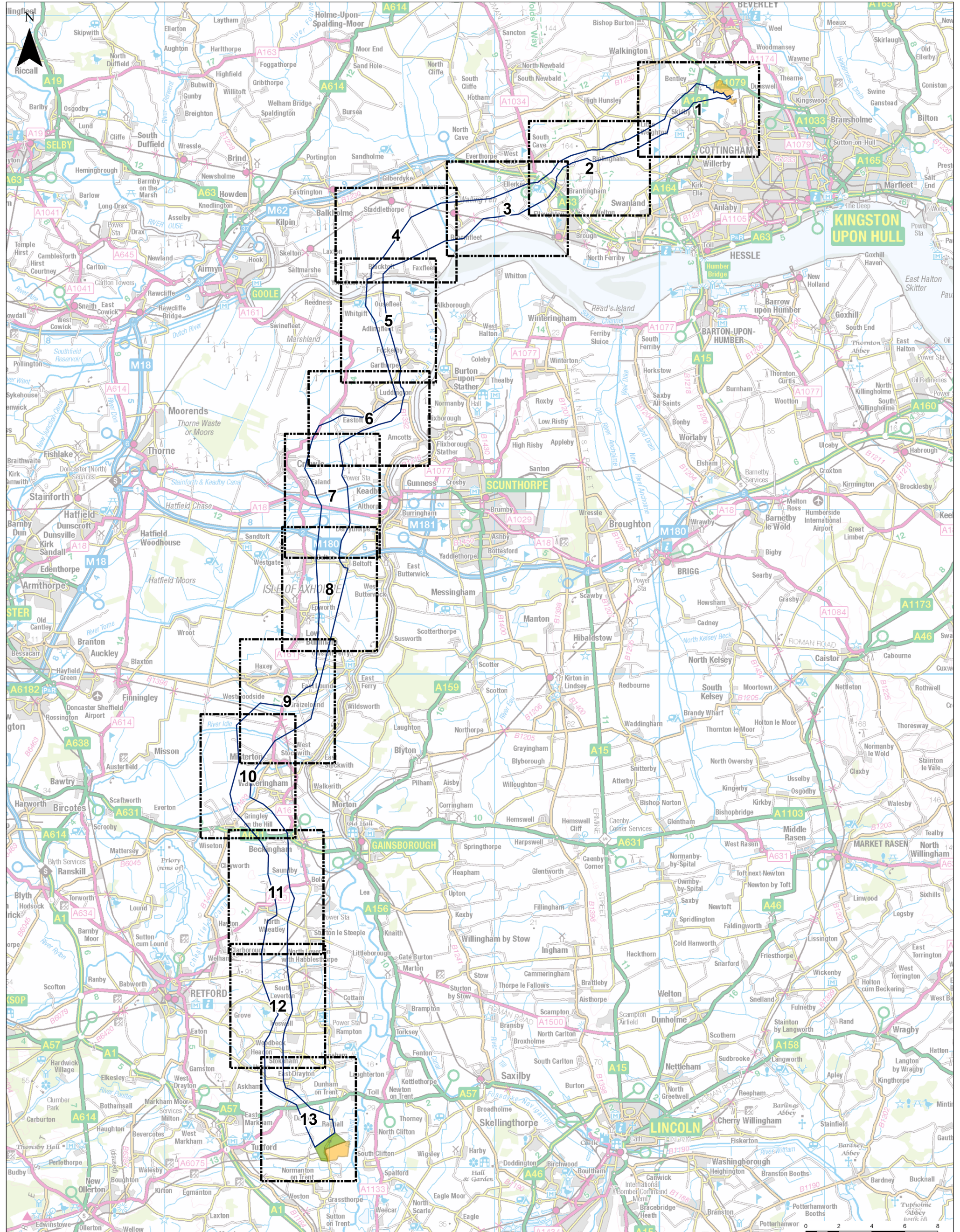


# Appendix C

## Graduated Swathe (detailed)



**LEGEND**

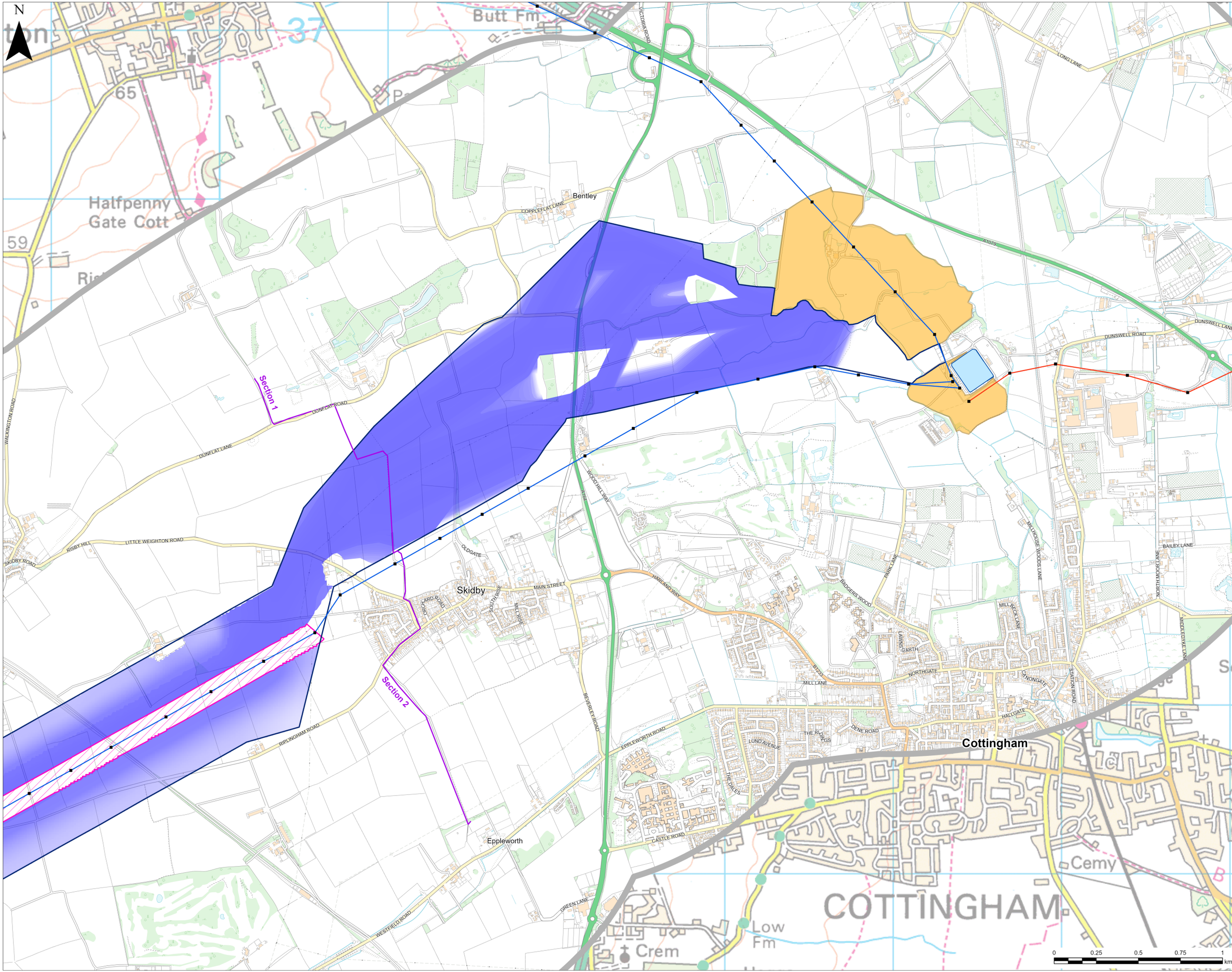
- Sheet Extents
- Consultation Corridor
- Substation Siting Zone
- Zone for Routing into Potential Substation

**nationalgrid**  
**wsp**

PROJECT: NORTH HUMBER TO HIGH MARNHAM  
FILE: NH-HM EMERGING PREFERRED CORRIDOR PUBLIC CONSULTATION 2023 KEY PLAN

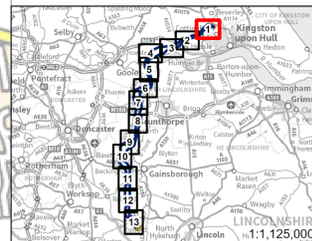
SCALE: 1:100,000	CHECKED: RT	APPROVED: JW
PROJECT NO: 70080421	DRAWN: BS	DATE: 26/05/2023

© Crown copyright and database rights 2021. Ordnance Survey 0100059731  
© National Grid 2021. © Historic England 2021  
© Natural England material is reproduced with the permission of Natural England 2021

