

A47 North Tuddenham to Easton Dualling

Scheme Number: TR010038

Volume 2 2.4 Works Plans

APFP Regulations 5(2)(j) and 5(4)

Planning Act 2008

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

March 2021



Infrastructure Planning

Planning Act 2008

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

The A47 North Tuddenham to Easton Development Consent Order 202[x]

WORKS PLANS

Regulation Number:	5(2)(j) and 5(4)
Planning Inspectorate Scheme Reference	TR010038
Application Document Reference	TR010038/APP/2.4
Author:	A47 North Tuddenham to Easton Dualling Project Team, Highways England

Version	Date	Status of Version
Rev.0	March 2021	Application Issue



CONTENTS

1	INTRODUCTION	1
2	SCHEDULE OF PLANS IN THIS APPLICATION DOCUMENT	2



1 INTRODUCTION

- 1.1.1. These Works Plans (these "Plans") relate to an application made by Highways England (the "Applicant") to the Secretary of State of Transport, via the Planning Inspectorate (the "Inspectorate") under section 37 of the Planning Act 2008 (the "2008 Act") for a Development Consent Order (DCO). If made, the DCO would grant consent for the A47 North Tuddenham to Easton Scheme (the "Scheme").
- 1.1.2. The Scheme aims to relieve congestion, reduce journey times, encourage economic growth and improve our customers' experience along the section of the A47 between North Tuddenham and Easton, west of Norwich, with a new dual carriageway running south of the existing A47 at Hockering and to the north of the existing A47 at Honingham. A detailed description of the Scheme can be found in Chapter 2 'The Proposed Scheme' of the Environmental Statement (ES) (TR010038/APP/6.1). These Plans cover the Scheme in its entirety.
- 1.1.3. These Plans comprise part of the suite of application documentation and is included in the application for a DCO in compliance with Regulations 5(2)(j) of the Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 (the "2009 Regulations"), which require:
 - (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 separate sheets a key plan must be provided showing the relationship between the different sheets."
- 1.1.4. These Plans are also being submitted under Regulation 5(4) of the 2009 Regulations which states:
 - 5(4) "where a plan comprises three or more separate sheets a key plan must be provided showing the relationship between the different sheets".
- 1.1.5. As these Plans are part of the application documentation, they should be read alongside and are informed by the other application documentation. In particular, the Plans should be read alongside Schedule 1 of the Draft DCO (TR010038/APP/3.1) and the Engineering Drawings and Sections (TR010038/APP/2.7).



2 SCHEDULE OF PLANS IN THIS APPLICATION DOCUMENT

Document Title	DCO Document Number	Drawing Number	Rev
Works Plan, Regulation 5(4) – Key Plan	TR010038/APP/2.4(A)	HE551489-GTY-LSI- 000-DR-CH-32000	C01
Works Plan, Regulation 5(2)(j) Sheet 1 of 23	TR010038/APP/2.4(B)	HE551489-GTY-LSI- 000-DR-CH-32001	C01
Works Plan, Regulation 5(2)(j) Sheet 2 of 23	TR010038/APP/2.4(C)	HE551489-GTY-LSI- 000-DR-CH-32002	C01
Works Plan, Regulation 5(2)(j) Sheet 3 of 23	TR010038/APP/2.4(D)	HE551489-GTY-LSI- 000-DR-CH-32003	C01
Works Plan, Regulation 5(2)(j) Sheet 4 of 23	TR010038/APP/2.4(E)	HE551489-GTY-LSI- 000-DR-CH-32004	C01
Works Plan, Regulation 5(2)(j) Sheet 5 of 23	TR010038/APP/2.4(F)	HE551489-GTY-LSI- 000-DR-CH-32005	C01
Works Plan, Regulation 5(2)(j) Sheet 6 of 23	TR010038/APP/2.4(G)	HE551489-GTY-LSI- 000-DR-CH-32006	C01
Works Plan, Regulation 5(2)(j) Sheet 7 of 23	TR010038/APP/2.4(H)	HE551489-GTY-LSI- 000-DR-CH-32007	C01
Works Plan, Regulation 5(2)(j) Sheet 8 of 23	TR010038/APP/2.4(I)	HE551489-GTY-LSI- 000-DR-CH-32008	C01
Works Plan, Regulation 5(2)(j) Sheet 9 of 23	TR010038/APP/2.4(J)	HE551489-GTY-LSI- 000-DR-CH-32009	C01
Works Plan, Regulation 5(2)(j) Sheet 10 of 23	TR010038/APP/2.4(K)	HE551489-GTY-LSI- 000-DR-CH-32010	C01
Works Plan, Regulation 5(2)(j) Sheet 11 of 23	TR010038/APP/2.4(L)	HE551489-GTY-LSI- 000-DR-CH-32011	C01
Works Plan, Regulation 5(2)(j) Sheet 12 of 23	TR010038/APP/2.4(M)	HE551489-GTY-LSI- 000-DR-CH-32012	C01
Works Plan, Regulation 5(2)(j) Sheet 13 of 23	TR010038/APP/2.4(N)	HE551489-GTY-LSI- 000-DR-CH-32013	C01
Works Plan, Regulation 5(2)(j) Sheet 14 of 23	TR010038/APP/2.4(O)	HE551489-GTY-LSI- 000-DR-CH-32014	C01



Document Title	DCO Document Number	Drawing Number	Rev
Works Plan, Regulation 5(2)(j) Sheet 15 of 23	TR010038/APP/2.4(P)	HE551489-GTY-LSI- 000-DR-CH-32015	C01
Works Plan, Regulation 5(2)(j) Sheet 16 of 23	TR010038/APP/2.4(Q)	HE551489-GTY-LSI- 000-DR-CH-32016	C01
Works Plan, Regulation 5(2)(j) Sheet 17 of 23	TR010038/APP/2.4(R)	HE551489-GTY-LSI- 000-DR-CH-32017	C03
Works Plan, Regulation 5(2)(j) Sheet 18 of 23	TR010038/APP/2.4(S)	HE551489-GTY-LSI- 000-DR-CH-32018	C01
Works Plan, Regulation 5(2)(j) Sheet 19 of 23	TR010038/APP/2.4(T)	HE551489-GTY-LSI- 000-DR-CH-32019	C01
Works Plan, Regulation 5(2)(j) Sheet 20 of 23	TR010038/APP/2.4(U)	HE551489-GTY-LSI- 000-DR-CH-32020	C01
Works Plan, Regulation 5(2)(j) Sheet 21 of 23	TR010038/APP/2.4(V)	HE551489-GTY-LSI- 000-DR-CH-32021	C01
Works Plan, Regulation 5(2)(j) Sheet 22 of 23	TR010038/APP/2.4(W)	HE551489-GTY-LSI- 000-DR-CH-32022	C01
Works Plan, Regulation 5(2)(j) Sheet 23 of 23	TR010038/APP/2.4(X)	HE551489-GTY-LSI- 000-DR-CH-32023	C01















































