

## **WORKS PLANS: 2.3**

## **Cory Decarbonisation Project**

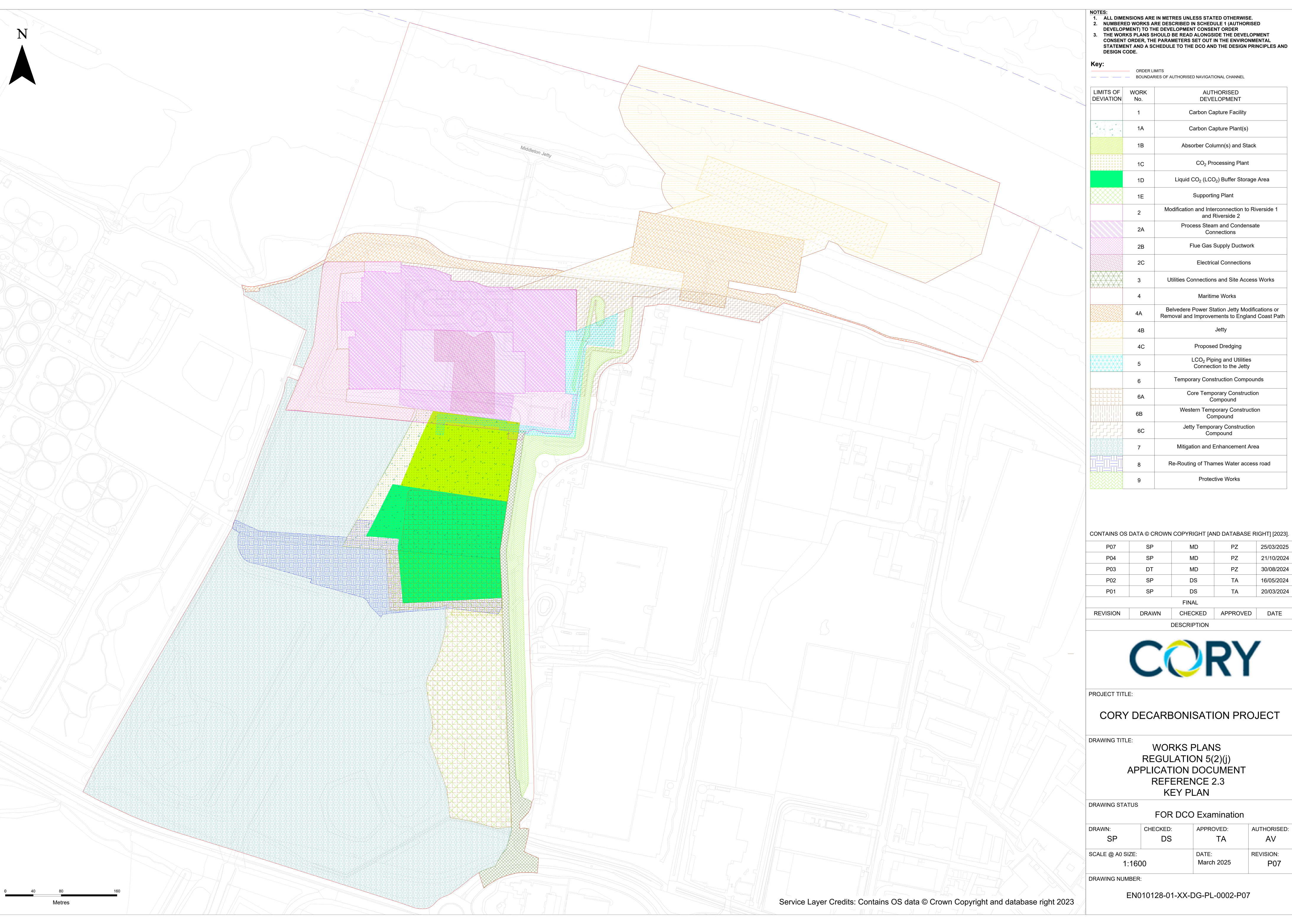
PINS Reference: EN010128

**March 2025** 

**Revision P07** 

### **QUALITY CONTROL**

Document Re	Document Reference		2.3				
Document Owner		WSP	WSP				
Revision	Date	Comments	Author	Check	Approver		
P01	March 2024	Submitted with DCO Application	SP/ DT	DS/ MR/ SH	TA/ JP/ JW/ AV		
P02 May 2024 P03 September 2024		S51 Response	SP/ DT	PZ	AV		
		For DCO Examination	SP/ DT	PZ	AV		
P04	P04 October 2024		SP/ DT	DS/ MR/ SH	TA/ JP/ JW/ AV		
P05	P05 November 2024		OG	PZ	AV		
P06	December 2024	For Deadline 2	OG	PZ	AV		
P07	March 2025	For DCO Examination	MD	PZ	AV		



1. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.

2. NUMBERED WORKS ARE DESCRIBED IN SCHEDULE 1 (AUTHORISED DEVELOPMENT) TO THE DEVELOPMENT CONSENT ORDER 3. THE WORKS PLANS SHOULD BE READ ALONGSIDE THE DEVELOPMENT CONSENT ORDER, THE PARAMETERS SET OUT IN THE ENVIRONMENTAL

ORDER LIMITS

BOUNDARIES OF AUTHORISED NAVIGATIONAL CHANNEL

LIMITS OF DEVIATION No. DEVELOPMENT  1 Carbon Capture Facility  1A Carbon Capture Plant(s)  1B Absorber Column(s) and Stack  1C CO2 Processing Plant  1D Liquid CO2 (LCO2) Buffer Storage Area  1E Supporting Plant  2 Modification and Interconnection to Riverside 1 and Riverside 2  2A Process Steam and Condensate Connections  2B Flue Gas Supply Ductwork  2C Electrical Connections  3 Utilities Connections and Site Access Works  4 Maritime Works  4 Maritime Works  4 Belvedere Power Station Jetty Modifications or Removal and Improvements to England Coast Patt  4B Jetty  4C Proposed Dredging  5 LCO2 Piping and Utilities Connection to the Jetty  6 Temporary Construction Compounds  6A Core Temporary Construction Compound  6B Western Temporary Construction Compound  6C Jetty Temporary Construction Compound  7 Mitigation and Enhancement Area  8 Re-Routing of Thames Water access road  9 Protective Works	— — BOUNDARIES OF AUTHORISED NAVIGATIONAL CHANNEL				
1A Carbon Capture Plant(s)  1B Absorber Column(s) and Stack  1C CO <sub>2</sub> Processing Plant  1D Liquid CO <sub>2</sub> (LCO <sub>2</sub> ) Buffer Storage Area  1E Supporting Plant  2 Modification and Interconnection to Riverside 1 and Riverside 2  Process Steam and Condensate Connections  2B Flue Gas Supply Ductwork  2C Electrical Connections  3 Utilities Connections and Site Access Works  4 Maritime Works  4 Maritime Works  4 Belvedere Power Station Jetty Modifications or Removal and Improvements to England Coast Path  4B Jetty  4C Proposed Dredging  LCO <sub>2</sub> Piping and Utilities Connection to the Jetty  6 Temporary Construction Compounds  6A Core Temporary Construction Compound  6B Western Temporary Construction Compound  6C Jetty Temporary Construction Compound  7 Mitigation and Enhancement Area  8 Re-Routing of Thames Water access road					
1B Absorber Column(s) and Stack  1C CO <sub>2</sub> Processing Plant  1D Liquid CO <sub>2</sub> (LCO <sub>2</sub> ) Buffer Storage Area  1E Supporting Plant  2 Modification and Interconnection to Riverside 1 and Riverside 2  2A Process Steam and Condensate Connections  2B Flue Gas Supply Ductwork  2C Electrical Connections  3 Utilities Connections and Site Access Works  4 Maritime Works  4 Maritime Works  4 Belvedere Power Station Jetty Modifications or Removal and Improvements to England Coast Patt  4B Jetty  4C Proposed Dredging  LCO <sub>2</sub> Piping and Utilities Connection to the Jetty  6 Temporary Construction Compounds  6A Core Temporary Construction Compound  Western Temporary Construction Compound  6B Jetty Temporary Construction Compound  Mitigation and Enhancement Area  8 Re-Routing of Thames Water access road		1	Carbon Capture Facility		
1C CO2 Processing Plant  1D Liquid CO2 (LCO2) Buffer Storage Area  1E Supporting Plant  2 Modification and Interconnection to Riverside 1 and Riverside 2  2A Process Steam and Condensate Connections  2B Flue Gas Supply Ductwork  2C Electrical Connections  3 Utilities Connections and Site Access Works  4 Maritime Works  4A Belvedere Power Station Jetty Modifications or Removal and Improvements to England Coast Patt  4B Jetty  4C Proposed Dredging  5 Connection to the Jetty  6 Temporary Construction Compounds  6A Core Temporary Construction Compound  Western Temporary Construction Compound  Western Temporary Construction Compound  7 Mitigation and Enhancement Area  8 Re-Routing of Thames Water access road	4	1A	Carbon Capture Plant(s)		
1C CO2 Processing Plant  1D Liquid CO2 (LCO2) Buffer Storage Area  1E Supporting Plant  2 Modification and Interconnection to Riverside 1 and Riverside 2  2A Process Steam and Condensate Connections  2B Flue Gas Supply Ductwork  2C Electrical Connections  3 Utilities Connections and Site Access Works  4 Maritime Works  4 Maritime Works  4 Maritime Works  4 Proposed Dedging  4B Jetty  4C Proposed Dredging  5 LCO2 Piping and Utilities Connection to the Jetty  6 Temporary Construction Compounds  6A Core Temporary Construction Compound  6B Western Temporary Construction Compound  6C Jetty Temporary Construction Compound  7 Mitigation and Enhancement Area  8 Re-Routing of Thames Water access road		1B	Absorber Column(s) and Stack		
1E Supporting Plant  2 Modification and Interconnection to Riverside 1 and Riverside 2  2A Process Steam and Condensate Connections  2B Flue Gas Supply Ductwork  2C Electrical Connections  3 Utilities Connections and Site Access Works  4 Maritime Works  4A Belvedere Power Station Jetty Modifications or Removal and Improvements to England Coast Patl  4B Jetty  4C Proposed Dredging  5 LCO <sub>2</sub> Piping and Utilities Connection to the Jetty  6 Temporary Construction Compounds  6A Core Temporary Construction Compound  Western Temporary Construction Compound  7 Metigation and Enhancement Area  8 Re-Routing of Thames Water access road		1C	CO <sub>2</sub> Processing Plant		
Modification and Interconnection to Riverside 1 and Riverside 2  Process Steam and Condensate Connections  Plue Gas Supply Ductwork  Electrical Connections  Utilities Connections and Site Access Works  Haritime Works  Belvedere Power Station Jetty Modifications or Removal and Improvements to England Coast Path  Belvedere Power Station Jetty Modifications or Removal and Improvements to England Coast Path  Proposed Dredging  LCO <sub>2</sub> Piping and Utilities Connection to the Jetty  Temporary Construction Compounds  Core Temporary Construction Compound  Western Temporary Construction Compound  Jetty Temporary Construction Compound  Western Temporary Construction Compound  Tompound  Mitigation and Enhancement Area  Re-Routing of Thames Water access road		1D	Liquid CO <sub>2</sub> (LCO <sub>2</sub> ) Buffer Storage Area		
2 and Riverside 2  Process Steam and Condensate Connections  2B Flue Gas Supply Ductwork  2C Electrical Connections  3 Utilities Connections and Site Access Works  4 Maritime Works  4 Maritime Works  4 Belvedere Power Station Jetty Modifications or Removal and Improvements to England Coast Path  4B Jetty  4C Proposed Dredging  LCO <sub>2</sub> Piping and Utilities Connection to the Jetty  6 Temporary Construction Compounds  6A Core Temporary Construction Compound  Western Temporary Construction Compound  6B Jetty Temporary Construction Compound  7 Mitigation and Enhancement Area  8 Re-Routing of Thames Water access road		1E	Supporting Plant		
2A Connections  2B Flue Gas Supply Ductwork  2C Electrical Connections  3 Utilities Connections and Site Access Works  4 Maritime Works  4A Belvedere Power Station Jetty Modifications or Removal and Improvements to England Coast Path  4B Jetty  4C Proposed Dredging  5 LCO <sub>2</sub> Piping and Utilities Connection to the Jetty  6 Temporary Construction Compounds  6A Core Temporary Construction Compound  6B Western Temporary Construction Compound  7 Mitigation and Enhancement Area  8 Re-Routing of Thames Water access road		2			
2C Electrical Connections  3 Utilities Connections and Site Access Works  4 Maritime Works  4A Belvedere Power Station Jetty Modifications or Removal and Improvements to England Coast Path  4B Jetty  4C Proposed Dredging  5 LCO <sub>2</sub> Piping and Utilities Connection to the Jetty  6 Temporary Construction Compounds  6A Core Temporary Construction Compound  Western Temporary Construction Compound  6B Jetty Temporary Construction Compound  6C Mitigation and Enhancement Area  8 Re-Routing of Thames Water access road		2A			
3 Utilities Connections and Site Access Works  4 Maritime Works  4A Belvedere Power Station Jetty Modifications or Removal and Improvements to England Coast Patt  4B Jetty  4C Proposed Dredging  5 LCO <sub>2</sub> Piping and Utilities Connection to the Jetty  6 Temporary Construction Compounds  6A Core Temporary Construction Compound  Western Temporary Construction Compound  6B Jetty Temporary Construction Compound  7 Mitigation and Enhancement Area  8 Re-Routing of Thames Water access road		2B	Flue Gas Supply Ductwork		
4 Maritime Works  4A Belvedere Power Station Jetty Modifications or Removal and Improvements to England Coast Path  4B Jetty  4C Proposed Dredging  5 LCO <sub>2</sub> Piping and Utilities Connection to the Jetty  6 Temporary Construction Compounds  6A Core Temporary Construction Compound  Western Temporary Construction Compound  6B Jetty Temporary Construction Compound  7 Mitigation and Enhancement Area  8 Re-Routing of Thames Water access road		2C	Electrical Connections		
Belvedere Power Station Jetty Modifications or Removal and Improvements to England Coast Path  4B  Jetty  4C  Proposed Dredging  5  LCO <sub>2</sub> Piping and Utilities Connection to the Jetty  6  Temporary Construction Compounds  6A  Core Temporary Construction Compound  Western Temporary Construction Compound  Jetty Temporary Construction Compound  7  Mitigation and Enhancement Area  8  Re-Routing of Thames Water access road		3	Utilities Connections and Site Access Works		
AR Removal and Improvements to England Coast Path  4B Jetty  4C Proposed Dredging  5 LCO <sub>2</sub> Piping and Utilities Connection to the Jetty  6 Temporary Construction Compounds  6A Core Temporary Construction Compound  Western Temporary Construction Compound  Jetty Temporary Construction Compound  7 Mitigation and Enhancement Area  8 Re-Routing of Thames Water access road		4	Maritime Works		
4C Proposed Dredging  LCO <sub>2</sub> Piping and Utilities Connection to the Jetty  6 Temporary Construction Compounds  6A Core Temporary Construction Compound  Western Temporary Construction Compound  Jetty Temporary Construction Compound  7 Mitigation and Enhancement Area  8 Re-Routing of Thames Water access road		4A			
5 LCO <sub>2</sub> Piping and Utilities Connection to the Jetty  6 Temporary Construction Compounds  6A Core Temporary Construction Compound  Western Temporary Construction Compound  Jetty Temporary Construction Compound  7 Mitigation and Enhancement Area  8 Re-Routing of Thames Water access road		4B	Jetty		
Connection to the Jetty  6 Temporary Construction Compounds  6A Core Temporary Construction Compound  Western Temporary Construction Compound  Jetty Temporary Construction Compound  7 Mitigation and Enhancement Area  8 Re-Routing of Thames Water access road		4C	Proposed Dredging		
Core Temporary Construction Compound  Western Temporary Construction Compound  Jetty Temporary Construction Compound  Mitigation and Enhancement Area  Re-Routing of Thames Water access road		5	_ : =		
Compound  Western Temporary Construction Compound  Jetty Temporary Construction Compound  Mitigation and Enhancement Area  Re-Routing of Thames Water access road		6	Temporary Construction Compounds		
Ge Jetty Temporary Construction Compound  7 Mitigation and Enhancement Area  8 Re-Routing of Thames Water access road		6A	· · ·		
7 Mitigation and Enhancement Area  8 Re-Routing of Thames Water access road		6B			
7 Mitigation and Enhancement Area  8 Re-Routing of Thames Water access road		6C			
		7	Mitigation and Enhancement Area		
9 Protective Works		8	Re-Routing of Thames Water access road		
		9	Protective Works		

# CONTAINS OS DATA © CROWN COPYRIGHT [AND DATABASE RIGHT] [2023].

			· <del>-</del>			
P04	SP	MD	PZ	21/10/2024		
P03	DT	MD	PZ	30/08/2024		
P02	SP	DS	TA	16/05/2024		
P01	SP	DS	TA	20/03/2024		
EINIAI						

DESCRIPTION



PROJECT TITLE:

## CORY DECARBONISATION PROJECT

DRAWING TITLE:

**WORKS PLANS** REGULATION 5(2)(j)
APPLICATION DOCUMENT REFERENCE 2.3 **KEY PLAN** 

DRAWING STATUS

FOR DCO Examination

l				
	DRAWN:	CHECKED:	APPROVED:	AUTHORISED:
	SP DS		TA	AV
	SCALE @ A0 SIZE:		DATE:	REVISION:
	1:1600		March 2025	P07

1:1600

EN010128-01-XX-DG-PL-0002-P07





BOUNDARIES OF AUTHORISED NAVIGATIONAL CHANNEL

- 1. ALL DIMENSIONS ARE IN METERS UNLESS STATED OTHERWISE. 2. NUMBERED WORKS ARE DESCRIBED IN SCHEDULE 1 (AUTHORISED DEVELOPMENT) TO THE DEVELOPMENT CONSENT
- 3. THE WORKS PLANS SHOULD BE READ ALONGSIDE THE DEVELOPMENT CONSENT ORDER, THE PARAMETERS SET OUT IN THE ENVIRONMENTAL STATEMENT AND A SCHEDULE TO THE DCO AND THE DESIGN PRINCIPLES AND DESIGN CODE.

