

# A57 Link Roads

## TR010034

### 2.3 Works Plans

APFP Regulation 5(2)(j)

Planning Act 2008

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

April 2022

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# Infrastructure Planning Planning Act 2008

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

### A57 Link Roads Development Consent Order 202[x]

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#### 2.3 WORKS PLANS

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<b>Regulation Number:</b>	Regulation 5(2)(j)
<b>Planning Inspectorate Scheme Reference</b>	TR010034
<b>Application Document Reference</b>	TR010034/APP/2.3
<b>Author:</b>	A57 Link Roads Project Team, National Highways

<b>Version</b>	<b>Date</b>	<b>Status of Version</b>
Rev 5.0	April 2022	Deadline 9
Rev 4.0	April 2022	Deadline 8
Rev 3.0	February 2022	Deadline 5
Rev 2.0	November 2021	Section 51 Advice
Rev 1.0	June 2021	DCO Application

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# 1. Introduction

## 1.1 Introduction and purpose of this document

1.1.1 National Highways (the “Applicant”) has applied to the Secretary of State for Development Consent Order (“DCO”) to determine the Applicant’s proposals for the creation of new link roads and alteration to the existing A57, A57 Link Roads (the “Scheme”). The application is submitted to the Planning Inspectorate (the “Inspectorate”) in accordance with section 37 of the Planning Act 2008 (the “2008 Act”).

1.1.2 This document comprises part of the suite of Application documents and is submitted to comply with Regulation 5(2)(j), of the Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 (as amended), which requires:

*‘5(2)(j) ‘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 The Work Plans are submitted for approval and will be certified under article 45 of the DCO once the Order is made. As this document is part of a suite of Application documentation, it should be read alongside and is informed by other Application documents. In particular, the plans should be read alongside the Book of Reference (TR010034/APP/4.3) and Schedule 1 of the Development Consent Order (TR010034/APP/3.1).

## 1.2 Scope and format of the Works Plans

1.2.1 The Scheme Layout is shown on these Work Plans for illustrative purposes to provide context and aid understanding of the works.

1.2.2 The purpose of this document is to show the extent of the works required to deliver the Scheme. These include:

- Work to existing highway and proposed new roads;
- Diversion of utilities, including clean water, waste water, Cadent gas, BT Openreach and Electricity North West;
- Existing and proposed watercourses;
- Culvert work boundaries; and
- Environmental mitigation works area.

1.2.3 Each work package has been assigned a work number, which is described in more detail in the draft Development Consent Order Schedule One

1.2.4 The site compounds for the works are also provided.



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1.2.5 This document should be read alongside and is informed by the other Application documents, in particular:

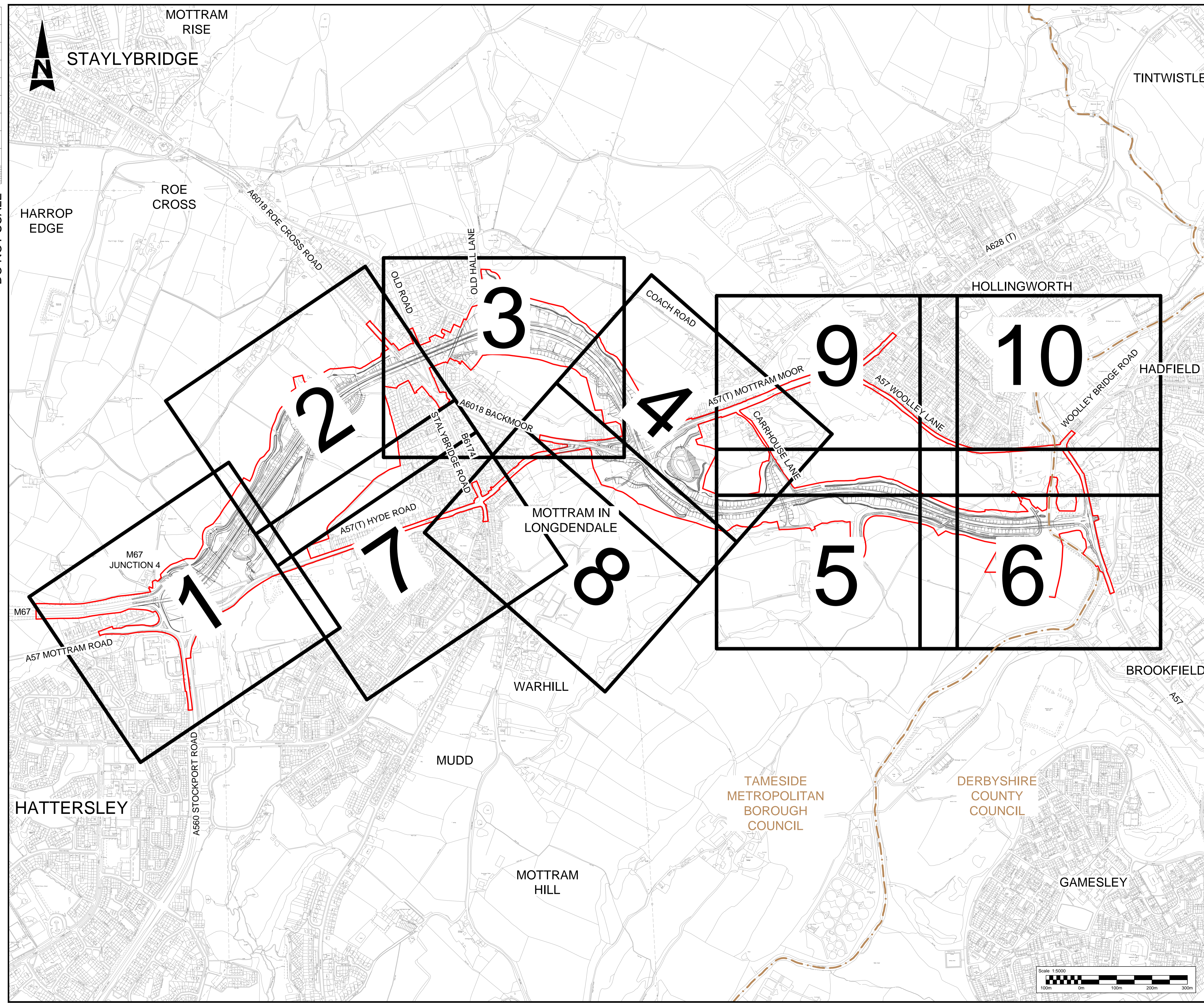
- Schedule 1 (Authorised Development) to the draft Development Consent Order; and
- Statement of Reasons

## 2. Schedule of plans included in this application document

Document title	Document number	Version
2.3 Work Plans – Key Plan Regulation 5(4)	TR010034/APP/2.3 HE551471-BBA-LDC- A57_AL_SCHEME-DR-ZL-020300	<u>P02</u>
2.3 Work Plans – Sheet 1 of 10. Regulation 5 (2)(j)	TR010034/APP/2.3 HE551471-BBA-LDC- A57_AL_SCHEME-DR-ZL-020301	<u>P043P03</u>
2.3 Work Plans – Sheet 2 of 10. Regulation 5 (2)(j)	TR010034/APP/2.3 HE551471-BBA-LDC- A57_AL_SCHEME-DR-ZL-020302	<u>P03P02</u>
2.3 Work Plans – Sheet 3 of 10. Regulation 5 (2)(j)	TR010034/APP/2.3 HE551471-BBA-LDC- A57_AL_SCHEME-DR-ZL-020303	<u>P03P02</u>
2.3 Work Plans – Sheet 4 of 10. Regulation 5 (2)(j)	TR010034/APP/2.3 HE551471-BBA-LDC- A57_AL_SCHEME-DR-ZL-020304	<u>P05P04</u>
2.3 Work Plans – Sheet 5 of 10. Regulation 5 (2)(j)	TR010034/APP/2.3 HE551471-BBA-LDC- A57_AL_SCHEME-DR-ZL-020305	<u>P03P02</u>
2.3 Work Plans – Sheet 6 of 10. Regulation 5 (2)(j)	TR010034/APP/2.3 HE551471-BBA-LDC- A57_AL_SCHEME-DR-ZL-020306	<u>P04P03</u>
2.3 Work Plans – Sheet 7 of 10. Regulation 5 (2)(j)	TR010034/APP/2.3 HE551471-BBA-LDC- A57_AL_SCHEME-DR-ZL-020307	<u>P03P02</u>
2.3 Work Plans – Sheet 8 of 10. Regulation 5 (2)(j)	TR010034/APP/2.3 HE551471-BBA-LDC- A57_AL_SCHEME-DR-ZL-020308	<u>P04P03</u>
2.3 Work Plans – Sheet 9 of 10. Regulation 5 (2)(j)	TR010034/APP/2.3 HE551471-BBA-LDC- A57_AL_SCHEME-DR-ZL-020309	<u>P03P02</u>
2.3 Work Plans – Sheet 10 of 10. Regulation 5 (2)(j)	TR010034/APP/2.3 HE551471-BBA-LDC- A57_AL_SCHEME-DR-ZL-020310	<u>P03P02</u>



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**NOTES**

- THE PROPOSED WORKS WILL BE SUBJECT TO DETAILED DESIGN DEVELOPMENT. ANY CHANGES WILL BE LIMITED TO BEING WITHIN THE DCO BOUNDARY OR THE RELEVANT LIMITS OF DEVIATION, AND SUBJECT TO THE REQUIREMENTS OF SCHEDULE 2 OF THE DEVELOPMENT CONSENT ORDER (TR010034/APP/3.1).

