YG-DCO-022

# Yorkshire Green Energy Enablemen (GREEN) Project

### Volume 2 Document 2.15 Design Drawings

**Final Issue A** November 2022

## speciorate Reference: EN020024

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

# nationalgrid



DOCUMENT NUMBER	DRAWING TITLE	SHEET NUMBER	REVISION
DCO_DE/KP/01_01	LIST OF DESIGN DRAWINGS	1 OF 2	A
DCO_DE/KP/01_02	LIST OF DESIGN DRAWINGS	2 OF 2	A
DCO_DE/PS/01_01	DESIGN DRAWING: EXPLANATORY OVERHEAD LINE PROFILE	1 OF 1	A
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
DCO_DE/PS/04_02	DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE YR & YN ROUTES	2 OF 2	A
DCO_DE/PS/05_01	DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE SP ROUTE	1 OF 2	А
DCO_DE/PS/05_02	DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE SP ROUTE	2 OF 2	А
DCO_DE/PS/06_01	DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC ROUTE	1 OF 14	A
DCO_DE/PS/06_02	DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC ROUTE	2 OF 14	А
DCO_DE/PS/06_03	DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC ROUTE	3 OF 14	А
DCO_DE/PS/06_04	DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC ROUTE	4 OF 14	А
DCO_DE/PS/06_05	DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC ROUTE	5 OF 14	А
DCO_DE/PS/06_06	DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC ROUTE	6 OF 14	А
DCO_DE/PS/06_07	DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC ROUTE	7 OF 14	А
DCO_DE/PS/06_08	DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC ROUTE	8 OF 14	А
DCO_DE/PS/06_09	DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC ROUTE	9 OF 14	А
DCO_DE/PS/06_10	DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC ROUTE	10 OF 14	А
DCO_DE/PS/06_11	DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC ROUTE	11 OF 14	А
DCO_DE/PS/06_12	DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC ROUTE	12 OF 14	А
DCO_DE/PS/06_13	DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC ROUTE	13 OF 14	А
DCO_DE/PS/06_14	DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC ROUTE	14 OF 14	А
DCO_DE/PS/07_01	DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC, XD & PHG ROUTES	1 OF 2	А
DCO_DE/PS/07_02	DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC, XD & PHG ROUTES	2 OF 2	А
DCO_DE/PS/08_01	DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE 4YS & 4ZZ ROUTES	1 OF 1	А
DCO_DE/PS/09_01	DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC & XCP TEMPORARY ROUTES	1 OF 1	А
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	А
DCO_DE/PS/11_01	DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC & XD TEMPORARY ROUTES	1 OF 1	А
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	А

Legend	
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### 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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NATIONAL GRID (YORKSHIRE GREEN ENERGY									

### (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER LIST OF DESIGN DRAWINGS REGULATION 5(2)(0) SHEET 1 OF 2

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N.T.S	A1	SHEET 1 OF 2	А					

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

### Legend

### Notes

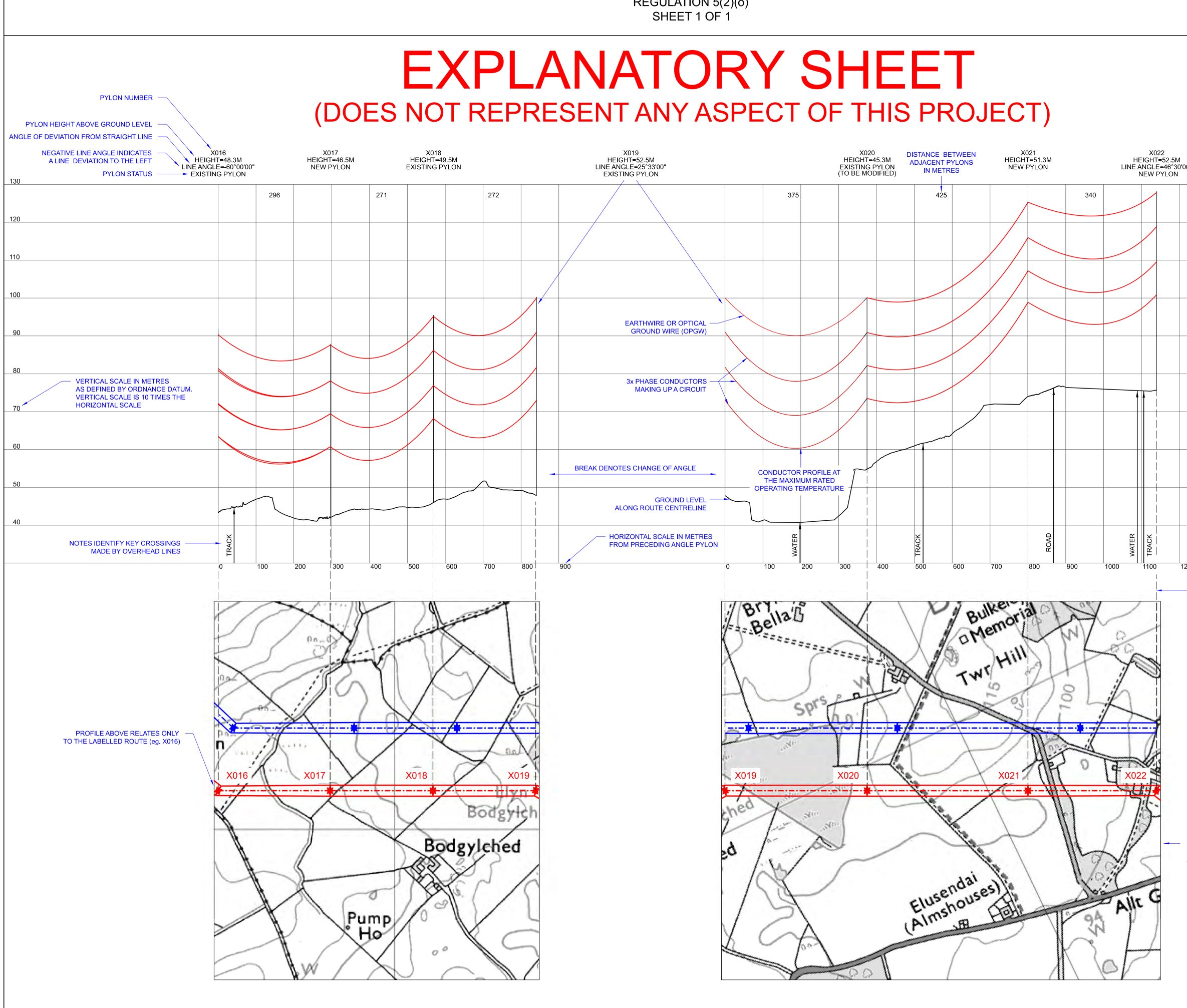
- 1. THIS DRAWING IS SCALED AT PAPER SIZE A1, THEREFORE ANY PRINTS TAKEN AT SMALLER SIZES WILL AFFECT ACCURACY OF THE MEASUREMENT UNITS AND SHOULD NOT BE SCALED AGAINST.
- 2. FOR ADDITIONAL DETAIL ON THE DRAWING SUITES, PLEASE REFER TO DOCUMENT 2.3 DRAWING GUIDANCE DOCUMENT, LOCATED IN VOLUME 2 OF THE DCO APPLICATION.

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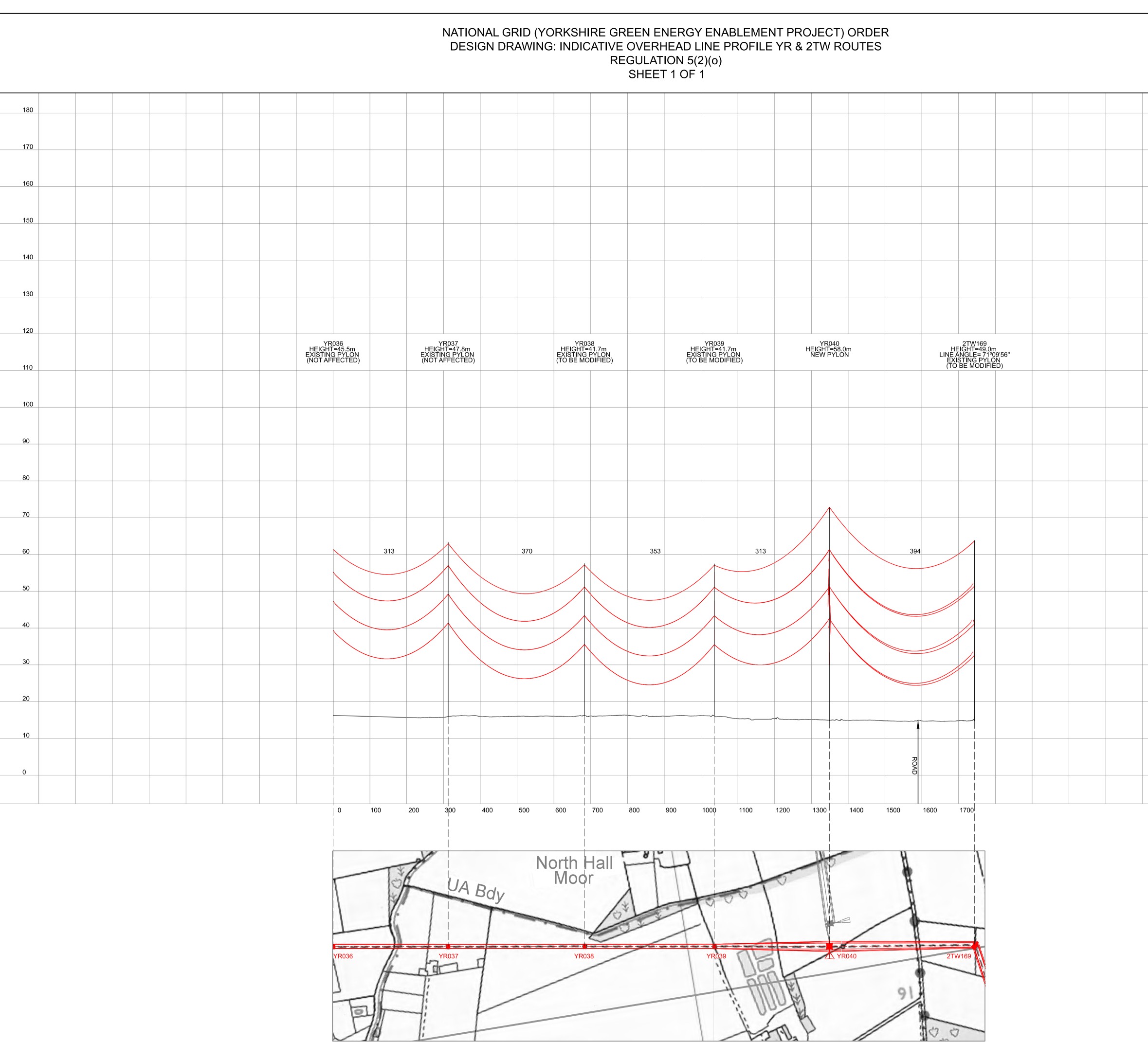
### ENABLEMENT PROJECT) ORDER LIST OF DESIGN DRAWINGS REGULATION 5(2)(o) SHEET 2 OF 2

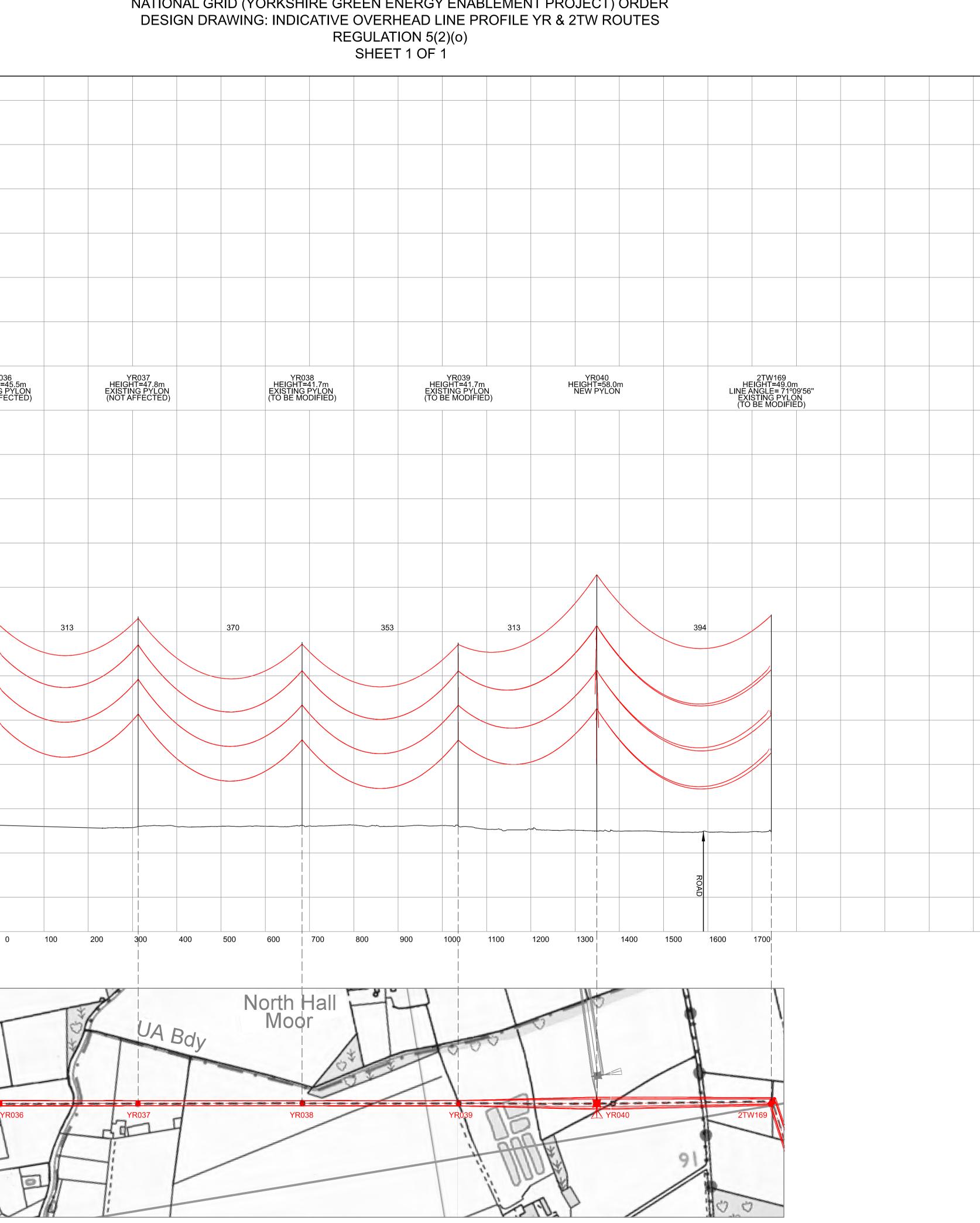
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National Grid Drawing Reference

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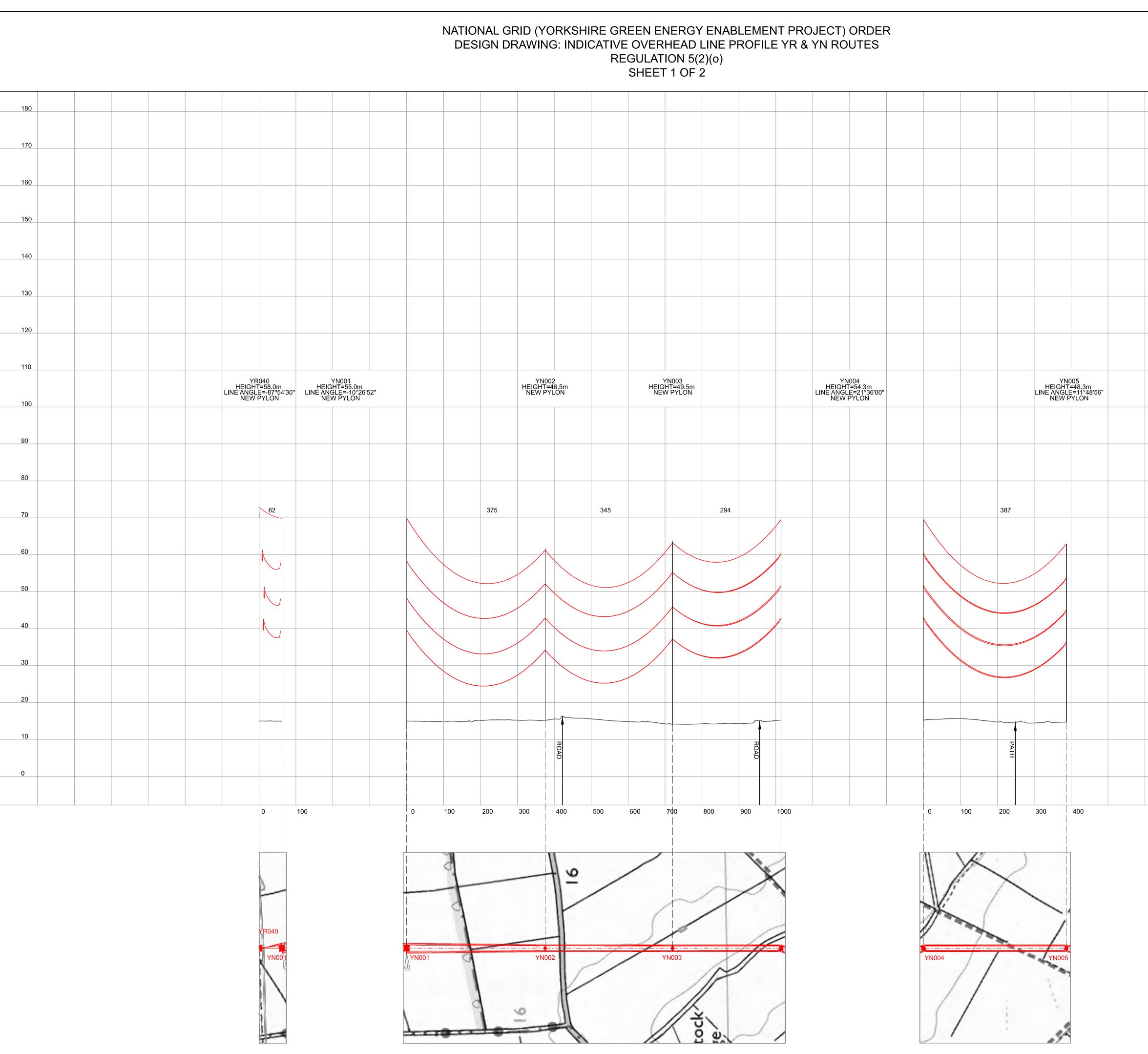


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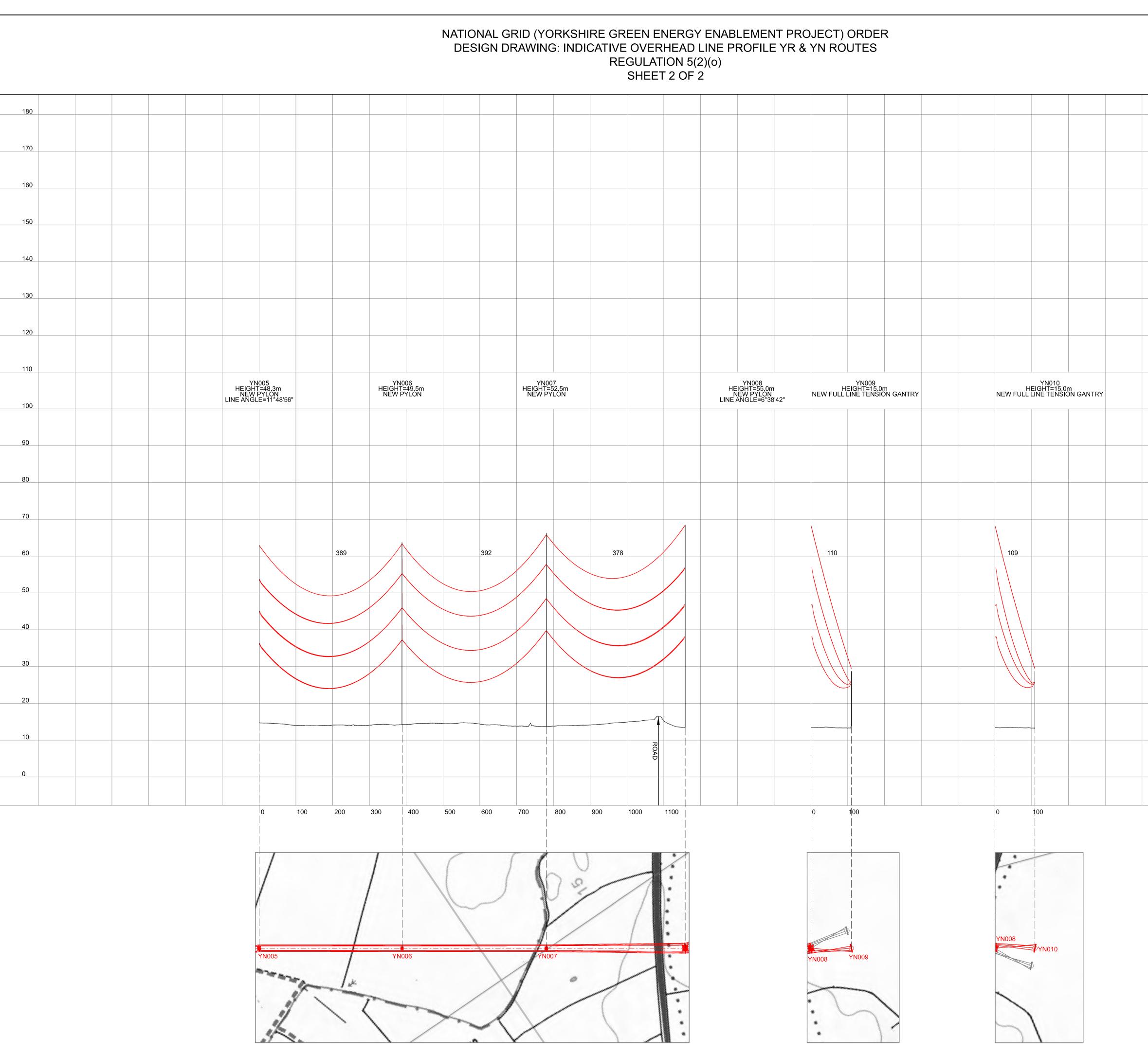




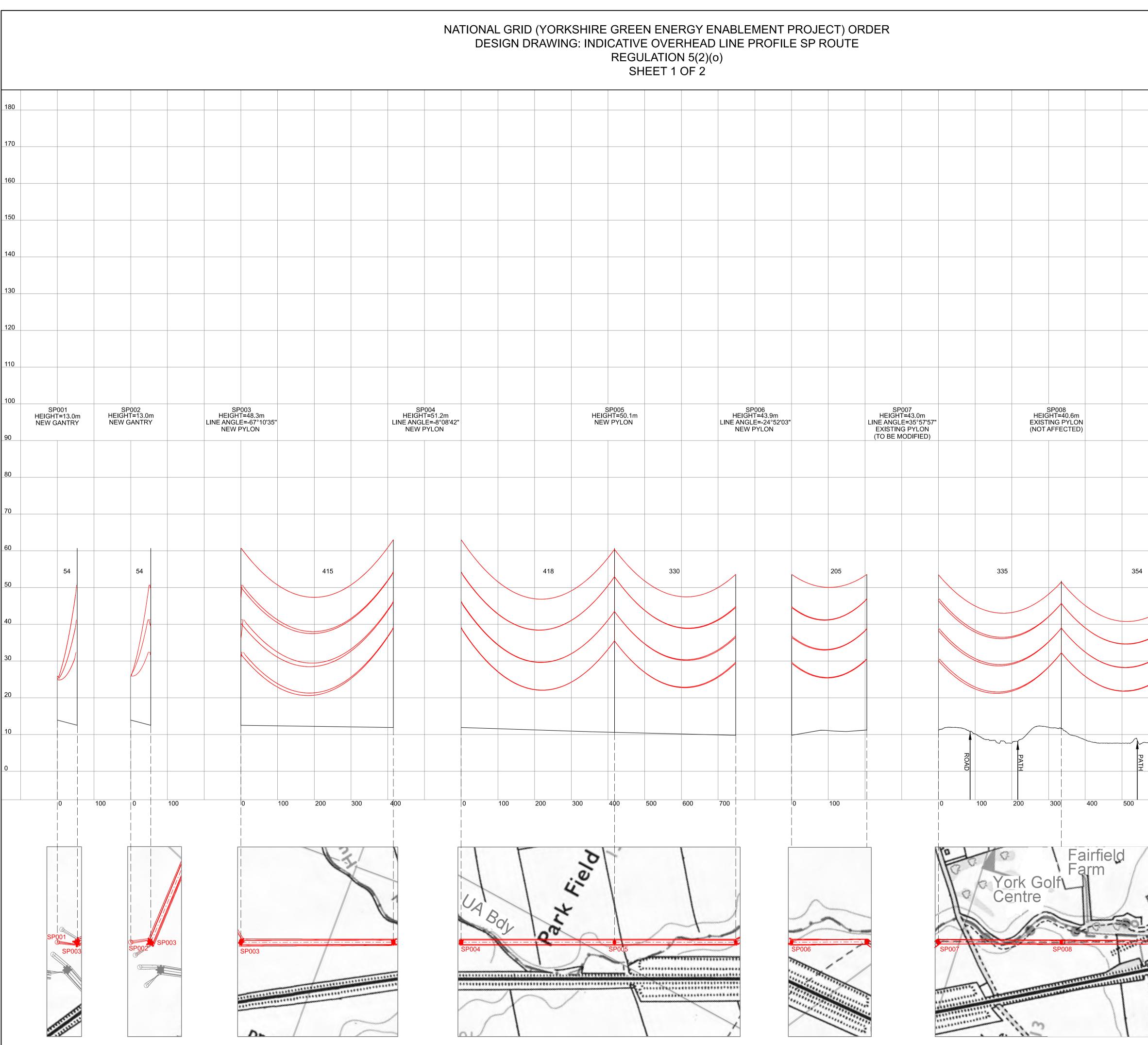
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		110	2. TO BE READ IN CONJUNCTION WITH DCO_DE/PS/01_01. 3. ALL DIMENSIONS ARE IN METRES (m) UNLESS NOTED OTHERWISE.
		100	<ol> <li>PLAN AND PROFILES SHOW PROPOSED PYLON LOCATIONS AND HEIGHTS (INCLUDING CONDUCTORS AND/OR ASSOCIATED EQUIPMENT) AND MAY CHANGE SUBJECT TO ARTICLE 5 (LIMITS OF DEVIATION ) OF THE DCO (DOCUMENT 3.1).</li> <li>PROPOSED PROFILES BASED ON STATUTORY SAFETY</li> </ol>
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			A     01/11/2022     FOR DCO SUBMISSION     FE     SF     EMD       Issue     Date     Remarks     Drawn     Checked     Approved
			TitleNATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE YR & 2TW ROUTES REGULATION 5(2)(0) SHEET 1 OF 1
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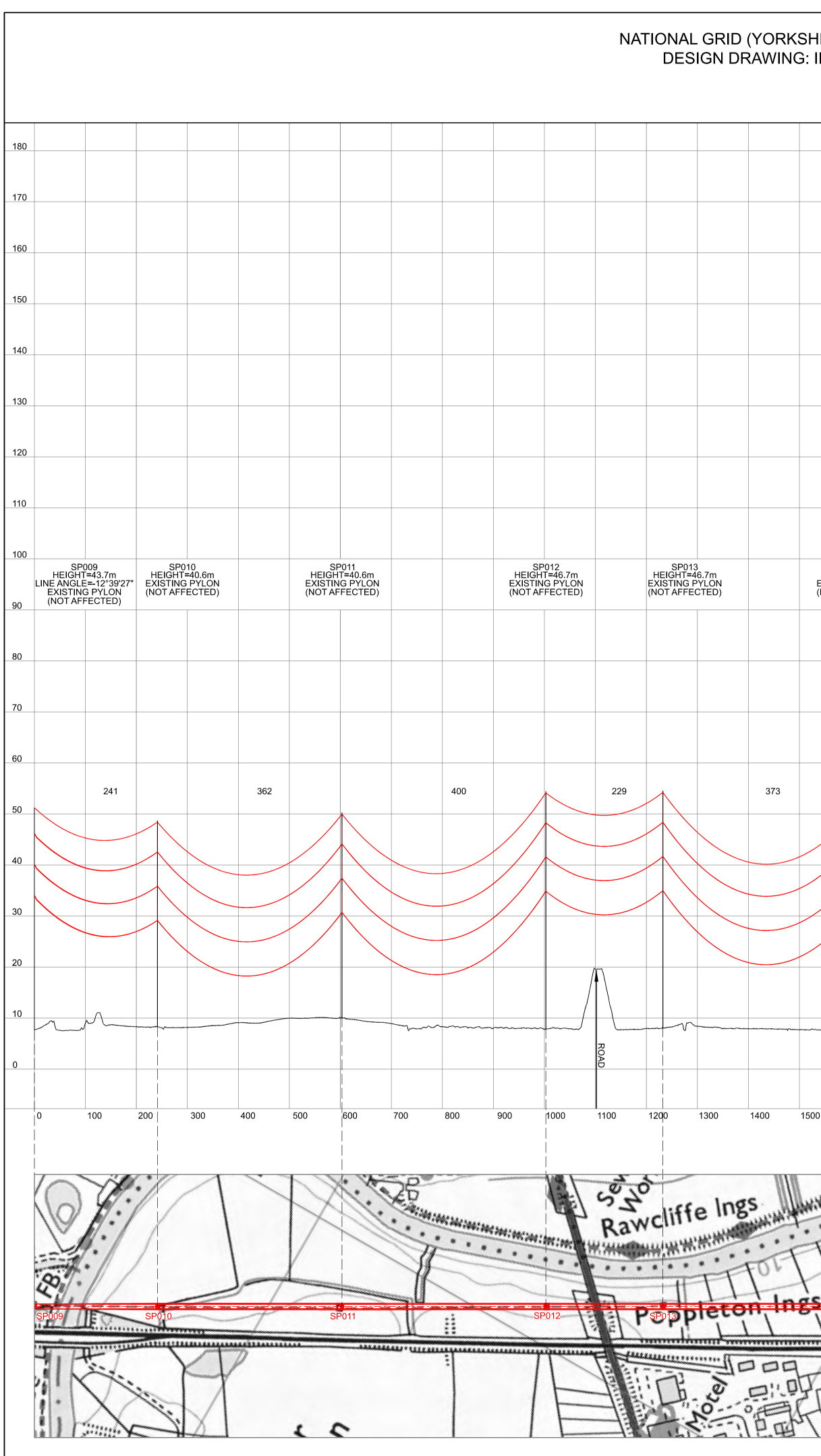
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	FROM THE ORDNANCE SURVEY BY PERMISSION OF ORDNANCE SURVEY OF THE CONTROLLER OF HER MAJESTY'S STATIONERY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY. BLUESKY INTERNATIONAL LTD ©. NATIONAL GRID ELECTRICITY - 100024241. A 01/11/2022 FOR DCO SUBMISSION FE SF EMD Issue Date Remarks Drawn Checked Approved Title NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE YR & YN ROUTES REGULATION 5(2)(0) SHEET 1 OF 2 National Grid Drawing Reference
	DCO_DE/PS/04_01           Scale         Sheet Size         Sheet         Issue           Hz = 1:5000         A1         SHEET 1 OF 2         A



