

AENC-MMAC-ENG-DWG-0083

Norwich to Tilbury

Volume 2: Plans, Drawings and Sections

Document: 2.4 Traffic Regulation Order Plans - Section C

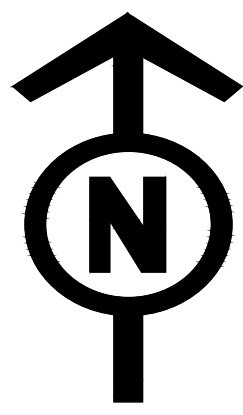
Final Issue A

August 2025

Planning Inspectorate Reference: EN020027

Infrastructure Planning (Applications: Prescribed Forms and Procedure)
Regulations 2009 Regulation 5(2)(o)

nationalgrid



THE NATIONAL GRID (NORWICH TO TILBURY) ORDER
TRAFFIC REGULATION ORDER PLANS KEY PLAN

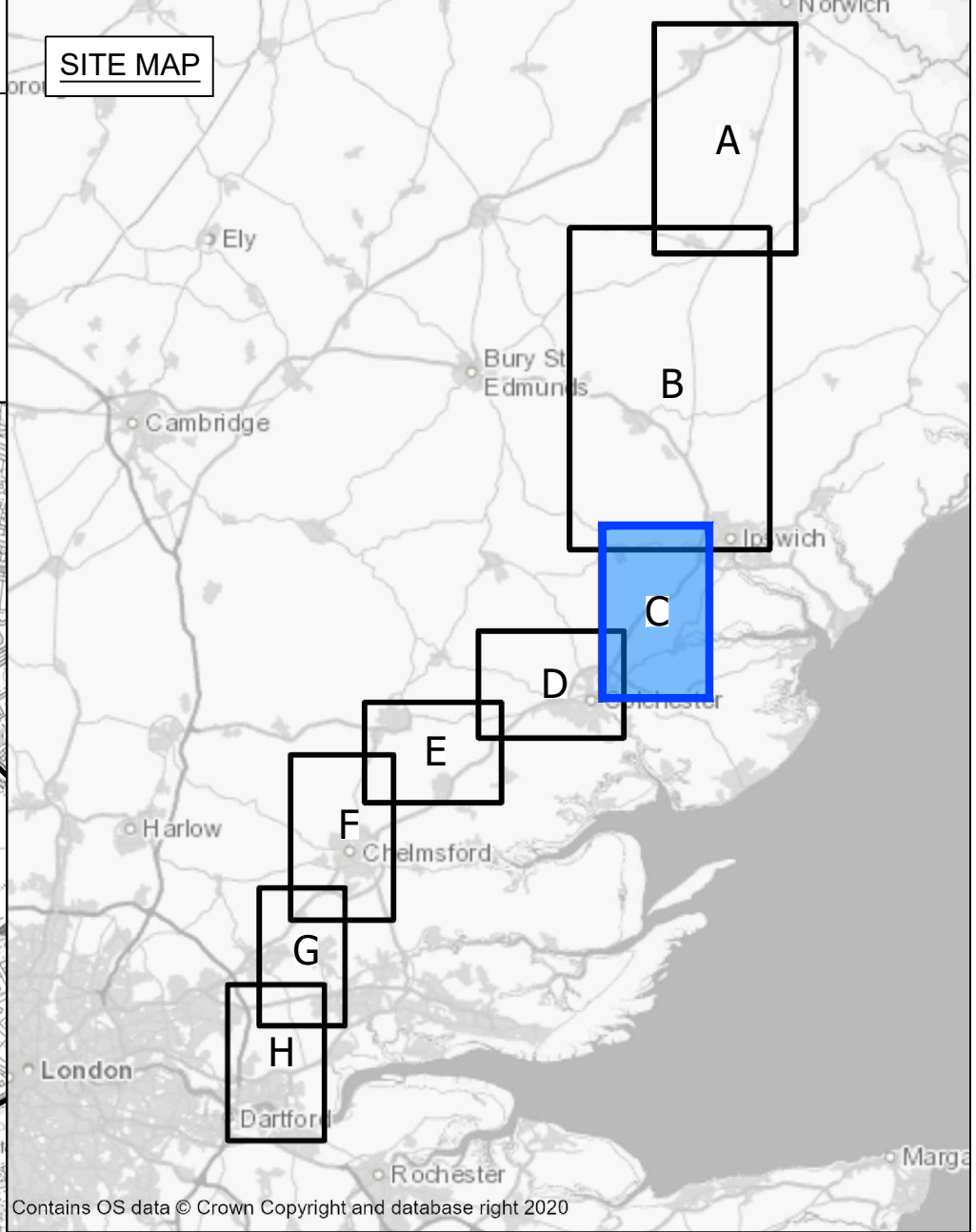
REGULATION 5(2)(o)

SECTION C (SHEET 1 OF 1,

MID SUFFOLK DISTRICT COUNCIL, BABERGH DISTRICT COUNCIL, TENDRING DISTRICT COUNCIL AND COLCHESTER CITY COUNCIL)

Application Document 2.4

SITE MAP



- Legend**
- Local authority boundary
 - Section boundary & local authority boundary
 - Section boundary
 - Sheet index
 - Order Limits

- Notes**
- These plans show the Order Limits and potential location for the works. Due to the need for future flexibility, National Grid will be applying for Order Limits and Limits of Deviation within its Development Consent Order, within which any final alignment would lie.
 - For additional detail on the plan suiles, please refer to the Guide to Plans (document reference 2.0), located in the Volume 2 of the DCO application.
 - This drawing is scaled at paper size A0, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.

Coordinate System: British National Grid
Sheet X Centroid Coordinate: 607375 Sheet Y Centroid Coordinate: 238778

0 250 500 1,000 1,500 2,000
Meters

BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY BY PERMISSION OF ORDNANCE SURVEY OF THE CONTROLLER OF HIS MAJESTY'S STATIONERY OFFICE. © CROWN COPYRIGHT AND DATABASE RIGHTS (2025) LICENCE OS100024241 AND AC0000807948

A	AUG-2025	For DCO submission	TC	ST	KR
Issue	Date	Remarks	Drawn	Checked	Approved

Title

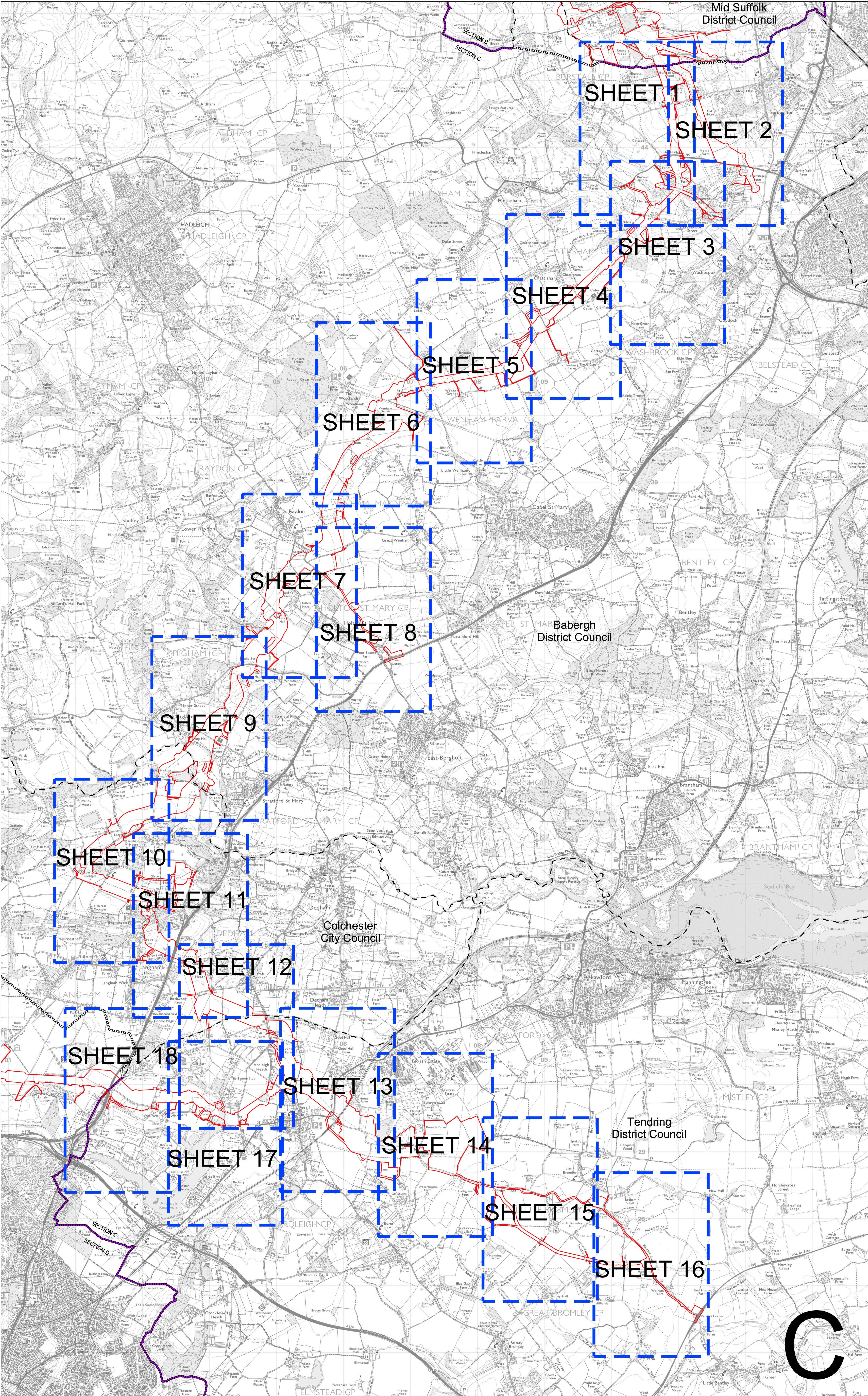
THE NATIONAL GRID
(NORWICH TO TILBURY) ORDER
TRAFFIC REGULATION ORDER PLANS
KEY PLAN
REGULATION 5(2)(o)
SECTION C (SHEET 1 OF 1,
MID SUFFOLK DISTRICT COUNCIL,
BABERGH DISTRICT COUNCIL,
TENDRING DISTRICT COUNCIL AND
COLCHESTER CITY COUNCIL)

nationalgrid

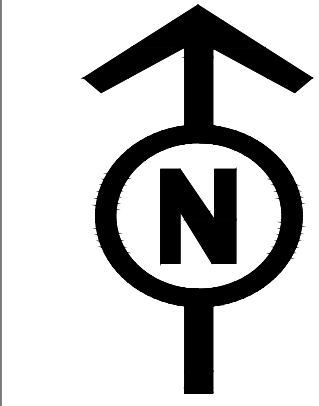
PINS Application Number
EN020027

National Grid Drawing Reference
AENC-MMAC-ENG-DWG-0083

Scale	Sheet Size	Sheet	Issue
1:19,000	A0	SHEET 1 OF 1	A

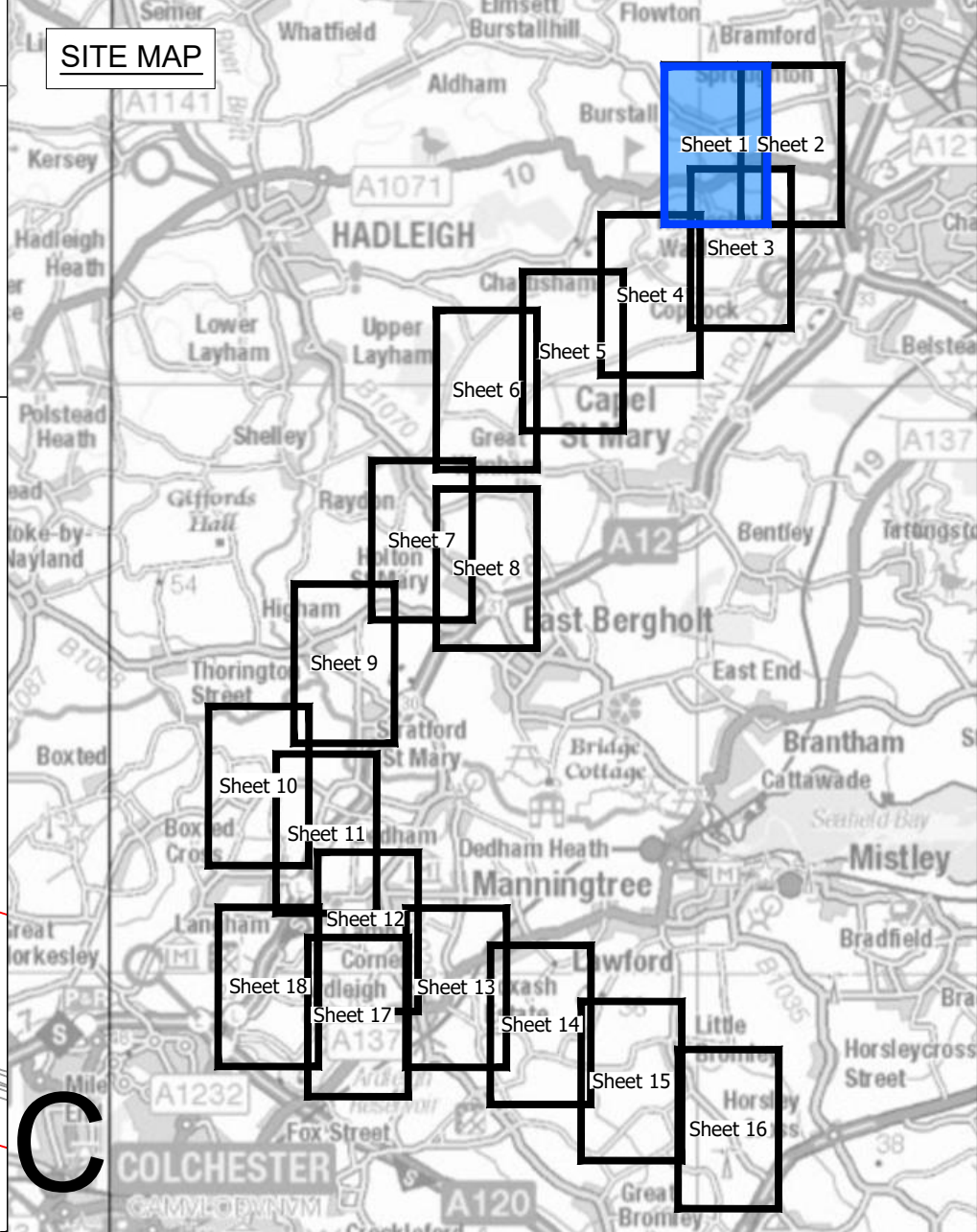


C



THE NATIONAL GRID (NORWICH TO TILBURY) ORDER
TRAFFIC REGULATION ORDER PLANS
REGULATION 5(2)(o)
SECTION C (SHEET 1 OF 18,
MID SUFFOLK DISTRICT COUNCIL AND BABERGH DISTRICT COUNCIL)

Application Document 2.4



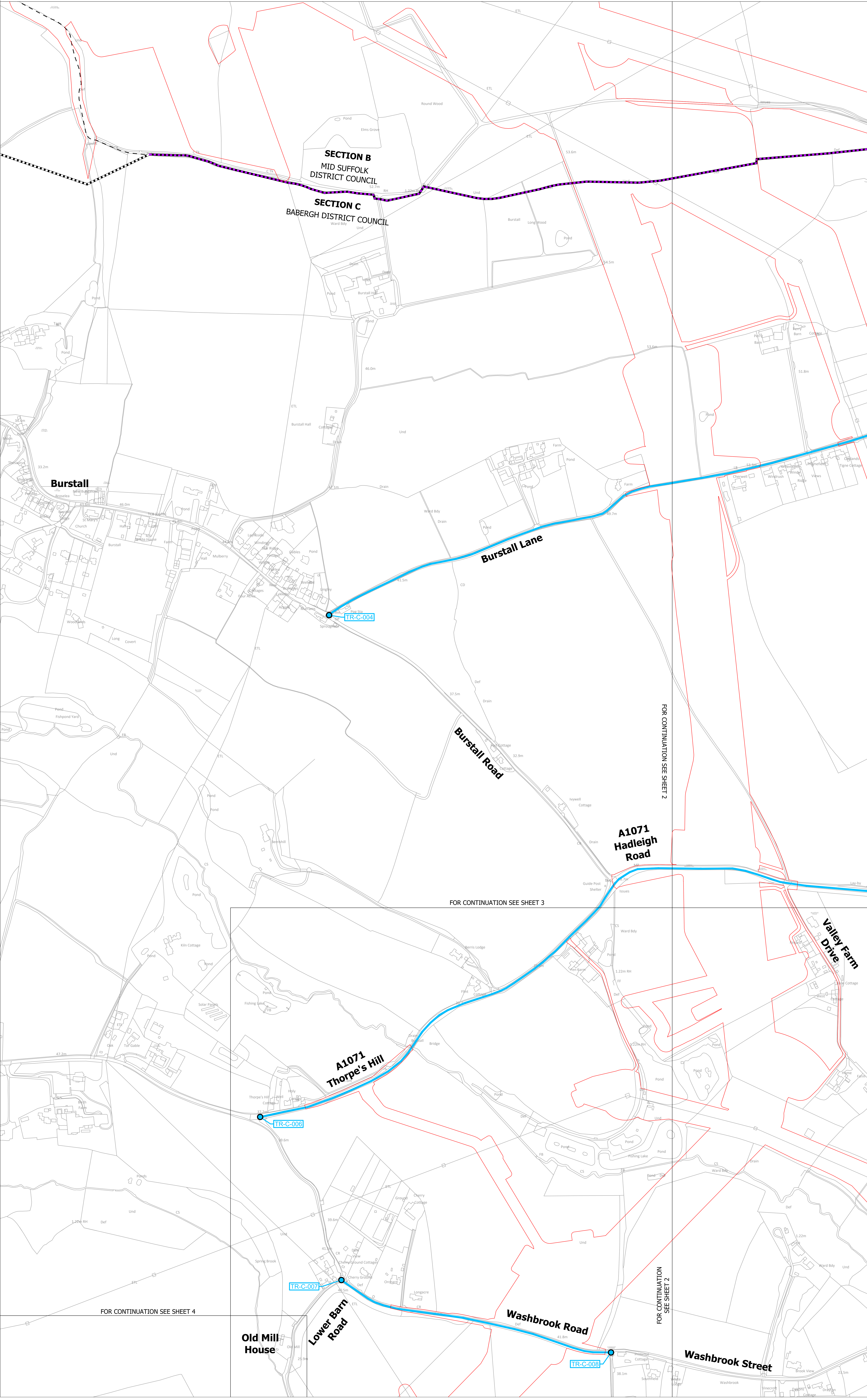
Legend

- Local authority boundary
- Section boundary & local authority boundary
- Section boundary
- Sheet index outlines
- Order Limits

Street Works

- Street management: start/end point of traffic regulation order
- Street management: Temporary traffic regulation order
- Street management: Permanent traffic regulation order

Example reference for traffic regulation order



Notes

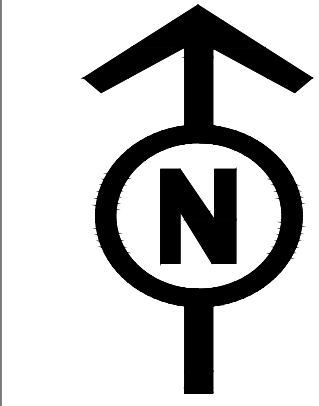
- These plans show the Order Limits and potential location for the works. Due to the need for future flexibility, National Grid will be applying for Order Limits and Limits of Deviation within its Development Consent Order, within which any final alignment would lie.
- For additional detail on the plan suites, please refer to the Guide to Plans (document reference 2.0), located in the Volume 2 of the DCO application.
- This drawing is scaled at paper size A0, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.
- These plans should be read in conjunction with Parts 1 to 4 of Schedule 13 (Traffic Regulation Orders) of the Development Consent Order.

Coordinate System: British National Grid
Sheet X Centroid Coordinate: 610390 Sheet Y Centroid Coordinate: 244216

0 50 100 150 200 250 Metres

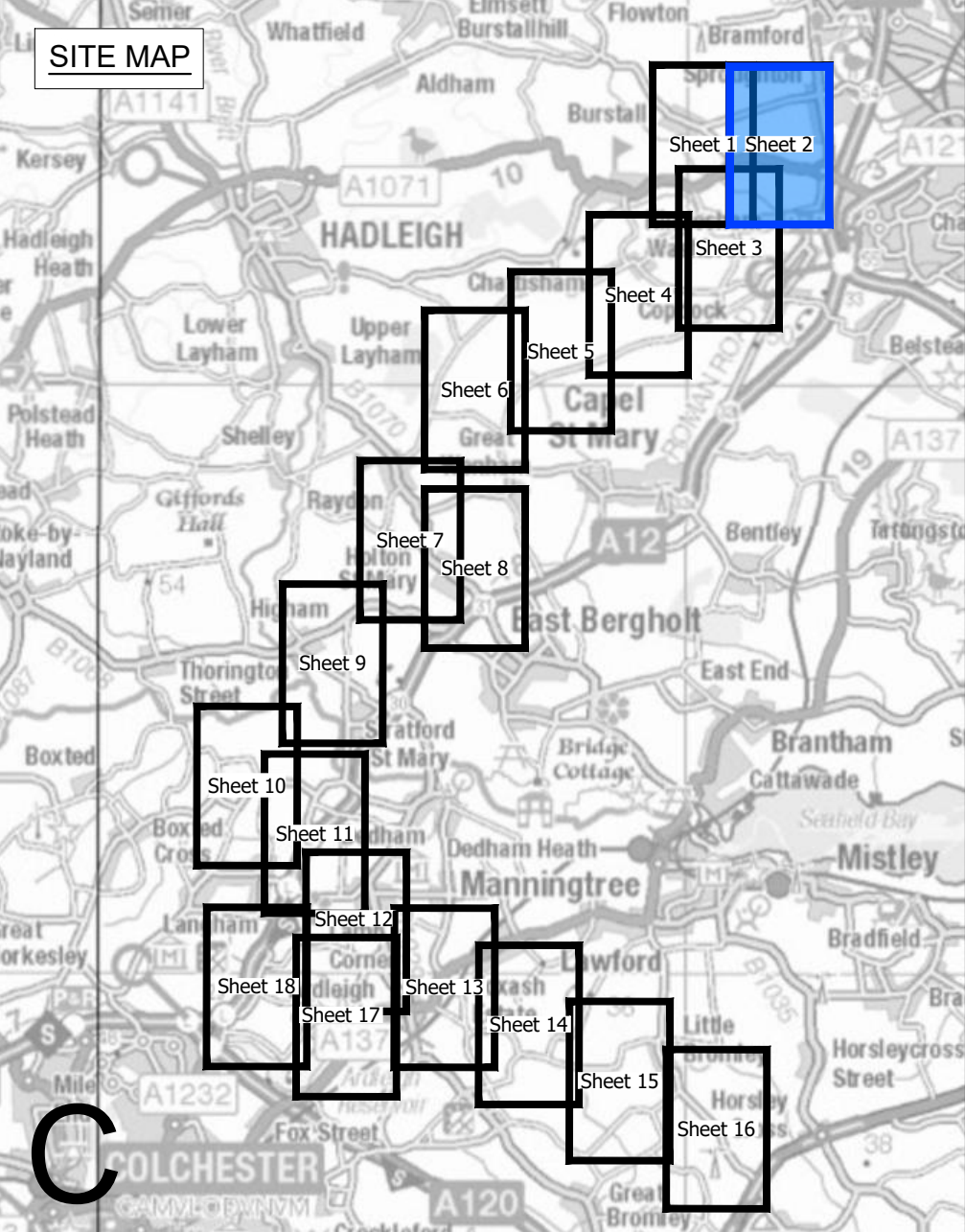
BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY BY PERMISSION OF ORDNANCE SURVEY OF THE CONTROLLER OF HIS MAJESTY'S STATIONERY OFFICE. © CROWN COPYRIGHT AND DATABASE RIGHTS (2025) LICENCE OS100024241 AND AC0000807948.

