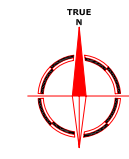
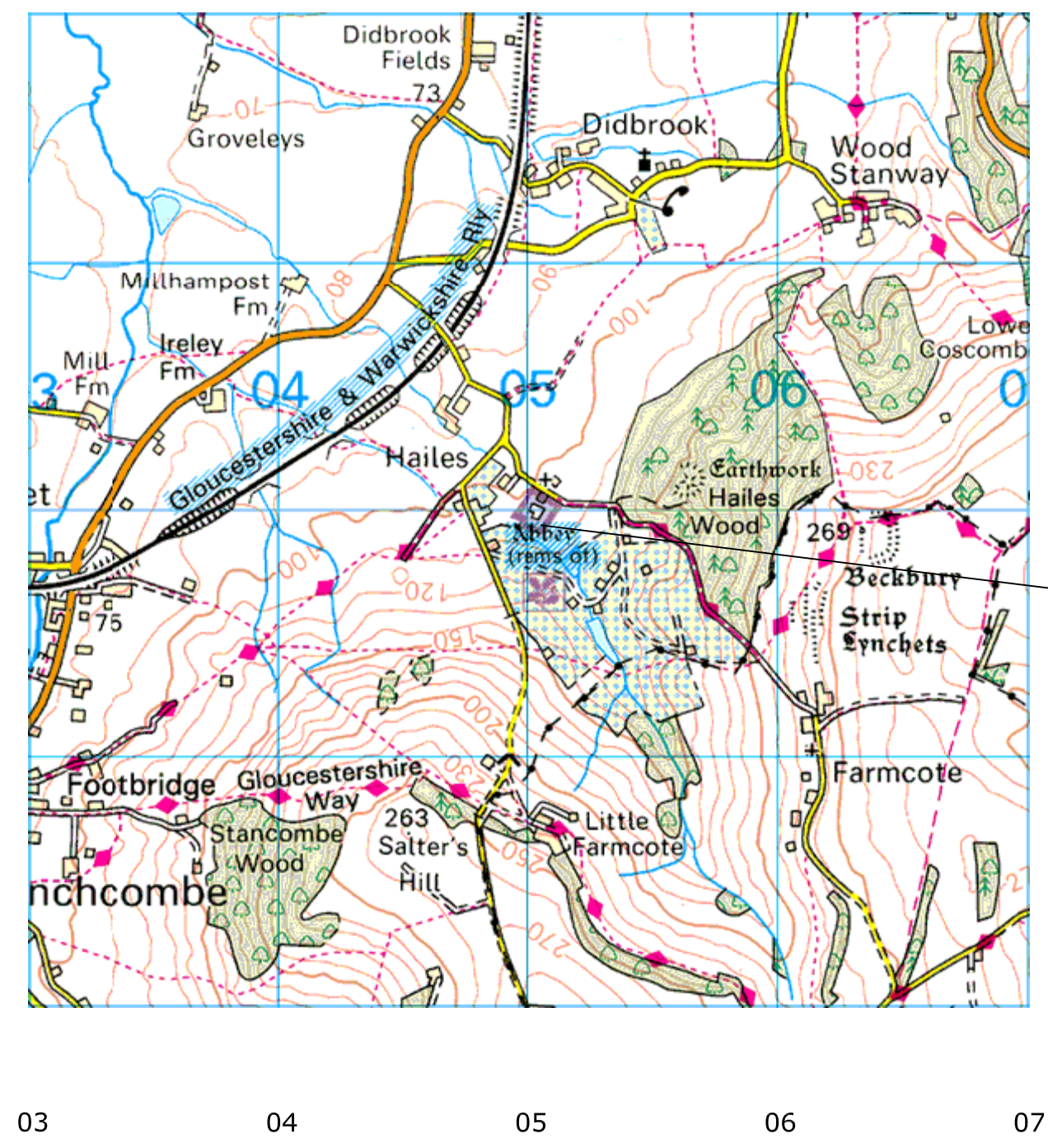


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 OS 100km square = SP



32
31
30
29
28



SURVEY AREA

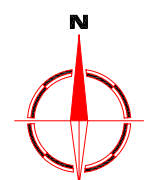
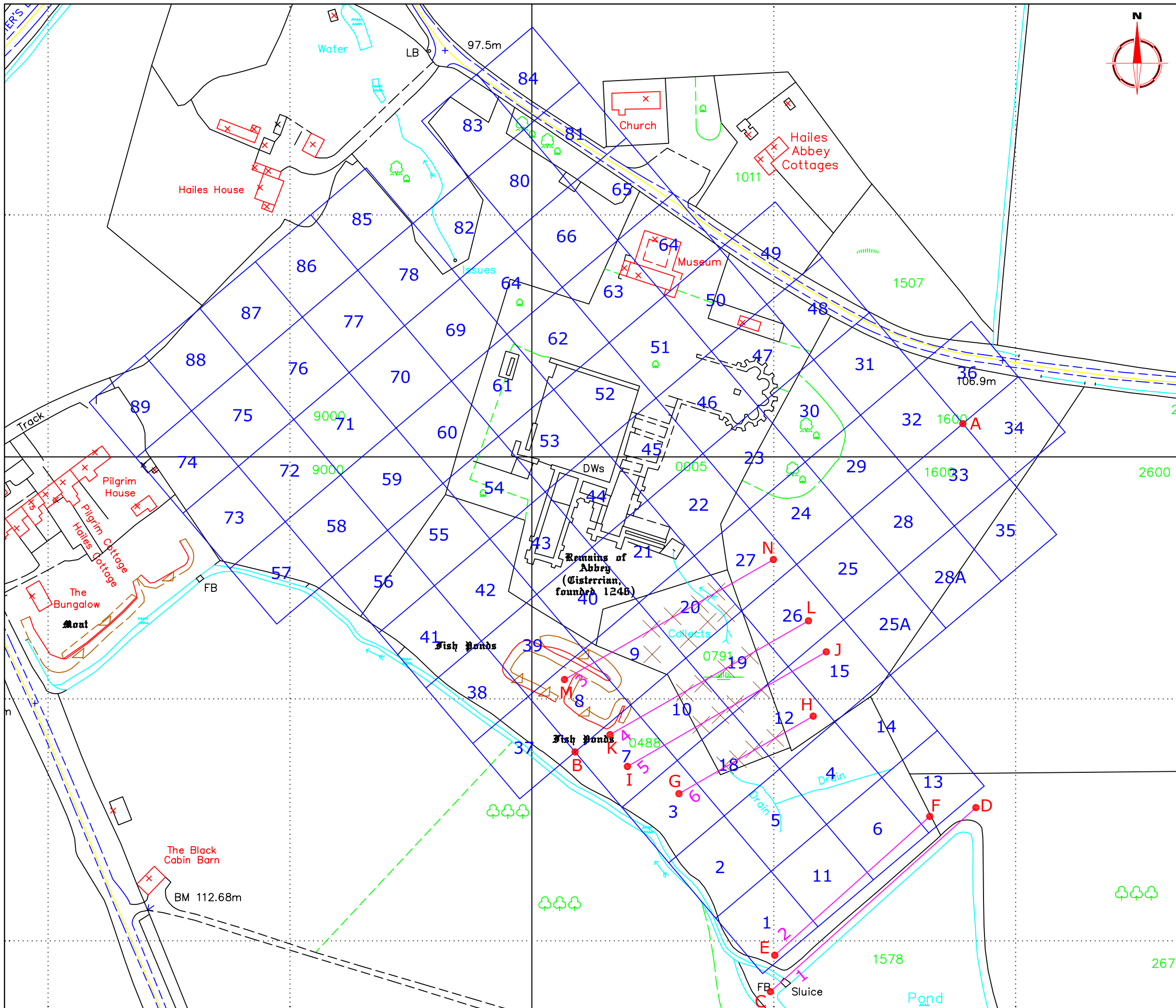
Amendments		
Issue No.	Date	Description
-	-	-

Site centred on NGR	SP 052 297
Client	ENGLISH HERITAGE
Project Title	Job No. 1999A GEOPHYSICAL SURVEY - HAILES ABBEY
Subject	LOCATION PLAN OF SURVEY AREA

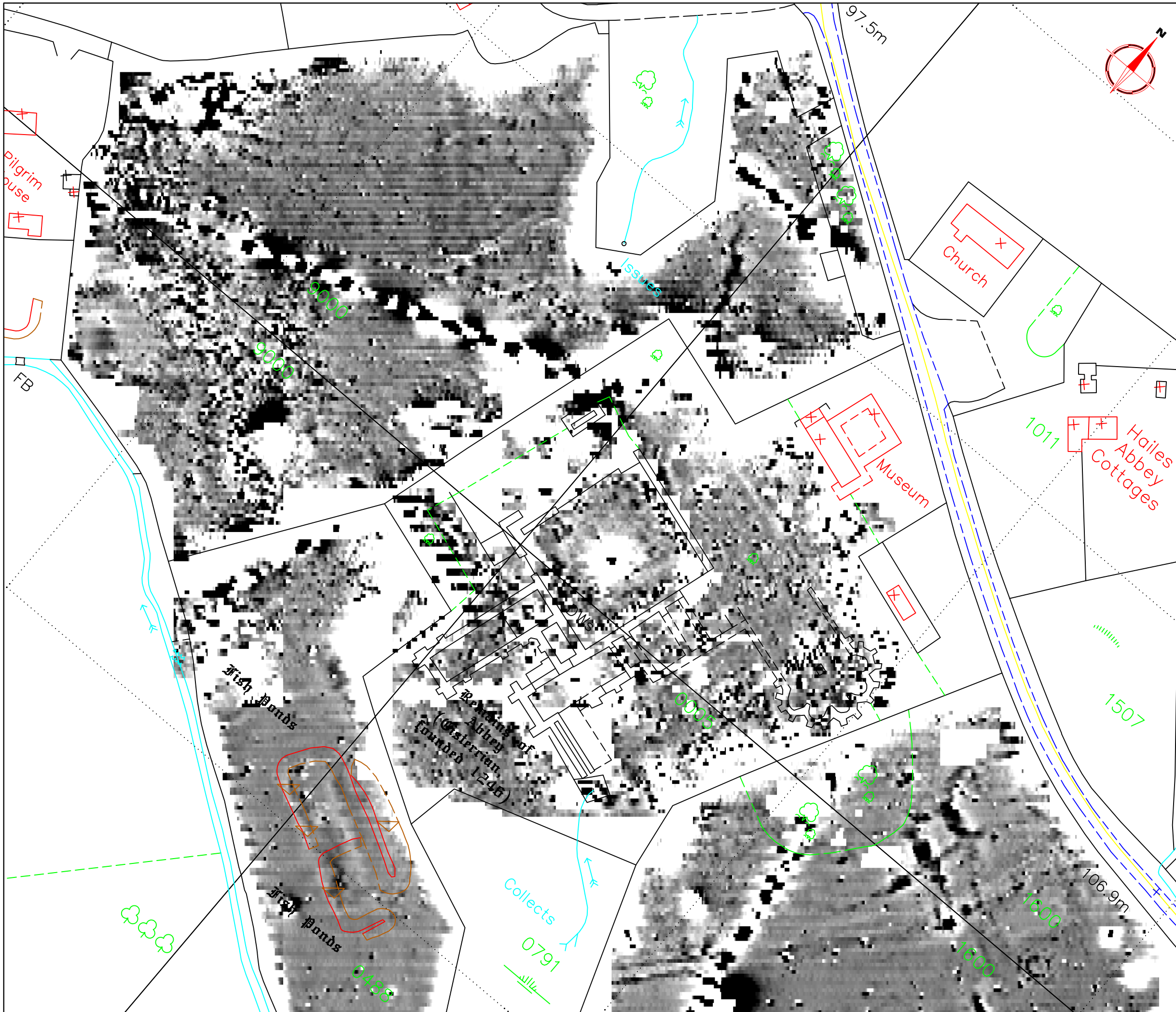
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Scale 1:25 000
 0m 500 1000m

Plot	Checked by	Issue No.
A3	SAS	01
Survey date	Drawn by	Figure No.
FEB 06	DGE	01



Amendments		
Issue No.	Date	Description
-	-	-
OS GRID REFERENCES		
A	405178.159, 230013.727	
B	405017.838, 229878.063	
C	405098.6, 229779.0	
D	405183.5, 229855.1	
E	405100.4, 229794.1	
F	405164.5, 229851.4	
G	405060.796, 229860.832	
H	405116.283, 229892.862	
I	405039.485, 229872.065	
J	405121.691, 229919.446	
K	405032.294, 229885.238	
L	405114.336, 229932.260	
M	405013.470, 229908.001	
N	405099.836, 229957.57	
x	Core spot	
2	Resistivity pseudosection number	
Client		
ENGLISH HERITAGE		
Project Title		Job No. 1999A
GEOPHYSICAL SURVEY - HAILES ABBEY		
Subject		
LOCATION AND REFERENCING OF SURVEY GRIDS		
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Scale 1:1500		
0m 10 20 30 40 50m		
Plot	Checked by	Issue No.
A3	SAS	01
Survey date	Drawn by	Figure No.
FEB 06	DGE	02



