

Planning Act 2008

Infrastructure Planning (Applications Prescribed Forms and Procedure) Regulations 2009

Volume 4

**Energy Park** 

APFP Regulation 5(2)(o)

4.5 Indicative Connections Plans

**North Lincolnshire Green** 



# The North Lincolnshire Green Energy Park Development Consent Order

### 4.5 Indicative Connections Plans

Date: May 2022

PINS reference: EN010116

**Application Document Reference: 4.5** 

**Author: Buro Happold and Fichtner Consulting Engineers** 



PINS No.: EN010116 Date: May 2022

### **CONTENTS**

CONT	CONTENTS				
1.	INTRODUCTION		2		
	1.1	General	2		
2	SCHEDI	ILE OF PLANS INCLUDED IN THIS APPLICATION DOCUMENT	3		

PINS No.: EN010116 Date: May 2022

### 1. INTRODUCTION

### 1.1 General

- 1.1.1 The following Plans have been prepared to accompany the application for a Development Consent Order (DCO), made by the Applicant to the Secretary of State (SoS) via the Planning Inspectorate (the Inspectorate).
- 1.1.2 A detailed description of the Project can be found in Chapter 3 of the ES (Document Reference 6.2.3).
- 1.1.3 These Plans comprise part of the suite of Application documentation and are included in the Application in compliance with Regulation 5(2)(o) of the Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 (the 2009 Regulations), which requires:
  - (o) any other plans, drawings and sections necessary to describe the proposals for which development consent is sought, showing details of design, external appearance, and the preferred layout of buildings or structures, drainage, surface water management, means of vehicular and pedestrian access, any car parking to be provided, and means of landscaping;
- 1.1.4 These Plans are also being submitted under Regulation 5(4) of the 2009 Regulations which states:
  - "Where a plan comprises three or more separate sheets a key plan must be provided showing the relationship between the different sheets."

May 2022

- 1.1.5 To assist the interpretation of these Plans, a key plan shows ten separate sheets which cover the Order Limits. Where there are no works shown on a separate sheet, "Sheet X Not Used" is shown on the key plan. Only the sheets showing relevant information are provided.
- 1.1.6 These Plans are part of the Application documentation and should be read alongside and are informed by the other Application documents.

PINS No.: EN010116

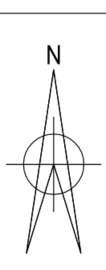


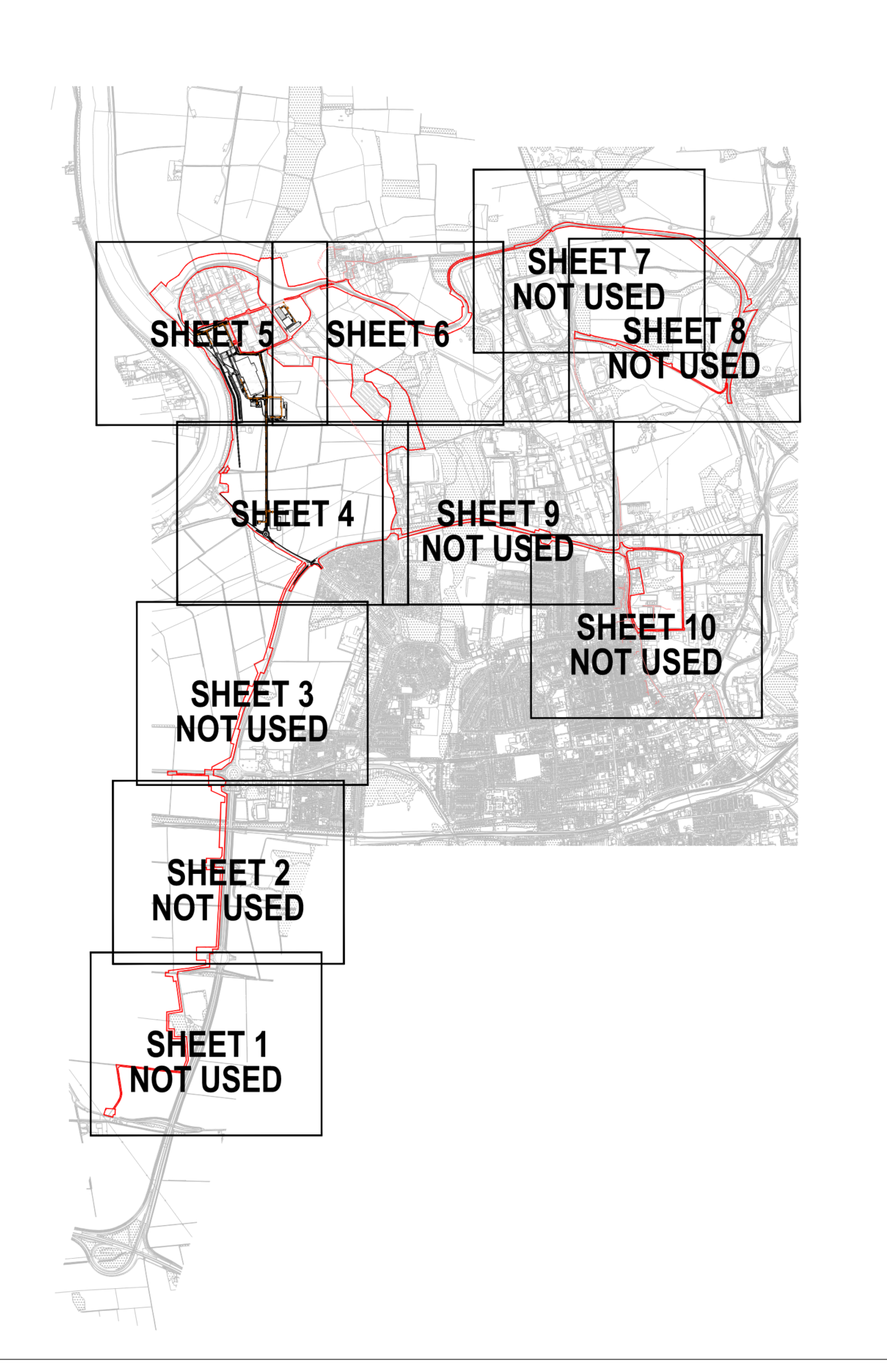
# 2. SCHEDULE OF PLANS INCLUDED IN THIS APPLICATION DOCUMENT