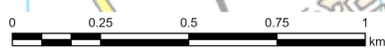


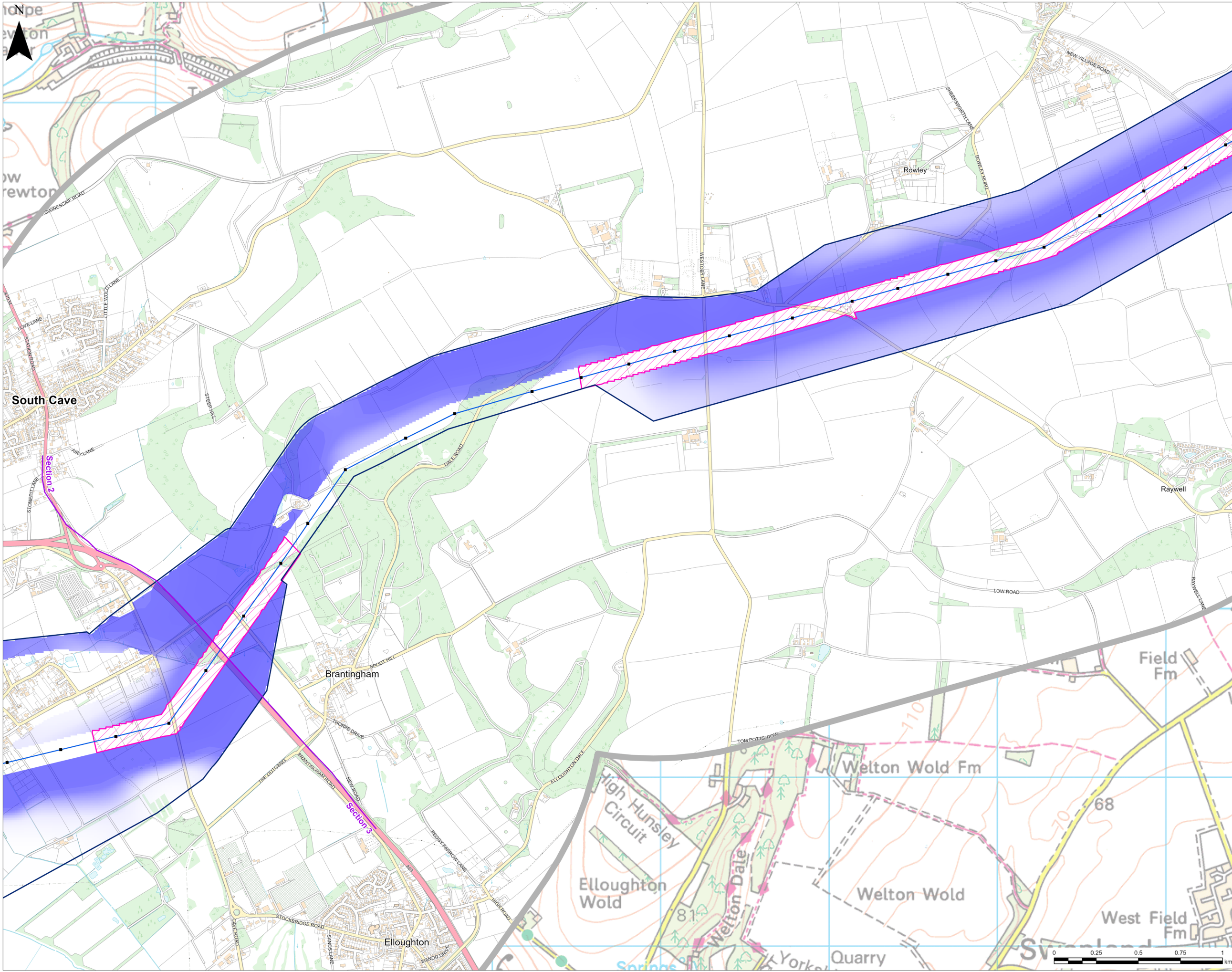
- LEGEND**
- Towers
  - Proposed Sections for Consultation
  - 400Kv Overhead Line
  - 275Kv Overhead Line
  - 132Kv Overhead Line
  - Extent of More Detailed Mapping
  - Existing Substation
  - Consultation Corridor
  - Substation Siting Zone
  - Zone for Routing into Potential Substation
  - Zone for Potential Line Swap Over
  - Search Area for Undergrounding of Existing Line

© Crown copyright and database rights 2021. Ordnance Survey  
 010059731  
 © National Grid 2021. © Historic England 2021  
 © Natural England material is reproduced with the permission of  
 Natural England 2021



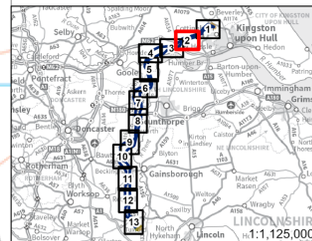
PROJECT		
NORTH HUMBER TO HIGH MARNHAM		
THE NH-HM EMERGING PREFERRED CORRIDOR		
PUBLIC CONSULTATION 2023		
SHEET 1 (SECTION 1.2)		
SCALE: 1:10,000	CHECKED: RT	APPROVED: JW
PROJECT NO: 70080421	DRAWN: BS	DATE: 26/05/2023



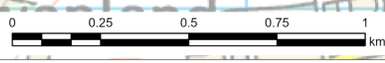


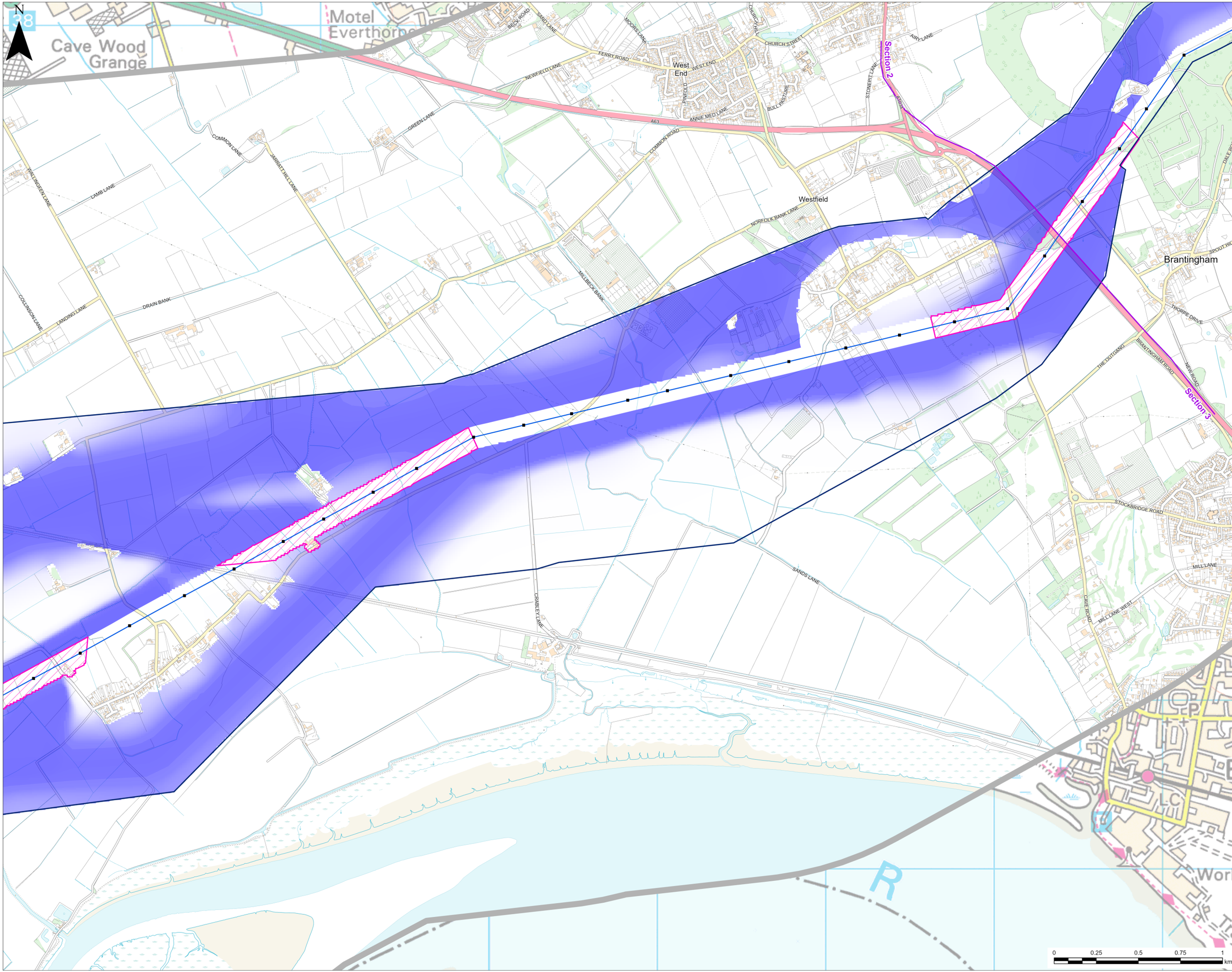
- LEGEND**
- Towers
  - Proposed Sections for Consultation
  - 400Kv Overhead Line
  - 275Kv Overhead Line
  - 132Kv Overhead Line
  - ▭ Extent of More Detailed Mapping
  - ▭ Existing Substation
  - ▭ Consultation Corridor
  - ▭ Substation Siting Zone
  - ▭ Zone for Routing into Potential Substation
  - ▭ Zone for Potential Line Swap Over
  - ▭ Search Area for Undergrounding of Existing Line

