

M25 junction 10/A3 Wisley interchange TR010030 2.9 Engineering drawings and sections

Regulation 5(2)(o), Regulation 6(2)(a) and 6(2)(b)
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 (as amended)

M25 junction 10/A3 Wisley interchange Development Consent Order 202[x]

2.9 ENGINEERING DRAWINGS AND SECTIONS

Regulation Number:		Regulation 5(2)(o), Regulation 6(2)(a) and 6(2)(b)	
Planning Inspectorate Scheme Reference		TR010030	
Application Document Reference		TR010030/APP/2.9	
Author:		M25 junction 10/A3 Wisley interchange project team, Highways England	
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1. Introduction and purpose of this document

- 1.1.1 Highways England ('the Applicant') is applying to the Secretary of State for a development consent order ('DCO') to authorise a scheme for the improvement of the M25 junction 10/A3 Wisley interchange ('the Scheme'). The Application is submitted to the Planning Inspectorate (as the responsible agency) under section 37 of the Planning Act 2008. The draft DCO is referred to as the M25 junction 10/A3 Wisley interchange Development Consent Order 202[x]. The DCO is seeking powers to upgrade the existing M25 junction 10/A3 Wisley interchange, including powers to compulsorily acquire land and other rights and interests as necessary to facilitate the construction, operation and maintenance of the Scheme.
- 1.1.2 This document comprises part of the suite of Application documents and is included within the Application in accordance with Regulations 5(2)(o), 6(2)(a) and 6(2)(b) of The Infrastructure Planning (Applications: Prescribed Forms and Procedures) Regulations 2009 (as amended), which states that an application for development consent must be accompanied by:
 - '5(2)(o) 'any other plans, drawings and sections necessary to describe the proposals for which development 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.
 - '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.
- 1.1.3 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 DCO (application



document TR010030/APP/3.1) which lists the works for which consent is sought, together with the Works Plans (application document TR010030/APP/2.3), the Scheme Layout Plans (application document TR010030/APP/2.8) and the Temporary Works Plans (application document TR010030/APP/2.10).

1.1.4 A full description of the Scheme can be found in application document TR010030/APP/1.2 Introduction to the Application.

1.2 Scope and format of the Engineering Drawings and Sections

- 1.2.1 The purpose of the Engineering Drawings and Sections is to show the key features of the Scheme for which development consent is sought. These plans are submitted for approval. The Scheme will be designed in detail and carried out so that it is compatible with these plans unless otherwise approved in accordance with the requirements set out in Schedule 2 of the DCO (see application document TR010030/APP/3.1).
- 1.2.2 In preparing these Plans, the Applicant has had regard to the advice provided by the Planning Inspectorate under Section 51 of the Planning Act 2008 relating to the format and presentation of application plans.
- 1.2.3 The Applicant has adopted the same consistent approach for the Engineering Drawings and Sections Plans as has been used for the Land Plans (application document TR010030/APP/2.2), the Works Plans (application document TR010030/APP/2.3), the Scheme Layout Plans (application document TR010030/APP/2.8) and the Streets, Rights of Way and Access Plans (application document TR010030/APP/2.4). The information contained on each sheet corresponds with the information shown on the Works Plans and on the Streets, Rights of Way, Scheme Layout Plans and Access Plans. This consistent approach is intended to help interested parties understand the inter-relationship between the different sets of plans and to help show the design of the Scheme more clearly than can otherwise be shown in the Works Plans alone.
- 1.2.4 In accordance with Regulation 5(4) of The Infrastructure Planning (Applications: Prescribed Forms and Procedures) Regulations 2009 (as amended), a Key Plan has been provided to aid navigation of the Engineering Drawings and Sections and to show how the different sheets are inter-related.
- 1.2.5 The Engineering Drawings and Sections show details of 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, including the following:
 - General arrangement drawing showing details of the proposed structures and embankments including overbridges and bridges;
 - Typical details of the proposed road lighting column and foundation;
 - Typical details of the steel verge road restraints;
 - Typical details of the steel road restraints at the overbridges/gantries;
 - Typical details of environment barriers;
 - Typical pond details;



- Typical plan of the gantry types;
- Longitudinal profiles of the Scheme;
- 1.2.6 The information shown on the Plans is commensurate with the preliminary design status of the Scheme at this stage. The Scheme will be designed in detail once consent for the Scheme is granted. The detail design will be in accordance with the Engineering Drawings and Sections, to the extent of the defined limits of deviation provided for in the DCO and any approval required under the DCO requirements set out in Schedule 2 of the Order (see application document TR010030/APP/3.1).
- 1.2.7 The horizontal limits of deviation for the works are shown in the Works Plans (application document TR010030/APP/2.3), whilst Article 7 of the DCO (application document TR010030/APP/3.1) establishes vertical limits of deviation. These limits of deviation are necessary to provide the Applicant with a limited and proportionate degree of flexibility to make minor adjustments to the Scheme in the light of further detailed site investigations and as the development of the designs are refined.
- 1.2.8 Further information about the limits of deviation is provided in the Explanatory Memorandum (application document TR010030/APP/3.2) and in the explanatory text accompanying the Works Plans (application document TR010030/APP/2.3). The Environmental Statement (application document TR010030/APP/6.3 chapter 2) explains how the Applicant has taken account of these limits in identifying and assessing the likely significant environmental effects of the Scheme.



2. Schedule of Plans included in this application document

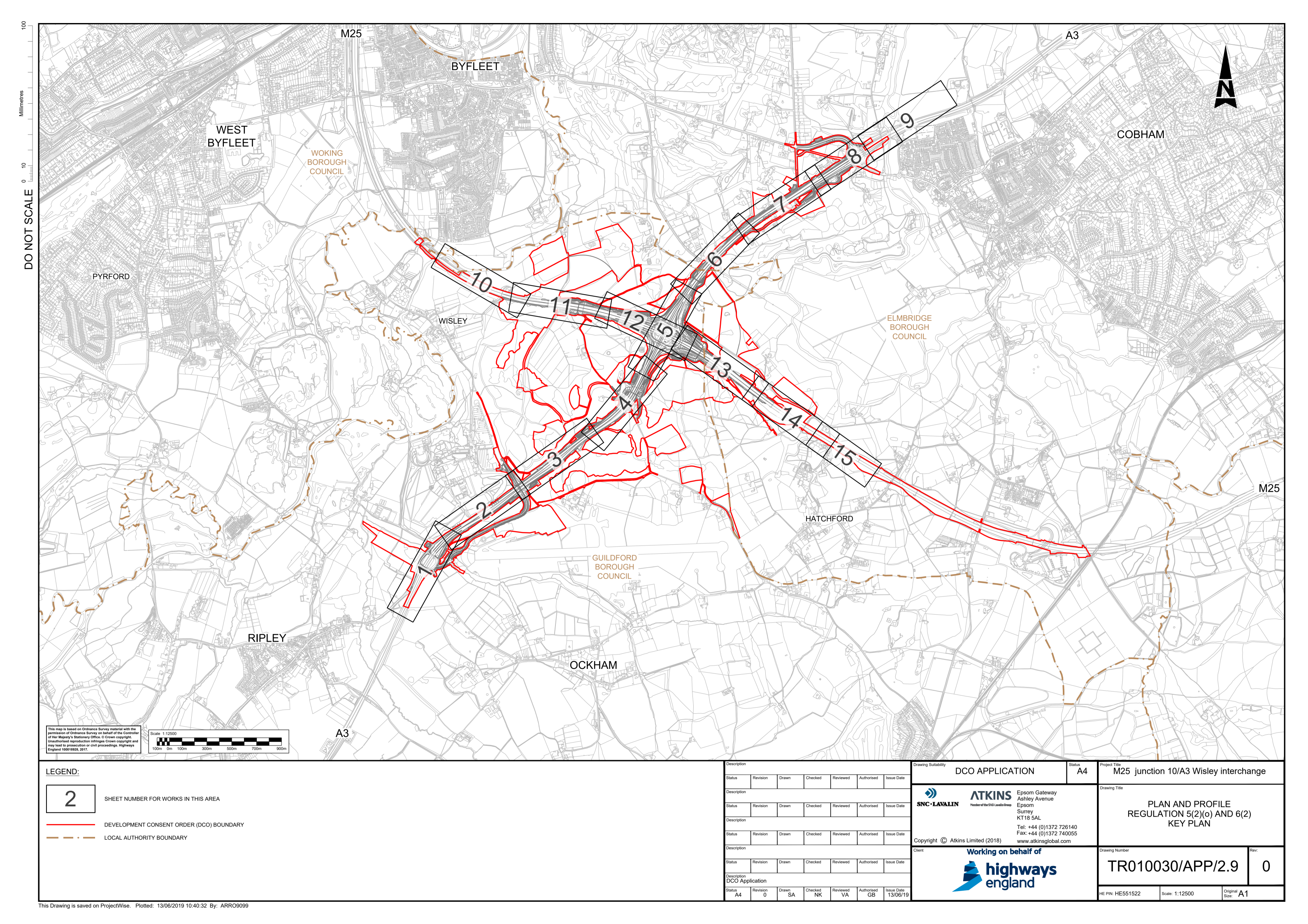
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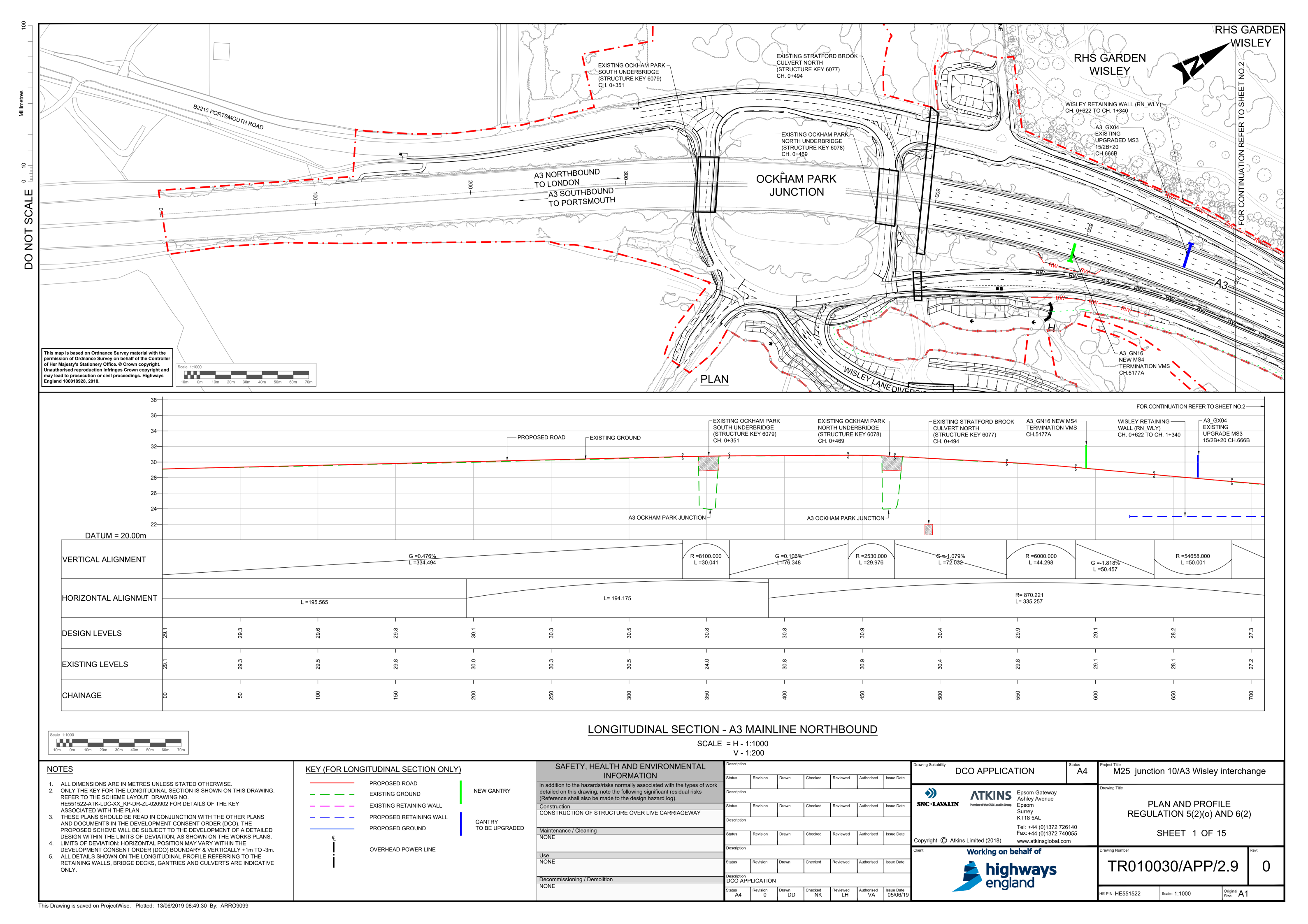


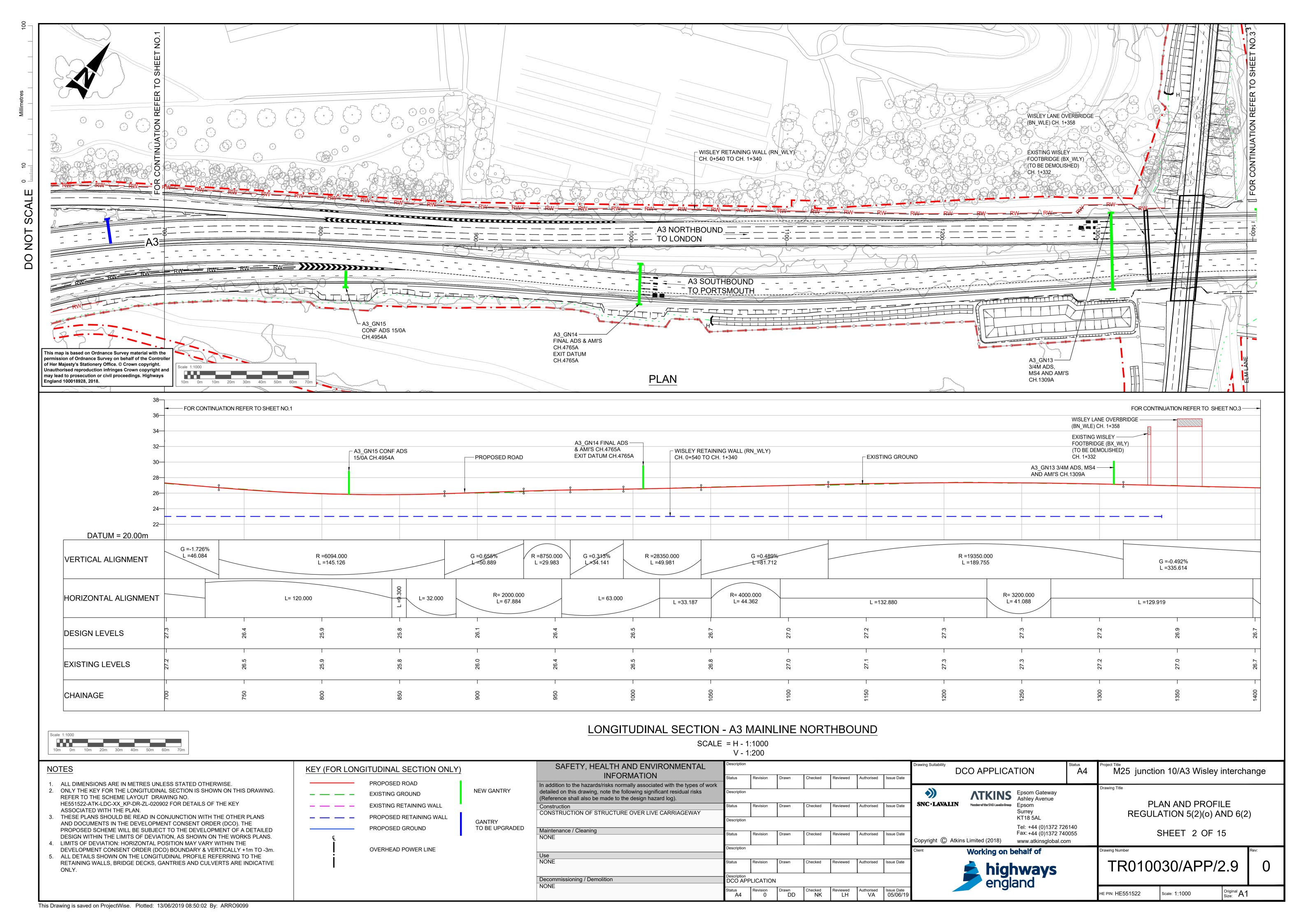
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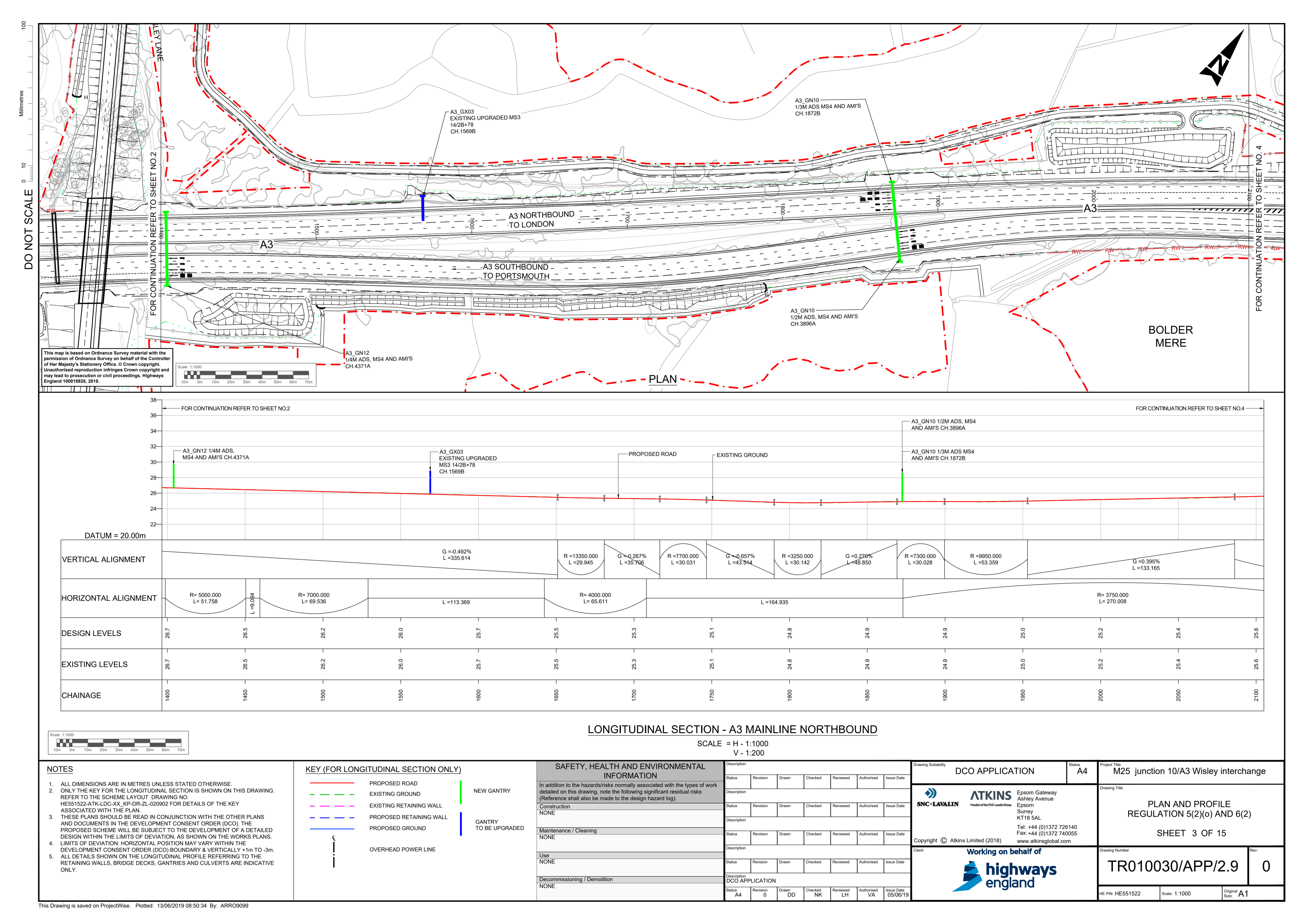


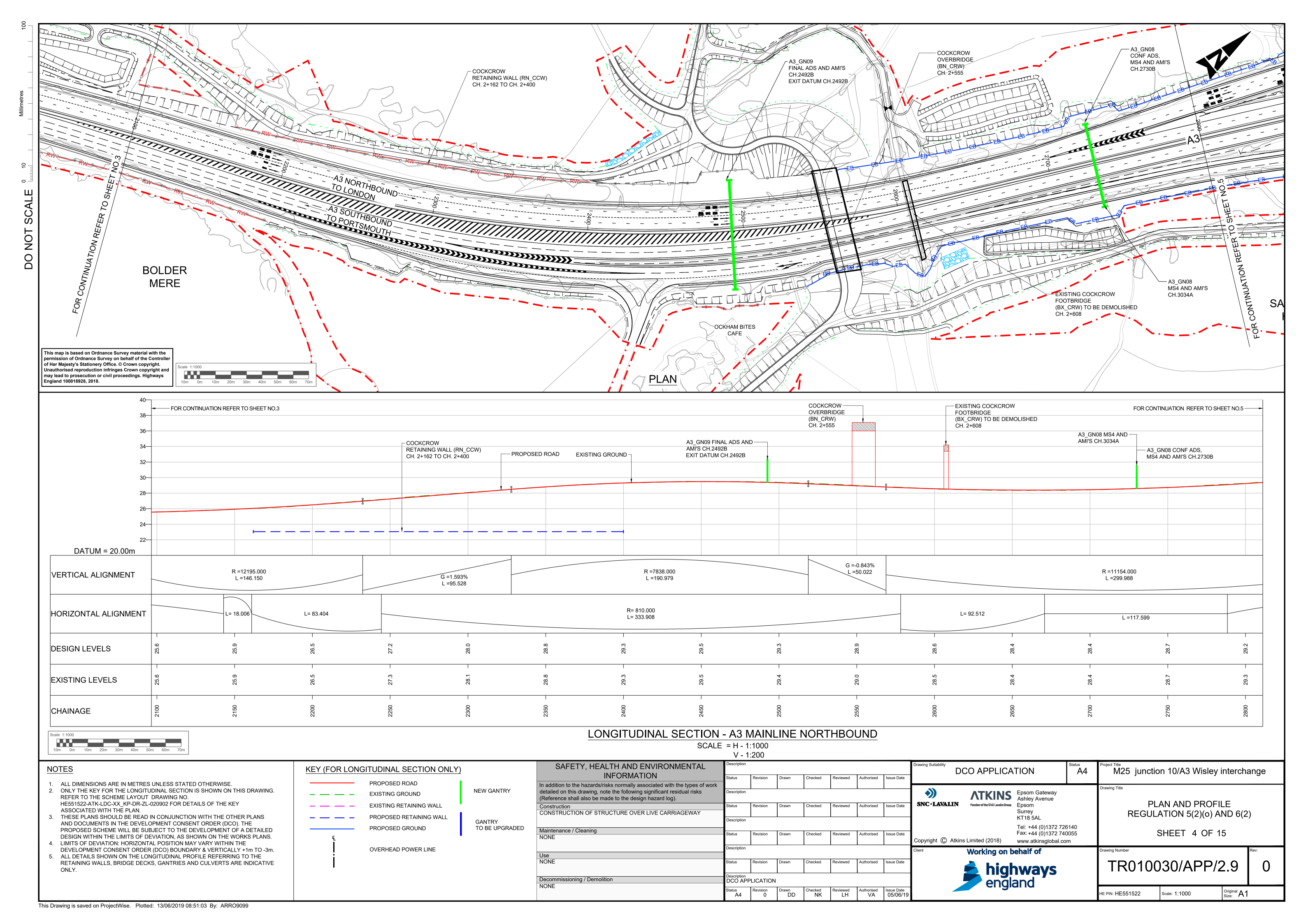
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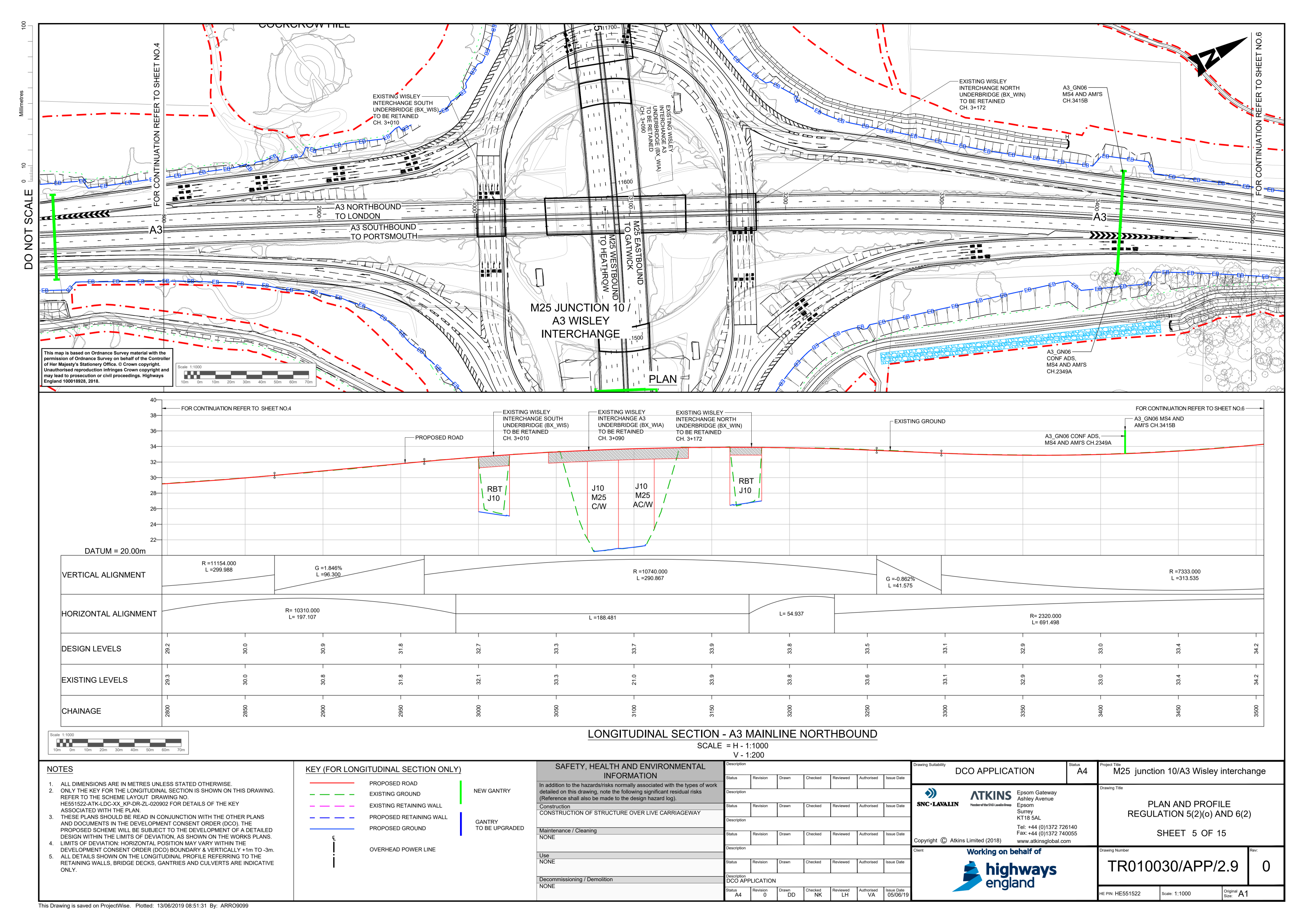


