

**Area 8**

Brompton Beck



Archaeological Services  
University of Durham

**Brompton, Northallerton, Romanby  
Flood Alleviation Scheme**

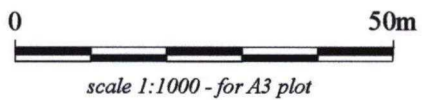
**Geophysical survey**

Figure 19

*Geophysical interpretation of North  
Beck Area 8*

on behalf of

**Mouchel Parkman UK Ltd**



outline of survey area



positive magnetic anomalies



negative magnetic anomalies



dipolar magnetic anomalies



**Area 8**

Brompton Beck



Archaeological Services  
University of Durham

**Brompton, Northallerton, Romanby  
Flood Alleviation Scheme**

**Geophysical survey**

Figure 20

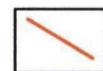
*Archaeological interpretation of North  
Beck Area 8*

on behalf of

**Mouchel Parkman UK Ltd**



scale 1:1000 - for A3 plot



outline of survey area



soil-filled features



telegraph pole



Archaeological Services  
University of Durham

**Brompton, Northallerton, Romanby  
Flood Alleviation Scheme**

**Geophysical survey**

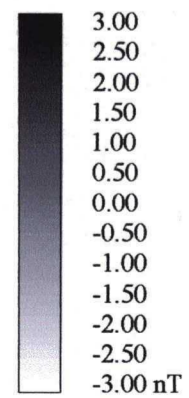
Figure 21  
*Location of areas within Sun Beck and  
Turker Beck*

