

The Great Grid Upgrade

Chesterfield to Willington

Preliminary Environmental Information Report

Volume 2: Chapter 4 Description of the Project - Figures

March 2026

nationalgrid

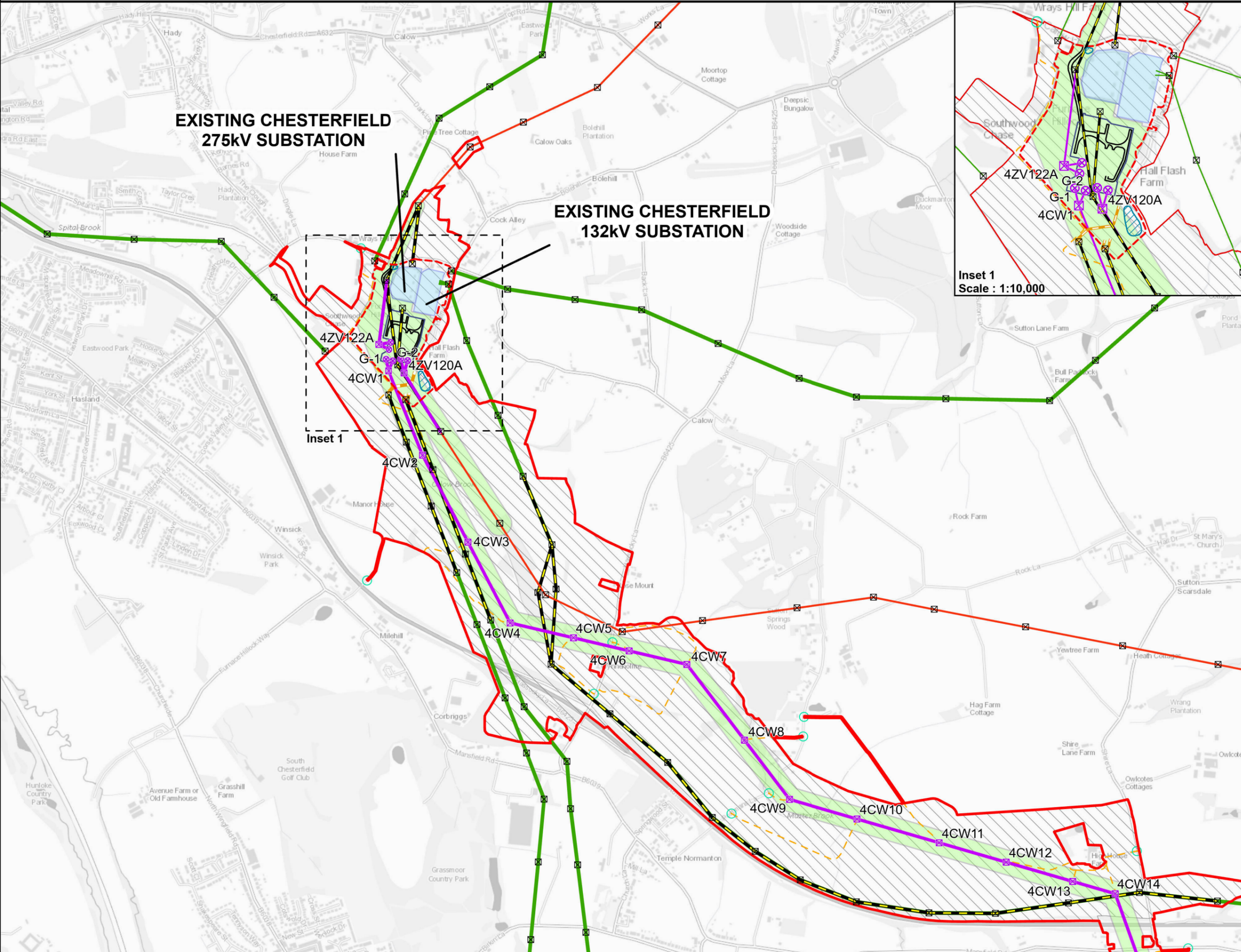
Figure number	Figure title
Figure 4.1	Proposed Project Design
Figure 4.2	Temporary Construction Works



FIGURE 4.1 :
PROPOSED PROJECT DESIGN

**EXISTING CHESTERFIELD
275kV SUBSTATION**

**EXISTING CHESTERFIELD
132kV SUBSTATION**



**Inset 1
Scale : 1:10,000**

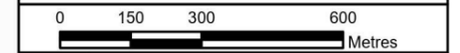
Legend

- Draft Order Limits
- Indicative New Chesterfield Substation Site Boundary
- Indicative New Overhead Line
- Existing Pylons
- Indicative New Gantries
- Indicative New Pylon Location
- Indicative Maintenance Access Point
- Indicative New Chesterfield Substation Platform
- Indicative New Chesterfield Substation Permanent Access Road
- Overhead Line 275kV
- Existing Overhead Line - Affected
- Existing Overhead Line - Not Affected
- Existing Underground Cable - To Be Modified
- Indicative Maintenance Access Routes
- Indicative new Chesterfield Substation attenuation ponds
- Existing Substation Site Boundary
- Indicative Zone For Permanent Assets (LoD)
- Indicative Statutory Undertaker Diversion Works

Notes
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1	Jan 2026	FIRST ISSUE	RS	JF	AY

Title

CHESTERFIELD TO WILLINGTON
PROPOSED PROJECT DESIGN

nationalgrid

Figure Number: Figure 4.1

Drawing Reference: EDN2-WSP-CONS-ZZZZZZ-DRW-EC-000113

Scale	Sheet Size	Sheet	Issue
1:15,000	A3	Page 1 of 16	1



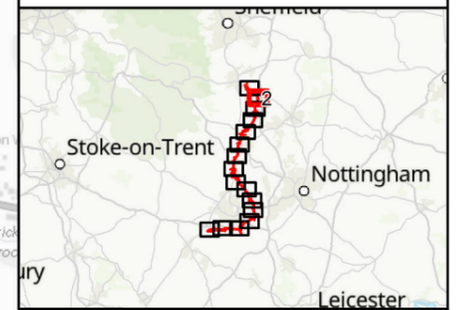
FIGURE 4.1 :
PROPOSED PROJECT DESIGN

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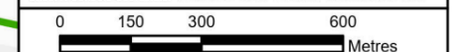
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EDN2-WSP-CONS-ZZZZZZ-DRW-EC-000113

Scale	Sheet Size	Sheet	Issue
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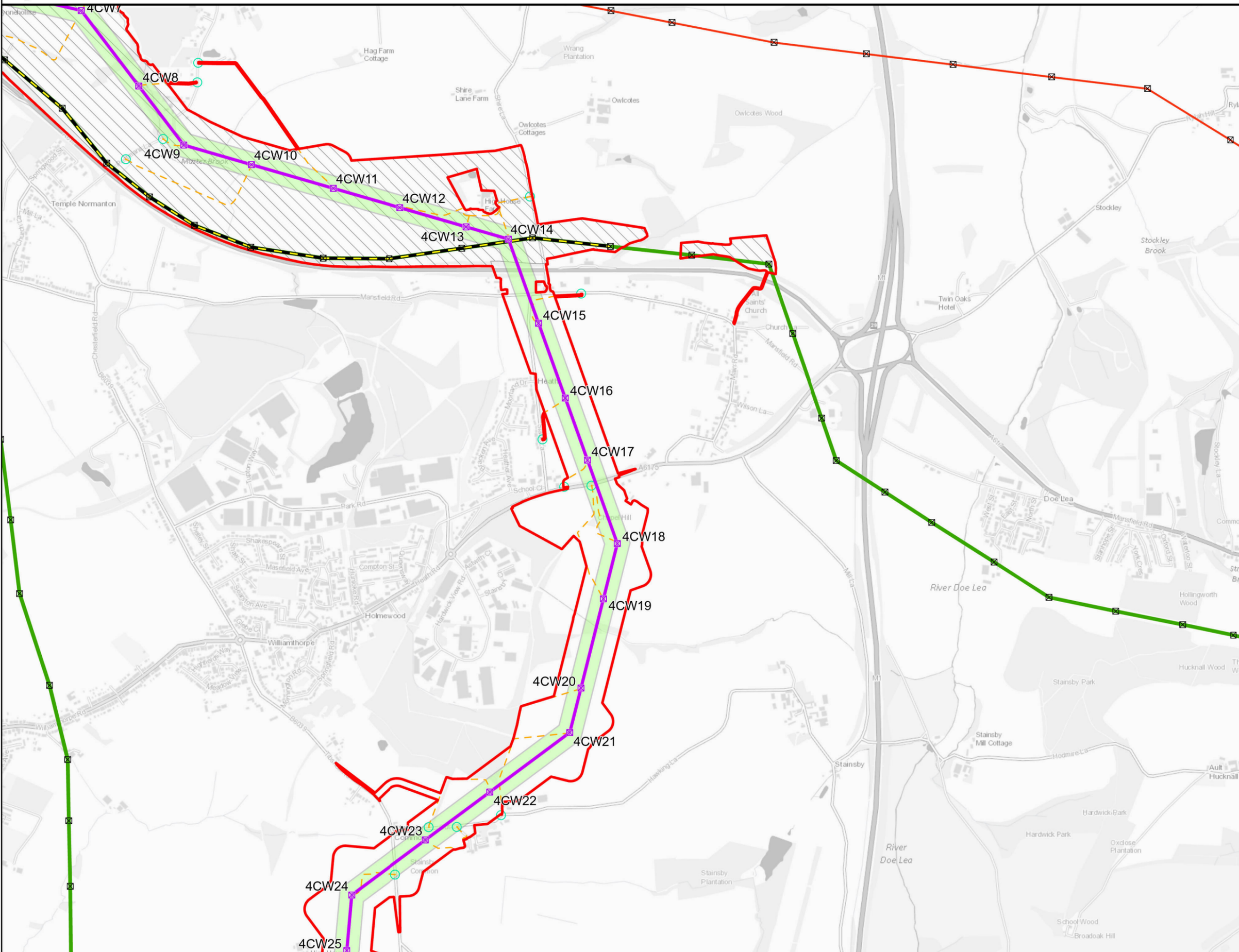




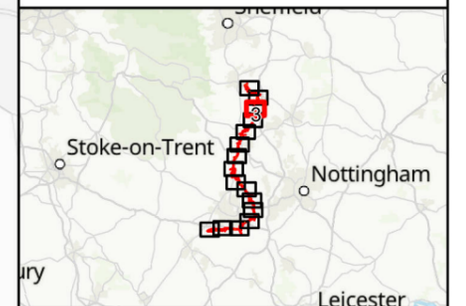
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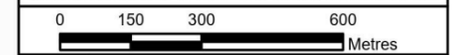
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- Indicative New Pylon Location
- Indicative Maintenance Access Point
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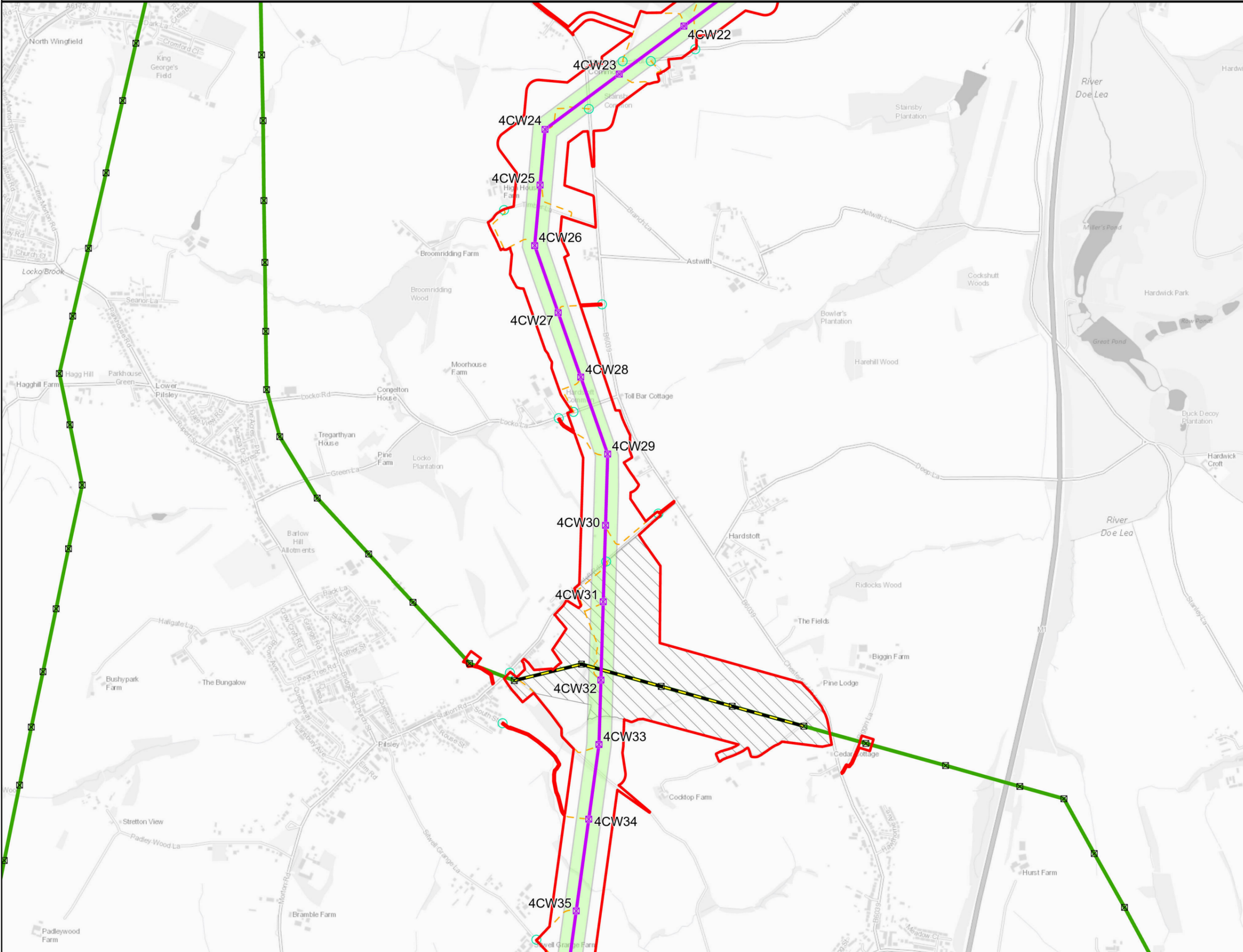
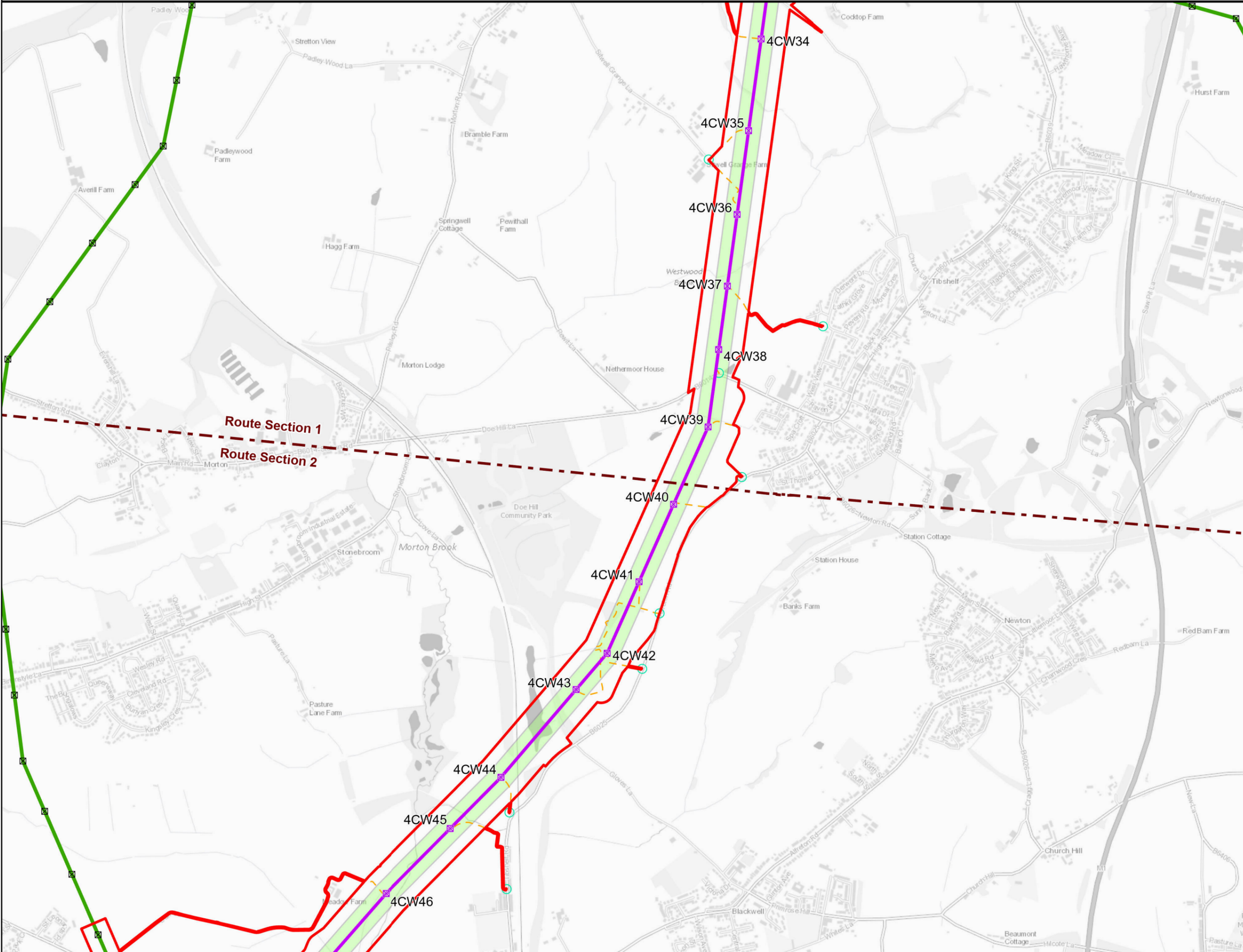




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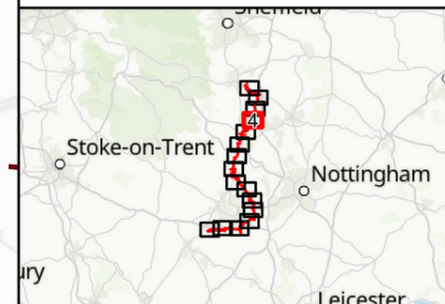
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- Draft Order Limits
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- Indicative New Overhead Line
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- Indicative New Pylon Location
- Indicative Maintenance Access Point
- Existing Overhead Line - Not Affected
- Indicative Maintenance Access Routes
- Indicative Zone For Permanent Assets (LoD)

