

Outer Dowsing Offshore Wind

Environmental Statement

Chapter 20 Onshore Archaeology and Cultural Heritage

Volume 3 Appendices

Appendix 20.1 Onshore Archaeology and Cultural Heritage Desk-Based Assessment

Part 7: Annex 19 Figures Suite 2

Date: March 2024

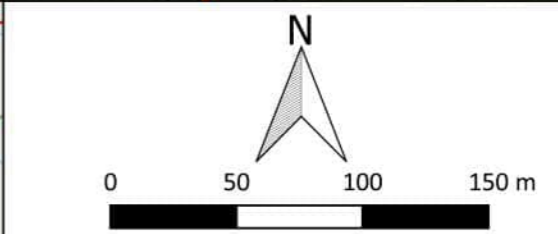
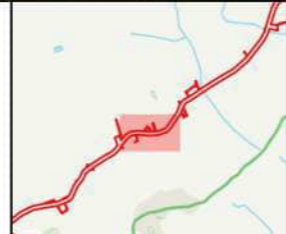
Document Reference: 6.3/20.1
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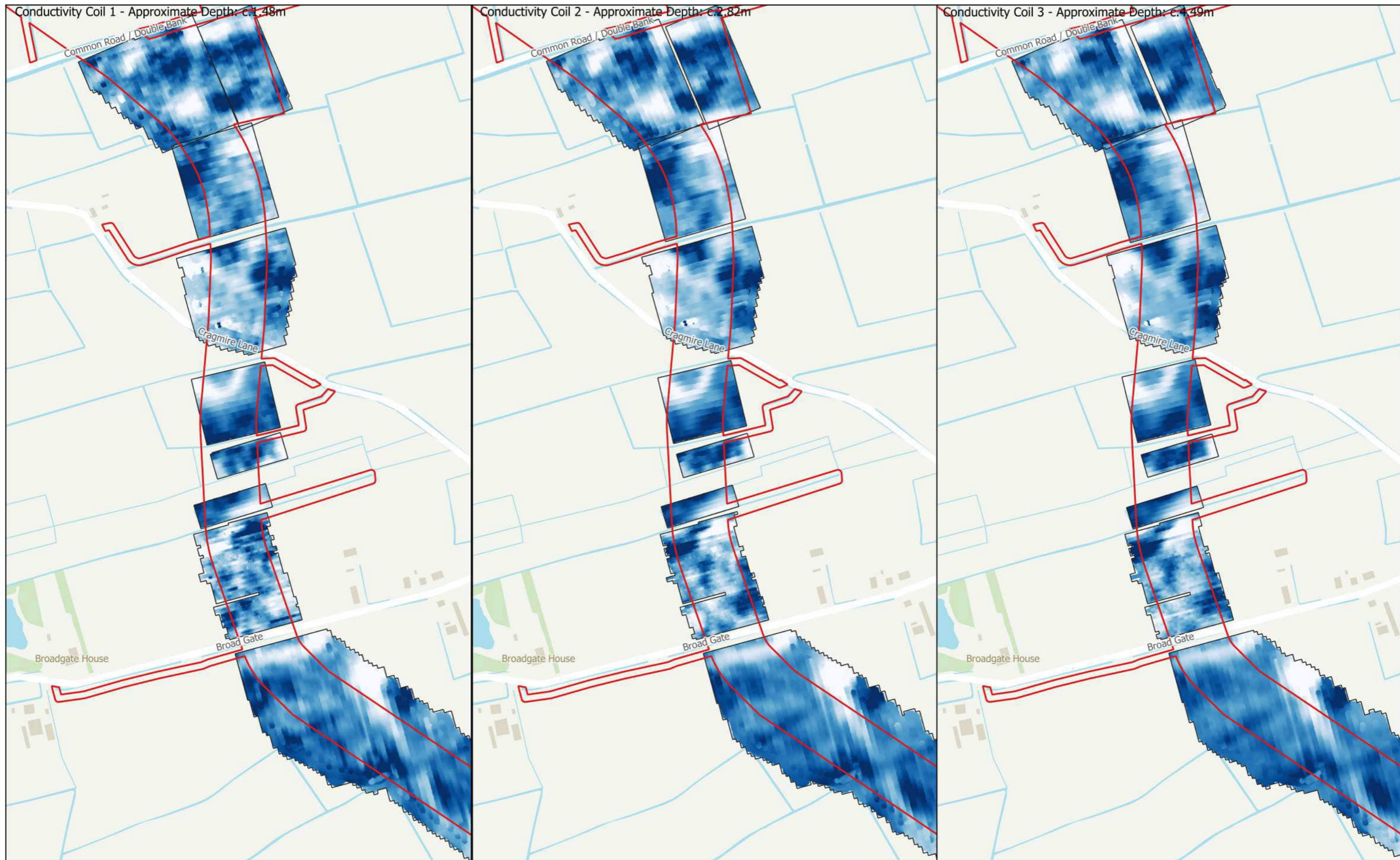
Company:	Outer Dowsing Offshore Wind		Asset:	Whole Asset		
Project:	Whole Wind Farm		Sub Project/Package:	Whole Asset		
Document Title or Description:	Appendix 20.1 Onshore Archaeology and Cultural Heritage Desk-Based Assessment					
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1.0	March 2024	DCO Application	SLR	GoBe	Shepherd and Wedderburn	Outer Dowsing



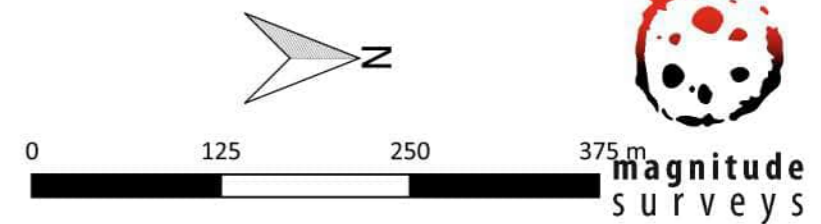
MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 197 - Magnetic Interpretation Over Historical Maps (Overview)
 (Areas ECC7 & 8)
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Agricultural (Strong)	Natural (Spread)	Undetermined (Weak)
Agricultural (Weak)	Natural (Weak)	Drainage Feature
Magnetic Disturbance	Palaeochannel	Ferrous (Spike)
Ferrous/Debris (Spread)	Undetermined (Strong)	



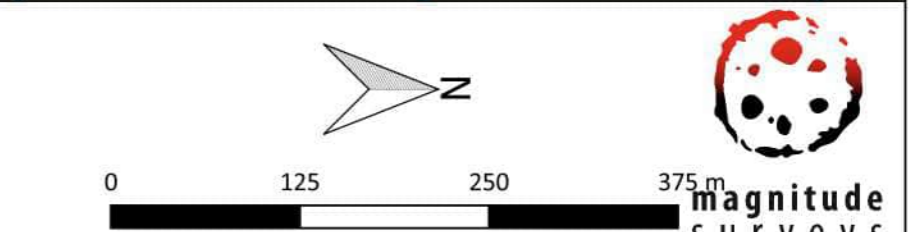


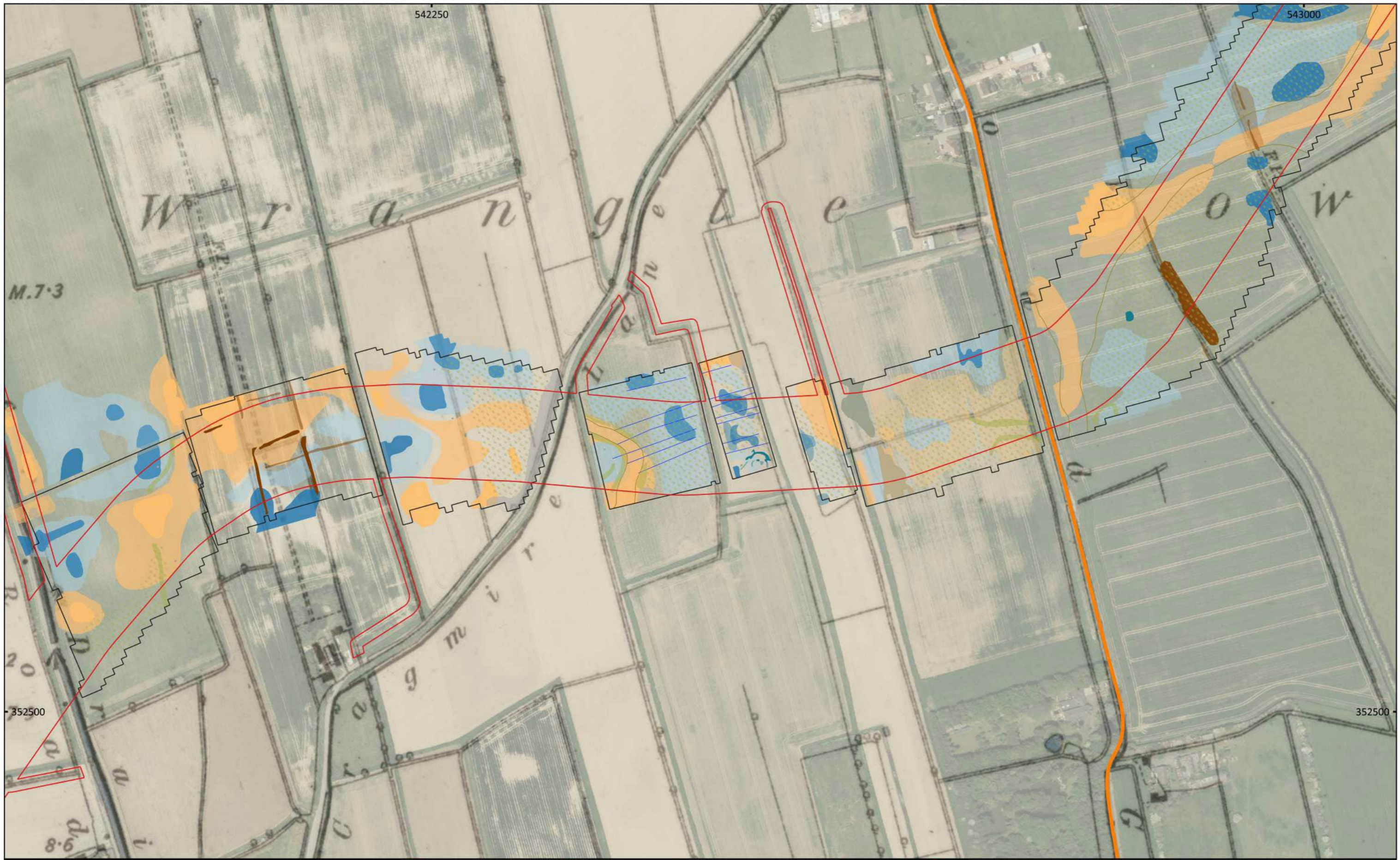
MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 198 - Electromagnetic Conductivity Colour Plots, Areas ECC7 & 8
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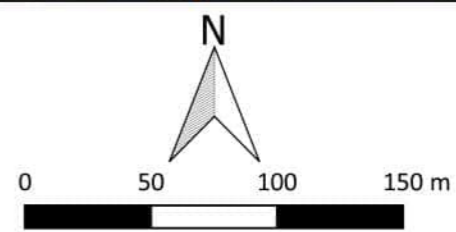


MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 199 - Electromagnetic Conductivity Interpretation, Areas ECC7 & 8
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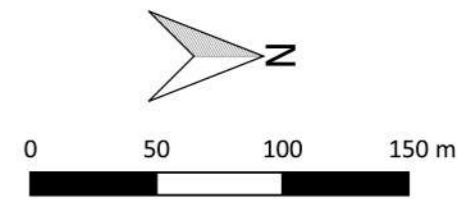
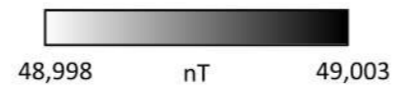


MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 200 - Combined Magnetic and EM Conductivity Interpretation
 Over Historical Maps and Satellite Imagery
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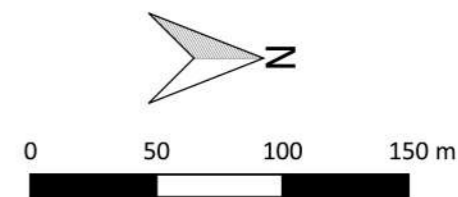
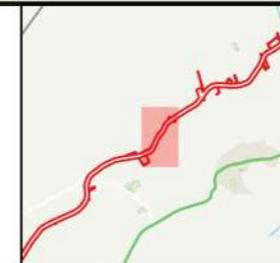
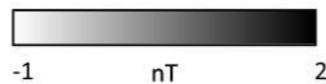


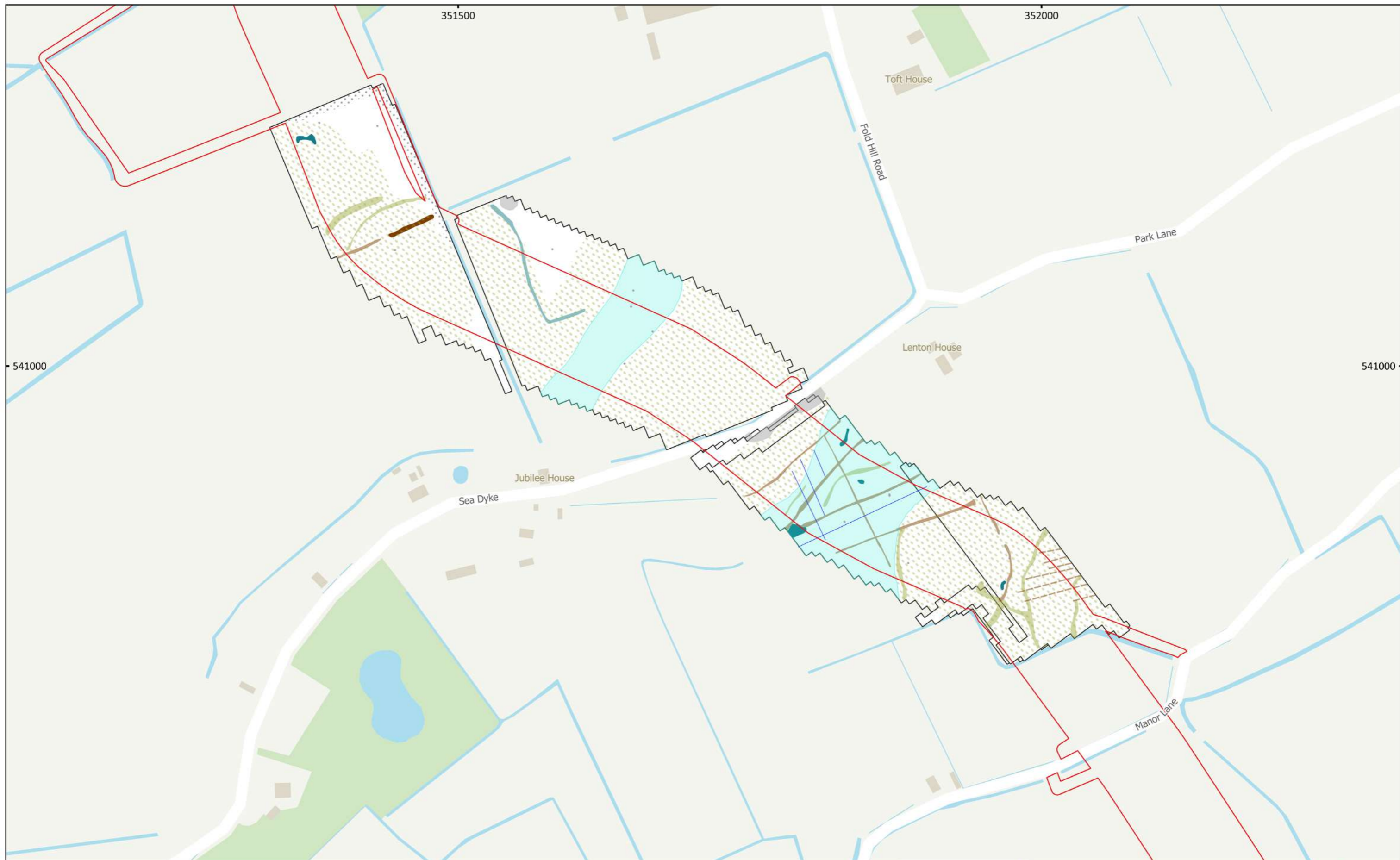
MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 201 - Magnetic Total Field (Lower Sensor) (Overview) (Area ECC8)
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MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 202 - Magnetic Gradient (Area ECC8)
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MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 203 - Magnetic Interpretation (Area ECC8)
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- | | |
|-------------------------|--------------------------|
| Agricultural (Strong) | Palaeochannel |
| Agricultural (Weak) | Undetermined (Strong) |
| Magnetic Disturbance | Undetermined (Weak) |
| Ferrous/Debris (Spread) | Ridge and Furrow (Trend) |
| Natural (Spread) | Drainage Feature |
| Natural (Weak) | Ferrous (Spike) |



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MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 204 - Magnetic Interpretation Over Historical Maps (Overview)
 (Area ECC8)
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- | | | |
|-------------------------|-----------------------|--------------------------|
| Agricultural (Strong) | Natural (Spread) | Undetermined (Weak) |
| Agricultural (Weak) | Natural (Weak) | Ridge and Furrow (Trend) |
| Magnetic Disturbance | Palaeochannel | Drainage Feature |
| Ferrous/Debris (Spread) | Undetermined (Strong) | Ferrous (Spike) |

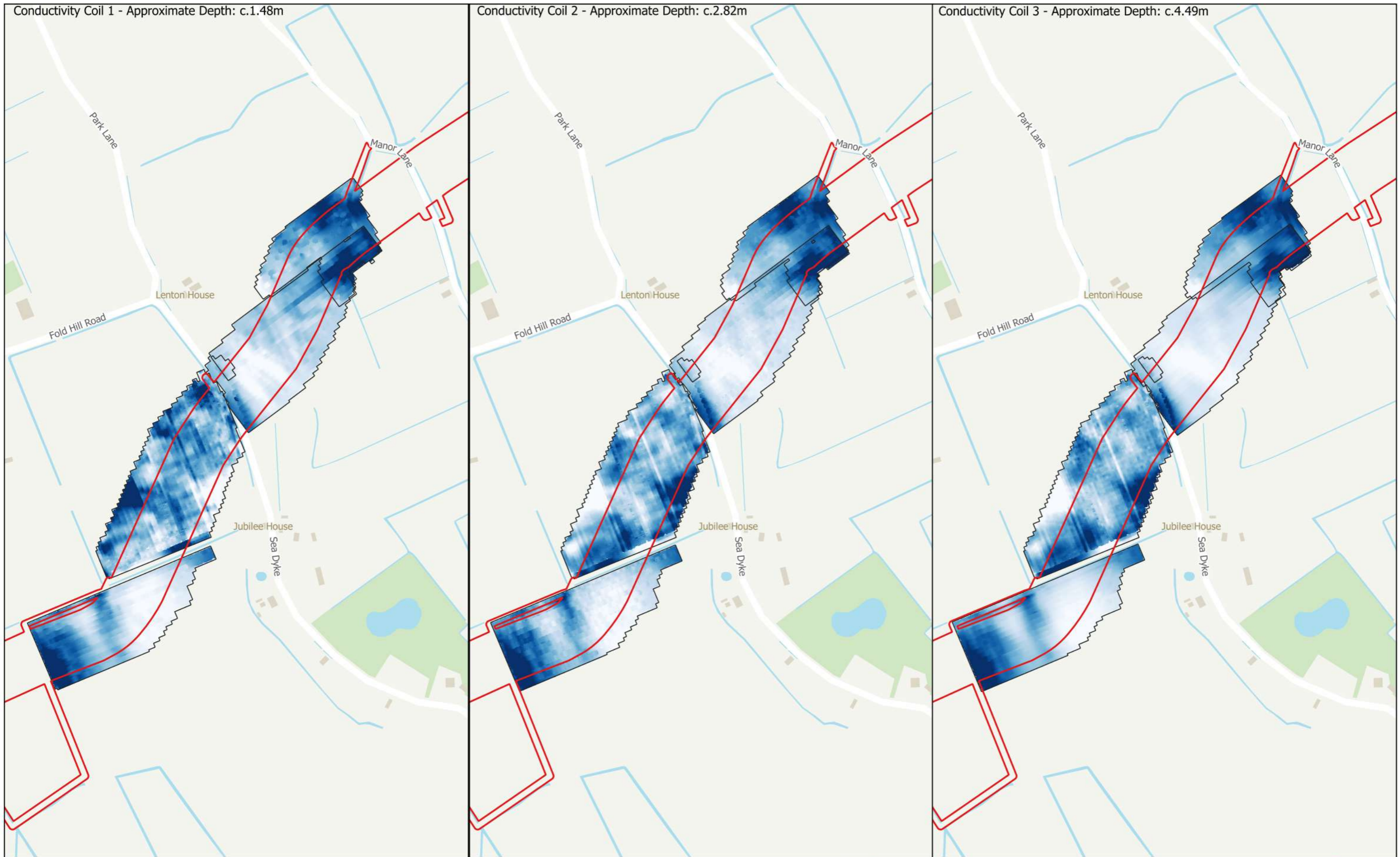


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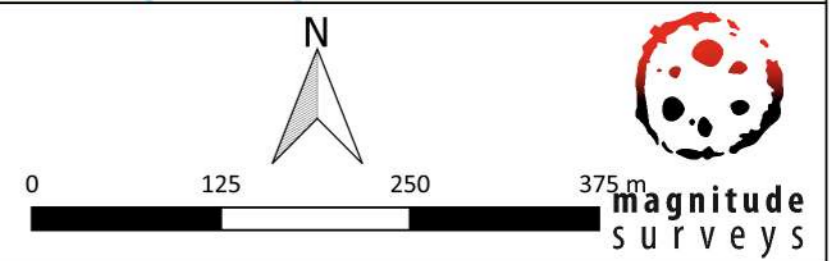
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Conductivity Coil 2 - Approximate Depth: c.2.82m

Conductivity Coil 3 - Approximate Depth: c.4.49m



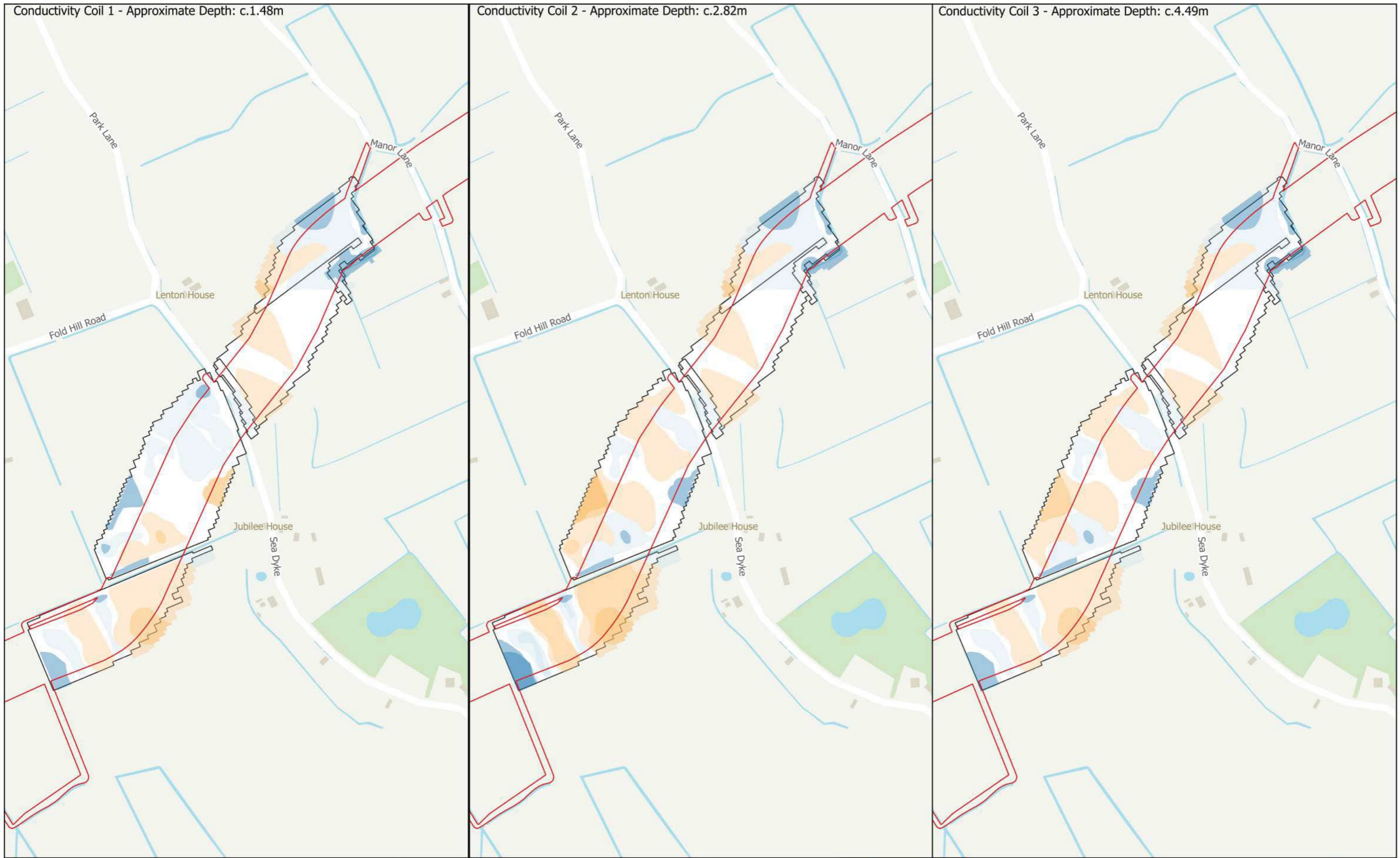
MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 205 - Electromagnetic Conductivity Colour Plots, Area ECC8
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Conductivity Coil 1 - Approximate Depth: c.1.48m

Conductivity Coil 2 - Approximate Depth: c.2.82m

Conductivity Coil 3 - Approximate Depth: c.4.49m





MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 206 - Electromagnetic Conductivity Interpretation, Area ECC8
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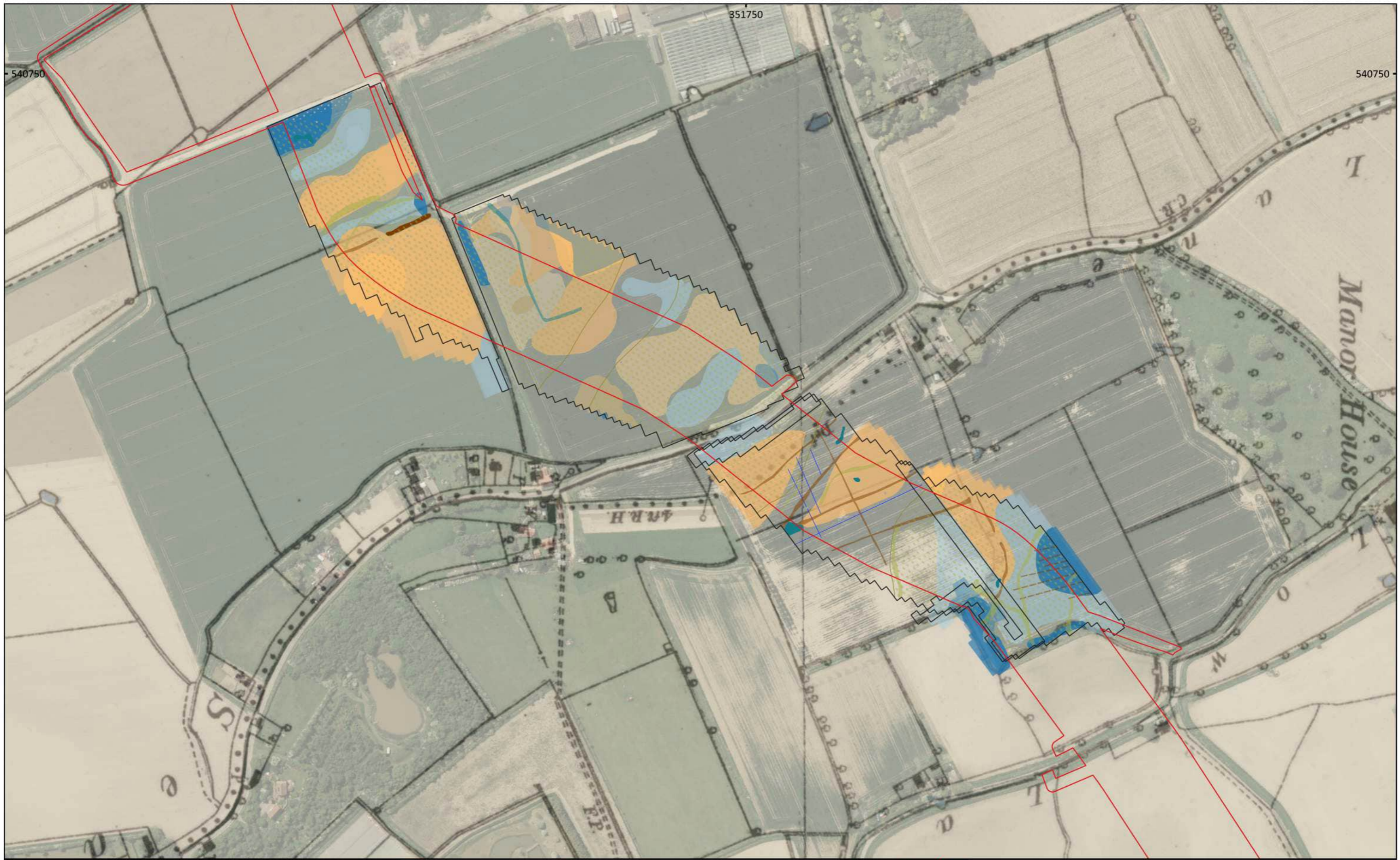
 High Conductivity (Strong) - Undetermined	 Low Conductivity (Strong) - Undetermined
 High Conductivity (Weak) - Undetermined	 Low Conductivity (Weak) - Undetermined



0 125 250 375 m

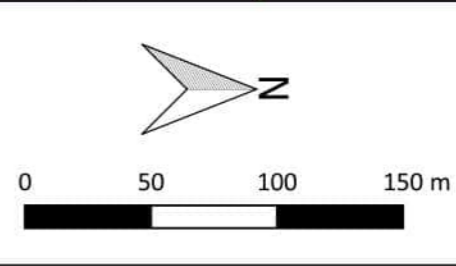



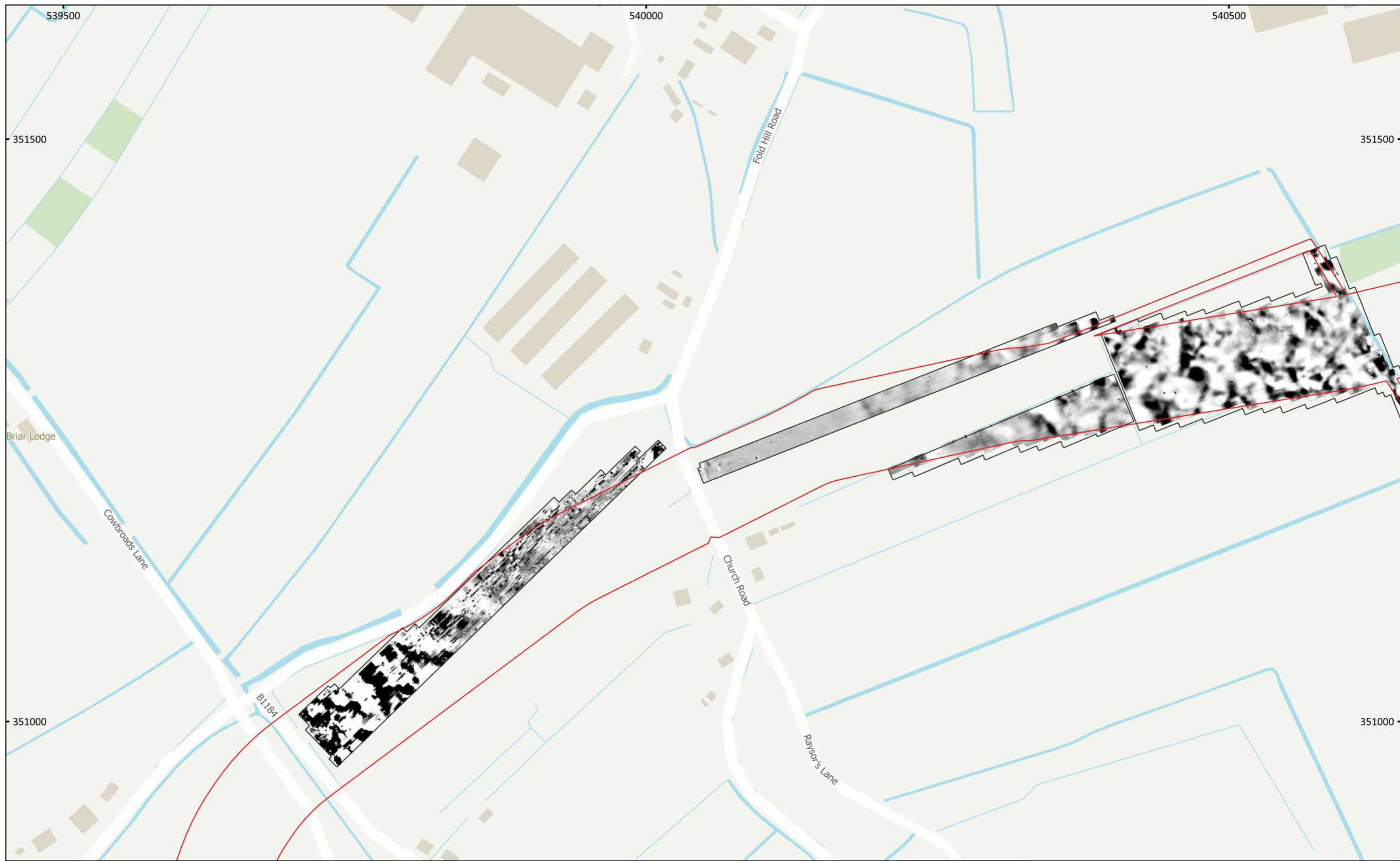
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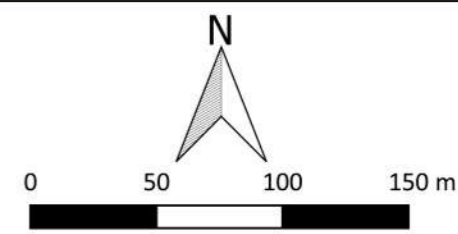
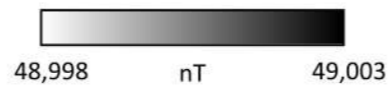
MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 207 - Combined Magnetic and EM Conductivity Interpretation
 Over Historical Maps and Satellite Imagery
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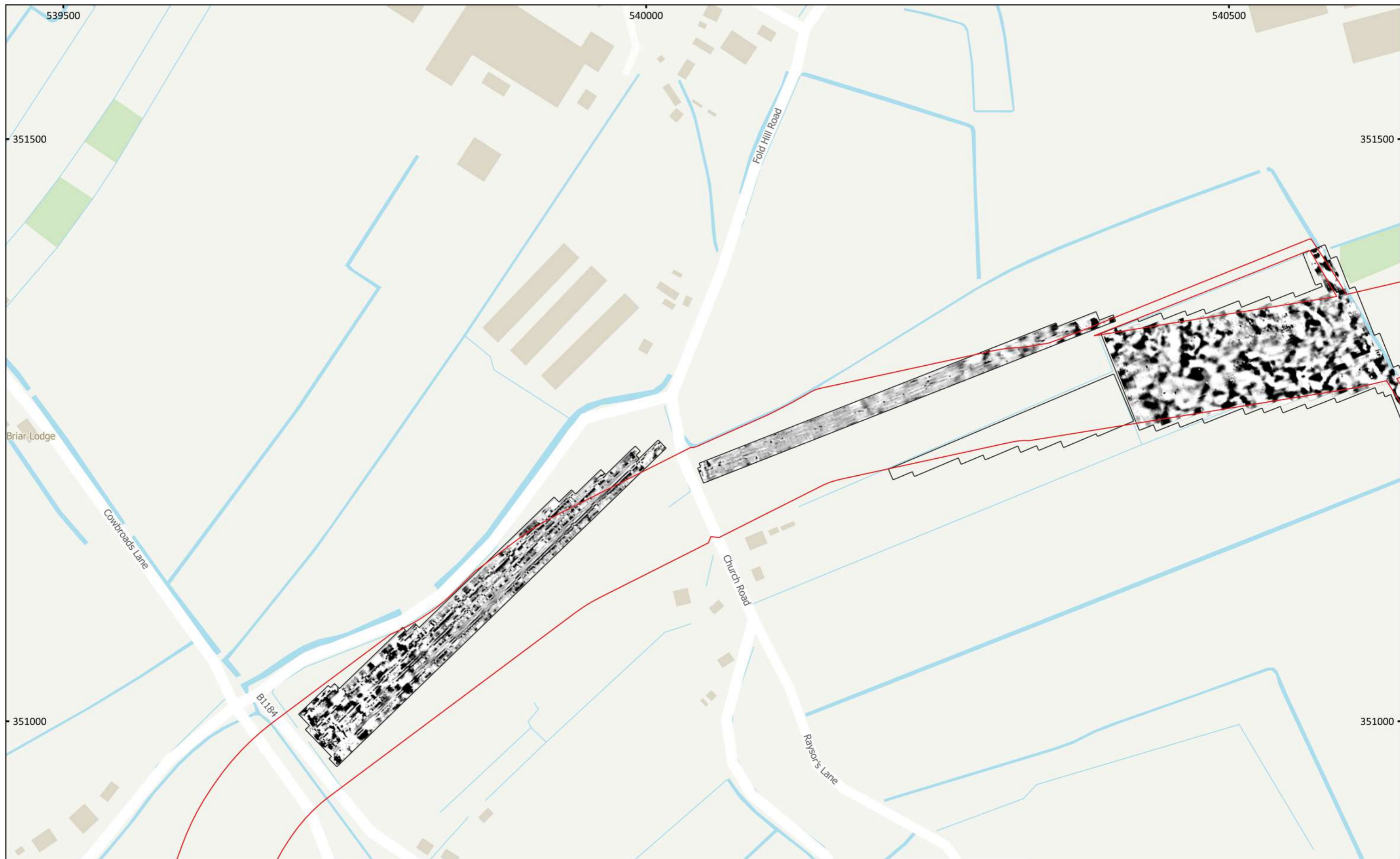
Agricultural (Strong)	Natural (Spread)	Undetermined (Weak)	High Conductivity (Strong) - Undetermined
Agricultural (Weak)	Natural (Weak)	Fences (Spike)	High Conductivity (Weak) - Undetermined
Magnetic Disturbance	Palaeochannel	Ridge and Furrow (Trend)	Low Conductivity (Strong) - Undetermined
Ferrons/Debris (Spread)	Undetermined (Strong)	Drainage Feature	Low Conductivity (Weak) - Undetermined



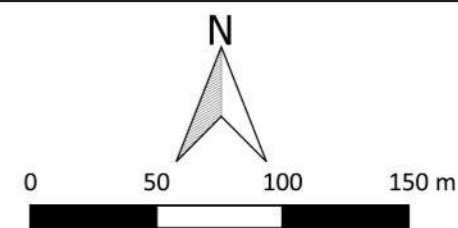
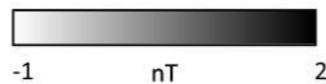


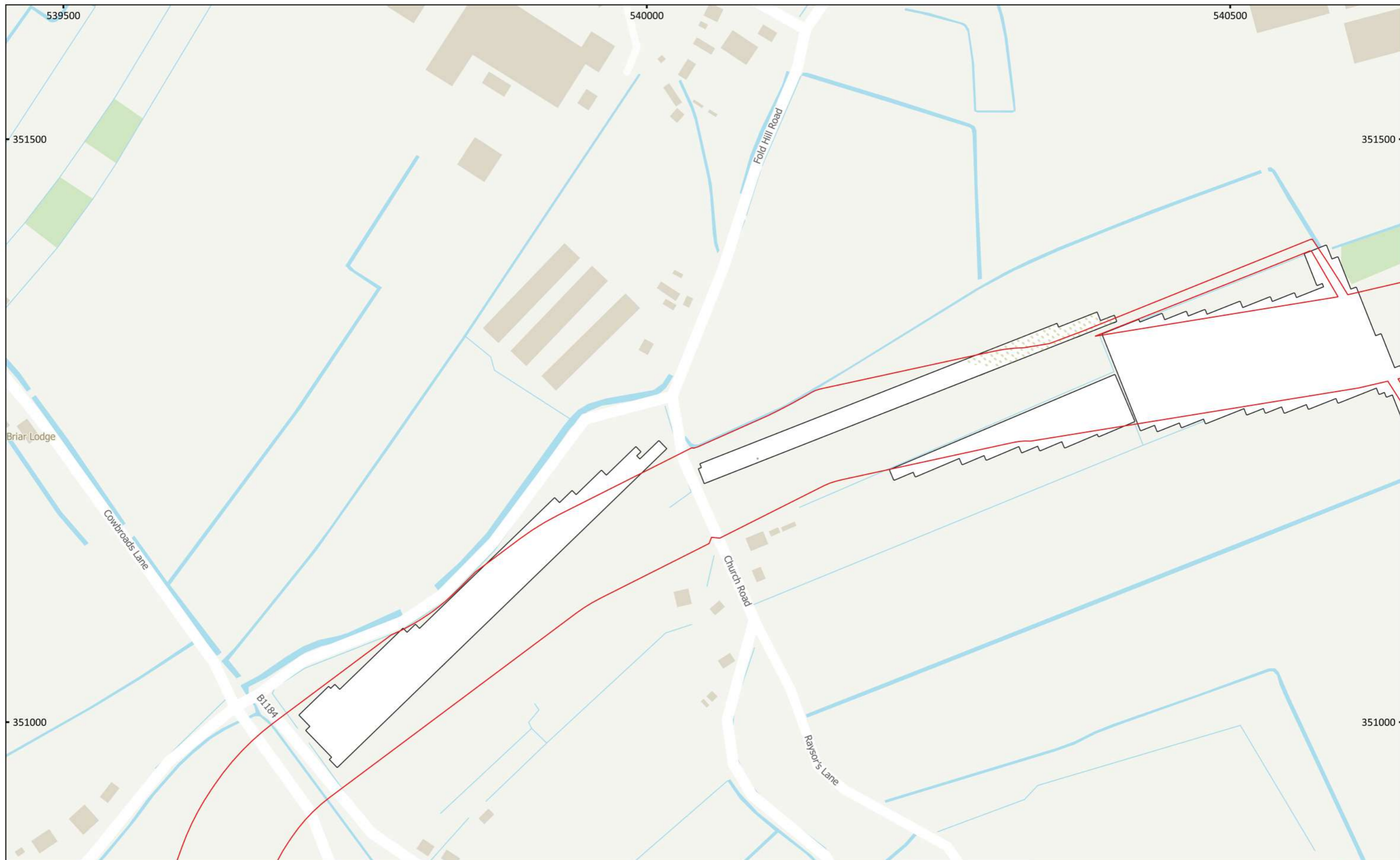
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 Figure 208 - Magnetic Total Field (Lower Sensor) (Overview) (Area ECC8)
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Natural (Spread)
 Ferrous (Spike)

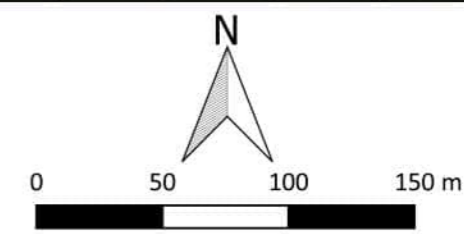
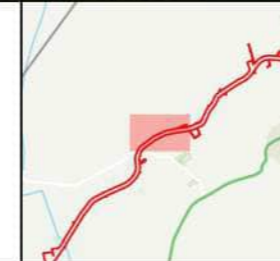


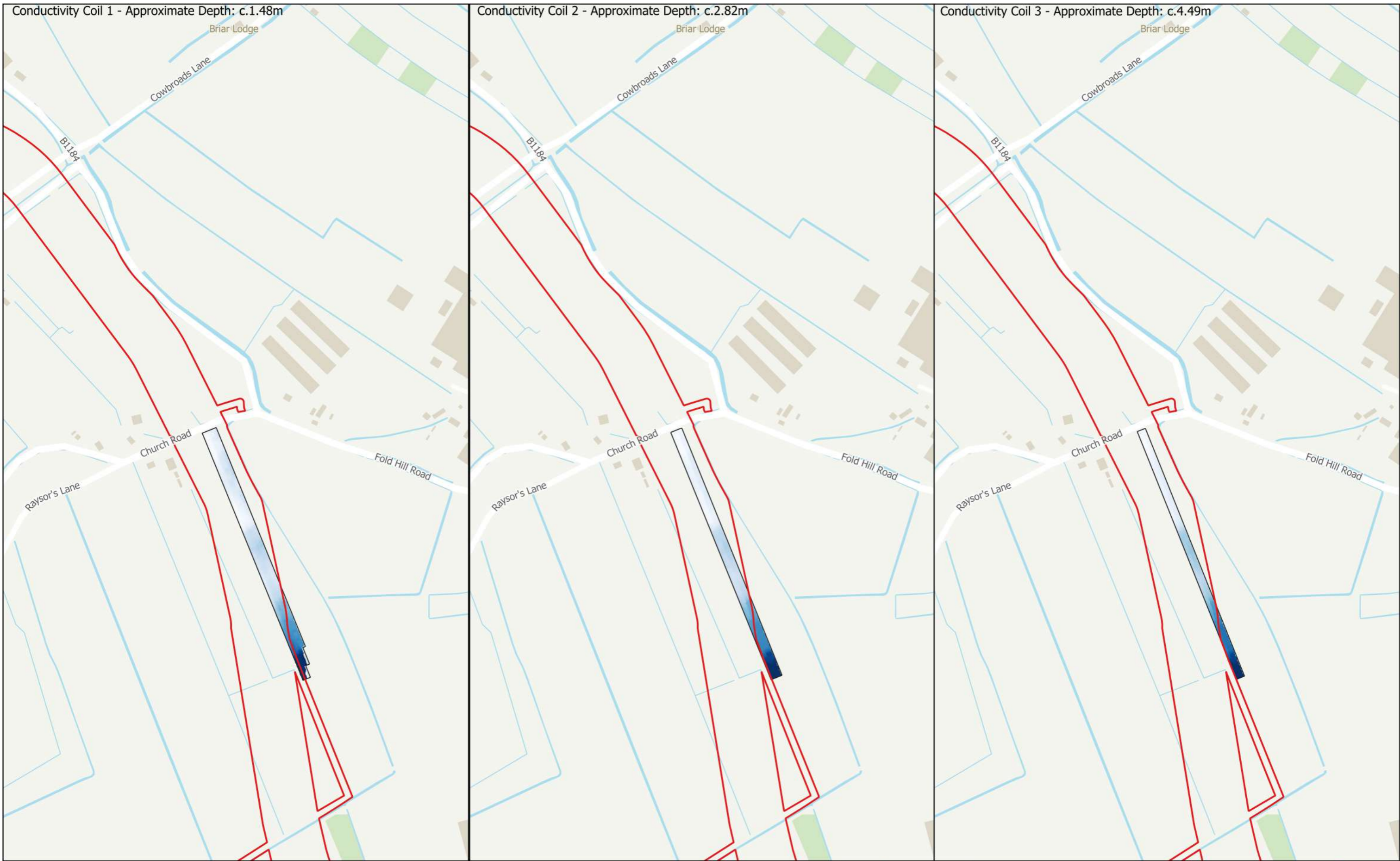
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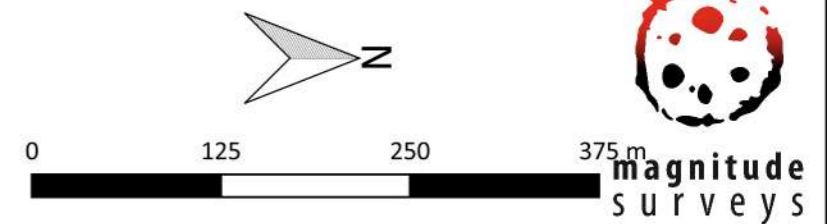
MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 211 - Magnetic Interpretation Over Historical Maps (Overview)
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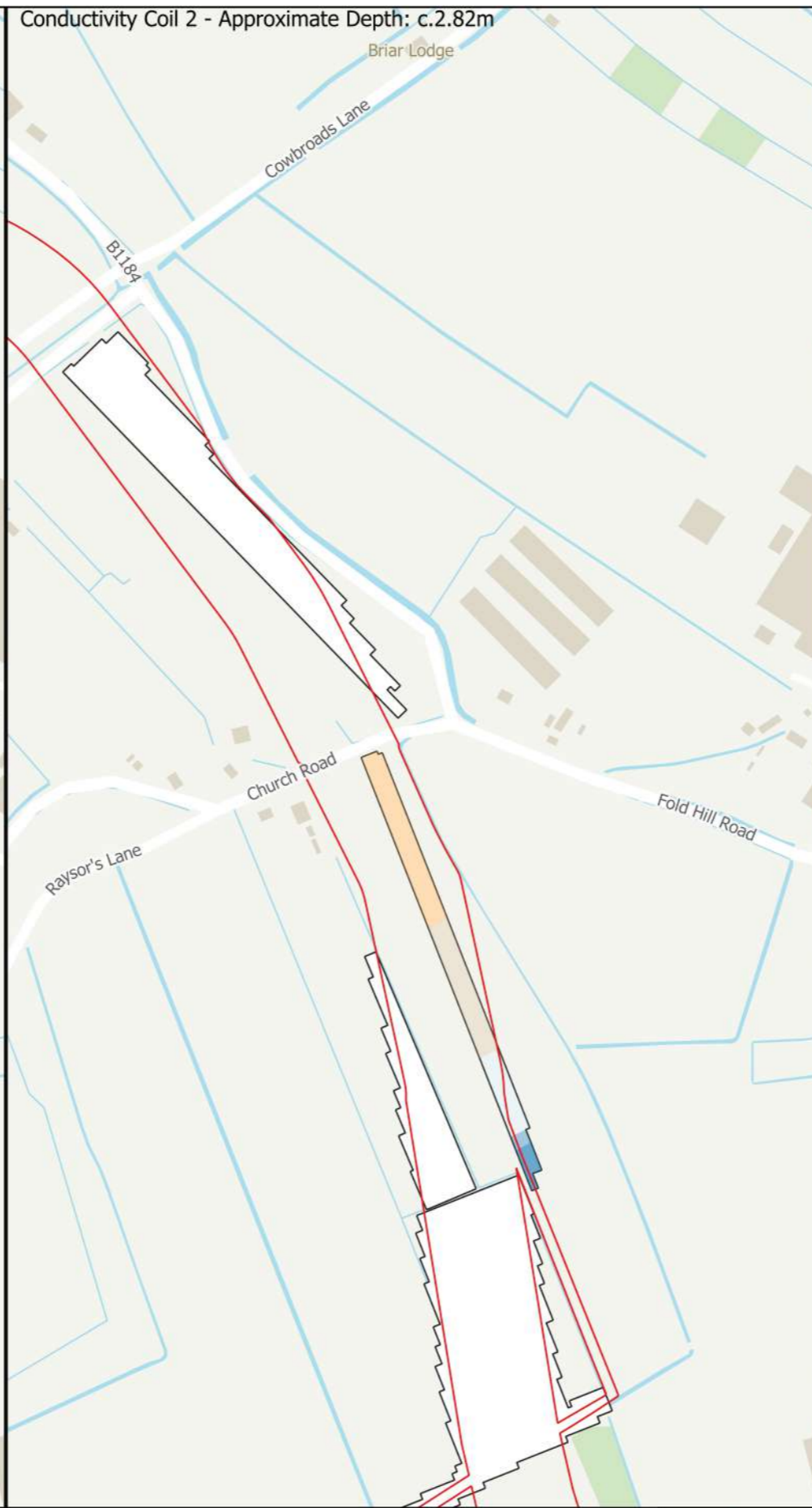
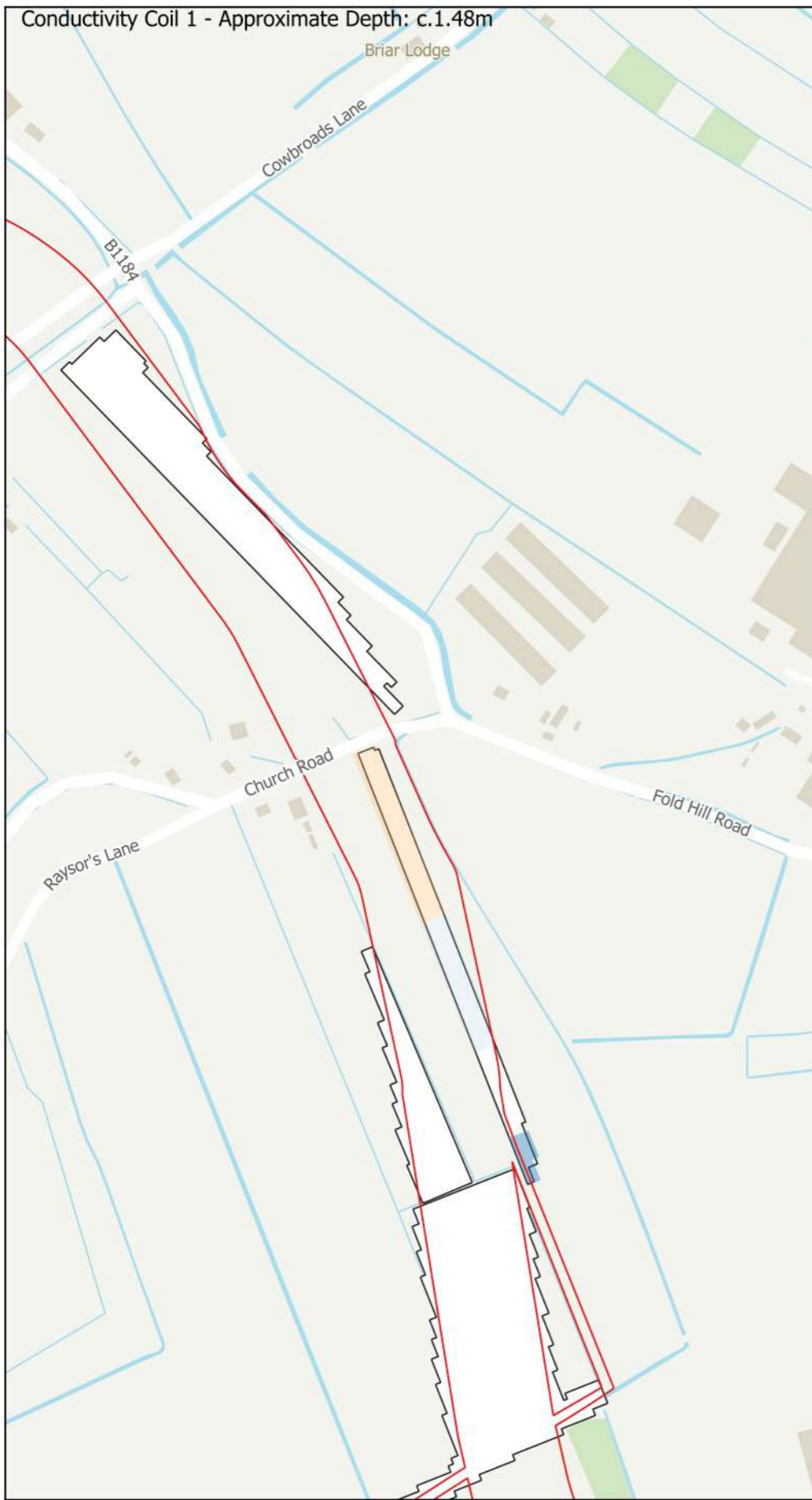
• Natural (Spread) • Ferrous (Spike)



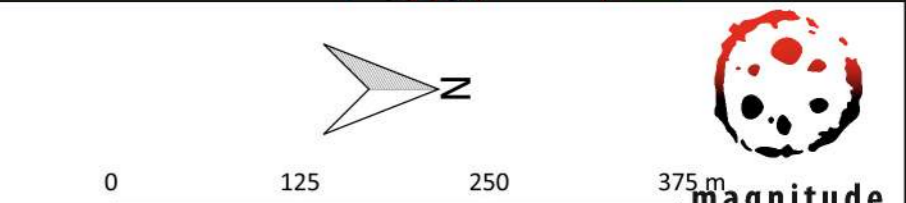
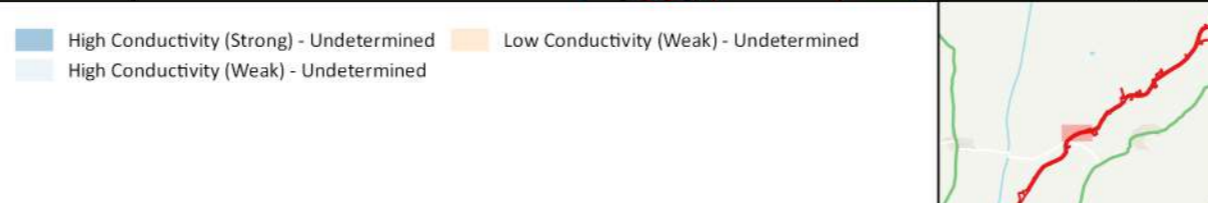


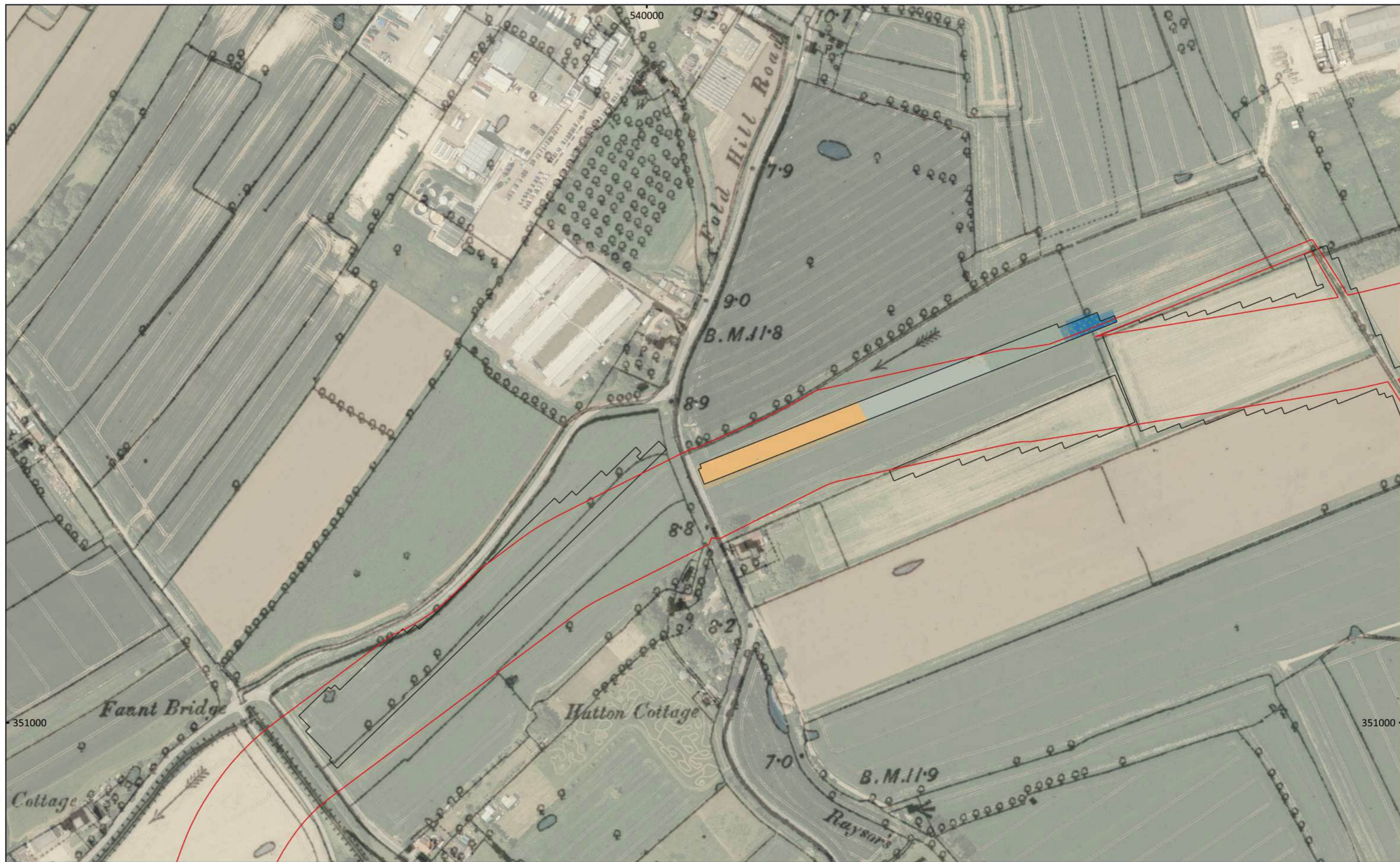
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 Figure 212 - Electromagnetic Conductivity Colour Plots, Area ECC8
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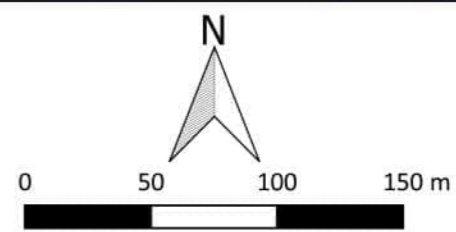


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 Figure 213 - Electromagnetic Conductivity Interpretation, Area ECC8
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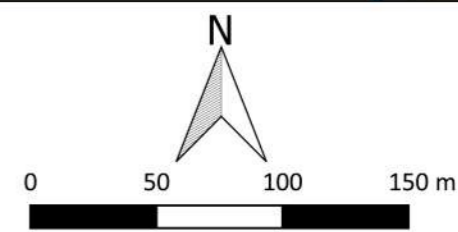
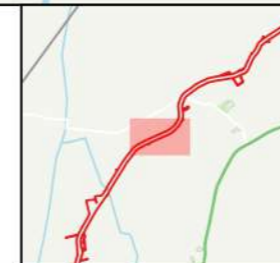
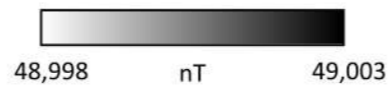


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 Figure 214 - Combined Magnetic and EM Conductivity Interpretation
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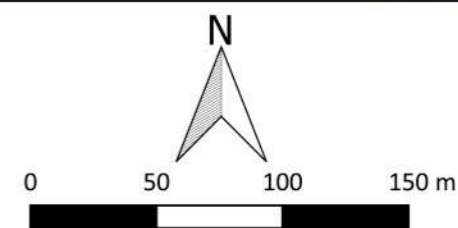
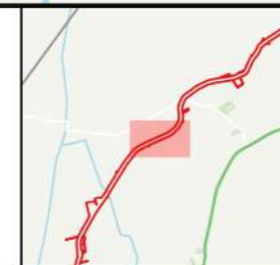
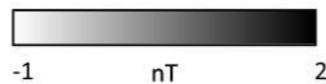


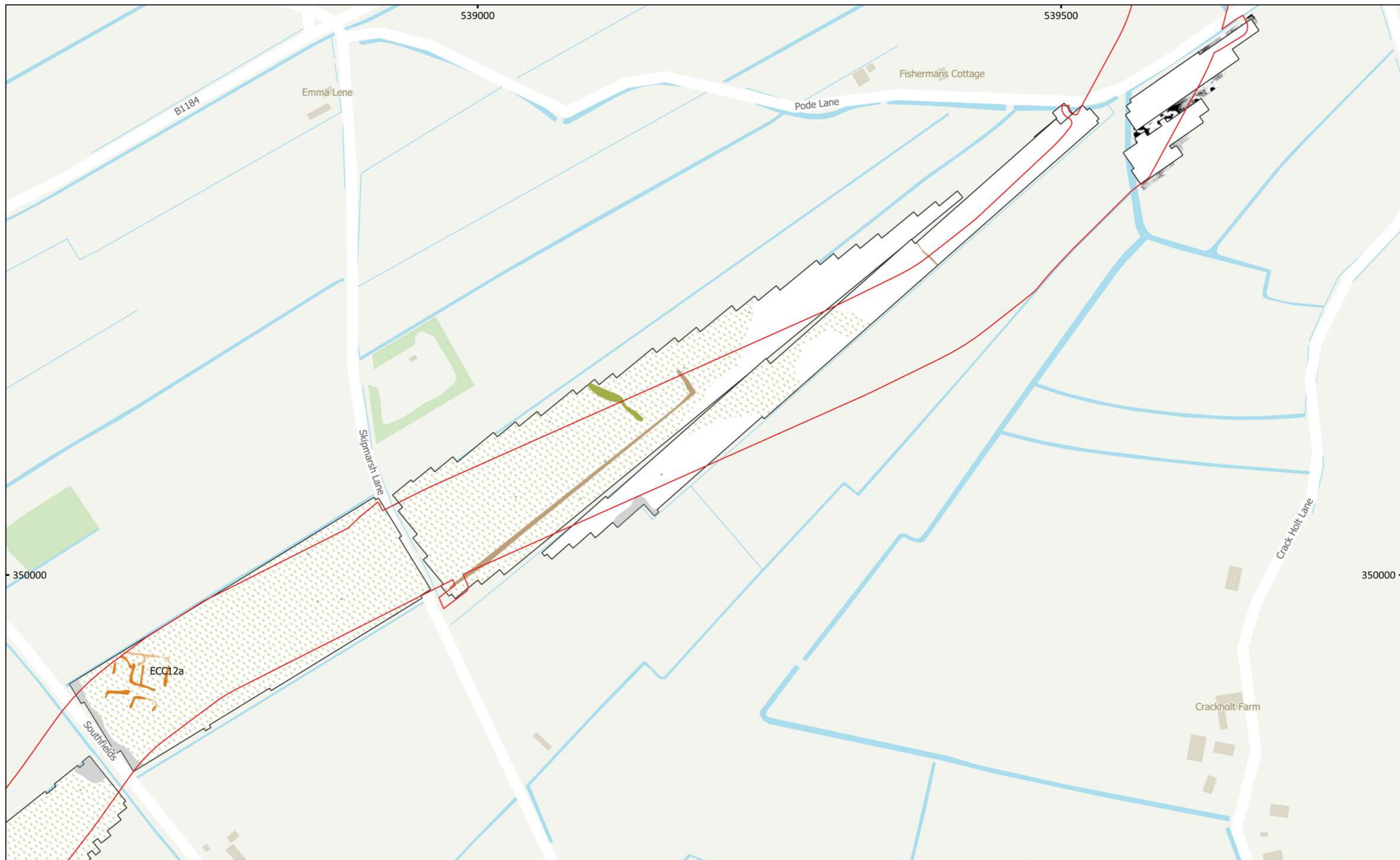
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 Figure 215 - Magnetic Total Field (Lower Sensor) (Overview) (Area ECC8)
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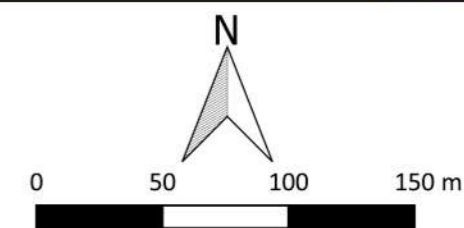
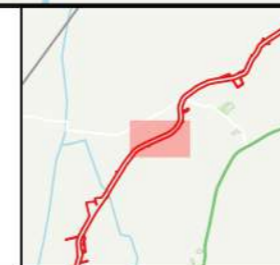
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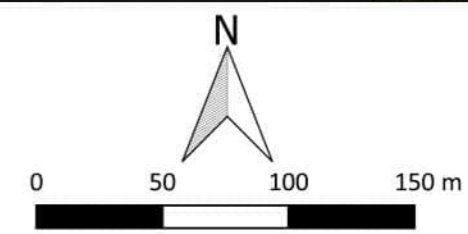
- Agricultural (Weak)
- Archaeology Possible (Strong)
- Archaeology Possible (Weak)
- Magnetic Disturbance
- Natural (Spread)
- Natural (Strong)
- Ferrous (Spike)

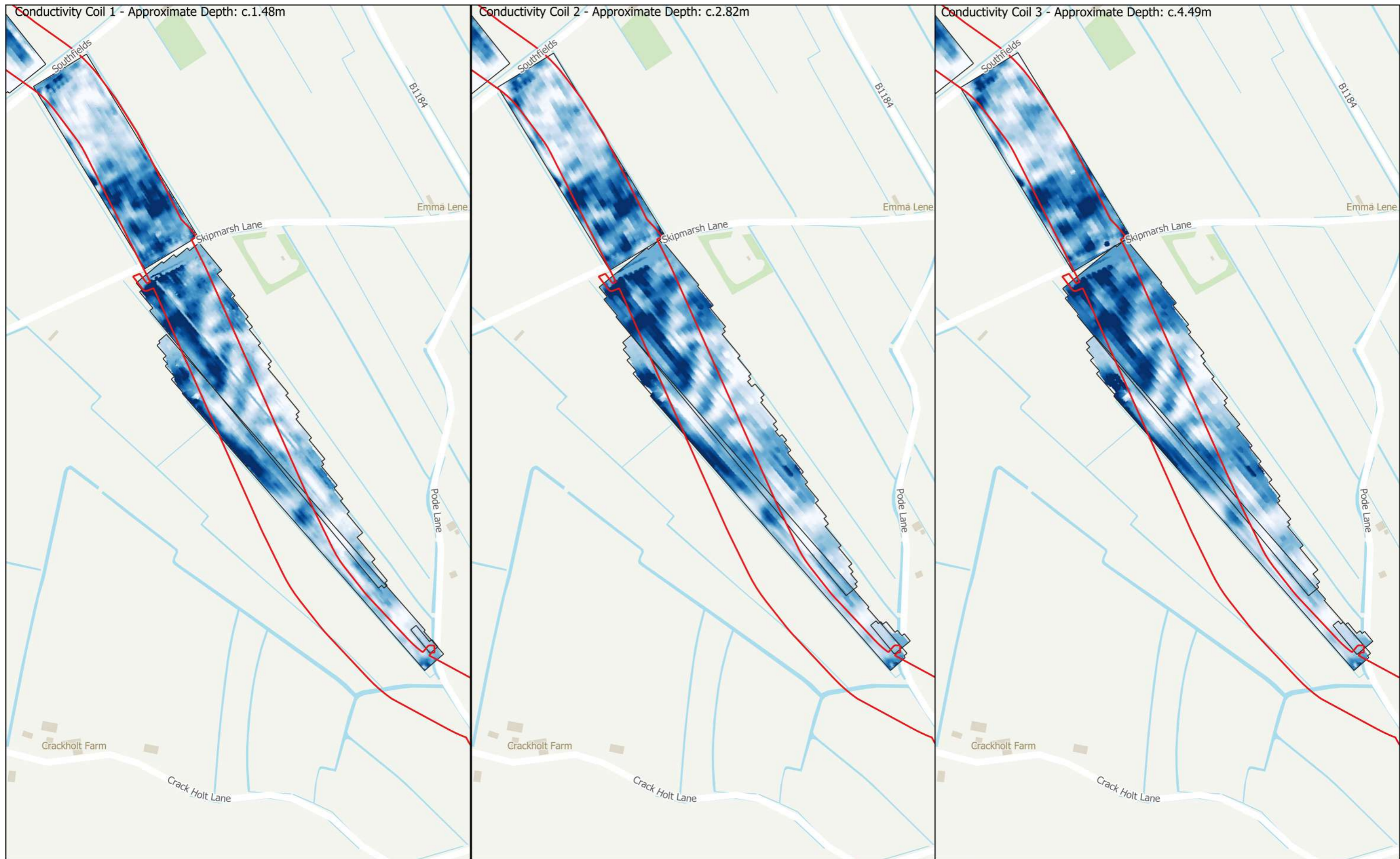




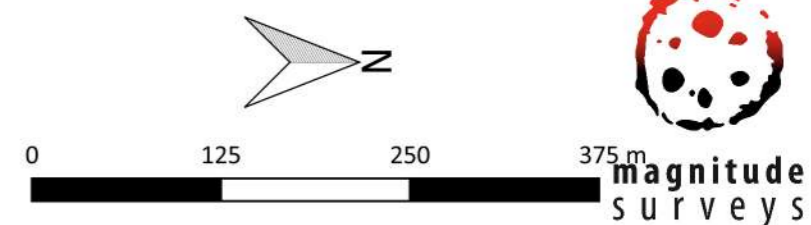
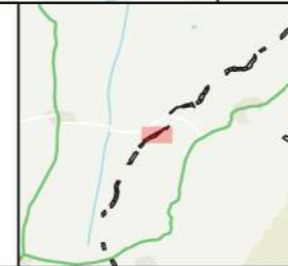
MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 218 - Magnetic Interpretation Over Historical Maps (Overview)
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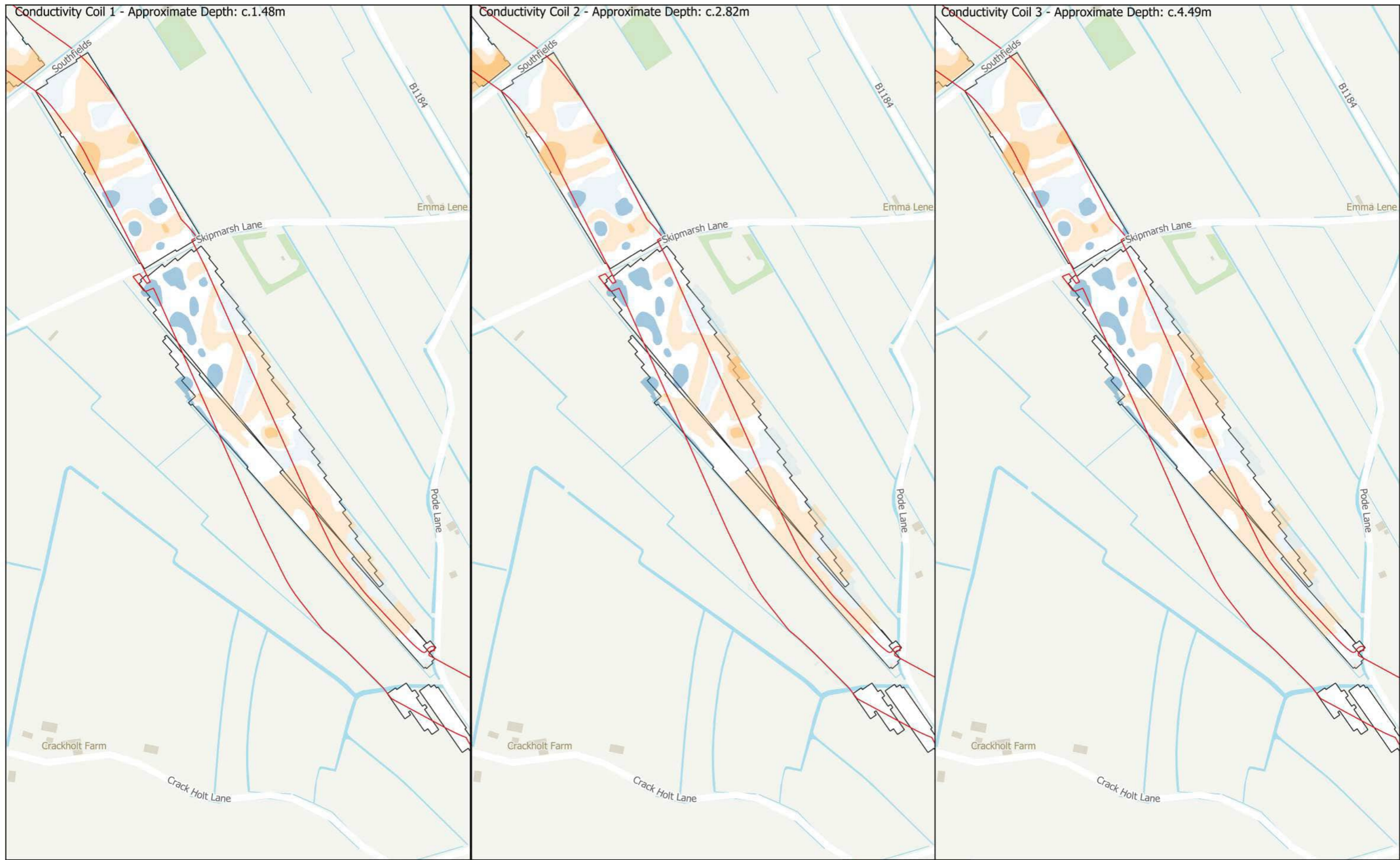
- Agricultural (Weak)
- Archaeology Possible (Strong)
- Archaeology Possible (Weak)
- Magnetic Disturbance
- Natural (Spread)
- Natural (Strong)
- Ferrous (Spike)



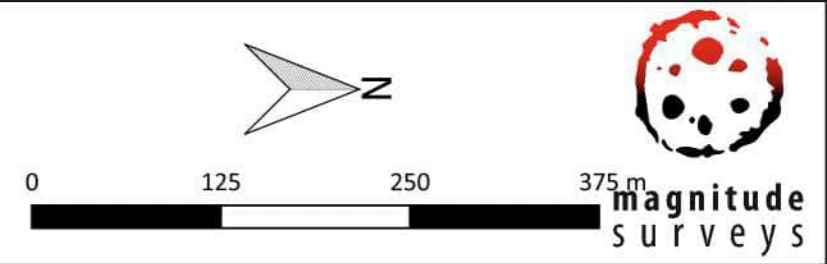


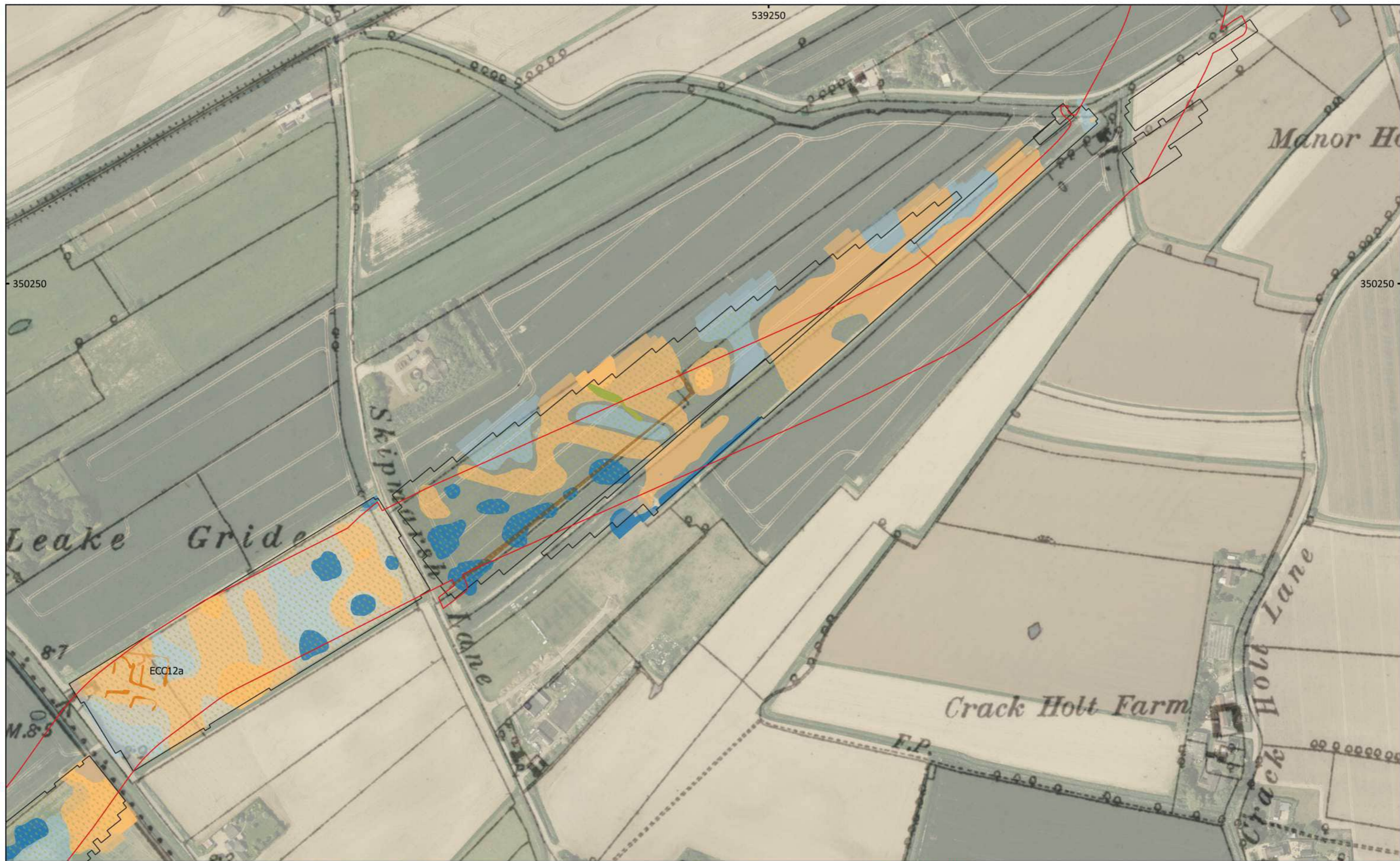
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 Figure 219 - Electromagnetic Conductivity Colour Plots, Area ECC8
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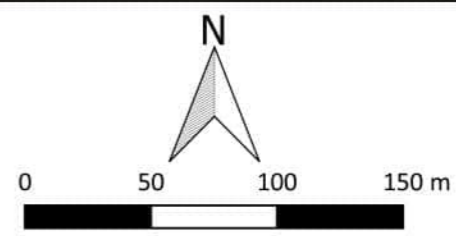


MSTF1592: ODO - Onshore Archaeological Geophysics
 Figure 220 - Electromagnetic Conductivity Interpretation, Area ECC8
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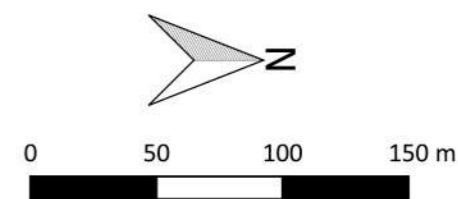
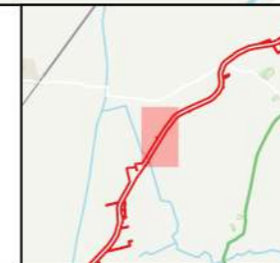
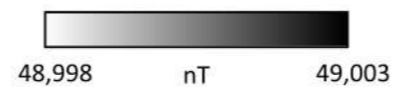


MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 221 - Combined Magnetic and EM Conductivity Interpretation
 Over Historical Maps and Satellite Imagery
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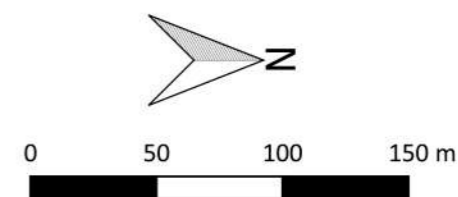
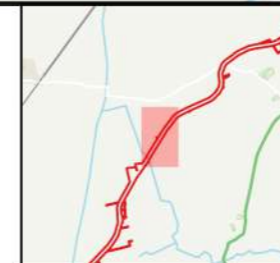
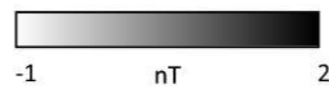


MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 222 - Magnetic Total Field (Lower Sensor) (Overview) (Areas
 ECC8 & 9)
 1:3,000 @ A3
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MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 223 - Magnetic Gradient (Areas ECC8 & 9)
 1:3,000 @ A3
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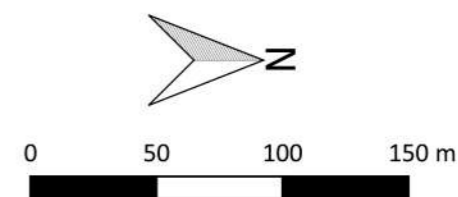
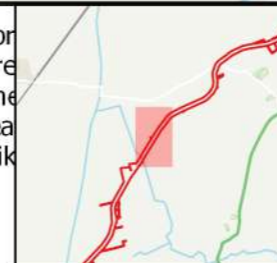




