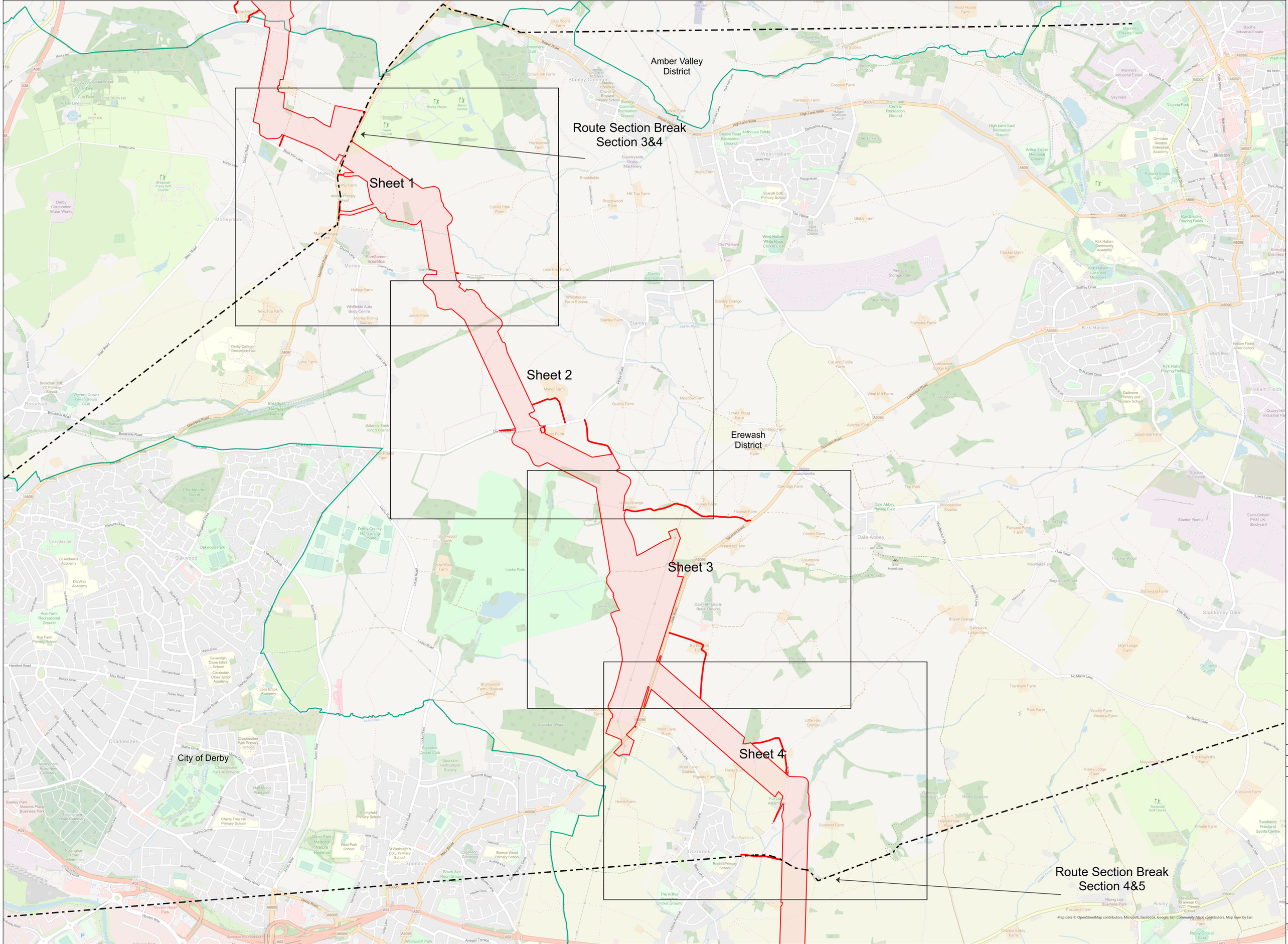
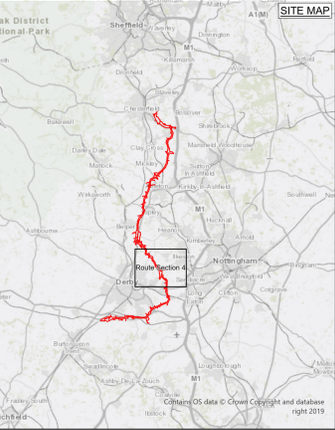




NATIONAL GRID  
CHESTERFIELD TO WILLINGTON  
S.42 CONSULTATION PLAN SERIES  
ROUTE SECTION 4  
MORLEY TO OCKBROOK

SITE MAP



- LEGEND**
- LOCAL AUTHORITY BOUNDARIES
  - - - ROUTE SECTION BREAKS
  - SHEET INDEX OUTLINES
  - 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.

