



NORTH FALLS

Offshore Wind Farm

Archaeological Geophysical Survey Report (Feb 2025) Part 8 of 8

Document Reference:	9.71
Volume:	9
Date:	May 2025
Revision:	0



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Offshore Wind Farm

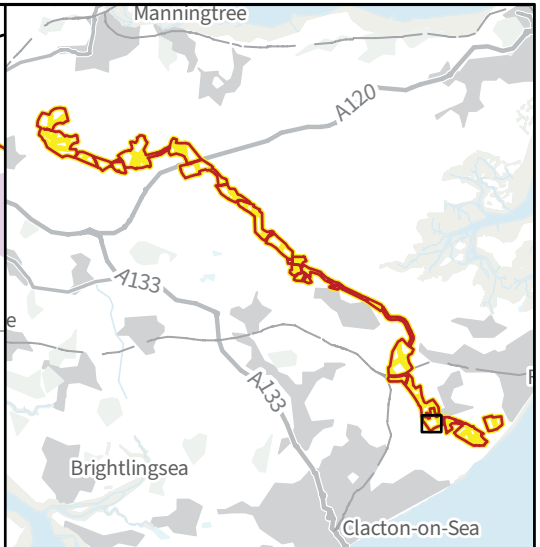
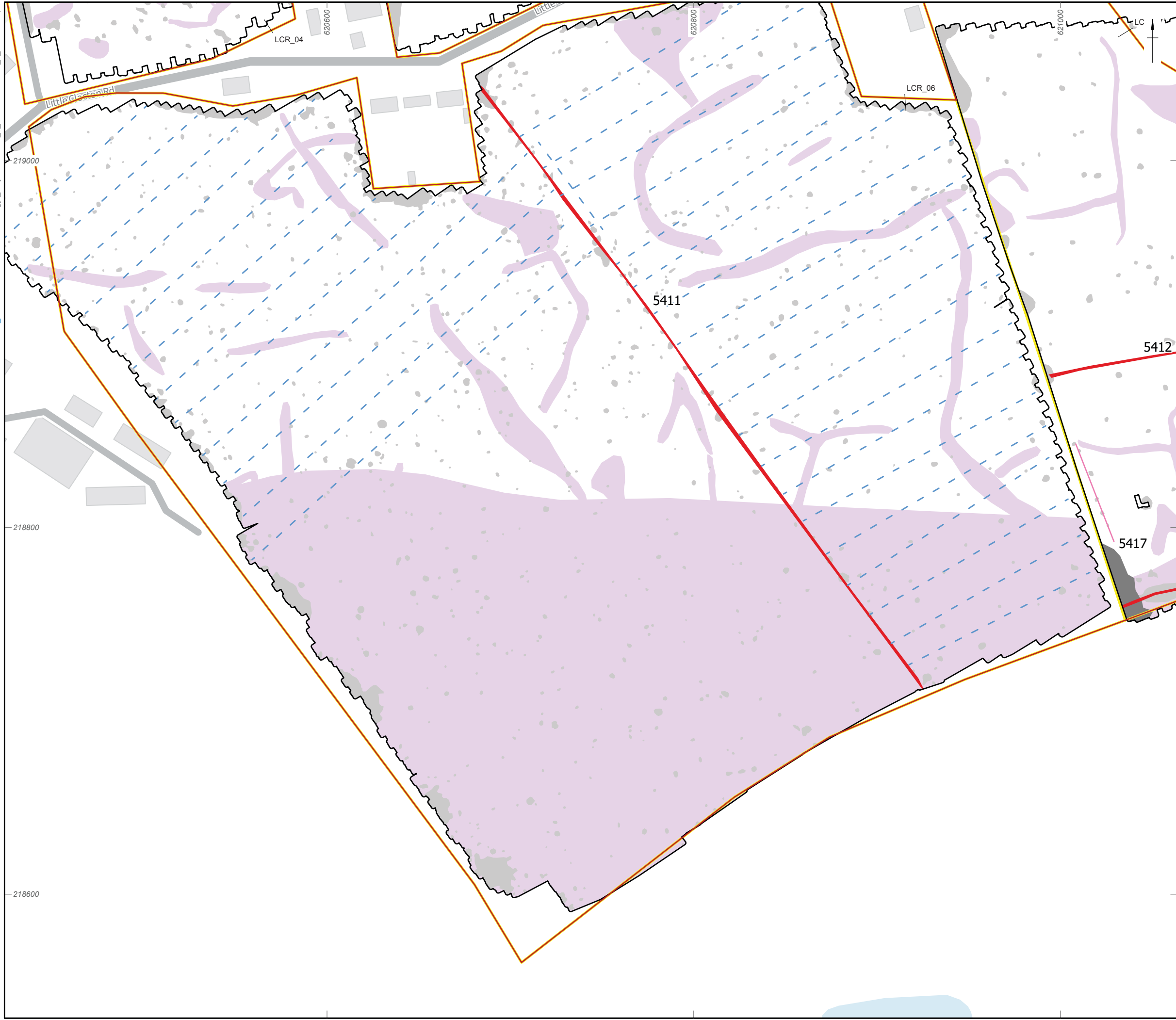
Project Reference: EN010119

