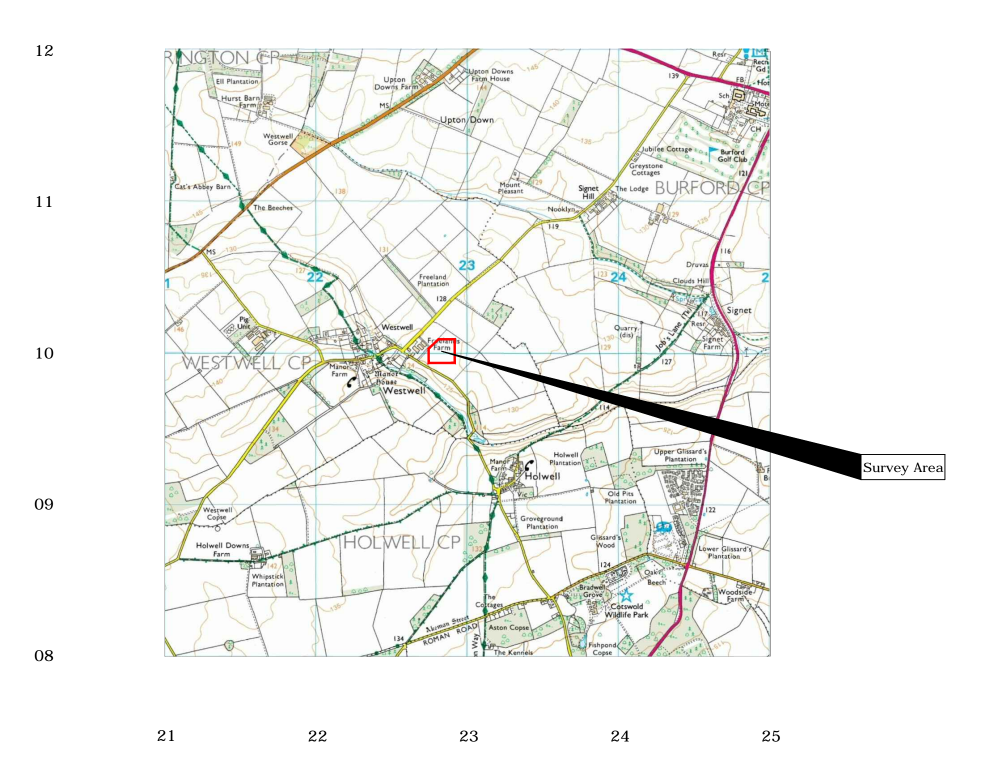
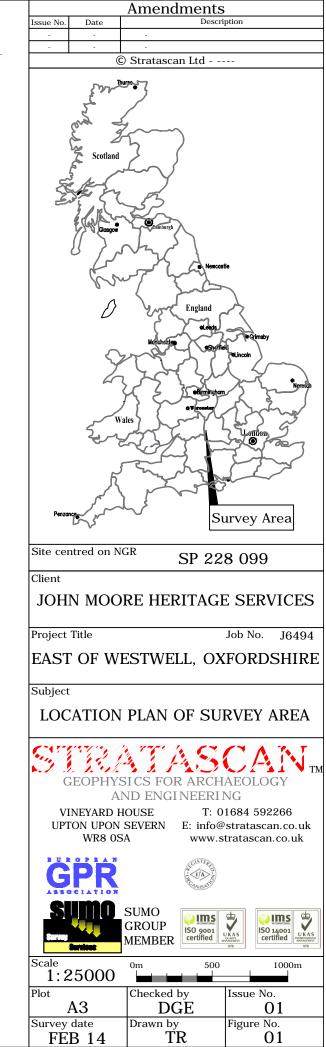
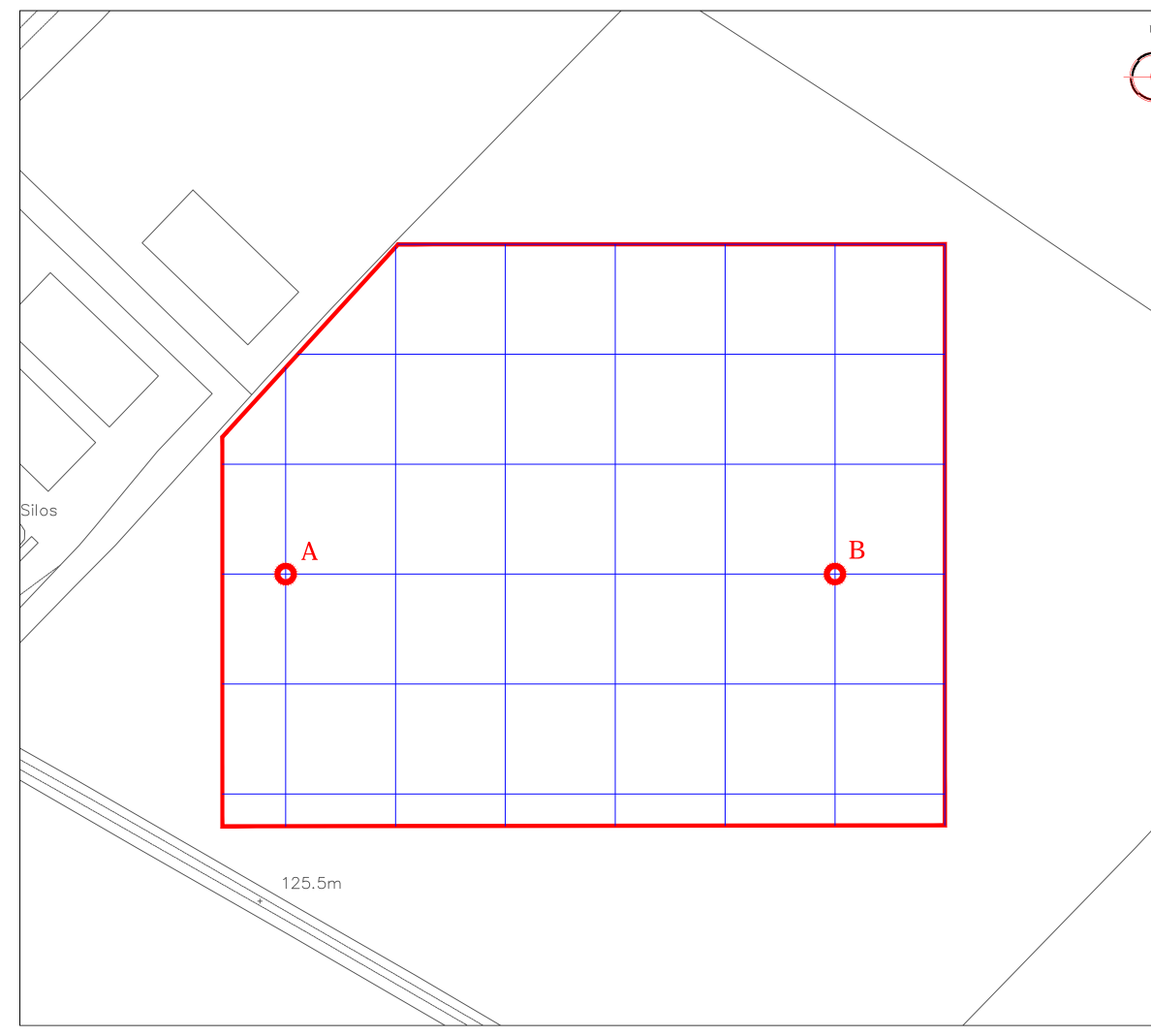
Reproduced from Ordnance Survey's 1:25 000 map of 1998 with the permission of the controller of Her Majesty's