		Area Code		Contex	t Type	(Fill, Depo	sit, Cut, I n	terface)	CO	NTE	XT NO	Σ.
in.	SITE CODE	Feature No.			0EP	10517	•			301)		
CONTEXT RECORDING SHEE	DEPOSIT / FILL 1. Dimensions of contex 2. Texture (Coarse, Mec 3. Colour (verbal) WET 4. Wet Munsell Number 5. Composition (Sand / 6. Inclusions 7. Method of excavation	lium, Fine) / DRY silt / clay)	owel, leaf)	1 L - 2 ME 3 DAR 4 - 5 CLA 6 - 7 MA	NUM K BR HISP	1 3WN 1 SIL		ル トノ	D-	O. 30	lm —	
CONTEX	CUT 1.Shape in plan 2. Corners 3. Dimensions / depth 4. Break of slope - top 5. Sides 6. Break of slope - bott 7. Base 8. Orientation	om		2 3 4 5 6 7 8								
	Truncated? Root Penetration?			Is the depo	osit a lamina	been expo ate? created in						
	Bioturbation (e.g. Worm, mole effective is the upper surface distinct, grantless that upper surface compacted?	ded, uneven etc?		Has the de	eposit accur	mulated over	er a long p g?	period?	4 - 4 - 3 10			
	Is the deposit sealed?			Has depos	sit been for	med by flow	ving water	/standing v	vater/wind?	,		-
		Stratigraphic Ro	elationships		Above	Below	Cut by	Cuts	Filled by	Fill of	Same as	Within
ZVICES		(801)										,
SH SH	Drawing Nos.		Levels		Lithic	Find	✓ Pot	t	other	SMF Nos	San	nples
SEAR	Photographs Digital		Highest		Me Bo Gla	ne		M zelnut ather			/	/
יוס ועל	Slide Print		Lowest:		Coar Stor		Wo	ood				
SECTION OF SERVICE	Interpretation Jorso IL	totion									Initials Date /	D 06/109 ed By
	Checked Interpre	iauvii									Date	

7		Area Code		Contex	t Type	(Fill, Depo	sit, Cut, In	terface)		_	KT NO).
Н	SITE CODE					POS1			(5	305))	
出出	BRM 19	Feature No.										
CONTEXT RECORDING SHEET	DEPOSIT / FILL			1/~	30m	+/1	w - (mt/	0-	N/A		
Ō	1 Dimensions of contex	at		2 ME	NIUN)		ELLON				
	2. Texture (Coarse, Med 3. Colour (verbal) WET	lium, Fine) / DRY) Bea	WN 12	91 7	BLOV	<u> </u>			
民	4 Wet Munsell Number	•		5 SAN	m/	CLAT						
Ö	5. Composition (Sand /6. Inclusions			6 -	U '	<u> </u>						
뿞	7. Method of excavation	ո (e.g. Mattock, tro	owel, leaf)	7								
Þ	CUT		1	1								
血	1.Shape in plan			3								
Z	2. Corners3. Dimensions / depth	_		4								
ဗ	4. Break of slope - top			5								
	5. Sides 6. Break of slope - bett	om .		6								
	7. Base			7								
	8. Orientation			Has the up	per surface	been exp	osed to we	athering?				
	Truncated?	Truncated? Root Penetration? Bioturbation (e.g. Worm, mole etc?)										
		-0)		Is the depo	eposit been		a single e	pisode?				
	Is the upper surface distinct, grad	ded, uneven etc?			eposit accu			period?				
Y			Is there ev	idence of w	vaterloggin	g?	t to a diam't	uotor/wind?	,			
		Is the upper surface compacted? Is the deposit sealed? Context Description					wing water	standing v	vater/wind?			
	•											·
			1. fi - n alaino	_# <u>_</u> #								
		Stratigraphic Re	elationships I		Above	Below	Cut	Cuts	Filled	Fill of	Same	Within
		804			, 155.5		by		by	OI .	43	
SH H		(803)										
0		1000)	<u> </u>									
Į,										<u></u>		
Ü	Drawing Nos.		Levels			Fin	ds	C	other	SMF Nos	San	nples
7	Siawing Nos.				Lithic	cs	Pot			1103		·
Q	Photographs		Highest		Me	tal	CB					Ì
	Thotographis				Bo			zelnut	Ì		1	
Ĭ	Digital		Lowest:		Gla Coar			ather ood			1	
	Slide				Stor			,04				
Š	Print											
	Interpretation											Ì
(NATURAL										D. isiala	
											Initials	10
	⊈										Date	186/19
OI/NES HOUVES AND INCIDENCE SERVICE	<u> </u>									Check	ed By	
	Checked Interpre	tation									Date	

<u></u>	CITE CODE	Area Code		Contex	d Type	(Fill, Depo	sit, Cut, Ir	пепасе)			XT N	^{).}
	SITE CODE			4	CU	1)	804	[-]	Ì
里道	BRM 119	Feature No.			0	(<u></u>	<u> </u>		
CONTEXT RECORDING SHEET	DEPOSIT / FILL			1								
<u>ග</u>	1 Dimensions of contex	ct		2								
\leq	2 Texture (Coarse, Med	dium, Fine)		3								
꿈	Colour (verbal) WET Wet Munsell Number	·		4								
႙ၟၟ	5, Composition (Sand /	silt / clay)		5								
Щ	6. Inclusions 7. Methed of excavation	ı (e.g. Mattock, tı	rowel, leaf)	6								
<u> </u>	7. Wiched of executions		·····	7	VEAC	,						
×	CUT			2/1/	$\overline{\Lambda}$							
Ë	1.Shape in plan 2. Corners			3L-1	mt	, W-		mi	n	NIA		
ð	3 Dimensions / depth			4NIF	7 - N			PALEC)			
Ö	Break of slope - top Sides			5 1		3 1						
	6. Break of slope - bott	om		7 11								
	7. Base			8	1-SE	· · · · · · · · · · · · · · · · · · ·	`					
* 5	8. Orientation				per surface	been expo	sed to we	eathering?				
	Truncated?				osit a lamin							
	Root Penetration?	(-2)			eposit been		a single e	pisode?				
	Bioturbation (e.g. Worm, mole etc.) Is the upper surface distinct, grad	ded_uneven.etc?		Has the de	eposit accu	mulated ov	er a long p	period?				
	Is the upper surface compacted?			Is there ev	idence of v	vaterloggin	g?					
	Is the deposit sealed?			Has depo	sit been for	med by flov	ving water	/standing v	vater/wind'			
	Context Descriptio	n										
		Stratigraphic R	elationships				Cut	Cuto	Filled	Fill	Same	Within
လွ		(805)			Above	Below	Cut by	Cuts	Filled by	Fill of	Same as	Within
/ICES		(805) (804)			Above	Below		Cuts	I .		1	Within
		(805)			Above	Below		Cuts	I .		1	Within
		(805) (804)			Above		by		I .	of SMF	as	Within
		(805) (804)				Find	by ds	C	by	of	as	
		(805) (804)	Levels		Lithi	Find	by ds Pot	C	by	of SMF	as	
		(805) (804)			Lithi Me	Find	by ds Pot CB	C	by	of SMF	as	
		(805) (804)	Levels		Lithi	Find cs tal	by ds Pot CB Haz	C	by	of SMF	as	
		(805) (804)	Levels		Lithid Me Bo	Find cs dal	by ds Pot CB Haz	C M zelnut	by	of SMF	as	
		(805) (804)	Levels		Lithi Me Bo Gla	Find tall the second se	by ds Pot CB Haz	C M zelnut	by	of SMF	as	
		(80s) (80s)	Levels Highest Lowest:		Lithio Me Bo Gla Coar Stor	Find stal me ss see	ds Pot CB Haz Lea	C M M zelnut ather	by	SMF Nos	San	nples
		(80s) (80s)	Levels Highest Lowest:	.ccof	Lithio Me Bo Gla Coar Stor	Find stal me ss see	ds Pot CB Haz Lea	C M M zelnut ather	by	SMF Nos	San	nples
		(80s) (80s)	Levels Highest Lowest:	VEN	Lithio Me Bo Gla Coar Stor	Find stal me ss see	ds Pot CB Haz Lea	C M M zelnut ather	by	SMF Nos	San	nples
		(80s) (80s)	Levels Highest Lowest:	vent E cui	Lithio Me Bo Gla Coar Stor	Find stal me ss see	ds Pot CB Haz Lea	C M M zelnut ather	by	SMF Nos	San	nples
ARCHAEOLOGICAL RESEARCH SERVICES		(805) (805) (803)	Levels Highest Lowest:	VENT E CUL	Lithio Me Bo Gla Coar Stor	Find stal me ss see	ds Pot CB Haz Lea	C M M zelnut ather	by	SMF Nos	San	nples

	SITE CODE	Area Code		Conte	xt Type	Fill, Dep	osit, Cut, I	nterface)	CC	DNTE	XT N	0.
	BRM 1191	Feature No.		p	MS	mr	7		(805	1	
RECORDING SHEET	DEPOSIT / FILL 1. Dimensions of contex 2. Texture (Coarse, Med 3. Colour (verbal) WET 4. Wet Munsell Number 5. Composition (Sand / 6. Inclusions 7. Method of excavation	dium, Fine) //DRY silt / clay)	trowel, leaf)	1 L- 2 COS 3 M 4 - 5 SIL 6 - 7 NO	15180	LEY	W- M/60			D - ^	V/P	
CONTEXT	CUT 1. Shape in plan 2. Corners 3. Dimensions / depth 4. Break of slope - top 5. Sides 6. Break of slope - botto 7. Base 8. Orientation	om		1 2 3 4 5 6 7								
	Truncated? Root Penetration? Bioturbation (e.g. Worm, mole etc.)			Is the dep	osit a lamin eposit beer	e been exp ate? created in	a single e	pisode?				
	Is the upper surface compacted?	the upper surface distinct, graded, uneven etc?					g?		water/wind	?		
o		Stratigraphic R	elationships		Above	Below	Cut by	Cuts	Filled by	Fill of	Same as	Within
FRVICES		[805] [804]										
ARCHAEOLOGICAL RESEARCH SERVI	Drawing Nos. Photographs Digital Slide		Lithio Met Bor Gla Coar Ston	ral ne ss se	Pot CBI Haz	M elnut ther	ther	SMF Nos	Sam	nples		
3CHAEOLOGICA	Print Interpretation STONES FOR MATERIAL. CONSTRUCTION		INHURE OF STAPEN 85. POSSIRC	- CUL 870~0 -1 Pas	NER 33. (T [8 ERA ED-	704] 161	, N	0 80 P/3	WDI HRT	N G Initials Dates	0 85/19 ed By
AF.	Checked Interpret	ation									Date	

<u> </u>	SITE CODE	Area Code	C	ontext Typ	DE (Fill, De	eposit, Cut	, Interface	С	ONT	EXT	VO.
끔	BRN 19	Feature No.		P1	'LL				(806	()	
ONTEXT RECORDING SHEET	DEPOSIT / FILL 1. Dimensions of contex 2. Texture (Coarse, Med 3. Colour (verbal) WET 4. Wet Munsell Number 5. Composition (Sand / section (Sand / section)) 6. Inclusions 7. Method of excavation	ium, Fine) / DRY silt / clay)	3 4 5	SILTY	M RONA CLAT		^	^ , n	- N	/A*	
CONTEXT	CUT 1.Shape in plan 2. Corners 3. Dimensions / depth 4. Break of slope - top 5. Sides 6. Break of slope - botto	m	1 2 3 4 5 6	Not son							
	7. Base 8. Orientation		8								
	Truncated? Root Penetration?			the upper surfa		posed to w	eathering'	?			
	Bioturbation (e.g. Worm, mole etc?)		the deposit bee							
	Is the upper surface distinct, grade	d, uneven etc?		the deposit acc nere evidence of			period?				
	Is the upper surface compacted? Is the deposit sealed?			deposit been for			r/standing	water/wind	1?		
CES	St	ratigraphic Relationsh	nips	Above	Below	Cut by	Cuts	Filled by	Fill of	Same as	Within
		(sus)									
L RESEARCH S	Drawing Nos. NA Photographs Digital Slide	5	Lithio Me Bor Gla Coar	tal ne /	Pot CBN Haz	Л elnut ther	ther	SMF Nos	San	nples	
ARCHAEOLOGICAL RESEARCH SERV	Print Interpretation GLL AROVN PROCESS, DEL AND STRUCTO Checked Interpretati	D STONES (SECTION INTERPRESENTE OF THE COLORS OF THE COLOR	FILL AS	Ston CREA PAR NBLY		ps m	PAGI ATE GD.	7 OF R-T	- 601 1GHT1	VSTR Initials Date Checked	00/11/

