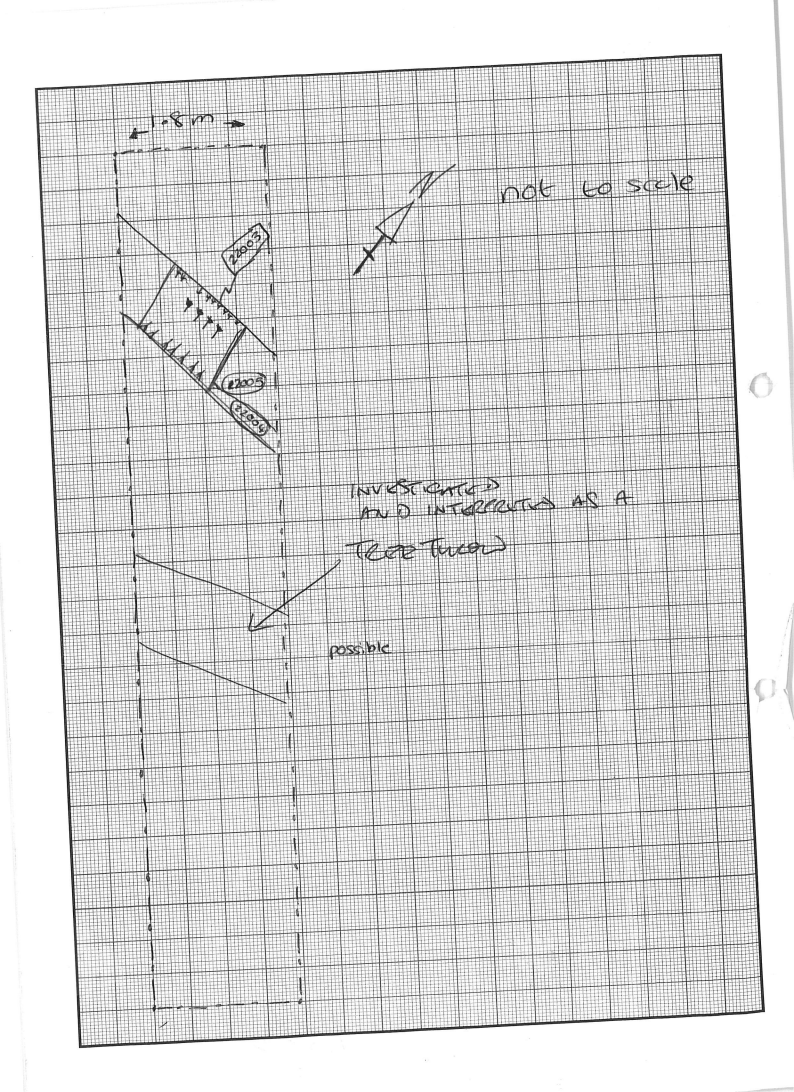
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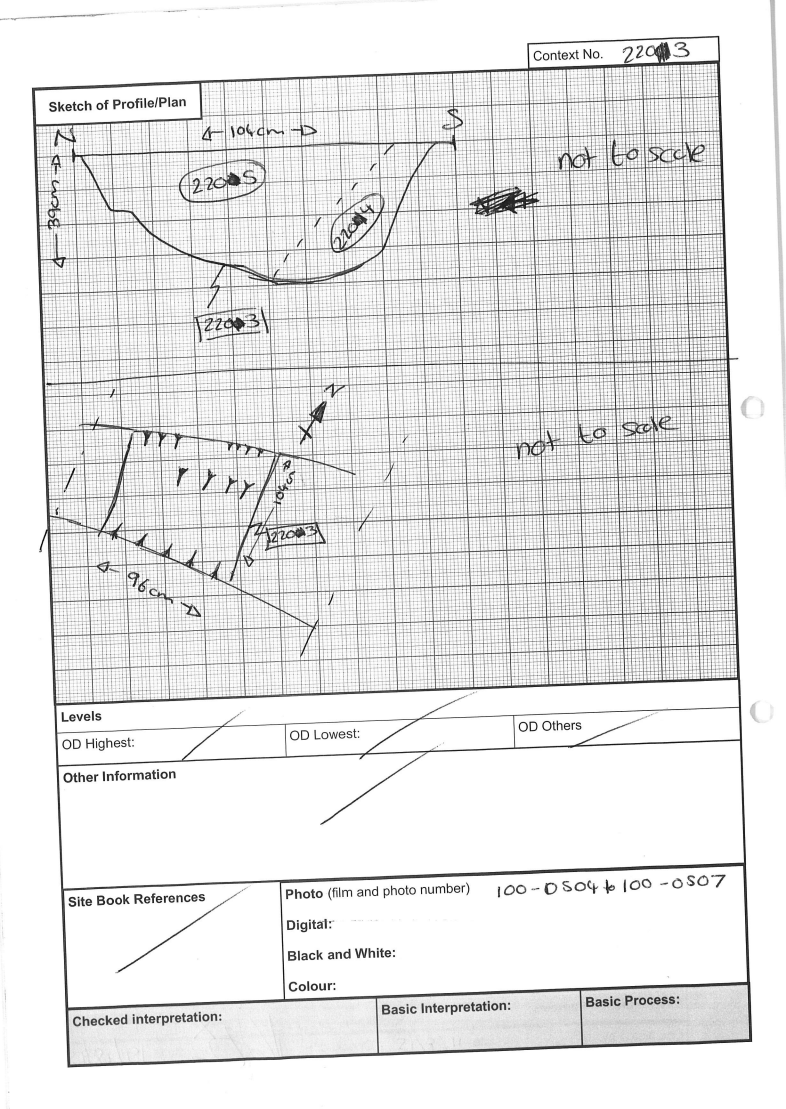
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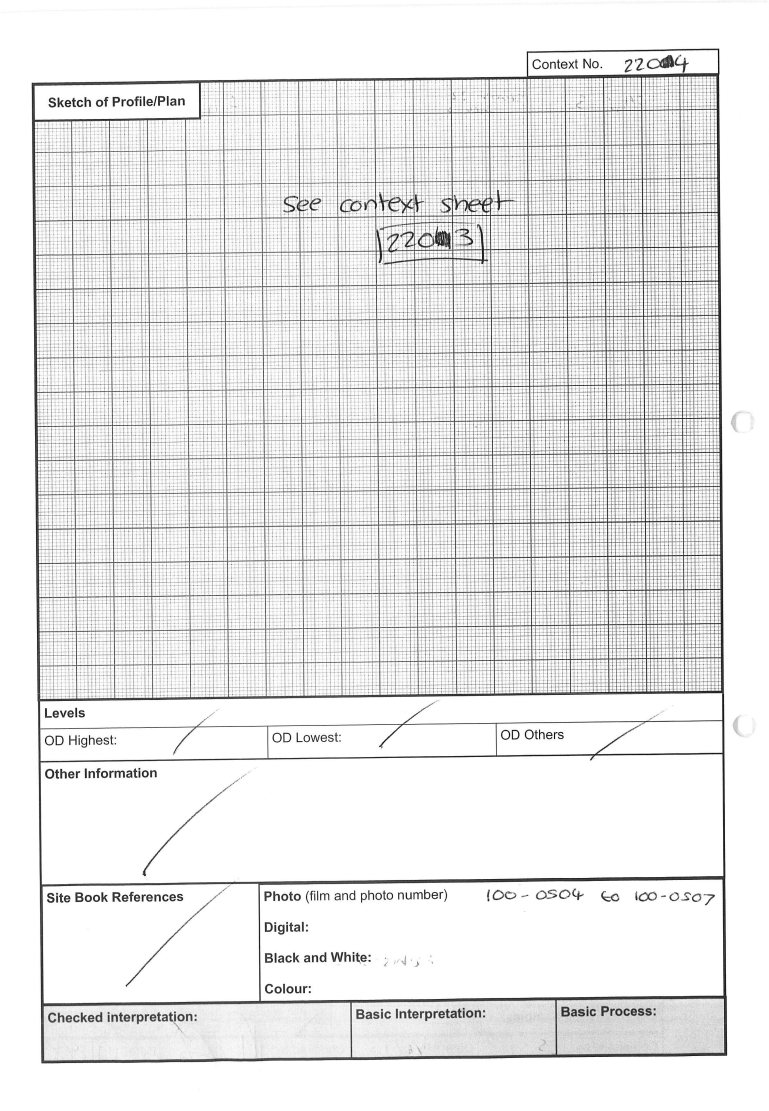
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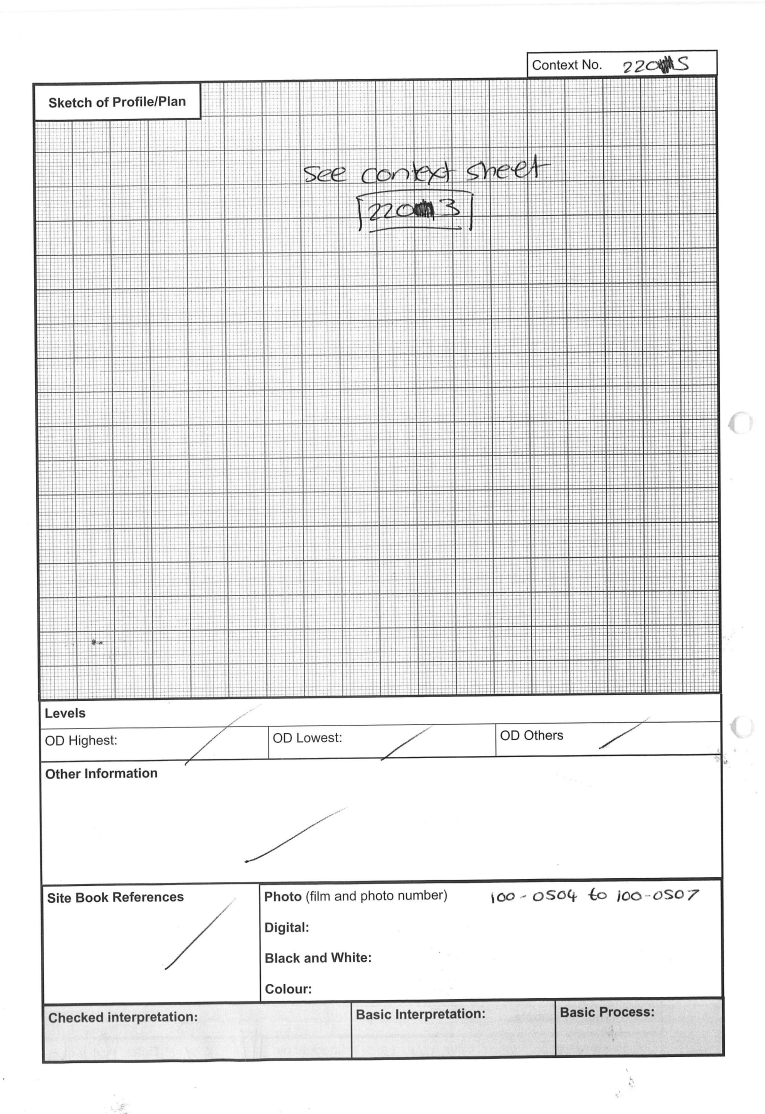