Project	North Falls Offshore Wind Farm
Document Title	Archaeological Geophysical Survey Report (Feb 2025) Part 8 of 8
Document Reference	9.71
Supplier	Wessex Archaeology
Supplier Document ID	231911.03

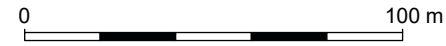
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Revision	Date	Status/Reason for Issue	Originator	Checked	Approved
0	May 2025	Deadline 5	Wessex Archaeology	NFOW	NFOW


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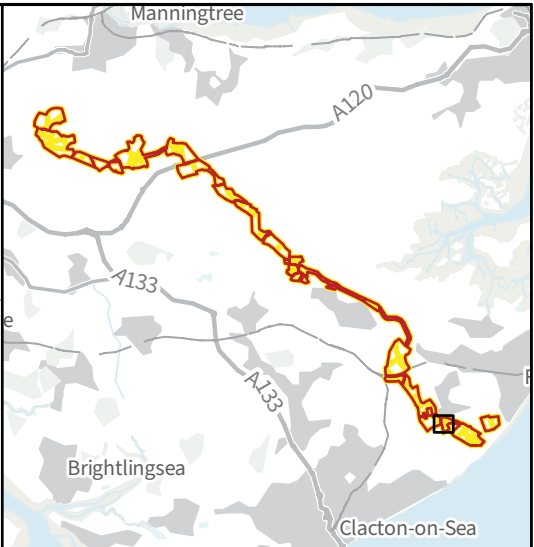


- Site boundary
- Land parcel
- Detailed survey extent
- Archaeology
- Possible archaeology
- Historic cultivation
- Former field boundary
- Historic landscape feature
- Increased response
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- Agricultural feature
- Geomorphology
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- Ferrous
- Modern service



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Figure 109: Gradiometer survey results: interpretation (LCR_07, LCR_06, LCR_04)		



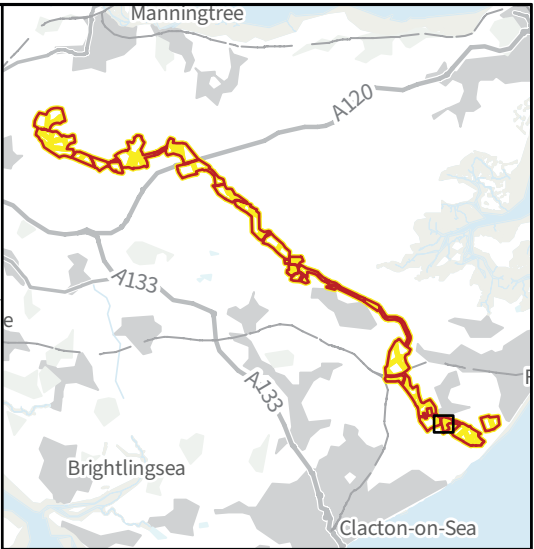
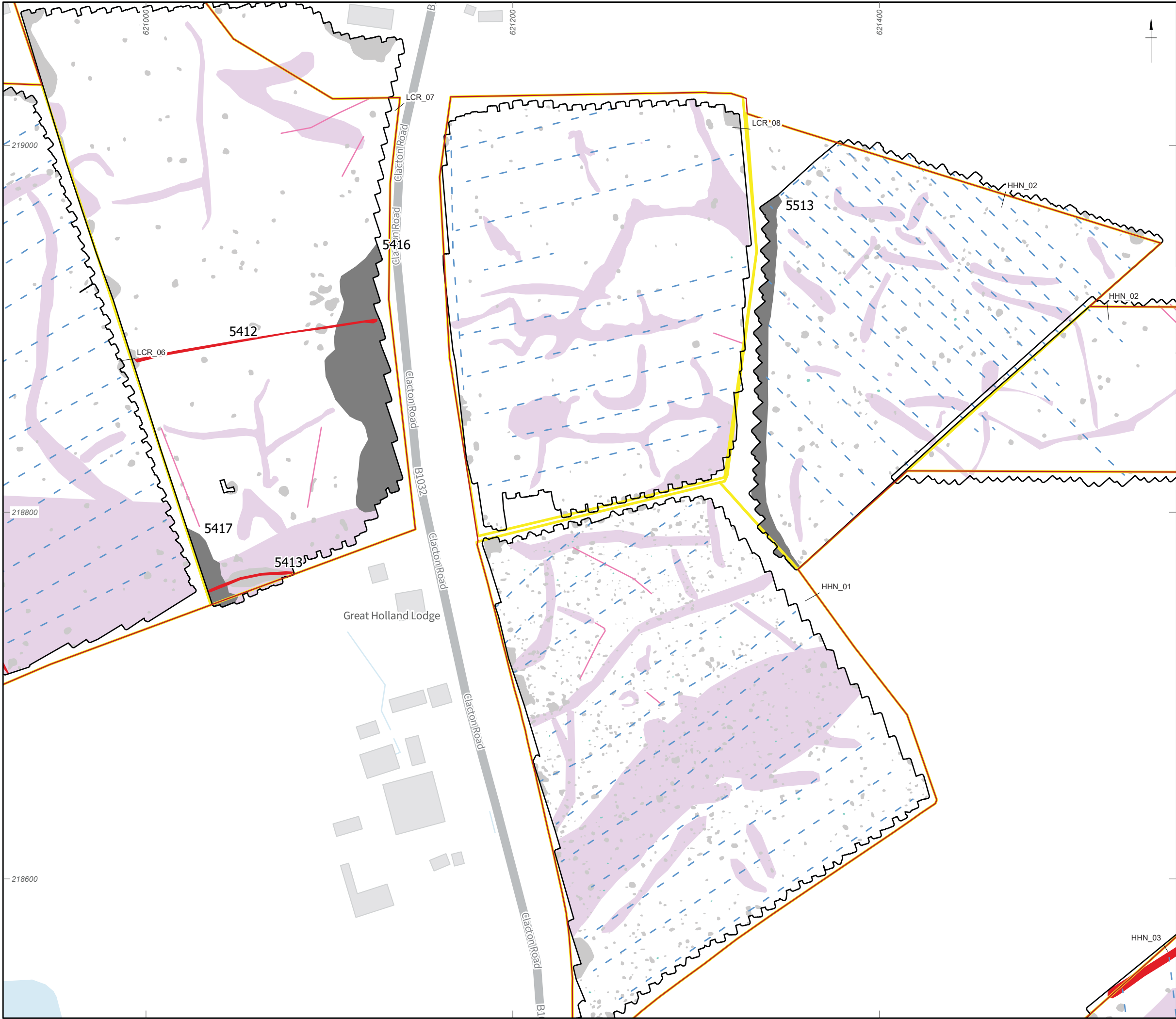
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Figure 110: Gradiometer survey results: greyscale plot (LCR_08, LCR_07, LCR_06, HHN_02, HHN_01, HHN_03, HHN_02)



