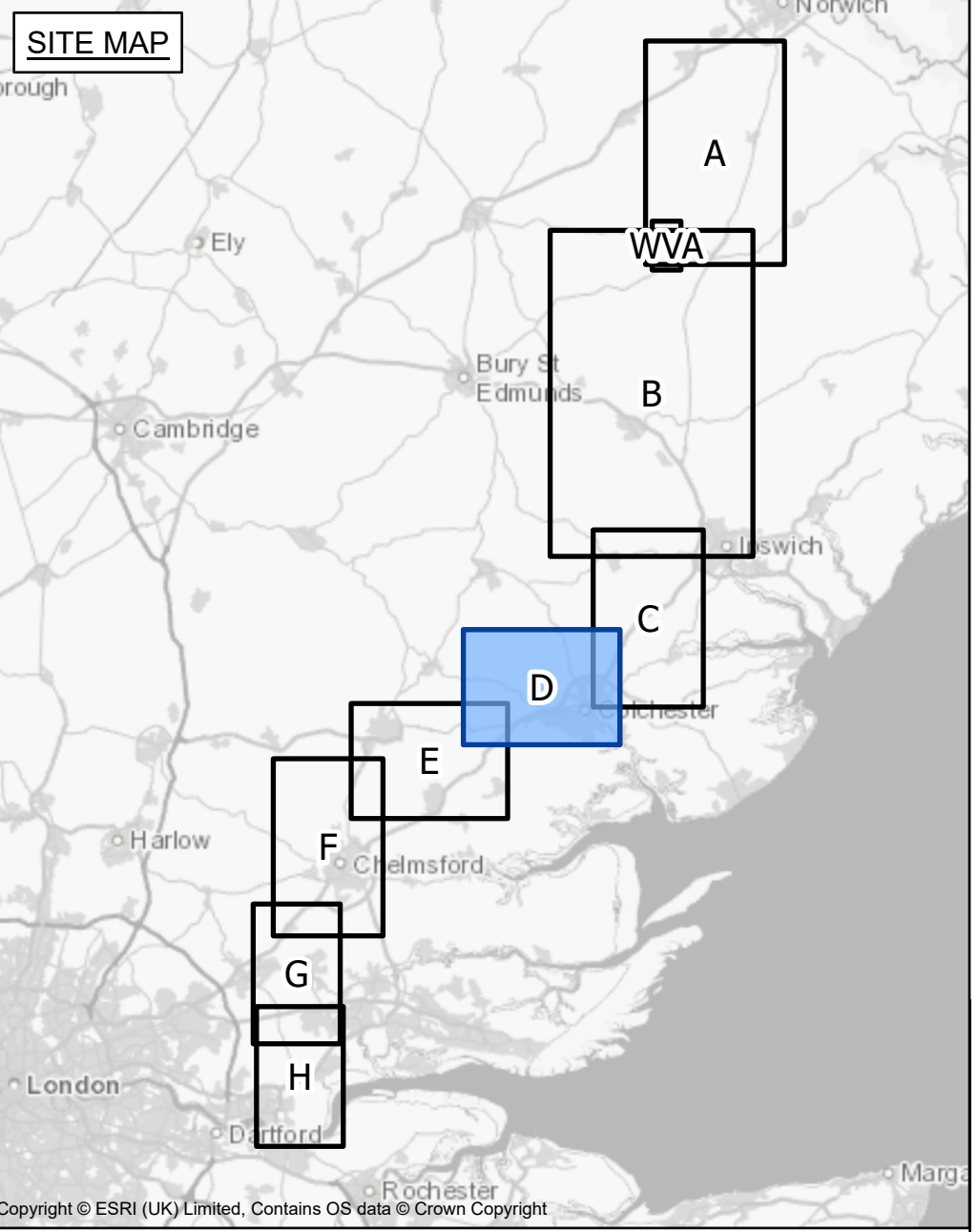


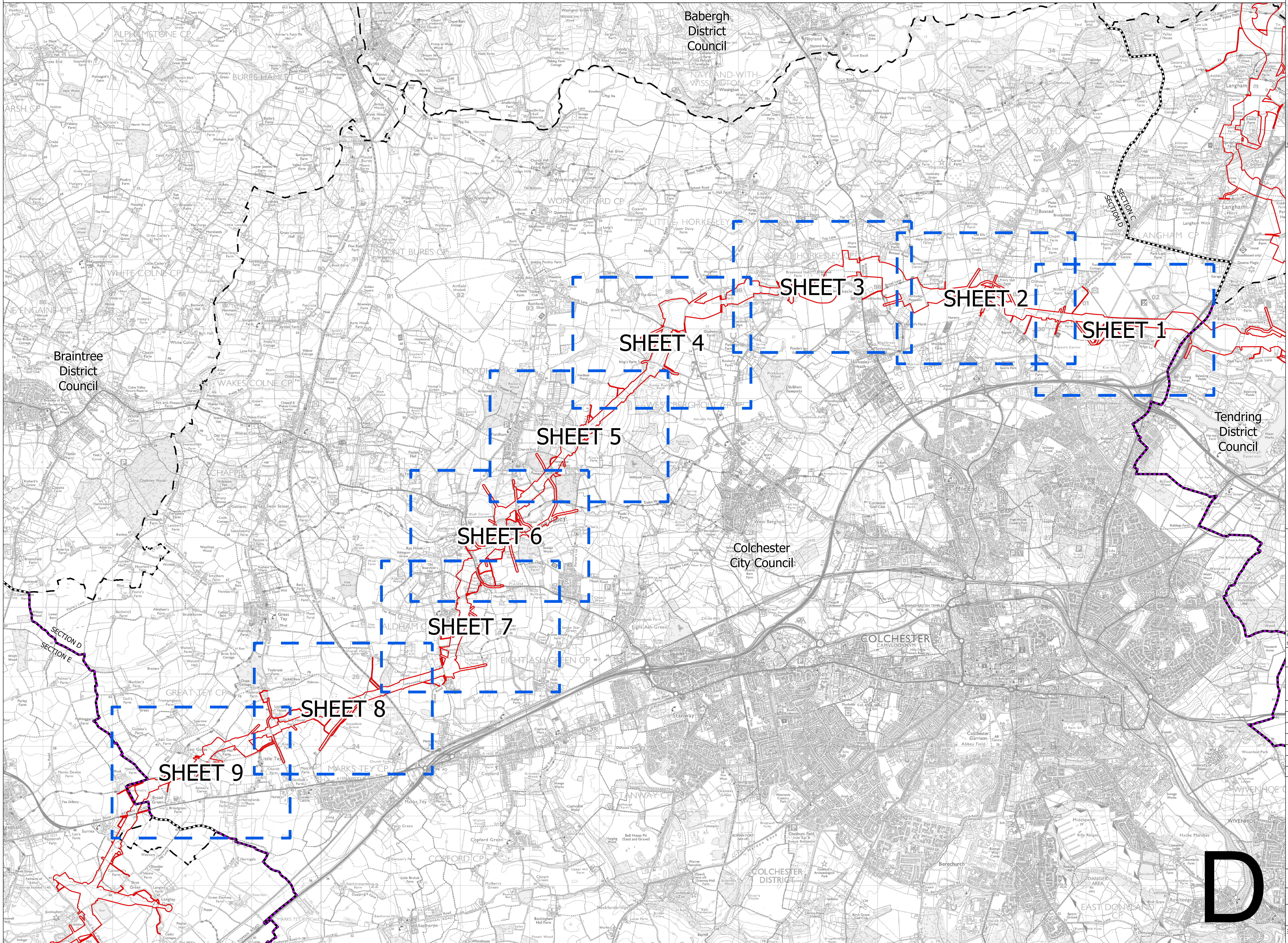


NATIONAL GRID
(NORWICH TO TILBURY)
S.42 CONSULTATION KEY PLAN
SECTION D (SHEET 1 OF 1,
BABERGH DISTRICT COUNCIL, BRAINTREE DISTRICT COUNCIL, COLCHESTER CITY COUNCIL AND TENDRING DISTRICT COUNCIL)

BABERGH DISTRICT COUNCIL, BRAINTREE DISTRICT COUNCIL, COLCHESTER CITY COUNCIL AND TENDRING DISTRICT COUNCIL



- Legend**
- - Local authority boundary
 - - Section boundary and local authority boundary
 - - Section boundary
 - - Sheet index
 - - Proposed project design details
 - - Draft order limits



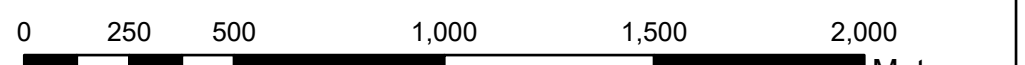
Notes
This drawing is scaled at paper size A0, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.

These plans show the draft Order Limits. 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 potential permanent infrastructure would lie. Further information is provided in our 'Guide to interacting with our consultation plans' document.

For information regarding the Primary Access Routes and the Highways Mitigation Draft Order Limits please refer to the 'Construction Access Plans'.

Coordinate System: British National Grid

Sheet X Centroid Coordinate: 594648 Sheet Y Centroid Coordinate: 227921



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 (2024) LICENCE 100024241 AND AC0000807948.

Issue	Date	Remarks	Drawn	Checked	Approved
A	APRIL 2024	FOR STATUTORY CONSULTATION	MG	TH	JPC

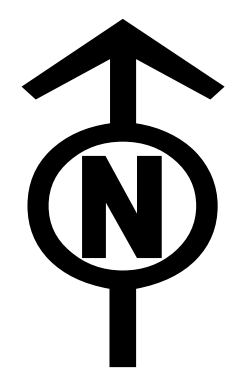
Title
NATIONAL GRID
(NORWICH TO TILBURY)
S.42 CONSULTATION KEY PLAN
SECTION D (SHEET 1 OF 1,
BABERGH DISTRICT COUNCIL,
BRAINTREE DISTRICT COUNCIL,
COLCHESTER CITY COUNCIL AND
TENDRING DISTRICT COUNCIL)

nationalgrid

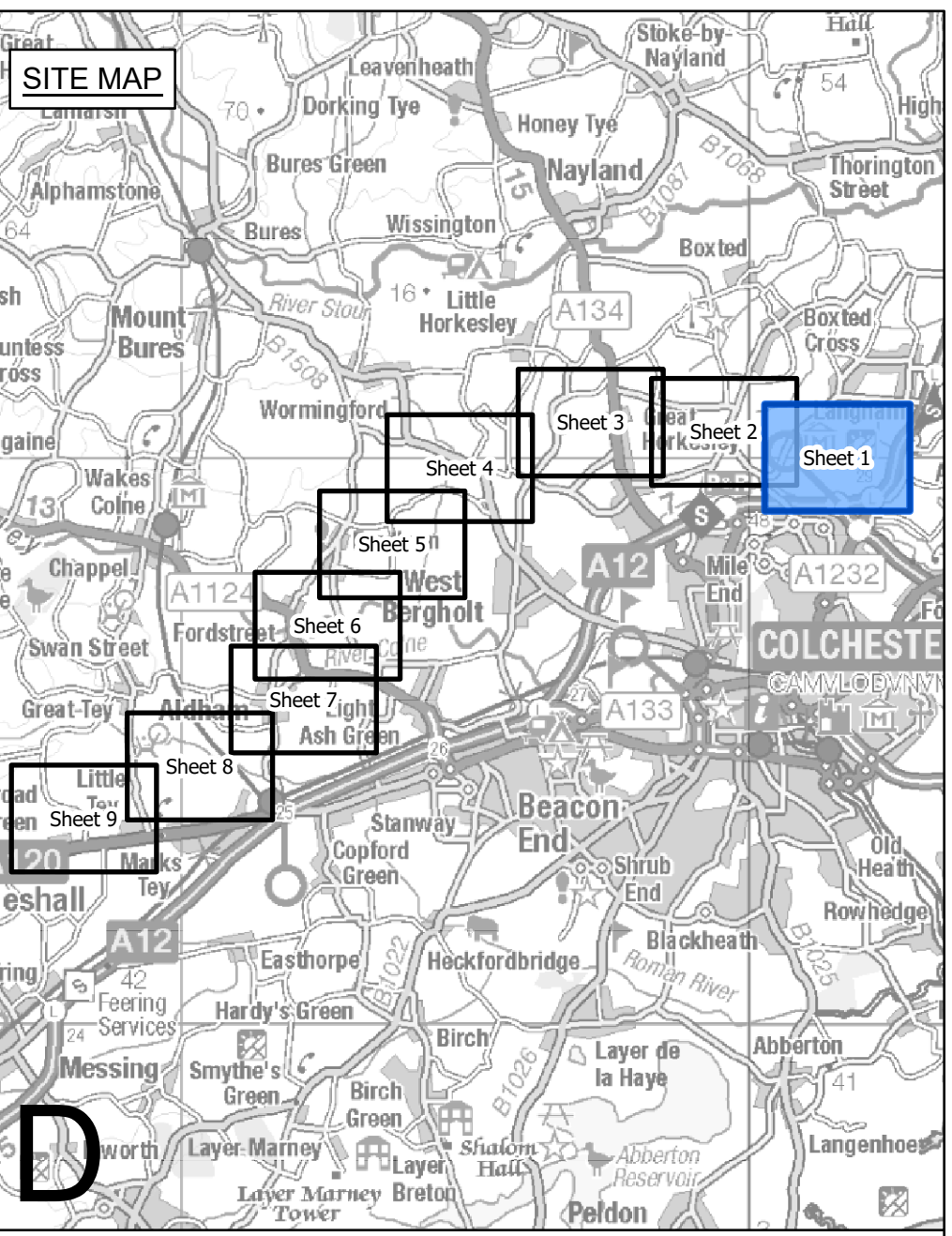
National Grid Drawing Reference
AENC-NG-ENG-PLN-0005

