

PROJECT
Fosse Green Energy
CLIENT
Fosse Green Energy Ltd
CONSULTANT
AECOM Limited
Sunley House
4 Bedford Park
Surrey, CR0 2AP, UK

LEGEND

- DCO Site Boundary
- Geophysics Assets
- ES Geophysical Survey
- Agricultural Trend
- Trend
- Drain
- Historic Cultivation
- Archaeology
- Ferrous
- Geology
- Historic Landscape Feature
- Modern Service
- Possible Archaeology
- Former Field Boundary
- Increased Response

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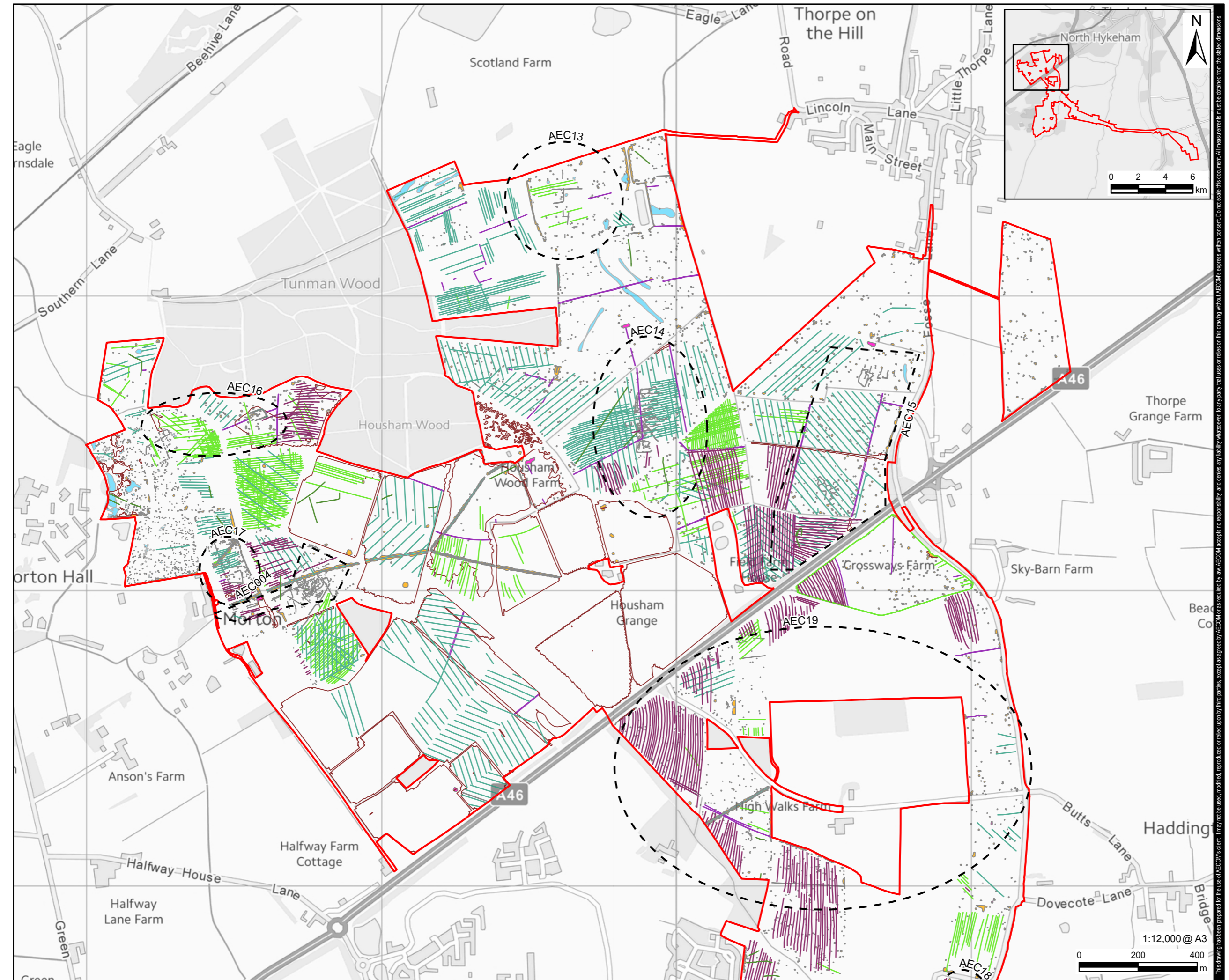
LEGISLATION
Regulation 5(2)(a) Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009.