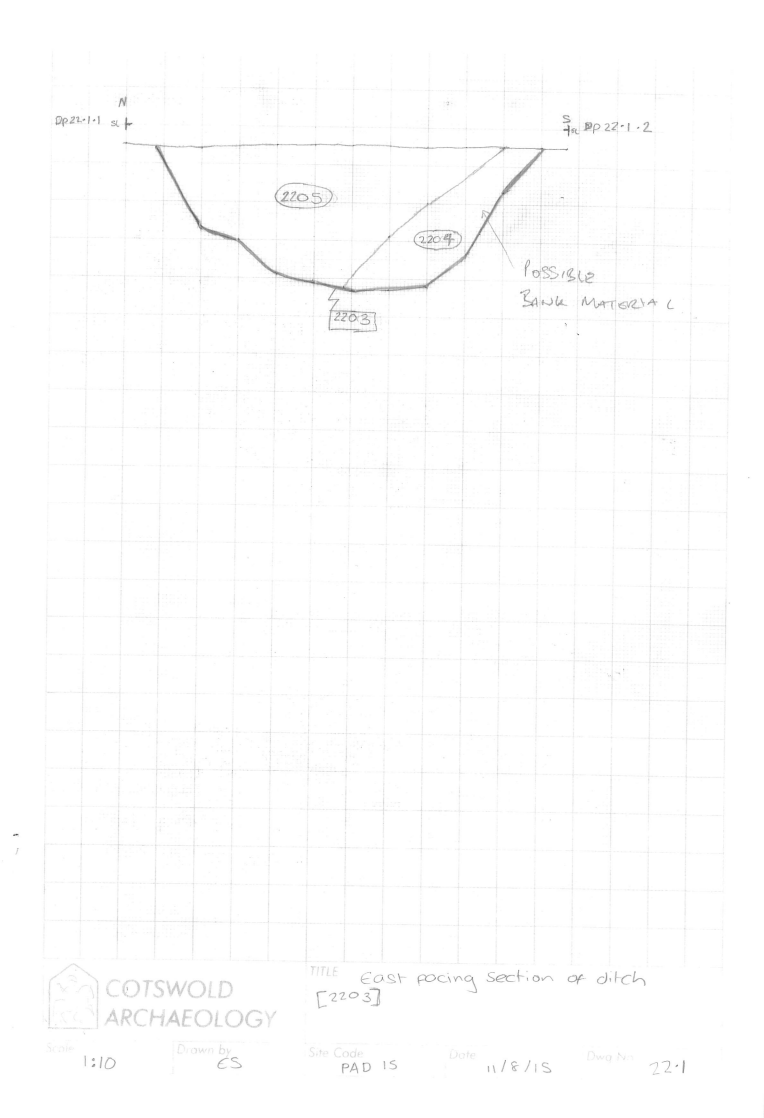
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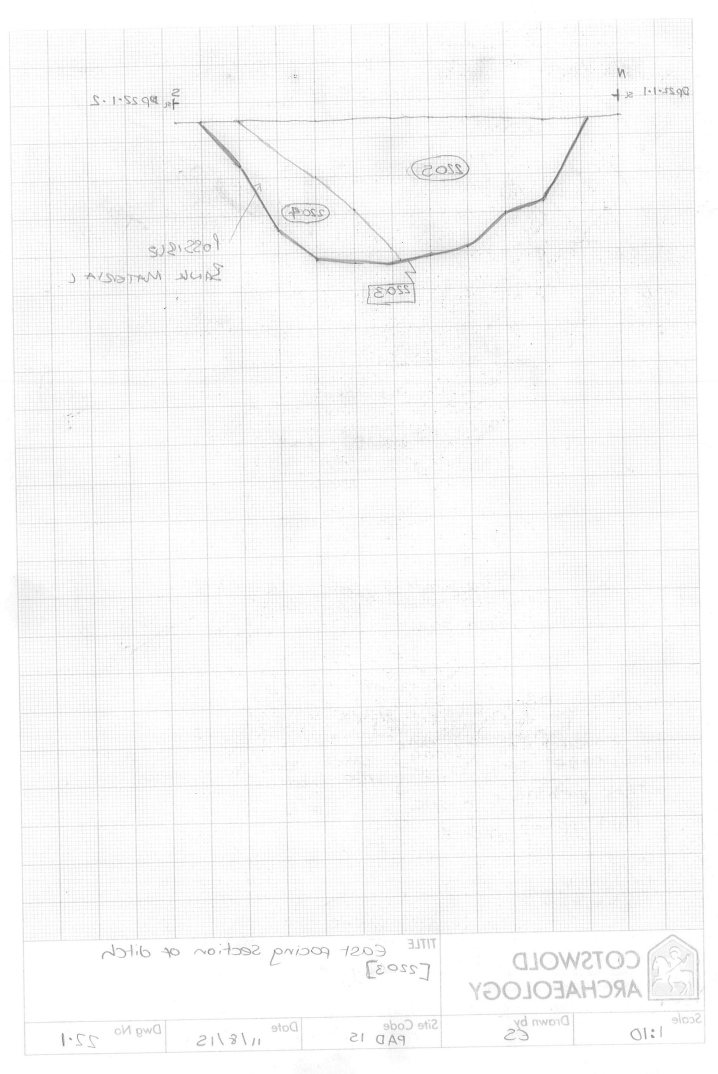
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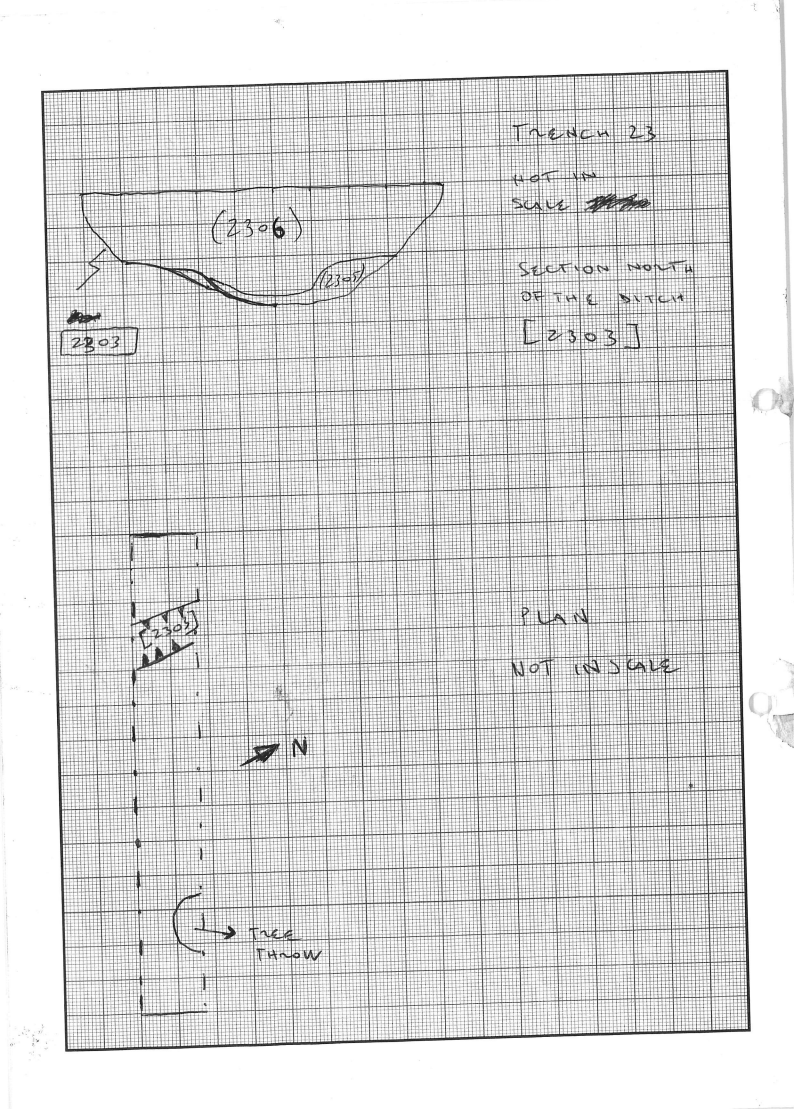