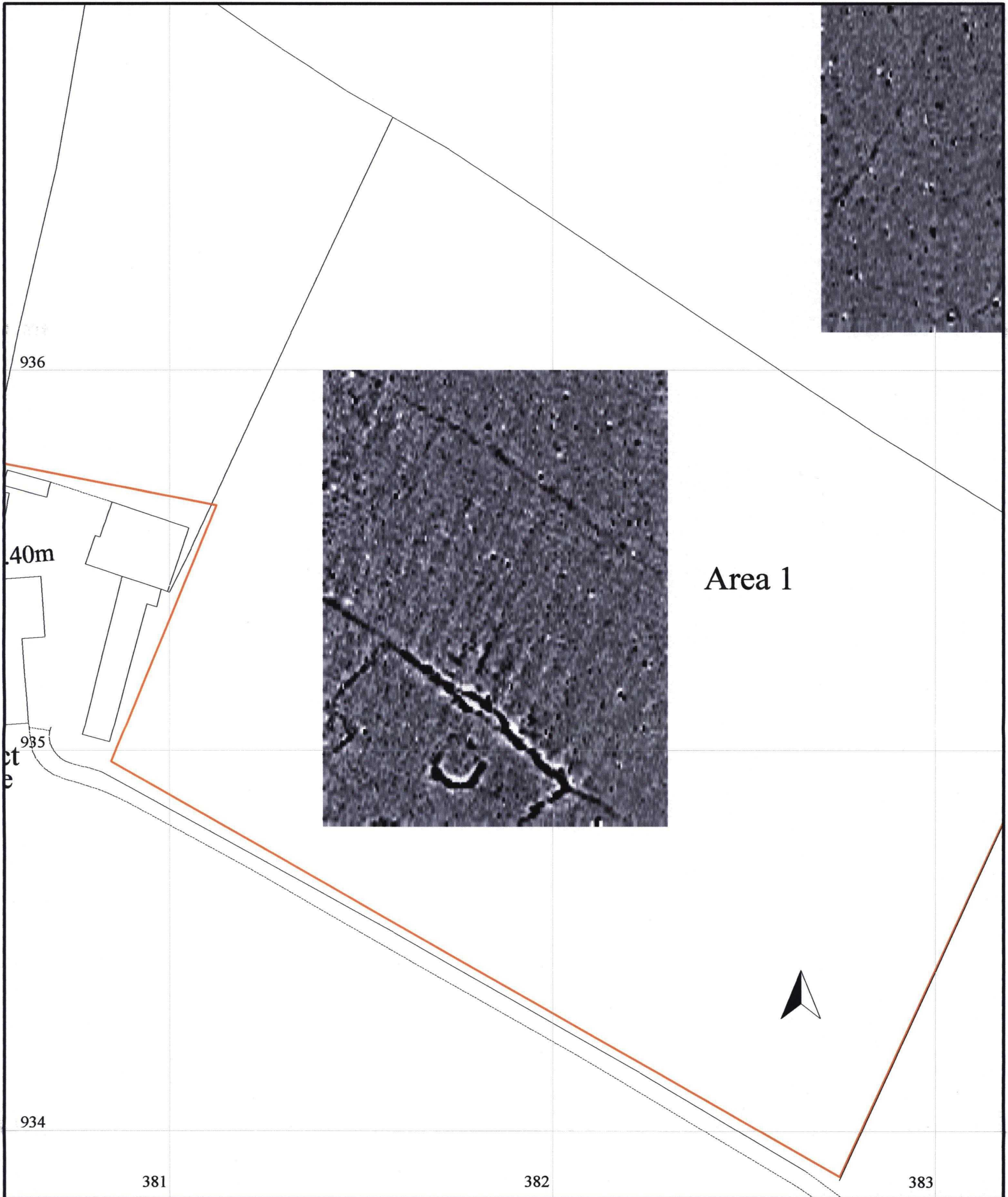
on behalf of

**Mouchel Parkman Uk Ltd**



scale 1:5000 - for A3 plot





Archaeological Services  
University of Durham

**Brompton, Northallerton, Romanby  
Flood Alleviation Scheme**

**Geophysical survey**

Figure 22

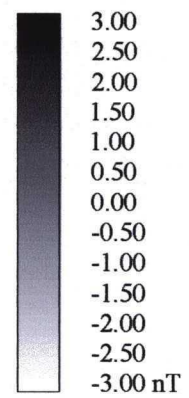
*Greyscale of Sun Beck Area 1*

on behalf of

**Mouchel Parkman Uk Ltd**



scale 1:1000 - for A3 plot





Area 1