Coordinate System: British National Grid  
Sheet X Centroid Coordinate: 441879.83E Sheet Y Centroid Coordinate: 339182.83N



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 ORDNANCE SURVEY AC0000807948.

Issue	Date	Comment	Drawn	Checked	Approved
A	01/12/2025	FIRST ISSUE	AB	BS	PS

**Title**  
NATIONAL GRID  
CHESTERFIELD TO WILLINGTON  
S.42 CONSULTATION PLAN SERIES  
ROUTE SECTION 4  
MORLEY TO OCKBROOK

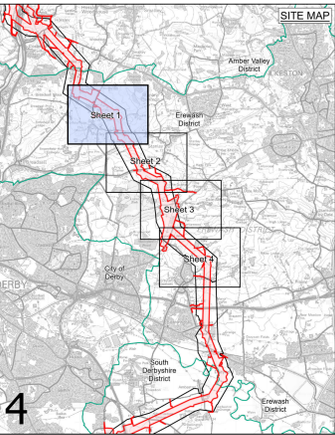
**Application Number**  
EN0210001

**National Grid Drawing Reference**  
EDN2-WSP-CONS-ZZZZZZ-DRW-OC-000088

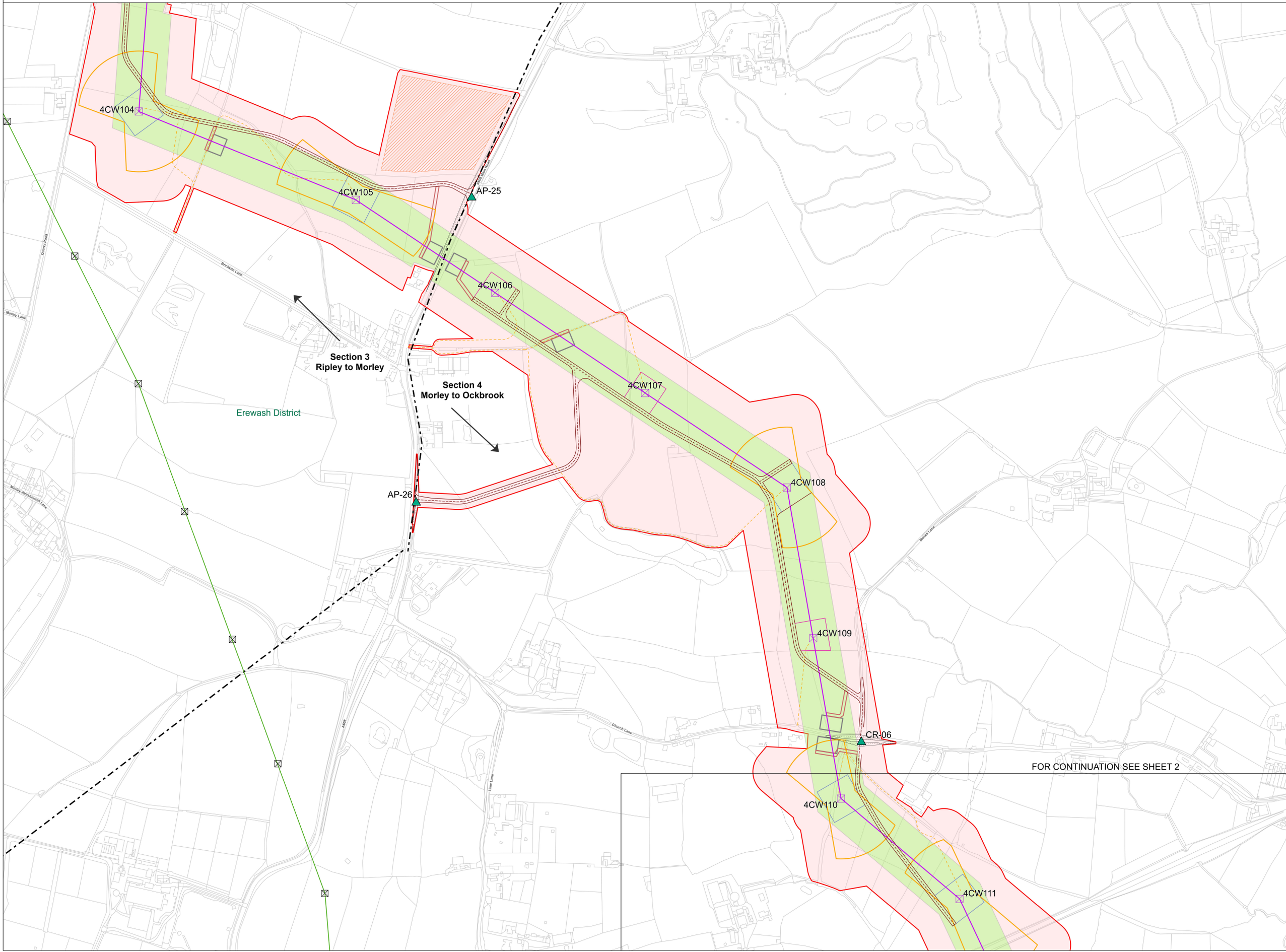
Scale	Sheet Size	Sheet	Issue
1:10,000	A0	Overview	A



