

A12 Chelmsford to A120 widening scheme

TR010060

2.11 ENGINEERING SECTION DRAWINGS PART 1

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

Planning Act 2008

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

Volume 2

June 2023



Infrastructure Planning

Planning Act 2008

A12 Chelmsford to A120 widening scheme

Development Consent Order 202[]

ENGINEERING SECTION DRAWINGS PART 1

Regulation Number:	Regulation 5(2)(o), 5(2)(p) and 6(2)
Planning Inspectorate Scheme Reference	TR010060
Application Document Reference	TR010060/APP/2.11
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Version	Date	Status of Version
P02	June 2023	DCO Change

ENGINEERING SECTION DRAWINGS PART 1



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1 Introduction

1.1 General

- 1.1.1 National Highways (the Applicant) has submitted an application under section 37 of the Planning Act 2008 (the "2008 Act") to the Secretary of State for Transport via the Planning Inspectorate (the Inspectorate) for an order to grant development consent for the A12 Chelmsford to A120 widening scheme (the proposed scheme).
- 1.1.2 The Engineering Section Drawings ('these Drawings') have been prepared to accompany the application for a Development Consent Order (DCO), made by the Applicant to the Secretary of State for Transport via the Planning Inspectorate.
- 1.1.3 The proposed scheme comprises improvements to the A12 between junction 19 (Boreham interchange) and junction 25 (Marks Tey interchange), a distance of approximately 24km, or 15 miles. The proposed scheme involves widening the A12 to three lanes throughout (where it is not already three lanes) with a bypass between junctions 22 and 23 and a second bypass between junctions 24 and 25. It also includes safety improvements, including closing off existing private and local direct accesses onto the main carriageway, and providing alternative provision for walkers, cyclists and horse riders (WCH) to existing routes along the A12, which would be removed. A detailed description of the proposed scheme can be found in Chapter 2 of the Environmental Statement [TR010060/APP/6.1].
- 1.1.4 These Drawings comprise part of the DCO application documentation and are included in compliance with Regulation 5(2)(0), 5(2)(p), 6(2)(a) and 6(2)(b) of the Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 (the 2009 Regulations), 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(2)(p) any of the documents prescribed by Regulation 6 which are relevant to the particular project.'
 - '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.'
- 1.1.5 These Drawings are also being submitted under Regulation 5(4) of the 2009 Regulations which states:
 - 'Where a plan comprises three or more separate sheets a key plan must be provided showing the relationship between the different sheets.'
- 1.1.6 As these Drawings are part of the DCO application documentation, they should be read alongside (and are informed by) the other Application Documents, in particular, the draft DCO [TR010060/APP/3.1], the Works Plans [TR010060/APP/2.2] and the General Arrangement Plans [TR010060/APP/2.10].



2 Schedule of Drawings included in this Application Document

Drawing number	Drawing title	Revision
	PART 1	
HE551497-JAC-LDC-SCHW- DR-C-2000	Engineering Sections (Plan and Profiles) Mainline Key Plan	P02
HE551497-JAC-LDC-SCHW- DR-C-2001	Engineering Sections (Plan and Profiles) Mainline Sheet 1 of 19	P01
HE551497-JAC-LDC-SCHW- DR-C-2002	Engineering Sections (Plan and Profiles) Mainline Sheet 2 of 19	P02
HE551497-JAC-LDC-SCHW- DR-C-2003	Engineering Sections (Plan and Profiles) Mainline Sheet 3 of 19	P01
HE551497-JAC-LDC-SCHW- DR-C-2004	Engineering Sections (Plan and Profiles) Mainline Sheet 4 of 19	P01
HE551497-JAC-LDC-SCHW- DR-C-2005	Engineering Sections (Plan and Profiles) Mainline Sheet 5 of 19	P01
HE551497-JAC-LDC-SCHW- DR-C-2006	Engineering Sections (Plan and Profiles) Mainline Sheet 6 of 19	P01
HE551497-JAC-LDC-SCHW- DR-C-2007	Engineering Sections (Plan and Profiles) Mainline Sheet 7 of 19	P01
HE551497-JAC-LDC-SCHW- DR-C-2008	Engineering Sections (Plan and Profiles) Mainline Sheet 8 of 19	P01
HE551497-JAC-LDC-SCHW- DR-C-2009	Engineering Sections (Plan and Profiles) Mainline Sheet 9 of 19	P01
HE551497-JAC-LDC-SCHW- DR-C-2010	Engineering Sections (Plan and Profiles) Mainline Sheet 10 of 19	P01
HE551497-JAC-LDC-SCHW- DR-C-2011	Engineering Sections (Plan and Profiles) Mainline Sheet 11 of 19	P01
HE551497-JAC-LDC-SCHW- DR-C-2012	Engineering Sections (Plan and Profiles) Mainline Sheet 12 of 19	P01
HE551497-JAC-LDC-SCHW- DR-C-2013	Engineering Sections (Plan and Profiles) Mainline Sheet 13 of 19	P01
HE551497-JAC-LDC-SCHW- DR-C-2014	Engineering Sections (Plan and Profiles) Mainline Sheet 14 of 19	P01
HE551497-JAC-LDC-SCHW- DR-C-2015	Engineering Sections (Plan and Profiles) Mainline Sheet 15 of 19	P01



