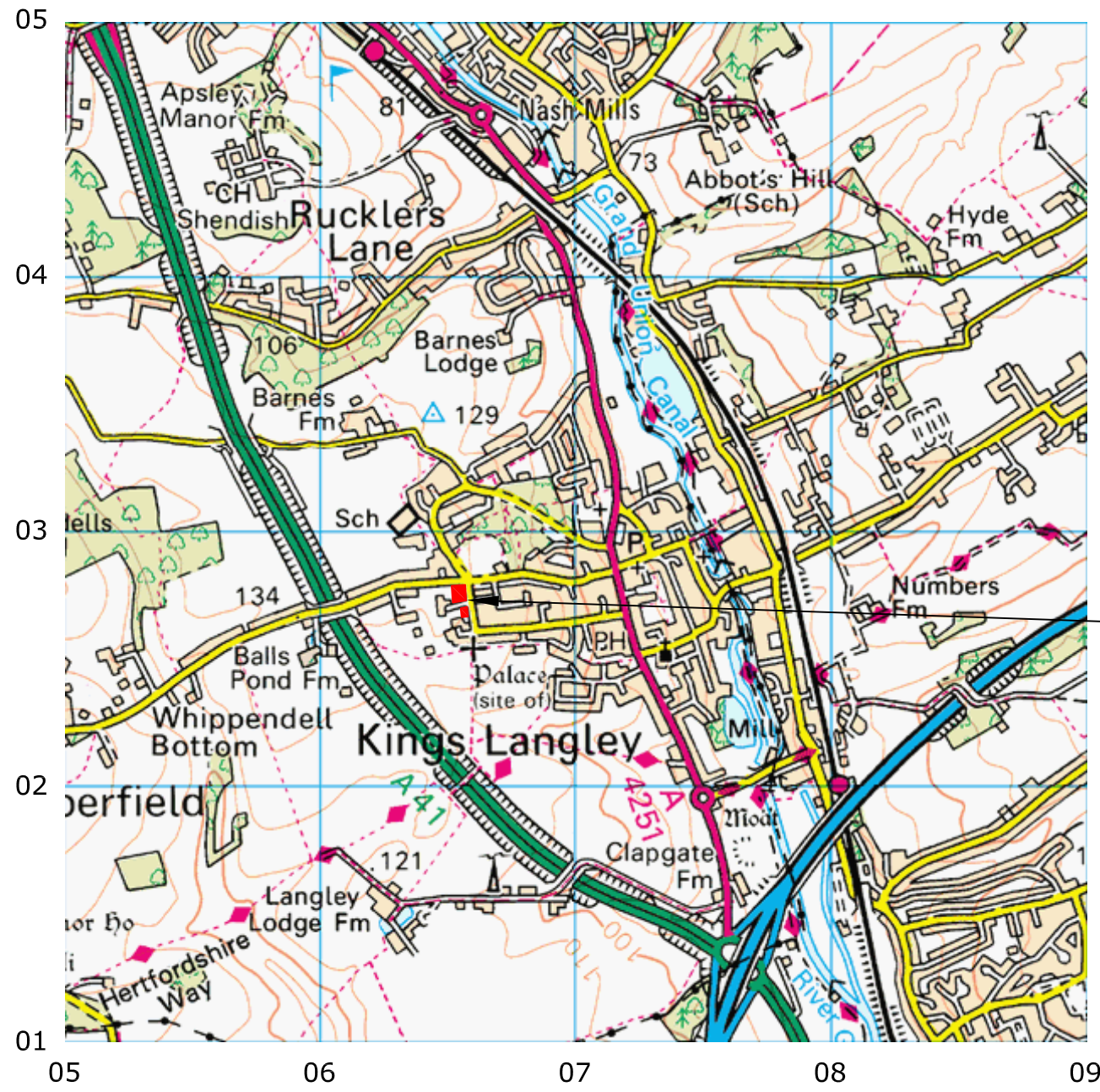


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 Upper Hook Road
 Upton Upon Severn
 WR8 0SA
 OS 100km square = TL



