

### A46 Newark Bypass

# TR010065/APP/2.10

## 2.10 Utilities Works Plans

APFP Regulation 5(2)(i)

Planning Act 2008

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

Volume 2

April 2024

Infrastructure Planning

Planning Act 2008

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

#### A46 Newark Bypass

Development Consent Order 202[x]

**Utilities Works Plans** 

Regulation Number:	Regulation 5(2)(i)	
Planning Inspectorate Scheme	TR010065	
Reference		
Application Document Reference	TR010065/APP/2.3	
Author:	A46 Newark Bypass Project Team, National	
	Highways	

Version	Date	Status of Version
Rev 1	April 2024	DCO Application



### Contents

1	Introduction	.2
1.1	General	.2
2	Schedule of Plans Included in this Application Document	.2



### 1 Introduction

#### 1.1 General

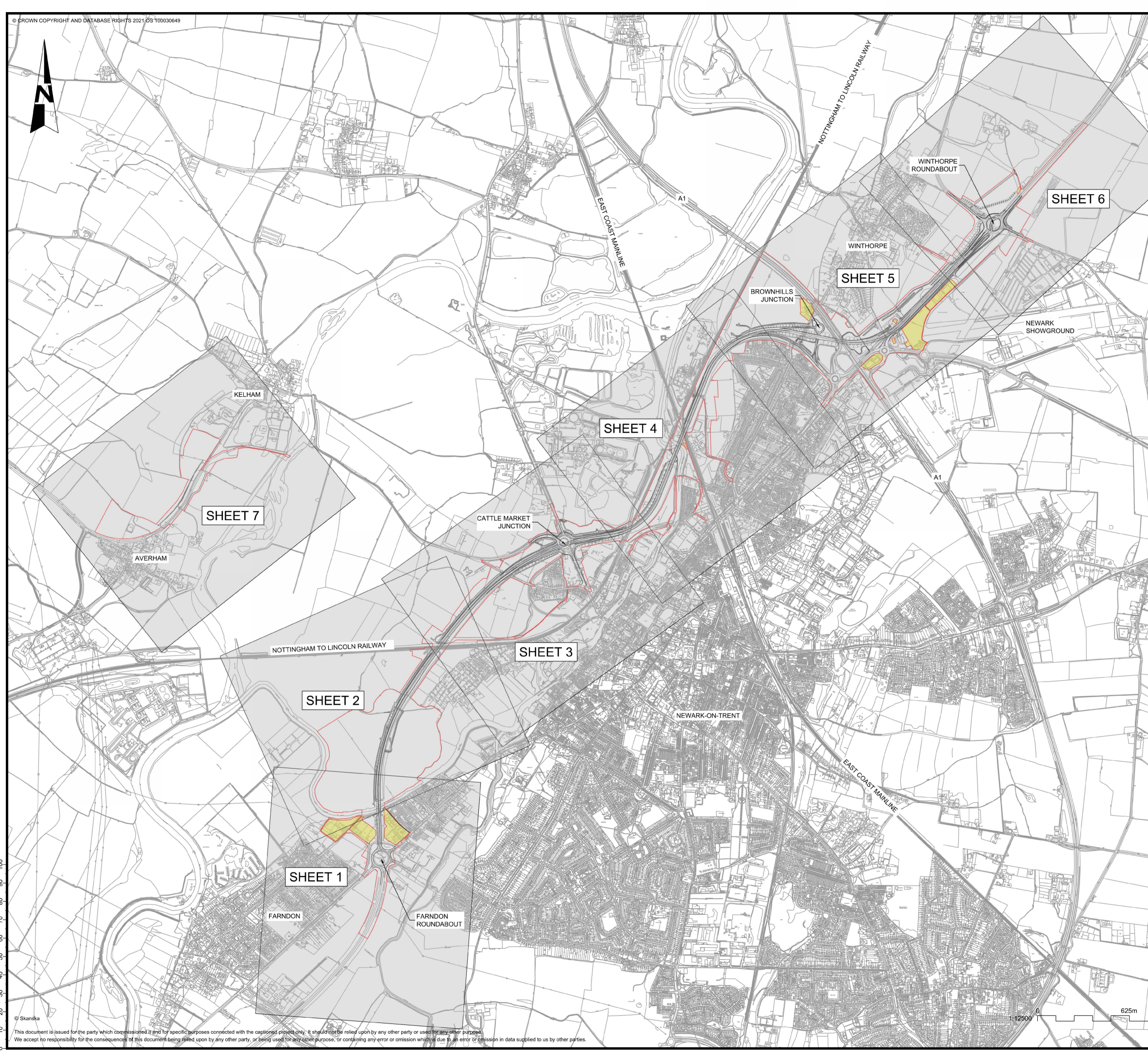
- 1.1.1 These Utilities Works Plans (these "Plans") relate to an application made by National Highways (the "Applicant") to the Secretary of State for Transport via the Planning Inspectorate (the "Inspectorate") under the Planning Act 2008 (the "2008 Act") for a Development Consent Order (DCO). If made, the DCO would grant consent for the A46 Newark Bypass (the "Scheme"). A detailed description of the Scheme can be found in Chapter 2 (The Scheme) of the Environmental Statement (ES) (TR010065/APP/6.1).
- 1.1.2 These Plans forms part of a suite of application documents and is included in the application in compliance with Regulation 5(2)(j) of the Infrastructure Planning (Prescribed Forms and Procedure) Regulations 2009 (the "2009 Regulations") which requires:

