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To the deposit sealed? Has deposit been formed by flowing water/standing water/wind?		Root Penetration? Bioturbation (e.g. Worm, mole etc? Is the upper surface distinct, graded	The state of the s		Is the de Has the Has the	posit a lam deposit bee	inate? en created cumulated	in a single	episode2	?			
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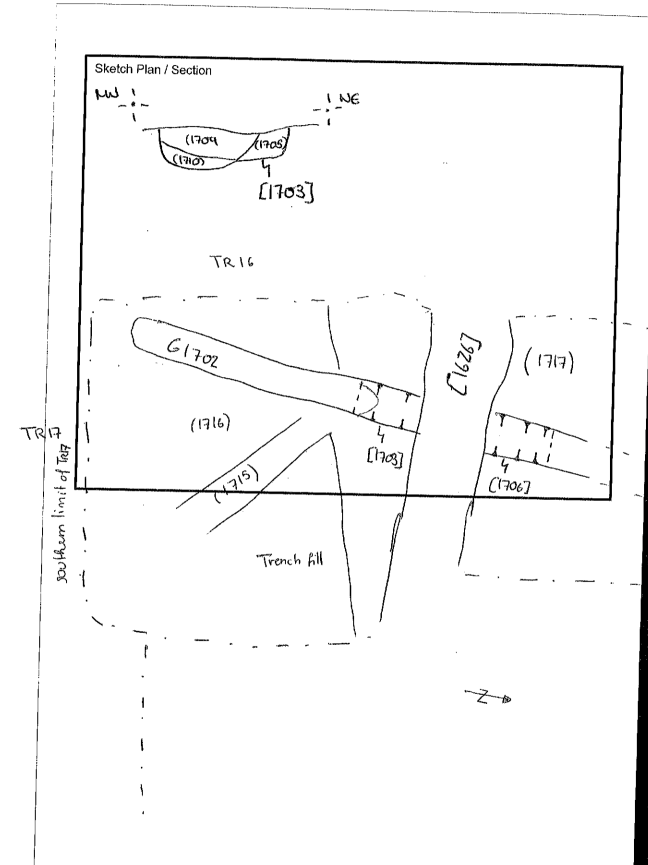
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SITE CODE	Area Code	Context Type (Fill, Deposit, Cut, Interface)	CONT	EXT NO.	. [
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	<u> </u>	1 D 3MW (U 15MD)	XT-001		╛						
1. Dimensions of context 2. Texture (Coarse Med 3. Cotour (verbal) WET 4. Wet Munsell Number 5. Composition (Sand / s 6. Inclusions 7. Method of excavation	t ium. Fine)	2 FIND 10 NUCLUIV									
3. Colour (verbal) WET	DRY	4 WIPNA MPIL)···	4							
4. Wet Munsell Number 5. Composition (Sand / s	silt / clay)	5 1111011 211111		\dashv							
6. Inclusions 7. Method of excavation	(e.g. Mattock, trowel, leaf)	6 100 TIRON (MODERN) + TWIGS									
7. Wichiod of excavation	(a.g. Mattook, trottol, lotal)	7 MILLIER		- 4. 5	× /						
CUT 1.Shape in plan	m,7007	1 2 .		***							
2. Corners	[1700]	3			_						
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5. Sides 6. Break of slope - bottor		5			\dashv						
7. Base		7									
8. Orientation		8			4						
Truncated?		Has the upper surface been exposed to weathering?			\dashv						
Root Penetration? Bioturbation (e.g. Worm, mole ste2)		Is the deposit a laminate? Has the deposit been created in a single episode?			\dashv						
Is the upper surface distinct, graded		Has the deposit accumulated over a long period?	S MANUAL OF STREET, ST		\dashv						
Is the upper surface compacted?		Is there evidence of waterlogging?									
is the deposit sealed?		Has deposit been formed by flowing water/standing water	er/wind?		_						
Context Description					١						
a bluesh was is of a line roothyd + bulli	in water and another of the state of the sta	alican vings. Silving y round in the part of the part	St Ourd Sons of	u							
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Photographs	Highest	Metal CBM		24							
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Slide	Lowest:	Glass Leather Coarse Wood	\ \ \\								
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in property	SITE CODE Area Co	Context Type (Fill, Deposit, Cut, Interface) CONTEXT N								NO.	