Archaeological Services  
University of Durham

Brompton, Northallerton, Romanby  
Flood Alleviation Scheme

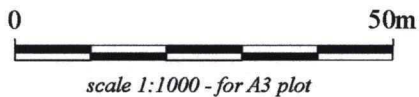
Geophysical survey





Figure 23

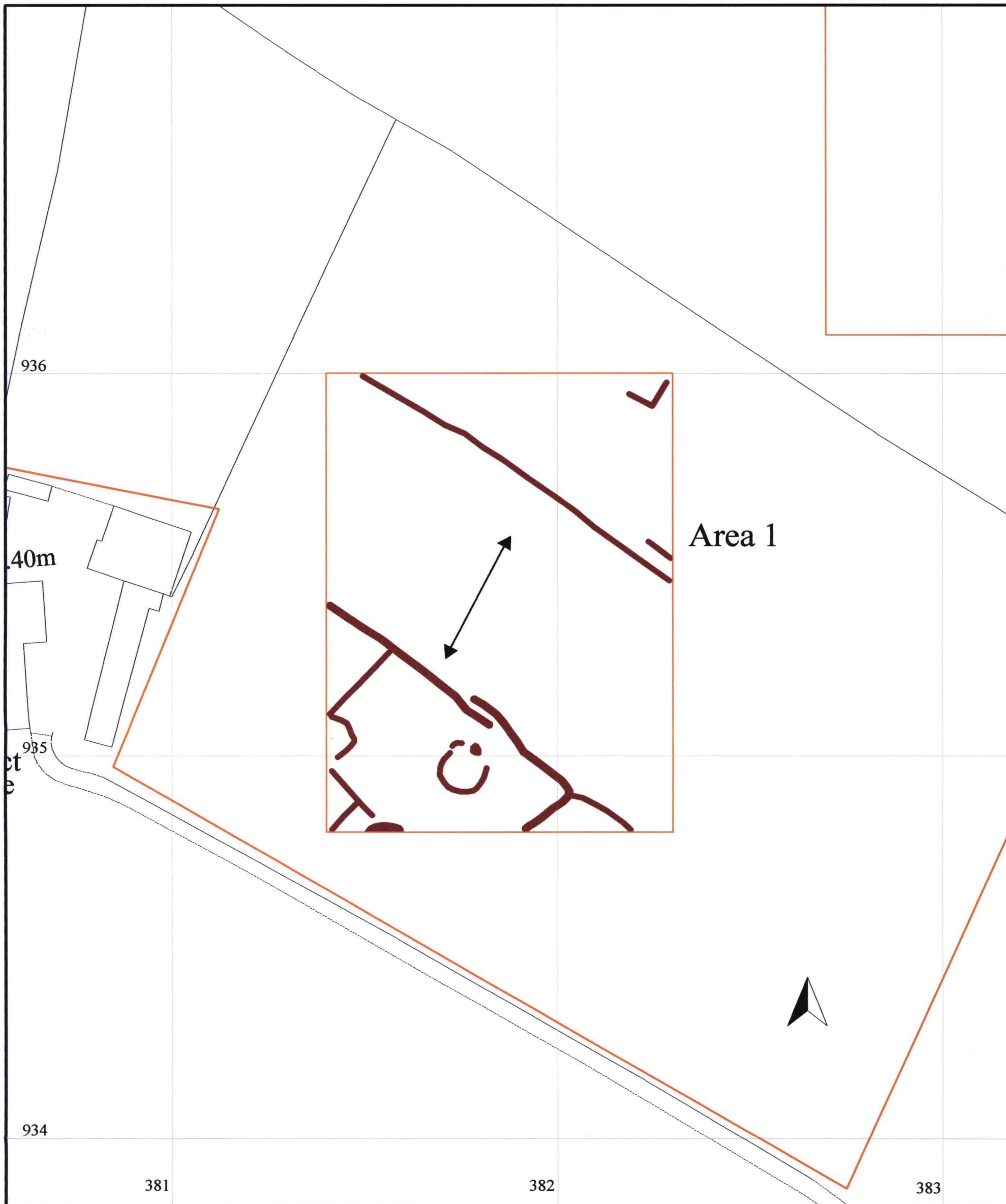
Geophysical interpretation of Sun Beck  
Area 1

on behalf of

**Mouchel Parkman Uk Ltd**



-  outline of survey area
-  positive magnetic anomalies
-  negative magnetic anomalies
-  dipolar magnetic anomalies



