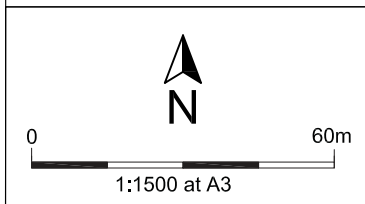


Interpretation of Gradiometer survey results - Parcel 4

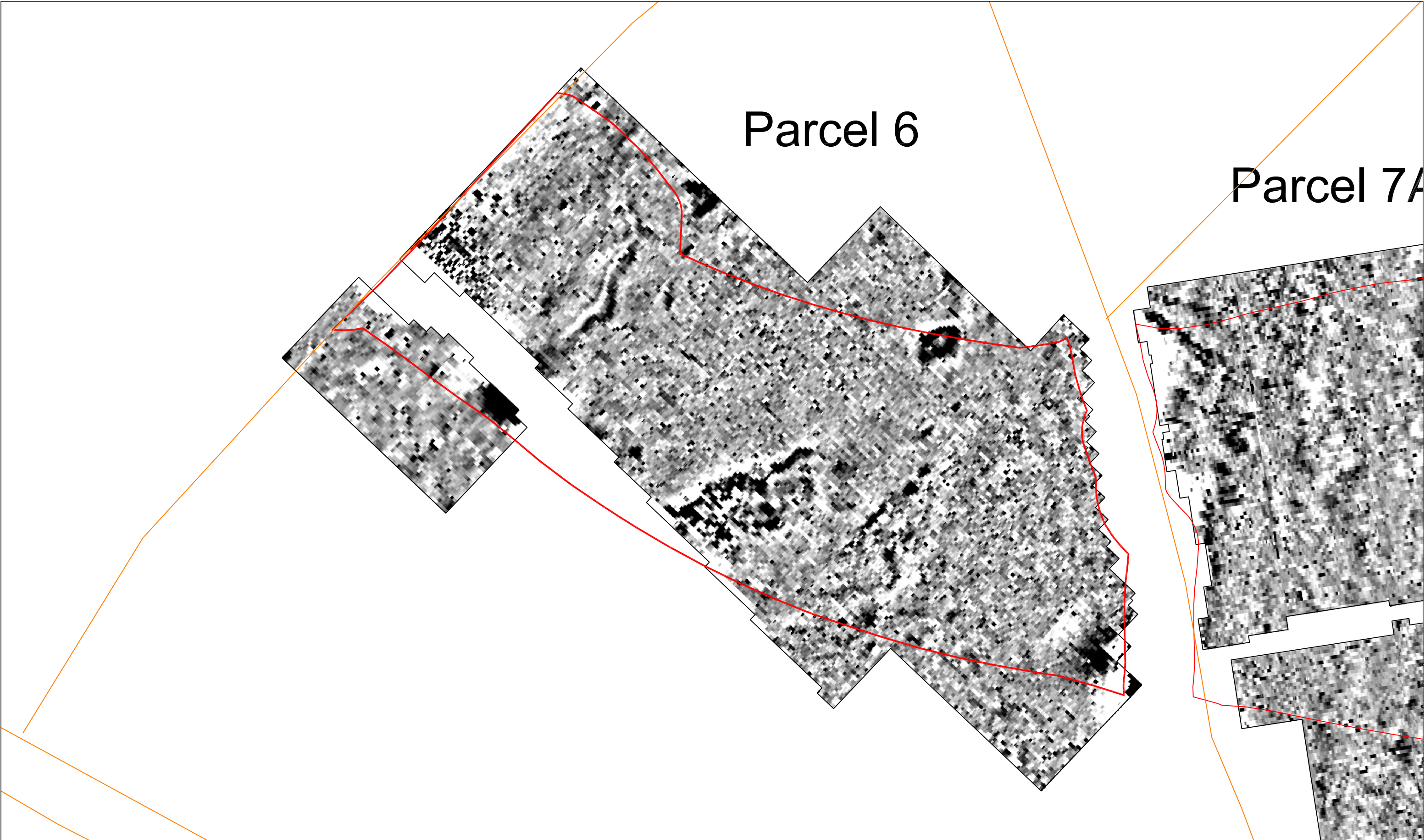


- | | |
|---|---------------------------------|
| Trend (Archaeology) | Old Field Boundary |
| Area of Disturbance (Archaeology) | Linear Trend (Ridge and Furrow) |
| Pit (Archaeology) | Linear Trend (Ploughing) |
| Discrete Trend (Archaeology?) | Linear Trend (Field Drains) |
| Discrete Area of Disturbance (Archaeology?) | Geology / Natural |
| Discrete Pit (Archaeology?) | Linear Trend (Modern Service) |
| Trend (Unclear Origin) | Area of Disturbance (Modern) |
| Area of Disturbance (Unclear Origin) | Ferrous / Iron Spikes |

Project Title: A96 / A9 Inshes to Smithton		
Project No: 51877		
Drawing Title: Figure 13 - Interpretation of Gradiometer survey results - Parcel 4		
V1/51877/GEO/F13/30.01.18		
Drawn by: KT	Checked by: JL	Approved by: JL
30/01/2018	30/01/2018	30/01/2018

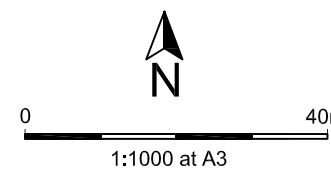
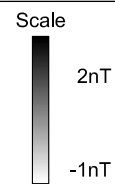
Figure 13