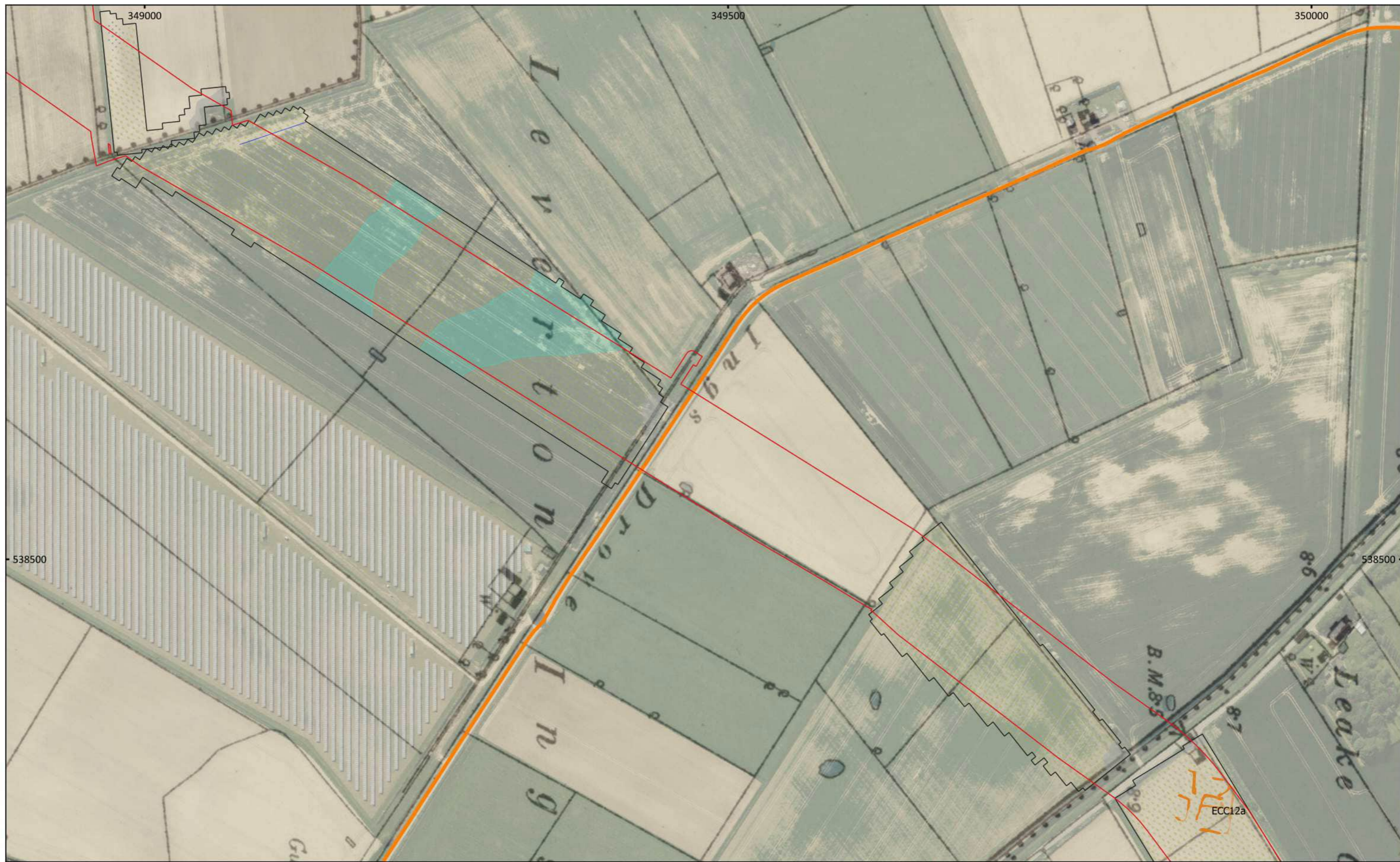
MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 224 - Magnetic Interpretation (Areas ECC8 & 9)
 1:3,000 @ A3
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Client docs
 PEIR_shapefiles
 ODOW_OnshorePEIRWBtoWMSectionBreaksLinear_SLR_20230207
 Archaeology Possible (Strong)
 Archaeology Possible (Weak)
 Magnetic Disturbance

Ferrous/Debris
 Natural (Spread)
 Palaeochannel
 Drainage Features
 Ferrous (Spikes)

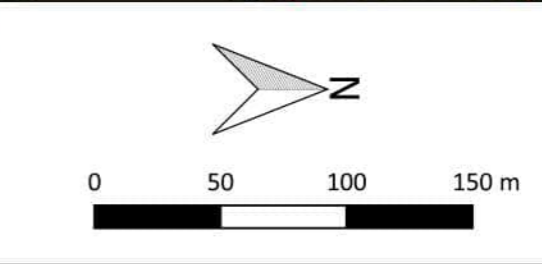


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MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 225 - Magnetic Interpretation Over Historical Maps (Overview)
 (Areas ECC8 & 9)
 1:3,000 @ A3
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 Contains historical mapping © CLS Data 2024: Ordnance Survey, 6"
 2nd edition c. 1882-1913

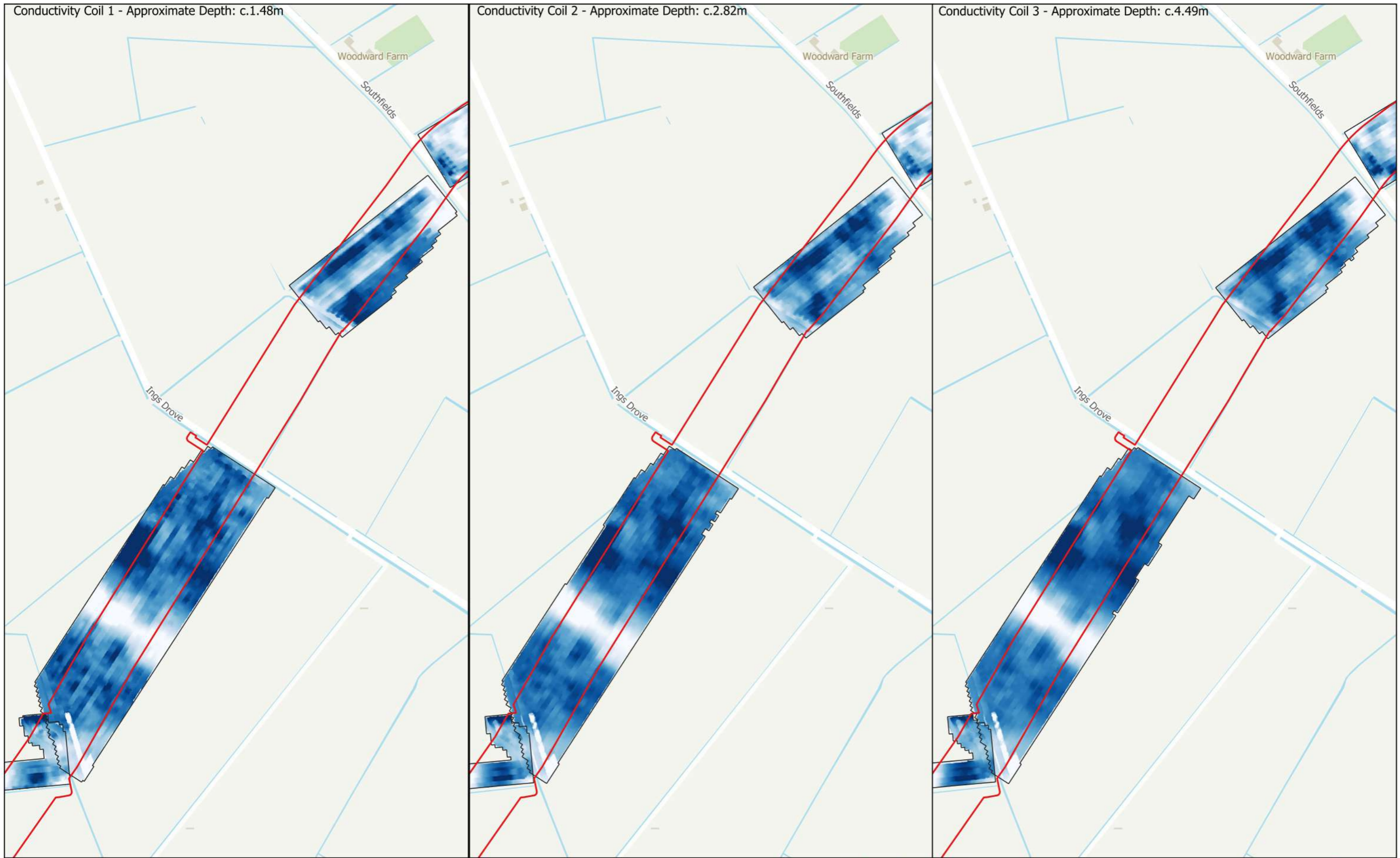
- Archaeology Possible (Strong)
- Archaeology Possible (Weak)
- Magnetic Disturbance
- Ferrous/Debris (Spread)
- Natural (Spread)
- Palaeochannel
- Drainage Feature
- Ferrous (Spike)



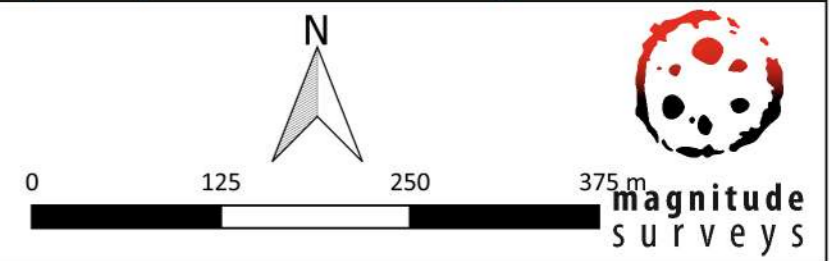
Conductivity Coil 1 - Approximate Depth: c.1.48m

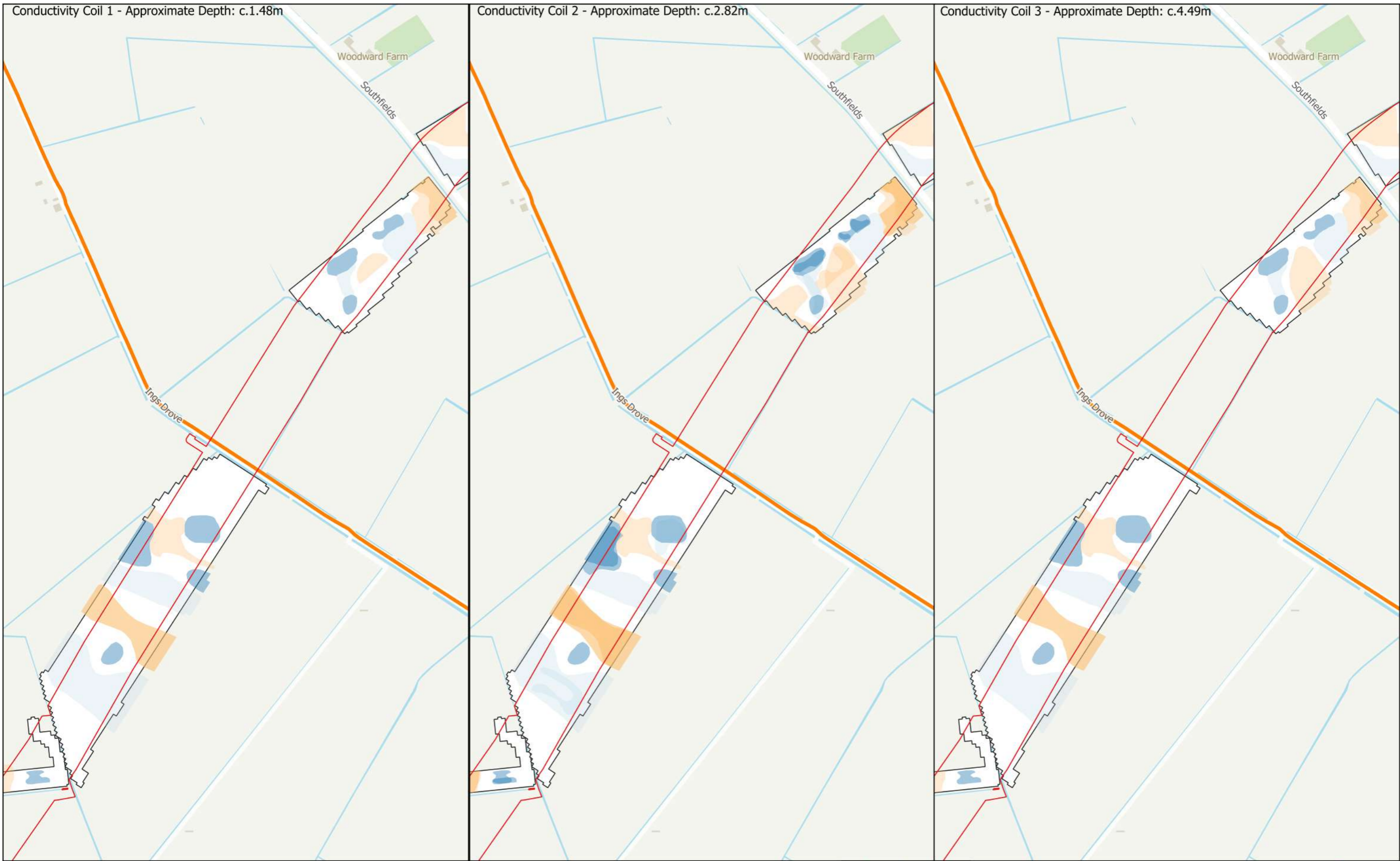
Conductivity Coil 2 - Approximate Depth: c.2.82m

Conductivity Coil 3 - Approximate Depth: c.4.49m

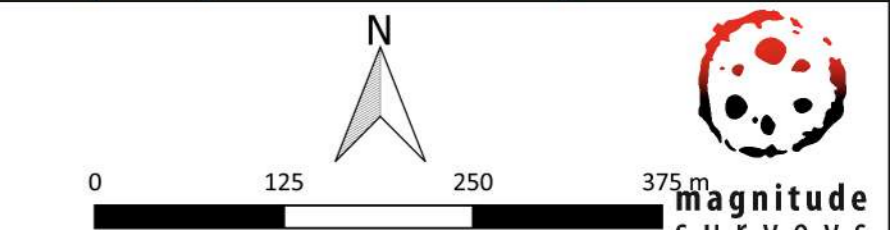


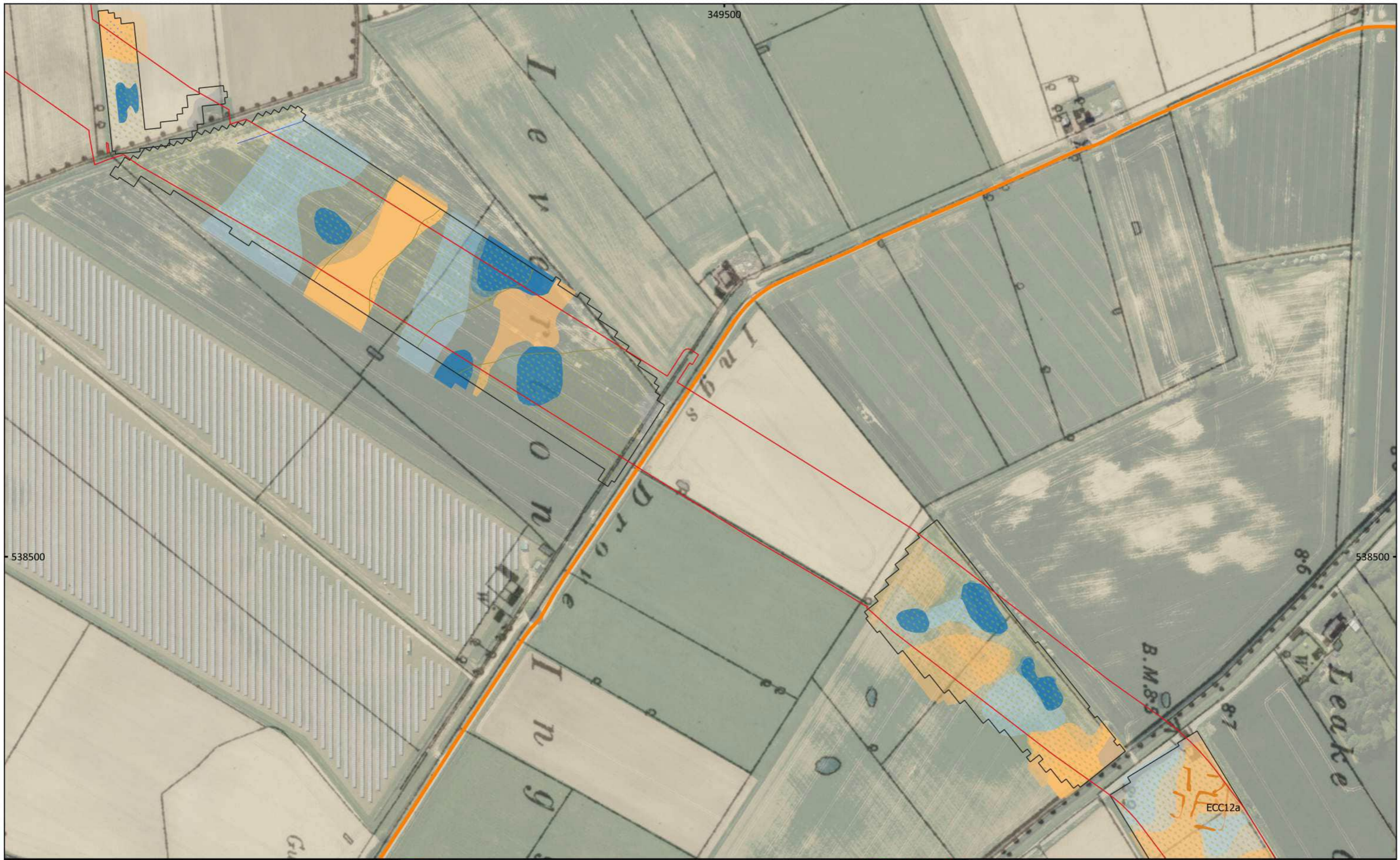
MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 226 - Electromagnetic Conductivity Colour Plots, Areas ECC8 & 9
 1:5,000 @ A3
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MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 227 - Electromagnetic Conductivity Interpretation, Areas ECC8 & 9
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MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 228 - Combined Magnetic and EM Conductivity Interpretation
 Over Historical Maps and Satellite Imagery
 1:3,000 @ A3
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 Contains historical mapping © CLS Data 2024: Ordnance Survey, 6"
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 Contains satellite imagery © Bing Satellite 2024

Archaeology Possible (Strong)	Ferrores/Tobris (Spread)	Ferrores (Spike)	High Conductivity (Weak) - Undetermined
Archaeology Possible (Weak)	Natural (Spread)	Drainage Feature	Low Conductivity (Strong) - Undetermined
Magnetic Disturbance	Palaeochannel	High Conductivity (Strong) - Undetermined	Low Conductivity (Weak) - Undetermined

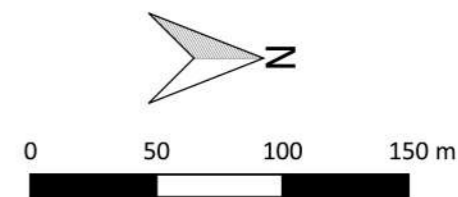
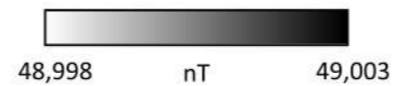


0 50 100 150 m

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surveys

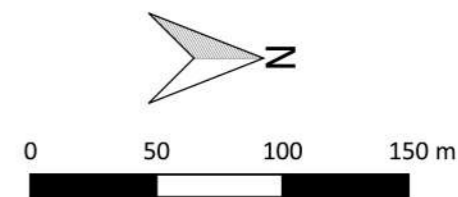
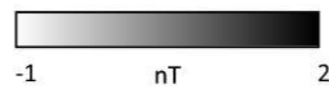


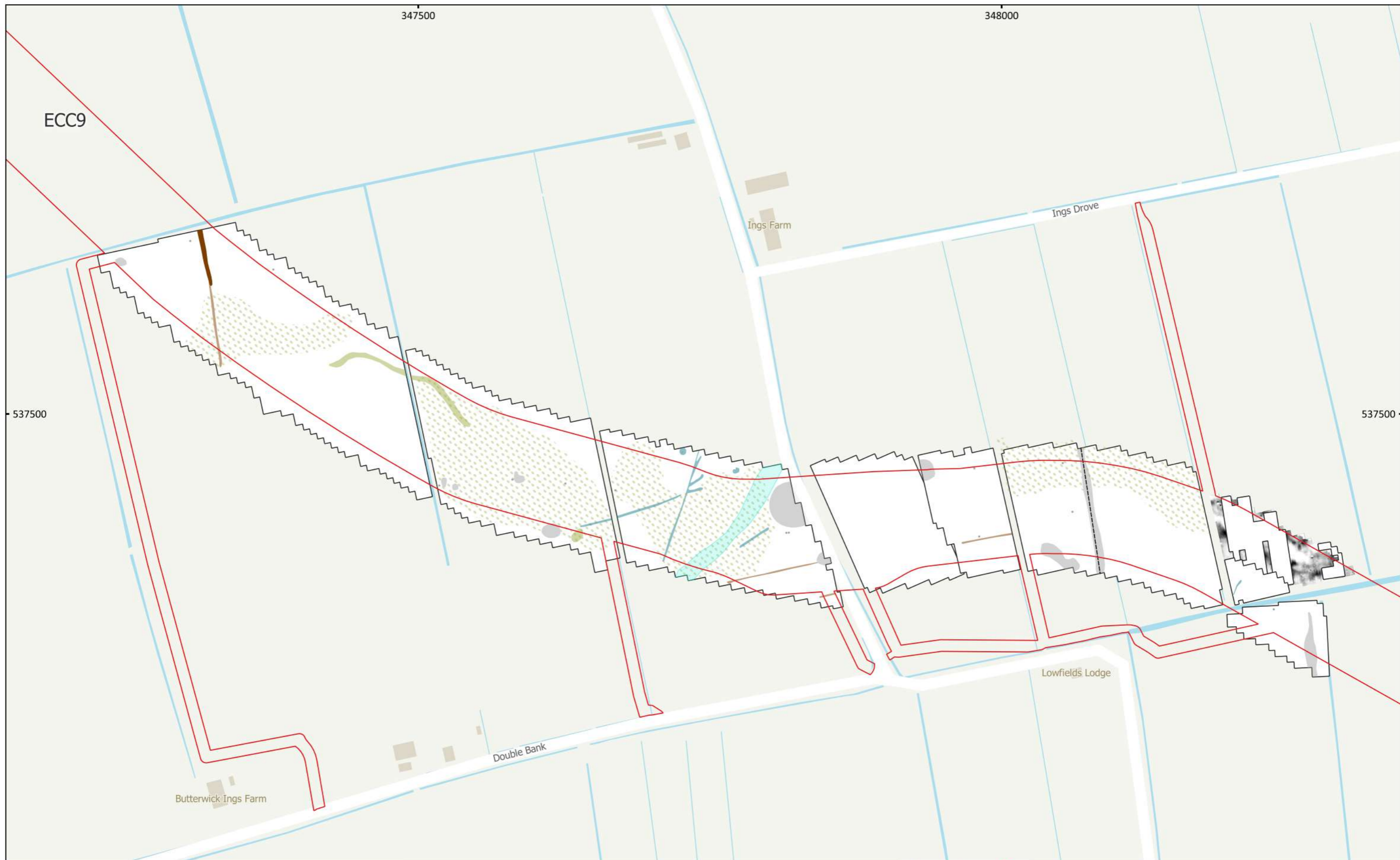
MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 229 - Magnetic Total Field (Lower Sensor) (Overview) (Area ECC9)
 1:3,000 @ A3
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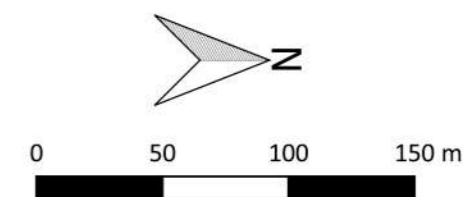
MSTF1592: ODOV - Onshore Archaeological Geophysics
Figure 230 - Magnetic Gradient (Area ECC9)
1:3,000 @ A3
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MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 231 - Magnetic Interpretation (Area ECC9)
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 2024

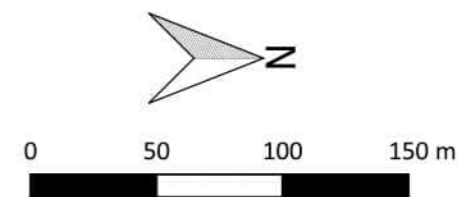
- | | |
|------------------------|---------------------|
| Client docs | Natural (Spread) |
| PEIR_shapefiles | Natural (Weak) |
| ECC labels | Palaeochannel |
| Agricultural (Strong) | Undetermined (Weak) |
| Agricultural (Weak) | Service |
| Magnetic Disturbance | Ferrous (Spike) |

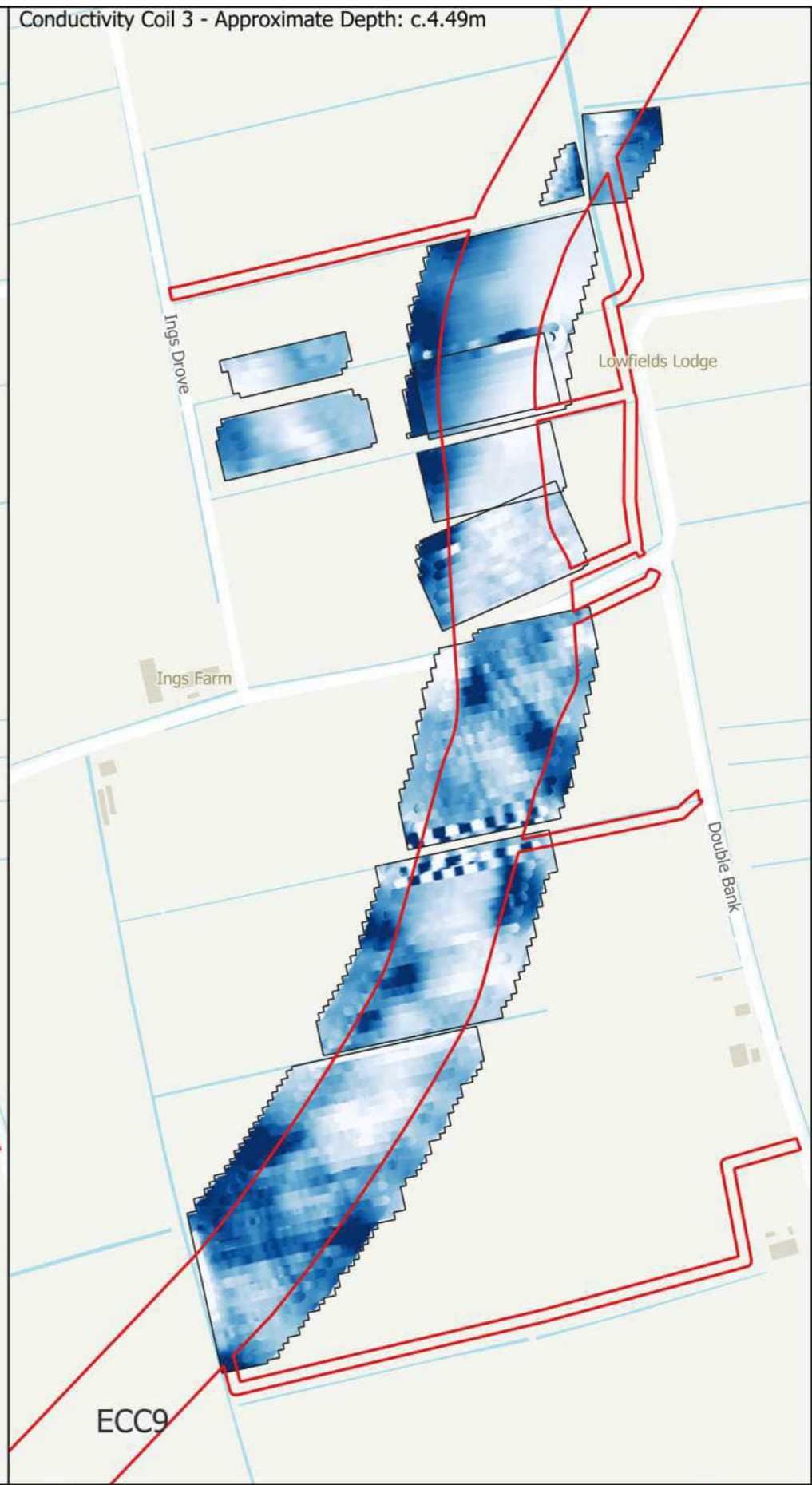
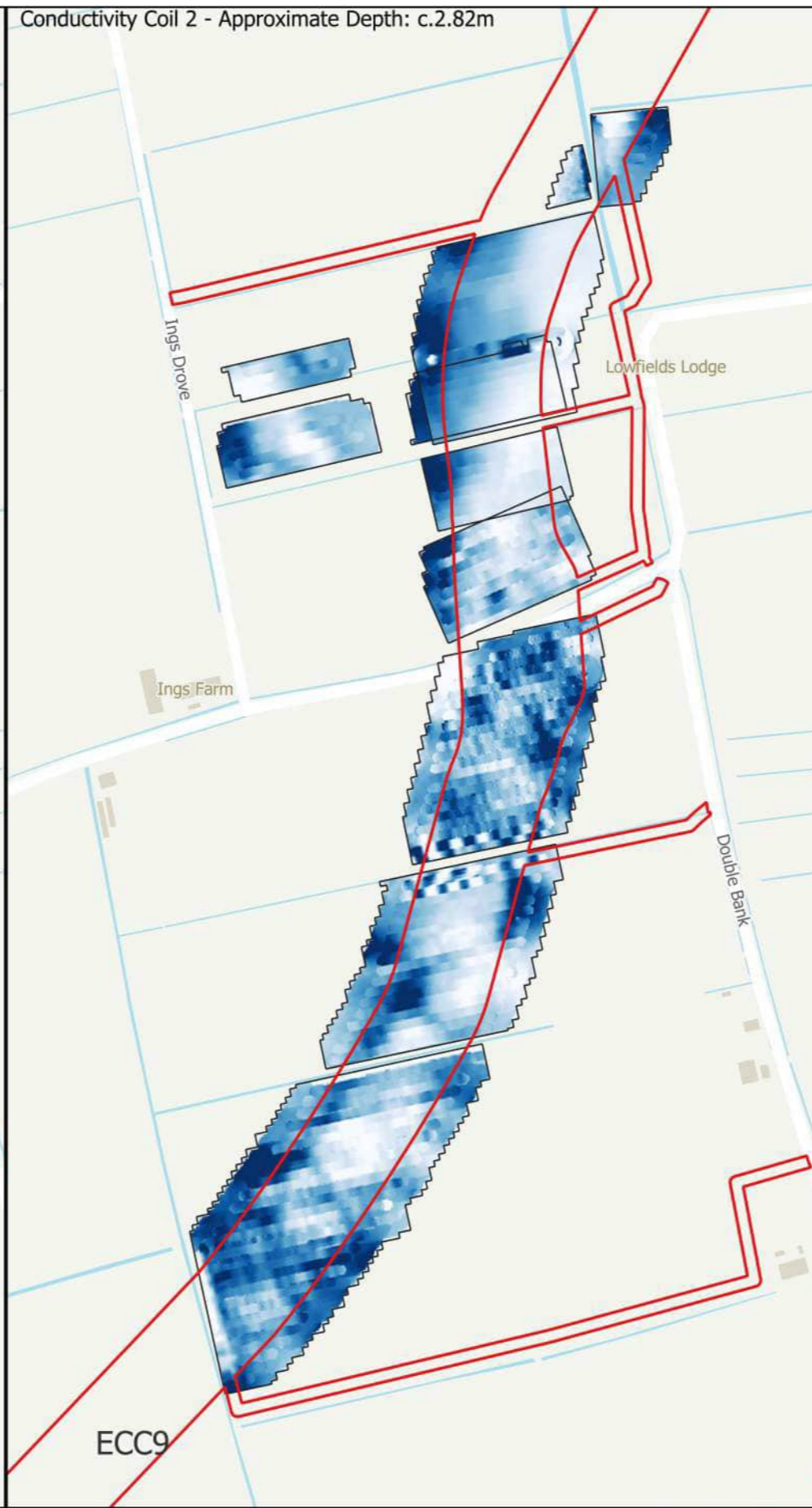
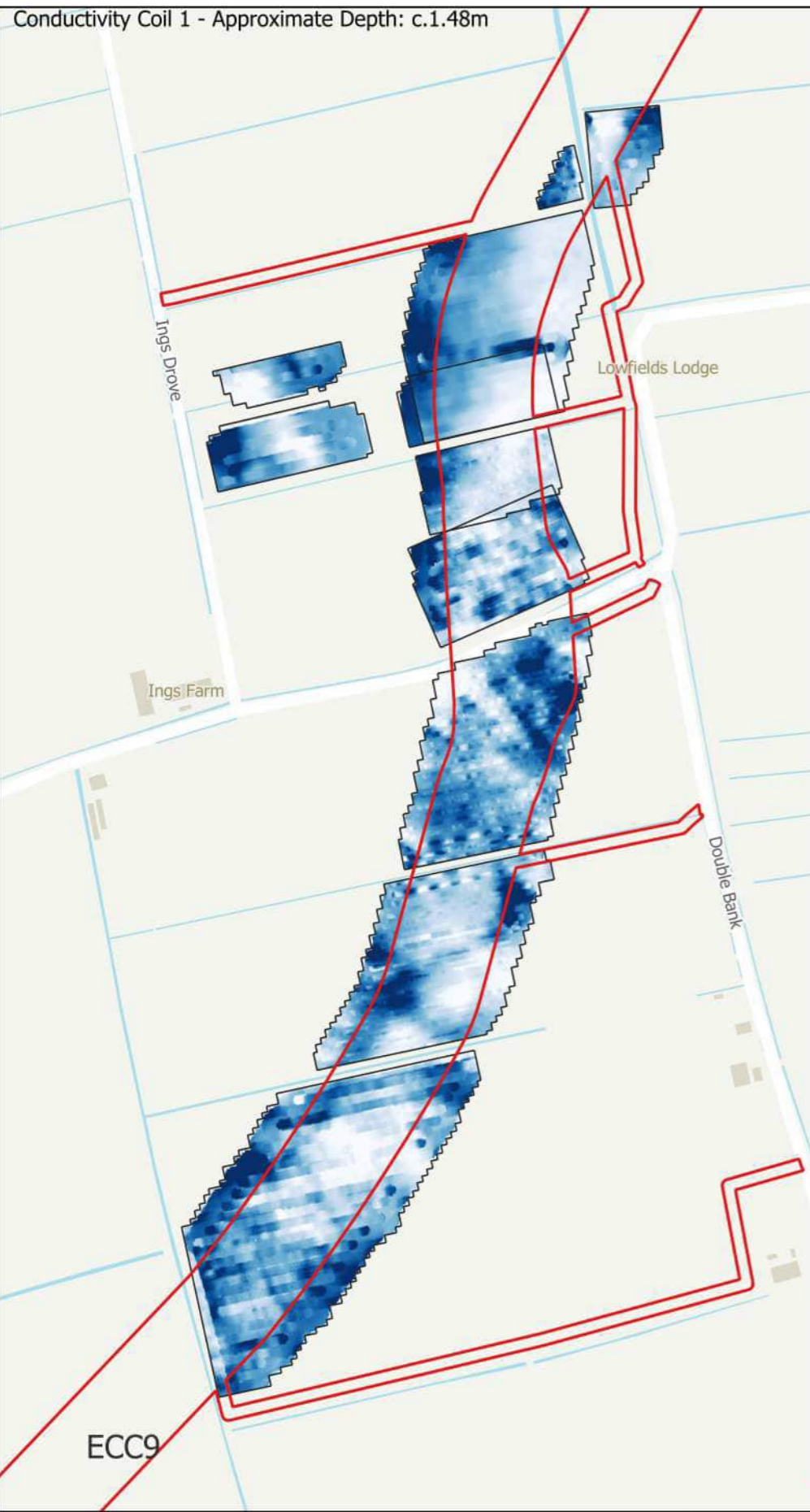




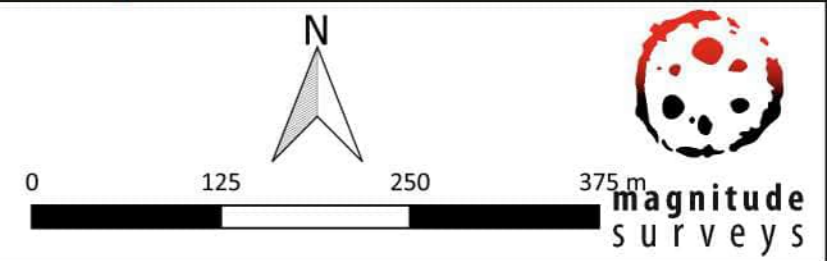
MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 232 - Magnetic Interpretation Over Historical Maps (Overview)
 (Area ECC9)
 1:3,000 @ A3
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 Contains historical mapping © CLS Data 2024: Ordnance Survey, 6"
 2nd edition c. 1882-1913

- | | | |
|-----------------------|------------------|---------------------|
| Agricultural (Strong) | Natural (Spread) | Undetermined (Weak) |
| Agricultural (Weak) | Natural (Weak) | Service |
| Magnetic Disturbance | Palaeochannel | Ferrous (Spike) |





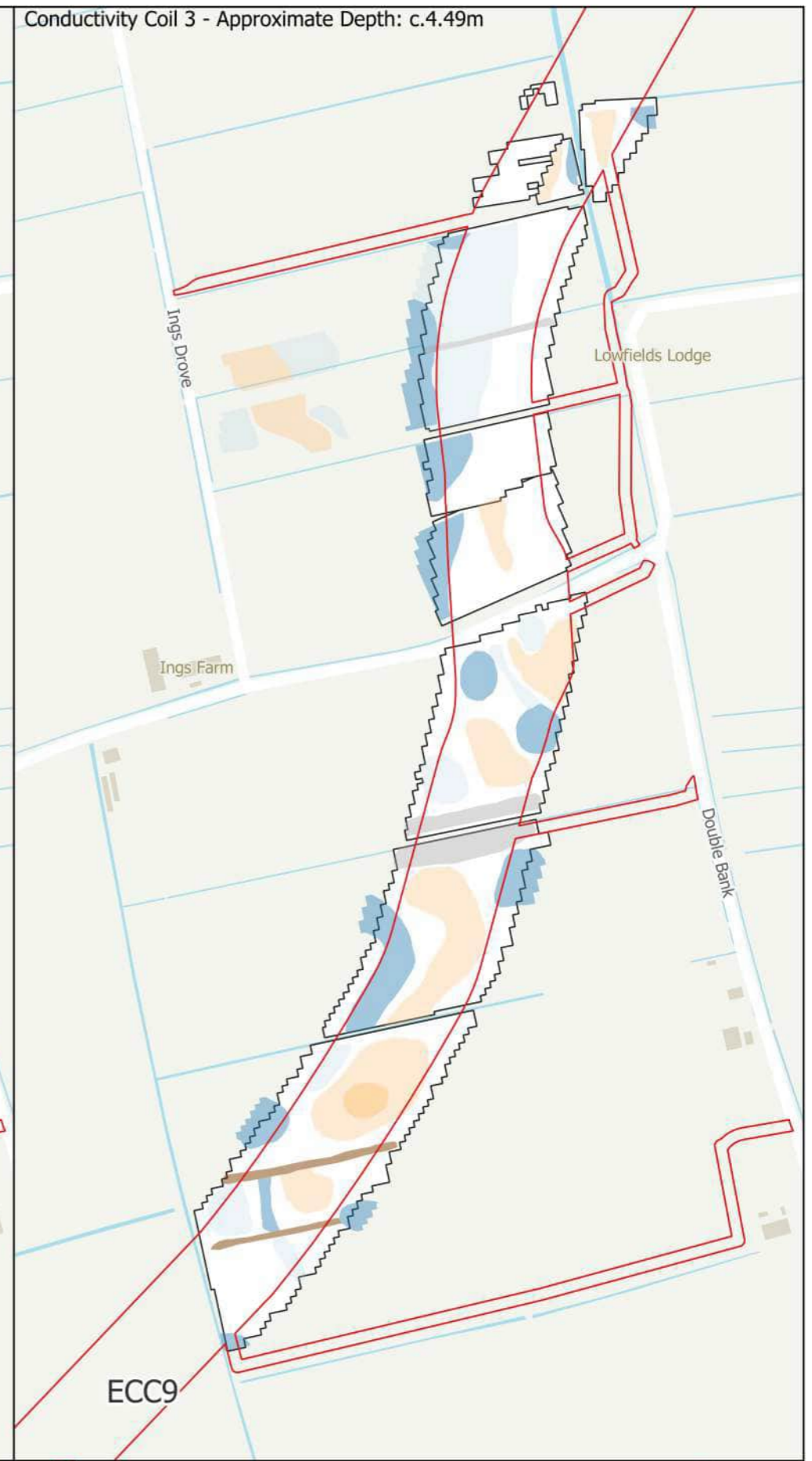
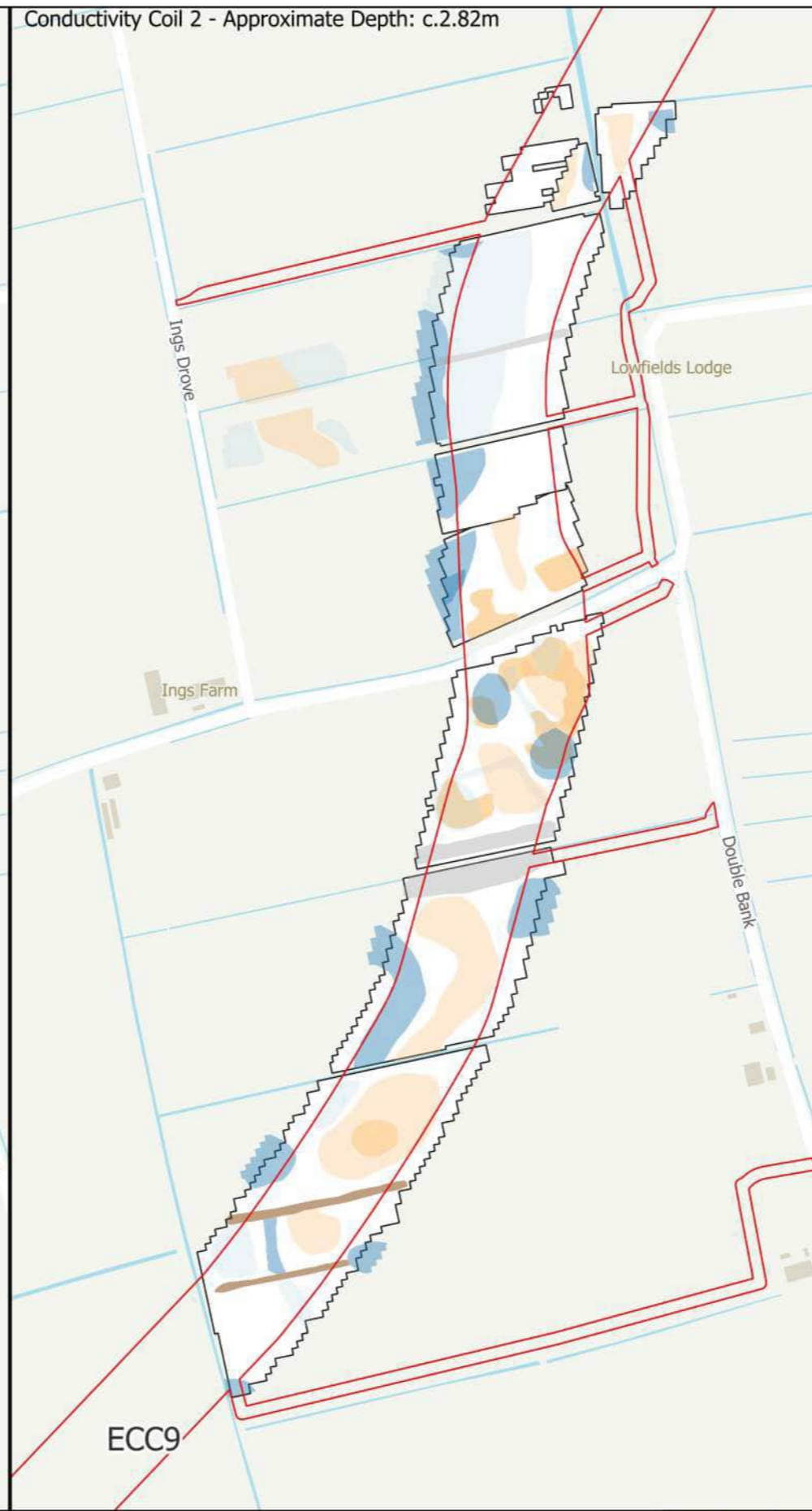
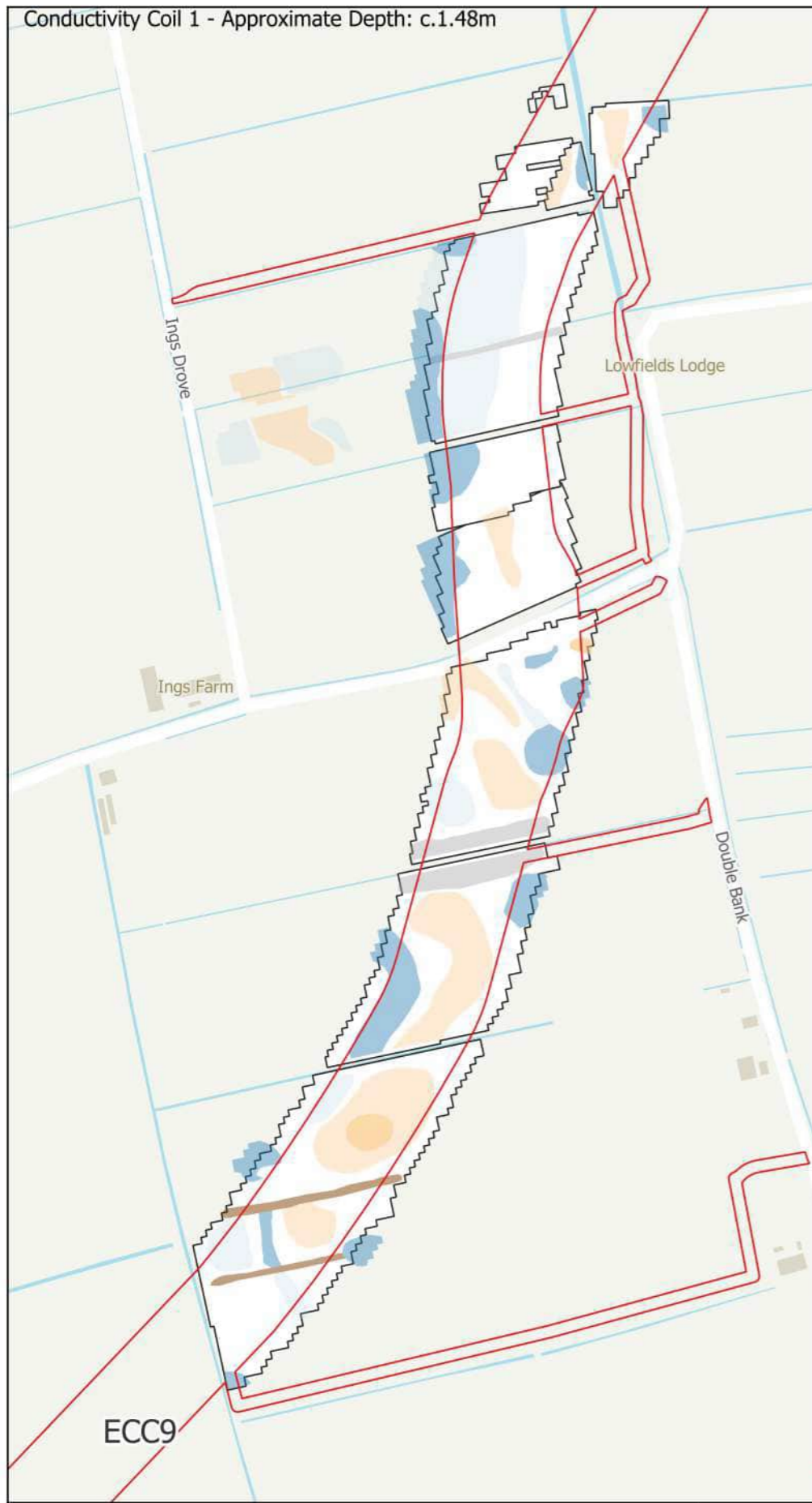
MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 233 - Electromagnetic Conductivity Colour Plots, Area ECC9
 1:5,000 @ A3
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Conductivity Coil 1 - Approximate Depth: c.1.48m

Conductivity Coil 2 - Approximate Depth: c.2.82m

Conductivity Coil 3 - Approximate Depth: c.4.49m

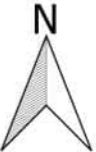



MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 234 - Electromagnetic Conductivity Interpretation, Area ECC9
 1:5,000 @ A3
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 2024

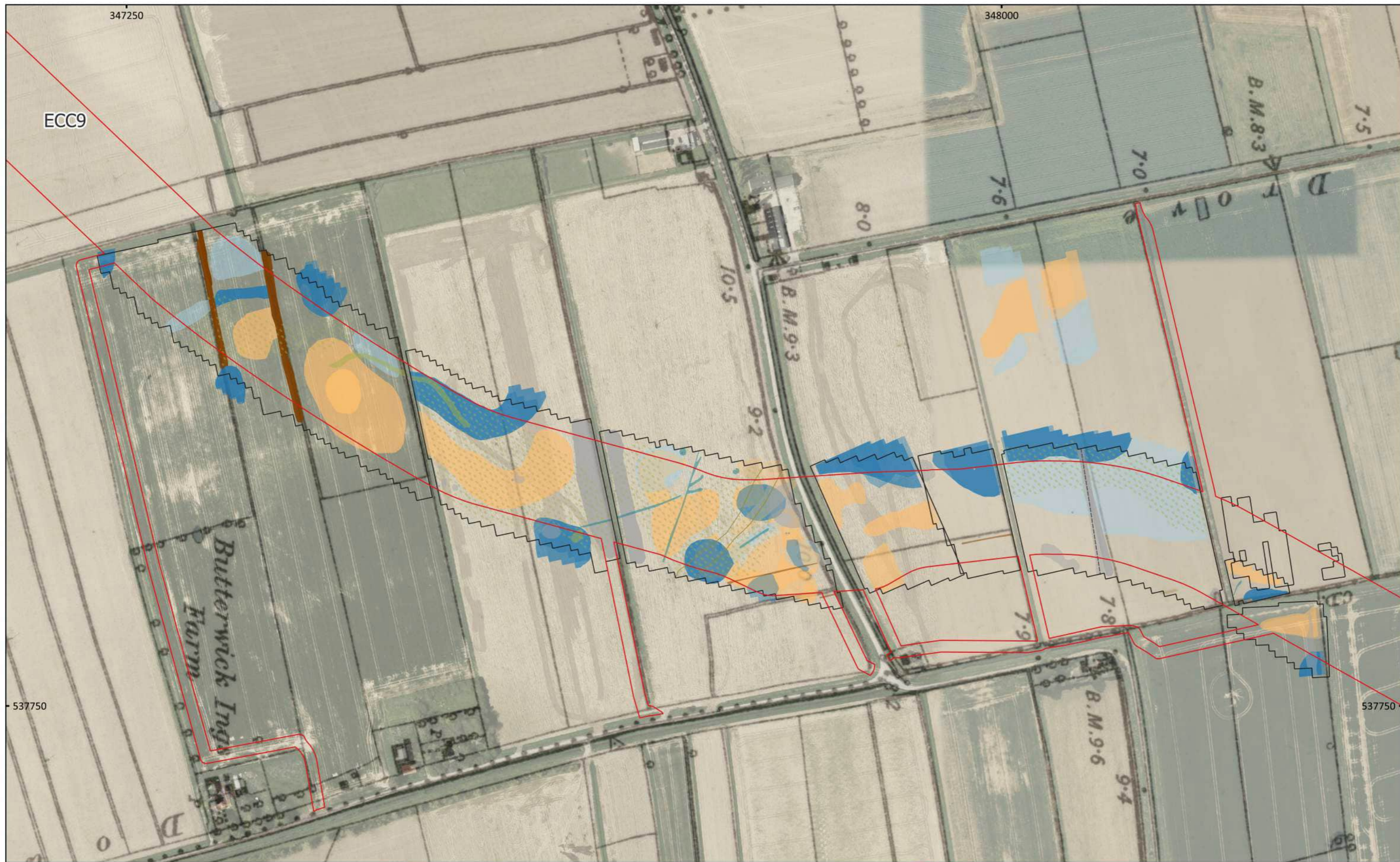
- | | |
|---|--|
|  High Conductivity (Strong) - Undetermined |  Low Conductivity (Weak) - Undetermined |
|  High Conductivity (Weak) - Undetermined |  Modern Boundary Effect |
|  Low Conductivity (Strong) - Undetermined |  Agricultural (Weak) |



0 125 250 375 m

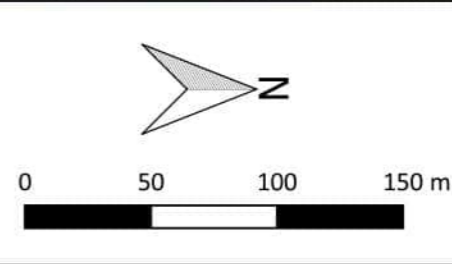



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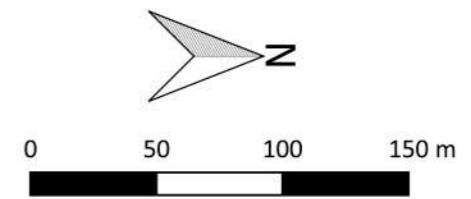
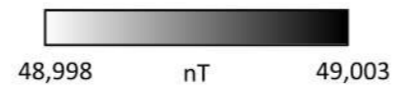
MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 235 - Combined Magnetic and EM Conductivity Interpretation
 Over Historical Maps and Satellite Imagery
 1:3,000 @ A3
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 Contains historical mapping © CLS Data 2024: Ordnance Survey, 6"
 2nd edition c. 1882-1913
 Contains satellite imagery © Bing Satellite 2024

Agricultural (Strong)	Natural (Weak)	Service	Low Conductivity (Weak) - Undetermined
Agricultural (Weak)	Palaeochannel	High Conductivity (Strong) - Undetermined	Modern Boundary Effect
Magnetic Disturbance	Undetermined (Weak)	High Conductivity (Weak) - Undetermined	Agricultural (Weak)
Natural Spread	Ferrous (Spoke)	Low Conductivity (Strong) - Undetermined	





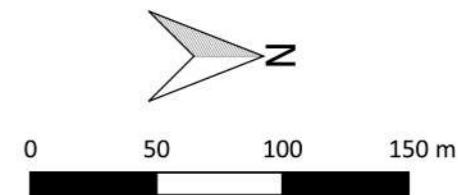
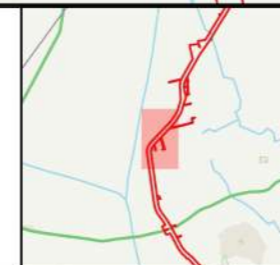
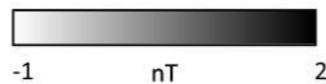
MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 236 - Magnetic Total Field (Lower Sensor) (Overview) (Area ECC9)
 1:3,000 @ A3
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 Contains Ordnance Survey data © Crown Copyright and database right 2024

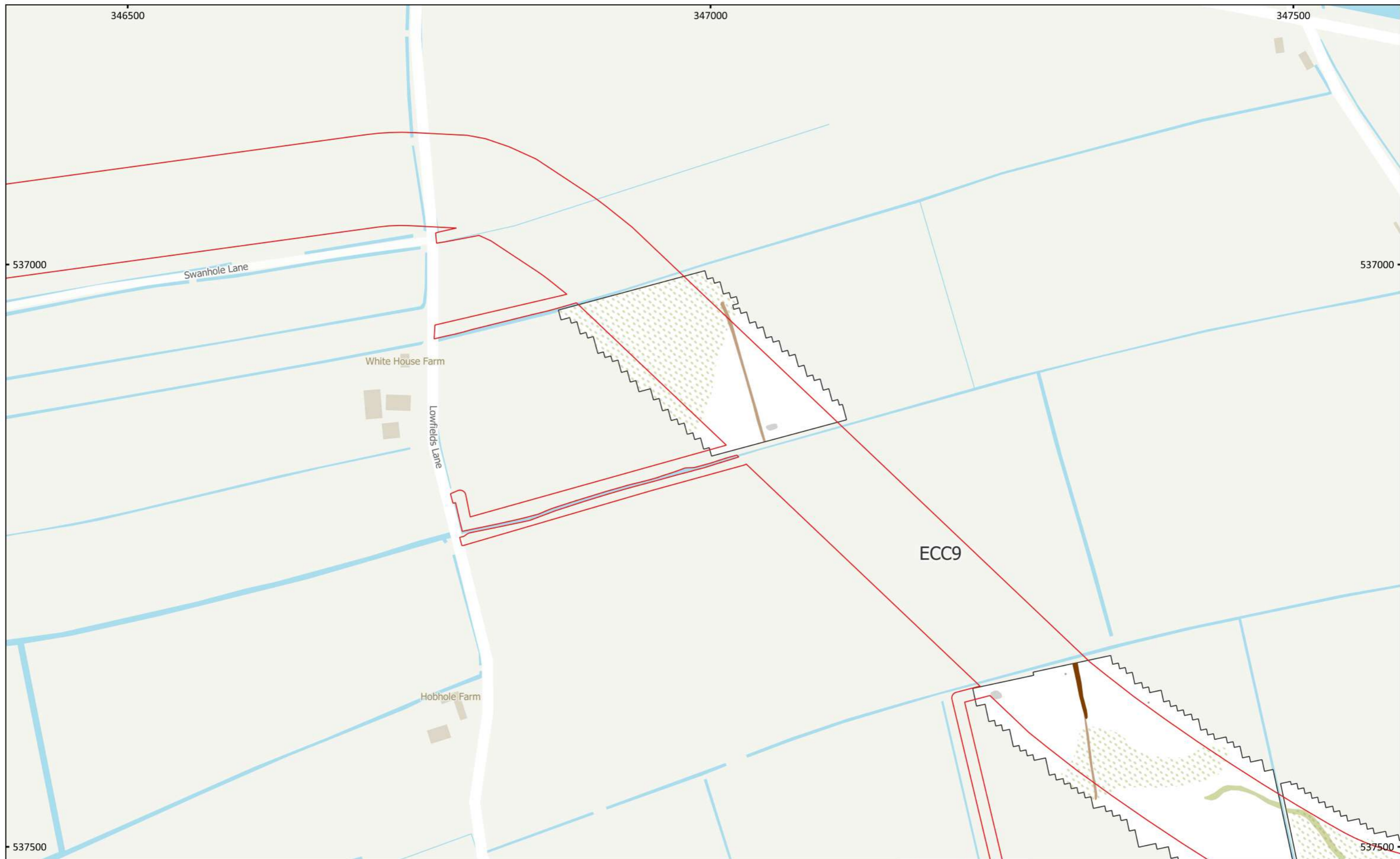


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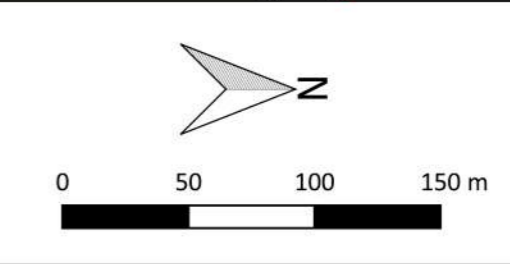
MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 237 - Magnetic Gradient (Area ECC9)
 1:3,000 @ A3
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MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 238 - Magnetic Interpretation (Area ECC9)
 1:3,000 @ A3
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- | | |
|-------------------------|------------------------|
| Client docs | ■ Magnetic Disturbance |
| PEIR_shapefiles | ■ Natural (Spread) |
| ECC labels | ■ Natural (Weak) |
| ■ Agricultural (Strong) | ● Ferrous (Spike) |
| ■ Agricultural (Weak) | |





MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 239 - Magnetic Interpretation Over Historical Maps (Overview)
 (Area ECC9)
 1:3,000 @ A3
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 2nd edition c. 1882-1913

- Agricultural (Strong)
- Magnetic Disturbance
- Natural (Weak)
- Agricultural (Weak)
- Natural (Spread)
- Ferrous (Spike)

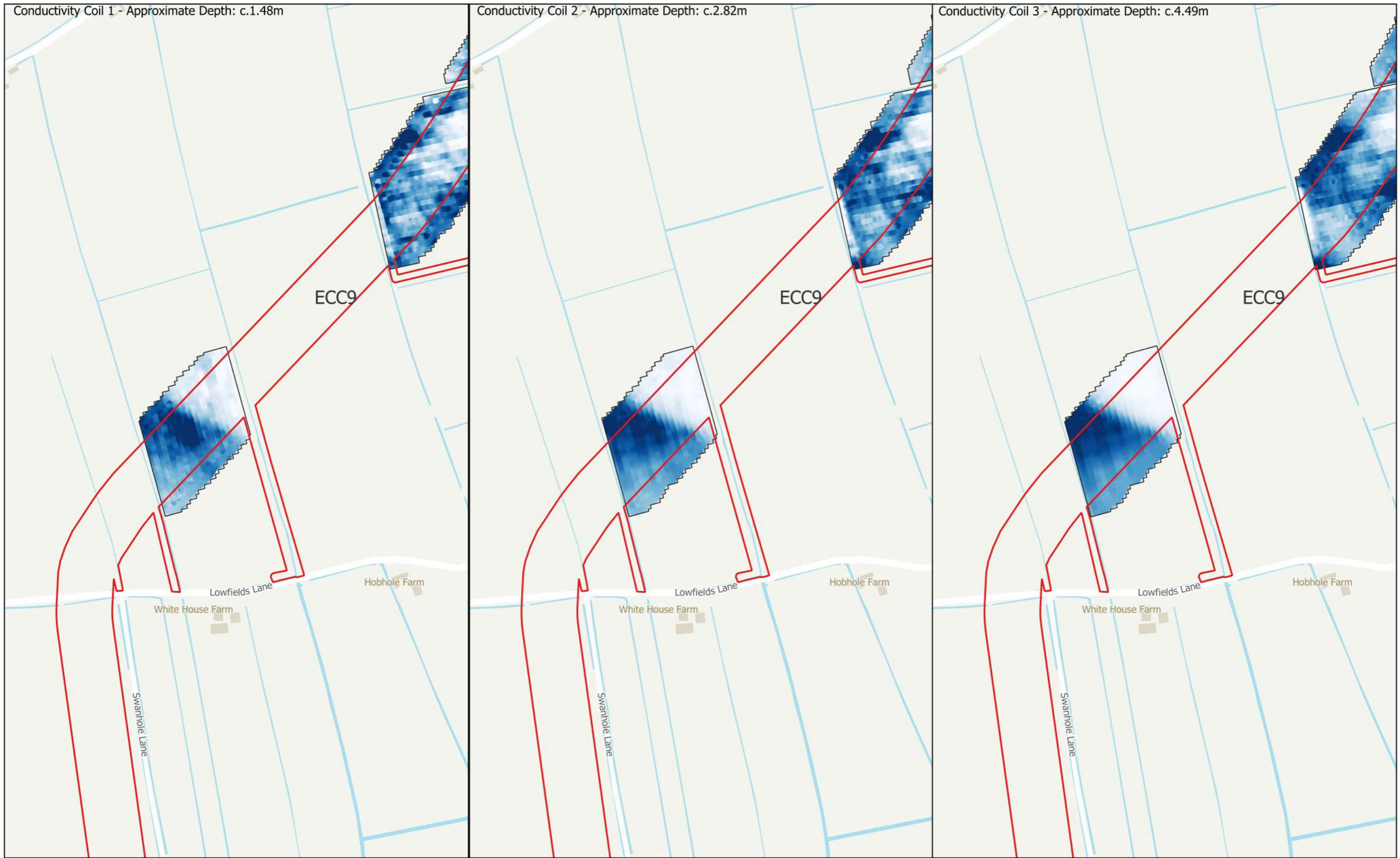


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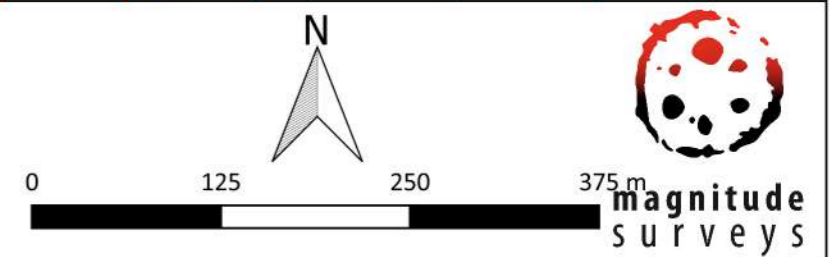
Conductivity Coil 1 - Approximate Depth: c.1.48m

Conductivity Coil 2 - Approximate Depth: c.2.82m

Conductivity Coil 3 - Approximate Depth: c.4.49m



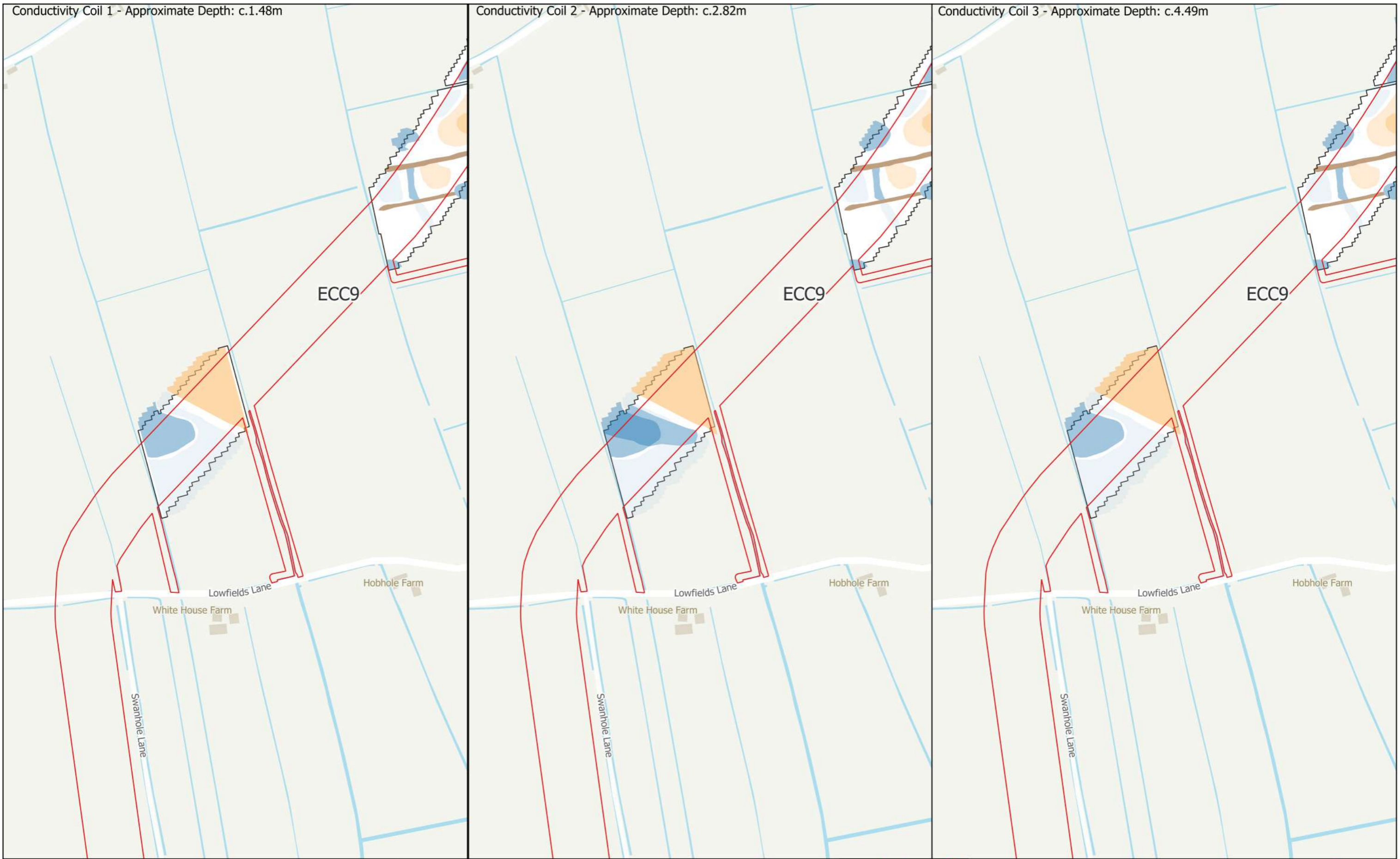
MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 240 - Electromagnetic Conductivity Colour Plots, Area ECC9
 1:5,000 @ A3
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Conductivity Coil 1 - Approximate Depth: c.1.48m

Conductivity Coil 2 - Approximate Depth: c.2.82m

Conductivity Coil 3 - Approximate Depth: c.4.49m



MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 241 - Electromagnetic Conductivity Interpretation, Area ECC9
 1:5,000 @ A3
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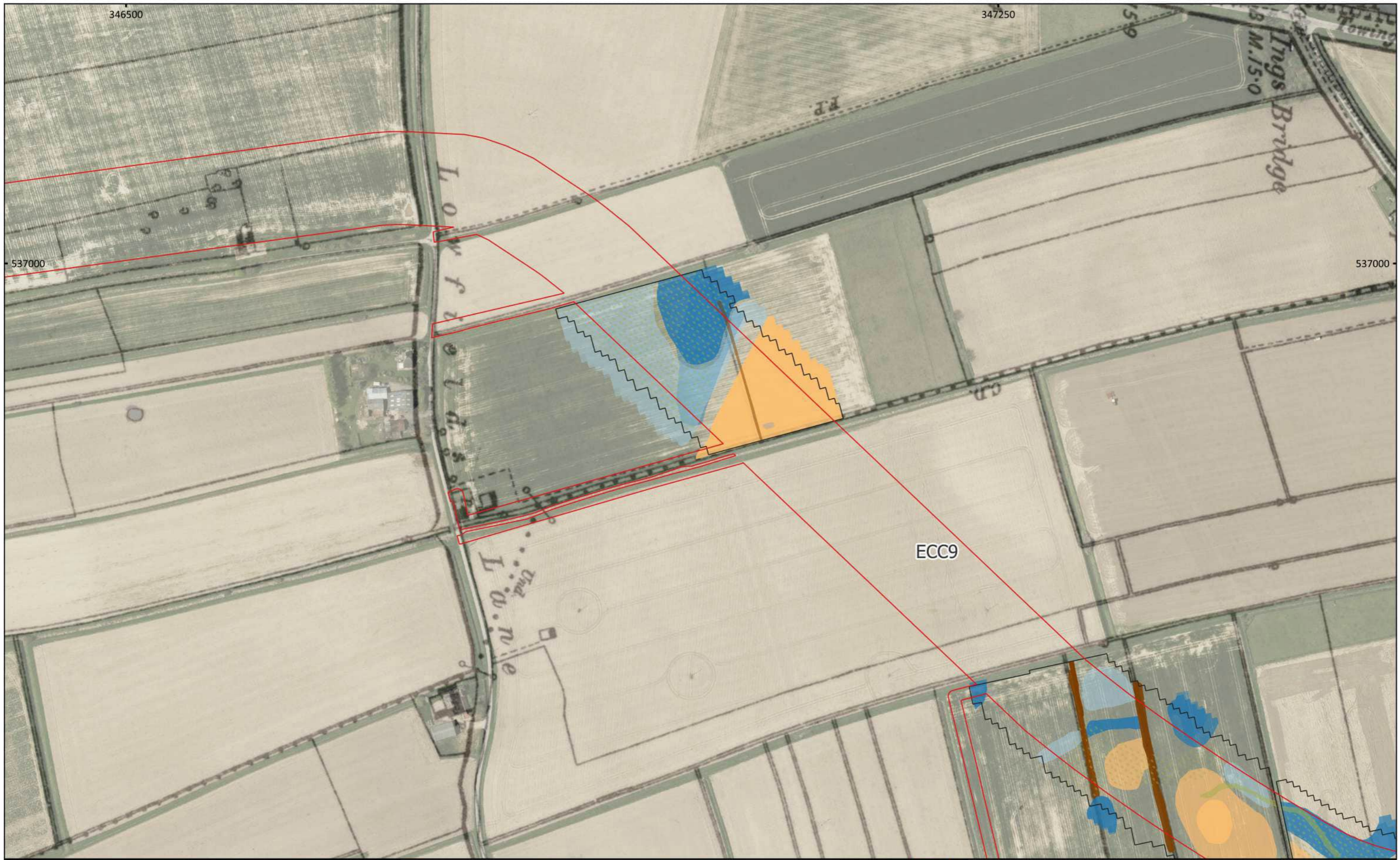
- High Conductivity (Strong) - Undetermined
- High Conductivity (Weak) - Undetermined
- Low Conductivity (Strong) - Undetermined
- Low Conductivity (Weak) - Undetermined
- Agricultural (Weak)



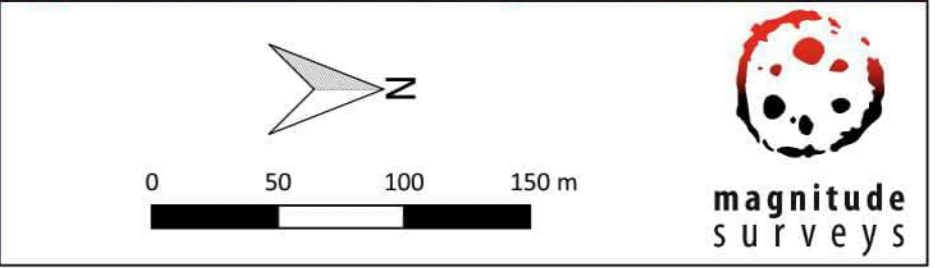
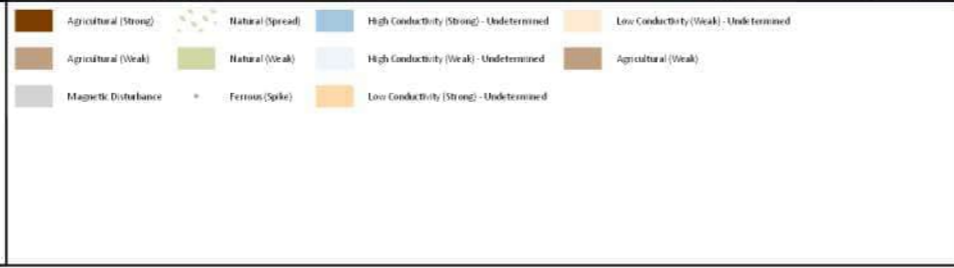
N

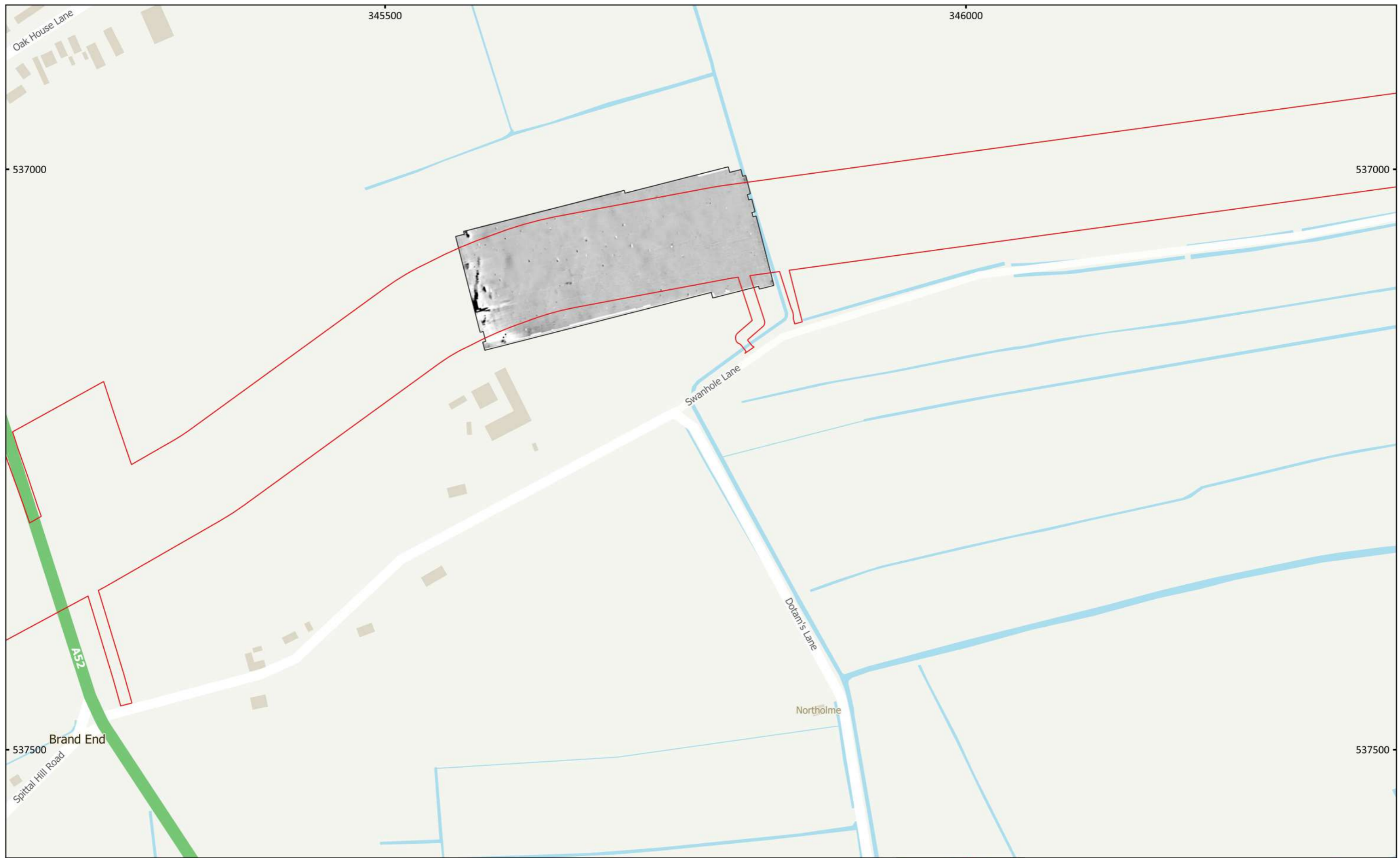
0 125 250 375 m

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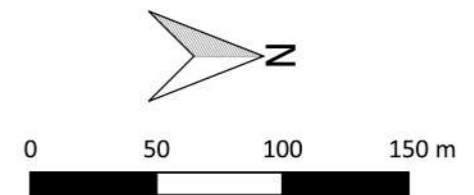
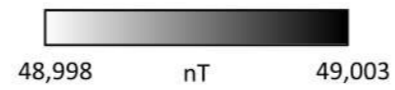


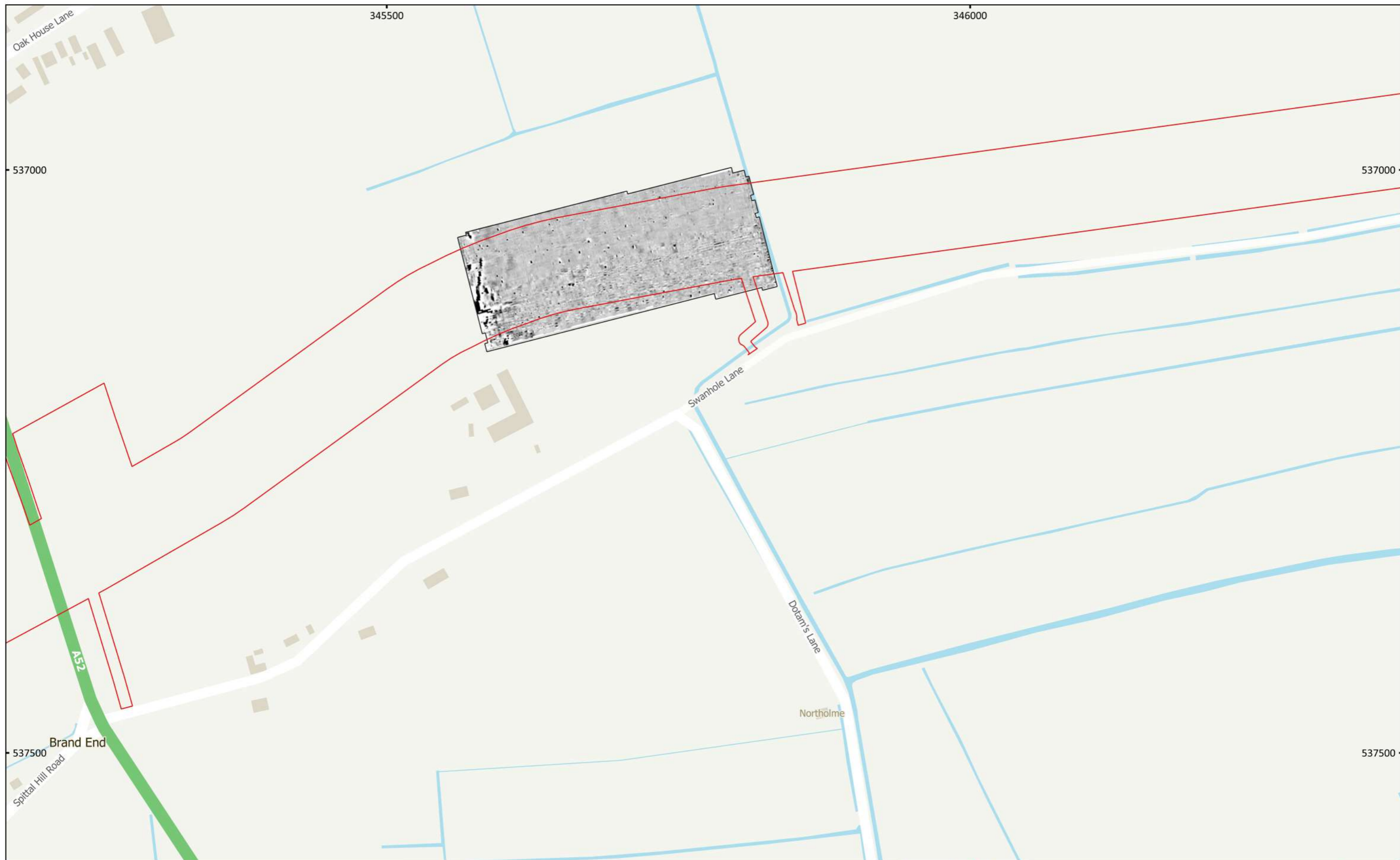
MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 242 - Combined Magnetic and EM Conductivity Interpretation
 Over Historical Maps and Satellite Imagery
 1:3,000 @ A3
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 2nd edition c. 1882-1913
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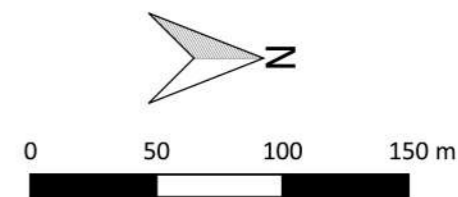
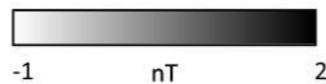


MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 243 - Magnetic Total Field (Lower Sensor) (Overview) (Area ECC9)
 1:3,000 @ A3
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MSTF1592: ODOW - Onshore Archaeological Geophysics
Figure 244 - Magnetic Gradient (Area ECC9)
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MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 245 - Magnetic Interpretation (Area ECC9)
 1:3,000 @ A3
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- | | |
|-------------------------------|-----------------------|
| Archaeology Possible (Strong) | Undetermined (Strong) |
| Archaeology Possible (Weak) | Agricultural (Trend) |
| Magnetic Disturbance | Ferrous (Spike) |



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MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 246 - Magnetic Interpretation Over Historical Maps (Overview)
 (Area ECC9)
 1:3,000 @ A3
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 2nd edition c. 1882-1913

- Archaeology Possible (Strong)
- Archaeology Possible (Weak)
- Magnetic Disturbance
- Undetermined (Strong)
- Agricultural (Trend)
- Ferrous (Spike)



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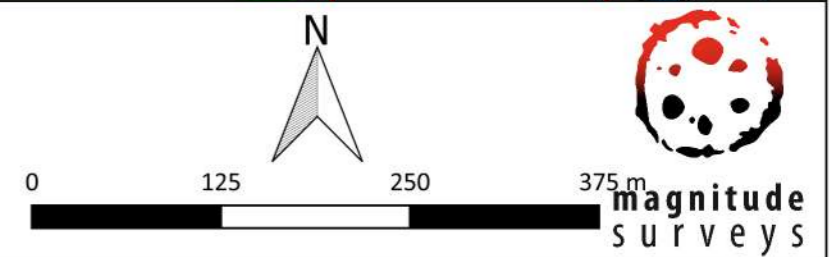
Conductivity Coil 1 - Approximate Depth: c.1.48m