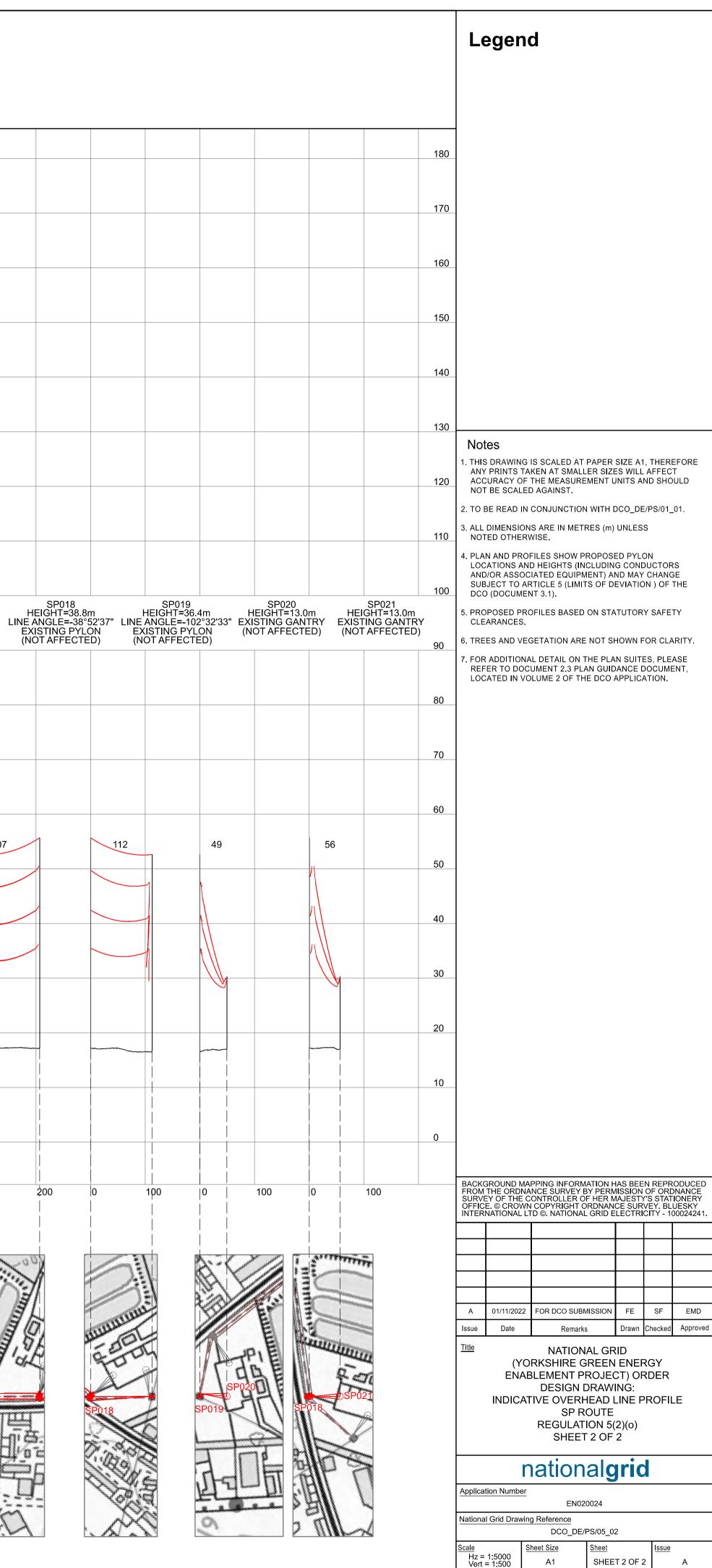
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			A     01/11/2022     FOR DCO SUBMISSION     FE     SF     EMD       Issue     Date     Remarks     Drawn     Checked     Approved
			TitleNATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE YR & YN ROUTES REGULATION 5(2)(0)
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Issue       Date       Remarks       Drawn       Checked       Approv         Itsue       NATIONAL GRID       (YORKSHIRE GREEN ENERGY       ENERGY       ENERGY         Indication Drawing:       InDicAtive OVERHEAD LINE PROFILE       Spenotice       Spenotice       Spenotice         Indication Number       EN020024       EN020024       Issue       National Grid Drawing Reference       DCO_DE/PS/05_01         Issue       Scale       Sheet       Issue       Issue	10	F	
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SP009       (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE SP ROUTE REGULATION 5(2)(o) SHEET 1 OF 2         Application Number       EN020024         National Grid Drawing Reference DC0_DE/PS/05_01         Scale       Sheet Size	65	F	
SP009         SP009         INDICATIVE OVERHEAD LINE PROFILE         SP ROUTE         REGULATION 5(2)(o)         SHEET 1 OF 2         Inationalgrid         Application Number         EN020024         National Grid Drawing Reference         DCO_DE/PS/05_01         Scale       Sheet Size         Sheet Size       Sheet			(YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER
REGULATION 5(2)(o)         SHEET 1 OF 2         Image: state	SP009		DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE
Application Number EN020024 National Grid Drawing Reference DCO_DE/PS/05_01 Scale Sheet Size Sheet Issue	Annun an		REGULATION 5(2)(o)
Application Number EN020024 National Grid Drawing Reference DCO_DE/PS/05_01 Scale Sheet Size Sheet Issue	5	F	national <b>grid</b>
DCO_DE/PS/05_01 Scale Sheet Size Sheet Issue	elt		Application Number EN020024
Scale Hz = 1:5000 Vert = 1:500Sheet Size A1Sheet SHEET 1 OF 2Issue A	1 in m		DCO_DE/PS/05_01
		<u>S</u>	Scale Hz = 1:5000 Vert = 1:500Sheet Size A1Sheet SHEET 1 OF 2Issue A

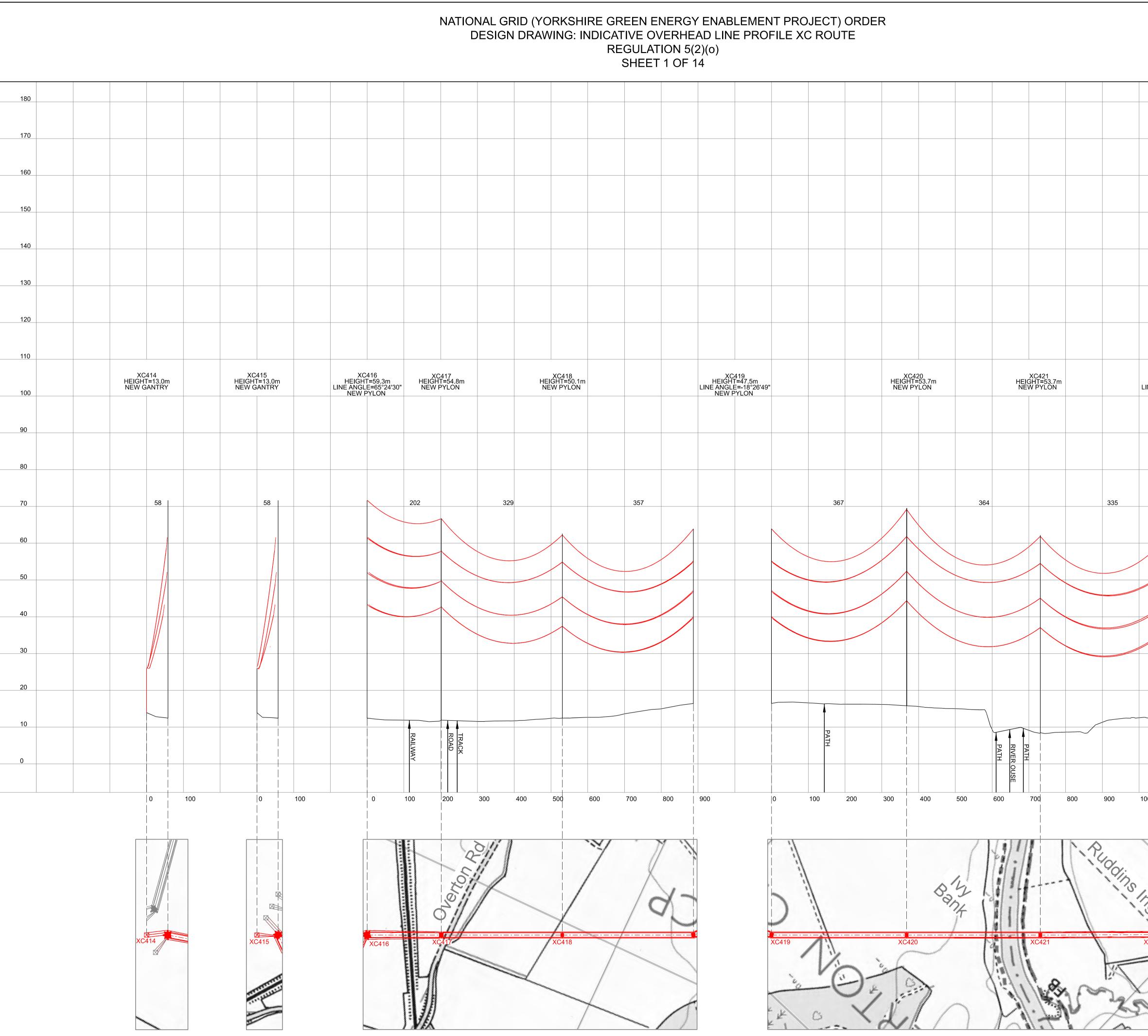


### NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE SP ROUTE REGULATION 5(2)(0) SHEET 2 OF 2 SP017 HEIGHT=40.1m LINE ANGLE=28°47'25" EXISTING PYLON (NOT AFFECTED) SP016 HEIGHT=41.1m LINE ANGLE=42°35'00" EXISTING PYLON (NOT AFFECTED) SP014 HEIGHT=43.0m EXISTING PYLON (NOT AFFECTED) SP015 HEIGHT=43.0m LINE ANGLE=73°40'40" EXISTING PYLON (NOT AFFECTED) 151 207 112 380 160 1 $\mathcal{A}\mathcal{A}$ 1500 1600 1700 1800 1900 2000 100 100 200 100 100 10 Rawcliffe Ings Acomb Ings -001 M \*\*\*\*\*\*\*\*\*\*\* \* Ings \ an manager Same - and \*\*\*\*\*\*\*\*\*\* \*\*\*\*\*\*\*\* 百前沿 日 -E \*\*\*\* CS: 1994 1995 19

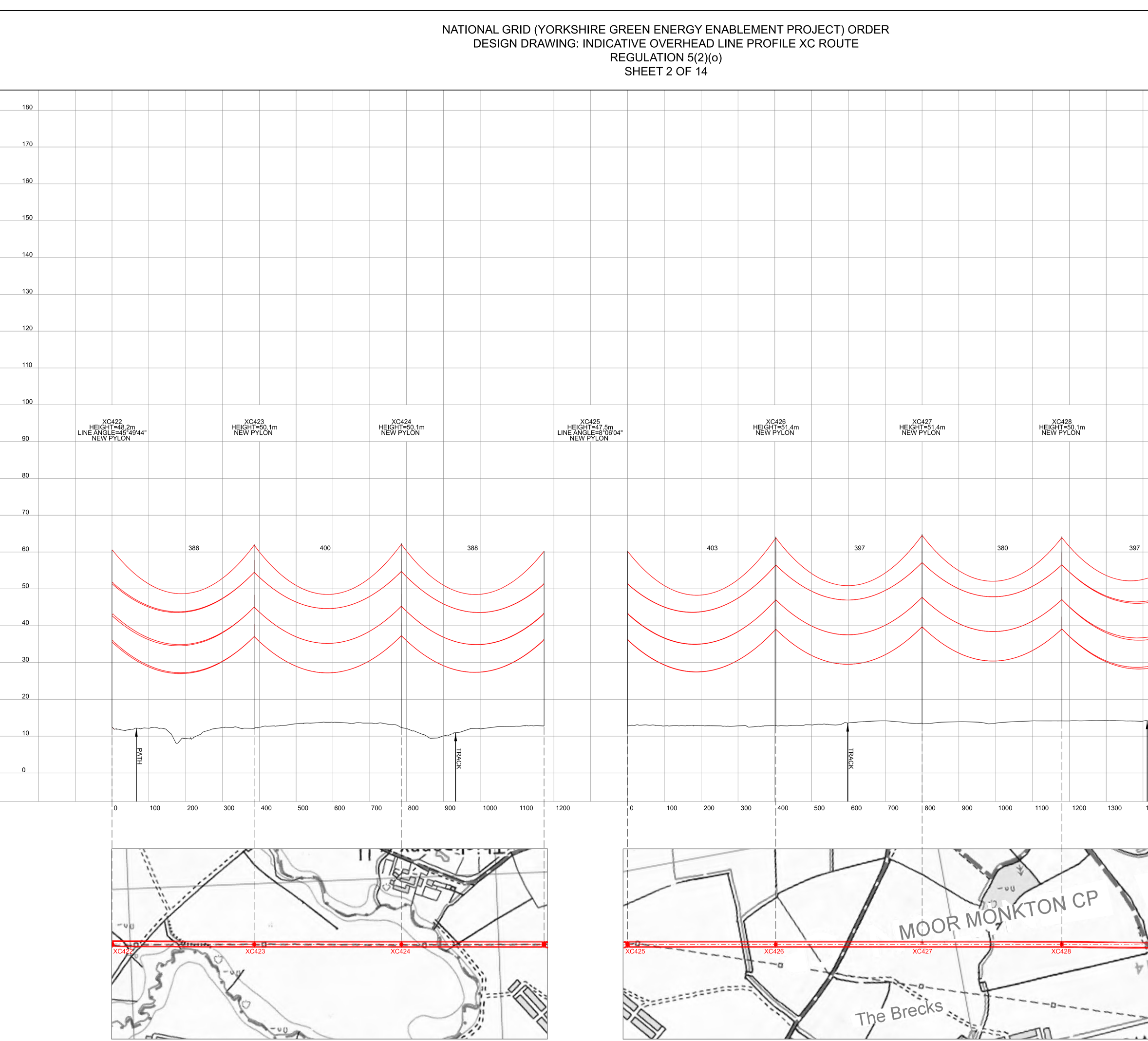


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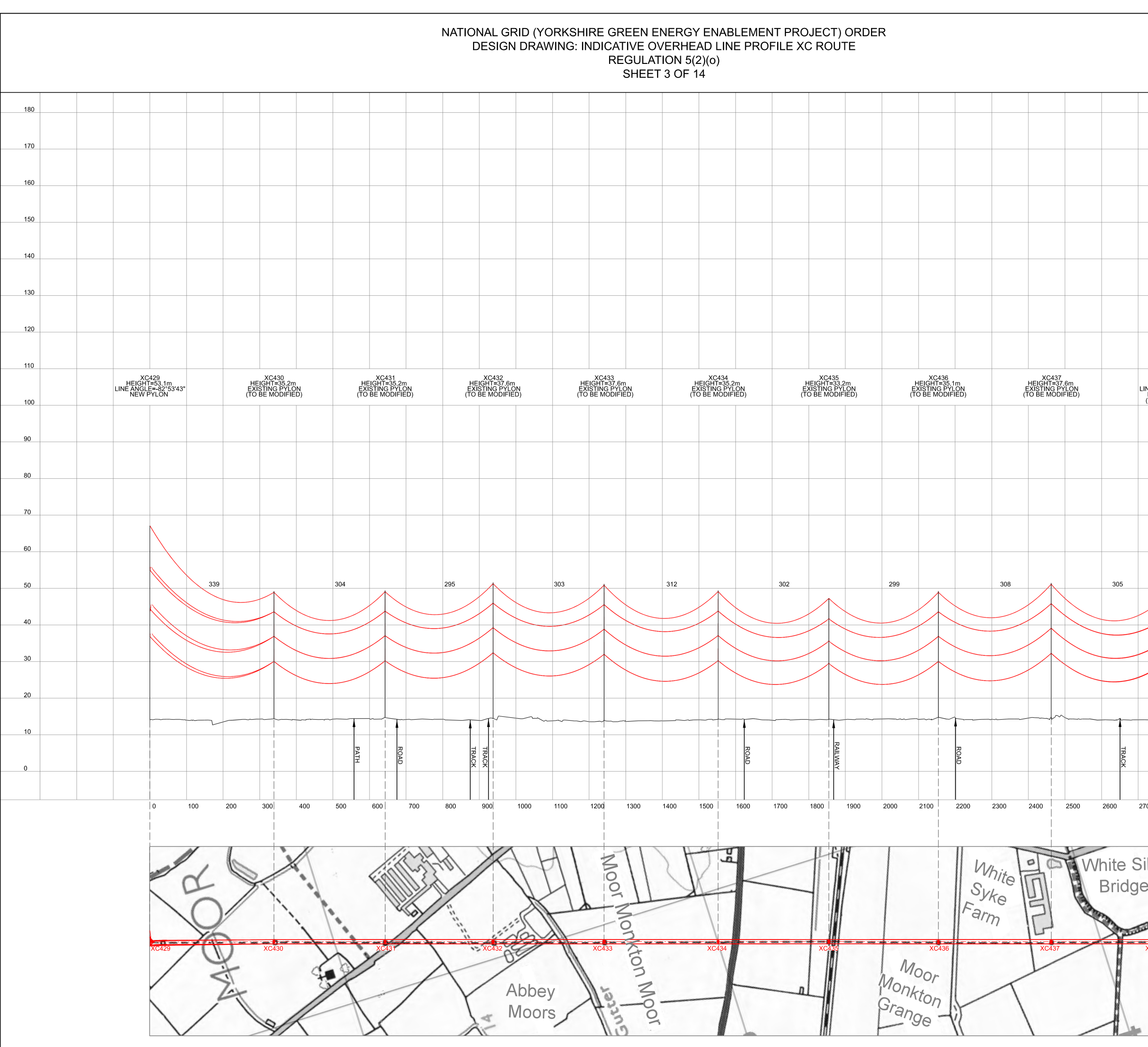
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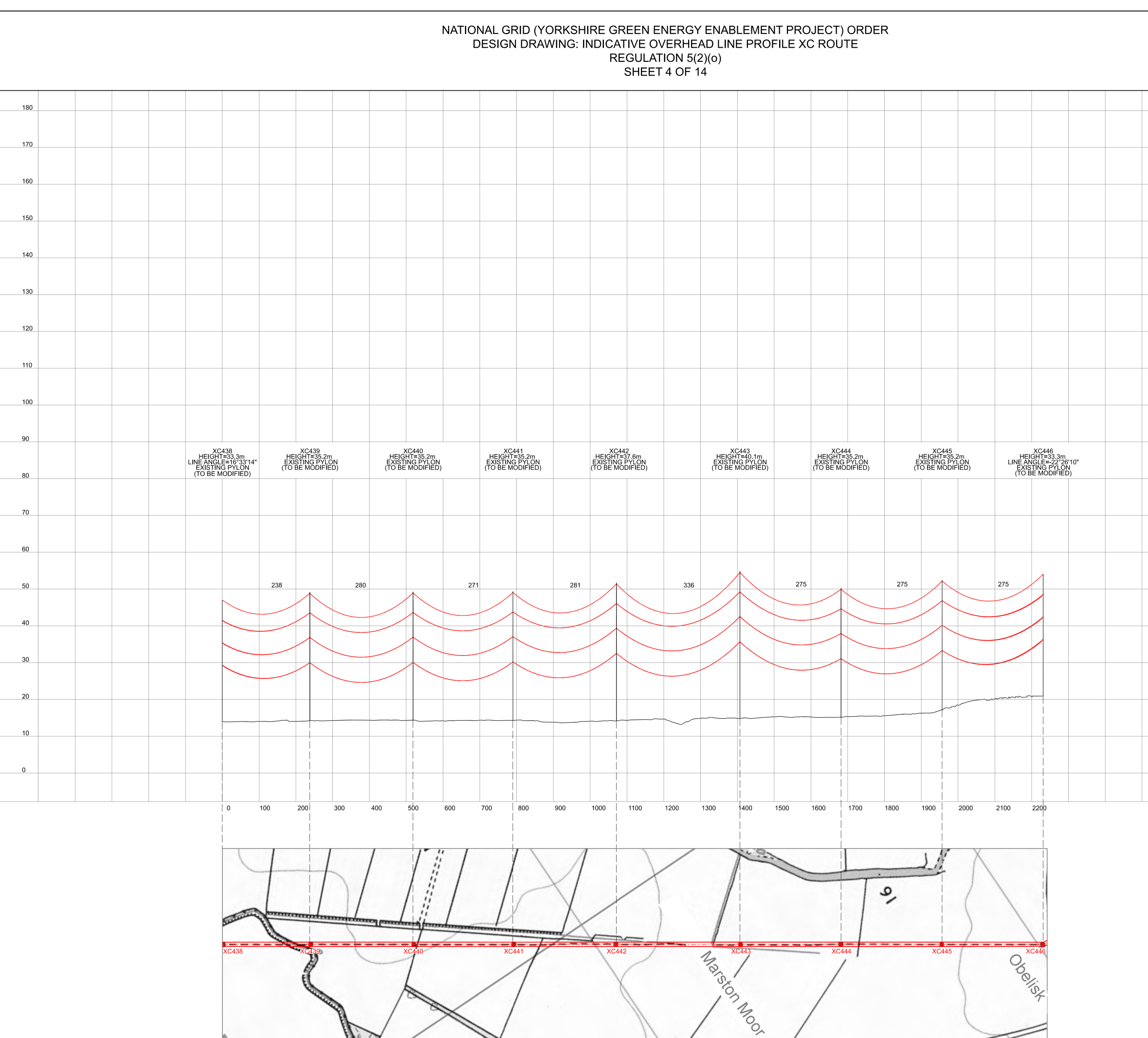
			Legend
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		120	Notes 1. THIS DRAWING IS SCALED AT PAPER SIZE A1, THEREFORE ANY PRINTS TAKEN AT SMALLER SIZES WILL AFFECT ACCURACY OF THE MEASUREMENT UNITS AND SHOULD NOT BE SCALED AGAINST.
		110	<ol> <li>2. TO BE READ IN CONJUNCTION WITH DCO_DE/PS/01_01.</li> <li>3. ALL DIMENSIONS ARE IN METRES (m) UNLESS NOTED OTHERWISE.</li> </ol>
XC422 HEIGHT=48.2 LINE ANGLE=45% NEW PYLON	m 49'44"	100	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)
			<ul> <li>DCO (DOCUMENT 3.1).</li> <li>5. PROPOSED PROFILES BASED ON STATUTORY SAFETY CLEARANCES.</li> <li>6. TREED AND VEGETATION ARE NOT CLOWN FOR CLADITY.</li> </ul>
		90	<ol> <li>TREES AND VEGETATION ARE NOT SHOWN FOR CLARITY.</li> <li>FOR ADDITIONAL DETAIL ON THE PLAN SUITES, PLEASE REFER TO DOCUMENT 2.3 PLAN GUIDANCE DOCUMENT, LOCATED IN VOLUME 2 OF THE DCO APPLICATION.</li> </ol>
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1000   1100   			FROM THE ORDNANCE SURVEY BY PERMISSION OF ORDNANCE SURVEY OF THE CONTROLLER OF HER MAJESTY'S STATIONERY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY. BLUESKY INTERNATIONAL LTD ©. NATIONAL GRID ELECTRICITY - 100024241.
			A     01/11/2022     FOR DCO SUBMISSION     FE     SF     EMD       Insure     Date     Description     Description     Checked     Approved
205 XC422			Issue         Date         Remarks         Drawn         Checked         Approved <u>Title</u> NATIONAL GRID (YORKSHIRE GREEN ENERGY
XC422			ENABLEMENT PROJECT) ORDER DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC ROUTE REGULATION 5(2)(0) SHEET 1 OF 14
/			nationalgrid
R.			Application Number EN020024 National Grid Drawing Reference
			DCO_DE/PS/06_01           Scale         Sheet Size         Sheet           Hz = 1:5000         A1         SHEET 1 OF 14         A



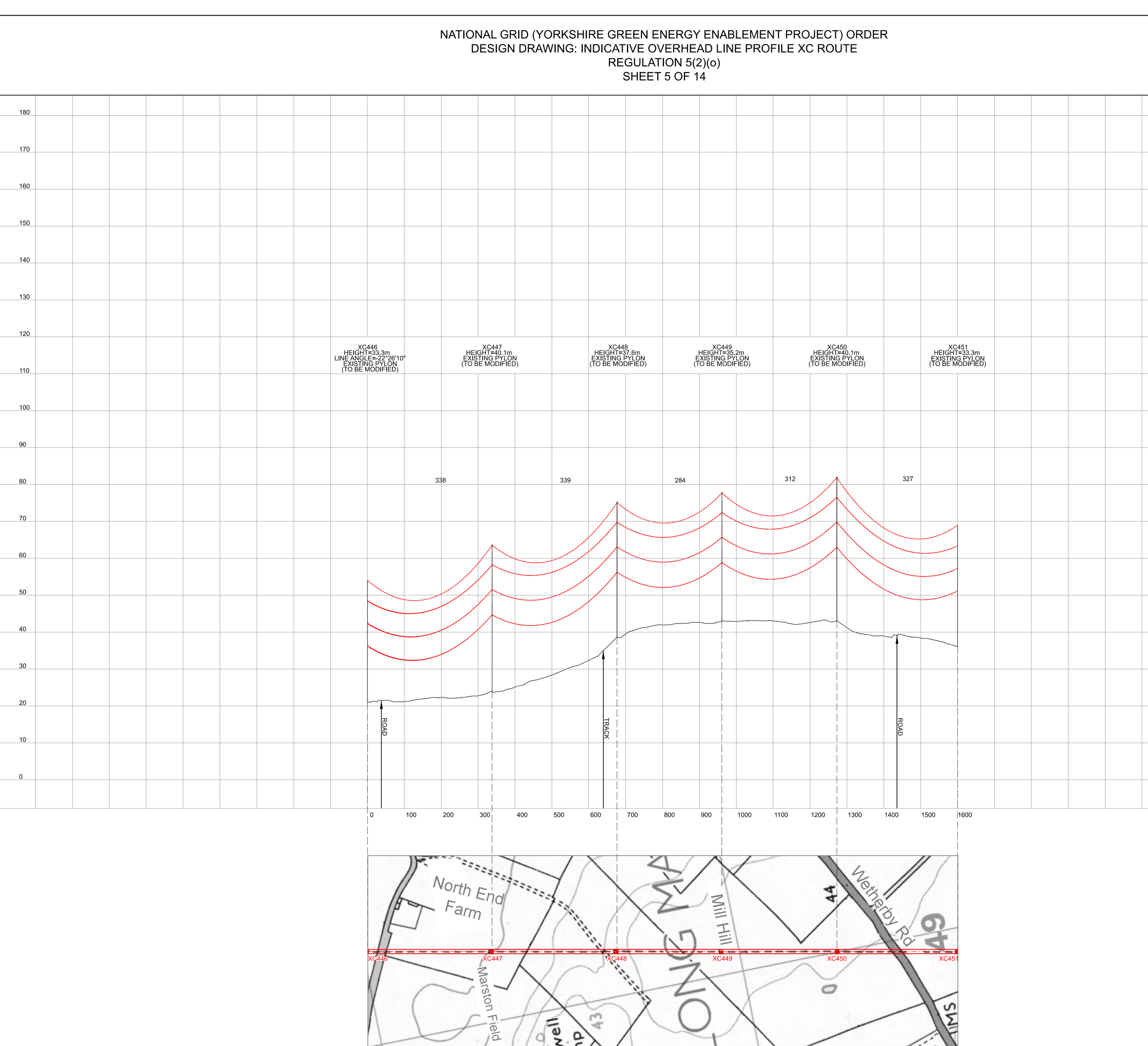
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	130	Notes
	120	1. THIS DRAWING IS SCALED AT PAPER SIZE A1, THEREFORE ANY PRINTS TAKEN AT SMALLER SIZES WILL AFFECT ACCURACY OF THE MEASUREMENT UNITS AND SHOULD NOT BE SCALED AGAINST.
	110	<ol> <li>2. TO BE READ IN CONJUNCTION WITH DCO_DE/PS/01_01.</li> <li>3. ALL DIMENSIONS ARE IN METRES (m) UNLESS NOTED OTHERWISE.</li> </ol>
	100	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).
XC429 HEIGHT=53.1m LINE ANGLE=-82°53'43" NEW PYLON	90	<ol> <li>5. PROPOSED PROFILES BASED ON STATUTORY SAFETY CLEARANCES.</li> <li>6. TREES AND VEGETATION ARE NOT SHOWN FOR CLARITY.</li> <li>7. FOR ADDITIONAL DETAIL ON THE PLAN SUITES, PLEASE</li> </ol>
	80	REFER TO DOCUMENT 2.3 PLAN GUIDANCE DOCUMENT, LOCATED IN VOLUME 2 OF THE DCO APPLICATION.
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		Image: A state of the stat
XC429		Title       NATIONAL GRID         (YORKSHIRE GREEN ENERGY         ENABLEMENT PROJECT) ORDER         DESIGN DRAWING:         INDICATIVE OVERHEAD LINE PROFILE
1-20 1		XC ROUTE REGULATION 5(2)(o) SHEET 2 OF 14
X		nationalgrid
10		EN020024  National Grid Drawing Reference DCO_DE/PS/06_02
		Scale Hz = 1:5000 Vert = 1:500Sheet Size A1Sheet SHEET 2 OF 14Issue A



