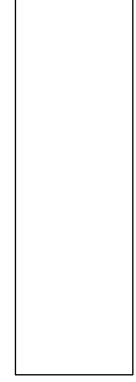


Based upon Ordnance Survey mapping with permission of the controller of Her Majesty's Stationary Office. Crown Copyright. OS Licence No. AL51713A0001

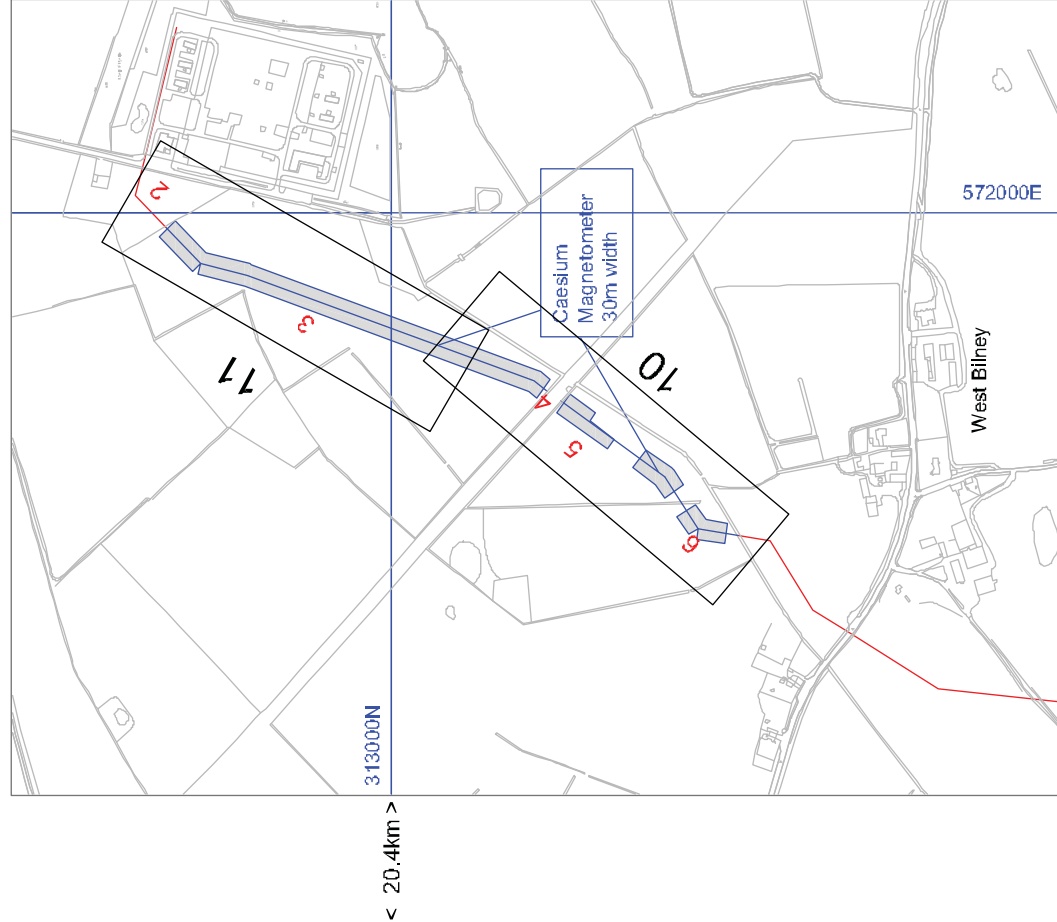
Surveyed by: Bartlett-Clark Consultancy 01865 200864
for: Network Archaeology Ltd