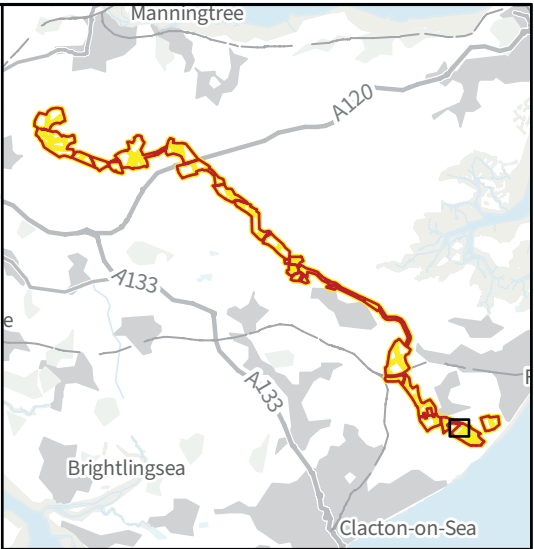
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Figure 111: Gradiometer survey results: interpretation (LCR_08, LCR_07, LCR_06, HHN_02, HHN_01, HHN_03, HHN_02)



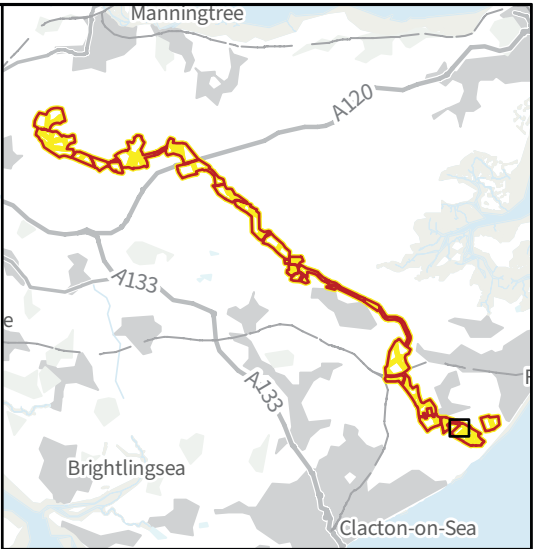
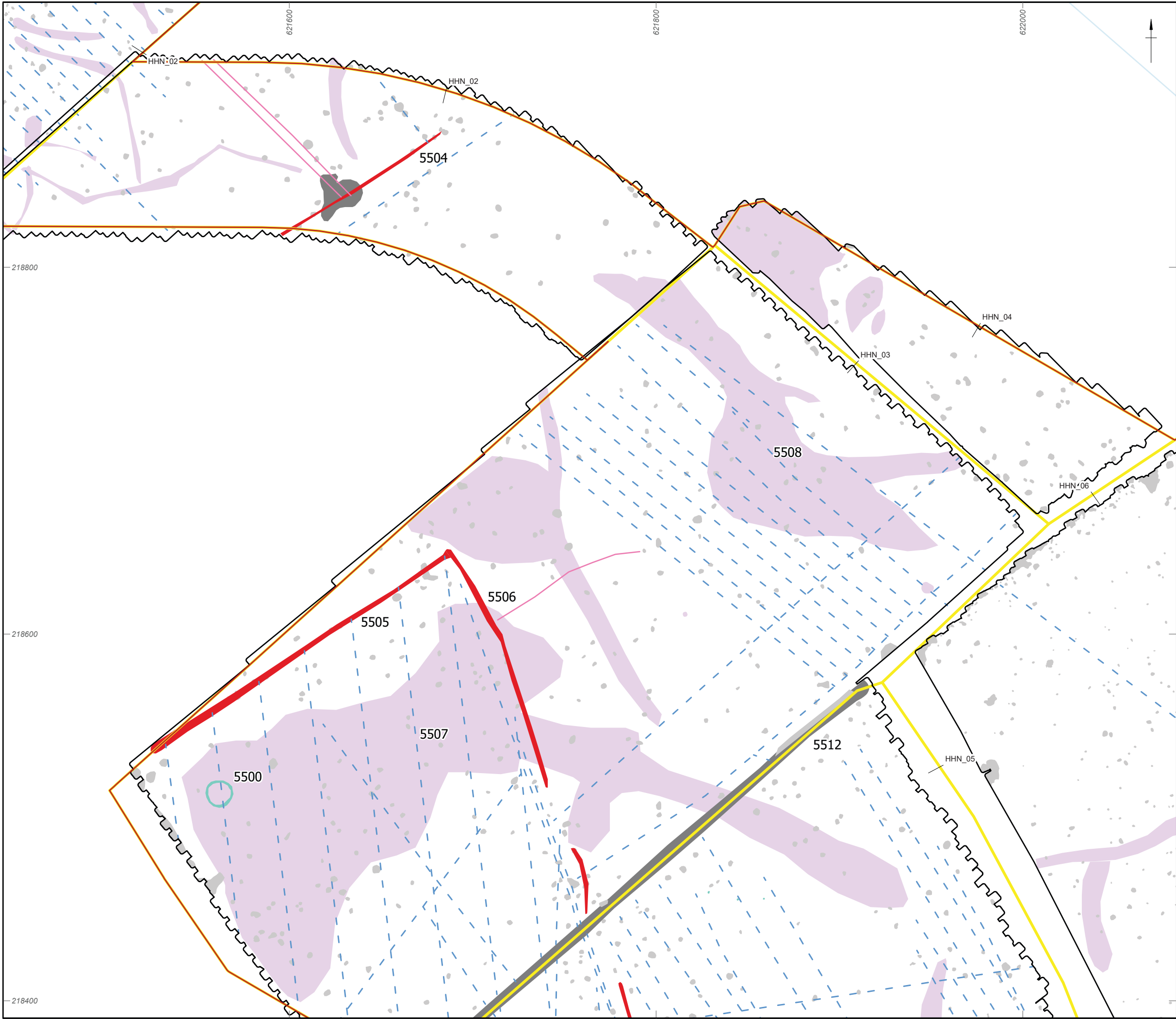
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Figure 112: Gradiometer survey results: greyscale plot (HHN_02, HHN_04, HHN_03, HHN_05, HHN_06, HHN_02)