Scale	Sheet Size	Sheet	Issue
1:18,000	A0	SHEET 1 OF 1	A





NATIONAL GRID
(NORWICH TO TILBURY)
S.42 CONSULTATION PLAN SERIES
SECTION D (SHEET 1 OF 9,
COLCHESTER CITY COUNCIL AND TENDRING DISTRICT COUNCIL)



- Legend**
- - Local authority boundary
 - - Section boundary and local authority boundary
 - - Section boundary
 - - Sheet index cutlines
 - Proposed land use**
 - Red outline: Draft order limits
 - Green fill: Zone for permanent assets (NGET)
 - Pink fill: Zone for construction, operation and maintenance (NGET and statutory undertaker)
 - Yellow fill: Statutory undertaker works
 - Green hatched: Environmental areas
 - Proposed project design details**
 - Purple square with 'X': New lattice pylon
 - Purple rectangle with 'X': New full line tension gantry
 - Purple line: New overhead line
 - Blue dashed line: New underground cable swathe centreline
 - Blue dashed line with 'X': New underground cable construction swathe
 - Yellow hatched: Cable sealing end compound boundary
 - Orange hatched: Permanent access route including visibility splays (substations and cable sealing end compound)
 - Temporary works**
 - Red dashed line: Site access, crossover points and visibility splays
 - Blue dashed line: Haul roads
 - Blue dashed line with 'X': Haul roads for underground cable, cable sealing end compounds and substation works
 - Blue dashed line with 'X': Crossing protection work area
 - Red dashed line with 'X': Construction compound
 - Orange dashed line: Construction laydown area

Notes

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.

The proposed overhead line alignment and proposed underground cable alignment together comprise the 2024 preferred draft order limit alignment.

These plans show the draft Order Limits. 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 potential permanent infrastructure would lie. Further information is provided in our 'Guide to interacting with our consultation plans' document.

For information regarding the Primary Access Routes and the Highways Mitigation Draft Order Limits please refer to the 'Construction Access Plans'.

Coordinate System: British National Grid
Sheet X Centroid Coordinate: 601557 Sheet Y Centroid Coordinate: 229988



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 (2024) LICENCE 100024241 AND AC0000807948.

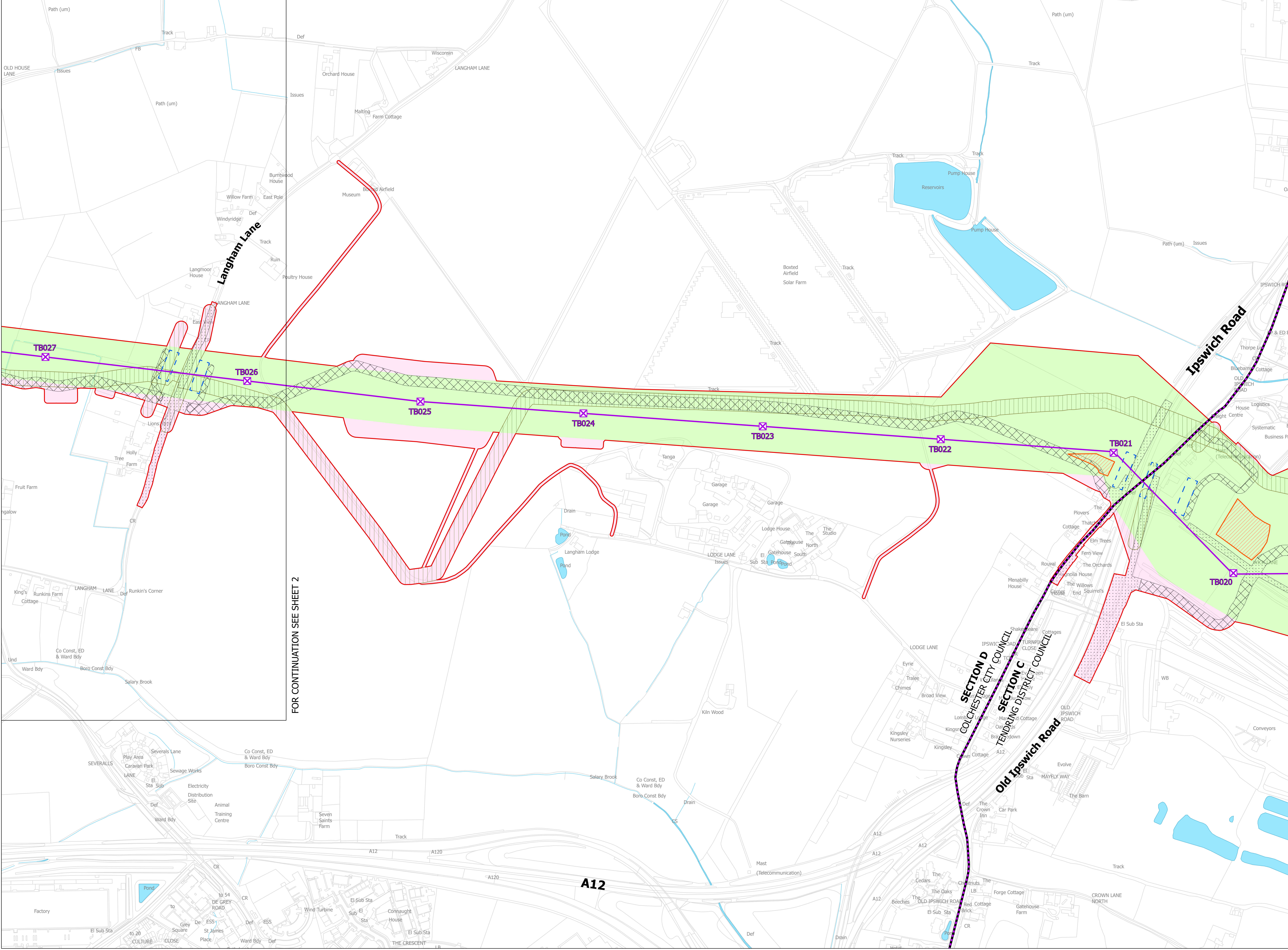
Issue	Date	Remarks	Drawn	Checked	Approved
A	APRIL 2024	FOR STATUTORY CONSULTATION	MG	TH	JPC

**NATIONAL GRID
(NORWICH TO TILBURY)
S.42 CONSULTATION PLAN SERIES
SECTION D (SHEET 1 OF 9,
COLCHESTER CITY COUNCIL AND
TENDRING DISTRICT COUNCIL)**



National Grid Drawing Reference
AENC-NG-ENG-PLN-0005

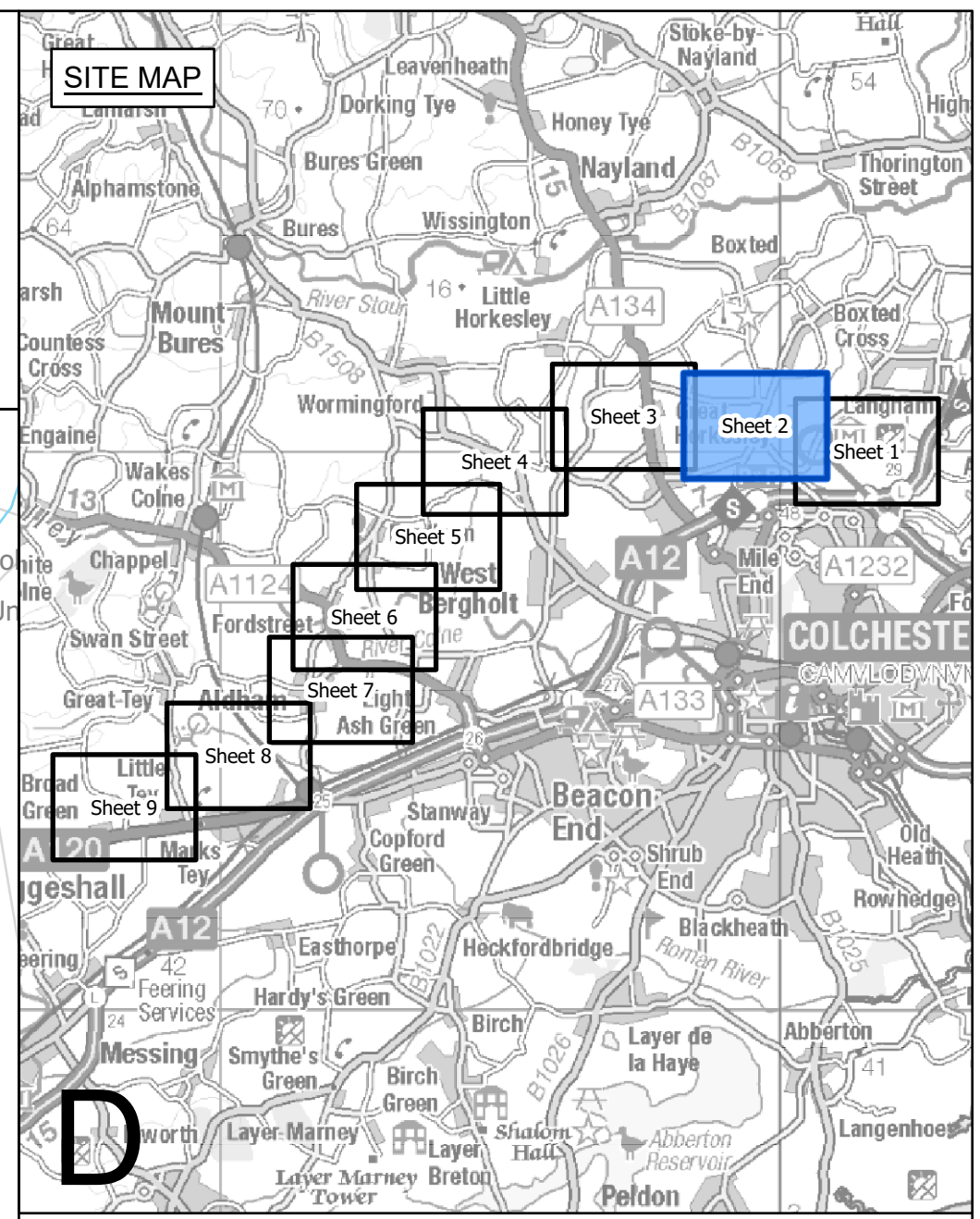
Scale	Sheet Size	Sheet	Issue
1:2,500	A0	SHEET 1 OF 9	A



FOR CONTINUATION SEE SHEET 2



NATIONAL GRID
(NORWICH TO TILBURY)
S.42 CONSULTATION PLAN SERIES
SECTION D (SHEET 2 OF 9,
COLCHESTER CITY COUNCIL)



- Legend**
- Local authority boundary
 - Section boundary and local authority boundary
 - Section boundary
 - Sheet index cutlines
 - Proposed land use**
 - Draft order limits
 - Zone for permanent assets (NGET)
 - Zone for construction, operation and maintenance (NGET and statutory undertaker)
 - Statutory undertaker works
 - Environmental areas
 - Proposed project design details**
 - New lattice pylon
 - New full line tension gantry
 - New overhead line
 - New underground cable swathe centreline
 - New underground cable construction swathe
 - Cable sealing end compound boundary
 - Permanent access route including visibility splays (substations and cable sealing end compound)
 - Temporary works**
 - Site access, crossover points and visibility splays
 - Haul roads
 - Haul roads for underground cable, cable sealing end compounds and substation works
 - Crossing protection work area
 - Construction compound
 - Construction laydown area

Notes

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.

The proposed overhead line alignment and proposed underground cable alignment together comprise the 2024 preferred draft alignment.

These plans show the draft Order Limits. 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 potential permanent infrastructure would lie. Further information is provided in our 'Guide to interacting with our consultation plans' document.

For information regarding the Primary Access Routes and the Highways Mitigation Draft Order Limits please refer to the 'Construction Access Plans'.

Coordinate System: British National Grid
Sheet X Centroid Coordinate: 599562 Sheet Y Centroid Coordinate: 230441

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 (2024) LICENCE 100024241 AND AC000087948.