Conductivity Coil 2 - Approximate Depth: c.2.82m

Conductivity Coil 3 - Approximate Depth: c.4.49m



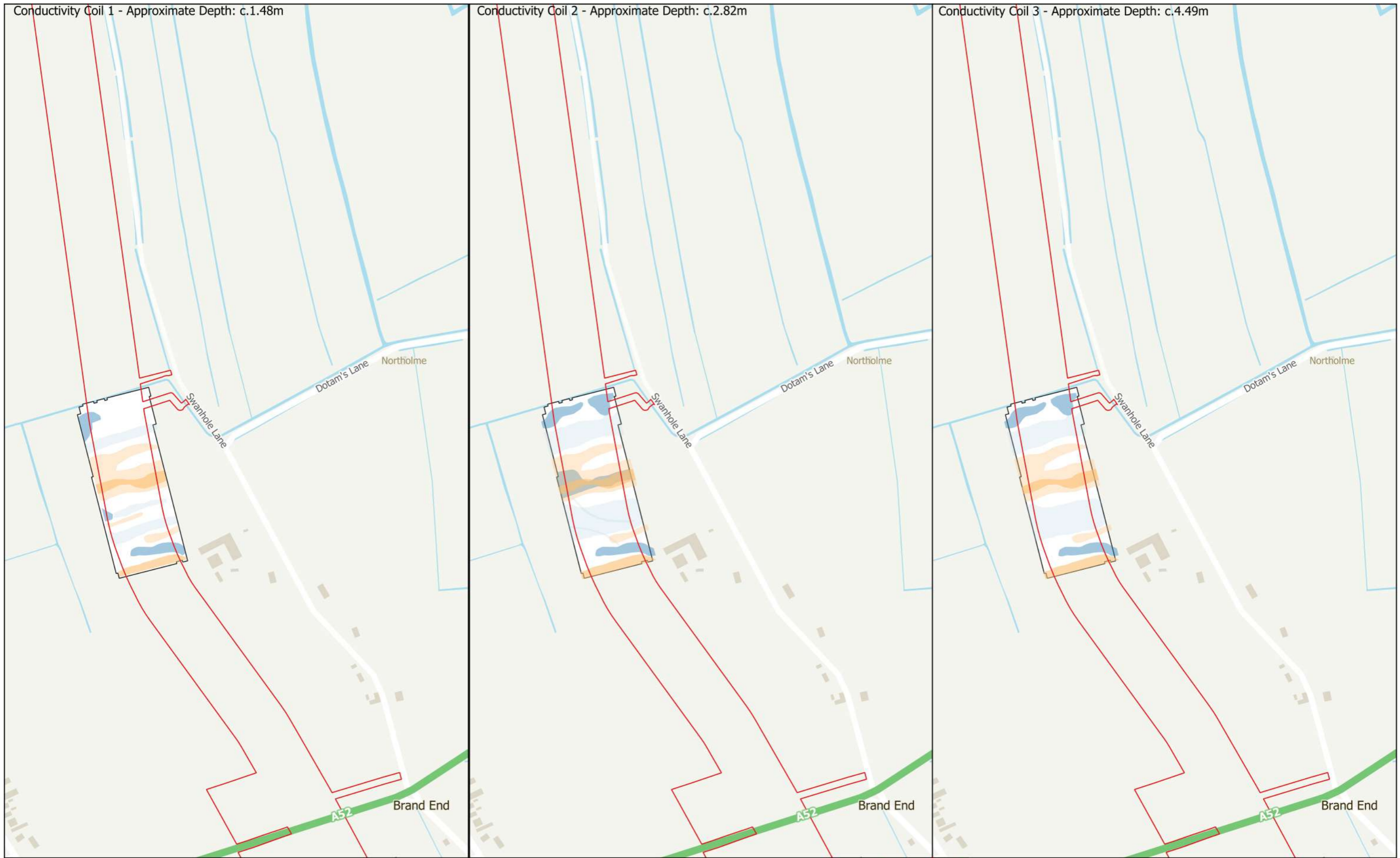
MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 247 - Electromagnetic Conductivity Colour Plots, Area ECC9
 1:5,000 @ A3
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Conductivity Coil 1 - Approximate Depth: c.1.48m

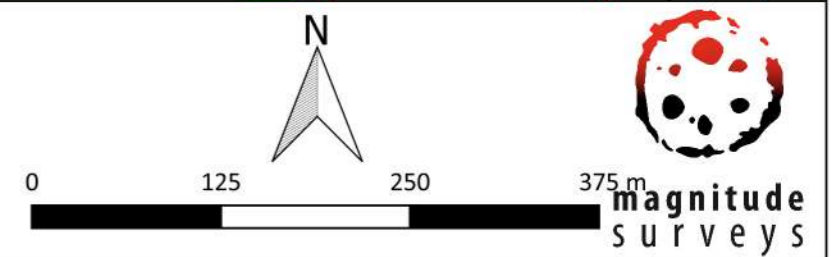
Conductivity Coil 2 - Approximate Depth: c.2.82m

Conductivity Coil 3 - Approximate Depth: c.4.49m



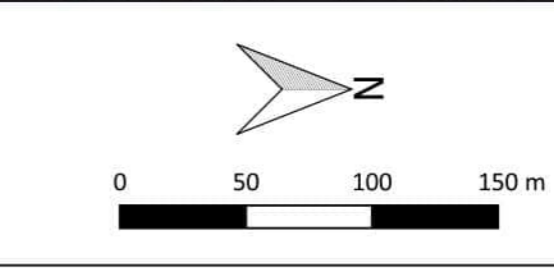
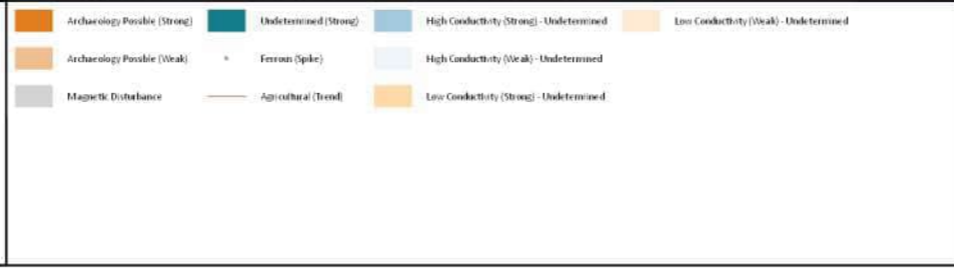
MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 248 - Electromagnetic Conductivity Interpretation, Area ECC9
 1:5,000 @ A3
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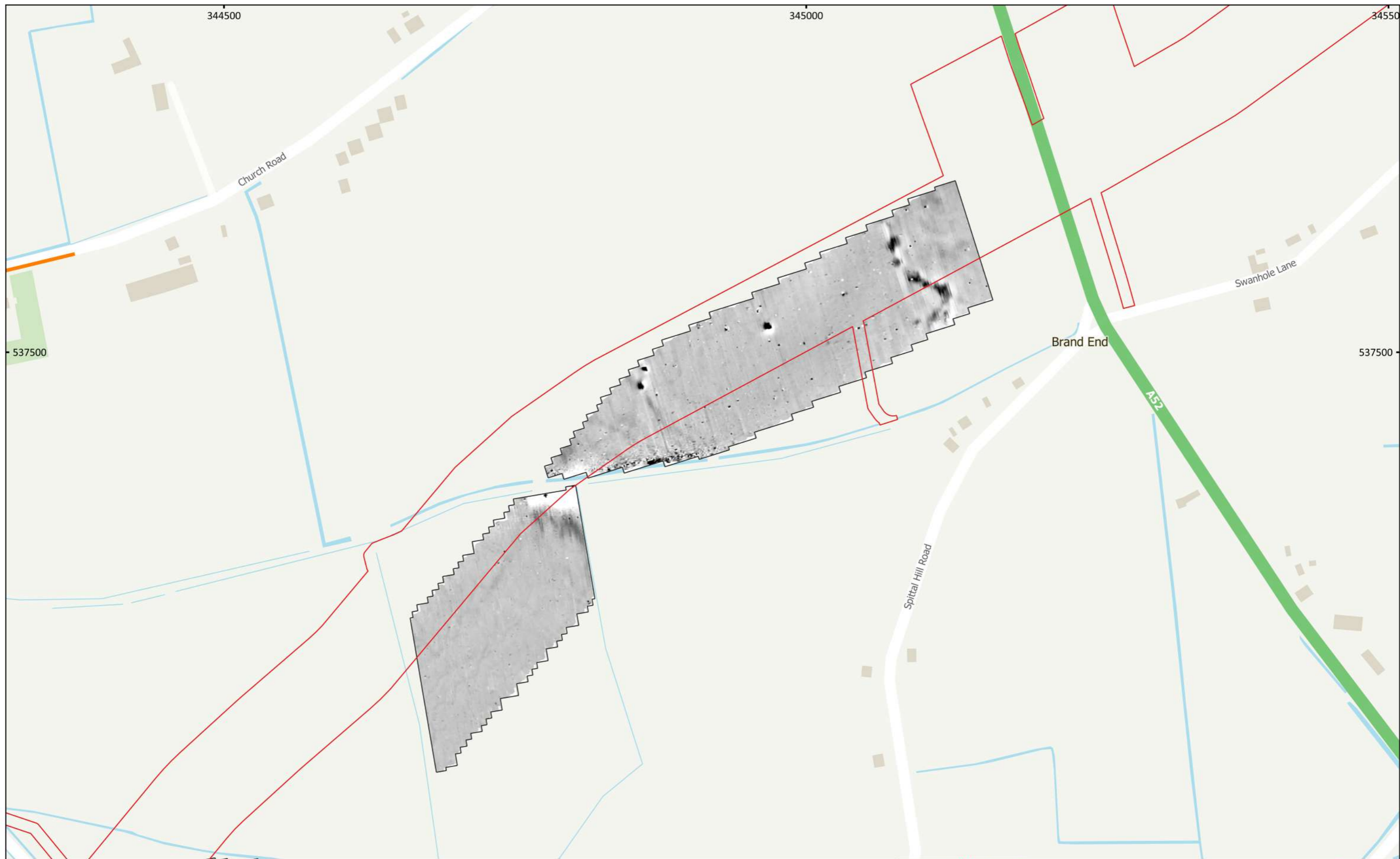
 High Conductivity (Strong) - Undetermined	 Low Conductivity (Strong) - Undetermined
 High Conductivity (Weak) - Undetermined	 Low Conductivity (Weak) - Undetermined



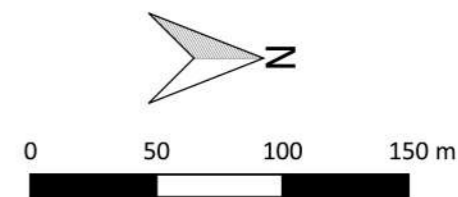
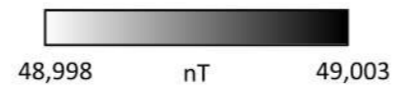


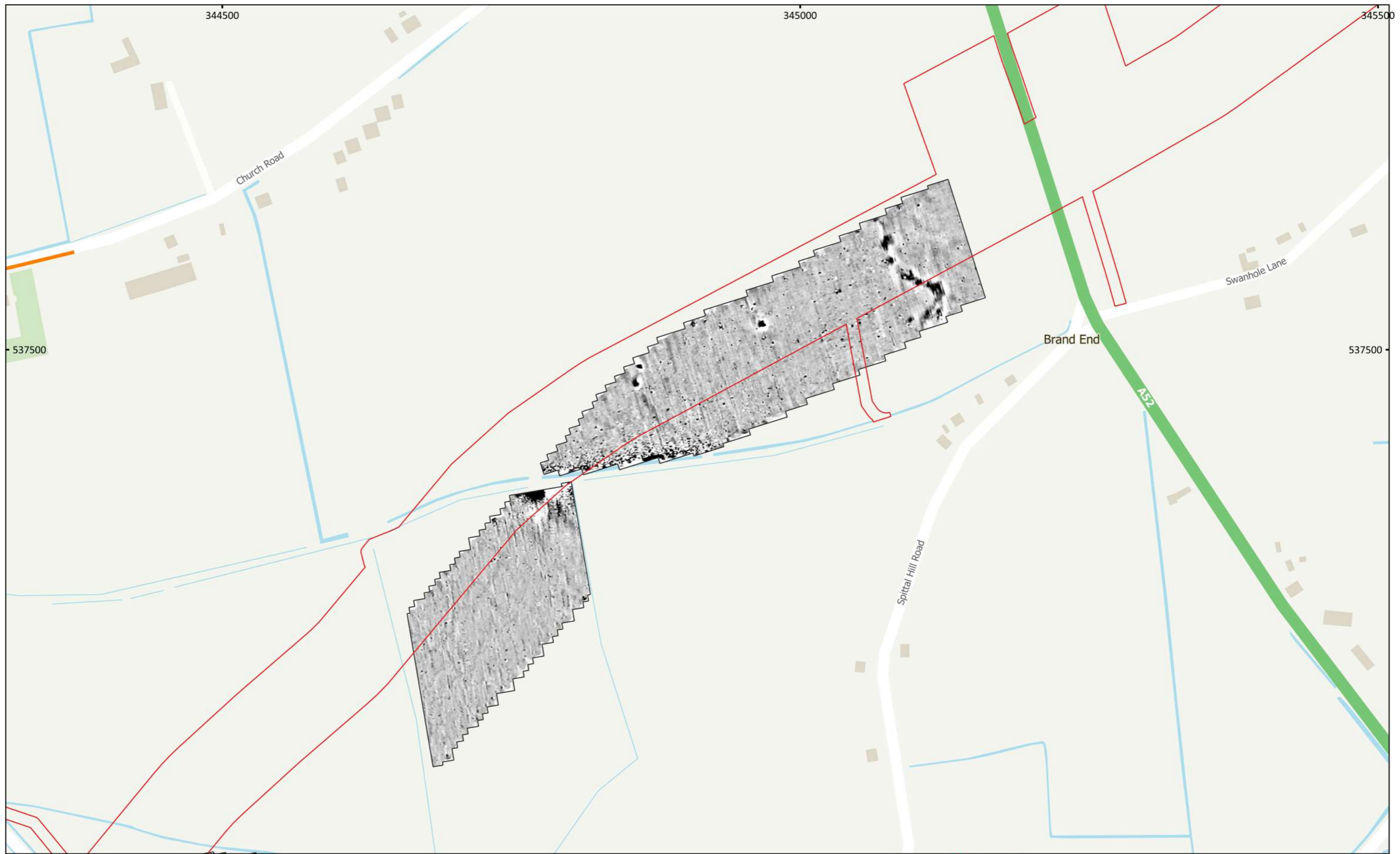
MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 249 - Combined Magnetic and EM Conductivity Interpretation
 Over Historical Maps and Satellite Imagery
 1:3,000 @ A3
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 2nd edition c. 1882-1913
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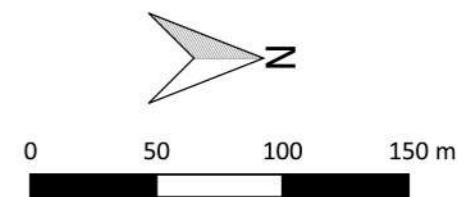
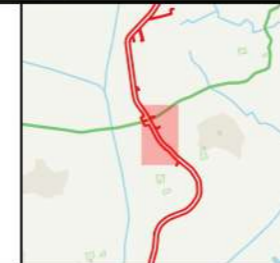
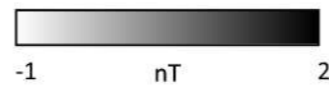


MSTF1592: ODOW - Onshore Archaeological Geophysics
Figure 250 - Magnetic Total Field (Lower Sensor) (Overview) (Area ECC9)
1:3,000 @ A3
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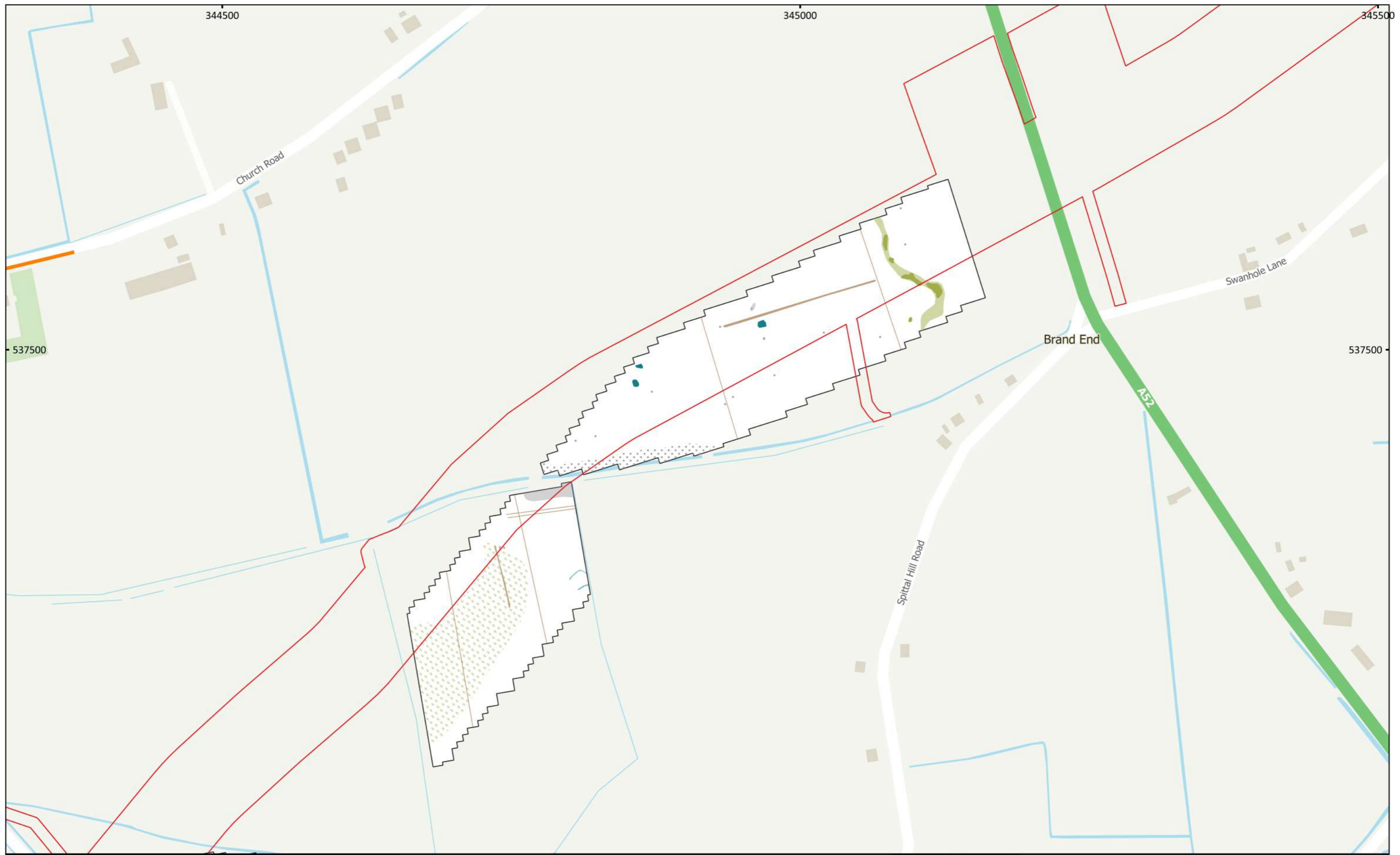




MSTF1592: ODOW - Onshore Archaeological Geophysics
Figure 251 - Magnetic Gradient (Area ECC9)
1:3,000 @ A3
Copyright Magnitude Surveys Ltd 2024
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












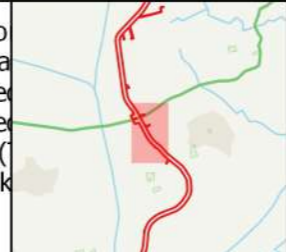
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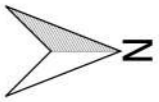


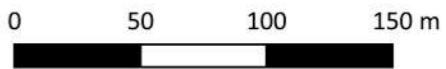
MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 252 - Magnetic Interpretation (Area ECC9)
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
Client docs
PEIR_shapefiles

-  ODOW_OnshorePEIRWBtoWMSectionBreaksLinear_SLR_20230207
-  Agricultural (Weak)
-  Magnetic Disturbance
-  Ferrous/Debris (Spread)
-  Natural (Spread)
-  Natural (Stro)
-  Natural (Wea)
-  Undetermined
-  Undetermined
-  Agricultural (Weak)
-  Ferrous (Spik)





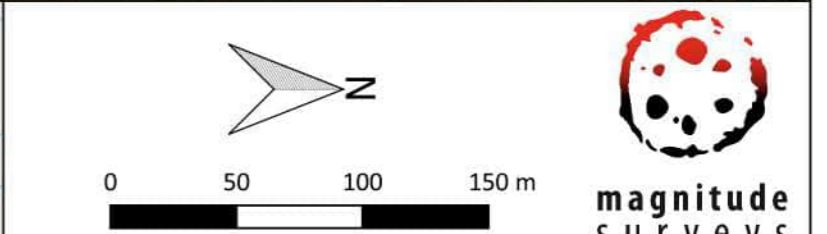
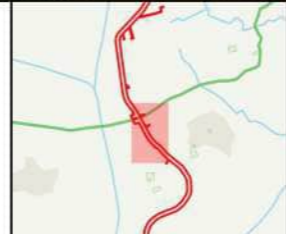
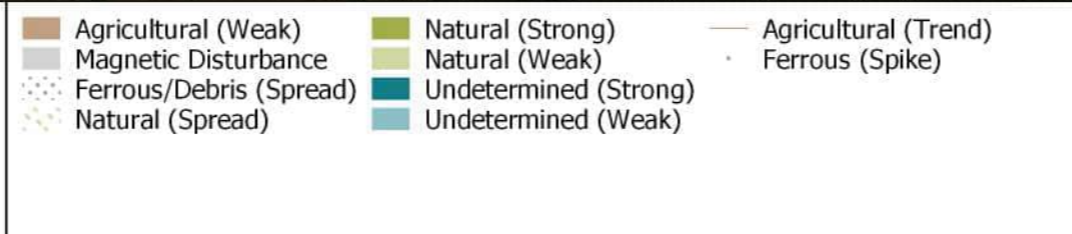


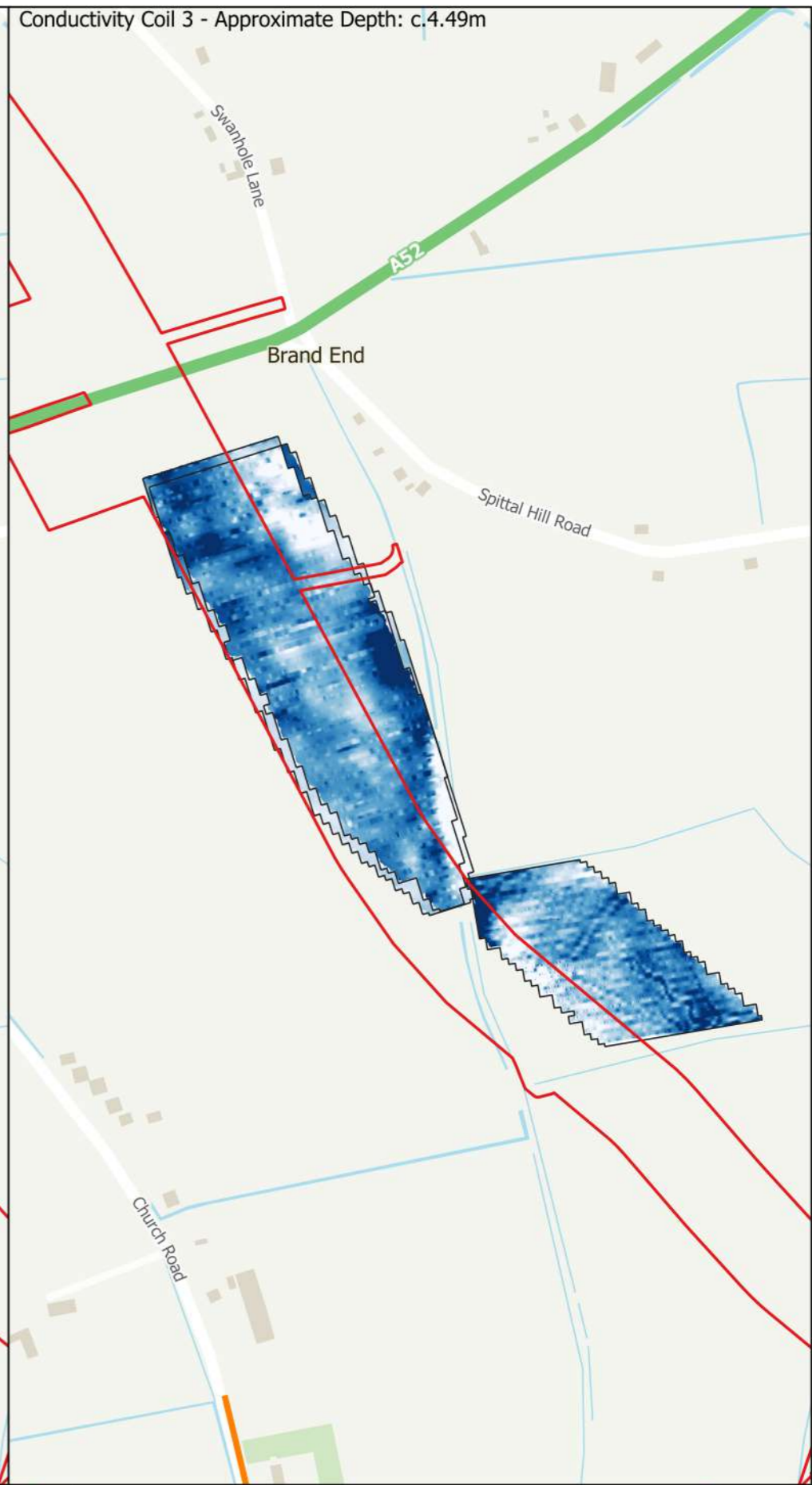
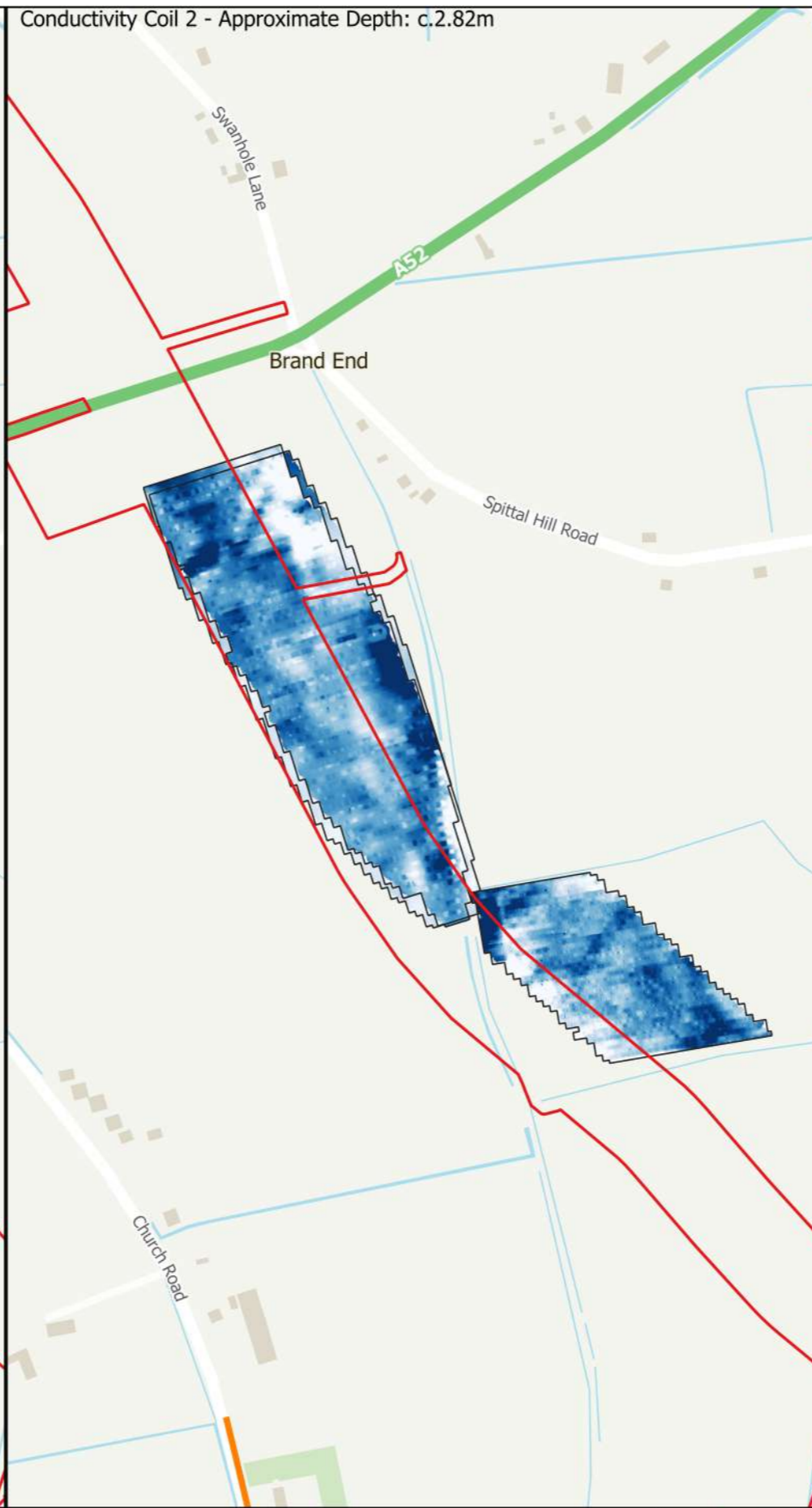
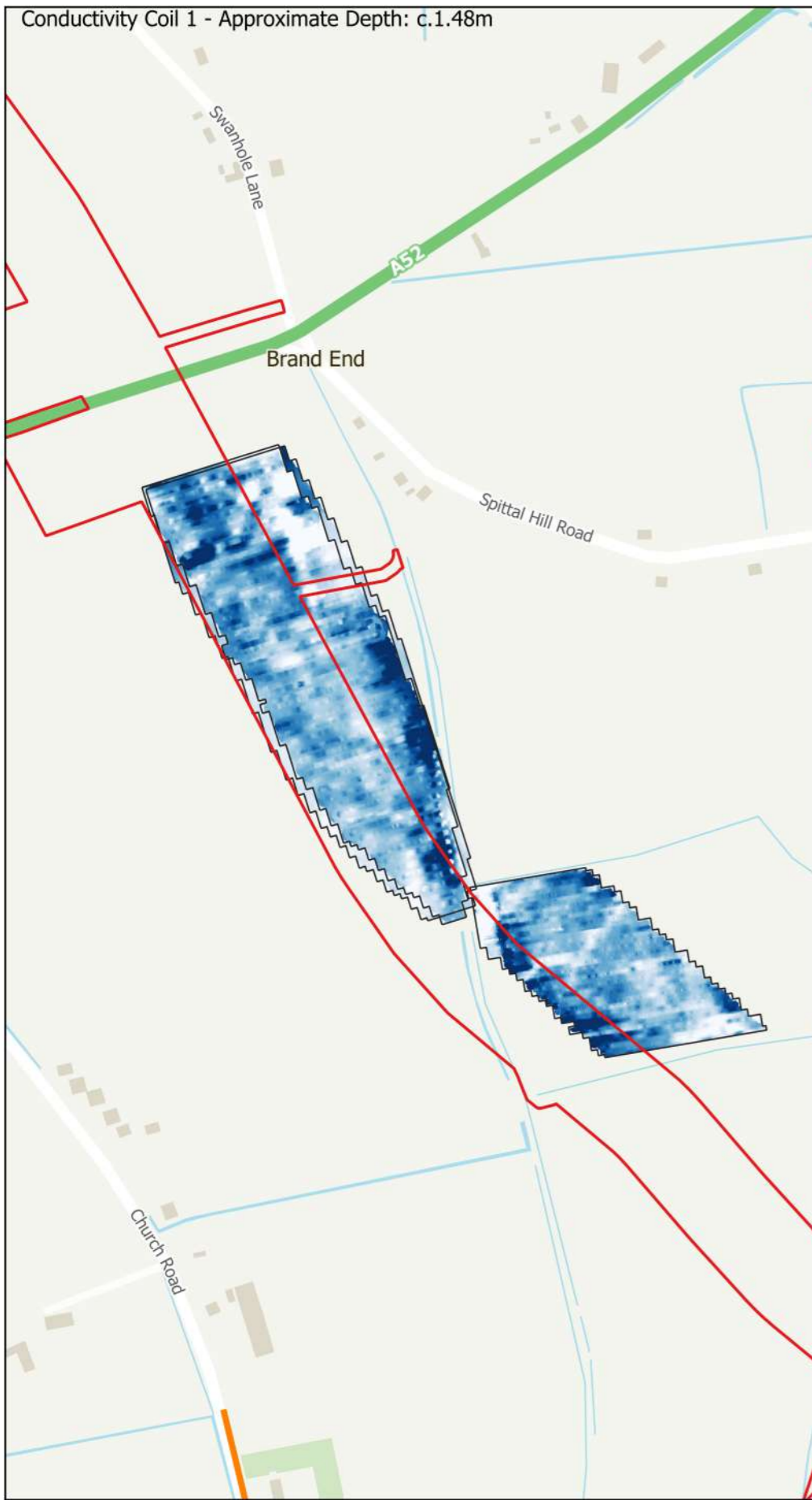


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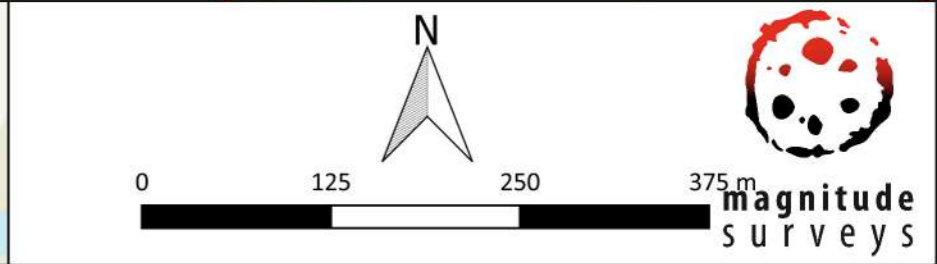
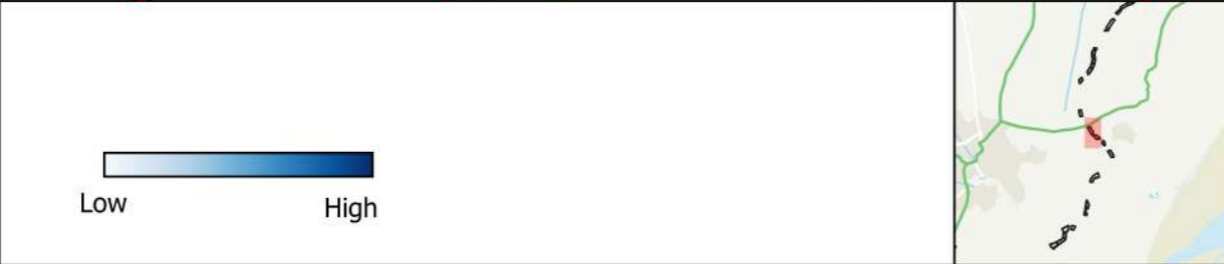


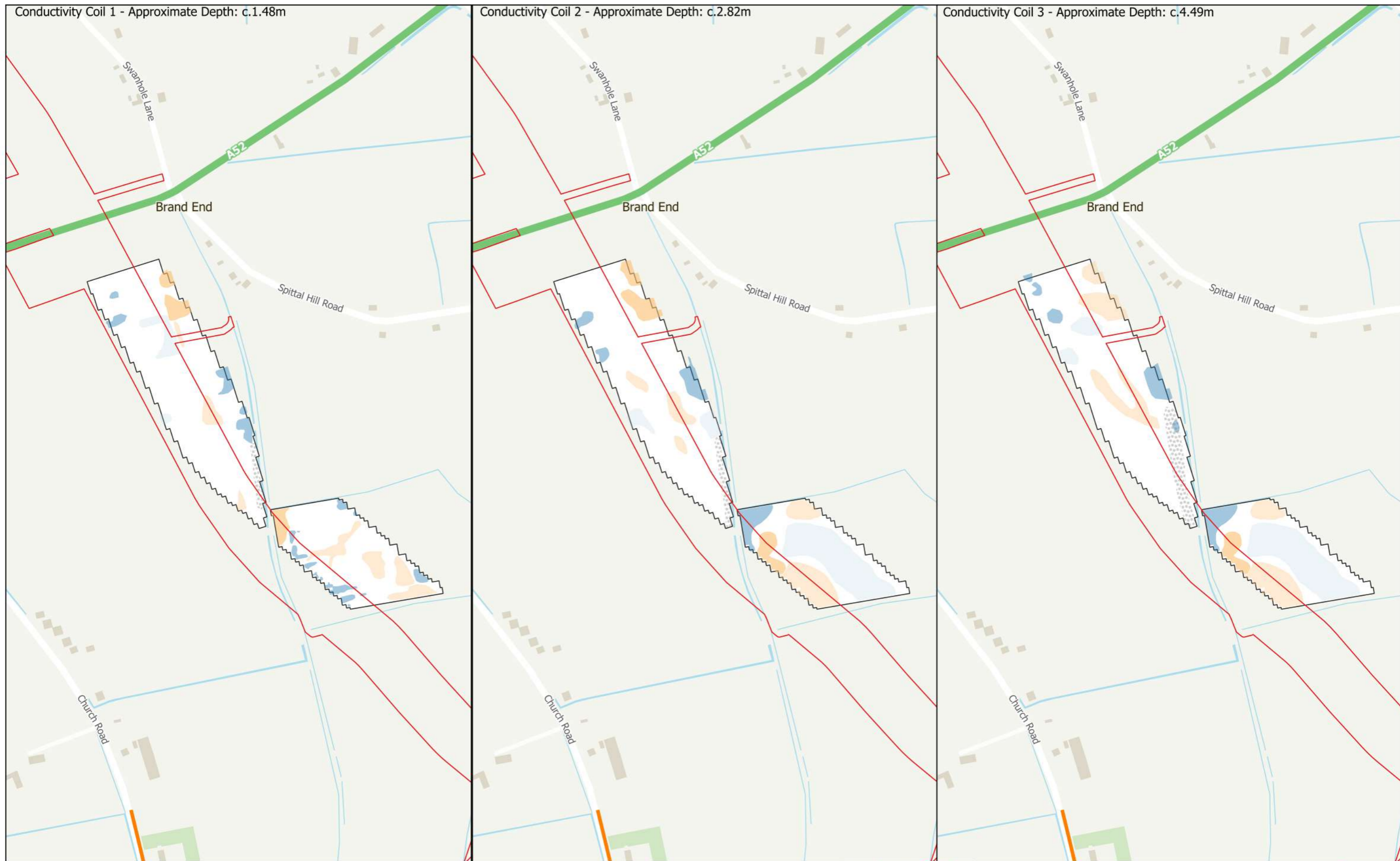
MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 253 - Magnetic Interpretation Over Historical Maps (Overview)
 (Area ECC9)
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MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 254 - Electromagnetic Conductivity Colour Plots, Area ECC9
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MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 255 - Electromagnetic Conductivity Interpretation, Area ECC9
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- | | |
|---|--|
| High Conductivity (Strong) - Undetermined | Low Conductivity (Weak) - Undetermined |
| High Conductivity (Weak) - Undetermined | Service |
| Low Conductivity (Strong) - Undetermined | |



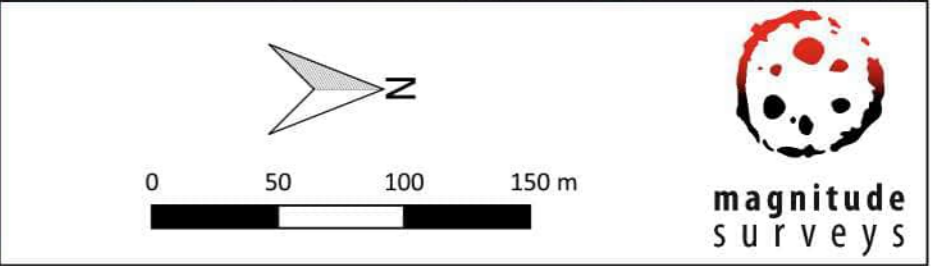
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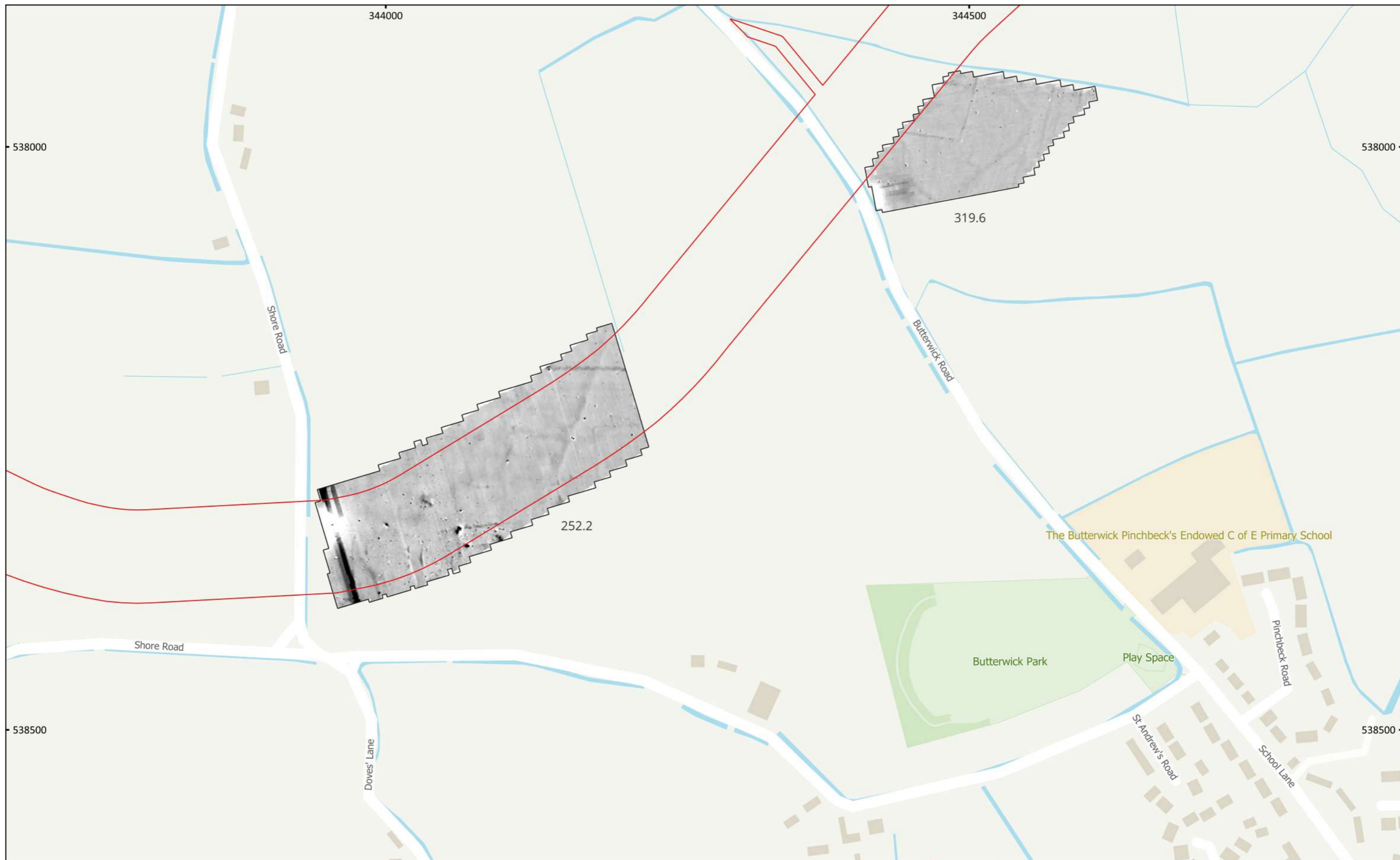
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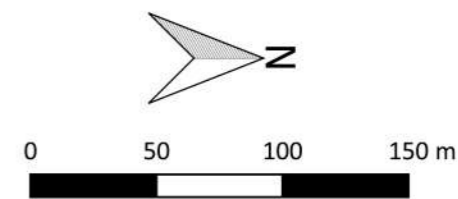
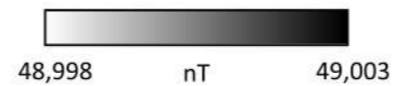


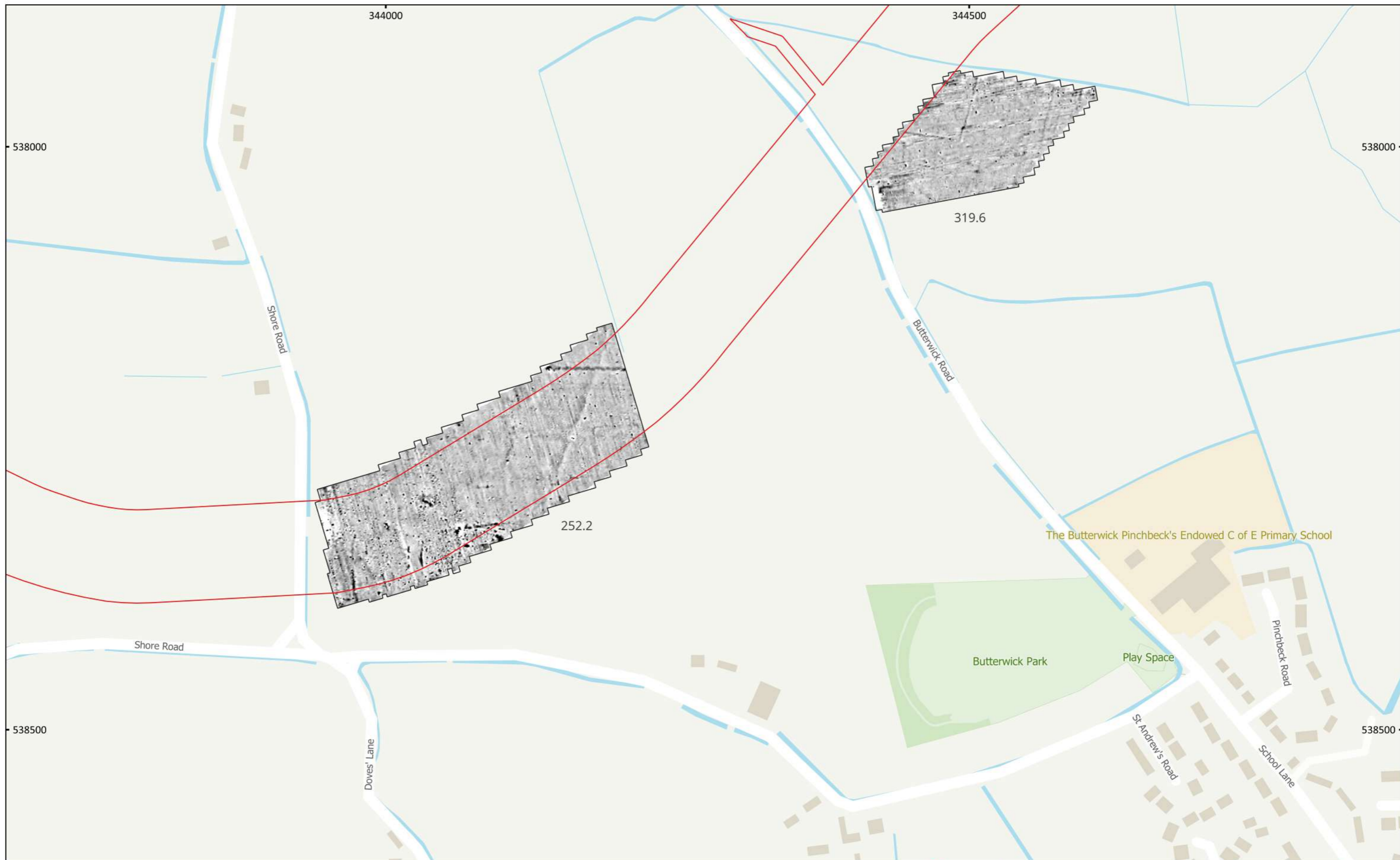
MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 256 - Combined Magnetic and EM Conductivity Interpretation
 Over Historical Maps and Satellite Imagery
 1:3,000 @ A3
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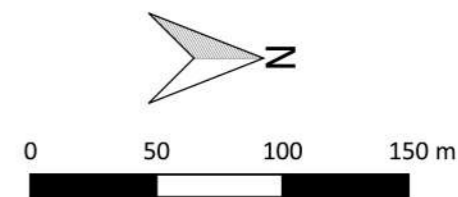
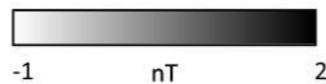


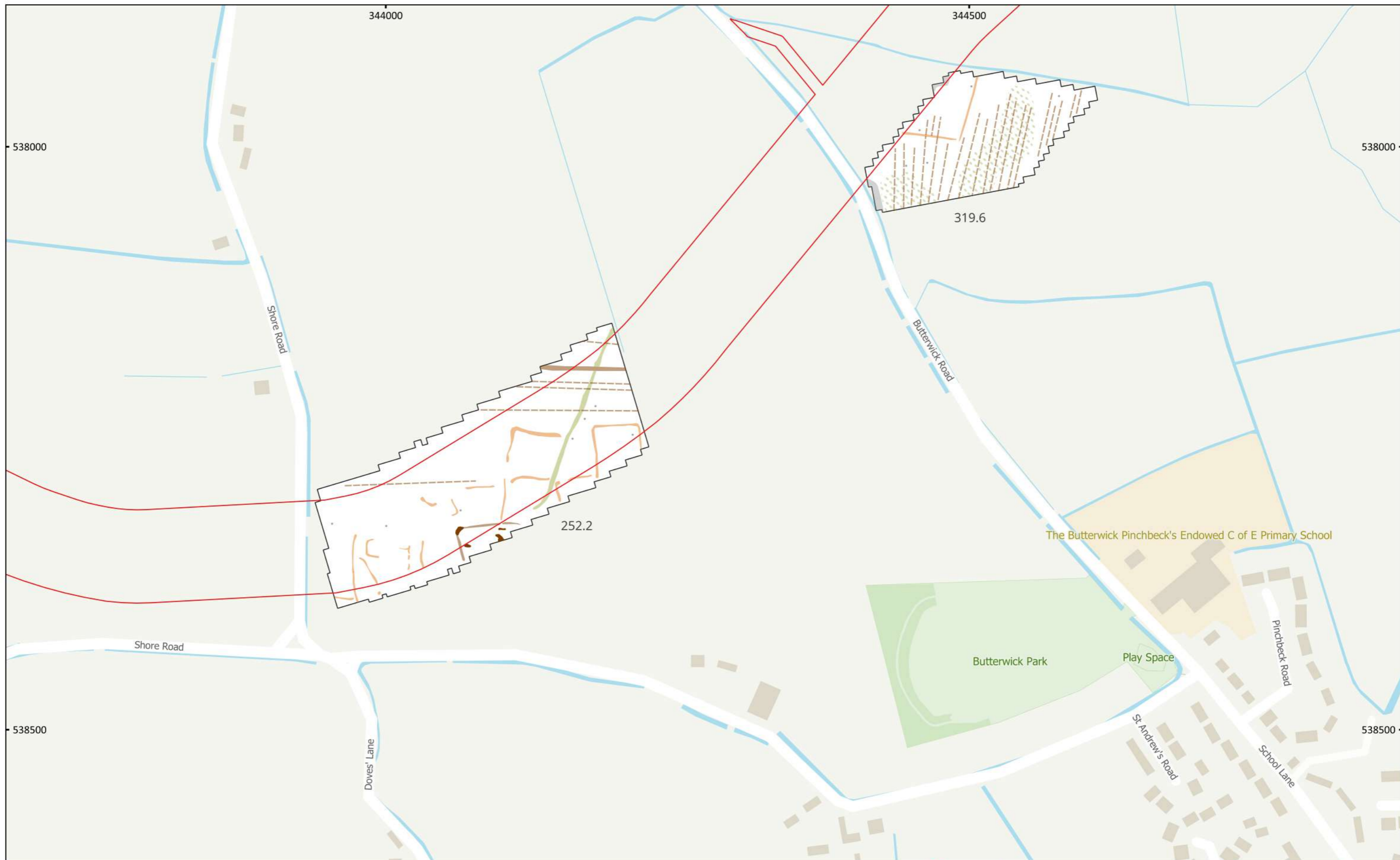
MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 257 - Magnetic Total Field (Lower Sensor) (Overview) (Area ECC9)
 1:3,000 @ A3
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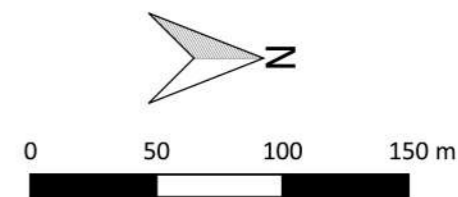
MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 258 - Magnetic Gradient (Area ECC9)
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MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 259 - Magnetic Interpretation (Area ECC9)
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- | | |
|-----------------------------|--------------------------|
| Agricultural (Strong) | Natural (Spread) |
| Agricultural (Weak) | Natural (Weak) |
| Archaeology Possible (Weak) | Ridge and Furrow (Trend) |
| Magnetic Disturbance | Ferrous (Spike) |



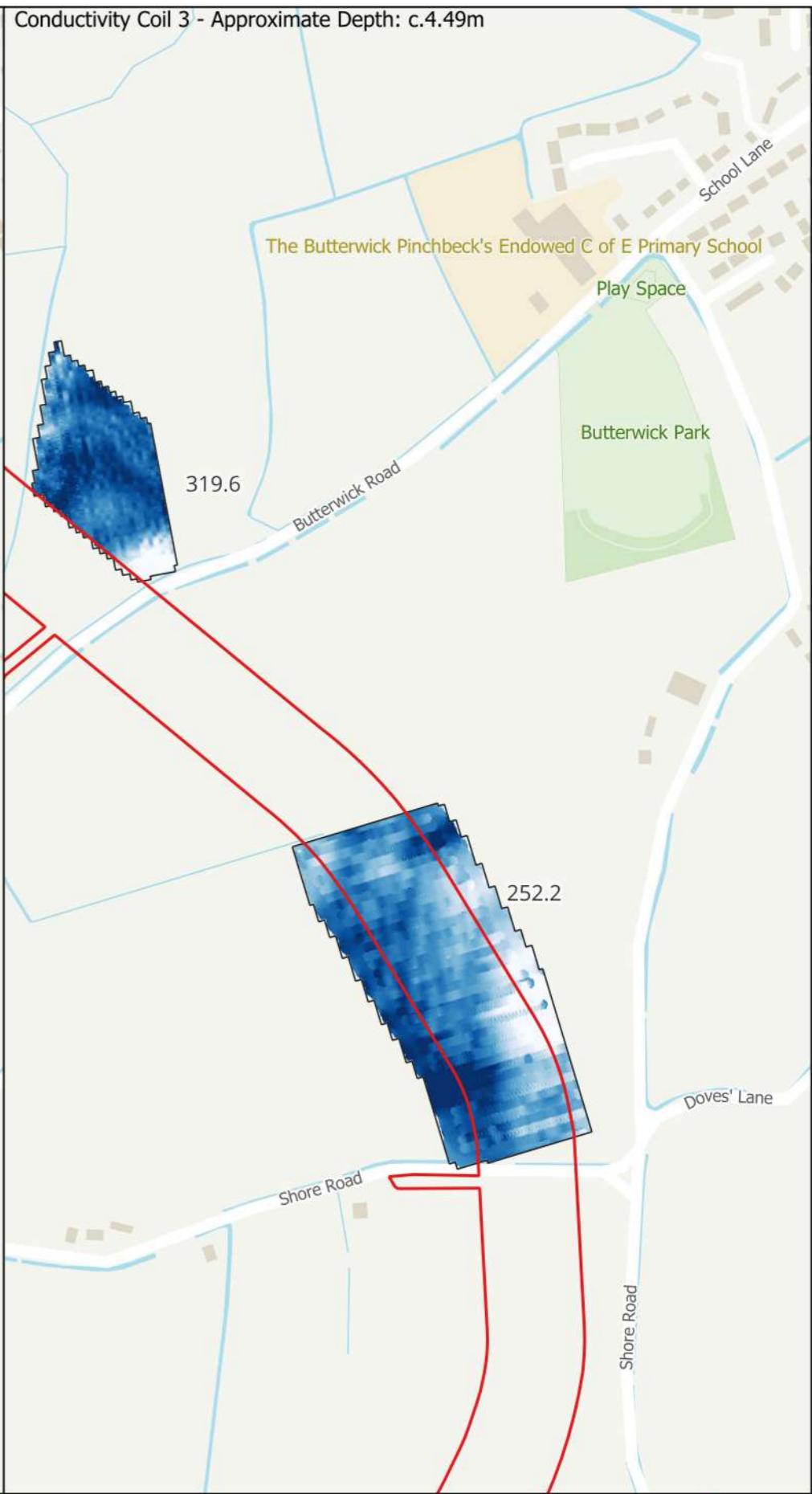
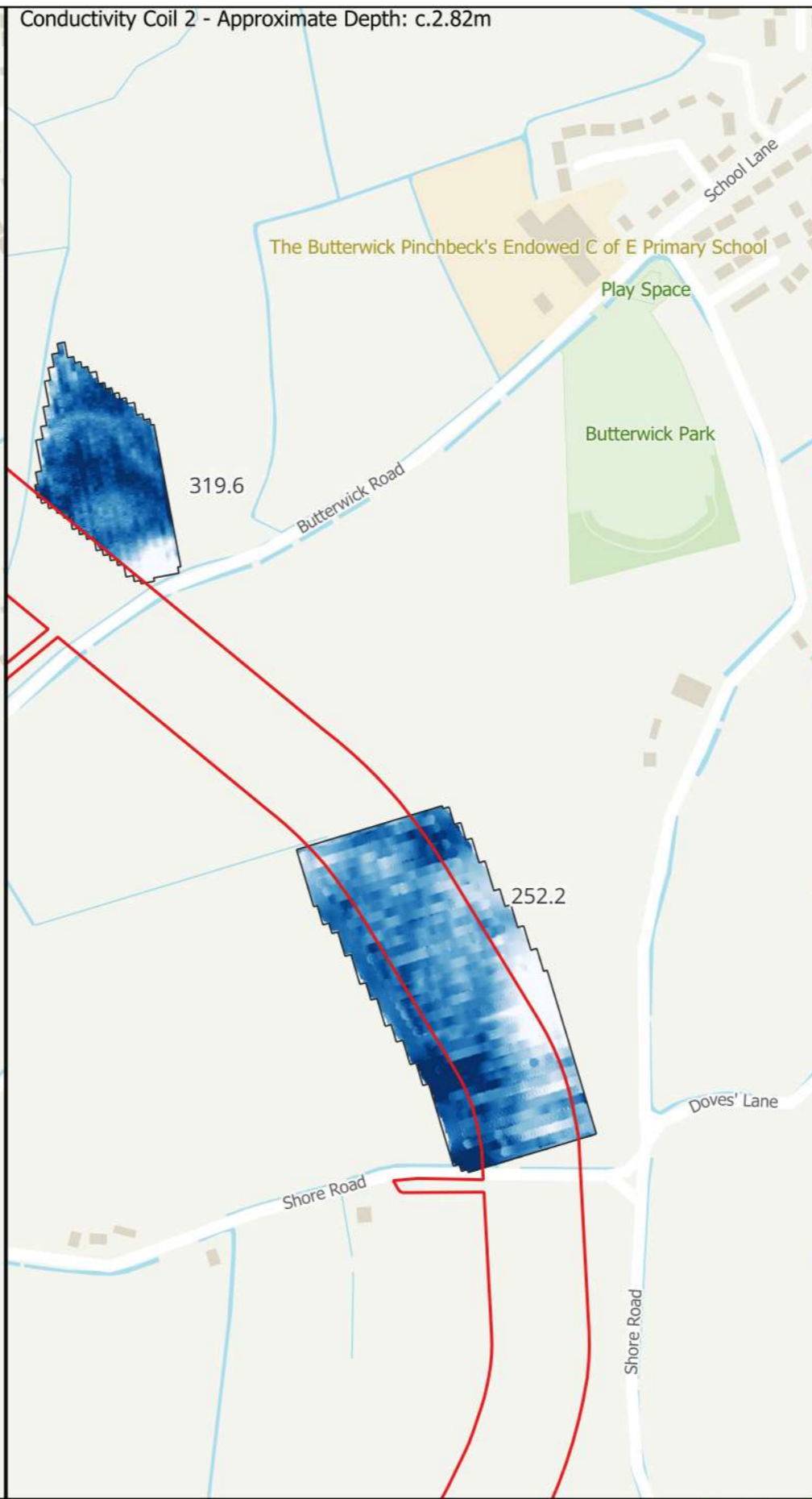
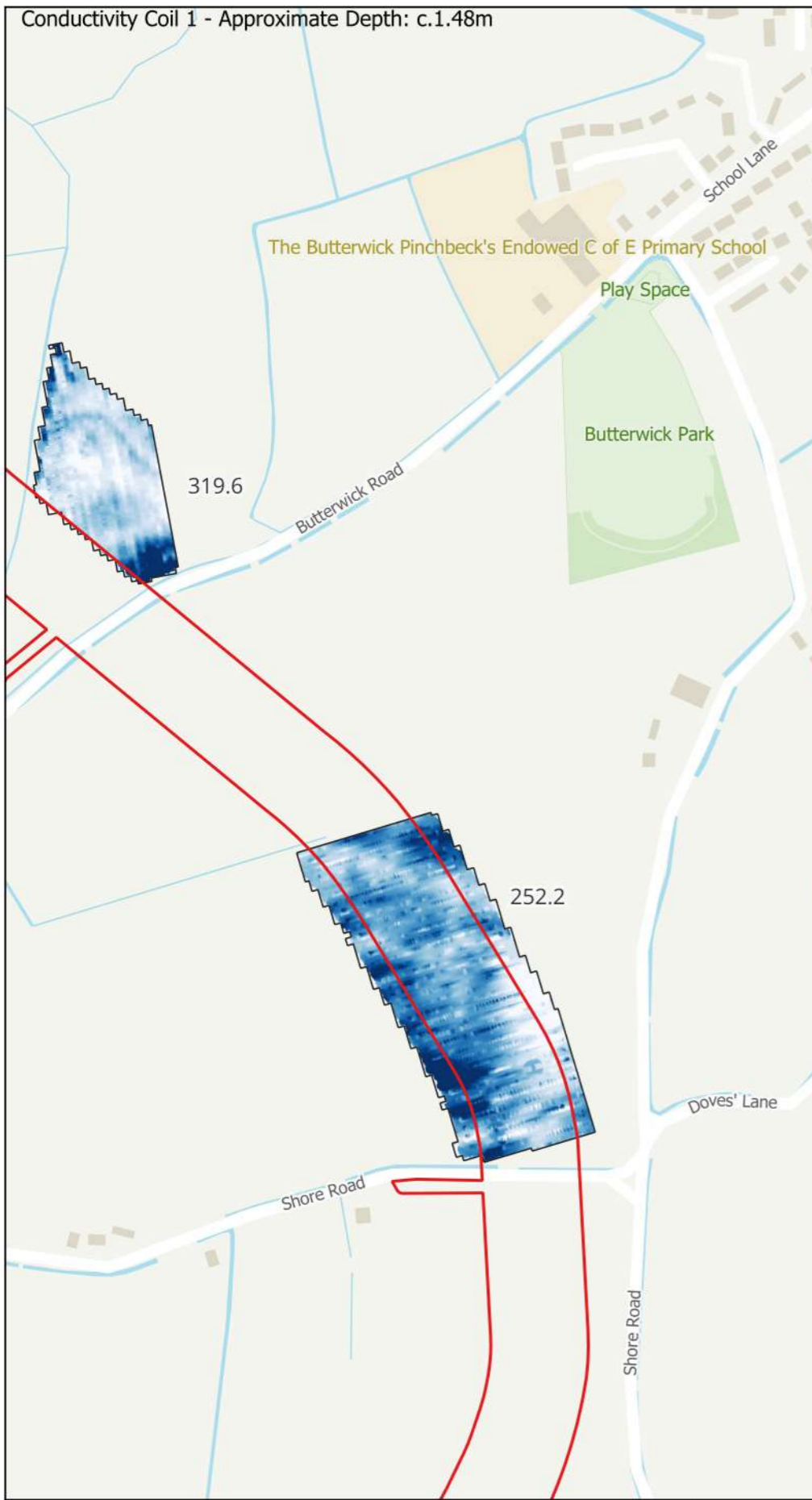


MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 260 - Magnetic Interpretation Over Historical Maps (Overview)
 (Area ECC9)
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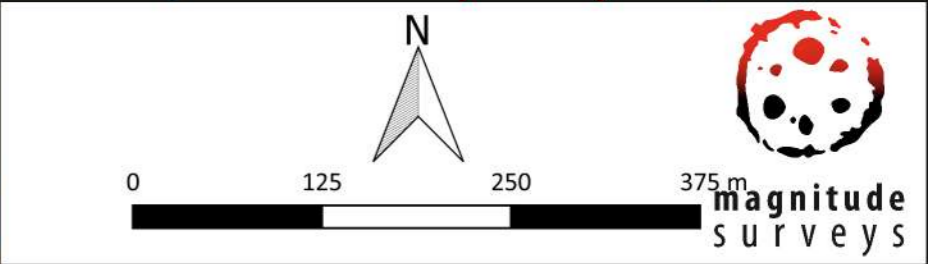
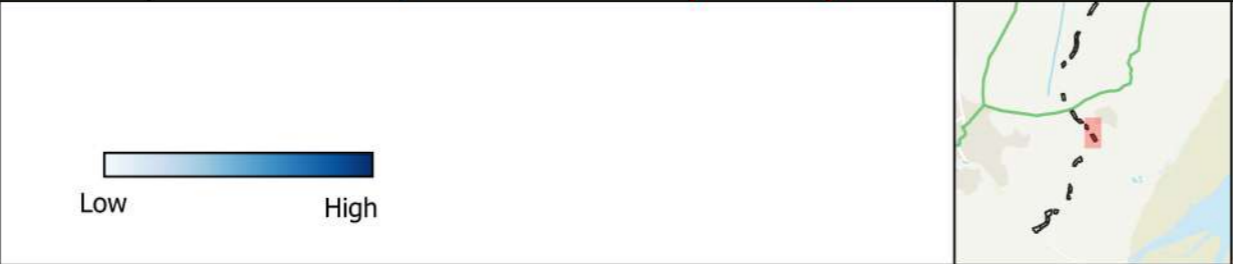
- | | | |
|-----------------------------|----------------------|---------------------------|
| Agricultural (Strong) | Magnetic Disturbance | Ridge and Furrow (Trench) |
| Agricultural (Weak) | Natural (Spread) | Ferrous (Spike) |
| Archaeology Possible (Weak) | Natural (Weak) | |

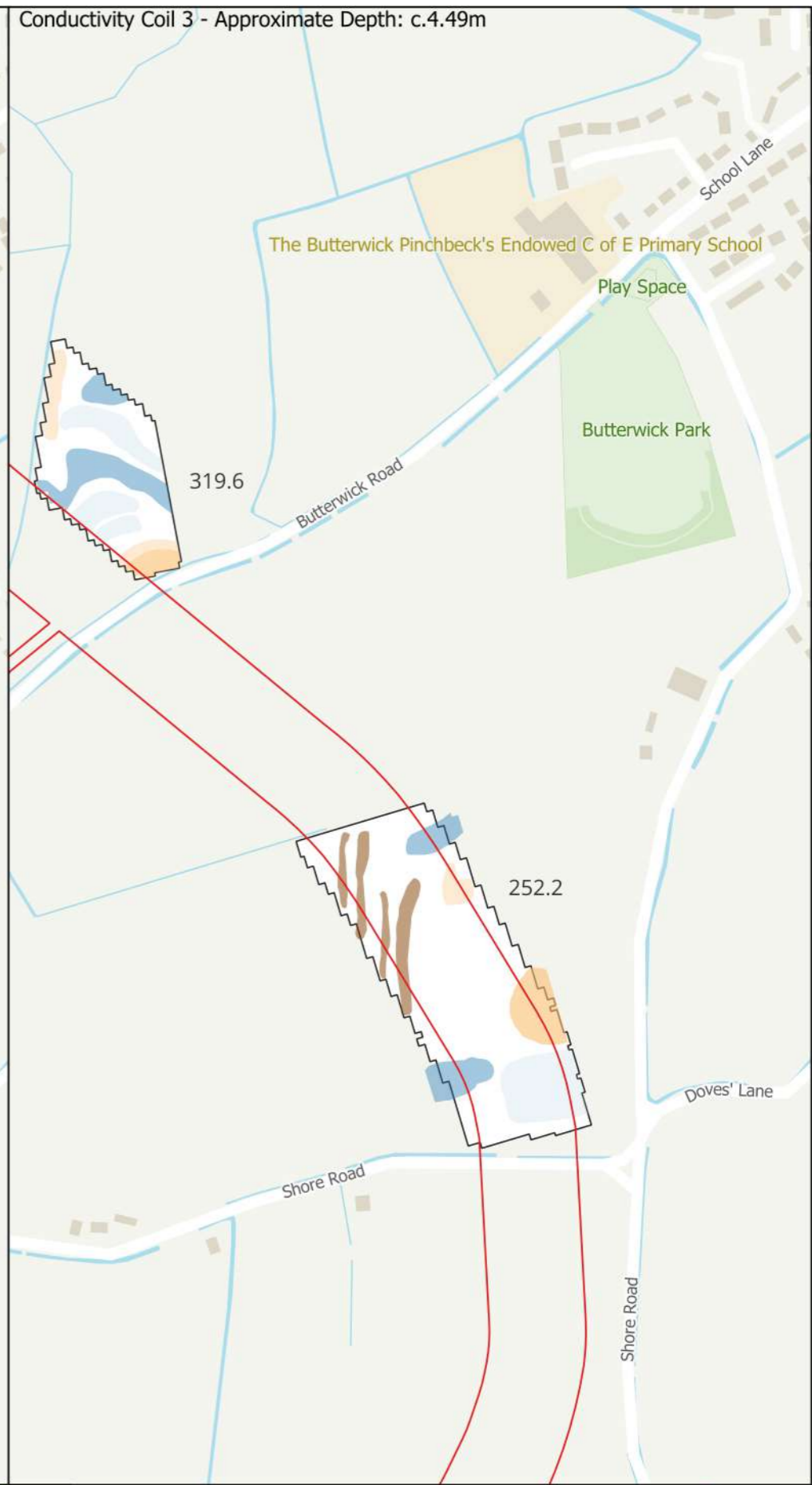
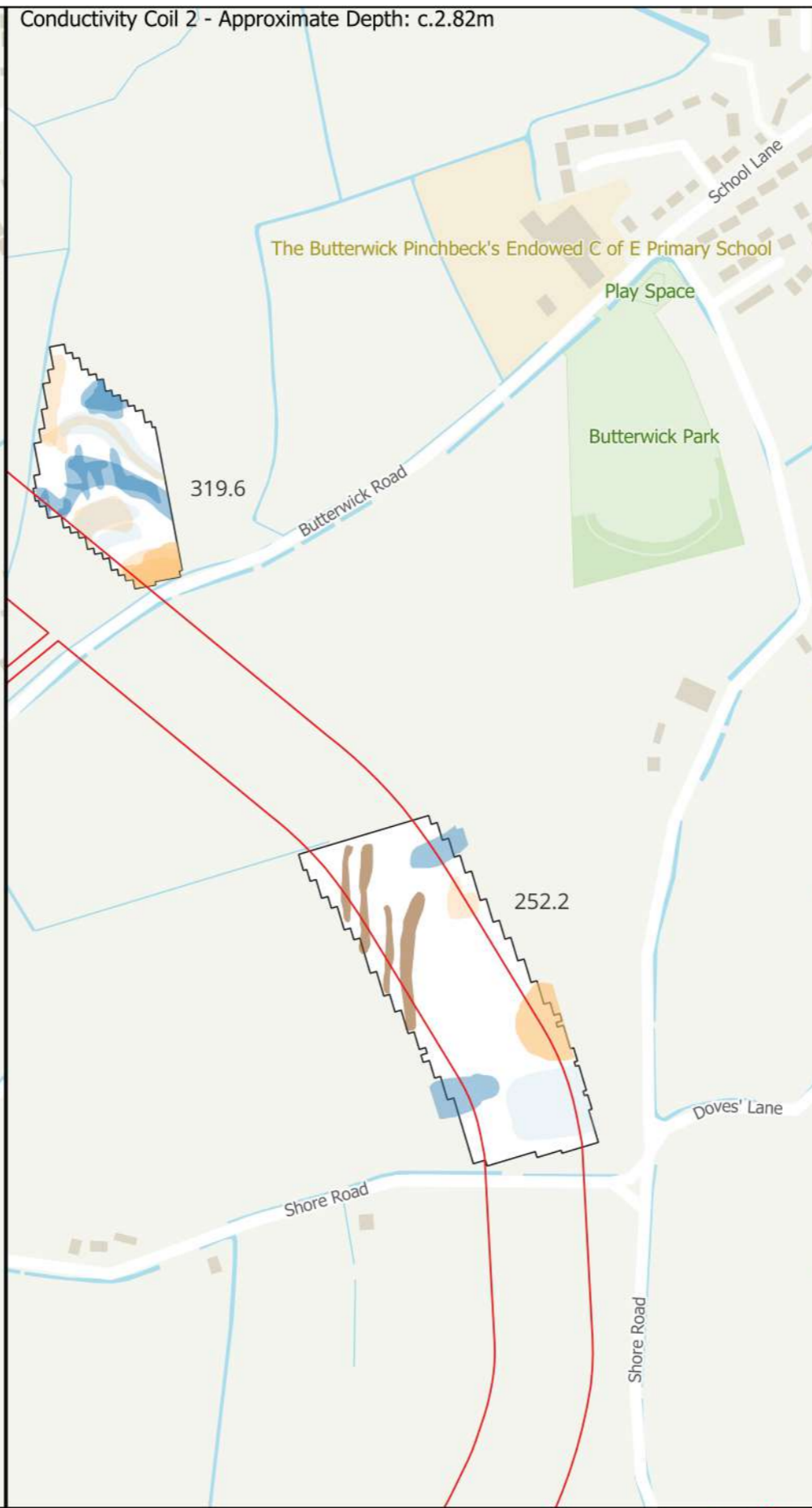
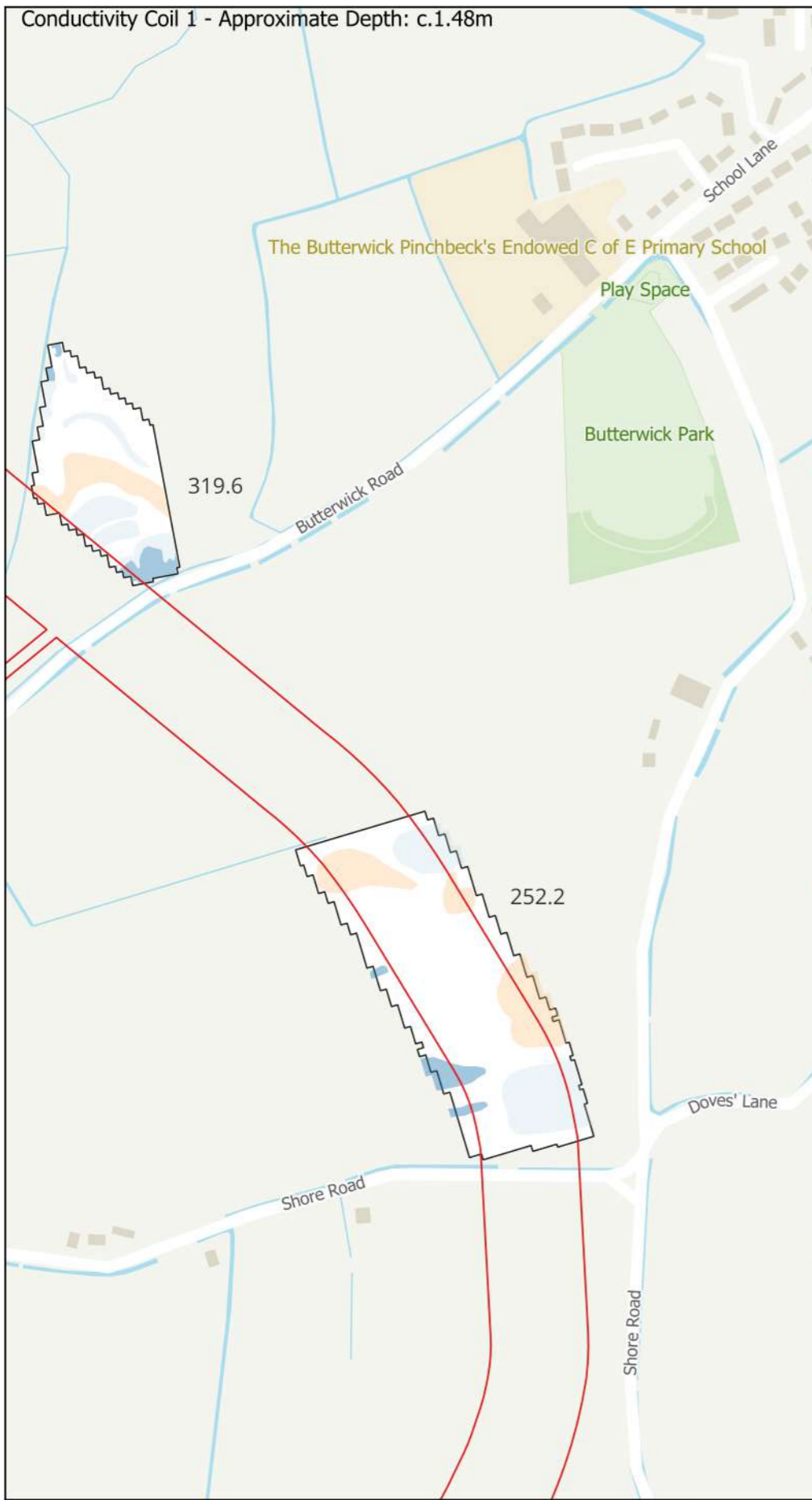


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


MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 261 - Electromagnetic Conductivity Colour Plots, Area ECC9
 1:5,000 @ A3
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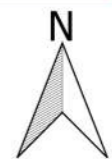




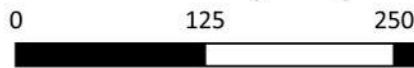
MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 262 - Electromagnetic Conductivity Interpretation, Area ECC9
 1:5,000 @ A3
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- | | | |
|---|---|--|
|  High Conductivity (Strong) - Undetermined |  High Conductivity (Weak) - Undetermined |  Low Conductivity (Weak) - Undetermined |
|  Low Conductivity (Strong) - Undetermined |  Agricultural (Weak) | |






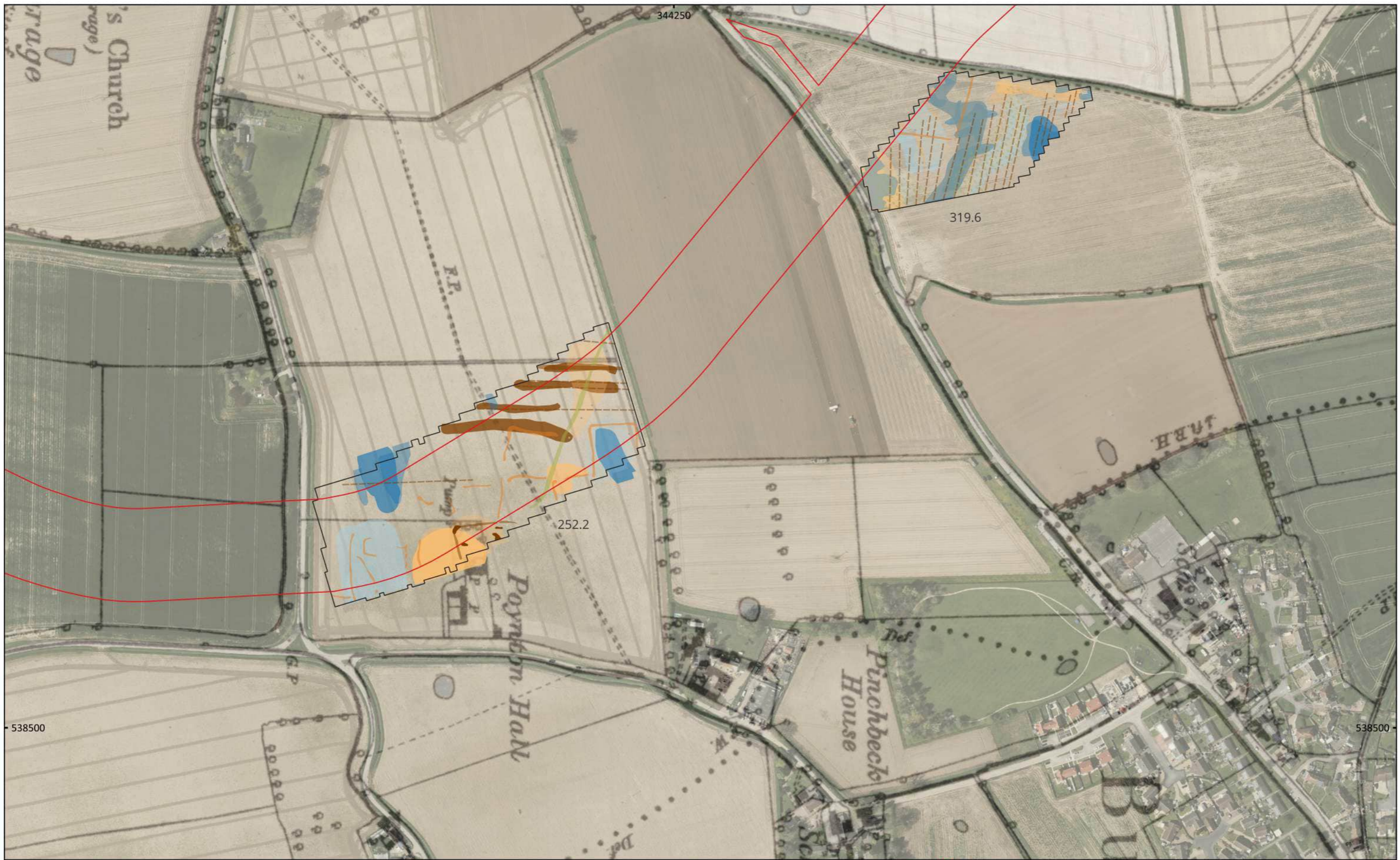
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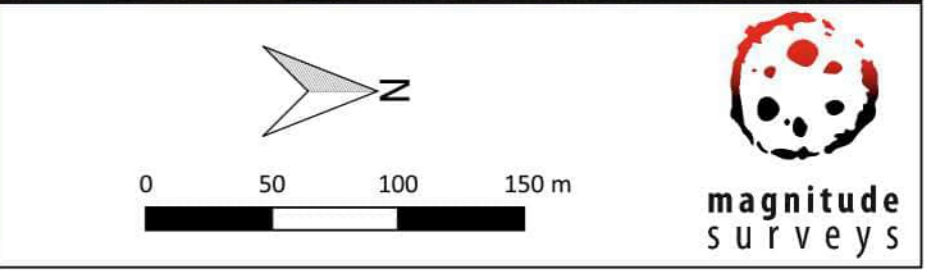
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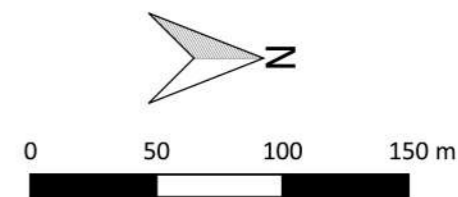
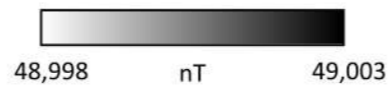


MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 263 - Combined Magnetic and EM Conductivity Interpretation
 Over Historical Maps and Satellite Imagery
 1:3,000 @ A3
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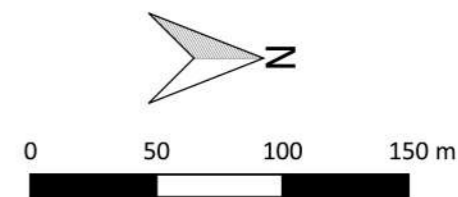
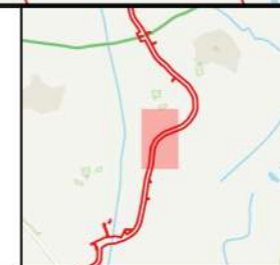
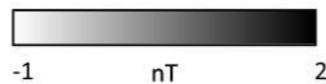


