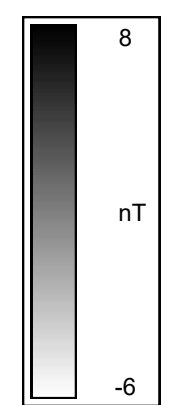


Based on Plan Supplied by Historic Scotland

BOTHWELL CASTLE

Gradiometer Survey Summary Greyscale











Based on Plan Supplied by Historic Scotland

BOTHWELL CASTLE

Gradiometer Survey Summary Interpretation



-  ?Archaeology
-  Area of Increased Response
-  ?Modern
-  ?Natural
-  Positive Trend
-  Negative Trend
-  Magnetic Disturbance
-  Ferrous

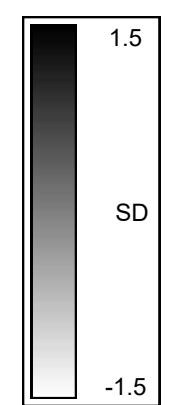


Based on Plan Supplied by Historic Scotland



BOTHWELL CASTLE

Resistance Survey
Summary Greyscale
Interpolated Data

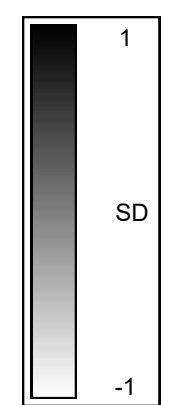


Based on Plan Supplied by Historic Scotland



BOTHWELL CASTLE

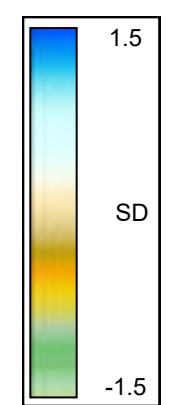
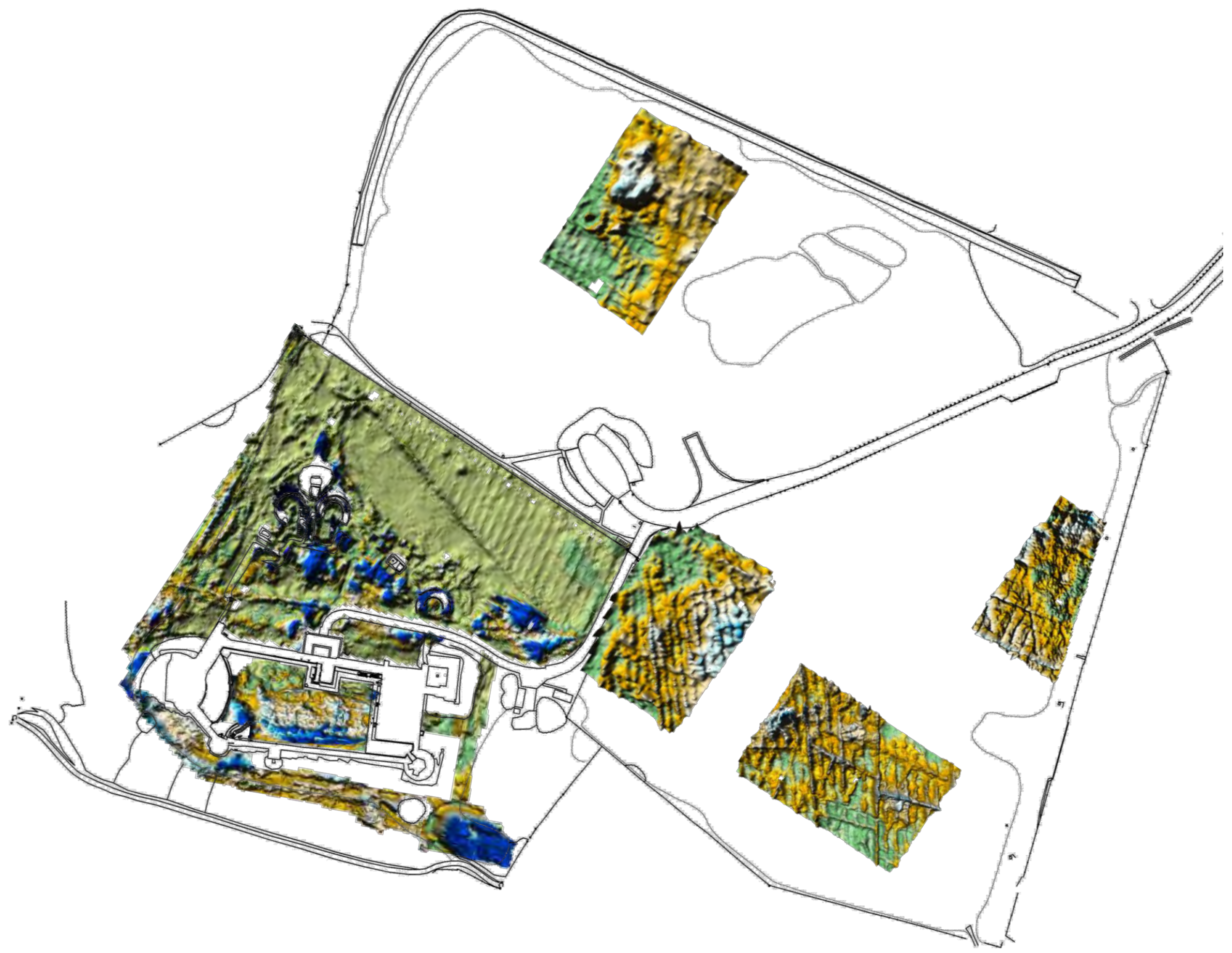
Resistance Survey
Summary Greyscale
High Pass Filtered Data