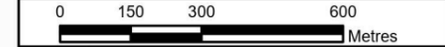


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CHESTERFIELD TO WILLINGTON
PROPOSED PROJECT DESIGN

nationalgrid

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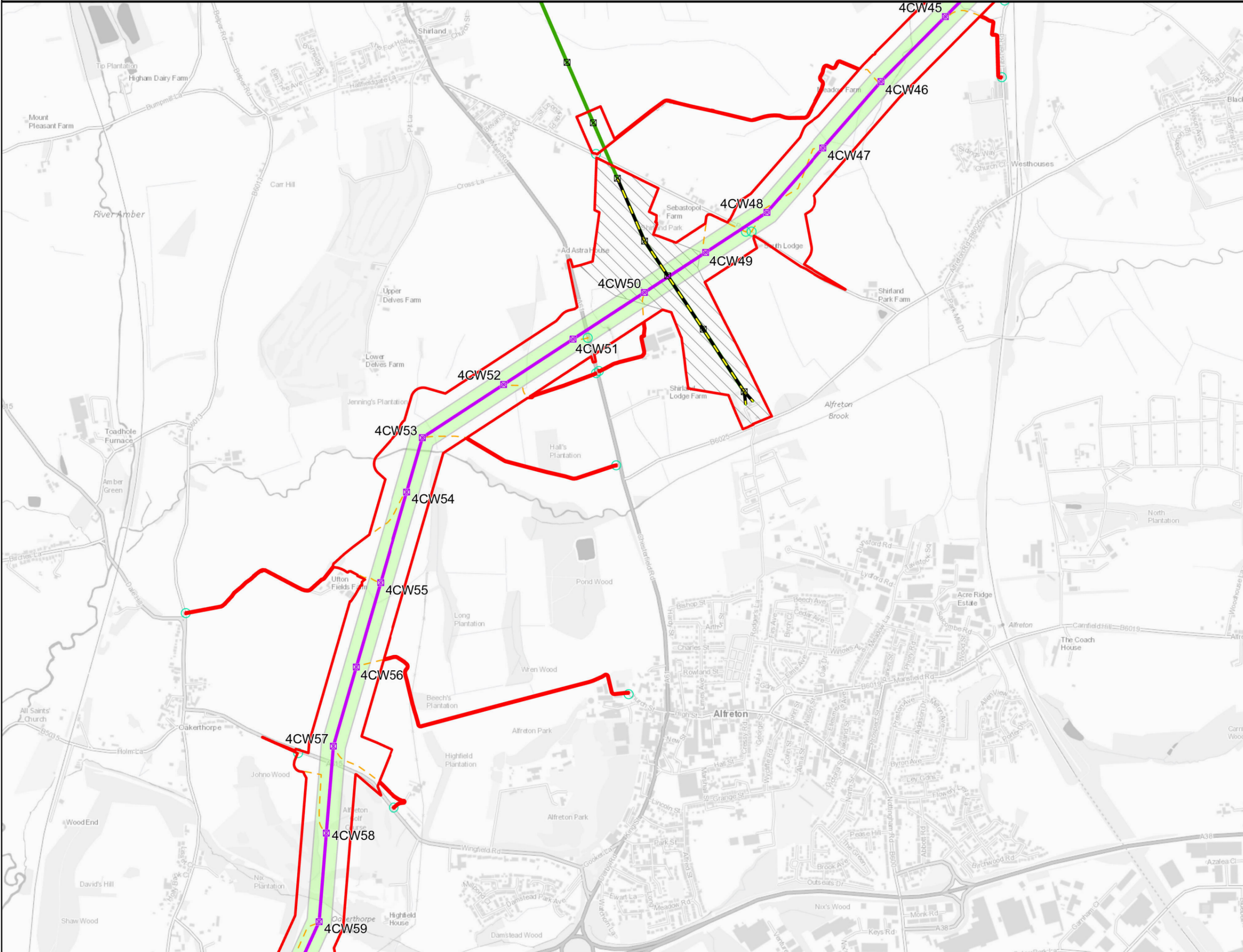
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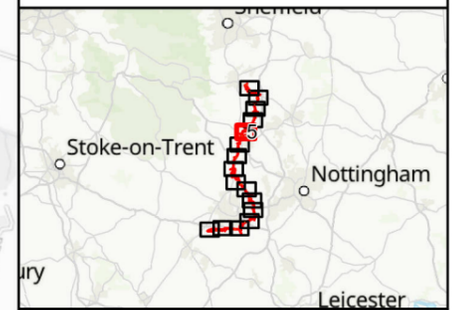
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- Indicative New Pylon Location
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- Existing Overhead Line - Affected
- Existing Overhead Line - Not Affected
- Indicative Maintenance Access Routes
- Indicative Zone For Permanent Assets (LoD)
- Indicative Statutory Undertaker Diversion Works

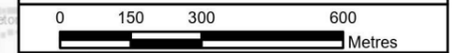


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**CHESTERFIELD TO WILLINGTON
PROPOSED PROJECT DESIGN**

nationalgrid
Figure Number
Figure 4.1

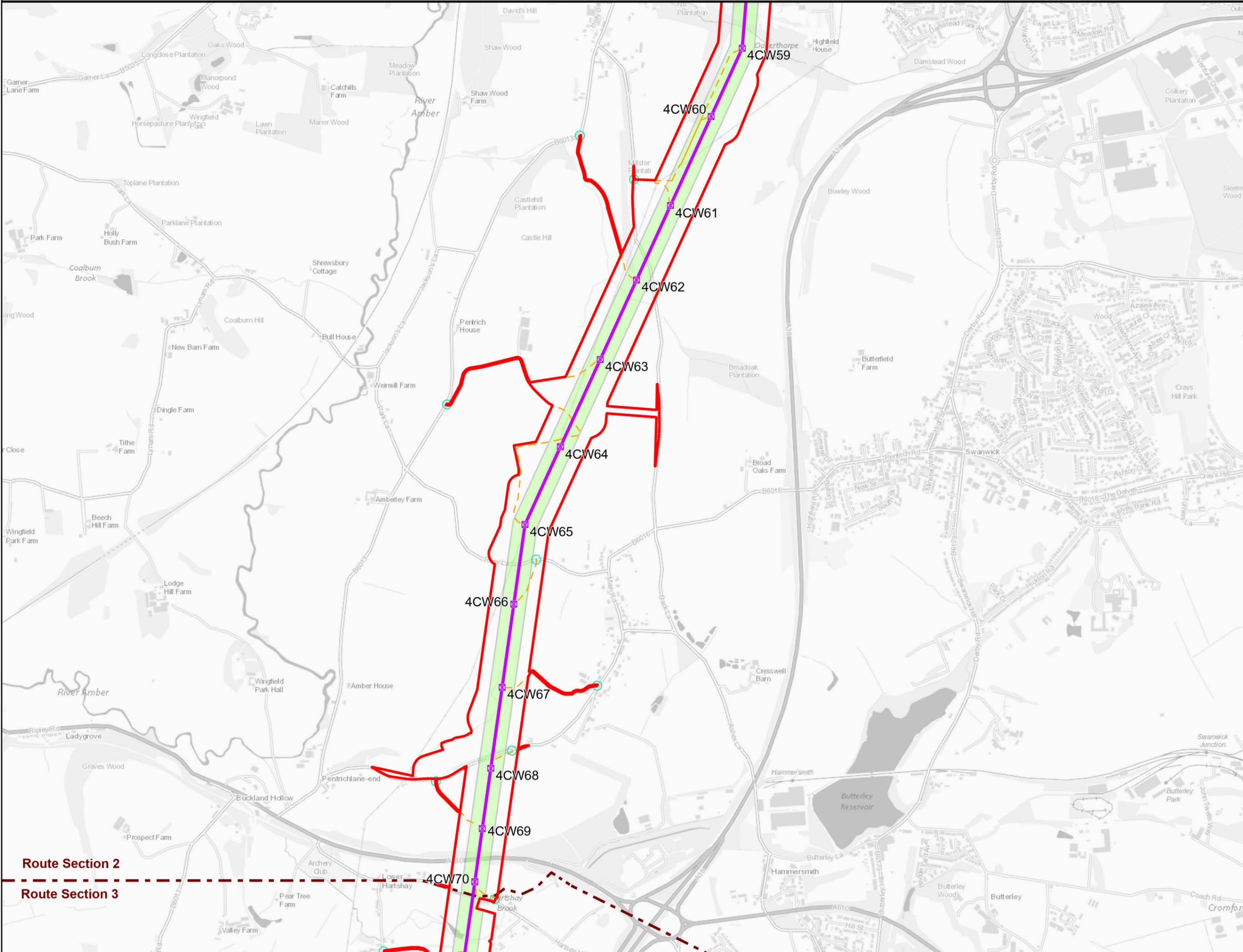
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PROPOSED PROJECT DESIGN

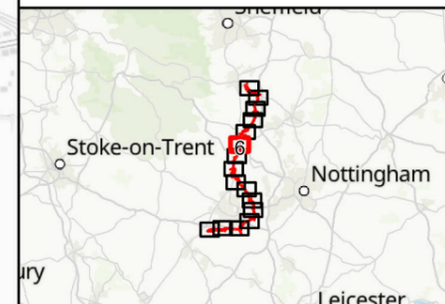
- Legend**
- Draft Order Limits
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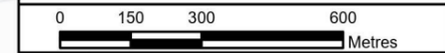
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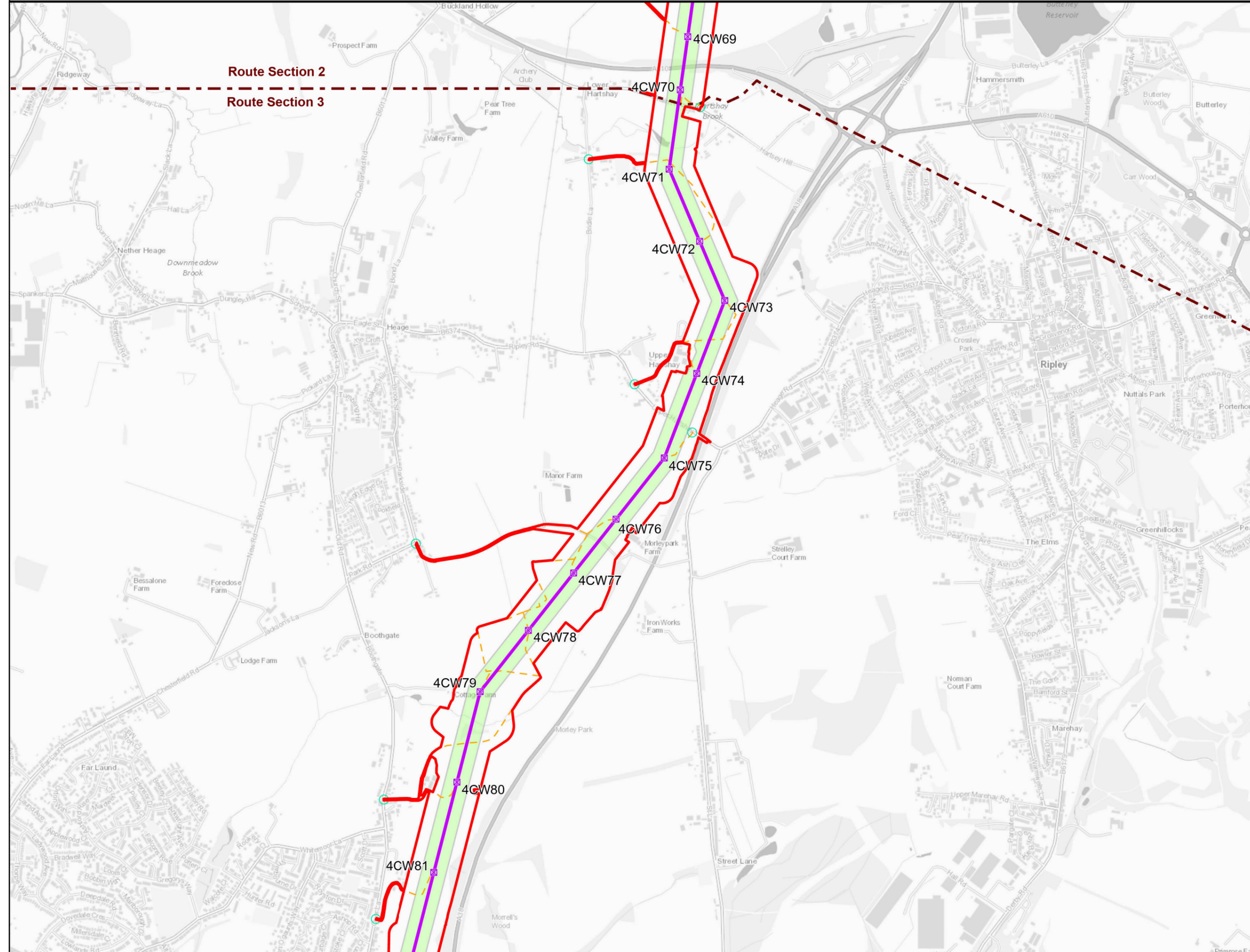
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FIGURE 4.1 :
PROPOSED PROJECT DESIGN

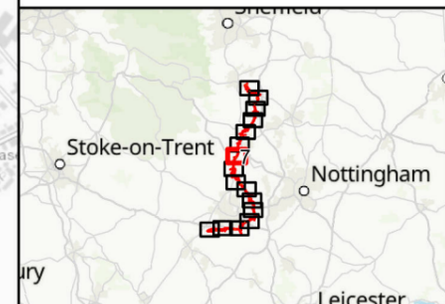


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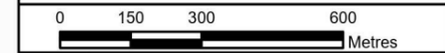
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nationalgrid
Figure Number
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Drawing Reference
EDN2-WSP-CONS-ZZZZZZ-DRW-EC-000113

Scale	Sheet Size	Sheet	Issue
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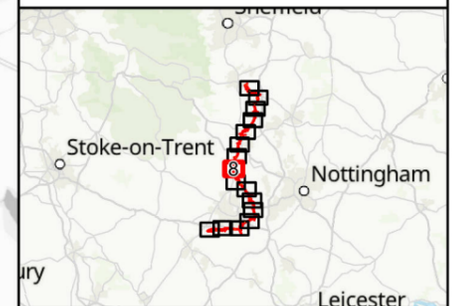
FIGURE 4.1 :
PROPOSED PROJECT DESIGN

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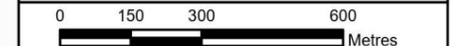
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EDN2-WSP-CONS-ZZZZZ-DRW-EC-000113

Scale	Sheet Size	Sheet	Issue
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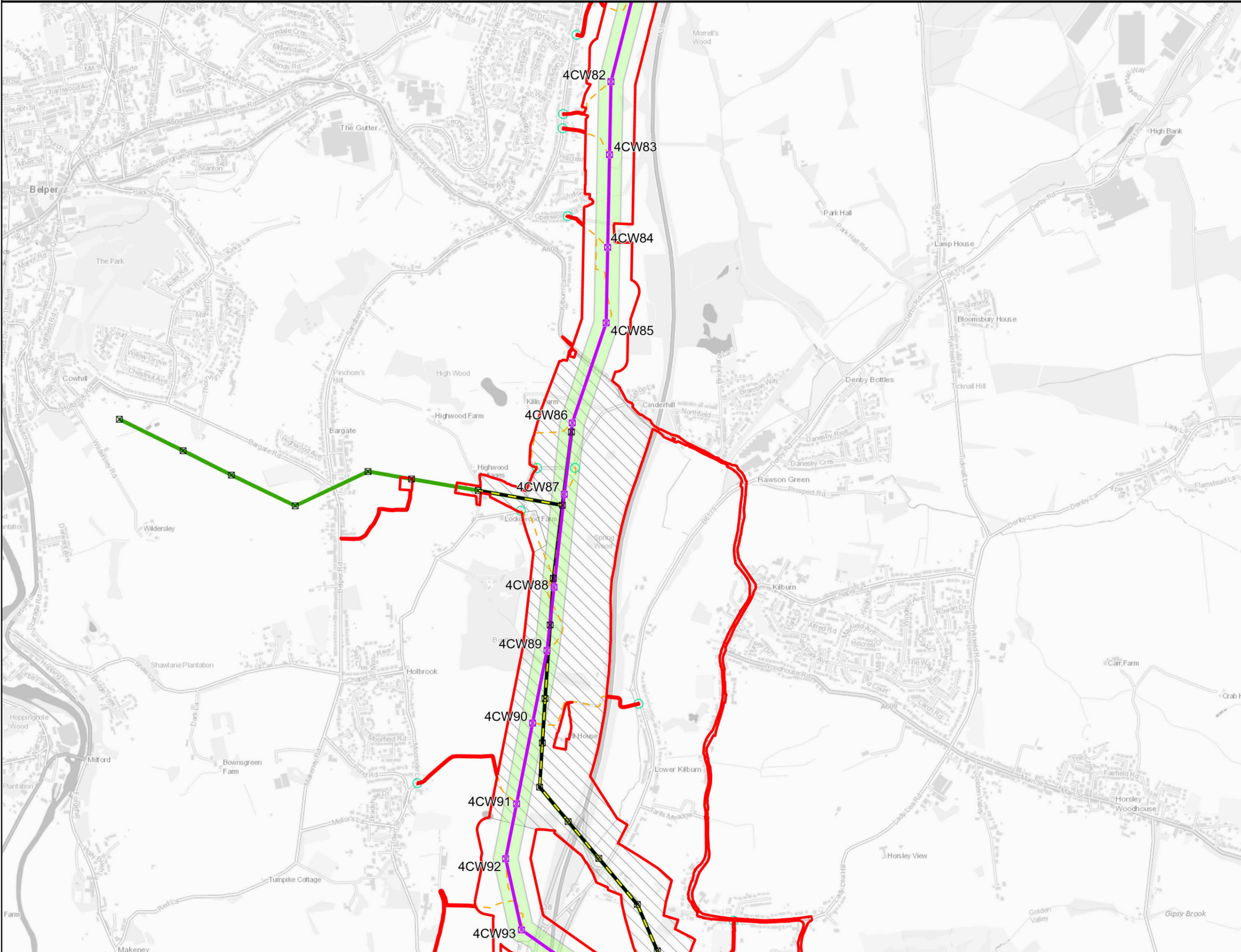
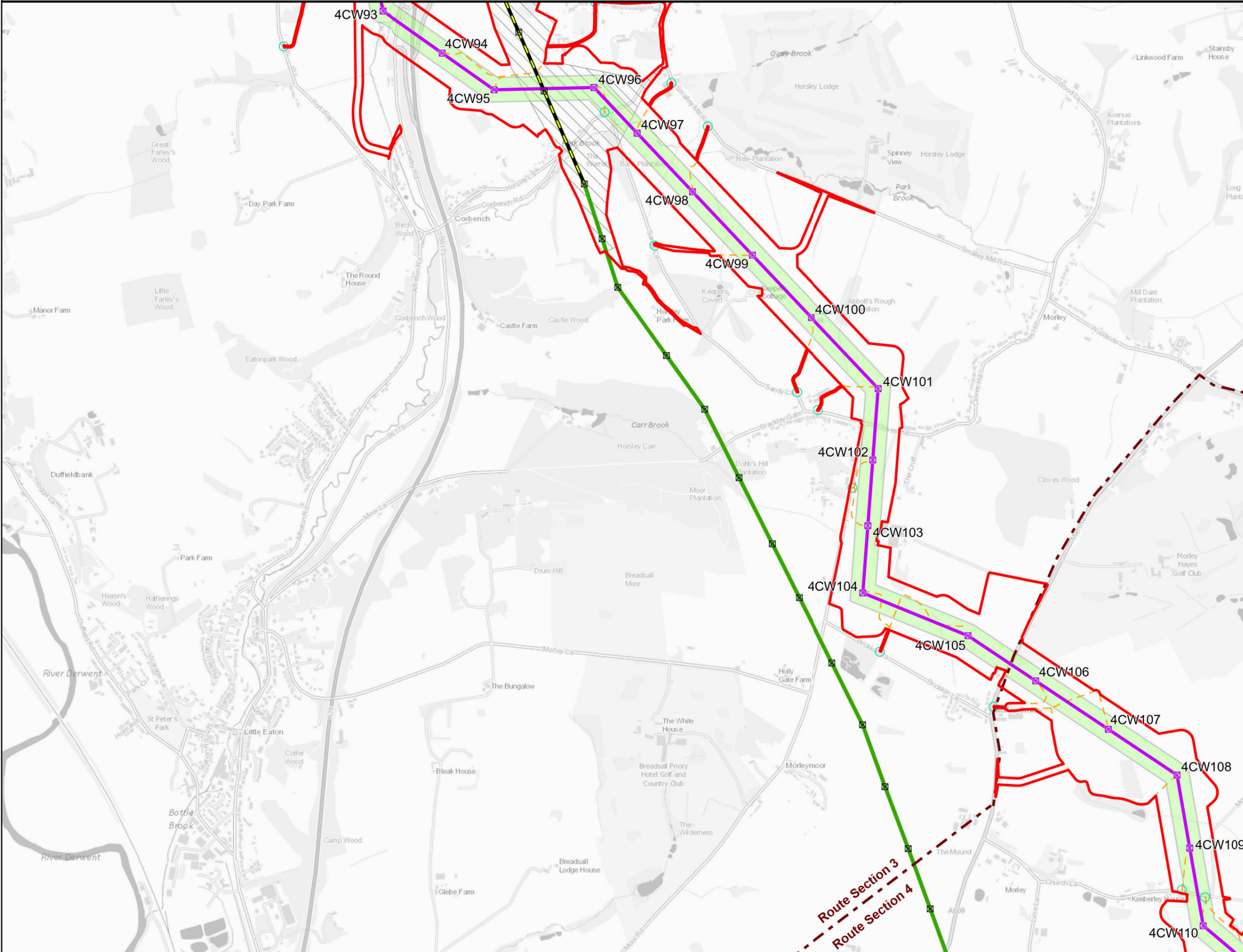