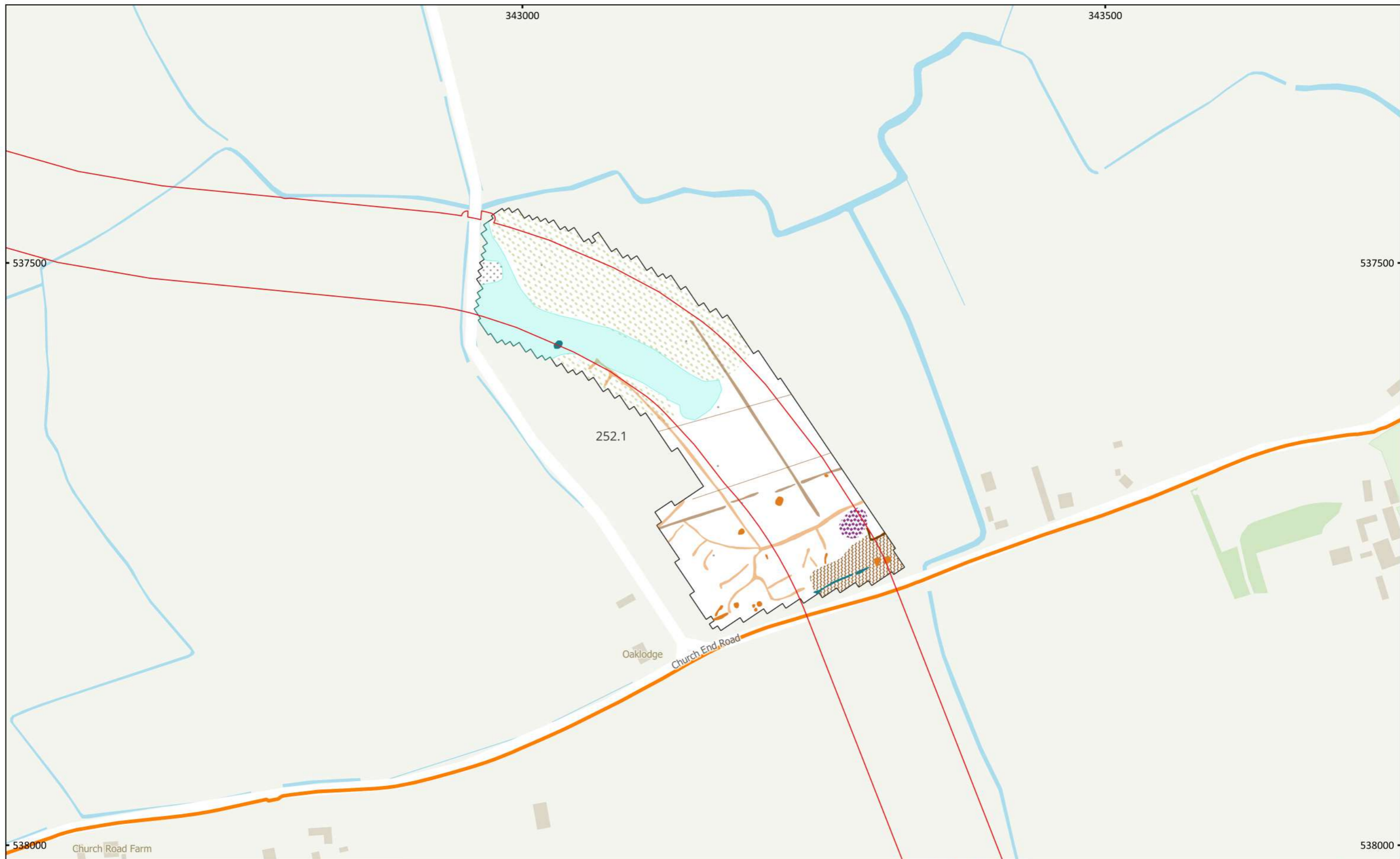
MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 264 - Magnetic Total Field (Lower Sensor) (Overview) (Area ECC10)
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MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 265 - Magnetic Gradient (Area ECC10)
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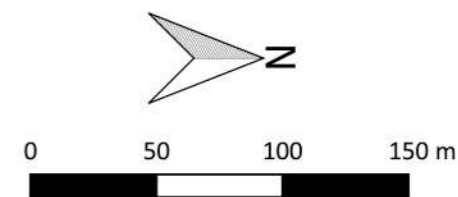


MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 266 - Magnetic Interpretation (Area ECC10)
 1:3,000 @ A3
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Client docs
PEIR_shapefiles

- ODOW_OnshorePEIRWBtoWMSectionBreaksLinear_SLR_20230207
- ▨ Agricultural (Spread)
- ▨ Agricultural (Strong)
- ▨ Agricultural (Weak)
- ▨ Archaeology Possible (Strong)
- ▨ Archaeology Possible (Weak)

- ▨ Ferrous/Debr
- ▨ Natural (Spre
- ▨ Palaeochanne
- ▨ Undetermined
- ▨ Industrial/Mo
- ▨ Agricultural (
- ▨ Ferrous (Spik





MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 267 - Magnetic Interpretation Over Historical Maps (Overview)
 (Area ECC10)
 1:3,000 @ A3
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 2nd edition c. 1882-1913

- | | | |
|-------------------------------|-----------------------------|-------------------|
| Agricultural (Spread) | Archaeology Possible (Weak) | Undetermined (|
| Agricultural (Strong) | Ferrous/Debris (Spread) | Industrial/Mode |
| Agricultural (Weak) | Natural (Spread) | Agricultural (Tre |
| Archaeology Possible (Strong) | Palaeochannel | Ferrous (Spike) |

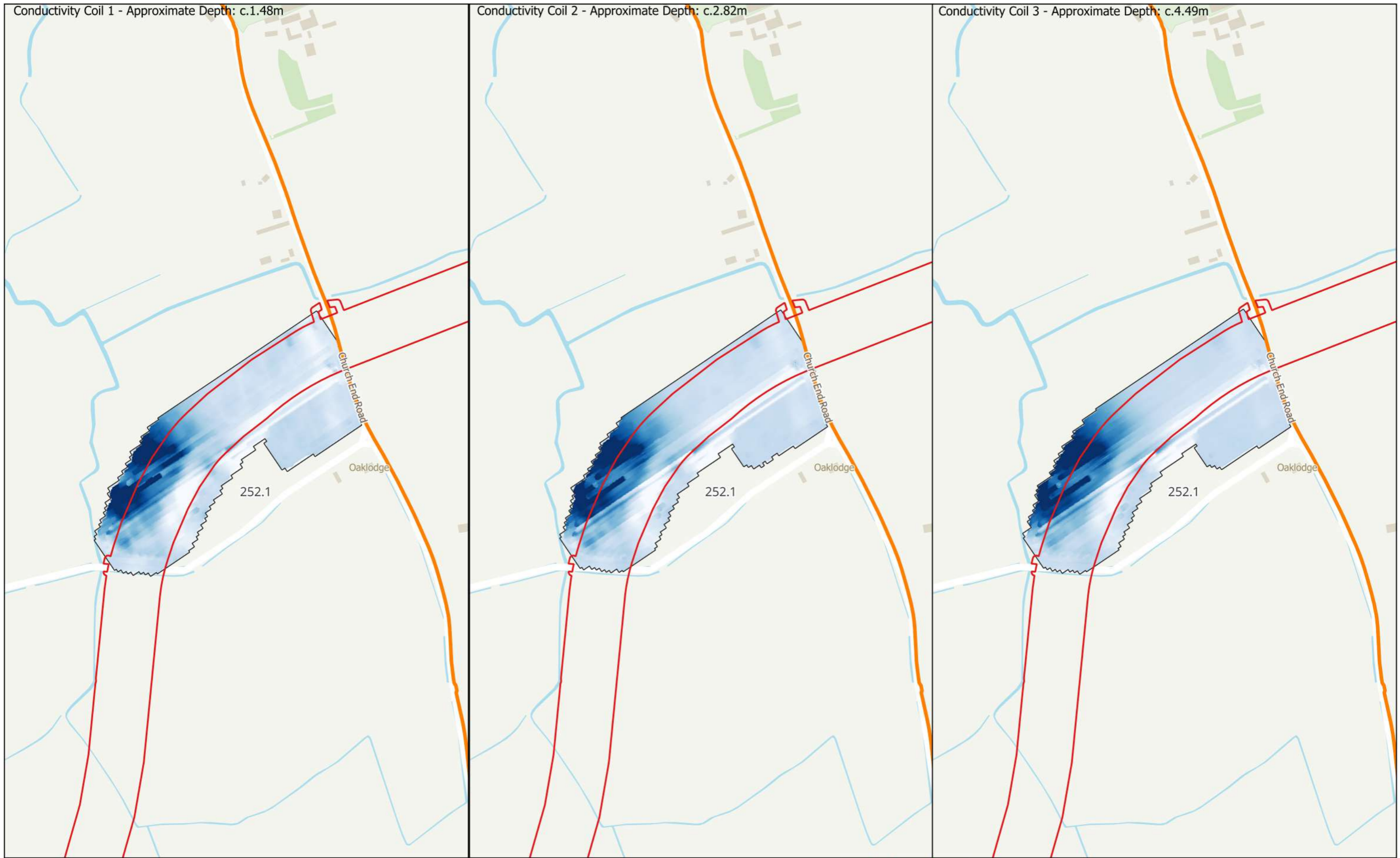


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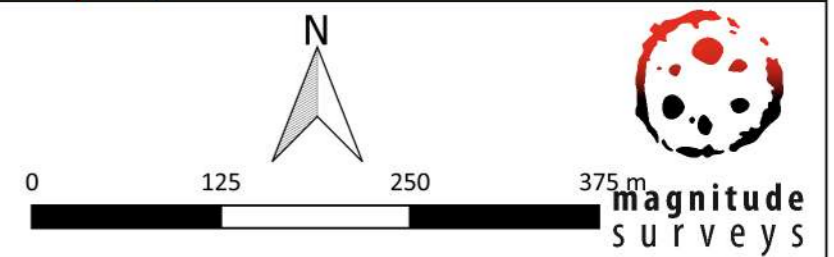
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Conductivity Coil 2 - Approximate Depth: c.2.82m

Conductivity Coil 3 - Approximate Depth: c.4.49m



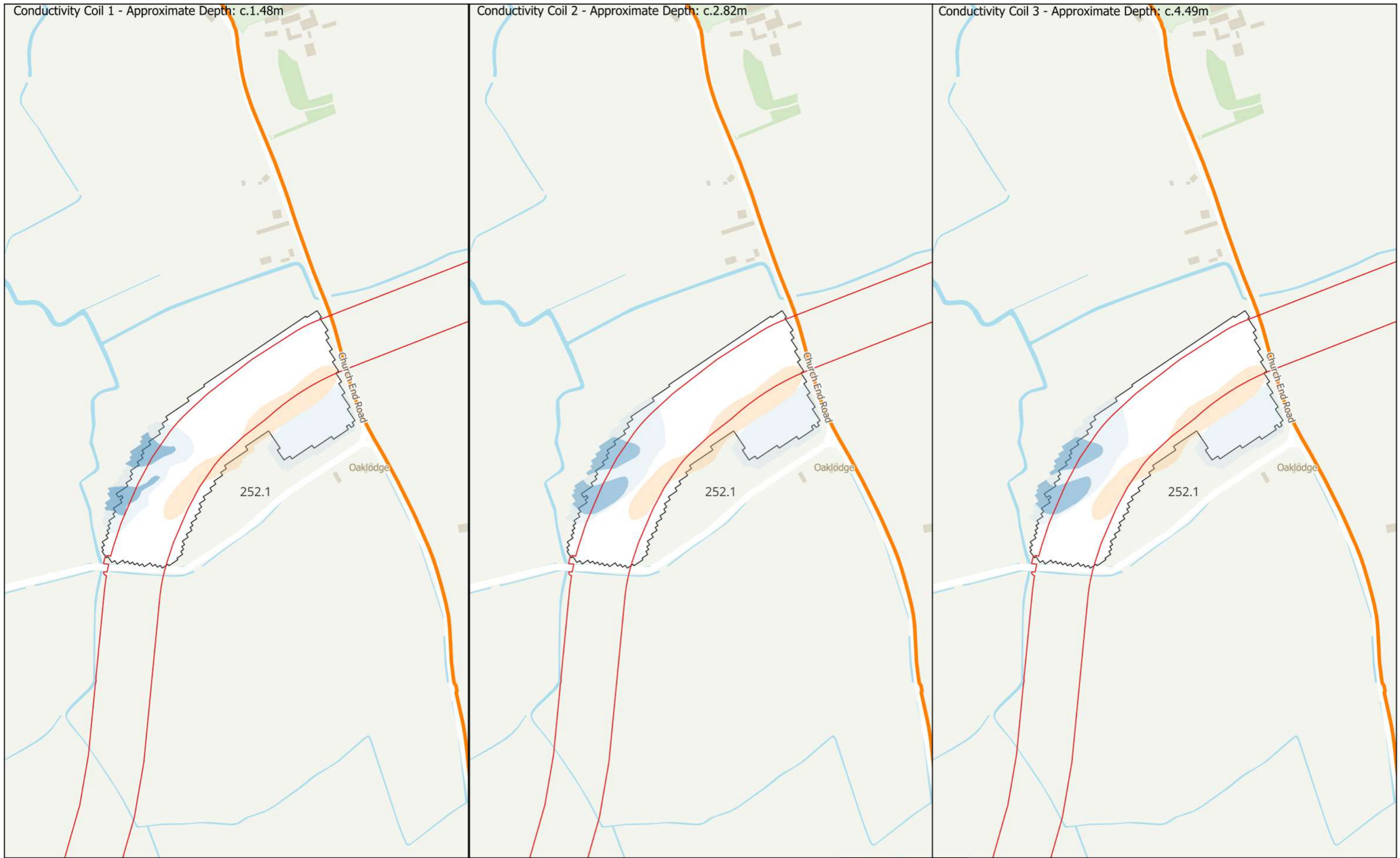
MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 268 - Electromagnetic Conductivity Colour Plots, Area ECC10
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Conductivity Coil 1 - Approximate Depth: c.1.48m

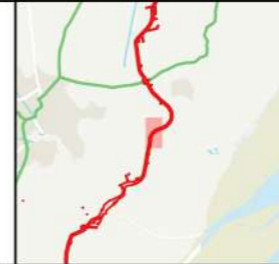
Conductivity Coil 2 - Approximate Depth: c.2.82m

Conductivity Coil 3 - Approximate Depth: c.4.49m



MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 269 - Electromagnetic Conductivity Interpretation, Area ECC10
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■ High Conductivity (Strong) - Undetermined
 ■ Low Conductivity (Weak) - Undetermined
■ High Conductivity (Weak) - Undetermined



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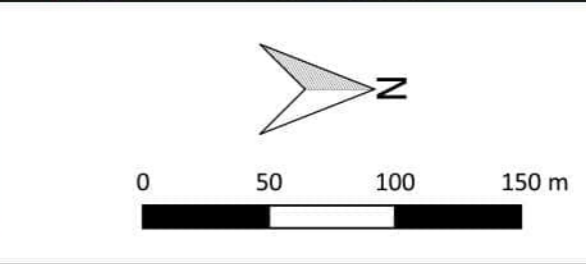
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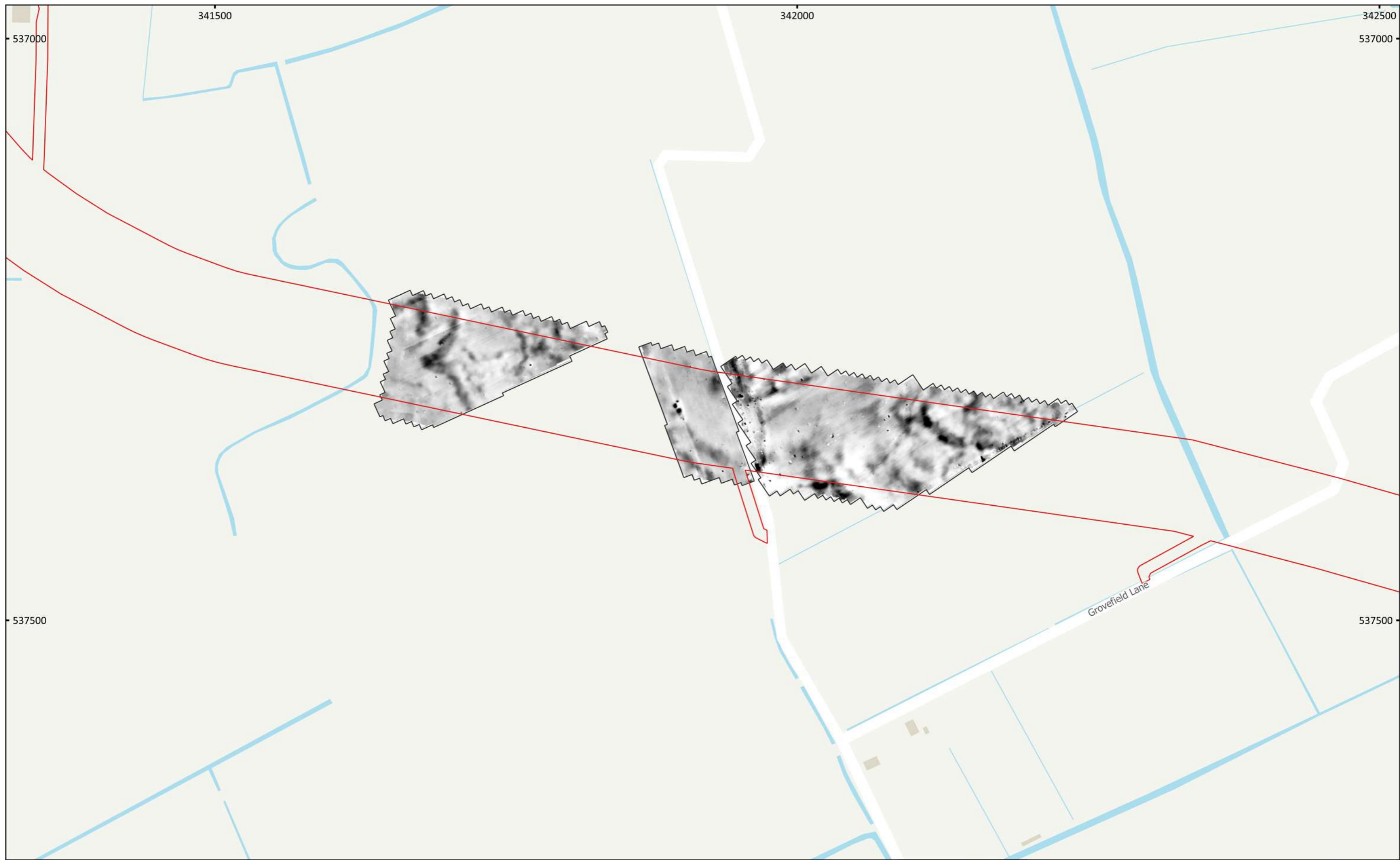
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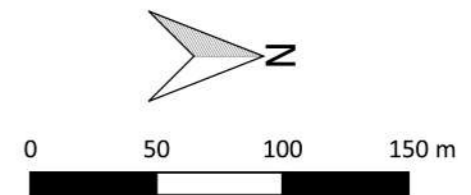
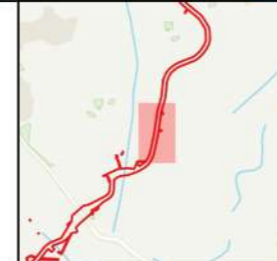
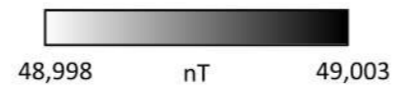
MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 270 - Combined Magnetic and EM Conductivity Interpretation
 Over Historical Maps and Satellite Imagery
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	Agricultural (Spread)		Archaeology Possible (Weak)		Undetermined (Strong)		High Conductivity (Strong) - Undetermined
	Agricultural (Strong)		Ferrous/Debris (Spread)		Industrial/Modern (Spread)		High Conductivity (Weak) - Undetermined
	Agricultural (Weak)		Natural (Spread)		Ferrous (Spike)		Low Conductivity (Weak) - Undetermined
	Archaeology Possible (Strong)		Palaeochannel		Agricultural (Trend)		





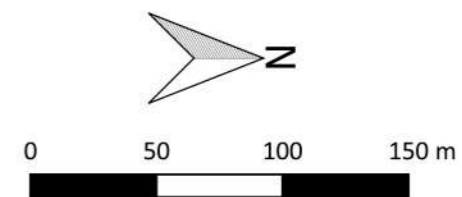
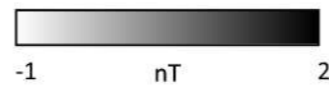
MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 271 - Magnetic Total Field (Lower Sensor) (Overview) (Area ECC10)
 1:3,000 @ A3
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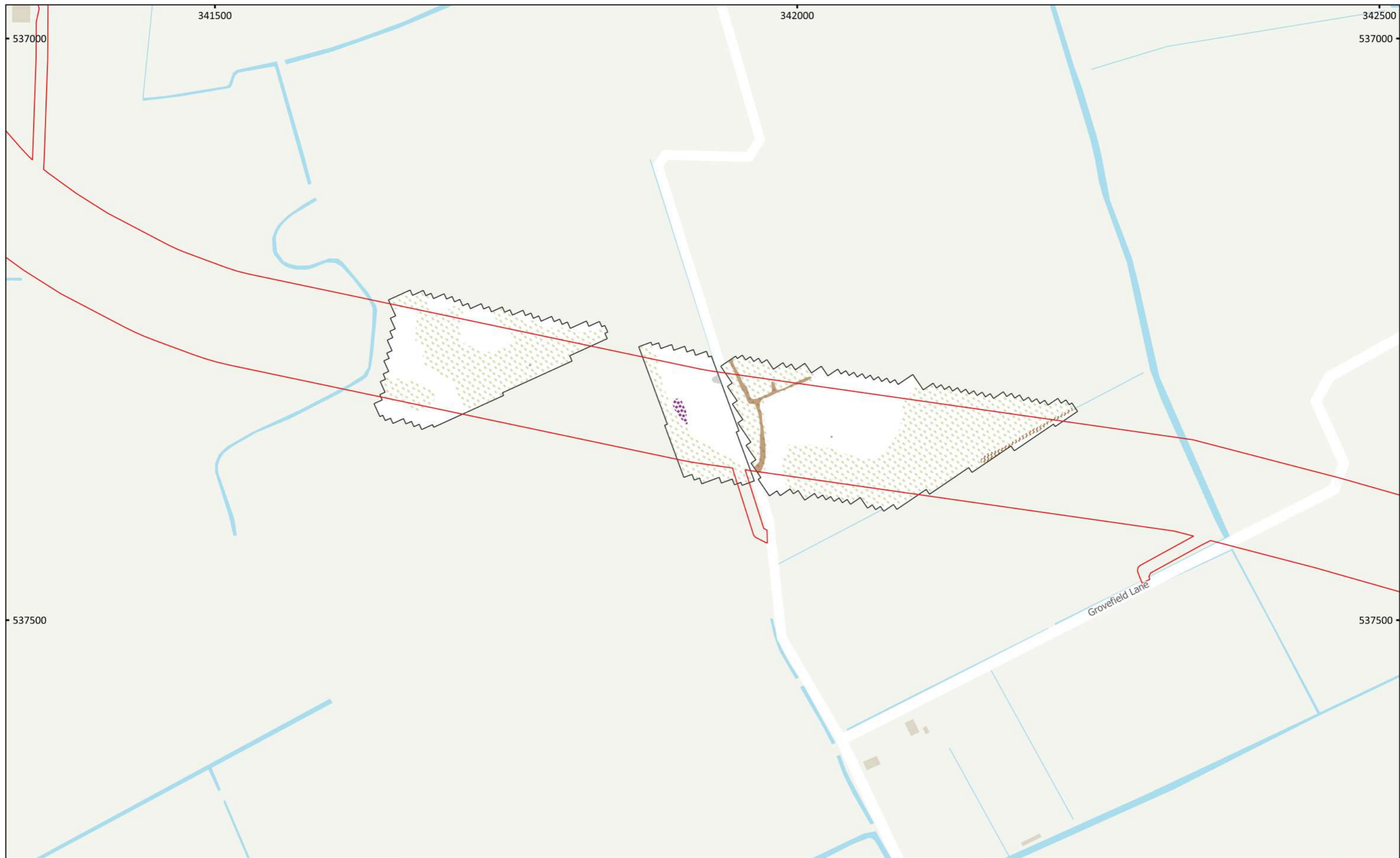


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MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 272 - Magnetic Gradient (Area ECC10)
 1:3,000 @ A3
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


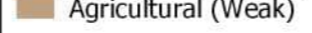
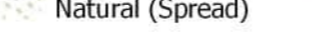
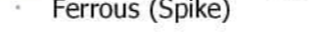
MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 273 - Magnetic Interpretation (Area ECC10)
 1:3,000 @ A3
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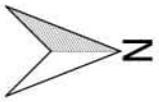
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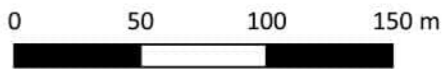
MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 274 - Magnetic Interpretation Over Historical Maps (Overview)
 (Area ECC10)
 1:3,000 @ A3
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- | | | |
|--|--|--|
|  Agricultural (Spread) |  Magnetic Disturbance |  Industrial/Modern (Spread) |
|  Agricultural (Weak) |  Natural (Spread) |  Ferrous (Spike) |






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0 50 100 150 m



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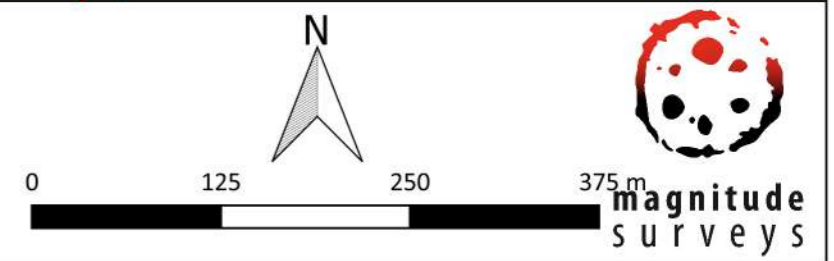
Conductivity Coil 1 - Approximate Depth: c.1.48m

Conductivity Coil 2 - Approximate Depth: c.2.82m

Conductivity Coil 3 - Approximate Depth: c.4.49m



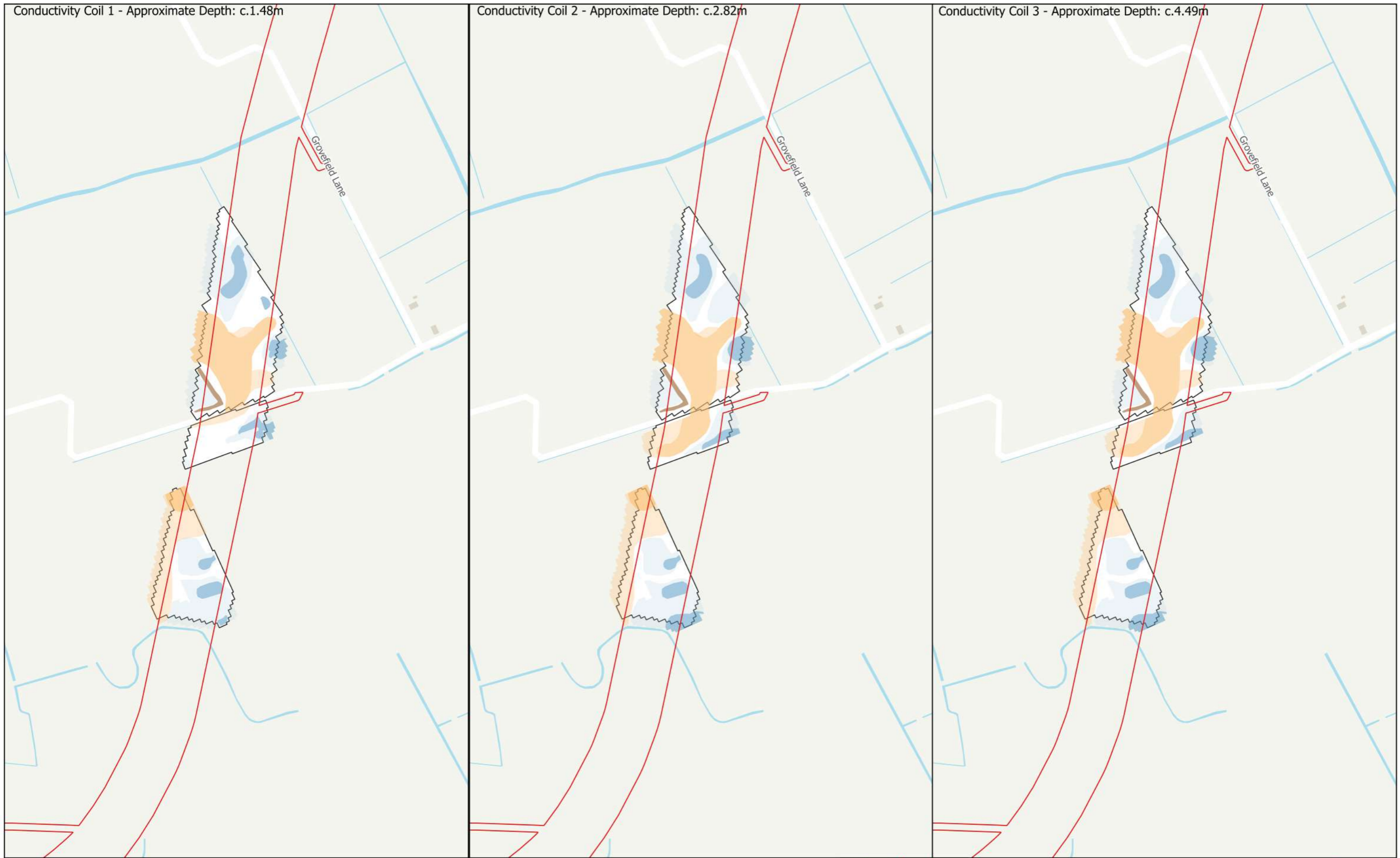
MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 275 - Electromagnetic Conductivity Colour Plots, Area ECC10
 1:5,000 @ A3
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Conductivity Coil 1 - Approximate Depth: c.1.48m

Conductivity Coil 2 - Approximate Depth: c.2.82m

Conductivity Coil 3 - Approximate Depth: c.4.49m





MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 276 - Electromagnetic Conductivity Interpretation, Area ECC10
 1:5,000 @ A3
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- | | | | | |
|---|---|--|--|---|
|  High Conductivity (Strong) - Undetermined |  High Conductivity (Weak) - Undetermined |  Low Conductivity (Strong) - Undetermined |  Low Conductivity (Weak) - Undetermined |  Agricultural (Weak) |
|---|---|--|--|---|



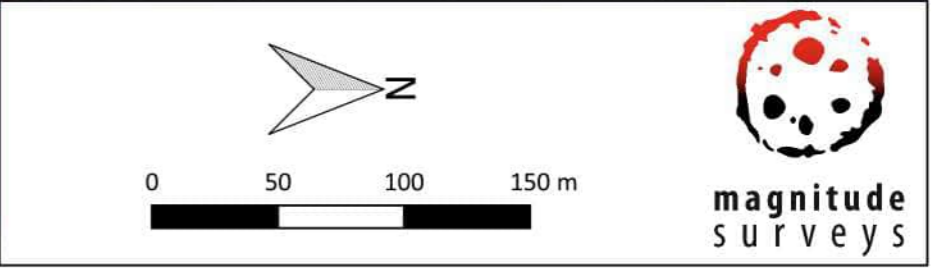
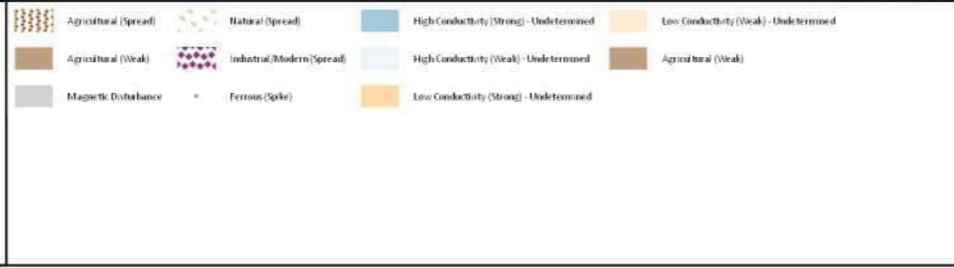
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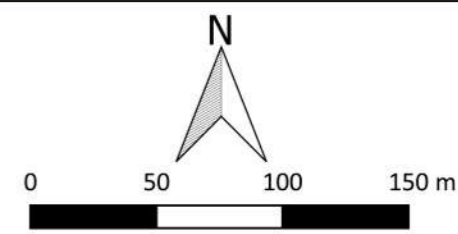
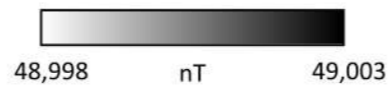


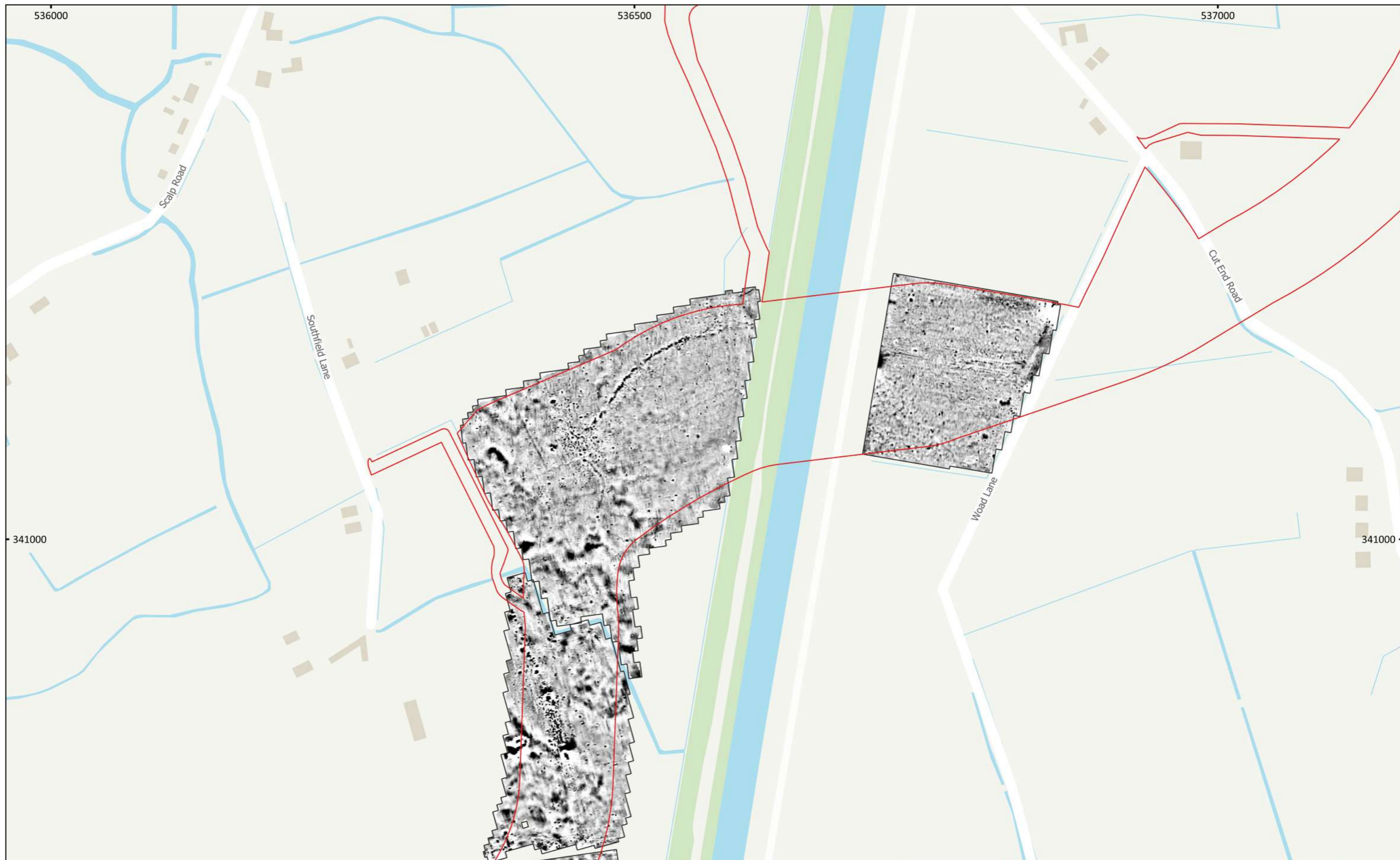
MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 277 - Combined Magnetic and EM Conductivity Interpretation
 Over Historical Maps and Satellite Imagery
 1:3,000 @ A3
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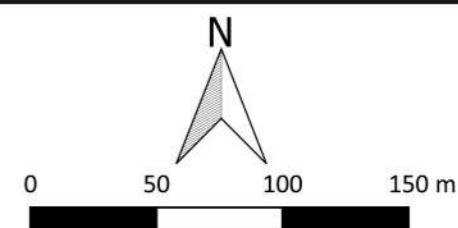
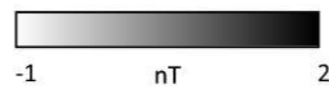


MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 278 - Magnetic Total Field (Lower Sensor) (Overview) (Area ECC10)
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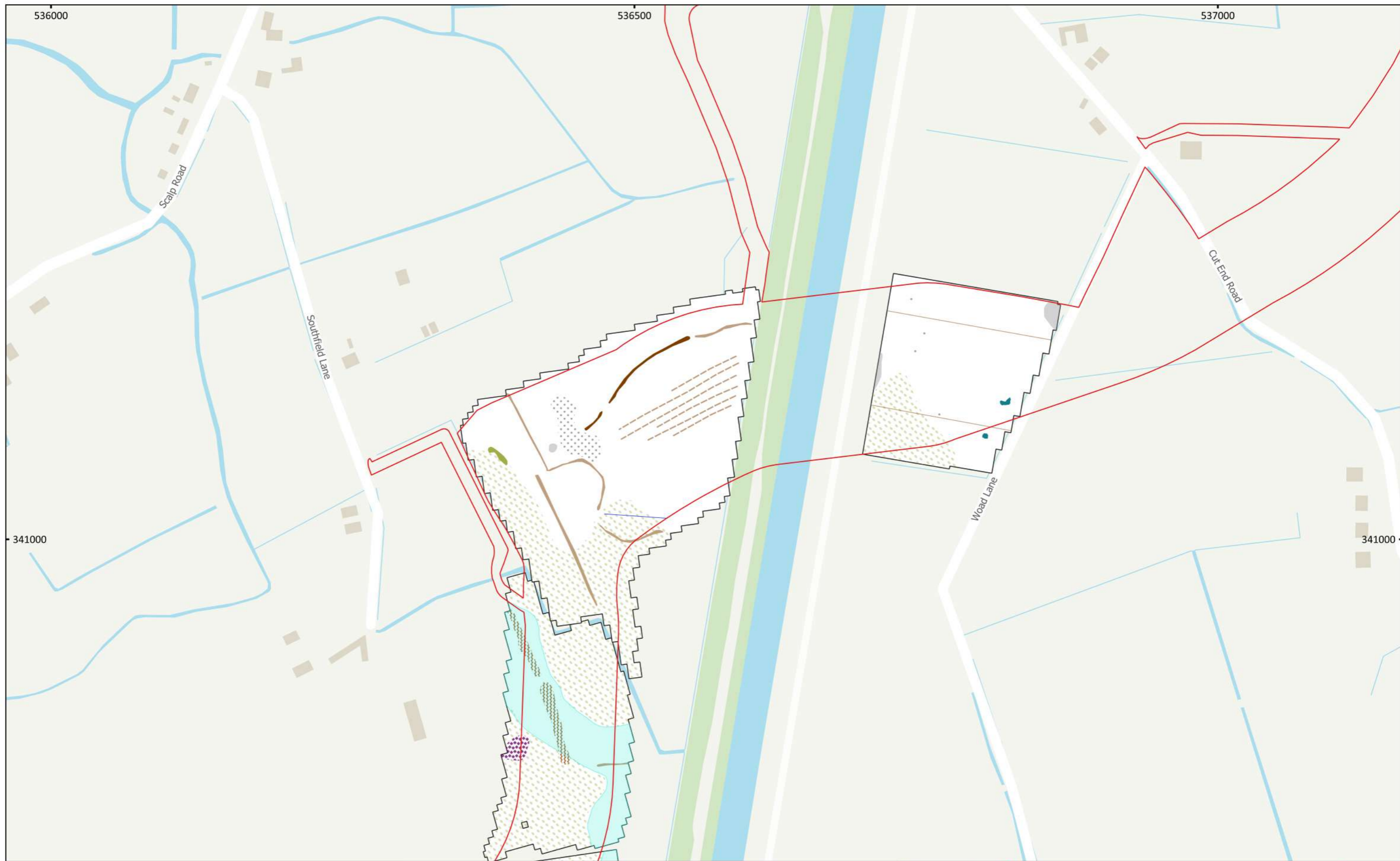




MSTF1592: ODOW - Onshore Archaeological Geophysics
Figure 279 - Magnetic Gradient (Area ECC10)
1:3,000 @ A3
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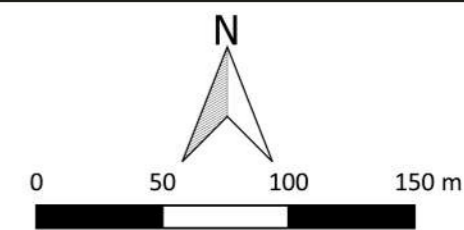


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MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 280 - Magnetic Interpretation (Area ECC10)
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- | | |
|-------------------------|----------------------------|
| Agricultural (Spread) | Palaeochannel |
| Agricultural (Strong) | Undetermined (Strong) |
| Agricultural (Weak) | Industrial/Modern (Spread) |
| Magnetic Disturbance | Agricultural (Trend) |
| Ferrous/Debris (Spread) | Ridge and Furrow (Trend) |
| Natural (Spread) | Drainage Feature |
| Natural (Strong) | Ferrous (Spike) |





MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 281 - Magnetic Interpretation Over Historical Maps (Overview)
 (Area ECC10)
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- | | | |
|-------------------------|----------------------------|--------------------------|
| Agricultural (Spread) | Natural (Spread) | Agricultural (Trend) |
| Agricultural (Strong) | Natural (Strong) | Ridge and Furrow (Trend) |
| Agricultural (Weak) | Palaeochannel | Drainage Feature |
| Magnetic Disturbance | Undetermined (Strong) | Ferrous (Spike) |
| Ferrous/Debris (Spread) | Industrial/Modern (Spread) | |



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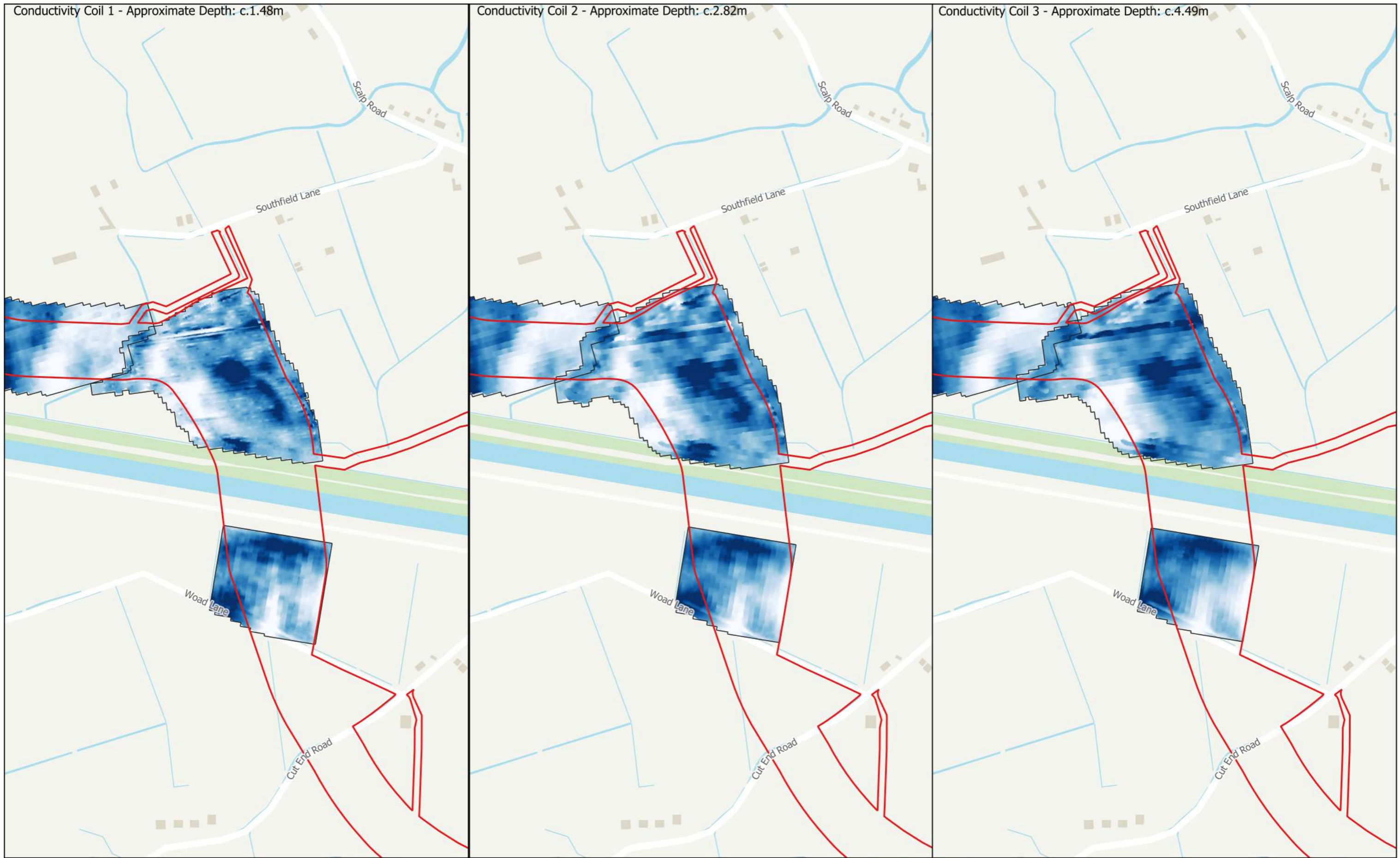
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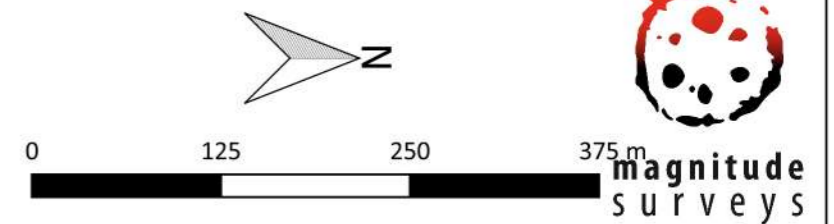
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Conductivity Coil 2 - Approximate Depth: c.2.82m

Conductivity Coil 3 - Approximate Depth: c.4.49m



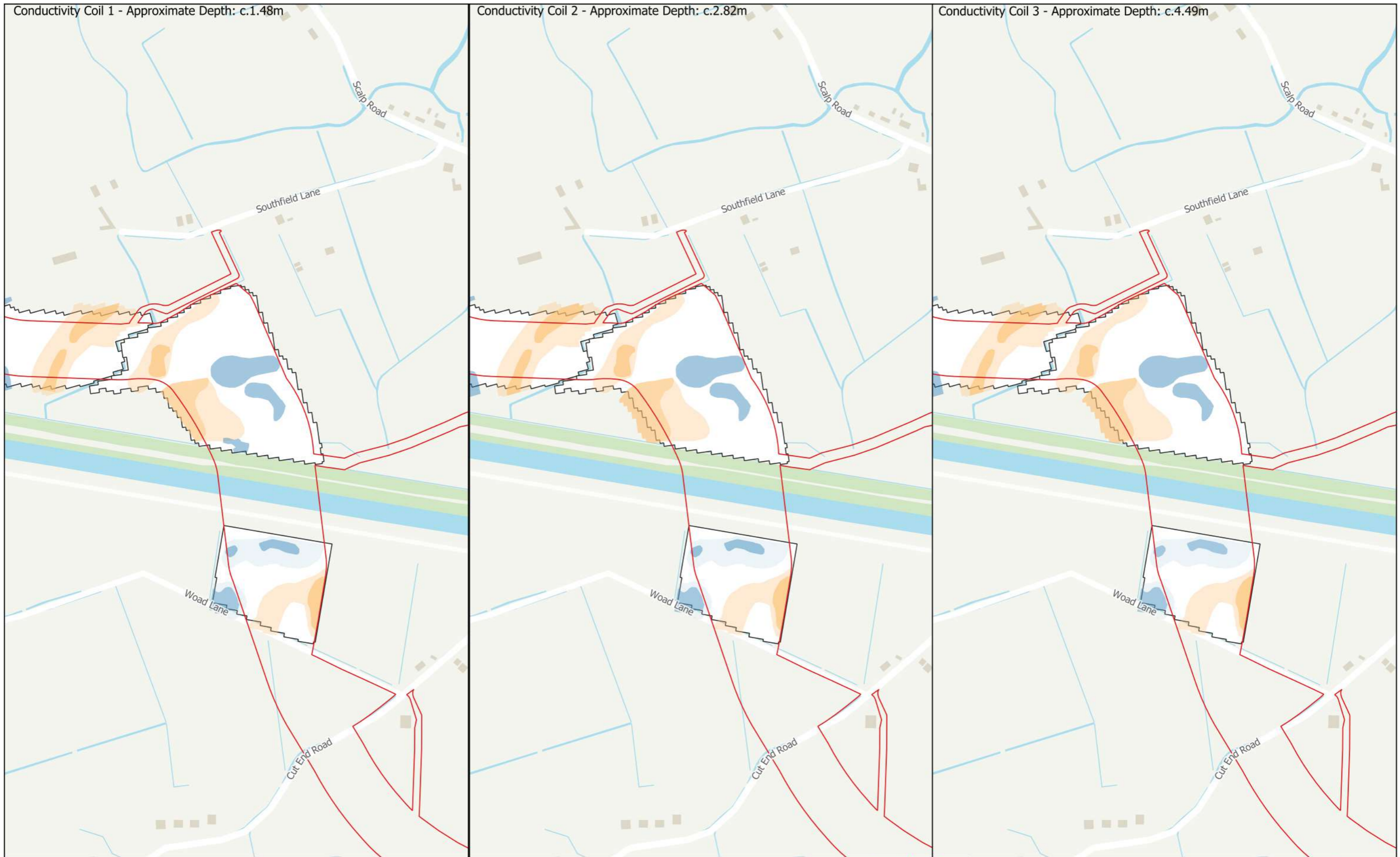
MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 282 - Electromagnetic Conductivity Colour Plots, Area ECC10
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Conductivity Coil 1 - Approximate Depth: c.1.48m

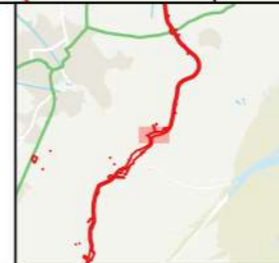
Conductivity Coil 2 - Approximate Depth: c.2.82m

Conductivity Coil 3 - Approximate Depth: c.4.49m



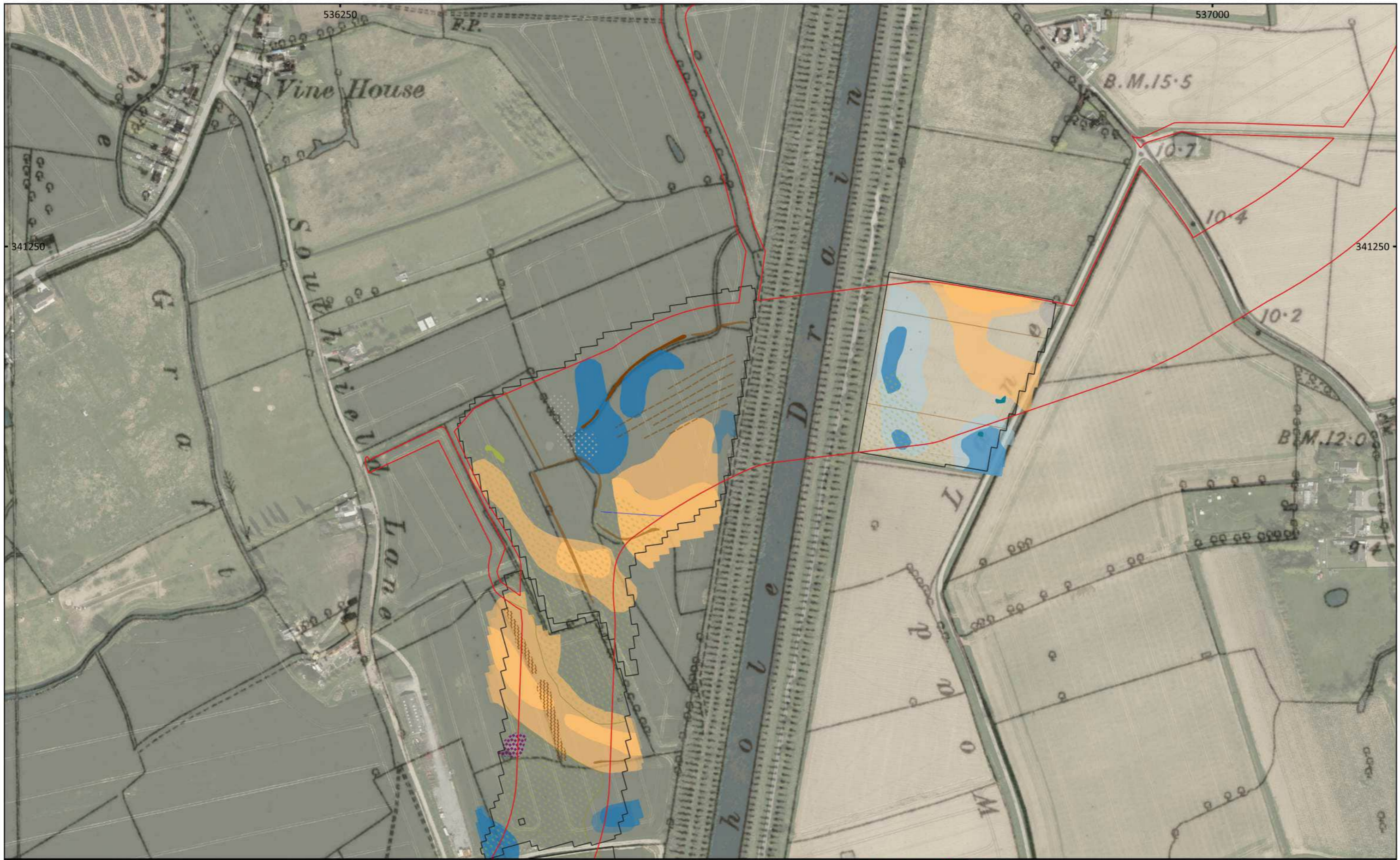
MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 283 - Electromagnetic Conductivity Interpretation, Area ECC10
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High Conductivity (Strong) - Undetermined	Low Conductivity (Strong) - Undetermined
High Conductivity (Weak) - Undetermined	Low Conductivity (Weak) - Undetermined

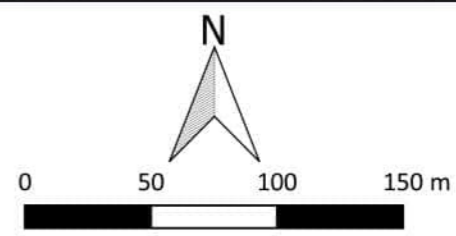


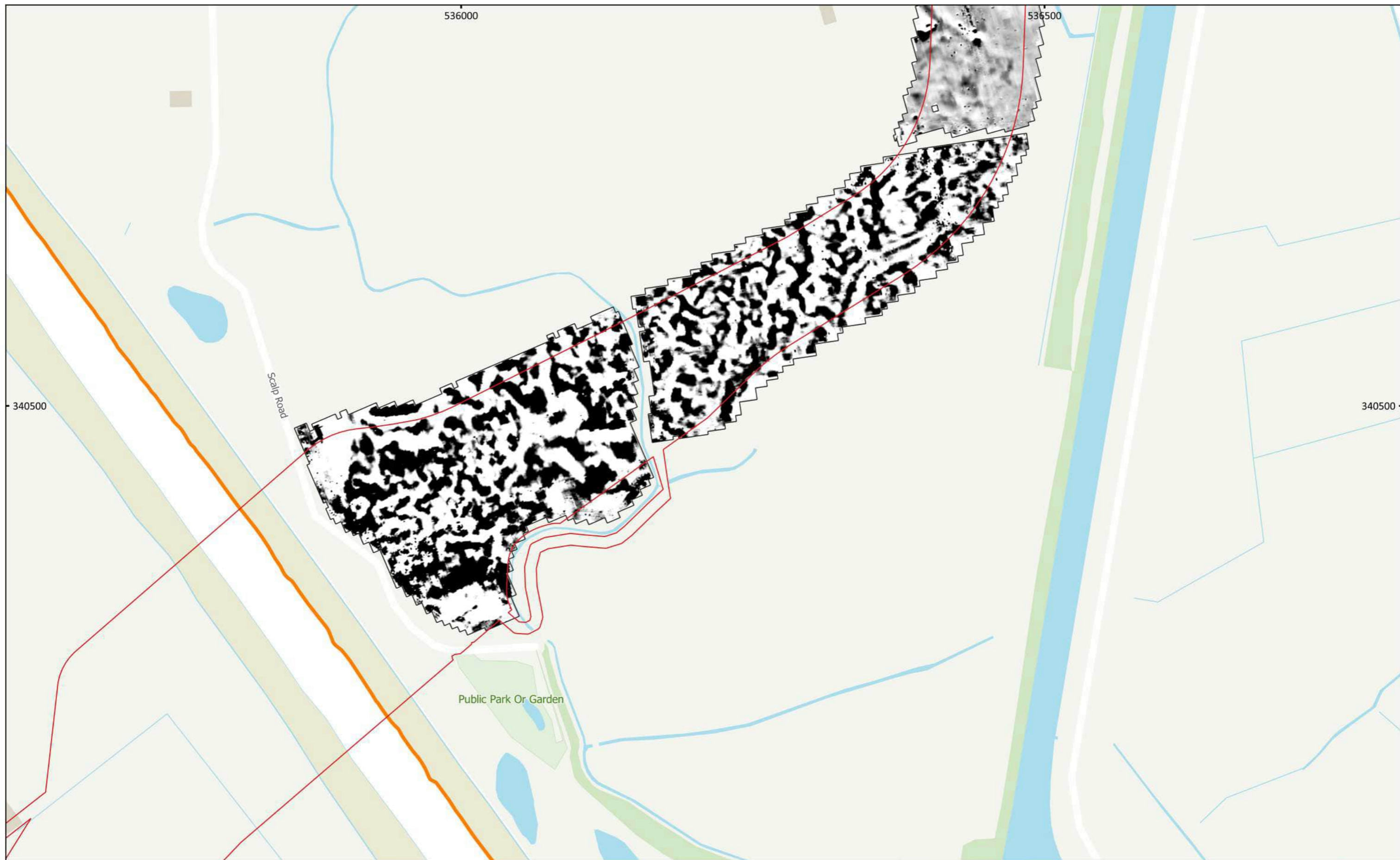
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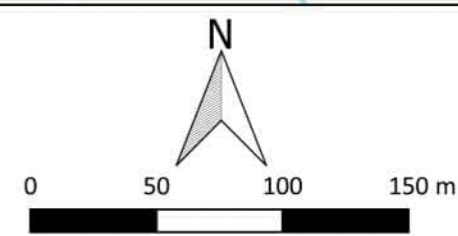
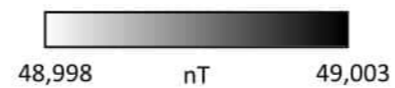


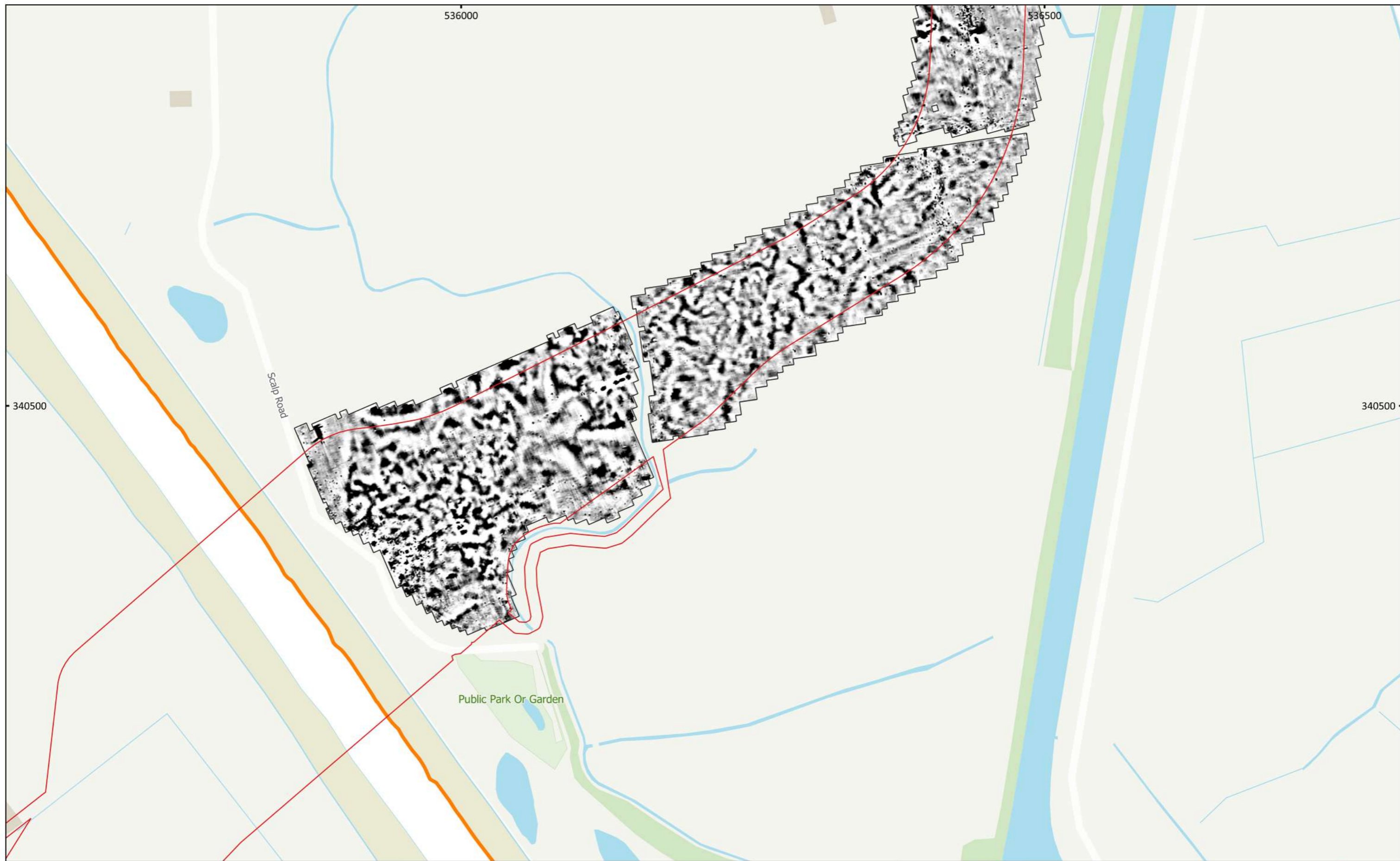
MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 284 - Combined Magnetic and EM Conductivity Interpretation
 Over Historical Maps and Satellite Imagery
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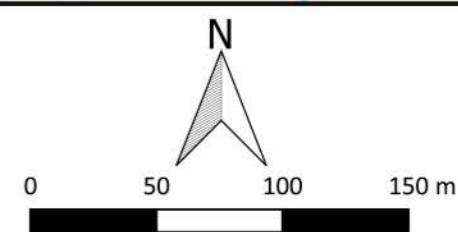
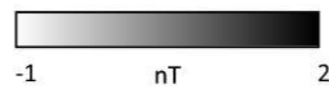


MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 285 - Magnetic Total Field (Lower Sensor) (Overview) (Area ECC10)
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MSTF1592: ODOV - Onshore Archaeological Geophysics
Figure 286 - Magnetic Gradient (Area ECC10)
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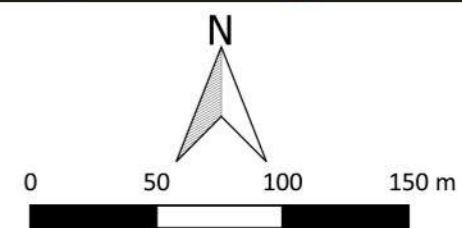




MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 287 - Magnetic Interpretation (Area ECC10)
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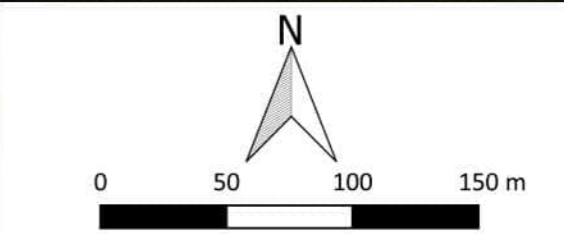
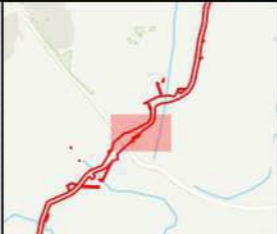
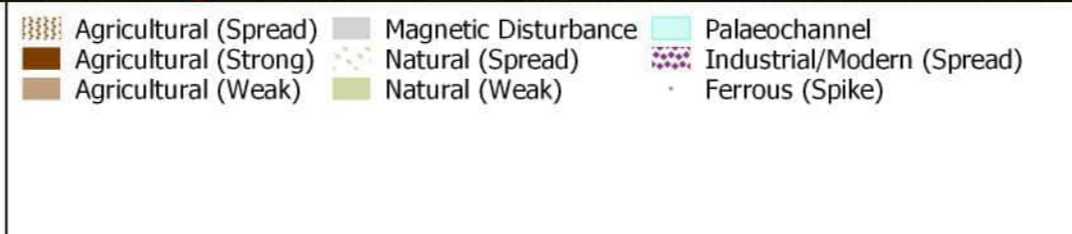
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 PEIR_shapefiles
 ODOW_OnshorePEIRWBtoWMSectionBreaksLinear_SLR_20230207
 Agricultural (Spread)
 Agricultural (Strong)
 Agricultural (Weak)

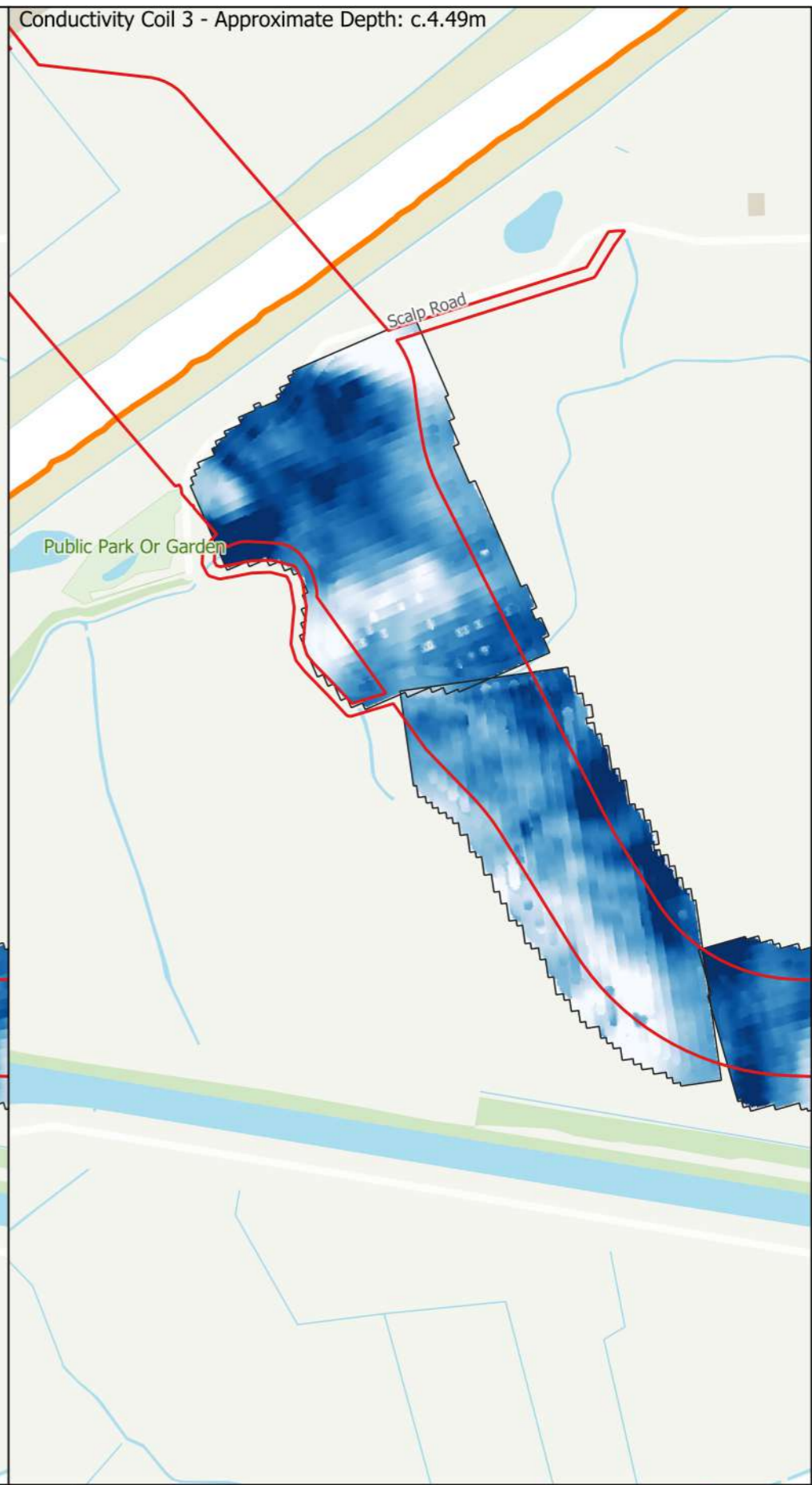
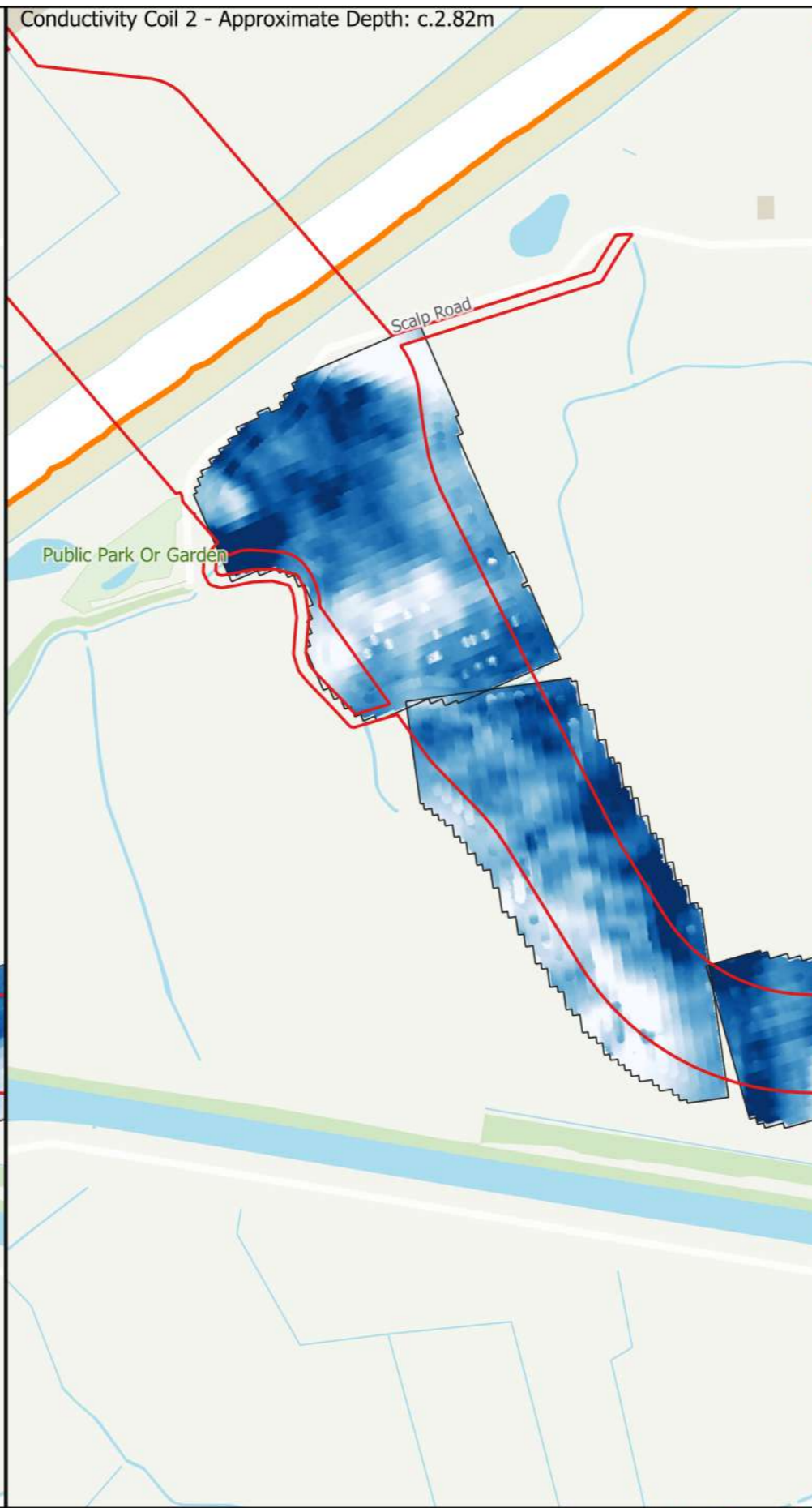
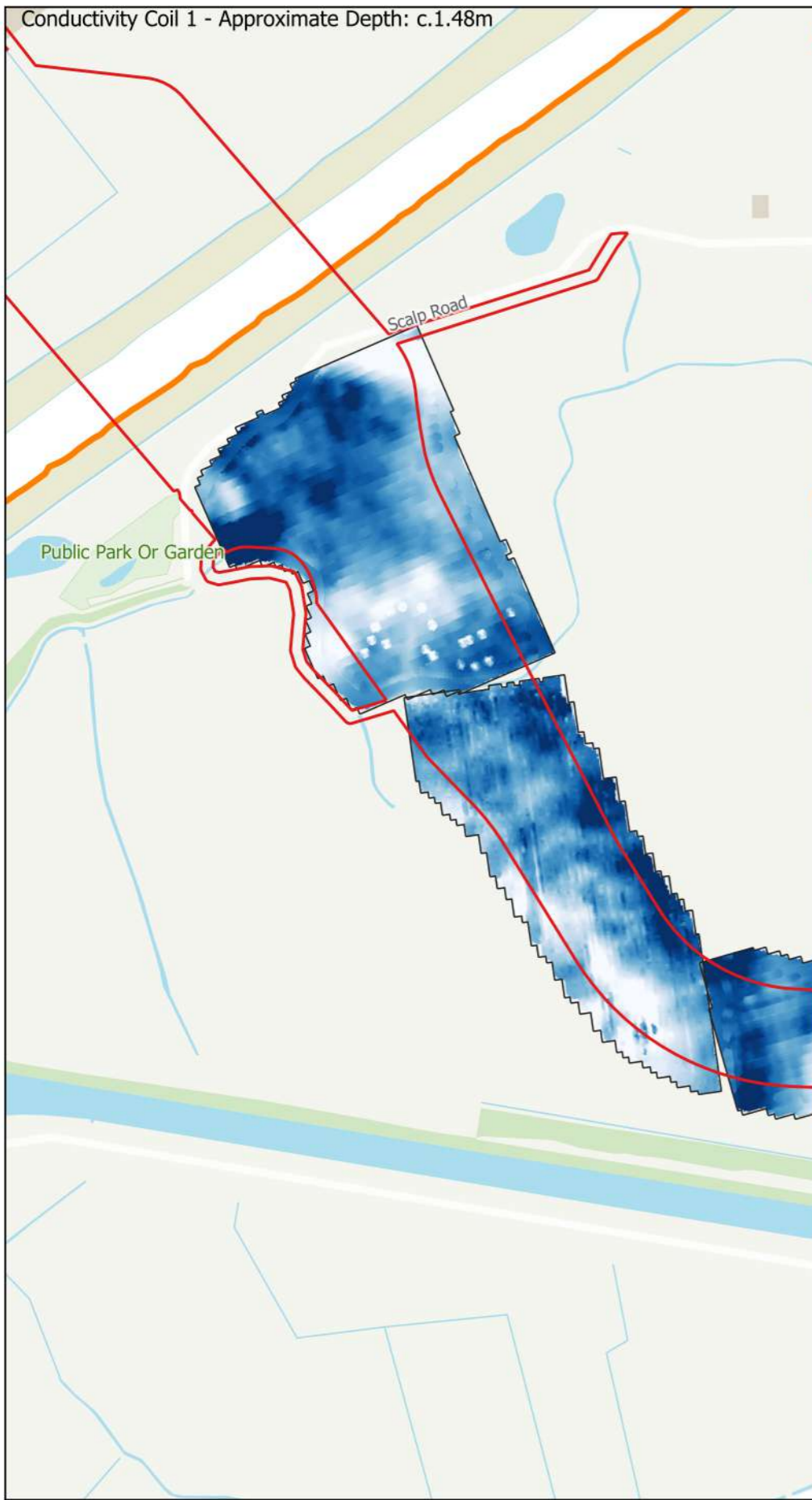
Magnetic Dist
 Natural (Spre
 Natural (Wea
 Palaeochanne
 Industrial/Mo
 Ferrous (Spik



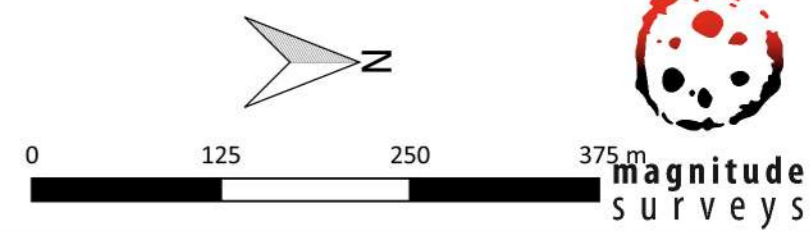


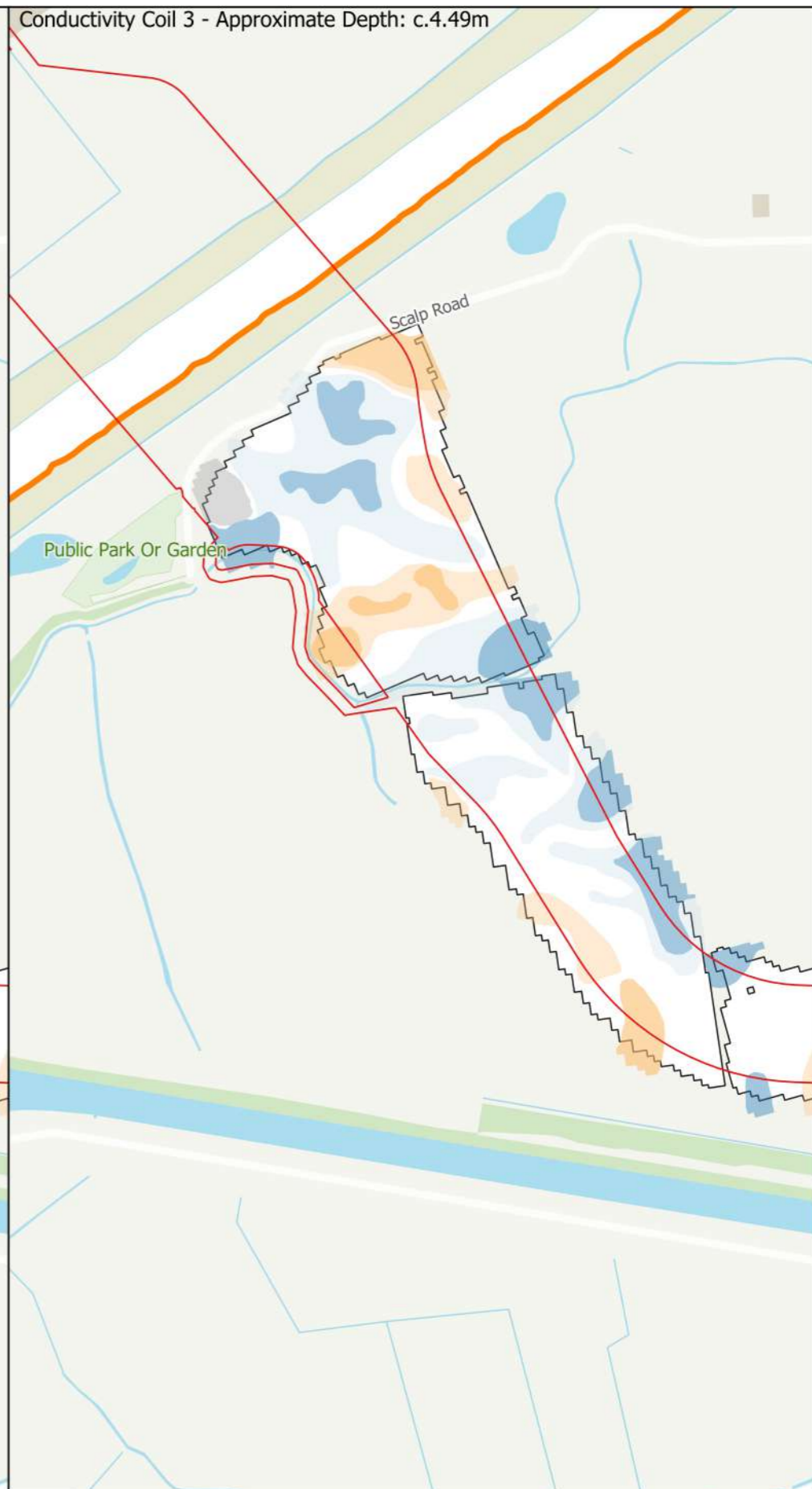
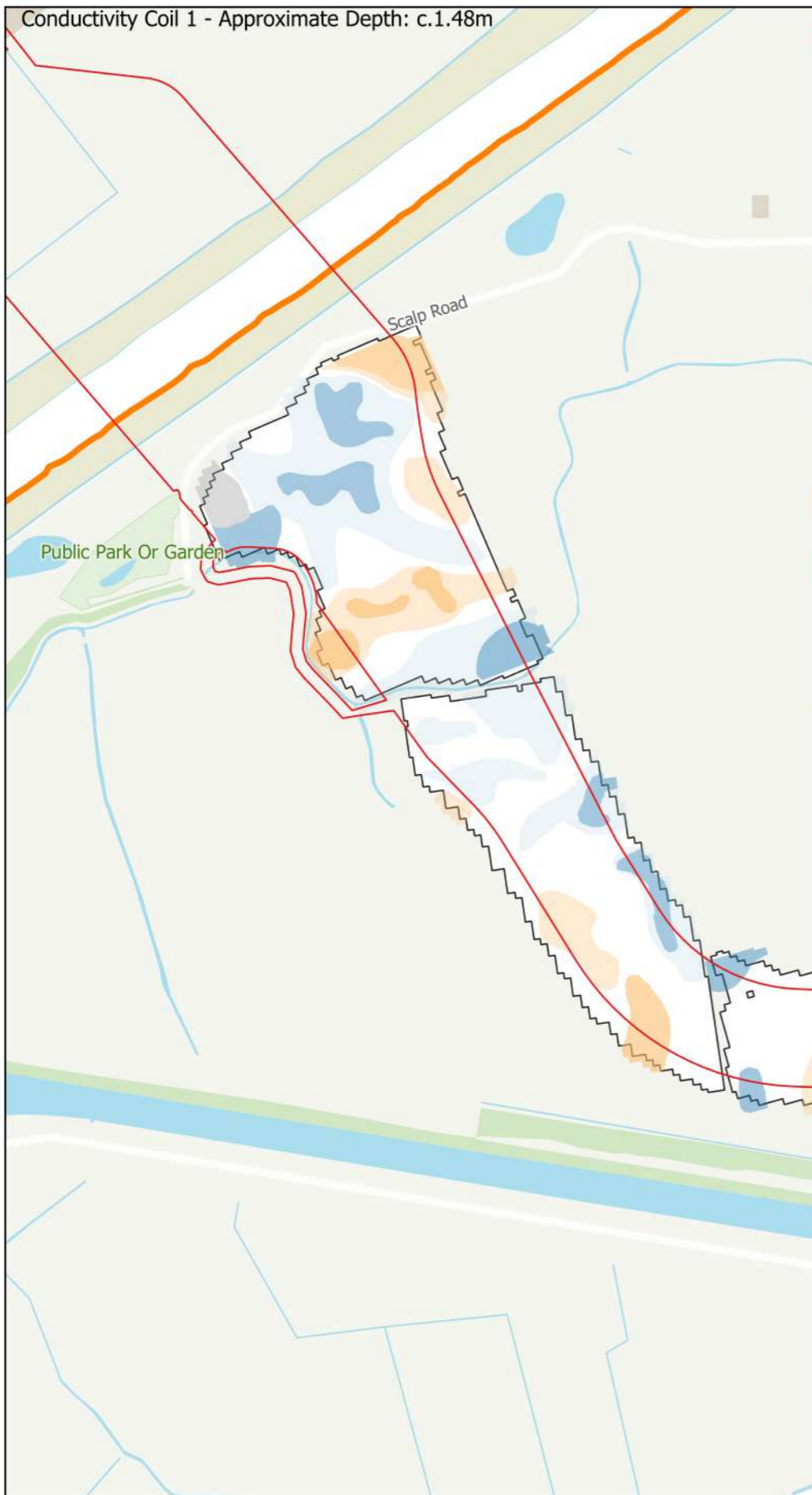
MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 288 - Magnetic Interpretation Over Historical Maps (Overview)
 (Area ECC10)
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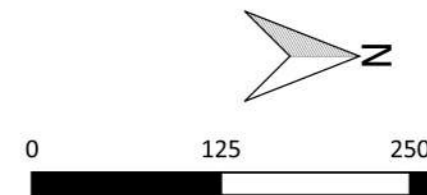
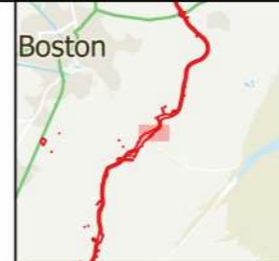
MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 289 - Electromagnetic Conductivity Colour Plots, Area ECC10
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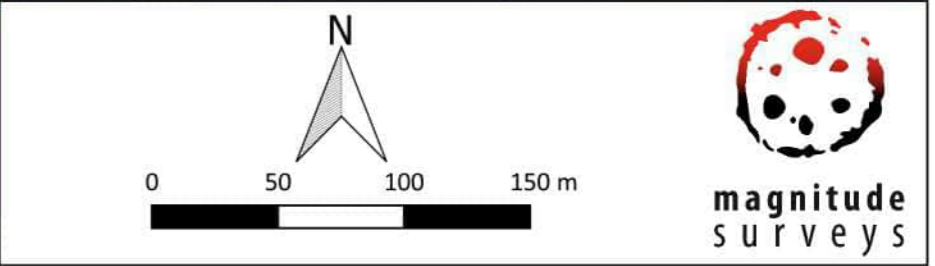
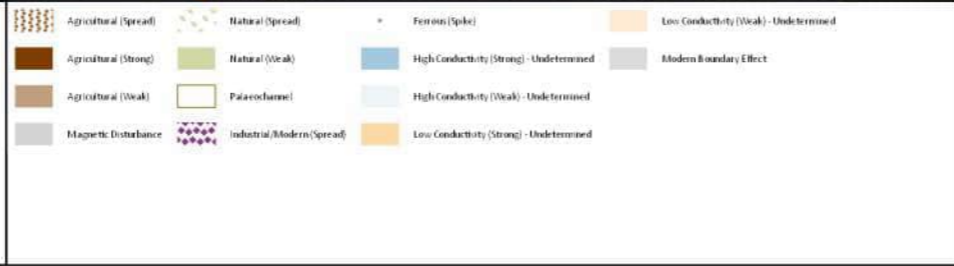
MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 290 - Electromagnetic Conductivity Interpretation, Area ECC10
 1:5,000 @ A3
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- High Conductivity (Strong) - Undetermined
- High Conductivity (Weak) - Undetermined
- Low Conductivity (Weak) - Undetermined
- Modern Boundary Effect
- Low Conductivity (Strong) - Undetermined