Amendments		
Issue No.	Date	Description
-	-	-
-	-	-

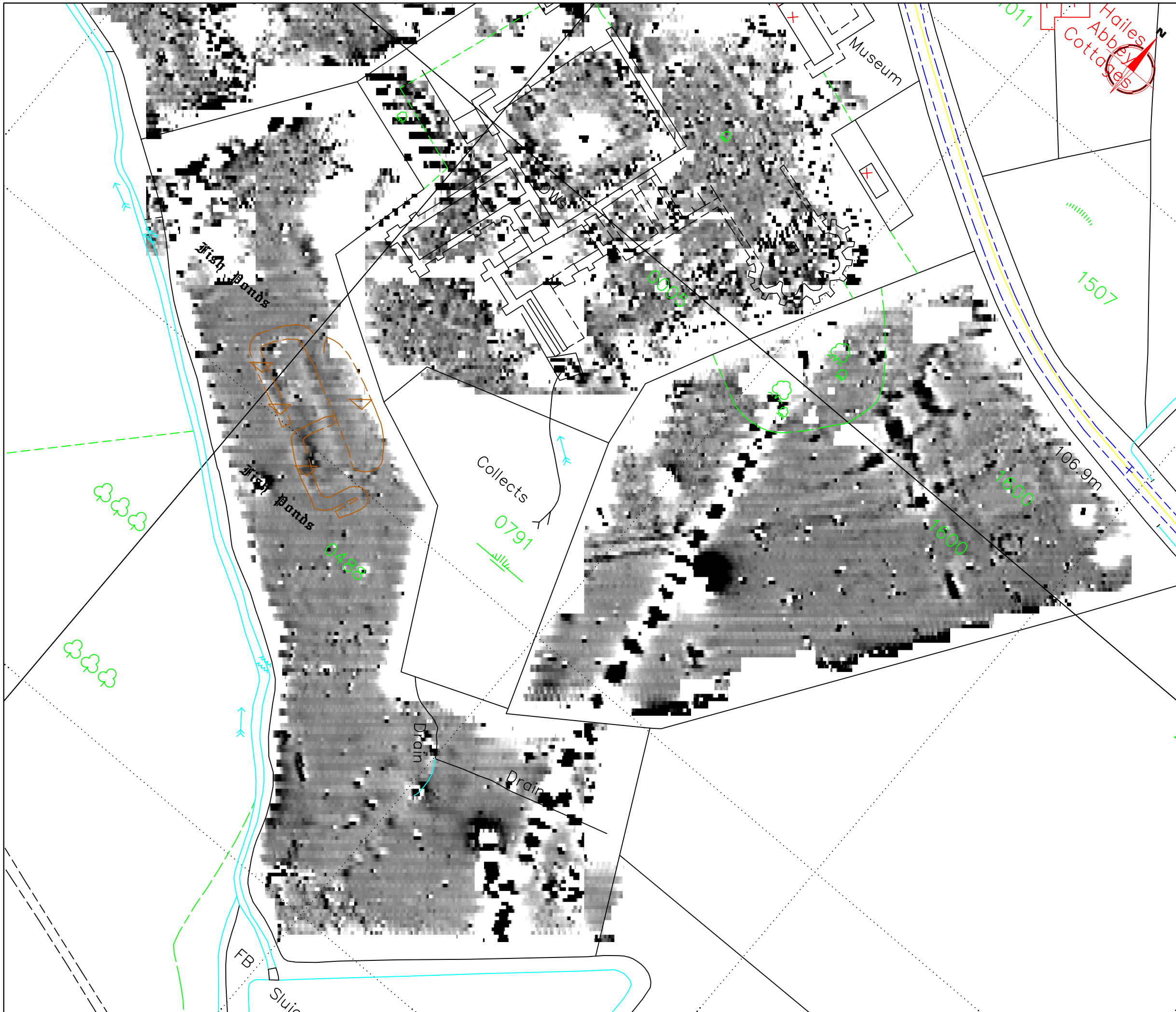
Plotting parameters	+5nT
Maximum +5nT (black)	[Grayscale bar]
Minimum -5nT (white)	
-3SD	+3SD
	-5nT

Client	ENGLISH HERITAGE
Project Title	Job No. 1999A GEOPHYSICAL SURVEY - HAILES ABBEY
Subject	PLOT OF RAW GRADIOMETER DATA - NORTH

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Scale 1:1000 [Scale bar: 0m, 10, 20, 30, 40, 50]

Plot	Checked by	Issue No.
A3	SAS	01
Survey date	Drawn by	Figure No.
FEB 06	DGE	03



Amendments		
Issue No.	Date	Description
-	-	-
-	-	-

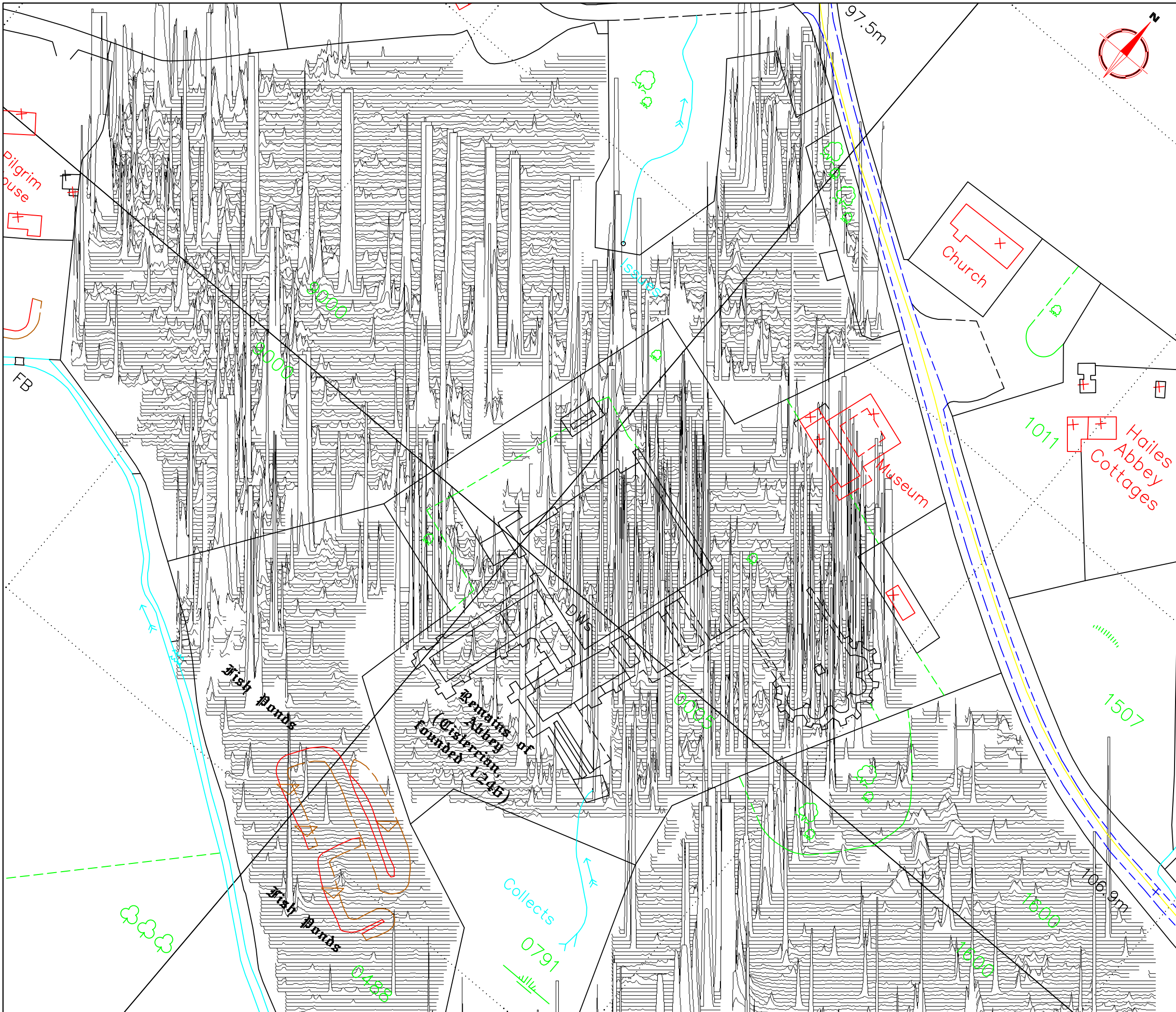
Plotting parameters	 +5nT -5nT
Maximum +5nT (black) Minimum -5nT (white)	

Client	ENGLISH HERITAGE	
Project Title	GEOPHYSICAL SURVEY - HAILES ABBEY	
Job No.	1999A	
Subject	PLOT OF RAW GRADIOMETER DATA - SOUTH	

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Scale	1:1000	
Plot	A3	Checked by SAS
Issue No.	01	
Survey date	FEB 06	Drawn by DGE
Figure No.	04	



Amendments		
Issue No.	Date	Description
-	-	-
-	-	-

Plotting parameters	200nT
+40nT	160nT
(Positive values displace above the trace line. Hidden values have not been plotted)	120nT
	80nT
	40nT
	0nT

Client	ENGLISH HERITAGE
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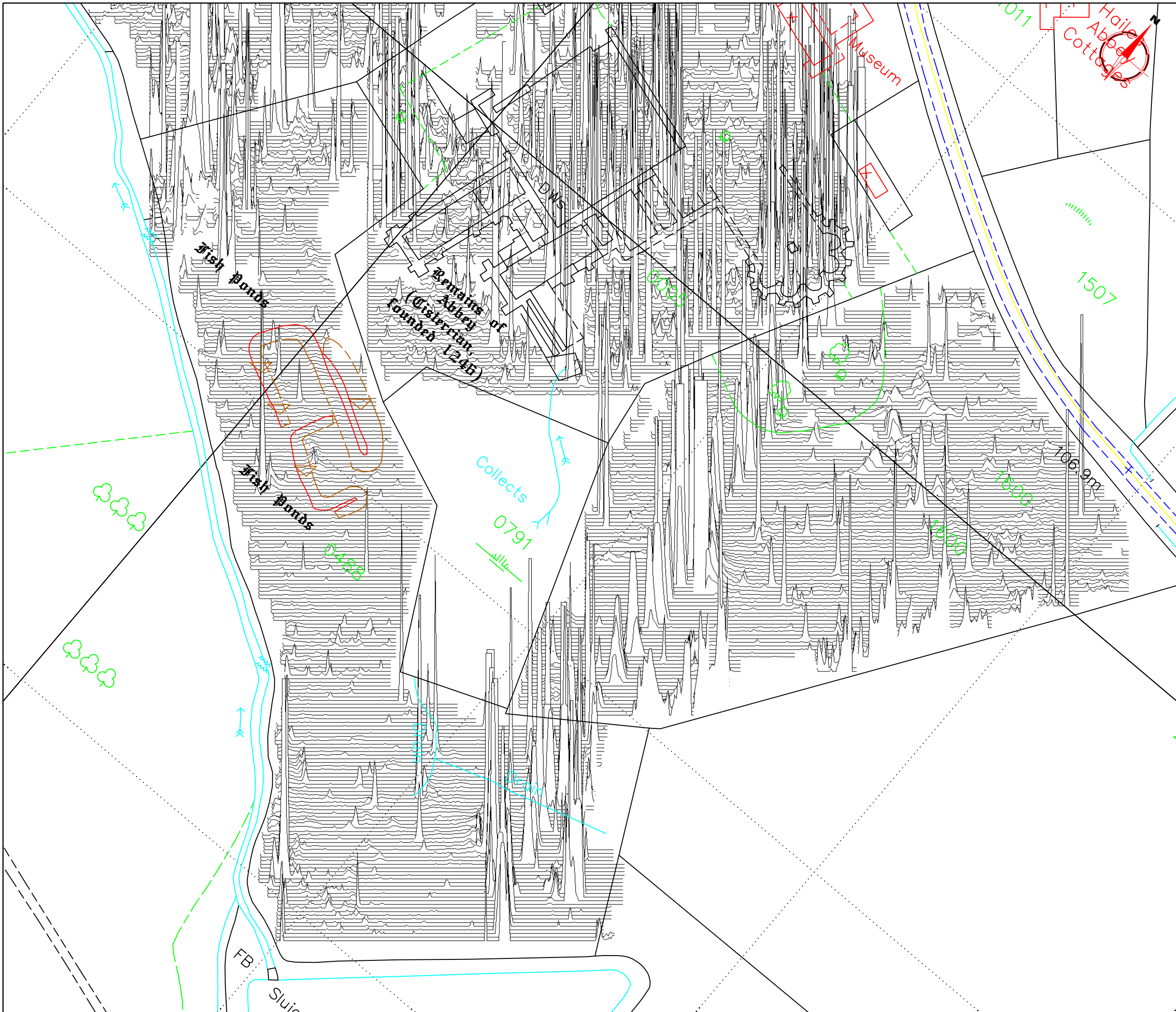
Project Title	Job No. 1999A
GEOPHYSICAL SURVEY - HAILES ABBEY	