Archaeological Services  
University of Durham

Brompton, Northallerton, Romanby  
Flood Alleviation Scheme

Geophysical survey

Figure 24

Archaeological interpretation of Sun Beck  
Area 1

on behalf of

**Mouchel Parkman Uk Ltd**



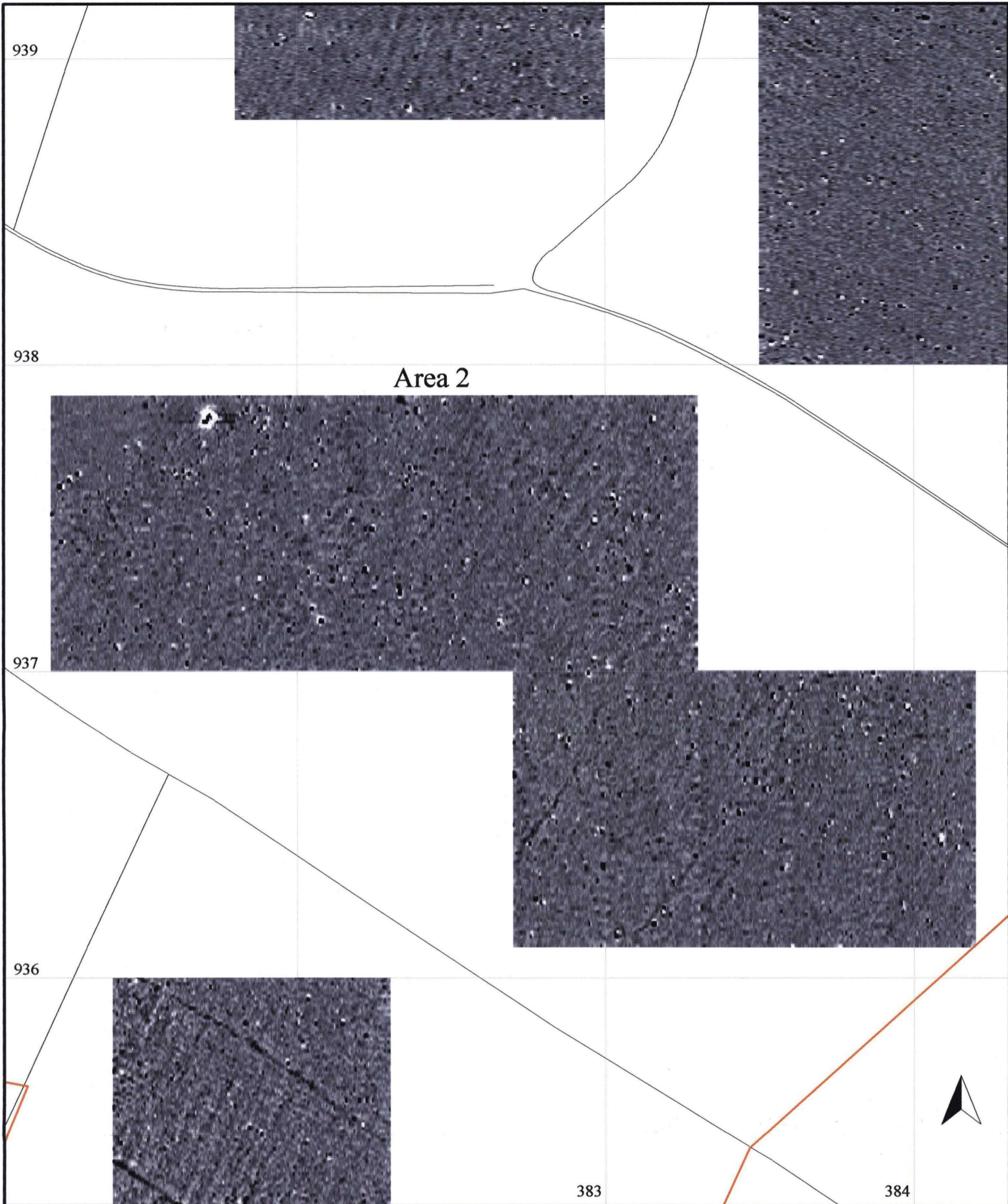
outline of survey area



soil-filled features



orientation of ridge  
and furrow



Area 2



Archaeological Services  
University of Durham

Brompton, Northallerton, Romanby  
Flood Alleviation Scheme

Geophysical survey

Figure 25

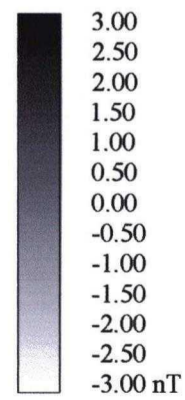
Greyscale of Sun Beck Area 2

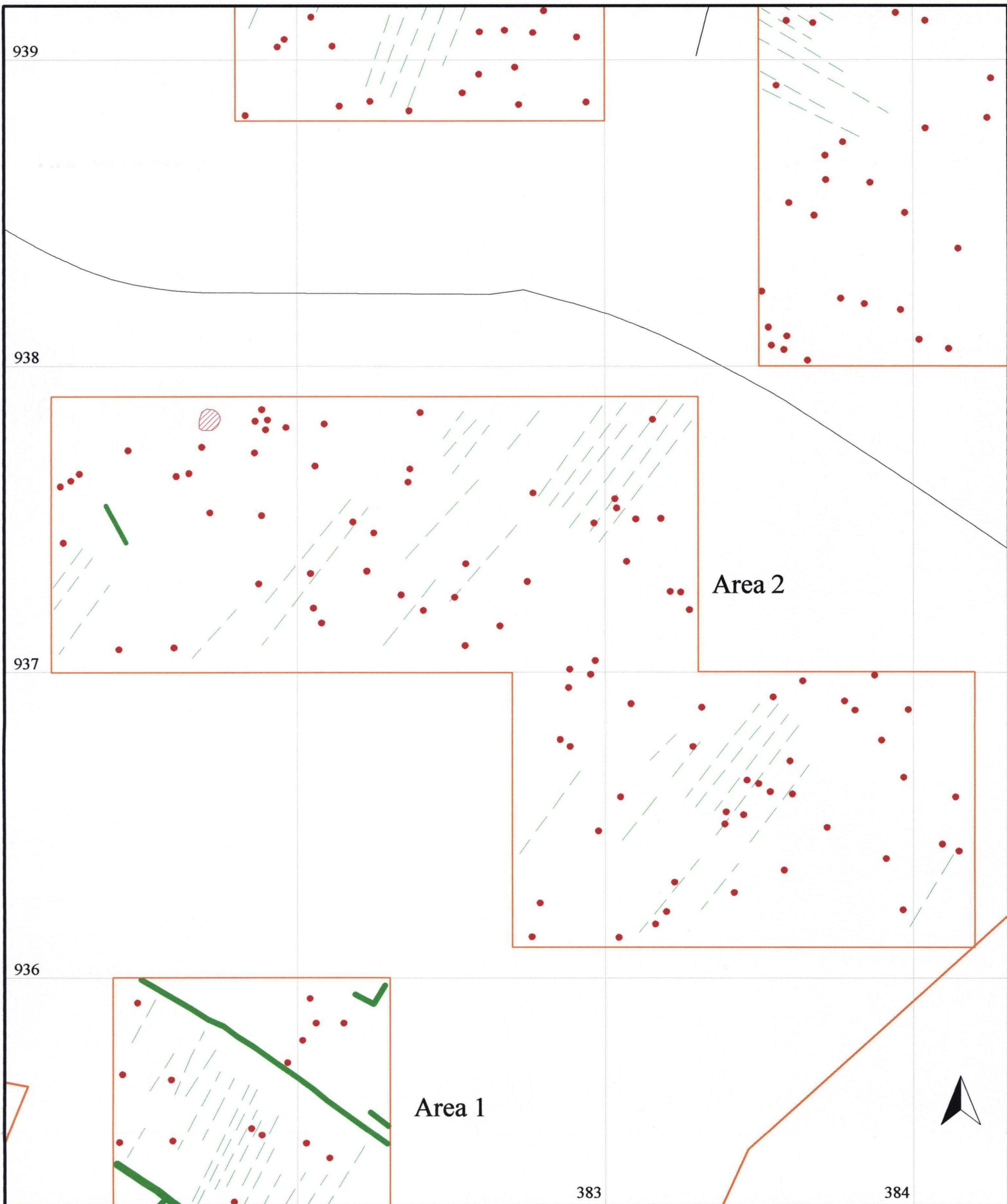
on behalf of

Mouchel Parkman UK Ltd



scale 1:1250 - for A3 plot





Archaeological Services  
University of Durham

**Brompton, Northallerton, Romanby  
Flood Alleviation Scheme**

**Geophysical survey**

Figure 26

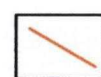
*Geophysical interpretation of Sun Beck  
Area 2*

on behalf of

**Mouchel Parkman UK Ltd**



scale 1:1250 - for A3 plot



outline of survey area



positive magnetic anomalies



negative magnetic anomalies



dipolar magnetic anomalies





Archaeological Services  
University of Durham

Brompton, Northallerton, Romanby  
Flood Alleviation Scheme

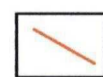
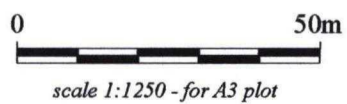
Geophysical survey