Survey Area

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

Site centred on NGR TL 064 026

Client
WESSEX ARCHAEOLOGY

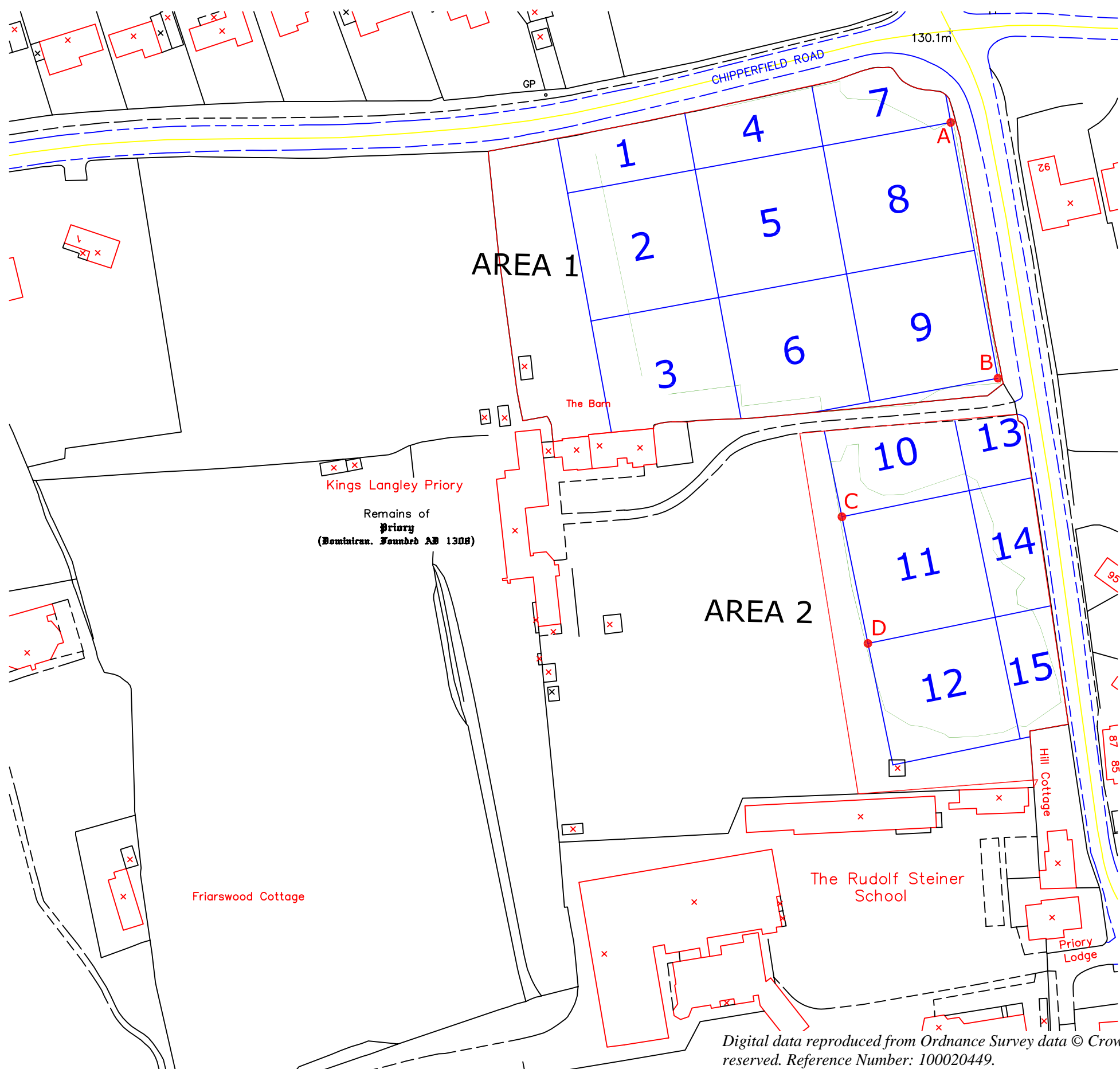
Project Title Job No. 2236
KINGS LANGLEY PRIORY, HERTS