© Crown copyright and database rights 2021. Ordnance Survey 0100059731  
 © National Grid 2021. © Historic England 2021  
 © Natural England material is reproduced with the permission of Natural England 2021



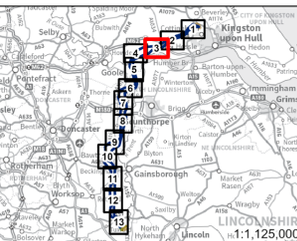
PROJECT		
NORTH HUMBER TO HIGH MARNHAM		
TITLE NH-HM EMERGING PREFERRED CORRIDOR PUBLIC CONSULTATION 2023 SHEET 2 (SECTION 2, 3)		
SCALE 1:110,000	CHECKED RT	APPROVED JW
PROJECT NO. 70080421	DRAWN BS	DATE 26/05/2023





- LEGEND**
- Towers
  - Proposed Sections for Consultation
  - 400Kv Overhead Line
  - 275Kv Overhead Line
  - 132Kv Overhead Line
  - Extent of More Detailed Mapping
  - Existing Substation
  - Consultation Corridor
  - Substation Siting Zone
  - Zone for Routing into Potential Substation
  - Zone for Potential Line Swap Over
  - Search Area for Undergrounding of Existing Line

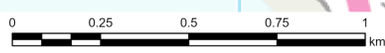
© Crown copyright and database rights 2021. Ordnance Survey 0100559731  
 © National Grid 2021. © Historic England 2021  
 © Natural England material is reproduced with the permission of Natural England 2021

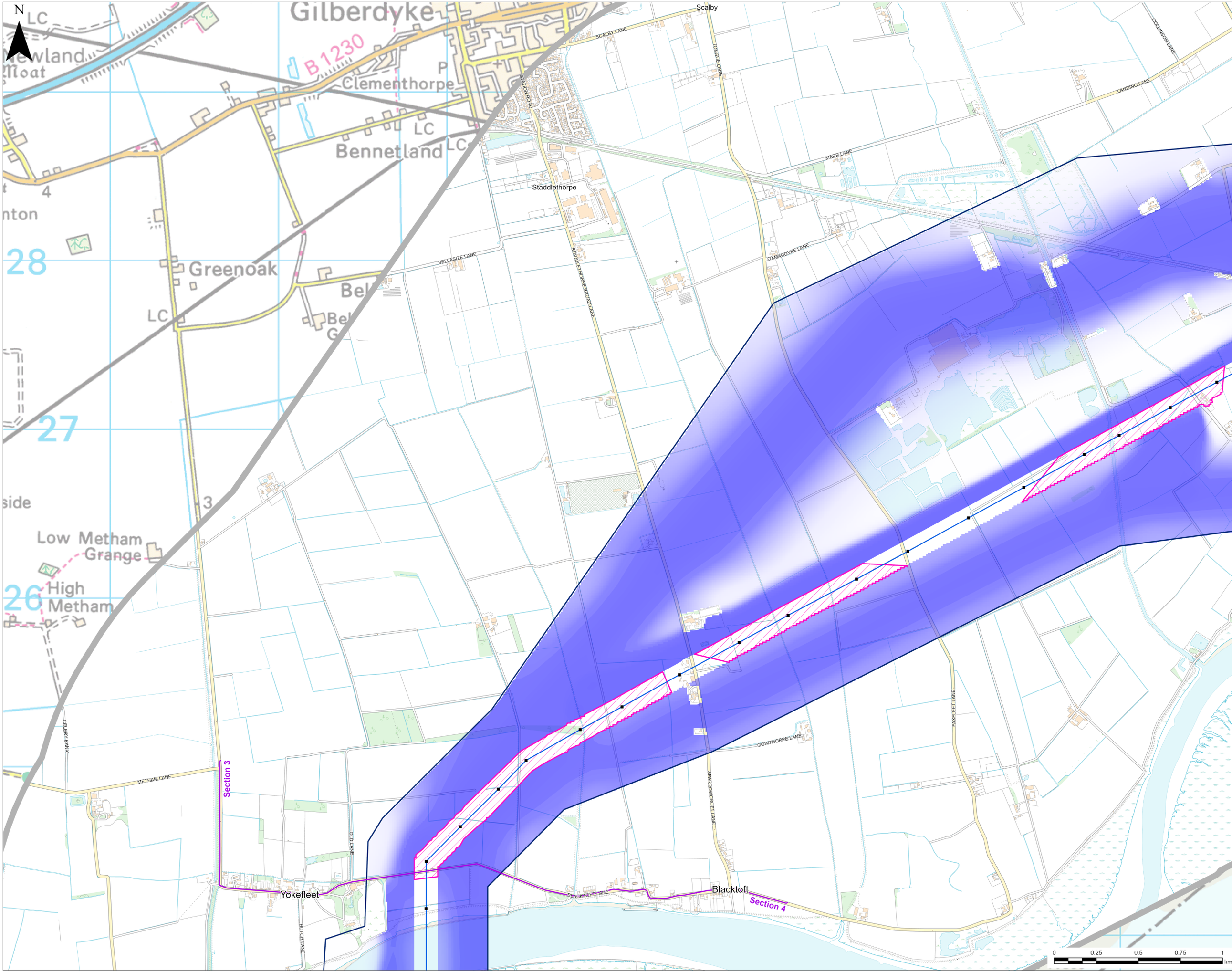


**nationalgrid**  
**wsp**

PROJECT: NORTH HUMBER TO HIGH MARNHAM  
 TITLE: NH-HM EMERGING PREFERRED CORRIDOR PUBLIC CONSULTATION 2023 SHEET 3 (SECTION 2, 3)

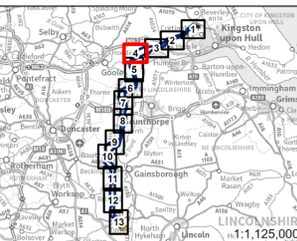
SCALE 1:110,000	CHECKED: RT	APPROVED: JW
PROJECT NO: 70080421	DRAWN: BS	DATE: 26/05/2023



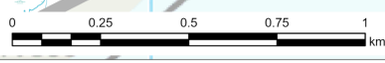


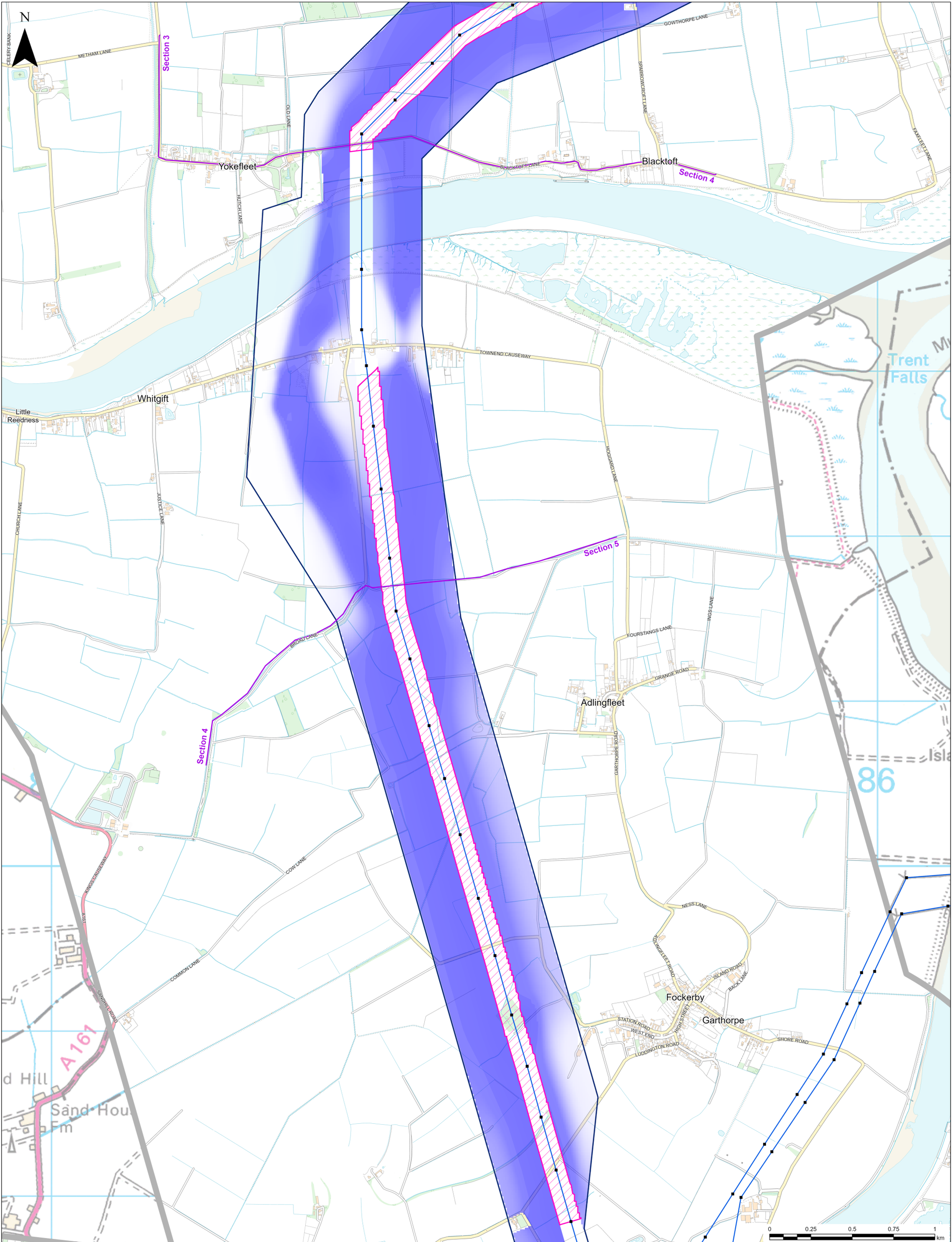
- LEGEND**
- Towers
  - Proposed Sections for Consultation
  - 400Kv Overhead Line
  - 275Kv Overhead Line
  - 132Kv Overhead Line
  - Extent of More Detailed Mapping
  - Existing Substation
  - Consultation Corridor
  - Substation Siting Zone
  - Zone for Routing into Potential Substation
  - Zone for Potential Line Swap Over
  - Search Area for Undergrounding of Existing Line