LIMITS OF DEVIATION	WORK No.	AUTHORISED DEVELOPMENT
	1	Carbon Capture Facility
	1A	Carbon Capture Plant(s)
	1B	Absorber Column(s) and Stack
	1C	CO <sub>2</sub> Processing Plant
	1D	Liquid CO <sub>2</sub> (LCO <sub>2</sub> ) Buffer Storage Area
	1E	Supporting Plant

## CONTAINS OS DATA © CROWN COPYRIGHT [AND DATABASE RIGHT] [2023].

	P07	SP	MD	PZ	25/03/2025	
	P04	SP	MD	PZ	21/10/2024	
	P03	DT	MD	PZ	30/08/2024	
	P02	SP	DS	TA	16/05/2024	
/	P01	SP	DS	TA	20/03/2024	
/	FINAL					
	REVISION	DRAWN	CHECKED	APPROVED	DATE	

DESCRIPTION

CORY

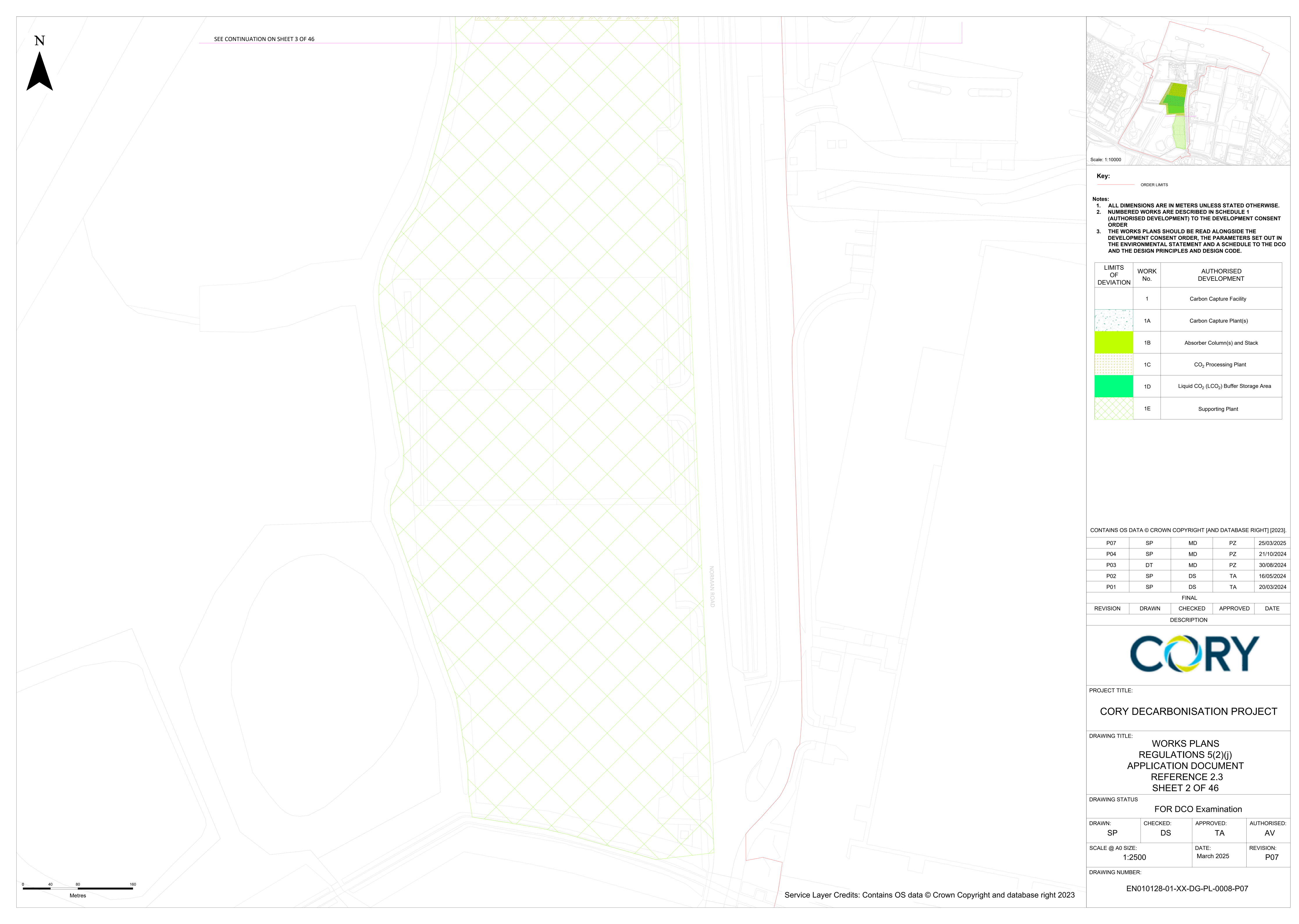
## CORY DECARBONISATION PROJECT

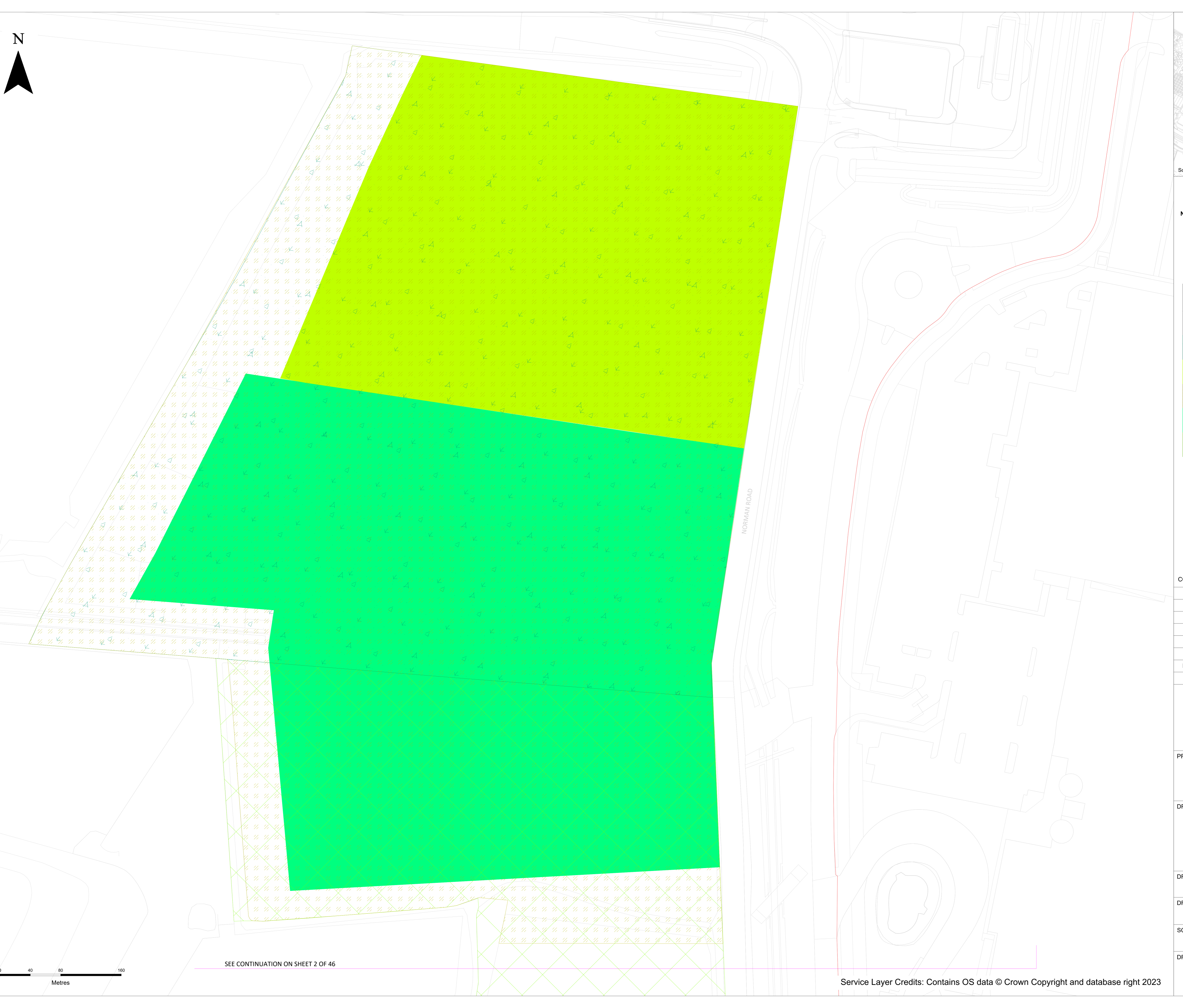
**WORKS PLANS** REGULATIONS 5(2)(j) APPLICATION DOCUMENT REFERENCE 2.3 SHEET 1 OF 46

FOR DCO Examination

	DRAWN:	CHECKED:	APPROVED:	AUTHORISED:	
	SP	DS	TA	AV	
	SCALE @ A0 SIZE:		DATE:	REVISION:	
> //	1:160	00	March 2025	P07	

EN010128-01-XX-DG-PL-0008-P07







Key:

ORDER LIMITS

### Notes:

- ALL DIMENSIONS ARE IN METERS UNLESS STATED OTHERWISE.
   NUMBERED WORKS ARE DESCRIBED IN SCHEDULE 1
   (AUTHORISED DEVELOPMENT) TO THE DEVELOPMENT CONSENT ORDER
- 3. THE WORKS PLANS SHOULD BE READ ALONGSIDE THE DEVELOPMENT CONSENT ORDER, THE PARAMETERS SET OUT IN THE ENVIRONMENTAL STATEMENT AND A SCHEDULE TO THE DCO AND THE DESIGN PRINCIPLES AND DESIGN CODE.

LIMITS OF DEVIATION	WORK No.	AUTHORISED DEVELOPMENT	
	1	Carbon Capture Facility	
	1A	Carbon Capture Plant(s)	
	1B	Absorber Column(s) and Stack	
	1C	CO <sub>2</sub> Processing Plant	
	1D	Liquid CO <sub>2</sub> (LCO <sub>2</sub> ) Buffer Storage Area	
	1E	Supporting Plant	

## CONTAINS OS DATA © CROWN COPYRIGHT [AND DATABASE RIGHT] [2023].

P07	SP	MD	PZ	25/03/2025	
P04	SP	MD	PZ	21/10/2024	
P03	DT	MD	PZ	30/08/2024	
P02	SP	DS	TA	16/05/2024	
P01	SP	DS	TA	20/03/2024	
FINAL					
REVISION	DRAWN	CHECKED	APPROVED	DATE	

DESCRIPTION



PROJECT TITLE:

## CORY DECARBONISATION PROJECT

DRAWING TITLE:

WORKS PLANS
REGULATIONS 5(2)(j)
APPLICATION DOCUMENT
REFERENCE 2.3
SHEET 3 OF 46

DRAWING STATUS

FOR DCO Examination

 DRAWN:
 CHECKED:
 APPROVED:
 AUTHORISED:

 SP
 DS
 TA
 AV

 SCALE @ A0 SIZE:
 DATE:
 REVISION:

 1:2500
 March 2025
 P07

DRAWING NUMBER:

EN010128-01-XX-DG-PL-0008-P07





- 1. ALL DIMENSIONS ARE IN METERS UNLESS STATED OTHERWISE. 2. NUMBERED WORKS ARE DESCRIBED IN SCHEDULE 1
- (AUTHORISED DEVELOPMENT) TO THE DEVELOPMENT CONSENT
- 3. THE WORKS PLANS SHOULD BE READ ALONGSIDE THE DEVELOPMENT CONSENT ORDER, THE PARAMETERS SET OUT IN THE ENVIRONMENTAL STATEMENT AND A SCHEDULE TO THE DCO AND THE DESIGN PRINCIPLES AND DESIGN CODE.

LIMITS OF DEVIATION	WORK No.	AUTHORISED DEVELOPMENT
	1A	Carbon Capture Plant(s)

P07	SP	MD	PZ	25/03/2025		
P04	SP	MD	PZ	21/10/2024		
P03	DT	MD	PZ	30/08/2024		
P02	SP	DS	TA	16/05/2024		
P01	SP	DS	TA	20/03/2024		
CINIAI						

REVISION	DRAWN	CHECKED	APPROVED	DATE
	1	DESCRIPTION		



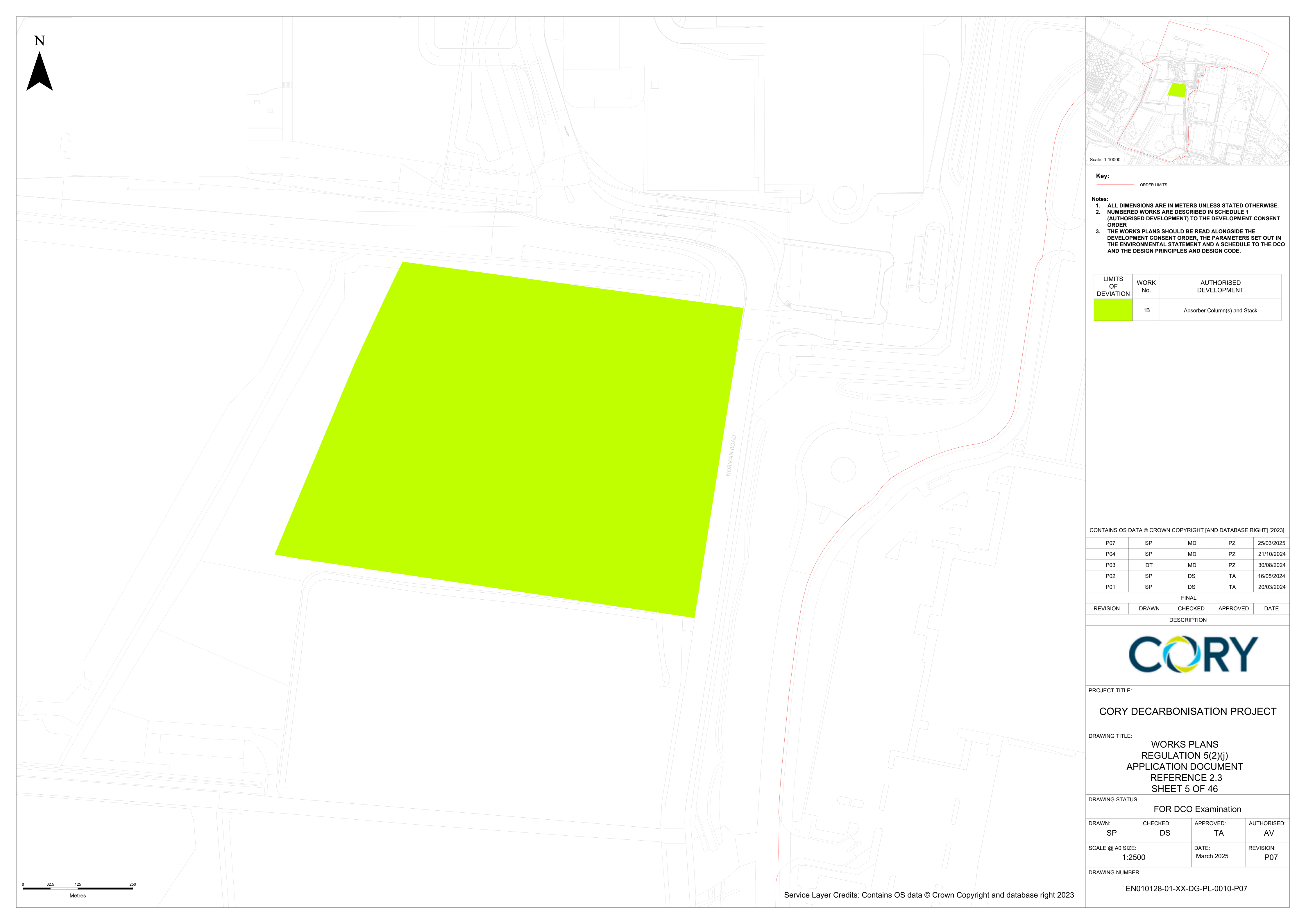
## CORY DECARBONISATION PROJECT

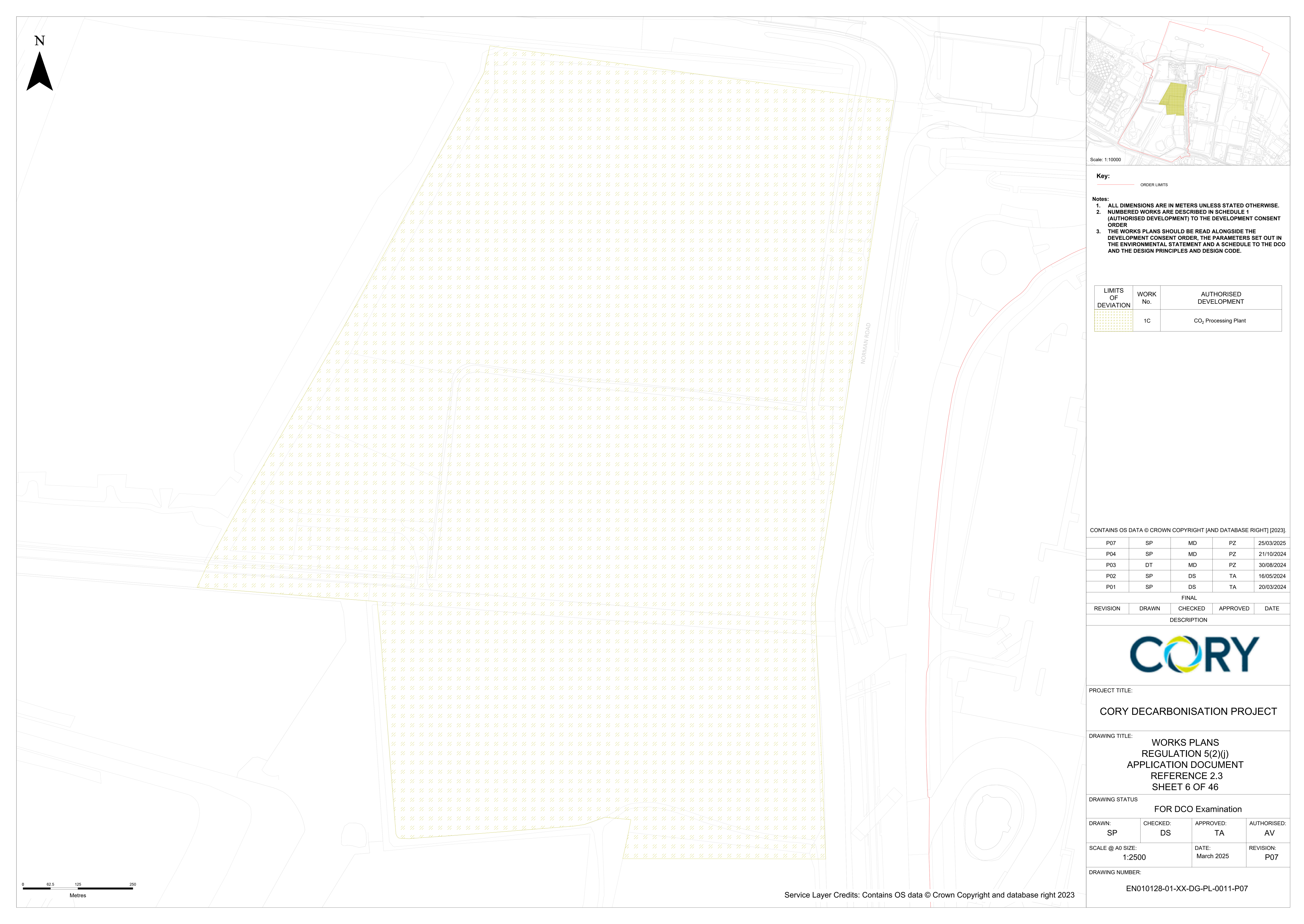
**WORKS PLANS** REGULATION 5(2)(j) APPLICATION DOCUMENT **REFERENCE 2.3** SHEET 4 OF 46

