

Lower Thames Crossing
6.2 Environmental Statement Figures
Figure 2.5 - Construction Information
(Clean version)

APFP Regulation 5(2)(a)

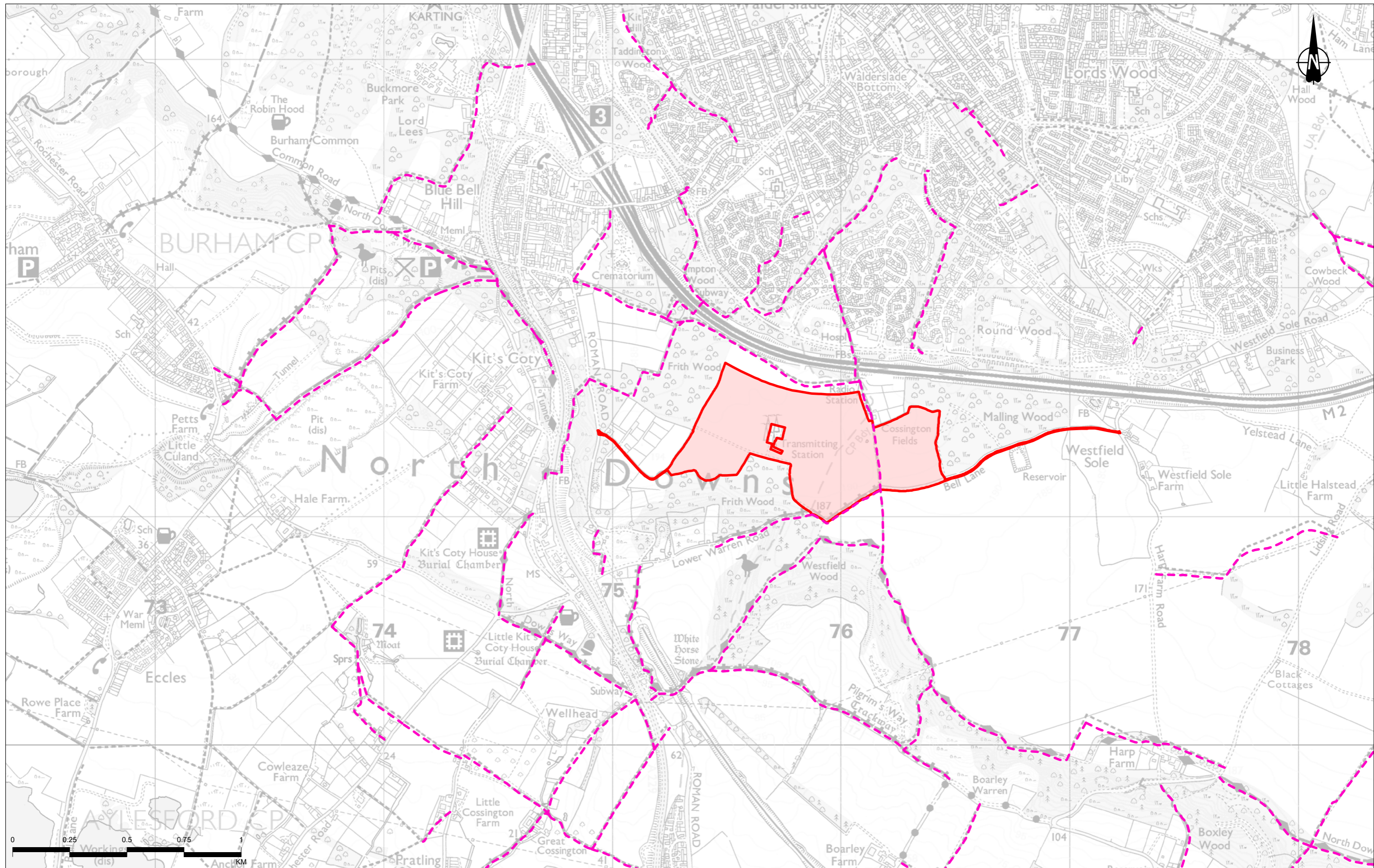
Infrastructure Planning (Applications:
Prescribed Forms and Procedure)
Regulations 2009

Volume 6

DATE: December 2023
DEADLINE: 9

Planning Inspectorate Scheme Ref: TR010032
Application Document Ref: TR010032/APP/6.2

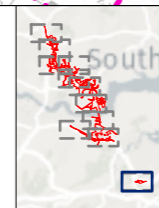
VERSION: 3.0



Contains Ordnance Survey data. © Crown copyright and database rights 2022. Ordnance Survey 100030649

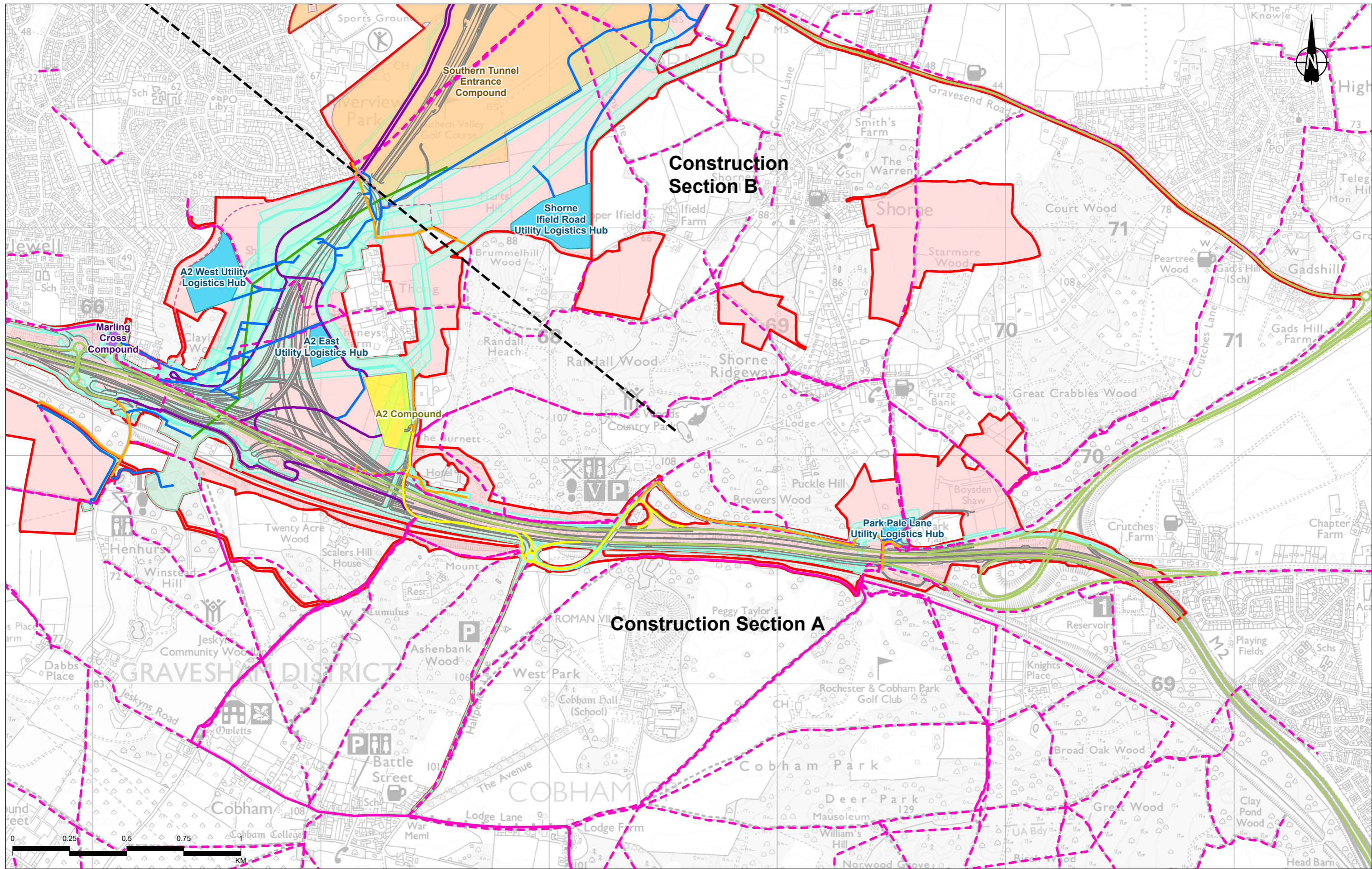
P02	S8	08/09/2022	DCO Application	SW	LN	BF
P03	S9	05/09/2023	Deadline 4	MW	LN	BF
P04	S9	01/12/2023	Deadline 9	SW	LN	BF
Rev	Status	Rev. Date	Purpose of revision	Drawn	Chkd	Apprvd