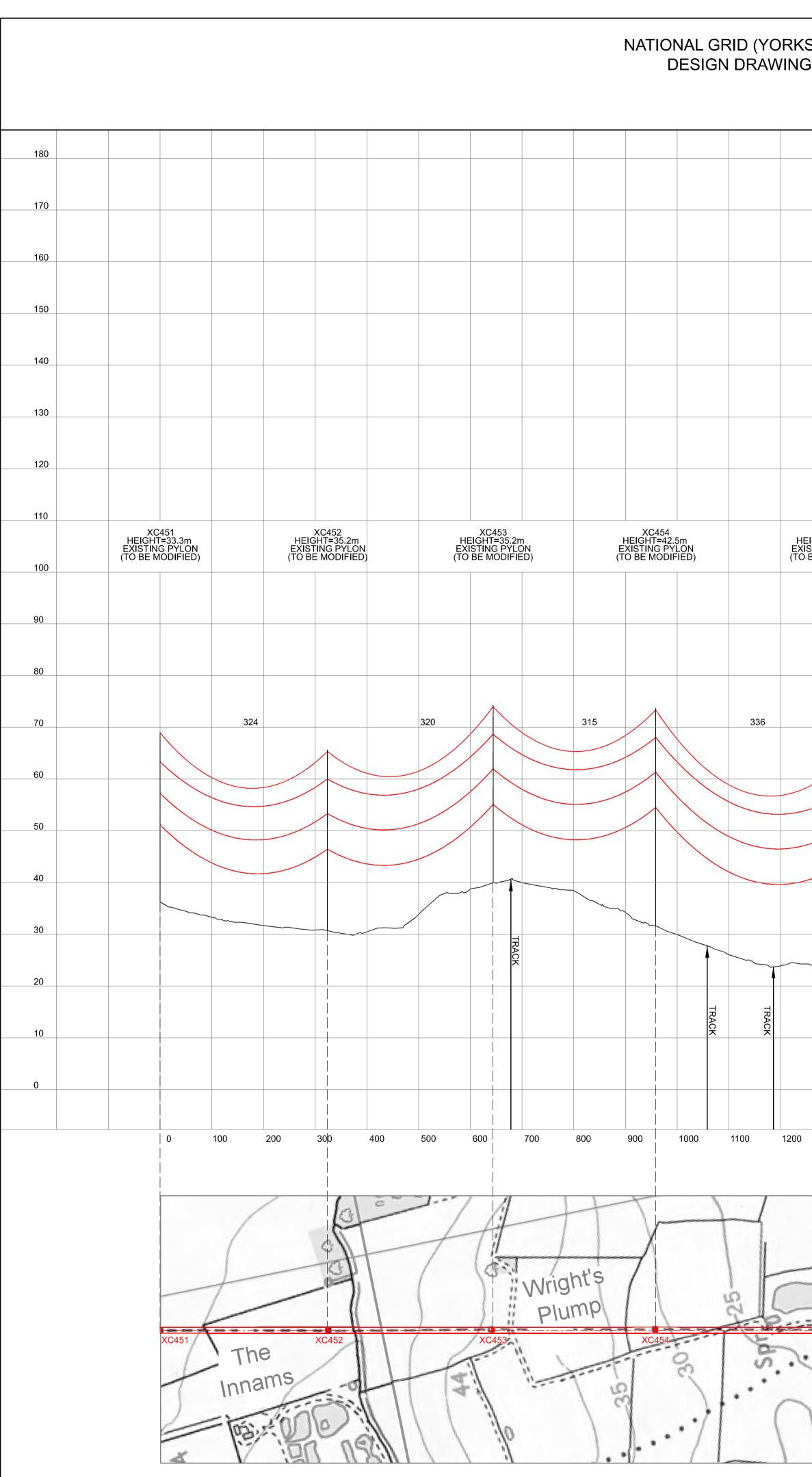
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			110	3. ALL DIMENS NOTED OTH	IONS ARE IN MET ERWISE.	RES (m) UNLESS		
XC HEIGHT LINE ANGL EXISTIN (TO BE M	438 <sup>-</sup> =33.3m E=16°33'14" G PYLON IODIFIED)		100	LOCATIONS AND/OR ASS SUBJECT TO	ROFILES SHOW F AND HEIGHTS (IN OCIATED EQUIPM ARTICLE 5 (LIMI	ICLUDING CONDU MENT) AND MAY (	JCTOR CHANG	θE
			100	DCO (DOCUI 5. PROPOSED CLEARANCE	PROFILES BASED	ON STATUTORY	SAFE	ГҮ
			90	7. FOR ADDITIC REFER TO D	VEGETATION ARE DNAL DETAIL ON OCUMENT 2.3 PL	THE PLAN SUITE: AN GUIDANCE DO	S, PLE/ DCUME	ASE
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2700				BACKGROUND FROM THE ORI SURVEY OF TH OFFICE. © CRC	MAPPING INFORM DNANCE SURVEY E CONTROLLER ( WN COPYRIGHT ( L LTD ©. NATIONA	MATION HAS BEEN BY PERMISSION ( DF HER MAJESTY' ORDNANCE SURV	I REPR DF ORD S STAT EY, BLU	ODUCED NANCE IONERY JESKY
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				Issue Date	NATION YORKSHIRE (	IAL GRID	Checked	Approved
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XC438					XC F REGULAT	ROUTE TON 5(2)(o) 3 OF 14	.∵⊓IL	
						al <b>grid</b>		
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130	Notes 1. THIS DRAWING IS SCALED AT PAPER SIZE A1, THEREFORE
120	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.
110	<ol> <li>ALL DIMENSIONS ARE IN METRES (m) UNLESS NOTED OTHERWISE.</li> <li>PLAN AND PROFILES SHOW PROPOSED PYLON LOCATIONS AND HEIGHTS (INCLUDING CONDUCTORS AND/OR ASSOCIATED FOURMENT) AND MAY CHANGE</li> </ol>
100	<ul> <li>AND/OR ASSOCIATED EQUIPMENT) AND MAY CHANGE SUBJECT TO ARTICLE 5 (LIMITS OF DEVIATION ) OF THE DCO (DOCUMENT 3.1).</li> <li>5. PROPOSED PROFILES BASED ON STATUTORY SAFETY CLEARANCES.</li> </ul>
90	<ol> <li>TREES AND VEGETATION ARE NOT SHOWN FOR CLARITY.</li> <li>FOR ADDITIONAL DETAIL ON THE PLAN SUITES, PLEASE REFER TO DOCUMENT 2.3 PLAN GUIDANCE DOCUMENT, LOCATED IN VOLUME 2 OF THE DCO APPLICATION.</li> </ol>
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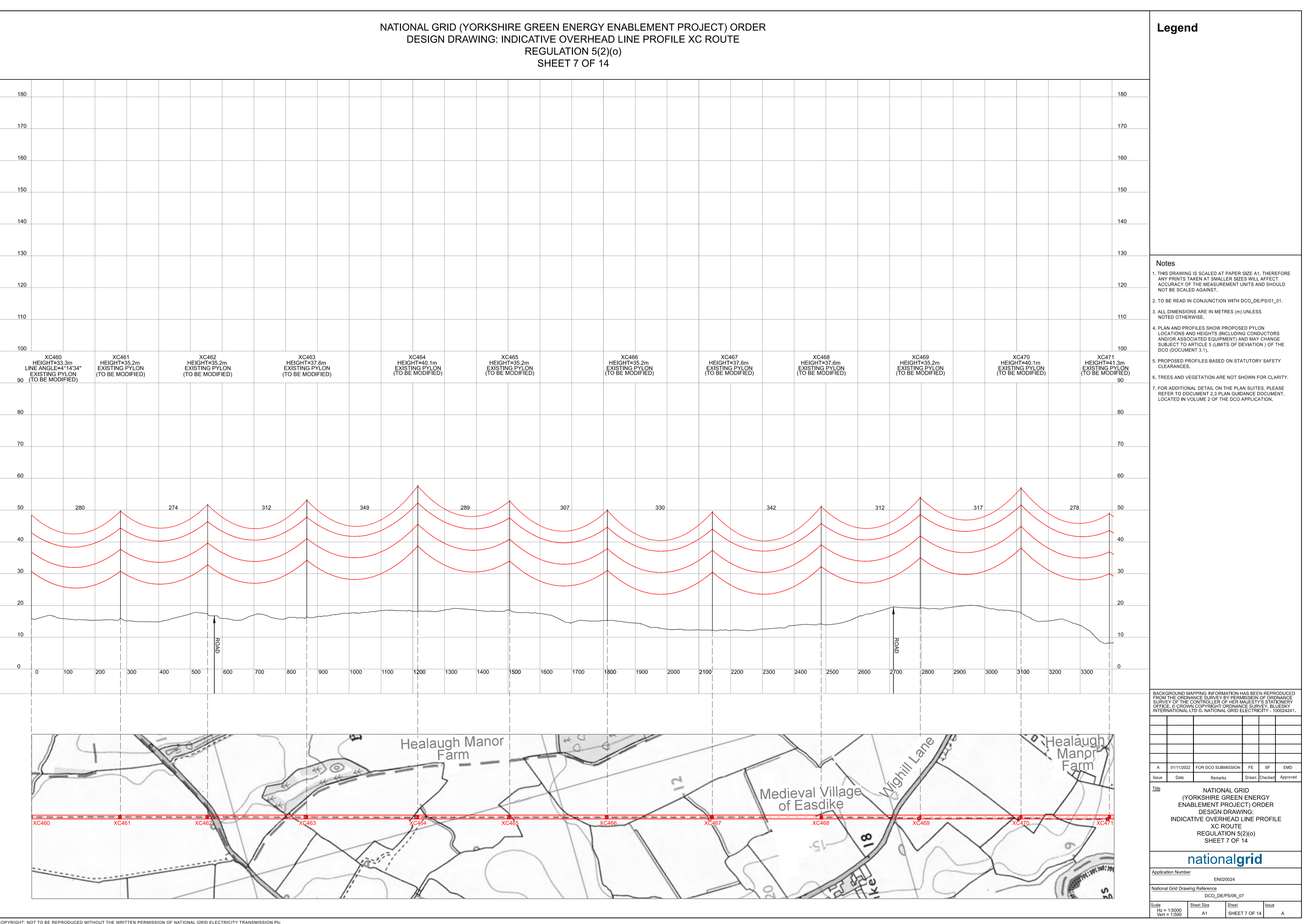


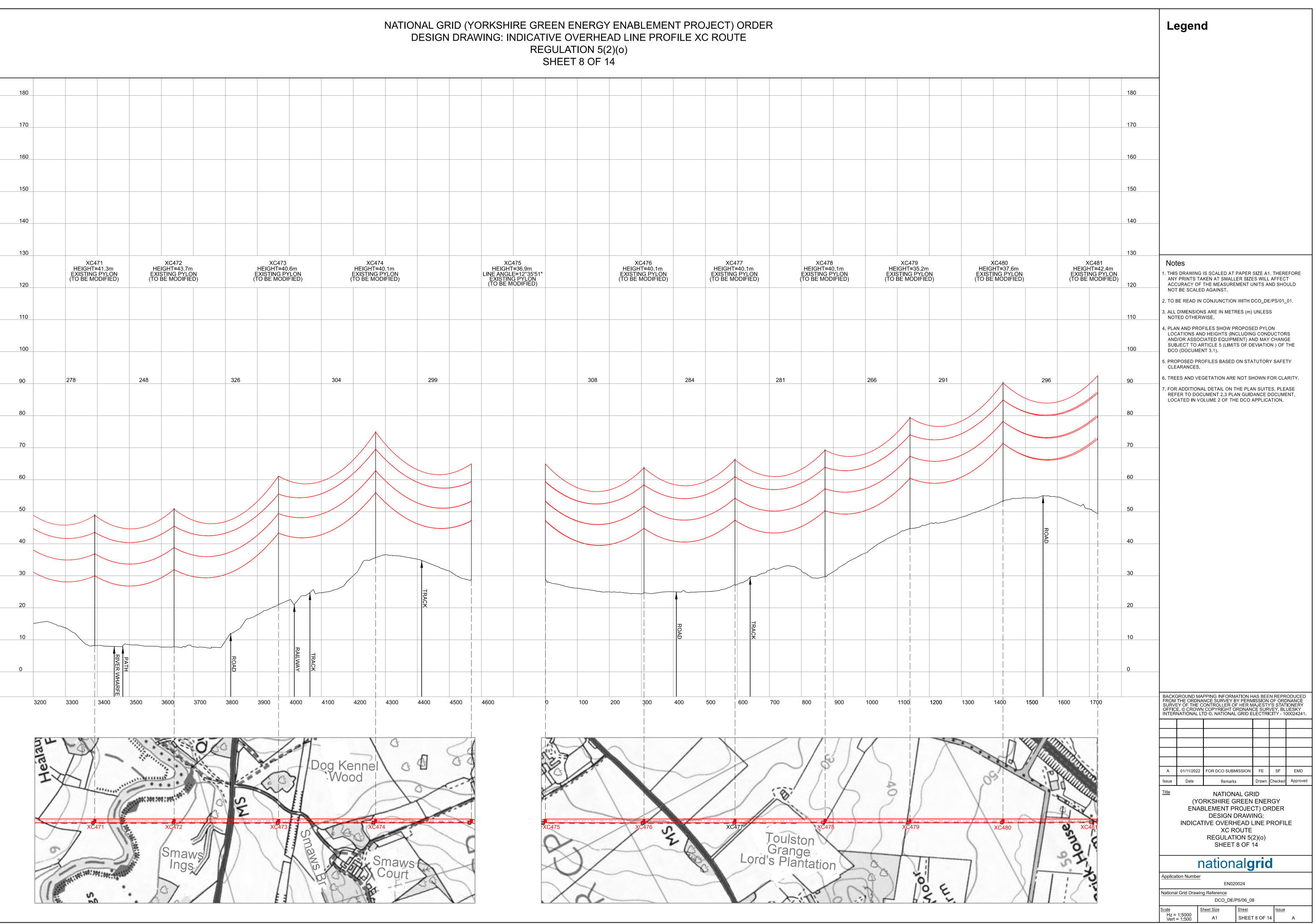
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130	Notes
120	1. THIS DRAWING IS SCALED AT PAPER SIZE A1, THEREFORE ANY PRINTS TAKEN AT SMALLER SIZES WILL AFFECT ACCURACY OF THE MEASUREMENT UNITS AND SHOULD NOT BE SCALED AGAINST.
110	<ol> <li>2. TO BE READ IN CONJUNCTION WITH DCO_DE/PS/01_01.</li> <li>3. ALL DIMENSIONS ARE IN METRES (m) UNLESS NOTED OTHERWISE.</li> <li>4. PLAN AND PROFILES SHOW PROPOSED PYLON</li> </ol>
100	<ul> <li>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).</li> <li>PROPOSED PROFILES BASED ON STATUTORY SAFETY</li> </ul>
90	CLEARANCES. 6. TREES AND VEGETATION ARE NOT SHOWN FOR CLARITY. 7. FOR ADDITIONAL DETAIL ON THE PLAN SUITES, PLEASE
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	BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY BY PERMISSION OF ORDNANCE SURVEY OF THE CONTROLLER OF HER MAJESTY'S STATIONERY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY. BLUESKY INTERNATIONAL LTD ©. NATIONAL GRID ELECTRICITY - 100024241.
	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 ROUTE REGULATION 5(2)(o) SHEET 5 OF 14       FE       SF       EMD
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	EN020024       National Grid Drawing Reference
	DCO_DE/PS/06_05           Scale         Sheet Size         Sheet         Issue           Hz = 1:5000         A1         SHEET 5 OF 14         A

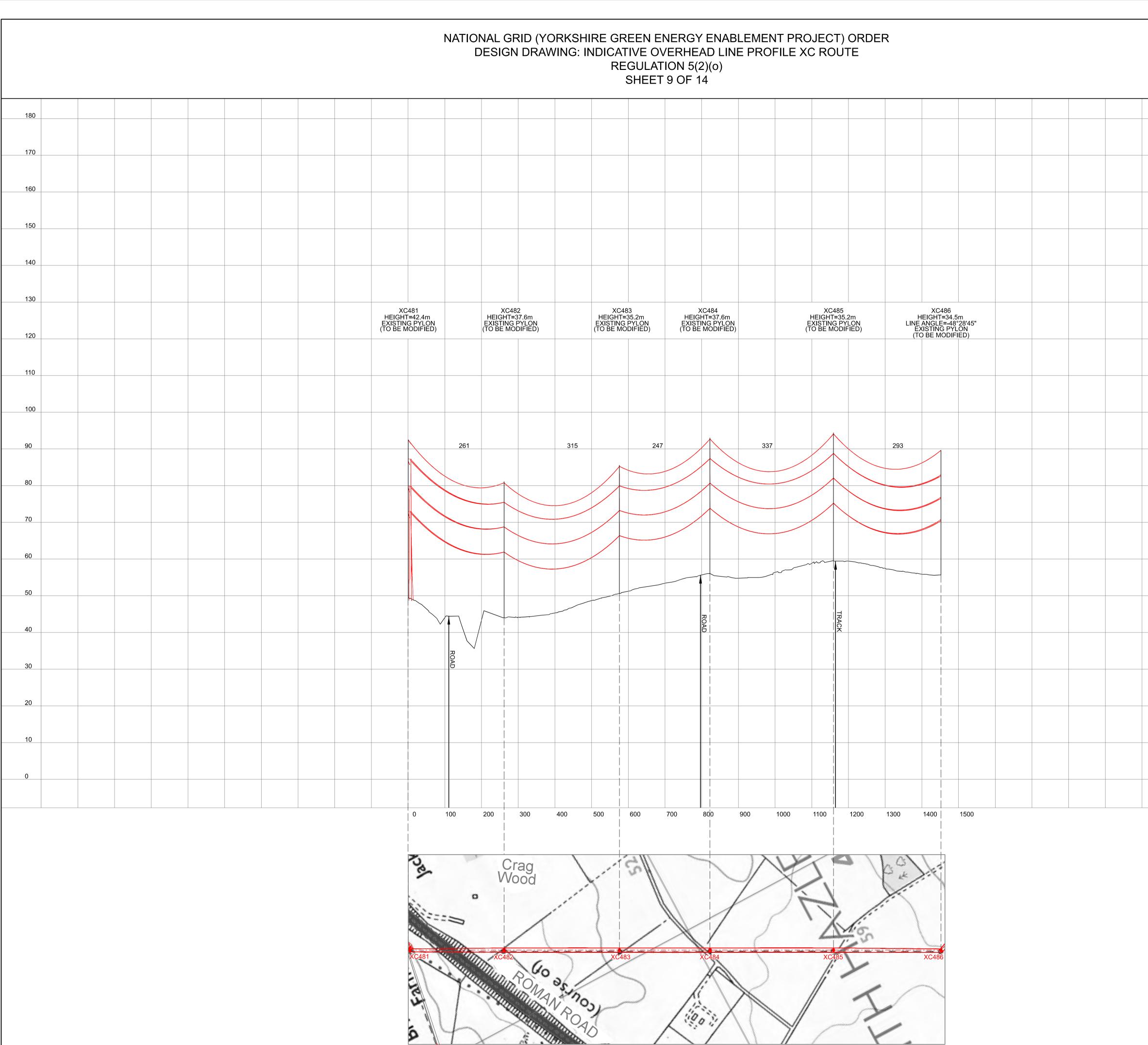


### NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC ROUTE REGULATION 5(2)(o) SHEET 6 OF 14 XC455 HEIGHT=37.6m EXISTING PYLON (TO BE MODIFIED) XC456 HEIGHT=40.1m EXISTING PYLON (TO BE MODIFIED) XC457 HEIGHT=42.5m EXISTING PYLON (TO BE MODIFIED) XC458 HEIGHT=37.6m EXISTING PYLON (TO BE MODIFIED) XC459 HEIGHT=35.2m EXISTING PYLON (TO BE MODIFIED) 330 275 339 314 309 $\land$ R $\sqrt{}$ 1300 1400 1500 1600 1700 1800 1900 2000 2100 2200 2300 2400 2500 2600 2700 280 5 3 0 4.4 \*\* \* XC455 XC457 XC459 (C456 XC458 801 12=1 ....... 80 0 -----0

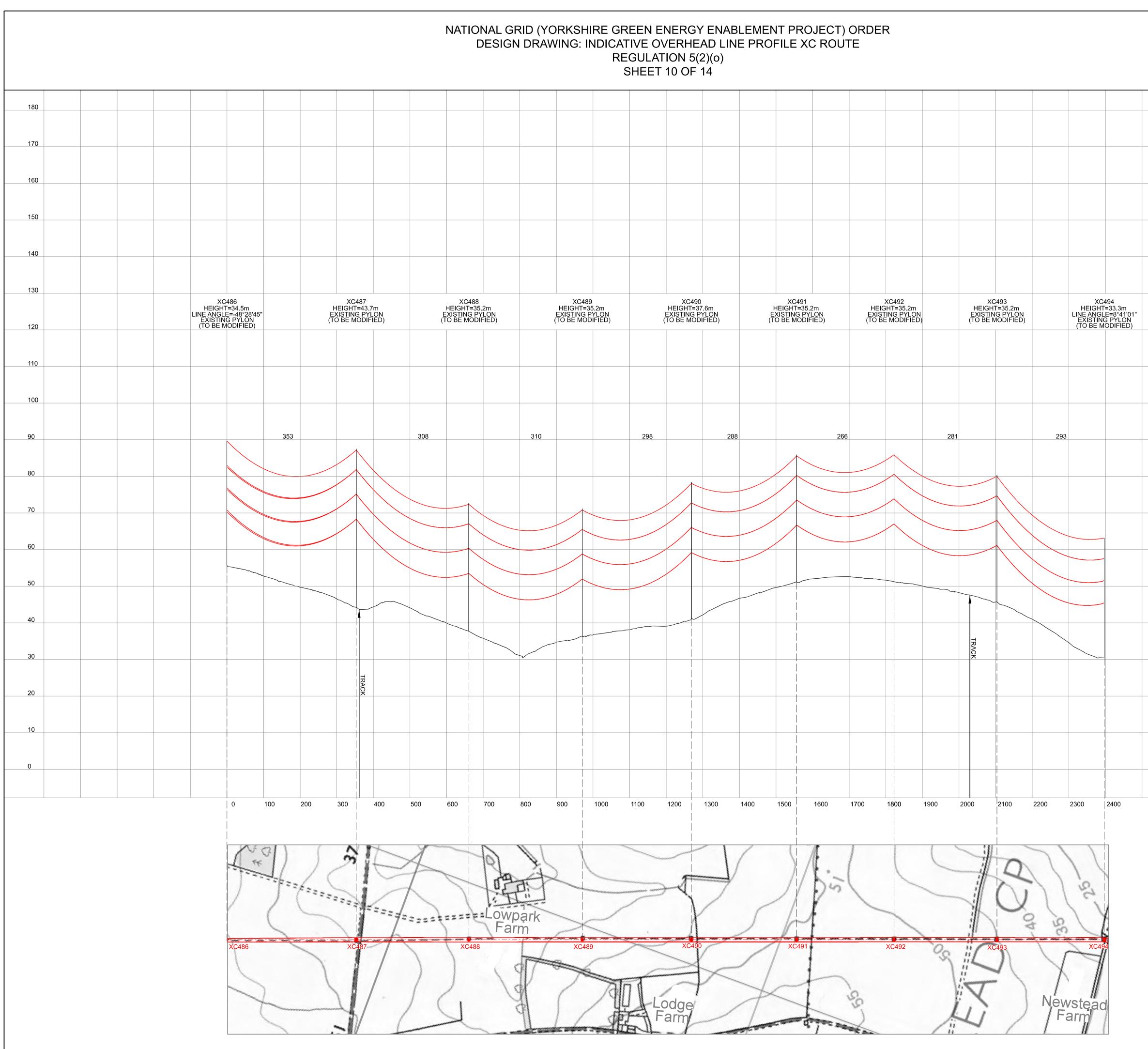
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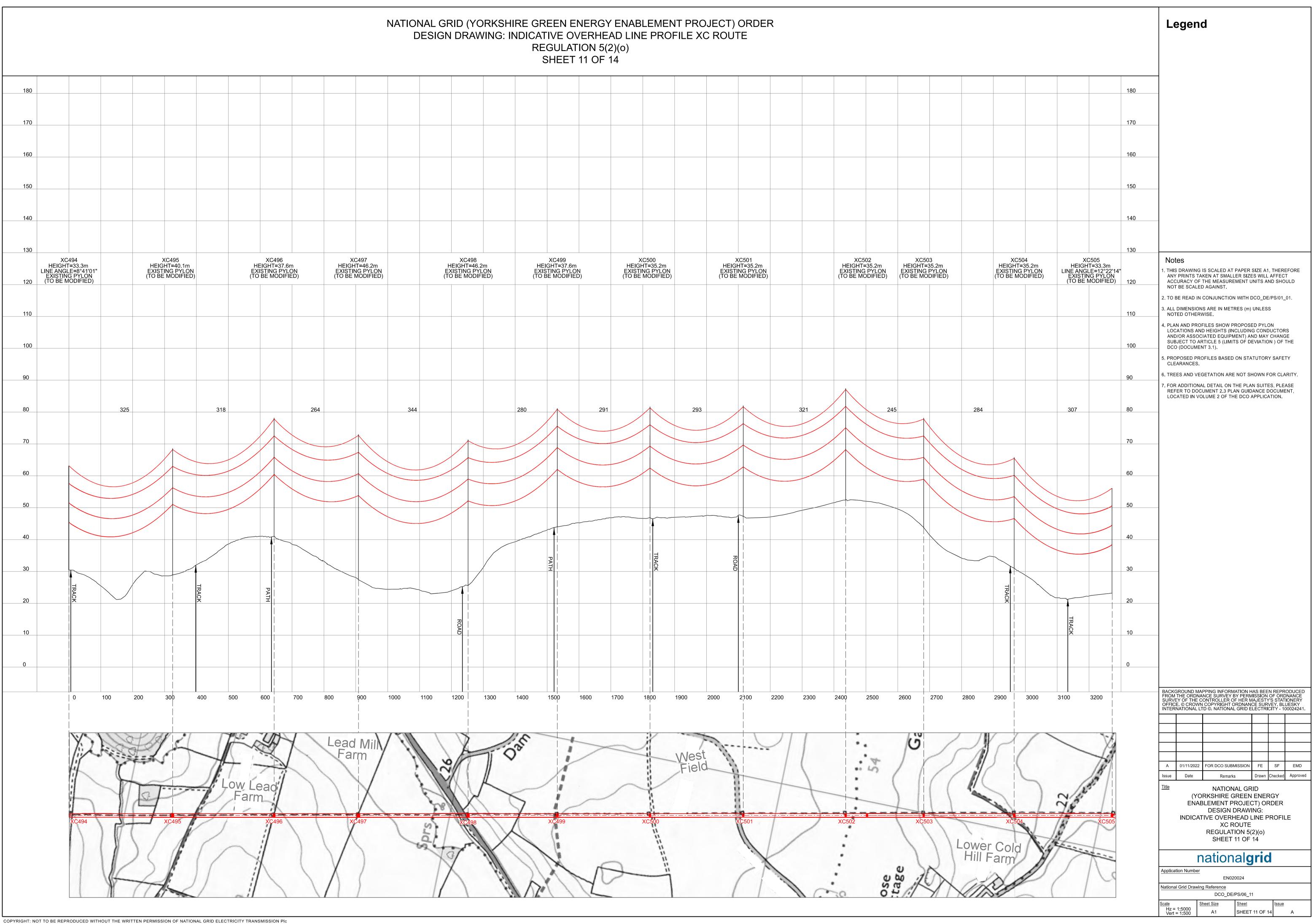


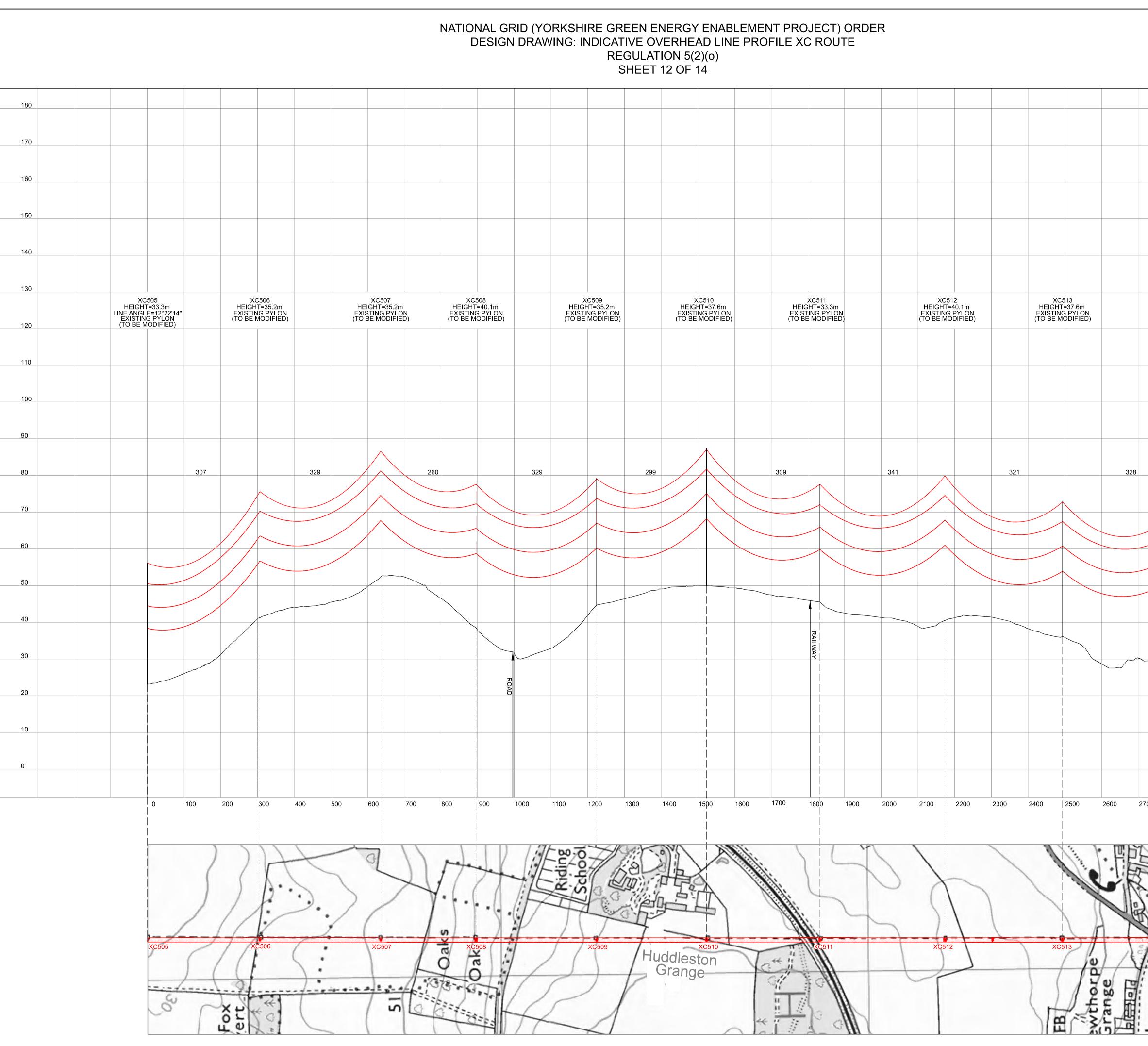


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130	Notes
120	1. THIS DRAWING IS SCALED AT PAPER SIZE A1, THEREFORE ANY PRINTS TAKEN AT SMALLER SIZES WILL AFFECT ACCURACY OF THE MEASUREMENT UNITS AND SHOULD NOT BE SCALED AGAINST.
110	<ol> <li>2. TO BE READ IN CONJUNCTION WITH DCO_DE/PS/01_01.</li> <li>3. ALL DIMENSIONS ARE IN METRES (m) UNLESS NOTED OTHERWISE.</li> </ol>
100	<ul> <li>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).</li> <li>5. PROPOSED PROFILES BASED ON STATUTORY SAFETY</li> </ul>
90	CLEARANCES. 6. TREES AND VEGETATION ARE NOT SHOWN FOR CLARITY. 7. FOR ADDITIONAL DETAIL ON THE PLAN SUITES, PLEASE REFER TO DOCUMENT 2.3 PLAN GUIDANCE DOCUMENT,
80	LOCATED IN VOLUME 2 OF THE DCO APPLICATION.
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	BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY BY PERMISSION OF ORDNANCE SURVEY OF THE CONTROLLER OF HER MAJESTY'S STATIONERY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY. BLUESKY INTERNATIONAL LTD ©. NATIONAL GRID ELECTRICITY - 100024241.
	Scale         Sheet Size         Sheet         Issue           Hz = 1:5000         A1         SHEET 9 OF 14         A