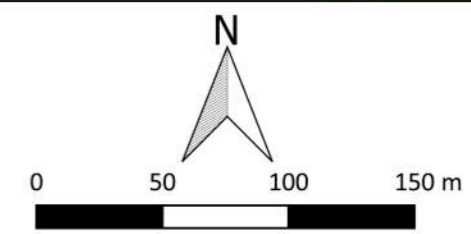
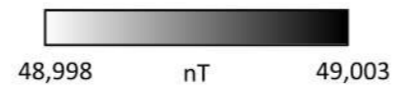


MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 291 - Combined Magnetic and EM Conductivity Interpretation
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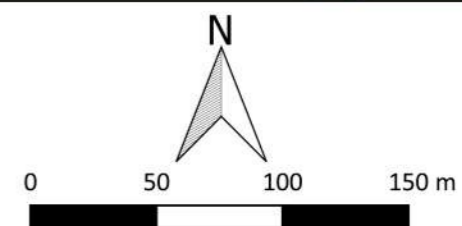
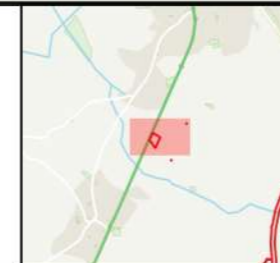
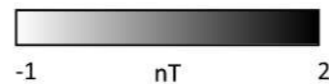


MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 292 - Magnetic Total Field (Lower Sensor) (Overview) (Area ECC11)
 1:3,000 @ A3
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MSTF1592: ODOV - Onshore Archaeological Geophysics
Figure 293 - Magnetic Gradient (Area ECC11)
1:3,000 @ A3
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2024

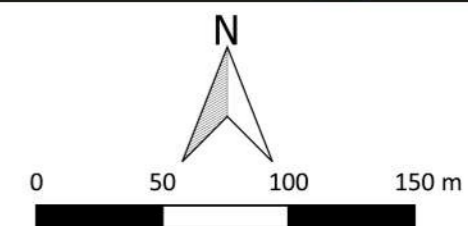
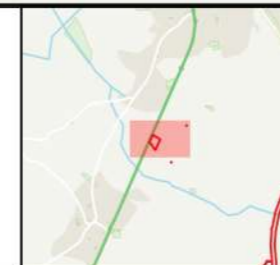


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MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 294 - Magnetic Interpretation (Area ECC11)
 1:3,000 @ A3
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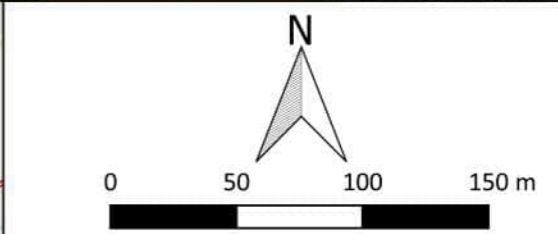
- | | |
|-----------------------|--------------------------|
| Agricultural (Spread) | Natural (Weak) |
| Agricultural (Strong) | Undetermined (Weak) |
| Agricultural (Weak) | Ridge and Furrow (Trend) |
| Magnetic Disturbance | Drainage Feature |
| Natural (Spread) | Ferrous (Spike) |





MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 295 - Magnetic Interpretation Over Historical Maps (Overview)
 (Area ECC11)
 1:3,000 @ A3
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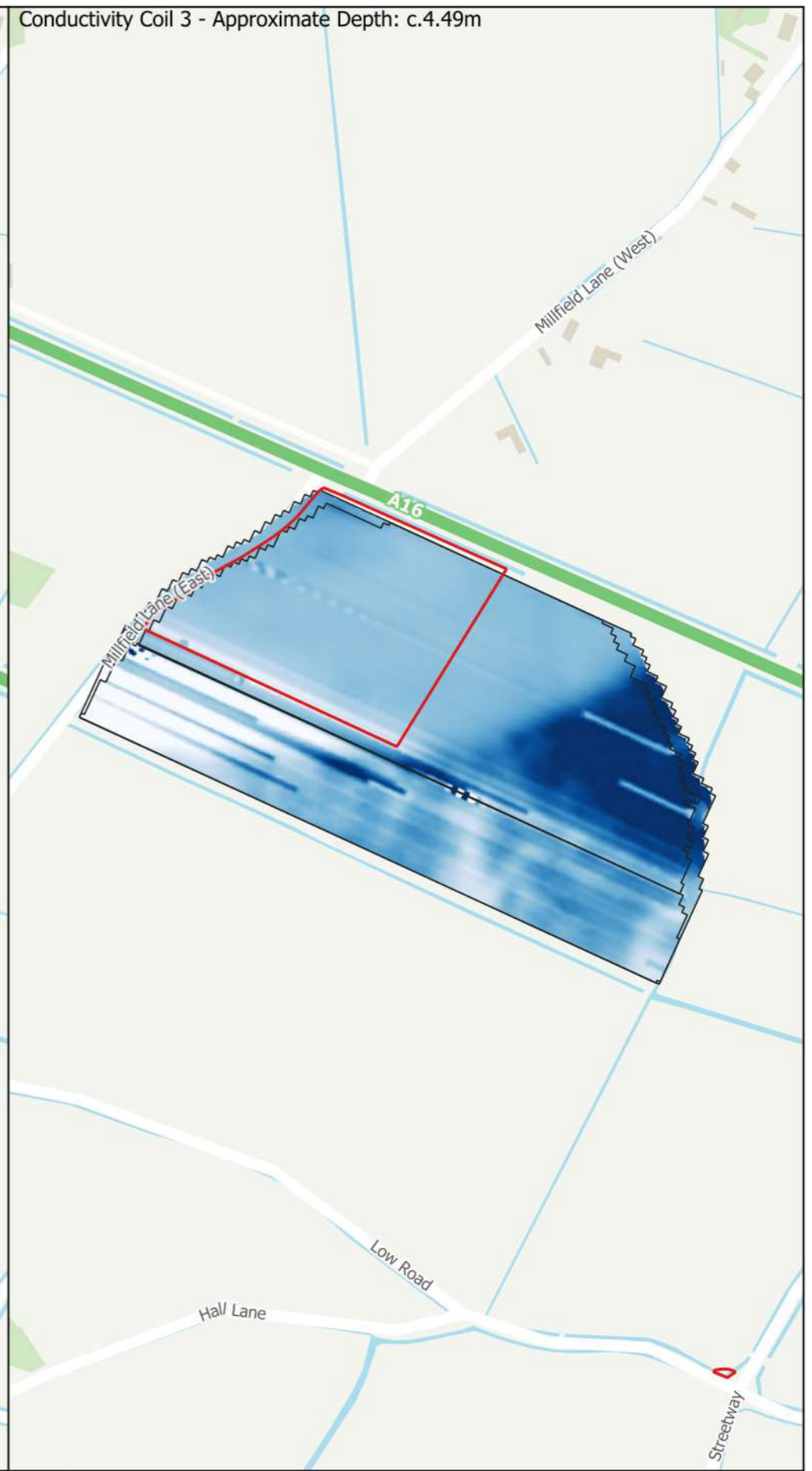
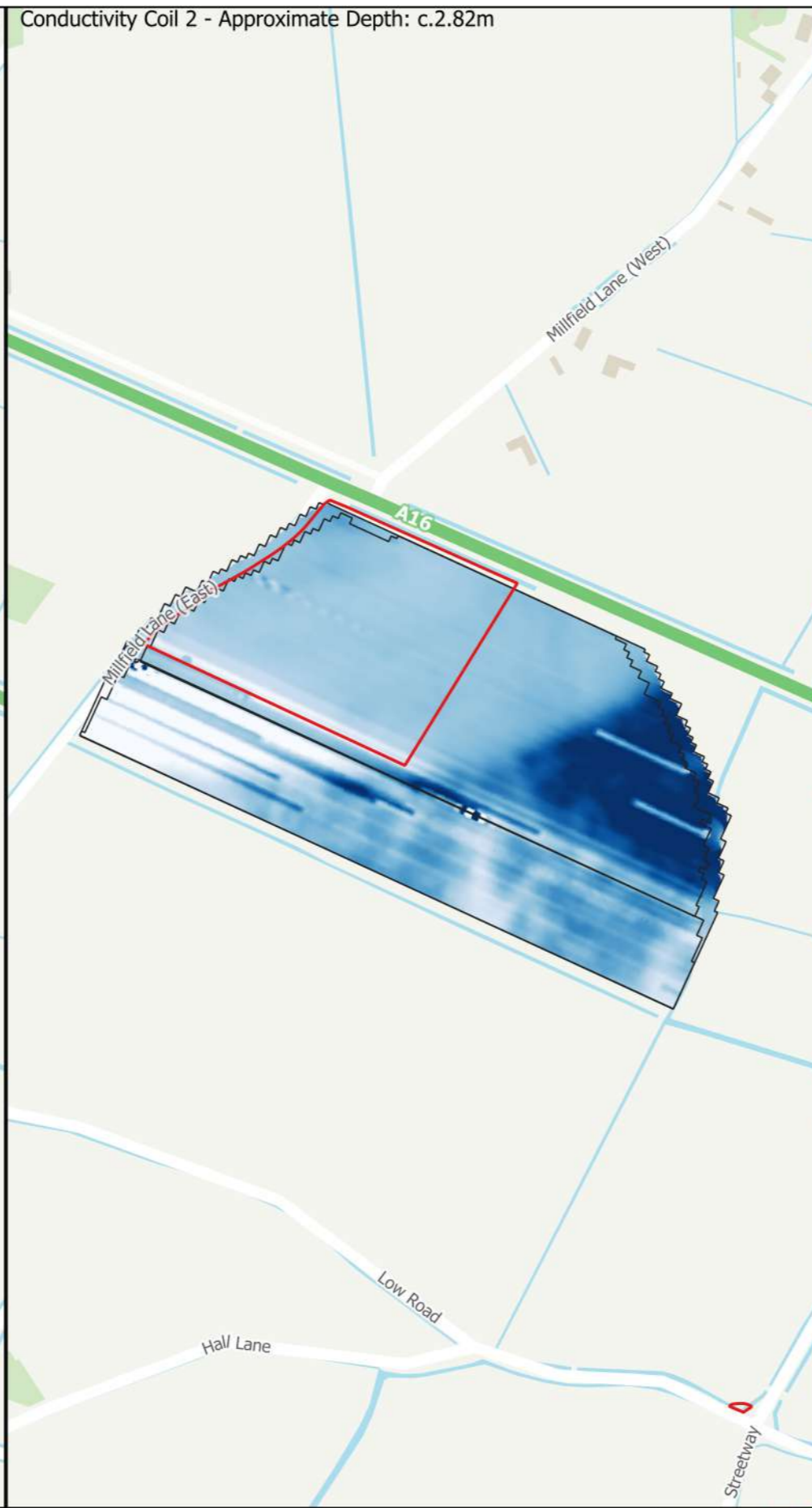
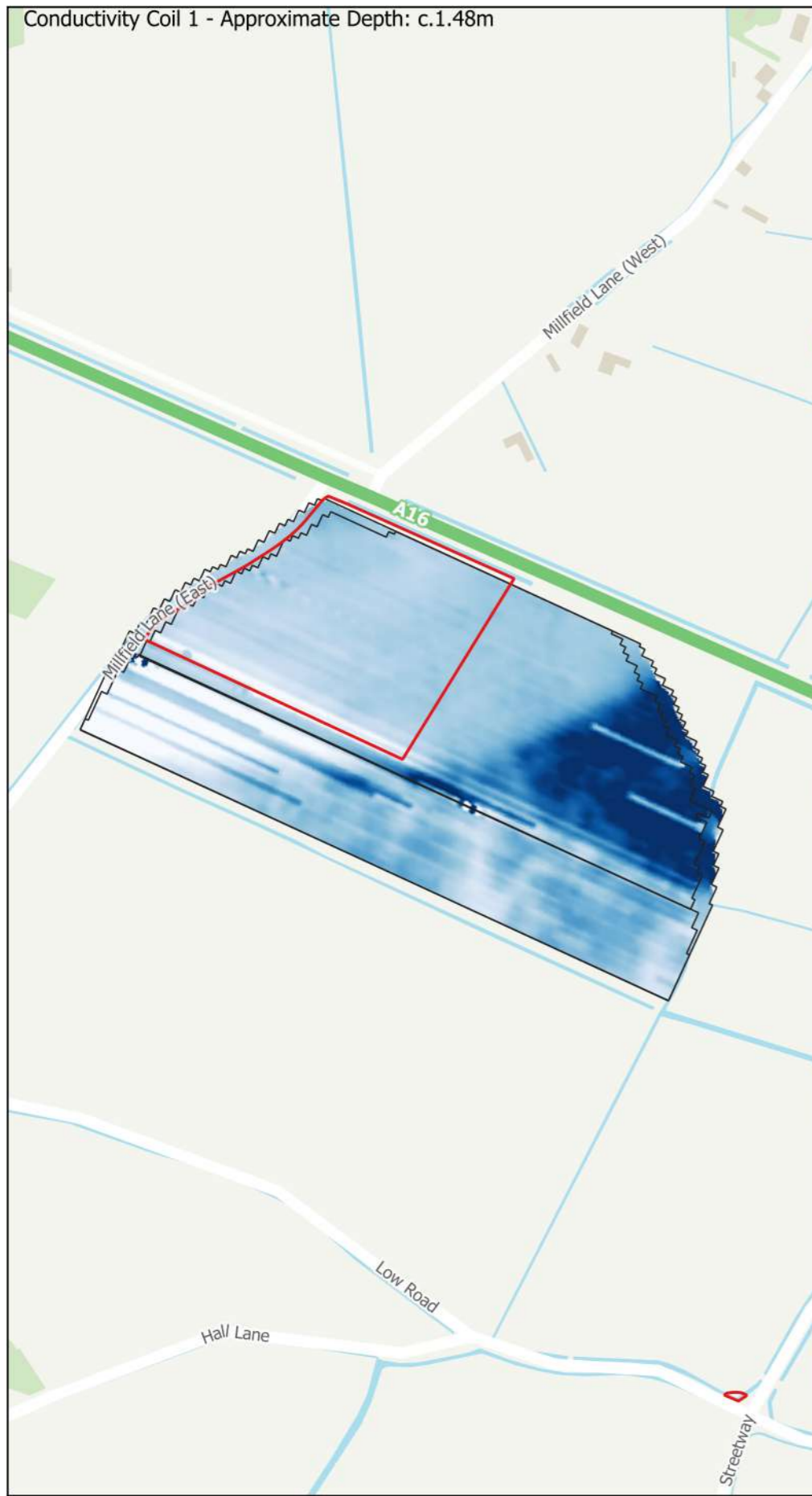
- | | | |
|-----------------------|--------------------------|------------------|
| Agricultural (Spread) | Natural (Spread) | Drainage Feature |
| Agricultural (Strong) | Natural (Weak) | Ferrous (Spike) |
| Agricultural (Weak) | Undetermined (Weak) | |
| Magnetic Disturbance | Ridge and Furrow (Trend) | |



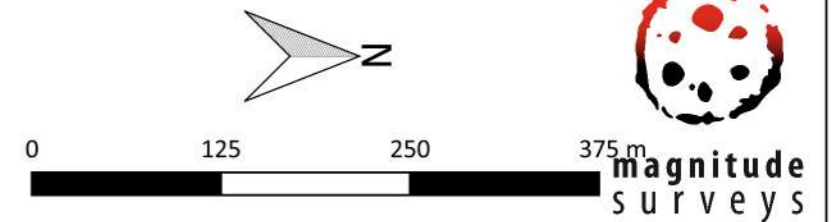
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Conductivity Coil 2 - Approximate Depth: c.2.82m

Conductivity Coil 3 - Approximate Depth: c.4.49m



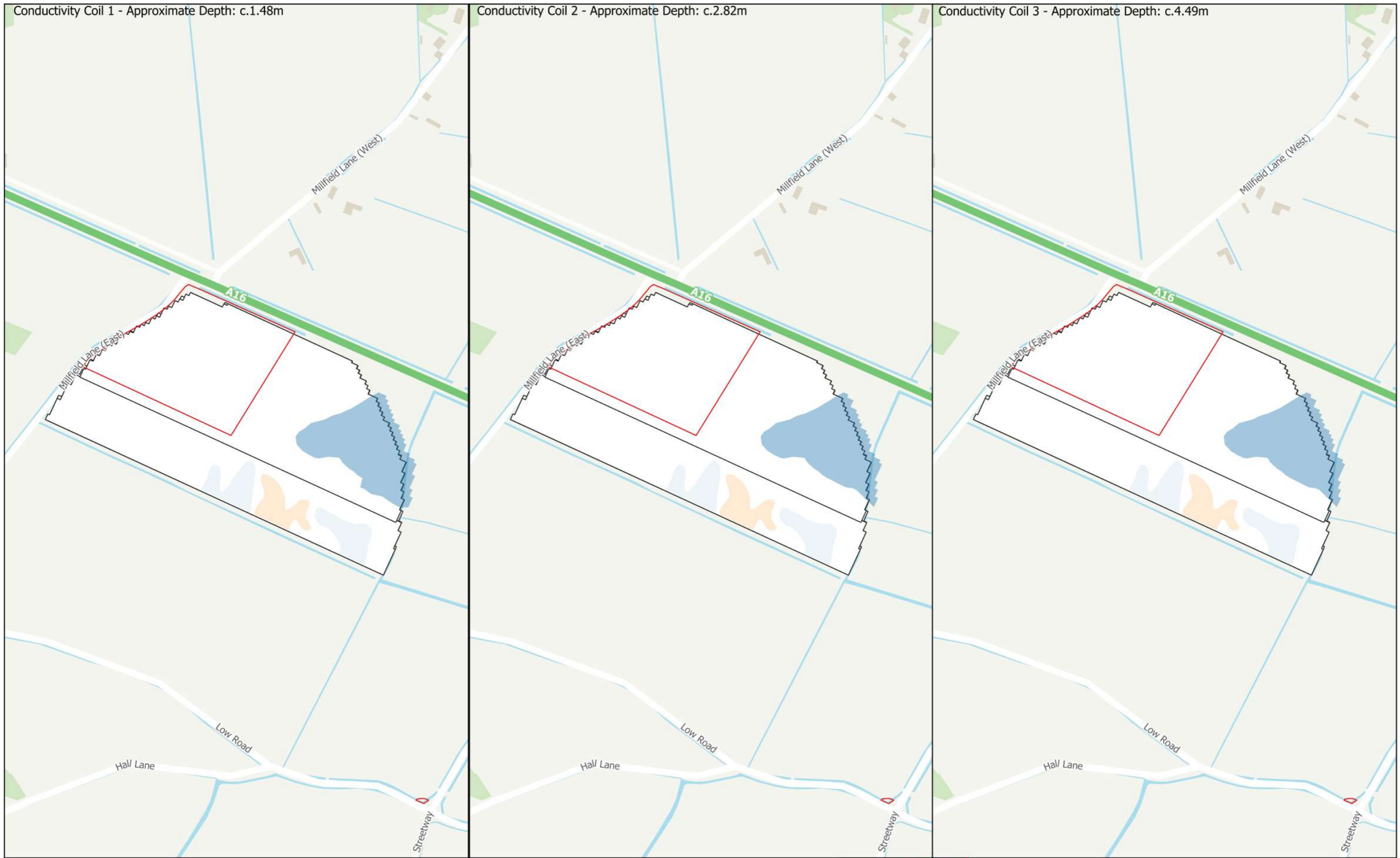
MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 296 - Electromagnetic Conductivity Colour Plots, Area ECC11
 1:5,000 @ A3
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Conductivity Coil 1 - Approximate Depth: c.1.48m

Conductivity Coil 2 - Approximate Depth: c.2.82m

Conductivity Coil 3 - Approximate Depth: c.4.49m



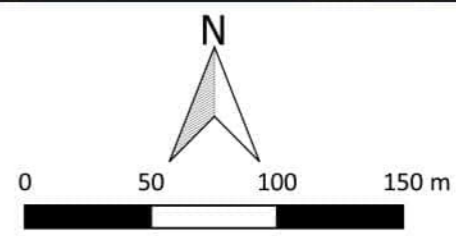
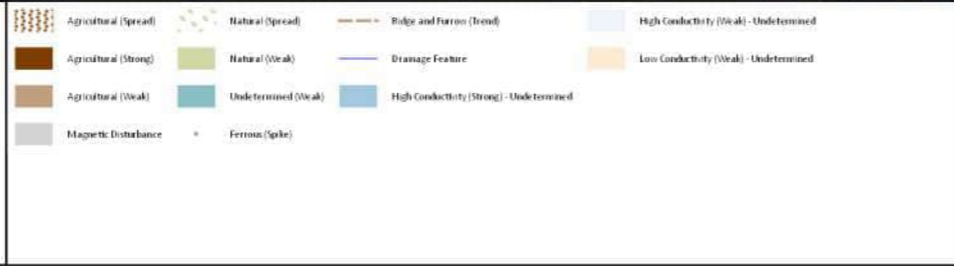
MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 297 - Electromagnetic Conductivity Interpretation, Area ECC11
 1:5,000 @ A3
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■ High Conductivity (Strong) - Undetermined ■ Low Conductivity (Weak) - Undetermined
■ High Conductivity (Weak) - Undetermined



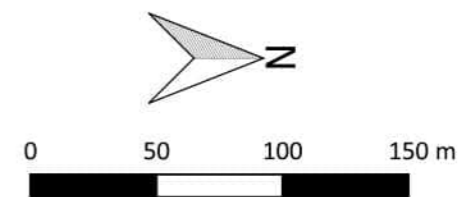
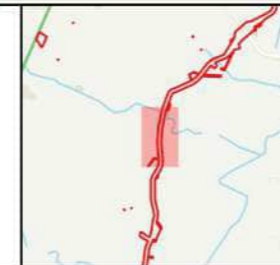
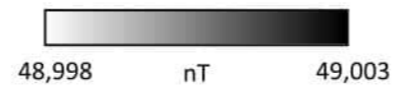


MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 298 - Combined Magnetic and EM Conductivity Interpretation
 Over Historical Maps and Satellite Imagery
 1:3,000 @ A3
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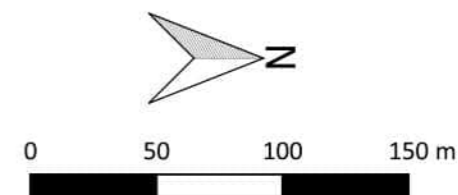
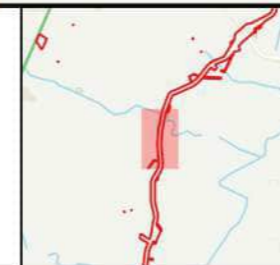
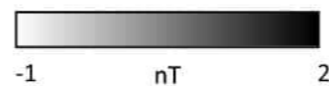


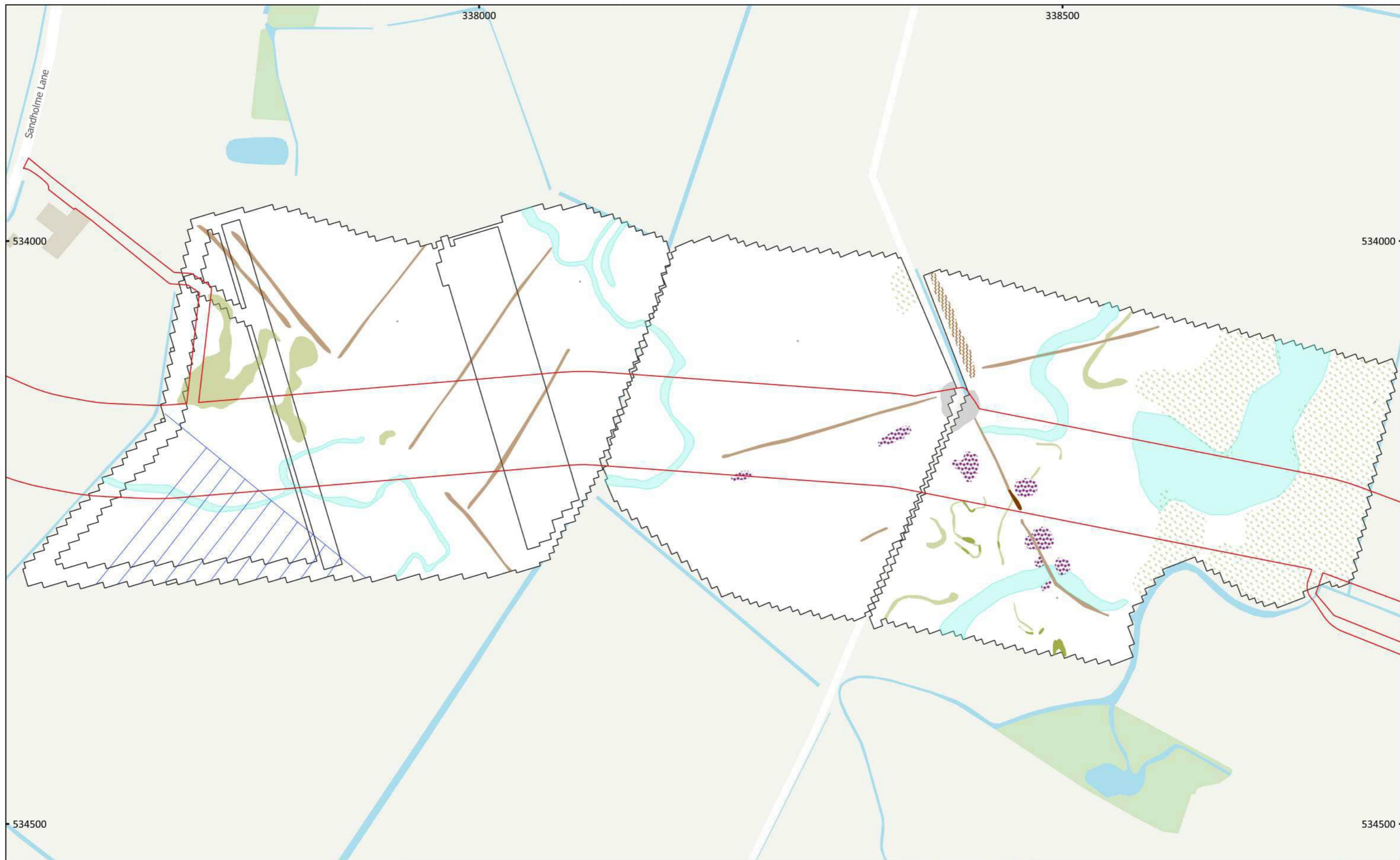
MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 299 - Magnetic Total Field (Lower Sensor) (Overview) (Area ECC11)
 1:3,000 @ A3
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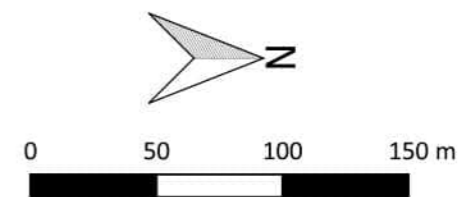
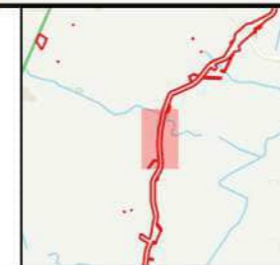
MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 300 - Magnetic Gradient (Area ECC11)
 1:3,000 @ A3
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MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 301 - Magnetic Interpretation (Area ECC11)
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- | | | | |
|--|-----------------------|--|----------------------------|
| | Agricultural (Spread) | | Natural (Weak) |
| | Agricultural (Strong) | | Palaeochannel |
| | Agricultural (Weak) | | Industrial/Modern (Spread) |
| | Magnetic Disturbance | | Drainage Feature |
| | Natural (Spread) | | Ferrous (Spike) |
| | Natural (Strong) | | |





MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 302 - Magnetic Interpretation Over Historical Maps (Overview)
 (Area ECC11)
 1:3,000 @ A3
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- | | | |
|-----------------------|------------------|----------------------------|
| Agricultural (Spread) | Natural (Spread) | Industrial/Modern (Spread) |
| Agricultural (Strong) | Natural (Strong) | Drainage Feature |
| Agricultural (Weak) | Natural (Weak) | Ferrous (Spike) |
| Magnetic Disturbance | Palaeochannel | |

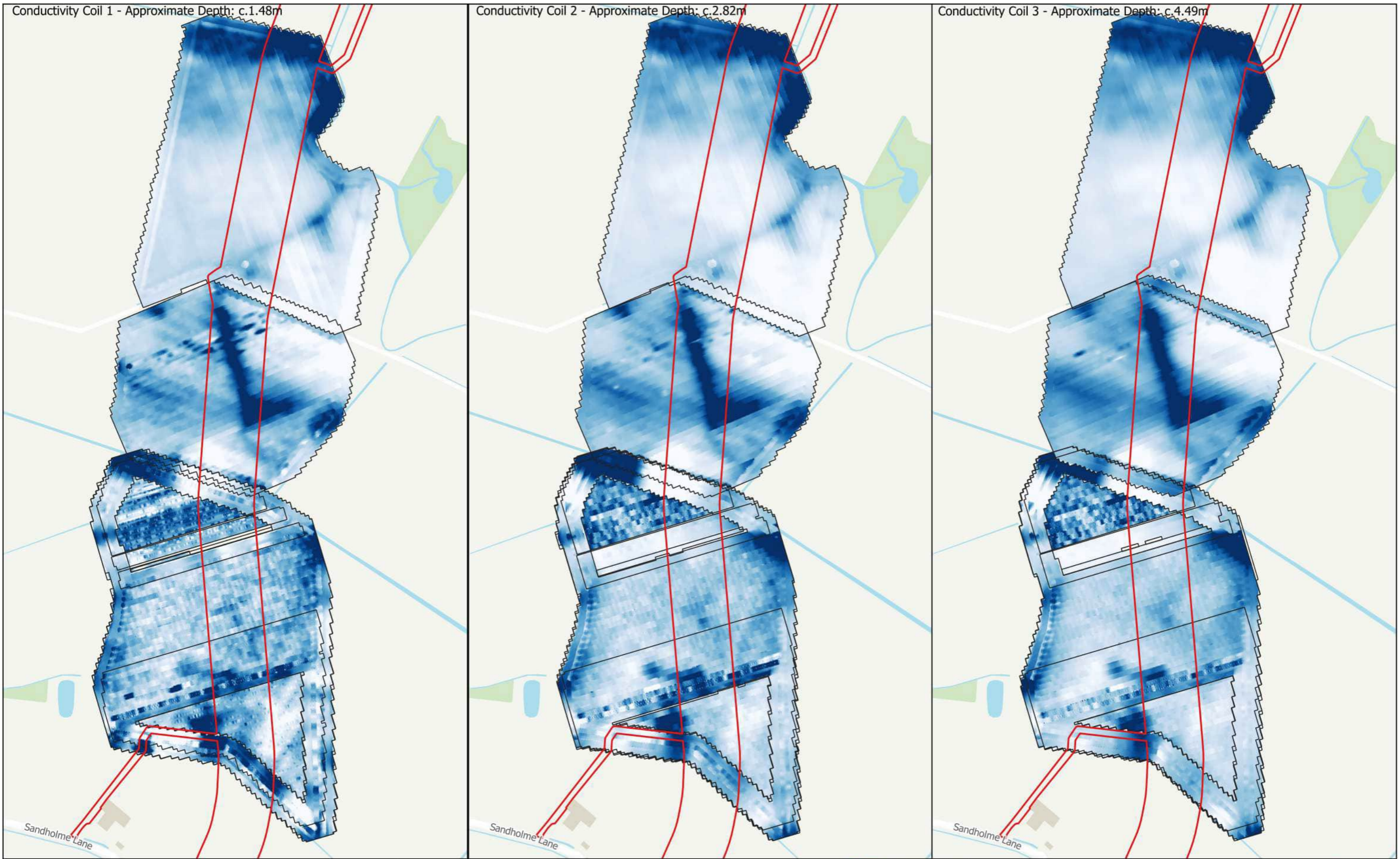


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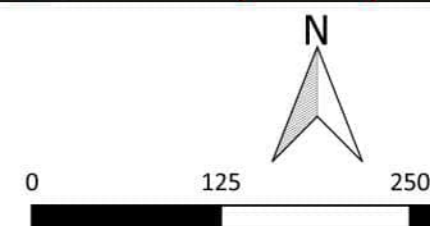
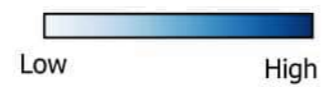
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Conductivity Coil 2 - Approximate Depth: c.2.82m

Conductivity Coil 3 - Approximate Depth: c.4.49m



MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 303 - Electromagnetic Conductivity Colour Plots, Area ECC11
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Conductivity Coil 1 - Approximate Depth: c.1.48m

Conductivity Coil 2 - Approximate Depth: c.2.82m

Conductivity Coil 3 - Approximate Depth: c.4.49m



MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 304 - Electromagnetic Conductivity Interpretation, Area ECC11
 1:5,000 @ A3
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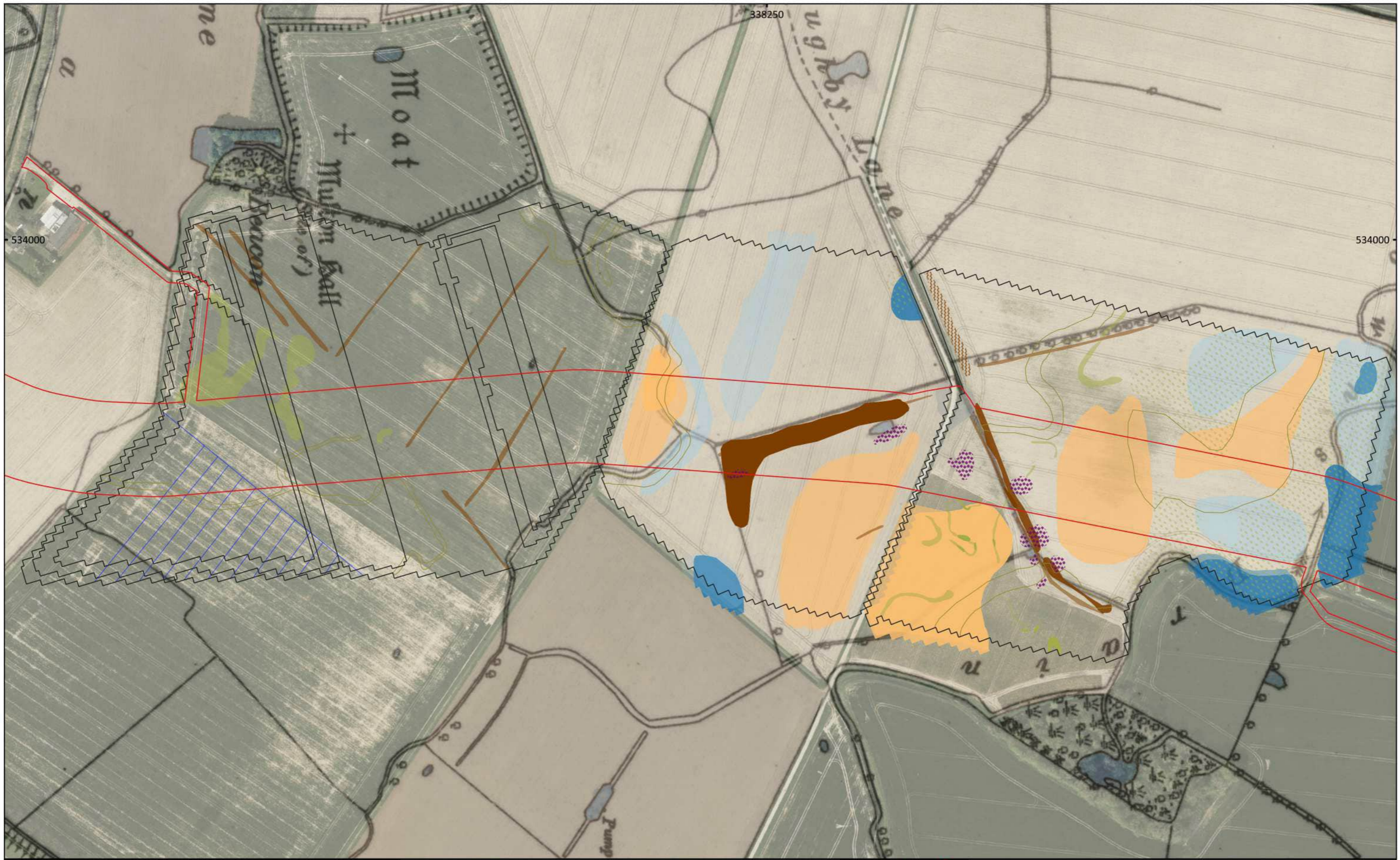
- | | | |
|---|---|--|
| High Conductivity (Strong) - Undetermined | High Conductivity (Weak) - Undetermined | Low Conductivity (Weak) - Undetermined |
| Low Conductivity (Strong) - Undetermined | Agricultural (Strong) | Agricultural (Weak) |



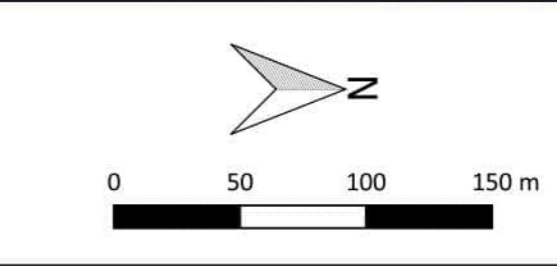
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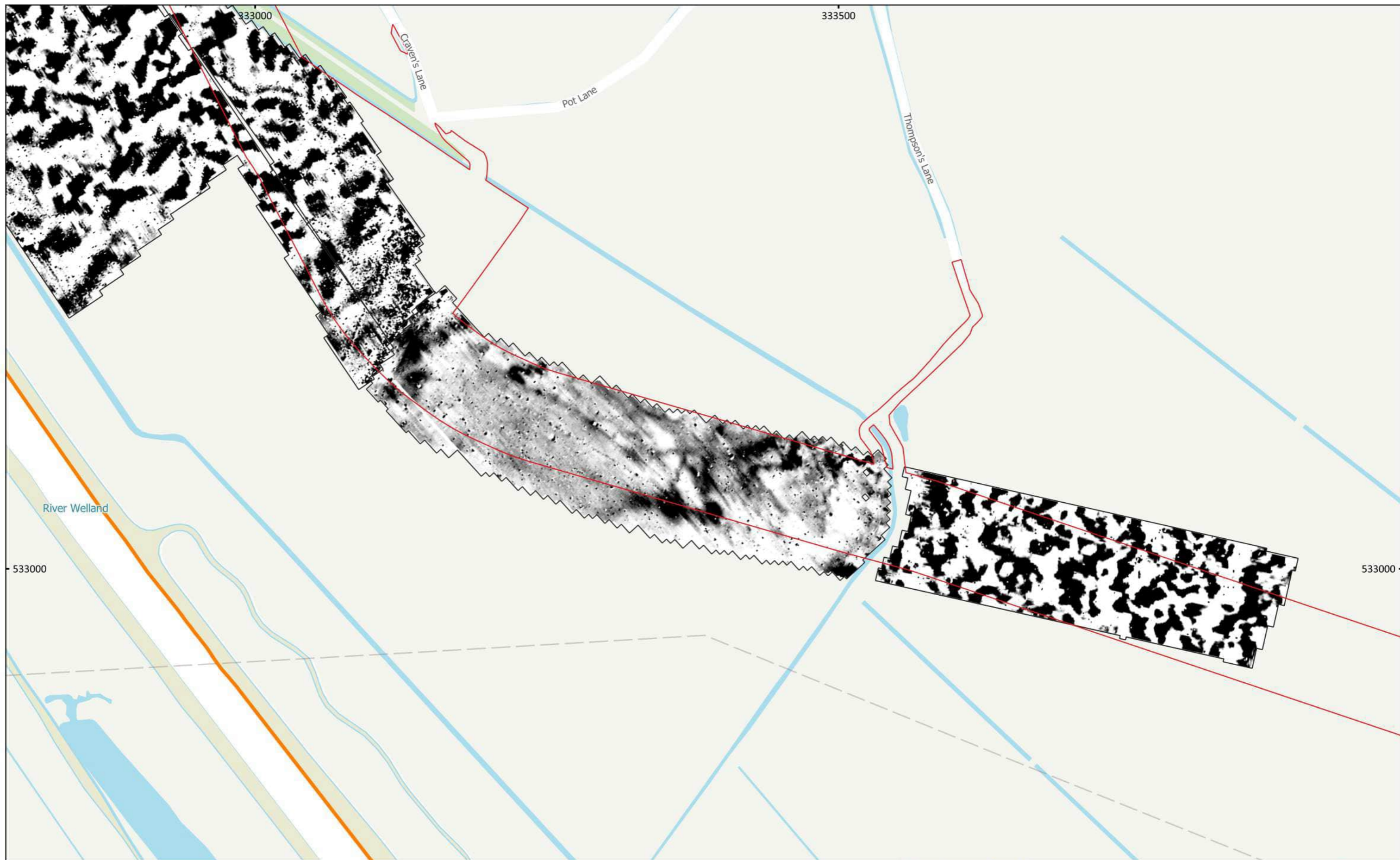
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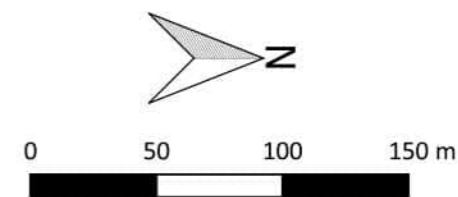
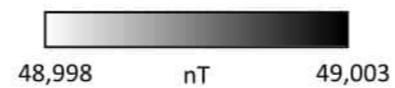


MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 305 - Combined Magnetic and EM Conductivity Interpretation
 Over Historical Maps and Satellite Imagery
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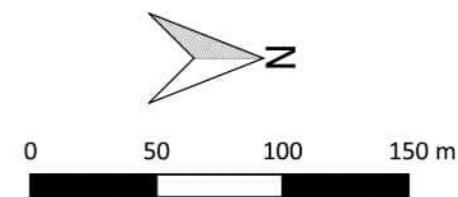
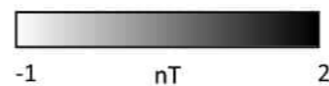


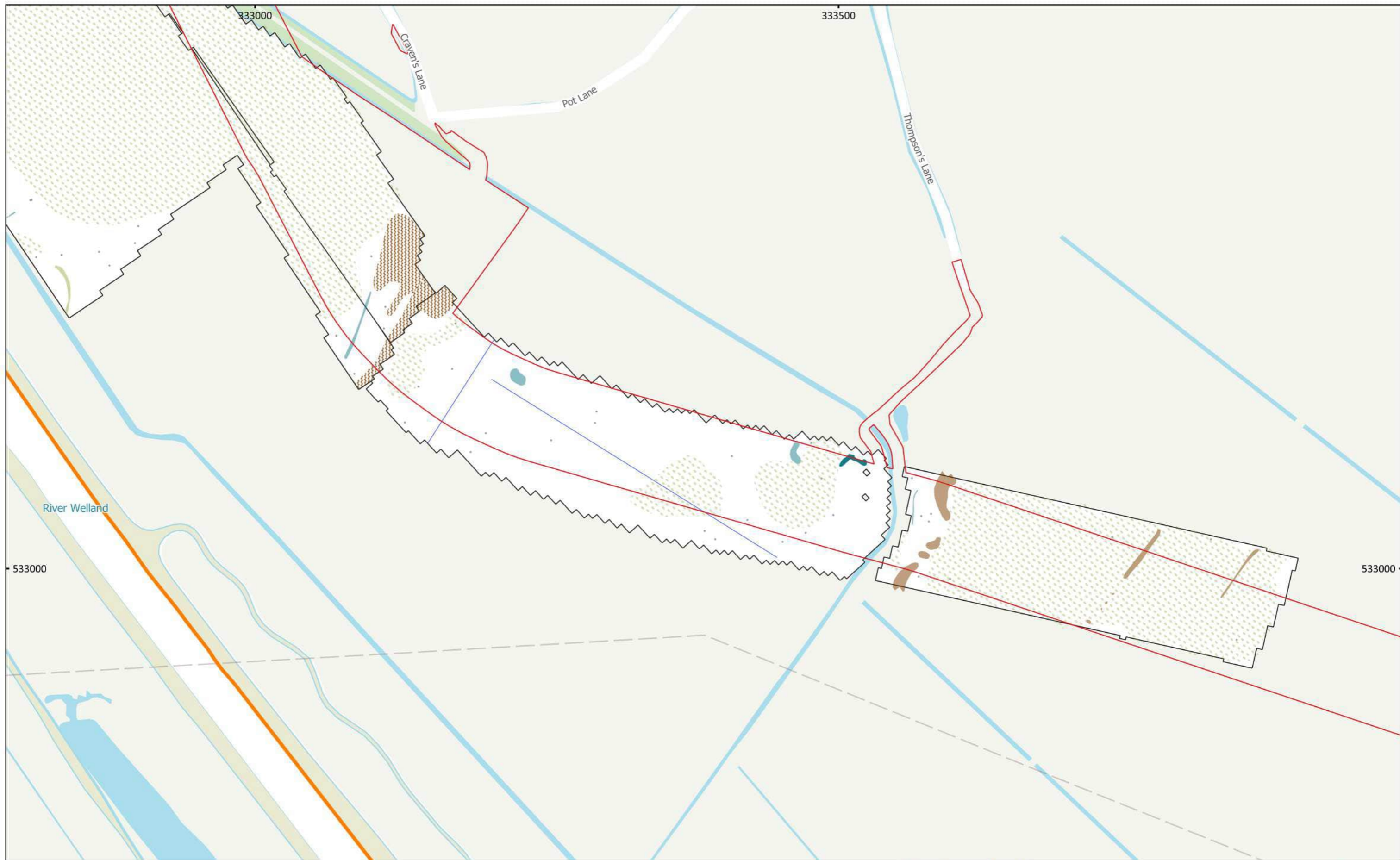
MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 306 - Magnetic Total Field (Lower Sensor) (Overview) (Area ECC12)
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



MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 307 - Magnetic Gradient (Area ECC12)
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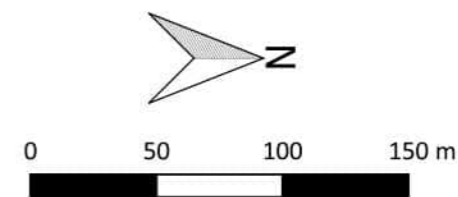


MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 308 - Magnetic Interpretation (Area ECC12)
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 PEIR_shapefiles

-  ODOV_OnshorePEIRWBtoWMSectionBreaksLinear_SLR_20230207
-  Agricultural (Spread)
-  Agricultural (Weak)
-  Natural (Spread)

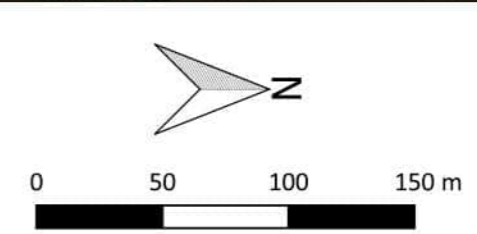
-  Natural (Weak)
-  Undetermined
-  Undetermined
-  Drainage Feature
-  Ferrous (Spikes)





MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 309 - Magnetic Interpretation Over Historical Maps (Overview)
 (Area ECC12)
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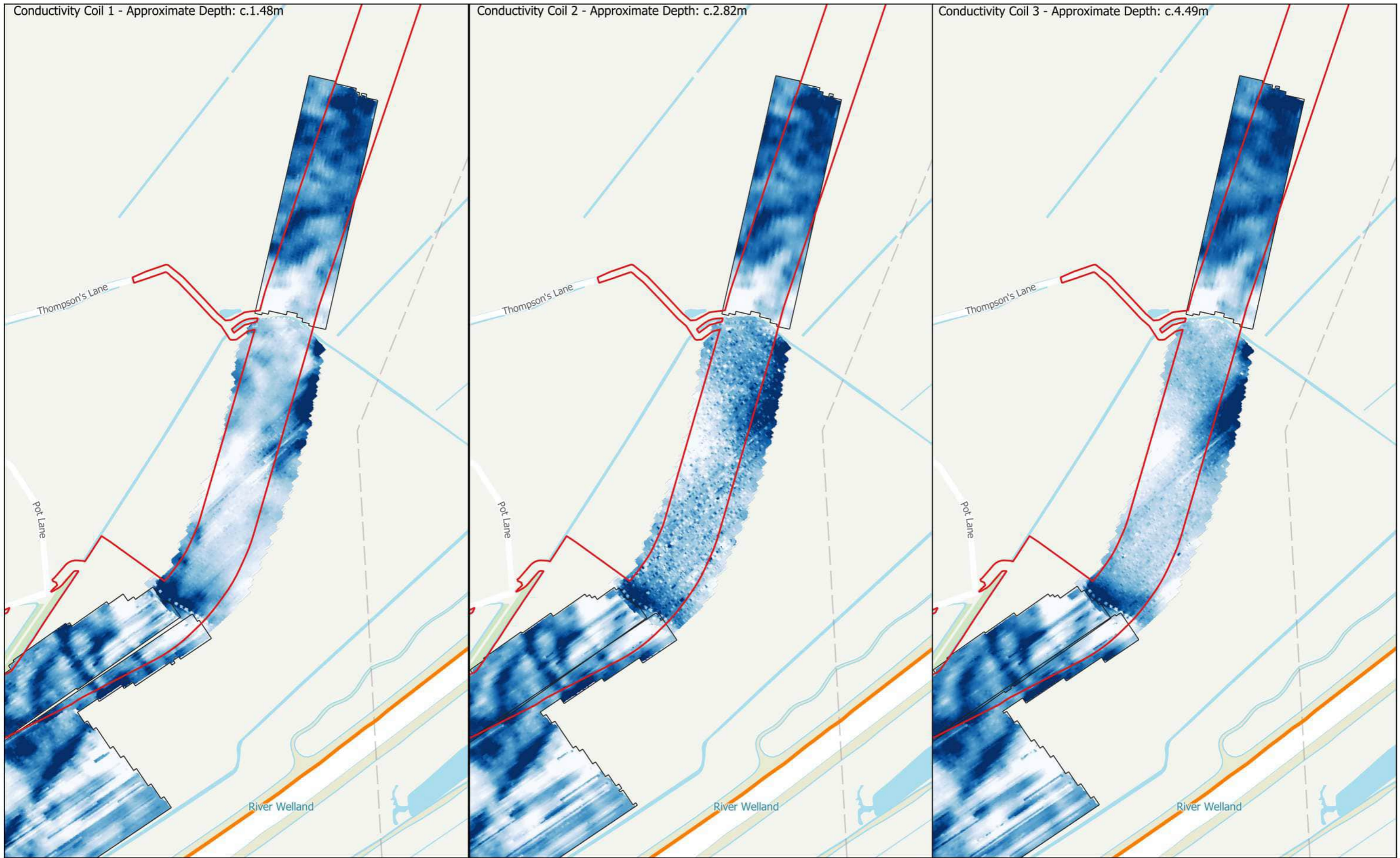
- | | | |
|-----------------------|-----------------------|------------------|
| Agricultural (Spread) | Natural (Weak) | Drainage Feature |
| Agricultural (Weak) | Undetermined (Strong) | Ferrous (Spike) |
| Natural (Spread) | Undetermined (Weak) | |



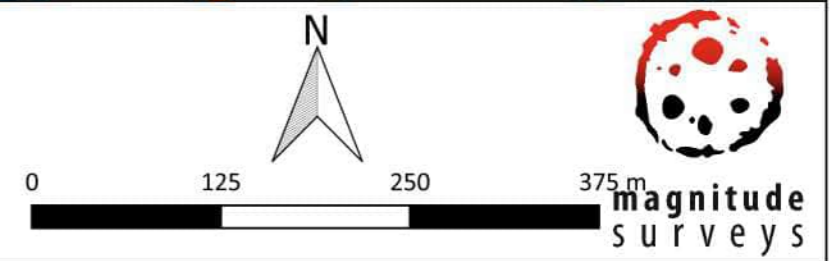
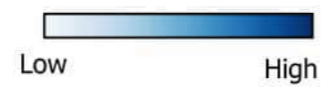
Conductivity Coil 1 - Approximate Depth: c.1.48m

Conductivity Coil 2 - Approximate Depth: c.2.82m

Conductivity Coil 3 - Approximate Depth: c.4.49m



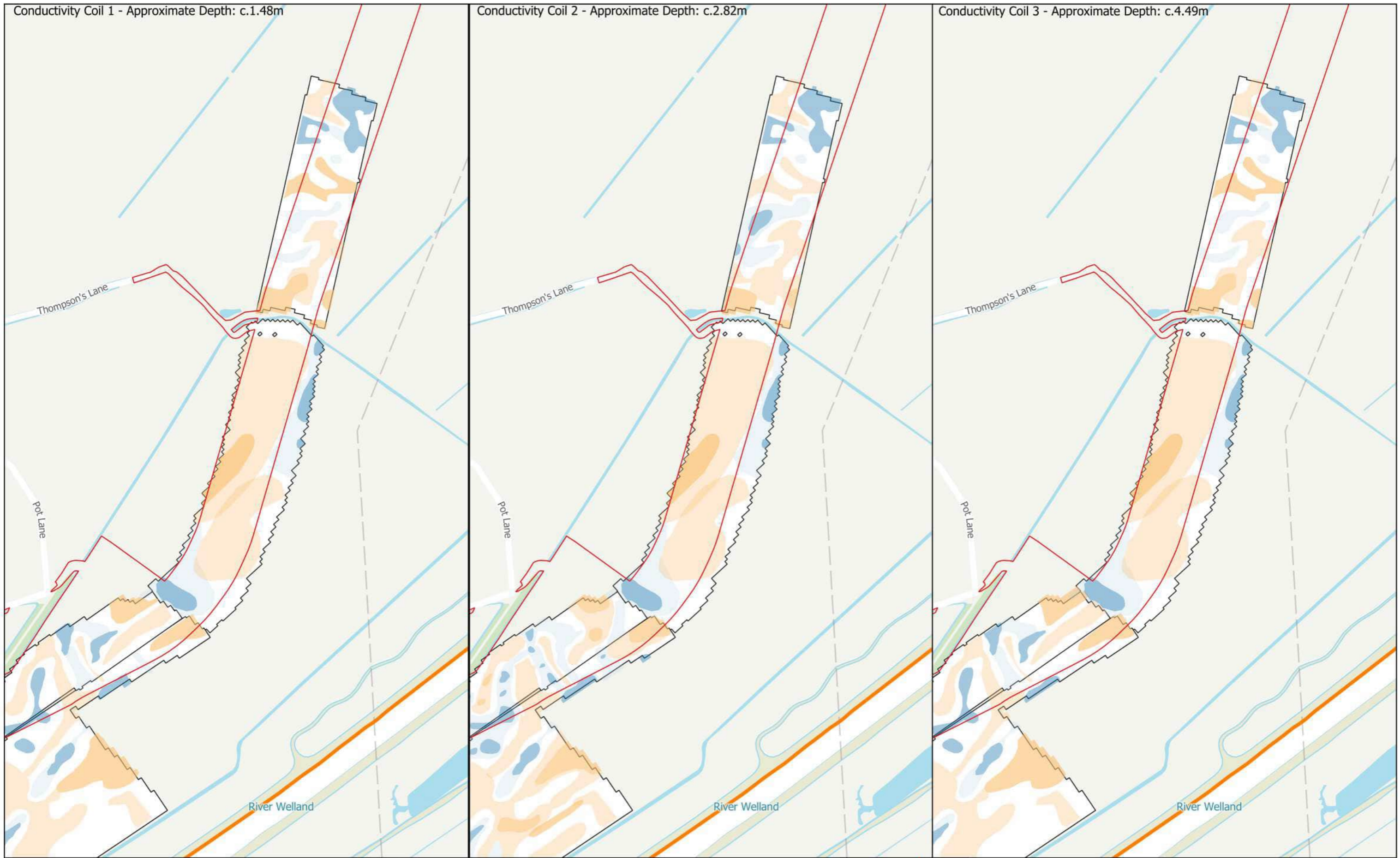
MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 310 - Electromagnetic Conductivity Colour Plots, Area ECC12
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Conductivity Coil 1 - Approximate Depth: c.1.48m

Conductivity Coil 2 - Approximate Depth: c.2.82m

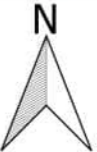
Conductivity Coil 3 - Approximate Depth: c.4.49m




MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 311 - Electromagnetic Conductivity Interpretation, Area ECC12
 1:5,000 @ A3
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 High Conductivity (Strong) - Undetermined	 Low Conductivity (Strong) - Undetermined
 High Conductivity (Weak) - Undetermined	 Low Conductivity (Weak) - Undetermined






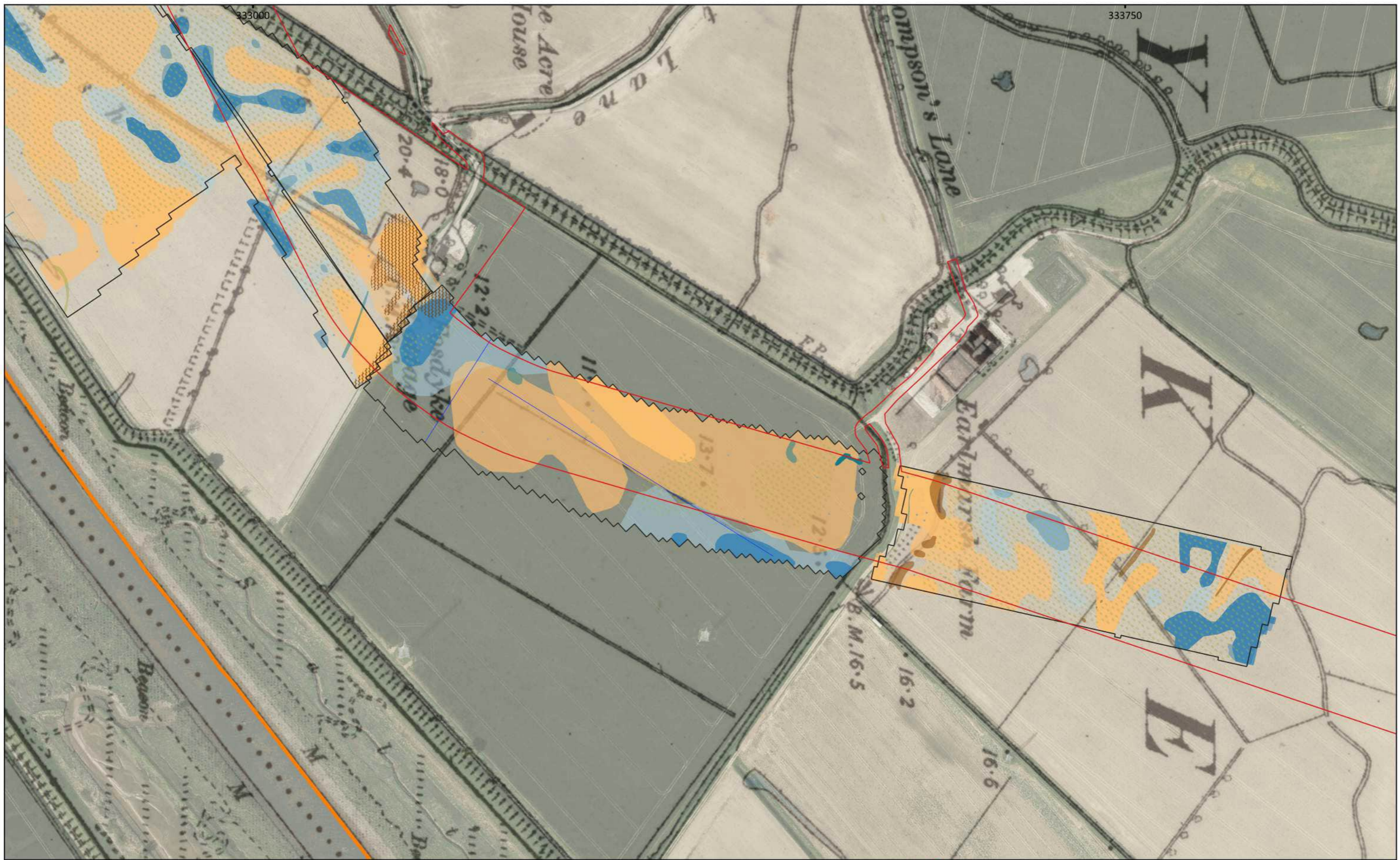
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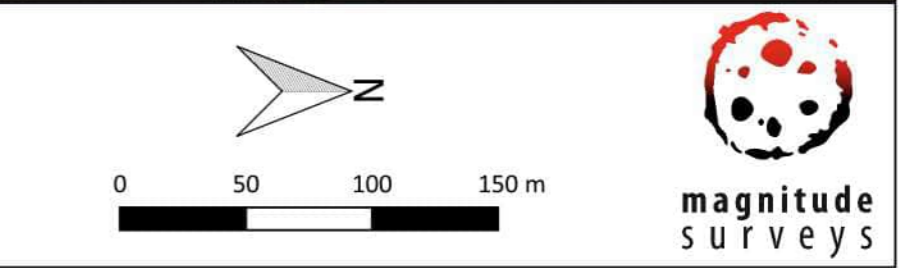
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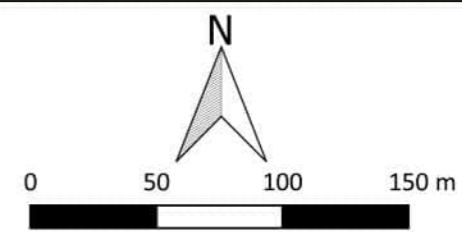
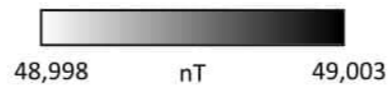


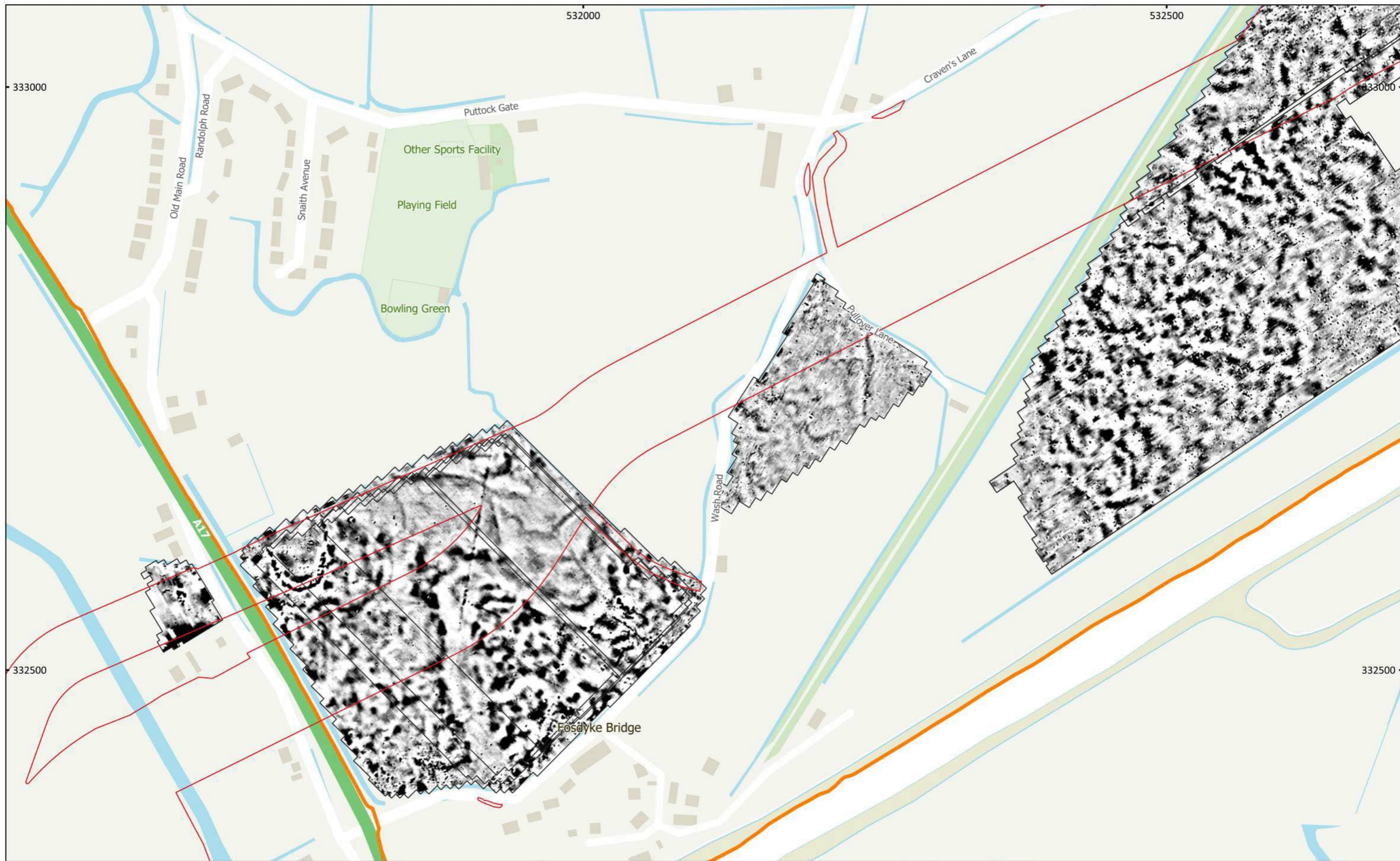
MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 312 - Combined Magnetic and EM Conductivity Interpretation
 Over Historical Maps and Satellite Imagery
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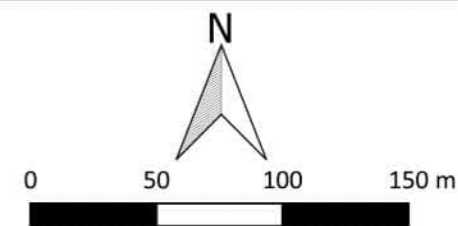
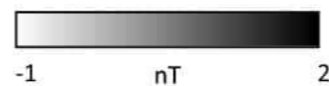


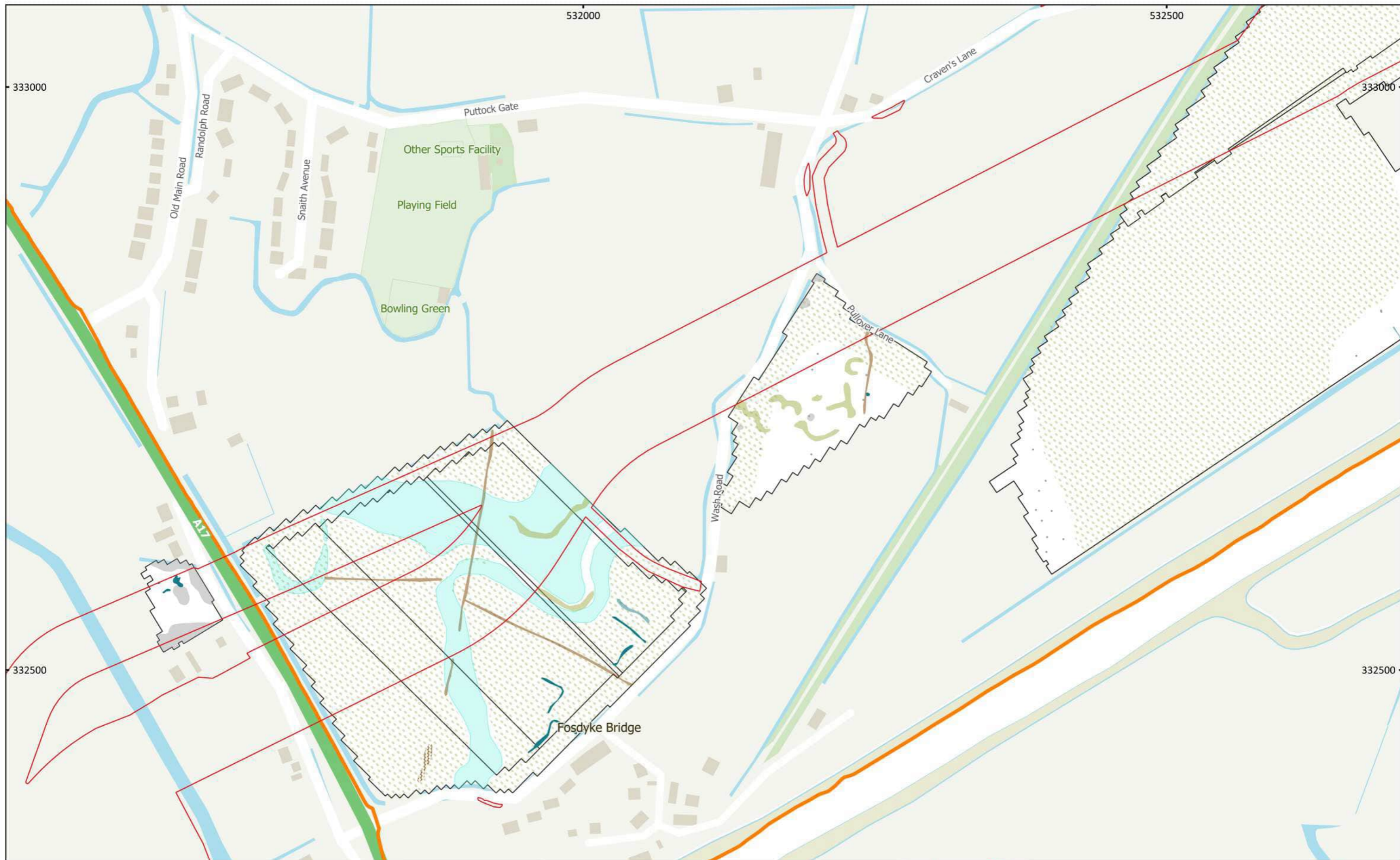
MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 313 - Magnetic Total Field (Lower Sensor) (Overview) (Area ECC12)
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MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 314 - Magnetic Gradient (Area ECC12)
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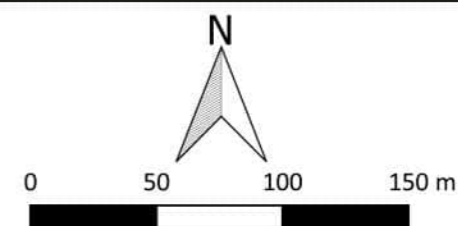
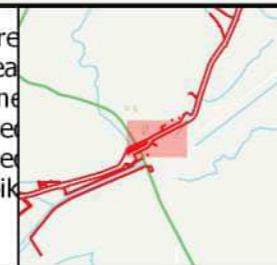


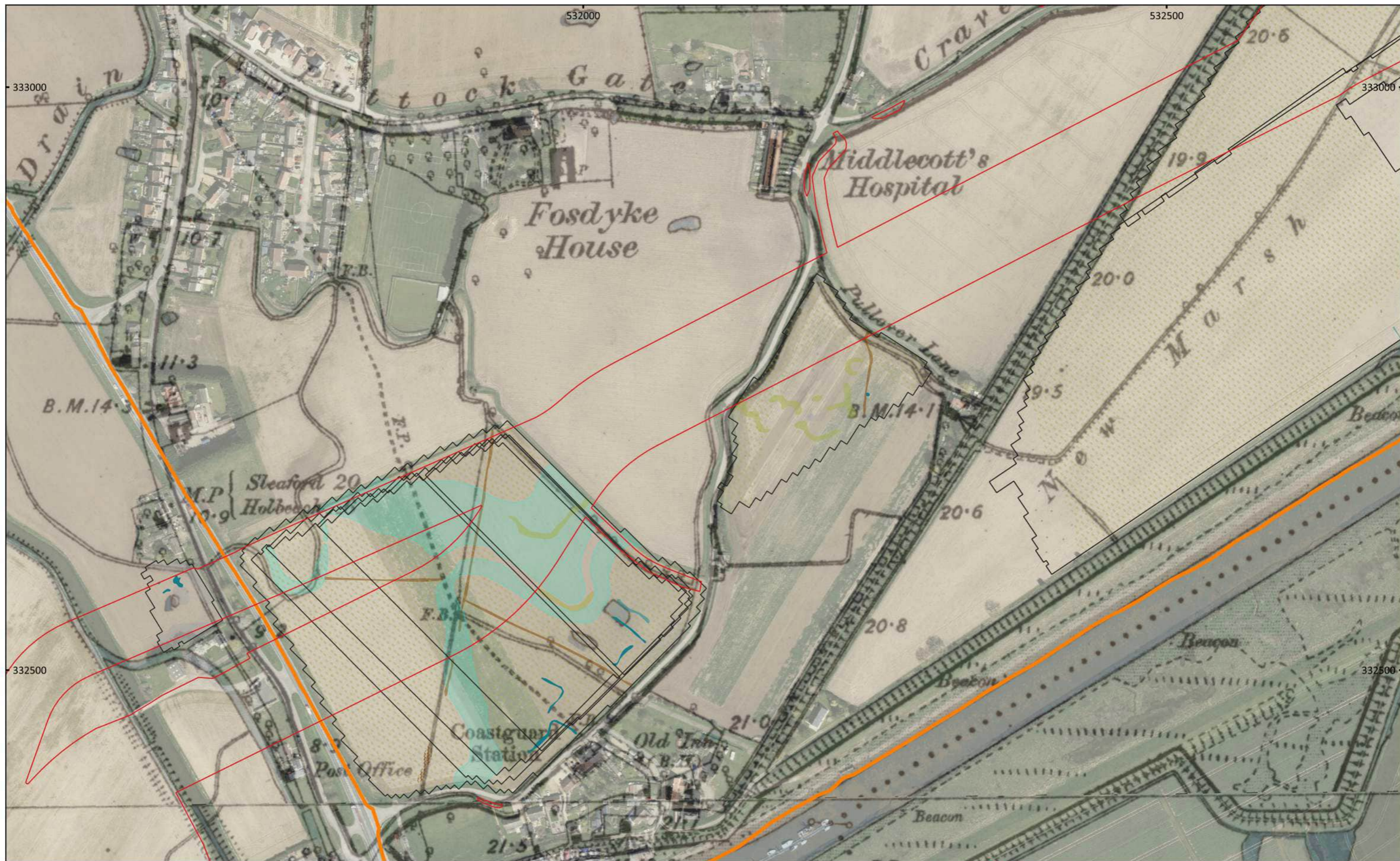


MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 315 - Magnetic Interpretation (Area ECC12)
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Client docs
 PEIR_shapefiles
 ODOV_OnshorePEIRWBtoWMSectionBreaksLinear_SLR_20230207
 Agricultural (Spread)
 Agricultural (Weak)
 Magnetic Disturbance

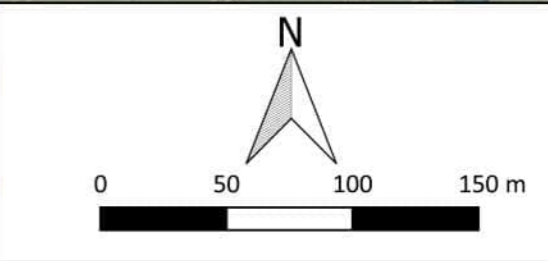
Natural (Spred)
 Natural (Weak)
 Palaeochannel
 Undetermined
 Undetermined
 Ferrous (Spikes)

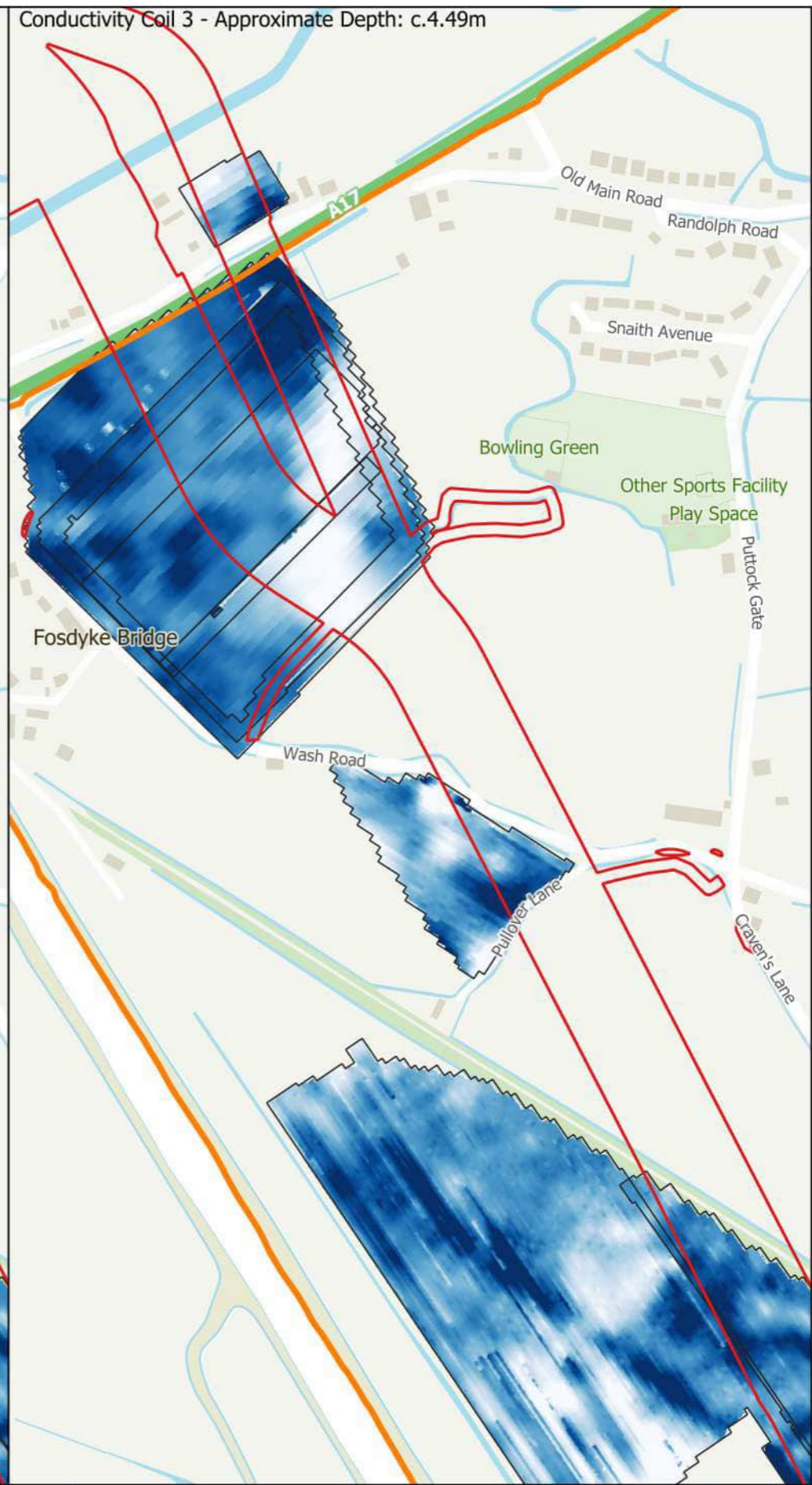
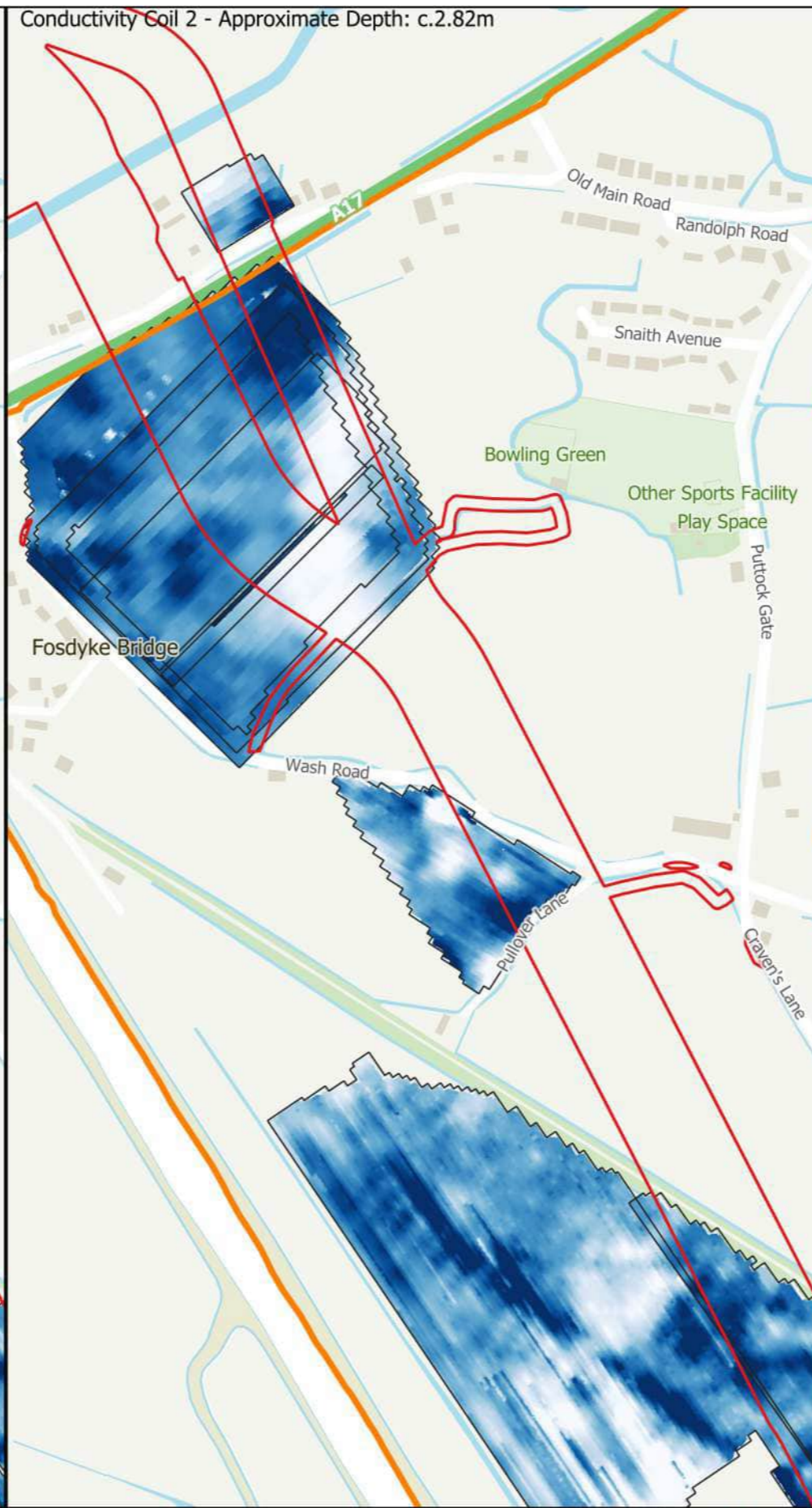
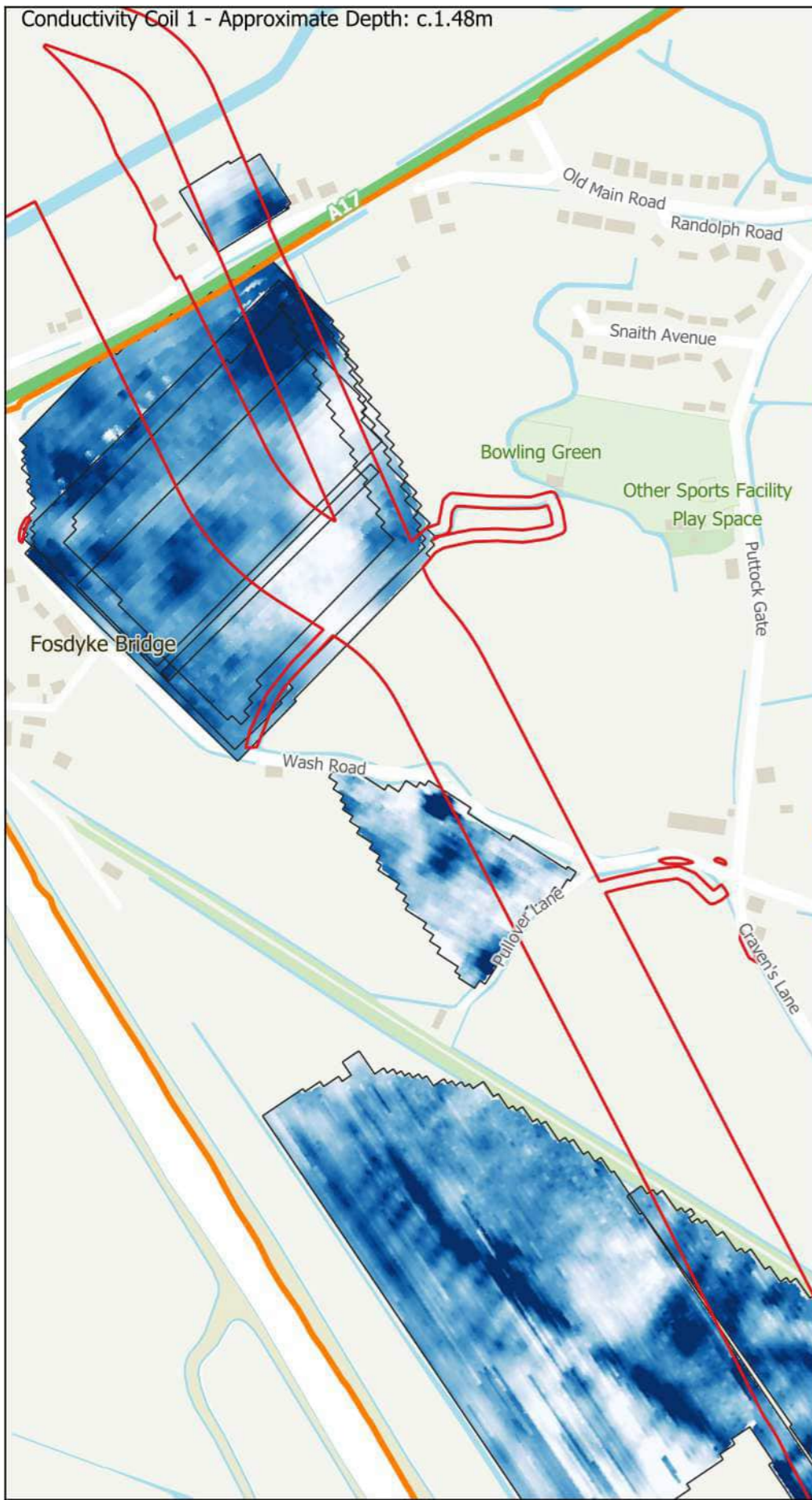