NATIONAL GRID  
 CHESTERFIELD TO WILLINGTON  
 S.42 CONSULTATION PLAN SERIES  
 ROUTE SECTION 4: (SHEET 1 OF 4)  
 MORLEY TO OCKBROOK  
 EREWASH DISTRICT COUNCIL



4



- LEGEND**
- LOCAL AUTHORITY BOUNDARIES
  - ROUTE SECTION BREAKS
  - SHEET INDEX OUTLINES
  - INDICATIVE ZONE FOR PERMANENT ASSETS (LoD)
  - DRAFT ORDER LIMITS
  - ⊗ INDICATIVE NEW PYLON LOCATION
  - ⊗ INDICATIVE NEW GANTRIES
  - ⊗ EXISTING PYLONS
  - INDICATIVE NEW OVERHEAD LINE - 400kV
  - INDICATIVE TEMPORARY OVERHEAD LINE & UNDERGROUND CABLE
  - EXISTING UNDERGROUND CABLE - TO BE MODIFIED
  - EXISTING OVERHEAD LINE - NOT AFFECTED
  - EXISTING OVERHEAD LINE - AFFECTED
  - OVERHEAD LINE 400kV
  - OVERHEAD LINE 275kV
  - EXISTING SUBSTATION SITE BOUNDARY
  - WILLINGTON SUBSTATION EXTENSION
  - INDICATIVE NEW CHESTERFIELD SUBSTATION PERIMETER
  - FENCE
  - INDICATIVE NEW CHESTERFIELD SUBSTATION PLATFORM
  - INDICATIVE NEW CHESTERFIELD SUBSTATION PERMANENT ACCESS ROAD
  - INDICATIVE NEW CHESTERFIELD SUBSTATION HAUL ROAD
  - INDICATIVE TEMPORARY CABLE SEALING END COMPOUNDS
  - INDICATIVE NEW CHESTERFIELD SUBSTATION ATTENUATION PONDS
  - INDICATIVE NEW CHESTERFIELD SUBSTATION PERIMETER LOD (20M)
  - INDICATIVE NEW CHESTERFIELD SUBSTATION SITE BOUNDARY
  - ▲ PROPOSED ACCESS POINTS
  - INDICATIVE HAULAGE ROAD CENTER LINE
  - INDICATIVE HAULAGE ROAD
  - INDICATIVE MAINTENANCE ACCESS ROUTES
  - INDICATIVE SCAFFOLD ACCESS
  - INDICATIVE VISIBILITY SPLAY
  - INDICATIVE EXISTING PYLON WORK AREA
  - INDICATIVE SUSPENSION PYLON WORKING AREA
  - INDICATIVE TENSION PYLON WORKING AREA
  - INDICATIVE PYLON STRINGING POSITION
  - INDICATIVE CROSSING PROTECTION
  - INDICATIVE CONSTRUCTION COMPOUND
  - INDICATIVE STATUTORY UNDERTAKER DIVERSION WORKS

Section 3  
Ripley to Morley

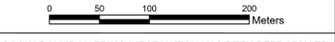
Section 4  
Morley to Ockbrook

Erewash District

FOR CONTINUATION SEE SHEET 2

**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.

Coordinate System: British National Grid  
 Sheet X Centroid Coordinate: 439902.78E Sheet Y Centroid Coordinate: 341303.5N



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 ORDNANCE SURVEY AC0000807948.

