

The North Lincolnshire Green Energy Park Development Consent Order

4.7 Plans showing statutory or non statutory historic or scheduled monument sites or features of the historic environment

Date: May 2022

PINS reference: EN010116

Application Document Reference: 4.7

Author: ERM



CONTENTS

CONT	CONTENTS				
1.	INTROD	OUCTION	2		
		General			
2	SCHEDI	ILE OF DLANS INCLLIDED IN THIS APPLICATION DOCUMENT	2		

PINS No.: EN010116 Date: May 2022

1. INTRODUCTION

1.1 General

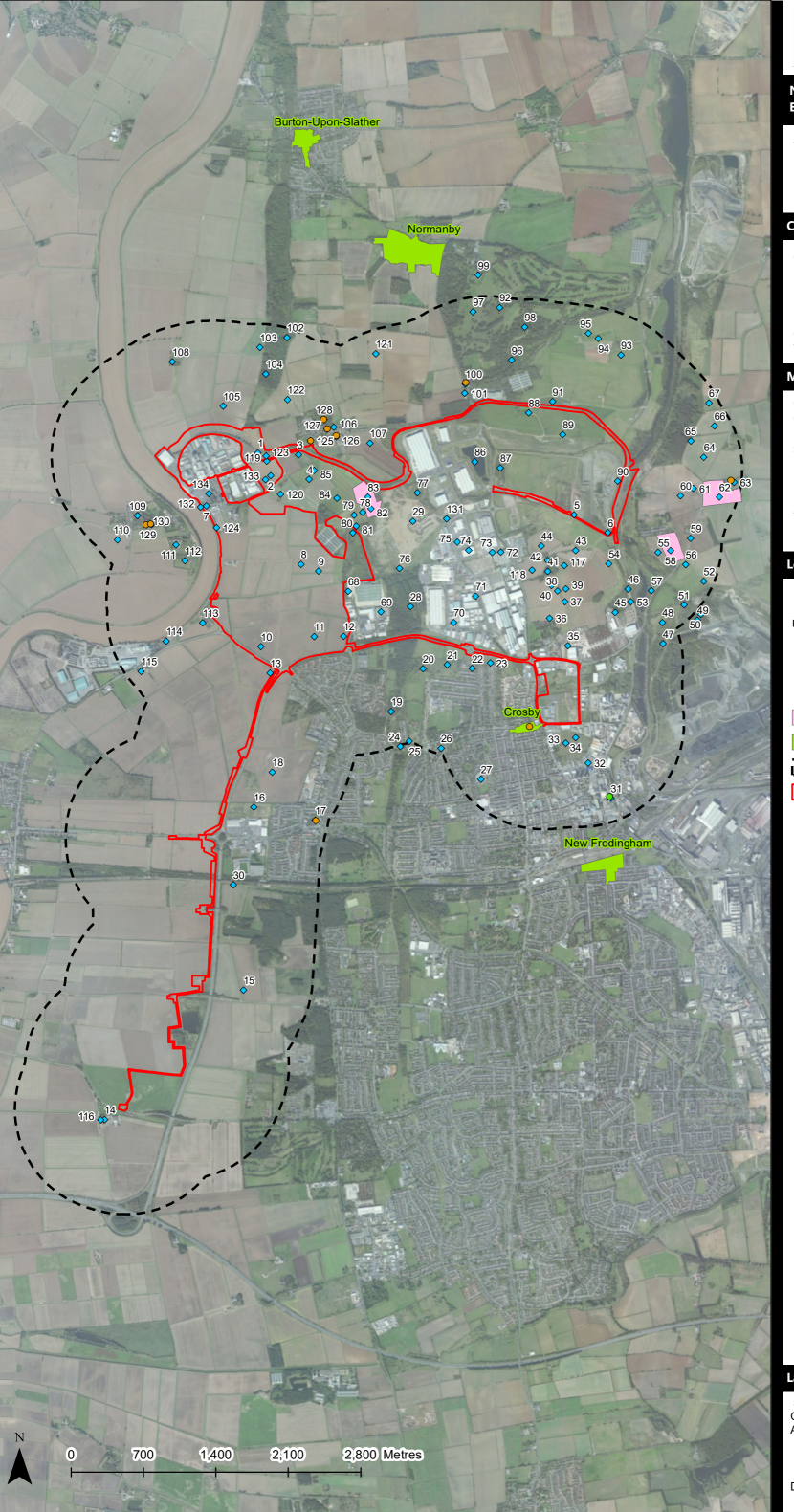
- 1.1.1 The following Plans relating to archaeology and cultural heritage have been prepared to accompany the application for a Development Consent Order (DCO), made by the Applicant to the Secretary of State (SoS) via the Planning Inspectorate (the Inspectorate). A detailed description of the Project can be found in Chapter 3 of the ES (Document Reference 6.2.3).
- 1.1.2 These Plans comprise part of the suite of Application documentation and are included in the Application in compliance with Regulation 5(2)(m) of the Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 (the 2009 Regulations), which requires:
 - (m) where applicable, a plan with accompanying information identifying any statutory or non statutory sites or features of the historic environment, including scheduled monuments, World Heritage sites, listed buildings and other historic structures, archaeological sites and registered battlefields, together with an assessment of any effects on such sites, features or structures likely to be caused by the proposed development;
- 1.1.3 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."
- 1.1.4 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.
- 1.1.5 These Plans are part of the Application documentation and should be read alongside and are informed by the other Application documents.