fluxgate gradiometer survey
caesium magnetometer survey



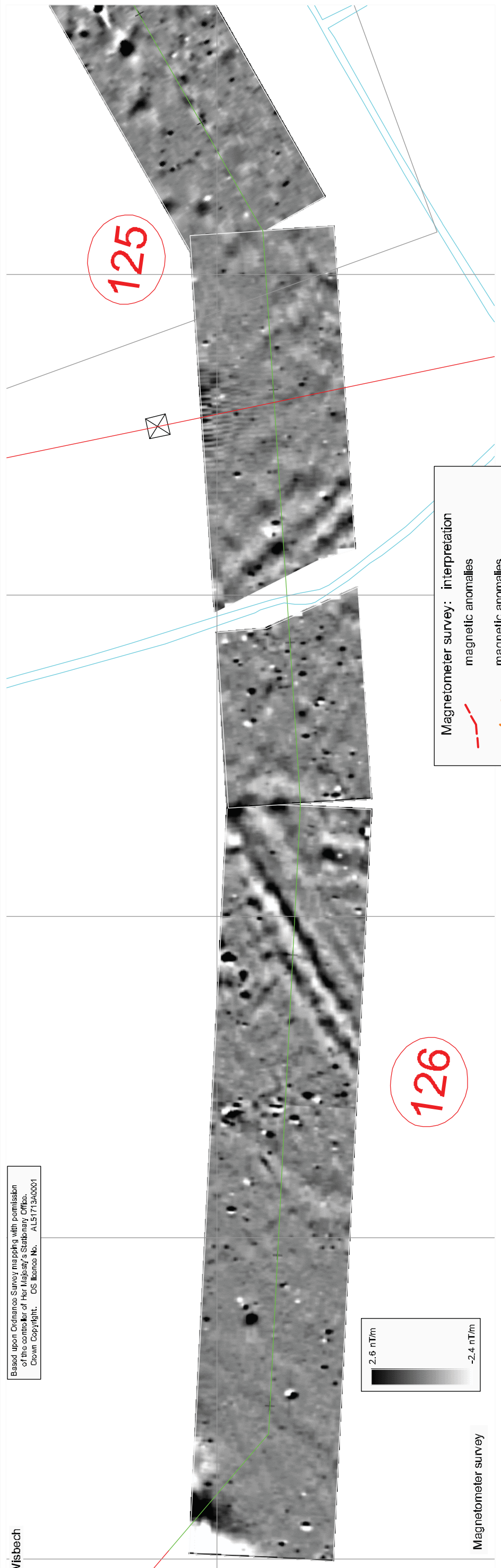
2

location of figures 2-11



Eastern section

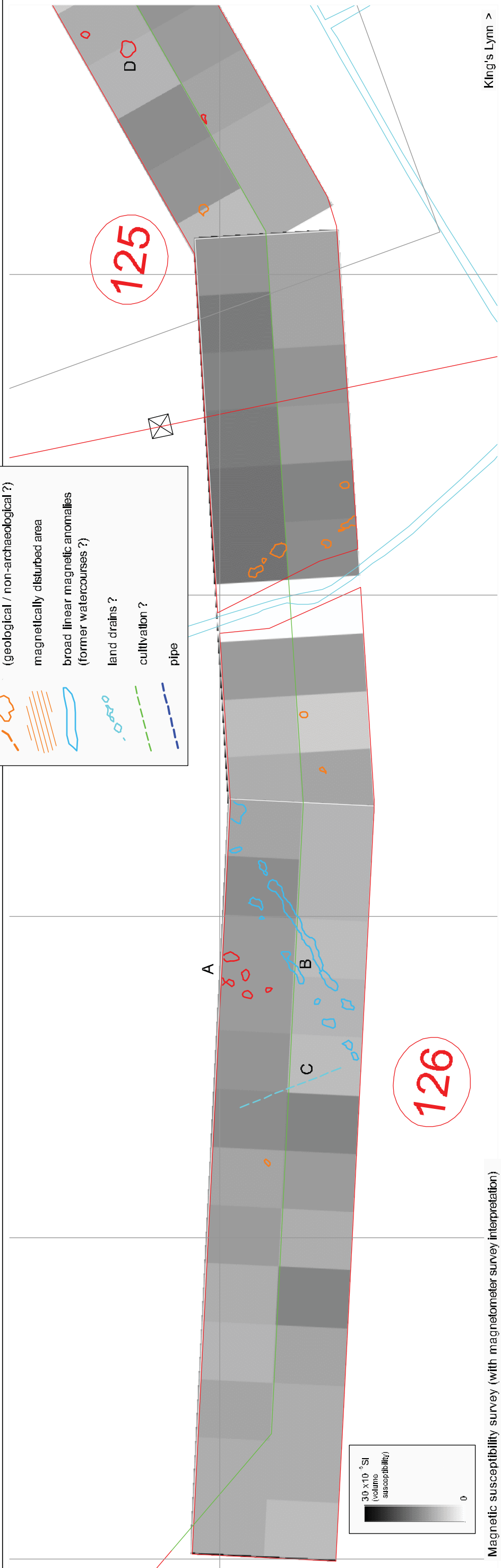
KING'S LYNN TO WISBECH GAS PIPELINE
Geophysical Survey 2006-7
Figure 1: Location of Magnetometer Surveys



Magnetometer survey

Magnetometer survey: interpretation

- magnetic anomalies
- magnetic anomalies (geological / non-archaeological?)
- magnetically disturbed area
- broad linear magnetic anomalies (former watercourses?)
- land drains?
- cultivation?
- pipe



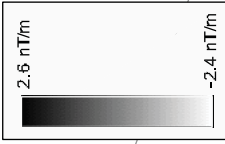
Magnetic susceptibility survey (with magnetometer survey interpretation)

KING'S LYNN TO WISBECH GAS PIPELINE
 Geophysical Survey 2006-7
 Figure 2: Magnetometer and Magnetic Susceptibility Surveys with Interpretation

- fluxgate gradiometer survey
- caesium magnetometer survey



Based upon Ordnance Survey mapping with permission of the controller of Her Majesty's Stationary Office. Crown Copyright. OS Licence No. AL51713A0001



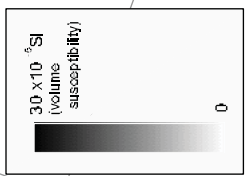
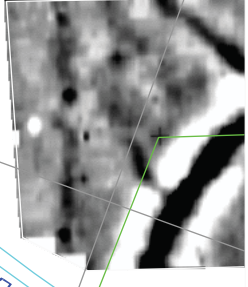
125

124

Magnetometer survey

Magnetometer survey: interpretation

- magnetic anomalies
- magnetic anomalies (geological / non-archaeological ?)
- magnetically disturbed area
- broad linear magnetic anomalies (former watercourses ?)
- land drains ?
- cultivation ?
- pipe



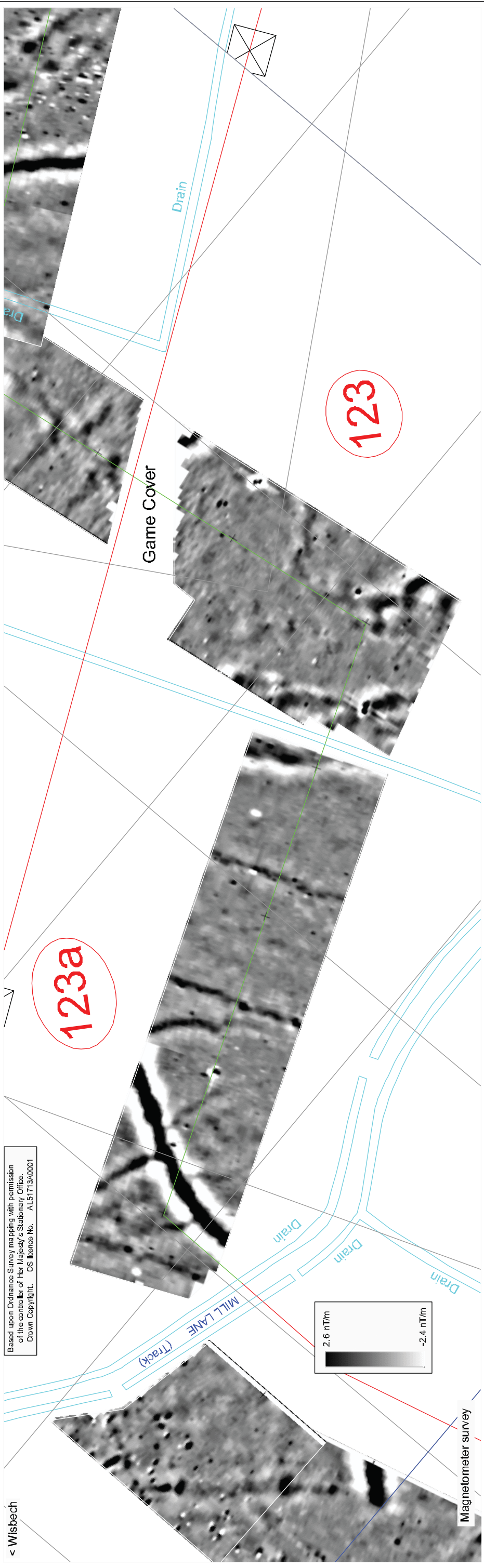
125

124

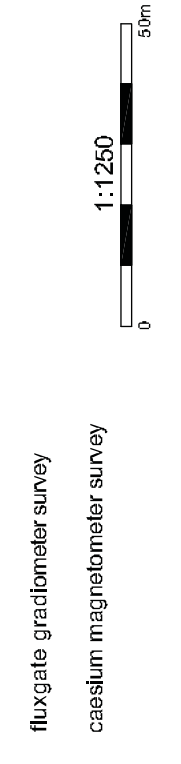
Magnetic susceptibility survey (with magnetometer survey interpretation)