Drawing Number	Drawing Title	Revision
NLGEP-BHE-XX-XX-DR- C-3200	INDICATIVE CONNECTION PLANS FOUL WATER DRAINAGE OVERALL SHEET	P0
NLGEP-BHE-XX-XX-DR- C-3204	INDICATIVE CONNECTION PLANS FOUL WATER DRAINAGE SHEET 4	PO
NLGEP-BHE-XX-XX-DR- C-3205	INDICATIVE CONNECTION PLANS FOUL WATER DRAINAGE SHEET 5	PO
NLGEP-BHE-XX-XX-DR- C-3206	INDICATIVE CONNECTION PLANS FOUL WATER DRAINAGE SHEET 6	PO
NLGEP-BHE-XX-XX-DR- C-4100	INDICATIVE CONNECTION PLANS POTABLE WATER OVERALL SHEET	PO
NLGEP-BHE-XX-XX-DR- C-4104	INDICATIVE CONNECTION PLANS POTABLE WATER SHEET 4	P0
NLGEP-BHE-XX-XX-DR- C-4105	INDICATIVE CONNECTION PLANS POTABLE WATER SHEET 5	P0
NLGEP-BHE-XX-XX-DR- C-6100	INDICATIVE CONNECTION PLANS COMMS DUCTING OVERALL SHEET	P0
NLGEP-BHE-XX-XX-DR- C-6104	INDICATIVE CONNECTION PLANS COMMS DUCTING SHEET 4	P0
NLGEP-BHE-XX-XX-DR- C-6105	INDICATIVE CONNECTION PLANS COMMS DUCTING SHEET 5	P0
NLGEP-BHE-XX-XX-DR- C-6106	INDICATIVE CONNECTION PLANS COMMS DUCTING SHEET 6	P0
NLGEP-FCE-XX-XX-DR-Y- 4003	INDICATIVE GRID CONNECTION ROUTE KEY PLAN	PO
NLGEP-FCE-XX-XX-DR-Y- 4004	INDICATIVE GRID CONNECTION ROUTE AREA 4	PO
NLGEP-FCE-XX-XX-DR-Y-4005	INDICATIVE GRID CONNECTION ROUTE AREA 5	PO
NLGEP-FCE-XX-XX-DR-Y- 4006	INDICATIVE GRID CONNECTION ROUTE AREA 9	PO
NLGEP-FCE-XX-XX-DR-Y- 4007	INDICATIVE GRID CONNECTION ROUTE AREA 10	PO



PINS No.: EN010116 May 2022





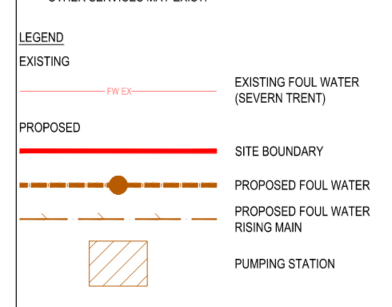
Planning Act 2008
The Infrastructure Planning (Applications: Prescribed forms and Procedure) Regulations 2009 Regulation: 5(2)(o)

## NOTES:

THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DRAWINGS AND SPECIFICATIONS.

DRAWINGS BASED ON THE FOLLOWING BACKGROUND INFORMATION:

ORDNANCE SURVEY MAPS RECEIVED © CROWN COPYRIGHT AND DATABASE RIGHTS 2021 OS LICENCE 100035409 THE COMPLETENESS OF THE UNDERGROUND SERVICE INFORMATION CANNOT BE GUARANTEED AND THEREFORE OTHER SERVICES MAY EXIST.



P0 ISSUED FOR DCO SUBMISSION

25.02.2022 FR CB CB Date Iss'd Rev'd App'd

# DCO SUBMISSION

## INFORMATION



BURO HAPPOLD forthern planners bowland ecology NORTH LINCOLNSHIRE GREEN ENERGY PARK LTD

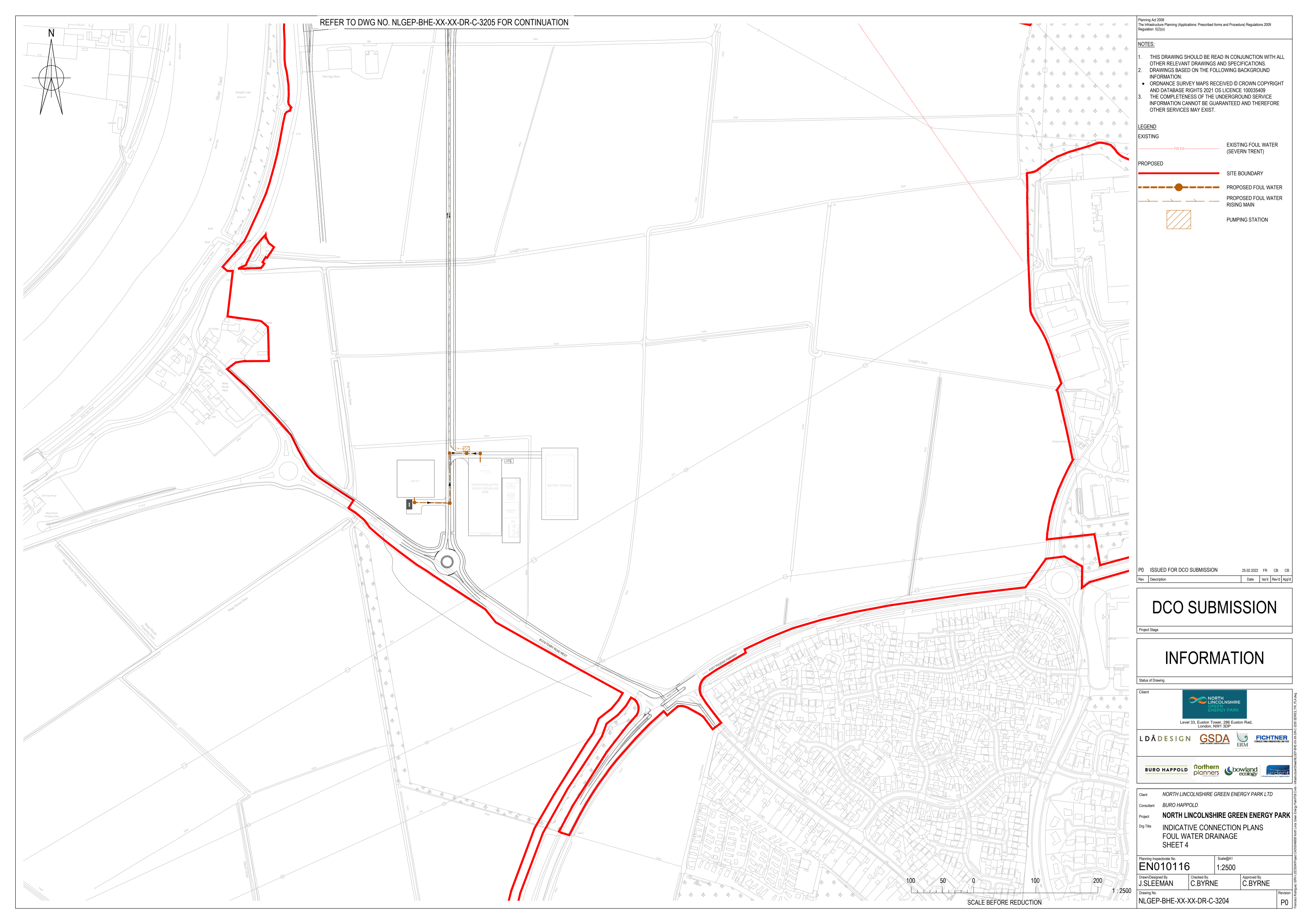
NORTH LINCOLNSHIRE GREEN ENERGY PARK INDICATIVE CONNECTION PLANS FOUL WATER DRAINAGE