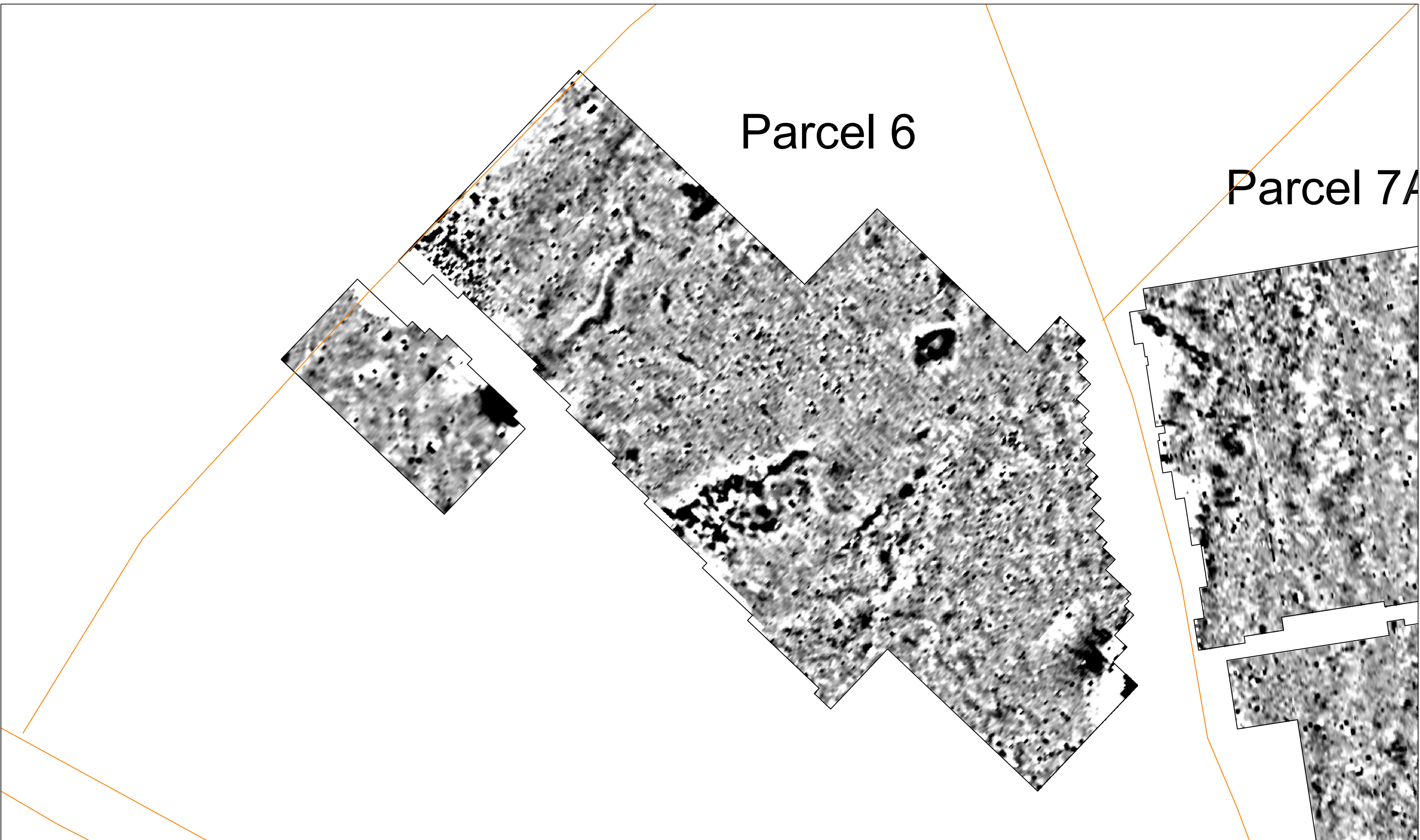
Minimally processed Gradiometer survey results - Greyscale plot - Parcel 6

Figure
14



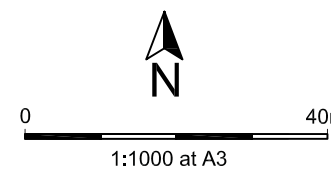
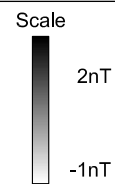
Project Title: A96 / A9 Inshes to Smithton		
Project No: 51877		
Drawing Title: Figure 14 - Minimally processed Gradiometer survey results - Greyscale plot - Parcel 6		
V1/51877/GEO/F14/30.01.18		
Drawn by: KT	Checked by: JL	Approved by: JL
30/01/2018	30/01/2018	30/01/2018





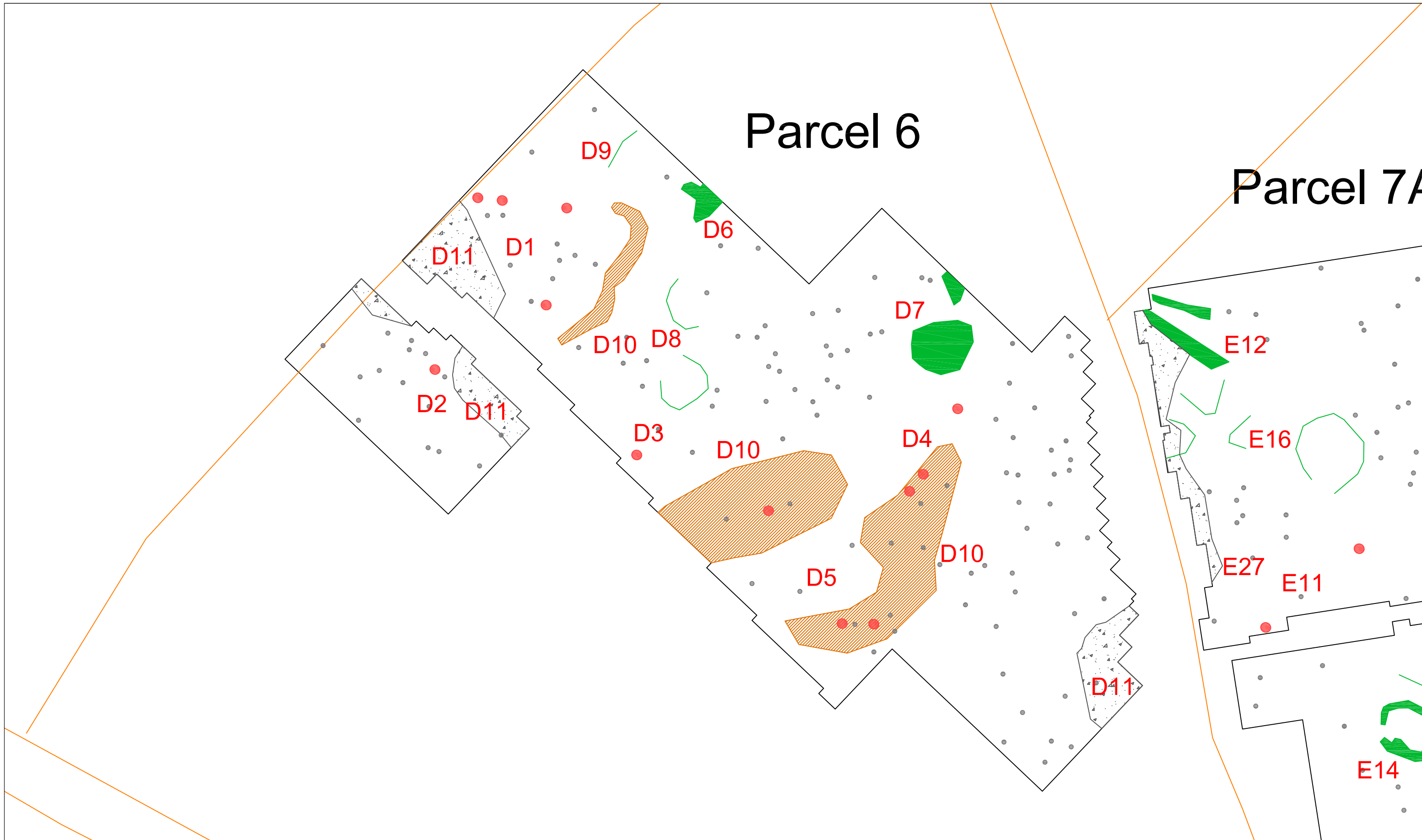
Processed Gradiometer survey results - Greyscale plot - Parcel 6