**LEGEND**

**3** SHEET NUMBER FOR WORKS IN THIS AREA

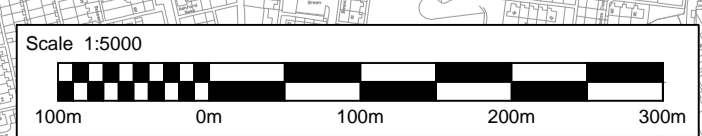
— DEVELOPMENT CONSENT ORDER (DCO) BOUNDARY

- - - LOCAL AUTHORITY BOUNDARY

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Status	Revision	Issue Date
Description		
Status	Revision	Issue Date
Description		
Status	Revision	Issue Date
DCO APPLICATION		
Status	A4	Revision P01 Issue Date 14/05/21
S51 ADVICE		
Status	A4	Revision P02 Issue Date 29/10/21
Drawing Suitability	Status	
DCO APPLICATION	A4	
Client		
Scheme Name		
A57 LINK ROADS		
Drawing Title		
WORKS PLANS REGULATION 5(4) KEY PLAN SHEET 1 OF 1		
PINS Ref No:		
TR010034/APP/2.3		
Drawing Number		
Scheme HE551473 Originator BBA Volume LDC		
A57_AL_SCHEME DR ZL 020300		
Location		
Type Role Number		
Scale: 1:5000 @ A1 Original Size: A1 Rev: P02		



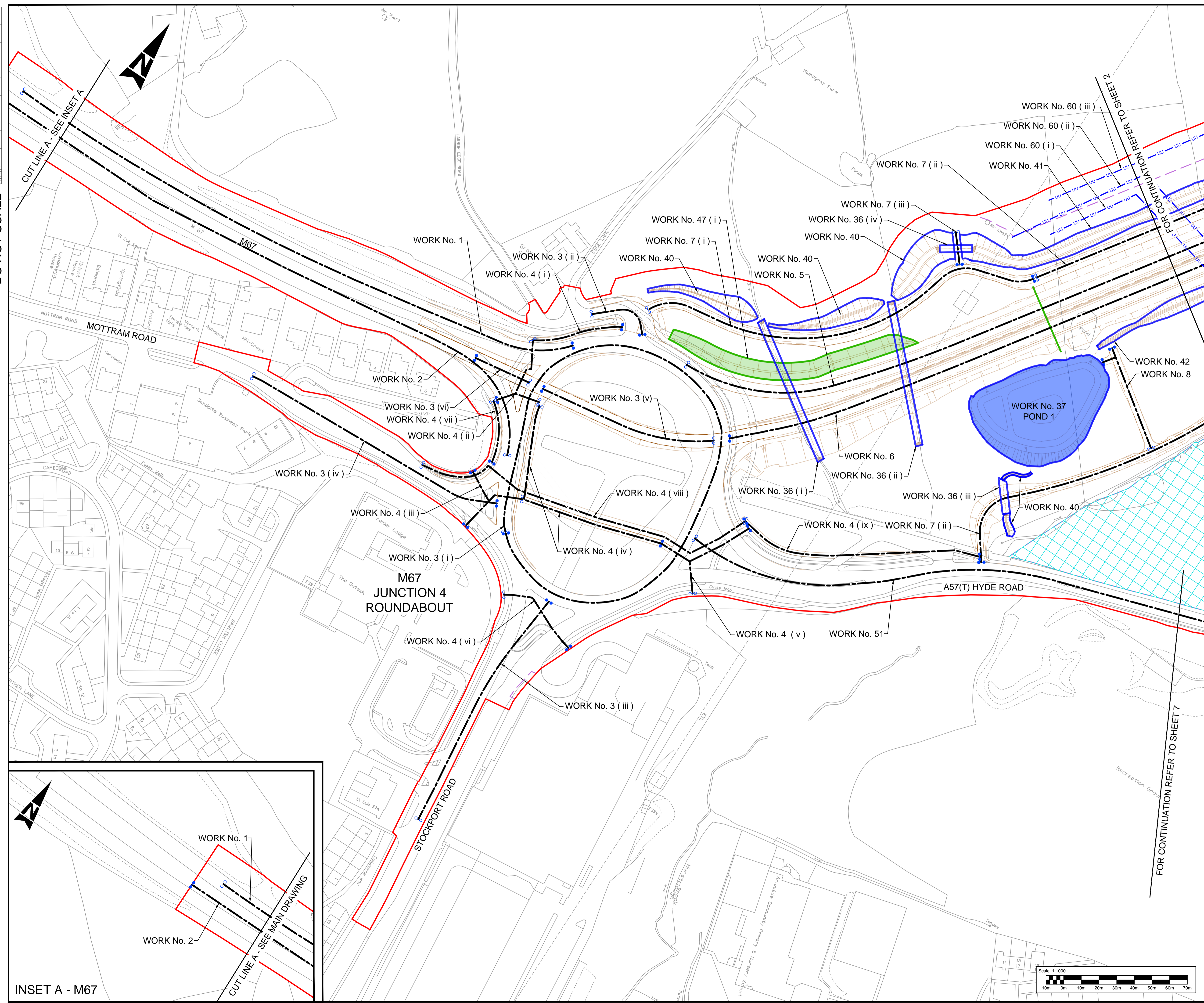


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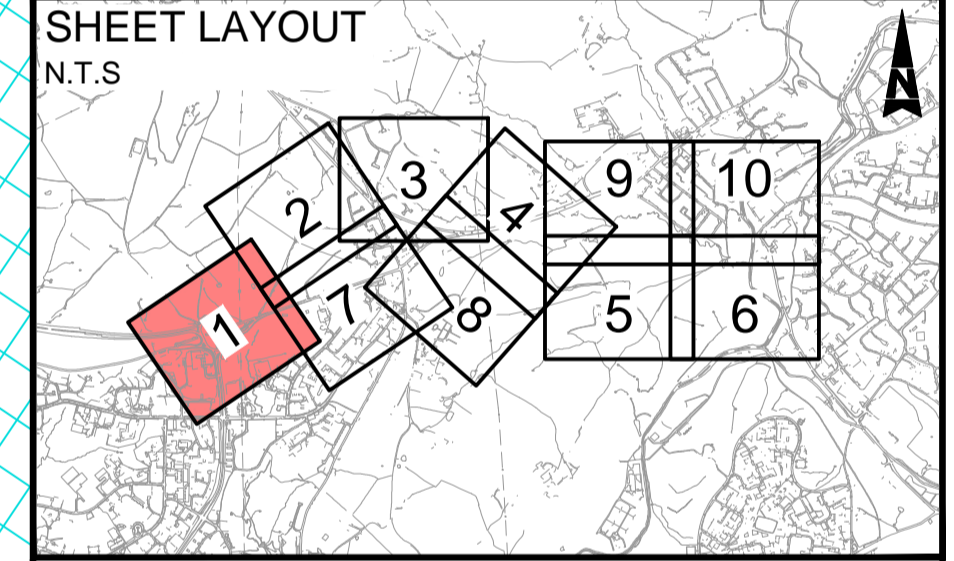


**Notes**

- These plans should be read in conjunction with Schedule 1 (Authorised Development) of the Development Consent Order (application document reference TR010034/APP/3.1).
- The proposed works will be subject to detailed design development. Any changes will be limited to being within the DCO boundary or the relevant limits of deviation where not coincident with the DCO boundary and subject to the requirements of Schedule 2 of the Development Consent Order (application document reference TR010034/APP/3.1).
- The linear works for the highway carriageway alignment have a horizontal deviation of up to a maximum of 5m within the DCO boundary (unless indicated otherwise) or highway work limit of deviation (where not coincident with the DCO boundary).
- Utility diversions have a horizontal deviation up to a maximum of 10m within the DCO boundary.

**Legend:**

- Local Authority Boundary
- Development Consent Order (DCO) boundary
- Scheme layout (shown for illustrative purposes)
- Scheme earthworks (shown for illustrative purposes)
- Bridge structure and underpass
- Existing highway
- Highway work centre line
- Highway work limit of deviation where not coincident with the DCO Boundary
- Commencement of linear works
- Termination of linear works
- Non-linear highway work boundary / limit
- Culvert work boundary / limit
- Existing Ordinary Watercourse to be diverted
- United Utility clean water diversion (centre line)
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- Electricity North West diversion (centre line)
- Site compound
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- Environmental mitigation linear works
- Environmental barrier
- Mainline alignment horizontal limit of deviation reduced to ± 1m in the proximity of sensitive noise receptors



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Description	Status	Revision	Issue Date
DCO APPLICATION	A4	P01	14/05/21
S51 ADVICE	A4	P02	29/10/21
Updated for Deadline 5	A4	P03	23/02/22
Updated for Deadline 9	A4	P04	27/04/22