Subject
LOCATION PLAN OF SURVEY AREA

STRATASCAN™
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 www.stratascan.co.uk

Scale 1:25 000

Plot A3	Checked by SAS	Issue No. 01
Survey date NOV 06	Drawn by SR	Figure No. 01



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

OS GRID COORDINATES	
A	506575.362,202785.309
B	506586.067,202727.286
C	506550.234,202694.339
D	506556.234,202665.122
A-B	Base line
C,D,E	Referencing points
2	Grid number
Limit of dense vegetation and allotments	

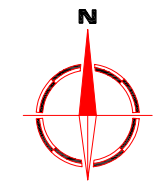
Client	
WESSEX ARCHAEOLOGY	
Project Title	Job No. 2236
GEOPHYSICAL SURVEY - KINGS LANGLEY, PRIORY, HERTS	
Subject	
SITE PLAN SHOWING LOCATION OF SURVEY GRIDS AND REFERENCING	

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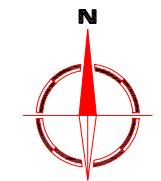
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	1:1000	
Plot	Checked by	Issue No.
A3	SAS	01
Survey date	Drawn by	Figure No.
NOV 06	SR	02

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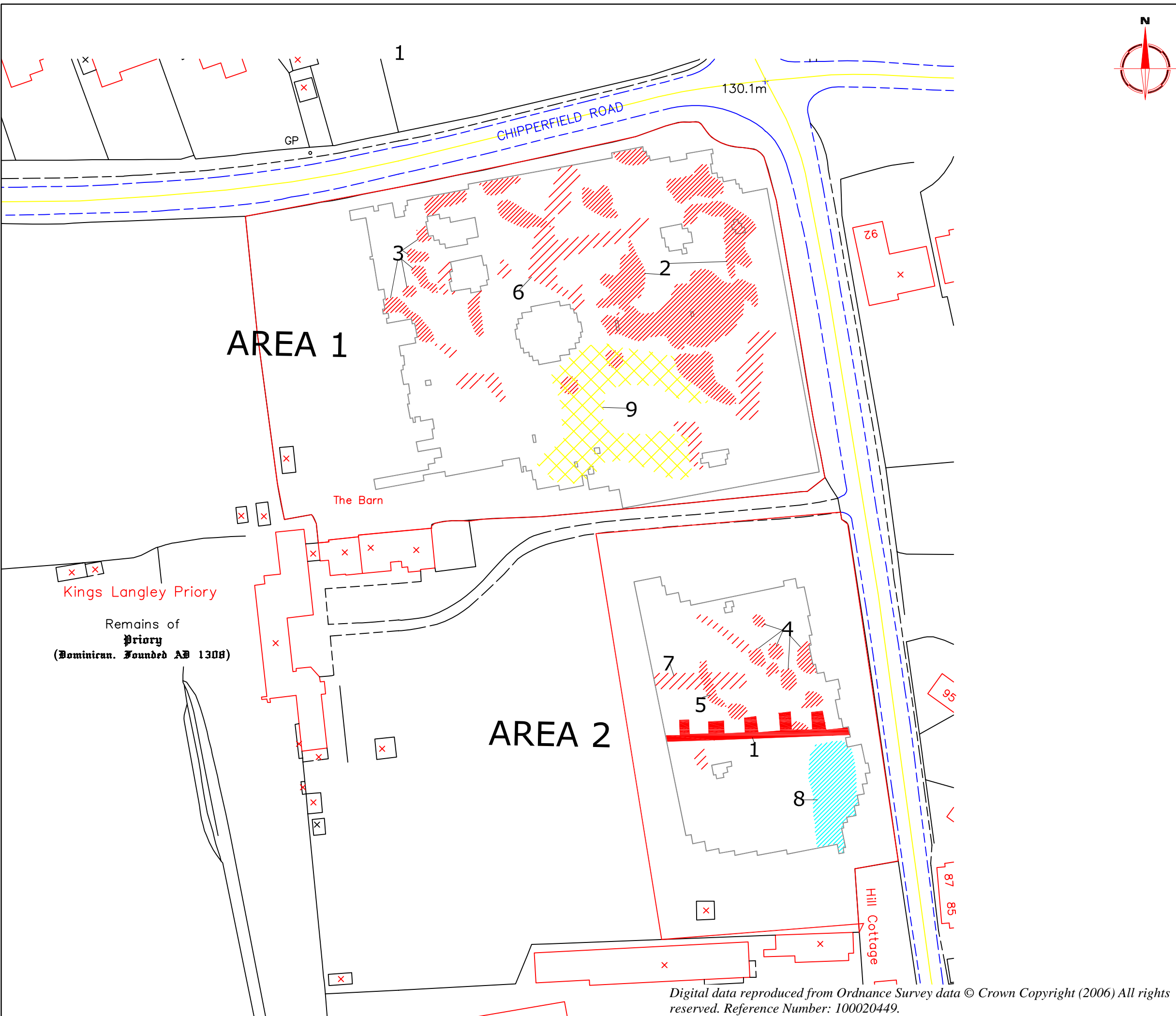