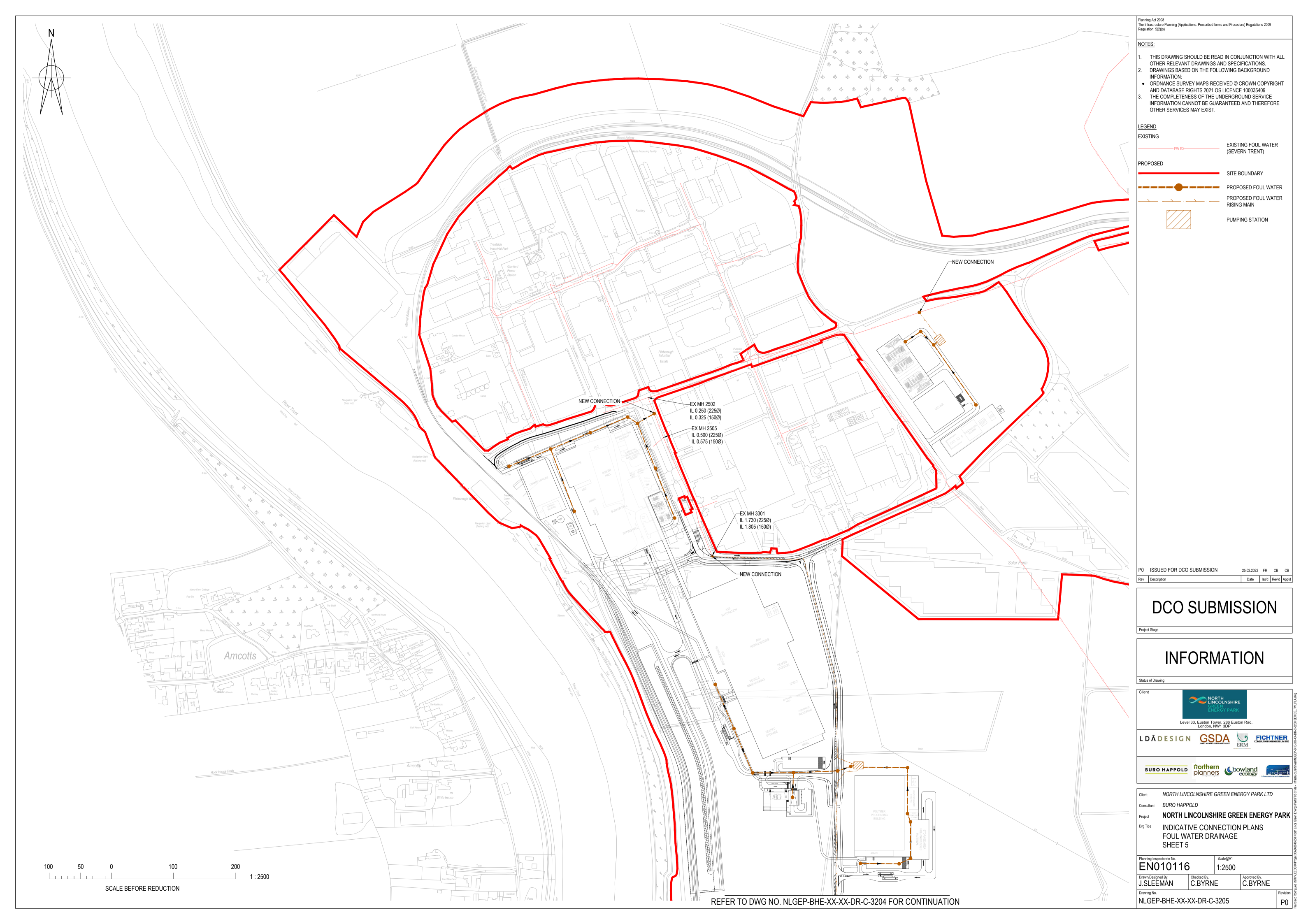
OVERALL SHEET

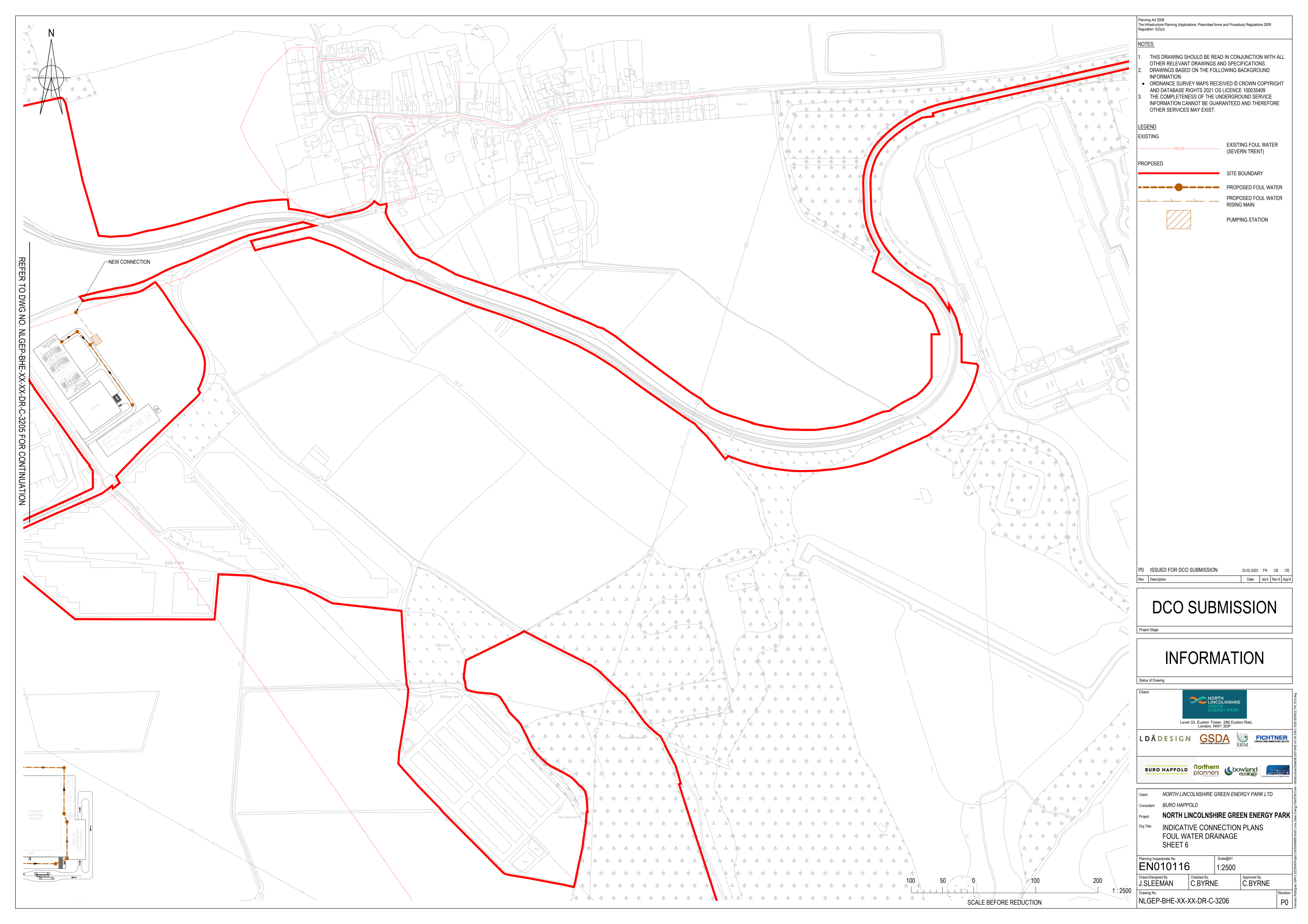
NLGEP-BHE-XX-XX-DR-C-3200

Planning Inspectorate No.
EN010116 1:20000 Drawn/Designed By.
J.SLEEMAN Checked By. Approved By.
C.BYRNE P0

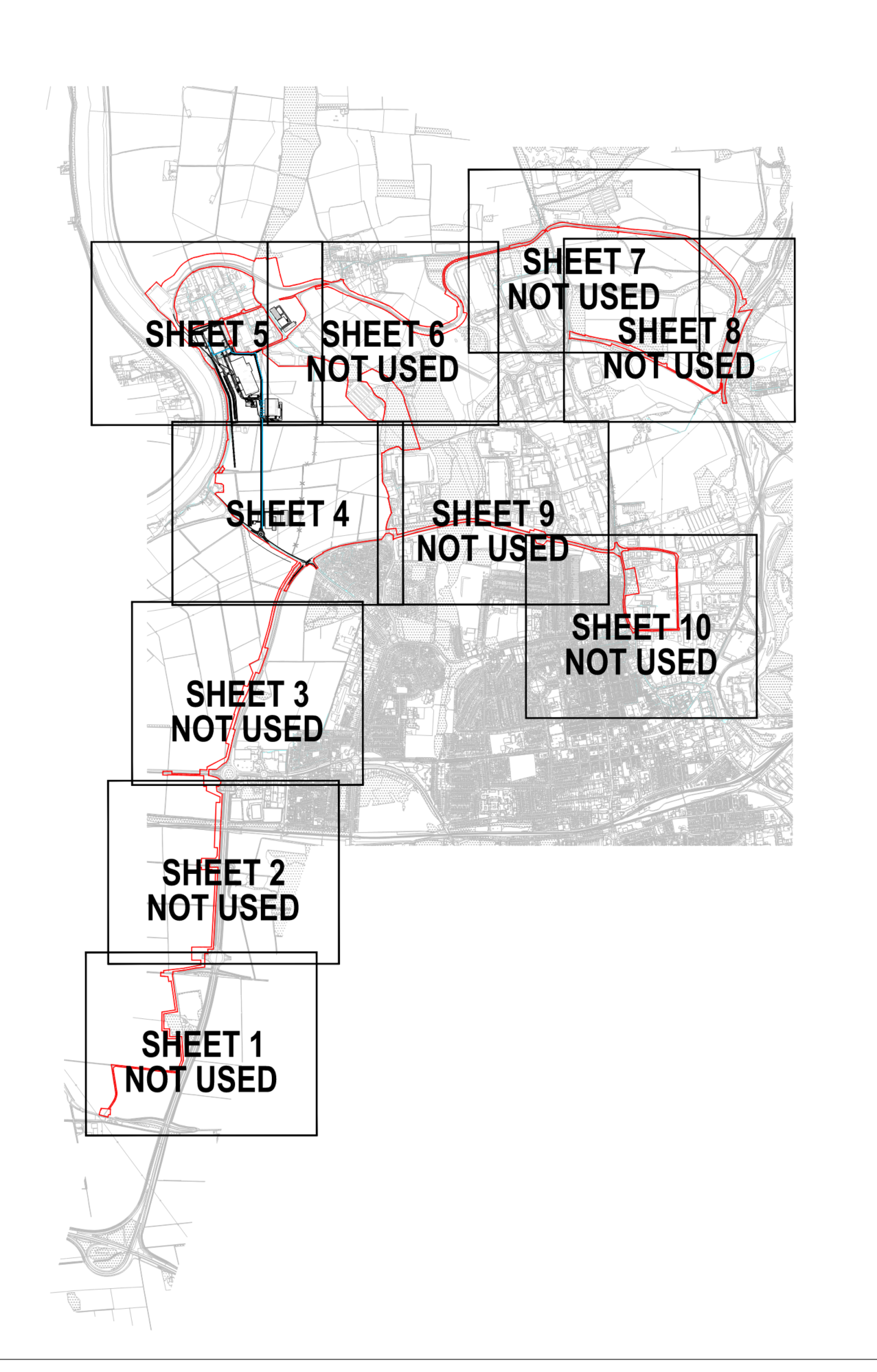
1:20000 SCALE BEFORE REDUCTION











Planning Act 2008
The Infrastructure Planning (Applications: Prescribed forms and Procedure) Regulations 2009 Regulation: 5(2)(o)

## NOTES:

THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DRAWINGS AND SPECIFICATIONS.