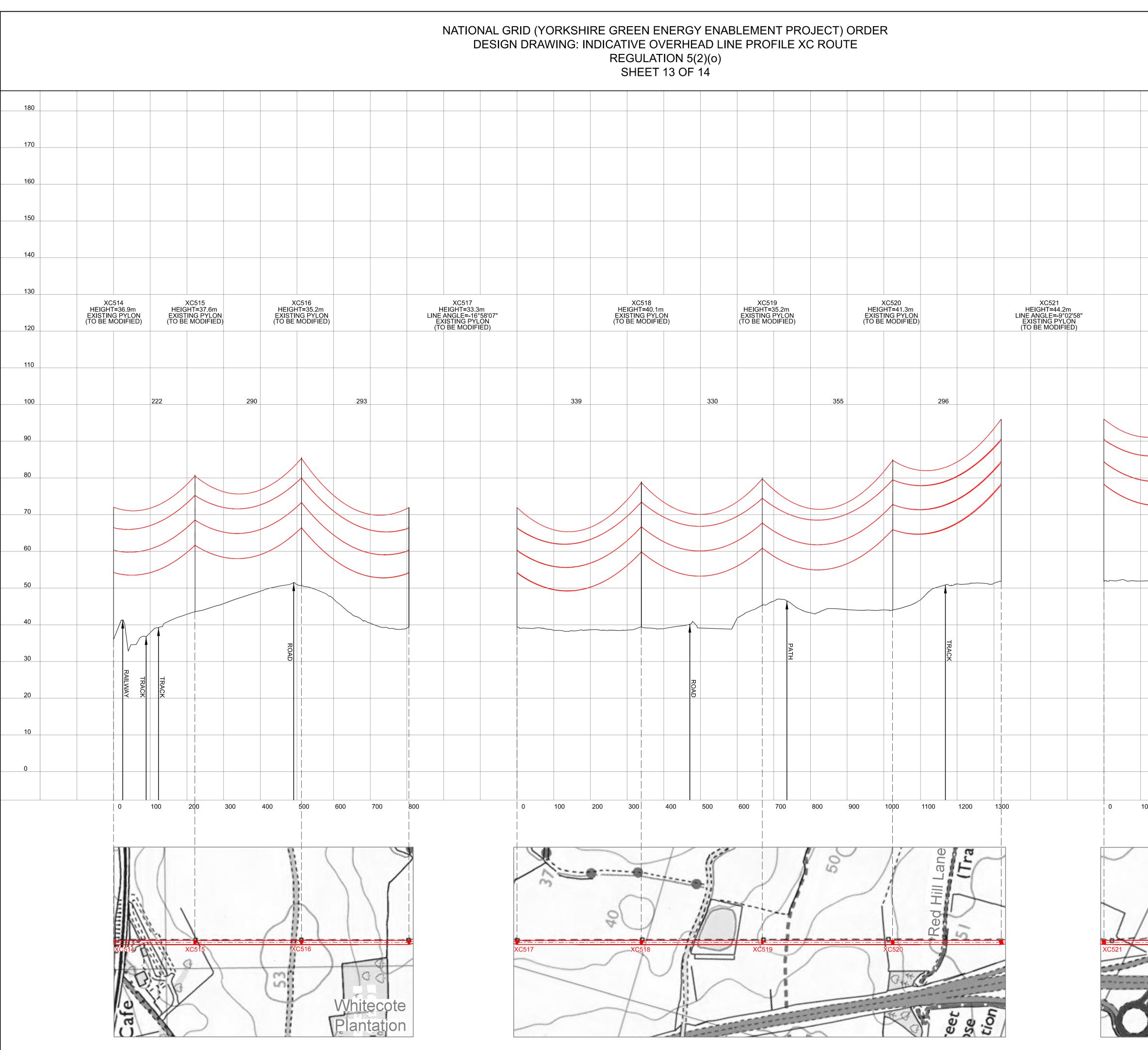


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			2. TO BE READ IN CONJUNCTION WITH DCO_DE/PS/01_01.
		110	<ul> <li>3. ALL DIMENSIONS ARE IN METRES (m) UNLESS</li> <li>NOTED OTHERWISE.</li> <li>4. PLAN AND PROFILES SHOW PROPOSED PYLON</li> </ul>
		100	LOCATIONS AND HEIGHTS (INCLUDING CONDUCTORS AND/OR ASSOCIATED EQUIPMENT) AND MAY CHANGE SUBJECT TO ARTICLE 5 (LIMITS OF DEVIATION ) OF THE DCO (DOCUMENT 3.1).
			<ol> <li>5. PROPOSED PROFILES BASED ON STATUTORY SAFETY CLEARANCES.</li> <li>6. TREES AND VEGETATION ARE NOT SHOWN FOR CLARITY.</li> </ol>
		90	7. 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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			SURVEY OF THE CONTROLLER OF HER MAJESTY'S STATIONERY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY. BLUESKY INTERNATIONAL LTD ©. NATIONAL GRID ELECTRICITY - 100024241.
			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 ROUTE
			REGULATION 5(2)(o) SHEET 10 OF 14
			nationalgrid
			EN020024 National Grid Drawing Reference
			DCO_DE/PS/06_10           Scale         Sheet Size         Sheet         Issue           Hz = 1:5000         A1         SHEET 10 OF 14         A

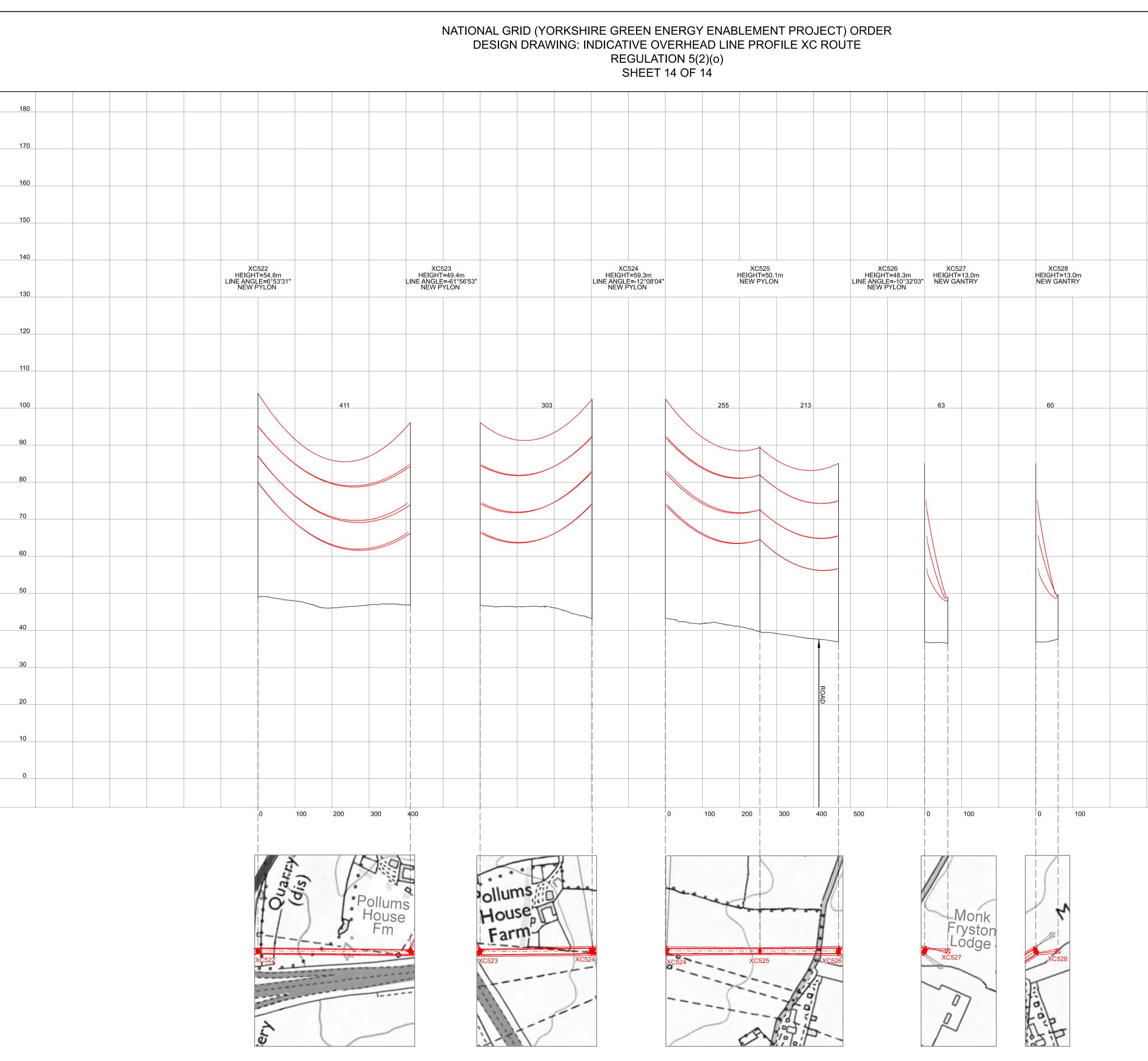


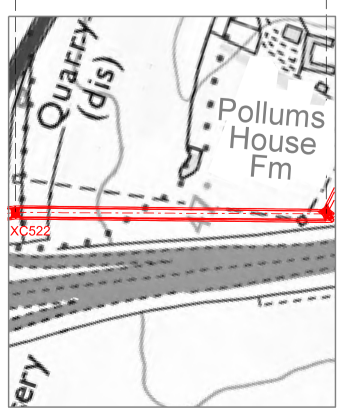


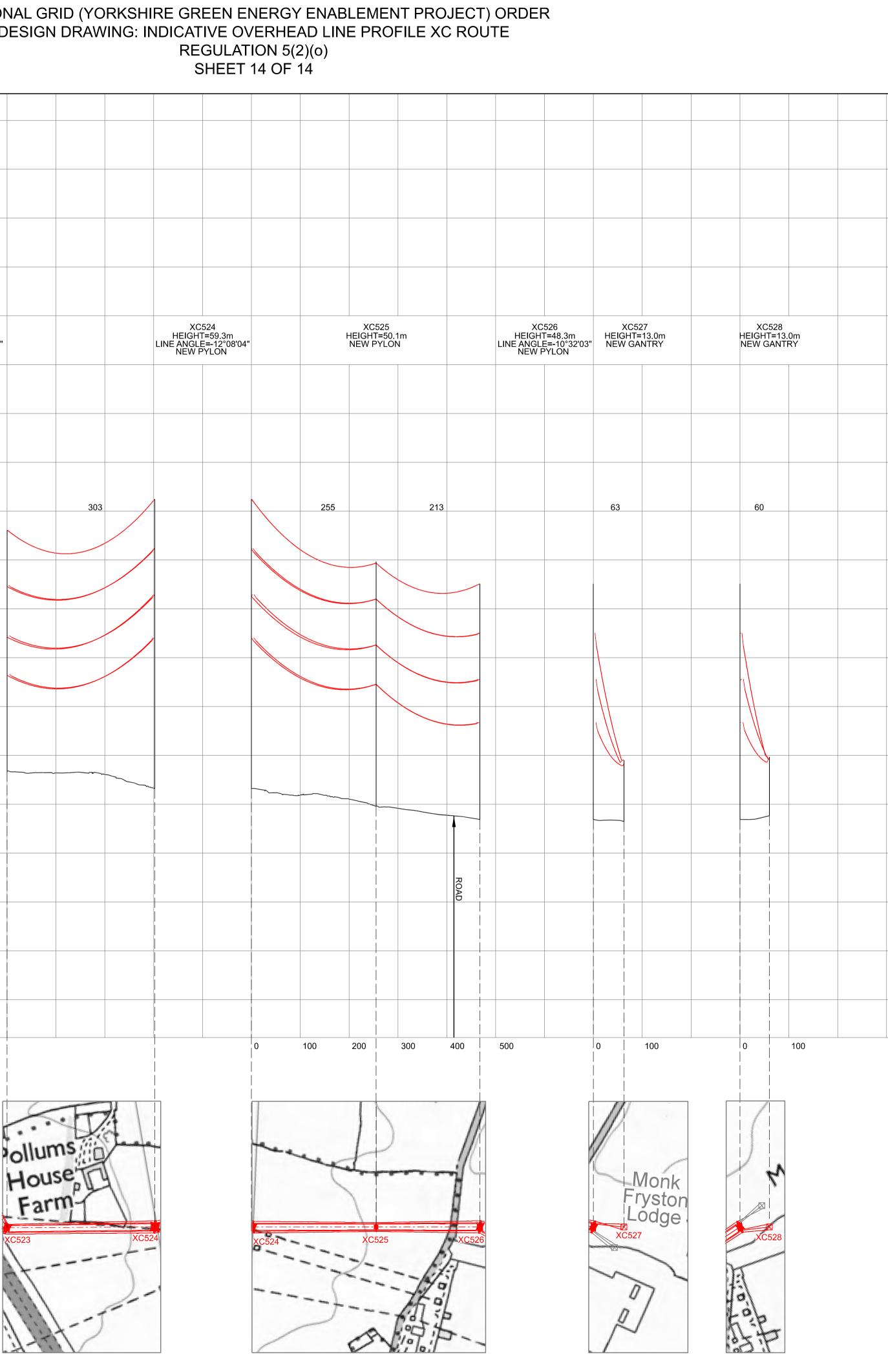
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XC514 HEIGHT=36.9m EXISTING PYLON (TO BE MODIFIED)	120	Notes 1. THIS DRAWING IS SCALED AT PAPER SIZE A1, THEREFORE ANY PRINTS TAKEN AT SMALLER SIZES WILL AFFECT ACCURACY OF THE MEASUREMENT UNITS AND SHOULD NOT BE SCALED AGAINST.
	110	<ol> <li>TO BE READ IN CONJUNCTION WITH DCO_DE/PS/01_01.</li> <li>ALL DIMENSIONS ARE IN METRES (m) UNLESS NOTED OTHERWISE.</li> </ol>
	100	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.
	90	<ol> <li>TREES AND VEGETATION ARE NOT SHOWN FOR CLARITY.</li> <li>FOR ADDITIONAL DETAIL ON THE PLAN SUITES, PLEASE REFER TO DOCUMENT 2.3 PLAN GUIDANCE DOCUMENT, LOCATED IN VOLUME 2 OF THE DCO APPLICATION.</li> </ol>
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		OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY. BLÜESKY INTERNATIONAL LTD ©. NATIONAL GRID ELECTRICITY - 100024241.
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/ (F		A     01/11/2022     FOR DCO SUBMISSION     FE     SF     EMD
		Issue         Date         Remarks         Drawn         Checked         Approved           Title         NATIONAL GRID         (VOPKSHUPE OPEEN ENERCY)
XC514		(YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE XC ROUTE
		REGULATION 5(2)(0) SHEET 12 OF 14
horpe		nationalgrid
Po l		EN020024           National Grid Drawing Reference           DCO_DE/PS/06_12
		Scale         Sheet Size         Sheet         Issue           Hz = 1:5000         A1         SHEET 12 OF 14         A



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	XC522	130	Notes
	HEIGHT=54.8m LINE ANGLE=6°53'31" NEW PYLON	120	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
		110	NOTED OTHERWISE. 4. PLAN AND PROFILES SHOW PROPOSED PYLON LOCATIONS AND HEIGHTS (INCLUDING CONDUCTORS AND/OR ASSOCIATED EQUIPMENT) AND MAY CHANGE
317		100	SUBJECT TO ARTICLE 5 (LIMITS OF DEVIATION ) OF THE DCO (DOCUMENT 3.1). 5. PROPOSED PROFILES BASED ON STATUTORY SAFETY
		90	CLEARANCES. 6. TREES AND VEGETATION ARE NOT SHOWN FOR CLARITY. 7. FOR ADDITIONAL DETAIL ON THE PLAN SUITES, PLEASE
		80	REFER TO DOCUMENT 2.3 PLAN GUIDANCE DOCUMENT, LOCATED IN VOLUME 2 OF THE DCO APPLICATION.
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1			
	A A		A     01/11/2022     FOR DCO SUBMISSION     FE     SF     EMD       Issue     Date     Remarks     Drawn     Checked     Approved
T			(YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER DESIGN DRAWING:
1	XC522		INDICATIVE OVERHEAD LINE PROFILE XC ROUTE REGULATION 5(2)(o) SHEET 13 OF 14
			nationalgrid
a	10		Application Number EN020024 National Grid Drawing Reference
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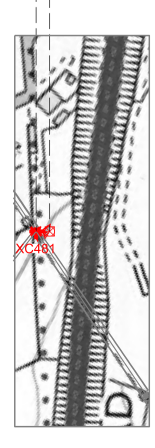




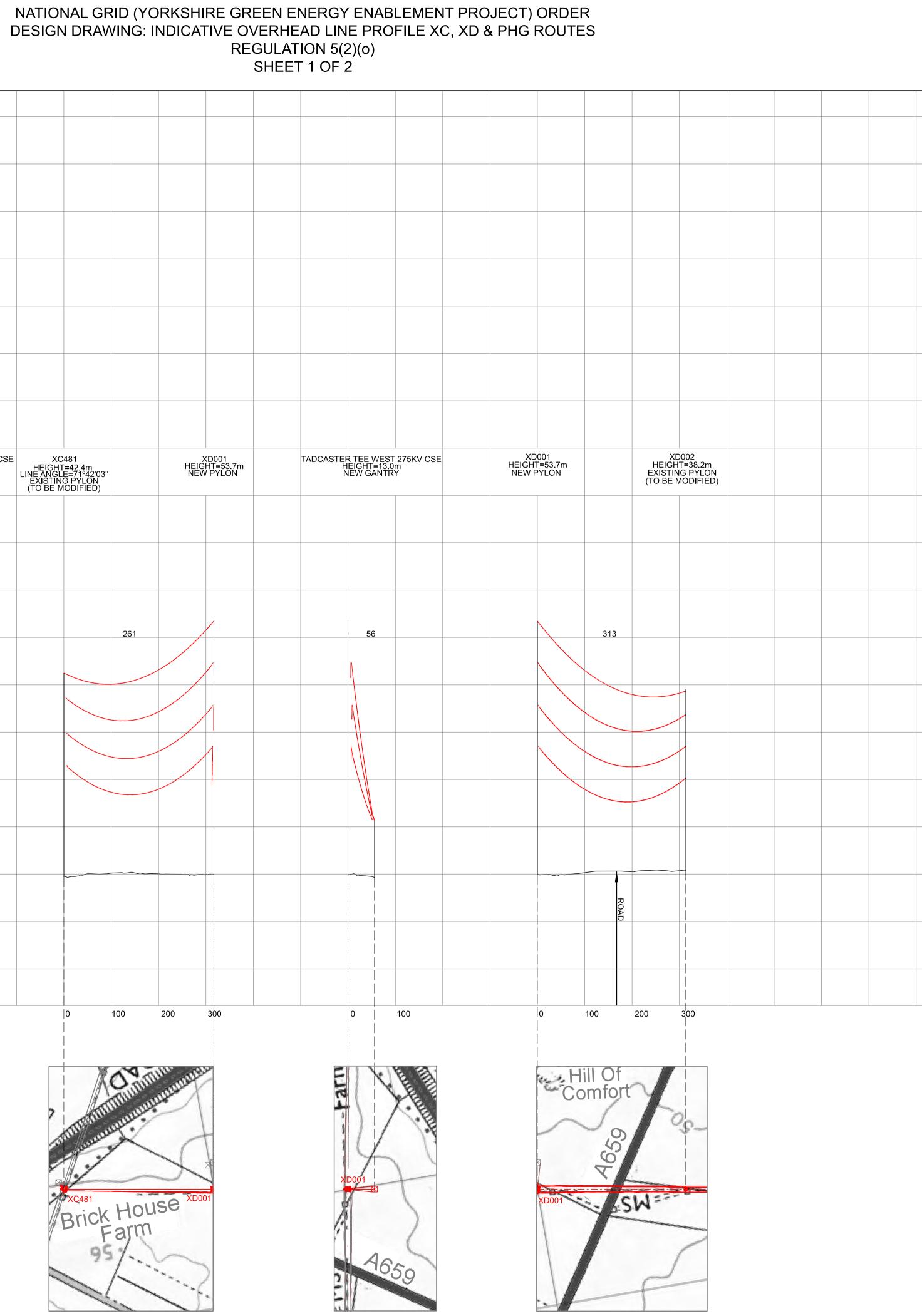


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	Notes 1. THIS DRAWING IS SCALED AT PAPER SIZE A1, THEREFORE ANY PRINTS TAKEN AT SMALLER SIZES WILL AFFECT ACCURACY OF THE MEASUREMENT UNITS AND SHOULD
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90	<ol> <li>5. PROPOSED PROFILES BASED ON STATUTORY SAFETY CLEARANCES.</li> <li>6. TREES AND VEGETATION ARE NOT SHOWN FOR CLARITY.</li> <li>7. FOR ADDITIONAL DETAIL ON THE PLAN SUITES, PLEASE</li> </ol>
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	BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY BY PERMISSION OF ORDNANCE
	FROM THE ORDNANCE SURVEY BY PERMISSION OF ORDNANCE SURVEY OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY. BLUESKY INTERNATIONAL LTD ©. NATIONAL GRID ELECTRICITY - 100024241.
	Scale         Sheet Size         Sheet         Issue           Hz = 1:5000         A1         SHEET 14 OF 14         A

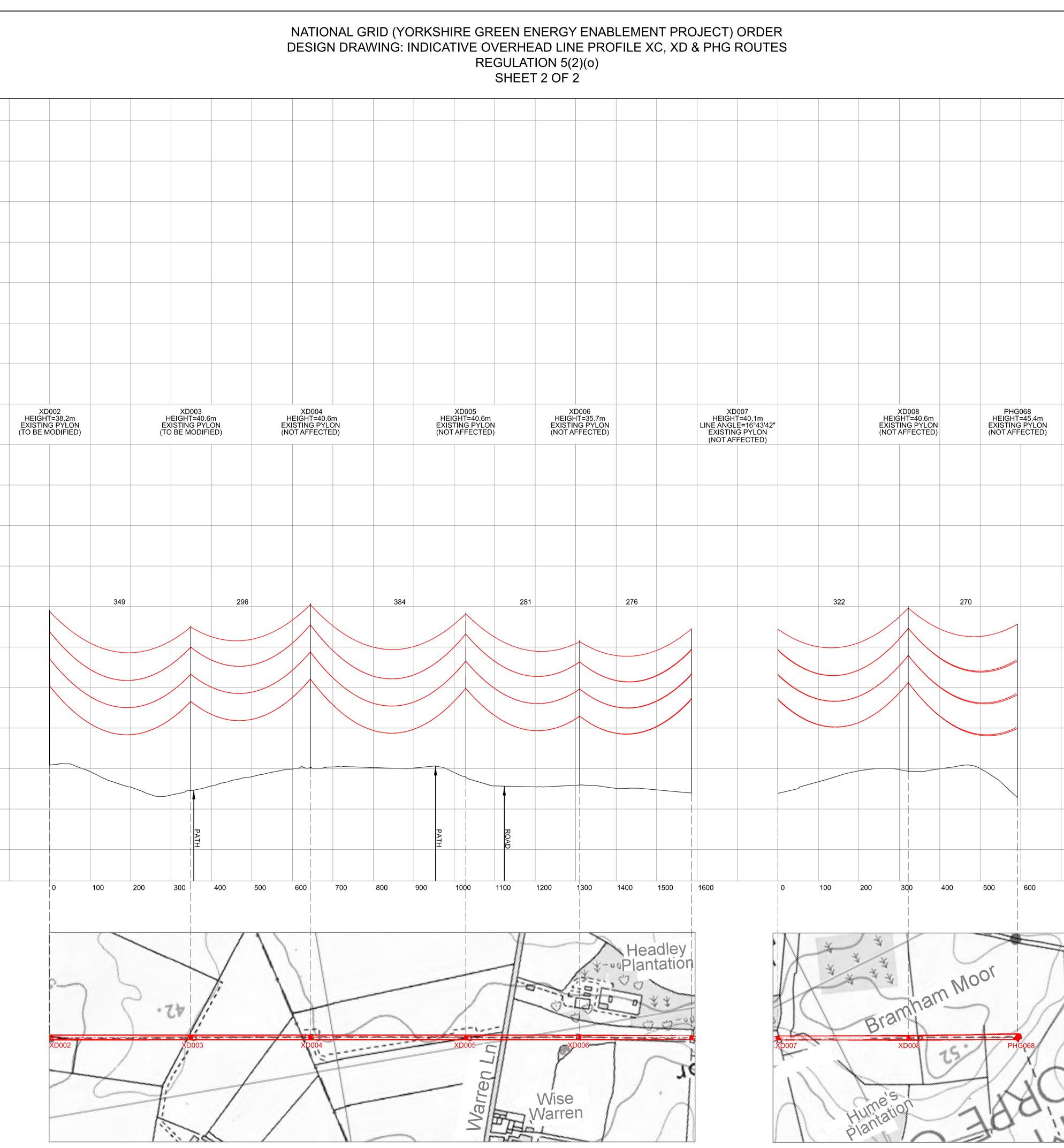
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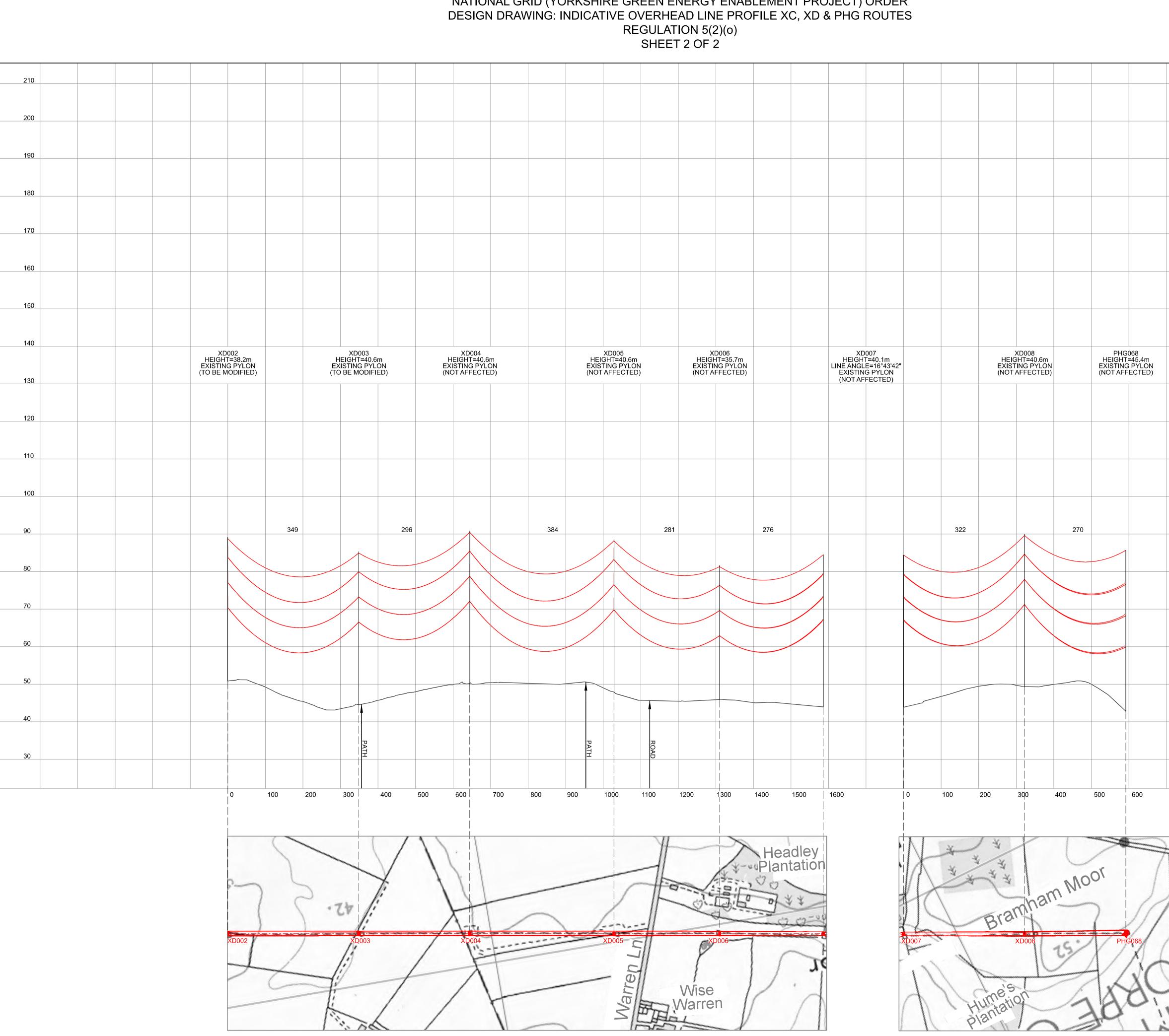