Figure
15



Project Title: A96 / A9 Inshes to Smithton		
Project No: 51877		
Drawing Title: Figure 15 - Processed Gradiometer survey results - Greyscale plot - Parcel 6		
V1/51877/GEO/F15/30.01.18		
Drawn by: KT	Checked by: JL	Approved by: JL
30/01/2018	30/01/2018	30/01/2018





Interpretation of Gradiometer survey results - Parcel 6

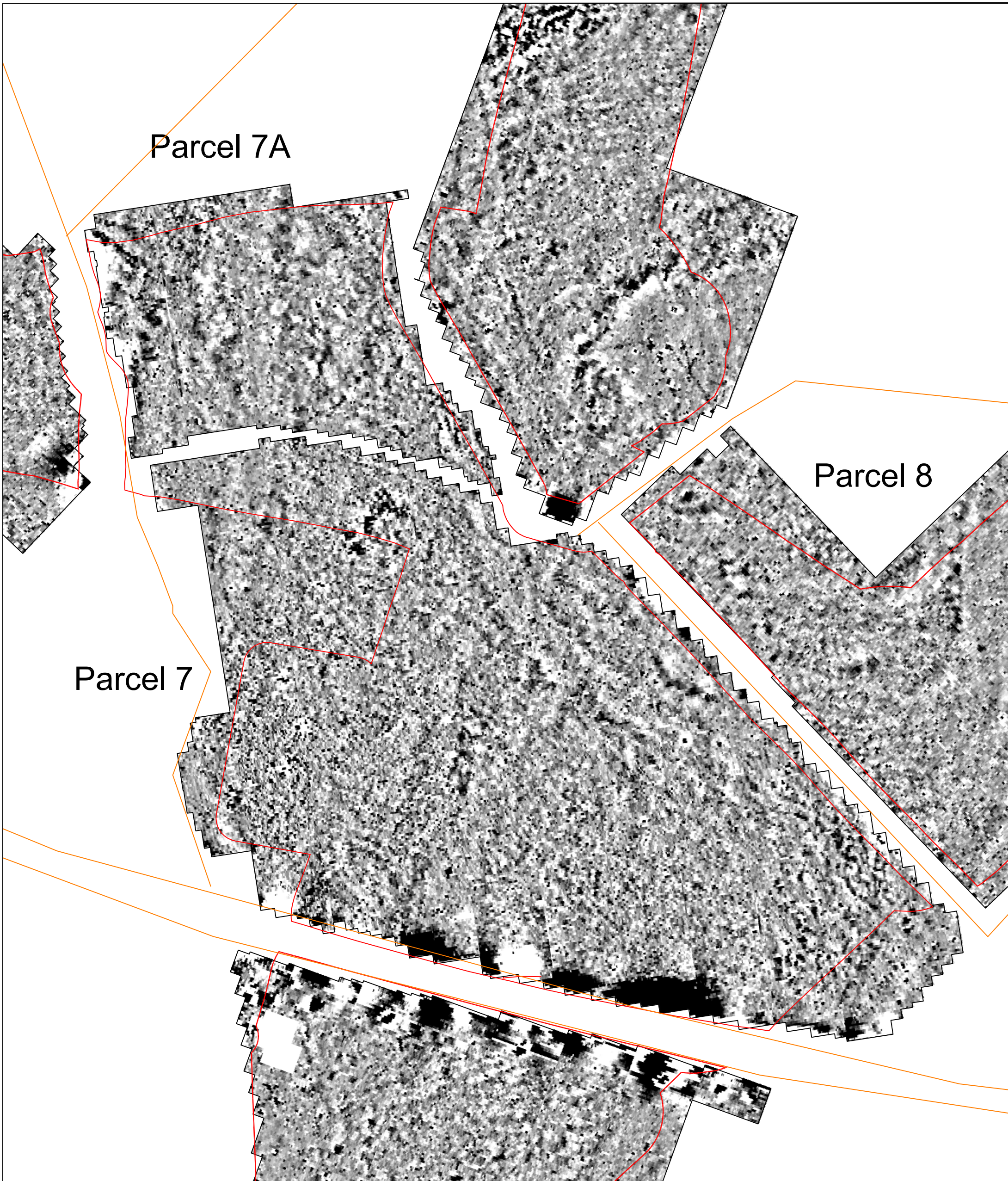
- | | | | |
|-----------------------------------|---|---------------------------------|-------------------------------|
| Trend (Archaeology) | Discrete Area of Disturbance (Archaeology?) | Old Field Boundary | Geology / Natural |
| Area of Disturbance (Archaeology) | Discrete Pit (Archaeology?) | Linear Trend (Ridge and Furrow) | Linear Trend (Modern Service) |
| Pit (Archaeology) | Trend (Unclear Origin) | Linear Trend (Ploughing) | Area of Disturbance (Modern) |
| Discrete Trend (Archaeology?) | Area of Disturbance (Unclear Origin) | Linear Trend (Field Drains) | Ferrous / Iron Spikes |