Subject	TRACE PLOT OF GRADIOMETER DATA SHOWING POSITIVE VALUES - NORTH
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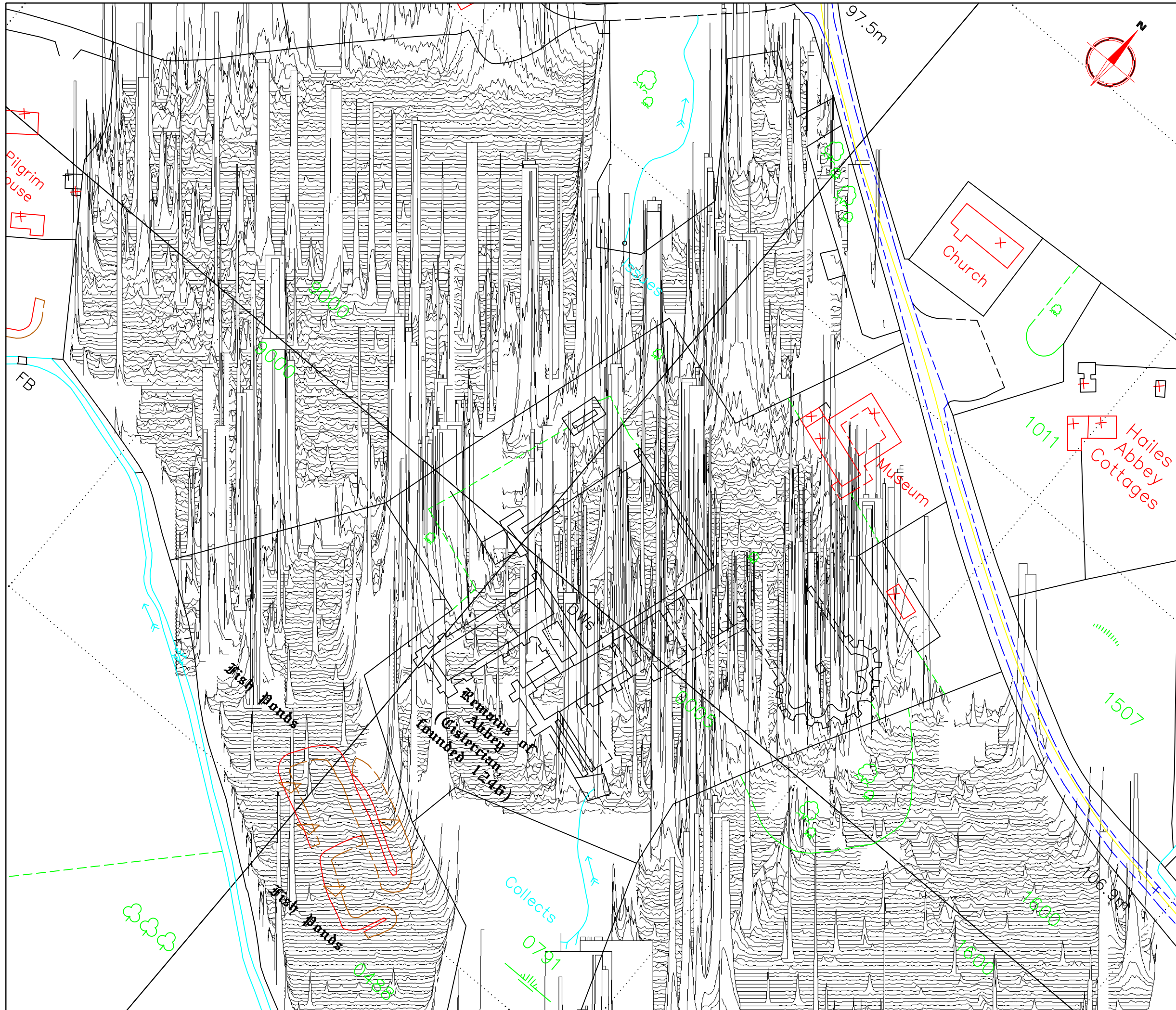
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Scale	0m 10 20 30 40 50	
1:1000		

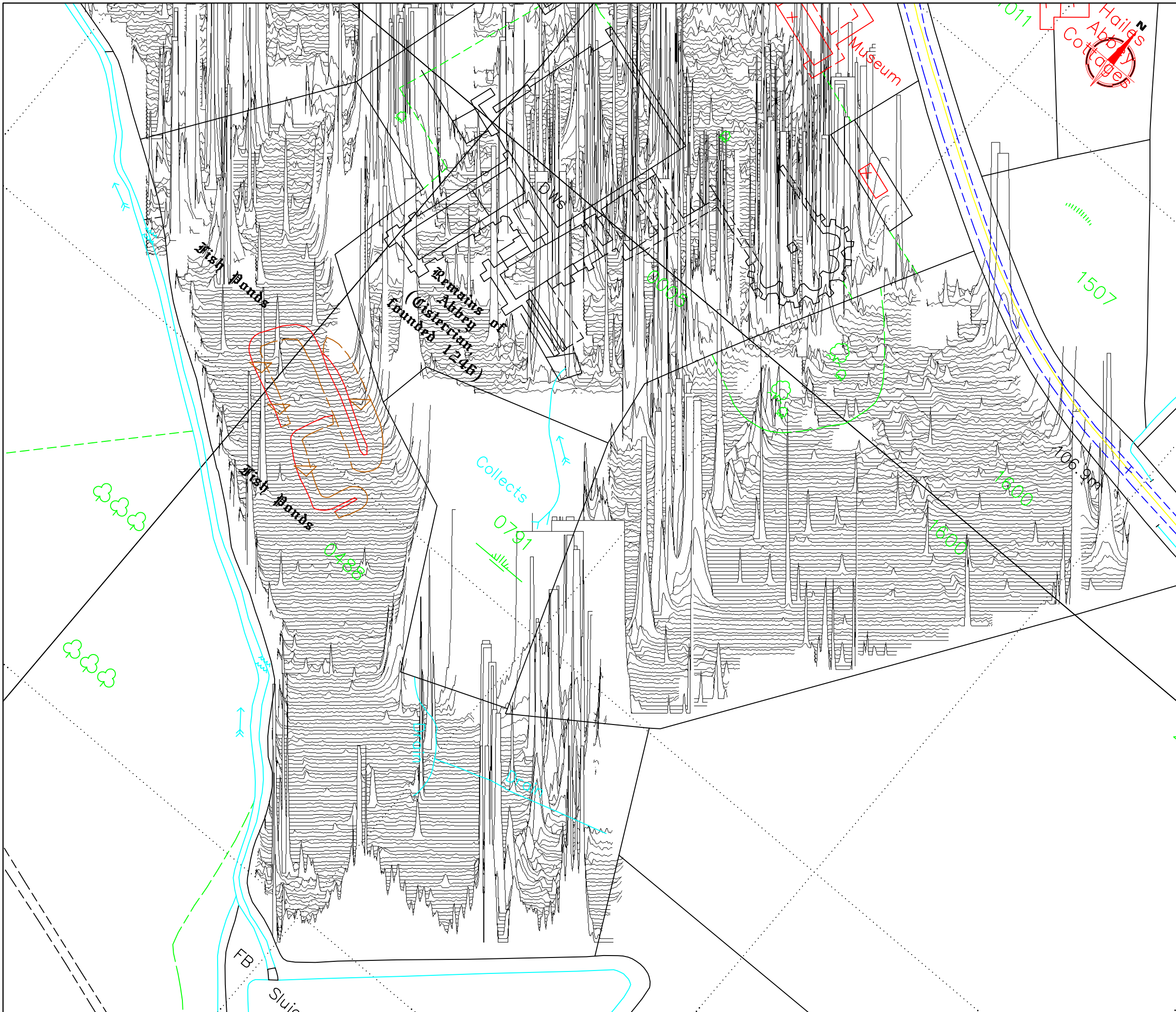
Plot	Checked by	Issue No.
A3	SAS	01
Survey date	Drawn by	Figure No.
FEB 06	DGE	05



Amendments		
Issue No.	Date	Description
-	-	-
<p>Plotting parameters</p> <p>+40nT</p> <p>(Positive values displace above the trace line. Hidden values have not been plotted)</p>		
Client		
ENGLISH HERITAGE		
Project Title		Job No. 1999A
GEOPHYSICAL SURVEY - HAILES ABBEY		
Subject		
TRACE PLOT OF GRADIOMETER DATA SHOWING POSITIVE VALUES - SOUTH		
<p>STRATASCAN™ GEOPHYSICS FOR ARCHAEOLOGY AND ENGINEERING VINEYARD HOUSE UPPER HOOK ROAD UPTON UPON SEVERN UK WR8 0SA T: +44 (0)1684 592266 F: +44 (0)1684 594142 E: info@stratascan.co.uk www.stratascan.co.uk</p>		
Scale		
1:1000		
Plot	Checked by	Issue No.
A3	SAS	01
Survey date	Drawn by	Figure No.
FEB 06	DGE	06



Amendments		
Issue No.	Date	Description
-	-	-
<p>Plotting parameters</p> <p>-40nT</p> <p>(Negative values displace above the trace line. Hidden values have not been plotted)</p>		
		<p>-200nT</p> <p>-160nT</p> <p>-120nT</p> <p>-80nT</p> <p>-40nT</p> <p>0nT</p>
Client		
ENGLISH HERITAGE		
Project Title		Job No. 1999A
GEOPHYSICAL SURVEY - HAILES ABBEY		
Subject		
TRACE PLOT OF GRADIOMETER DATA SHOWING NEGATIVE VALUES - NORTH		
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Scale		
1:1000		
<p>0m 10 20 30 40 50</p>		
Plot	Checked by	Issue No.
A3	SAS	01
Survey date	Drawn by	Figure No.
FEB 06	DGE	07



Amendments		
Issue No.	Date	Description
-	-	-
-	-	-

Plotting parameters	-200nT
-40nT	-160nT
(Negative values displace above the trace line. Hidden values have not been plotted)	-120nT
	-80nT
	-40nT
	0nT

Client	ENGLISH HERITAGE
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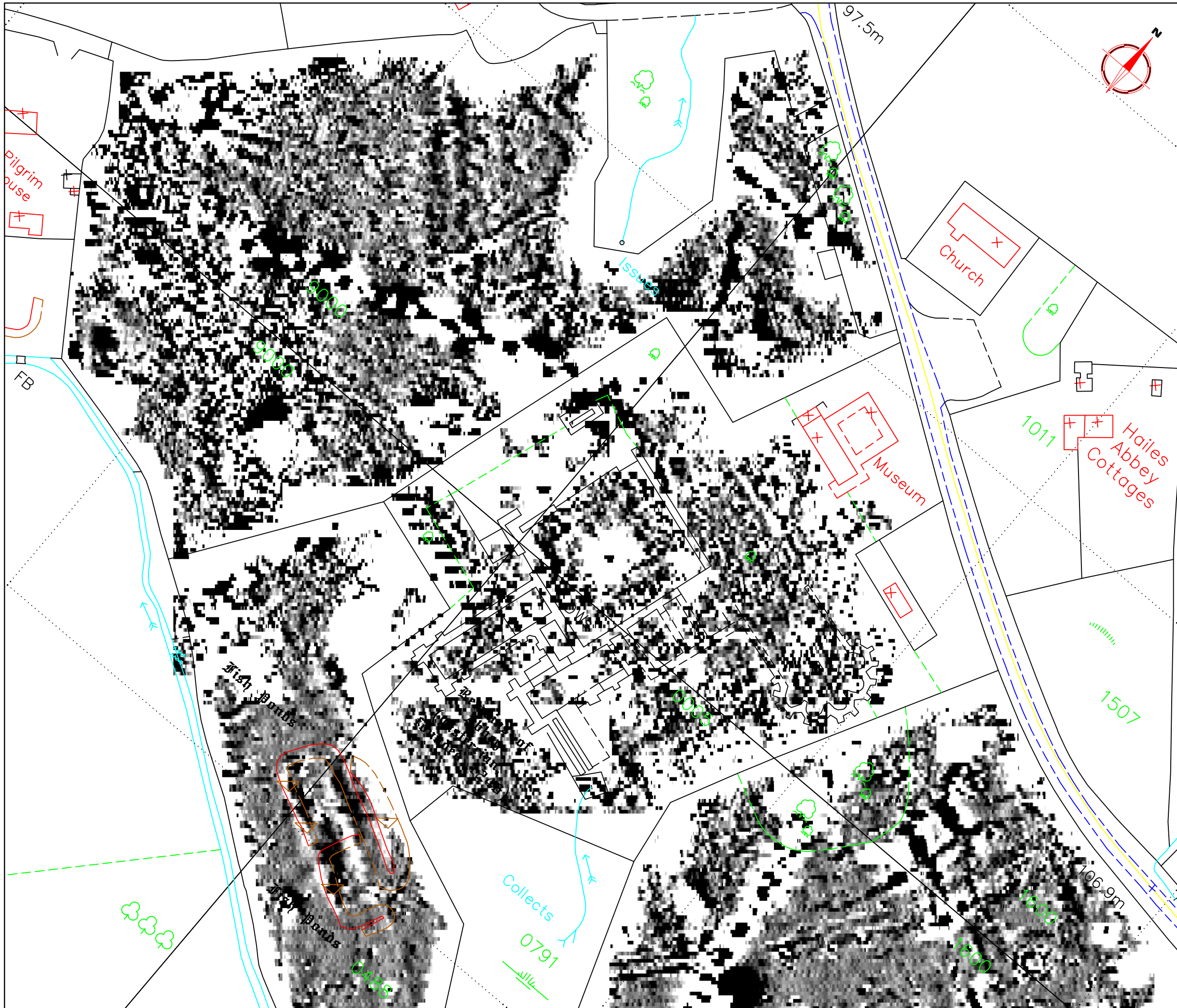
Project Title	Job No. 1999A
GEOPHYSICAL SURVEY - HAILES ABBEY	