뿌	BRM 120 Feature	No.			Cut	_			170	03	
XT RECORDING SHEET	DEPOSIT / FILL 1. Dimensions of context 2. Texture (Coarse, Medium, Fine) 3. Colour (verbal) WET / DRY 4. Wet Munsell Number 5. Composition (Sand / silt / clay) 6. Inclusions 7. Method of excavation (e.g. Matt	ock, trowel, leaf)	1 2 3 4 5 6 7 1 Linger								
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	Bioturbation (e.g. Worm, mole etc?)	10/08 VIII	10 000	en created i	1997	Vessio - 18946			<u> </u>		
	Is the upper surface distinct, graded, uneven etc? Is the upper surface compacted?		200-	cumulated of waterloggi		period?					
	Is the deposit sealed?	() () 			ormed by flo		er/standing	water/win	d?		
	Context Description Shallow cut of slightly concave, to bottom on to sligh Further to the Si part of Group 1	se.		constant.		C1	7067	irenres	ents a	- 1	
	Stratigraphi	Relationships				Cut					
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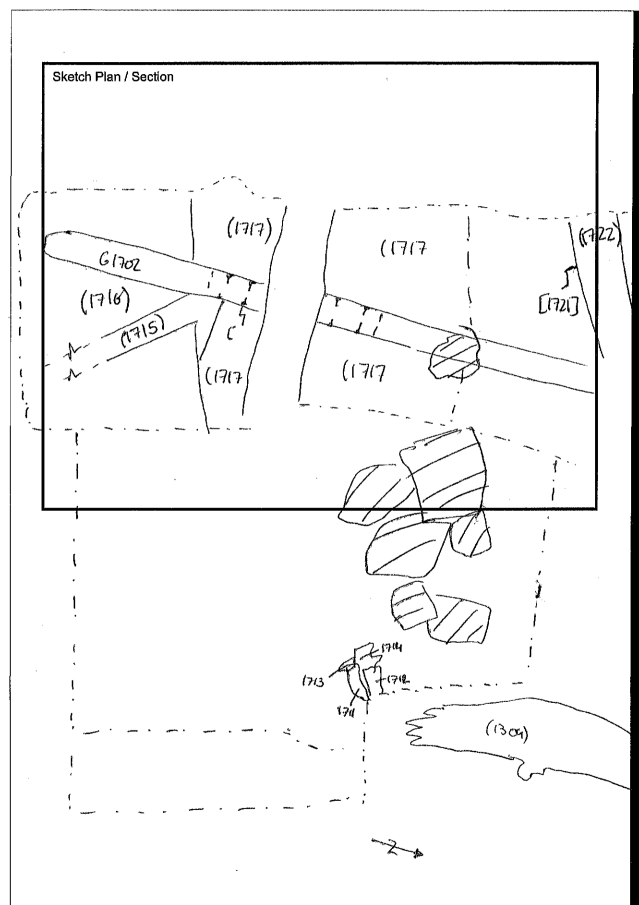
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g	is the upper surface compacted?		hv3	** 1	Is there	vidence of	waterloggi	ng?				yes	
	Is the deposit sealed?	120	lone strin	(S)Vrd	Has dep	osit been fo	rmed by flo	wing wate	r/standing	water/win	d?	ues	₹
	Blue-greyish occasional roc no finds.				(cos)	, -85			9 00	79		<i>.</i>	
SS	Str	atigraphic R	Relationshi	ps		Above	Below	Cut by	Cuts	Filled by	Fill of	Same as	Within
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AL RESEARCH	Drawing Nos. © (O) Shock (4) Photographs 98 - to Digital Slide Print	Sheet 13	Levels Highest Lowest:	Dìgit	ð(Lithic Meta Bon Glas Coars Stone	e ss	Pot CBM	1 elnut her	ther	SMF Nos	Sam	ples
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H	SITE CODE	Area Code	Con	text Ty	pe (Fill, t	Deposit, C	ut, Interfac	e) (CONT	EXT	NO.