Stationery Office. Crown Copyright reserved. Licencee No: AL 50125A Licencee: Stratascan Ltd. Vineyard House Upper Hook Road Upton Upon Severn WR8 0SA

OS 100km square = SP

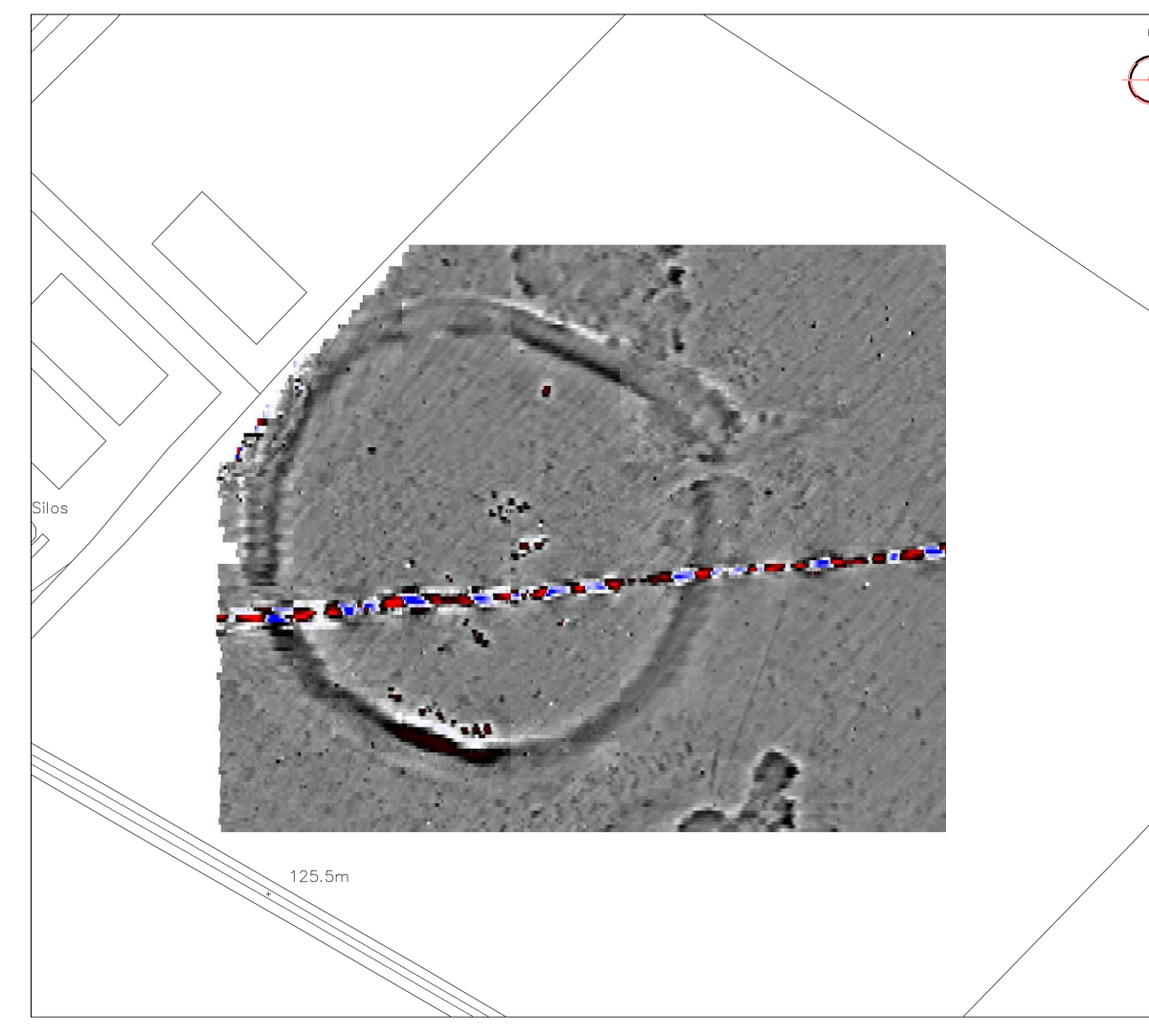