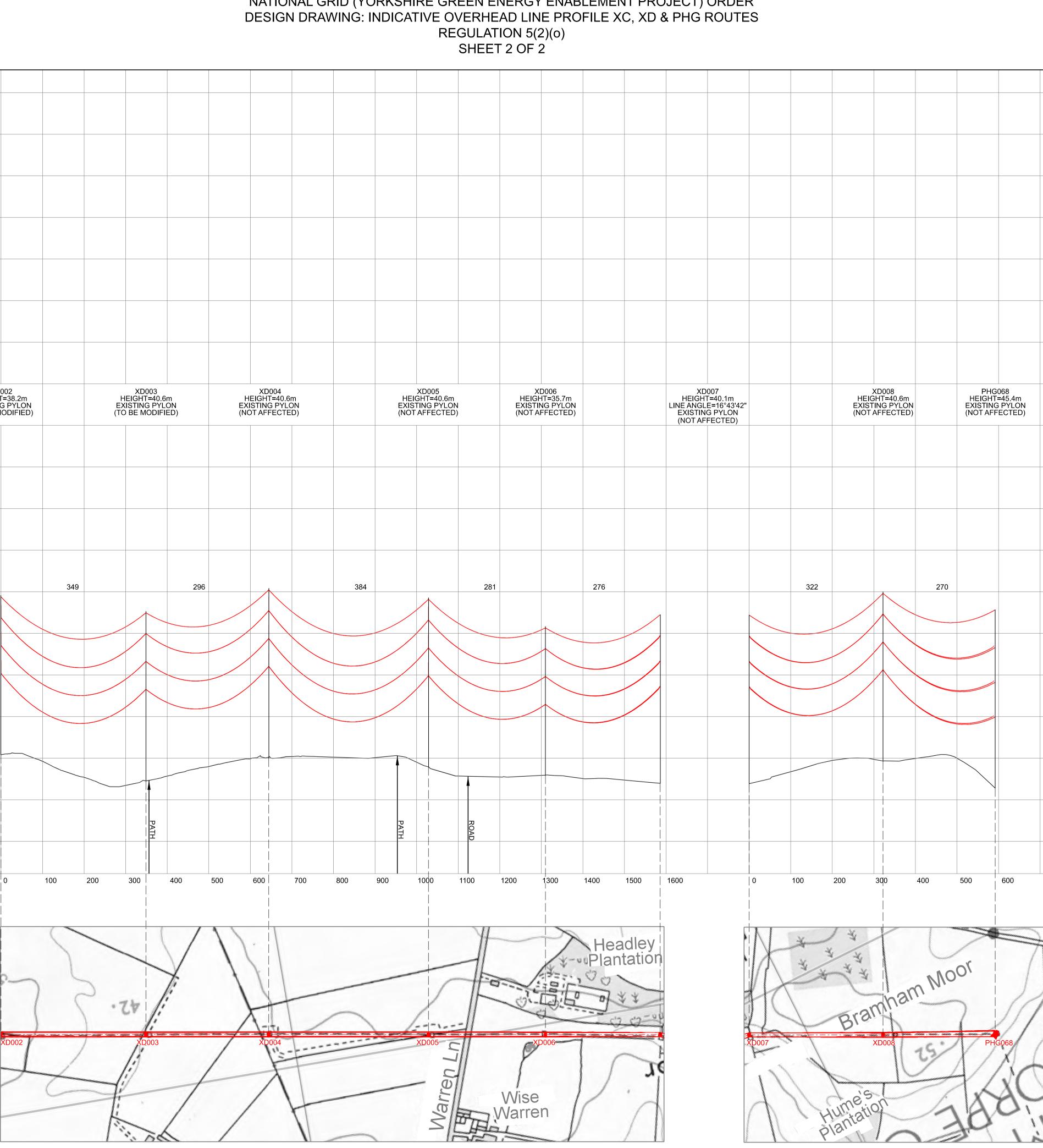
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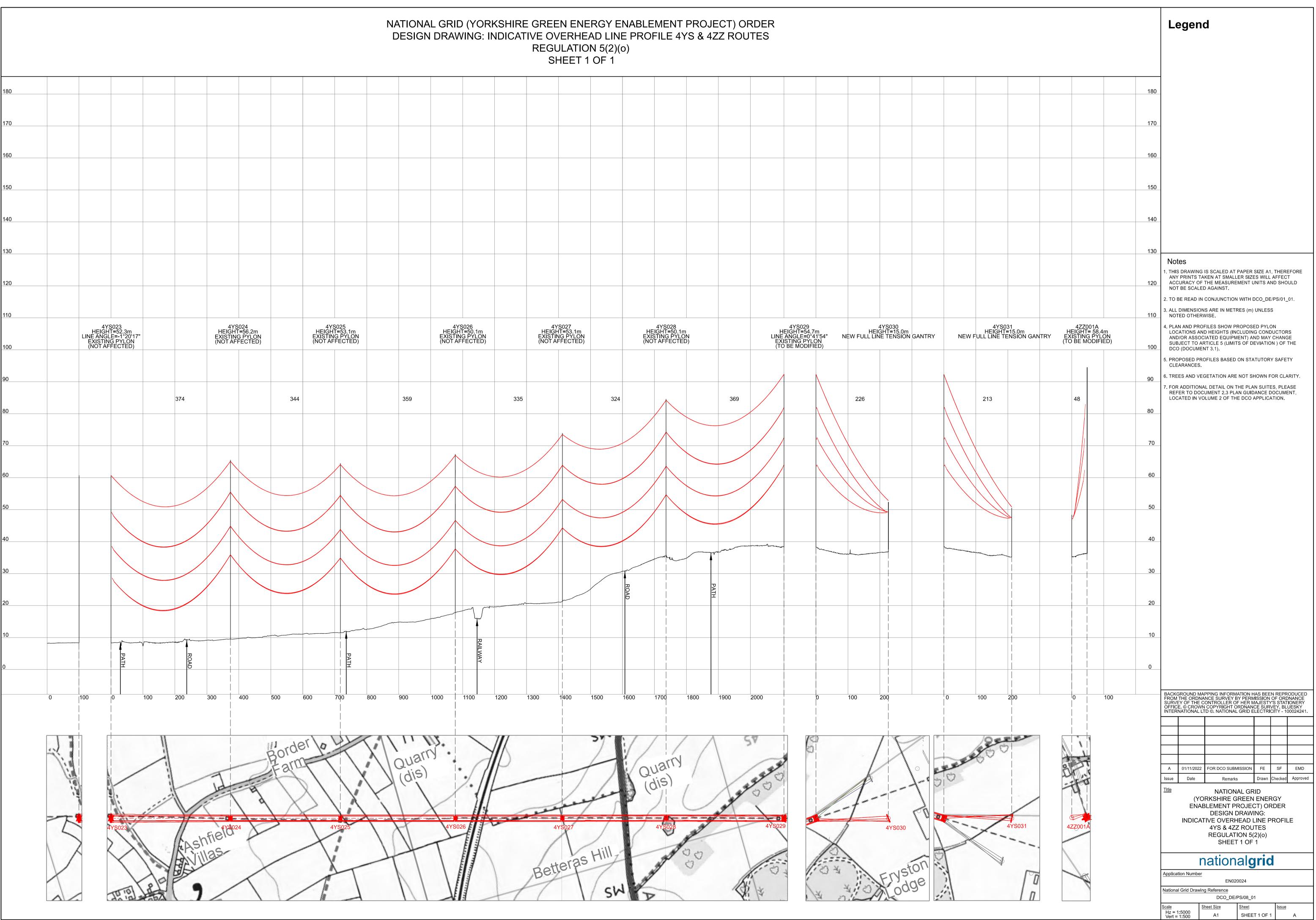
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			Applicat	tion Number	EN02		<b>ji 10</b>	<u> </u>	
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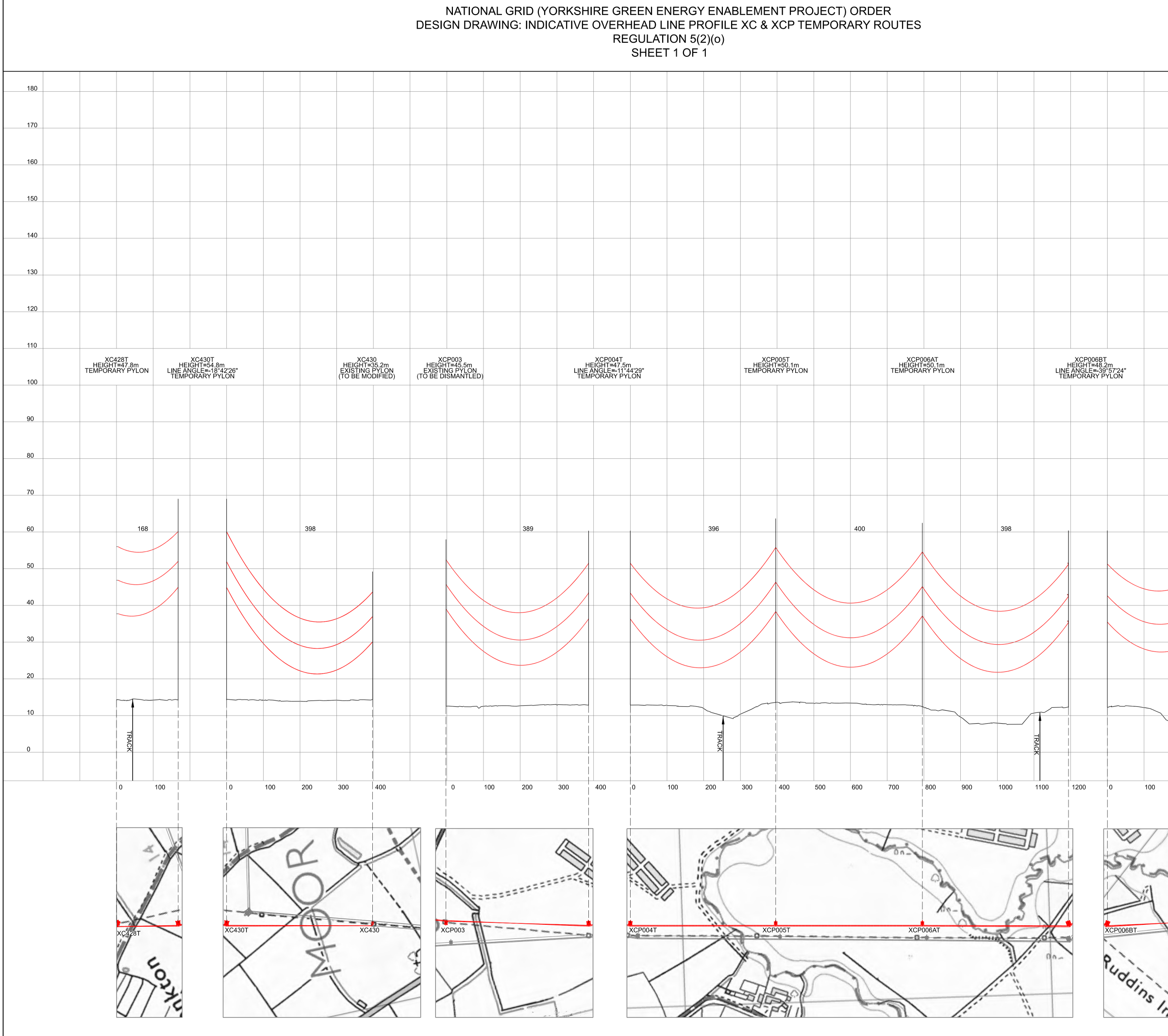




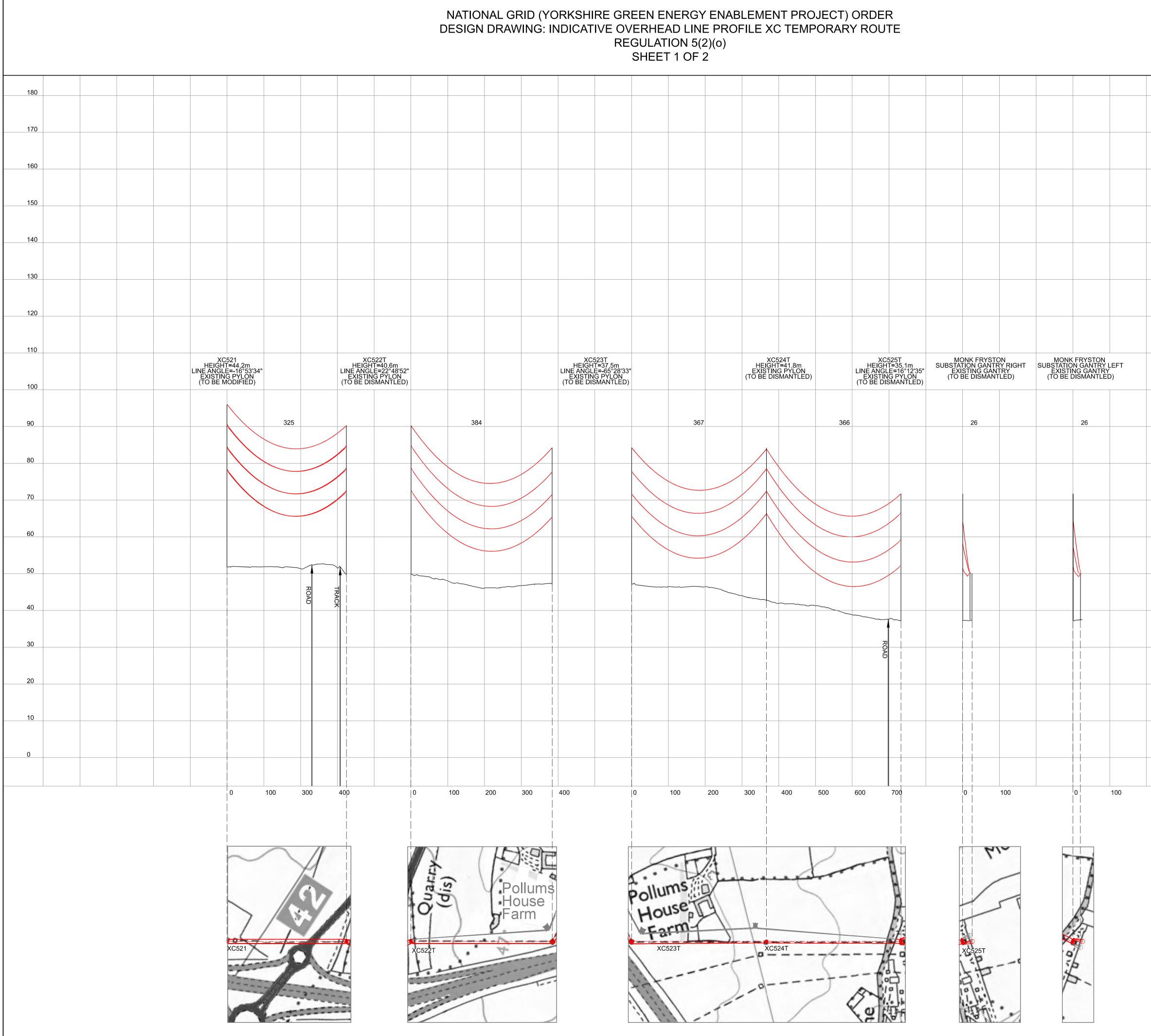


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	140	<ol> <li>TO BE READ IN CONJUNCTION WITH DCO_DE/PS/01_01.</li> <li>ALL DIMENSIONS ARE IN METRES (m) UNLESS NOTED OTHERWISE.</li> </ol>
	130	<ul> <li>4. PLAN AND PROFILES SHOW PROPOSED PYLON LOCATIONS AND HEIGHTS (INCLUDING CONDUCTORS AND/OR ASSOCIATED EQUIPMENT) AND MAY CHANGE SUBJECT TO ARTICLE 5 (LIMITS OF DEVIATION ) OF THE DCO (DOCUMENT 3.1).</li> <li>5. PROPOSED PROFILES BASED ON STATUTORY SAFETY</li> </ul>
	120	<ul> <li>6. TREES AND VEGETATION ARE NOT SHOWN FOR CLARITY.</li> <li>7. FOR ADDITIONAL DETAIL ON THE PLAN SUITES, PLEASE REFER TO DOCUMENT 2.3 PLAN GUIDANCE DOCUMENT, LOCATED IN VOLUME 2 OF THE DCO APPLICATION.</li> </ul>
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		BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY BY PERMISSION OF ORDNANCE SURVEY OF THE CONTROLLER OF HER MAJESTY'S STATIONERY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY. BLUESKY INTERNATIONAL LTD ©. NATIONAL GRID ELECTRICITY - 100024241.
		Image: 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, XD & PHG ROUTES     INDICATIVE OVERHEAD
		REGULATION 5(2)(0) SHEET 2 OF 2 <b>nationalgrid</b>
		Application Number EN020024 National Grid Drawing Reference DCO_DE/PS/07_02
		Scale Hz = 1:5000 Vert = 1:500Sheet Size A1Sheet SHEET 2 OF 2Issue A

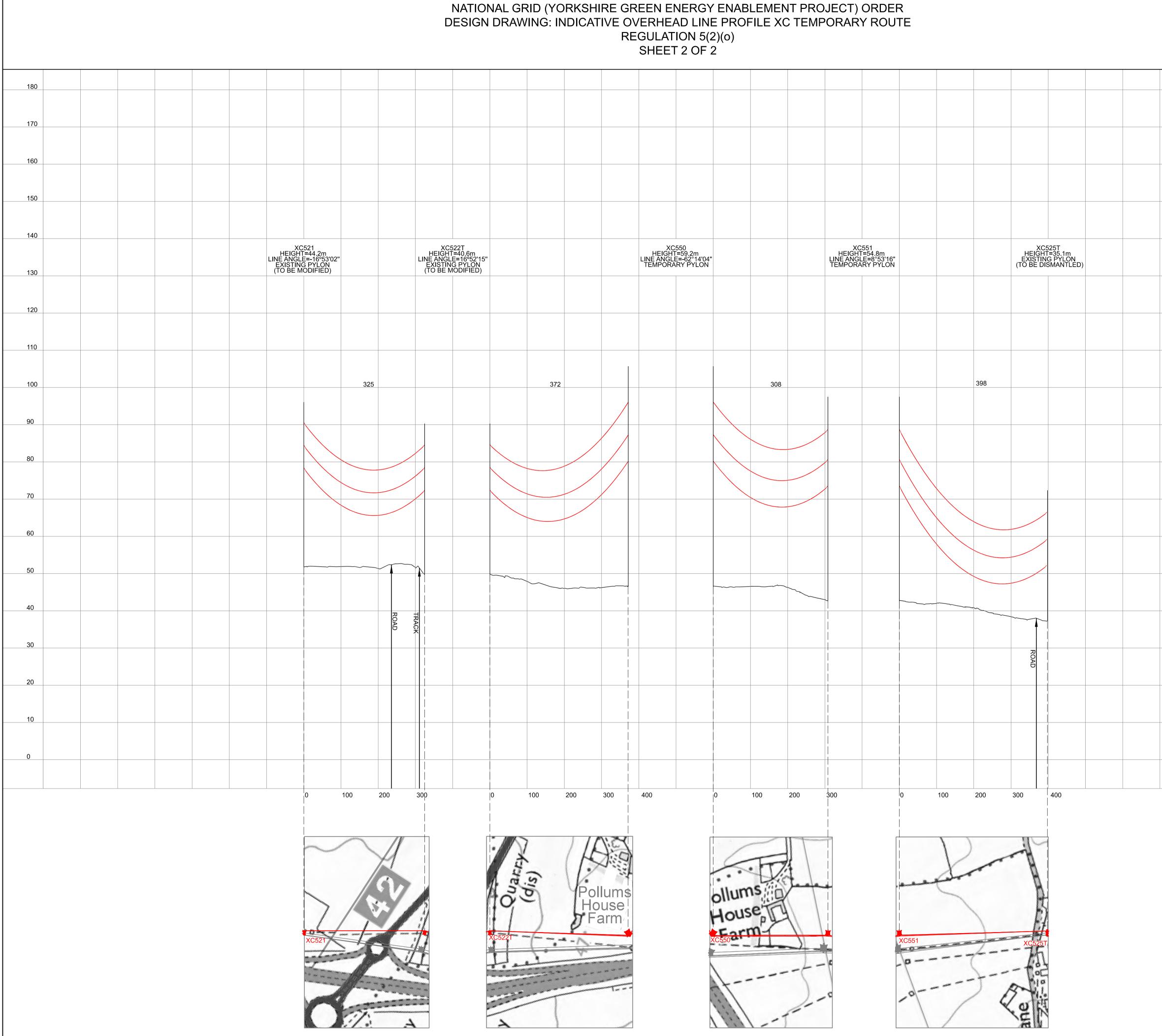




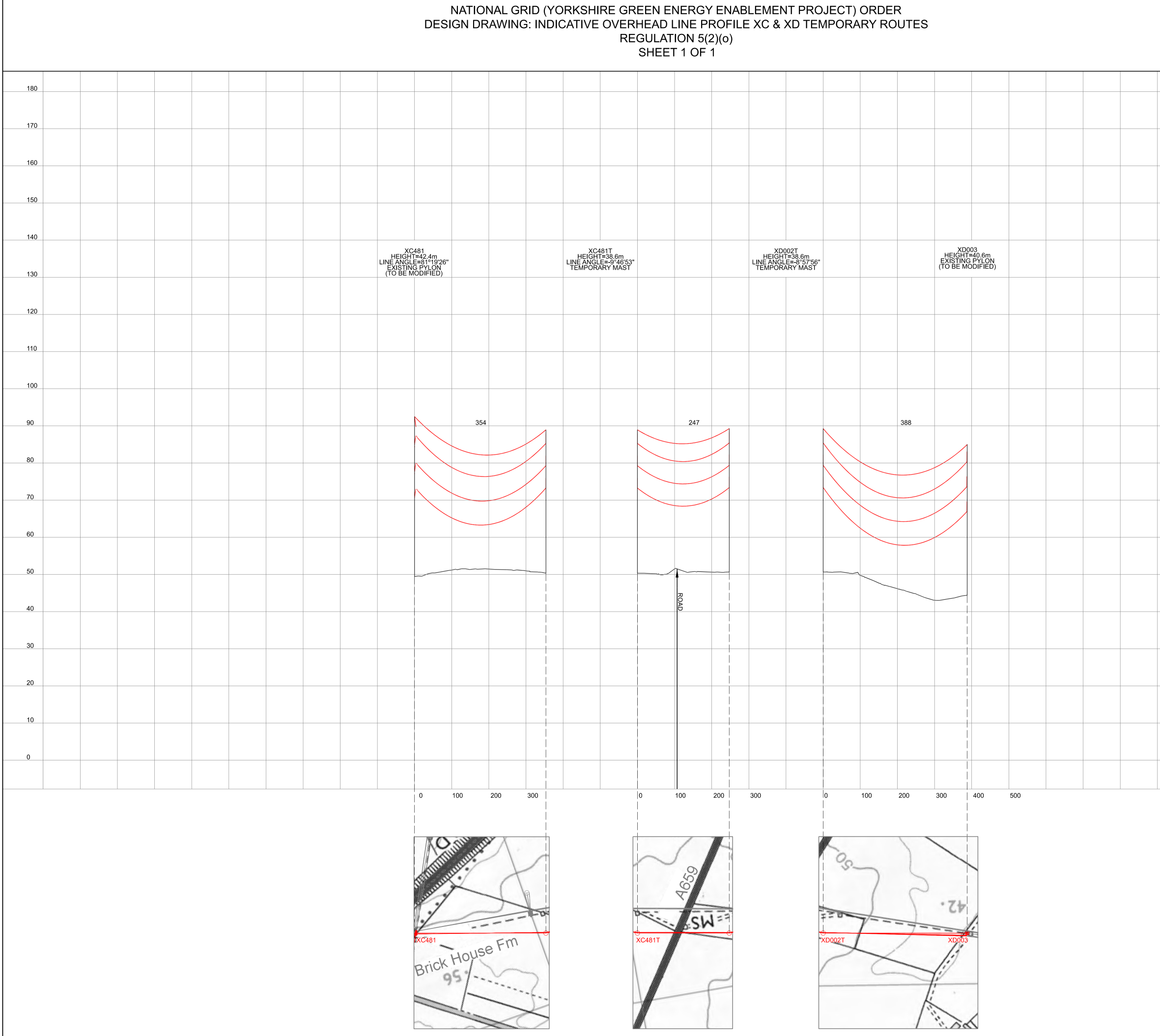
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				INTERNATIONAL LTD ©. NATIONAL GRID ELECTRICITY - 100024241.
5	Ep.			A     01/11/2022     FOR DCO SUBMISSION     FE     SF     EMD       Issue     Date     Remarks     Drawn     Checked     Approved
E	~ /			Title NATIONAL GRID (YORKSHIRE GREEN ENERGY
1	<u>*</u>			ENABLEMENT PROJECT) ORDER DESIGN DRAWING: INDICATIVE OVERHEAD LINE PROFILE
1				XC & XCP TEMPORARY ROUTES REGULATION 5(2)(o) SHEET 1 OF 1
	1			national <b>grid</b>
sin	1			Application Number EN020024 National Grid Drawing Reference
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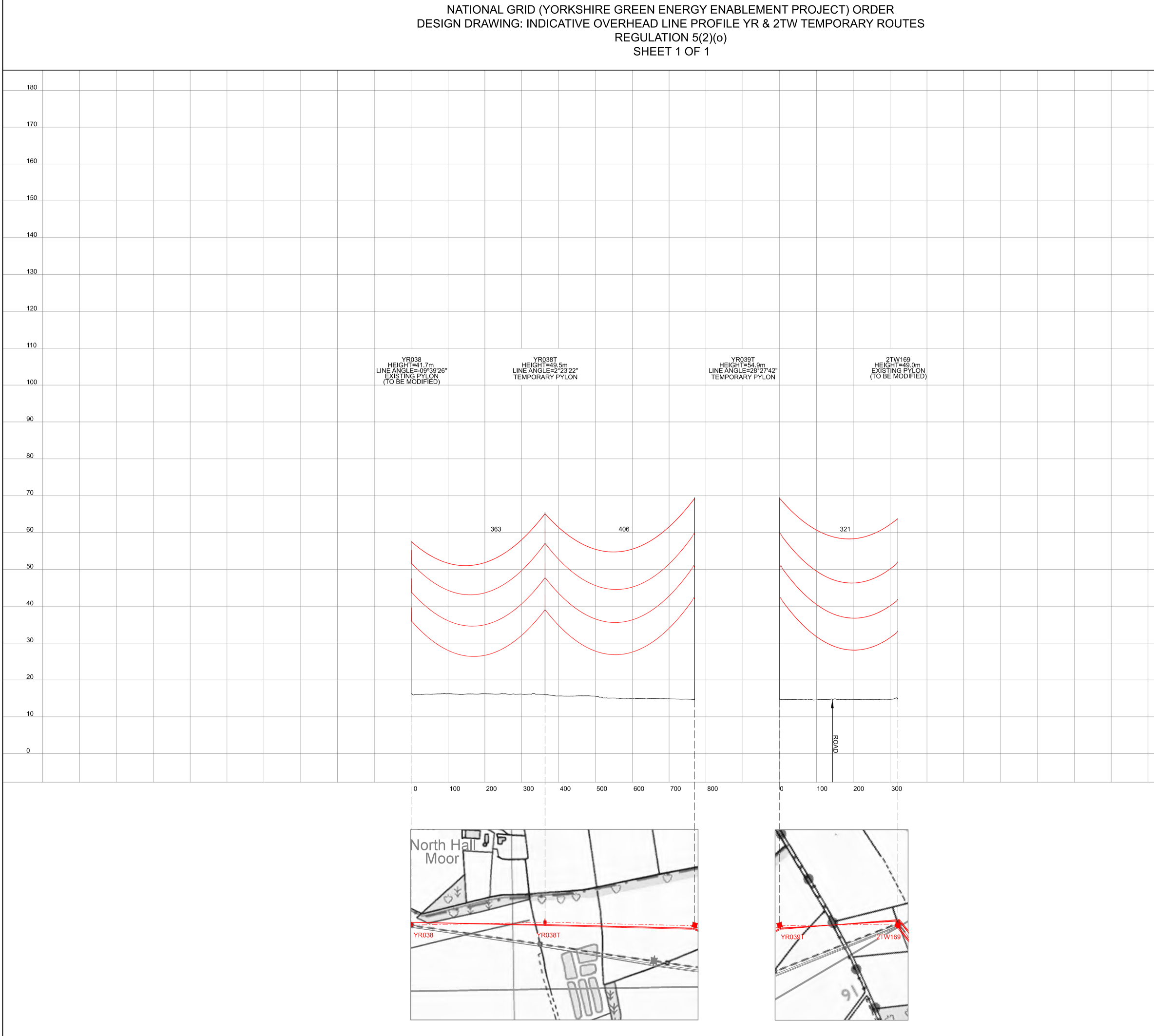
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		110	<ul> <li>2. TO BE READ IN CONJUNCTION WITH DCO_DE/PS/01_01.</li> <li>3. ALL DIMENSIONS ARE IN METRES (m) UNLESS NOTED OTHERWISE.</li> </ul>
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		90	<ul> <li>6. TREES AND VEGETATION ARE NOT SHOWN FOR CLARITY.</li> <li>7. FOR ADDITIONAL DETAIL ON THE PLAN SUITES, PLEASE REFER TO DOCUMENT 2.3 PLAN GUIDANCE DOCUMENT, LOCATED IN VOLUME 2 OF THE DCO APPLICATION.</li> </ul>
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			BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY BY PERMISSION OF ORDNANCE SURVEY OF THE CONTROLLER OF HER MAJESTY'S STATIONERY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY. BLUESKY INTERNATIONAL LTD ©. NATIONAL GRID ELECTRICITY - 100024241.
			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)(0) SHEET 2 OF 2
			nationalgrid
			EN020024           National Grid Drawing Reference           DCO_DE/PS/10_02
			Scale         Sheet Size         Sheet         Issue           Hz = 1:5000         A1         SHEET 2 OF 2         A

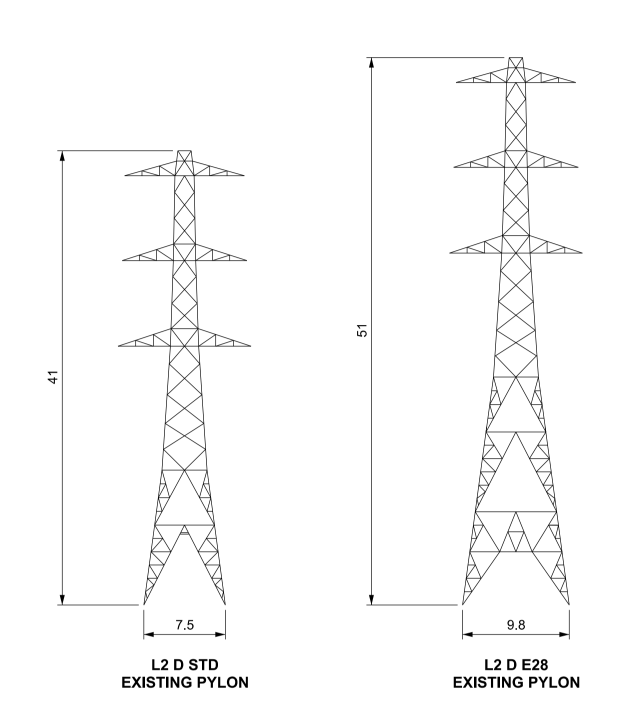


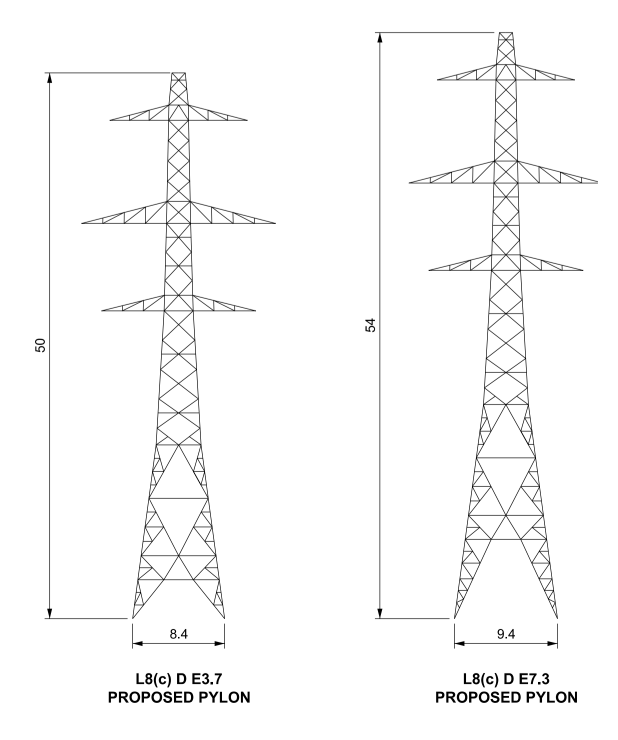
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	BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY BY PERMISSION OF ORDNANCE SURVEY OF THE CONTROLLER OF HER MAJESTY'S STATIONERY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY. BLUESKY INTERNATIONAL LTD ©. NATIONAL GRID ELECTRICITY - 100024241.
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	SHEET 1 OF 1 nationalgrid
	Application Number EN020024 National Grid Drawing Reference
	Scale         Sheet Size         Sheet         Issue           Hz = 1:5000         A1         SHEET 1 OF 1         A



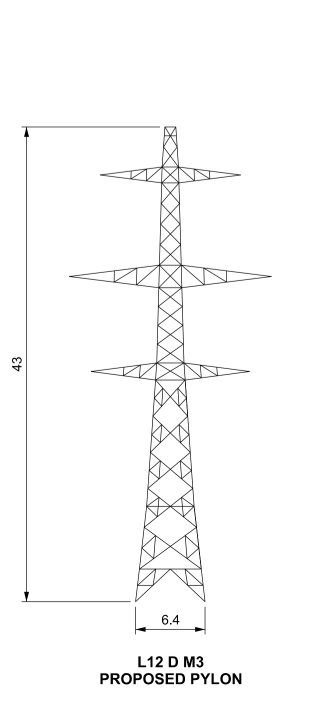
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		110	<ul> <li>NOTED OTHERWISE.</li> <li>4. PLAN AND PROFILES SHOW PROPOSED PYLON LOCATIONS AND HEIGHTS (INCLUDING CONDUCTORS AND/OR ASSOCIATED EQUIPMENT) AND MAY CHANGE SUBJECT TO ARTICLE 5 (LIMITS OF DEVIATION ) OF THE</li> </ul>
		100	<ul> <li>DCO (DOCUMENT 3.1).</li> <li>5. PROPOSED PROFILES BASED ON STATUTORY SAFETY CLEARANCES.</li> </ul>
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			BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY BY PERMISSION OF ORDNANCE SURVEY OF THE CONTROLLER OF HER MAJESTY'S STATIONERY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY. BLUESKY INTERNATIONAL LTD ©. NATIONAL GRID ELECTRICITY - 100024241.
			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         YR & 2TW TEMPORARY ROUTES         REGULATION 5(2)(0)
			sheet 1 of 1
			Application Number EN020024
			National Grid Drawing Reference DCO_DE/PS/12_01
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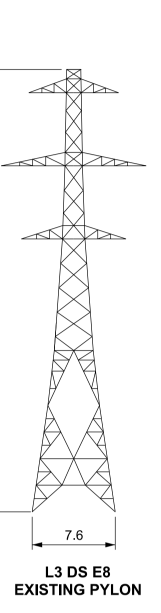
## NATIONAL GRID (YORKSHIRE GREEN ENERGY ENABLEMENT PROJECT) ORDER DESIGN DRAWING: INDICATIVE MAXIMUM AND MINIMUM LATTICE PYLON HEIGHTS REGULATION 5(2)(o) SHEET 1 OF 1

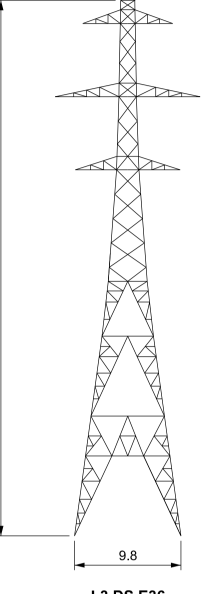




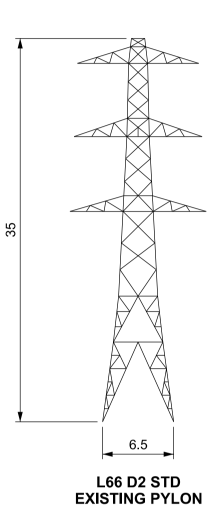
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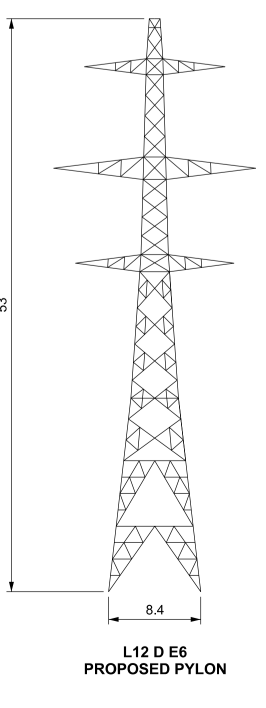