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RECORDING	 Dimensions of contex 				υm l	N 62		· · · · · · · · · · · · · · · · · · ·			
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R	3. Colour (verbal) WET 4. Wet Munsell Number	/ DRT	4	<u> </u>	-3,	ed io.	1,				
္က	5. Composition (Sand / s	silt / clay)	5	Day.	RING ES	لمم	~~-	مادي ما	· .		
Ш	6. Inclusions		1	*Q				<u>dy c</u>			
	7. Method of excavation	(e.g. Mattock, trowel, leaf)	7	<u>bccasic</u>		ercon	(WOO	×4 15	EL CO	THE STATE OF	
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	Truncated?	ges - by landdrain	Has the	upper surfa	ace been ex	posed to	weathering	? Sin	ce ship	oned	tain
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	Sioturbation (e.g. Worm, mole etc?)	•	Has the	deposit be	en created i	n a single	episode?		no		
	Is the upper surface distinct, graded	1. 1. 1	Has the	deposit acc	cumulated o	ver a long	period?	•••••	ye	5	
	Is the upper surface compacted?	no			f waterloggi		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•	es	
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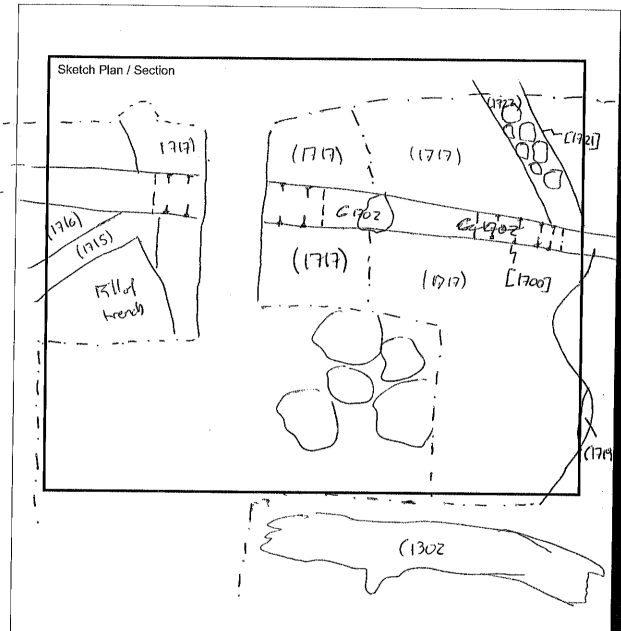
	SITE CODE	Area Code	}	Con	text Ty	pe (Fill, D	Deposit, C	ut, Interfac	e) (CONT	EXT	NO.	
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ဟ	DEPOSIT / FILL	<u> </u>		1	0.5w	Oxt .		m RD	١ ٧	ര ഗി	m T	7	
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Ō	4. Wet Munsell Number	illt / alass)			4								
O	 Composition (Sand / s Inclusions 	int / clay/		5	Sanc	<u> </u>							
뿠	7. Method of excavation	(e.g. Mattock	, trowel, leaf)	6	ಗುತ್ತಿ	^4							
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	is the upper surface distinct, graded	. uneven etc?	distinct	Has the	deposit acc	cumulated o	over a lond	period?		и	e 5		
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ž	1. Dimensions of contex			2 medi	1 of mu.								
큡	 Texture (Coarse, Med Colour (verbal) WET 			3 mid brown greytsh									
<u> </u>	4. Wet Munsell Number	/ DIXI		4	10.0001	7,53	39.7.1						
္မ	Composition (Sand / s	silt / clay)		5 siltu	sand.								
Œ	6. Inclusions 7. Method of execution	(a.a. Mattaal	(trouval loaf)		KONSKIEL U	scend .							