A	AUG-2025	For DCO submission	TC	DC	KR
Issue	Date	Remarks	Drawn	Checked	Approved
Title					
THE NATIONAL GRID (NORWICH TO TILBURY) ORDER TRAFFIC REGULATION ORDER PLANS REGULATION 5(2)(o) SECTION C (SHEET 1 OF 18, MID SUFFOLK DISTRICT COUNCIL AND BABERGH DISTRICT COUNCIL)					
nationalgrid					
PINS Application Number					
EN020027					
National Grid Drawing Reference					
AENC-MMAC-ENG-DWG-0083					
Scale	Sheet Size	Sheet	Issue		
1:2,500	A0	SHEET 1 OF 18	A		

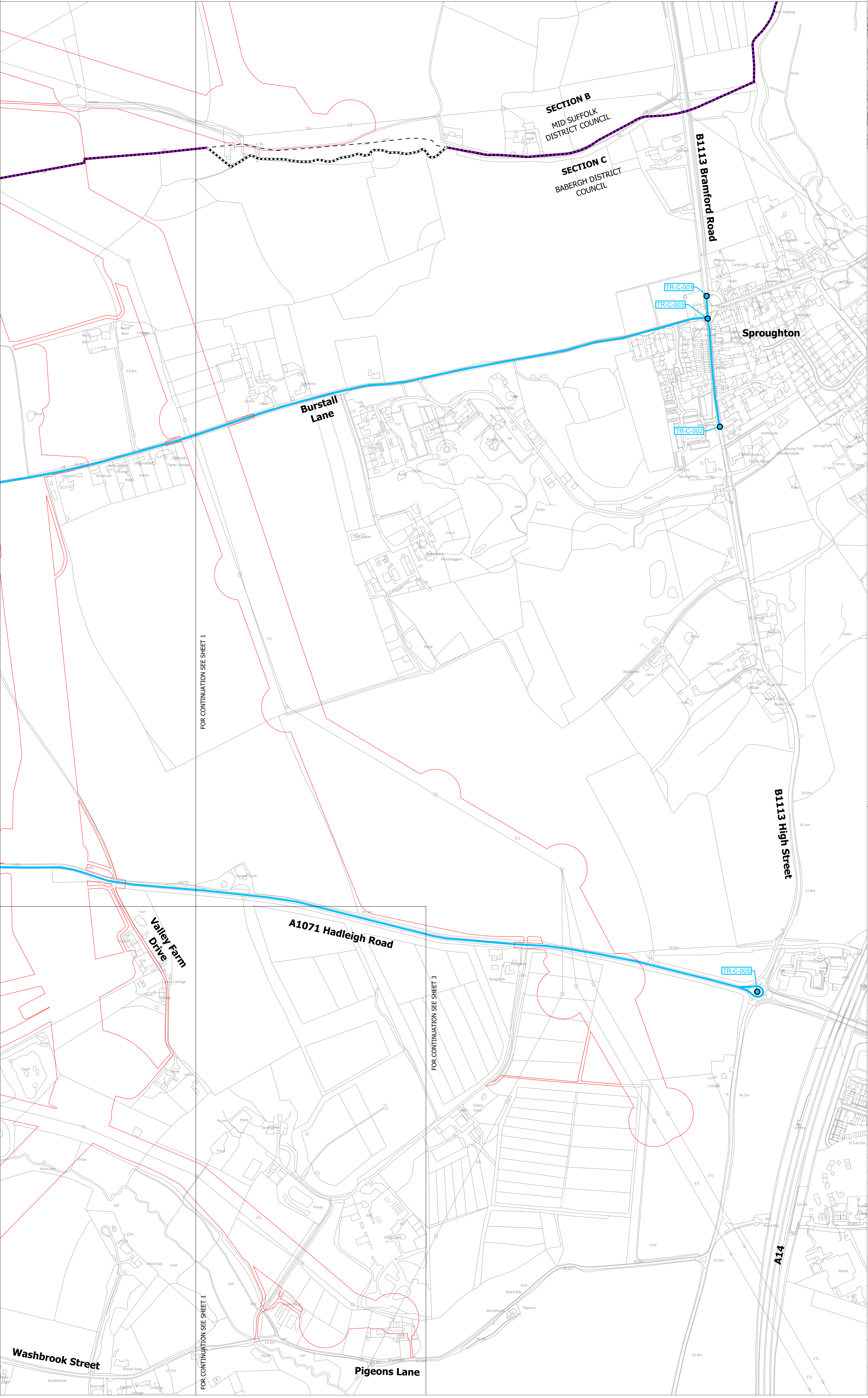


THE NATIONAL GRID (NORWICH TO TILBURY) ORDER
TRAFFIC REGULATION ORDER PLANS
REGULATION 5(2)(o)
SECTION C (SHEET 2 OF 18,
MID SUFFOLK DISTRICT COUNCIL AND BABERGH DISTRICT COUNCIL)

Application Document 2.4

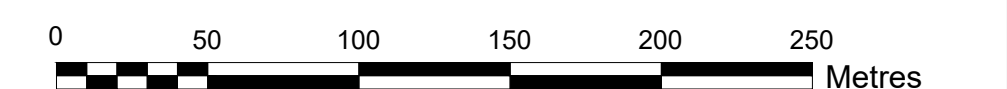


- Legend**
- Local authority boundary
 - Section boundary & local authority boundary
 - Section boundary
 - Sheet index outlines
 - Order Limits
- Street Works**
- Street management: start/end point of traffic regulation order
 - Street management: Temporary traffic regulation order
 - Street management: Permanent traffic regulation order
 - Example reference for traffic regulation order



- Notes**
- These plans show the Order Limits and potential location for the works. Due to the need for future flexibility, National Grid will be applying for Order Limits and Limits of Deviation within its Development Consent Order, within which any final alignment would lie.
 - For additional detail on the plan suites, please refer to the Guide to Plans (document reference 2.0), located in the Volume 2 of the DCO application.
 - This drawing is scaled at paper size A0, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.
 - These plans should be read in conjunction with Parts 1 to 4 of Schedule 13 (Traffic Regulation Orders) of the Development Consent Order.

Coordinate System: British National Grid
Sheet X Centroid Coordinate: 611711 Sheet Y Centroid Coordinate: 244216



BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY BY PERMISSION OF ORDNANCE SURVEY OF THE CONTROLLER OF HIS MAJESTY'S STATIONERY OFFICE. © CROWN COPYRIGHT AND DATABASE RIGHTS (2025) LICENCE OS100024241 AND AC0000807948.

A	AUG-2025	For DCO submission	TC	DC	KR
Issue	Date	Remarks	Drawn	Checked	Approved

Title

THE NATIONAL GRID (NORWICH TO TILBURY) ORDER
TRAFFIC REGULATION ORDER PLANS
REGULATION 5(2)(o)
SECTION C (SHEET 2 OF 18,
MID SUFFOLK DISTRICT COUNCIL AND
BABERGH DISTRICT COUNCIL)

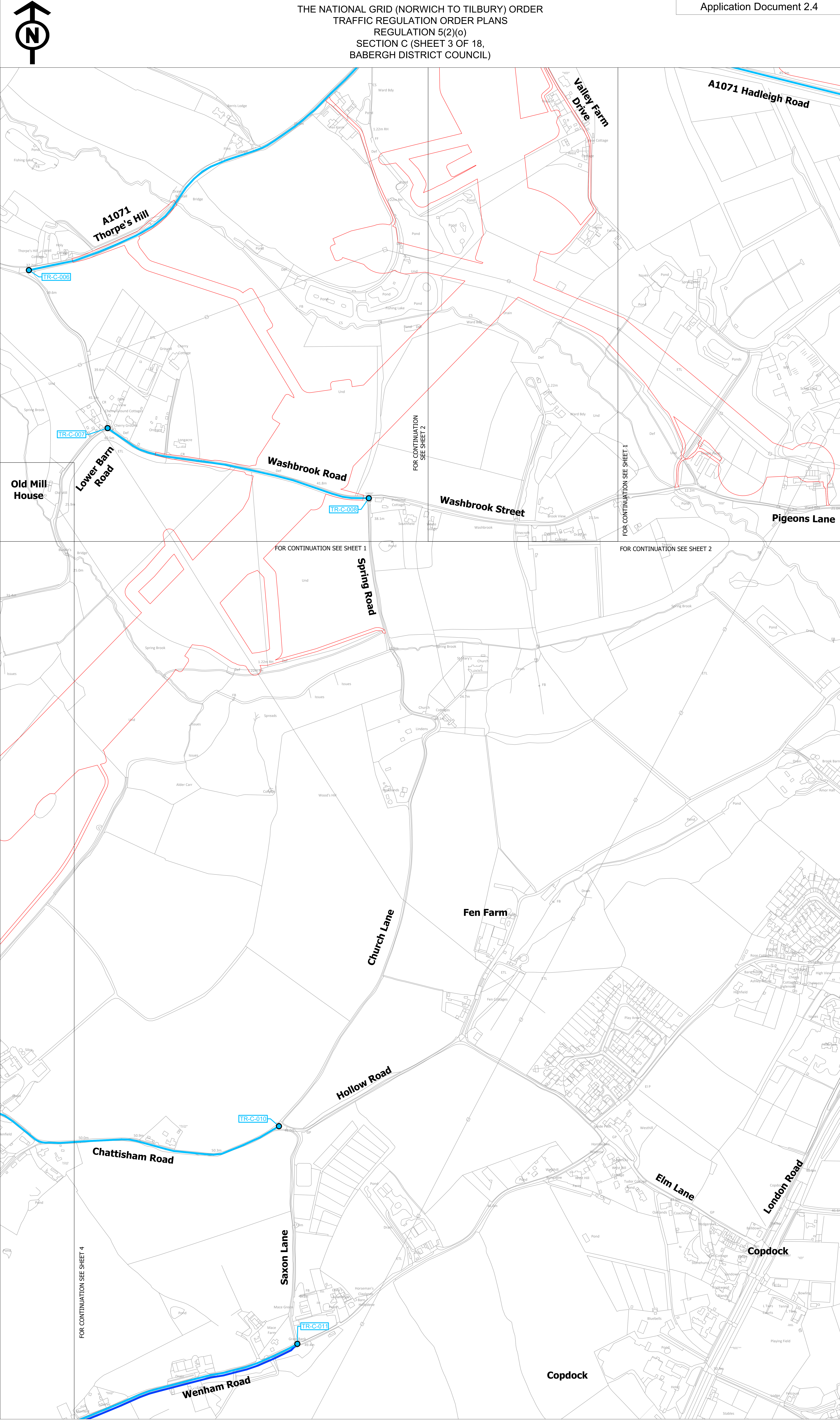
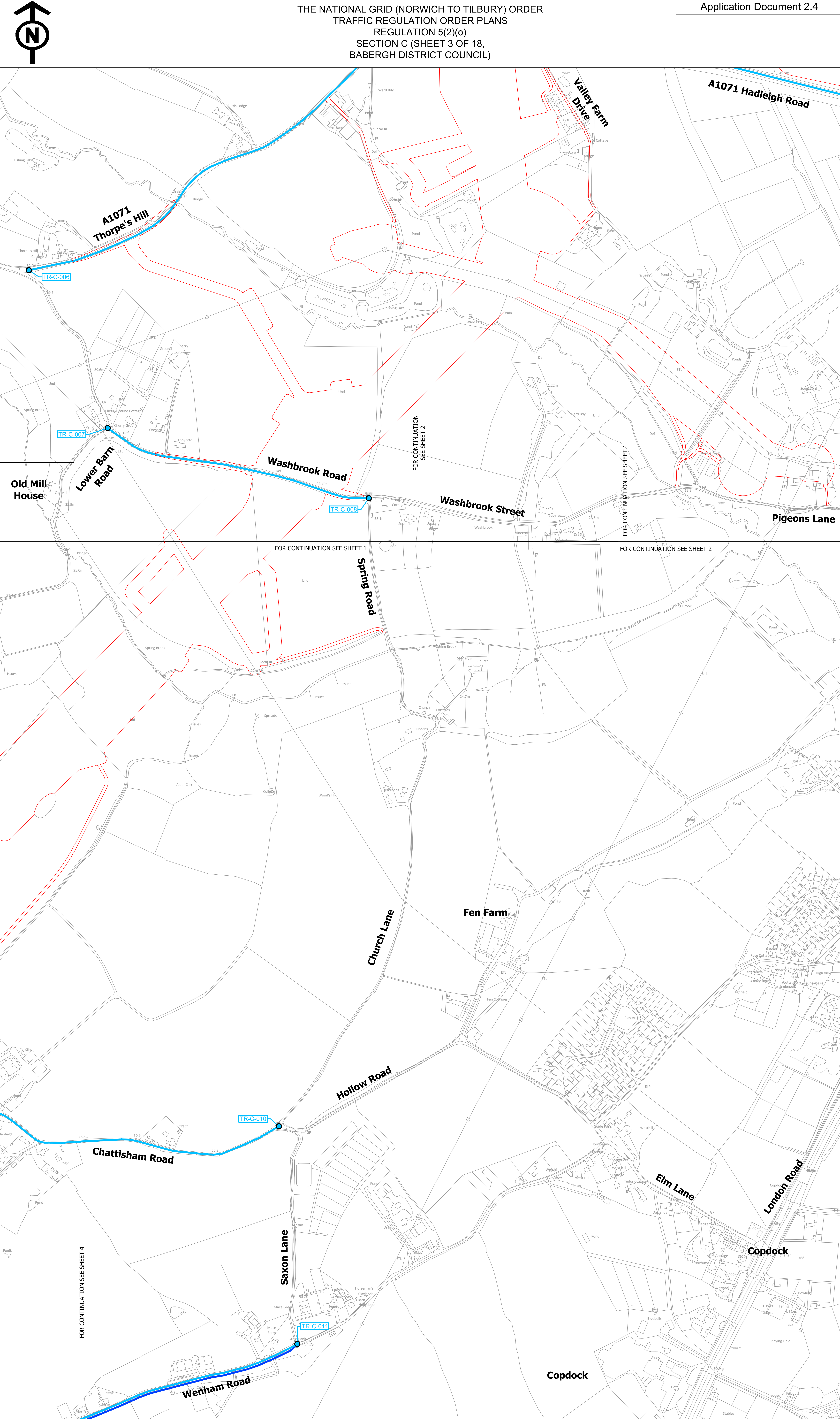
PINS Application Number

EN020027

National Grid Drawing Reference

AENC-MMAC-ENG-DWG-0083

Scale	Sheet Size	Sheet	Issue
1:2,500	A0	SHEET 2 OF 18	A



- THE NATIONAL GRID (NORWICH TO TILBURY) ORDER
TRAFFIC REGULATION ORDER PLANS
REGULATION 5(2)(o)
SECTION C (SHEET 3 OF 18,
BABERGH DISTRICT COUNCIL)

[illegible]

THE NATIONAL GRID (NORWICH TO TILBURY) ORDER
TRAFFIC REGULATION ORDER PLANS
REGULATION 5(2)(o)
SECTION C (SHEET 3 OF 18,
BABERGH DISTRICT COUNCIL)

THE NATIONAL GRID (NORWICH TO TILBURY) ORDER
TRAFFIC REGULATION ORDER PLANS
REGULATION 5(2)(o)
SECTION C (SHEET 3 OF 18,
BABERGH DISTRICT COUNCIL)

THE NATIONAL GRID (NORWICH TO TILBURY) ORDER
TRAFFIC REGULATION ORDER PLANS
REGULATION 5(2)(o)
SECTION C (SHEET 3 OF 18,
BABERGH DISTRICT COUNCIL)

THE NATIONAL GRID (NORWICH TO TILBURY) ORDER
TRAFFIC REGULATION ORDER PLANS
REGULATION 5(2)(o)
SECTION C (SHEET 3 OF 18,
BABERGH DISTRICT COUNCIL)

THE NATIONAL GRID (NORWICH TO TILBURY) ORDER
TRAFFIC REGULATION ORDER PLANS
REGULATION 5(2)(o)
SECTION C (SHEET 3 OF 18,
BABERGH DISTRICT COUNCIL)

THE NATIONAL GRID (NORWICH TO TILBURY) ORDER
TRAFFIC REGULATION ORDER PLANS
REGULATION 5(2)(o)
SECTION C (SHEET 3 OF 18,
BABERGH DISTRICT COUNCIL)

Application Document 2.4

Valley Farm

A1071 Hadleigh Road

A1071 Thorpe's Hill

TR-C-006

TR-C-007

Old Mill House

Lower Barn Road

Washbrook Road

TR-C-008

Washbrook Street

Pigeons Lane

FOR CONTINUATION SEE SHEET 1

FOR CONTINUATION SEE SHEET 2

Spring Road

Church Lane

Fen Farm

Hollow Road

Chattisham Road

TR-C-010

Saxon Lane

TR-C-011

Wenham Road

Copdock

Elm Lane

London Road

FOR CONTINUATION SEE SHEET 4

THE NATIONAL GRID (NORWICH TO TILBURY) ORDER
TRAFFIC REGULATION ORDER PLANS
REGULATION 5(2)(o)
SECTION C (SHEET 3 OF 18,
BABERGH DISTRICT COUNCIL)

Application Document 2.4

Valley Farm

A1071 Hadleigh Road

A1071 Thorpe's Hill

TR-C-006

TR-C-007

Old Mill House

Lower Barn Road

Washbrook Road

TR-C-008

Washbrook Street

Pigeons Lane

FOR CONTINUATION SEE SHEET 1

FOR CONTINUATION SEE SHEET 2

Spring Road

Church Lane

Fen Farm

Hollow Road

Chattisham Road

TR-C-010

Saxon Lane

TR-C-011

Wenham Road

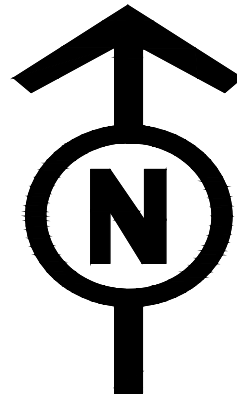
Copdock

Elm Lane

London Road

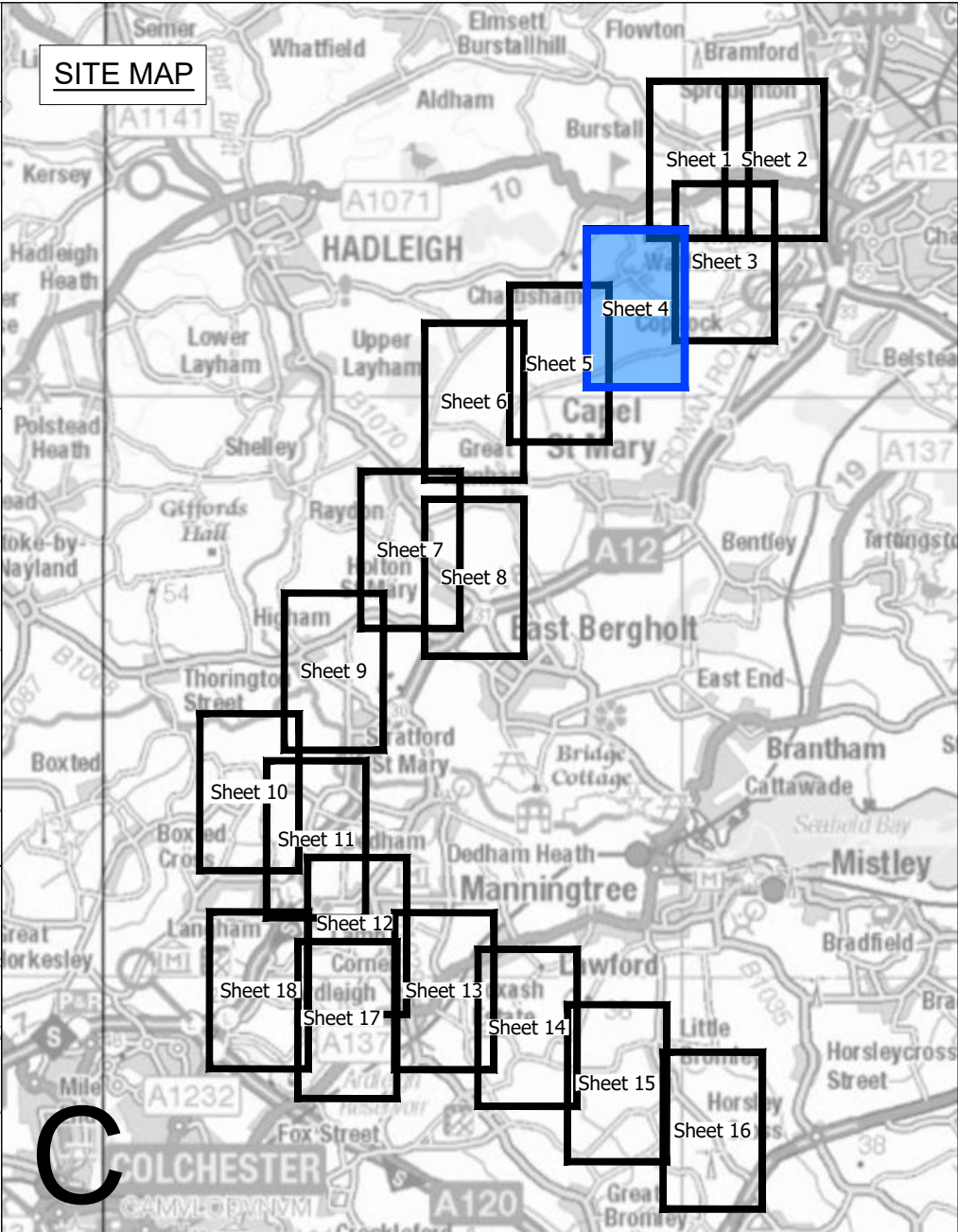
FOR CONTINUATION SEE SHEET 4

THE NATIONAL GRID (NORWICH TO TILBURY) ORDER
TRAFFIC REGULATION ORDER PLANS
REGULATION 5(2)(o)
SECTION C (SHEET 3 OF 18,
BABERGH DISTRICT COUNCIL)

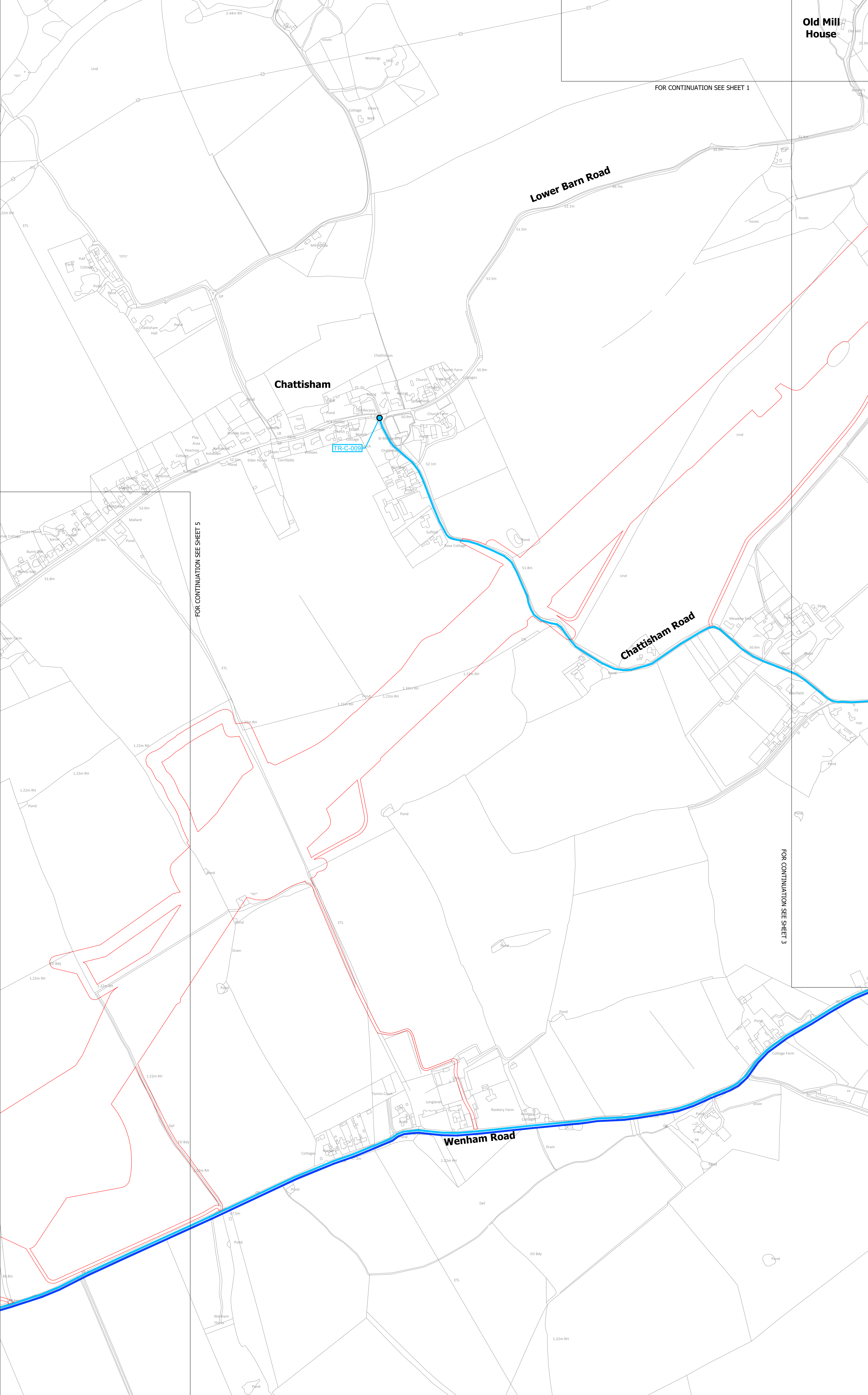


THE NATIONAL GRID (NORWICH TO TILBURY) ORDER
TRAFFIC REGULATION ORDER PLANS
REGULATION 5(2)(o)
SECTION C (SHEET 4 OF 18,
BABERGH DISTRICT COUNCIL)

Application Document 2.4



- Legend**
- Local authority boundary
 - Section boundary & local authority boundary
 - Section boundary
 - Sheet index cutlines
 - Order Limits
- Street Works**
- Street management: start/end point of traffic regulation order
 - Street management: Temporary traffic regulation order
 - Street management: Permanent traffic regulation order
 - Example reference for traffic regulation order



- Notes**
- These plans show the Order Limits and potential location for the works. Due to the need for future flexibility, National Grid will be applying for Order Limits and Limits of Deviation within its Development Consent Order, within which any final alignment would lie.
 - For additional detail on the plan suiles, please refer to the Guide to Plans (document reference 2.0), located in the Volume 2 of the DCO application.
 - This drawing is scaled at paper size A0, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.
 - These plans should be read in conjunction with Parts 1 to 4 of Schedule 13 (Traffic Regulation Orders) of the Development Consent Order.