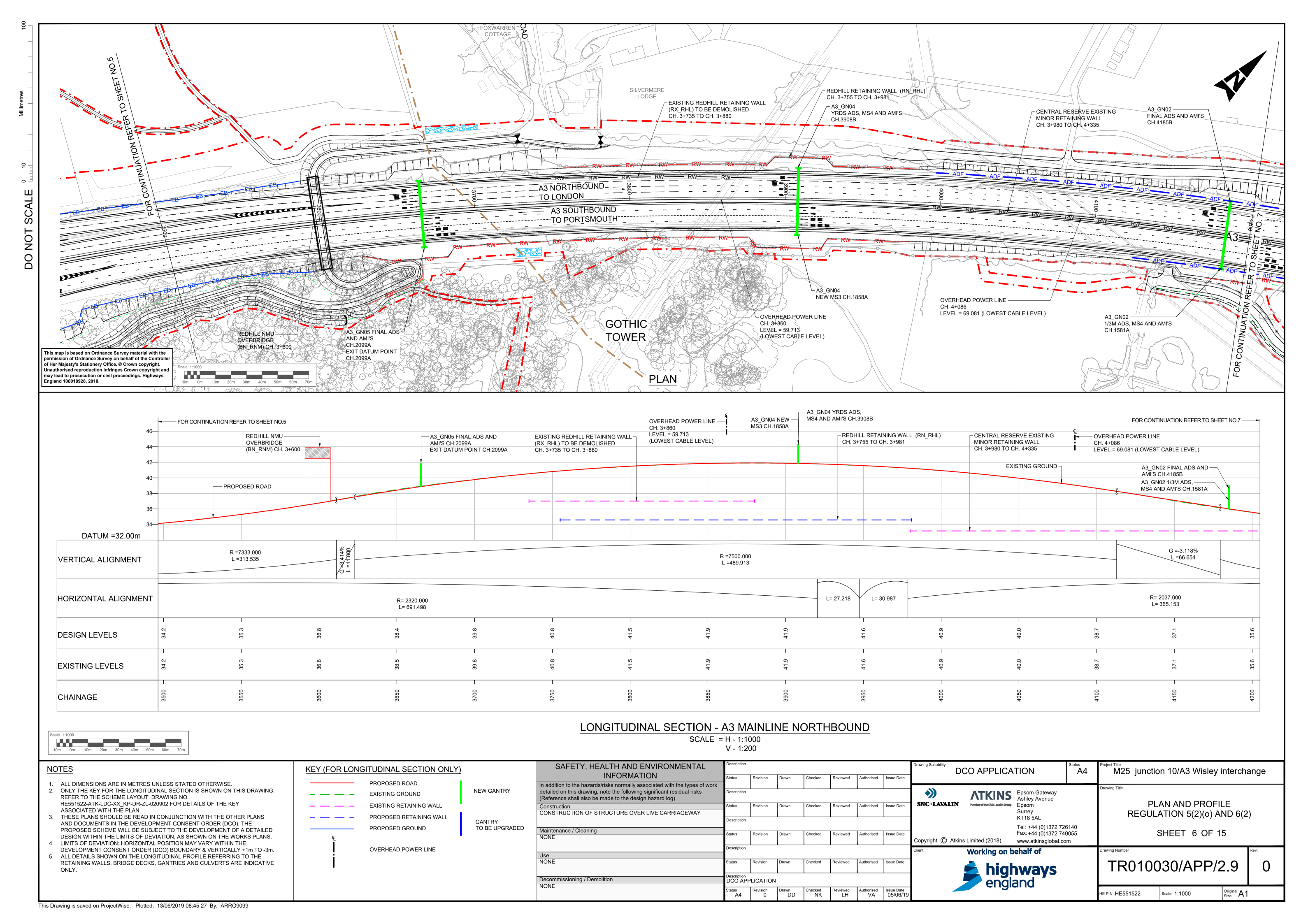


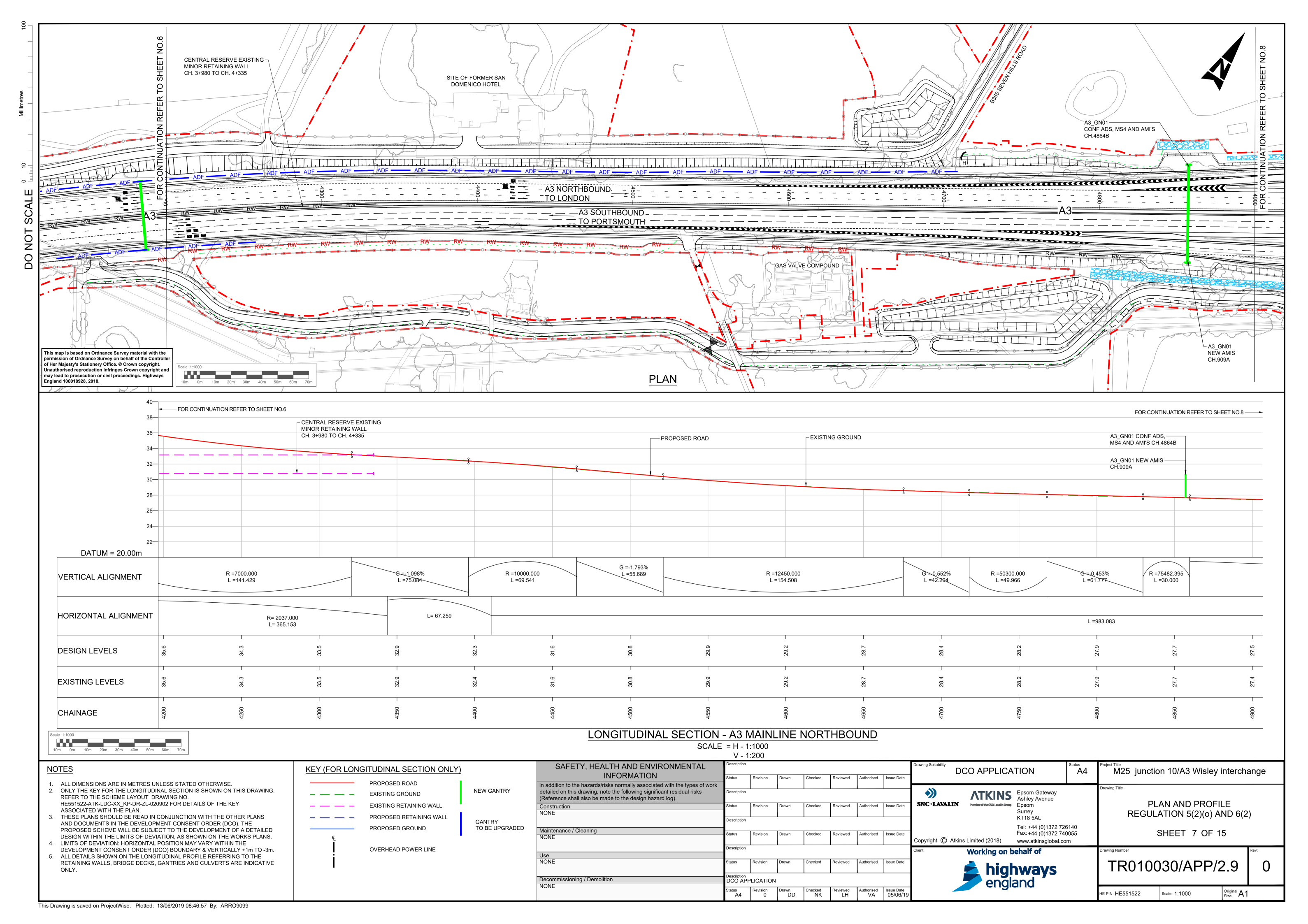


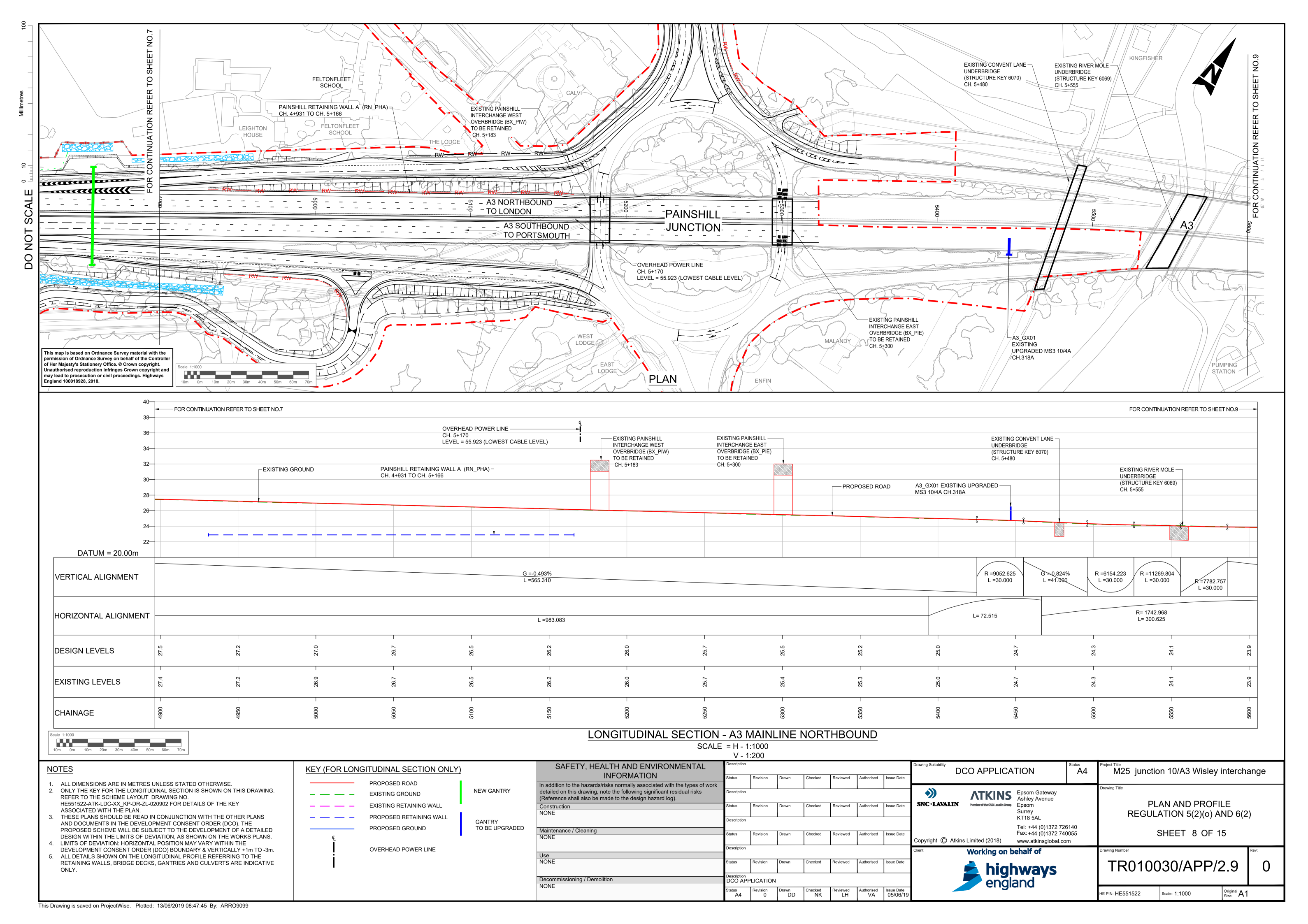


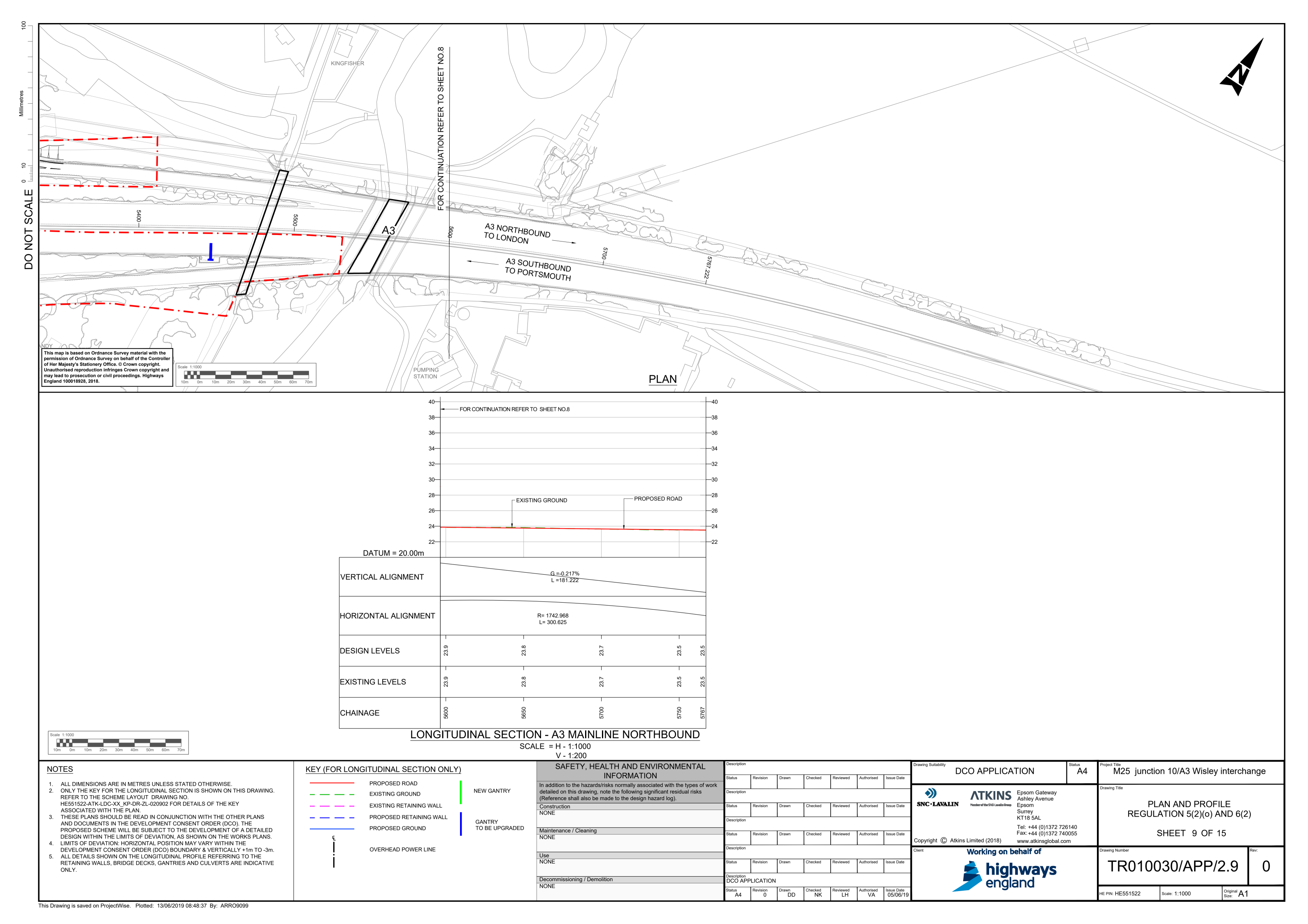


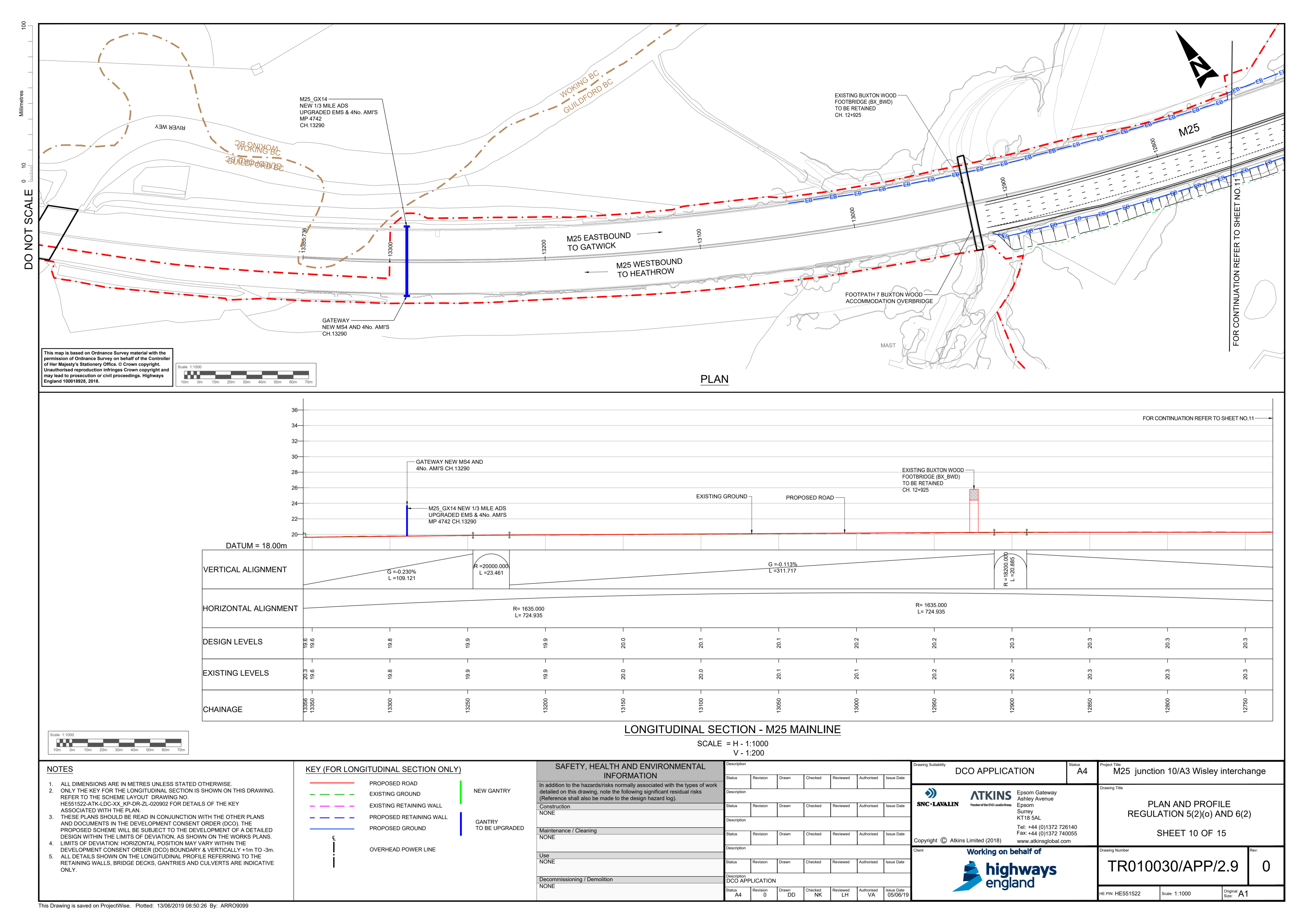


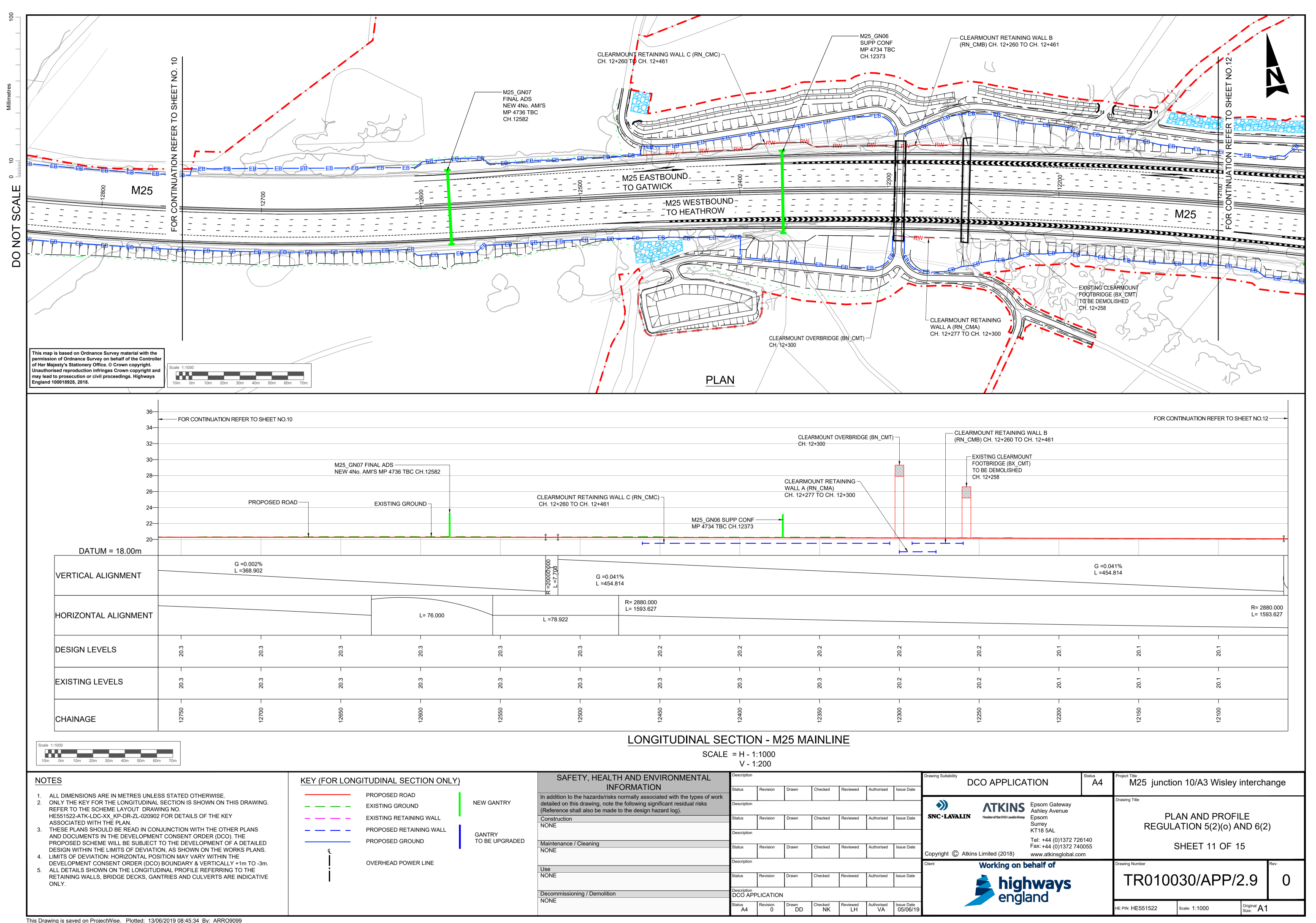


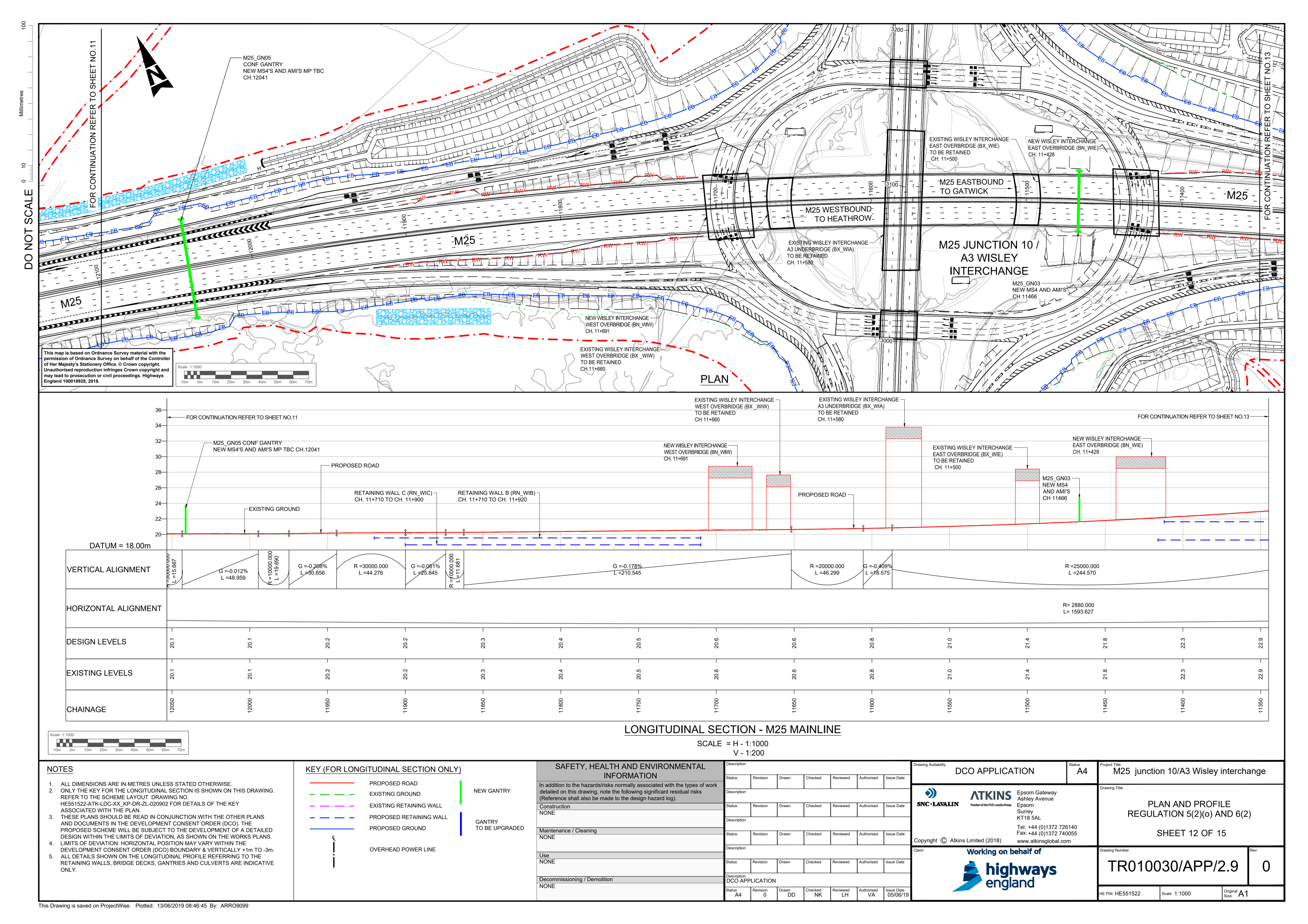


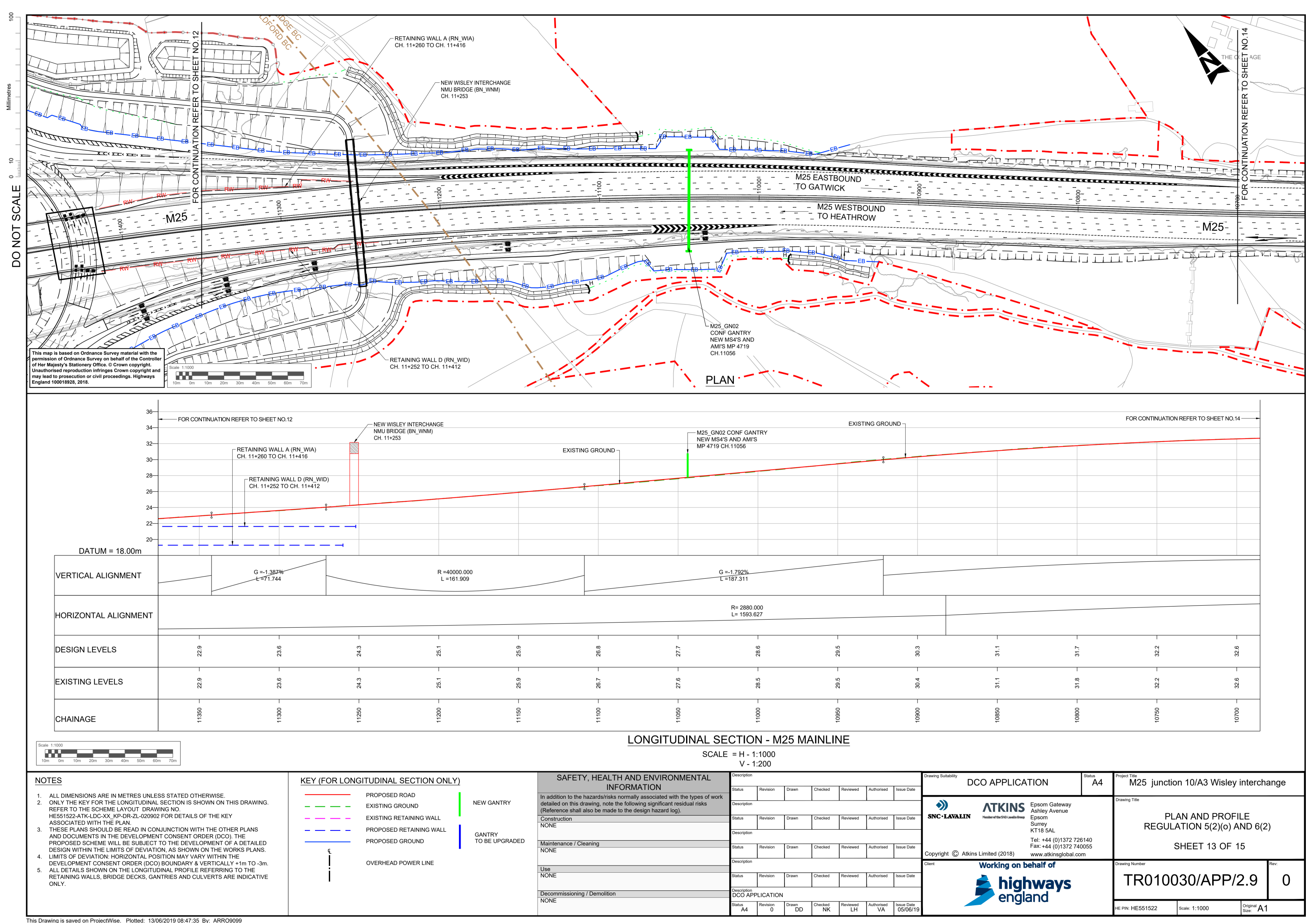


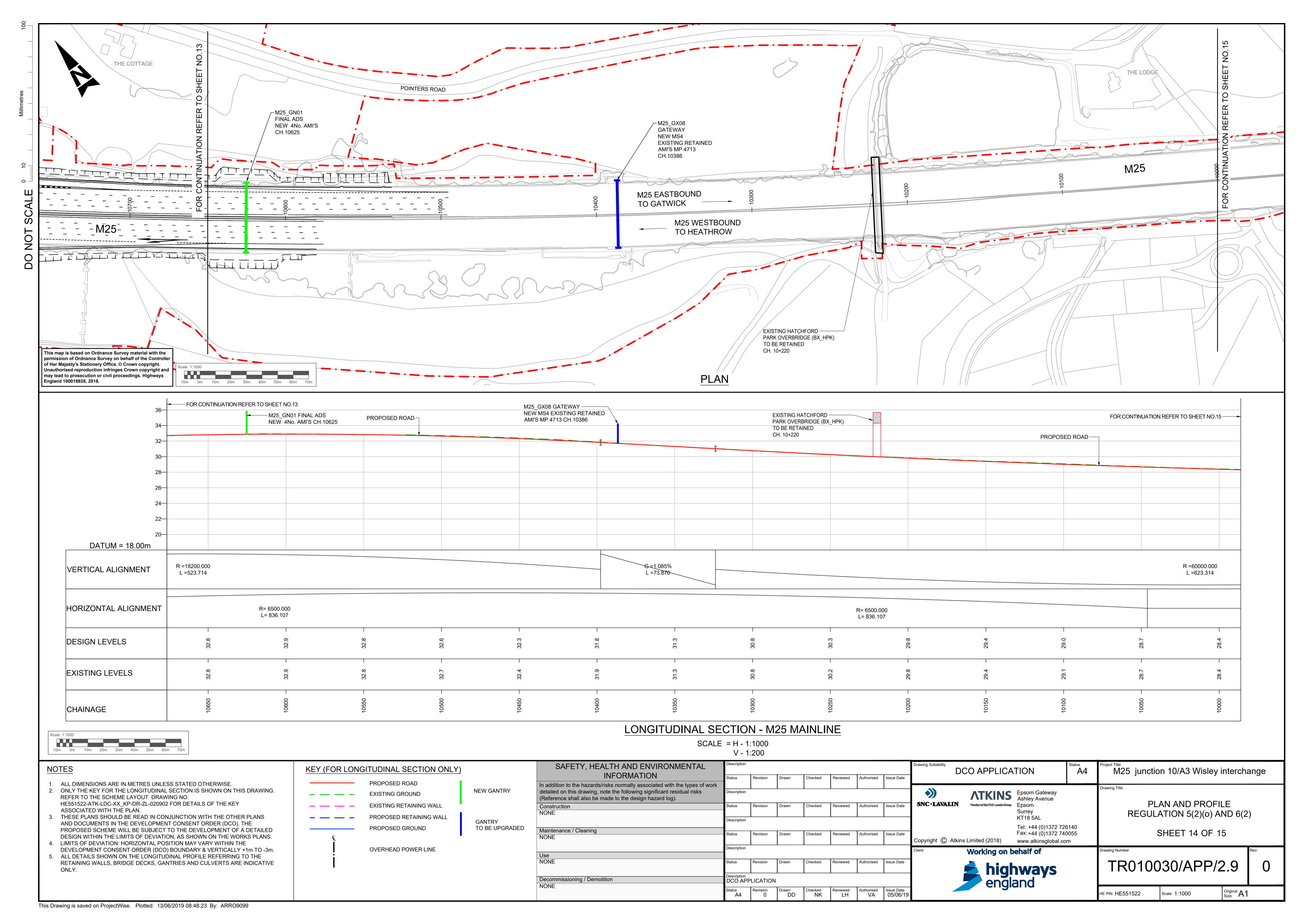


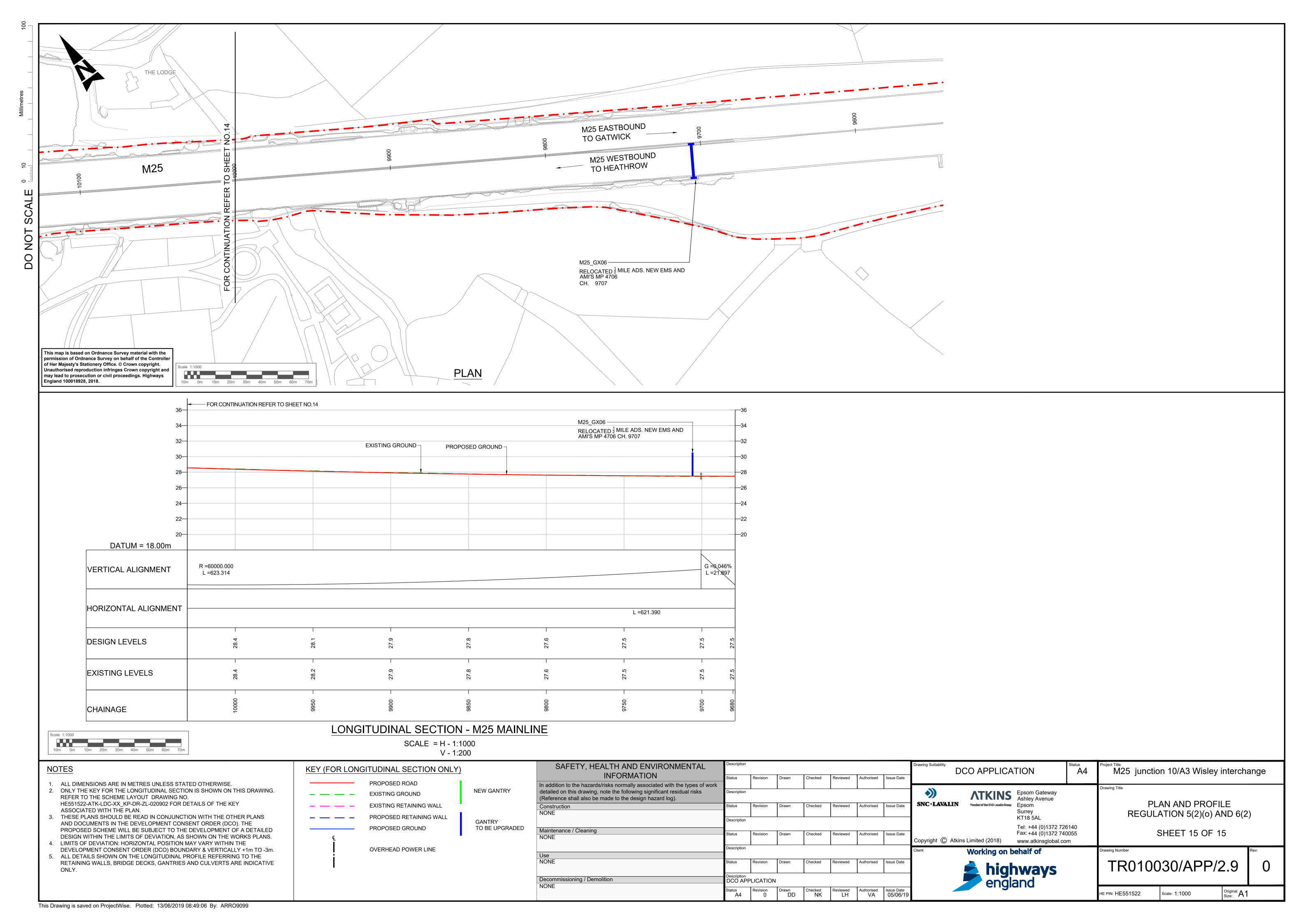


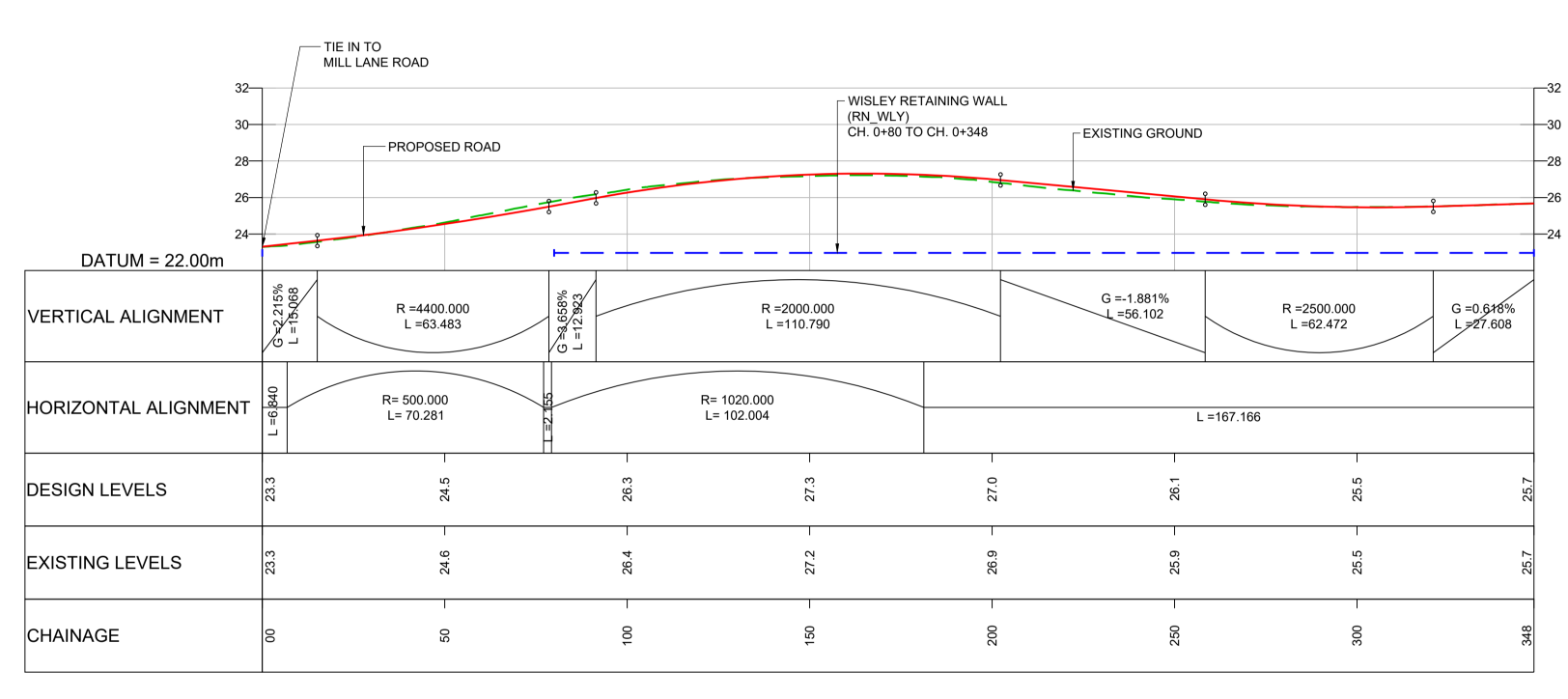




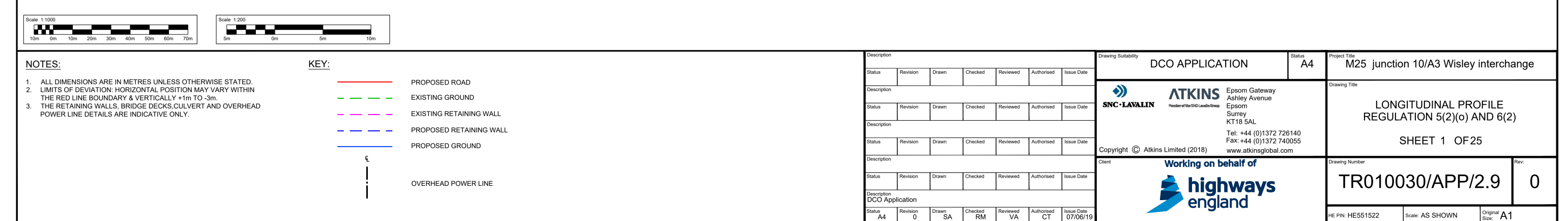


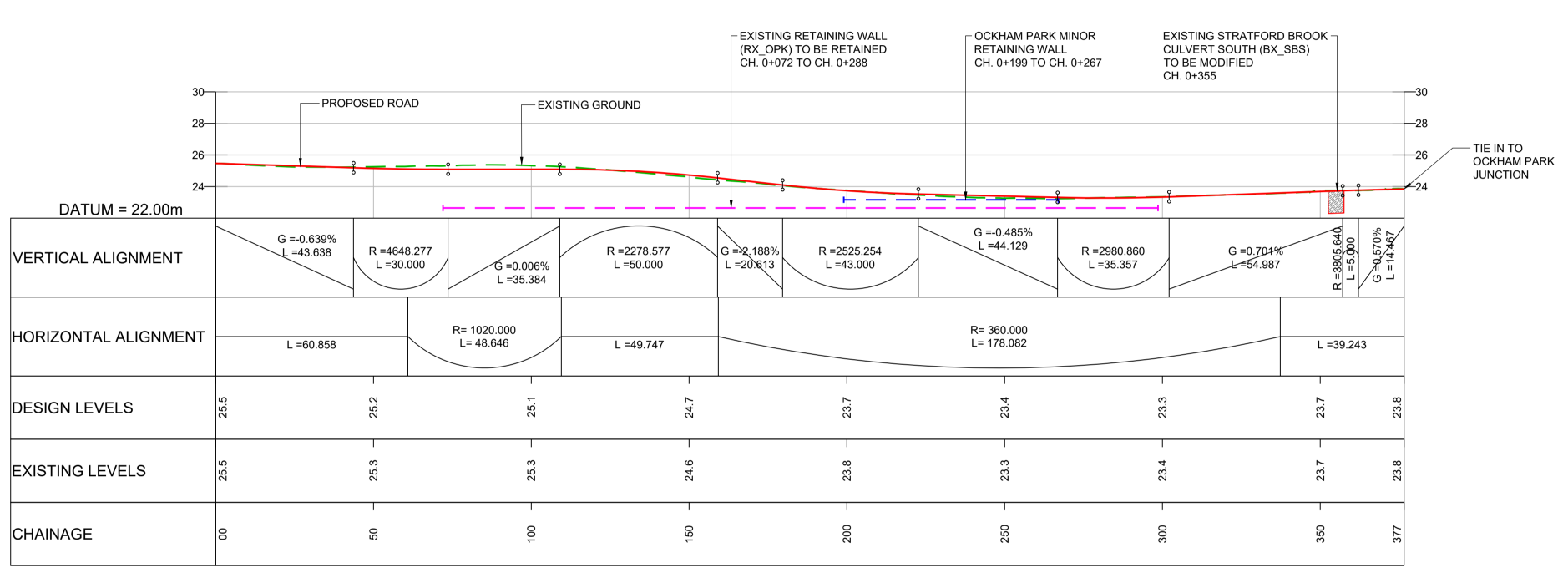




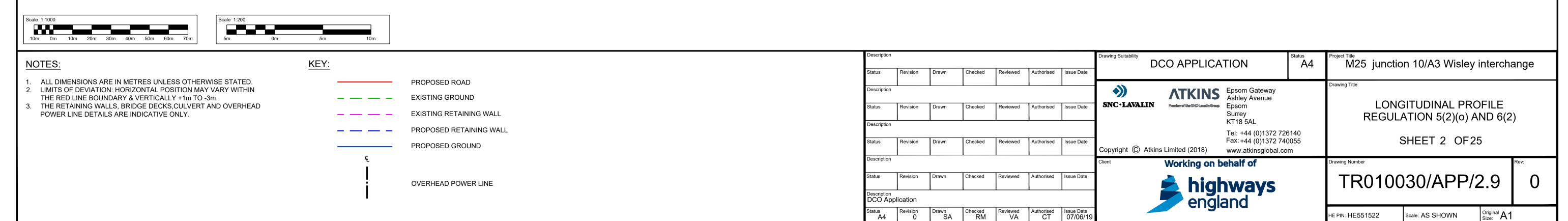


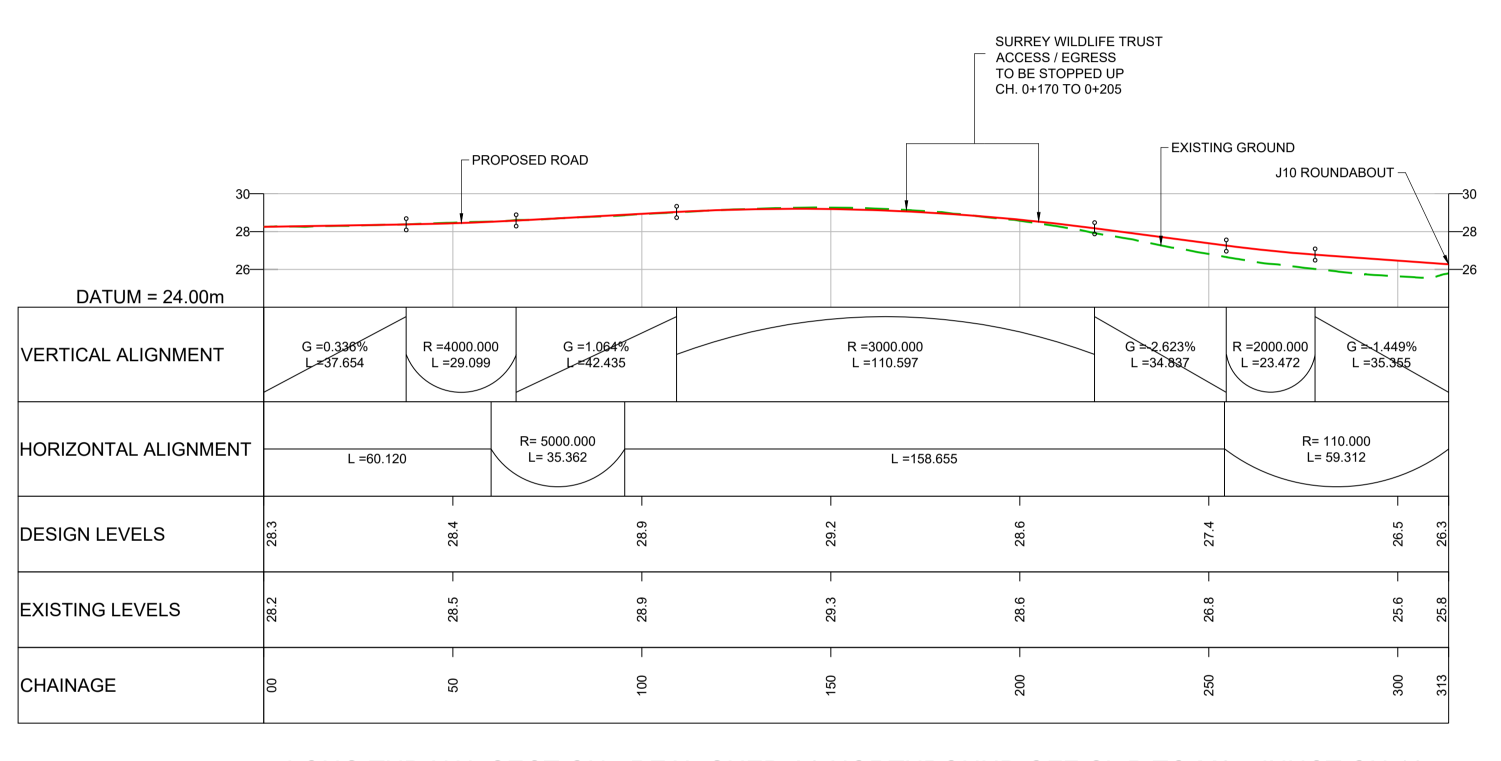
LONGITUDINAL SECTION - OCKHAM PARK JUNCTION TO A3 NORTHBOUND ON-SLIP SCALE 1:1000 H / 1:200 V



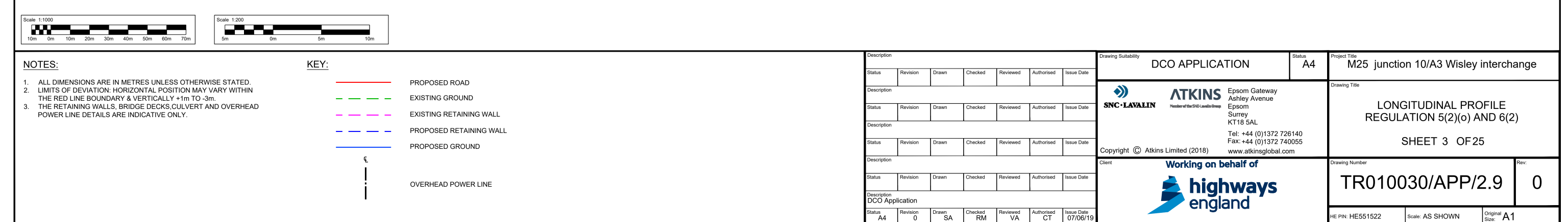


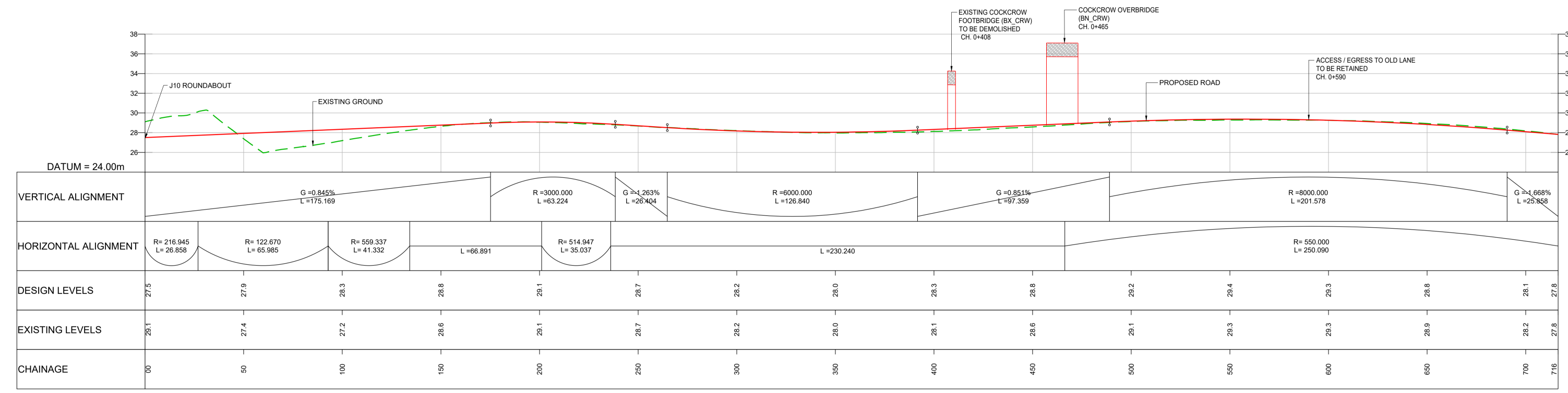
LONGITUDINAL SECTION - A3 SOUTHBOUND OFF-SLIP TO OCKHAM PARK JUNCTION SCALE 1:1000 H / 1:200 V