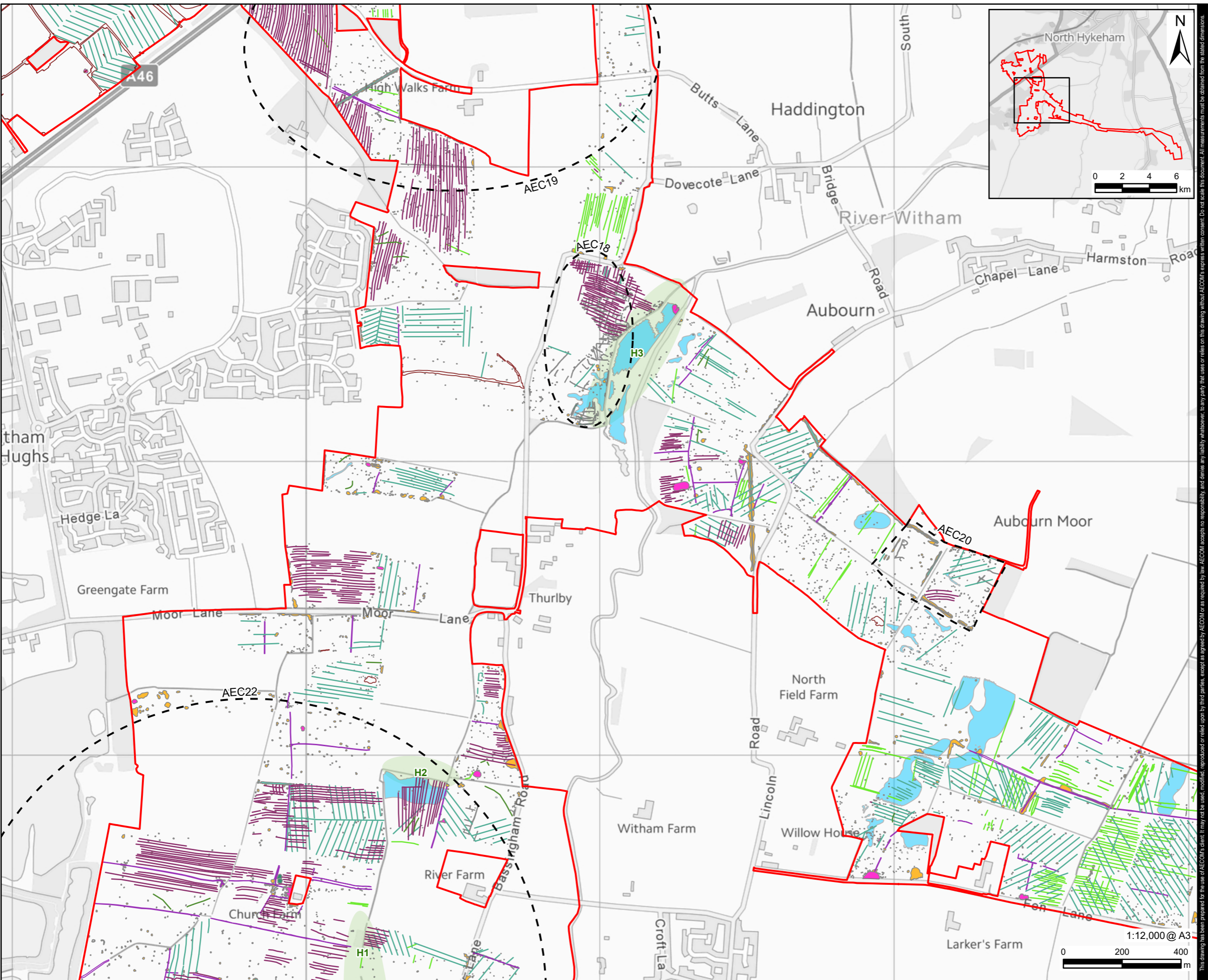
ISSUE PURPOSE
DCO Submission

FIGURE TITLE
Geophysical Survey Plan

FIGURE NUMBER REV.
Figure 7-6a Sheet 1 of 6 02

DOCUMENT REFERENCE
EN010154/APP/6.2





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LEGEND

- The legend consists of a vertical list of 14 items, each with a colored square icon and a text label. The items are: DCO Site Boundary (red), Geophysics Assets (black), Historical Hedgerows (light green), Agricultural Trend (green), Trend (dark green), Drain (teal), Historic Cultivation (purple), Archaeology (dark green), Ferrous (orange), Geology (light blue), Historic Landscape Feature (magenta), Modern Service (cyan), Possible Archaeology (dark teal), Former Field Boundary (purple), and Increased Response (brown).

