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Version Histo	Version History			
Document	Version	Status	Description / Changes	
11/07/2023	А	Final	First Issue	

1. Introduction

1.1 Purpose of this document

- National Grid ('the Applicant') is applying to make changes to the Yorkshire Green Energy Enablement Project (Yorkshire GREEN) (the Project).
- Appended to this document are revised versions of plans and drawings contained in Volume 2 documents. This document comprises only those sections which have been revised as a result of the proposed changes. **Table 1.1** provides a list of the revised plans and drawings.
- Should the request for changes be accepted, the revised plans and drawings will become examination documents. At the next available deadline following acceptance of the changes, National Grid would submit revised Volume 2 documents which would replace the superseded sheets and comprise the latest versions of each plan and drawing. This would be accompanied by an updated **Navigation Document and Application Guide (Document 1.3)** as is submitted at each Deadline.

Table 1.1 – Revised Plans and Drawings within this document

Document Title	Document Number	Sheet	Appendix within this document
Land Plans			
Land Plan Section B	2.5.2	1 of 5	Appendix A
Land Plan Section B	2.5.2	2 of 5	Appendix A
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Works Plans			
Works Plan Section B	2.6.2	1 of 5	Appendix B
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Works Plan Section C	2.6.3	2 of 9	Appendix C

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Access Rights of Way and Public Rights	of Navigation Plans			
Access Rights of Way and Public Rights of Navigation Plan Section B	2.7.2	1 of 5	Appendix F	
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Trees and Hedgerows Potentially Affects	Trees and Hedgerows Potentially Affected Plans			
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Document Title	Document Number	Sheet	Appendix within this document
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Design Drawings			
Design Drawing: Parameter Plan for Shipton North 400kV Cable Sealing End Compound	2.15 (DCO_DE/PS/17_01)	1 of 3	Appendix H
Design Drawing: Indicative Cable Sealing End Compounds Layout – Shipton North 400kV Cable Sealing End Compound	2.15 (DCO_DE/PS/17_02)	2 of 3	Appendix H
Design Drawing: Indicative Cable Sealing End Compound Elevation – Shipton North 400kV Cable Sealing End Compound	2.15 (DCO_DE/PS/17_03)	3 of 3	Appendix H
Design Drawing: Parameter Plan for Shipton South 400kV Cable Sealing End Compound	2.15 (DCO_DE/PS/18_01)	1 of 3	Appendix H
Design Drawing: Indicative Cable Sealing End Compounds Layout – Shipton South 400kV Cable Sealing End Compound	2.15 (DCO_DE/PS/18_02)	2 of 3	Appendix H
Design Drawing: Indicative Cable Sealing End Compound Elevation – Shipton South 400kV Cable Sealing End Compound	2.15 (DCO_DE/PS/18_03)	3 of 3	Appendix H

1.2 Other Plans and Drawings to be updated

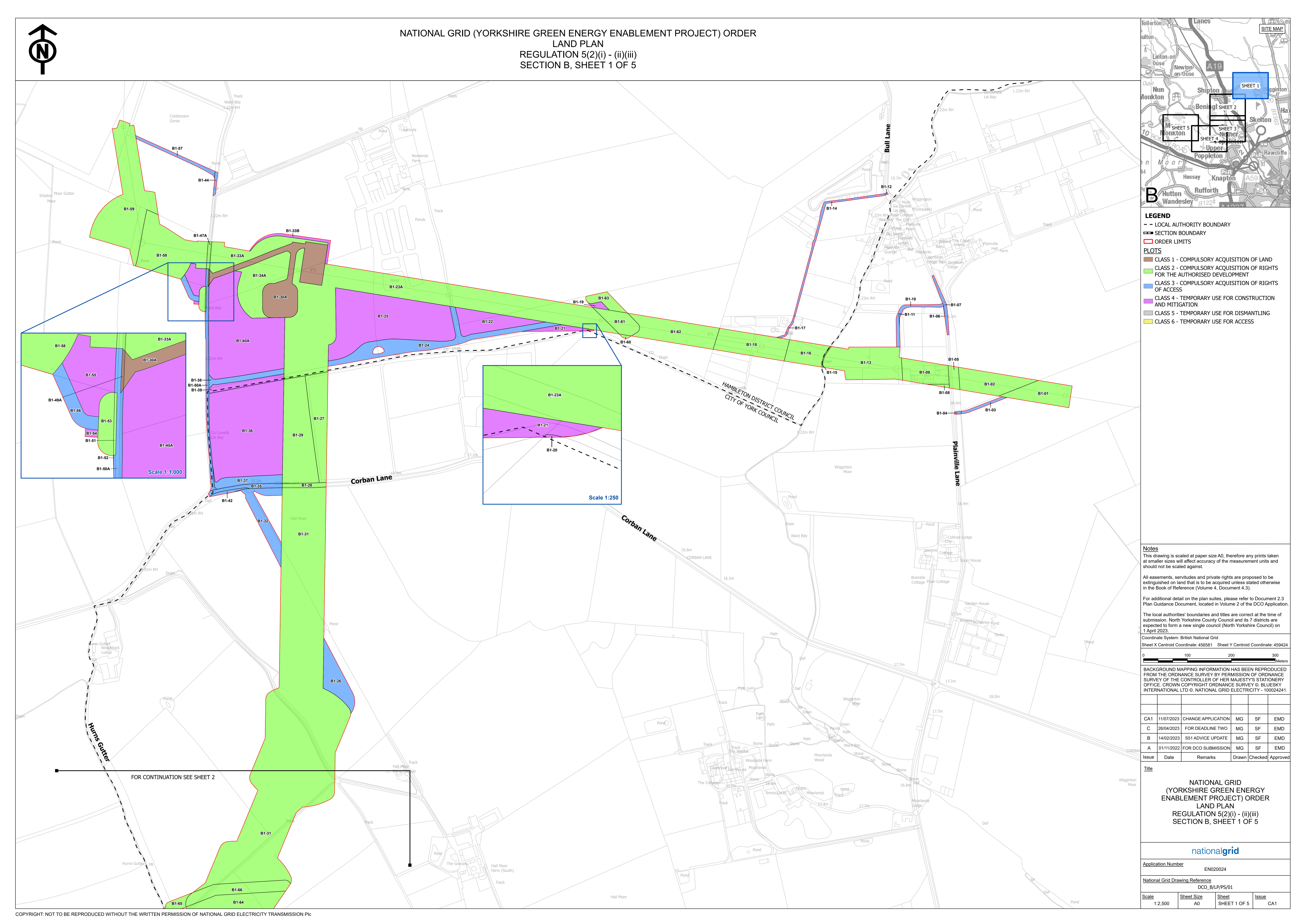
Should the request for changes be accepted, further plans and drawings will also require updating at the next available deadline that have not been prepared to support the Change Application. **Table 1.2** provides a list of these revised plans and drawings, that would be provided at the next available deadline.

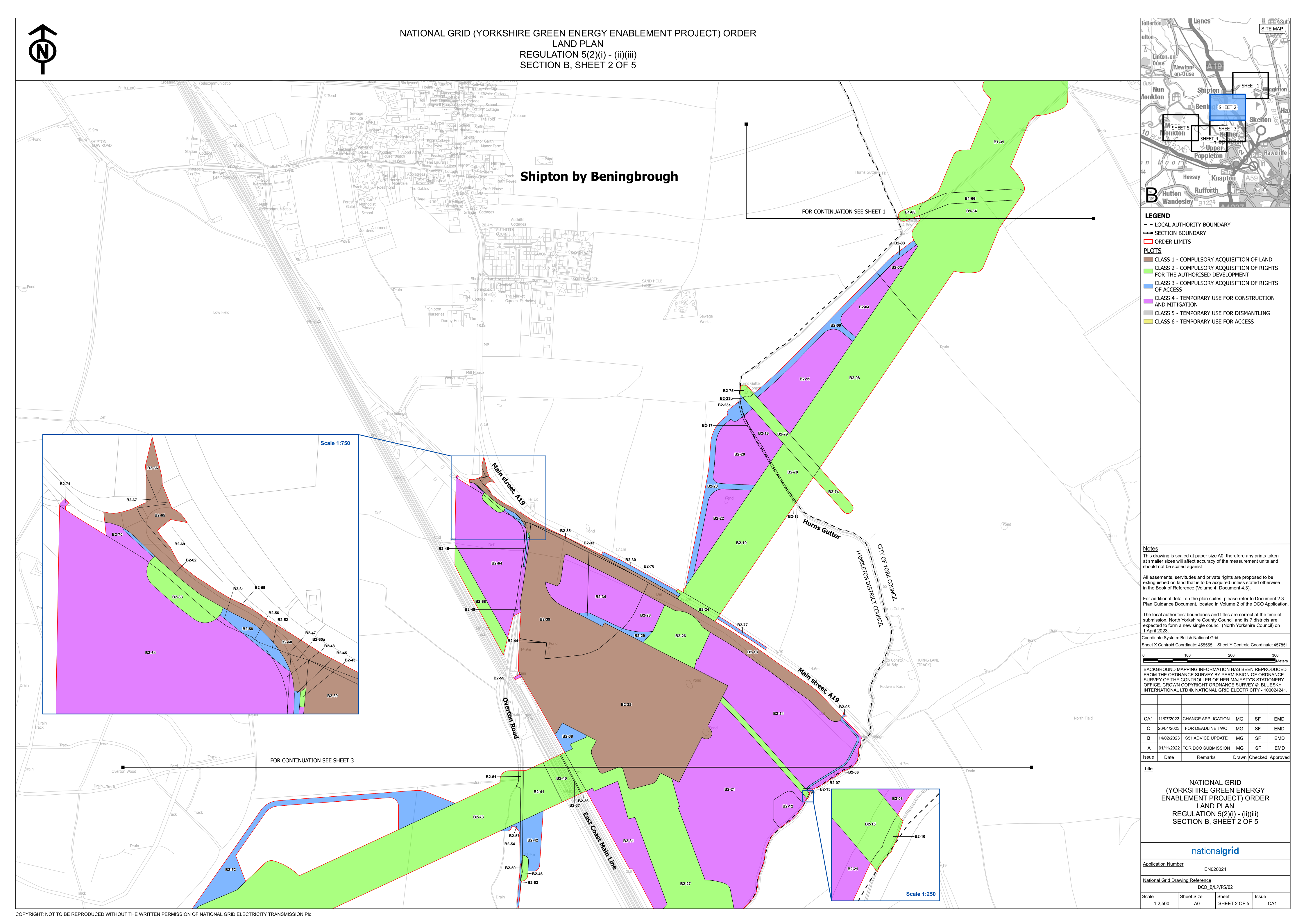
Table 1.2 – Further Revised Plans and Drawings should the request for changes be accepted

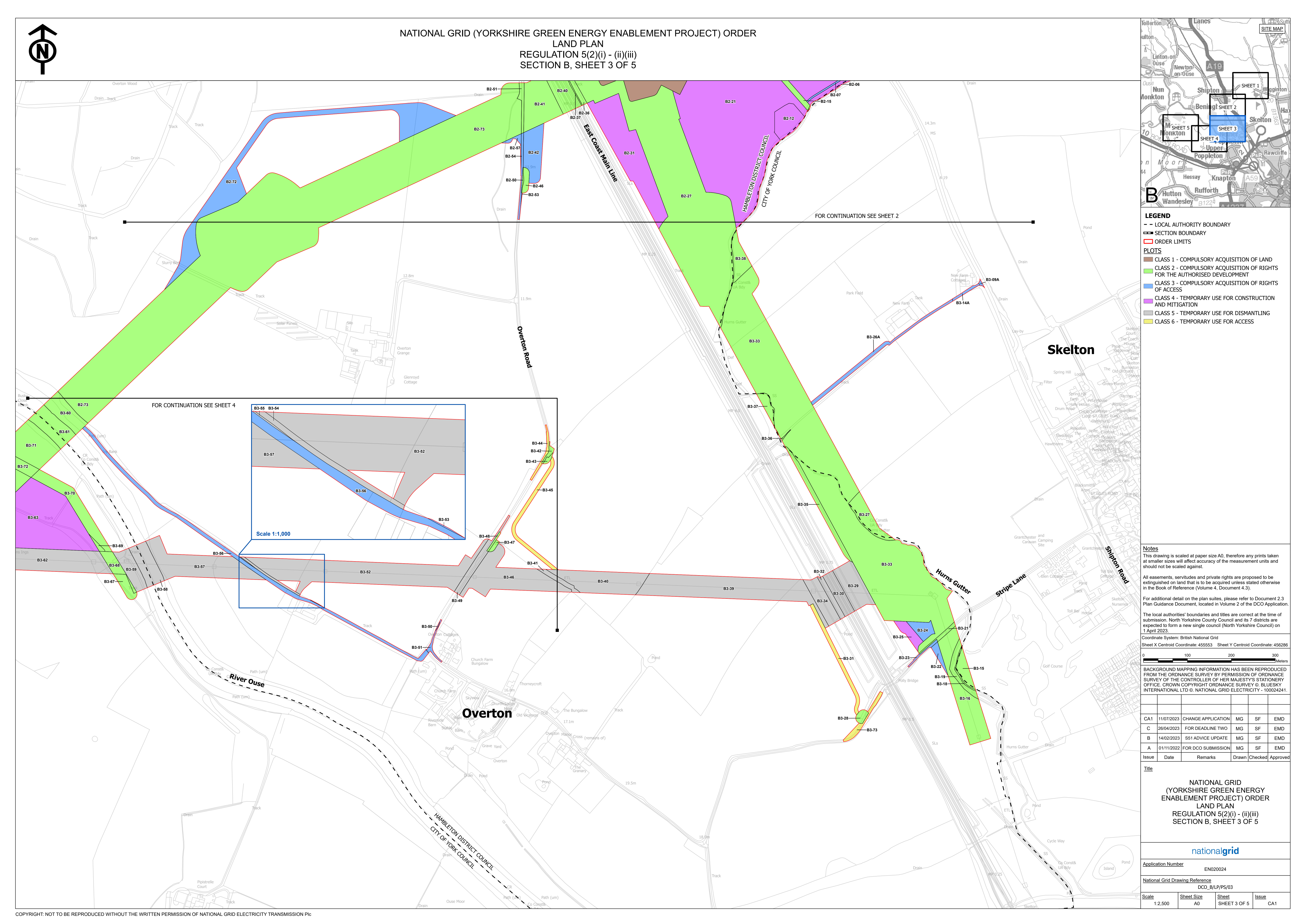
Document Title	Document Number
Master Key to Section Identification Plan	2.2

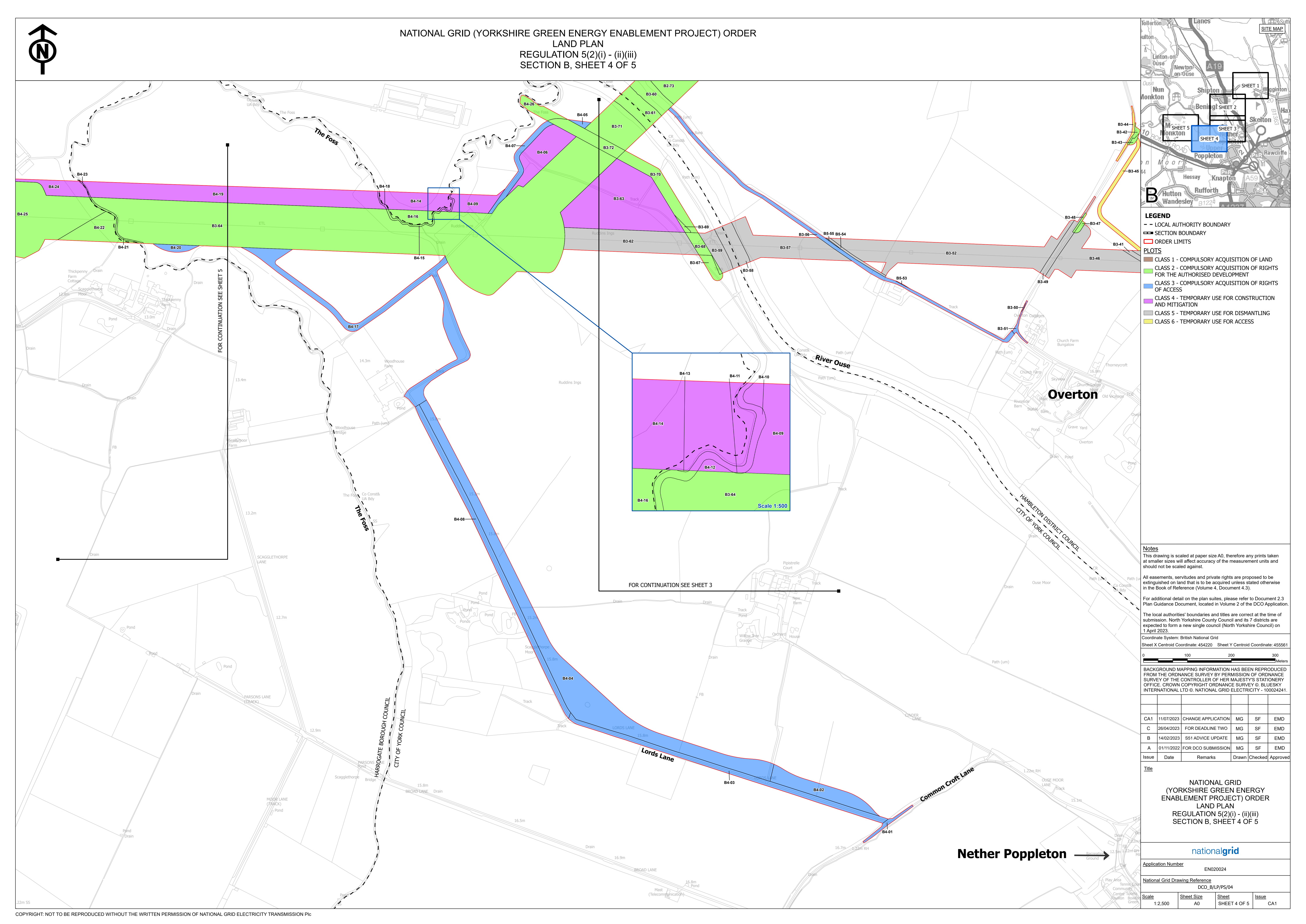
Document Title	Document Number
Statutory or Non-Statutory Sites or Features of Nature Conservation Plan, Section B	2.8.2
Habitats Other Diversity Features and Water Bodies Plan, Section B	2.9.2
Statutory or Non-Statutory Sites or Features of the Historic Environment Plan, Section B	2.10.2
Traffic Regulation Order Plan, Section B	2.12.2
Crown and Special Category Land Plan	2.13
Extinguishment of Easements Servitudes and Other Private Rights Plan	2.14