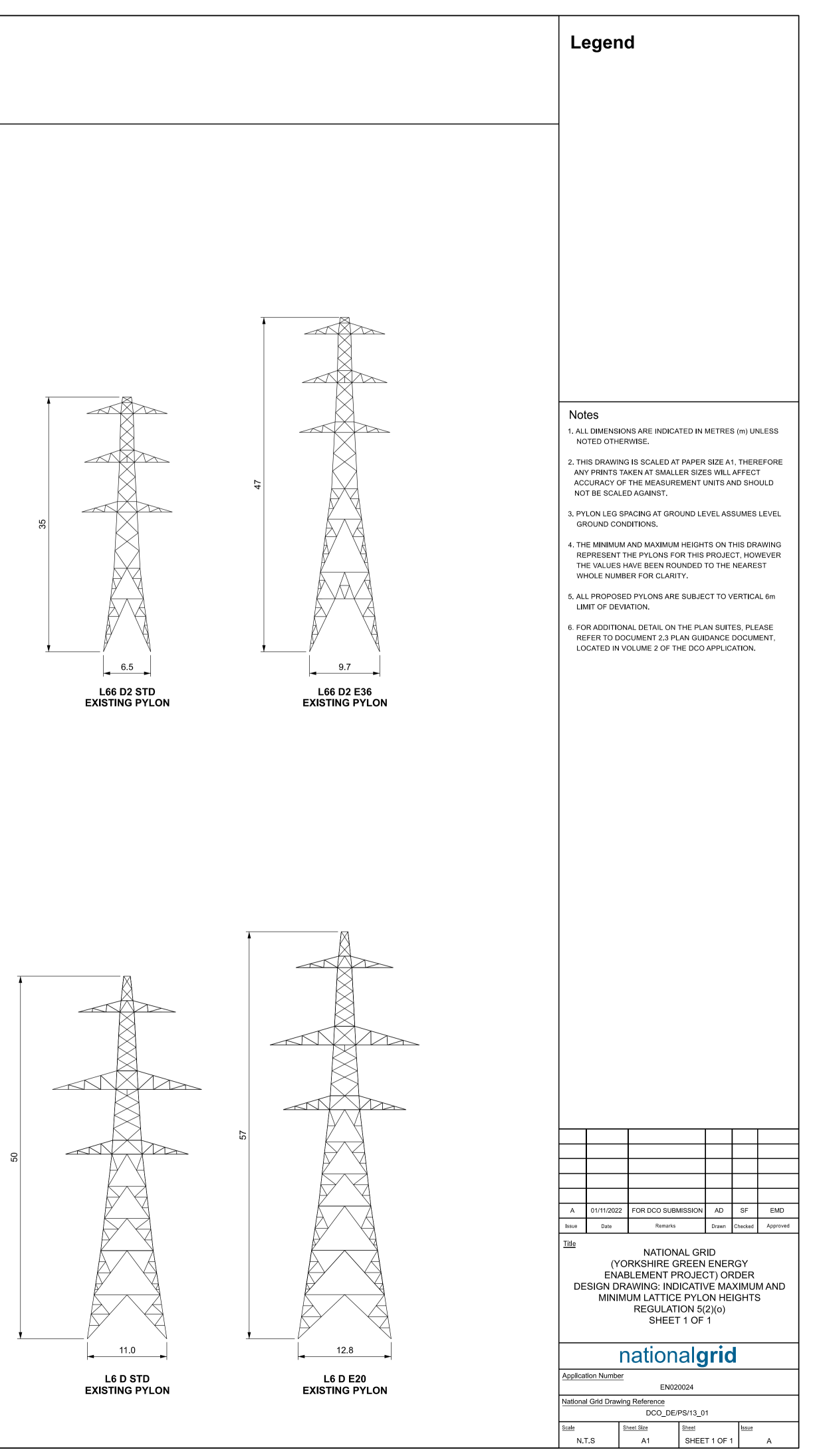


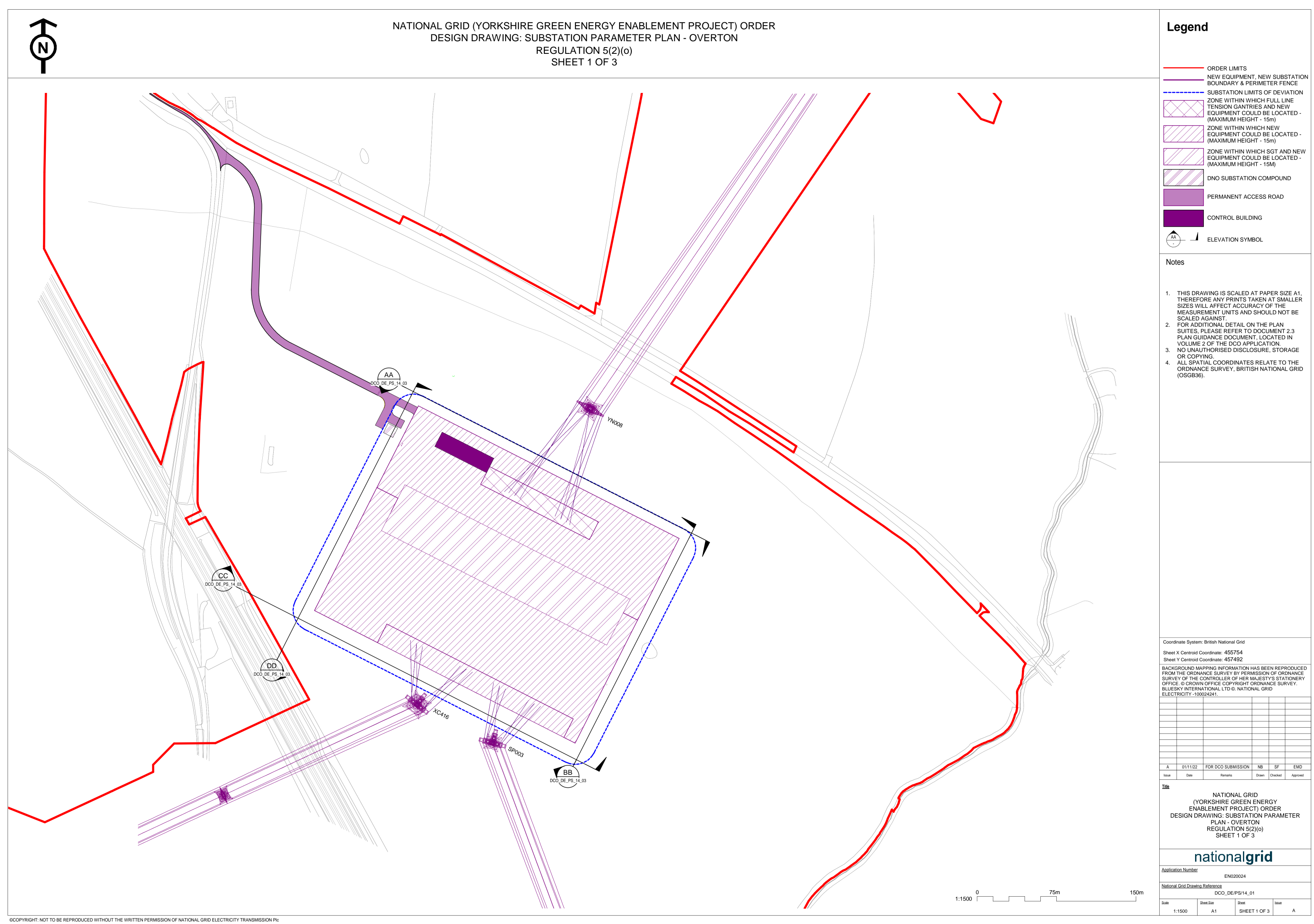


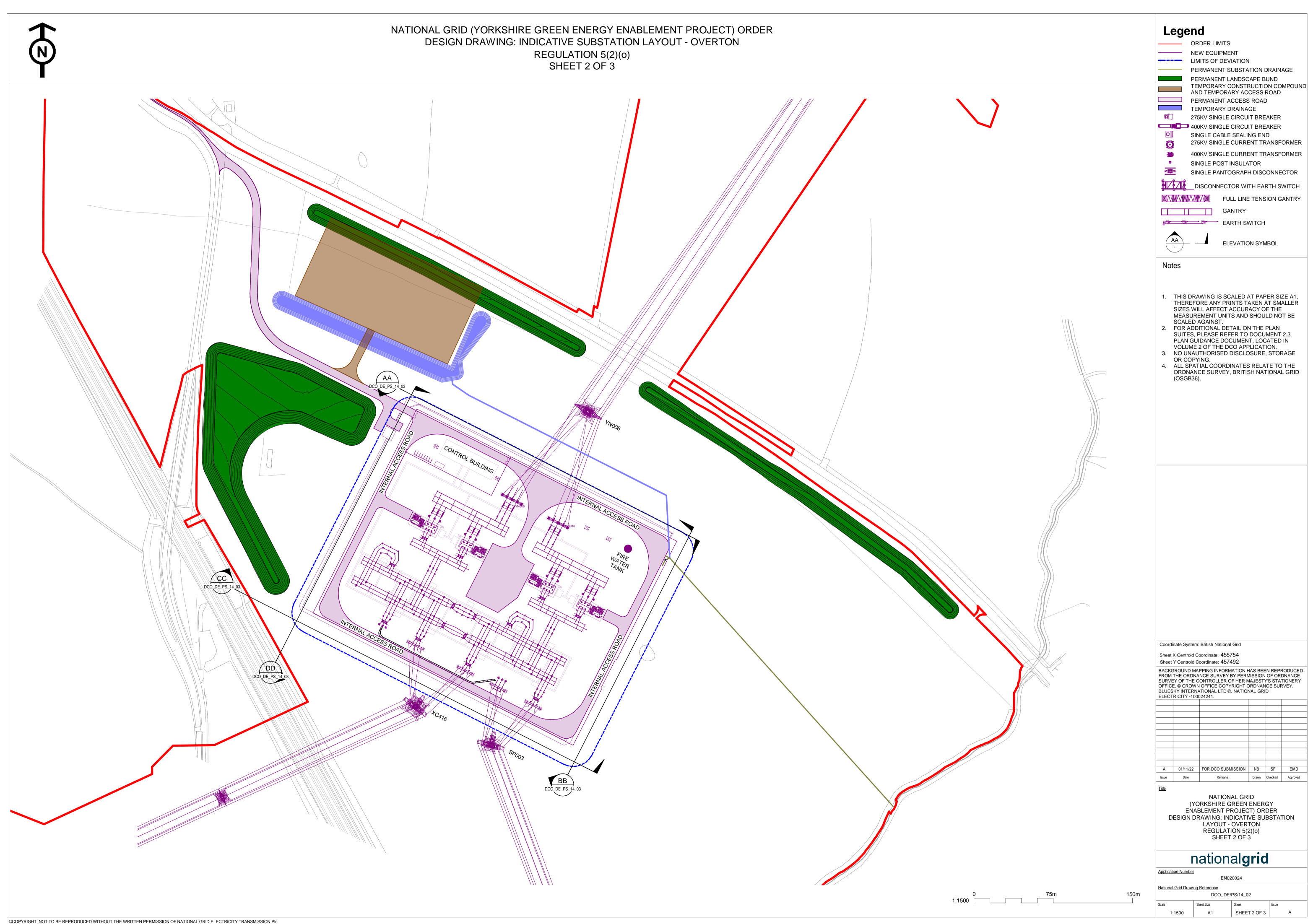


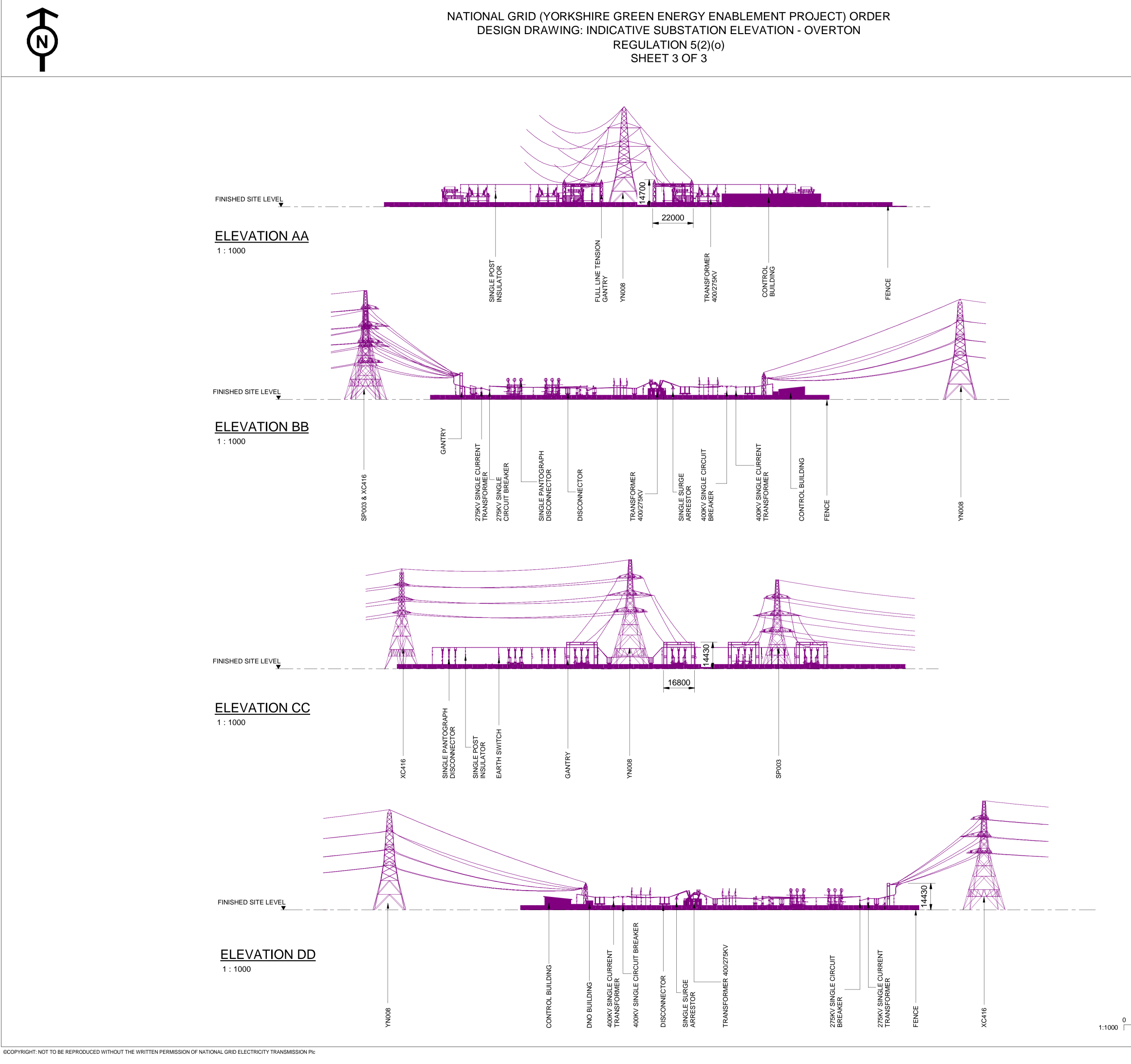


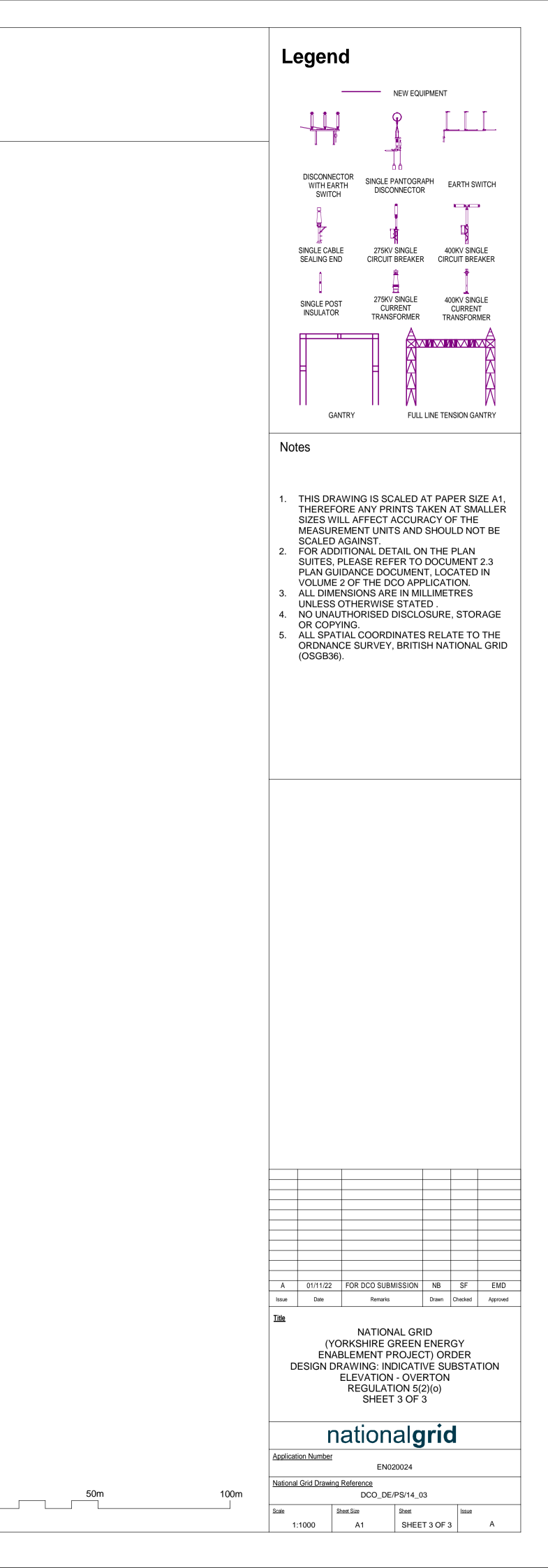


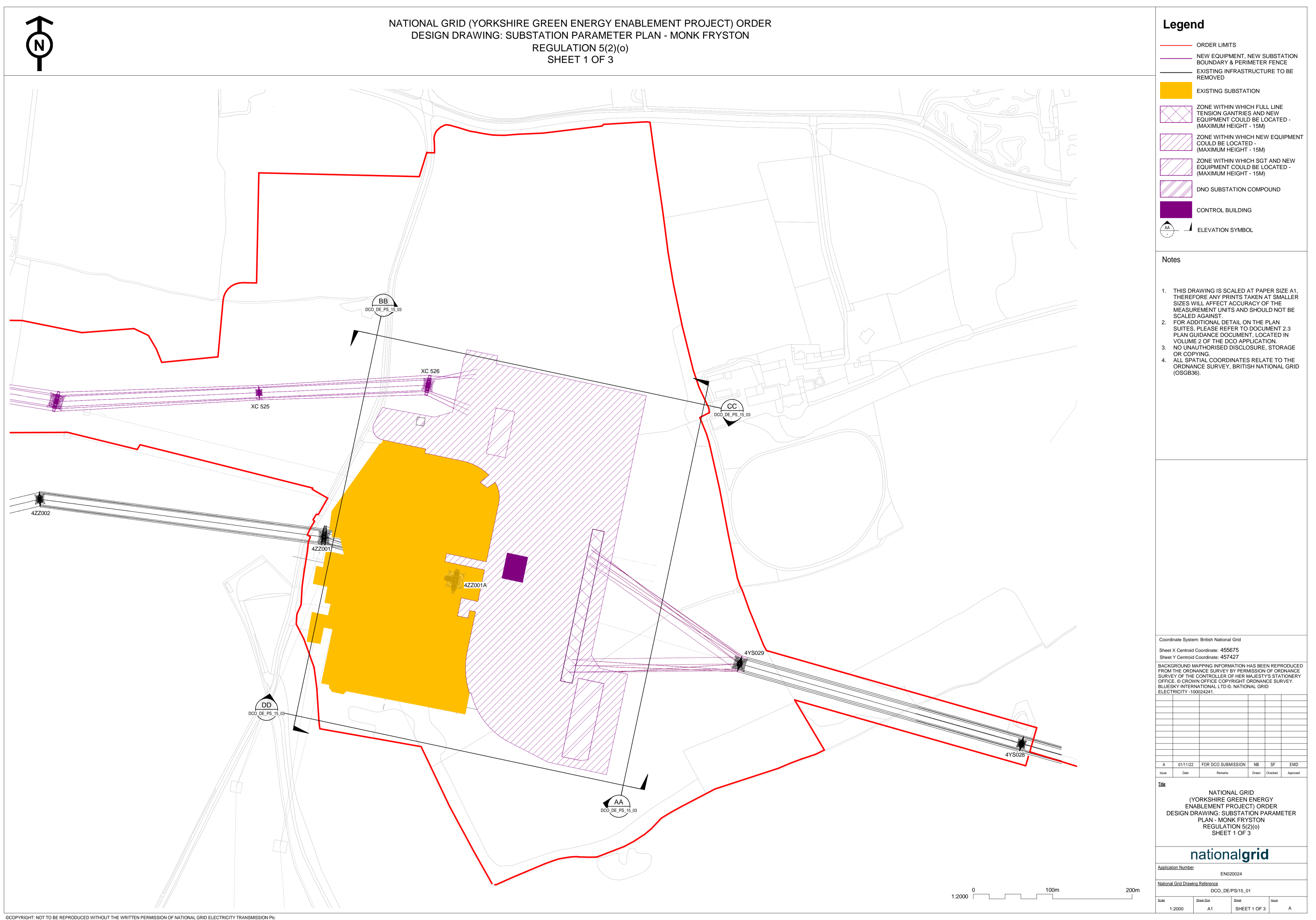


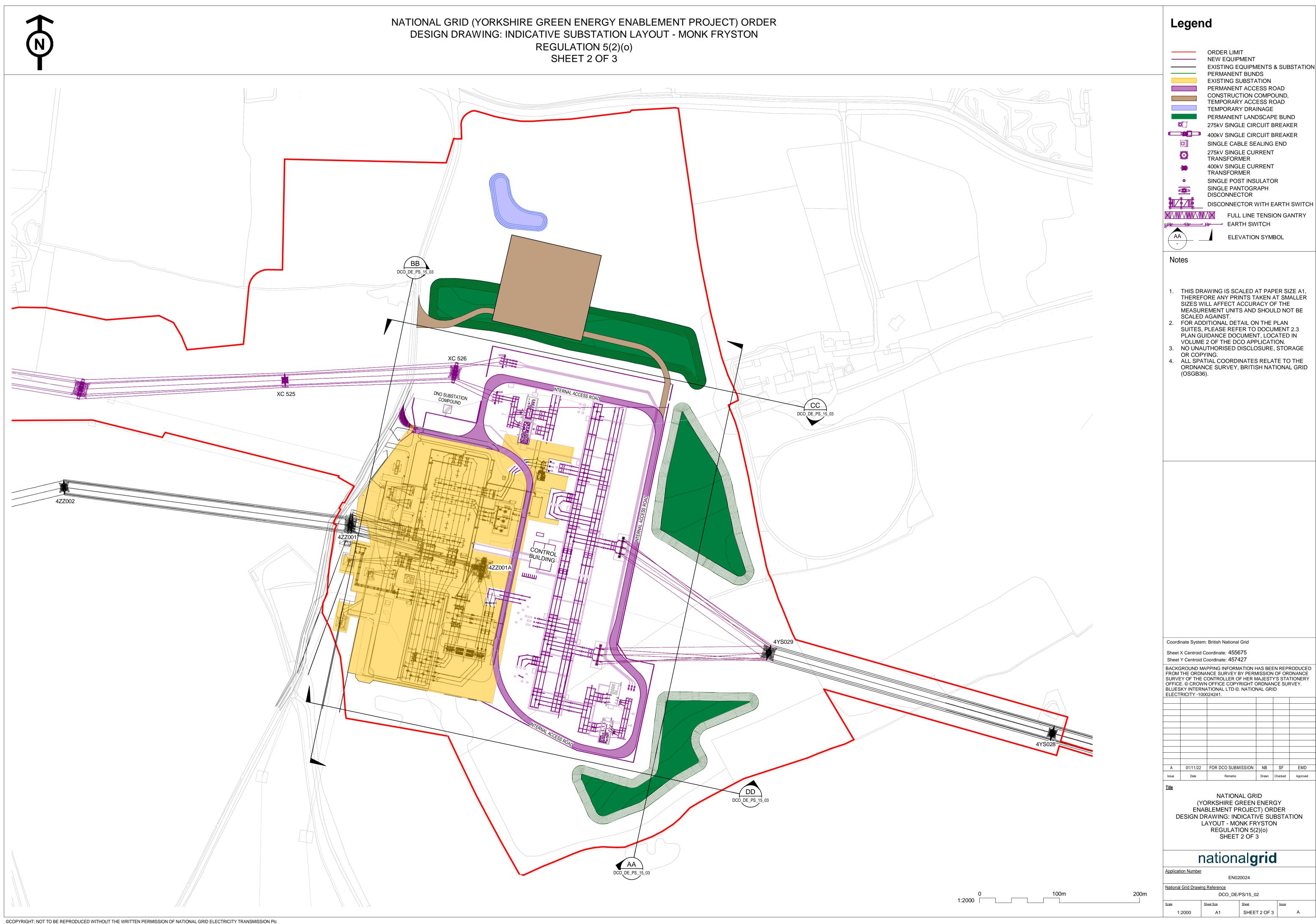


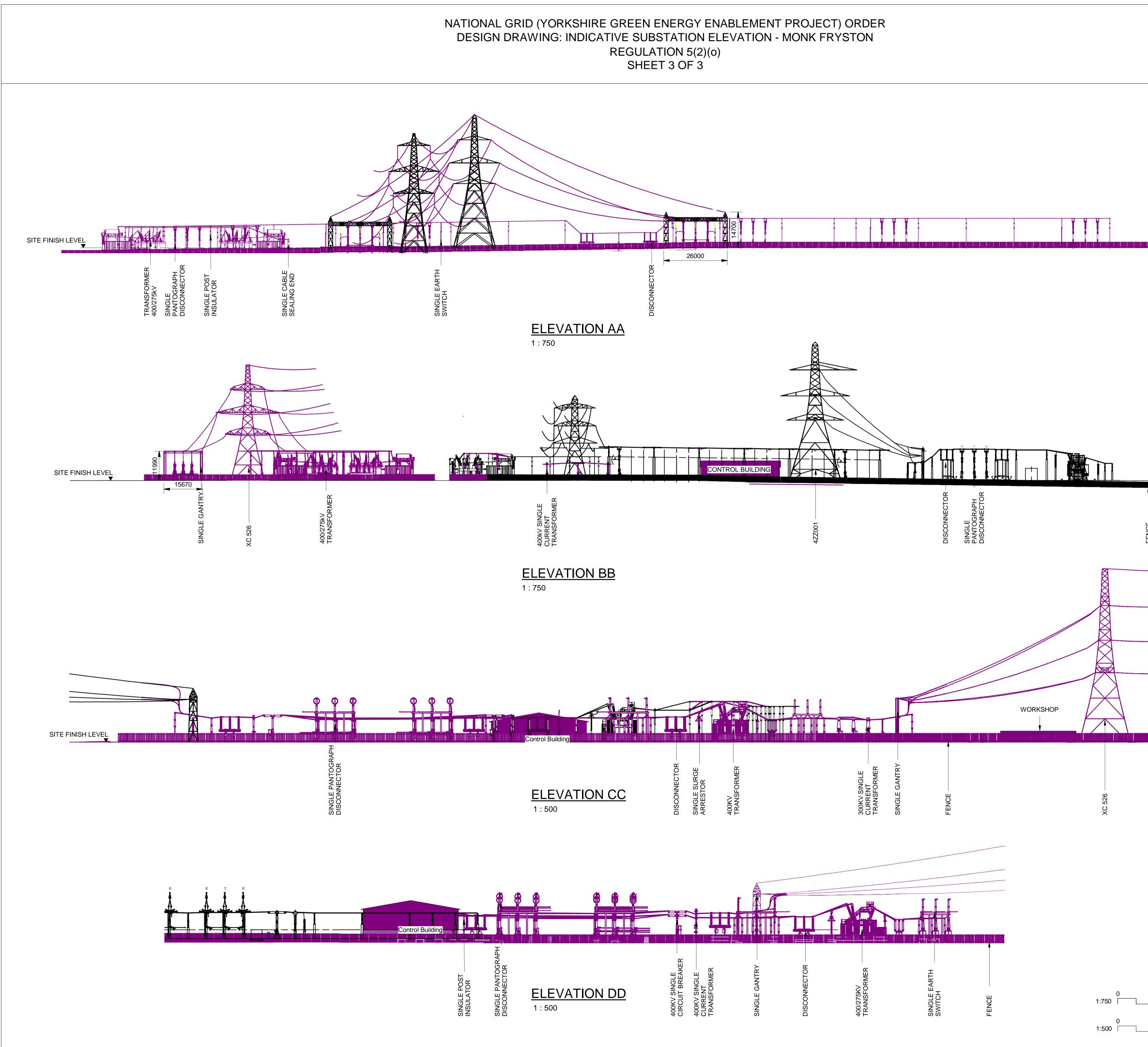


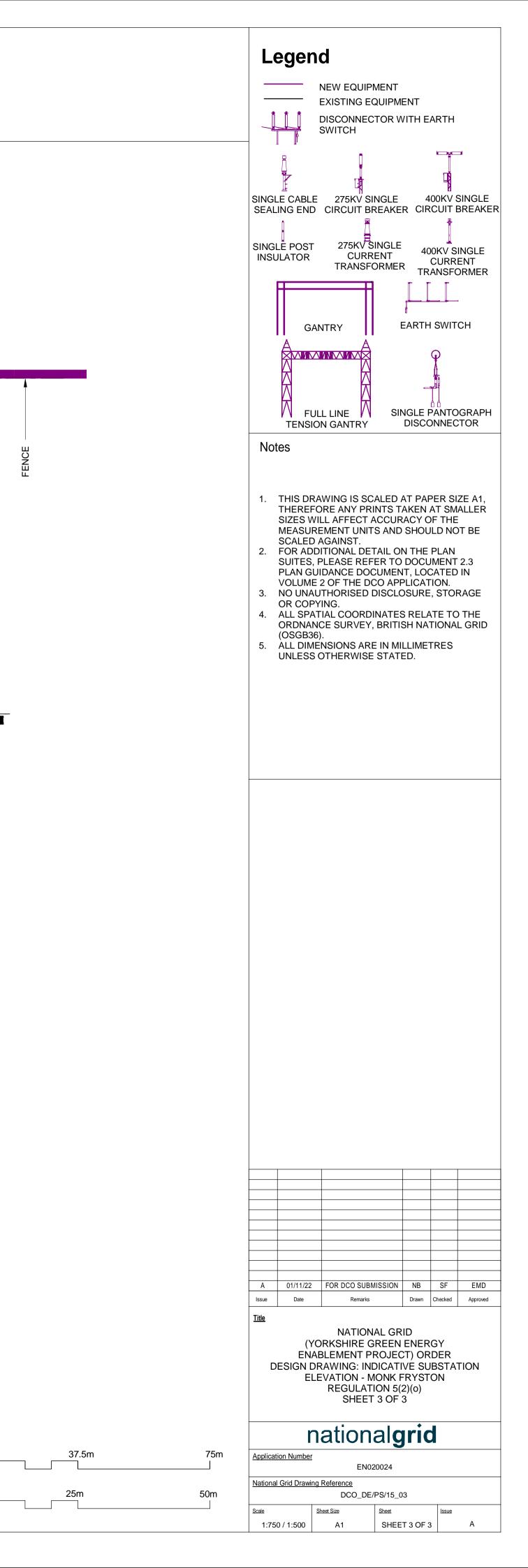


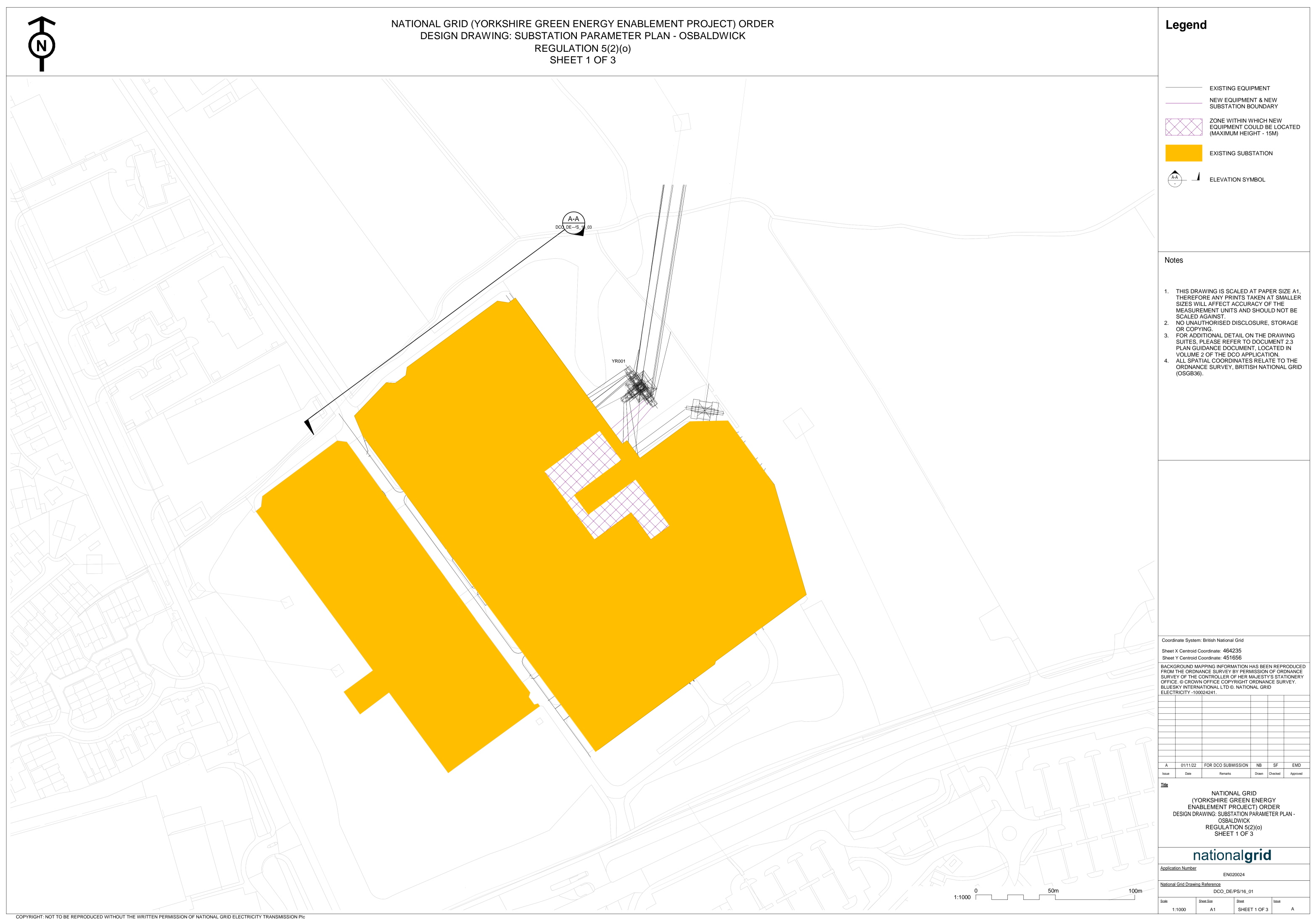


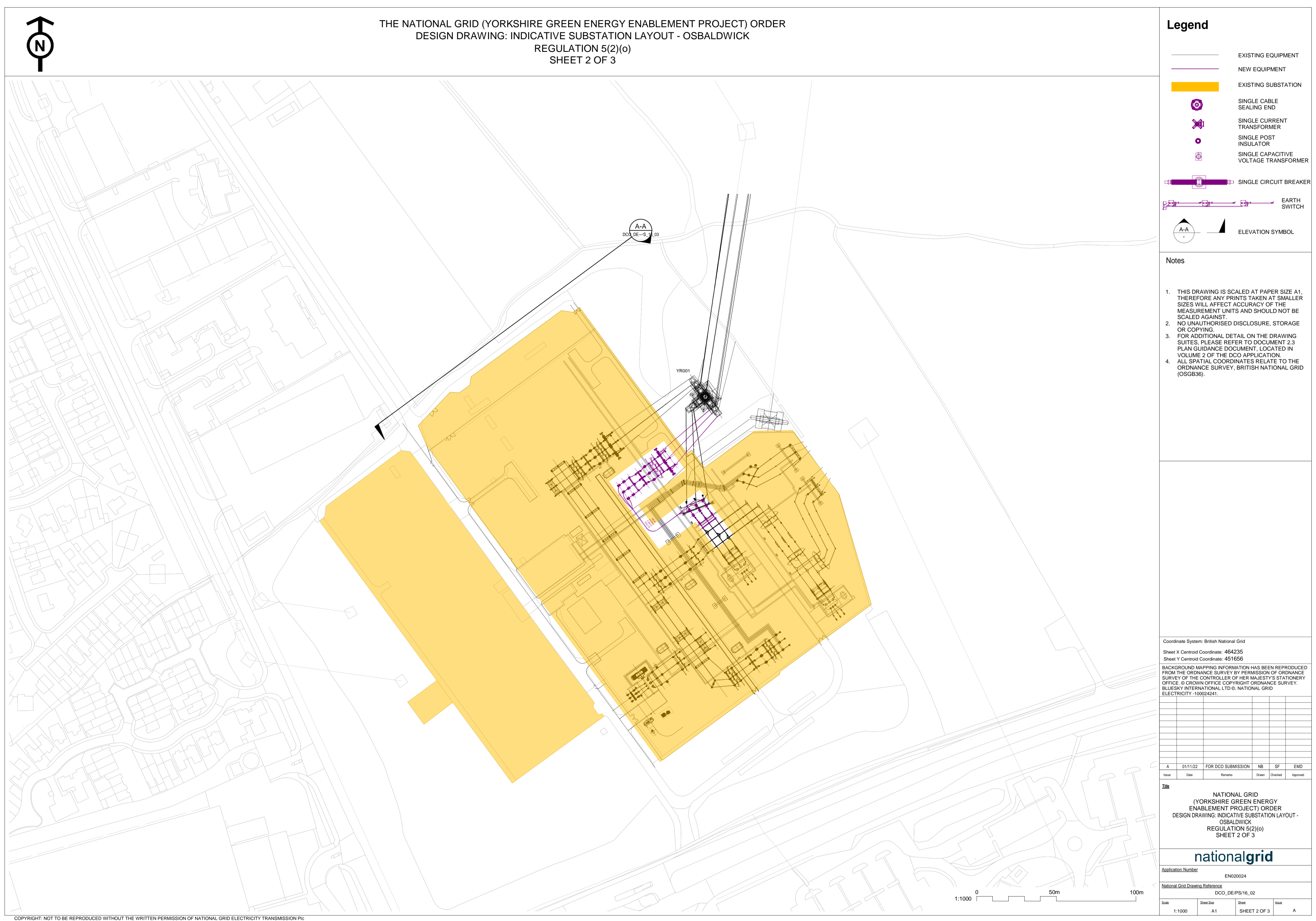


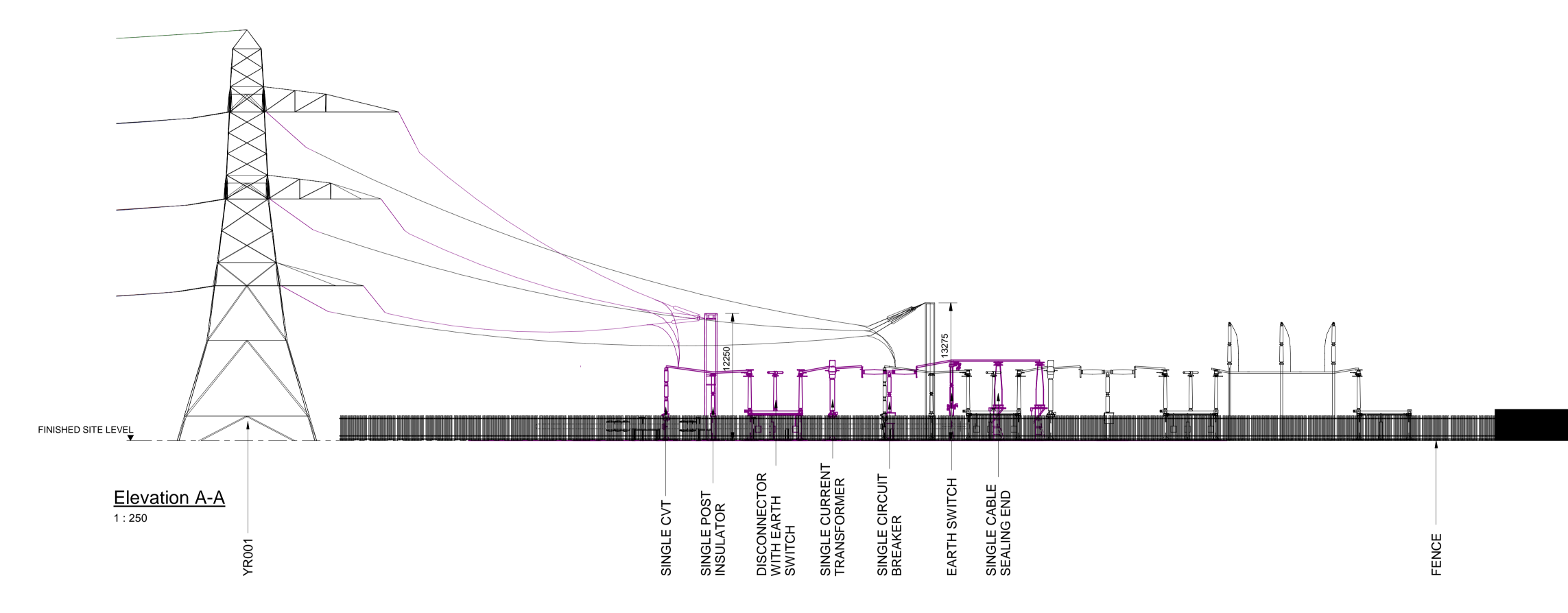


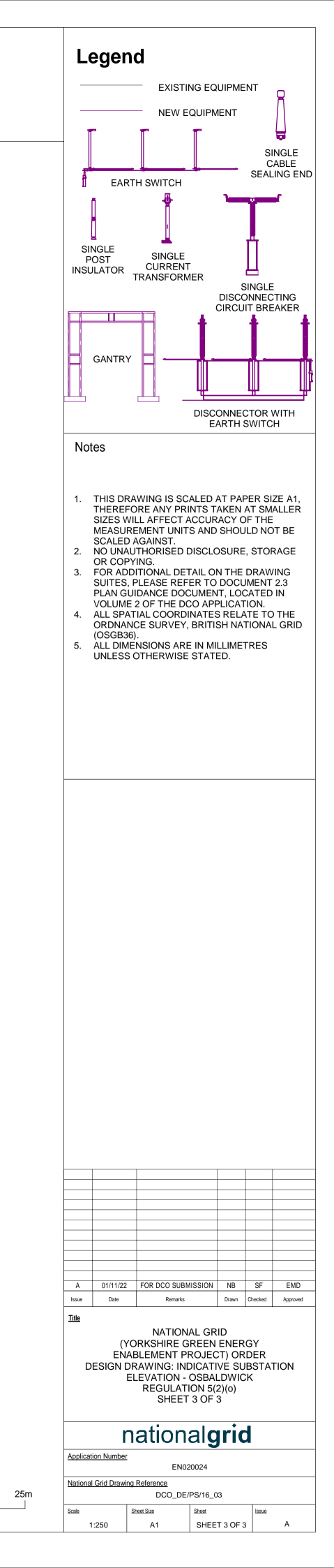




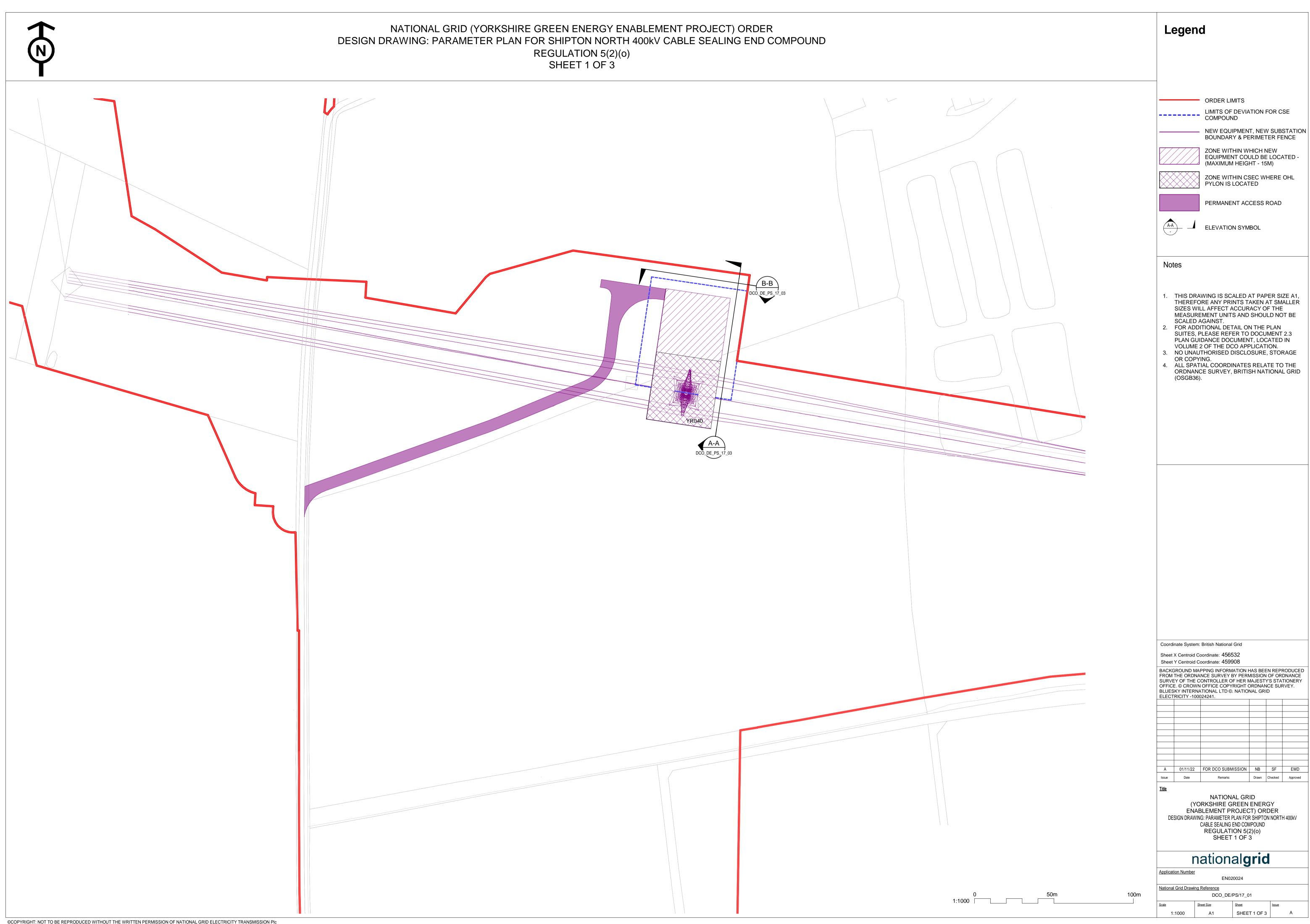


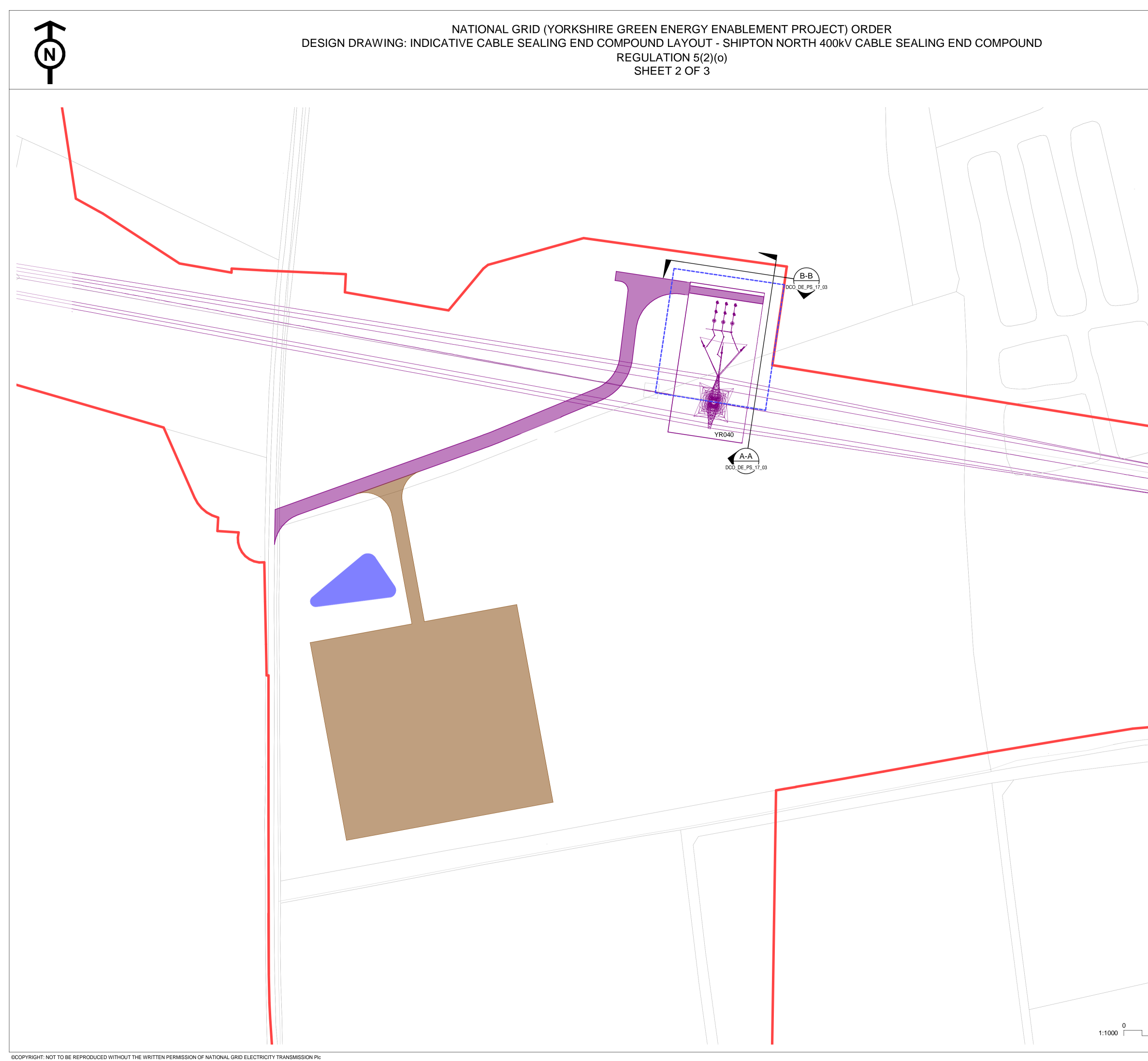




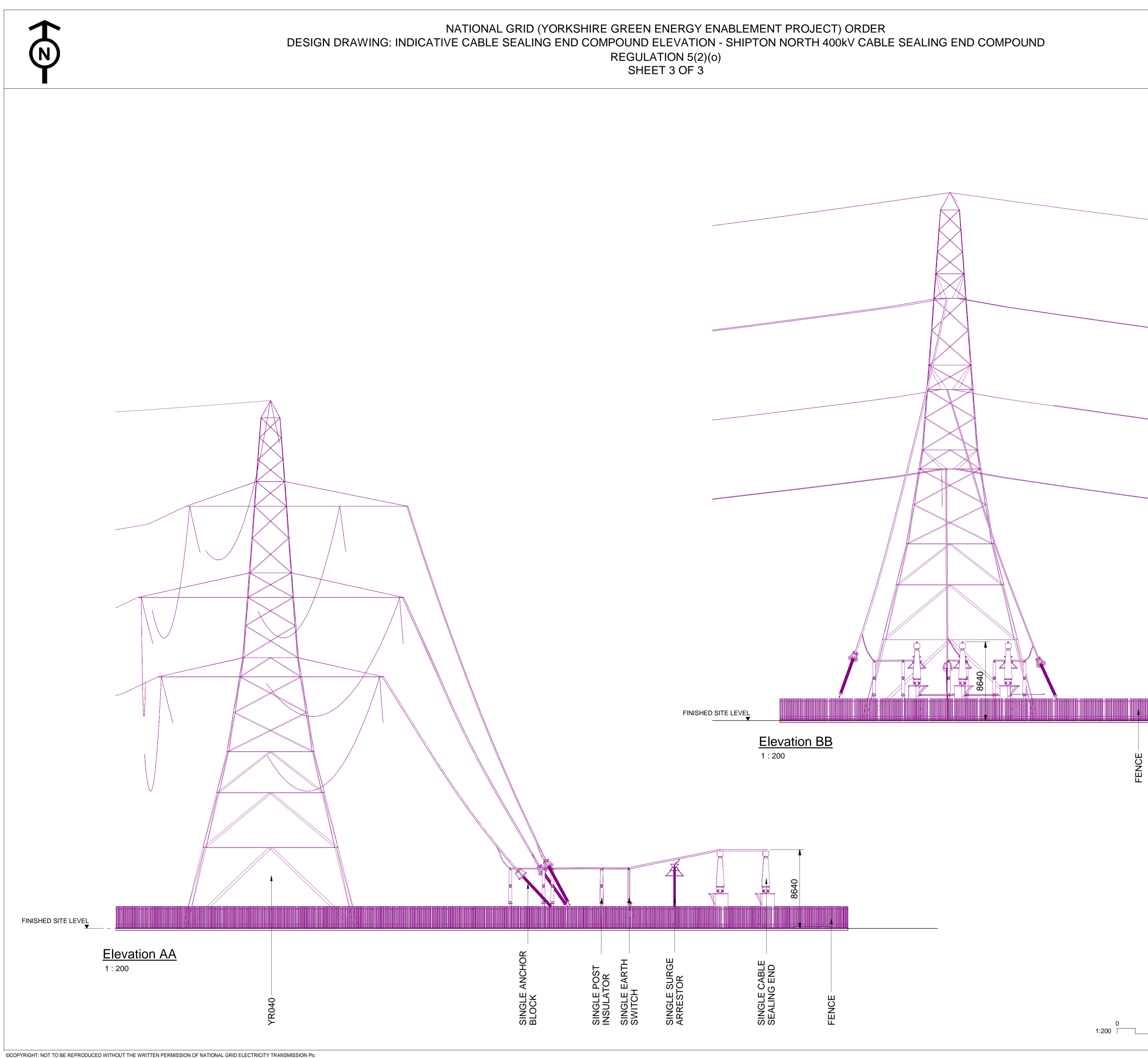


EXISTING BUILDING

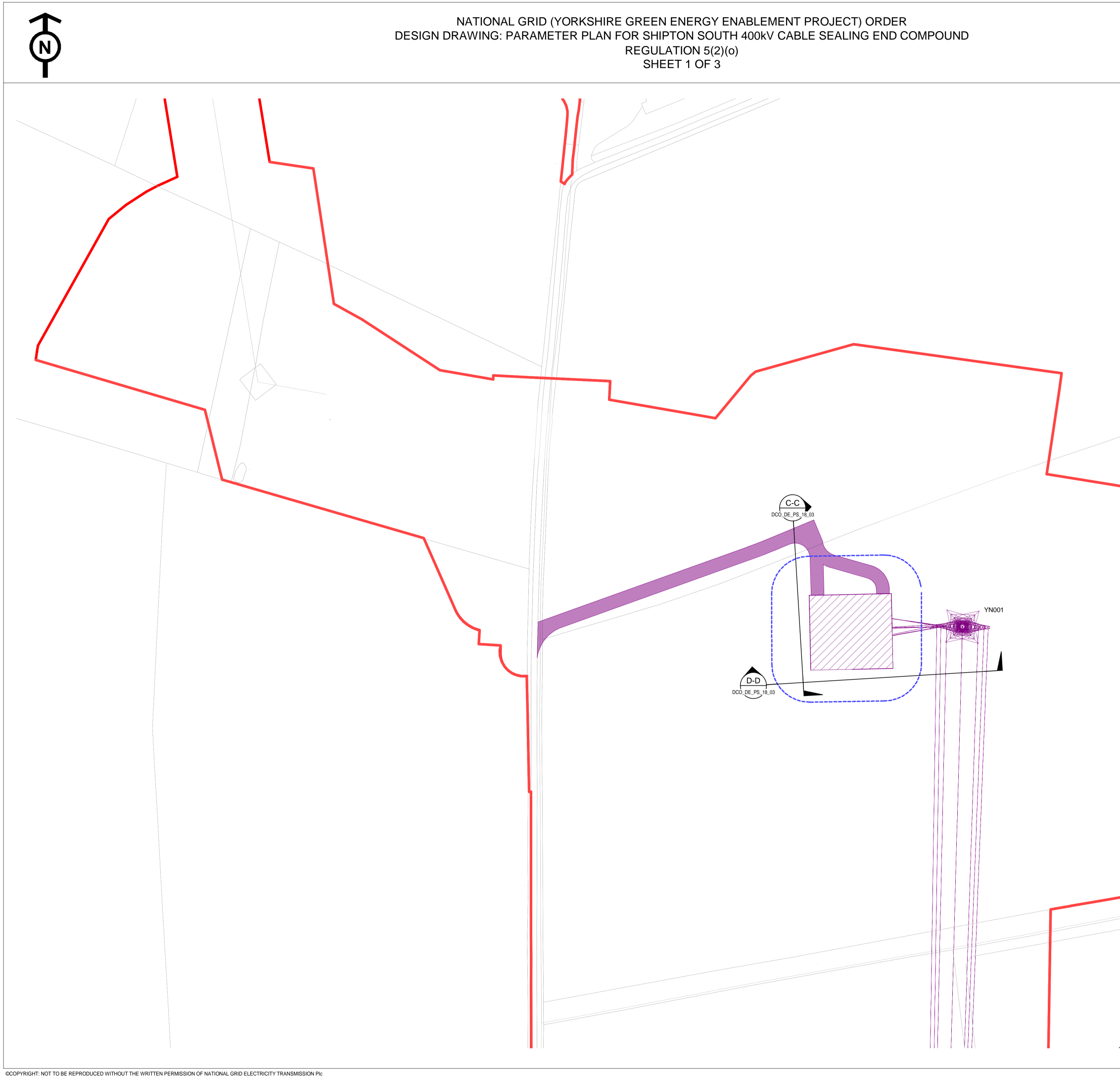


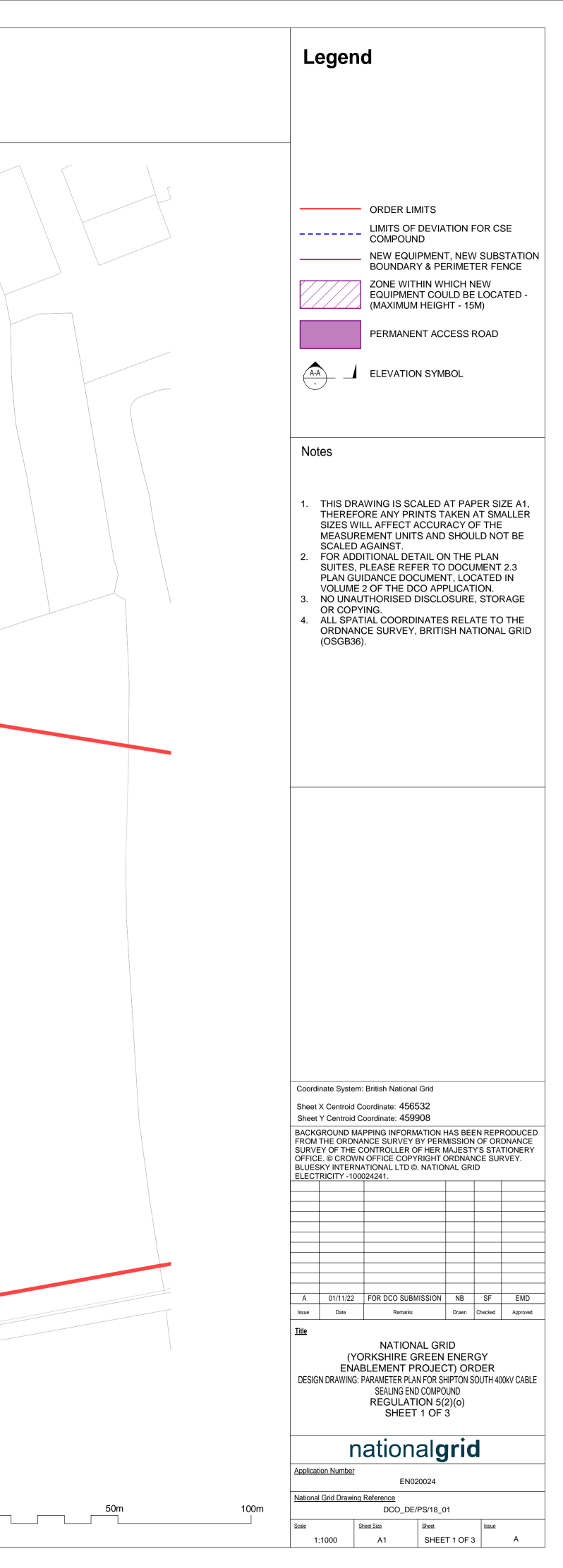


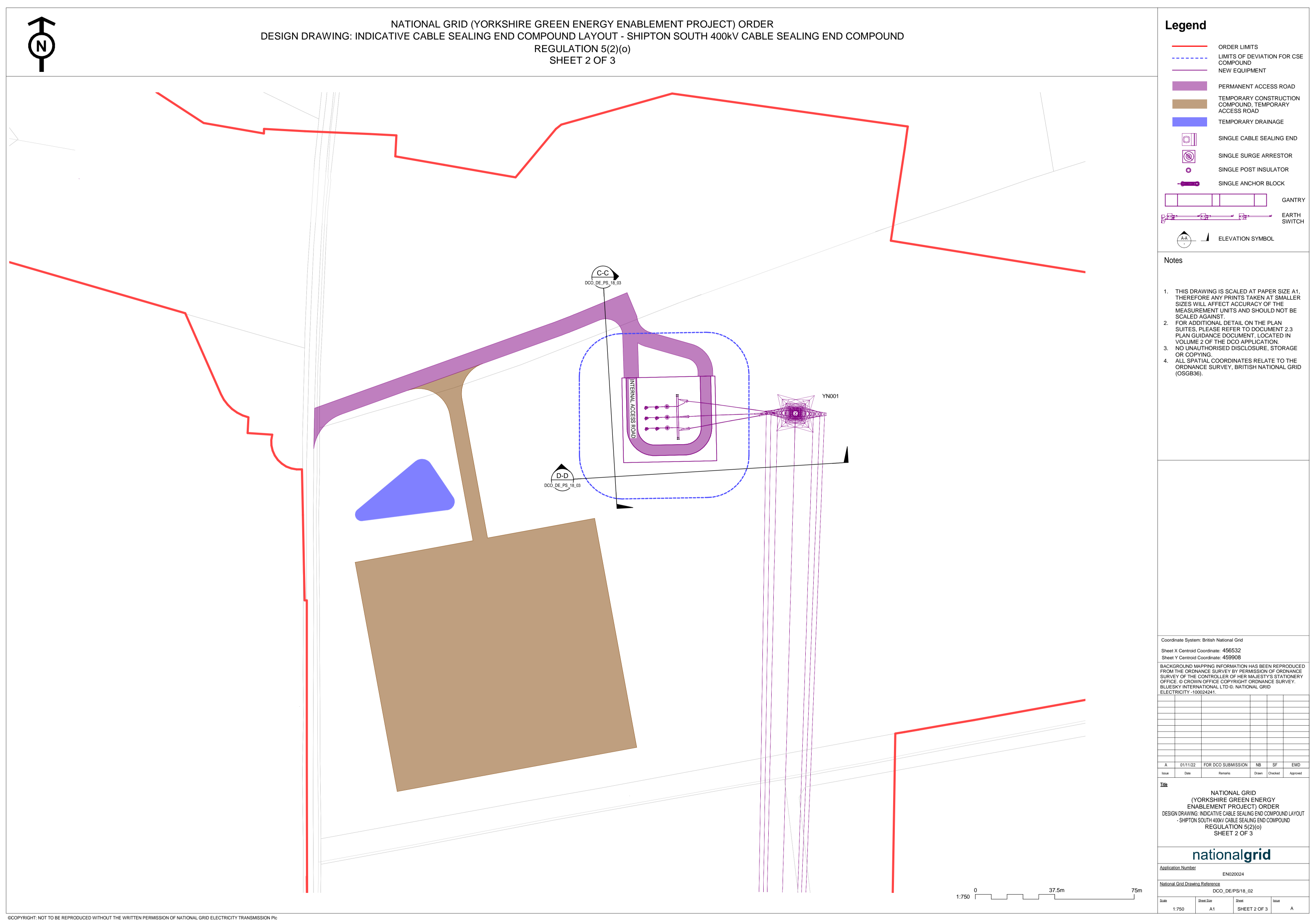
	Legend
	ORDER LIMITS LIMITS OF DEVIATION FOR CSE COMPOUND NEW EQUIPMENT PERMANENT ACCESS ROAD TEMPORARY CONSTRUCTION COMPOUND, TEMPORARY ACCESS ROAD TEMPORARY DRAINAGE SINGLE CABLE SEALING END SINGLE SURGE ARRESTOR SINGLE POST INSULATOR SINGLE POST INSULATOR SINGLE ANCHOR BLOCK
	<ol> <li>THIS DRAWING 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.</li> <li>FOR ADDITIONAL DETAIL ON THE PLAN SUITES, PLEASE REFER TO DOCUMENT 2.3 PLAN GUIDANCE DOCUMENT, LOCATED IN VOLUME 2 OF THE DCO APPLICATION.</li> <li>NO UNAUTHORISED DISCLOSURE, STORAGE OR COPYING.</li> <li>ALL SPATIAL COORDINATES RELATE TO THE ORDNANCE SURVEY, BRITISH NATIONAL GRID (OSGB36).</li> </ol>