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ISSUE PURPOSE

DCO Submission

FIGURE TITLE

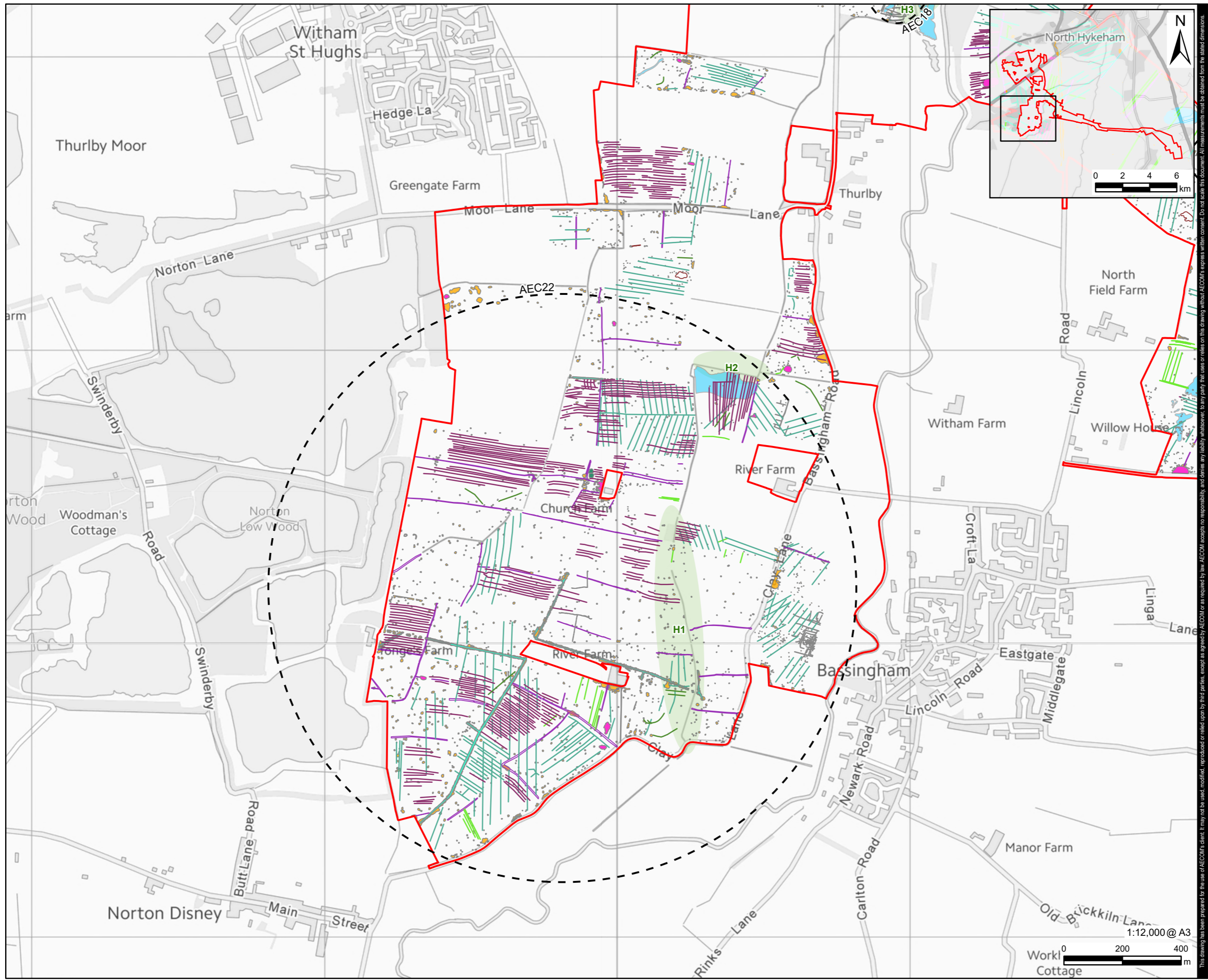
Geophysical Survey Plan

FIGURE NUMBER

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LEGEND

- The legend consists of a vertical list of items, each with a colored square icon and a label. The items are: DCO Site Boundary (red box), Geophysics Assets (black dashed line), Historical Hedgerows (light green bar), Agricultural Trend (green line), Trend (dark green line), Drain (teal line), Historic Cultivation (purple line), Archaeology (dark green box), Ferrous (orange box), Geology (light blue box), Historic Landscape Feature (pink box), Modern Service (cyan box), Possible Archaeology (dark teal box), Former Field Boundary (purple box), and Increased Response (red box).

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ISSUE PURPOSE

DCO Submission

FIGURE TITLE

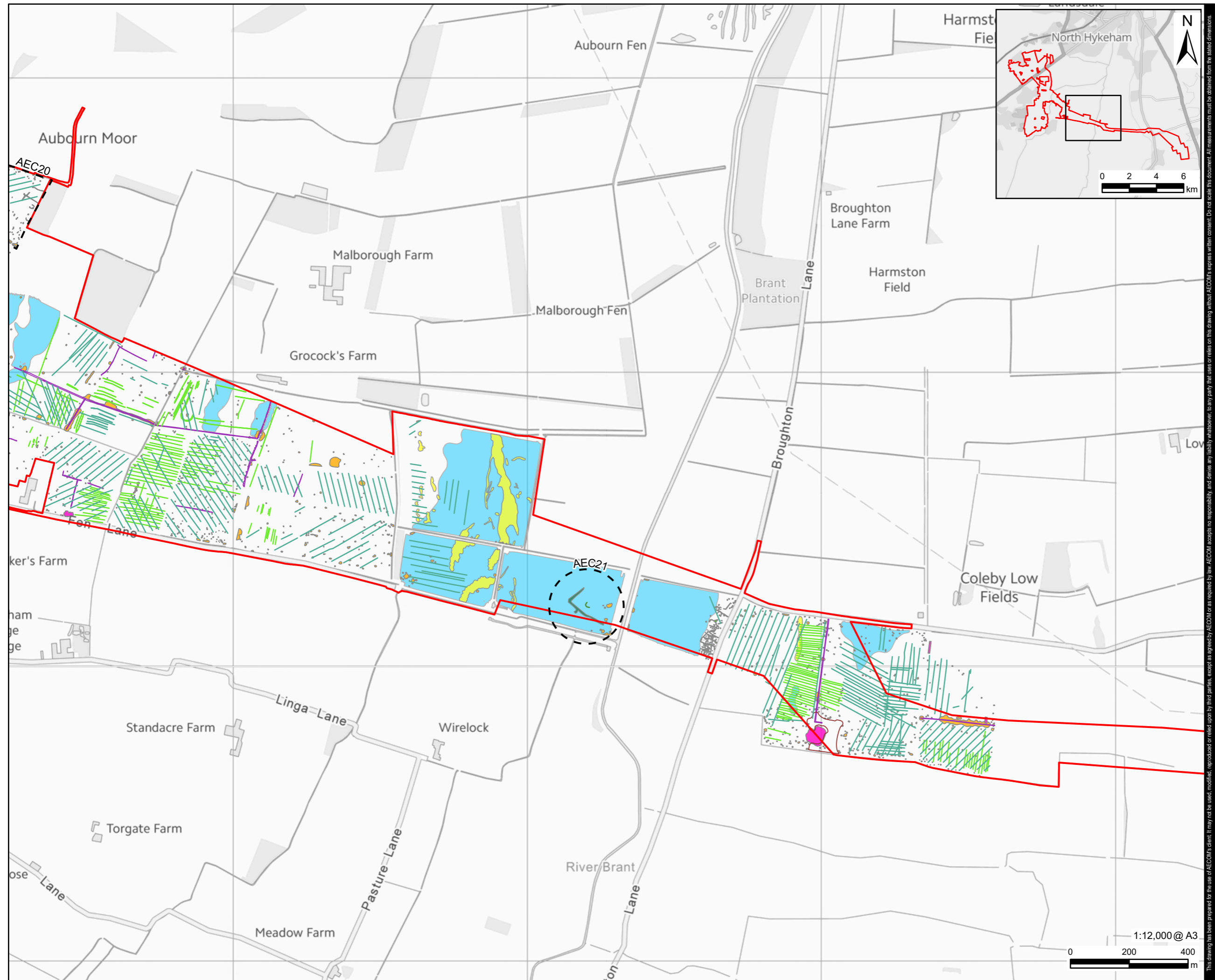
Geophysical Survey Plan

Geophysical Survey

FIGURE NUMBER

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DOCUMENT REFERENCES



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4 Bedford Park
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LEGEND

- The legend is located on the left side of the map. It consists of a vertical list of features, each with a colored square icon and a label. The features are: DCO Site Boundary (red), Geophysics Assets (black), Agricultural Trend (green), Trend (dark green), Drain (teal), Archaeology (dark green), Ferrous (orange), Geology (light blue), Geomorphology (yellow), Historic Landscape Feature (pink), Modern Service (cyan), Possible Archaeology (dark teal), Former Field Boundary (purple), and Increased Response (light red).