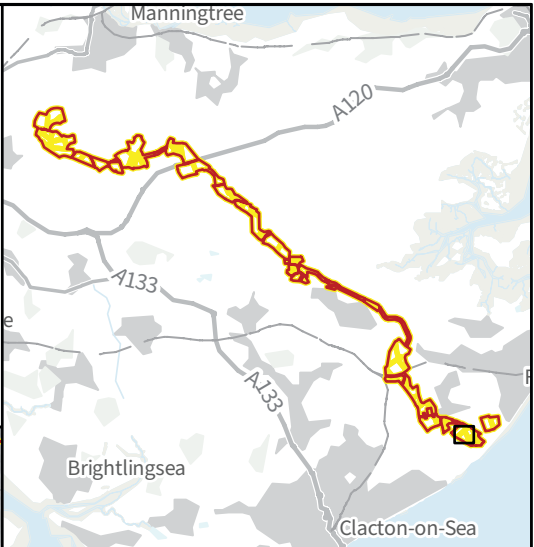
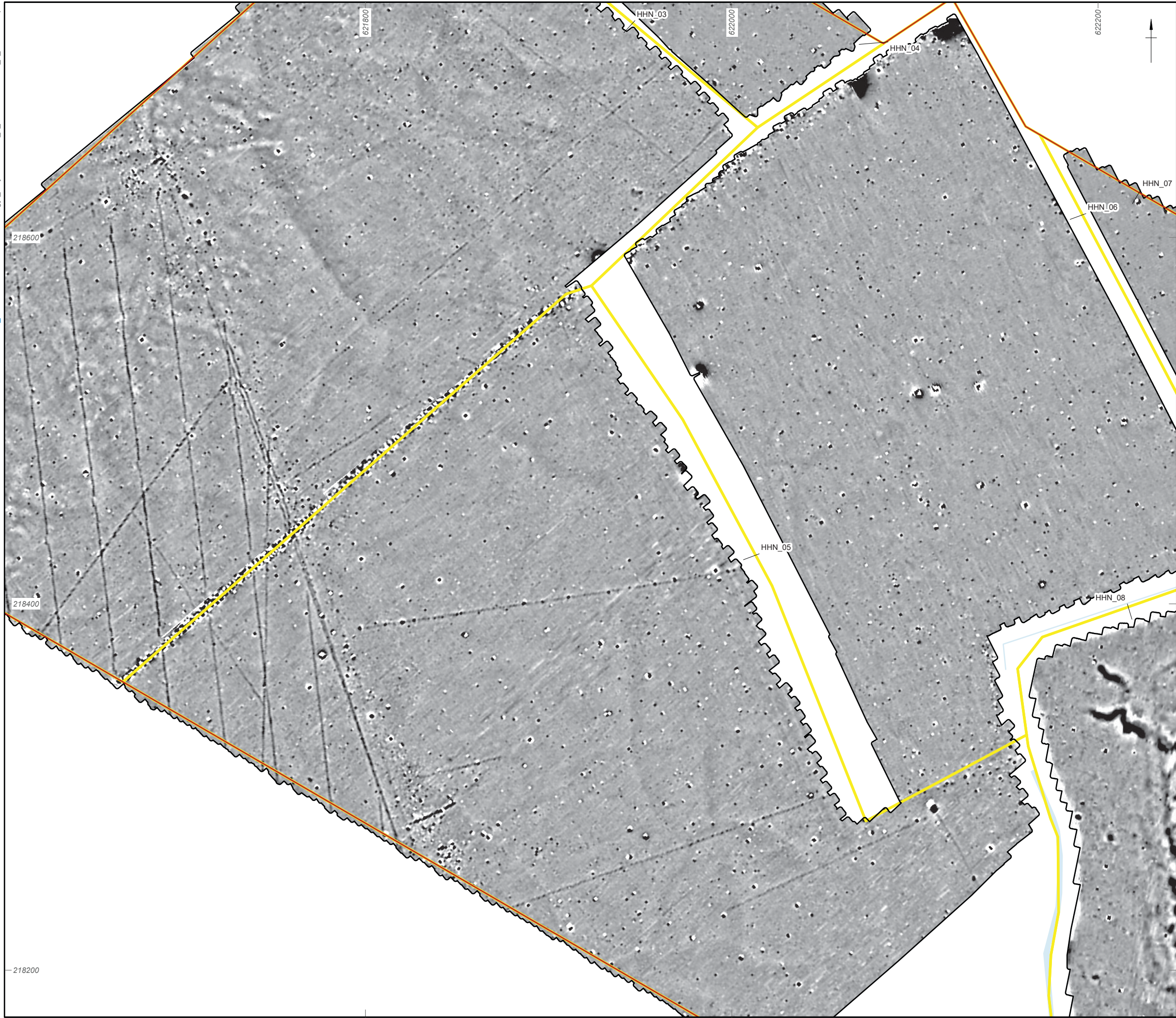
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Figure 113: Gradiometer survey results: interpretation (HHN_02, HHN_04, HHN_03, HHN_05, HHN_06, HHN_02)