	Coordinate System: British National Grid Sheet X Centroid Coordinate: 456532 Sheet Y Centroid Coordinate: 456532 Sheet Y Centroid Coordinate: 459908 BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY BY PERMISSION OF ORDNANCE SURVEY OF THE CONTROLLER OF HER MAJESTY'S STATIONERY OFFICE. © CROWN OFFICE COPYRIGHT ORDNANCE SURVEY. BLUESKY INTERNATIONAL LTD ©. NATIONAL GRID ELECTRICITY -10024241.
	Sheet X Centroid Coordinate: 456532 Sheet Y Centroid Coordinate: 459908 BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY BY PERMISSION OF ORDNANCE SURVEY OF THE CONTROLLER OF HER MAJESTY'S STATIONERY OFFICE. © CROWN OFFICE COPYRIGHT ORDNANCE SURVEY. BLUESKY INTERNATIONAL LTD ©. NATIONAL GRID
Sum 10	Sheet X Centroid Coordinate: 459508         BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED         FROM THE ORDNANCE SURVEY BY PERMISSION OF ORDNANCE         SURVEY OF THE CONTROLLER OF HER MAJESTY'S STATIONERY         OFFICE: © CROWN OFFICE COPYRIGHT ORDNANCE SURVEY.         BLUESKY INTERNATIONAL LTD ©. NATIONAL GRID         ELECTRICITY - 100024241.         Image: Control of the state of the sta