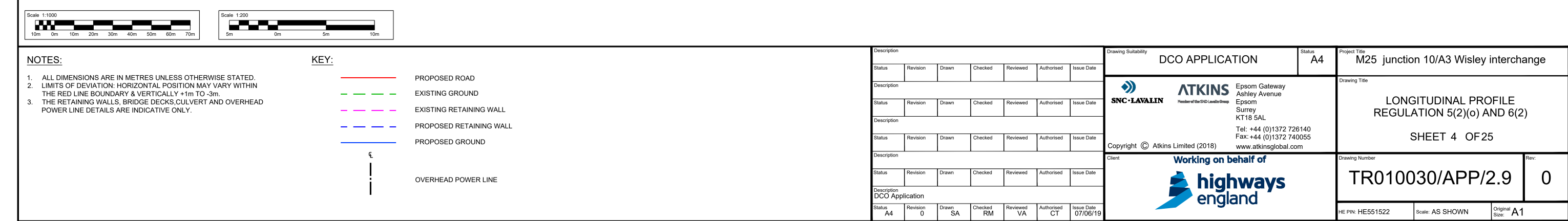


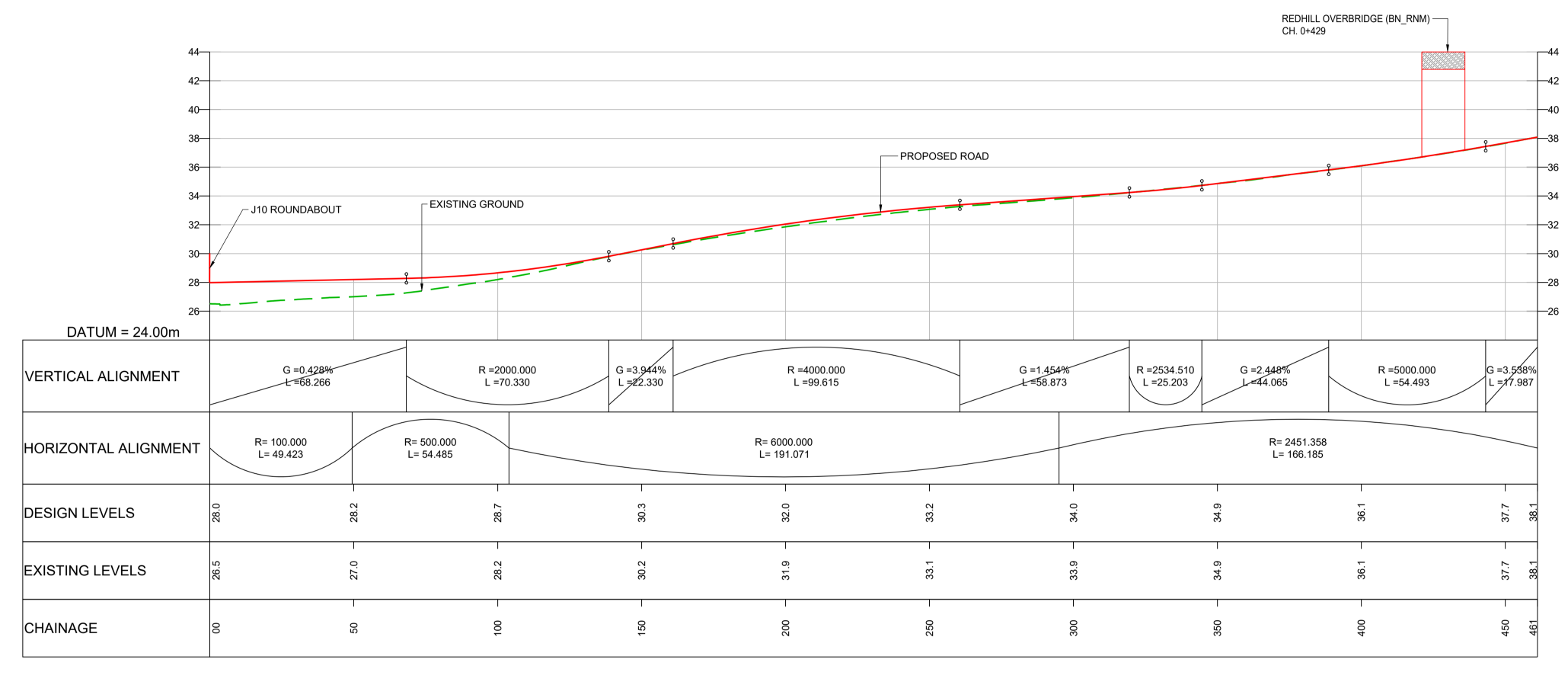
LONGITUDINAL SECTION - REALIGNED A3 NORTHBOUND OFF-SLIP TO M25 JUNCTION 10 SCALE 1:1000 H / 1:200 V



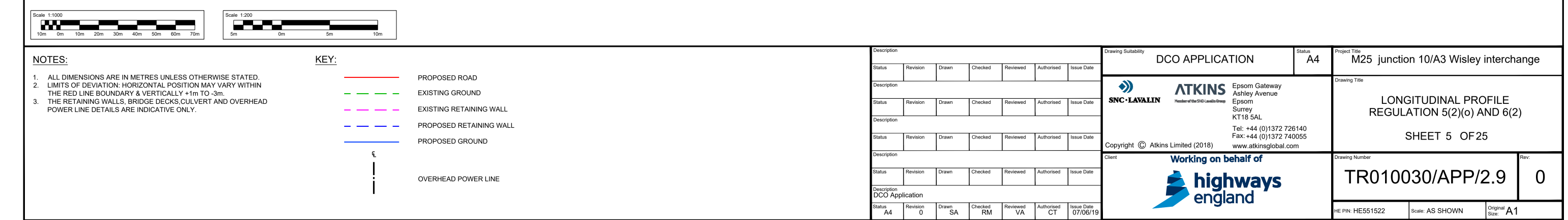


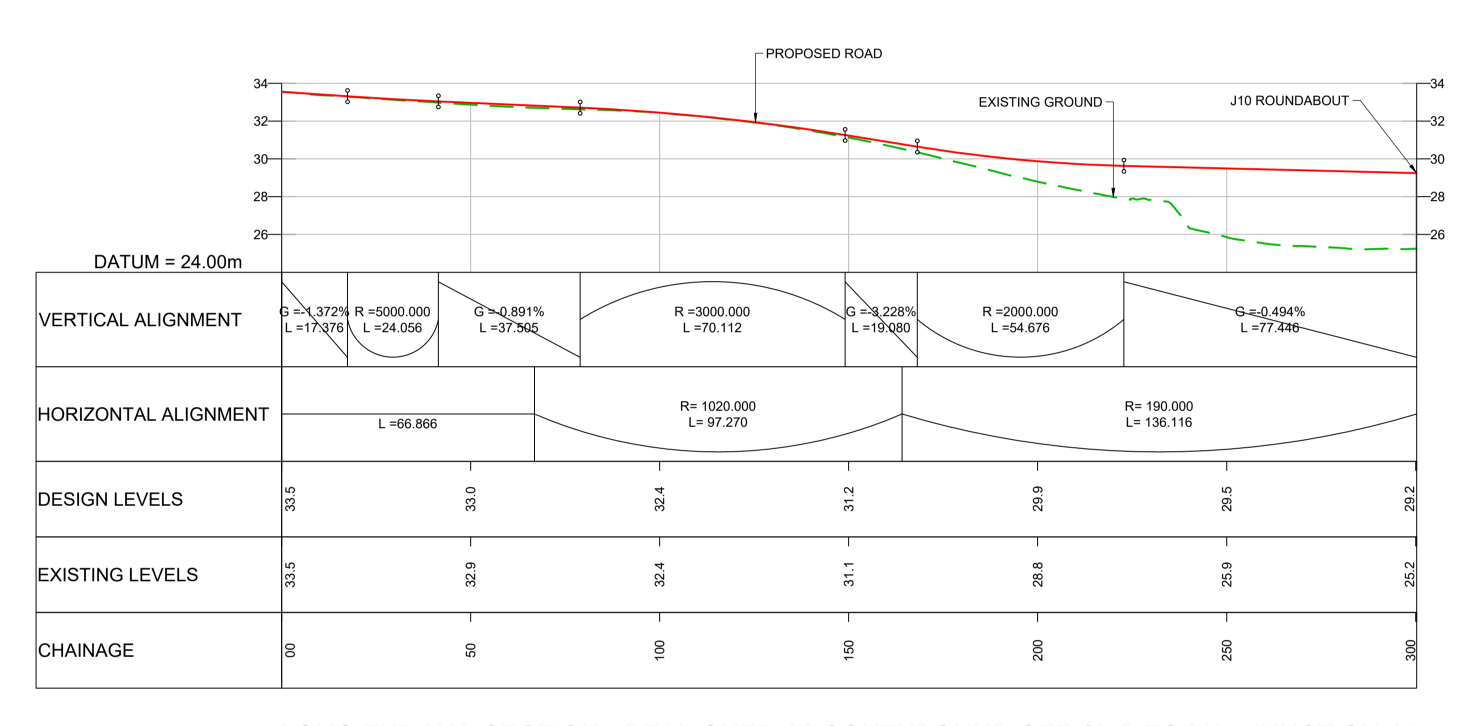
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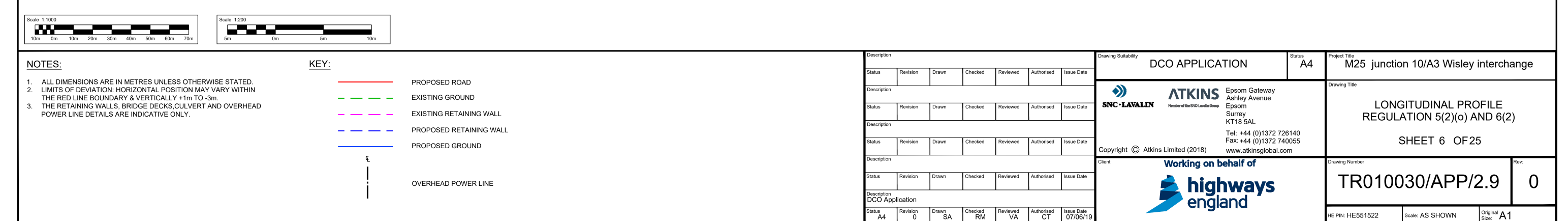


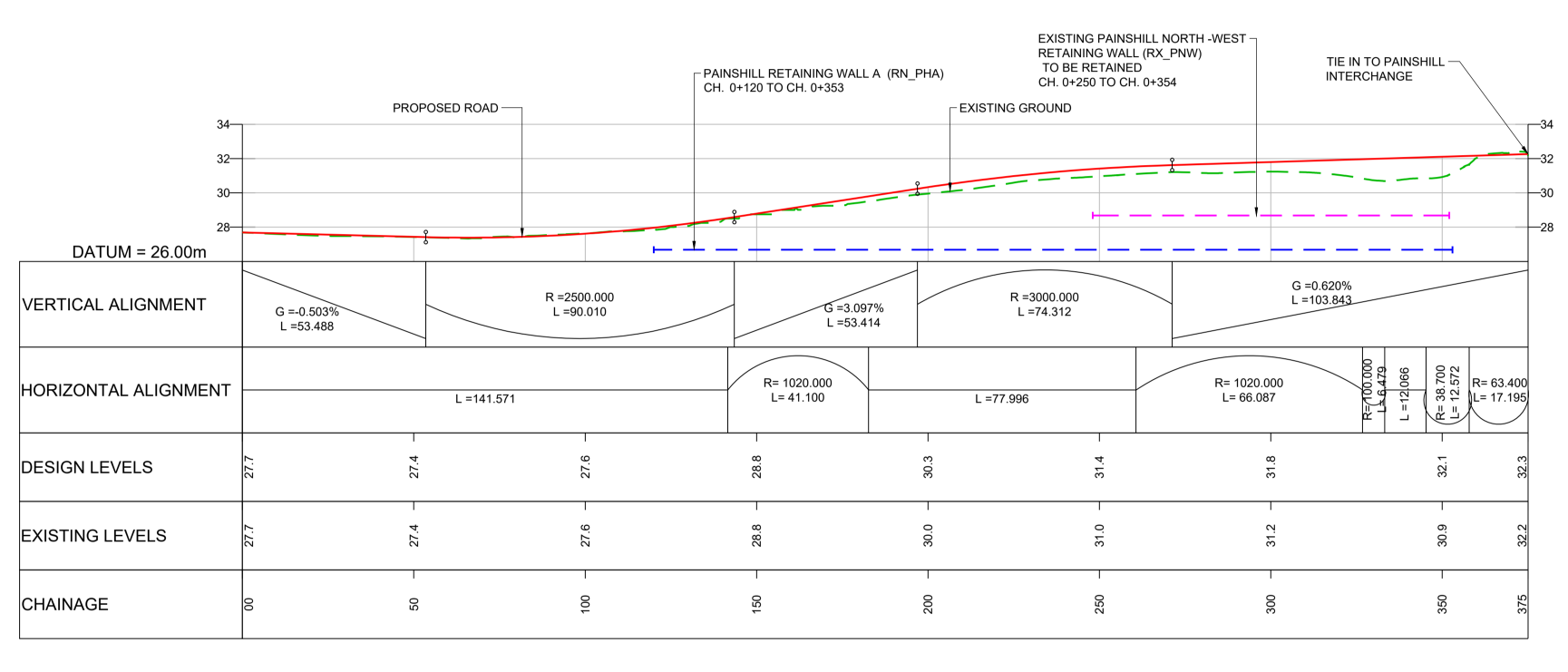




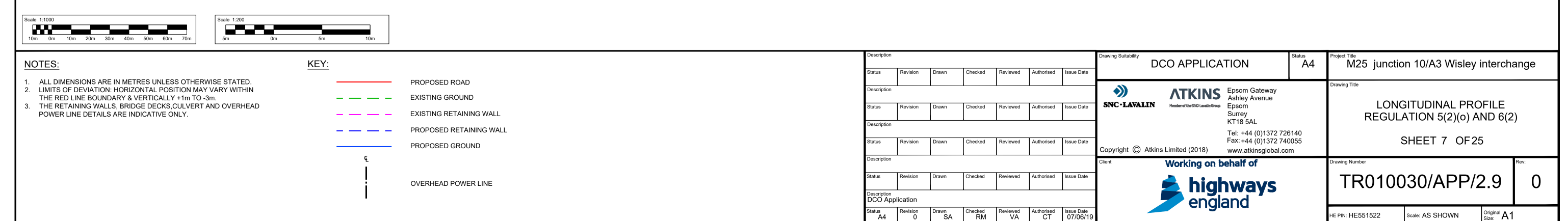
LONGITUDINAL SECTION - REALIGNED A3 SOUTHBOUND OFF-SLIP TO M25 JUNCTION 10

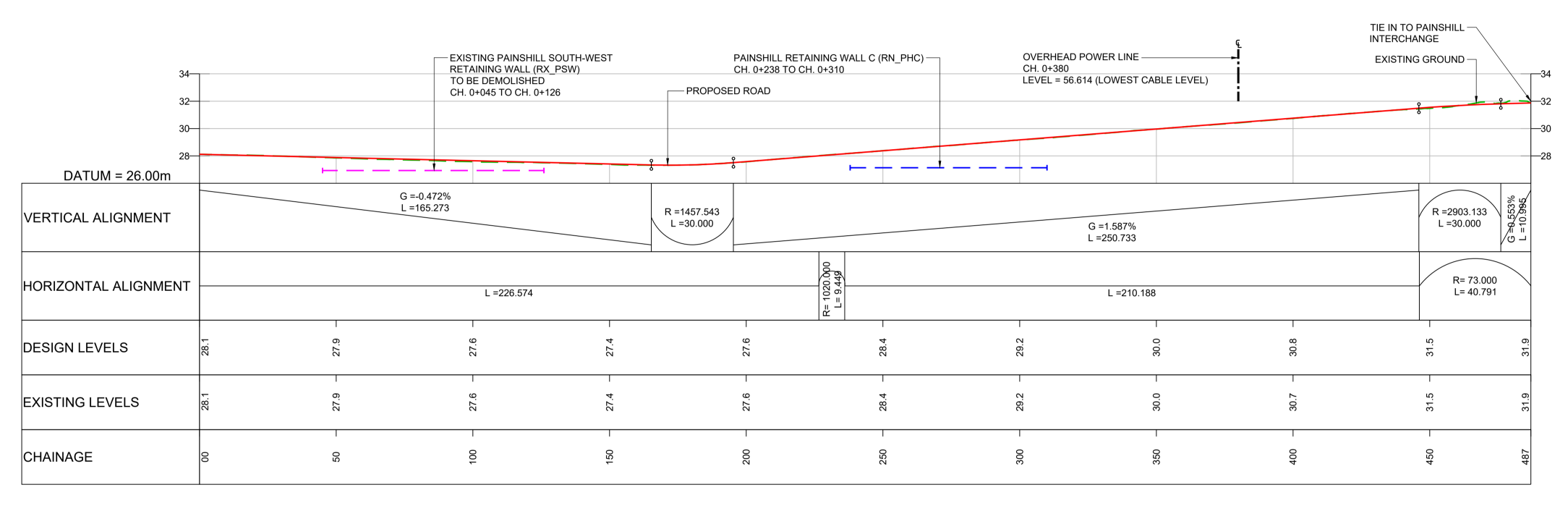
SCALE 1:1000 H / 1:200 V



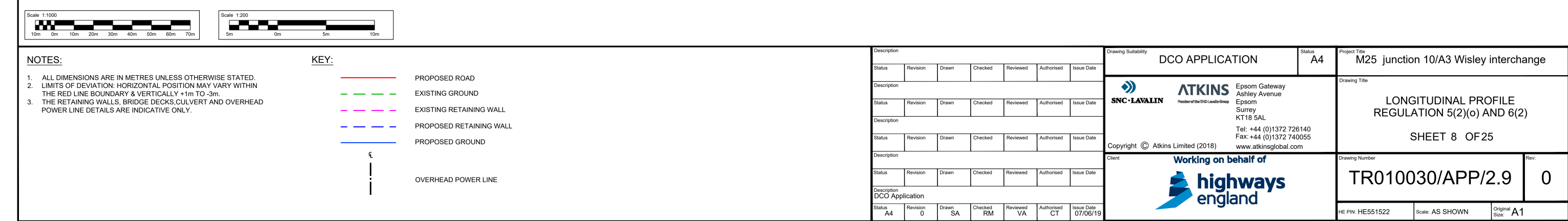


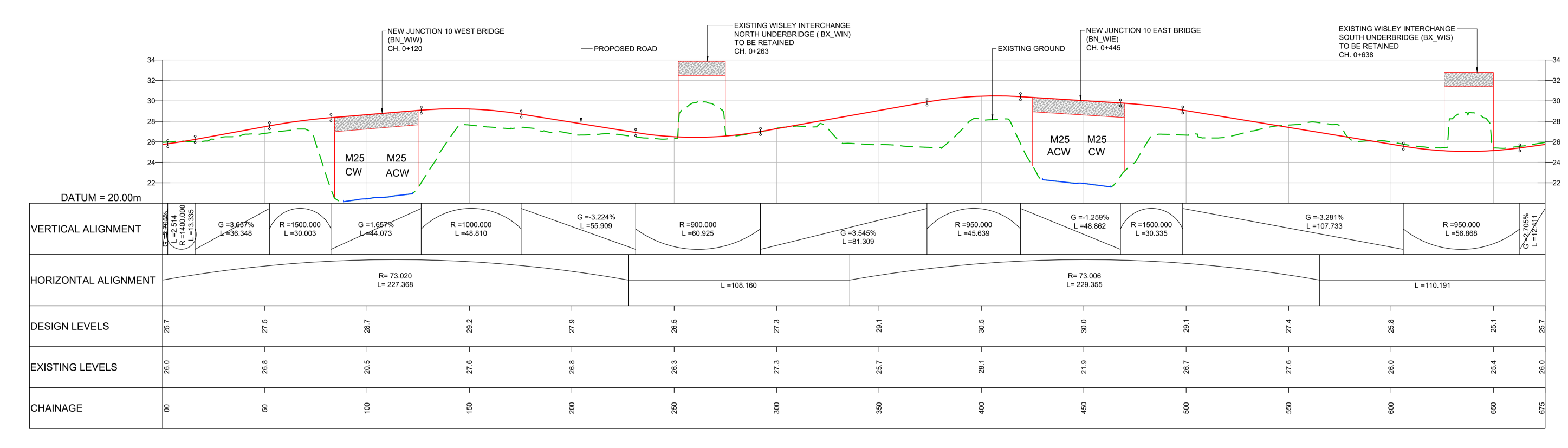
LONGITUDINAL SECTION - A3 NORTHBOUND OFF-SLIP TO PAINSHILL JUNCTION SCALE 1:1000 H / 1:200 V



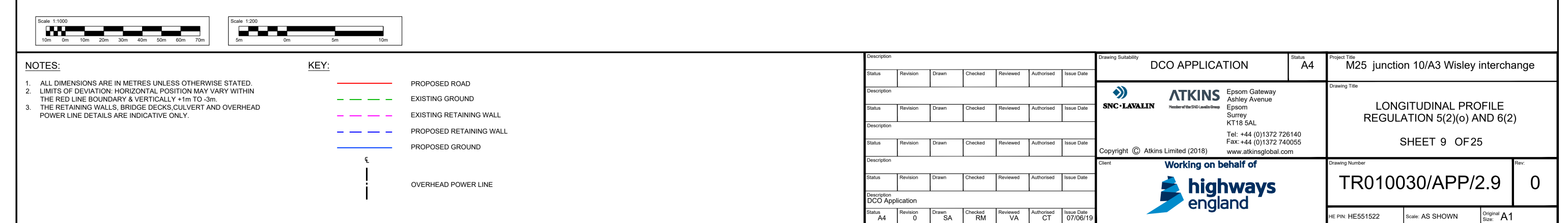


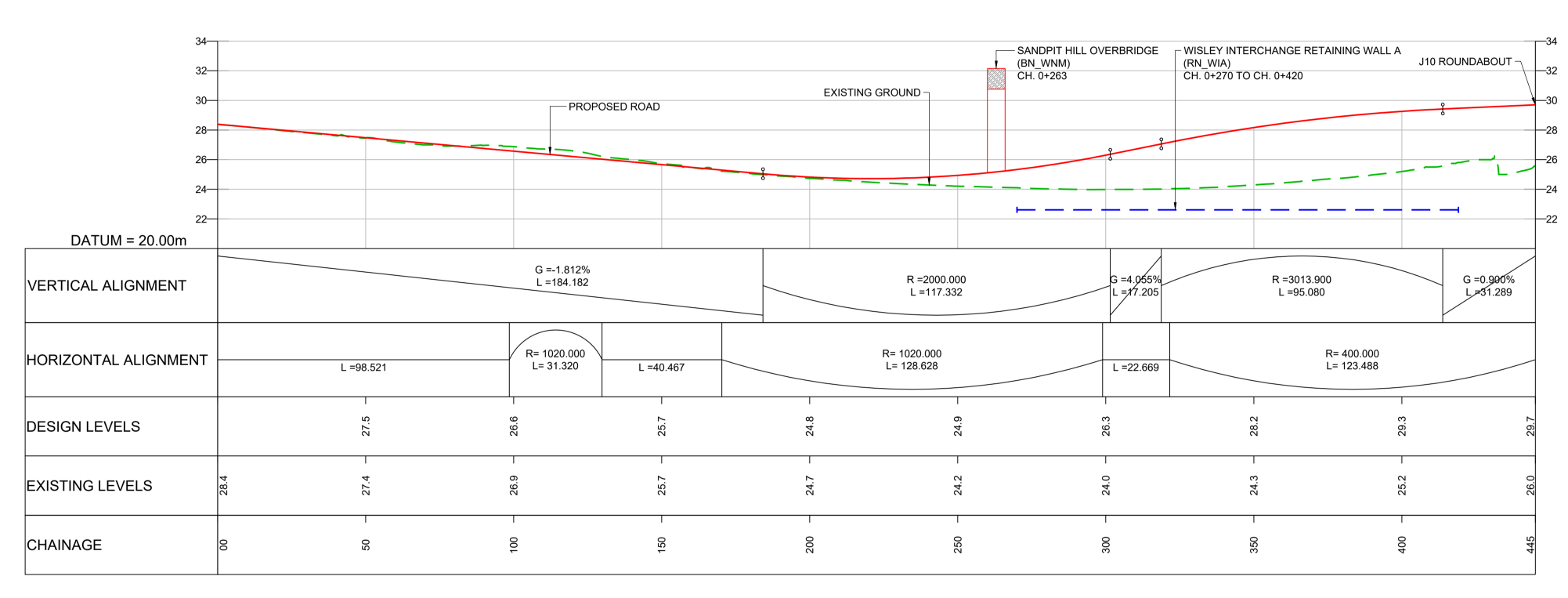
LONGITUDINAL SECTION - PAINSHILL JUNCTION TO A3 SOUTHBOUND ON-SLIP SCALE 1:1000 H / 1:200 V