2. SCHEDULE OF PLANS INCLUDED IN THIS APPLICATION DOCUMENT

Drawing Number	Drawing Title	Revision
NLGEP-ERM-XX-XX-DR-Z-0017	Designated and Non-designated Heritage Assets within 1km of the Order Limits	PO
NLGEP-ERM-XX-XX-DR-Z-0018	Development proposals showing designated heritage assets	P0
NLGEP-ERM-XX-XX-DR-Z-0019	Location Map Showing Project Boundary, Designated and Known Heritage Assets in the Vicinity	P0
NLGEP-ERM-XX-XX-DR-Z-0020	Development proposals showing designated heritage assets within 7.5km of Order Limits	P0



PINS No.: EN010116 May 2022







North Lincolnshire Green Energy Park

Title

Designated and Non-designated Heritage Assets Within 1km of the

Order Limits

Client Information

Client N

North Lincolnshire Green Energy

 PINS Proj No
 Park Ltd

 Date
 05/05/2022

 Drawn by
 MTC

 Checked by
 NW

 Version
 P0

Map Information

CRS EPSG 27700

CRS Name British National Grid

Scale 35,001

Drawing No NLGEP-ERM-XX-XX-DR-Z-0017

ArcMap File

 $HER_ES_STAT_NONSTAT_Designated_NonDesignatedAssets_A01$

Legend

Non-Designated Assets

Listed Buildings

- Grade I Listed Building
- Grade II Listed Building
- Grade II* Listed Building

Scheduled Monuments

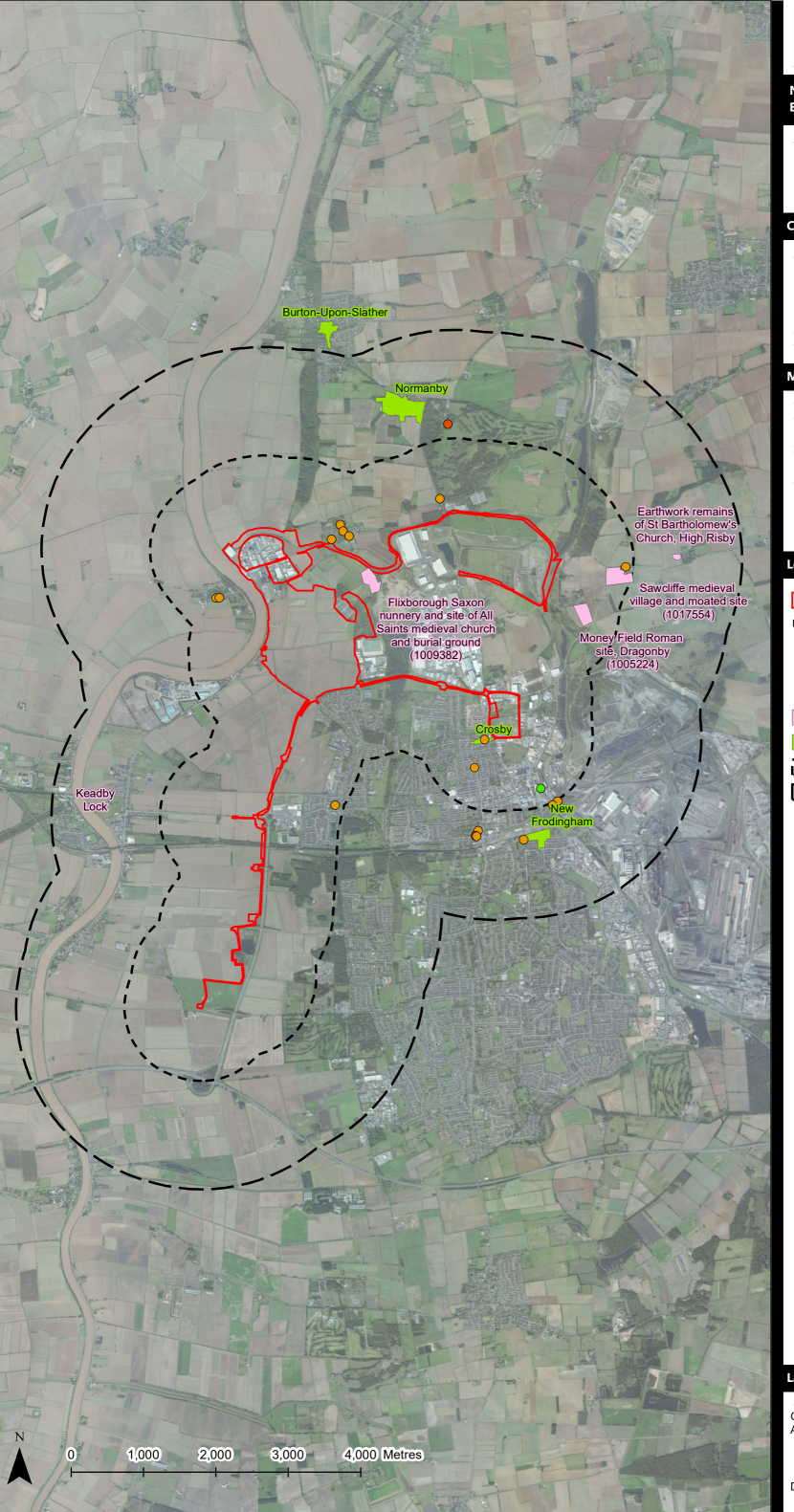
Conservation

1km Buffer

Draft Order Limits

Layer Source Information

Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community







North Lincolnshire Green Energy Park

Title

Development proposals showing designated heritage assets

Client Information

Client No.