Issue	Date	Comment	Drawn	Checked	Approved
A	01/12/2025	FIRST ISSUE	AB	BS	PS

**Title**  
 NATIONAL GRID  
 CHESTERFIELD TO WILLINGTON  
 S.42 CONSULTATION PLAN SERIES  
 ROUTE SECTION 4: (SHEET 1 OF 4)  
 MORLEY TO OCKBROOK  
 EREWASH DISTRICT COUNCIL

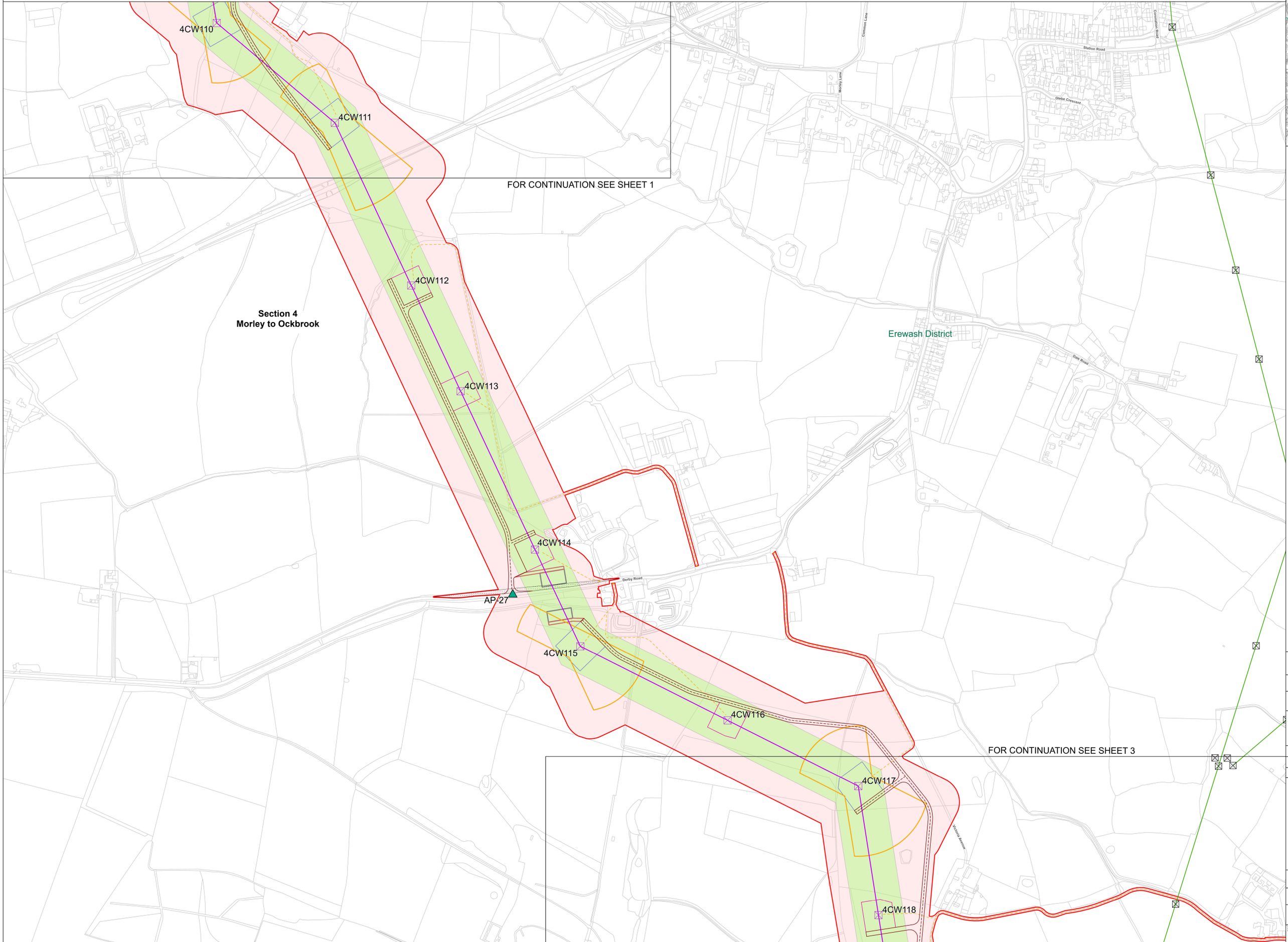
**nationalgrid**

Application Number: EN0210001  
 National Grid Drawing Reference: EDN2-WSP-CONS-ZZZZZ-DRW-OC-000088