Legend
 Order Limits
 Public Right of Way



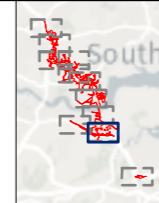
Client
 national highways
 Project
LOWER THAMES CROSSING

Status	PINS SUBMISSION	Original Size	A3	Revision	P04
Application Document Number	TR010032/APP/6.2	Scale	1:15,000		
Drawing Title	Figure 2.5 - Construction Information				
Page 1 of 11					
Drawing Number	HE540039-CJV-EGN-SZP_EGNE0000000-DR-LE-50003				



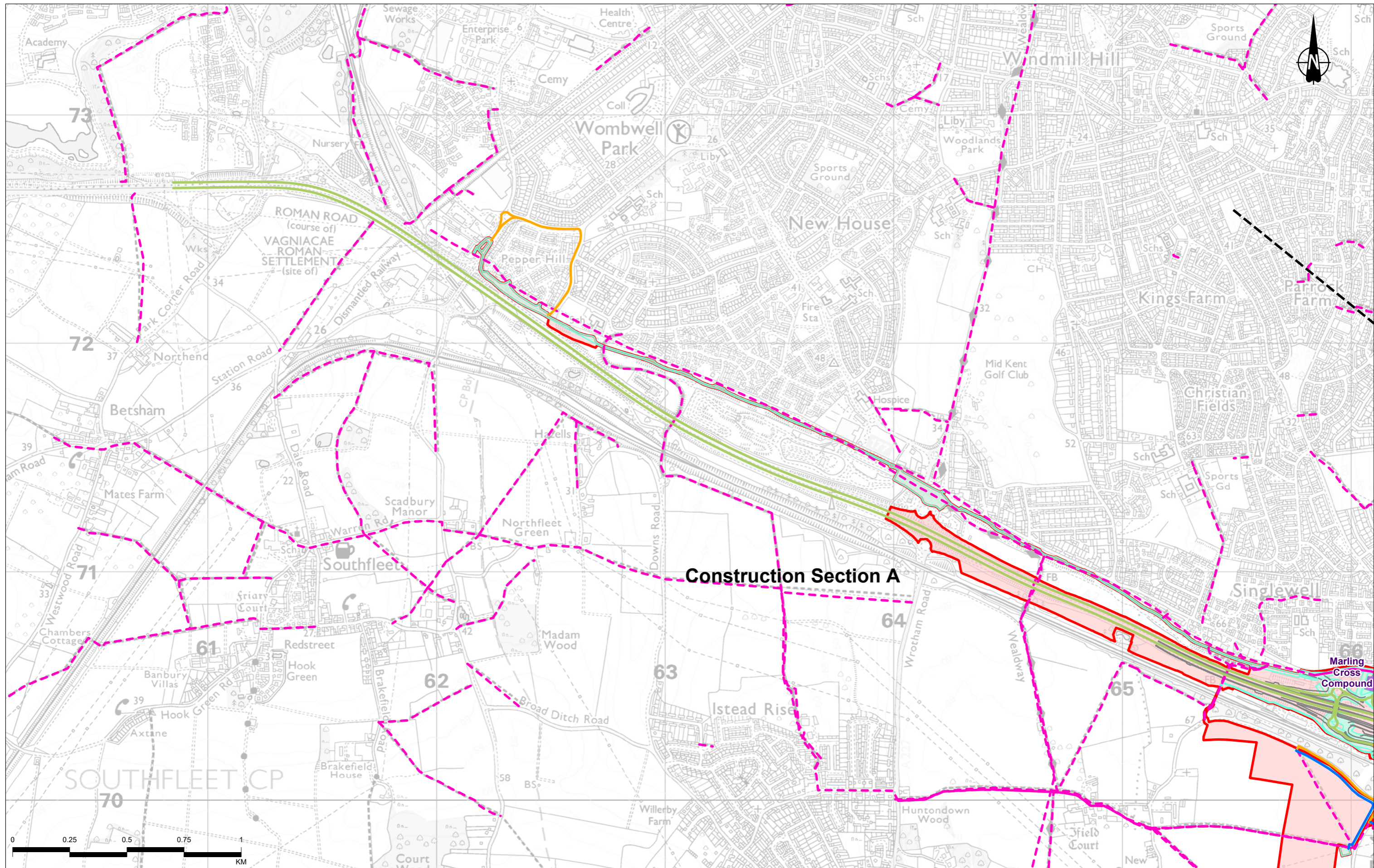
P02	S8	08/09/2022	DCO Application	SW	LN	BF
P03	S9	05/09/2023	Deadline 4	MW	LN	BF
P04	S9	01/12/2023	Deadline 9	SW	LN	BF
Rev	Status	Rev. Date	Purpose of revision	Drawn	Chkd	Apprvd

Legend	
	Route alignment
	Order Limits
	Construction section
	Utilities working area
	Utilities Logistics Hub
	Main construction compound
	Satellite construction compound
	Main tunnel compound
	Public Right of Way
	Indicative temporary Public Right of Way diversion
	Overhead electricity works - temporary alignment
	Multi-utility works - temporary alignment
	Access Route
	Road used for utility work access
	Utility works access route
	Road used for construction traffic - Long term
	Main works access route
	Construction vehicle crossing point
	Road used for secondary access



Client
 national highways
 Project
LOWER THAMES CROSSING

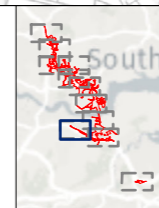
Status	PINS SUBMISSION	Original Size	A3	Revision	P04
Application Document Number	TR010032/APP/6.2	Scale	1:15,000		
Drawing Title	Figure 2.5 - Construction Information				
Page 2 of 11					
Drawing Number	HE540039-CJV-EGN-SZP_EGNE0000000-DR-LE-50003				



Contains Ordnance Survey data. © Crown copyright and database rights 2022. Ordnance Survey 100030649

P02	S8	08/09/2022	DCO Application	SW	LN	BF
P03	S9	05/09/2023	Deadline 4	MW	LN	BF
P04	S9	01/12/2023	Deadline 9	SW	LN	BF
Rev	Status	Rev. Date	Purpose of revision	Drawn	Chkd	Apprvd