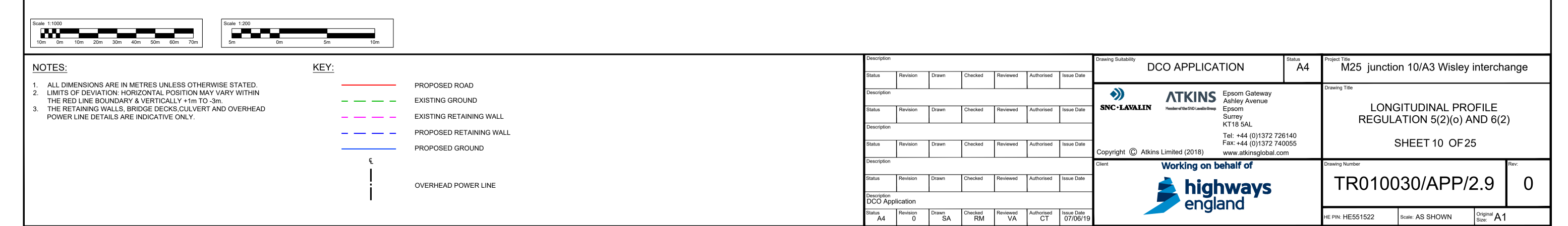
LONGITUDINAL SECTION - M25 JUNCTION 10 ROUNDABOUT SCALE 1:1000 H / 1:200 V

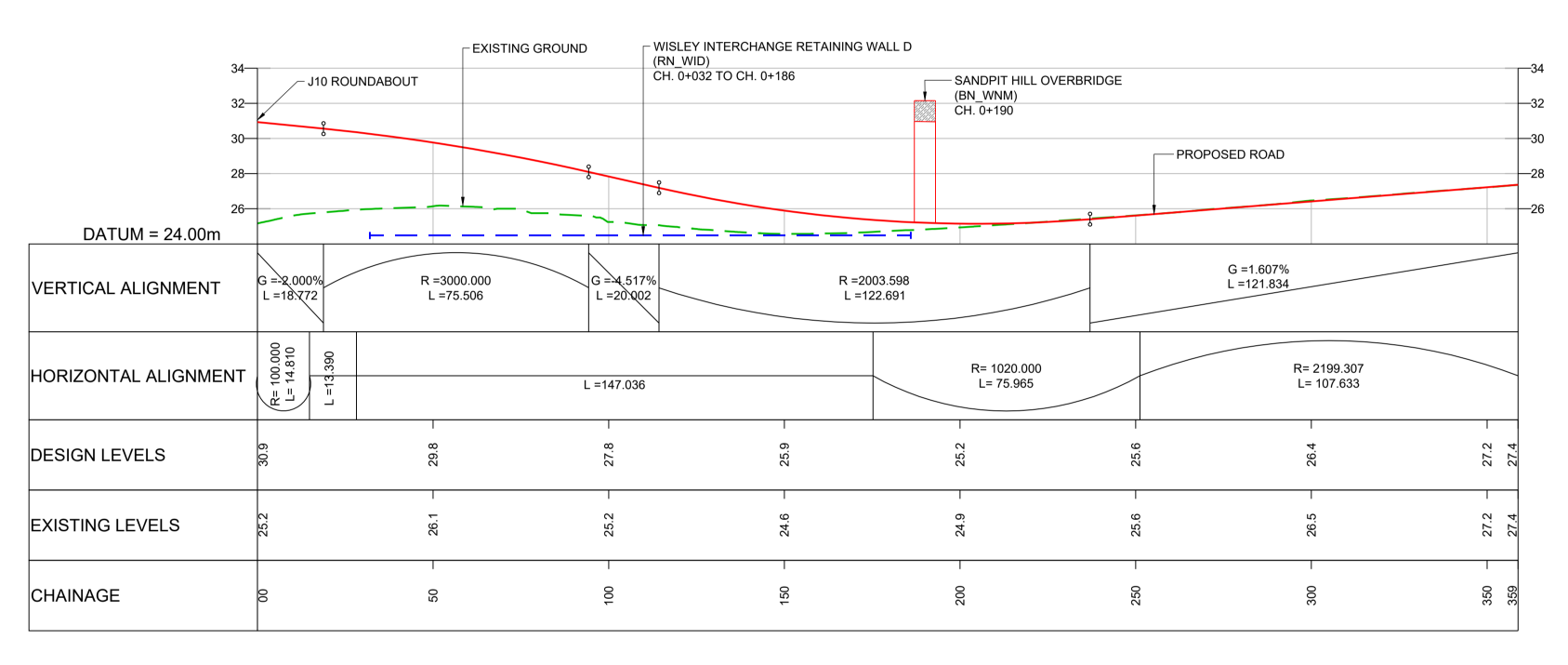




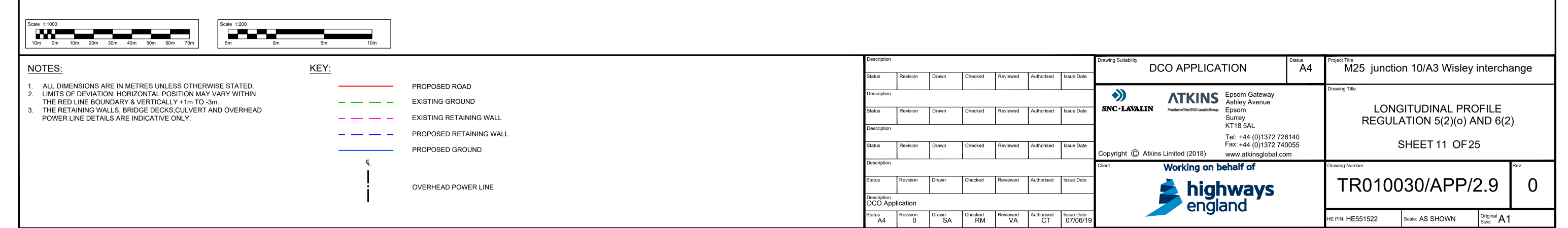
LONGITUDINAL SECTION - M25 WESTBOUND OFF-SLIP TO M25 JUNCTION 10

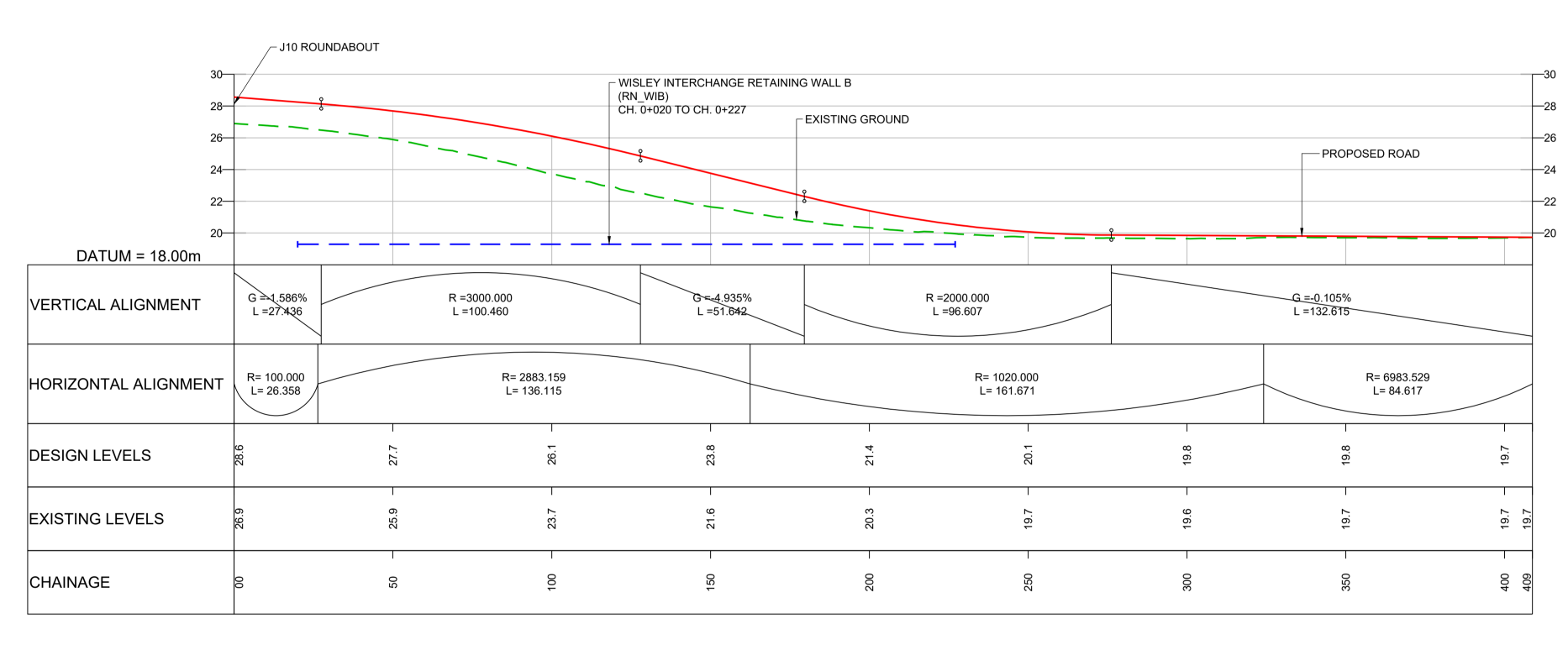
SCALE 1:1000 H / 1:200 V



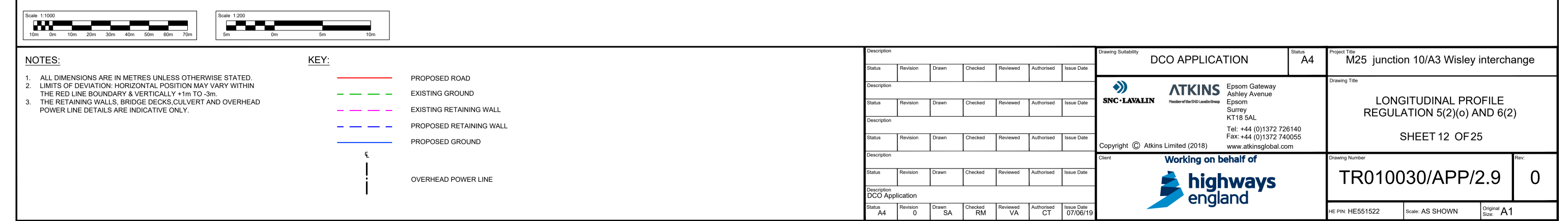


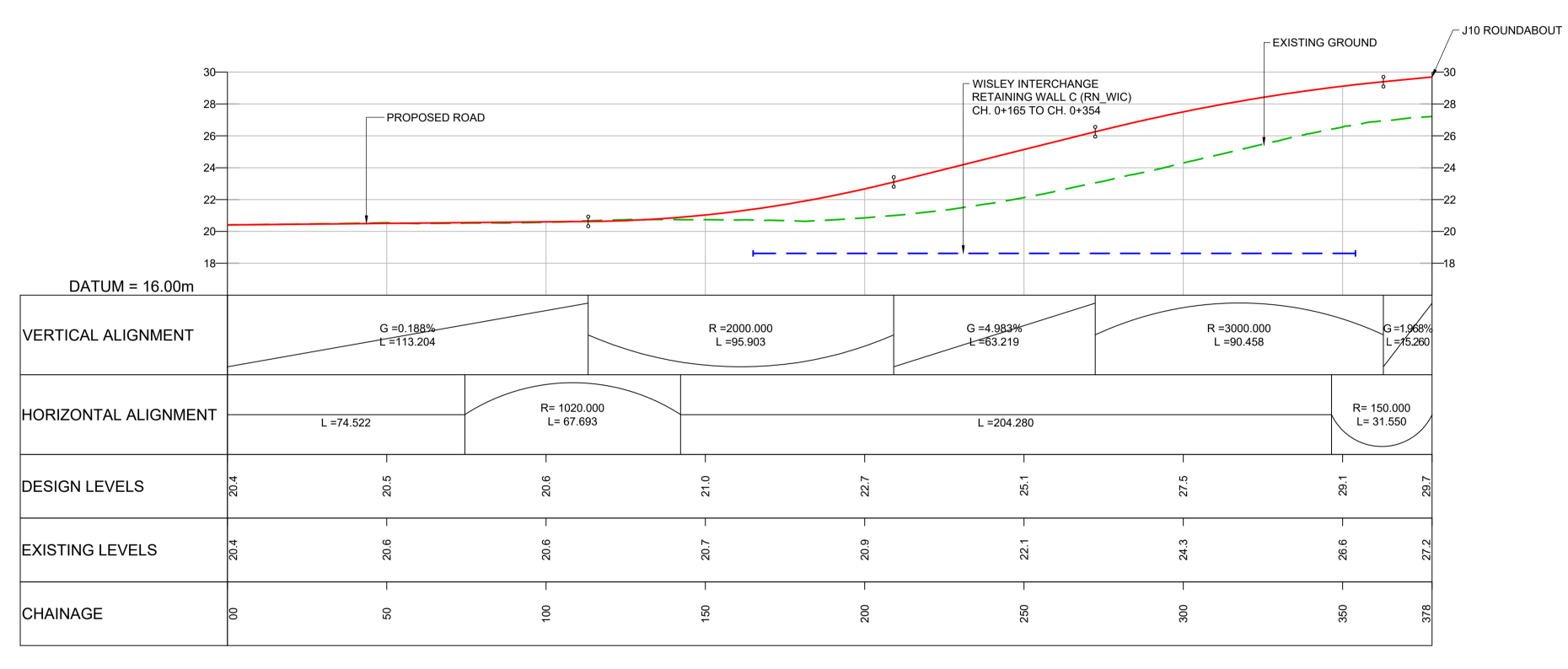
LONGITUDINAL SECTION - M25 JUNCTION 10 TO M25 EASTBOUND ON-SLIP SCALE 1:1000 H / 1:200 V





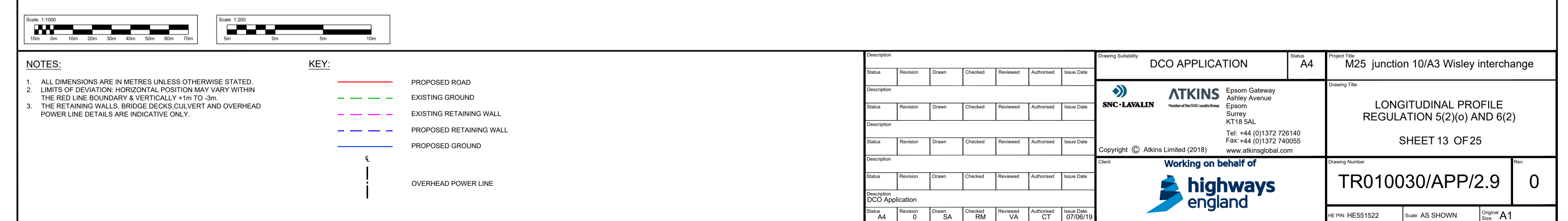
LONGITUDINAL SECTION - M25 JUNCTION 10 TO M25 WESTBOUND ON-SLIP SCALE 1:1000 H / 1:200 V

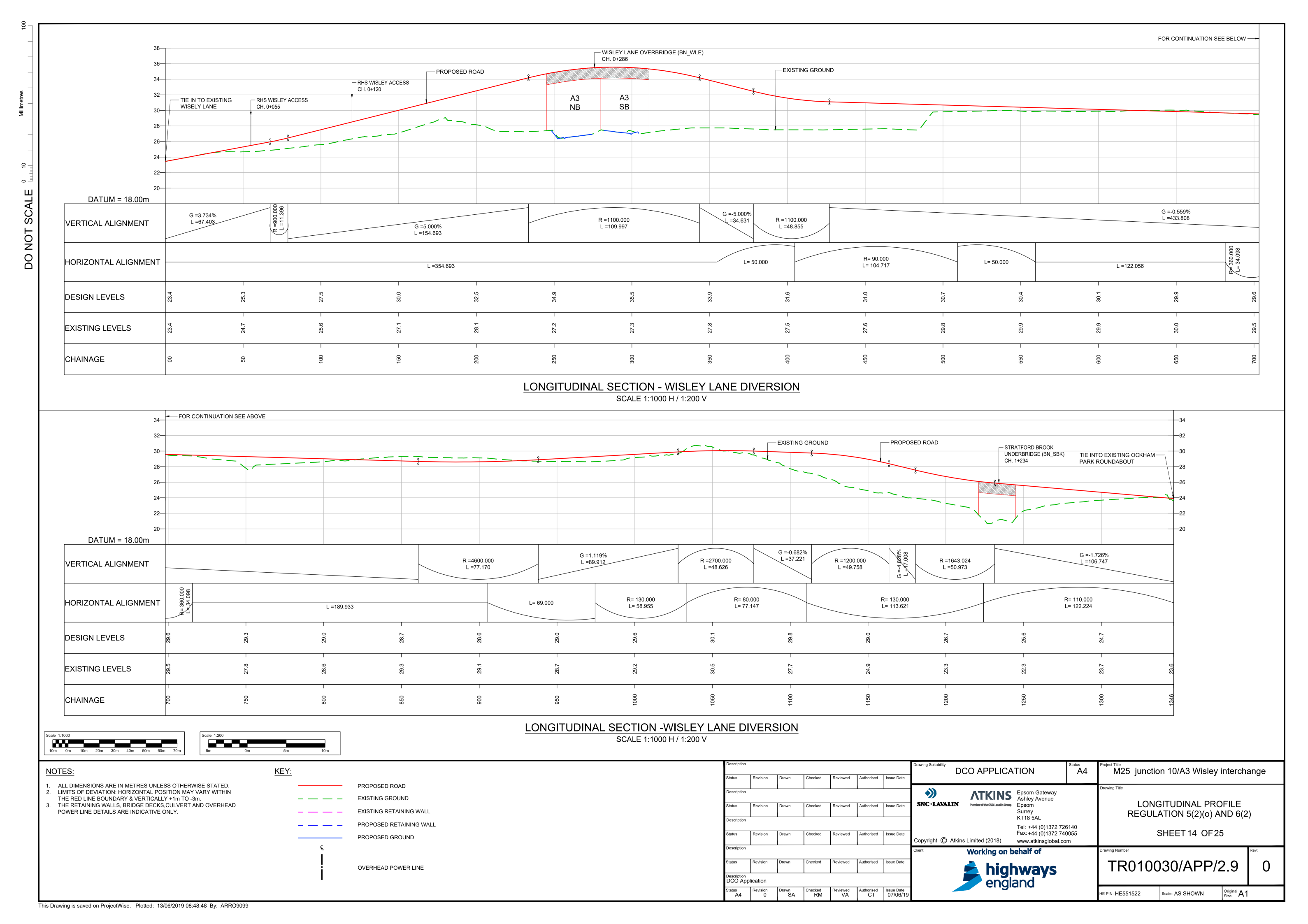


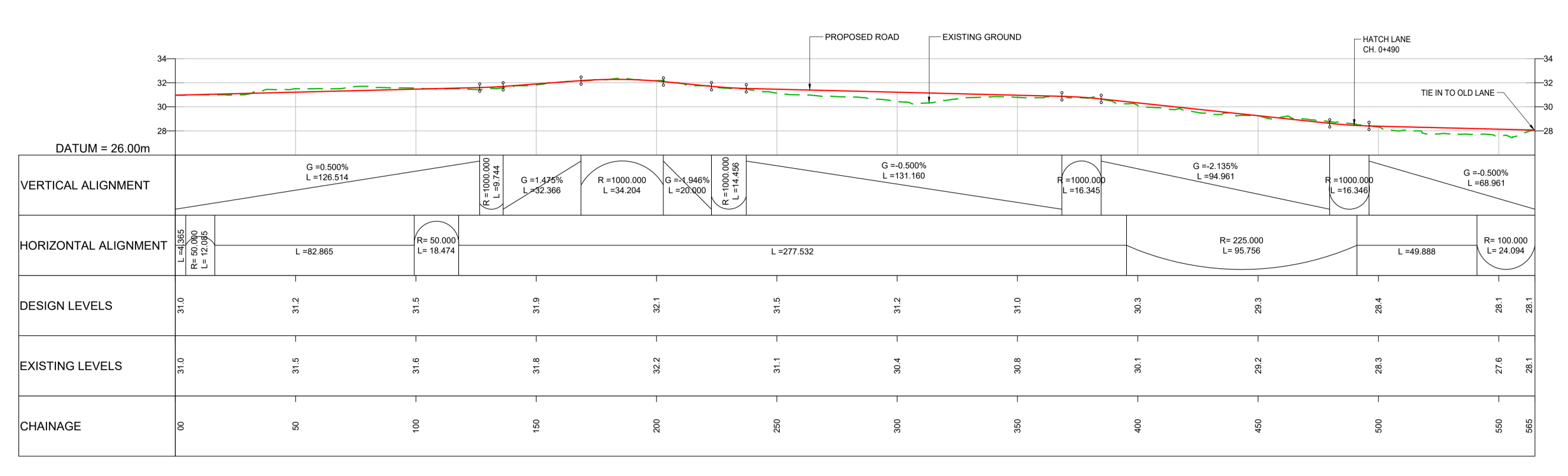


LONGITUDINAL SECTION - M25 EASTBOUND OFF-SLIP TO M25 JUNCTION 10

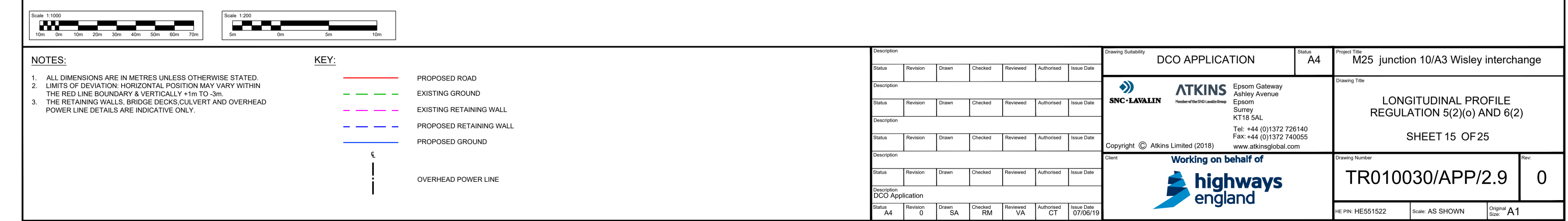
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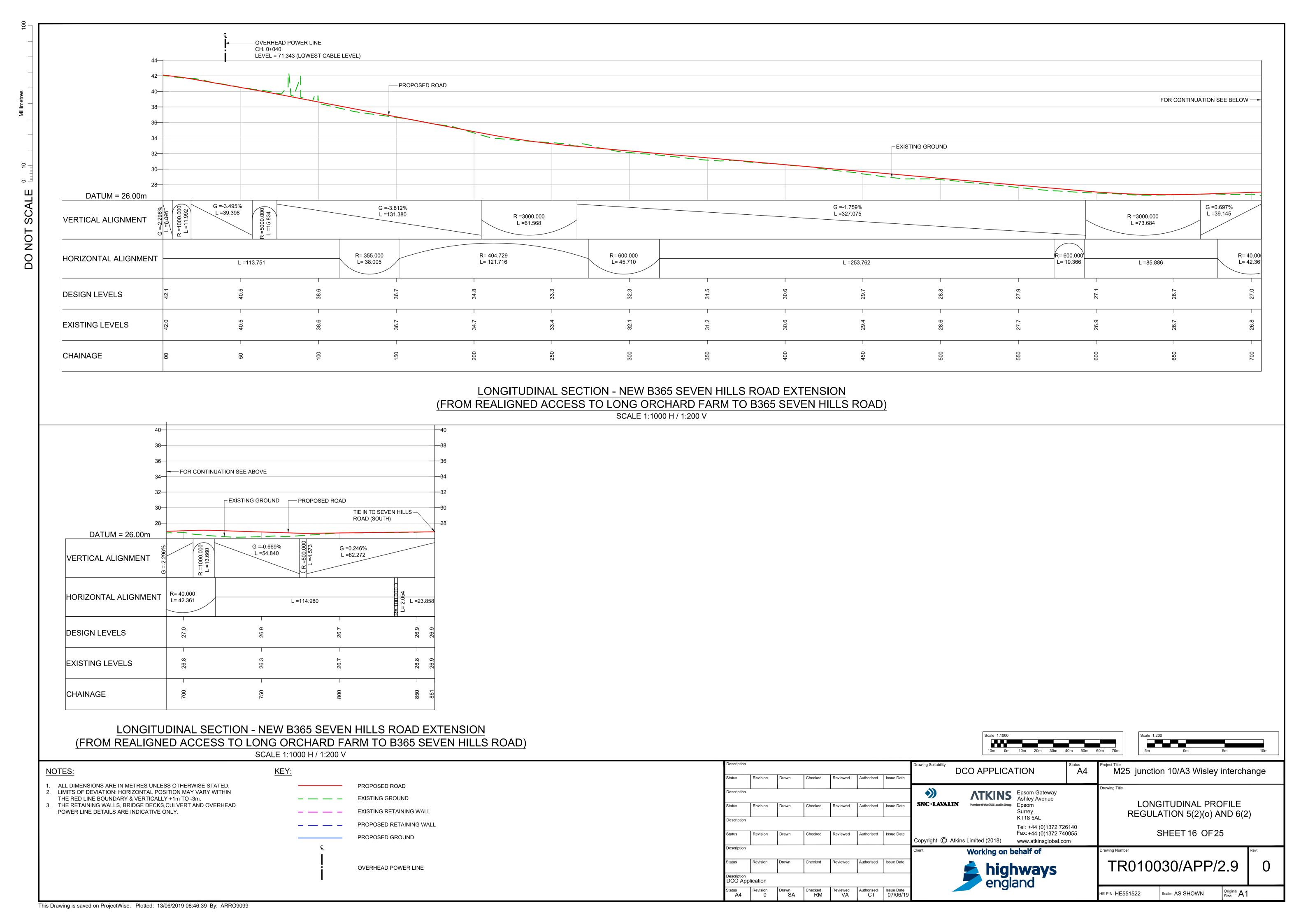


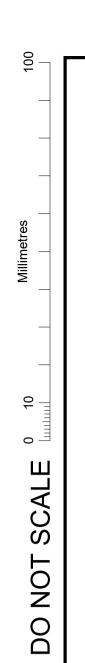


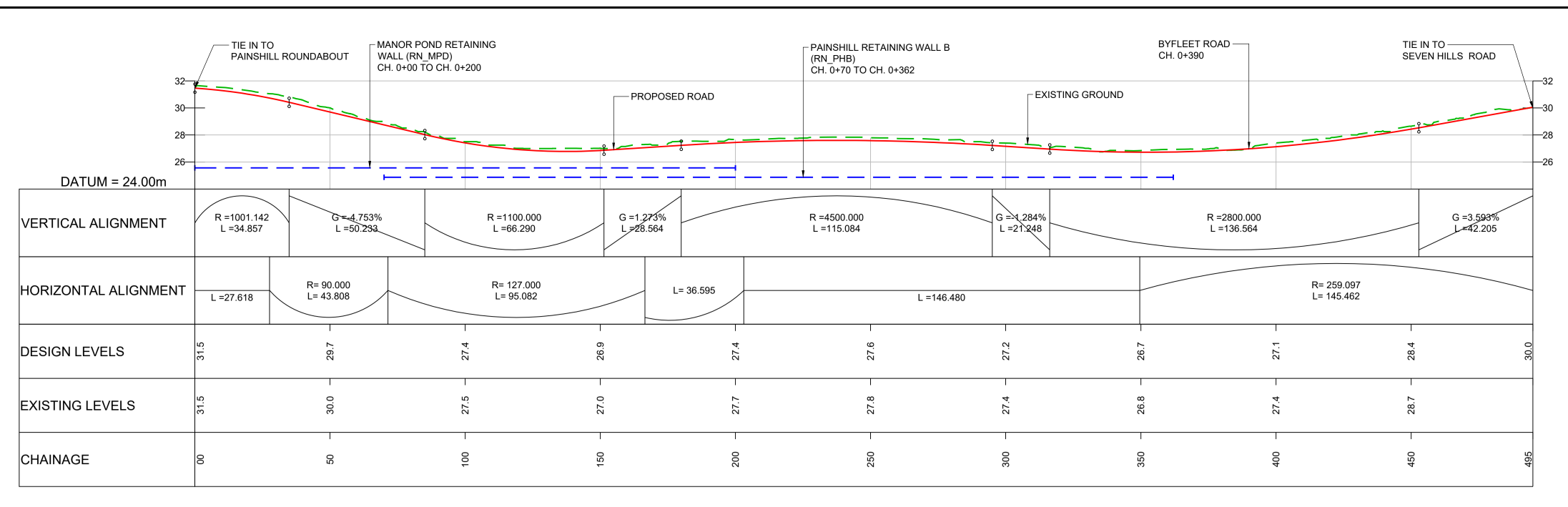


LONGITUDINAL SECTION - ELM LANE
SCALE 1:1000 H / 1:200 V



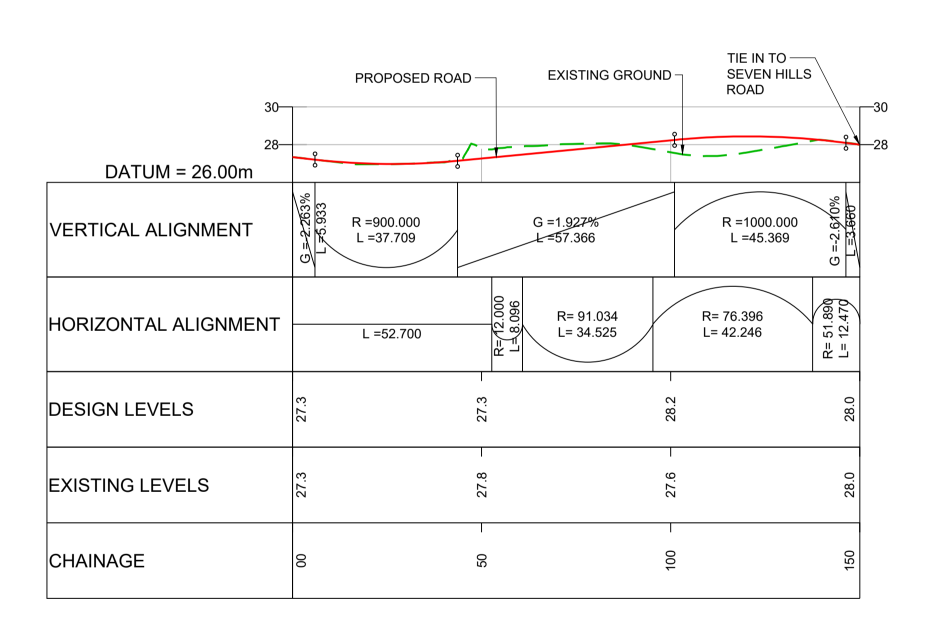






LONGITUDINAL SECTION - A245 (FROM PAINSHILL JUNCTION TO B365 SEVEN HILLS ROAD)