	SITE CODE	Area Code		Conte	ext Typ	e (Fill, De	posit, Cut,	Interface)	C	ONTE	EXT N	10.
冒	Btn 19	Feature No.		-	FIL	1			(8	01)		
CONTEXT RECORDING SHEET	DEPOSIT / FILL 1. Dimensions of contex 2. Texture (Coarse, Med 3. Colour (verbal) WET 4. Wet Munsell Number 5. Composition (Sand / 6. Inclusions 7. Method of excavation	lium, Fine) / DRY silt / clay)	/el, leaf)	1 L 2 M 3 M 4 - 5 S U 6 - 7 No	1	CAVI	sy c		, 0	~ N	14	
CONTEXT	CUT 1.Shape in plan 2. Corners 3. Dimensions / depth 4. Break of slope - top 5. Sides 6. Break of slope - botto 7. Base 8. Orientation	om		1 2 3 4 5 6 7 8								
	Truncated?				pper surfac		osed to w	eathering?				
	Root Penetration?		eposit bee		a sinale	episode?						
	Bioturbation (e.g. Worm, mole etc. Is the upper surface distinct, grade		leposit acci									
	Is the upper surface compacted?	sa, uneven etc :			vidence of							
	Is the deposit sealed?		Has depo	sit been fo	med by flo	wing wate	r/standing	water/wind	?			
ES	S	tratigraphic Relat	tionships		Above	Below	Cut by	- Cuts	Filled by	Fill of	Same as	Within
ERVIC		(807) (806)										
AL RESEARCH S	Drawing Nos. MA Photographs Digital Slide Print	Hig Lov	evels ghest west:		Lithic Met Bor Glas Coars Ston	al ne /	Pot CBM Haz Lea Woo	/I elnut ther od	ther	SMF Nos	/	nples
∋ ARCHAEOLOGICAL RESEARCH SERV	Print Interpretation ALL OF CULV OFFL A Le MA CULVERT. Po		FILL CH 7ME. F 7-MED.	eprei	O BT	1 USFE 10 EU	AS IEN 7	SEP	D:SL	/1 ()\$5 (Initials Date Checked	ן זין טיכ

	SITE CODE	Area Code		Conte	ext Typ	e (Fill, De	posit, Cut	, Interface)	С	ONT	EXT N	10.
CONTEXT RECORDING SHEET	BRN 19	Feature No			C	UT				808		
NG S	DEPOSIT / FILL 1. Dimensions of contex	it		1 2								
	 Texture (Coarse, Med Colour (verbal) WET 	/ DRY		3								
OR.	4. Wet Munsell Number 5. Composition (Sand)			5								
	6. Inclusions			6								
₩.	7. Method of excavation	(e.g. Mattock,	trowel, leaf)	7								
X	CUT			129	VEAV	2						
Ë	1.Shape in plan 2. Corners			2 1	1.8M		- 0/	30 1	-)- N	10	
O	3. Dimensions / depth			4 N/d/	1.1			JA7ED		<i>/ / / /</i>	, 1-7	
Ö	 Break of slope - top Sides 			5 , (1	١				
	6. Break of slope - botto	om		6			٠,					
- 5:	7. Base 8. Orientation			8 11			,					
	Truncated?			Has the u	pper surfac	ce been ex	oosed to w	eathering?				
7 (A)	Root Penetration?			Is the dep	osit a lami	nate?			·			
	Bioturbation (e.g. Worm, mole etc.	?)			leposit bee							
	Is the upper surface distinct, grade	ed, uneven etc?			deposit acc			period?				
		e upper surface compacted? e deposit sealed? ontext Description						r/standing	water/wind	?		
	S	tratigraphic R	elationships		Above	Below	Cut	Cuts	Filled	Fill	Same	Within
CES		18091]		Above	Delow	by	Cuis	by	of	as	
		[808]										
点		(803)							<u> </u>			
I	Drawing Nos.		Levels			Find			ther	SMF Nos	Sam	ples
RC			Lighoot		Lithic		Pot			/	1	1
∆	Photographs		Highest		Met Bor	/	CBN	vi elnut	.		/	/
ES	Digital -	:			Glas	 / -		ther			1	
8	Slide		Lowest:		Coars	se /	Wo	od		,		
N. A.	Print				Ston	e /					<u></u>	
<u>છ</u>	Interpretation											
ARCHAEOLOGICAL RESEARCH SERV	CONSTRUCTION CENTURY. DR	N CUT	for cany	00	ATN.	LI	ekl4	ાલ	m_	20 th	1-10-1-	
AE	CENTURY. DR	187N 15	BUILT IN	1416	FR	ENCE	7 D	EAIN	1 577	Lt.	Initials	5
딩 딩		50.65									14/0	6/19
AR	Checked Interpretat	ion									Checked	Ву
											Date	

					***************************************							·
	SITE CODE	Area Code		Con	ext Ty	pe (Fill, D	eposit, Cu	ıt, Interface) C	CONT	EXT !	NO.
ONTEXT RECORDING SHEET	BRM '191	Feature No	·		FIL	1_			1	80	9]	
S	DEPOSIT / FILL			1 2	-(,8,	\sim ,	W-	0.30	om,	1/5-	N 11	4
S	 Dimensions of contex 			2 (0	MAR29	SE,				V		
▤	 Texture (Coarse, Med Colour (verbal) WET 			3 M	10 9	RET						
R	4. Wet Munsell Number			4 -								
ပ္ပ	5. Composition (Sand / s 6. Inclusions	silt / clay)		5 Mi	N 570	NF	FRA	TIME	N79	5		
꿆	7. Method of excavation	(e.g. Mattock,	trowel, leaf)	6 -		(1)	100		~~~			
L				7,00	(()	CAUR	1/413					
血	CUT 1.Shape in plan			2								
Z	2. Corners			3	,							
႙ၟ	Dimensions / depth Break of slope - top			4								
	5. Sides			5								
	 Break of slope - botto Base 	m		7								
	8. Orientation			8					·			
	Truncated?			Has the	ıpper surfa	ce been ex	posed to v	veathering	?			
	Root Penetration?				oosit a lam							
	Bioturbation (e.g. Worm, mole etc?)		Has the	deposit bee	n created i	n a single	episode?				
	Is the upper surface distinct, graded	d, uneven etc?		Has the	deposit acc	umulated o	ver a long	period?				
	Is the upper surface compacted?					waterloggii						
	Is the deposit sealed? Context Description			Has dep	osit been fo	rmed by flo	wing wate	er/standing	water/wind	1?		
	Str	atigraphic R	elationships									
		(810)			Above	Below	Cut	Cuts	Filled	Fill	Same	Within
ES			<u> </u>				by		by	of	as	
<u> </u>		(809)										
\geq		100										
浜		[808]										
I	Drawing Nos.		Levels			Find	ls	0	ther	SMF	Sam	ples
SC					Lithic	s	/ Pot			Nos	,	,
X	Photographs		Highest		Meta	al /	CBN	Л				
SE	Disital				Bon	e /	Haz	elnut		/		
8	Digital —		Lowest:		Glas	s /	Lea		1	(/	
	Slide				Coars Stone		Woo	od				
ARCHAEOLOGICAL RESEARCH SERV	Print										<u> </u>	
9	Interpretation						,	· -				
Ξ	PRIMARY FILL MATERIAL FOR	Lord	CONSTRUCTI	0 \sim	TRE	NO	16	808/	. Ru	BBLI	E	
E	MATERIAL FOR	EMING 1	NAW BUD	1 04	CAN	100	PAIN) , J			Initials	_
¥	y ; c = y · (O)	-, ,, /	- ,	•	ν ′	•					Date	<u>) </u>
င္တ											14/06	119
AF	Checked Interpretation	on									Checked	Ву
											Date	,

	SITE CODE	Area Code)	Con	text Ty	pe (Fill, E	Deposit, C	ut, Interface	e) C	-	EXT	NO.
TEXT RECORDING SHEET	BRM '19	Feature No	D.		FIL	1				(81	0)	
S	DEPOSIT / FILL			12-	1.80	1 i	r- 0.	30m.	0-1	VIA		-
Š	1. Dimensions of contex	ct `		2 1	EDIUM						***************	
▤	 Texture (Coarse, Med Colour (verbal) WET 	lium, Fine) / DRY		3,1	D B	ZOWN						
R	4. Wet Munsell Number			4 —								
ဗ	5. Composition (Sand /	silt / clay)		5 310	77 C	LAY						
SE.	 Inclusions Method of excavation 	(e.g. Mattock	trowel, leaf)	6 -								
H		(9	.,,	700	7 E	KAV	ATE)				
X	CUT			1								
Ē	1.Shape in plan 2. Corners			3			******					
CON	3. Dimensions / depth			4								
S	4. Break of slope - top 5. Sides			5								
	6. Break of slepe - botto	m		6								
	7. Base			7								
	8 Orientation			8								
	Truncated?			1	upper surfa		posed to	weathering	?			
	Root Penetration?			 	posit a lam		n n n!!	anias d-C				
	Bioturbation (e.g. Worm, mole etc?	· · · · · · · · · · · · · · · · · · ·			deposit bee				·········			
	Is the upper surface distinct, grade Is the upper surface compacted?	a, uneven etc r			deposit acc evidence of			penour				
	Is the deposit sealed?				osit been fo			er/standing	water/wind	 !?		
	Context Description								·		***************************************	
	Stı	ratigraphic F	Relationships				Cut		P	E:II	Cama	
-		(801)			Above	Below	Cut by	Cuts	Filled by	Fill of	Same	Within
ES .			<u></u>									
2		(810)										
ARCHAEOLOGICAL RESEARCH SERV		(809)										
SI	Drawing Nos.		Levels			Find	ls	0	ther	SMF	Sam	ples
S					Lithic	s	7 Pot			Nos	l	
Ā	Photographs		Highest		Meta	al /	СВИ	Л				
SE	Digital				Bon	e/	Haz	elnut			,	/
H H	Digital		Lowest:		Glas	s (Lea	ther		1		
	Slide				Coars Stone		Woo	od				
Ċ	Print										<u> </u>	
99	Interpretation BACAPU OF STED -						_					
) [BARRAU OF	MARTI	RUCTION T	REI	uch	1/6	087	SEC	CON	MRT	1 Fol	L
0	12 Pener	CONVI	- V(110 1)		• 1		J				Initials	
₹	at 10007.										1	
$\dot{\varsigma}$											14 /d	5/19
AR	Checked Interpretation	on			***************************************						Checked	Ву
0	·										Date	