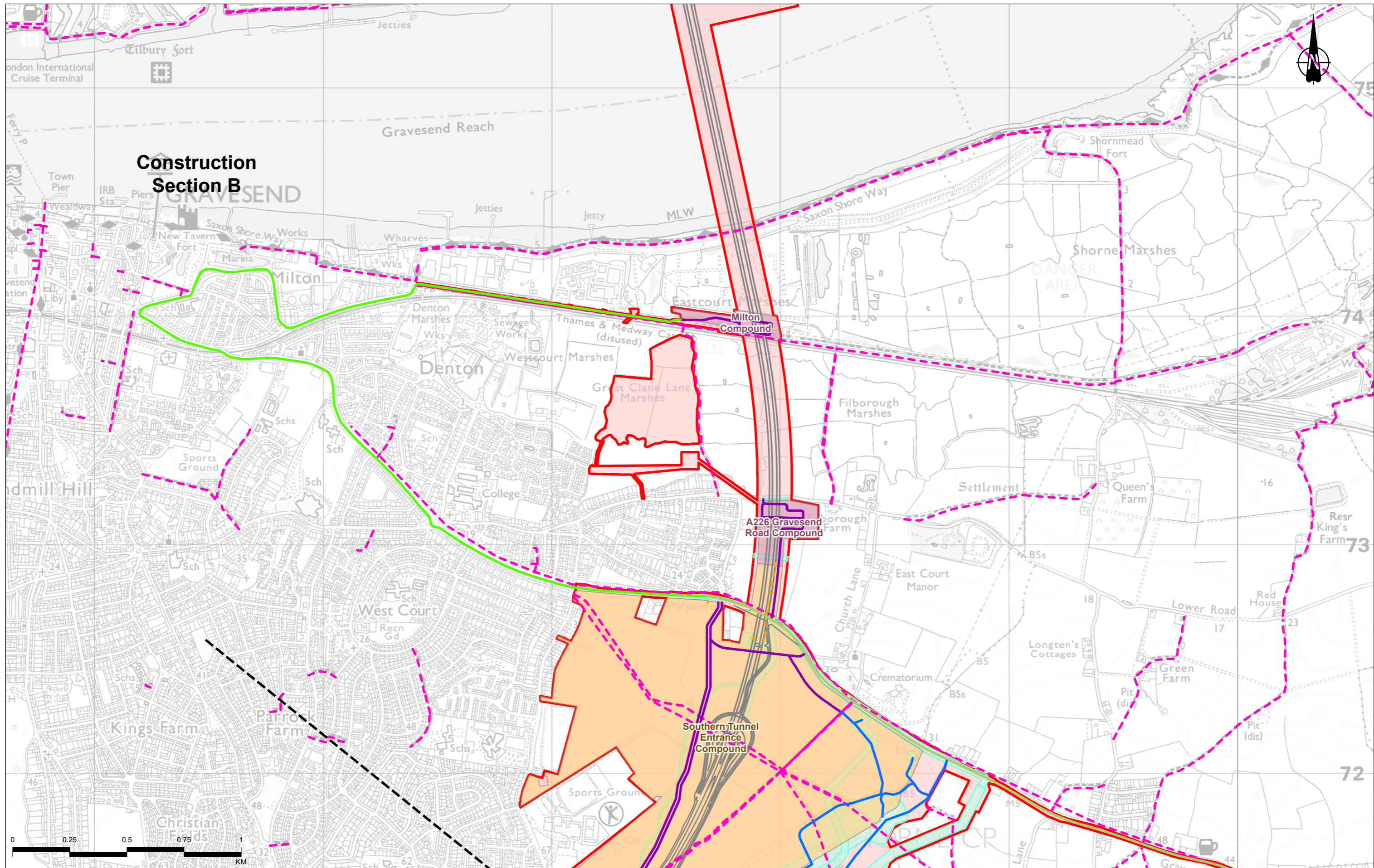
Route alignment	Satellite construction compound	Access Route	Road used for construction traffic - Long term
Order Limits	Public Right of Way	Road used for utility work access	Main works access route
Construction section		Utility works access route	
Utilities working area			



Client: national highways

Project: LOWER THAMES CROSSING

Status	PINS SUBMISSION	Original Size	A3	Revision	P04
Application Document Number	TR010032/APP/6.2	Scale	1:15,000		
Drawing Title	Figure 2.5 - Construction Information				
	Page 3 of 11				
Drawing Number	HE540039-CJV-EGN-SZP_EGNE0000000-DR-LE-50003				



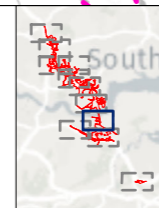
Construction Section B

Contains Ordnance Survey data. © Crown copyright and database rights 2022. Ordnance Survey 100030493

P02	S8	08/09/2022	DCO Application	SW	LN	BF
P03	S9	05/09/2023	Deadline 4	MW	LN	BF
P04	S9	01/12/2023	Deadline 9	SW	LN	BF
Rev	Status	Rev. Date	Purpose of revision	Drawn	Chkd	Apprvd

Legend

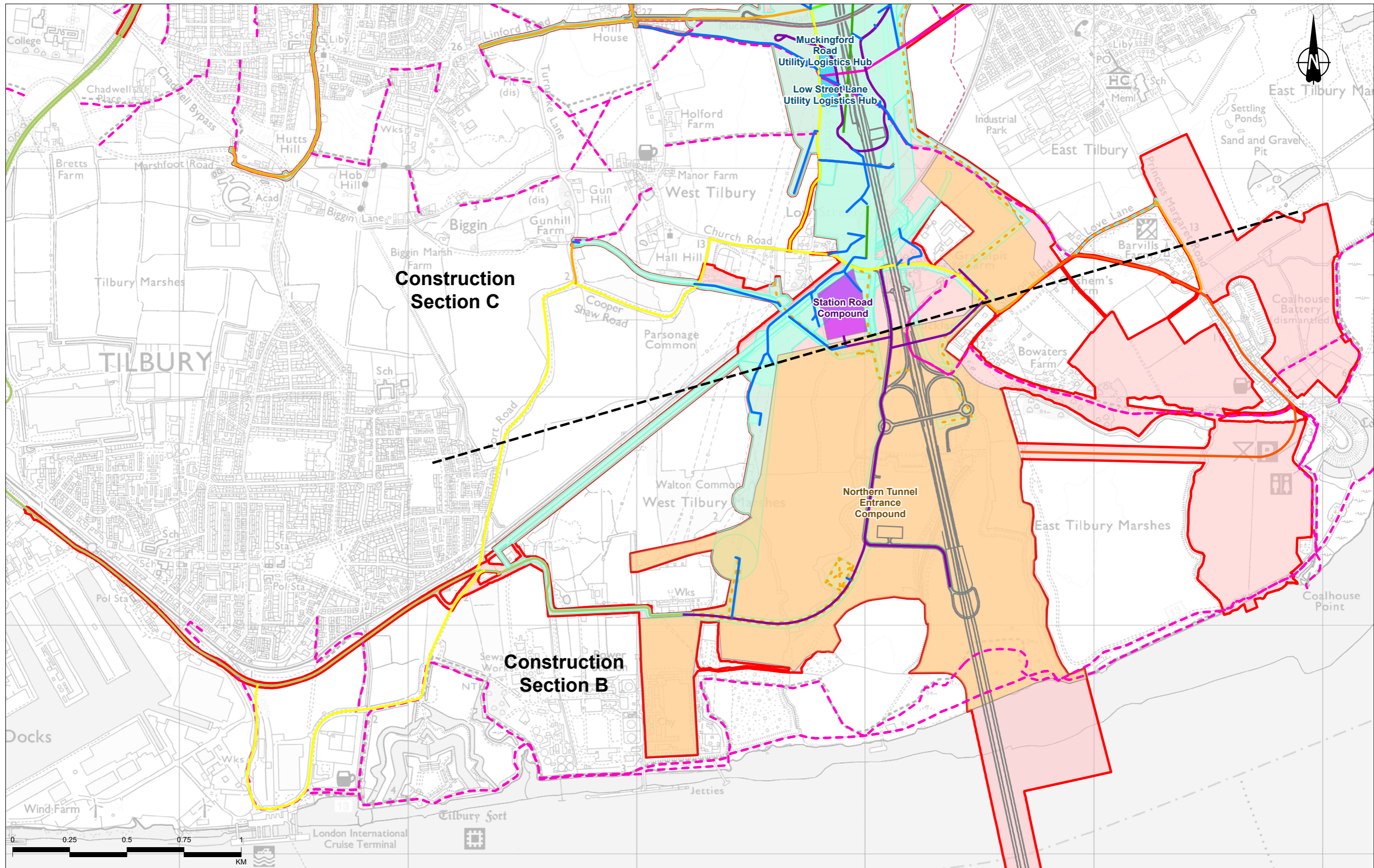
- Route alignment
- Order Limits
- Construction section
- Utilities working area
- Main tunnel compound
- Satellite tunnel compound
- Public Right of Way
- Multi-utility works - temporary alignment
- Access Route
 - Road used for utility work access
 - Road used for construction traffic - Short term
- Road used for construction traffic - Long term
- Main works access route