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

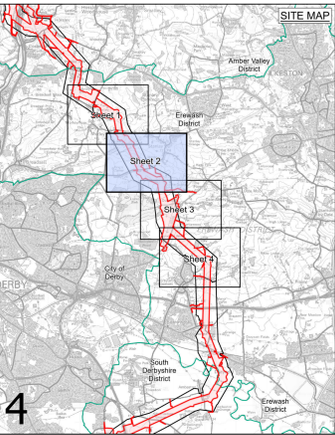


NATIONAL GRID  
CHESTERFIELD TO WILLINGTON  
S.42 CONSULTATION PLAN SERIES  
ROUTE SECTION 4: (SHEET 2 OF 4)  
MORLEY TO OCKBROOK  
EREWASH DISTRICT COUNCIL



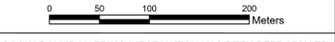
FOR CONTINUATION SEE SHEET 1

FOR CONTINUATION SEE SHEET 3



- LEGEND**
- LOCAL AUTHORITY BOUNDARIES
  - ROUTE SECTION BREAKS
  - SHEET INDEX OUTLINES
  - INDICATIVE ZONE FOR PERMANENT ASSETS (LoD)
  - DRAFT ORDER LIMITS
  - ⊗ INDICATIVE NEW PYLON LOCATION
  - ⊗ INDICATIVE NEW GANTRIES
  - ⊗ EXISTING PYLONS
  - ⊗ INDICATIVE NEW OVERHEAD LINE - 400kV
  - ⊗ INDICATIVE TEMPORARY OVERHEAD LINE & UNDERGROUND CABLE
  - ⊗ EXISTING UNDERGROUND CABLE - TO BE MODIFIED
  - ⊗ EXISTING OVERHEAD LINE - NOT AFFECTED
  - ⊗ EXISTING OVERHEAD LINE - AFFECTED
  - ⊗ OVERHEAD LINE 400kV
  - ⊗ OVERHEAD LINE 275kV
  - EXISTING SUBSTATION SITE BOUNDARY
  - WILLINGTON SUBSTATION EXTENSION
  - INDICATIVE NEW CHESTERFIELD SUBSTATION PERIMETER
  - FENCE
  - INDICATIVE NEW CHESTERFIELD SUBSTATION PLATFORM
  - INDICATIVE NEW CHESTERFIELD SUBSTATION PERMANENT ACCESS ROAD
  - INDICATIVE NEW CHESTERFIELD SUBSTATION HAUL ROAD
  - INDICATIVE TEMPORARY CABLE SEALING END COMPOUNDS
  - INDICATIVE NEW CHESTERFIELD SUBSTATION ATTENUATION PONDS
  - INDICATIVE NEW CHESTERFIELD SUBSTATION PERIMETER LOD (20M)
  - INDICATIVE NEW CHESTERFIELD SUBSTATION SITE BOUNDARY
  - ▲ PROPOSED ACCESS POINTS
  - INDICATIVE HAULAGE ROAD CENTER LINE
  - INDICATIVE HAULAGE ROAD
  - INDICATIVE MAINTENANCE ACCESS ROUTES
  - INDICATIVE SCAFFOLD ACCESS
  - INDICATIVE VISIBILITY SPLAY
  - INDICATIVE EXISTING PYLON WORKING AREA
  - INDICATIVE SUSPENSION PYLON WORKING AREA
  - INDICATIVE TENSION PYLON WORKING AREA
  - INDICATIVE PYLON STRINGING POSITION
  - INDICATIVE CROSSING PROTECTION
  - INDICATIVE CONSTRUCTION COMPOUND
  - INDICATIVE STATUTORY UNDERTAKER DIVERSION WORKS

**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.  
Coordinate System: British National Grid  
Sheet X Centroid Coordinate: 441141.95E Sheet Y Centroid Coordinate: 339763.97N



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 ORDNANCE SURVEY AC0000807948.