Project Title: A96 / A9 Inshes to Smithton Project No: 51877		
Drawing Title: Figure 16 - Interpretation of Gradiometer survey results - Parcel 6		
V1/51877/GEO/F16/30.01.18		
Drawn by: KT	Checked by: JL	Approved by: JL
30/01/2018	30/01/2018	30/01/2018



Figure 16



Minimally processed Gradiometer survey results - Greyscale plot - Parcel 7

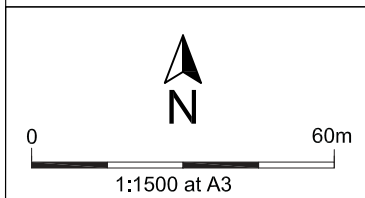
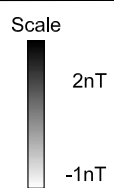
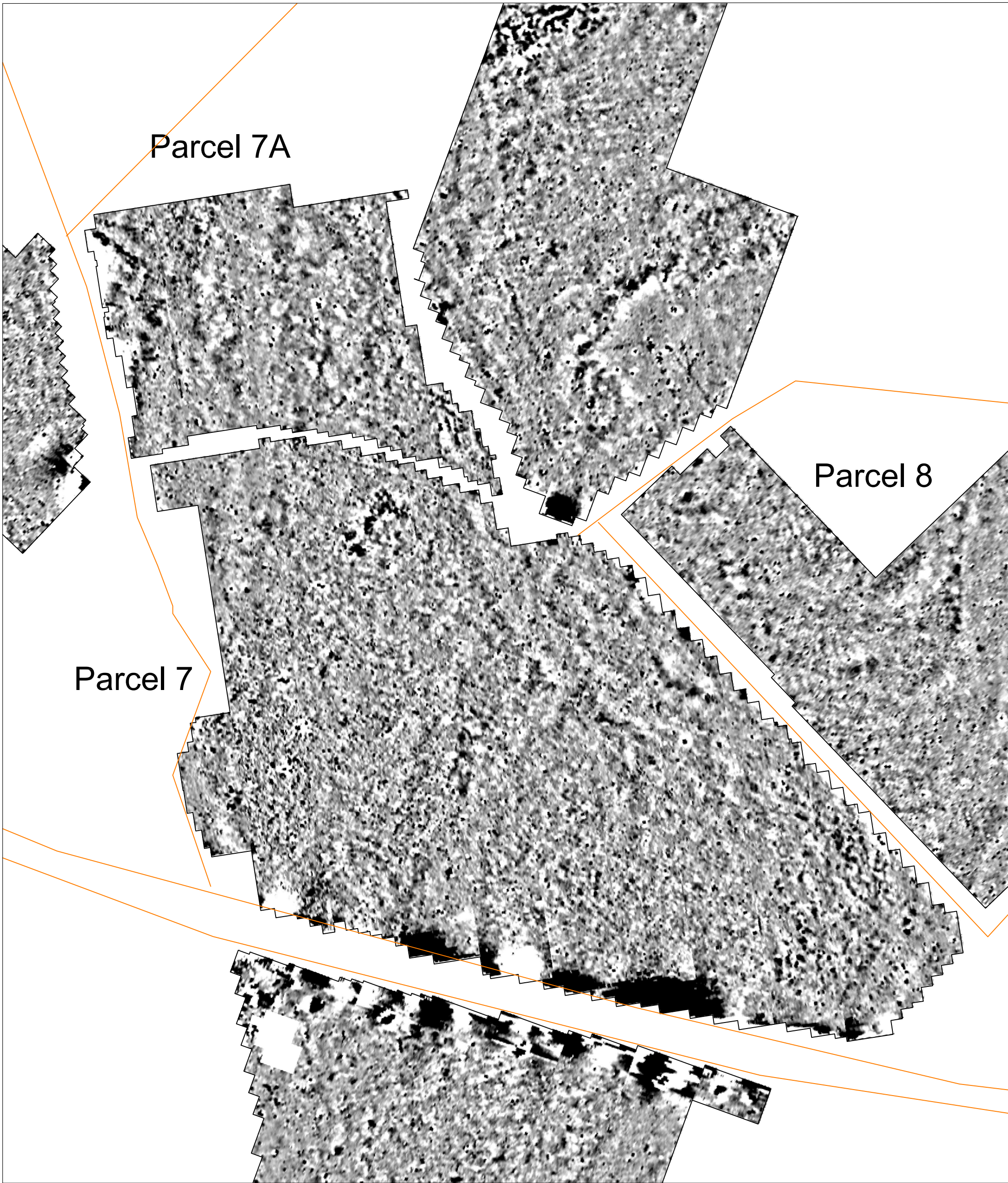


Figure
17



Project Title: A96 / A9 Inshes to Smithton		
Project No: 51877		
Drawing Title: Figure 17 - Minimally processed Gradiometer survey results - Greyscale plot - Parcel 7		
V1/51877/GEO/F17/30.01.18		
Drawn by: KT	Checked by: JL	Approved by: JL
30/01/2018	30/01/2018	30/01/2018