- fluxgate gradiometer survey
- caesium magnetometer survey

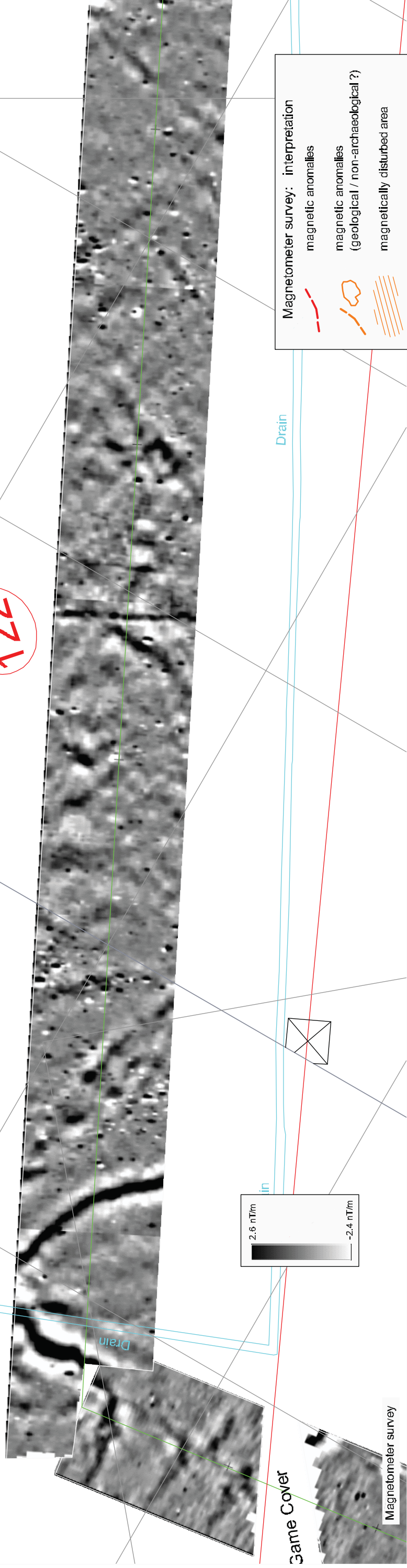




KING'S LYNN TO WISBECH GAS PIPELINE
 Geophysical Survey 2006-7
 Figure 4: Magnetometer and Magnetic Susceptibility Surveys with Interpretation



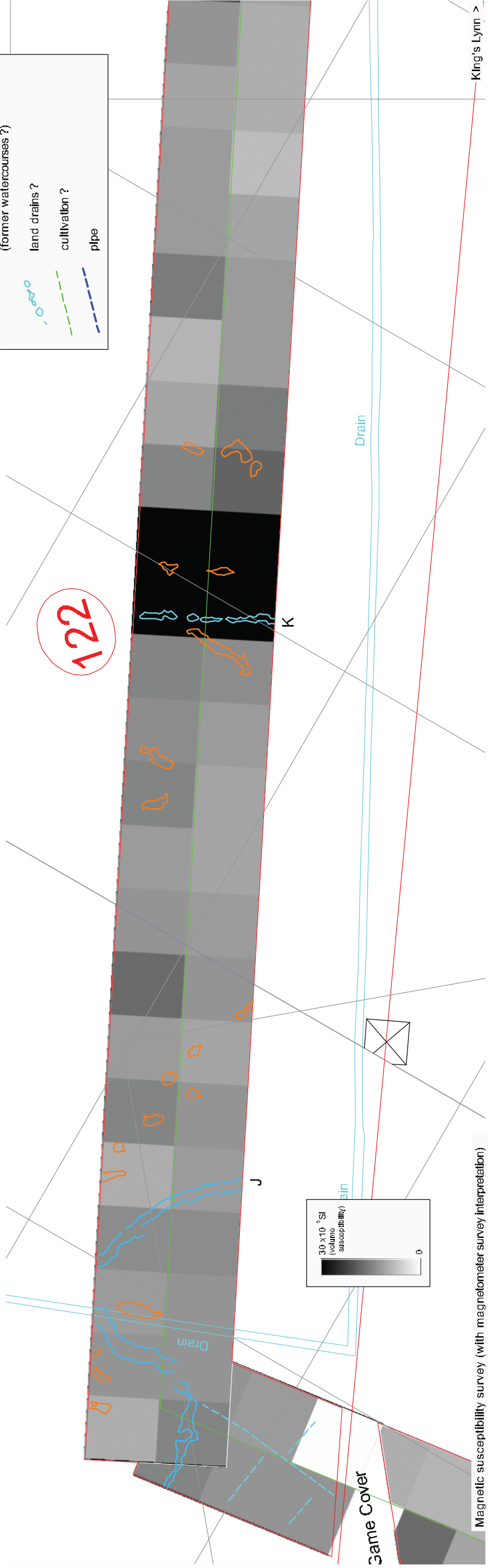
122



Magnetometer survey: interpretation

- magnetic anomalies
- magnetic anomalies (geological / non-archaeological ?)
- magnetically disturbed area
- broad linear magnetic anomalies (former watercourses ?)
- land drains ?
- cultivation ?
- pipe