Client: **national highways**

Project: **LOWER THAMES CROSSING**

Status	PINS SUBMISSION	Original Size	A3	Revision	P04
Application Document Number	TR010032/APP/6.2	Scale	1:15,000		
Drawing Title	Figure 2.5 - Construction Information				
Page 4 of 11					
Drawing Number	HE540039-CJV-EGN-SZP_EGNE0000000-DR-LE-50003				



Contains Ordnance Survey data. © Crown copyright and database rights 2022. Ordnance Survey 100030649

P02	S8	08/09/2022	DCO Application	SW	LN	BF
P03	S9	05/09/2023	Deadline 4	MW	LN	BF
P04	S9	01/12/2023	Deadline 9	SW	LN	BF
Rev	Status	Rev. Date	Purpose of revision	Drawn	Chkd	Apprv'd

Legend

Route alignment	Satellite construction compound	Overhead electricity works - temporary alignment
Order Limits	Main tunnel compound	Multi-utility works - temporary alignment
Construction section	Public Right of Way Indicative temporary	Access Route
Utilities working area	Public Right of Way diversion	Road used for utility work access
Utilities Logistics Hub		Utility works access route

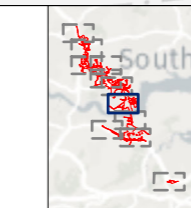
Road used for construction traffic - Short term	Main works access route
Road used for construction traffic - Long term	Emergency turning point
	Road used for secondary access

--	--

--	--

--	--

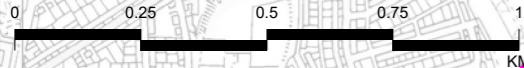
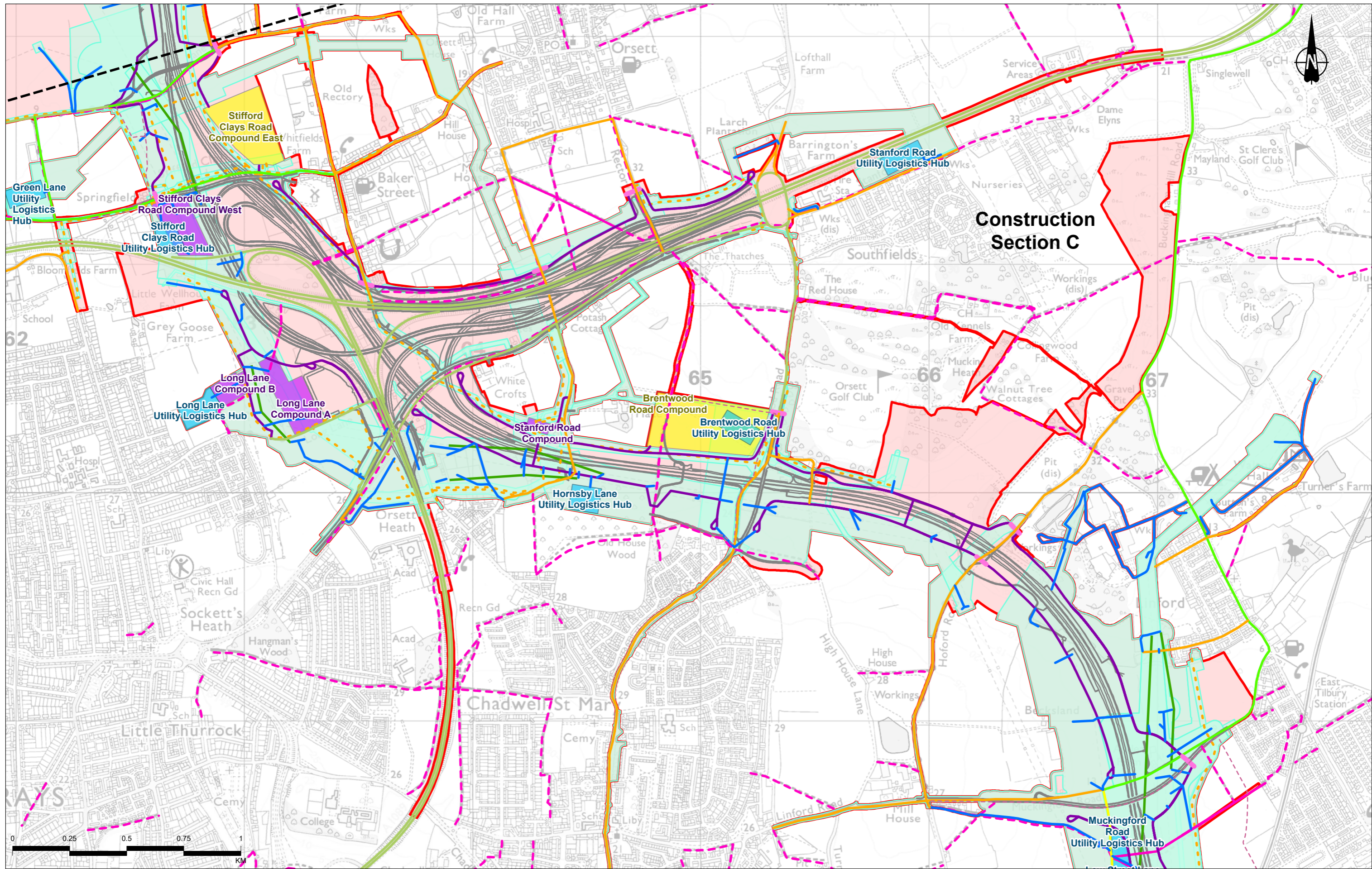
--	--