## FOR DCO Examination

DRAWN: CHECKED:		APPROVED:	AUTHORISED:
SP DS		TA	AV
SCALE @ A0 SIZE:		DATE:	REVISION:
1:2500		March 2025	P07

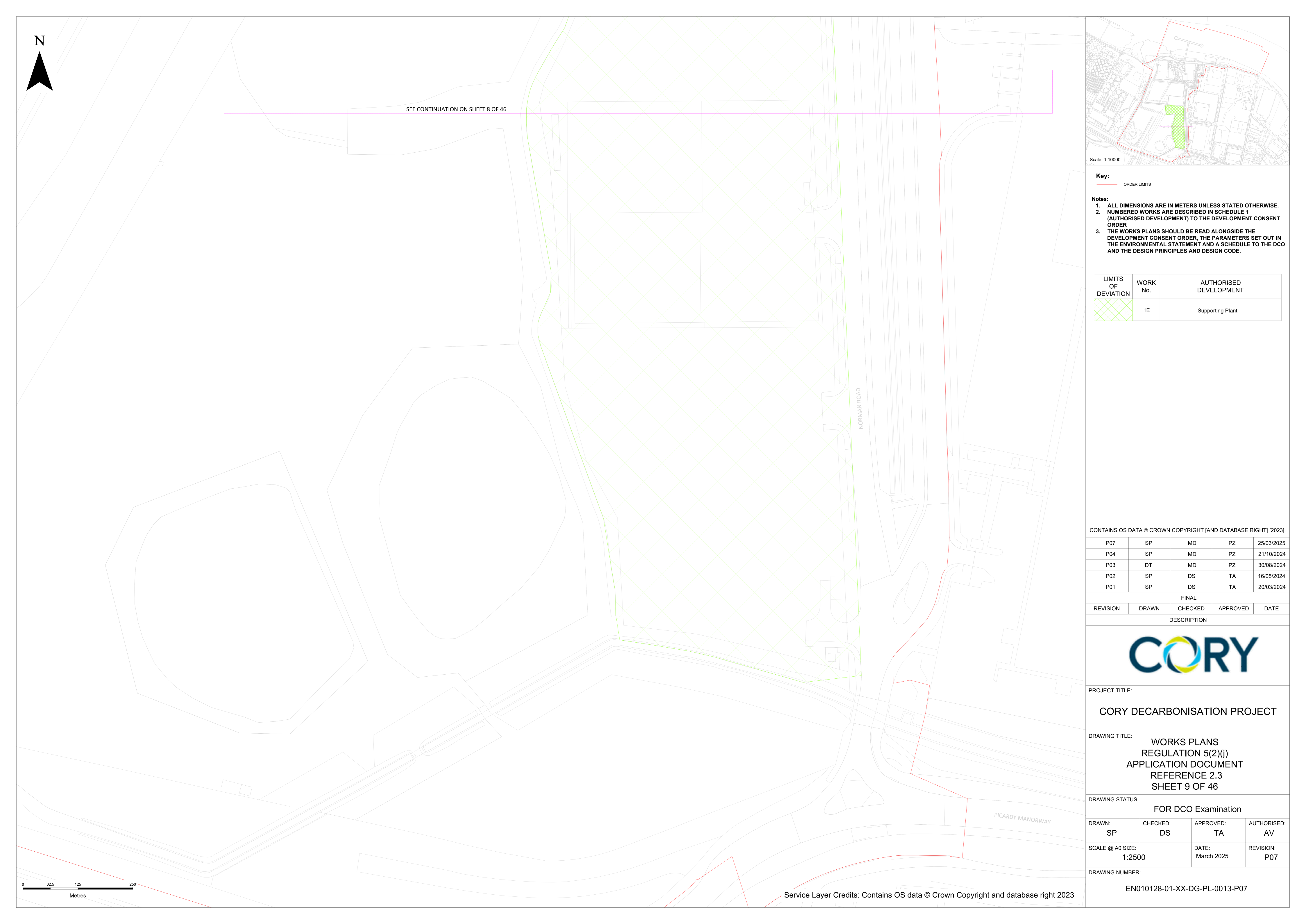
EN010128-01-XX-DG-PL-0009-P07

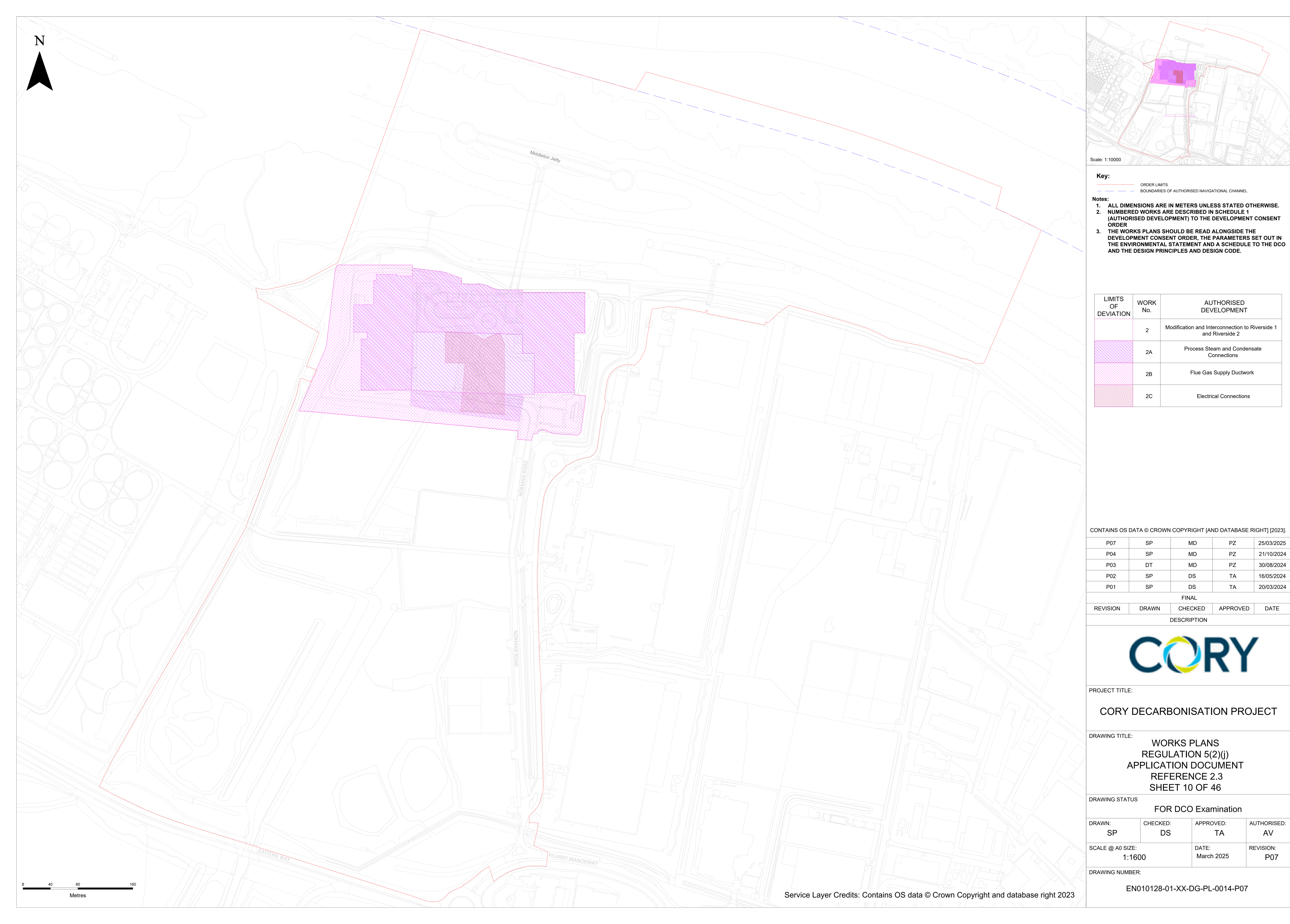




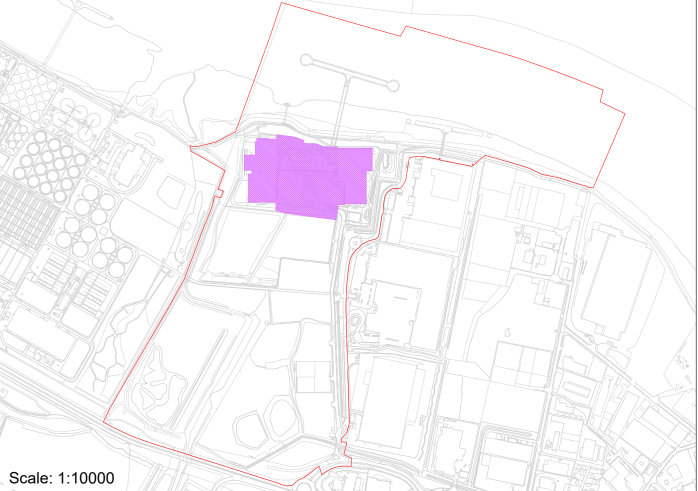












- 2. NUMBERED WORKS ARE DESCRIBED IN SCHEDULE 1 (AUTHORISED DEVELOPMENT) TO THE DEVELOPMENT CONSENT
- 3. THE WORKS PLANS SHOULD BE READ ALONGSIDE THE DEVELOPMENT CONSENT ORDER, THE PARAMETERS SET OUT IN THE ENVIRONMENTAL STATEMENT AND A SCHEDULE TO THE DCO AND THE DESIGN PRINCIPLES AND DESIGN CODE.

OF	WORK	AUTHORISED	
DEVIATION	No.	DEVELOPMENT	
	2A	Process Steam and Condensate Connections	

P07	SP	MD	PZ	25/03/2025	
P04	SP	MD	PZ	21/10/2024	
P03	DT	MD	PZ	30/08/2024	
P02	SP	DS	TA	16/05/2024	
P01	SP	DS	TA	20/03/2024	
FINAL					
REVISION	DRAWN	CHECKED	APPROVED	DATE	

DESCRIPTION



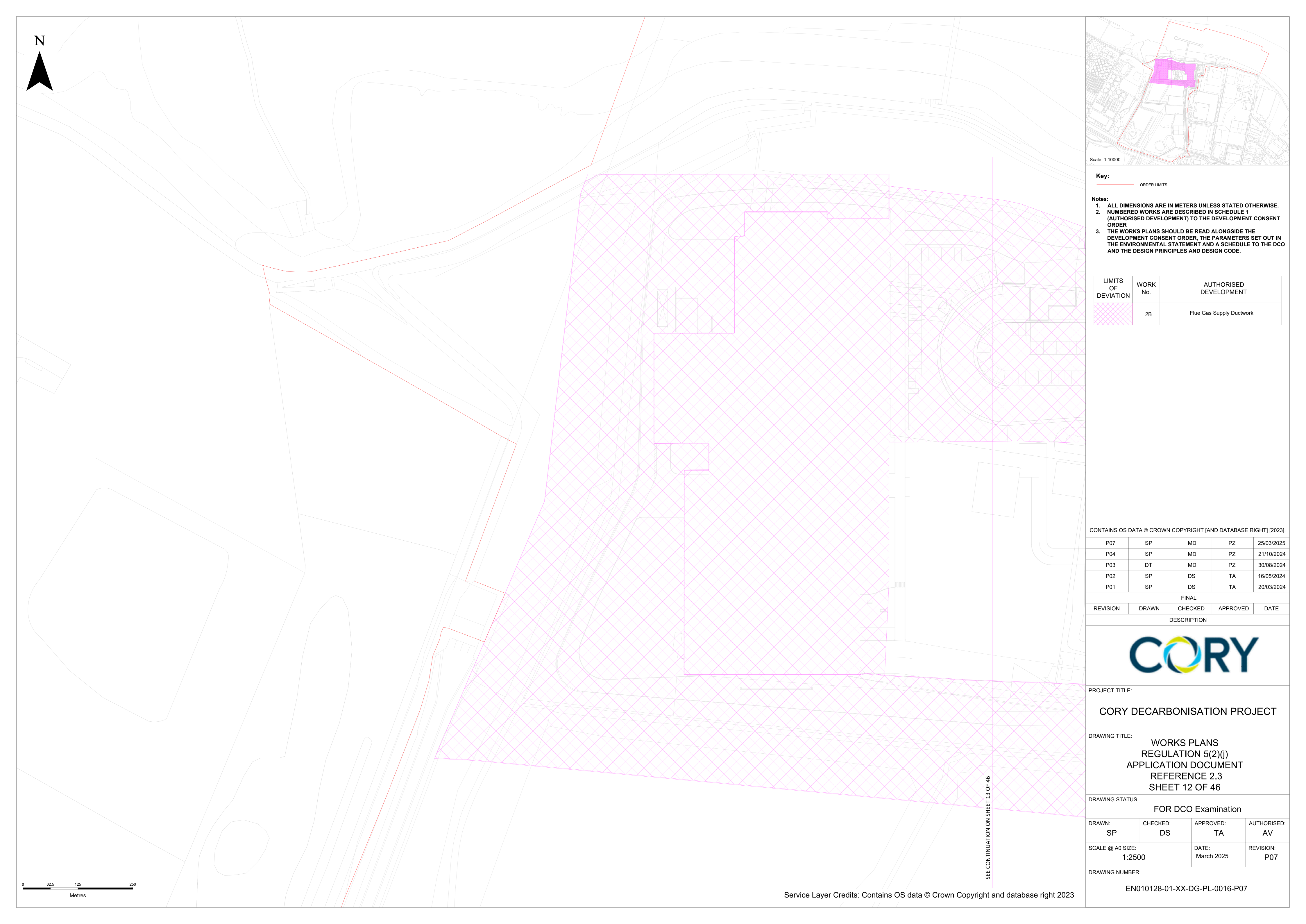
# CORY DECARBONISATION PROJECT

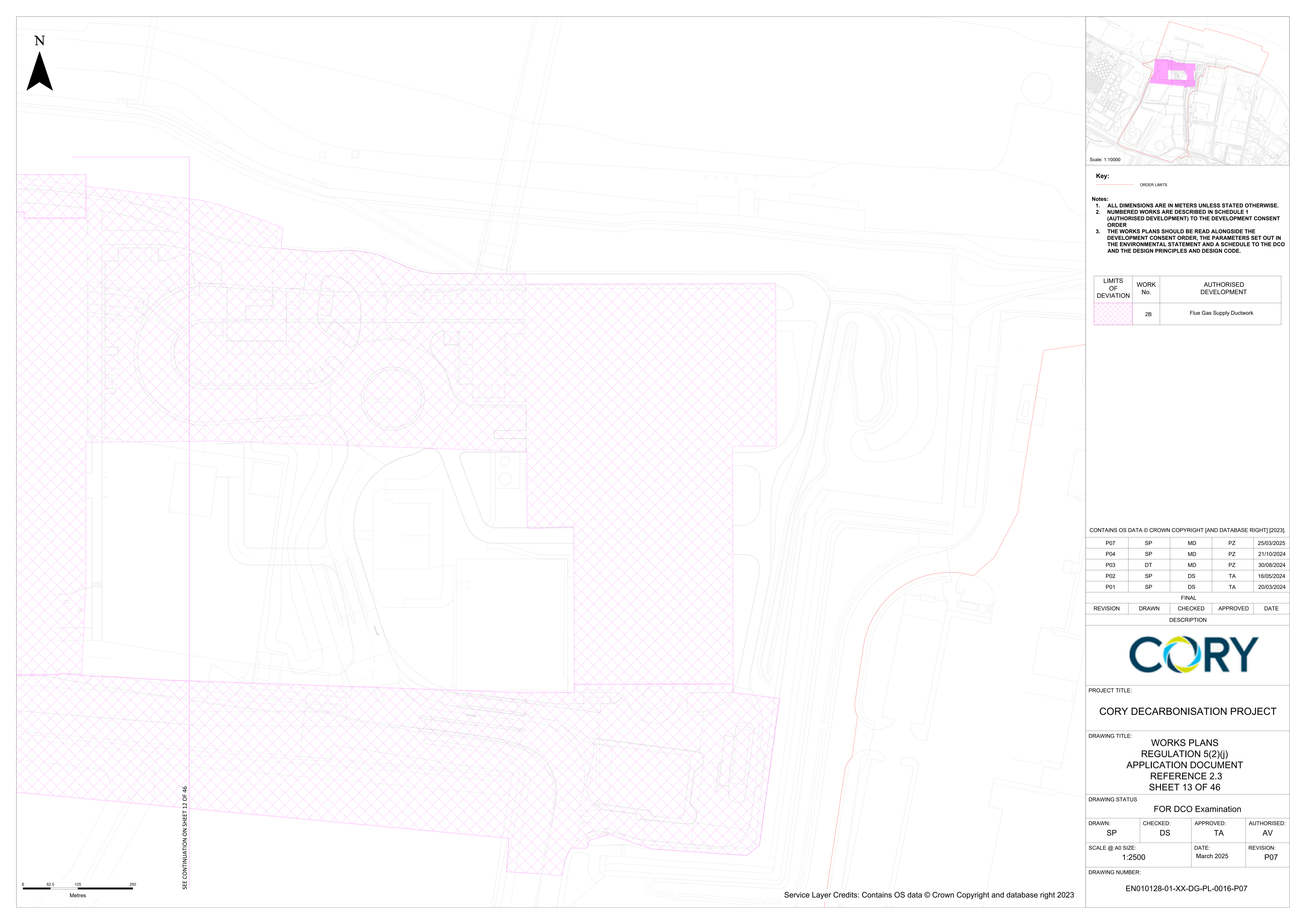
**WORKS PLANS** REGULATION 5(2)(j) APPLICATION DOCUMENT REFERENCE 2.3 SHEET 11 OF 46

FOR DCO Examination

DRAWN: CHECKED:		APPROVED:	AUTHORISED:		
SP DS		TA	AV		
SCALE @ A0 SIZE:		DATE:	REVISION:		
1:2500		March 2025	P07		

EN010128-01-XX-DG-PL-0015-P07











ORDER LIMITS — — BOUNDARIES OF AUTHORISED NAVIGATIONAL CHANNEL

- 1. ALL DIMENSIONS ARE IN METERS UNLESS STATED OTHERWISE. 2. NUMBERED WORKS ARE DESCRIBED IN SCHEDULE 1 (AUTHORISED DEVELOPMENT) TO THE DEVELOPMENT CONSENT
- 3. THE WORKS PLANS SHOULD BE READ ALONGSIDE THE DEVELOPMENT CONSENT ORDER, THE PARAMETERS SET OUT IN THE ENVIRONMENTAL STATEMENT AND A SCHEDULE TO THE DCO AND THE DESIGN PRINCIPLES AND DESIGN CODE.