Subject	TRACE PLOT OF GRADIOMETER DATA SHOWING NEGATIVE VALUES - SOUTH
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Scale	0m 10 20 30 40 50				
1:1000					

Plot	Checked by	Issue No.
A3	SAS	01
Survey date	Drawn by	Figure No.
FEB 06	DGE	08



Amendments		
Issue No.	Date	Description
-	-	-
-	-	-

Plotting parameters
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 Minimum -1nT (white)

Scale: -3SD +3SD +1nT
 -1nT

Client
ENGLISH HERITAGE

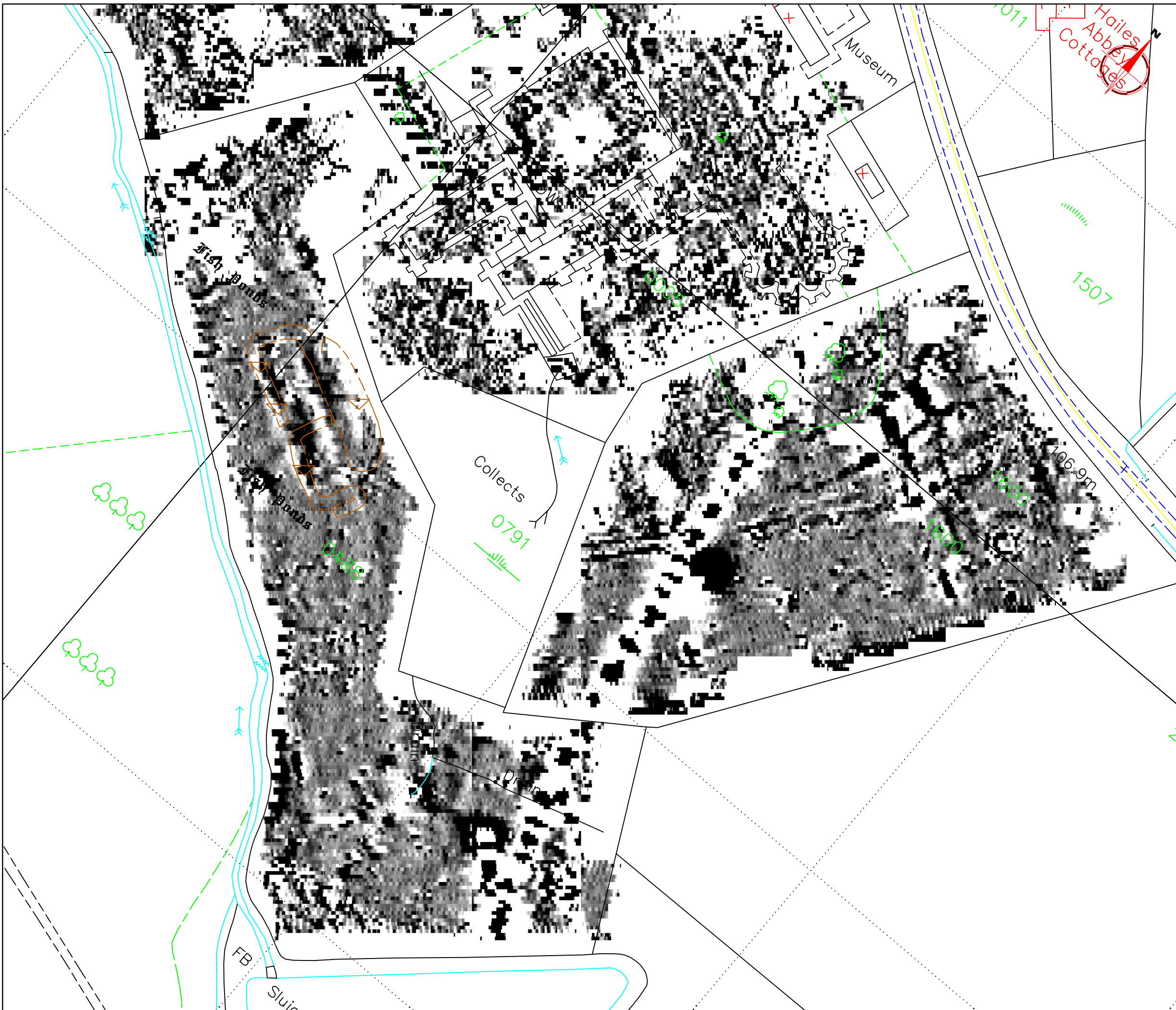
Project Title Job No. 1999A
**GEOPHYSICAL SURVEY -
 HAILES ABBEY**

Subject
**PLOT OF PROCESSED
 GRADIOMETER DATA - NORTH**

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Scale
1:1000
 0m 10 20 30 40 50

Plot A3	Checked by SAS	Issue No. 01
Survey date FEB 06	Drawn by DGE	Figure No. 09



Amendments		
Issue No.	Date	Description
-	-	-
-	-	-

Plotting parameters

Maximum +1nT (black)
Minimum -1nT (white)

-3SD +3SD

+1nT
-1nT

Client
ENGLISH HERITAGE

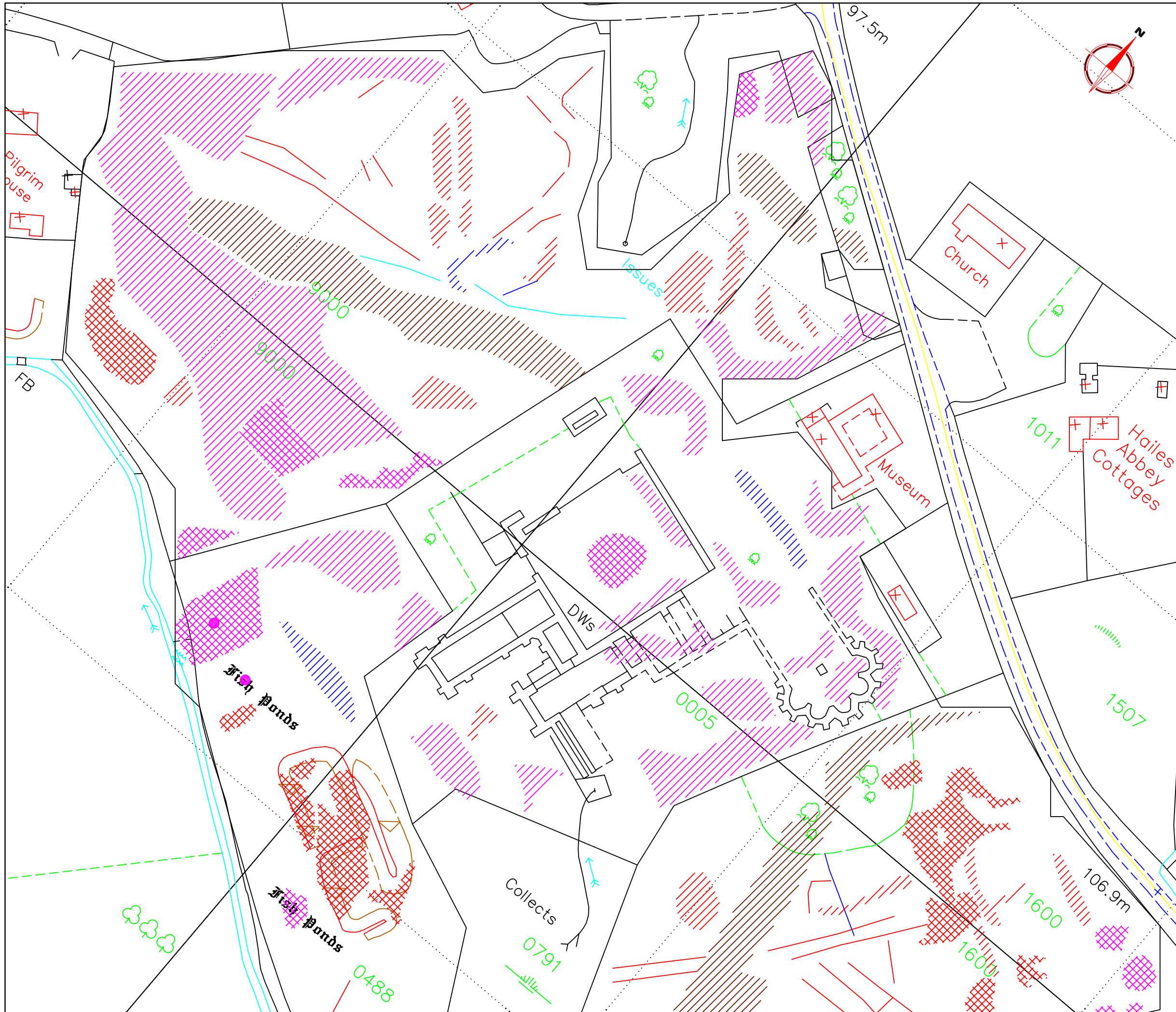
Project Title Job No. 1999A
**GEOPHYSICAL SURVEY -
HAILES ABBEY**

Subject
**PLOT OF PROCESSED
GRADIOMETER DATA - SOUTH**

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Scale 1:1000
0m 10 20 30 40 50

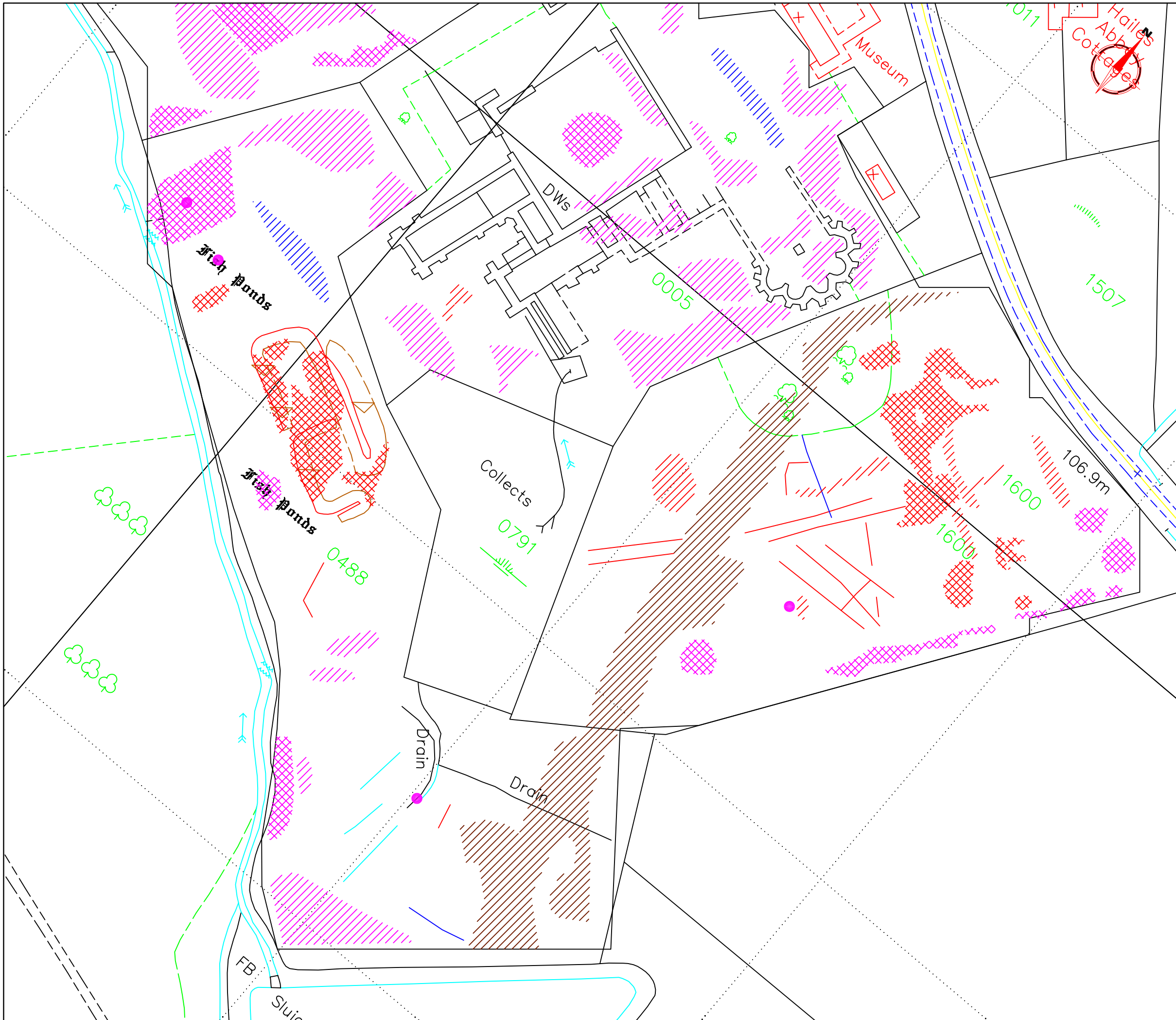
Plot A3	Checked by SAS	Issue No. 01
Survey date FEB 06	Drawn by DGE	Figure No. 10