Processed Gradiometer survey results - Greyscale plot - Parcel 7

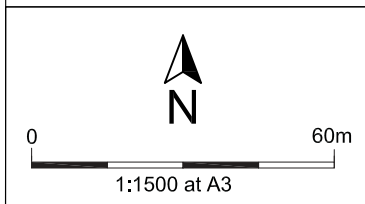
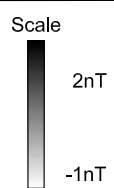
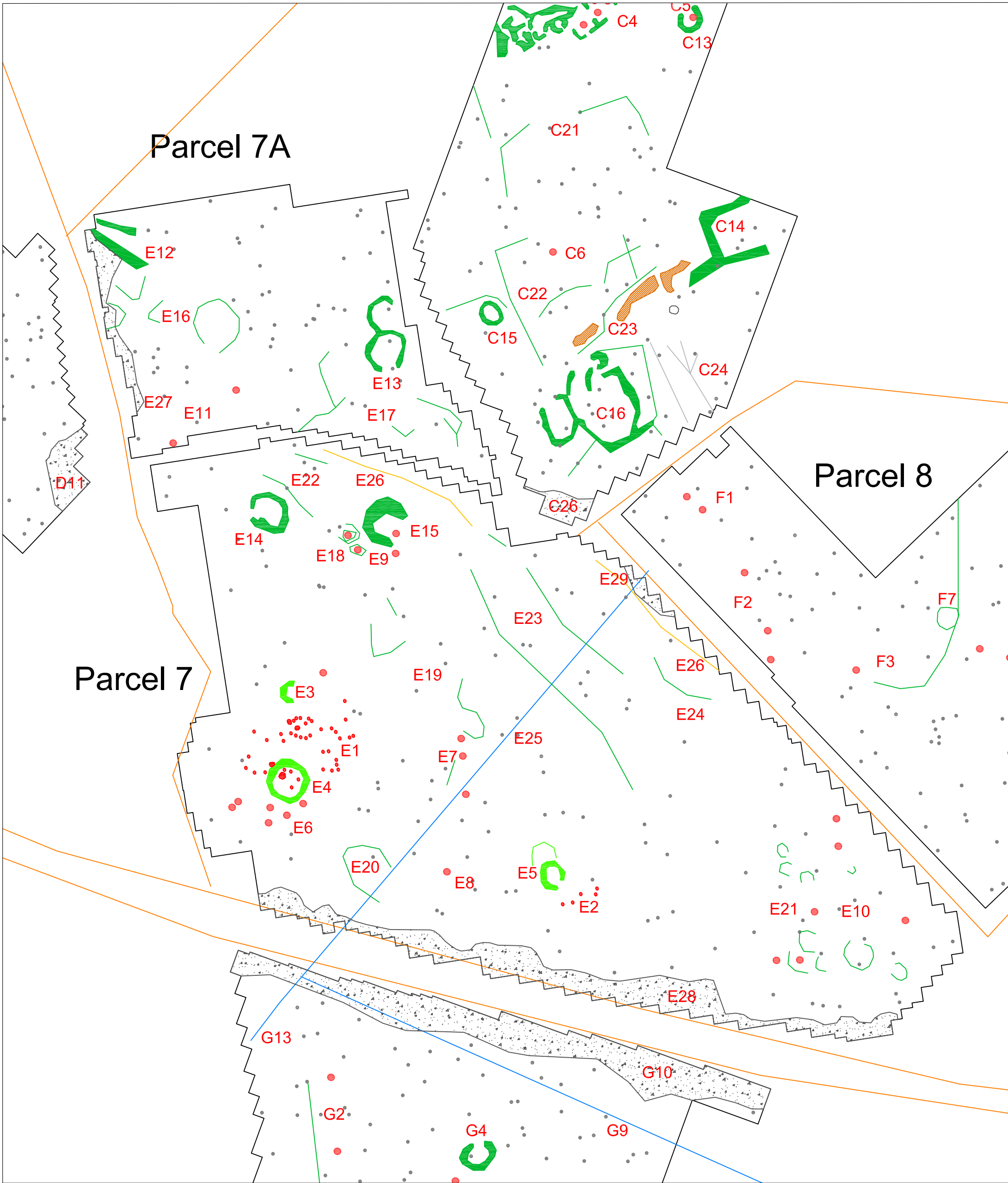


Figure 18

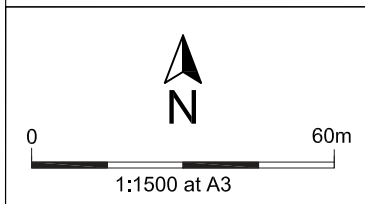


Project Title: A96 / A9 Inshes to Smithton		
Project No: 51877		
Drawing Title: Figure 18 - Processed Gradiometer survey results - Greyscale plot - Parcel 7		
V1/51877/GEO/F18/30.01.18		
Drawn by: KT	Checked by: JL	Approved by: JL
30/01/2018	30/01/2018	30/01/2018