North Lincolnshire Green

Energy Park Ltd. **PINS Proj No**EN010116 **Date**17/05/2022

Date17/05/2022Drawn byMTCChecked byCLQVersionP0

Map Information

CRS EPSG 27700

CRS Name British National Grid

Scale 50,001

ArcMap File \\UKSSMBNAF-

Drawing No NLGEP-ERM-XX-XX-DR-Z-0018

 $HER_ES_STAT_NONSTAT_Designated Assets_1km_2_5km_A01$

Legend

Order Limits

Listed Buildings

- Grade I Listed Building
- Grade II Listed Building
- Grade II* Listed Building

Scheduled Monuments

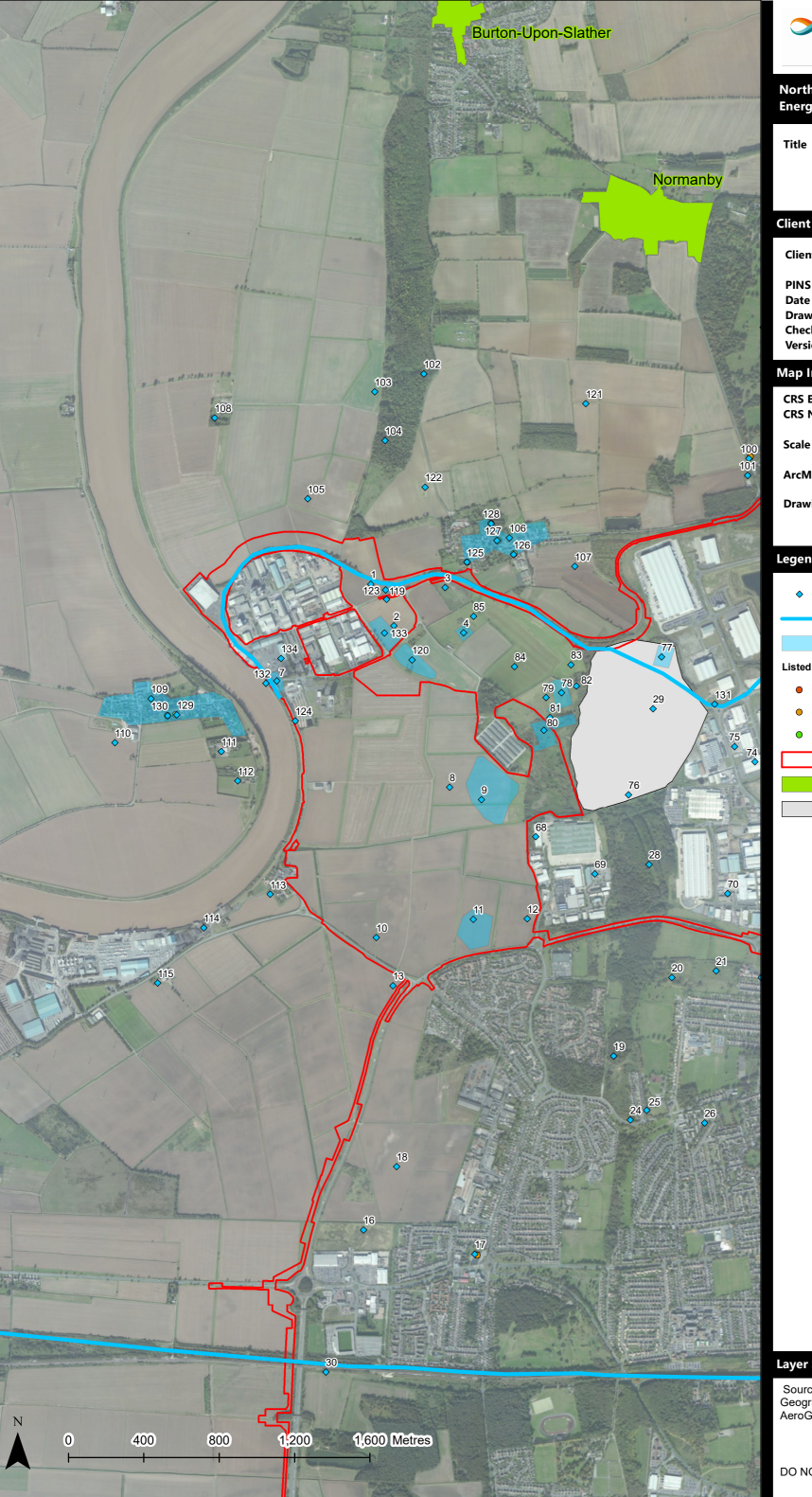
Conservation

1km Buffer

2.5 km Buffer

Layer Source Information

Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community







North Lincolnshire Green Energy Park

Title

Location Map Showing Project Boundary, Designated and Known Heritage Assets in the Vicinity (for Details see Gazetter, Appendix 1)