Issue	Date	Remarks	Drawn	Checked	Approved
A	APRIL 2024	FOR STATUTORY CONSULTATION	MG	TH	JPC

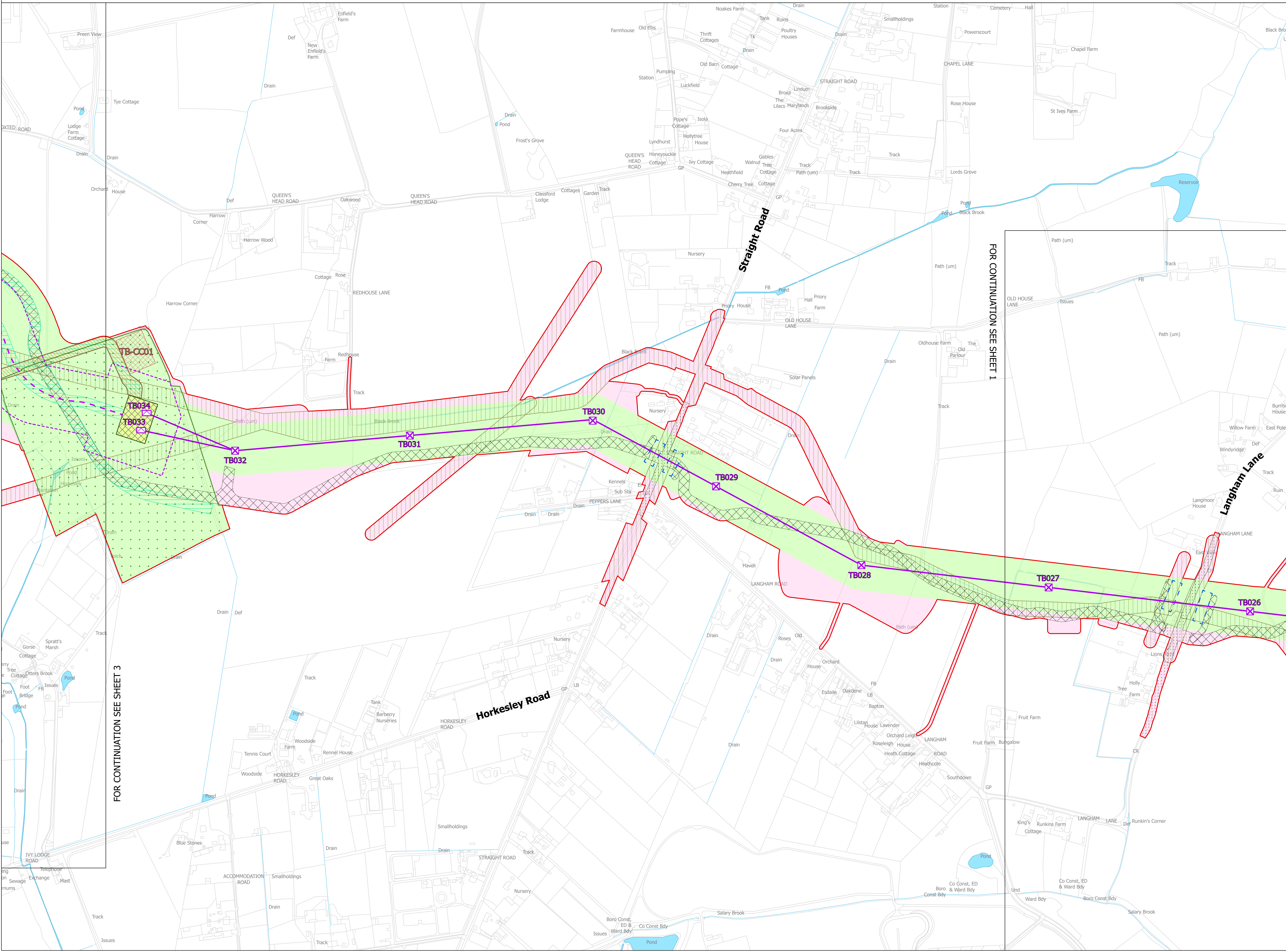
Title

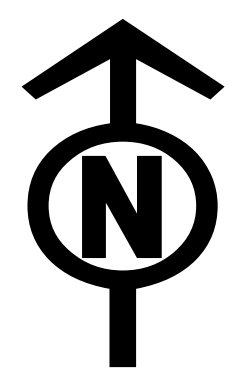
NATIONAL GRID
(NORWICH TO TILBURY)
S.42 CONSULTATION PLAN SERIES
SECTION D (SHEET 2 OF 9,
COLCHESTER CITY COUNCIL)



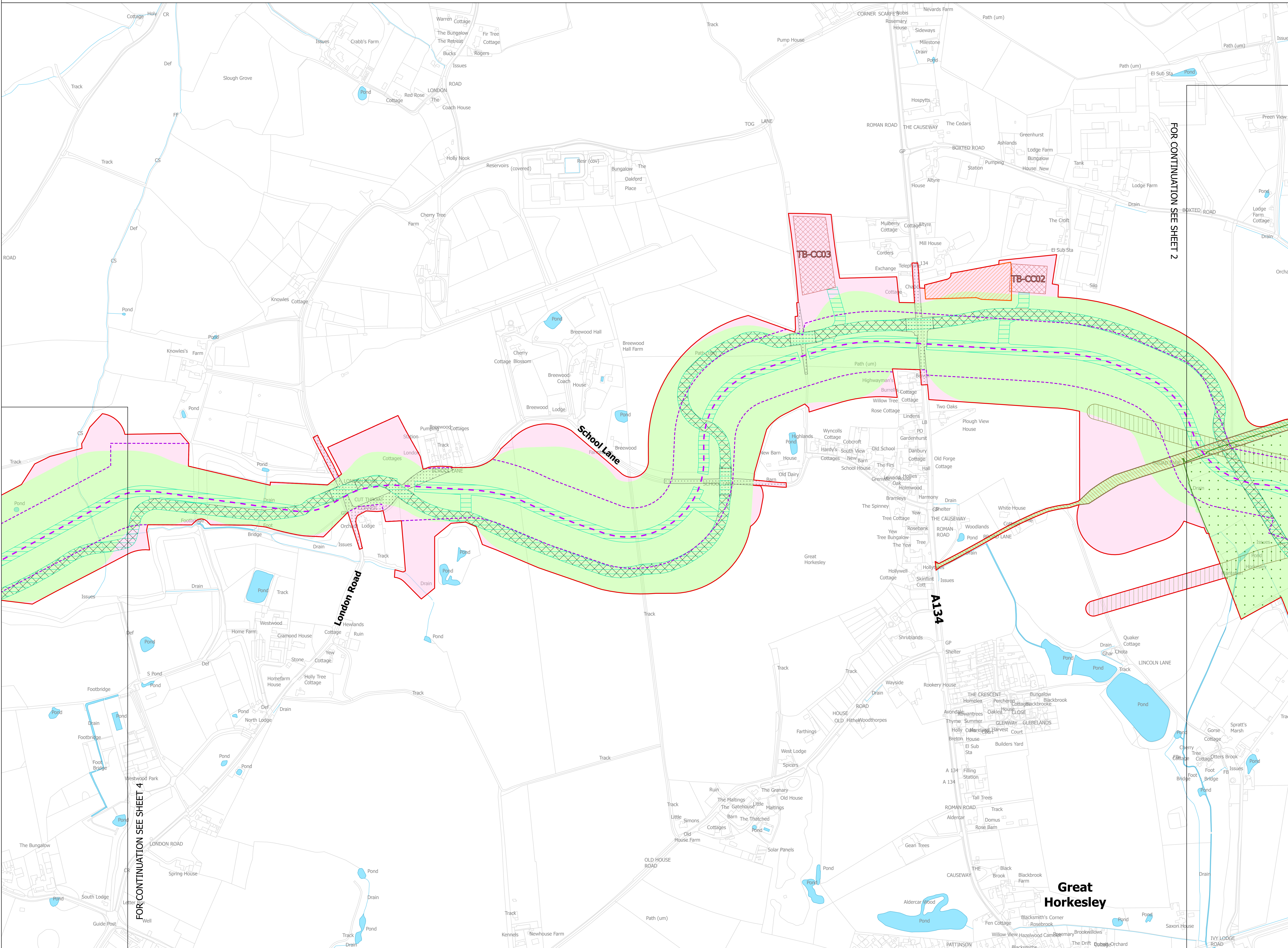
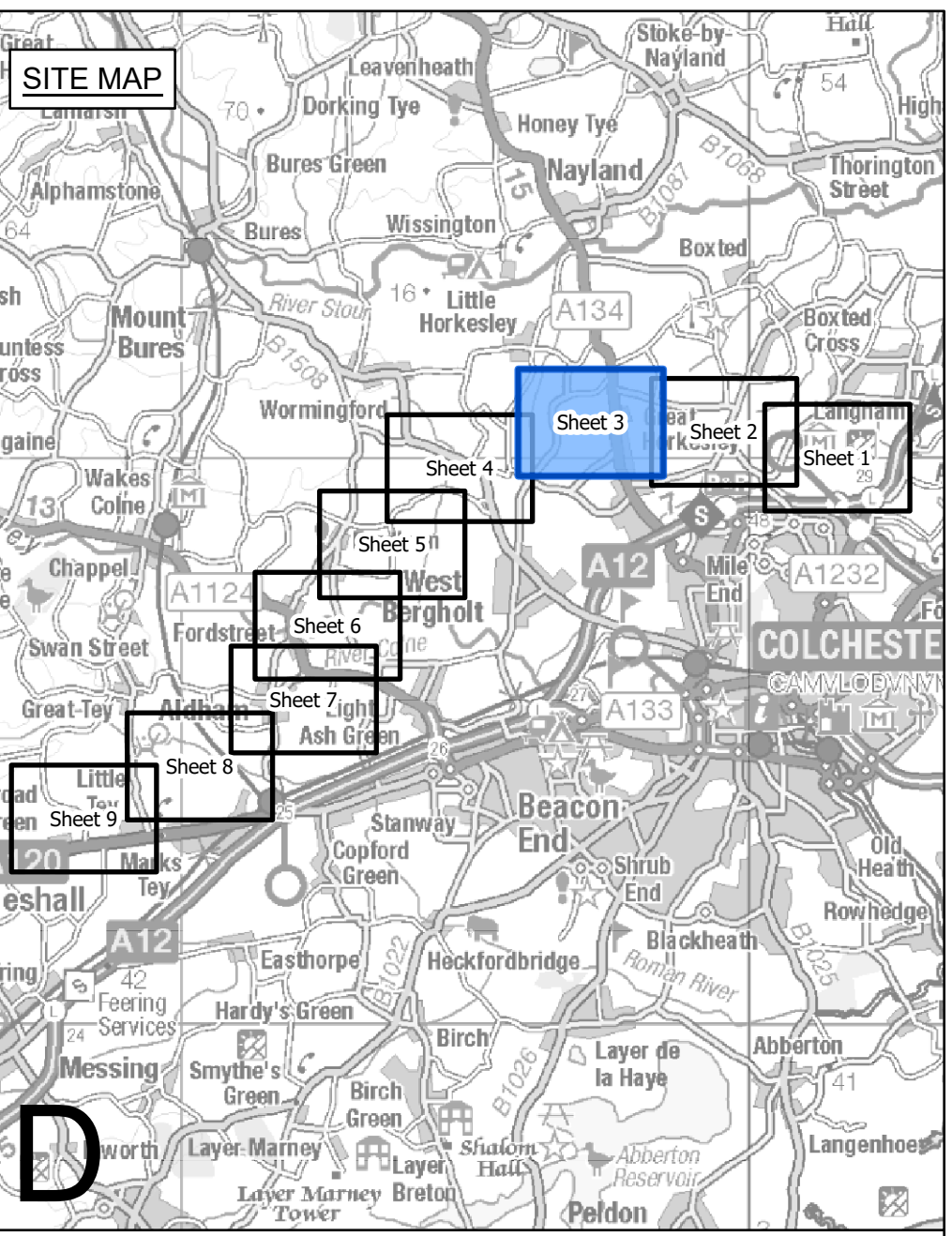
National Grid Drawing Reference
AENC-NG-ENG-PLN-0005

Scale	Sheet Size	Sheet	Issue
1:2,500	A0	SHEET 2 OF 9	A





NATIONAL GRID
(NORWICH TO TILBURY)
S.42 CONSULTATION PLAN SERIES
SECTION D (SHEET 3 OF 9,
COLCHESTER CITY COUNCIL)



Legend

- - Local authority boundary
- - Section boundary and local authority boundary
- - Section boundary
- - Sheet index cutlines

Proposed land use

- Red outline: Draft order limits
- Light green fill: Zone for permanent assets (NGET)
- Pink fill: Zone for construction, operation and maintenance (NGET and statutory undertaker)
- Yellow fill: Statutory undertaker works

Proposed project design details

- Green cross-hatch: New lattice pylon
- Purple dashed line: New full line tension gantry
- Blue dashed line: New overhead line
- Red dashed line: New underground cable swathe centreline
- Green dashed line: New underground cable construction swathe
- Yellow dashed line: Cable sealing end compound boundary
- Orange dashed line: Permanent access route including visibility splays (substations and cable sealing end compound)

Temporary works

- Blue dashed line: Site access, crossover points and visibility splays
- Red dashed line: Haul roads
- Blue dashed line: Haul roads for underground cable, cable sealing end compounds and substation works
- Blue dashed line: Crossing protection work area
- Red dashed line: Construction compound
- Orange dashed line: Construction laydown area

Notes

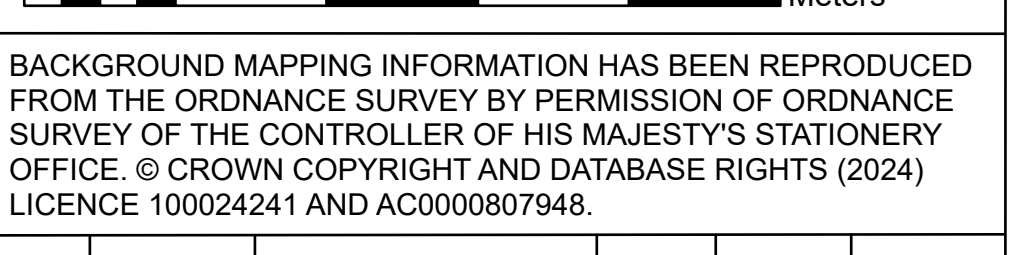
This drawing is scaled at paper size A0, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.