Interpretation of Gradiometer survey results - Parcel 7

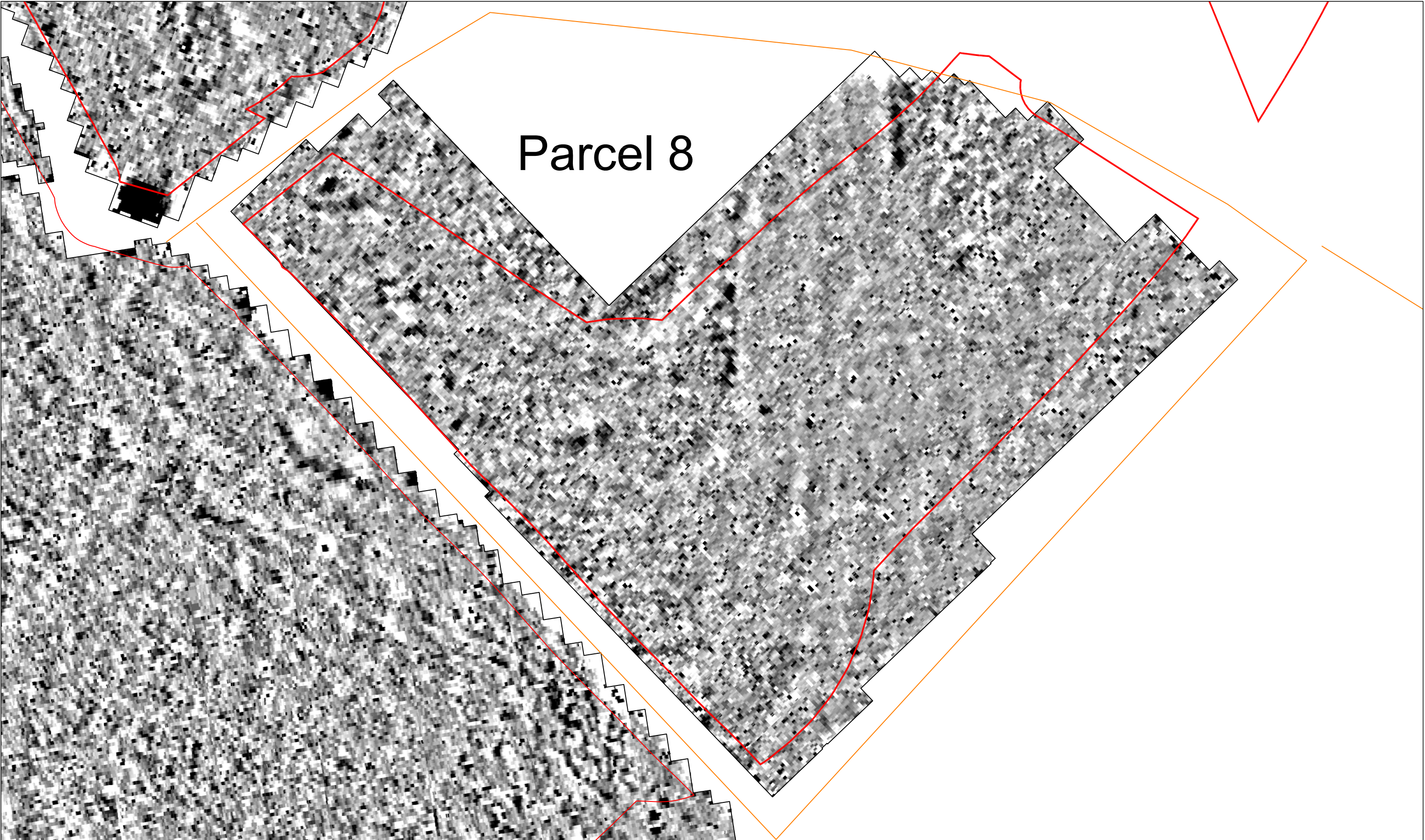


- | | |
|---|---------------------------------|
| Trend (Archaeology) | Old Field Boundary |
| Area of Disturbance (Archaeology) | Linear Trend (Ridge and Furrow) |
| Pit (Archaeology) | Linear Trend (Ploughing) |
| Discrete Trend (Archaeology?) | Linear Trend (Field Drains) |
| Discrete Area of Disturbance (Archaeology?) | Geology / Natural |
| Discrete Pit (Archaeology?) | Linear Trend (Modern Service) |
| Trend (Unclear Origin) | Area of Disturbance (Modern) |
| Area of Disturbance (Unclear Origin) | Ferrous / Iron Spikes |

Project Title: A96 / A9 Inshes to Smithton Project No: 51877		
Drawing Title: Figure 19 - Interpretation of Gradiometer survey results - Parcel 7		
V1/51877/GEO/F19/30.01.18		
Drawn by: KT	Checked by: JL	Approved by: JL
30/01/2018	30/01/2018	30/01/2018

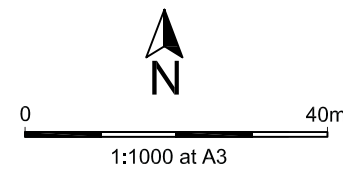
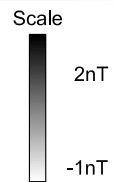
Figure 19





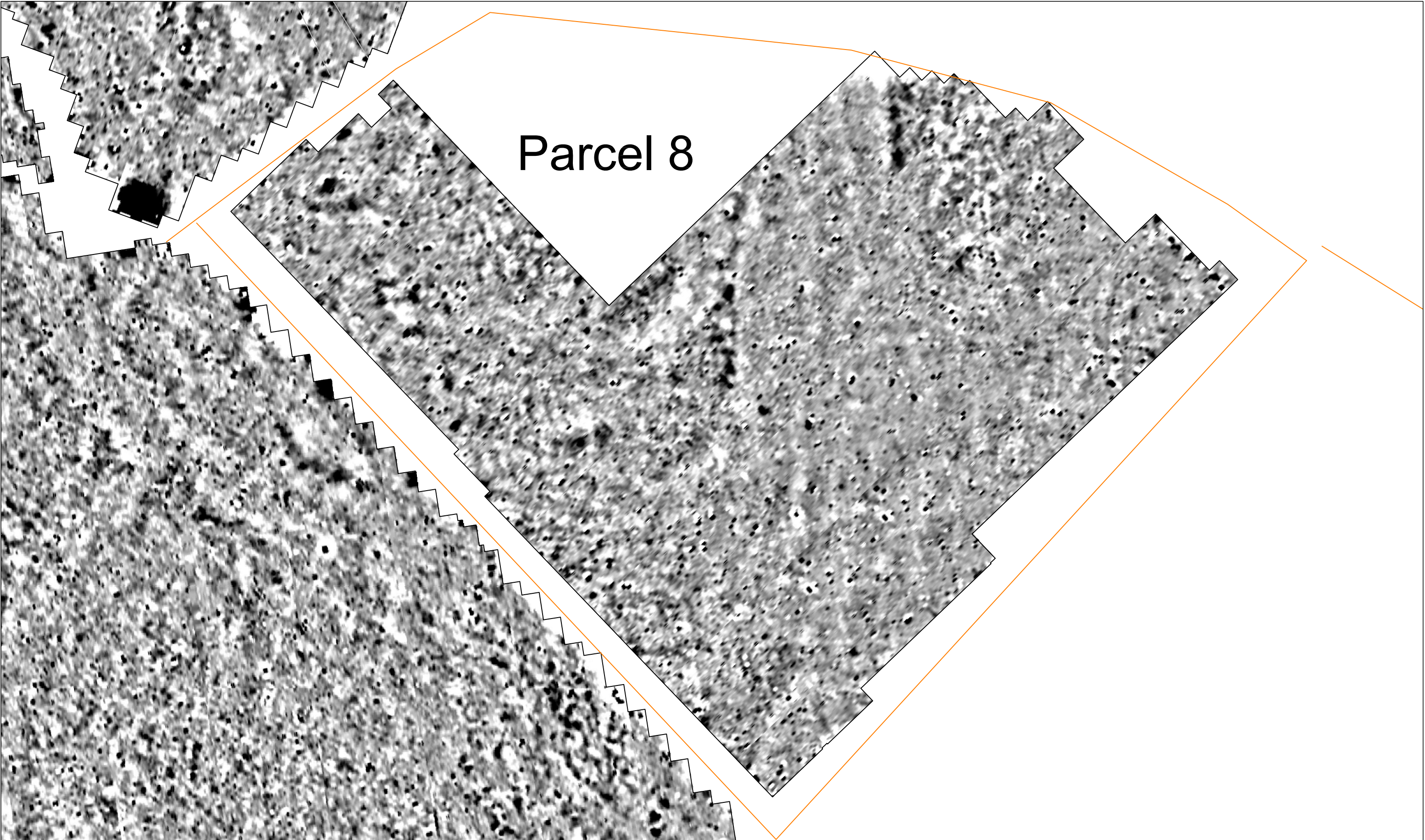
Minimally processed Gradiometer survey results - Greyscale plot - Parcel 8