	SITE CODE	Area Code		Conte	ext Typ	e (Fill, De	posit, Cut	Interface)	С	ONTE		10.
	BDN 119	Feature No	•		DE	POS7	1			Pro	1)	
ONTEXT RECORDING SHEET	DEPOSIT / FILL 1. Dimensions of contex 2. Texture (Coarse, Med 3. Colour (verbal) WET 4. Wet Munsell Number 5. Composition (Sand / s 6. Inclusions 7. Method of excavation	ium, Fine) / DRY silt / clay)	trowel, leaf)	4 — 5 <i>CL</i> 6 —	2010 FOIU ATIS	M SI	ĭ√	- 2.	n ⁺ ,	0-	0.3	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
CONTEXT	CUT 1.Shape in plan 2. Corners 3. Dimensions / depth 4. Break of slope - top 5. Sides 6. Break of slope - botto 7. Base 8. Orientation	m		1 2 3 4 5 6 7 8								
	Truncated?		Has the u	pper surfac	e been exp	osed to w	eathering?					
	Root Penetration?		Is the dep	osit a lamir	nate?							
	Bioturbation (e.g. Worm, mole etc?			leposit beer								
	Is the upper surface distinct, grade	d, uneven etc?		vidence of			period?					
	Is the upper surface compacted? Is the deposit sealed?				sit been for			r/standing	water/wind	1?		
	St	ratigraphic R	Relationships	MATERIA (ARMANIA)						F-151	C	
S					Above	Below	Cut by	Cuts	Filled by	Fill of	Same as	Within
ERVICES		(901) (907)										
ARCHAEOLOGICAL RESEARCH SERV	Drawing Nos. A Photographs Digital Slide Print		Lithic Meta Bor Glas Coars Stone	al /	Pot CBM Haz	Л elnut ther	ther	SMF Nos	Sam	nples		
CHAEOLOGIC	Interpretation									Initials Date		
AR	Checked Interpretat	ion									Date	. uy

	SITE CODE	Area Code		Cont	ext Typ	OE (Fill, De	posit, Cut	, Interface)	1		EXT N	10.
單	Ban 19	Feature No	•		DE	post	7		(903	(3)	
ONTEXT RECORDING SHEET	DEPOSIT / FILL 1. Dimensions of contex 2. Texture (Coarse, Med 3. Colour (verbal) WET 4. Wet Munsell Number 5. Composition (Sand / 6. Inclusions 7. Method of excavation	lium, Fine) / DRY silt / clay)	trowel, leaf)	2 M 3 M 4 -	IEDIU ID R	~ F M BROVX CLA CLA	NISH T	761	iav		N/A	
CONTEXT	CUT 1.Shape in plan 2. Corners 3. Dimensions / depth 4. Break of slope - top 5. Sides 6. Break of slope - botto 7. Base 8. Orientation	m		1 2 3 4 5 6 7 8								
	Truncated? Root Penetration?	uncated? bot Penetration? oturbation (e.g. Worm, mole etc?) the upper surface distinct, graded, uneven etc?						/eathering?	>			
			Has the	deposit acc	n created in umulated o waterloggin	ver a long						
	Is the upper surface compacted? Is the deposit sealed?				rmed by flo		r/standing	water/wind	1?			
	S	ratigraphic R	telationships		Above	Below	Cut	Cuts	Filled	Fill	Same	Within
VICES		(963)					by ———		by	of	as	
SER	Description No.					Find	lo		ther	SMF	San	nples
ESEARCH	Drawing Nos. 9 Photographs Digital		Levels Highest Lowest:		Lithic Met Bor Glas	al /	Pot CBN Haz			Nos		ipico
SAL R	Slide Print		Coars Stone		Woo	od	/					
ARCHAEOLOGICAL RESEARCH SERV	Interpretation NATURAL Checked Interpretat	ion.					<u></u>				Initials Date H	D 06/19
A	Checken interbretat	IOH ,									Date	

	SITE CODE	Area Code		Conte	ext Typ	e (Fill, De	posit, Cut	, Interface)	С		EXT N	10.
	BRM '19	Feature No			Ĉ	UT			[90	4	
TEXT RECORDING SHEET	DEPOSIT / FILL 1. Dimensions of contex 2. Texture (Coarse, Med 3. Colour (verbal) WET 4. Wet Munsell Number 5. Composition (Sand / sand /	ium, Fine) / DRY ailt / clay)	trowel, leaf)	1 2 3 4 5 6 7 1 []								
CON	2. Corners3. Dimensions / depth4. Break of slope - top5. Sides6. Break of slope - botto7. Base8. Orientation	m		3 L- 4 N/. 5 1. 6 1. 7 8 N/.		vė7 .	EXCU	m, 4U1A-	D- IED	· NIF		
	Truncated?				pper surfac	e been ext	osed to w	eathering?)			
	Root Penetration?			Is the dep	osit a lami	nate?						
	Bioturbation (e.g. Worm, mole etc?)	•	Has the c	leposit bee	n created in	a single	episode?				
	Is the upper surface distinct, grade	d, uneven etc?			leposit acci			period?				
	is the upper surface compacted?				vidence of					^		
	Is the deposit sealed?			Has depo	sit been fo	rmed by flo	wing wate	r/standing	water/wind	(
	St	ratigraphic R	telationships				0.1			L:11	Cama	
S		1905)			Above	Below	Cut by	Cuts	Filled by	Fill of	Same	Within
ERVICE		[904] (903)		<u></u>								
AL RESEARCH SI	Drawing Nos. Photographs Digital Slide Print		Lithic Meta Bor Glas Coars Stone	al le ss se	Pot CBN	/I elnut ther	ther	SMF Nos	Sam	nples		
ARCHAEOLOGICAL RESEARCH SERV	Interpretation CONSTRUCTO FORM PA OGOI CATED Checked Interpretati		FOR CULVE A NETW ANAAE.	ent.	PUS OF	SIB Cu	UF WE	PUS 1275	1-1	NEI	Initial Date Checked	

	SITE CODE	Area Code		Cont	ext Typ	OE (Fill, D	eposit, Cui	t, Interface)	С	ONT	EXT I	10.
#	BRM 19	Feature No		7	NAS	uns	27			190	5)	
RECORDING SHEET	DEPOSIT / FILL 1. Dimensions of contex 2. Texture (Coarse, Mec 3. Colour (verbal) WET 4. Wet Munsell Number 5. Composition (Sand / 6. Inclusions 7. Method of excavation	dium, Fine) // DRY silt / clay)	trowel, leaf)	6 -	TABSO D Q USTO		W.		<i>m</i> ,	ρ-	~ / A	
CONTEXT	CUT 1.Shape in plan 2. Corners 3. Dimensions / depth 4. Break of slope - top 5. Sides 6. Break of slope - botto 7. Base 8. Orientation	om		1 2 3 4 5 6 7 8								
	Truncated?				ipper surfa		posed to v	veathering?)			
	Root Penetration?				oosit a lami							
	Bioturbation (e.g. Worm, mole etc				deposit bee							
	Is the upper surface distinct, grade	ed, uneven etc?			deposit acc			penou:				
	Is the upper surface compacted? Is the deposit sealed?				sit been fo			r/standing	water/wind	?		
	S	tratigraphic F	Relationships	IN THE STREET WHEN THE STREET		***************************************						
CES		(RUB)			Above	Below	Cut by	Cuts	Filled by	Fill of	Same as	Within
		905										
ARCHAEOLOGICAL RESEARCH SERV	Drawing Nos.		Levels Highest Lowest:		Lithic Met Bor Glas Coars Stone	al ne	Pot	И elnut ther	ther	SMF Nos	Sam	nples
IAEOLOGIC	Interpretation STONES FO MATERIAL CONSTRUCTION	RMWR ROVENL PROCI	STRUCTUR STI APRO ESS (POSS	E OF STUNE 1BL1	CV. S. (LVEL CREA ME	U TED D	Igo4 As] N PAR	10 B	Initials	NG
ά											14/0	20/9
AR	Checked Interpretat	ion				-					Checked	ву

	SITE CODE	Area Code		Cont	ext Typ	€ (Fill, De	posit, Cut	, Interface)	С	ONT	TXE	10.
	BRM 19	Feature No			FIL	L			(900	()	
RECORDING SHEET	DEPOSIT / FILL 1. Dimensions of contex 2. Texture (Coarse, Mec 3. Colour (verbal) WET 4. Wet Munsell Number 5. Composition (Sand / 6. Inclusions 7. Method of excavation	lium, Fine) / DRY silt / clay)	trowel, leaf)	1 L- 2 M 3 M 4 - 5 Si 6 - 7 No		\checkmark		0	, D	- ~	/A	
CONTEXT	CUT 1.Shape in plan 2. Corners 3. Dimensions / depth 4. Break of slope - top 5. Sides 6. Break of slope - botto 7. Base 8. Orientation	om		1 2 3 4 5 6 7 8								
	Truncated?			Has the u	pper surfac	e been ex	posed to w	eathering?				
	Root Penetration?				oosit a lamii			- sianda?				
	Bioturbation (e.g. Worm, mole etc)				deposit bee deposit acci							
	Is the upper surface distinct, grade Is the upper surface compacted?	ed, uneven etc :			vidence of							
	Is the deposit sealed?			Has depo	sit been fo	rmed by flo	wing wate	r/standing	water/wind	?		
	S	tratigraphic R	elationships	(4. markin 2012/44			01		r=-10 1	Eil	Sama	
CES		(907)			Above	Below	Cut by	Cuts	Filled by	Fill of	Same as	Within
		(966)										
ARCHAEOLOGICAL RESEARCH SERV	Drawing Nos.		Levels Highest Lowest:		Lithic Met Bor Glas Coars Stone	al ne ss se	Pot CBN Haz	Л elnut ther	ther	SMF Nos	San	nples
ARCHAEOLOGIC	Interpretation FILL PROVA PART OF C PART OF WAT Checked Interpretat	VD STUN ENSTRUC TER TILL ion POST	FES PROPERTIES PROPERTIES AND POST-	GOCES SIN	05). 85. 8 vetu	FI DELI DELI	U BEI	CRE PA 11 VE UR	ATE BA ETT	ED HKF 1	AS Initials Date Checked	AS 0 06/19 1 By

	SITE CODE	Area Code		Cont	ext Typ	e (Fill, De	posit, Cut	, Interface	С	ONT	EXT N	10.
믬	BRM 19	Feature No	•		FI	しし			(90	7)	
CONTEXT RECORDING SHEET	DEPOSIT / FILL 1. Dimensions of contex 2. Texture (Coarse, Mec 3. Colour (verbal) WET 4. Wet Munsell Number 5. Composition (Sand / 1) 6. Inclusions 7. Method of excavation	lium, Fine) / DRY silt / clay)	trowel, leaf)	1 L- 2 M 3 M 4 - 5 \$11 6 - 7 M	1	LOWN		GRE	<i>M</i> ,	δ -	N IA	
CONTEXT	CUT 1.Shape in plan 2. Corners 3. Dimensions / depth 4. Break of slope - top 5. Sides 6. Break of slope - botto 7. Base 8. Orientation	m		1 2 3 4 5 6 7 8								
					pper surfac	e heen ext	osed to w	/eathering	?	Harris House House		
	Truncated? Root Penetration?				osit a lami			- Can I G I I I				
	Bioturbation (e.g. Worm, mole etc?))		Has the o	leposit bee	n created ir	a single	episode?				
	Is the upper surface distinct, grade	d, uneven etc?			deposit acci			period?				
	Is the upper surface compacted? Is the deposit sealed?				vidence of osit been fo			r/standing	water/wind	?		
	St	ratigraphic R	elationships			STORES AND ADDRESS OF	***************************************				_	
S		(901)			Above	Below	Cut by	Cuts	Filled by	Fill of	Same as	Within
ERVICE		(907) (906)										
ARCHAEOLOGICAL RESEARCH SERV	Drawing Nos. N/A Photographs Digital Slide Print		Levels Highest Lowest:		Lithic Meta Bor Glas Coars Stone	al le /	Pot CBN Haz	/I elnut ther	ther	SMF Nos	Sam	nples
RCHAEOLOGIC	Interpretation FILL OF CUL WER A LONG CULVERT - POS Checked Interpretati		104]. CREATINE OF TIME STMED.	ED. Fil	B-/ U	SE A NSEA	s si Ev	EDIN ENTI	nen Val	T Bi DISU	Initials Daty Checked	0/17
<u>~</u>	2.100.102 II.10. p. 0104										Date	