Drawing Suitability	Status
DCO APPLICATION	A4

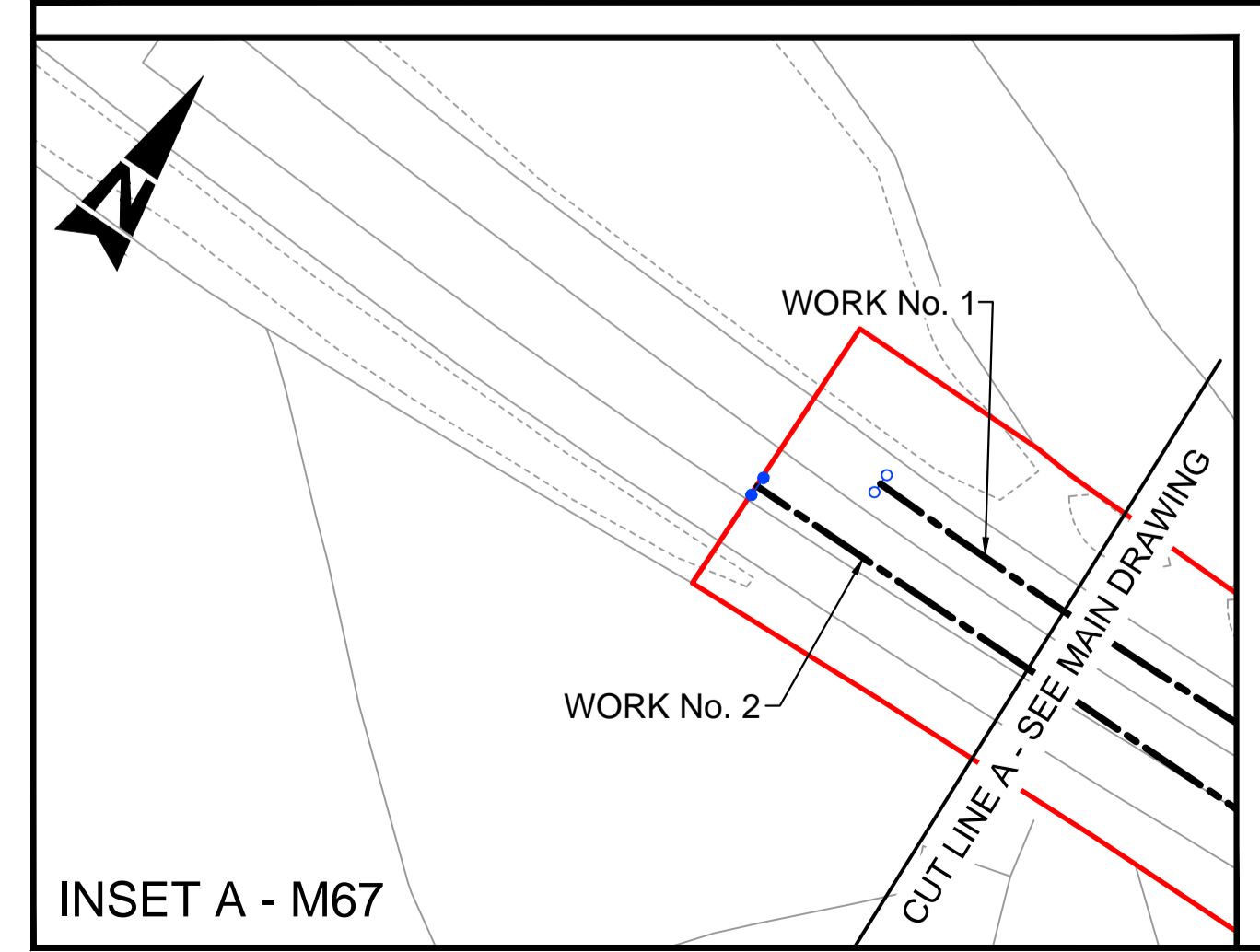


Scheme Name  
**A57 LINK ROADS**

Drawing Title  
**WORKS PLANS  
REGULATION 5(2)(j)  
SHEET 1 OF 10**

PINS Ref No:  
TR010034/APP/2.3

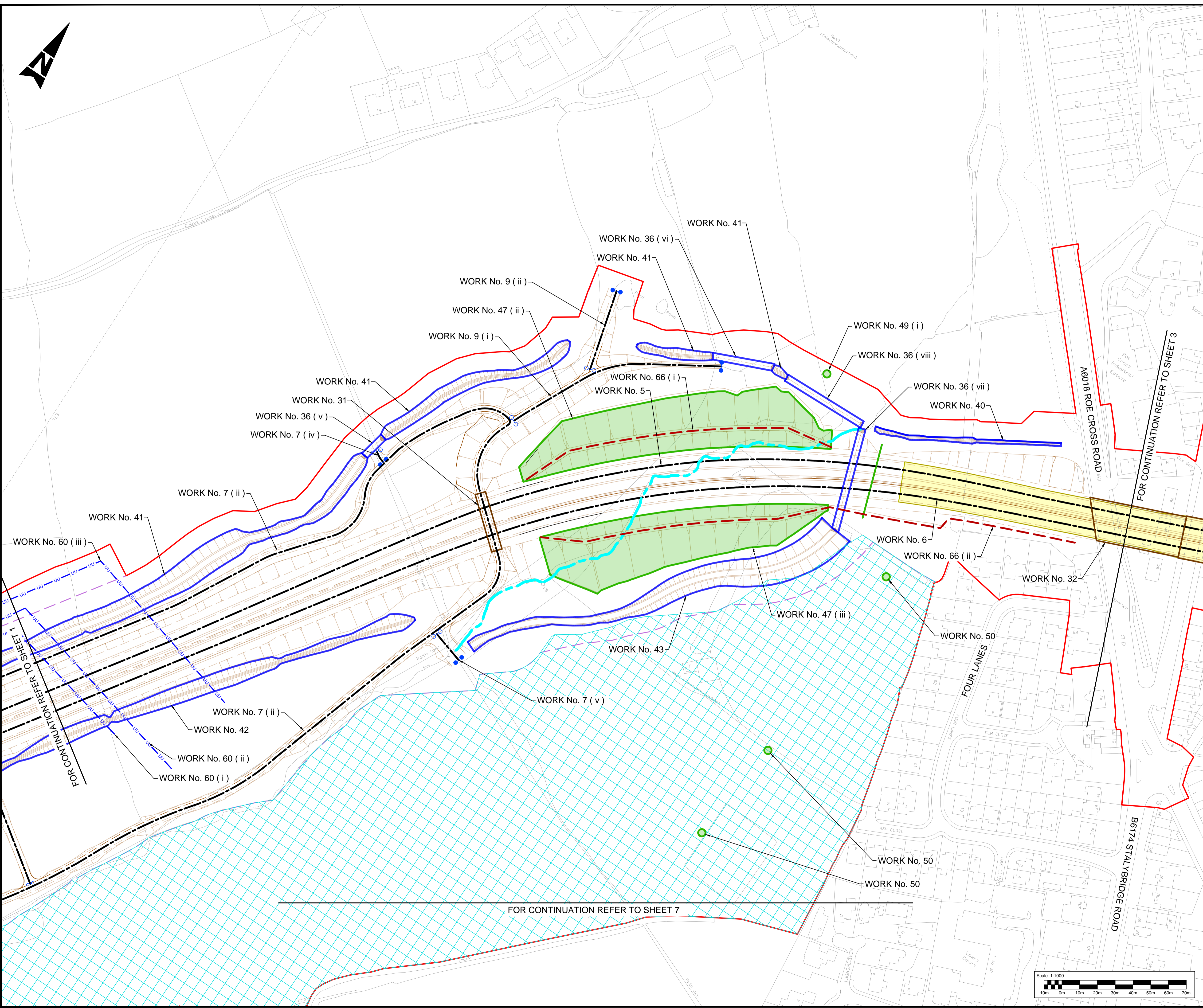
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Location	Type	Role
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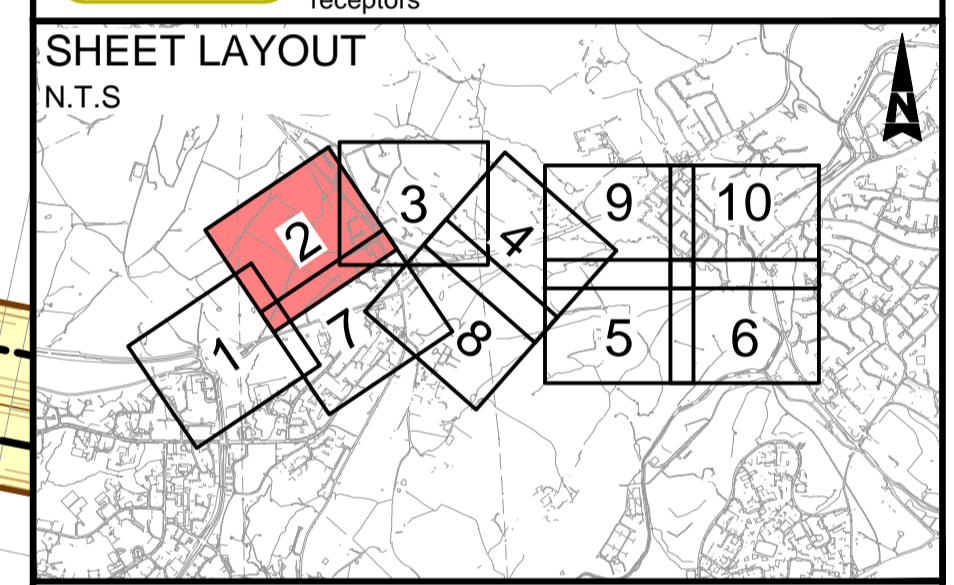


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  - Mainline alignment horizontal limit of deviation reduced to ± 1m in the proximity of sensitive noise receptors



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Description	Status	Revision	Issue Date
DCO APPLICATION	Status	A4	Revision P01 Issue Date 14/05/21
S51 ADVICE	Status	A4	Revision P02 Issue Date 29/10/21
UPDATED FOR DEADLINE 9	Status	A4	Revision P03 Issue Date 27/04/22