O DEVIA	F	WORK No.	AUTHORISED DEVELOPMENT	
		3	Utilities Connections and Site Access Works	

## CONTAINS OS DATA © CROWN COPYRIGHT [AND DATABASE RIGHT] [2023].

P07	SP	MD	PZ	25/03/2025	
P04	SP	MD	PZ	21/10/2024	
P03	DT	MD	PZ	30/08/2024	
P02	SP	DS	TA	16/05/2024	
P01	SP	DS	TA	20/03/2024	
FINAL					
REVISION		CHECKED	ADDROVED	DATE	

DESCRIPTION



## CORY DECARBONISATION PROJECT

DRAWING TITLE:

**WORKS PLANS** REGULATION 5(2)(j)
APPLICATION DOCUMENT REFERENCE 2.3 SHEET 15 OF 46

DRAWING STATUS

FOR DCO Examination

	DRAWN:	CHECKED:	APPROVED:	AUTHORISED:
	SP	DS	TA	AV
	SCALE @ A0 SIZE:		DATE:	REVISION:
> //	1:1600		March 2025	P07

DRAWING NUMBER:

EN010128-01-XX-DG-PL-0018-P07











- 1. ALL DIMENSIONS ARE IN METERS UNLESS STATED OTHERWISE.
  2. NUMBERED WORKS ARE DESCRIBED IN SCHEDULE 1 (AUTHORISED DEVELOPMENT) TO THE DEVELOPMENT CONSENT
- 3. THE WORKS PLANS SHOULD BE READ ALONGSIDE THE DEVELOPMENT CONSENT ORDER, THE PARAMETERS SET OUT IN THE ENVIRONMENTAL STATEMENT AND A SCHEDULE TO THE DCO

LIMITS OF DEVIATION	WORK No.	AUTHORISED DEVELOPMENT	
	4	Maritime Works	
	4A	Belvedere Power Station Jetty Modifications or Removal and Improvements to England Coast Path	
	4B	Jetty	
	4C	Proposed Dredging	

P07	SF SF	IVID	PZ	25/05/2025	
P04	SP	MD	PZ	21/10/2024	
P03	DT	MD	PZ	30/08/2024	
P02	SP	MR	JP	16/05/2024	
P01	SP	MR	JP	20/03/2024	
FINAL					
REVISION	DRAWN	CHECKED	APPROVED	DATE	



## CORY DECARBONISATION PROJECT

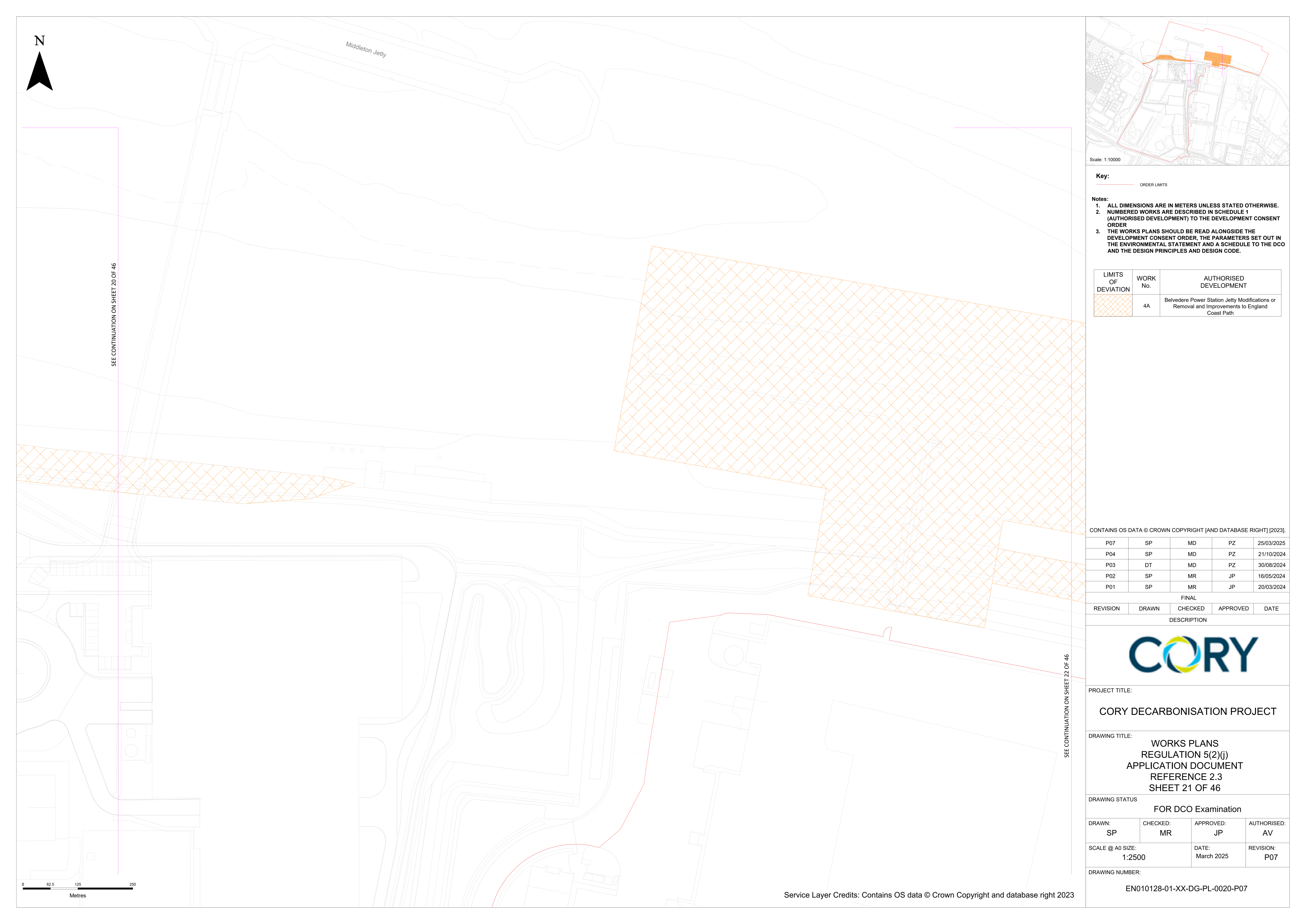
REGULATION 5(2)(j)
APPLICATION DOCUMENT REFERENCE 2.3

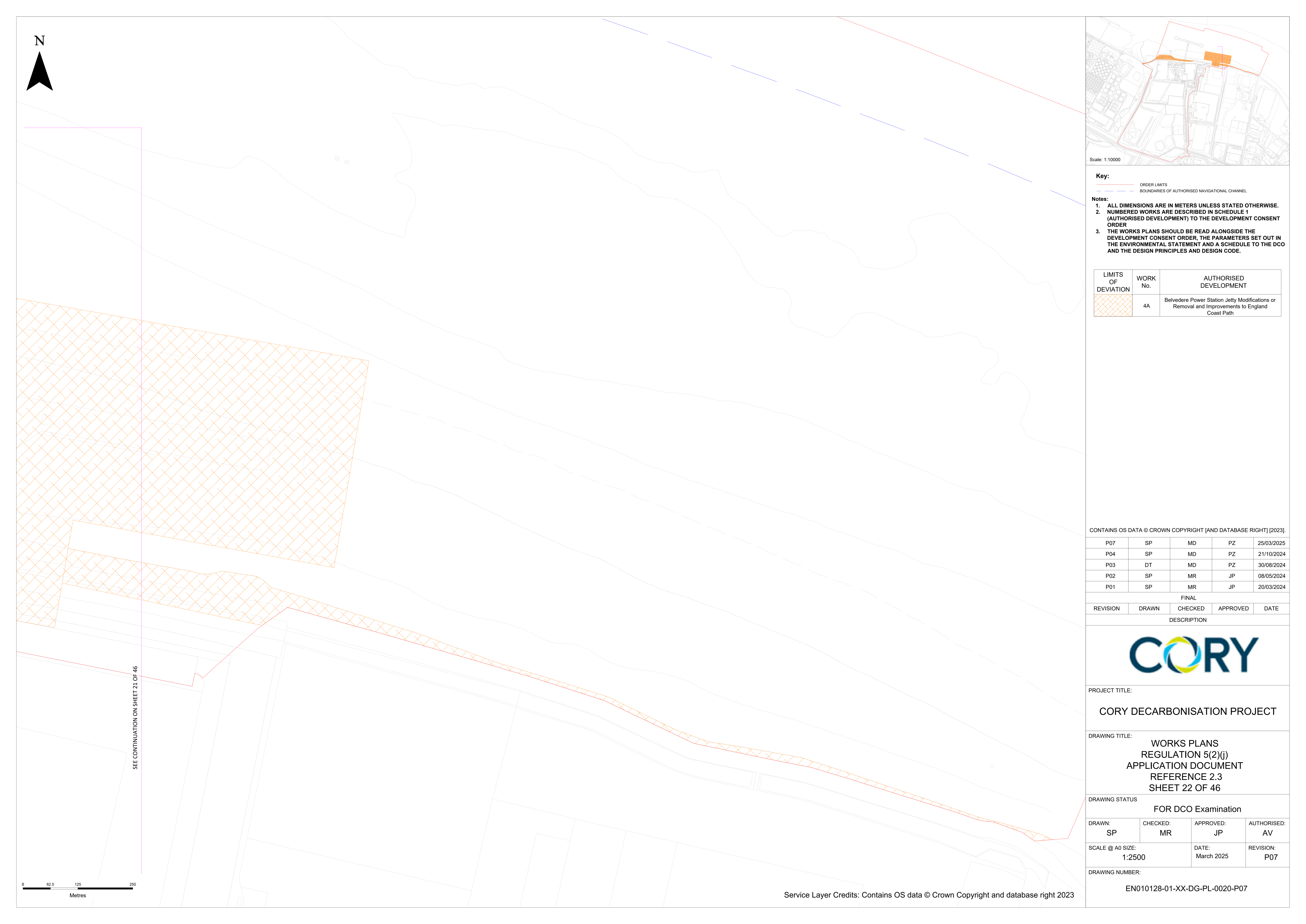
FOR DCO Examination

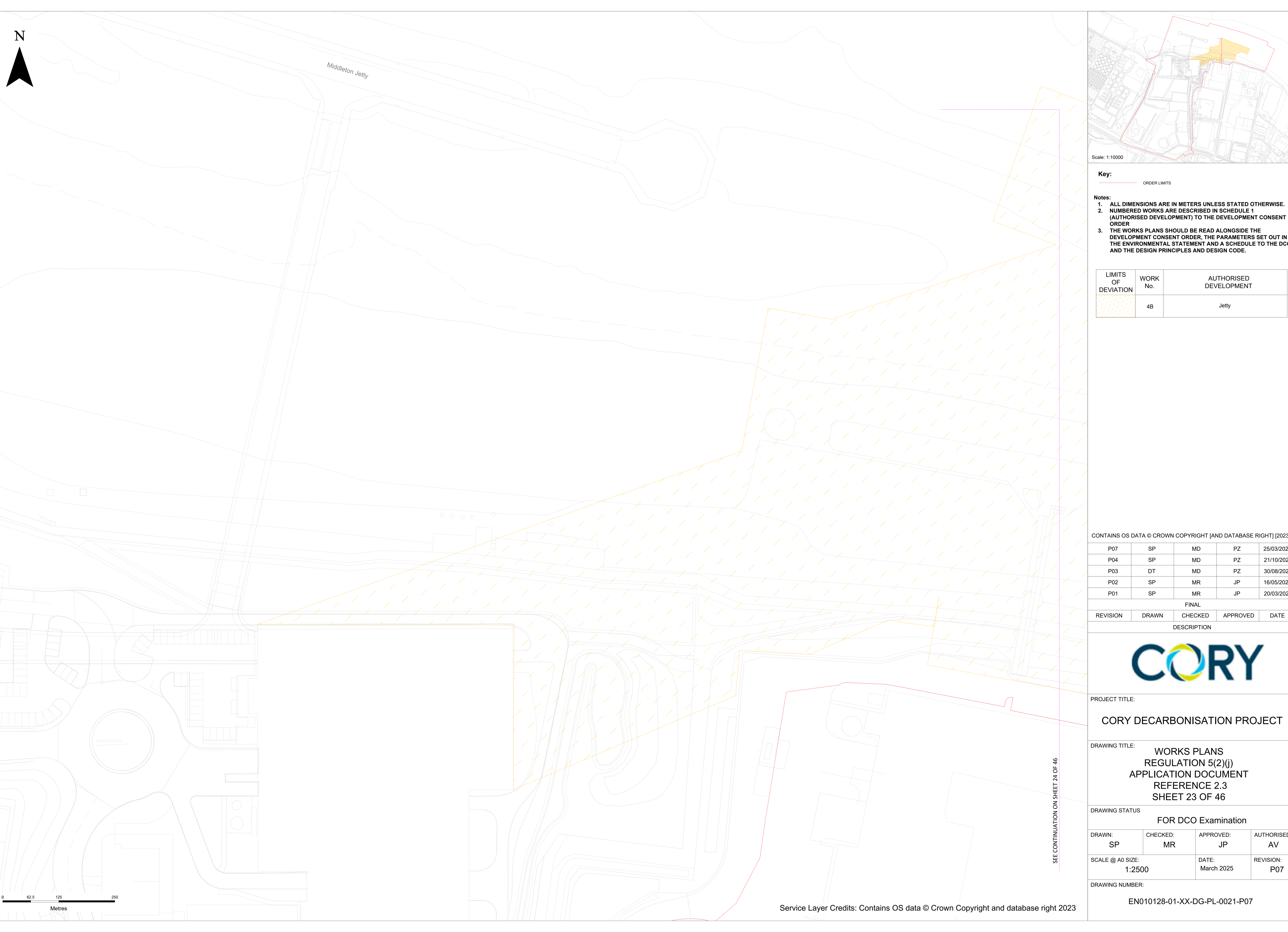
	DRAWN:	CHECKED:	APPROVED:	AUTHORISED:	
	SP	MR	JP	AV	
	SCALE @ A0 SIZE:		DATE:	REVISION:	
> /	1:160	00	March 2025	P07	

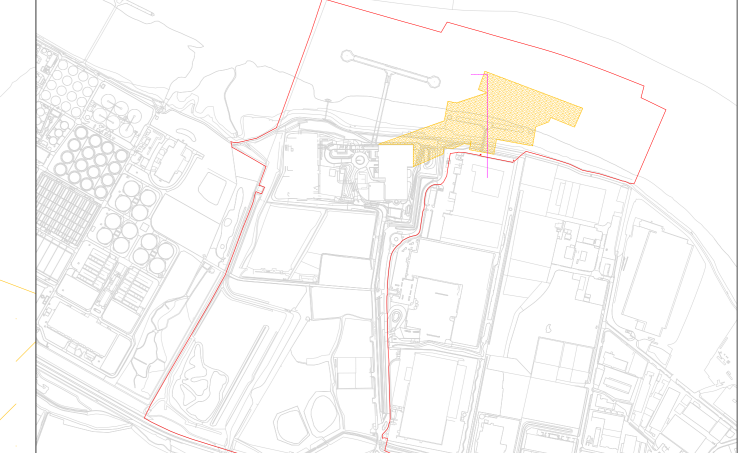
EN010128-01-XX-DG-PL-0019-P07











- 2. NUMBERED WORKS ARE DESCRIBED IN SCHEDULE 1 (AUTHORISED DEVELOPMENT) TO THE DEVELOPMENT CONSENT
- 3. THE WORKS PLANS SHOULD BE READ ALONGSIDE THE DEVELOPMENT CONSENT ORDER, THE PARAMETERS SET OUT IN THE ENVIRONMENTAL STATEMENT AND A SCHEDULE TO THE DCO

LIMITS OF DEVIATION	WORK No.	AUTHORISED DEVELOPMENT
	4B	Jetty

P07	SP	MD	PZ	25/03/2025
P04	SP	MD	PZ	21/10/2024
P03	DT	MD	PZ	30/08/2024
P02	SP	MR	JP	16/05/2024
P01	SP	MR	JP	20/03/2024
FINAL				
DE//ISION	DRAWN	CHECKED	ADDROVED	DATE