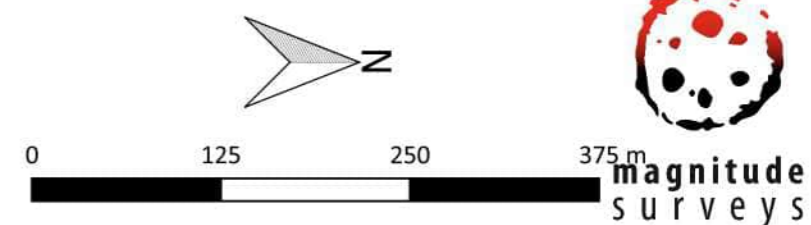
MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 316 - Magnetic Interpretation Over Historical Maps (Overview)
 (Area ECC12)
 1:3,000 @ A3
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 2nd edition c. 1882-1913

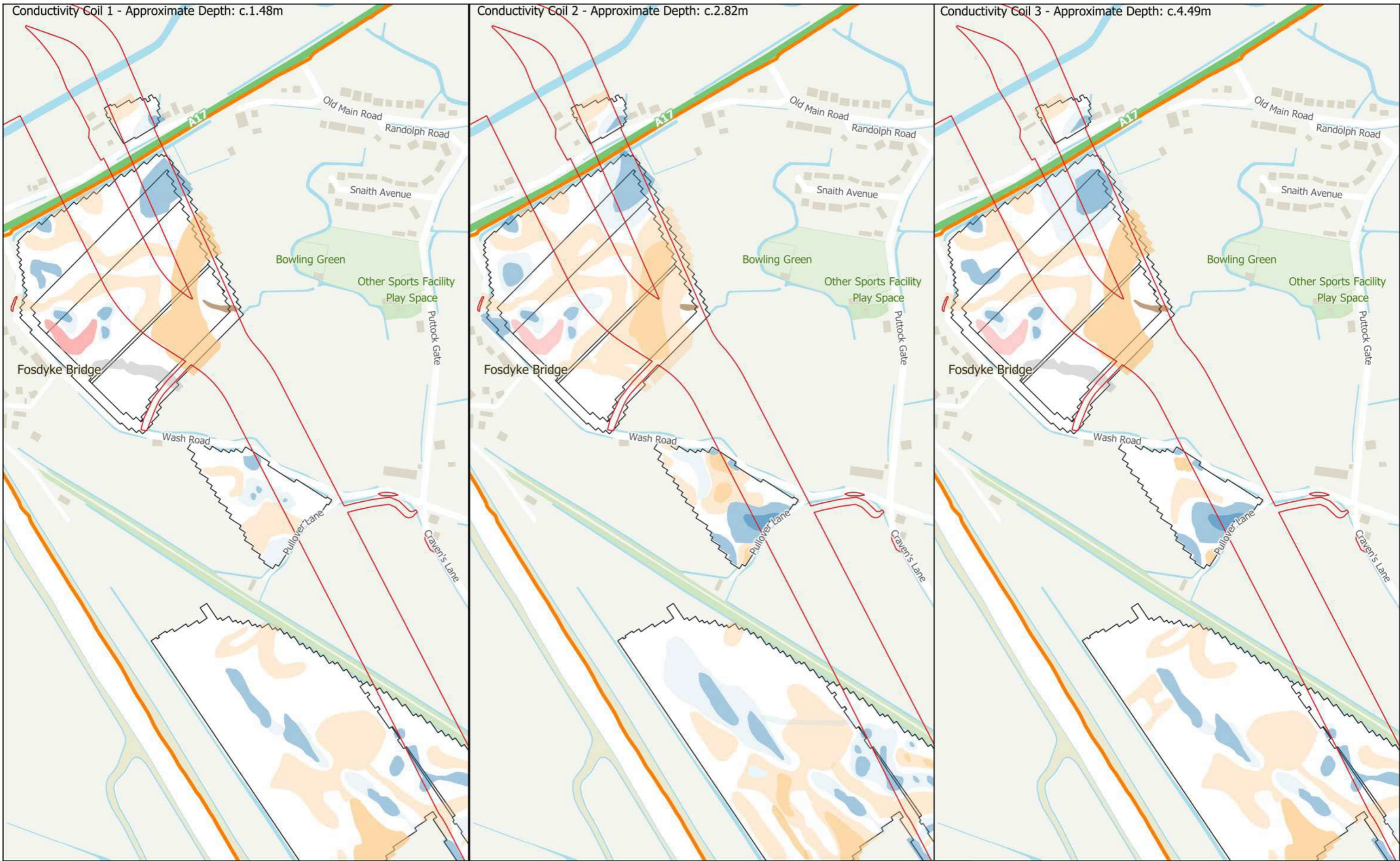
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|--|-----------------------|--|------------------|--|-----------------------|
| | Agricultural (Spread) | | Natural (Spread) | | Undetermined (Strong) |
| | Agricultural (Weak) | | Natural (Weak) | | Undetermined (Weak) |
| | Magnetic Disturbance | | Palaeochannel | | Ferrous (Spike) |











MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 317 - Electromagnetic Conductivity Colour Plots, Area ECC12
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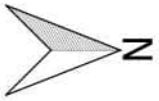
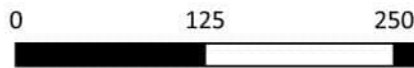



MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 318 - Electromagnetic Conductivity Interpretation, Area ECC12
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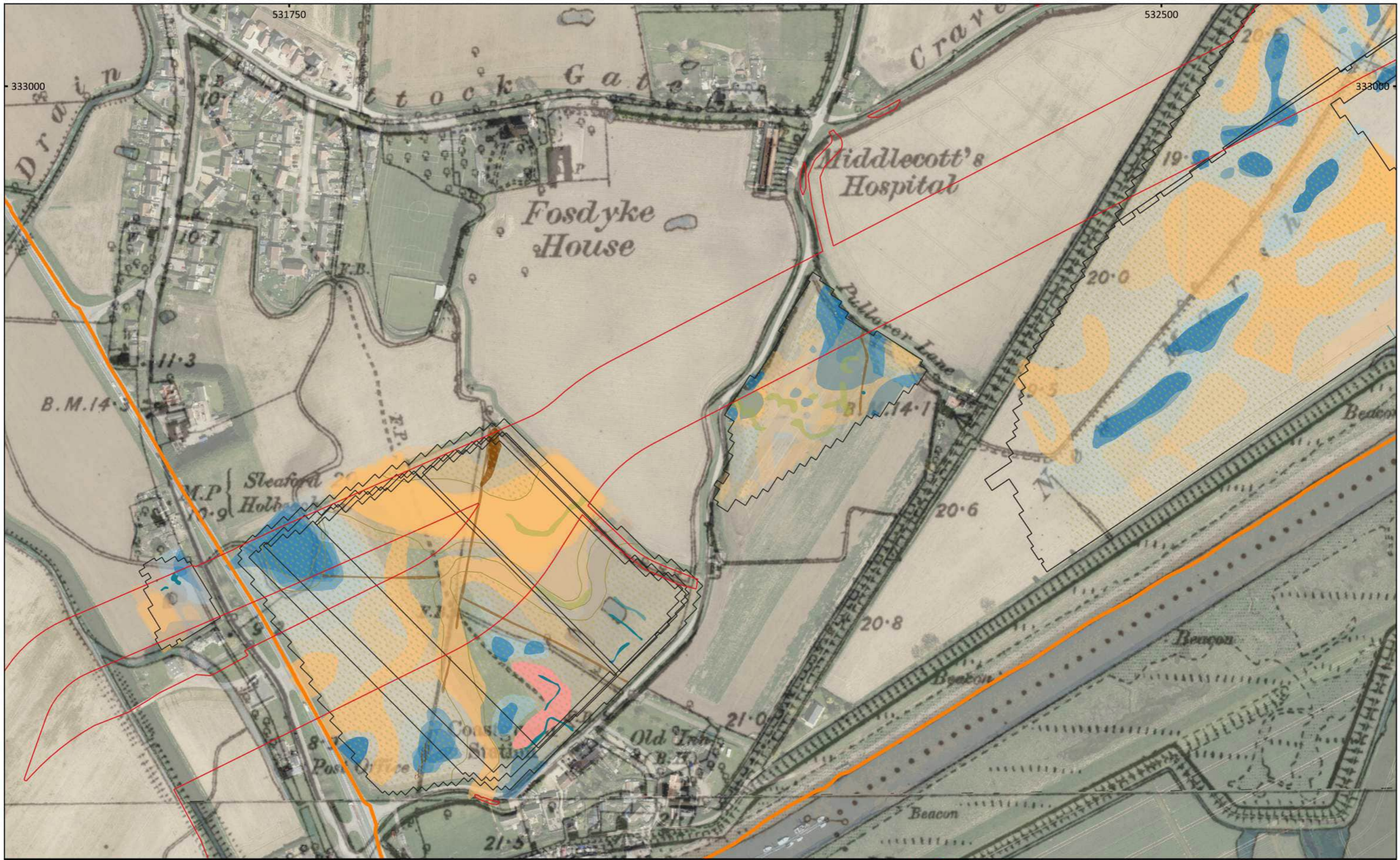
- | | | | |
|---|---|--|--|
|  High Conductivity (Strong) - Undetermined |  High Conductivity (Weak) - Undetermined |  Low Conductivity (Strong) - Undetermined |  Low Conductivity (Weak) - Undetermined |
|  Agricultural (Weak) |  Area of Archaeological Potential | | |



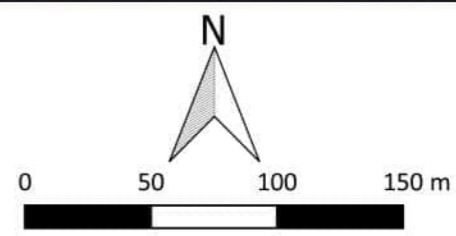
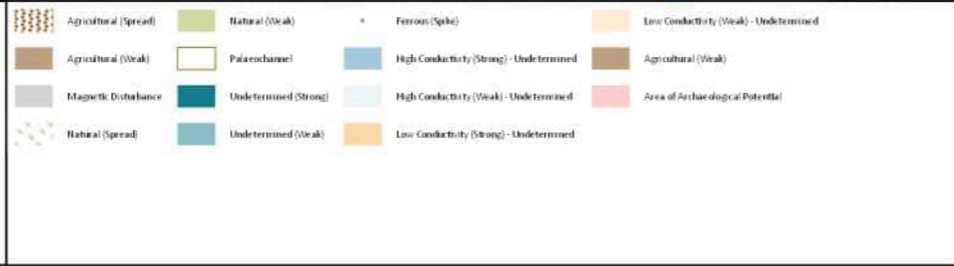
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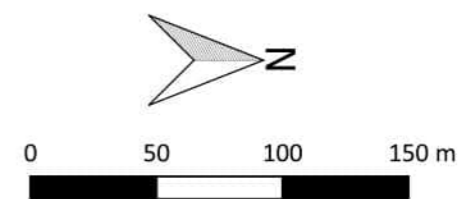
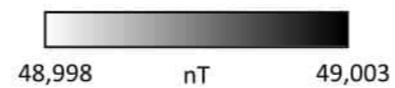


MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 319 - Combined Magnetic and EM Conductivity Interpretation
 Over Historical Maps and Satellite Imagery
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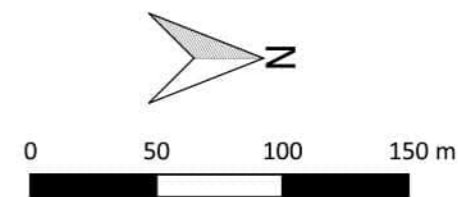
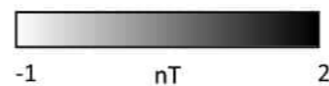


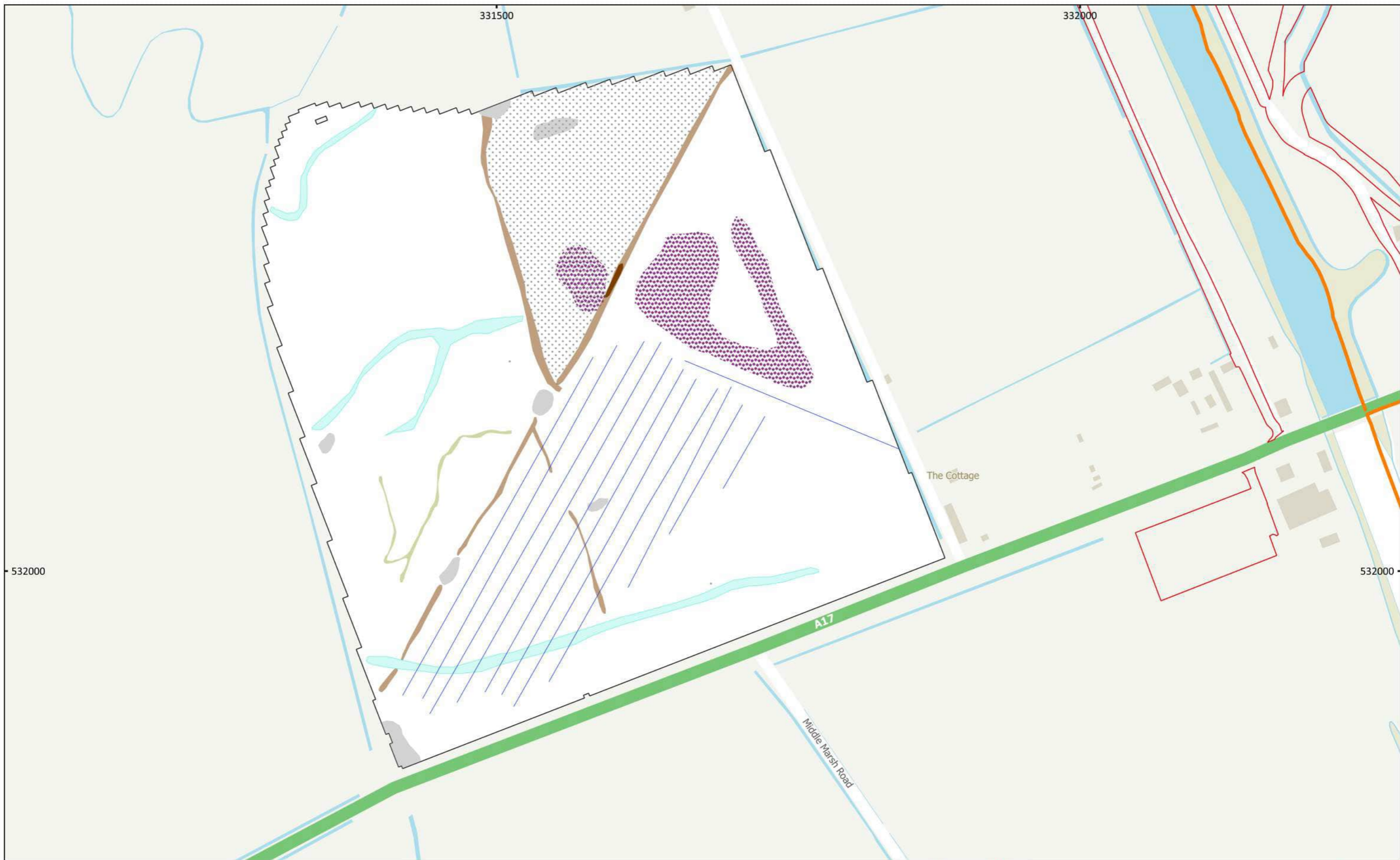
MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 320 - Magnetic Total Field (Lower Sensor) (Overview) (Area ECC14)
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MSTF1592: ODOV - Onshore Archaeological Geophysics
Figure 321 - Magnetic Gradient (Area ECC14)
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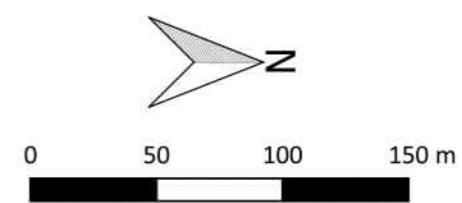


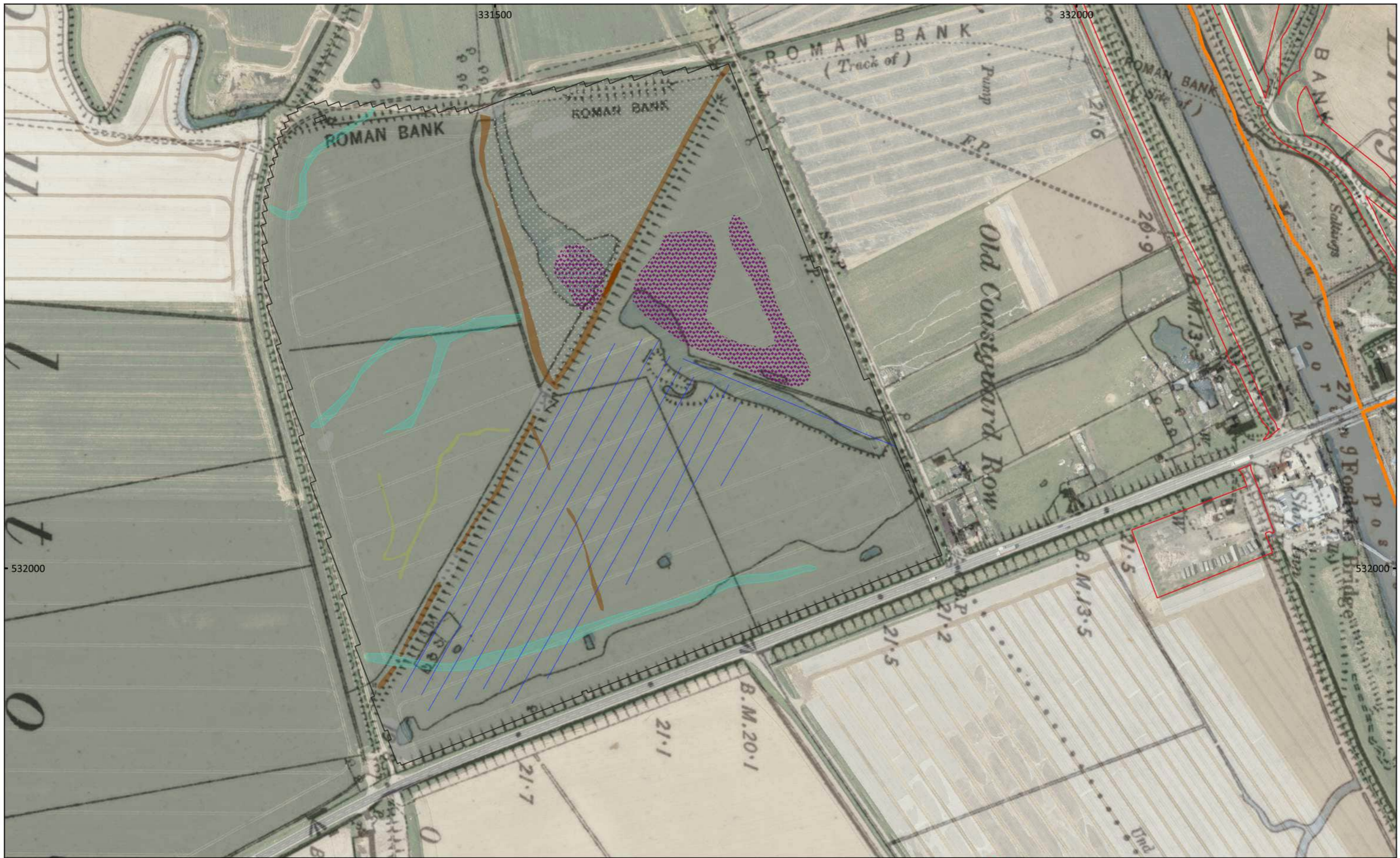


MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 322 - Magnetic Interpretation (Area ECC14)
 1:3,000 @ A3
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 2024

Client docs
 PEIR_shapefiles
 ODOW_OnshorePEIRWBtoWMSectionBreaksLinear_SLR_20230207
 Agricultural (Strong)
 Agricultural (Weak)
 Magnetic Disturbance

Ferrous/Debr
 Natural (Wea
 Palaeochanne
 Industrial/Mo
 Drainage Fea
 Ferrous (Spik



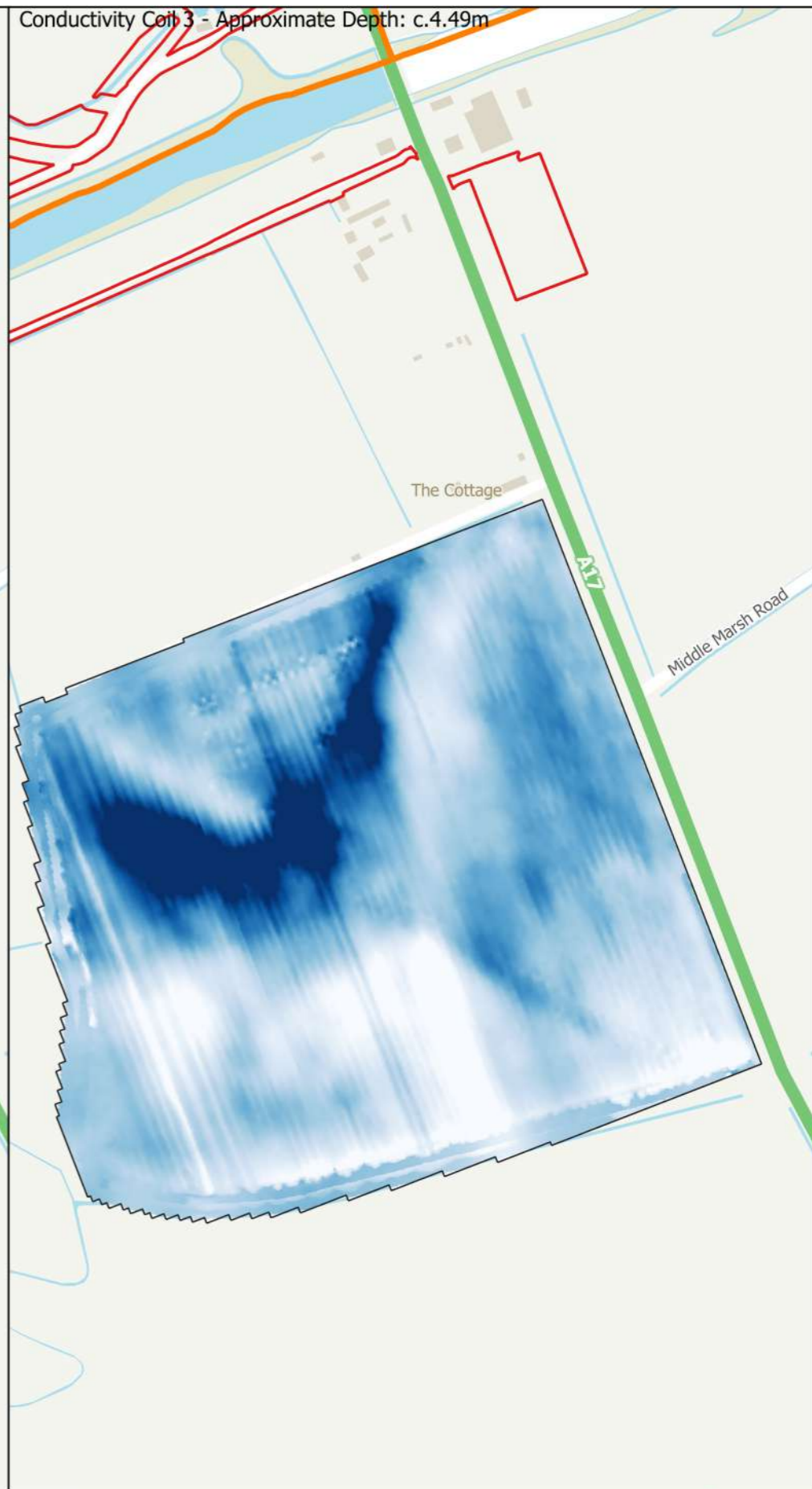
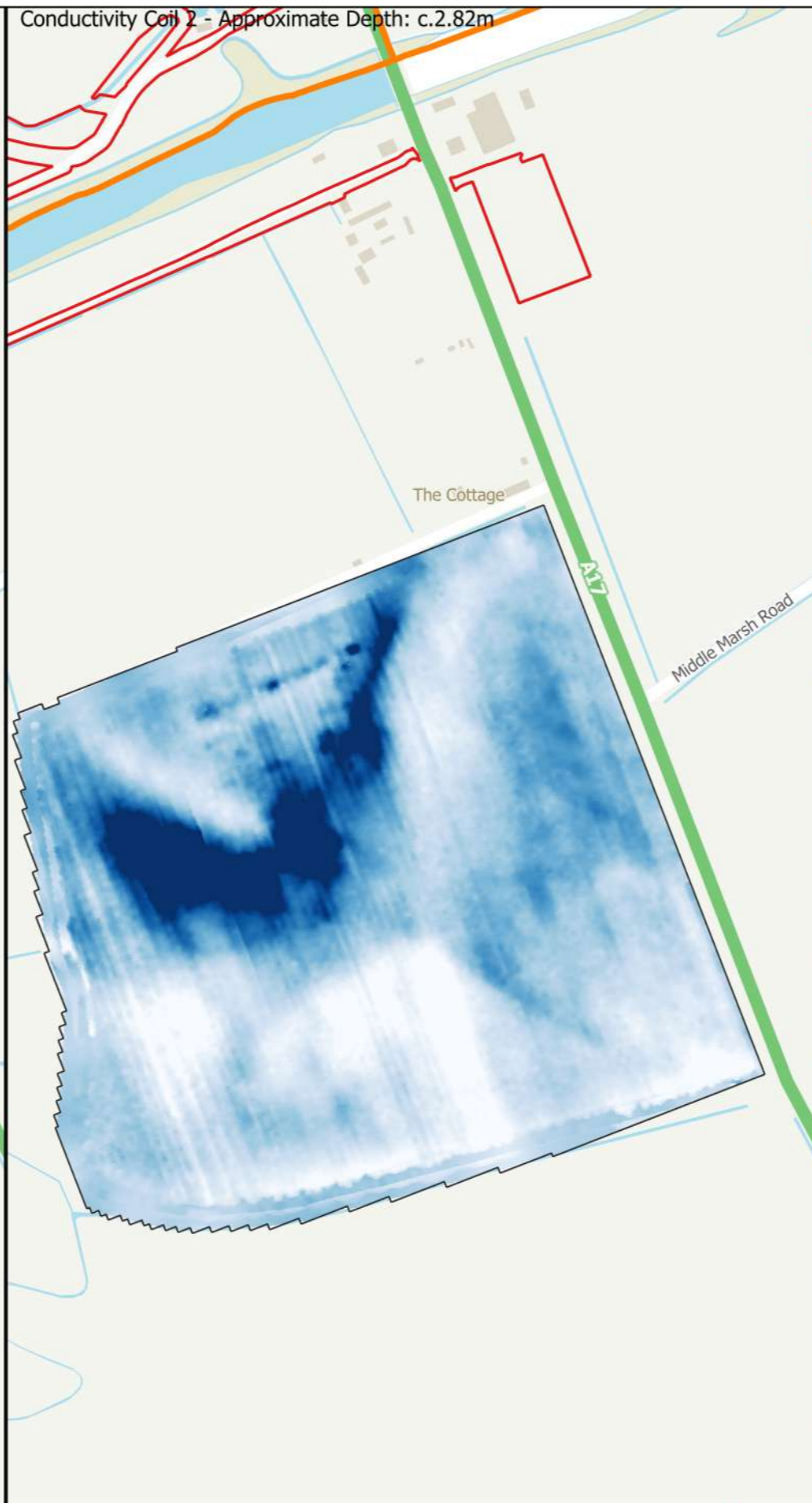
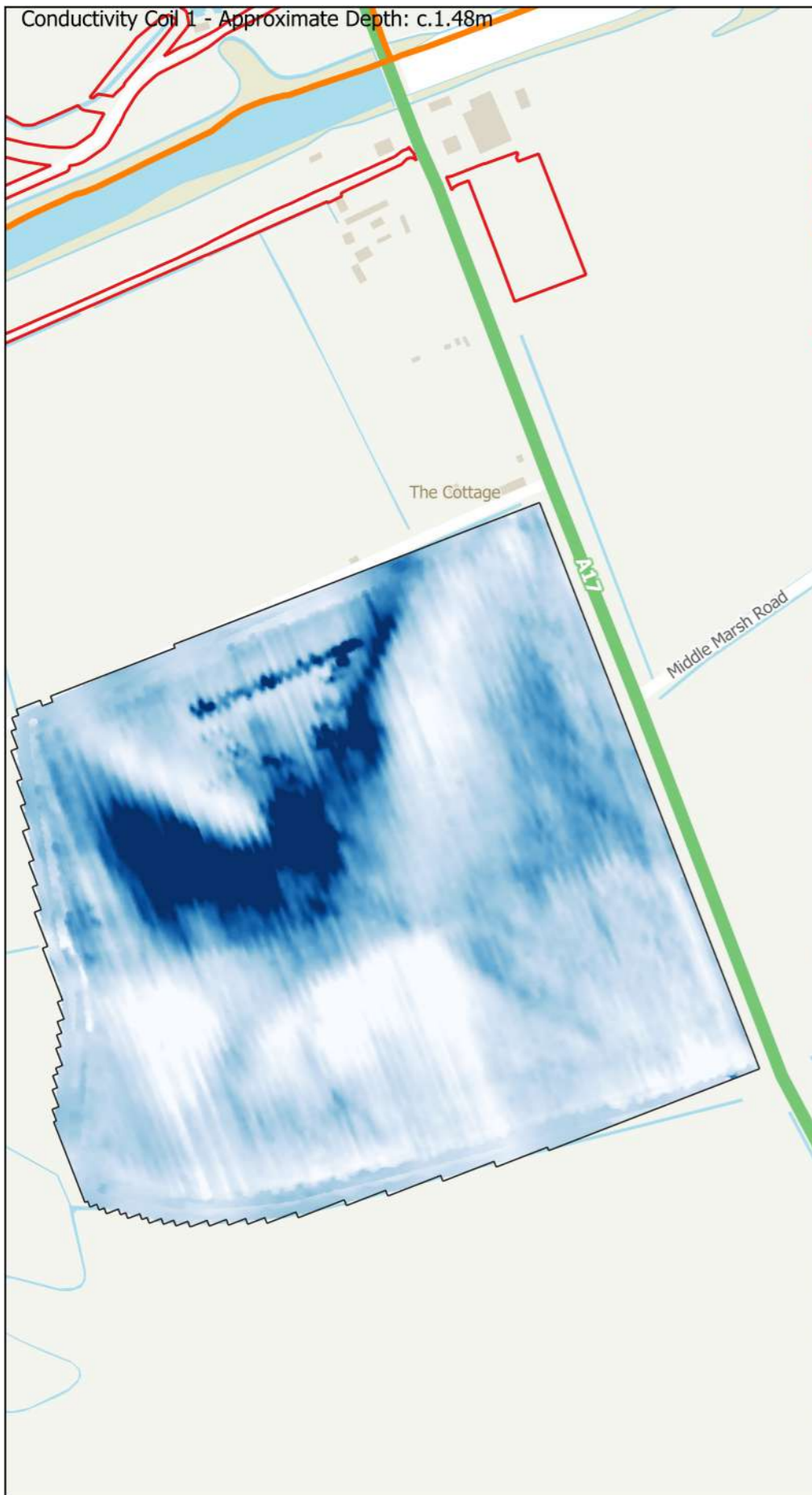


MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 323 - Magnetic Interpretation Over Historical Maps (Overview)
 (Area ECC14)
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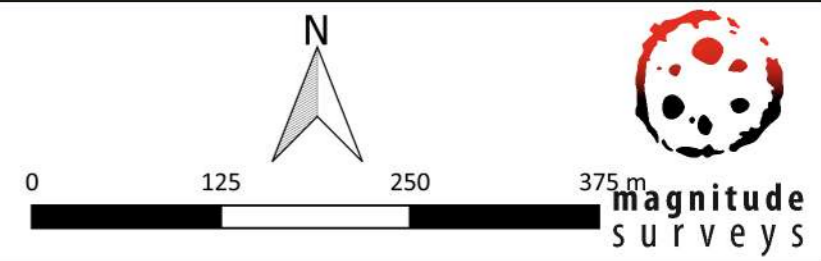
- | | | |
|-----------------------|-------------------------|----------------------------|
| Agricultural (Strong) | Ferrous/Debris (Spread) | Industrial/Modern (Spread) |
| Agricultural (Weak) | Natural (Weak) | Drainage Feature |
| Magnetic Disturbance | Palaeochannel | Ferrous (Spike) |

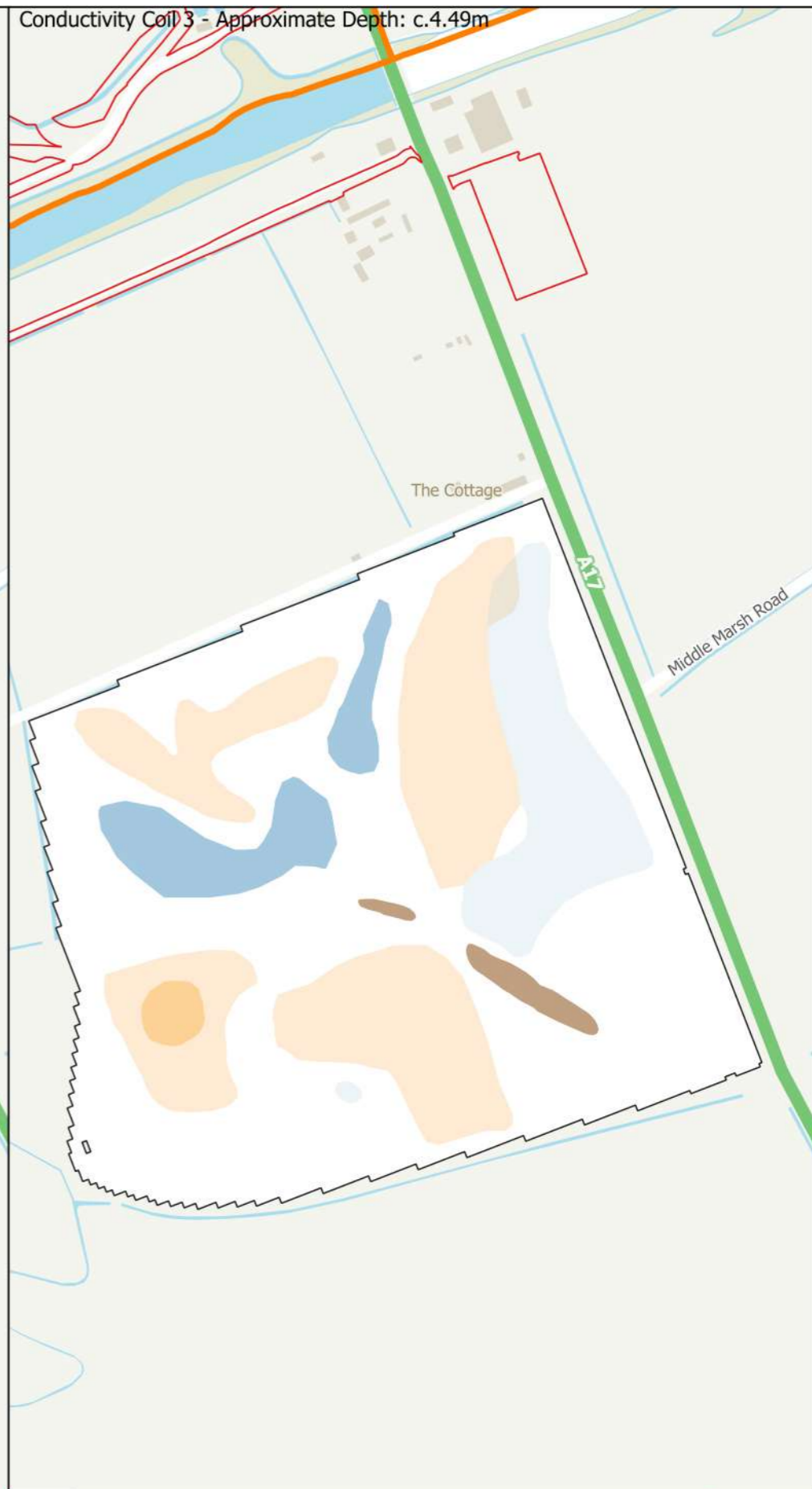


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






MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 324 - Electromagnetic Conductivity Colour Plots, Area ECC14
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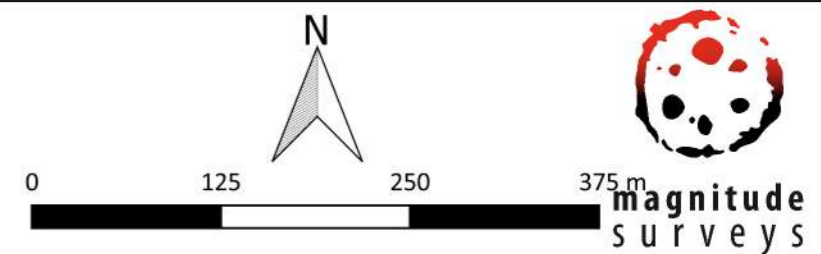


MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 325 - Electromagnetic Conductivity Interpretation, Area ECC14
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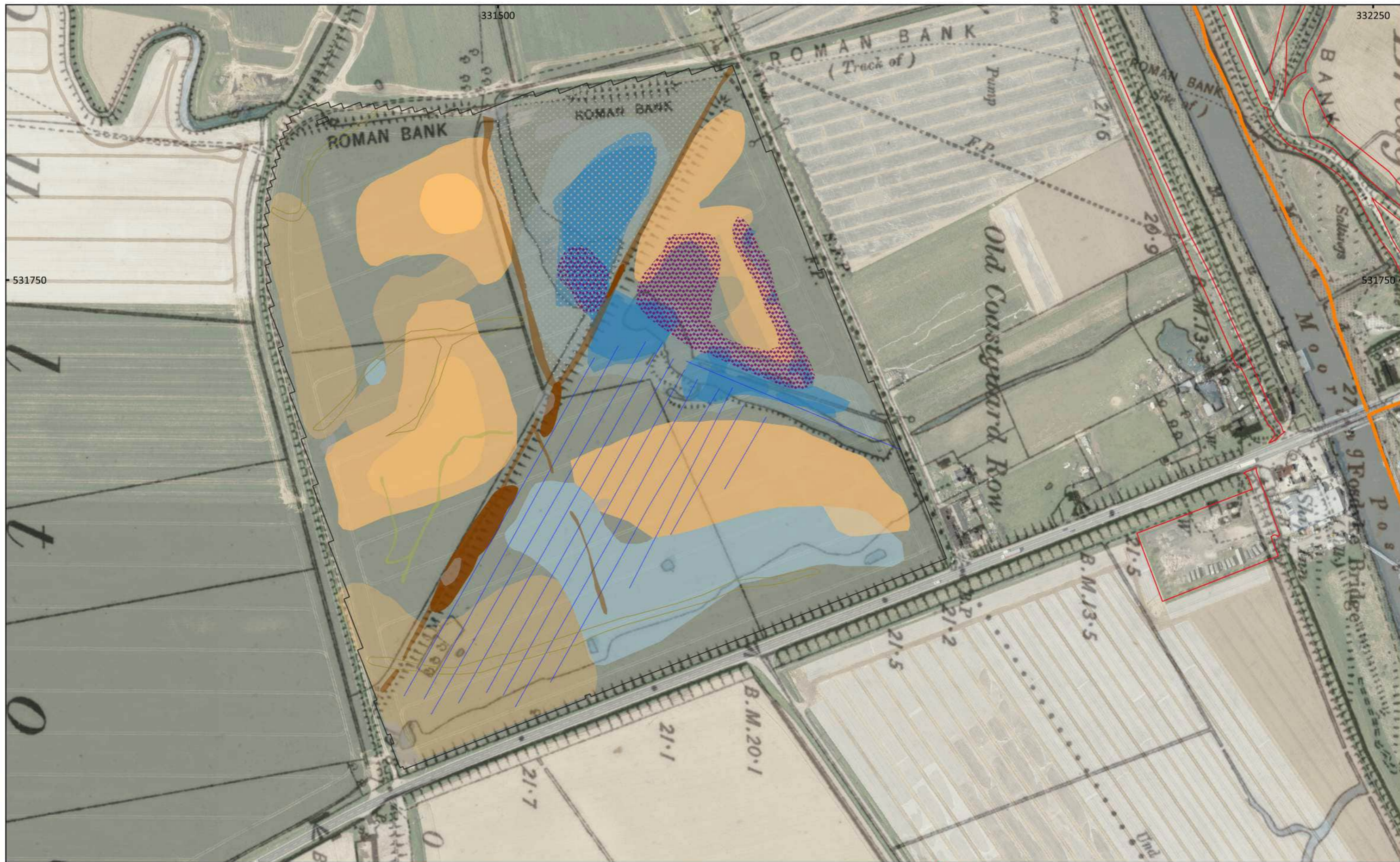
- | | |
|---|--|
|  High Conductivity (Strong) - Undetermined |  Low Conductivity (Weak) - Undetermined |
|  High Conductivity (Weak) - Undetermined |  Agricultural (Weak) |
|  Low Conductivity (Strong) - Undetermined | |



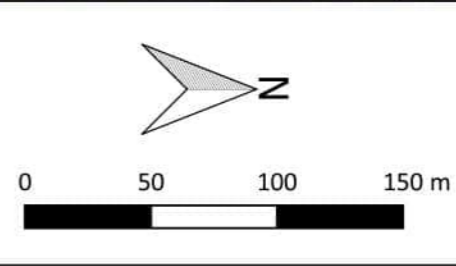
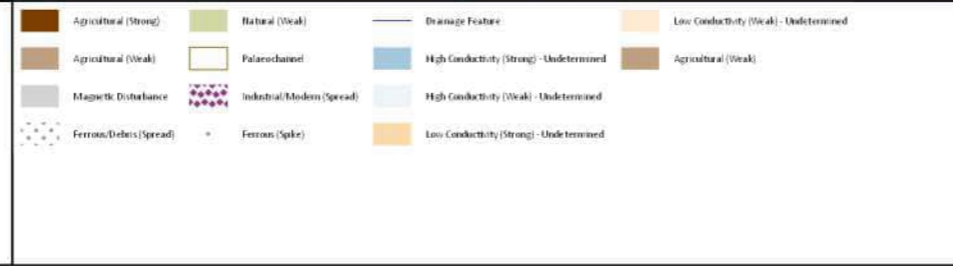
0 125 250 375 m



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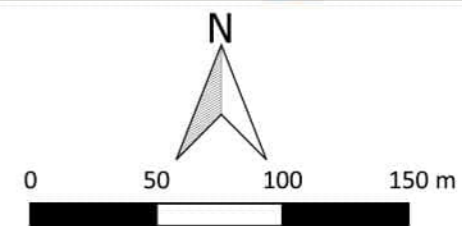
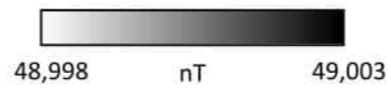


MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 326 - Combined Magnetic and EM Conductivity Interpretation
 Over Historical Maps and Satellite Imagery
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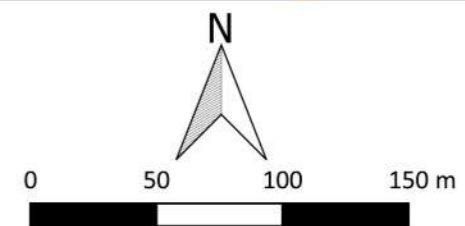
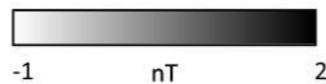


MSTF1592: ODOW - Onshore Archaeological Geophysics
Figure 327 - Magnetic Total Field (Lower Sensor) (Overview) (Area ECC13)
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MSTF1592: ODOV - Onshore Archaeological Geophysics
Figure 328 - Magnetic Gradient (Area ECC13)
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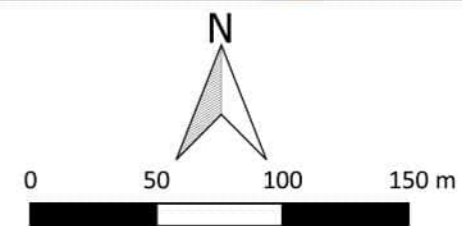




MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 329 - Magnetic Interpretation (Area ECC13)
 1:3,000 @ A3
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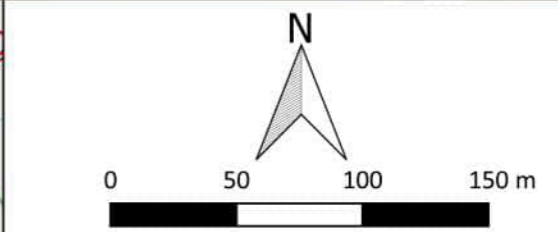
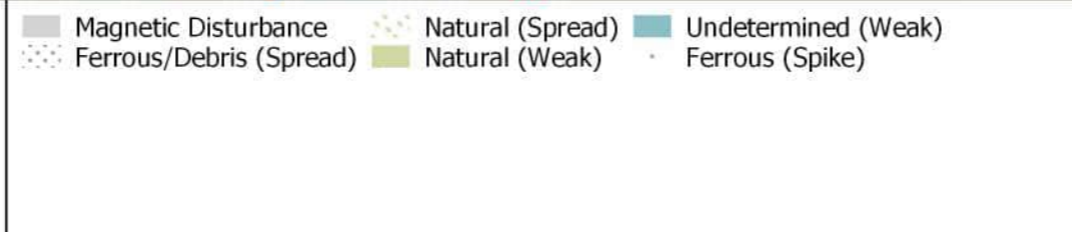
Client docs
 PEIR_shapefiles
 ODOV_OnshorePEIRWBtoWMSectionBreaksLinear_SLR_20230207
 Magnetic Disturbance
 Ferrous/Debris (Spread)

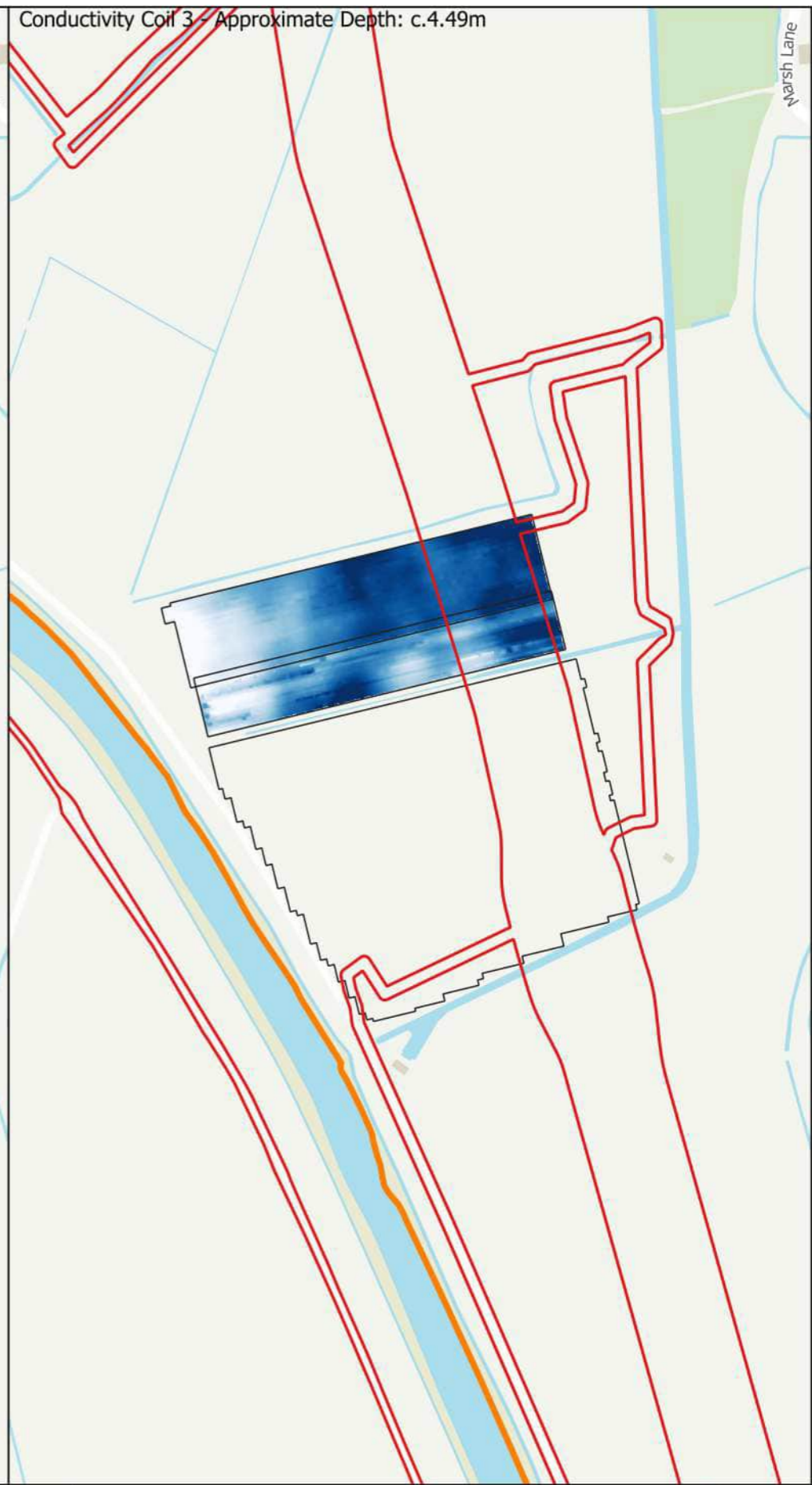
Natural (Spre
 Natural (Wea
 Undetermined
 Ferrous (Spik



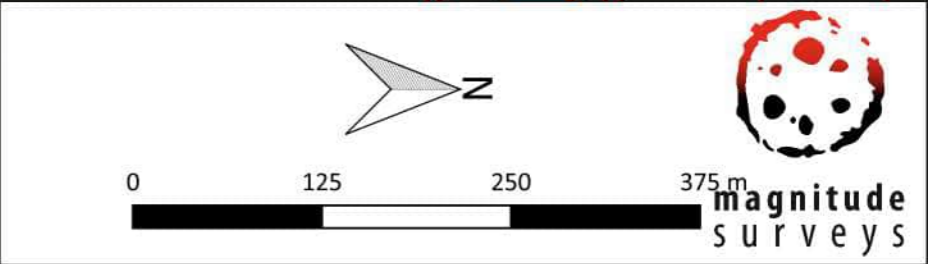
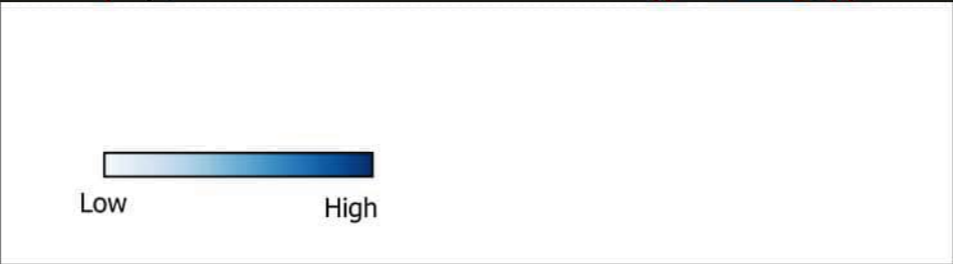


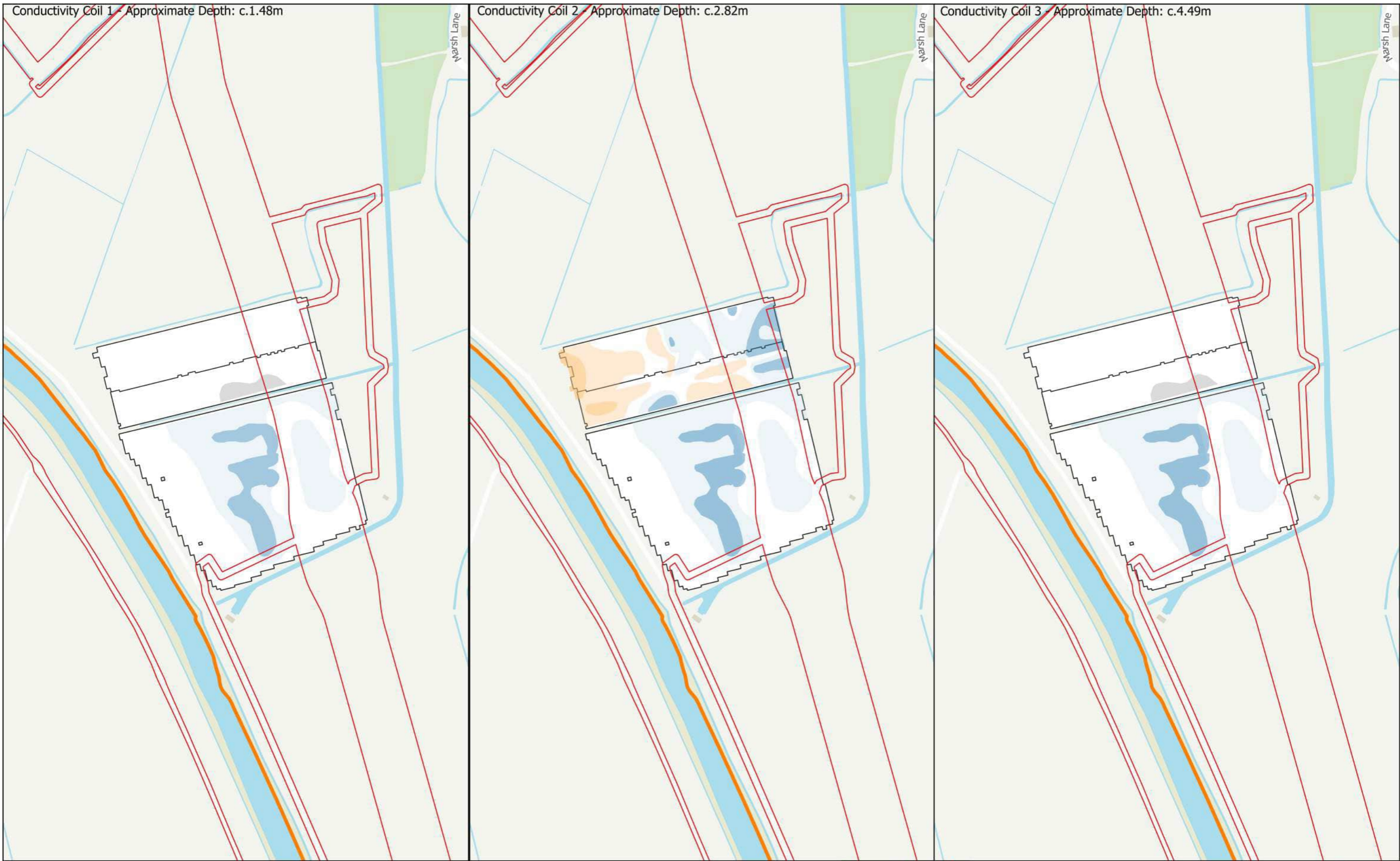
MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 330 - Magnetic Interpretation Over Historical Maps (Overview)
 (Area ECC13)
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MSTF1592: ODOW - Onshore Archaeological Geophysics
Figure 331 - Electromagnetic Conductivity Colour Plots, Area ECC13
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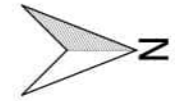
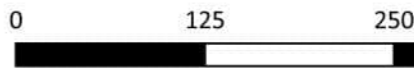



MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 332 - Electromagnetic Conductivity Interpretation, Area ECC13
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 High Conductivity (Strong) - Undetermined	 Low Conductivity (Strong) - Undetermined
 High Conductivity (Weak) - Undetermined	 Low Conductivity (Weak) - Undetermined



0 125 250 375 m

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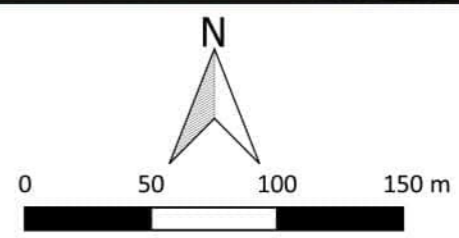
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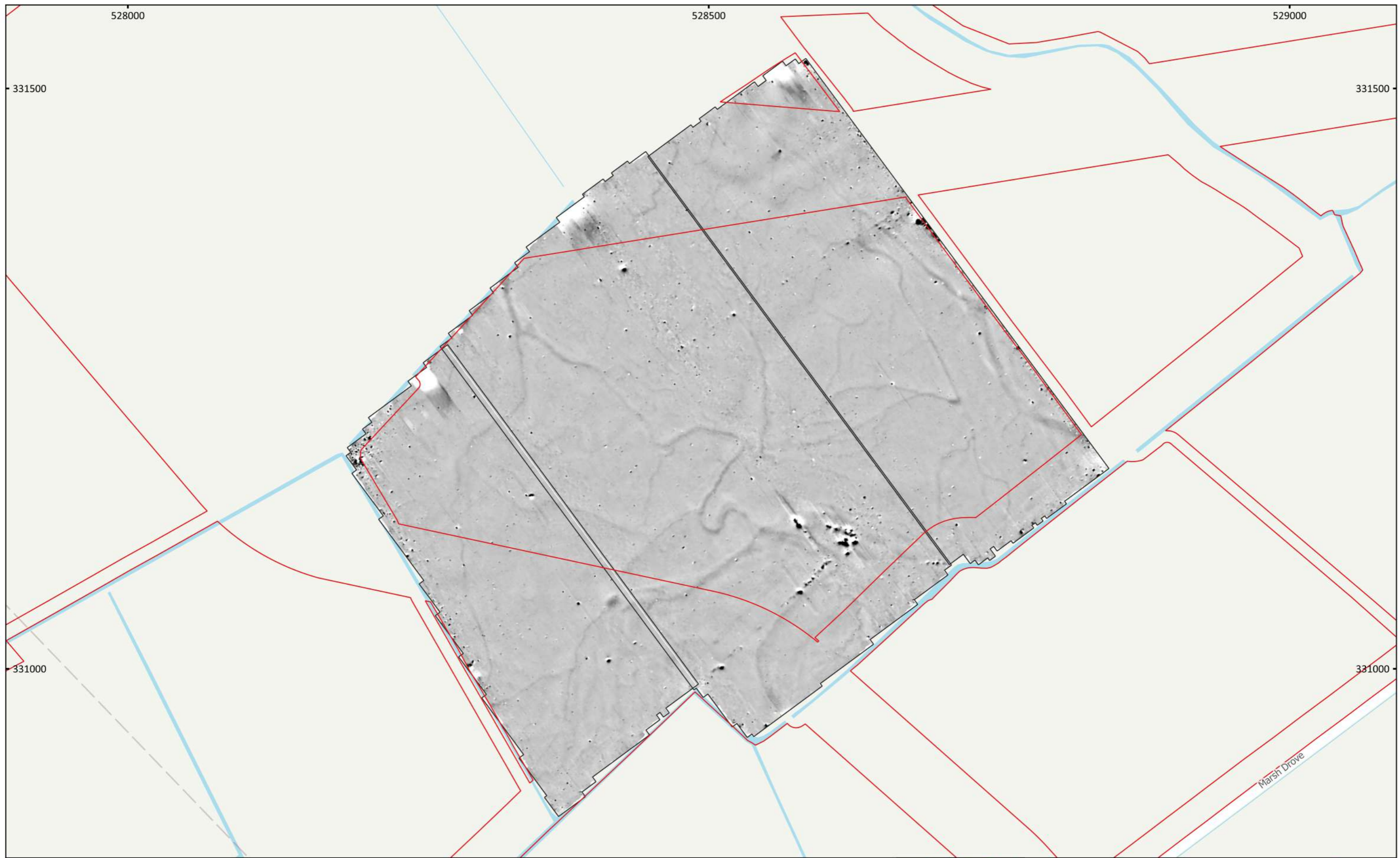
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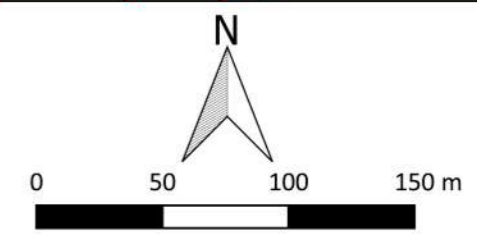
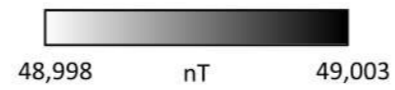
MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 333 - Combined Magnetic and EM Conductivity Interpretation
 Over Historical Maps and Satellite Imagery
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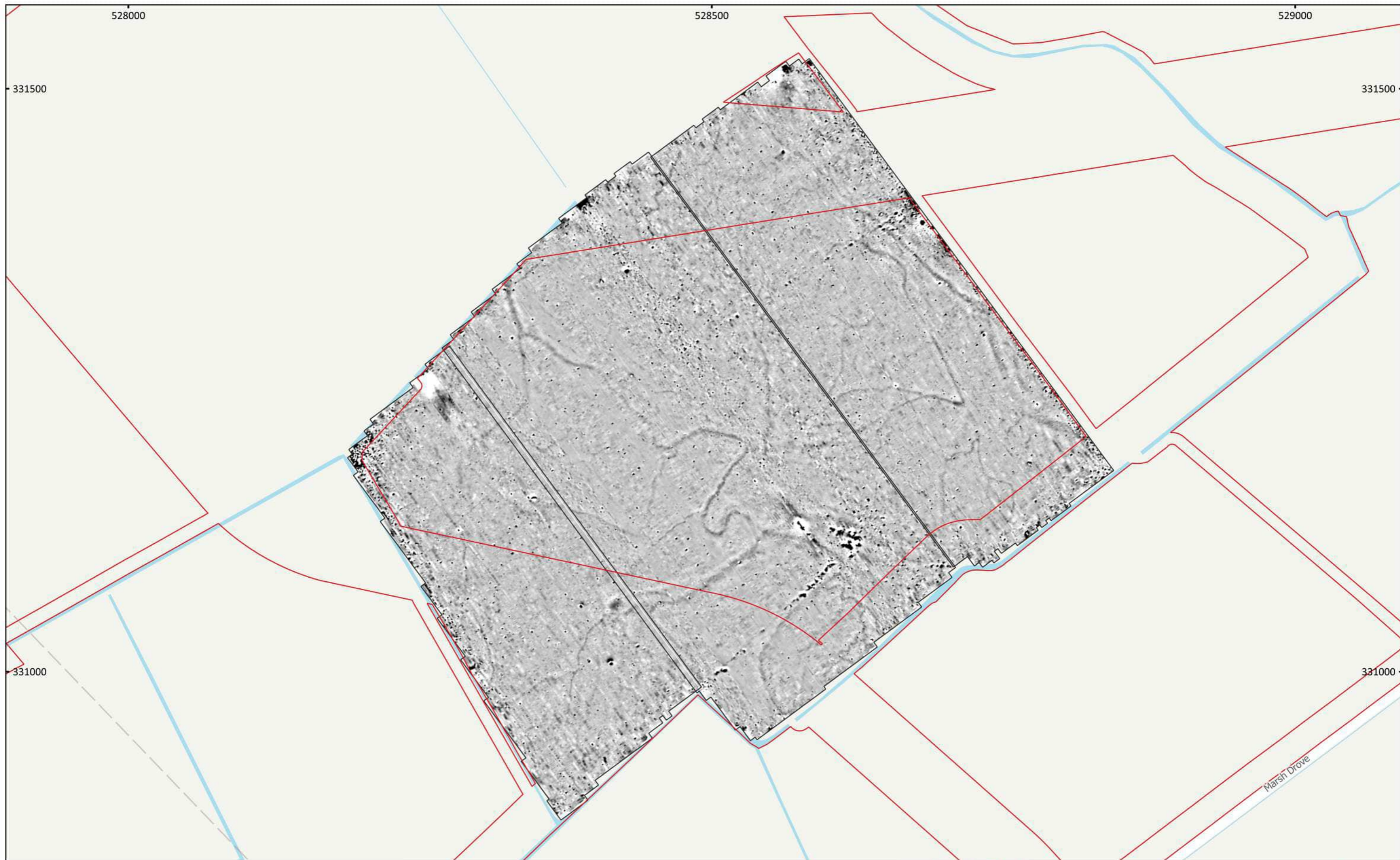
Magnetic Disturbance	Natural (Weak)	High Conductivity (Strong) - Undetermined	Low Conductivity (Weak) - Undetermined
Ferrous Objects (Spread)	Undetermined (Weak)	High Conductivity (Weak) - Undetermined	
Natural (Spread)	Ferrous (Spoke)	Low Conductivity (Strong) - Undetermined	



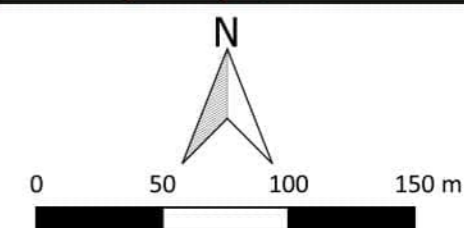
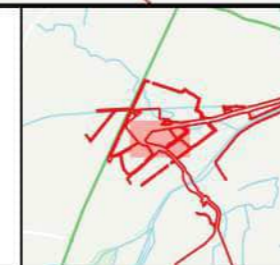
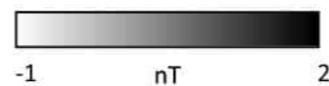


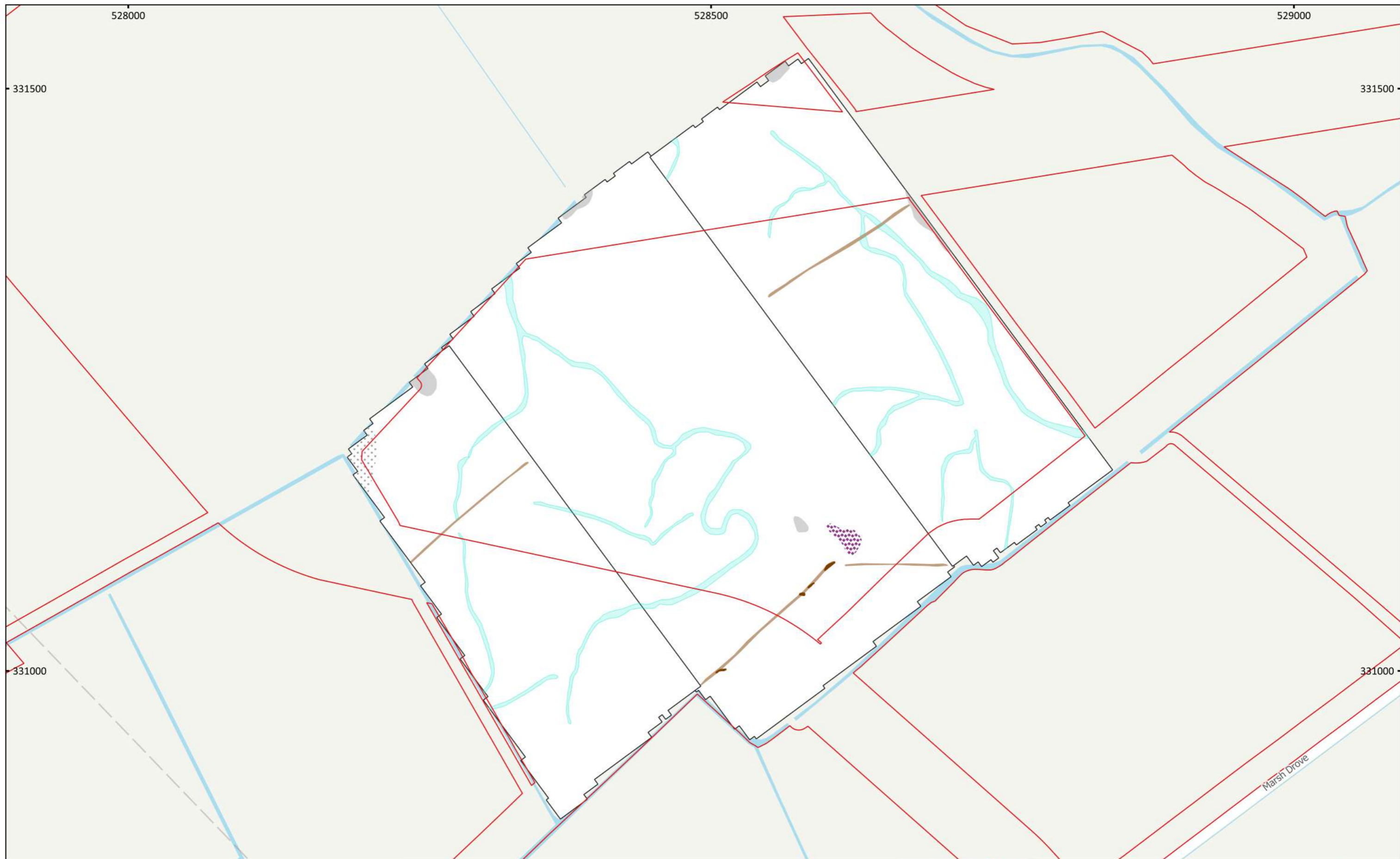
MSTF1592: ODOW - Onshore Archaeological Geophysics
Figure 334 - Magnetic Total Field (Lower Sensor) (Overview) (Area ECC13)
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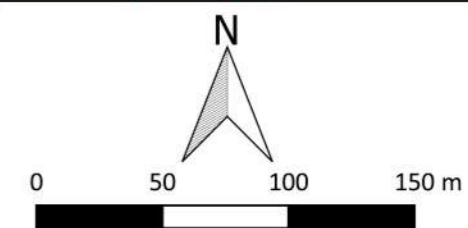
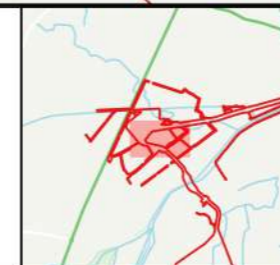
MSTF1592: ODOW - Onshore Archaeological Geophysics
Figure 335 - Magnetic Gradient (Area ECC13)
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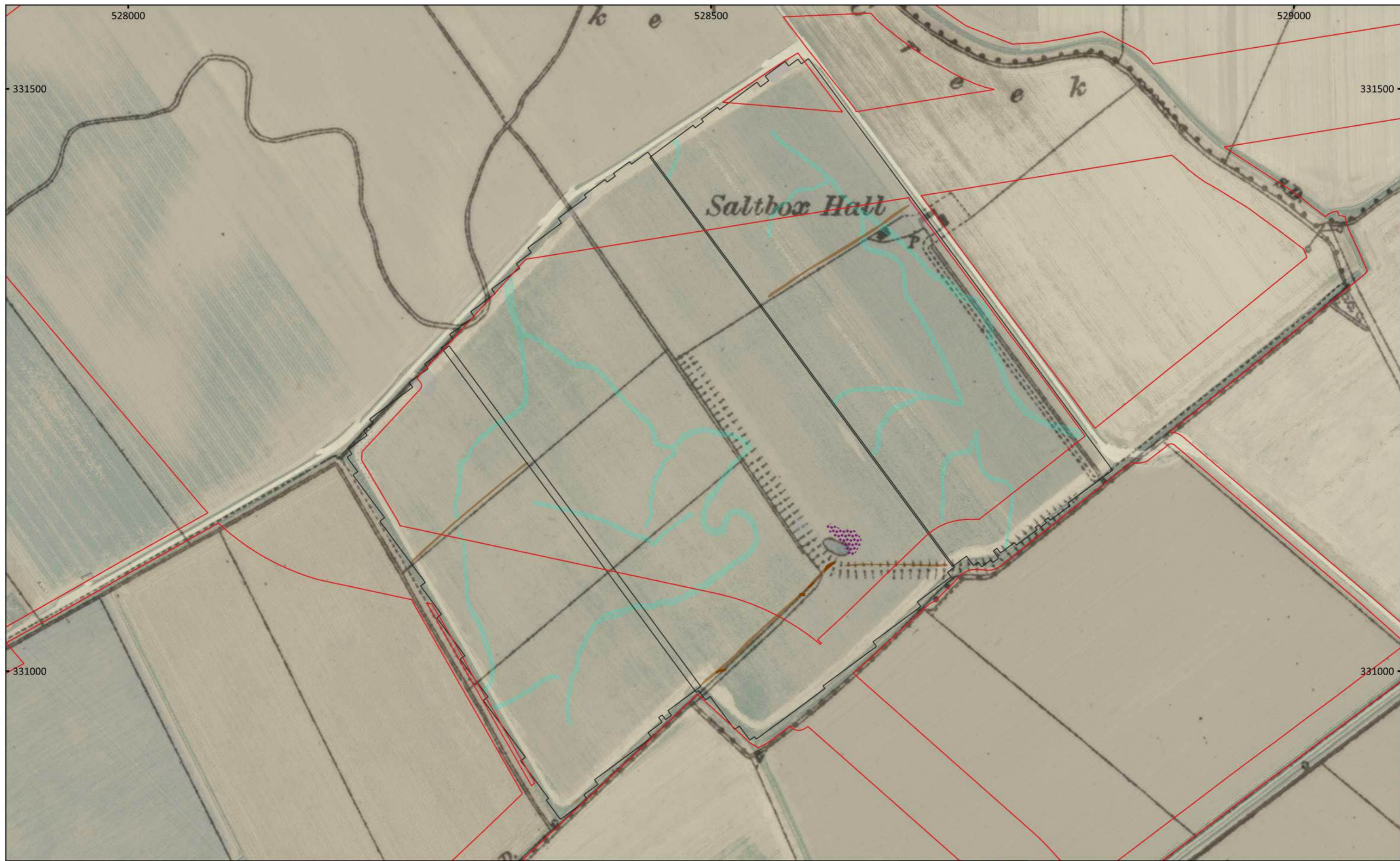




MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 336 - Magnetic Interpretation (Area ECC13)
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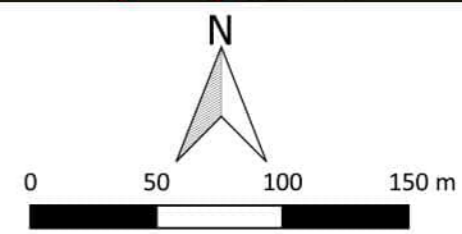
- | | |
|---|--|
|  Agricultural (Strong) |  Ferrous/Debris (Spread) |
|  Agricultural (Weak) |  Palaeochannel |
|  Magnetic Disturbance |  Industrial/Modern (Spread) |





MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 337 - Magnetic Interpretation Over Historical Maps (Overview)
 (Area ECC13)
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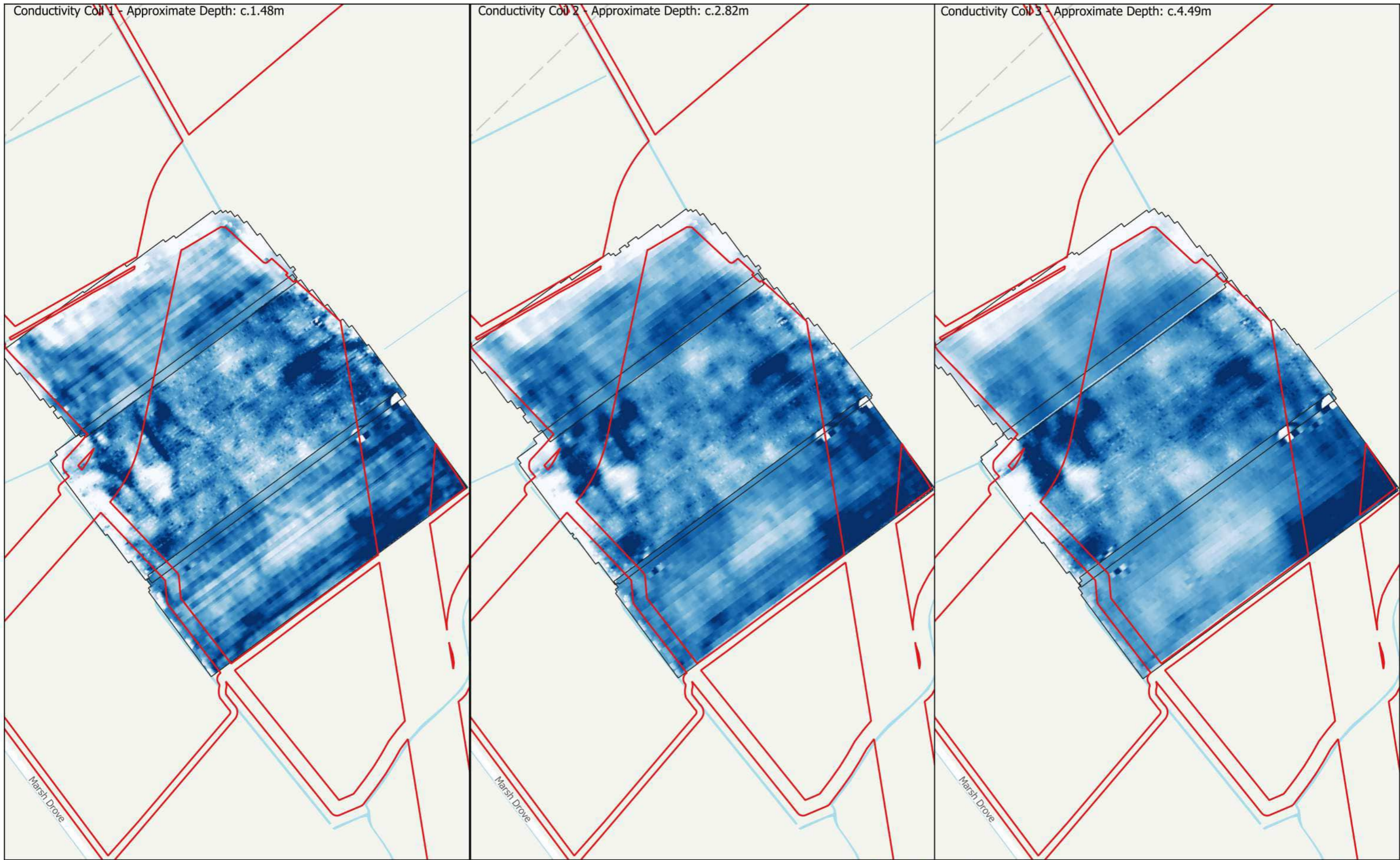
- Agricultural (Strong)
- Magnetic Disturbance
- Palaeochannel
- Agricultural (Weak)
- Ferrous/Debris (Spread)
- Industrial/Modern (Spread)



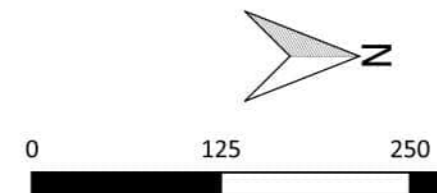
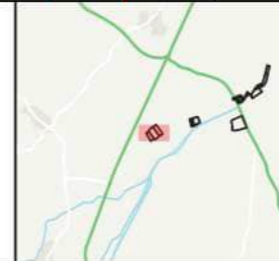
Conductivity Col 1 - Approximate Depth: c.1.48m