a works 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'.
- 1.1.3 As these Plans are part of the application documentation they should be read alongside and are informed by the other application documents, in particular Schedule 1 of the draft DCO (TR010065/APP/3.1).

### 2 Schedule of Plans Included in this Application Document

Drawing Number	Drawing Title	Version
HE551478-SKAG-VUT-CONWI_CONW- DR-CU-21000	Utilities Works Plans – Key Plan	C01
HE551478-SKAG-VUT-CONWI_CONW- DR-CU-21001	Utilities Works Plans – Sheet 1 of 7	C01
HE551478-SKAG-VUT-CONWI_CONW- DR-CU-21002	Utilities Works Plans – Sheet 2 of 7	C01
HE551478-SKAG-VUT-CONWI_CONW- DR-CU-21003	Utilities Works Plans – Sheet 3 of 7	C01
HE551478-SKAG-VUT-CONWI_CONW- DR-CU-21004	Utilities Works Plans – Sheet 4 of 7	C01
HE551478-SKAG-VUT-CONWI_CONW- DR-CU-21005	Utilities Works Plans – Sheet 5 of 7	C01
HE551478-SKAG-VUT-CONWI_CONW- DR-CU-21006	Utilities Works Plans – Sheet 6 of 7	C01
HE551478-SKAG-VUT-CONWI_CONW- DR-CU-21007	Utilities Works Plans – Sheet 7 of 7	C01



	NOTES	
	1. THE PURPOSE OF THIS DRAWING IS TO SUPPORT THE A46 BYPASS DEVELOPMENT CONSENT ORDER (DCO) APPLICA	
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	KEY:	
	ORDER LIMITS	
	LAND NOT INCLUDED IN ORDER LIMITS	
	DESIGN LAYOUT	
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	C01 05/12/23 DCO APPLICATION SG	
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$\sim$	national highways	
	highways	
	DEVELOPMENT CONSENT ORDER NUMBER	
	TR010065	
	A46 NEWARK BYPASS	
	DRAWING TITLE UTILITY WORKS PLANS	
	REGULATION 5(2)(j)	
	KEY PLAN	
	ORIGINAL SIZE A1 1:12500	
	DRAWING NUMBER	PROJECT REF NO.
	HE PIN   ORIGINATOR   VOLUME HE551478 SKAG VUT	HE551478
	CONWI_CONW DR CU 21000	REVISION
	LOCATION   TYPE   ROLE   NUMBER	