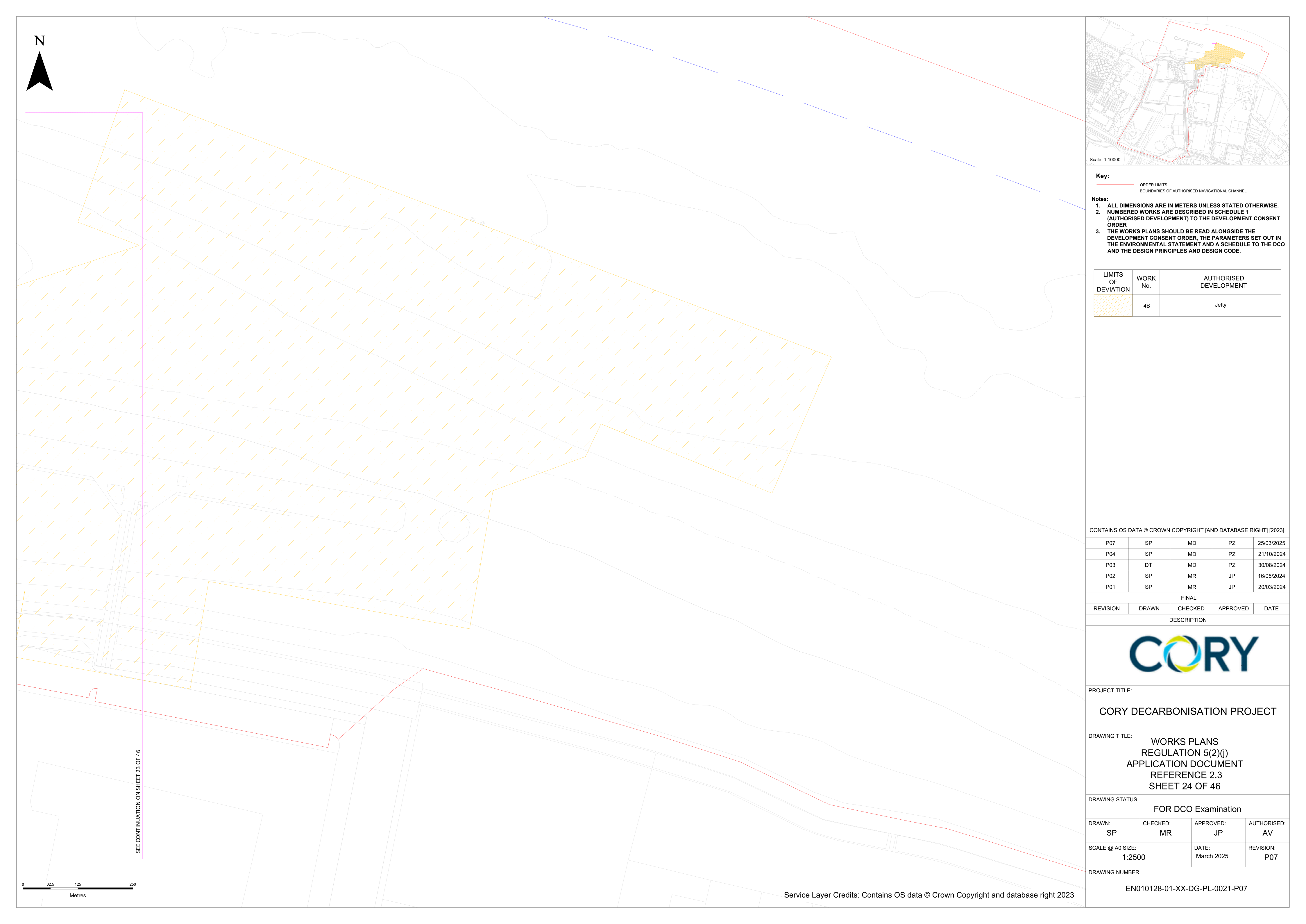


## CORY DECARBONISATION PROJECT

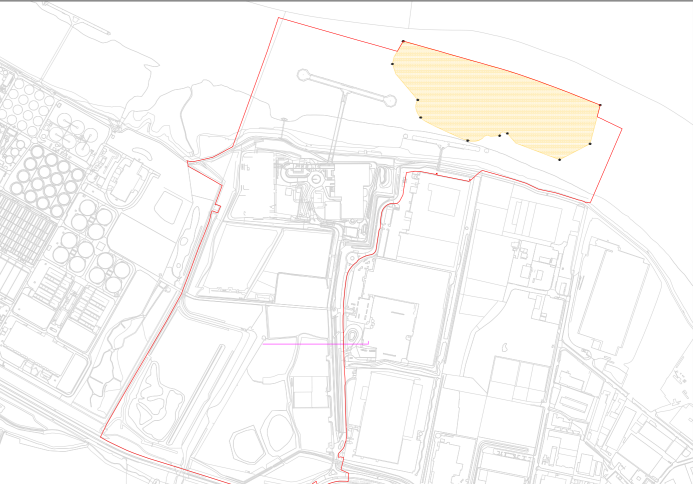
REGULATION 5(2)(j)
APPLICATION DOCUMENT REFERENCE 2.3

FOR DCC	Examination •	
CHECKED:	APPROVED:	AUTHORISED:

REVISION: March 2025







ORDER LIMITS BOUNDARIES OF AUTHORISED NAVIGATIONAL CHANNEL

- 1. ALL DIMENSIONS ARE IN METERS UNLESS STATED OTHERWISE. 2. NUMBERED WORKS ARE DESCRIBED IN SCHEDULE 1 (AUTHORISED DEVELOPMENT) TO THE DEVELOPMENT CONSENT
- 3. THE WORKS PLANS SHOULD BE READ ALONGSIDE THE DEVELOPMENT CONSENT ORDER, THE PARAMETERS SET OUT IN THE ENVIRONMENTAL STATEMENT AND A SCHEDULE TO THE DCO AND THE DESIGN PRINCIPLES AND DESIGN CODE.

LIMITS OF DEVIATION	WORK No.	AUTHORISED DEVELOPMENT
	4C	Proposed Dredging

## CONTAINS OS DATA © CROWN COPYRIGHT [AND DATABASE RIGHT] [2023].

P07	SP	MD	PZ	25/03/2025
P04	SP	MD	PZ	21/10/2024
P03	DT	MD	PZ	30/08/2024
P02	SP	MR	JP	16/05/2024
P01	SP	MR	JP	20/03/2024
		FINAL		
DEVICION		CLIECKED	4 DDD	DATE

DESCRIPTION



## CORY DECARBONISATION PROJECT

**WORKS PLANS** REGULATION 5(2)(j)
APPLICATION DOCUMENT REFERENCE 2.3 SHEET 25 OF 46

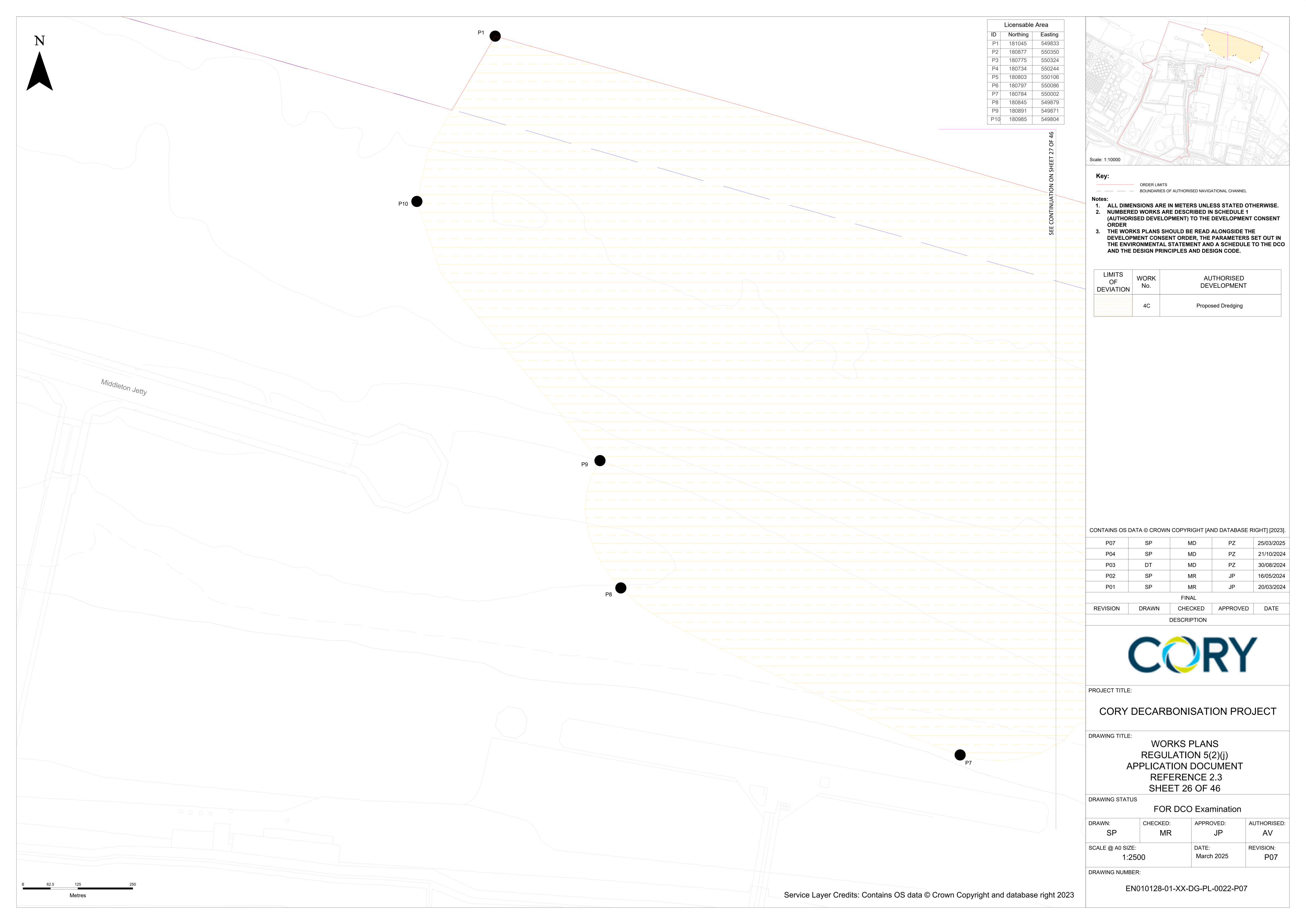
DRAWING STATUS

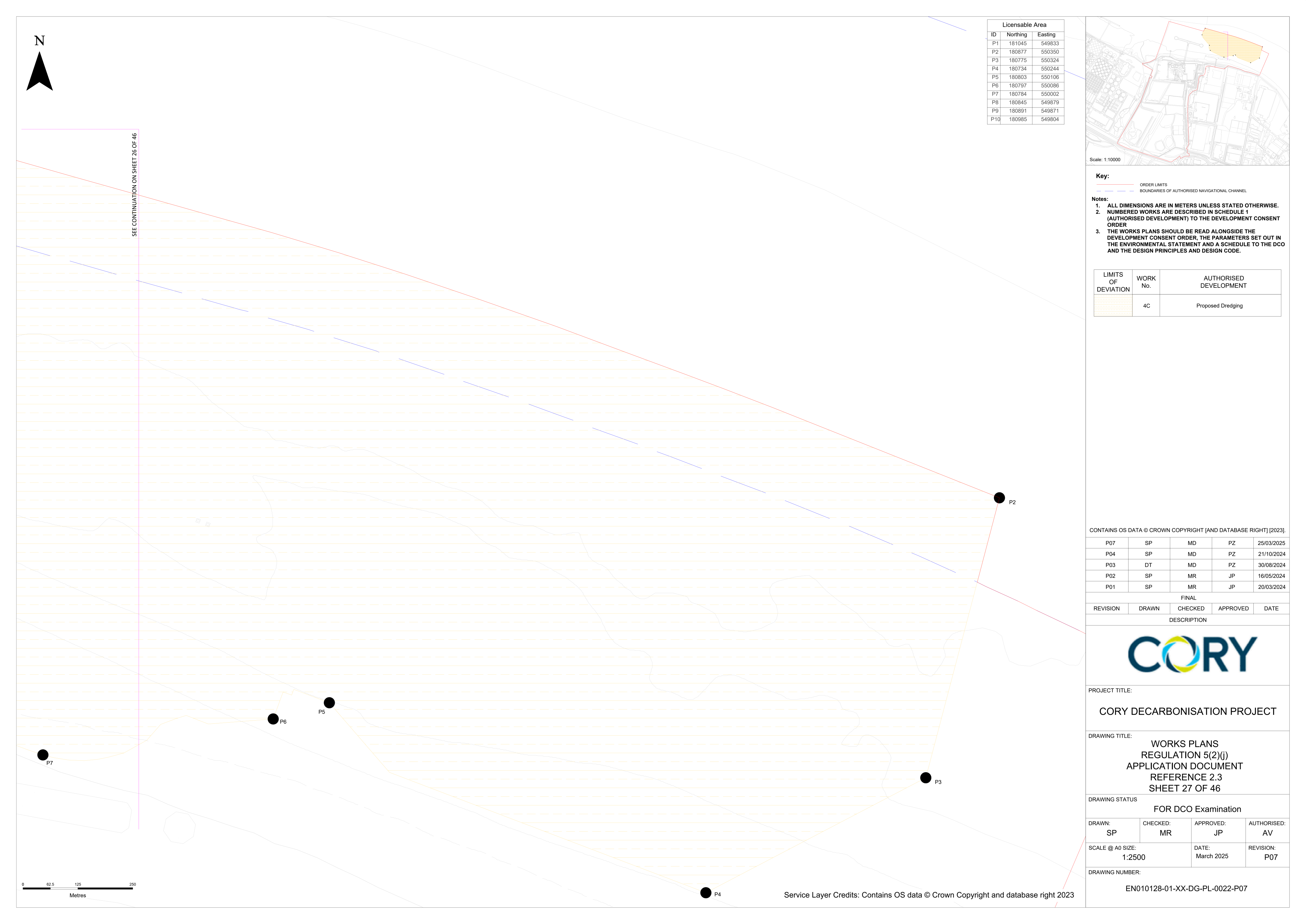
FOR DCO Examination

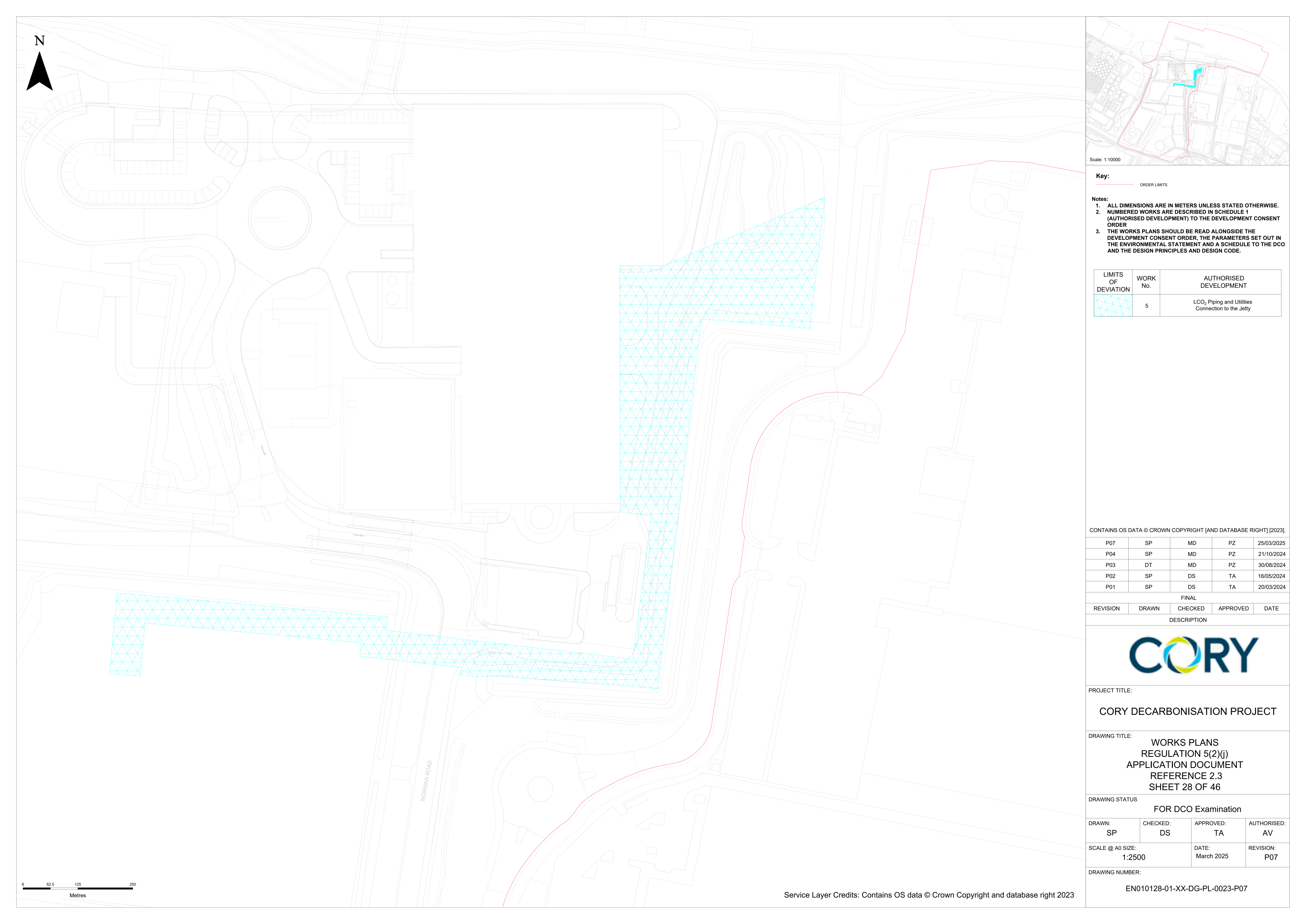
	DRAWN:	CHECKED:	APPROVED:	AUTHORISED:
	SP	MR	JP	AV
	SCALE @ A0 SIZE:		DATE:	REVISION:
> //	1:160	00	March 2025	P07
///				

DRAWING NUMBER:

EN010128-01-XX-DG-PL-0022-P07











BOUNDARIES OF AUTHORISED NAVIGATIONAL CHANNEL

1. ALL DIMENSIONS ARE IN METERS UNLESS STATED OTHERWISE. 2. NUMBERED WORKS ARE DESCRIBED IN SCHEDULE 1 (AUTHORISED DEVELOPMENT) TO THE DEVELOPMENT CONSENT

3. THE WORKS PLANS SHOULD BE READ ALONGSIDE THE DEVELOPMENT CONSENT ORDER, THE PARAMETERS SET OUT IN THE ENVIRONMENTAL STATEMENT AND A SCHEDULE TO THE DCO AND THE DESIGN PRINCIPLES AND DESIGN CODE.