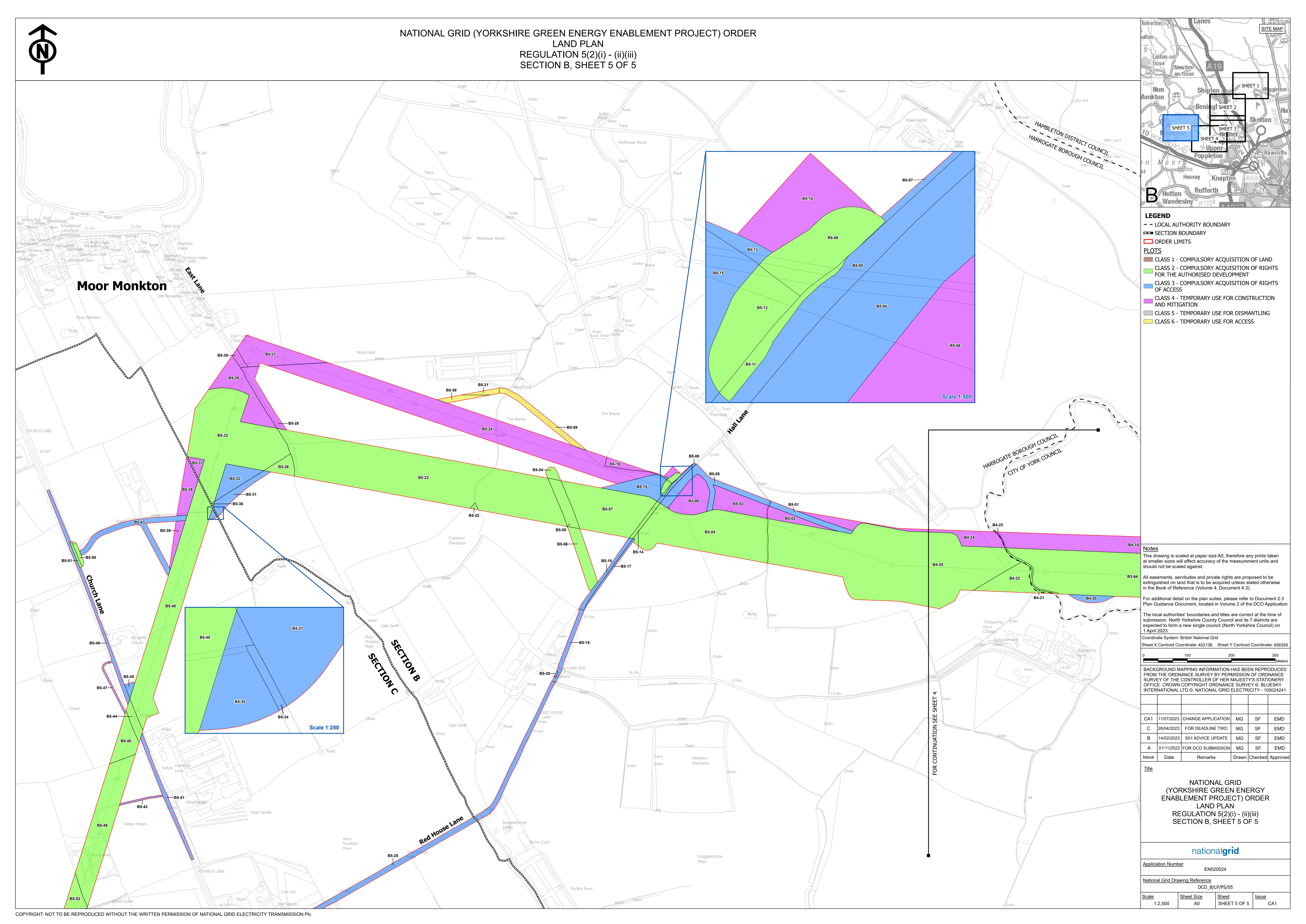
Appendix A Land Plan Section B



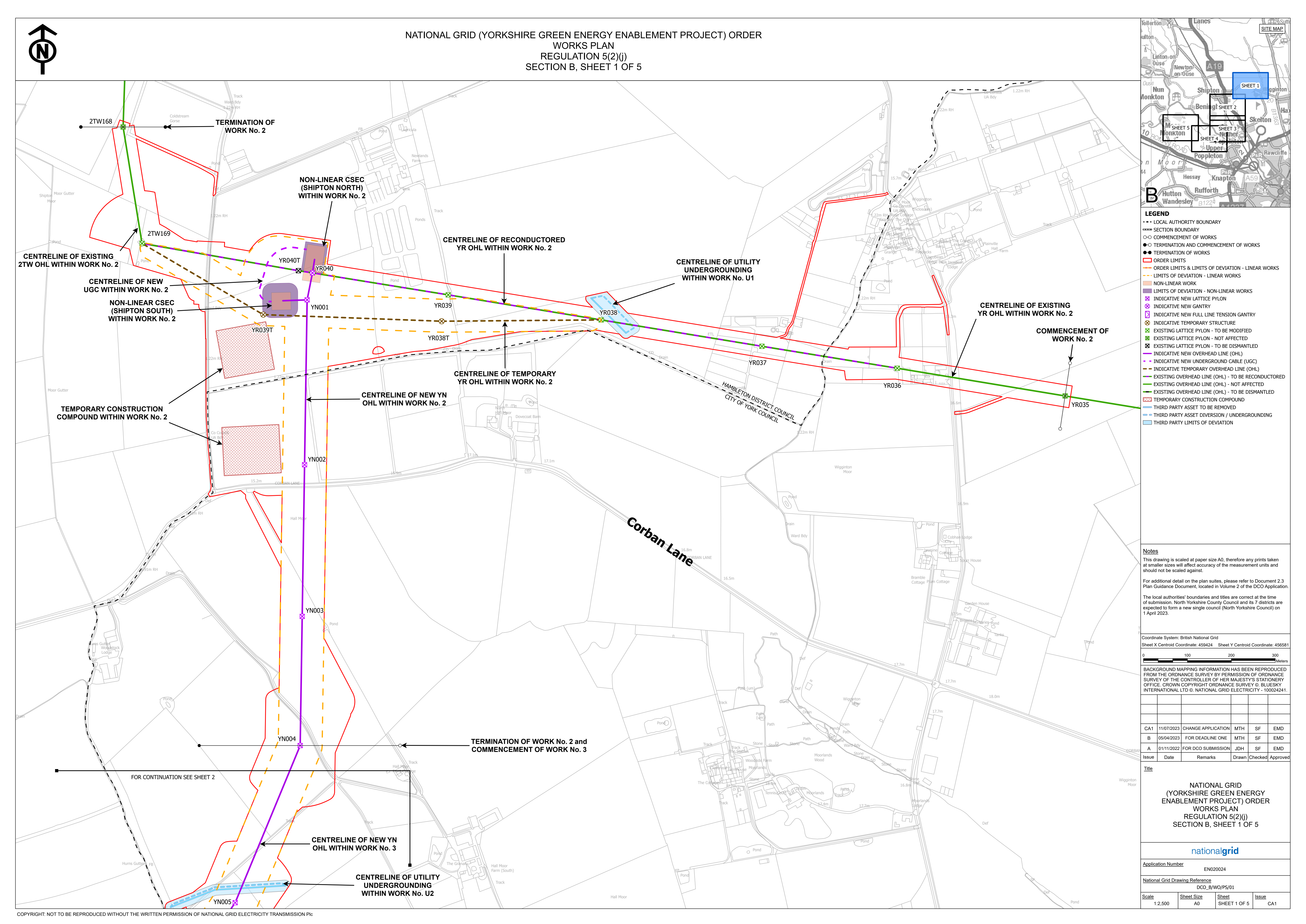


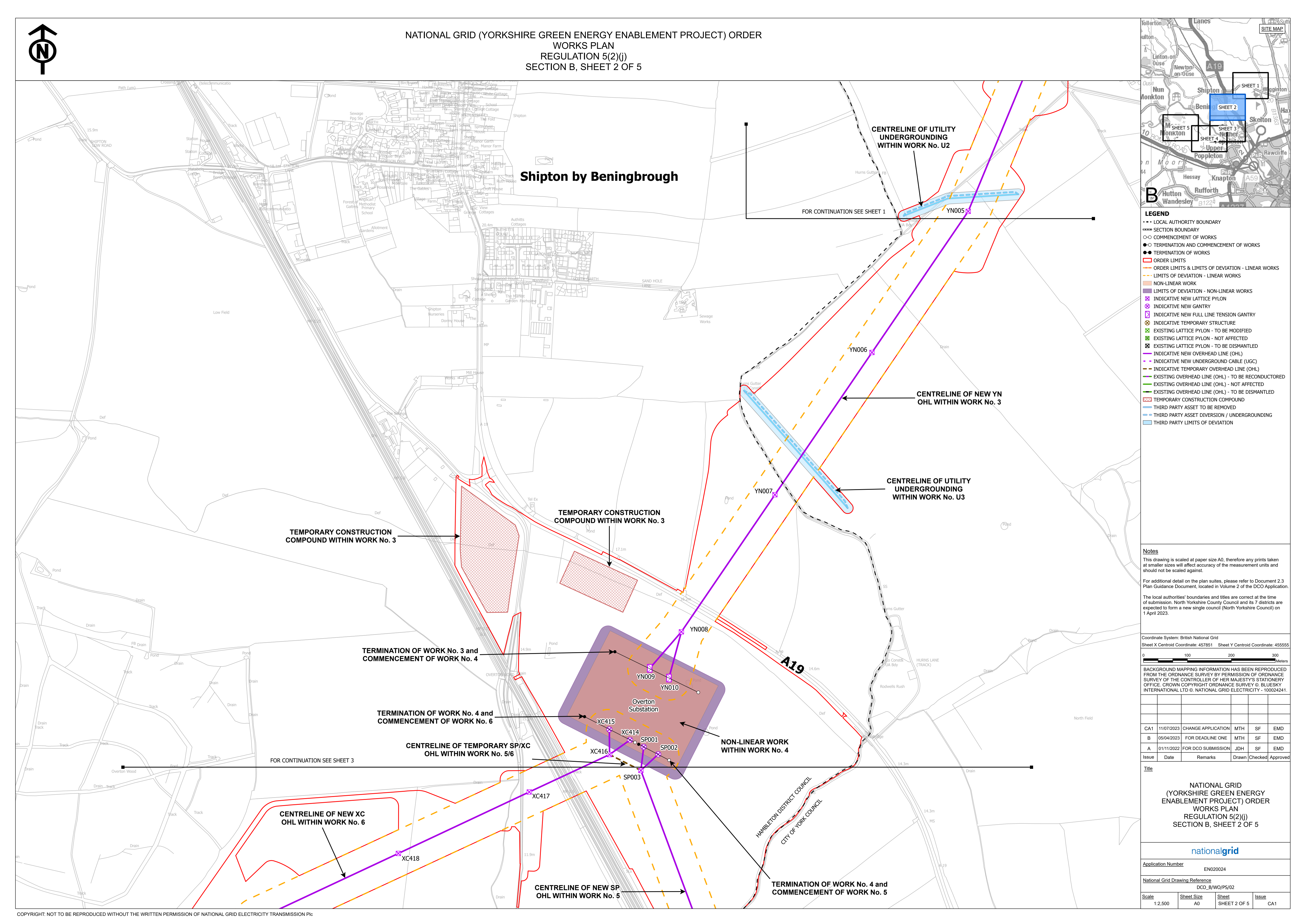


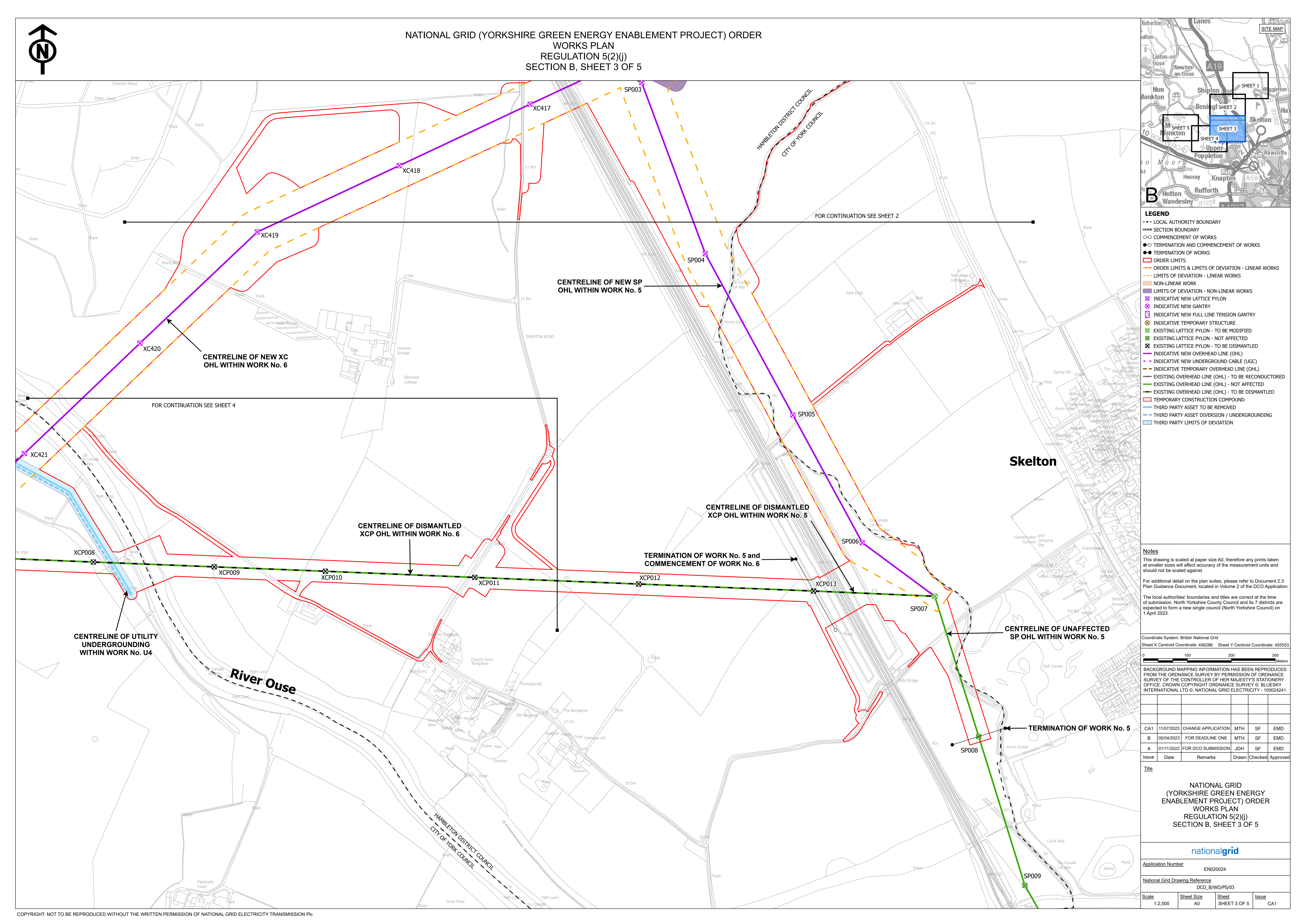


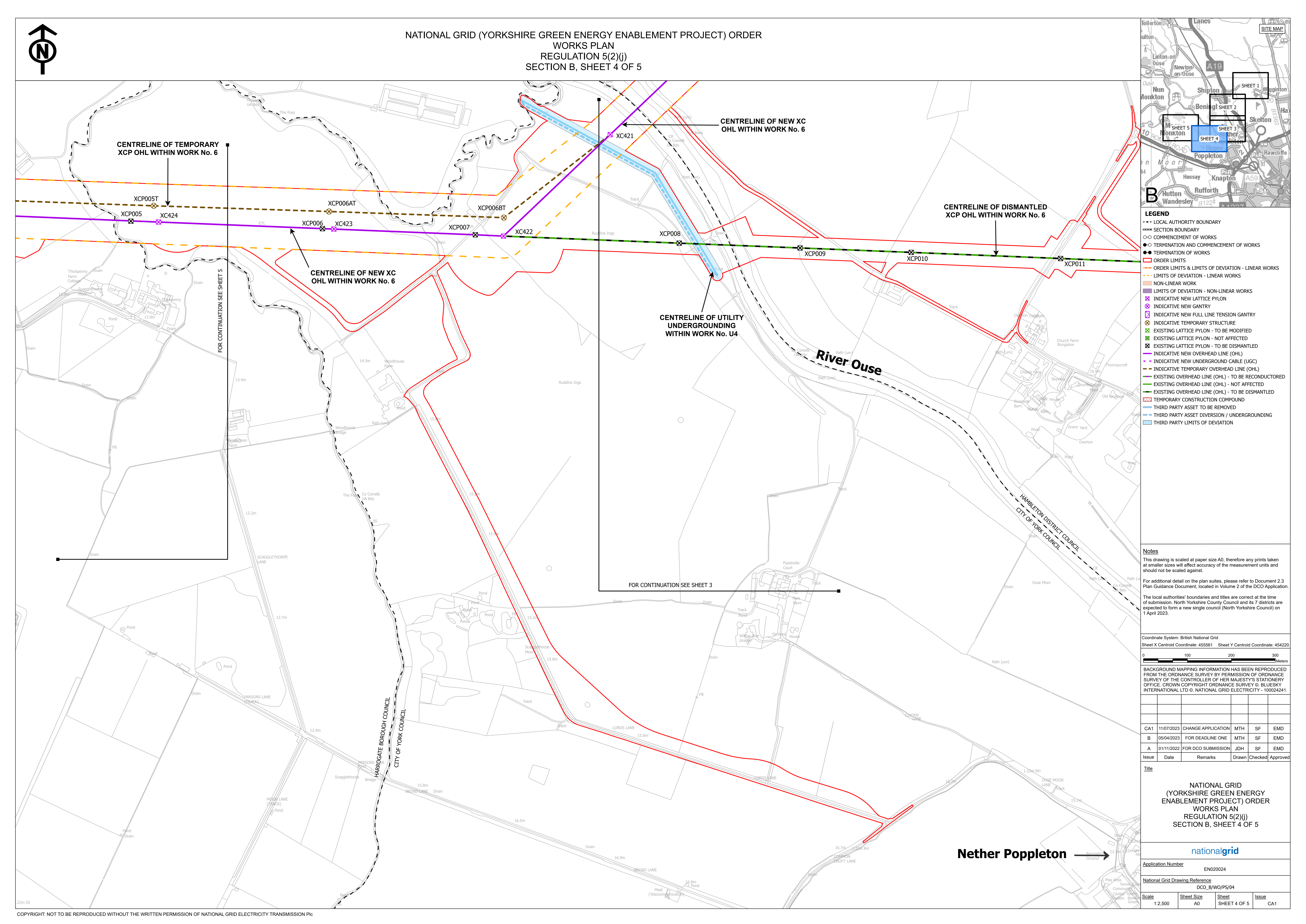


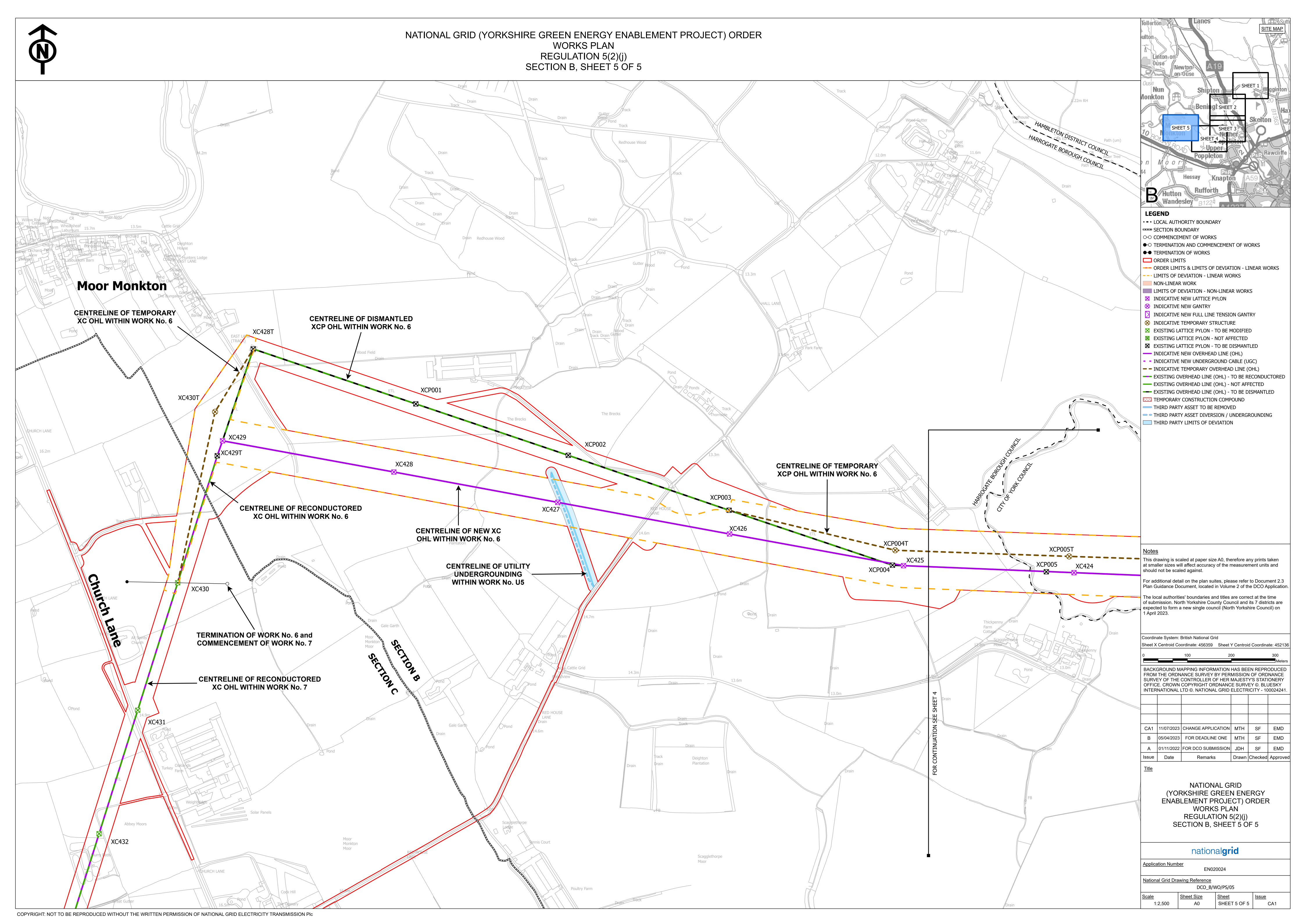