Drawing Suitability	Status
DCO APPLICATION	A4

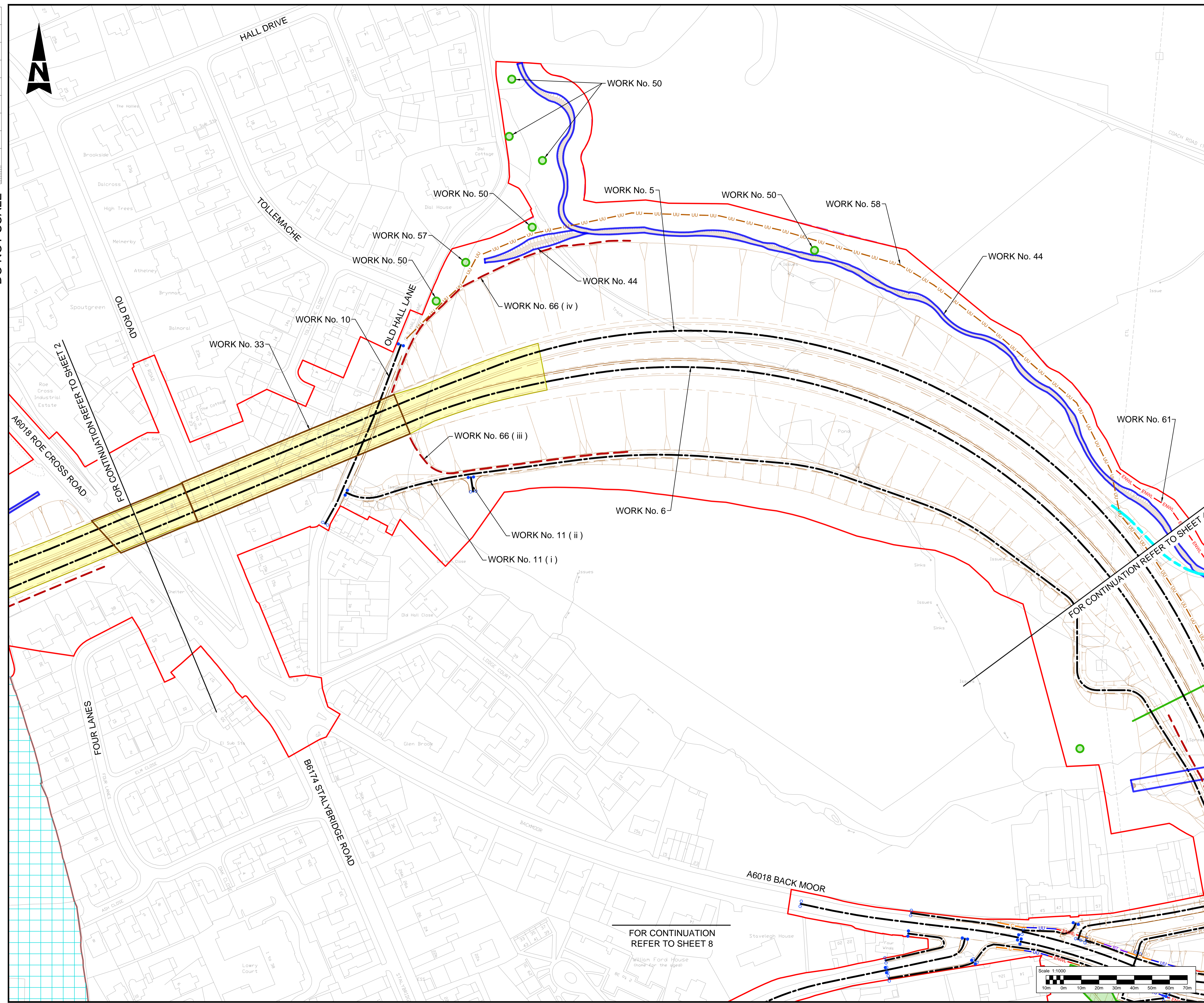


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PINS Ref No:	TR010034/APP/2.3		
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Location	Type	Role	Number
A57_AL_SCHEME	DR	ZL	020302
Scale:	Original Size:	Rev:	
1:1000 @ A1	A1	P03	



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**SHEET LAYOUT**  
N.T.S.

FOR CONTINUATION REFER TO SHEET 2

FOR CONTINUATION REFER TO SHEET 4

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S51 ADVICE	Status	A4	Revision	P02	Issue Date	29/10/21
UPDATED FOR DEADLINE 9	Status	A4	Revision	P03	Issue Date	27/04/22

Drawing Suitability	Status	A4
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**DCO APPLICATION**

**Scheme Name**  
A57 LINK ROADS

**Drawing Title**  
WORKS PLANS  
REGULATION 5(2)(j)  
SHEET 3 OF 10

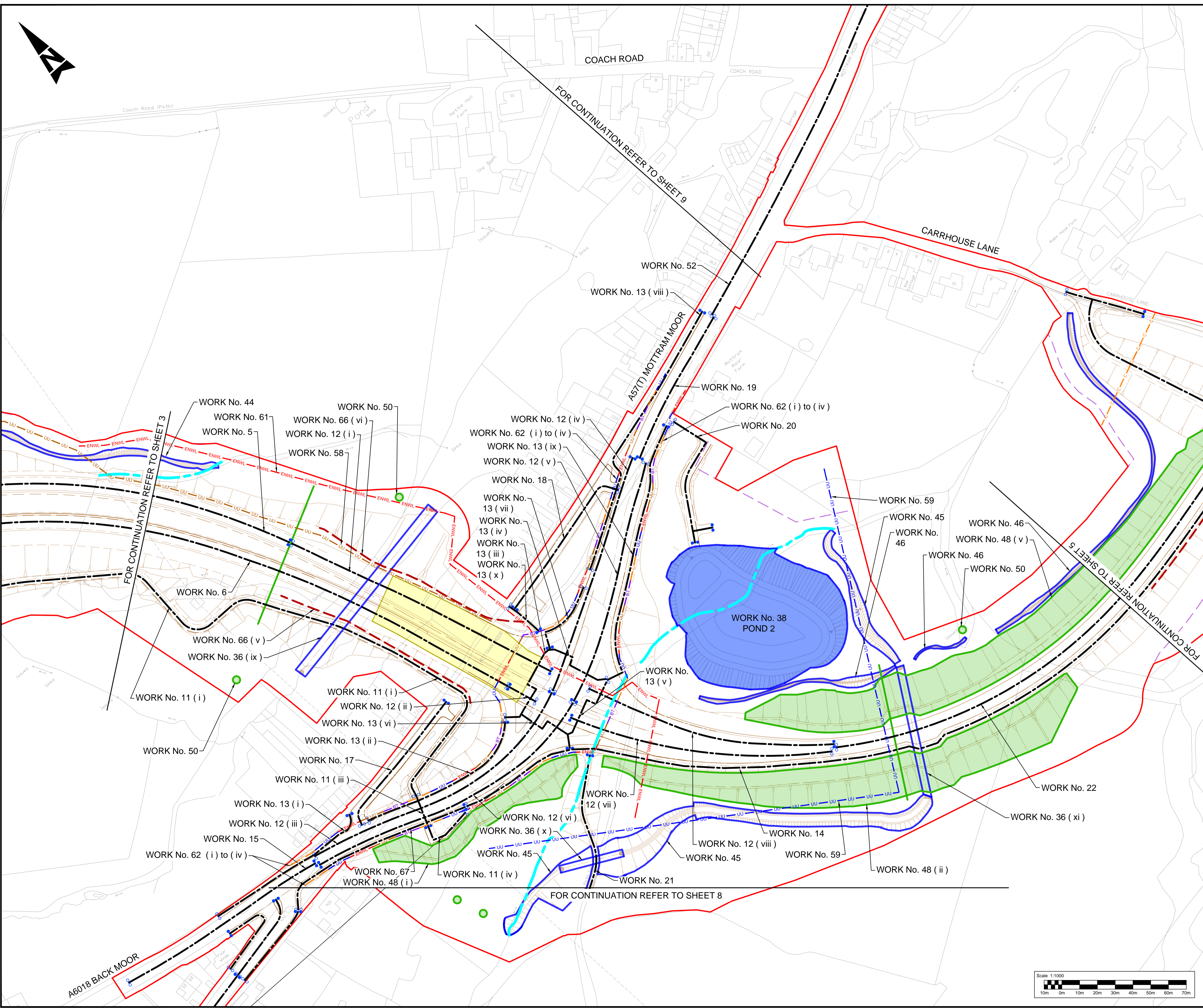
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TR010034/APP/2.3

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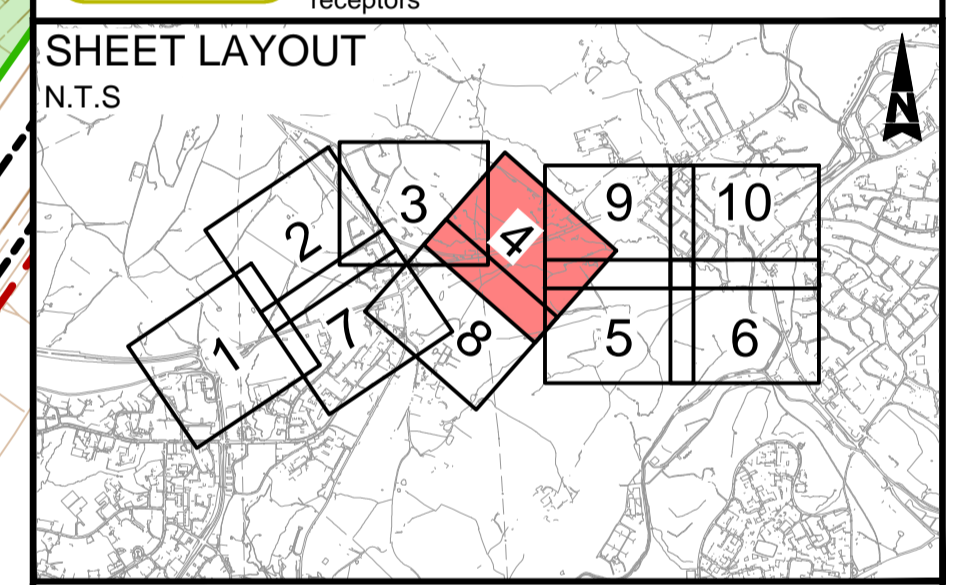


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DCO APPLICATION			
Status	A4	Revision	P01
Issue Date	14/05/21		
S51 ADVICE			
Status	A4	Revision	P02
Issue Date	29/10/21		
Updated for Deadline 5			
Status	A4	Revision	P03
Issue Date	23/02/22		
Updated for Deadline 8			
Status	A4	Revision	P04
Issue Date	13/04/22		
Updated for Deadline 9			
Status	A4	Revision	P05
Issue Date	27/04/22		