FIGURE 4.1 :
PROPOSED PROJECT DESIGN

- Legend**
- Draft Order Limits
 - Route Section Breaks
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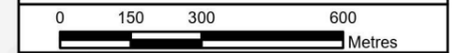
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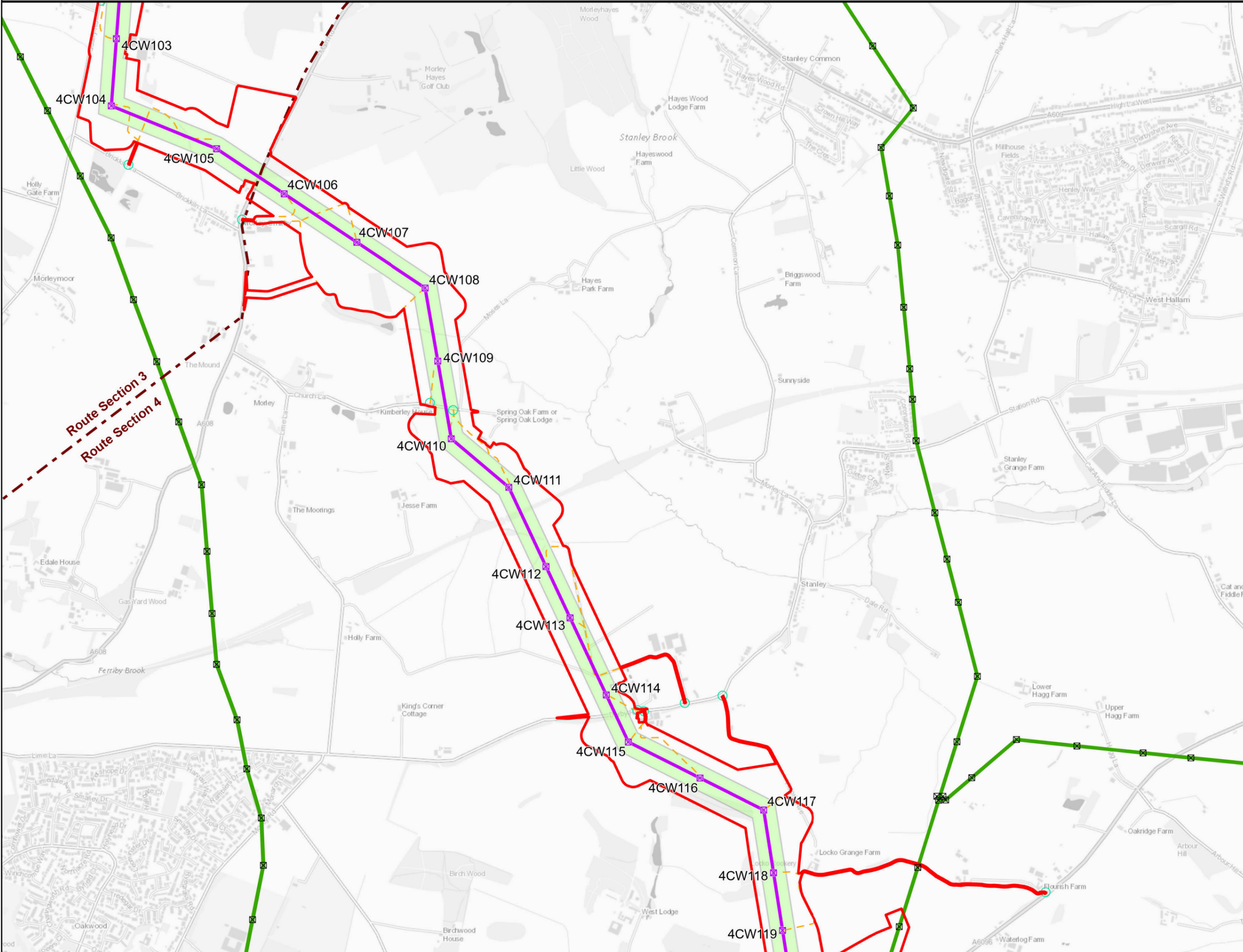
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FIGURE 4.1 :
PROPOSED PROJECT DESIGN

Legend

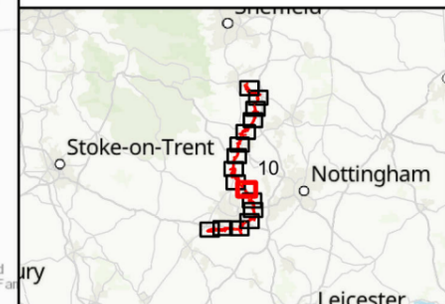
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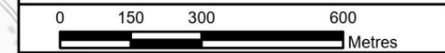
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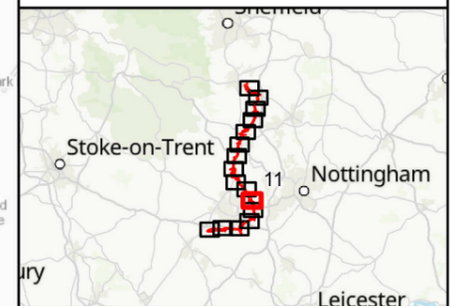
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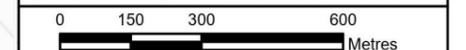
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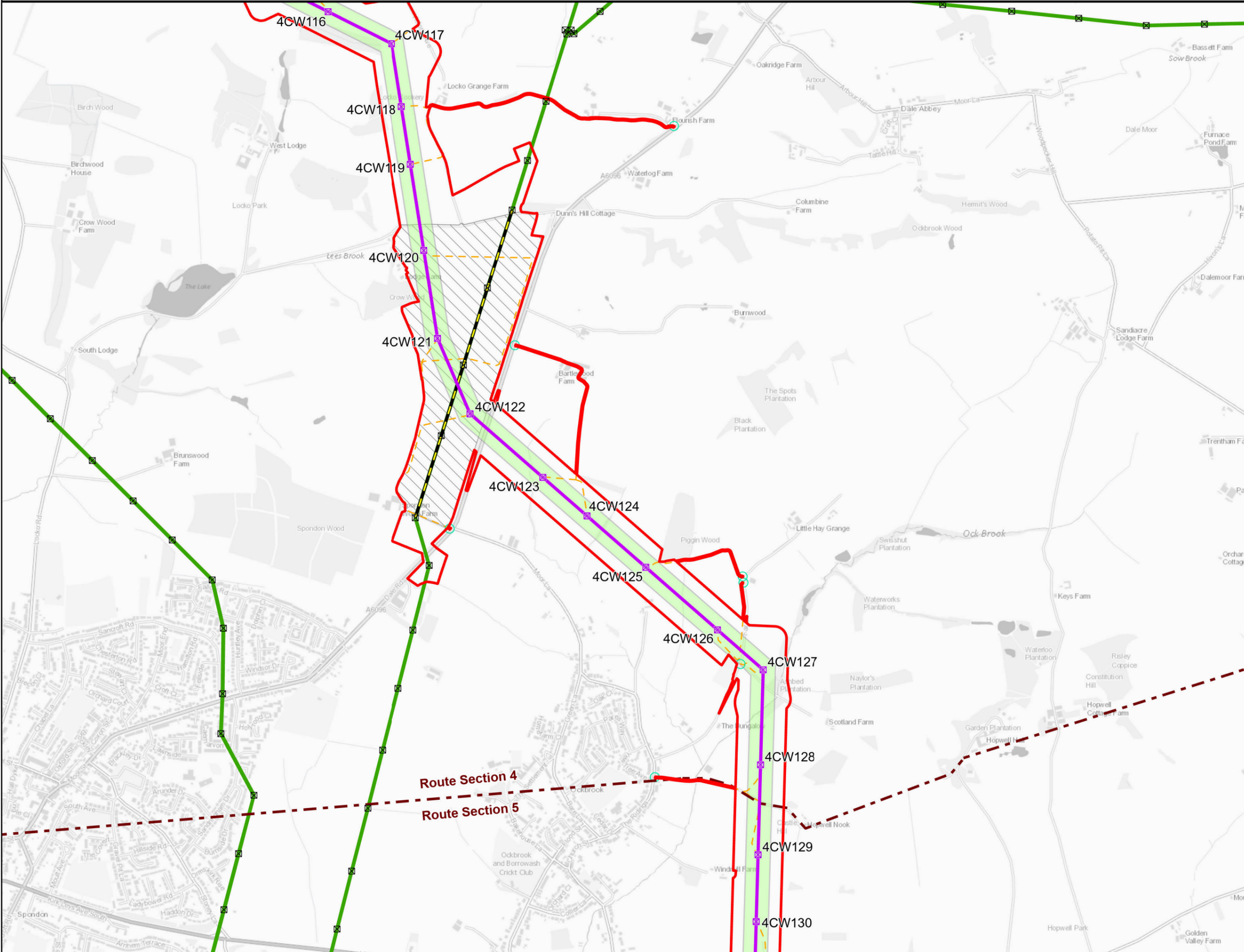
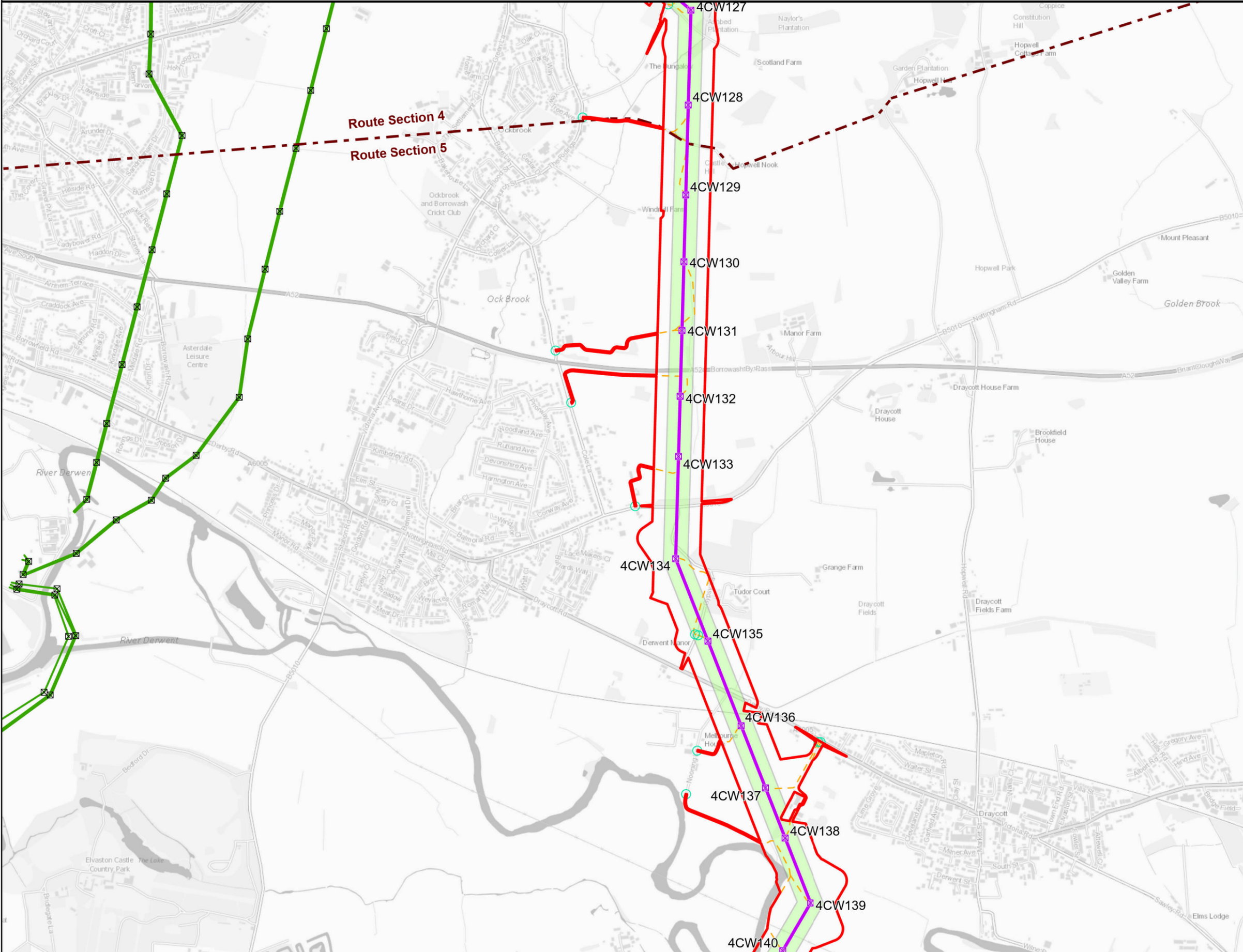




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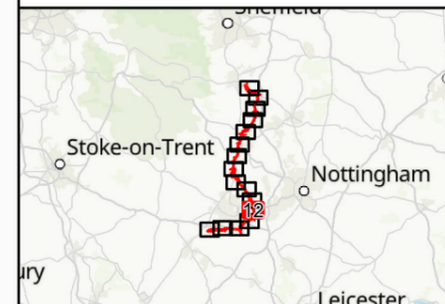
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1	Jan 2026	FIRST ISSUE	RS	JF	AY

Title

CHESTERFIELD TO WILLINGTON
PROPOSED PROJECT DESIGN



Figure Number: Figure 4.1

Drawing Reference: EDN2-WSP-CONS-ZZZZZ-DRW-EC-000113

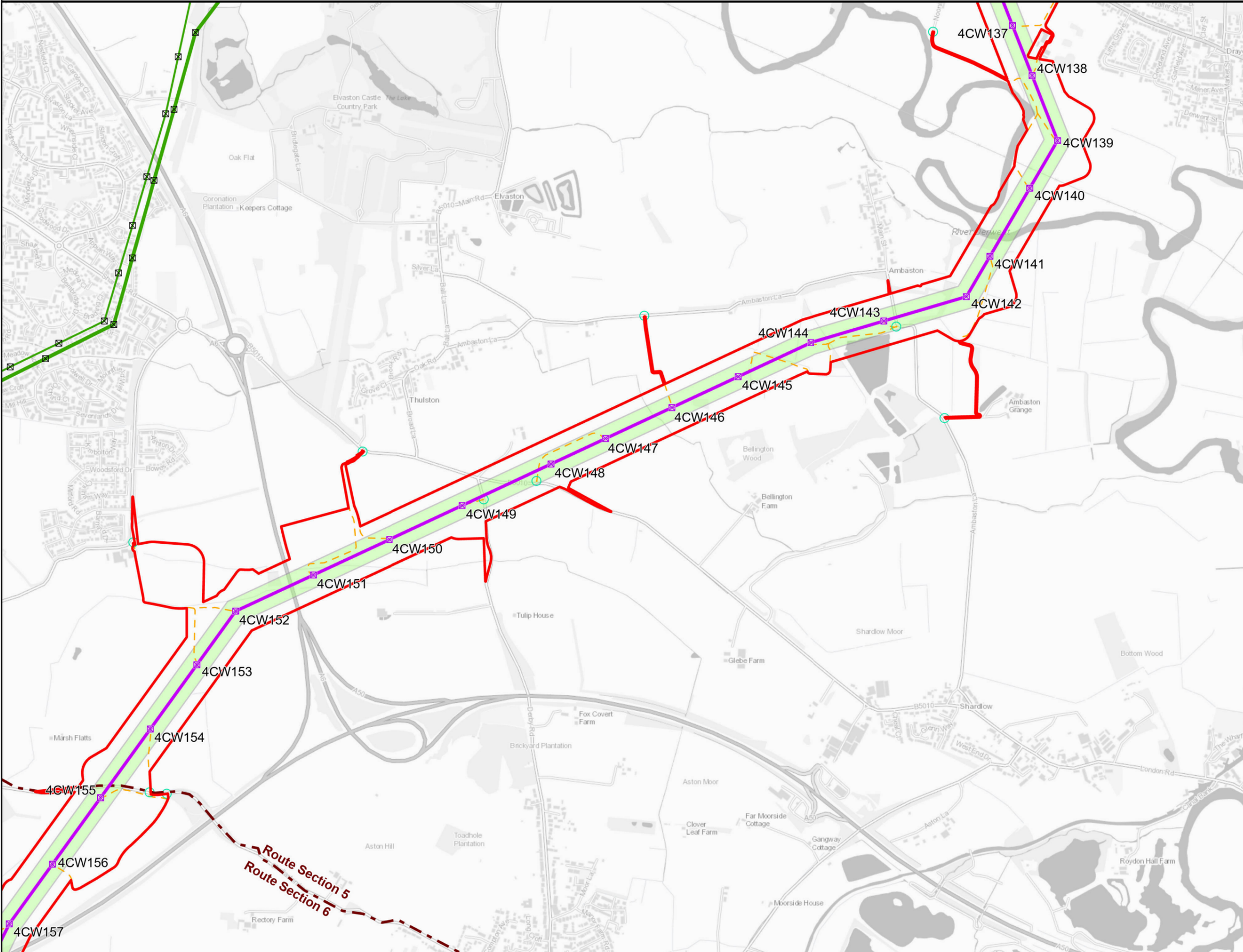
Scale	Sheet Size	Sheet	Issue
1:15,000	A3	Page 12 of 16	1



