

Viking CCS Pipeline

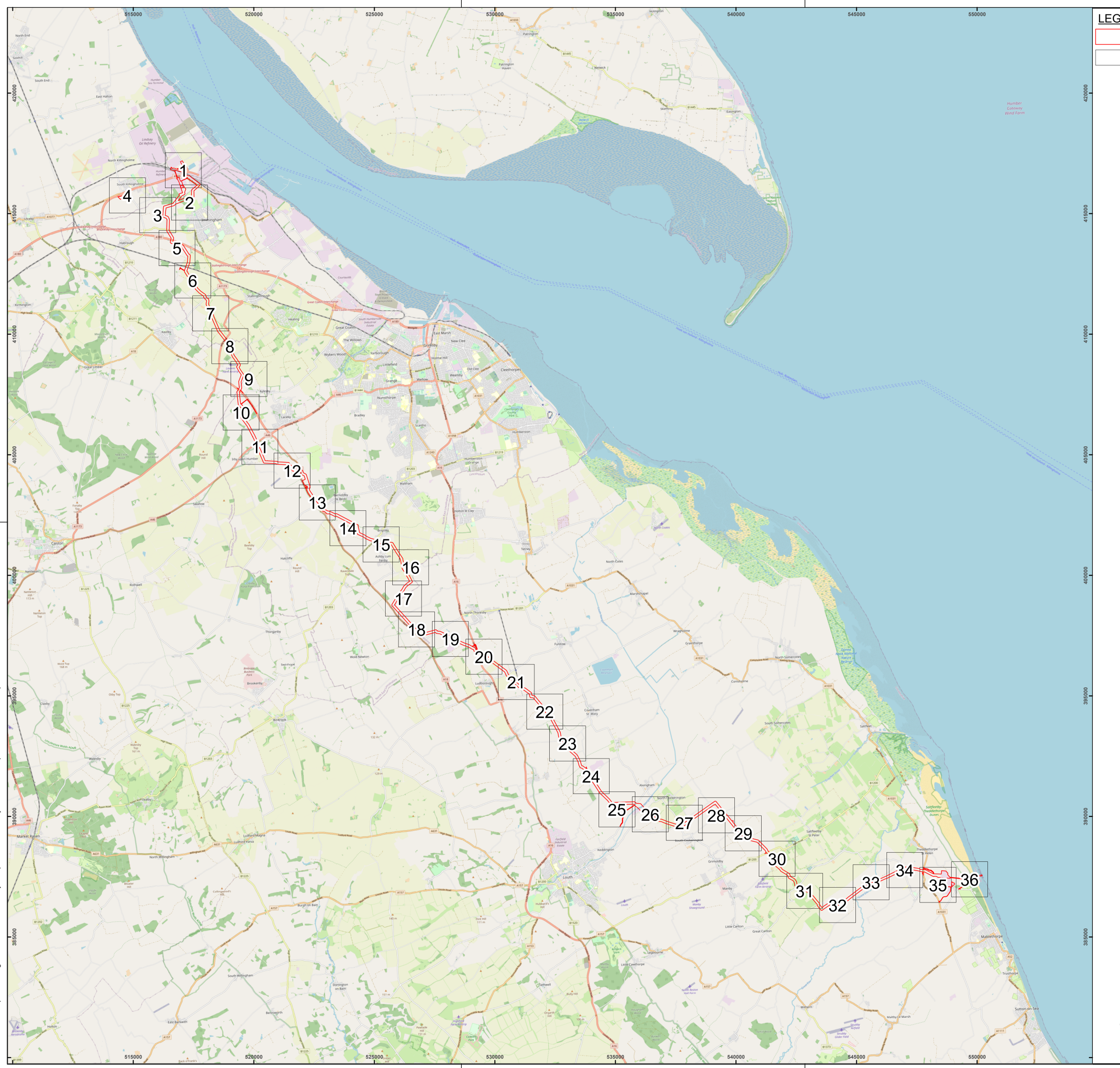
4.2 Works Plans (Part 1 of 2)

Document Reference: EN070008/APP/4.2

Applicant: Chrysaor Production (U.K.) Limited, a Harbour Energy Company PINS Reference: EN070008 Planning Act 2008 (as amended) The Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 - Regulation 5(2)(j) Date: October 2023







) **PENSPEN** Copyright © Penspen Limited 2023. Penspen is a trading name of Penspen Limited and The Penspen Group Limited. Penspen® is a registered trademark owned by Penspen Limited and may not be used or reproduced without written permiss

LEGEND Order Limits

Sheets

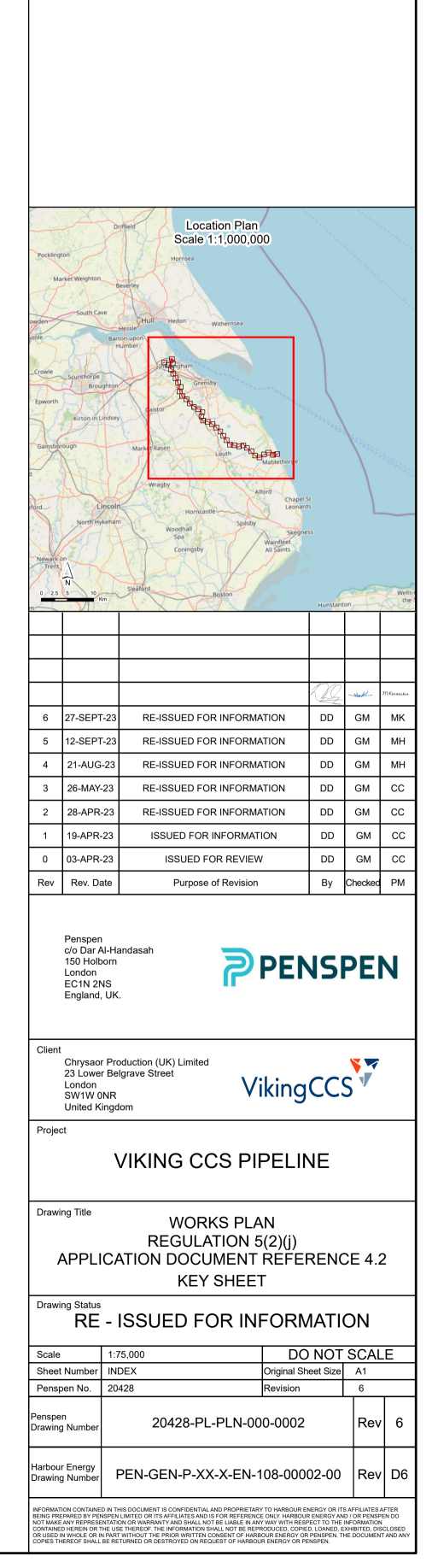
GENERAL NOTES

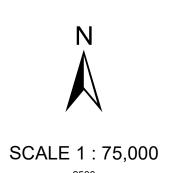
1. DO NOT SCALE THIS DRAWING, USE ONLY PRINTED DIMENSIONS.

- ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.
 THE COORDINATE SYSTEM IS OSGB36.
 COORDINATE SYSTEM CEORD: PRIVISE NATIONAL CRID.
- 3. THE COORDINATE SYSTEM IS OSGB36. COORDINATE SYSTEM GEOID: BRITISH NATIONAL GRID, DATUM: OSGB-1936, PROJECTION: UNIVERSAL TRANSVERSE MERCATOR.
- 4. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DOCUMENTATION.

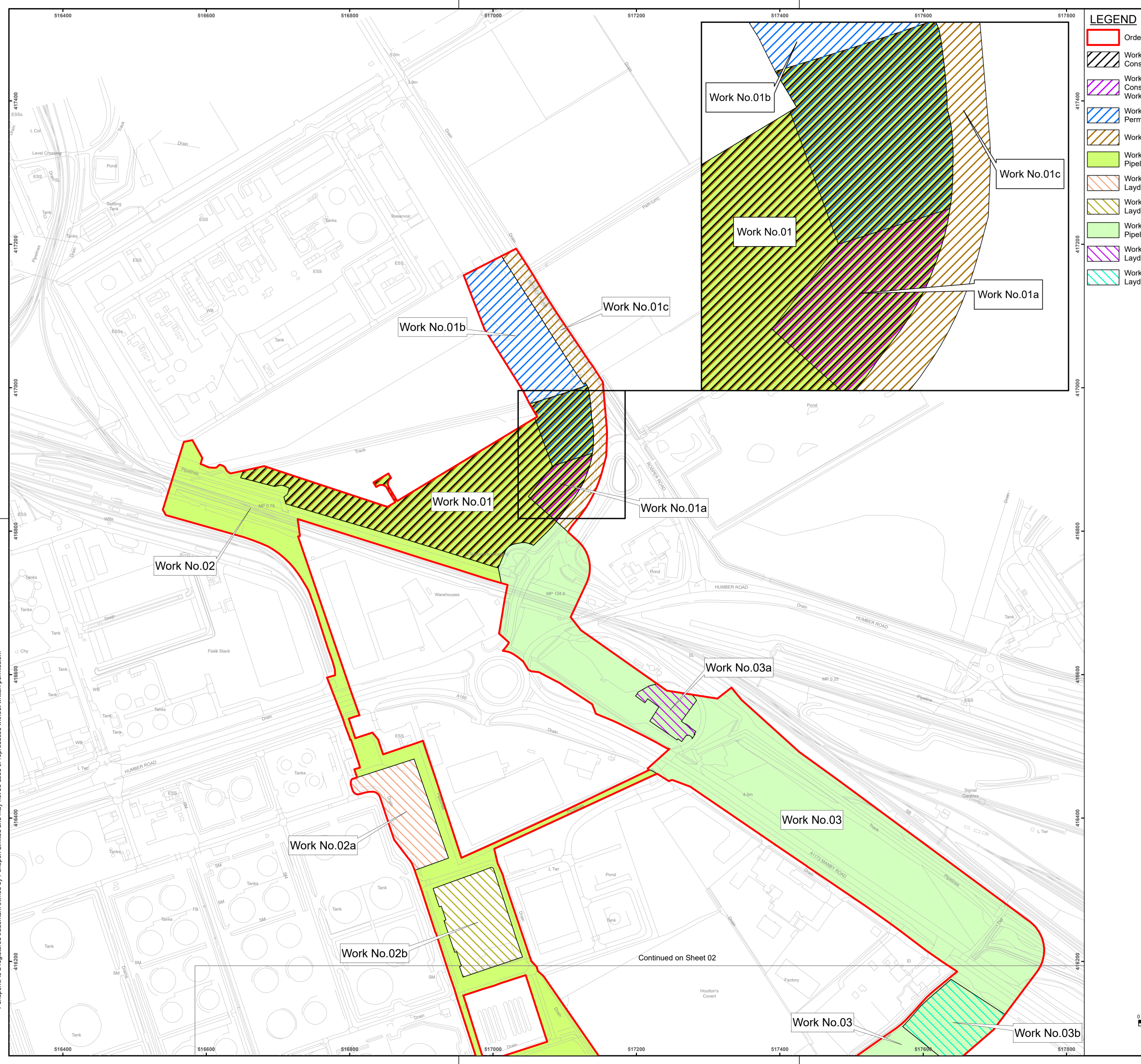
DATA SOURCES

IMAGERY: LOCATION PLAN - ESRI ONLINE OPEN STREET MAP. MAP: OS MASTER MAP.





2500



C) L Ζ

Order Limits

Work No.01 - Permanent AGI Construction Works

Work No.01a - Permanent AGI Construction Works and Temporary Working Area

Work No.01b - Temporary and Permanent Access

Work No.01c - Electrical Connection

Work No.02 - Carbon Dioxide Pipeline Works

Work No.02a - Temporary Access & Laydown Location

Work No.02b - Temporary Access & Laydown Location

> Work No.03 - Carbon Dioxide Pipeline Works

Work No.03a - Temporary Access & Laydown Location

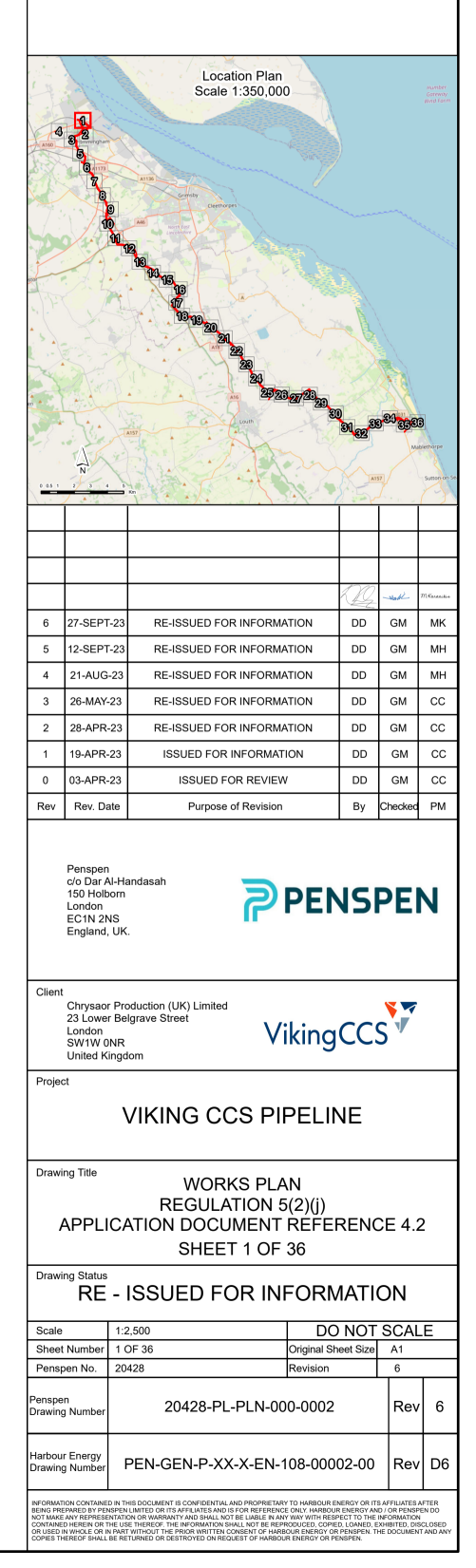
Work No.03b - Temporary Access & Laydown Location

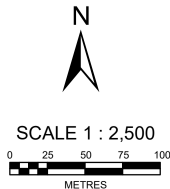
GENERAL NOTES

1. DO NOT SCALE THIS DRAWING, USE ONLY PRINTED DIMENSIONS.

- 2. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.
- THE COORDINATE SYSTEM IS OSGB36. COORDINATE SYSTEM GEOID: BRITISH NATIONAL GRID, DATUM: OSGB-1936, PROJECTION: UNIVERSAL TRANSVERSE MERCATOR.
- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DOCUMENTATION.