Drawing Suitability	Status
DCO APPLICATION	A4

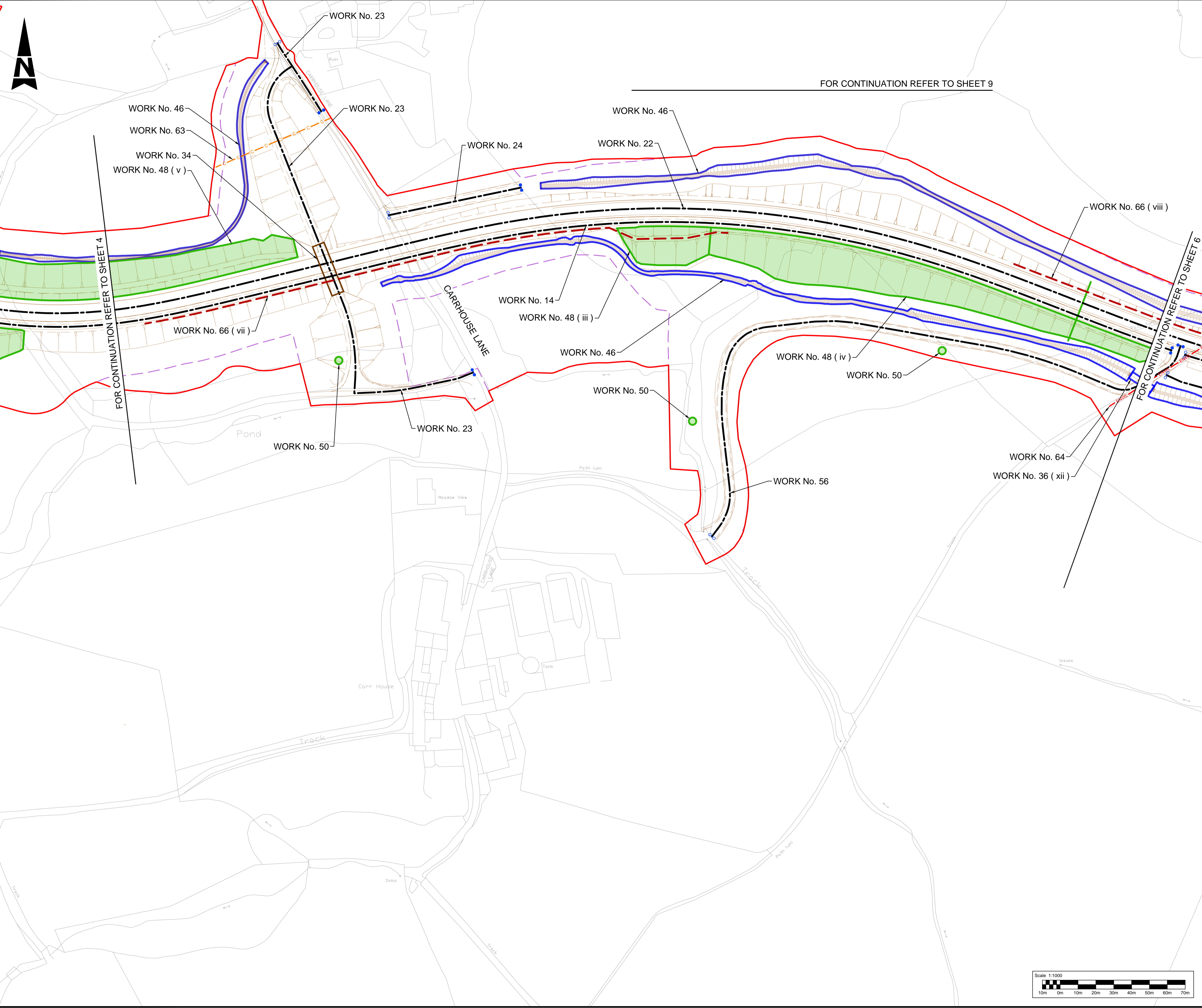


Scheme Name	<b>A57 LINK ROADS</b>		
Drawing Title	WORKS PLANS REGULATION 5(2)(j) SHEET 4 OF 10		
PINS Ref No:	TR010034/APP/2.3		
Drawing Number	HE551473	Originator	BBA
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Location	DR	Role	ZL
Scale:	1:1000 @ A1	Original Size:	A1
Rev:	P05		



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FOR CONTINUATION REFER TO SHEET 9

FOR CONTINUATION REFER TO SHEET 4

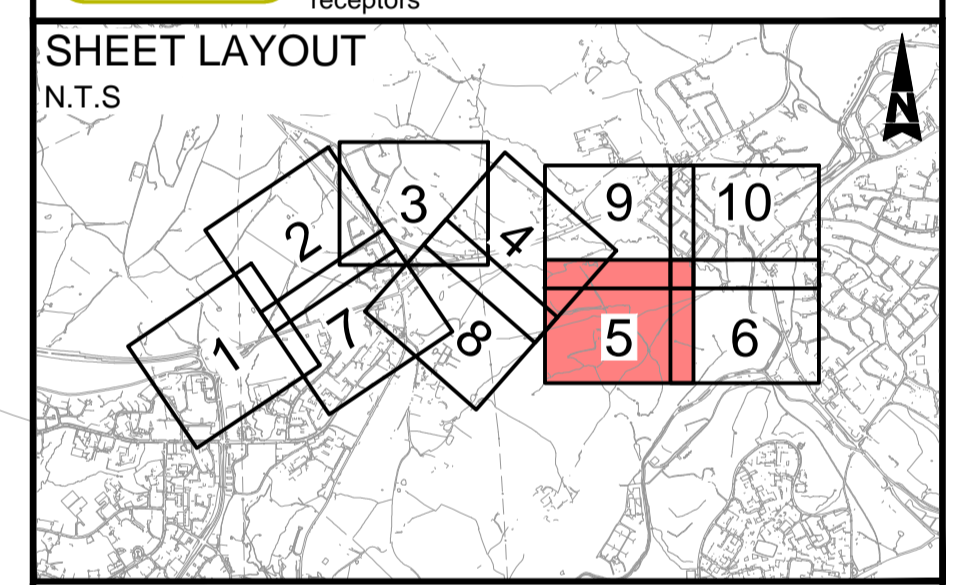
FOR CONTINUATION REFER TO SHEET 6

**Notes**

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**Legend:**

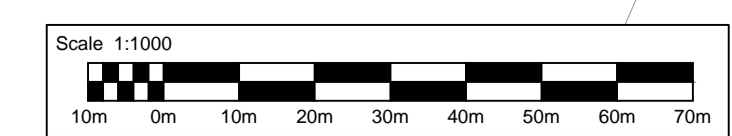
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- Existing Ordinary Watercourse to be diverted
- UU - UU - United Utility clean water diversion (centre line)
- UU - UU - United Utility waste water diversion (centre line)
- C - C - Cadent gas diversion (centre line)
- BT - BT - BT Openreach diversion (centre line)
- ENWL - ENWL - Electricity North West diversion (centre line)
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DCO APPLICATION	A4	P01	14/05/21
S51 ADVICE	A4	P02	29/10/21
UPDATED FOR DEADLINE 9	A4	P03	27/04/22

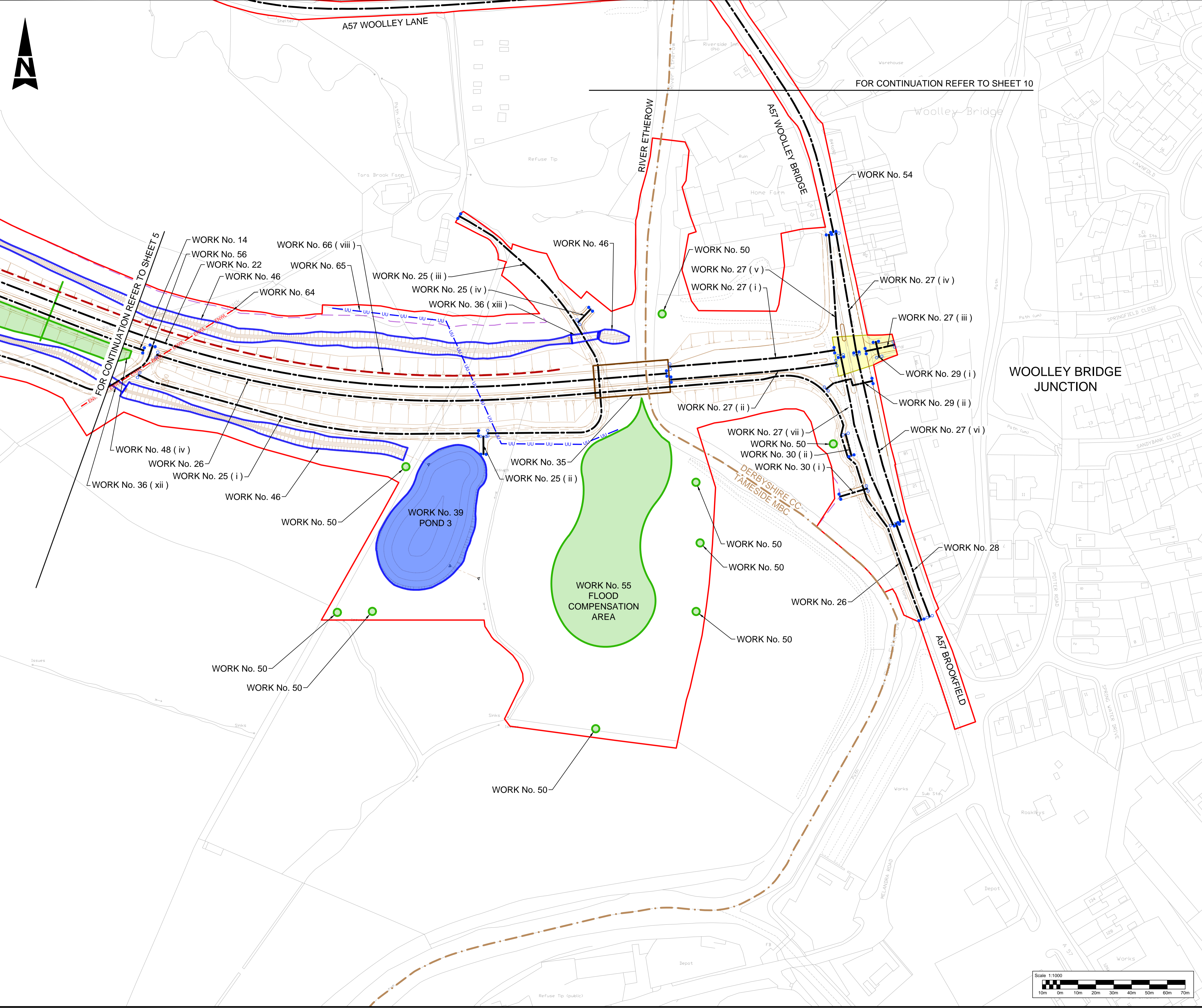
Drawing Suitability	Status	
DCO APPLICATION	A4	
Scheme Name		
A57 LINK ROADS		
Drawing Title		
WORKS PLANS REGULATION 5(2)(j)		
SHEET 5 OF 10		
PINS Ref No:		
TR010034/APP/2.3		
Drawing Number	Originator	Volume
HE551473	BBA	LDC
A57_AL_SCHEME · DR · ZL · 020305		
Location	Type	Role
Scale:	Original Size:	Rev:
1:1000 @ A1	A1	P03