	SITE CODE	Area Code		Cont	ext Typ	e (Fill, De	posit, Cut	, Interface)	С	ONT	EXT N	10.
	BRM 119	Feature No	•	-	DERC	517			(100	()	
CORD	DEPOSIT / FILL 1. Dimensions of contex 2. Texture (Coarse, Med 3. Colour (verbal) WET 4. Wet Munsell Number 5. Composition (Sand / s 6. Inclusions 7. Method of excavation	ium, Fine) / DRY silt / clay)	trowel, leaf)	5 Ch		n Brown I sila	<i>J</i>	nt,	0-0	y.30:	M	
CONTEX	CUT 1.Shape in plan 2. Corners 3. Dimensions / depth 4. Break of slope - top 5. Sides 6. Break of slope - botto 7. Base 8. Orientation	m	*	1 2 3 4 5 6 7 8								
	Truncated?			Has the u	pper surfac	e been exp	oosed to w	/eathering?)			
	Root Penetration?			Is the de	oosit a lami	nate?						
	Bioturbation (e.g. Worm, mole etc?) .				n created ir						
	Is the upper surface distinct, grade	d, uneven etc?				umulated o waterloggir		period?				
	Is the upper surface compacted? Is the deposit sealed?					rmed by flo		r/standing	water/wind	?		
	St	ratigraphic R	elationships		Above	Below	Cut	Cuts	Filled	Fill	Same	Within
ERVICES		(1003)					by		by	of	as	
ARCHAEOLOGICAL RESEARCH SERV	Drawing Nos. 1 O Photographs Digital Slide Print		Lithic Met Bor Glas Coars Stone	al / le / ss /	Pot	/I elnut ther	ther	SMF Nos	Sam	nples		
RCHAEOLOGIC	Interpretation TopSo7 L Checked Interpretati	on									Initials J	D 6/19
4	Oneokou interpretati	VII									Date	

	SITE CODE	Area Code)	Con	text Ty	pe (Fill, D	Deposit, C	ut, Interface	e) (CONT	EXT	NO.
	BRM 1191	Feature No	D,		DEP	0517			(100	કે)	
CONTEXT RECORDING SHEET	DEPOSIT / FILL 1. Dimensions of contex 2. Texture (Coarse, Med 3. Colour (verbal) WET 4. Wet Munsell Number	ium, Fine) / DRY		1 L- 2 M 3 4 -	30m FD1V/	*/ w	(-2	m ⁺ ,	D-1	V/A		
RECC	5. Composition (Sand / s 6. Inclusions 7. Method of excavation		, trowel, leaf)		401 18 %	(LA USTOP		NLDE1	18			
ONTEXT	CUT 1.Shape in plan 2. Corners 3. Dimensions / depth			1 2 3								
	4. Break of slope - top 5. Sides 6. Break of slope - bottol 7. Base	m		5 6 7								
	8 Orientation Truncated?			8 Has the		ace been ex	posed to	weathering	?			
	Root Penetration? Bioturbation (e.g. Worm, mole etc?) Is the upper surface distinct, gradec			Has the	deposit acc	en created i	over a long					
	Is the upper surface compacted? Is the deposit sealed? Context Description			<u> </u>		f waterloggi ormed by flo		er/standing	water/wind	1?		
	Context Description											
				<u></u>	.			,			,	
S	Str	(1001)	telationships		Above	Below	Cut by	Cuts	Filled by	Fill of	Same as	Within
ERVICES		(1003)										
ARCHAEOLOGICAL RESEARCH SERV	Drawing Nos. \ 🖰 Photographs Digital		Levels Highest		Lithic Met Bor	al	Pot CBN Haz	/I elnut	ther	SMF Nos	Sam	ıples
CAL RE	Slide Print		Lowest:		Glas Coars Stone	se	Lea Woo					
)FOGI(Interpretation NATURAL											
RCHAEC										Initials Date 100	9	
© AF	Checked Interpretation	cked Interpretation									Checked Date	Ву

				T -								
	SITE CODE	Area Code)	Cont	text Ty	pe (Fill, D	eposit, Cu	ut, Interface	•) C	ONT	EXT	NO.
SHEET	DRM'19	Feature No	D.	-	(t	1			1	100	74	
	DEPOSIT / FILL			1								
RECORDING	Dimensions of contex	t		2								
	2. Texture (Coarse, Med			3								
쭚	 Colour (verbal) WET Wet Munsell Number 	/ DRY		4								
Q	5. Composition (Sand 7	silt / clav)		5								
Ш	6. Inclusions			6								
ď	7. Method of excavation	(e.g. Mattock	, trowel, leaf)	7								
TEXT	CUT				NEN	5 77						
Û	1.Shape in plan			2 1/	1A-	,,-						
LNO	2. Corners			3/_	1.80	n , i	J - 0	.30m	, 0-	N/14		
္က	Dimensions / depth Break of slope - top			4N 1	A -	NOT	EXC	AVAZ	E1)			
	5. Sides			5 1 9				٠1				
	6. Break of slope - botto	m		6 1				٠,				
	7. Base 8. Orientation			7 1				٠١				
					£ - SV							
	Truncated?					ce been ex	posed to v	veathering	?			
	Root Penetration?				posit a lam							
	Bioturbation (e.g. Worm, mole etc?					en created i			· · · · · · · · · · · · · · · · · · ·			
	Is the upper surface distinct, grade	d, uneven etc?				umulated o		period?				
	Is the upper surface compacted?					waterloggi			watarhulad	12		
	Is the deposit sealed?			nas depo	osit been it	inieu by no	wing wate	n/stanting	water/will	11		
	Context Description											
	Str	ratigraphia F	Relationships				Cut		Filled	Fill	Same	1800
(0	·	1005	1		Above	Below	by	Cuts	by	of	as	Within
ES	<u> </u>				ļ		•					
) 		[1004]	_									
Ŕ		(1002)										
W.		(1002)	J									
ARCHAEOLOGICAL RESEARCH SERV	Drawing Nos.		Levels			Find	s	0	ther	SMF	Sam	nples
သူ					Lithic	s	/ Pot			Nos		,
Ā	Photographs		Highest		Met	al /	CBN	1		/		/
S	.				Bon	ie /	Haz	elnut		/	/	
Щ	Digital		Lowest:		Glas	ss /	Lea	ther		,	/	
<u> </u>	Slide				Coars	W. 1	Woo	od	ľ		1	
S S	Print				Stone	·						
<u>છ</u>	Interpretation											
Ŏ		^.		, ,	^				<u> </u>	, 17	m	00
O	CONSTRUCTIO	\sim \sim	11 POLL C	ANI	1 C	16141.	V,	LIFE	CEL	1 1	1 '-	10
Щ			-								Initials	$\overline{\Omega}$
Ì											Date 1	1/10
2											14/0	6/19
A	Checked Interpretation	on									Checked	Вy
0											Date	

, <u>, , , , , , , , , , , , , , , , , , </u>	SITE CODE	Area Code	9	Con	text Ty	pe (Fill, D	Deposit, C	ut, Interfac	e) (CONJ	EXT	NO.
CONTEXT RECORDING SHEET	BRM 19	Feature N	0.	/	MAS	ONR	~/		1	100	15	į
S	DEPOSIT / FILL			11.	-1.8	m,	W-	0-30	m , 1)- N	/A	
Š	1. Dimensions of context			200	MPS.	E	·	····				
	2. Texture (Coarse, Medi 3. Colour (verbal) WET			3 M	ND	are	7					
K	4. Wet Munsell Number	, Ditti		4 -	-							
ည	5. Composition (Sand / s	ilt / clay)		5 /	UD5	10NF						
3E	6. Inclusions7. Method of excavation	(e.g. Mattock	trowel. leaf)	6_								
<u> </u>	, i mound or oxogration	(o.g. manoo	.,	7 No	ot 8	EXCLAN	ATE	0				
X	CUT			1								
	1.Shape in plan 2. Corners			2								
6	3. Dimensions / depth			3								
\ddot{o}	4. Break of slope - top			5								
	5. Sides 6. Break of slope - bottor	n		6								
	7. Başa	"		7								
	8-Orientation			8								
	Truncated?			Has the	upper surfa	ice been ex	posed to	weathering	?			
	Root Penetration?			Is the de	posit a lam	inate?						
	Bioturbation (e.g. Worm, mole etc?)			Has the	deposit bea	en created i	n a single	episode?				
	Is the upper surface distinct, graded	, uneven etc?	,, , , , , , , , , , , , , , , , , , , ,	Has the	deposit acc	umulated o	ver a long	period?				
	Is the upper surface compacted?			Is there	evidence of	waterloggi	ng?					
	Is the deposit sealed?			Has dep	osit been fo	ormed by flo	wing water	er/standing	water/wind	i?		
	Context Description											
	•											
												-
	Stra	atigraphiç F	Relationships									
		(1006)			Above	Below	Cut	Cuts	Filled	Fill	Same	Within
S							by		by	of	as	
CES		11005	4									
\gtrsim												
ARCHAEOLOGICAL RESEARCH SER		[1004									:	
I I	Drawing Nos.		Levels			Find	s	0	ther	SMF	Sam	nples
သွ	_				Lithic	s	Pot			Nos	١,	
A	Photographs		Highest		Meta	-	/ Сви	1			/	
S					Bon	e /	Haz	elnut			/	
Ä	Digital —		Lowest:		Glas	s	Lea	ther			/	
	Slide		2011001.		Coars	e /	Woo	od		/	/	
Ϋ́	Print				Stone	,			'			
<u>છ</u>	Interpretation								·			
Ŏ,	•		_	,			<i>.</i>	_	. ລ	P.	1601	ا ہے
ō	PRIMARY F MATERIAL	ill of	CONSTRUC	1101	J TR	EN	CM)10	041	- 100	1000	ニ
A H	MATERIAL	FORMI	VG MIAIN	Be	Mar	OF	LAI	VT 1	DRA1	\sim	Initials	
王 王			- (Ů.	- y- n	-·		,-			Patt /or	1/10
RO	Observation ()										Checked	
A	Checked Interpretation	n										Э
\odot											Date	

	SITE CODE	Area Code		Cor	itext Ty	/pe (Fill, I	Deposit, C	ut, Interfac	:e) (CONT	ГЕХТ	NO.
HEE	BRN 19	Feature No			FI	W			1	100	6)	
ONTEXT RECORDING SHEET	DEPOSIT / FILL 1. Dimensions of contex 2. Texture (Coarse, Med 3. Colour (verbal) WET 4. Wet Munsell Number	ium, Fine)		12. 2M 3 w		n IN 3.ReU		O.J0	m ,	D-1	17A	
T RECO	5. Composition (Sand / s6. Inclusions7. Method of excavation	- '	trowel, leaf)	5 5 6 -	11M	CLAY Exc	Pri	¥7E0				
CONTEX	CUT 1.Shape in plan 2. Corners 3. Dimensions / depth 4. Break of slope - top 5. Sides 6. Break of slope - botton 7. Base	m		1 2 3 4 5 6								
	8. Orientation			8							·····	
	Truncated?					ice been ex	posed to	weathering	?			
	Root Penetration? Bioturbation (e.g. Worm, mole etc?)				posit a lam	inate? en created i	in a single	enisode?				
	Is the upper surface distinct, graded					cumulated o						
	Is the upper surface compacted?			Is there	evidence of	waterloggi	ng?					
	Is the deposit sealed?			Has dep	osit been fo	ormed by flo	wing wat	er/standing	water/wind	1?		
1. 1. 3. (40.												
ËS	Stra	atigraphic Re	elationships		Above	Below	Cut by	Cuts	Filled by	Fill of	Same as	Within
SERVIC		(1066) (100st										
ARCH	Drawing Nos. Photographs		Levels Highest		Lithic: Meta	 	S Pot CBM		ther	SMF Nos	Sam	ples
SAL RESE	Digital Slide Print	!	_owest:		Bon Glas Coars Stone	s/	Hazo Leat Woo	her	/			
ARCHAEOLOGICAL RESEARCH SERV	Interpretation SECON DARY TRENCH [1	604].	or Coop). Br	ac kr	911	of	COI	V57£	evc 7	(CV	
ARCH	Checked Interpretation	า									Date Checked E	56/14 ³y