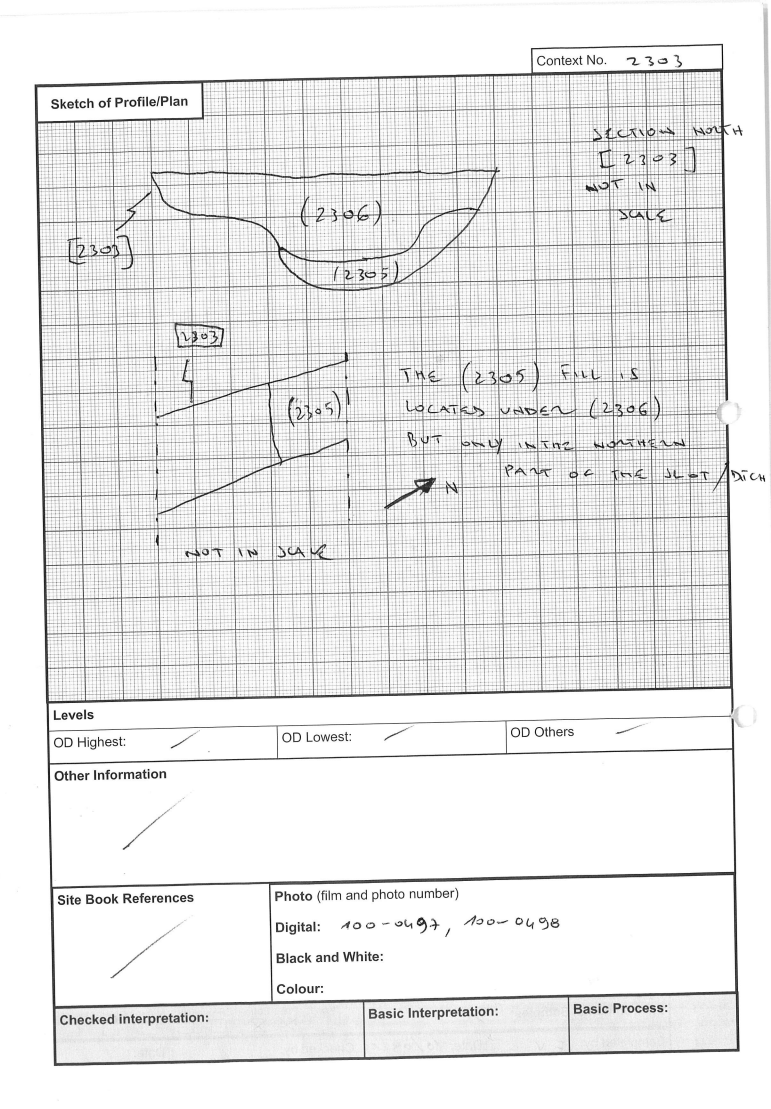


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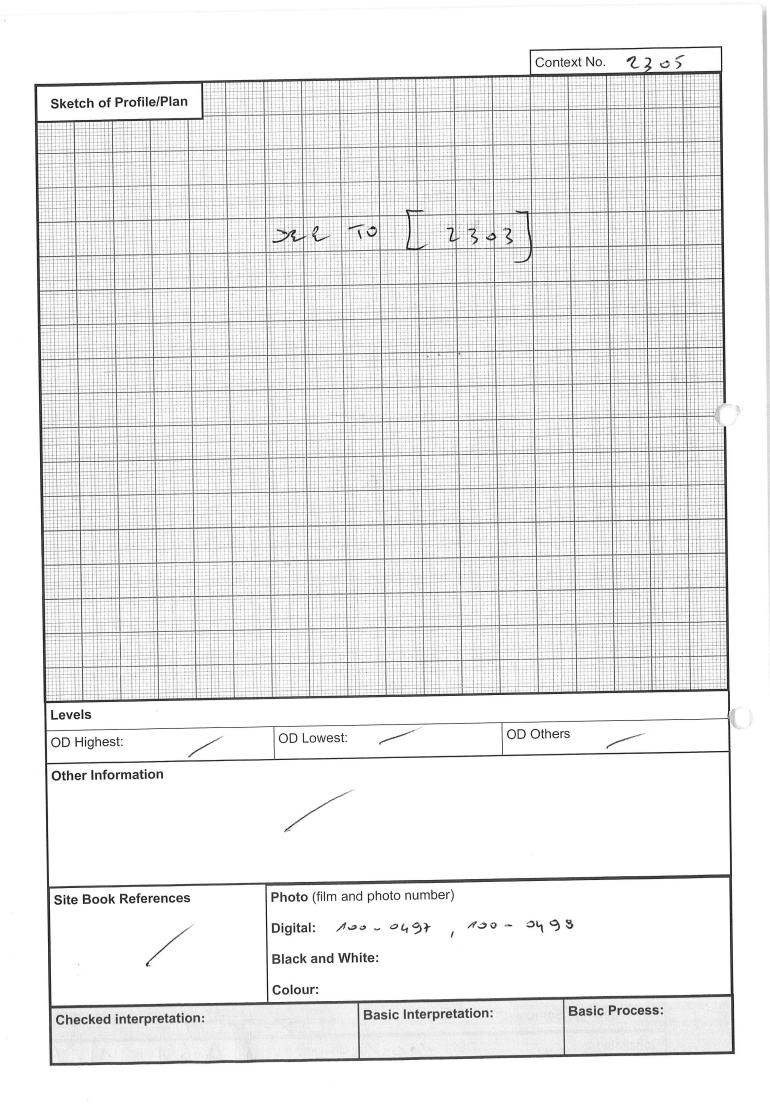


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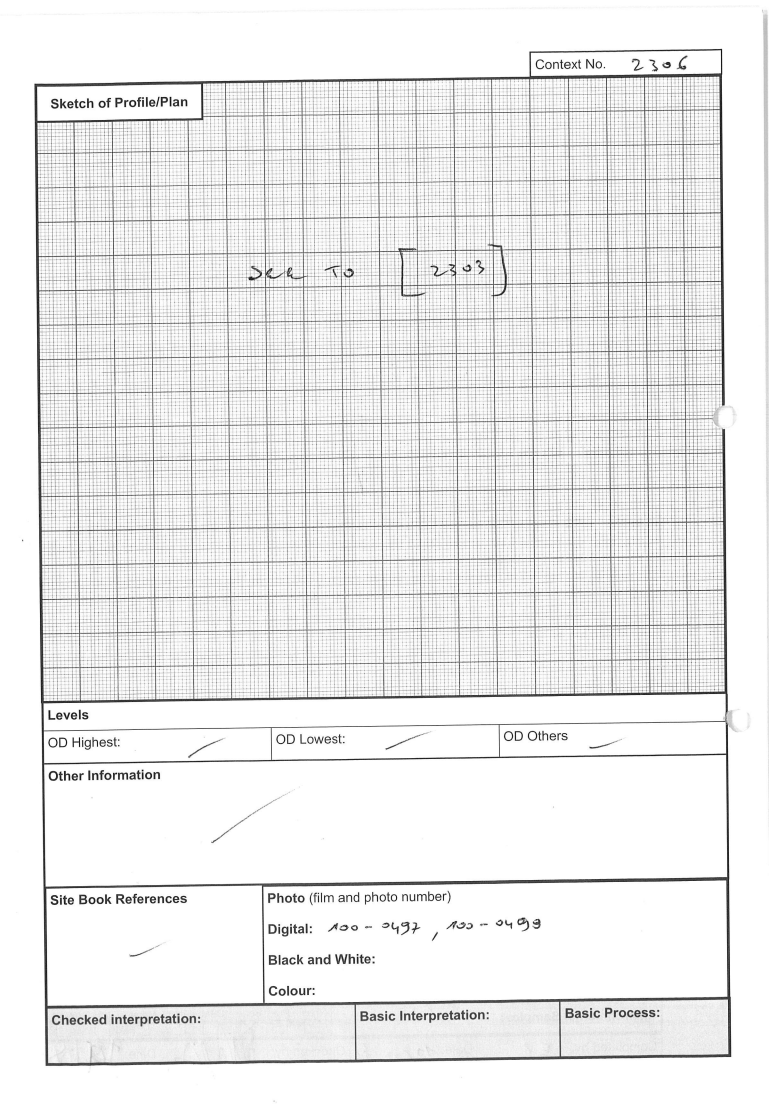
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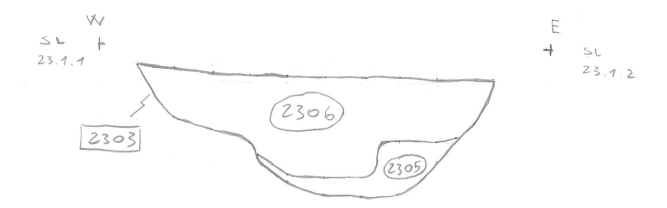
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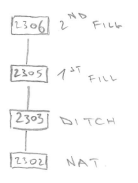