© Crown copyright and database rights 2021. Ordnance Survey  
 0100059731  
 © National Grid 2021. © Historic England 2021  
 © Natural England material is reproduced with the permission of  
 Natural England 2021



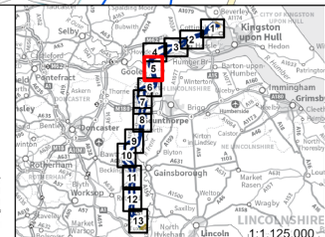
PROJECT		
NORTH HUMBER TO HIGH MARNHAM		
TITLE NH-HM EMERGING PREFERRED CORRIDOR PUBLIC CONSULTATION 2023 SHEET 4 (SECTION 3, 4)		
SCALE 1:110,000	CHECKED RT	APPROVED JW
PROJECT NO. 70080421	DRAWN BS	DATE 26/05/2023





**LEGEND**

Towers	Existing Substation
Proposed Sections for Consultation	Consultation Corridor
400Kv Overhead Line	Substation Siting Zone
275Kv Overhead Line	Zone for Routing into Potential Substation
132Kv Overhead Line	Zone for Potential Line Swap Over
Extent of More Detailed Mapping	Search Area for Undergrounding of Existing Line

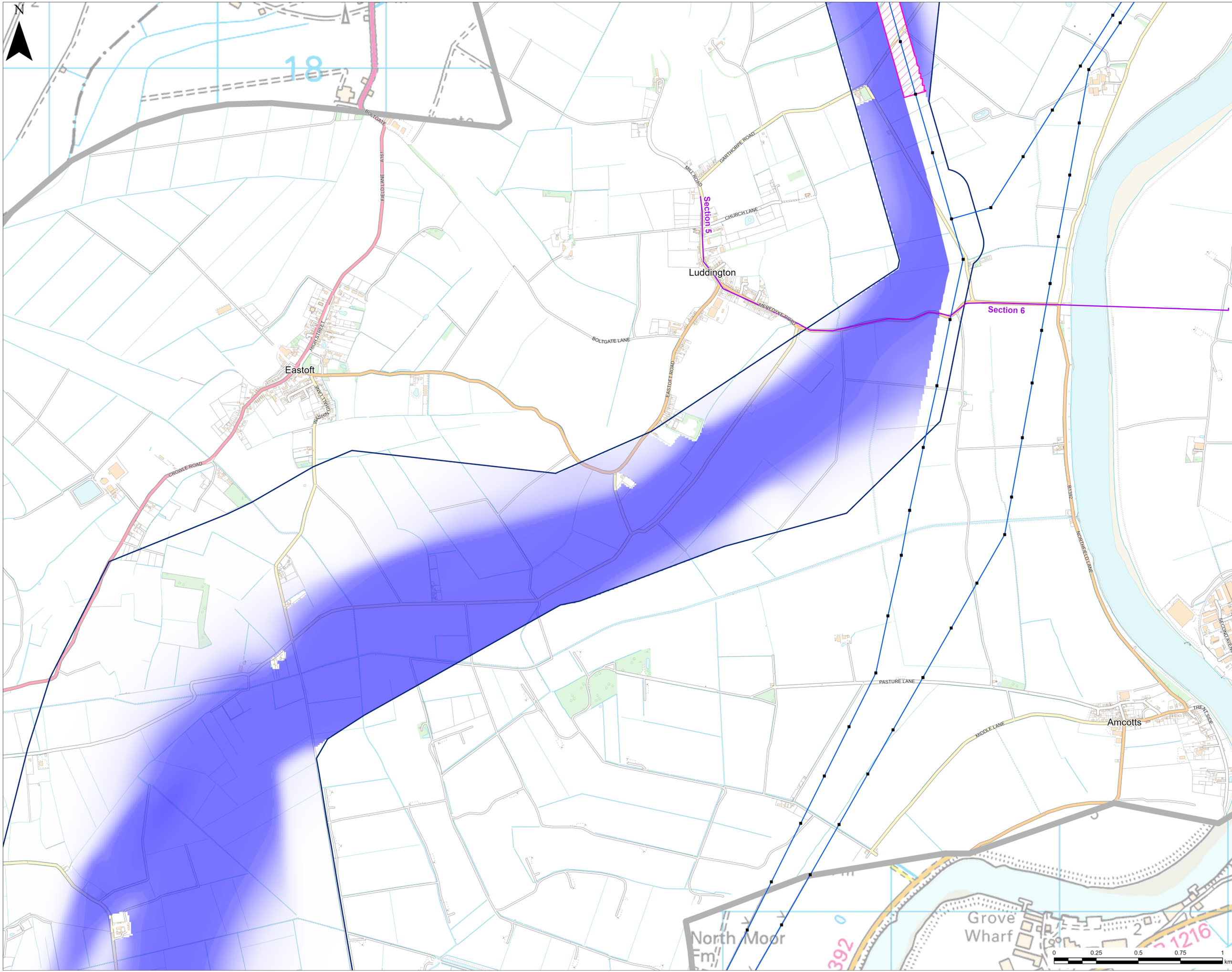


**nationalgrid**  
wsp

**NORTH HUMBER TO HIGH MARNHAM**  
NH-HM EMERGING PREFERRED CORRIDOR  
PUBLIC CONSULTATION 2023  
SHEET 5 (SECTION 3, 4, 5)

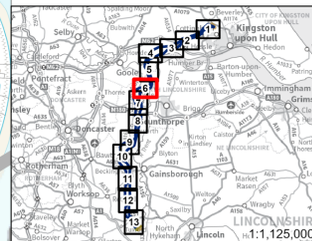
SCALE @ A1	CHECKED	APPROVED
1:10,000	RT	JW
PROJECT NO.	DRAWN	DATE
70080421	BS	26/05/2023

© Crown copyright and database rights 2021. Ordnance Survey 0100059731  
© National Grid 2021. © Historic England 2021  
© Natural England material is reproduced with the permission of Natural England 2021