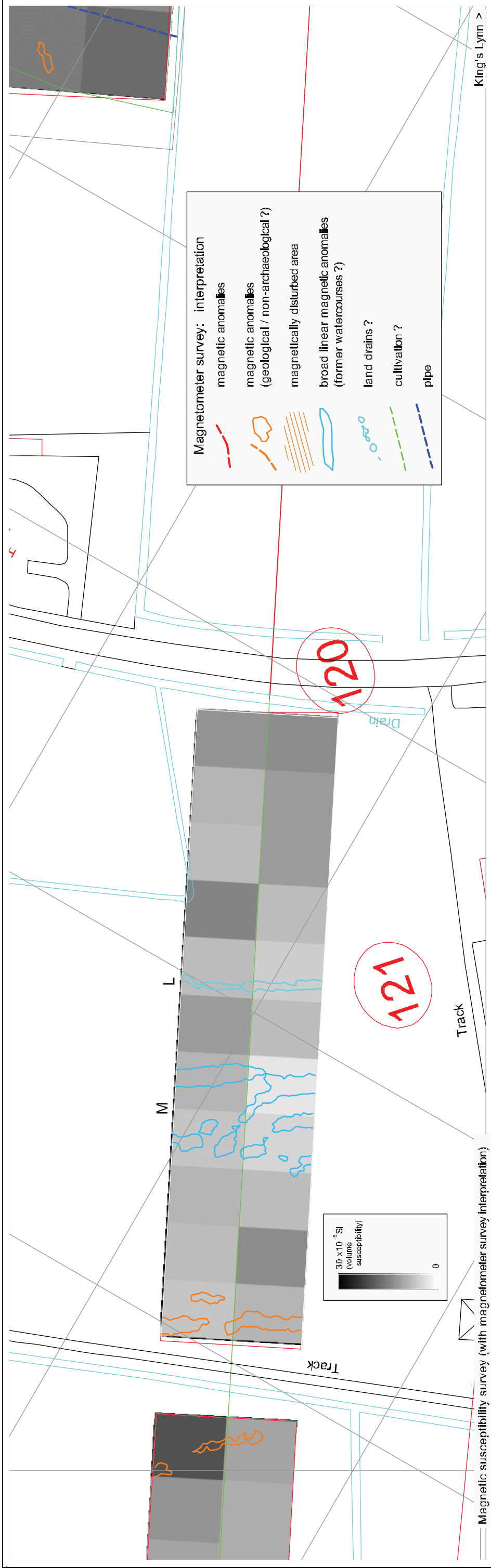
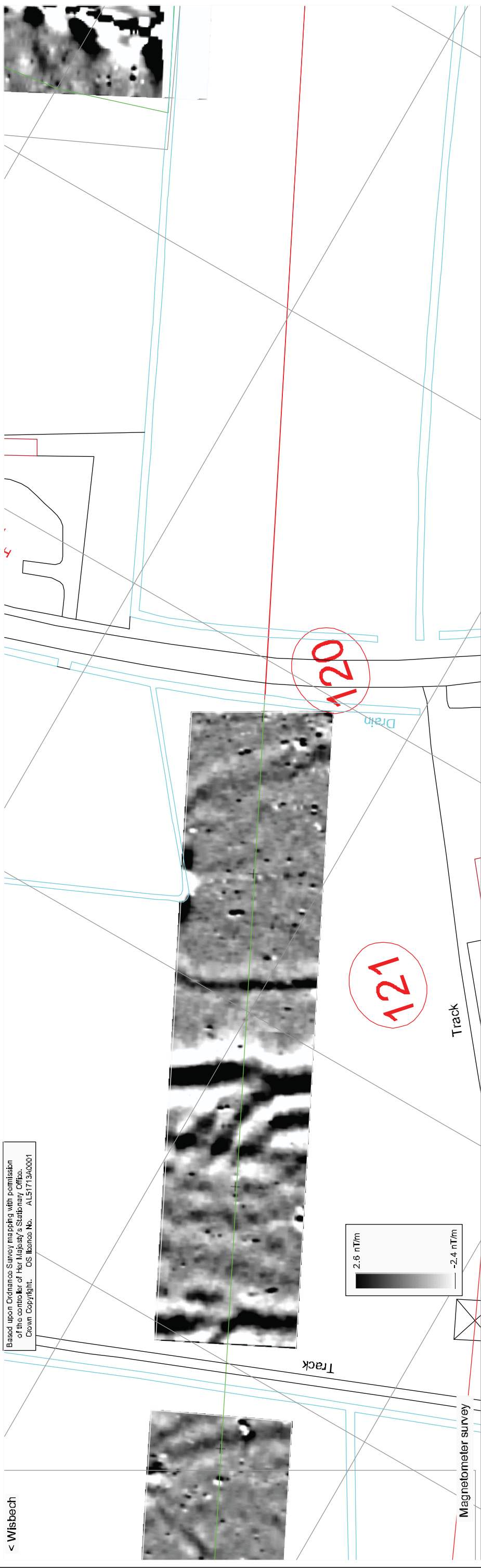
122



KING'S LYNN TO WISBECH GAS PIPELINE
 Geophysical Survey 2006-7
 Figure 5: Magnetometer and Magnetic Susceptibility Surveys with Interpretation



Based upon Ordnance Survey mapping with permission of the controller of Her Majesty's Stationary Office. Crown Copyright. OS Licence No. AL51713A0001



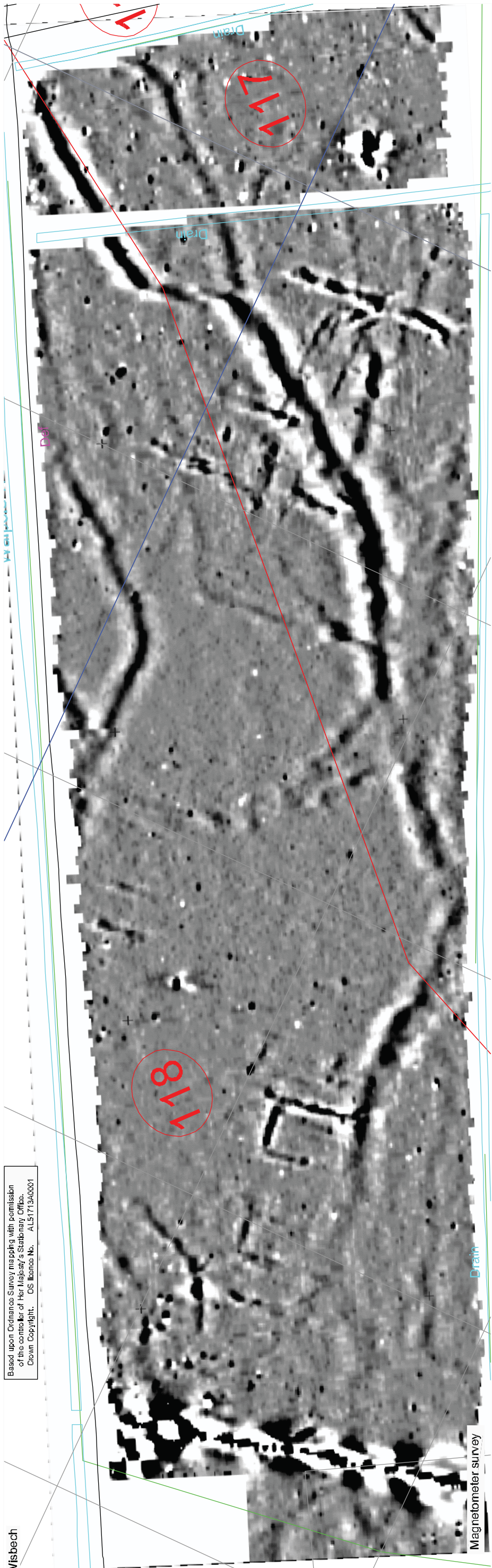
KING'S LYNN TO WISBECH GAS PIPELINE
Geophysical Survey 2006-7
Figure 6: Magnetometer and Magnetic Susceptibility Surveys with Interpretation