Figure 27

Archaeological interpretation of Sun Beck  
Area 2

on behalf of

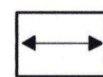
**Mouchel Parkman UK Ltd**



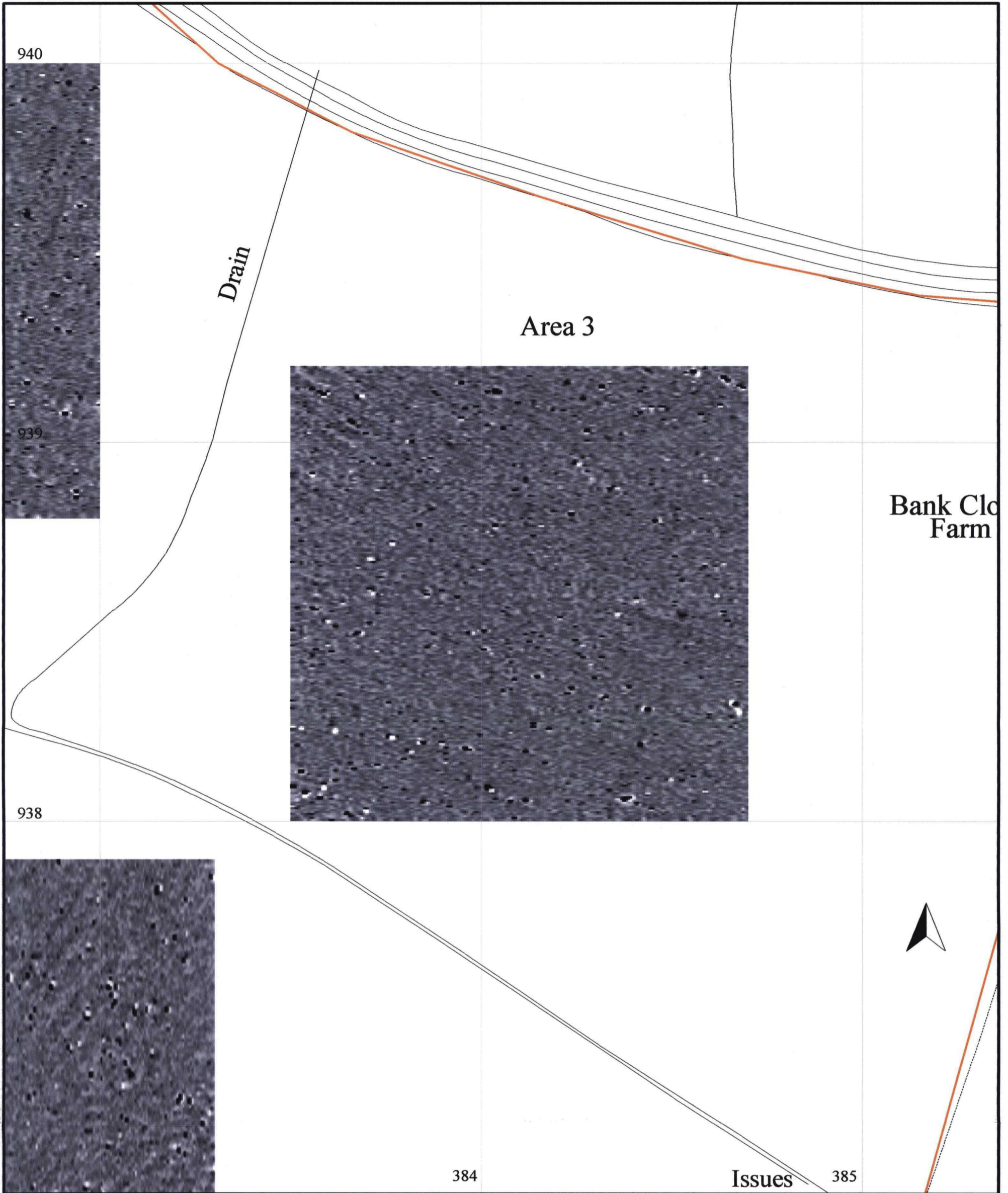
outline of survey area



soil-filled features



orientation of ridge  
and furrow



Archaeological Services  
University of Durham

**Brompton, Northallerton, Romanby  
Flood Alleviation Scheme**

**Geophysical survey**

Figure 28

*Greyscale of Sun Beck Area 3*

on behalf of

**Mouchel Parkman UK Ltd**



scale 1:1000 - for A3 plot