DATA SOURCES







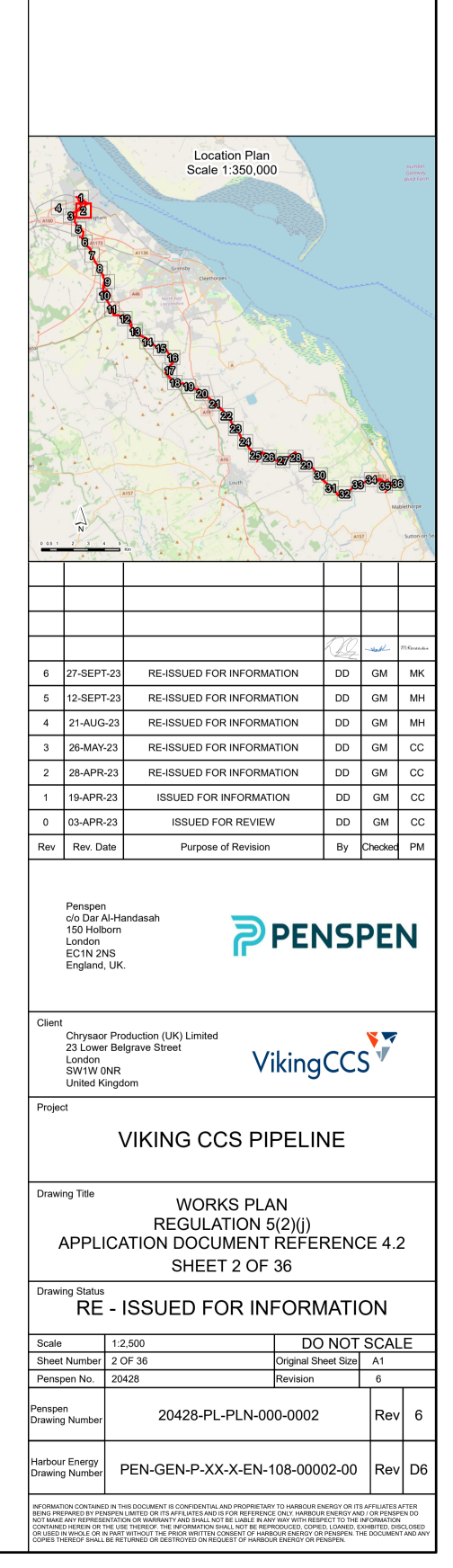
- Work No.02 Carbon Dioxide Pipeline Works
- Work No.02b Temporary Access & Laydown Location
- Work No.03 Carbon Dioxide
- Pipeline Works
- Work No.03b Temporary Access & Laydown Location
- Work No.04 Carbon Dioxide Pipeline Works
- Work No.05 Carbon Dioxide
- Pipeline Works

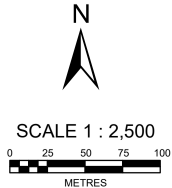
GENERAL NOTES

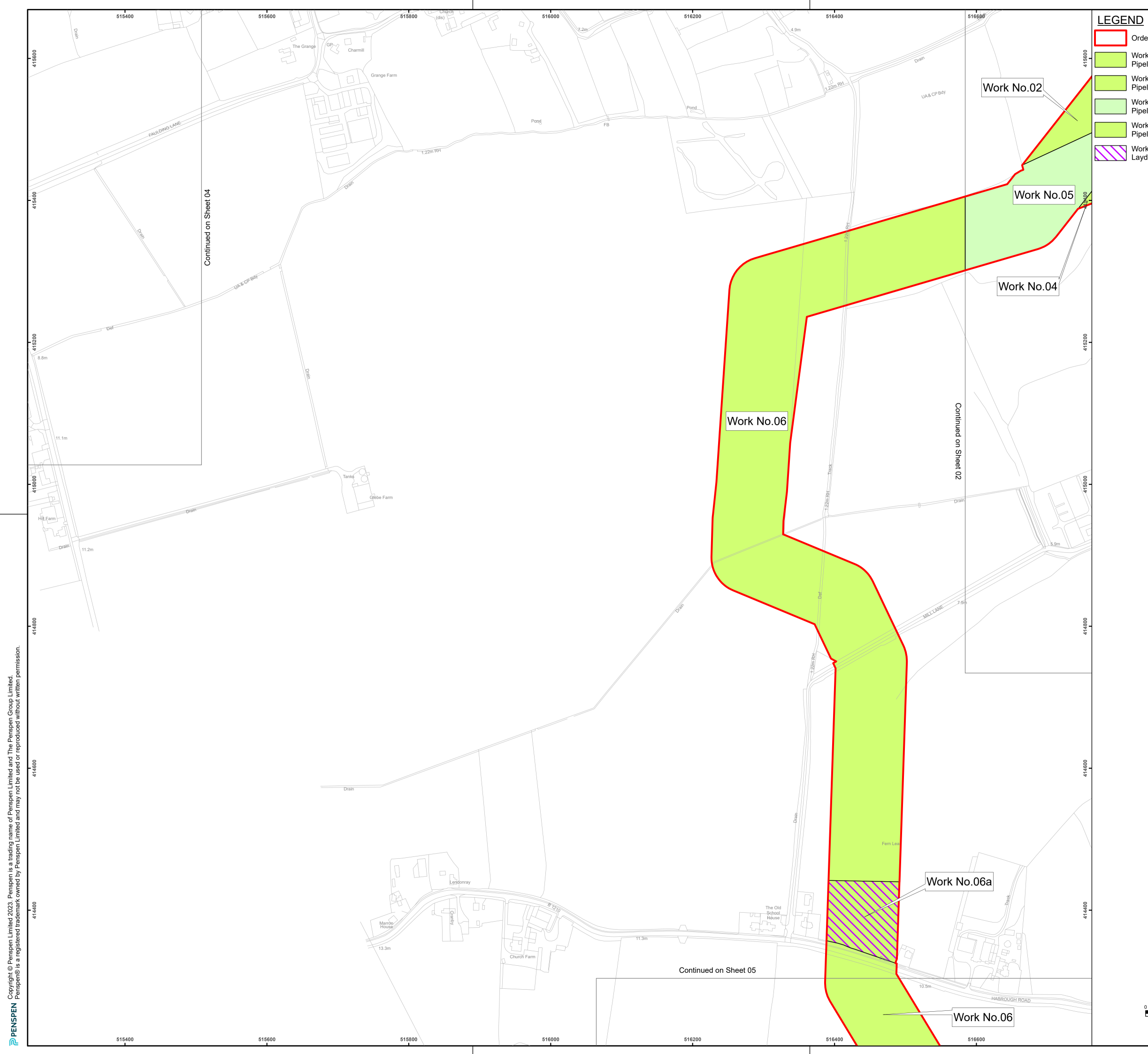
1. DO NOT SCALE THIS DRAWING, USE ONLY PRINTED DIMENSIONS.

- 2. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE. THE COORDINATE SYSTEM IS OSGB36. COORDINATE SYSTEM GEOID: BRITISH NATIONAL GRID, DATUM: OSGB-1936,
- PROJECTION: UNIVERSAL TRANSVERSE MERCATOR.
- . THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DOCUMENTATION.

DATA SOURCES







- Work No.02 Carbon Dioxide
- Pipeline Works Work No.04 - Carbon Dioxide
- Pipeline Works Work No.05 - Carbon Dioxide
- Pipeline Works
- Work No.06 Carbon Dioxide Pipeline Works
- Work No.06a Temporary Access & Laydown Location

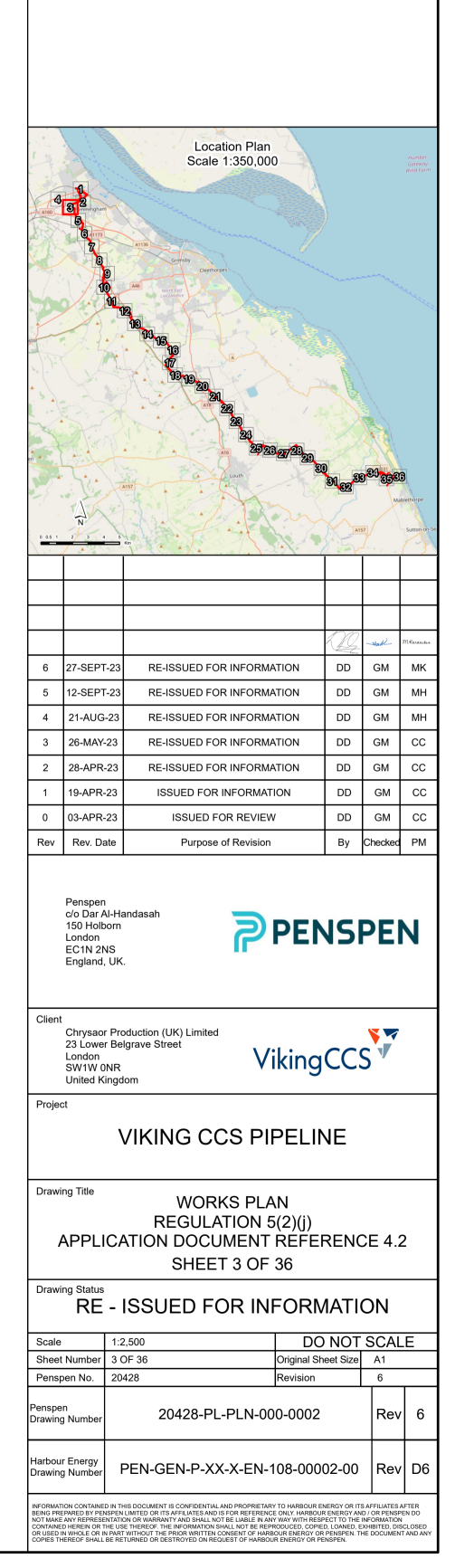
GENERAL NOTES

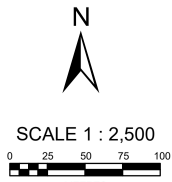
1. DO NOT SCALE THIS DRAWING, USE ONLY PRINTED DIMENSIONS.

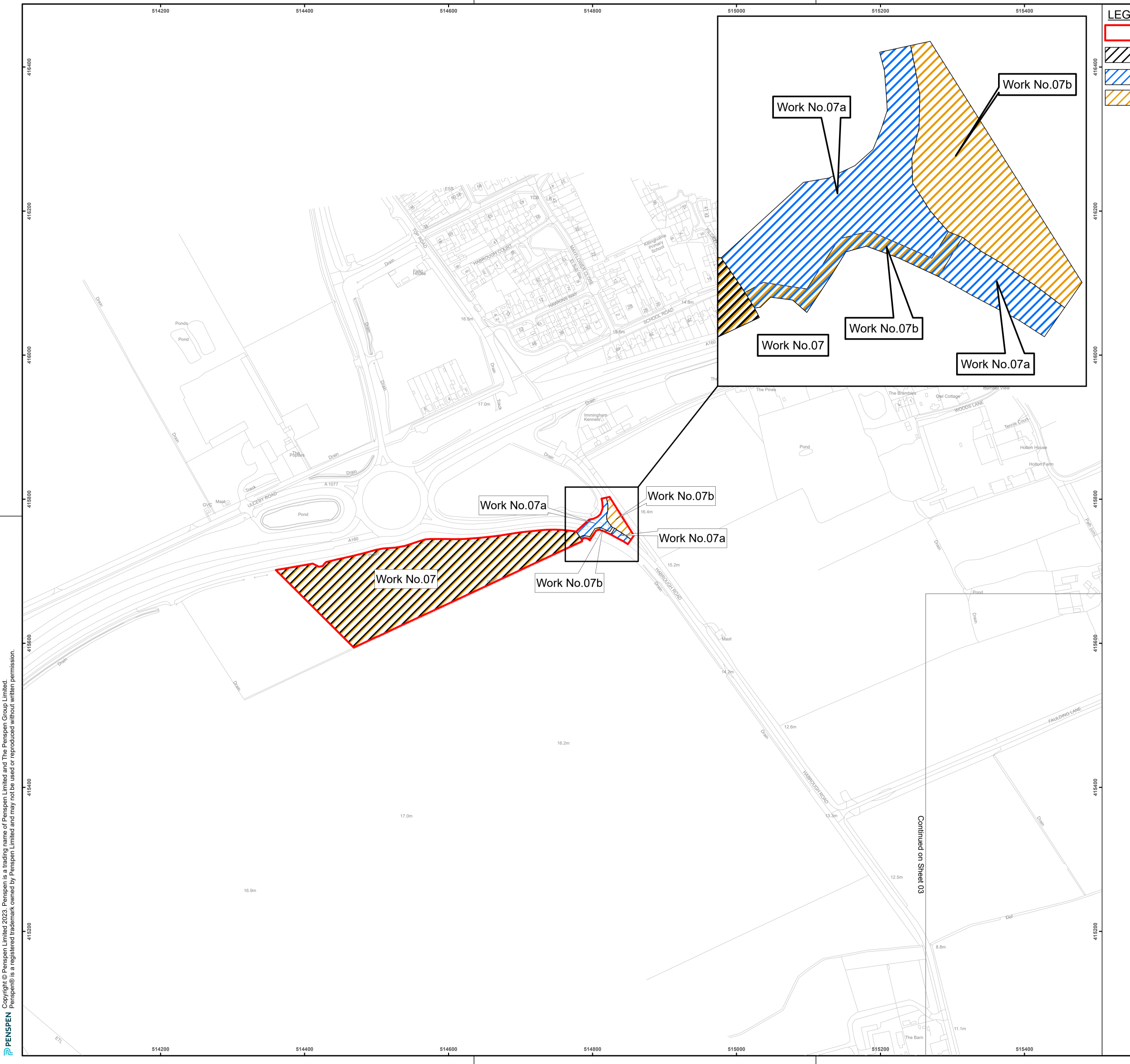
- 2. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.
- THE COORDINATE SYSTEM IS OSGB36. COORDINATE SYSTEM GEOID: BRITISH NATIONAL GRID, DATUM: OSGB-1936, PROJECTION: UNIVERSAL TRANSVERSE MERCATOR.
- . THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DOCUMENTATION.

DATA SOURCES

MAPPING REPRODUCED BY PERMISSION OF ORDANCE SURVEY ON BEHALF OF HMSO. CONTAINS OS DATA © CROWN COPYRIGHT AND DATABASE RIGHT 2023. IMAGERY: LOCATION PLAN - ESRI ONLINE OPEN STREET MAP.