The proposed overhead line alignment and proposed underground cable alignment together comprise the 2024 preferred draft alignment.

These plans show the draft Order Limits. 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 potential permanent infrastructure would lie. Further information is provided in our 'Guide to interacting with our consultation plans' document.

For information regarding the Primary Access Routes and the Highways Mitigation Draft Order Limits refer to the 'Construction Access Plans'.

Coordinate System: British National Grid
Sheet X Centroid Coordinate: 597209 Sheet Y Centroid Coordinate: 230604



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 (2024) LICENCE 100024241 AND AC0000807948.

Issue	Date	Remarks	Drawn	Checked	Approved
A	APRIL 2024	FOR STATUTORY CONSULTATION	MG	TH	JPC

Title

NATIONAL GRID
(NORWICH TO TILBURY)
S.42 CONSULTATION PLAN SERIES
SECTION D (SHEET 3 OF 9,
COLCHESTER CITY COUNCIL)

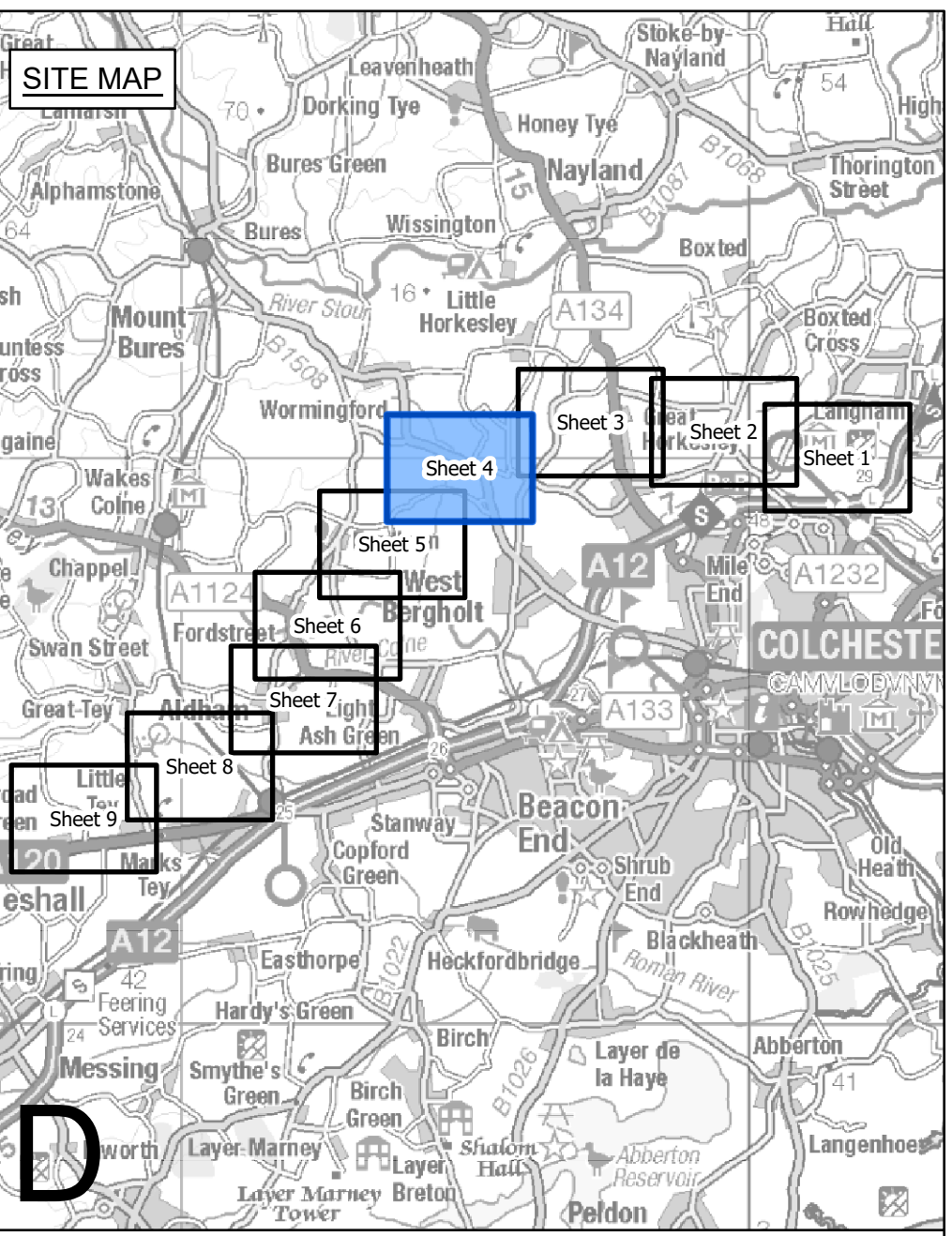


National Grid Drawing Reference
AENC-NG-ENG-PLN-0005

Scale	Sheet Size	Sheet	Issue
1:2,500	A0	SHEET 3 OF 9	A



NATIONAL GRID
(NORWICH TO TILBURY)
S.42 CONSULTATION PLAN SERIES
SECTION D (SHEET 4 OF 9,
COLCHESTER CITY COUNCIL)



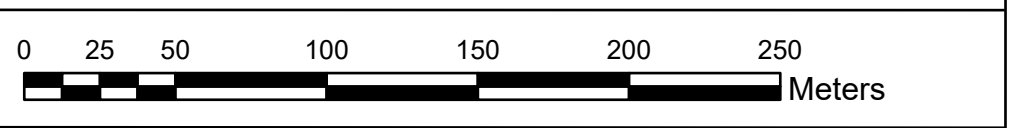
D

- Legend**
- - Local authority boundary
 - - Section boundary and local authority boundary
 - - Section boundary
 - - Sheet index cutlines
- Proposed land use**
- Red outline: Draft order limits
 - Green fill: Zone for permanent assets (NGET)
 - Pink fill: Zone for construction, operation and maintenance (NGET and statutory undertaker)
 - Green hatched: Statutory undertaker works
 - Blue hatched: Environmental areas
- Proposed project design details**
- Purple square with X: New lattice pylon
 - Green hatched: New full line tension gantry
 - Blue line: New overhead line
 - Red dashed line: New underground cable swathe centreline
 - Blue dashed line: New underground cable construction swathe
 - Green hatched: Cable sealing end compound boundary
 - Blue hatched: Permanent access route including visibility splays (substations and cable sealing end compound)
- Temporary works**
- Blue hatched: Site access, crossover points and visibility splays
 - Red hatched: Haul roads
 - Blue hatched: Haul roads for underground cable, cable sealing end compounds and substation works
 - Blue hatched: Crossing protection work area
 - Red hatched: Construction compound
 - Orange hatched: Construction laydown area

Notes
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.

The proposed overhead line alignment and proposed underground cable alignment together comprise the 2024 preferred draft alignment.
These plans show the draft Order Limits. 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 potential permanent infrastructure would lie. Further information is provided in our 'Guide to interacting with our consultation plans' document.

For information regarding the Primary Access Routes and the Highways Mitigation Draft Order Limits please refer to the 'Construction Access Plans'.
Coordinate System: British National Grid
Sheet X Centroid Coordinate: 594899 Sheet Y Centroid Coordinate: 229802



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 (2024) LICENCE 100024241 AND AC0000807948.

Issue	Date	Remarks	Drawn	Checked	Approved
A	APRIL 2024	FOR STATUTORY CONSULTATION	MG	TH	JPC

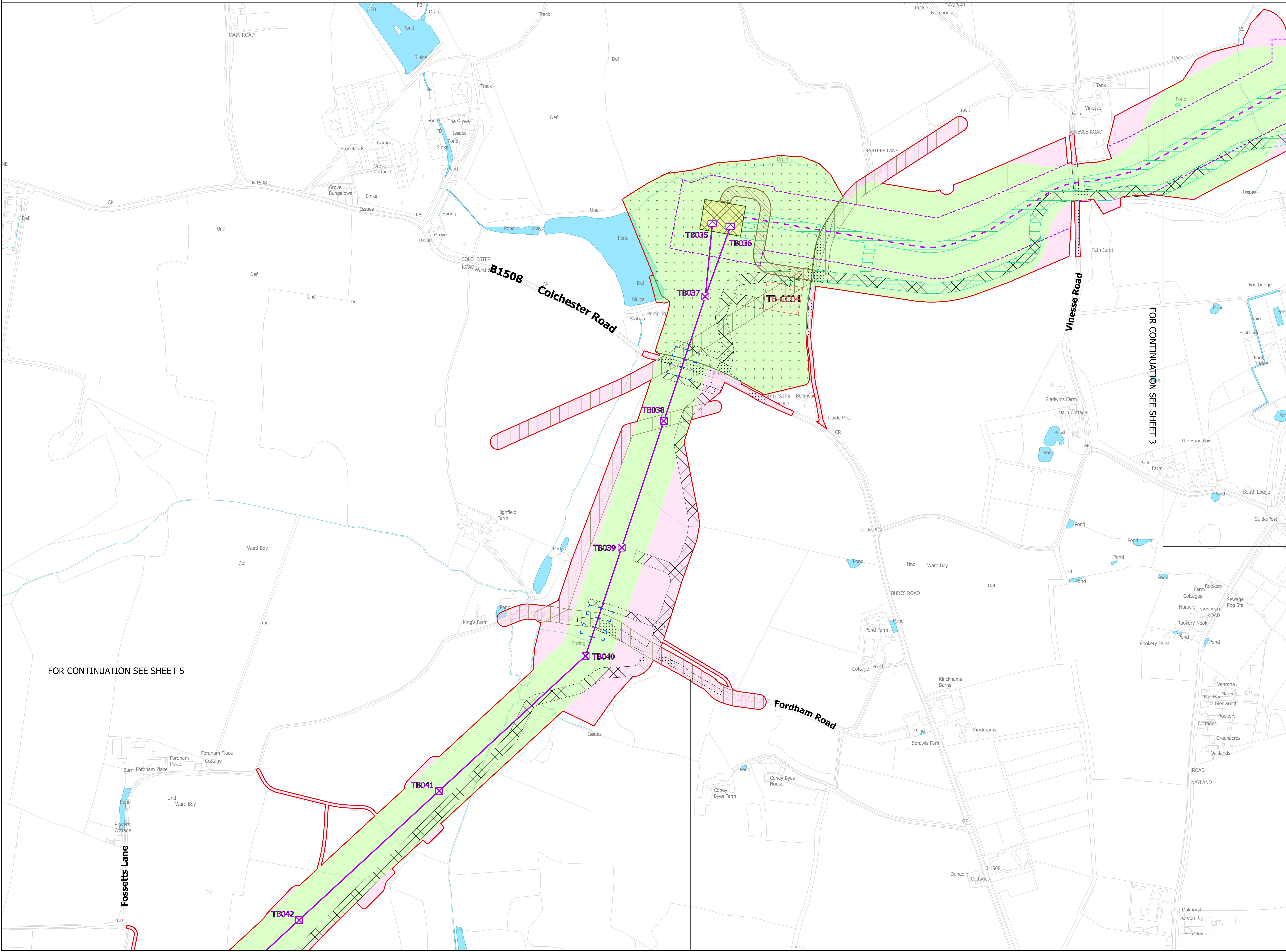
Title

NATIONAL GRID
(NORWICH TO TILBURY)
S.42 CONSULTATION PLAN SERIES
SECTION D (SHEET 4 OF 9,
COLCHESTER CITY COUNCIL)



