

YG-DCO-022

Yorkshire Green Energy Enablement (GREEN) Project

Volume 2

Document 2.15 Design Drawings

Final Issue A

November 2022

Planning Inspectorate Reference: EN020024

Infrastructure Planning (Applications: Prescribed Forms and
Procedure) Regulations 2009 Regulation 5(2)(o)

nationalgrid

NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
LIST OF DESIGN DRAWINGS
REGULATION 5(2)(o)
SHEET 1 OF 2

Legend

DOCUMENT NUMBER	DRAWING TITLE	SHEET NUMBER	REVISION
DCO_DE/KP/01_01	LIST OF DESIGN DRAWINGS	1 OF 2	A
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DCO_DE/PS/03_01	DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE YR & 2TW ROUTES	1 OF 1	A
DCO_DE/PS/04_01	DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE YR & YN ROUTES	1 OF 2	A
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DCO_DE/PS/06_05	DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC ROUTE	5 OF 14	A
DCO_DE/PS/06_06	DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC ROUTE	6 OF 14	A
DCO_DE/PS/06_07	DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC ROUTE	7 OF 14	A
DCO_DE/PS/06_08	DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC ROUTE	8 OF 14	A
DCO_DE/PS/06_09	DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC ROUTE	9 OF 14	A
DCO_DE/PS/06_10	DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC ROUTE	10 OF 14	A
DCO_DE/PS/06_11	DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC ROUTE	11 OF 14	A
DCO_DE/PS/06_12	DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC ROUTE	12 OF 14	A
DCO_DE/PS/06_13	DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC ROUTE	13 OF 14	A
DCO_DE/PS/06_14	DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC ROUTE	14 OF 14	A
DCO_DE/PS/07_01	DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC, XD & PHG ROUTES	1 OF 2	A
DCO_DE/PS/07_02	DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC, XD & PHG ROUTES	2 OF 2	A
DCO_DE/PS/08_01	DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE 4YS & 4ZZ ROUTES	1 OF 1	A
DCO_DE/PS/09_01	DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC & XCP TEMPORARY ROUTES	1 OF 1	A
DCO_DE/PS/10_01	DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC TEMPORARY ROUTE	1 OF 2	A
DCO_DE/PS/10_02	DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC TEMPORARY ROUTE	2 OF 2	A
DCO_DE/PS/11_01	DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC & XD TEMPORARY ROUTES	1 OF 1	A
DCO_DE/PS/12_01	DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE YR & 2TW TEMPORARY ROUTES	1 OF 1	A
DCO_DE/PS/13_01	DESIGN DRAWING: INDICATIVE MINIMUM AND MAXIMUM LATTICE PYLON HEIGHTS	1 OF 1	A

Notes

- 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.
- FOR ADDITIONAL DETAIL ON THE DRAWING SUITES, PLEASE REFER TO DOCUMENT 2.3 DRAWING GUIDANCE DOCUMENT, LOCATED IN VOLUME 2 OF THE DCO APPLICATION.

Issue	Date	Remarks	Drawn	Checked	Approved
A	01/11/2022	FOR DCO SUBMISSION	AD	SF	EMD

Title
NATIONAL GRID
(YORKSHIRE GREEN ENERGY
ENABLEMENT PROJECT) ORDER
LIST OF DESIGN DRAWINGS
REGULATION 5(2)(o)
SHEET 1 OF 2



Application Number	EN020024			
National Grid Drawing Reference	DCO_DE/KP/1_01			
Scale	Sheet Size	Sheet	Issue	
N.T.S	A1	SHEET 1 OF 2	A	

NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
LIST OF DESIGN DRAWINGS
REGULATION 5(2)(o)
SHEET 2 OF 2

Legend

DOCUMENT NUMBER	DRAWING TITLE	SHEET NUMBER	REVISION
DCO_DE/PS/14_01	DESIGN DRAWING: SUBSTATION PARAMETER PLAN - OVERTON	1 OF 3	A
DCO_DE/PS/14_02	DESIGN DRAWING: INDICATIVE SUBSTATION LAYOUT - OVERTON	2 OF 3	A
DCO_DE/PS/14_03	DESIGN DRAWING: INDICATIVE SUBSTATION ELEVATION - OVERTON	3 OF 3	A
DCO_DE/PS/15_01	DESIGN DRAWING: SUBSTATION PARAMETER PLAN - MONK FRYSTON	1 OF 3	A
DCO_DE/PS/15_02	DESIGN DRAWING: INDICATIVE SUBSTATION LAYOUT - MONK FRYSTON	2 OF 3	A
DCO_DE/PS/15_03	DESIGN DRAWING: INDICATIVE SUBSTATION ELEVATION - MONK FRYSTON	3 OF 3	A
DCO_DE/PS/16_01	DESIGN DRAWING: SUBSTATION PARAMETER PLAN - OSBALDWICK	1 OF 3	A
DCO_DE/PS/16_02	DESIGN DRAWING: INDICATIVE SUBSTATION LAYOUT - OSBALDWICK	2 OF 3	A
DCO_DE/PS/16_03	DESIGN DRAWING: INDICATIVE SUBSTATION ELEVATION - OSBALDWICK	3 OF 3	A
DCO_DE/PS/17_01	DESIGN DRAWING: PARAMETER PLAN FOR SHIPTON NORTH 400kV CABLE SEALING END COMPOUND	1 OF 3	A
DCO_DE/PS/17_02	DESIGN DRAWING: INDICATIVE CABLE SEALING END COMPOUND LAYOUT - SHIPTON NORTH 400kV CABLE SEALING END COMPOUND	2 OF 3	A
DCO_DE/PS/17_03	DESIGN DRAWING: INDICATIVE CABLE SEALING END COMPOUND ELEVATION - SHIPTON NORTH 400kV CABLE SEALING END COMPOUND	3 OF 3	A
DCO_DE/PS/18_01	DESIGN DRAWING: PARAMETER PLAN FOR SHIPTON SOUTH 400kV CABLE SEALING END COMPOUND	1 OF 3	A
DCO_DE/PS/18_02	DESIGN DRAWING: INDICATIVE CABLE SEALING END COMPOUND LAYOUT - SHIPTON SOUTH 400kV CABLE SEALING END COMPOUND	2 OF 3	A
DCO_DE/PS/18_03	DESIGN DRAWING: INDICATIVE CABLE SEALING END COMPOUND ELEVATION - SHIPTON SOUTH 400kV CABLE SEALING END COMPOUND	3 OF 3	A
DCO_DE/PS/19_01	DESIGN DRAWING: PARAMETER PLAN FOR TADCASTER WEST 275kV CABLE SEALING END COMPOUND	1 OF 3	A
DCO_DE/PS/19_02	DESIGN DRAWING: INDICATIVE CABLE SEALING END COMPOUND LAYOUT - TADCASTER WEST 275kV CABLE SEALING END COMPOUND	2 OF 3	A
DCO_DE/PS/19_03	DESIGN DRAWING: INDICATIVE CABLE SEALING END COMPOUND ELEVATION - TADCASTER WEST 275kV CABLE SEALING END COMPOUND	3 OF 3	A
DCO_DE/PS/20_01	DESIGN DRAWING: PARAMETER PLAN FOR TADCASTER EAST 275kV CABLE SEALING END COMPOUND	1 OF 3	A
DCO_DE/PS/20_02	DESIGN DRAWING: INDICATIVE CABLE SEALING END COMPOUND LAYOUT - TADCASTER EAST 275kV CABLE SEALING END COMPOUND	2 OF 3	A
DCO_DE/PS/20_03	DESIGN DRAWING: INDICATIVE CABLE SEALING END COMPOUND ELEVATION - TADCASTER EAST 275kV CABLE SEALING END COMPOUND	3 OF 3	A

Notes

1. 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 DRAWING SUITES, PLEASE REFER TO DOCUMENT 2.3 DRAWING GUIDANCE DOCUMENT, LOCATED IN VOLUME 2 OF THE DCO APPLICATION.

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LIST OF DESIGN DRAWINGS
REGULATION 5(2)(o)
SHEET 2 OF 2

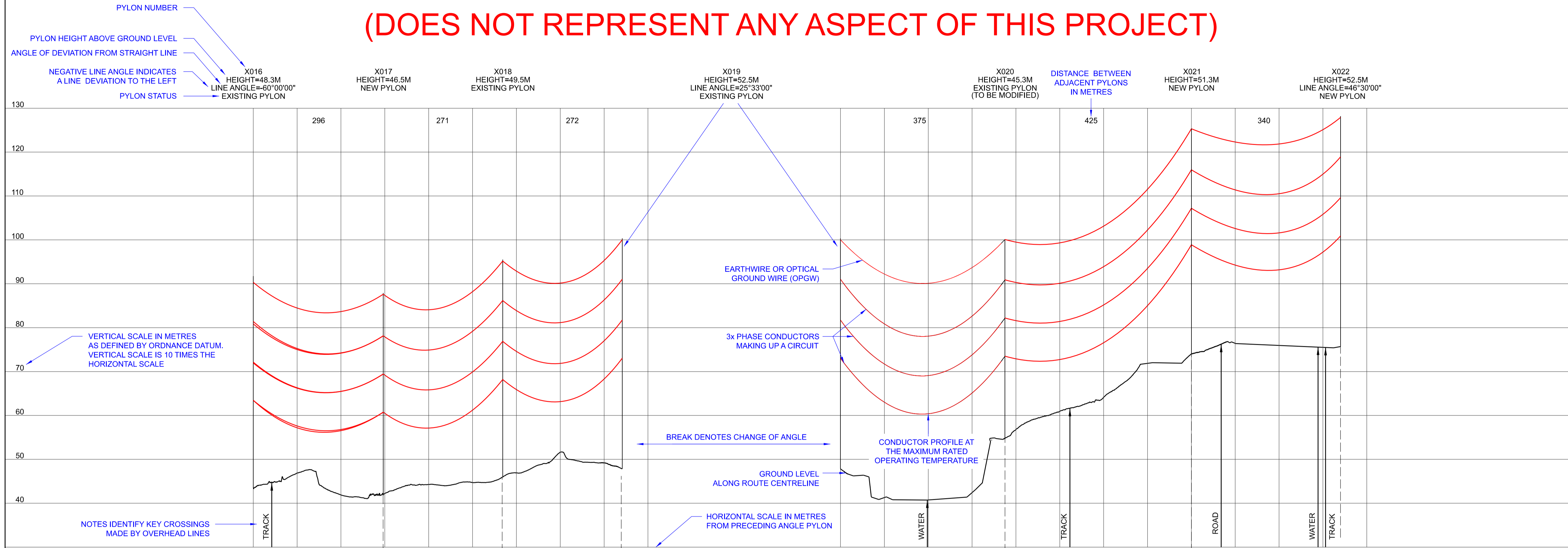


Application Number			
EN020024			
National Grid Drawing Reference			
DCO_DE/KP/1_02			
Scale	Sheet Size	Sheet	Issue
N.T.S	A1	SHEET 2 OF 2	A

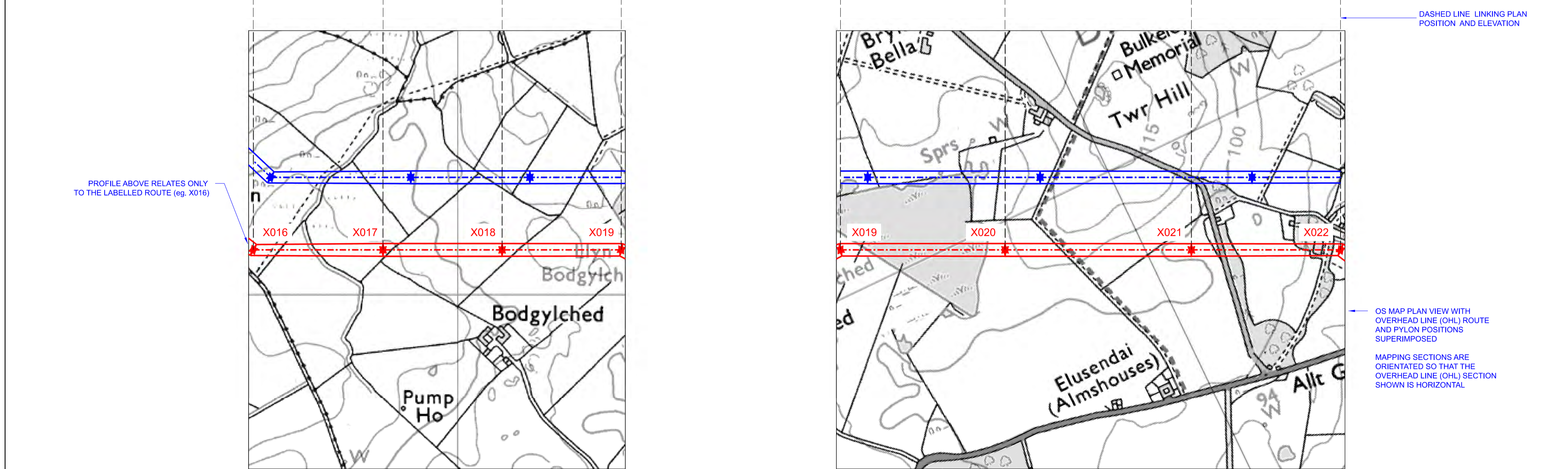
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EXPLANATORY SHEET

(DOES NOT REPRESENT ANY ASPECT OF THIS PROJECT)



- Notes**
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 - ALL DIMENSIONS ARE IN METRES (m) UNLESS NOTED OTHERWISE.
 - PLAN AND PROFILES SHOW PROPOSED PYLON LOCATIONS AND HEIGHTS (INCLUDING CONDUCTORS AND/OR ASSOCIATED EQUIPMENT) AND MAY CHANGE SUBJECT TO ARTICLE 5 (LIMITS OF DEVIATION) OF THE DCO (DOCUMENT 3.1).
 - PROPOSED PROFILES BASED ON STATUTORY SAFETY CLEARANCES.
 - TREES AND VEGETATION ARE NOT SHOWN FOR CLARITY.
 - FOR ADDITIONAL DETAIL ON THE PLAN SITES, PLEASE REFER TO DOCUMENT 2.3 PLAN GUIDANCE DOCUMENT, LOCATED IN VOLUME 2 OF THE DCO APPLICATION.



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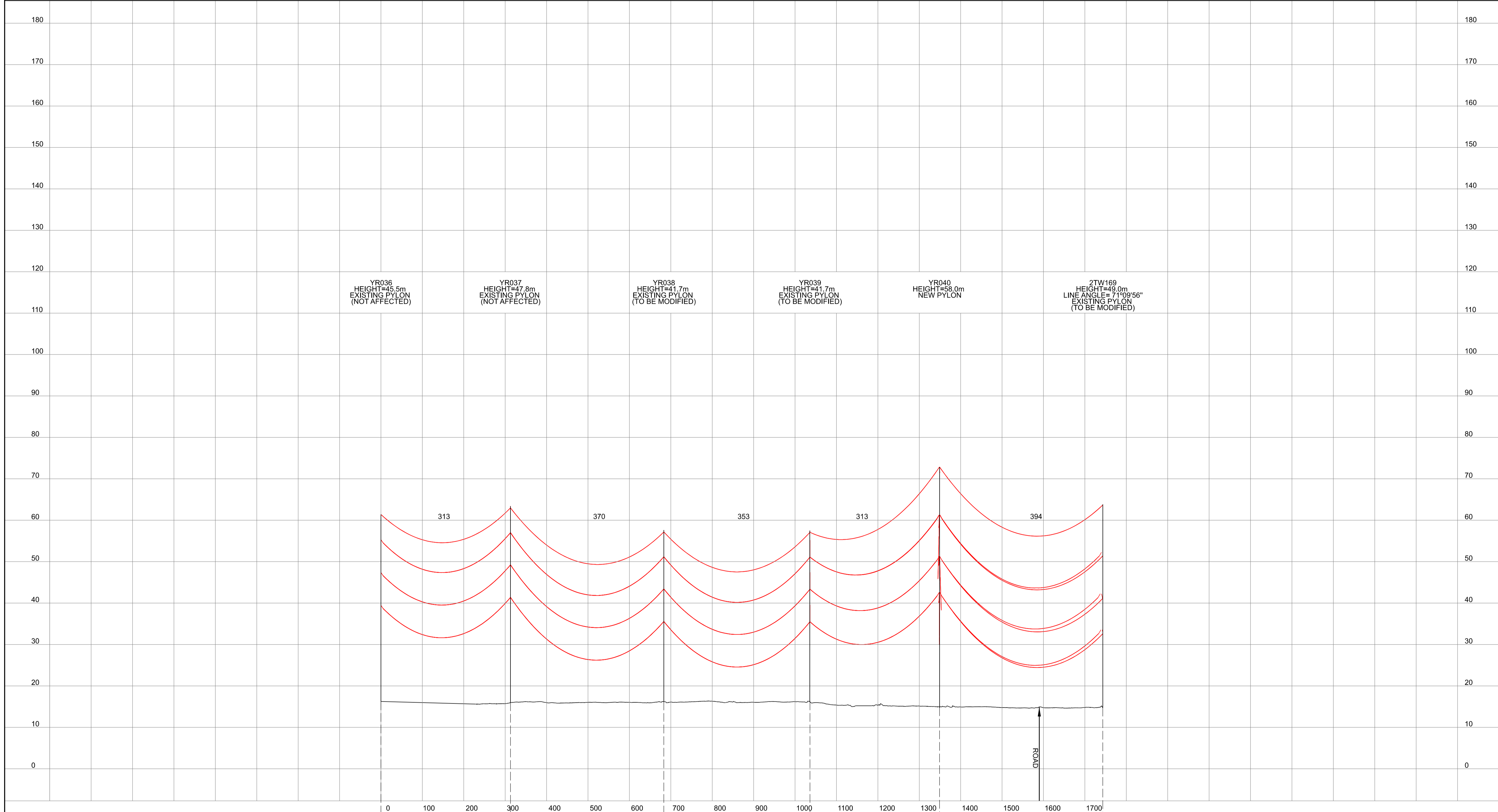
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 NATIONAL GRID
 (YORKSHIRE GREEN ENERGY
 ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING:
 EXPLANATORY OVERHEAD LINE PROFILE
 REGULATION 5(2)(o)
 SHEET 1 OF 1

nationalgrid			
Application Number	EN020024		
National Grid Drawing Reference	DCO_DE/PS/01_01		
Scale	Sheet Size	Sheet	Issue
1/2 = 1:5000 1/3 = 1:500	A1	SHEET 1 OF 1	A

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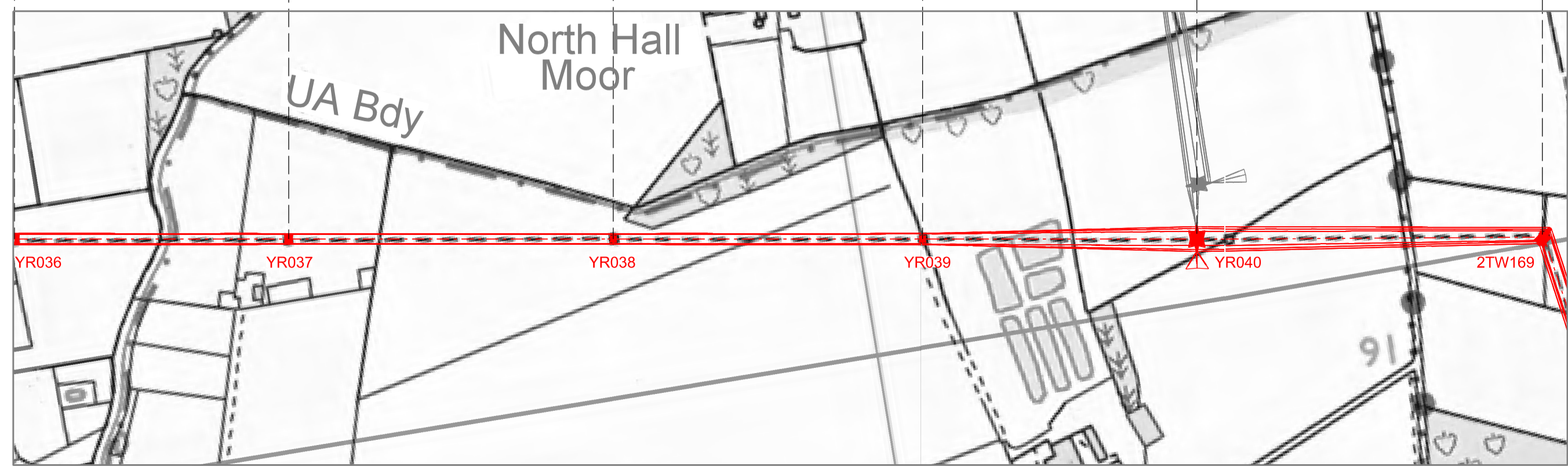
NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE YR & 2TW ROUTES
 REGULATION 5(2)(c)
 SHEET 1 OF 1

Legend



- Notes**
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Title
 NATIONAL GRID
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 DESIGN DRAWING:
 INDICATIVE OVERHEAD LINE PROFILE
 YR & 2TW ROUTES
 REGULATION 5(2)(c)
 SHEET 1 OF 1

nationalgrid

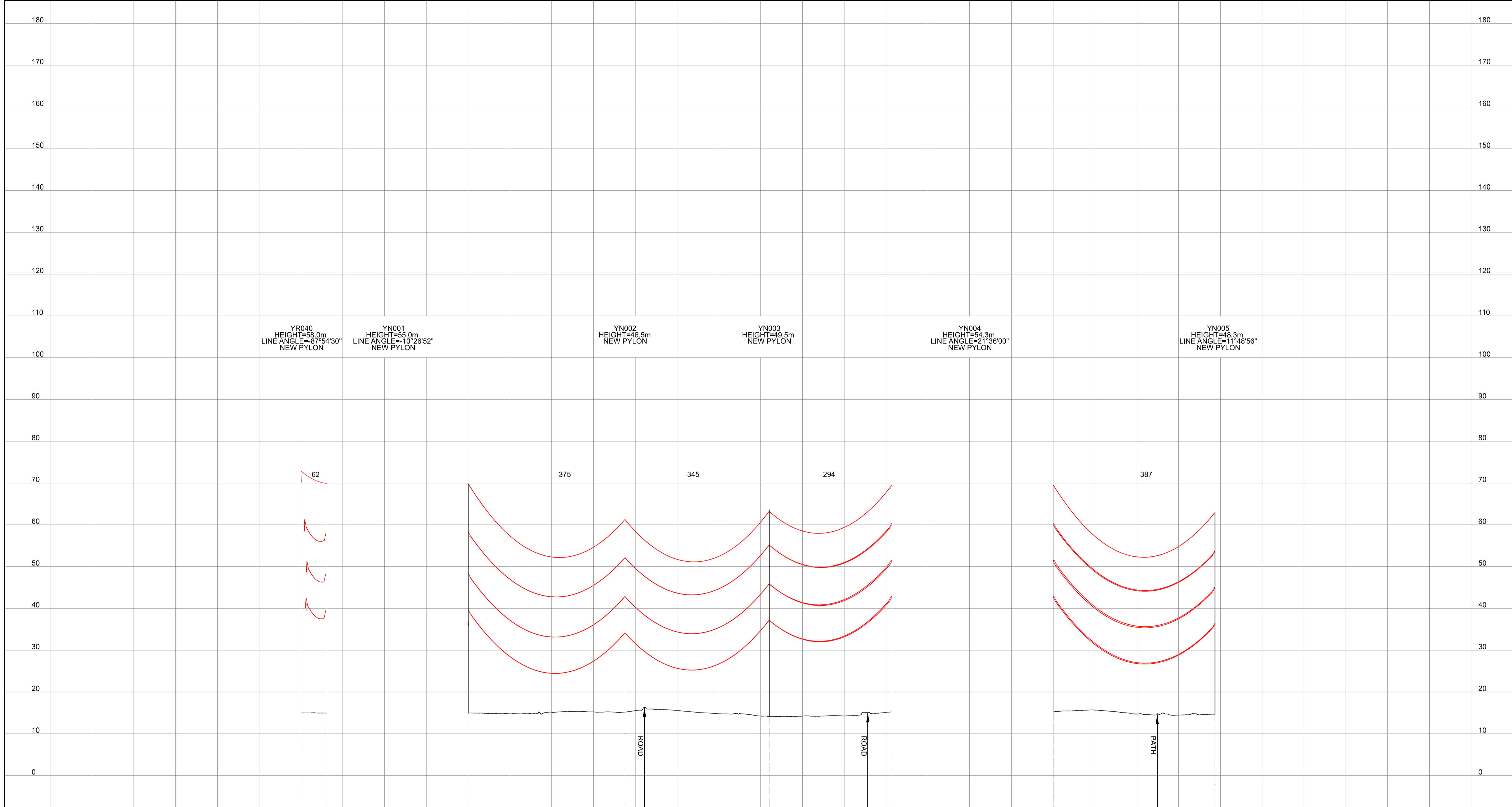
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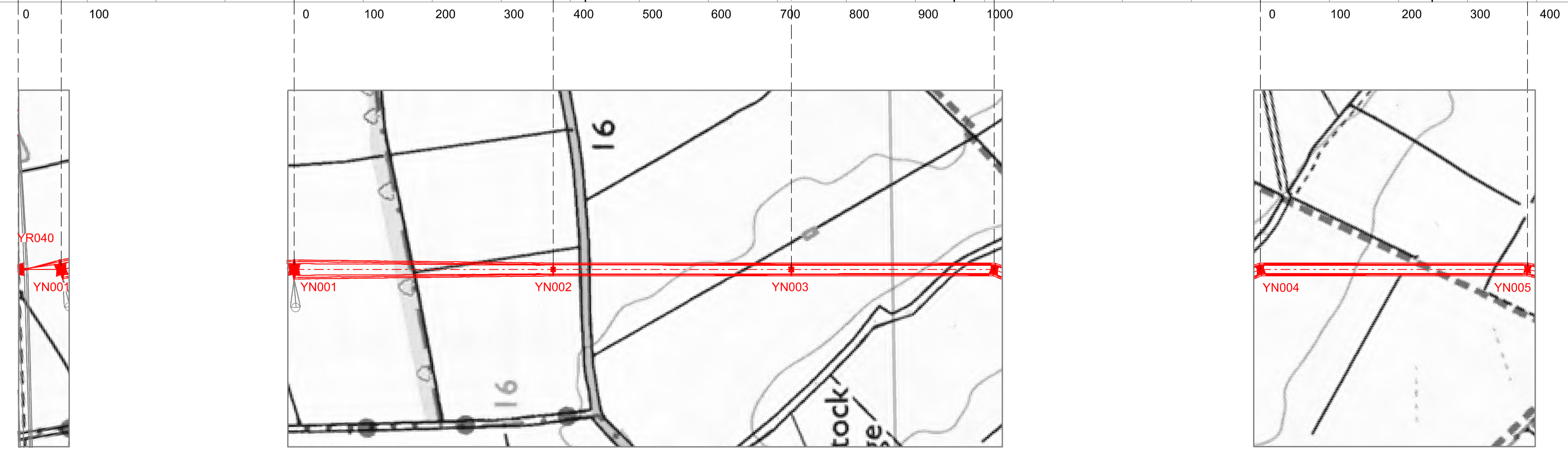
NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE YR & YN ROUTES
 REGULATION 5(2)(o)
 SHEET 1 OF 2

Legend



- Notes**
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Title

NATIONAL GRID
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 DESIGN DRAWING:
 INDICATIVE OVERHEAD LINE PROFILE
 YR & YN ROUTES
 REGULATION 5(2)(o)
 SHEET 1 OF 2

nationalgrid

Application Number: EN020024

National Grid Drawing Reference: DCO_DE/PS/04_01

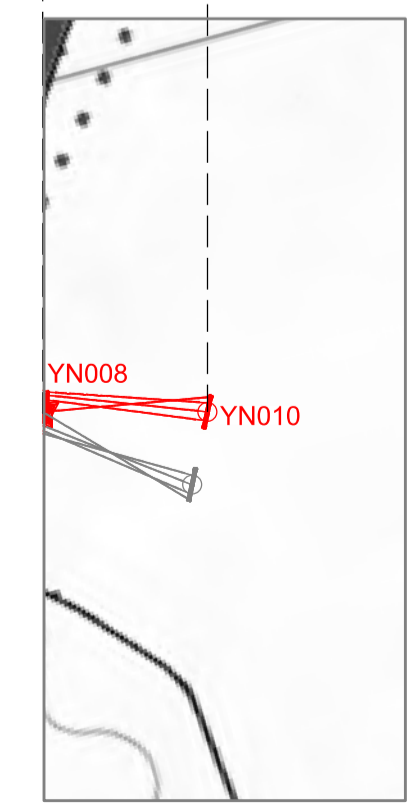
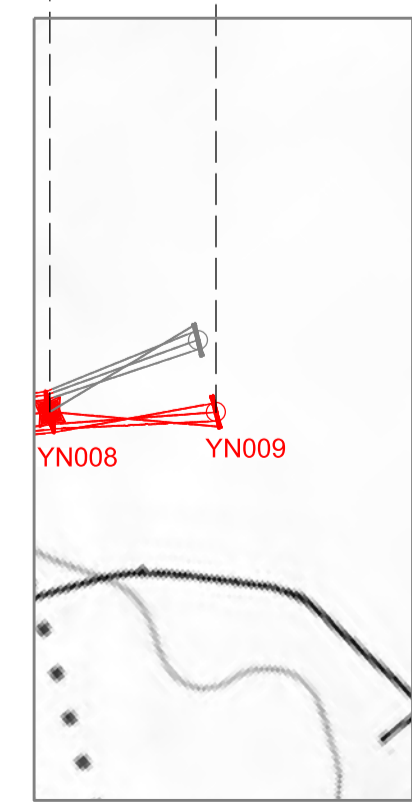
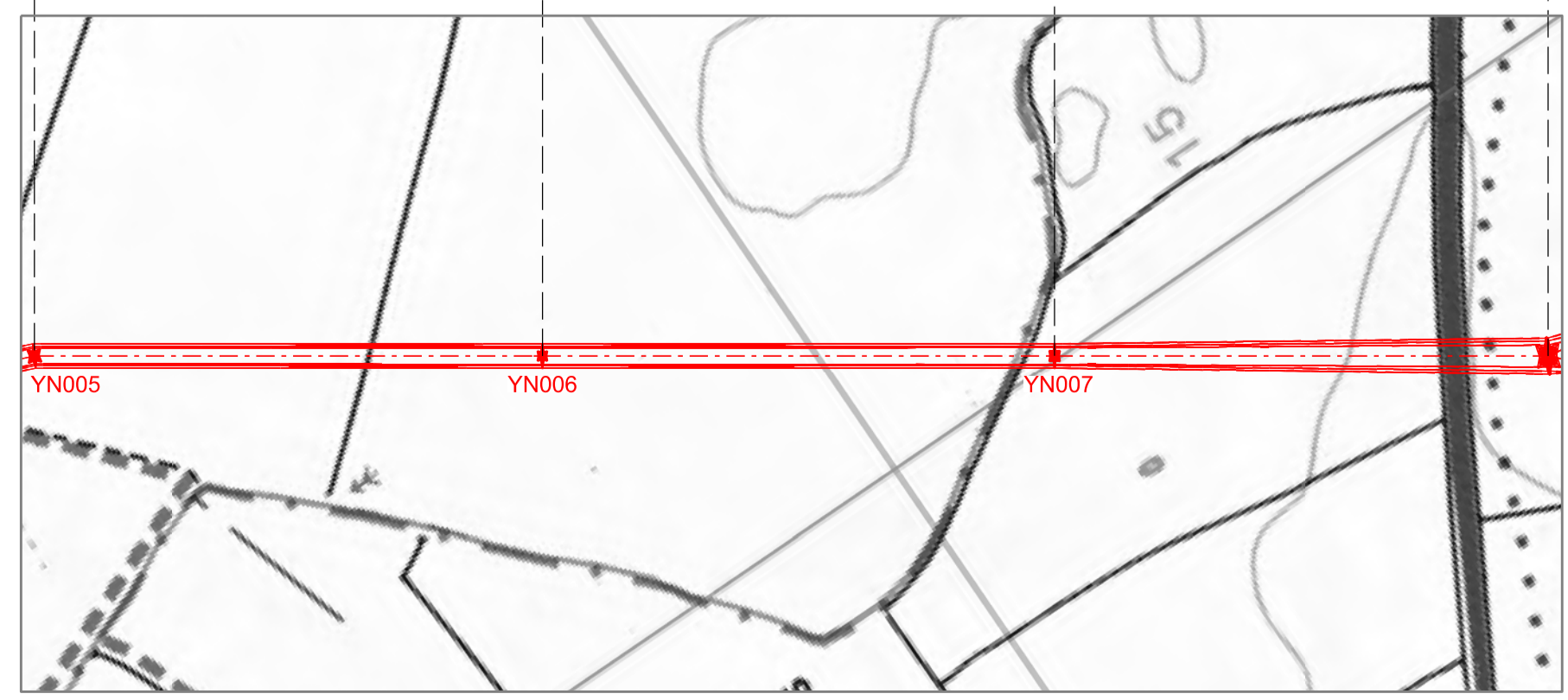
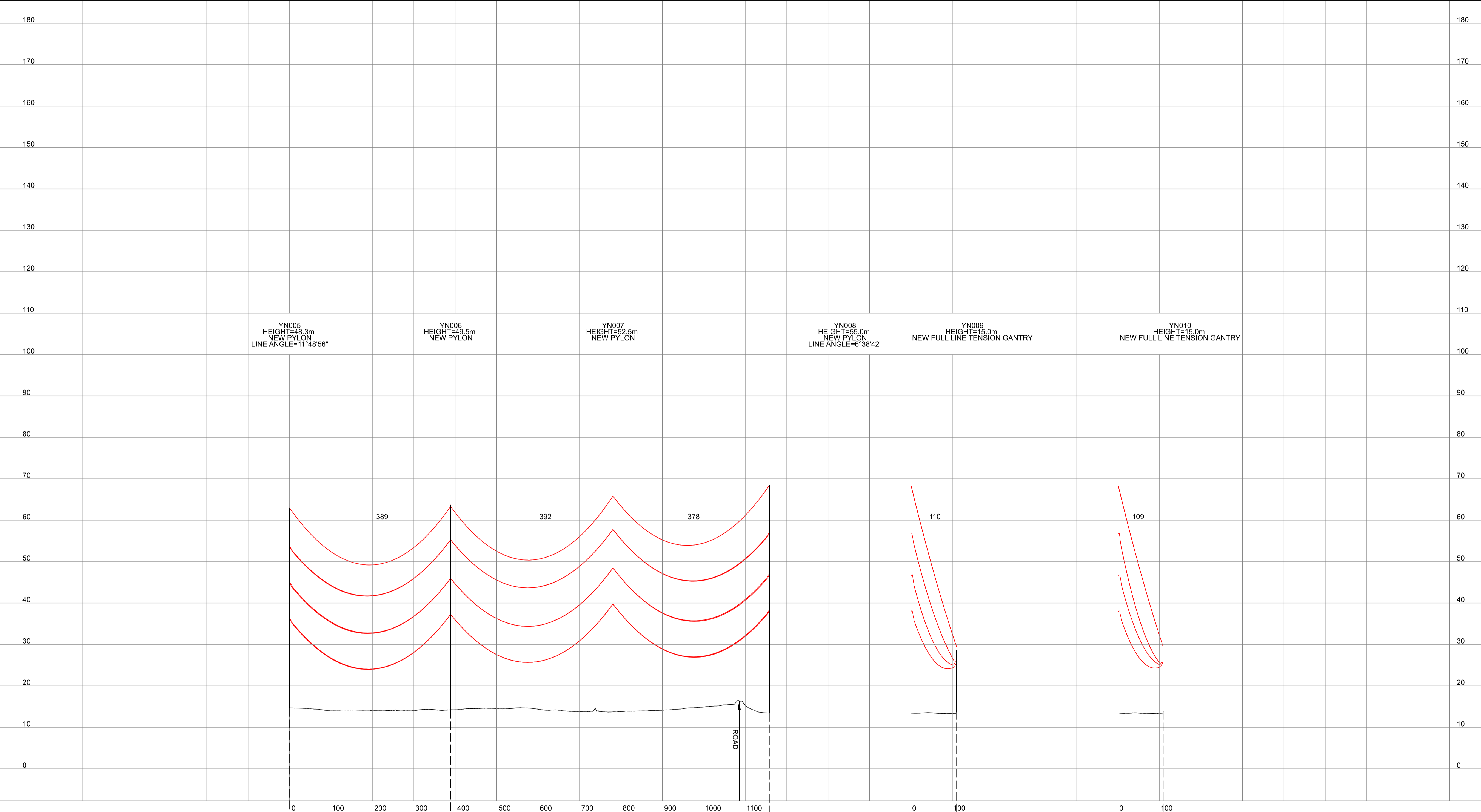
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NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE YR & YN ROUTES
 REGULATION 5(2)(o)
 SHEET 2 OF 2

Legend

Notes

1. 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. TO BE READ IN CONJUNCTION WITH DCO_DE/PS/01_01.
3. ALL DIMENSIONS ARE IN METRES (m) UNLESS NOTED OTHERWISE.
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A	01/11/2022	FOR DCO SUBMISSION	FE	SF	EMD

Title
 NATIONAL GRID
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 DESIGN DRAWING:
 INDICATIVE OVERHEAD LINE PROFILE
 YR & YN ROUTES
 REGULATION 5(2)(o)
 SHEET 2 OF 2



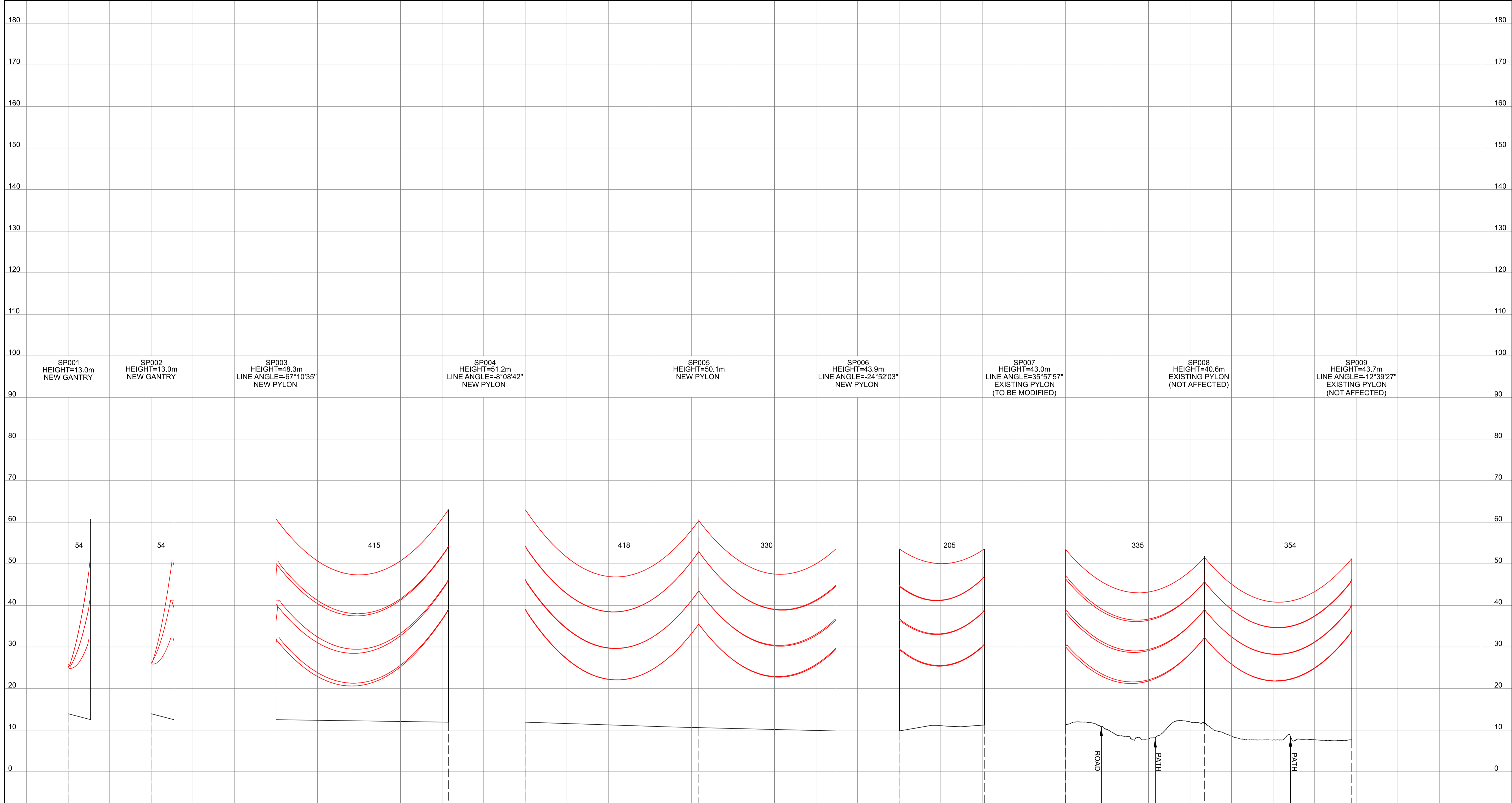
Application Number: EN020024
 National Grid Drawing Reference: DCO_DE/PS/04_02

Scale	Sheet Size	Sheet	Issue
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NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE SP ROUTE
 REGULATION 5(2)(o)
 SHEET 1 OF 2

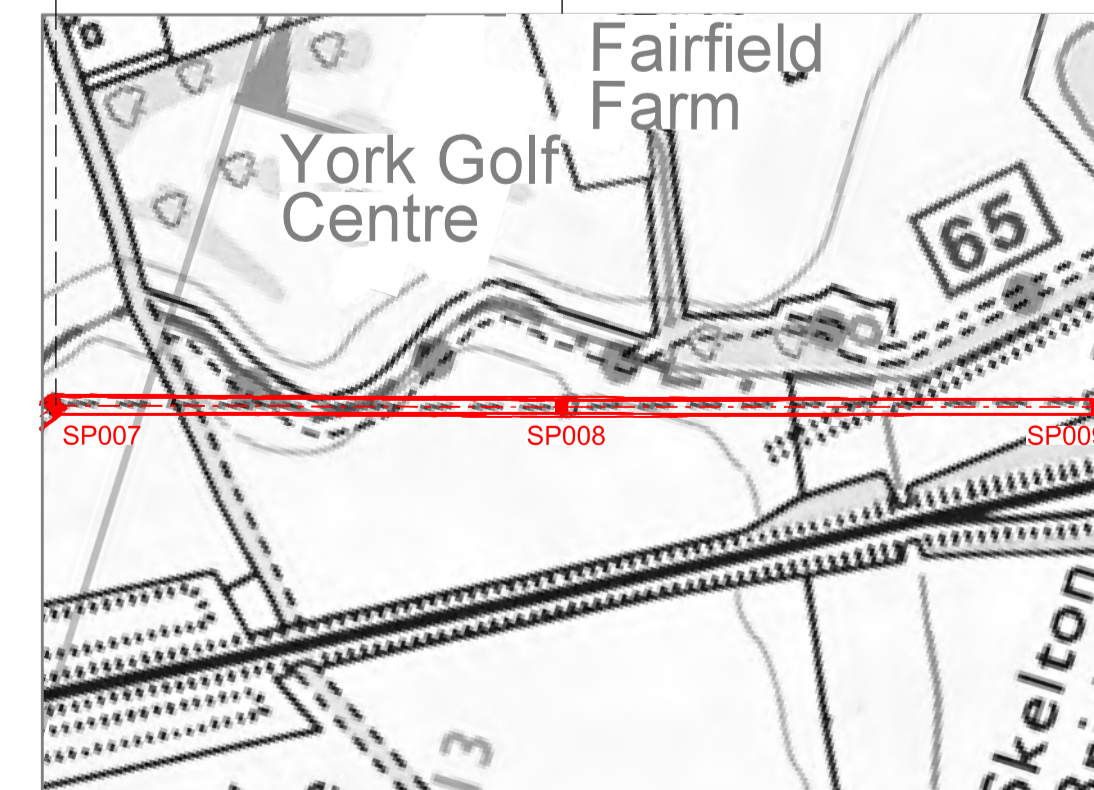
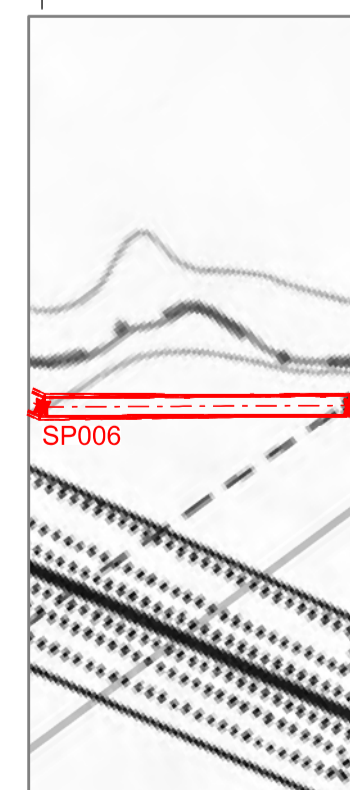
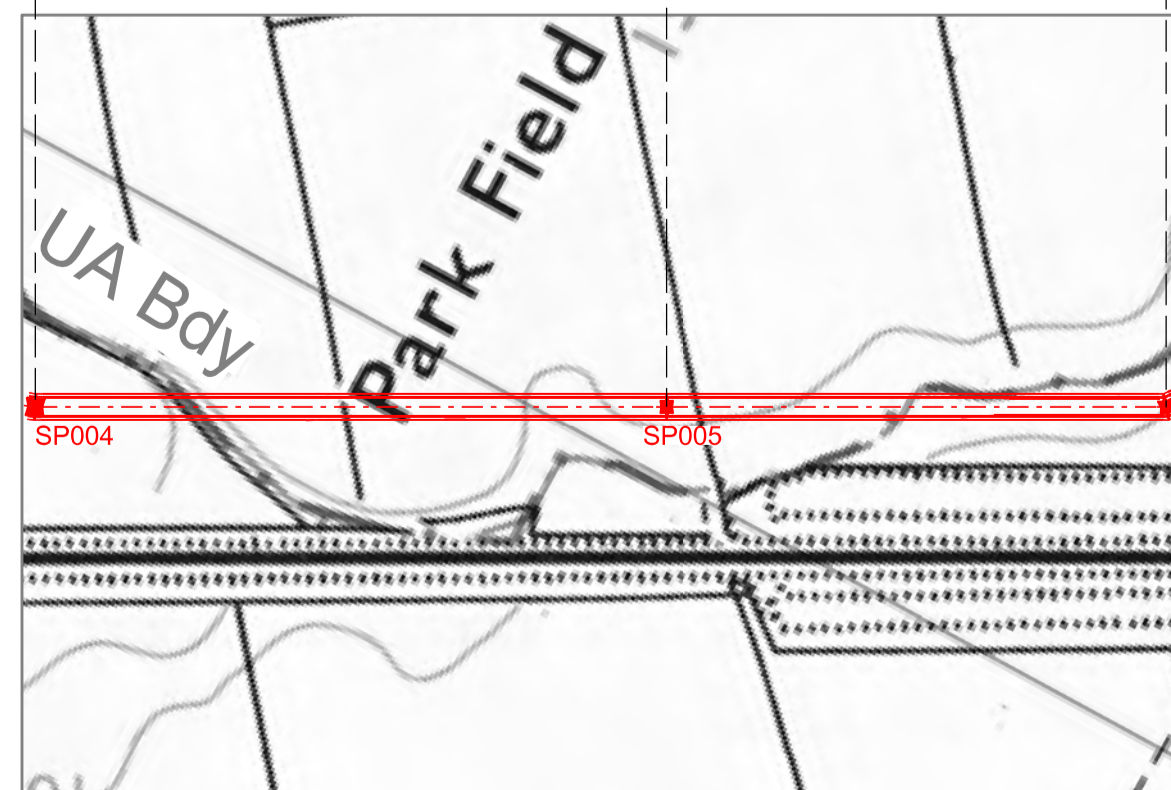
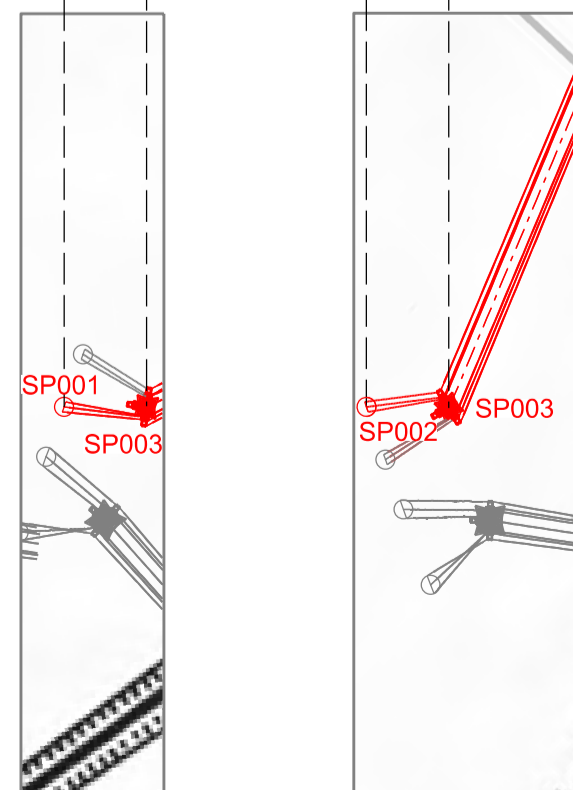
Legend