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ISSUE PURPOSE

DCO Submission

FIGURE TITLE

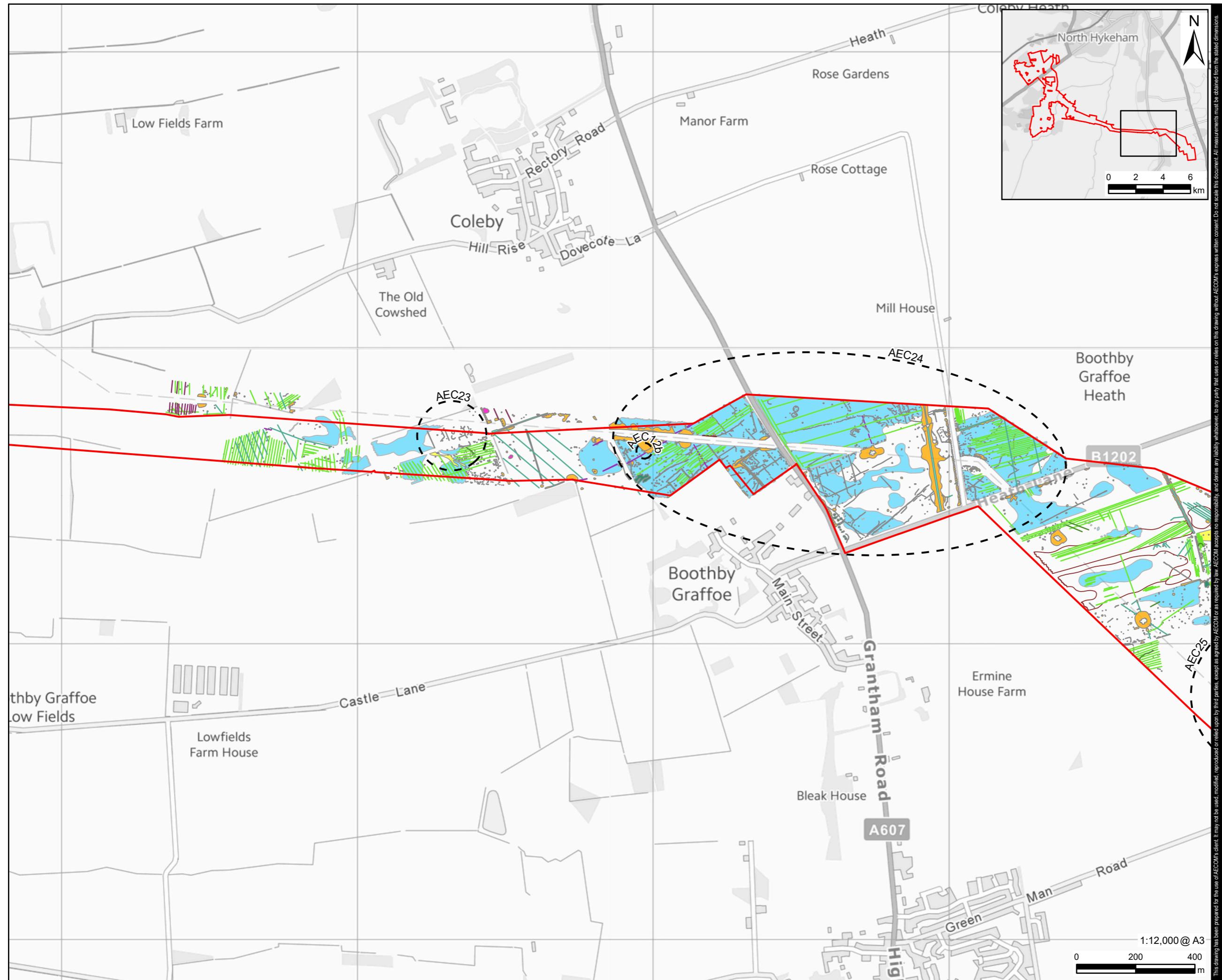
Geophysical Survey Plan

FIGURE NUMBER

Figure 7-6a Sheet 4 of 6

DOCUMENT REFERENCE

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FIGURE TITLE

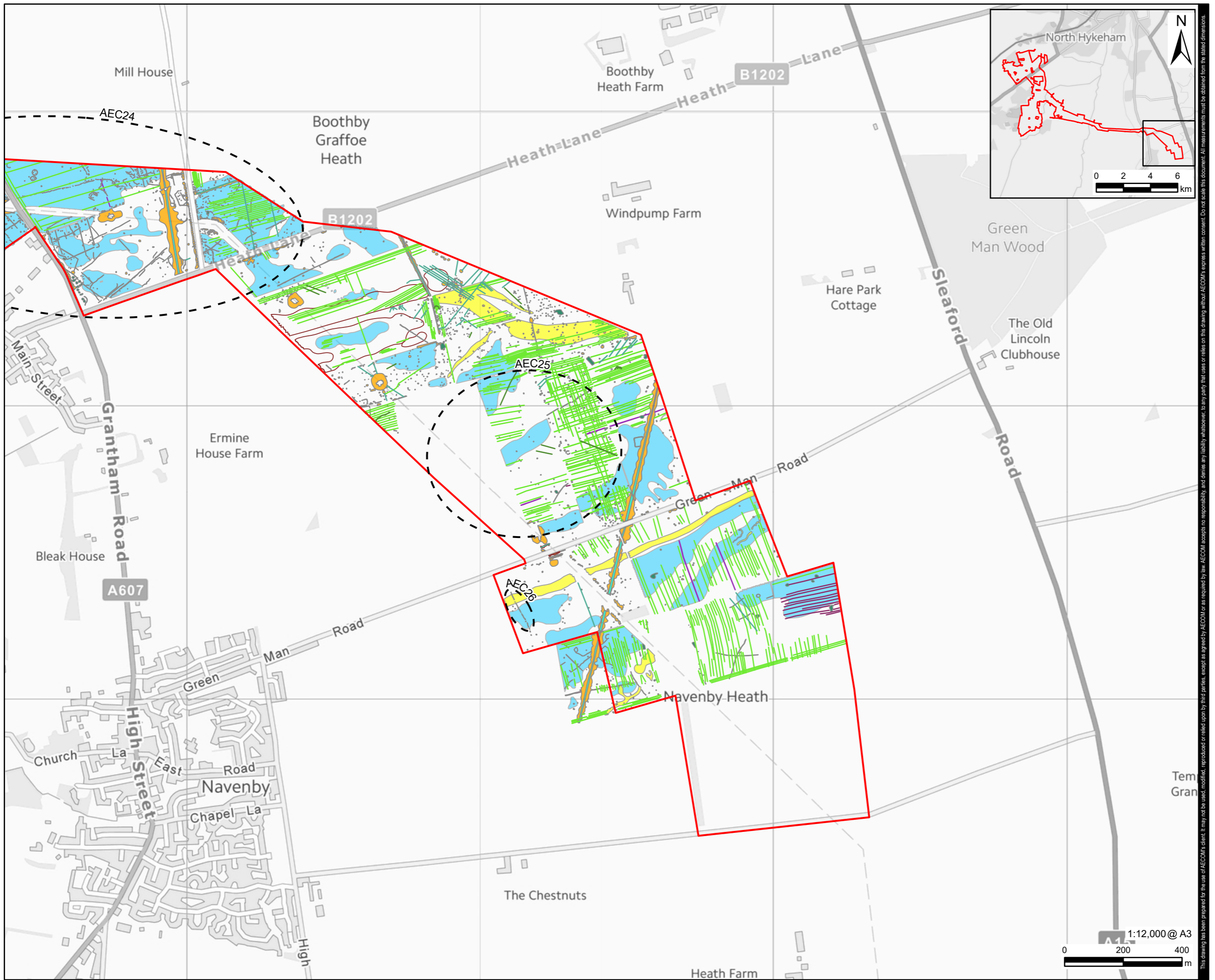
Geophysical Survey Plan

FIGURE NUMBER

Figure 7-6a Sheet 5 of 6

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LEGEND

- The legend consists of a vertical list of survey features, each preceded by a colored square and a label. The features are: DCO Site Boundary (red), Geophysics Assets (black), Agricultural Trend (green), Trend (dark green), Drain (teal), Historic Cultivation (purple), Archaeology (dark green), Ferrous (orange), Geology (light blue), Geomorphology (yellow), Historic Landscape Feature (pink), Modern Service (light blue), Possible Archaeology (dark green), Former Field Boundary (purple), and Increased Response (orange).