Appendix B Works Plan Section B



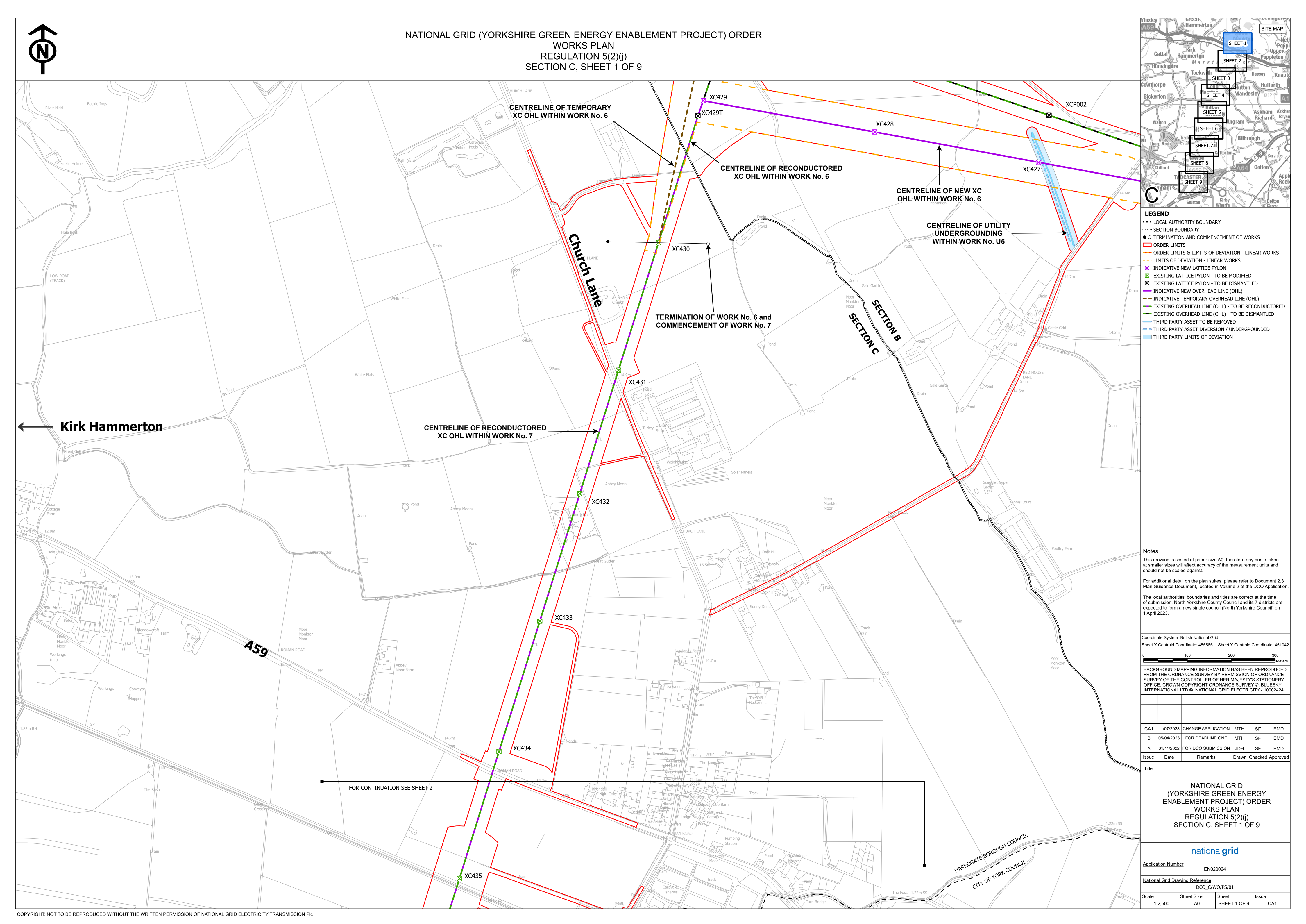


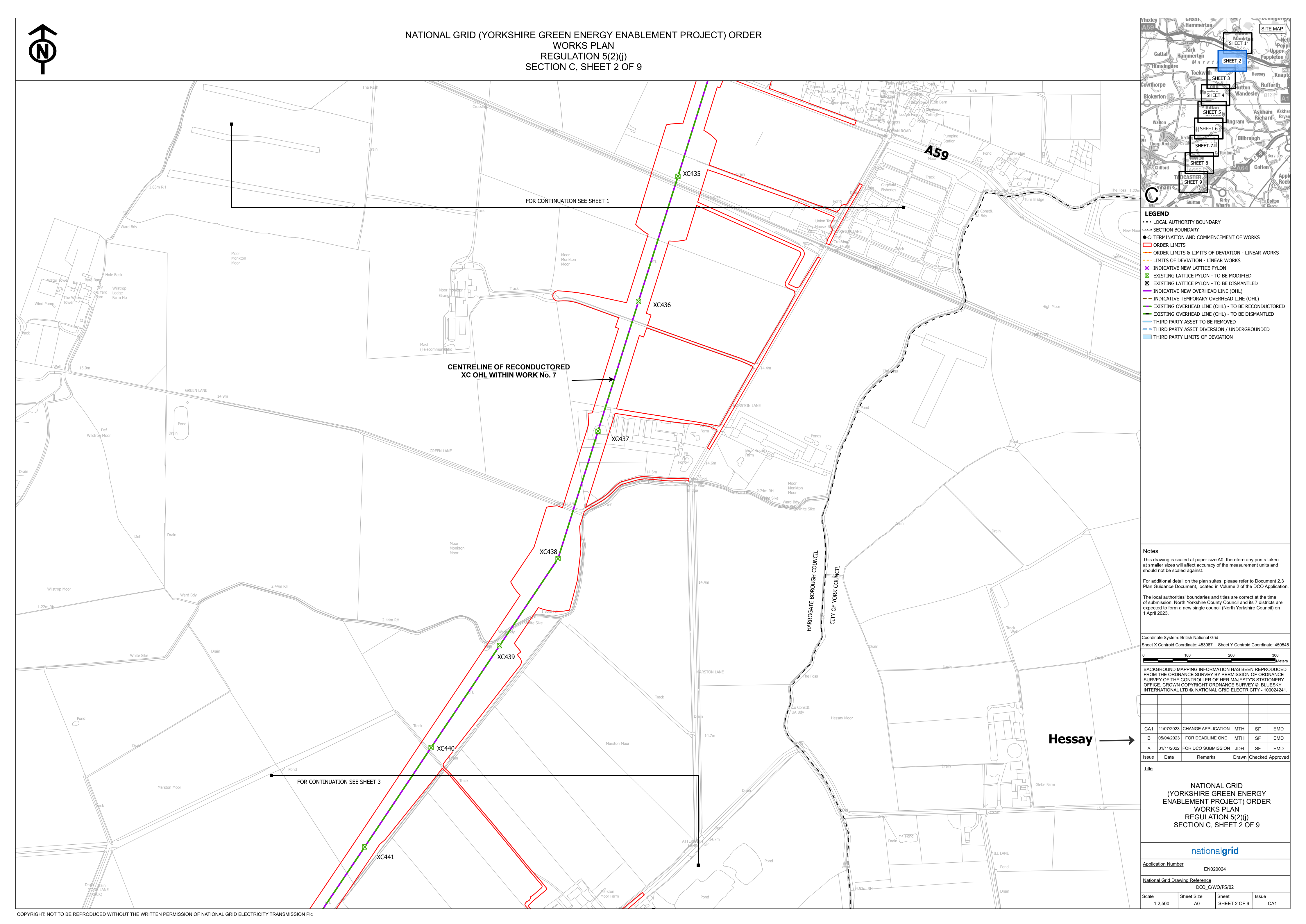


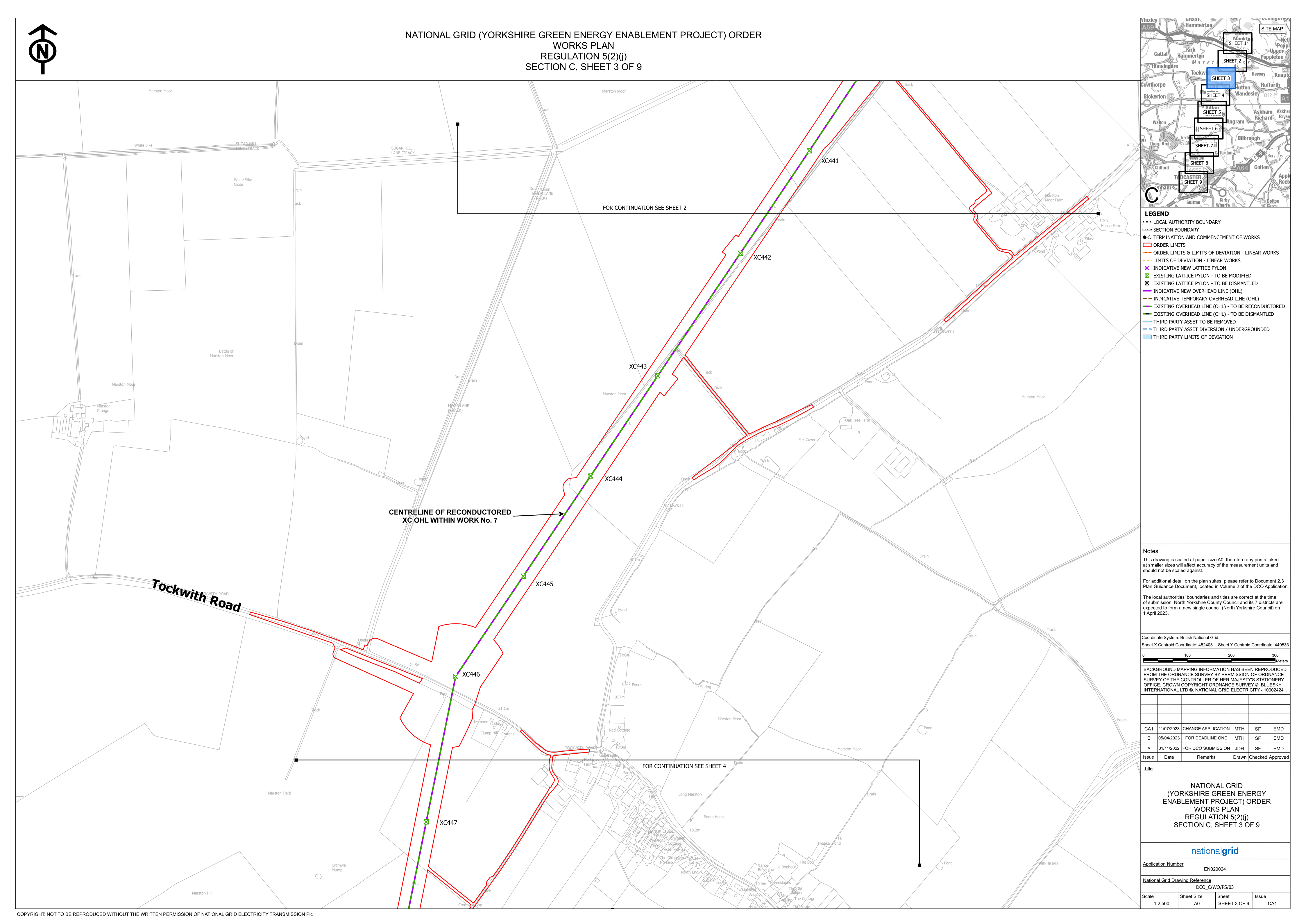


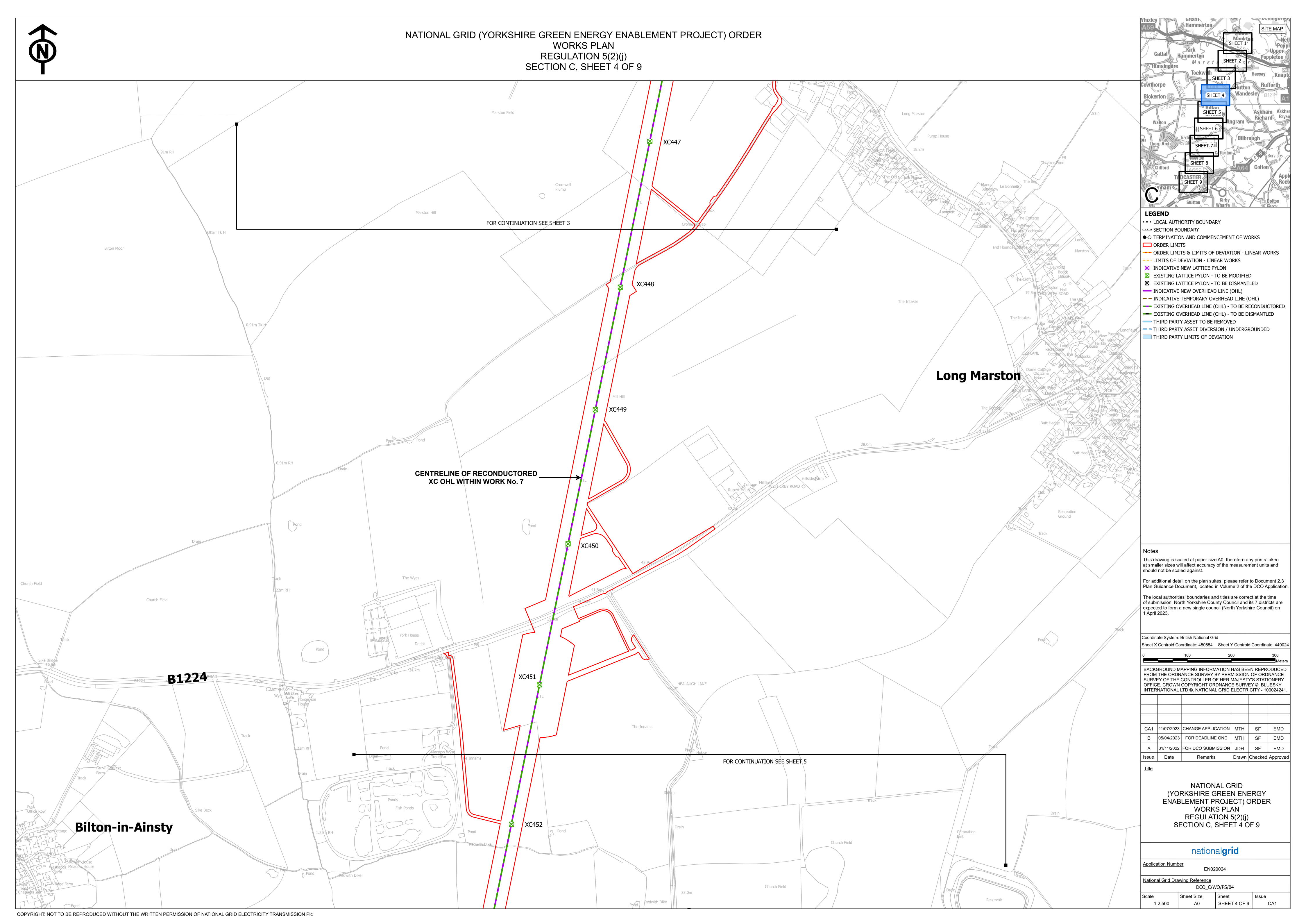


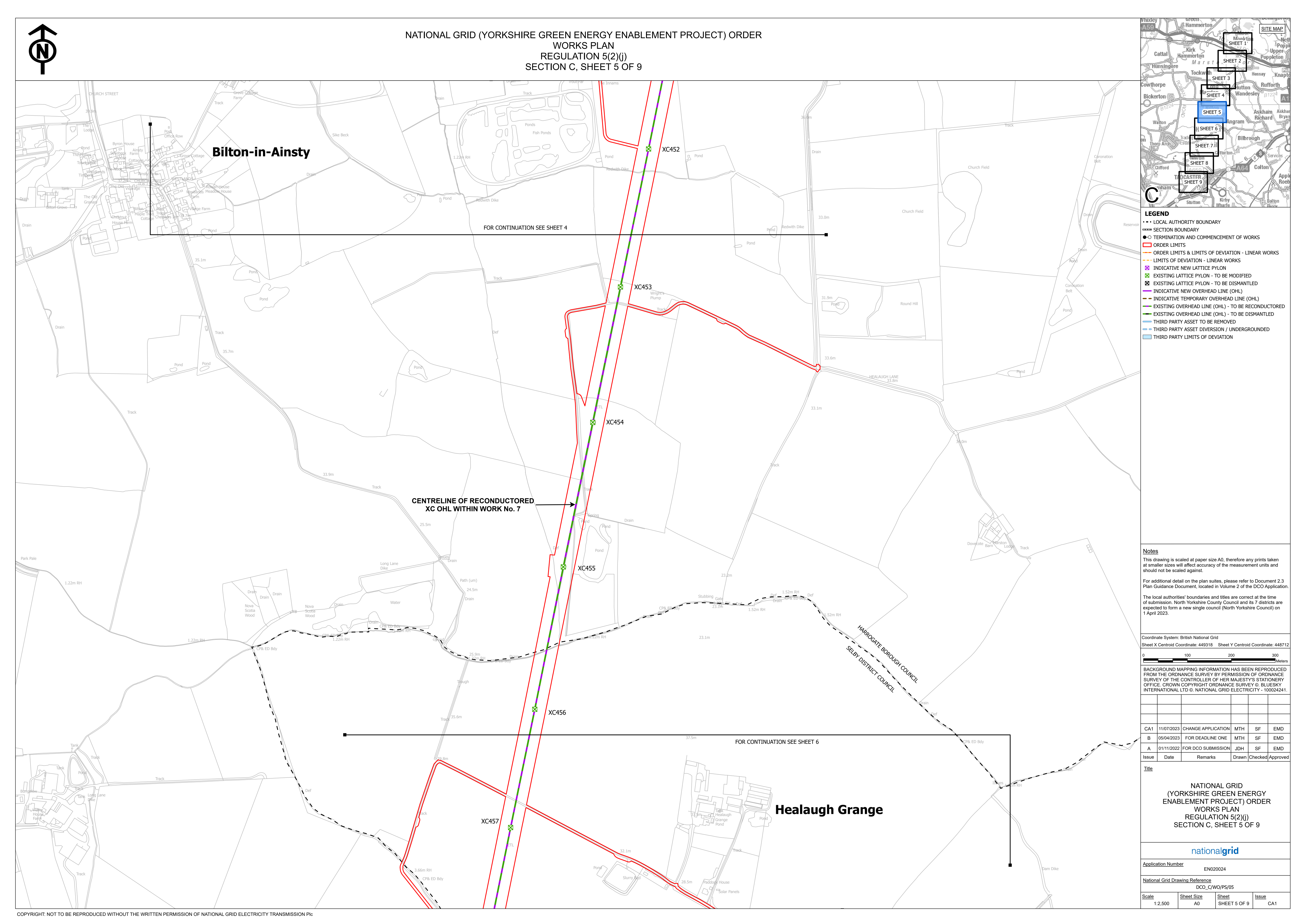
Appendix C Works Plan Section C

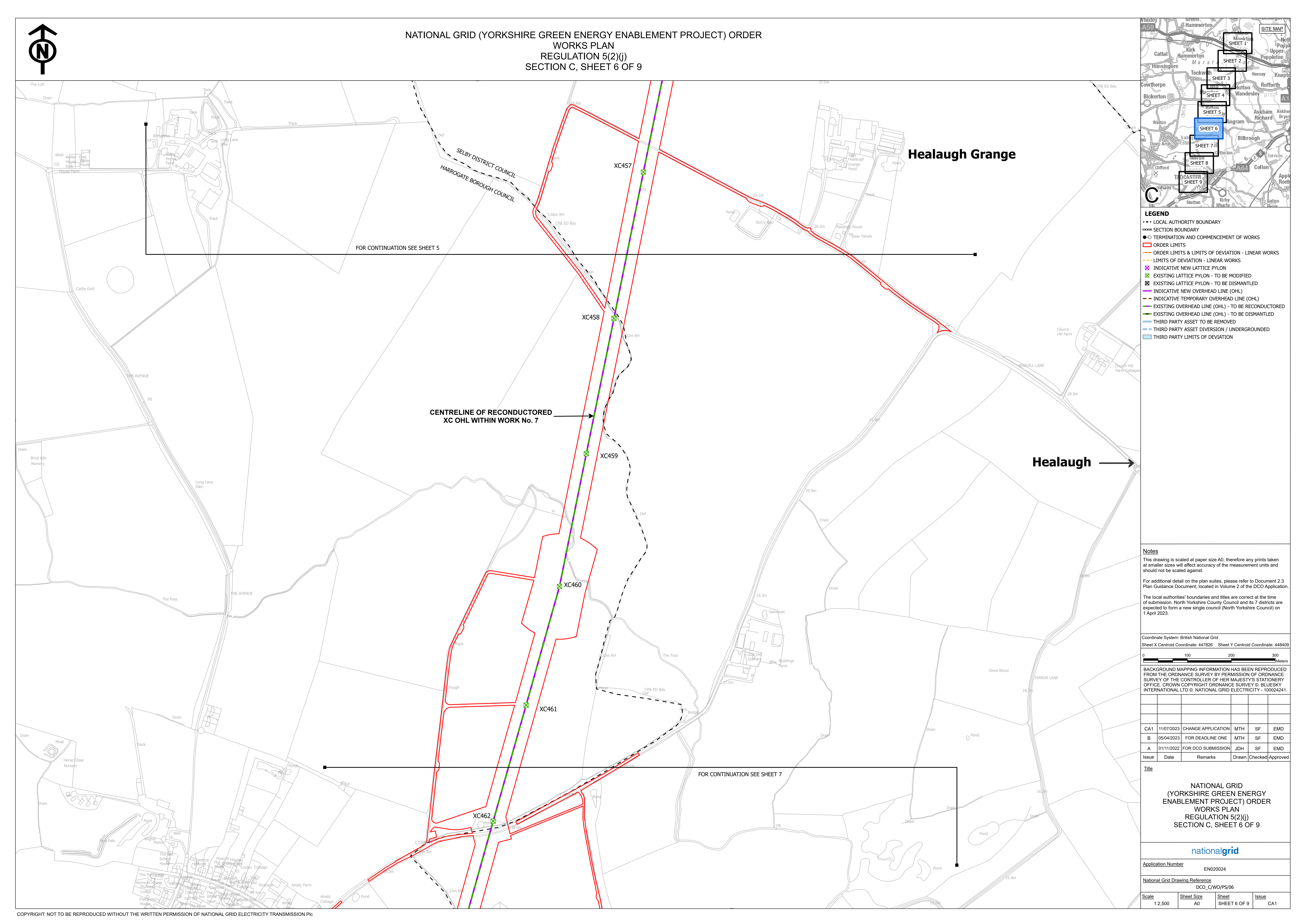