LIMITS OF DEVIATION	WORK No.	AUTHORISED DEVELOPMENT
	6	Temporary Construction Compounds
	6A	Core Temporary Construction Compound
	6B	Western Temporary Construction Compound
	6C	Jetty Temporary Construction Compound

## CONTAINS OS DATA © CROWN COPYRIGHT [AND DATABASE RIGHT] [2023].

P07	SP	MD	PZ	25/03/2025
P04	SP	MD	PZ	21/10/2024
P03	DT	MD	PZ	30/08/2024
P02	SP	DS	TA	16/05/2024
P01	SP	DS	TA	20/03/2024
		FINAL		
DEVICION		CHECKED	ADDDOVED	DATE

DESCRIPTION

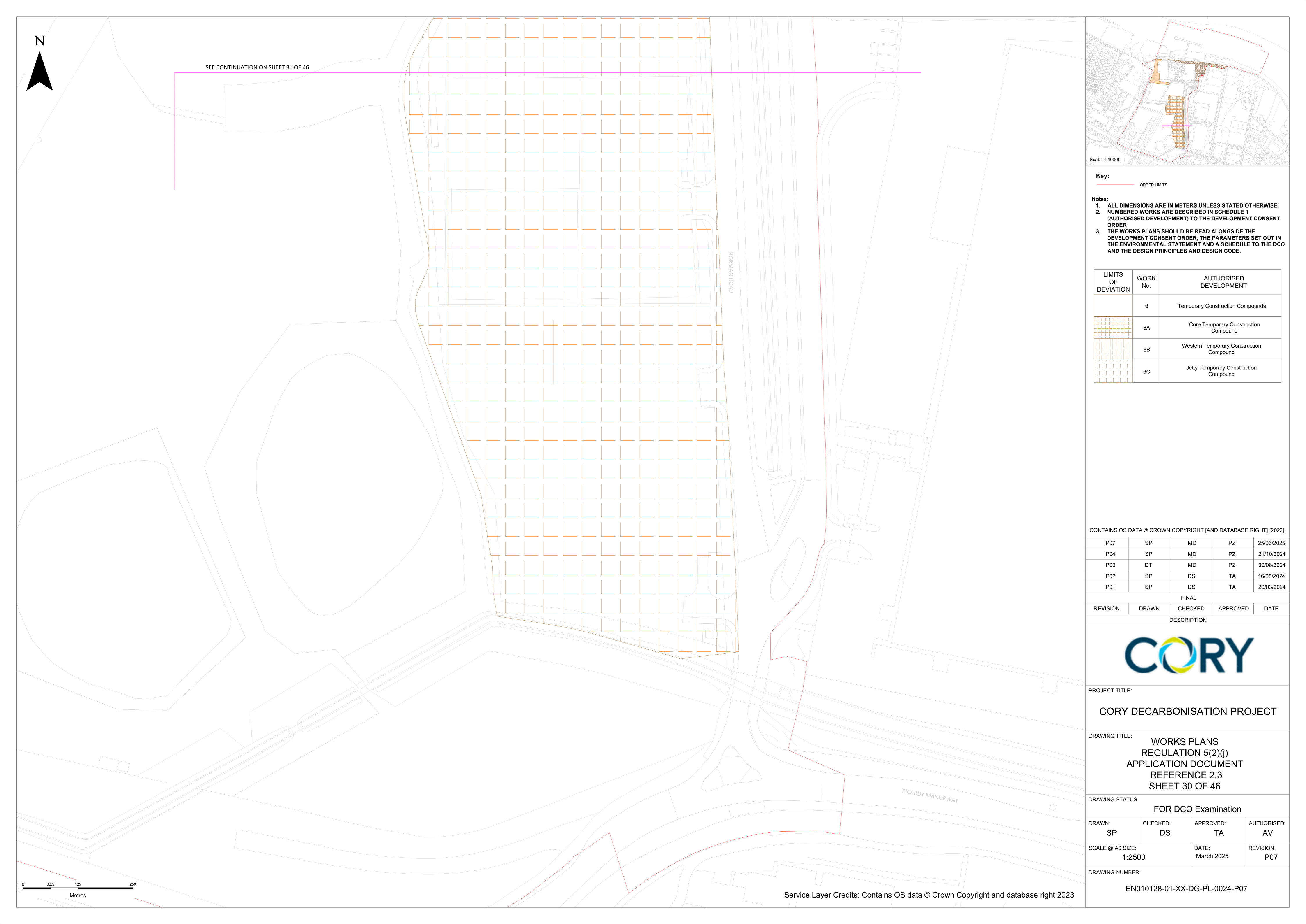
CORY DECARBONISATION PROJECT

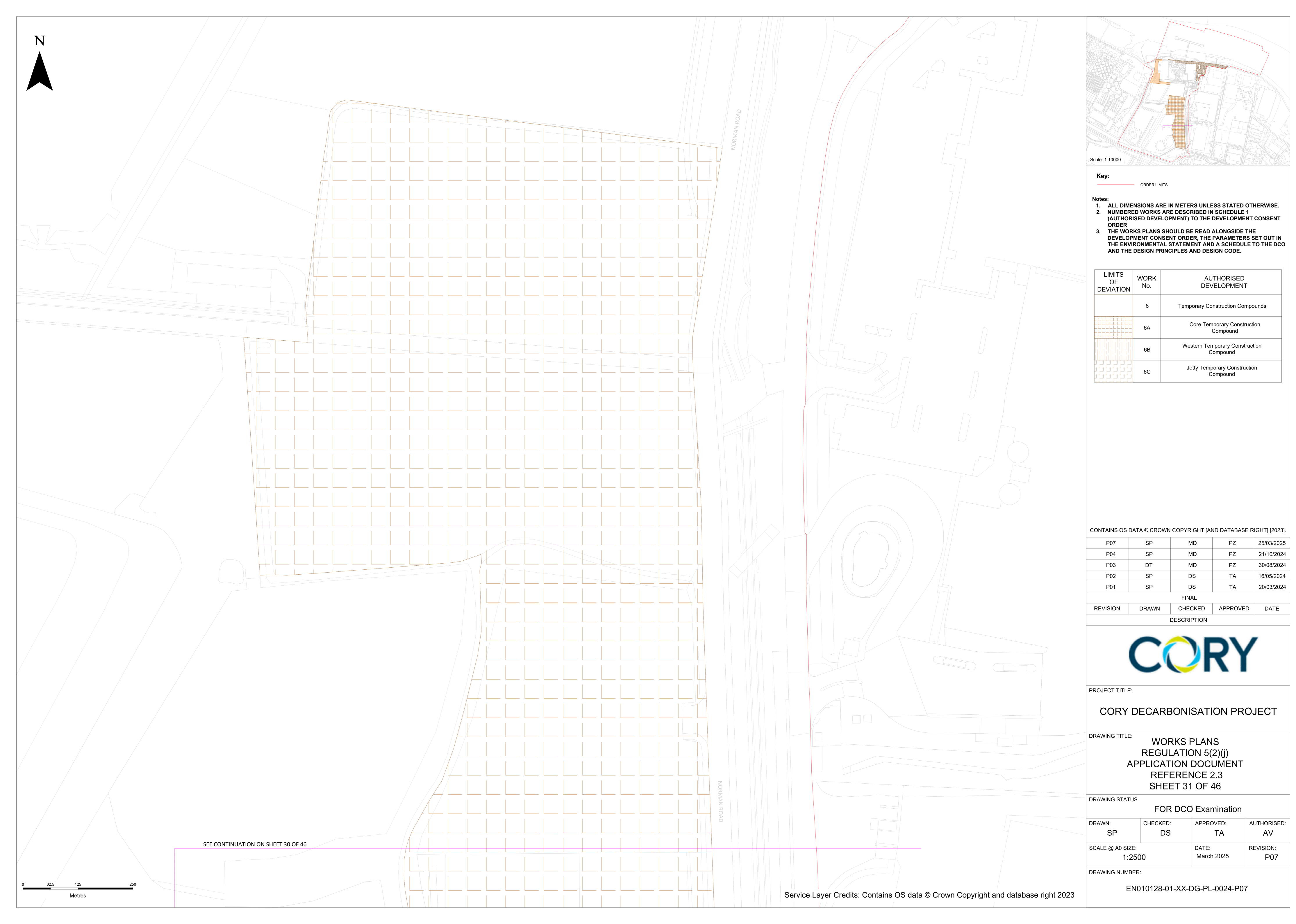
**WORKS PLANS** REGULATION 5(2)(j)
APPLICATION DOCUMENT REFERENCE 2.3 SHEET 29 OF 46

FOR DCO Examination

DRAWN:	CHECKED:	APPROVED:	AUTHORISED:
SP	DS	TA	AV
SCALE @ A0 SIZE:		DATE:	REVISION:
1:160	00	March 2025	P07

EN010128-01-XX-DG-PL-0024-P07











1. ALL DIMENSIONS ARE IN METERS UNLESS STATED OTHERWISE. 2. NUMBERED WORKS ARE DESCRIBED IN SCHEDULE 1 (AUTHORISED DEVELOPMENT) TO THE DEVELOPMENT CONSENT

ORDER LIMITS

3. THE WORKS PLANS SHOULD BE READ ALONGSIDE THE DEVELOPMENT CONSENT ORDER, THE PARAMETERS SET OUT IN THE ENVIRONMENTAL STATEMENT AND A SCHEDULE TO THE DCO AND THE DESIGN PRINCIPLES AND DESIGN CODE.

LIMITS OF DEVIATION	WORK No.	AUTHORISED DEVELOPMENT
	6	Temporary Construction Compounds
	6A	Core Temporary Construction Compound
	6B	Western Temporary Construction Compound
	6C	Jetty Temporary Construction Compound

DESCRIPTION



## CORY DECARBONISATION PROJECT

**WORKS PLANS** REGULATION 5(2)(j)
APPLICATION DOCUMENT REFERENCE 2.3 SHEET 33 OF 46

DRAWING STATUS

FOR DCO Examination

CHECKED: AUTHORISED: REVISION: SCALE @ A0 SIZE: March 2025 1:2500

DRAWING NUMBER:

EN010128-01-XX-DG-PL-0024-P07





ORDER LIMITS

— — BOUNDARIES OF AUTHORISED NAVIGATIONAL CHANNEL

1. ALL DIMENSIONS ARE IN METERS UNLESS STATED OTHERWISE.

2. NUMBERED WORKS ARE DESCRIBED IN SCHEDULE 1 (AUTHORISED DEVELOPMENT) TO THE DEVELOPMENT CONSENT

3. THE WORKS PLANS SHOULD BE READ ALONGSIDE THE DEVELOPMENT CONSENT ORDER, THE PARAMETERS SET OUT IN THE ENVIRONMENTAL STATEMENT AND A SCHEDULE TO THE DCO AND THE DESIGN PRINCIPLES AND DESIGN CODE.

OF	WORK	AUTHORISED
DEVIATION	No.	DEVELOPMENT
	7	

# CONTAINS OS DATA © CROWN COPYRIGHT [AND DATABASE RIGHT] [2023].

P07	SP	MD	PZ	25/03/2025
P04	SP	MD	PZ	21/10/2024
P03	DT	MD	PZ	30/08/2024
P02	SP	SH	JW	16/05/2024
P01	SP	SH	JW	20/03/2024
		FINAL		



## CORY DECARBONISATION PROJECT

DRAWING TITLE:

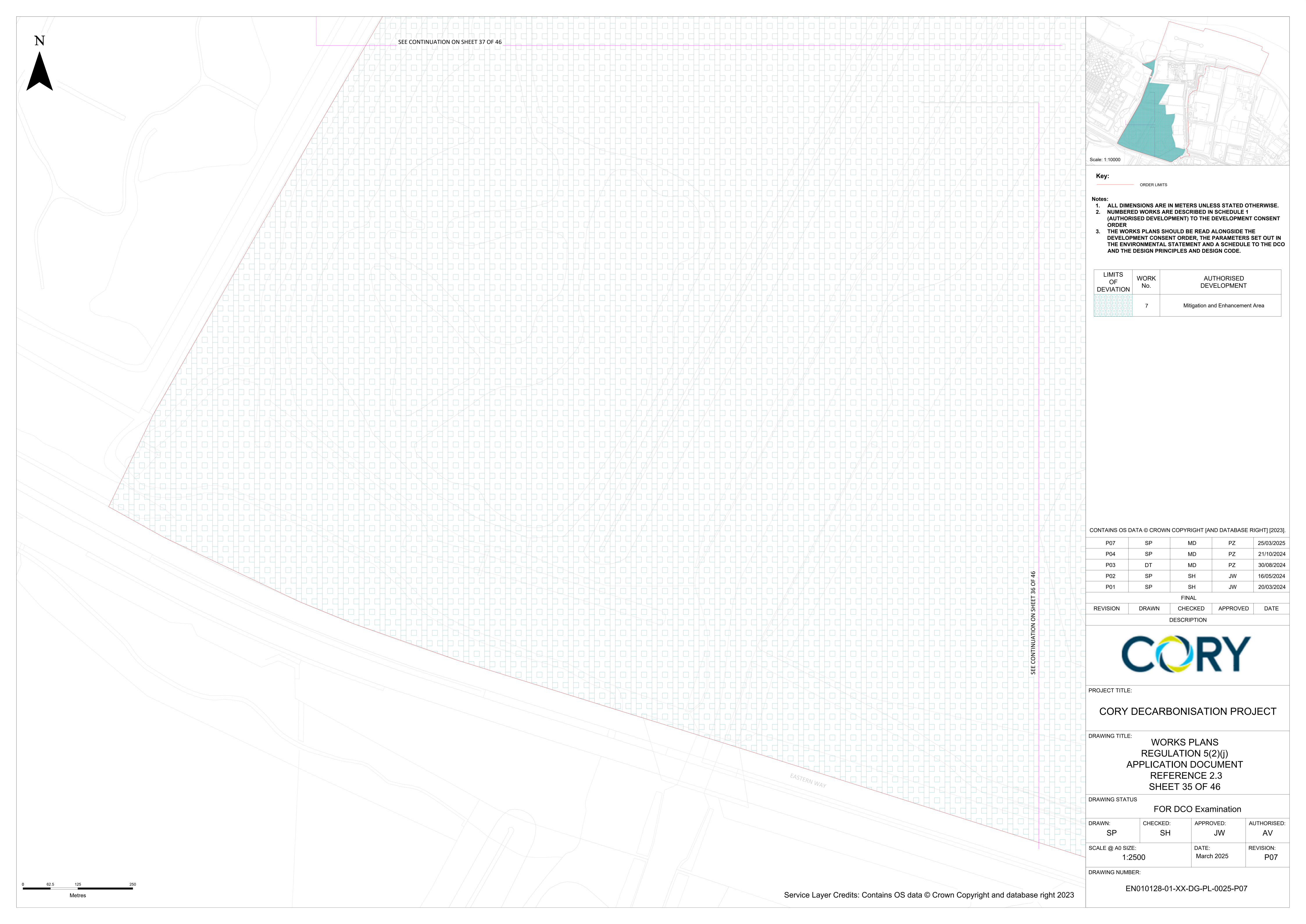
**WORKS PLANS** REGULATION 5(2)(j) APPLICATION DOCUMENT REFERENCE 2.3 SHEET 34 OF 46

DRAWING STATUS

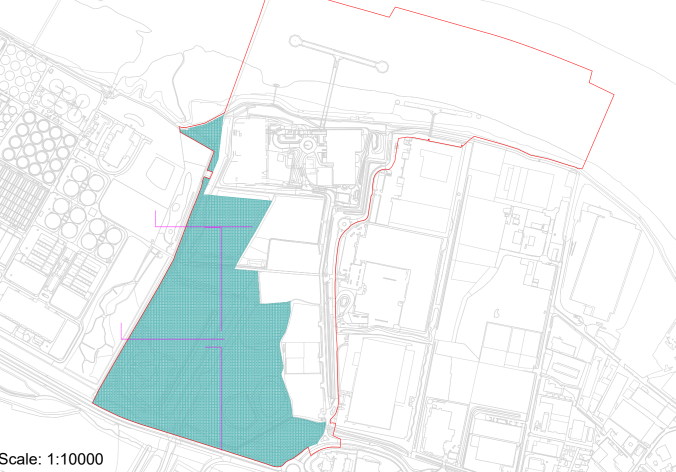
FOR DCO Examination

	DRAWN:	CHECKED:	APPROVED:	AUTHORISED:
	SP	SH	JW	AV
	SCALE @ A0 SIZE:		DATE:	REVISION:
> /	1:160	00	March 2025	P07

DRAWING NUMBER:







1. ALL DIMENSIONS ARE IN METERS UNLESS STATED OTHERWISE. 2. NUMBERED WORKS ARE DESCRIBED IN SCHEDULE 1 (AUTHORISED DEVELOPMENT) TO THE DEVELOPMENT CONSENT

3. THE WORKS PLANS SHOULD BE READ ALONGSIDE THE DEVELOPMENT CONSENT ORDER, THE PARAMETERS SET OUT IN THE ENVIRONMENTAL STATEMENT AND A SCHEDULE TO THE DCO AND THE DESIGN PRINCIPLES AND DESIGN CODE.