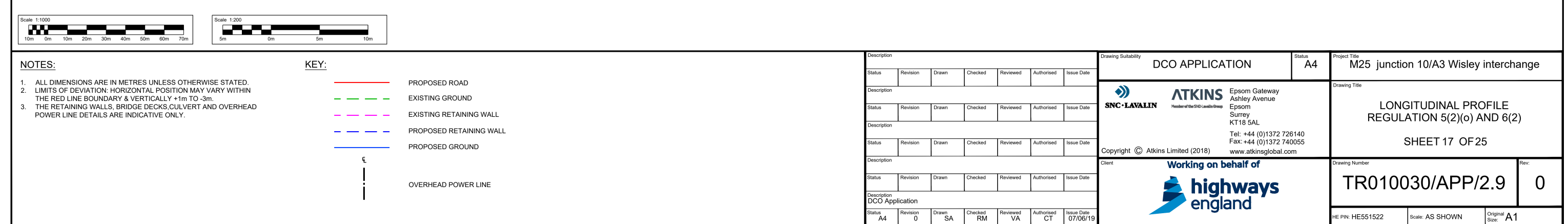
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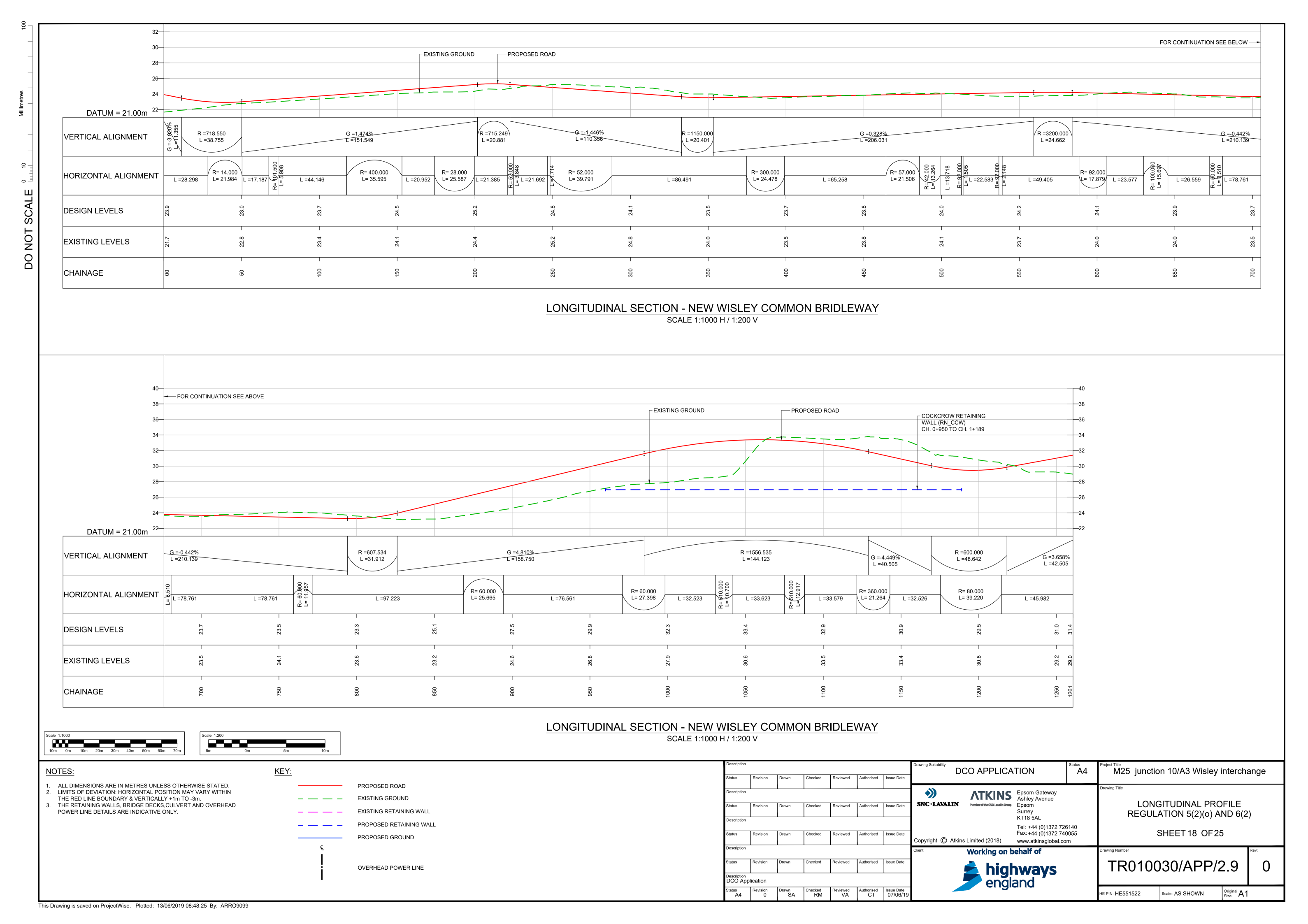


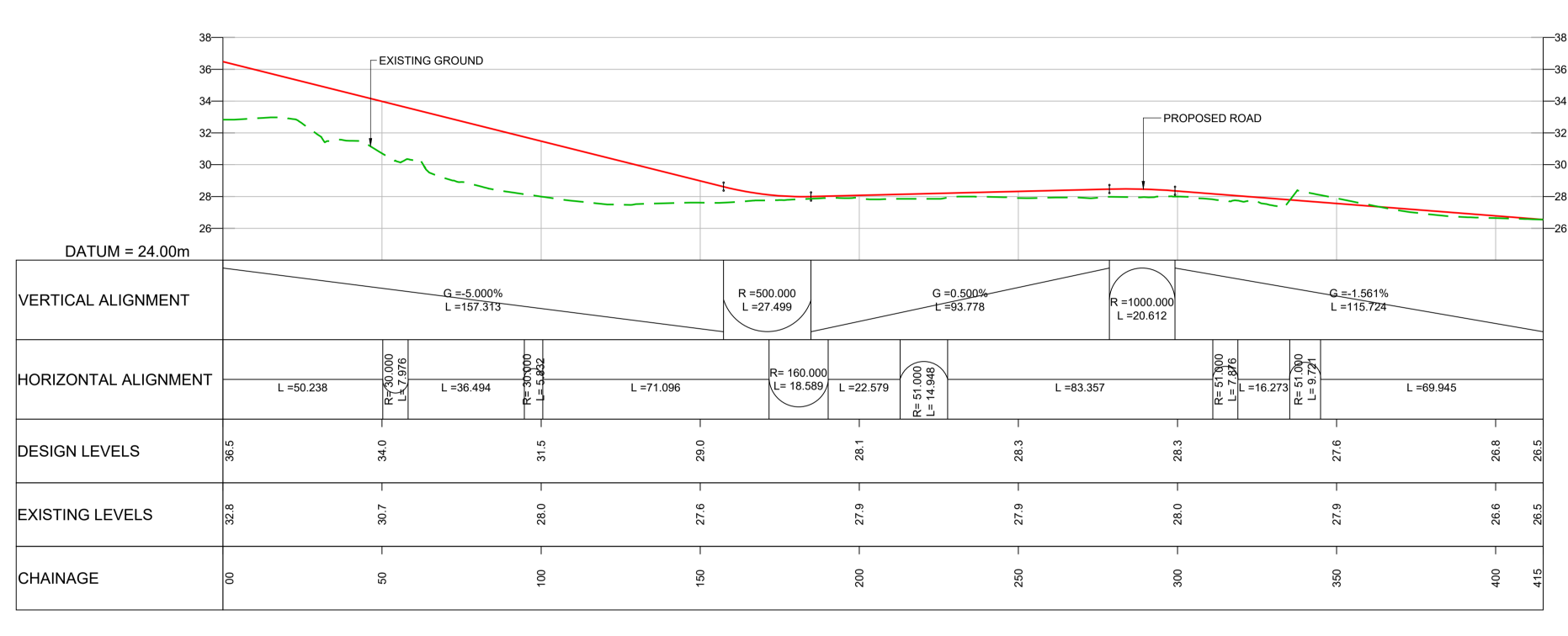
LONGITUDINAL SECTION - NEW PRIVATE ACCESS TO FELTONFLEET SCHOOL

(FROM OLD BYFLEET ROAD TO B365 SEVEN HILLS ROAD)

SCALE 1:1000 H / 1:200 V



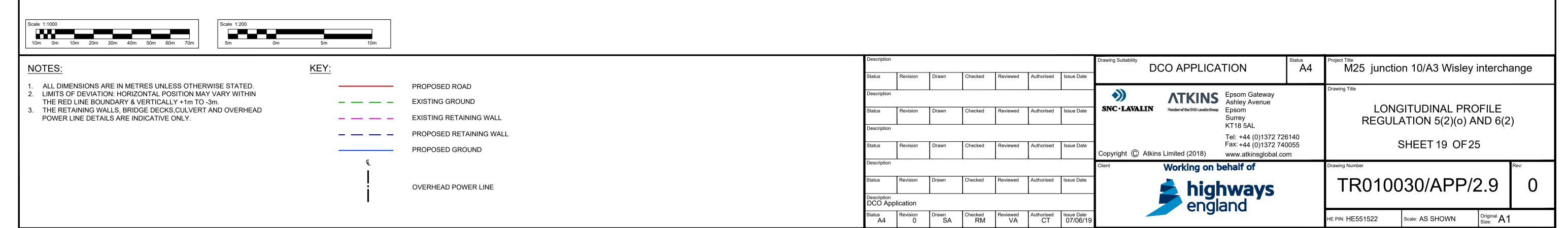


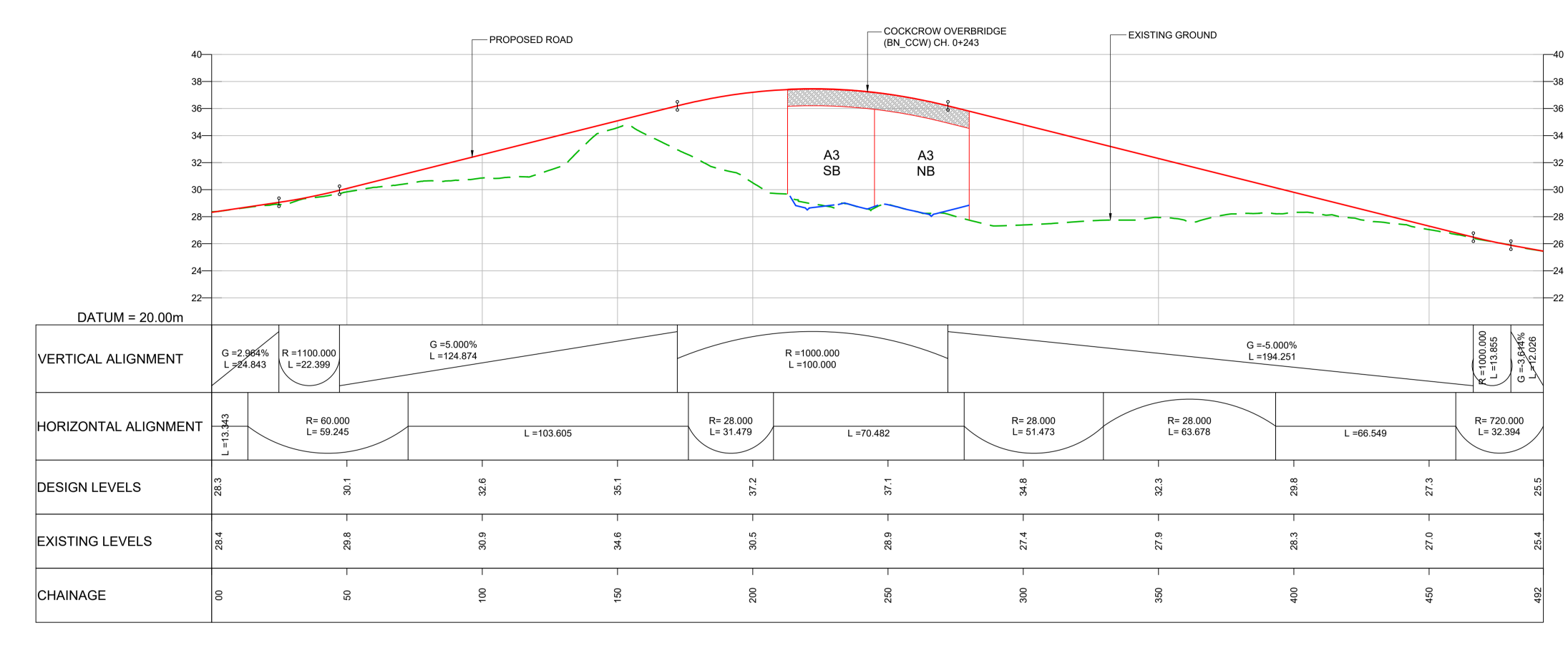


LONGITUDINAL SECTION - NEW OCKHAM COMMON BRIDLEWAY

(FROM COCKCROW OVERBRIDGE TO SANDPIT HILL OVERBRIDGE)

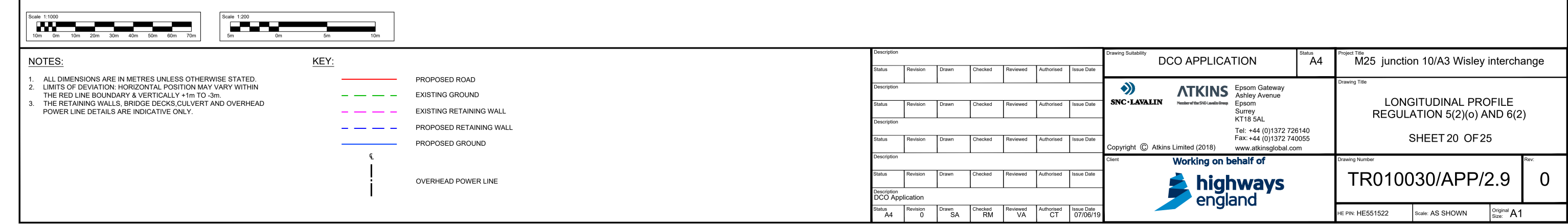
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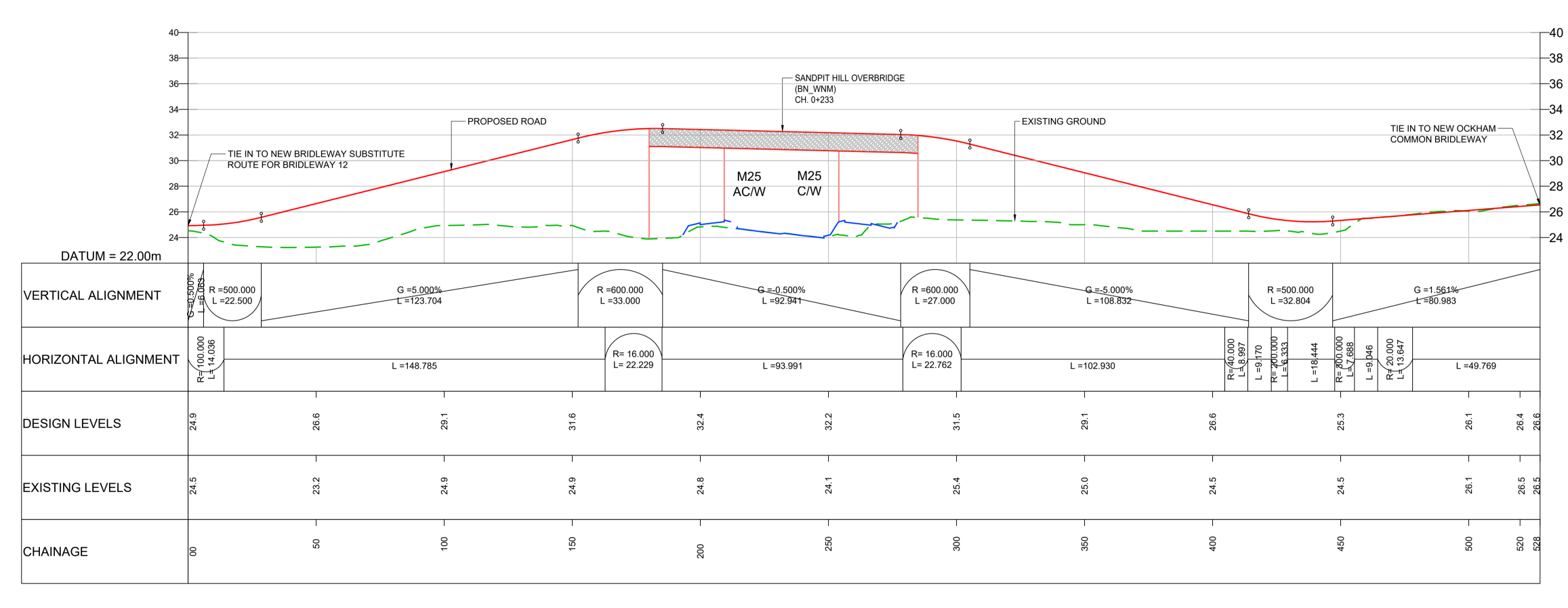




LONGITUDINAL SECTION - NEW CURRIE'S CLUMP BRIDLEWAY TO NEW OCKHAM COMMON BRIDLEWAY

SCALE 1:1000 H / 1:200 V

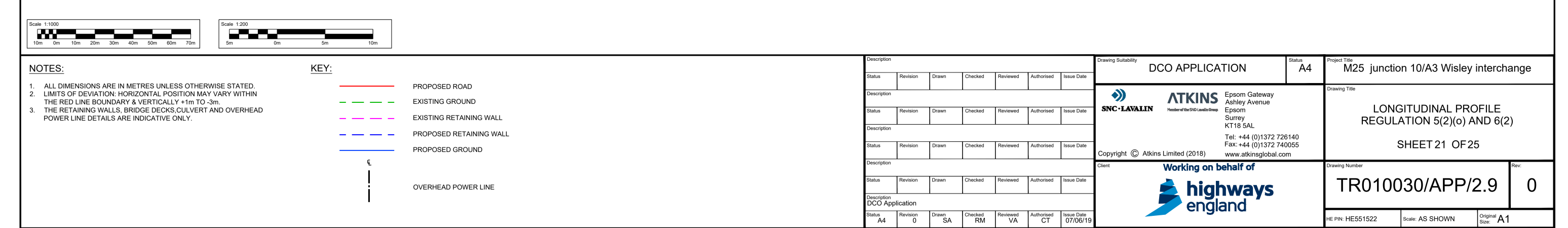


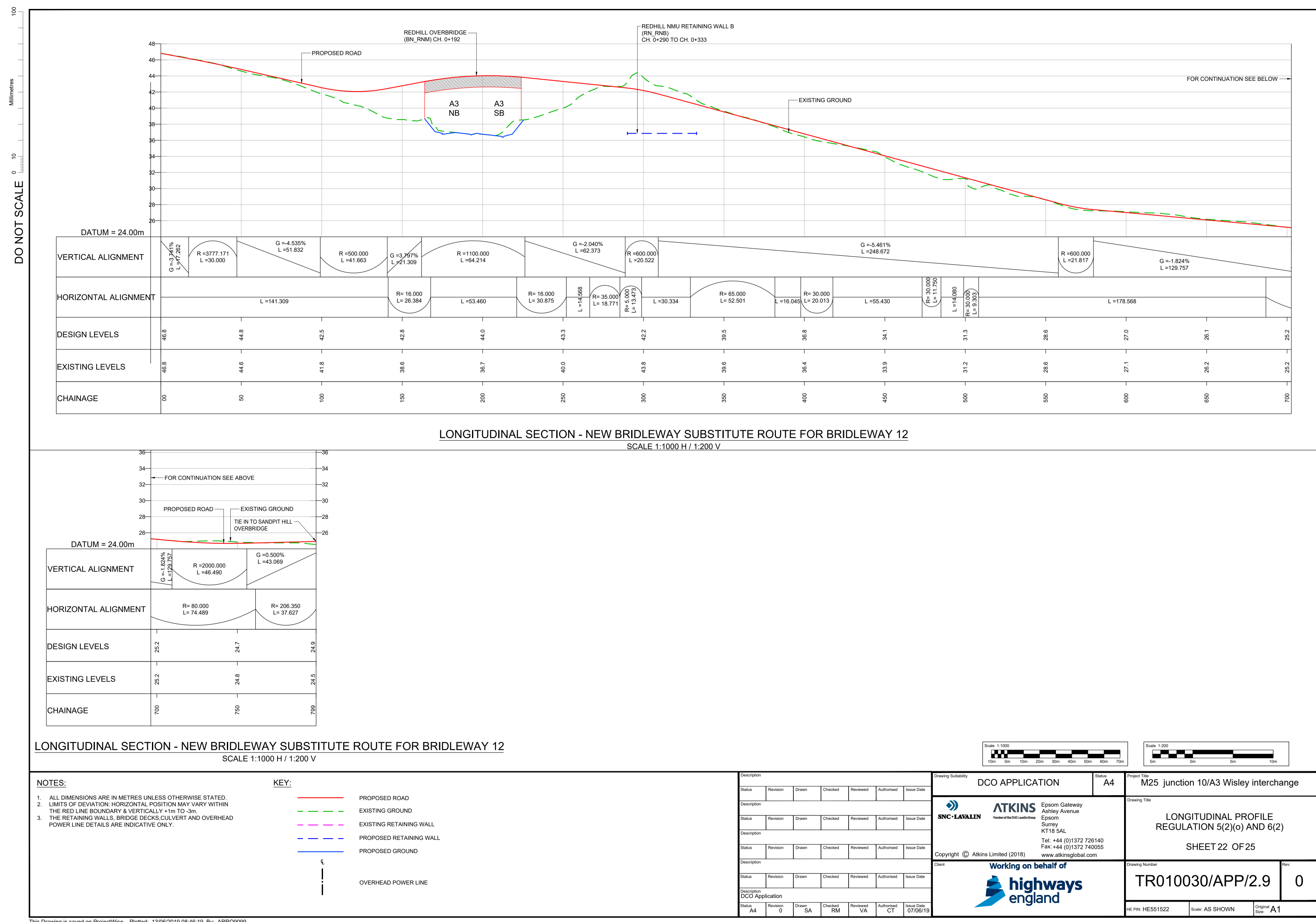


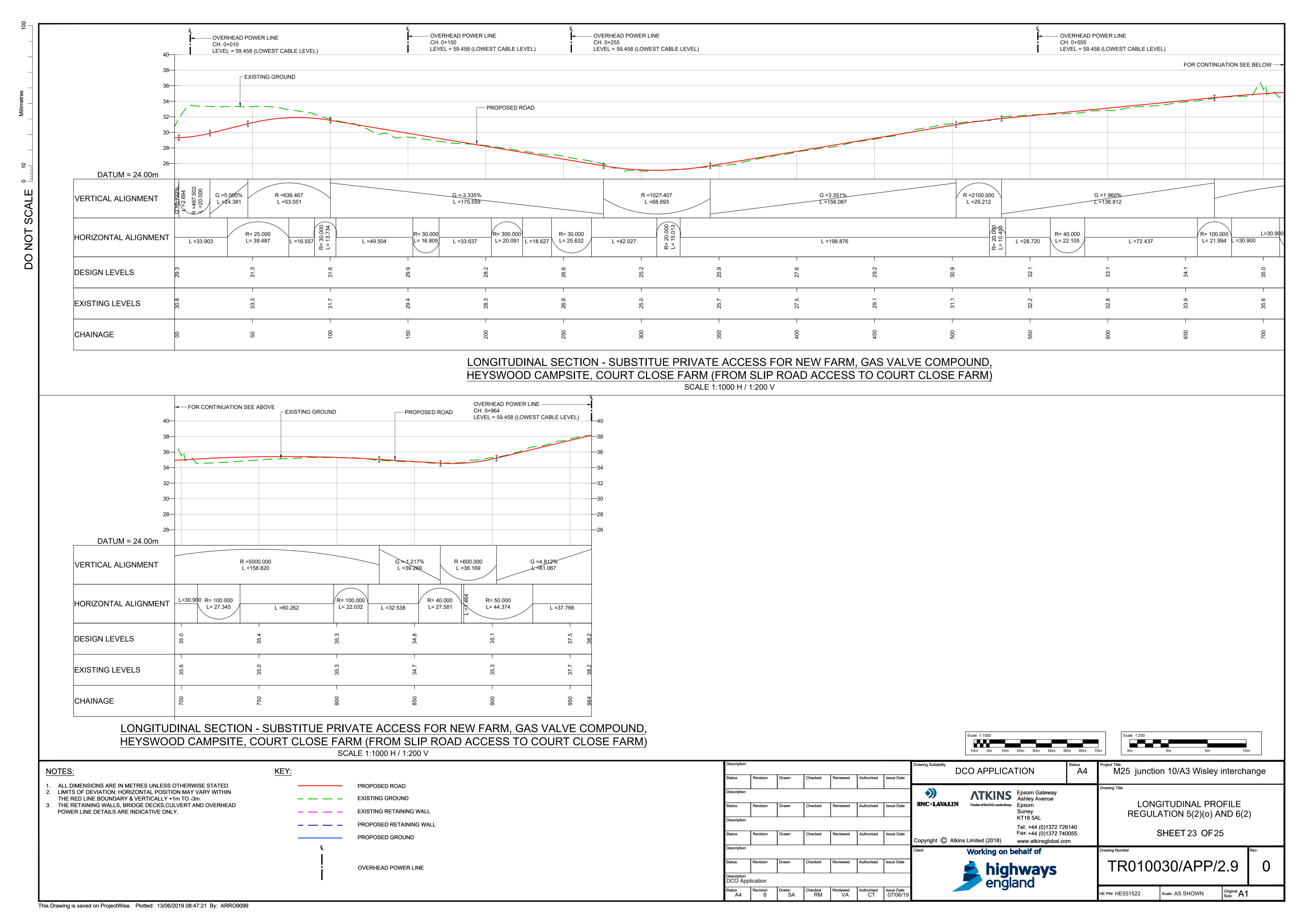
LONGITUDINAL SECTION - SANDPIT HILL OVERBRIDGE
(FROM NEW BRIDLEWAY SUBSTITUTE FOR BRIDLEWAY 12

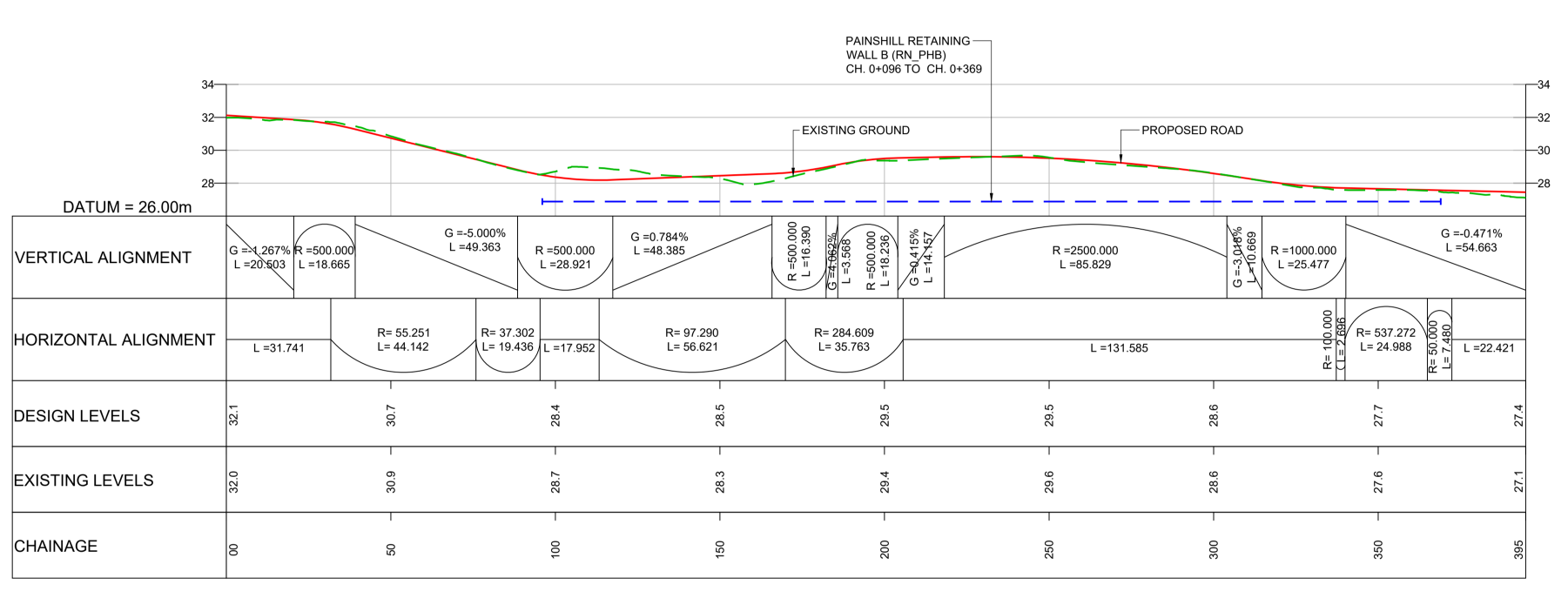
TO NEW OCKHAM COMMON BRIDLEWAY)

SCALE 1:1000 H / 1:200 V



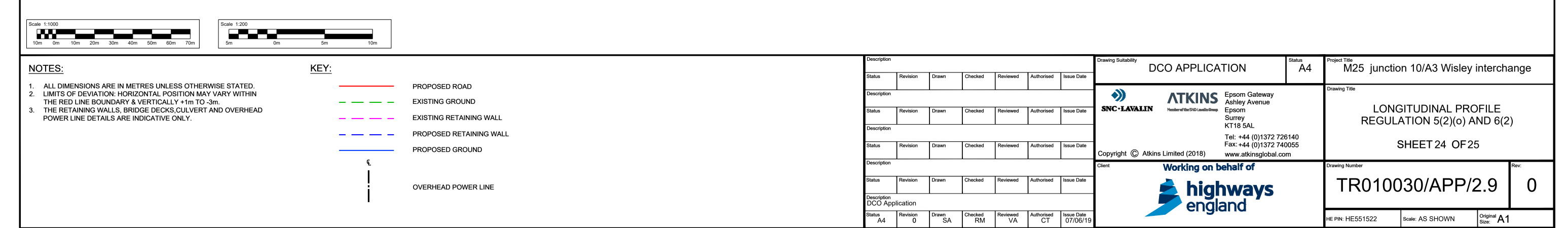


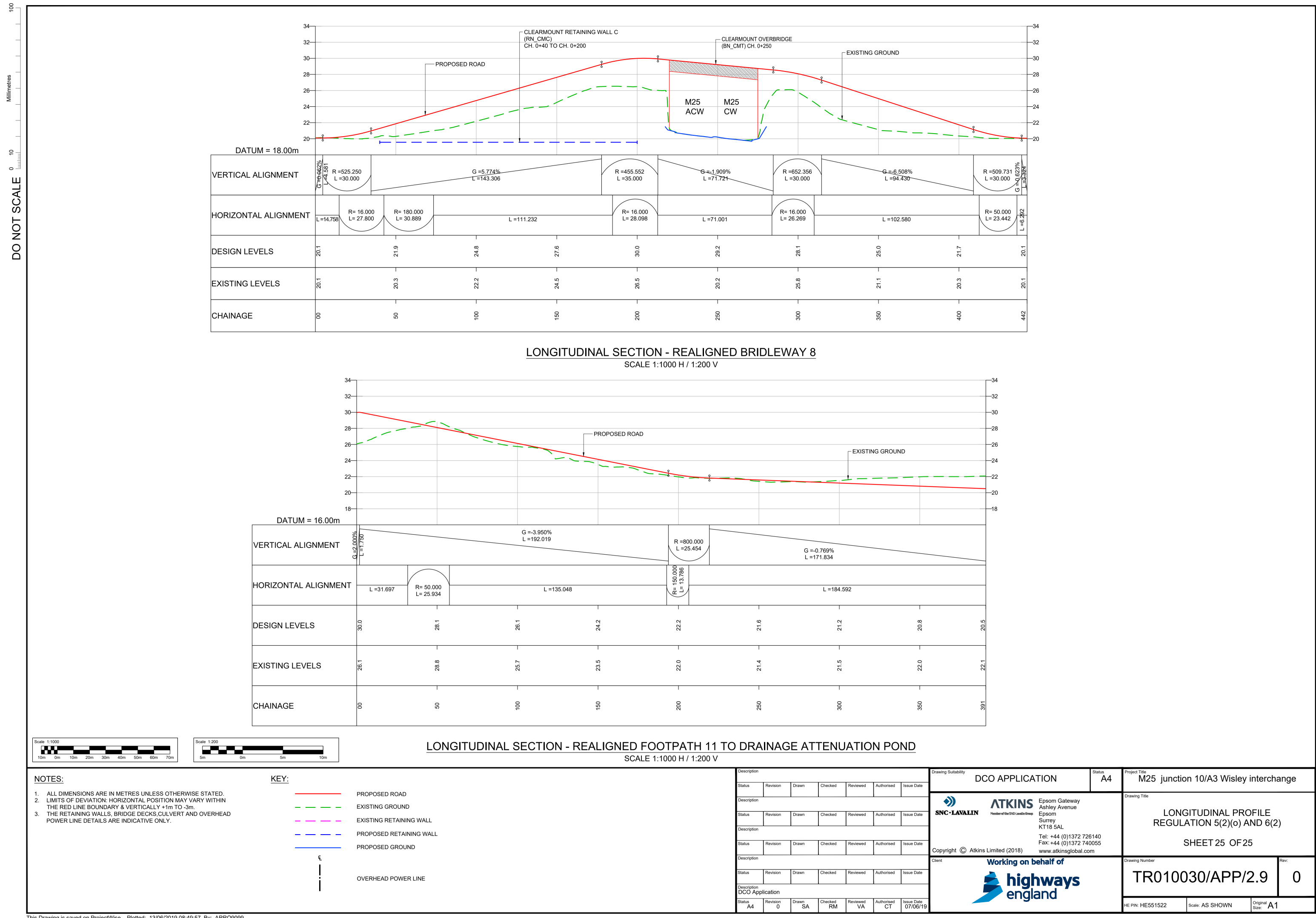


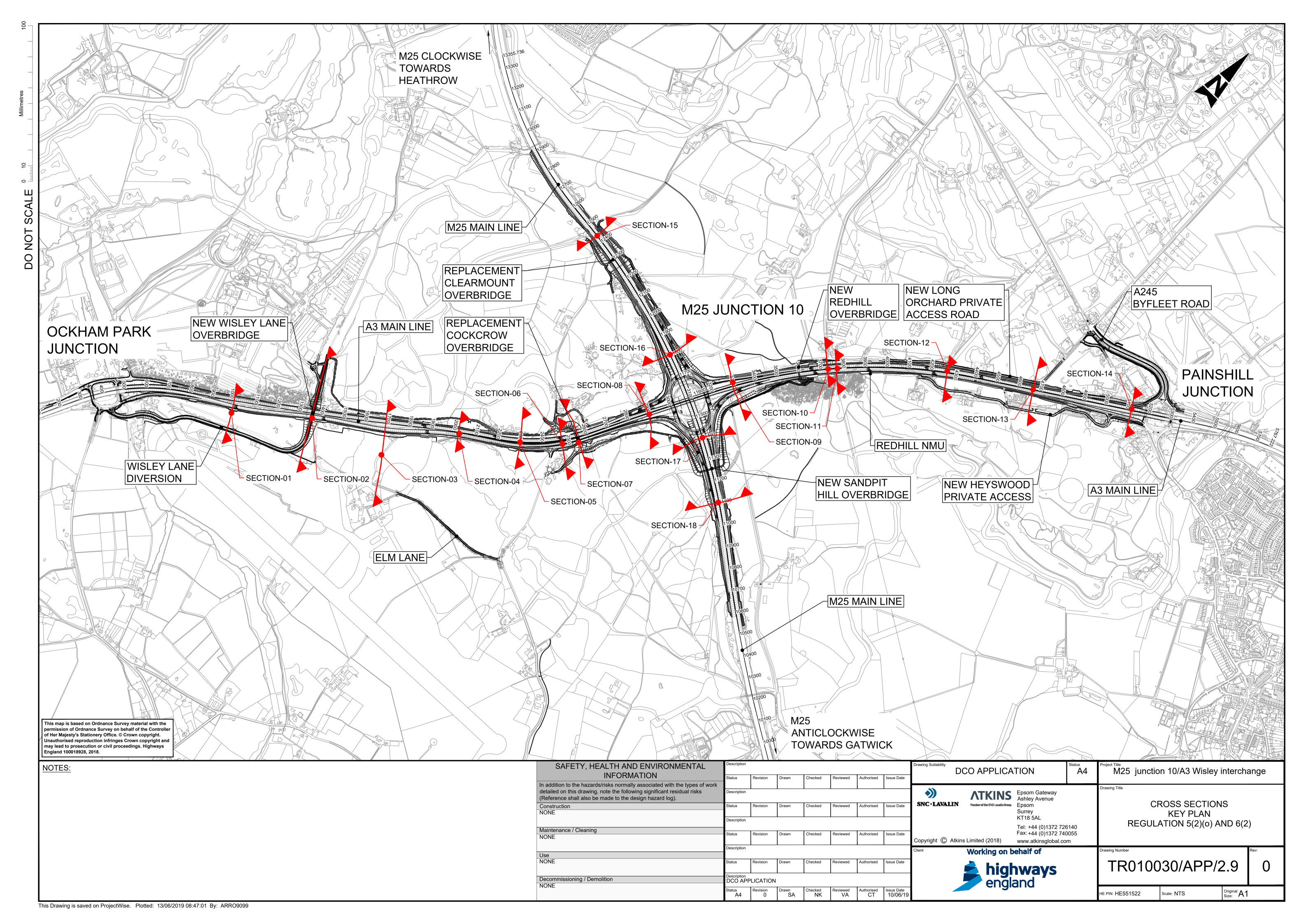


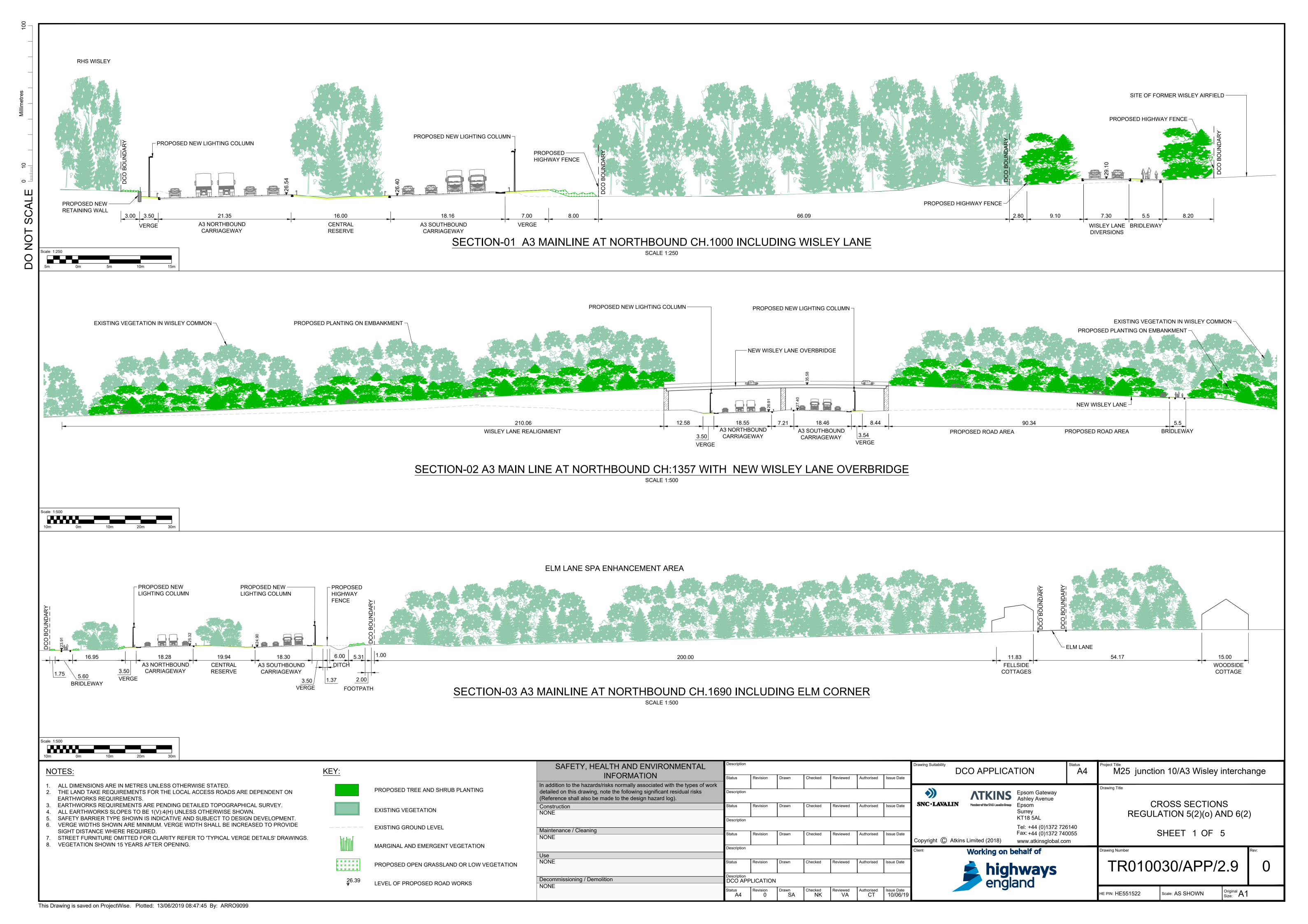
LONGITUDINAL SECTION - A245 NEW FOOTWAY/CYCLE TRACK
(FROM PAINSHILL JUNCTION TO B365 SEVEN HILLS ROAD)