Penspen roduced v ed and The F used or repr nspe nav ine of Pe ited and trading i nspen L spen is a t led by Per nspen registe Copyright © Pen Penspen® is a r ISPEN

GEND				
	Order Limits			
\square	Work No.07 - North Construction Compound			
	Work No.07a - Temporary Access			

Work No.07b - Electrical Connection

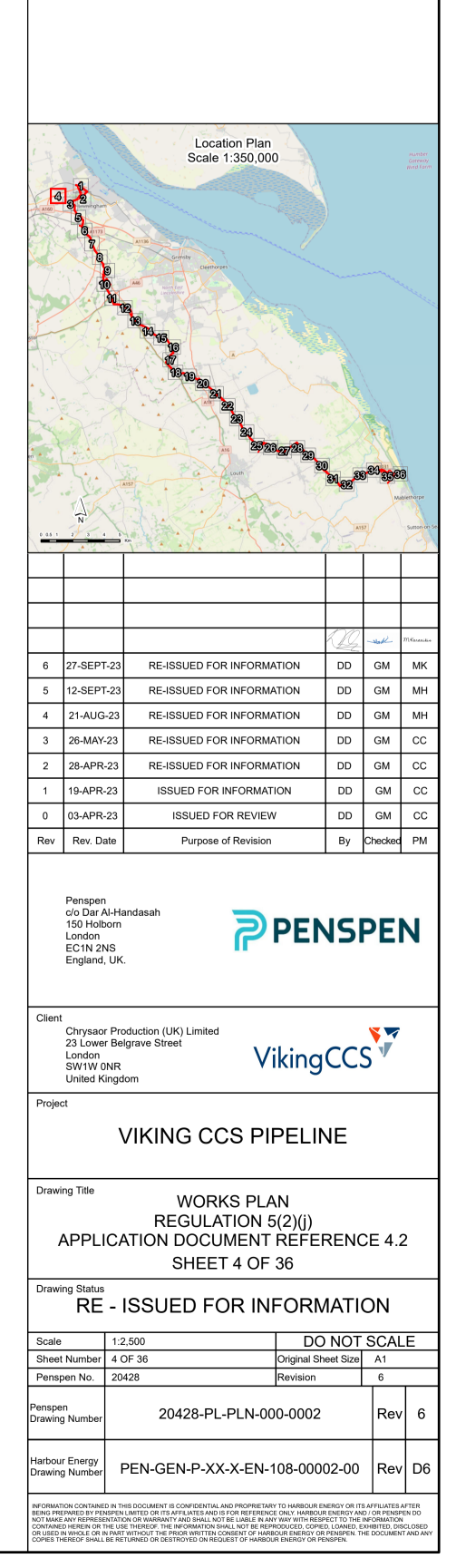
GENERAL NOTES

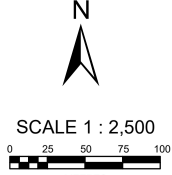
1. DO NOT SCALE THIS DRAWING, USE ONLY PRINTED DIMENSIONS.

- 2. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE. 3. THE COORDINATE SYSTEM IS OSGB36. COORDINATE SYSTEM GEOID: BRITISH NATIONAL GRID, DATUM: OSGB-1936,
- PROJECTION: UNIVERSAL TRANSVERSE MERCATOR.
- 4. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DOCUMENTATION.

DATA SOURCES

MAPPING REPRODUCED BY PERMISSION OF ORDANCE SURVEY ON BEHALF OF HMSO. CONTAINS OS DATA © CROWN COPYRIGHT AND DATABASE RIGHT 2023. IMAGERY: LOCATION PLAN - ESRI ONLINE OPEN STREET MAP.







Work No.06 - Carbon Dioxide

Pipeline Works

Work No.08 - Carbon Dioxide Pipeline Works

Work No.08a - Temporary Access & Laydown Location

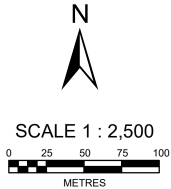
GENERAL NOTES

1. DO NOT SCALE THIS DRAWING, USE ONLY PRINTED DIMENSIONS.

- 2. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.
- 3. THE COORDINATE SYSTEM IS OSGB36. COORDINATE SYSTEM GEOID: BRITISH NATIONAL GRID, DATUM: OSGB-1936, PROJECTION: UNIVERSAL TRANSVERSE MERCATOR.
- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DOCUMENTATION.

DATA SOURCES







Work No.08 - Carbon Dioxide Pipeline Works

Work No.09 - Carbon Dioxide Pipeline Works

Work No.09a - Temporary Access

Work No.10a - Temporary Access & Laydown Location

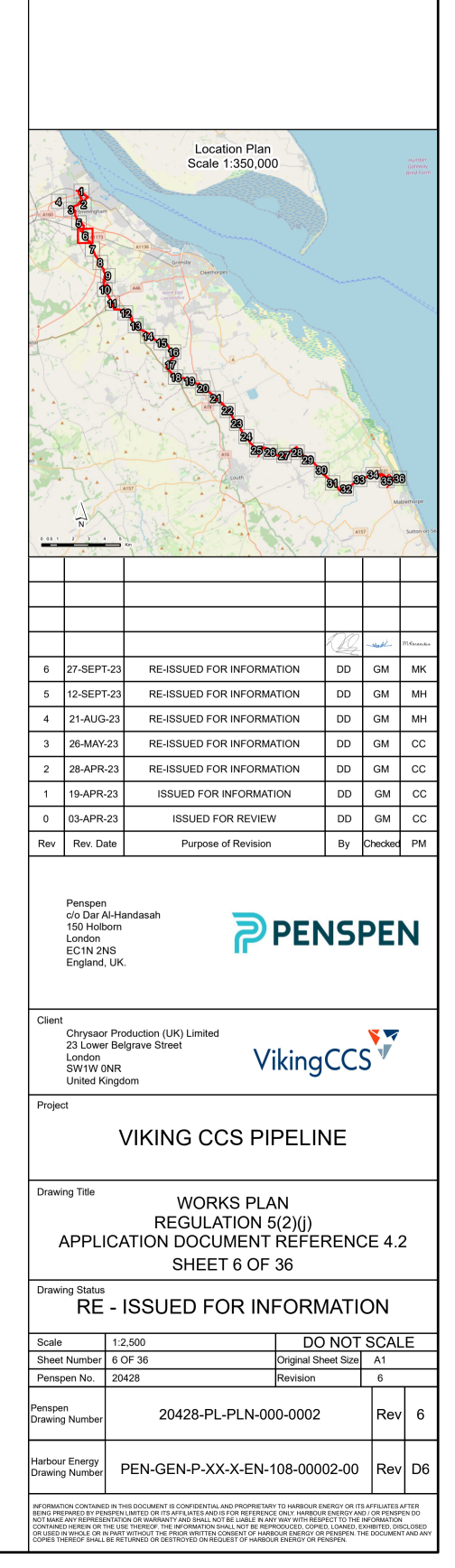
GENERAL NOTES

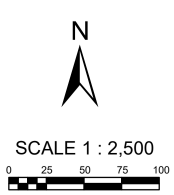
1. DO NOT SCALE THIS DRAWING, USE ONLY PRINTED DIMENSIONS.

- 2. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE. THE COORDINATE SYSTEM IS OSGB36. COORDINATE SYSTEM GEOID: BRITISH NATIONAL GRID, DATUM: OSGB-1936,
- PROJECTION: UNIVERSAL TRANSVERSE MERCATOR.
- 4. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DOCUMENTATION.

DATA SOURCES

MAPPING REPRODUCED BY PERMISSION OF ORDANCE SURVEY ON BEHALF OF HMSO. CONTAINS OS DATA © CROWN COPYRIGHT AND DATABASE RIGHT 2023. IMAGERY: LOCATION PLAN - ESRI ONLINE OPEN STREET MAP.







Pipeline Works

Work No.09 - Carbon Dioxide

Work No.10 - Carbon Dioxide

Pipeline Works

Work No.10a - Temporary Access & Laydown Location

GENERAL NOTES

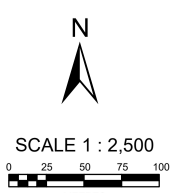
1. DO NOT SCALE THIS DRAWING, USE ONLY PRINTED DIMENSIONS.

- 2. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.
- THE COORDINATE SYSTEM IS OSGB36. COORDINATE SYSTEM GEOID: BRITISH NATIONAL GRID, DATUM: OSGB-1936, PROJECTION: UNIVERSAL TRANSVERSE MERCATOR.
- 4. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DOCUMENTATION.

DATA SOURCES

MAPPING REPRODUCED BY PERMISSION OF ORDANCE SURVEY ON BEHALF OF HMSO. CONTAINS OS DATA © CROWN COPYRIGHT AND DATABASE RIGHT 2023. IMAGERY: LOCATION PLAN - ESRI ONLINE OPEN STREET MAP.







סס

Order Limits

Work No.10 - Carbon Dioxide Pipeline Works

Work No.11 - Carbon Dioxide

Pipeline Works

Work No.11a - Temporary Access & Laydown Location

GENERAL NOTES

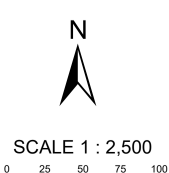
1. DO NOT SCALE THIS DRAWING, USE ONLY PRINTED DIMENSIONS.

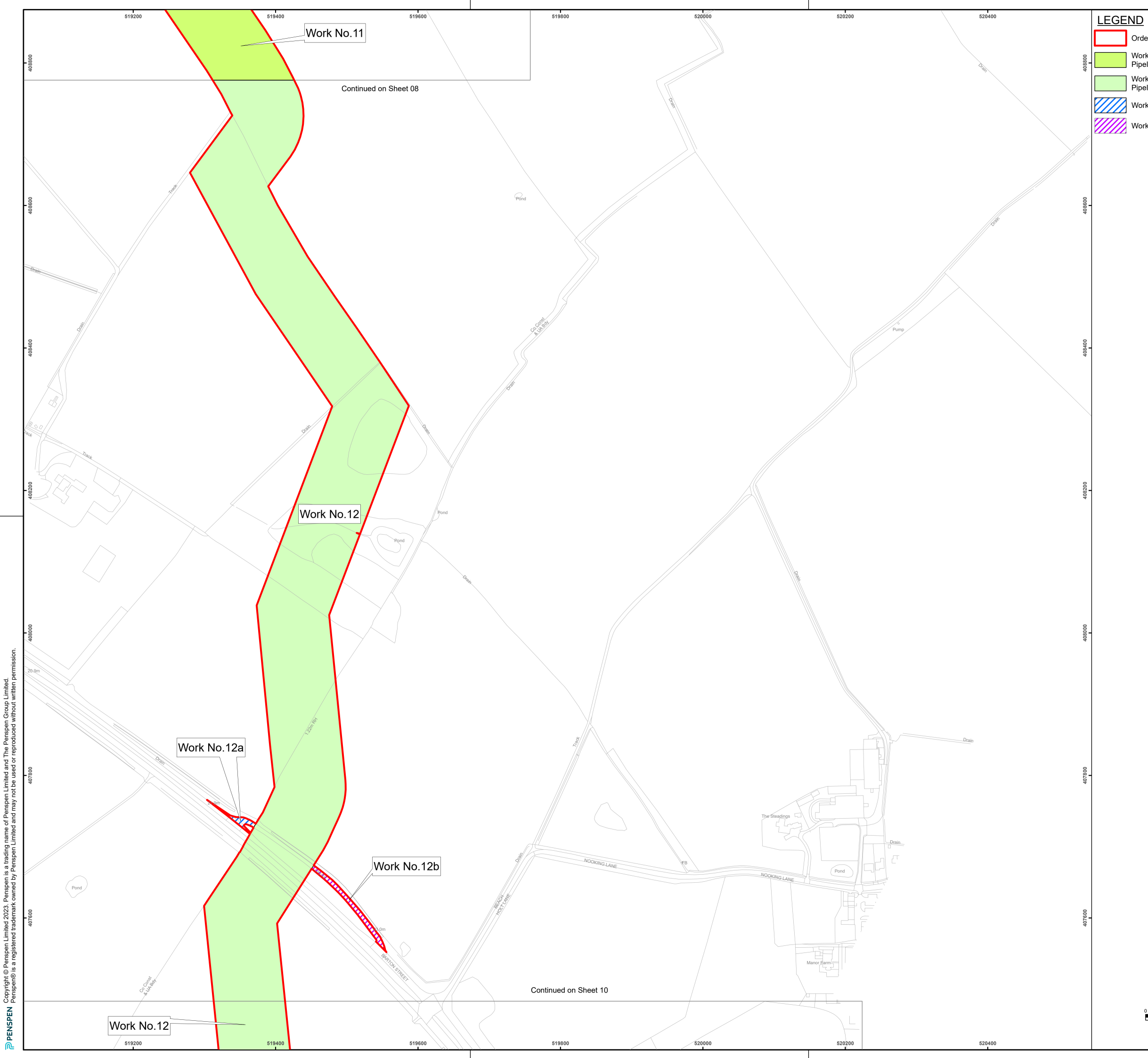
- 2. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.
- THE COORDINATE SYSTEM IS OSGB36. COORDINATE SYSTEM GEOID: BRITISH NATIONAL GRID, DATUM: OSGB-1936, PROJECTION: UNIVERSAL TRANSVERSE MERCATOR.
- 4. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DOCUMENTATION.

DATA SOURCES

MAPPING REPRODUCED BY PERMISSION OF ORDANCE SURVEY ON BEHALF OF HMSO. CONTAINS OS DATA © CROWN COPYRIGHT AND DATABASE RIGHT 2023. IMAGERY: LOCATION PLAN - ESRI ONLINE OPEN STREET MAP.







Order Limits Work No.11 - Carbon Dioxide

Pipeline Works Work No.12 - Carbon Dioxide

Pipeline Works Work No.12a - Temporary Access

Work No.12b - Temporary Access

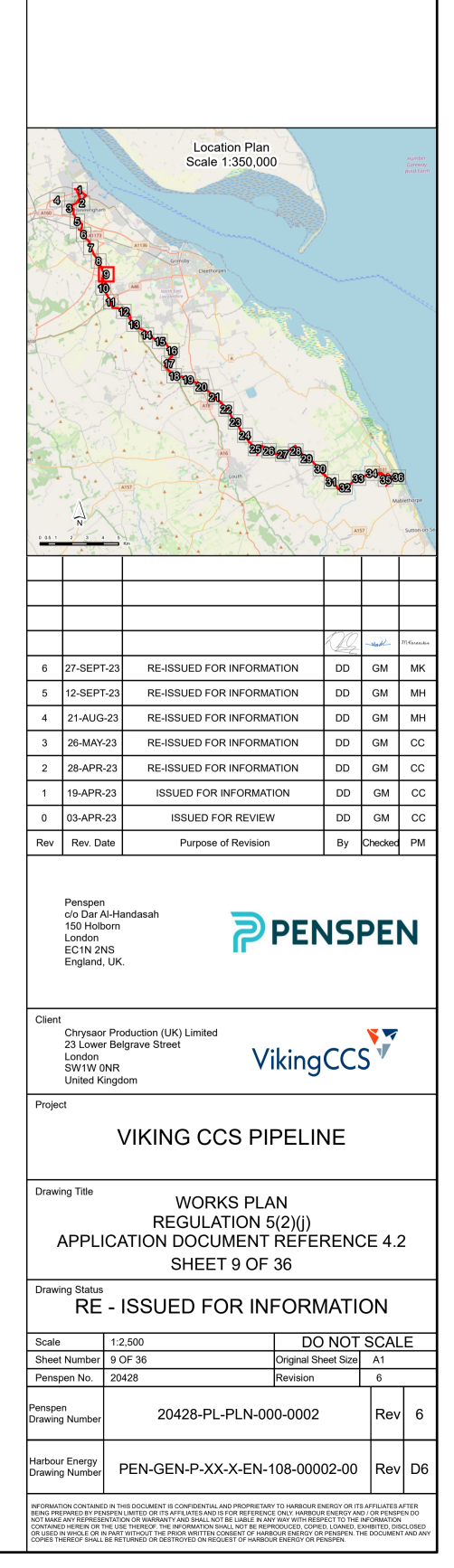
GENERAL NOTES

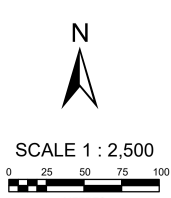
1. DO NOT SCALE THIS DRAWING, USE ONLY PRINTED DIMENSIONS.