Coordinate System: British National Grid
Sheet X Centroid Coordinate: 609287 Sheet Y Centroid Coordinate: 241635



BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY BY PERMISSION OF ORDNANCE SURVEY OF THE CONTROLLER OF HIS MAJESTY'S STATIONERY OFFICE. © CROWN COPYRIGHT AND DATABASE RIGHTS (2025) LICENCE OS100024241 AND AC0000807948.

Issue	Date	Remarks	Drawn	Checked	Approved
A	AUG-2025	For DCO submission	TC	DC	KR

Title

THE NATIONAL GRID
(NORWICH TO TILBURY) ORDER
TRAFFIC REGULATION ORDER PLANS
REGULATION 5(2)(o)
SECTION C (SHEET 4 OF 18,
BABERGH DISTRICT COUNCIL)

nationalgrid

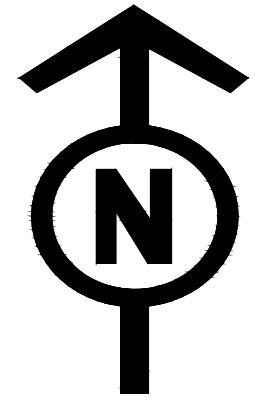
PINS Application Number

EN020027

National Grid Drawing Reference

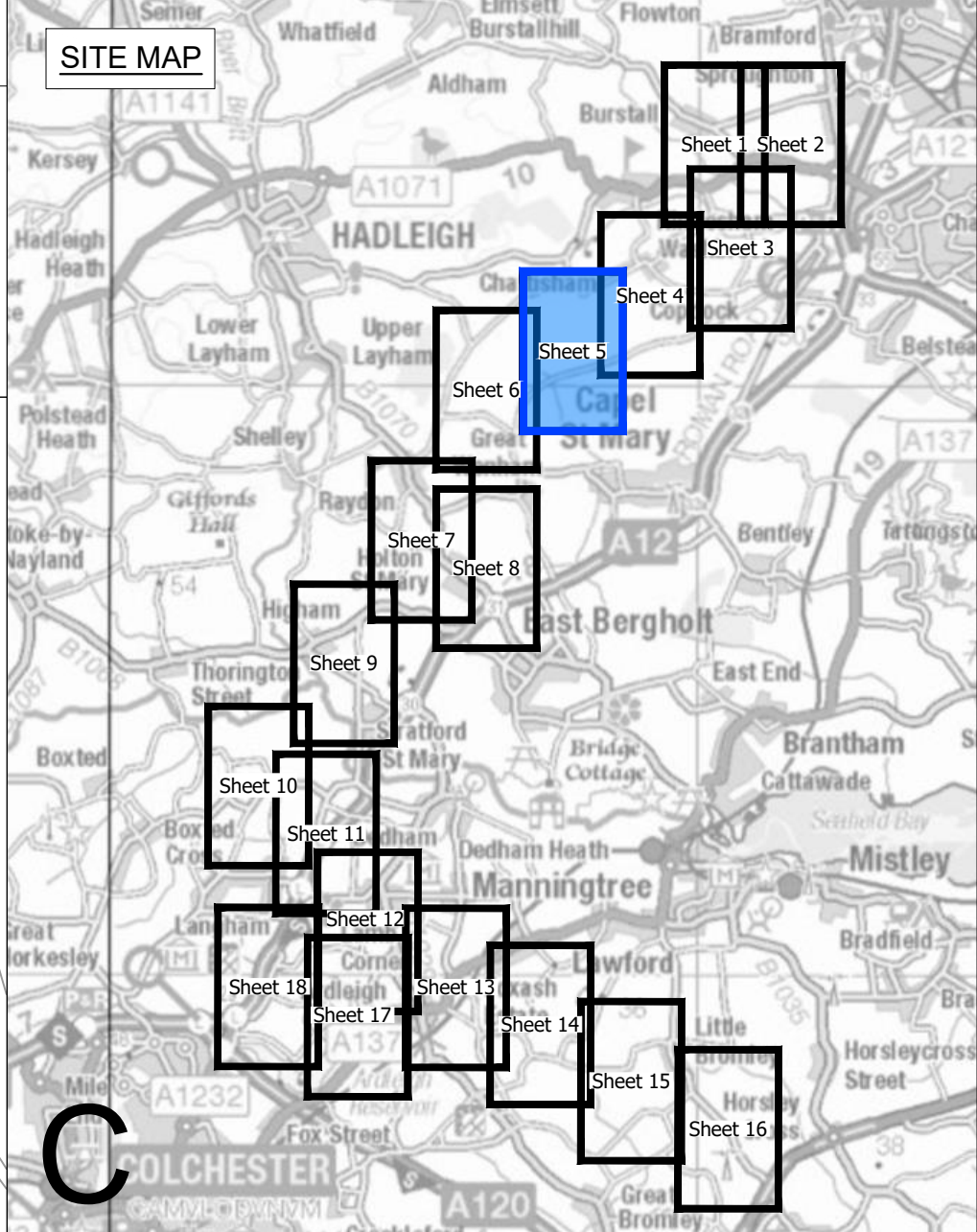
AENC-MMAC-ENG-DWG-0083

Scale	Sheet Size	Sheet	Issue
1:2,500	A0	SHEET 4 OF 18	A



THE NATIONAL GRID (NORWICH TO TILBURY) ORDER
TRAFFIC REGULATION ORDER PLANS
REGULATION 5(2)(o)
SECTION C (SHEET 5 OF 18,
BABERGH DISTRICT COUNCIL)

Application Document 2.4



Legend

- Local authority boundary
- Section boundary & local authority boundary
- Section boundary
- Sheet index outlines
- Order Limits

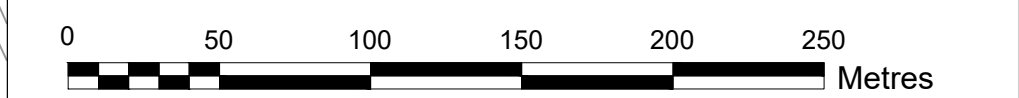
Street Works

- Street management: start/end point of traffic regulation order
- Street management: Temporary traffic regulation order
- Street management: Permanent traffic regulation order
- Example reference for traffic regulation order

Notes

- These plans show the Order Limits and potential location for the works. Due to the need for future flexibility, National Grid will be applying for Order Limits and Limits of Deviation within its Development Consent Order, within which any final alignment would lie.
- For additional detail on the plan suites, please refer to the Guide to Plans (document reference 2.0), located in the Volume 2 of the DCO application.
- This drawing is scaled at paper size A0, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.
- These plans should be read in conjunction with Parts 1 to 4 of Schedule 13 (Traffic Regulation Orders) of the Development Consent Order.

Coordinate System: British National Grid
Sheet X Centroid Coordinate: 607956 Sheet Y Centroid Coordinate: 240669



BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY BY PERMISSION OF ORDNANCE SURVEY OF THE CONTROLLER OF HIS MAJESTY'S STATIONERY OFFICE. © CROWN COPYRIGHT AND DATABASE RIGHTS (2025) LICENCE OS100024241 AND AC0000807948.

Issue	Date	Remarks	Drawn	Checked	Approved
A	AUG-2025	For DCO submission	TC	DC	KR

Title

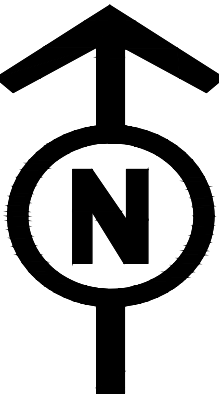
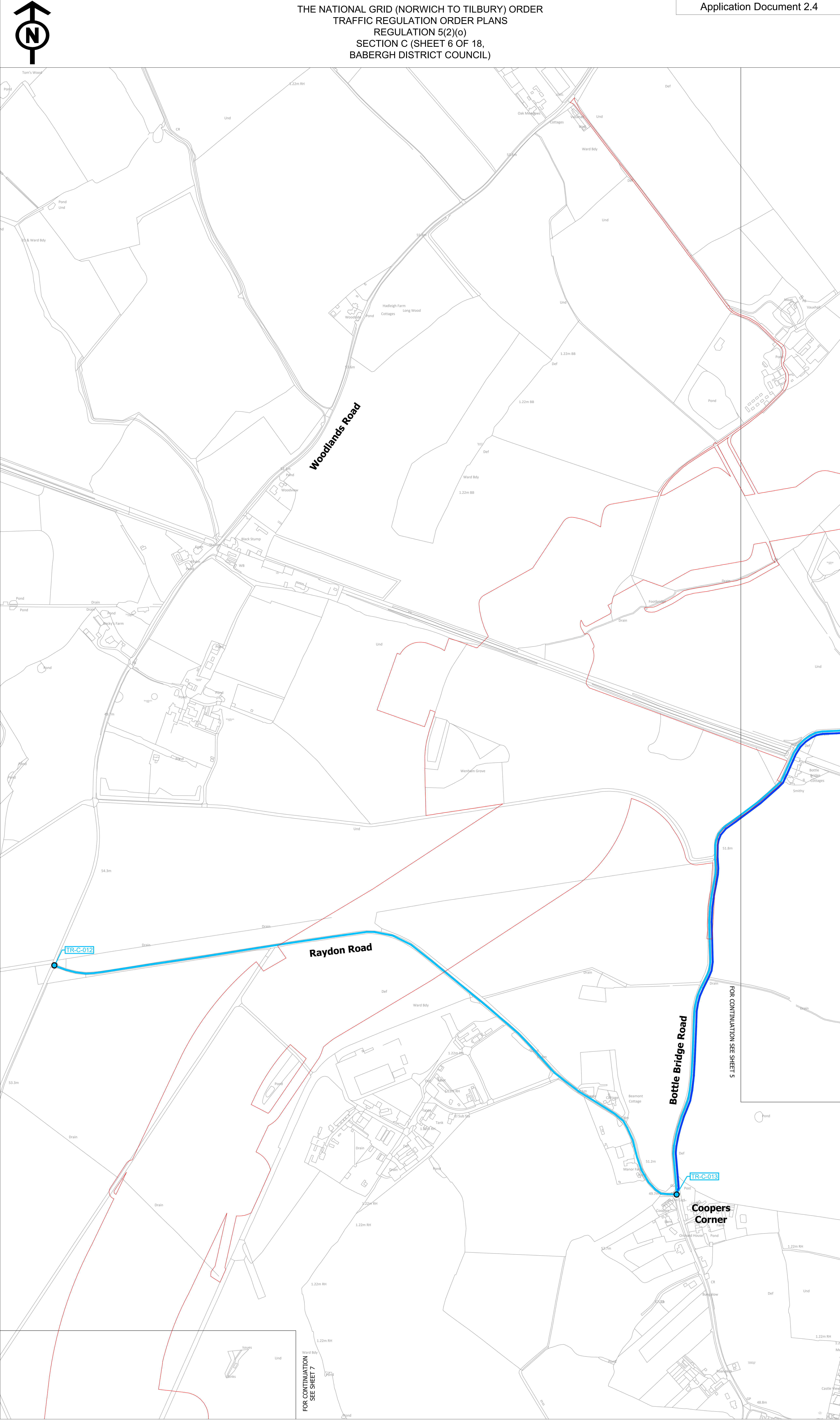
THE NATIONAL GRID
(NORWICH TO TILBURY) ORDER
TRAFFIC REGULATION ORDER PLANS
REGULATION 5(2)(o)
SECTION C (SHEET 5 OF 18,
BABERGH DISTRICT COUNCIL)

nationalgrid

PINS Application Number
EN020027

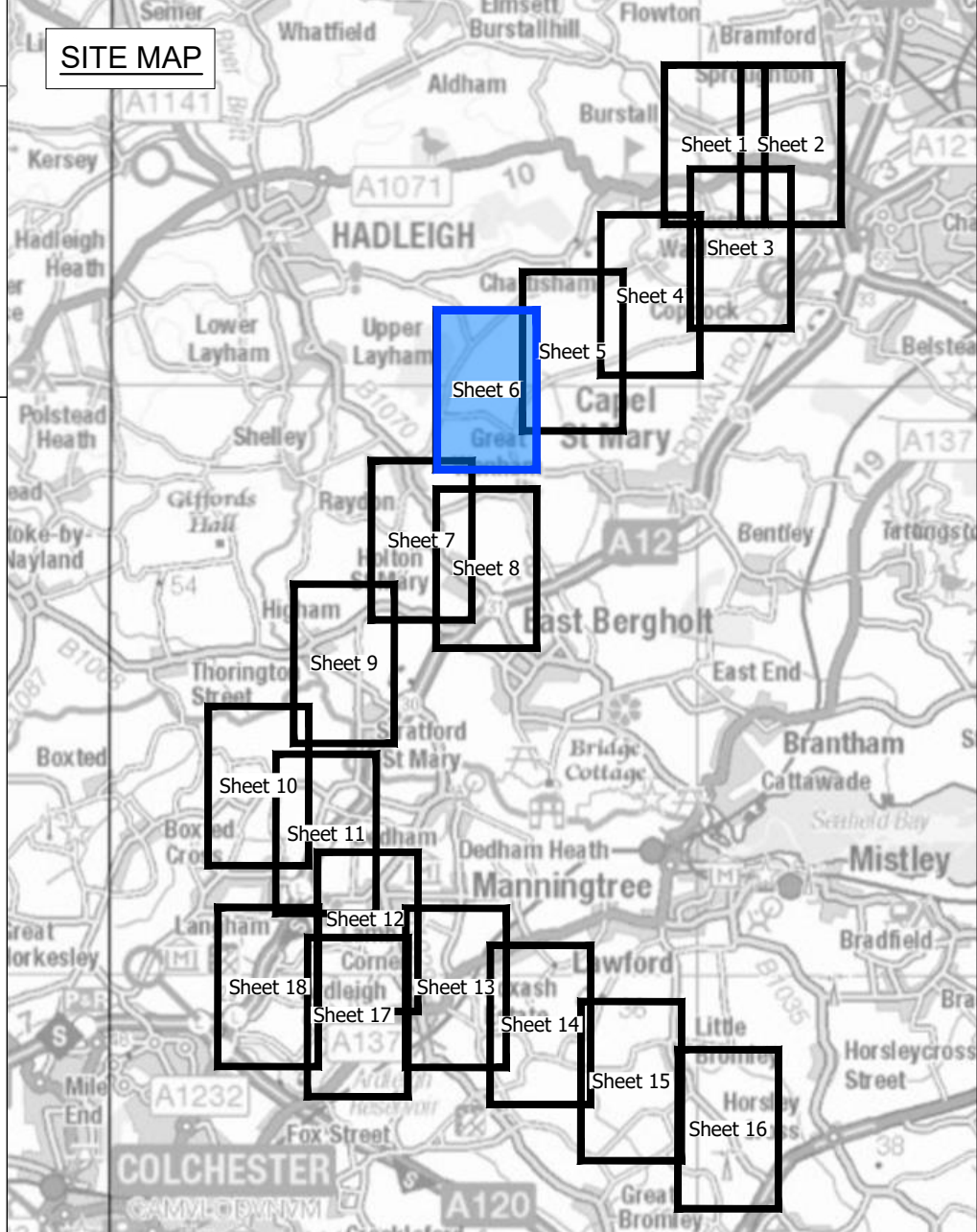
National Grid Drawing Reference
AENC-MMAC-ENG-DWG-0083

Scale 1:2,500	Sheet Size A0	Sheet SHEET 5 OF 18	Issue A
------------------	------------------	------------------------	------------



THE NATIONAL GRID (NORWICH TO TILBURY) ORDER
TRAFFIC REGULATION ORDER PLANS
REGULATION 5(2)(o)
SECTION C (SHEET 6 OF 18,
BABERGH DISTRICT COUNCIL)

Application Document 2.4



- Legend**
- Local authority boundary
 - Section boundary & local authority boundary
 - Section boundary
 - Sheet index cutlines
 - Order Limits
- Street Works**
- Street management: start/end point of traffic regulation order
 - Street management: Temporary traffic regulation order
 - Street management: Permanent traffic regulation order
- Example reference for traffic regulation order

Notes

1. These plans show the Order Limits and potential location for the works. Due to the need for future flexibility, National Grid will be applying for Order Limits and Limits of Deviation within its Development Consent Order, within which any final alignment would lie.

2. For additional detail on the plan suites, please refer to the Guide to Plans (document reference 2.0), located in the Volume 2 of the DCO application.

3. This drawing is scaled at paper size A0, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.

4. These plans should be read in conjunction with Parts 1 to 4 of Schedule 13 (Traffic Regulation Orders) of the Development Consent Order.

Coordinate System: British National Grid
Sheet X Centroid Coordinate: 606454 Sheet Y Centroid Coordinate: 240026

0 50 100 150 200 250 Metres

BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY BY PERMISSION OF ORDNANCE SURVEY OF THE CONTROLLER OF HIS MAJESTY'S STATIONERY OFFICE. © CROWN COPYRIGHT AND DATABASE RIGHTS (2025) LICENCE OS100024241 AND AC0000807948.

A	AUG-2025	For DCO submission	TC	DC	KR
Issue	Date	Remarks	Drawn	Checked	Approved

Title

THE NATIONAL GRID
(NORWICH TO TILBURY) ORDER
TRAFFIC REGULATION ORDER PLANS
REGULATION 5(2)(o)
SECTION C (SHEET 6 OF 18,
BABERGH DISTRICT COUNCIL)

nationalgrid

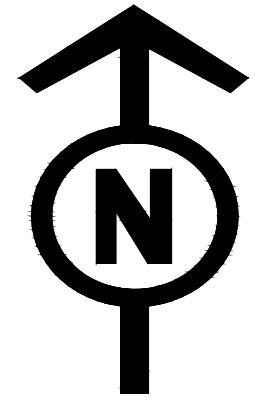
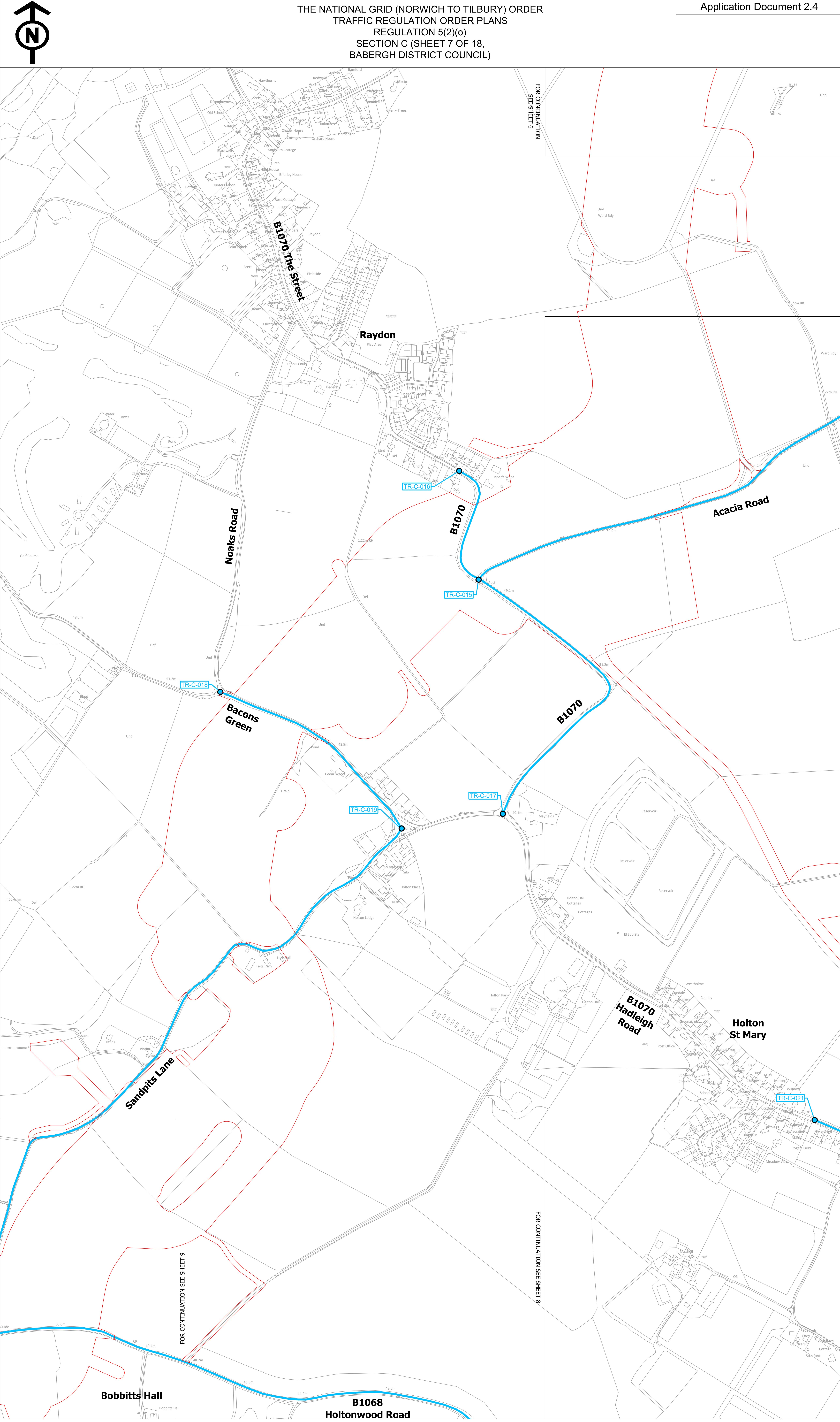
PINS Application Number