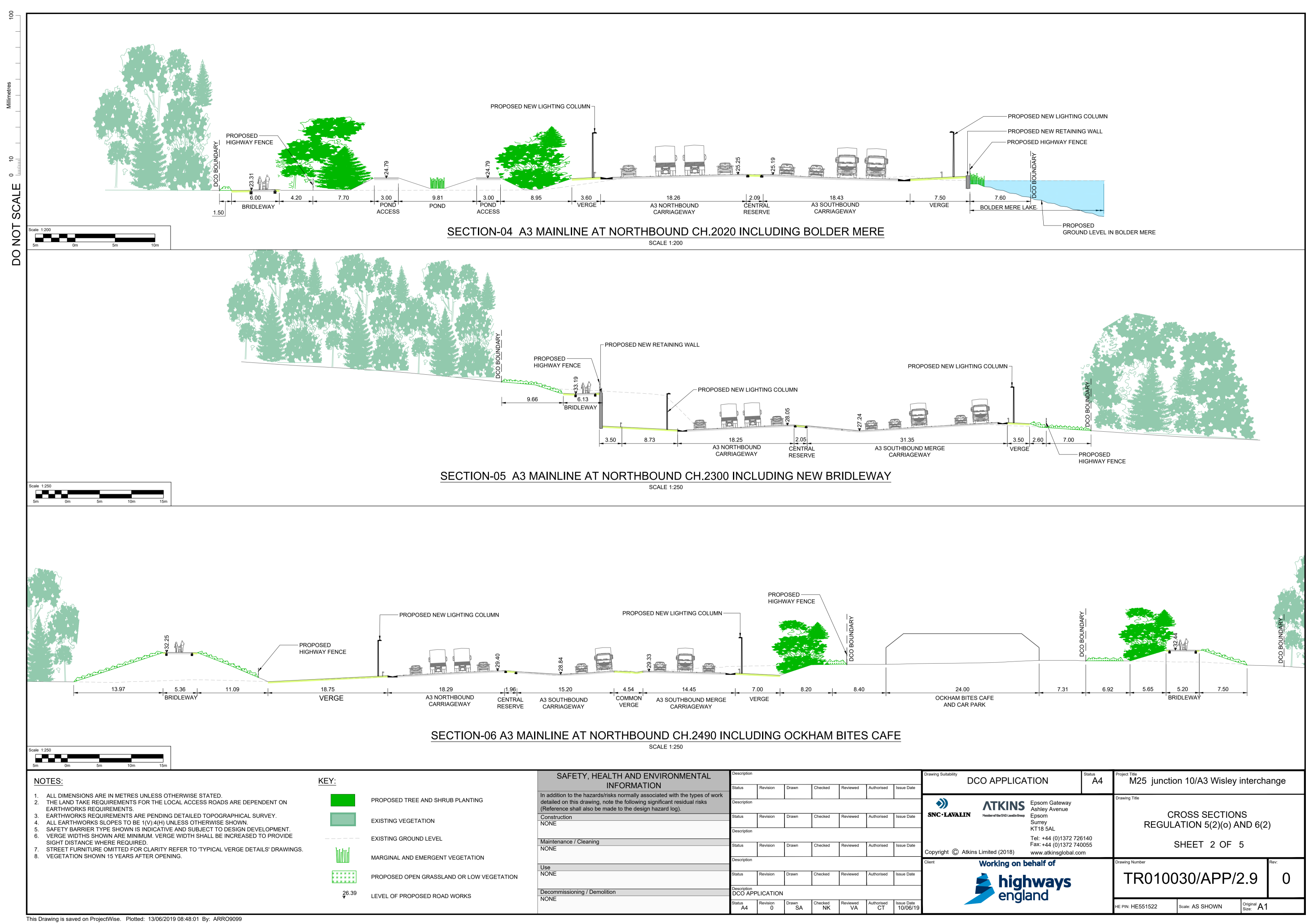
SCALE 1:1000 H / 1:200 V

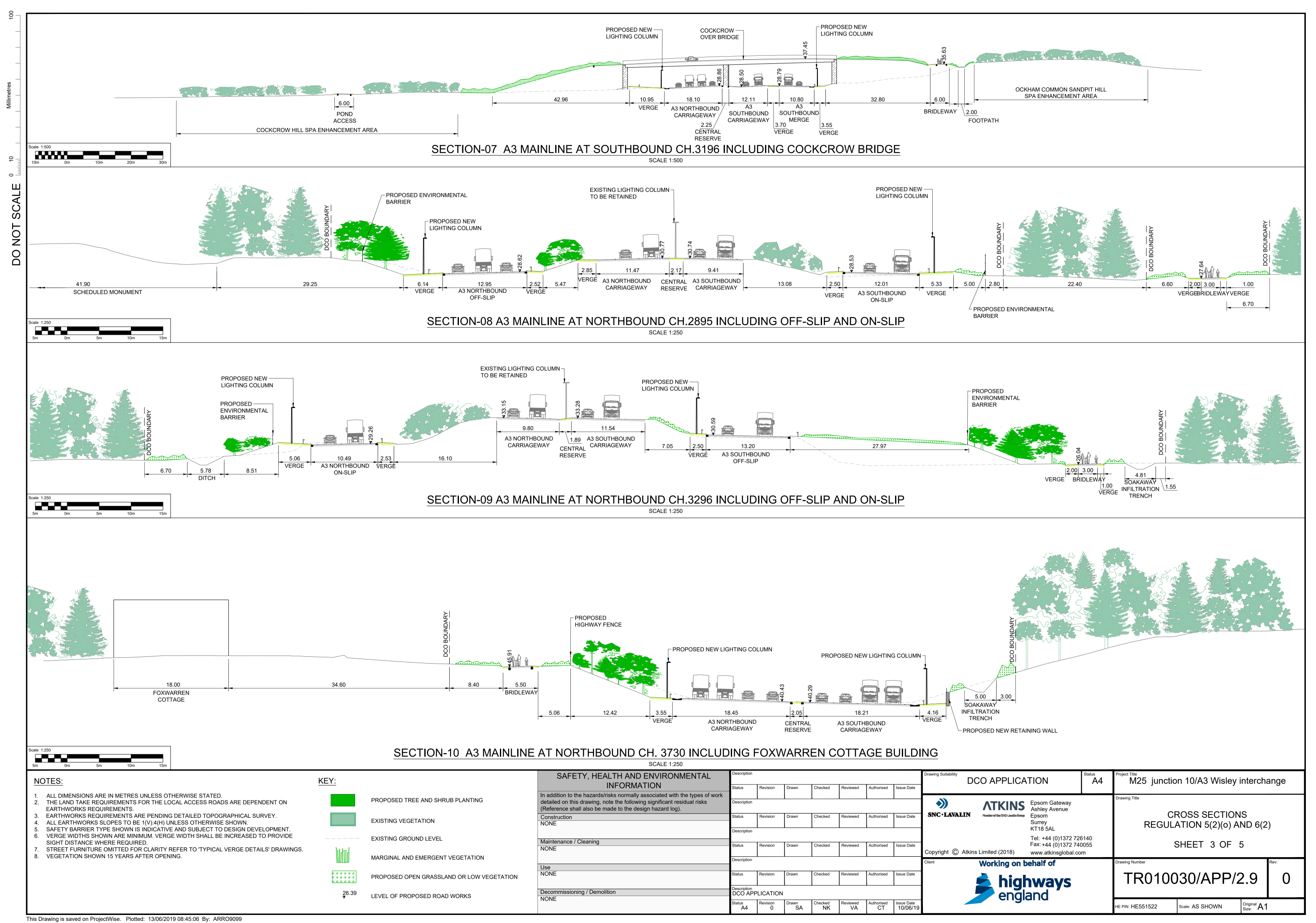


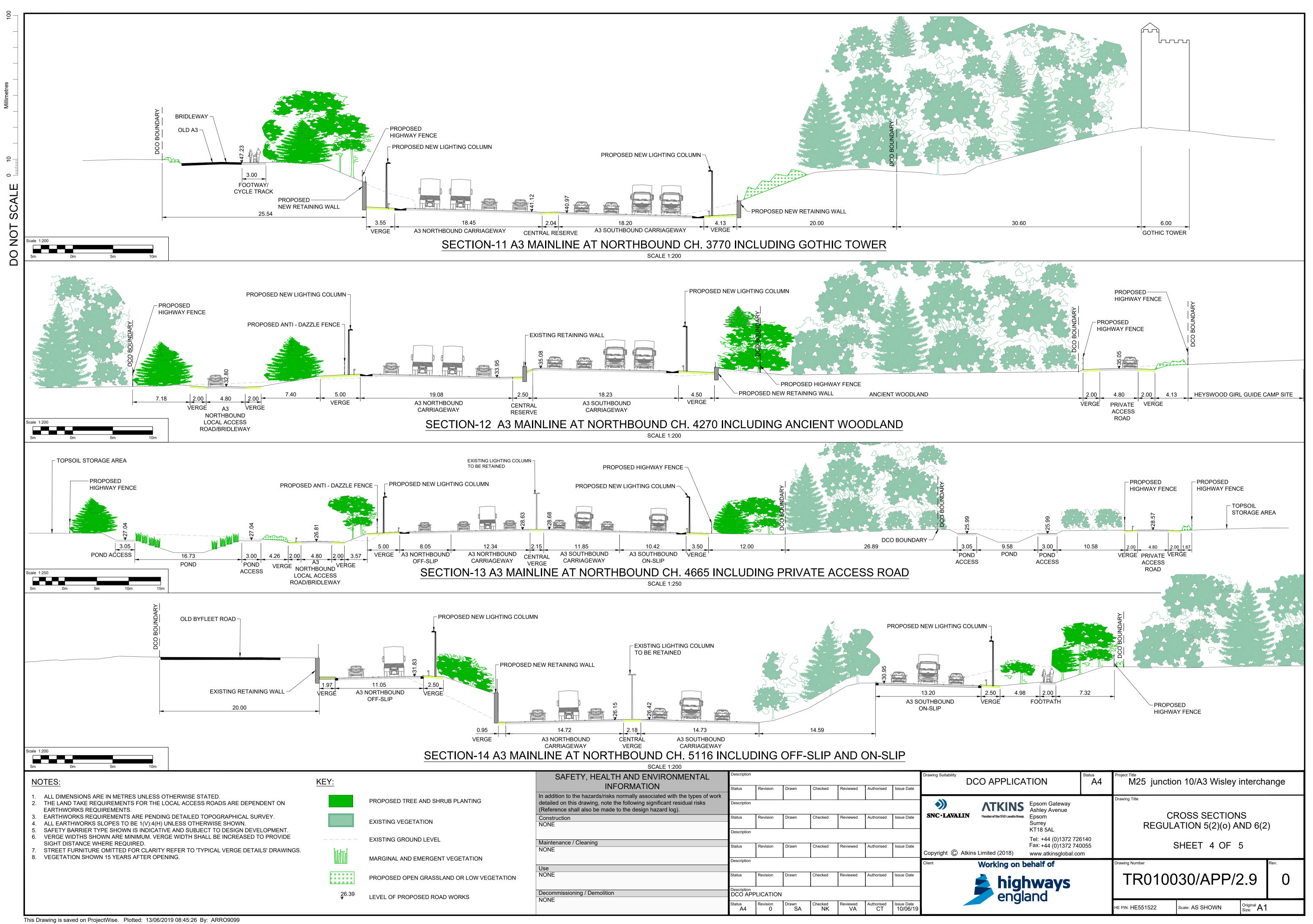


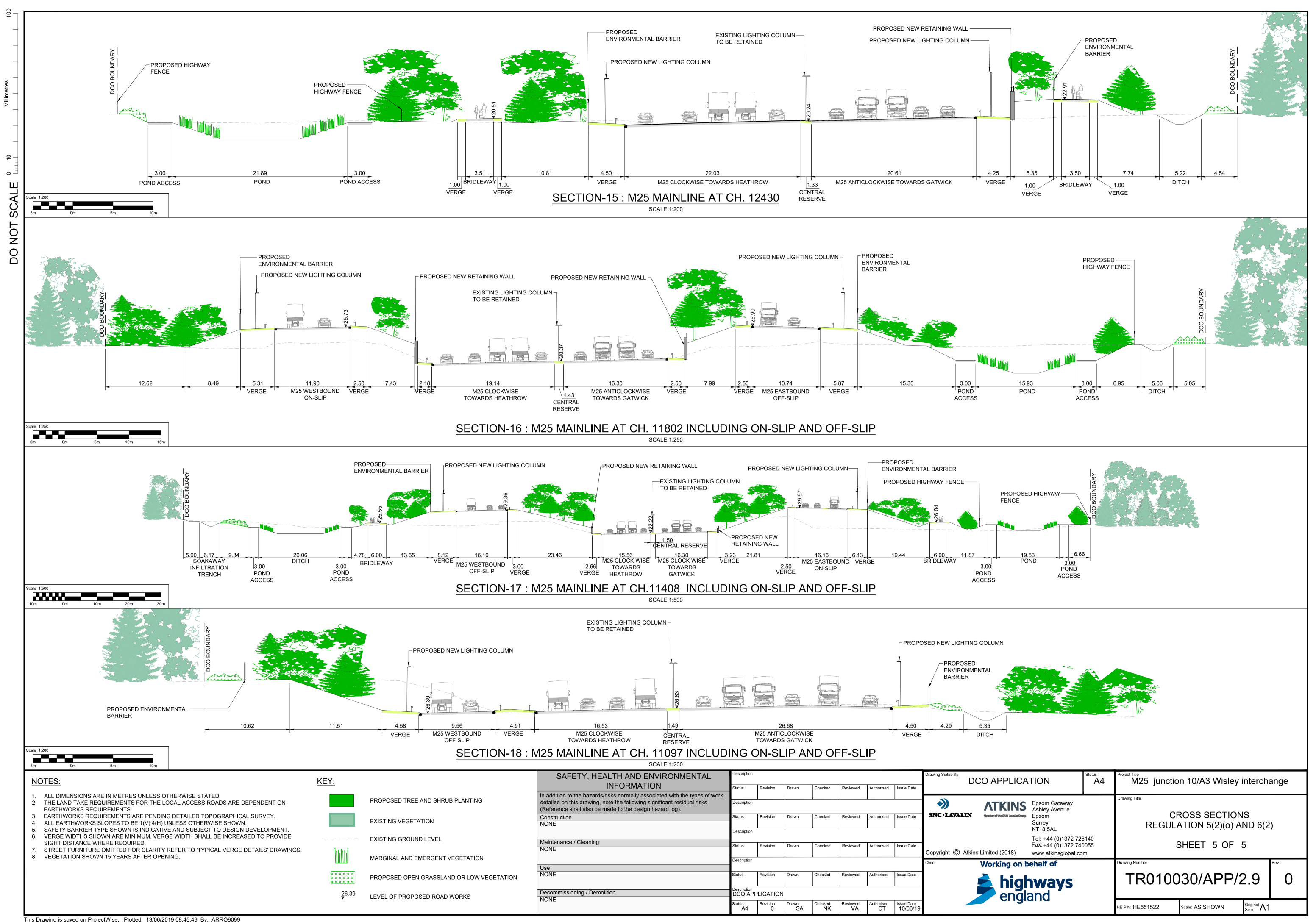


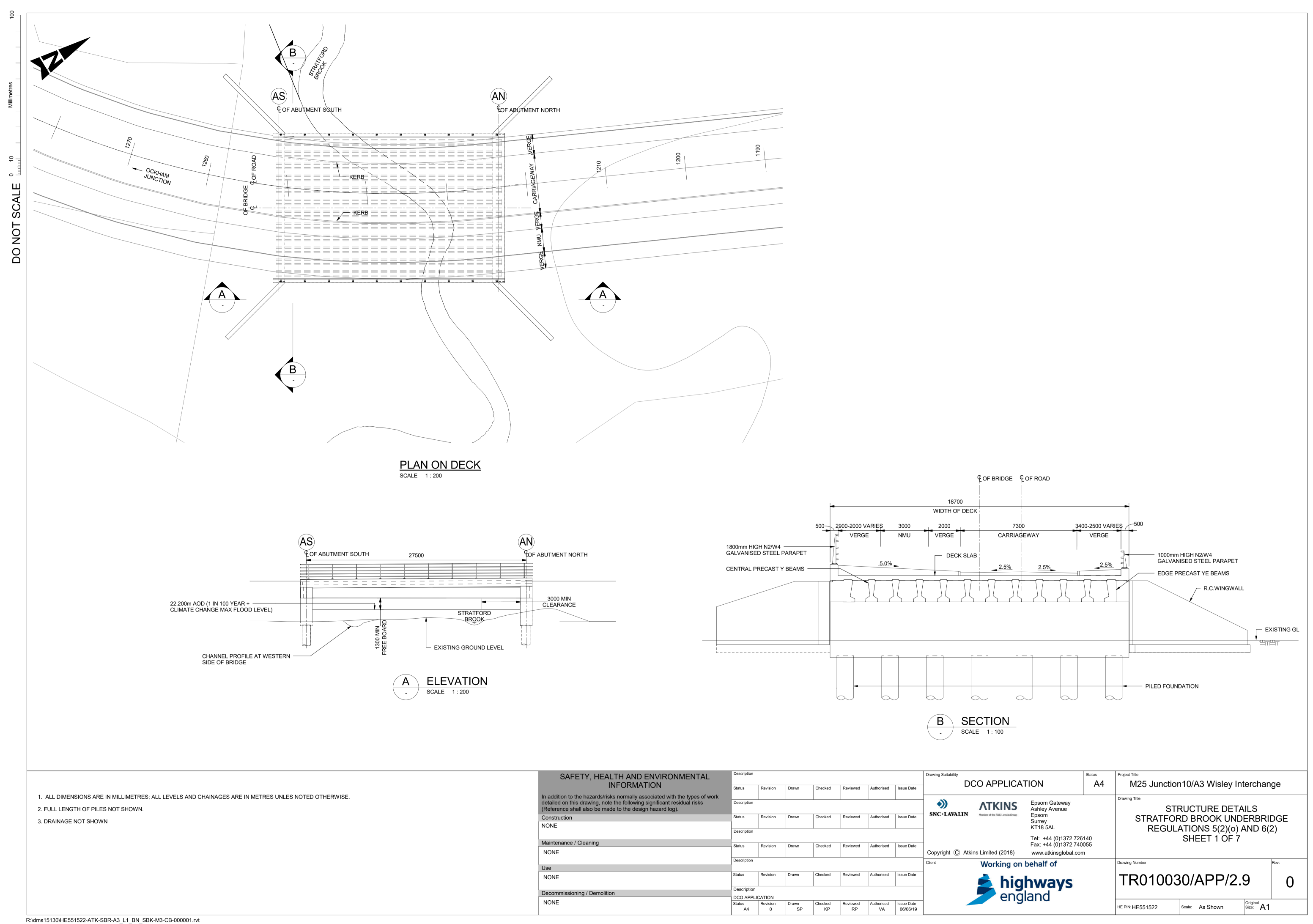


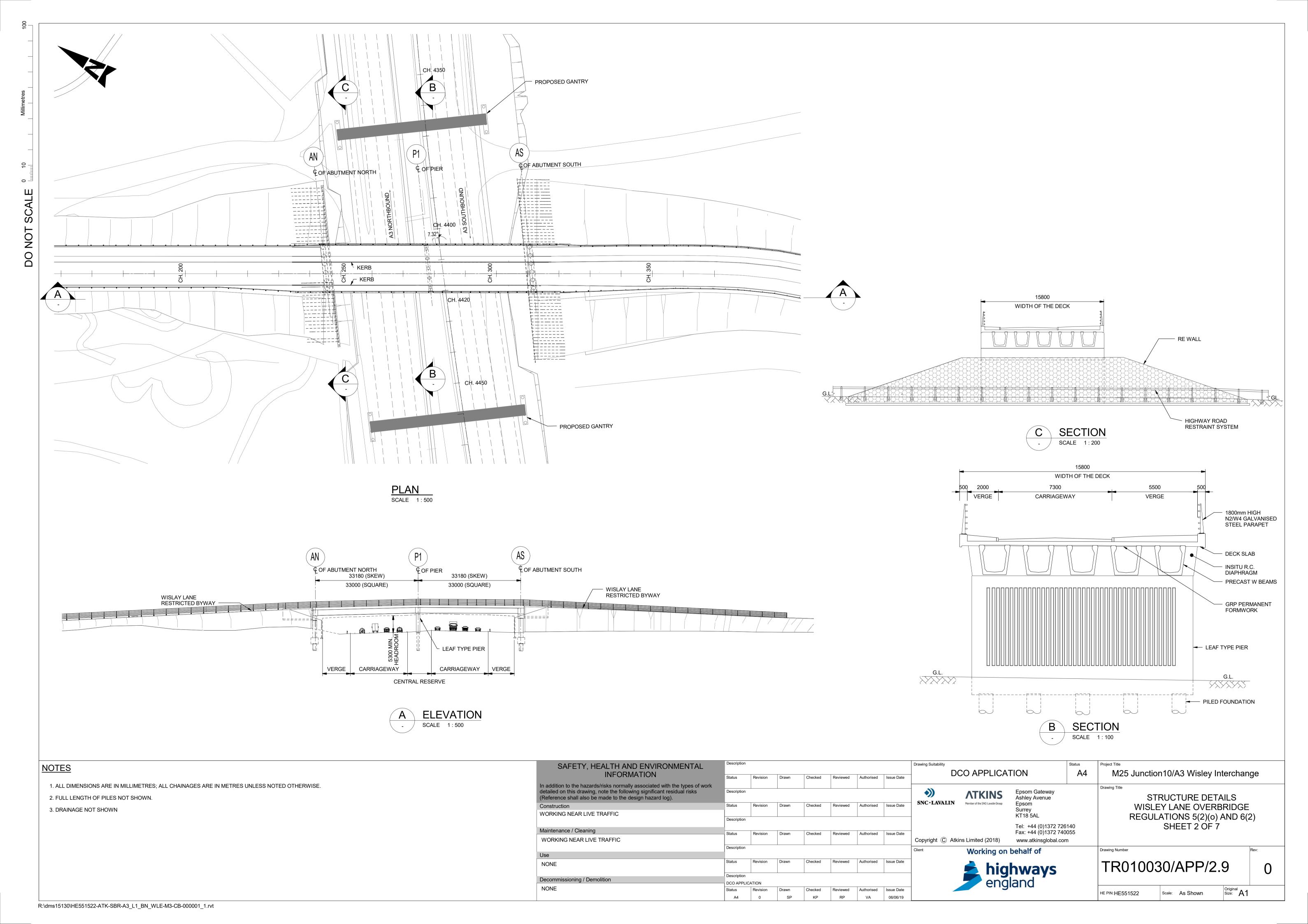


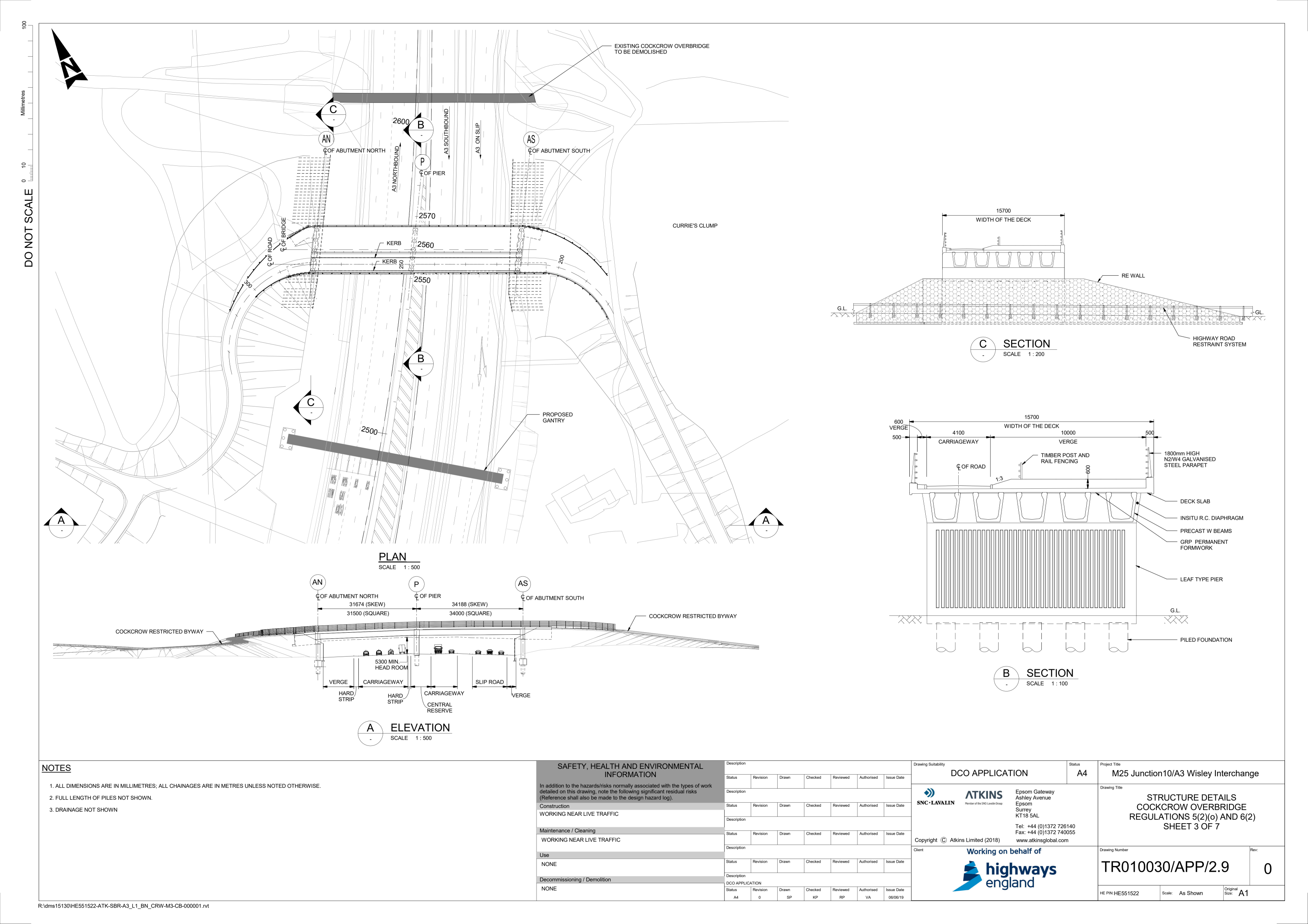


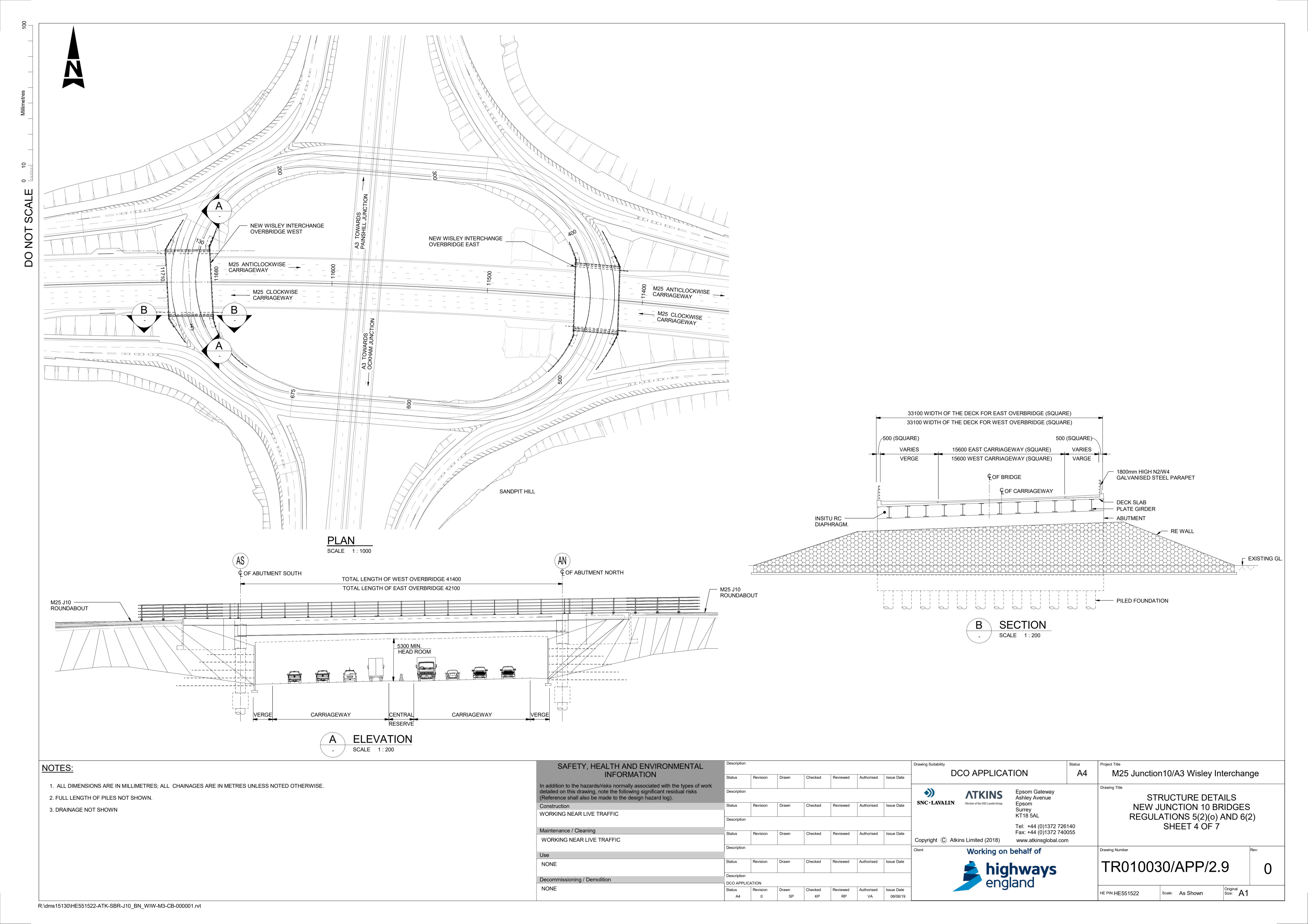


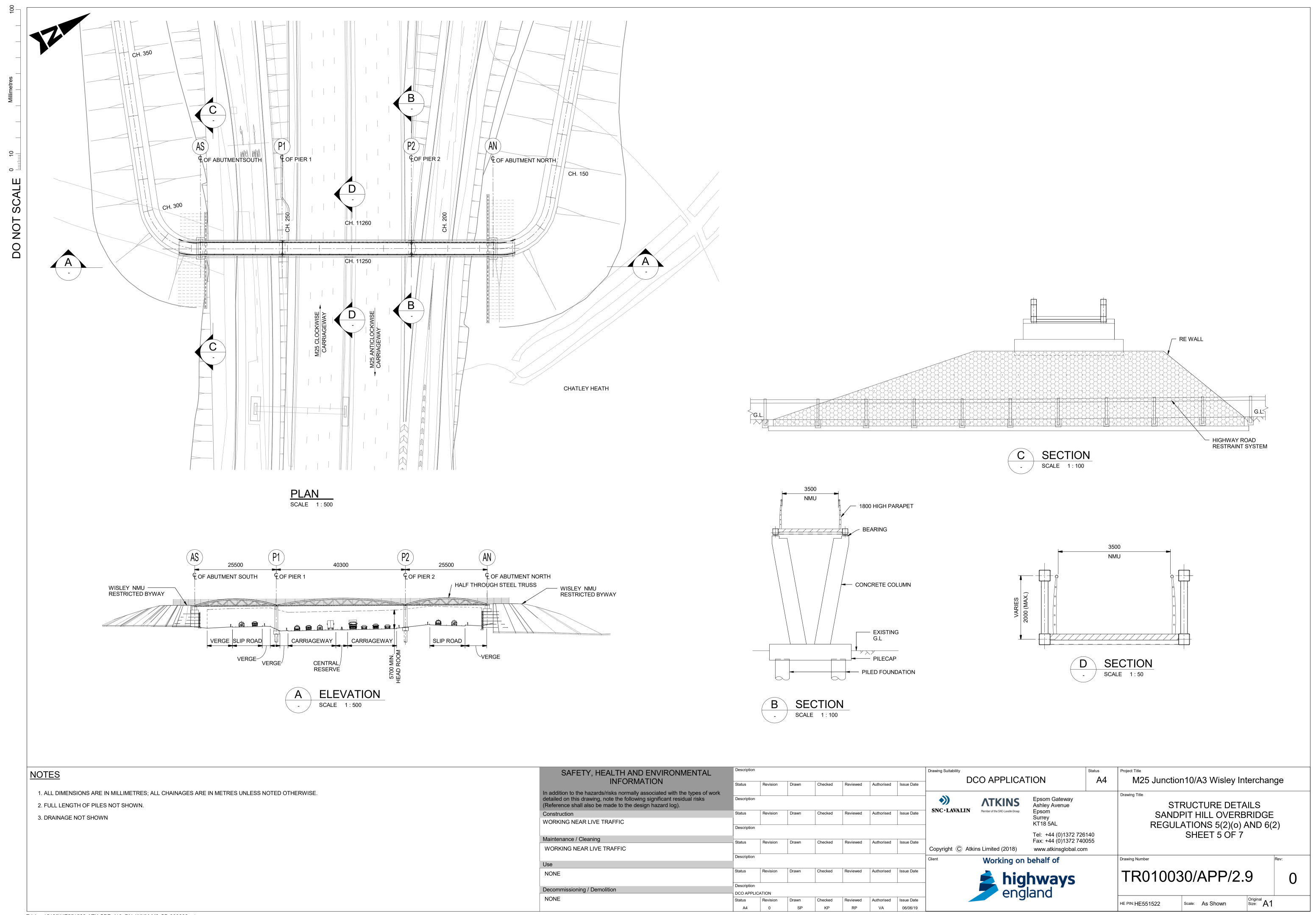


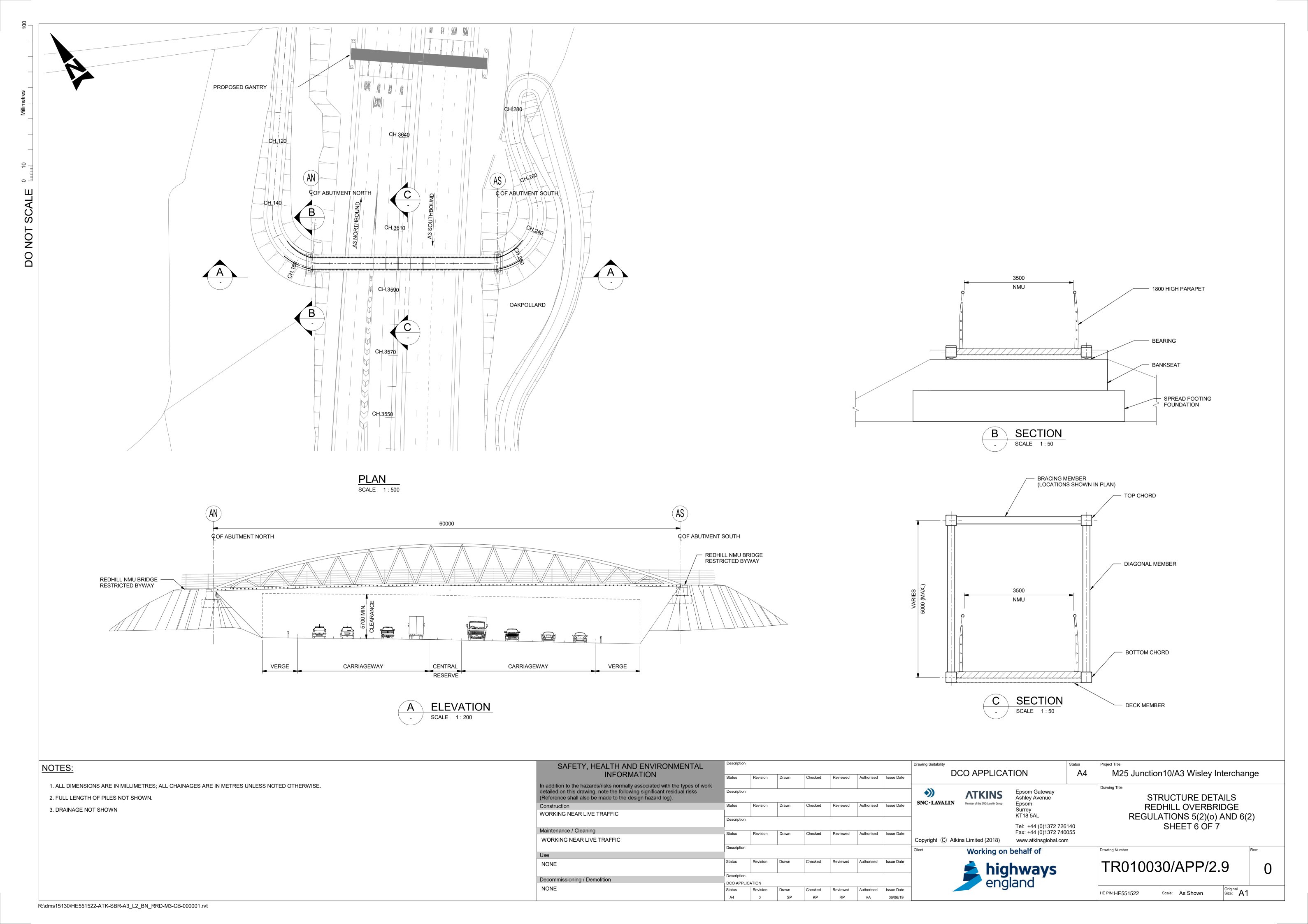


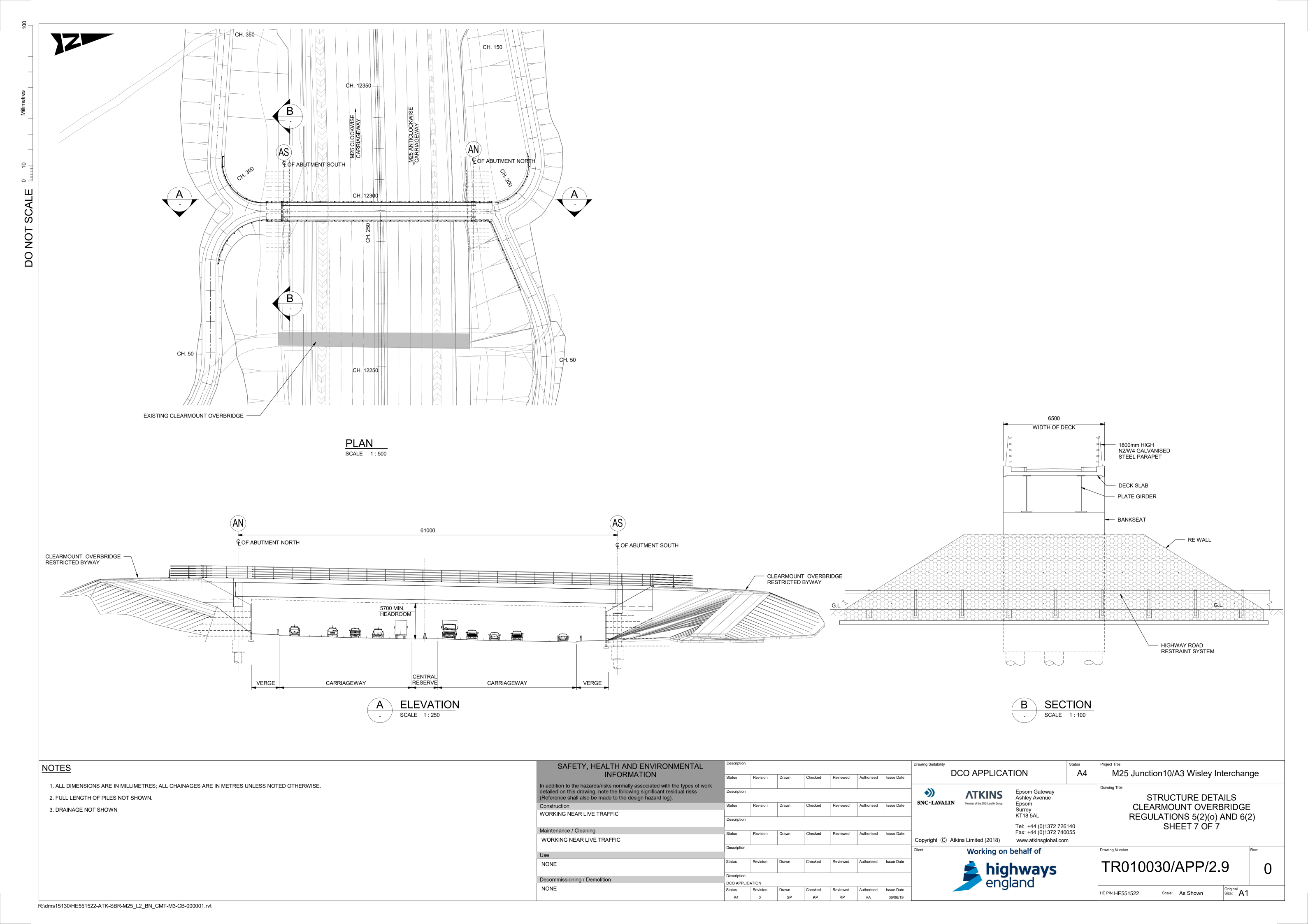


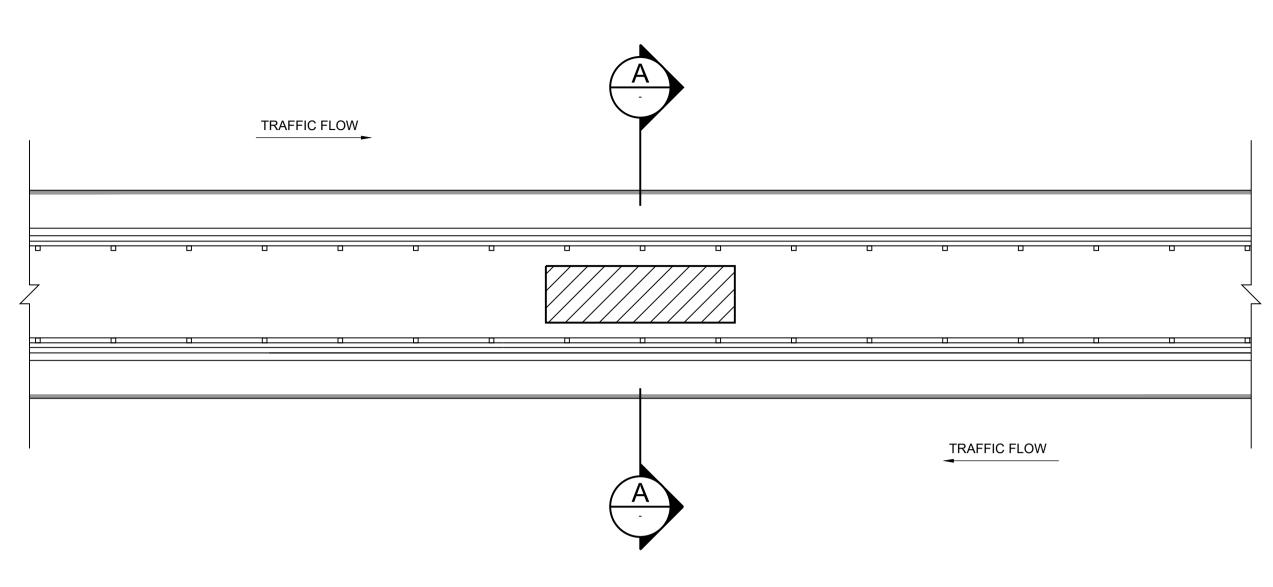




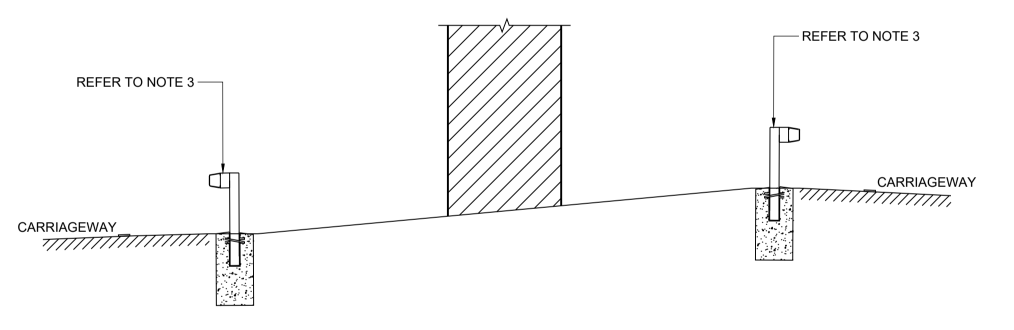




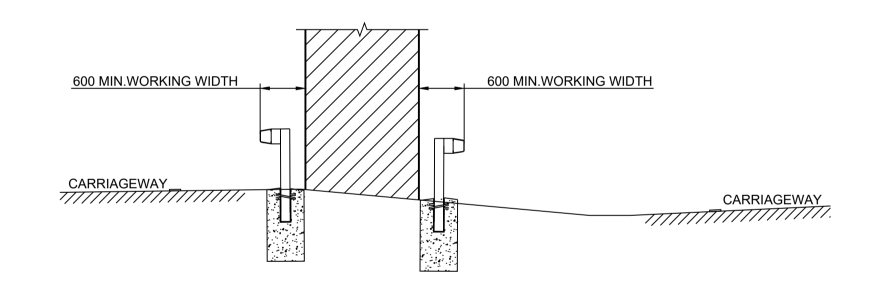




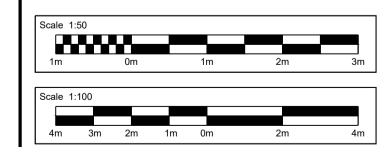
PLAN ON CENTRAL RESERVE STEEL BOX BEAM SCALE 1:100







SECTION A-A: CENTRAL RESERVE
NEW COCKCROW OVERBRIDGE @ CH 2550



NOTES:

ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE STATED. FOR SETBACK DETAILS AND WORKING WIDTH, REFER TO DMRB TD27/05 VOLUME 6, SECTION 1 PART 2 AND BS EN 1317-2:2010.

 SAFETY BARRIER PROVIDING W4 WORKING WIDTH TO BE CONFIRMED DURING DETAILED DESIGN.SOCKETED FOUNDATION (WHERE REQUIRED).

SAFETY, HEALTH AND ENVIRONMENTAL	Description							Drawing
INFORMATION	Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date	1