Client: **national highways**

Project: **LOWER THAMES CROSSING**

Status	PINS SUBMISSION	Original Size	A3	Revision	P04
Application Document Number	TR010032/APP/6.2	Scale	1:15,000		
Drawing Title	Figure 2.5 - Construction Information				
	Page 5 of 11				
Drawing Number	HE540039-CJV-EGN-SZP_EGNE0000000-DR-LE-50003				

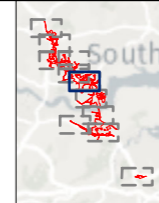


P02	S8	08/09/2022	DCO Application	SW	LN	BF
P03	S9	05/09/2023	Deadline 4	MW	LN	BF
P04	S9	01/12/2023	Deadline 9	SW	LN	BF
Rev	Status	Rev. Date	Purpose of revision	Drawn	Chkd	Apprv'd

Route alignment	Main construction compound	Indicative temporary Public Right of Way diversion	Multi-utility works - temporary alignment	Road used for construction traffic - Short term	Main works access route
Order Limits	Satellite construction compound	Overhead electricity works - temporary alignment	Road used for utility work access	Road used for construction traffic - Long term	Construction vehicle crossing point
Construction section	Public Right of Way		Utility works access route		Road used for secondary access
Utilities working area					
Utilities Logistics Hub					

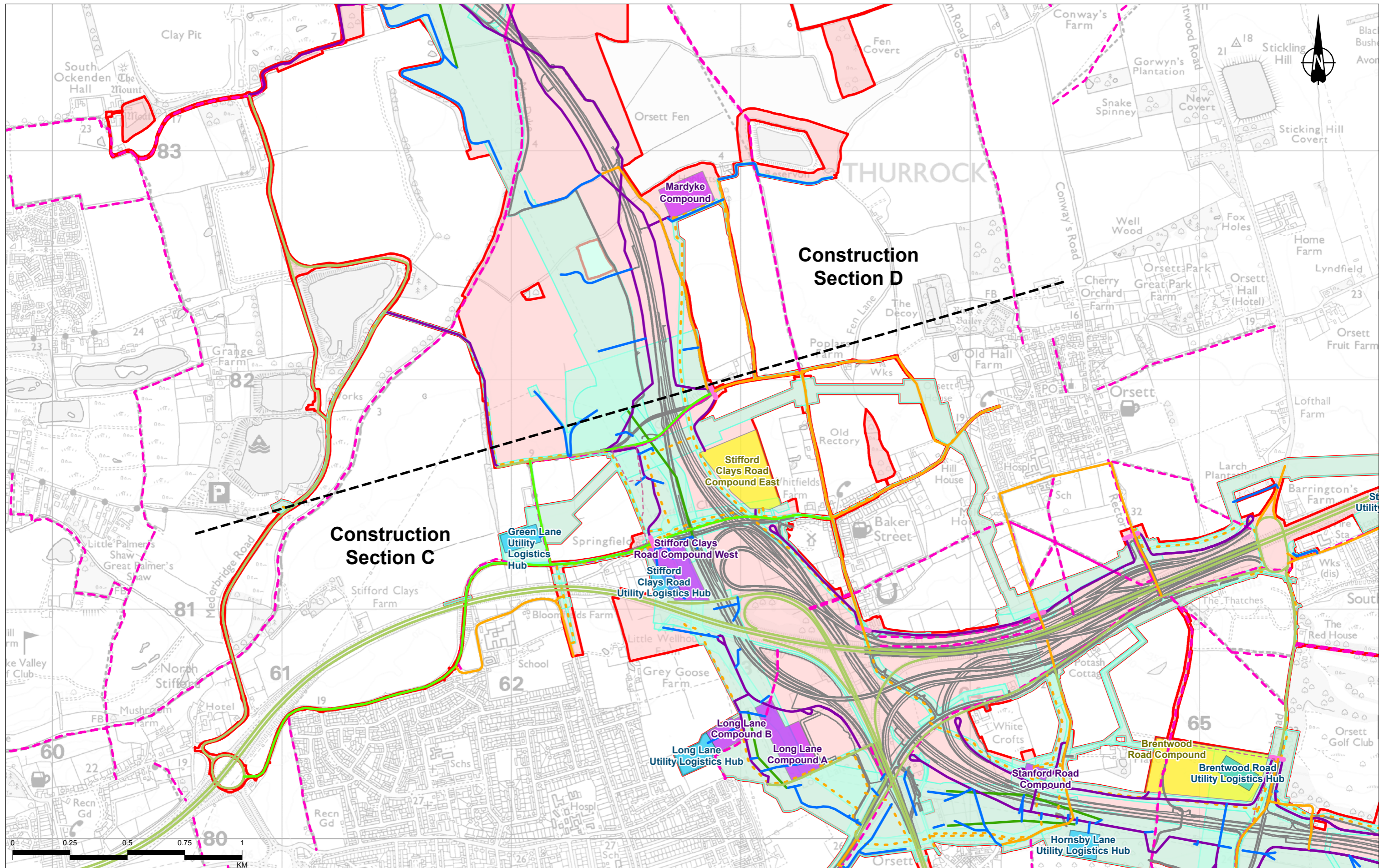
Route alignment	Main construction compound	Indicative temporary Public Right of Way diversion	Multi-utility works - temporary alignment	Road used for construction traffic - Short term	Main works access route
Order Limits	Satellite construction compound	Overhead electricity works - temporary alignment	Road used for utility work access	Road used for construction traffic - Long term	Construction vehicle crossing point
Construction section	Public Right of Way		Utility works access route		Road used for secondary access
Utilities working area					
Utilities Logistics Hub					

Route alignment	Main construction compound	Indicative temporary Public Right of Way diversion	Multi-utility works - temporary alignment	Road used for construction traffic - Short term	Main works access route
Order Limits	Satellite construction compound	Overhead electricity works - temporary alignment	Road used for utility work access	Road used for construction traffic - Long term	Construction vehicle crossing point
Construction section	Public Right of Way		Utility works access route		Road used for secondary access
Utilities working area					
Utilities Logistics Hub					



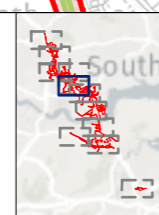
Client: national highways
 Project: LOWER THAMES CROSSING

Status	PINS SUBMISSION	Original Size	A3	Revision	P04
Application Document Number	TR010032/APP/6.2	Scale	1:15,000		
Drawing Title	Figure 2.5 - Construction Information				
	Page 6 of 11				
Drawing Number	HE540039-CJV-EGN-SZP_EGNE0000000-DR-LE-50003				



P02	S8	08/09/2022	DCO Application	SW	LN	BF
P03	S9	05/09/2023	Deadline 4	MW	LN	BF
P04	S9	01/12/2023	Deadline 9	SW	LN	BF
Rev	Status	Rev. Date	Purpose of revision	Drawn	Chkd	Apprvd