DRAWINGS BASED ON THE FOLLOWING BACKGROUND INFORMATION:

ORDNANCE SURVEY MAPS RECEIVED © CROWN COPYRIGHT AND DATABASE RIGHTS 2021 OS LICENCE 100035409 THE COMPLETENESS OF THE UNDERGROUND SERVICE

INFORMATION CANNOT BE GUARANTEED AND THEREFORE

## OTHER SERVICES MAY EXIST. EXISTING

EXISTING POTABLE WATER (ANGLIAN WATER) EXISTING POTABLE WATER (ANGLIAN WATER TO BE - x · x · x · x · x · x · x -DECOMMISSIONED)

EXISTING DECOMMISSIONED

POTABLE WATER

POTABLE WATER (ANGLIAN

SITE BOUNDARY

P0 ISSUED FOR DCO SUBMISSION

# INFORMATION

DCO SUBMISSION

1:20000



BURO HAPPOLD forthern planners coology ecology

14.03.2022 FR CB CB Date Iss'd Rev'd App'd

NORTH LINCOLNSHIRE GREEN ENERGY PARK LTD

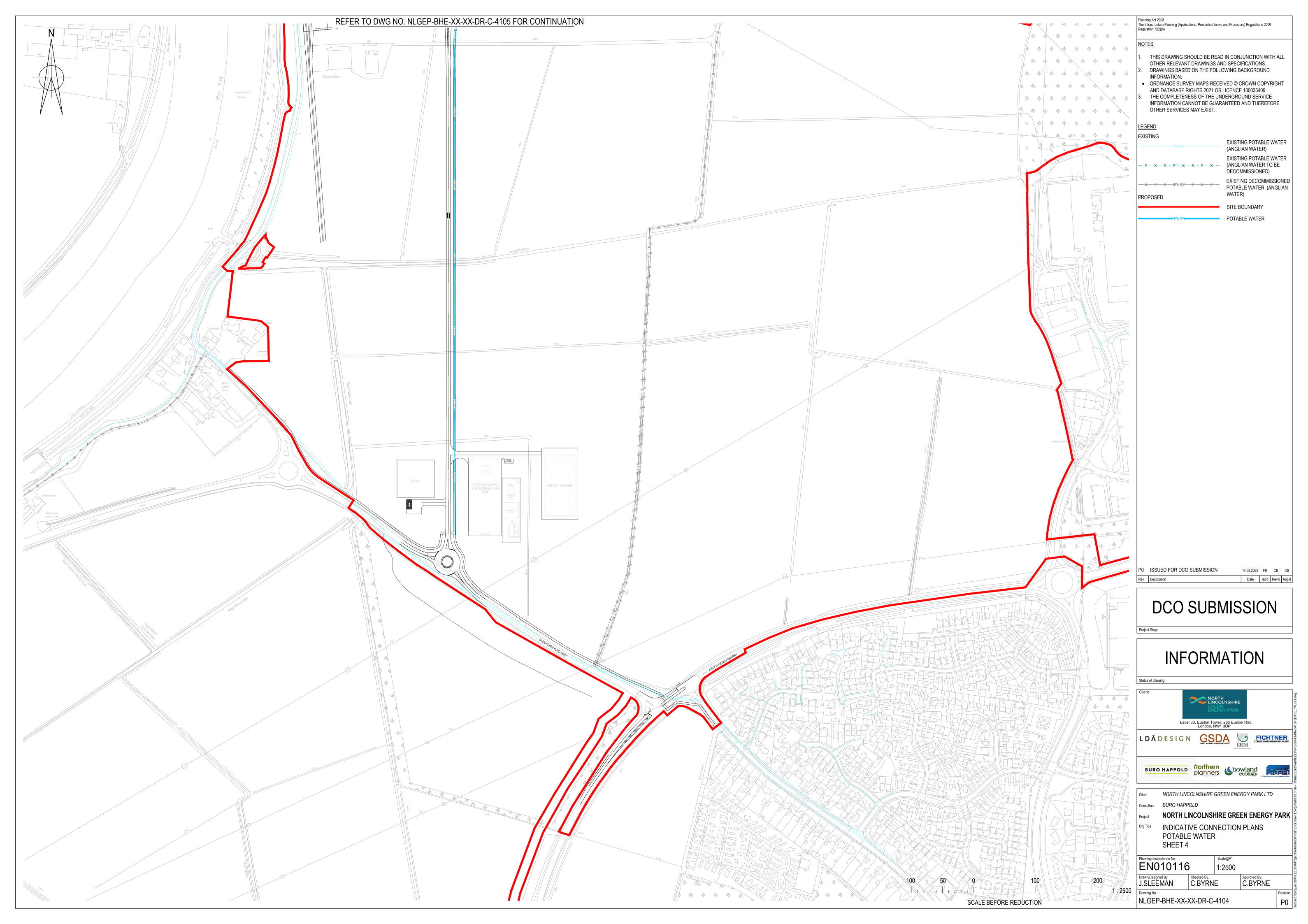
NORTH LINCOLNSHIRE GREEN ENERGY PARK

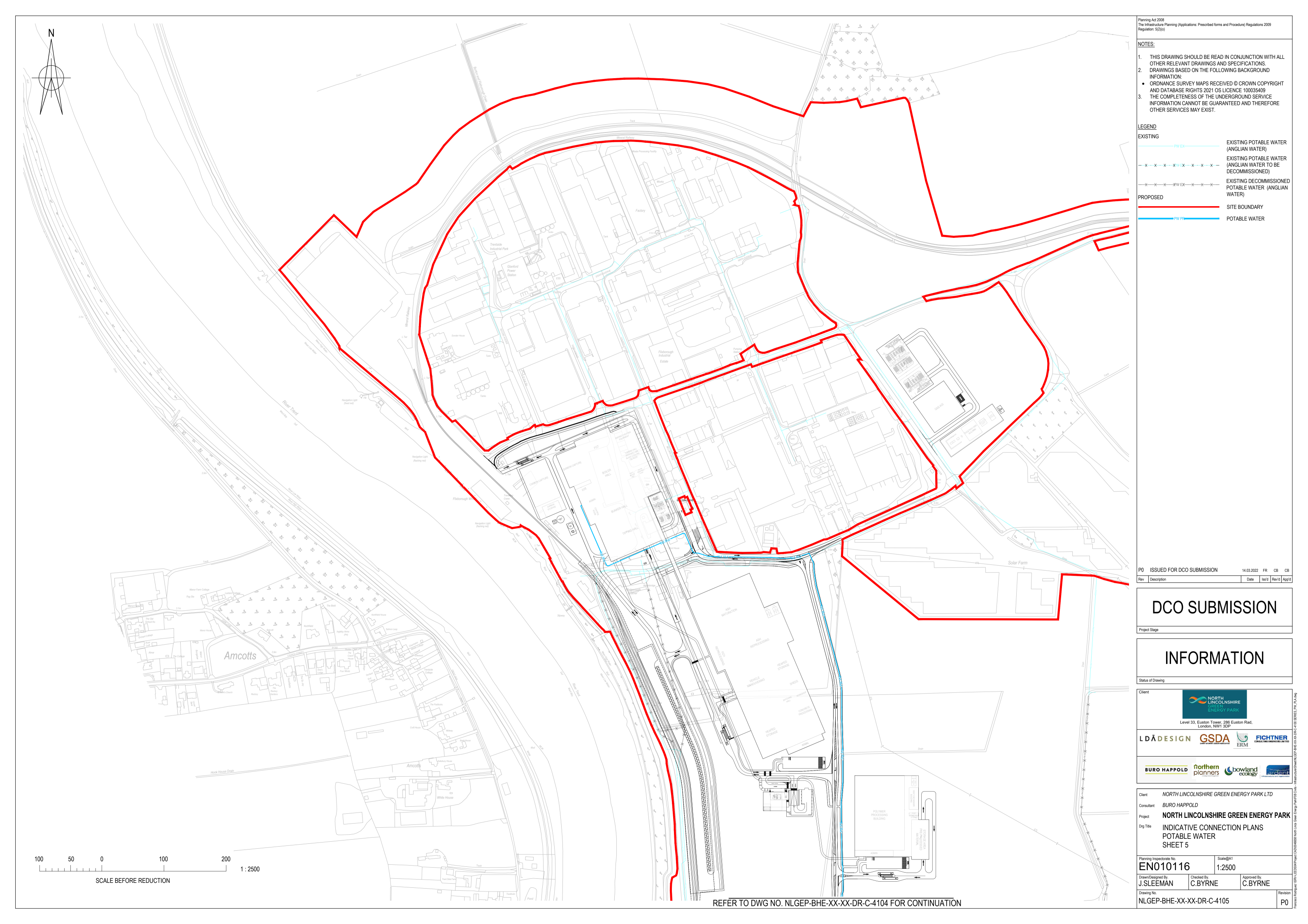