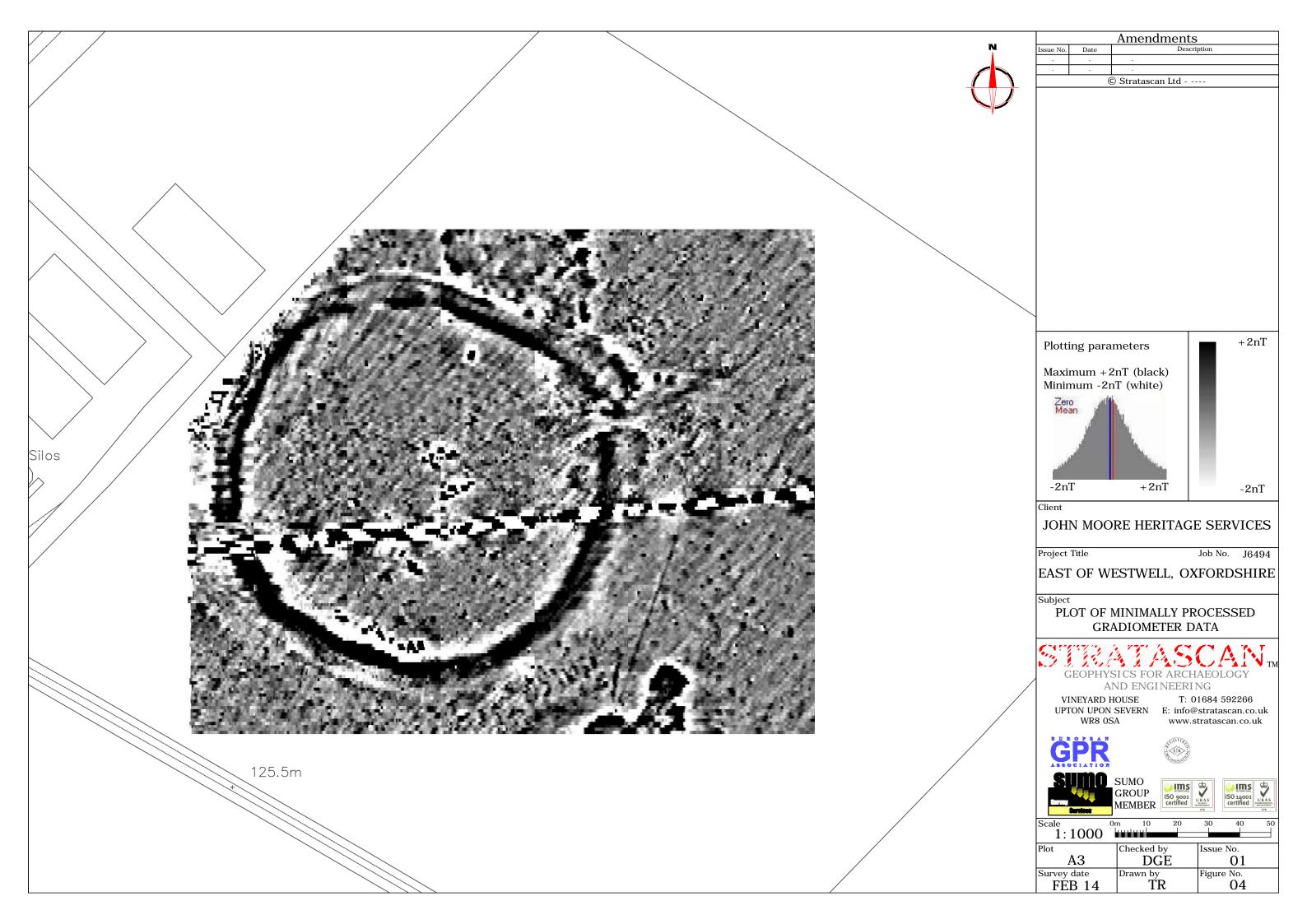


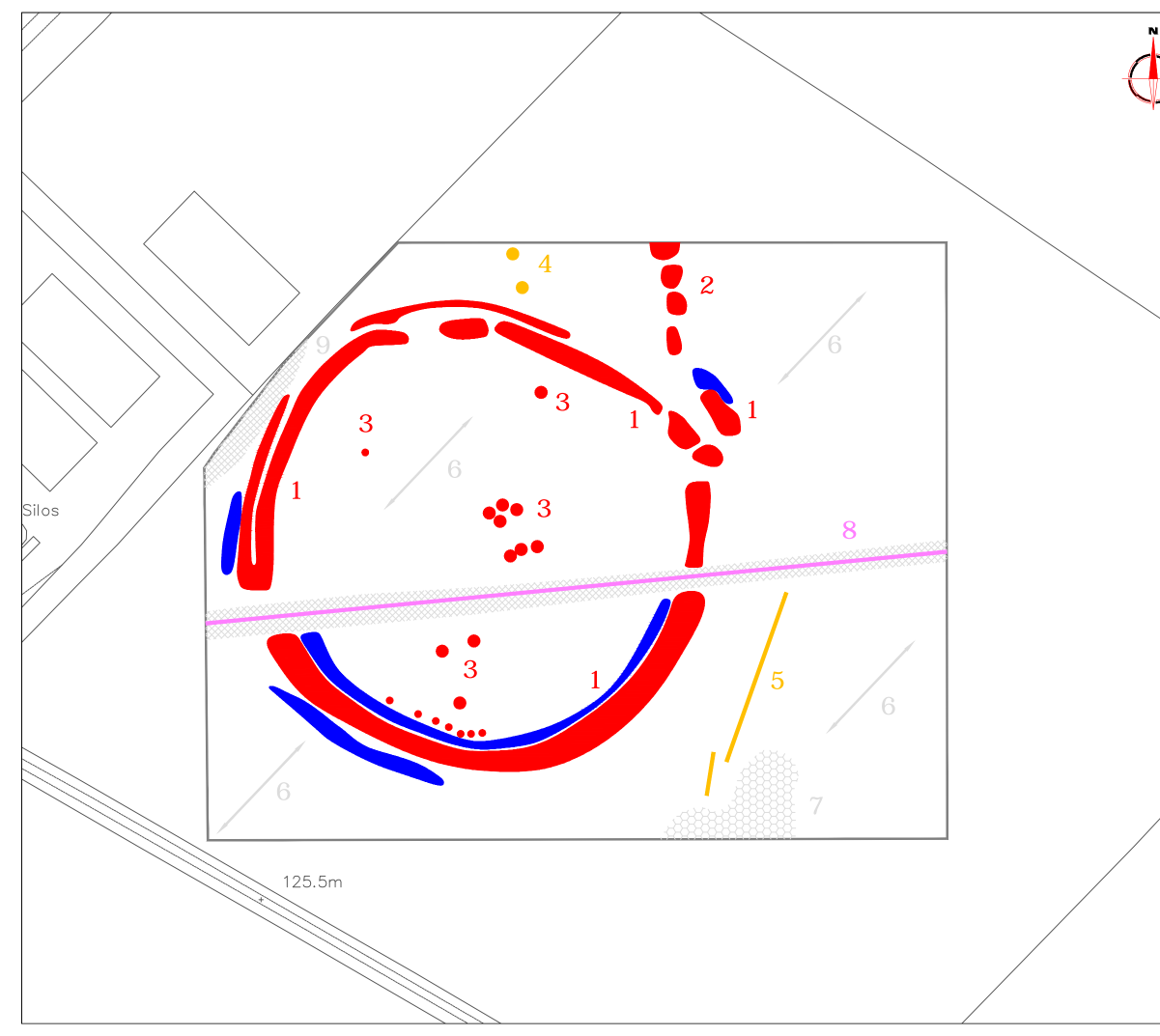


	Amendments							
	Issue No.	Date	Descri	ption				
	-	-	-					
	© Stratascan Ltd							
1								
		05.0		NCES				
	OS GRID REFERENCES							
	A 422767.85, 209992.06							
	B	42291	7.85, 209992.0	6				
	Client							
	JOH	N MOOI	RE HERITAGE	E SERVICES				
	Project	Title		Job No. J6494				
	EAST	OF WE	STWELL, OX	FORDSHIRE				
	Subject		OF SURVEY (CRIDS AND				
	LOU		EFERENCING					
	C-15-1		1751 1 CT	CY A TAT				
	39	Mark-	1143	TM				
	G		ICS FOR ARCH					
	VI	NEYARD H		NG 1684 592266				
	UPT	ON UPON S		stratascan.co.uk tratascan.co.uk				
		WR8 OSA	A www.s	tratascan.co.uk				
	Ĝ	PR	USTER:					
	A110	CIATION	CANISATE .					