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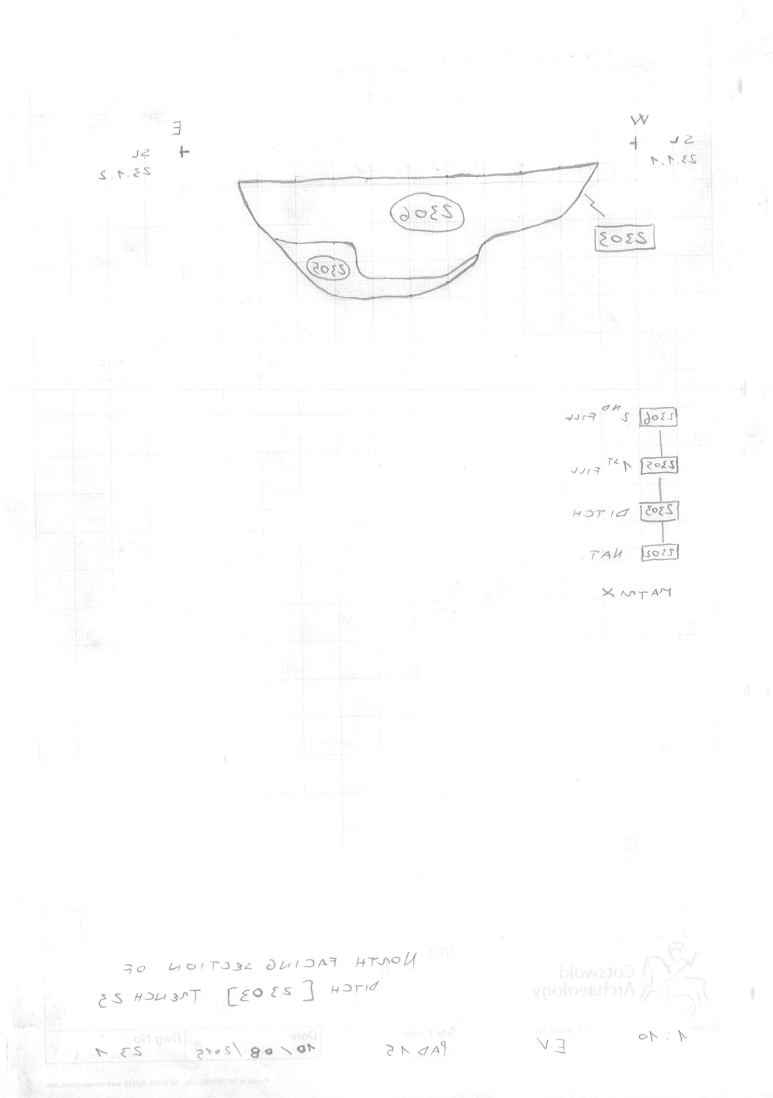
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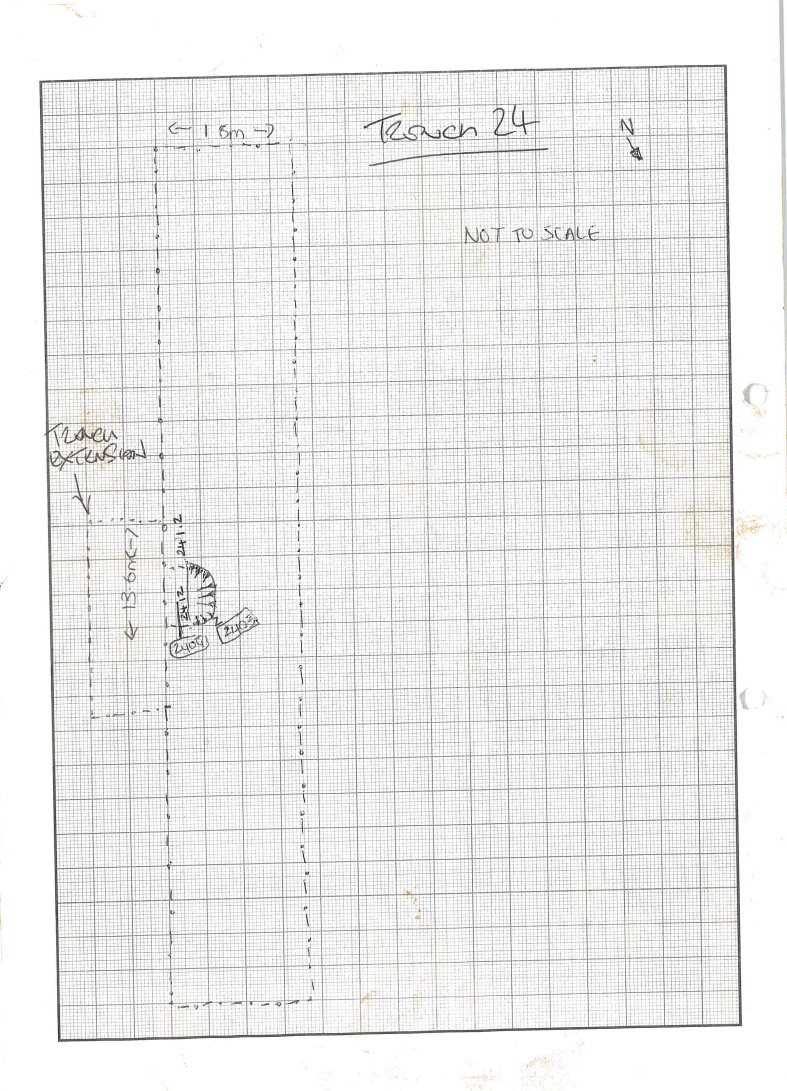
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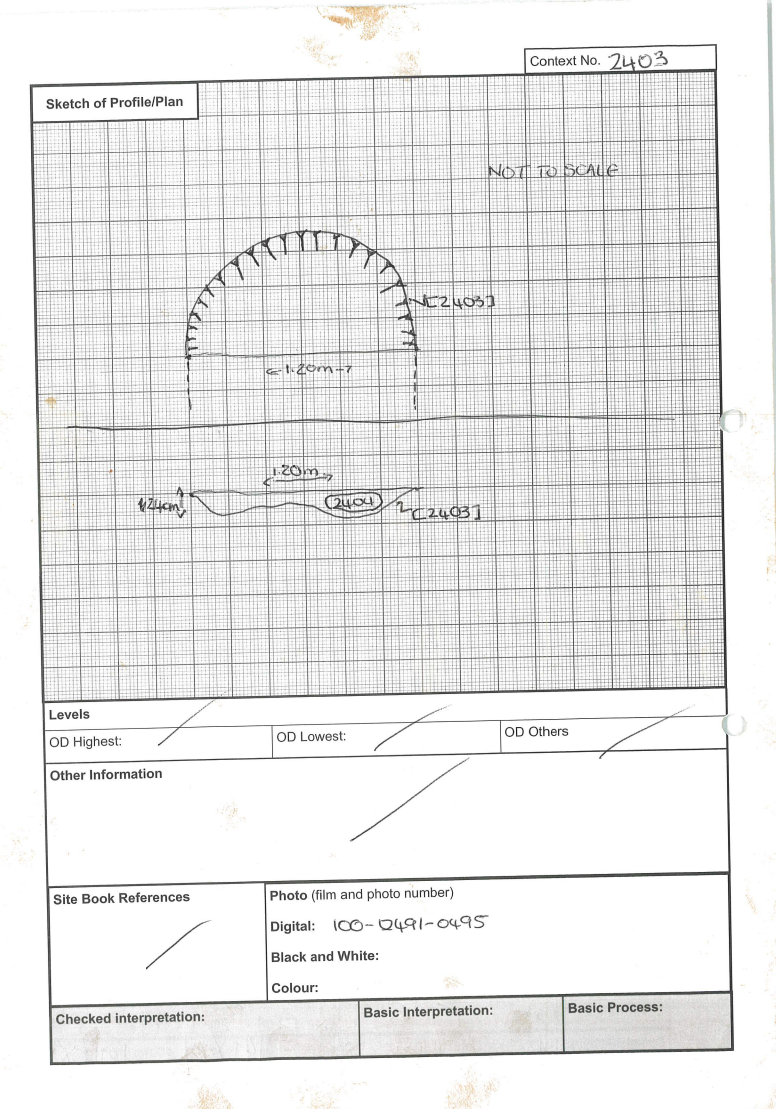