Based on Plan Supplied by Historic Scotland

BOTHWELL CASTLE


Resistance Survey
Summary Colour Scale
Shaded Relief Plot





BOTHWELL CASTLE


Resistance Survey Summary Interpretation



 High Resistance:
?Structure


 High Resistance:
?Archaeology


 High Resistance:
?Natural


 Low Resistance:
?Modern

 High Resistance:
Trend

 Low Resistance:
Trend

 High Resistance:
?Drainage

 High Resistance:
Extant Remains

 High Resistance:
?Modern





BOTHWELL CASTLE

Resistance & Gradiometer Survey

Combined Interpretation

Resistance Interpretation Keys

- High Resistance: ?Structure
- High Resistance: ?Archaeology
- High Resistance: ?Natural
- Low Resistance: ?Modern
- High Resistance: Trend
- Low Resistance: Trend
- High Resistance: ?Drainage
- High Resistance: Extant Remains
- High Resistance: ?Modern

Gradiometer Interpretation Keys

- ?Archaeology
- Area of Increased Response
- ?Modern
- ?Natural
- Positive Trend
- Negative Trend
- Magnetic Disturbance
- Ferrous

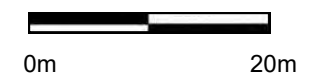
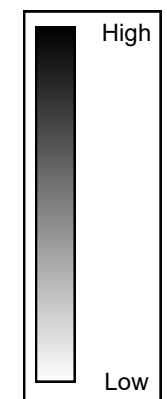


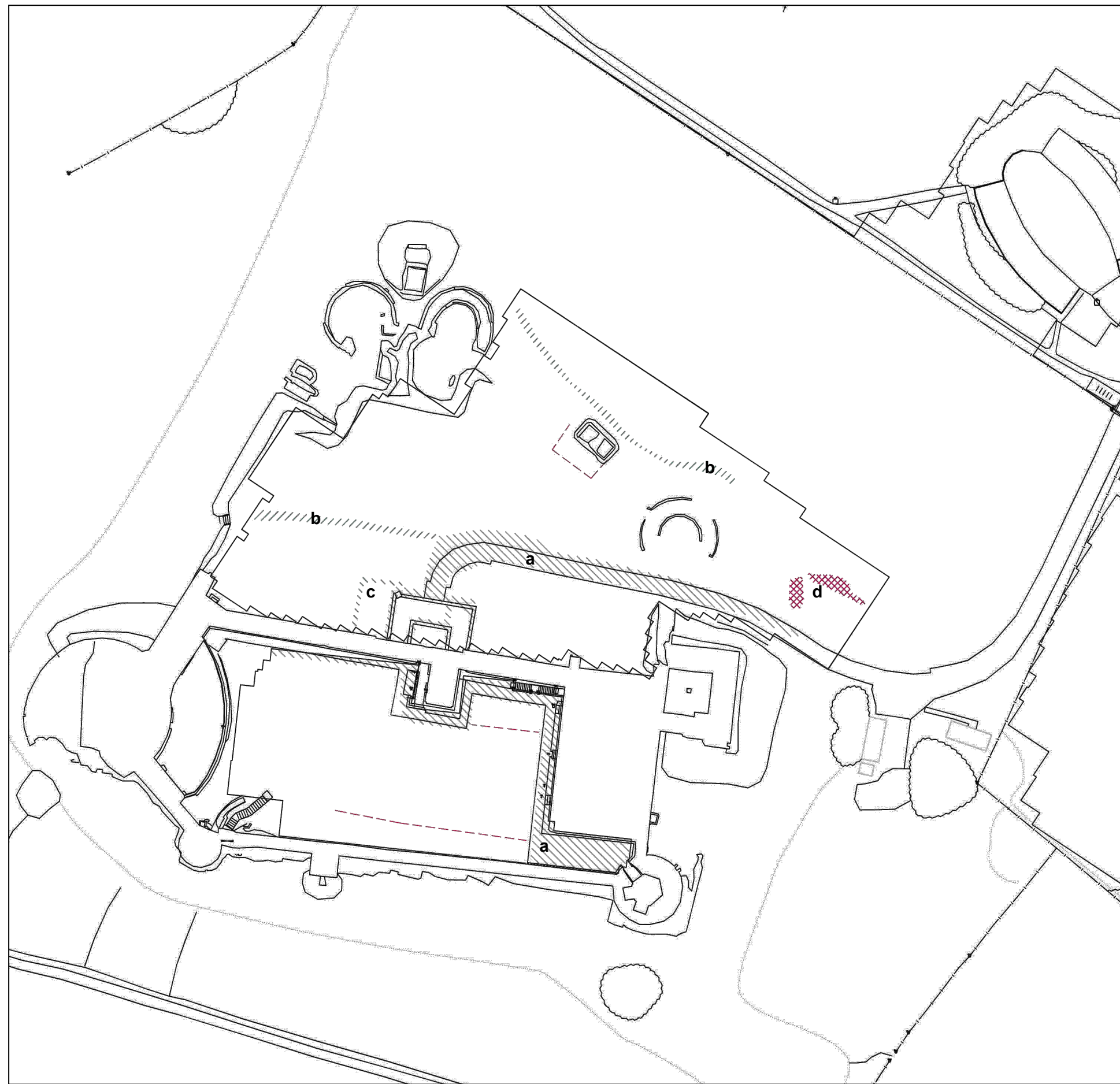


BOTHWELL CASTLE

GPR Survey








Depth Slice: 0.00m—0.25m





BOTHWELL CASTLE

GPR Survey
Interpretation: 0.00m—0.25m

-  ??Archaeology
-  Area of Increased Response
-  Trend
-  ?Drain/Service
-  ?Modern
-  Surface Change
-  Ringing

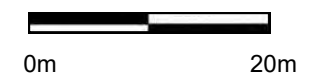
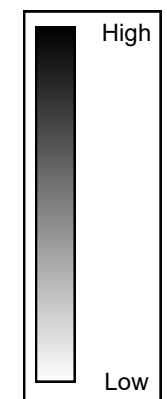