	S		SUMO	💩 ims 💩				
	String		GROUP MEMBER	UKAS COMMUNICATIONAL Certified				
	Scale	Ortices 1		30 40 50				
	1:							
	Plot	10	Checked by	Issue No.				
	<i>I</i> Survey	43 date	DGE Drawn by	01 Figure No.				
	FE		TR	02				



		Amendment	s				
N	Issue No. Date		ription				
	©	- Stratascan Ltd -					
Ĵ							
, year							
	Plotting parar	neters	+ 100nT				
	Maximum + 1	00nT (red)					
	Minimum -10		-10nT				
			-10nT				
			-100nT				
	Client						
	JOHN MOORE HERITAGE SERVICES						
	Project Title		Job No. J6494				
	EAST OF WE	ESTWELL, O	XFORDSHIRE				
	Subject						
	COLOUR P	LOT OF GRA					
	DATA SHOWING EXTREME VALUES						
	STRATASCA						
/		SICS FOR ARCH					
	VINEYARD H		01684 592266 @stratascan.co.uk				
	WR8 OSA		stratascan.co.uk				
	CDD	LGISTERES					
	ASSOCIATION	REANISATIO					
		SUMO GROUP					
		MEMBER ISO 9001 certified	UKAS COLUTY MACLINEN 078 UKAS certified UKAS UKAS DUBONAUTAL DUBONAUTAL				
	Scale 01 1:1000	m 10 20	30 40 50				
	Plot	Checked by	Issue No.				
	A3 Survey date	DGE Drawn by	01 Figure No.				
	FÉB 14	T ̂ R	03				





V	J

		Amendments							
	Issue No. Date Description								
		© Stratascan Ltd							
		KEY							
		PROBABLE ARCHAEOLOGY							
		Positive anomaly / weak positive anomaly - probable							
		cut feature of archaeological origin Negative anomaly / weak negative anomaly - probable bank or earthwork of archaeological origin							
	8		derate strer ermoremane	0	te anomaly	7 - probab	ole		
		Wi	dely spaced	curving pa			ies -		
	1. S	pro	bably relate						
	• //	Po	PUSS sitive anoma	IBLE AR			ossible cut		
			ature of arch			onary p	Jossible eut		
		Negative anomaly / weak negative anomaly - possible bank or earthwork of archaeological origin							
	2	Moderate strength discrete anomaly - possible thermoremanent feature							
		OTHER ANOMALIES							
		Closely spaced parallel linear anomalies - probably related to agricultural activity such as ploughing							
		Linear anomaly - probably related to pipe, cable or							
	a a carta da	other modern service							
		Linear anomaly - possibly related to land drain Magnetic disturbance associated with nearby metal							
	\times	<u> </u>	ject such as			•	r mada		
		Strong magnetic debris - possible disturbed or made ground							
	+ + + + + + + + + + + + + + + + + + + +	Scattered magnetic debris							
	₩ ₩	Area of amorphous magnetic variation - probable natural (e.g. geological or pedological) origin							
		Ма	gnetic spike	- probable	e ferrous ol	bject			
	Clier JO	lient JOHN MOORE HERITAGE SERVICES							
	Proje	ect	Title			Job No.	J6494		
		Project Title Job No. J6494 EAST OF WESTWELL, OXFORDSHIRE							
		51			LL, OA		SIIIL		
	Subj								
	AB		FRACTIO F GRAD						
	<u>_</u>			Y774					
	19		19.10		4.5	ĊA	TM		
/		C		ICS FOI			GY		
/		VI		ID ENGI OUSE			2266		
	τ	VINEYARD HOUSE UPTON UPON SEVERN WR8 0SA							
	Şu								
	Plot Checked by Issue No.								
	A3 DGE 01 Survey date Drawn by Figure No.								
			B 14		R		05 05		