FIGURE 4.1 :
PROPOSED PROJECT DESIGN

Legend

- Draft Order Limits
- Route Section Breaks
- Indicative New Overhead Line
- Existing Pylons
- Indicative New Pylon Location
- Indicative Maintenance Access Point
- Existing Overhead Line - Not Affected
- Indicative Maintenance Access Routes
- Indicative Zone For Permanent Assets (LoD)



Notes

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Coordinate System: British National Grid

Sheet X Centroid Coordinate: 441817.18E Sheet Y Centroid Coordinate: 331527.6N



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Issue	Date	Remarks	Drawn	Checked	Approved
1	Jan 2026	FIRST ISSUE	RS	JF	AY

Title
**CHESTERFIELD TO WILLINGTON
PROPOSED PROJECT DESIGN**

Figure Number
Figure 4.1

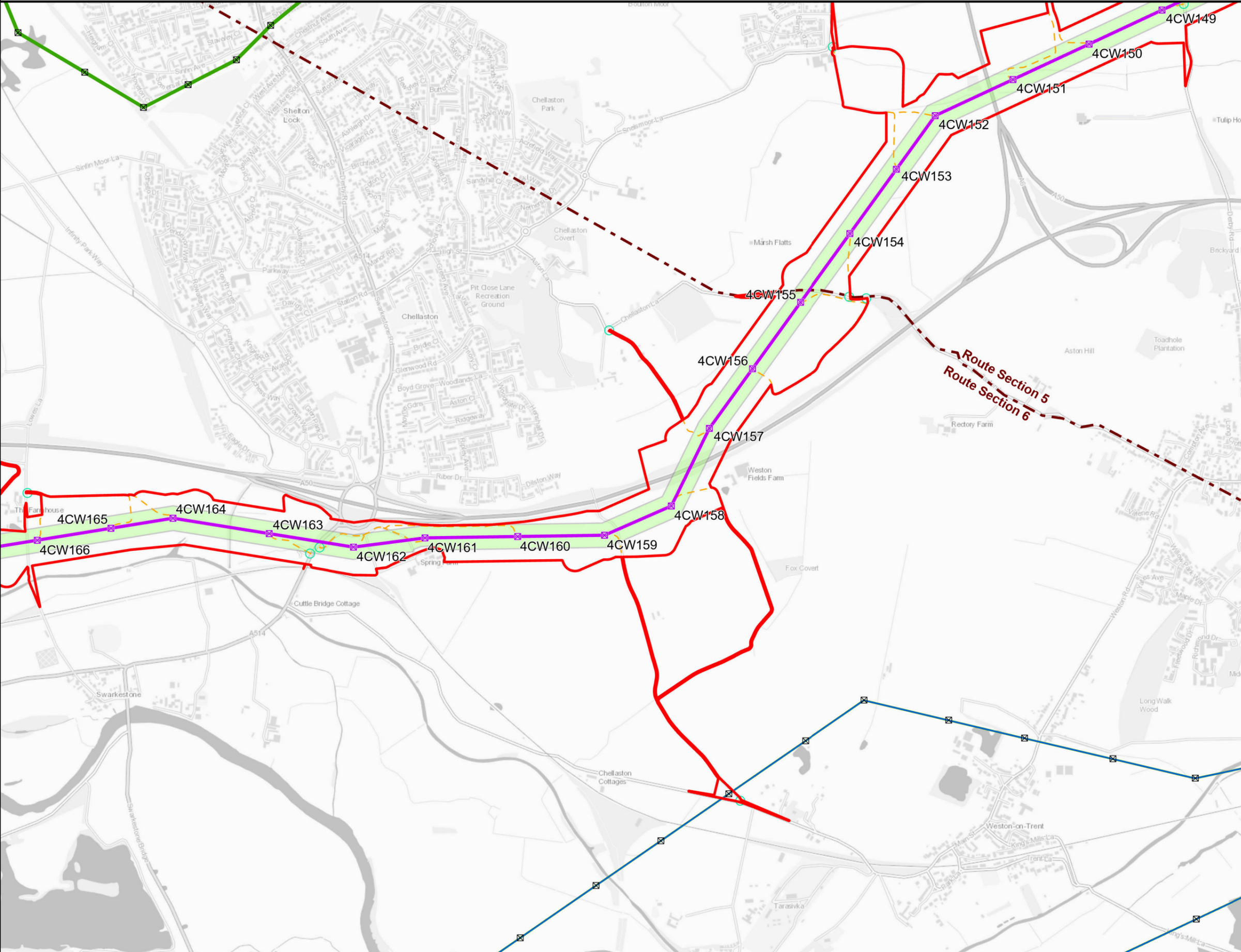
Drawing Reference
EDN2-WSP-CONS-ZZZZZZ-DRW-EC-000113

Scale	Sheet Size	Sheet	Issue
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FIGURE 4.1 :
PROPOSED PROJECT DESIGN

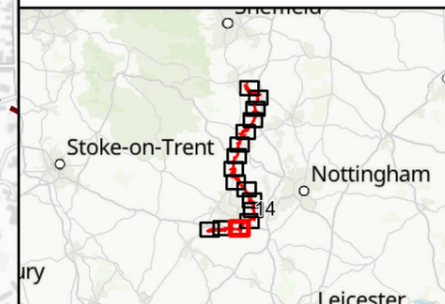
- Legend**
- Draft Order Limits
 - Route Section Breaks
 - Indicative New Overhead Line
 - Existing Pylons
 - Indicative New Pylon Location
 - Indicative Maintenance Access Point
 - Overhead Line 400kV
 - Existing Overhead Line - Not Affected
 - Indicative Maintenance Access Routes
 - Indicative Zone For Permanent Assets (LoD)



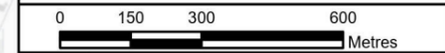
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 Sheet X Centroid Coordinate: 438936.96E Sheet Y Centroid Coordinate: 329494.74N



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Title

**CHESTERFIELD TO WILLINGTON
PROPOSED PROJECT DESIGN**

nationalgrid

Figure Number Figure 4.1

Drawing Reference EDN2-WSP-CONS-ZZZZZ-DRW-EC-000113

Scale	Sheet Size	Sheet	Issue
1:15,000	A3	Page 14 of 16	1



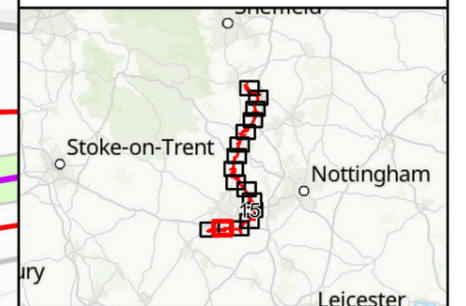
FIGURE 4.1 :
PROPOSED PROJECT DESIGN

Legend

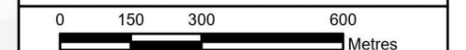
- Draft Order Limits
- Indicative New Overhead Line
- Existing Pylons
- Indicative New Pylon Location
- Indicative Maintenance Access Point
- Overhead Line 400kV
- Existing Overhead Line - Affected
- Existing Overhead Line - Not Affected
- Indicative Maintenance Access Routes
- Indicative Zone For Permanent Assets (LoD)
- Indicative Statutory Undertaker Diversion Works

Notes

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Sheet X Centroid Coordinate: 434231.98E Sheet Y Centroid Coordinate: 329535.81N



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CHESTERFIELD TO WILLINGTON
PROPOSED PROJECT DESIGN

Figure Number
Figure 4.1

Drawing Reference
EDN2-WSP-CONS-ZZZZZZ-DRW-EC-000113

Scale 1:15,000	Sheet Size A3	Sheet Page 15 of 16	Issue 1
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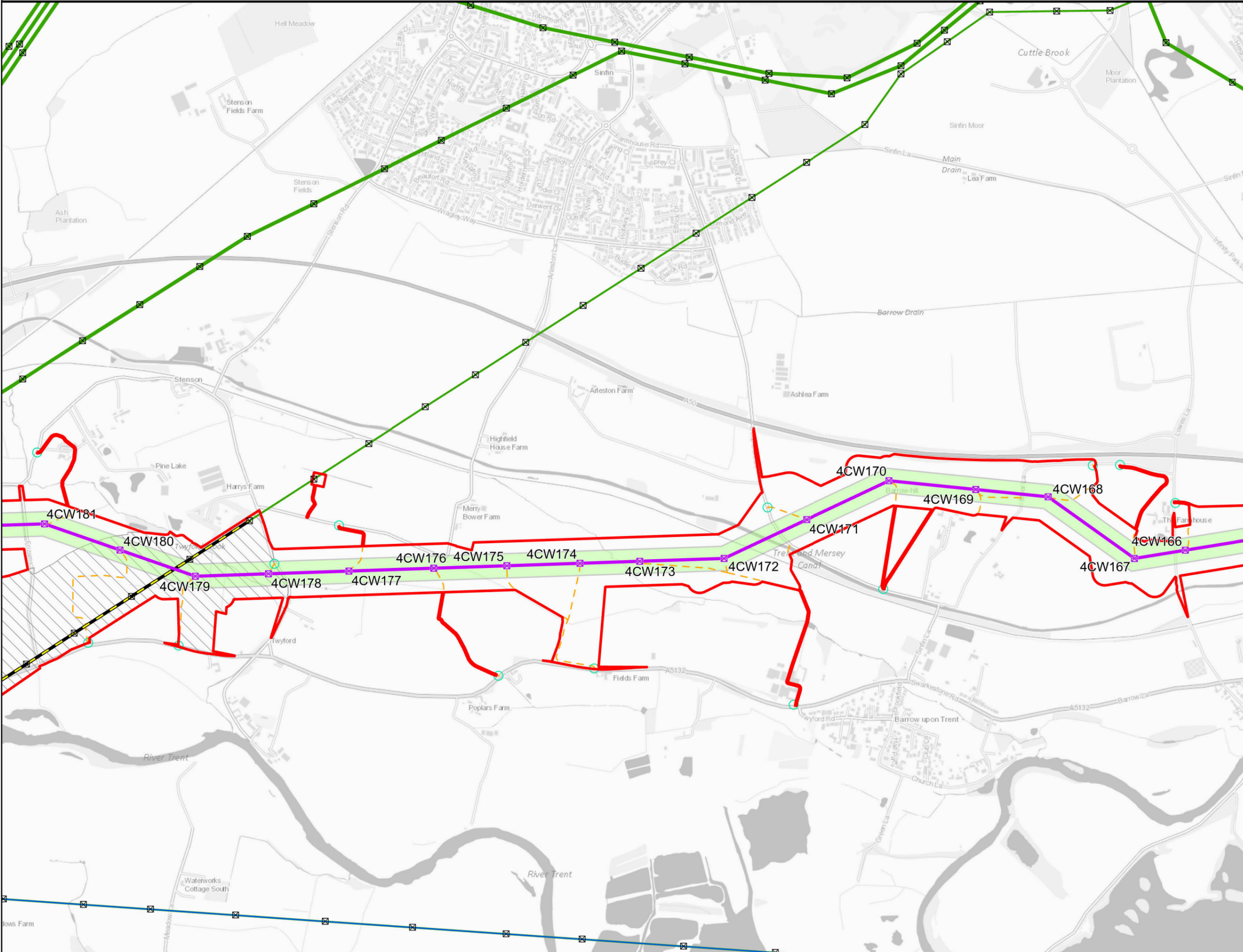
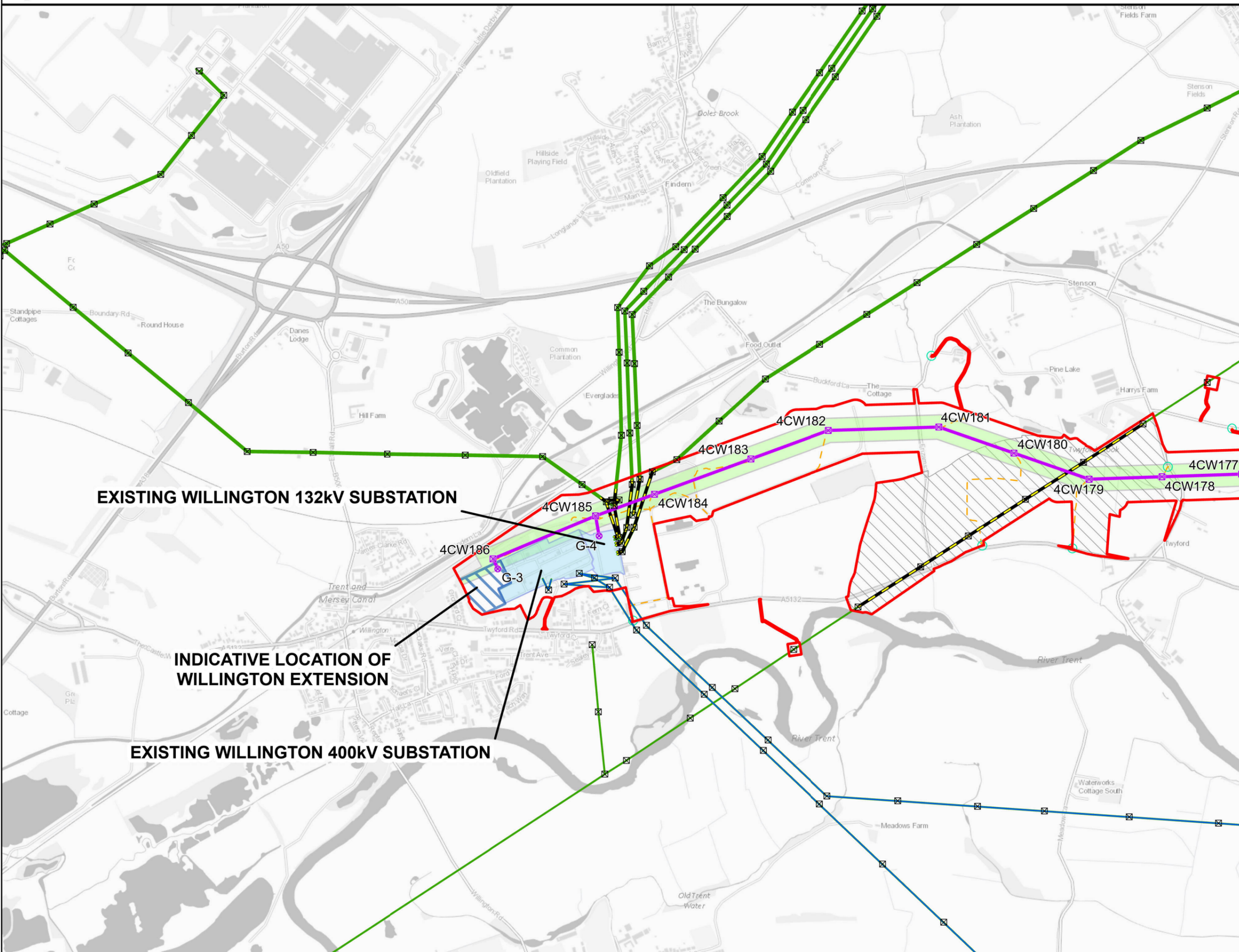




FIGURE 4.1 :
PROPOSED PROJECT DESIGN

- Legend**
- Draft Order Limits
 - Indicative New Overhead Line
 - Existing Pylons
 - Indicative New Gantries
 - Indicative New Pylon Location
 - Indicative Maintenance Access Point
 - Overhead Line 400kV
 - Existing Overhead Line - Affected
 - Existing Overhead Line - Not Affected
 - Indicative Maintenance Access Routes
 - Existing Substation Site Boundary
 - Willington Substation Extension
 - Indicative Zone For Permanent Assets (LoD)
 - Indicative Statutory Undertaker Diversion Works



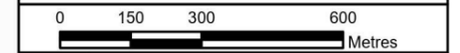
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Title