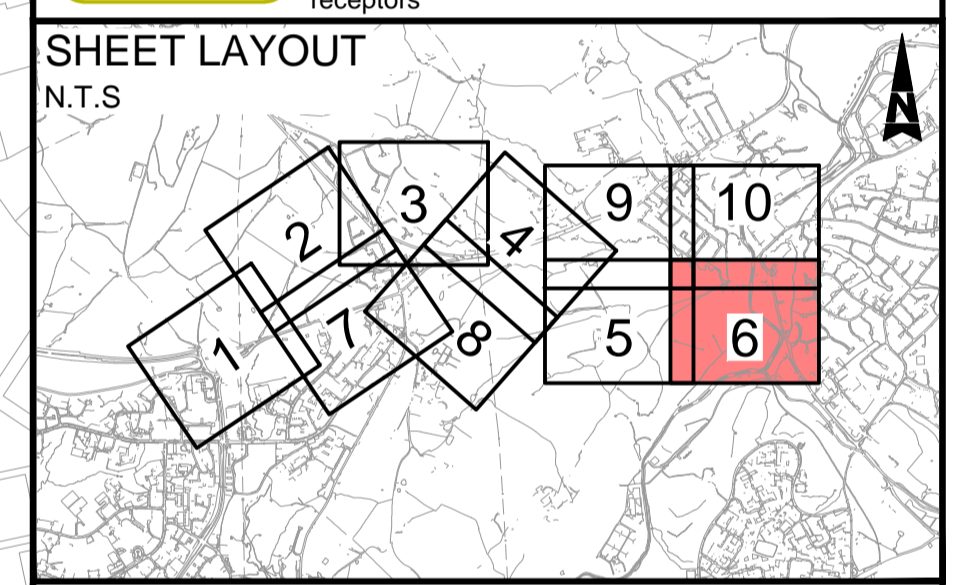


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Updated for Deadline 5	A4	P03	23/02/22
UPDATED FOR DEADLINE 9	A4	P04	27/04/22

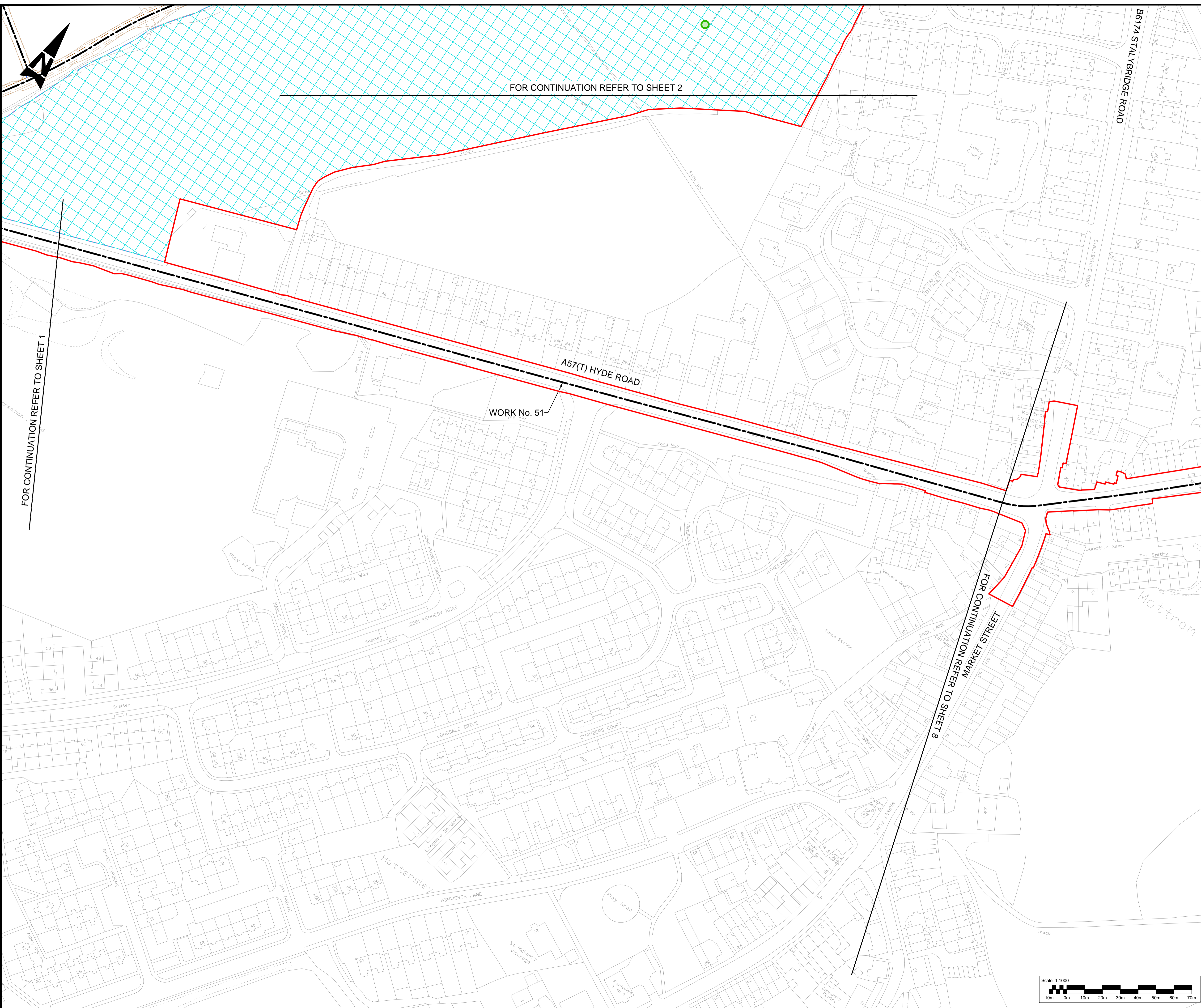
Drawing Suitability	Status
DCO APPLICATION	A4



Scheme Name	A57 LINK ROADS		
Drawing Title	WORKS PLANS REGULATION 5(2)(j) SHEET 6 OF 10		
PINS Ref No:	TR010034/APP/2.3		
Drawing Number	HE551473	Originator	BBA
Scheme	A57_AL_SCHEME	Volume	LDC
Location	DR	Role	ZL
Scale:	1:1000 @ A1	Original Size:	A1
Rev:	P04	Number	020306



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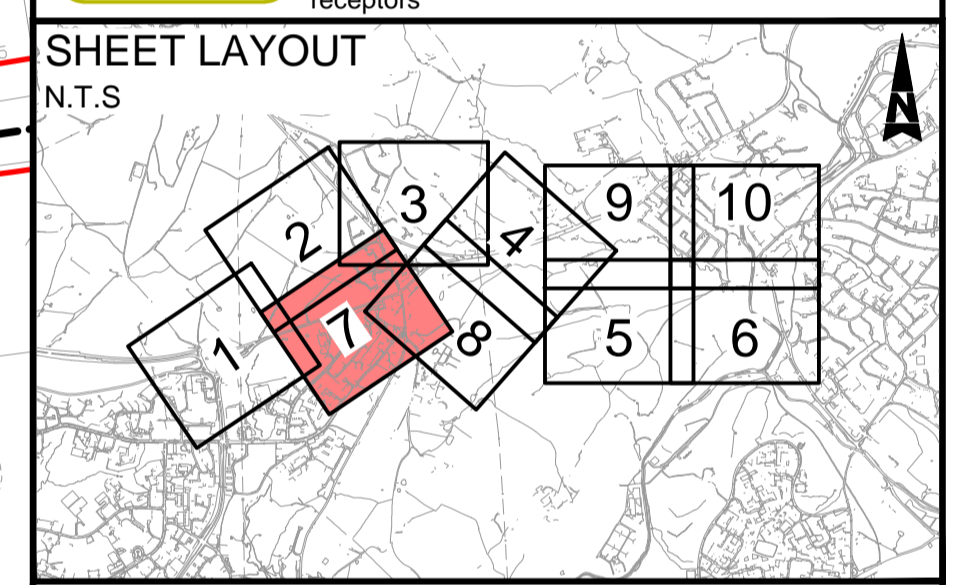
FOR CONTINUATION REFER TO SHEET 2

FOR CONTINUATION REFER TO SHEET 1

FOR CONTINUATION REFER TO SHEET 8

WORK No. 51

- Notes**
- These plans should be read in conjunction with Schedule 1 (Authorised Development) of the Development Consent Order (application document reference TR010034/APP/3.1).
  - The proposed works will be subject to detailed design development. Any changes will be limited to being within the DCO boundary or the relevant limits of deviation where not coincident with the DCO boundary and subject to the requirements of Schedule 2 of the Development Consent Order (application document reference TR010034/APP/3.1).
  - The linear works for the highway carriage alignment have a horizontal deviation of up to a maximum of 5m within the DCO boundary (unless indicated otherwise) or highway work limit of deviation (where not coincident with the DCO boundary).
  - Utility diversions have a horizontal deviation up to a maximum of 10m within the DCO boundary.
- Legend:**
- Local Authority boundary
  - Development Consent Order (DCO) boundary
  - Scheme layout (shown for illustrative purposes)
  - Scheme earthworks (shown for illustrative purposes)
  - Bridge structure and underpass
  - Existing highway
  - Highway work centre line
  - Highway work limit of deviation where not coincident with the DCO Boundary
  - Commencement of linear works
  - Termination of linear works
  - Non-linear highway work boundary / limit
  - Culvert work boundary / limit
  - Existing Ordinary Watercourse to be diverted
  - UU - UU United Utility clean water diversion (centre line)
  - UU - UU United Utility waste water diversion (centre line)
  - C - C Cadent gas diversion (centre line)
  - BT - BT BT Openreach diversion (centre line)
  - ENWL - ENWL Electricity North West diversion (centre line)
  - Site compound
  - Environmental mitigation works area
  - Environmental mitigation linear works
  - Environmental barrier
  - Mainline alignment horizontal limit of deviation reduced to ± 1m in the proximity of sensitive noise receptors