CONTEXT RECORDING SHEET

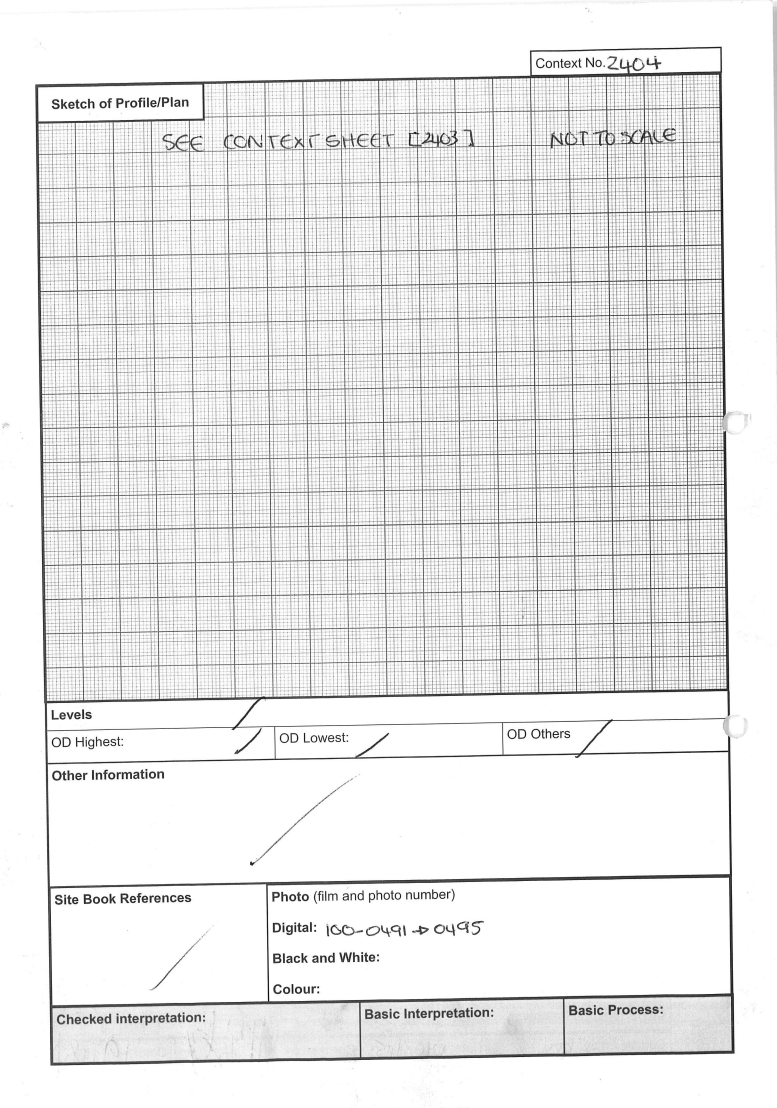
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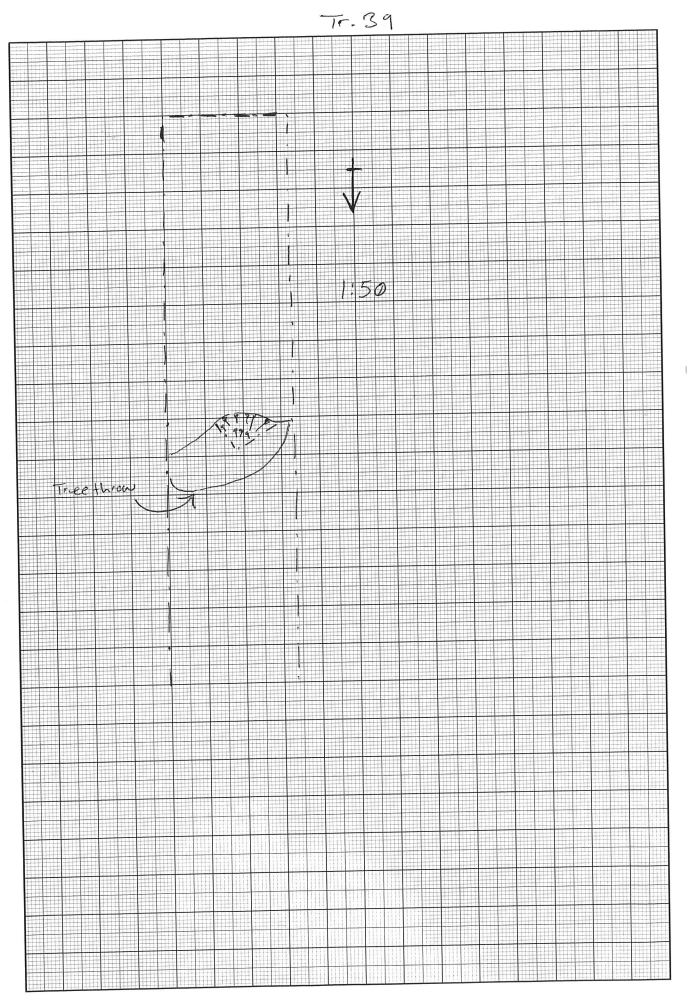


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Cotswold Archaeology TRENCH RECORDING FORM

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Cotswold Archaeology TRENCH RECORDING FORM

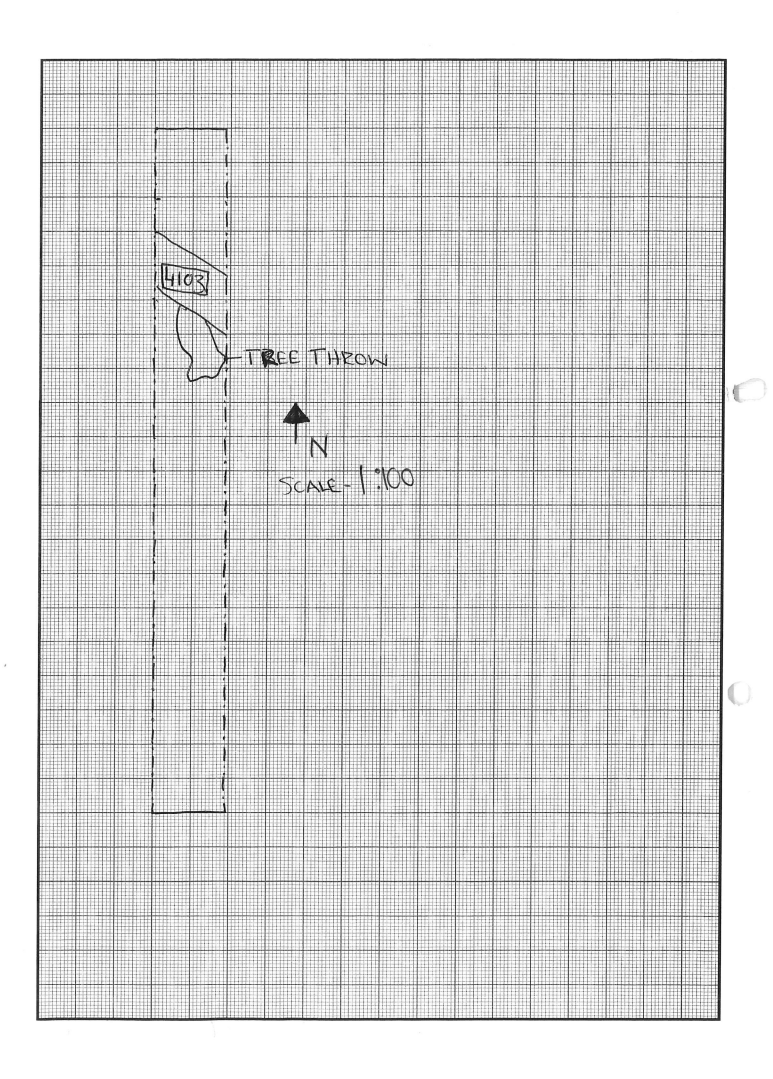
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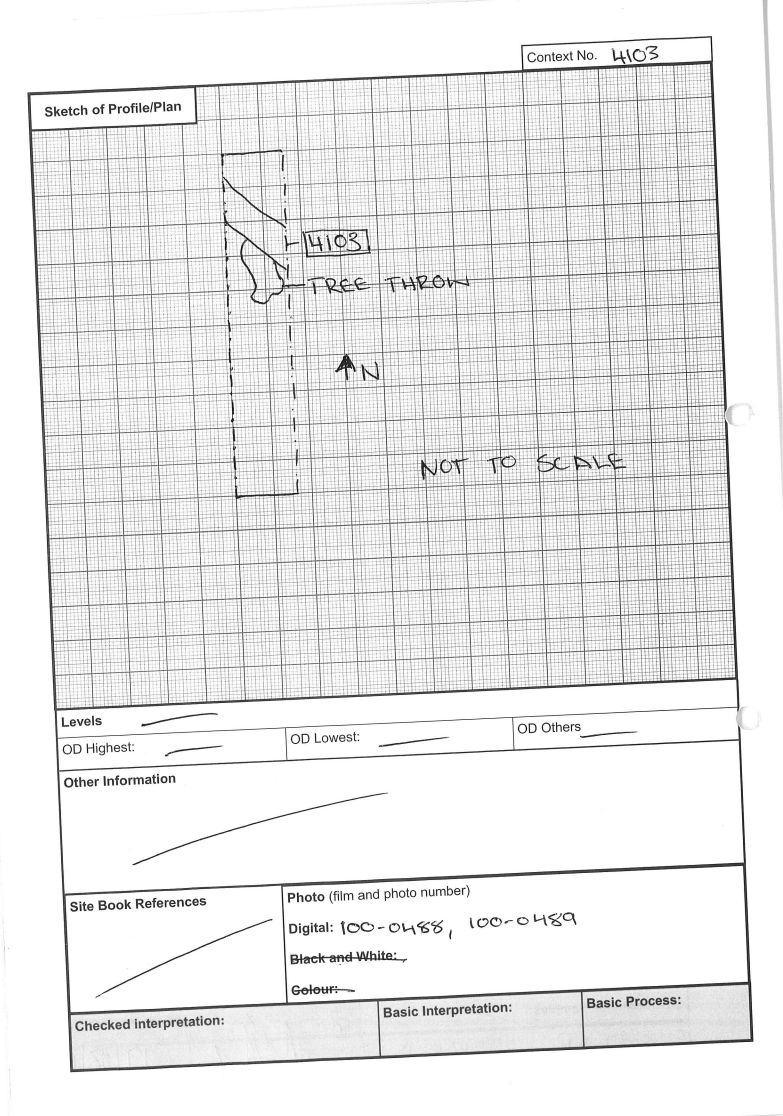
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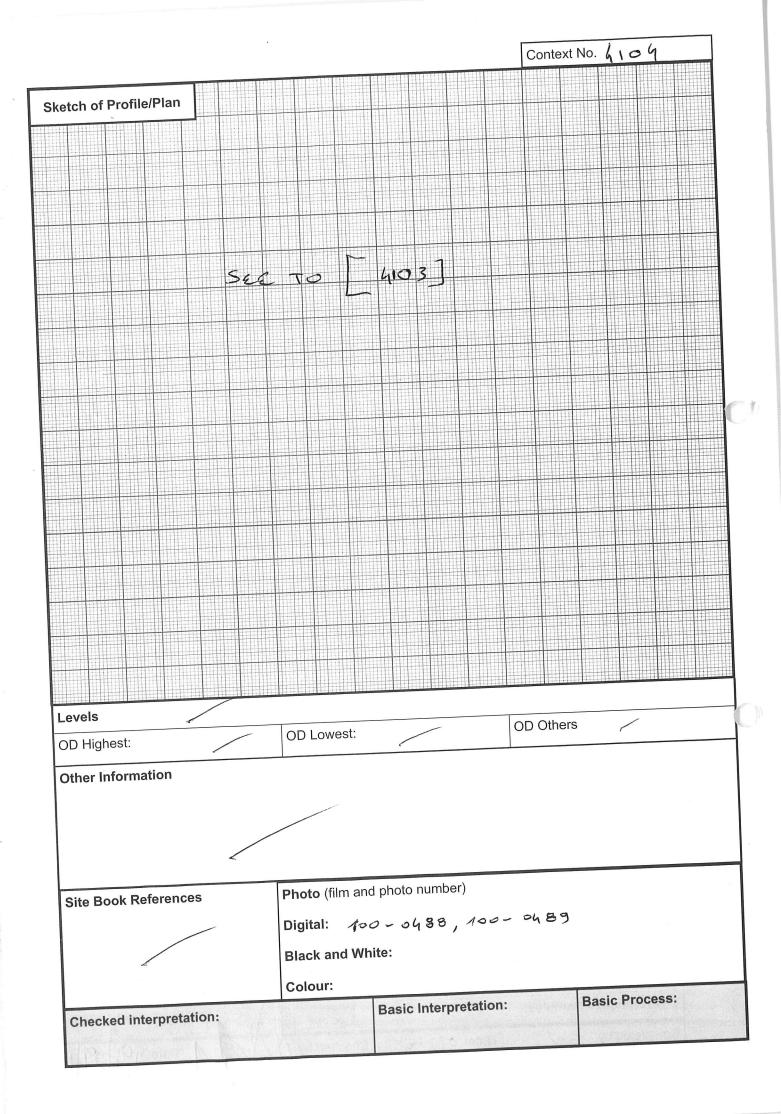