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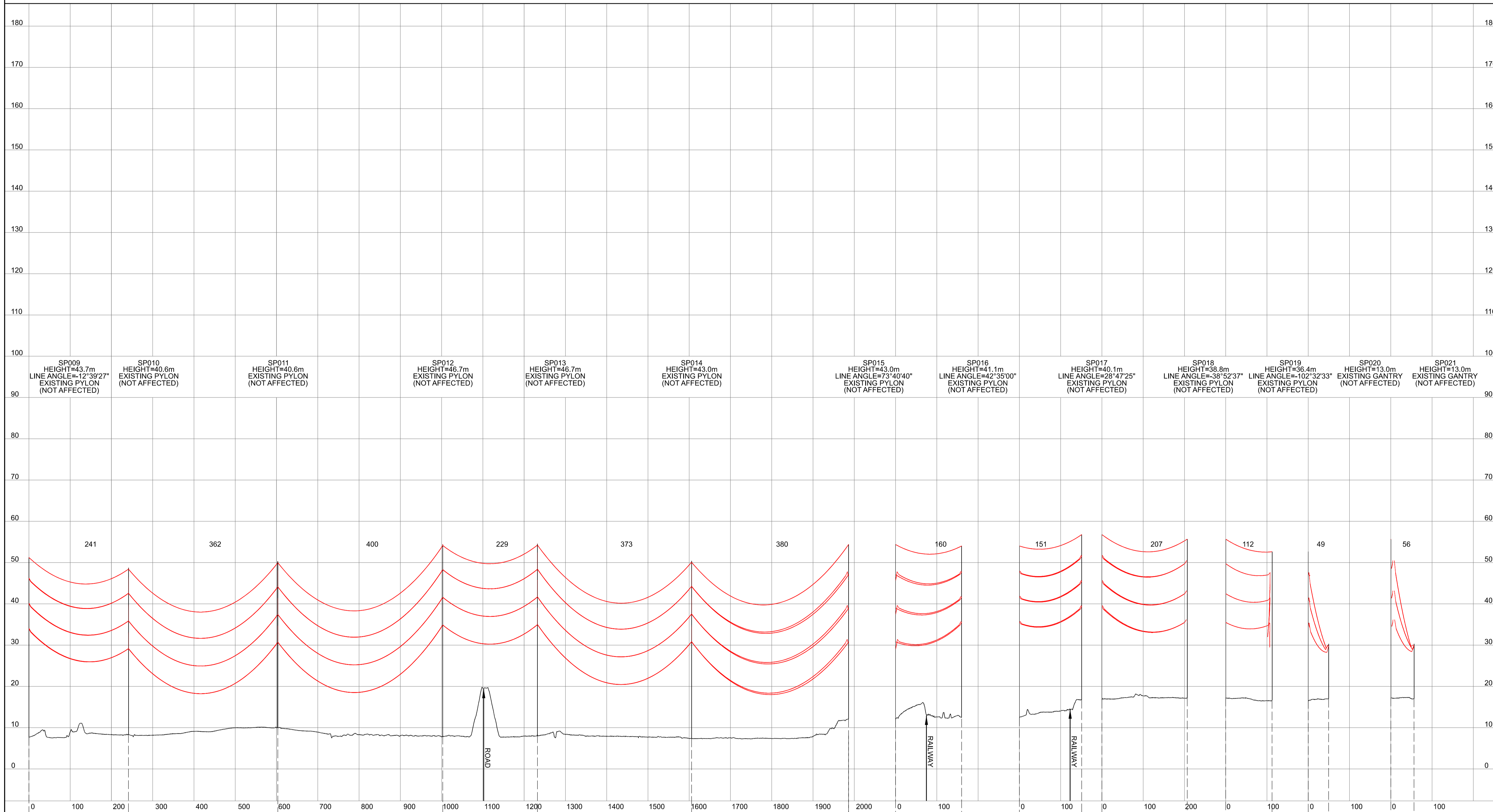
A	01/11/2022	FOR DCO SUBMISSION	FE	SF	EMD
Issue	Date	Remarks	Drawn	Checked	Approved

Title
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 (YORKSHIRE GREEN ENERGY
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 DESIGN DRAWING:
 INDICATIVE OVERHEAD LINE PROFILE
 SP ROUTE
 REGULATION 5(2)(o)
 SHEET 1 OF 2

nationalgrid			
Application Number	EN020024		
National Grid Drawing Reference	DCO_DE/PS/05_01		
Scale	Sheet Size	Sheet	Issue
Hiz = 1:5000 Vert = 1:500	A1	SHEET 1 OF 2	A

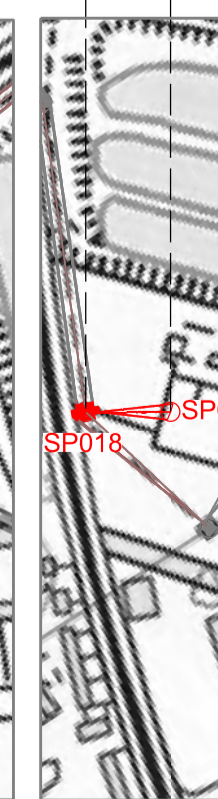
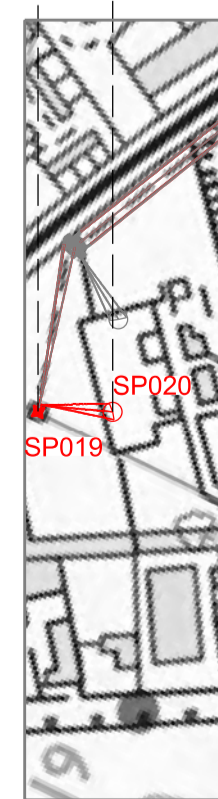
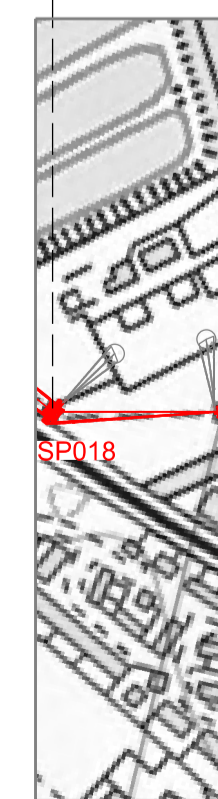
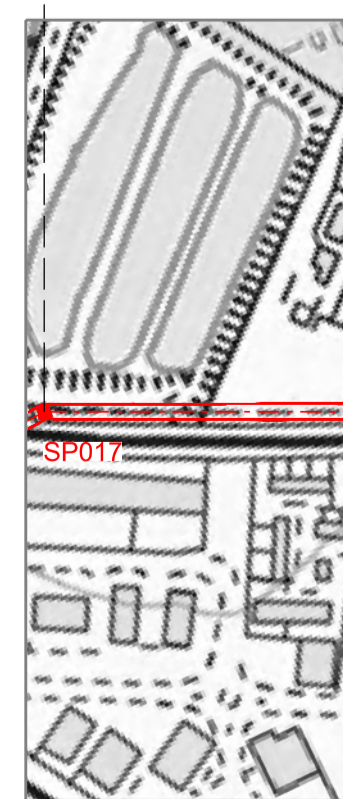
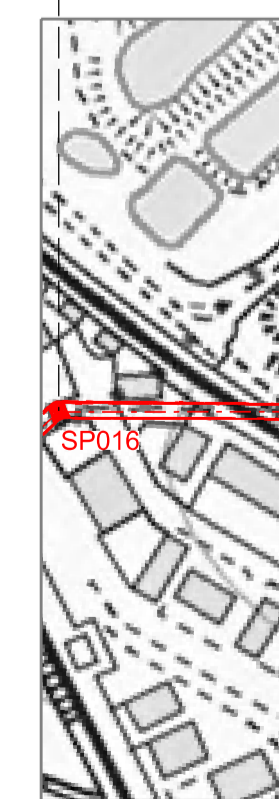
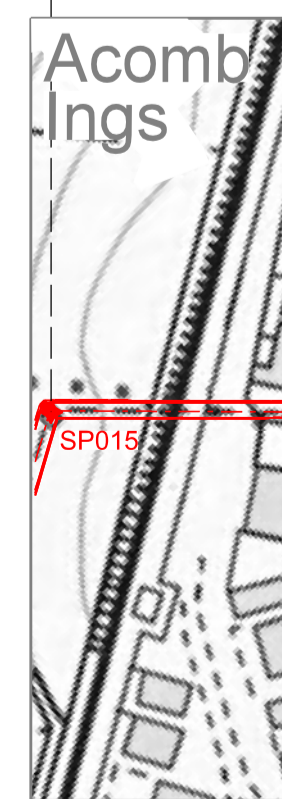
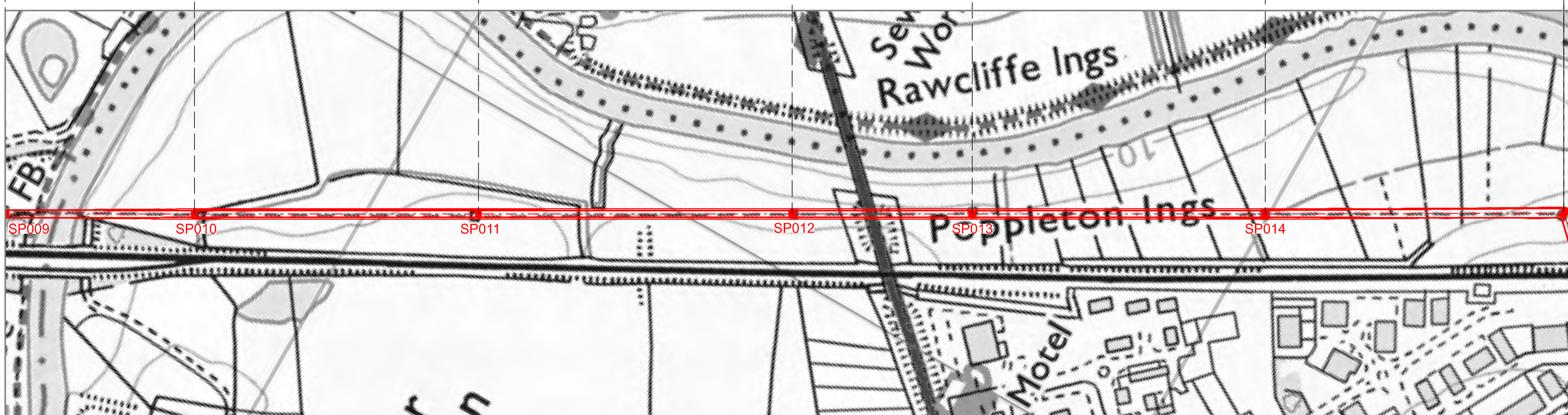
NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE SP ROUTE
 REGULATION 5(2)(c)
 SHEET 2 OF 2

Legend



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Issue	Date	Remarks	Drawn	Checked	Approved
A	01/11/2022	FOR DCO SUBMISSION	FE	SF	EMD

Title
 NATIONAL GRID
 (YORKSHIRE GREEN ENERGY
 ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING:
 INDICATIVE OVERHEAD LINE PROFILE
 SP ROUTE
 REGULATION 5(2)(c)
 SHEET 2 OF 2

nationalgrid

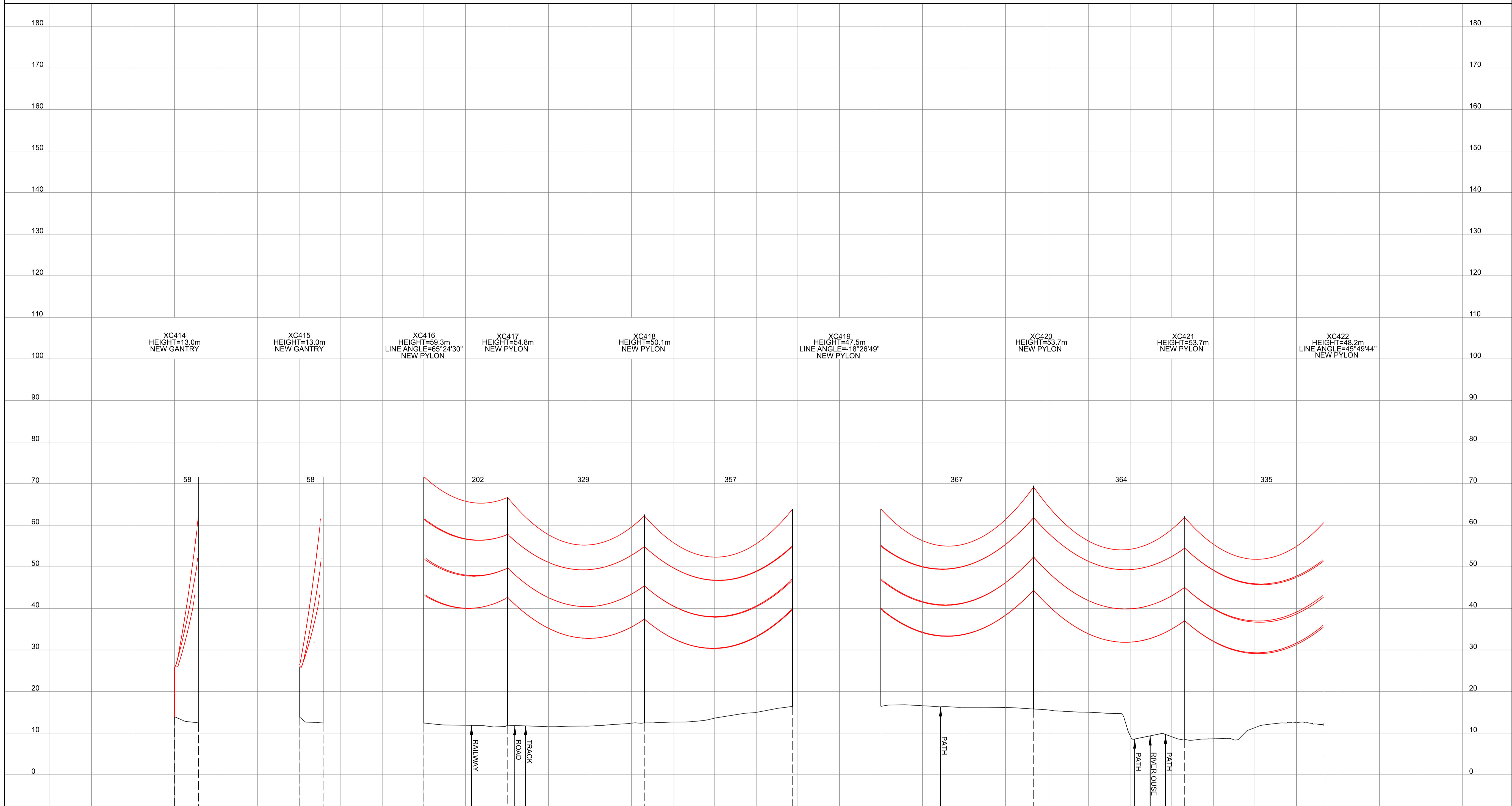
Application Number: EN020024
 National Grid Drawing Reference: DCO_DE/PS/05_02

Scale	Sheet Size	Sheet	Issue
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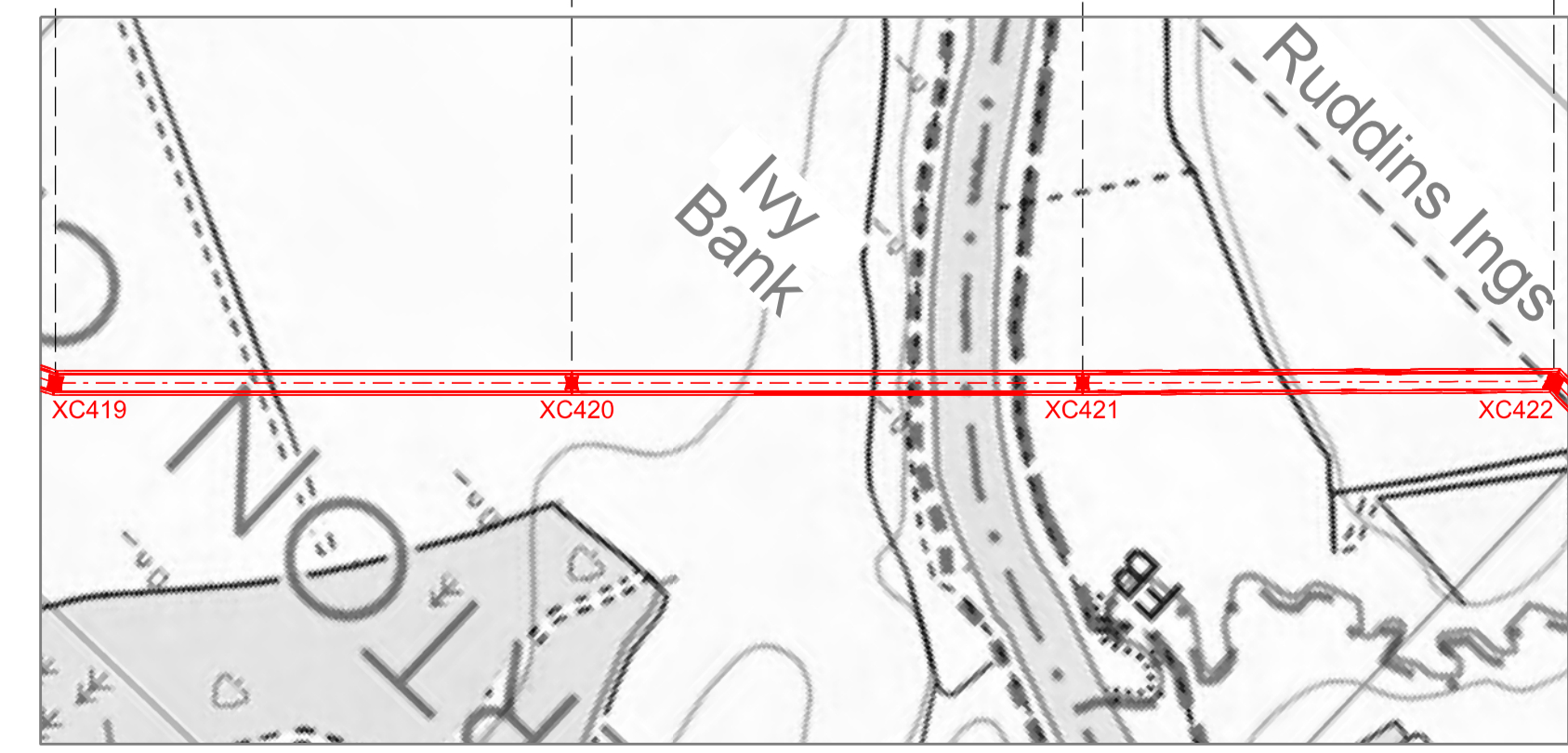
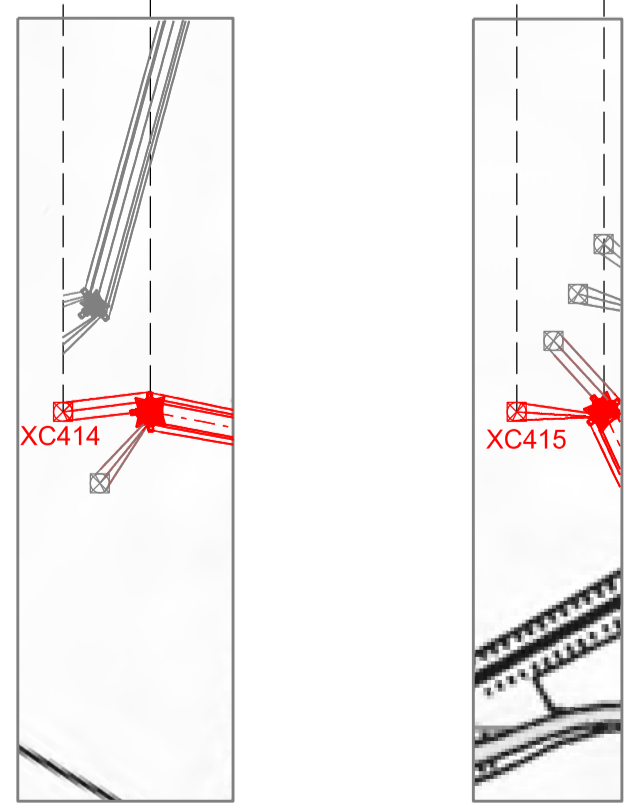
NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC ROUTE
 REGULATION 5(2)(o)
 SHEET 1 OF 14

Legend



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A	01/11/2022	FOR DCO SUBMISSION	FE	SF	EMD

Title
 NATIONAL GRID
 (YORKSHIRE GREEN ENERGY
 ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING:
 INDICATIVE OVERHEAD LINE PROFILE
 XC ROUTE
 REGULATION 5(2)(o)
 SHEET 1 OF 14

nationalgrid			
Application Number	EN020024		
National Grid Drawing Reference	DCO_DE/PS/06_01		
Scale	Sheet Size	Sheet	Issue
Htz = 1:5000 Vert = 1:500	A1	SHEET 1 OF 14	A

NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC ROUTE
 REGULATION 5(2)(o)
 SHEET 2 OF 14

Legend

Notes

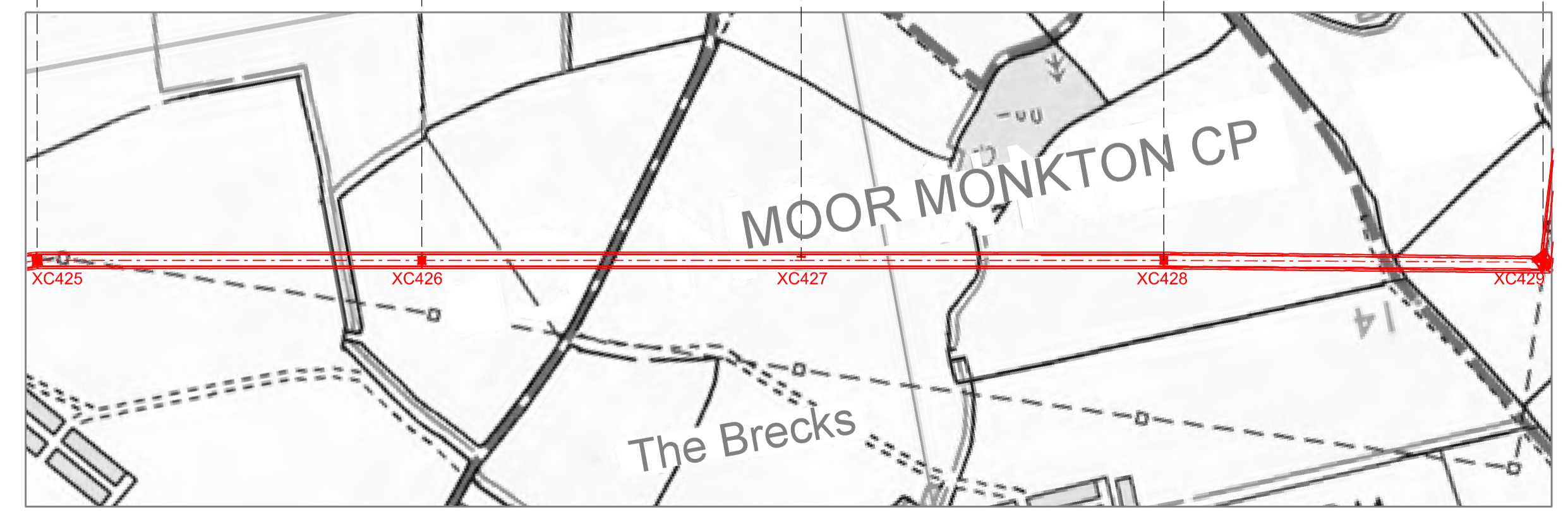
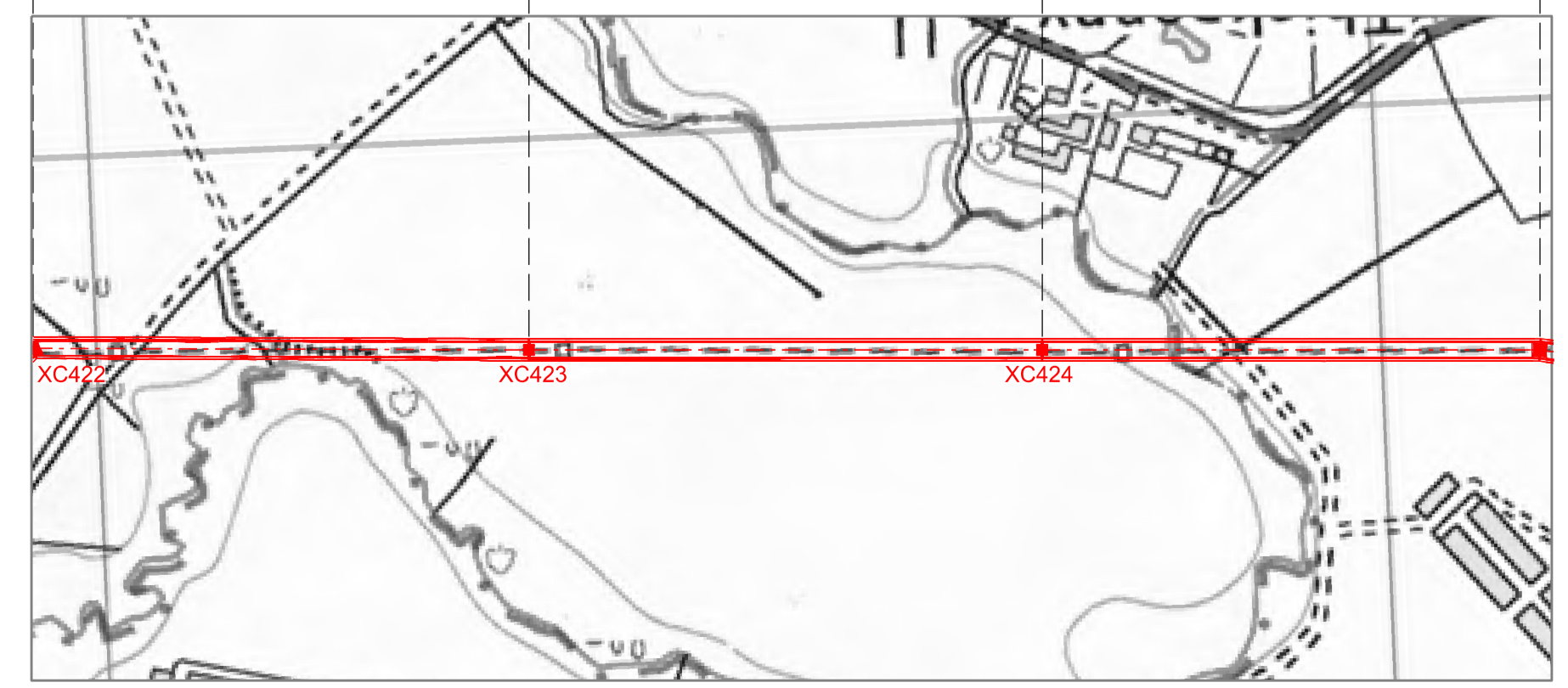
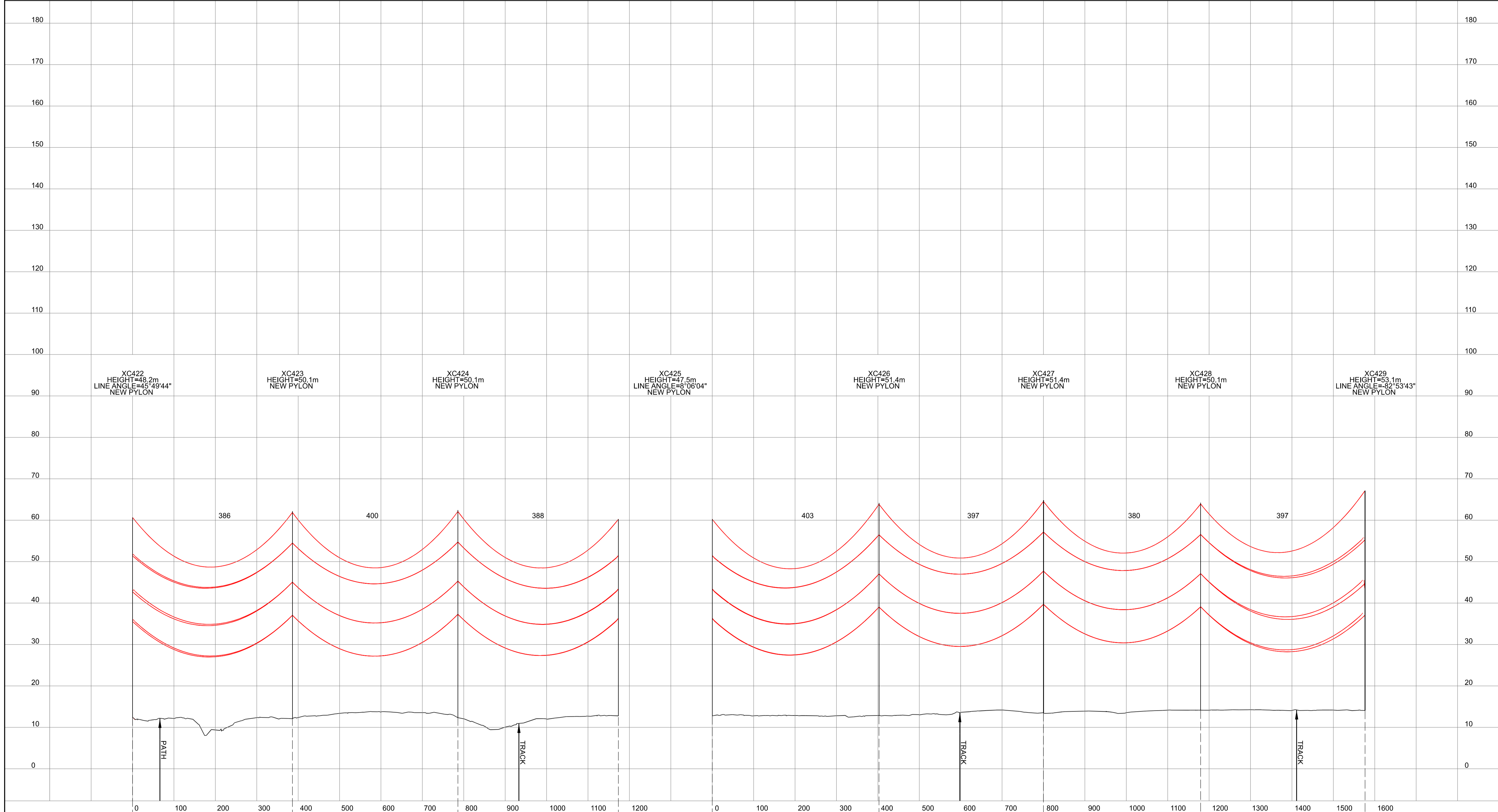
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A	01/11/2022	FOR DCO SUBMISSION	FE	SF	EMD

Title: NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC ROUTE REGULATION 5(2)(o) SHEET 2 OF 14

Application Number: EN020024			
National Grid Drawing Reference: DCO_DE/PS/06_02			
Scale: H/z = 1:5000, V/t = 1:500	Sheet Size: A1	Sheet: SHEET 2 OF 14	Issue: A



NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC ROUTE
 REGULATION 5(2)(o)
 SHEET 3 OF 14

Legend

Notes

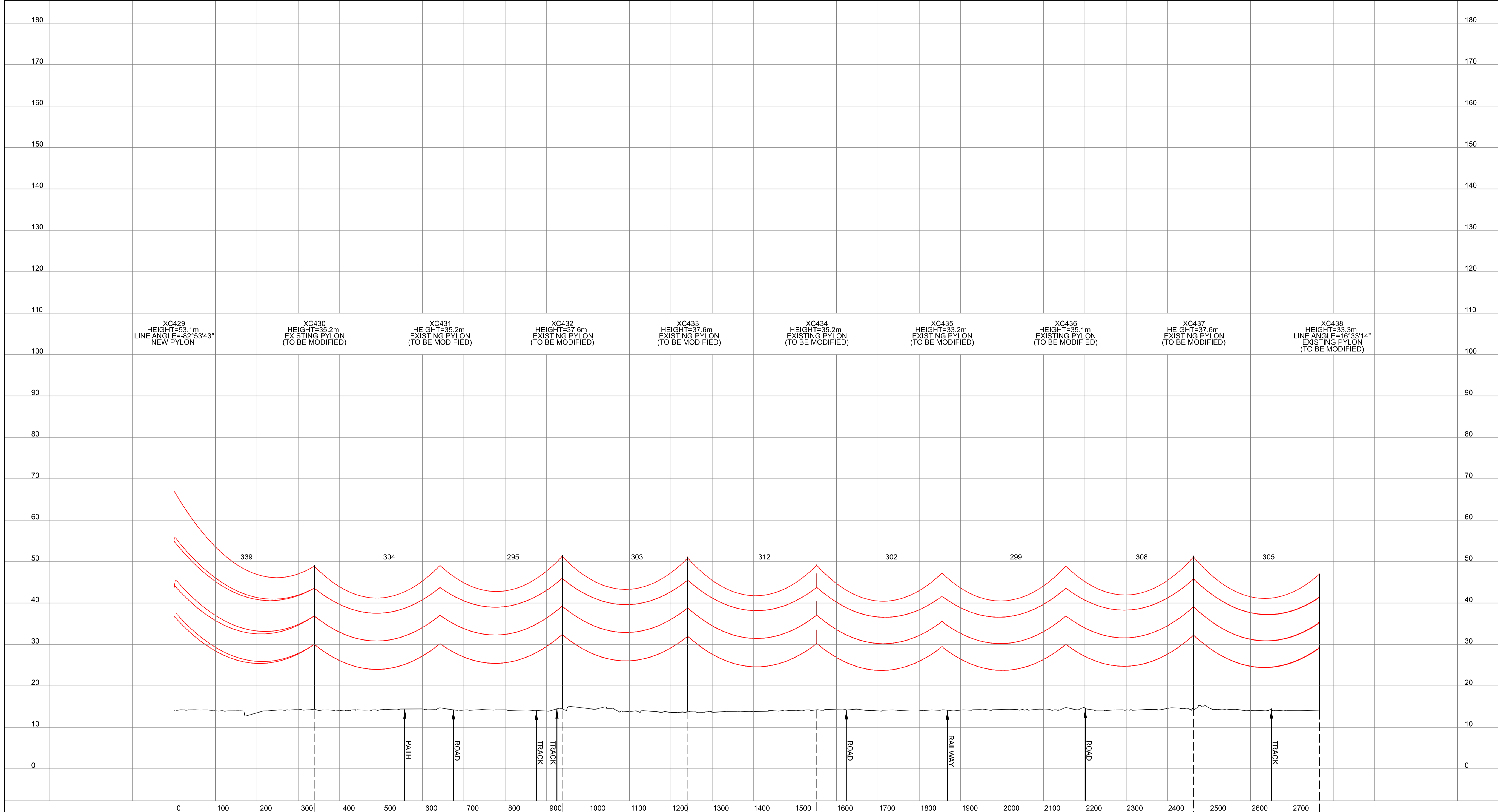
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Issue	Date	Remarks	Drawn	Checked	Approved
A	01/11/2022	FOR DCO SUBMISSION	FE	SF	EMD

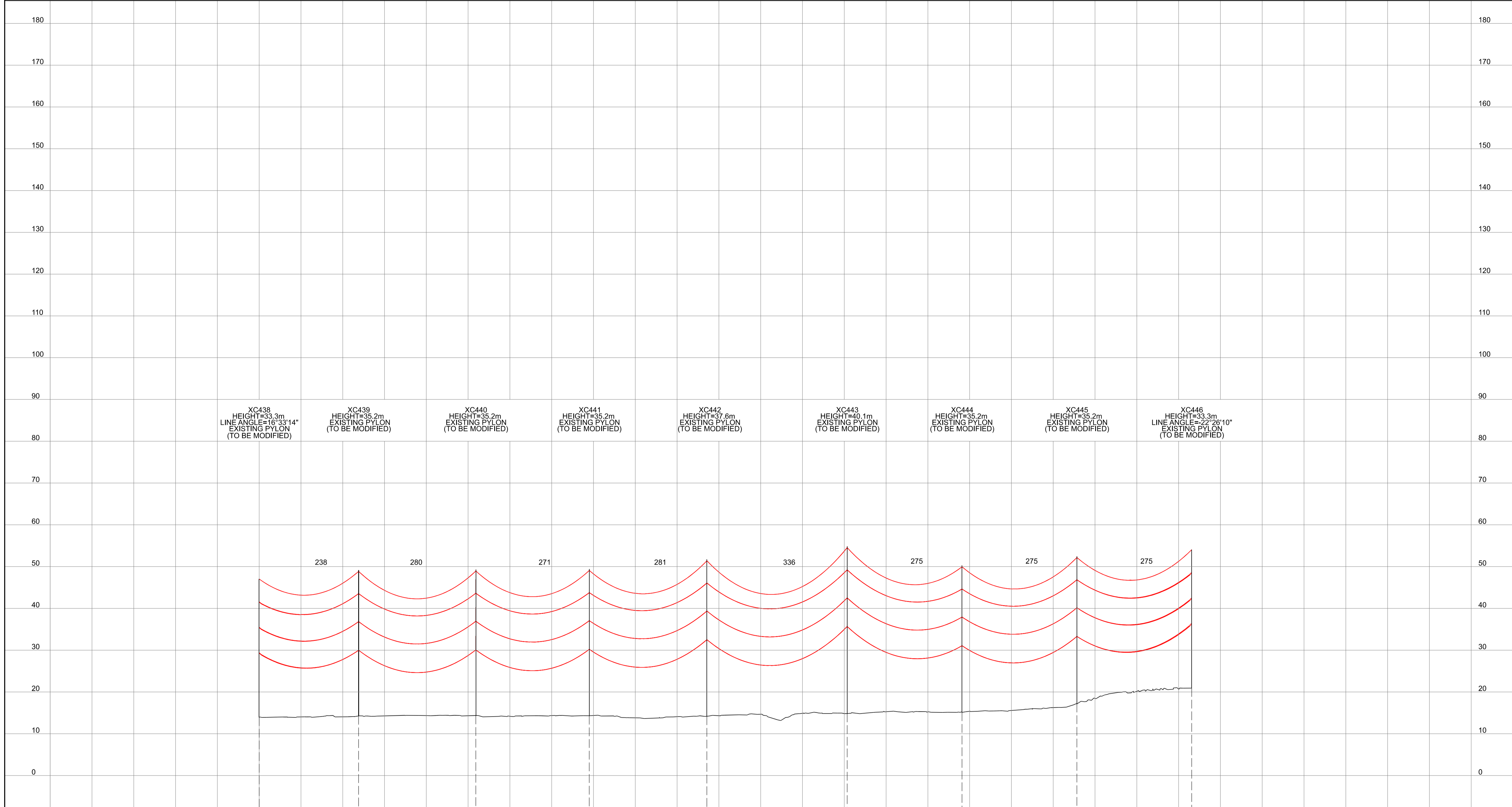
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Application Number: EN020024			
National Grid Drawing Reference: DCO_DE/PS/06_03			
Scale: Htz = 1:5000, Vert = 1:500	Sheet Size: A1	Sheet: SHEET 3 OF 14	Issue: A



NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC ROUTE
 REGULATION 5(2)(o)
 SHEET 4 OF 14

Legend

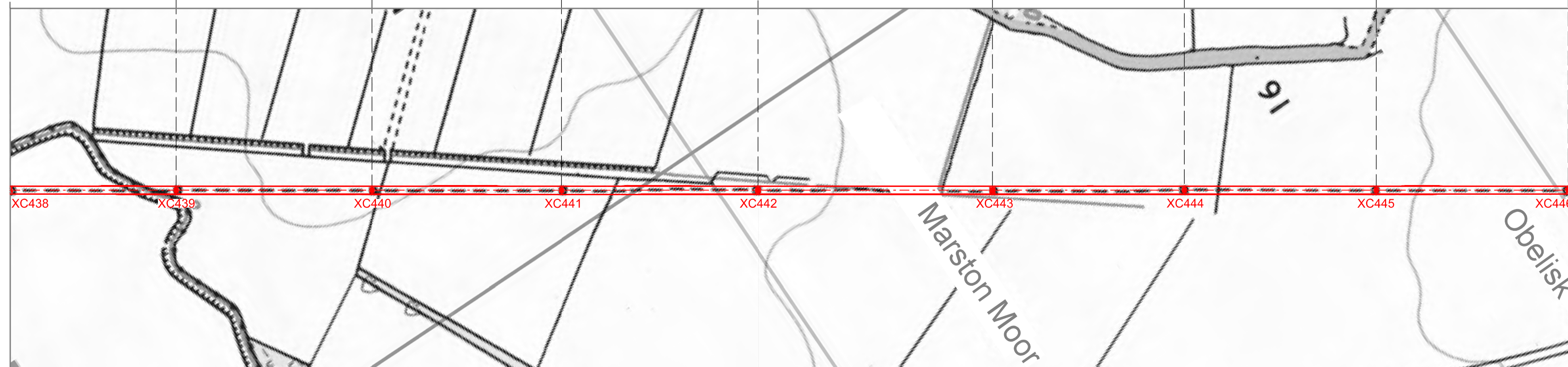


XC438 HEIGHT=33.3m LINE ANGLE=16°33'14" EXISTING PYLON (TO BE MODIFIED)
 XC439 HEIGHT=35.2m EXISTING PYLON (TO BE MODIFIED)
 XC440 HEIGHT=35.2m EXISTING PYLON (TO BE MODIFIED)
 XC441 HEIGHT=35.2m EXISTING PYLON (TO BE MODIFIED)
 XC442 HEIGHT=37.6m EXISTING PYLON (TO BE MODIFIED)
 XC443 HEIGHT=40.1m EXISTING PYLON (TO BE MODIFIED)
 XC444 HEIGHT=35.2m EXISTING PYLON (TO BE MODIFIED)
 XC445 HEIGHT=35.2m EXISTING PYLON (TO BE MODIFIED)
 XC446 HEIGHT=33.3m LINE ANGLE=22°26'10" EXISTING PYLON (TO BE MODIFIED)

Notes

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A	01/11/2022	FOR DCO SUBMISSION	FE	SF	EMD