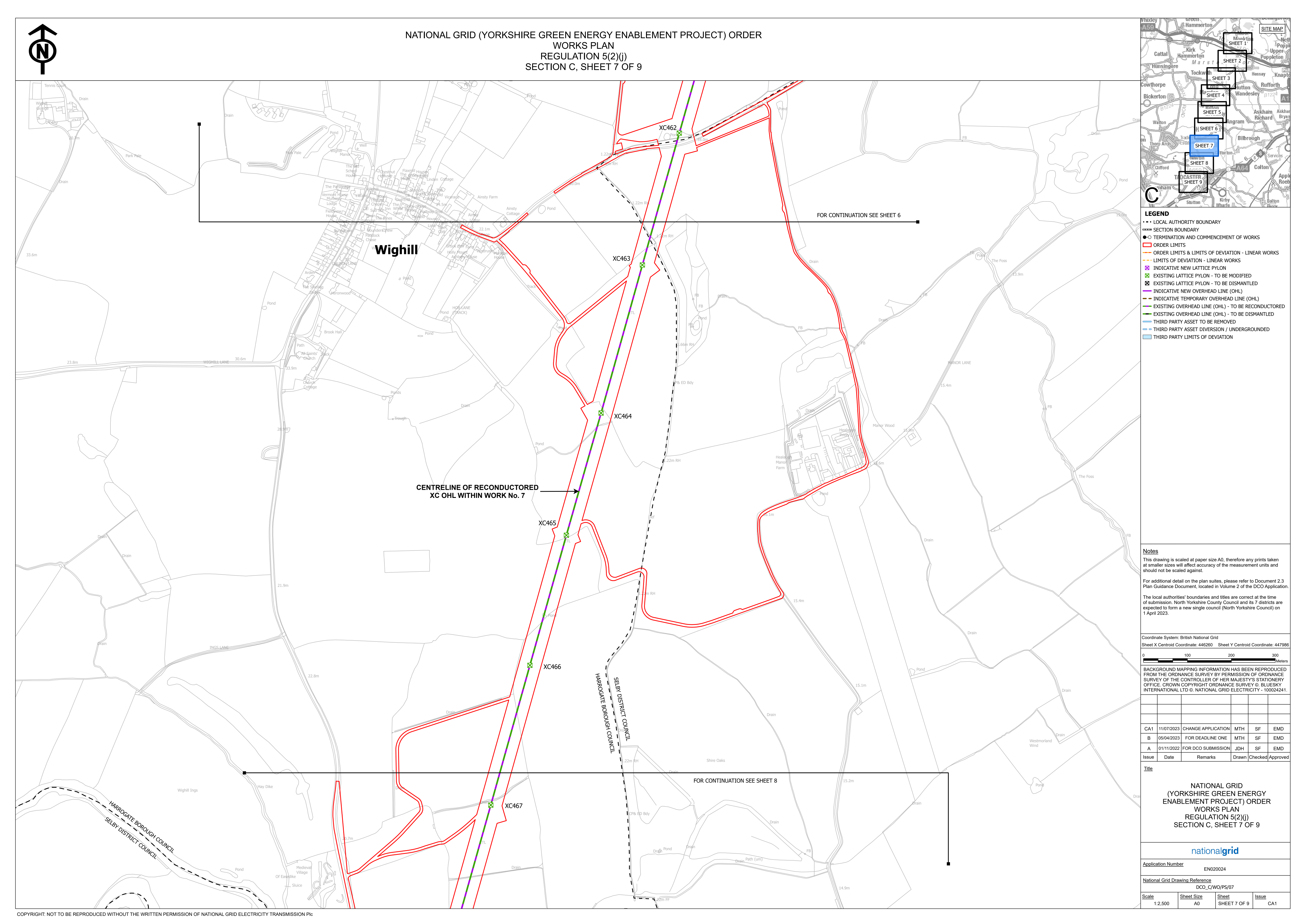


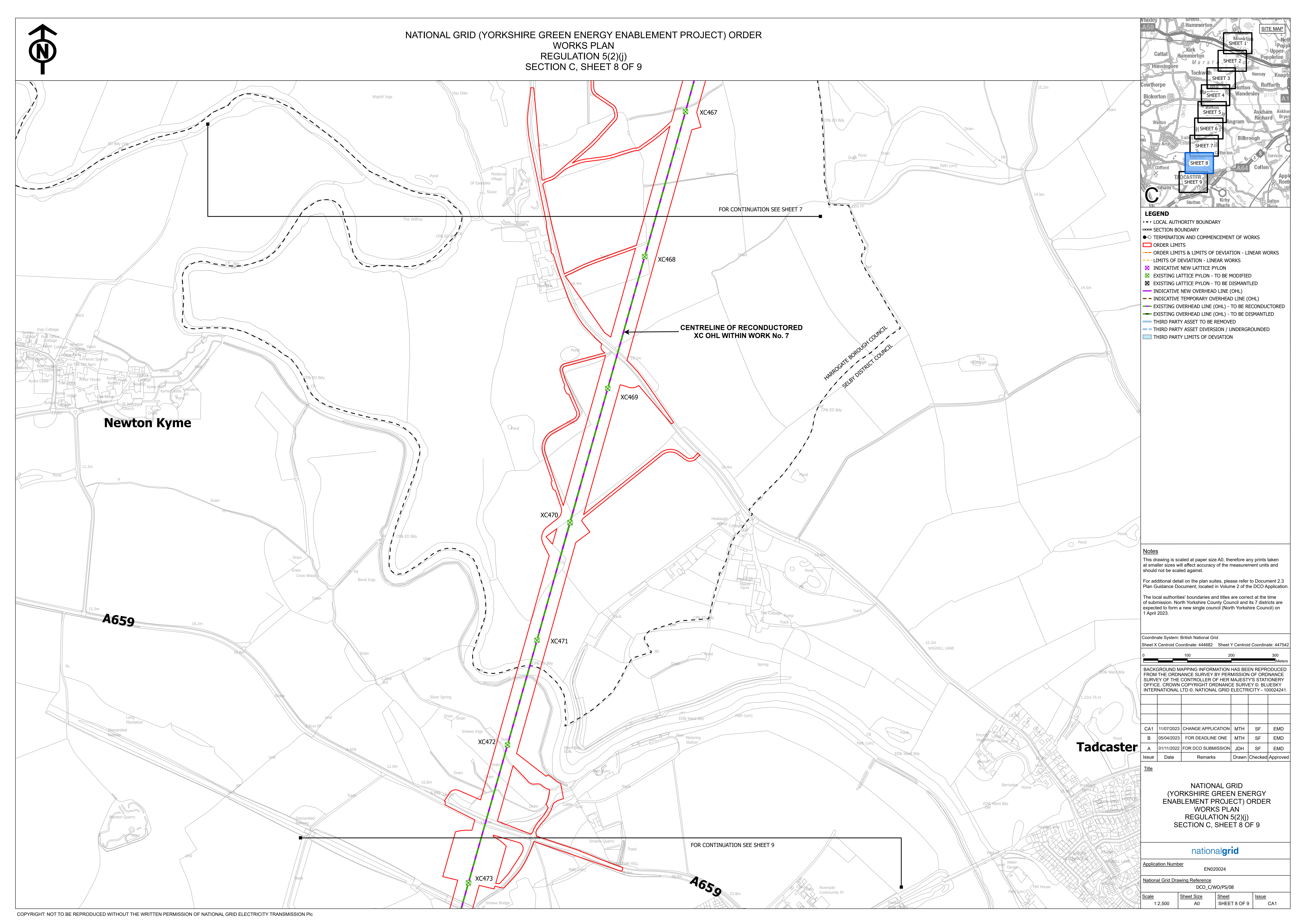


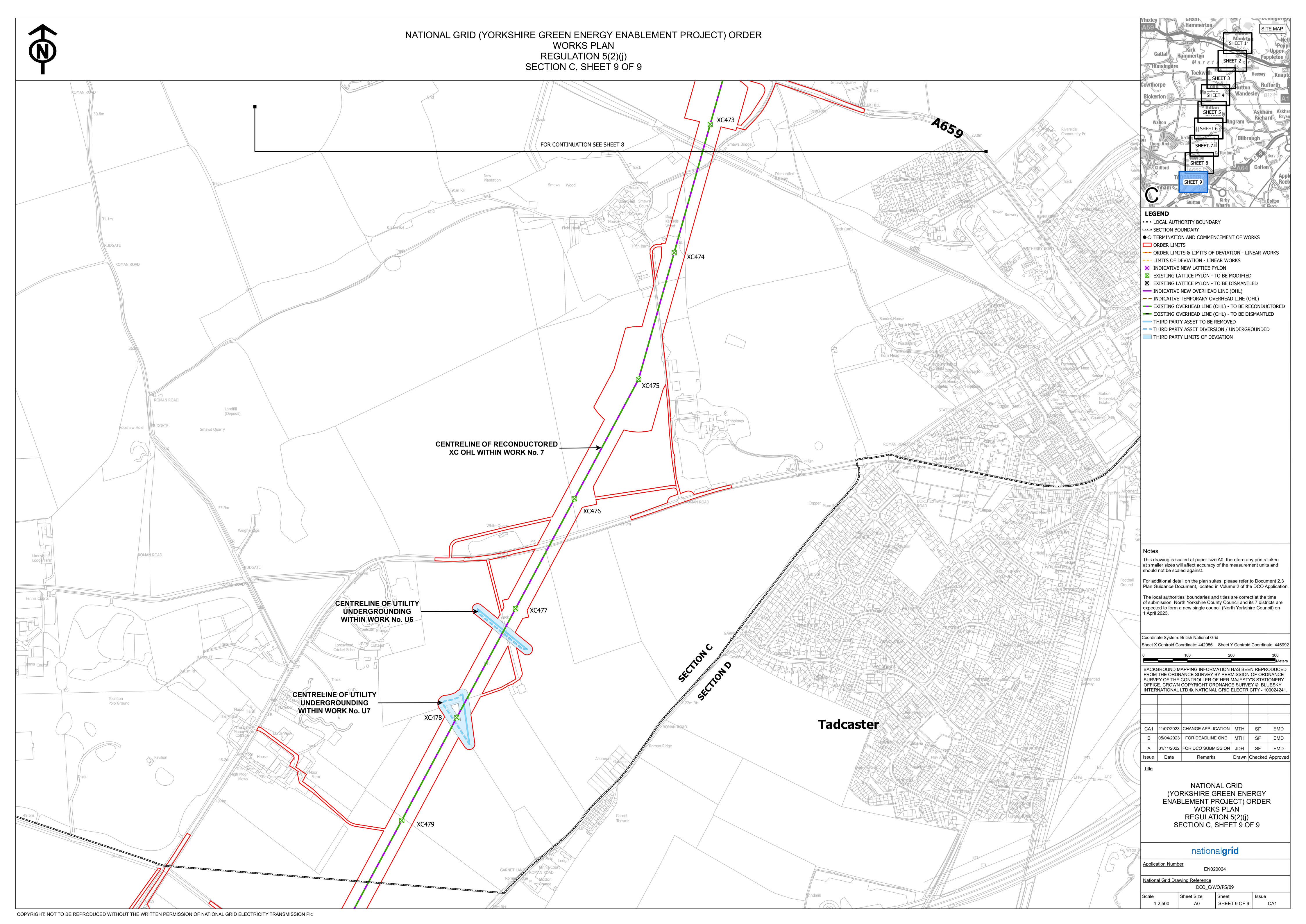




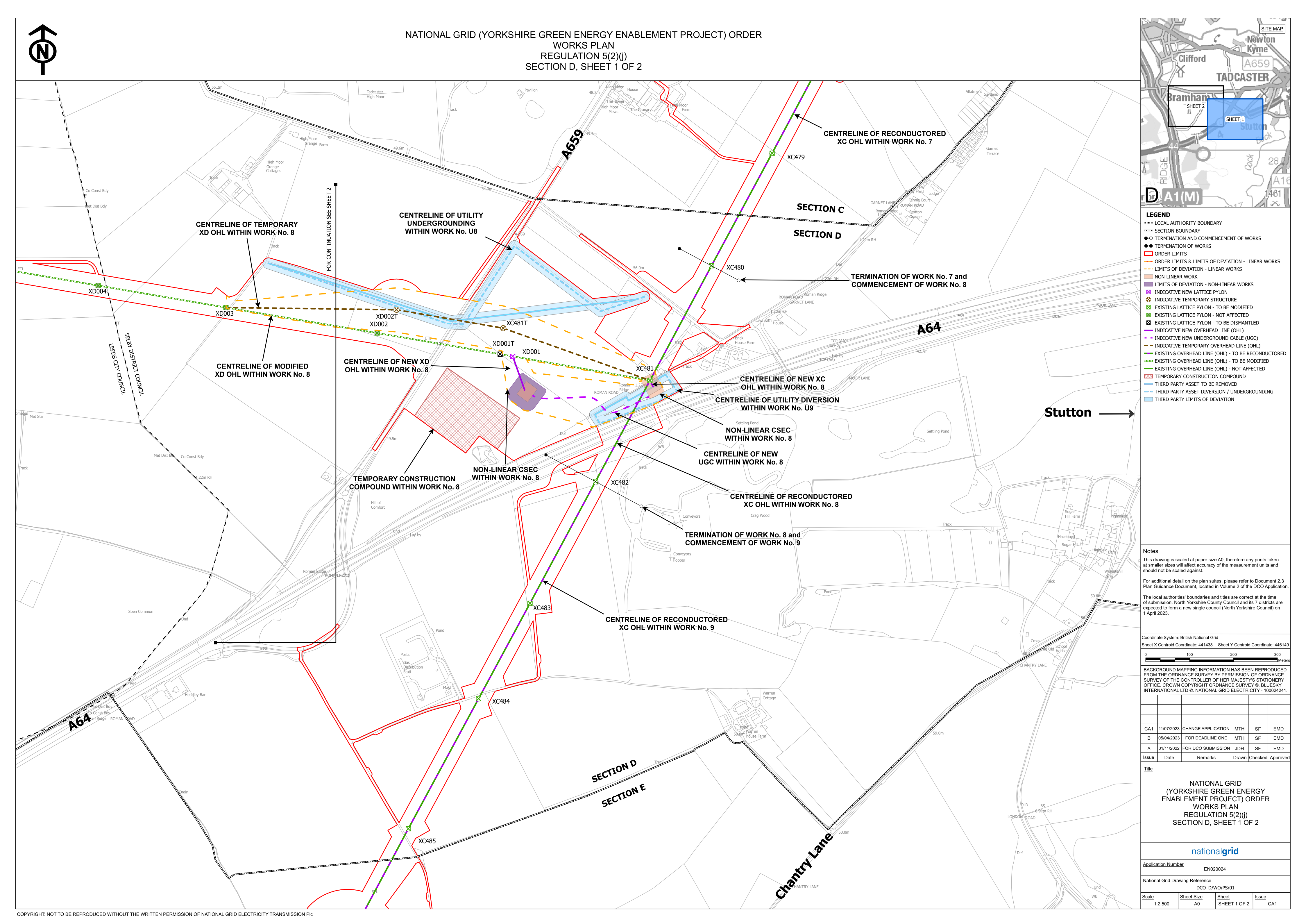


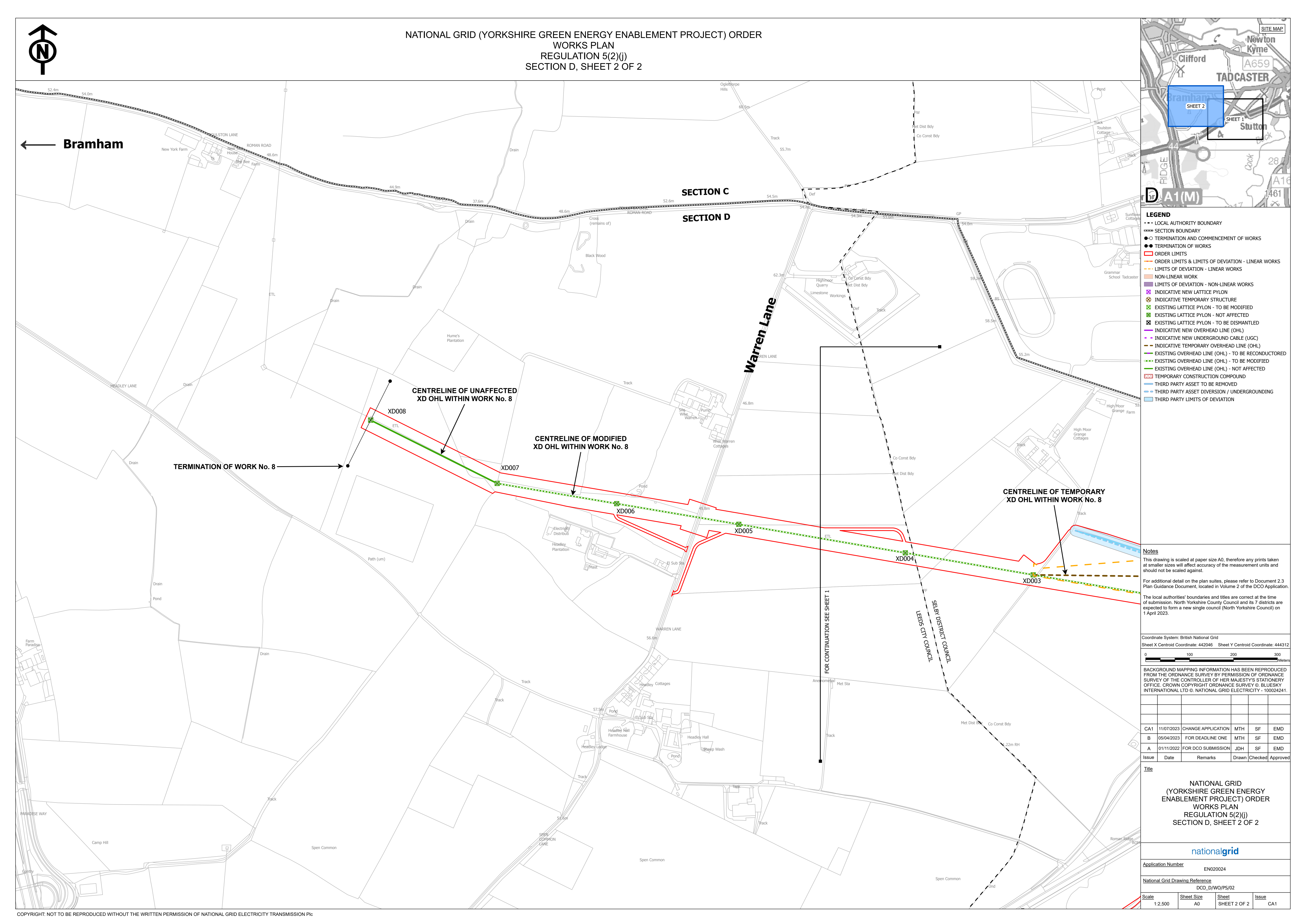




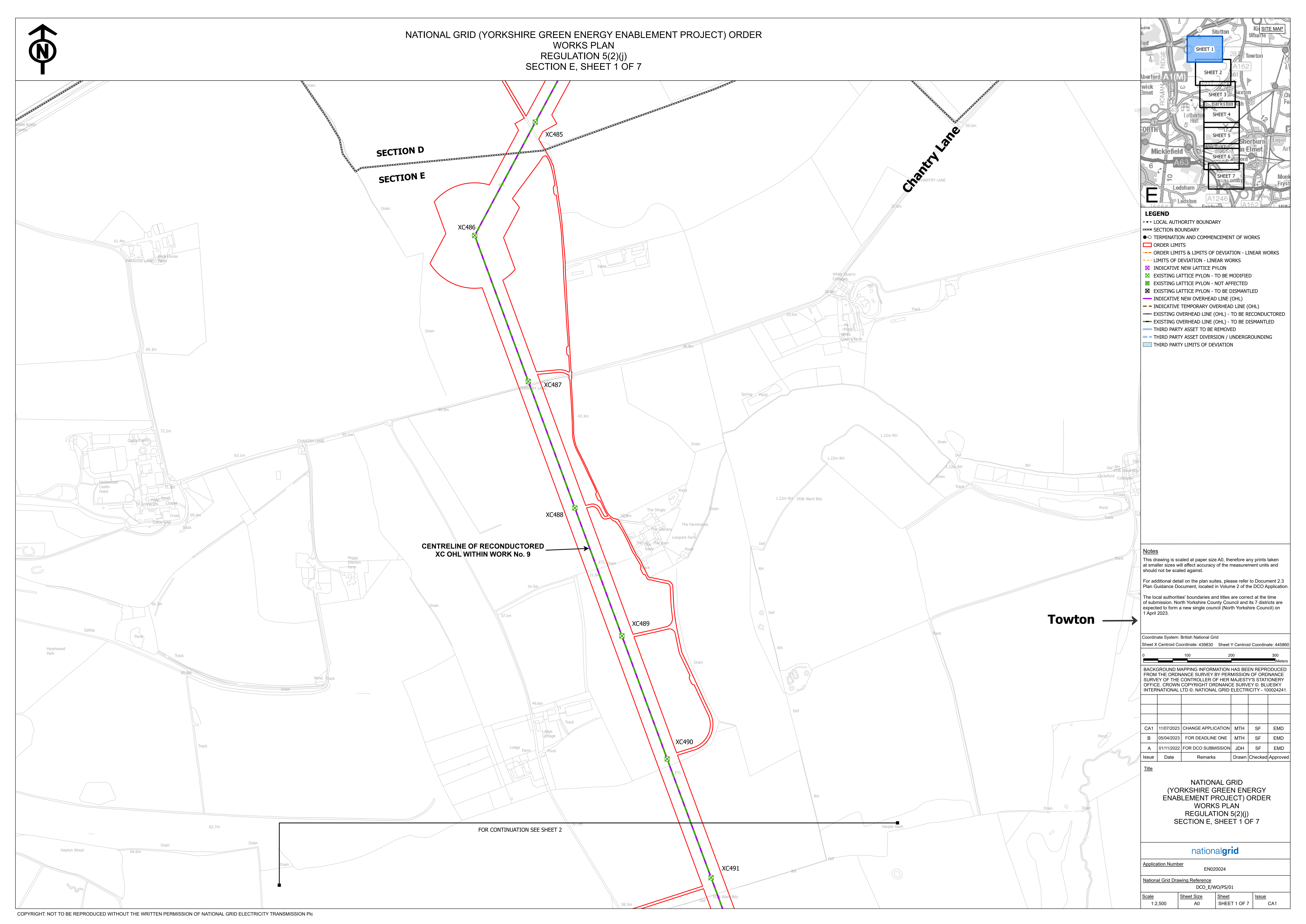


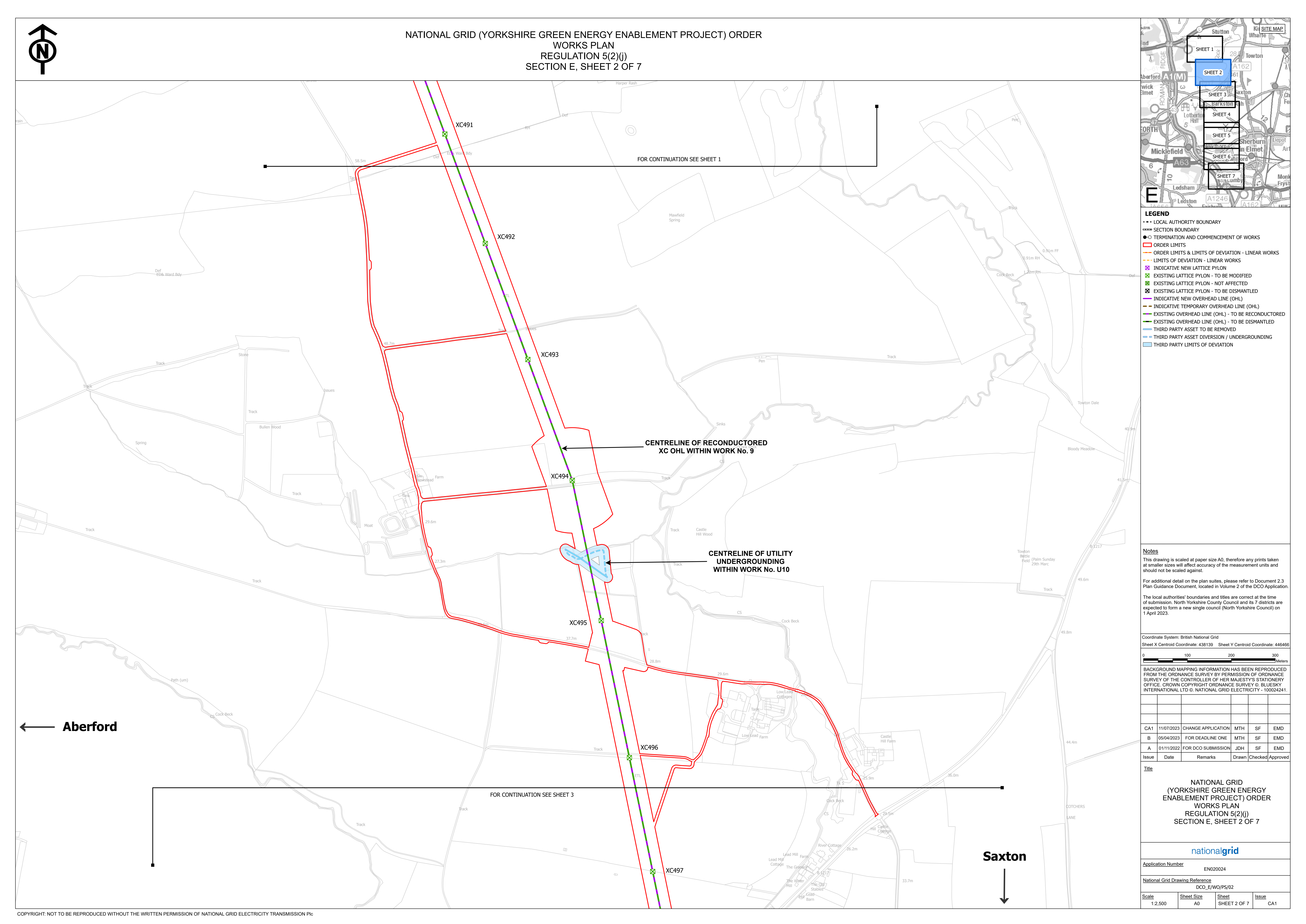
