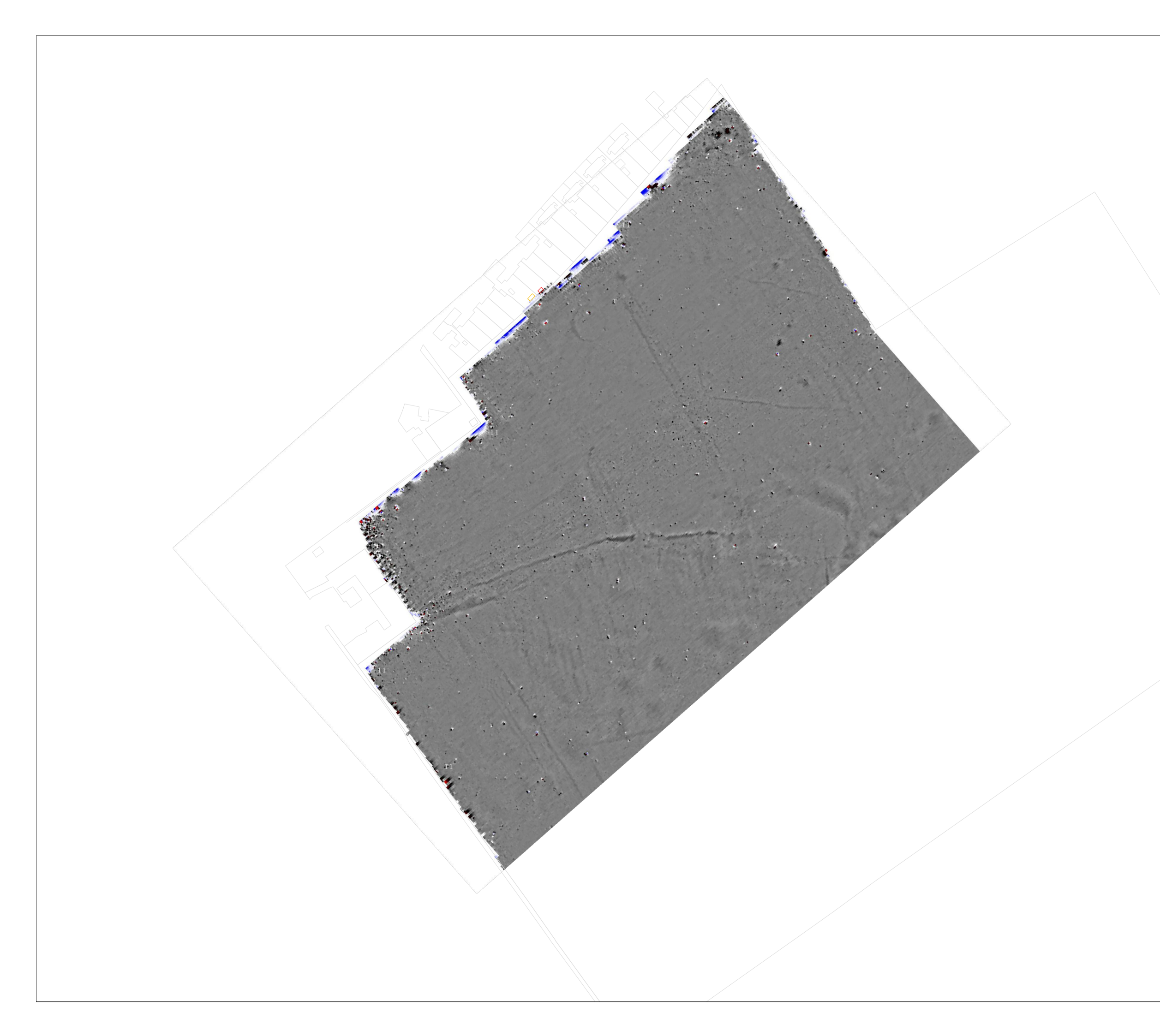
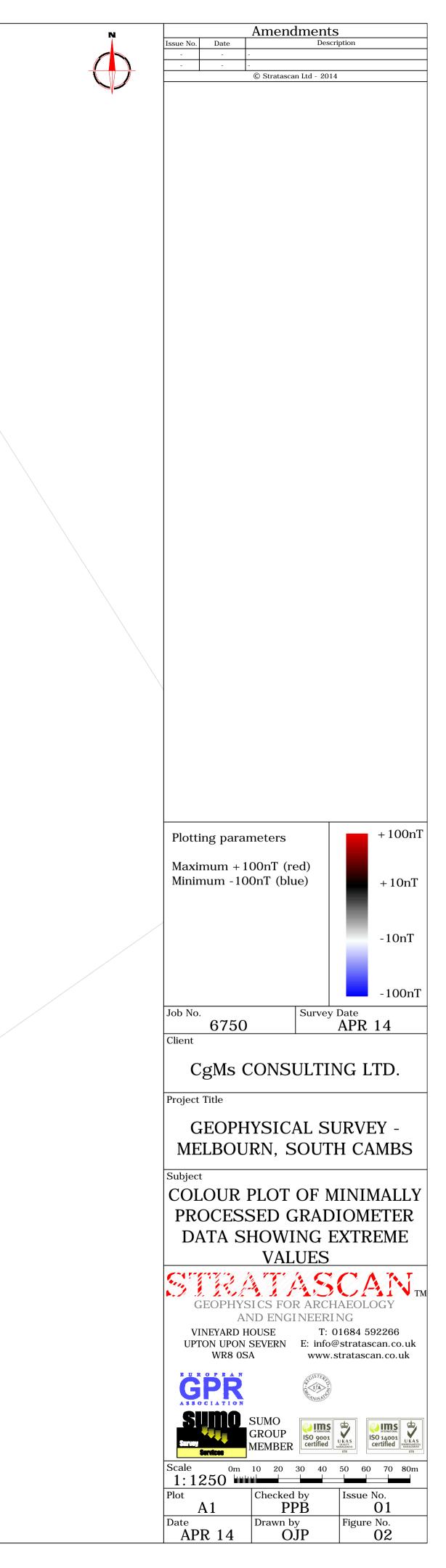
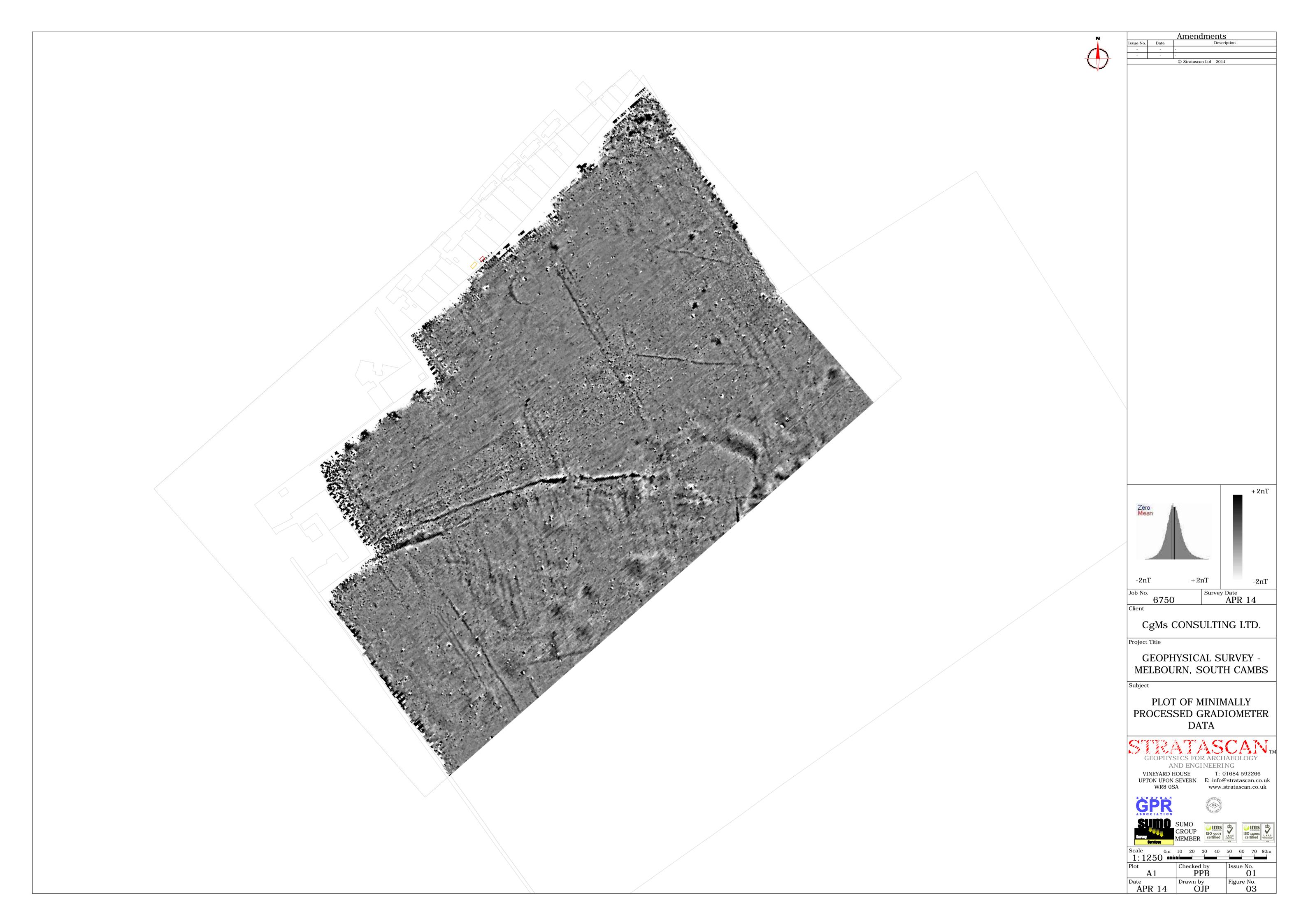
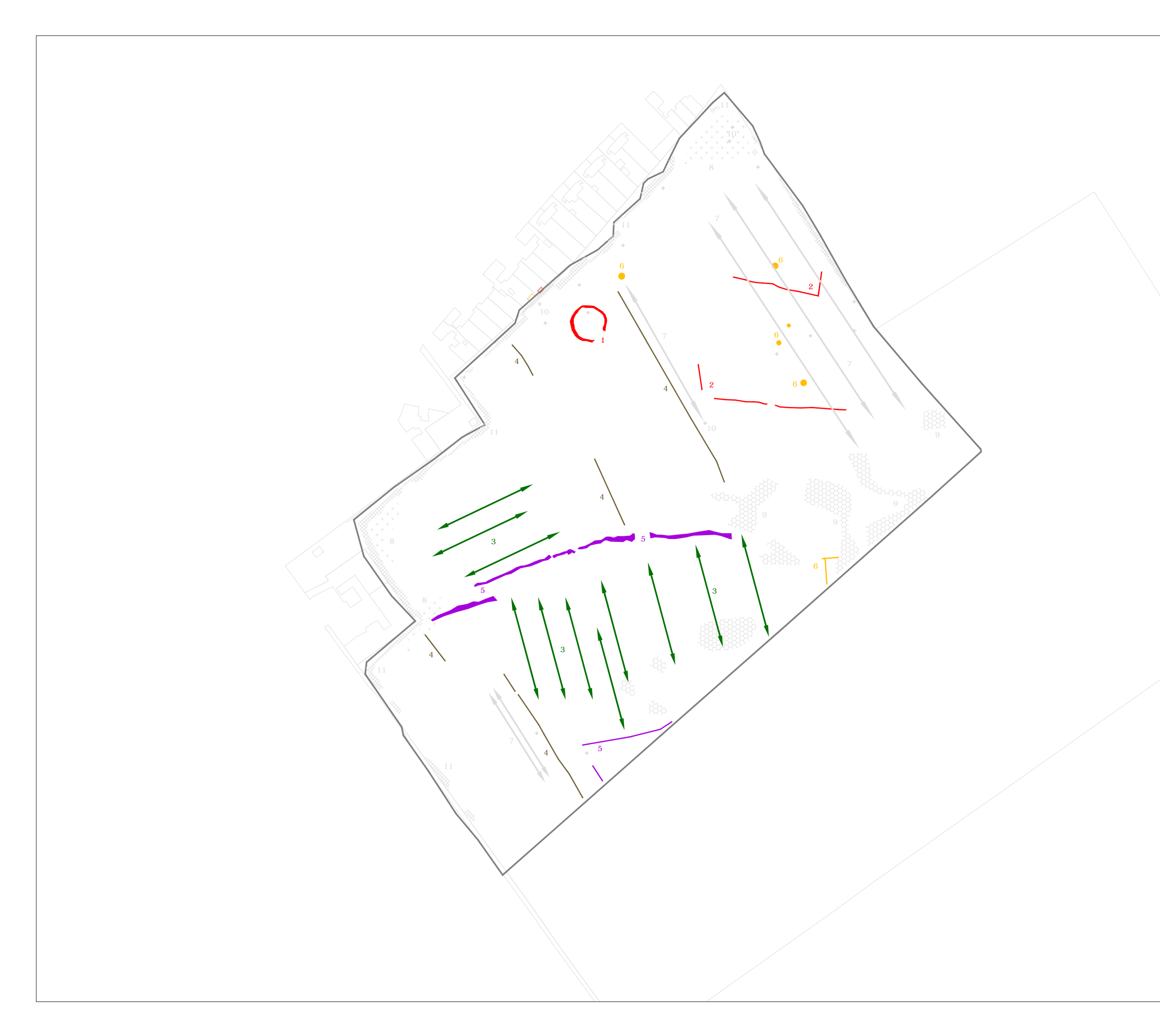


Ņ			Ameno	lments	
	Issue No. -	Date		Descri	ption
	-		© Stratasca	n Ltd - 2014	
			and the	}	
			Scotland	\sim	
			Et and		
				Newcastie	
			, one	England	<
			97	uchaster (Soffeet	Comby con
			Wales		Horach Horach
			Ser St	Jan Ba	
			Penzance	and the second	
			Sur	vey area	
		Site	e centred or	NGR TL	. 387 442
	OS	REFER	ENCIN	G INFO	RMATION
		538803.3			
	B Job No.	538961.0	04, 2444		Data
		6750		Survey I	APR 14
	Client				
	C	gMs C	CONS	ULTIN	IG LTD.