National Grid Drawing Reference
AENC-NG-ENG-PLN-0005

Scale	Sheet Size	Sheet	Issue
1:2,500	A0	SHEET 4 OF 9	A

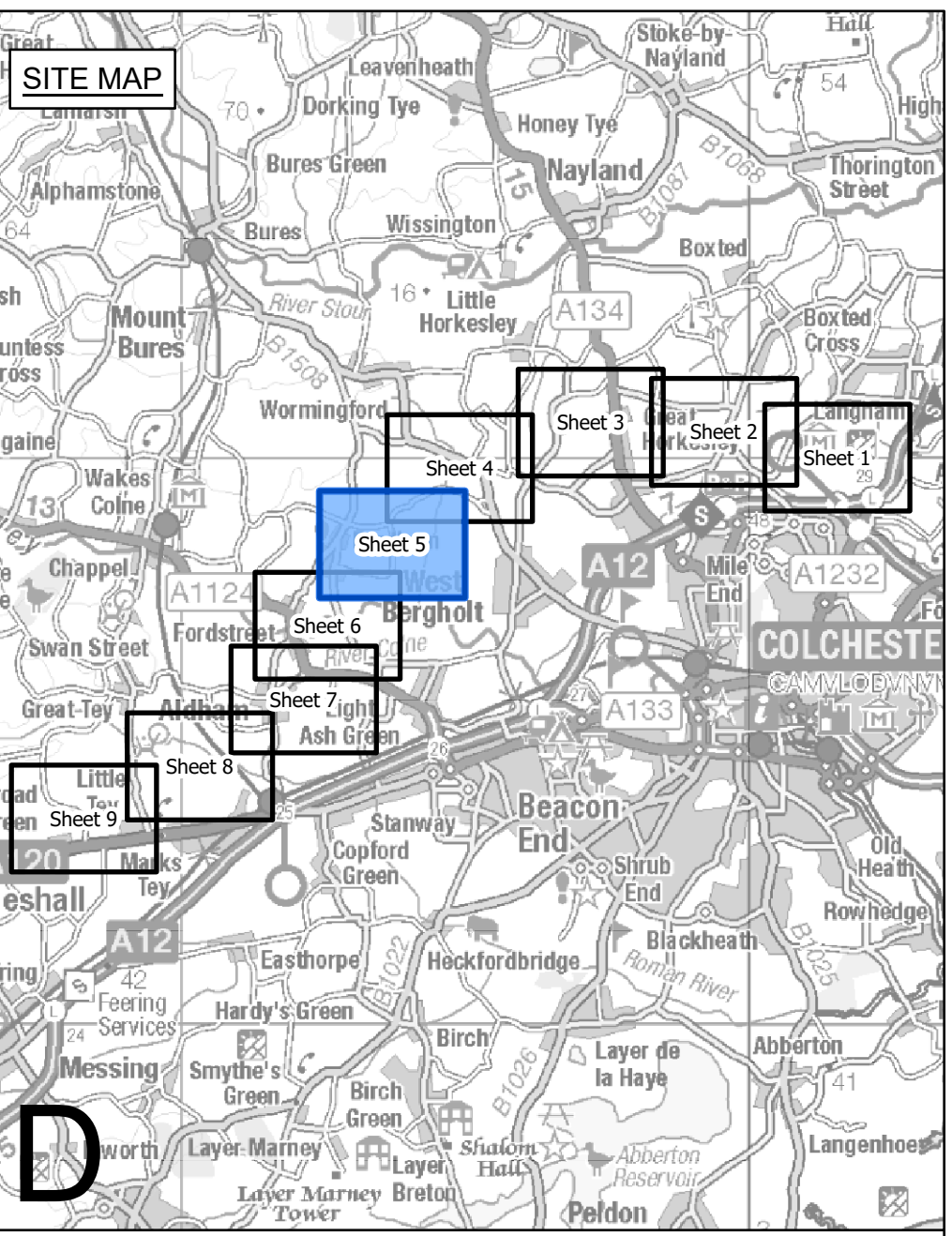


FOR CONTINUATION SEE SHEET 5

FOR CONTINUATION SEE SHEET 3



NATIONAL GRID
(NORWICH TO TILBURY)
S.42 CONSULTATION PLAN SERIES
SECTION D (SHEET 5 OF 9,
COLCHESTER CITY COUNCIL)



- Legend**
- - Local authority boundary
 - - Section boundary and local authority boundary
 - - Section boundary
 - - Sheet index cutlines
 - Proposed land use**
 - Red outline: Draft order limits
 - Green fill: Zone for permanent assets (NGET)
 - Pink fill: Zone for construction, operation and maintenance (NGET and statutory undertaker)
 - Green hatched: Statutory undertaker works
 - Green hatched: Environmental areas
 - Proposed project design details**
 - Purple square with X: New lattice pylon
 - Purple line with X: New full line tension gantry
 - Purple line: New overhead line
 - Green dashed line: New underground cable swathe centreline
 - Purple dashed line: New underground cable construction swathe
 - Yellow hatched: Cable sealing end compound boundary
 - Yellow hatched: Permanent access route including visibility splays (substations and cable sealing end compound)
 - Temporary works**
 - Blue hatched: Site access, crossover points and visibility splays
 - Blue hatched: Haul roads
 - Blue hatched: Haul roads for underground cable, cable sealing end compounds and substation works
 - Blue hatched: Crossing protection work area
 - Blue hatched: Construction compound
 - Blue hatched: Construction laydown area

Notes

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.

The proposed overhead line alignment and proposed underground cable alignment together comprise the 2024 preferred draft alignment.

These plans show the draft Order Limits. 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 potential permanent infrastructure would lie. Further information is provided in our 'Guide to interacting with our consultation plans' document.

For information regarding the Primary Access Routes and the Highways Mitigation Draft Order Limits please refer to the 'Construction Access Plans'.

Coordinate System: British National Grid
Sheet X Centroid Coordinate: 593709 Sheet Y Centroid Coordinate: 228457

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 (2024) LICENCE 100024241 AND AC0000807948.

Issue	Date	Remarks	Drawn	Checked	Approved
A	APRIL 2024	FOR STATUTORY CONSULTATION	MG	TH	JPC

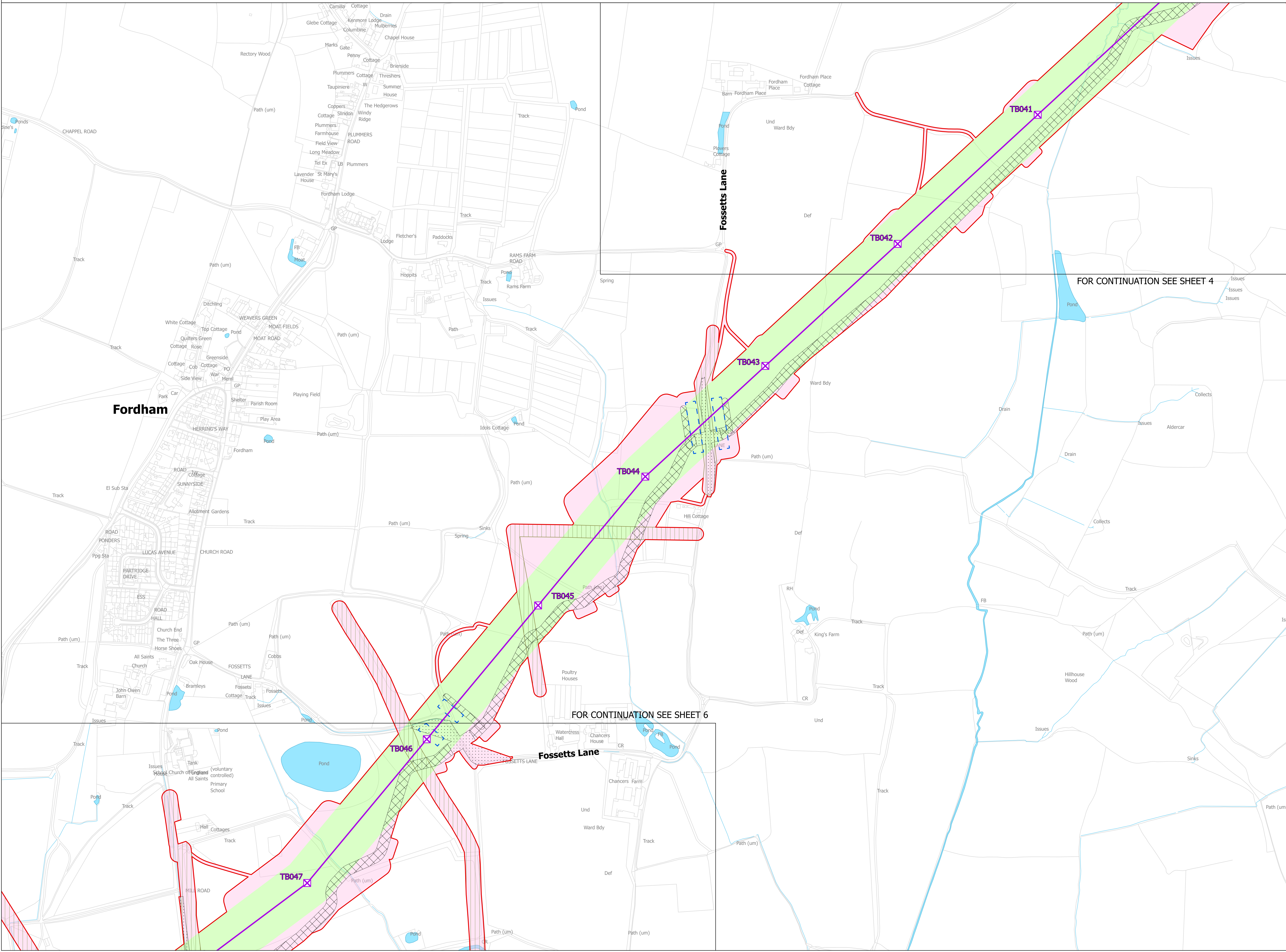
Title

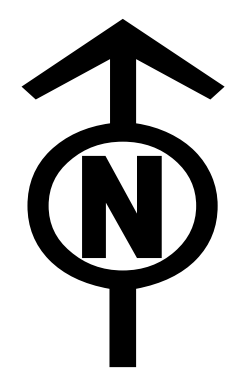
NATIONAL GRID
(NORWICH TO TILBURY)
S.42 CONSULTATION PLAN SERIES
SECTION D (SHEET 5 OF 9,
COLCHESTER CITY COUNCIL)



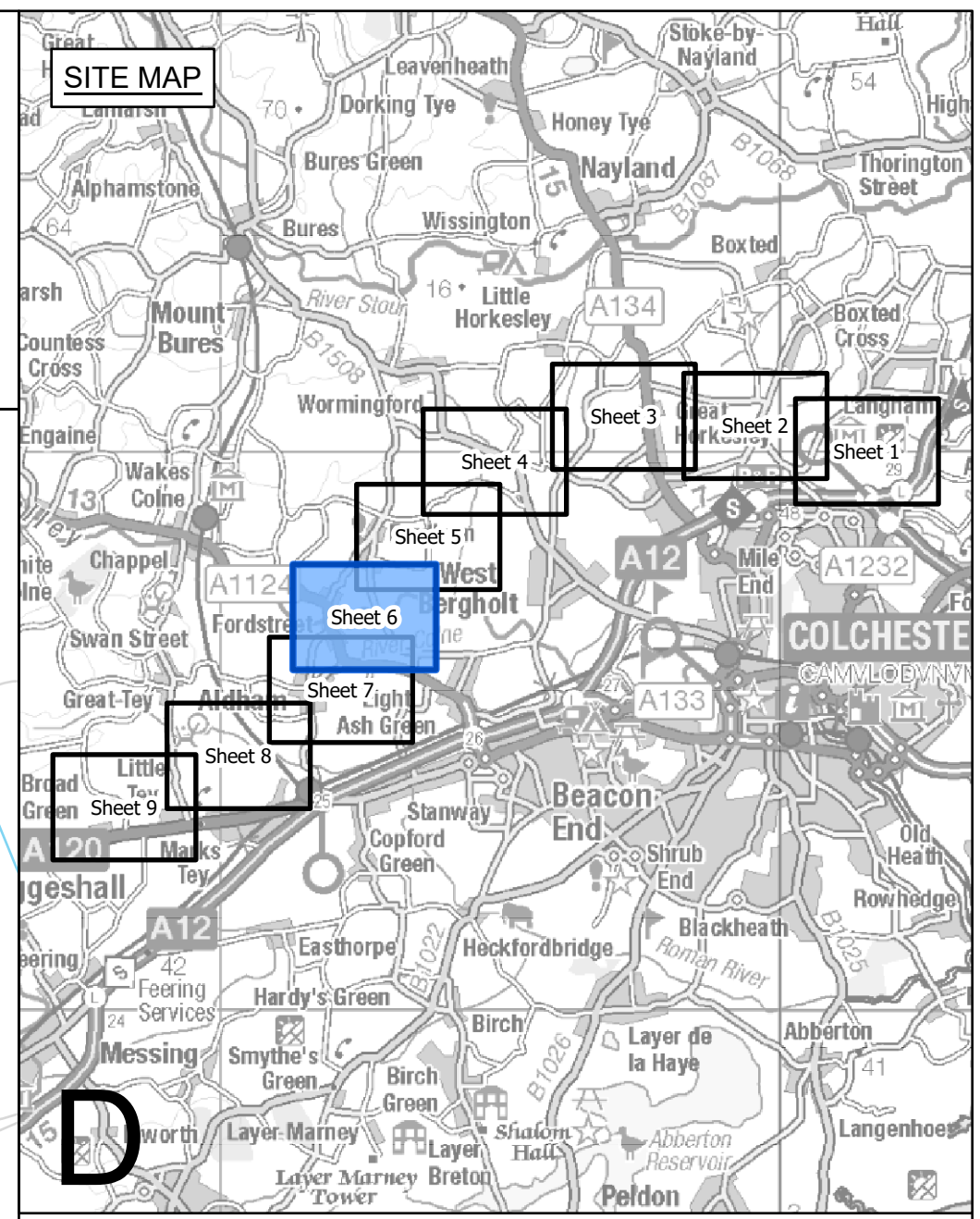
National Grid Drawing Reference
AENC-NG-ENG-PLN-0005

Scale	Sheet Size	Sheet	Issue
1:2,500	A0	SHEET 5 OF 9	A





NATIONAL GRID
(NORWICH TO TILBURY)
S.42 CONSULTATION PLAN SERIES
SECTION D (SHEET 6 OF 9,
COLCHESTER CITY COUNCIL)



D

- Legend**
- - Local authority boundary
 - Section boundary and local authority boundary
 - Section boundary
 - Sheet index cutlines
- Proposed land use**
- Red outline: Draft order limits
 - Green fill: Zone for permanent assets (NGET)
 - Pink fill: Zone for construction, operation and maintenance (NGET and statutory undertaker)
 - Yellow fill: Statutory undertaker works
 - Green hatched: Environmental areas
- Proposed project design details**
- Purple square: New lattice pylon
 - Purple line: New full line tension gantry
 - Purple line: New overhead line
 - Blue dashed line: New underground cable swathe centreline
 - Blue dashed line: New underground cable construction swathe
 - Yellow hatched: Cable sealing end compound boundary
 - Yellow hatched: Permanent access route including visibility splays (substations and cable sealing end compound)
- Temporary works**
- Blue dashed line: Site access, crossover points and visibility splays
 - Blue dashed line: Haul roads
 - Blue dashed line: Haul roads for underground cable, cable sealing end compounds and substation works
 - Blue dashed line: Crossing protection work area
 - Blue dashed line: Construction compound
 - Blue dashed line: Construction laydown area

Notes

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.