Appendix D Works Plan Section D

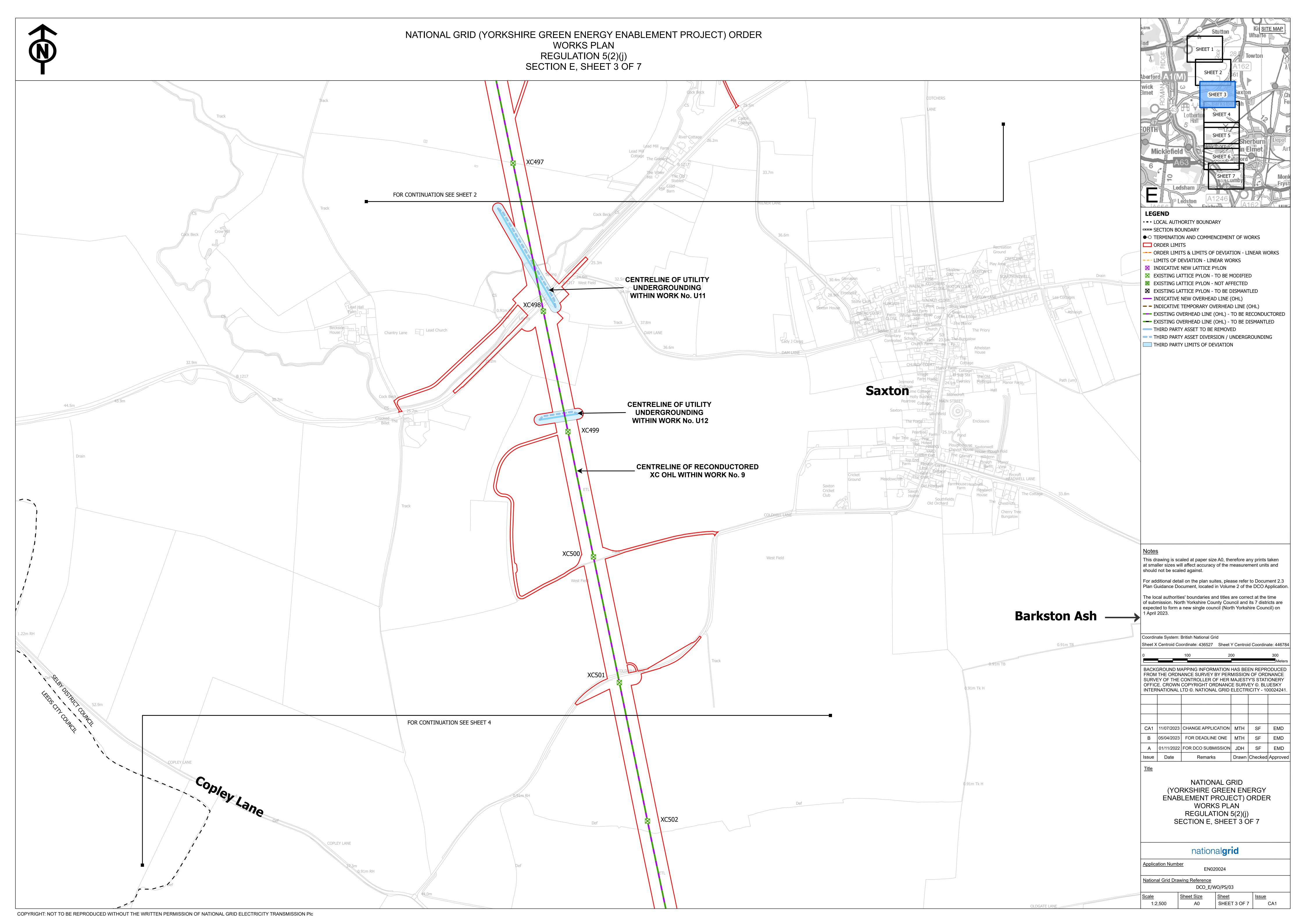


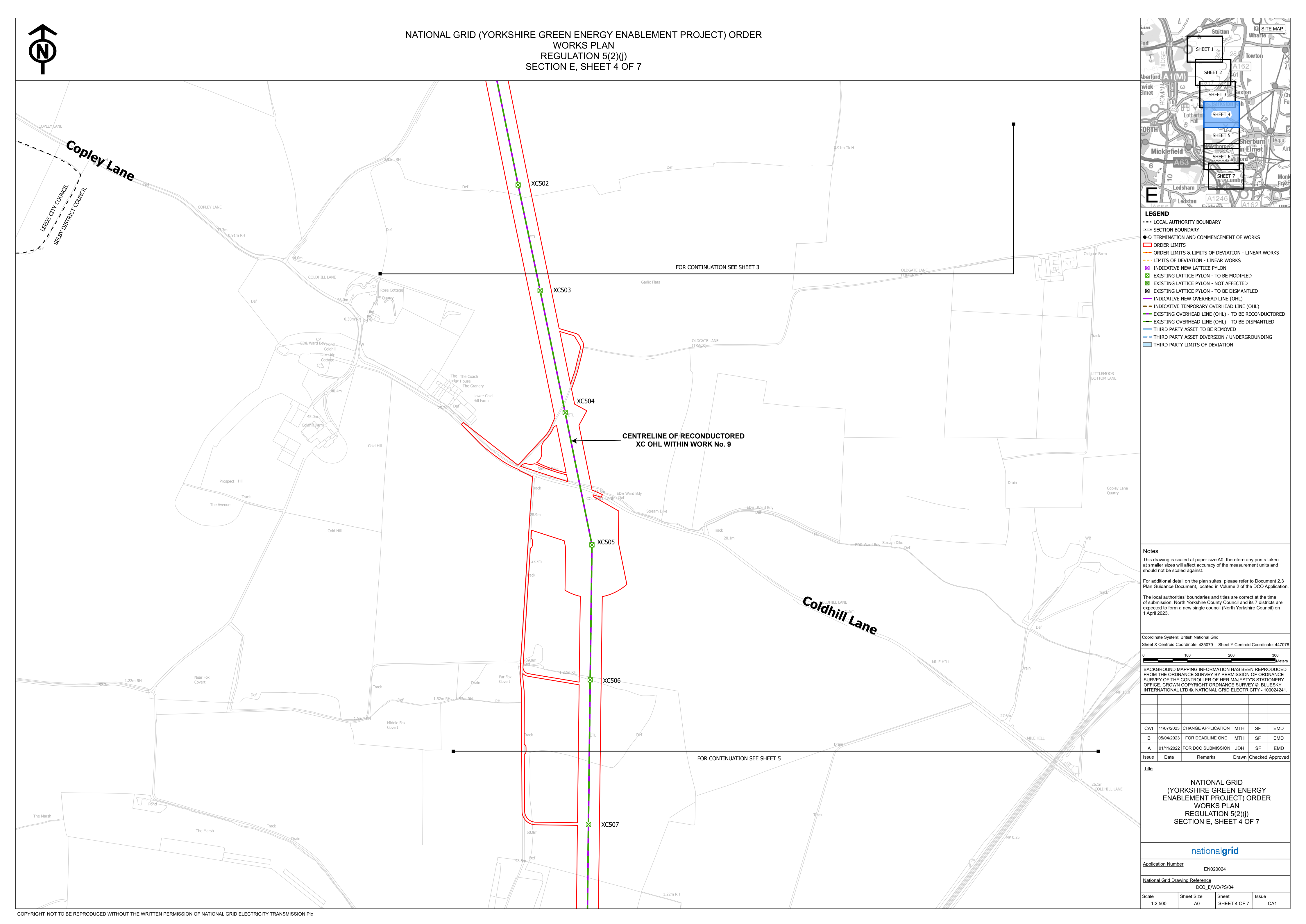


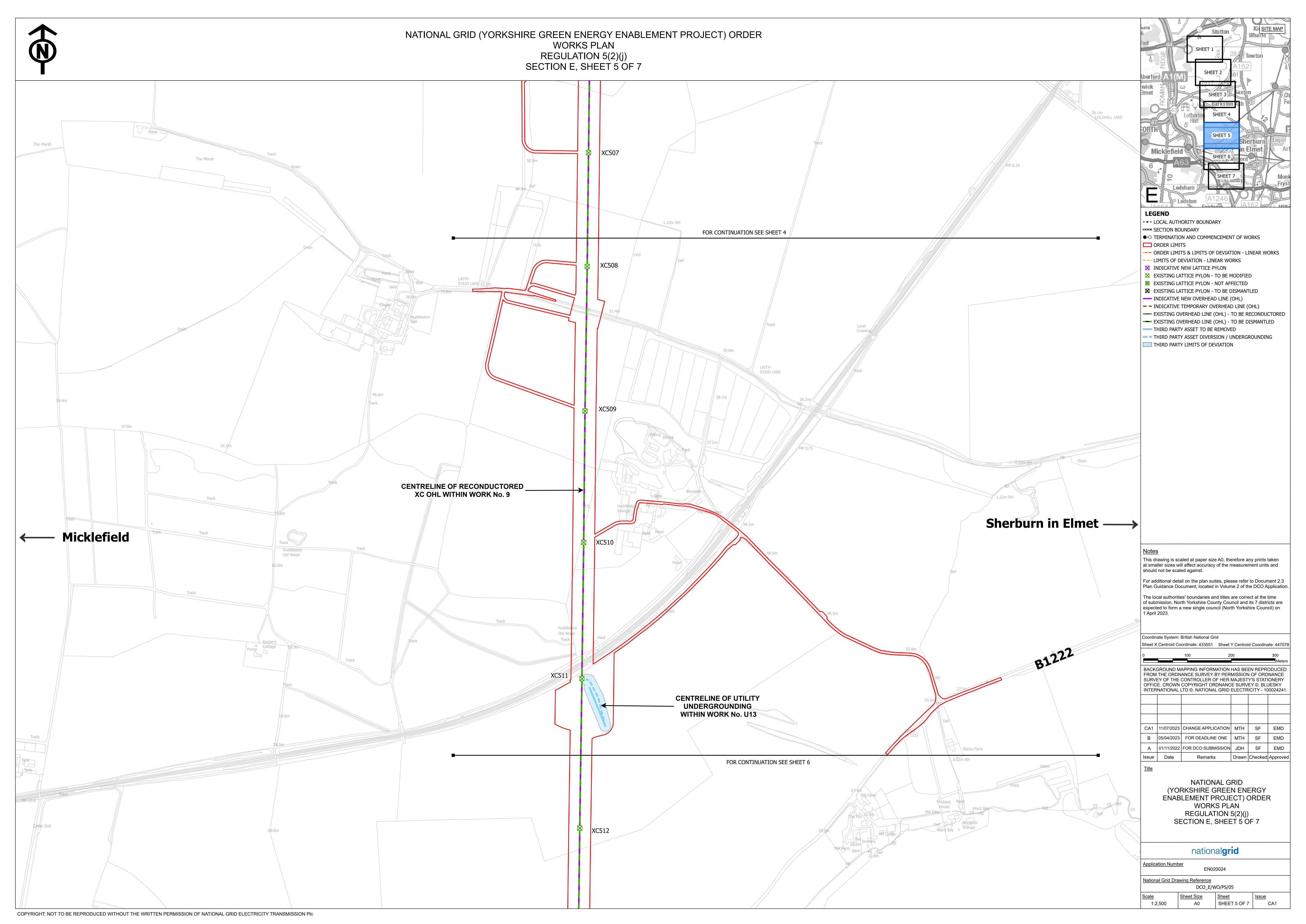
Appendix E Works Plan Section E

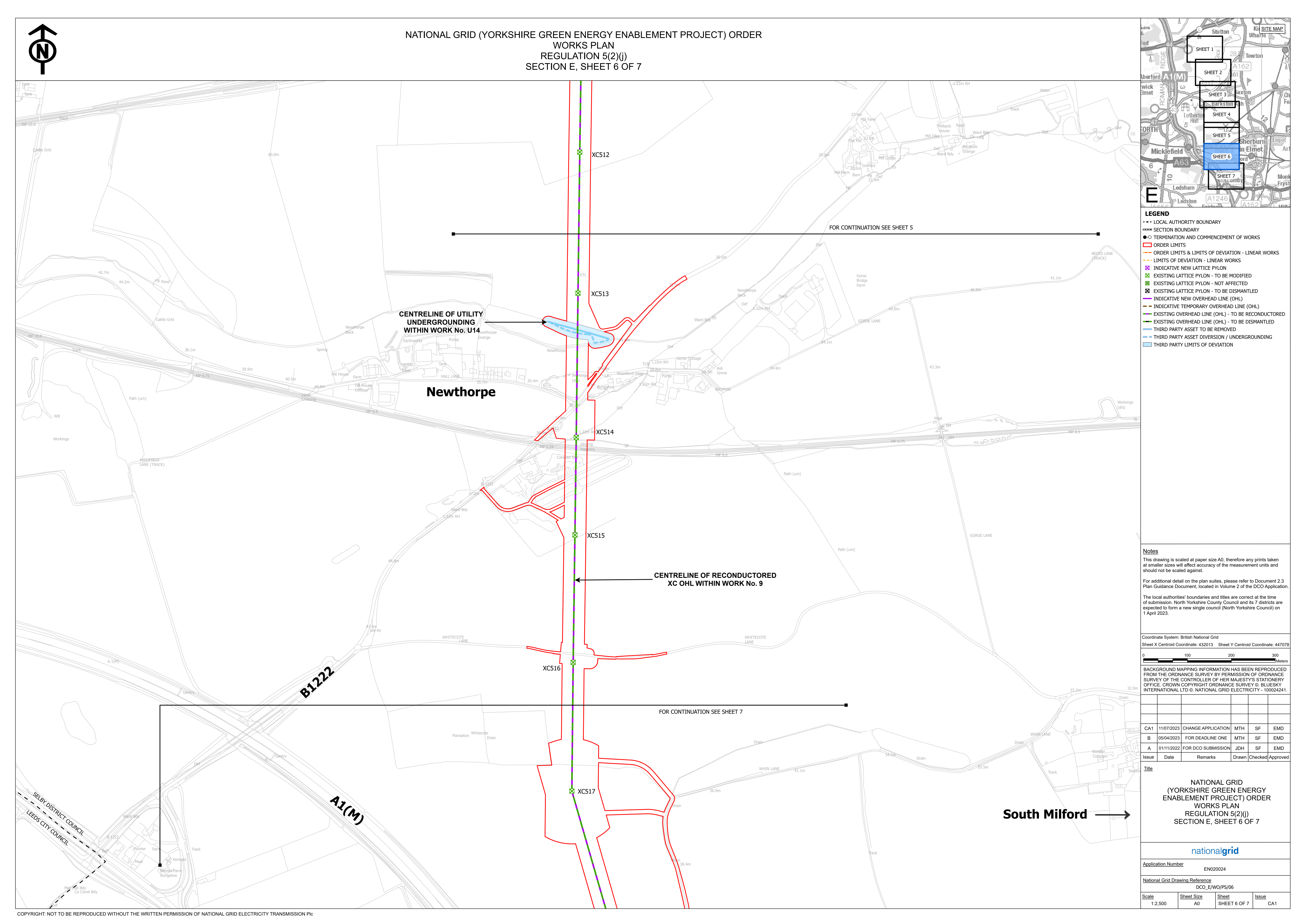


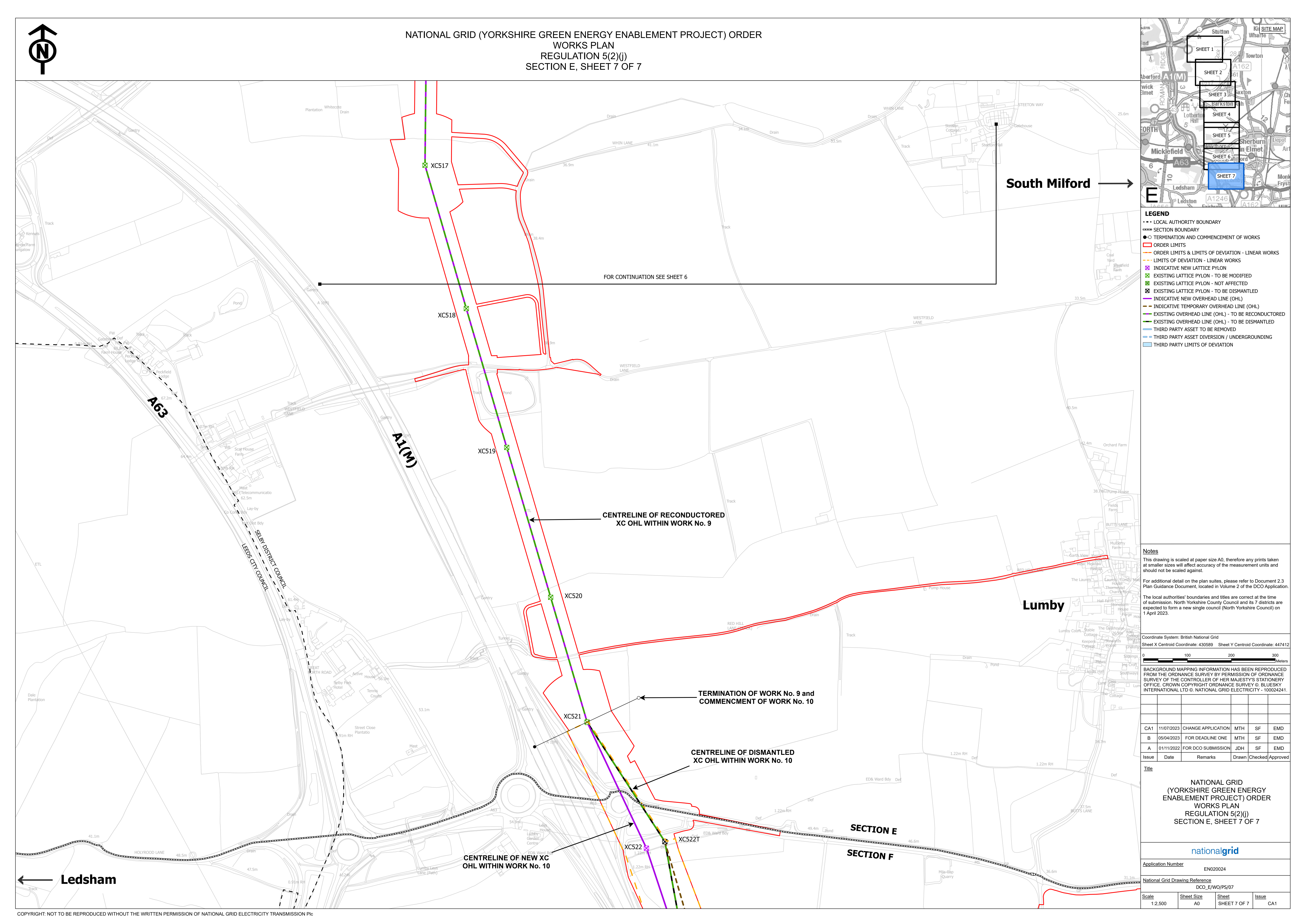