Drawing number	Drawing title	Revision
HE551497-JAC-LDC-SCHW- DR-C-2016	Engineering Sections (Plan and Profiles) Mainline Sheet 16 of 19	P01
HE551497-JAC-LDC-SCHW- DR-C-2017	Engineering Sections (Plan and Profiles) Mainline Sheet 17 of 19	P01
HE551497-JAC-LDC-SCHW- DR-C-2018	Engineering Sections (Plan and Profiles) Mainline Sheet 18 of 19	P02
HE551497-JAC-LDC-SCHW- DR-C-2019	Engineering Sections (Plan and Profiles) Mainline Sheet 19 of 19	P02
	PART 2	
HE551497-JAC-LDC-SCHW- DR-C-2020	Engineering Sections (Plan and Profiles) Junctions Key Plan	P02
HE551497-JAC-LDC-S1_J19- DR-C-0101	Engineering Sections (Plan and Profiles) Junction 19 Sheet 1 of 5	P02
HE551497-JAC-LDC-S1_J19- DR-C-0102	Engineering Sections (Plan and Profiles) Junction 19 Sheet 2 of 5	P02
HE551497-JAC-LDC-S1_J19- DR-C-0103	Engineering Sections (Plan and Profiles) Junction 19 Sheet 3 of 5	P03
HE551497-JAC-LDC-S1_J19- DR-C-0104	Engineering Sections (Plan and Profiles) Junction 19 Sheet 4 of 5	P02
HE551497-JAC-LDC-S1_J19- DR-C-0105	Engineering Sections (Plan and Profiles) Junction 19 Sheet 5 of 5	P02
HE551497-JAC-LDC-S1_J21- DR-C-0101	Engineering Sections (Plan and Profiles) Junction 21 Sheet 1 of 5	P01
HE551497-JAC-LDC-S1_J21- DR-C-0102	Engineering Sections (Plan and Profiles) Junction 21 Sheet 2 of 5	P01
HE551497-JAC-LDC-S1_J21- DR-C-0103	Engineering Sections (Plan and Profiles) Junction 21 Sheet 3 of 5	P01
HE551497-JAC-LDC-S1_J21- DR-C-0104	Engineering Sections (Plan and Profiles) Junction 21 Sheet 4 of 5	P01
HE551497-JAC-LDC-S1_J21- DR-C-0105	Engineering Sections (Plan and Profiles) Junction 21 Sheet 5 of 5	P01
HE551497-JAC-LDC-S2_J22- DR-C-0101	Engineering Sections (Plan and Profiles) Junction 22 Sheet 1 of 4	P01
HE551497-JAC-LDC-S2_J22- DR-C-0102	Engineering Sections (Plan and Profiles) Junction 22 Sheet 2 of 4	P01
HE551497-JAC-LDC-S2_J22- DR-C-0103	Engineering Sections (Plan and Profiles) Junction 22 Sheet 3 of 4	P01



Drawing number	Drawing title	Revision	
HE551497-JAC-LDC-S2_J22- DR-C-0104	Engineering Sections (Plan and Profiles) Junction 22 Sheet 4 of 4	P01	
HE551497-JAC-LDC-S3_J24- DR-C-0101	Engineering Sections (Plan and Profiles) Junction 24 Sheet 1 of 5	P03	
HE551497-JAC-LDC-S3_J24- DR-C-0102	Engineering Sections (Plan and Profiles) Junction 24 Sheet 2 of 5	P03	
HE551497-JAC-LDC-S3_J24- DR-C-0103	Engineering Sections (Plan and Profiles) Junction 24 Sheet 3 of 5	P03	
HE551497-JAC-LDC-S3_J24- DR-C-0104	Engineering Sections (Plan and Profiles) Junction 24 Sheet 4 of 5	P01	
HE551497-JAC-LDC-S3_J24- DR-C-0105	Engineering Sections (Plan and Profiles) Junction 24 Sheet 5 of 5	P01	
HE551497-JAC-LDC-S3_J25- DR-C-0101	Engineering Sections (Plan and Profiles) Junction 25 Sheet 1 of 6	P02	
HE551497-JAC-LDC-S3_J25- DR-C-0102	Engineering Sections (Plan and Profiles) Junction 25 Sheet 2 of 6	P02	
HE551497-JAC-LDC-S3_J25- DR-C-0104	Engineering Sections (Plan and Profiles) Junction 25 Sheet 3 of 6	P02	
HE551497-JAC-LDC-S3_J25- DR-C-0105	Engineering Sections (Plan and Profiles) Junction 25 Sheet 4 of 6	P02	
HE551497-JAC-LDC-S3_J25- DR-C-0106	Engineering Sections (Plan and Profiles) Junction 25 Sheet 5 of 6	P02	
HE551497-JAC-LDC-S3_J25- DR-C-0107	Engineering Sections (Plan and Profiles) Junction 25 Sheet 6 of 6	P01	
PART 3			
HE551497-JAC-LDC-SCHW- DR-C-2021	Engineering Sections (Plan and Profiles) Side Roads Key Plan	P02	
HE551497-JAC-LDC-S1_SR- DR-C-0101	Engineering Sections (Plan and Profiles) Side Roads S1 Sheet 1 of 3	P01	
HE551497-JAC-LDC-S1_SR- DR-C-0102	Engineering Sections (Plan and Profiles) Side Roads S1 Sheet 2 of 3	P01	
HE551497-JAC-LDC-S1_SR- DR-C-0103	Engineering Sections (Plan and Profiles) Side Roads S1 Sheet 3 of 3	P01	
HE551497-JAC-LDC-S2_SR- DR-C-0101	Engineering Sections (Plan and Profiles) Side Roads S2 Sheet 1 of 7	P01	
HE551497-JAC-LDC-S2_SR- DR-C-0102	Engineering Sections (Plan and Profiles) Side Roads S2 Sheet 2 of 7	P01	