Amendments		
Issue No.	Date	Description
-	-	-
-	-	-

KEY	
	Positive linear anomaly - cut feature of possible archaeological origin
	Negative linear anomaly - possible bank feature of archaeological origin
	Weak bipolar anomaly - possible drains
	Strong linear anomaly - probably relating to a modern service
	Area of positive response - possible cut feature / pit of archaeological origin
	Area of negative response - possible earthwork of archaeological origin
	Positive anomaly with associated negative response - possible earthworks of archaeological origin
	Strong discrete positive response with associated negative response - likely ferrous object
	Magnetic debris - weakly magnetic material
	Magnetic disturbance - probably caused by magnetic interference from ferrous objects

Client	
ENGLISH HERITAGE	
Project Title	Job No. 1999A
GEOPHYSICAL SURVEY - HAILES ABBEY	
Subject	
ABSTRACTION AND INTERPRETATION OF GRADIOMETER ANOMALIES - NORTH	
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Scale	
1:1000	
Plot	Checked by
A3	SAS
Survey date	Issue No.
FEB 06	01
Drawn by	Figure No.
DGE	11



Amendments		
Issue No.	Date	Description
-	-	-
-	-	-
KEY		
	Positive linear anomaly - cut feature of possible archaeological origin	
	Negative linear anomaly - possible bank feature of archaeological origin	
	Weak bipolar anomaly - possible drains	
	Strong linear anomaly - probably relating to a modern service	
	Area of positive response - possible cut feature / pit of archaeological origin	
	Area of negative response - possible earthwork of archaeological origin	
	Positive anomaly with associated negative response - possible earthworks of archaeological origin	
	Strong discrete positive response with associated negative response - likely ferrous object	
	Magnetic debris - weakly magnetic material	
	Magnetic disturbance - probably caused by magnetic interference from ferrous objects	
Client		
ENGLISH HERITAGE		
Project Title		Job No. 1999A
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Subject		ABSTRACTION AND INTERPRETATION OF GRADIOMETER ANOMALIES - SOUTH
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Scale		
1:1000		
Plot	Checked by	Issue No.
A3	SAS	01
Survey date	Drawn by	Figure No.
FEB 06	DGE	12



Amendments		
Issue No.	Date	Description

Plotting parameters

Maximum +50Ω (black)

Minimum +20Ω (white)

-3SD +3SD

+50Ω

+20Ω

Client

ENGLISH HERITAGE

Project Title Job No. 1999A

GEOPHYSICAL SURVEY - HAILES ABBEY

Subject

PLOT OF RAW 0.5M PROBE SEPARATION RESISTANCE DATA - NORTH

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Scale 0m 10 20 30 40 50

1:1000

Plot	Checked by	Issue No.
A3	SAS	01
Survey date	Drawn by	Figure No.
FEB 06	DGE	13

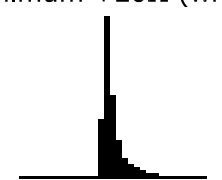


Amendments		
Issue No.	Date	Description

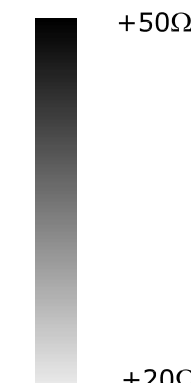
Plotting parameters

Maximum +50Ω (black)

Minimum +20Ω (white)



-3SD +3SD



+50Ω

+20Ω

Client

ENGLISH HERITAGE

Project Title Job No. 1999A


GEOPHYSICAL SURVEY - HAILES ABBEY

Subject

PLOT OF RAW 0.5M PROBE SEPARATION RESISTANCE DATA - SOUTH

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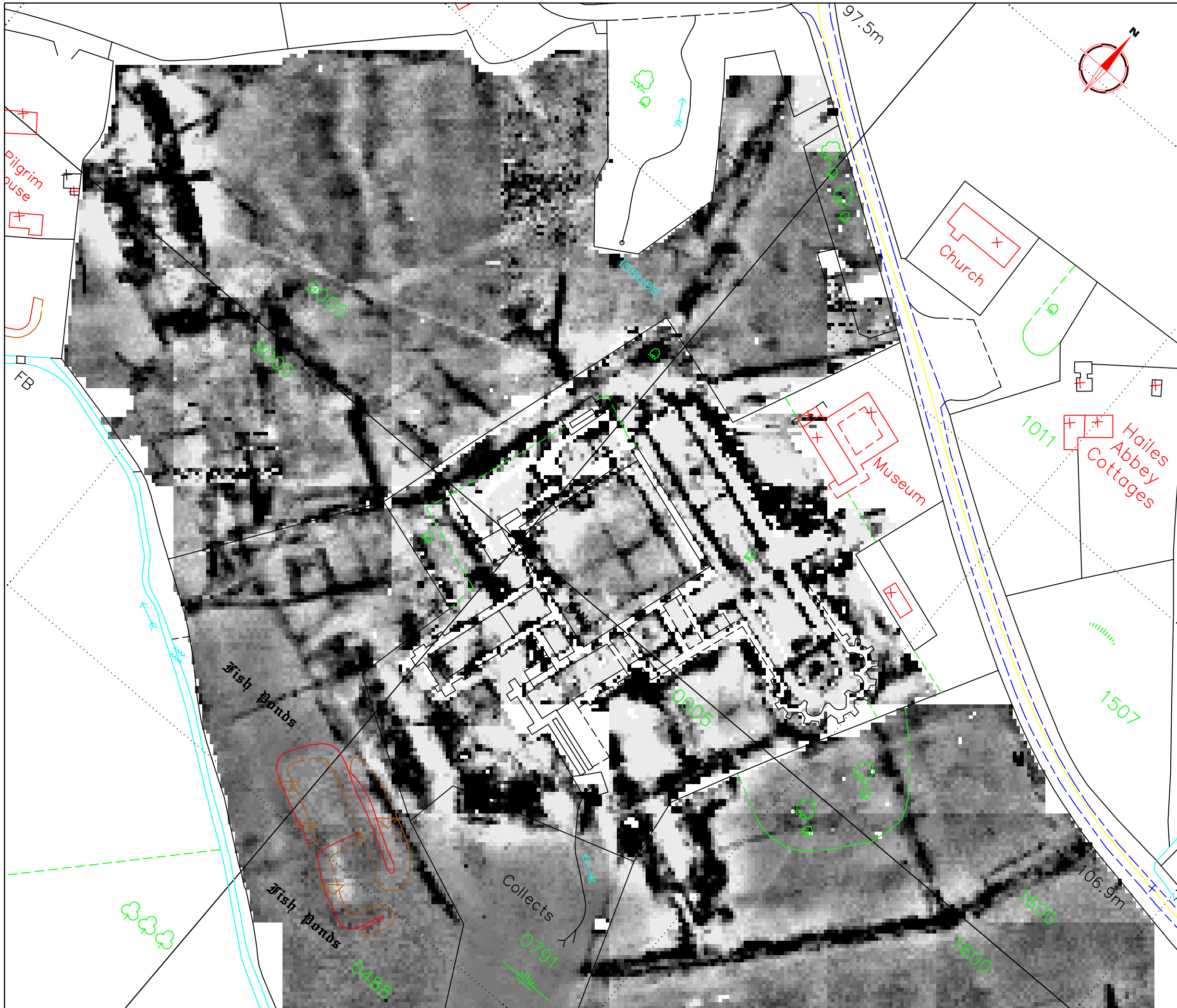
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Scale 0m 10 20 30 40 50

1:1000

Plot	Checked by	Issue No.
A3	SAS	01
Survey date	Drawn by	Figure No.
FEB 06	DGE	14



Amendments		
Issue No.	Date	Description
-	-	-
-	-	-

Plotting parameters		 +6Ω -6Ω
Maximum +6Ω (black) Minimum -6Ω (white)		
 -3SD +3SD		

Client	ENGLISH HERITAGE	
Project Title	GEOPHYSICAL SURVEY - HAILES ABBEY	
Job No.	1999A	
Subject	PLOT OF PROCESSED 0.5M PROBE SEPARATION RESISTANCE DATA - NORTH	

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IFA

Scale	0m 10 20 30 40 50	
	1:1000	
Plot	A3	Issue No. 01
Survey date	FEB 06	Figure No. 15
Checked by	SAS	
Drawn by	DGE	



Amendments		
Issue No.	Date	Description
-	-	-
-	-	-

Plotting parameters

Maximum +6Ω (black)
Minimum -6Ω (white)

-3SD +3SD

+6Ω
-6Ω

Client
ENGLISH HERITAGE

Project Title Job No. 1999A
**GEOPHYSICAL SURVEY -
HAILES ABBEY**

Subject
**PLOT OF PROCESSED 0.5M
PROBE SEPARATION
RESISTANCE DATA - SOUTH**

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Scale 1:1000

Plot A3	Checked by SAS	Issue No. 01
Survey date FEB 06	Drawn by DGE	Figure No. 16



Amendments		
Issue No.	Date	Description

Plotting parameters

Maximum +20Ω (black)

Minimum +10Ω (white)

-3SD +3SD

+20Ω

+10Ω

Client

ENGLISH HERITAGE

Project Title Job No. 1999A

GEOPHYSICAL SURVEY - HAILES ABBEY

Subject

PLOT OF RAW 1M PROBE SEPARATION RESISTANCE DATA

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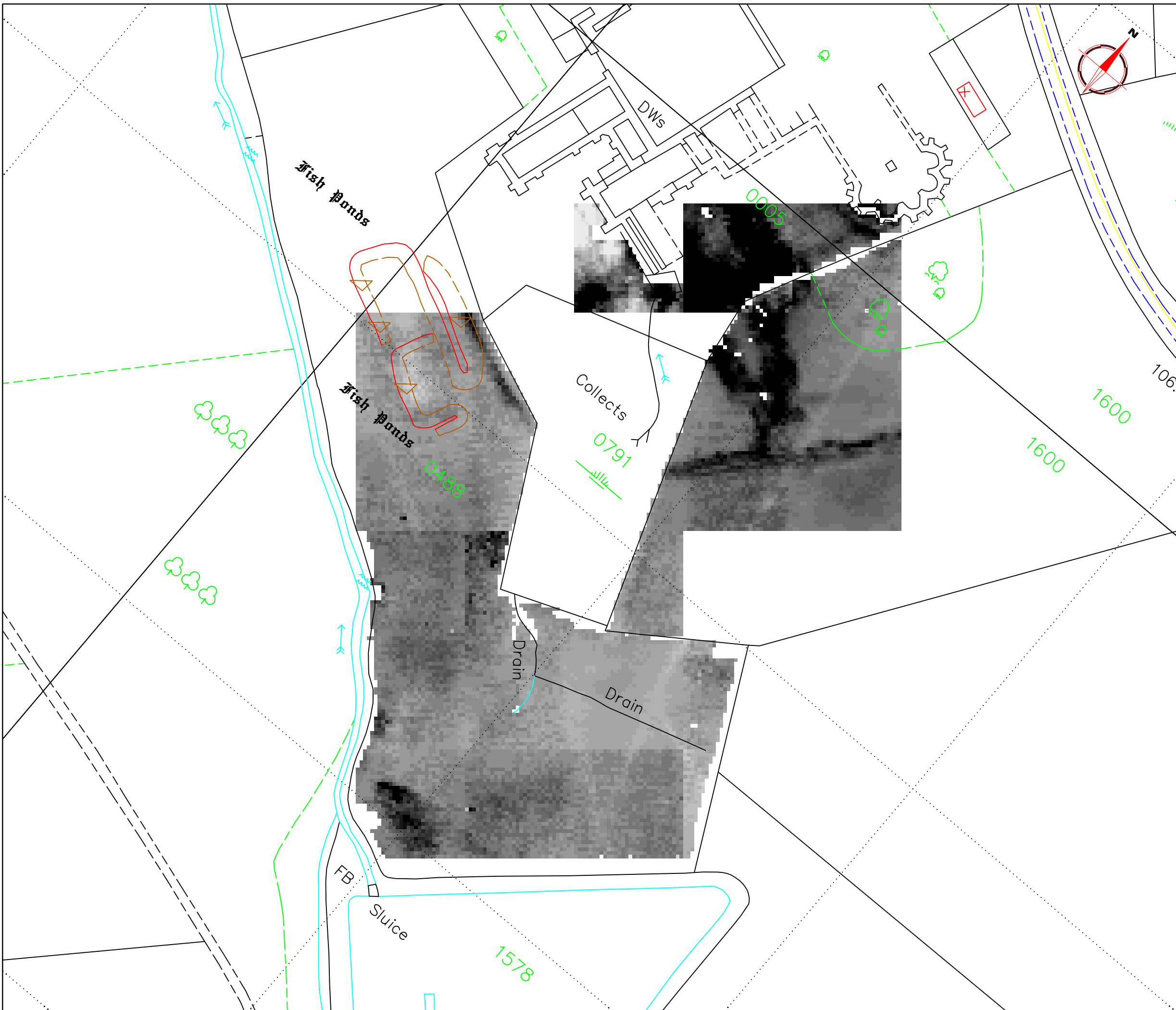
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Scale 0m 10 20 30 40 50