	SITE CODE	Area Code	9	Con	text Ty	pe (Fill, D	Deposit, C	ut, Interfac	e) (CONT	EXT	NO.
ONTEXT RECORDING SHEET	BRM 19	Feature N	0.		C(17			2	100	可	
(D	DEPOSIT / FILL			1								
N	 Dimensions of contex Texture (Coarse, Med 			2								
Q	3. Colour (verbal) WET			3								
OR	4. Wet Munsell Number			4		****						
ပ္ပ	5. Composition (Sand / 6. Inclusions	ent / clay)		5								
8	7. Method of excavation	(e.g. Mattock	k, trowel, leaf)	6								
E.	OUT.			7	C A 4	0						
ΩÛ	CUT 1.Shape in plan			171	NEAR	<u></u>						
	2. Corners			3/-	1.81	m , L	r - 0	. 30,	n 1)	- N	112	
ဂ္ဂ	Dimensions / depth Break of slope - top			4 ~~		* CATE	EA (EXCA	WATE		NID	7
0	5. Sides			5 11				1 5				
	6. Break of slope - botto	m		6 1				e 1	····		***************************************	
	7. Base 8. Orientation			8 N	= -51	\ <u>\</u>		, I				
	Truncated?			,,,,		ice been ex	noend to	woothering	2			
	Root Penetration?			T	posit a lam		poseu to	weathernig	<u>'</u>			
	Bioturbation (e.g. Worm, mole etc?)					en created i	n a single	episode?			***************************************	
	Is the upper surface distinct, graded			Has the	deposit acc	cumulated c	ver a long	period?				
	Is the upper surface compacted?			Is there	evidence of	waterloggi	ng?					
	Is the deposit sealed?			Has dep	osit been fo	rmed by flo	wing wat	er/standing	water/wind	1?		
	Context Description											
	Str	atioranbi ∧ F	Relationships]	1			
					Ahove	Below	Cut	Cuts	Filled	Fill	Same	Within
S		NOOR			710010	DGIOW	by	Cuis	by	of	as	VVIEIRII
CES		510071	7)		-							
_			<u> </u>									
Ä		(1005)										
S T	Drawing Nos.		Levels			Find	s	0	ther	SMF	Sam	ples
Ö			Levels		Lithic		7 Pot	·		Nos	Oun	ipico
AF	Photographs		Highest		Meta		H CBN	ħ.		1	1	
E SE					Bon	 /		elnut			/	
Ü	Digital		Lowest:		Glas	<u> </u>	Lea			/	/	
<u>"</u>	Slide		Lowest.		Coars	e //	Woo				/	
S	Print				Stone	, ——				ι	<i>'</i>	
<u>)</u>	Interpretation								1			
ARCHAEOLOGICAL RESEARCH SERV	CONSTRUCTIO	on cur	1 FOR LAN	M	ORM	N. I	CIER	41	19+11	70	ta	
Ö	-					- 1	12	- 1	- • •	., 0		
A	CENSURY.										Initials	
고 -											PH/1/	5/19
Ŗ	Checked Interpretatio	n									Checked	// /
0	2.100Mod intorprotatio	••									Date	

	Area Code	Context Type	CC	NTEXT NO.
BRM 19	Feature No.	MASONRY	11	008/
n 1	LWO ORAIN SEGN G MATERIAL SEGMENTS	VENTS OILTM × C).09mx	0.09m
Str	atigraphic Relationships	. Above Below Cut by	Cuts Filled by	Fill Same With
	[100]			
Drawing Nos. Photographs Digital — Slide Print	Levels Highest Lowest:	Finds Lithics Pot Metal CBM Bone Haze Glass Coarse Wood Stone	1 elnut	SMF Samples
Interpretation CERAMIC LA TRENCH [Id	307]. LIKELY 19	MENTS LAID W th - 20 th CENTU	THIN COV	VSTRVC7(0) Initially 1) Party 106 1v
Photographs Digital — Slide Print Interpretation CERAMIC LA TRENCH [ic	on.			Checked By

	SITE CODE	Area Code		Con	text Ty	pe (Fill, D	eposit, Cu	ıt, Interface	») C		EXT	NO.
H	BRM '19	Feature No.			M	1				(100) (q)	
CONTEXT RECORDING SHEET	DEPOSIT / FILL 1. Dimensions of contex 2. Texture (Coarse, Med 3. Colour (verbal) WET 4. Wet Munsell Number 5. Composition (Sand / s 6. Inclusions 7. Method of excavation	lium, Fine) / DRY silt / clay)	trowel, leaf)	12- 2 M 3 m 4 - 5 S/1 6 -	17		~	D. 30	m , (0- N	//A	
CONTEX	CUT 1.Shape in plan 2. Corners 3. Dimensions / depth 4. Break of slope - top 5. Sides 6. Break of slope - botto 7. Base	m		1 2 3 4 5 6								
	8 Orientation			8								
	Truncated?			Has the i	upper surfa	ce been ex	posed to v	veathering	?			
	Root Penetration?				posit a lami	nate? en created i	n a einale	enisode?				
	Bioturbation (e.g. Worm, mole etc?) Is the upper surface distinct, graded					umulated o						
	Is the upper surface compacted?			Is there a	evidence of	waterloggi	ng?					
	Is the deposit sealed? Context Description			Has depo	osit been fo	rmed by flo	wing wate	er/standing	water/wind	1?		
ES	Str	ratigraphic Re	elationships		Above	Below	Cut by	Cuts	Filled by	Fill of	Same as	Within
SERVIC		(1009)			·							
ARCHAEOLOGICAL RESEARCH SERV	Drawing Nos. Photographs Digital Slide Print	Levels Highest Lowest:		Lithic Meta Bon Glas Coars Stone	e /	Pot CBM	/I elnut ther	ther /	SMF Nos	Sam	nples	
) ARCHAEOLOGIO	Interpretation SEC BACKFILL - 20 M CFN Checked Interpretation		PNSTRUCTION	~ ~	REN	SCK	[10	J	. <i>U</i> 1	FECT	Initiate Date Checked Date	6/19

560 (S	A OUTE CODE	Area Code		T Cor	-44 Ti					2011		110
in.	SITE CODE	Alea Cou	1e 111	Cor	itext iy	ype (Fill, I	Deposit, C	aut, Interfac	1	CONT		
TEXT RECORDING SHEET	BRH'19	Feature N	lo.		Depo	orrt				ては	(10s	
(D	DEPOSIT / FILL			1		0.1Bn						
S	1. Dimensions of contex				Fine		<u> </u>					
	2. Texture (Coarse, Med 3. Colour (verbal) WET		_	3	لنلية		- dc	12 PI	11	``		
N.	4. Wet Munsell Number	•	7	4	1		ژ) 	17			
\ddot{o}	5. Composition (Sand / s	silt / clay)	/	5 🖒	Sark	Brow	267			7		
#	6. Inclusions 7. Method of excavation	i (e.a. Mattoc	·k trowel leaf)	6								
<u> </u>	7. Motriod of oxeditation.	(c.y. manc.	A, HOWEI, ICAI)	7 M	lahani	C				*		
X	CUT			1								
	1.Shape in plan	14	÷	2								
á	2. Corners 3. Dimensions / depth			3								
\ddot{o}	4. Breal of slope - top			4								
	5. Sid∳s			5								
	6. Break of slope - bottor 7. Base	m		7								
	8. Orientation		!	8								
	4	~			- ar ourf		d to	'E sein/	g? 1 es			
		yes Yes		T		face been ex		weathering	? 15	<u>i</u>		
					eposit a lam							
	Bioturbation (e.g. Worm, male etc?) Is the upper surface distinct, graded			1		en created i				7		
						cumulated o		j period?	Yes			
	Is the upper surface compacted?	<u> 120</u>				of waterloggi		· · · · · · · · · · · · · · · · · · ·	OU.			
	Is the deposit sealed?	No		Has uep	osit been ic	formed by flo	owing water	ar/stanuing	water/wind	d? -		
	Context Description											!
	4											ļ
	4	_										
	1	3.	op 5014 -	-								ŀ
	1											1
	1											,
	1											ļ
	1											ļ
35	Str	atigraphic F	Relationships		T	T T						
1. 第		— 			Ahove	Below	Cut	Cuts	Filled	Fill	Same	Within
ES		-Air-			100.	D010	by	Outo	by	of	as	V V 1 1 1 1 1 1
빙	1	True no							 '		 '	-
		(1101)	<u> </u>				i ,	!	'	!	'	
i;		(1104)			(nox)	Air-	/	/	1/	R	/ '	1.11
ARCHAEOLOGICAL RESEARCH SERV		107			CHOE	, , , <u>,</u>	<u></u> '		<u> </u>	<u> </u>	<u> </u>	
I	Drawing Nos. 1		Levels 11.1 + 11	1.3		Find	Ís	0	ther	SMF Mos	San	aples
ပ္စ	1	'	G.P.		Lithic		Pot			Nos	9	, Inc.
¥	Photographs	,	Highest 6. P.	۷	Meta		CBM			1	1	I
以 。		,			Bon			vi elnut		1	l	
W	Digital	,			Glas		Leat			,	ĺ	
Ω.	Slide	,	Lowest:		Coars	<u> </u>				1	1	
\overline{A}	Print	,	1		Stone		Woo	a		1		
ਨ					Щ_						<u></u>	
9	Interpretation											ļ
¥ I	1	JOP SOI	,)									
S	1	JE 30.	<u>(</u>									
¥	1									1	Initials A.	·T
픘	1									1	Date 14/0	~/1a
굣.	Checked Interpretation	-									Checked I	
∀	Checked interpretation	.1								!		
	a contract of the contract of										Date	