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ISSUE PURPOSE

DCO Submission

FIGURE TITLE F

Geophysical Survey Plan

Geophysical Survey

Figure 7.6a, Sheet 6 of 6

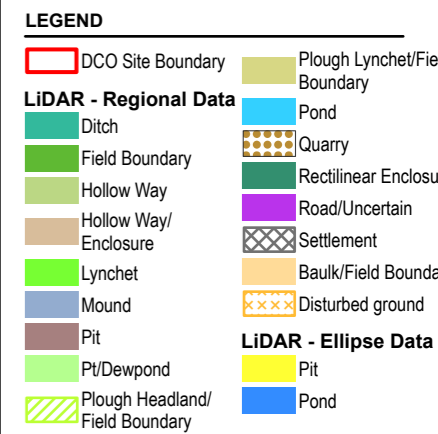
Figure 7. See Sheet 3 of 3

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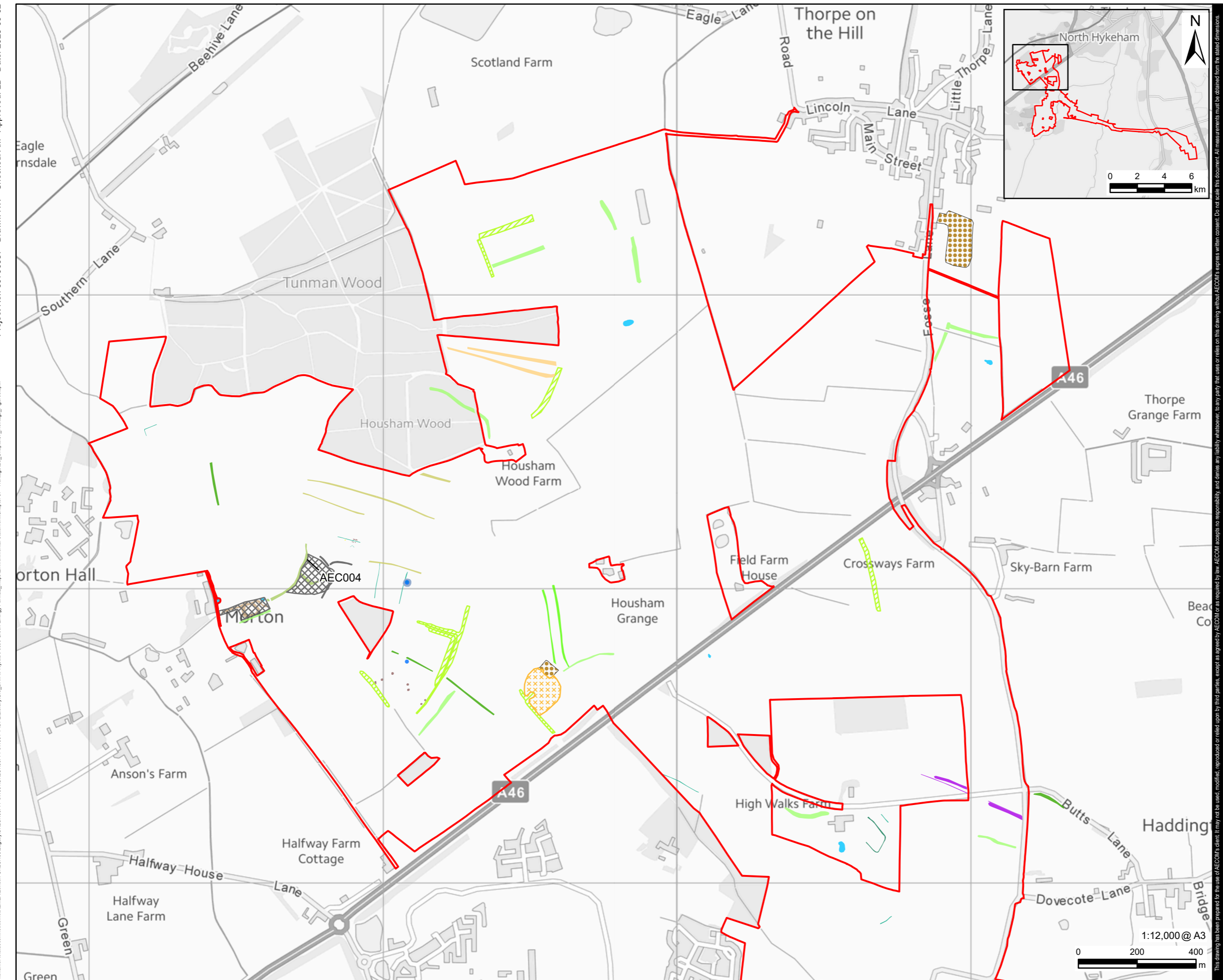
LEGISLATION
Regulation 5(2)(a) Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009.