Amendments		
Issue No.	Date	Description
-	-	-
-	-	-
<p>Area 1 Plotting parameters</p> <p>Maximum +56.98Ω (black) Minimum +4.78Ω (white)</p> <p>-3SD +3SD</p>		
<p>Area 2 Plotting parameters</p> <p>Maximum +93.98Ω (black) Minimum +0.93Ω (white)</p> <p>-3SD +3SD</p>		
Client WESSEX ARCHAEOLOGY		
Project Title GEOPHYSICAL SURVEY - KINGS LANGLEY, PRIORY, HERTS		Job No. 2236
Subject PLOT OF RAW RESISTANCE DATA		
<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 1:750		
Plot A3	Checked by SAS	Issue No. 01
Survey date NOV 06	Drawn by HH/SR	Figure No. 03

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Amendments		
Issue No.	Date	Description
-	-	-
-	-	-
<p>Area 1 Plotting parameters</p> <p>Maximum +11Ω (black) Minimum -11Ω (white)</p> <p>-3SD +3SD</p>		
<p>Area 2 Plotting parameters</p> <p>Maximum +12Ω (black) Minimum -12Ω (white)</p> <p>-3SD +3SD</p>		
Client WESSEX ARCHAEOLOGY		
Project Title GEOPHYSICAL SURVEY - KINGS LANGLEY, PRIORY, HERTS		Job No. 2236
Subject PLOT OF PROCESSED RESISTANCE DATA		
<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 1:750		
Plot A3	Checked by SAS	Issue No. 01
Survey date NOV 06	Drawn by HH	Figure No. 04



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

KEY	
	High resistance area anomaly - structural remains
	High resistance area anomaly - possible structural debris or ground disturbance
	Moderate high resistance area anomaly - possible compacted ground or ground disturbance
	Low resistance area anomaly - possible cut feature or area of disturbed ground
	Low resistance area anomaly - area of mottled response of possible geological/pedological origin

Client	WESSEX ARCHAEOLOGY	
Project Title	Job No. 2236 GEOPHYSICAL SURVEY - KINGS LANGLEY, PRIORY, HERTS	
Subject	ABSTRACTION AND INTERPRETATION OF RESISTANCE ANOMALIES	
 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		
Scale	1:750	
Plot	Checked by	Issue No.
A3	SAS	01
Survey date	Drawn by	Figure No.
NOV 06	JB/HH	05

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