	SITE CODE	Area Cod	le	Coi	ntext T	ype (Fill,	Deposit, C	ut, Interfac	ce)	CON.	ΓΕΧΤ	NO.
CONTEXT RECORDING SHEET	BRW19	Feature N	lo.	- 1	Servi	seit-				CIIC	$c_{c'}$	
S	DEPOSIT / FILL			-				. 4		C 1/10) «)	
୍ର	1. Dimensions of context	t			<u>D=</u>	0.		5m				
	2. Texture (Coarse, Medi	ium, Fine)		3 1	Fine							
风	3. Colour (verbal) WET 4. Wet Munsell Number	DRY		4	<i>3111151</i>	1 Chea	my a	reg_				
္ပ	5. Composition (Sand / s	ilt / clay)		550	on du	ماءين			***************************************			······
Æ	6. Inclusions 7. Method of excavation	(a.a. Mattoc	k trowed loof)	6 /		Clay						
<u> </u>	7. Motriod of excavation	(c.g. Mattoc	ik, trower, rear)	7 M	echoni	r						
X	CUT			1								
Ę	1.Shape in plan 2. Corners			2								
Ó	3. Dimensions / depth			3		***************************************						
၁	4. Break of slope - top 5. Sides			5								
	6. Break of slope - botton	n		6						***************************************		
	7. ⊈ ase			7								
	8 Ørientation			8								
	Truncated? Yes	***************************************		Has the	upper surf	ace been e	xposed to	weathering				•
	Root Penetration?	15 :-		Is the de	eposit a lan	ninate?			<i>p</i> 0			
	Bioturbation (e.g. Worm, mole etc?) Is the upper surface distinct, graded,	No	· · · · · · · · · · · · · · · · · · ·			en created			<u> ,,,o</u>			
	Is the upper surface distinct, graded,	-				cumulated		period?	<u>Yes</u>			
	Is the deposit sealed?	Yes				f waterlogg ormed by fl		ar/etanding	004	d? /		
	Context Description	162		i ias dep	osit been i	offied by if	Owing wat	er/staridirig	water/wiri	ur r		
	Context Description											
		- 1	. /									
		5475	oil									
	Stra	ıtigraphic F	Relationships									
		[104]			Above	Below	Cut	Cuts	Filled	Fill	Same	Within
SI		1 [1104]					by		by	of	as	
VICES		(1102)					. 4					
.		7	7				[1104]			_		
ij		(1103)			1103	[ho4]		/				TI
T	Drawing Nos. \\		Levels 11.1+11.	1		Fipe	6	0	her	SME	Sam	ntos
ಣ್ಣ	• • • • • • • • • • • • • • • • • • • •		- FOACIO 11:14.11'	4	Lithic		Pot	7		SME Nos	Jan	Maics
AF	Photographs		Highest G.P.J		Meta		CBM	i	1			
SE					Bon		Haze					
Ü	Digital		Lowest:		Glas		Leat					
	Slide		Lowest.		Coars		Woo					
₹ S	Print				Stone	,						
<u>)</u>	Interpretation				!							
Ŏ												
ō	_	, ,										ı
A	Sub	2501L									Initials A.T	-
天											Date In	- 110
R	Checked Interpretation										Date 14/02 Checked E	
© ARCHAEOLOGICAL RESEARCH SERN	Checked interpretation											y .
0											Date	

I -	SITE CODE	Area Code	е	Con	text Ty	/pe (Fill, D	Deposit, C	ut, Interfac	e) (CONT	EXT	NO.
CONTEXT RECORDING SHEET	BRU19	Feature N	0.		- <i>D</i>	೯೧೦೪	-4;			(110	(E	
S	DEPOSIT / FILL			1 1		elm +						***************************************
୍ରପ୍ର	1. Dimensions of contex	t			Ardiu							
<u> </u>	2. Texture (Coarse, Med					ellow:	-h 0					***************************************
꿈	 Colour (verbal) WET Wet Munsell Number 	/ DRY		$\frac{3}{4}$	IIN 9	en Cus.	211 1-21	10:Uh				
Ö	5. Composition (Sand / s	silt / clav)		<u> </u>	-/	.1						
입	6. Inclusions			6 /	ndy	clay						
CC	Method of excavation	(e.g. Mattocl	k, trowel, leaf)		rhavi.							
ᇫ	CUT			1	(1100)							
Û	1.Shape in plan			2						***************************************		
Ξ	2. Corners /			3								
Ö	3. Dimensions / depth			4	,							
O	4. Break of slope - top 5. Sides			5								
	6. Break of slope - botto	m		6								
	7. Base			7								
	8/ Orientation			8	,							
	Truncated?			Has the	upper surfa	ace been ex	posed to	weathering	5 No	<u> </u>		
	Root Penetration?			is the de	posit a lam	inate?		N	٥			
	Bioturbation (e.g. Worm, mole etc?)	No		Has the	deposit be	en created i	n a single	episode?	no			
	Is the upper surface distinct graded	l, uneven etc?		Has the	deposit ac	cumulated c	ver a long	period?	Ye 3			
	Is the upper surface compacted?	No		is there	evidence of	f waterloggi	ng?		200			
	Is the deposit sealed?	Yes		Has dep	osit been fo	ormed by flo	wing wate	er/standing	water/win	d? 🗡		
	Context Description											
		- wate	ured Geolog	9-								
		•	7	l								
	Ctu	otionophia F	Polotionohina									
	Str	augrapnic r	Relationships		١		Cut		Filled	Fill	Same	
(0		(3005)			Above	Below	by	Cuts	by	of	as	Within
ICES			7						~,			
ဋ		CLO3)										.,
≥					,	1102	_			١,		11
山		JL				1102	100					丁. 🛢
S _T	Drawing Nos. 🕦		Levels 12 4 4			Fine	c	0	her	SME	Sam	pries
さ			Levels 11.1 + 1				_		PICI	SMF Nos	Jan	Maica
Ä	Dhatagrapha		Highest G.P. 5		Lithic		Pot					
E	Photographs		Tiighloot		Meta		CBN					
လ္သ	Digital				Bon			elnut				
3	Slide		Lowest:		Glas		Leat					
7					Coars Stone		Woo	od				
<u>⊘</u>	Print				Otonic							
ਹੁ	Interpretation											
9			1 1	D								
Ō		- Geo	logical Natu	101-								
A H		•	⊸								Initials A.	- I
迁											Date	1
© ARCHAEOLOGICAL RESEARCH SERV											14/0	
A	Checked Interpretatio	n									Checked	Ву
(0)											Date	

H	SITE CODE	Area Code	TII	Con	text Ty	/pe (Fill, I	Deposit, C	ut, Interfac	e) (CONT	EXT	NO.
CONTEXT RECORDING SHEET	BRU19	Feature N			Ce	4				TI10	147	
S	DEPOSIT / FILL	1		1		***					`	
S.	 Dimensions of contex 	t/		2								
	2. Texture (Coarse, Med 3. Colour (verbal) WE	#um, Fine) / DRY		3								
SR	4. Wet Munsell Number			4								
ರ	5. Composition (Sand / s	silt / clay)		5								
H	6. Inclusions 7. Method of excavation	(e.g. Mattocl	(, trowel, leaf)	6								
_		(- 0-		7								
X	CUT			14:	near							
Ę	1.Shape in plan 2. Corners			251v	<u> gignt</u>	7	1.0					
Ó	3. Dimensions / depth			4570		ol excal	enea					
0	4. Break of slope - top					traigh	1			······································		
	 Sides Break of slope - bottor 	m		6 51								
	7. Base			7Flc								
	8. Orientation			8 10	or/h	5041V	1					
	Truncated?			Has the	upper surfa	ace been ex	posed to	weathering	?			
	Root Penetration?		NIA	ļ	posit a lam					.10		
	Bioturbation (e.g. Worm, mole etc?)		hlu	 		en created i				In		
	Is the upper surface distinct, graded	, uneven etc?	······································			cumulated of waterloggi		g period?				
	Is the upper surface compacted? Is the deposit sealed?			 	···	ormed by flo		er/standing	water/win	d?		
	<u></u>	. ,										
	Context Description	- # Varlia	ally sited lines	or fo	oduve	ran	ning	bodh	- 50e	th cu	ţ	
	Context Description	throwing	The subscoil.									
	Str	atigraphic F	Relationships									
			7 [Above	Below	Cut	Cuts	Filled	Fill	Same	Within
S		(105)					by		by	of	as	
/ICES		E11047						~~~~~				
		- 1104	<u> </u>	 1				((103)	(uos)		_	
H		(lloa)			(103)	(105)	A.	100	(105) (106) (107)	1	_	T.11
S	Drawing Nos.*		11-		<u> </u>	l l'ind	6				Con	nlo <i>e</i>
유	Diawing Nos.		Levels			Fine		-	ther	SMF Nos	San	ples
R	Dhatawanha		Highest		Lithic	-	Pot		İ			
T)	Photographs		riigiicat		Met		CBN					
S	Digital				Bon		Lea	elnut				
2	Slide		Lowest:		Glas Coars		Woo					
AL	Print				Stone	1 1		Ju				
ARCHAEOLOGICAL RESEARCH SERN			Δ		1						<u> </u>	
90	Interpretation - C	nstruction	cut at sta	ne 5	sill a	liain						
\exists		. 01	20, 2, 2,0	,, _,		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
Щ											Initials	
¥										Initials AT		
ပ္က											Date 14/0	5/19
AF	Checked Interpretatio	n									Checked	Ву
0											Date	

\vdash	SITE CODE	Area Code	T:11	Contex	kt Ty	pe (Fill, D	eposit, Cu	ıt, Interface	• (CONT	EXT	NO.
CONTEXT RECORDING SHEET	BRN19	Feature No	- 4	· cu	lio	- Mas	rlinud.			(1103	5)	
S	DEPOSIT / FILL	L		12= 2			<u> </u>	56.		<u>.</u> 0.36		
9	1. Dimensions of context			2 Page					134	<u> </u>	· ro	
	2. Texture (Coarse, Med			3 Will 8		F COCON	<u>u 379</u>	31 K. J				
区	 Colour (verbal) WET Wet Munsell Number 	DRY		4	A.c.	7						
္ပင္က	5. Composition (Sand / s	ilt / clay)		5 5 114	< 1 ~ m	(Pa						
Щ	6. Inclusions	(Mattagl	(Amount loof)	6	3 103.1							
K	7. Method of excavation	(e.g. Mattock	, trower, rear)	7 🛩								
\mathbf{X}	CUT /			1								
H	1.Shape in plan			2								
S	Corners Dimensions / depth			3								
\mathbf{S}^{-1}	4. Breal√of slope - top			5								
	5. Sides 6. Break of slope - bottor	m		6								
	7. Base	11		7								
	8. Orientation			8								
	Truncated?			Has the uppe	er surfa	ce been exp	osed to v	veathering	?			1
	Root Penetration?			Is the deposi	it a lami	nate?						
	Bioturbation (e.g. Worm, mole etc?)			Has the depo	osit bee	n created ir	a single	episode?	,			
	Is the upper surface distinct, graded	, uneven etc?		Has the depo	osit acc	umulated o	er a long	period?			•	
	Is the upper surface compacted?			Is there evide								
	Is the deposit sealed?		0 .	Has deposit								
	Context Description	+ Stone	built leafue	Compri	ray	J. 6	,00 H	کمت زه	/ −#ANE }	owers	1	
		worked	dones conned u	1.15 A	cut	Co	grsto	103		فسيا	<i>'</i>	
		. 1 . 1	1 1	0	,		•					
		NO SONO	ing material w	as food	na							
	04-	- 4: la ! a . I''								1	<u> </u>	
	Str	atigraphic F	Relationships		.	_ ,	Cut	٠,	Filled	Fill	Same	VA CALL Sim
co		(1106)		A	bove	Below	by	Cuts	by	of	as	Within
/ICES				_					•			
2		(1105)										As
K.		[[104]			(104]	(1001)	/	1	P	1104	/	41
SE		<u> </u>										
共	Drawing Nos. /		Levels /	i		Find	s	Ģ	Her	SMF Mos	Sam	ples
8					Lithic	s	Pot			MOS	8	
A	Photographs		Highest		Meta	al	CBN	1				
S	Digital				Bon	e	Haz	elnut				
X	Digital		Lowest:		Glas	s	Leat	her				
	Slide				Coars		Woo	od				
S	Print				Stone							
ARCHAEOLOGICAL RESEARCH SERV	Interpretation - C	Culrert										
9	f	Diamage s	redon									
O.	, - , ,	200	y stem.								n	
AE											Initials 4.	T
픘												6/19
R	Checked Interpretation	n		<u></u>							Checked	
A	Onecved Interblerqfio	11		•							Date	
(\bigcirc)											1	