R	7. Method of excavation	(e.g. Mattock	t, trower, lear)	7		,000-1							
EXT	CUT			1	227								
= .	1.Shape in plan			2									
Z	Corners Dimensions / depth			3									
\mathcal{S}°	4. Break of slope - top			4									
	5. Sides		***************************************	5									
	Break of slope - bottoBase	m	The same of the sa	7									
	8. Orientation			8									
	Truncated?		u.es	Hae the upper curt	ace been exposed	o waathada	is an	ce sh	inned				
	Root Penetration?		no no	Is the deposit a lar		o weathering	J	<u>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</u>					
	Bloturbation (e.g. Worm, mole etc?)		no		en created in a sing	le episode?			10				
	is the upper surface distinct, graded		distinct		cumulated over a k				les				
	Is the upper surface compacted?		<i>v</i> ~≎	Is there evidence		- 01			NO NO	,			
	Is the deposit sealed?			Has deposit been	formed by flowing w	ater/standing	water/win	d?	no				
	Context Description	,											
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WOOD RECORDING SHEET	BRM 20	Feature N				1714	<i>L</i> .
S G	1. Dimensions of wood	several pi	eces: L. 2720, 25	cm	W:6-10cm, T. 4.	-6 cm	
Ž	2. Species			7.15			
)RL	3. Direction of placeme	nt E-	w·				
\mathcal{S}	4. Level of preservation		very good, good, poor, v	ery poor)	GOOP.		
2	5. Is there evidence of	surviving bar	k? No.				
ОО			hat it has been worked?	Y/N (give	e details)		
Š.	0.50	Cana	e as 1711.				
>	1055.	*21/1-1	(711.				
	7. Evidence of burning/	charring? Y/N	ง (give details)				
	Ĭ	V.					
	8. Please provide any oth	er useful infor	mation/description				
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	fo	ss, par	CAT ONE LA	rge 4	oxed piece which in the ground.	vas	
		6	ecome split in	Shile	in the ground.		
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			Stratigraphic Re	elationsh	iips		ic relationship eces of wood
S)						Above	Below
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RV				<u>.</u>			
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픙	Drawing nos.		Level:	Ass	sociated finds	SMF	Sample numbers
AR(Photograph nos.				Lithics Pot Metal CBM	nos.	numbers
SE			Co-ordinates:		Metal / CBM Bone / Hazelnut	X L	/
H.	Digital				Glass / Leather	ľ	
4	Slide Both				Coarse / Wood		
SIC.	Interpretation						
0	Interpretation	کی ب	1711.				
Ö	>a~	~ ω>	() ()				
Ą						L	nitlals—TP
ARCHAEOLOGICAL RESEARCH SERV						្រ រ	8/3/20
AF	Checked Interpretation	on	<u></u>		· · · · · · · · · · · · · · · · · · ·	C	Checked By
(i)						Ī	Dale



SITE CODE	Area Code	Context Type (Fill, Deposit, Cut, Interface)	CONTEXT NO.
BRH 20	Feature No.	DEPOSIT	1717
DEPOSIT / FILL 1. Dimensions of context 2. Texture (Coarse, Med) 3. Colour (verbal) WET 4. Wet Munsell Number 5. Composition (Sand / s 6. Inclusions 7. Method of excavation CUT 1. Shape in plan 2. Corners	lum, Fine) / DRY	1 2 medium - fine 3 dark brown/grey 4 5 silly day 6 frequent wood 7 machine 1 2	
3. Dimensions / depth 4. Break of slope - top 5. Sides 6. Break of slope - bettor 7. Base 8. Orientation		3 4 5 6 7 8	
,,		tas the upper surface been exposed to weathering?	yes
	asional lofrequent moding	Is the deposit a laminate?	no
Bioturbation (e.g. Worm, mole elc?)		Has the deposit been created in a single episode?	no inc
Is the upper surface distinct, graded Is the upper surface compacted?		Has the deposit accumulated over a long period? Is there evidence of waterlogging?	yes
Is the deposit sealed?	ho inØ	Has deposit been formed by flowing water/standing w	eyes aleywind? prob?