**CHESTERFIELD TO WILLINGTON
PROPOSED PROJECT DESIGN**

nationalgrid

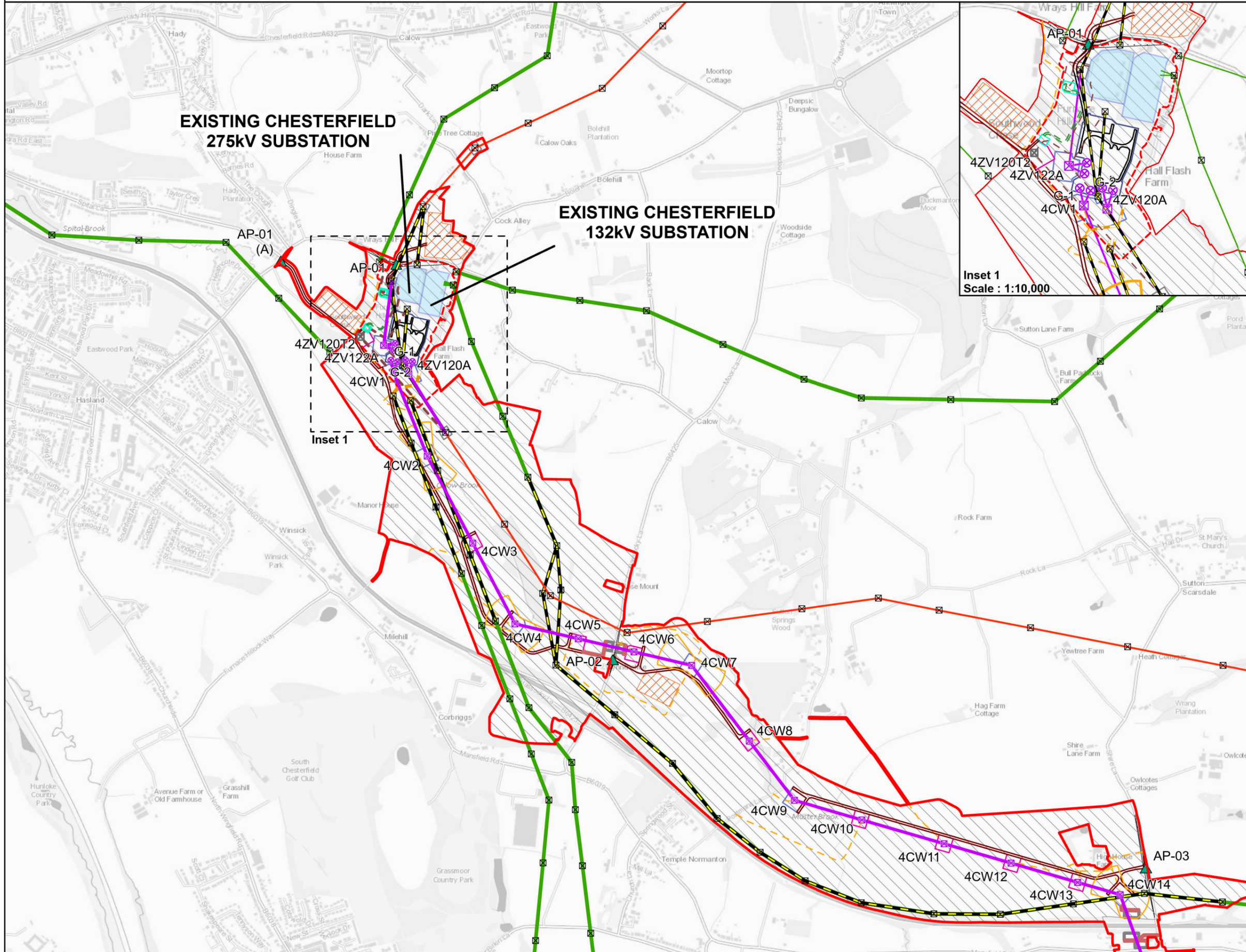
Figure Number Figure 4.1

Drawing Reference EDN2-WSP-CONS-ZZZZZ-DRW-EC-000113

Scale	Sheet Size	Sheet	Issue
1:15,000	A3	Page 16 of 16	1



FIGURE 4.2 :
TEMPORARY CONSTRUCTION WORKS



Legend

- Draft Order Limits
- Indicative New Chesterfield Substation Site Boundary
- Indicative Temporary Cable Sealing End Compounds
- Indicative New Chesterfield Substation Haul Road
- Indicative New Overhead Line
- Temporary Tower
- Existing Pylons
- Indicative New Pylon Location
- Indicative New Gantries
- Proposed Access Points
- Indicative Haulage Road
- Indicative New Chesterfield Substation Platform
- Indicative New Chesterfield Substation Permanent Access Road
- Existing Overhead Line - Not Affected
- Overhead Line 275kV
- Existing Overhead Line - Affected
- Indicative Temporary Overhead Line & Underground Cable
- Existing Underground Cable - To Be Modified
- Indicative Pylon Stringing Position
- Indicative Scaffold Access
- Indicative Maintenance Access Routes
- Indicative Construction Compound
- Indicative Crossing Protection
- Existing Substation Site Boundary
- Indicative Existing Pylon Work Area
- Indicative Suspension Pylon Working Area
- Indicative Tension Pylon Working Area
- Indicative Visibility Splay
- Indicative Statutory Undertaker Diversion Works

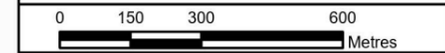
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**CHESTERFIELD TO WILLINGTON
TEMPORARY CONSTRUCTION WORKS**

nationalgrid

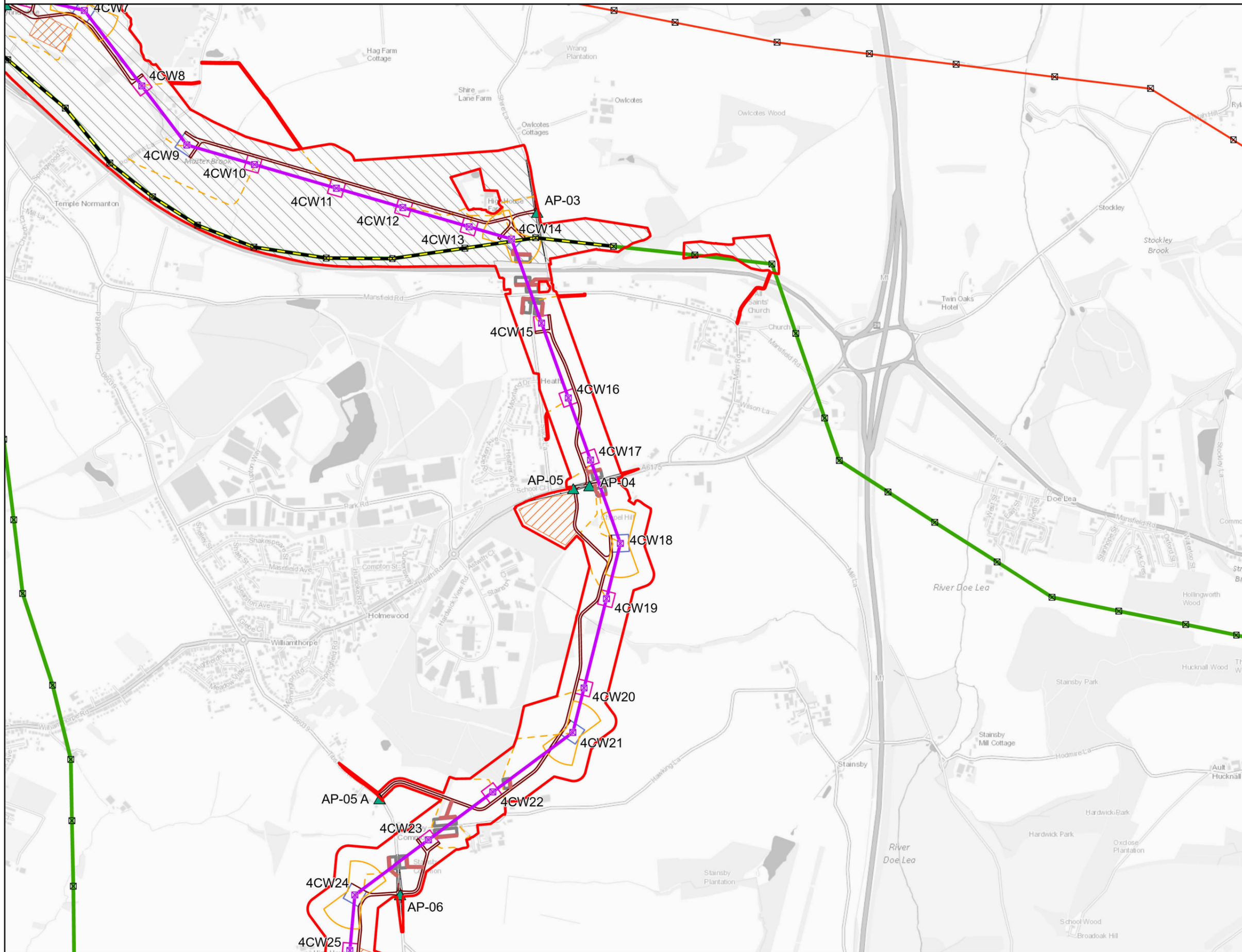
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Drawing Reference: EDN2-WSP-CONS-ZZZZZ-DRW-EC-000114

Scale	Sheet Size	Sheet	Issue
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FIGURE 4.2 :
TEMPORARY CONSTRUCTION WORKS

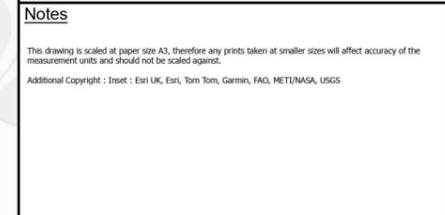


- Legend**
- Draft Order Limits
 - Indicative New Overhead Line
 - Existing Pylons
 - Indicative New Pylon Location
 - Proposed Access Points
 - Indicative Haulage Road
 - Existing Overhead Line - Not Affected
 - Overhead Line 275kV
 - Existing Overhead Line - Affected
 - Existing Overhead Line - Affected
 - Indicative Pylon Stringing Position
 - Indicative Scaffolding Access
 - Indicative Maintenance Access Routes
 - Indicative Construction Compound
 - Indicative Crossing Protection
 - Indicative Suspension Pylon Working Area
 - Indicative Tension Pylon Working Area
 - Indicative Visibility Splay
 - Indicative Statutory Undertaker Diversion Works

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0 150 300 600
 Metres

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CHESTERFIELD TO WILLINGTON
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nationalgrid

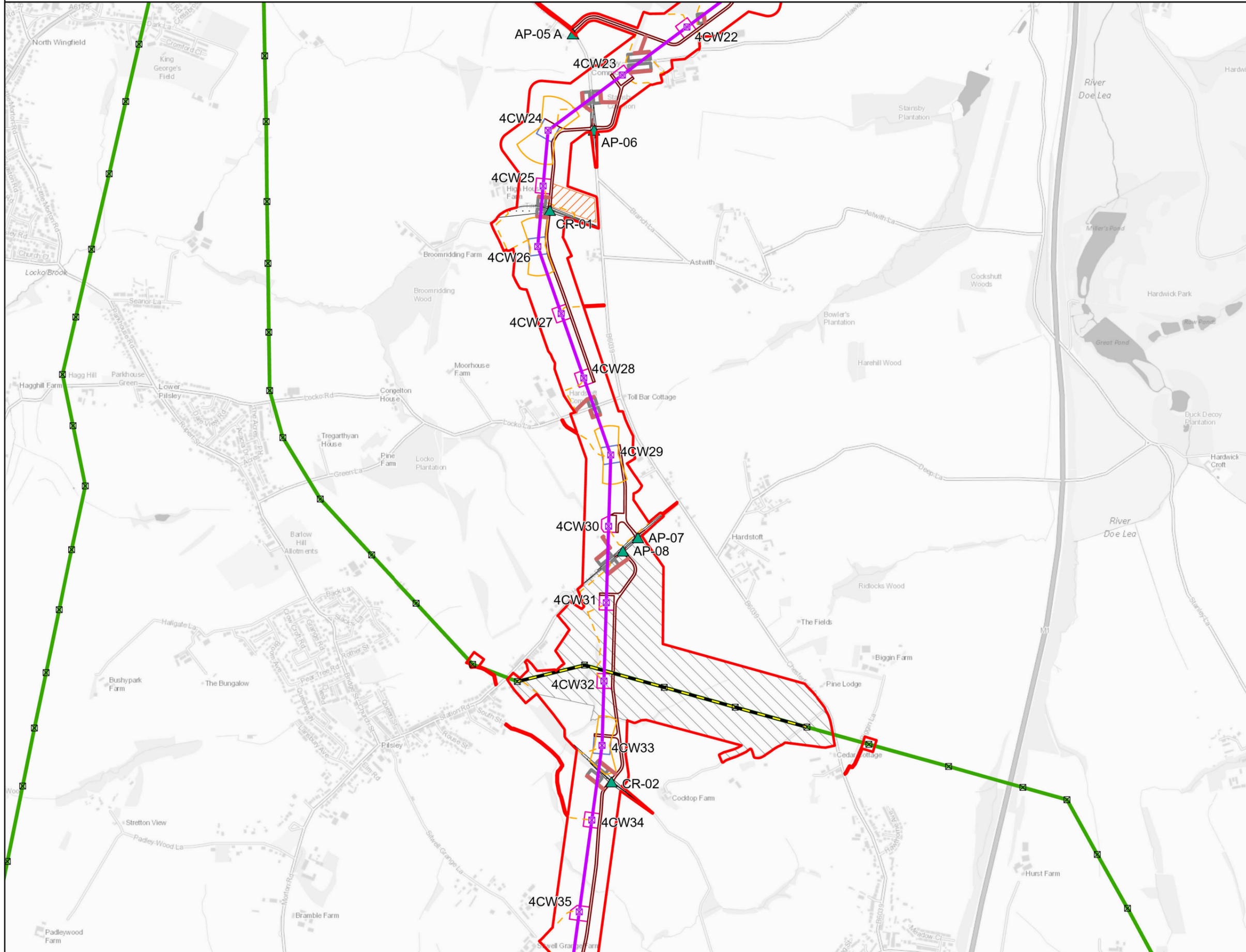
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Drawing Reference: EDN2-WSP-CONS-ZZZZZ-DRW-EC-000114

Scale	Sheet Size	Sheet	Issue
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FIGURE 4.2 :
TEMPORARY CONSTRUCTION WORKS

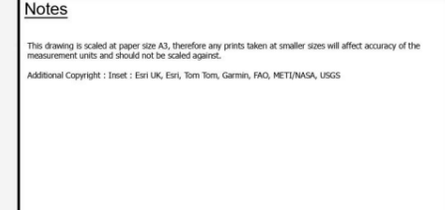


- Legend**
- Draft Order Limits
 - Indicative New Overhead Line
 - Existing Pylons
 - Indicative New Pylon Location
 - Proposed Access Points
 - Indicative Haulage Road
 - Existing Overhead Line - Not Affected
 - Existing Overhead Line - Affected
 - Existing Overhead Line - Affected
 - Indicative Pylon Stringing Position
 - Indicative Scaffold Access
 - Indicative Maintenance Access Routes
 - Indicative Construction Compound
 - Indicative Crossing Protection
 - Indicative Suspension Pylon Working Area
 - Indicative Tension Pylon Working Area
 - Indicative Visibility Splay
 - Indicative Statutory Undertaker Diversion Works

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Title

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nationalgrid

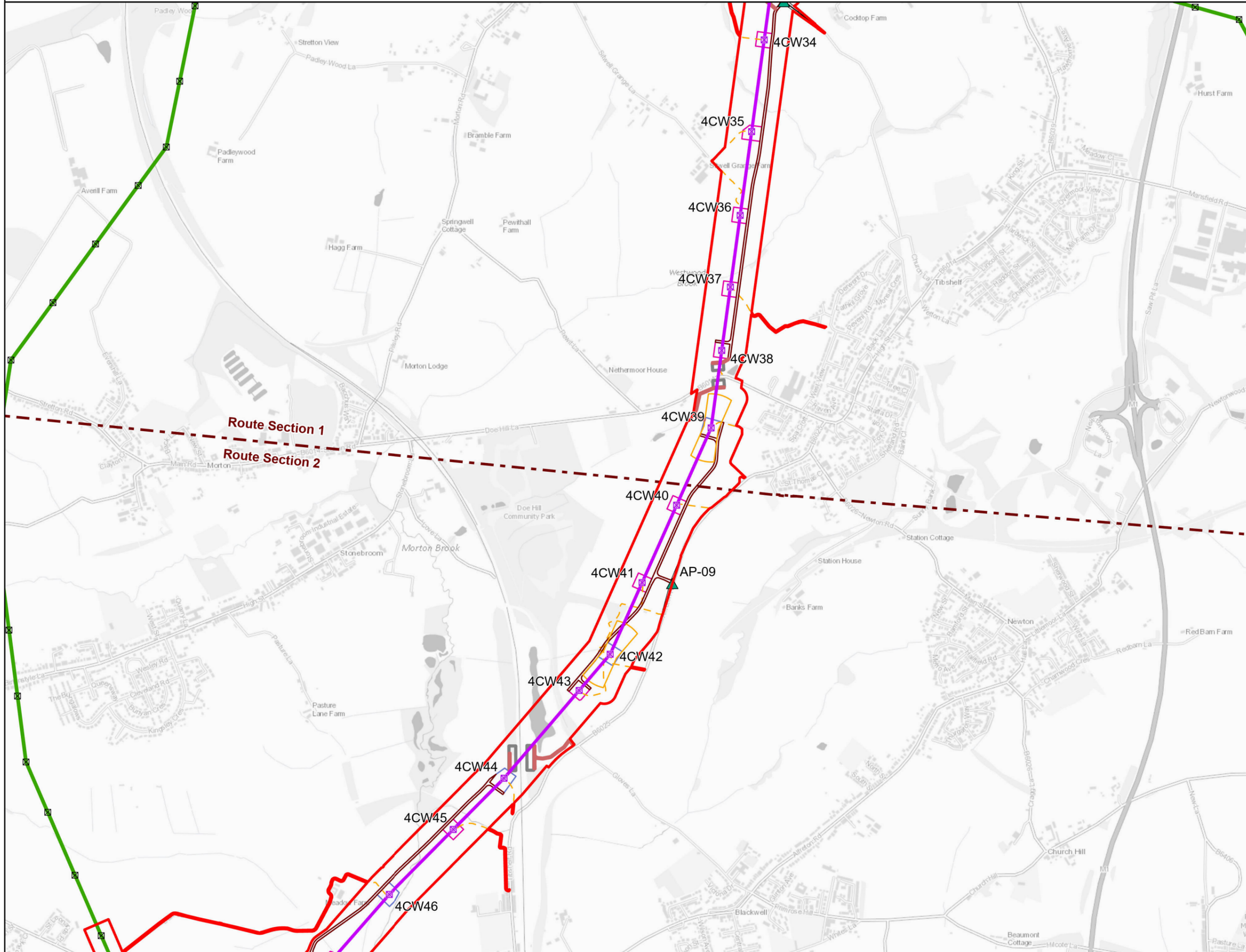
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Scale	Sheet Size	Sheet	Issue
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FIGURE 4.2 :
TEMPORARY CONSTRUCTION WORKS

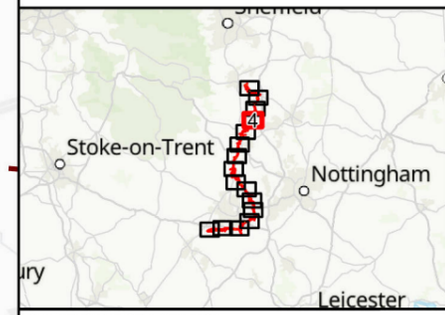


- Legend**
- Draft Order Limits
 - Route Section Breaks
 - Indicative New Overhead Line
 - Existing Pylons
 - Indicative New Pylon Location
 - Proposed Access Points
 - Indicative Haulage Road
 - Existing Overhead Line - Not Affected
 - Indicative Pylon Stringing Position
 - Indicative Scaffold Access
 - Indicative Maintenance Access Routes
 - Indicative Crossing Protection
 - Indicative Suspension Pylon Working Area
 - Indicative Tension Pylon Working Area
 - Indicative Visibility Splay