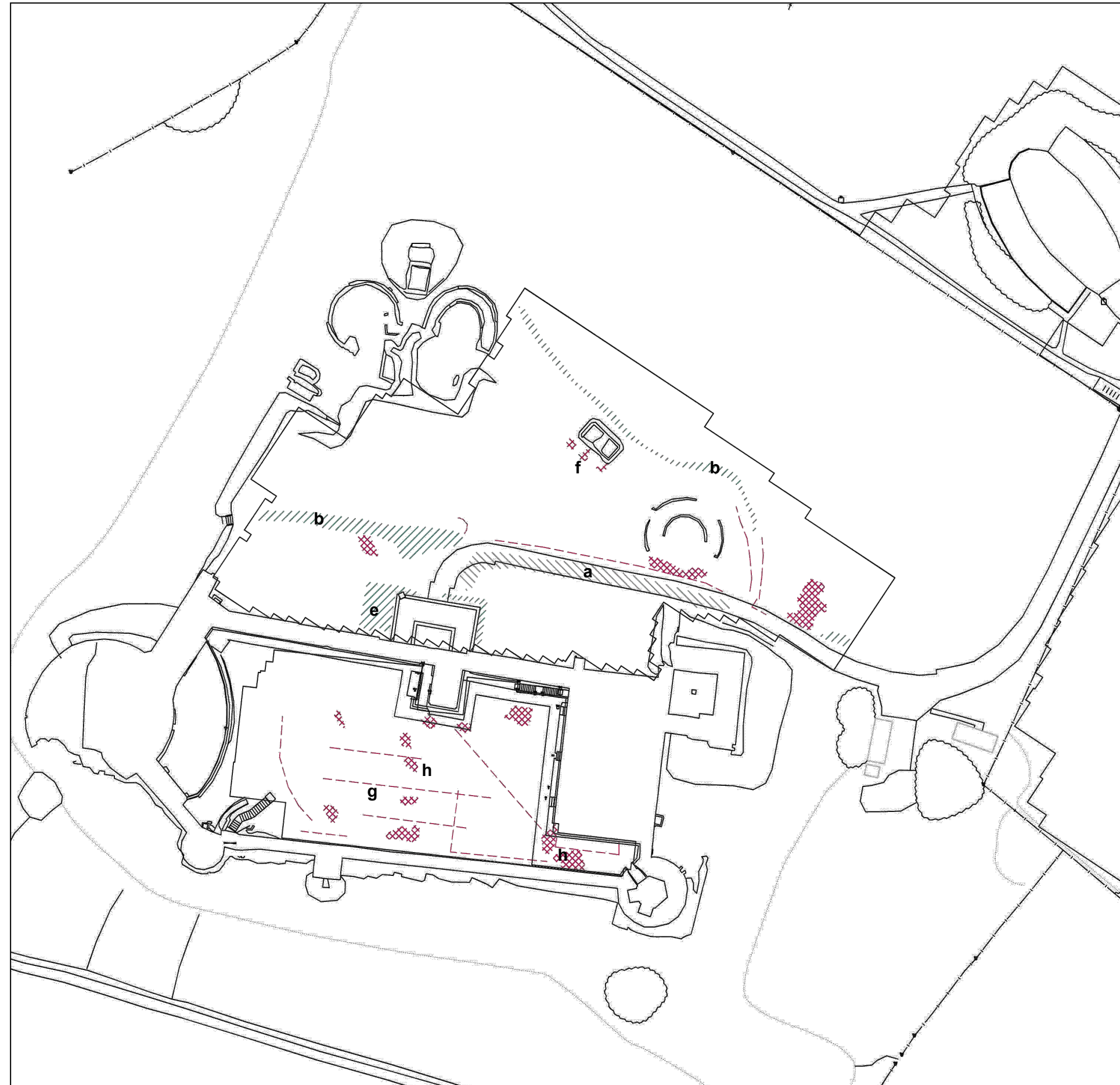


BOTHWELL CASTLE

GPR Survey

Depth Slice: 0.25m—0.50m












BOTHWELL CASTLE

GPR Survey

Interpretation: 0.25m—0.50m

-  ??Archaeology
-  Area of Increased Response
-  Trend
-  ?Drain/Service
-  ?Modern
-  Surface Change
-  Ringing

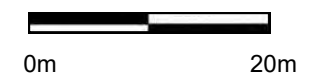
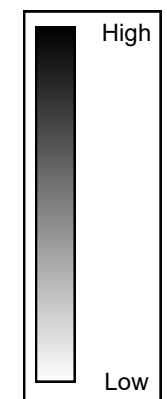