The proposed overhead line alignment and proposed underground cable alignment together comprise the 2024 preferred draft order limits.

These plans show the draft Order Limits. 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 potential permanent infrastructure would lie. Further information is provided in our 'Guide to interacting with our consultation plans' document.

For information regarding the Primary Access Routes and the Highways Mitigation Draft Order Limits please refer to the 'Construction Access Plans'.

Coordinate System: British National Grid
Sheet X Centroid Coordinate: 592569 Sheet Y Centroid Coordinate: 227025



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 (2024) LICENCE 100024241 AND AC0000807948.

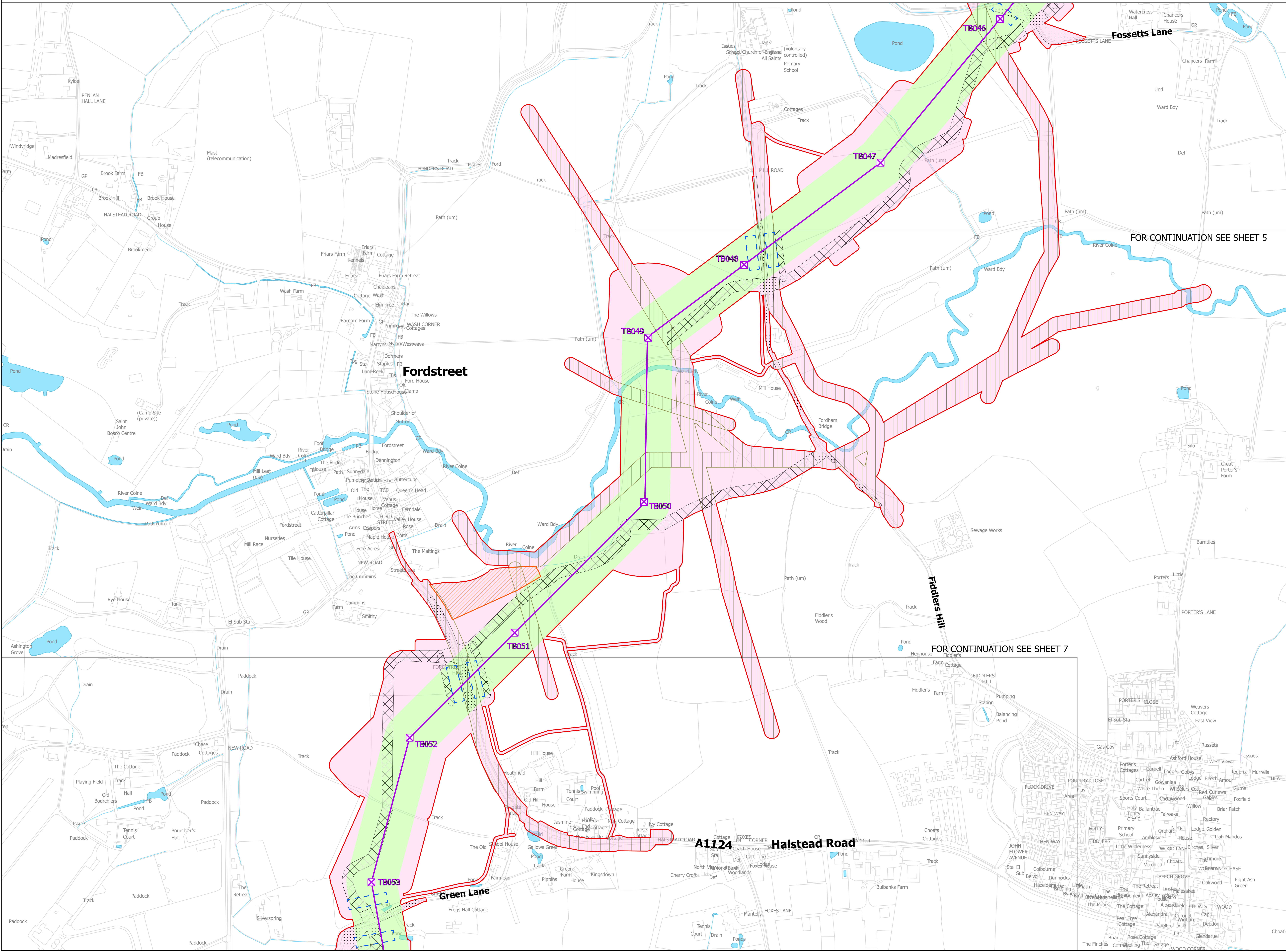
Issue	Date	Remarks	Drawn	Checked	Approved
A	APRIL 2024	FOR STATUTORY CONSULTATION	MG	TH	JPC

**NATIONAL GRID
(NORWICH TO TILBURY)
S.42 CONSULTATION PLAN SERIES
SECTION D (SHEET 6 OF 9,
COLCHESTER CITY COUNCIL)**

nationalgrid

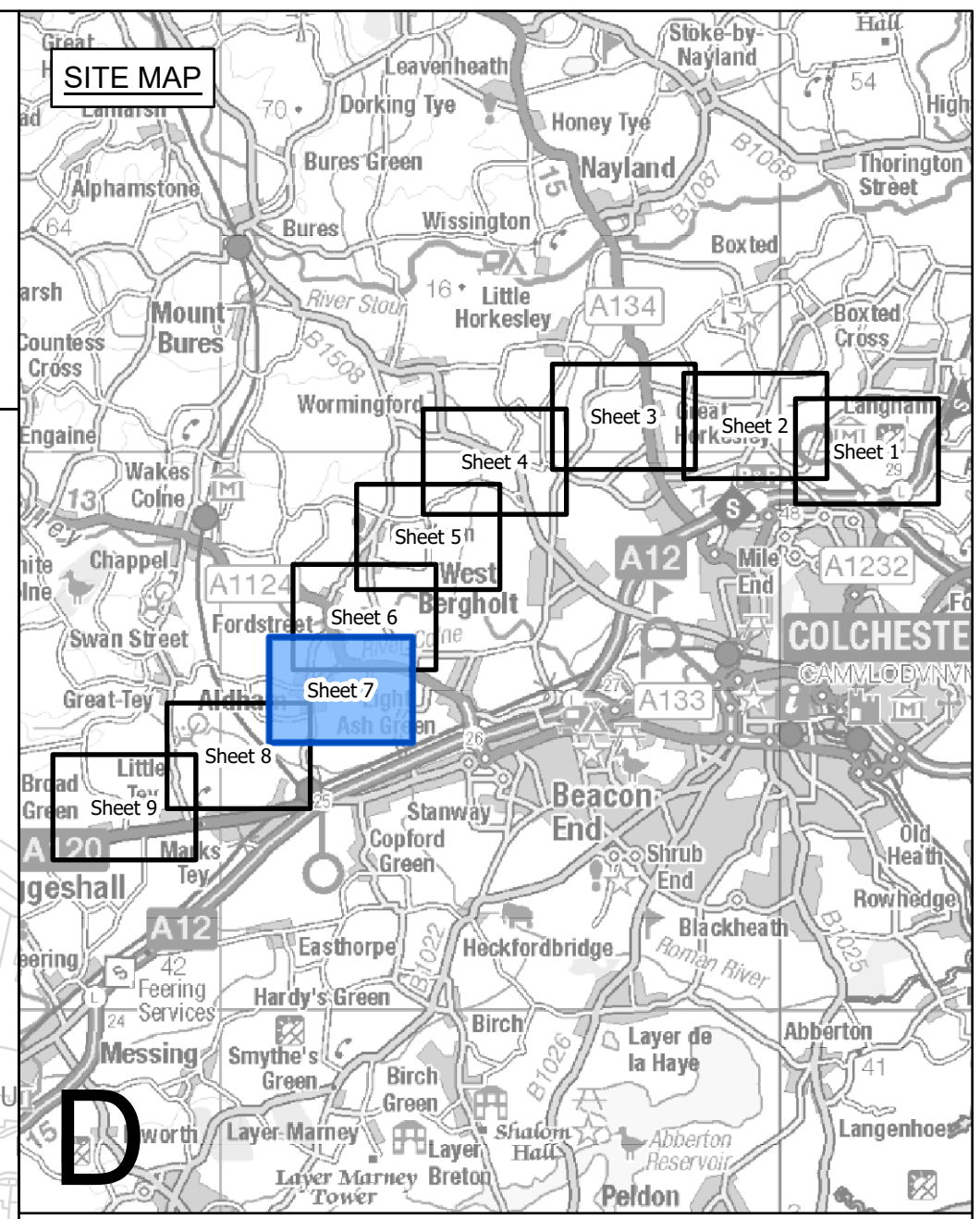
National Grid Drawing Reference
AENC-NG-ENG-PLN-0005

Scale	Sheet Size	Sheet	Issue
1:2,500	A0	SHEET 6 OF 9	A





NATIONAL GRID
(NORWICH TO TILBURY)
S.42 CONSULTATION PLAN SERIES
SECTION D (SHEET 7 OF 9,
COLCHESTER CITY COUNCIL)



D

Legend

- Local authority boundary
- Section boundary and local authority boundary
- Section boundary
- Sheet index cutlines
- Proposed land use**
- Draft order limits
- Zone for permanent assets (NGET)
- Zone for construction, operation and maintenance (NGET and statutory undertaker)
- Statutory undertaker works
- Environmental areas
- Proposed project design details**
- New lattice pylon
- New full line tension gantry
- New overhead line
- New underground cable swathe centreline
- New underground cable construction swathe
- Cable sealing end compound boundary
- Permanent access route including visibility splays (substations and cable sealing end compound)
- Temporary works**
- Site access, crossover points and visibility splays
- Haul roads
- Haul roads for underground cable, cable sealing end compounds and substation works
- Crossing protection work area
- Construction compound
- Construction laydown area

Notes

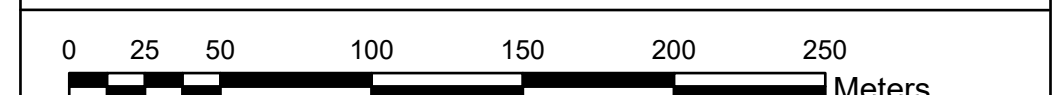
This drawing is scaled at paper size A0, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.

The proposed overhead line alignment and proposed underground cable alignment together comprise the 2024 preferred draft alignment.

These plans show the draft Order Limits. 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 potential permanent infrastructure would lie. Further information is provided in our 'Guide to interacting with our consultation plans' document.

For information regarding the Primary Access Routes and the Highways Mitigation Draft Order Limits please refer to the 'Construction Access Plans'.

Coordinate System: British National Grid
Sheet X Centroid Coordinate: 592148 Sheet Y Centroid Coordinate: 225724



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 (2024) LICENCE 100024241 AND AC0000807948.