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 Metres

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Title

CHESTERFIELD TO WILLINGTON
 TEMPORARY CONSTRUCTION WORKS

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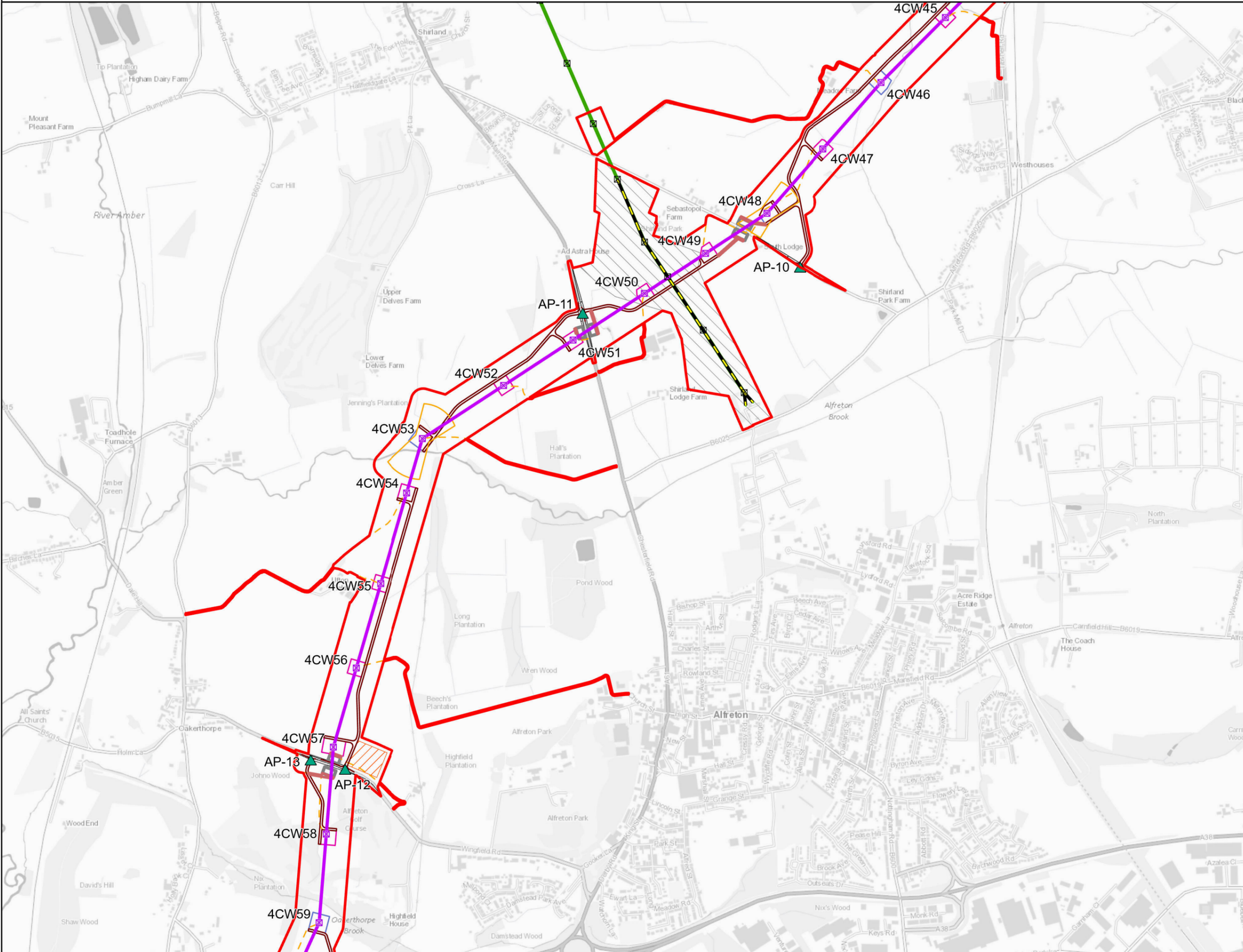
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Scale	Sheet Size	Sheet	Issue
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FIGURE 4.2 :
TEMPORARY CONSTRUCTION WORKS

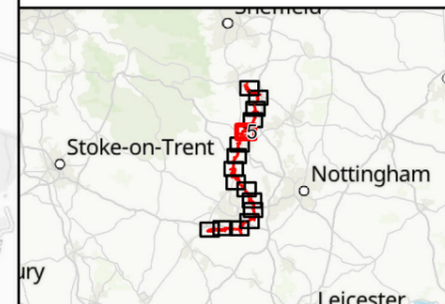


- Legend**
- Draft Order Limits
 - Indicative New Overhead Line
 - Existing Pylons
 - Indicative New Pylon Location
 - ▲ Proposed Access Points
 - Indicative Haulage Road
 - Existing Overhead Line - Not Affected
 - Existing Overhead Line - Affected
 - Indicative Pylon Stringing Position
 - Indicative Scaffolding Access
 - Indicative Maintenance Access Routes
 - Indicative Construction Compound
 - Indicative Crossing Protection
 - Indicative Suspension Pylon Working Area
 - Indicative Tension Pylon Working Area
 - Indicative Visibility Splay
 - Indicative Statutory Undertaker Diversion Works

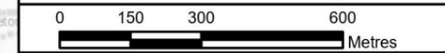
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Title

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TEMPORARY CONSTRUCTION WORKS

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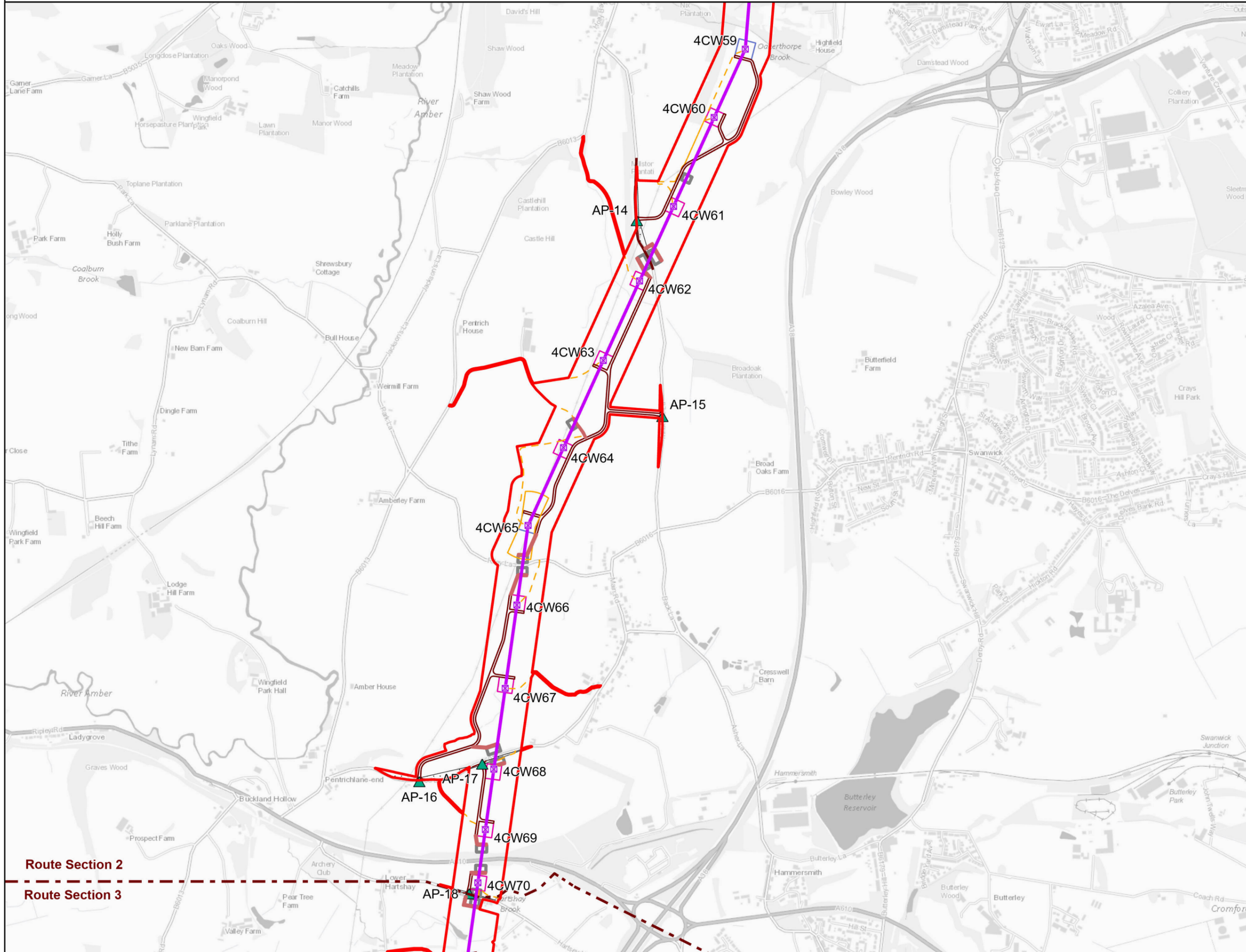
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Scale	Sheet Size	Sheet	Issue
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FIGURE 4.2 :
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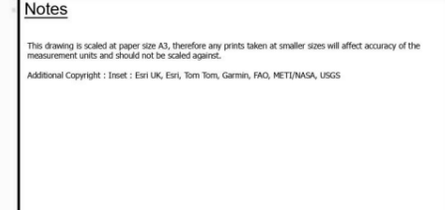


- Legend**
- Draft Order Limits
 - Route Section Breaks
 - Indicative New Overhead Line
 - Indicative New Pylon Location
 - ▲ Proposed Access Points
 - Indicative Haulage Road
 - Indicative Pylon Stringing Position
 - Indicative Scaffold Access
 - Indicative Maintenance Access Routes
 - Indicative Crossing Protection
 - Indicative Suspension Pylon Working Area
 - Indicative Tension Pylon Working Area
 - Indicative Visibility Splay

Notes

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Coordinate System: British National Grid
 Sheet X Centroid Coordinate: 439023.47E Sheet Y Centroid Coordinate: 353152.6N

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 Metres

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TEMPORARY CONSTRUCTION WORKS

nationalgrid

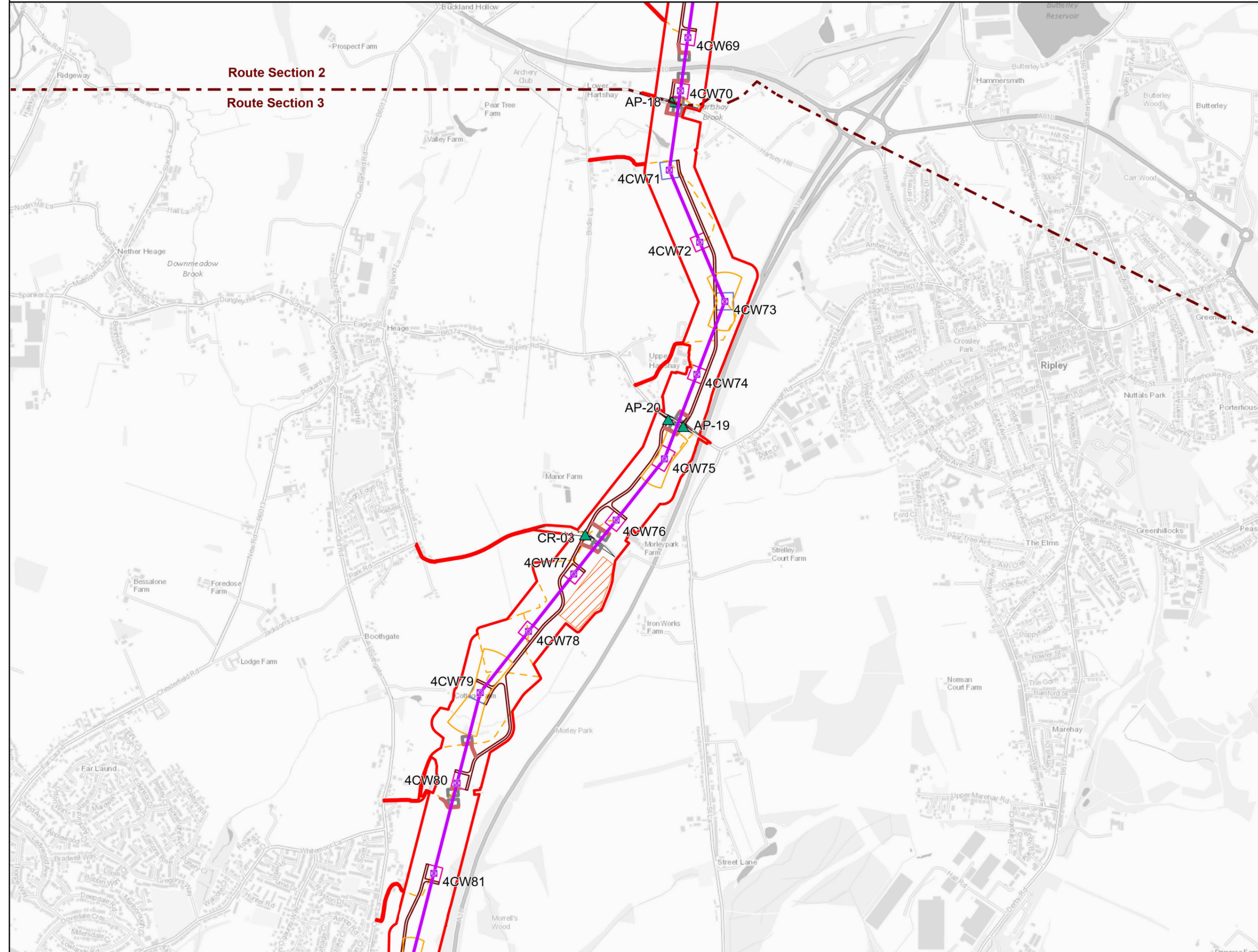
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FIGURE 4.2 :
TEMPORARY CONSTRUCTION WORKS

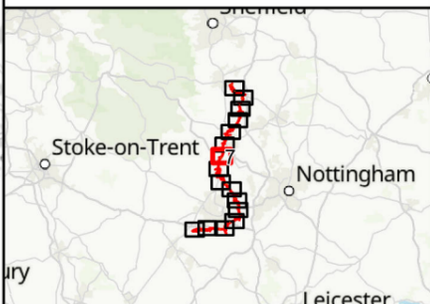


- Legend**
- Draft Order Limits
 - Indicative New Overhead Line
 - Indicative New Overhead Line
 - Indicative New Pylon Location
 - Proposed Access Points
 - Indicative Haulage Road
 - Indicative Pylon Stringing Position
 - Indicative Scaffold Access
 - Indicative Maintenance Access Routes
 - Indicative Construction Compound
 - Indicative Crossing Protection
 - Indicative Suspension Pylon Working Area
 - Indicative Tension Pylon Working Area
 - Indicative Visibility Splay

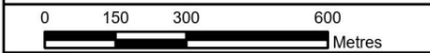
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Coordinate System: British National Grid
 Sheet X Centroid Coordinate: 438211.04E Sheet Y Centroid Coordinate:349903.15N



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TEMPORARY CONSTRUCTION WORKS

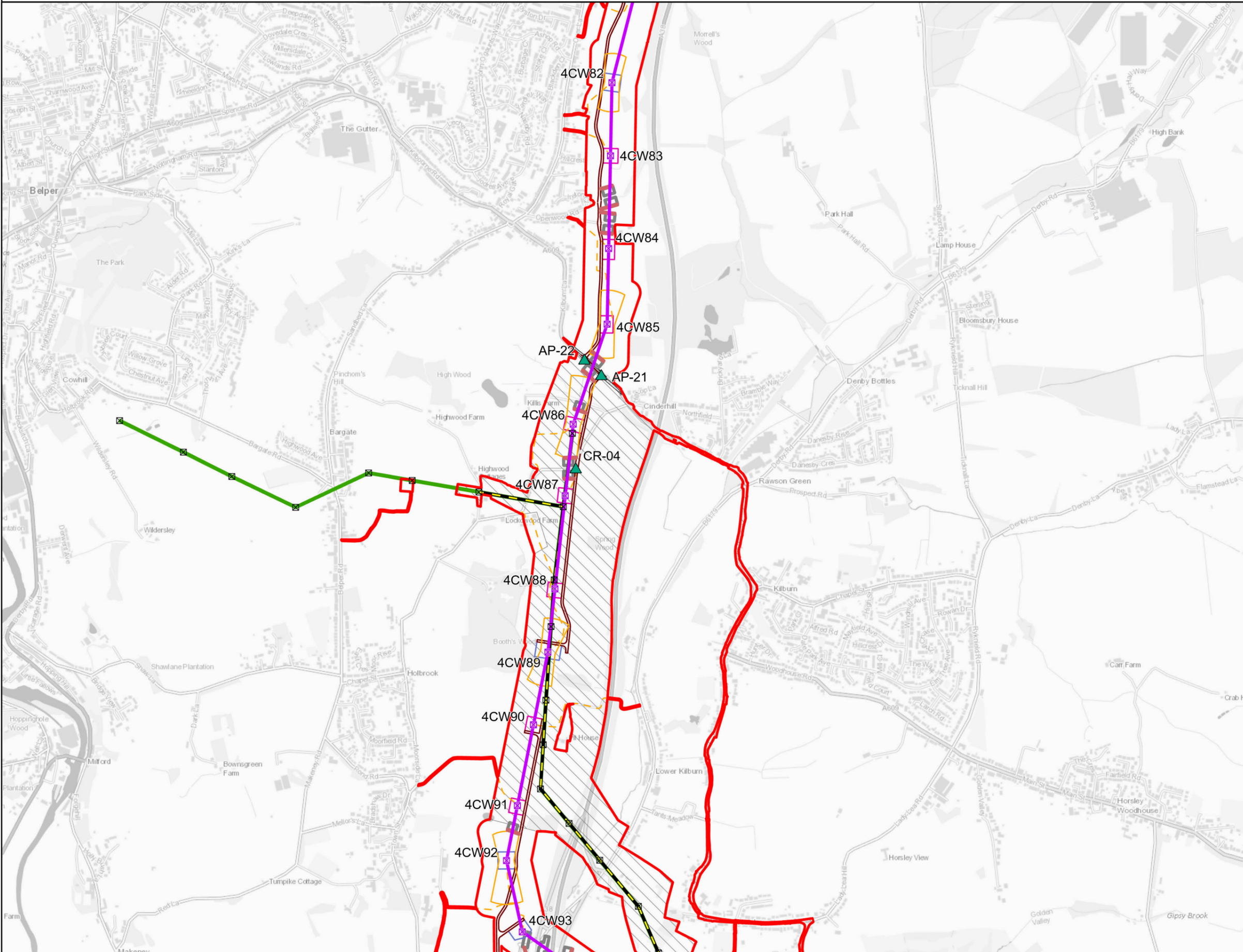
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Drawing Reference
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Scale	Sheet Size	Sheet	Issue
1:15,000	A3	Page 7 of 16	1