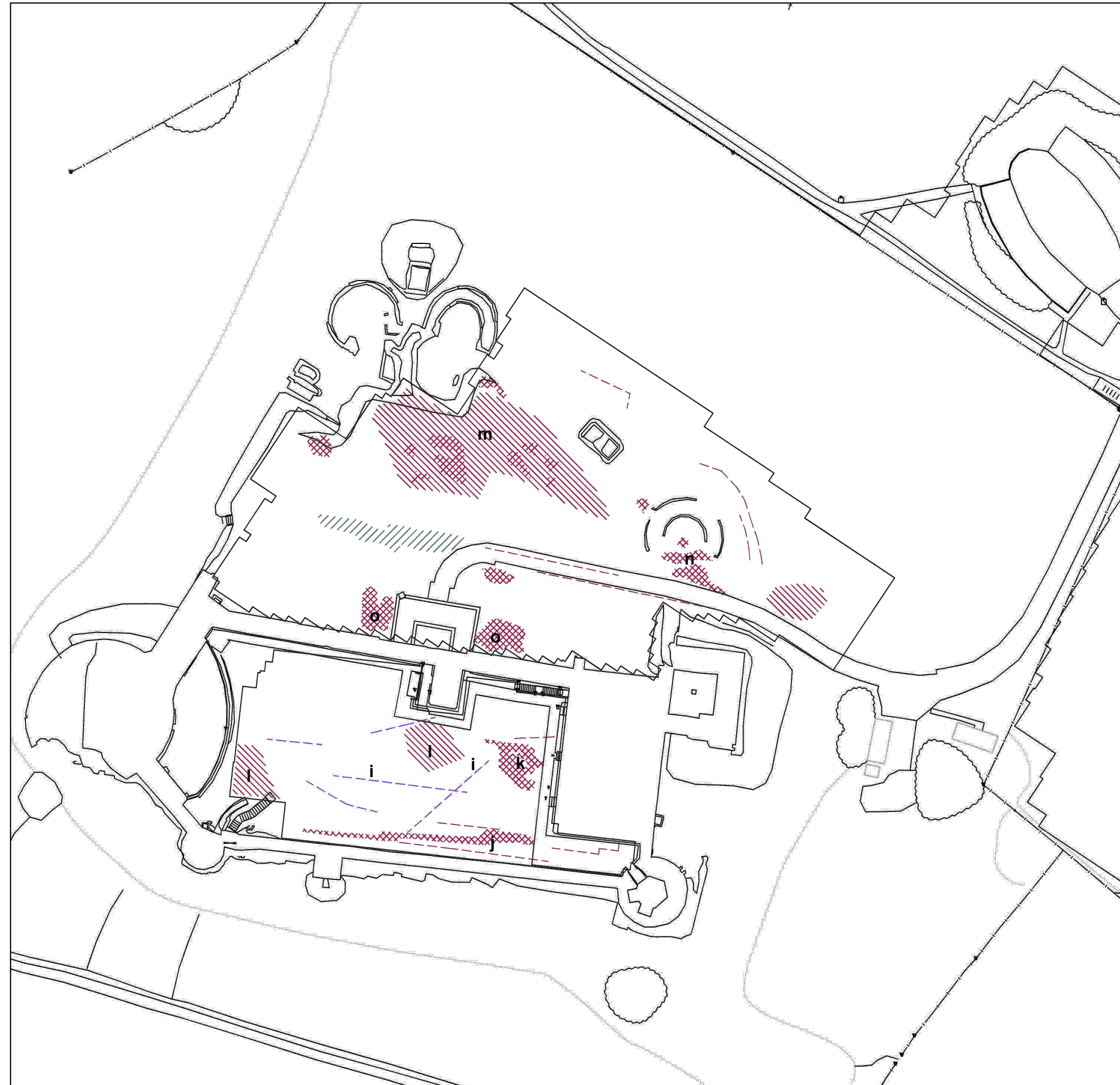


BOTHWELL CASTLE

GPR Survey

Depth Slice: 0.50m—0.75m










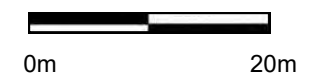


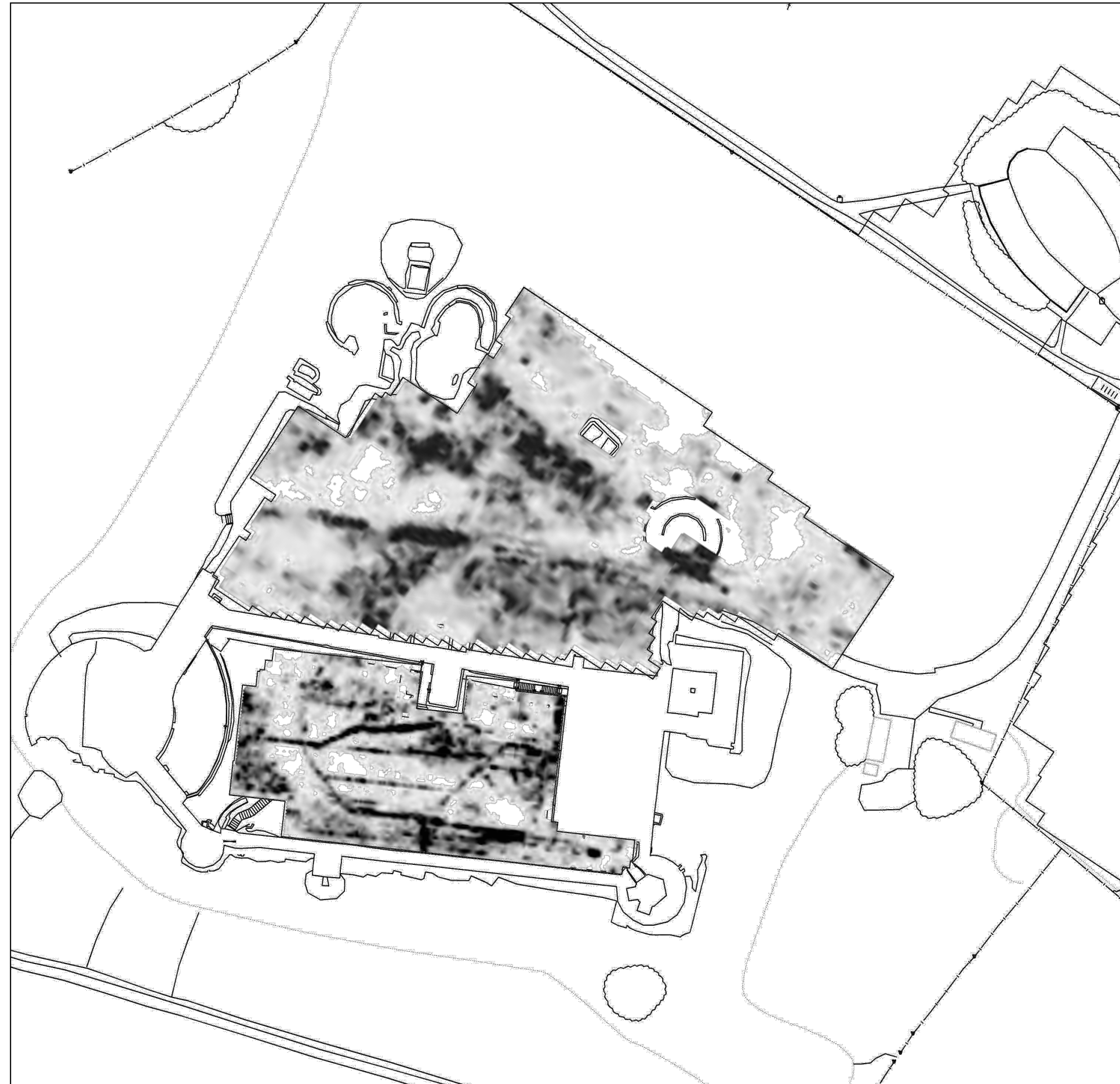
BOTHWELL CASTLE

GPR Survey

Interpretation: 0.50m—0.75m

-  ??Archaeology
-  Area of Increased Response
-  Trend
-  ?Drain/Service
-  ?Modern
-  Surface Change
-  Ringing