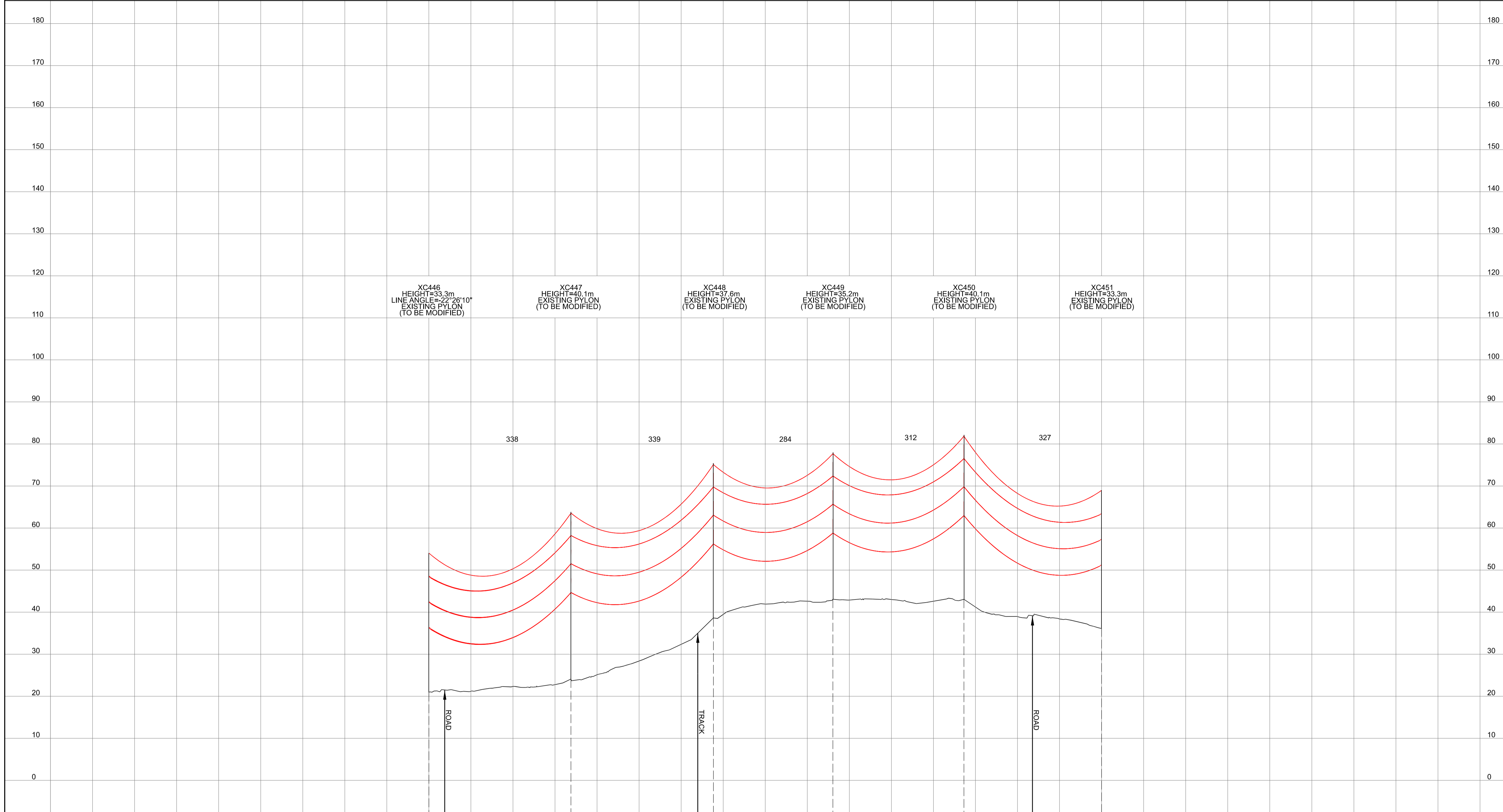
Title
 NATIONAL GRID
 (YORKSHIRE GREEN ENERGY
 ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING:
 INDICATIVE OVERHEAD LINE PROFILE
 XC ROUTE
 REGULATION 5(2)(o)
 SHEET 4 OF 14

nationalgrid

Application Number	EN020024				
National Grid Drawing Reference	DCO_DE/PS/06_04				
Scale	Horz = 1:5000	Sheet Size	A1	Sheet	SHEET 4 OF 14
	Vert = 1:500			Issue	A

NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC ROUTE
 REGULATION 5(2)(o)
 SHEET 5 OF 14

Legend



- Notes**
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Title
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 (YORKSHIRE GREEN ENERGY
 ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING:
 INDICATIVE OVERHEAD LINE PROFILE
 XC ROUTE
 REGULATION 5(2)(o)
 SHEET 5 OF 14

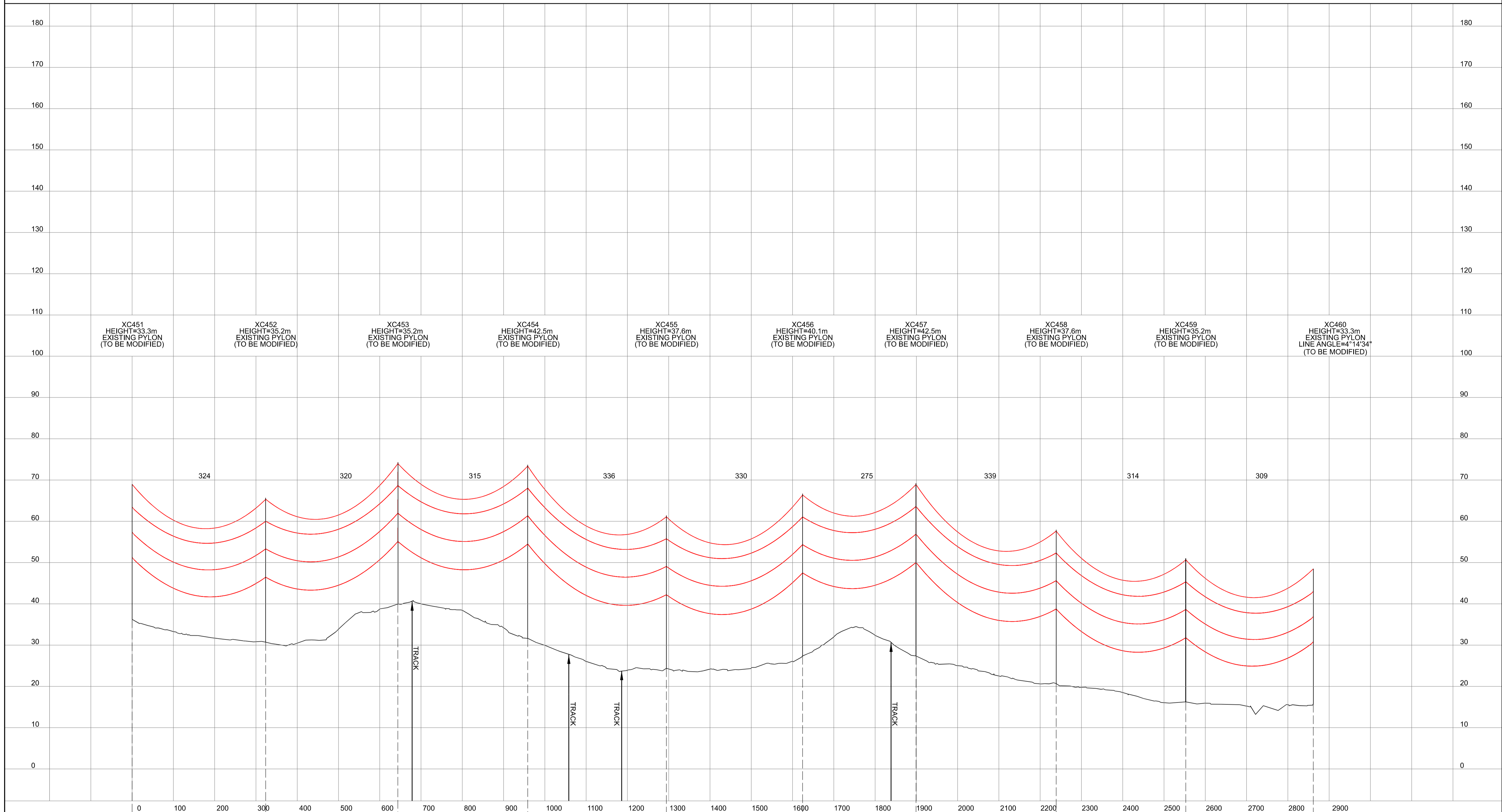
nationalgrid

Application Number: EN020024
 National Grid Drawing Reference: DCO_DE/PS/06_05

Scale H/z = 1:5000 V/t = 1:500	Sheet Size A1	Sheet SHEET 5 OF 14	Issue A
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NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC ROUTE
 REGULATION 5(2)(o)
 SHEET 6 OF 14

Legend



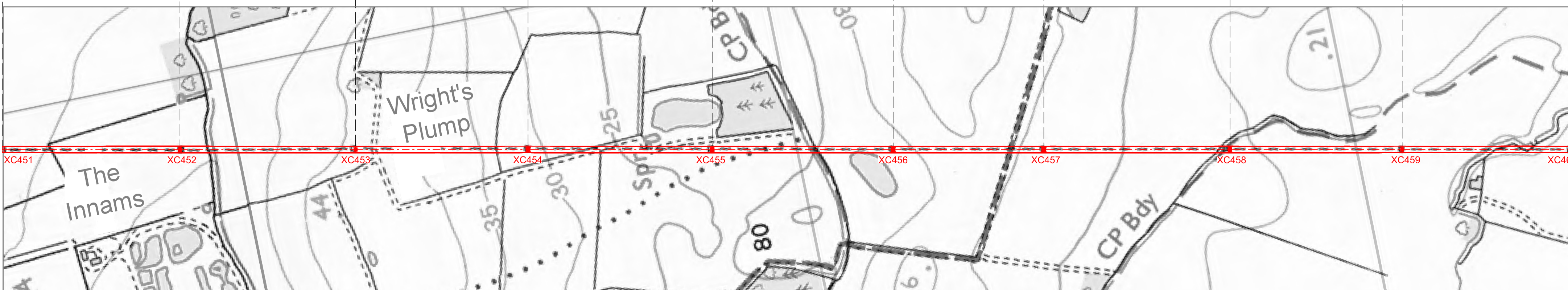
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Issue	Date	Remarks	Drawn	Checked	Approved
A	01/11/2022	FOR DCO SUBMISSION	FE	SF	EMD

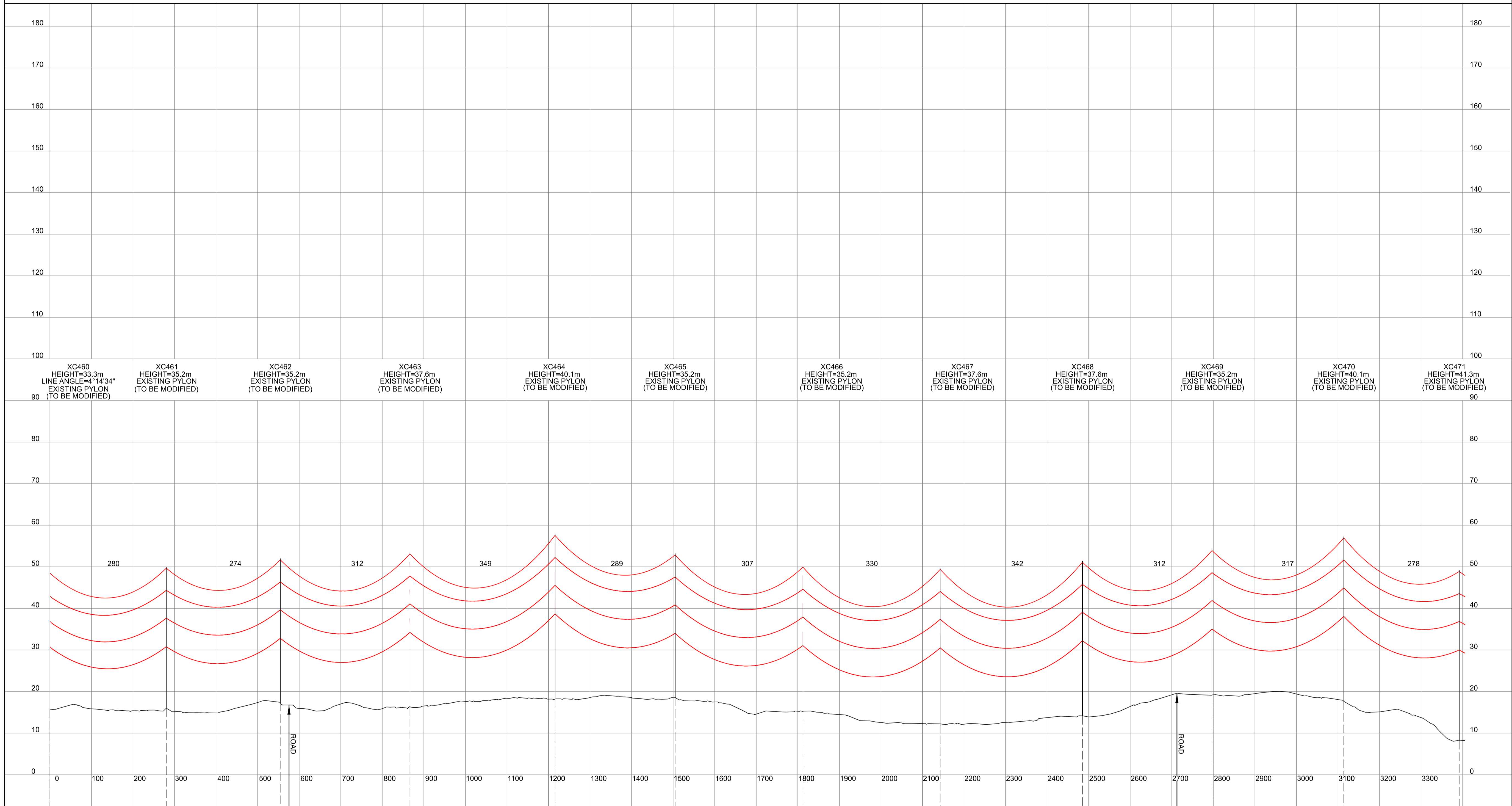
Title
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 (YORKSHIRE GREEN ENERGY
 ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING:
 INDICATIVE OVERHEAD LINE PROFILE
 XC ROUTE
 REGULATION 5(2)(o)
 SHEET 6 OF 14

nationalgrid			
Application Number	EN020024		
National Grid Drawing Reference	DCO_DE/PS/06_06		
Scale	Sheet Size	Sheet	Issue
H _v = 1:5000 V _t = 1:500	A1	SHEET 6 OF 14	A



NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC ROUTE
 REGULATION 5(2)(o)
 SHEET 7 OF 14

Legend



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Issue	Date	Remarks	Drawn	Checked	Approved
A	01/11/2022	FOR DCO SUBMISSION	FE	SF	EMD

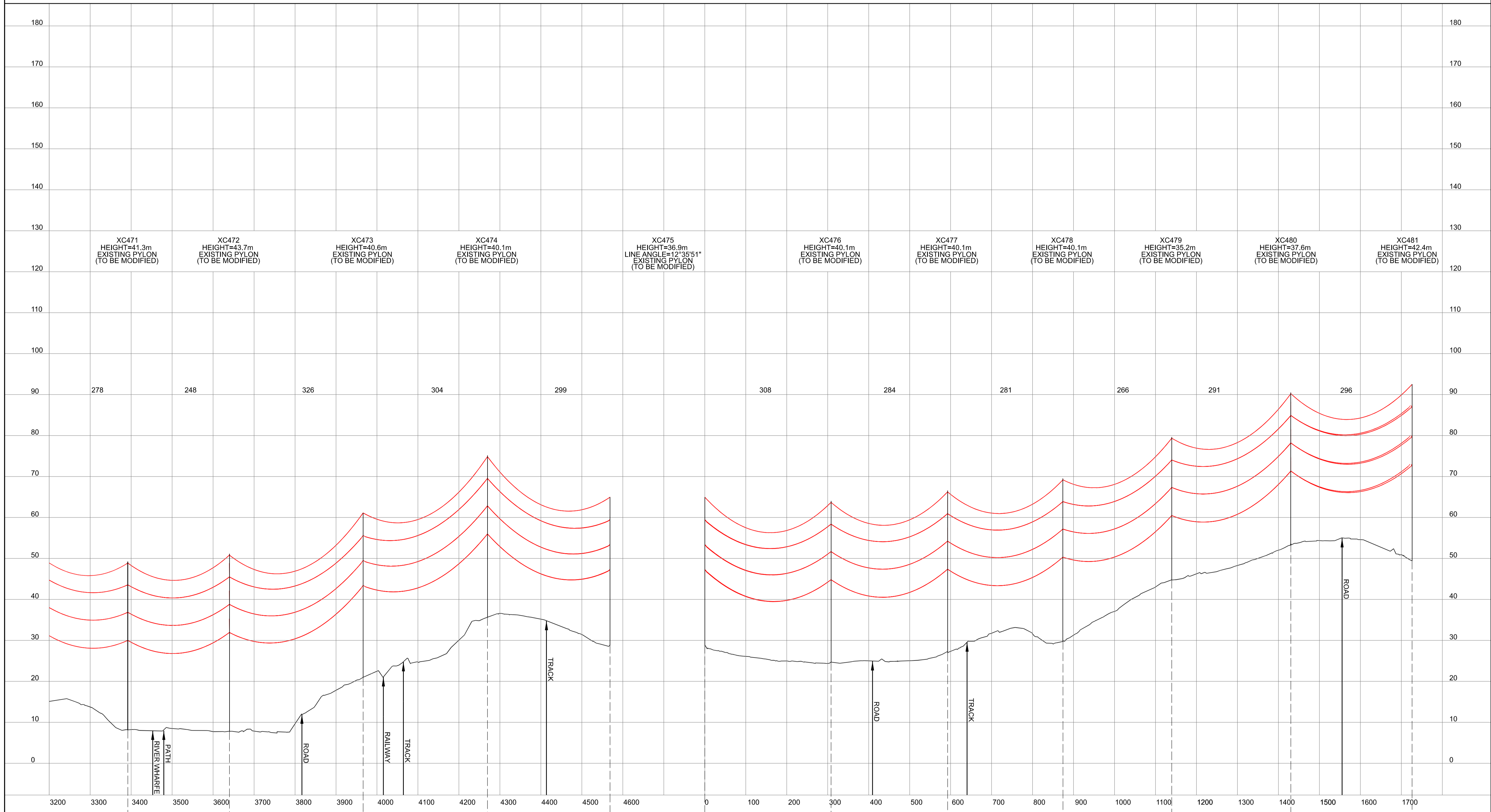
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 (YORKSHIRE GREEN ENERGY
 ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING:
 INDICATIVE OVERHEAD LINE PROFILE
 XC ROUTE
 REGULATION 5(2)(o)
 SHEET 7 OF 14

nationalgrid

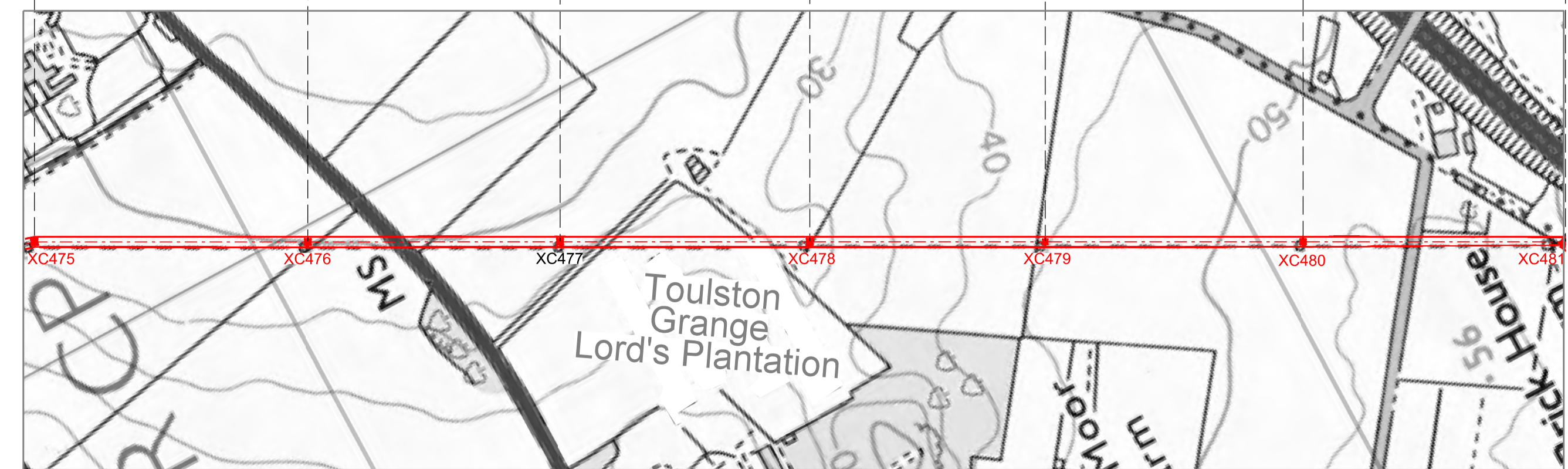
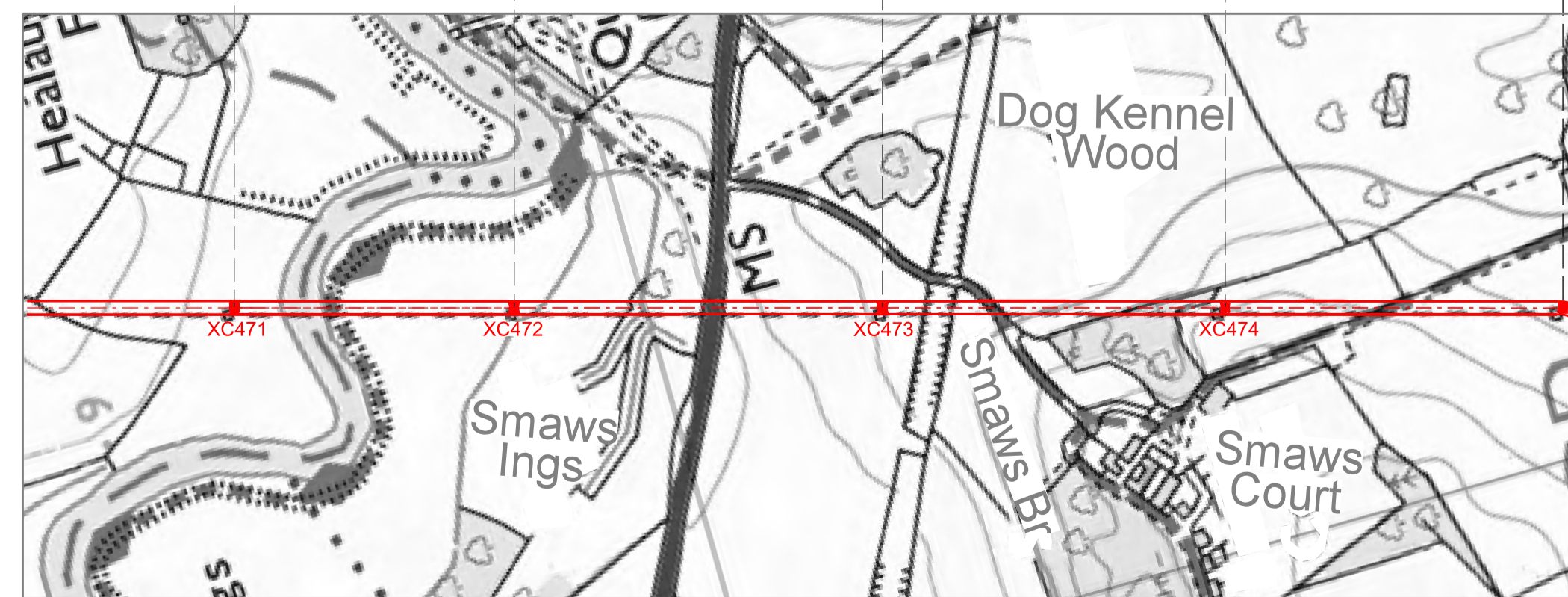
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Scale	Horz = 1:5000	Sheet Size	A1	Sheet	SHEET 7 OF 14
	Vert = 1:500			Issue	A

NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC ROUTE
 REGULATION 5(2)(o)
 SHEET 8 OF 14

Legend



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Issue	Date	Remarks	Drawn	Checked	Approved
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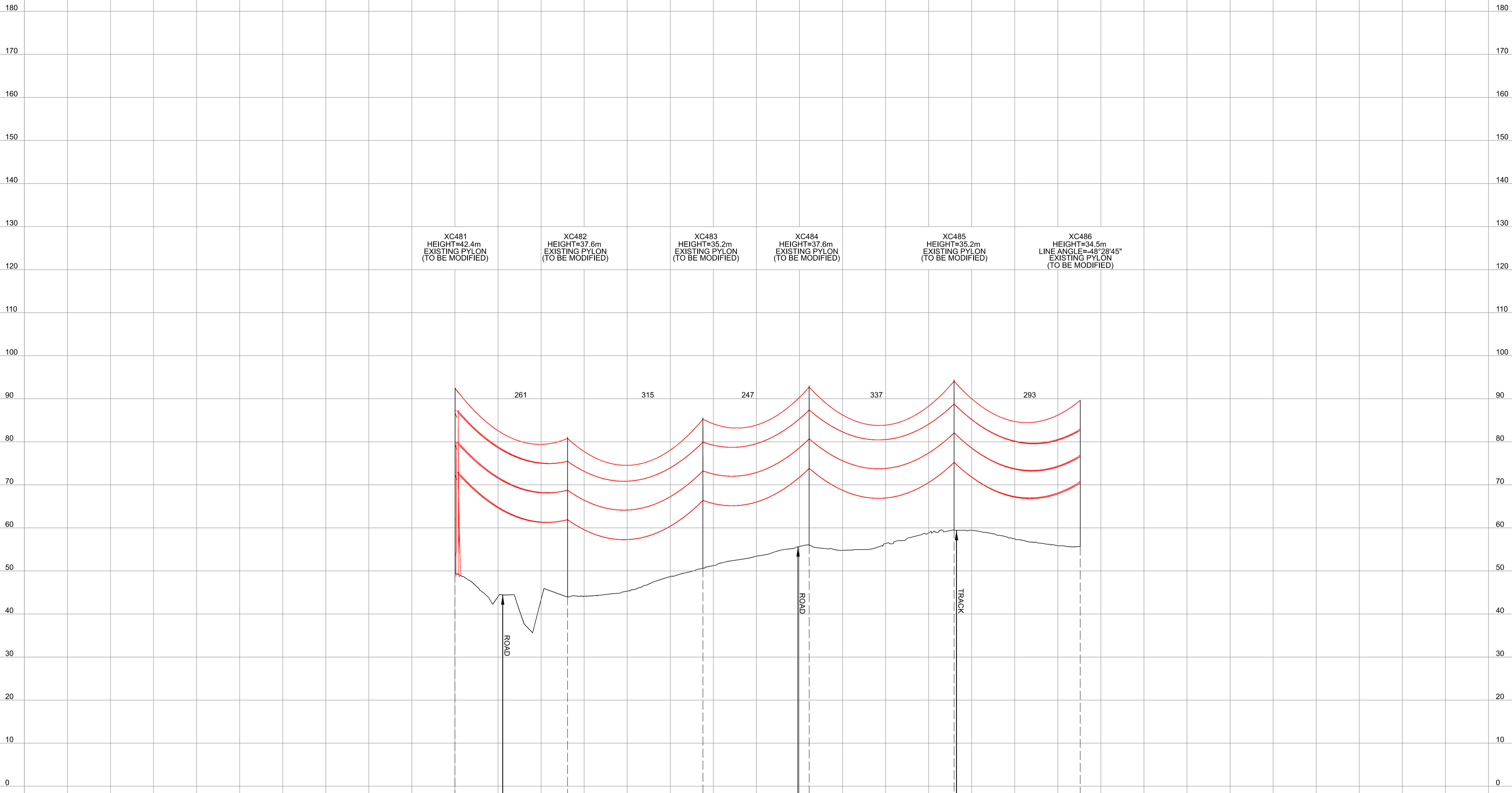
Title: NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC ROUTE REGULATION 5(2)(o) SHEET 8 OF 14

nationalgrid

Application Number: EN020024
 National Grid Drawing Reference: DCO_DE/PS/06_08
 Scale: Htz = 1:5000, Vert = 1:500
 Sheet Size: A1
 Sheet: SHEET 8 OF 14
 Issue: A

NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC ROUTE
 REGULATION 5(2)(o)
 SHEET 9 OF 14

Legend



XC481 HEIGHT=42.4m EXISTING PYLON (TO BE MODIFIED)
 XC482 HEIGHT=37.6m EXISTING PYLON (TO BE MODIFIED)
 XC483 HEIGHT=35.2m EXISTING PYLON (TO BE MODIFIED)
 XC484 HEIGHT=37.6m EXISTING PYLON (TO BE MODIFIED)
 XC485 HEIGHT=35.2m EXISTING PYLON (TO BE MODIFIED)
 XC486 HEIGHT=34.5m LINE ANGLE=48°28'45" EXISTING PYLON (TO BE MODIFIED)

261 315 247 337 293

0 100 200 300 400 500 600 700 800 900 1000 1100 1200 1300 1400 1500



- Notes
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Issue	Date	Remarks	Drawn	Checked	Approved
A	01/11/2022	FOR DCO SUBMISSION	FE	SF	EMD

Title
 NATIONAL GRID
 (YORKSHIRE GREEN ENERGY
 ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING:
 INDICATIVE OVERHEAD LINE PROFILE
 XC ROUTE
 REGULATION 5(2)(o)
 SHEET 9 OF 14



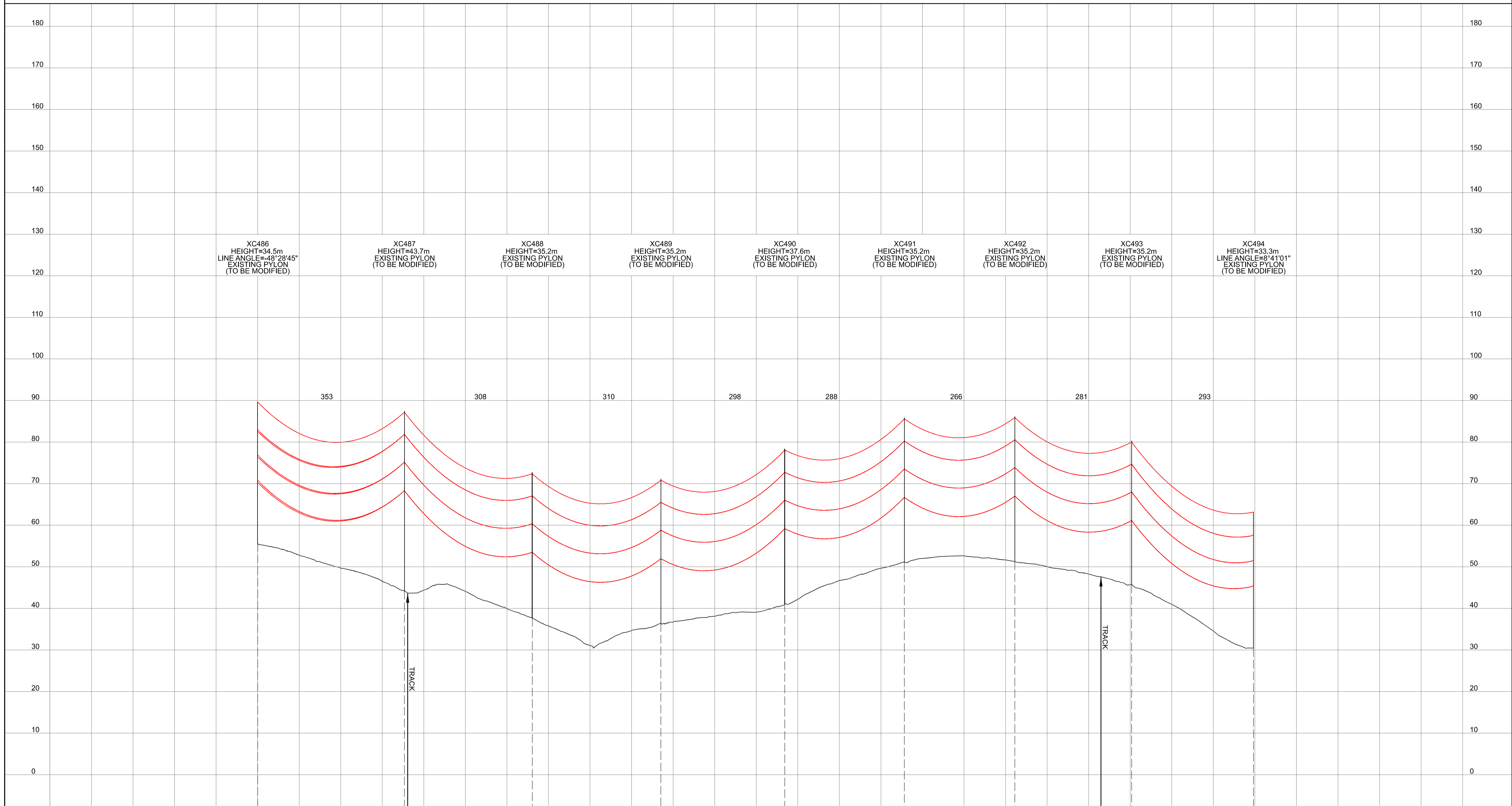
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National Grid Drawing Reference
 DCO_DE/PS/06_09

Scale	Sheet Size	Sheet	Issue
Hor = 1:5000 Vert = 1:500	A1	SHEET 9 OF 14	A

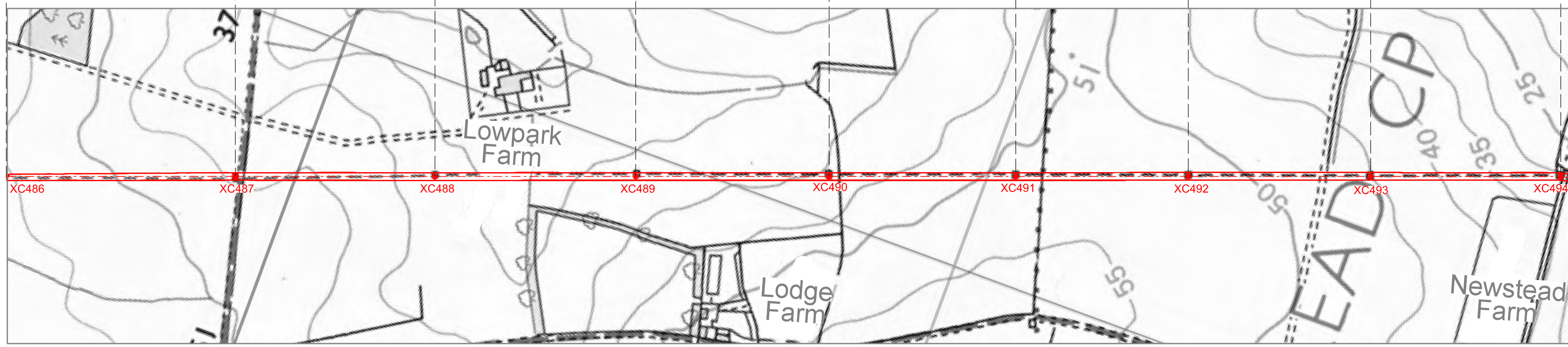
NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC ROUTE
 REGULATION 5(2)(o)
 SHEET 10 OF 14

Legend



- Notes**
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Issue	Date	Remarks	Drawn	Checked	Approved
A	01/11/2022	FOR DCO SUBMISSION	FE	SF	EMD

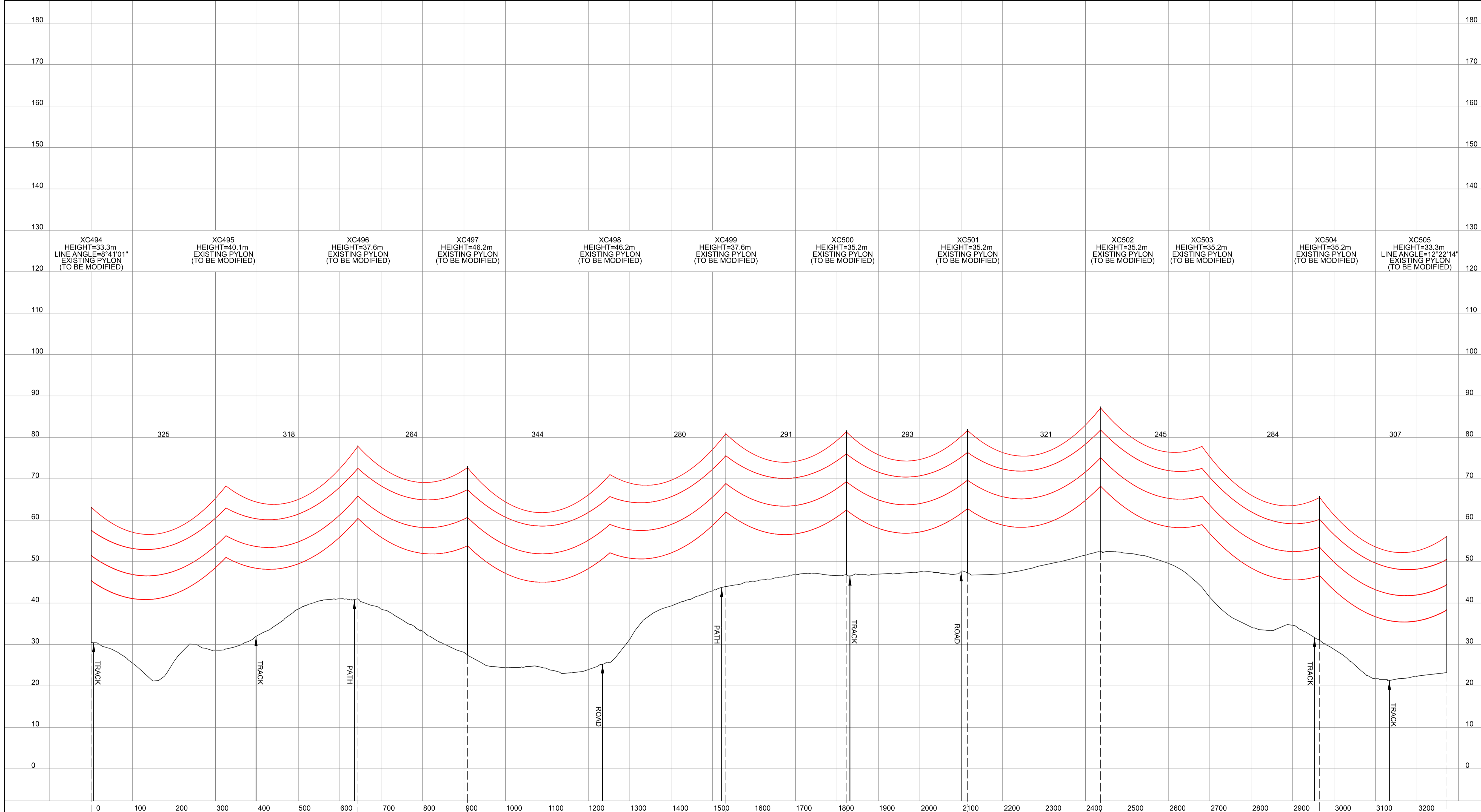
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 NATIONAL GRID
 (YORKSHIRE GREEN ENERGY
 ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING:
 INDICATIVE OVERHEAD LINE PROFILE
 XC ROUTE
 REGULATION 5(2)(o)
 SHEET 10 OF 14

nationalgrid

Application Number: EN020024
 National Grid Drawing Reference: DCO_DE/PS/06_10
 Scale: Htz = 1:5000, Vert = 1:500
 Sheet Size: A1
 Sheet: SHEET 10 OF 14
 Issue: A

NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC ROUTE
 REGULATION 5(2)(o)
 SHEET 11 OF 14

Legend



- Notes**
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Issue	Date	Remarks	Drawn	Checked	Approved

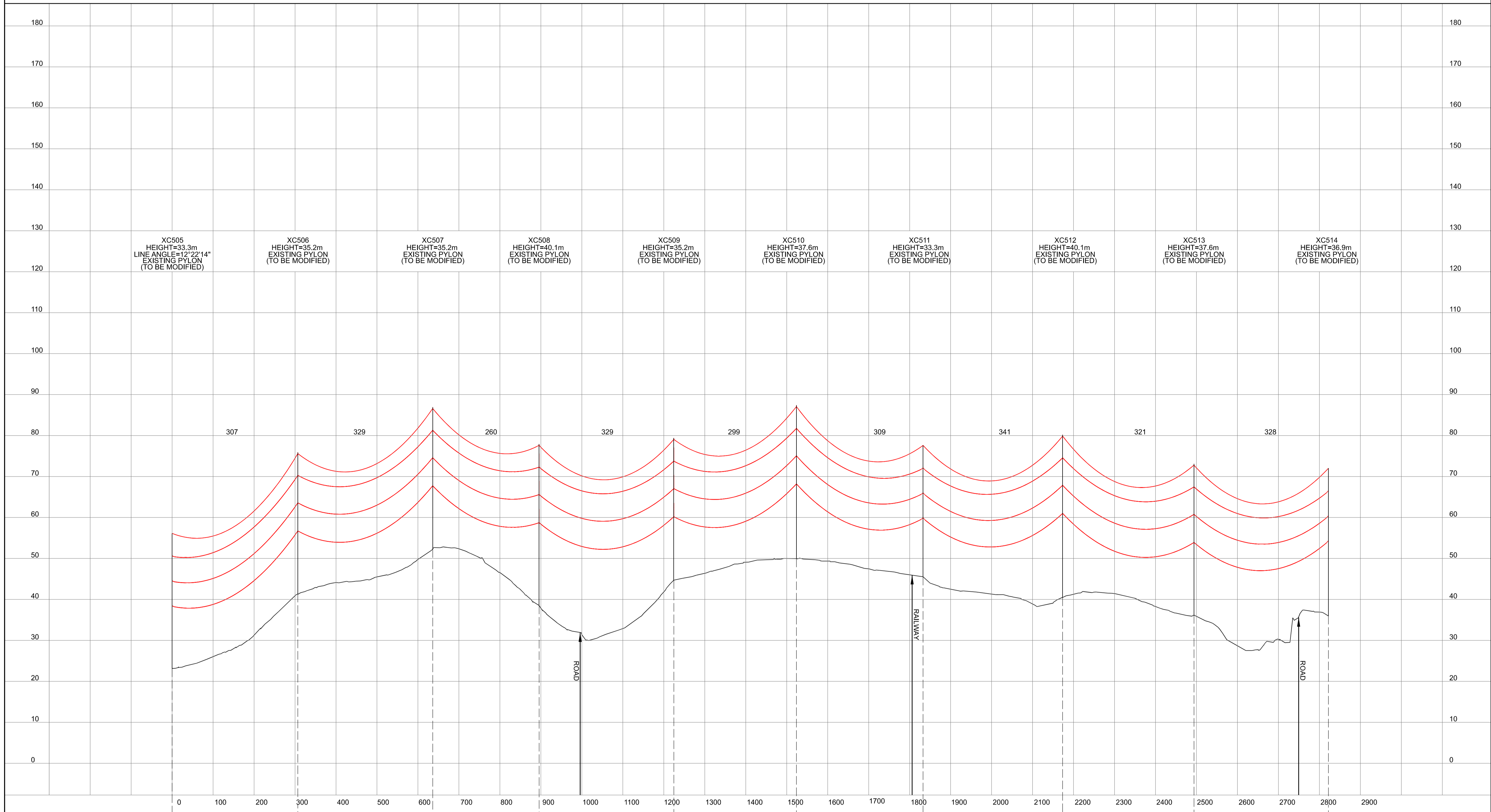
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 (YORKSHIRE GREEN ENERGY
 ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING:
 INDICATIVE OVERHEAD LINE PROFILE
 XC ROUTE
 REGULATION 5(2)(o)
 SHEET 11 OF 14

nationalgrid

Application Number: EN020024
 National Grid Drawing Reference: DCO_DE/PS/06_11
 Scale: Htz = 1:5000, Vert = 1:500
 Sheet Size: A1
 Sheet: SHEET 11 OF 14
 Issue: A

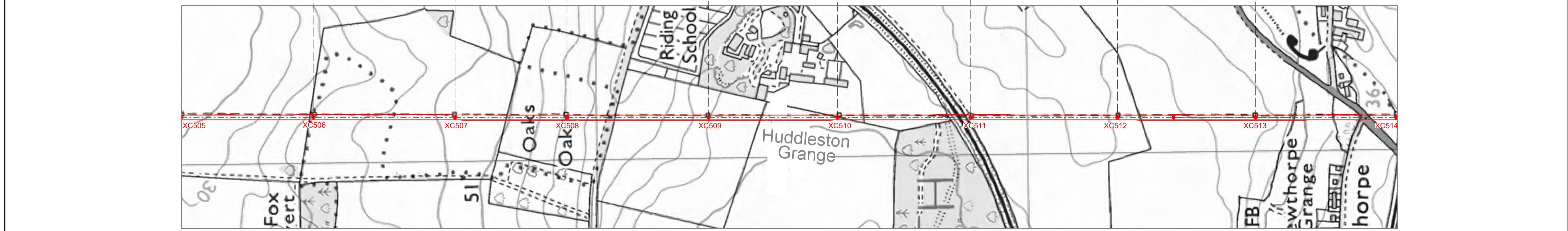
NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC ROUTE
 REGULATION 5(2)(c)
 SHEET 12 OF 14

Legend



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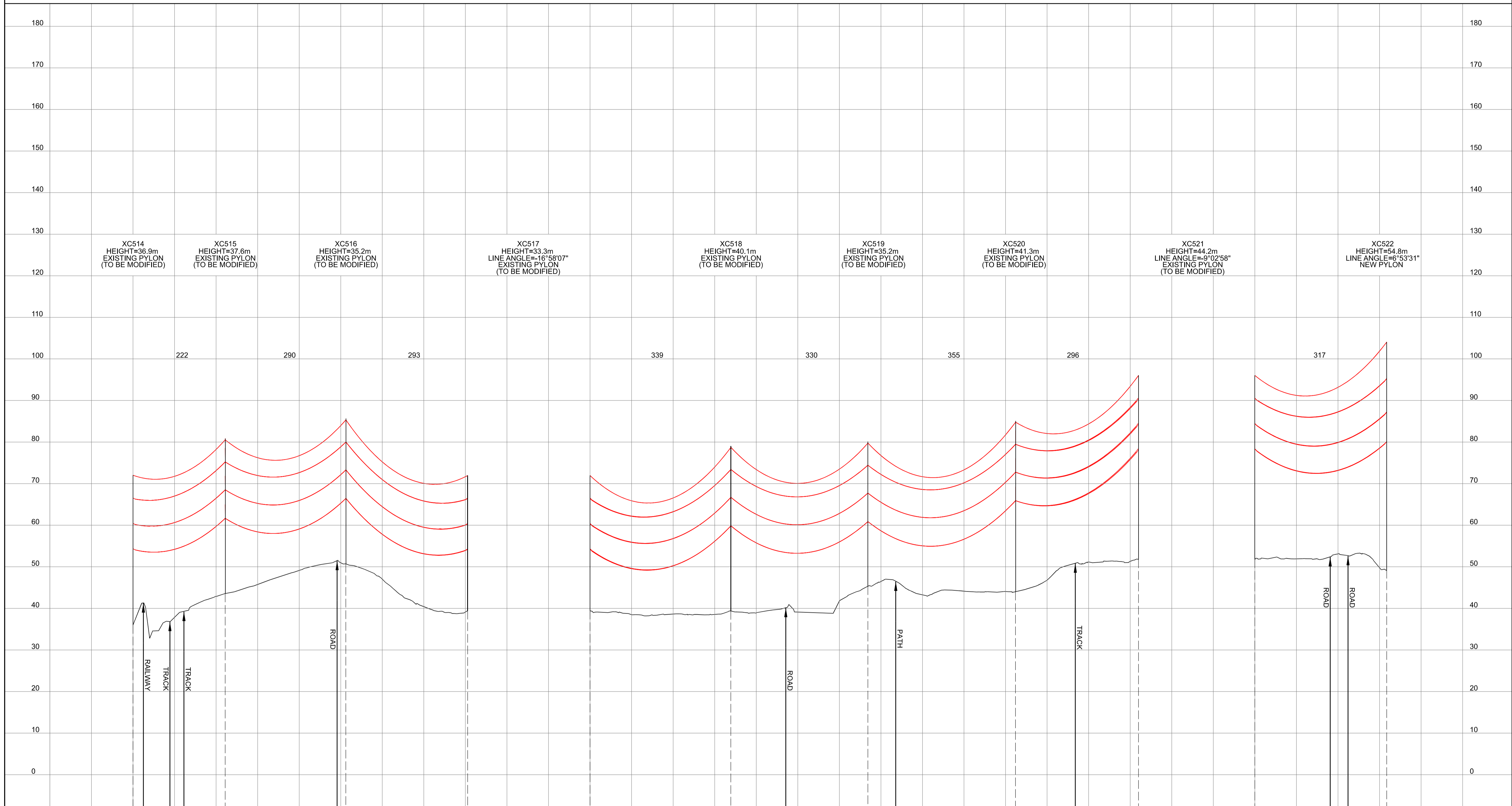
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 DESIGN DRAWING:
 INDICATIVE OVERHEAD LINE PROFILE
 XC ROUTE
 REGULATION 5(2)(c)
 SHEET 12 OF 14

nationalgrid

Application Number: EN020024
 National Grid Drawing Reference: DCO_DE/PS/06_12
 Scale: Htz = 1:5000, Vert = 1:500
 Sheet Size: A1
 Sheet: SHEET 12 OF 14
 Issue: A

NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC ROUTE
 REGULATION 5(2)(o)
 SHEET 13 OF 14

Legend



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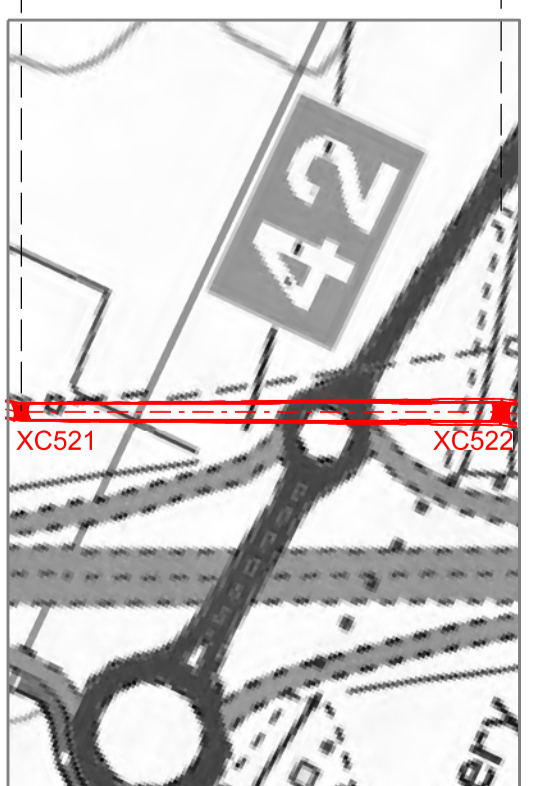
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 NATIONAL GRID
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 DESIGN DRAWING:
 INDICATIVE OVERHEAD LINE PROFILE
 XC ROUTE
 REGULATION 5(2)(o)
 SHEET 13 OF 14

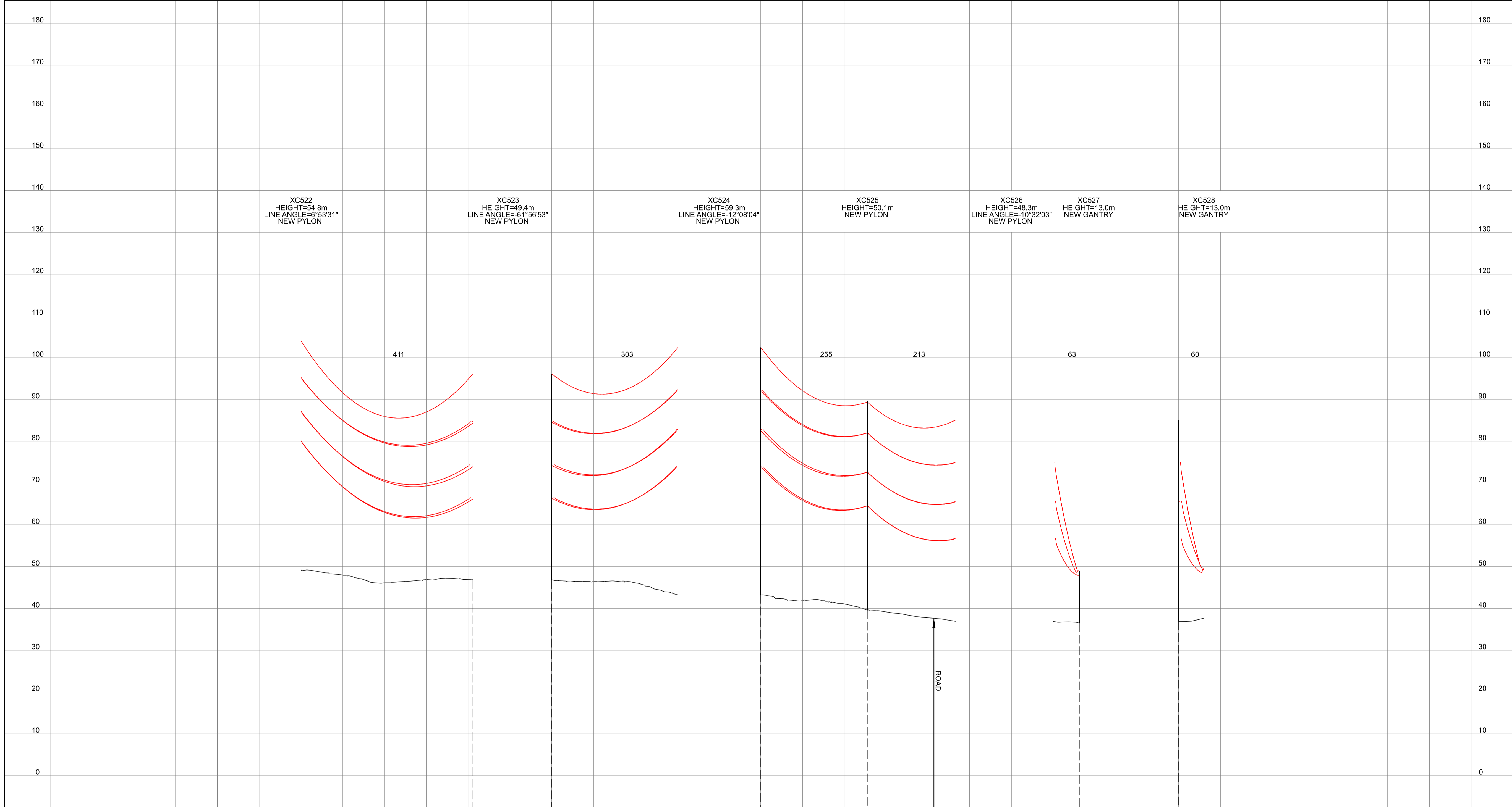
nationalgrid

Application Number: EN020024
 National Grid Drawing Reference: DCO_DE/PS/06_13
 Scale: Htz = 1:5000, Vert = 1:500
 Sheet Size: A1
 Sheet: SHEET 13 OF 14
 Issue: A



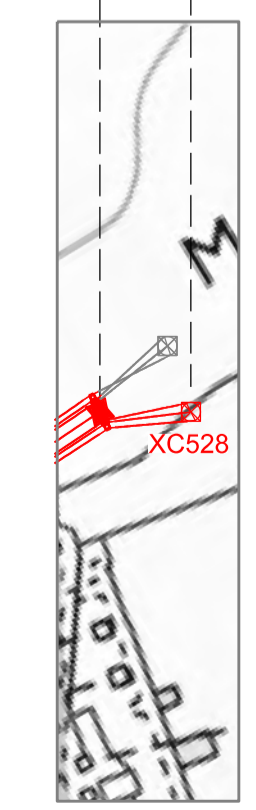
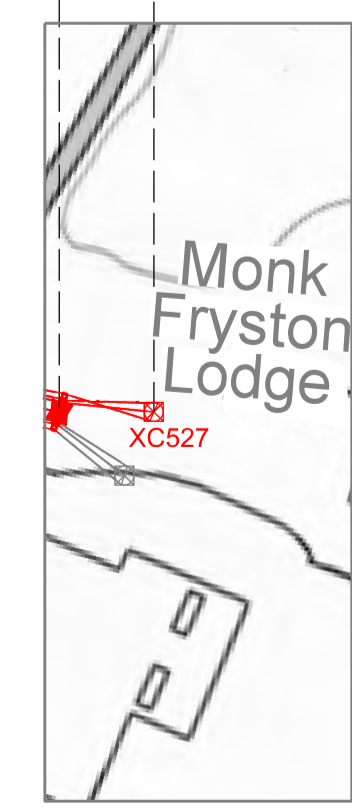
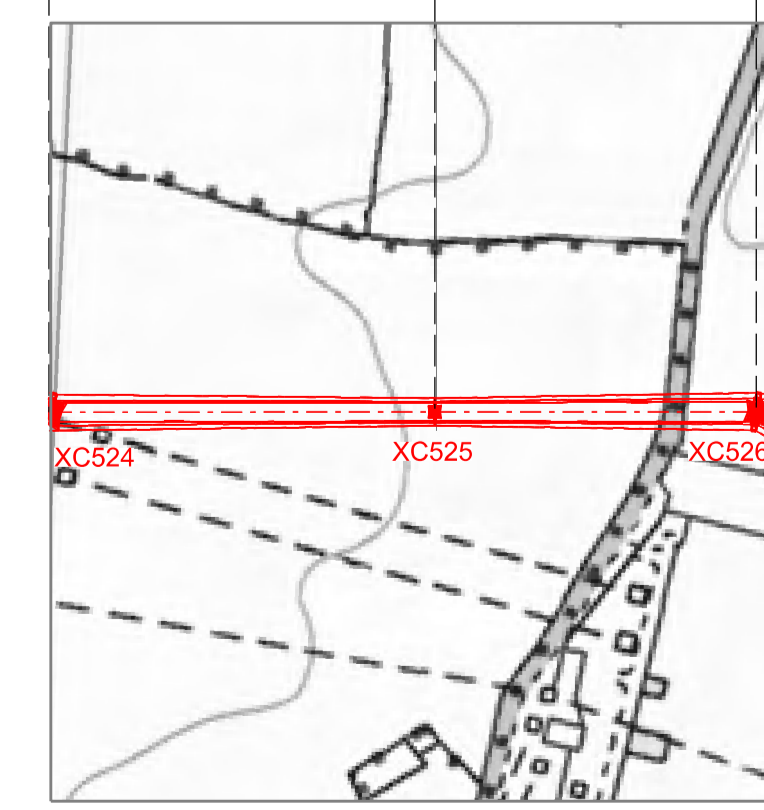
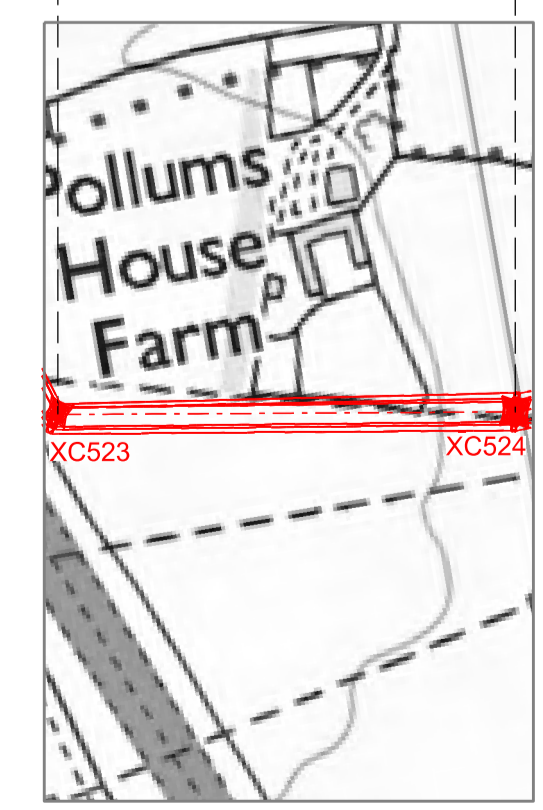
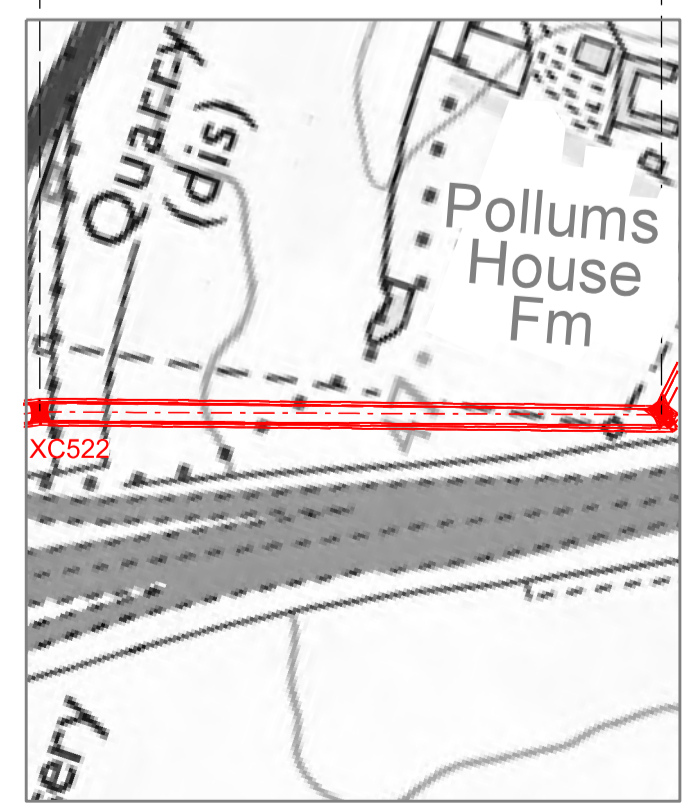
NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC ROUTE
 REGULATION 5(2)(o)
 SHEET 14 OF 14

Legend



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0 100 200 300 400 0 100 200 300 400 500 0 100 0 100



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Title
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 DESIGN DRAWING:
 INDICATIVE OVERHEAD LINE PROFILE
 XC ROUTE
 REGULATION 5(2)(o)
 SHEET 14 OF 14

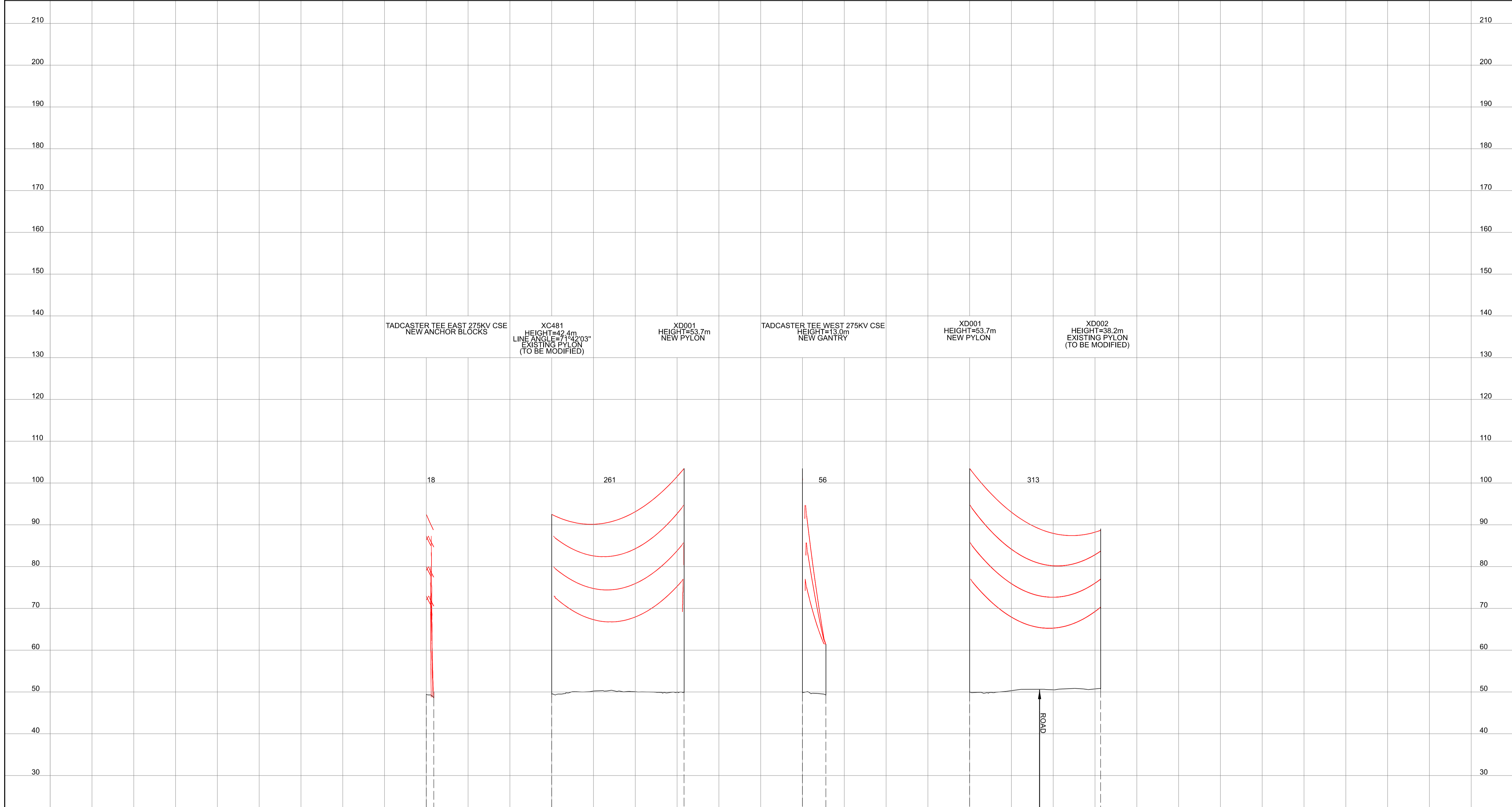
nationalgrid

Application Number: EN020024
 National Grid Drawing Reference: DCO_DE/PS/06_14
 Scale: Htz = 1:5000, Vert = 1:500
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 Sheet: SHEET 14 OF 14
 Issue: A

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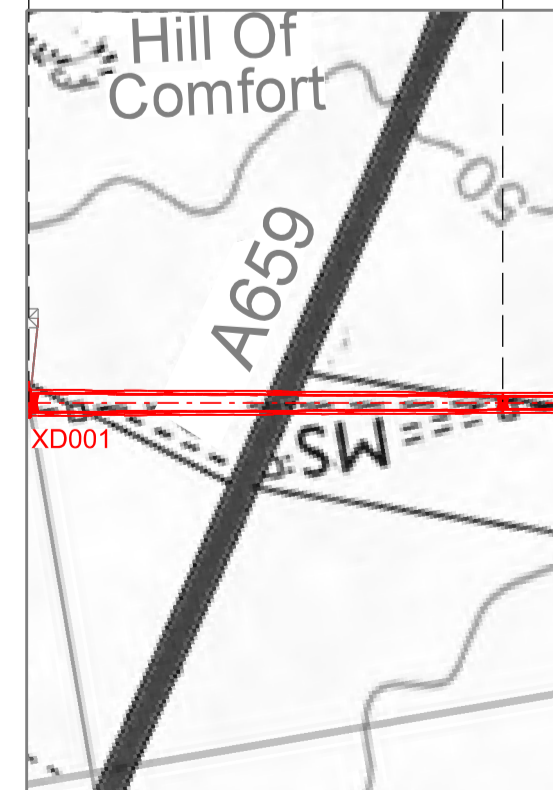
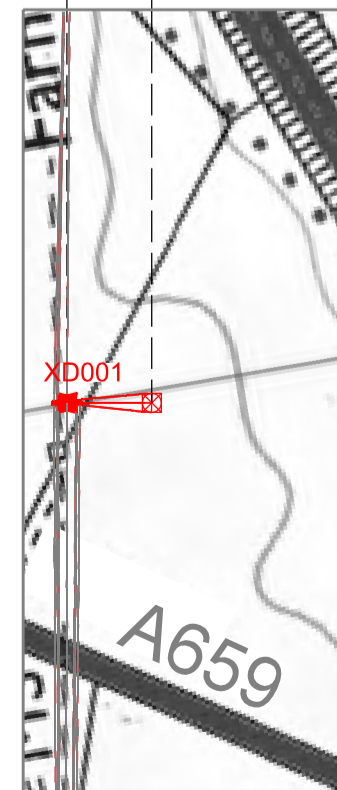
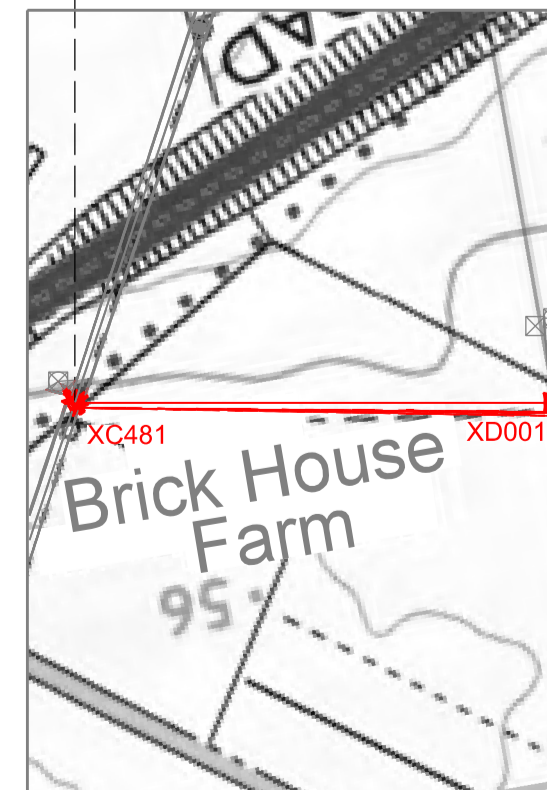
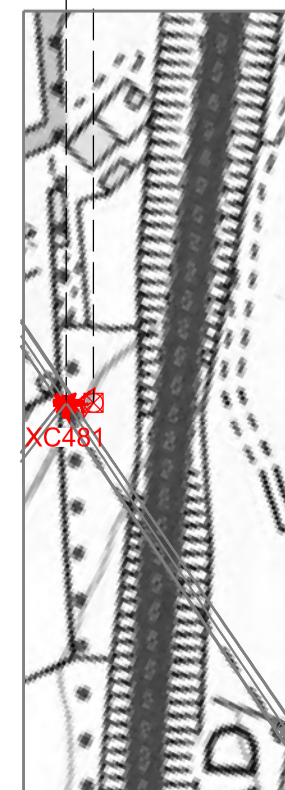
NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC, XD & PHG ROUTES
 REGULATION 5(2)(o)
 SHEET 1 OF 2

Legend



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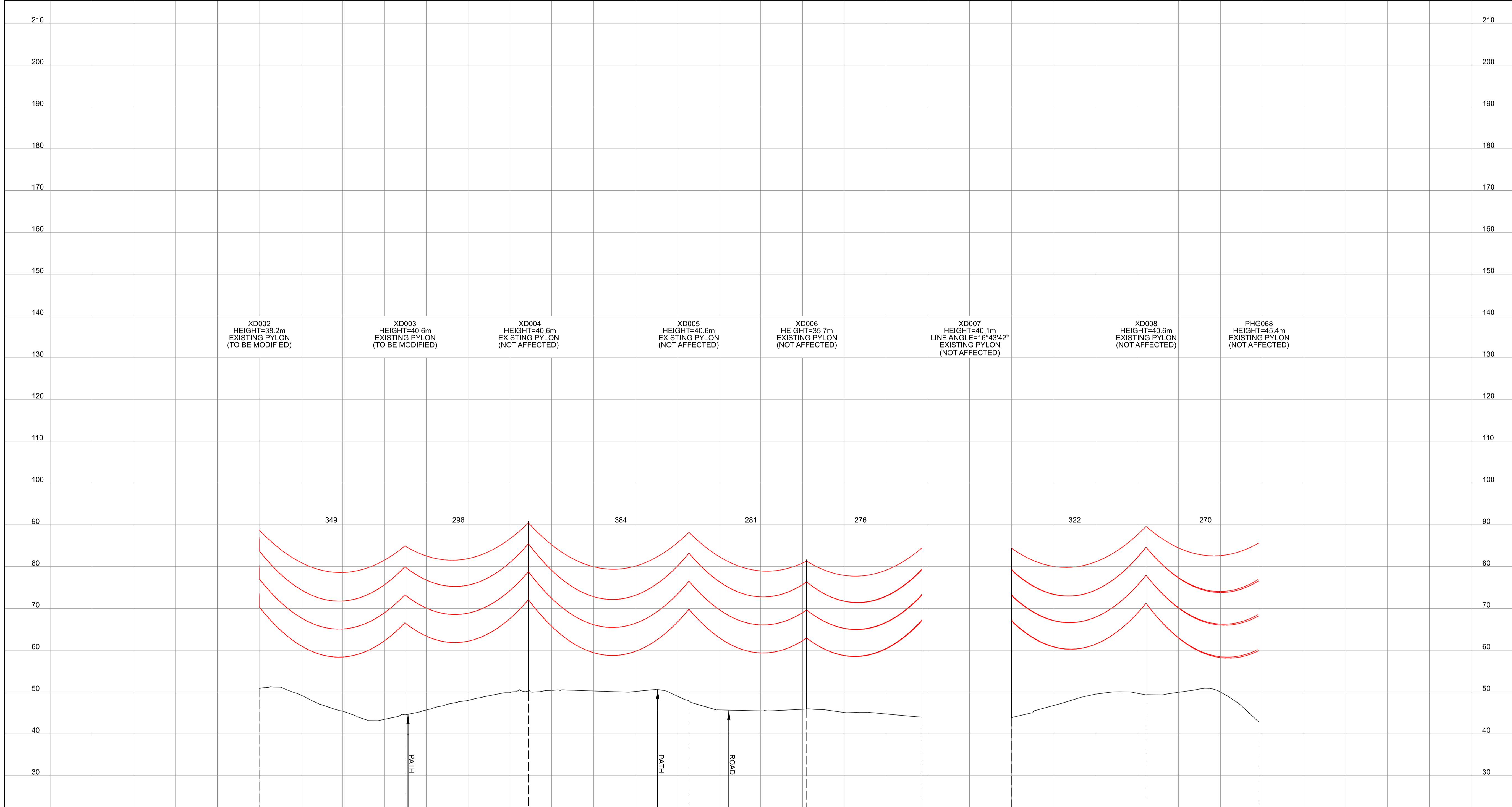
Issue	Date	Remarks	Drawn	Checked	Approved
A	01/11/2022	FOR DCO SUBMISSION	FE	SF	EMD

Title
 NATIONAL GRID
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 ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING:
 INDICATIVE OVERHEAD LINE PROFILE
 XC, XD & PHG ROUTES
 REGULATION 5(2)(o)
 SHEET 1 OF 2

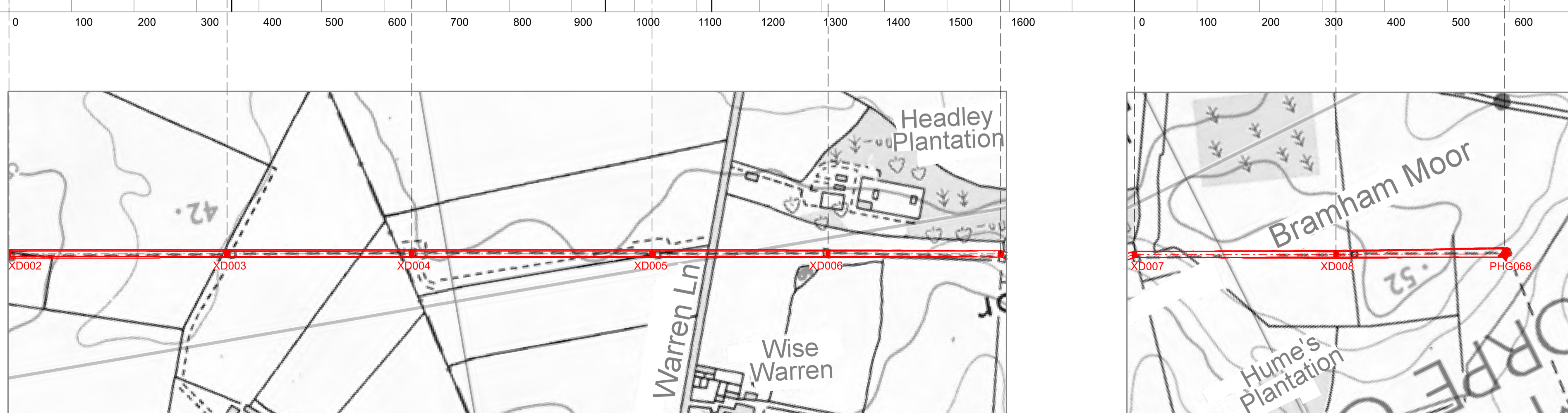
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Scale	Sheet Size	Sheet	Issue
H _z = 1:5000 V _z = 1:500	A1	SHEET 1 OF 2	A

NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC, XD & PHG ROUTES
 REGULATION 5(2)(o)
 SHEET 2 OF 2

Legend



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Title
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 ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING:
 INDICATIVE OVERHEAD LINE PROFILE
 XC, XD & PHG ROUTES
 REGULATION 5(2)(o)
 SHEET 2 OF 2

nationalgrid			
Application Number	EN020024		
National Grid Drawing Reference	DCO_DE/PS/07_02		
Scale	Sheet Size	Sheet	Issue
H _v = 1:5000 V _t = 1:500	A1	SHEET 2 OF 2	A

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NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE 4YS & 4ZZ ROUTES
 REGULATION 5(2)(c)
 SHEET 1 OF 1

Legend

Notes

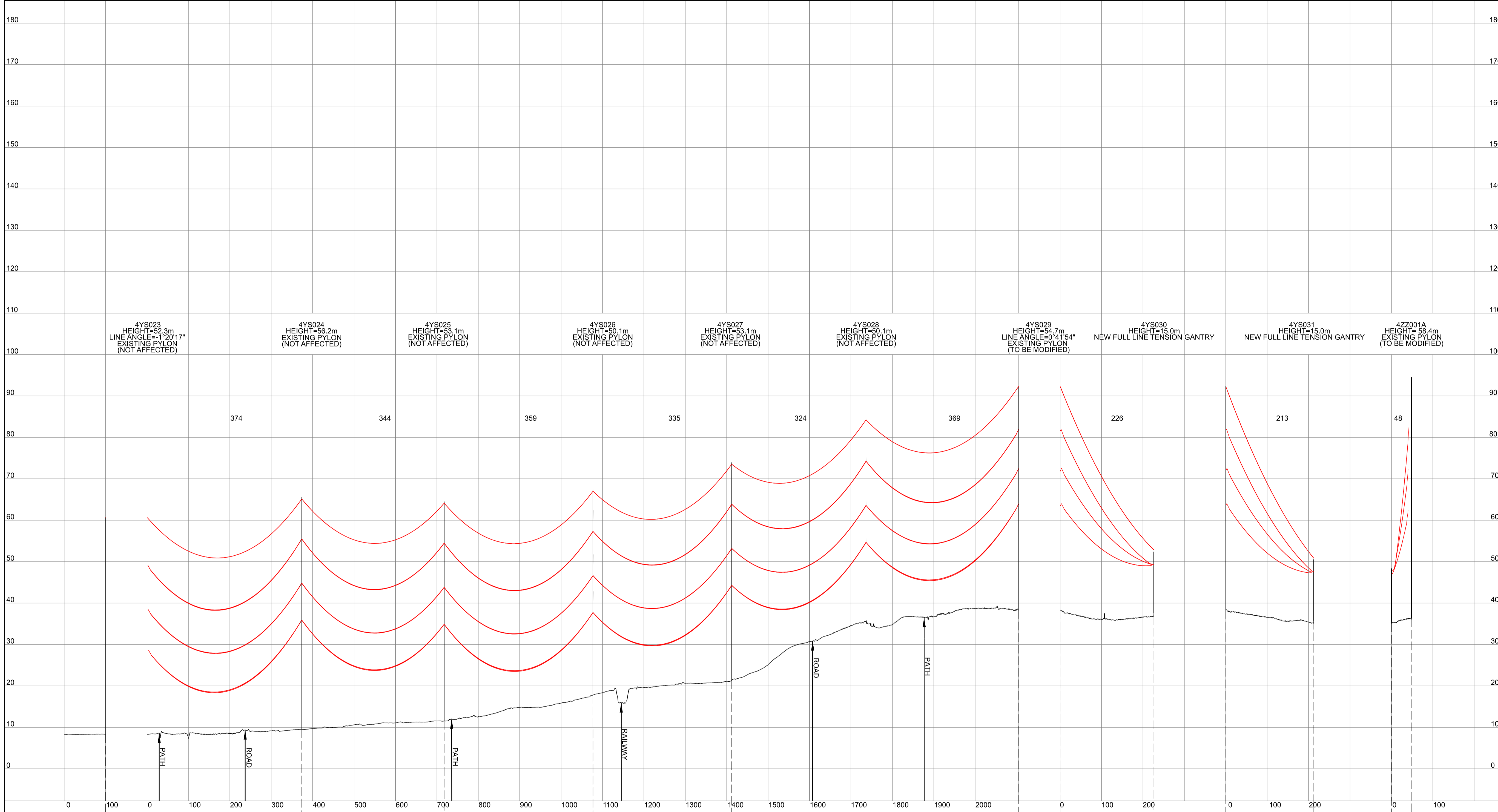
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Issue	Date	Remarks	Drawn	Checked	Approved
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Title: NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE 4YS & 4ZZ ROUTES REGULATION 5(2)(c) SHEET 1 OF 1

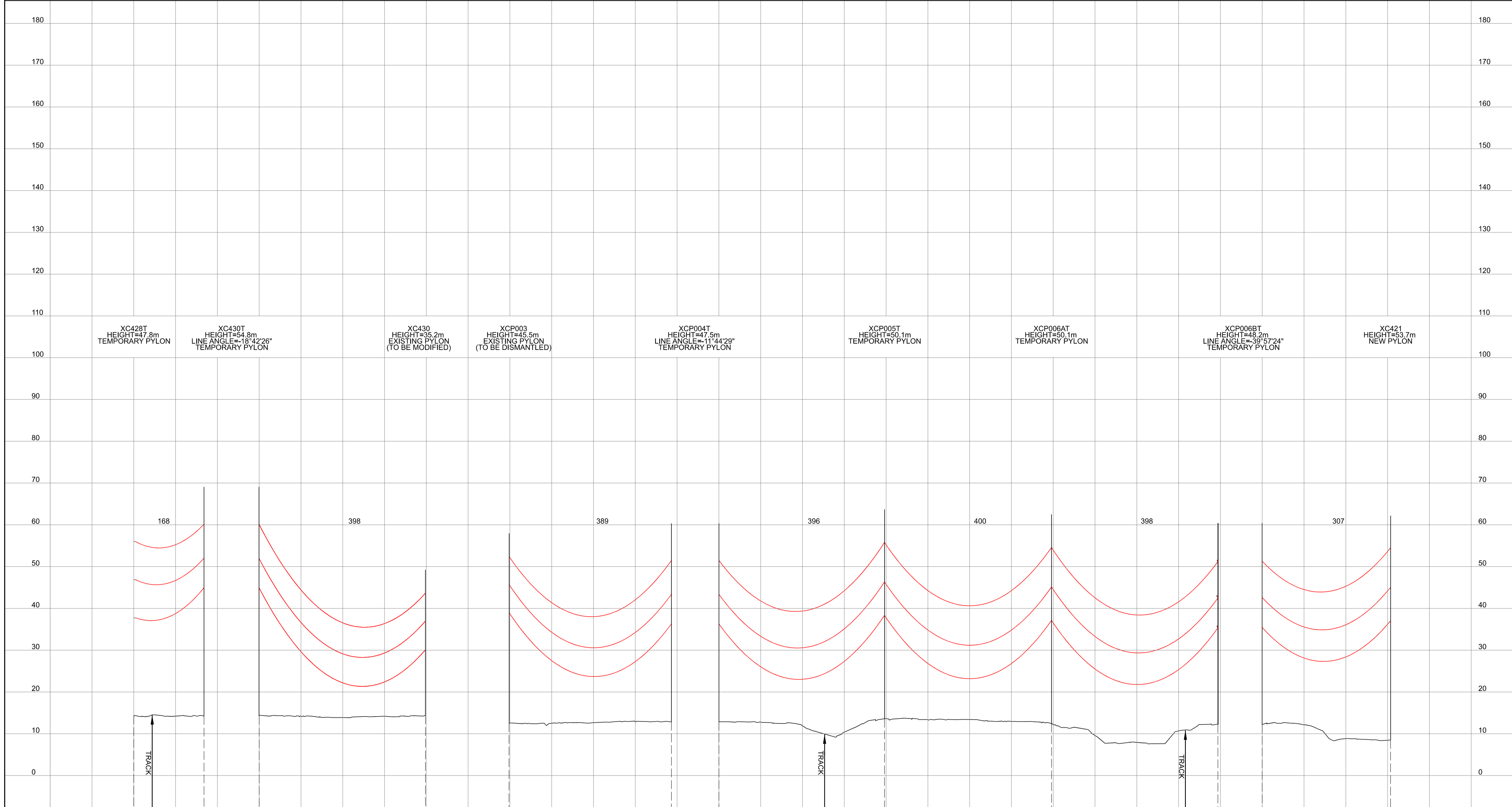
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NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC & XCP TEMPORARY ROUTES
 REGULATION 5(2)(c)
 SHEET 1 OF 1

Legend



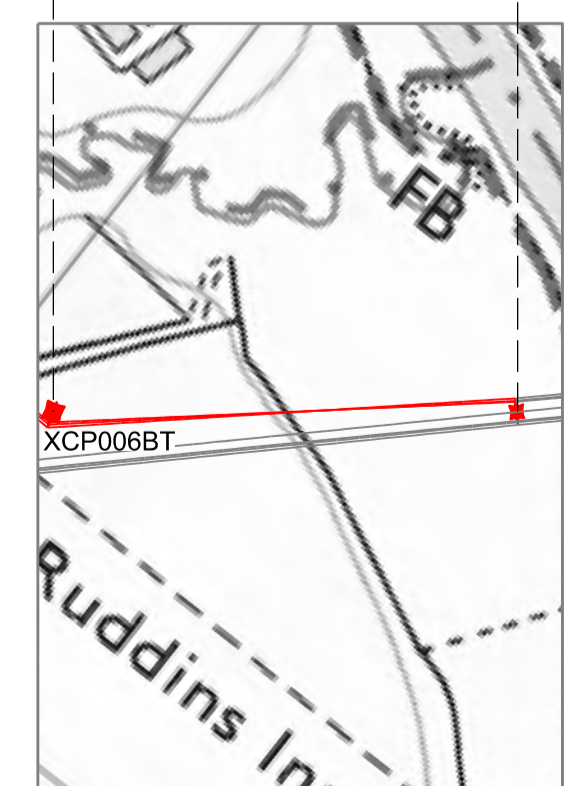
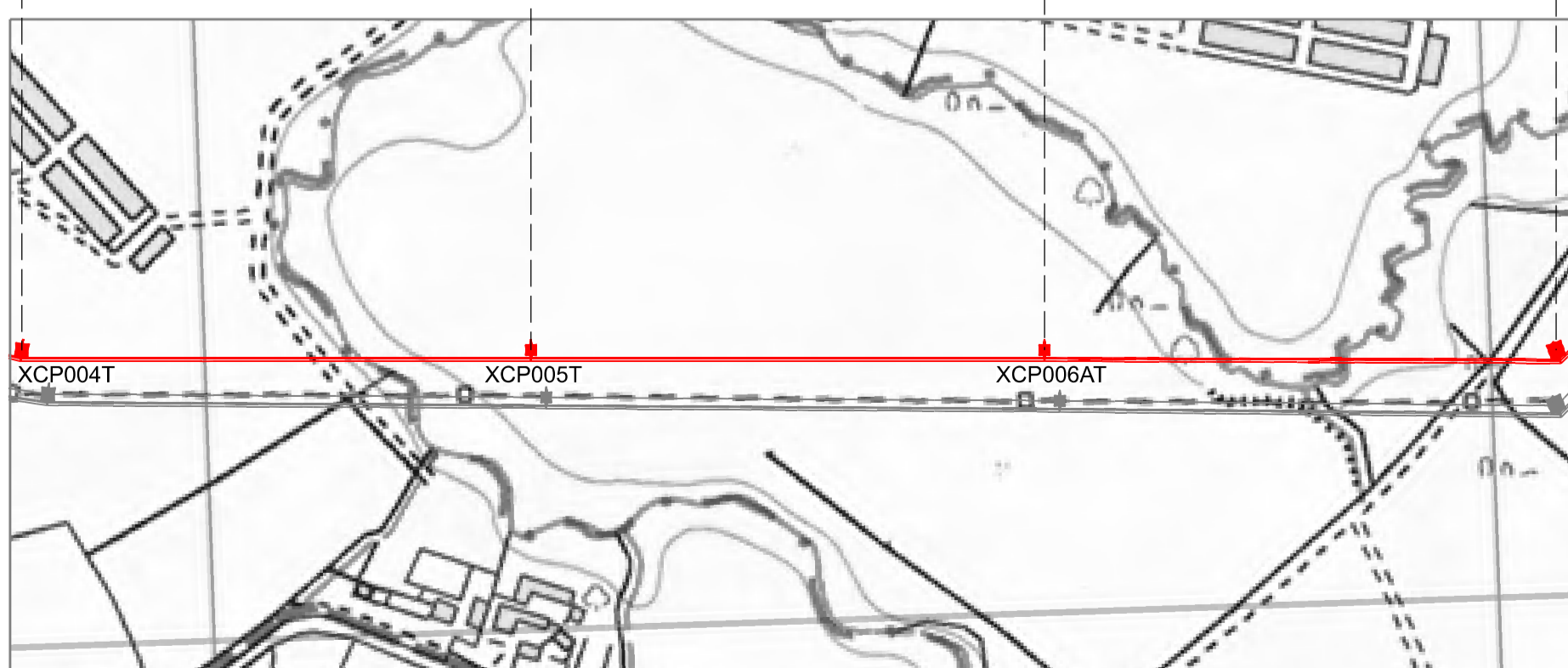
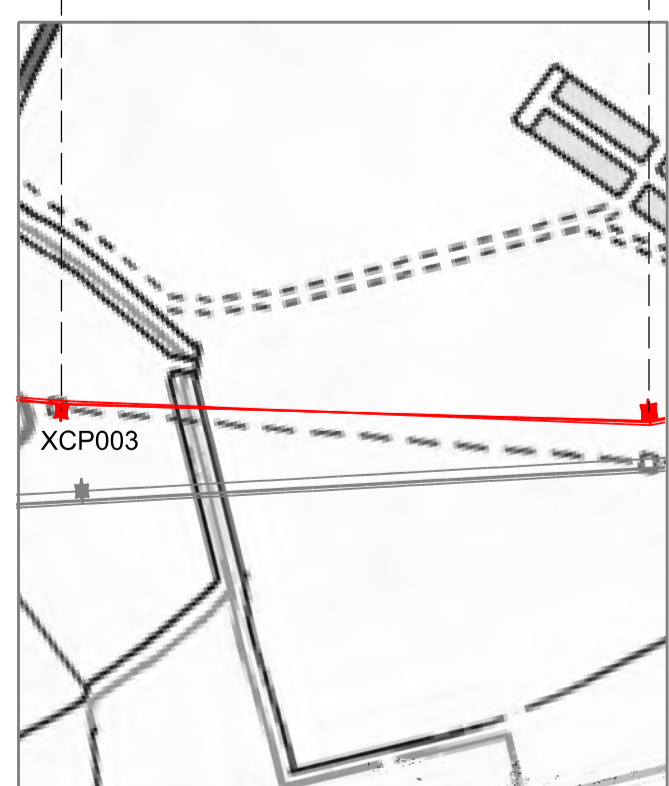
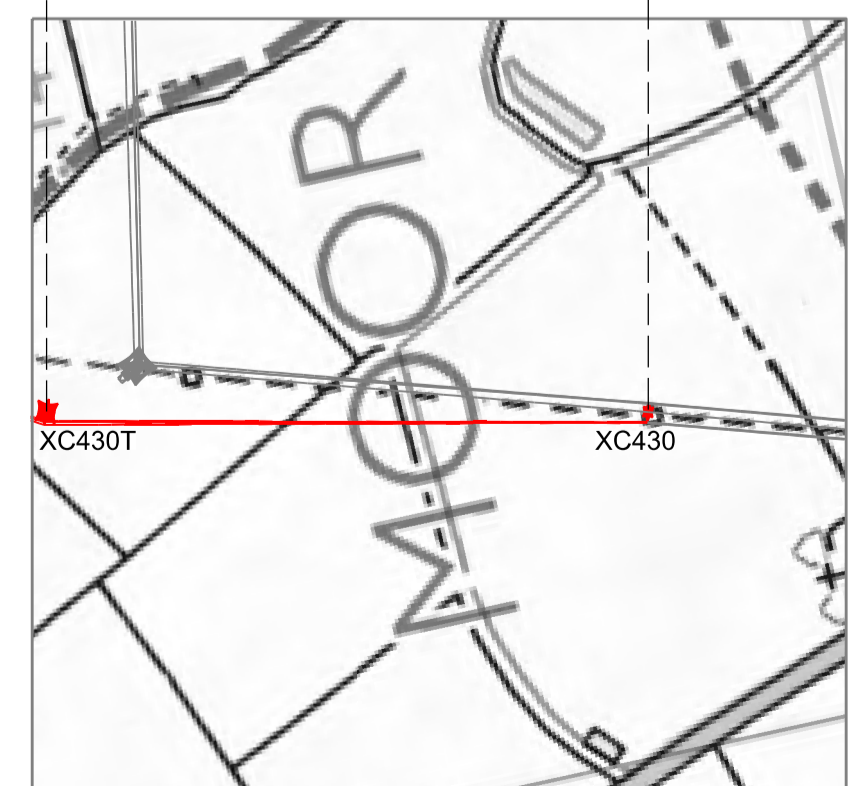
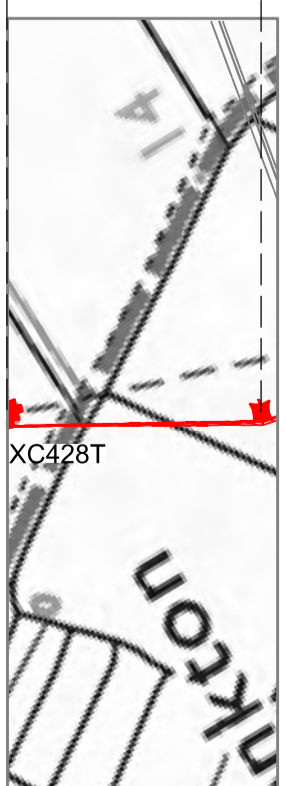
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 (YORKSHIRE GREEN ENERGY
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 DESIGN DRAWING:
 INDICATIVE OVERHEAD LINE PROFILE
 XC & XCP TEMPORARY ROUTES
 REGULATION 5(2)(c)
 SHEET 1 OF 1