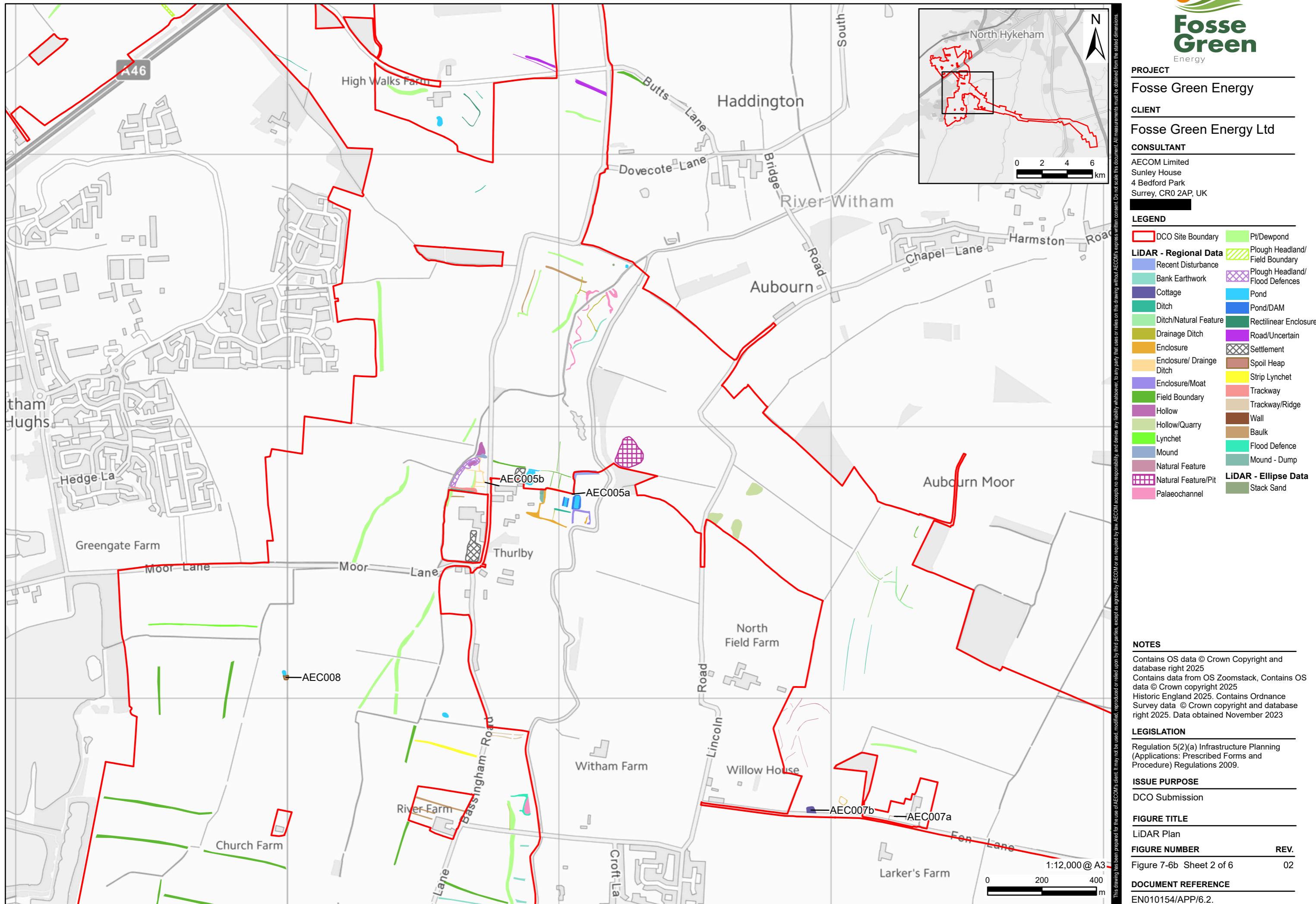
ISSUE PURPOSE
DCO Submission

FIGURE TITLE
LiDAR Plan

FIGURE NUMBER REV.
Figure 7-6b Sheet 1 of 6 02

DOCUMENT REFERENCE
EN010154/APP/6.2





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LEGEND

This legend provides a key for interpreting the LiDAR data symbols and boundary types used in the map. It is organized into two main sections: 'LiDAR - Regional Data' and 'LiDAR - Ellipse Data'.

LiDAR - Regional Data

- DCO Site Boundary (Red Box)
- Anti Landing Trench (Green Box)
- Bomb Crater (Purple Box)
- Bombing Range Target (Yellow Box)
- Ditch (Teal Box)