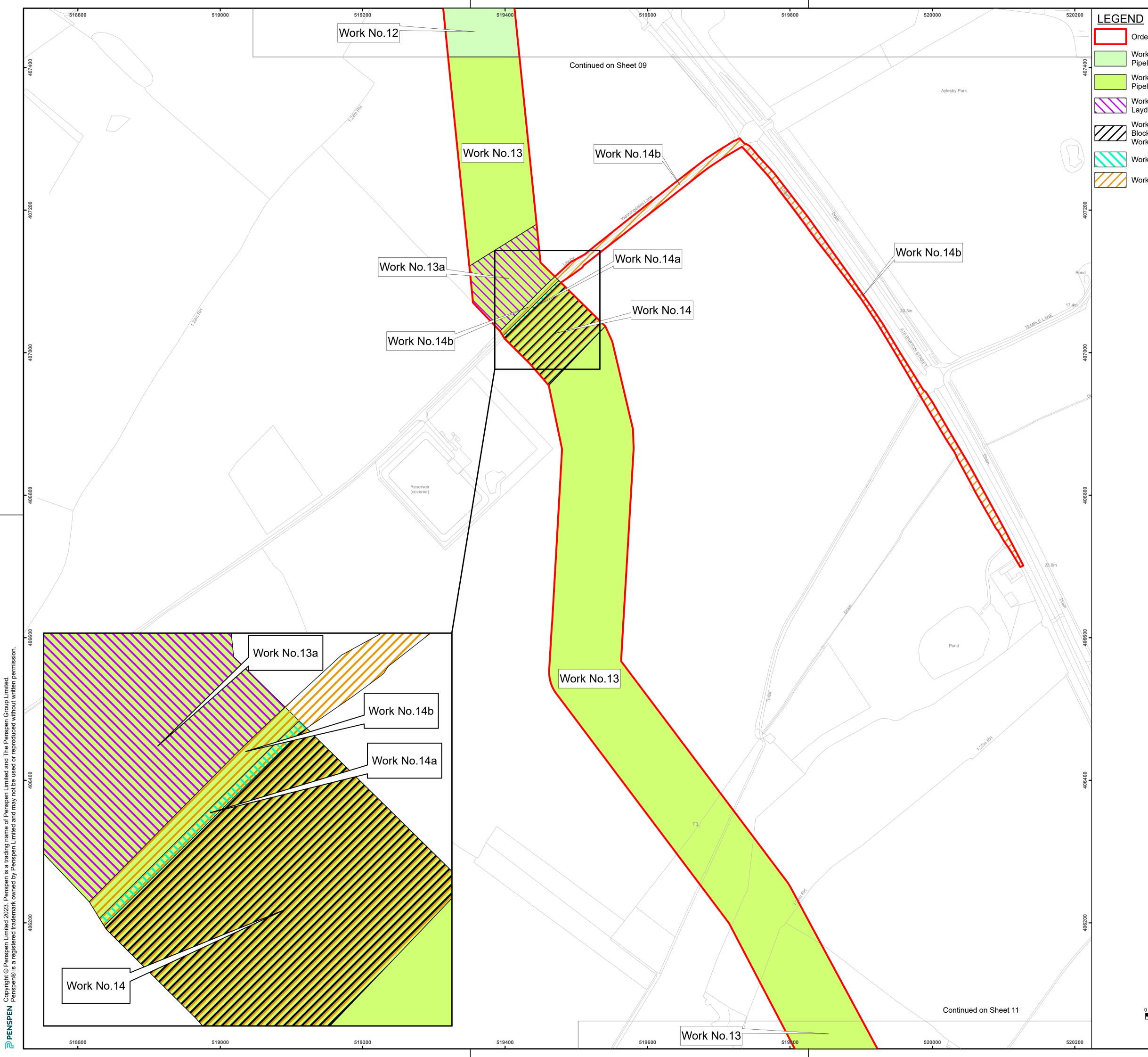
- 2. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.
- THE COORDINATE SYSTEM IS OSGB36. COORDINATE SYSTEM GEOID: BRITISH NATIONAL GRID, DATUM: OSGB-1936, PROJECTION: UNIVERSAL TRANSVERSE MERCATOR.
- . THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DOCUMENTATION.

DATA SOURCES

MAPPING REPRODUCED BY PERMISSION OF ORDANCE SURVEY ON BEHALF OF HMSO. CONTAINS OS DATA © CROWN COPYRIGHT AND DATABASE RIGHT 2023. IMAGERY: LOCATION PLAN - ESRI ONLINE OPEN STREET MAP.







Work No.12 - Carbon Dioxide Pipeline Works

Work No.13 - Carbon Dioxide Pipeline Works

Work No.13a - Temporary Access & Laydown Location

Work No.14 - Washingdales Lane Block Valve Station and Temporary Works Area

Work No.14a - Permanent Access

Work No.14b - Electrical Connection

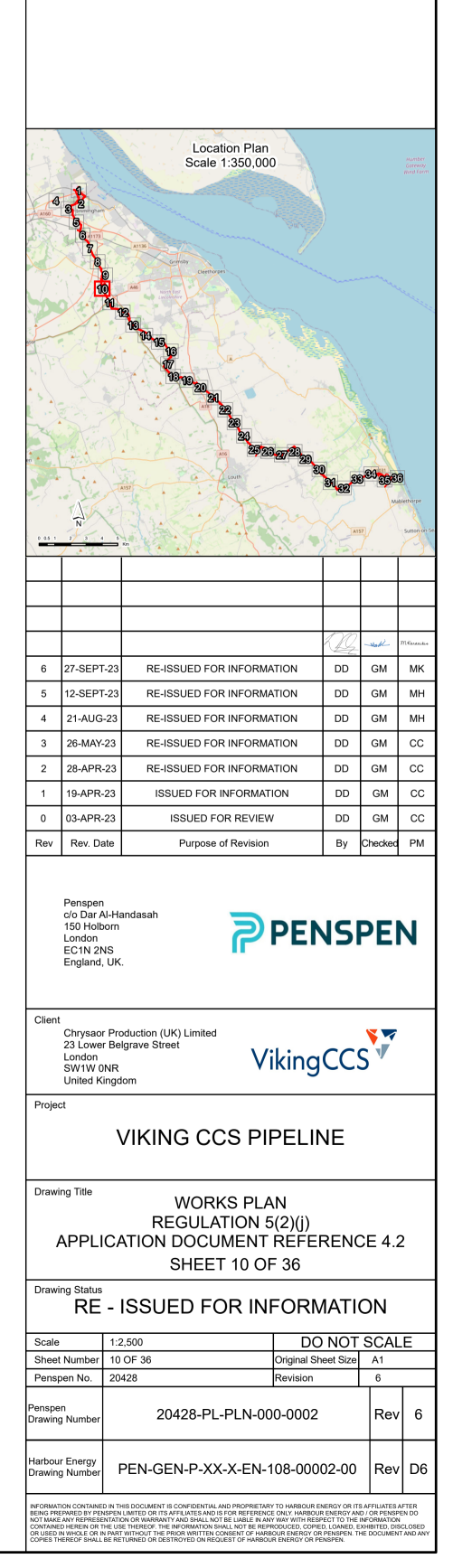
GENERAL NOTES

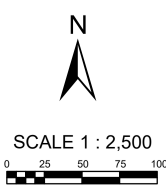
1. DO NOT SCALE THIS DRAWING, USE ONLY PRINTED DIMENSIONS.

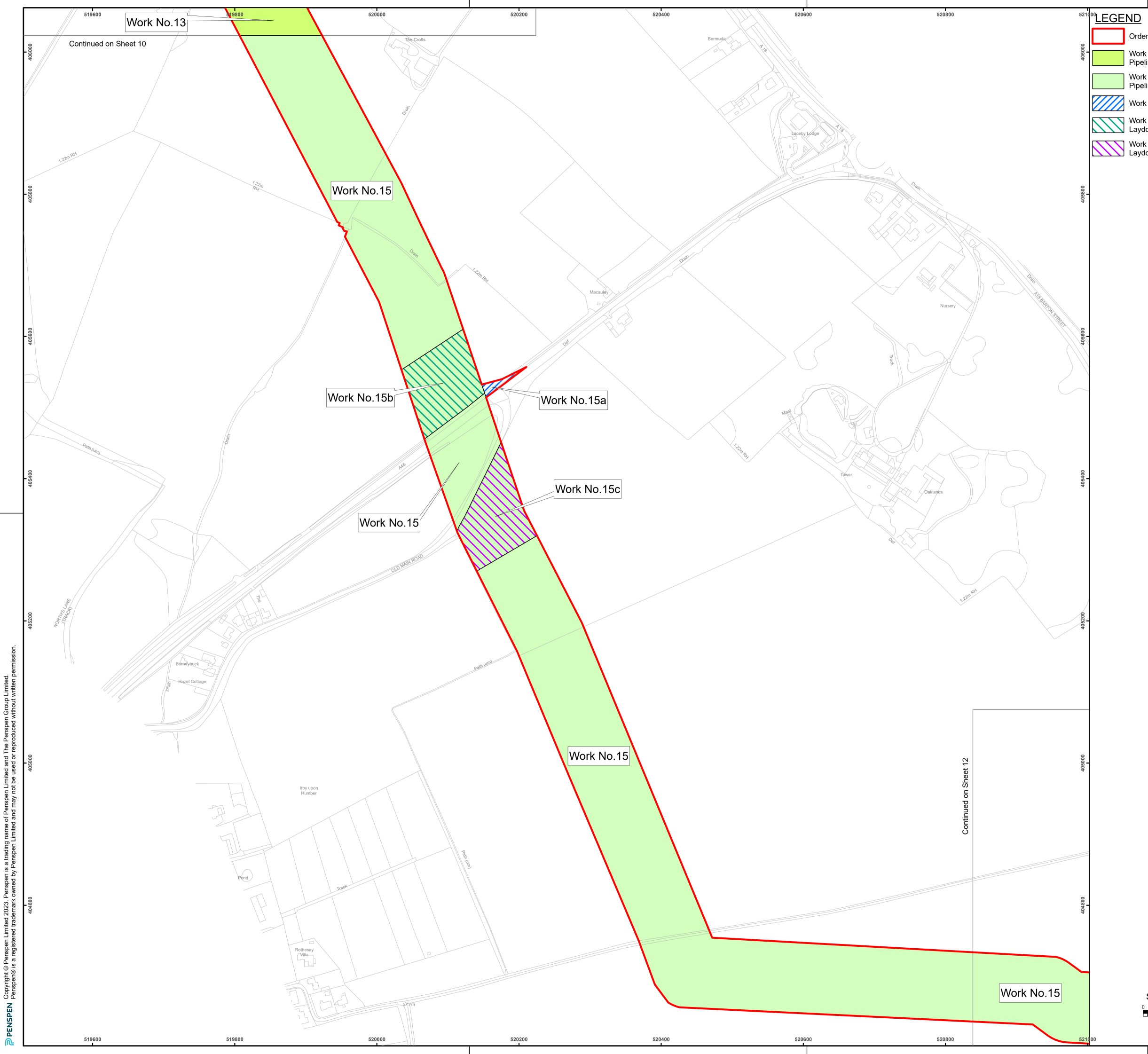
- 2. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.
- THE COORDINATE SYSTEM IS OSGB36. COORDINATE SYSTEM GEOID: BRITISH NATIONAL GRID, DATUM: OSGB-1936, PROJECTION: UNIVERSAL TRANSVERSE MERCATOR.
- 4. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DOCUMENTATION.

DATA SOURCES

MAPPING REPRODUCED BY PERMISSION OF ORDANCE SURVEY ON BEHALF OF HMSO. CONTAINS OS DATA © CROWN COPYRIGHT AND DATABASE RIGHT 2023. IMAGERY: LOCATION PLAN - ESRI ONLINE OPEN STREET MAP.







Work No.13 - Carbon Dioxide Pipeline Works

Work No.15 - Carbon Dioxide Pipeline Works

Work No.15a - Temporary Access

Work No.15b - Temporary Access & Laydown Location

Work No.15c - Temporary Access & Laydown Location

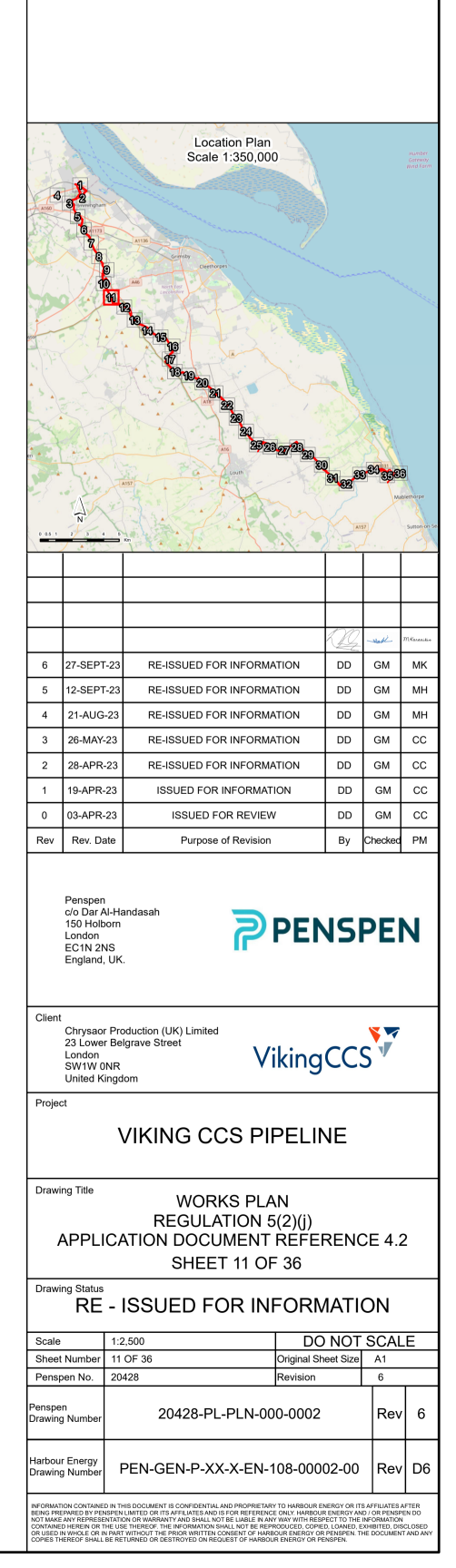
GENERAL NOTES

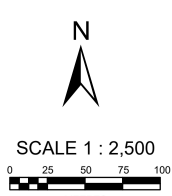
1. DO NOT SCALE THIS DRAWING, USE ONLY PRINTED DIMENSIONS.