- Site boundary
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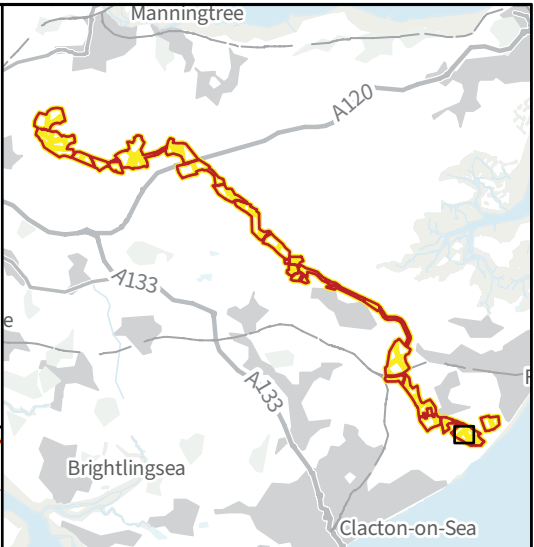
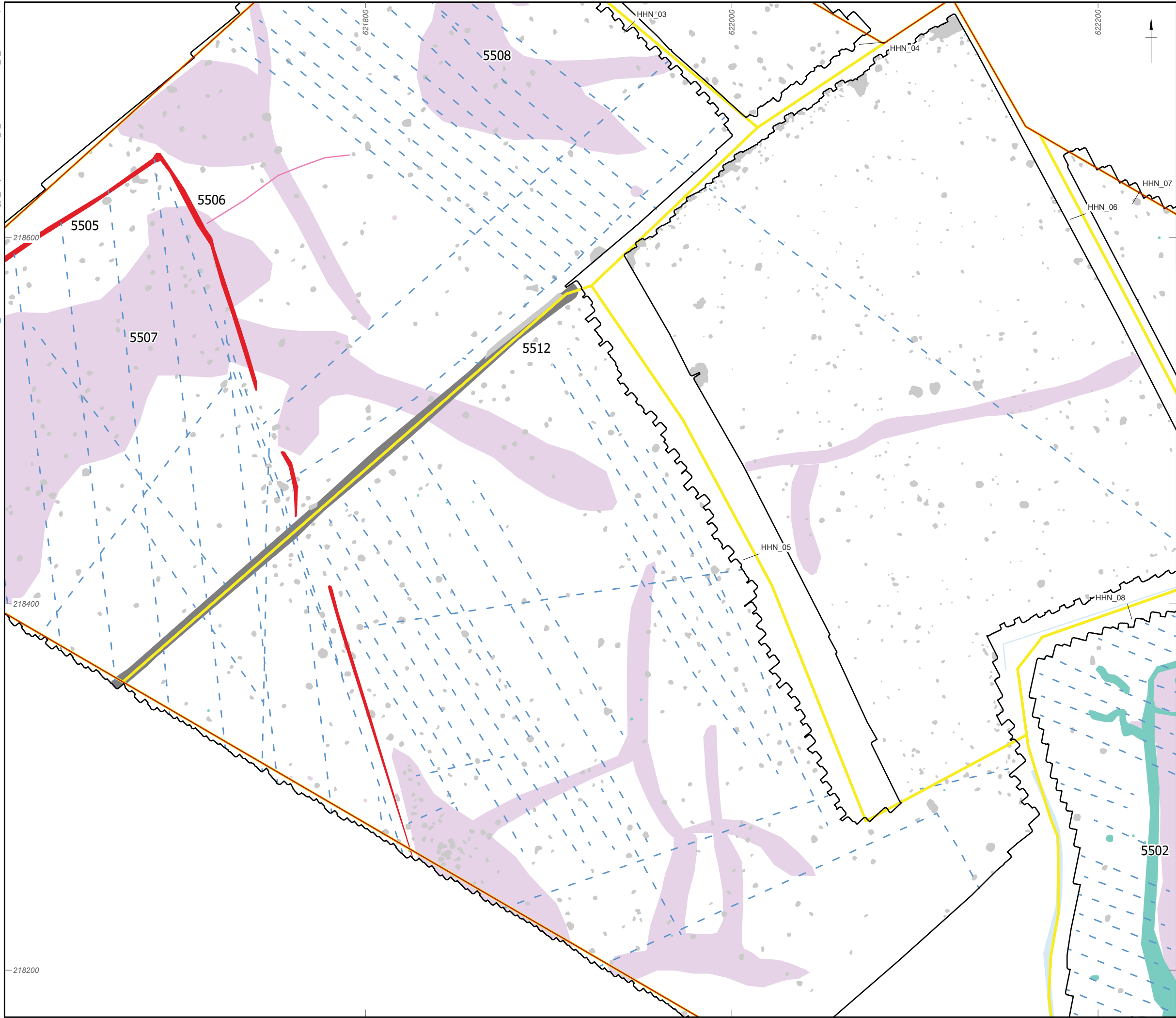