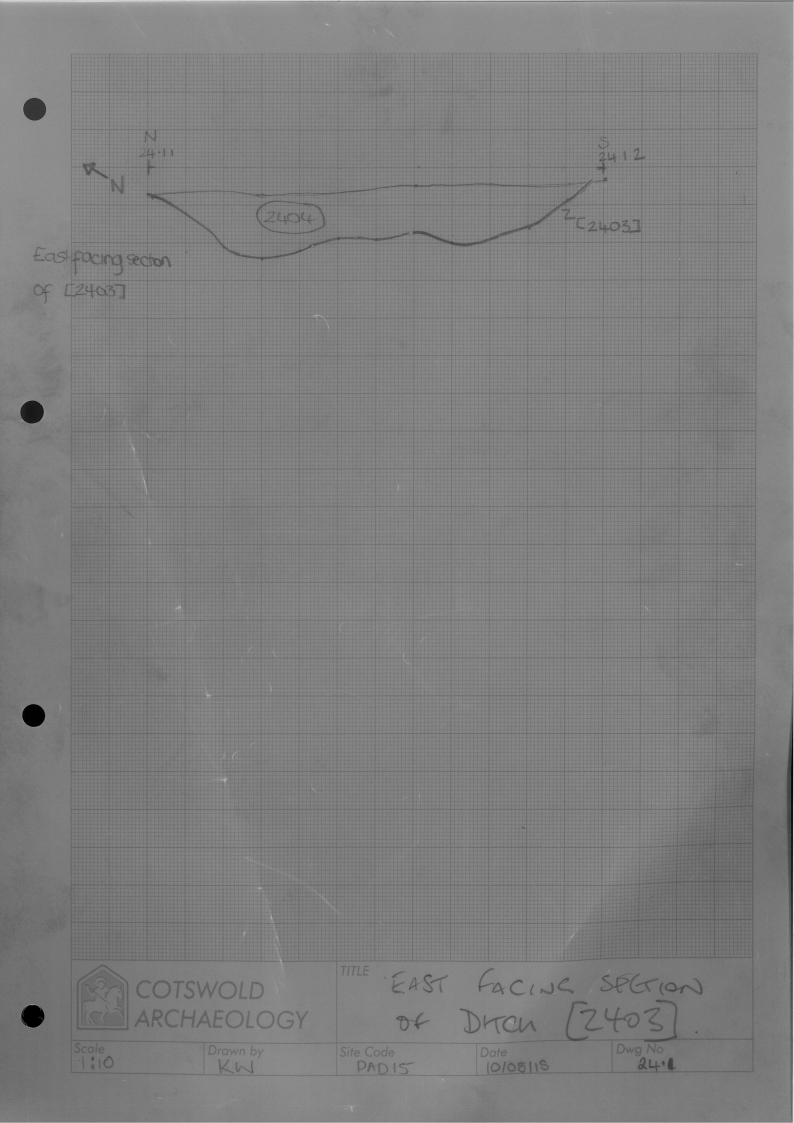
Cotswold Archaeology

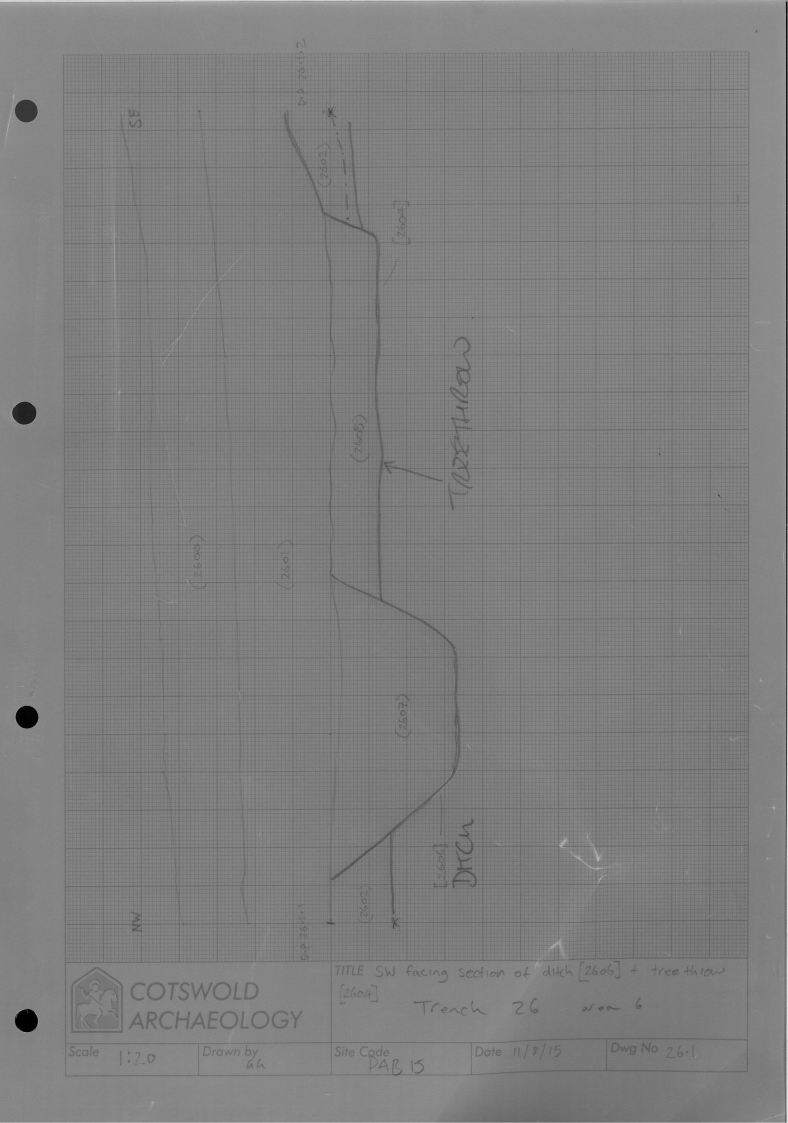
	SITE CODE:	Location:	Grid Ref:			
	PADIS	. 41	100	н	pe: CUT	Context No.
	DEPOSIT:	1. LINEA	1.00	0	001	
2	1. Colour		RICER	MAR	-,	
	2. Composition/Particle siz	7.4				1. Shape in plan 2. Corners
	4. Inclusions	3. N/A -	- N/A			— 3. Sides
	 Horizon clarity Contamination risk 	4.N/A		-		4. Base 5. Orientation
	7. Methods and conditions	S. EAST	- WEST			6. Other comments
3	8. Other comments			*		Draw profile overleaf
		EVALU	ATION .	DURIN	JG	
	Plan No: SPS S	Section No:	Lgth:			
2 -	Stratigraphic Matri		2r	Midth:	0.70	Thickness/ Depth:
		×	1			
			4104			
		This	context			
				22		
			HOT	HERE		
	Covered by:		Physical	relationships	Covers	
				e e e e e e e e e e e e e e e e e e e	Covers	5.
	Filled by:		Feature Labe	el:	_ Fill of:	
	Cut by:	-			Cuts:	
L	U Out by.	ontom	Includes:		Duts:	4101
	Butted by:				La	402
	Dutted by.		Same as:		Butts:	0
Int	erpretation and disc	Uscien				
				Internal	External St	ructural Other
	MODER	N DITC	H .THO			
-	1.5				RENCH	41,
		CAVATED) DURIN	6 EVAN	NATION	AS
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N	1X2D GIL		-0	CICILE	E IE	FUCK
<u> </u>	CONTRAL		198	BUN	LA ID	RAST
-		nal date: Mo	ODERN	ŀ	- VI 10	STILC.
Reg	istered Artefacts:		100000	nds		
Env	ironmental Samples			Fol Bone	anything not below <u> <u> <u> </u> <u> </u></u></u>	
	pleted by: \sqrt{P}	-				etal Glass Wood
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				40	Un-	CA/FRM/3