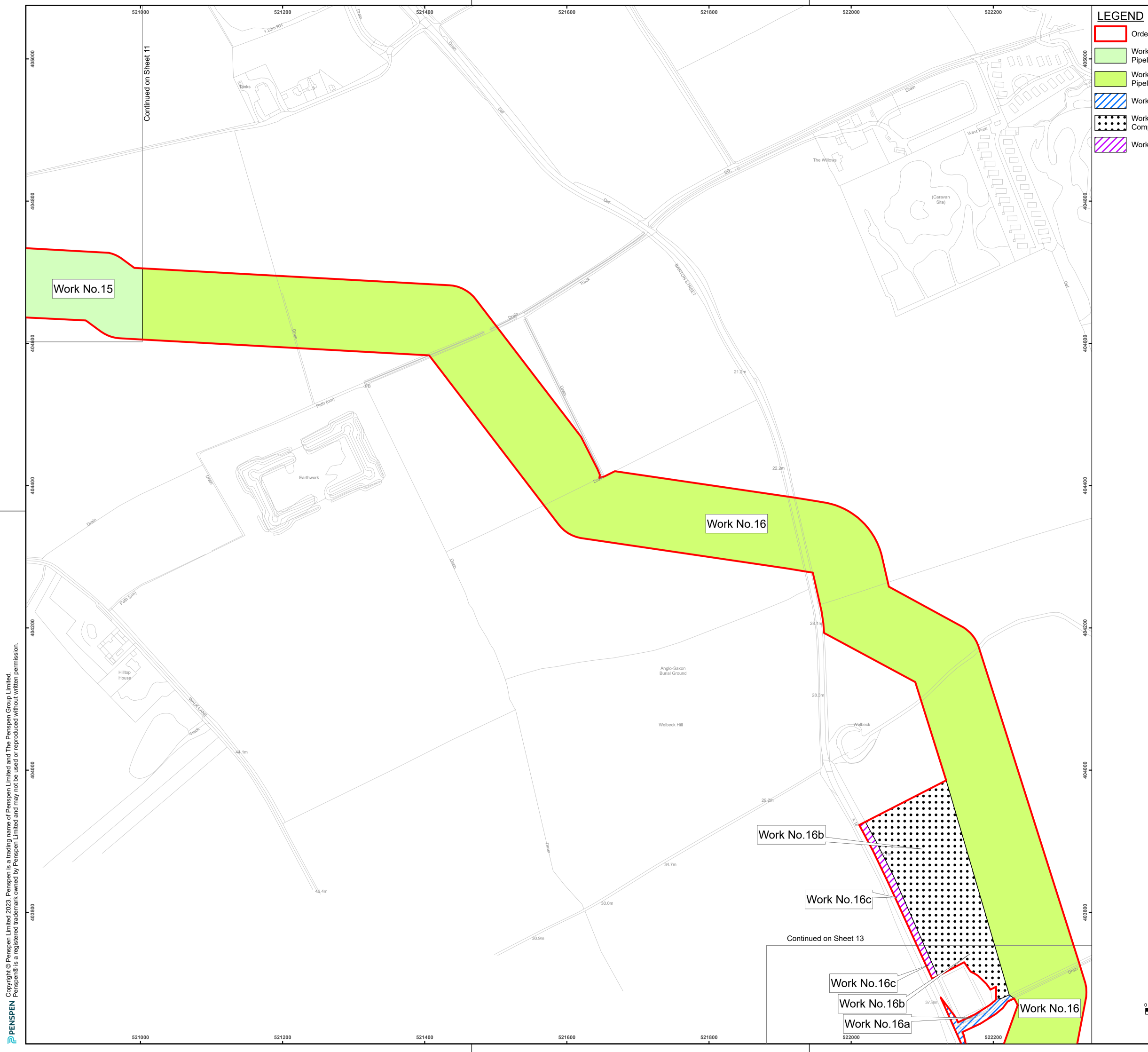
- 2. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.
- THE COORDINATE SYSTEM IS OSGB36. COORDINATE SYSTEM GEOID: BRITISH NATIONAL GRID, DATUM: OSGB-1936, PROJECTION: UNIVERSAL TRANSVERSE MERCATOR.
- . THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DOCUMENTATION.

DATA SOURCES

MAPPING REPRODUCED BY PERMISSION OF ORDANCE SURVEY ON BEHALF OF HMSO. CONTAINS OS DATA © CROWN COPYRIGHT AND DATABASE RIGHT 2023. IMAGERY: LOCATION PLAN - ESRI ONLINE OPEN STREET MAP.







Order Limits Work No.15 - Carbon Dioxide Pipeline Works

Work No.16 - Carbon Dioxide Pipeline Works

Work No.16a - Temporary Access

Work No.16b - Central Construction Compound

Work No.16c - Temporary Access

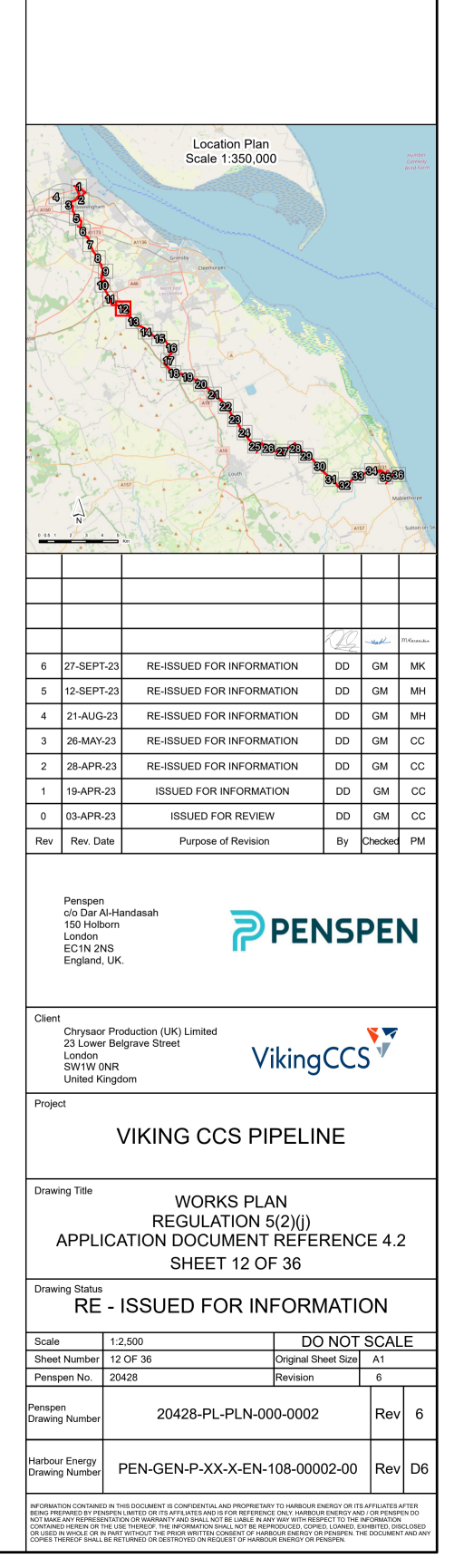
GENERAL NOTES

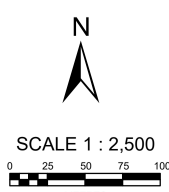
1. DO NOT SCALE THIS DRAWING, USE ONLY PRINTED DIMENSIONS.

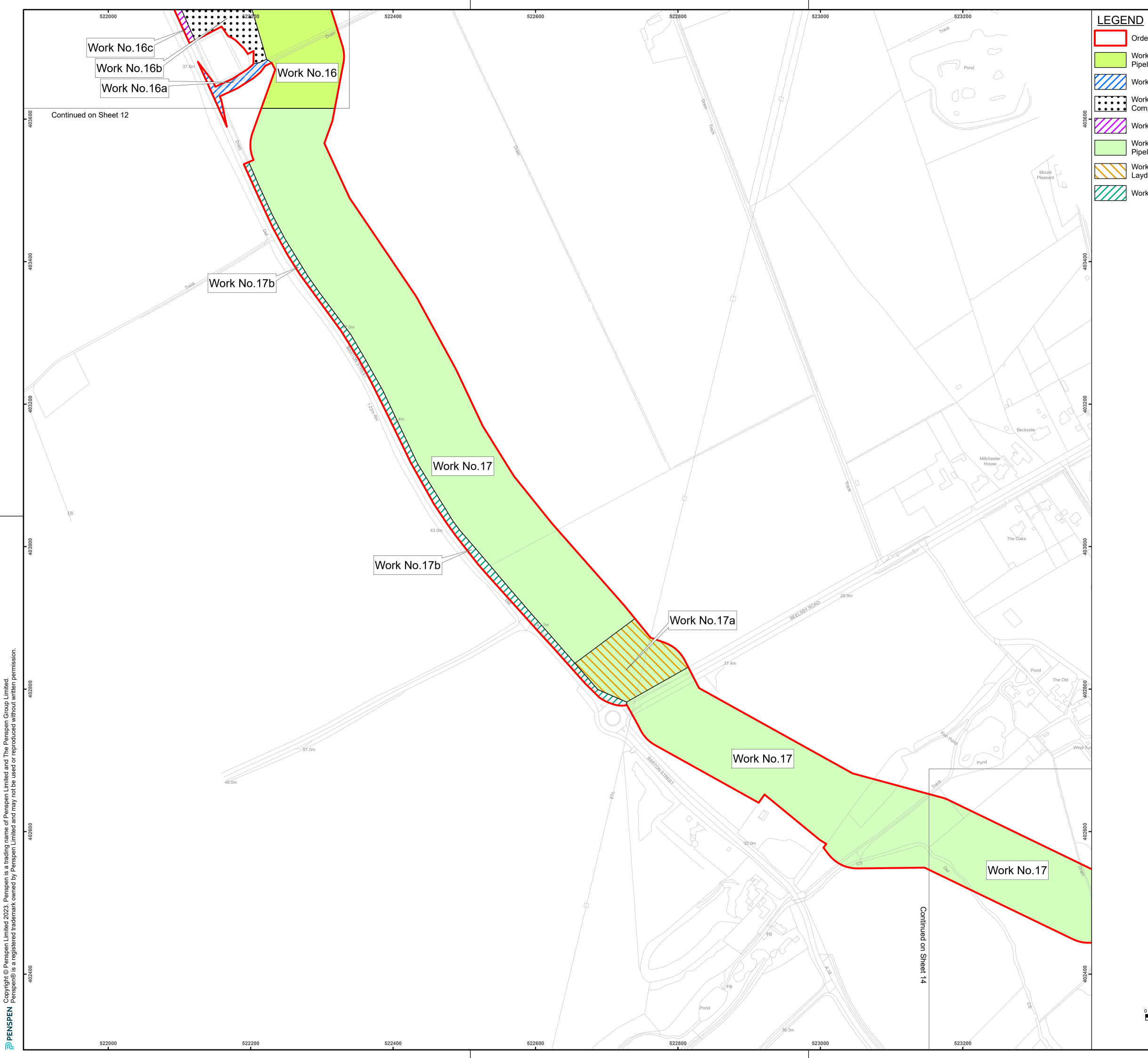
- 2. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.
- THE COORDINATE SYSTEM IS OSGB36. COORDINATE SYSTEM GEOID: BRITISH NATIONAL GRID, DATUM: OSGB-1936, PROJECTION: UNIVERSAL TRANSVERSE MERCATOR.
- . THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DOCUMENTATION.

DATA SOURCES

MAPPING REPRODUCED BY PERMISSION OF ORDANCE SURVEY ON BEHALF OF HMSO. CONTAINS OS DATA © CROWN COPYRIGHT AND DATABASE RIGHT 2023. IMAGERY: LOCATION PLAN - ESRI ONLINE OPEN STREET MAP.







Work No.16 - Carbon Dioxide

Pipeline Works

Work No.16a - Temporary Access Work No.16b - Central Construction Compound

Work No.16c - Temporary Access

Work No.17 - Carbon Dioxide Pipeline Works

Work No.17a - Temporary Access & Laydown Location

Work No.17b - Temporary Access

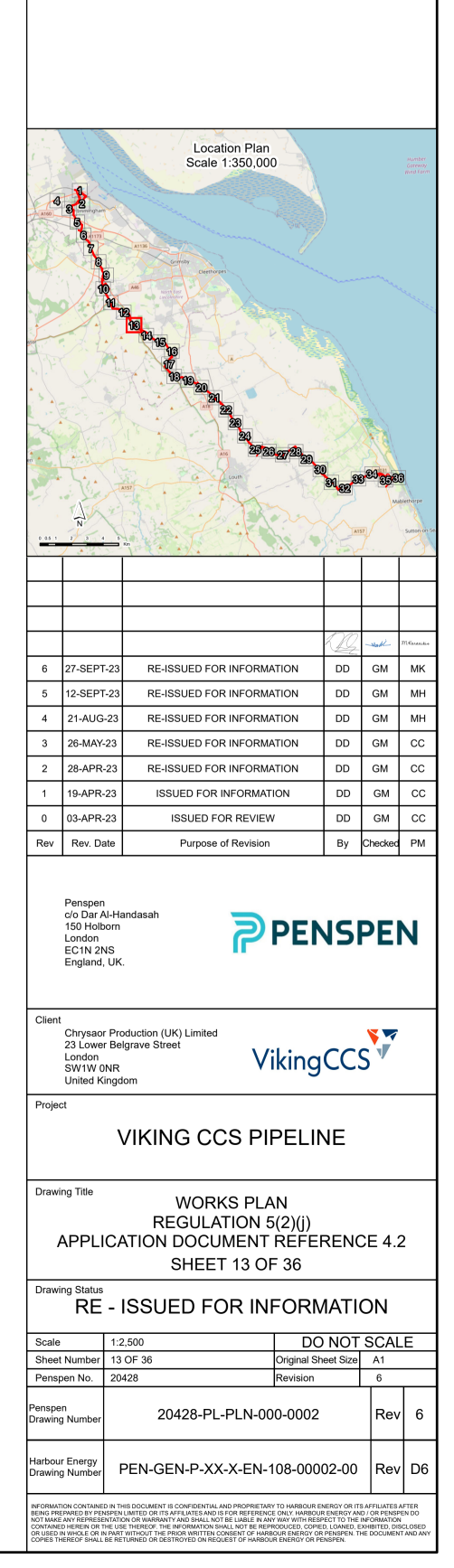
GENERAL NOTES

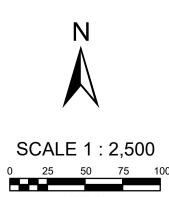
1. DO NOT SCALE THIS DRAWING, USE ONLY PRINTED DIMENSIONS.