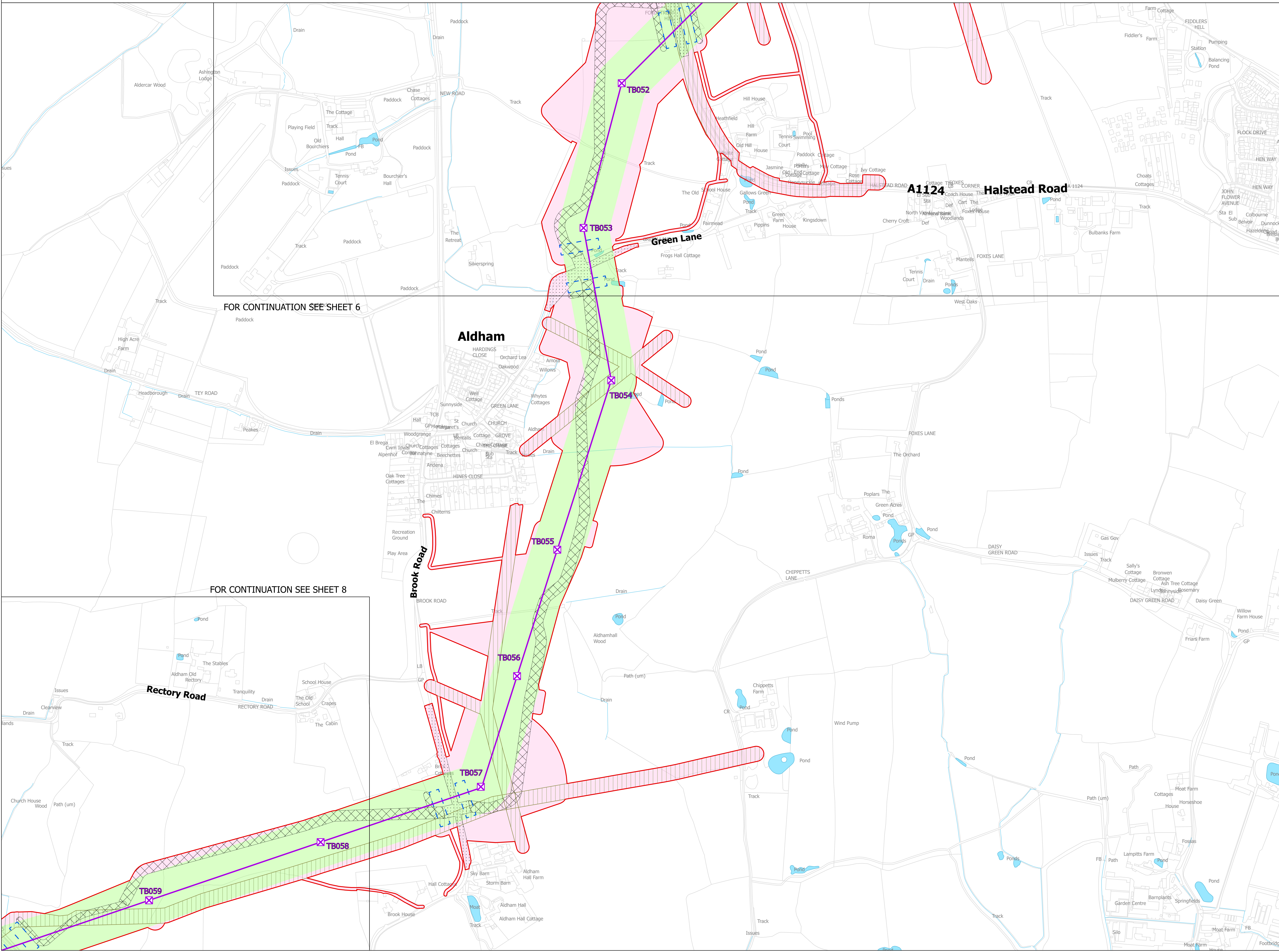
Issue	Date	Remarks	Drawn	Checked	Approved
A	APRIL 2024	FOR STATUTORY CONSULTATION	MG	TH	JPC

Title

NATIONAL GRID
(NORWICH TO TILBURY)
S.42 CONSULTATION PLAN SERIES
SECTION D (SHEET 7 OF 9,
COLCHESTER CITY COUNCIL)

National Grid Drawing Reference
AENG-NG-ENG-PLN-0005

Scale	Sheet Size	Sheet	Issue
1:2,500	A0	SHEET 7 OF 9	A

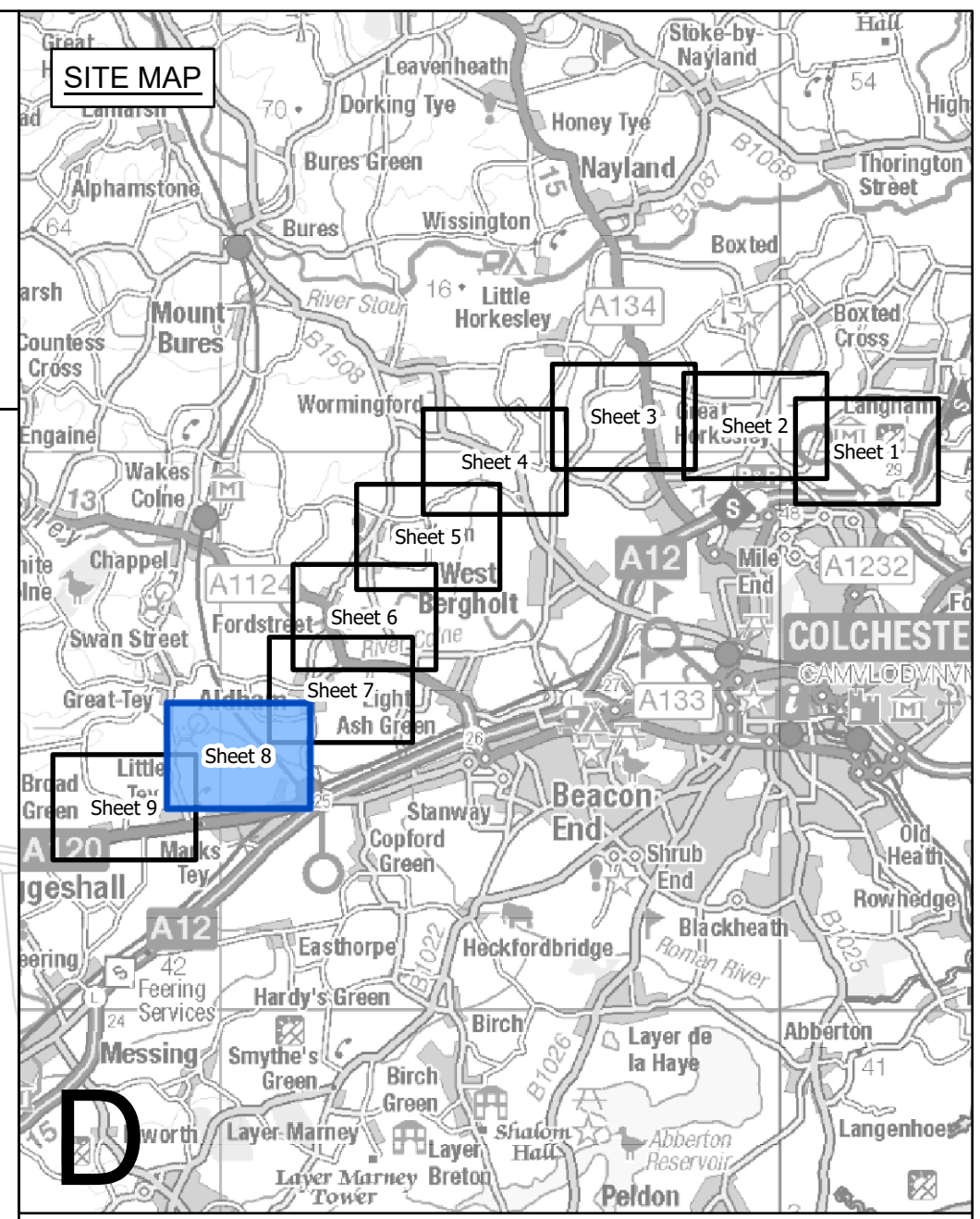


FOR CONTINUATION SEE SHEET 6

FOR CONTINUATION SEE SHEET 8



NATIONAL GRID
(NORWICH TO TILBURY)
S.42 CONSULTATION PLAN SERIES
SECTION D (SHEET 8 OF 9,
COLCHESTER CITY COUNCIL)



D

- Legend**
- - Local authority boundary
 - - Section boundary and local authority boundary
 - - Section boundary
 - - Sheet index cutlines
- Proposed land use**
- Red outline: Draft order limits
 - Green hatched: Zone for permanent assets (NGET)
 - Pink hatched: Zone for construction, operation and maintenance (NGET and statutory undertaker)
 - Yellow hatched: Statutory undertaker works
 - Blue hatched: Environmental areas
- Proposed project design details**
- Purple square with 'X': New lattice pylon
 - Purple line with 'X': New full line tension gantry
 - Red line: New overhead line
 - Blue dashed line: New underground cable swathe centreline
 - Blue dashed line with 'X': New underground cable construction swathe
 - Yellow hatched: Cable sealing end compound boundary
 - Orange hatched: Permanent access route including visibility splays (substations and cable sealing end compound)
- Temporary works**
- Blue dashed line with 'X': Site access, crossover points and visibility splays
 - Blue dashed line with 'X': Haul roads
 - Blue dashed line with 'X': Haul roads for underground cable, cable sealing end compounds and substation works
 - Blue dashed line with 'X': Crossing protection work area
 - Blue dashed line with 'X': Construction compound
 - Blue dashed line with 'X': Construction laydown area

Notes

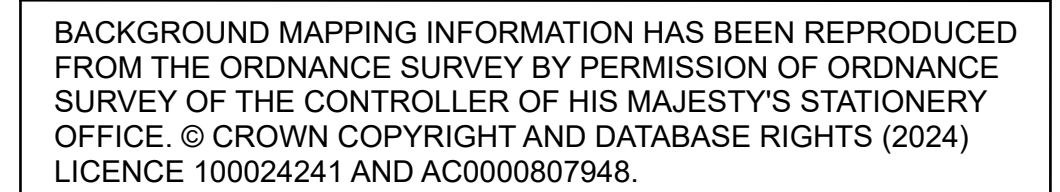
This drawing is scaled at paper size A0, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.

The proposed overhead line alignment and proposed underground cable alignment together comprise the 2024 preferred draft alignment.

These plans show the draft Order Limits. 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 potential permanent infrastructure would lie. Further information is provided in our 'Guide to interacting with our consultation plans' document.

For information regarding the Primary Access Routes and the Highways Mitigation Draft Order Limits please refer to the 'Construction Access Plans'.

Coordinate System: British National Grid
Sheet X Centroid Coordinate: 596319 Sheet Y Centroid Coordinate: 224543

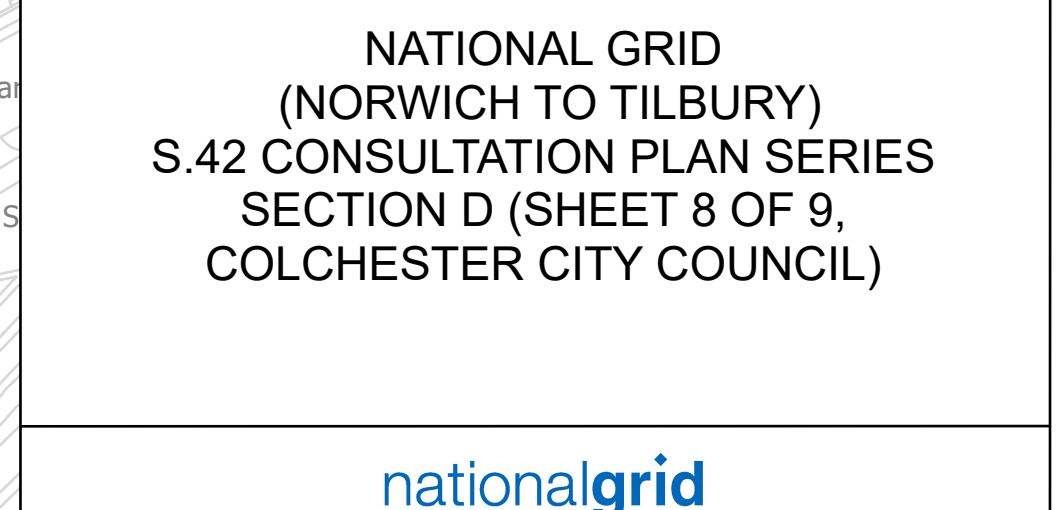


BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY BY PERMISSION OF ORDNANCE SURVEY OF THE CONTROLLER OF HIS MAJESTY'S STATIONERY OFFICE. © CROWN COPYRIGHT AND DATABASE RIGHTS (2024) LICENCE 100024241 AND AC0000807948.

Issue	Date	Remarks	Drawn	Checked	Approved
A	APRIL 2024	FOR STATUTORY CONSULTATION	MG	TH	JPC