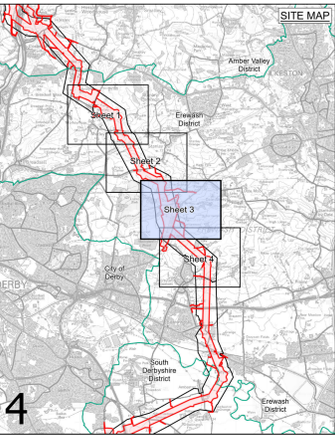
Issue	Date	Comment	Drawn	Checked	Approved
A	01/12/2025	FIRST ISSUE	AB	BS	PS

**Title**  
NATIONAL GRID  
CHESTERFIELD TO WILLINGTON  
S.42 CONSULTATION PLAN SERIES  
ROUTE SECTION 4: (SHEET 2 OF 4)  
MORLEY TO OCKBROOK  
EREWASH DISTRICT COUNCIL

<b>nationalgrid</b>	
Application Number	EN0210001
National Grid Drawing Reference	
EDN2-WSP-CONS-ZZZZZZ-DRW-OC-000088	
Scale	Sheet Size
1:2,500	A0
Sheet	Issue
SHEET 2 OF 4	A



NATIONAL GRID  
 CHESTERFIELD TO WILLINGTON  
 S.42 CONSULTATION PLAN SERIES  
 ROUTE SECTION 4: (SHEET 3 OF 4)  
 MORLEY TO OCKBROOK  
 EREWASH DISTRICT COUNCIL



4

FOR CONTINUATION SEE SHEET 2

Section 4  
 Morley to Ockbrook

Erewash District

FOR CONTINUATION SEE SHEET 4

- LEGEND**
- LOCAL AUTHORITY BOUNDARIES
  - ROUTE SECTION BREAKS
  - SHEET INDEX OUTLINES
  - INDICATIVE ZONE FOR PERMANENT ASSETS (LoD)
  - DRAFT ORDER LIMITS
  - INDICATIVE NEW PYLON LOCATION
  - EXISTING PYLONS
  - INDICATIVE NEW OVERHEAD LINE - 400kV
  - INDICATIVE TEMPORARY OVERHEAD LINE & UNDERGROUND CABLE
  - EXISTING UNDERGROUND CABLE - TO BE MODIFIED
  - EXISTING OVERHEAD LINE - NOT AFFECTED
  - EXISTING OVERHEAD LINE - AFFECTED
  - OVERHEAD LINE 400kV
  - OVERHEAD LINE 275kV
  - EXISTING SUBSTATION SITE BOUNDARY
  - WILLINGTON SUBSTATION EXTENSION
  - INDICATIVE NEW CHESTERFIELD SUBSTATION PERIMETER
  - FENCE
  - INDICATIVE NEW CHESTERFIELD SUBSTATION PLATFORM
  - INDICATIVE NEW CHESTERFIELD SUBSTATION PERMANENT ACCESS ROAD
  - INDICATIVE NEW CHESTERFIELD SUBSTATION HAUL ROAD
  - INDICATIVE TEMPORARY CABLE SEALING END COMPOUNDS
  - INDICATIVE NEW CHESTERFIELD SUBSTATION ATTENUATION PONDS
  - INDICATIVE NEW CHESTERFIELD SUBSTATION PERIMETER LOD (20M)
  - INDICATIVE NEW CHESTERFIELD SUBSTATION SITE BOUNDARY
  - PROPOSED ACCESS POINTS
  - INDICATIVE HAULAGE ROAD CENTER LINE
  - INDICATIVE HAULAGE ROAD
  - INDICATIVE MAINTENANCE ACCESS ROUTES
  - INDICATIVE SCAFFOLD ACCESS
  - INDICATIVE VISIBILITY SPLAY
  - INDICATIVE EXISTING PYLON WORK AREA
  - INDICATIVE SUSPENSION PYLON WORKING AREA
  - INDICATIVE TENSION PYLON WORKING AREA
  - INDICATIVE PYLON STRINGING POSITION
  - INDICATIVE CROSSING PROTECTION
  - INDICATIVE CONSTRUCTION COMPOUND
  - INDICATIVE STATUTORY UNDERTAKER DIVERSION WORKS

**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.

Coordinate System: British National Grid  
 Sheet X Centroid Coordinate: 442236.23E Sheet Y Centroid Coordinate: 338249.89N



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 ORDNANCE SURVEY AC0000807948.