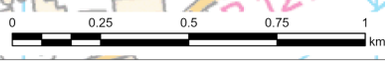


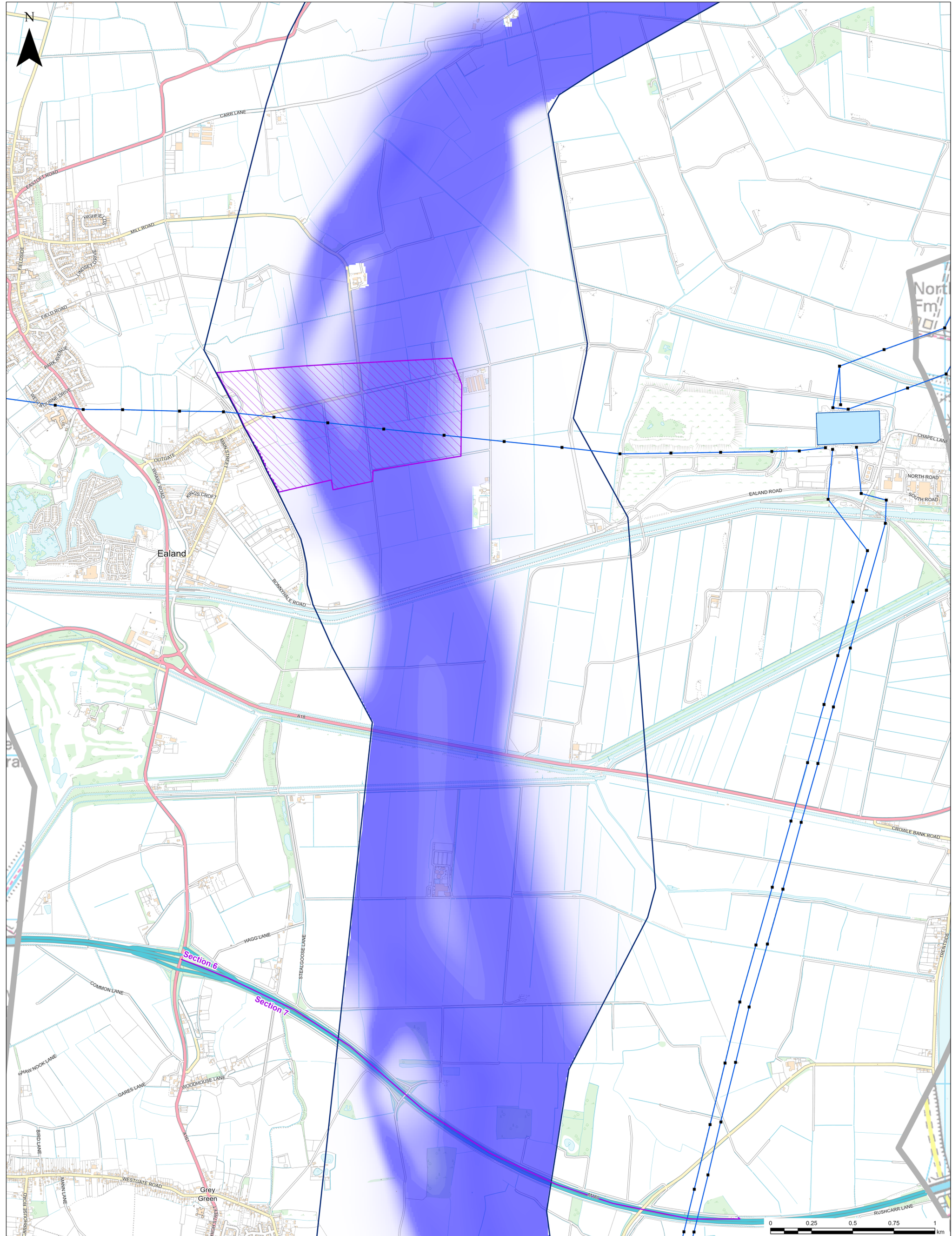
- LEGEND**
- Towers
  - Proposed Sections for Consultation
  - 400kV Overhead Line
  - 275kV Overhead Line
  - 132kV Overhead Line
  - Extent of More Detailed Mapping
  - Existing Substation
  - Consultation Corridor
  - Substation Siting Zone
  - Zone for Routing into Potential Substation
  - Zone for Potential Line Swap Over
  - Search Area for Undergrounding of Existing Line

© Crown copyright and database rights 2021. Ordnance Survey 0100059731  
 © National Grid 2021. © Historic England 2021  
 © Natural England material is reproduced with the permission of Natural England 2021



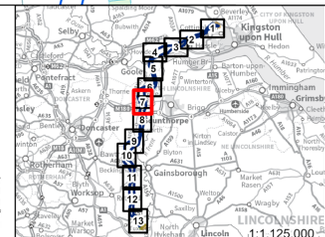
PROJECT		
NORTH HUMBER TO HIGH MARNHAM		
TITLE NH-HM EMERGING PREFERRED CORRIDOR PUBLIC CONSULTATION 2023 SHEET 6 (SECTION 5, 6)		
SCALE 1:110,000	CHECKED RT	APPROVED JW
PROJECT NO. 70080421	DRAWN BS	DATE 26/05/2023





**LEGEND**

Towers	Existing Substation
Proposed Sections for Consultation	Consultation Corridor
400kV Overhead Line	Substation Siting Zone
275kV Overhead Line	Zone for Routing into Potential Substation
132kV Overhead Line	Zone for Potential Line Swap Over
Extent of More Detailed Mapping	Search Area for Undergrounding of Existing Line

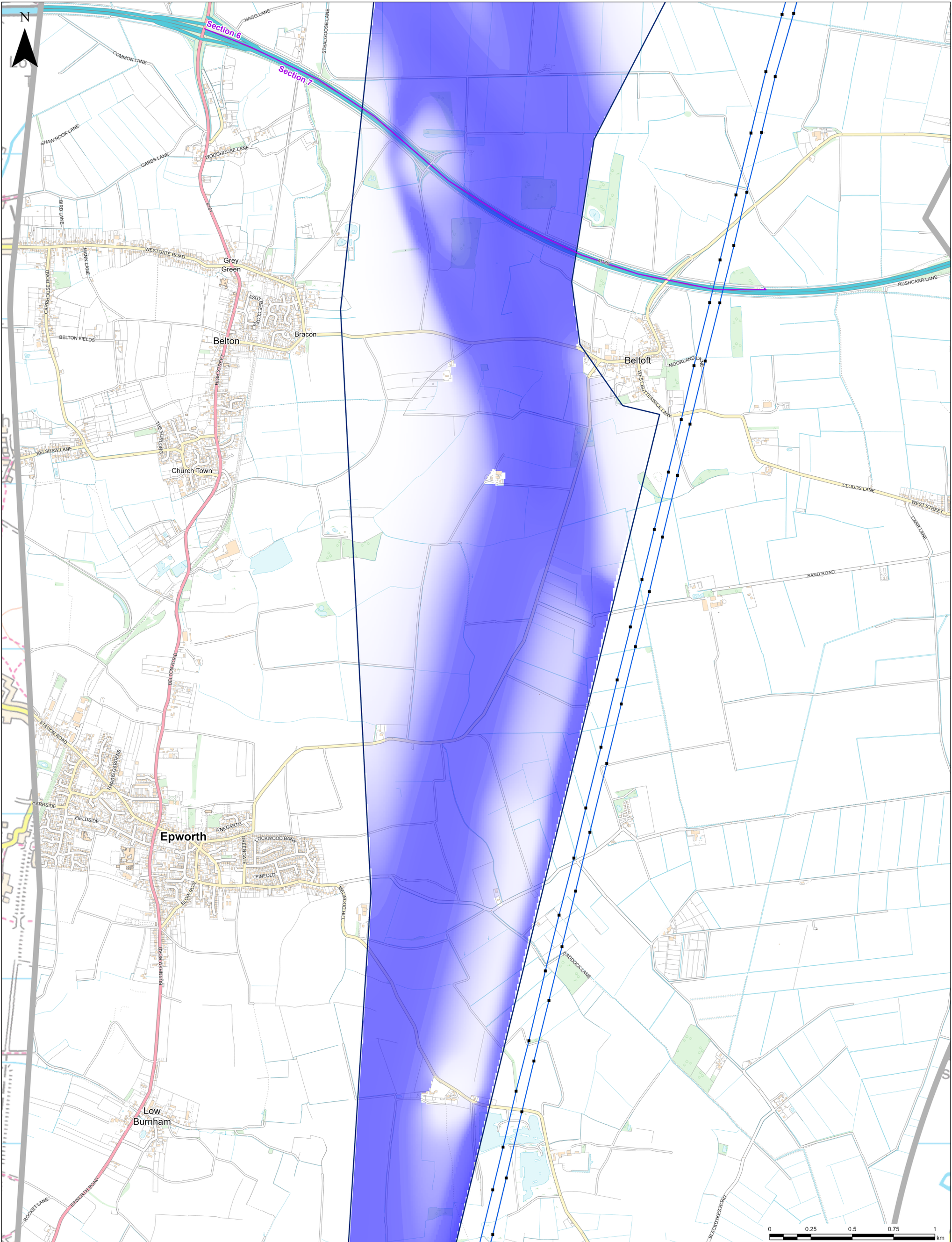


**nationalgrid**  
**wsp**

**NORTH HUMBER TO HIGH MARNHAM**  
NH-HM EMERGING PREFERRED CORRIDOR  
PUBLIC CONSULTATION 2023  
SHEET 7 (SECTION 6, 7)

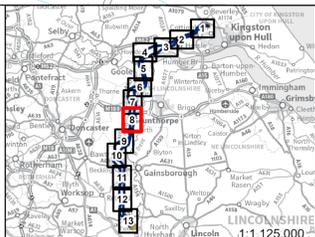
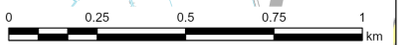
SCALE @ A1	CHECKED	APPROVED
1:10,000	RT	JW
PROJECT NO.	DRAWN	DATE
70080421	BS	26/05/2023