INDICATIVE CONNECTION PLANS POTABLE WATER OVERALL SHEET

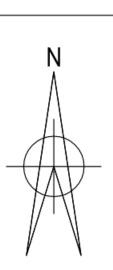
Planning Inspectorate No.
EN010116 1:20000 Drawn/Designed By.
J.SLEEMAN Checked By. Approved By.
C.BYRNE P0

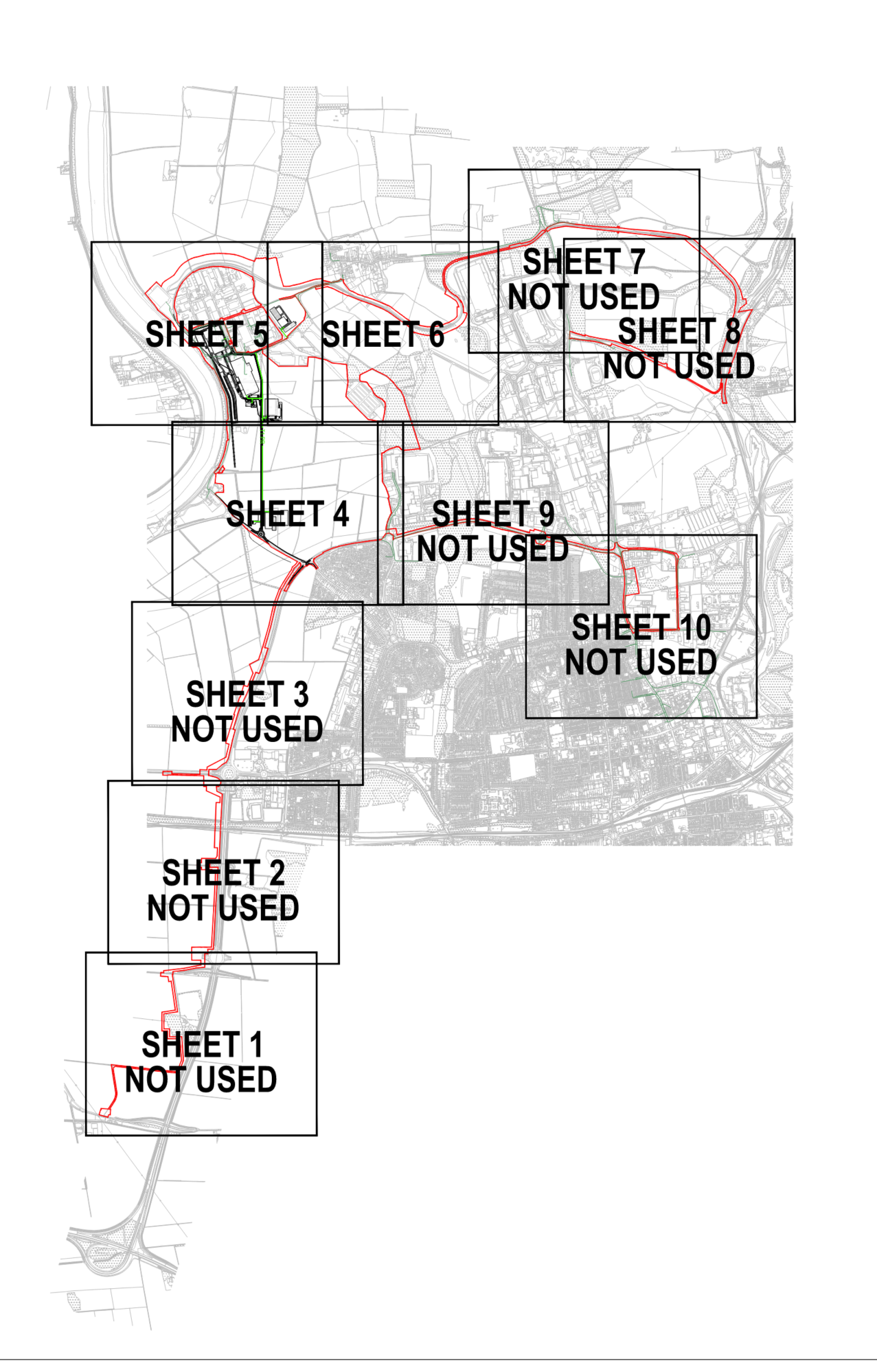
SCALE BEFORE REDUCTION

NLGEP-BHE-XX-XX-DR-C-4100



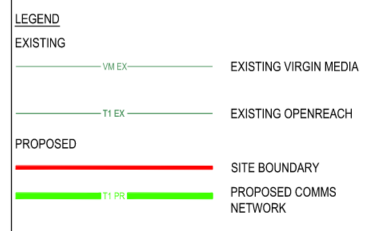






Planning Act 2008
The Infrastructure Planning (Applications: Prescribed forms and Procedure) Regulations 2009 Regulation: 5(2)(o)

- THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DRAWINGS AND SPECIFICATIONS.
- DRAWINGS BASED ON THE FOLLOWING BACKGROUND INFORMATION: ORDNANCE SURVEY MAPS RECEIVED © CROWN COPYRIGHT
- AND DATABASE RIGHTS 2021 OS LICENCE 100035409 THE COMPLETENESS OF THE UNDERGROUND SERVICE INFORMATION CANNOT BE GUARANTEED AND THEREFORE OTHER SERVICES MAY EXIST.