Conductivity Col 2 - Approximate Depth: c.2.82m

Conductivity Col 3 - Approximate Depth: c.4.49m



MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 338 - Electromagnetic Conductivity Colour Plots, Area ECC13
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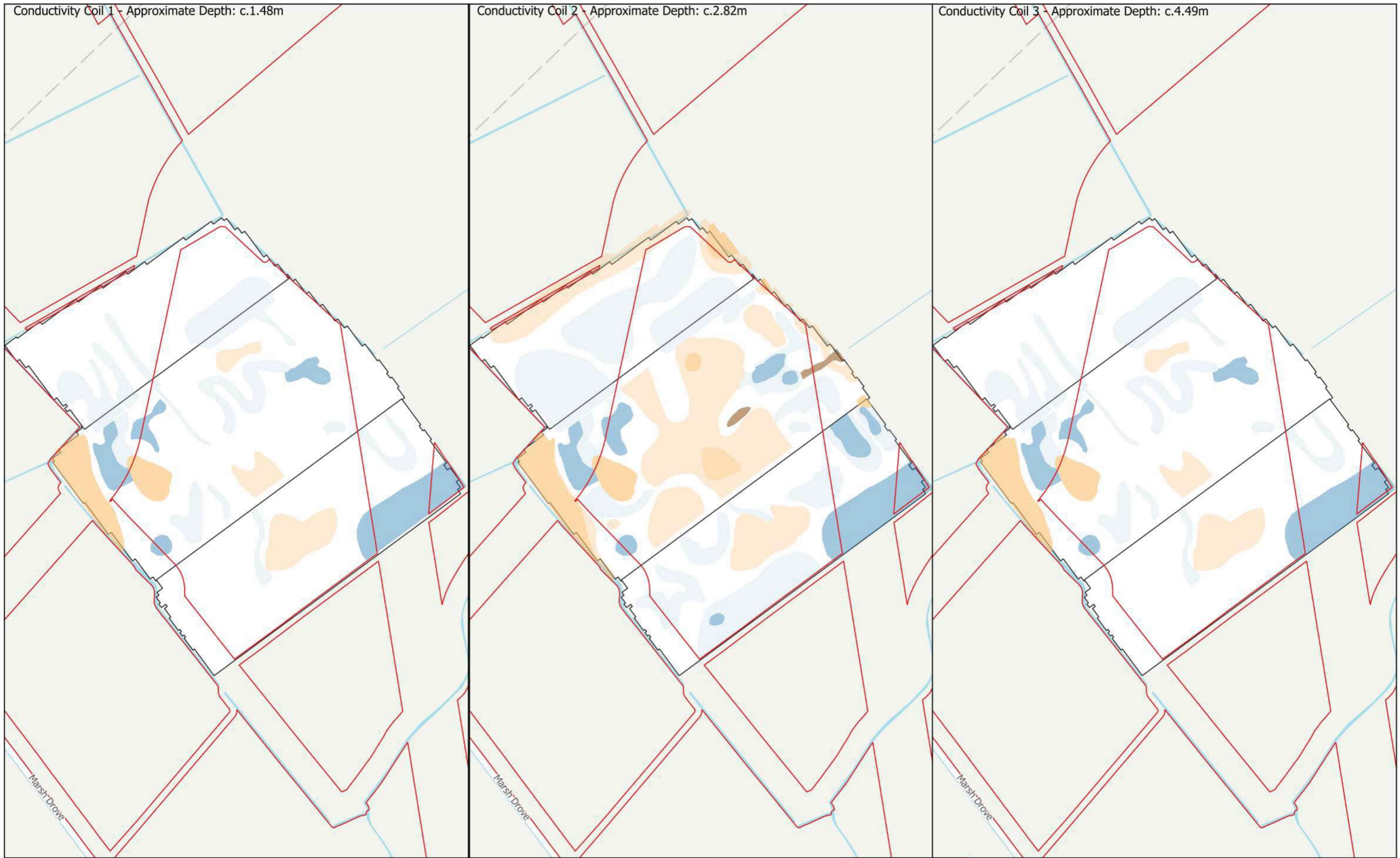


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Conductivity Coil 1 - Approximate Depth: c.1.48m

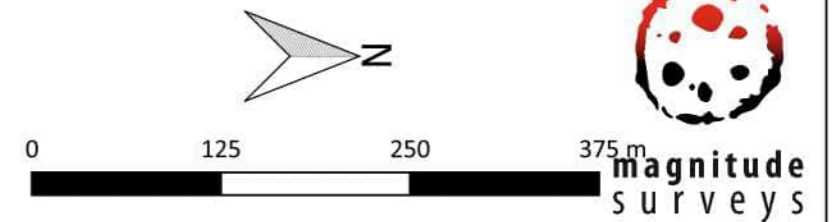
Conductivity Coil 2 - Approximate Depth: c.2.82m

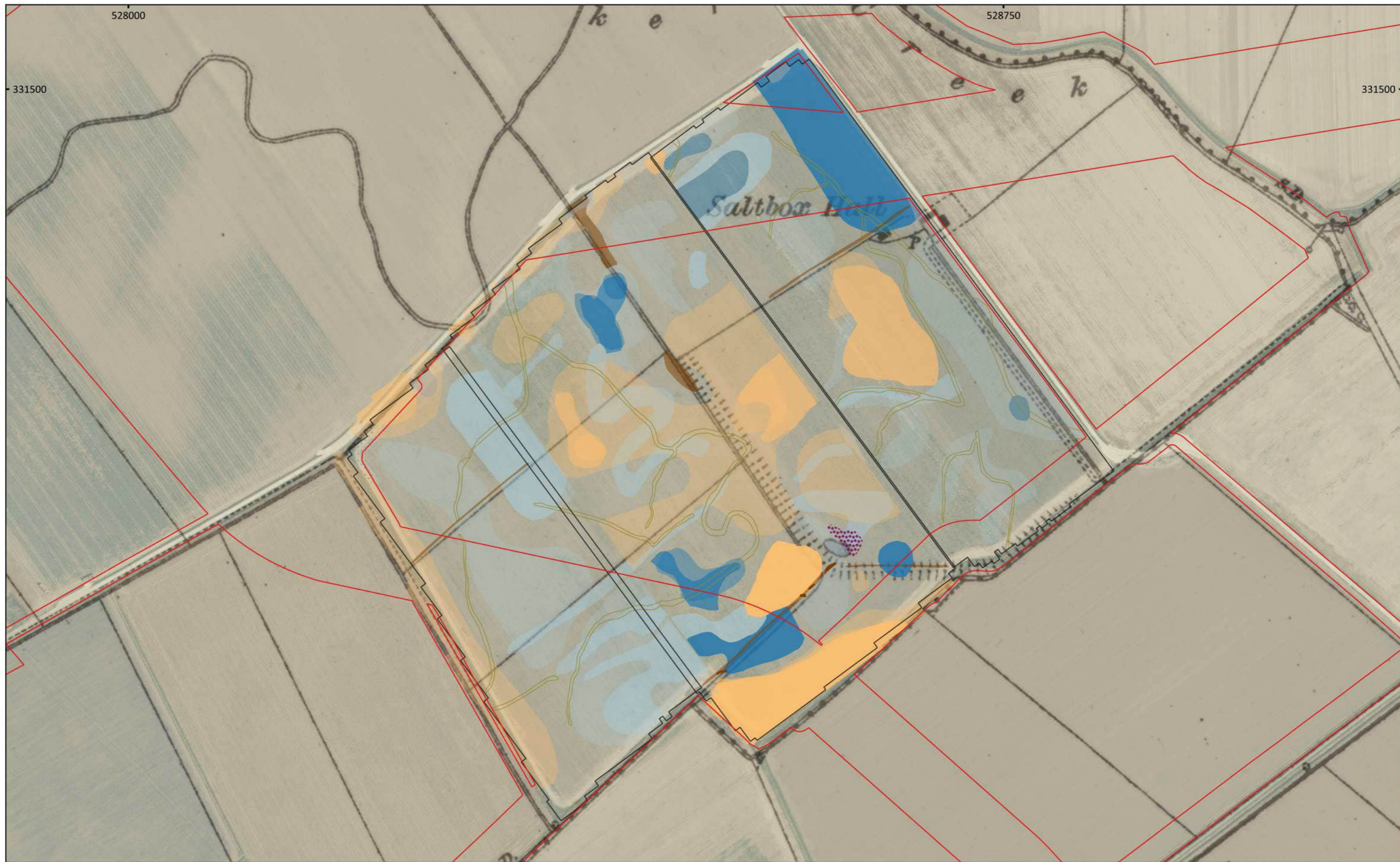
Conductivity Coil 3 - Approximate Depth: c.4.49m



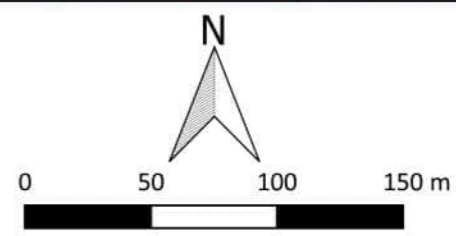
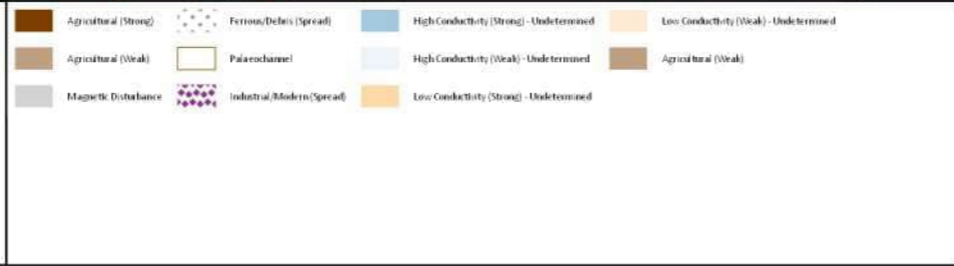
MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 339 - Electromagnetic Conductivity Interpretation, Area ECC13
 1:5,000 @ A3
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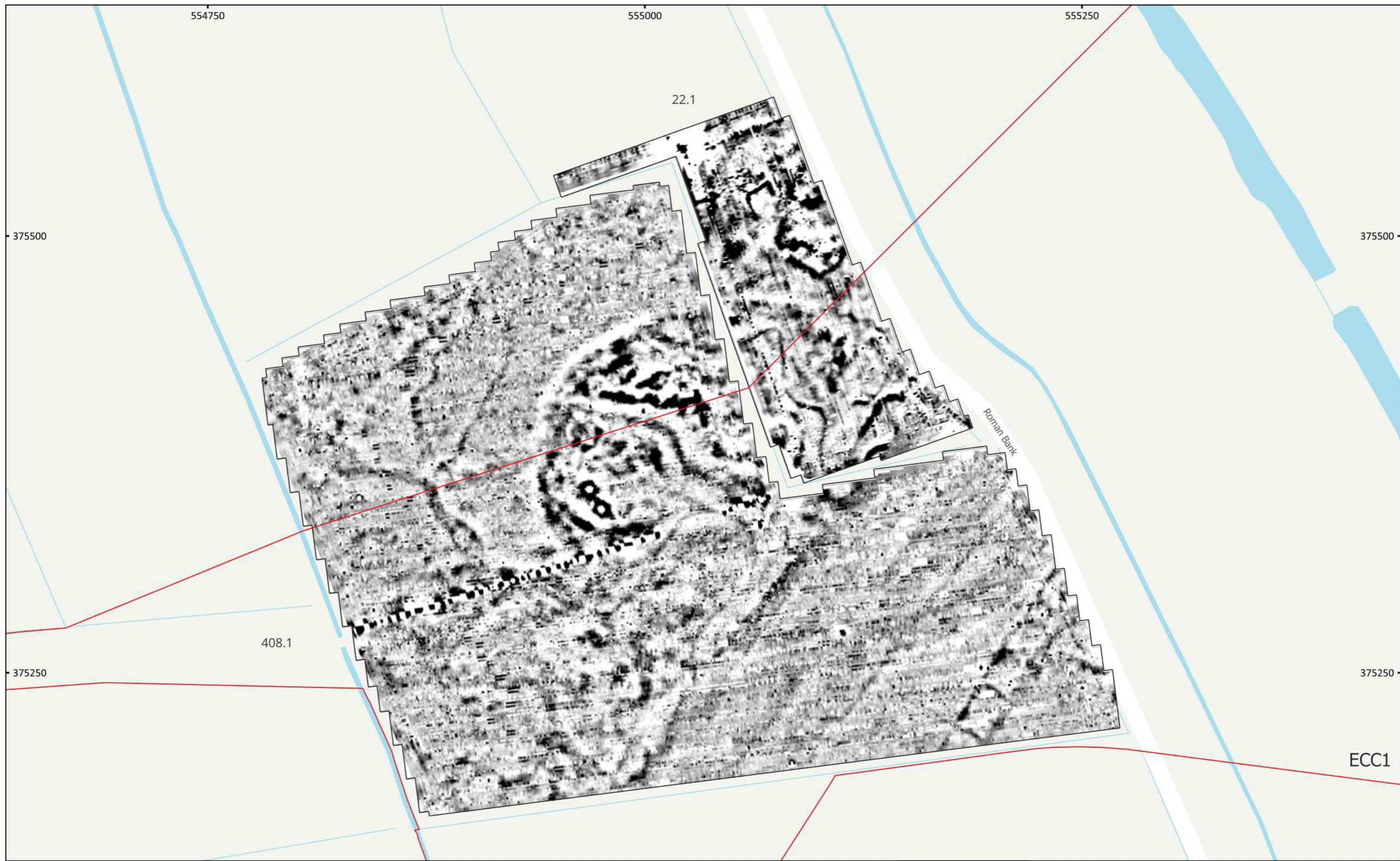
 High Conductivity (Strong) - Undetermined	 Low Conductivity (Weak) - Undetermined
 High Conductivity (Weak) - Undetermined	 Agricultural (Weak)
 Low Conductivity (Strong) - Undetermined	



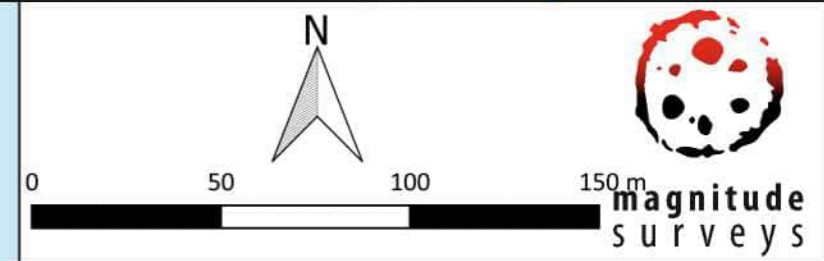


MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 340 - Combined Magnetic and EM Conductivity Interpretation
 Over Historical Maps and Satellite Imagery
 1:3,000 @ A3
 Copyright Magnitude Surveys Ltd 2024
 Contains historical mapping © CLS Data 2024: Ordnance Survey, 6"
 2nd edition c. 1882-1913
 Contains satellite imagery © Bing Satellite 2024





MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 341 - Magnetic Gradient (Area ECC1)
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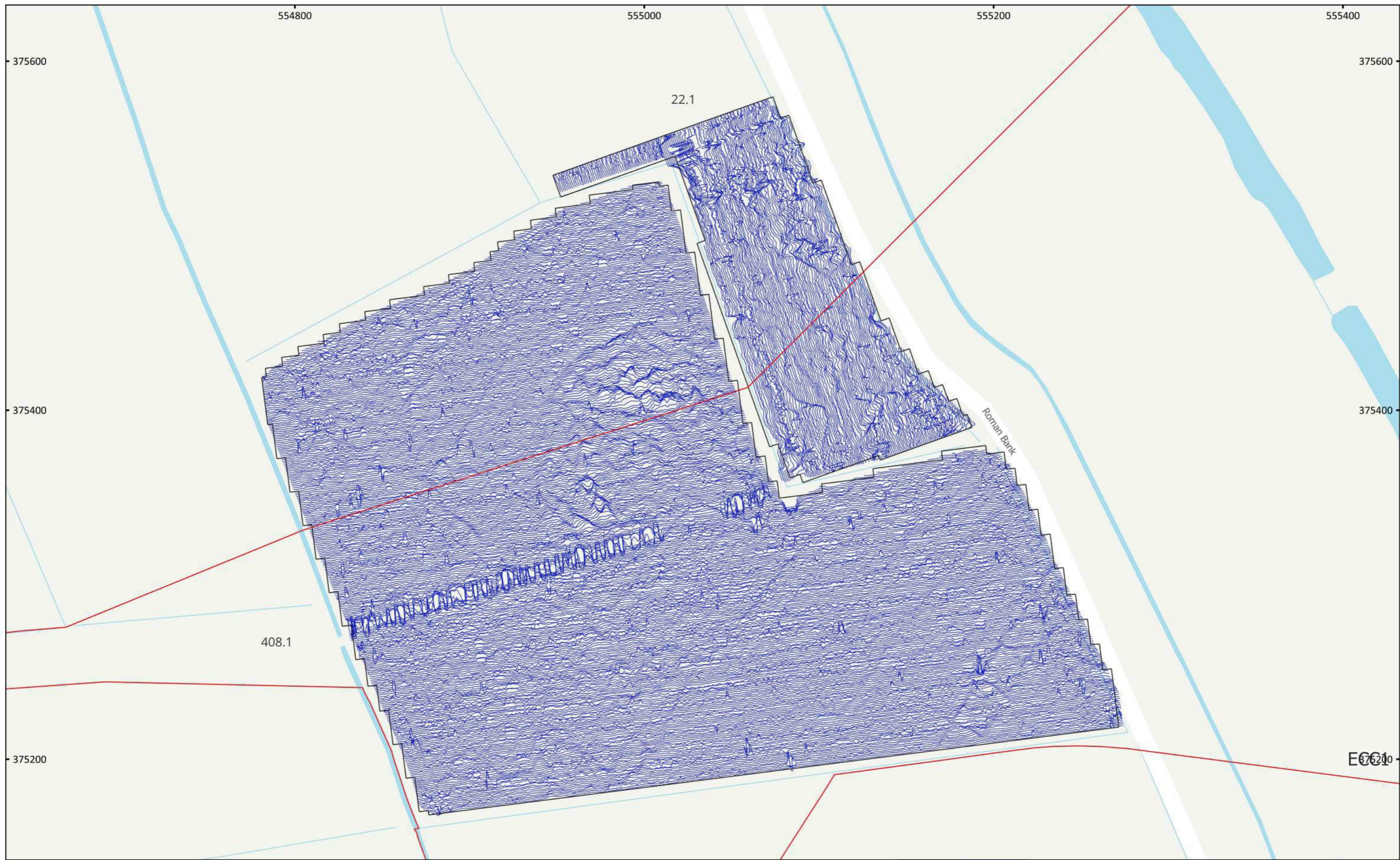


MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 342 - Magnetic Interpretation (Area ECC1)
 1:2,000 @ A3
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- | | |
|-------------------------------|-----------------------|
| Agricultural (Weak) | Natural (Weak) |
| Archaeology Possible (Strong) | Palaeochannel |
| Archaeology Possible (Weak) | Undetermined (Strong) |
| Magnetic Disturbance | Service |
| Natural (Spread) | Ferrous (Spike) |
| Natural (Strong) | |



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MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 343 - XY Trace Plot (Area ECC1)
 40nT/cm at 1:2,000 @ A3
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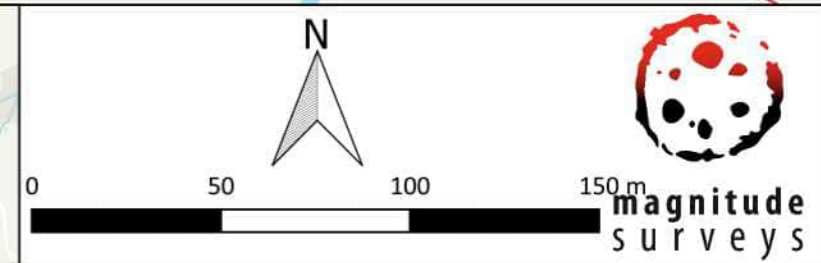
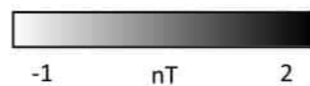


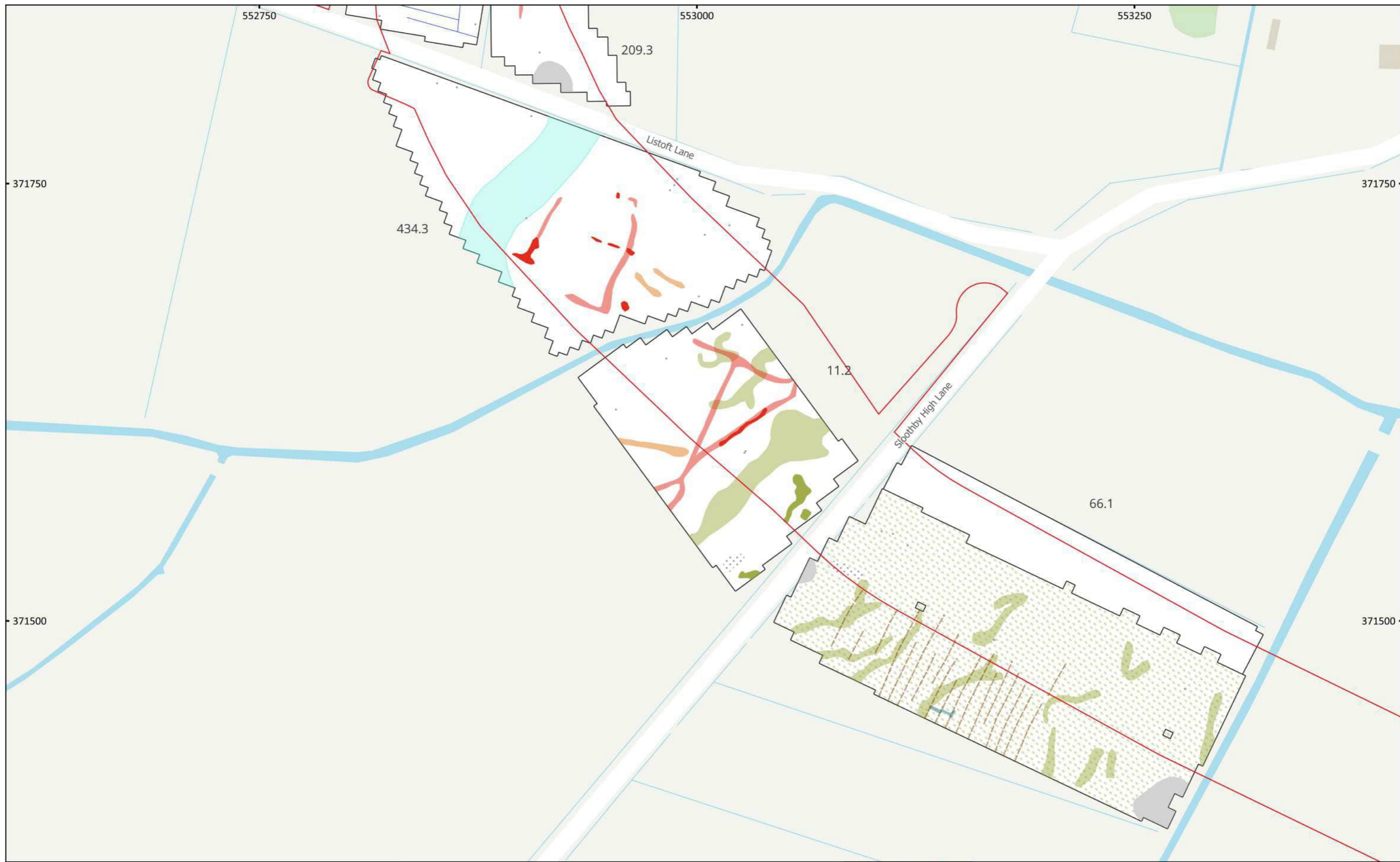
0 50 100 150 m

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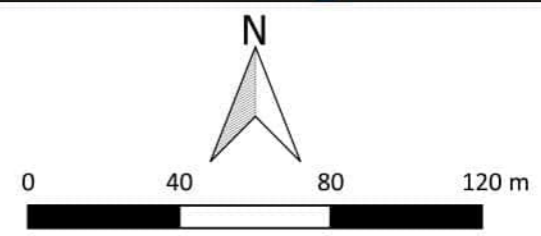
MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 344 - Magnetic Gradient (Area ECC2)
 1:2,000 @ A3
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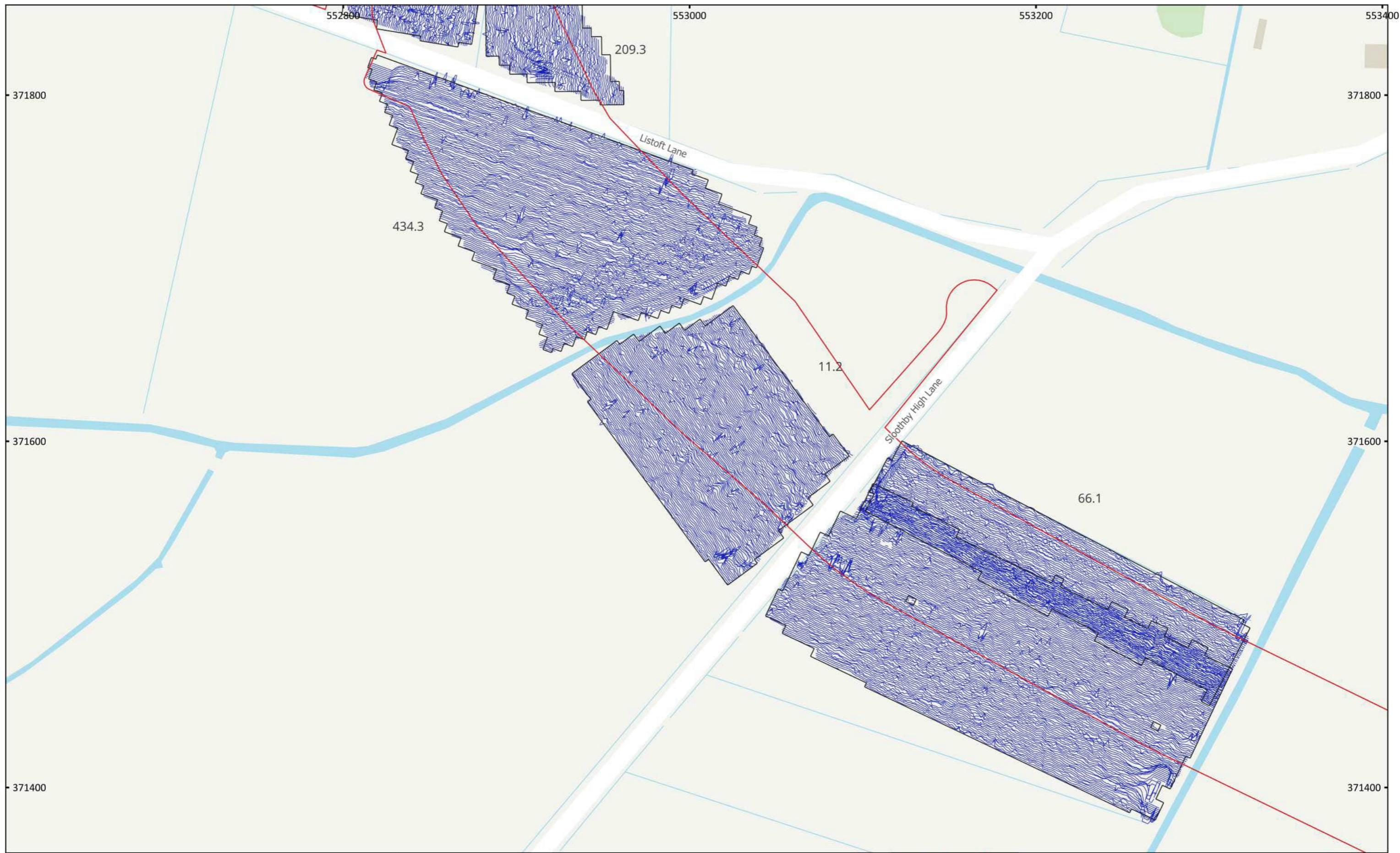




MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 345 - Magnetic Interpretation (Area ECC2)
 1:2,000 @ A3
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- | | |
|-------------------------------|--------------------------|
| Archaeology Possible (Weak) | Natural (Weak) |
| Archaeology Probable (Strong) | Palaeochannel |
| Archaeology Probable (Weak) | Undetermined (Weak) |
| Magnetic Disturbance | Ridge and Furrow (Trend) |
| Ferrous/Debris (Spread) | Drainage Feature |
| Natural (Spread) | Ferrous (Spike) |
| Natural (Strong) | |

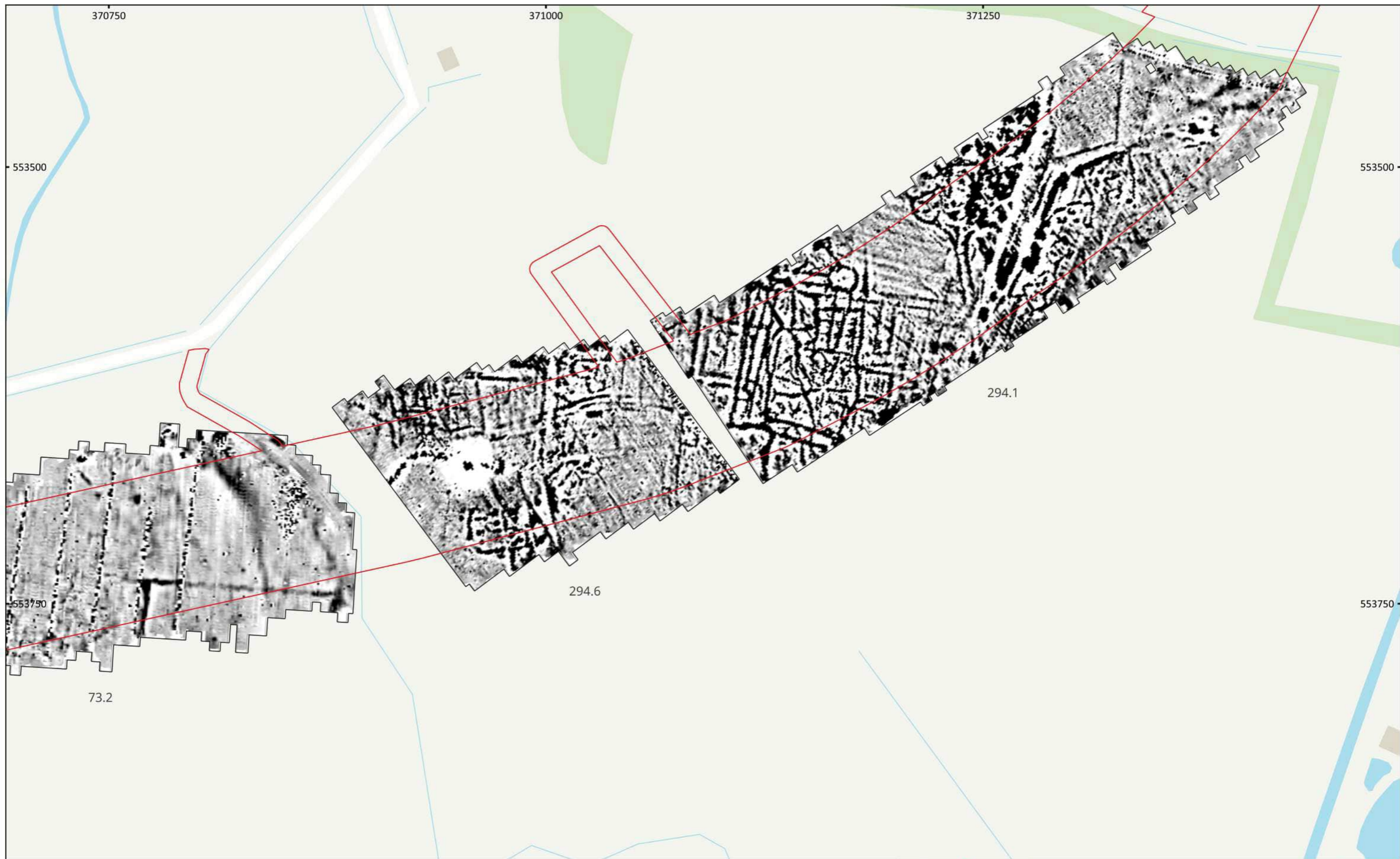




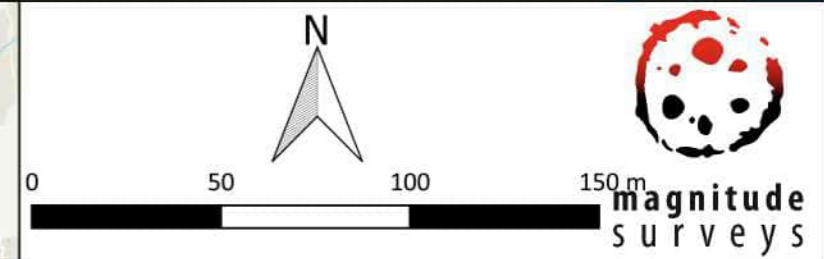
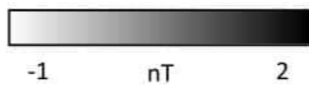
MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 346 - XY Trace Plot (Area ECC2)
 40nT/cm at 1:2,000 @ A3
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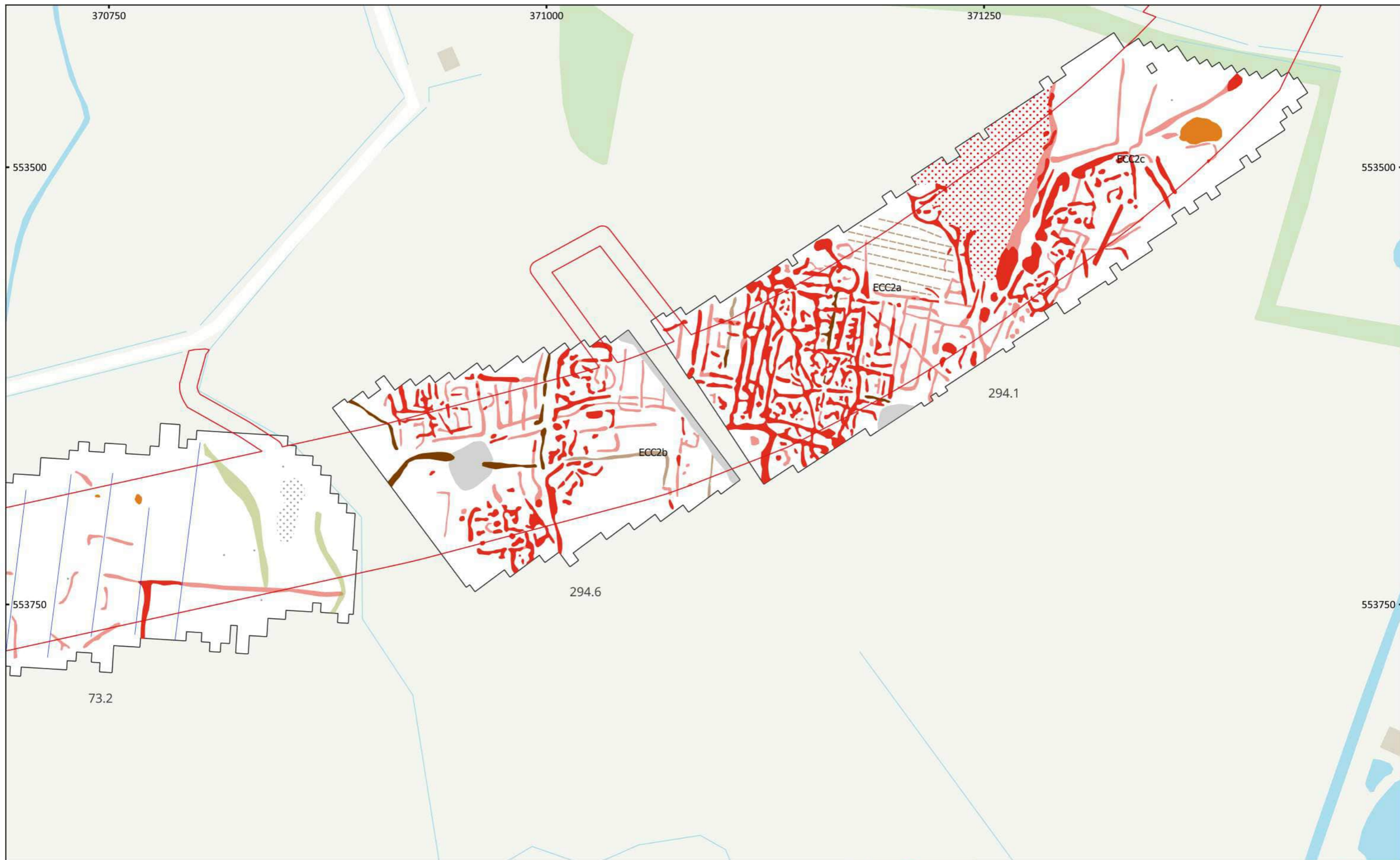


A north arrow pointing upwards with the letter 'N' above it. Below the arrow is a scale bar with markings at 0, 50, 100, and 150 meters. To the right of the scale bar is the logo for 'magnitude surveys', which features a stylized globe icon.



MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 347 - Magnetic Gradient (Area ECC2)
 1:2,000 @ A3
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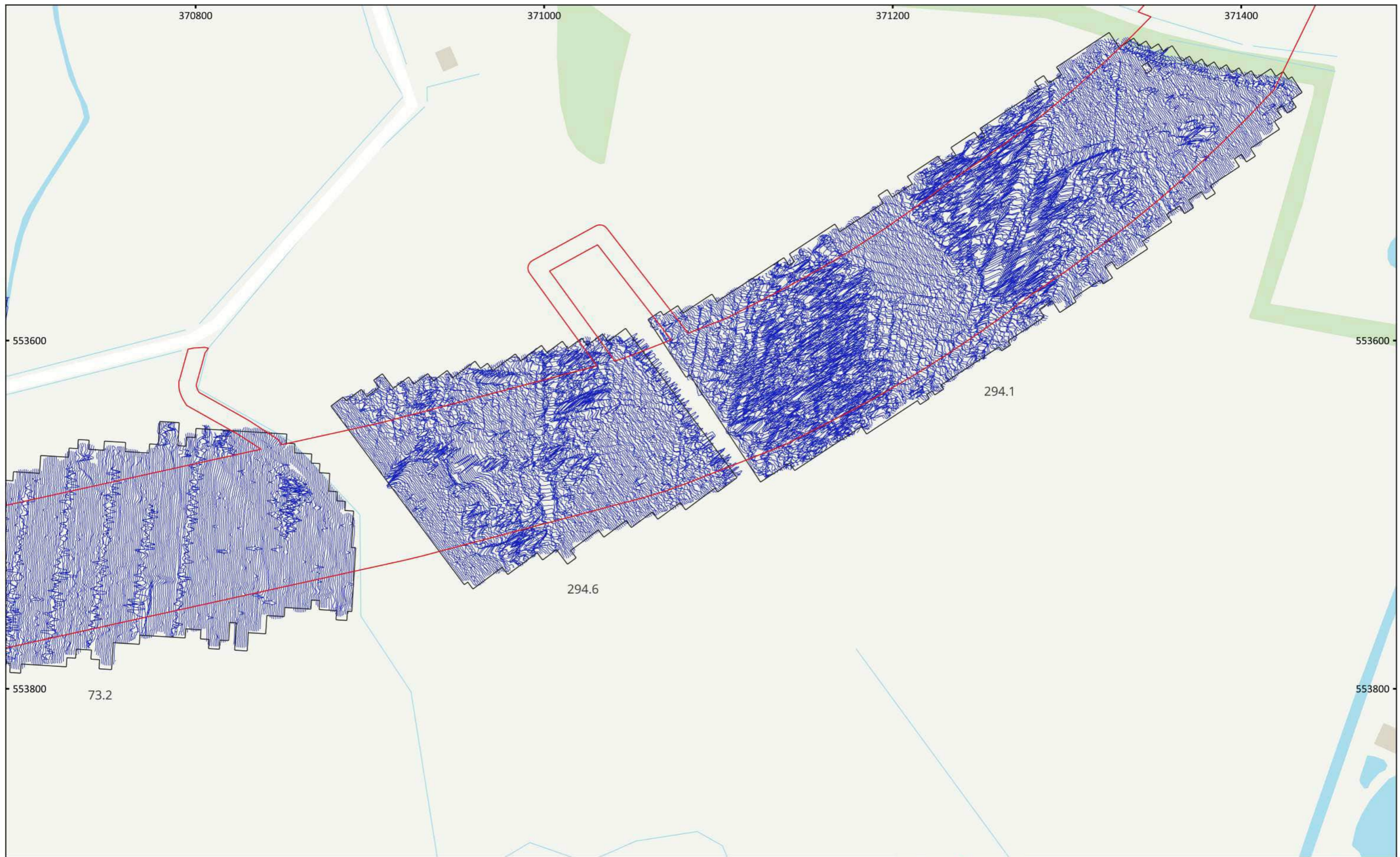


MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 348 - Magnetic Interpretation (Area ECC2)
 1:2,000 @ A3
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- | | |
|-------------------------------|--------------------------|
| Agricultural (Strong) | Magnetic Disturbance |
| Agricultural (Weak) | Ferrous/Debris (Spread) |
| Archaeology Possible (Strong) | Natural (Weak) |
| Archaeology Probable (Strong) | Ridge and Furrow (Trend) |
| Archaeology Probable (Weak) | Drainage Feature |
| Archaeology Probable (Spread) | Ferrous (Spike) |



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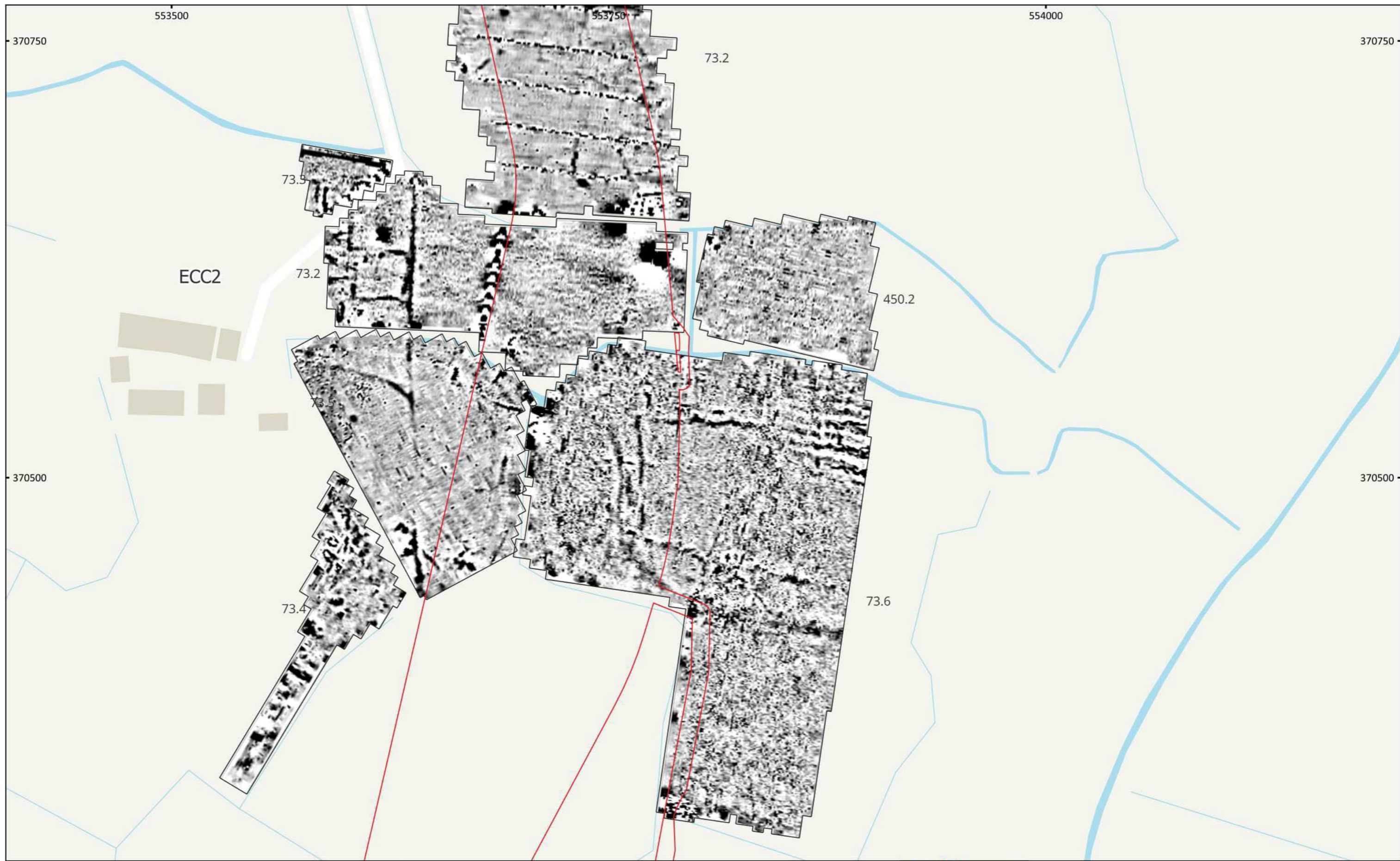


MSTF1592: ODOW - Onshore Archaeological Geophysics
Figure 349 - XY Trace Plot (Area ECC2)
40nT/cm at 1:2,000 @ A3
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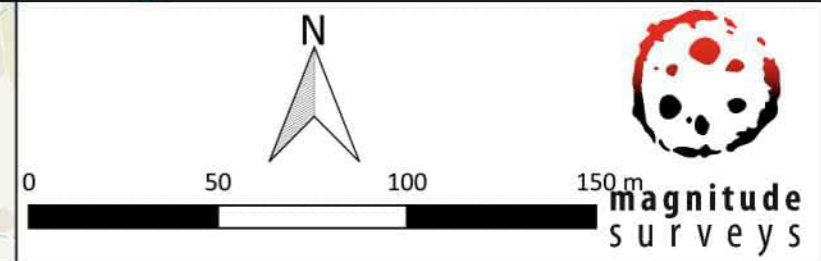


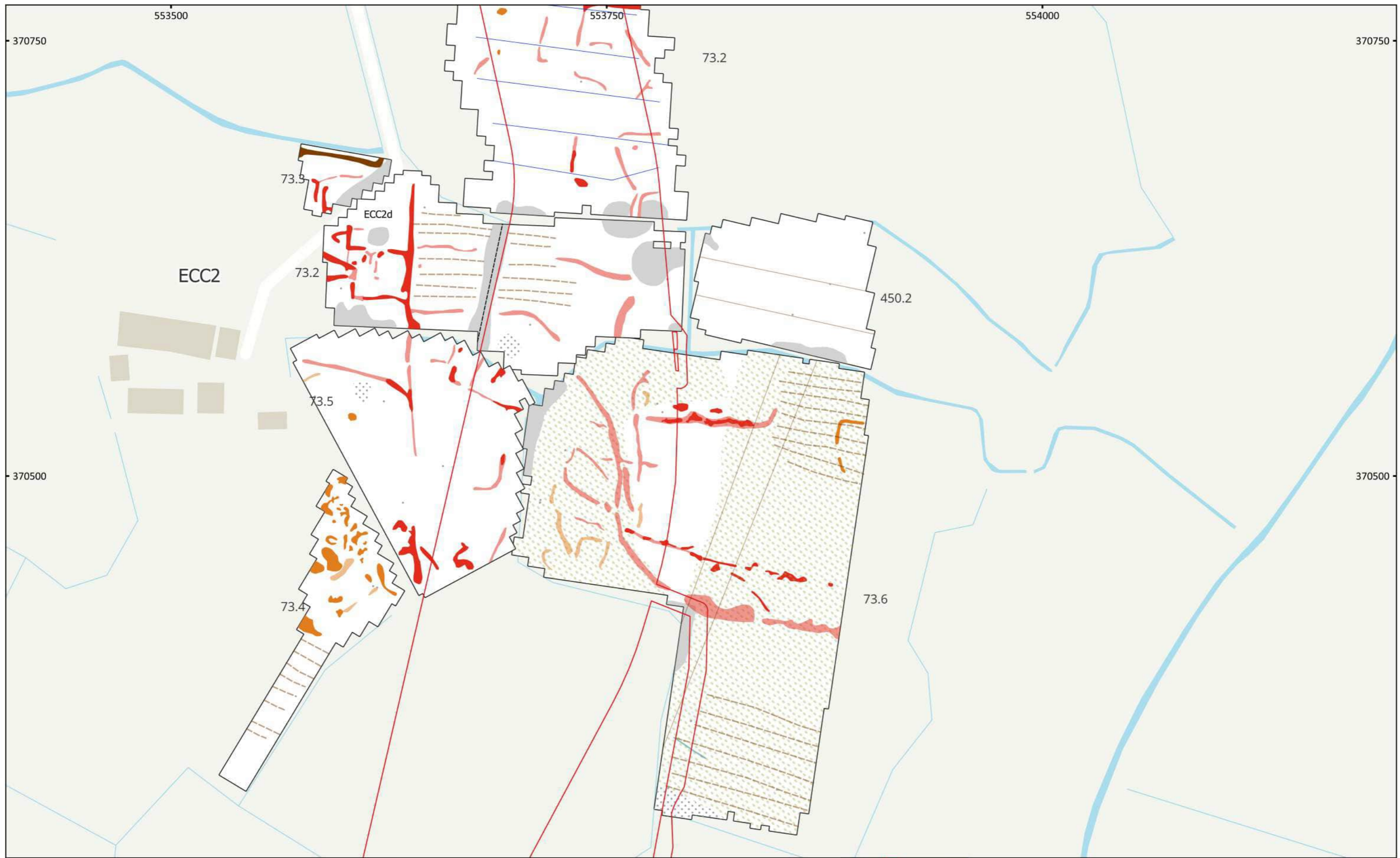
0 50 100 150 m

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surveys



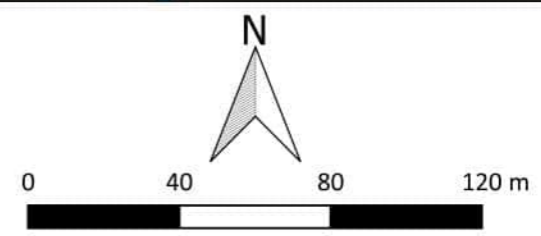
MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 350 - Magnetic Gradient (Area ECC2)
 1:2,000 @ A3
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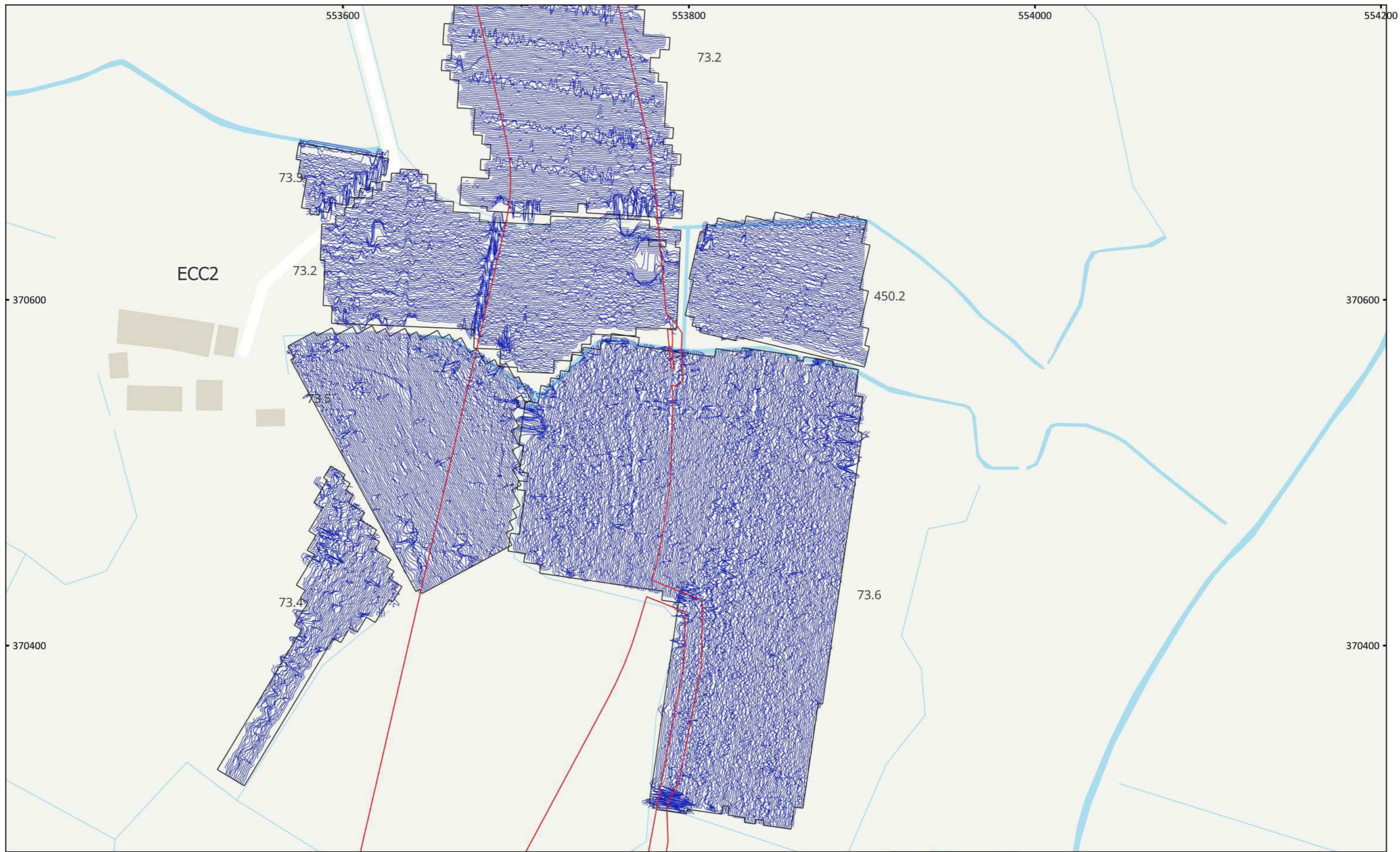




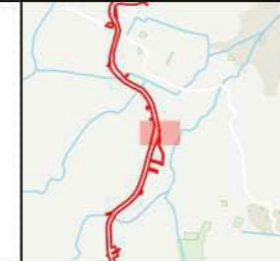
MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 351 - Magnetic Interpretation (Area ECC2)
 1:2,000 @ A3
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- | | |
|-------------------------------|--------------------------|
| Agricultural (Strong) | Natural (Spread) |
| Archaeology Possible (Strong) | Undetermined (Weak) |
| Archaeology Possible (Weak) | Agricultural (Trend) |
| Archaeology Probable (Strong) | Service |
| Archaeology Probable (Weak) | Ridge and Furrow (Trend) |
| Magnetic Disturbance | Drainage Feature |
| Ferrous/Debris (Spread) | Ferrous (Spike) |





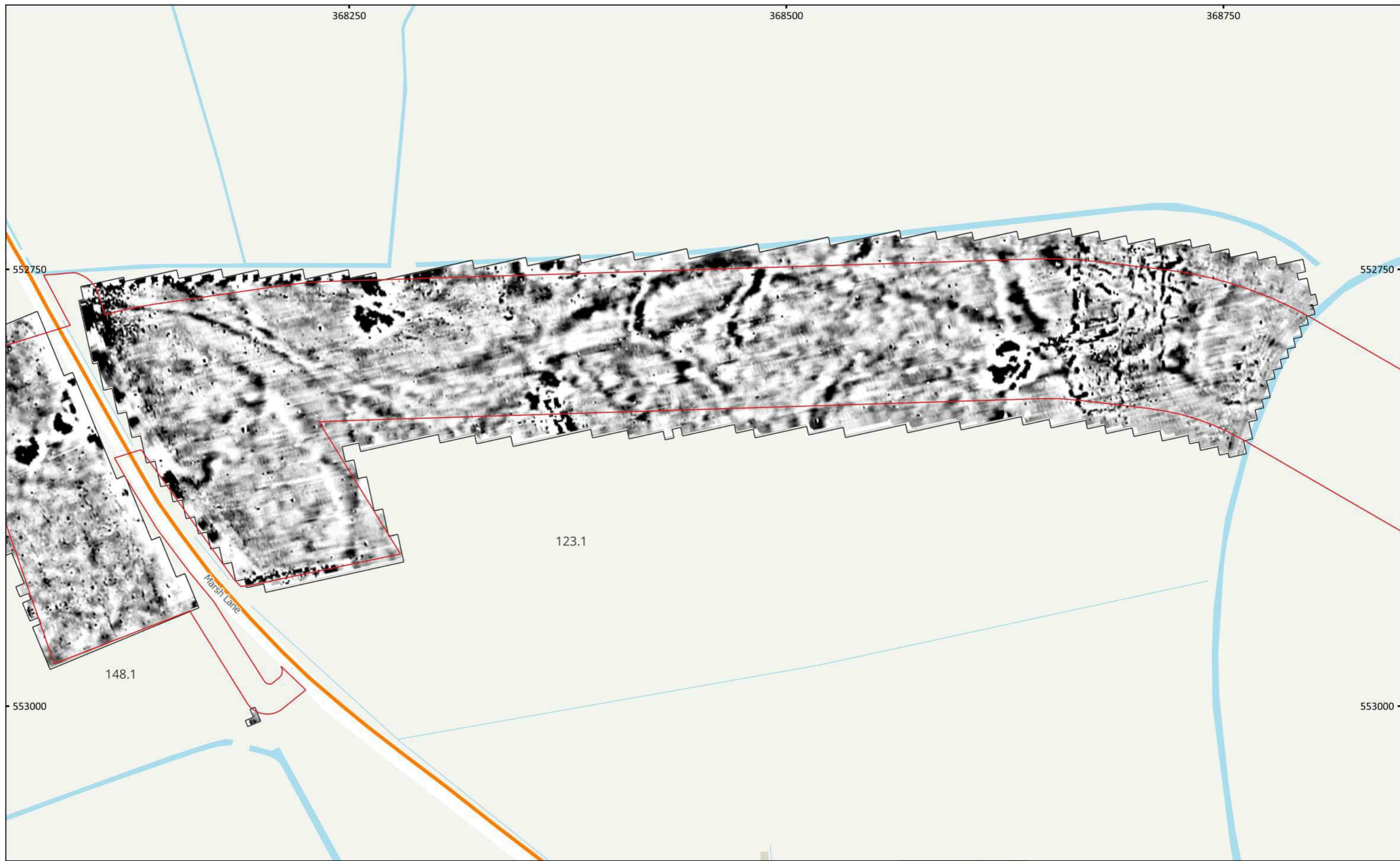
MSTF1592: ODOW - Onshore Archaeological Geophysics
Figure 352 - XY Trace Plot (Area ECC2)
40nT/cm at 1:2,000 @ A3
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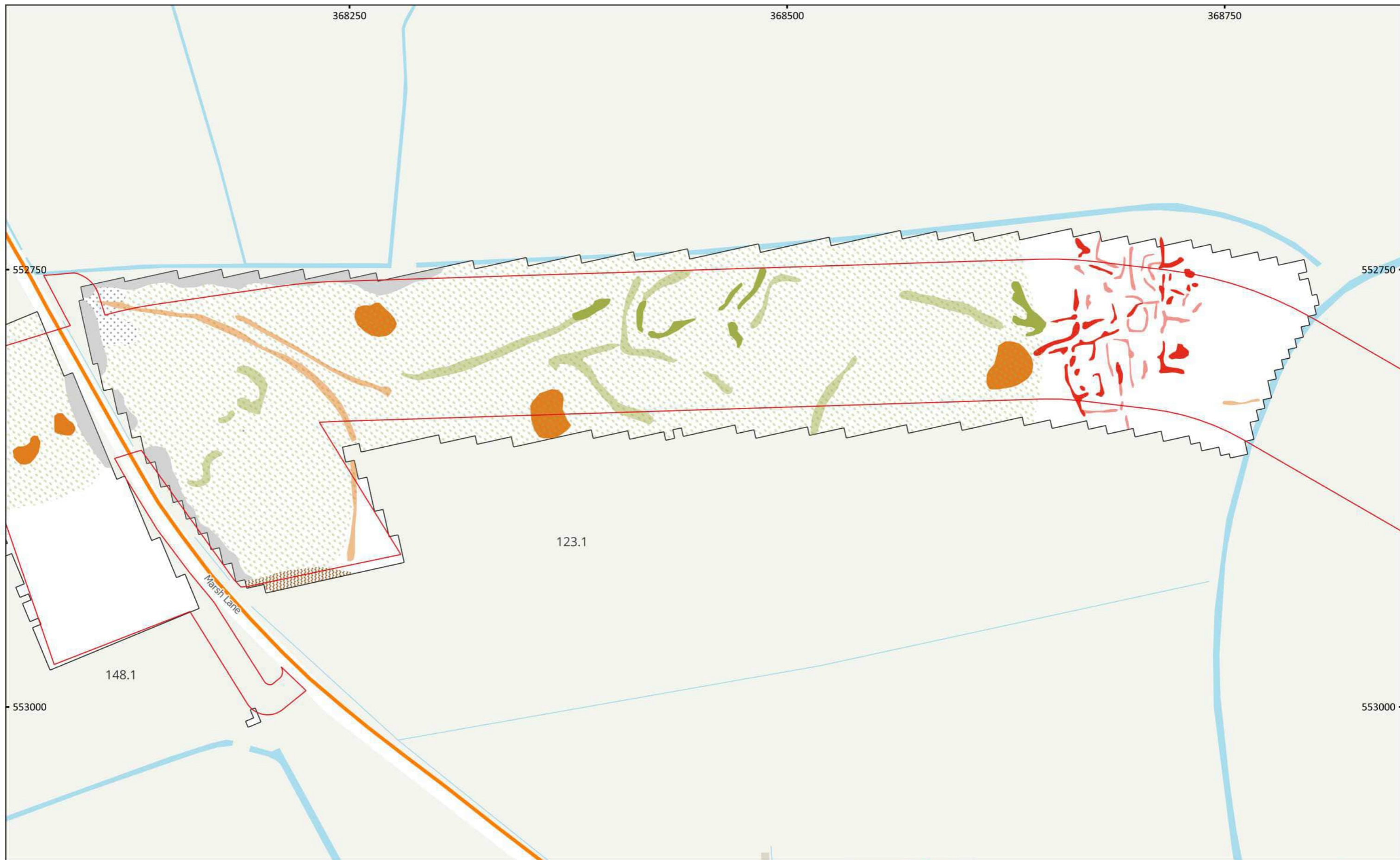
0 50 100 150 m

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The bottom right section contains a north arrow pointing upwards, labeled with 'N'. Below the arrow is a scale bar with markings at 0, 50, 100, and 150 meters. To the right of the scale bar is the logo for 'magnitude surveys', which consists of a stylized globe with red and black dots.

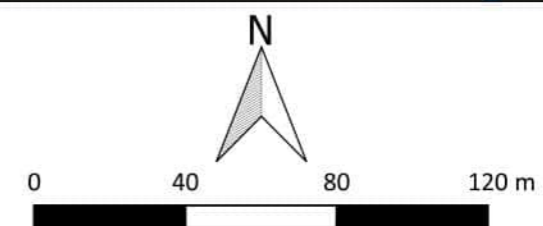


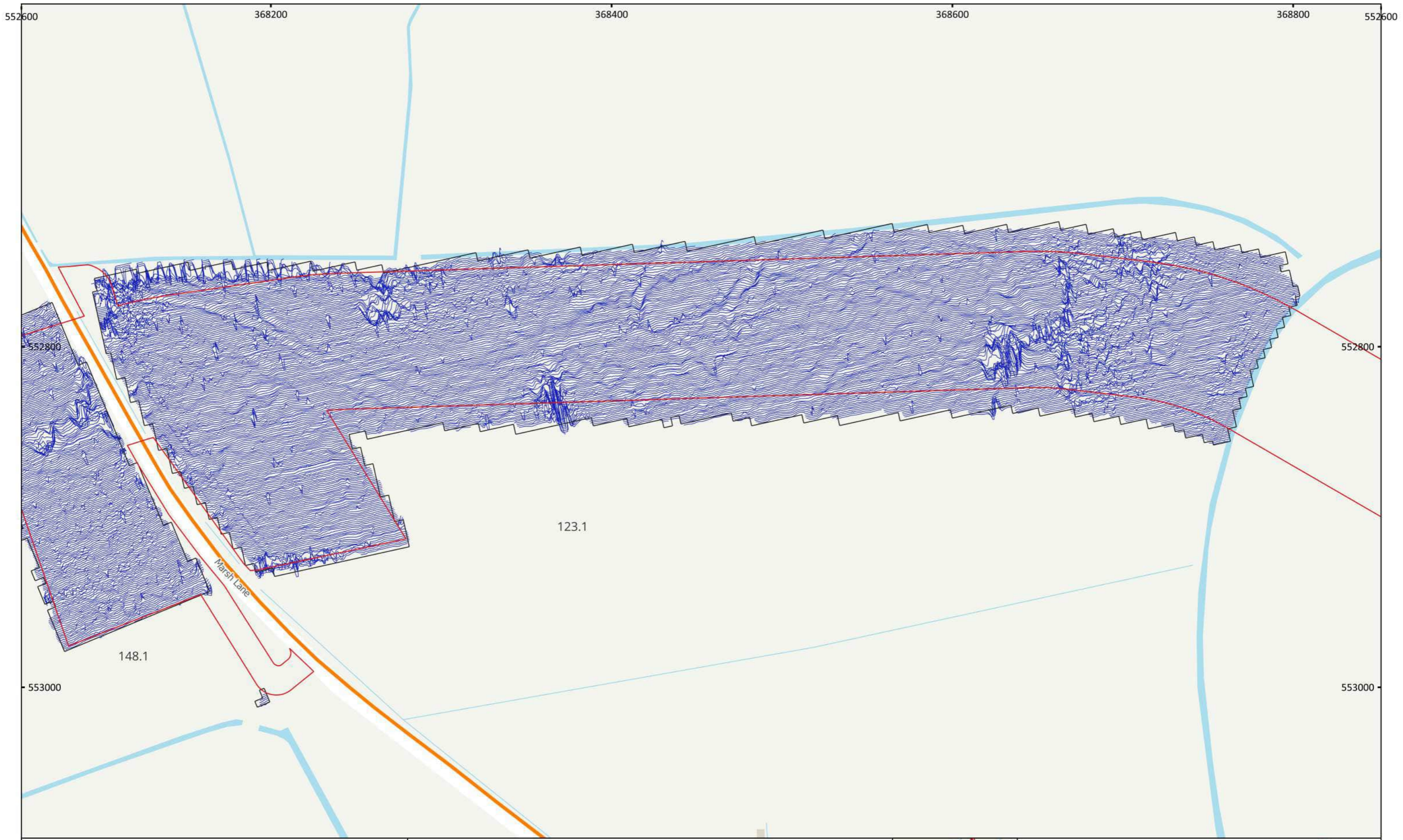
MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 353 - Magnetic Gradient (Areas ECC2 & 3)
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MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 354 - Magnetic Interpretation (Areas ECC2 & 3)
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- | | | | |
|--|-------------------------------|--|-------------------------|
| | Agricultural (Spread) | | Ferrous/Debris (Spread) |
| | Archaeology Possible (Strong) | | Natural (Spread) |
| | Archaeology Possible (Weak) | | Natural (Strong) |
| | Archaeology Probable (Strong) | | Natural (Weak) |
| | Archaeology Probable (Weak) | | Ferrous (Spike) |
| | Magnetic Disturbance | | |



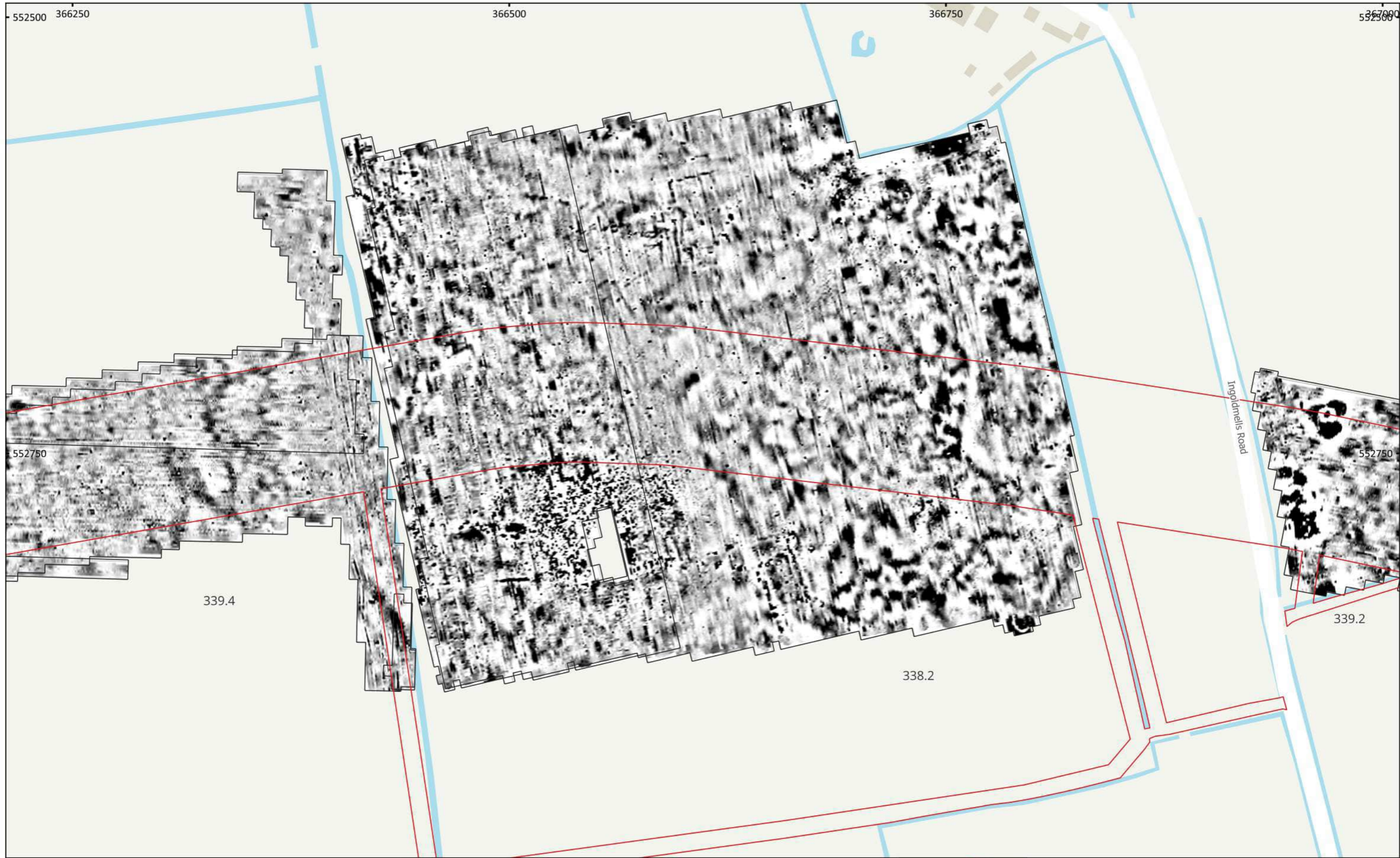


MSTF1592: ODOW - Onshore Archaeological Geophysics
Figure 355 - XY Trace Plot (Areas ECC2 & 3)
40nT/cm at 1:2,000 @ A3
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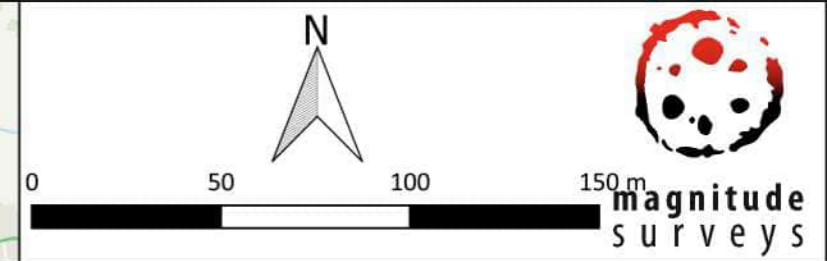
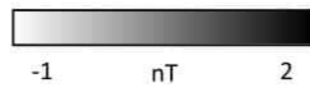
A north arrow pointing upwards and a scale bar below it, marked with 0, 50, 100, and 150 meters.

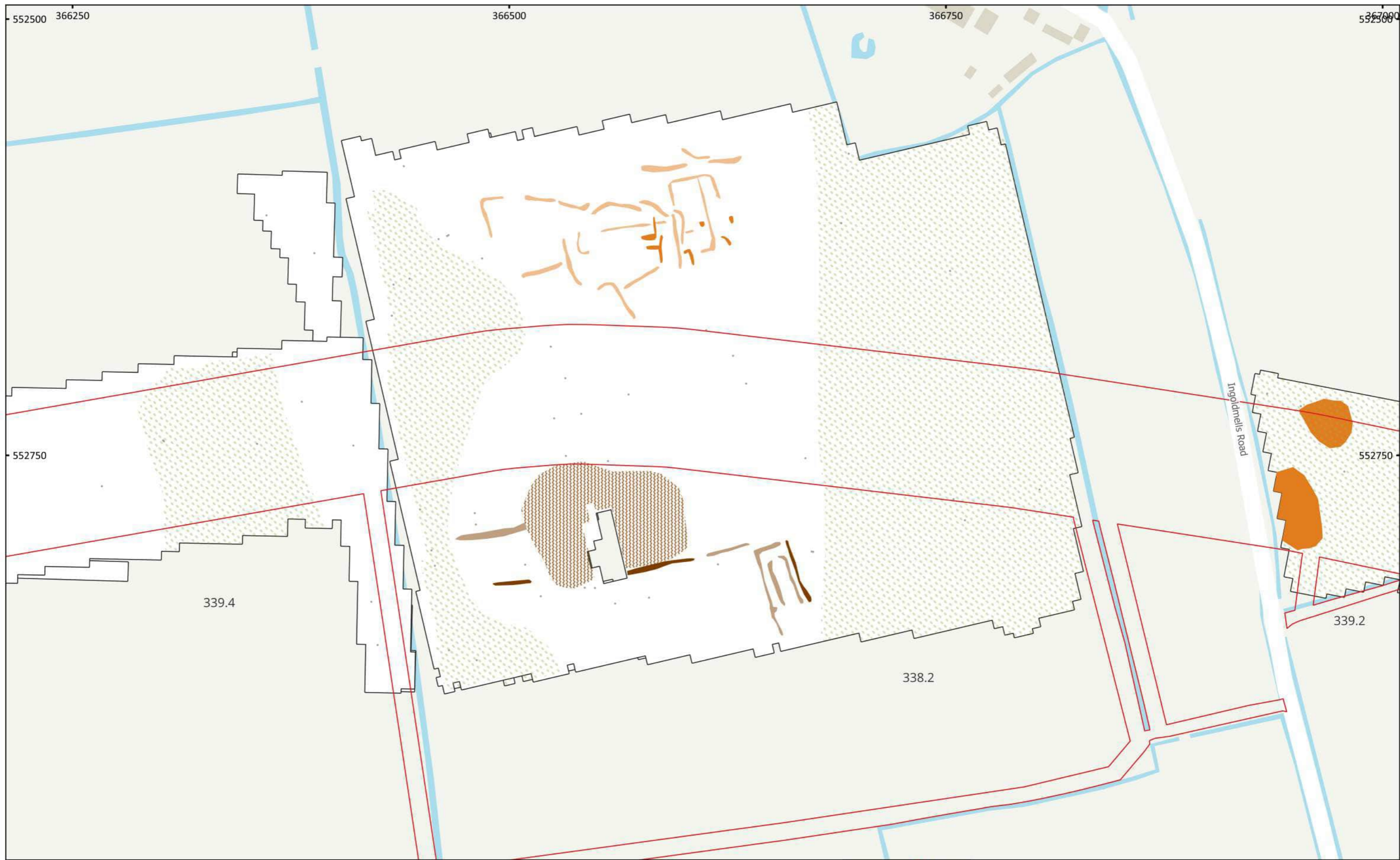
0 50 100 150 m





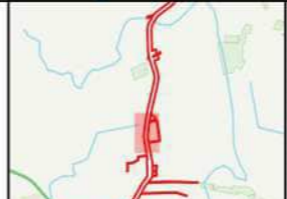
MSTF1592: ODOW - Onshore Archaeological Geophysics
Figure 356 - Magnetic Gradient (Area ECC3)
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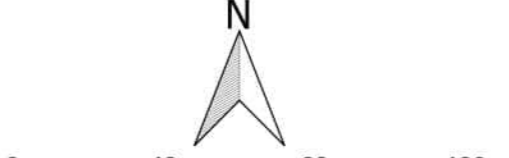

MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 357 - Magnetic Interpretation (Area ECC3)
 1:2,000 @ A3
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- | | |
|---|---|
|  Agricultural (Spread) |  Archaeology Possible (Weak) |
|  Agricultural (Strong) |  Natural (Spread) |
|  Agricultural (Weak) |  Ferrous (Spike) |
|  Archaeology Possible (Strong) | |

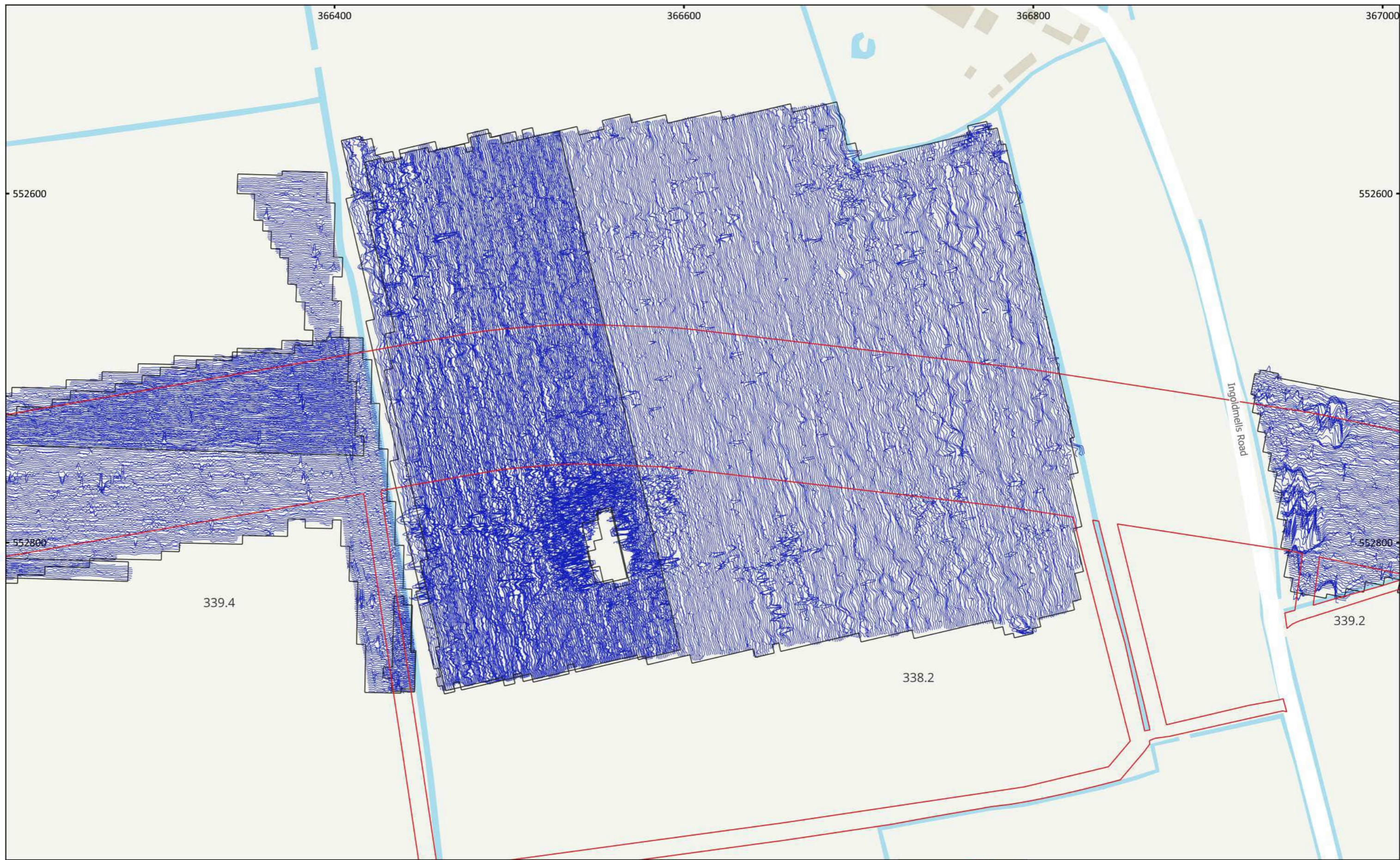


0 40 80 120 m

N

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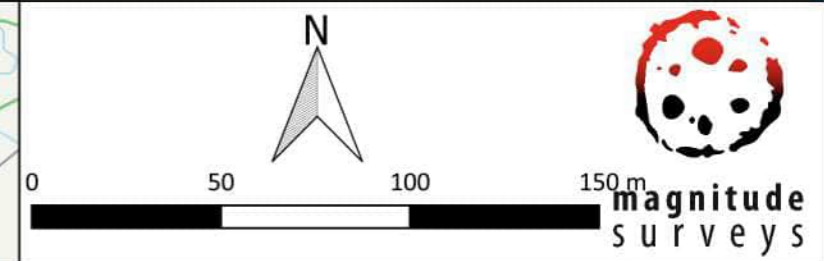
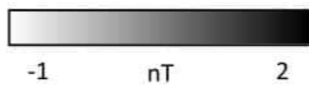
MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 358 - XY Trace Plot (Area ECC3)
 40nT/cm at 1:2,000 @ A3
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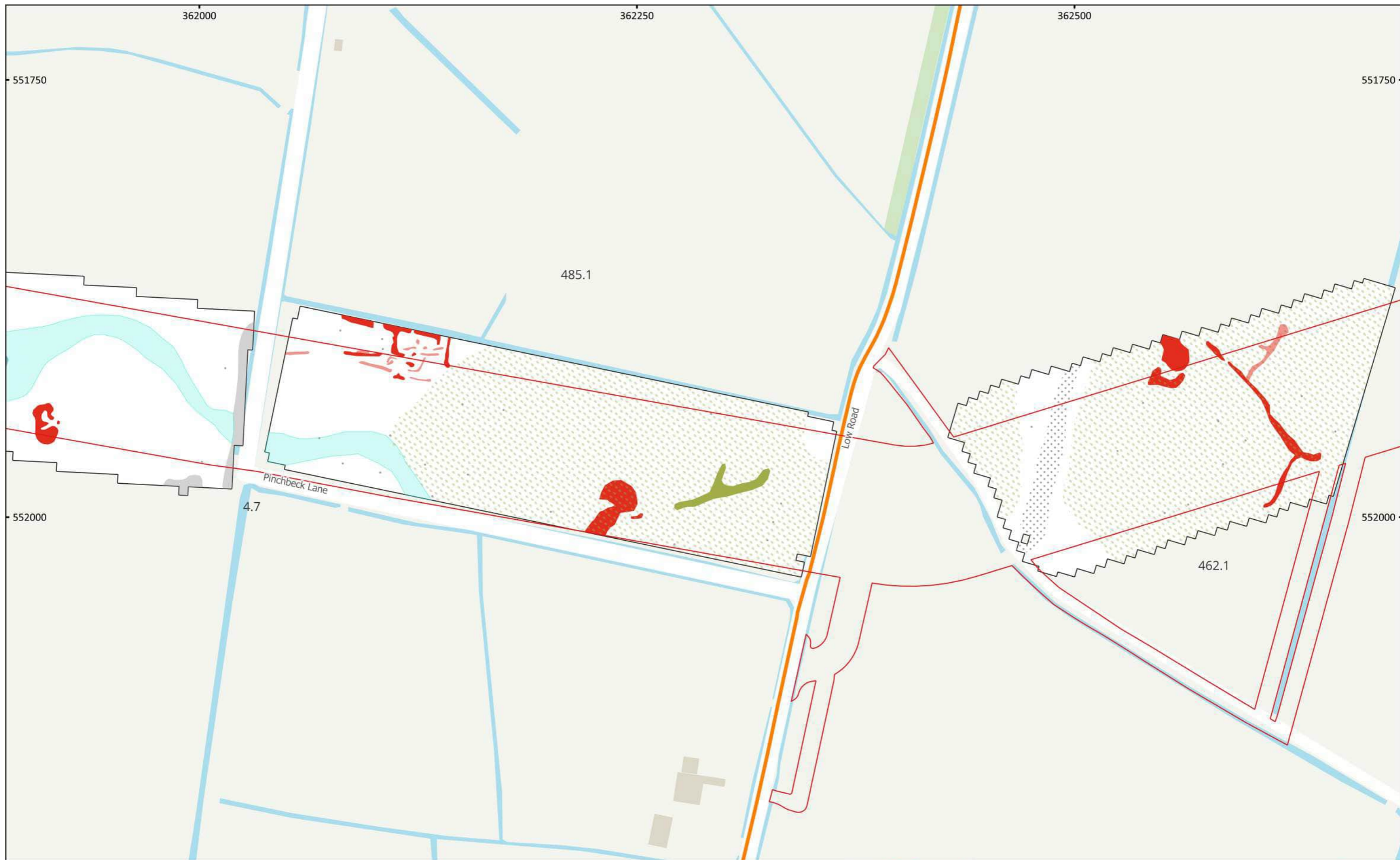