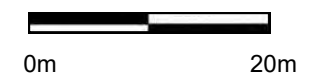
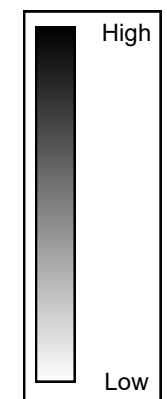


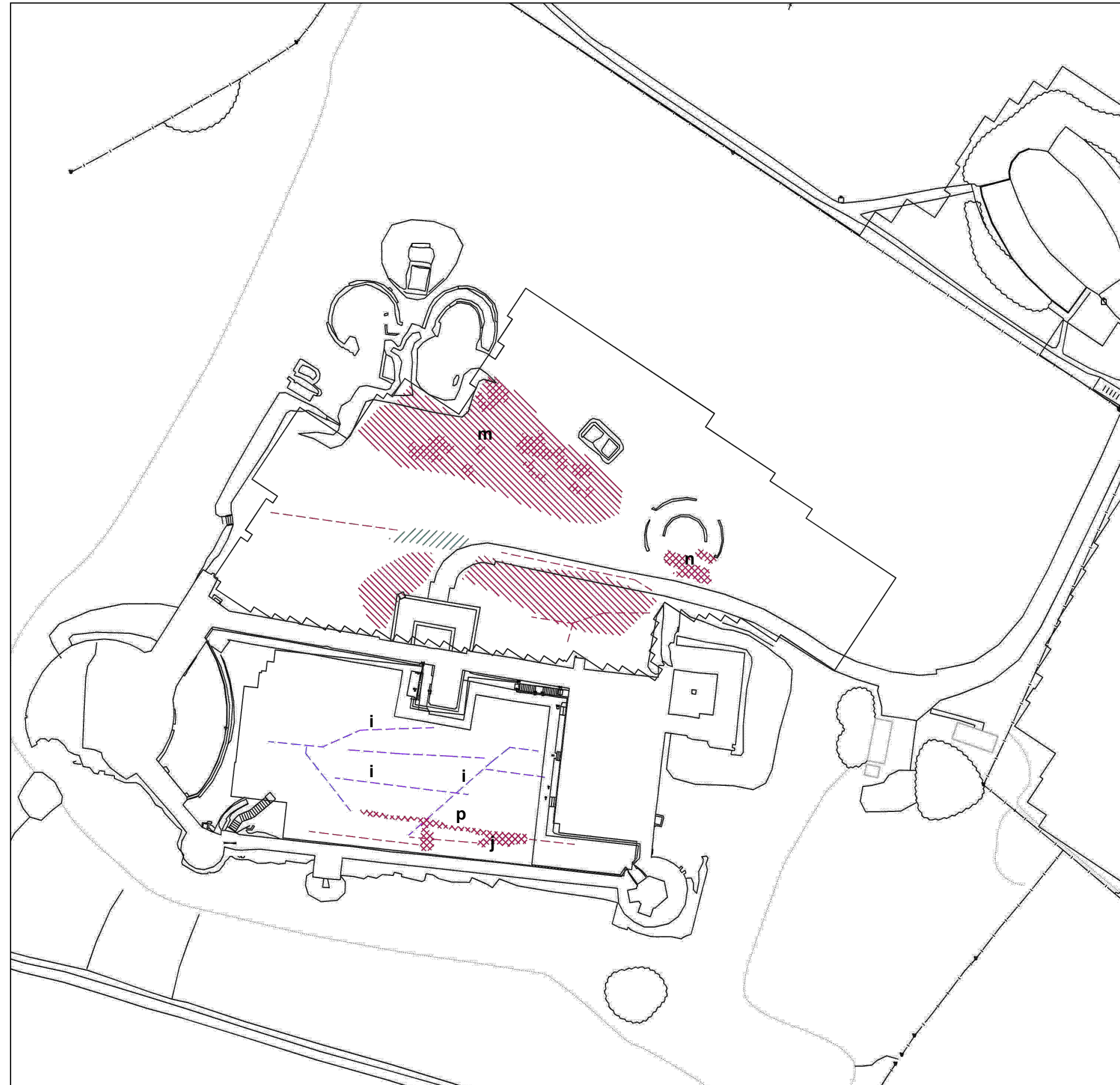


BOTHWELL CASTLE

GPR Survey

Depth Slice: 0.75m—1.00m












BOTHWELL CASTLE

GPR Survey

Interpretation: 0.75m—1.00m

-  ??Archaeology
-  Area of Increased Response
-  Trend
-  ?Drain/Service
-  ?Modern
-  Surface Change
-  Ringing

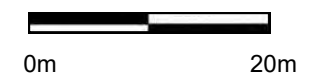
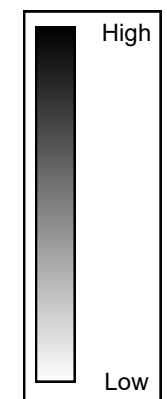