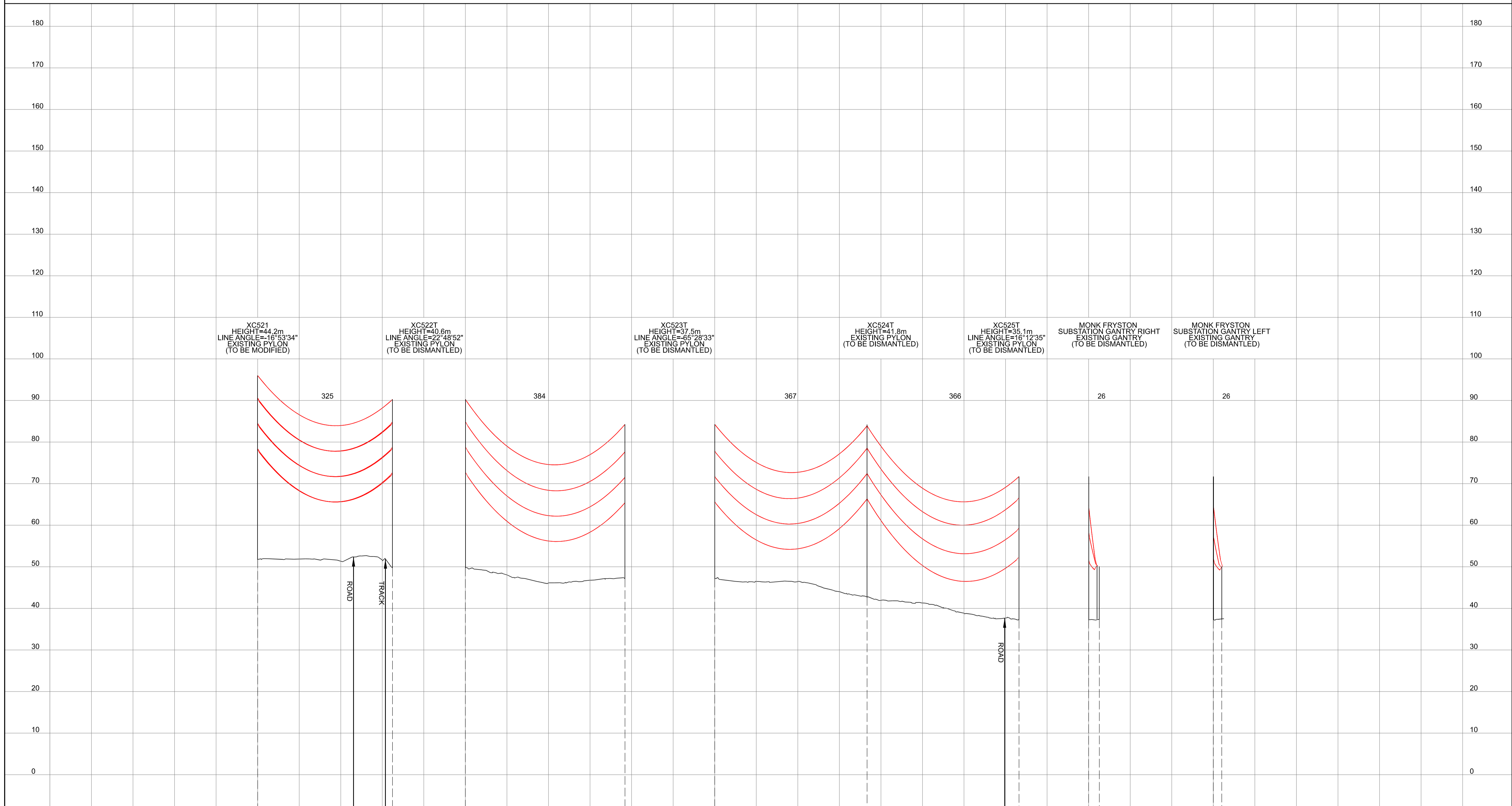
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Application Number		EN020024	
National Grid Drawing Reference			
DCO_DE/PS/09_01			
Scale	Sheet Size	Sheet	Issue
H _v = 1:5000 V _t = 1:500	A1	SHEET 1 OF 1	A



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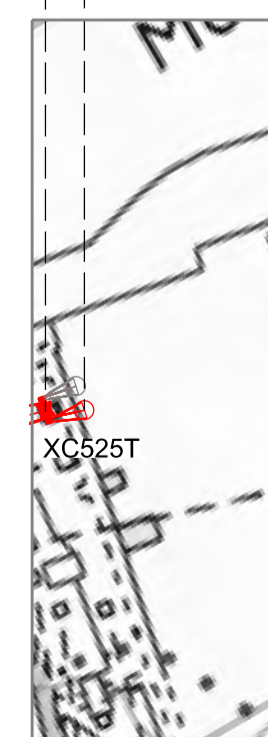
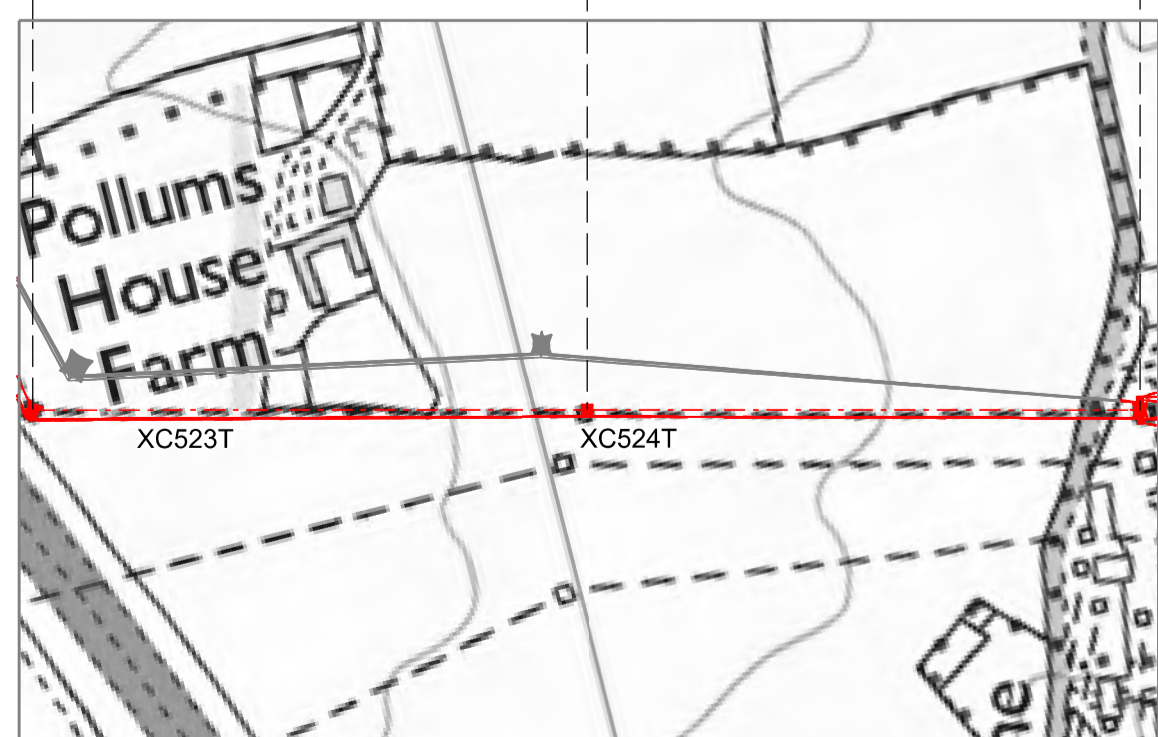
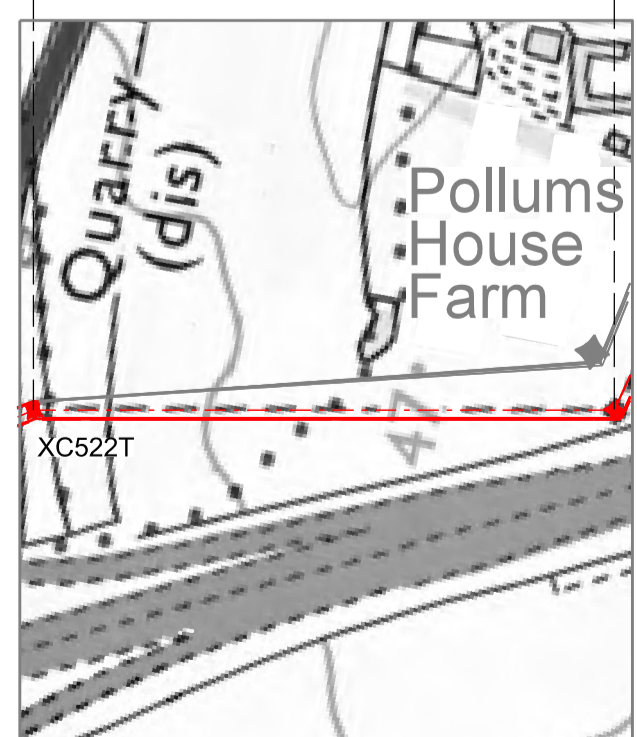
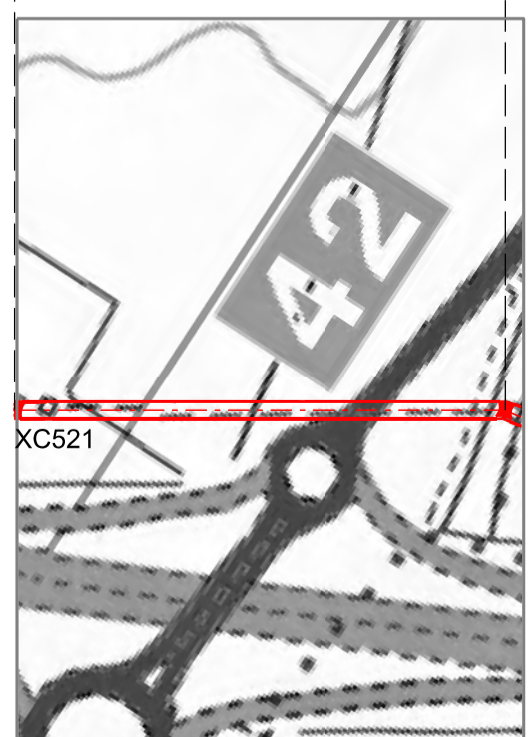
NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC TEMPORARY ROUTE
 REGULATION 5(2)(o)
 SHEET 1 OF 2

Legend



- Notes**
- 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.
 - TO BE READ IN CONJUNCTION WITH DCO_DE/PS/01_01.
 - ALL DIMENSIONS ARE IN METRES (m) UNLESS NOTED OTHERWISE.
 - PLAN AND PROFILES SHOW PROPOSED PYLON LOCATIONS AND HEIGHTS (INCLUDING CONDUCTORS AND/OR ASSOCIATED EQUIPMENT) AND MAY CHANGE SUBJECT TO ARTICLE 5 (LIMITS OF DEVIATION) OF THE DCO (DOCUMENT 3.1).
 - PROPOSED PROFILES BASED ON STATUTORY SAFETY CLEARANCES.
 - TREES AND VEGETATION ARE NOT SHOWN FOR CLARITY.
 - FOR ADDITIONAL DETAIL ON THE PLAN SITES, PLEASE REFER TO DOCUMENT 2.3 PLAN GUIDANCE DOCUMENT, LOCATED IN VOLUME 2 OF THE DCO APPLICATION.

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Issue	Date	Remarks	Drawn	Checked	Approved
A	01/11/2022	FOR DCO SUBMISSION	FE	SF	EMD

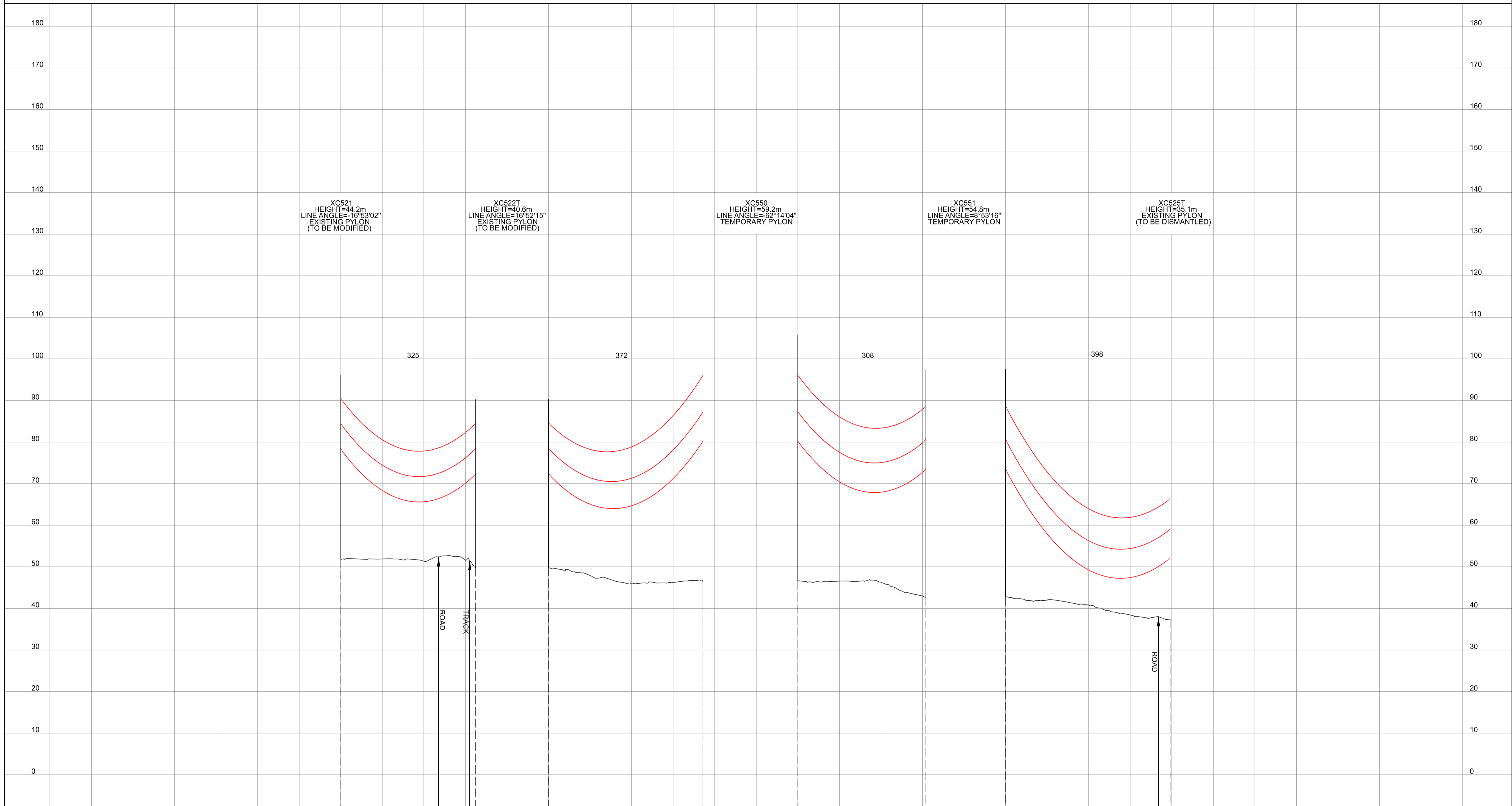
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 DESIGN DRAWING:
 INDICATIVE OVERHEAD LINE PROFILE
 XC TEMPORARY ROUTE
 REGULATION 5(2)(o)
 SHEET 1 OF 2

nationalgrid

Application Number: EN020024
 National Grid Drawing Reference: DCO_DE/PS/10_01
 Scale: Htz = 1:5000, Vert = 1:500
 Sheet Size: A1
 Sheet: SHEET 1 OF 2
 Issue: A

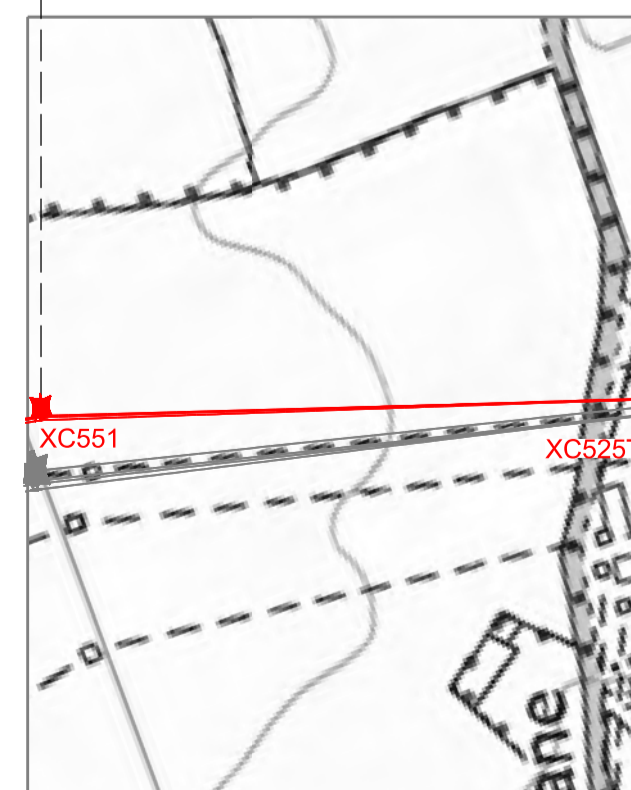
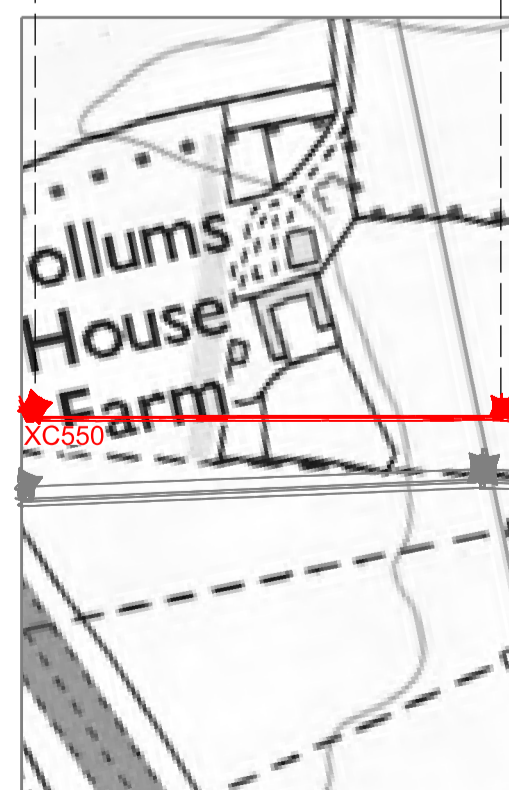
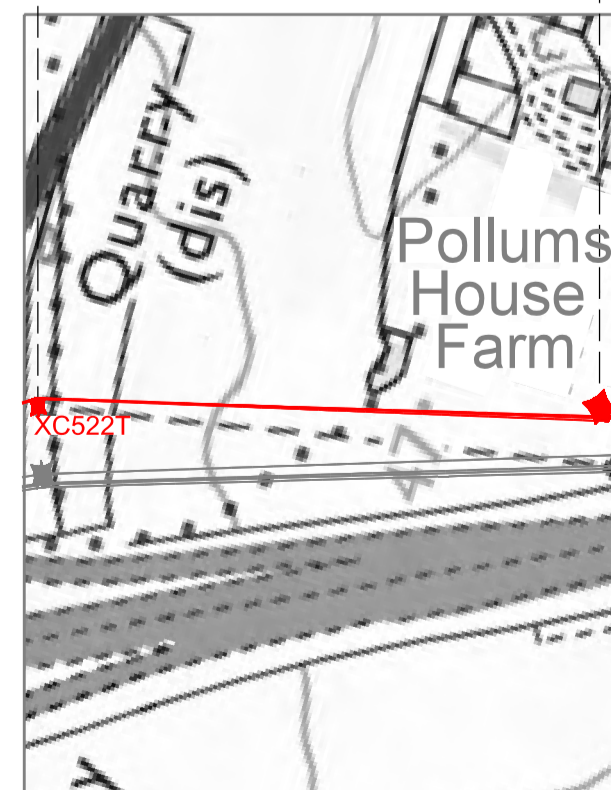
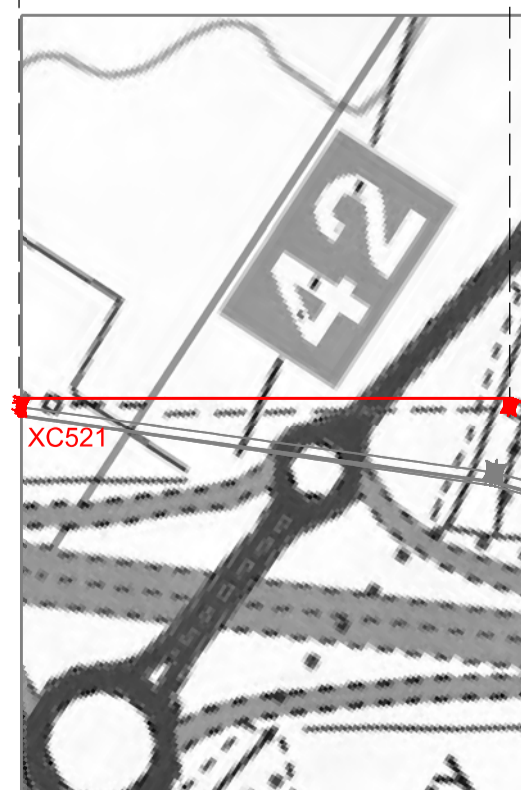
NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC TEMPORARY ROUTE
 REGULATION 5(2)(o)
 SHEET 2 OF 2

Legend



- Notes**
1. 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. TO BE READ IN CONJUNCTION WITH DCO_DE/PS/01_01.
 3. ALL DIMENSIONS ARE IN METRES (m) UNLESS NOTED OTHERWISE.
 4. PLAN AND PROFILES SHOW PROPOSED PYLON LOCATIONS AND HEIGHTS (INCLUDING CONDUCTORS AND/OR ASSOCIATED EQUIPMENT) AND MAY CHANGE SUBJECT TO ARTICLE 5 (LIMITS OF DEVIATION) OF THE DCO (DOCUMENT 3.1).
 5. PROPOSED PROFILES BASED ON STATUTORY SAFETY CLEARANCES.
 6. TREES AND VEGETATION ARE NOT SHOWN FOR CLARITY.
 7. FOR ADDITIONAL DETAIL ON THE PLAN SITES, PLEASE REFER TO DOCUMENT 2.3 PLAN GUIDANCE DOCUMENT, LOCATED IN VOLUME 2 OF THE DCO APPLICATION.

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A	01/11/2022	FOR DCO SUBMISSION	FE	SF	EMD
Issue	Date	Remarks	Drawn	Checked	Approved

Title
 NATIONAL GRID
 (YORKSHIRE GREEN ENERGY
 ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING:
 INDICATIVE OVERHEAD LINE PROFILE
 XC TEMPORARY ROUTE
 REGULATION 5(2)(o)
 SHEET 2 OF 2

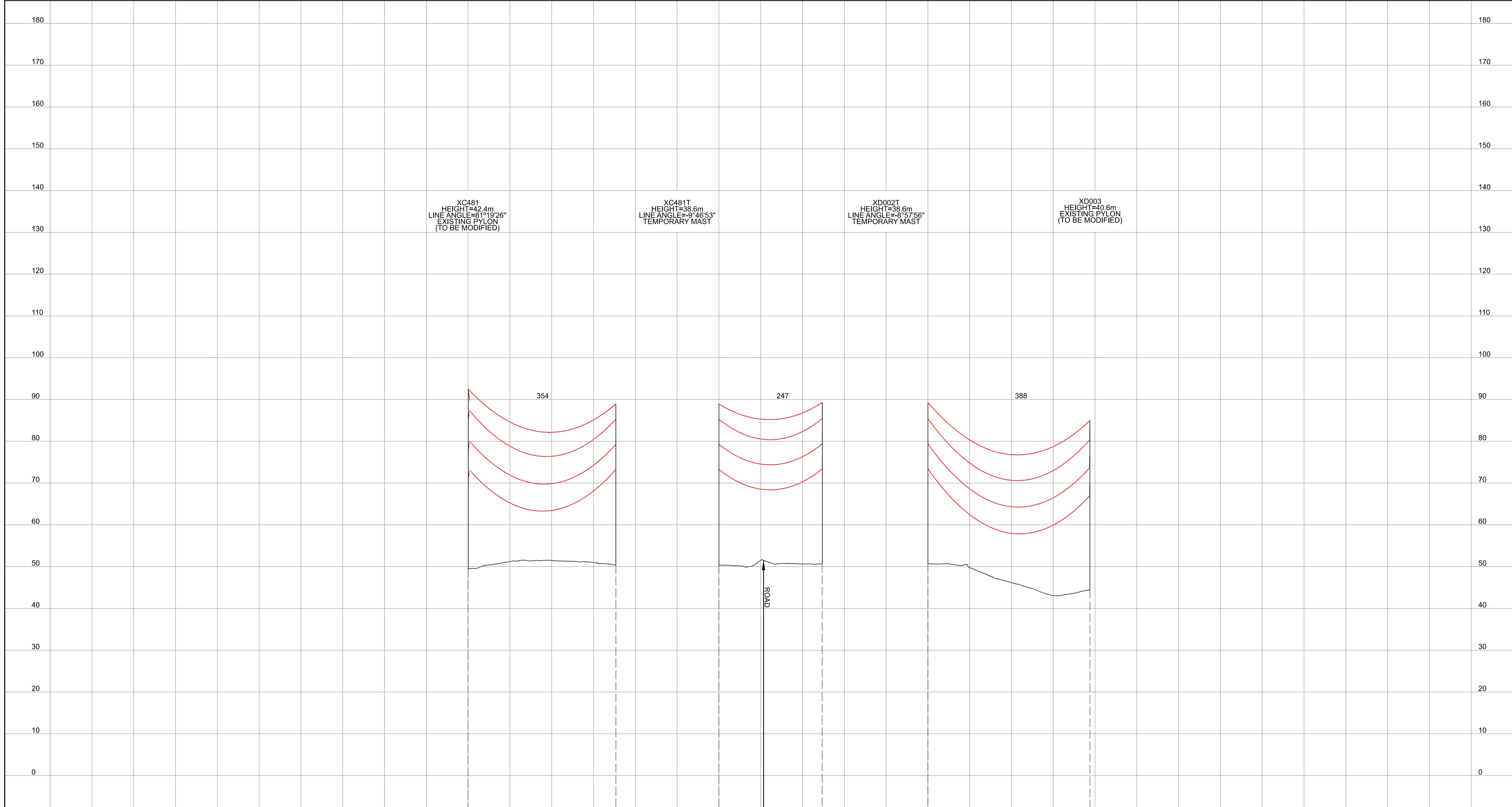
nationalgrid

Application Number	EN020024				
National Grid Drawing Reference	DCO_DE/PS/10_02				
Scale	Horz = 1:5000	Sheet Size	A1	Sheet	SHEET 2 OF 2
	Vert = 1:500			Issue	A

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NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC & XD TEMPORARY ROUTES
 REGULATION 5(2)(o)
 SHEET 1 OF 1

Legend



XC481
 HEIGHT=42.4m
 LINE ANGLE=81°19'26"
 EXISTING PYLON
 (TO BE MODIFIED)

XC481T
 HEIGHT=38.6m
 LINE ANGLE=9°49'53"
 TEMPORARY MAST

XD002T
 HEIGHT=38.6m
 LINE ANGLE=8°57'56"
 TEMPORARY MAST

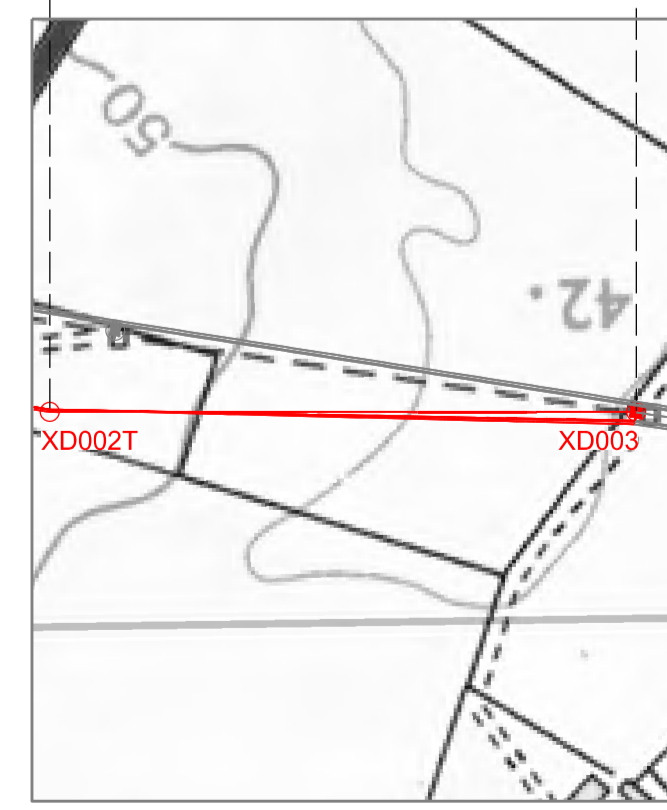
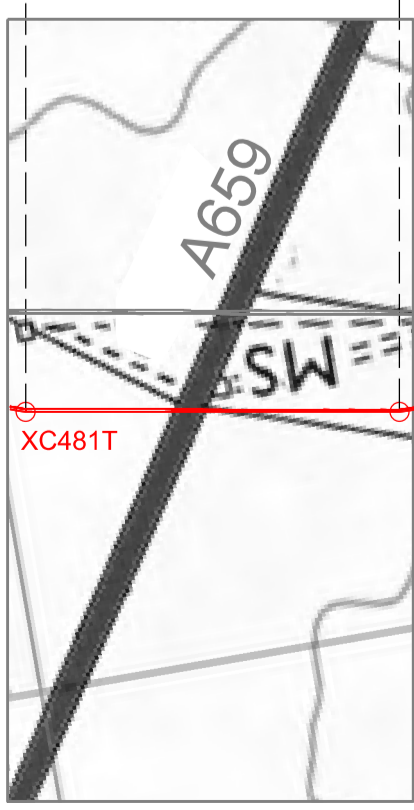
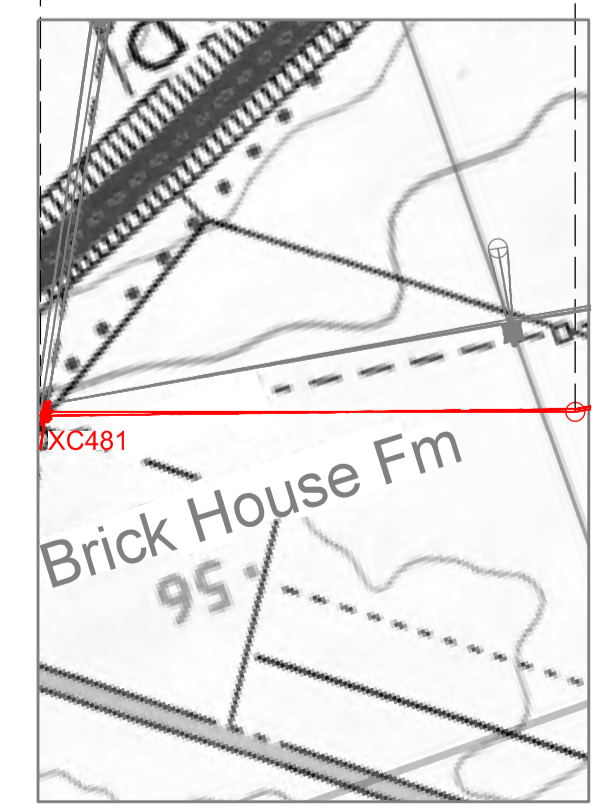
XD003
 HEIGHT=40.8m
 EXISTING PYLON
 (TO BE MODIFIED)

- Notes
1. 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. TO BE READ IN CONJUNCTION WITH DCO_DE/PS/01_01.
 3. ALL DIMENSIONS ARE IN METRES (m) UNLESS NOTED OTHERWISE.
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 5. PROPOSED PROFILES BASED ON STATUTORY SAFETY CLEARANCES.
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0 100 200 300

0 100 200 300

0 100 200 300 400 500



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Issue	Date	Remarks	Drawn	Checked	Approved
A	01/11/2022	FOR DCO SUBMISSION	FE	SF	EMD

Title
 NATIONAL GRID
 (YORKSHIRE GREEN ENERGY
 ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING:
 INDICATIVE OVERHEAD LINE PROFILE
 XC & XD TEMPORARY ROUTES
 REGULATION 5(2)(o)
 SHEET 1 OF 1



Application Number
 EN020024

National Grid Drawing Reference
 DCO_DE/PS/11_01

Scale	Sheet Size	Sheet	Issue
Htz = 1:5000 Vert = 1:500	A1	SHEET 1 OF 1	A

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NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE YR & 2TW TEMPORARY ROUTES
 REGULATION 5(2)(o)
 SHEET 1 OF 1

Legend

Notes

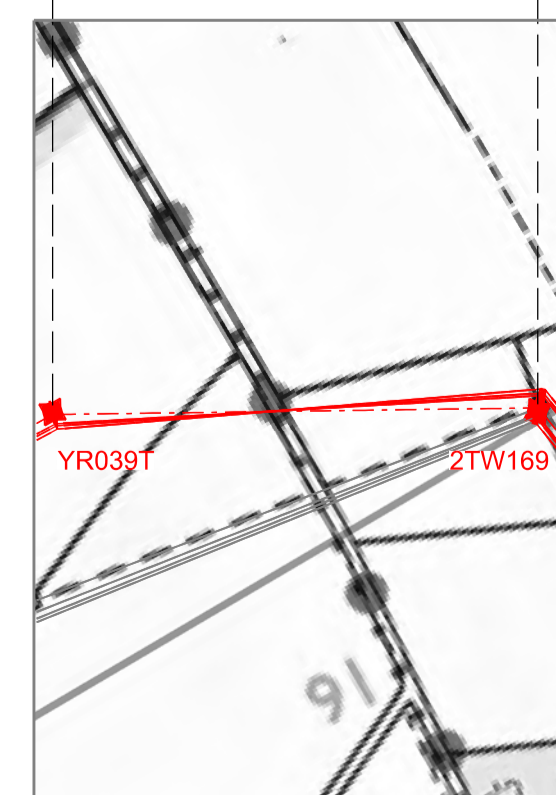
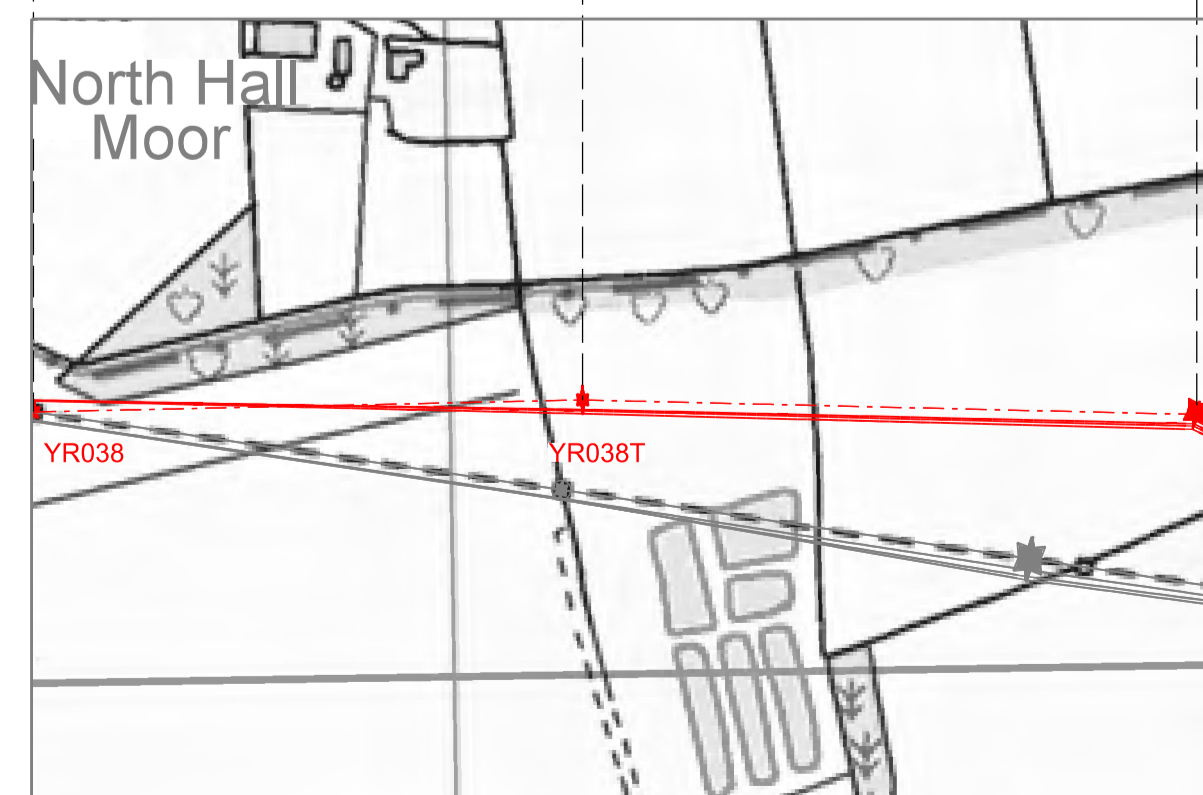
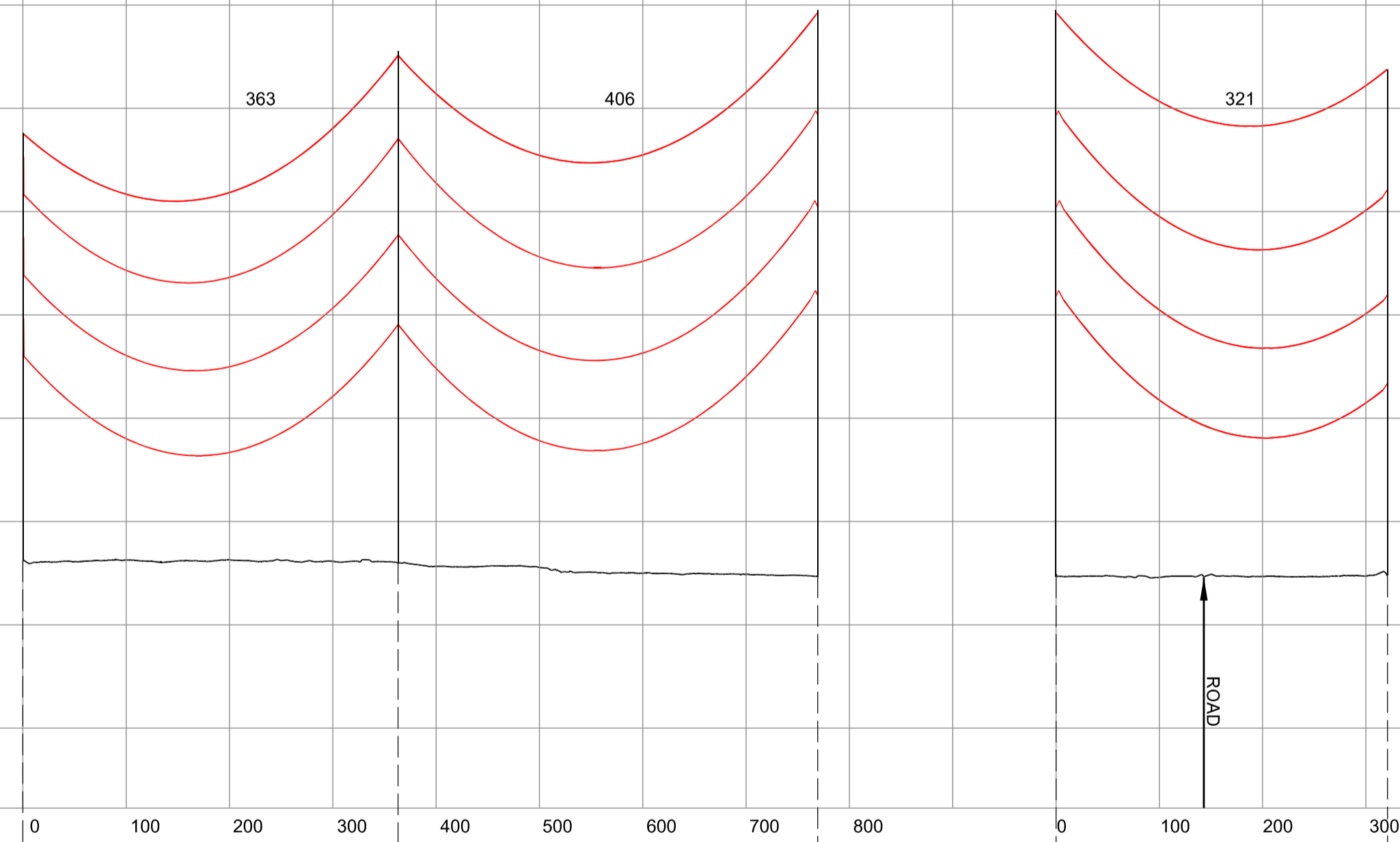
1. THIS DRAWING IS SCALED AT PAPER SIZE A1. THEREFORE ANY PRINTS TAKEN AT SMALLER SIZES WILL AFFECT ACCURACY OF THE MEASUREMENT UNITS AND SHOULD NOT BE SCALED AGAINST.
2. TO BE READ IN CONJUNCTION WITH DCO_DE/PS/01_01.
3. ALL DIMENSIONS ARE IN METRES (m) UNLESS NOTED OTHERWISE.
4. PLAN AND PROFILES SHOW PROPOSED PYLON LOCATIONS AND HEIGHTS (INCLUDING CONDUCTORS AND/OR ASSOCIATED EQUIPMENT) AND MAY CHANGE SUBJECT TO ARTICLE 5 (LIMITS OF DEVIATION) OF THE DCO (DOCUMENT 3.1).
5. PROPOSED PROFILES BASED ON STATUTORY SAFETY CLEARANCES.
6. TREES AND VEGETATION ARE NOT SHOWN FOR CLARITY.
7. FOR ADDITIONAL DETAIL ON THE PLAN SITES, PLEASE REFER TO DOCUMENT 2.3 PLAN GUIDANCE DOCUMENT, LOCATED IN VOLUME 2 OF THE DCO APPLICATION.