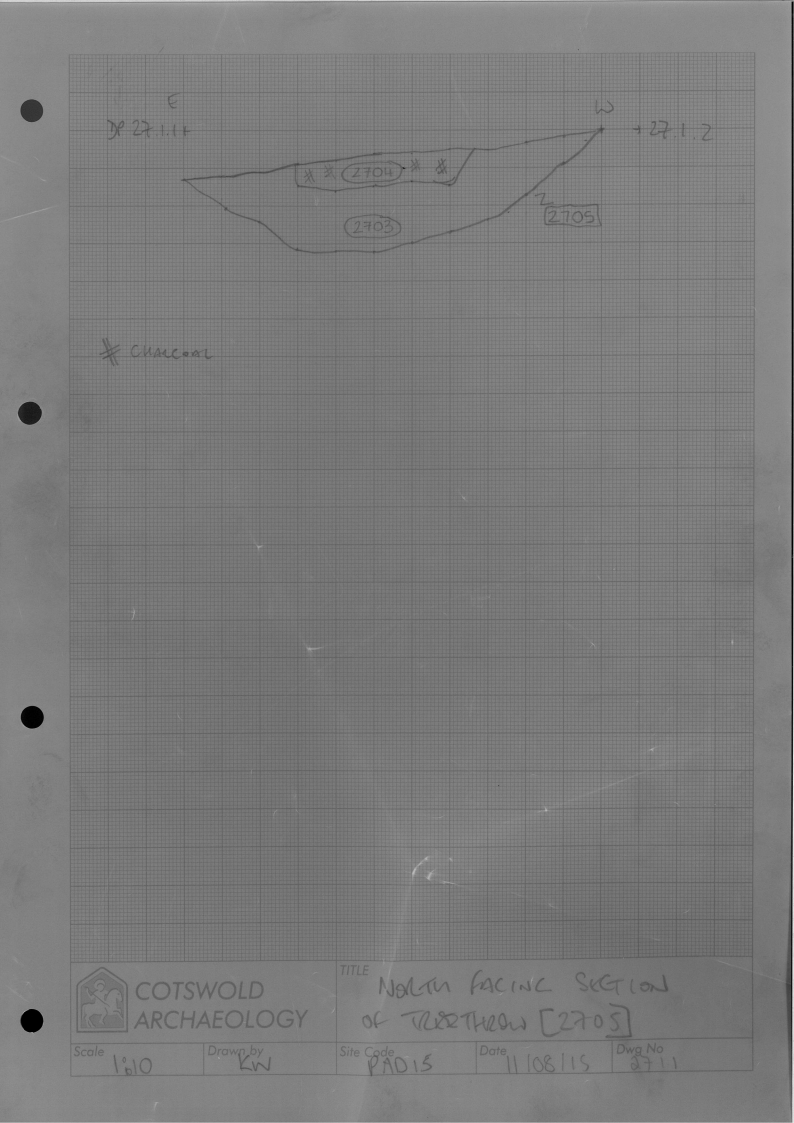


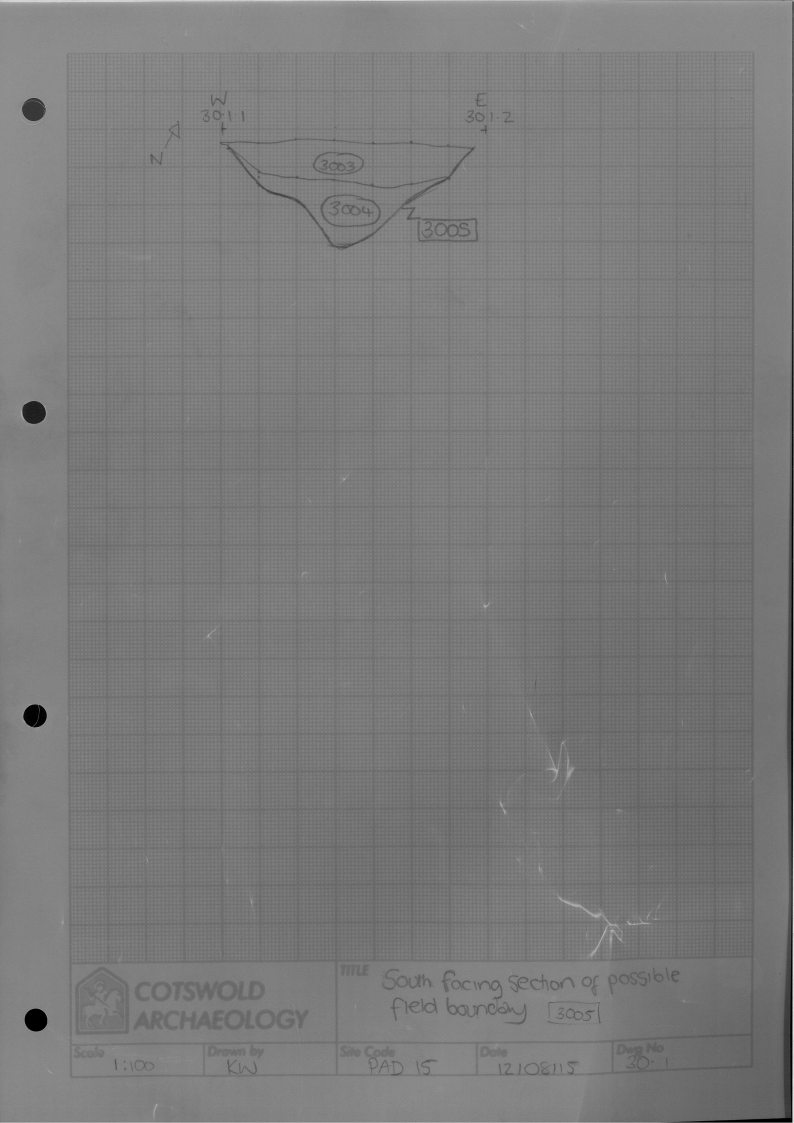
SITE CODE:	Location:		Grid Ref:	-	Гуре:		
PAD 15	TYENCH	41	Area		FILL		Context No.
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1. Colour	1. ni	DB	LOWNISH	04.			CUT:
2. Composition/Particle size	e			NED			1. Shape in plan
3. Compaction	2. 54	HOY	SILT				_ 2. Corners
4. Inclusions	3. con	1PA	CT				- 3. Sides - 4. Base
 Horizon clarity Contamination risk 							5. Orientation
 Methods and conditions 	4.25	15	JUB - ANGUL	12 5-4	n ston	25	6. Other commenter
8. Other comments	5.60	05					Draw profile overle
							_ /
	6. 20	Ŵ					
	7. N	/A					
	B. NO	79	EXCAVATE	2			
Plan No: GPS	Section No:			Wid	th		MO
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Stratigraphic Matri	×						Depth:
			Way t	HOD			
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	Th	nis cor	ntext 6100	1			
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Covered by: Mo 2			Physical re	ationship	s	Covers	
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erpretation and disc	ussion:			Internal	Extern	al Str	uctural Other
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	\langle	n	Find	ls Spec e Pot Bøf	ify anything CBM	not below Flint Me	
istered Artefacts:			Find	Is Spec Pot Bot	ify anything CBM	not below Flint Me	tal Glass Wood