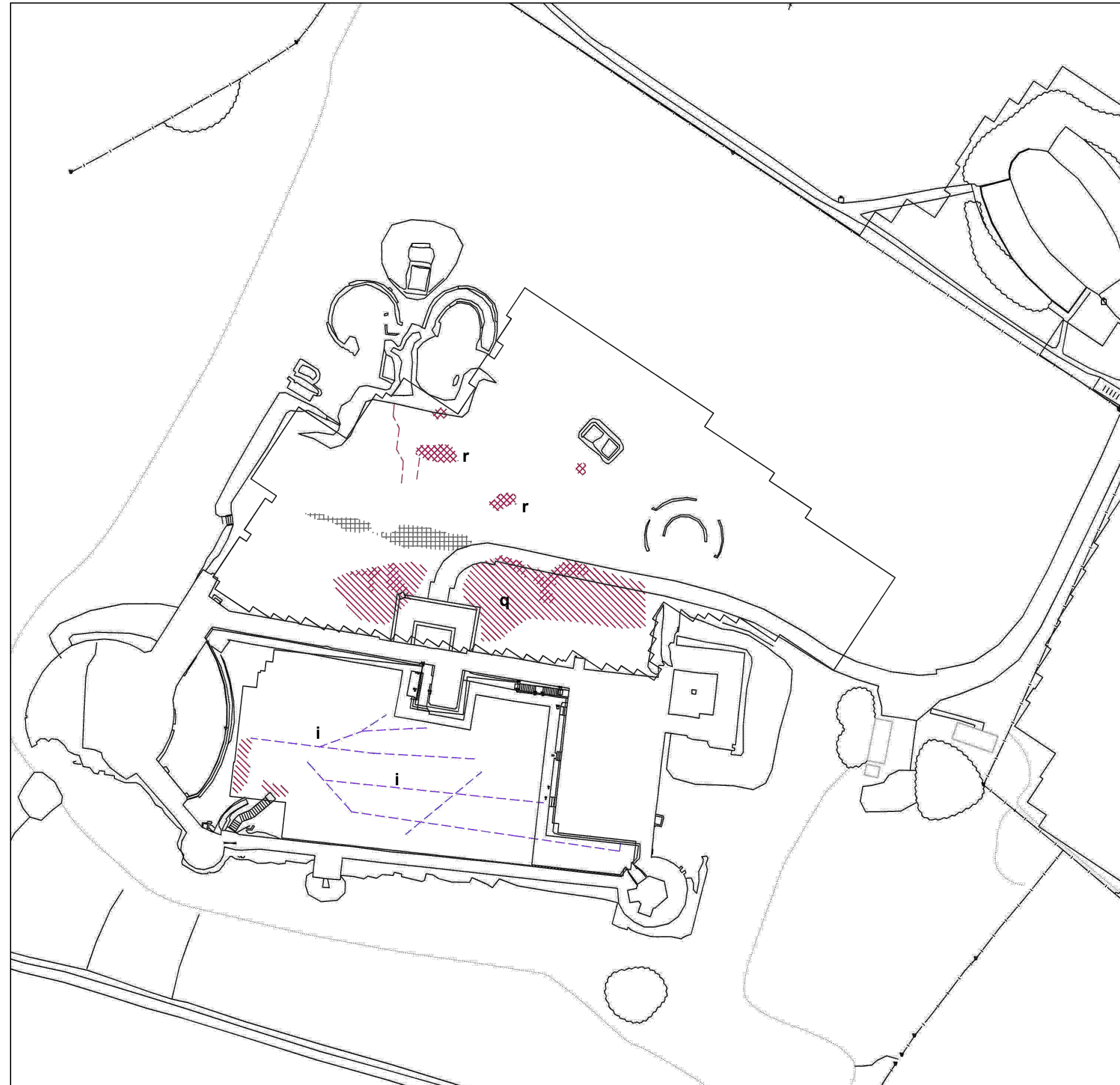


BOTHWELL CASTLE

GPR Survey

Depth Slice: 1.00m—1.25m










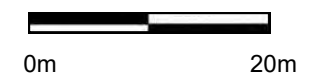


BOTHWELL CASTLE

GPR Survey

Interpretation: 1.00m—1.25m

-  ??Archaeology
-  Area of Increased Response
-  Trend
-  ?Drain/Service
-  ?Modern
-  Surface Change
-  Ringing

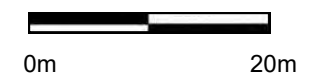
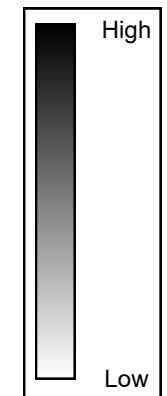