In addition to the hazards/risks normally associated with the types of work detailed on this drawing, note the following significant residual risks (Reference shall also be made to the design hazard log).	Description							
Construction NONE	Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date	SNO
Maintenance / Cleaning NONE	Description Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date	Соруг
Use	Description							Client
NONE	Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date	
Decommissioning / Demolition NONE	Description DCO API	PLICATION	1	•				
	Status A4	Revision 0	Drawn DD	Checked LH	Reviewed RM	Authorised VA	Issue Date 07/06/19	

D(CO APPLICA	TION	A4	M25 junction 10/A3 Wisley interchange			
SNC·LAVALIN	ATKINS Member of the SNC-Lavalin Group	Epsom Gateway Ashley Avenue Epsom Surrey		TYPICAL STEEL ROAD RESTRAINT AT OVERBRIDGES/VERGES			

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HE PIN: HE551522

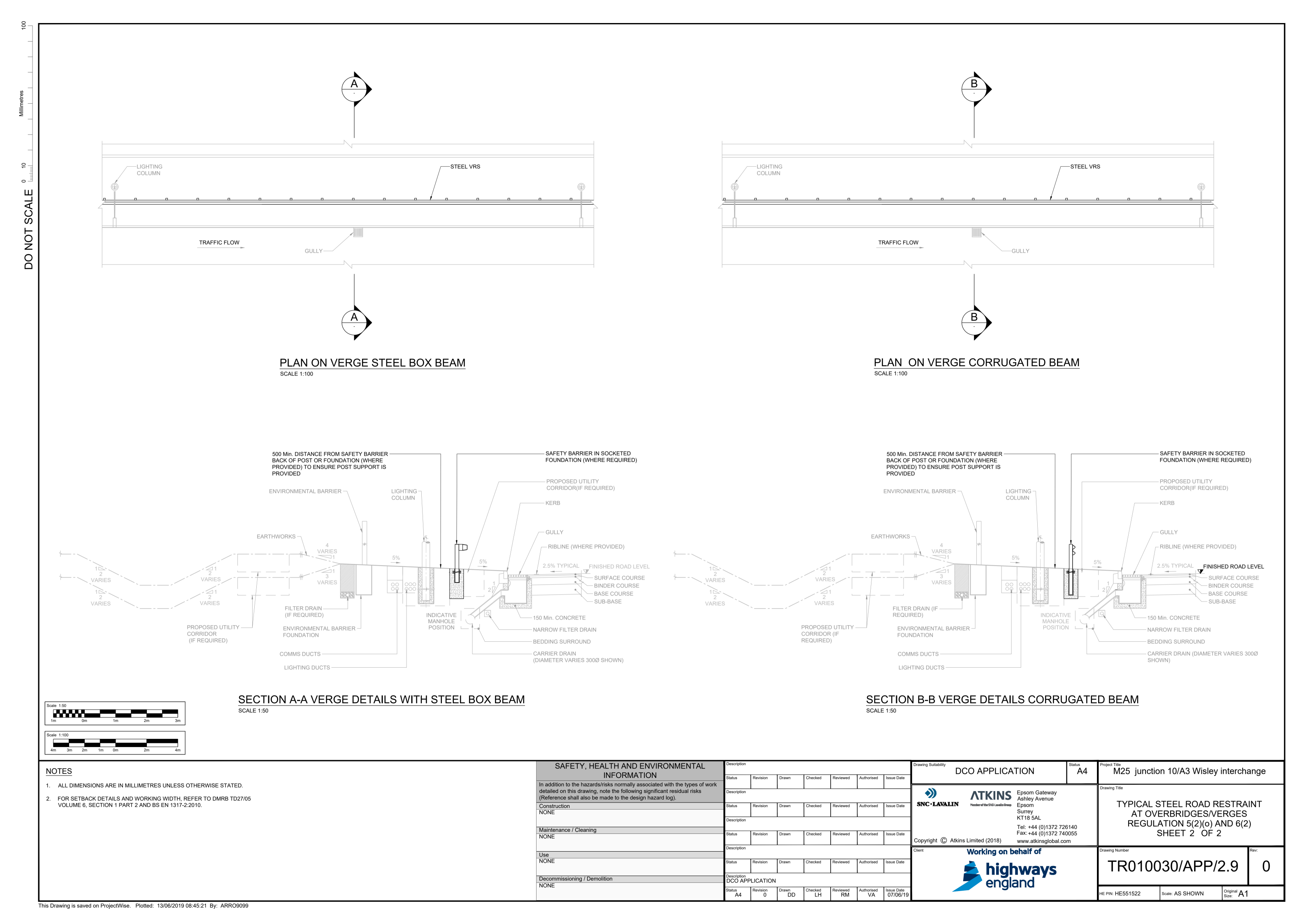
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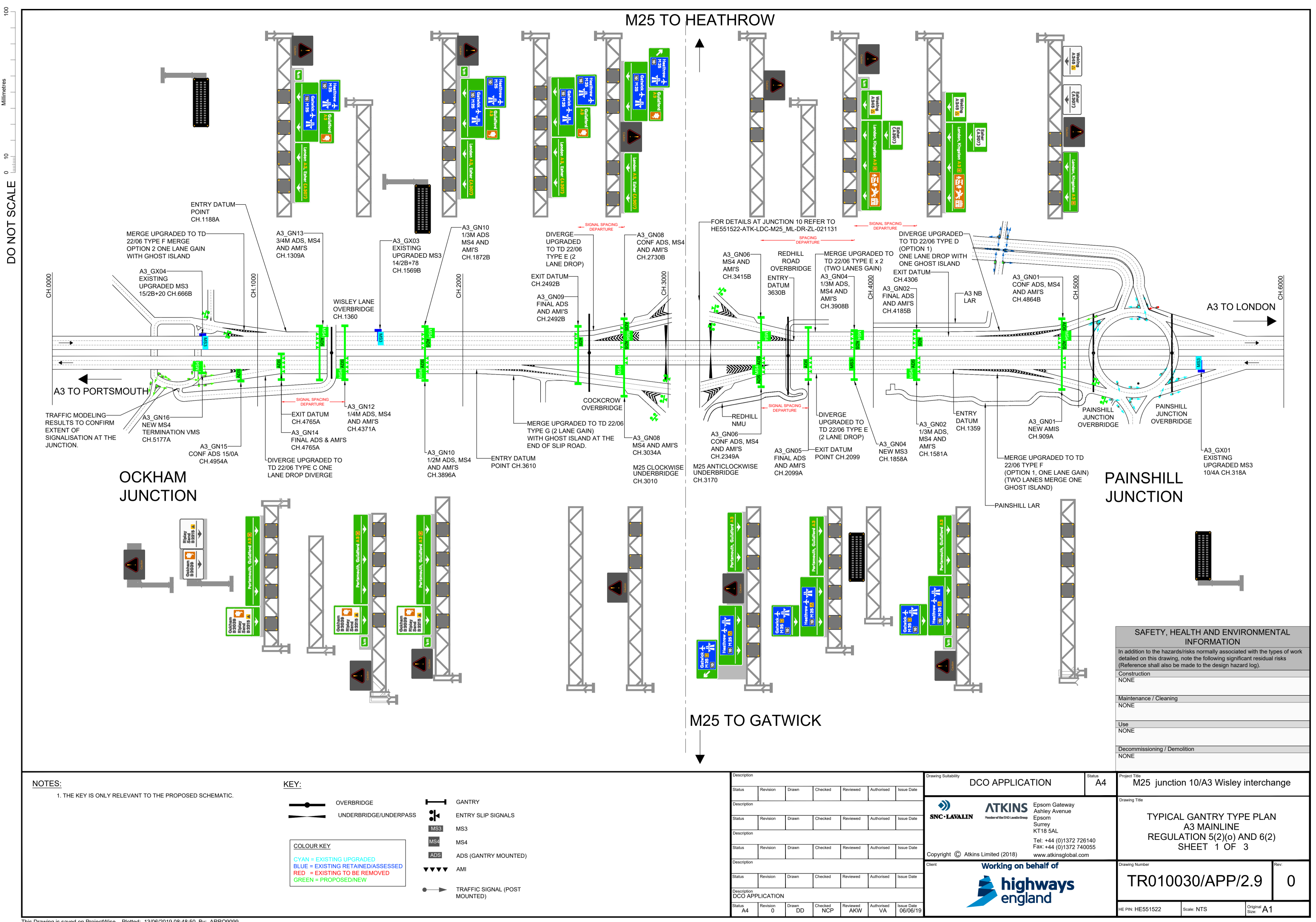
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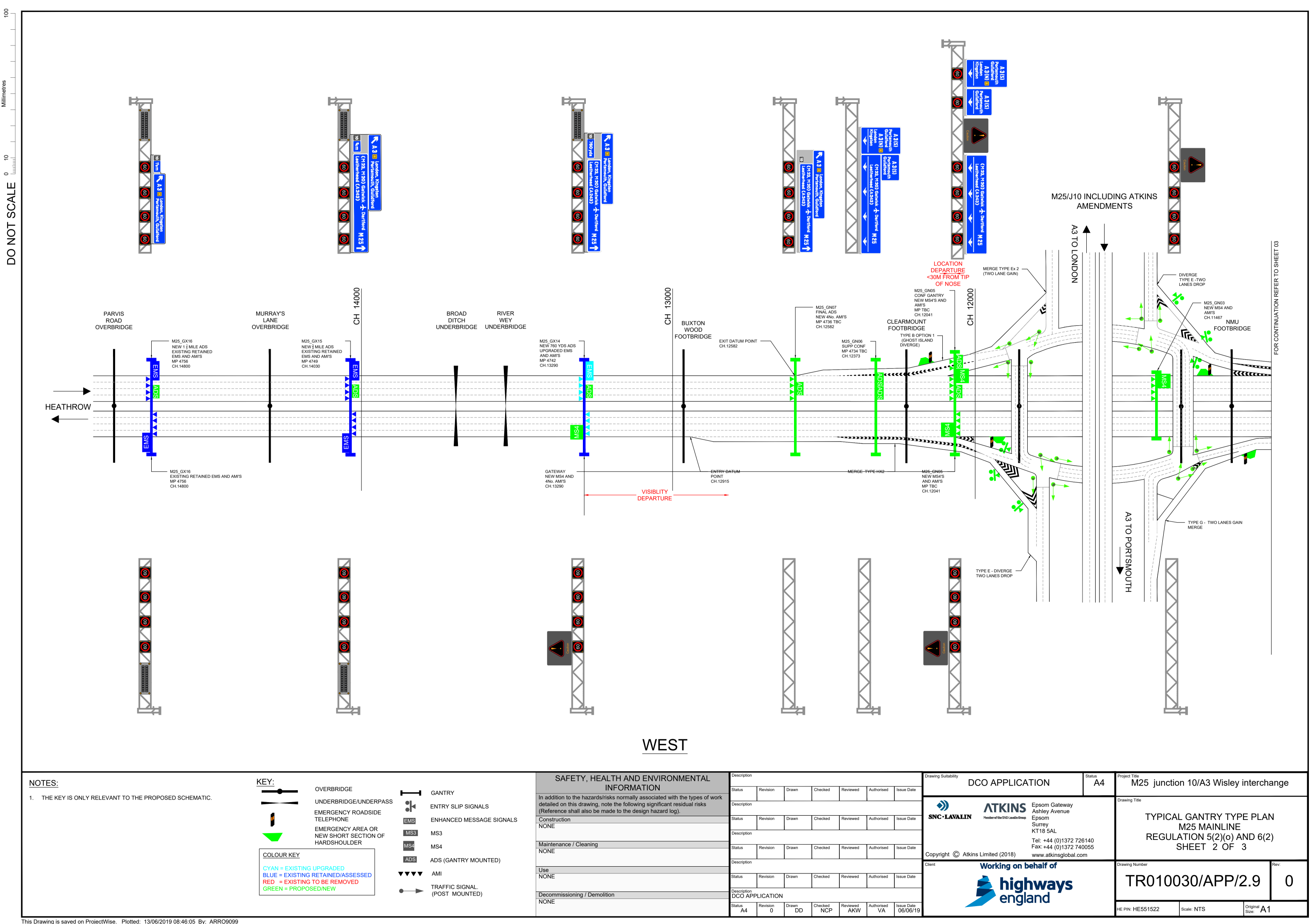
highways england