- Ditch/Natural Feature (Light Green Box)
- Drainage Ditch (Olive Green Box)
- Field Boundary (Dark Green Box)

LiDAR - Ellipse Data

- Palaeochannel (Pink Box)
- Pt/Dewpond (Light Green Box)
- Plough Headland/Field Boundary (Yellow Box with diagonal lines)
- Pond (Blue Box)
- Settlement (Grey Box with diagonal lines)
- Wall (Brown Box)
- Bombing Range Target (Orange Box)

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ISSUE PURPOSE

DCO Submission

FIGURE 10-2

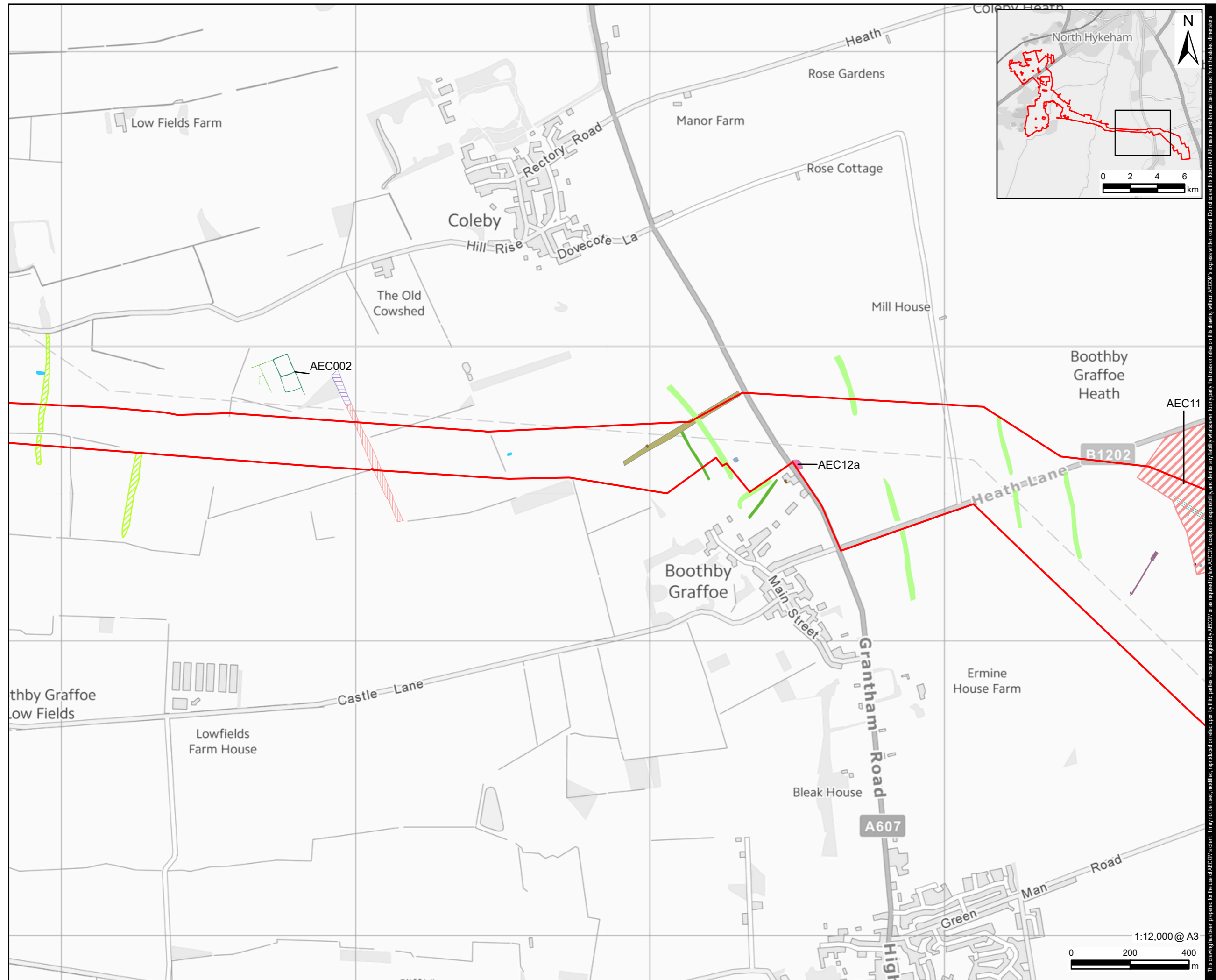
FIGURE III

FIGURE NUMBER

FIGURE NUMBER

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LEGEND

DCO Site Boundary (Red Box)