fluxgate gradiometer survey

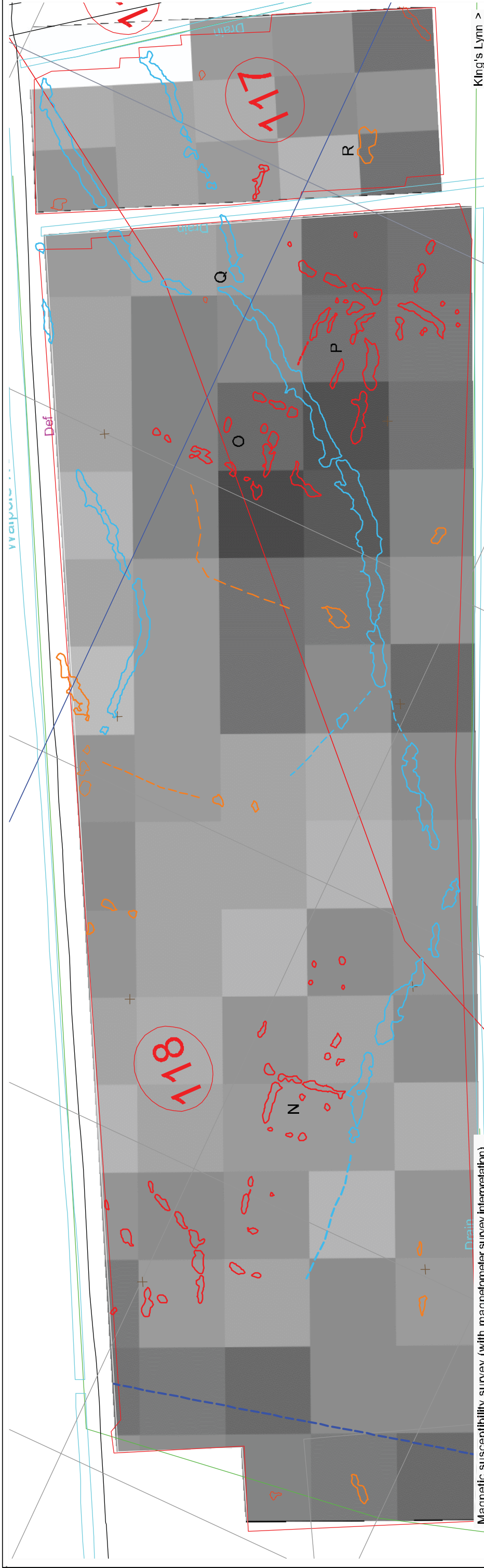
caesium magnetometer survey



Based upon Ordnance Survey mapping with permission of the controller of Her Majesty's Stationary Office. Crown Copyright. OS Licence No. AL51713A0001



Magnetometer survey

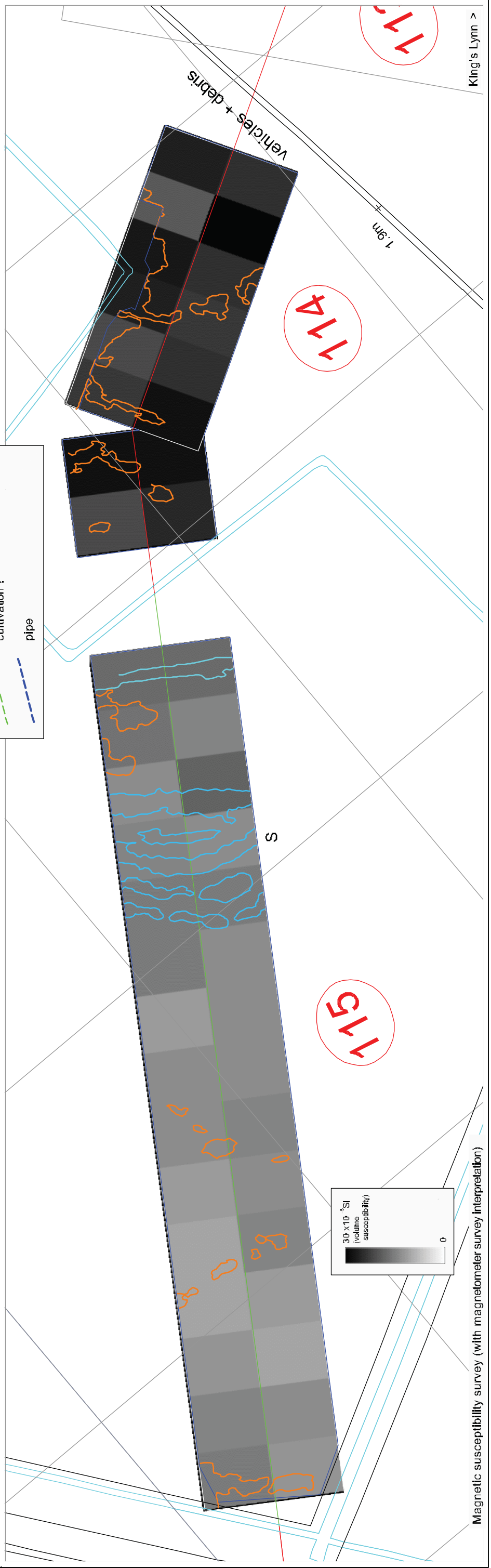
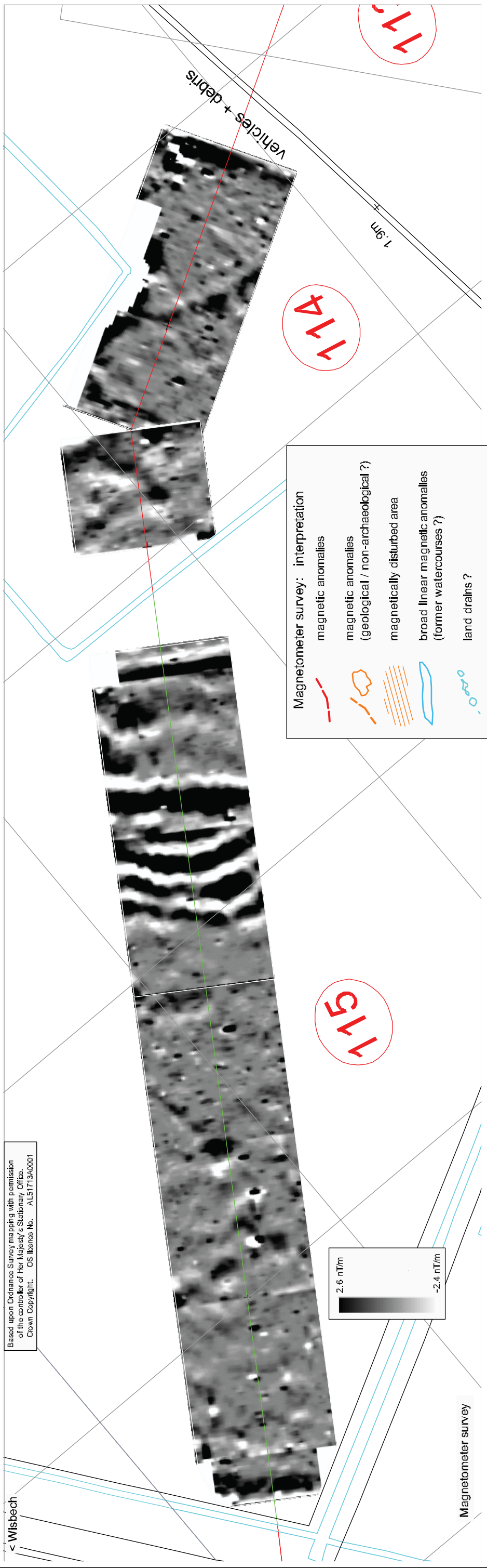