Figure 20



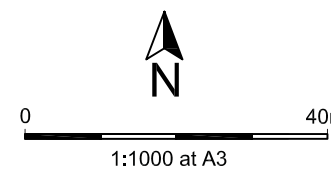
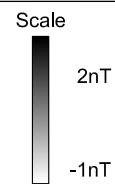
Project Title: A96 / A9 Inshes to Smithton		
Project No: 51877		
Drawing Title: Figure 20 - Minimally processed Gradiometer survey results - Greyscale plot - Parcel 8		
V1/51877/GEO/F20/30.01.18		
Drawn by: KT	Checked by: JL	Approved by: JL
30/01/2018	30/01/2018	30/01/2018





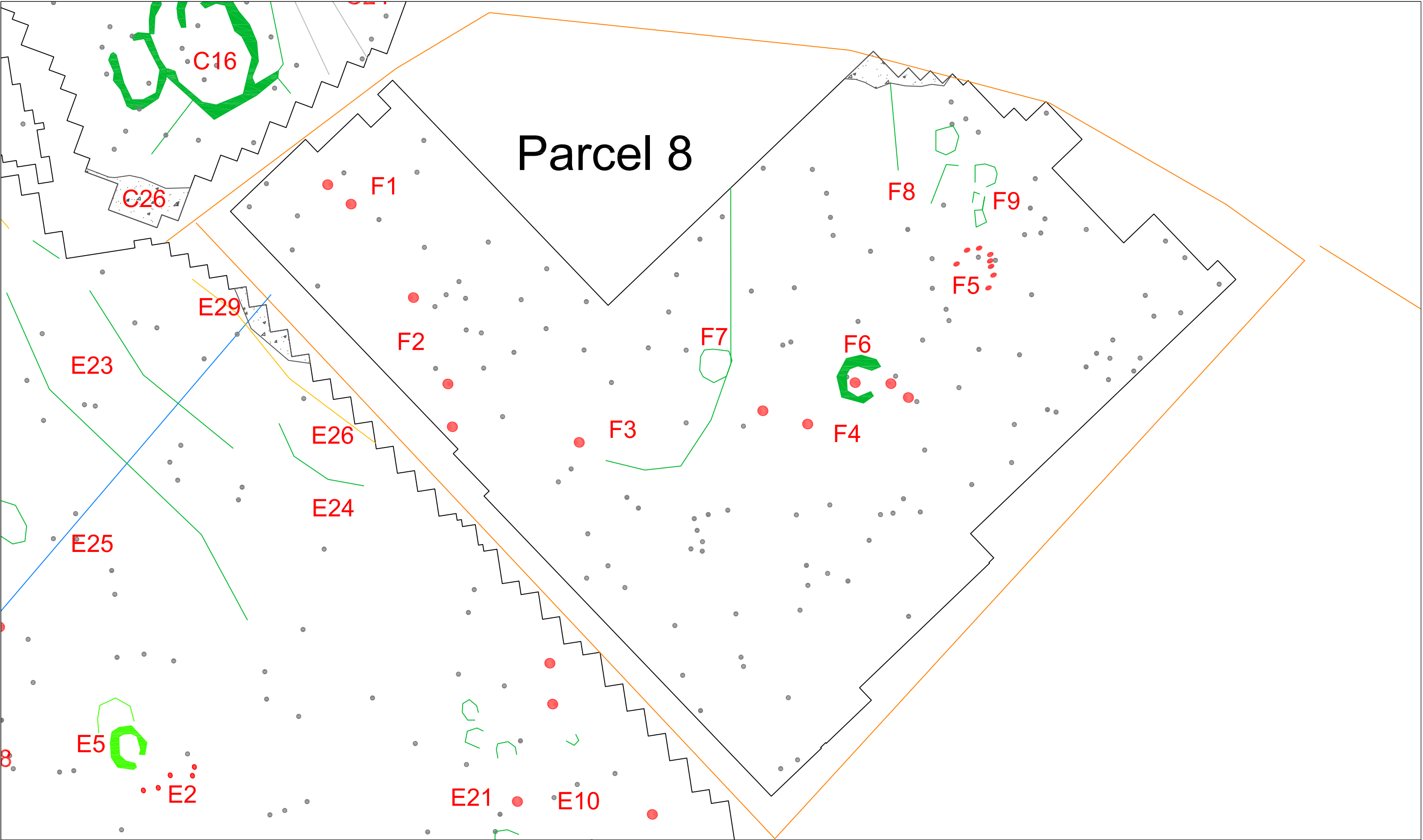
Processed Gradiometer survey results - Greyscale plot - Parcel 8