EN020027

National Grid Drawing Reference

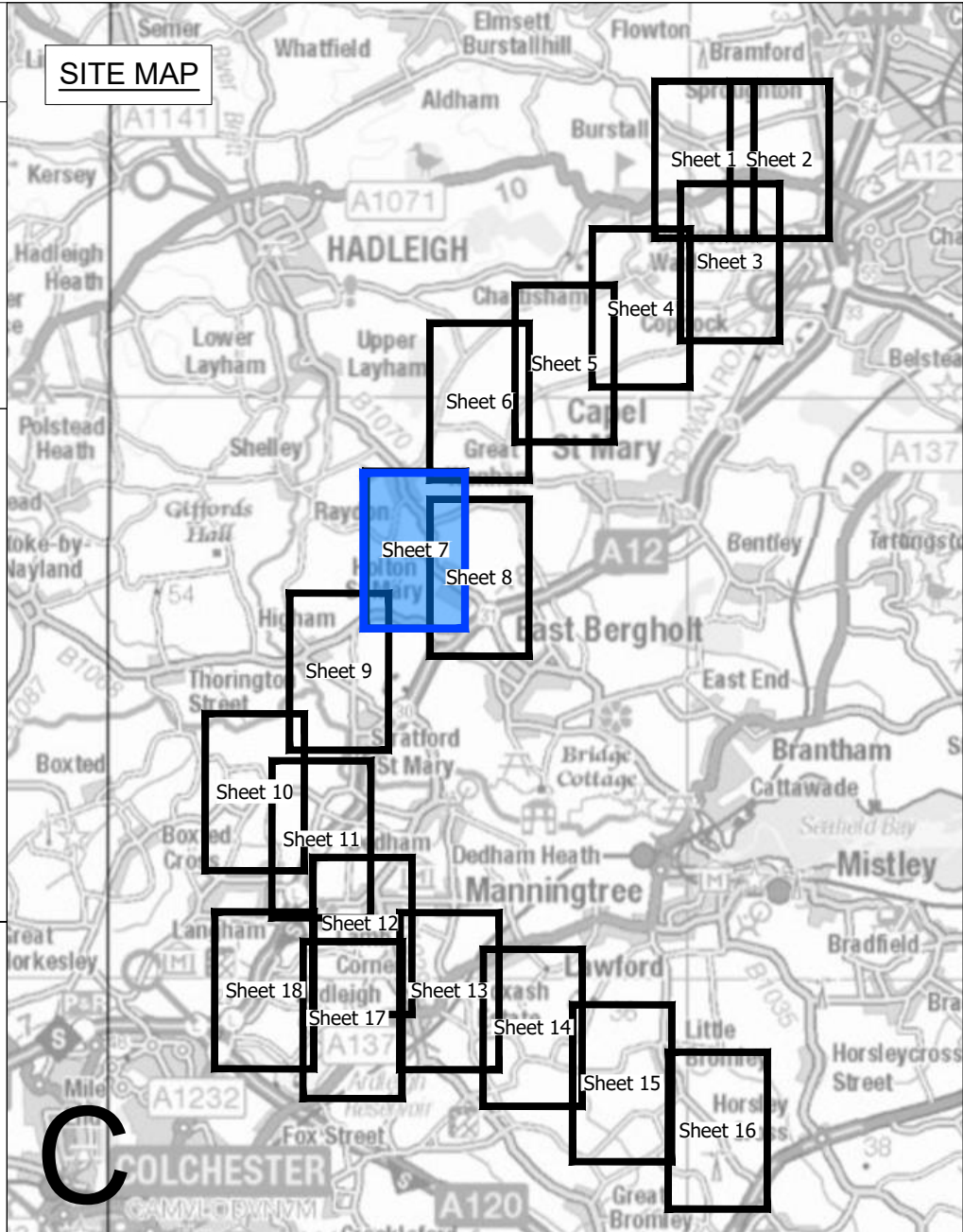
AENC-MMAC-ENG-DWG-0083

Scale	Sheet Size	Sheet	Issue
1:2,500	A0	SHEET 6 OF 18	A



THE NATIONAL GRID (NORWICH TO TILBURY) ORDER
TRAFFIC REGULATION ORDER PLANS
REGULATION 5(2)(o)
SECTION C (SHEET 7 OF 18,
BABERGH DISTRICT COUNCIL)

Application Document 2.4



- Legend**
- Local authority boundary
 - Section boundary & local authority boundary
 - Section boundary
 - Sheet index outlines
 - Order Limits
- Street Works**
- Street management: start/end point of traffic regulation order
 - Street management: Temporary traffic regulation order
 - Street management: Permanent traffic regulation order
- Example reference for traffic regulation order**
- ITR-C-XXX

- Notes**
- These plans show the Order Limits and potential location for the works. Due to the need for future flexibility, National Grid will be applying for Order Limits and Limits of Deviation within its Development Consent Order, within which any final alignment would lie.
 - For additional detail on the plan suiles, please refer to the Guide to Plans (document reference 2.0), located in the Volume 2 of the DCO application.
 - This drawing is scaled at paper size A0, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.
 - These plans should be read in conjunction with Parts 1 to 4 of Schedule 13 (Traffic Regulation Orders) of the Development Consent Order.

Coordinate System: British National Grid
Sheet X Centroid Coordinate: 605346 Sheet Y Centroid Coordinate: 237465



BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY BY PERMISSION OF ORDNANCE SURVEY OF THE CONTROLLER OF HIS MAJESTY'S STATIONERY OFFICE. © CROWN COPYRIGHT AND DATABASE RIGHTS (2025) LICENCE OS100024241 AND AC0000807948.

Issue	Date	Remarks	Drawn	Checked	Approved
-------	------	---------	-------	---------	----------

Title

THE NATIONAL GRID
(NORWICH TO TILBURY) ORDER
TRAFFIC REGULATION ORDER PLANS
REGULATION 5(2)(o)
SECTION C (SHEET 7 OF 18,
BABERGH DISTRICT COUNCIL)

nationalgrid

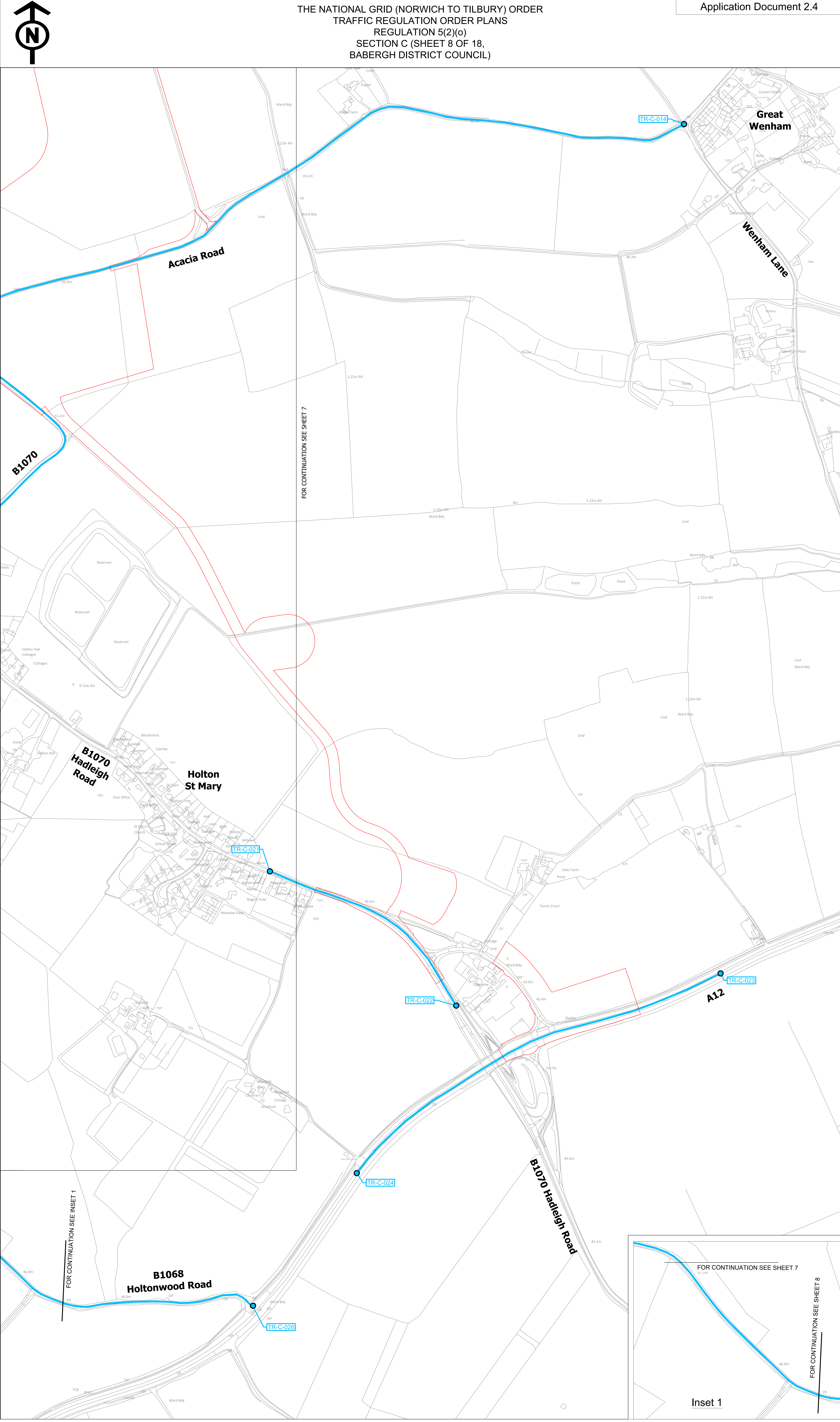
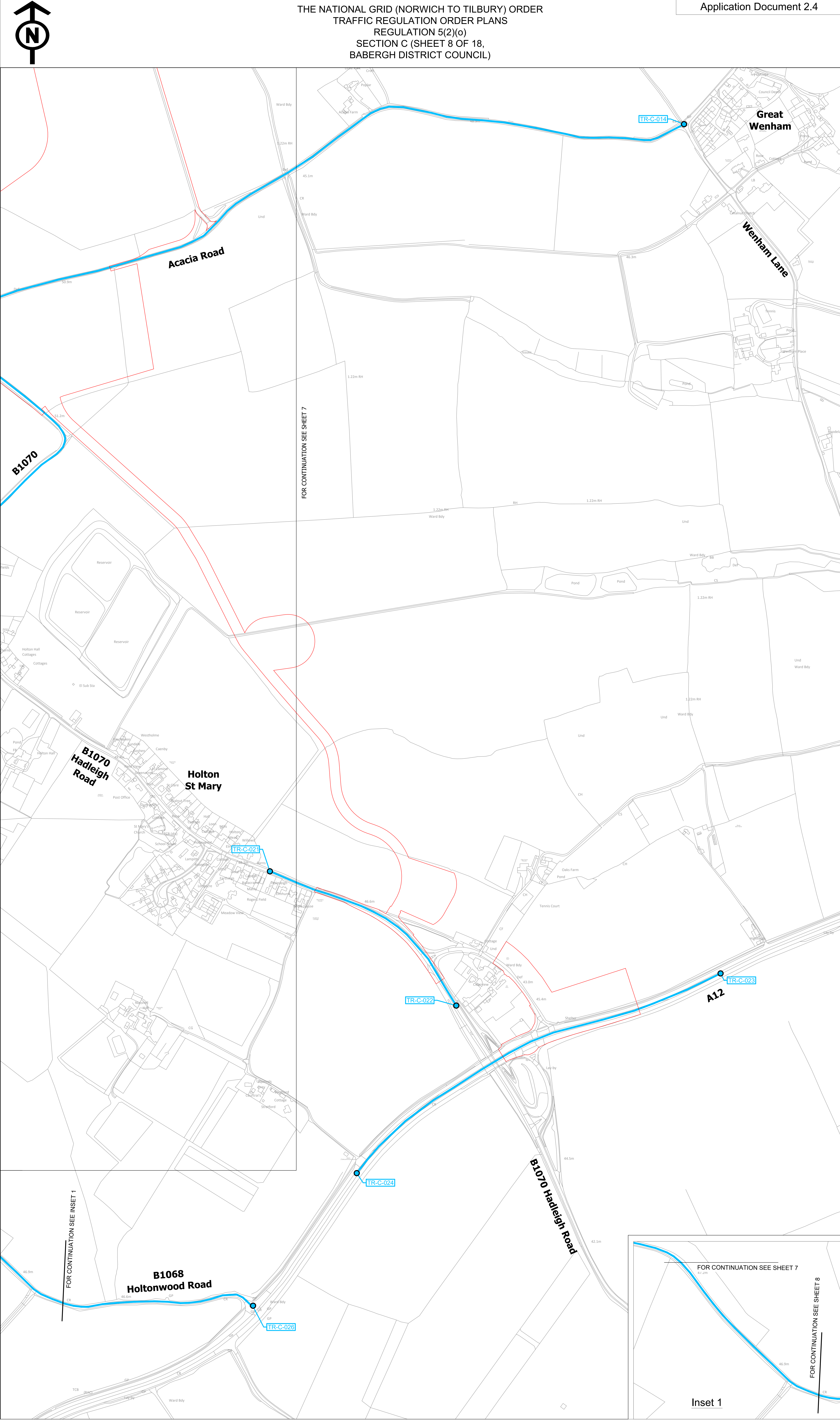
PINS Application Number

EN020027

National Grid Drawing Reference

AENC-MMAC-ENG-DWG-0083

Scale	Sheet Size	Sheet	Issue
1:2,500	A0	SHEET 7 OF 18	A

[illegible]

- [illegible]

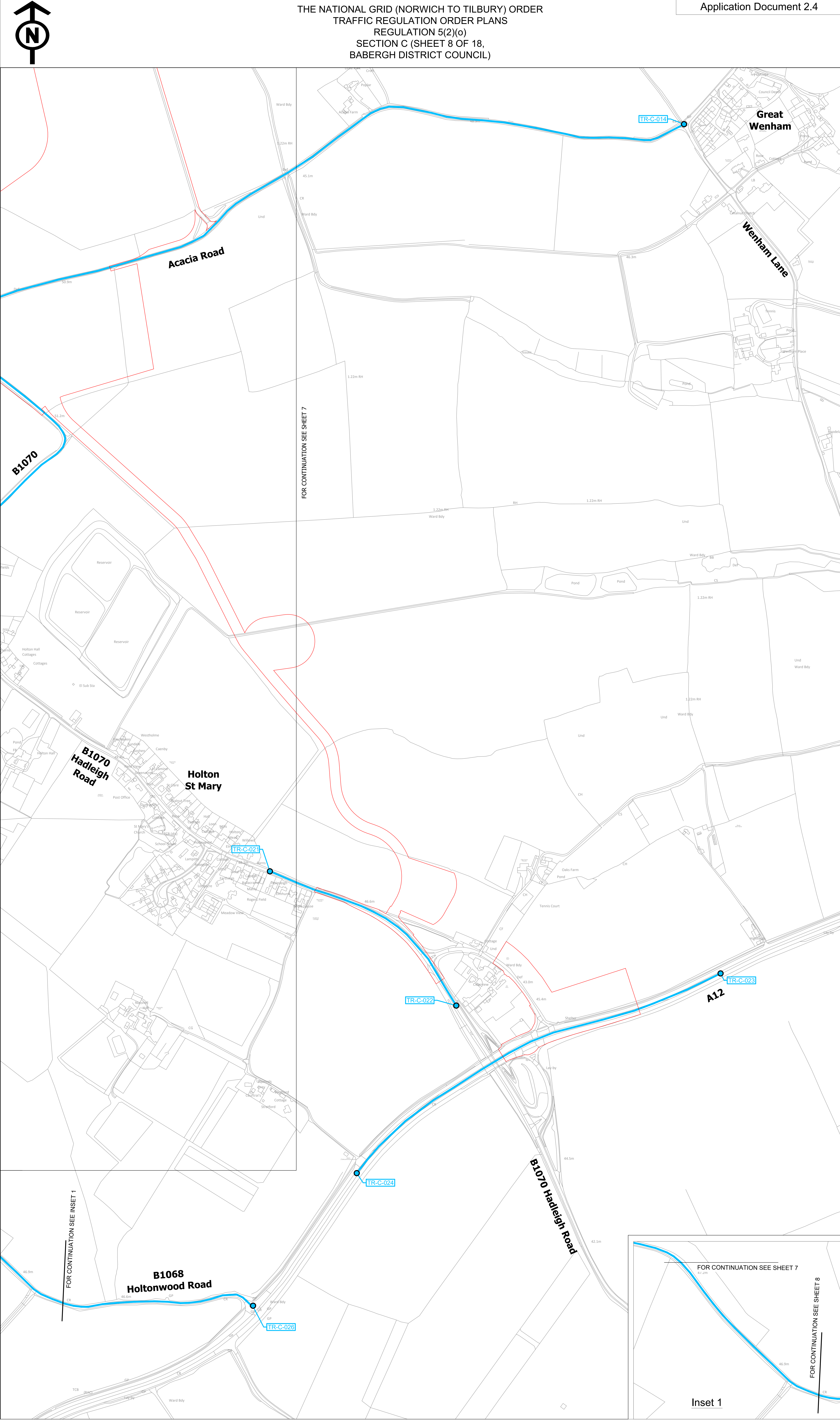
[illegible]

-
- THE NATIONAL GRID (NORWICH TO TILBURY) ORDER**
- TRAFFIC REGULATION ORDER PLANS**
- REGULATION 5(2)(o)**
- SECTION C (SHEET 8 OF 18,**
- BABERGH DISTRICT COUNCIL)**
- Application Document 2.4**
- Great Wenham**
- Wenham Lane**
- Acacia Road**
- B1070**
- B1070 Hadleigh Road**
- Holton St Mary**
- A12**
- B1070 Hadleigh Road**
- B1068 Holtonwood Road**
- TR-C-014**
- TR-C-021**
- TR-C-022**
- TR-C-023**
- TR-C-024**
- TR-C-026**
- FOR CONTINUATION SEE SHEET 7**
- FOR CONTINUATION SEE INSET 1**
- FOR CONTINUATION SEE SHEET 7**
- Inset 1**
- FOR CONTINUATION SEE SHEET 8**

[illegible][illegible]

-
- THE NATIONAL GRID (NORWICH TO TILBURY) ORDER**
TRAFFIC REGULATION ORDER PLANS
REGULATION 5(2)(o)
SECTION C (SHEET 8 OF 18,
BABERGH DISTRICT COUNCIL)
- Application Document 2.4**
- Great Wenham**
- Wenham Lane**
- Acacia Road**
- B1070**
- B1070 Hadleigh Road**
- Holton St Mary**
- B1068 Holtonwood Road**
- A12**
- B1070 Hadleigh Road**
- TR-C-014**
- TR-C-021**
- TR-C-022**
- TR-C-024**
- TR-C-026**
- FOR CONTINUATION SEE SHEET 7**
- FOR CONTINUATION SEE INSET 1**
- Inset 1**
- FOR CONTINUATION SEE SHEET 7**
- FOR CONTINUATION SEE SHEET 8**

The map displays a section of the National Grid (Norwich to Tilbury) Order Traffic Regulation Order Plans, Regulation 5(2)(o), Section C (Sheet 8 of 18, Babergh District Council). It features a network of roads including B1070 Hadleigh Road, B1068 Holtonwood Road, Acacia Road, and Wenham Lane. Key locations shown are Great Wenham and Holton St Mary. The map highlights specific points of interest marked with blue dots and labels: TR-C-014, TR-C-021, TR-C-022, TR-C-023, TR-C-024, and TR-C-026. A north arrow is positioned at the top left. The map also indicates areas for continuation to other sheets, such as 'FOR CONTINUATION SEE SHEET 7' and 'FOR CONTINUATION SEE SHEET 8'. An inset map labeled 'Inset 1' provides a closer view of the area around TR-C-023 and TR-C-024.

[illegible][illegible][illegible][illegible][illegible][illegible][illegible][illegible]

The map displays a section of the National Grid (Norwich to Tilbury) Order Traffic Regulation Order Plans, Regulation 5(2)(o), Section C (Sheet 8 of 18, Babergh District Council). It shows the proposed route for B1070 Hadleigh Road and B1068 Holtonwood Road. Key features include:

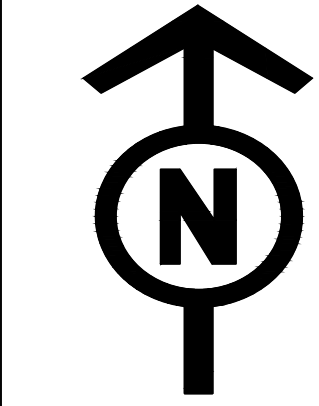
- Roads:** B1070 Hadleigh Road, B1068 Holtonwood Road, Acacia Road, Wenham Lane, and Great Wenham.
- Landmarks:** Reservoirs, ponds, tennis courts, and various farmhouses and cottages.
- Proposed Route:** Indicated by a thick blue line with specific points marked by blue dots and labeled TR-C-014, TR-C-021, TR-C-022, TR-C-023, TR-C-024, and TR-C-026.
- Other Features:** A north arrow in the top left corner, a scale bar at the bottom right, and several inset maps showing the continuation of the route.

[illegible]

The map displays a section of the National Grid (Norwich to Tilbury) Order Traffic Regulation Order Plans, Regulation 5(2)(o), Section C (Sheet 8 of 18, Babergh District Council). It shows the proposed route for B1070 Hadleigh Road and B1068 Holtonwood Road. Key features include:

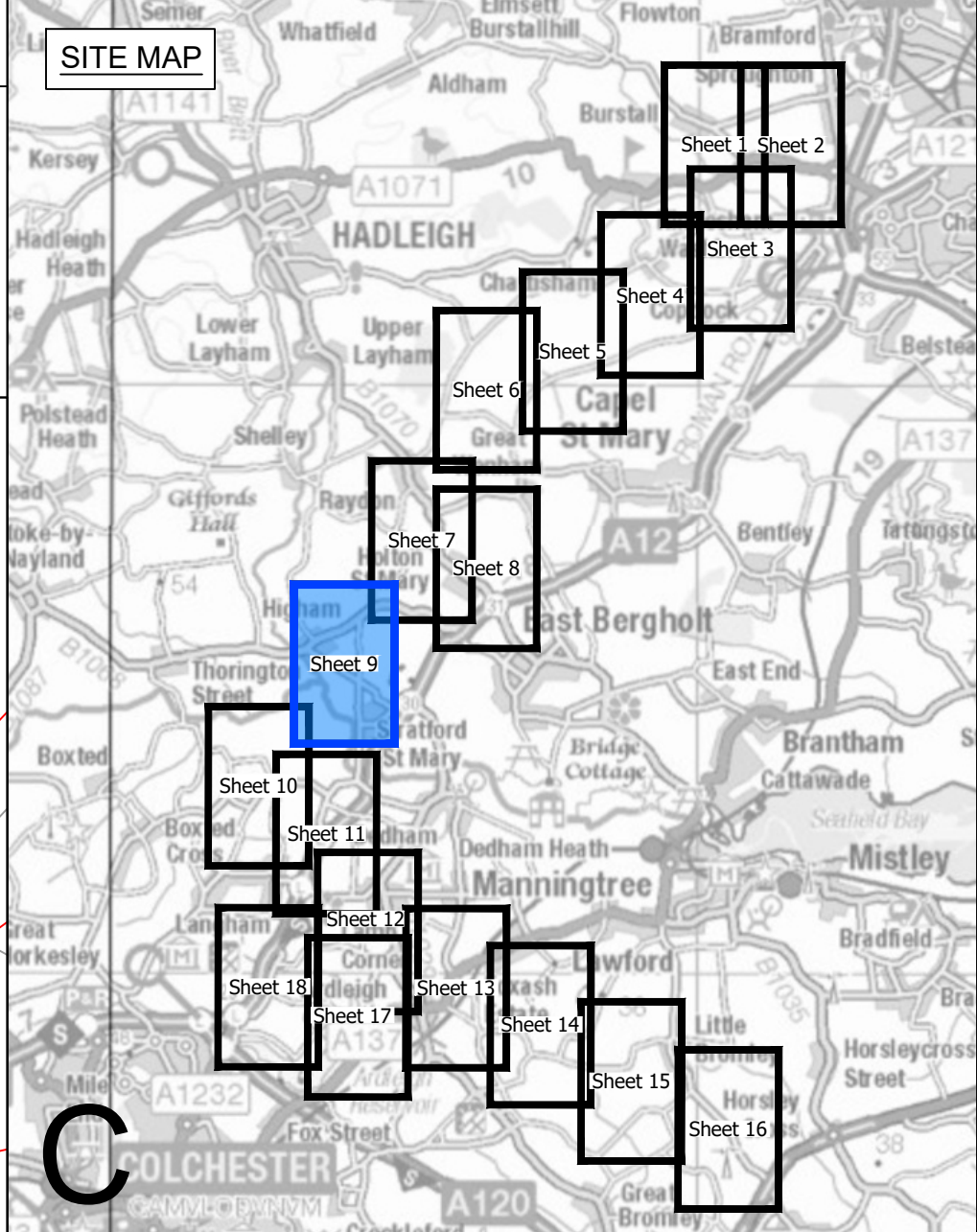
- Roads:** B1070 Hadleigh Road, B1068 Holtonwood Road, Acacia Road, Wenham Lane, and Great Wenham.
- Landmarks:** Reservoirs, ponds, tennis courts, and various farmhouses and cottages.
- Proposed Points:** TR-C-014, TR-C-021, TR-C-022, TR-C-023, TR-C-024, and TR-C-026.
- Other Labels:** "FOR CONTINUATION SEE SHEET 7", "FOR CONTINUATION SEE INSET 1", "Inset 1", and "FOR CONTINUATION SEE SHEET 8".