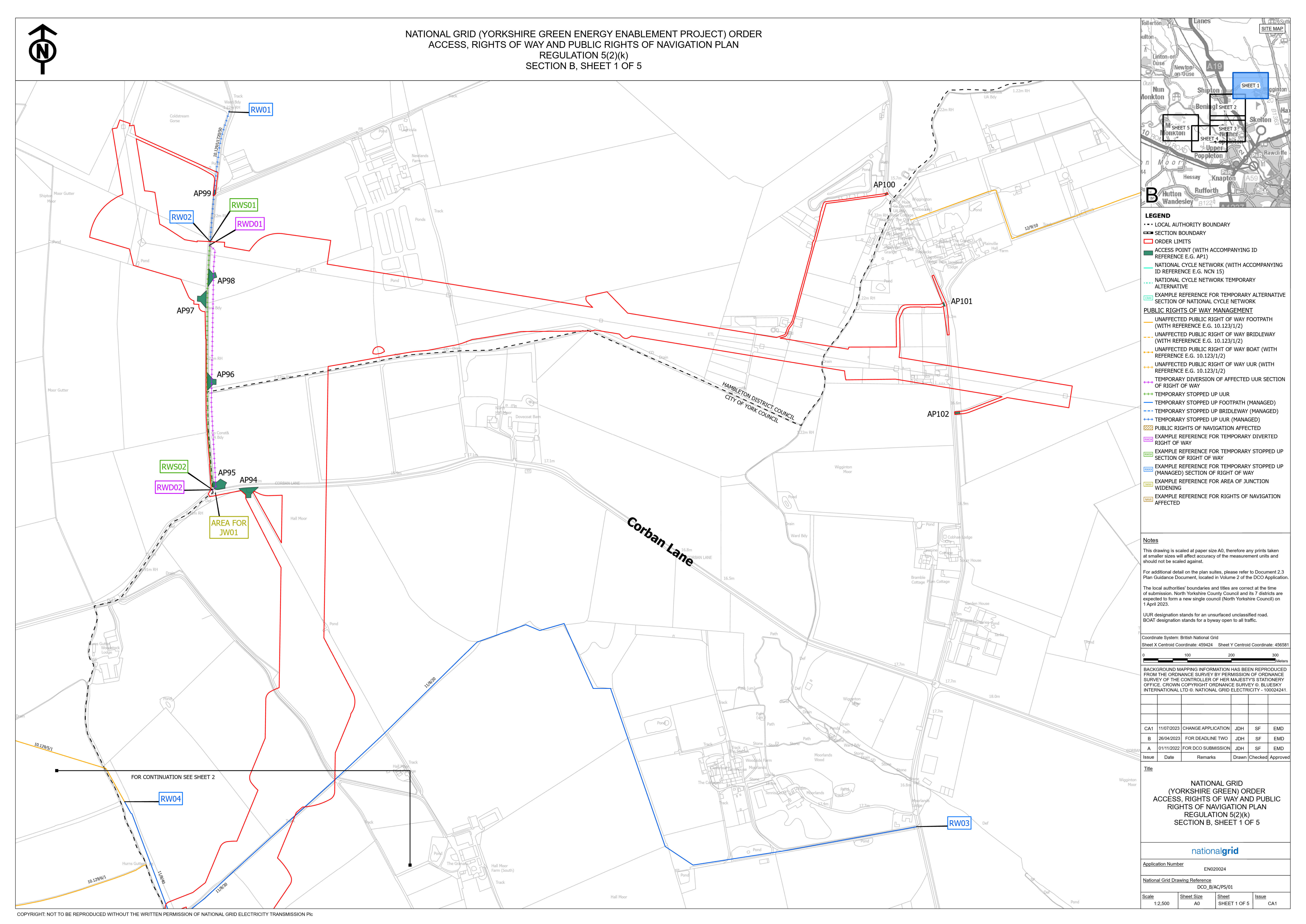


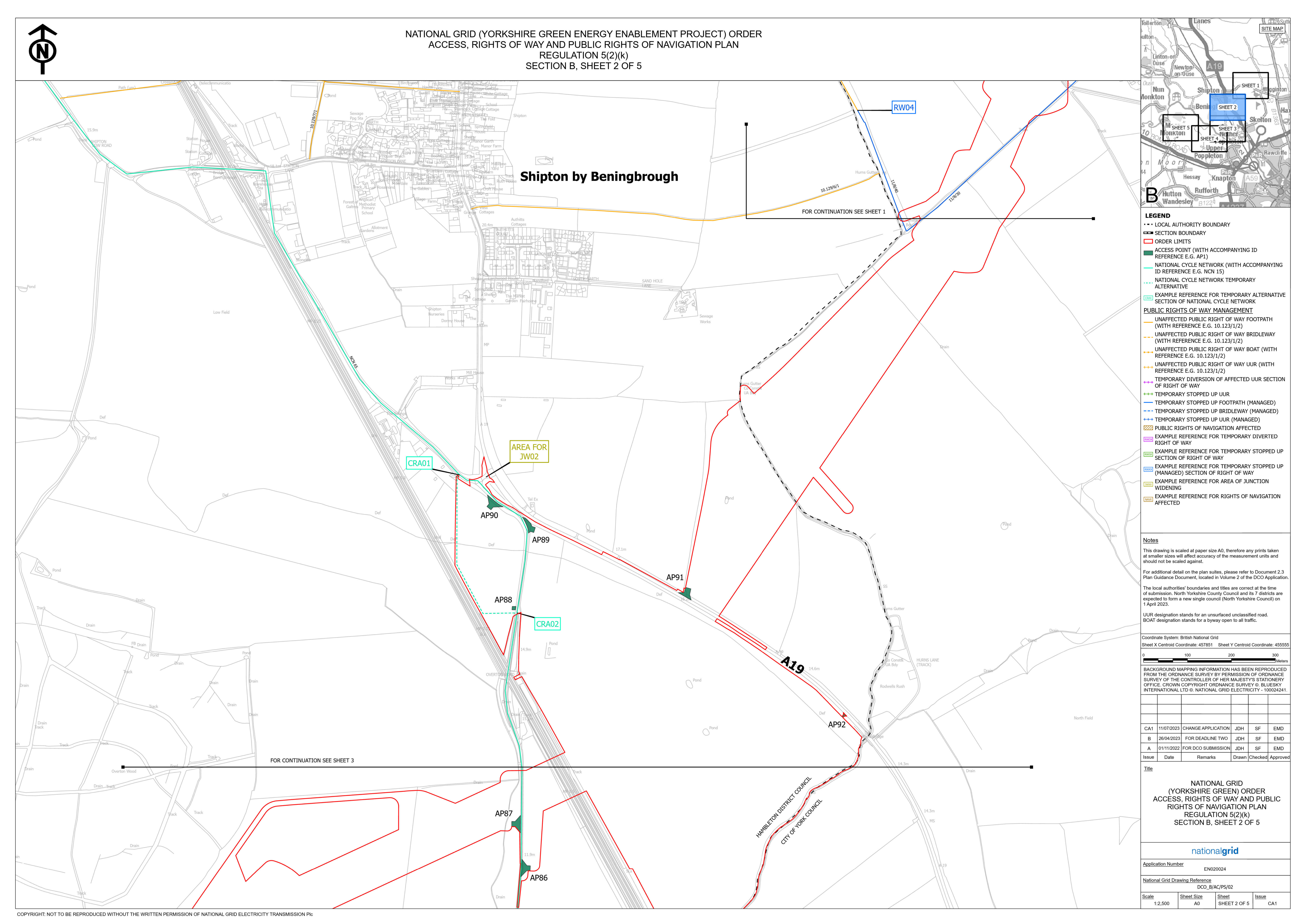


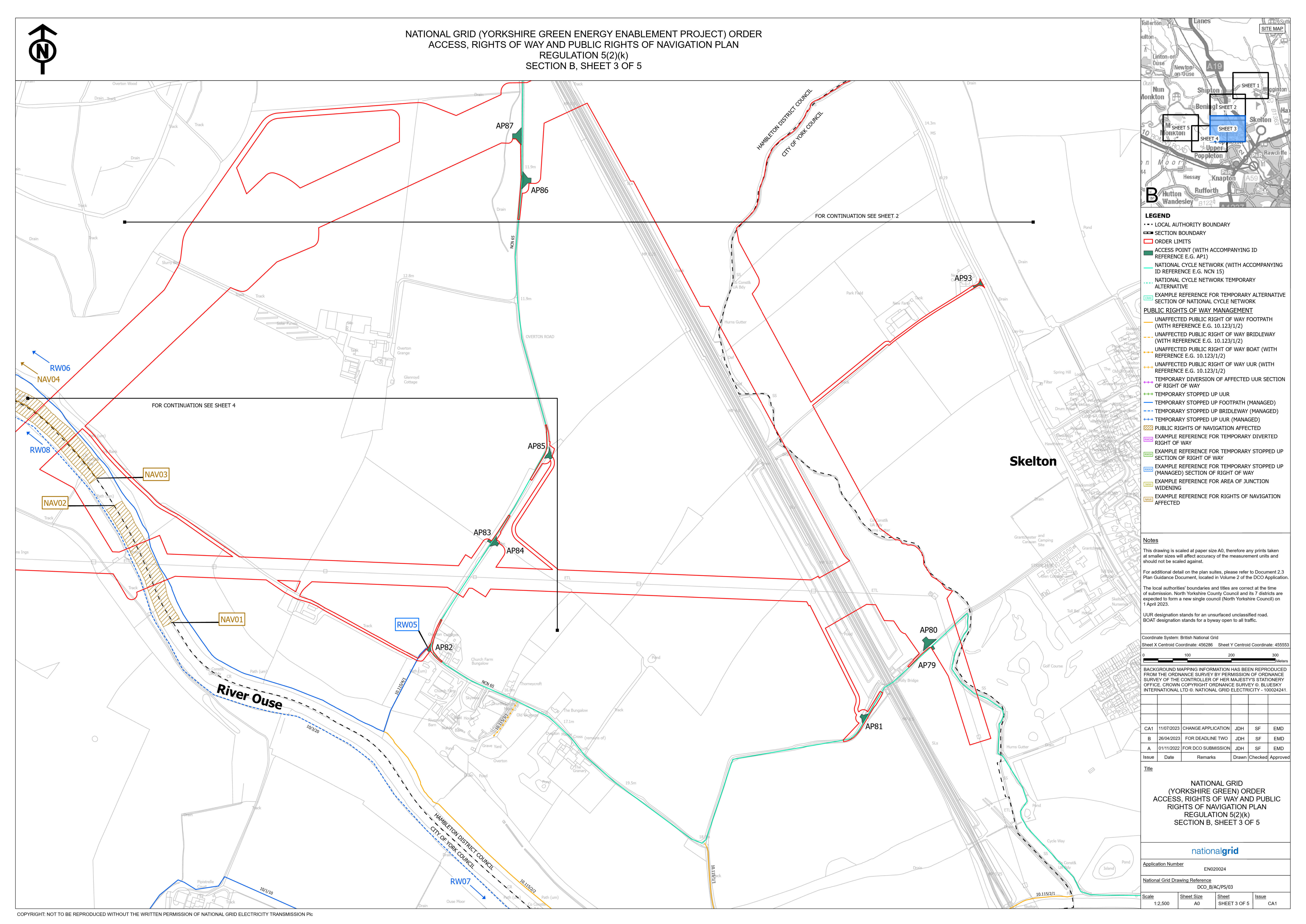


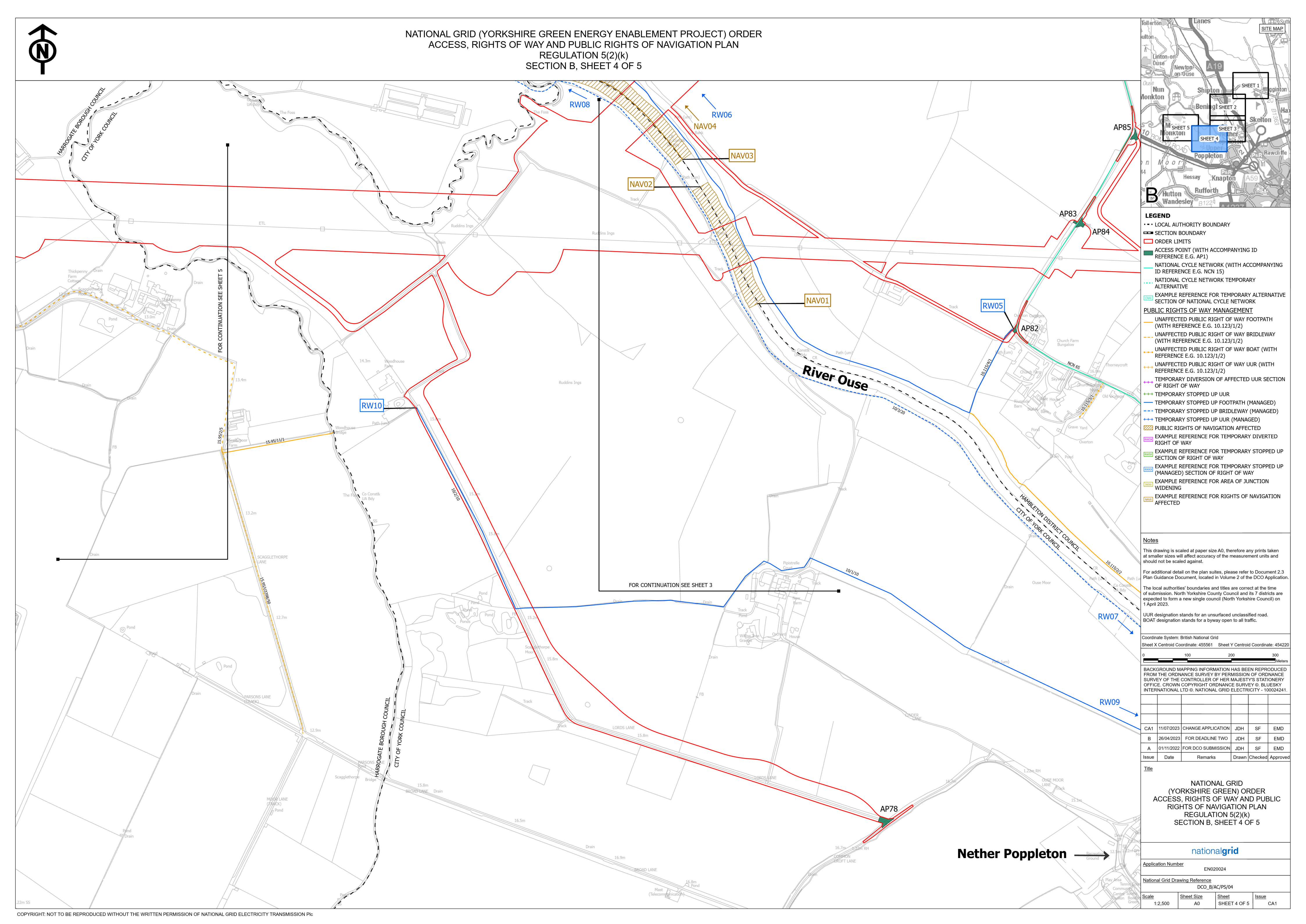


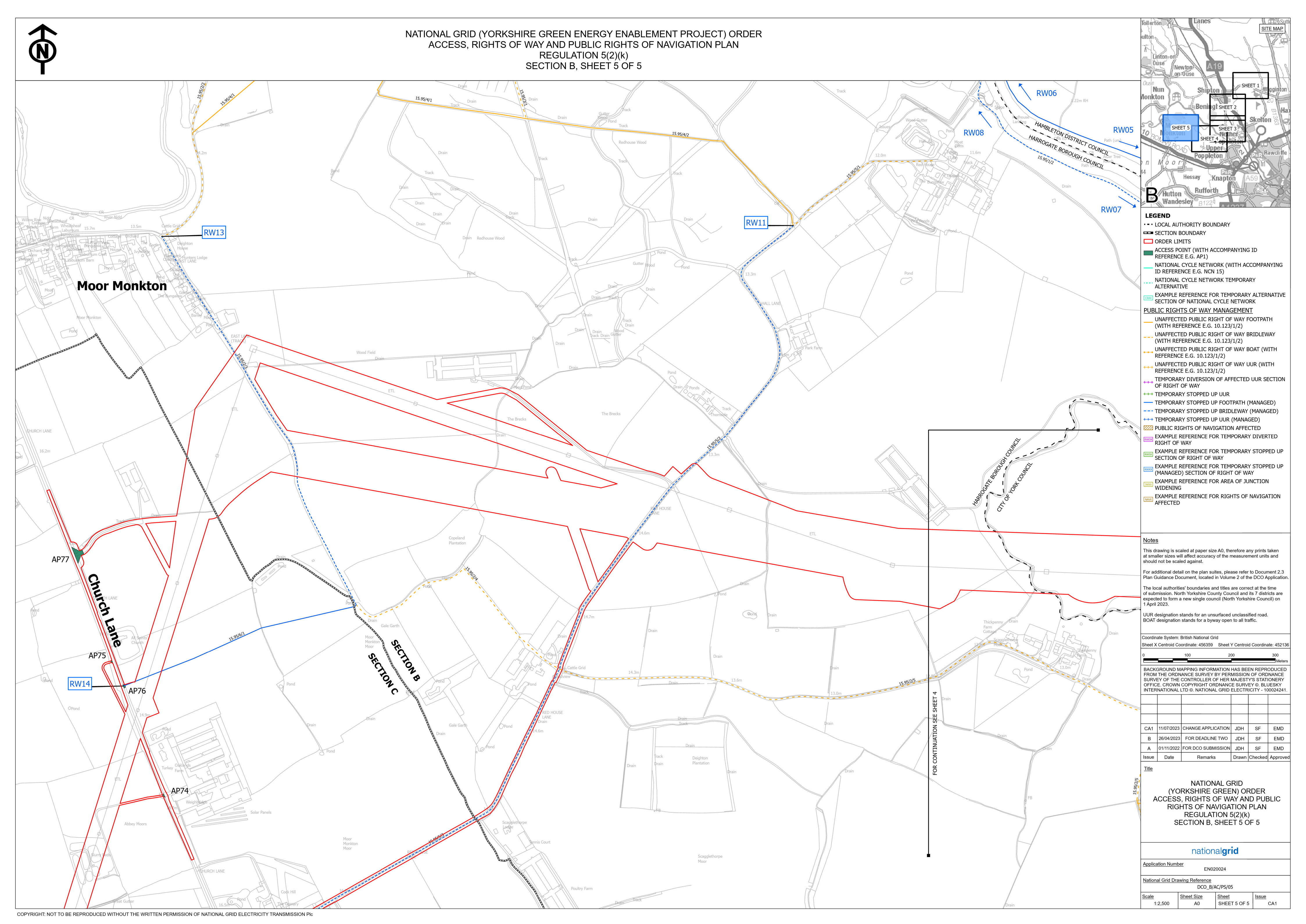
Appendix F Access Rights of Way and Public Rights of Navigation Plan Section B