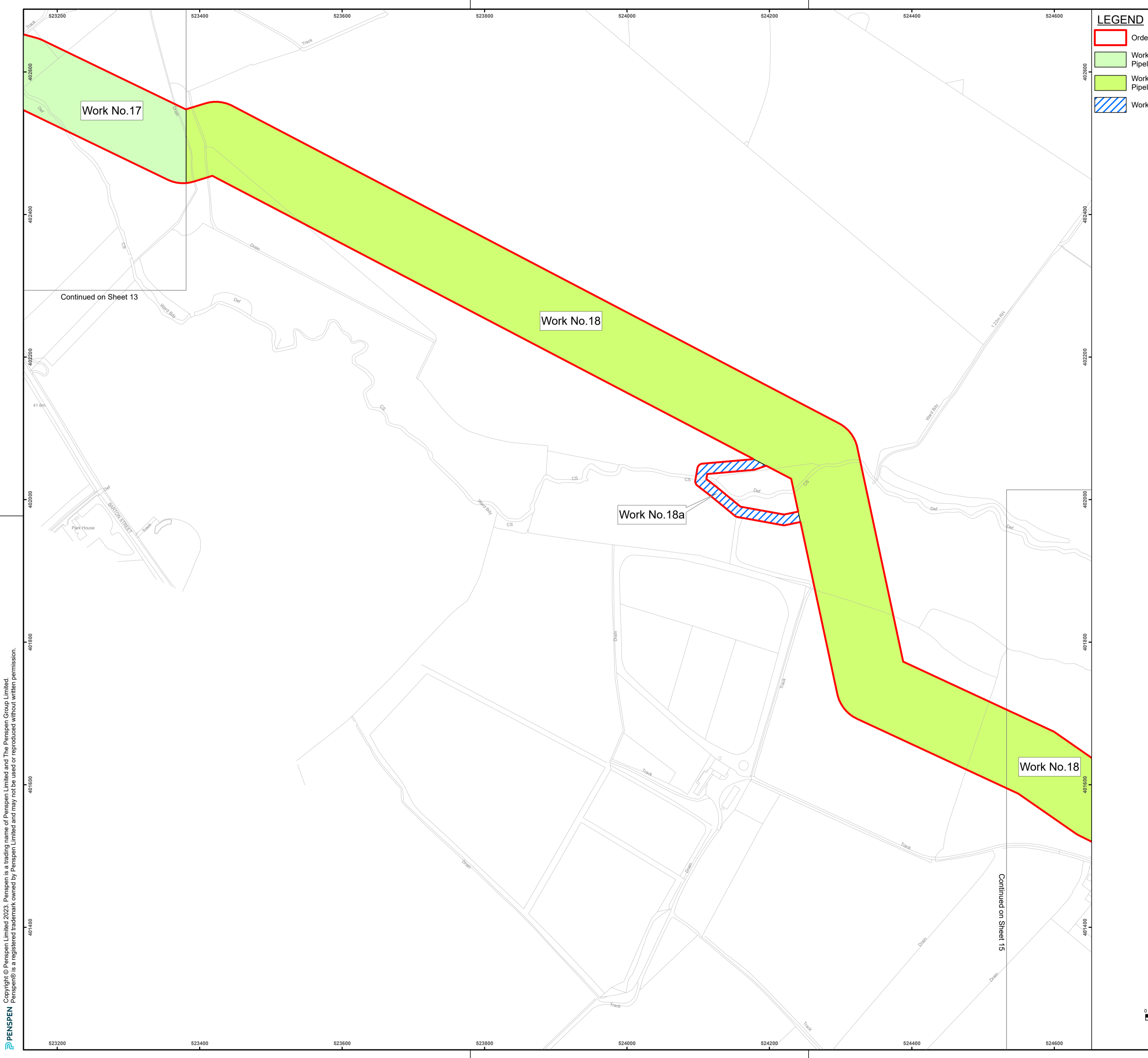
- 2. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE. THE COORDINATE SYSTEM IS OSGB36. COORDINATE SYSTEM GEOID: BRITISH NATIONAL GRID, DATUM: OSGB-1936,
- PROJECTION: UNIVERSAL TRANSVERSE MERCATOR.
- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DOCUMENTATION.

DATA SOURCES

MAPPING REPRODUCED BY PERMISSION OF ORDANCE SURVEY ON BEHALF OF HMSO. CONTAINS OS DATA © CROWN COPYRIGHT AND DATABASE RIGHT 2023. IMAGERY: LOCATION PLAN - ESRI ONLINE OPEN STREET MAP.







Work No.17 - Carbon Dioxide Pipeline Works

Work No.18 - Carbon Dioxide Pipeline Works

Work No.18a - Temporary Access

GENERAL NOTES

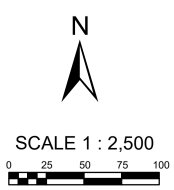
1. DO NOT SCALE THIS DRAWING, USE ONLY PRINTED DIMENSIONS.

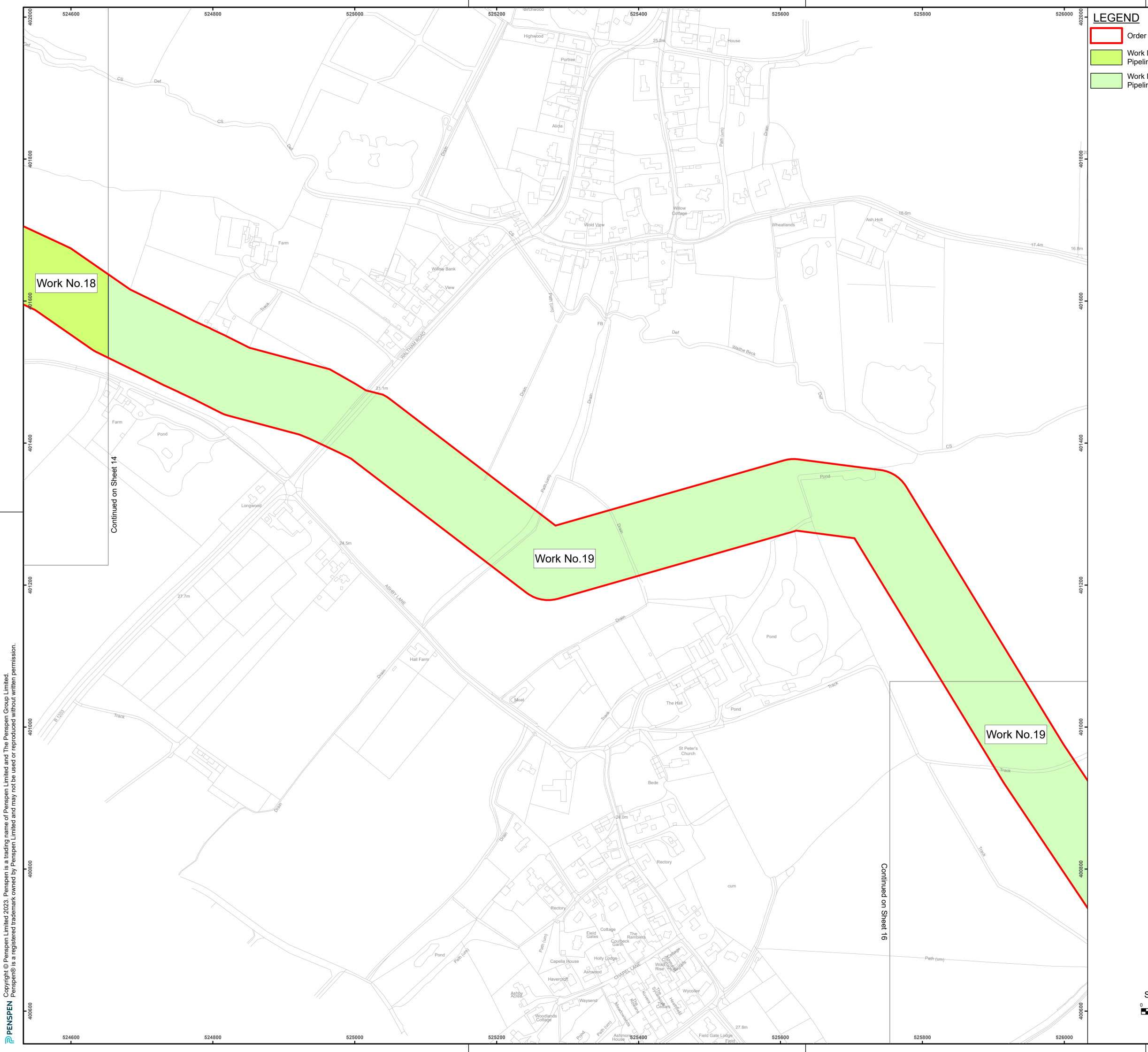
- 2. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.
- THE COORDINATE SYSTEM IS OSGB36. COORDINATE SYSTEM GEOID: BRITISH NATIONAL GRID, DATUM: OSGB-1936, PROJECTION: UNIVERSAL TRANSVERSE MERCATOR.
- 4. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DOCUMENTATION.

DATA SOURCES

MAPPING REPRODUCED BY PERMISSION OF ORDANCE SURVEY ON BEHALF OF HMSO. CONTAINS OS DATA © CROWN COPYRIGHT AND DATABASE RIGHT 2023. IMAGERY: LOCATION PLAN - ESRI ONLINE OPEN STREET MAP.







Work No.18 - Carbon Dioxide Pipeline Works

Work No.19 - Carbon Dioxide Pipeline Works

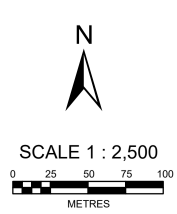
GENERAL NOTES

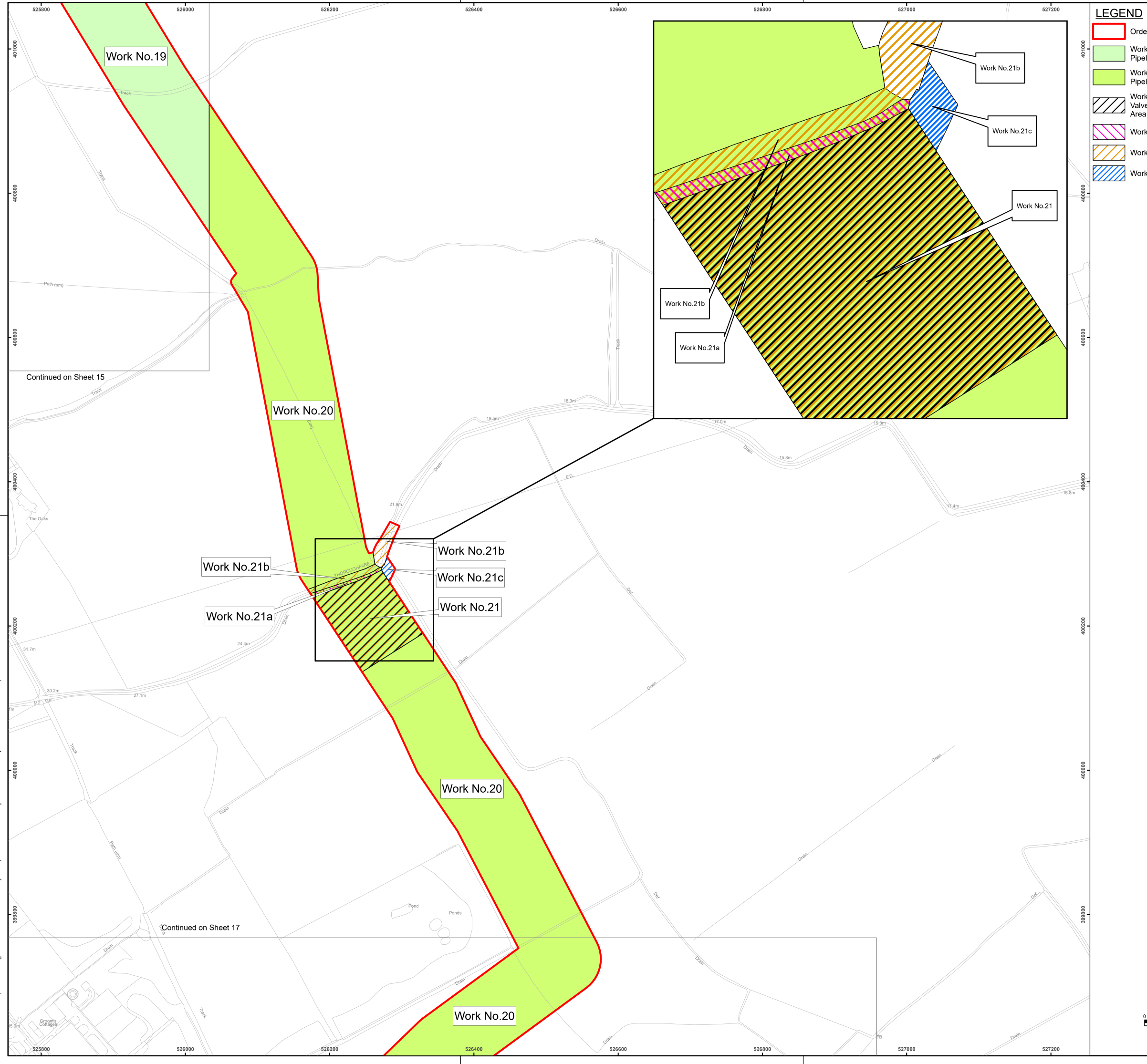
1. DO NOT SCALE THIS DRAWING, USE ONLY PRINTED DIMENSIONS.

- 2. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.
- THE COORDINATE SYSTEM IS OSGB36. COORDINATE SYSTEM GEOID: BRITISH NATIONAL GRID, DATUM: OSGB-1936, PROJECTION: UNIVERSAL TRANSVERSE MERCATOR.
- 4. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DOCUMENTATION.

DATA SOURCES

T		Location Plan Scale 1:350,000			Humber Gateway Wind Farn
	1				
A160	6 41173	No.			
E	78	A1136 Grmsby Cleethorpes			
	10		here	and be	
or		AC ANTI, Car 12 13 14 15 16 17 13 10 10 12 13 14 15 16 17 13 10 20 21 22 23 24			
	Y.S.	131920	the las		
		A18 22 28			
X	First	24 25 23 27 23			
		Louth E	0 31.62 ³¹	3 ³⁴ 353	3
-}	A Card	AIST	32	Ma	blethorpe
0 0.5 1	N 2 3 4 5		A	57	Suttonio
1	1 ATRIS	Km	8. Sr	1. r -	(3)
			R	Juli	MKaranik
6	27-SEPT-23		DD	GM	MK
5	12-SEPT-23		DD	GM	MH
4	21-AUG-23 26-MAY-23	RE-ISSUED FOR INFORMATION		GM GM	мн
2	28-APR-23	RE-ISSUED FOR INFORMATION	DD	GM	CC
1	19-APR-23	ISSUED FOR INFORMATION	DD	GM	СС
0	03-APR-23	ISSUED FOR REVIEW	DD	GM	СС
0 Rev	03-APR-23 Rev. Date Penspen c/o Dar Al-H:	Purpose of Revision	Ву	Checked	PM
	Rev. Date Penspen c/o Dar Al-H: 150 Holborn London EC1N 2NS England, UK	andasah	By	Checked	PM
Rev	Rev. Date Penspen c/o Dar Al-H 150 Holborn London EC1N 2NS England, UK t Chrysaor Prr 23 Lower Be London SW1W 0NR United Kingo	andasah And	By	Checked	PM
Rev	Rev. Date Penspen c/o Dar Al-H: 150 Holborn London EC1N 2NS England, UK t Chrysaor Prr 23 Lower Be London SW1W 0NR United Kingo	andasah And	By NSI	Checked	CC PM
Rev Client Proje	Rev. Date Penspen c/o Dar Al-Hi 150 Holborn London EC1N 2NS England, UK t Chrysaor Pro 23 Lower Be London SW1W 0NR United Kingo ct	andasah andasah oduction (UK) Limited elgrave Street Join VIKING CCS PIPELII WORKS PLAN REGULATION 5(2)(j) ATION DOCUMENT REFE		Checked PEI	PM
Rev Client Proje	Rev. Date Penspen c/o Dar Al-Hi 150 Holborn London EC1N 2NS England, UK t Chrysaor Pro 23 Lower Be London SW1W 0NR United Kingo ct ing Title	andasah andasah oduction (UK) Limited elgrave Street Join VIKING CCS PIPELII WORKS PLAN REGULATION 5(2)(j)		Checked	PM
Rev Client Proje Draw Draw	Rev. Date Penspen c/o Dar Al-Hi 150 Holborn London EC1N 2NS England, UK t Chrysaor Pro 23 Lower Be London SW1W 0NR United Kingo ct ing Title APPLICA ing Status RE -	andasah andasah oduction (UK) Limited elgrave Street Jom VIKING CCS PIPELII WORKS PLAN REGULATION 5(2)(j) ATION DOCUMENT REFE SHEET 15 OF 36 ISSUED FOR INFORM 2,500 DC		Checked PEI	РМ N
Rev Client Proje Draw Draw Scale Shee	Rev. Date Penspen c/o Dar Al-Hi 150 Holborn London EC1N 2NS England, UK t Chrysaor Pre 23 Lower Be London SW1W 0NR United Kingo ct ing Title APPLICA ing Status RE - 2 1:: t Number 15	andasah andasah oduction (UK) Limited algrave Street VIKING CCS PIPELII VIKING CCS PIPELII WORKS PLAN REGULATION 5(2)(j) ATION DOCUMENT REFE SHEET 15 OF 36 ISSUED FOR INFORM		Checked	РМ N
Rev Client Proje Draw Draw Scale Shee Penspe	Rev. Date Penspen c/o Dar Al-Hi 150 Holborn London EC1N 2NS England, UK t Chrysaor Prr 23 Lower Be London SW1W 0NR United Kingd ct ing Title APPLICA ing Status RE - 1.: t Number 15 pen No. 20	andasah andasah c. oduction (UK) Limited algrave Street VIKING CCS PIPELI VIKING CCS PIPELI VIKING CCS PIPELI VIKING CCS PIPELI VIKING CCS PIPELI VIKING CCS PIPELI SHEET 15 OF 36 ISSUED FOR INFORM 2,500 DC OF 36 Original SI	By NS NE RENC MATI D NOT heet Size	Checked PEI	РМ N





oup Limited. out written p and The l ed or repr n Limit not be spen is a t ied by Per <u>ں</u> ا Cop Pen EN