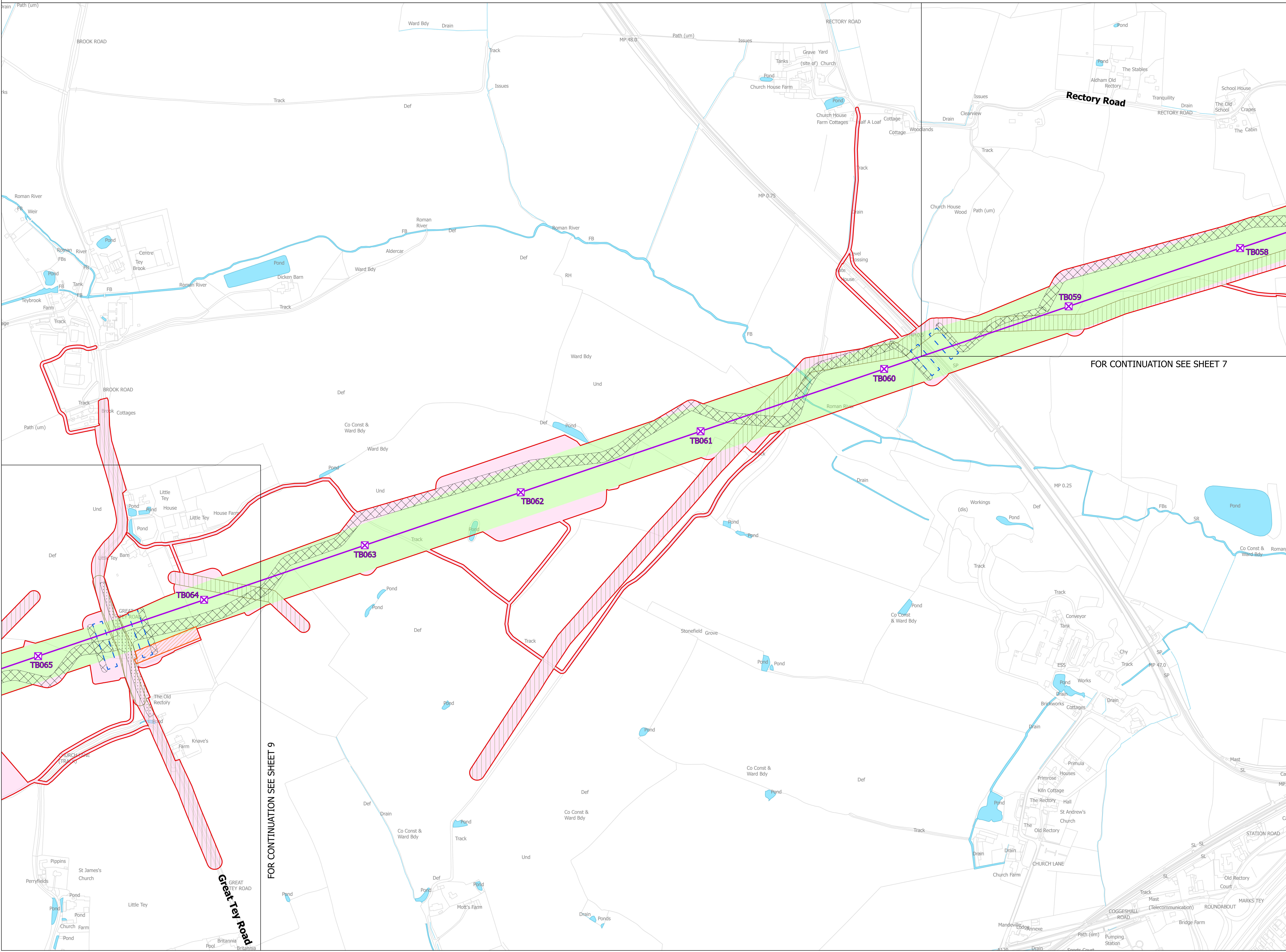
Title

NATIONAL GRID
(NORWICH TO TILBURY)
S.42 CONSULTATION PLAN SERIES
SECTION D (SHEET 8 OF 9,
COLCHESTER CITY COUNCIL)



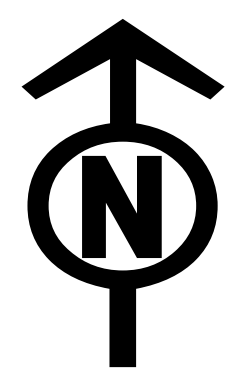
National Grid Drawing Reference
AENC-NG-ENG-PLN-0005

Scale	Sheet Size	Sheet	Issue
1:2,500	A0	SHEET 8 OF 9	A

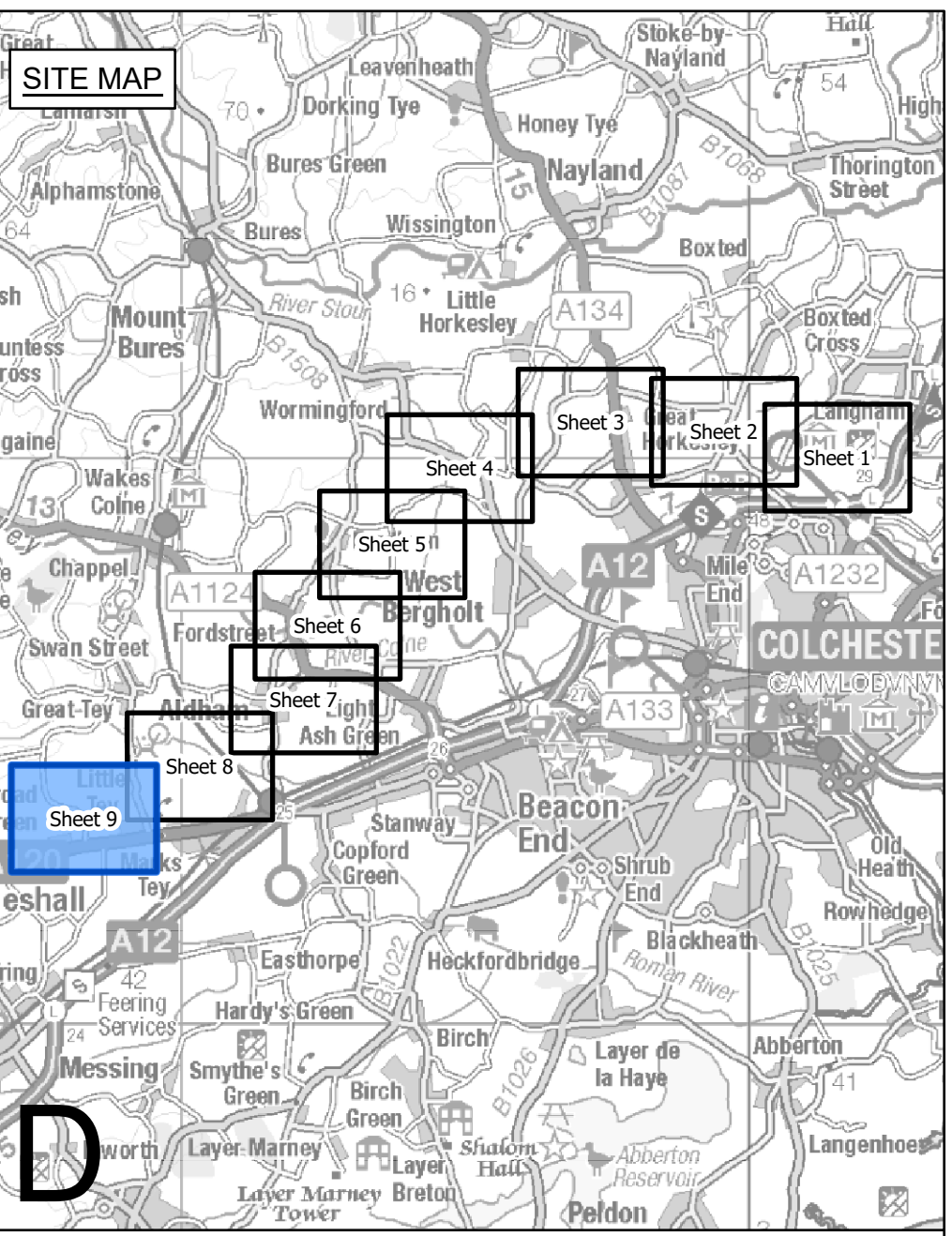


FOR CONTINUATION SEE SHEET 7

FOR CONTINUATION SEE SHEET 9

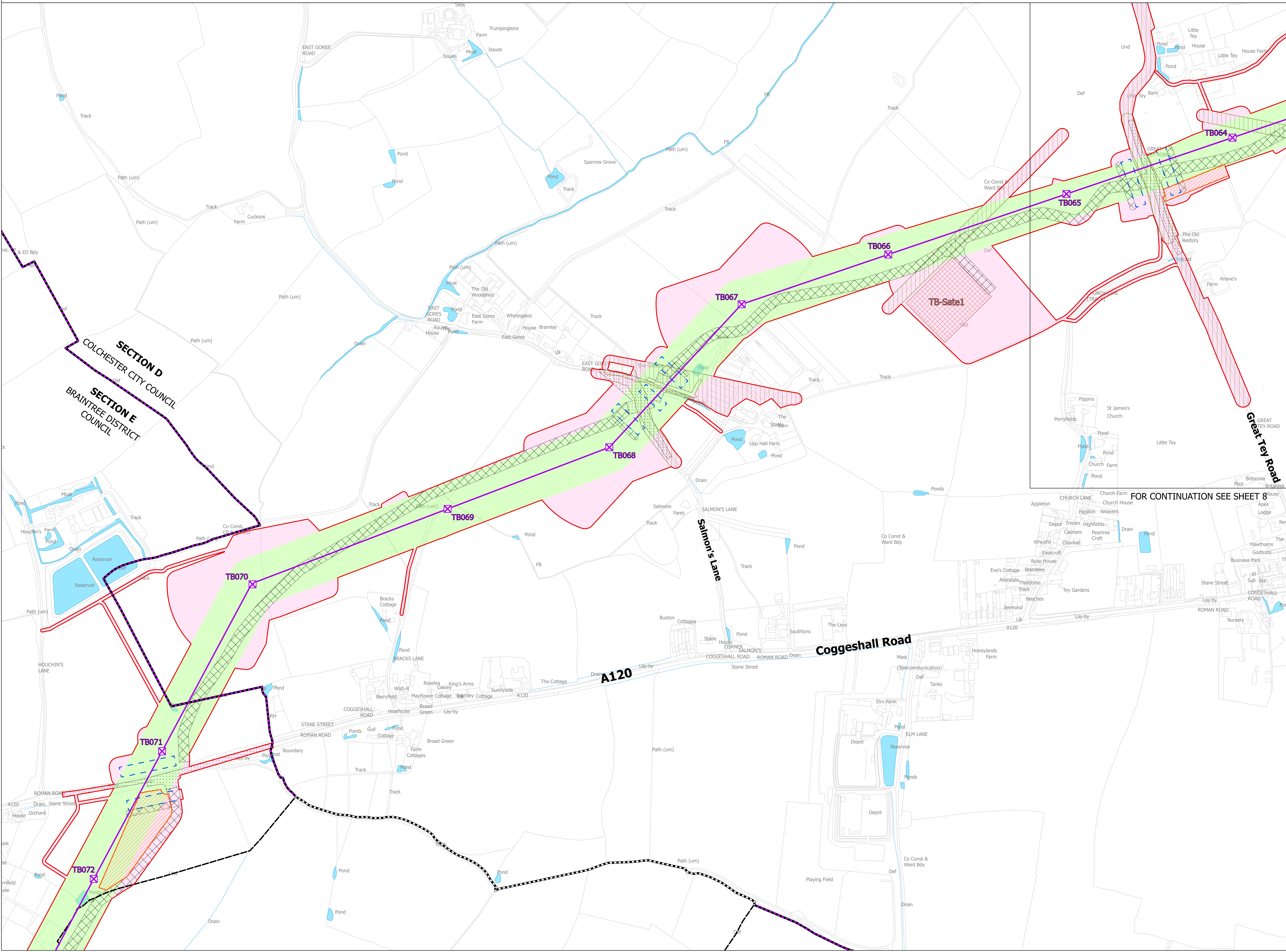


NATIONAL GRID
(NORWICH TO TILBURY)
S.42 CONSULTATION PLAN SERIES
SECTION D (SHEET 9 OF 9,
COLCHESTER CITY COUNCIL AND BRAINTREE DISTRICT COUNCIL)



D

- Legend**
- - Local authority boundary
 - - Section boundary and local authority boundary
 - - Section boundary
 - - Sheet index cutlines
- Proposed land use**
- Red outline: Draft order limits
 - Green fill: Zone for permanent assets (NGET)
 - Pink fill: Zone for construction, operation and maintenance (NGET and statutory undertaker)
 - Yellow fill: Statutory undertaker works
 - Green hatched: Environmental areas
- Proposed project design details**
- Purple square: New lattice pylon
 - Purple square with cross: New full line tension gantry
 - Purple line: New overhead line
 - Blue dashed line: New underground cable swathe centreline
 - Blue dashed line with cross: New underground cable construction swathe
 - Green hatched: Cable sealing end compound boundary
 - Yellow hatched: Permanent access route including visibility splays (substations and cable sealing end compound)
- Temporary works**
- White dashed: Site access, crossover points and visibility splays
 - Blue dashed: Haul roads
 - Blue dashed with cross: Haul roads for underground cable, cable sealing end compounds and substation works
 - Blue dashed with cross: Crossing protection work area
 - Blue dashed with cross: Construction compound
 - Blue dashed with cross: Construction laydown area



FOR CONTINUATION SEE SHEET 8

Notes

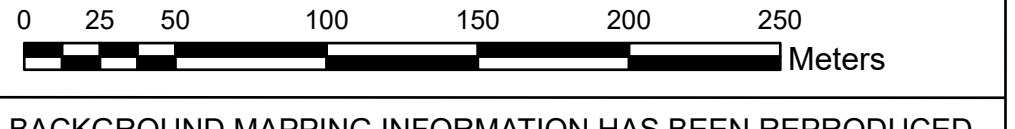
This drawing is scaled at paper size A0, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against.

The proposed overhead line alignment and proposed underground cable alignment together comprise the 2024 preferred draft alignment.

These plans show the draft Order Limits. 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 potential permanent infrastructure would lie. Further information is provided in our 'Guide to interacting with our consultation plans' document.

For information regarding the Primary Access Routes and the Highways Mitigation Draft Order Limits please refer to the 'Construction Access Plans'.

Coordinate System: British National Grid
Sheet X Centroid Coordinate: 588274 Sheet Y Centroid Coordinate: 223624



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 (2024) LICENCE 100024241 AND AC0000807948.

Issue	Date	Remarks	Drawn	Checked	Approved
A	APRIL 2024	FOR STATUTORY CONSULTATION	MG	TH	JPC

Title

NATIONAL GRID
(NORWICH TO TILBURY)
S.42 CONSULTATION PLAN SERIES
SECTION D (SHEET 9 OF 9,
COLCHESTER CITY COUNCIL AND
BRAINTREE DISTRICT COUNCIL)

nationalgrid

National Grid Drawing Reference

AENC-NG-ENG-PLN-0005

Scale	Sheet Size	Sheet	Issue
1:2,500	A0	SHEET 9 OF 9	A