YR038
 HEIGHT=41.7m
 LINE ANGLE=09°39'26"
 EXISTING PYLON
 (TO BE MODIFIED)

YR038T
 HEIGHT=49.5m
 LINE ANGLE=2°23'22"
 TEMPORARY PYLON

YR039T
 HEIGHT=54.9m
 LINE ANGLE=28°27'42"
 TEMPORARY PYLON

2TW169
 HEIGHT=49.0m
 EXISTING PYLON
 (TO BE MODIFIED)



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Issue	Date	Remarks	Drawn	Checked	Approved
A	01/11/2022	FOR DCO SUBMISSION	FE	SF	EMD

Title
 NATIONAL GRID
 (YORKSHIRE GREEN ENERGY
 ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING:
 INDICATIVE OVERHEAD LINE PROFILE
 YR & 2TW TEMPORARY ROUTES
 REGULATION 5(2)(o)
 SHEET 1 OF 1

nationalgrid

Application Number: EN020024
 National Grid Drawing Reference: DCO_DE/PS/12_01
 Scale: Htz = 1:5000, Vert = 1:500
 Sheet Size: A1
 Sheet: SHEET 1 OF 1
 Issue: A

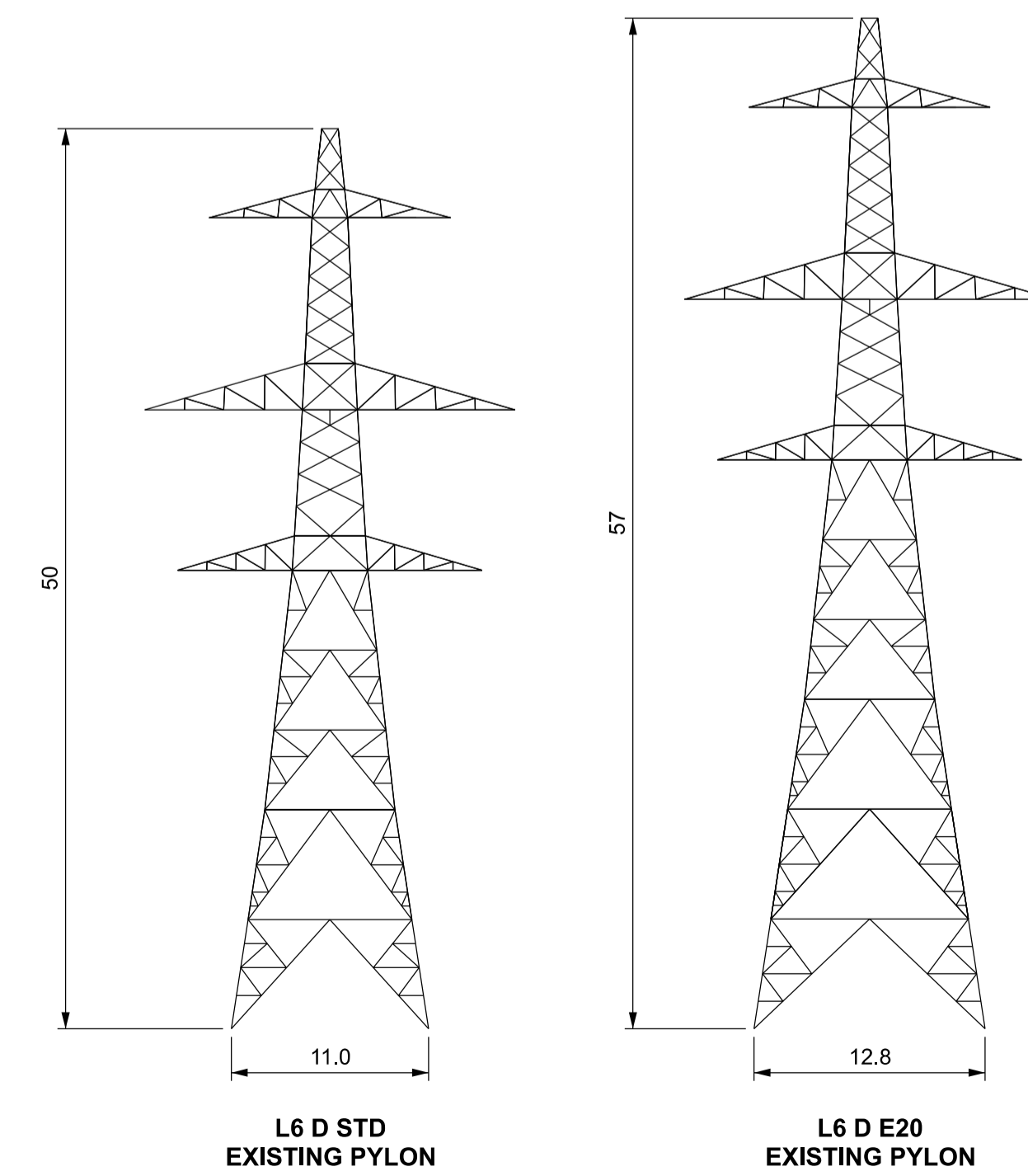
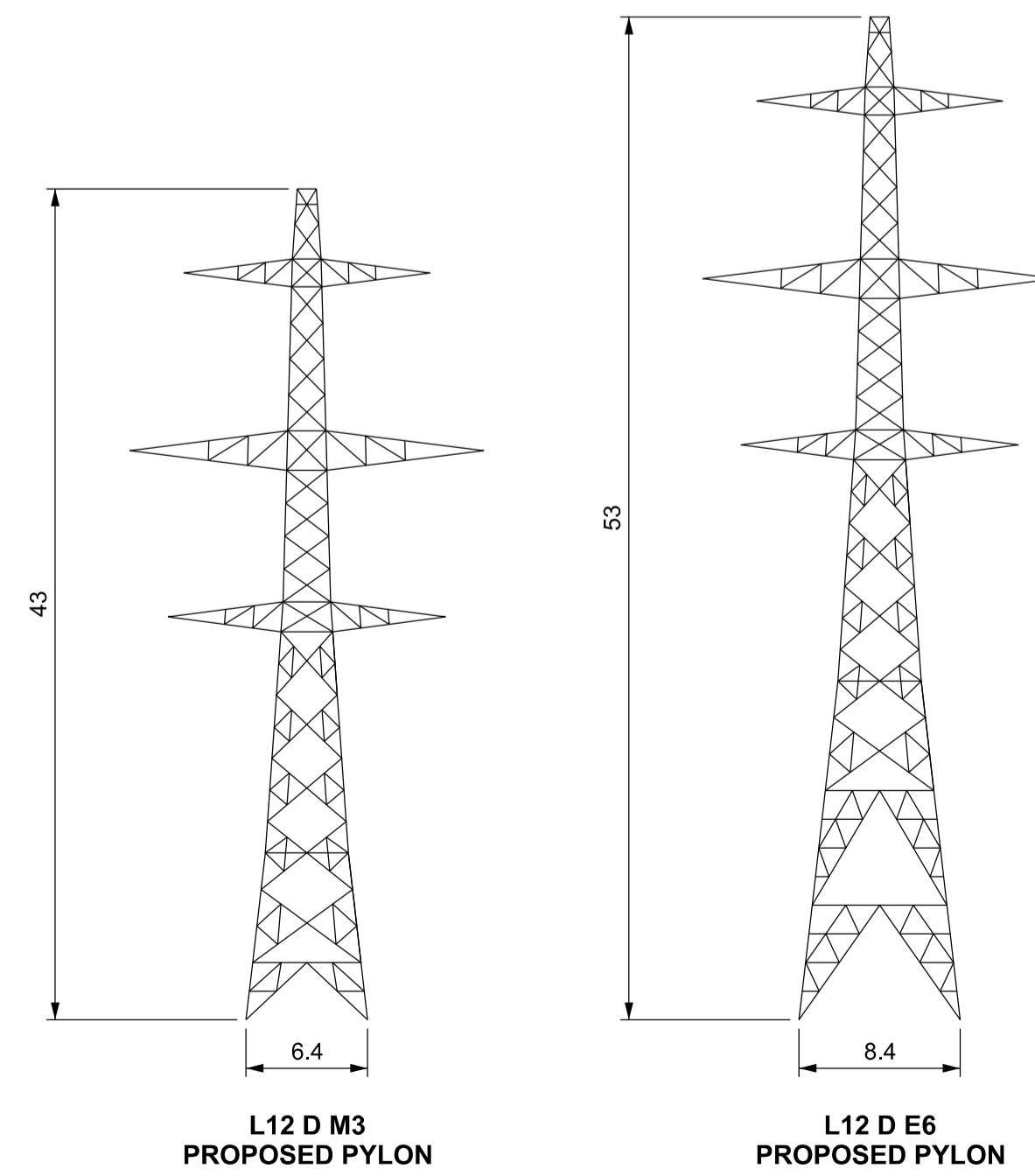
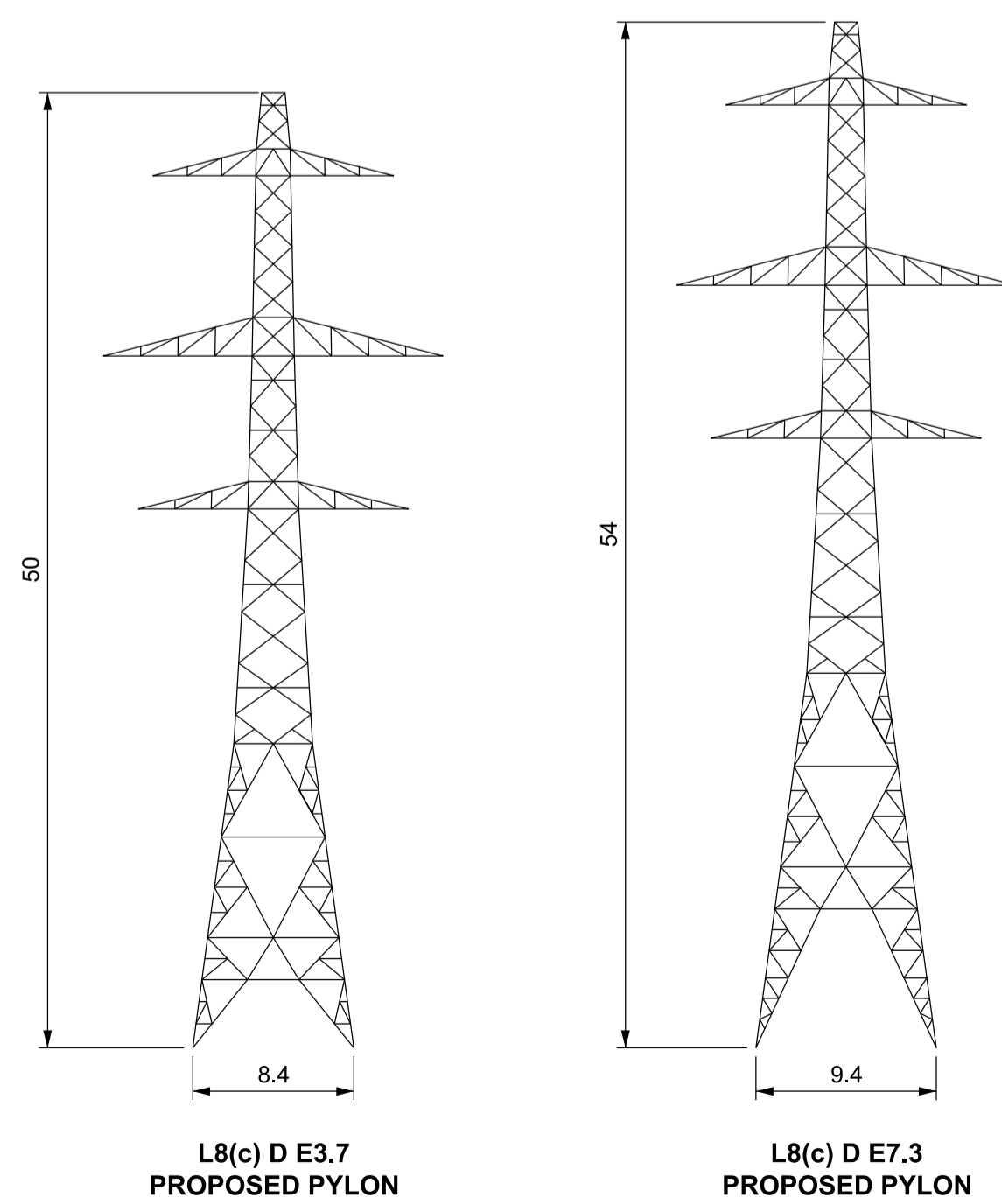
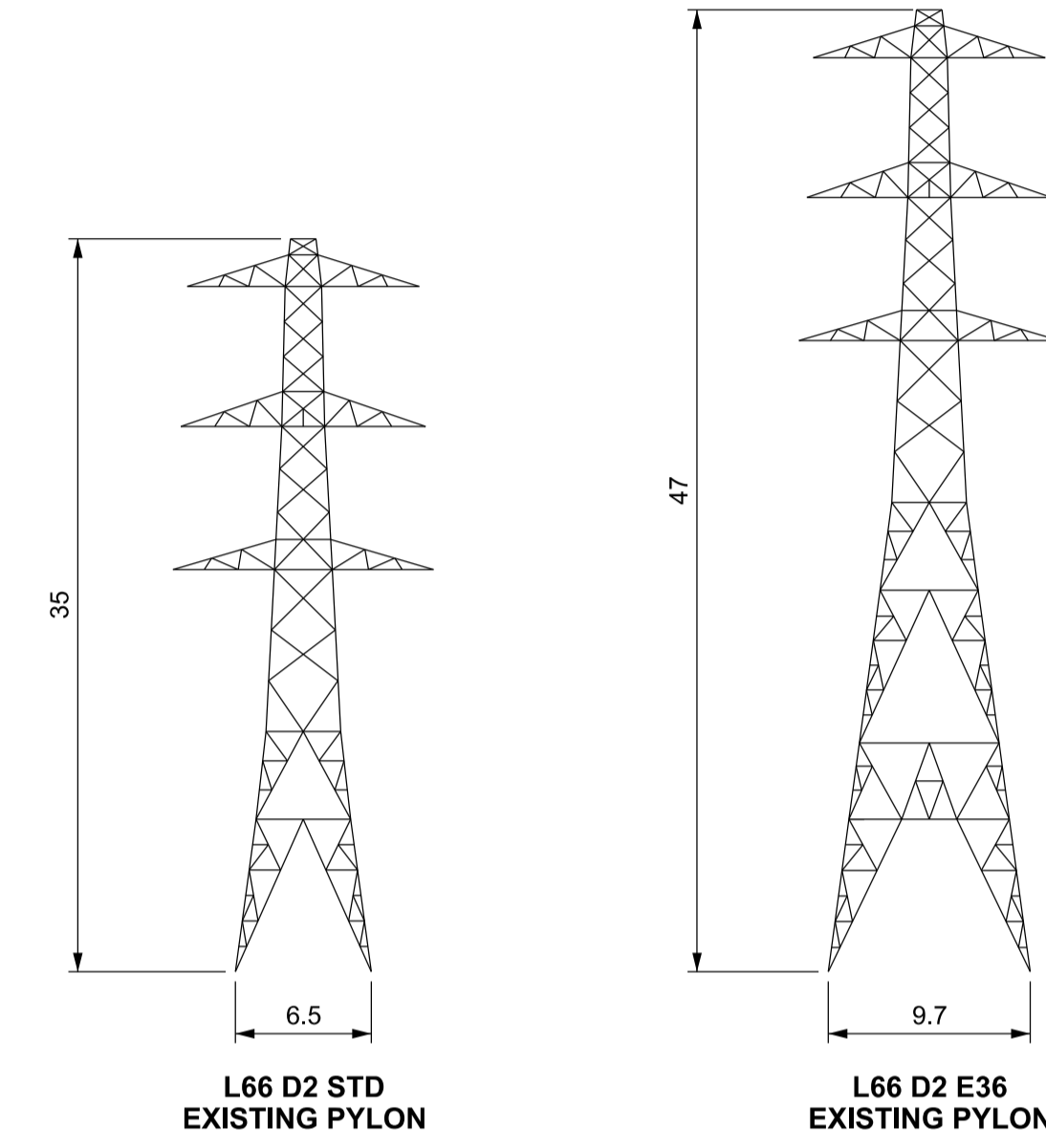
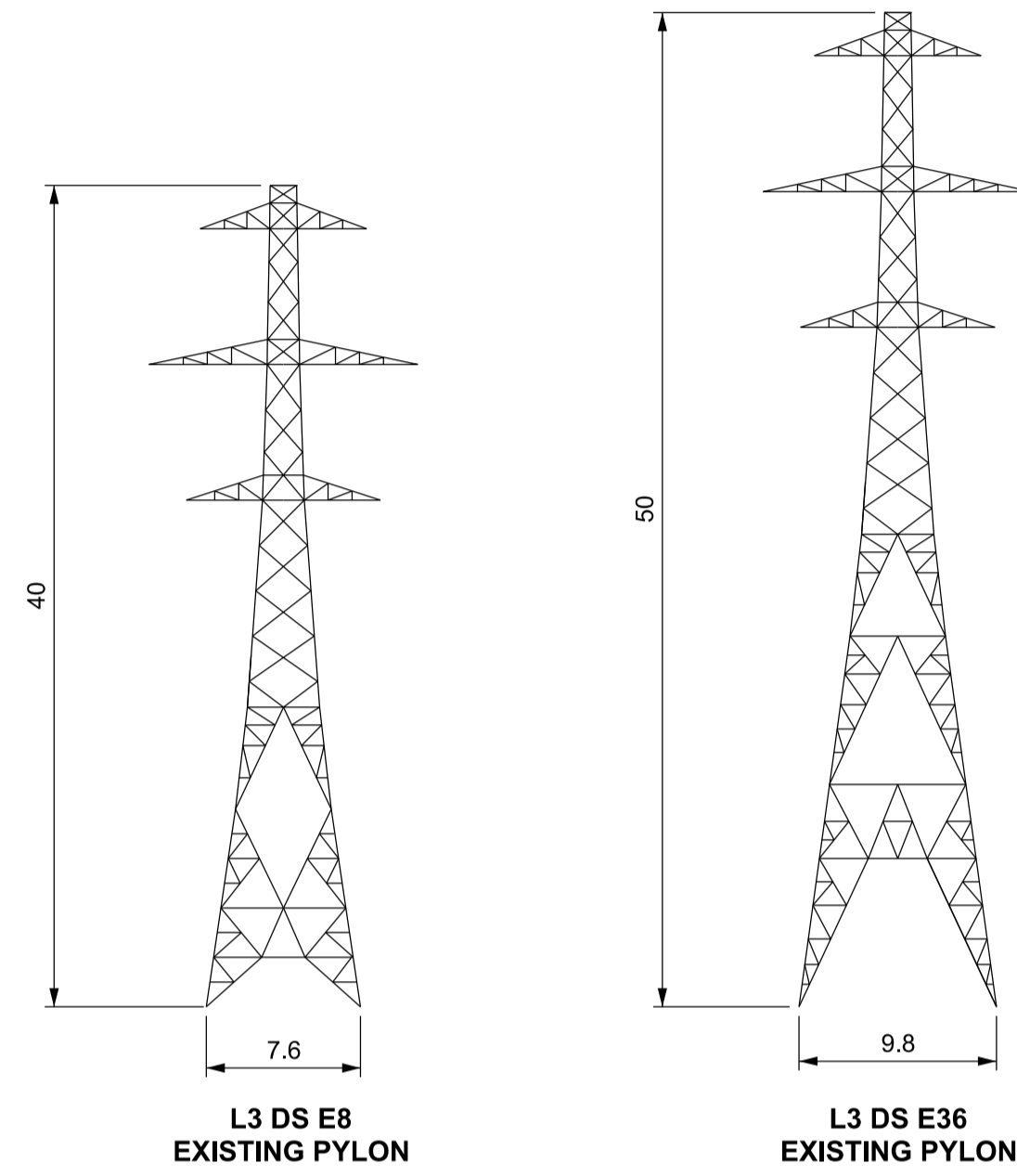
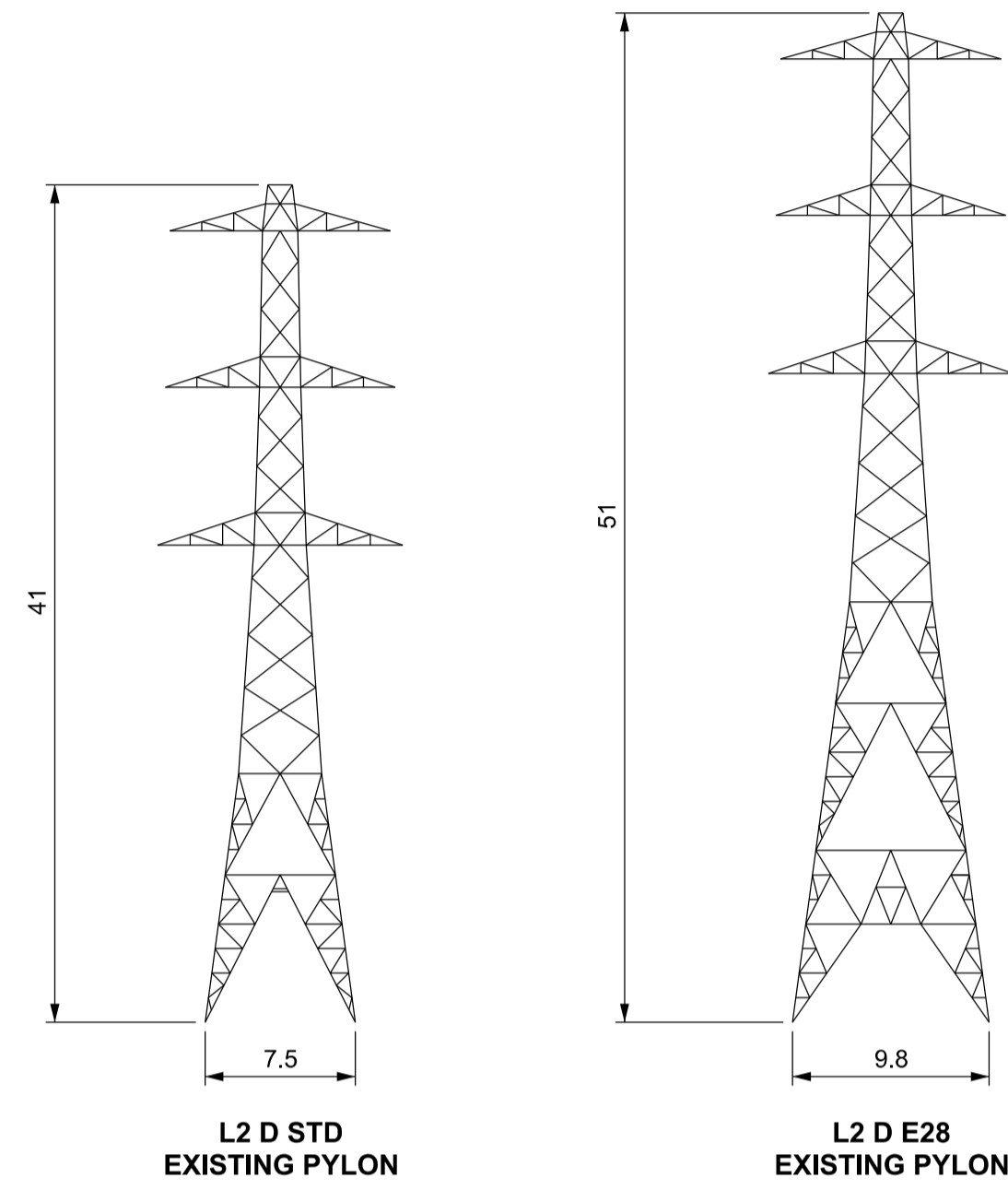
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NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE MAXIMUM AND MINIMUM LATTICE PYLON HEIGHTS
 REGULATION 5(2)(o)
 SHEET 1 OF 1

Legend

Notes

1. ALL DIMENSIONS ARE INDICATED IN METRES (m) UNLESS NOTED OTHERWISE.
2. 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.
3. PYLON LEG SPACING AT GROUND LEVEL ASSUMES LEVEL GROUND CONDITIONS.
4. THE MINIMUM AND MAXIMUM HEIGHTS ON THIS DRAWING REPRESENT THE PYLONS FOR THIS PROJECT, HOWEVER THE VALUES HAVE BEEN ROUNDED TO THE NEAREST WHOLE NUMBER FOR CLARITY.
5. ALL PROPOSED PYLONS ARE SUBJECT TO VERTICAL 6m LIMIT OF DEVIATION.
6. FOR ADDITIONAL DETAIL ON THE PLAN SUITES, PLEASE REFER TO DOCUMENT 2.3 PLAN GUIDANCE DOCUMENT, LOCATED IN VOLUME 2 OF THE DCO APPLICATION.



Issue	Date	Remarks	Drawn	Checked	Approved
A	01/11/2022	FOR DCO SUBMISSION	AD	SF	EMD

Title
 NATIONAL GRID
 (YORKSHIRE GREEN ENERGY
 ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE MAXIMUM AND
 MINIMUM LATTICE PYLON HEIGHTS
 REGULATION 5(2)(o)
 SHEET 1 OF 1




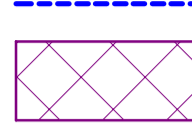


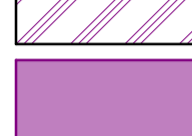


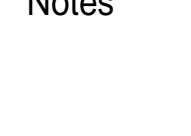
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National Grid Drawing Reference	DCO_DE/PS/13_01			
Scale	Sheet Size	Sheet	Issue	
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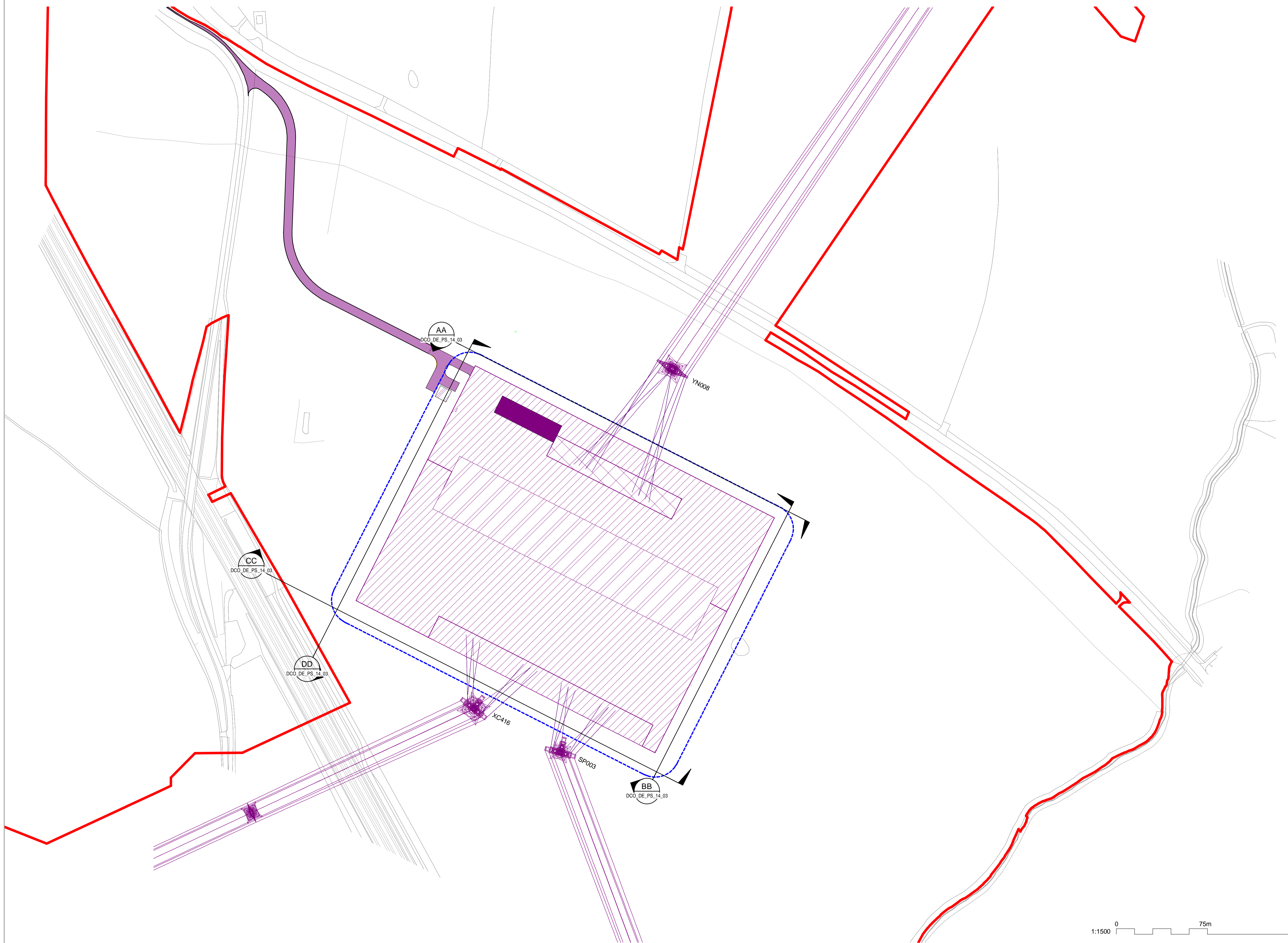
NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: SUBSTATION PARAMETER PLAN - OVERTON
 REGULATION 5(2)(c)
 SHEET 1 OF 3

Legend

-  ORDER LIMITS
-  NEW EQUIPMENT, NEW SUBSTATION BOUNDARY & PERIMETER FENCE
-  SUBSTATION LIMITS OF DEVIATION
-  ZONE WITHIN WHICH FULL LINE TENSION GANTRIES AND NEW EQUIPMENT COULD BE LOCATED - (MAXIMUM HEIGHT - 15m)
-  ZONE WITHIN WHICH NEW EQUIPMENT COULD BE LOCATED - (MAXIMUM HEIGHT - 15m)
-  ZONE WITHIN WHICH SGT AND NEW EQUIPMENT COULD BE LOCATED - (MAXIMUM HEIGHT - 15m)
-  DNO SUBSTATION COMPOUND
-  PERMANENT ACCESS ROAD
-  CONTROL BUILDING
-  ELEVATION SYMBOL

Notes

1. 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 OR COPYING.
4. ALL SPATIAL COORDINATES RELATE TO THE ORDNANCE SURVEY, BRITISH NATIONAL GRID (OSGB36).



Coordinate System: British National Grid
 Sheet X Centroid Coordinate: 455754
 Sheet Y Centroid Coordinate: 457492

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Issue	Date	Remarks	Drawn	Checked	Approved
A	01/11/22	FOR DCO SUBMISSION	NB	SF	EMD

Title

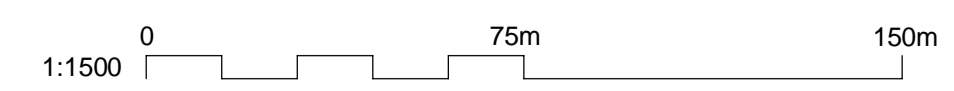
NATIONAL GRID
 (YORKSHIRE GREEN ENERGY
 ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: SUBSTATION PARAMETER
 PLAN - OVERTON
 REGULATION 5(2)(c)
 SHEET 1 OF 3



Application Number: EN020024

National Grid Drawing Reference: DCO_DE/PS/14_01













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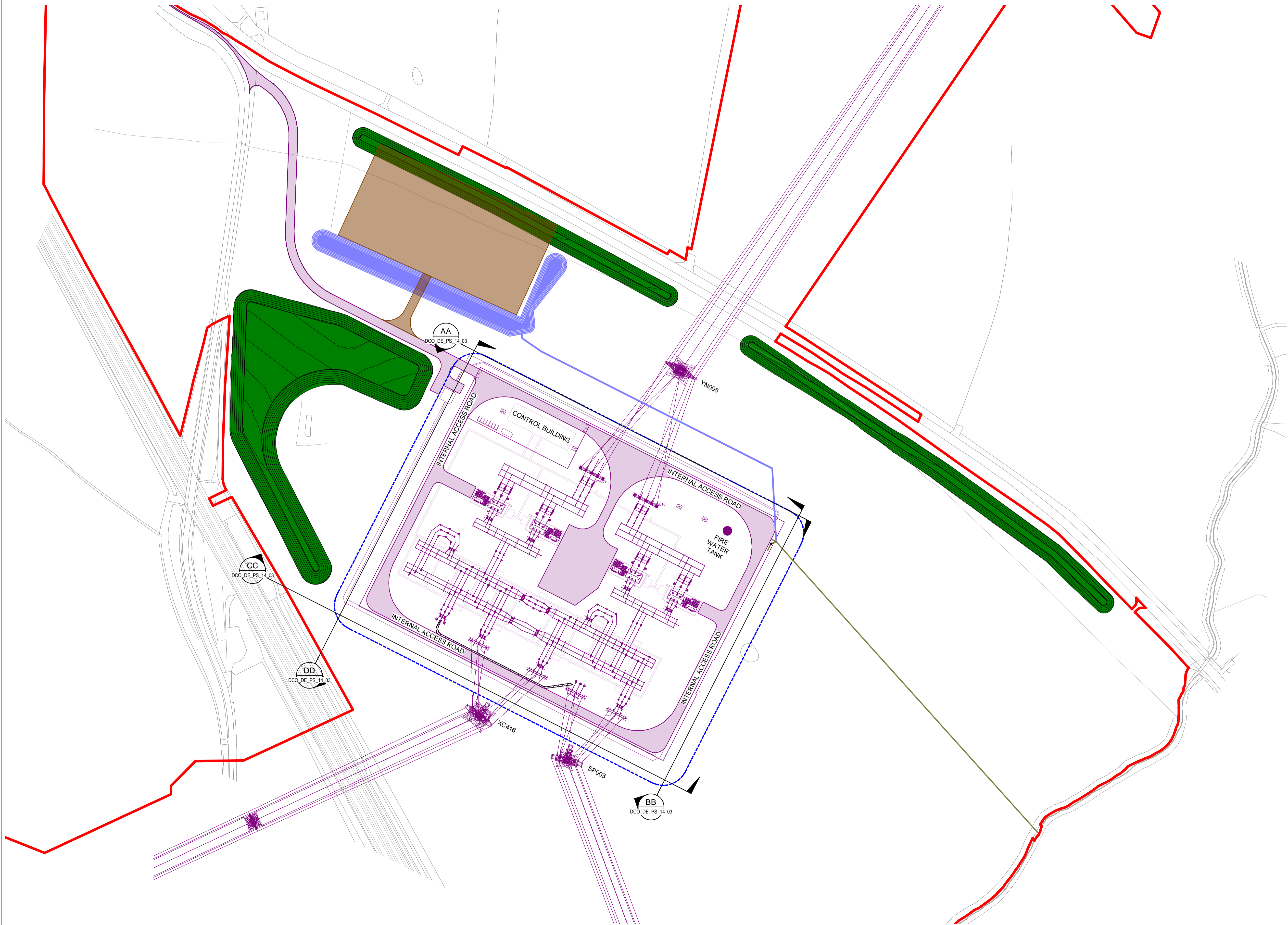
NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE SUBSTATION LAYOUT - OVERTON
 REGULATION 5(2)(c)
 SHEET 2 OF 3

Legend

- ORDER LIMITS
- NEW EQUIPMENT
- - - LIMITS OF DEVIATION
- PERMANENT SUBSTATION DRAINAGE
- PERMANENT LANDSCAPE BUND
- TEMPORARY CONSTRUCTION COMPOUND AND TEMPORARY ACCESS ROAD
- PERMANENT ACCESS ROAD
- TEMPORARY DRAINAGE
-  275KV SINGLE CIRCUIT BREAKER
-  400KV SINGLE CIRCUIT BREAKER
-  SINGLE CABLE SEALING END
-  275KV SINGLE CURRENT TRANSFORMER
-  400KV SINGLE CURRENT TRANSFORMER
-  SINGLE POST INSULATOR
-  SINGLE PANTOGRAPH DISCONNECTOR
-  DISCONNECT WITH EARTH SWITCH
-  FULL LINE TENSION GANTRY
-  GANTRY
-  EARTH SWITCH
-  ELEVATION SYMBOL

Notes

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3. NO UNAUTHORISED DISCLOSURE, STORAGE OR COPYING.
4. ALL SPATIAL COORDINATES RELATE TO THE ORDNANCE SURVEY, BRITISH NATIONAL GRID (OSGB36).



Coordinate System: British National Grid

Sheet X Centroid Coordinate: 455754

Sheet Y Centroid Coordinate: 457492

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Issue	Date	Remarks	Drawn	Checked	Approved
A	01/11/22	FOR DCO SUBMISSION	NB	SF	EMD

Title

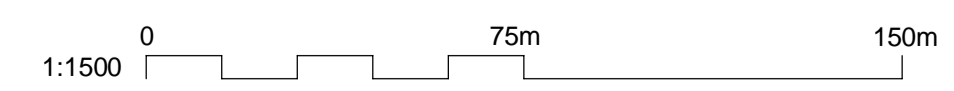
NATIONAL GRID
 (YORKSHIRE GREEN ENERGY
 ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE SUBSTATION
 LAYOUT - OVERTON
 REGULATION 5(2)(c)
 SHEET 2 OF 3

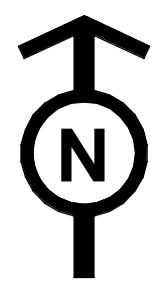


Application Number: EN020024

National Grid Drawing Reference: DCO_DE/PS/14_02

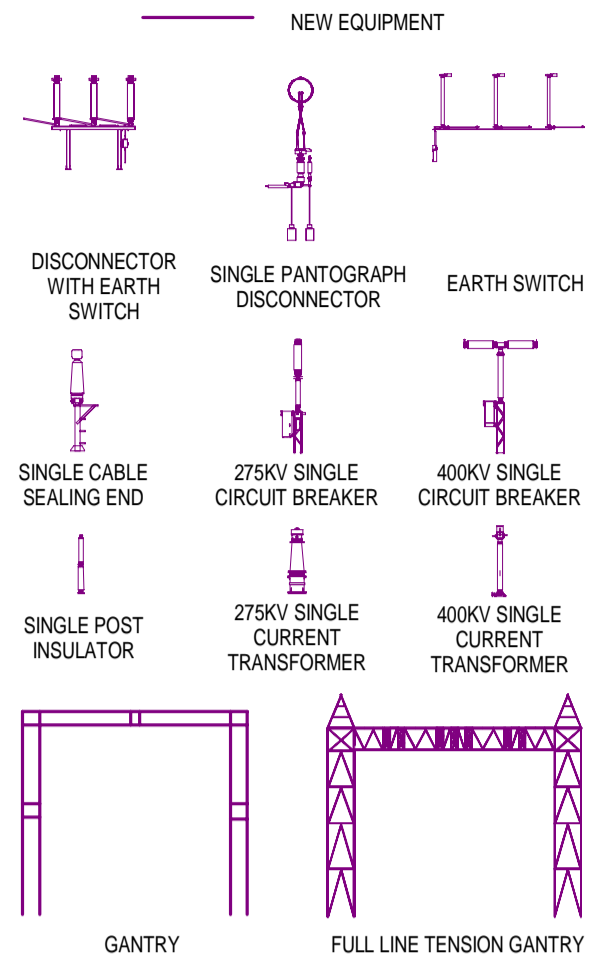
Scale	Sheet Size	Sheet	Issue
1:1500	A1	SHEET 2 OF 3	A





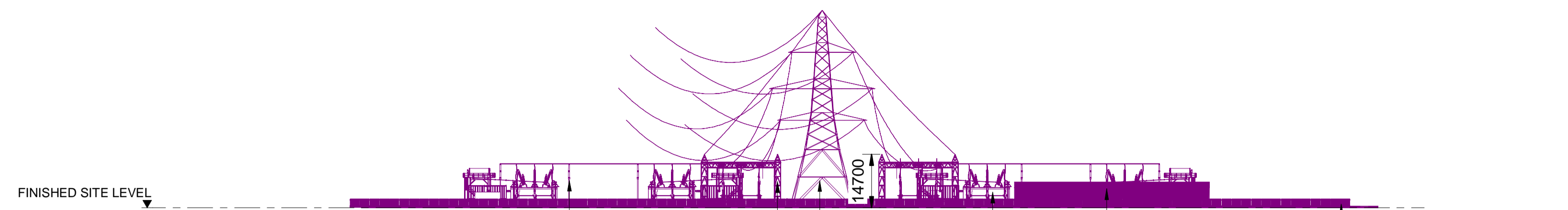
NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE SUBSTATION ELEVATION - OVERTON
 REGULATION 5(2)(o)
 SHEET 3 OF 3

Legend



Notes

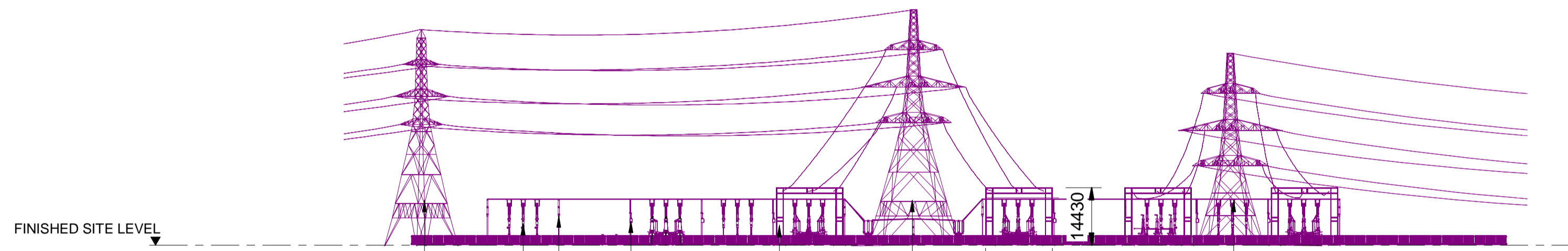
1. THIS DRAWING IS SCALED AT PAPER SIZE A1, THEREFORE ANY PRINTS TAKEN AT SMALLER SIZES WILL AFFECT ACCURACY OF THE MEASUREMENT UNITS AND SHOULD NOT BE SCALED AGAINST.
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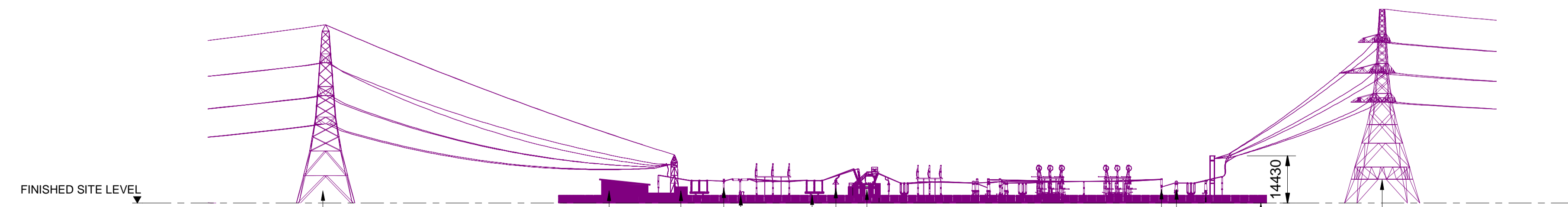
ELEVATION AA
1 : 1000



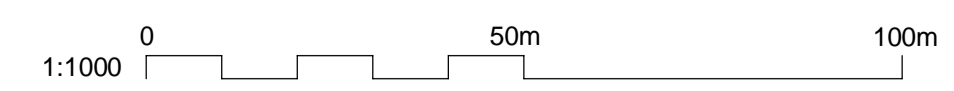
ELEVATION BB
1 : 1000



ELEVATION CC
1 : 1000



ELEVATION DD
1 : 1000



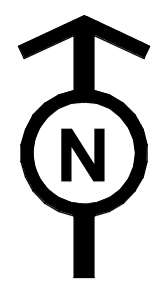
Issue	Date	Remarks	Drawn	Checked	Approved
A	01/11/22	FOR DCO SUBMISSION	NB	SF	EMD

Title
 NATIONAL GRID
 (YORKSHIRE GREEN ENERGY
 ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE SUBSTATION
 ELEVATION - OVERTON
 REGULATION 5(2)(o)
 SHEET 3 OF 3

nationalgrid











Application Number: EN020024
 National Grid Drawing Reference: DCO_DE/PS/14_03
 Scale: 1:1000
 Sheet Size: A1
 Sheet: SHEET 3 OF 3
 Issue: A

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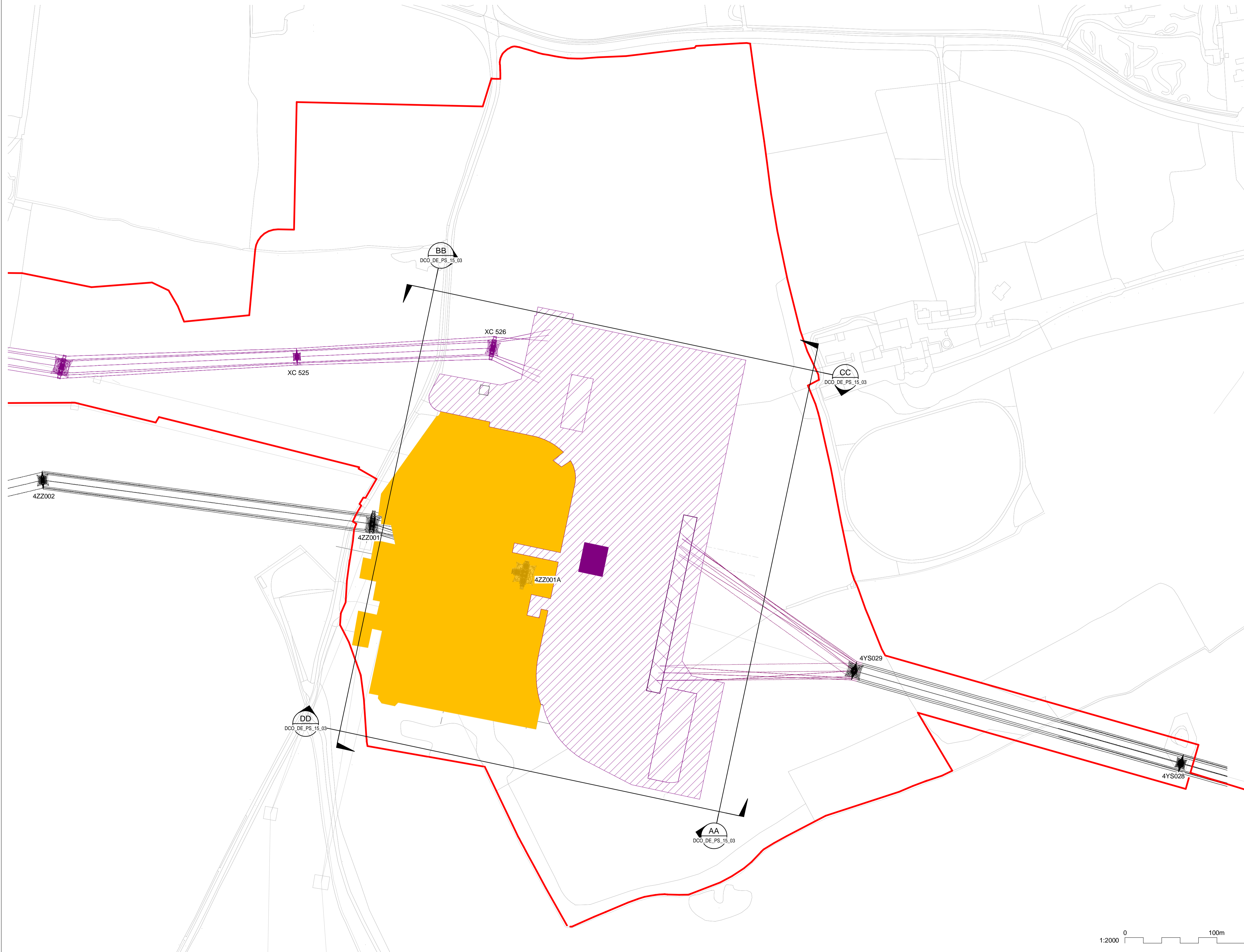
NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: SUBSTATION PARAMETER PLAN - MONK FRYSTON
 REGULATION 5(2)(o)
 SHEET 1 OF 3

Legend

-  ORDER LIMITS
-  NEW EQUIPMENT, NEW SUBSTATION BOUNDARY & PERIMETER FENCE
-  EXISTING INFRASTRUCTURE TO BE REMOVED
-  EXISTING SUBSTATION
-  ZONE WITHIN WHICH FULL LINE TENSION GANTRIES AND NEW EQUIPMENT COULD BE LOCATED - (MAXIMUM HEIGHT - 15M)
-  ZONE WITHIN WHICH NEW EQUIPMENT COULD BE LOCATED - (MAXIMUM HEIGHT - 15M)
-  ZONE WITHIN WHICH SGT AND NEW EQUIPMENT COULD BE LOCATED - (MAXIMUM HEIGHT - 15M)
-  DNO SUBSTATION COMPOUND
-  CONTROL BUILDING
-  ELEVATION SYMBOL

Notes

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Coordinate System: British National Grid

Sheet X Centroid Coordinate: 455675

Sheet Y Centroid Coordinate: 457427

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Issue	Date	Remarks	Drawn	Checked	Approved
A	01/11/22	FOR DCO SUBMISSION	NB	SF	EMD

Title

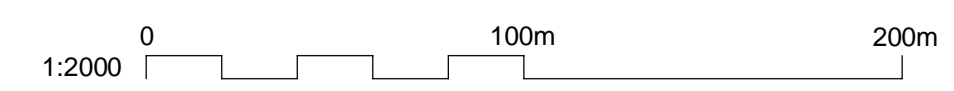
NATIONAL GRID
 (YORKSHIRE GREEN ENERGY
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 PLAN - MONK FRYSTON
 REGULATION 5(2)(o)
 SHEET 1 OF 3