FIGURE 4.2 :
TEMPORARY CONSTRUCTION WORKS

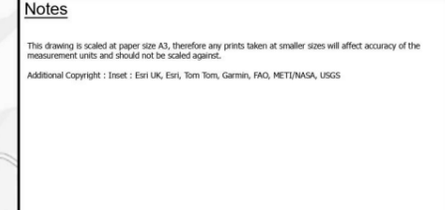


- Legend**
- Draft Order Limits
 - Indicative New Overhead Line
 - Existing Pylons
 - Indicative New Pylon Location
 - Proposed Access Points
 - Indicative Haulage Road
 - Existing Overhead Line - Not Affected
 - Existing Overhead Line - Affected
 - Indicative Pylon Stringing Position
 - Indicative Scaffolding Access
 - Indicative Maintenance Access Routes
 - Indicative Crossing Protection
 - Indicative Suspension Pylon Working Area
 - Indicative Tension Pylon Working Area
 - Indicative Visibility Splay
 - Indicative Statutory Undertaker Diversion Works

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Coordinate System: British National Grid
 Sheet X Centroid Coordinate: 437351.51E Sheet Y Centroid Coordinate: 346275.88N

0 150 300 600
 Metres

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1	Jan 2026	FIRST ISSUE	RS	JF	AY
Issue	Date	Remarks	Drawn	Checked	Approved

Title

CHESTERFIELD TO WILLINGTON
TEMPORARY CONSTRUCTION WORKS

nationalgrid

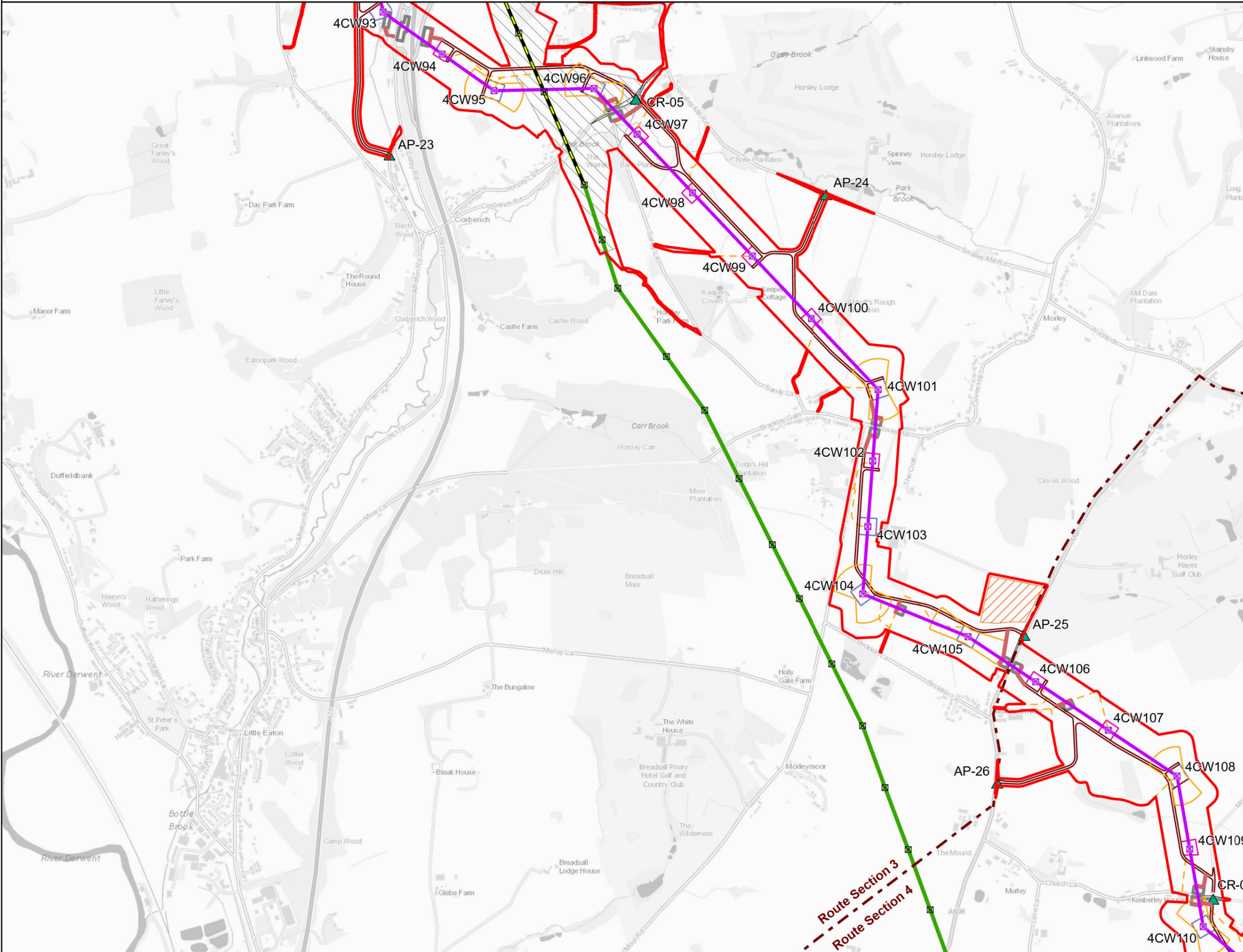
Figure Number: Figure 4.2

Drawing Reference: EDN2-WSP-CONS-ZZZZZ-DRW-EC-000114

Scale	Sheet Size	Sheet	Issue
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FIGURE 4.2 :
TEMPORARY CONSTRUCTION WORKS



Legend

- Draft Order Limits
- Route Section Breaks
- Indicative New Overhead Line
- Existing Pylons
- Indicative New Pylon Location
- Proposed Access Points
- Indicative Haulage Road
- Existing Overhead Line - Not Affected
- Existing Overhead Line - Affected
- Indicative Pylon Stringing Position
- Indicative Scaffold Access
- Indicative Maintenance Access Routes
- Indicative Construction Compound
- Indicative Crossing Protection
- Indicative Suspension Pylon Working Area
- Indicative Tension Pylon Working Area
- Indicative Visibility Splay
- Indicative Statutory Undertaker Diversion Works

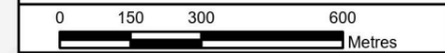
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Title

CHESTERFIELD TO WILLINGTON
TEMPORARY CONSTRUCTION WORKS

Figure Number

Figure 4.2

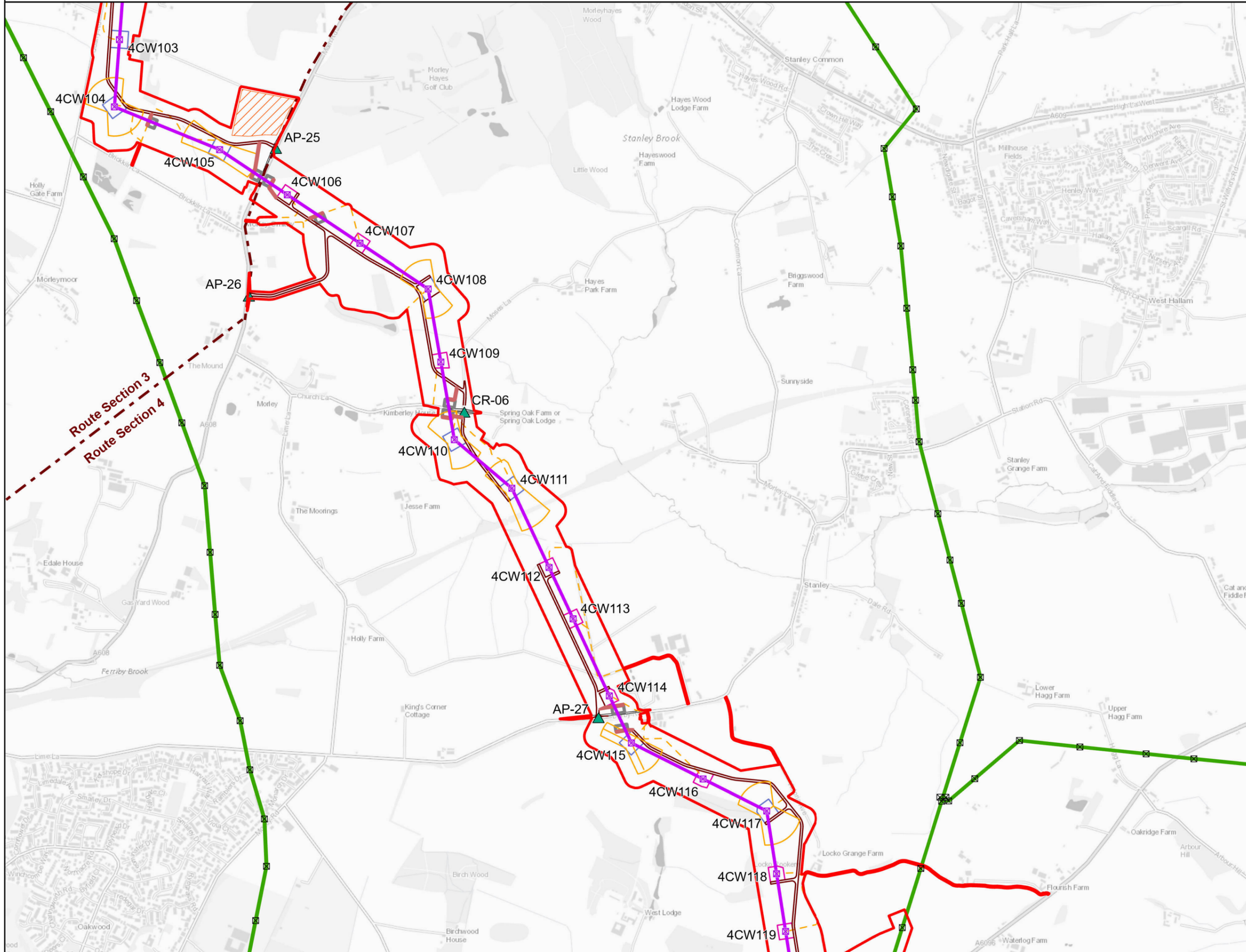
Drawing Reference

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Scale	Sheet Size	Sheet	Issue
1:15,000	A3	Page 9 of 16	1



FIGURE 4.2 :
TEMPORARY CONSTRUCTION WORKS

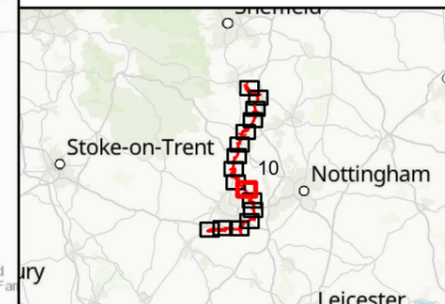


- Legend**
- Draft Order Limits
 - Route Section Breaks
 - Indicative New Overhead Line
 - Existing Pylons
 - Indicative New Pylon Location
 - Proposed Access Points
 - Indicative Haulage Road
 - Existing Overhead Line - Not Affected
 - Indicative Pylon Stringing Position
 - Indicative Scaffold Access
 - Indicative Maintenance Access Routes
 - Indicative Construction Compound
 - Indicative Crossing Protection
 - Indicative Suspension Pylon Working Area
 - Indicative Tension Pylon Working Area
 - Indicative Visibility Splay

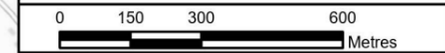
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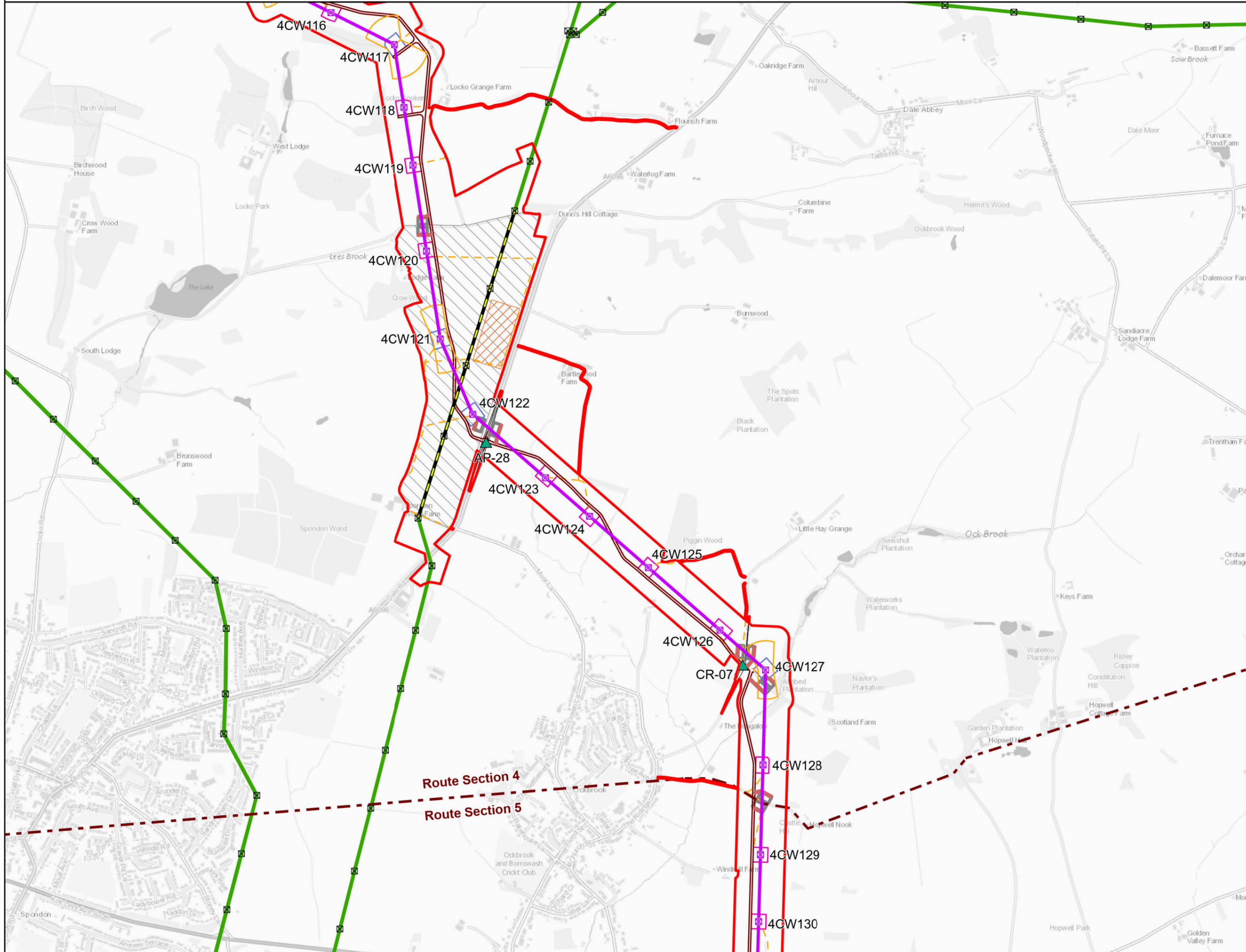
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FIGURE 4.2 :
TEMPORARY CONSTRUCTION WORKS

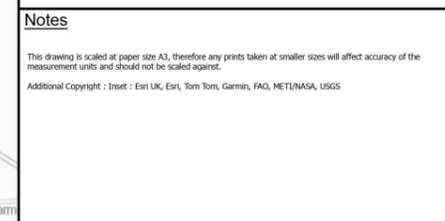


- Legend**
- Draft Order Limits
 - Route Section Breaks
 - Indicative New Overhead Line
 - Existing Pylons
 - Indicative New Pylon Location
 - Proposed Access Points
 - Indicative Haulage Road
 - Existing Overhead Line - Not Affected
 - Existing Overhead Line - Affected
 - Existing Overhead Line - Affected
 - Indicative Pylon Stringing Position
 - Indicative Scaffold Access
 - Indicative Maintenance Access Routes
 - Indicative Construction Compound
 - Indicative Crossing Protection
 - Indicative Suspension Pylon Working Area
 - Indicative Tension Pylon Working Area
 - Indicative Visibility Splay
 - Indicative Statutory Undertaker Diversion Works

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 Metres

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Title

**CHESTERFIELD TO WILLINGTON
TEMPORARY CONSTRUCTION WORKS**

nationalgrid

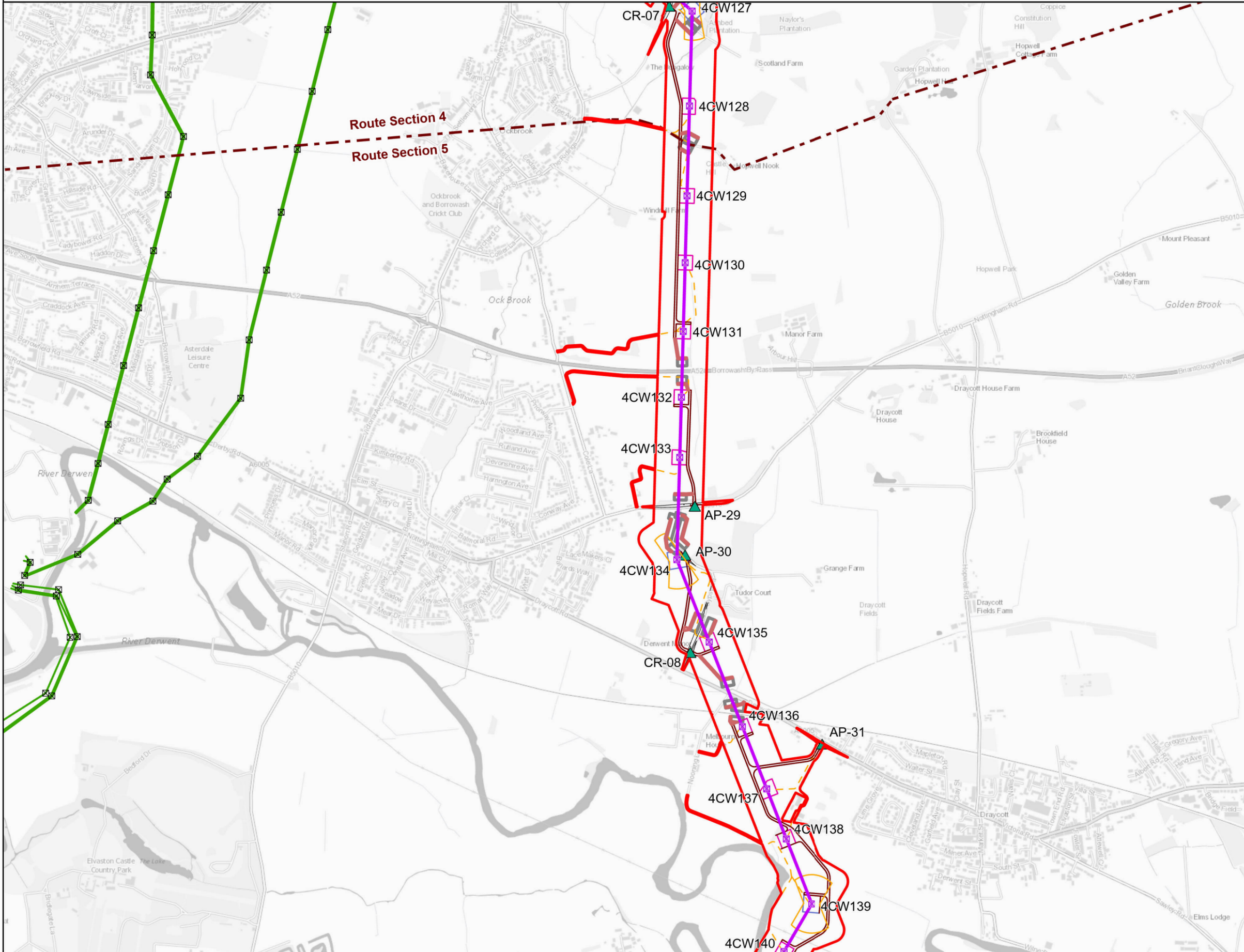
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Drawing Reference: EDN2-WSP-CONS-ZZZZZZ-DRW-EC-000114