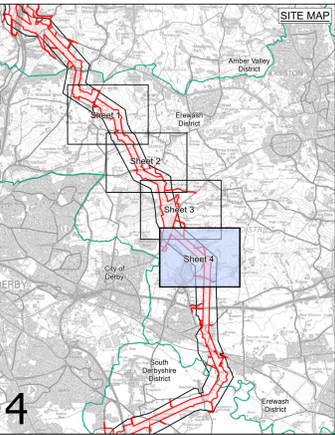
Issue	Date	Comment	Drawn	Checked	Approved
A	01/12/2025	FIRST ISSUE	AB	BS	PS

**Title**  
 NATIONAL GRID  
 CHESTERFIELD TO WILLINGTON  
 S.42 CONSULTATION PLAN SERIES  
 ROUTE SECTION 4: (SHEET 3 OF 4)  
 MORLEY TO OCKBROOK  
 EREWASH DISTRICT COUNCIL

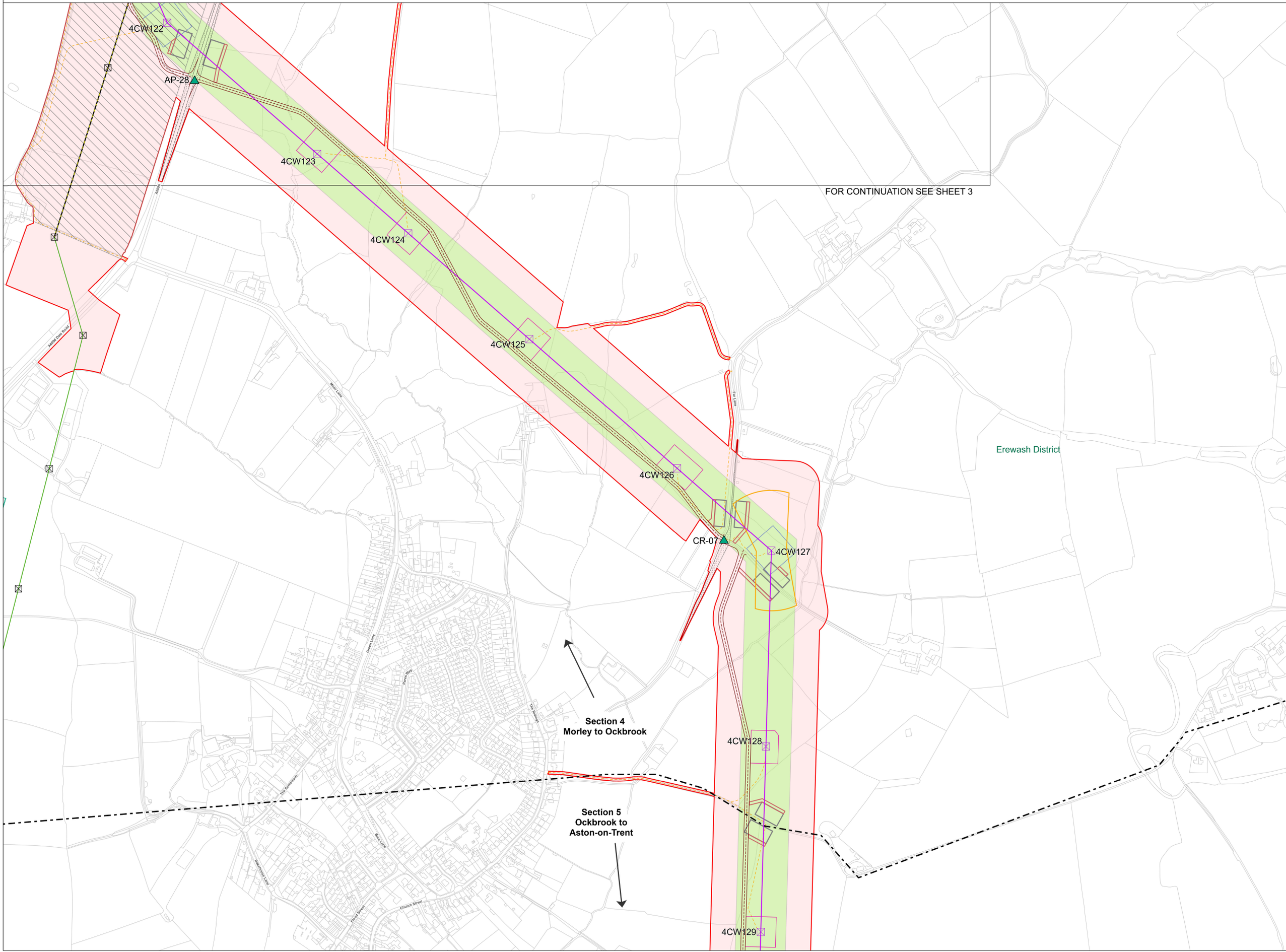
**nationalgrid**  
 Application Number: EN0210001  
 National Grid Drawing Reference: EDN2-WSP-CONS-ZZZZZZ-DRW-OC-000088  
 Scale: 1:2,500 | Sheet Size: A0 | Sheet: SHEET 3 OF 4 | Issue: A