Order Limits Work No.19 - Carbon Dioxide Pipeline Works

Work No.20 - Carbon Dioxide Pipeline Works

Work No.21 - Thoroughfare Block Valve Station and Temporary Works Area

Work No.21a - Permanent Access

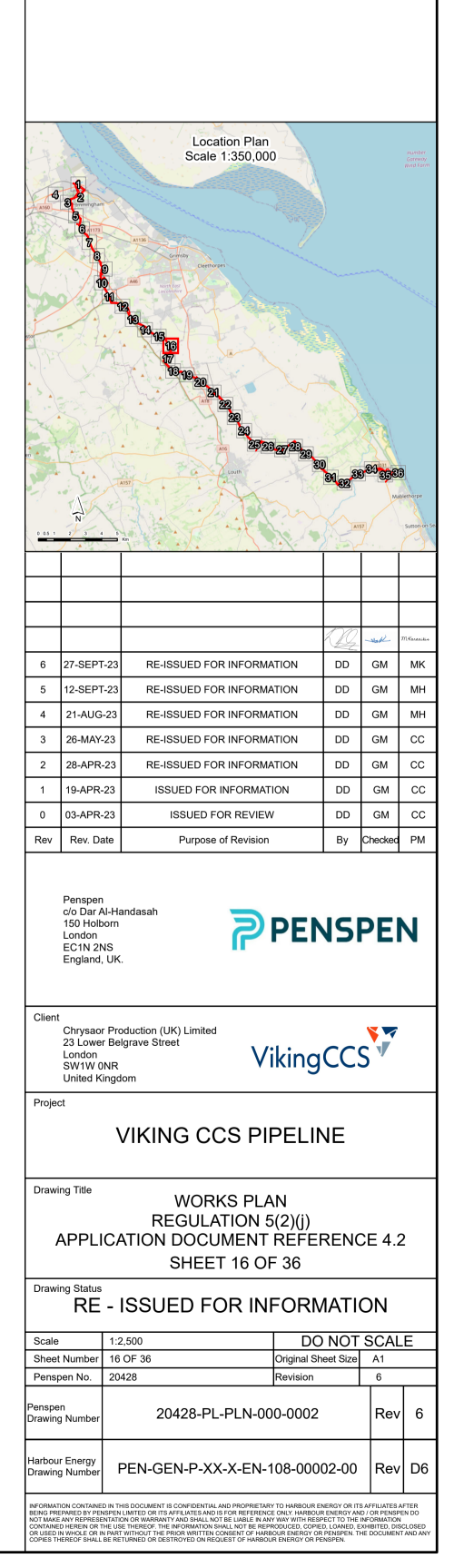
- Work No.21b Electrical Connection
- Work No.21c Temporary Access

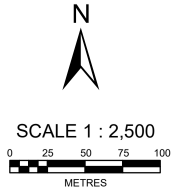
GENERAL NOTES

1. DO NOT SCALE THIS DRAWING, USE ONLY PRINTED DIMENSIONS.

- 2. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.
- 3. THE COORDINATE SYSTEM IS OSGB36. COORDINATE SYSTEM GEOID: BRITISH NATIONAL GRID, DATUM: OSGB-1936, PROJECTION: UNIVERSAL TRANSVERSE MERCATOR.
- 4. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DOCUMENTATION.

DATA SOURCES







Work No.20 - Carbon Dioxide Pipeline Works

Work No.22 - Carbon Dioxide

Pipeline Works

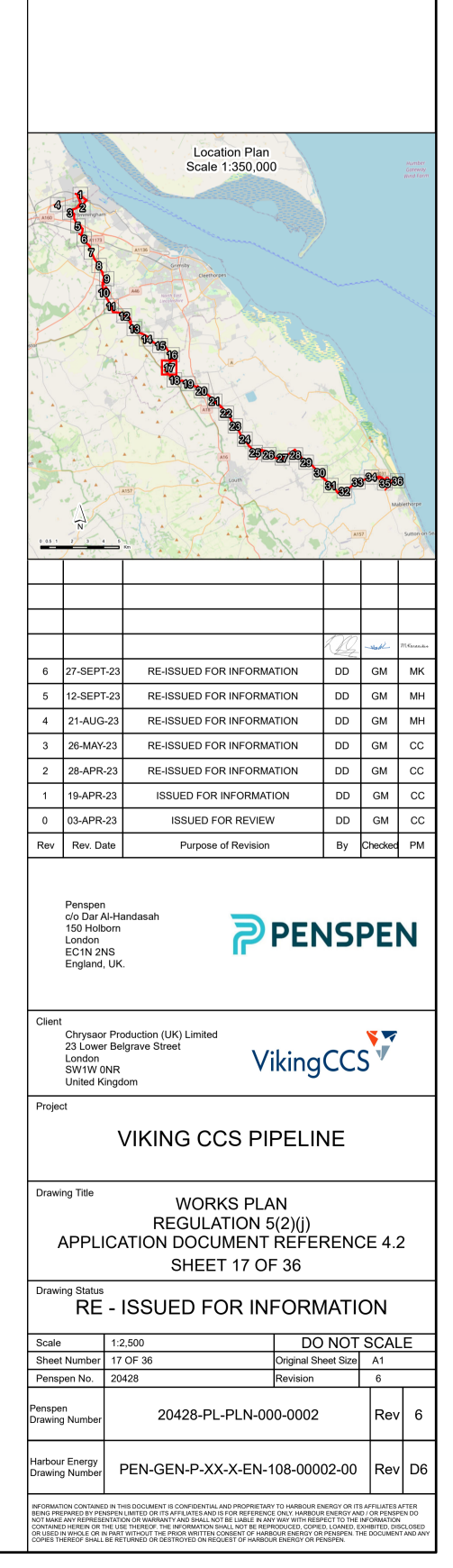
GENERAL NOTES

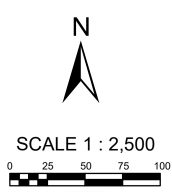
1. DO NOT SCALE THIS DRAWING, USE ONLY PRINTED DIMENSIONS.

- 2. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.
- 3. THE COORDINATE SYSTEM IS OSGB36. COORDINATE SYSTEM GEOID: BRITISH NATIONAL GRID, DATUM: OSGB-1936, PROJECTION: UNIVERSAL TRANSVERSE MERCATOR.
- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DOCUMENTATION.

DATA SOURCES

MAPPING REPRODUCED BY PERMISSION OF ORDANCE SURVEY ON BEHALF OF HMSO. CONTAINS OS DATA © CROWN COPYRIGHT AND DATABASE RIGHT 2023. IMAGERY: LOCATION PLAN - ESRI ONLINE OPEN STREET MAP.







Work No.22 - Carbon Dioxide Pipeline Works

Work No.23 - Carbon Dioxide

Pipeline Works

Work No.24c - Temporary Access & Laydown Location

GENERAL NOTES

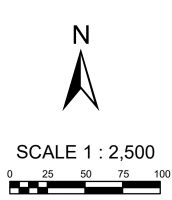
1. DO NOT SCALE THIS DRAWING, USE ONLY PRINTED DIMENSIONS.

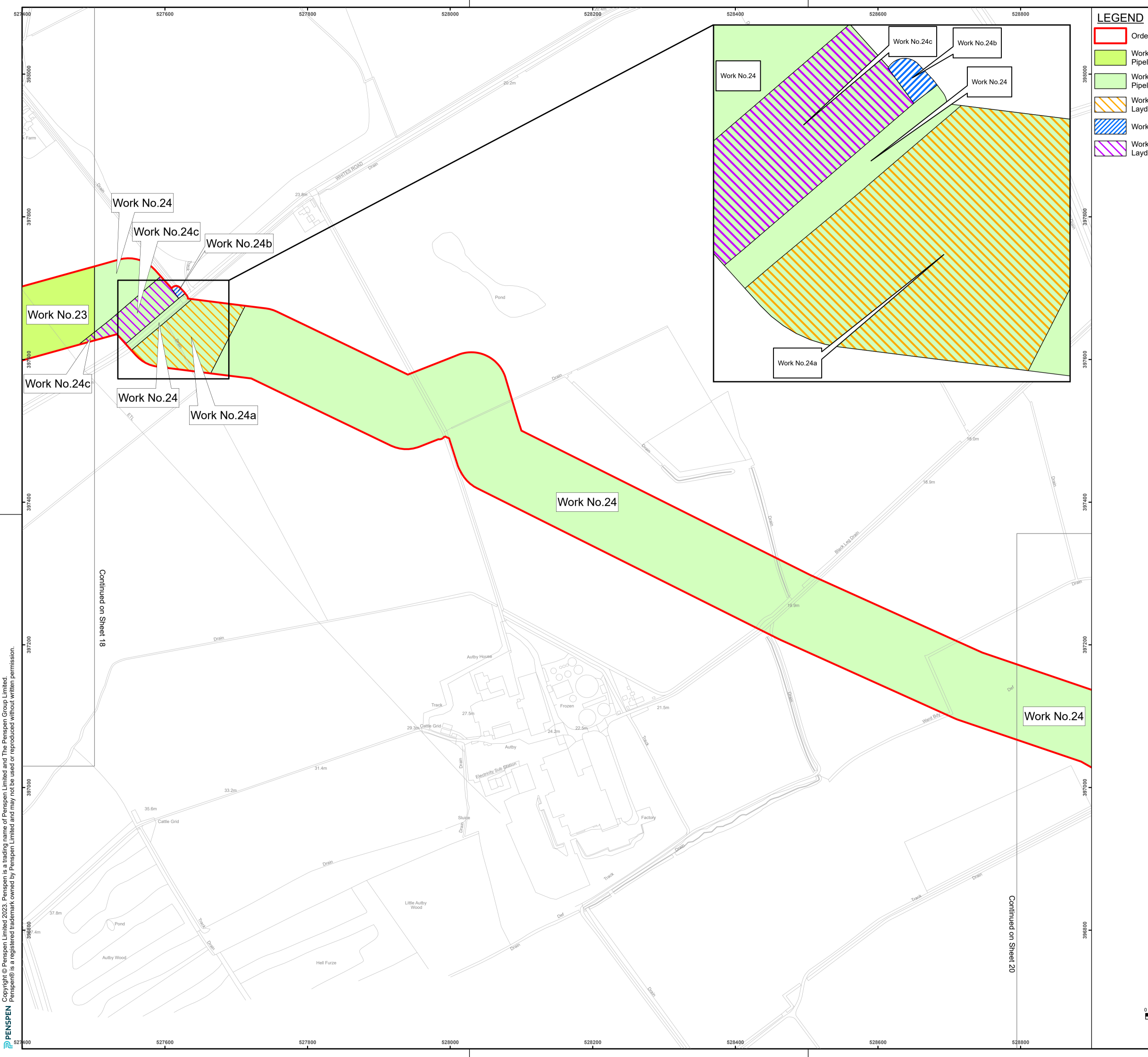
- 2. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.
- THE COORDINATE SYSTEM IS OSGB36. COORDINATE SYSTEM GEOID: BRITISH NATIONAL GRID, DATUM: OSGB-1936, PROJECTION: UNIVERSAL TRANSVERSE MERCATOR.
- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DOCUMENTATION.

DATA SOURCES

MAPPING REPRODUCED BY PERMISSION OF ORDANCE SURVEY ON BEHALF OF HMSO. CONTAINS OS DATA © CROWN COPYRIGHT AND DATABASE RIGHT 2023. IMAGERY: LOCATION PLAN - ESRI ONLINE OPEN STREET MAP.







