



BEACON FEN ENERGY PARK

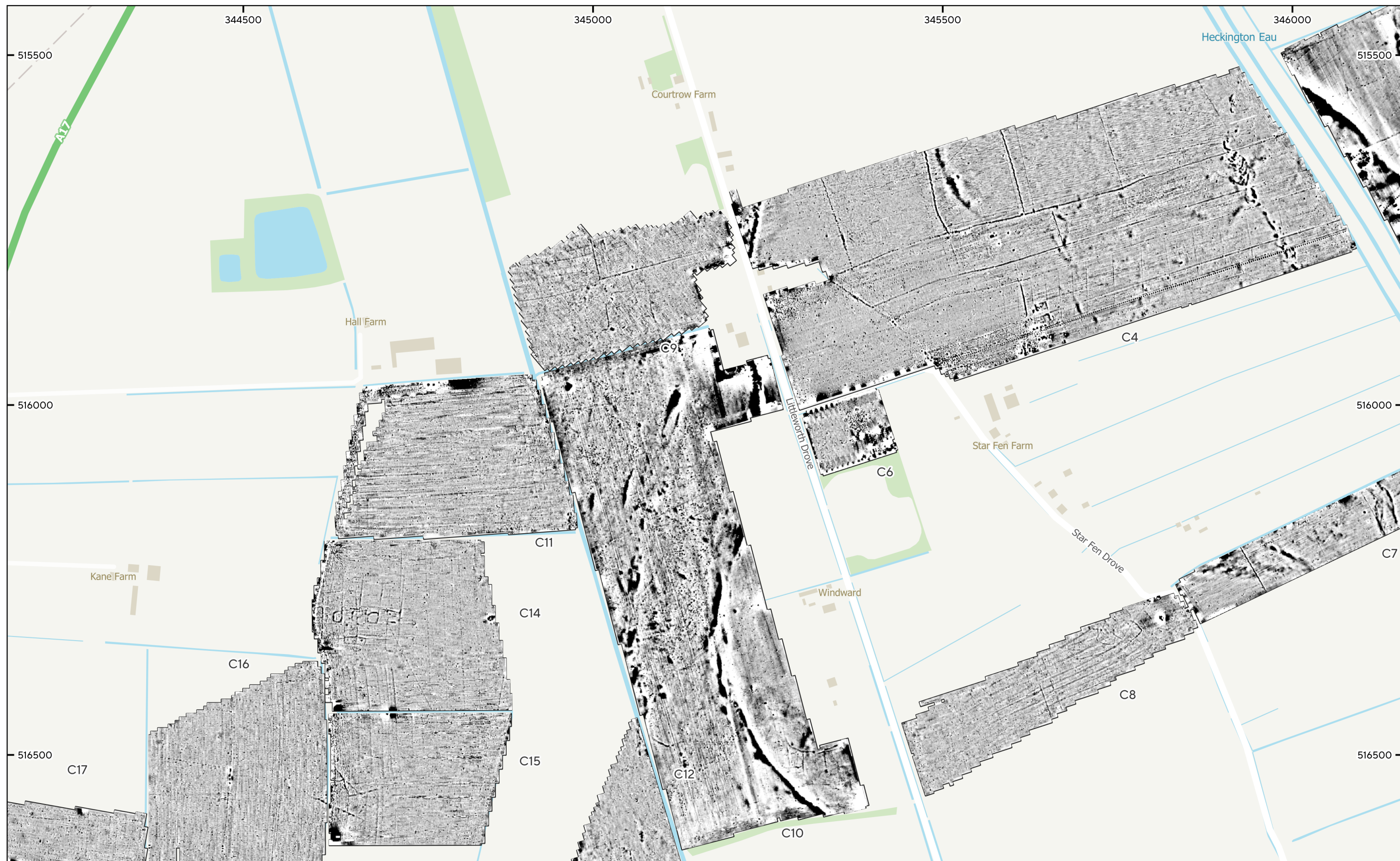
Planning Inspectorate Reference: EN010151

Appendix 8.8 Geophysical Survey Report – Cable and Access Routes Part 3

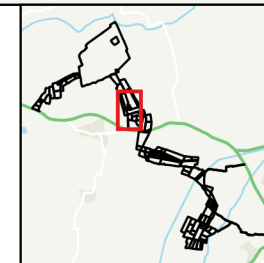
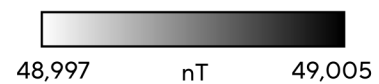
Document Reference: 6.3 ES Volume 2, 6.3.58

April 2025





MSTF1735 - Beacon Fen Cable Route, Lincolnshire
 Figure 10 - Magnetic Total Field (Lower Sensor) (Cable Route Areas C4, C6-C12 & C14-C17)
 1:5,000 @ A3
 © Magnitude Surveys 2024
 Contains Ordnance Survey data © Crown Copyright and database right 2024



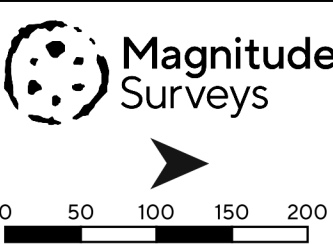
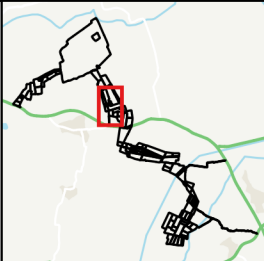
Magnitude Surveys