© Crown copyright and database rights 2021. Ordnance Survey 0100059731  
© National Grid 2021. © Historic England 2021  
© Natural England material is reproduced with the permission of Natural England 2021



**LEGEND**

Towers	Existing Substation
Proposed Sections for Consultation	Consultation Corridor
400Kv Overhead Line	Substation Siting Zone
275Kv Overhead Line	Zone for Routing into Potential Substation
132Kv Overhead Line	Zone for Potential Line Swap Over
Extent of More Detailed Mapping	Search Area for Undergrounding of Existing Line



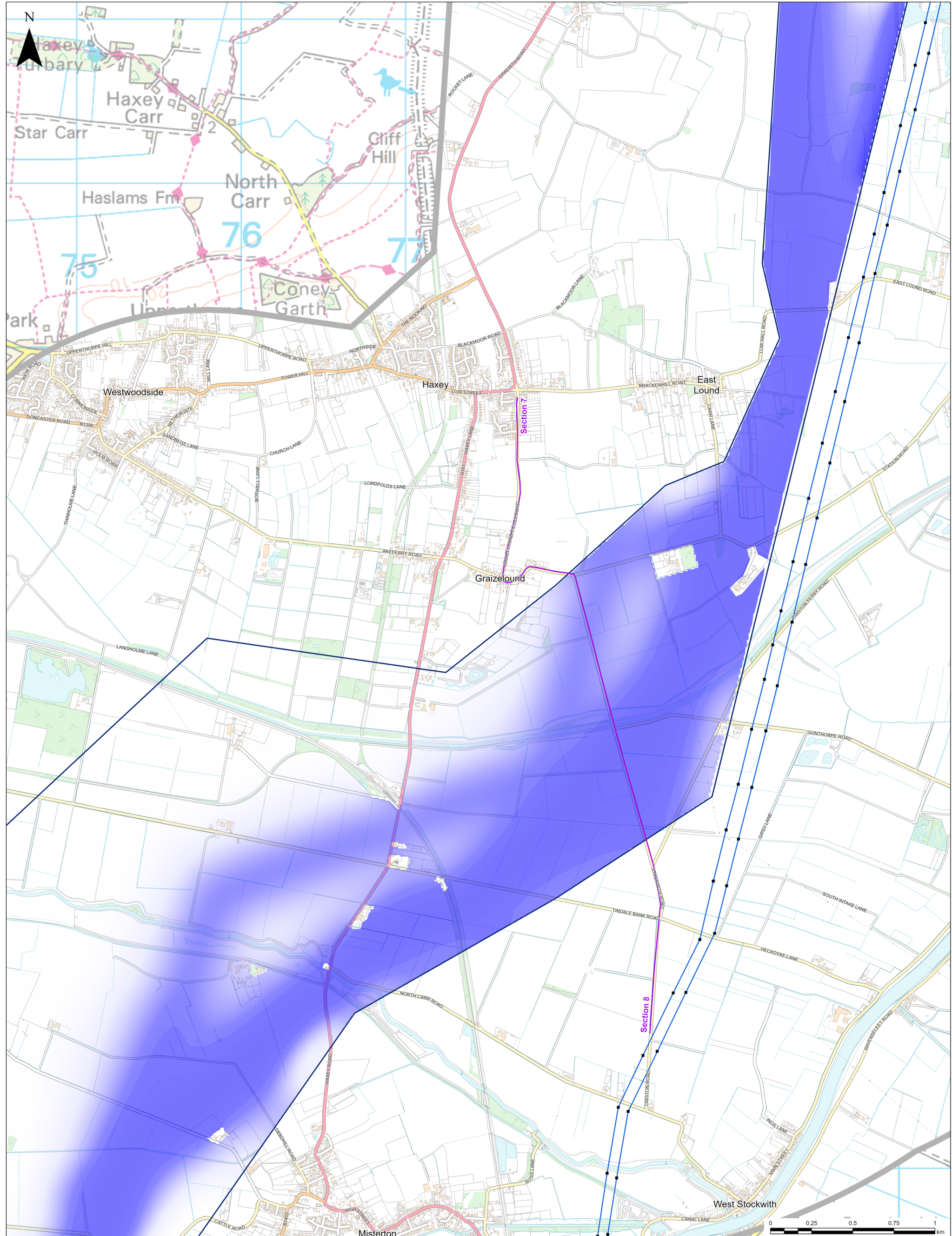
**nationalgrid**  
wsp

**PROJECT**  
NORTH HUMBER TO HIGH MARNHAM

**FILE**  
NH-HM EMERGING PREFERRED CORRIDOR PUBLIC CONSULTATION 2023 SHEET 8 (SECTION 6, 7)

SCALE @ A1	CHECKED	APPROVED
1:10,000	RT	JW
PROJECT NO.	DRAWN	DATE
70080421	BS	26/05/2023

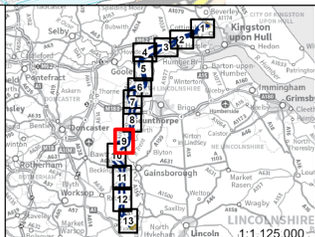
© Crown copyright and database rights 2021. Ordnance Survey 0100059731  
 © National Grid 2021. © Historic England 2021  
 © Natural England material is reproduced with the permission of Natural England 2021



**LEGEND**

- Towers
- Proposed Sections for Consultation
- 400Kv Overhead Line
- 275Kv Overhead Line
- 132Kv Overhead Line
- ▭ Extent of More Detailed Mapping
- ▭ Existing Substation
- ▭ Consultation Corridor
- ▭ Substation Siting Zone
- ▭ Zone for Routing into Potential Substation
- ▭ Zone for Potential Line Swap Over
- ▭ Search Area for Undergrounding of Existing Line

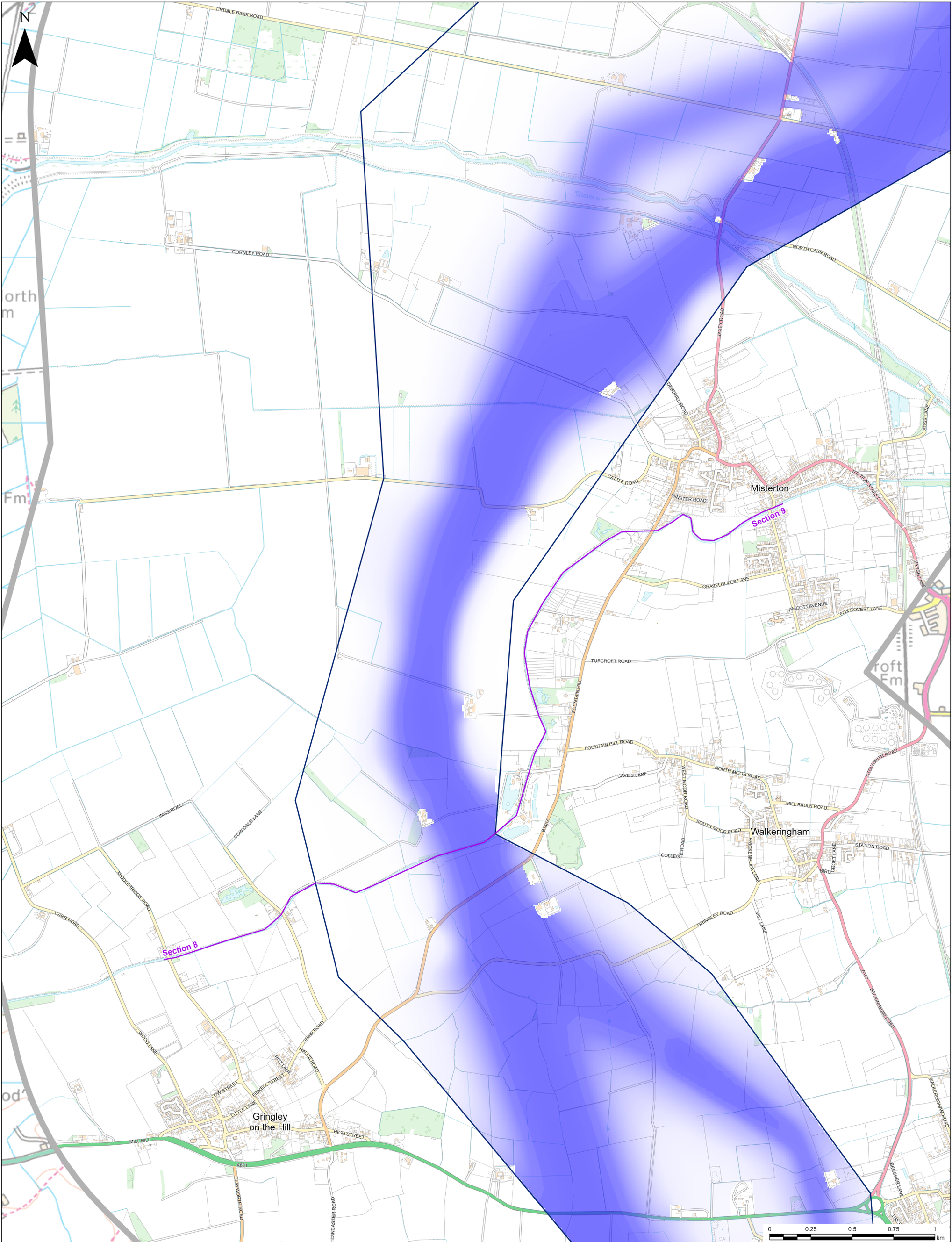
© Crown copyright and database rights 2021. Ordnance Survey 0100059731  
 © National Grid 2021. © Historic England 2021  
 © Natural England material is reproduced with the permission of Natural England 2021