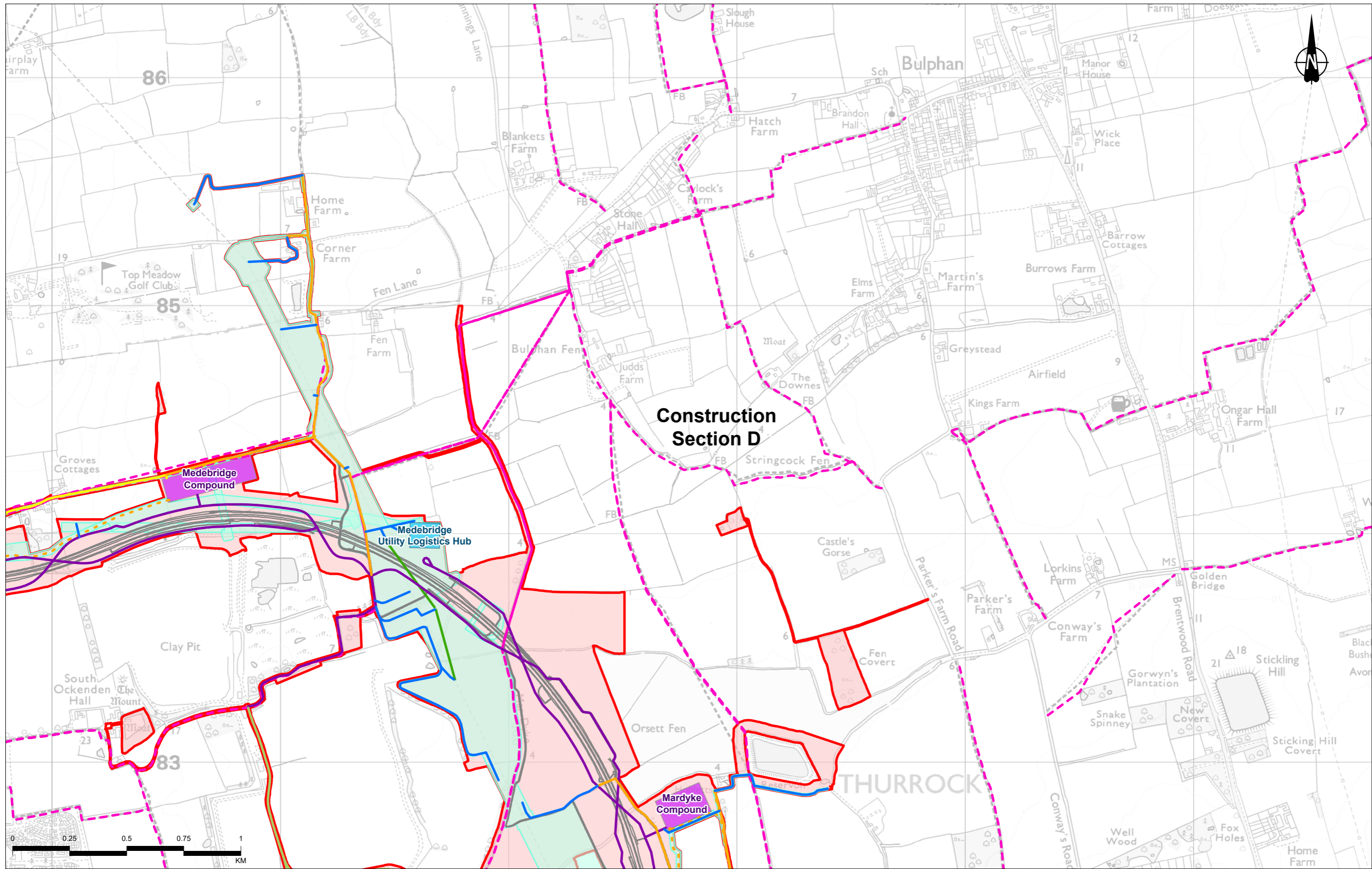
Legend	
	Route alignment
	Order Limits
	Construction section
	Utilities working area
	Utilities Logistics Hub
	Main construction compound
	Satellite construction compound
	Public Right of Way
	Indicative temporary Public Right of Way diversion
	Overhead electricity works - temporary alignment
	Multi-utility works - temporary alignment
	Access Route
	Road used for utility work access
	Utility works access route
	Road used for construction traffic - Short term
	Road used for construction traffic - Long term
	Main works access route
	Construction vehicle crossing point



Client: **national highways**

Project: **LOWER THAMES CROSSING**

Status	PINS SUBMISSION	Original Size	A3	Revision	P04
Application Document Number	TR010032/APP/6.2	Scale	1:15,000		
Drawing Title	Figure 2.5 - Construction Information				
Page 7 of 11					
Drawing Number	HE540039-CJV-EGN-SZP_EGNE0000000-DR-LE-50003				



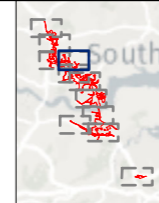
Construction Section D

Contains Ordnance Survey data. © Crown copyright and database rights 2022. Ordnance Survey 100030649

P02	S8	08/09/2022	DCO Application	SW	LN	BF
P03	S9	05/09/2023	Deadline 4	MW	LN	BF
P04	S9	01/12/2023	Deadline 9	SW	LN	BF
Rev	Status	Rev. Date	Purpose of revision	Drawn	Chkd	Apprvd

Legend

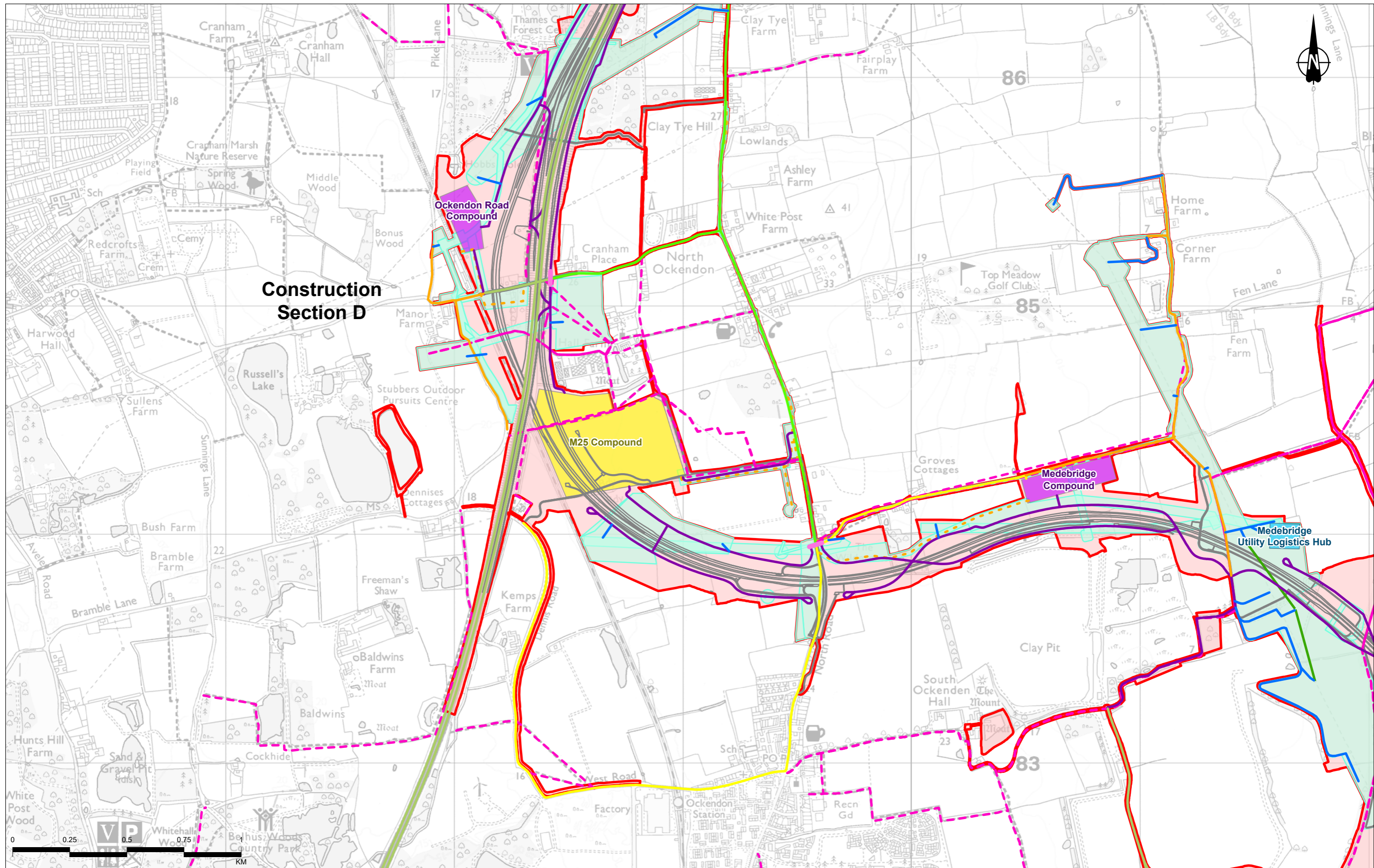
	Route alignment		Satellite construction compound		Multi-utility works - temporary alignment		Utility works access route		Main works access route
	Order Limits		Public Right of Way		Access Route		Road used for utility work access		Road used for secondary access
	Utilities working area		Overhead electricity works - temporary alignment		Road used for construction traffic - Long term		Utilities Logistics Hub		