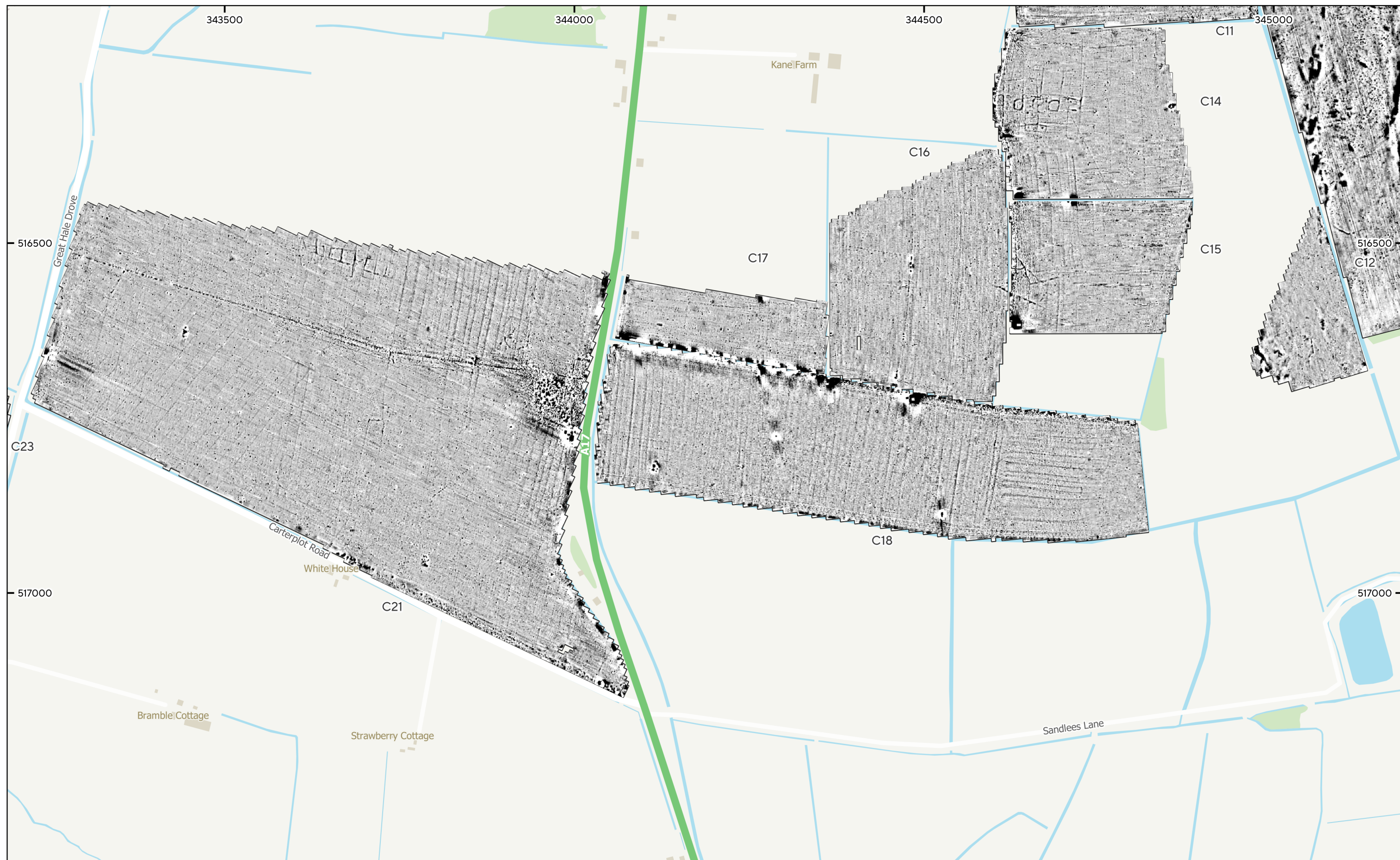
0 50 100 150 200 m



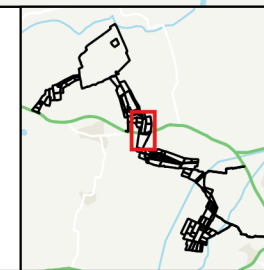
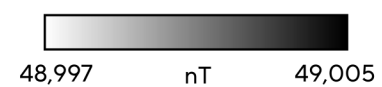
MSTF1735 - Beacon Fen Cable Route, Lincolnshire
Figure 11 - Magnetic Interpretation over Historical Maps and Satellite Imagery
(Cable Route Areas C4, C6-C12 & C14-C17)
1:5,000 @ A3
© Magnitude Surveys 2024
Contains historical mapping © CLS Data 2024: Ordnance Survey, 6" 2nd edition c. 1882-1913
Contains satellite imagery © Bing Satellite 2024


<div></div> Archaeology Probable (Strong)	<div></div> Agricultural (Weak)	<div></div> Magnetic Disturbance	<div></div> Service
<div></div> Archaeology Probable (Weak)	<div></div> Agricultural (Spread)	<div></div> Ferrous/Debris (Spread)	<div></div> Ridge and Furrow (Trend)
<div></div> Archaeology Possible (Strong)	<div></div> Natural (Strong)	<div></div> Undetermined (Strong)	<div></div> Drainage Feature
<div></div> Archaeology Possible (Weak)	<div></div> Natural (Weak)	<div></div> Undetermined (Weak)	<div></div> Ferrous (Spike)
<div></div> Agricultural (Strong)	<div></div> Natural (Spread)	<div></div> Agricultural (Trend)	





MSTF1735 - Beacon Fen Cable Route, Lincolnshire
Figure 12 - Magnetic Total Field (Lower Sensor) (Cable Route Areas C12, C14-C18 & C21)
1:5,000 @ A3
© Magnitude Surveys 2024
Contains Ordnance Survey data © Crown Copyright and database right 2024





**Magnitude
Surveys**