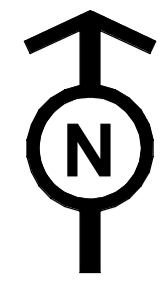


Application Number EN020024

National Grid Drawing Reference DCO_DE/PS/15_01

Scale	Sheet Size	Sheet	Issue
1:2000	A1	SHEET 1 OF 3	A





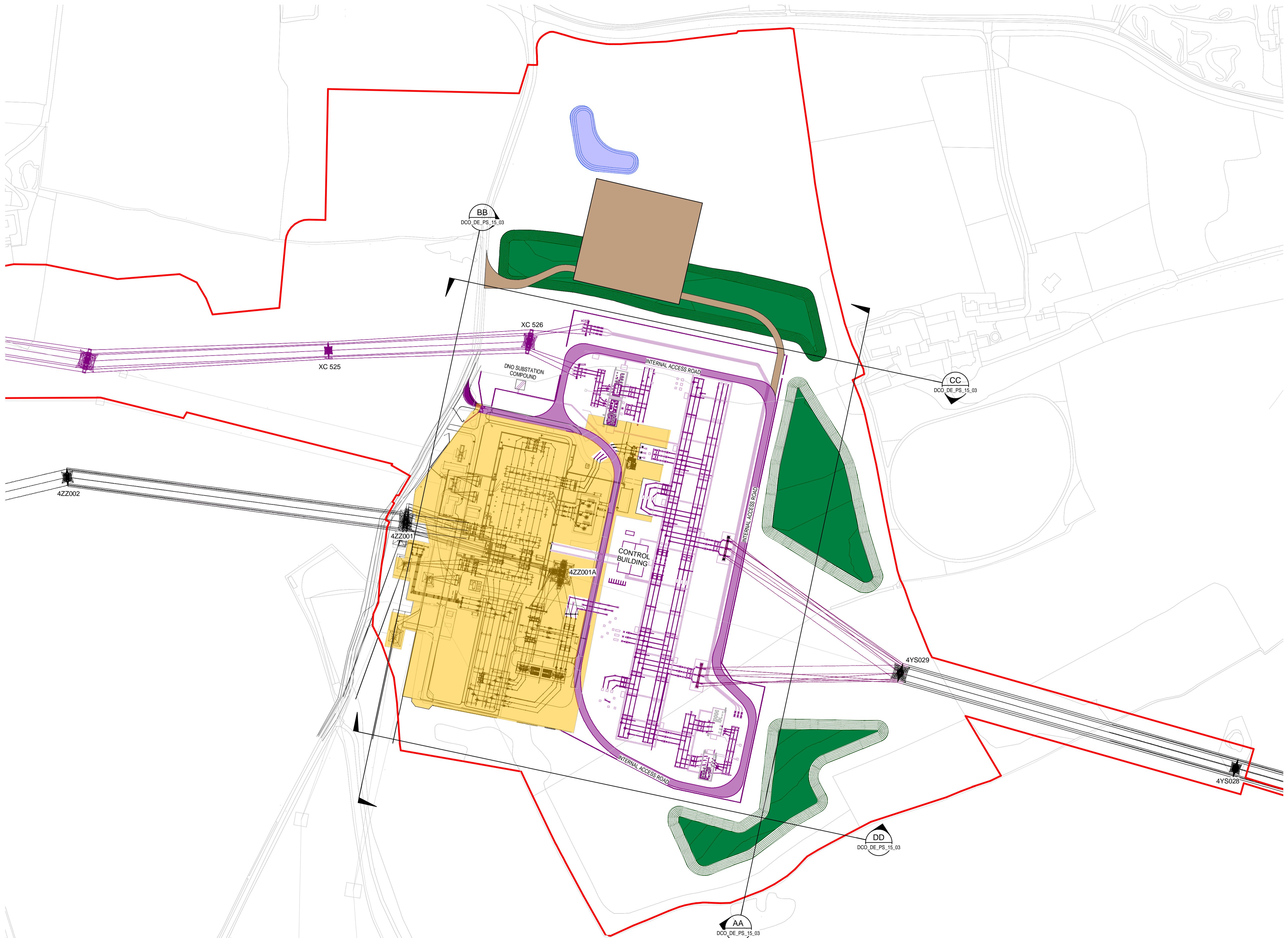
NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE SUBSTATION LAYOUT - MONK FRYSTON
 REGULATION 5(2)(c)
 SHEET 2 OF 3

Legend

- ORDER LIMIT
- NEW EQUIPMENT
- EXISTING EQUIPMENTS & SUBSTATION
- PERMANENT BUNDS
- EXISTING SUBSTATION
- PERMANENT ACCESS ROAD
- CONSTRUCTION COMPOUND
- TEMPORARY ACCESS ROAD
- TEMPORARY DRAINAGE
- PERMANENT LANDSCAPE BUND
- 275kV SINGLE CIRCUIT BREAKER
- 400kV SINGLE CIRCUIT BREAKER
- SINGLE CABLE SEALING END
- 275kV SINGLE CURRENT TRANSFORMER
- 400kV SINGLE CURRENT TRANSFORMER
- SINGLE POST INSULATOR
- SINGLE PANTOGRAPH
- DISCONNECTOR WITH EARTH SWITCH
- FULL LINE TENSION GANTRY
- EARTH SWITCH
- ELEVATION SYMBOL

Notes

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Coordinate System: British National Grid
 Sheet X Centroid Coordinate: 455675
 Sheet Y Centroid Coordinate: 457427

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Issue	Date	Remarks	Drawn	Checked	Approved

A	01/11/22	FOR DCO SUBMISSION	NB	SF	EMD

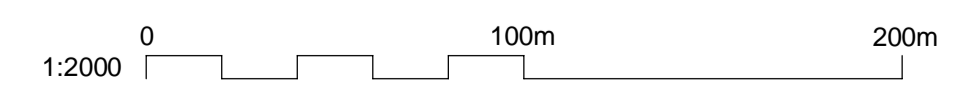
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NATIONAL GRID
 (YORKSHIRE GREEN ENERGY
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 DESIGN DRAWING: INDICATIVE SUBSTATION
 LAYOUT - MONK FRYSTON
 REGULATION 5(2)(c)
 SHEET 2 OF 3

nationalgrid

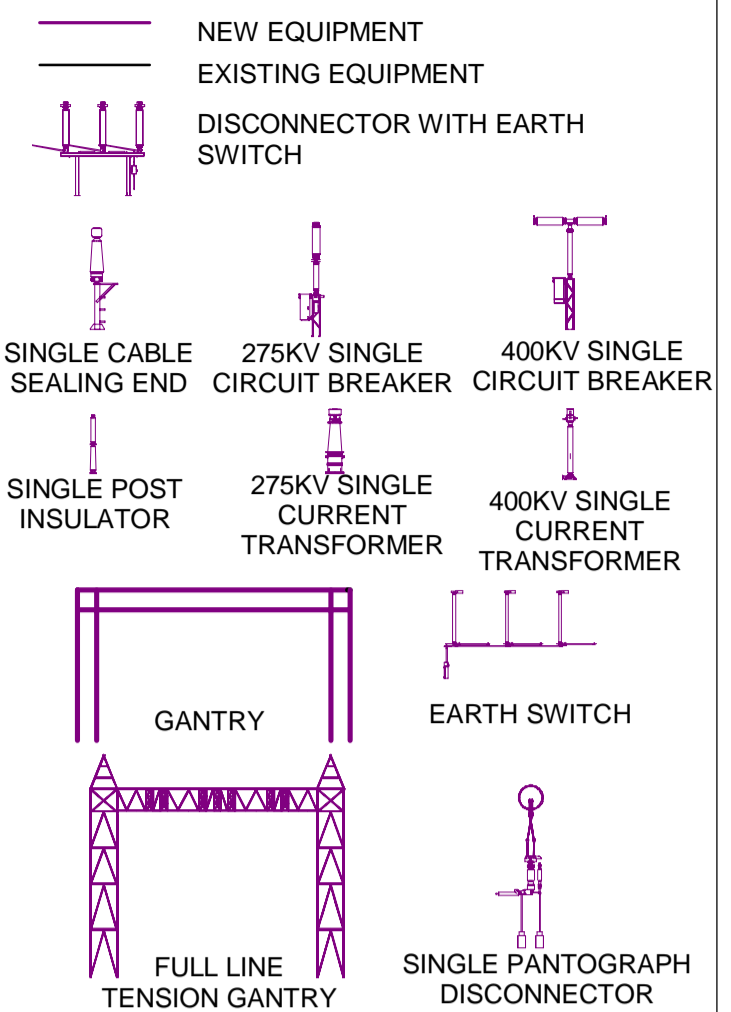
Application Number: EN020024
 National Grid Drawing Reference: DCO_DE/PS/15_02

Scale	Sheet Size	Sheet	Issue
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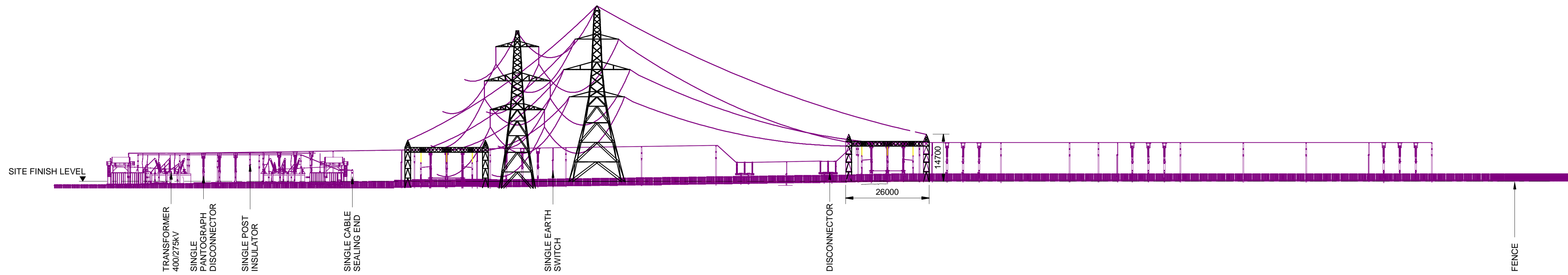
NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE SUBSTATION ELEVATION - MONK FRYSTON
 REGULATION 5(2)(o)
 SHEET 3 OF 3

Legend



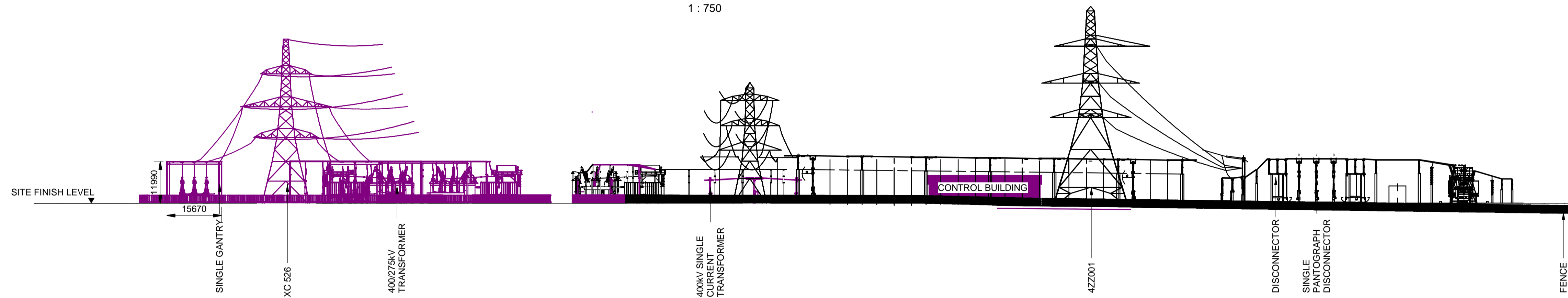
Notes

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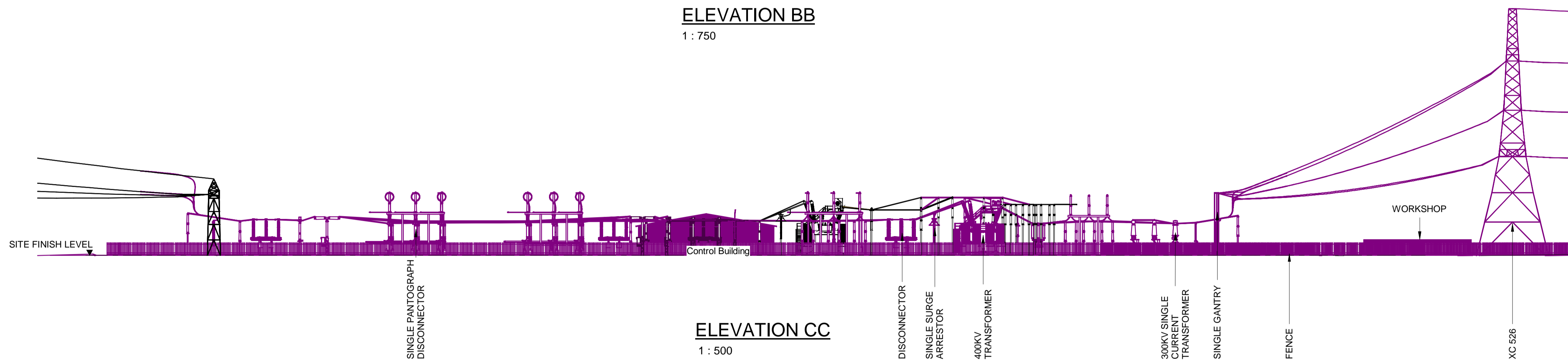
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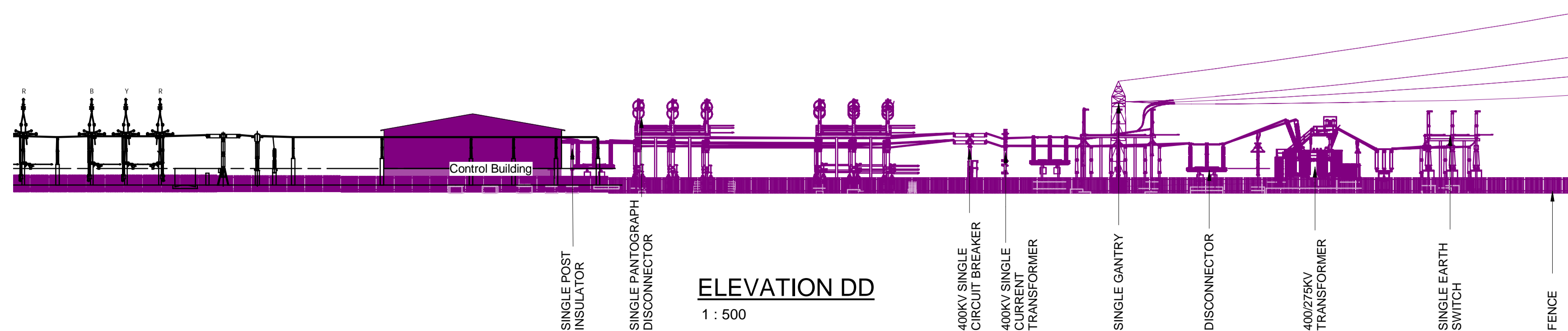
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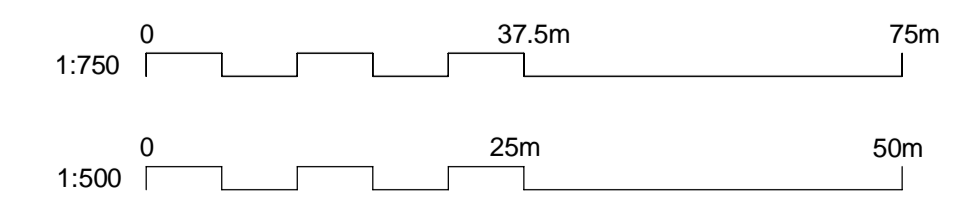
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1 : 500



ELEVATION DD

1 : 500



Issue	Date	FOR DCO SUBMISSION	NB	SF	EMD
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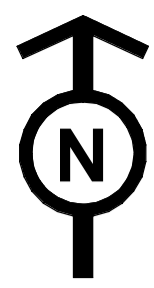
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NATIONAL GRID
 (YORKSHIRE GREEN ENERGY
 ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE SUBSTATION
 ELEVATION - MONK FRYSTON
 REGULATION 5(2)(o)
 SHEET 3 OF 3

nationalgrid



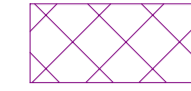


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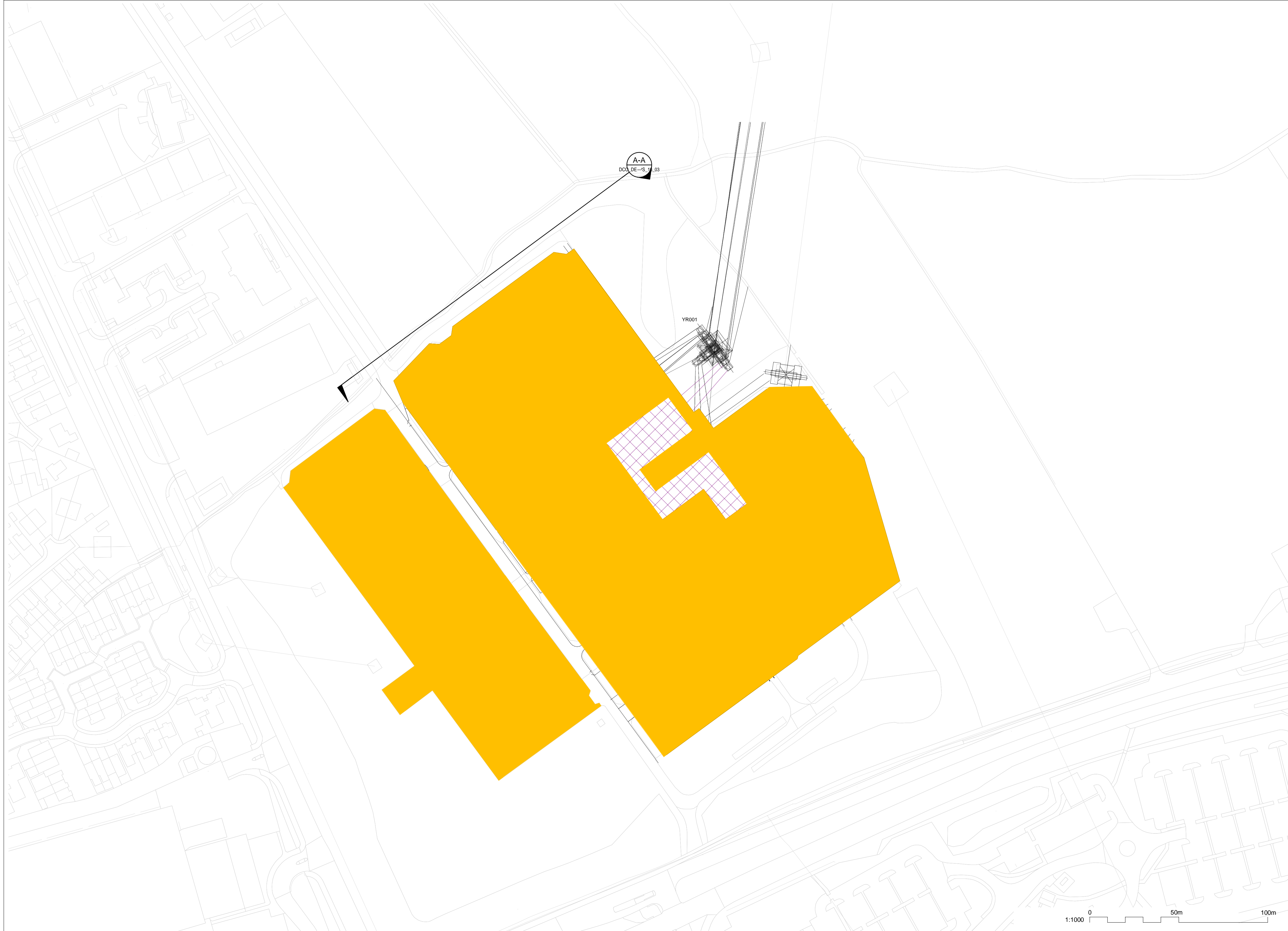
NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: SUBSTATION PARAMETER PLAN - OSBALDWICK
 REGULATION 5(2)(o)
 SHEET 1 OF 3

Legend

-  EXISTING EQUIPMENT
-  NEW EQUIPMENT & NEW SUBSTATION BOUNDARY
-  ZONE WITHIN WHICH NEW EQUIPMENT COULD BE LOCATED (MAXIMUM HEIGHT - 15M)
-  EXISTING SUBSTATION
-  ELEVATION SYMBOL

Notes

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Coordinate System: British National Grid

Sheet X Centroid Coordinate: 464235

Sheet Y Centroid Coordinate: 451656

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Issue	Date	Remarks	Drawn	Checked	Approved
A	01/11/22	FOR DCO SUBMISSION	NB	SF	EMD

Title

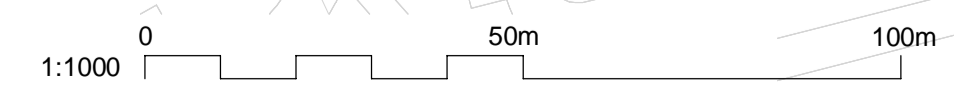
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 OSBALDWICK
 REGULATION 5(2)(o)
 SHEET 1 OF 3

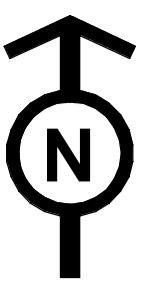


Application Number: EN020024

National Grid Drawing Reference: DCO_DE/PS/16_01











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1:1000	A1	SHEET 1 OF 3	A





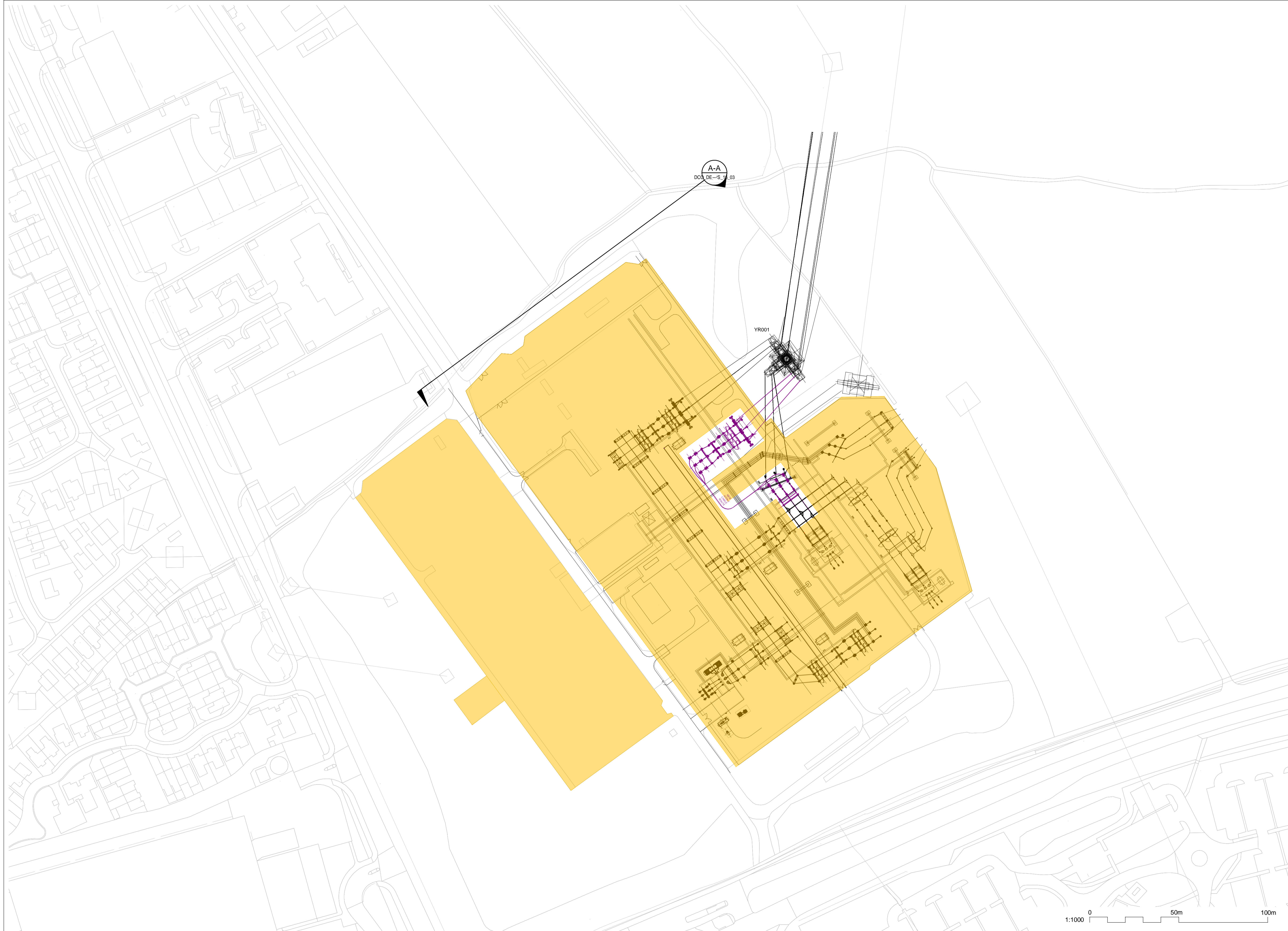
THE NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE SUBSTATION LAYOUT - OSBALDWICK
 REGULATION 5(2)(o)
 SHEET 2 OF 3

Legend

-  EXISTING EQUIPMENT
-  NEW EQUIPMENT
-  EXISTING SUBSTATION
-  SINGLE CABLE SEALING END
-  SINGLE CURRENT TRANSFORMER
-  SINGLE POST INSULATOR
-  SINGLE CAPACITIVE VOLTAGE TRANSFORMER
-  SINGLE CIRCUIT BREAKER
-  EARTH SWITCH
-  ELEVATION SYMBOL

Notes

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Coordinate System: British National Grid
 Sheet X Centroid Coordinate: 464235
 Sheet Y Centroid Coordinate: 451656

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Issue	Date	Remarks	Drawn	Checked	Approved
A	01/11/22	FOR DCO SUBMISSION	NB	SF	EMD

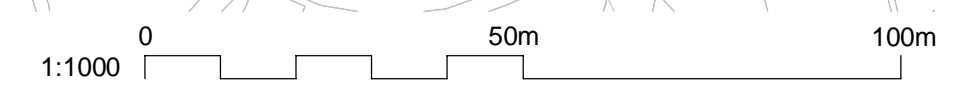
Title
 NATIONAL GRID
 (YORKSHIRE GREEN ENERGY
 ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE SUBSTATION LAYOUT -
 OSBALDWICK
 REGULATION 5(2)(o)
 SHEET 2 OF 3



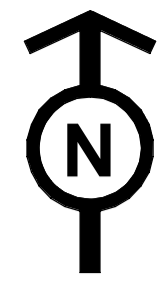
Application Number
 EN020024

National Grid Drawing Reference
 DCO_DE/PS/16_02

Scale	Sheet Size	Sheet	Issue
1:1000	A1	SHEET 2 OF 3	A



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

Legend

- ORDER LIMITS
- - - LIMITS OF DEVIATION FOR CSE COMPOUND
- NEW EQUIPMENT, NEW SUBSTATION BOUNDARY & PERIMETER FENCE
- ZONE WITHIN WHICH NEW EQUIPMENT COULD BE LOCATED - (MAXIMUM HEIGHT - 15M)
- ZONE WITHIN CSEC WHERE OHL PYLON IS LOCATED
- PERMANENT ACCESS ROAD
- ELEVATION SYMBOL

Notes

1. 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 OR COPYING.
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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Issue	Date	Remarks	Drawn	Checked	Approved
A	01/11/22	FOR DCO SUBMISSION	NB	SF	EMD

Title

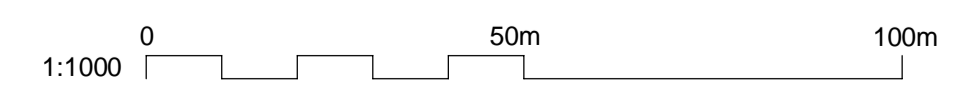
NATIONAL GRID
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 ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: PARAMETER PLAN FOR SHIPTON NORTH 400KV
 CABLE SEALING END COMPOUND
 REGULATION 5(2)(o)
 SHEET 1 OF 3

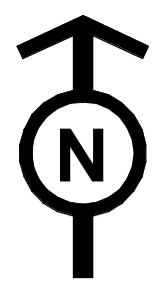


Application Number: EN020024

National Grid Drawing Reference: DCO_DE/PS/17_01

Scale	Sheet Size	Sheet	Issue
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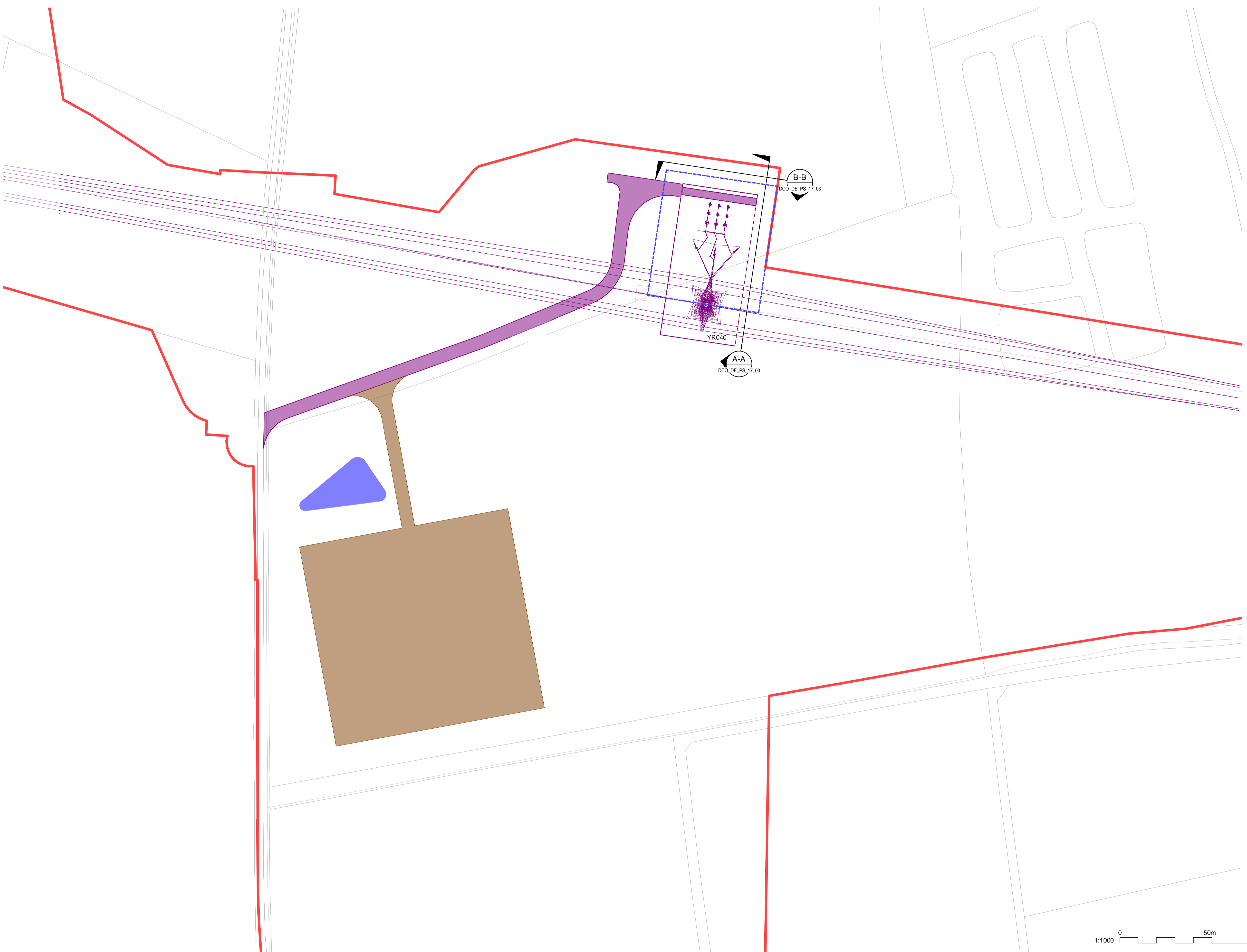
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 DESIGN DRAWING: INDICATIVE CABLE SEALING END COMPOUND LAYOUT - SHIPTON NORTH 400kV CABLE SEALING END COMPOUND
 REGULATION 5(2)(o)
 SHEET 2 OF 3

Legend

- ORDER LIMITS
- - - LIMITS OF DEVIATION FOR CSE COMPOUND
- NEW EQUIPMENT
- PERMANENT ACCESS ROAD
- TEMPORARY CONSTRUCTION COMPOUND, TEMPORARY ACCESS ROAD
- TEMPORARY DRAINAGE
- SINGLE CABLE SEALING END
- SINGLE SURGE ARRESTOR
- SINGLE POST INSULATOR
- SINGLE ANCHOR BLOCK
- EARTH SWITCH
- ELEVATION SYMBOL

Notes

1. 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.
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Coordinate System: British National Grid

Sheet X Centroid Coordinate: 456532

Sheet Y Centroid Coordinate: 459908

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Issue	Date	FOR DCO SUBMISSION	NB	SF	EMD

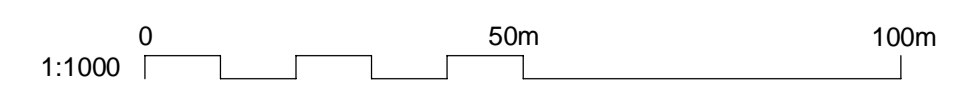
Title
 NATIONAL GRID
 (YORKSHIRE GREEN ENERGY
 ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE CABLE SEALING END COMPOUND LAYOUT
 - SHIPTON NORTH 400kV CABLE SEALING END COMPOUND
 REGULATION 5(2)(o)
 SHEET 2 OF 3

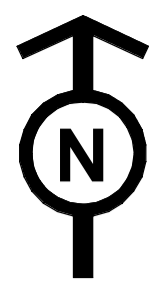


Application Number: EN020024

National Grid Drawing Reference: DCO_DE/PS/17_02

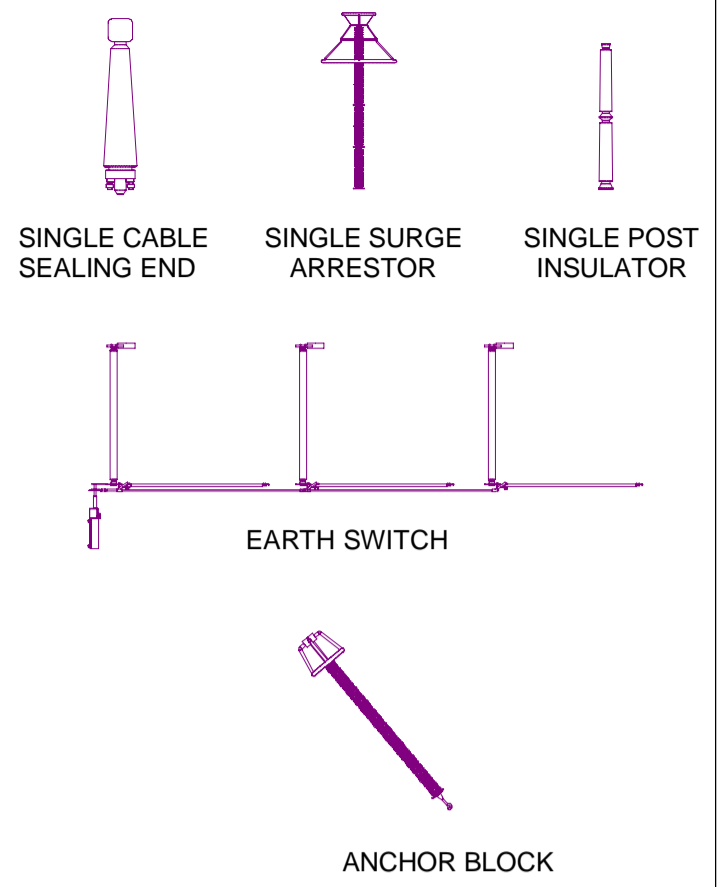
Scale	Sheet Size	Sheet	Issue
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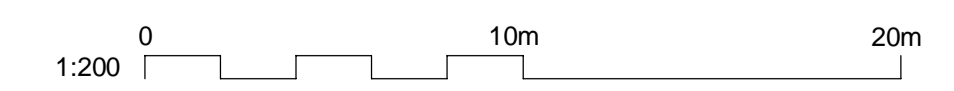
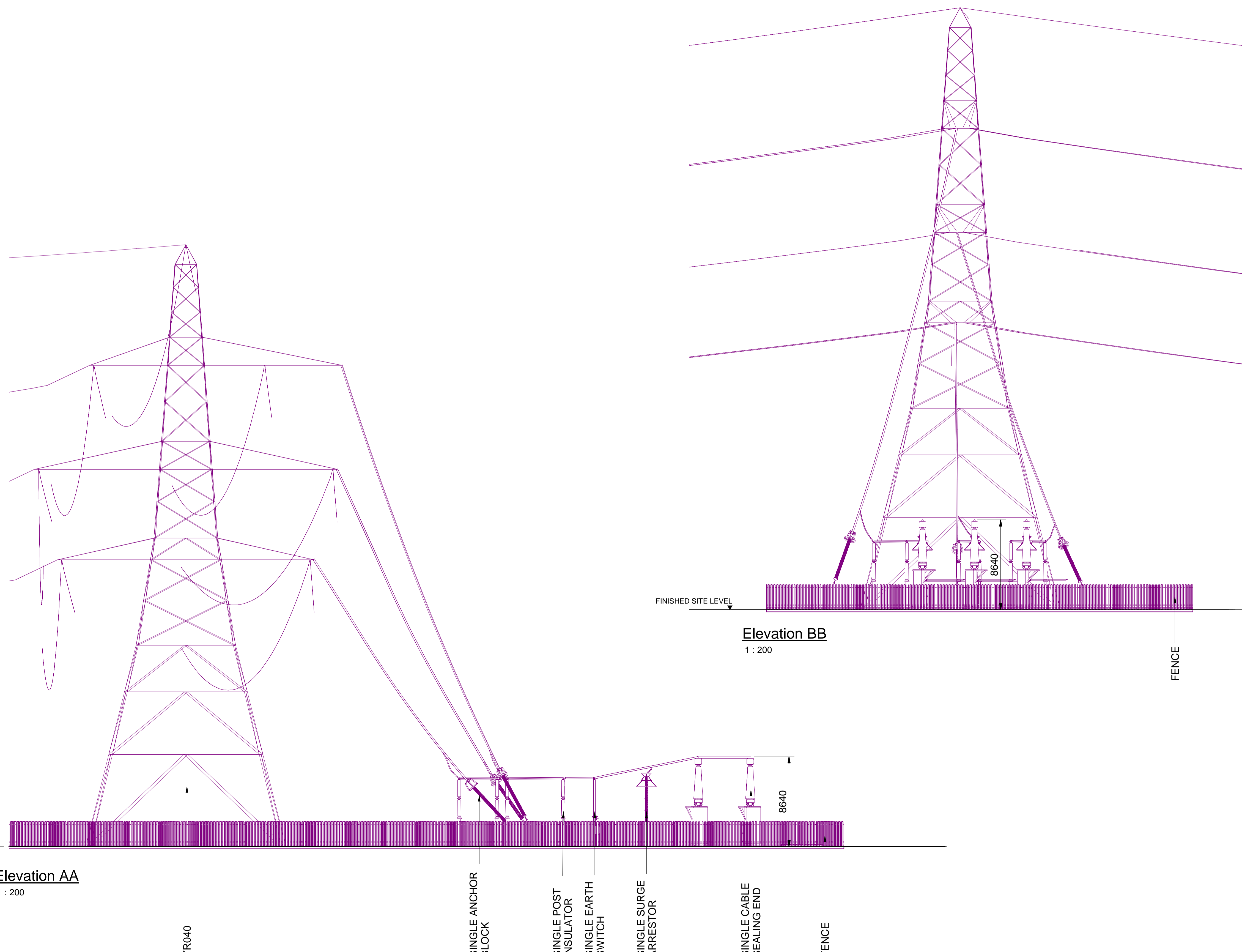
NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE CABLE SEALING END COMPOUND ELEVATION - SHIPTON NORTH 400kV CABLE SEALING END COMPOUND
 REGULATION 5(2)(o)
 SHEET 3 OF 3

Legend



Notes

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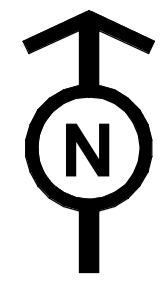
Issue	Date	Remarks	Drawn	Checked	Approved
A	01/11/22	FOR DCO SUBMISSION	NB	SF	EMD

Title

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

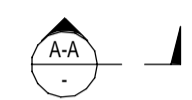
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National Grid Drawing Reference	DCO_DE/PS/17_03
Scale	1 : 200
Sheet Size	A1
Sheet	SHEET 3 OF 3
Issue	A

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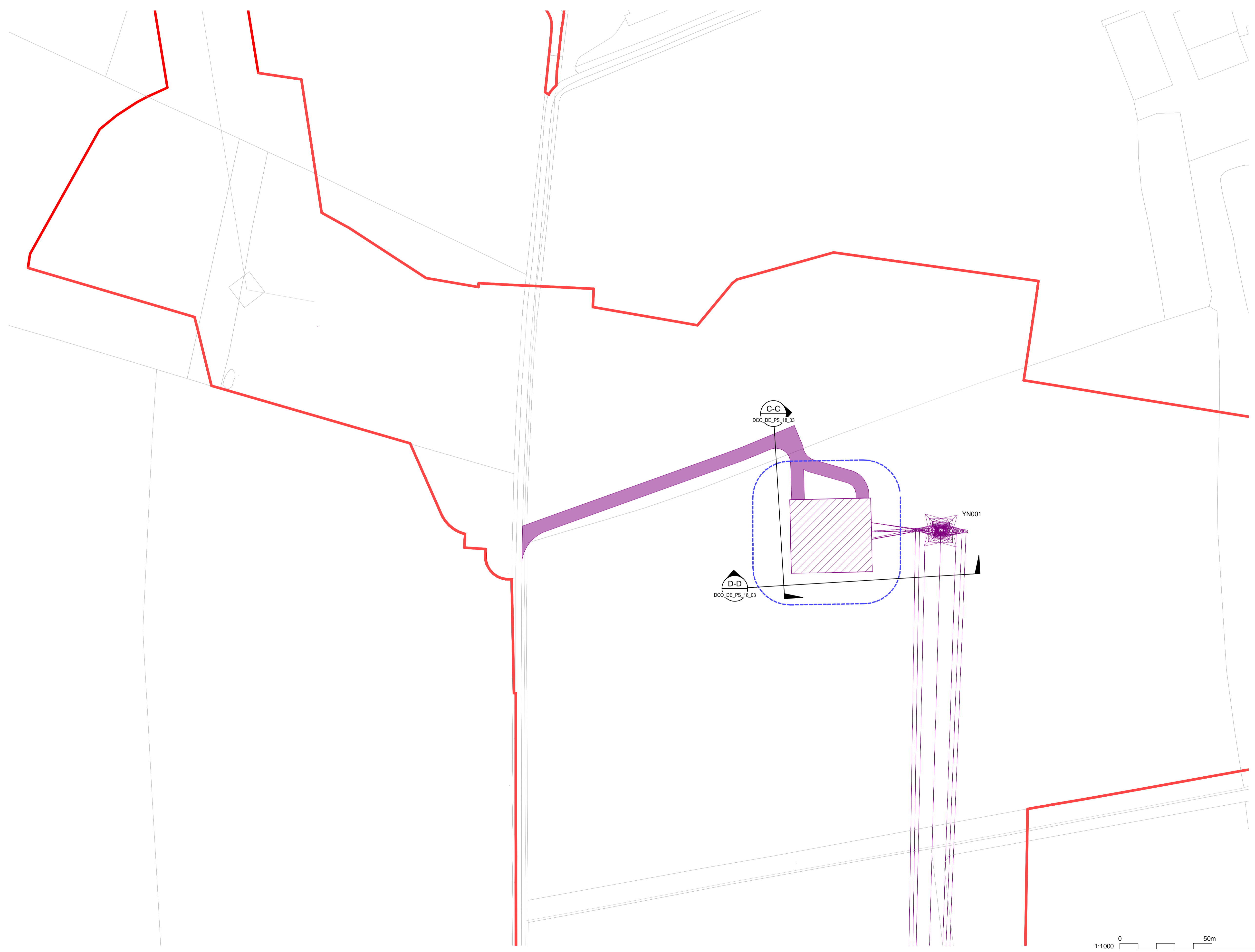
NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: PARAMETER PLAN FOR SHIPTON SOUTH 400KV CABLE SEALING END COMPOUND
 REGULATION 5(2)(o)
 SHEET 1 OF 3

Legend

- ORDER LIMITS
- - - LIMITS OF DEVIATION FOR CSE COMPOUND
- NEW EQUIPMENT, NEW SUBSTATION BOUNDARY & PERIMETER FENCE
- ZONE WITHIN WHICH NEW EQUIPMENT COULD BE LOCATED - (MAXIMUM HEIGHT - 15M)
- PERMANENT ACCESS ROAD
-  ELEVATION SYMBOL

Notes

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Coordinate System: British National Grid

Sheet X Centroid Coordinate: 456532

Sheet Y Centroid Coordinate: 459908

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Issue	Date	FOR DCO SUBMISSION	NB	SF	EMD

Title

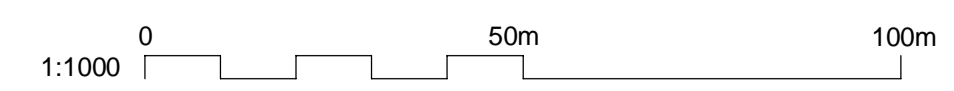
NATIONAL GRID
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 ENABLEMENT PROJECT) ORDER
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 SEALING END COMPOUND
 REGULATION 5(2)(o)
 SHEET 1 OF 3