OF	WORK	AUTHORISED
DEVIATION	No.	DEVELOPMENT
	7	

P07	SP	MD	PZ	25/03/2025
P04	SP	MD	PZ	21/10/2024
P03	DT	MD	PZ	30/08/2024
P02	SP	SH	JW	16/05/2024
P01	SP	SH	JW	20/03/2024
		FINAL		



### CORY DECARBONISATION PROJECT

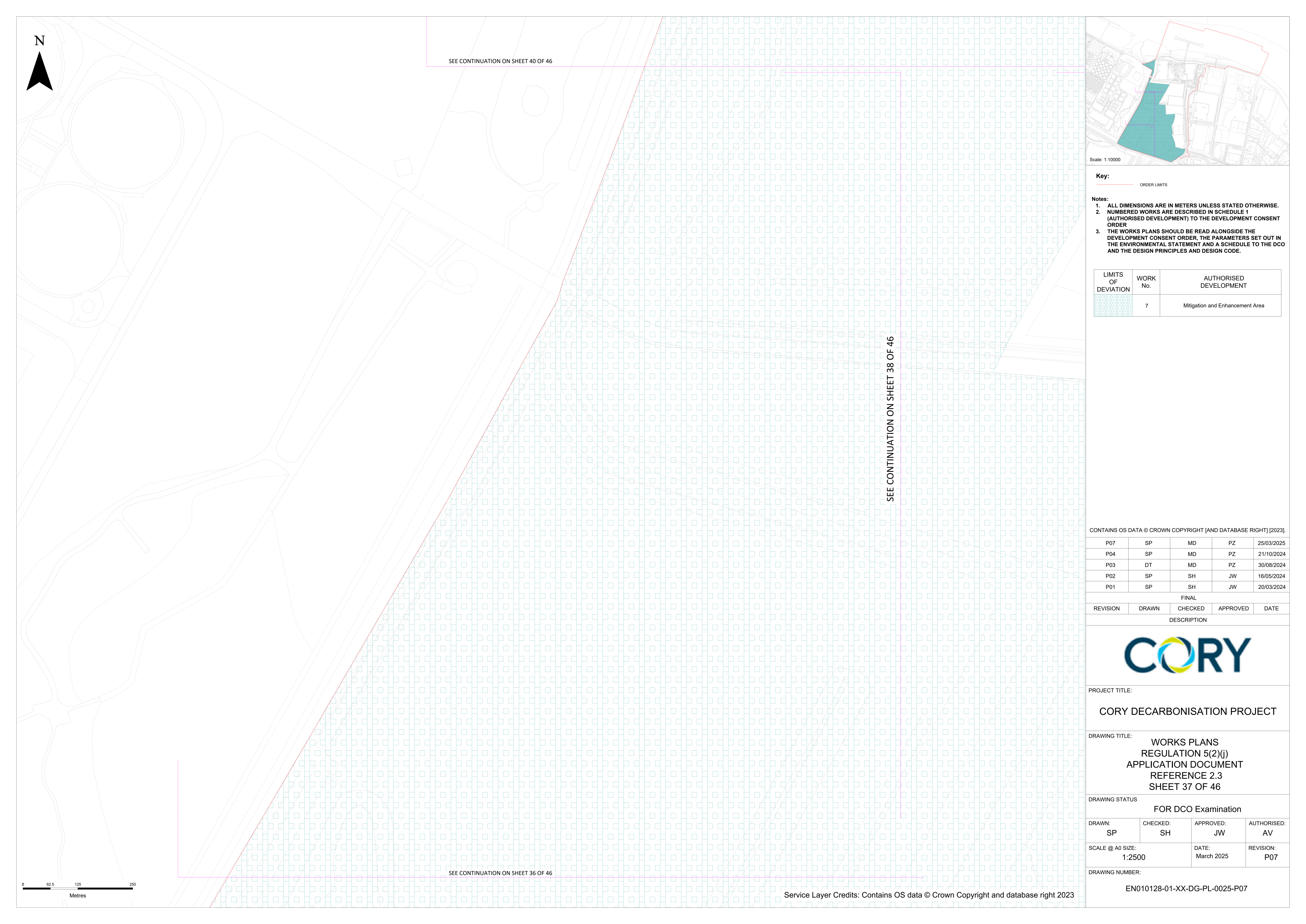
**WORKS PLANS** REGULATION 5(2)(j) APPLICATION DOCUMENT REFERENCE 2.3 SHEET 36 OF 46

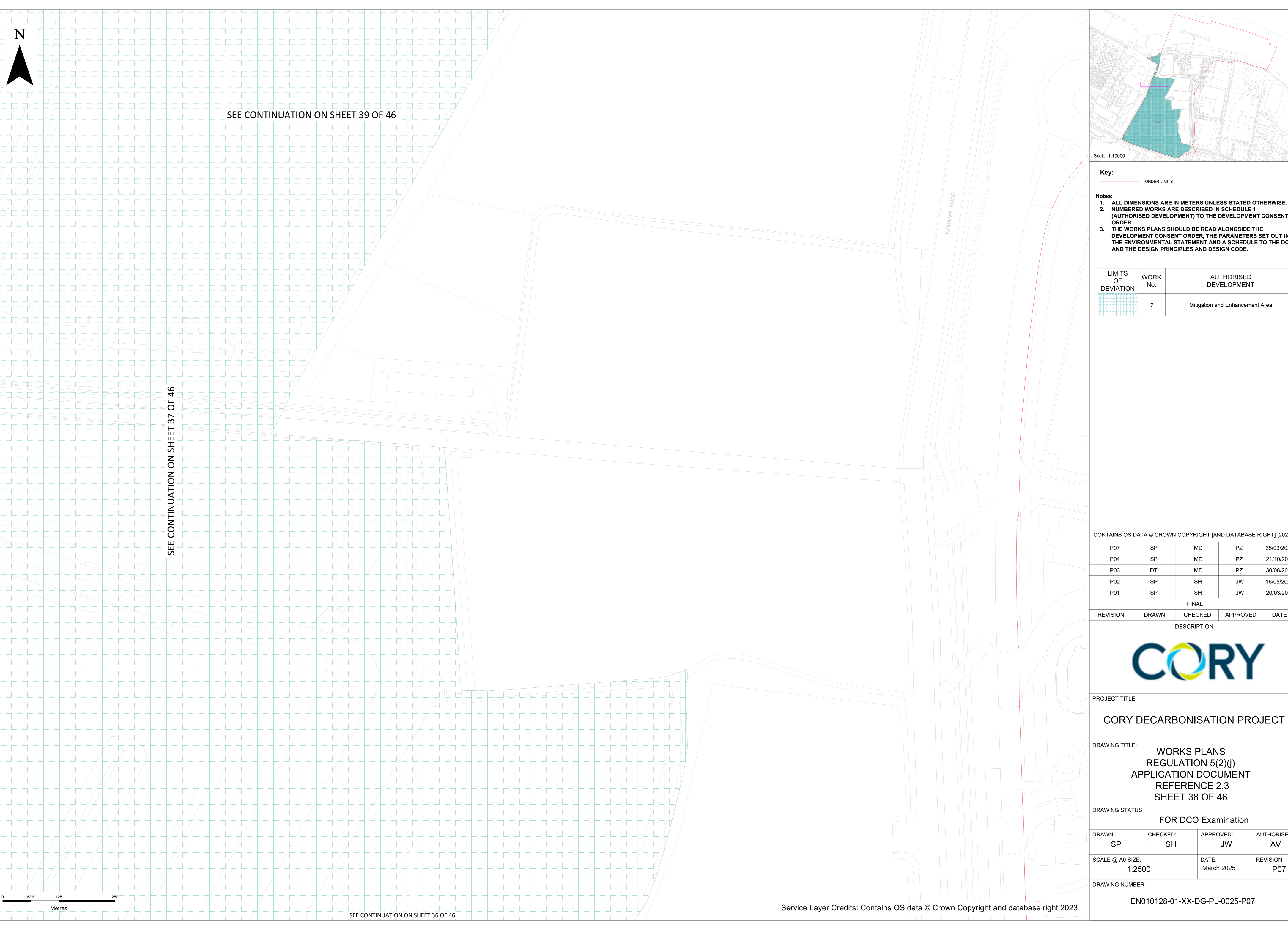
DRAWING STATUS

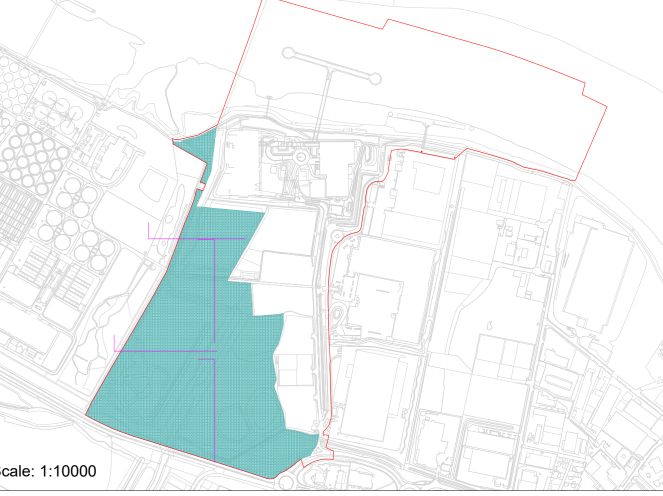
**FOR DCO Examination** 

DRAWN:	CHECKED:	APPROVED:	AUTHORISED:	
SP	SH	JW	AV	
SCALE @ A0 SIZE:		DATE:	REVISION:	
1:250	00	March 2025	P07	

DRAWING NUMBER:







- 2. NUMBERED WORKS ARE DESCRIBED IN SCHEDULE 1 (AUTHORISED DEVELOPMENT) TO THE DEVELOPMENT CONSENT
- 3. THE WORKS PLANS SHOULD BE READ ALONGSIDE THE DEVELOPMENT CONSENT ORDER, THE PARAMETERS SET OUT IN THE ENVIRONMENTAL STATEMENT AND A SCHEDULE TO THE DCO

OF	WORK	AUTHORISED
DEVIATION	No.	DEVELOPMENT
	7	Mitigation and Enhancement Area

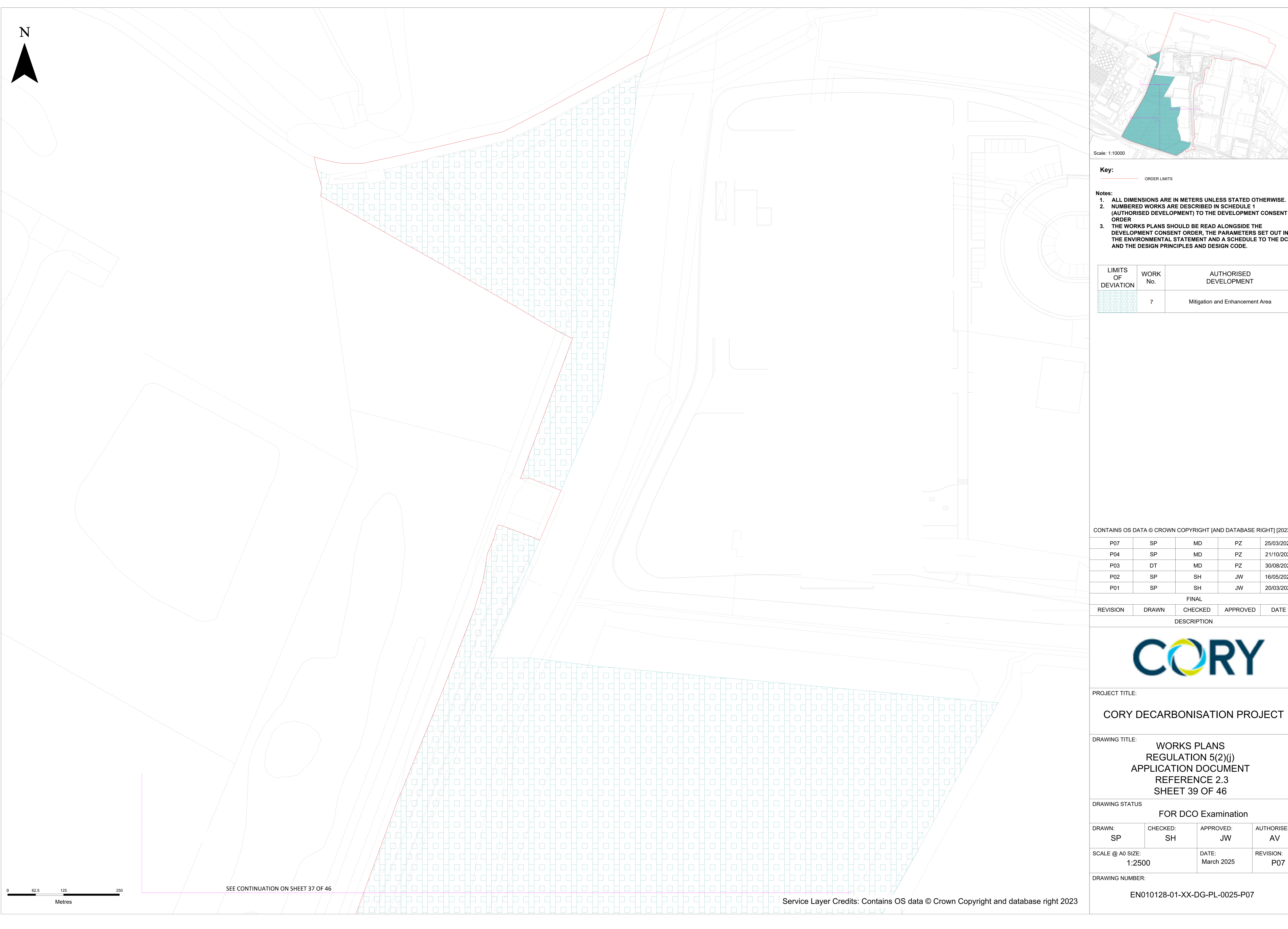
CONTAINS OS DATA © CROWN COPYRIGHT [AND DATABASE RIGHT] [2023].

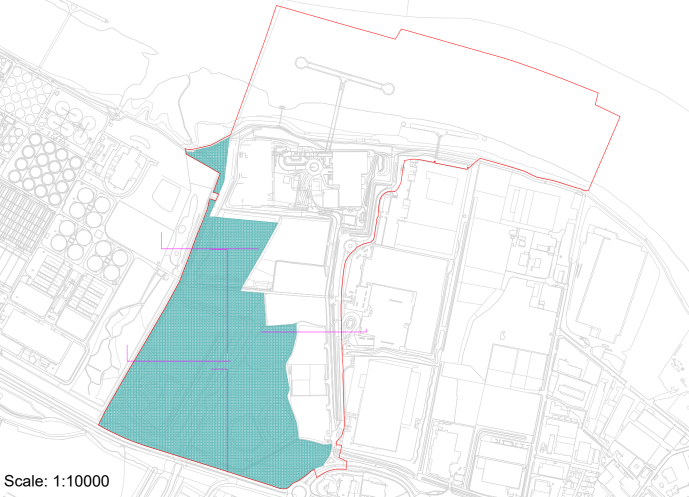
P07	SP	MD	PZ	25/03/2025
P04	SP	MD	PZ	21/10/2024
P03	DT	MD	PZ	30/08/2024
P02	SP	SH	JW	16/05/2024
P01	SP	SH	JW	20/03/2024
FINAL				



REGULATION 5(2)(j) APPLICATION DOCUMENT REFERENCE 2.3

DRAWN:	CHECKED:	APPROVED:	AUTHORISED:	
SP	SH	JW	AV	
SCALE @ A0 SIZE:		DATE:	REVISION:	
1:250	00	March 2025	P07	





2. NUMBERED WORKS ARE DESCRIBED IN SCHEDULE 1 (AUTHORISED DEVELOPMENT) TO THE DEVELOPMENT CONSENT

3. THE WORKS PLANS SHOULD BE READ ALONGSIDE THE DEVELOPMENT CONSENT ORDER, THE PARAMETERS SET OUT IN THE ENVIRONMENTAL STATEMENT AND A SCHEDULE TO THE DCO

OF DEVIATION	No.	DEVELOPMENT
	7	Mitigation and Enhancement Area

CONTAINS OS DATA © CROWN COPYRIGHT [AND DATABASE RIGHT] [2023]

P07	SP	MD	PZ	25/03/2025
P04	SP	MD	PZ	21/10/2024
P03	DT	MD	PZ	30/08/2024
P02	SP	SH	JW	16/05/2024
P01	SP	SH	JW	20/03/2024
		FINAL		
REVISION	DRAWN	CHECKED	APPROVED	DATE



### CORY DECARBONISATION PROJECT

APPLICATION DOCUMENT

DRAWN:	CHECKED:	APPROVED:	AUTHORISED:
SP	SH	JW	AV
SCALE @ A0 SIZE:		DATE:	REVISION:
1:2500		March 2025	P07





- 2. NUMBERED WORKS ARE DESCRIBED IN SCHEDULE 1 (AUTHORISED DEVELOPMENT) TO THE DEVELOPMENT CONSENT
- 3. THE WORKS PLANS SHOULD BE READ ALONGSIDE THE DEVELOPMENT CONSENT ORDER, THE PARAMETERS SET OUT IN THE ENVIRONMENTAL STATEMENT AND A SCHEDULE TO THE DCO

OF DEVIATION	WORK No.	DEVELOPMENT
	8	Re-Routing of Thames Water access road

P07	SP	MD	PZ	25/03/2025
P04	SP	MD	PZ	21/10/2024
P03	DT	MD	PZ	30/08/2024
P02	SP	DS	TA	16/05/2024
P01	DT	DS	TA	20/03/2024
FINAL				
REVISION	DBAWN	CHECKED	∆PPRO\/ED	DATE