[illegible][illegible]

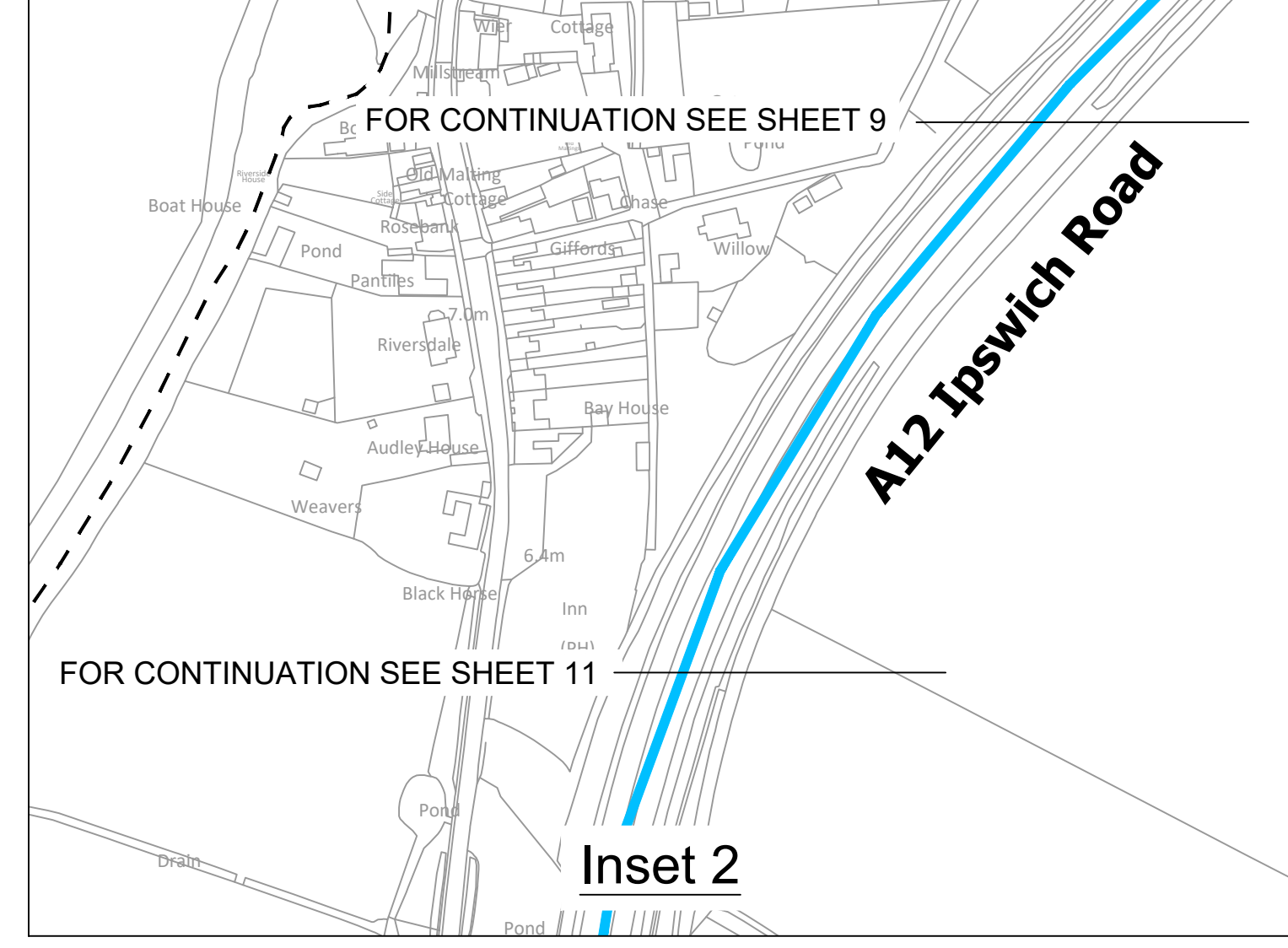
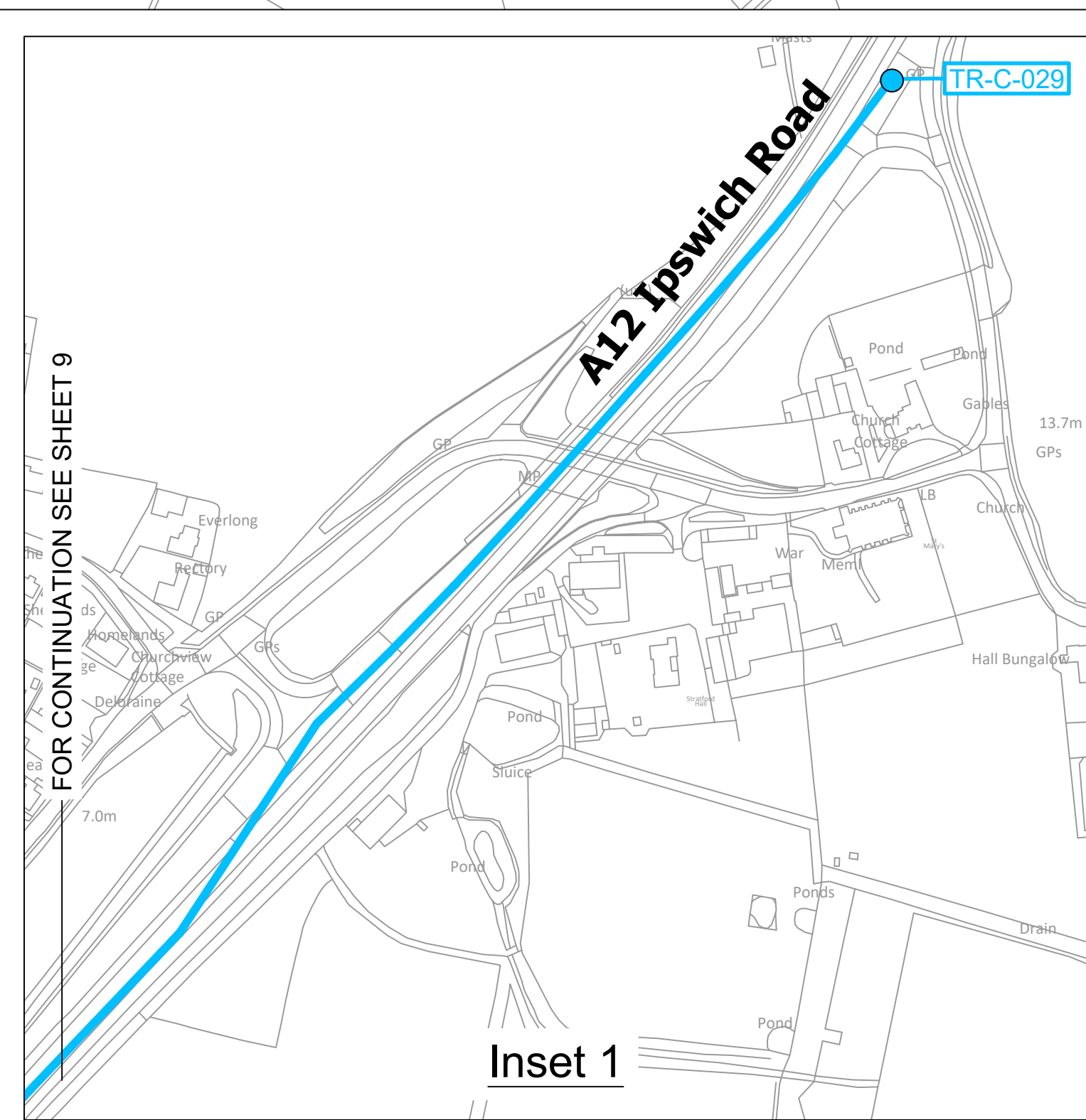
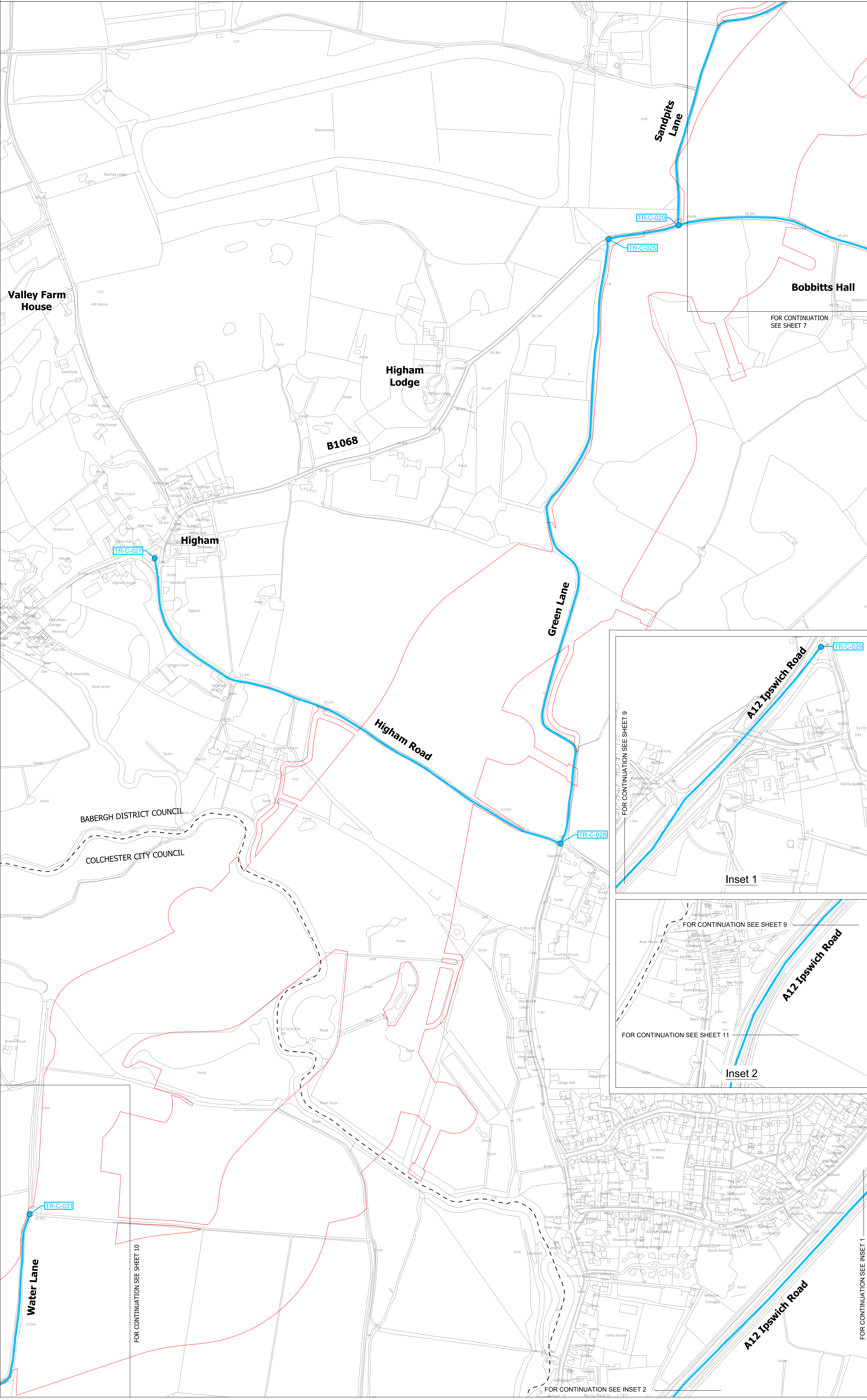


THE NATIONAL GRID (NORWICH TO TILBURY) ORDER
TRAFFIC REGULATION ORDER PLANS
REGULATION 5(2)(o)
SECTION C (SHEET 9 OF 18,
BABERGH DISTRICT COUNCIL AND COLCHESTER CITY COUNCIL)

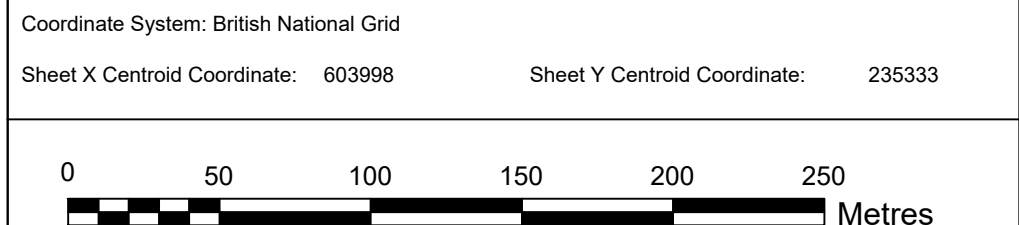
Application Document 2.4



- Legend**
- Local authority boundary
 - Section boundary & local authority boundary
 - Section boundary
 - Sheet index outlines
 - Order Limits
- Street Works**
- Street management: start/end point of traffic regulation order
 - Street management: Temporary traffic regulation order
 - Street management: Permanent traffic regulation order
 - Example reference for traffic regulation order



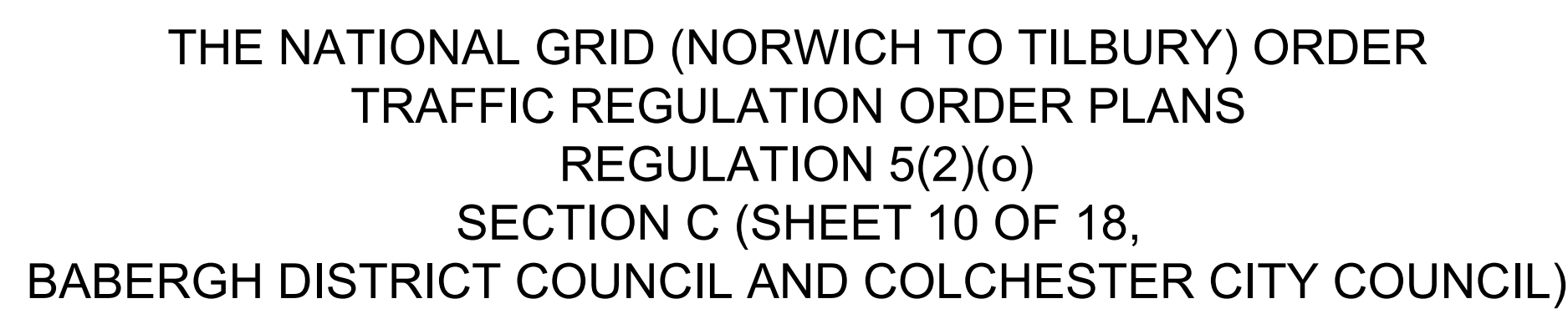
- Notes**
- These plans show the Order Limits and potential location for the works. Due to the need for future flexibility, National Grid will be applying for Order Limits and Limits of Deviation within its Development Consent Order, within which any final alignment would lie.
 - For additional detail on the plan suites, please refer to the Guide to Plans (document reference 2.0), located in the Volume 2 of the DCO application.
 - This drawing is scaled at paper size A0, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.
 - These plans should be read in conjunction with Parts 1 to 4 of Schedule 13 (Traffic Regulation Orders) of the Development Consent Order.





BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY BY PERMISSION OF ORDNANCE SURVEY OF THE CONTROLLER OF HIS MAJESTY'S STATIONERY OFFICE. © CROWN COPYRIGHT AND DATABASE RIGHTS (2025) LICENCE OS100024241 AND AC0000807948.

Title				
THE NATIONAL GRID (NORWICH TO TILBURY) ORDER TRAFFIC REGULATION ORDER PLANS REGULATION 5(2)(o) SECTION C (SHEET 9 OF 18, BABERGH DISTRICT COUNCIL AND COLCHESTER CITY COUNCIL)				

nationalgrid				
PINS Application Number				
EN020027				
National Grid Drawing Reference				
AENC-MMAC-ENG-DWG-0083				
Scale	Sheet Size	Sheet	Issue	
1:2,500	A0	SHEET 9 OF 18	A	



- Local authority boundary
-  Section boundary & local authority boundary
- Section boundary
- Sheet index cutlines
-  Order Limits

- Street management: start/end point of traffic regulation order

Street management: Temporary traffic regulation order

Street management: Permanent traffic regulation order

TR-C-XXX Example reference for traffic regulation order

1. These plans show the Order Limits and potential location for the works. Due to the need for future flexibility, National Grid will be applying for Order Limits and Limits of Deviation within its Development Consent Order, within which any final alignment would lie.

2. For additional detail on the plan suites, please refer to the Guide to Plans (document reference 2.0), located in the Volume 2 of the DCO application.

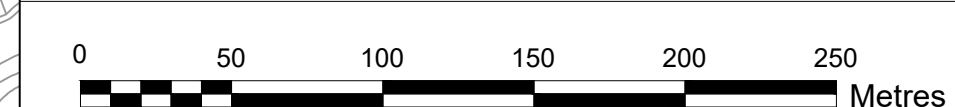
3. This drawing is scaled at paper size A0, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.

4. These plans should be read in conjunction with Parts 1 to 4 of Schedule 13 (Traffic Regulation Orders) of the Development Consent Order.

Coordinate System: British National Grid

Sheet X Centroid Coordinate: 602548

Sheet Y Centroid Coordinate: 233206



BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY BY PERMISSION OF ORDNANCE SURVEY OF THE CONTROLLER OF HIS MAJESTY'S STATIONERY OFFICE. © CROWN COPYRIGHT AND DATABASE RIGHTS (2025) LICENCE OS100024241 AND AC0000807948.

A	AUG-2025	For DCO submission	TC	DC	KR
Issue	Date	Remarks	Drawn	Checked	Approved

Title

THE NATIONAL GRID
(NORWICH TO TILBURY) ORDER
TRAFFIC REGULATION ORDER PLANS
REGULATION 5(2)(o)
SECTION C (SHEET 10 OF 18,
BABERGH DISTRICT COUNCIL AND
COLCHESTER CITY COUNCIL)

nationalgrid

PINS Application Number

FN020027

National Grid Drawing Reference

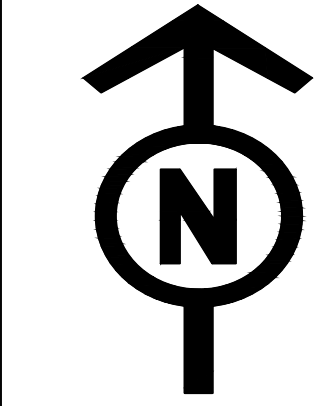
AENC-MMAC-ENG-DWG-0083

Scale

Sheet Size

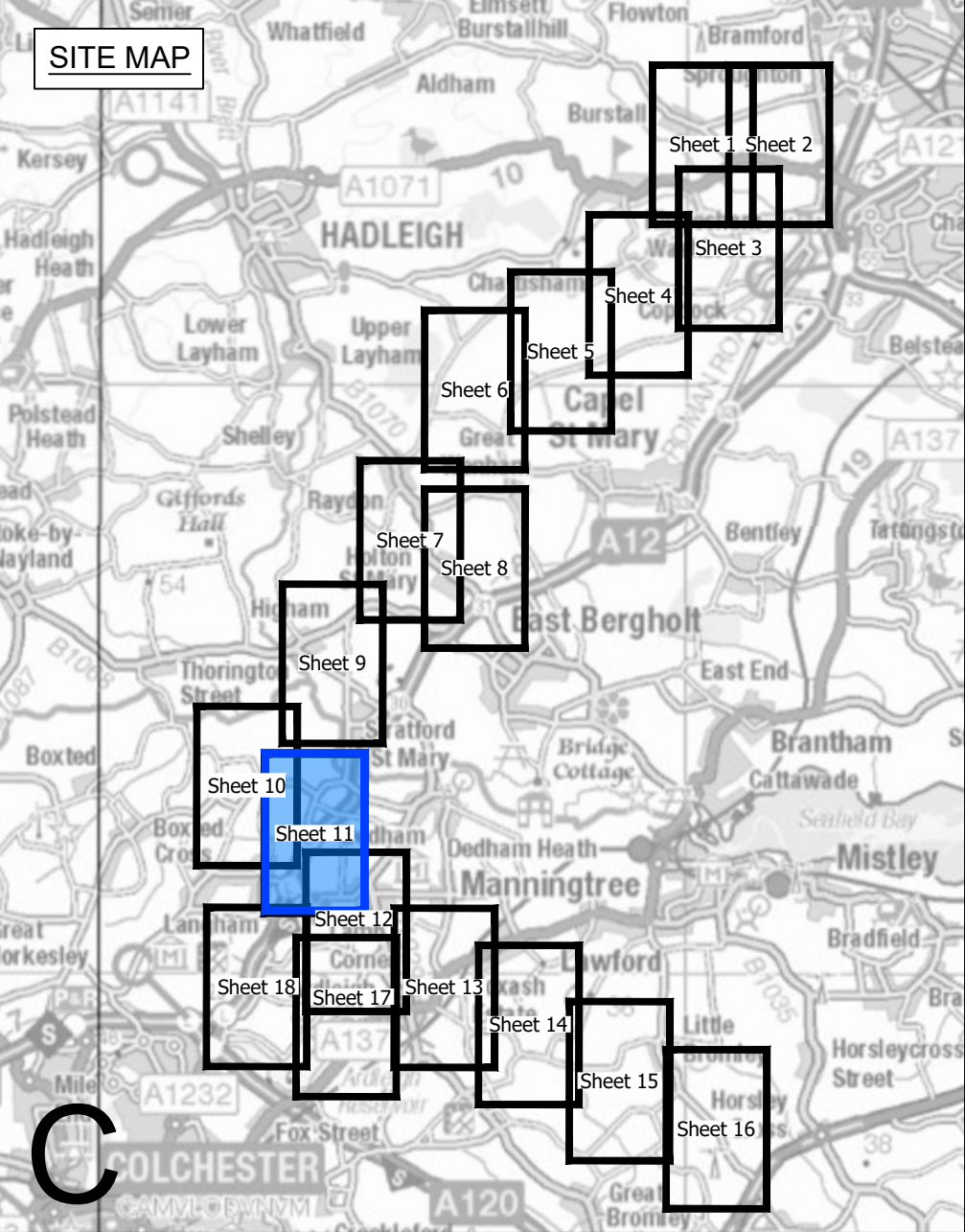
Sheet

ue

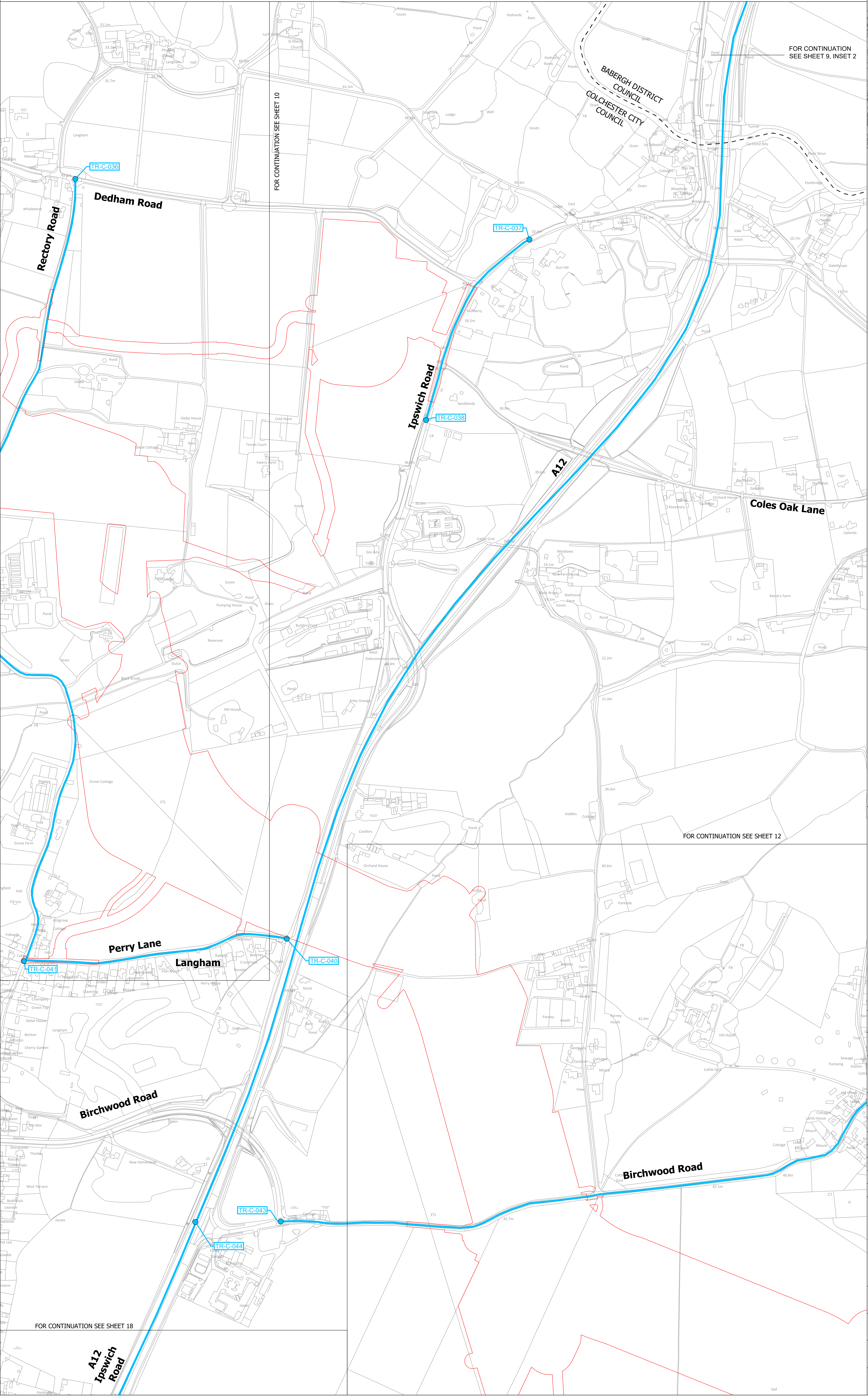


THE NATIONAL GRID (NORWICH TO TILBURY) ORDER
TRAFFIC REGULATION ORDER PLANS
REGULATION 5(2)(o)
SECTION C (SHEET 11 OF 18,
BABERGH DISTRICT COUNCIL AND COLCHESTER CITY COUNCIL)