Client: **national highways**

Project: **LOWER THAMES CROSSING**

Status	PINS SUBMISSION	Original Size	A3	Revision	P04
Application Document Number	TR010032/APP/6.2	Scale	1:15,000		
Drawing Title	Figure 2.5 - Construction Information				
	Page 8 of 11				
Drawing Number	HE540039-CJV-EGN-SZP_EGNE0000000-DR-LE-50003				

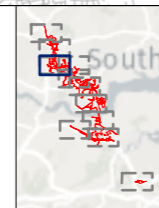


Construction Section D

Contains Ordnance Survey data. © Crown copyright and database rights 2022. Ordnance Survey 100030649

P02	S8	08/09/2022	DCO Application	SW	LN	BF
P03	S9	05/09/2023	Deadline 4	MW	LN	BF
P04	S9	01/12/2023	Deadline 9	SW	LN	BF
Rev	Status	Rev. Date	Purpose of revision	Drawn	Chkd	Apprv

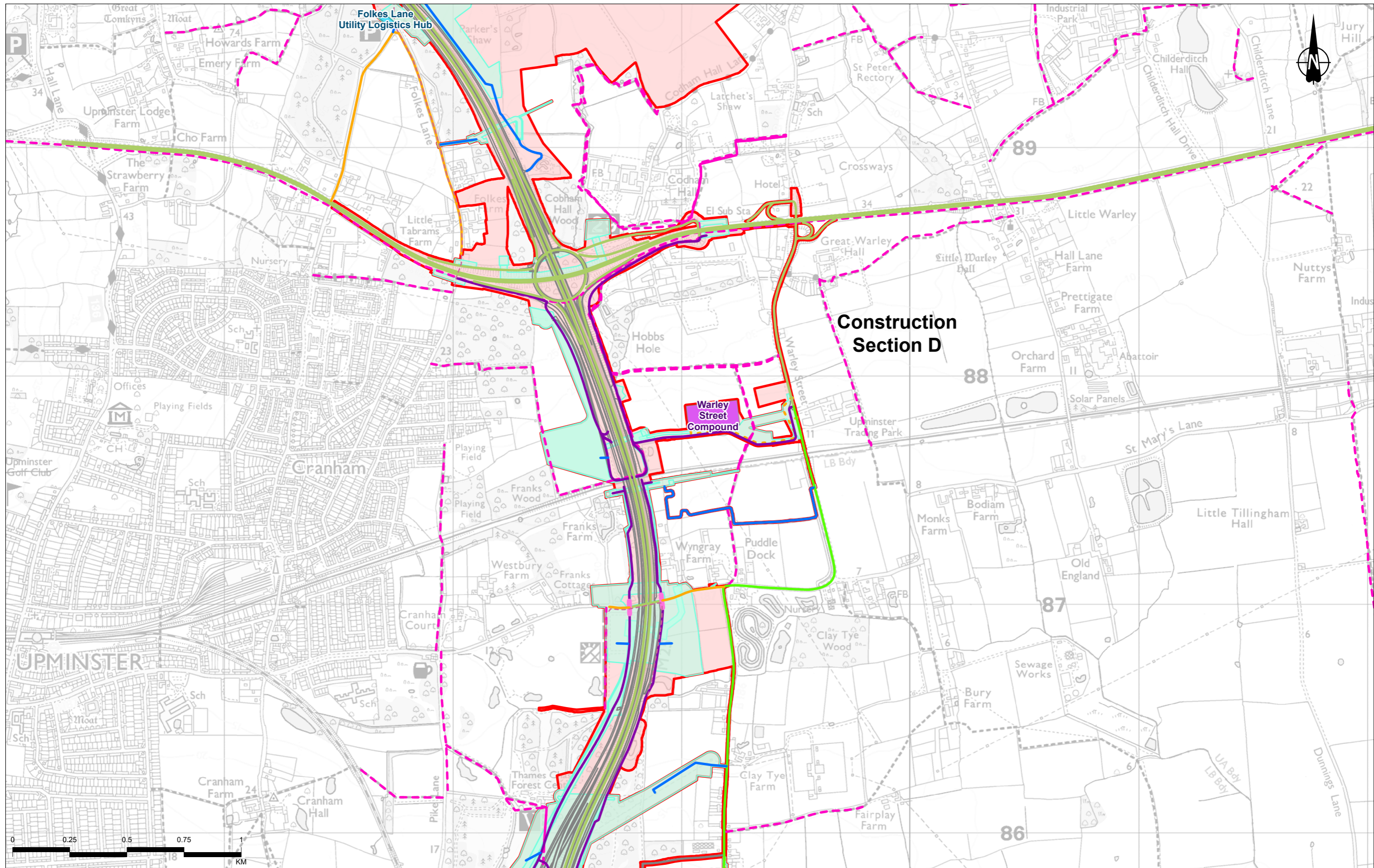
<ul style="list-style-type: none"> Route alignment Order Limits Utilities working area Utilities Logistics Hub Main construction compound 	<ul style="list-style-type: none"> Satellite construction compound Public Right of Way Overhead electricity works - temporary alignment 	<ul style="list-style-type: none"> Multi-utility works - temporary alignment Access Route Road used for utility work access Utility works access route 	<ul style="list-style-type: none"> Road used for construction traffic - Short term Road used for construction traffic - Long term 	<ul style="list-style-type: none"> Main works access route Construction vehicle crossing point Road used for secondary access
--	--	--	---	--



Client: **national highways**

Project: **LOWER THAMES CROSSING**

Status	PINS SUBMISSION	Original Size	A3	Revision	P04
Application Document Number	TR010032/APP/6.2	Scale	1:15,000		
Drawing Title	Figure 2.5 - Construction Information				
Page 9 of 11					
Drawing Number	HE540039-CJV-EGN-SZP_EGNE0000000-DR-LE-50003				



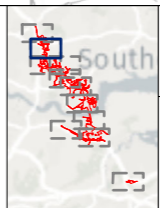
Contains Ordnance Survey data. © Crown copyright and database rights 2022. Ordnance Survey 100030649