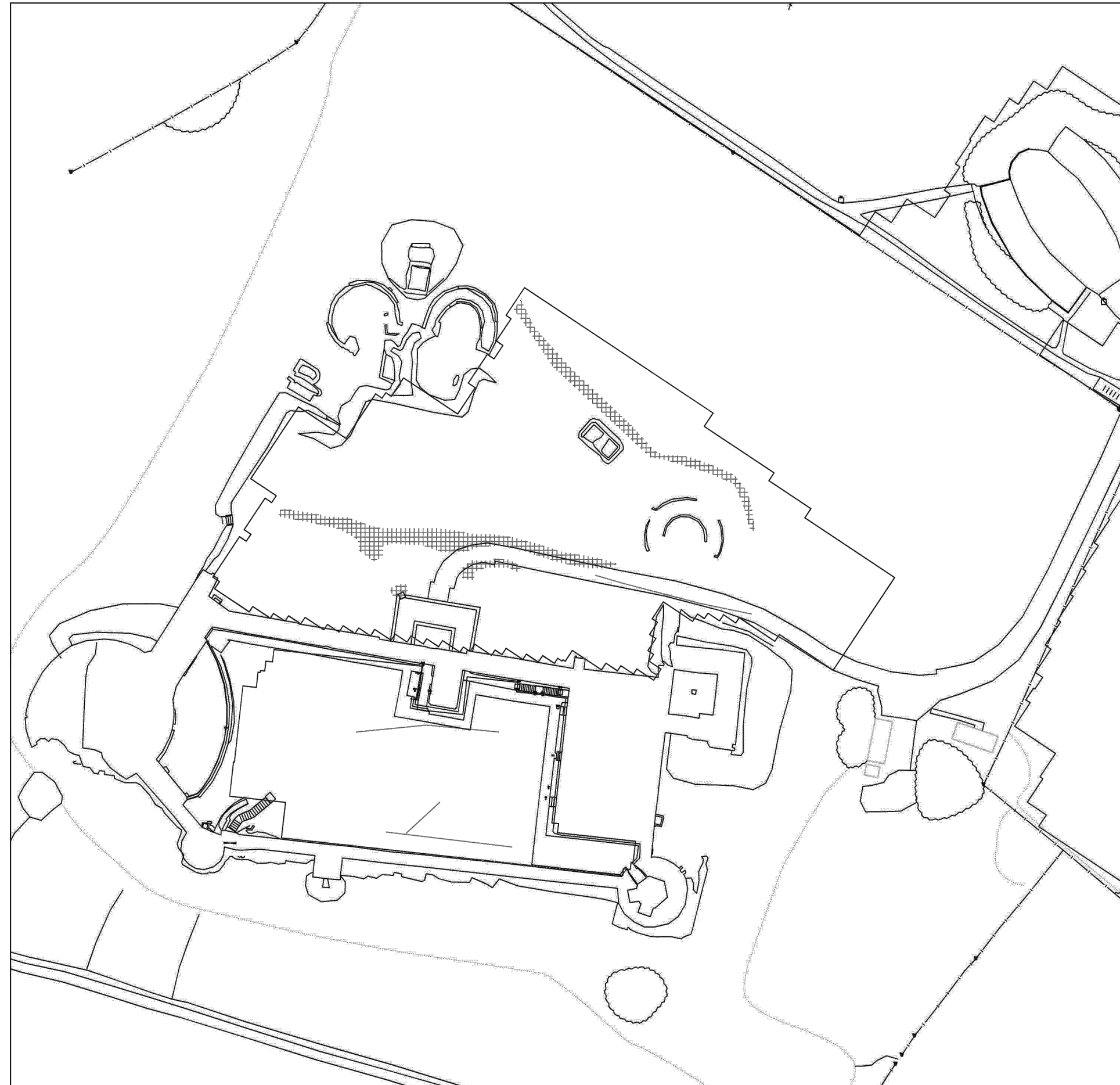


BOTHWELL CASTLE

GPR Survey

Depth Slice: 1.25m—1.50m










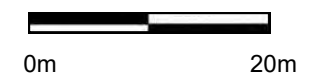


BOTHWELL CASTLE

GPR Survey

Interpretation: 1.25m—1.50m

-  ??Archaeology
-  Area of Increased Response
-  Trend
-  ?Drain/Service
-  ?Modern
-  Surface Change
-  Ringing

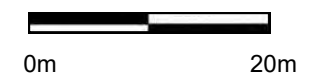
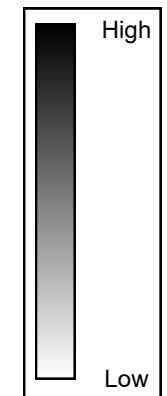