Date Iss'd Rev'd App'd

P0 ISSUED FOR DCO SUBMISSION

## INFORMATION

DCO SUBMISSION



BURO HAPPOLD forthern planners bowland ecology

25.02.2022 FR CB CB

NORTH LINCOLNSHIRE GREEN ENERGY PARK LTD

NORTH LINCOLNSHIRE GREEN ENERGY PARK

Drg Title INDICATIVE CONNECTION PLANS COMMS DUCTING OVERALL SHEET

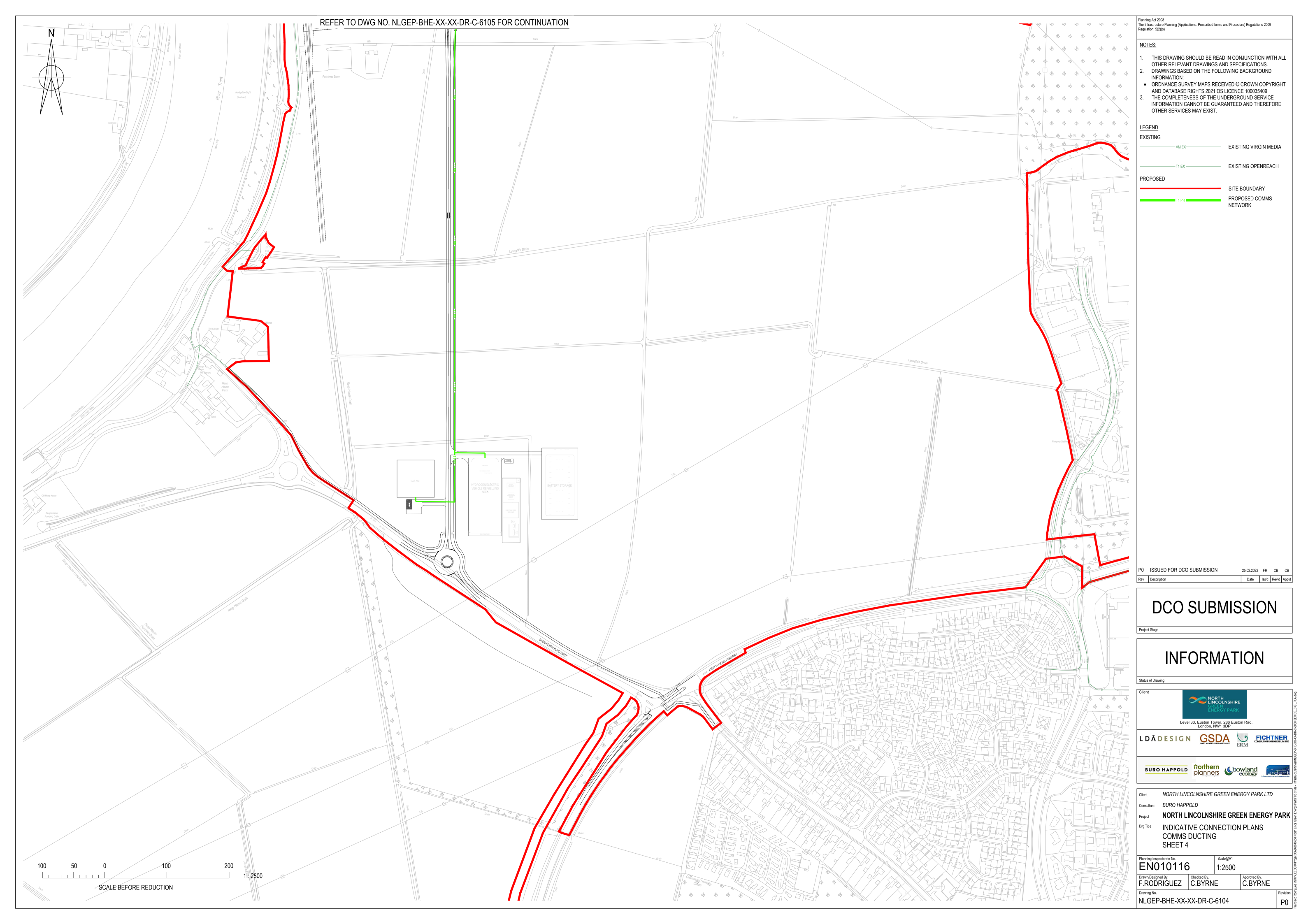
Planning Inspectorate No.
EN010116 1:20000 Drawn/Designed By.
F.RODRIGUEZ C.BYRNE Approved By.
C.BYRNE