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Figure 114: Gradiometer survey results: greyscale plot (HHN_04, HHN_03, HHN_05, HHN_06, HHN_07, HHN_08)

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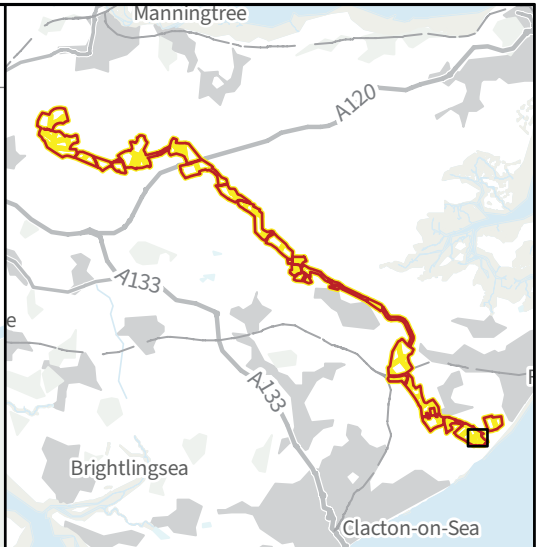
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Figure 115: Gradiometer survey results: interpretation (HHN_04, HHN_03, HHN_05, HHN_06, HHN_07, HHN_08)