1:1000

Plot	Checked by	Issue No.
A3	SAS	01
Survey date	Drawn by	Figure No.
FEB 06	DGE	17



Amendments		
Issue No.	Date	Description
-	-	-
-	-	-

Plotting parameters	
Maximum +20Ω (black) Minimum +10Ω (white)	
-3SD	+3SD

Client	ENGLISH HERITAGE
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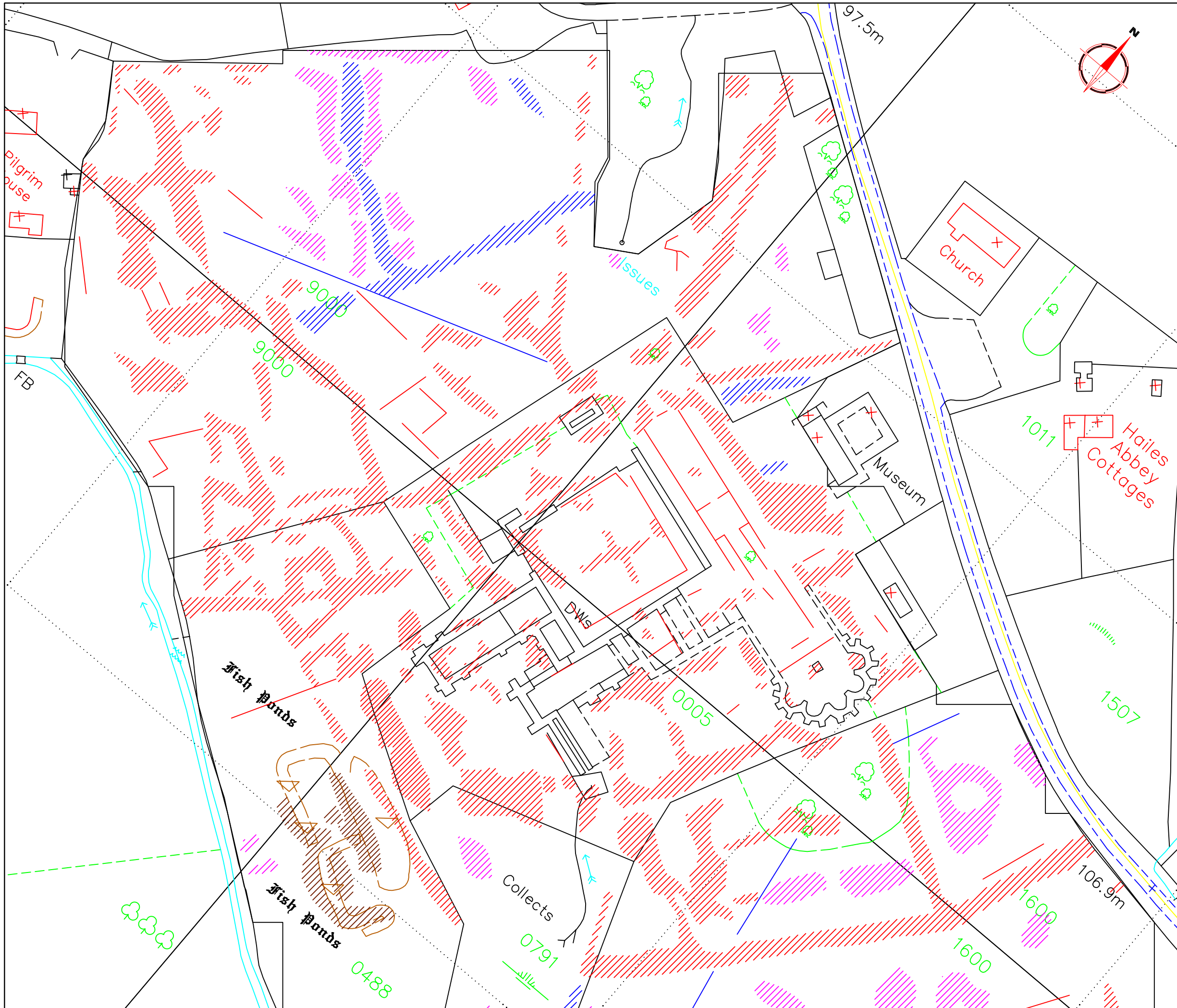
Project Title	Job No. 1999A
GEOPHYSICAL SURVEY - HAILES ABBEY	

Subject	PLOT OF PROCESSED 1M PROBE SEPARATION RESISTANCE DATA
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Scale	0m 10 20 30 40 50	
	1:1000	

Plot	Checked by	Issue No.
A3	SAS	01
Survey date	Drawn by	Figure No.
FEB 06	DGE	18



Amendments		
Issue No.	Date	Description
-	-	-
-	-	-

KEY	
	High resistance linear anomaly - probable structural remains
	Low resistance linear anomaly - possibly associated with service
	High resistance area anomaly - probable structural remains
	High resistance anomaly associated with area of made ground
	Low resistance anomaly - possible cut feature
	Moderate resistance area anomaly - uncertain origin
	Resistance anomalies probably related to fish ponds

Client
ENGLISH HERITAGE

Project Title Job No. 1999A
GEOPHYSICAL SURVEY - HAILES ABBEY

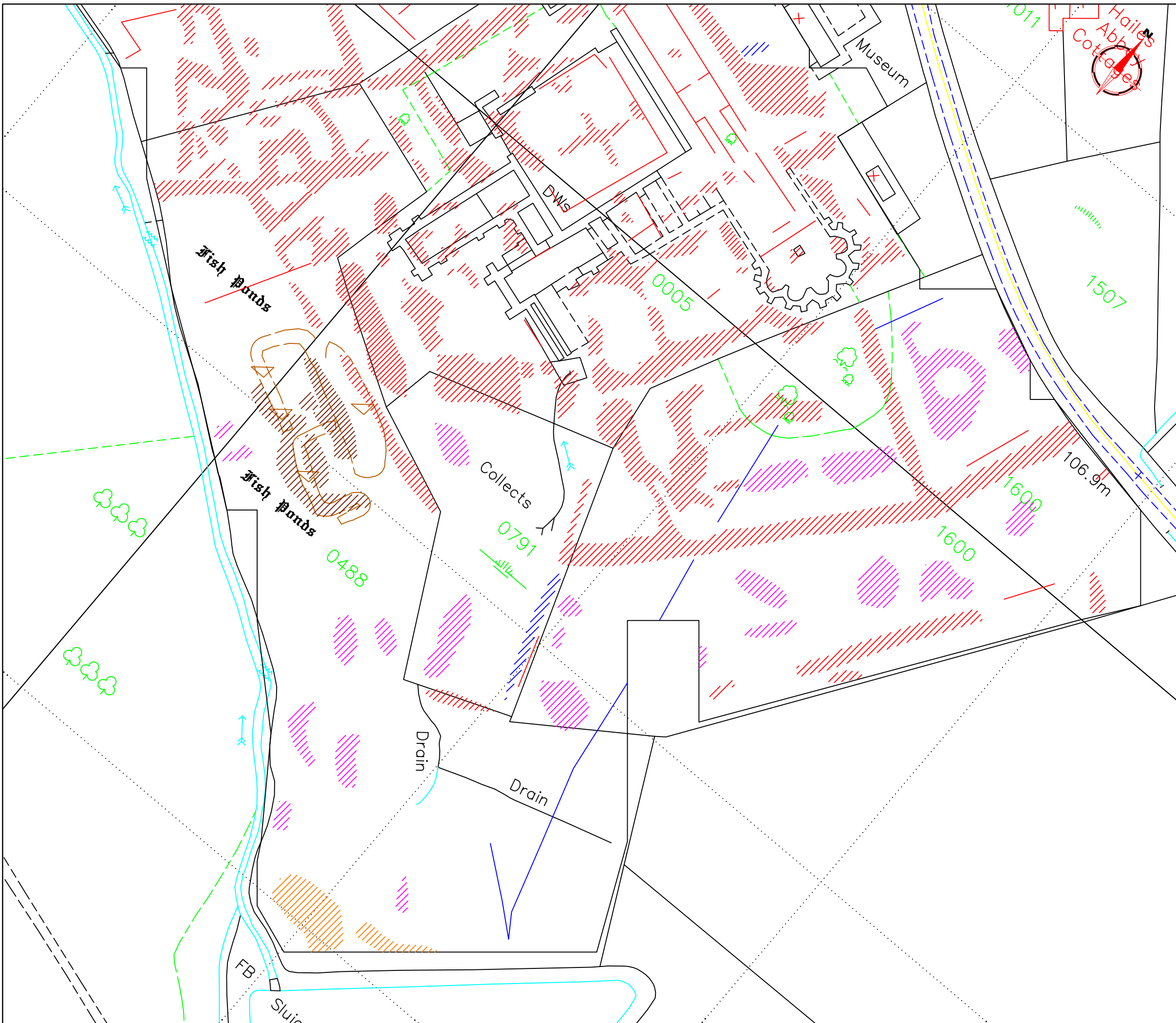
Subject
ABSTRACTION AND INTERPRETATION OF RESISTANCE ANOMALIES - NORTH

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Scale **1:1000**
0m 10 20 30 40 50

Plot A3	Checked by SAS	Issue No. 01
Survey date FEB 06	Drawn by DGE	Figure No. 19



Amendments		
Issue No.	Date	Description
-	-	-
-	-	-

KEY

	High resistance linear anomaly - probable structural remains
	Low resistance linear anomaly - possibly associated with service
	High resistance area anomaly - probable structural remains
	High resistance anomaly associated with area of made ground
	Low resistance anomaly - possible cut feature
	Moderate resistance area anomaly - uncertain origin
	Resistance anomalies probably related to fish ponds