Scale	Sheet Size	Sheet	Issue
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FIGURE 4.2 :
TEMPORARY CONSTRUCTION WORKS



- Legend**
- - - Draft Order Limits
 - - - Route Section Breaks
 - Indicative New Overhead Line
 - X Existing Pylons
 - X Indicative New Pylon Location
 - ▲ Proposed Access Points
 - Indicative Haulage Road
 - Existing Overhead Line - Not Affected
 - Indicative Pylon Stringing Position
 - Indicative Scaffold Access
 - Indicative Maintenance Access Routes
 - Indicative Crossing Protection
 - Indicative Suspension Pylon Working Area
 - Indicative Tension Pylon Working Area
 - Indicative Visibility Splay

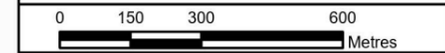
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CHESTERFIELD TO WILLINGTON
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nationalgrid

Figure Number: Figure 4.2

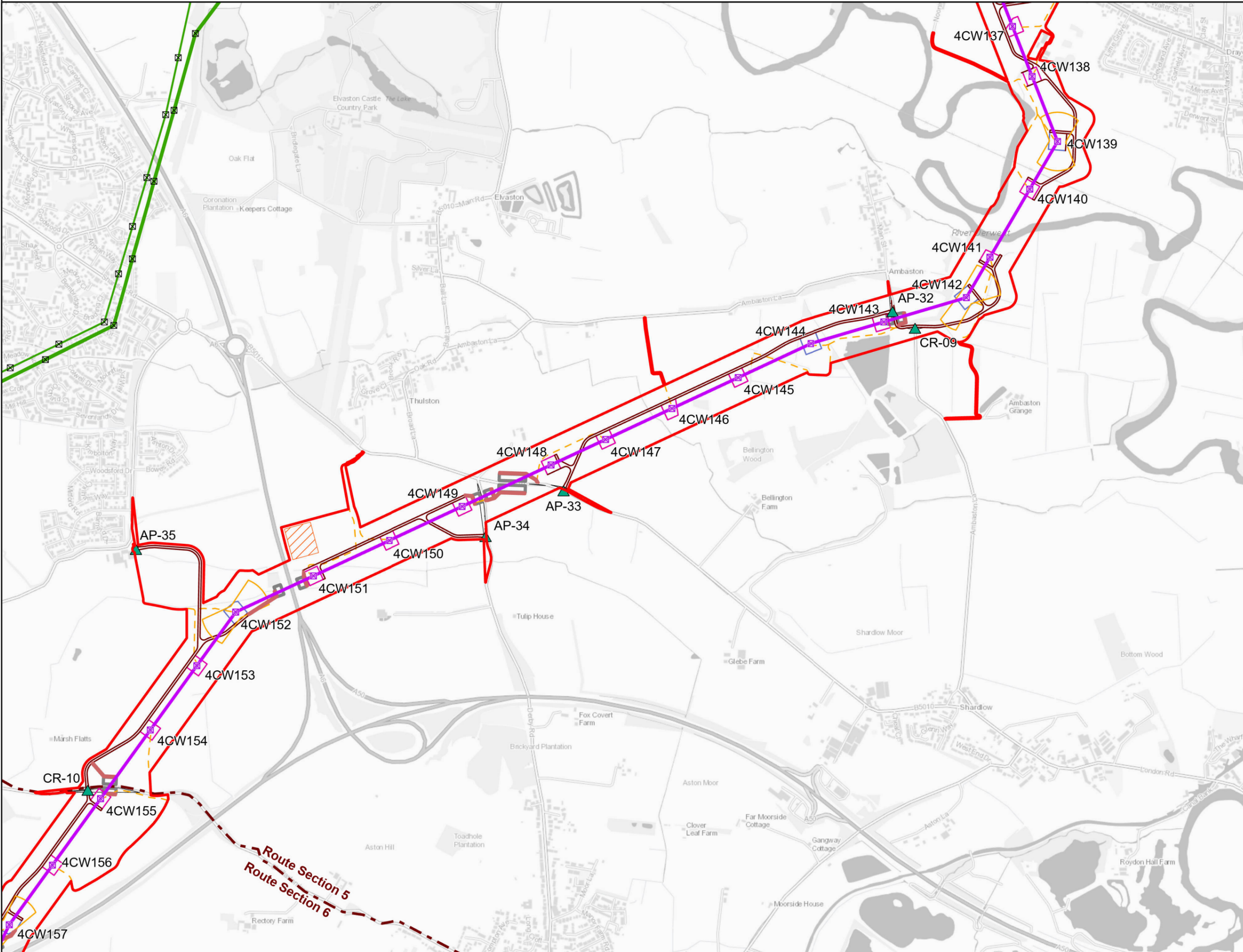
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Scale	Sheet Size	Sheet	Issue
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FIGURE 4.2 :
TEMPORARY CONSTRUCTION WORKS

- Legend**
- Draft Order Limits
 - Route Section Breaks
 - Indicative New Overhead Line
 - Existing Pylons
 - Indicative New Pylon Location
 - ▲ Proposed Access Points
 - Indicative Haulage Road
 - Existing Overhead Line - Not Affected
 - Indicative Pylon Stringing Position
 - Indicative Scaffold Access
 - Indicative Maintenance Access Routes
 - Indicative Construction Compound
 - Indicative Crossing Protection
 - Indicative Suspension Pylon Working Area
 - Indicative Tension Pylon Working Area
 - Indicative Visibility Splay



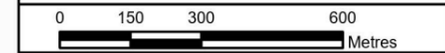
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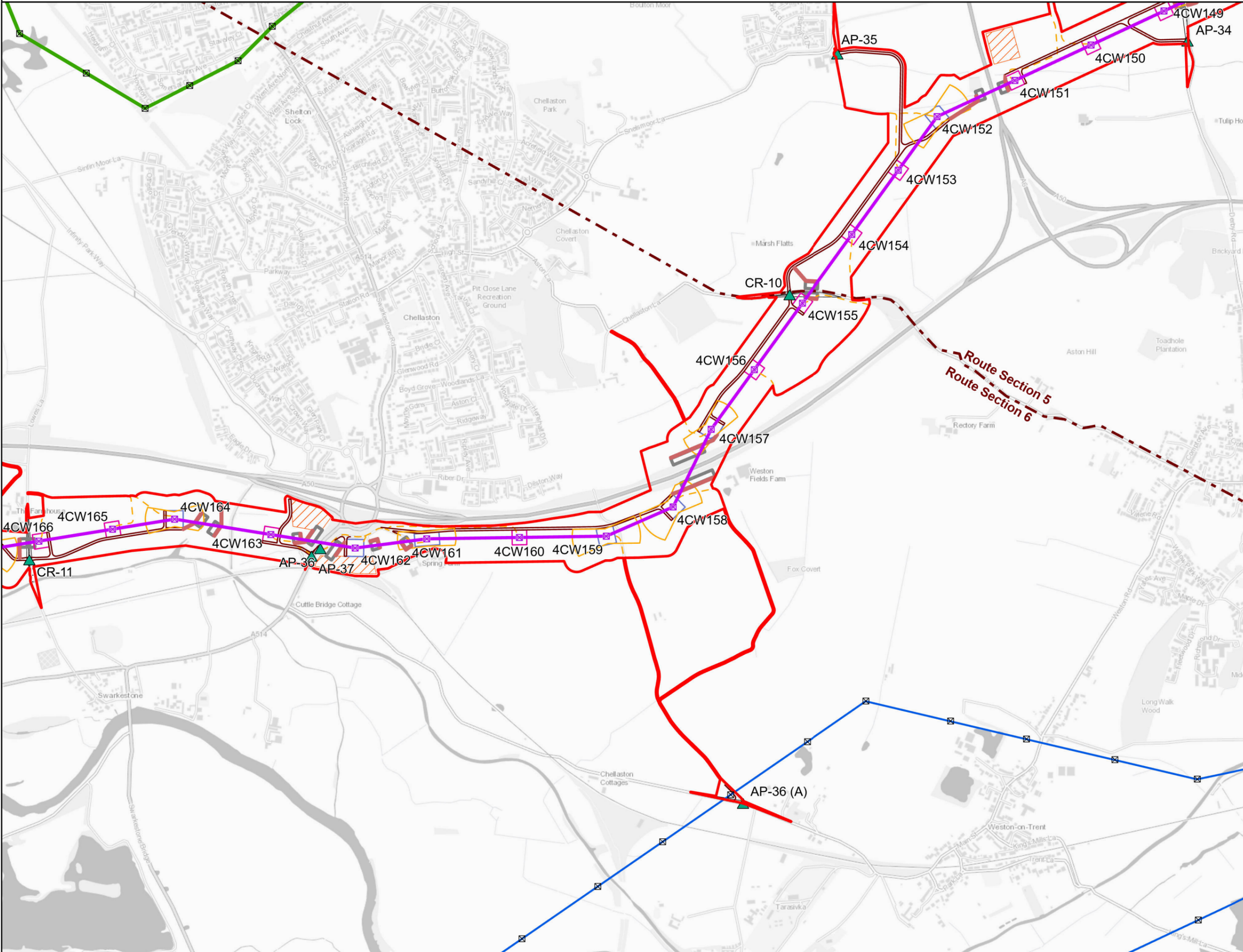
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CHESTERFIELD TO WILLINGTON
TEMPORARY CONSTRUCTION WORKS

nationalgrid			
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FIGURE 4.2 :
TEMPORARY CONSTRUCTION WORKS

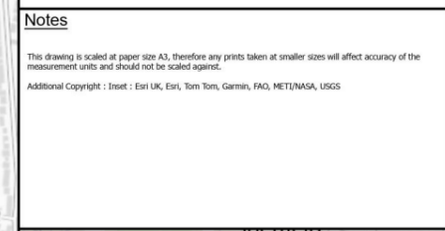


- Legend**
- Draft Order Limits
 - Route Section Breaks
 - Indicative New Overhead Line
 - Existing Pylons
 - Indicative New Pylon Location
 - ▲ Proposed Access Points
 - Indicative Haulage Road
 - Existing Overhead Line - Not Affected
 - Overhead Line 400kV
 - Indicative Pylon Stringing Position
 - Indicative Scaffold Access
 - Indicative Maintenance Access Routes
 - Indicative Construction Compound
 - Indicative Crossing Protection
 - Indicative Suspension Pylon Working Area
 - Indicative Tension Pylon Working Area
 - Indicative Visibility Splay

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0 150 300 600
 Metres

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nationalgrid

Figure Number: Figure 4.2

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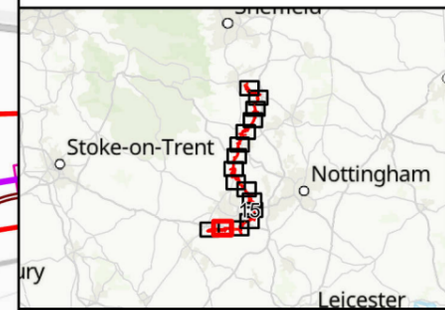
FIGURE 4.2 :
TEMPORARY CONSTRUCTION WORKS

- Legend**
- Draft Order Limits
 - Indicative New Overhead Line
 - Existing Pylons
 - Indicative New Pylon Location
 - Proposed Access Points
 - Indicative Haulage Road
 - Existing Overhead Line - Not Affected
 - Overhead Line 400kV
 - Existing Overhead Line - Affected
 - Existing Overhead Line - Affected
 - Indicative Pylon Stringing Position
 - Indicative Scaffold Access
 - Indicative Maintenance Access Routes
 - Indicative Construction Compound
 - Indicative Crossing Protection
 - Indicative Suspension Pylon Working Area
 - Indicative Tension Pylon Working Area
 - Indicative Visibility Splay
 - Indicative Statutory Undertaker Diversion Works

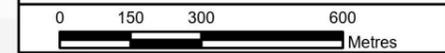
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Figure Number Figure 4.2

Drawing Reference EDN2-WSP-CONS-ZZZZZ-DRW-EC-000114

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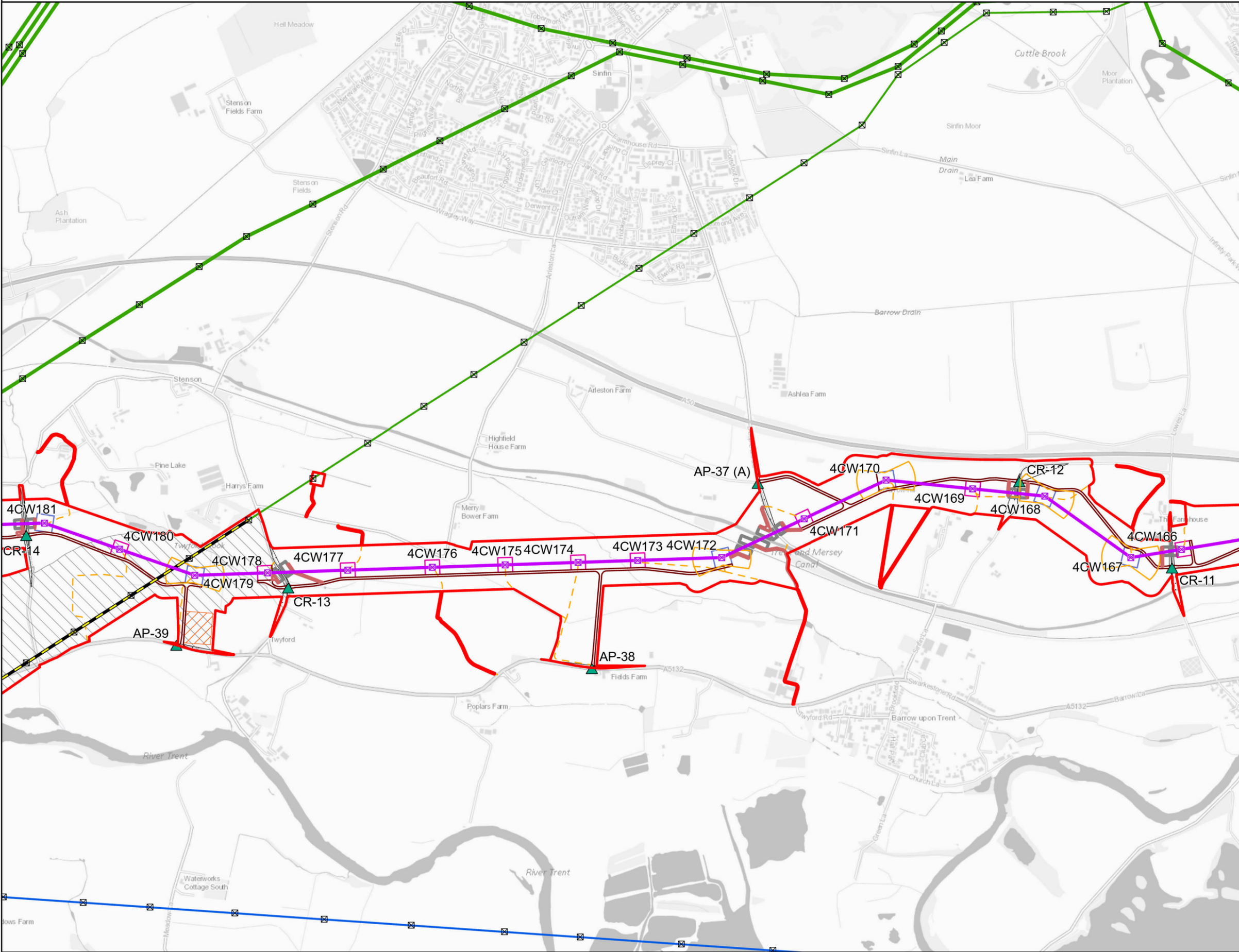




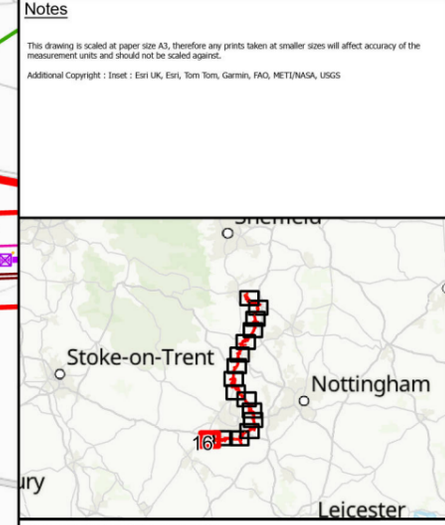
FIGURE 4.2 :
TEMPORARY CONSTRUCTION WORKS

- Legend**
- Draft Order Limits
 - Indicative New Overhead Line
 - Existing Pylons
 - Indicative New Pylon Location
 - Indicative New Gantries
 - Proposed Access Points
 - Indicative Haulage Road
 - Existing Overhead Line - Not Affected
 - Overhead Line 400kV
 - Existing Overhead Line - Affected
 - Indicative Pylon Stringing Position
 - Indicative Scaffold Access
 - Indicative Maintenance Access Routes
 - Indicative Construction Compound
 - Indicative Crossing Protection
 - Existing Substation Site Boundary
 - Willington Substation Extension
 - Indicative Suspension Pylon Working Area
 - Indicative Tension Pylon Working Area
 - Indicative Visibility Splay
 - Indicative Statutory Undertaker Diversion Works

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Metres

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**CHESTERFIELD TO WILLINGTON
TEMPORARY CONSTRUCTION WORKS**

nationalgrid

Figure Number: Figure 4.2

Drawing Reference: EDN2-WSP-CONS-ZZZZZ-DRW-EC-000114

Scale	Sheet Size	Sheet	Issue
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