0 50 100 150 m
 magnitude surveys



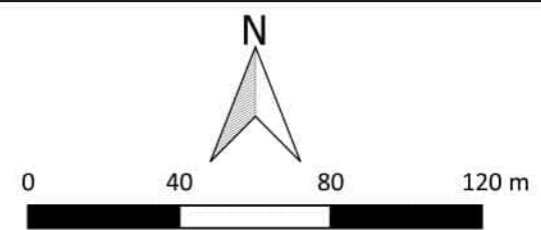
MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 359 - Magnetic Gradient (Areas ECC4 & 5)
 1:2,000 @ A3
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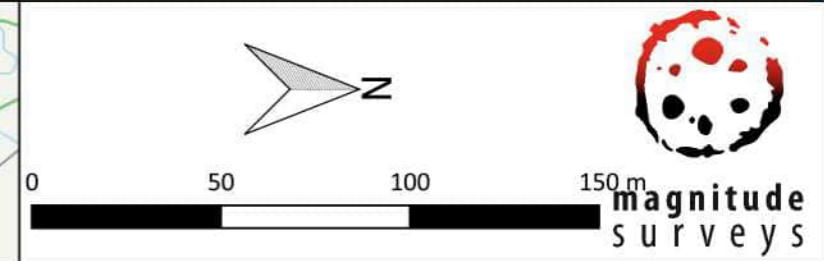
MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 360 - Magnetic Interpretation (Areas ECC4 & 5)
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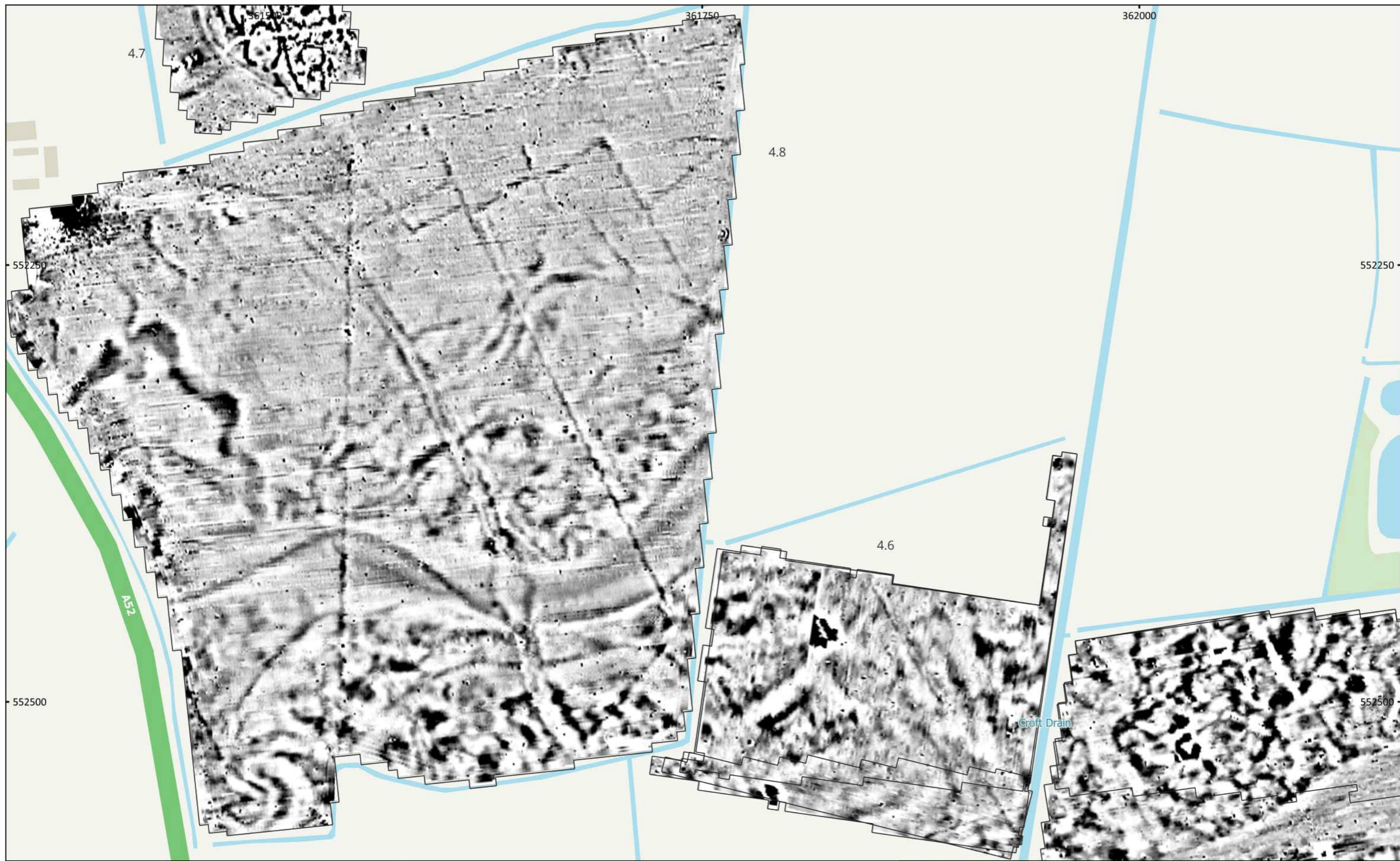
- | | |
|---|---|
| ■ Archaeology Probable (Strong) | ■ Natural (Strong) |
| ■ Archaeology Probable (Weak) | ■ Palaeochannel |
| ■ Magnetic Disturbance | ■ Undetermined (Weak) |
| ● Ferrous/Debris (Spread) | ● Ferrous (Spike) |
| ■ Natural (Spread) | |



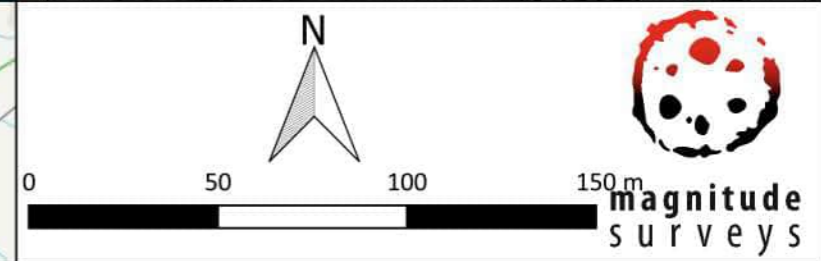
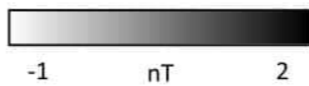


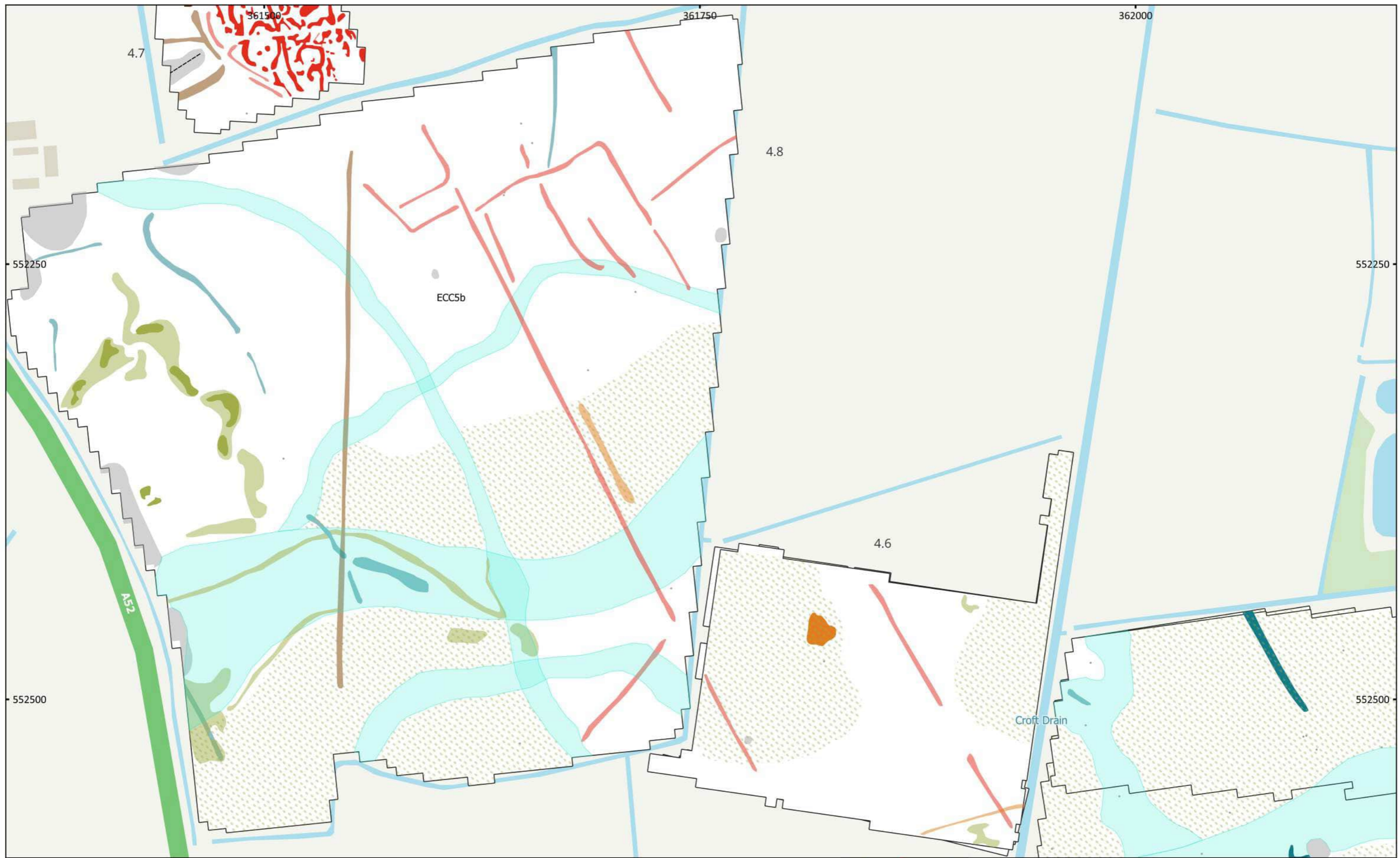
MSTF1592: ODOW - Onshore Archaeological Geophysics
Figure 361 - XY Trace Plot (Areas ECC4 & 5)
40nT/cm at 1:2,000 @ A3
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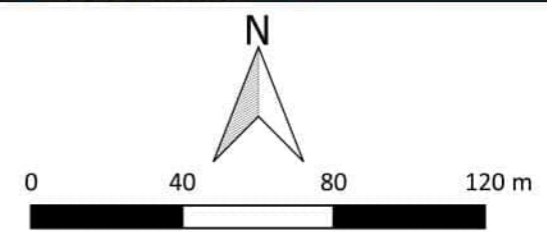
MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 362 - Magnetic Gradient (Area ECC5)
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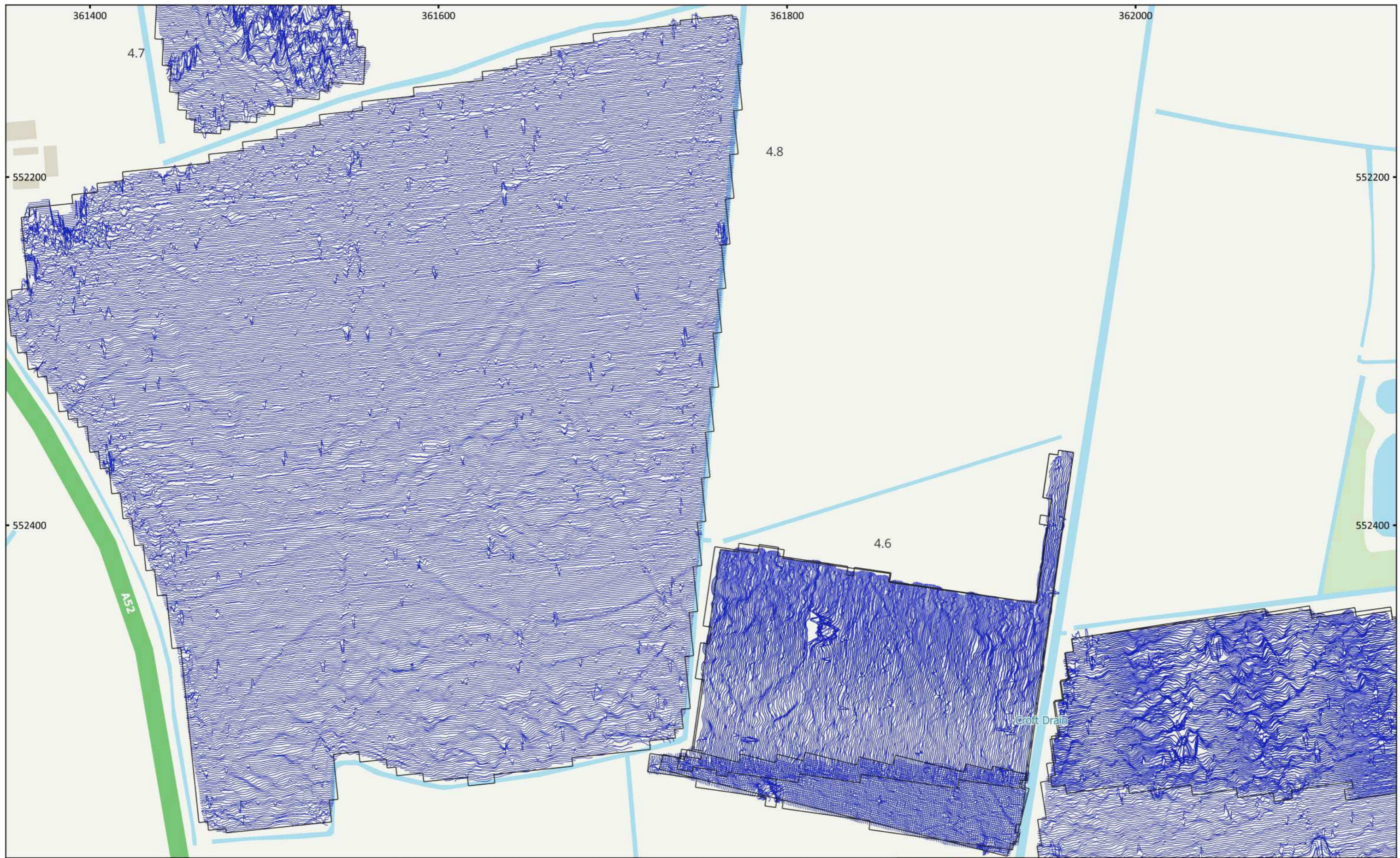


MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 363 - Magnetic Interpretation (Area ECC5)
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- | | |
|---|---|
|  Agricultural (Strong) |  Natural (Strong) |
|  Agricultural (Weak) |  Natural (Weak) |
|  Archaeology Possible (Strong) |  Palaeochannel |
|  Archaeology Possible (Weak) |  Undetermined (Strong) |
|  Archaeology Probable (Strong) |  Undetermined (Weak) |
|  Archaeology Probable (Weak) |  Service |
|  Magnetic Disturbance |  Ferrous (Spike) |
|  Natural (Spread) | |



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MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 364 - XY Trace Plot (Area ECC5)
 40nT/cm at 1:2,000 @ A3
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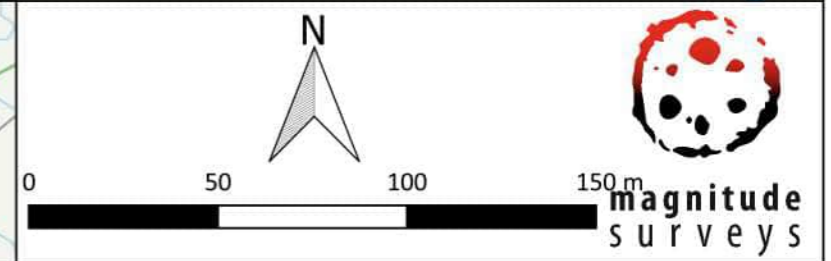
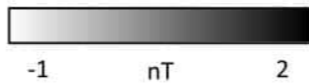


0 50 100 150m

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MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 365 - Magnetic Gradient (Area ECC5)
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MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 366 - Magnetic Interpretation (Area ECC5)
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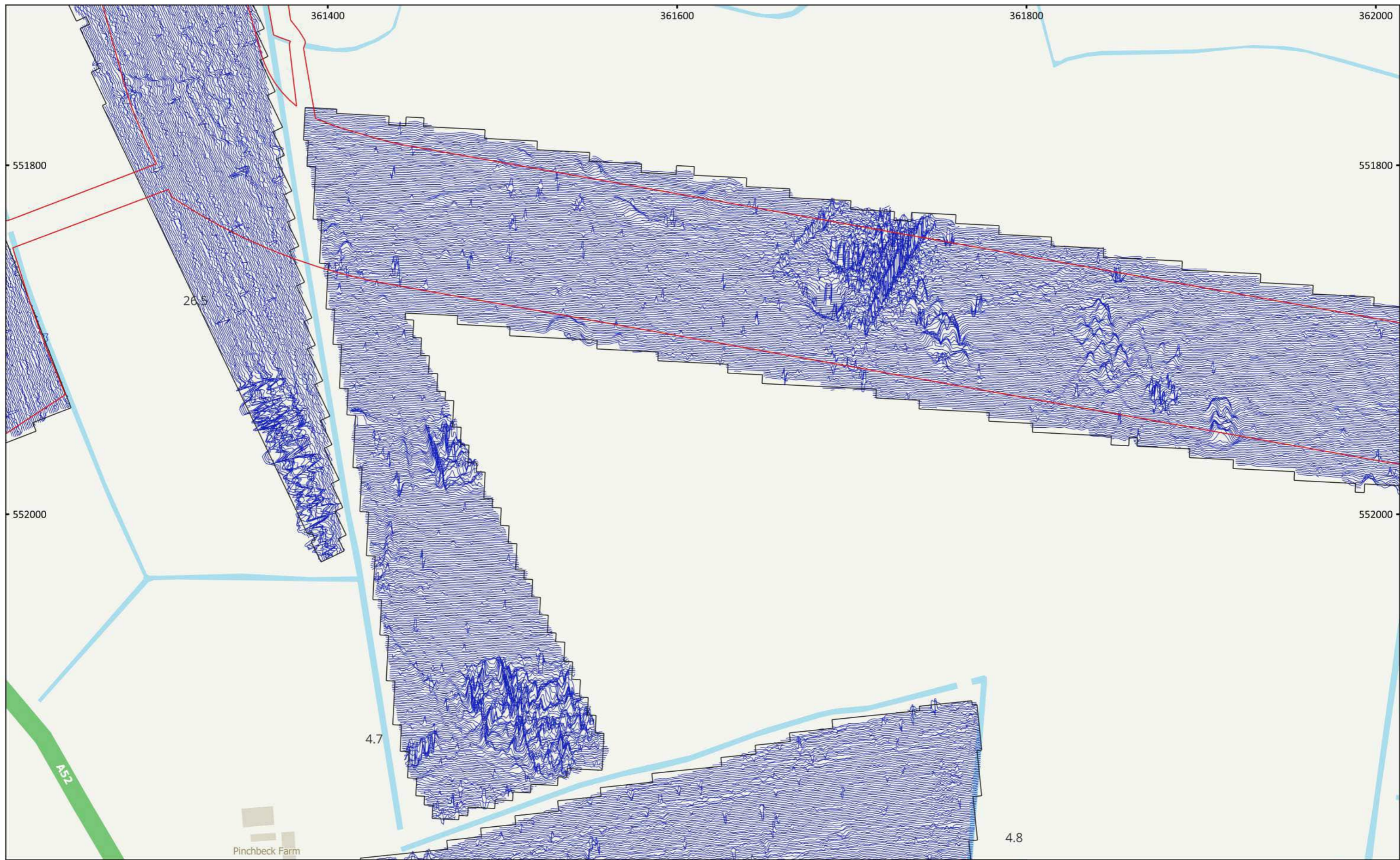
- | | |
|-------------------------------|----------------------|
| Agricultural (Strong) | Natural (Strong) |
| Agricultural (Weak) | Natural (Weak) |
| Archaeology Possible (Strong) | Palaeochannel |
| Archaeology Possible (Weak) | Undetermined (Weak) |
| Archaeology Probable (Strong) | Agricultural (Trend) |
| Archaeology Probable (Weak) | Service |
| Magnetic Disturbance | Ferrous (Spike) |
| Ferrous/Debris (Spread) | |



0 40 80 120 m

N

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MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 367 - XY Trace Plot (Area ECC5)
 40nT/cm at 1:2,000 @ A3
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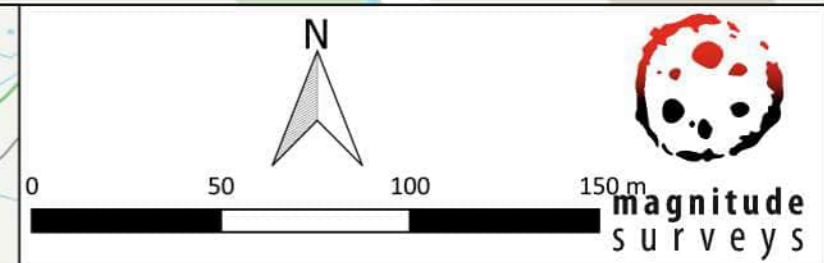
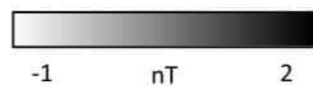


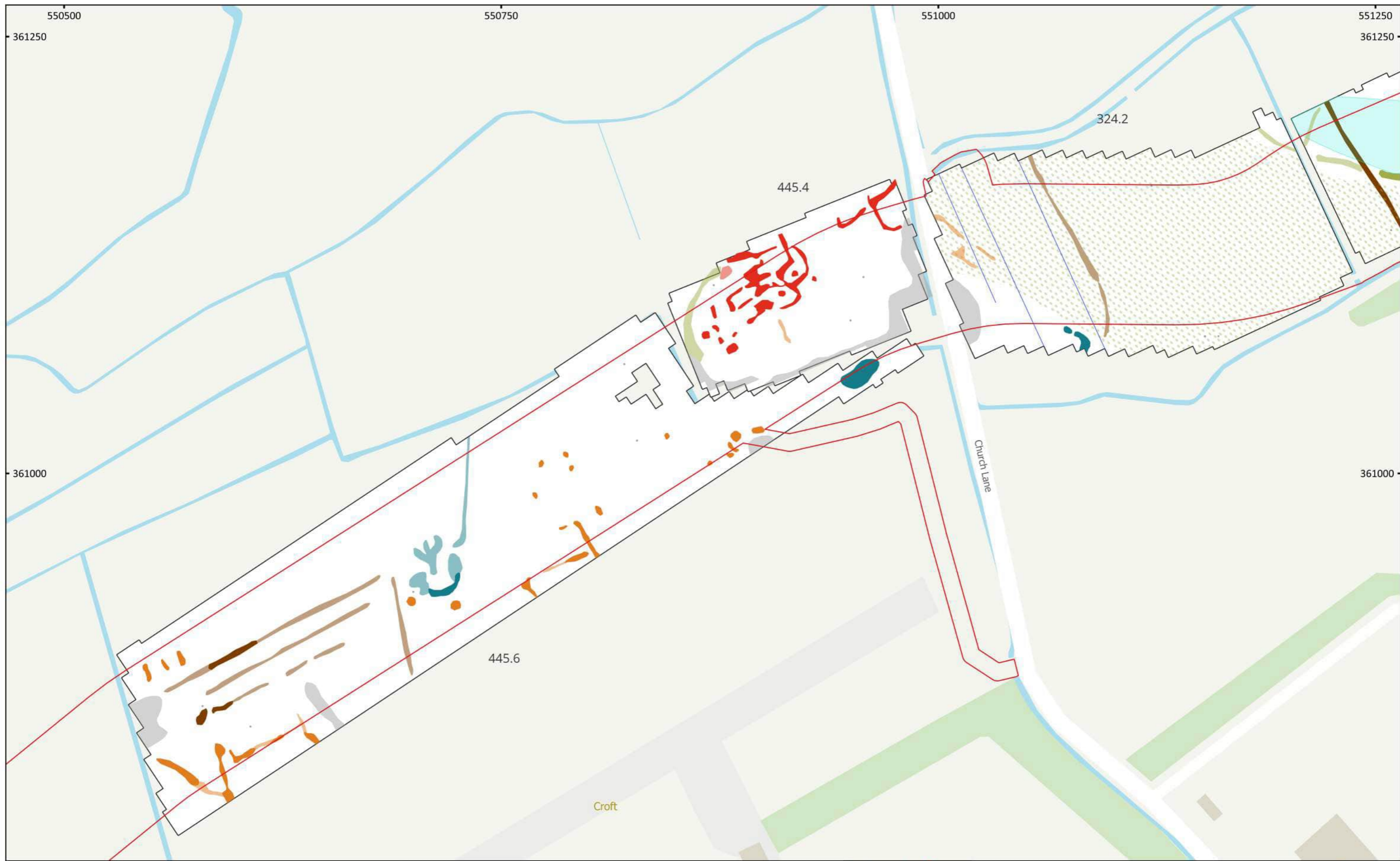
0 50 100 150m

magnitude
surveys



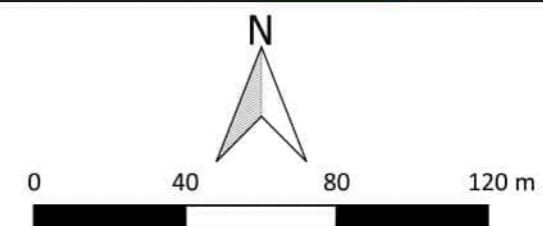
MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 368 - Magnetic Gradient (Area ECC5)
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MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 369 - Magnetic Interpretation (Area ECC5)
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- | | |
|-------------------------------|-----------------------|
| Agricultural (Strong) | Natural (Strong) |
| Agricultural (Weak) | Natural (Weak) |
| Archaeology Possible (Strong) | Palaeochannel |
| Archaeology Possible (Weak) | Undetermined (Strong) |
| Archaeology Probable (Strong) | Undetermined (Weak) |
| Archaeology Probable (Weak) | Drainage Feature |
| Magnetic Disturbance | Ferrous (Spike) |
| Natural (Spread) | |





MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 370 - XY Trace Plot (Area ECC5)
 40nT/cm at 1:2,000 @ A3
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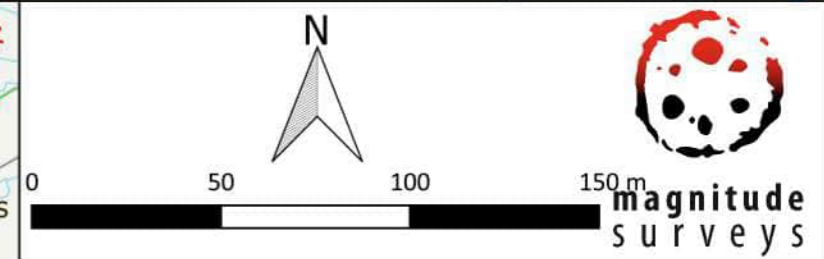
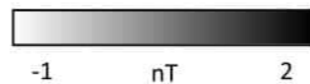


0 50 100 150 m

magnitude
surveys



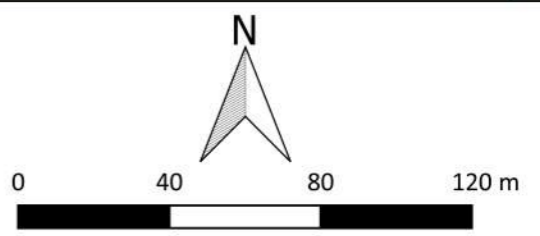
MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 371 - Magnetic Gradient (Area ECC5)
 1:2,000 @ A3
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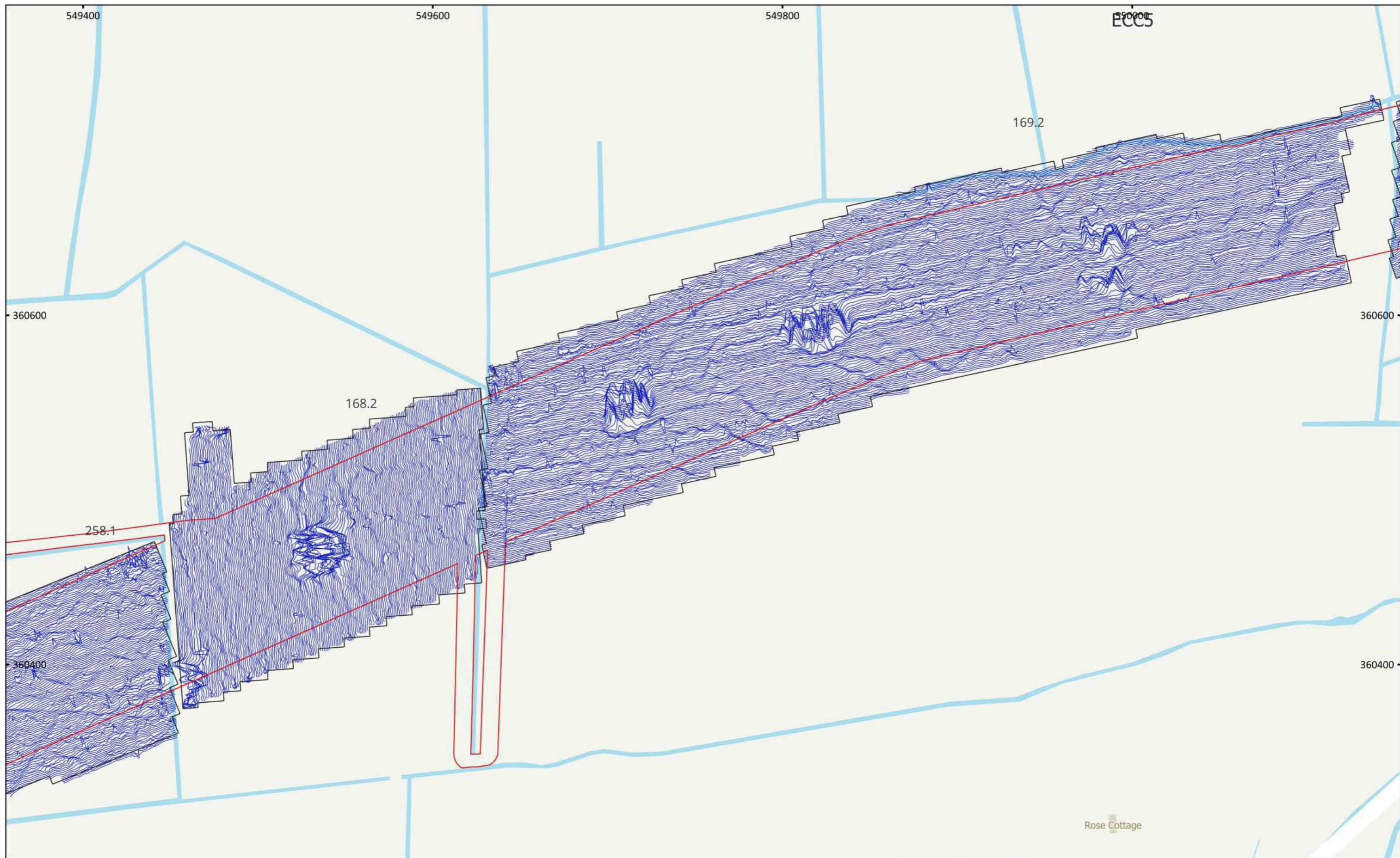




MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 372 - Magnetic Interpretation (Area ECC5)
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- | | |
|-------------------------------|---------------------|
| Agricultural (Strong) | Natural (Strong) |
| Agricultural (Weak) | Natural (Weak) |
| Archaeology Possible (Strong) | Palaeochannel |
| Ferrous/Debris (Spread) | Undetermined (Weak) |
| Natural (Spread) | Ferrous (Spike) |





MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 373 - XY Trace Plot (Area ECC5)
 40nT/cm at 1:2,000 @ A3
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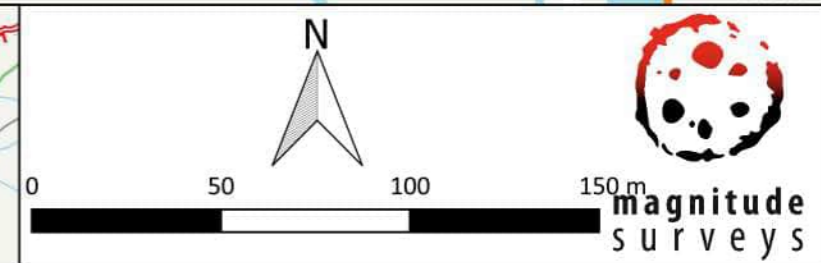
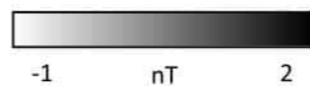


0 50 100 150 m

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surveys



MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 374 - Magnetic Gradient (Areas ECC5 & 6)
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MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 375 - Magnetic Interpretation (Areas ECC5 & 6)
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- | | | | |
|--|-------------------------------|--|-----------------------|
| | Agricultural (Spread) | | Natural (Spread) |
| | Agricultural (Strong) | | Natural (Strong) |
| | Agricultural (Weak) | | Natural (Weak) |
| | Archaeology Possible (Strong) | | Palaeochannel |
| | Archaeology Possible (Weak) | | Undetermined (Strong) |
| | Archaeology Probable (Strong) | | Undetermined (Weak) |
| | Archaeology Probable (Weak) | | Service |
| | Magnetic Disturbance | | Ferrous (Spike) |
| | Ferrous/Debris (Spread) | | |



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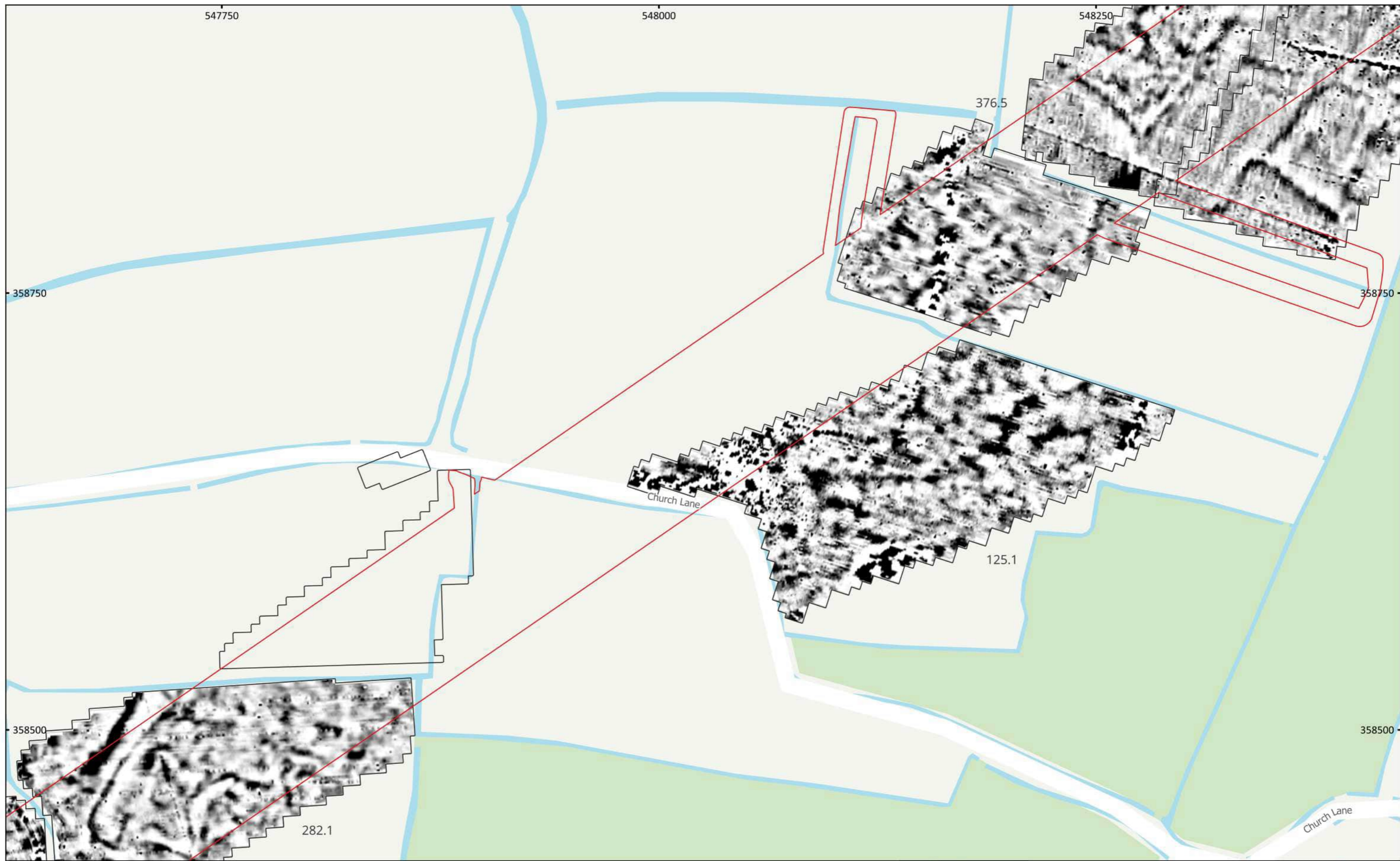


MSTF1592: ODOV - Onshore Archaeological Geophysics
 Figure 376 - XY Trace Plot (Areas ECC5 & 6)
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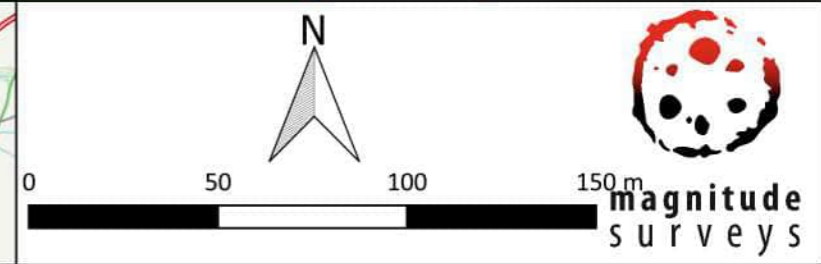
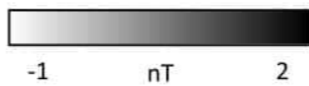


0 50 100 150 m

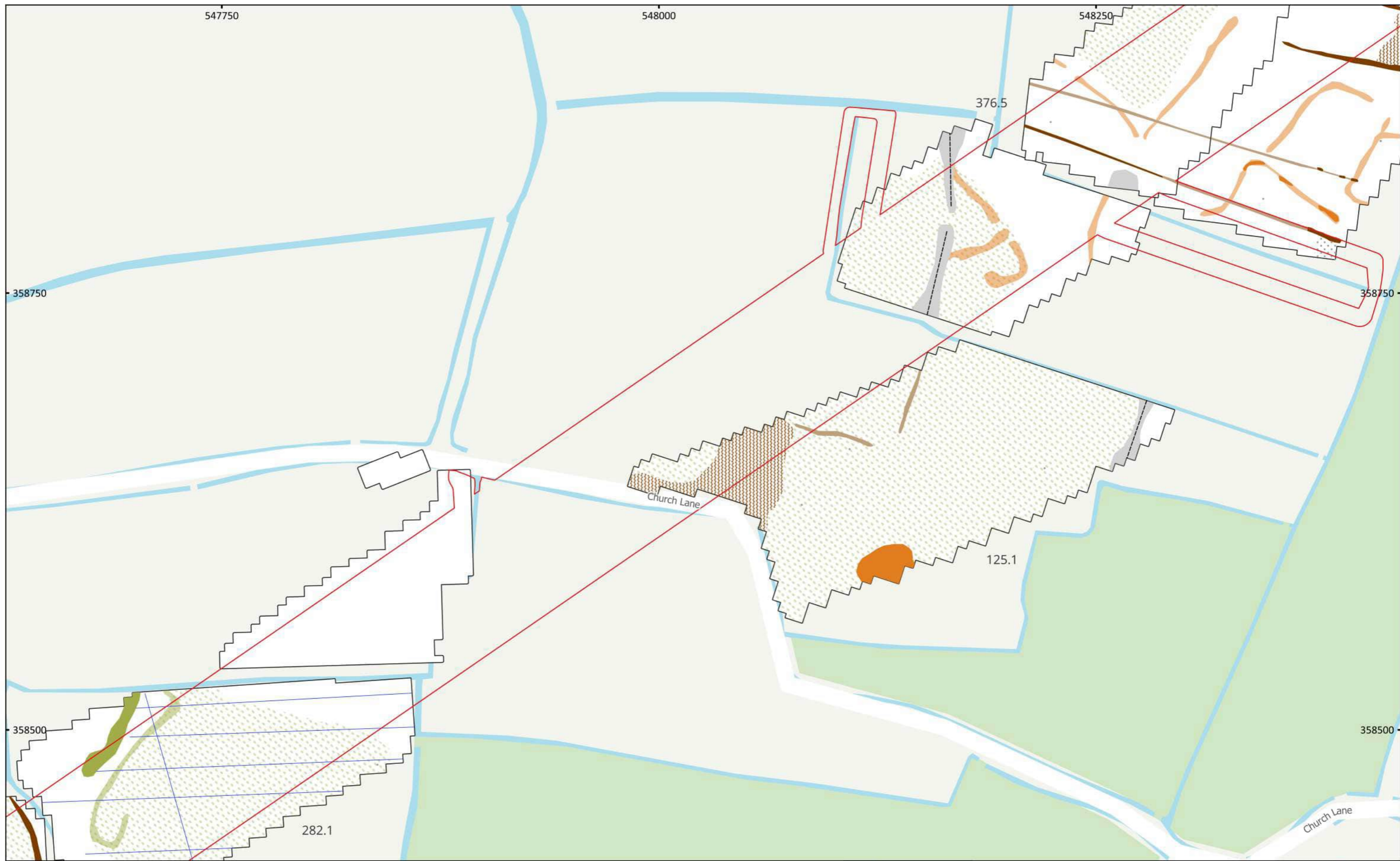
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surveys



MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 377 - Magnetic Gradient (Area ECC6)
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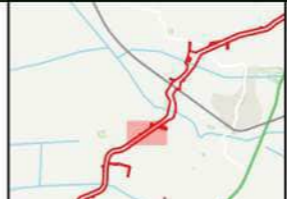


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surveys



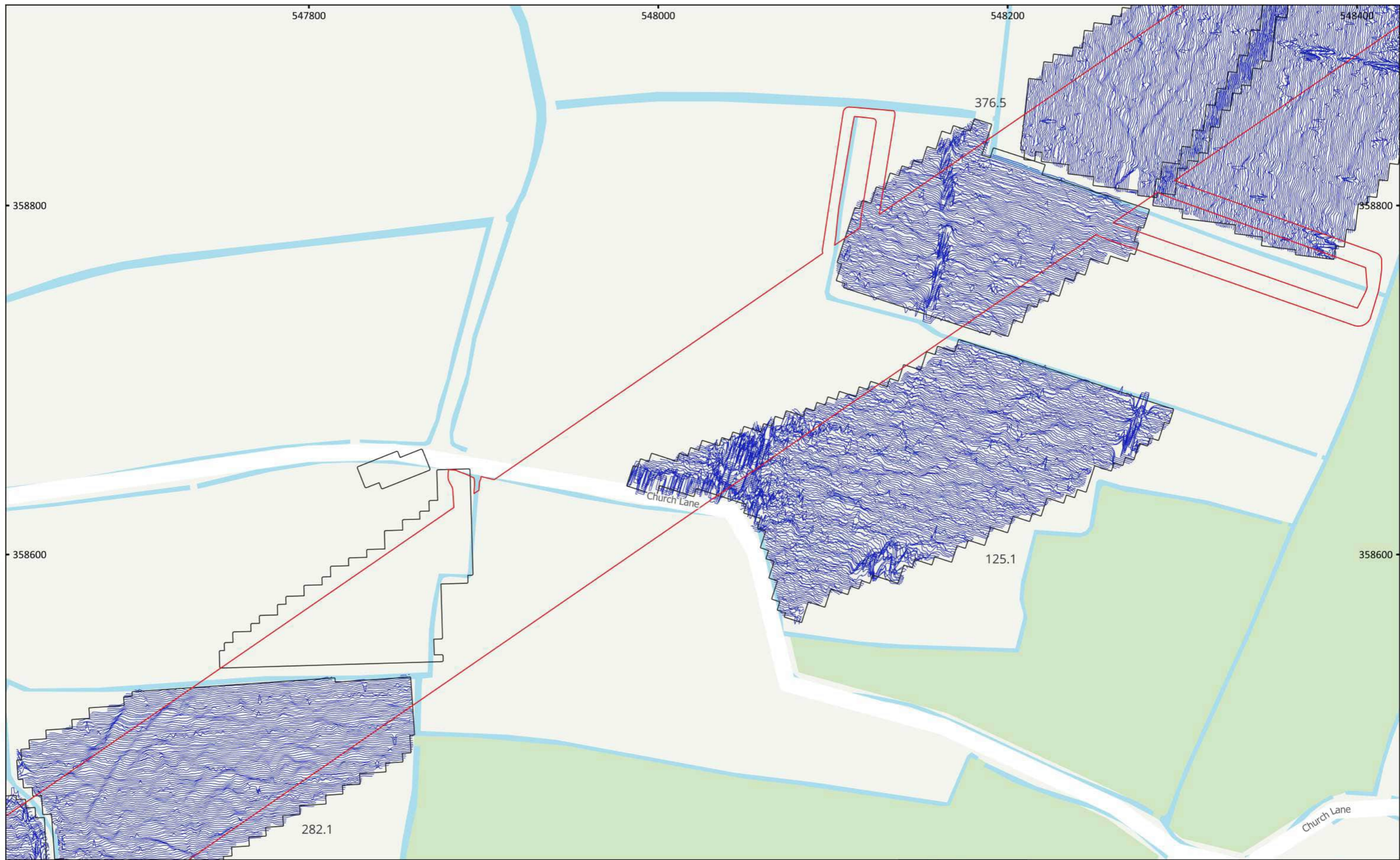
MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 378 - Magnetic Interpretation (Area ECC6)
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- | | |
|-------------------------------|------------------|
| Agricultural (Spread) | Natural (Spread) |
| Agricultural (Strong) | Natural (Strong) |
| Agricultural (Weak) | Natural (Weak) |
| Archaeology Possible (Strong) | Service |
| Archaeology Possible (Weak) | Drainage Feature |
| Magnetic Disturbance | Ferrous (Spike) |
| Ferrous/Debris (Spread) | |



0 40 80 120 m

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surveys**



MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 379 - XY Trace Plot (Area ECC6)
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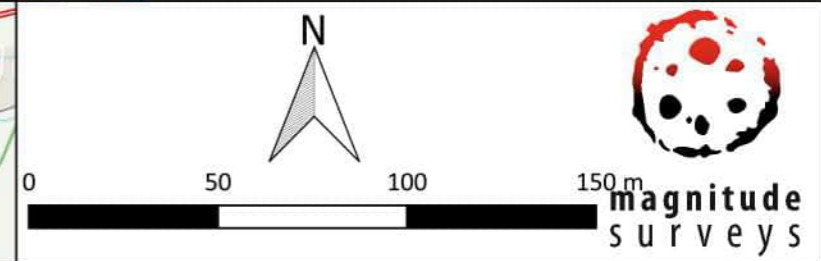
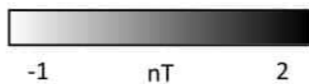


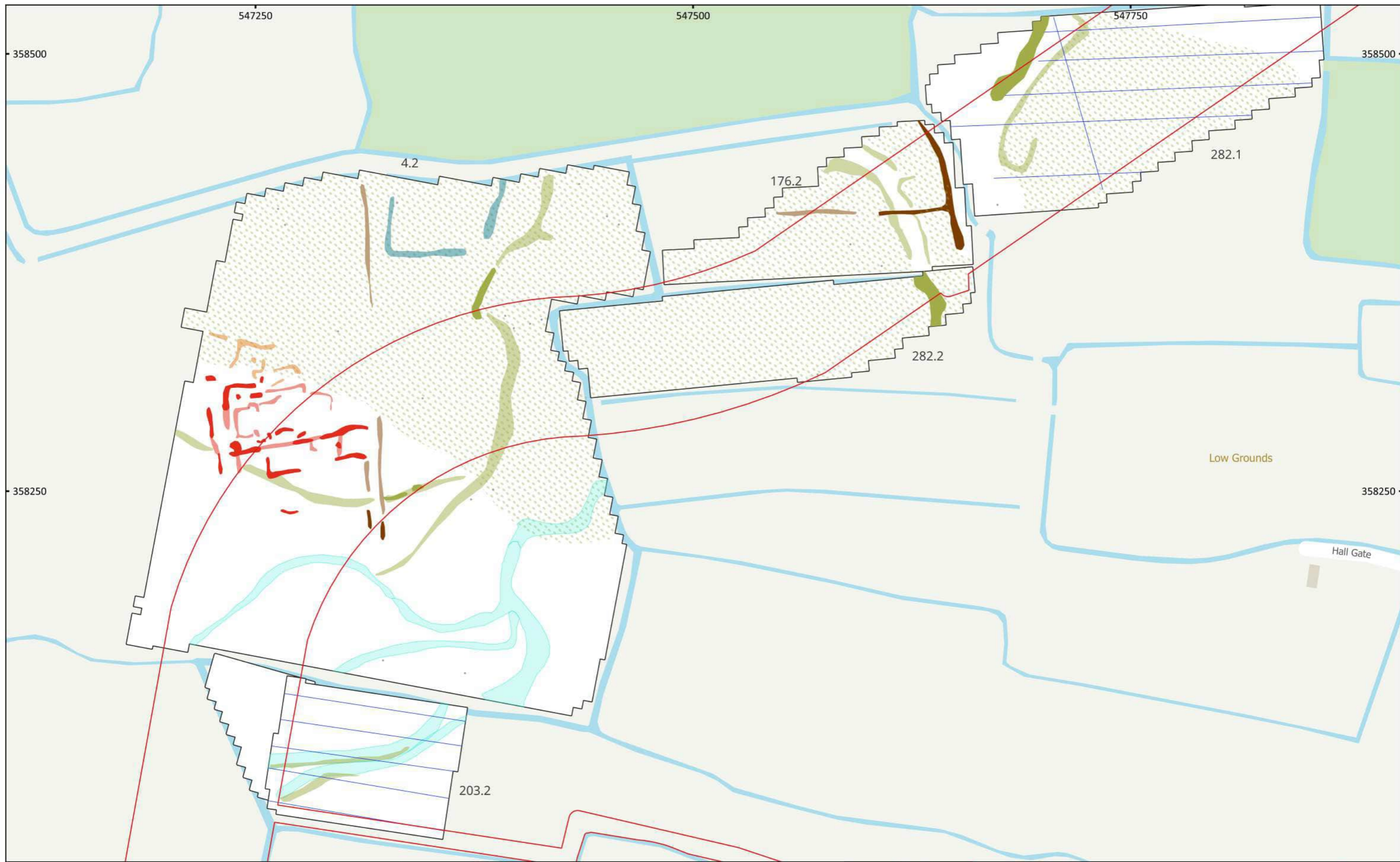
0 50 100 150 m

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surveys



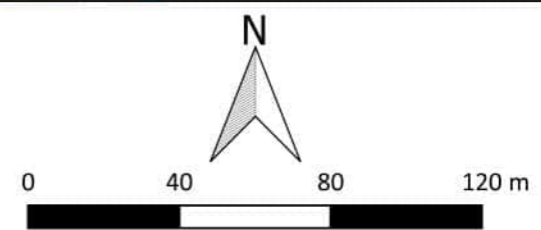
MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 380 - Magnetic Gradient (Area ECC6)
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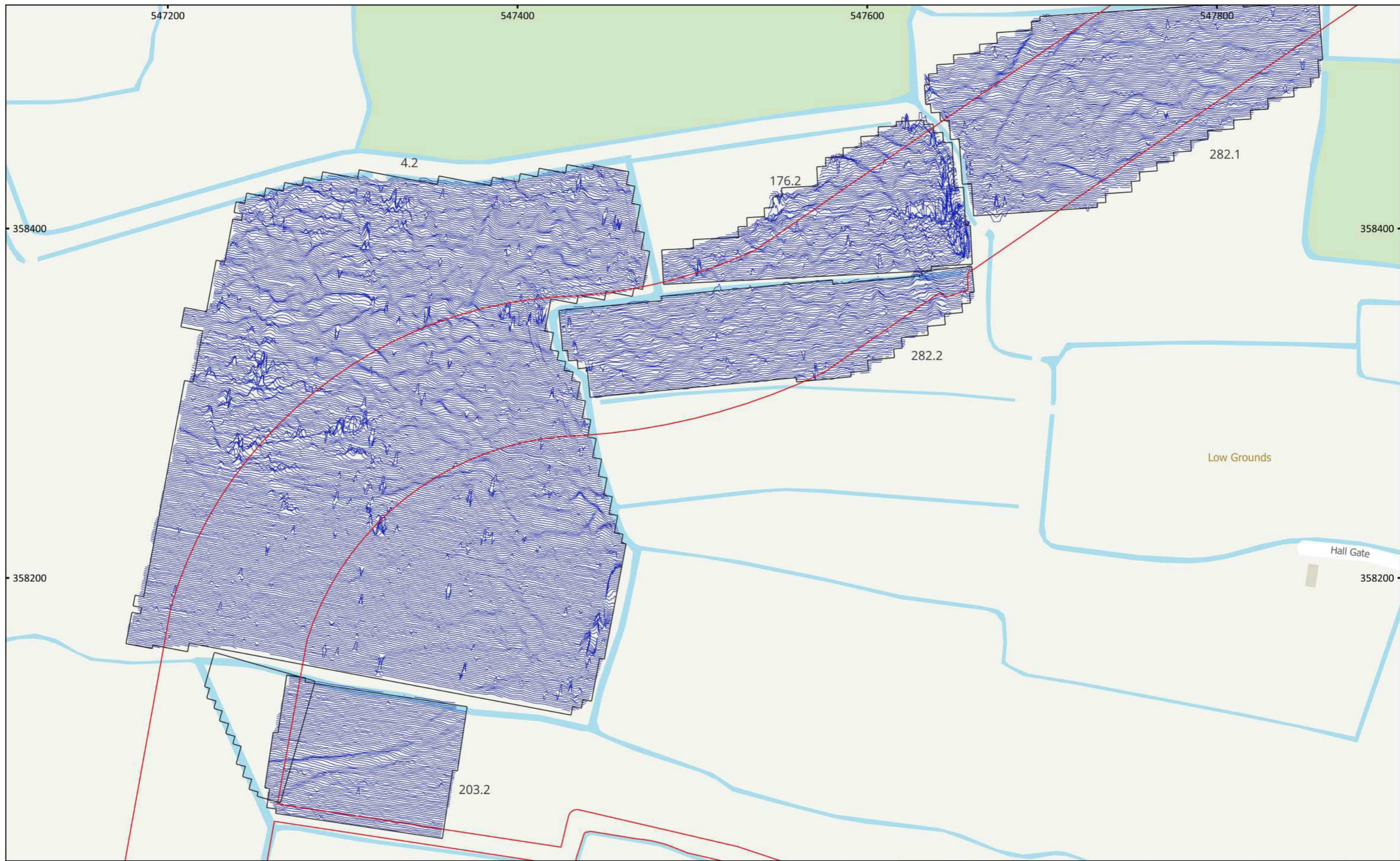




MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 381 - Magnetic Interpretation (Area ECC6)
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- | | |
|-------------------------------|---------------------|
| Agricultural (Strong) | Natural (Strong) |
| Agricultural (Weak) | Natural (Weak) |
| Archaeology Possible (Weak) | Palaeochannel |
| Archaeology Probable (Strong) | Undetermined (Weak) |
| Archaeology Probable (Weak) | Drainage Feature |
| Natural (Spread) | Ferrous (Spike) |





MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 382 - XY Trace Plot (Area ECC6)
 40nT/cm at 1:2,000 @ A3
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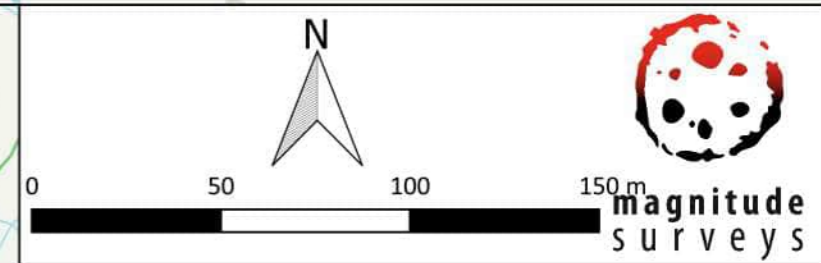
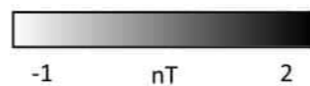


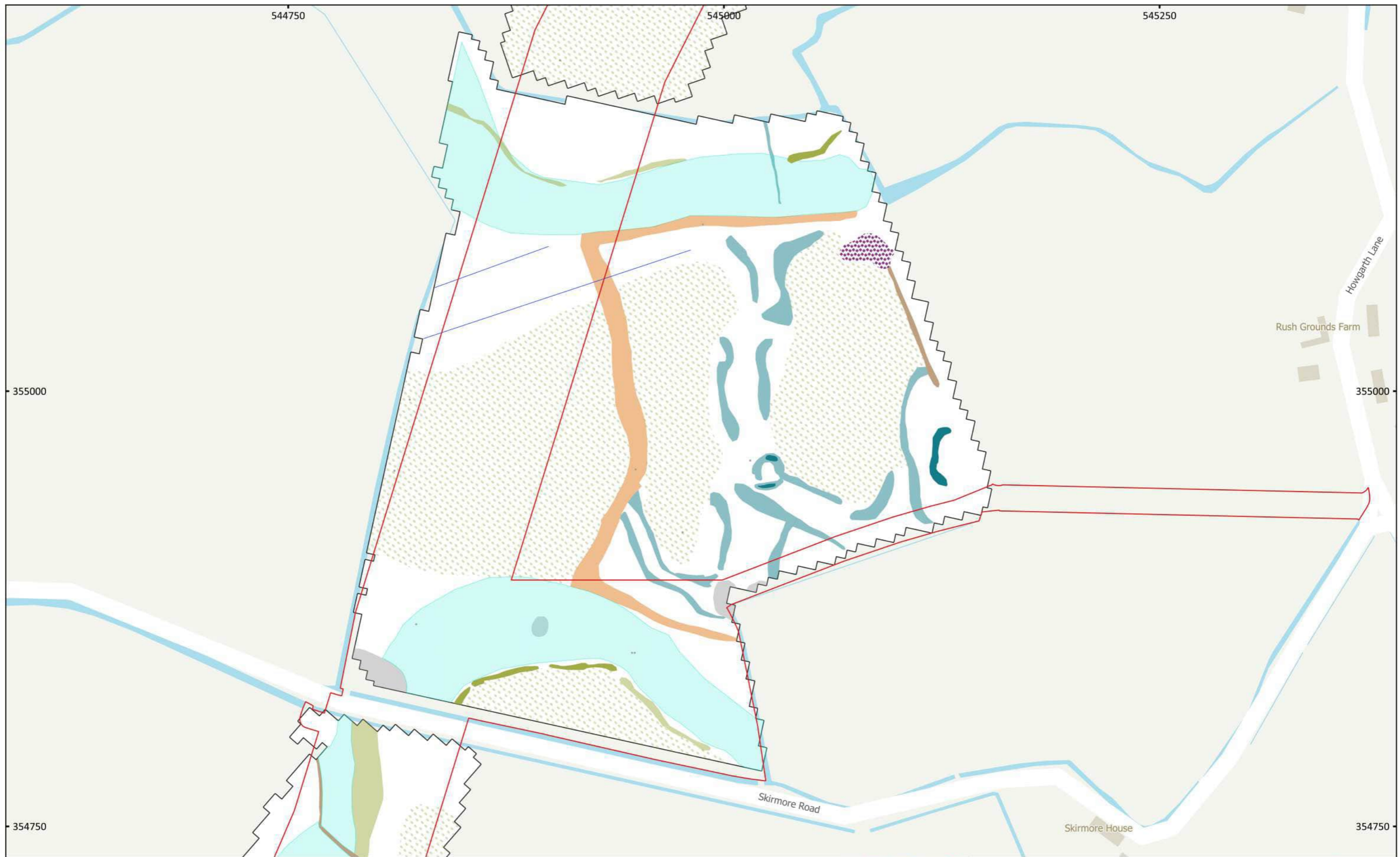
0 50 100 150 m

magnitude
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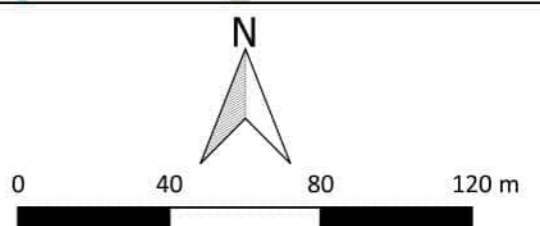
MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 383 - Magnetic Gradient (Area ECC7)
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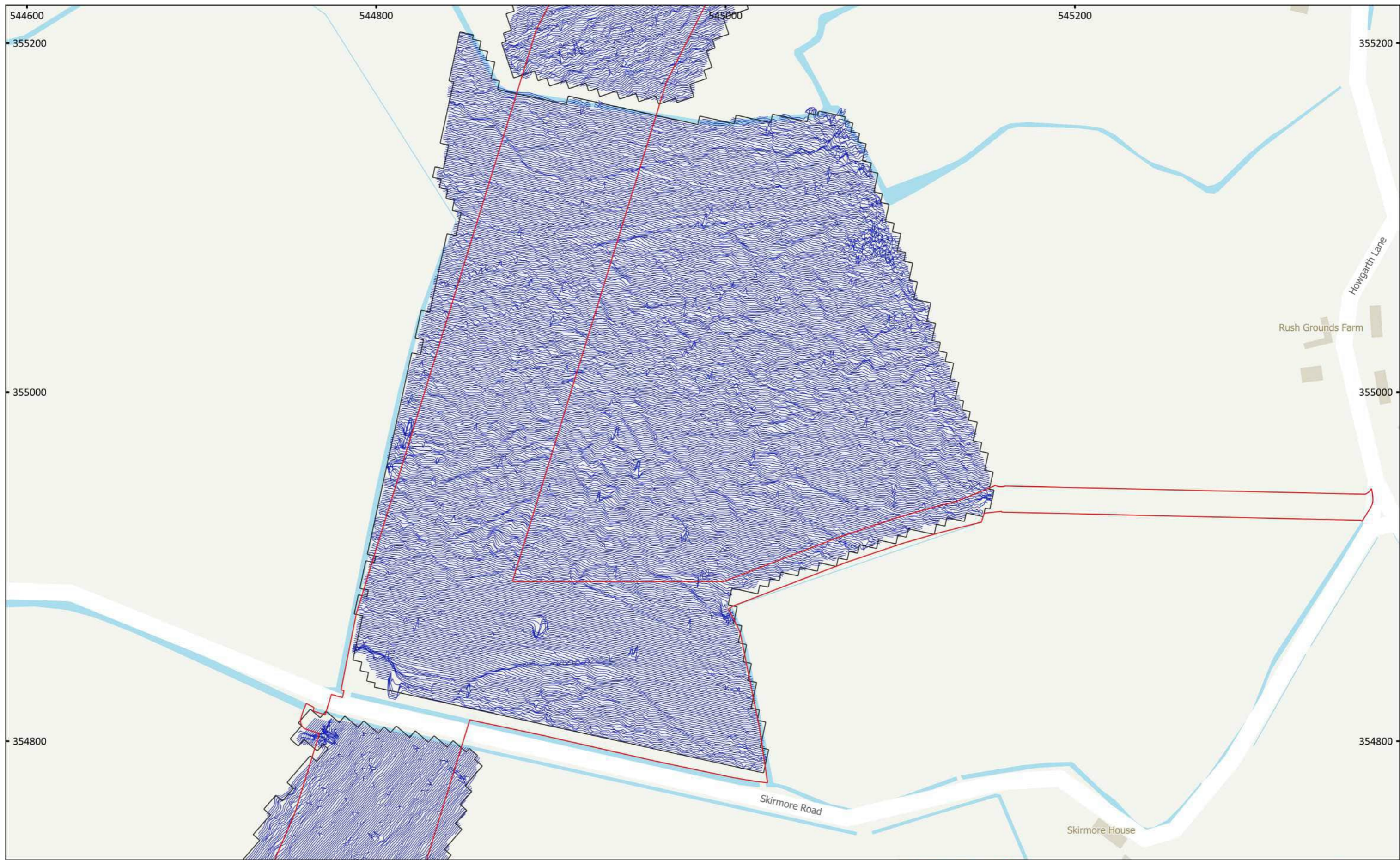




MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 384 - Magnetic Interpretation (Area ECC7)
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- | | |
|-----------------------------|----------------------------|
| Agricultural (Weak) | Palaeochannel |
| Archaeology Possible (Weak) | Undetermined (Strong) |
| Magnetic Disturbance | Undetermined (Weak) |
| Natural (Spread) | Industrial/Modern (Spread) |
| Natural (Strong) | Drainage Feature |
| Natural (Weak) | Ferrous (Spike) |



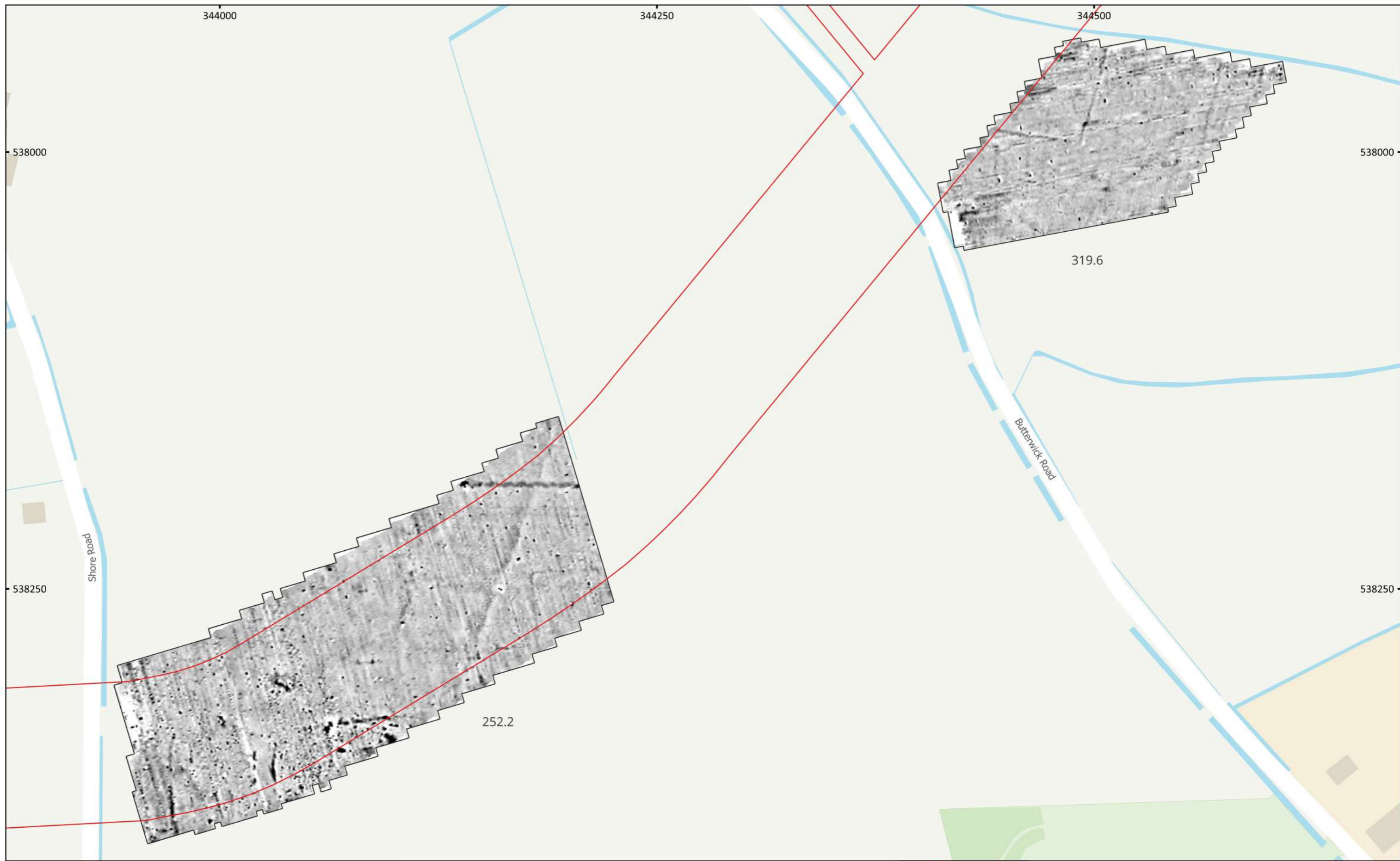


MSTF1592: ODOW - Onshore Archaeological Geophysics
Figure 385 - XY Trace Plot (Area ECC7)
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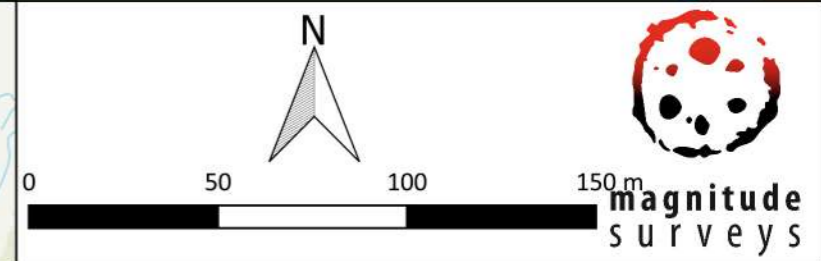
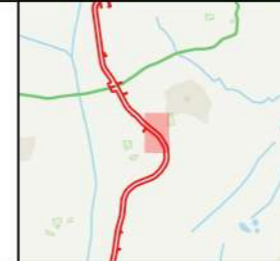
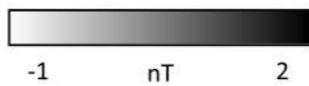


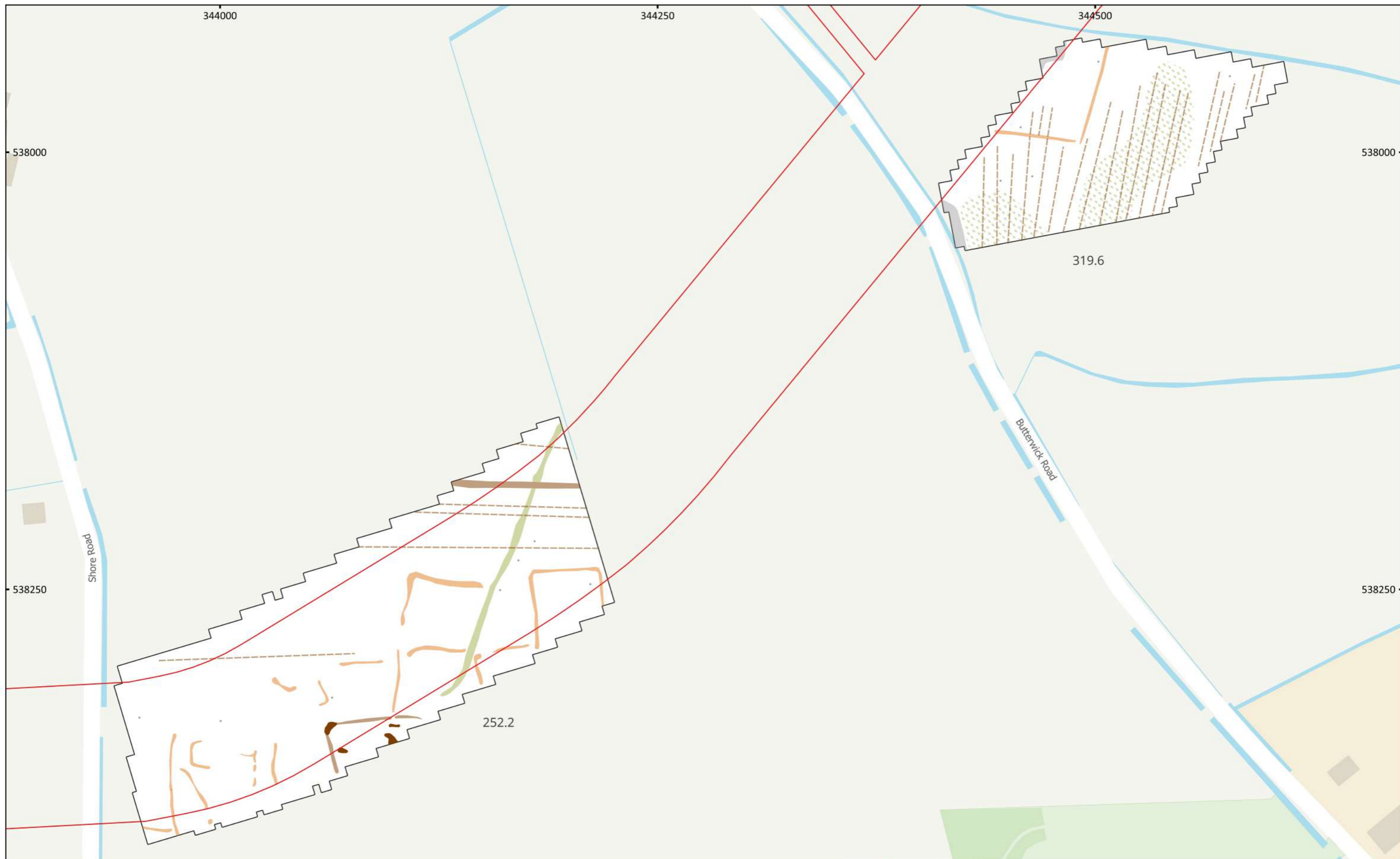
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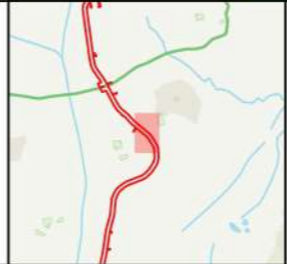
MSTF1592: ODOW - Onshore Archaeological Geophysics
 Figure 386 - Magnetic Gradient (Area ECC9)
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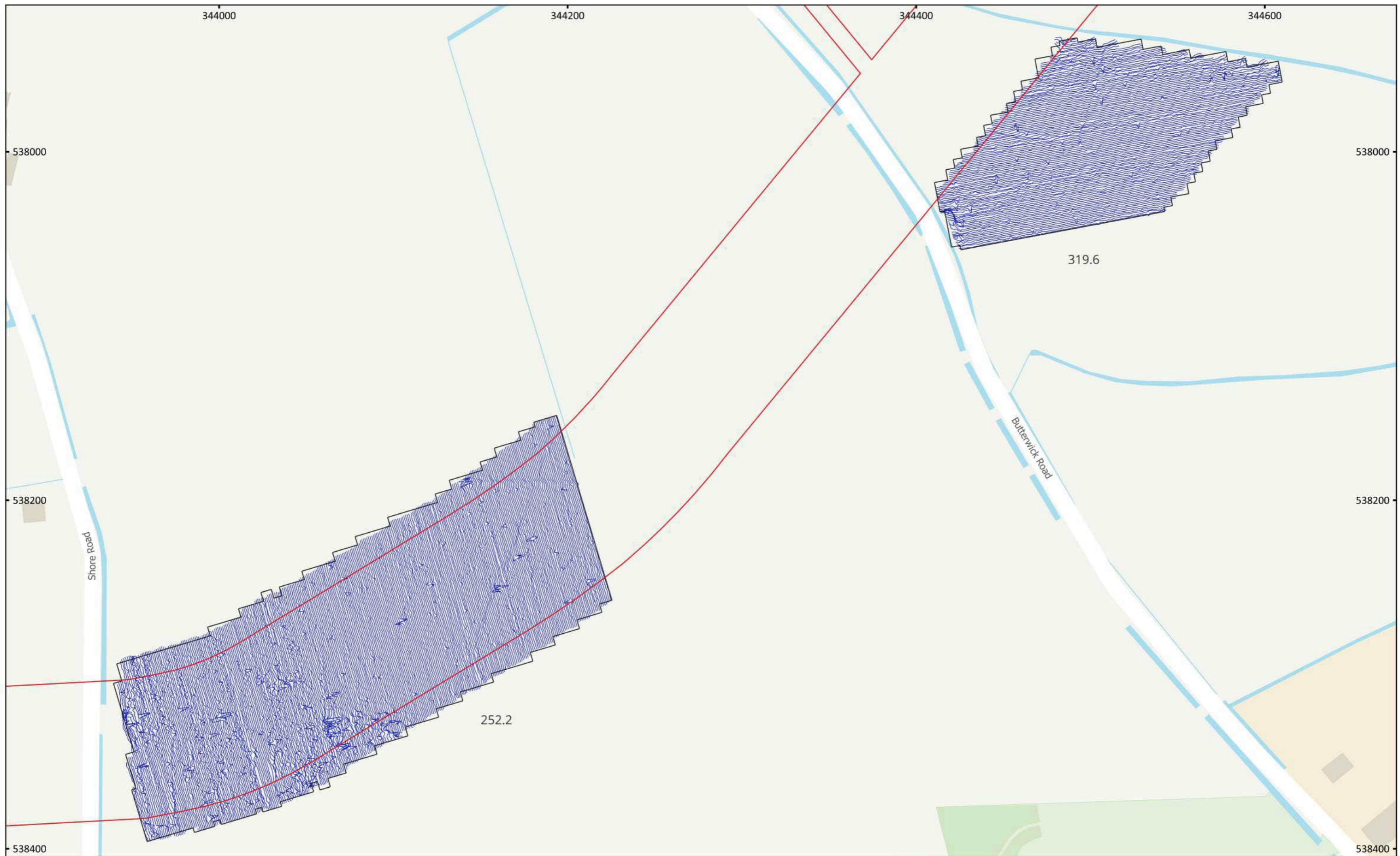


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 Figure 387 - Magnetic Interpretation (Area ECC9)
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- | | |
|-----------------------------|--------------------------|
| Agricultural (Strong) | Natural (Spread) |
| Agricultural (Weak) | Natural (Weak) |
| Archaeology Possible (Weak) | Ridge and Furrow (Trend) |
| Magnetic Disturbance | Ferrous (Spike) |



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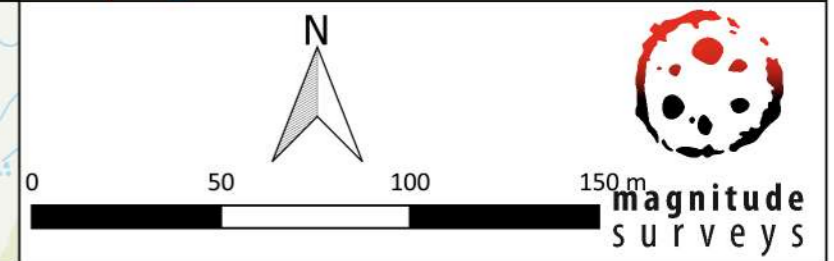
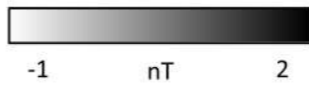
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 Figure 388 - XY Trace Plot (Area ECC9)
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A north arrow pointing upwards and a scale bar are located in the bottom right corner. The scale bar is marked with 0, 50, 100, and 150 meters. The logo for 'magnitude surveys' is also present in this section.



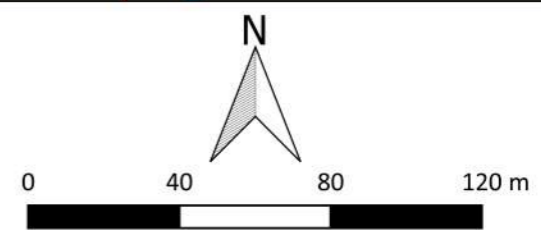
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 Figure 389 - Magnetic Gradient (Areas ECC10)
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- | | |
|-------------------------------|----------------------------|
| Agricultural (Spread) | Palaeochannel |
| Agricultural (Strong) | Undetermined (Strong) |
| Agricultural (Weak) | Industrial/Modern (Spread) |
| Archaeology Possible (Strong) | Agricultural (Trend) |
| Archaeology Possible (Weak) | Ferrous (Spike) |
| Ferrous/Debris (Spread) | |



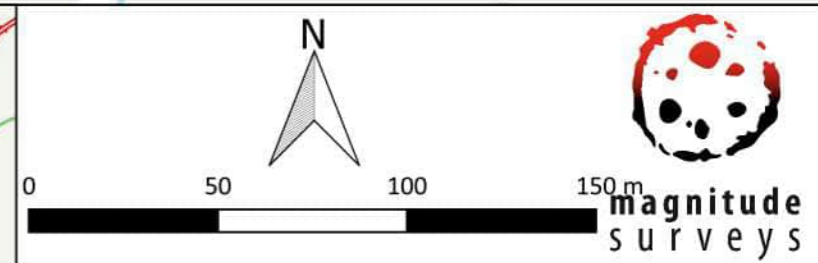
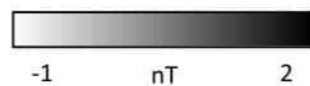


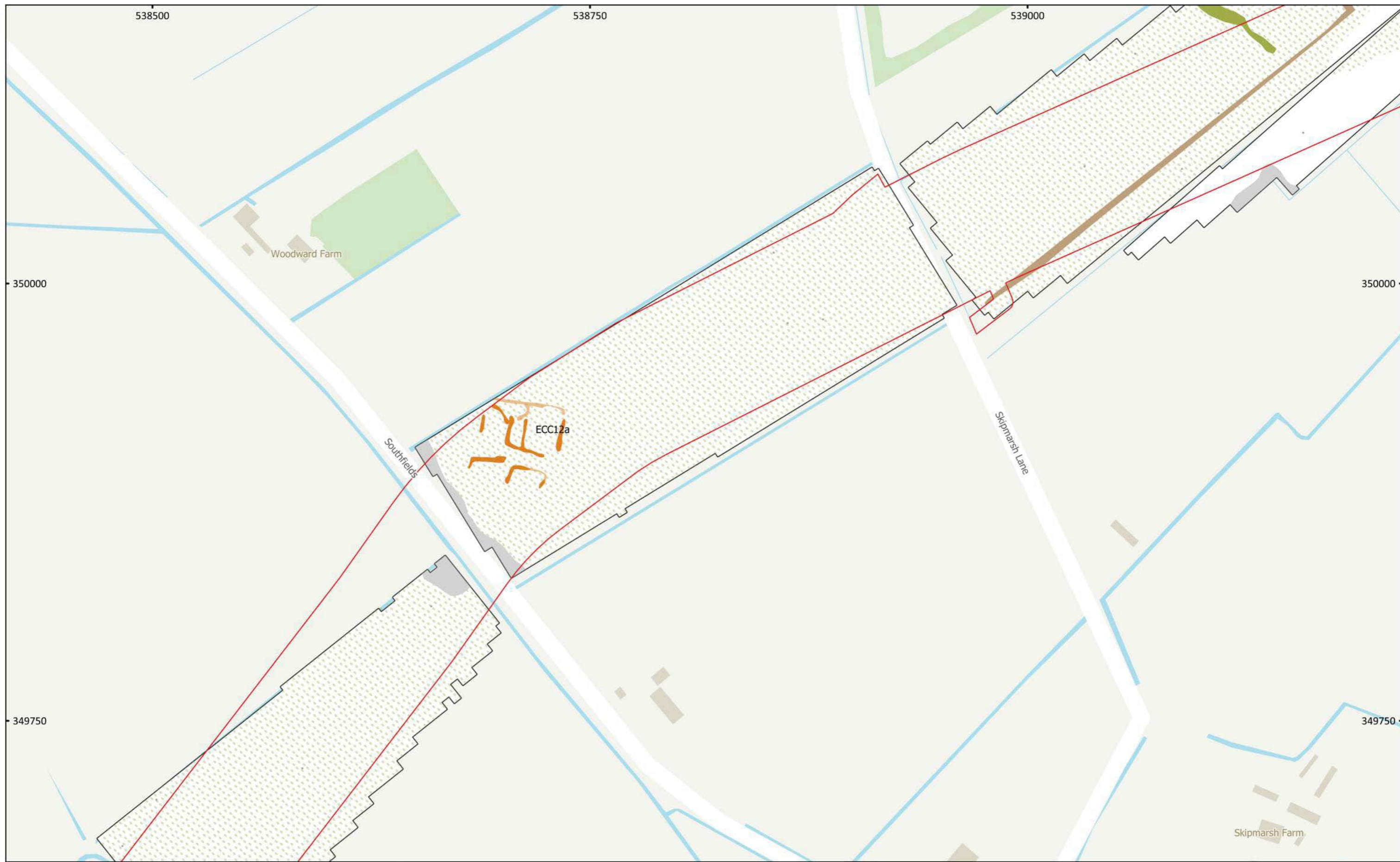
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Figure 391 - XY Trace Plot (Areas ECC10)
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MSTF1592: ODOW - Onshore Archaeological Geophysics
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- Agricultural (Weak)
- Archaeology Possible (Strong)
- Archaeology Possible (Weak)
- Magnetic Disturbance
- Natural (Spread)
- Natural (Strong)
- Ferrous (Spike)



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MSTF1592: ODOW - Onshore Archaeological Geophysics
Figure 394 - XY Trace Plot (Area ECC8)
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