**nationalgrid**  
**wsp**

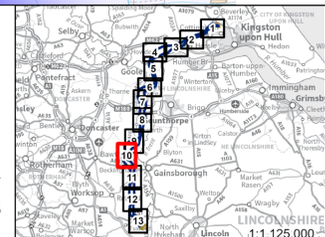
**NORTH HUMBER TO HIGH MARNHAM**  
 NH-HM EMERGING PREFERRED CORRIDOR  
 PUBLIC CONSULTATION 2023  
 SHEET 9 (SECTION 7, 8, 9)

SCALE @ A1	CHECKED	APPROVED
1:10,000	RT	JW
PROJECT NO.	DRAWN	DATE
70080421	BS	26/05/2023



**LEGEND**

Towers	Existing Substation
Proposed Sections for Consultation	Consultation Corridor
400Kv Overhead Line	Substation Siting Zone
275Kv Overhead Line	Zone for Routing into Potential Substation
132Kv Overhead Line	Zone for Potential Line Swap Over
Extent of More Detailed Mapping	Search Area for Undergrounding of Existing Line

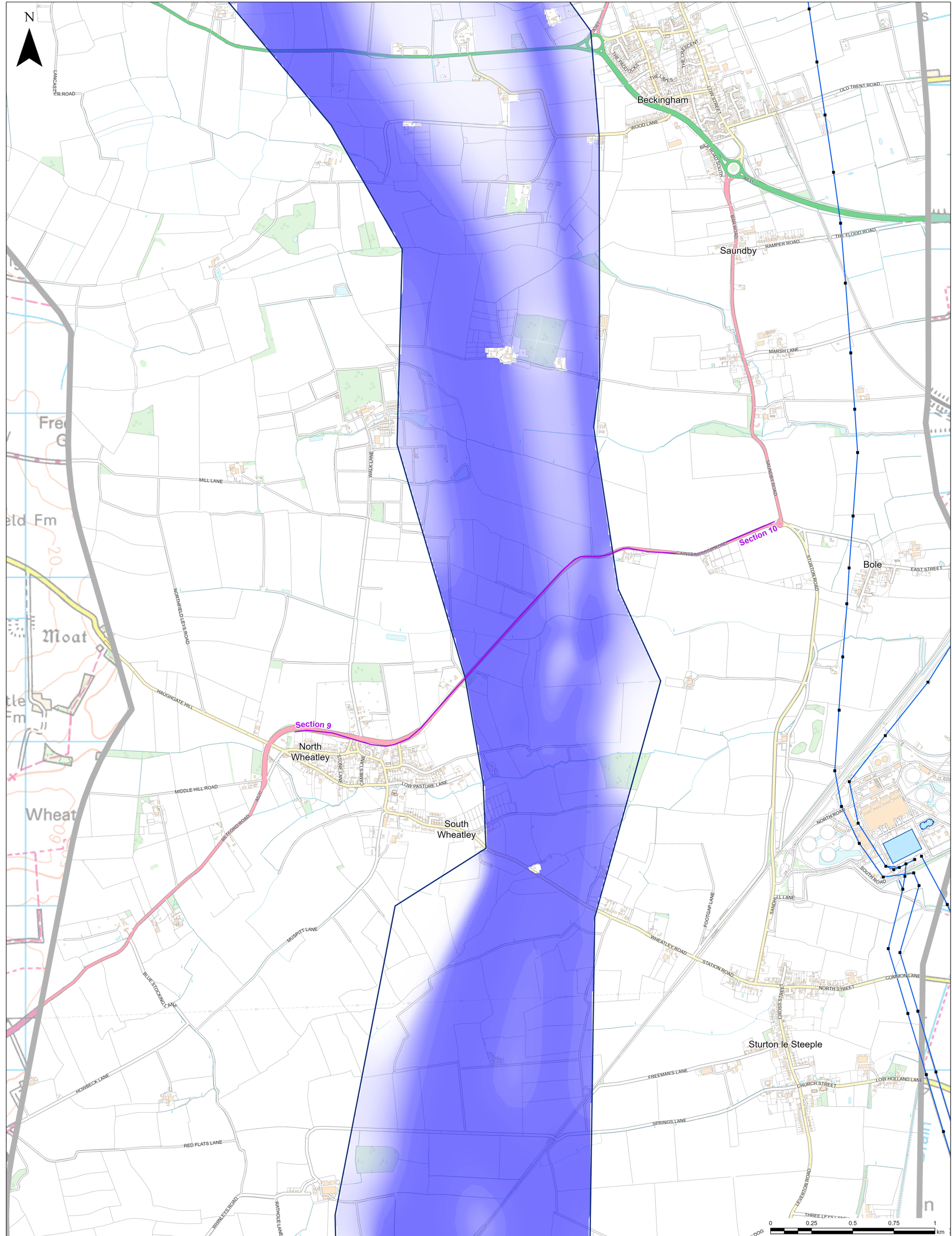


**nationalgrid**  
wsp

**NORTH HUMBER TO HIGH MARNHAM**  
NH-HM EMERGING PREFERRED CORRIDOR  
PUBLIC CONSULTATION 2023  
SHEET 10 (SECTION 8.9)

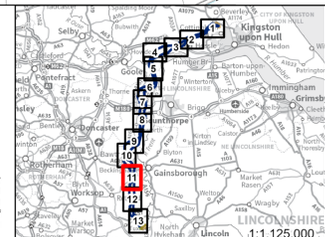
SCALE @ A1	CHECKED	APPROVED
1:10,000	RT	JW
PROJECT No.	DRAWN	DATE
70080421	BS	26/05/2023

© Crown copyright and database rights 2021. Ordnance Survey 0100059731  
© National Grid 2021. © Historic England 2021  
© Natural England material is reproduced with the permission of Natural England 2021



**LEGEND**

Towers	Existing Substation
Proposed Sections for Consultation	Consultation Corridor
400Kv Overhead Line	Substation Siting Zone
275Kv Overhead Line	Zone for Routing into Potential Substation
132Kv Overhead Line	Zone for Potential Line Swap Over
Extent of More Detailed Mapping	Search Area for Undergrounding of Existing Line