Magnetic susceptibility survey (with magnetometer survey interpretation)

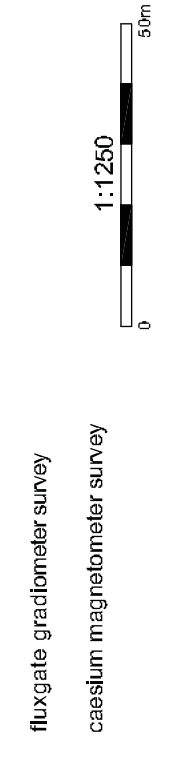
- fluxgate gradiometer survey
- caesium magnetometer survey



KING'S LYNN TO WISBECH GAS PIPELINE
 Geophysical Survey 2006-7
 Figure 7: Magnetometer and Magnetic Susceptibility Surveys with Interpretation

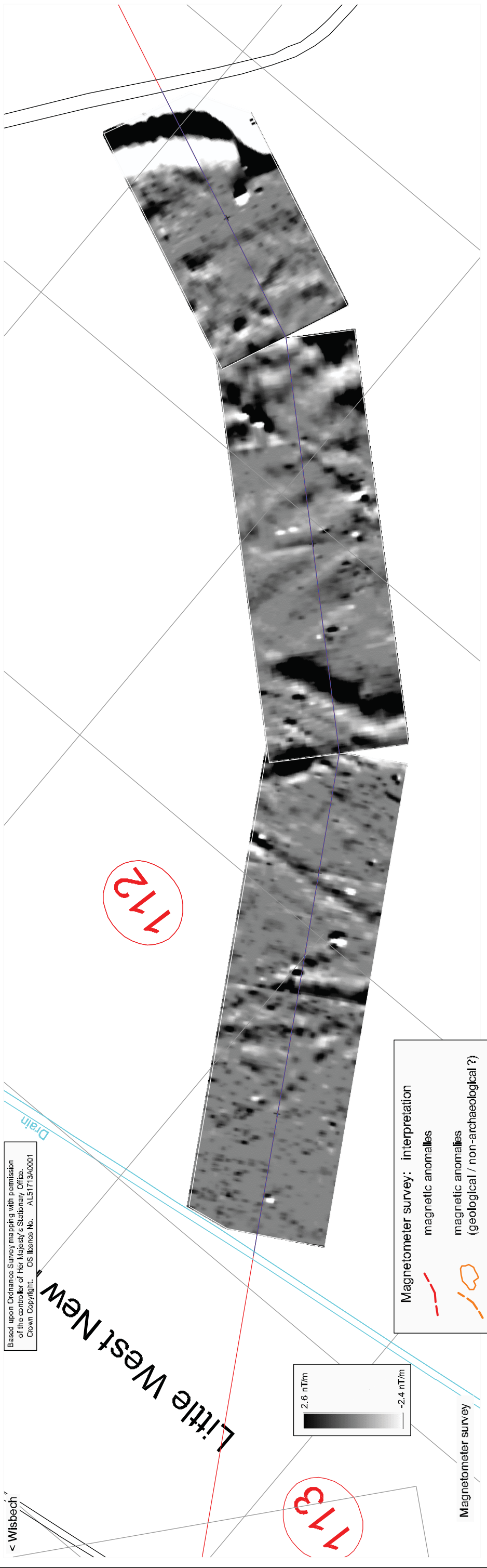


KING'S LYNN TO WISBECH GAS PIPELINE
 Geophysical Survey 2006-7
 Figure 8: Magnetometer and Magnetic Susceptibility Surveys with Interpretation










Based upon Ordnance Survey mapping with permission of the controller of Her Majesty's Stationary Office. Crown Copyright. OS Licence No. AL51713A0001