Client

ENGLISH HERITAGE

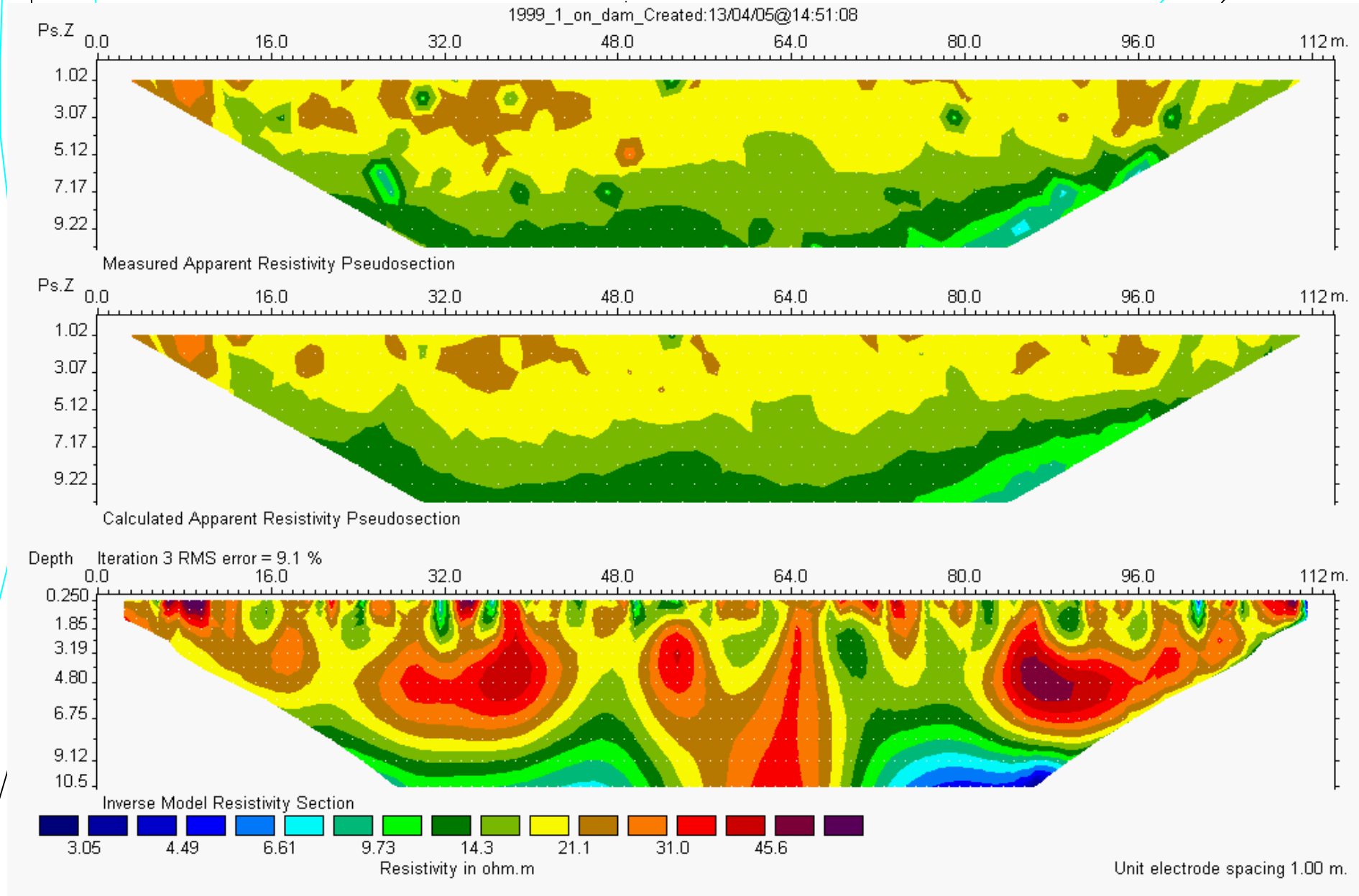
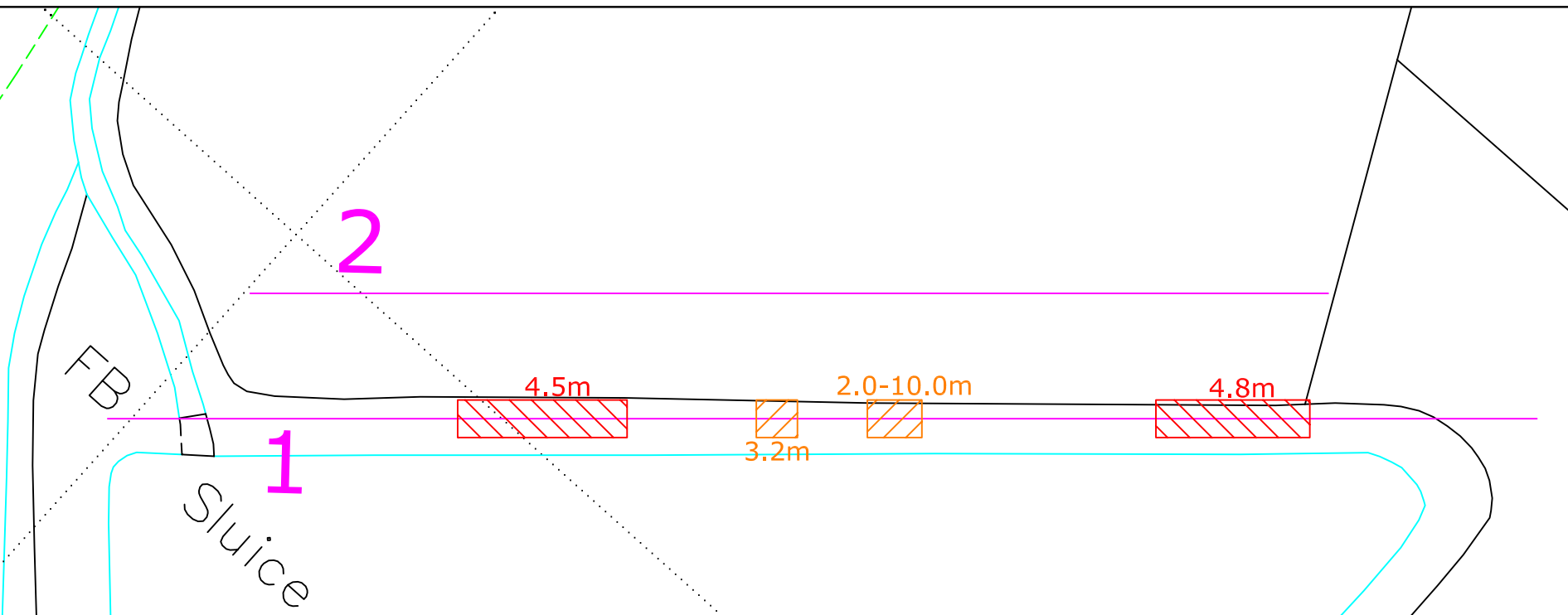
Project Title Job No. 1999A
GEOPHYSICAL SURVEY - HAILES ABBEY

Subject
ABSTRACTION AND INTERPRETATION OF RESISTANCE ANOMALIES - SOUTH

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Scale **1:1000**

Plot A3	Checked by SAS	Issue No. 01
Survey date FEB 06	Drawn by DGE	Figure No. 20



Amendments		
Issue No.	Date	Description
-	-	-
-	-	-

KEY	
	High resistivity anomaly possibly associated with material loss caused by water leakage
	Moderately high resistivity anomaly possibly associated with buried structure/ debris
	Low resistivity plume possibly associated with elevated ground water levels
	Low resistivity anomaly less likely to be associated with leakage from the dam
	High resistivity near surface anomaly probably associated with made ground on the dam

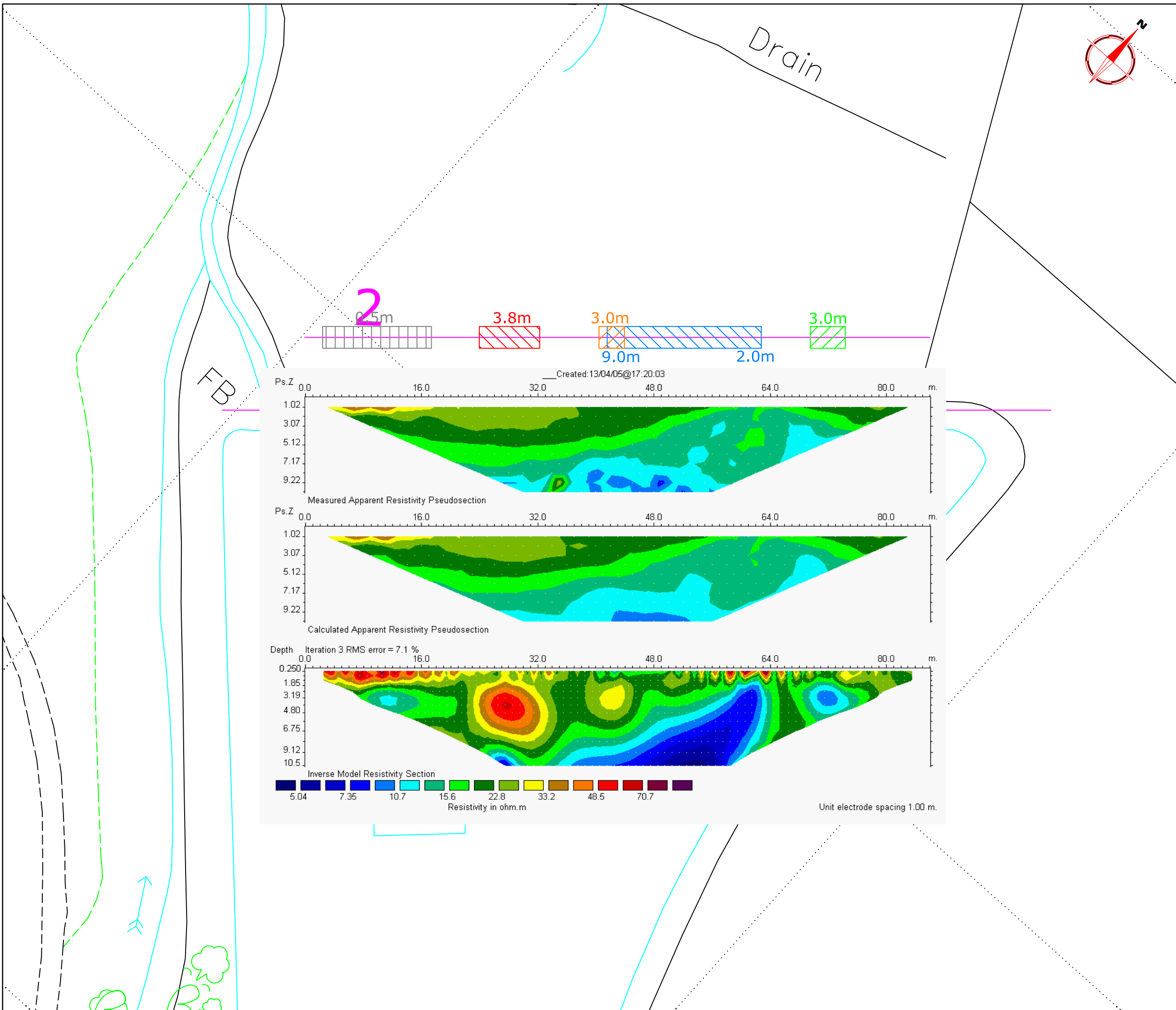
Client	ENGLISH HERITAGE	
Project Title	GEOPHYSICAL SURVEY - HAILES ABBEY	
Job No.	1999A	
Subject	RESULTS OF RESISTIVITY PSEUDOSECTION TRANSECT 1	

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Scale **1:500**

Plot	Checked by	Issue No.
A3	SAS	01
Survey date	Drawn by	Figure No.
FEB 06	SAS	21

26



Amendments		
Issue No.	Date	Description
-	-	-
-	-	-

KEY	
	High resistivity anomaly possibly associated with material loss caused by water leakage
	Moderately high resistivity anomaly possibly associated with buried structure/ debris
	Low resistivity plume possibly associated with elevated ground water levels
	Low resistivity anomaly less likely to be associated with leakage from the dam
	High resistivity near surface anomaly probably associated with made ground on the dam

Client
ENGLISH HERITAGE

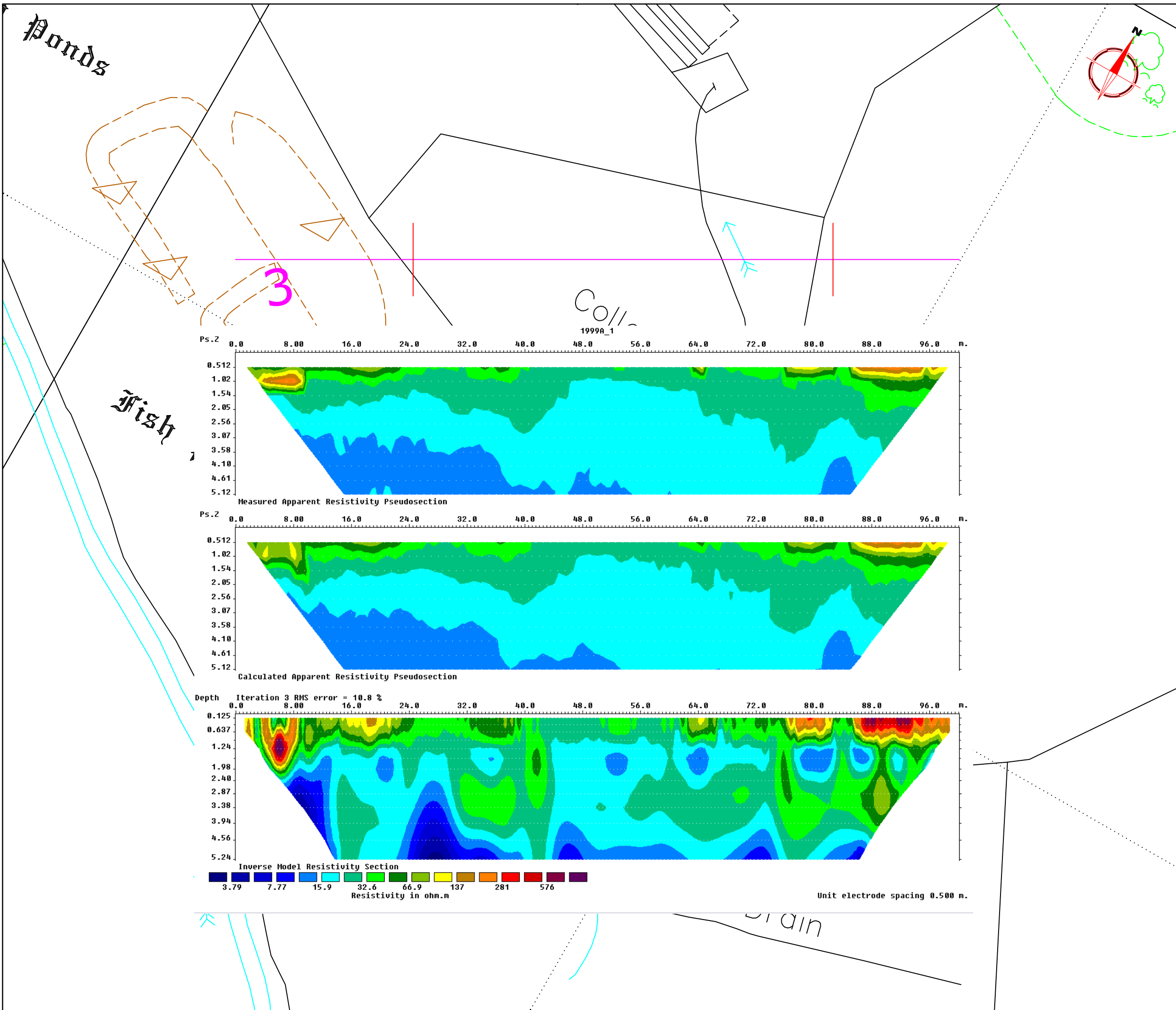
Project Title **GEOPHYSICAL SURVEY - HAILES ABBEY** Job No. 1999A