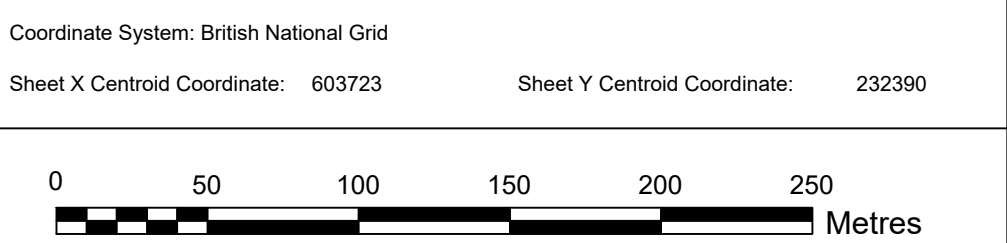
Application Document 2.4



- Legend**
- Local authority boundary
 - Section boundary & local authority boundary
 - Section boundary
 - Sheet index outlines
 - Order Limits
- Street Works**
- Street management: start/end point of traffic regulation order
 - Street management: Temporary traffic regulation order
 - Street management: Permanent traffic regulation order
- Example reference for traffic regulation order



- Notes**
- These plans show the Order Limits and potential location for the works. Due to the need for future flexibility, National Grid will be applying for Order Limits and Limits of Deviation within its Development Consent Order, within which any final alignment would lie.
 - For additional detail on the plan suiles, please refer to the Guide to Plans (document reference 2.0), located in the Volume 2 of the DCO application.
 - This drawing is scaled at paper size A0, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.
 - These plans should be read in conjunction with Parts 1 to 4 of Schedule 13 (Traffic Regulation Orders) of the Development Consent Order.



BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY BY PERMISSION OF ORDNANCE SURVEY OF THE CONTROLLER OF HIS MAJESTY'S STATIONERY OFFICE. © CROWN COPYRIGHT AND DATABASE RIGHTS (2025) LICENCE OS100024241 AND AC0000807948.

Issue	Date	Remarks	Drawn	Checked	Approved
A	AUG-2025	For DCO submission	TC	DC	KR

Title

THE NATIONAL GRID (NORWICH TO TILBURY) ORDER
TRAFFIC REGULATION ORDER PLANS
REGULATION 5(2)(o)
SECTION C (SHEET 11 OF 18,
BABERGH DISTRICT COUNCIL AND
COLCHESTER CITY COUNCIL)

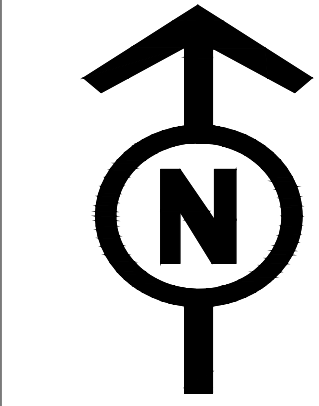
PINS Application Number

EN020027

National Grid Drawing Reference

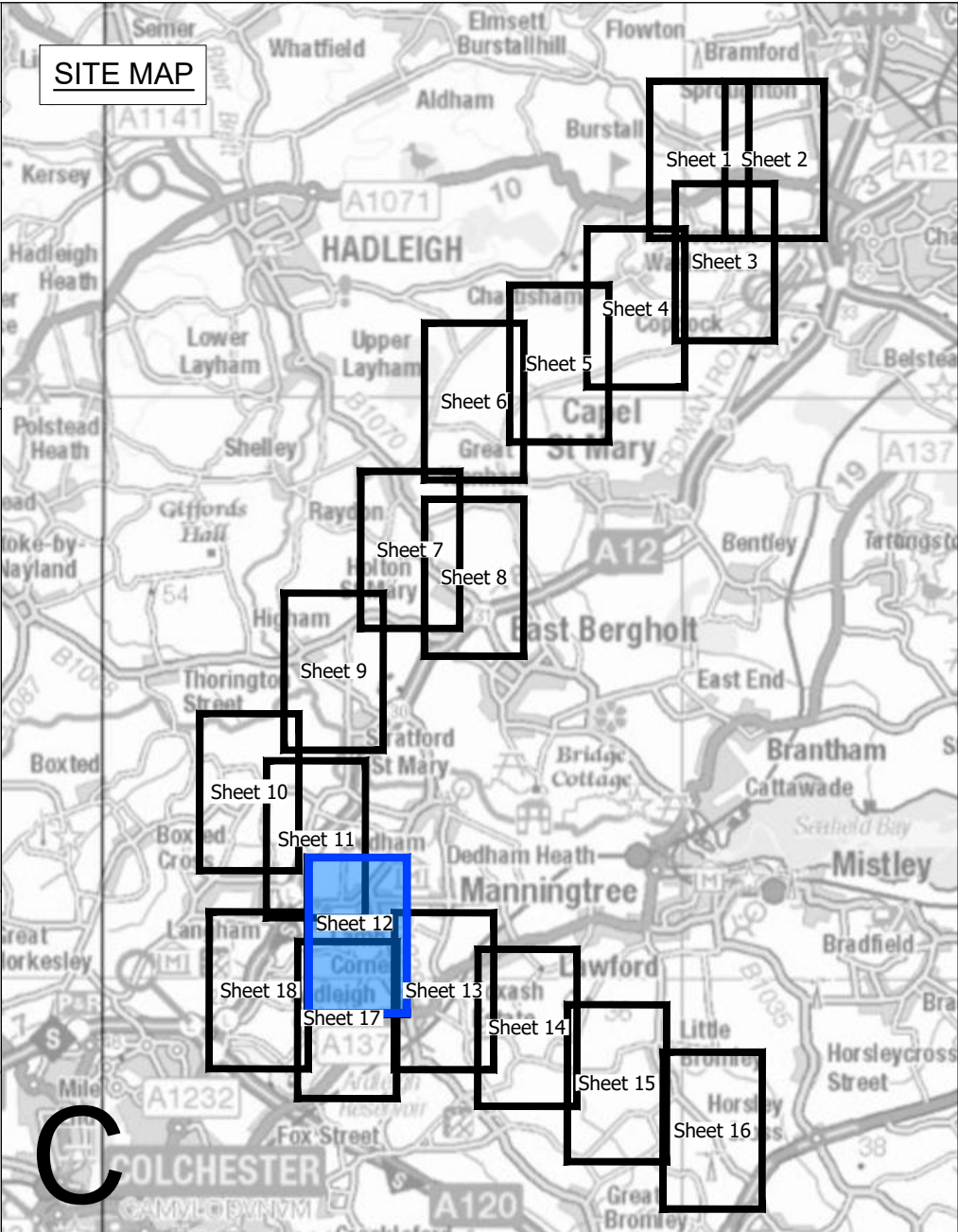
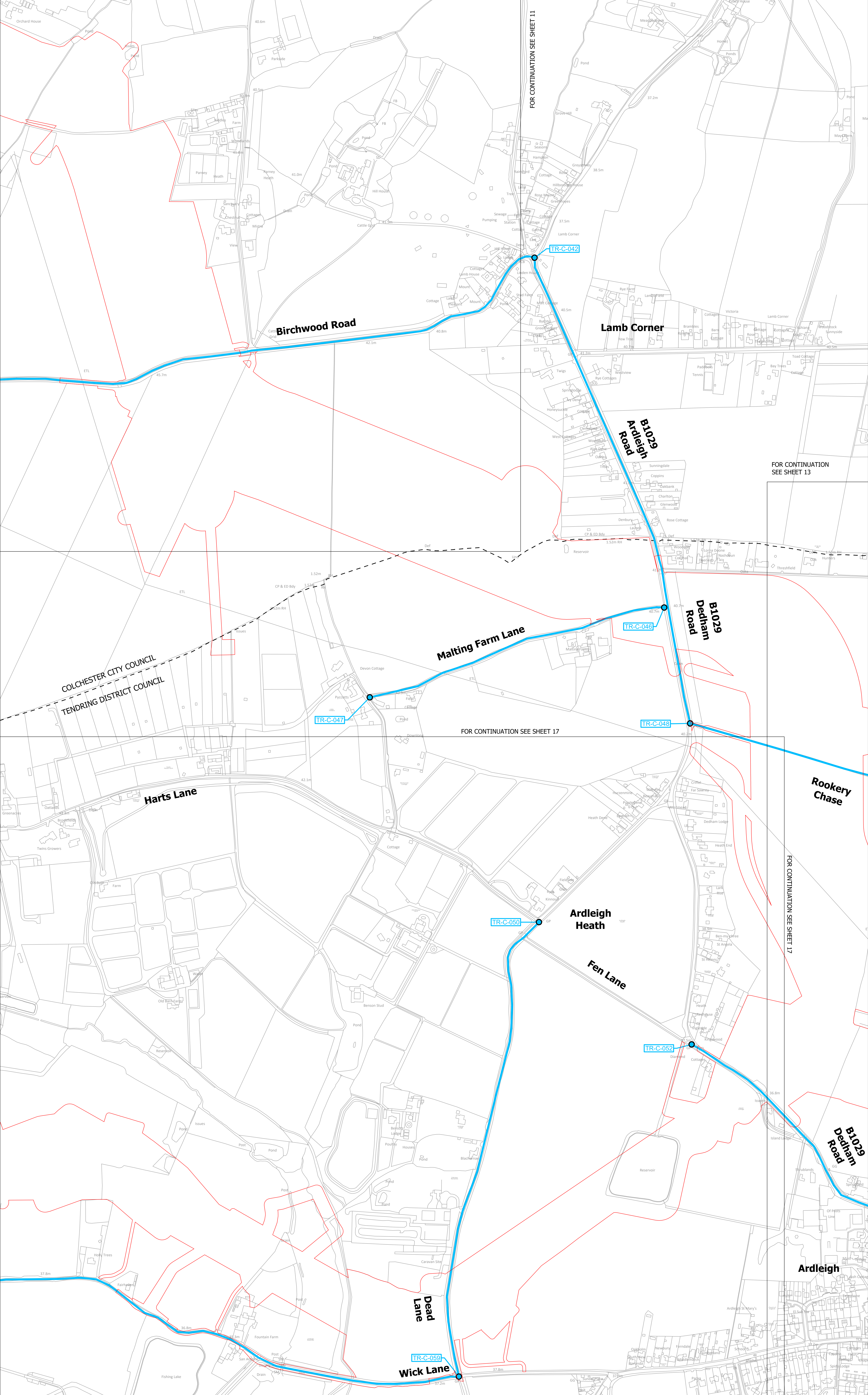
AENC-MMAC-ENG-DWG-0083

Scale	Sheet Size	Sheet	Issue
1:2,500	A0	SHEET 11 OF 18	A



THE NATIONAL GRID (NORWICH TO TILBURY) ORDER
TRAFFIC REGULATION ORDER PLANS
REGULATION 5(2)(o)
SECTION C (SHEET 12 OF 18,
COLCHESTER CITY COUNCIL AND TENDRING DISTRICT COUNCIL)

Application Document 2.4



- Legend**
- Local authority boundary
 - Section boundary & local authority boundary
 - Section boundary
 - Sheet index outlines
 - Order Limits
- Street Works**
- Street management: start/end point of traffic regulation order
 - Street management: Temporary traffic regulation order
 - Street management: Permanent traffic regulation order
- Example reference for traffic regulation order

TR-C-XXX

- Notes**
- These plans show the Order Limits and potential location for the works. Due to the need for future flexibility, National Grid will be applying for Order Limits and Limits of Deviation within its Development Consent Order, within which any final alignment would lie.
 - For additional detail on the plan suites, please refer to the Guide to Plans (document reference 2.0), located in the Volume 2 of the DCO application.
 - This drawing is scaled at paper size A0, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.
 - These plans should be read in conjunction with Parts 1 to 4 of Schedule 13 (Traffic Regulation Orders) of the Development Consent Order.

Coordinate System: British National Grid
Sheet X Centroid Coordinate: 604407
Sheet Y Centroid Coordinate: 230938



BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY BY PERMISSION OF ORDNANCE SURVEY OF THE CONTROLLER OF HIS MAJESTY'S STATIONERY OFFICE. © CROWN COPYRIGHT AND DATABASE RIGHTS (2025) LICENCE OS100024241 AND AC0000807948.

A	AUG-2025	For DCO submission	TC	DC	KR
Issue	Date	Remarks	Drawn	Checked	Approved

Title

THE NATIONAL GRID (NORWICH TO TILBURY) ORDER
TRAFFIC REGULATION ORDER PLANS
REGULATION 5(2)(o)
SECTION C (SHEET 12 OF 18,
COLCHESTER CITY COUNCIL AND
TENDRING DISTRICT COUNCIL)

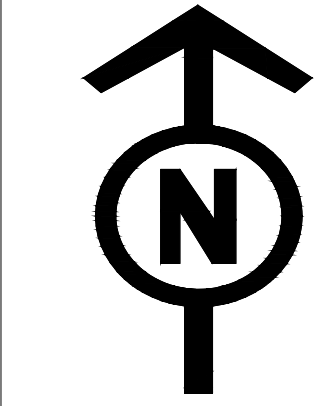
PINS Application Number

EN020027

National Grid Drawing Reference

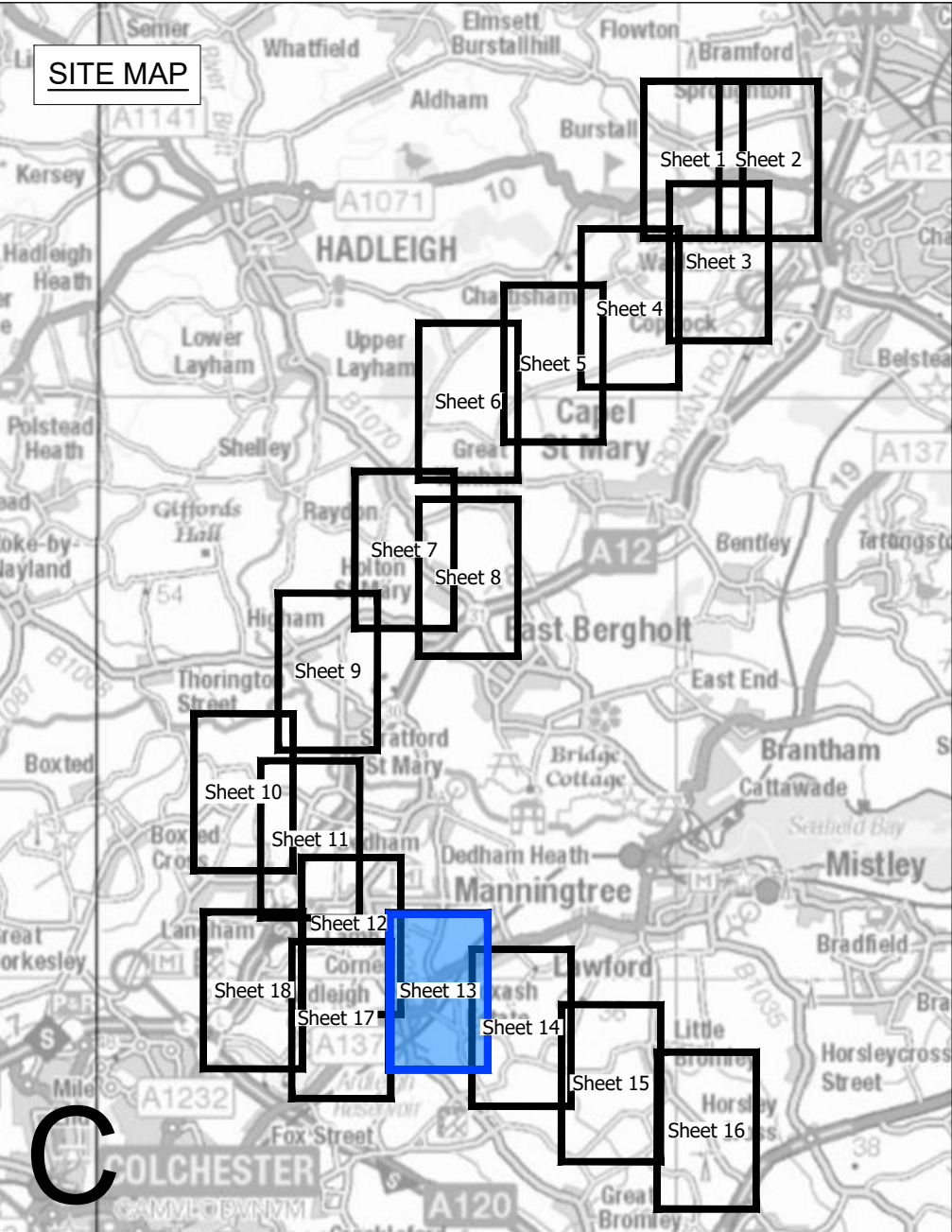
AENC-MMAC-ENG-DWG-0083

Scale	Sheet Size	Sheet	Issue
1:2,500	A0	SHEET 12 OF 18	A

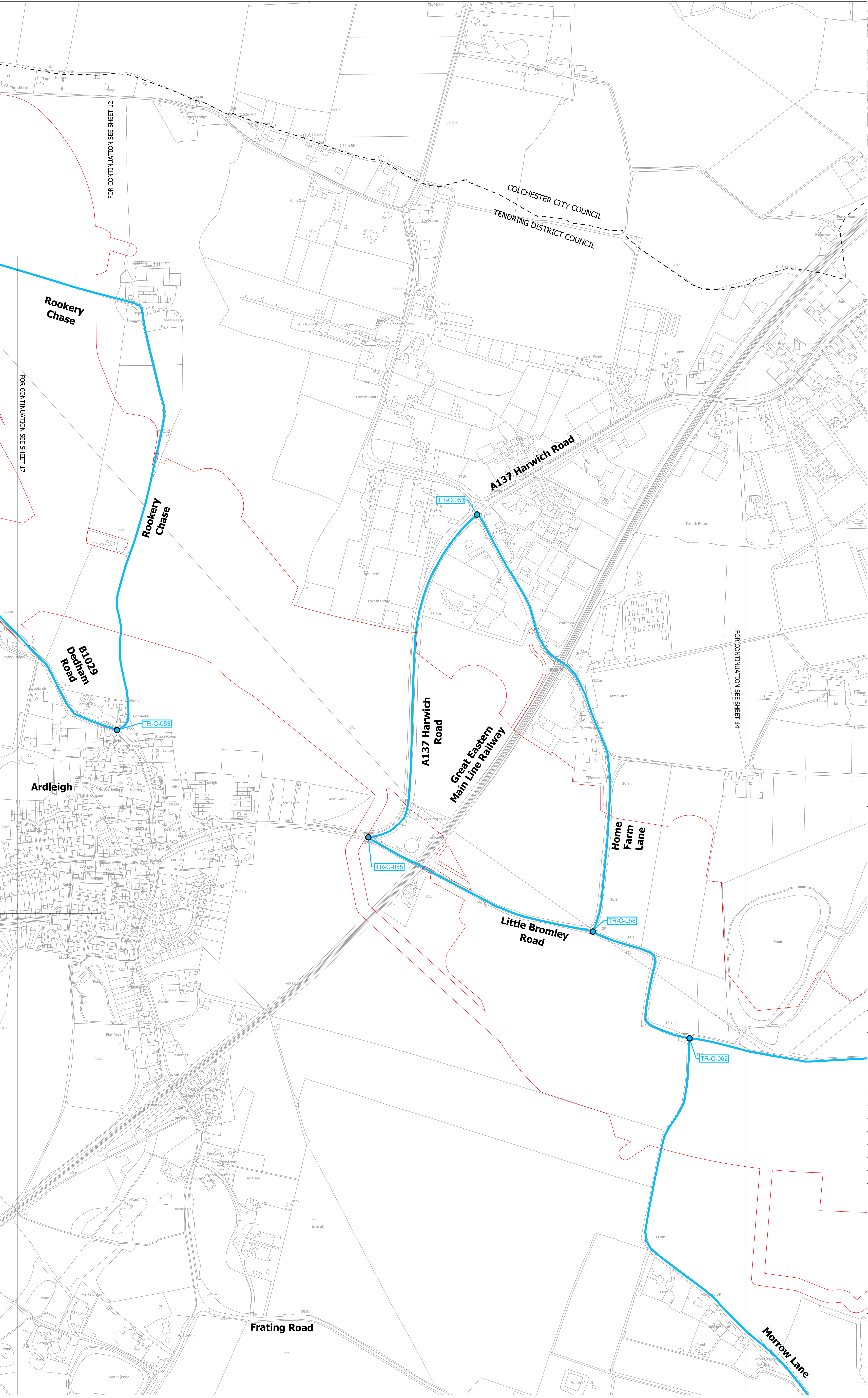


THE NATIONAL GRID (NORWICH TO TILBURY) ORDER
TRAFFIC REGULATION ORDER PLANS
REGULATION 5(2)(o)
SECTION C (SHEET 13 OF 18,
COLCHESTER CITY COUNCIL AND TENDRING DISTRICT COUNCIL)

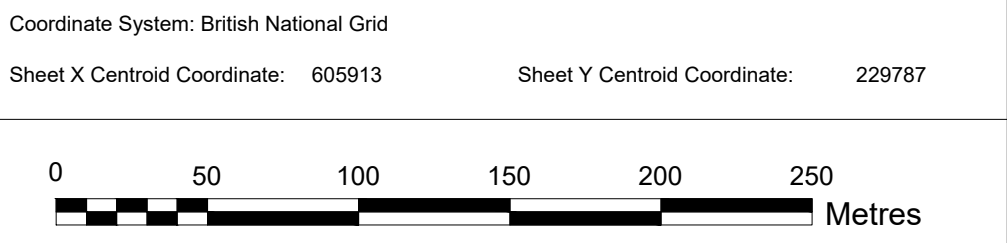
Application Document 2.4



- Legend**
- Local authority boundary
 - Section boundary & local authority boundary
 - Section boundary
 - Sheet index cutlines
 - Order Limits
- Street Works**
- Street management: start/end point of traffic regulation order
 - Street management: Temporary traffic regulation order
 - Street management: Permanent traffic regulation order
 - Example reference for traffic regulation order



- Notes**
- These plans show the Order Limits and potential location for the works. Due to the need for future flexibility, National Grid will be applying for Order Limits and Limits of Deviation within its Development Consent Order, within which any final alignment would lie.
 - For additional detail on the plan suites, please refer to the Guide to Plans (document reference 2.0), located in the Volume 2 of the DCO application.
 - This drawing is scaled at paper size A0, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.
 - These plans should be read in conjunction with Parts 1 to 4 of Schedule 13 (Traffic Regulation Orders) of the Development Consent Order.



BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY BY PERMISSION OF ORDNANCE SURVEY OF THE CONTROLLER OF HIS MAJESTY'S STATIONERY OFFICE. © CROWN COPYRIGHT AND DATABASE RIGHTS (2025) LICENCE OS100024241 AND AC0000807948.

A	AUG-2025	For DCO submission	TC	DC	KR
Issue	Date	Remarks	Drawn	Checked	Approved

Title

THE NATIONAL GRID (NORWICH TO TILBURY) ORDER
TRAFFIC REGULATION ORDER PLANS
REGULATION 5(2)(o)
SECTION C (SHEET 13 OF 18,
COLCHESTER CITY COUNCIL AND
TENDRING DISTRICT COUNCIL)

nationalgrid

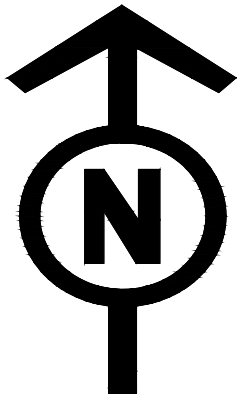
PINS Application Number

EN020027

National Grid Drawing Reference

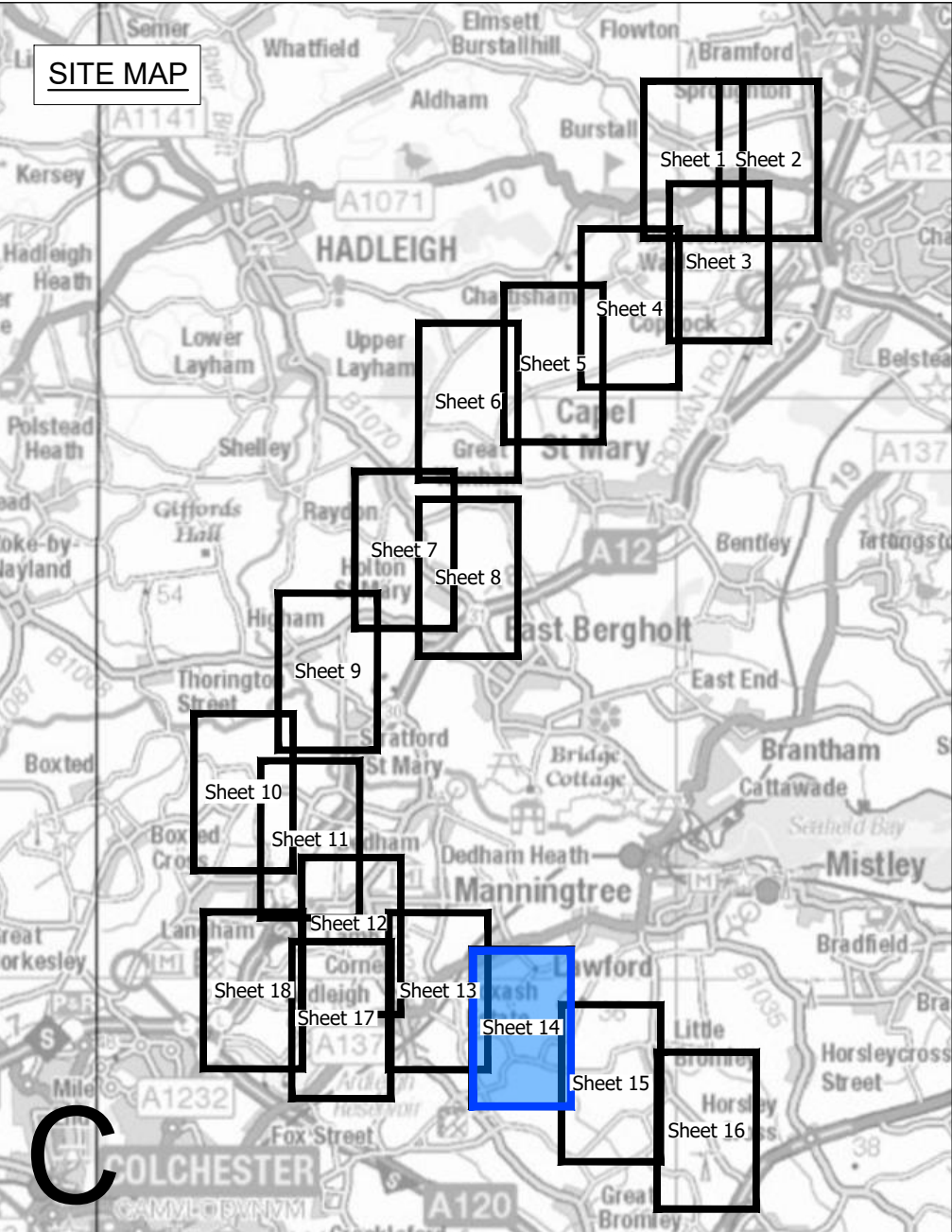
AENC-MMAC-ENG-DWG-0083

Scale	Sheet Size	Sheet	Issue
1:2,500	A0	SHEET 13 OF 18	A



THE NATIONAL GRID (NORWICH TO TILBURY) ORDER
TRAFFIC REGULATION ORDER PLANS
REGULATION 5(2)(o)
SECTION C (SHEET 14 OF 18,
TENDRING DISTRICT COUNCIL)

Application Document 2.4



- Legend**
- Local authority boundary
 - Section boundary & local authority boundary
 - Section boundary
 - Sheet index outlines
 - Order Limits
- Street Works**
- Street management: start/end point of traffic regulation order
 - Street management: Temporary traffic regulation order
 - Street management: Permanent traffic regulation order
 - Example reference for traffic regulation order

- Notes**
- These plans show the Order Limits and potential location for the works. Due to the need for future flexibility, National Grid will be applying for Order Limits and Limits of Deviation within its Development Consent Order, within which any final alignment would lie.
 - For additional detail on the plan suites, please refer to the Guide to Plans (document reference 2.0), located in the Volume 2 of the DCO application.
 - This drawing is scaled at paper size A0, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.
 - These plans should be read in conjunction with Parts 1 to 4 of Schedule 13 (Traffic Regulation Orders) of the Development Consent Order.

Coordinate System: British National Grid
Sheet X Centroid Coordinate: 607378 Sheet Y Centroid Coordinate: 229114

0 50 100 150 200 250 Metres

BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY BY PERMISSION OF ORDNANCE SURVEY OF THE CONTROLLER OF HIS MAJESTY'S STATIONERY OFFICE. © CROWN COPYRIGHT AND DATABASE RIGHTS (2025) LICENCE OS100024241 AND AC0000807948.

Issue	Date	Remarks	Drawn	Checked	Approved
A	AUG-2025	For DCO submission	TC	DC	KR

Title

THE NATIONAL GRID
(NORWICH TO TILBURY) ORDER
TRAFFIC REGULATION ORDER PLANS
REGULATION 5(2)(o)
SECTION C (SHEET 14 OF 18,
TENDRING DISTRICT COUNCIL)

nationalgrid

PINS Application Number

EN020027

National Grid Drawing Reference

AENC-MMAC-ENG-DWG-0083

Scale

1:2,500

Sheet Size

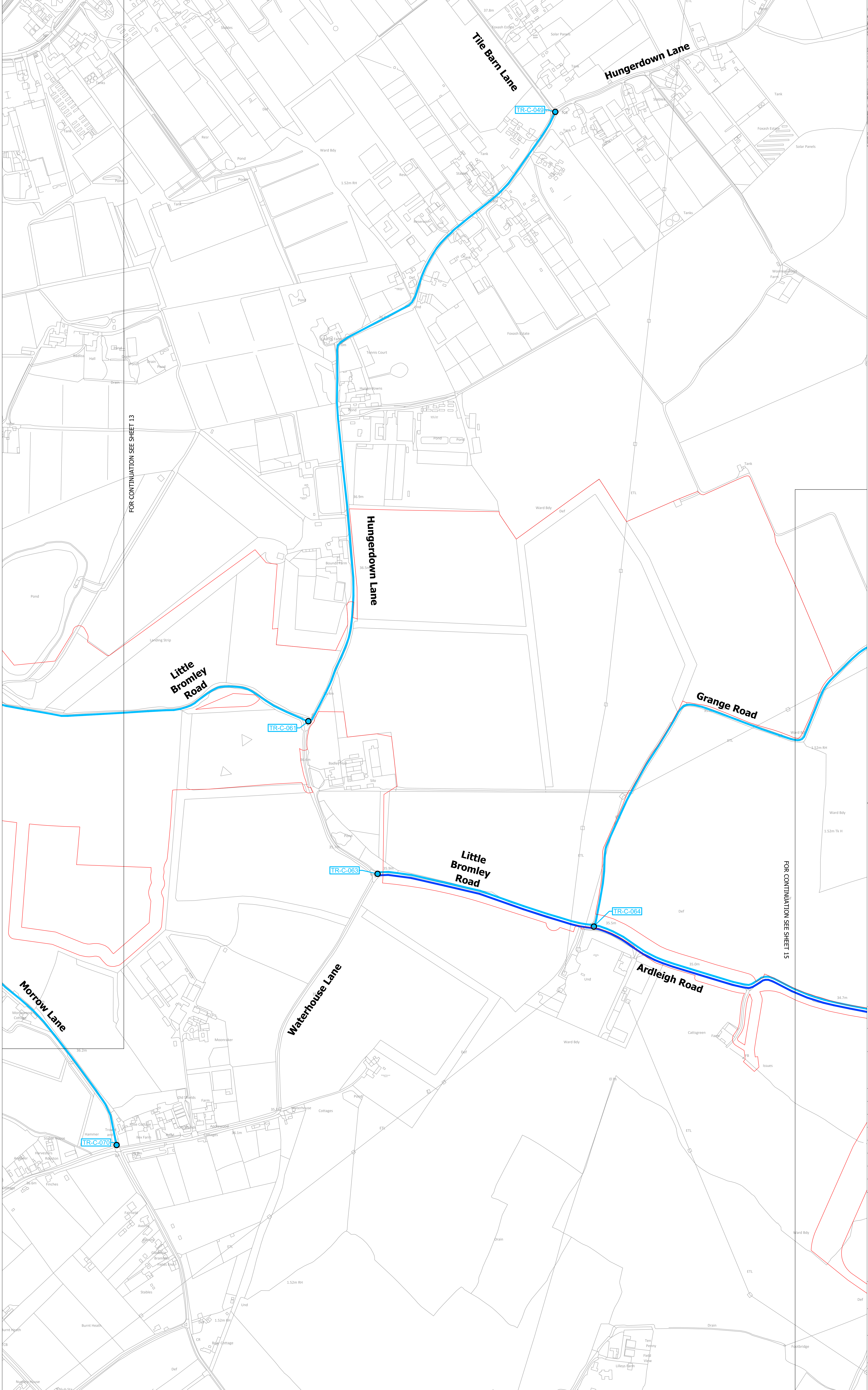
A0

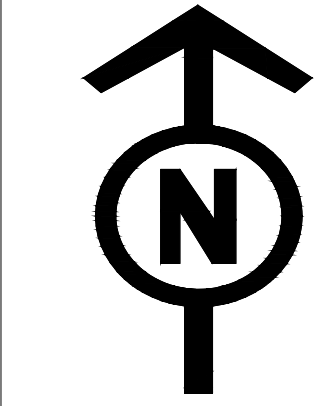
Sheet

SHEET 14 OF 18

Issue

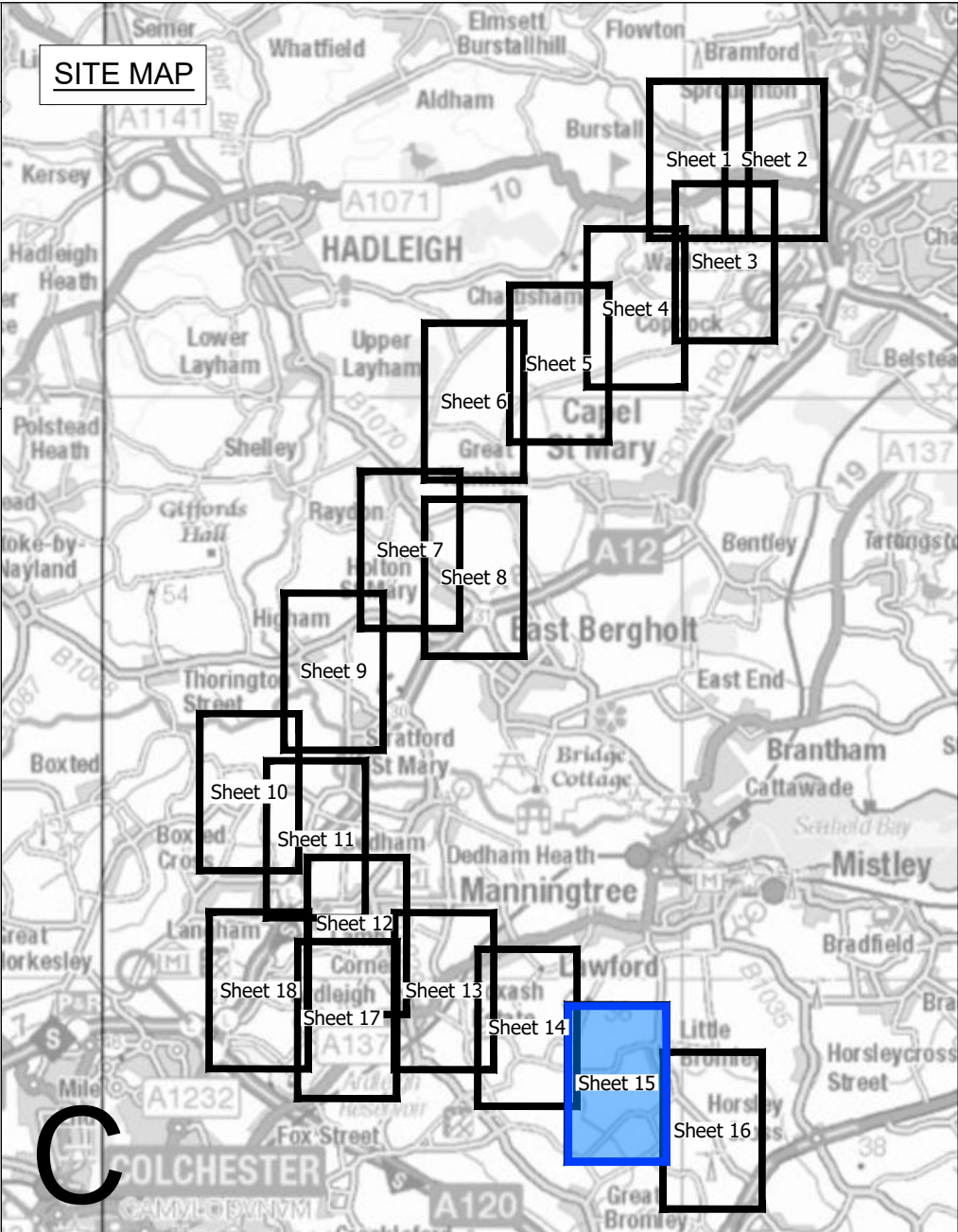
A





THE NATIONAL GRID (NORWICH TO TILBURY) ORDER
TRAFFIC REGULATION ORDER PLANS
REGULATION 5(2)(o)
SECTION C (SHEET 15 OF 18,
TENDRING DISTRICT COUNCIL)

Application Document 2.4



- Legend**
- Local authority boundary
 - Section boundary & local authority boundary
 - Section boundary
 - Sheet index outlines
 - Order Limits
- Street Works**
- Street management: start/end point of traffic regulation order
 - Street management: Temporary traffic regulation order
 - Street management: Permanent traffic regulation order
- Example reference for traffic regulation order

- Notes**
- These plans show the Order Limits and potential location for the works. Due to the need for future flexibility, National Grid will be applying for Order Limits and Limits of Deviation within its Development Consent Order, within which any final alignment would lie.
 - For additional detail on the plan suites, please refer to the Guide to Plans (document reference 2.0), located in the Volume 2 of the DCO application.
 - This drawing is scaled at paper size A0, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.
 - These plans should be read in conjunction with Parts 1 to 4 of Schedule 13 (Traffic Regulation Orders) of the Development Consent Order.

Coordinate System: British National Grid
Sheet X Centroid Coordinate: 608942 Sheet Y Centroid Coordinate: 228148

0 50 100 150 200 250 Metres

BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY BY PERMISSION OF ORDNANCE SURVEY OF THE CONTROLLER OF HIS MAJESTY'S STATIONERY OFFICE. © CROWN COPYRIGHT AND DATABASE RIGHTS (2025) LICENCE OS100024241 AND AC0000807948.

A	AUG-2025	For DCO submission	TC	DC	KR
Issue	Date	Remarks	Drawn	Checked	Approved

Title

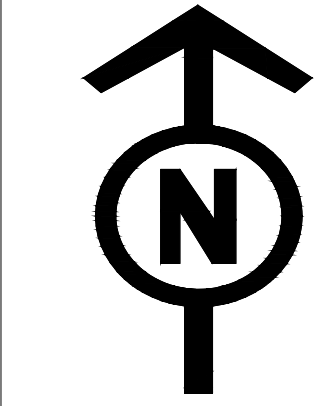
THE NATIONAL GRID
(NORWICH TO TILBURY) ORDER
TRAFFIC REGULATION ORDER PLANS
REGULATION 5(2)(o)
SECTION C (SHEET 15 OF 18,
TENDRING DISTRICT COUNCIL)

nationalgrid

PINS Application Number
EN020027

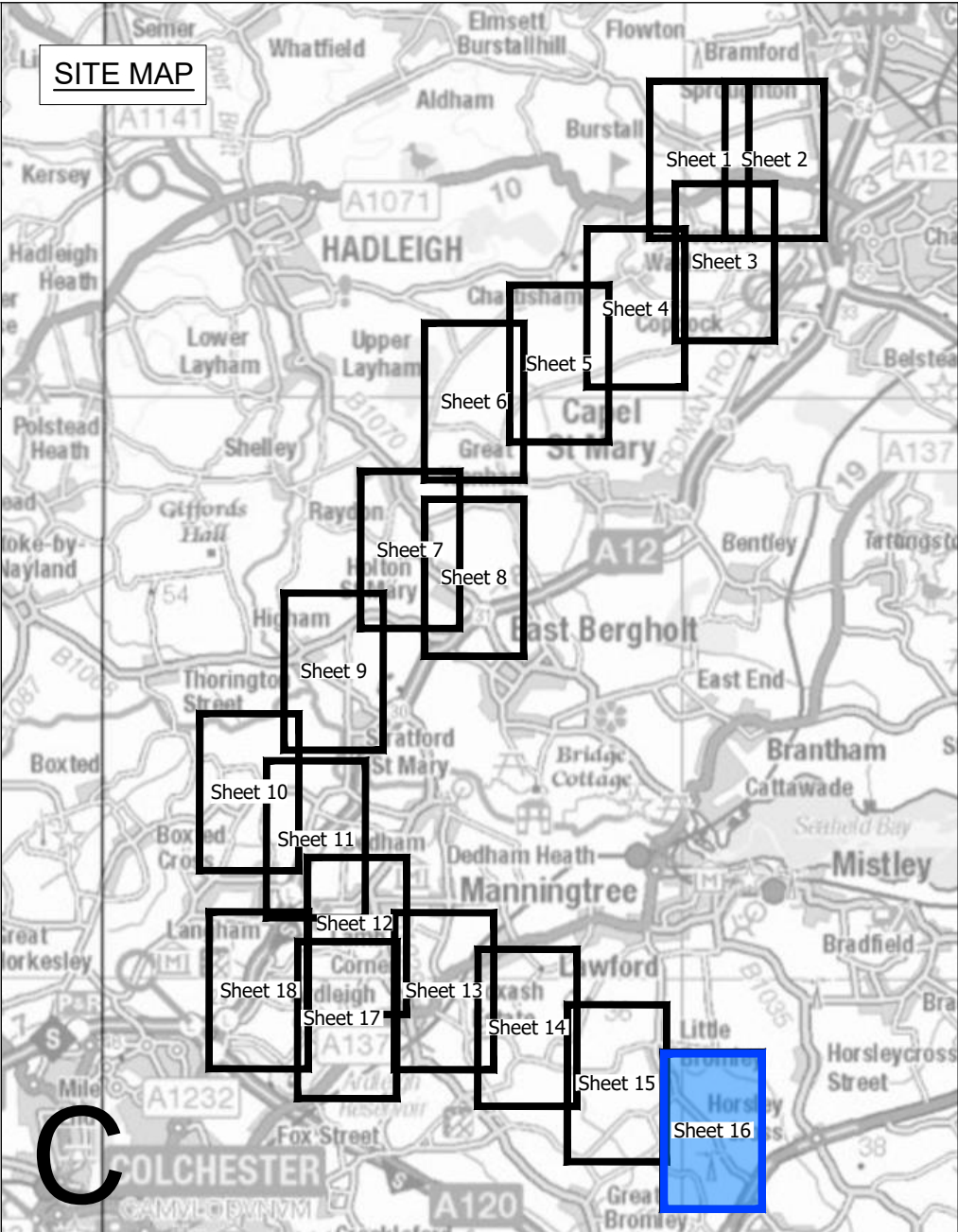
National Grid Drawing Reference
AENC-MMAC-ENG-DWG-0083

Scale 1:2,500	Sheet Size A0	Sheet SHEET 15 OF 18	Issue A
------------------	------------------	-------------------------	------------

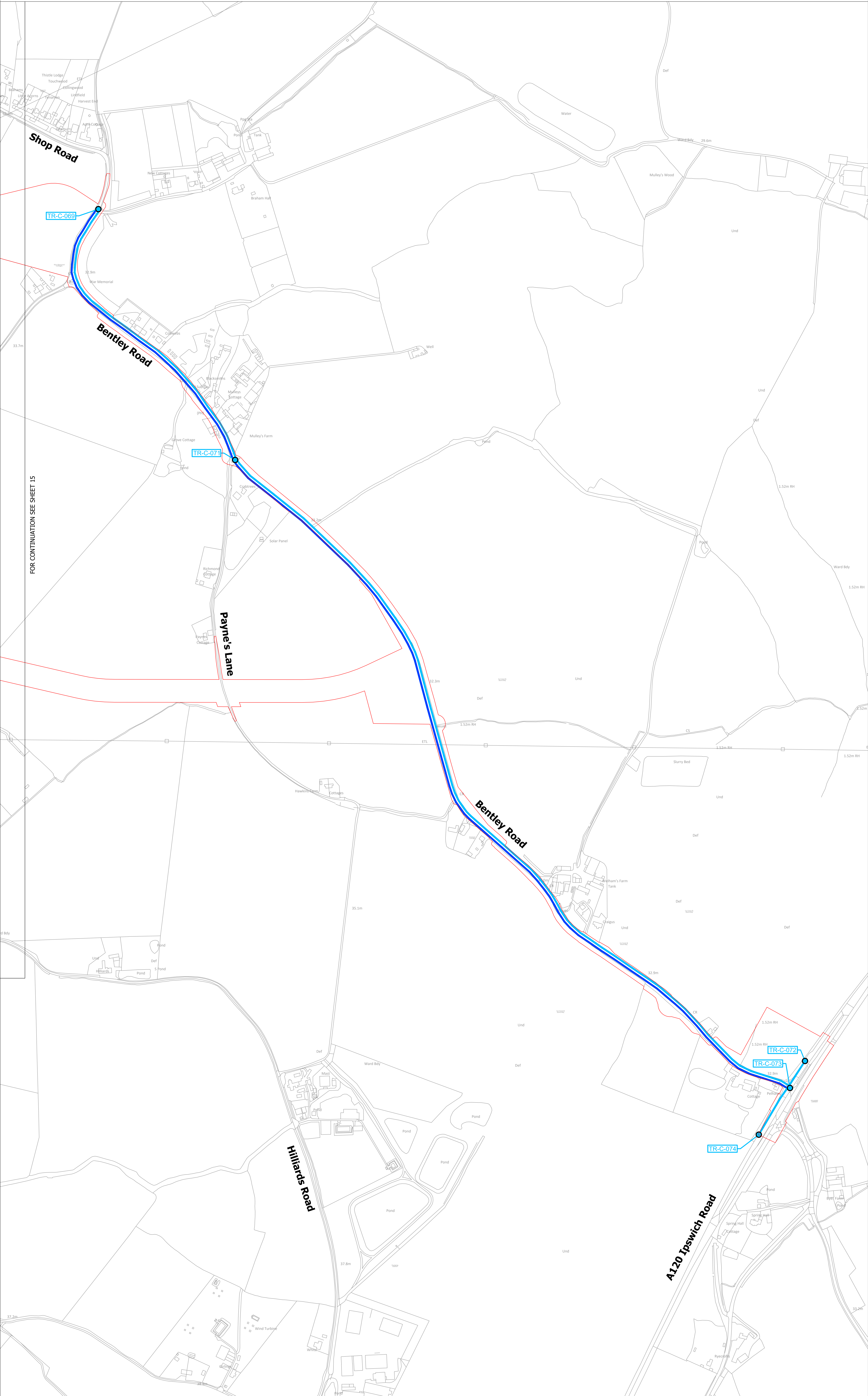


THE NATIONAL GRID (NORWICH TO TILBURY) ORDER
TRAFFIC REGULATION ORDER PLANS
REGULATION 5(2)(o)
SECTION C (SHEET 16 OF 18,
TENDRING DISTRICT COUNCIL)

Application Document 2.4



- Legend**
- Local authority boundary
 - Section boundary & local authority boundary
 - Section boundary
 - Sheet index outlines
 - Order Limits
- Street Works**
- Street management: start/end point of traffic regulation order
 - Street management: Temporary traffic regulation order
 - Street management: Permanent traffic regulation order
- Example reference for traffic regulation order



- Notes**
- These plans show the Order Limits and potential location for the works. Due to the need for future flexibility, National Grid will be applying for Order Limits and Limits of Deviation within its Development Consent Order, within which any final alignment would lie.
 - For additional detail on the plan suites, please refer to the Guide to Plans (document reference 2.0), located in the Volume 2 of the DCO application.
 - This drawing is scaled at paper size A0, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.
 - These plans should be read in conjunction with Parts 1 to 4 of Schedule 13 (Traffic Regulation Orders) of the Development Consent Order.