SCALE BEFORE REDUCTION

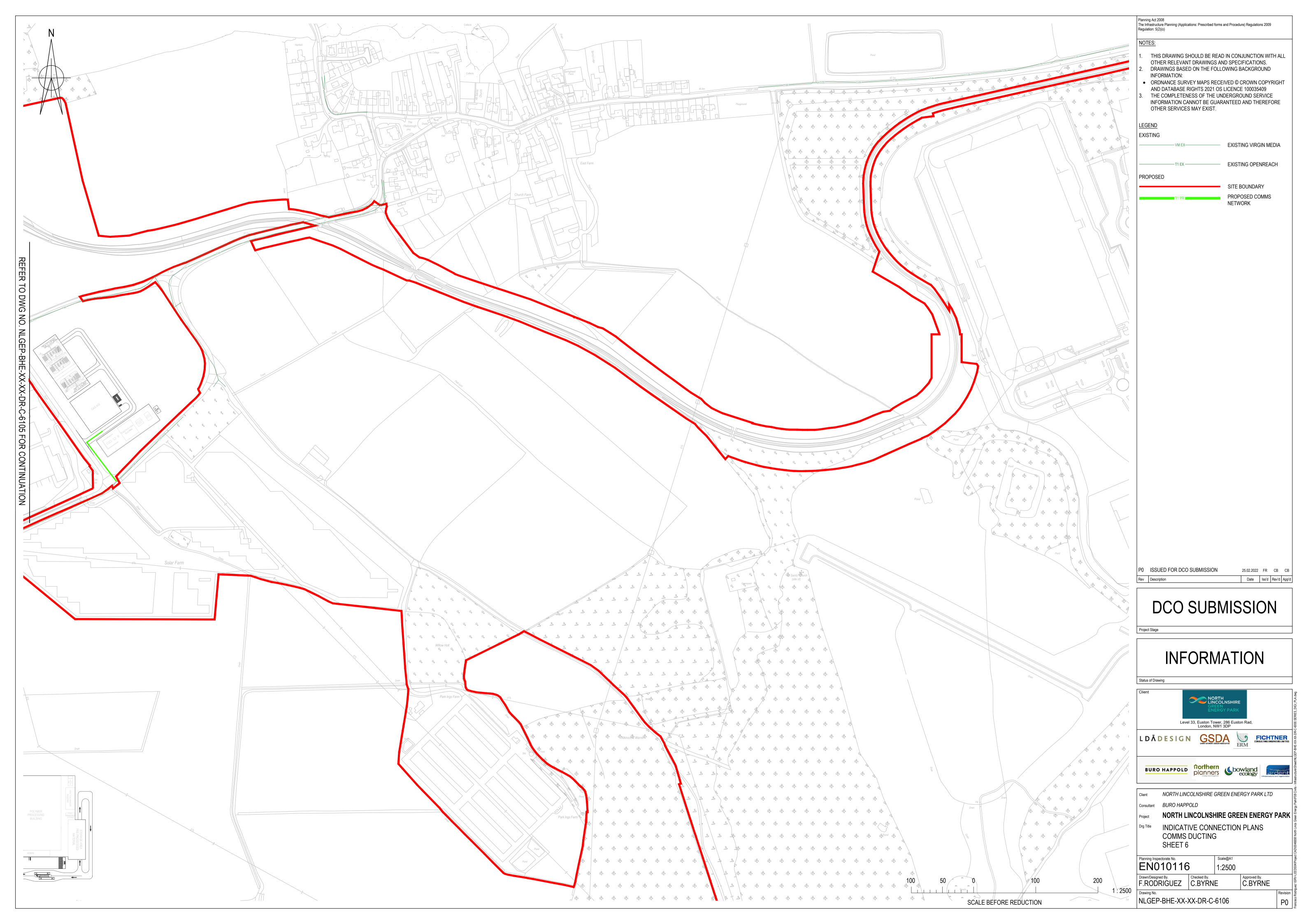
NLGEP-BHE-XX-XX-DR-C-6100

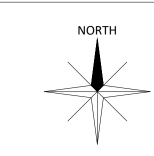
1:20000

Revision P0









Planning Act 2008

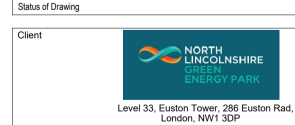
The Infrastructure Planning
(Applications: Prescribed forms and Procedure) Regulations 2009 Regulation: 5(2)(o)

OS Licensing information for OS CAD/GIS & raster data orders - © crown copyright and database rights 2021 OS Licence 100035409 LEGEND ORDER LIMITS

| 17.02.22 | AO1 | DTW | CAB | | Date | Iss'd | Rev'd | App'd PO FOR DCO SUBMISSION

# DCO SUBMISSION











Revision P0



**KEY PLAN** 

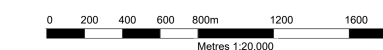
NLGEP-FCE-XX-XX-DR-Y- 4003

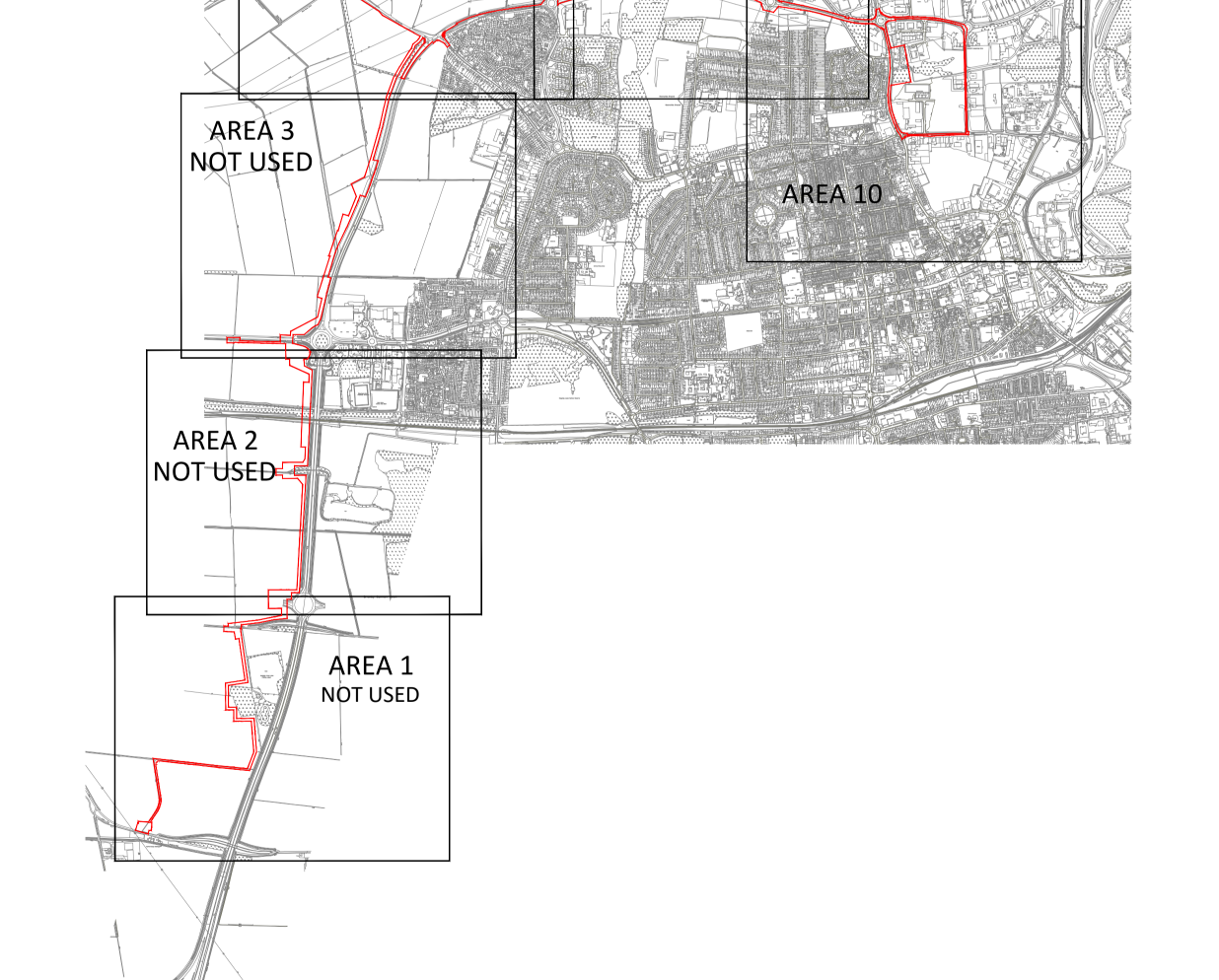


NORTH LINCOLNSHIRE GREEN ENERGY PARK LTD FICHTNER CONSULTING ENGINEERS

NORTH LINCOLNSHIRE GREEN ENERGY PARK INDICATIVE GRID CONNECTION ROUTE

Planning Inspectorate No.
EN010116 Scale@A1 1:20,000 Approved By.





AREA 6

NOT USED

AREA 4

AREA9

AREA 5

AREA 7

NOT USED

AREA 8

NOT USED