—	SITE CODE	Area Cod	^е Т.П	Cor	ntext Ty	ype (Fill, [Deposit, C	ut, Interfac	:e)	CONT	EXT	NO.
CONTEXT RECORDING SHEET	BRN19	Feature N			10	Fill				C1106	(c)	
S 91	DEPOSIT / FILL 1. Dimensions of contex	t		1 5) - () -		دب	v=	6m	<u>ر</u> =	2m+	
	2. Texture (Coarse, Med	ium, Fine)		3 4		im Brown						
N N	3. Colour (verbal) WET 4. Wet Munsell Number			4	<u> </u>	INUWA						
$\ddot{\circ}$	5. Composition (Sand / s 6. Inclusions	silt / clay)		⁵ 5	ilty o	lay						
R	7. Method of excavation	(e.g. Mattoc	k, trowel, leaf)	6	meel	Sect	onge	dov fi	ogun	15		
X	CUT			1	سیرین ن	<u> </u>						
	1.Shape in plan			2								
NO	 Corners Dimensions / depth 			3								
ပ	4. Break of slope - top			5								
	. 5. Sjdes 6. ≱reak of slope - bottor	n		6								
	7. / Base 8. Orientation			7								
	Truncated?							46 - 40	0			•
	Root Penetration?				eposit a lam	ace been ex ninate?	posed to	weathering	<u> </u>			
	Bioturbation (e.g. Worm, mole etc?)					en created i	n a single	episode?				
	Is the upper surface distinct, graded	, uneven etc?		Has the	deposit ac	cumulated o	ver a long	period?				
	Is the upper surface compacted?		w			f waterloggi						
	Is the deposit sealed?					ormed by flo						
	Context Description	- Oal:1	sed backli	01 ".		on alm	1	1	Tue	1.7		
		- 1-411	car to	9 0	7	275 7000	100	eur	1110	74]		
	Chua	otionophia F	Relationships		T	T		1		1		
	Sura	7 [, ,			Abovo	Polovi	Cut	Cuto	Filled	Fill	Same	Within
S		<u> </u>			Above	Below	by	Cuts	by	of	as	VVILIBII
/ICES		(1106)	7									
			<u> </u>		4	()	1		,		_	
© ARCHAEOLOGICAL RESEARCH SER\		(1105)			CHOK	(FOI)	` ************************************			[1104]		T.11
픐	Drawing Nos.		Levels			Find	<u>{</u>	Of	ther	SME	Sam	ples
R	Dhatawanha		Highest		Lithic		Pot	ŕ		Mos		
道	Photographs		riigilest		Meta		CBM					
Щ.	Digital		1		Bon Glas		Haze Leat					
Œ.	Slide		Lowest:		Coars		Woo		İ			
S	Print				Stone						٠	
<u>ত</u>	Interpretation		/ /									
OT(-Pa	King med	derial.									
Щ											Initials	
¥											A .	<u> </u>
3											14/o	7/ 1:2
A	Checked Interpretation	1									Checked I	Зу
(0)											Date	

	SITE CODE	Area Code	<i>`</i> †.11	Con	text Ty	pe (Fill, D	eposit, C	ut, Interface	e) (CONT	EXT	NO.
CONTEXT RECORDING SHEET	BRW19	Feature No			F	W				FOID	<i>(</i>)	
S	DEPOSIT / FILL			1 /	= 2nt	(<u>ر د</u>	ひしずい	n'	Ŋ = 6.	Obn	
Š	1. Dimensions of contex			2 Fiv							<u> </u>	
	 Texture (Coarse, Med Colour (verbal) WET 					wish	Gn	ru				
	4. Wet Munsell Number	/ DICT		4 🎤	<u> </u>							
ည	5. Composition (Sand / s	silt / clay)		55	417							.*
SE SE	 Inclusions Method of excavation 	(e.g. Mattock	trowel leaf)	6								
H	71 Modrod of Oxedydron	(019) ((12100)	.,	7 Tu	xive P							
X ·	CUT			1								
Ę	1.Shape in plan 2. Corners			3								
Ó	3. Dimensions / depth			4								
ပ	4. Break of slope - top 5. Sides			5								
	6. Break of slope - botto	m		6								
	7. Base			7								
	8. Orientation			8								
	Truncated?					ce been ex	posed to	weathering	?			
	Root Penetration?				posit a lam			anianda?				
	Bioturbation (e.g. Worm, mole etc?) Is the upper surface distinct, graded					en created i						
	Is the upper surface compacted?	1, uneven etc i				waterloggi		period				
	Is the deposit sealed?			Has dep	osit been fo	ormed by flo	wing wate	er/standing	water/wind	1?		
	Context Description	۸. ۸		!								
	Comon Boompaon	- Fill at	culvert (105)	j.								
		- Bull u	p sendiment in	the co	Ilvat	I now.	lu l	e Heli	r Tra			
		•				1100	UNEN	3111001				
					1			T	Γ	T		
	Str	atigraphic F	Relationships		A 1	D. I	Cut	0.4-	Filled	Fill	Same	Mithin
co		(1101)] []		Above	Below	by	Cuts	by	of	as	Within
ICES		N	1									
		(101)										
R		(1106)			1106	101	/	/	/			TII
ARCHAEOLOGICAL RESEARCH SERV	Drowing Non						_		اعتصا	CME	d Cone	
ᇙ	Drawing Nos.		Levels			Fipe			ther	SMF Nos	San	ples
R	Dhatamanha		Highest		Lithic		Pot					
The state of the s	Photographs		riigiioot		Met	—	CBN					
ES	Digital				Bor Glas	—	Lea	elnut thor				
X	Slide		Lowest:		Coars		Woo					
AL.	Print				Stone	1 1		Ju			l	
2	Interpretation		\$1.500 miles		<u></u>							
Ö	interpretation	01	use - Abordona	,								
6	-VMG	ise as ass	use - Abordona	nast								
Щ											Initials —	T
土											-	ماره
3												6 19
AF	Checked Interpretation	n									Checked	БУ
(3)											Date	

10	SITE CODE	Area Co	7.19	Со	ntext ⁻	Type (Fi	l, Deposit	, Cut, Inter	face)	CON	ITEX.	T NO.
CONTEXT RECORDING SHEET	BRW 19	Feature	No.		- D	repos	14 -			(/3	(10k	
<u> </u>	DEPOSIT / FILL 1. Dimensions of context			11	73 C), Waren	12m					
	2. Texture (Coarse, Medi 3. Colour (verbal) WET	um. Fine)			ine	1 12						
OR	4. Wet Munsell Number			4	End (dork	13h	nain				
Ğ	5. Composition (Sand / s 6. Inclusions			5 6	lays							
<u> </u>	7. Method of excavation	(e.g. Matto	ck, trowel, leaf)	6	-6	iess						
X	CUT			7 <i>i</i>	Uchan	かく						
Ę	1.Shape in plan 2. Corners			2								
Ö	Dimensions / depth Break of slope - top			3		·						
0	5. Sid ∳ s			5								
	6. Break of slope - bottom 7. Base	1		6								
	8. p rientation			8					·····			
	Truncated? No			Has the	upper sur	face been e	xposed to	weatherin	g? 4c	-5		
	Root Penetration? Yes Bioturbation (e.g. Worm, mole etc?)	Jac-			posit a la			·	00			
	Is the upper surface distinct graded, u	ineven etc?				een created			7			
		၁ဝ				of waterlogg		g period'?	<u>103</u>			
	Is the deposit sealed? Context Description	30		Has depo	osit been t	formed by f	owing wat	ier/standin			***************************************	
	Strat	igraphic F	Relationships		***************************************							l
S		-Air-			Above	Below	Cut by	Cuts	Filled	Fill	Same	Within
VICES		(1201)					~ <i>y</i>		by	01	as	
₹						\n.				AP.		
O THE SEARCH SERVICE OF THE SERVICE	Drawing Nos. 13	CHARGE.	(1303)		rsos			/				TIQ.
\$	- 1 am 1 g 1 100. 1 g		Fevels 13.1 + 1.9			Fine	_	QI	her	SME- Nos	Şam	ples
₹	Photographs		Highest 6. P. S		Lithic: Meta		Pot CBM			1403		
2	Digital				Bone		Haze					1
Ý,	Slide		Lowest:	ı	Glass		Leath					
₹ I	Print			j	Coarse Stone		Wood	t				
9 1	nterpretation				···						-	
	10	-so;f)									
į	7 04	2-20:		•						ſ	Initials	
5										ľ	A.T	
3 0	Checked Interpretation									. [4/00 Checked B	<u> 5//9</u>
	•									L	Date	

Ĺ	SITE CODE	Area Code	7.12	Con	text Ty	pe (Fill, D	eposit, Cu	ut, Interface	e) (CONT	EXT	NO.
Щ.	BRW19	Feature No			End	Λ		Ĺ		(J 02)	()	
CONTEXT RECORDING SHEET	DEPOSIT / FILL 1. Dimensions of contex 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 3. Dimensions / depth 4. Break of slope - top	ium, Fine) / DRY silt / clay)	t, trowel, leaf)	3 W.	ine id mo	stled	gre		οωη			
	5. Sides 6. Break of slope - bottor 7. Base 8. Ørientation	n		6 7 8				-				
	Truncated?	po po		Has the Is the de	posit a lam deposit bee	ce been explinate? en created in	n a single	episode?	R.	00 00 00		
	Is the upper surface compacted? Is the deposit sealed?	No Mes				waterloggir			20			
	Context Description		-Subsoil-									
S	Str	atigraphic R	Relationships		Above	Below	Cut by	Cuts	Filled by	Fill of	Same as	Within
ERVICES		(1303)			1303	1501	/		,	,	1	T.12
ARCHAEOLOGICAL RESEARCH SERV	Drawing Nos. 12 Photographs Digital Slide Print	Levels \2.\\\ Highest Lowest:	9∙9	Lithic Meta Bon Glas Coars Stone	al ee ss	Pot CBN	/I elnut ther	ther	SME- Nos	Sam	ples	
© ARCHAEOLOGI	Interpretation Checked Interpretation		ubsoiL-								Initials Date Checked Date	T 26/19

` 	SITE CODE	Area Code	T. 12.	Con	text Ty	pe (Fill, D	eposit, Cı	ut, Interface	e) (CONT	EXT	NO.
	BRW119	Feature No			Der	ti zoc	-			(いつで	(E	
CONTEXT RECORDING SHEET	DEPOSIT / FILL 1. Dimensions of contex 2. Texture (Coarse, Med 3. Colour (verbal) WET 4. Wet Munsell Number 5. Composition (Sand / s 6. Inclusions 7. Method of excavation	ium, Fine) / DRY silt / clay)	., trowel, leaf)	2 F 3 N 4 5 O		sult	ish	Brow	n			
CONTE	1.Shape in plan 2. Corners 3. Dimensions / depth 4. Break of slope - top 5. Sides 6. Break of slope - bottor 7. Base 8. Orientation	n		2 3 4 5 6 7 8								
	Truncated? NO Root Penetration? NO Bioturbation (e.g. Worm, mole etc?)	ю		Is the de	posit a lam	ice been ex inate? en created i		Ы		00		
		NO		Is there	evidence of	cumulated of waterloggi	ng?		<i>1</i> 20 √e	2		
	Is the deposit sealed? Context Description	Yes			osit been to	ormed by flo	wing wate	er/standing	water/win	d?		
			luml grolog9	/ <i>*</i>								
SE	Str	atigraphic F	Relationships		Above	Below	Cut by	Cuts	Filled by	Fill of	Same as	Within
SERVICES		(1303)			/	(යංධ)	,	1	/	1	1	TIZ
ARCHAEOLOGICAL RESEARCH SERV	Photographs Digital Slide Print	Levels 12-1+12 Highest G-P-5 Lowest:		Lithic Met Bor Glas Coars Stone	al le ss	Pot CBN	A elnut ther	ther	SMF Nos	Sarf	iples	
⊙ ARCHAEOLOGIO	Interpretation	_ Geolog No	gical Hural-								Data A	1.T 6/19 By