NATIONAL GRID  
 CHESTERFIELD TO WILLINGTON  
 S.42 CONSULTATION PLAN SERIES  
 ROUTE SECTION 4: (SHEET 4 OF 4)  
 MORLEY TO OCKBROOK  
 EREWASH DISTRICT COUNCIL



4



FOR CONTINUATION SEE SHEET 3

Erewash District

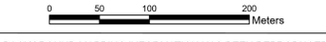
Section 4  
 Morley to Ockbrook

Section 5  
 Ockbrook to  
 Aston-on-Trent

- LEGEND**
- LOCAL AUTHORITY BOUNDARIES
  - ROUTE SECTION BREAKS
  - SHEET INDEX OUTLINES
  - DRAFT ORDER LIMITS
  - INDICATIVE ZONE FOR PERMANENT ASSETS (LoD)
  - ⊗ INDICATIVE NEW PYLON LOCATION
  - ⊗ INDICATIVE NEW GANTRIES
  - ⊗ EXISTING PYLONS
  - ⊗ INDICATIVE NEW OVERHEAD LINE - 400kV
  - ⊗ INDICATIVE TEMPORARY OVERHEAD LINE & UNDERGROUND CABLE
  - ⊗ EXISTING UNDERGROUND CABLE - TO BE MODIFIED
  - ⊗ EXISTING OVERHEAD LINE - NOT AFFECTED
  - ⊗ EXISTING OVERHEAD LINE - AFFECTED
  - ⊗ OVERHEAD LINE 400kV
  - ⊗ OVERHEAD LINE 275kV
  - EXISTING SUBSTATION SITE BOUNDARY
  - WILLINGTON SUBSTATION EXTENSION
  - INDICATIVE NEW CHESTERFIELD SUBSTATION PERIMETER
  - FENCE
  - INDICATIVE NEW CHESTERFIELD SUBSTATION PLATFORM
  - INDICATIVE NEW CHESTERFIELD SUBSTATION PERMANENT ACCESS ROAD
  - INDICATIVE NEW CHESTERFIELD SUBSTATION HAUL ROAD
  - INDICATIVE TEMPORARY CABLE SEALING END COMPOUNDS
  - INDICATIVE NEW CHESTERFIELD SUBSTATION ATTENUATION PONDS
  - INDICATIVE NEW CHESTERFIELD SUBSTATION PERIMETER LOD (20M)
  - INDICATIVE NEW CHESTERFIELD SUBSTATION SITE BOUNDARY
  - ▲ PROPOSED ACCESS POINTS
  - ⊗ INDICATIVE HAULAGE ROAD CENTER LINE
  - ⊗ INDICATIVE HAULAGE ROAD
  - ⊗ INDICATIVE MAINTENANCE ACCESS ROUTES
  - ⊗ INDICATIVE SCAFFOLD ACCESS
  - ⊗ INDICATIVE VISIBILITY SPLAY
  - INDICATIVE EXISTING PYLON WORKING AREA
  - INDICATIVE SUSPENSION PYLON WORKING AREA
  - INDICATIVE TENSION PYLON WORKING AREA
  - INDICATIVE PYLON STRINGING POSITION
  - INDICATIVE CROSSING PROTECTION
  - INDICATIVE CONSTRUCTION COMPOUND
  - INDICATIVE STATUTORY UNDERTAKER DIVERSION WORKS

**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.

Coordinate System: British National Grid  
 Sheet X Centroid Coordinate: 442845.71E Sheet Y Centroid Coordinate: 338721.37N



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 ORDNANCE SURVEY AC0000807948.

Issue	Date	Comment	Drawn	Checked	Approved
A	01/12/2025	FIRST ISSUE	AB	BS	PS

**Title**  
 NATIONAL GRID  
 CHESTERFIELD TO WILLINGTON  
 S.42 CONSULTATION PLAN SERIES  
 ROUTE SECTION 4: (SHEET 4 OF 4)  
 MORLEY TO OCKBROOK  
 EREWASH DISTRICT COUNCIL

<b>Application Number</b>		EN0210001	
<b>National Grid Drawing Reference</b>		EDN2-WSP-CONS-ZZZZZZ-DRW-OC-000088	
<b>Scale</b>	<b>Sheet Size</b>	<b>Sheet</b>	<b>Issue</b>
1:2,500	A0	SHEET 4 OF 4	A