Drawing number	Drawing title	Revision
HE551497-JAC-LDC-S2_SR- DR-C-0103	Engineering Sections (Plan and Profiles) Side Roads S2 Sheet 3 of 7	P01
HE551497-JAC-LDC-S2_SR- DR-C-0104	Engineering Sections (Plan and Profiles) Side Roads S2 Sheet 4 of 7	P01
HE551497-JAC-LDC-S2_SR- DR-C-0105	Engineering Sections (Plan and Profiles) Side Roads S2 Sheet 5 of 7	P01
HE551497-JAC-LDC-S2_SR- DR-C-0106	Engineering Sections (Plan and Profiles) Side Roads S2 Sheet 6 of 7	P01
HE551497-JAC-LDC-S2_SR- DR-C-0107	Engineering Sections (Plan and Profiles) Side Roads S2 Sheet 7 of 7	P01
HE551497-JAC-LDC-S3_SR- DR-C-0301	Engineering Sections (Plan and Profiles) Side Roads S3 Sheet 1 of 10	P01
HE551497-JAC-LDC-S3_SR- DR-C-0303	Engineering Sections (Plan and Profiles) Side Roads S3 Sheet 2 of 10	P01
HE551497-JAC-LDC-S3_SR- DR-C-0304	Engineering Sections (Plan and Profiles) Side Roads S3 Sheet 3 of 10	P01
HE551497-JAC-LDC-S3_SR- DR-C-0305	Engineering Sections (Plan and Profiles) Side Roads S3 Sheet 4 of 10	P01
HE551497-JAC-LDC-S3_SR- DR-C-0306	Engineering Sections (Plan and Profiles) Side Roads S3 Sheet 5 of 10	P01
HE551497-JAC-LDC-S3_SR- DR-C-0307	Engineering Sections (Plan and Profiles) Side Roads S3 Sheet 6 of 10	P01
HE551497-JAC-LDC-S3_SR- DR-C-0308	Engineering Sections (Plan and Profiles) Side Roads S3 Sheet 7 of 10	P01
HE551497-JAC-LDC-S3_SR- DR-C-0309	Engineering Sections (Plan and Profiles)) Side Roads S3 Sheet 8 of 10	P01
HE551497-JAC-LDC-S3_SR- DR-C-0310	Engineering Sections (Plan and Profiles) Side Roads S3 Sheet 9 of 10	P01
HE551497-JAC-LDC-S3_SR- DR-C-0311	Engineering Sections (Plan and Profiles) Side Roads S3 Sheet 10 of 10	P03



Drawing number	Drawing title	Revision
	PART 4	
HE551497-JAC-LDC-SCHW- DR-C-2031	Engineering Sections (Cross Sections) Sheet 1 of 6	P01
HE551497-JAC-LDC-SCHW- DR-C-2032	Engineering Sections (Cross Sections) Sheet 2 of 6	P01
HE551497-JAC-LDC-SCHW- DR-C-2033	Engineering Sections (Cross Sections) Sheet 3 of 6	P01
HE551497-JAC-LDC-SCHW- DR-C-2034	Engineering Sections (Cross Sections) Sheet 4 of 6	P01
HE551497-JAC-LDC-SCHW- DR-C-2035	Engineering Sections (Cross Sections) Sheet 5 of 6	P01
HE551497-JAC-LDC-SCHW- DR-C-2036	Engineering Sections (Cross Sections) Sheet 6 of 6	P03

