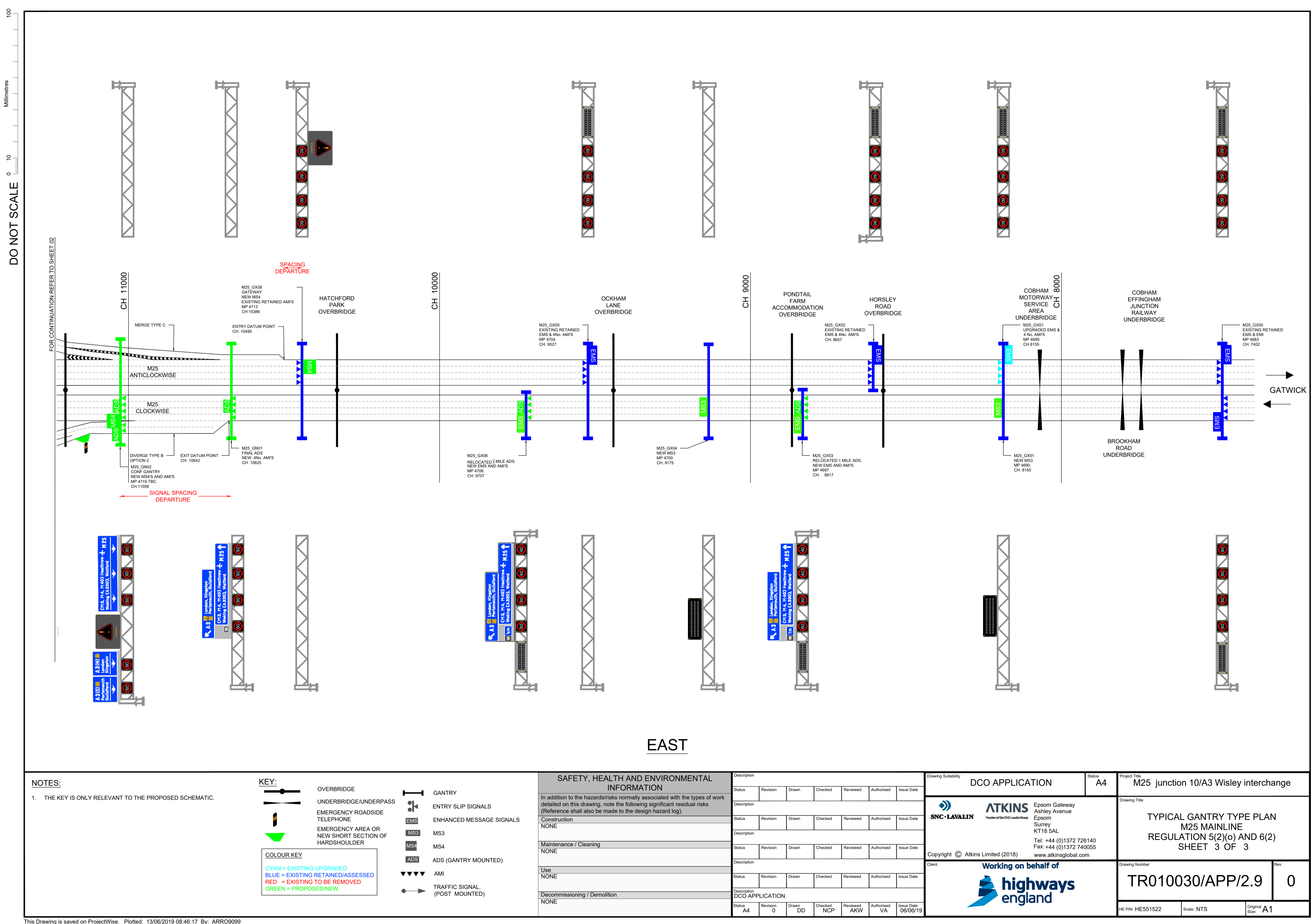
Drawing Number

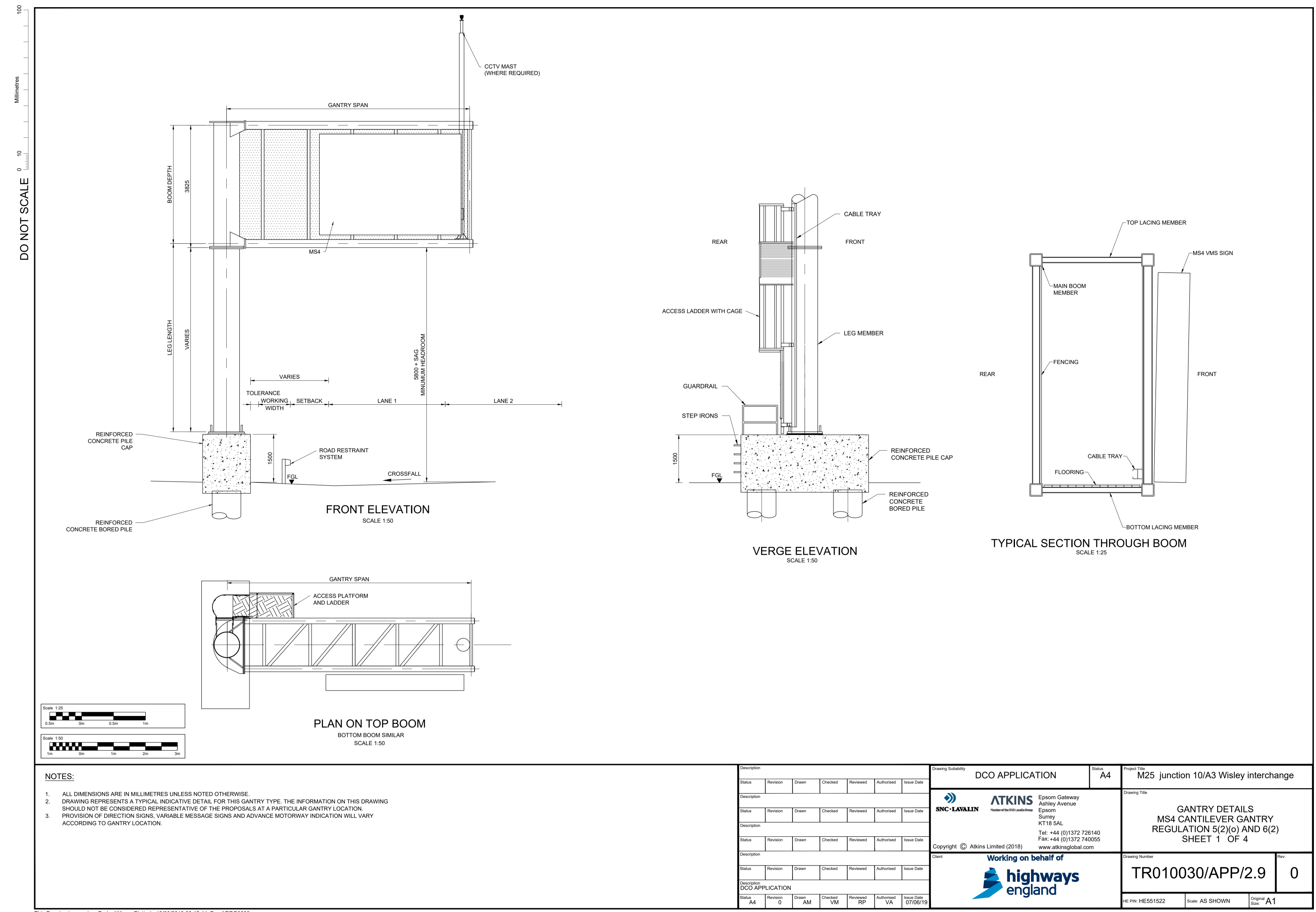
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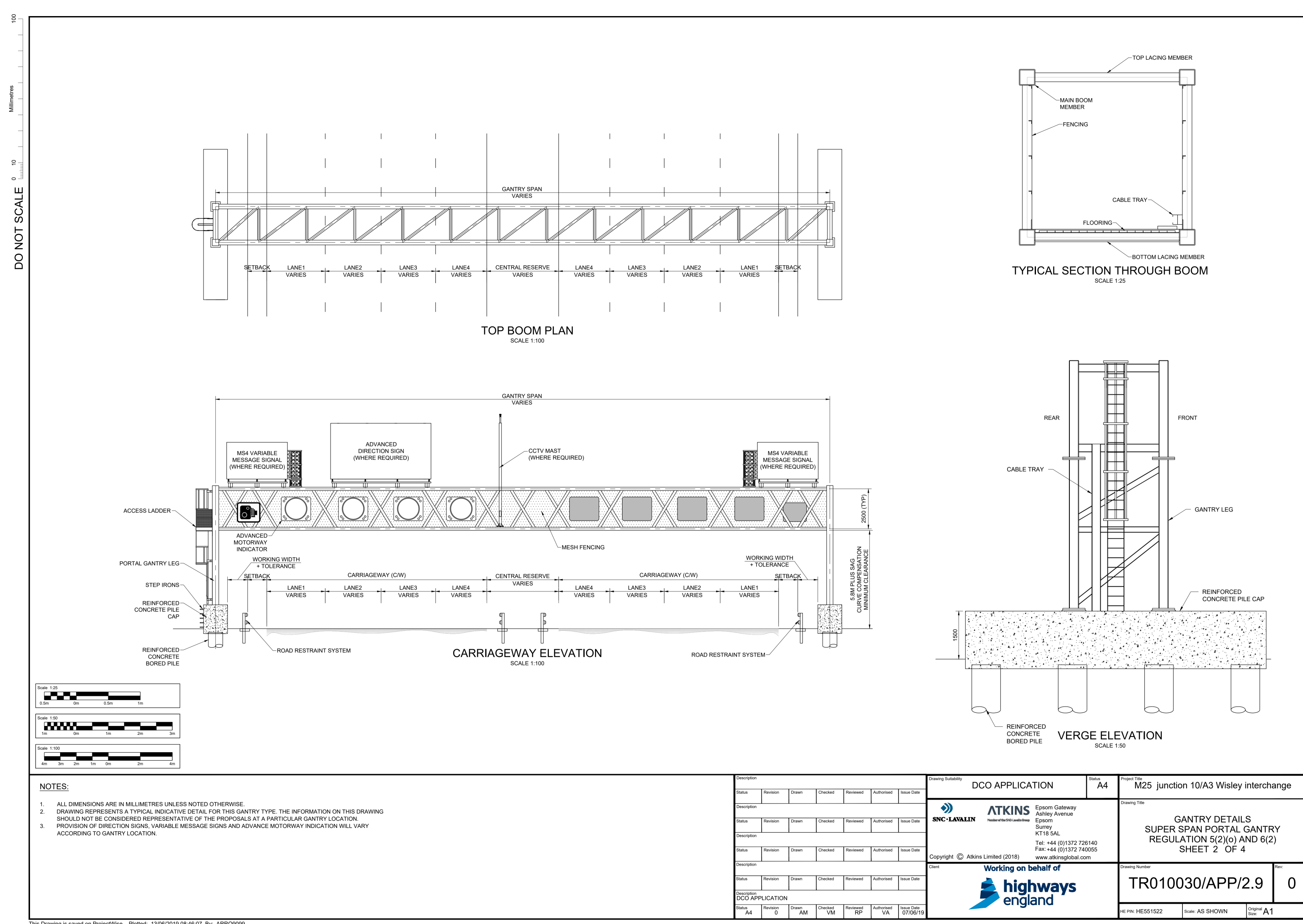


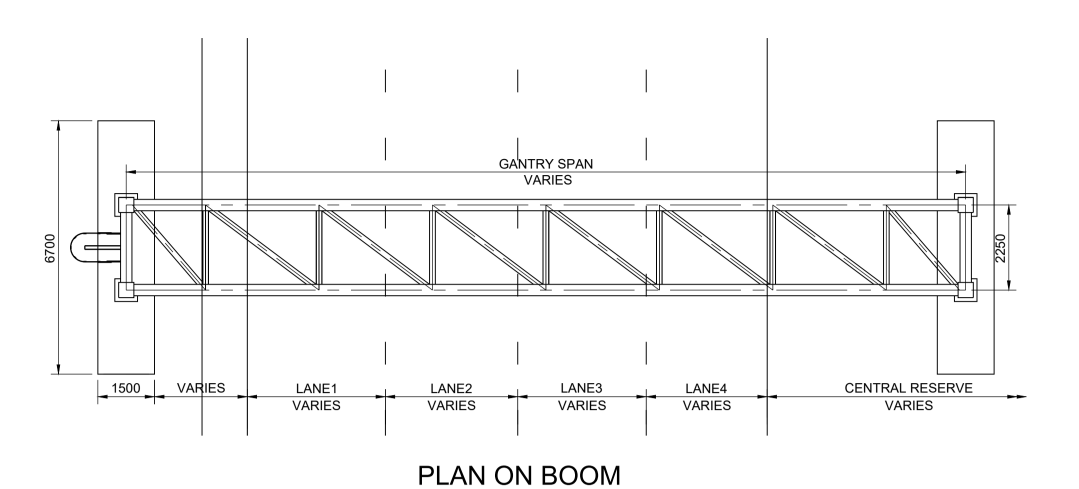




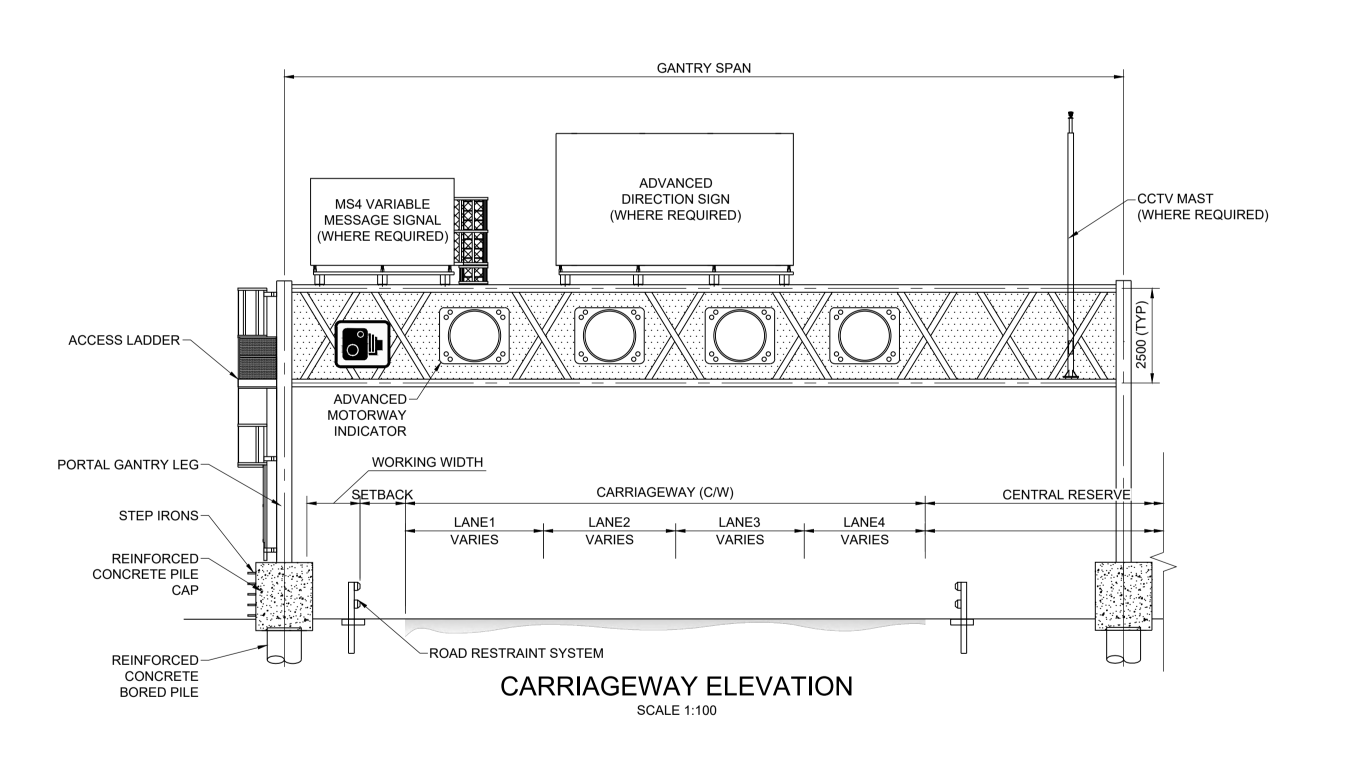


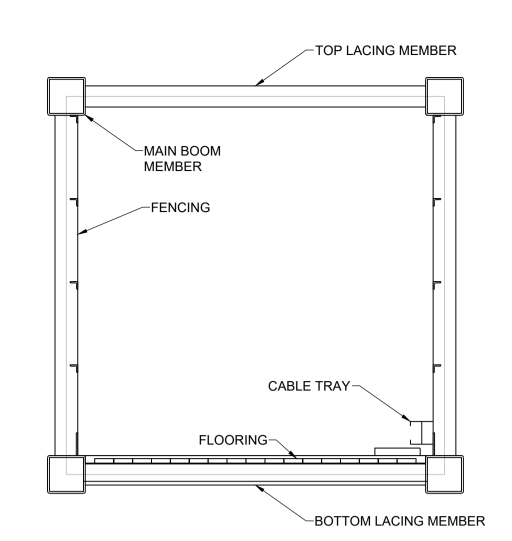




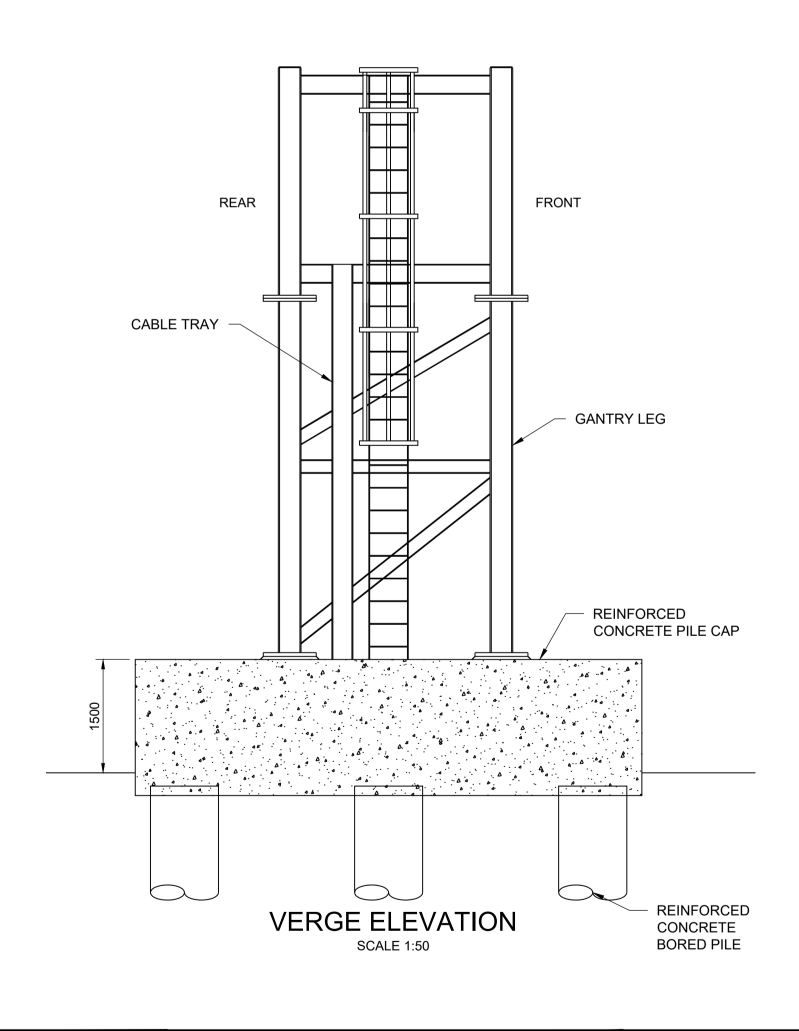


SCALE 1:100





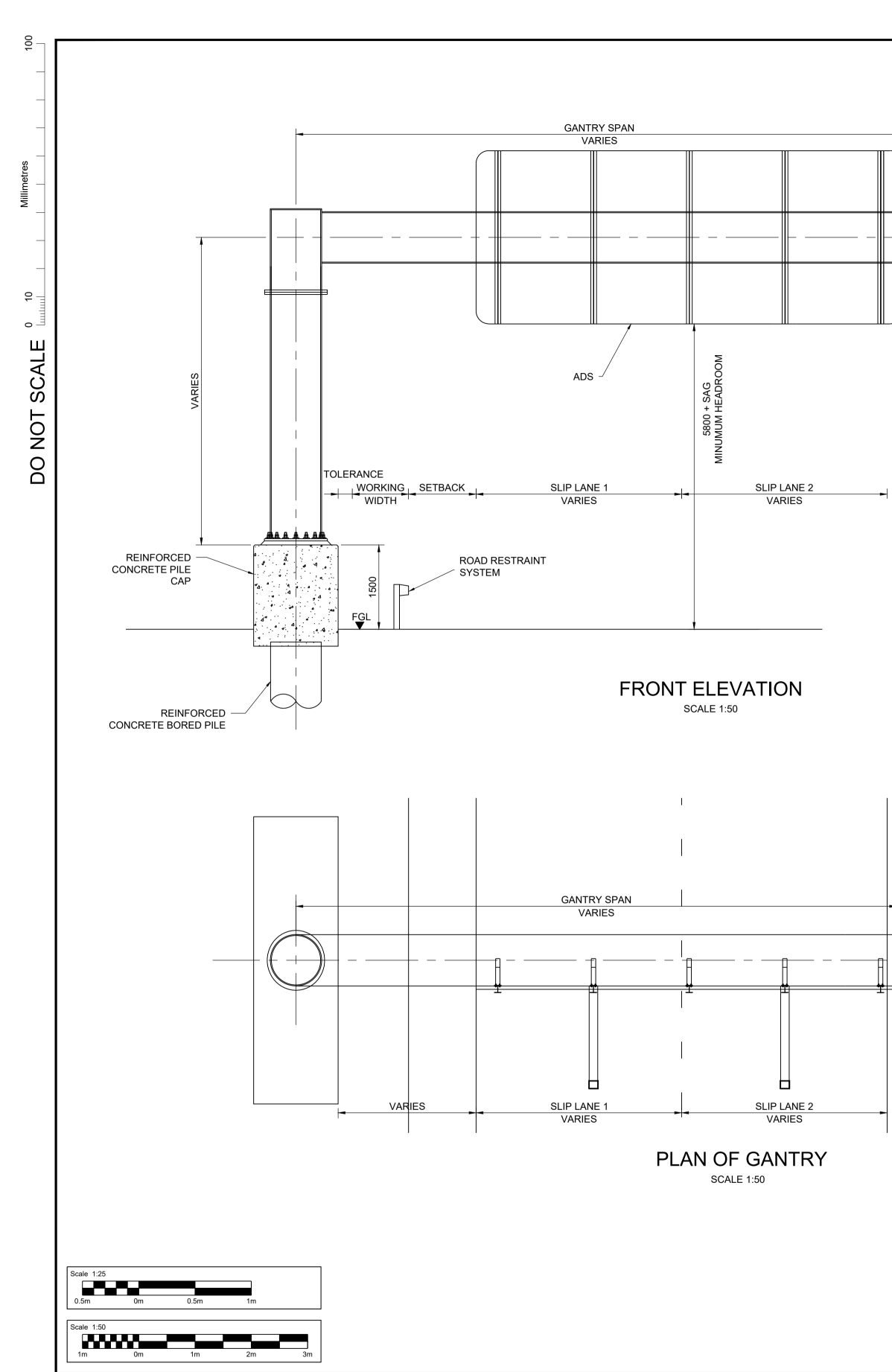
TYPICAL SECTION THROUGH BOOM

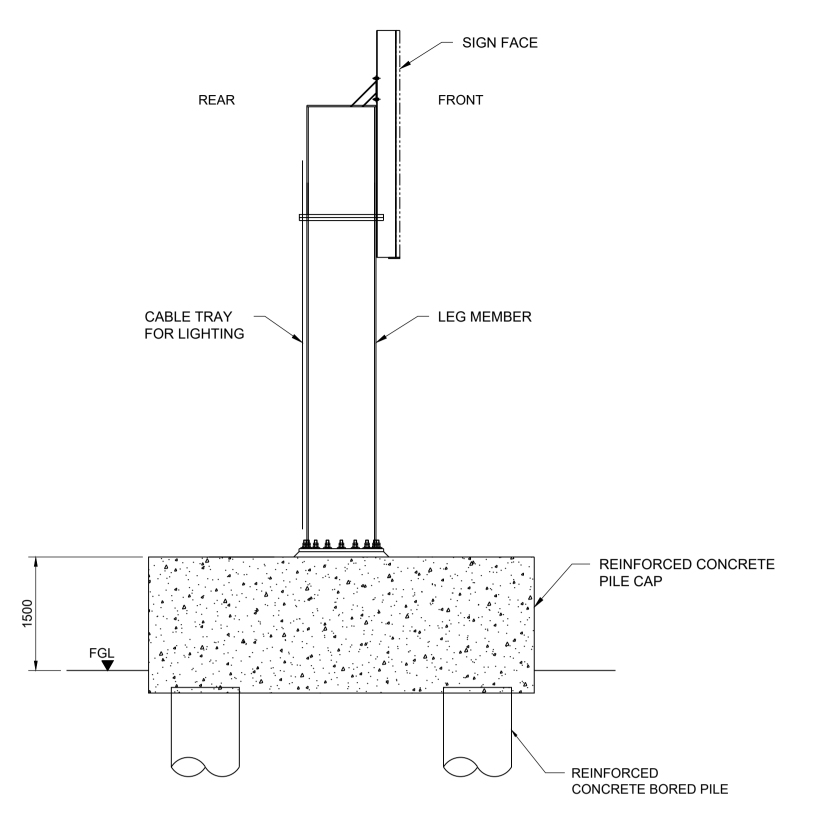




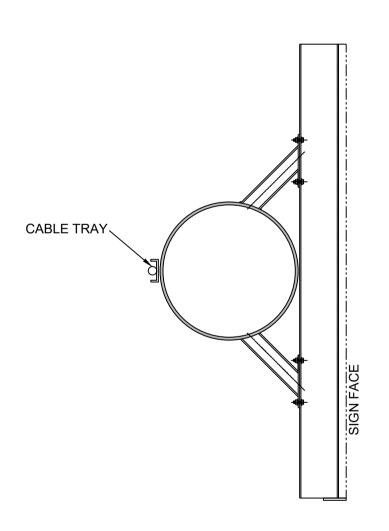
- ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE.
- DRAWING REPRESENTS A TYPICAL INDICATIVE DETAIL FOR THIS GANTRY TYPE. THE INFORMATION ON THIS DRAWING
- SHOULD NOT BE CONSIDERED REPRESENTATIVE OF THE PROPOSALS AT A PARTICULAR GANTRY LOCATION. PROVISION OF DIRECTION SIGNS, VARIABLE MESSAGE SIGNS AND ADVANCE MOTORWAY INDICATION WILL VARY
- ACCORDING TO GANTRY LOCATION.



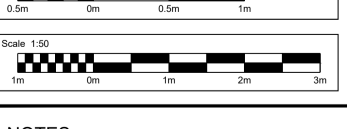




VERGE ELEVATION SCALE 1:50



TYPICAL SECTION THROUGH BOOM



NOTES:

- ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE.
- DRAWING REPRESENTS A TYPICAL INDICATIVE DETAIL FOR THIS GANTRY TYPE. THE INFORMATION ON THIS DRAWING
- SHOULD NOT BE CONSIDERED REPRESENTATIVE OF THE PROPOSALS AT A PARTICULAR GANTRY LOCATION. 3. PROVISION OF DIRECTION SIGNS, VARIABLE MESSAGE SIGNS AND ADVANCE MOTORWAY INDICATION WILL VARY
- ACCORDING TO GANTRY LOCATION.

Description							Drawing Suitability DCO APPLICATION	Statu
Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date	Boo / W / Elo/ Wilow	
Description							ATKINS Epsom Gateway Ashley Avenue	
Status Description	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date	SNC+LAVALIN Member of the SNC-Lavalin Group Epsom Surrey KT18 5AL	
Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date	Tel: +44 (0)1372 7 Fax: +44 (0)1372 7 Copyright © Atkins Limited (2018) www.atkinsglobal.c	40055
Description							Client Working on behalf of	
Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date	highways england	
Description DCO API	PLICATION	1					england	
Status A4	Revision 0	Drawn AM	Checked VM	Reviewed RP	Authorised VA	Issue Date 07/06/19		

Tel: +44 (0)1372 726140 Fax: +44 (0)1372 740055

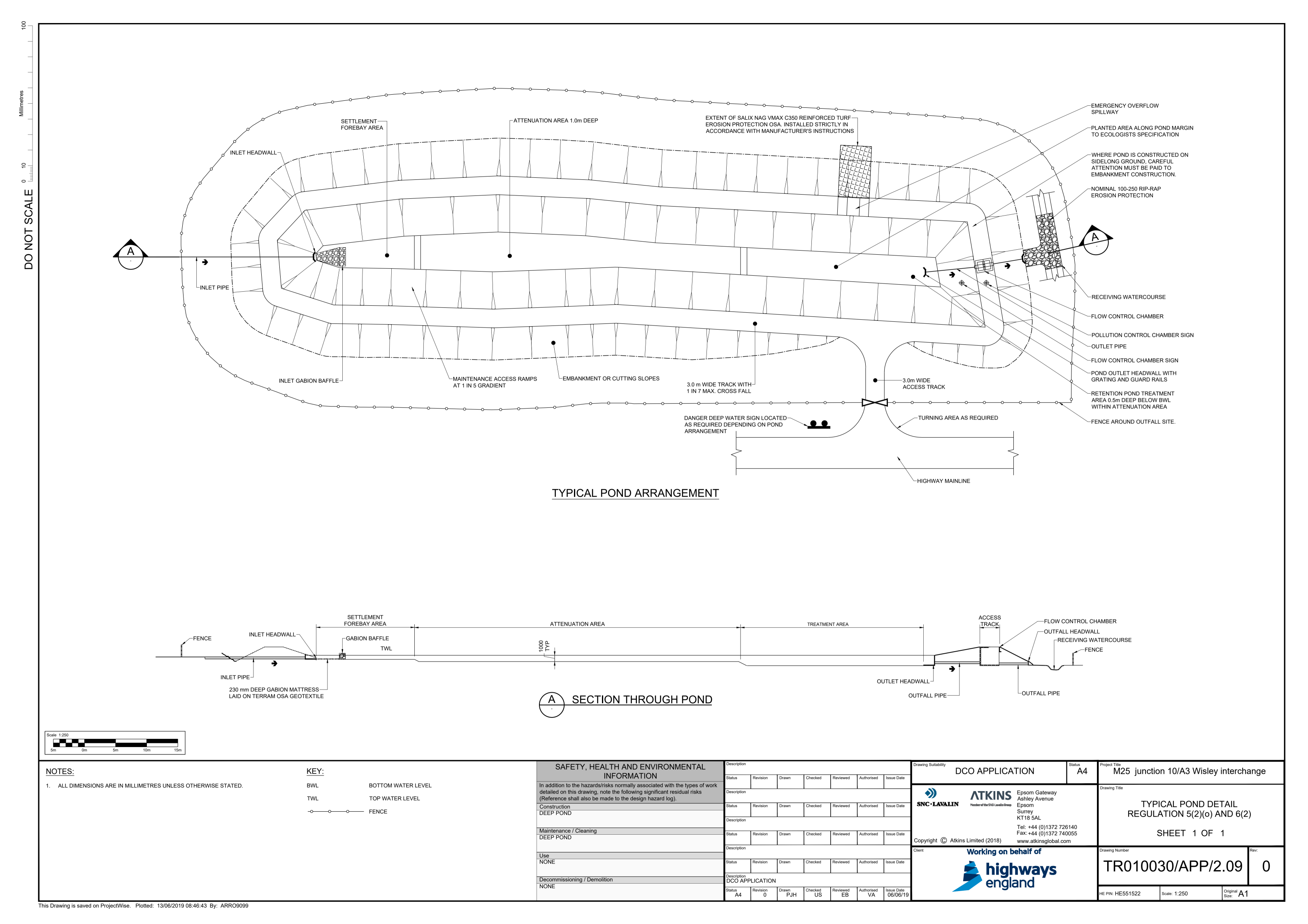
GANTRY DETAILS ADS CANTILEVER GANTRY REGULATION 5(2)(o) AND 6(2) SHEET 4 OF 4

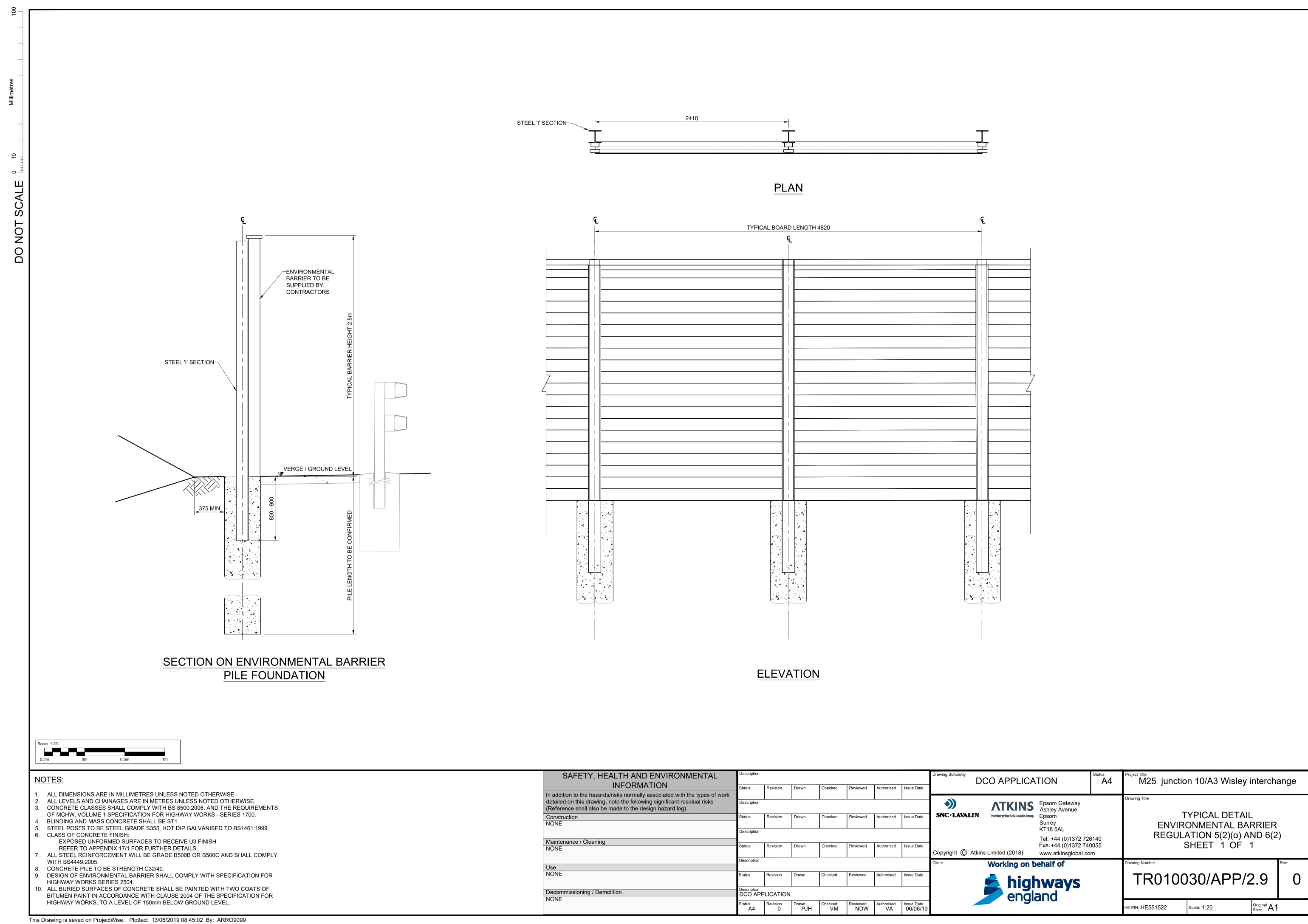
M25 junction 10/A3 Wisley interchange

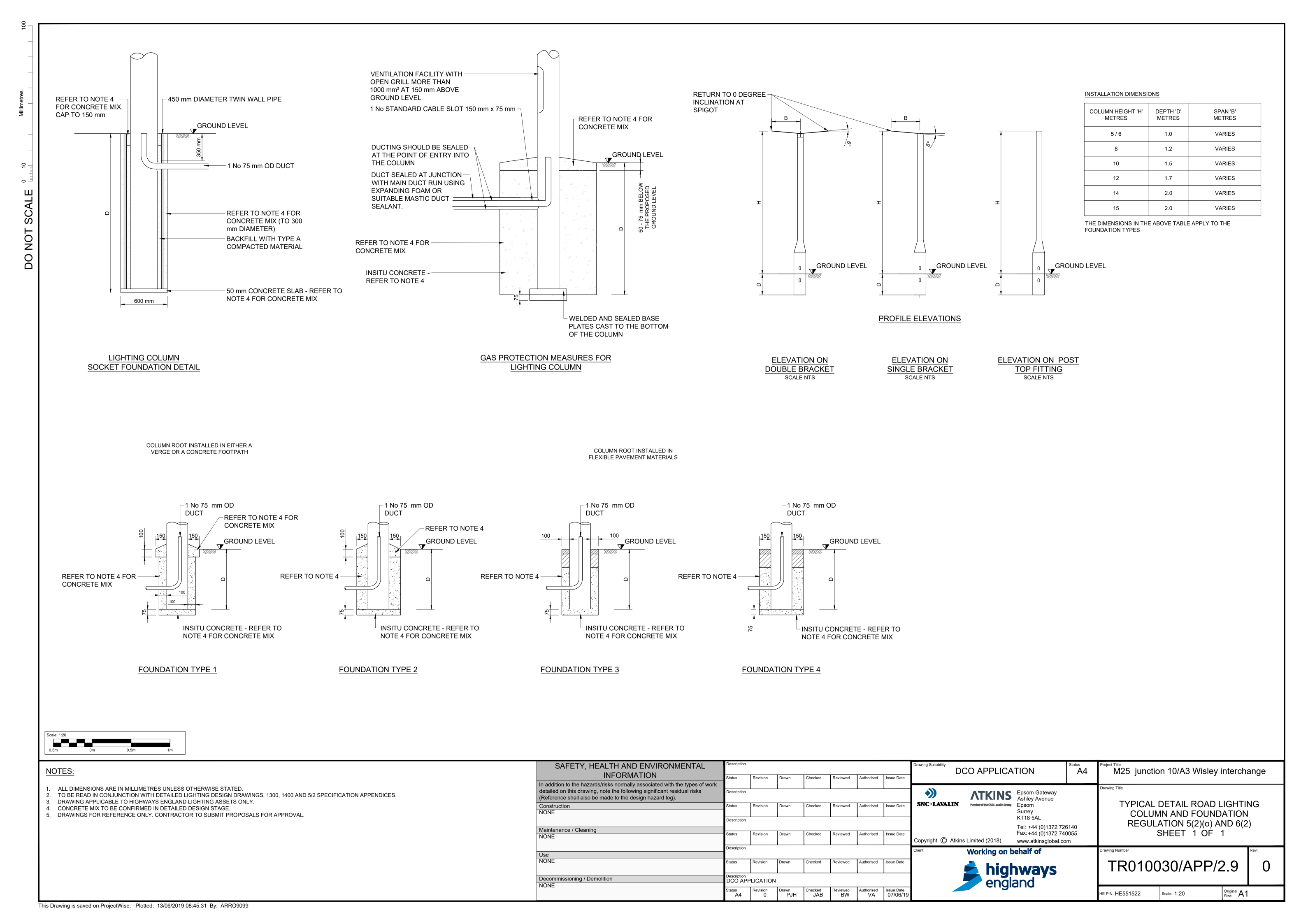
Working on behalf of

TR010030/APP/2.9

Scale: AS SHOWN HE PIN: HE551522







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