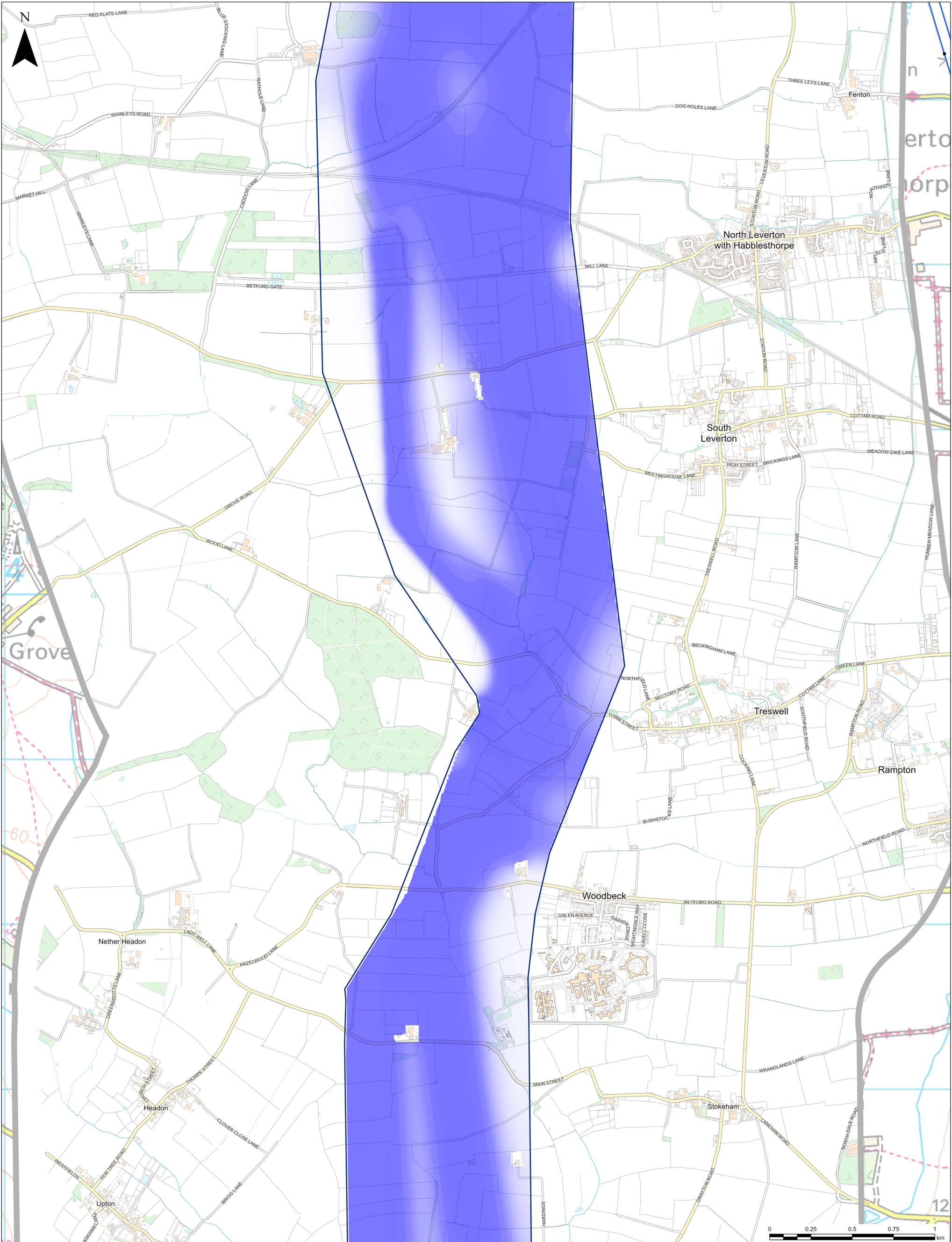


**nationalgrid**  
wsp

**NORTH HUMBER TO HIGH MARNHAM**  
NH-HM EMERGING PREFERRED CORRIDOR  
PUBLIC CONSULTATION 2023  
SHEET 11 (SECTION 9, 10)

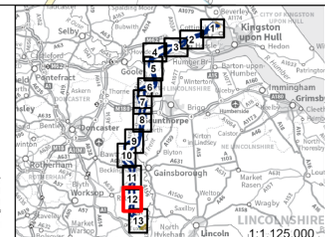
SCALE @ A1	CHECKED	APPROVED
1:10,000	RT	JW
PROJECT NO.	DRAWN	DATE
70080421	BS	26/05/2023

© Crown copyright and database rights 2021. Ordnance Survey 0100059731  
© National Grid 2021. © Historic England 2021  
© Natural England material is reproduced with the permission of Natural England 2021



**LEGEND**

Towers	Existing Substation
Proposed Sections for Consultation	Consultation Corridor
400Kv Overhead Line	Substation Siting Zone
275Kv Overhead Line	Zone for Routing into Potential Substation
132Kv Overhead Line	Zone for Potential Line Swap Over
Extent of More Detailed Mapping	Search Area for Undergrounding of Existing Line

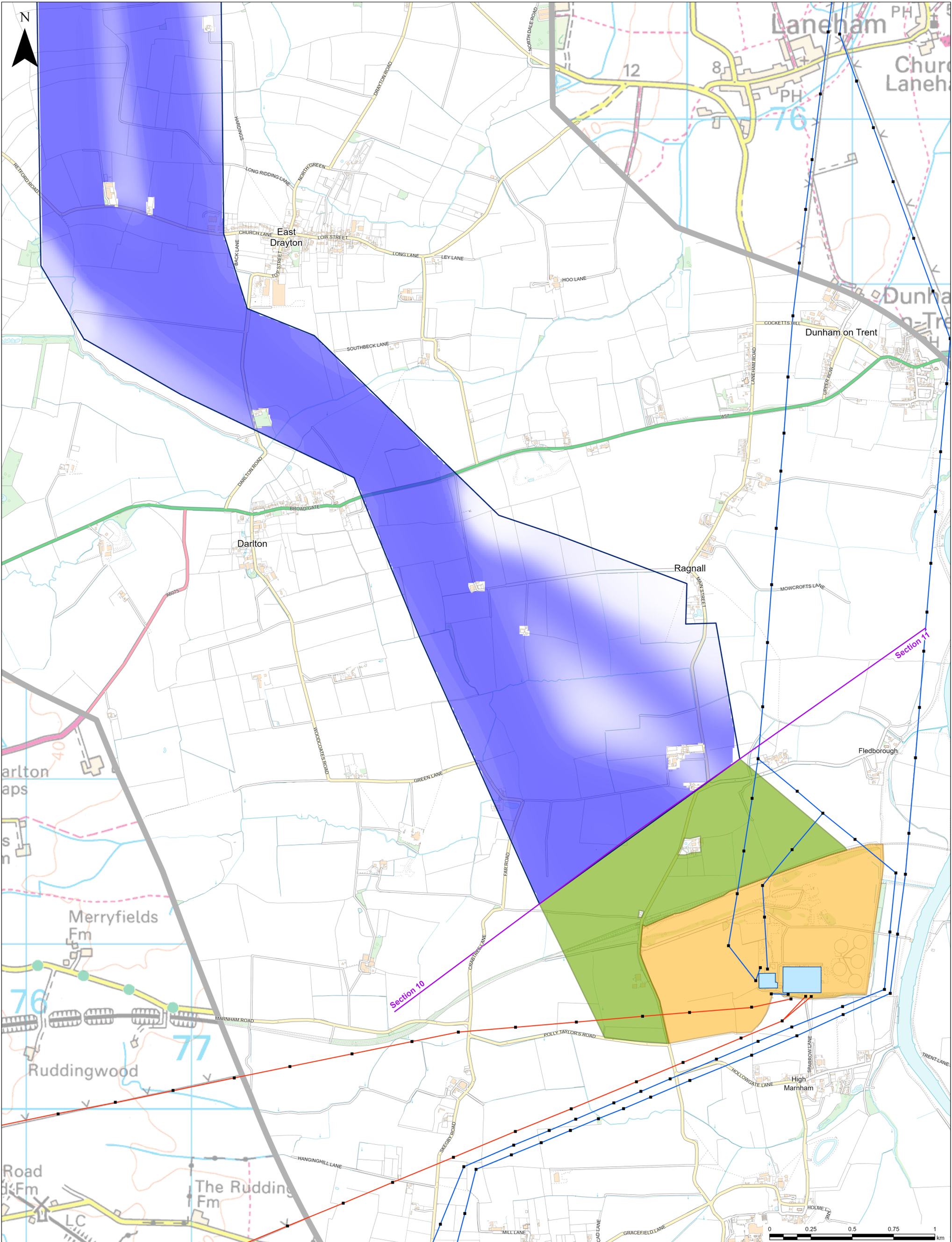


**nationalgrid**  
wsp

**NORTH HUMBER TO HIGH MARNHAM**  
NH-HM EMERGING PREFERRED CORRIDOR  
PUBLIC CONSULTATION 2023  
SHEET 12 (SECTION 10)

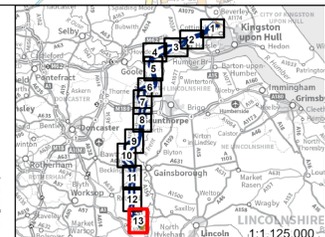
SCALE @ A1: 1:10,000  
PROJECT NO: 70080421  
DRAWN: BS  
CHECKED: RT  
DATE: 26/05/2023  
APPROVED: JW

© Crown copyright and database rights 2021. Ordnance Survey 0100059731  
© National Grid 2021. © Historic England 2021  
© Natural England material is reproduced with the permission of Natural England 2021



**LEGEND**

Towers	Existing Substation
Proposed Sections for Consultation	Consultation Corridor
400Kv Overhead Line	Substation Siting Zone
275Kv Overhead Line	Zone for Routing into Potential Substation
132Kv Overhead Line	Zone for Potential Line Swap Over
Extent of More Detailed Mapping	Search Area for Undergrounding of Existing Line



**nationalgrid**  
wsp

**NORTH HUMBER TO HIGH MARNHAM**  
NH-HM EMERGING PREFERRED CORRIDOR  
PUBLIC CONSULTATION 2023  
SHEET 13 (SECTION 10, 11)

© Crown copyright and database rights 2021. Ordnance Survey 0100059731  
© National Grid 2021. © Historic England 2021  
© Natural England material is reproduced with the permission of Natural England 2021

SCALE @ A1	CHECKED	APPROVED
1:10,000	RT	JW
PROJECT NO.	DRAWN	DATE
70080421	BS	26/05/2023

National Grid plc  
National Grid House,  
Warwick Technology Park,  
Gallows Hill, Warwick.  
CV34 6DA United Kingdom

Registered in England and Wales  
No. 4031152  
[nationalgrid.com](http://nationalgrid.com)