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Description	Status	Revision	Issue Date
DCO APPLICATION	A4	P01	14/05/21
S51 ADVICE	A4	P02	29/10/21
UPDATED FOR DEADLINE 9	A4	P03	27/04/22

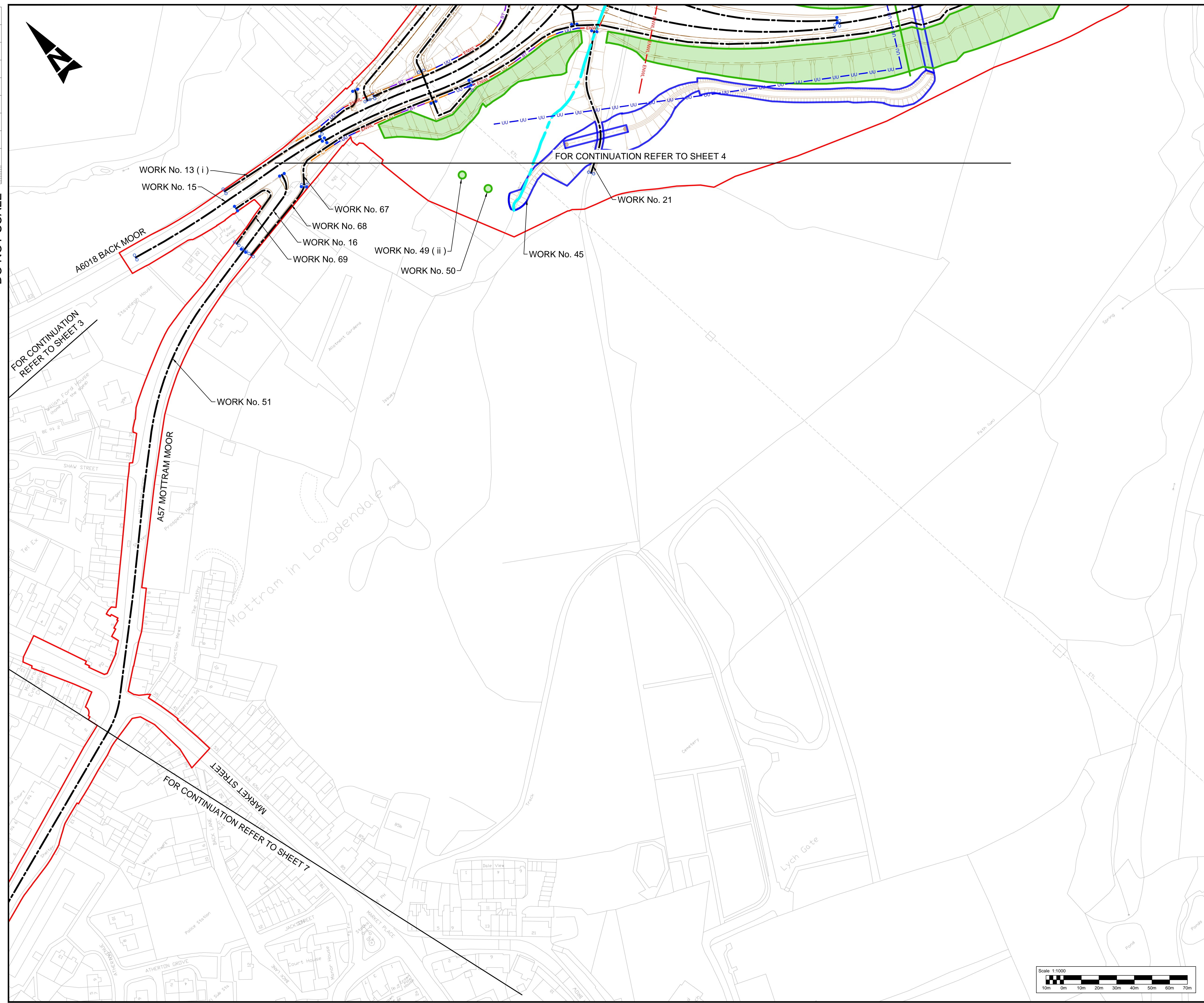
Drawing Suitability	Status
DCO APPLICATION	A4



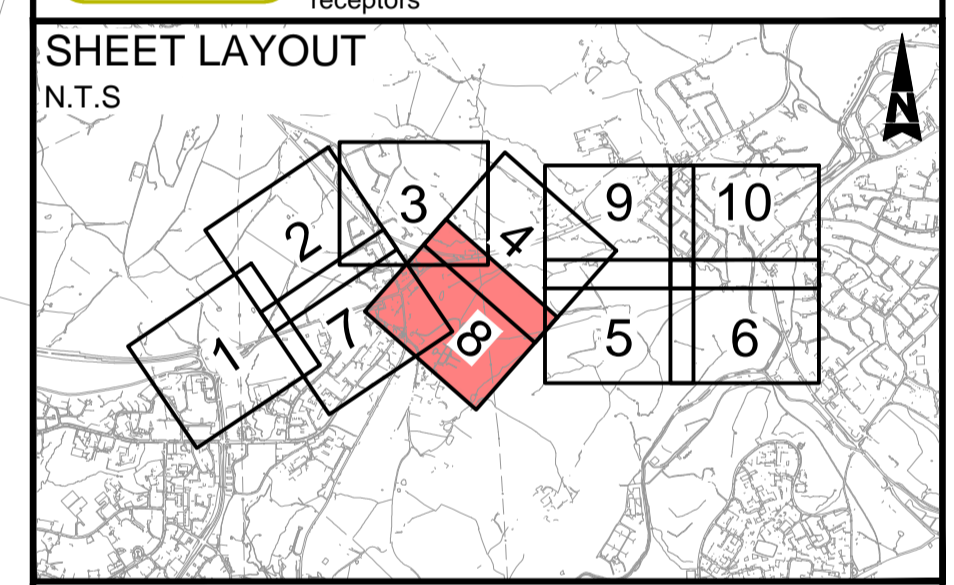
<b>Scheme Name</b>		A57 LINK ROADS	
<b>Drawing Title</b>		WORKS PLANS REGULATION 5(2)(j) SHEET 7 OF 10	
<b>PINS Ref No:</b>		TR010034/APP/2.3	
<b>Drawing Number</b>	<b>Originator</b>	<b>Volume</b>	
HE551473	BBA	LDC	
<b>Location</b>		<b>Type</b>	<b>Role</b>
A57_AL_SCHEME		DR	ZL
<b>Scale:</b>	<b>Original Size:</b>	<b>Rev:</b>	
1:1000 @ A1	A1	P03	



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0 10  
Millimetres  
DO NOT SCALE



- Notes**
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- Legend:**
- Local Authority boundary
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  - Bridge structure and underpass
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  - Highway work limit of deviation where not coincident with the DCO Boundary
  - Commencement of linear works
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  - Non-linear highway work boundary / limit
  - Culvert work boundary / limit
  - Existing Ordinary Watercourse to be diverted
  - United Utility clean water diversion (centre line)
  - United Utility waste water diversion (centre line)
  - Cadent gas diversion (centre line)
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  - Electricity North West diversion (centre line)
  - Site compound
  - Environmental mitigation works area
  - Environmental mitigation linear works
  - Environmental barrier
  - Mainline alignment horizontal limit of deviation reduced to ± 1m in the proximity of sensitive noise receptors



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Description	Status	Revision	Issue Date
DCO APPLICATION	A4	P01	14/05/21
S51 ADVICE	A4	P02	29/10/21
Updated for Deadline 5	A4	P03	23/02/22
UPDATED FOR DEADLINE 9	A4	P04	27/04/22

Drawing Suitability	Status
DCO APPLICATION	A4



Scheme Name	A57 LINK ROADS		
Drawing Title	WORKS PLANS REGULATION 5(2)(j) SHEET 8 OF 10		
PINS Ref No:	TR010034/APP/2.3		
Drawing Number	Originator	Volume	
HE551473	BBA	LDC	
A57_AL_SCHEME · DR · ZL · 020308			
Location	Type	Role	Number
Scale:	Original Size:	Rev:	
1:1000 @ A1	A1	P04	