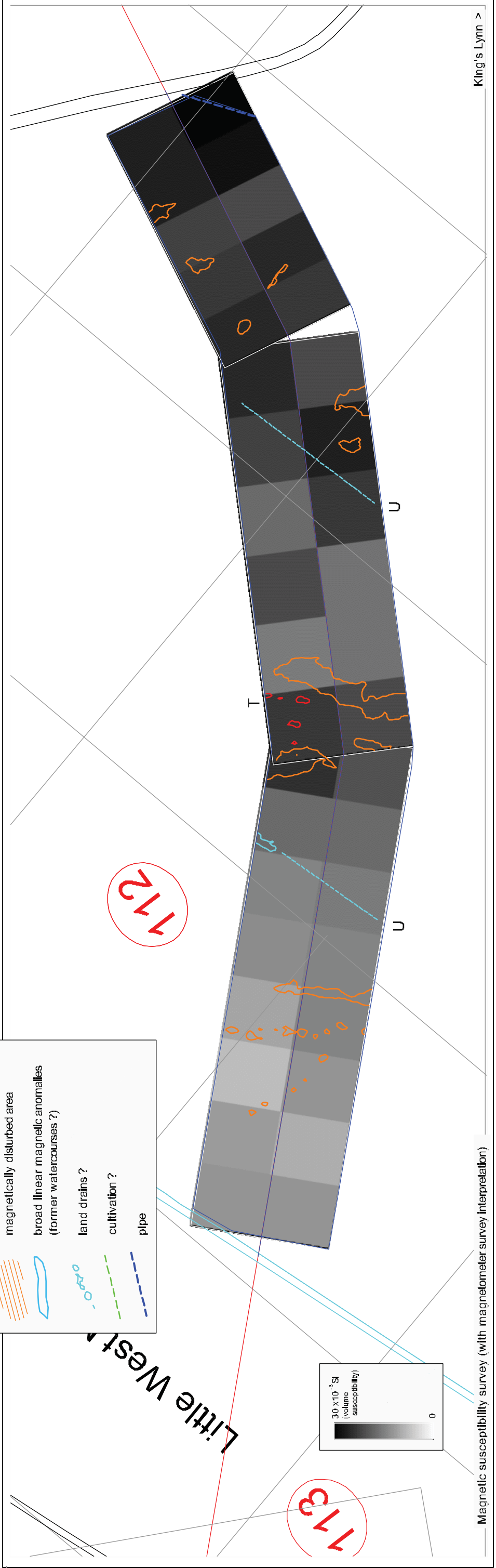
< Wisbech





Magnetometer survey: interpretation

-  magnetic anomalies
-  magnetic anomalies (geological / non-archaeological ?)
-  magnetically disturbed area
-  broad linear magnetic anomalies (former watercourses ?)
-  land drains ?
-  cultivation ?
-  pipe

Magnetometer survey



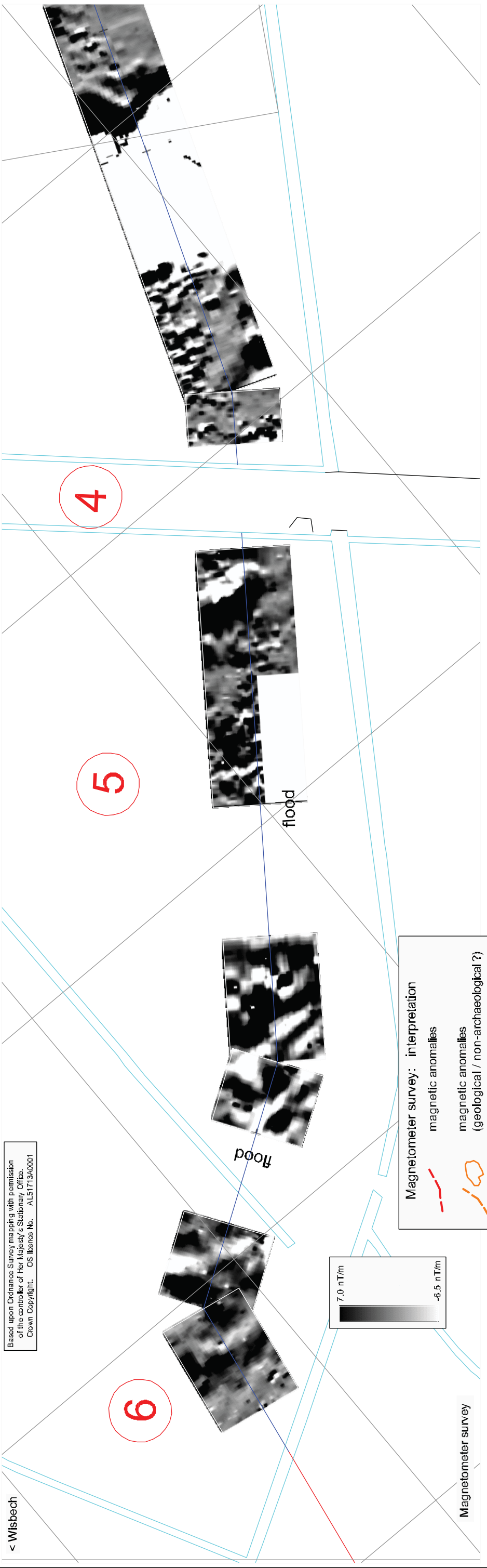
Magnetic susceptibility survey (with magnetometer survey interpretation)

-  fluxgate gradiometer survey
-  caesium magnetometer survey

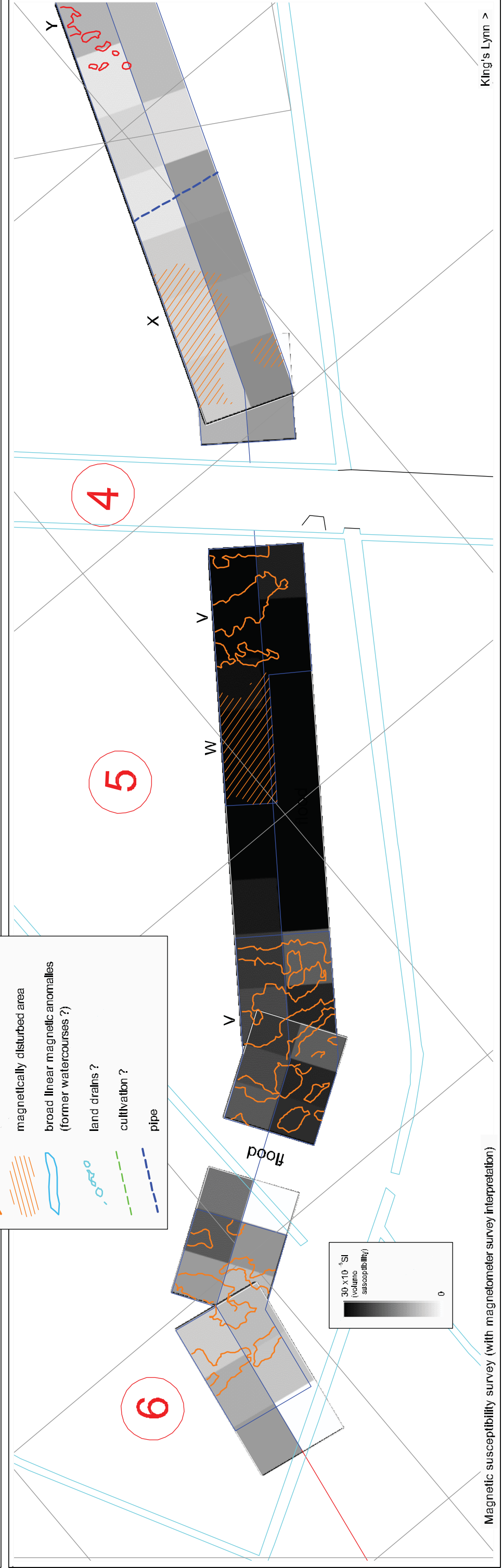


King's Lynn >

KING'S LYNN TO WISBECH GAS PIPELINE
 Geophysical Survey 2006-7
 Figure 9: Magnetometer and Magnetic Susceptibility Surveys with Interpretation