Subject
RESULTS OF RESISTIVITY PSEUDOSECTION TRANSECT 2


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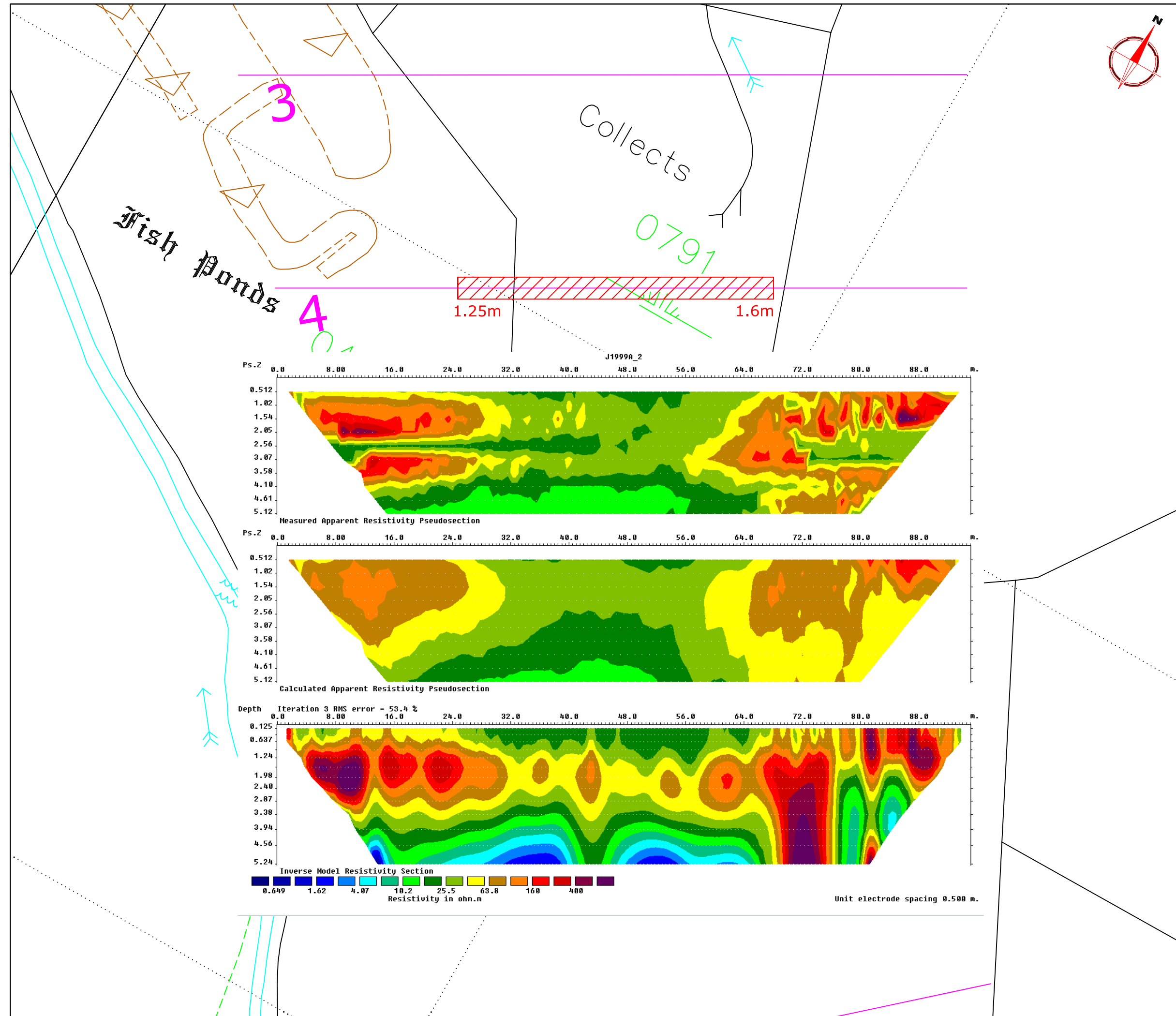
Scale **1:500**

Plot A3	Checked by SAS	Issue No. 01
Survey date FEB 06	Drawn by SAS	Figure No. 22



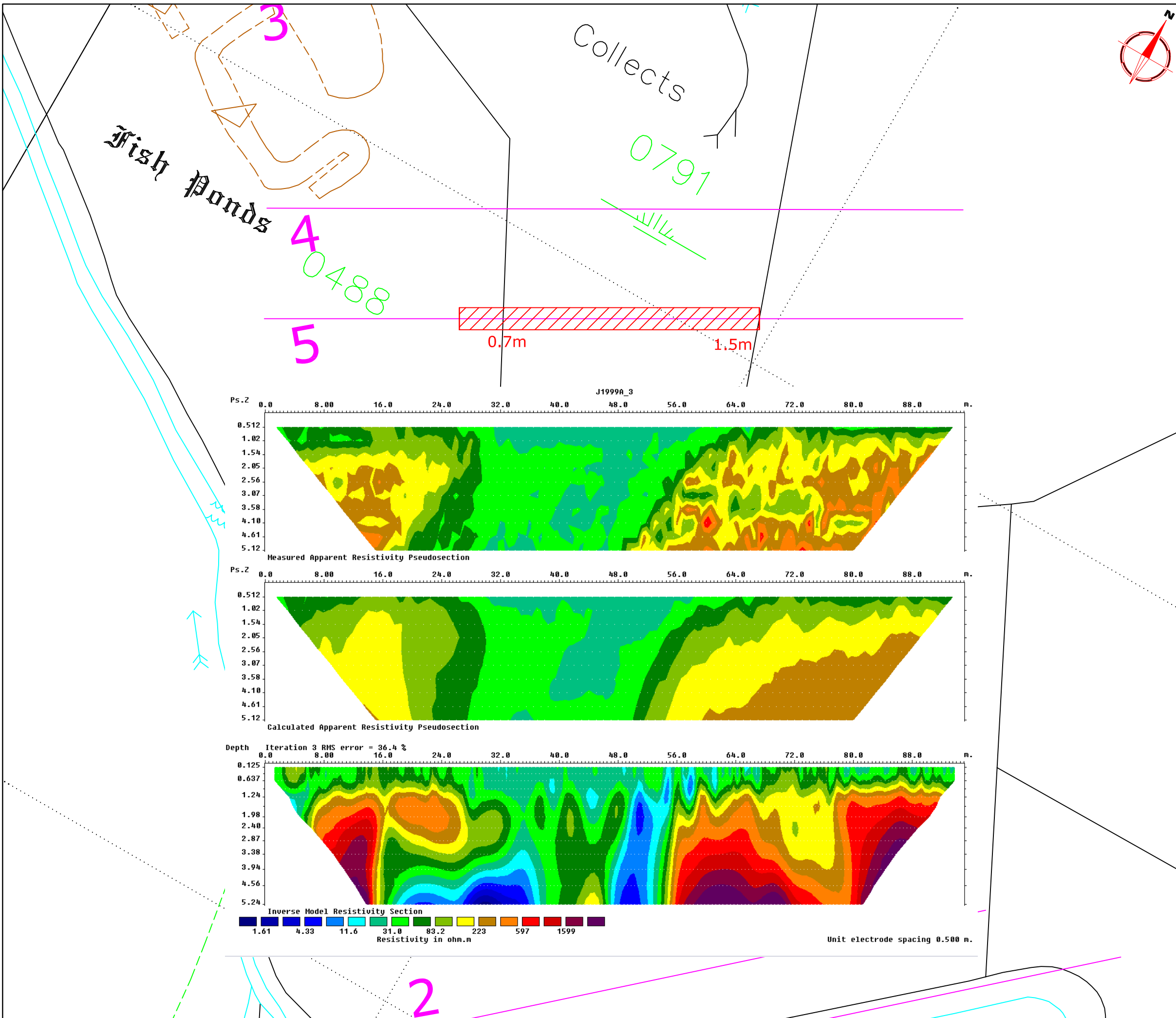
Amendments		
Issue No.	Date	Description
-	-	-
-	-	-

KEY	
	Resistivity contrast possibly marking lateral extent of sediment deposits
Client ENGLISH HERITAGE	
Project Title GEOPHYSICAL SURVEY - HAILES ABBEY	Job No. 1999A
Subject RESULTS OF RESISTIVITY PSEUDOSECTION TRANSECT 3	
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Scale 1:500	
Plot A3	Checked by SAS
Issue No. 01	
Survey date FEB 06	Drawn by DGE
Figure No. 23	



Amendments		
Issue No.	Date	Description
-	-	-
-	-	-

KEY		
	Low resistivity anomaly possibly marking sediment deposits	
	Depth extent of anomaly	
Client		
ENGLISH HERITAGE		
Project Title	Job No. 1999A	
GEOPHYSICAL SURVEY - HAILES ABBEY		
Subject		
RESULTS OF RESISTIVITY PSEUDOSECTION TRANSECT 4		
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Scale		
1:500		
Plot	Checked by	Issue No.
A3	SAS	01
Survey date	Drawn by	Figure No.
FEB 06	DGE	24



Amendments		
Issue No.	Date	Description
-	-	-
-	-	-

KEY	
	Low resistivity anomaly possibly marking sediment deposits
1.25m	Depth extent of anomaly
Client	
ENGLISH HERITAGE	
Project Title	Job No. 1999A
GEOPHYSICAL SURVEY - HAILES ABBEY	
Subject	
RESULTS OF RESISTIVITY PSEUDOSECTION TRANSECT 5	
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Scale	1:500
Plot	A3
Checked by	SAS
Issue No.	01
Survey date	FEB 06
Drawn by	DGE
Figure No.	25

Amendments

Issue No.	Date	Description
-	-	-
-	-	-



Fish ponds

0791

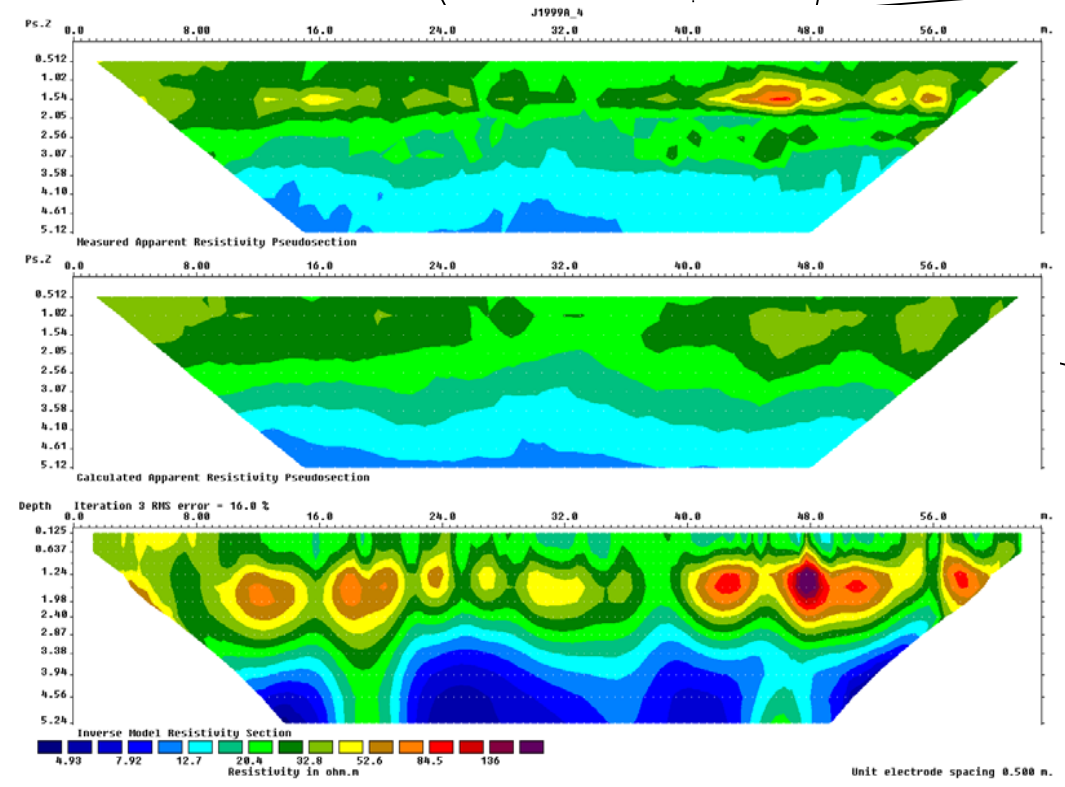
4
0488

5

6

1m

0.6m



KEY

	Resistivity contrast horizon - may relate to sediments
	Depth extent of anomaly

Client
ENGLISH HERITAGE

Project Title Job No. 1999A
GEOPHYSICAL SURVEY - HAILES ABBEY

Subject
RESULTS OF RESISTIVITY PSEUDOSECTION TRANSECT 6

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Scale **1:500**
0m 5 10 15 20 25m

Plot A3	Checked by SAS	Issue No. 01
Survey date FEB 06	Drawn by DGE	Figure No. 26

2