LiDAR - Regional Data

- Hut** (Brown)
- Military Airfield** (Red Diagonal Lines)
- Antenna** (Brown)
- Mound** (Blue)
- Barbed Wire** (Pink)
- Pt/Dewpond** (Light Green)
- Obstruction/Building** (Pink)
- Plough Headland/Field Boundary** (Yellow Diagonal Lines)
- Building** (Grey)
- Pond** (Light Blue)
- Beam Approach** (Purple)
- Railway Cutting** (Light Purple)
- Beacon** (Dark Purple)
- Railway Embankment** (Red Horizontal Lines)
- Ditch** (Teal)
- Rectilinear Enclosure** (Dark Green)
- Field Boundary** (Green)
- Wind Pump** (Pink)
- Field Boundary/Parish Boundary** (Light Green)
- Parish Boundary** (Light Green)

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INTRODUCTION

REGULATION 5(2)(a) INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURE) REGULATIONS 2009

ISSUE PURPOSE

ISSUE 10.000

FIGURE TIT

LIDAR Plan

FIGURE NUMBER

Figure 7-6b Sheet 5 of 6

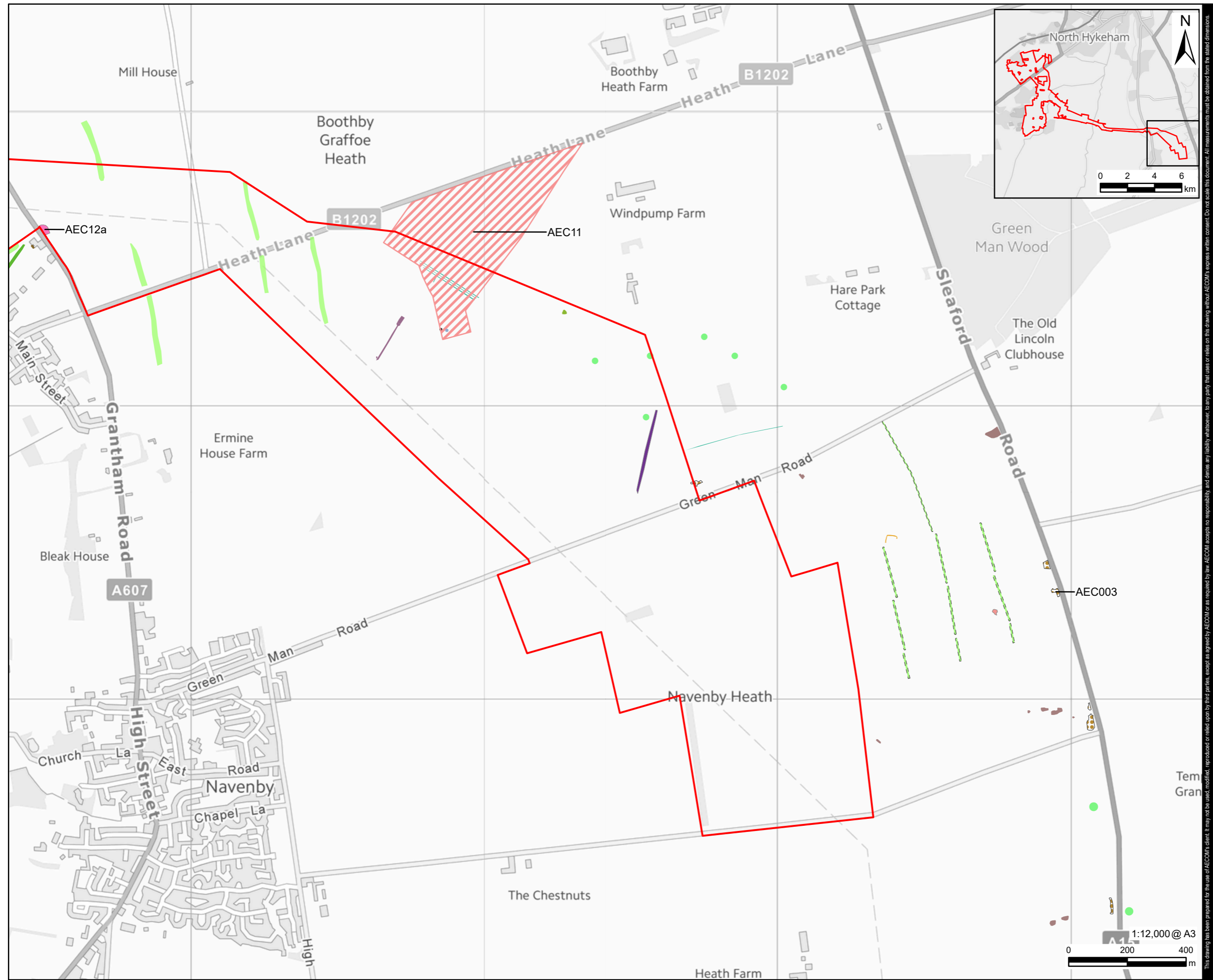
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EN610154/ATT/70.2.



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LEGEND

| | | | |
|---|----------------------|---|-------------------|
|  | DCO Site Boundary |  | Field Boundary |
|  | Hut |  | Military Airfield |
| LiDAR - Regional Data | | | |
|  | Antenna |  | Mound |
|  | Anti Landing Trench |  | Pit |
|  | Barbed Wire |  | Pit/Dewpond |
|  | Obstruction/Building |  | Pt/Dewpond |
|  | Building |  | Quarry |
|  | Beam Approach |  | Road/Unknown |
|  | Beacon | | |
|  | Dewpond |  | Dewpond |
|  | Ditch | LiDAR - Ellipse Data | |
|  | Enclosure |  | Dewpond |

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FIGURE TITLE

LIDAR Plan

FIGURE NUMBER

Figure 7-6b Sheet 6 of 6 02

DOCUMENT REFERENCE

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