Magnetometer survey

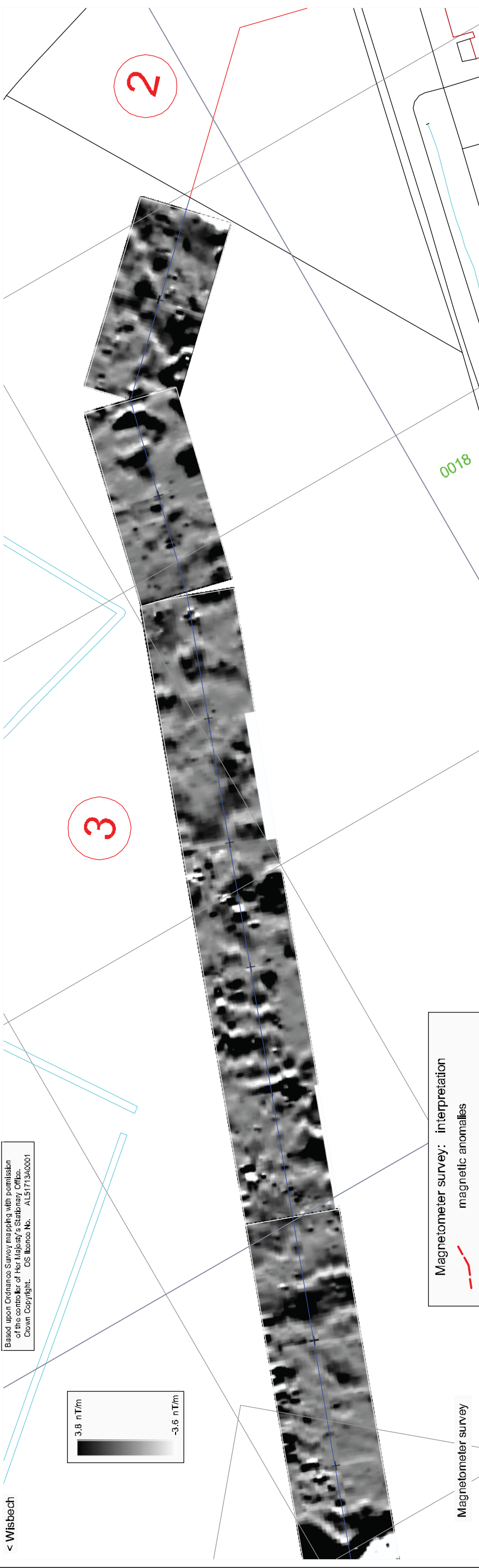


Magnetic susceptibility survey (with magnetometer survey interpretation)

KING'S LYNN TO WISBECH GAS PIPELINE
Geophysical Survey 2006-7
Figure 10: Magnetometer and Magnetic Susceptibility Surveys with Interpretation

fluxgate gradiometer survey
caesium magnetometer survey

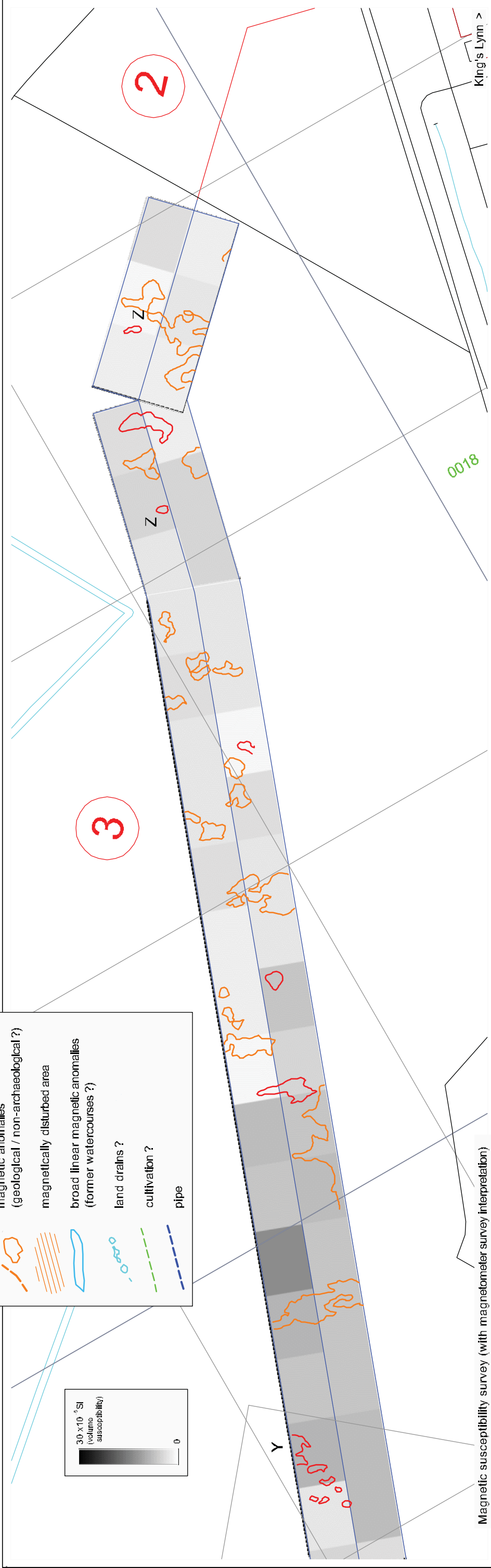




Magnetometer survey

Magnetometer survey: interpretation

- magnetic anomalies
- magnetic anomalies (geological / non-archaeological ?)
- magnetically disturbed area
- broad linear magnetic anomalies (former watercourses ?)
- land drains ?
- cultivation ?
- pipe



Magnetic susceptibility survey (with magnetometer survey interpretation)

- fluxgate gradiometer survey
- caesium magnetometer survey