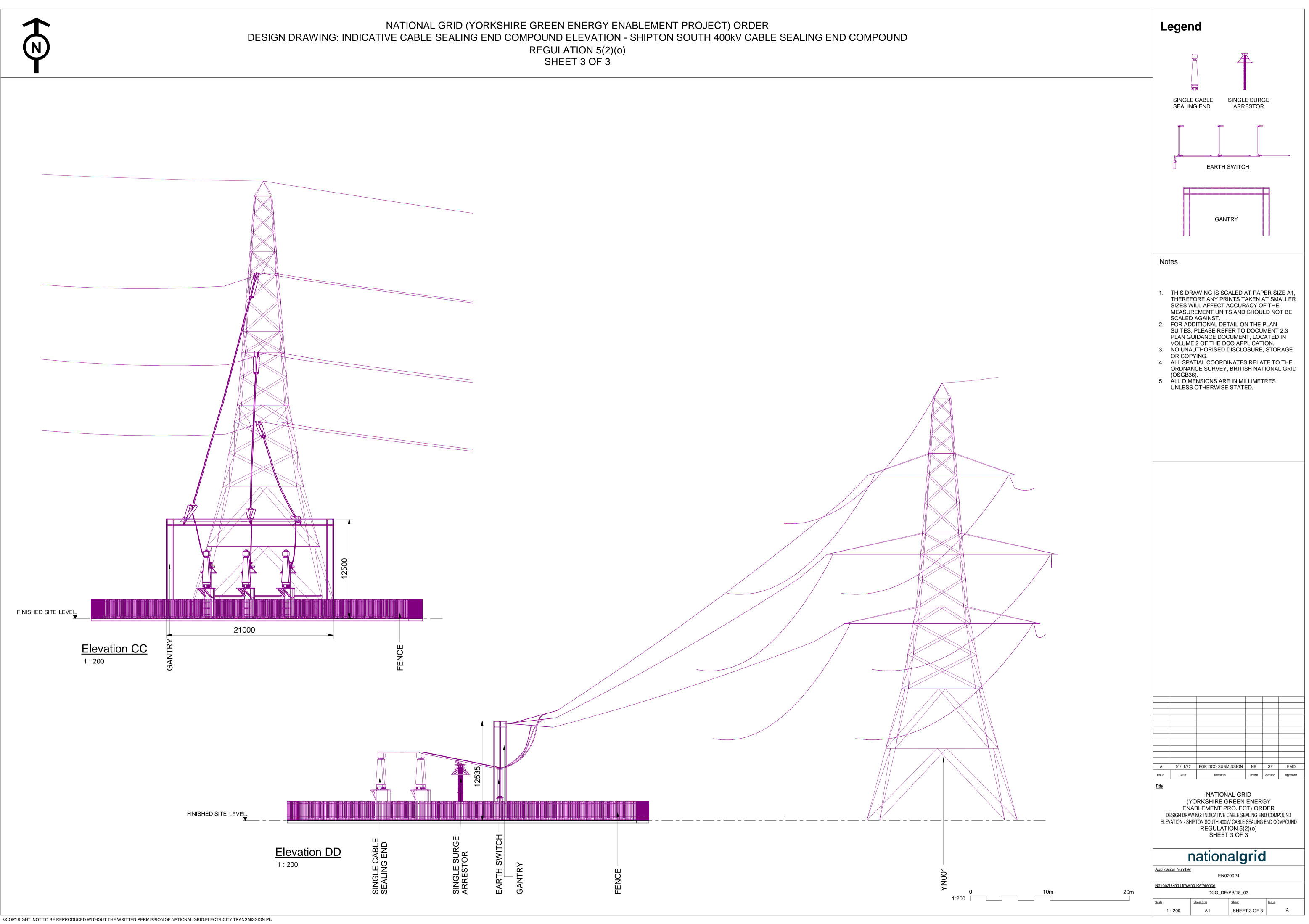


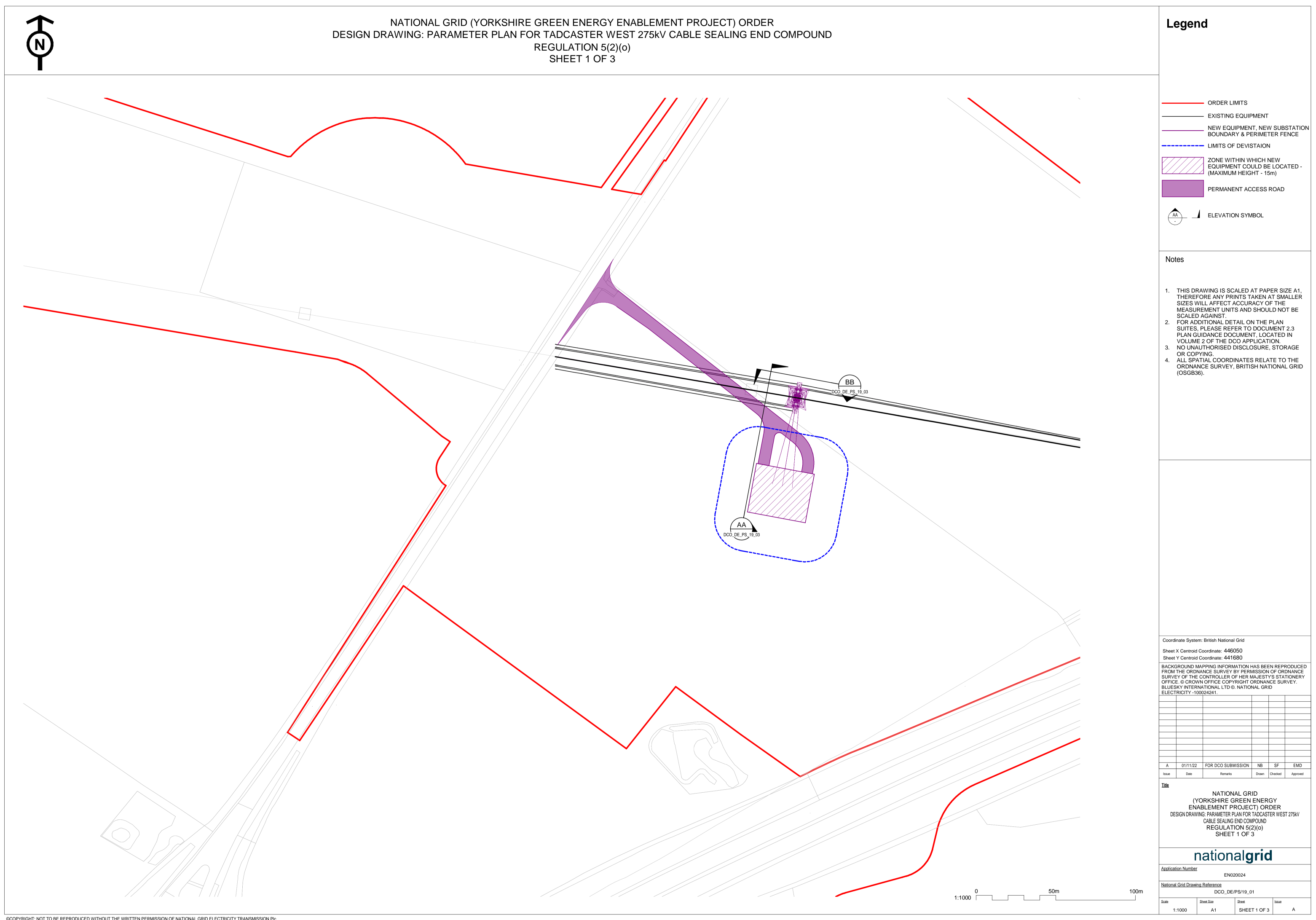
Legend	
SINGLE CABLE SEALING END	SINGLE SURGE SINGLE POST ARRESTOR INSULATOR
	EARTH SWITCH
Notes	ANCHOR BLOCK
1. THIS DRAWI	NG IS SCALED AT PAPER SIZE A1,
SIZES WILL A MEASUREME SCALED AGA 2. FOR ADDITIC SUITES, PLE	ANY PRINTS TAKEN AT SMALLER AFFECT ACCURACY OF THE ENT UNITS AND SHOULD NOT BE AINST. DNAL DETAIL ON THE PLAN ASE REFER TO DOCUMENT 2.3 NCE DOCUMENT, LOCATED IN
3. NO UNAUTH OR COPYING 4. ALL SPATIAL ORDNANCE (OSGB36). 5. ALL DIMENS	F THE DCO APPLICATION. ORISED DISCLOSURE, STORAGE 3. COORDINATES RELATE TO THE SURVEY, BRITISH NATIONAL GRID ONS ARE IN MILLIMETRES IERWISE STATED.
Image: Second	Image: Second system       Image: Second system         Image: Second
Issue Date <u>Title</u> (YORK ENABLE DESIGN DRAWING: I ELEVATION - SHIPTON	
Issue Date <u>Title</u> (YORK ENABLE DESIGN DRAWING: I ELEVATION - SHIPTON R	Remarks     Drawn     Checked     Approved       NATIONAL GRID       SHIRE GREEN ENERGY       MENT PROJECT) ORDER       NDICATIVE CABLE SEALING END COMPOUND       NORTH 400kV CABLE SEALING END COMPOUND       EGULATION 5(2)(0)

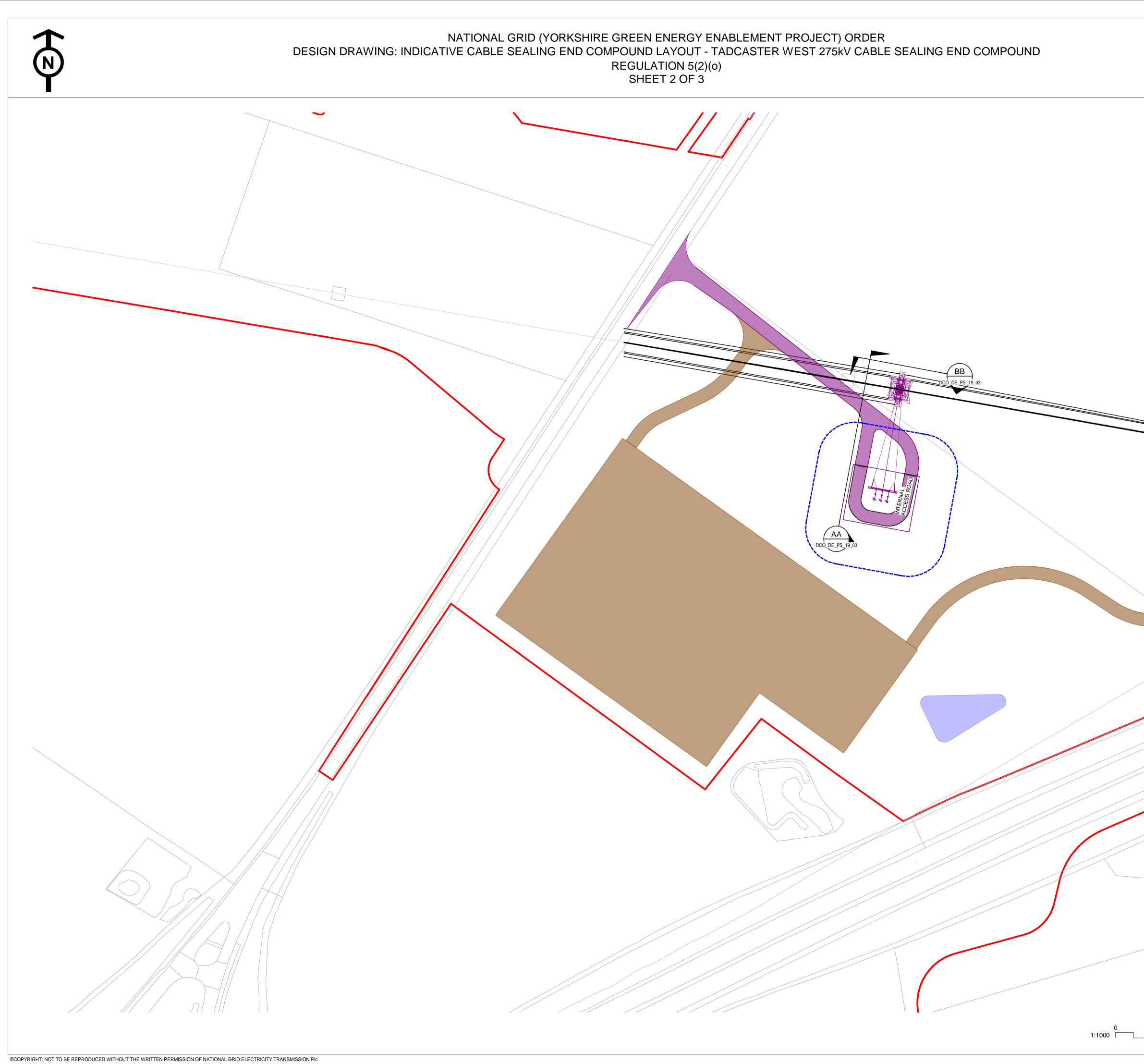






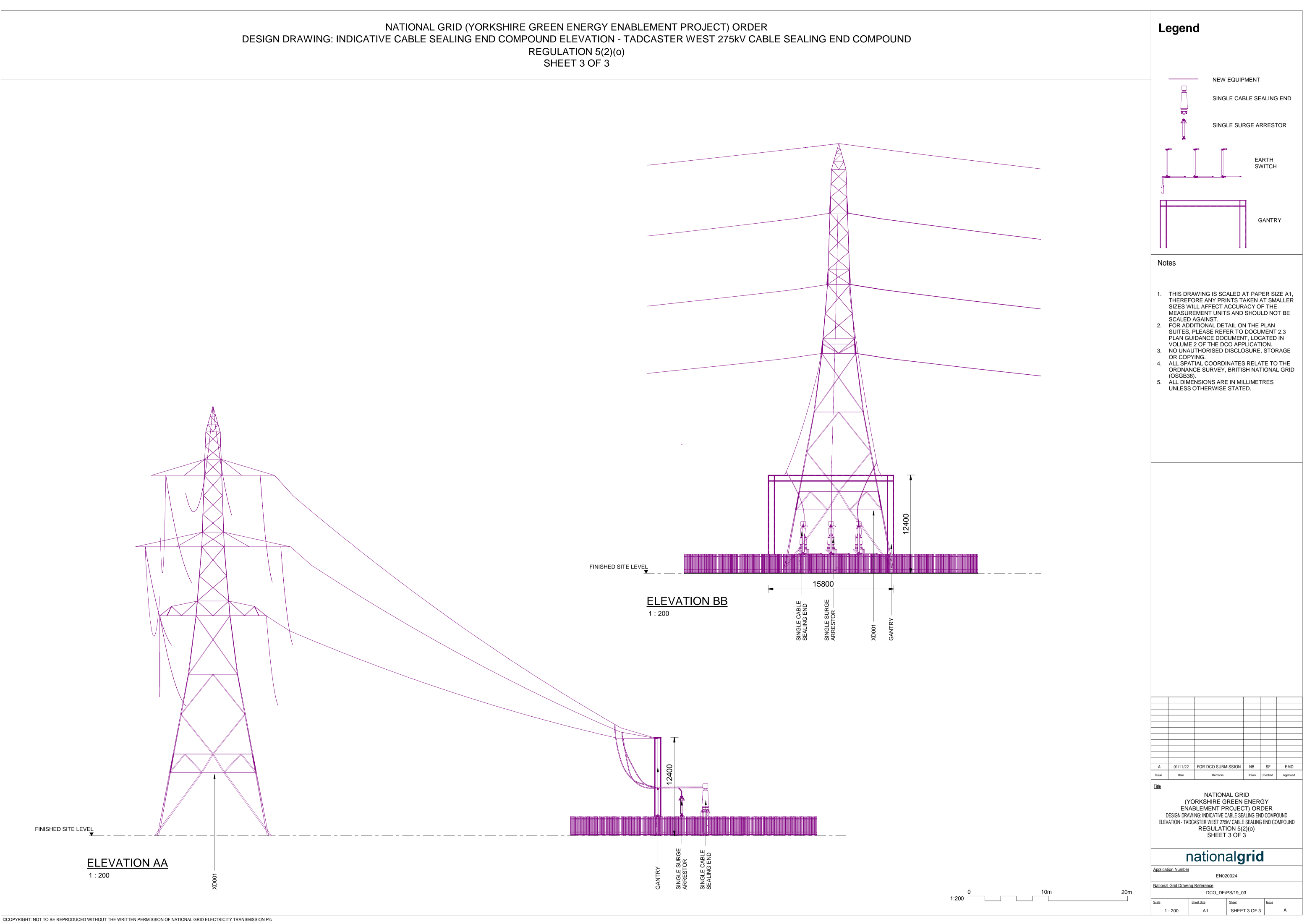


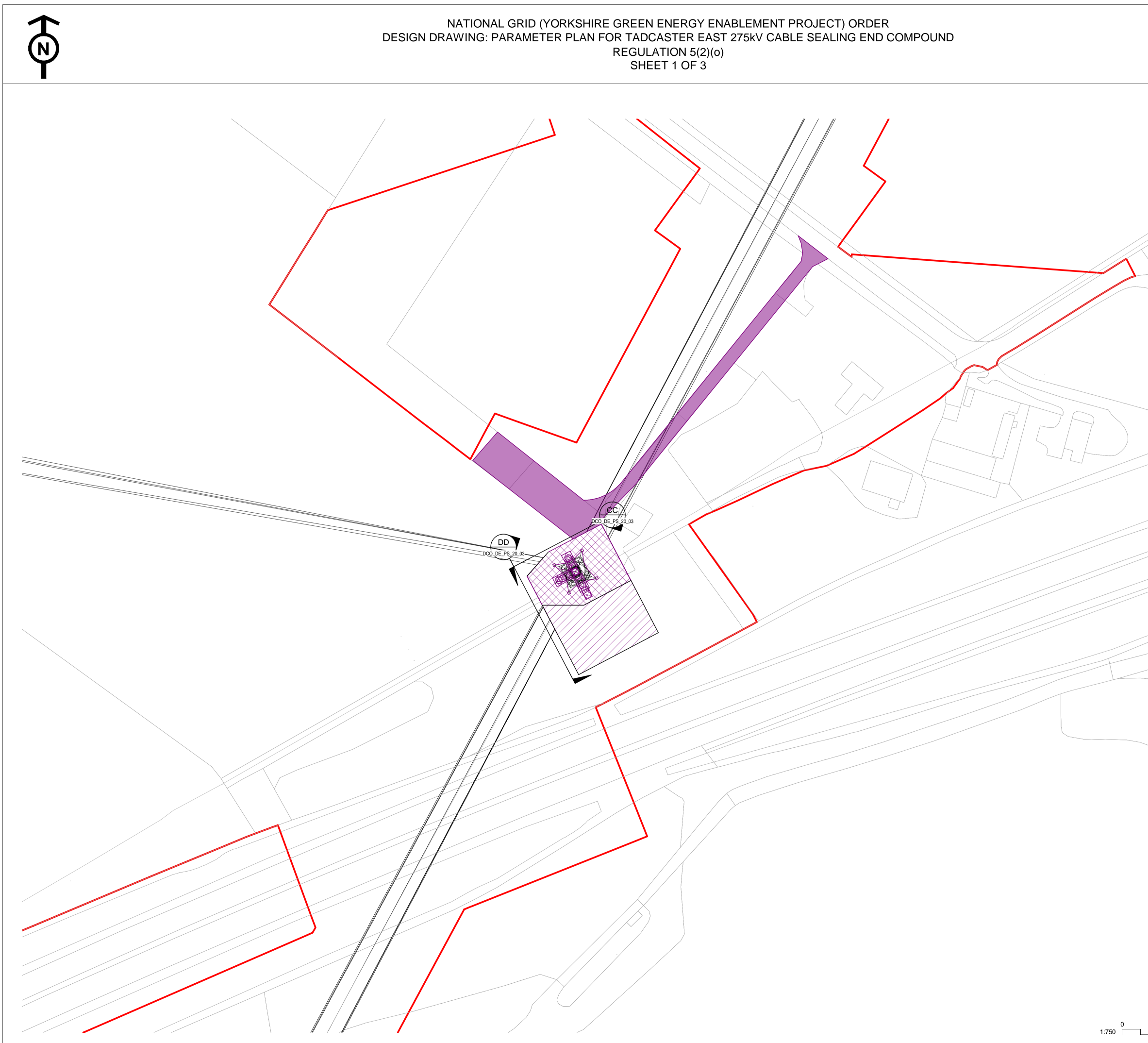




		Legend
		ORDER LIMITS EXISTING EQUIPMENT NEW EQUIPMENT, NEW SUBSTATION BOUNDARY & PERIMETER FENCE LIMITS OF DEVIATION TEMPORARY CONSTRUCTION COMPOUND AND TEMPORARY ACCESS ROAD PERMANENT ACCESS ROAD PERMANENT ACCESS ROAD PERMANENT ACCESS ROAD I TEMPORARY DRAINAGE SINGLE CABLE SEALING END SURGE ARRESTOR GANTRY ACCESS OF CARESTOR CONCEPTION
		<ol> <li>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.</li> <li>FOR ADDITIONAL DETAIL ON THE PLAN SUITES, PLEASE REFER TO DOCUMENT 2.3 PLAN GUIDANCE DOCUMENT, LOCATED IN VOLUME 2 OF THE DCO APPLICATION.</li> <li>NO UNAUTHORISED DISCLOSURE, STORAGE OR COPYING.</li> <li>ALL SPATIAL COORDINATES RELATE TO THE ORDNANCE SURVEY, BRITISH NATIONAL GRID (OSGB36).</li> </ol>
		Coordinate System: British National Grid         Sheet X Centroid Coordinate: 446050         Sheet Y Centroid Coordinate: 441680         BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED         FROM THE ORDNANCE SURVEY BY PERMISSION OF ORDNANCE         SURVEY OF THE CONTROLLER OF HER MAJESTY'S STATIONERY         OFFICE. © CROWN OFFICE COPYRIGHT ORDNANCE SURVEY.         BLUESKY INTERNATIONAL LTD ©. NATIONAL GRID         ELECTRICITY -100024241.
		A       01/11/22       FOR DCO SUBMISSION       NB       SF       EMD         Issue       Date       Remarks       Drawn       Checked       Approved         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)(o) SHEET 2 OF 3
		Application Number EN020024 National Grid Drawing Reference
50m	100m	DCO_DE/PS/19_02       Scale     Sheet Size     Sheet     Issue       1:1000     A1     SHEET 2 OF 3     A

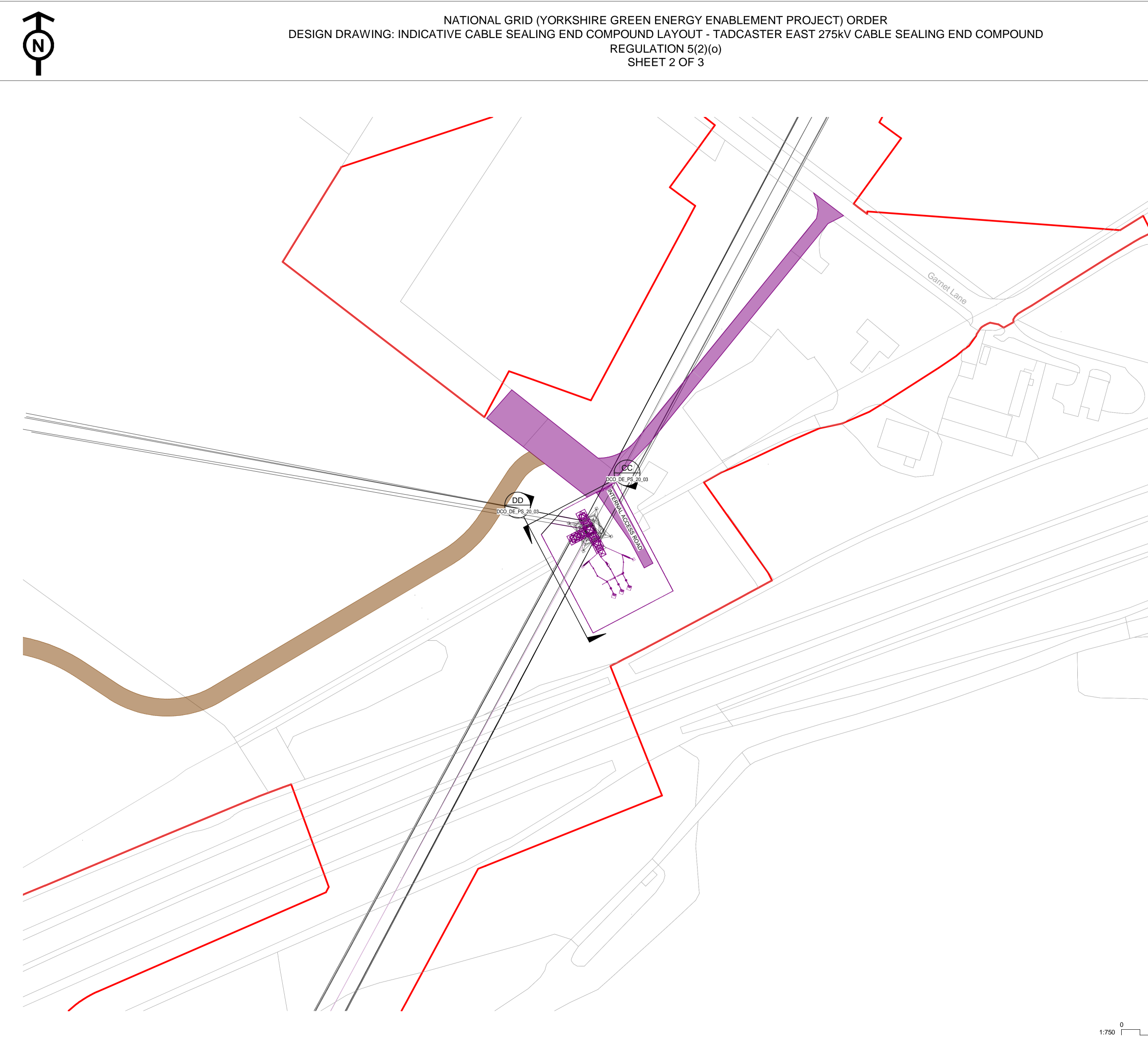






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	Legend
	ORDER LIMITS ORDER LIMITS ORDER LIMITS ORDER LIMITS ORDER LIMITS ORDER SUBSTATION BOUNDARY & PERIMETER FENCE TEMPORARY CONSTRUCTION COMPOUND AND TEMPORARY ACCESS ROAD PERMANENT ACCESS ROAD
	<ul> <li>VOLUME 2 OF THE DCO APPLICATION.</li> <li>3. NO UNAUTHORISED DISCLOSURE, STORAGE OR COPYING.</li> <li>4. ALL SPATIAL COORDINATES RELATE TO THE ORDNANCE SURVEY, BRITISH NATIONAL GRID (OSGB36).</li> </ul>
	Coordinate System: British National Grid Sheet X Centroid Coordinate: 446050 Sheet Y Centroid Coordinate: 441680 BACKGROUND MAPPING INFORMATION HAS BEEN REPRODUCED FROM THE ORDNANCE SURVEY BY PERMISSION OF ORDNANCE SURVEY OF THE CONTROLLER OF HER MAJESTY'S STATIONERY OFFICE. © CROWN OFFICE COPYRIGHT ORDNANCE SURVEY. BLUESKY INTERNATIONAL LTD ©. NATIONAL GRID ELECTRICITY -100024241.
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	A       01/11/22       FOR DCO SUBMISSION       NB       SF       EMD         Issue       Date       Remarks       Drawn       Checked       Approved         Title       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)(0) SHEET 2 OF 3
	nationalgrid
	EN020024           National Grid Drawing Reference
37.5m	75m <u>CO_DE/PS/20_02</u> <u>Scale</u> <u>Sheet Size</u> <u>Sheet</u> <u>Issue</u> 1:750 A1 SHEET 2 OF 3 A
	1.750 AI OREIZUES A