Context Description		humic,	
Fire to meeting	n lextred duct have	un/greyish disposit silly	do a done
Cut by gully		sneks, Nots + twiglets.	
Str	atigraphic Relationships	Above Below Cut by Cuts	Filled Fill Same Within by
<u> </u>	1717	[1626] G1702	1631 1633 1605 1641
Drawing Nos. P to Sheef ly Photographs Digital Slide Print Interpretation Checked Interpretatio	Levels Highest Digital Lowest:	Finds Oth Lithics Pot Metal CBM Bone Hazelnut Glass Coapse Wood Stone	er SMF Samples Nos
Interpretation Checked Interpretation	bunied land surface	2	Initials SD Date 20/3/20 Checked By
3			Date



	SITE CODE	•	Conte	xt Typ	0 6 (FIII, D	eposit, Cu	t, interface	s) (ONT	EXT	NO.		
RECORDING SHEET	BRM'20	Feature No). 	1_1	DEF	Pos (°	τ			1724			
S	DEPOSIT / FILL		***************************************			×WO		+ _×	D	ntencia	<i>س</i> ار		
9	1. Dimensions of context		!			wiium					***************************************		
	2. Texture (Coarse, Medi 3. Colour (verbal) WET		1			arey	L				**************************************	***************************************	
4	4. Wet Munsell Number		!	4		<u>-)</u>							
}	5. Composition (Sand / s		1	5 silka claa									
	6. Inclusions	Za a Mattagle	· · · · · · · · · · · · · · · · · · ·	6 parallel occ. Subangular slones									
	7. Method of excavation	(e.g. Mattock	, trowel, lear)	7 machine throws									
	CUT			1	acrny	W TE	CLUX				**********		
	1.Shape in plan		!						····· · · · · · · · · · · · · · · · ·				
•	2. Corners		!	3									
•	Dimensions / depth Break of slope - top			4									
	5. Sides			5									
	6. Break of slope - botton	m		6									
	7. Base		!	7									
ŀ	8. Orientation			8									
Ţ	Truncaled?		no .	Has the upper surface been exposed to weathering?									
'	Root Penetration?	h.	on mbd	is the depos	sit a lami	nate?				h	<u> </u>		
ŀ	Bioturbation (e.g. Worm, mole etc?)		rone noted	Has the dep	posit bee	n created l	n a single	episode?		^	10		
ľ	is the upper surface distinct, graded	d, uneven etc?	olistinct	Has the dep	posit acci	umulated o	ver a long	period?		ye	\$		
	Is the upper surface compacted?	N	Is there evid	dence of	waterloggi	ng?			no				
	Is the deposit sealed?	no	Has deposit	it been fo	rmed by flo	wing wate	n/standing						
	Context Description						1	1	t				
	Medium textur	ed dark	grey silly cl	ay w	silth a	Sioma Magazia	ع د الحداد	oony ind	177.00	sionez s.	1		
	Some orange	and c	while patches	wish	ole.							1	
	Str	ratigraphic R	Relationships								_		
					Above	Below	Cut by	Cuts	Filled by	FIII of	Same as	Within	
	·	1724		_									
	Drawing Nos. ભા ૦ ડેમ્હાફોધ્		Levels digital			Find	s	0	ther	SMF	Sam	ples	
	Shauti4		oligital		Lithic	s	Pot			Nos			
	Photographs		Highest		Meta Bon	al	CBN	/ elnut					
	Digital				Glas		Leat						
	Slide		Lowest:	1	Coars		Woo						
	Print			ı	Stone			ıu					
	Interpretation			, , , , ,									
	illos protection												
											Initials S (
											55)	
											Date 20131		
	Checked Interpretation	·	A			· · · · · · · · · · · · · · · · · · ·			Checked I				
`										Data			

SITE CODE	Area Code	Context Type (FIII, Deposit, Cut, Interface)	CONTEXT NO.								