- Site boundary
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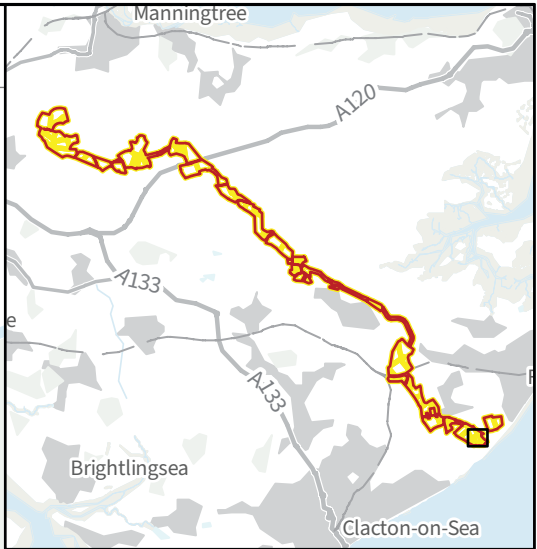
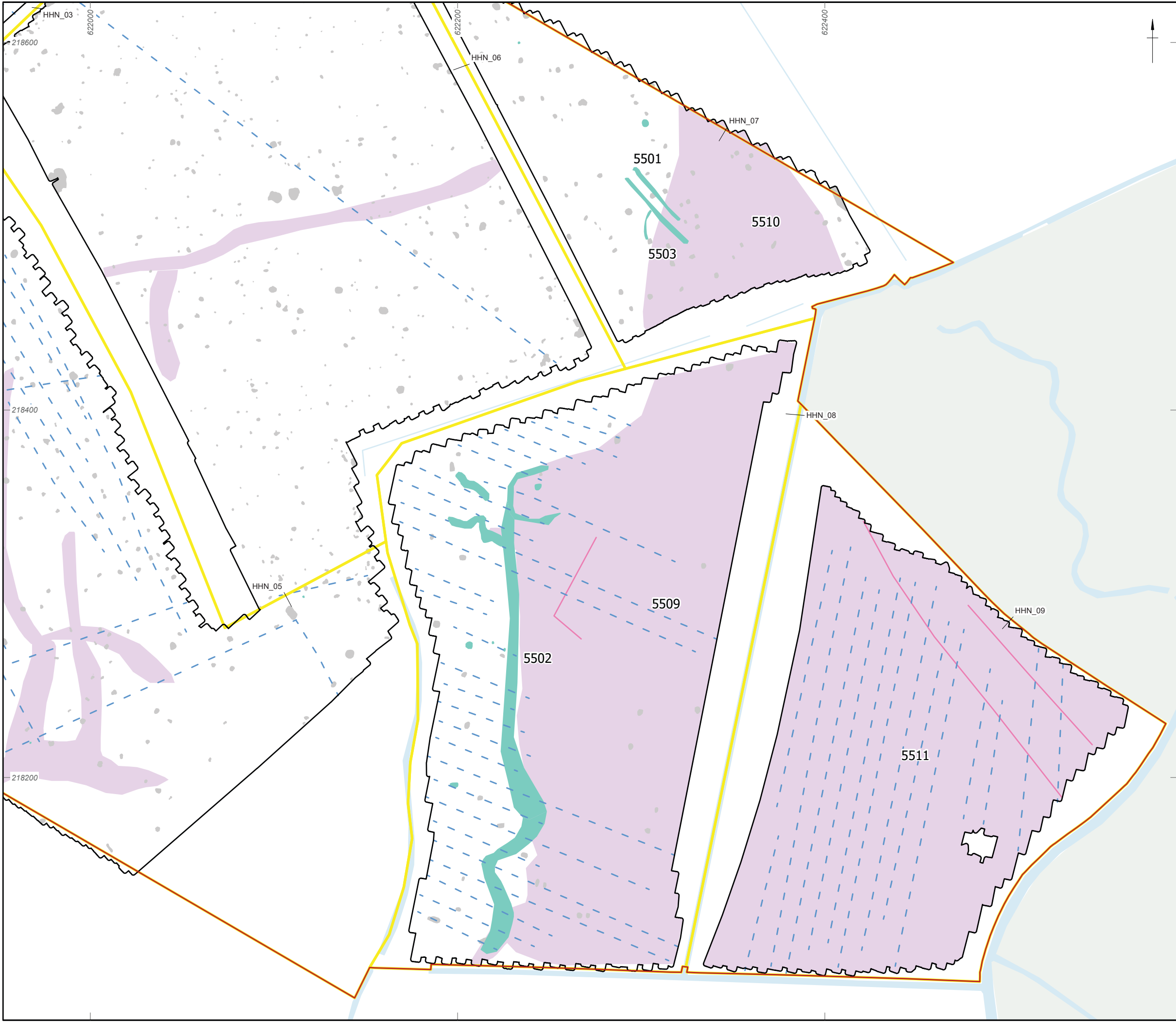


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Figure 116: Gradiometer survey results: greyscale plot (HHN_03, HHN_05, HHN_06, HHN_07, HHN_08, HHN_09)