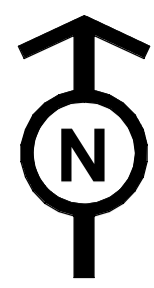


Application Number: EN020024

National Grid Drawing Reference: DCO_DE/PS/18_01








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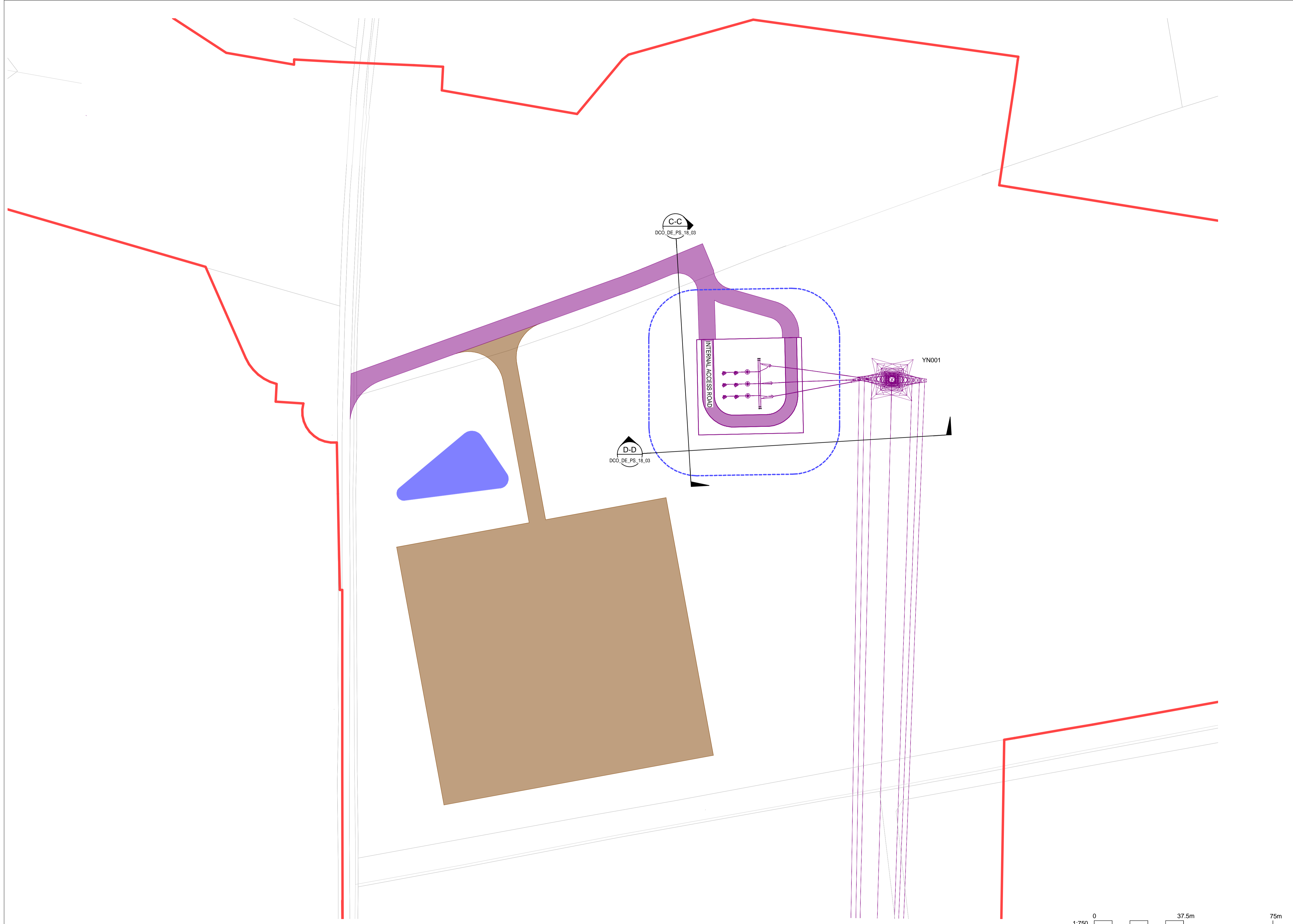
NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE CABLE SEALING END COMPOUND LAYOUT - SHIPTON SOUTH 400kV CABLE SEALING END COMPOUND
 REGULATION 5(2)(o)
 SHEET 2 OF 3

Legend

- ORDER LIMITS
- - - LIMITS OF DEVIATION FOR CSE COMPOUND
- NEW EQUIPMENT
- PERMANENT ACCESS ROAD
- TEMPORARY CONSTRUCTION COMPOUND, TEMPORARY ACCESS ROAD
- TEMPORARY DRAINAGE
-  SINGLE CABLE SEALING END
-  SINGLE SURGE ARRESTOR
-  SINGLE POST INSULATOR
-  SINGLE ANCHOR BLOCK
-  GANTRY
-  EARTH SWITCH
-  ELEVATION SYMBOL

Notes

1. 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.
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Coordinate System: British National Grid

Sheet X Centroid Coordinate: 456532

Sheet Y Centroid Coordinate: 459908

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Issue	Date	FOR DCO SUBMISSION	NB	SF	EMD
A	01/11/22				

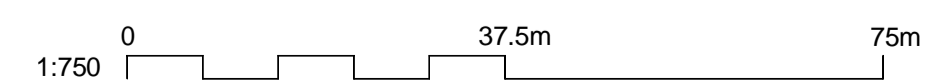
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 NATIONAL GRID
 (YORKSHIRE GREEN ENERGY
 ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE CABLE SEALING END COMPOUND LAYOUT
 - SHIPTON SOUTH 400kV CABLE SEALING END COMPOUND
 REGULATION 5(2)(o)
 SHEET 2 OF 3

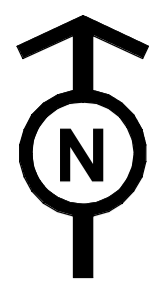


Application Number: EN020024

National Grid Drawing Reference: DCO_DE/PS/18_02

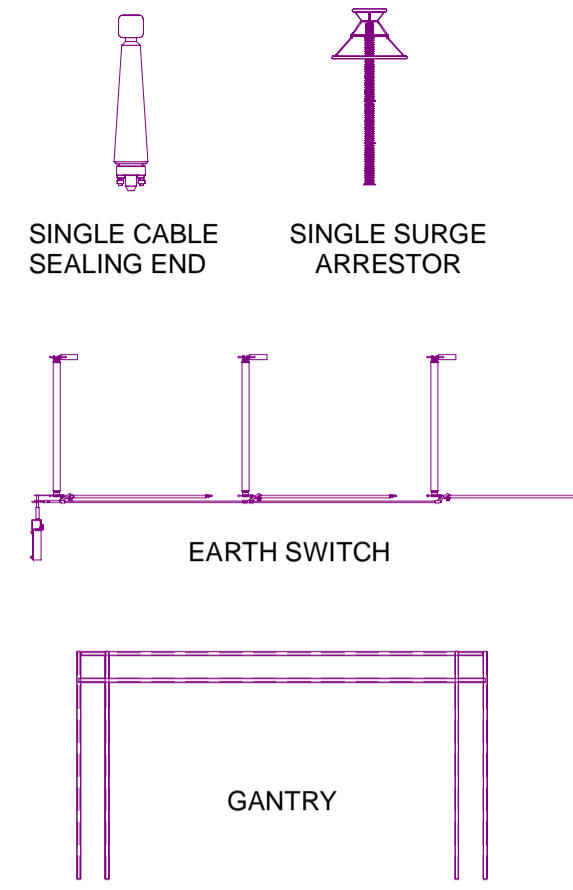
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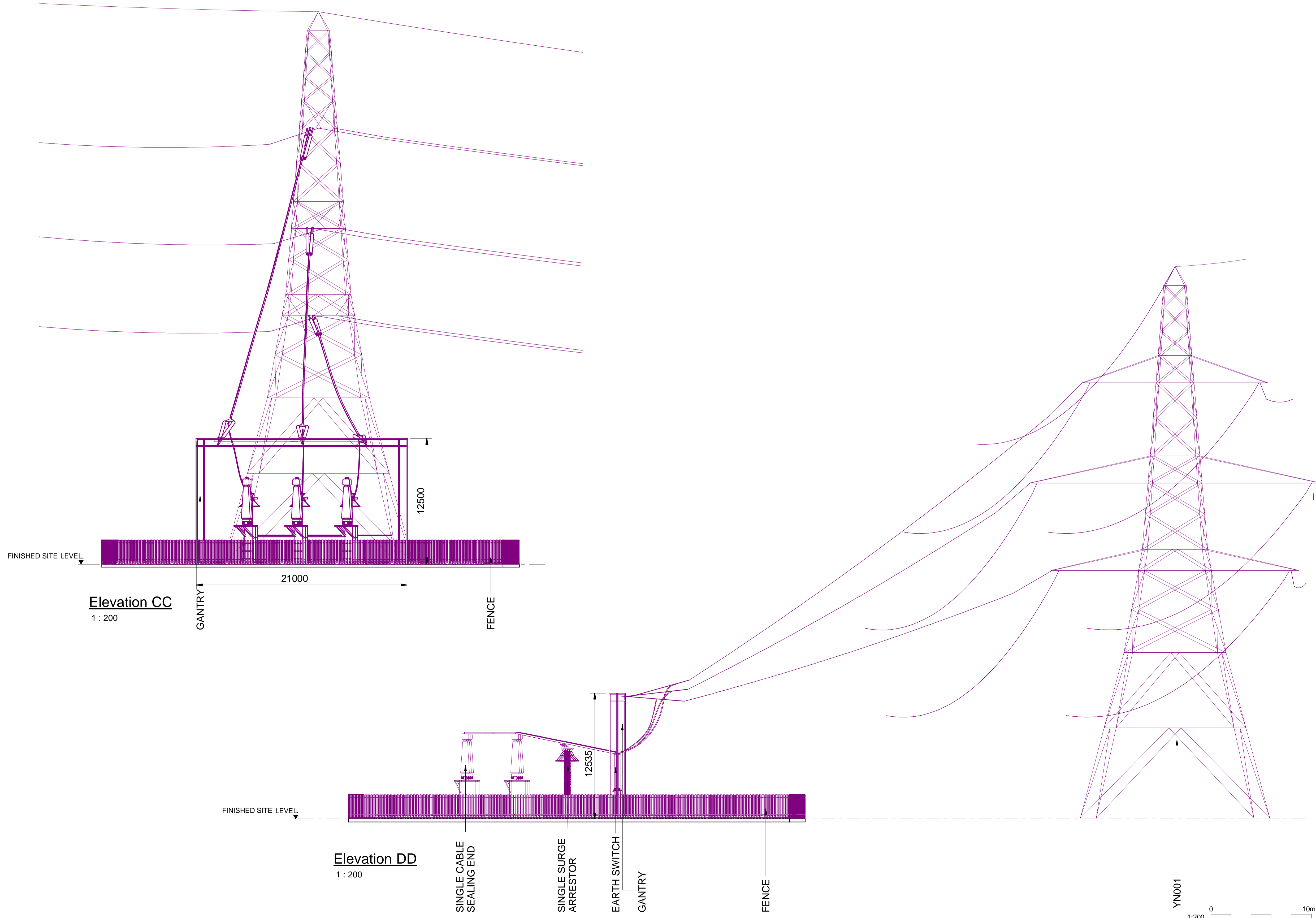
NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE CABLE SEALING END COMPOUND ELEVATION - SHIPTON SOUTH 400kV CABLE SEALING END COMPOUND
 REGULATION 5(2)(o)
 SHEET 3 OF 3

Legend



Notes

1. 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.
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Issue	Date	Remarks	Drawn	Checked	Approved
A	01/11/22	FOR DCO SUBMISSION	NB	SF	EMD

Title

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

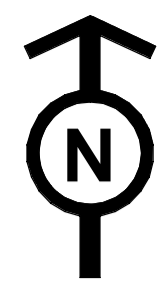
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Application Number: EN020024

National Grid Drawing Reference: DCO_DE/PS/18_03

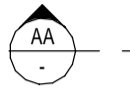
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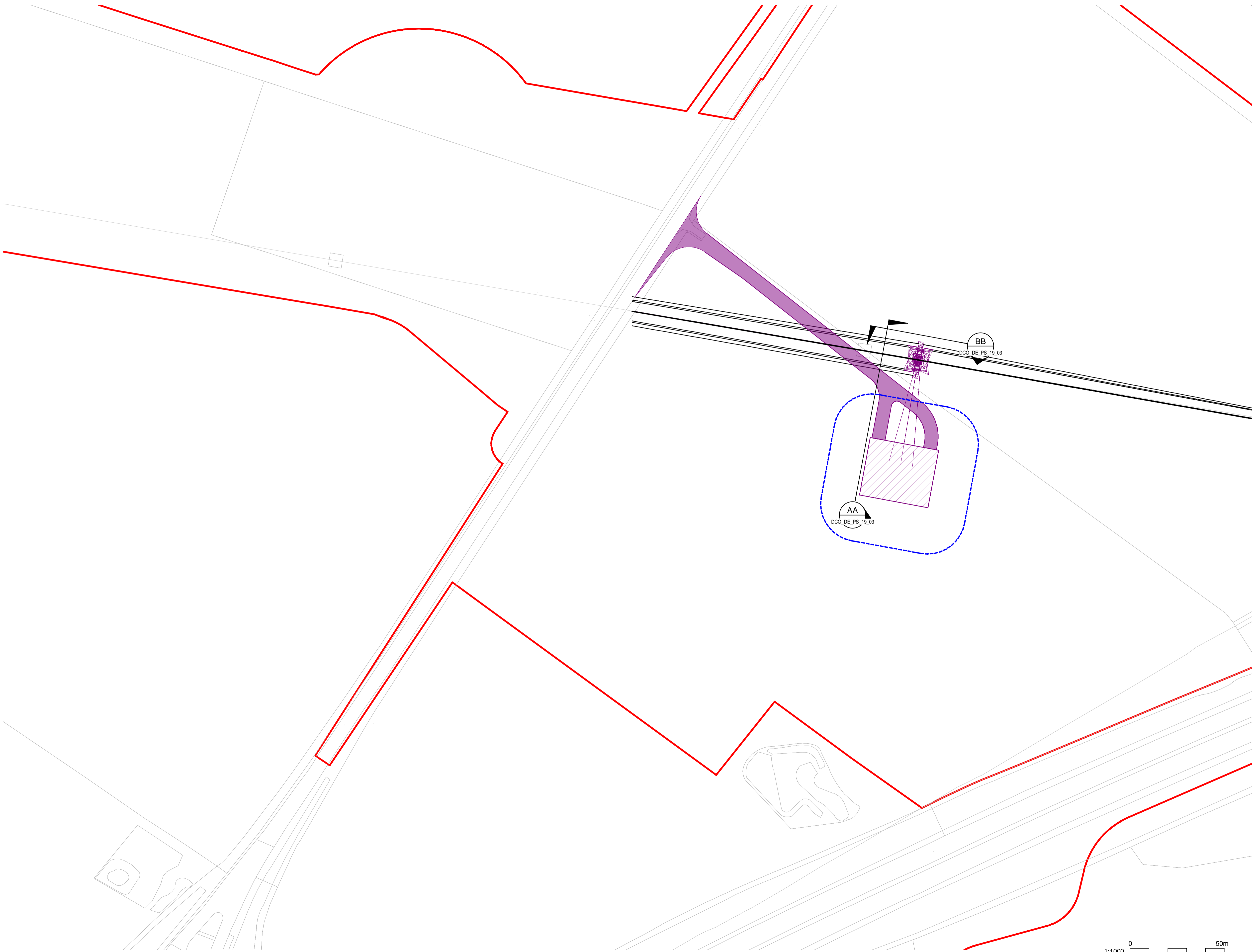
NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: PARAMETER PLAN FOR TADCASTER WEST 275kV CABLE SEALING END COMPOUND
 REGULATION 5(2)(c)
 SHEET 1 OF 3

Legend

- ORDER LIMITS
- EXISTING EQUIPMENT BOUNDARY & PERIMETER FENCE
- NEW EQUIPMENT, NEW SUBSTATION BOUNDARY & PERIMETER FENCE
- - - LIMITS OF DEVIATION
- ZONE WITHIN WHICH NEW EQUIPMENT COULD BE LOCATED - (MAXIMUM HEIGHT - 15m)
- PERMANENT ACCESS ROAD
-  ELEVATION SYMBOL

Notes

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Coordinate System: British National Grid
 Sheet X Centroid Coordinate: 446050
 Sheet Y Centroid Coordinate: 441680

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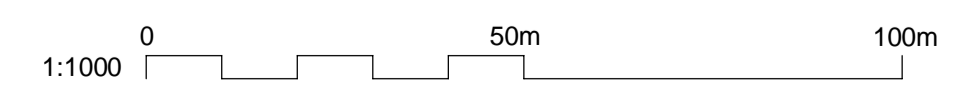
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A	01/11/22	FOR DCO SUBMISSION	NB	SF	EMD

Title

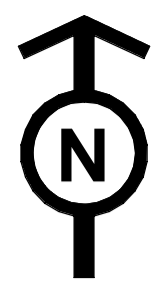
NATIONAL GRID
 (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: PARAMETER PLAN FOR TADCASTER WEST 275kV CABLE SEALING END COMPOUND
 REGULATION 5(2)(c)
 SHEET 1 OF 3



Application Number: EN020024
 National Grid Drawing Reference: DCO_DE/PS/19_01



Scale	Sheet Size	Sheet	Issue
1:1000	A1	SHEET 1 OF 3	A



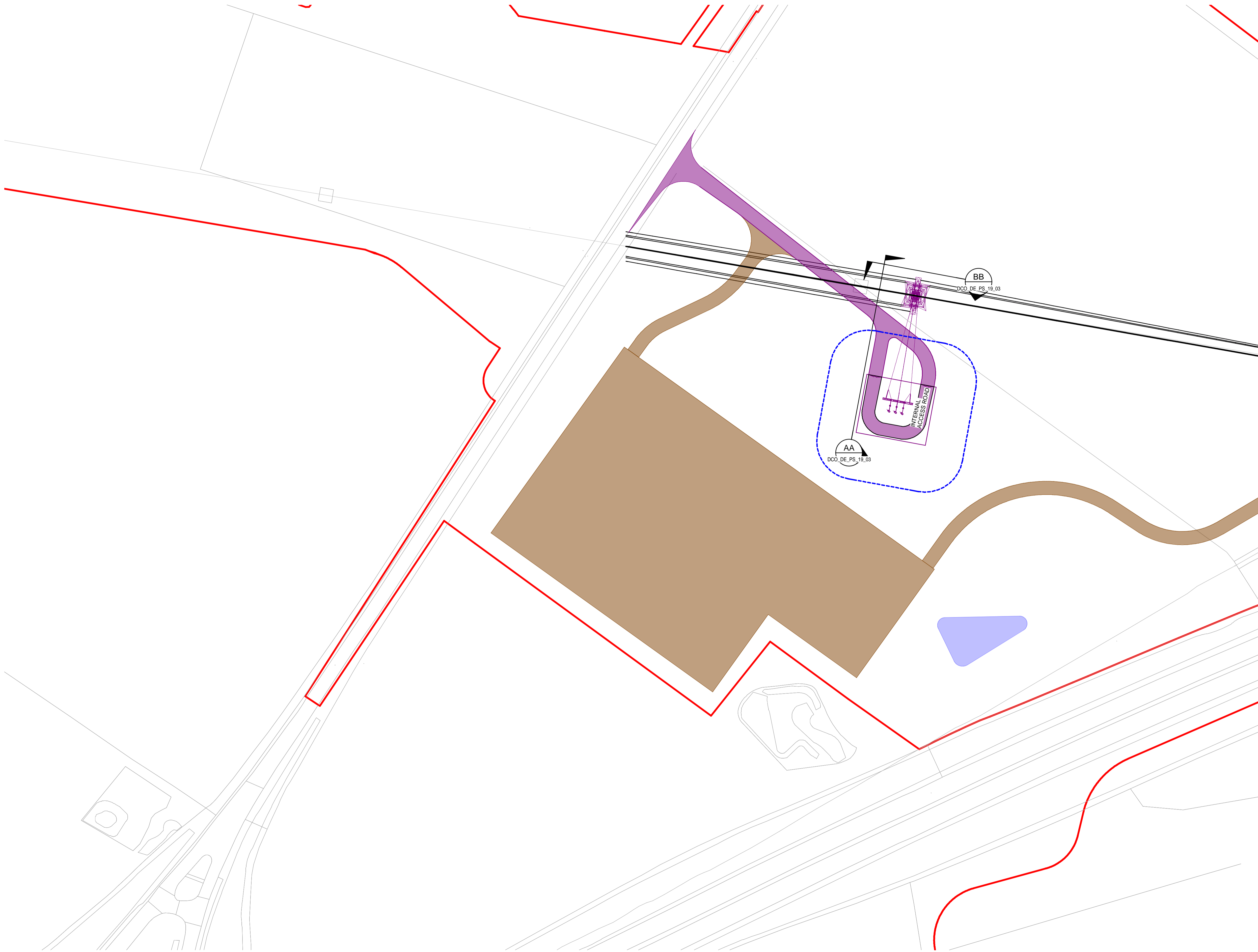
NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE CABLE SEALING END COMPOUND LAYOUT - TADCASTER WEST 275kV CABLE SEALING END COMPOUND
 REGULATION 5(2)(c)
 SHEET 2 OF 3

Legend

- ORDER LIMITS
- EXISTING EQUIPMENT
- NEW EQUIPMENT, NEW SUBSTATION BOUNDARY & PERIMETER FENCE
- LIMITS OF DEVIATION
- TEMPORARY CONSTRUCTION COMPOUND AND TEMPORARY ACCESS ROAD
- PERMANENT ACCESS ROAD
- TEMPORARY DRAINAGE
- SINGLE CABLE SEALING END
- SURGE ARRESTOR
- GANTRY
- EARTH SWITCH
- AA ELEVATION SYMBOL

Notes

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Coordinate System: British National Grid
 Sheet X Centroid Coordinate: 446050
 Sheet Y Centroid Coordinate: 441680

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Issue	Date	FOR DCO SUBMISSION	NB	SF	EMD

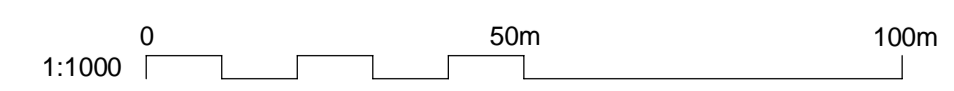
Title
 NATIONAL GRID
 (YORKSHIRE GREEN ENERGY
 ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE CABLE SEALING END COMPOUND LAYOUT -
 TADCASTER WEST 275kV CABLE SEALING END COMPOUND
 REGULATION 5(2)(c)
 SHEET 2 OF 3



Application Number: EN020024

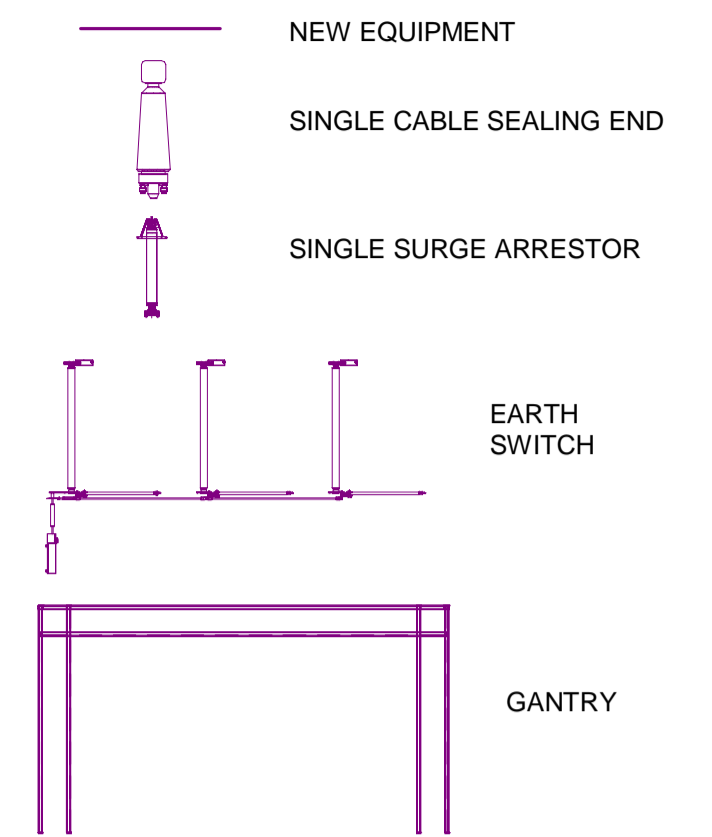
National Grid Drawing Reference: DCO_DE/PS/19_02

Scale	Sheet Size	Sheet	Issue
1:1000	A1	SHEET 2 OF 3	A



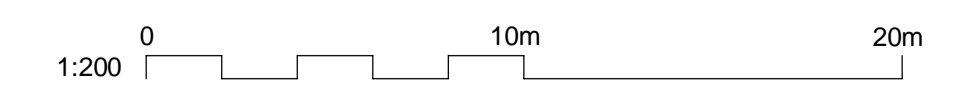
NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE CABLE SEALING END COMPOUND ELEVATION - TADCASTER WEST 275KV CABLE SEALING END COMPOUND
 REGULATION 5(2)(o)
 SHEET 3 OF 3

Legend



Notes

1. 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.
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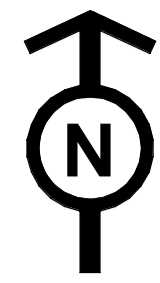
Issue	Date	Remarks	Drawn	Checked	Approved
A	01/11/22	FOR DCO SUBMISSION	NB	SF	EMD

Title

NATIONAL GRID
 (YORKSHIRE GREEN ENERGY
 ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE CABLE SEALING END COMPOUND
 ELEVATION - TADCASTER WEST 275KV CABLE SEALING END COMPOUND
 REGULATION 5(2)(o)
 SHEET 3 OF 3

Application Number		EN020024	
National Grid Drawing Reference			
DCO_DE/PS/19_03			
Scale	Sheet Size	Sheet	Issue
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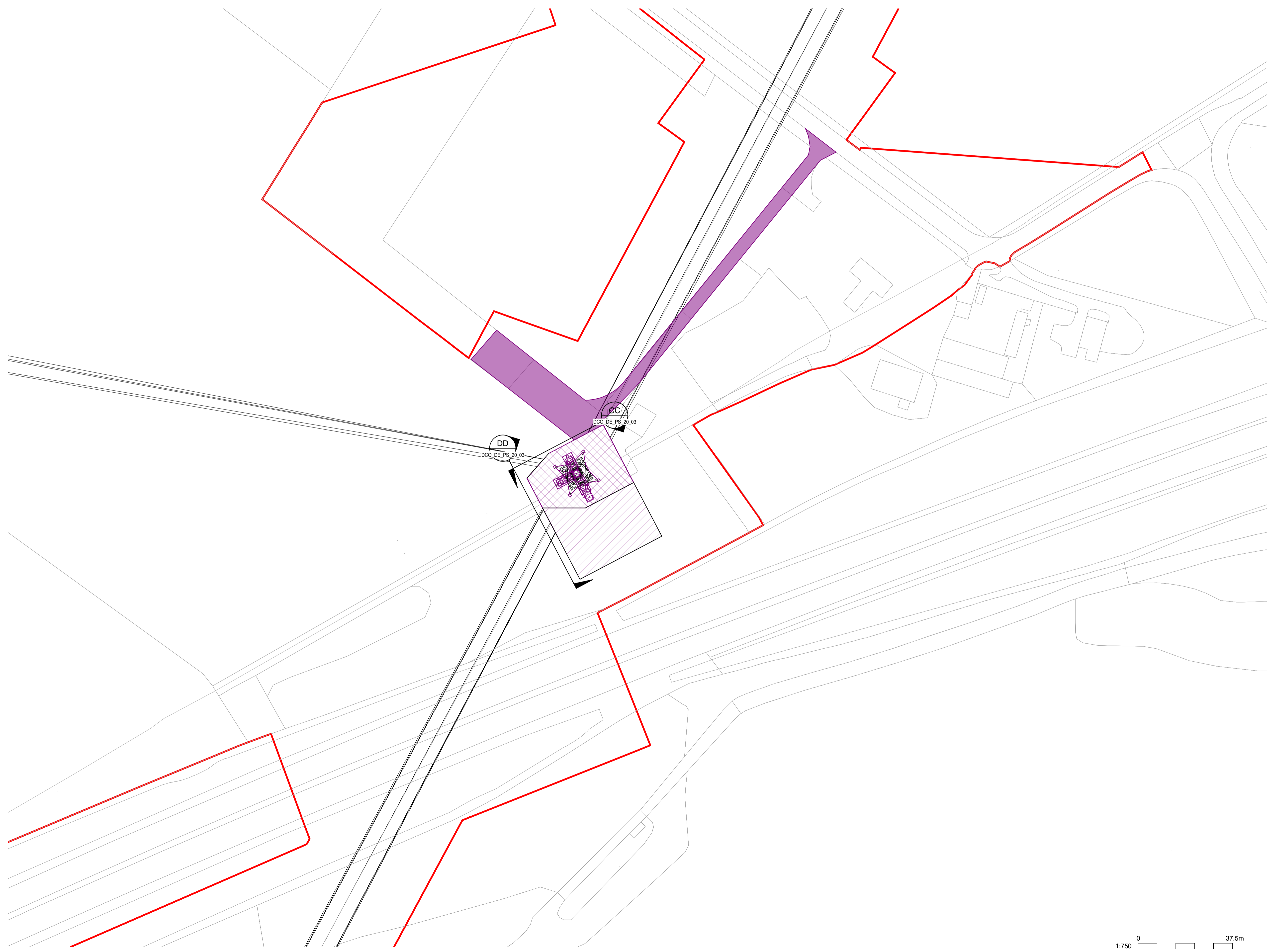
NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: PARAMETER PLAN FOR TADCASTER EAST 275KV CABLE SEALING END COMPOUND
 REGULATION 5(2)(o)
 SHEET 1 OF 3

Legend

- ORDER LIMITS
- EXISTING EQUIPMENT
- NEW EQUIPMENT, NEW SUBSTATION BOUNDARY & PERIMETER FENCE
- ZONE WITHIN WHICH NEW EQUIPMENT COULD BE LOCATED - (MAXIMUM HEIGHT - 15m)
- ZONE WITHIN WHICH MODIFICATIONS TO EXISTING PYLON MAY OCCUR
- PERMANENT ACCESS ROAD
- AA ELEVATION SYMBOL

Notes

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Coordinate System: British National Grid

Sheet X Centroid Coordinate: 446050

Sheet Y Centroid Coordinate: 441680

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A	01/11/22	FOR DCO SUBMISSION	NB	SF	EMD

Title

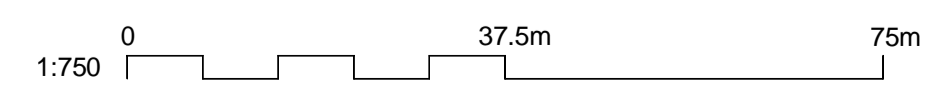
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 DESIGN DRAWING: PARAMETER PLAN FOR TADCASTER EAST 275KV CABLE
 SEALING END COMPOUND
 REGULATION 5(2)(o)
 SHEET 1 OF 3

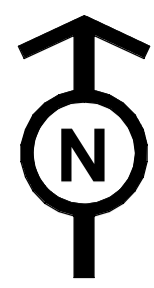


Application Number: EN020024

National Grid Drawing Reference: DCO_DE/PS20_01











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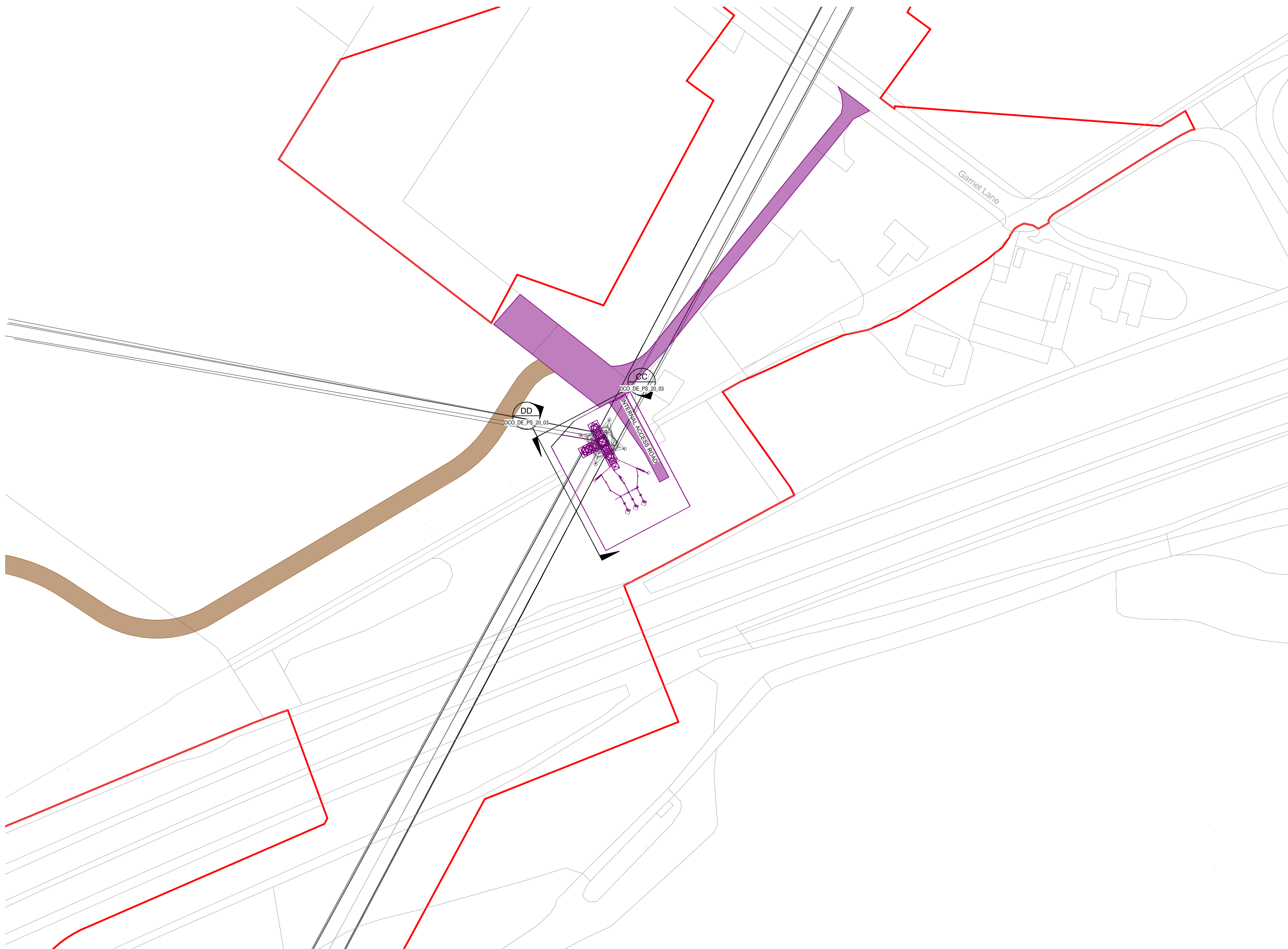
NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE CABLE SEALING END COMPOUND LAYOUT - TADCASTER EAST 275kV CABLE SEALING END COMPOUND
 REGULATION 5(2)(o)
 SHEET 2 OF 3

Legend

-  ORDER LIMITS
-  NEW EQUIPMENT, NEW SUBSTATION BOUNDARY & PERIMETER FENCE
-  TEMPORARY CONSTRUCTION COMPOUND AND TEMPORARY ACCESS ROAD
-  PERMANENT ACCESS ROAD
-  SINGLE CABLE SEALING END
-  SURGE ARRESTOR
-  GANTRY
-  EARTH SWITCH
-  ANCHOR BLOCK
-  ELEVATION SYMBOL

Notes

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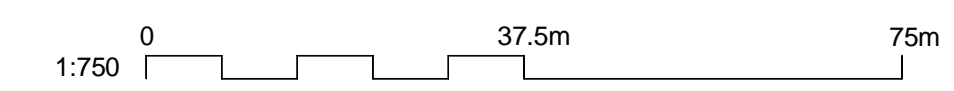
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 NATIONAL GRID
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 DESIGN DRAWING: INDICATIVE CABLE SEALING END COMPOUND LAYOUT - TADCASTER EAST 275kV CABLE SEALING END COMPOUND
 REGULATION 5(2)(o)
 SHEET 2 OF 3



Application Number: EN020024

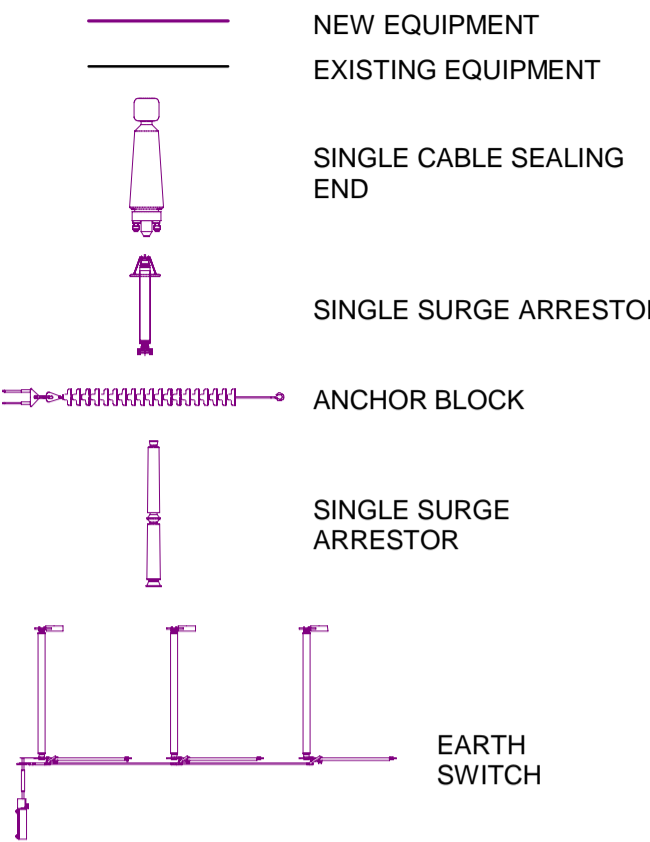
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Scale	Sheet Size	Sheet	Issue
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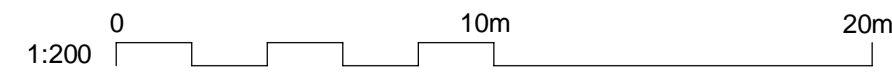
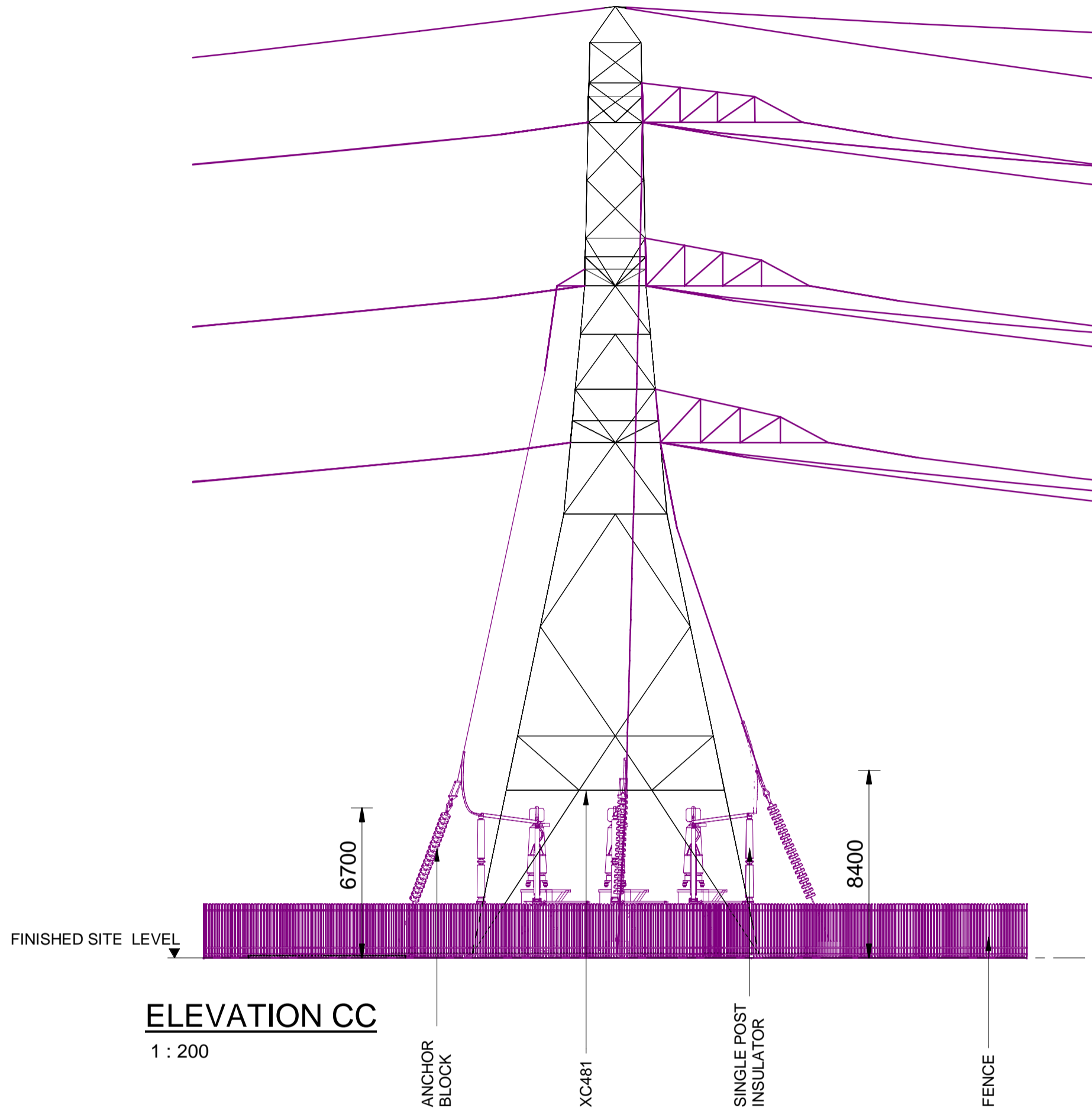
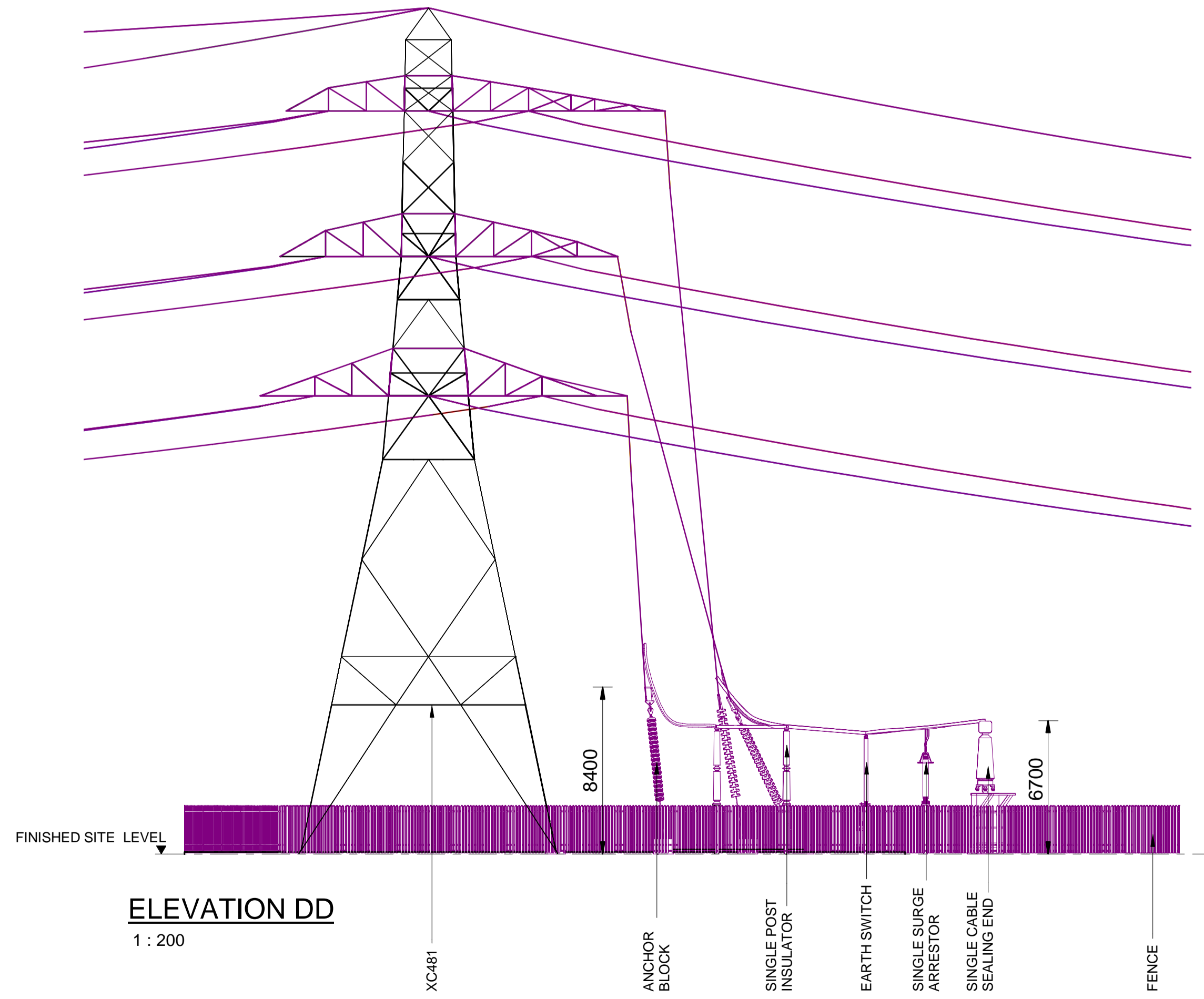
NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
 DESIGN DRAWING: INDICATIVE CABLE SEALING END COMPOUND ELEVATION - TADCASTER EAST 275kV CABLE SEALING END COMPOUND
 REGULATION 5(2)(o)
 SHEET 3 OF 3

Legend



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Title
 NATIONAL GRID
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 ELEVATION - TADCASTER EAST 275kV CABLE SEALING END COMPOUND
 REGULATION 5(2)(o)
 SHEET 3 OF 3

nationalgrid	
Application Number	EN020024
National Grid Drawing Reference	DCO_DE/PS/20_03
Scale	1 : 200
Sheet Size	A1
Sheet	SHEET 3 OF 3
Issue	A