BRM'20	Feature No.	DEPOSIT	1725								
DEPOSIT / FILL 1, Dimensions of context		1 L:0.7mx G.Sumx Du	חדיום שט								
2. Texture (Coarse, Medic		2 medium									
3. Colour (verbal) WET /	DRY	3 mid grey llight grey									
4. Wet Munsell Number 5. Composition (Sand / si	ilt / clay)	5 silky clay									
6. Inclusions		6 Silky clay									
7. Method of excavation ((e.g. Mattock, trowel, leaf)	7 machine + trowel									
CUT		1									
1.Shape in plan		2									
Corners Dimensions / depth		3									
4. Break of slope - top		5									
5. Sides 6. Break of slope - botton	n .	8									
7. Base		7									
8. Orientation		8									
Truncaled?	no	Has the upper surface been exposed to weathering?	<u>Ges</u>								
Root Penetration?	none noted	Is the deposit a laminate?	<u>no</u>								
Bioturbation (e.g. Worm, mole etc?)	hone moted	Has the deposit been created in a single episode?	<u>^o</u>								
is the upper surface distinct, graded, is the upper surface compacted?		Has the deposit accumulated over a long period? Is there evidence of waterlogging?	Ges								
is the deposit sealed?	<u>~~</u>	Has deposit been formed by flowing water/standing wa	ter/wind?								
Context Description											
le dina la l	and sold be light.	grey silly clay with									
	with no										
Stra	atigraphic Relationships	Above Below Cut by Cuts F	filled Fill Same Withing by								
	<u> </u>										
Drawing Nos. PIO	Levels	Finds Oth									
sheef 14	Digilo	Lithics Pot	Nos								
Photographs	Highest	Metal CBM									
Digital		Bone	 								
Slide	Lowest:	Glass	 								
		Coarse Wood Stone									
Print		o.c.i.a									
Interpretation											
i			linitiels								
1			Initials 2 D								
			Initiets % () Date 20/3/20								
Checked Interpretatio	n		1 90								

	SITE CODE		Context Type (Fill, Deposit, Cut, Interface)							EXT I	10.		
U U U	BRM'20	Feature No		I	EPO	ठार				172	6		
CONTEXT RECORDING	DEPOSIT / FILL I, Dimensions of contex I, Texture (Coarse, Med I, Colour (verbal) WET I, Wet Munsell Number I, Composition (Sand / s I, Inclusions I, Method of excavation I, Shape in plan I, Corners I, Dimensions / depth I, Break of slope - top I, Sides I, Break of slope - botto	ium, Fine) / DRY silt / clay) (e.g. Mattock,	trowel, leaf)	1 L: 3.60m x W: 1.0m x D 2 Kedlumb bine 3 dark brown with grey patches 4 5 6 7 troubl 1 2 3 4 5 6									
1	7. Base 8. Orientation			7 8									
<u>1</u> F	Fruncated? Root Penetration? Bioturbetion (e.g. Worm, mole etc?) Is the upper surface distinct, grade			Has the upper surface been exposed to weathering? Is the deposit a laminete? Has the deposit been created in a single episode? Has the deposit accumulated over a long period?									
-	s the upper surface compacted?	<u> </u>			waterloggir rmed by flo		r/standina	water/wind	i?				
	Medium to fi accasional gre Ward large	25.						•					
S	St	ratigraphic R	elationships		Above	Below	Cut by	Cuts	Filled by	Fill of	Same as	Within	
ଥ		(726											
ARCHAEOLOGICAL RESEARCH SERV	Drawing Nos. Pro Shally Photographs Digital Slide Print				Lithic Meta Bon Glas Coars Stone	al ne se	Pot CBN	/I einut ther	ther	SMF Nos	Sam	ples	
3CHAEOLOGIC	Interpretation							<u> </u>		Initials SI Date 2013 Chacked	120		
© AF	Checked Interpretati									Date	y		