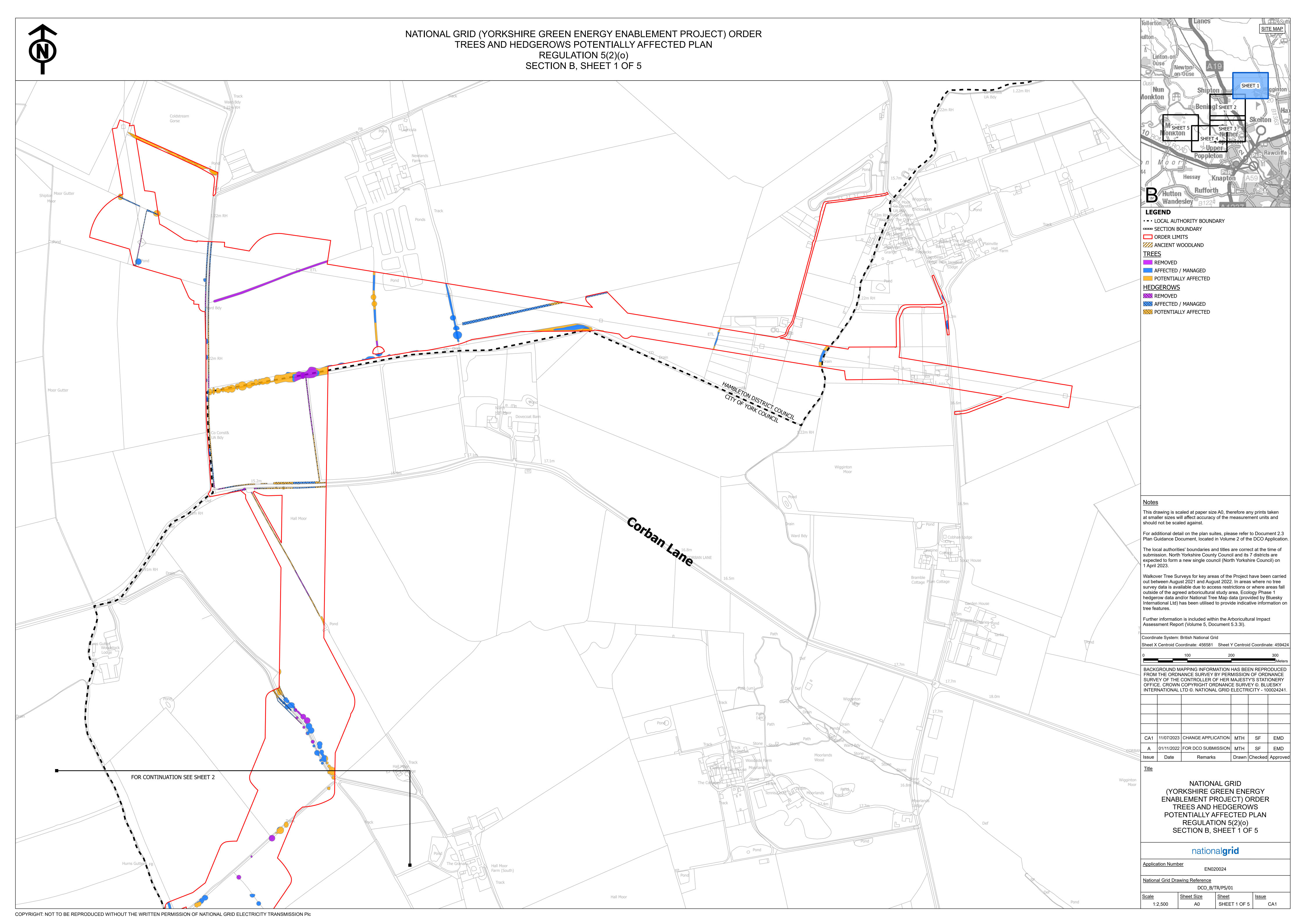


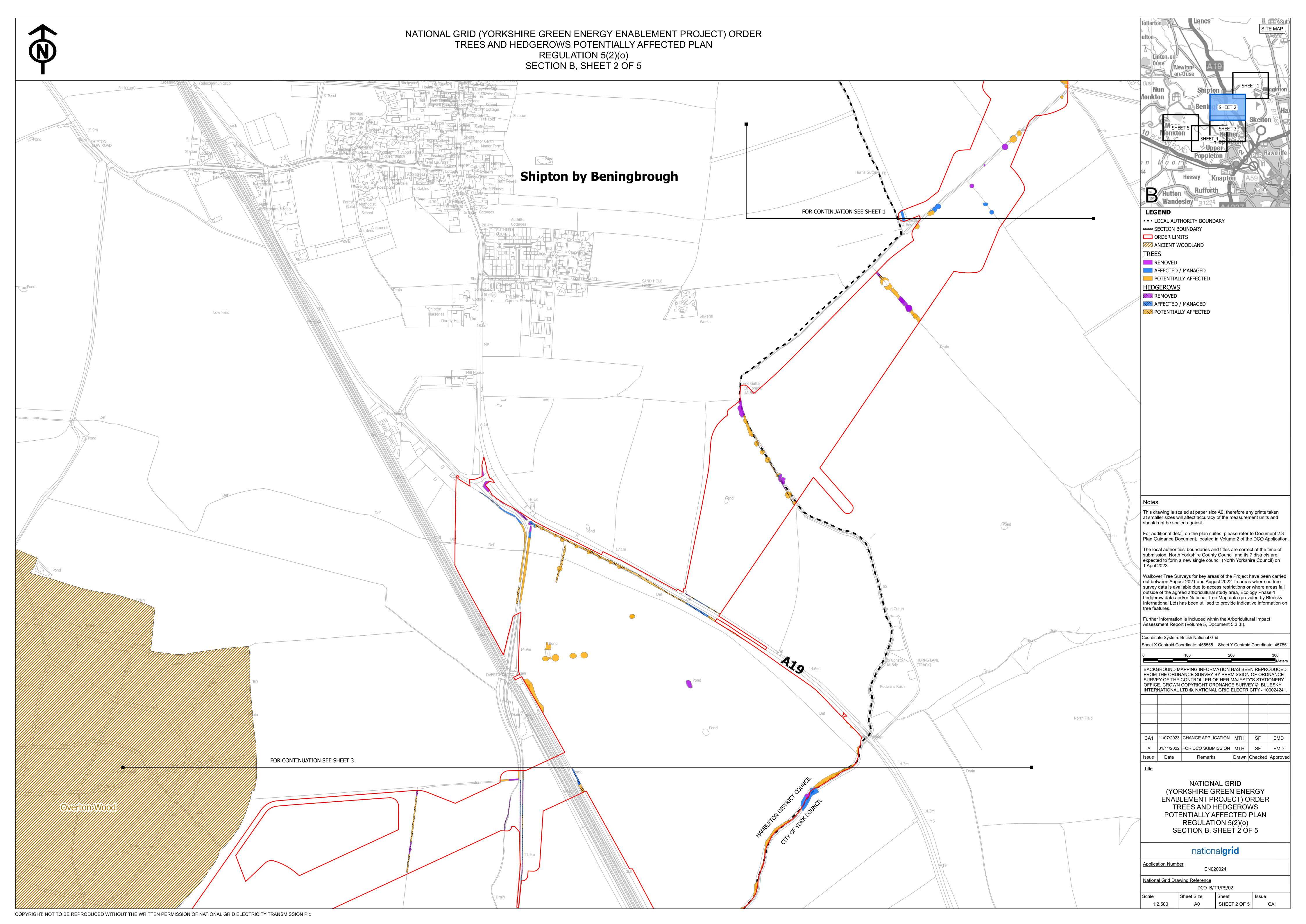


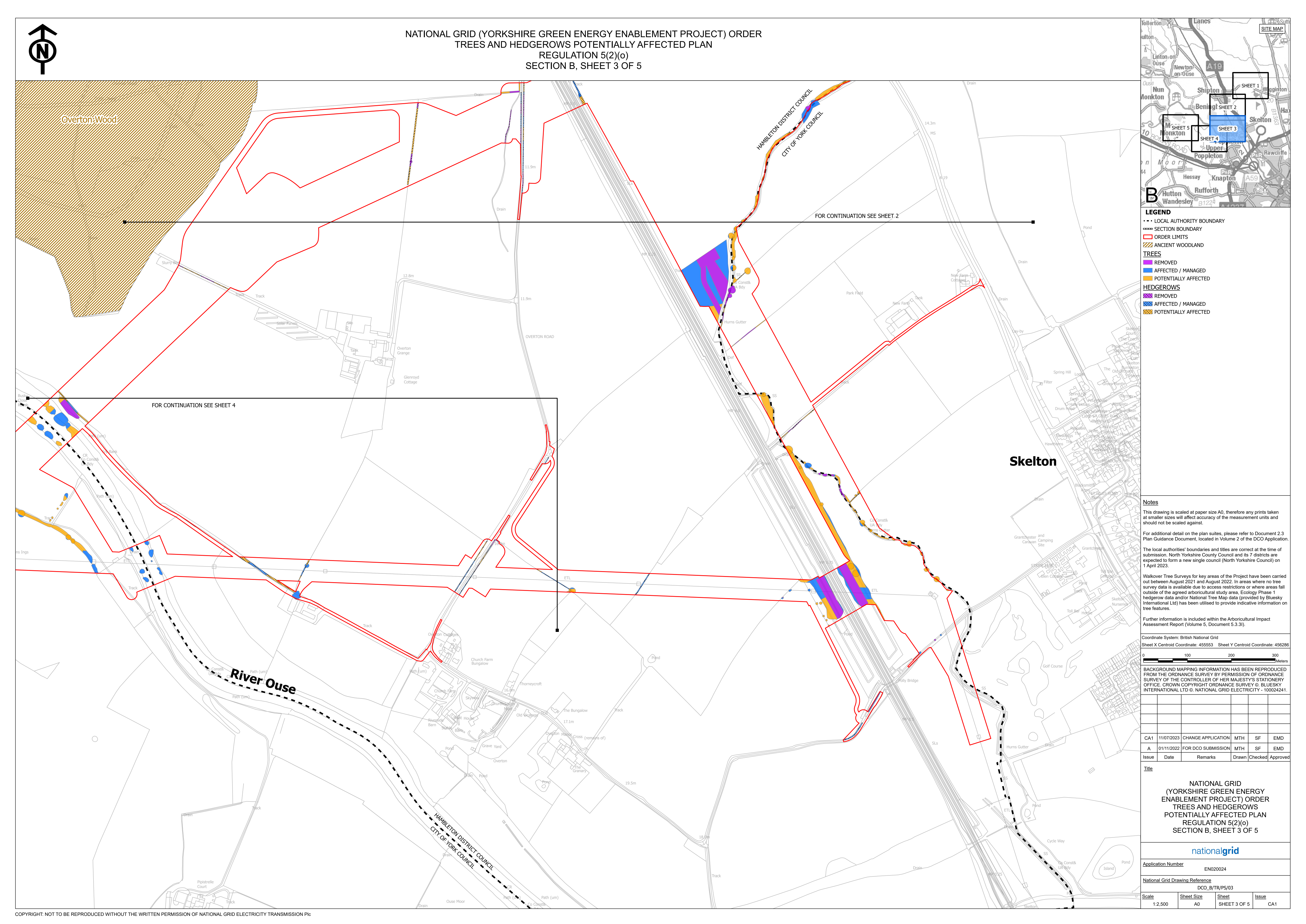


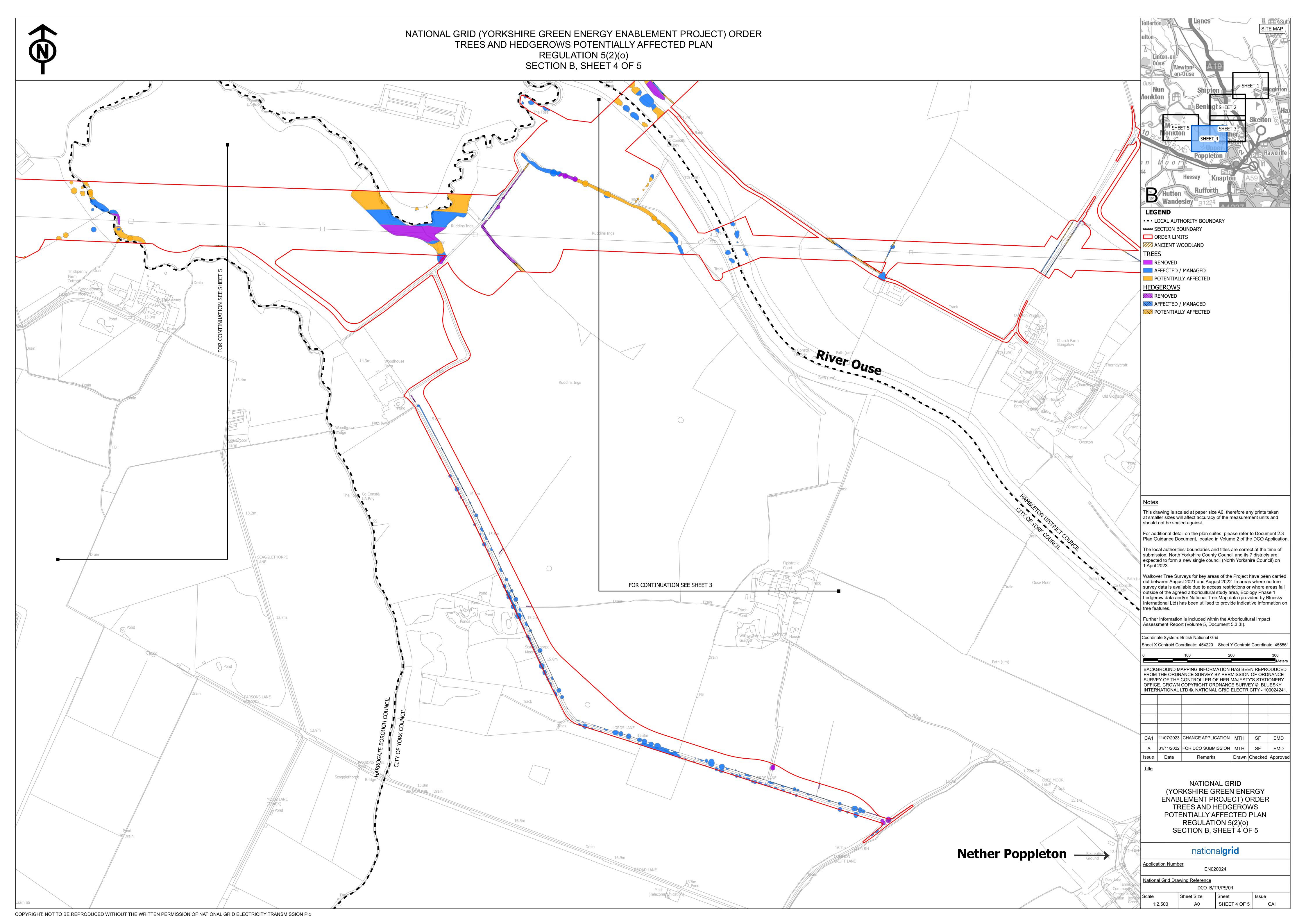


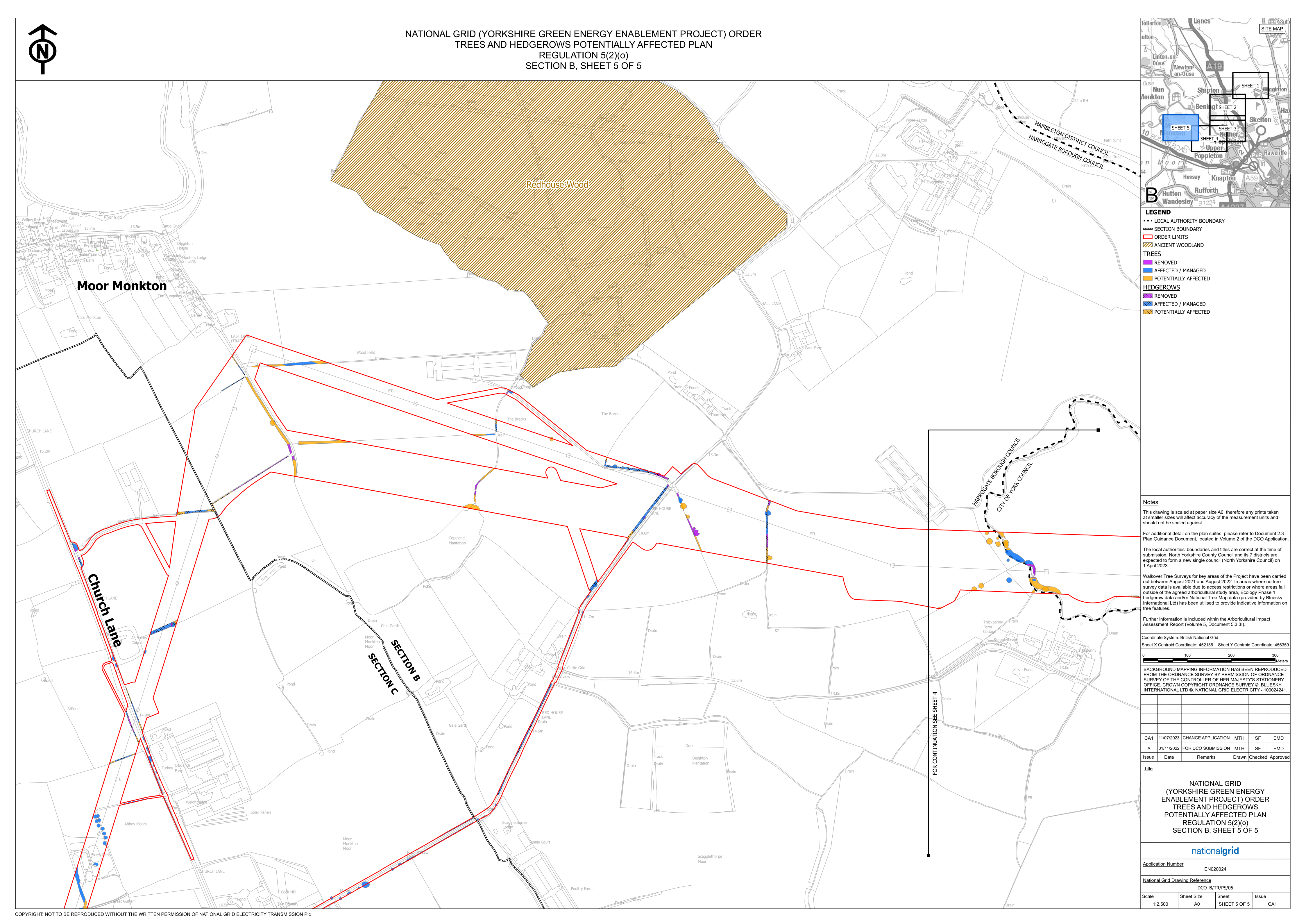
Appendix G Trees and Hedgerows Potentially Affected Plan Section B







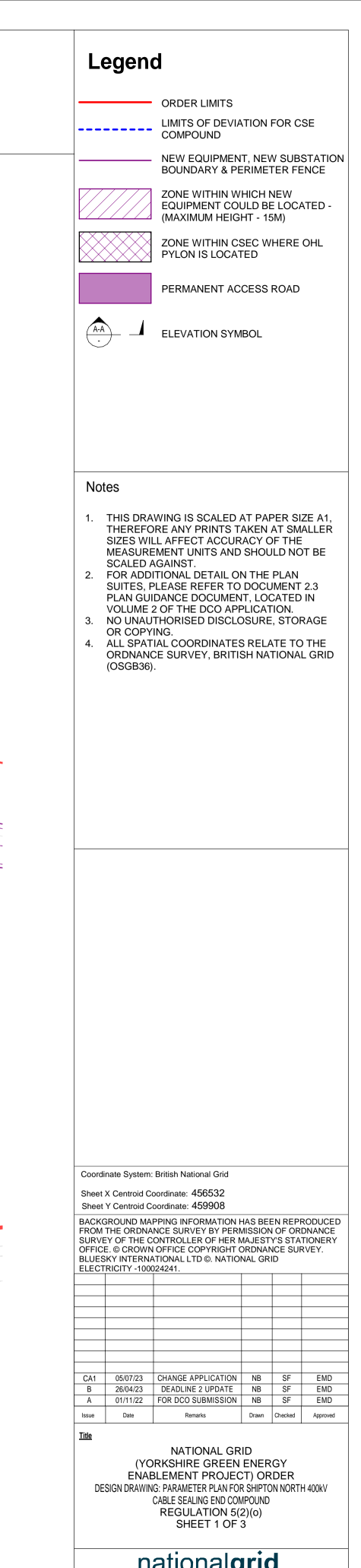




Appendix H Design Drawings



NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER DESIGN DRAWING: PARAMÈTER PLAN FOR SHIPTON NORTH 400kV CABLE SEALING END COMPOUND REGULATION 5(2)(o) SHEET 1 OF 3



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national**grid**

Application Number

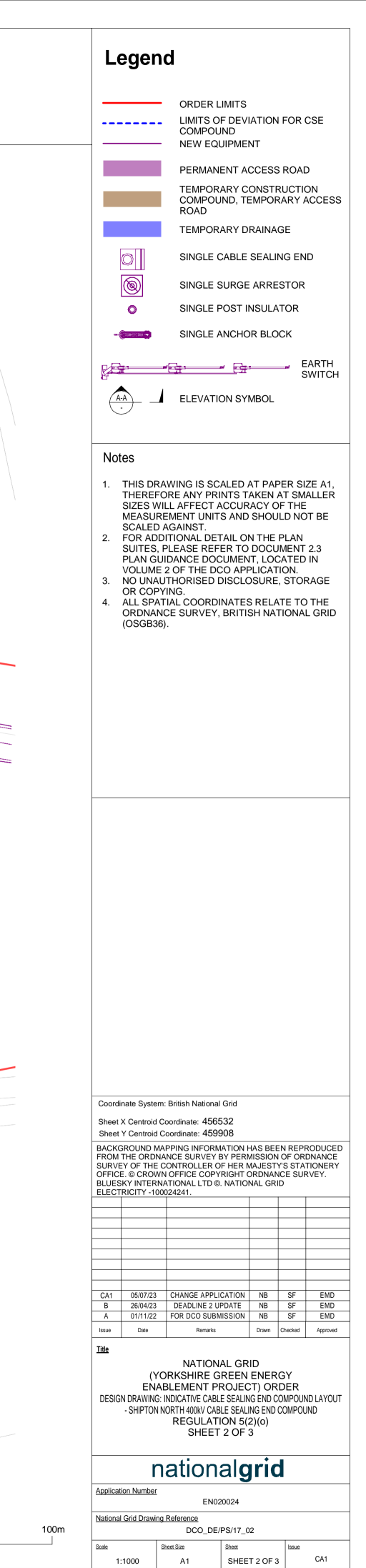
EN020024 National Grid Drawing Reference

DCO_DE/PS/17_01

SHEET 1 OF 3 CA1



NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER DESIGN DRAWING: INDICATIVE CABLE SEALING END COMPOUND LAYOUT - SHIPTON NORTH 400kV CABLE SEALING END COMPOUND REGULATION 5(2)(o) SHEET 2 OF 3

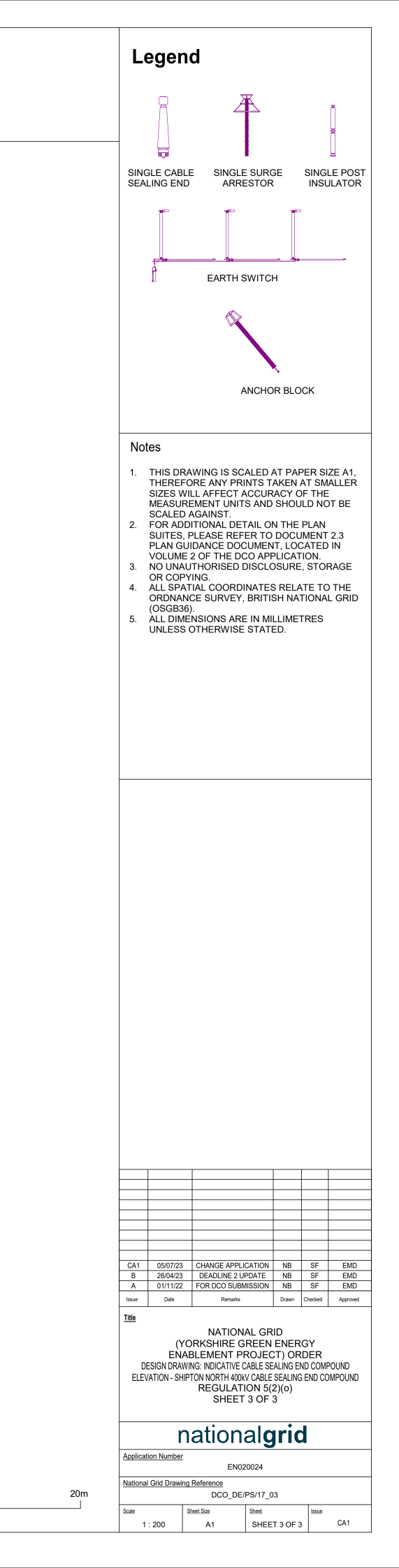


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NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER DESIGN DRAWING: INDICATIVE CABLE SEALING END COMPOUND ELEVATION - SHIPTON NORTH 400kV CABLE SEALING END COMPOUND REGULATION 5(2)(o) SHEET 3 OF 3

Elevation BB



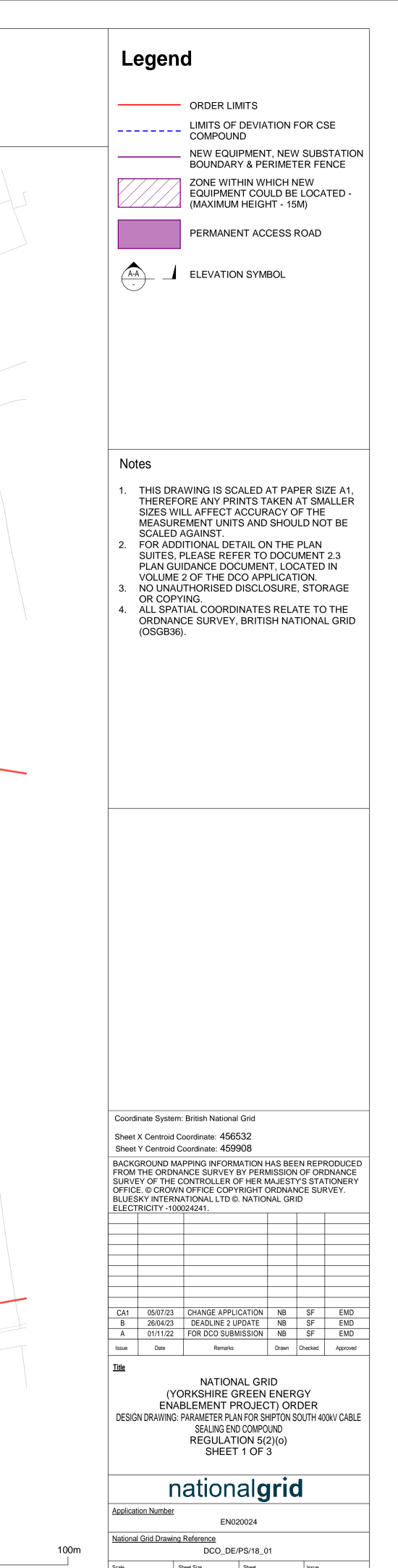


Elevation AA
1:200

FINISHED SITE LEVEL (15.0 m AOD)



NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER DESIGN DRAWING: PARAMETER PLAN FOR SHIPTON SOUTH 400kV CABLE SEALING END COMPOUND REGULATION 5(2)(o)
SHEET 1 OF 3

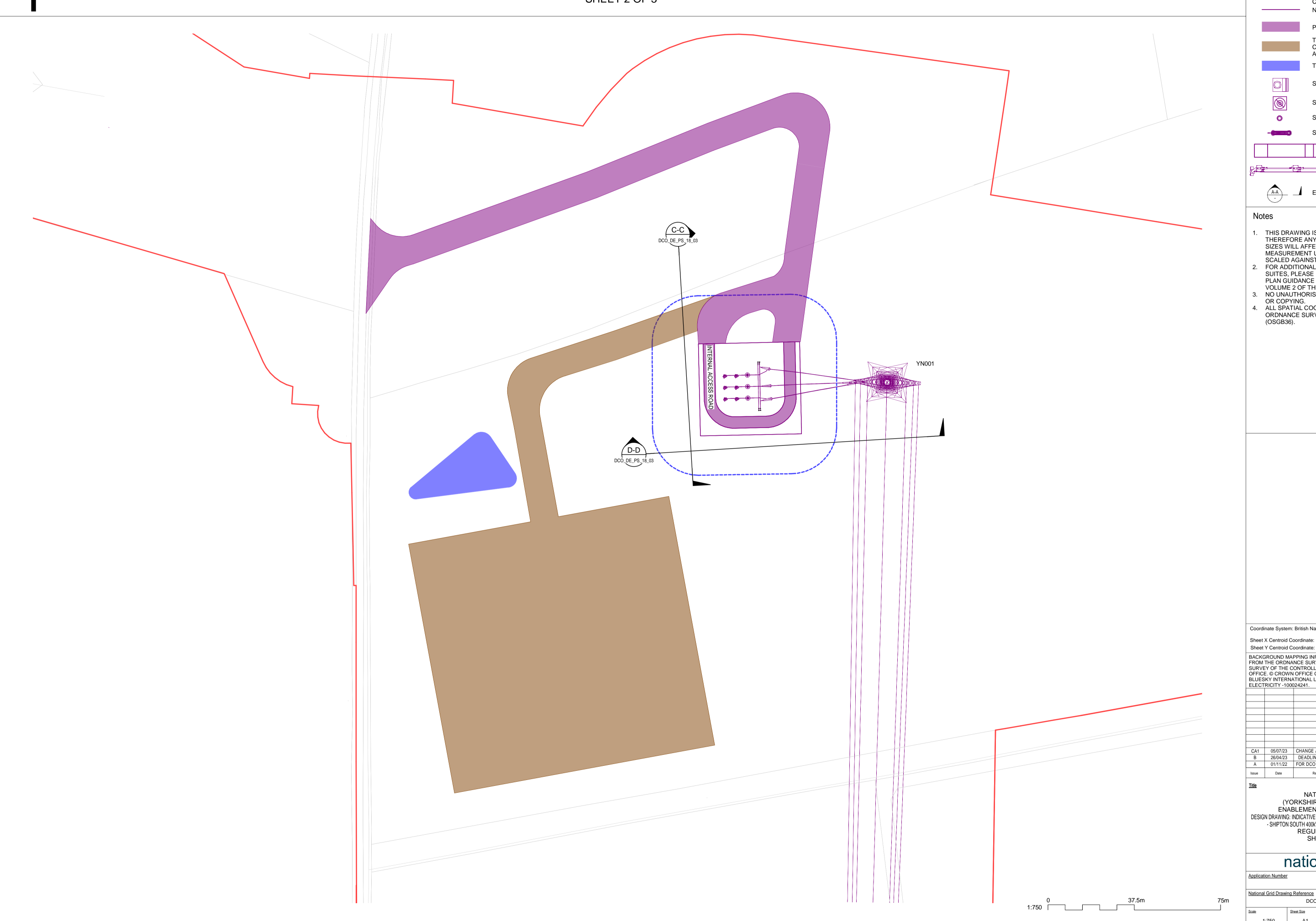


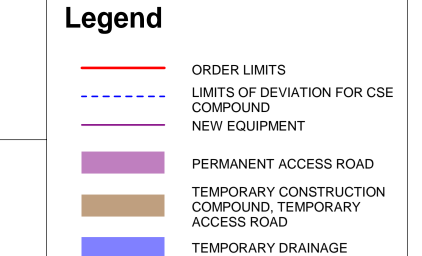
SHEET 1 OF 3 CA1