	Project				
			Vete		
					IRVEY -
			RIN, C		I CAMBS
	Subject	:			
	SI				SURVEY
					NCING
					VOING
	CV	13/			CAN
	G	EOPHYS	ICS FO	R ARCH	AEOLOGY TM
		AN	ND ENG	NEERI	NG
		NEYARD H	SEVERN	E: info@	1684 592266 stratascan.co.uk
	вць		A	WWW.S	tratascan.co.uk
	Ĝ	PR		AL LANCE ALLE	
			SUMO		
			SUMO GROUP	ISO 9001 certified	UKAS Certified
			MEMBER		078 078
	Scale 1:12				50 60 70 80m
	Plot A	41	Checked PI	by B	Issue No. 01
	Date	R 14	Drawn b		Figure No. 01
		IV 14		J T	U1









N	Issue No.	Date	Amenc	lments Descri			
\wedge	-	_ ·	-				
V			© Stratasca	n Ltd - 2014			
'							
			KI	ΞY			
		PROB	ABLE AF		LOGY		
		sitive anom	aly / weak	positive an	omaly - probable		
		t feature of gative anon	-		anomaly - probable		
	🥏 Ѷ ba	nk or earthy	work of arcl	naeological	origin		
		dely spaced bably relate			r anomalies -		
	Cu	ırvilinear an sible on map			mer field boundary 91		
	Cu	rvilinear an	omaly - for		oundary not visible		
		historic ma	SIBLE AR	CHAEO	LOGY		
		sitive anom	aly / weak	positive an	omaly - possible cut		
		ature of arcl gative anon		-	anomaly - possible		
	Negative anomaly / weak negative anomaly - possible bank or earthwork of archaeological origin						
	OTHER ANOMALIES						
					alles - probably as ploughing		
		lear anomal her modern		y related to	o pipe, cable or		
	Lin	lear anomal	y - possibly	related to	land drain		
					h nearby metal		
	XXX	ject such as rong magne			lary sturbed or made		
	gro	ound		_			
	+ +	attered mag					
		ea of amorp tural (e.g. g			on - probable al) origin		
	- ф - Ma	ignetic spike	e - probable	ferrous of	oject		
	Job No.			Survey I			
	Client	6750			APR 14		
	C	cgMs (CONSI	JLTIN	IG LTD.		
	Project	Title					
					JRVEY -		
	ME	LBOU	RN, S	OUTH	I CAMBS		
	Subject	t					
		TNTT	תתחיי				
		11N 1	ERPR	EIAL	ION		
		1.1.3			CART		
	C.		ND ENG		AEOLOGY NG		
		INEYARD H			1684 592266 stratascan co.uk		
	UPI	ON UPON WR8 OS			stratascan.co.uk tratascan.co.uk		
				& GISTERA			
	G	PR		ORCANIS MIL			
			SUMO				
			GROUP	ISO 9001 certified			
		Services	MEMBER	certified	078 UKAS		
	Scale	250 ^{0m}	10 20	30 40	50 60 70 80m		
	Plot		Checked		Issue No.		
	Date	A1	Drawn b		01 Figure No.		
		R 14	Drawn b	JP	1 No. 04		