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
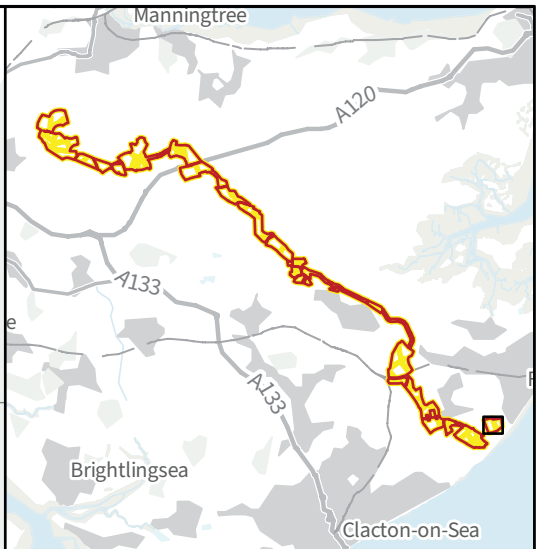
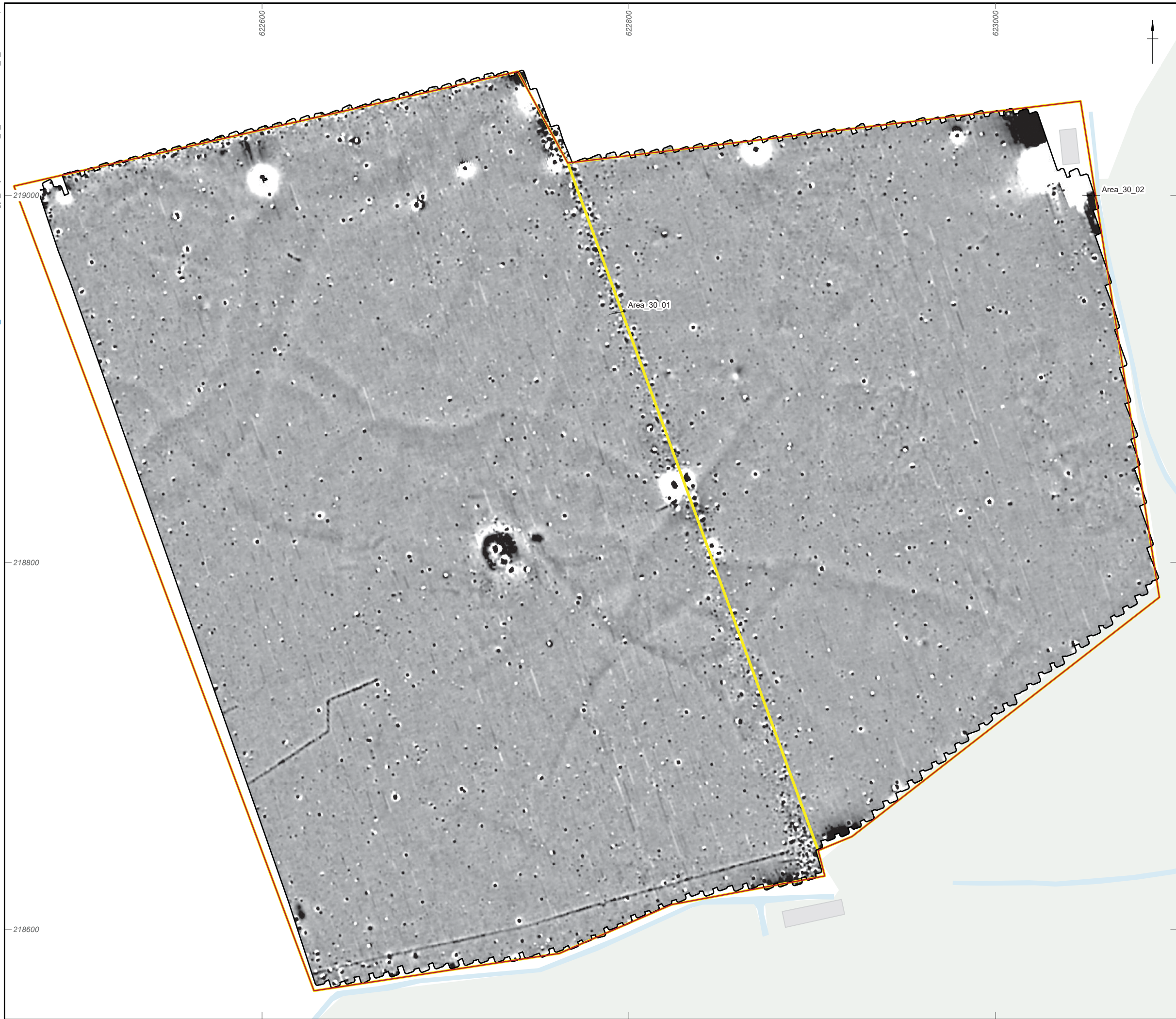
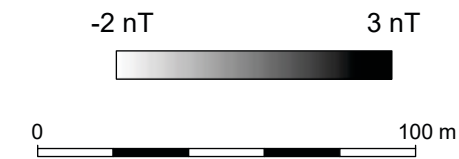
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Figure 117: Gradiometer survey results; interpretation (HHN_03, HHN_05, HHN_06, HHN_07, HHN_08, HHN_09)



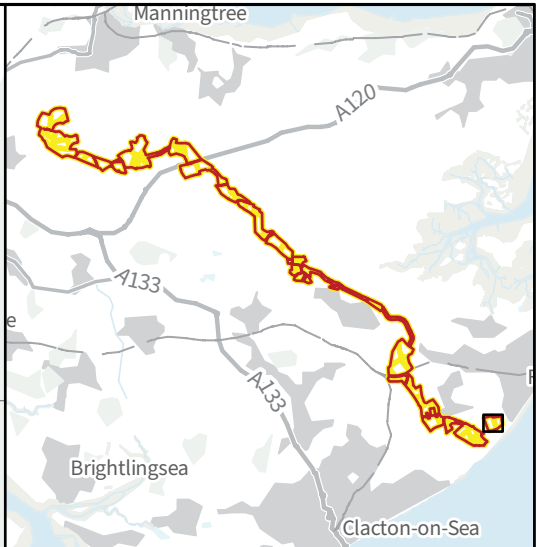
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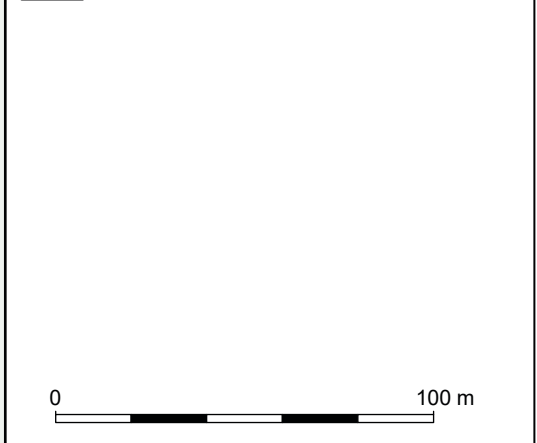
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Figure 118: Gradiometer survey results: greyscale plot (Area_30_01, Area_30_02)



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Figure 119: Gradiometer survey results: interpretation (Area_30_01, Area_30_02)



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NORTH FALLS

Offshore Wind Farm



RWE

HARNESSING THE POWER OF NORTH SEA WIND

North Falls Offshore Wind Farm Limited

A joint venture company owned equally by SSE Renewables and RWE.

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