Figure 21



Project Title: A96 / A9 Inshes to Smithton		
Project No: 51877		
Drawing Title: Figure 21 - Processed Gradiometer survey results - Greyscale plot - Parcel 8		
V1/51877/GEO/F21/30.01.18		
Drawn by: KT	Checked by: JL	Approved by: JL
30/01/2018	30/01/2018	30/01/2018





Interpretation of Gradiometer survey results - Parcel 8

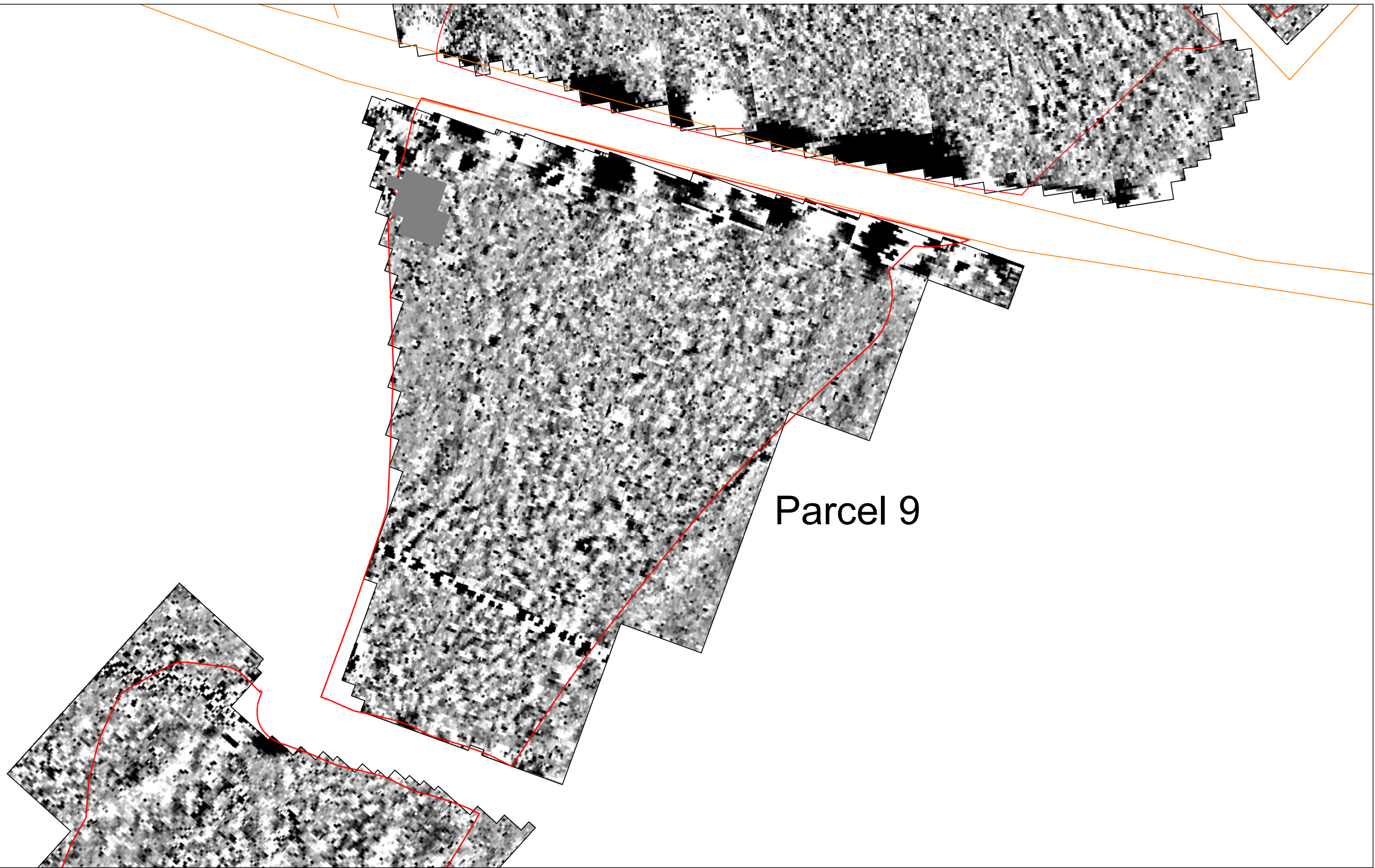
Figure 22

Trend (Archaeology)	Discrete Area of Disturbance (Archaeology?)	Old Field Boundary	Geology / Natural
Area of Disturbance (Archaeology)	Discrete Pit (Archaeology?)	Linear Trend (Ridge and Furrow)	Linear Trend (Modern Service)
Pit (Archaeology)	Trend (Unclear Origin)	Linear Trend (Ploughing)	Area of Disturbance (Modern)
Discrete Trend (Archaeology?)	Area of Disturbance (Unclear Origin)	Linear Trend (Field Drains)	Ferrous / Iron Spikes

0 40m
1:1000 at A3

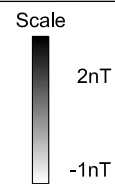
Project Title: A96 / A9 Inshes to Smithton		
Project No: 51877		
Drawing Title: Figure 22 - Interpretation of Gradiometer survey results - Parcel 8		
V1/51877/GEO/F22/30.01.18		
Drawn by: KT	Checked by: JL	Approved by: JL
30/01/2018	30/01/2018	30/01/2018





Minimally processed Gradiometer survey results - Greyscale plot - Parcel 9

Figure
23



Project Title: A96 / A9 Inshes to Smithton		
Project No: 51877		
Drawing Title: Figure 23 - Minimally processed Gradiometer survey results - Greyscale plot - Parcel 9		
V1/51877/GEO/F23/30.01.18		
Drawn by: KT	Checked by: JL	Approved by: JL
30/01/2018	30/01/2018	30/01/2018