Work No.23 - Carbon Dioxide Pipeline Works

Work No.24 - Carbon Dioxide Pipeline Works

Work No.24a - Temporary Access & Laydown Location

Work No.24b - Temporary Access

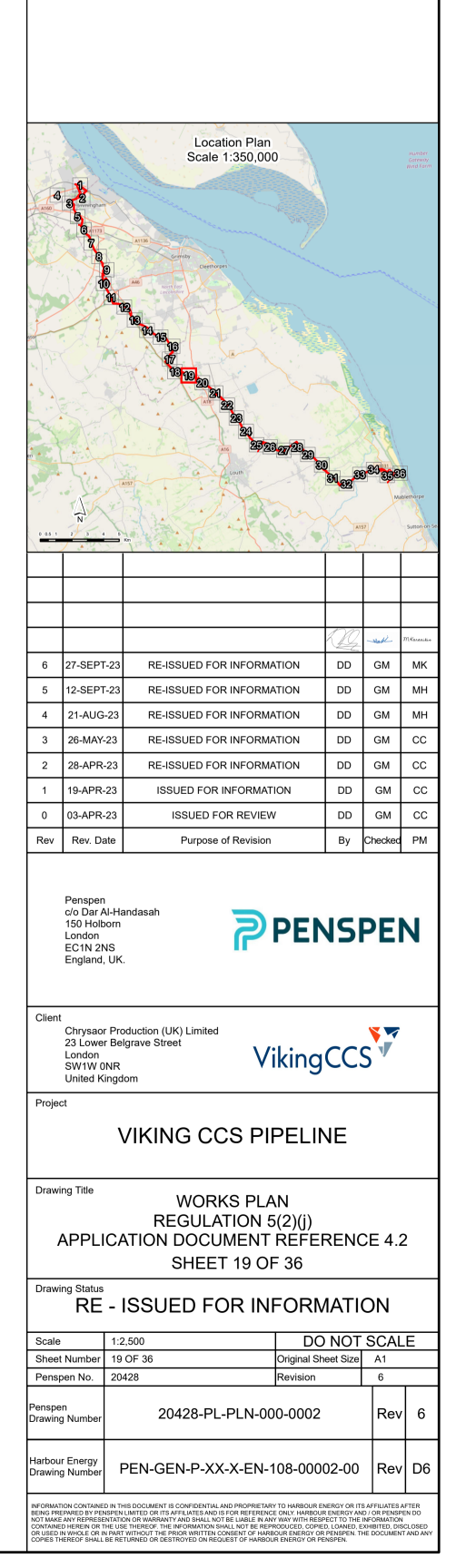
Work No.24c - Temporary Access & Laydown Location

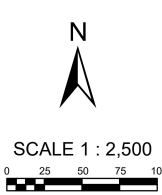
GENERAL NOTES

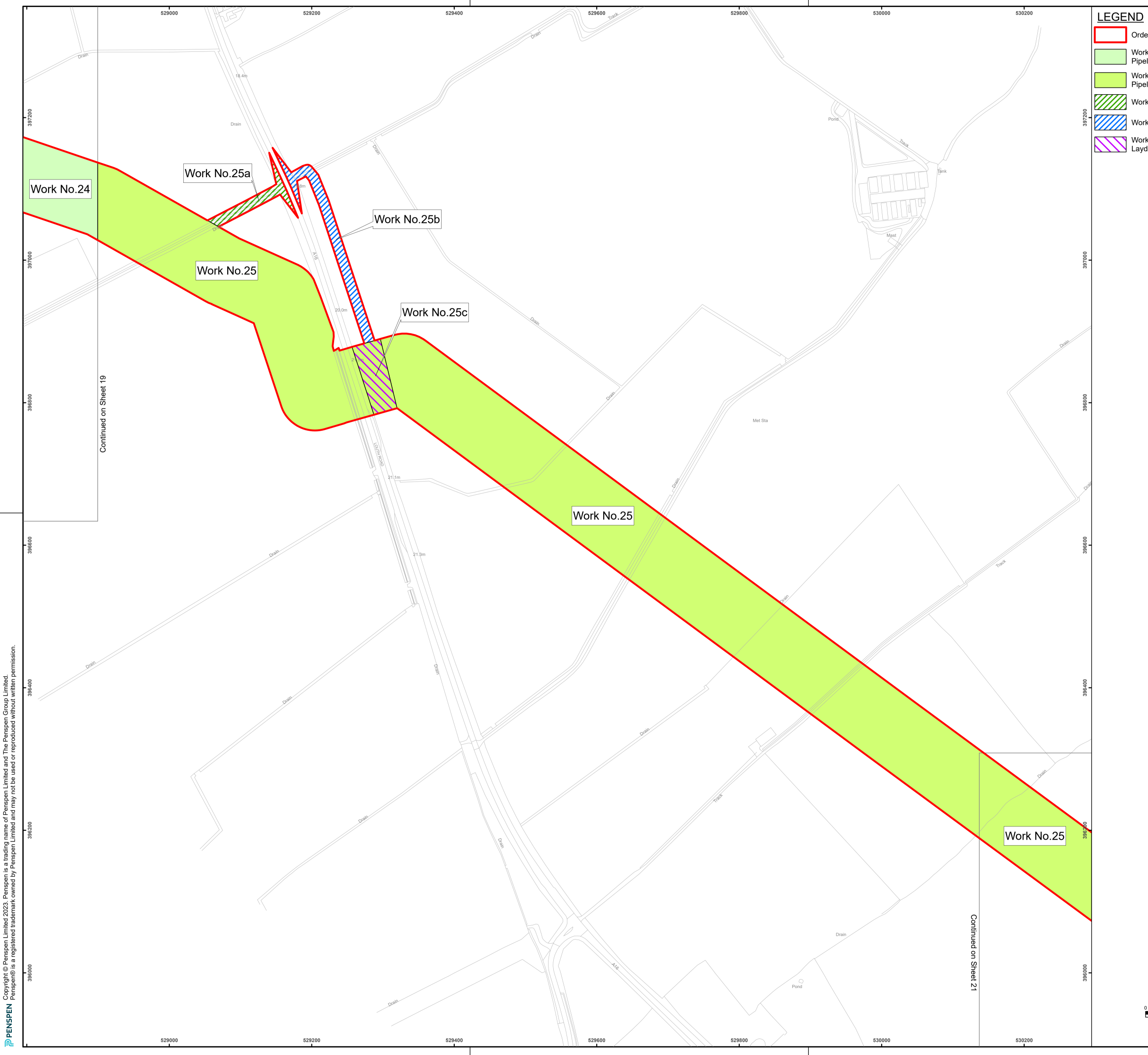
1. DO NOT SCALE THIS DRAWING, USE ONLY PRINTED DIMENSIONS.

- 2. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE. 3. THE COORDINATE SYSTEM IS OSGB36. COORDINATE SYSTEM GEOID: BRITISH NATIONAL GRID, DATUM: OSGB-1936,
- PROJECTION: UNIVERSAL TRANSVERSE MERCATOR.
- 4. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DOCUMENTATION.

DATA SOURCES







Pipeline Works

Order Limits Work No.24 - Carbon Dioxide

Work No.25 - Carbon Dioxide Pipeline Works

Work No.25a - Temporary Access

Work No.25b - Temporary Access

Work No.25c - Temporary Access & Laydown Location

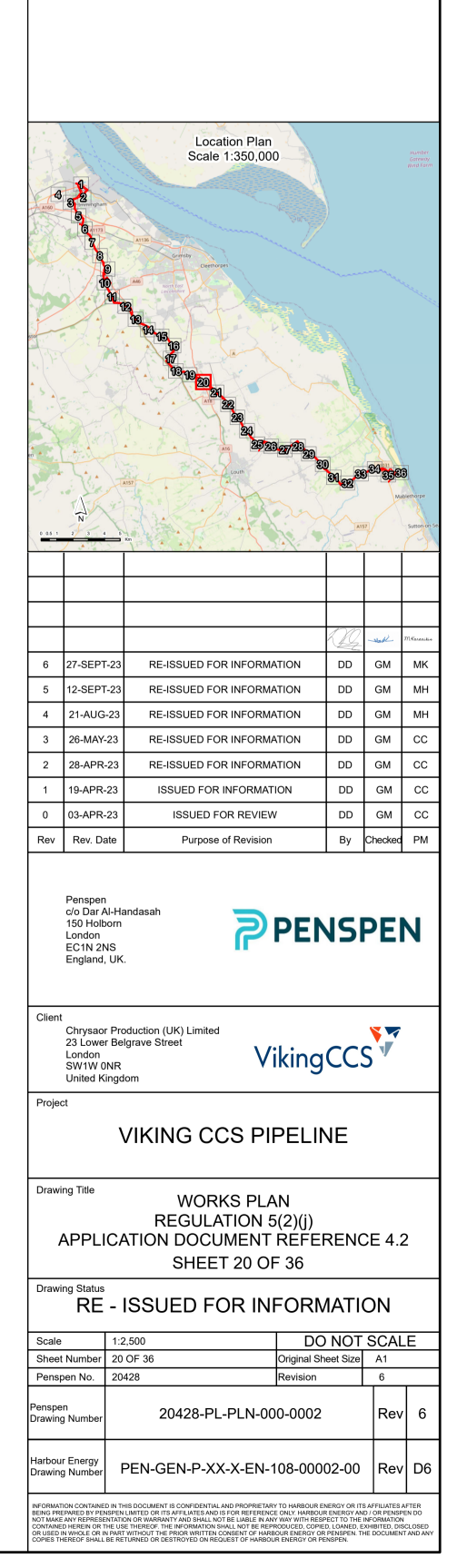
GENERAL NOTES

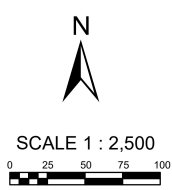
1. DO NOT SCALE THIS DRAWING, USE ONLY PRINTED DIMENSIONS.

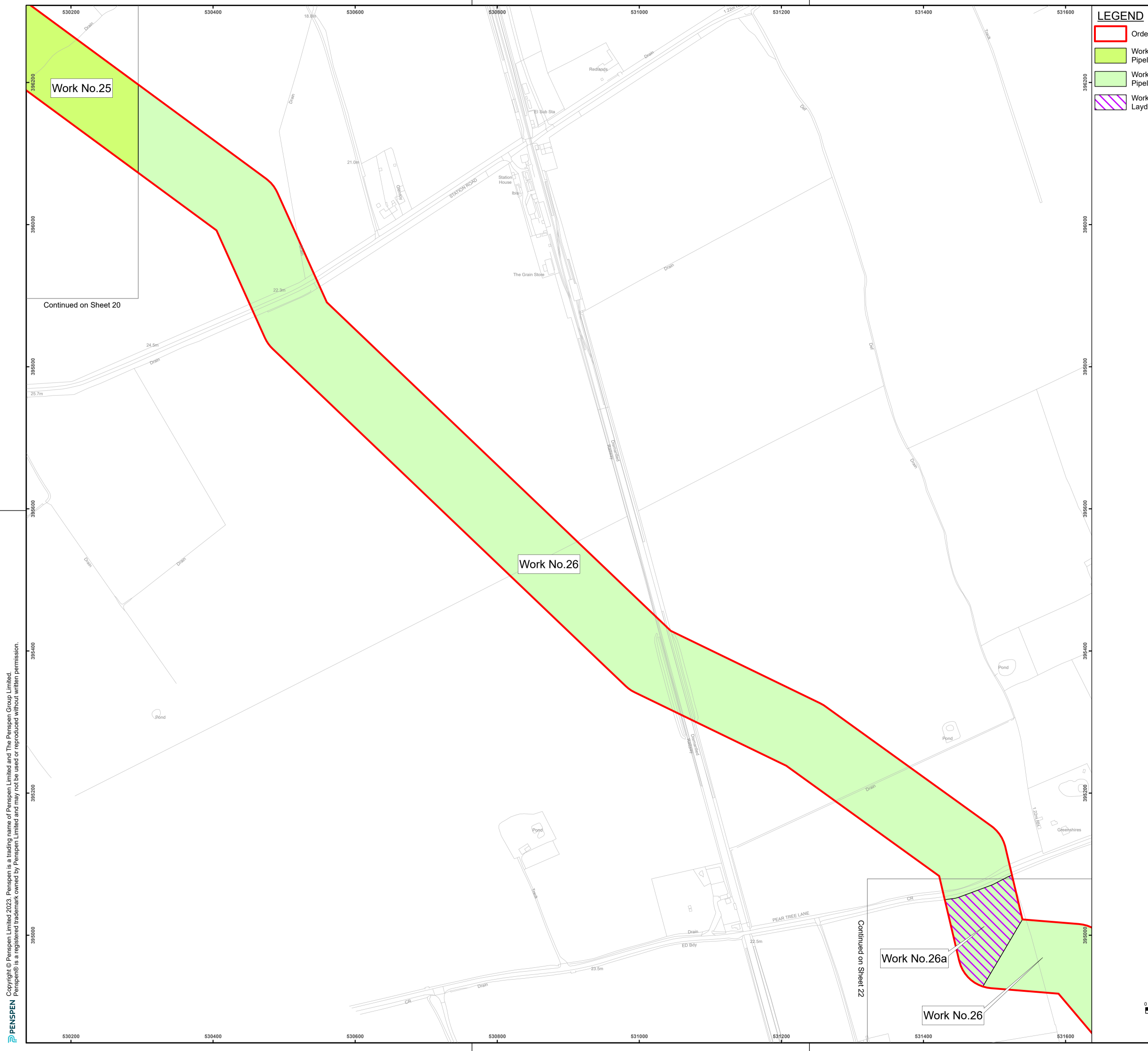
- 2. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.
- THE COORDINATE SYSTEM IS OSGB36. COORDINATE SYSTEM GEOID: BRITISH NATIONAL GRID, DATUM: OSGB-1936, PROJECTION: UNIVERSAL TRANSVERSE MERCATOR.
- . THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DOCUMENTATION.

DATA SOURCES

MAPPING REPRODUCED BY PERMISSION OF ORDANCE SURVEY ON BEHALF OF HMSO. CONTAINS OS DATA © CROWN COPYRIGHT AND DATABASE RIGHT 2023. IMAGERY: LOCATION PLAN - ESRI ONLINE OPEN STREET MAP.







be

2023.

Order Limits

Work No.25 - Carbon Dioxide

Pipeline Works

Work No.26 - Carbon Dioxide Pipeline Works

Work No.26a - Temporary Access & Laydown Location

GENERAL NOTES

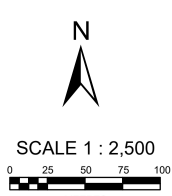
1. DO NOT SCALE THIS DRAWING, USE ONLY PRINTED DIMENSIONS.

- 2. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.
- THE COORDINATE SYSTEM IS OSGB36. COORDINATE SYSTEM GEOID: BRITISH NATIONAL GRID, DATUM: OSGB-1936, PROJECTION: UNIVERSAL TRANSVERSE MERCATOR.
- 4. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DOCUMENTATION.

DATA SOURCES

MAPPING REPRODUCED BY PERMISSION OF ORDANCE SURVEY ON BEHALF OF HMSO. CONTAINS OS DATA © CROWN COPYRIGHT AND DATABASE RIGHT 2023. IMAGERY: LOCATION PLAN - ESRI ONLINE OPEN STREET MAP.







oup Lin l and The l ed or repr enspen Limi may not be spen is a trading name of Pe led by Penspen Limited and Copyright © Pen Penspen® is a r SPEN

Order Limits

Work No.26 - Carbon Dioxide Pipeline Works

Work No.26a - Temporary Access & Laydown Location

Work No.27 - Carbon Dioxide Pipeline Works

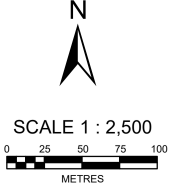
GENERAL NOTES

1. DO NOT SCALE THIS DRAWING, USE ONLY PRINTED DIMENSIONS.

- 2. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.
- THE COORDINATE SYSTEM IS OSGB36. COORDINATE SYSTEM GEOID: BRITISH NATIONAL GRID, DATUM: OSGB-1936, PROJECTION: UNIVERSAL TRANSVERSE MERCATOR.
- . THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DOCUMENTATION.

DATA SOURCES







Work No.27 - Carbon Dioxide

Pipeline Works Work No.28 - Carbon Dioxide

Pipeline Works

Work No.28a - Temporary Access & Laydown Location

GENERAL NOTES

1. DO NOT SCALE THIS DRAWING, USE ONLY PRINTED DIMENSIONS.

- 2. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.
- THE COORDINATE SYSTEM IS OSGB36. COORDINATE SYSTEM GEOID: BRITISH NATIONAL GRID, DATUM: OSGB-1936, PROJECTION: UNIVERSAL TRANSVERSE MERCATOR.
- 4. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DOCUMENTATION.

DATA SOURCES

MAPPING REPRODUCED BY PERMISSION OF ORDANCE SURVEY ON BEHALF OF HMSO. CONTAINS OS DATA © CROWN COPYRIGHT AND DATABASE RIGHT 2023. IMAGERY: LOCATION PLAN - ESRI ONLINE OPEN STREET MAP.