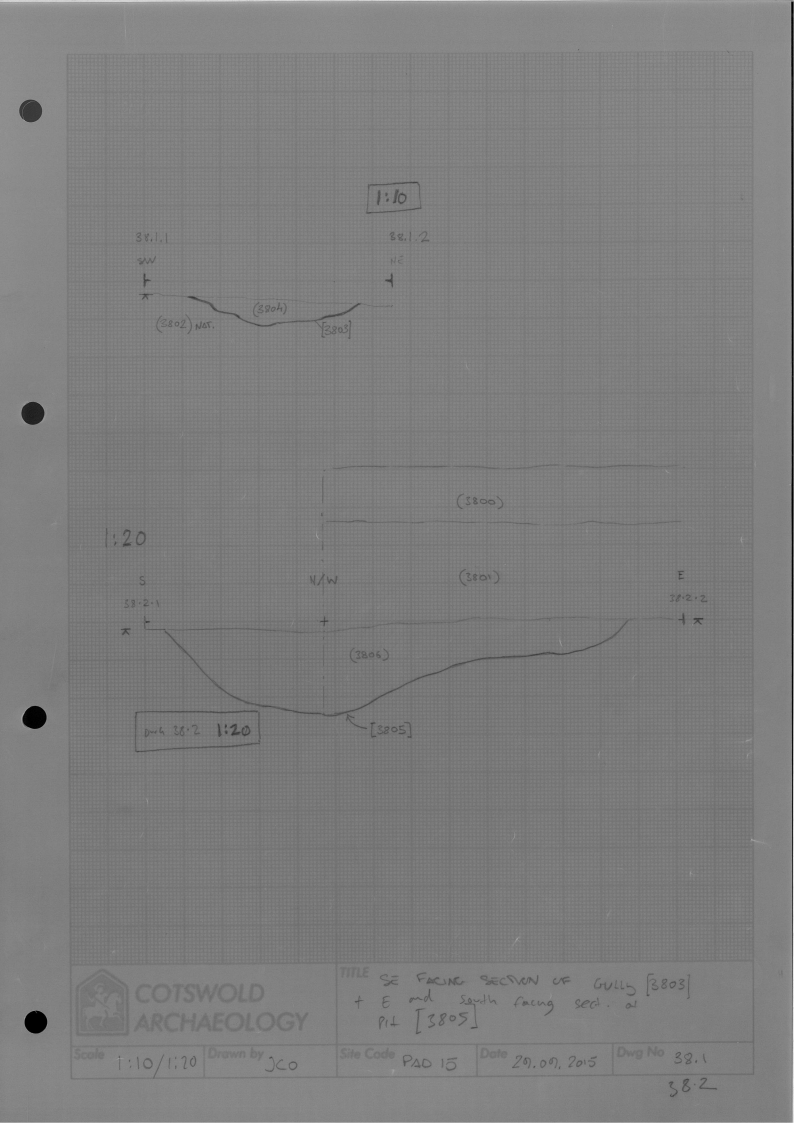


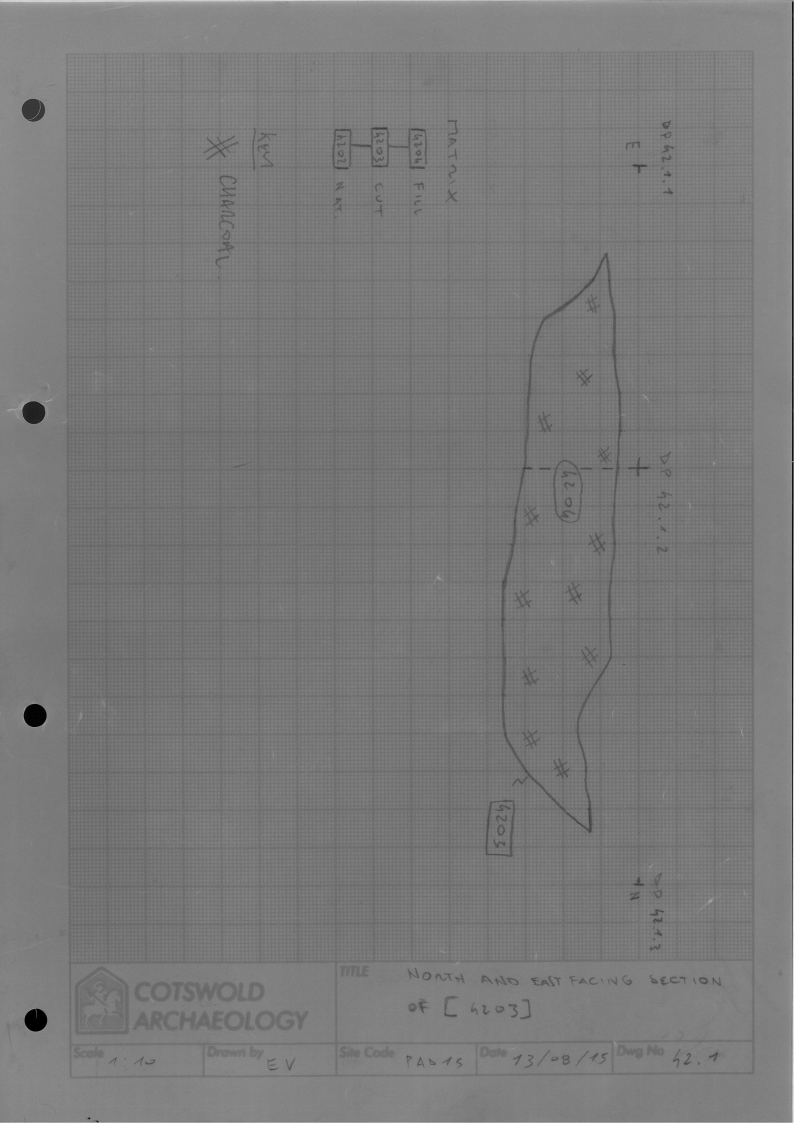


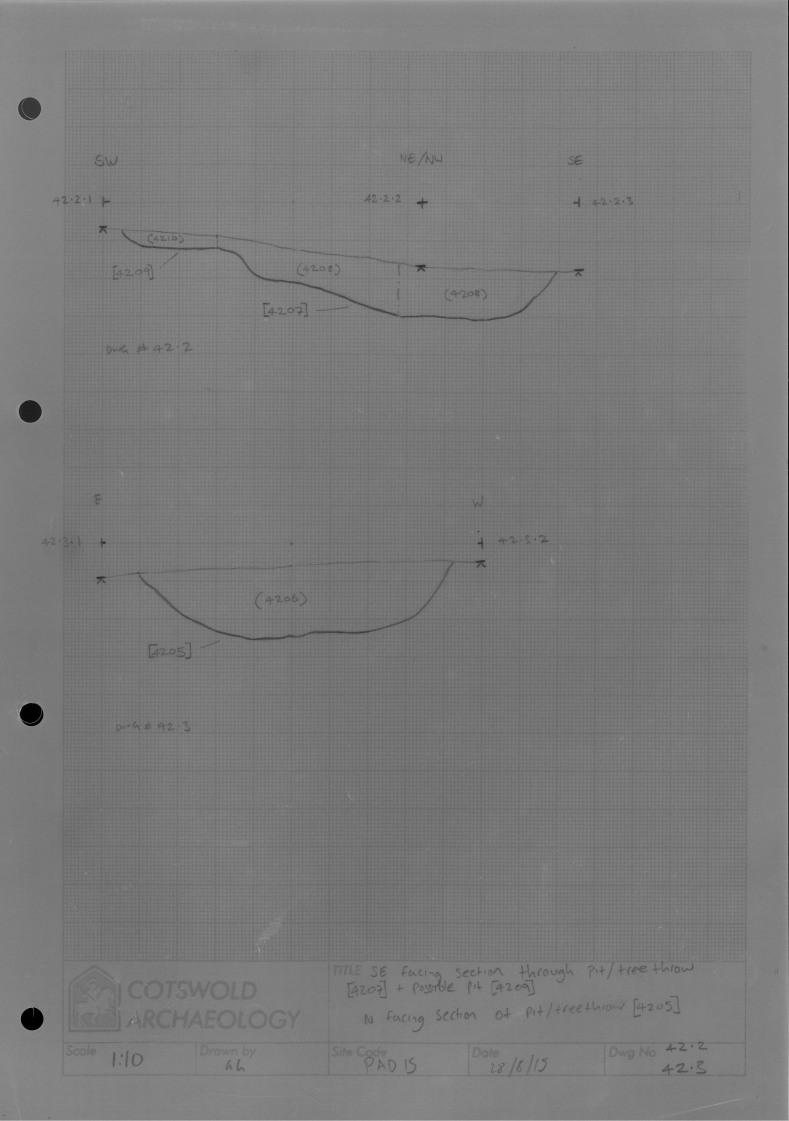


DP32.1.1 ST. H coluvie ! Onerco. OVALOV -1 SL North west pocing section of ditch Site Code PAD 15 Date 12/8/15 32.1

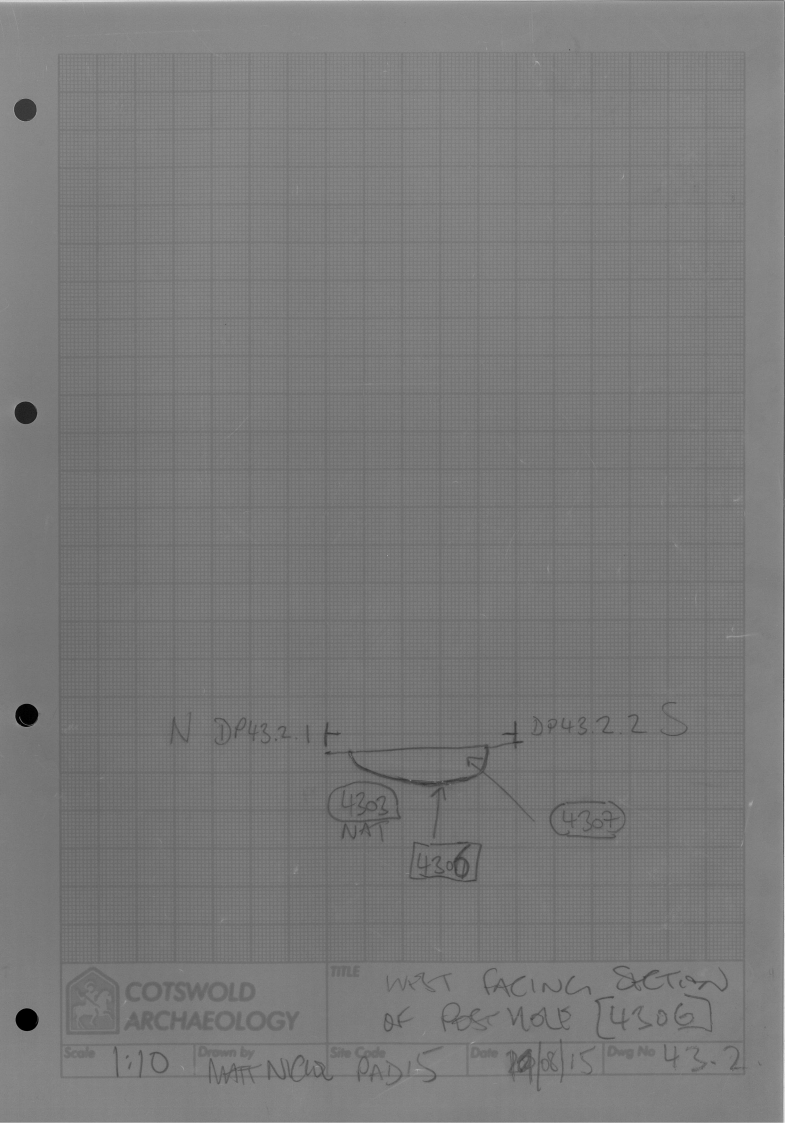
		(3800)		
28-5-1 F		(3801)		E 1 38.3.2
		(3808)	[3807]	
		The south fai Tr. 36	cing section of	guily [3807]
Scale (:/0	Drown by	Site Code PADIS	Dote 2.10.5	Dwg No 38.3







DP 43.1, E	43.05	- DP 43.1.2	
	4304	MATAIX	
		4305 FILL	
		4304 CUT	
		4303 NAT.	
		Nouth	
	'SWOLD HAEOLOGY	NOUTH ITLE SACTAR FACINGISECTION OF [4304]	



(4302) SV 3501 DP43.3.1 -TDP43.3.2 N (4303)NAT Maching Cut THE EAST GACING SKETION AEOLOGY OF ASTUDIE [43.08] MATT NICLOL COOL PADIS POR 19 08/15 Pro No 43.3