P02	S8	06/09/2022	DCO Application	SW	LN	BF
P03	S9	05/09/2023	Deadline 4	MW	LN	BF
P04	S9	01/12/2023	Deadline 9	SW	LN	BF
Rev	Status	Rev. Date	Purpose of revision	Drawn	Chkd	Apprvd

	Route alignment		Public Right of Way
	Order Limits		Indicative temporary Public Right of Way diversion
	Utilities working area		Multi-utility works - temporary alignment
	Utilities Logistics Hub		
	Satellite construction compound		

	Access Route		Road used for utility work access
	Utility works access route		Road used for construction traffic - Short term
			Road used for construction traffic - Long term

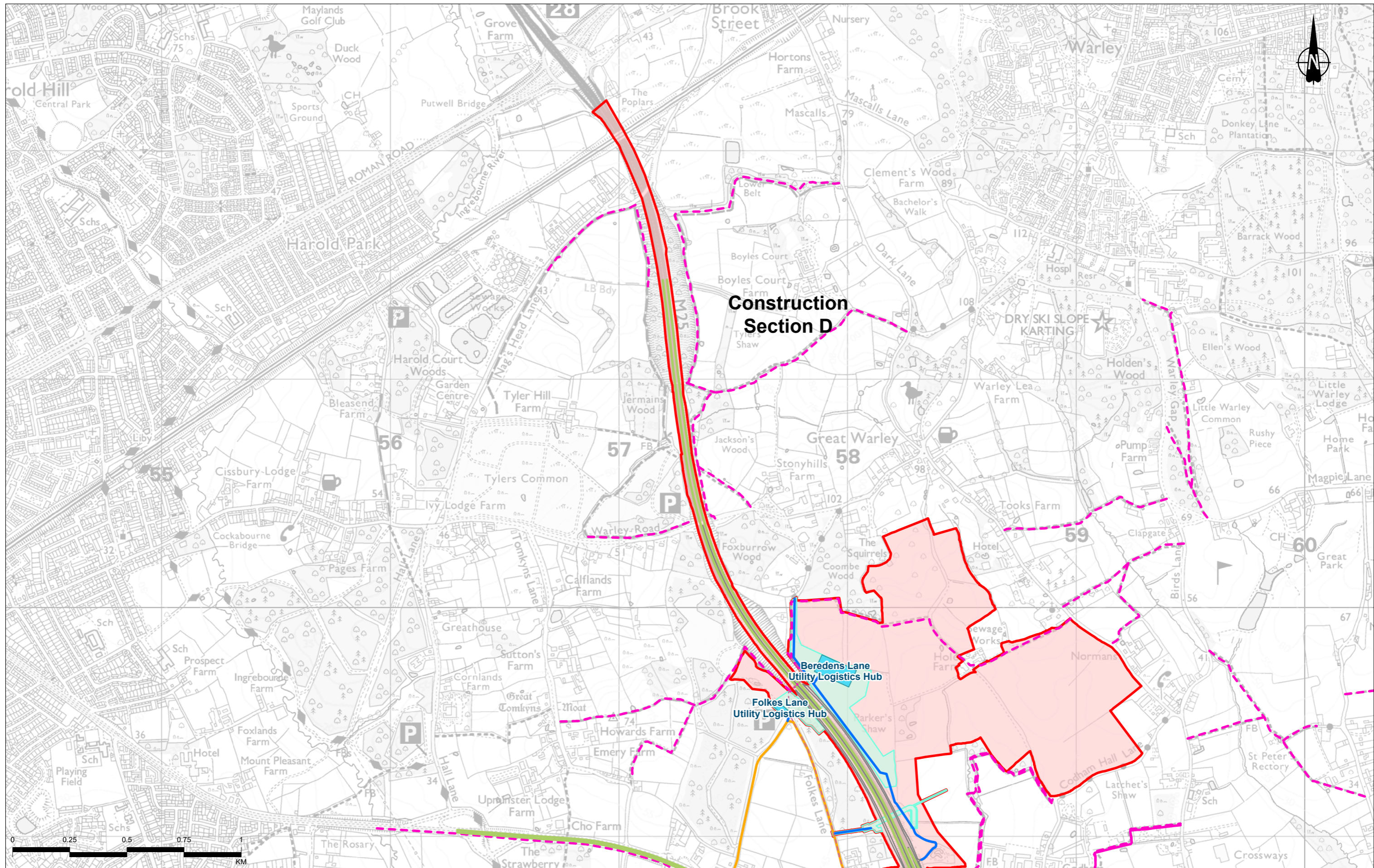
	Main works access route
	Construction vehicle crossing point



Client: national highways

Project: LOWER THAMES CROSSING

Status	PINS SUBMISSION	Original Size	A3	Revision	P04
Application Document Number	TR010032/APP/6.2	Scale	1:15,000		
Drawing Title	Figure 2.5 - Construction Information				
	Page 10 of 11				
Drawing Number	HE540039-CJV-EGN-SZP_EGNE0000000-DR-LE-50003				

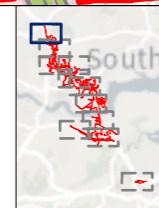


Contains Ordnance Survey data. © Crown copyright and database rights 2022. Ordnance Survey 10003049

Rev	Status	Rev. Date	Purpose of revision	Drawn	Chkd	Apprvd
P02	S8	08/09/2022	DCO Application	SW	LN	BF
P03	S9	05/09/2023	Deadline 4	MW	LN	BF
P04	S9	01/12/2023	Deadline 9	SW	LN	BF

Legend

- Route alignment
- Order Limits
- Utilities working area
- Utilities Logistics Hub
- Public Right of Way
- Indicative temporary
- Public Right of Way diversion
- Access Route
- Road used for utility work access
- Utility works access route
- Road used for construction traffic - Long term



Client: national highways

Project: LOWER THAMES CROSSING

Status	PINS SUBMISSION	Original Size	A3	Revision	P04
Application Document Number	TR010032/APP/6.2	Scale	1:15,000		
Drawing Title	Figure 2.5 - Construction Information				
Page 11 of 11					
Drawing Number	HE540039-CJV-EGN-SZP_EGNE0000000-DR-LE-50003				

If you need help accessing this or any other National Highways information, please call **0300 123 5000** and we will help you.

© Crown copyright 2023.

You may re-use this information (not including logos) free of charge in any format or medium, under the terms of the Open Government Licence. To view this licence:

visit www.nationalarchives.gov.uk/doc/open-government-licence/

write to the **Information Policy Team, The National Archives, Kew, London TW9 4DU**, or email psi@nationalarchives.gsi.gov.uk.

Mapping (where present): © Crown copyright and database rights 2023 OS 100030649. You are permitted to use this data solely to enable you to respond to, or interact with, the organisation that provided you with the data. You are not permitted to copy, sub-license, distribute or sell any of this data to third parties in any form.

If you have any enquiries about this publication email info@nationalhighways.co.uk or call **0300 123 5000***.

*Calls to 03 numbers cost no more than a national rate call to an 01 or 02 number and must count towards any inclusive minutes in the same way as 01 and 02 calls. These rules apply to calls from any type of line including mobile, BT, other fixed line or payphone. Calls may be recorded or monitored.

Printed on paper from well-managed forests and other controlled sources when issued directly by National Highways.

Registered office Bridge House, 1 Walnut Tree Close, Guildford GU1 4LZ

National Highways Limited registered in England and Wales number 09346363