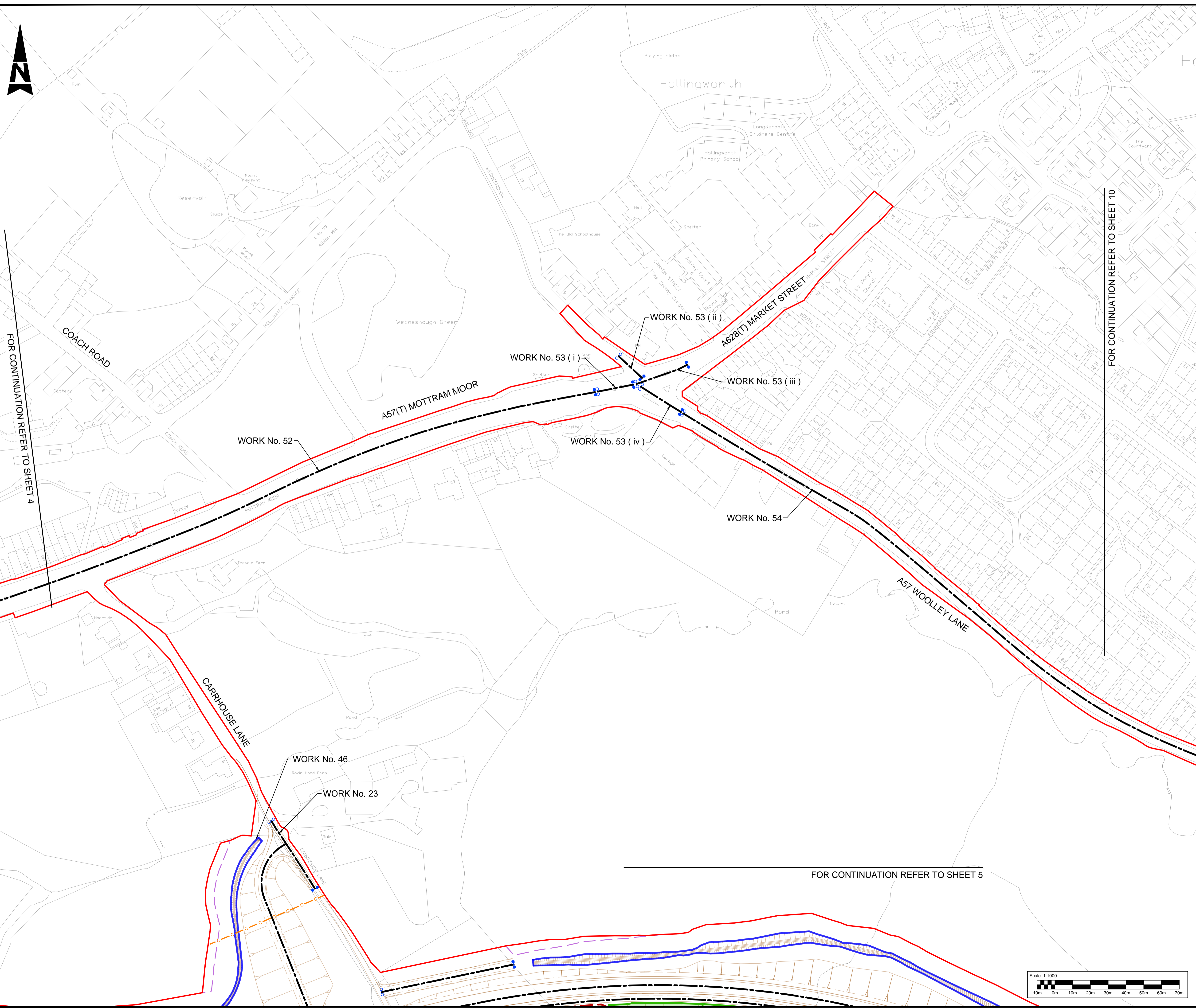
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Millimetres  
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DO NOT SCALE

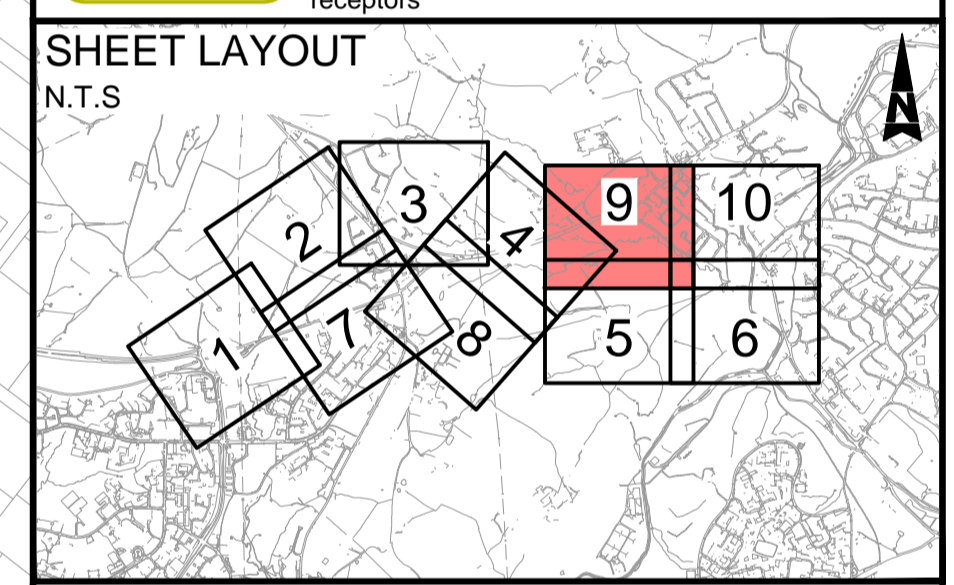


FOR CONTINUATION REFER TO SHEET 4

FOR CONTINUATION REFER TO SHEET 10



- Notes**
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Description	Status	Revision	Issue Date
DCO APPLICATION	A4	P01	14/05/21
S51 ADVICE	A4	P02	29/10/21
UPDATED FOR DEADLINE 9	A4	P03	27/04/22

Drawing Suitability	Status
DCO APPLICATION	A4

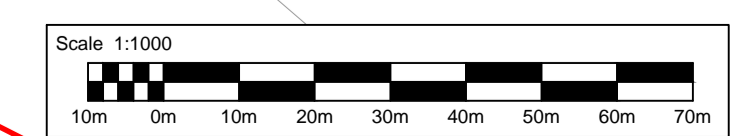


Scheme Name  
**A57 LINK ROADS**

Drawing Title  
**WORKS PLANS  
REGULATION 5(2)(j)  
SHEET 9 OF 10**

PINS Ref No:  
TR010034/APP/2.3

Drawing Number	Originator	Volume
HE551473	BBA	LDC
Location		
A57_AL_SCHEME		
Scale:	Original Size:	Rev:
1:1000 @ A1	A1	P03



FOR CONTINUATION REFER TO SHEET 5

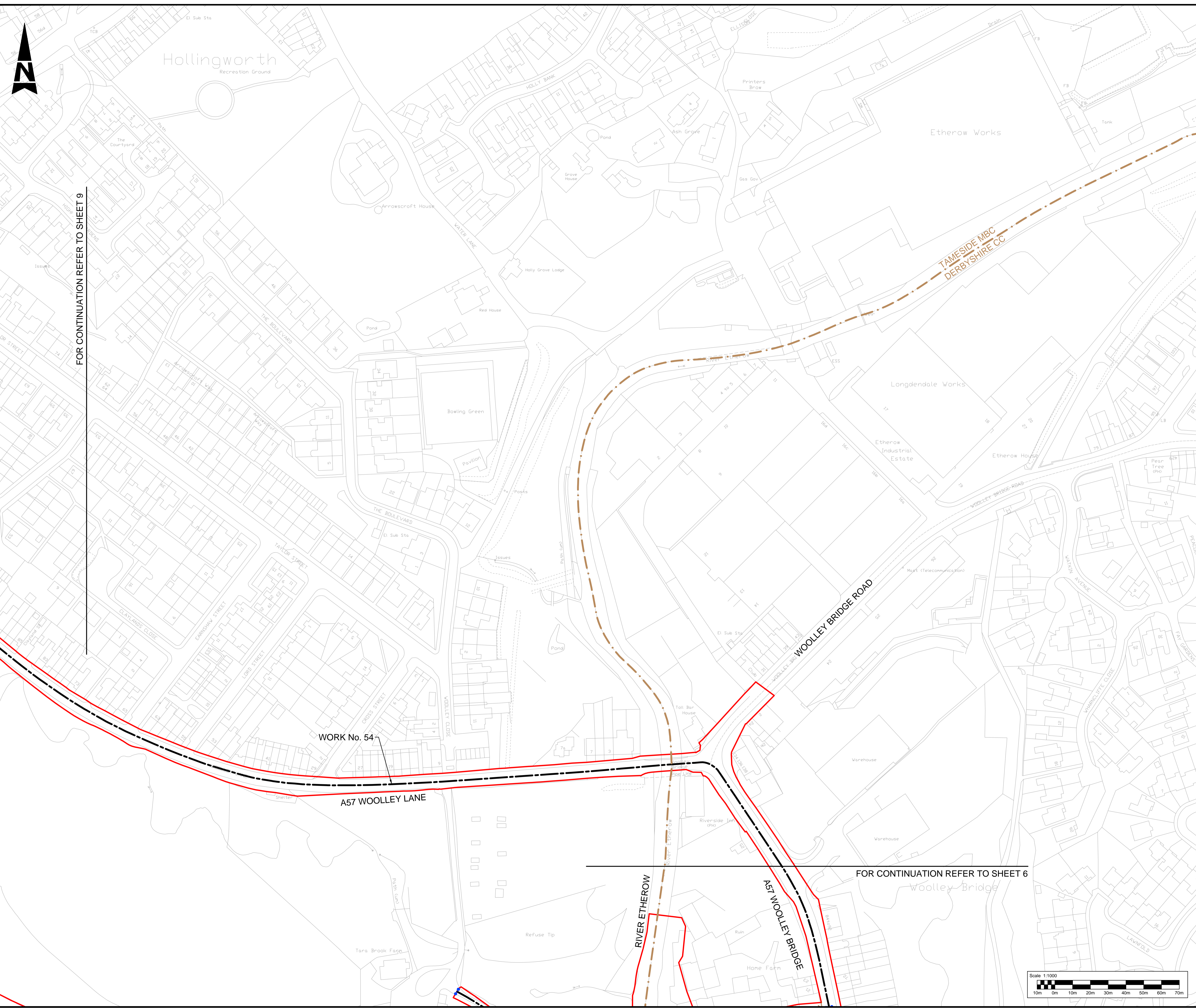


DO NOT SCALE

Millimetres

0 10

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FOR CONTINUATION REFER TO SHEET 9

FOR CONTINUATION REFER TO SHEET 6

**Notes**

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**Legend:**

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**SHEET LAYOUT**  
N.T.S

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Description	Status	Revision	Issue Date
DCO APPLICATION	A4	P01	14/05/21
S51 ADVICE	A4	P02	29/10/21
UPDATED FOR DEADLINE 9	A4	P03	27/04/22

Description	Status
DCO APPLICATION	A4

Client

Scheme Name  
**A57 LINK ROADS**

Drawing Title  
**WORKS PLANS  
REGULATION 5(2)(j)  
SHEET 10 OF 10**

PINS Ref No:  
TR010034/APP/2.3

Drawing Number  
Scheme: HE551473 | Originator: BBA | Volume: LDC  
A57\_AL\_SCHEME | Type: DR | Role: ZL | Number: 020310

Scale:	1:1000 @ A1	Original Size:	A1	Rev:	P03
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