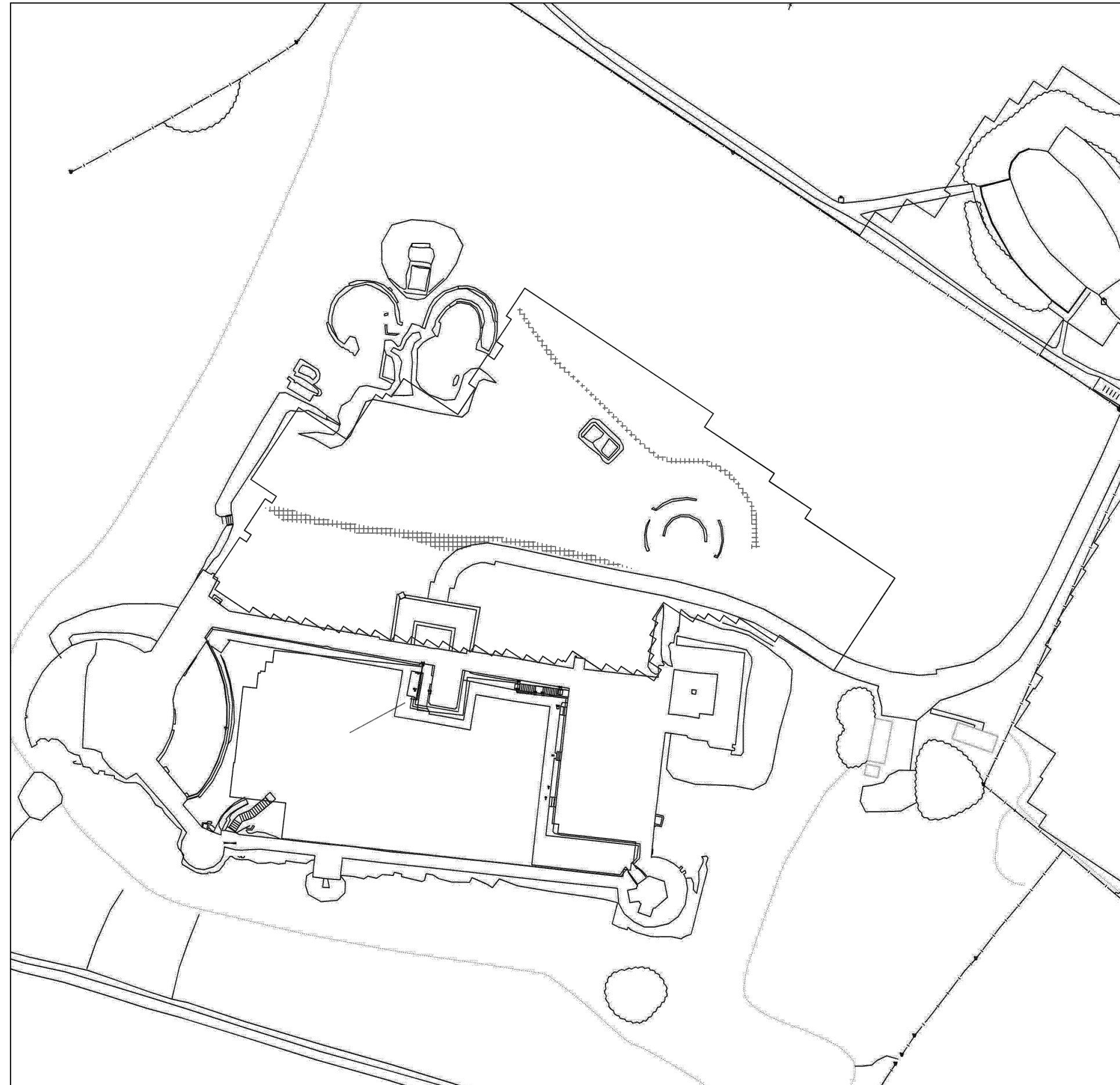


BOTHWELL CASTLE

GPR Survey

Depth Slice: 1.50m—1.75m










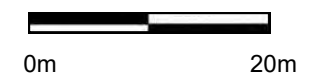


BOTHWELL CASTLE

GPR Survey

Interpretation: 1.50m—1.75m

-  ??Archaeology
-  Area of Increased Response
-  Trend
-  ?Drain/Service
-  ?Modern
-  Surface Change
-  Ringing

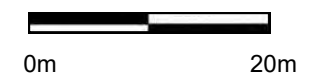
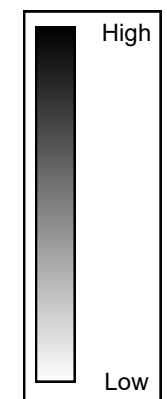


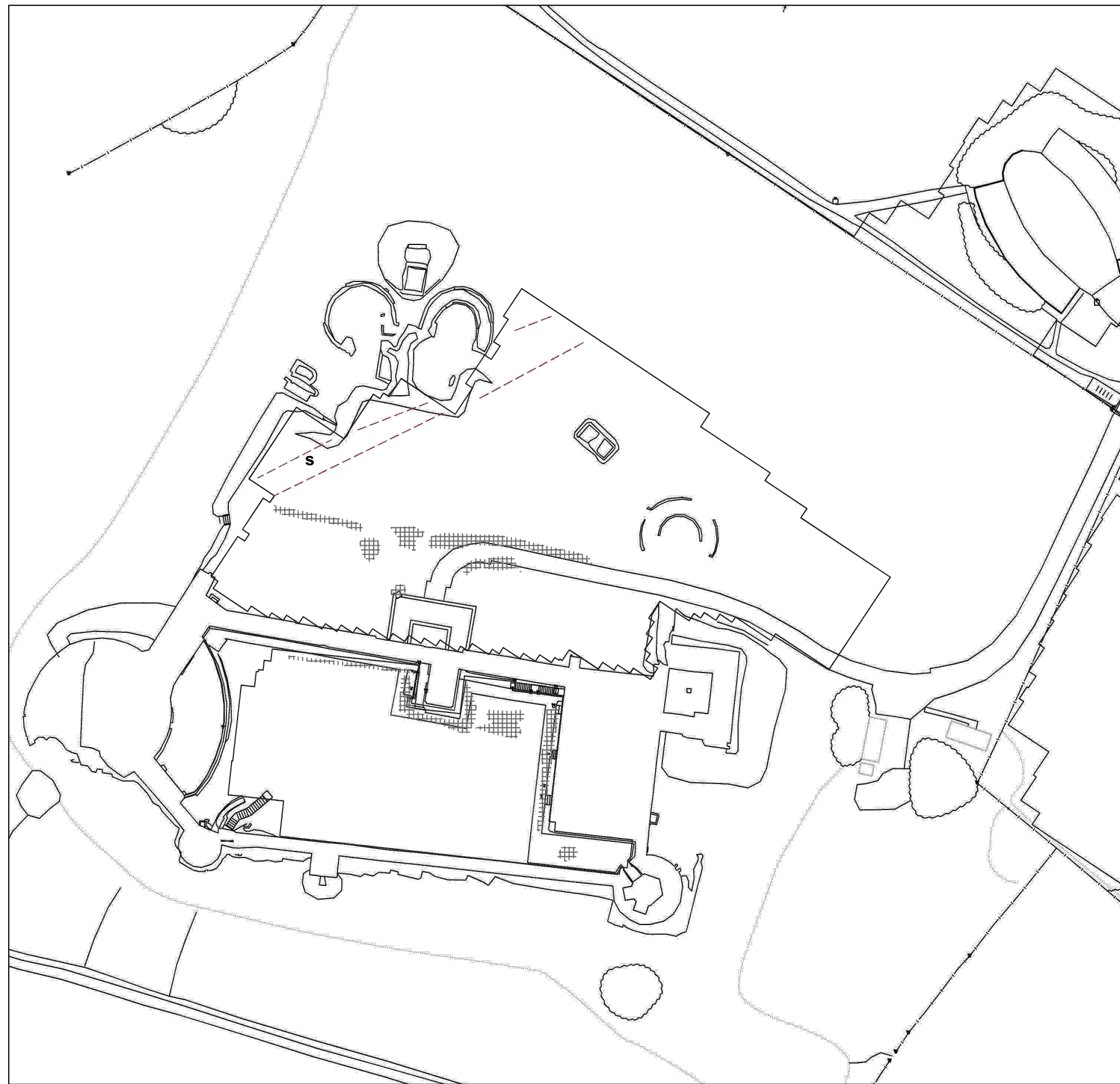


BOTHWELL CASTLE

GPR Survey








Depth Slice: 1.75m—2.00m





BOTHWELL CASTLE

GPR Survey
Interpretation: 1.75m—2.00m

-  ??Archaeology
-  Area of Increased Response
-  Trend
-  ?Drain/Service
-  ?Modern
-  Surface Change
-  Ringing