Client Information

Client

North Lincolnshire Green

Energy Park Ltd. PINS Proj No EN010116

17/05/2022 Date Drawn by MTC Checked by CLQ Version P0

Map Information

CRS EPSG

CRS Name British National Grid

19,001

ArcMap File

Drawing No NLGEP-ERM-XX-XX-DR-Z-0019

 ${\sf HER_ES_STAT_NONSTAT_LocationMapGazItems_}$

Legend

Gazetter Points

Gazetteer Lines Gazetteer Polygons

Listed Buildings

- Grade I Listed Building
- Grade II Listed Building
- Grade II* Listed Building

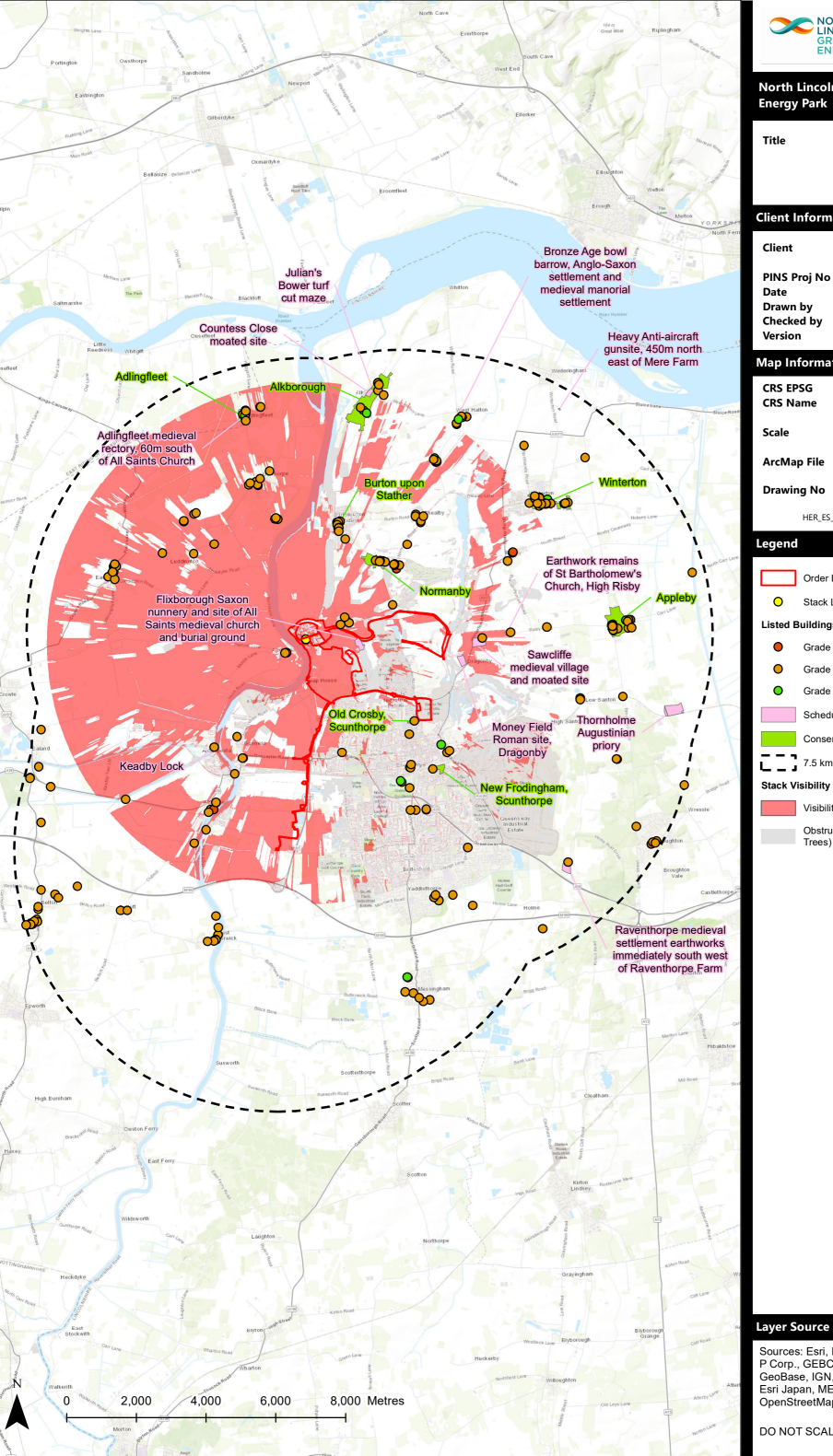
Order Limits

Conservation Area

Former Spoil Heap

Layer Source Information

Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community







North Lincolnshire Green Energy Park

Development proposals showing designated heritage assets within 7.5km of Order Limits

Client Information

North Lincolnshire Green

Energy Park Ltd.

PINS Proj No EN010116 17/05/2022 MTC Checked by CLQ P0

Map Information

27700

British National Grid

100,003

\\UKSSMBNAF-

NLGEP-ERM-XX-XX-DR-Z-0020

HER_ES_STAT_NONSTAT_DesignatedAssets_7_5km_A01

Order Limits

Stack Location

Listed Buildings

- Grade I Listed Building
- Grade II Listed Building
- Grade II* Listed Building
- Scheduled Monuments
- Conservation Area
- 7.5 km Buffer

Stack Visibility

Visibility of Stack

Obstructions to Visibility (Buildings and

Layer Source Information

Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User