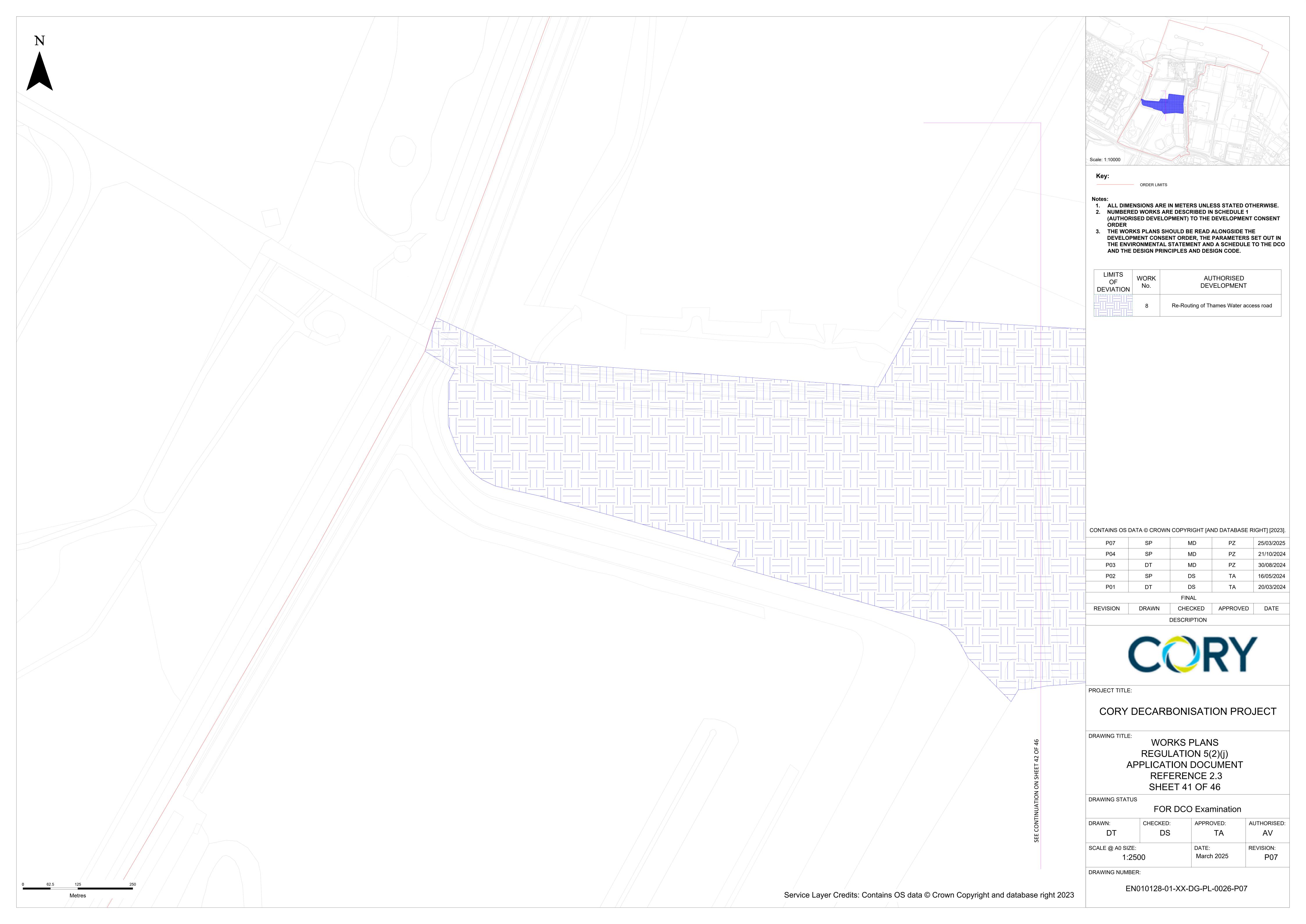


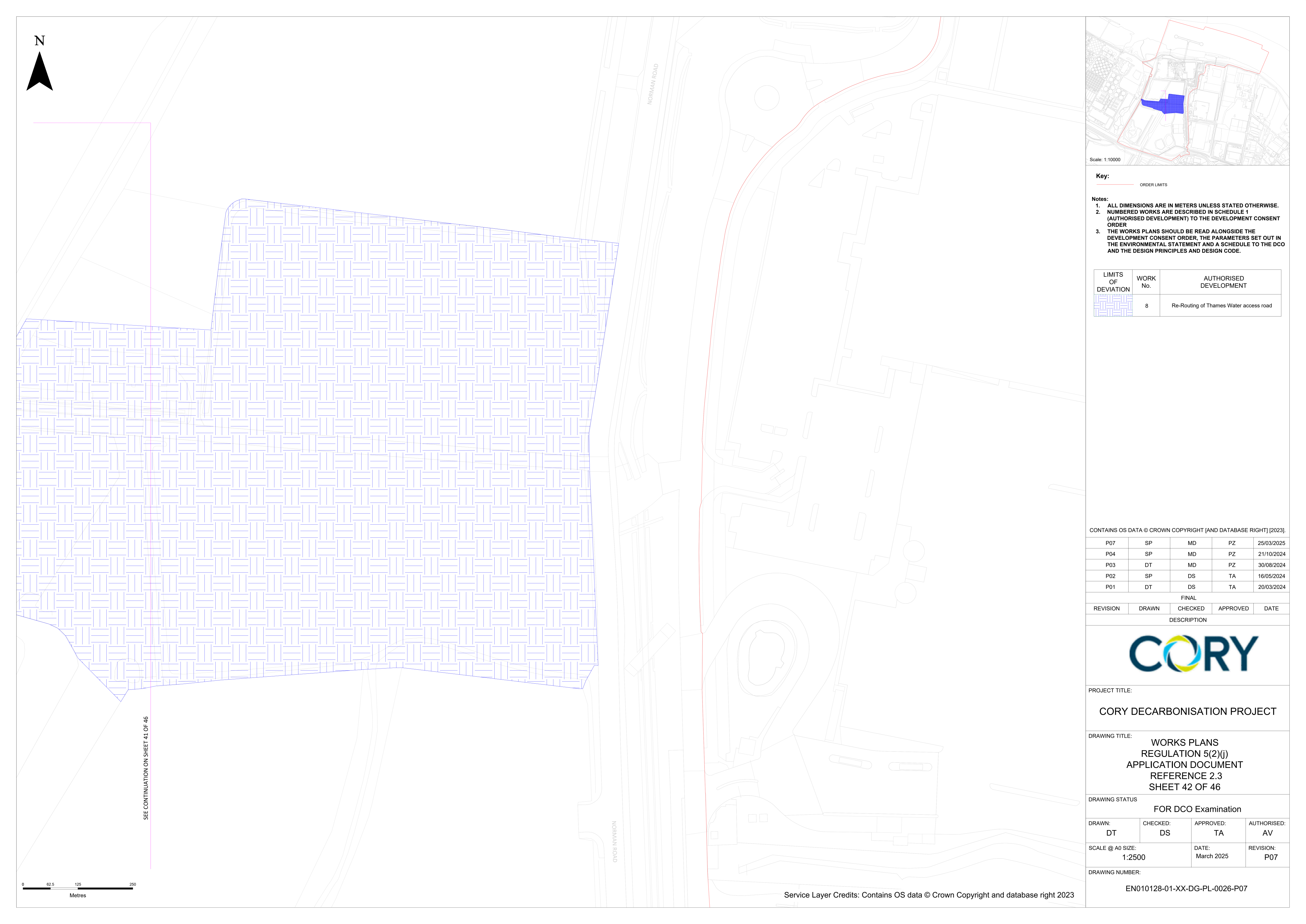
## CORY DECARBONISATION PROJECT

REGULATION 5(2)(j) APPLICATION DOCUMENT REFERENCE 2.3

FOR DCO Examination

	DRAWN:	CHECKED:	APPROVED:	AUTHORISED:	
	DT	DS	TA	AV	
	SCALE @ A0 SIZE:		DATE:	REVISION:	
> //	1:160	00	March 2025	P07	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1:160	00	March 2025	P07	









— — BOUNDARIES OF AUTHORISED NAVIGATIONAL CHANNEL

- 1. ALL DIMENSIONS ARE IN METERS UNLESS STATED OTHERWISE. 2. NUMBERED WORKS ARE DESCRIBED IN SCHEDULE 1 (AUTHORISED DEVELOPMENT) TO THE DEVELOPMENT CONSENT
- 3. THE WORKS PLANS SHOULD BE READ ALONGSIDE THE DEVELOPMENT CONSENT ORDER, THE PARAMETERS SET OUT IN THE ENVIRONMENTAL STATEMENT AND A SCHEDULE TO THE DCO AND THE DESIGN PRINCIPLES AND DESIGN CODE.

LIMITS OF DEVIATION	WORK No.	AUTHORISED DEVELOPMENT
	9	PROTECTIVE WORKS

# CONTAINS OS DATA © CROWN COPYRIGHT [AND DATABASE RIGHT] [2023].

P07	SP	MD	PZ	25/03/2025	
P04	SP	MD	PZ	21/10/2024	
P03	DT	MD	PZ	30/08/2024	
P02	SP	DS	TA	16/05/2024	
P01	DT	DS	TA	20/03/2024	
FINAL					

DESCRIPTION



## CORY DECARBONISATION PROJECT

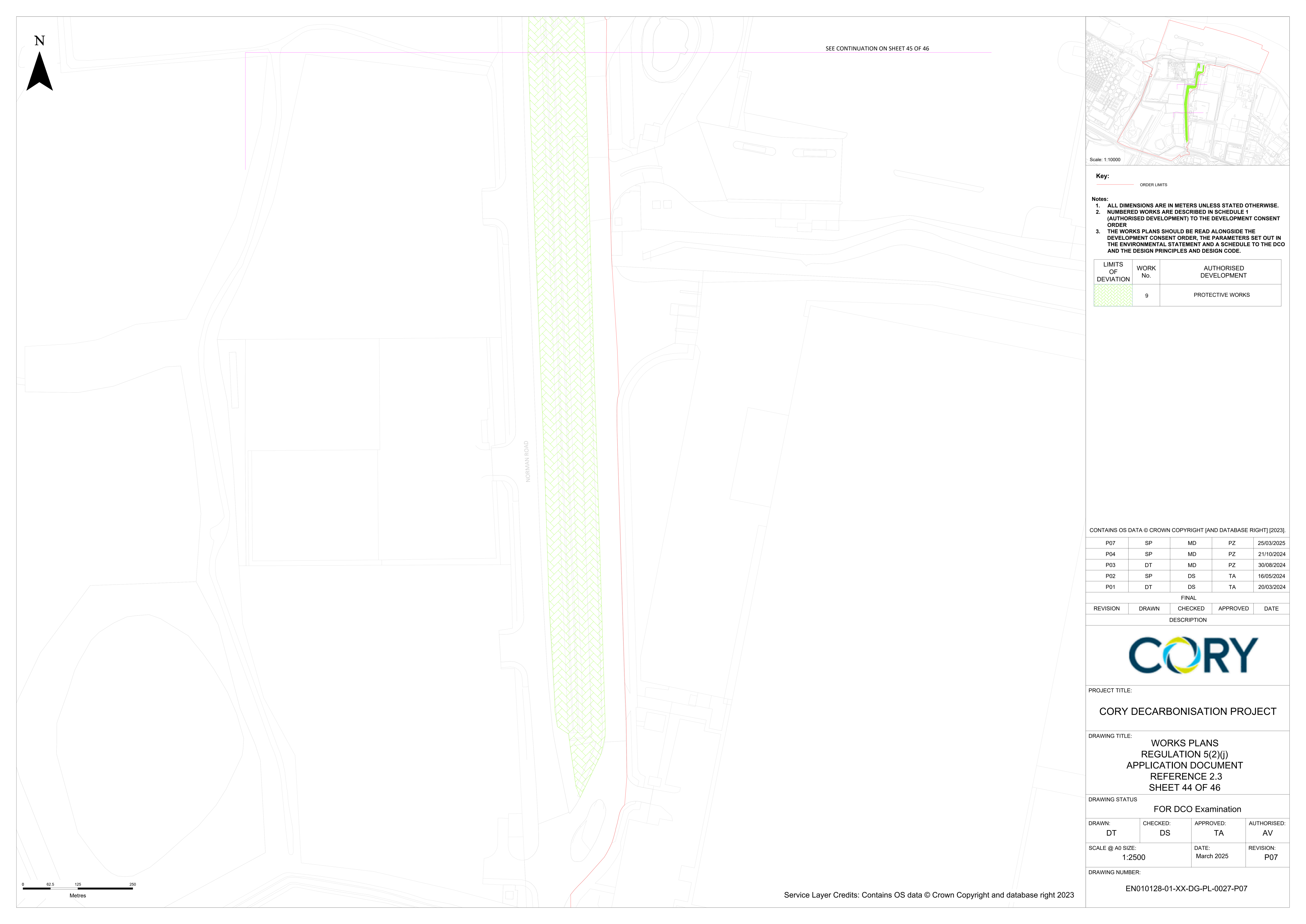
**WORKS PLANS** REGULATION 5(2)(j) APPLICATION DOCUMENT REFERENCE 2.3 SHEET 43 OF 46

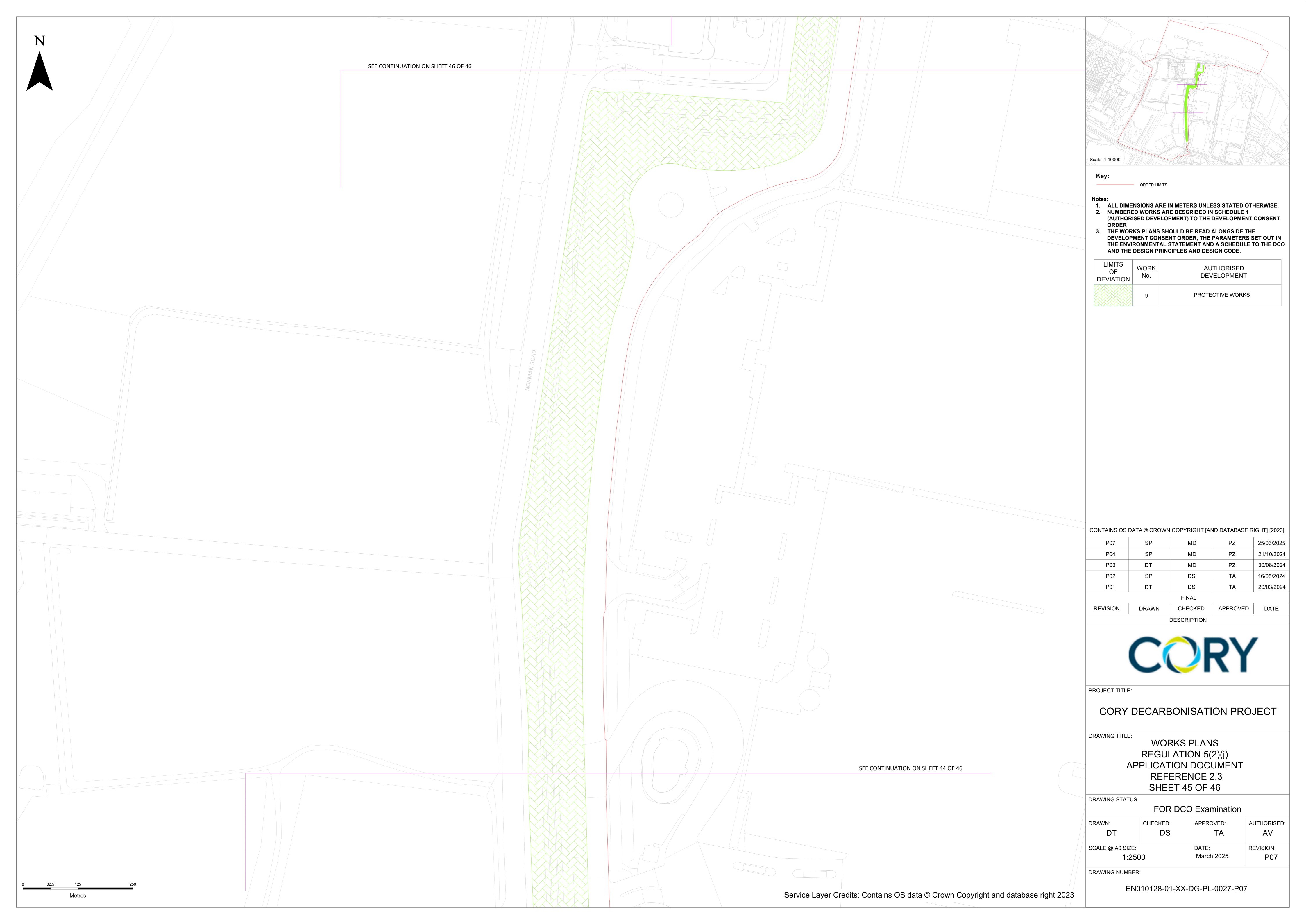
FOR DCO Examination

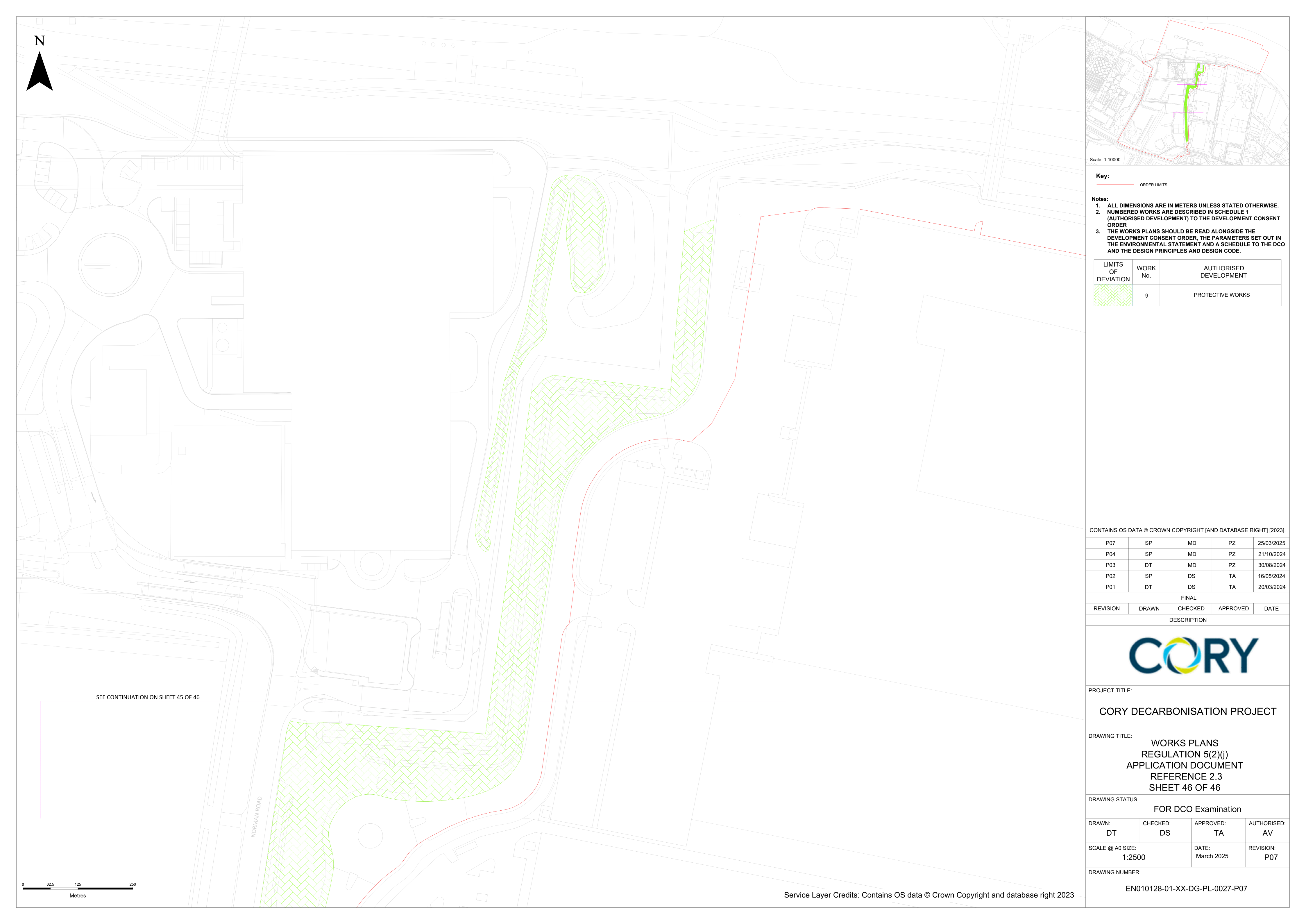
DRAWN:	CHECKED:	APPROVED:	AUTHORISED:
DT	DS	TA	AV
		DATE:	DEVICION:

1:1600

March 2025









10 Dominion Street

Floor 5

CORY

Moorgate, London

EC2M 2EF

Contact Tel: 020 7417 5200

Email: enquiries@corygroup.co.uk

corygroup.co.uk