Coordinate System: British National Grid
Sheet X Centroid Coordinate: 619599 Sheet Y Centroid Coordinate: 227327

0 50 100 150 200 250 Metres

BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY BY PERMISSION OF ORDNANCE SURVEY OF THE CONTROLLER OF HIS MAJESTY'S STATIONERY OFFICE. © CROWN COPYRIGHT AND DATABASE RIGHTS (2025) LICENCE OS100024241 AND AC0000807948.

Issue	Date	For DCO submission	Remarks	Drawn	Checked	Approved
A	AUG-2025					

Title

THE NATIONAL GRID
(NORWICH TO TILBURY) ORDER
TRAFFIC REGULATION ORDER PLANS
REGULATION 5(2)(o)
SECTION C (SHEET 16 OF 18,
TENDRING DISTRICT COUNCIL)

nationalgrid

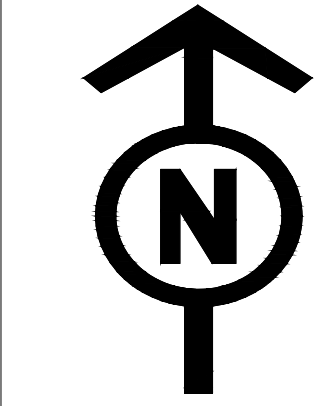
PINS Application Number

EN020027

National Grid Drawing Reference

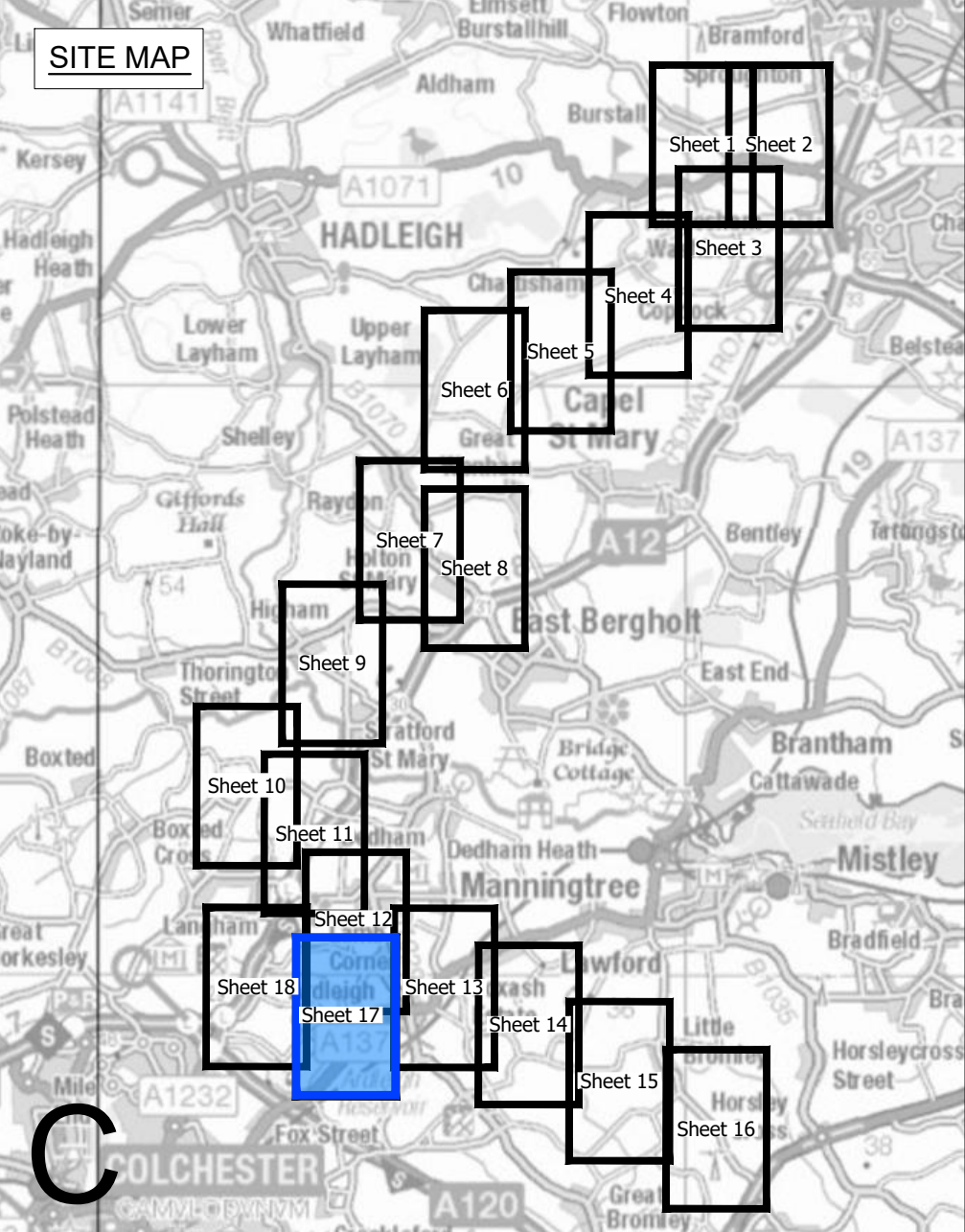
AENC-MMAC-ENG-DWG-0083

Scale	Sheet Size	Sheet	Issue
1:2,500	A0	SHEET 16 OF 18	A

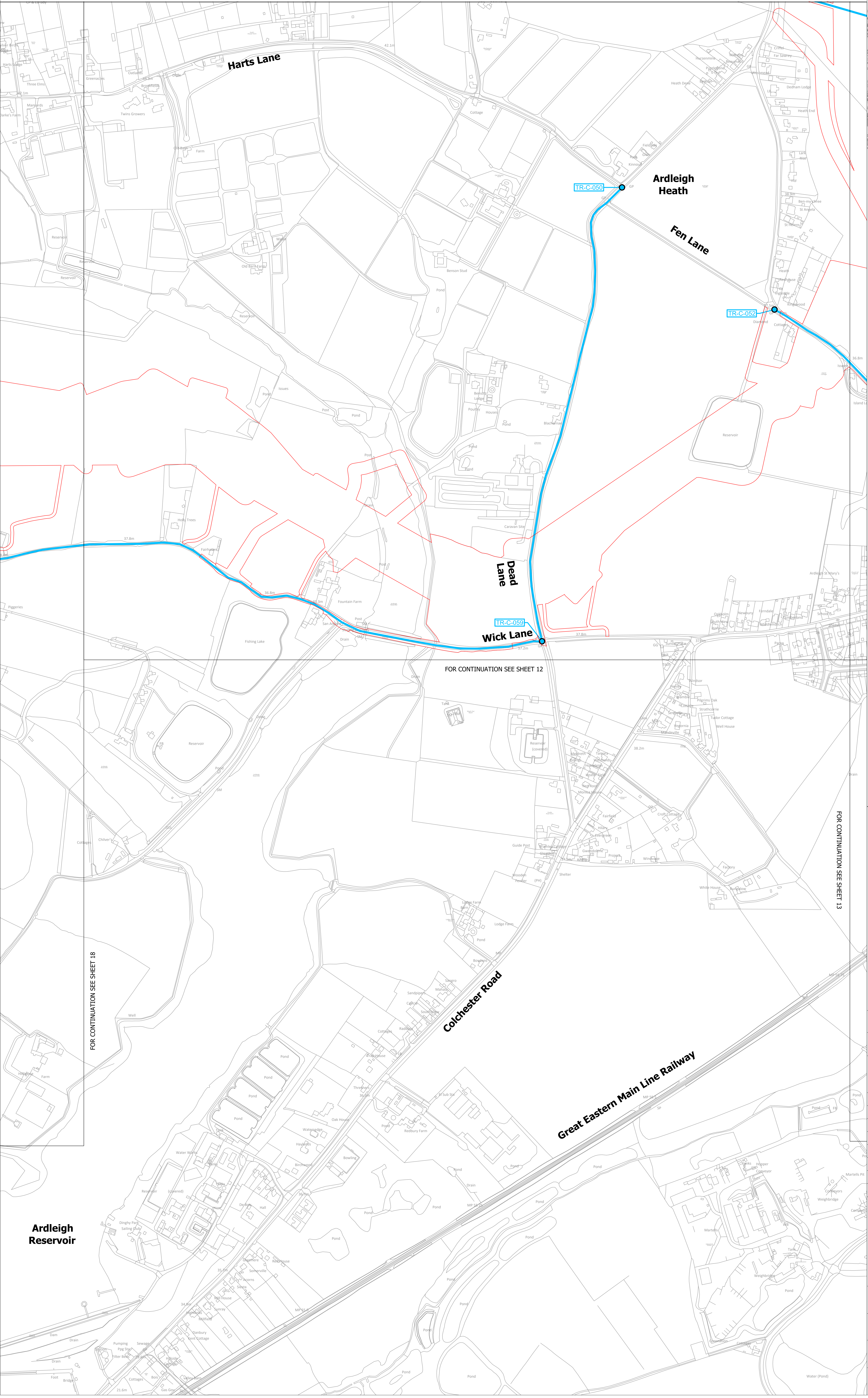


THE NATIONAL GRID (NORWICH TO TILBURY) ORDER
TRAFFIC REGULATION ORDER PLANS
REGULATION 5(2)(o)
SECTION C (SHEET 17 OF 18,
COLCHESTER CITY COUNCIL AND TENDRING DISTRICT COUNCIL)

Application Document 2.4

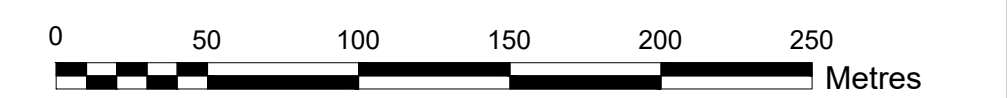


- Legend**
- Local authority boundary
 - Section boundary & local authority boundary
 - Section boundary
 - Sheet index outlines
 - Order Limits
- Street Works**
- Street management: start/end point of traffic regulation order
 - Street management: Temporary traffic regulation order
 - Street management: Permanent traffic regulation order
- Example reference for traffic regulation order



- Notes**
- These plans show the Order Limits and potential location for the works. Due to the need for future flexibility, National Grid will be applying for Order Limits and Limits of Deviation within its Development Consent Order, within which any final alignment would lie.
 - For additional detail on the plan suites, please refer to the Guide to Plans (document reference 2.0), located in the Volume 2 of the DCO application.
 - This drawing is scaled at paper size A0, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.
 - These plans should be read in conjunction with Parts 1 to 4 of Schedule 13 (Traffic Regulation Orders) of the Development Consent Order.

Coordinate System: British National Grid
Sheet X Centroid Coordinate: 604147
Sheet Y Centroid Coordinate: 229286



BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY BY PERMISSION OF ORDNANCE SURVEY OF THE CONTROLLER OF HIS MAJESTY'S STATIONERY OFFICE. © CROWN COPYRIGHT AND DATABASE RIGHTS (2025) LICENCE OS100024241 AND AC000087948.

Issue	Date	Remarks	Drawn	Checked	Approved
A	AUG-2025	For DCO submission	TC	DC	KR

Title

THE NATIONAL GRID (NORWICH TO TILBURY) ORDER
TRAFFIC REGULATION ORDER PLANS
REGULATION 5(2)(o)
SECTION C (SHEET 17 OF 18,
COLCHESTER CITY COUNCIL AND
TENDRING DISTRICT COUNCIL)

nationalgrid

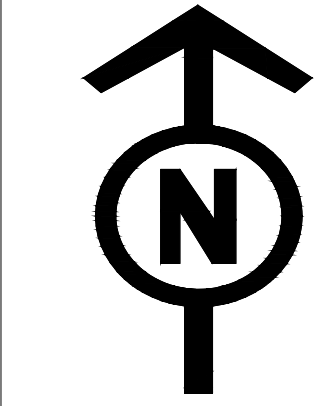
PINS Application Number

EN020027

National Grid Drawing Reference

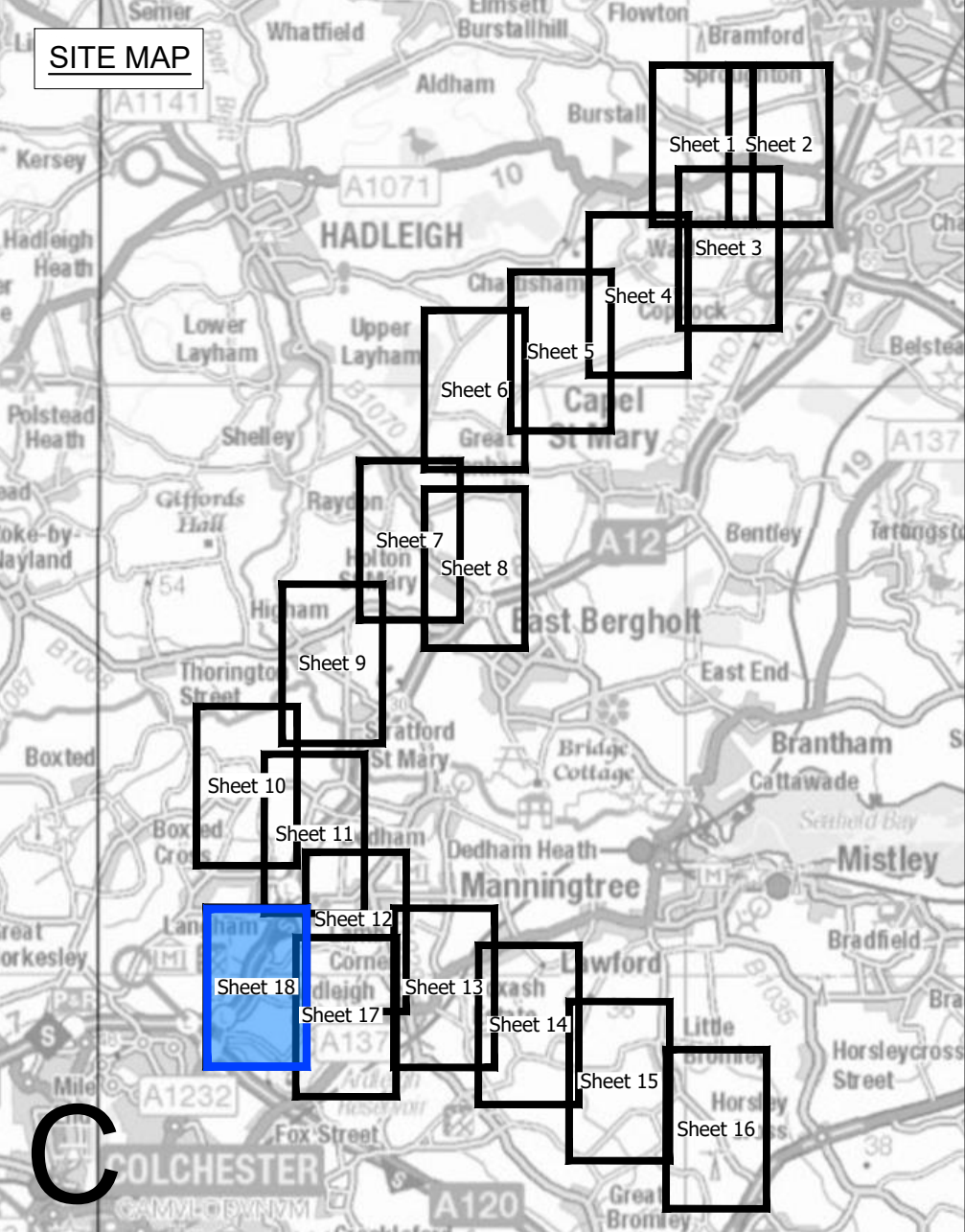
AENC-MMAC-ENG-DWG-0083

Scale	Sheet Size	Sheet	Issue
1:2,500	A0	SHEET 17 OF 18	A

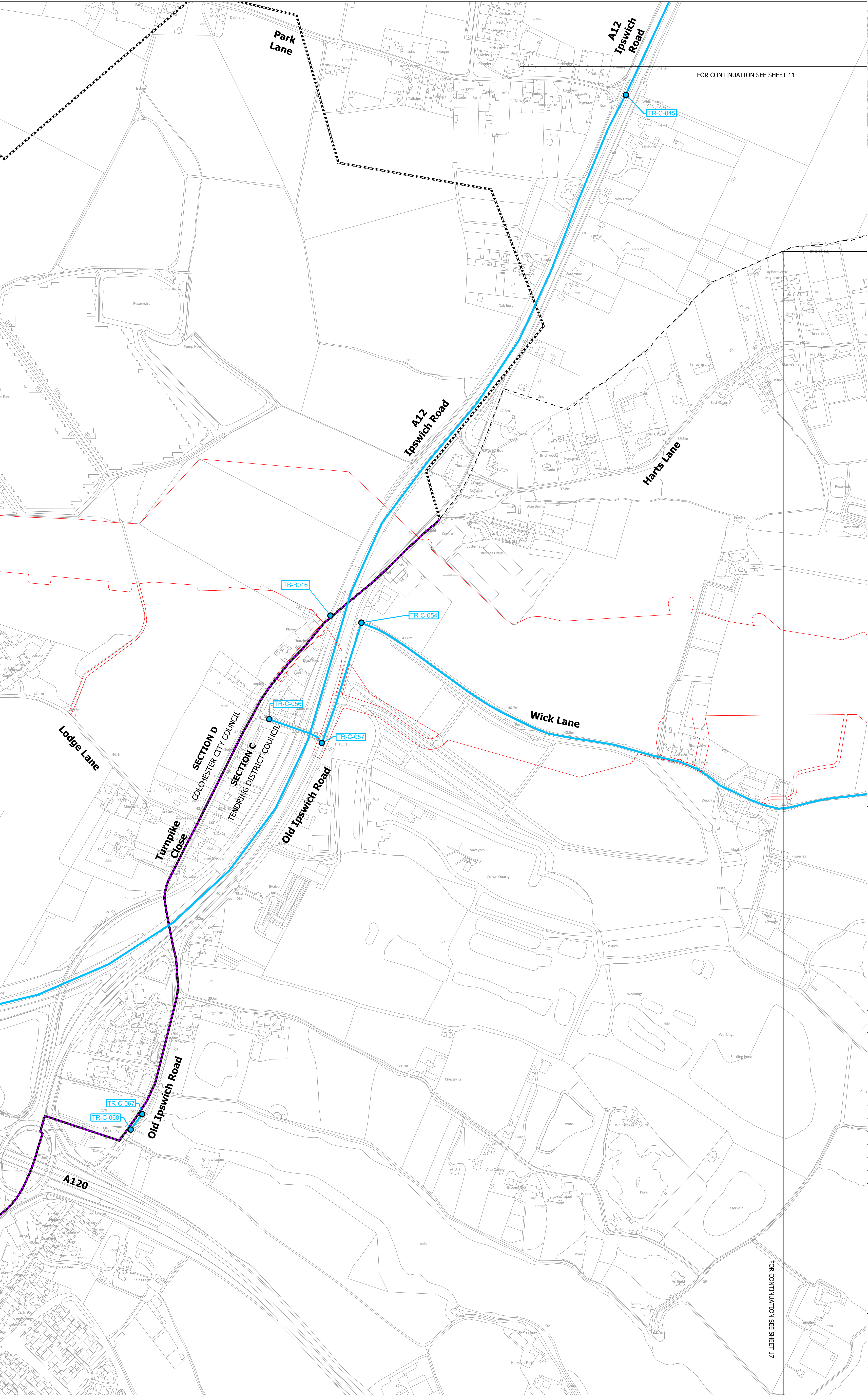


THE NATIONAL GRID (NORWICH TO TILBURY) ORDER
TRAFFIC REGULATION ORDER PLANS
REGULATION 5(2)(o)
SECTION C (SHEET 18 OF 18,
COLCHESTER CITY COUNCIL AND TENDRING DISTRICT COUNCIL)

Application Document 2.4

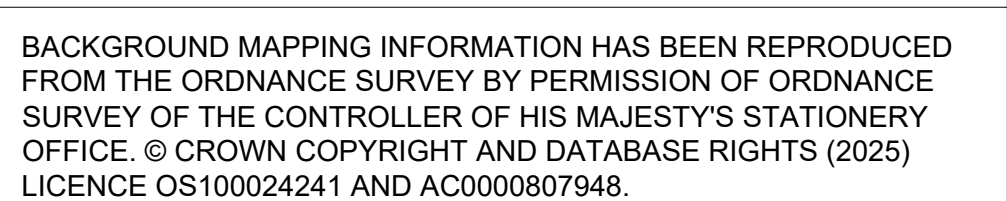


- Legend**
- Local authority boundary
 - Section boundary & local authority boundary
 - Section boundary
 - Sheet index outlines
 - Order Limits
- Street Works**
- Street management: start/end point of traffic regulation order
 - Street management: Temporary traffic regulation order
 - Street management: Permanent traffic regulation order
 - Example reference for traffic regulation order



- Notes**
- These plans show the Order Limits and potential location for the works. Due to the need for future flexibility, National Grid will be applying for Order Limits and Limits of Deviation within its Development Consent Order, within which any final alignment would lie.
 - For additional detail on the plan suiles, please refer to the Guide to Plans (document reference 2.0), located in the Volume 2 of the DCO application.
 - This drawing is scaled at paper size A0, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.
 - These plans should be read in conjunction with Parts 1 to 4 of Schedule 13 (Traffic Regulation Orders) of the Development Consent Order.

Coordinate System: British National Grid
Sheet X Centroid Coordinate: 602701 Sheet Y Centroid Coordinate: 229778



BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY BY PERMISSION OF ORDNANCE SURVEY OF THE CONTROLLER OF HIS MAJESTY'S STATIONERY OFFICE. © CROWN COPYRIGHT AND DATABASE RIGHTS (2025) LICENCE OS100024241 AND AC000087948.

A	AUG-2025	For DCO submission	TC	DC	KR
Issue	Date	Remarks	Drawn	Checked	Approved

Title

THE NATIONAL GRID
(NORWICH TO TILBURY) ORDER
TRAFFIC REGULATION ORDER PLANS
REGULATION 5(2)(o)
SECTION C (SHEET 18 OF 18,
COLCHESTER CITY COUNCIL AND
TENDRING DISTRICT COUNCIL)

nationalgrid

PINS Application Number
EN020027

National Grid Drawing Reference
AENC-MMAC-ENG-DWG-0083

Scale	Sheet Size	Sheet	Issue
1:2,500	A0	SHEET 18 OF 18	A