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NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER DESIGN DRAWING: INDICATIVE CABLE SEALING END COMPOUND LAYOUT - SHIPTON SOUTH 400kV CABLE SEALING END COMPOUND REGULATION 5(2)(o) SHEET 2 OF 3





SINGLE CABLE SEALING END SINGLE SURGE ARRESTOR

SINGLE POST INSULATOR SINGLE ANCHOR BLOCK

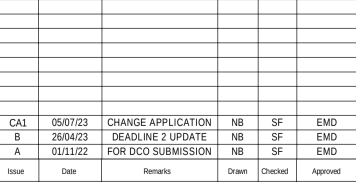
__ ELEVATION SYMBOL

- THIS DRAWING IS SCALED AT PAPER SIZE A1, THEREFORE ANY PRINTS TAKEN AT SMALLER SIZES WILL AFFECT ACCURACY OF THE MEASUREMENT UNITS AND SHOULD NOT BE SCALED AGAINST. 2. FOR ADDITIONAL DETAIL ON THE PLAN
- SUITES, PLEASE REFER TO DOCUMENT 2.3 PLAN GUIDANCE DOCUMENT, LOCATED IN VOLUME 2 OF THE DCO APPLICATION.
 3. NO UNAUTHORISED DISCLOSURE, STORAGE
- 4. ALL SPATIAL COORDINATES RELATE TO THE ORDNANCE SURVEY, BRITISH NATIONAL GRID (OSGB36).

Coordinate System: British National Grid

Sheet X Centroid Coordinate: 456532 Sheet Y Centroid Coordinate: 459908

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NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER DESIGN DRAWING: INDICATIVE CABLE SEALING END COMPOUND LAYOUT - SHIPTON SOUTH 400kV CABLE SEALING END COMPOUND REGULATION 5(2)(0) SHEET 2 OF 3

national**grid**

Application Number EN020024

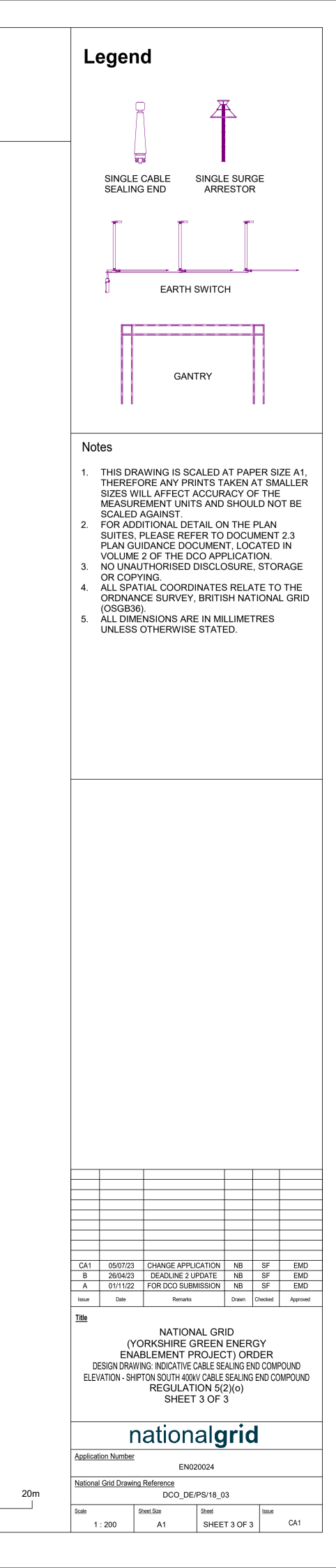
> DCO_DE/PS/18_02 SHEET 2 OF 3 CA1



FINISHED SITE LEVEL (14.80m AOD<u>)</u>

NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER DESIGN DRAWING: INDICATIVE CABLE SEALING END COMPOUND ELEVATION - SHIPTON SOUTH 400kV CABLE SEALING END COMPOUND REGULATION 5(2)(o) SHEET 3 OF 3

EARTH SWITCH





Elevation CC

21000

FINISHED SITE LEVEL (14.80m AOD)

Elevation DD
1:200

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

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