	SITE CODE	Area Code	}	Con	ext Ty	OE (Fill, D	eposit, Cu	it, Interface) C	ONT	EXT	NO.
믵	BRM 19	Feature No).		(01			1	120	4]	
CONTEXT RECORDING SHEET	DEPOSIT / FILL 1. Dimensions of contex 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 3. Dimensions / depth 4. Break of slope - top	ium, Fine) / DRY silt / clay)	, trowel, leaf)	1 2 3 4 5 6 7 1 (1/ 2 // 3 / ~	VEA NOM NA -		V- (YAVE	2 2 2 10 10	02M	nta /a	N/b
	5. Sides6. Break of slope - botton7. Base8. Orientation	m		6 1 1 7 M 8 N	E -	s W			.]			
	Truncated?					ce been ex	posed to v	veathering	?			
	Root Penetration?				posit a lami							
	Bioturbation (e.g. Worm, mole etc?)			Has the	deposit bee	n created i	n a single	episode?				
	Is the upper surface distinct, graded	l, uneven etc?		Has the	deposit acc	umulated o	ver a long	period?				
	Is the upper surface compacted?			is there e	vidence of	waterloggi	ng?					
	Is the deposit sealed?			Has dep	osit been fo	rmed by flo	wing wate	r/standing	water/wind	?		
	Str	atigraphic R	Relationships				_					
S		(1265)			Above	Below	Cut by	Cuts	Filled by	Fill of	Same as	Within
/ICE	·	[1204]										
SER\		(1202)										
AL RESEARCH	Drawing Nos. Photographs Digital Slide	Levels Highest Lowest:		Lithic Meta Bon Glas Coars Stone	e ss e	Pot	1 elnut ther	ther	SMF Nos	Sam	nples	
ARCHAEOLOGICAL RESEARCH	Print Interpretation CONSTRUCT(O SEGMENTS C WITS NEVER Checked Interpretation		FOR LAND FOUND IT ETED. LIKELT	DA SEK	L		NO ELY M CE	RU TH	BBZB AT C	OR	Checked	0///
(Date	

<u>_</u>	SITE CODE	Area Code)	Con	text Ty	pe (Fill, D	eposit, Cu	ıt, Interface	- 1		EXT	NO.
	BRM19	Feature No	D.		F	111				120	5)	
ONTEXT RECORDING SHEET	DEPOSIT / FILL 1. Dimensions of contex 2. Texture (Coarse, Med 3. Colour (verbal) WET 4. Wet Munsell Number 5. Composition (Sand / s 6. Inclusions 7. Method of excavation	lium, Fine) / DRY silt / clay)	., trowel, leaf)	1 / - 2 F / 3 N 4 - 5 5 / (6 - 7 N (A	n, BRUN	J.W	0.3	0 ~ ,	b-	N/P	F
CONTEX	CUT 1.Shape in plan 2. Corners 3. Dimensions / depth 4. Break of slope - top 5. Sides 6. Break of slope - botto 7. Base 8 Orientation	m		1 2 3 4 5 6 7								
	Truncated?			Has the	upper surfa	ce been ex	oosed to v	veathering	?			
	Root Penetration?			·	posit a lam							
	Bioturbation (e.g. Worm, mole etc?					en created in cumulated o						
	Is the upper surface distinct, graded is the upper surface compacted?	a, uneven etc r		 		waterloggir		periour				
	Is the deposit sealed?			Has dep	osit been fo	rmed by flo	wing wate	er/standing	water/wind	1?		
(0	Str	ratigraphic F	Relationships		Above	Below	Cut by	Cuts	Filled by	Fill of	Same as	Within
SERVICES		(1205) [1204]					•		-,			
SAL RESEARCH S	Drawing Nos. Photographs Digital Slide Print		Levels Highest Lowest:		Lithic Meta Bon Glas Coars Stone	al /	Pot CBM	1 elnut :her	ther	SMF Nos	Sam	ples
) ARCHAEOLOGICAL RESEARCH	Interpretation 6NLT FILL OR RESULT OF W IN-FILL ING W Checked Interpretation	17M TO1	37RVC71CW SQ-SIL7A711 PSOIL. LIEEU	IRE 5~ 7	NCH OR 19th	5120 PERH 20	可. 7AB th (LIE THI ENT	ELT VE VRT.	1170	Initials Date Checked Date	6/19

	SITE CODE	Area Code	9	Con	text Ty	pe (fill, t	Deposit, C	ut, Interfac	e) (CONT	EXT	NO.
CONTEXT RECORDING SHEET	BRM'19	Feature N	Ω.	F	DER	51-	(/	93c	(11	
異	DICOLO	Odiaro r	.	1	, , , ,				(1 50	, , ,	
(D	DEPOSIT / FILL			1/_	- 30	Μ,	w-	1.8m	, p-	- 0.1	28m	
Ž	1. Dimensions of contex			257	NE							
	 Texture (Coarse, Med Colour (verbal) WET 			300	RK	BROW	^ /					
S.	4. Wet Munsell Number			4								
ၓ	5. Composition (Sand / s 6. Inclusions	silt / clay)		5 C/	A715	n si	L 1					
W	7. Method of excavation	(e.g. Mattock	k. trowel. leaf)	6 -								
		(3		7 N	ACM	INE						
X	CUT			1								
Ę	1.Shape in plan 2. Corners			2								
Ó	3. Dimensions / depth			3								
Ö	4. Break of slope - top			5								
	5. Sides 6. Break of slope - botto	m		6		***************************************						
	7. Base			7								
	8. Orientation	***************************************		8								
	Truncated?			Has the	upper surfa	ice been ex	posed to	weathering	?			
	Root Penetration?			is the de	posit a lam	inate?						
	Bioturbation (e.g. Worm, mole etc?))		Has the	deposit be	en created	n a single	episode?				
	Is the upper surface distinct, graded	I, uneven etc?		Has the	deposit acc	cumulated o	over a long	period?			***************************************	
	Is the upper surface compacted?			is there	evidence of	waterloggi	ng?					
	Is the deposit sealed?			Has dep	osit been fo	ormed by flo	owing wate	er/standing	water/wind	d?		
	Context Description											
			4									
	Str	atigraphic F	Relationships				0.4		 			
					Above	Below	Cut by	Cuts	Filled	Fill of	Same	Within
CES			<u> </u>				Dy		by	OI	as	
<u>ට</u>		(301)										
2												
ij		\$30A	(1512)									
S	Drawing Nos.		Levels			Find	c	0	ther	SMF	Sam	ples
さ	~ Z1		Leveis		1 141-1-		7 Pot	Ŭ	1101	Nos	Jan	hics
A	Photographs		Highest		Lithic		/			1)
Й	Filolographs				Meta	1	CBN	n elnut			1	/
M N	Digital —				Bon Glas		Leaf				/	
X	Slide		Lowest:		Coars	-/	Woo			/	/	
AL.	Print				Stone			Ju				
ARCHAEOLOGICAL RESEARCH SERV					I						I	
90	Interpretation											
\exists	TOPSOIL											
Щ	· •										Initials	
≰											Initials	
Ö											Date //	6/19
A	Checked Interpretation	n									Checked	Ву
0	•										Date	

	SITE CODE	Area Code	Cor	text Ty	/pe (Fill, [Deposit, C	ut, Interfac	e) (CONT	EXT	NO.
SHEET	BRN 119	Feature No.		1	Cut			1	130	23]	
S	DEPOSIT / FILL		1			,					
ECORDING	 Dimensions of contex Texture (Coarse, Med 		2								
$\overline{\mathbb{Q}}$	3. Colour (verbal) WET		3								
Q.	4. Wet Munsell Number		4								
Ö	5. Composition (Sand / s	siit / clay)	5			-,		- · · · - · · · · ·			
C	7. Method of excavation	(e.g. Mattock, trowel, leaf)	6								
EXT	CUT			REGUL	A-0	SUR-	CIRCU	1.A-R			
끧	1.Shape in plan		2 ~		21110	JV 13	CIPLO	0111-			,
NO	Corners Dimensions / depth		3 (30m	,× c	30,~	`× ,	NIA	•		
S	4. Break of slope - top		41/08	<u>A</u>							
	 Sides Break of slope - bottor 	m	5 1								
	7. Base	III	711								
	8. Orientation		8 €	112							
	Truncated?		Has the	upper surfa	ace been ex	posed to	weathering	?			
	Root Penetration?			posit a lam							
	Bioturbation (e.g. Worm, mole etc?) Is the upper surface distinct, graded				en created i						
	Is the upper surface compacted?	, unevertett i			cumulated of waterloggi) bellou?				
	Is the deposit sealed?				ormed by flo		er/standing	water/wind	1?		
	Context Description										
	WATERLOCKE	(n wood (1304) A	CW-	SA	NDS7	ON l	S B	006	DER?	5(130	6)
	OF OFFICE	11717 BOTTOM	NE F	EA Z	WEIF					`	/
	BUELOSITED .	A LICENS POSTONIC	, ,								
	Str	atigraphic Relationships		1		····				<u> </u>	
1				Above	Below	Cut	Cuts	Filled	Fill	Same	Within
တွ		(1304) (1306)		1,50,0	Bolow	by	Cuto	by	of	as	
<u> </u>		11303									
2											
ARCHAEOLOGICAL RESEARCH SERV		(302)									
共	Drawing Nos.	Levels			Find	s	0	ther	SMF	Sam	ples
S.	De 22	I Wash and		Lithic	s	Pot			Nos		. 1
E	Photographs	Highest		Meta		CBN					/
ES	Digital			Bon			elnut			/	' I
2	Slide	Lowest:		Glas Coars	- / 	Leaf			/	/	
Ϋ́	Print			Stone			, u	'			
<u> </u>	Interpretation		***************************************	<u> </u>		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				•	
Ŏ	CLI OF NATU	OUL PUND-LIKE FI 2 PERMAPS RESULTI 7E VNCERTAIN-LIK	EATU	RE.	vN	ER	TAIN	115	CRI	SA71	01
Ō	IC CLAPIAN ON	2 DEPHACE RESULT	N	FROM	V) A	CTIV	iTY	or	THE	RIN	5R
AE	DERINGENT DA	TE UNCERTAIN-LIKE	F17	PREY	715701	cic.				Initials	
문	MINISTER STORY	in vivoletiling		, , ,		•				Date	
Ř	Checked Interpretation	n							-	Checked	Ву
(i)										Date	

Interpretation

21,22

Digital

Slide

Print

Photograph nos.

WATERLOGGED WOOD. UNCERTATIV OF DEPOSITION DELIBERATE. DATE UNCEPTIAN— AWAITING RADIOCARBON DATING- Initialis.

Lithics

Metal

Bone

Glass

Coarse

Stone

Co-ordinates:

Checked Interpretation

numbers

nos.

СВМ

Hazelnut

Leather

Wood

	SITE CODE	Area Code		Cont	ext Ty	OE (Fill, D	eposit, Cu	t, Interface) C	ONT	EXT	NO.			
H	BRM 19	Feature No).		M	LL			1	30.	5)				
T RECORDING SHEET	DEPOSIT / FILL 1. Dimensions of contex 2. Texture (Coarse, Med 3. Colour (verbal) WET 4. Wet Munsell Number 5. Composition (Sand / s 6. Inclusions 7. Method of excavation	ium, Fine) / DRY silt / clay)	, trowel, leaf)	1 4 - 5 CL	EDIV.	ineis n s		.30 MET	× N	/1 <u>A</u>					
CONTEXT	CUT 1.Shape in plan 2. Corners 3. Dimensions / depth 4. Break of slope - top 5. Sides 6. Break of slope - botto 7. Base 8. Orientation	m		1 2 3 4 5 6 7 8											
	Truncated?			 	upper surfa	ce been ex	posed to v	veathering*	?						
	Root Penetration?				posit a lami										
	Bioturbation (e.g. Worm, mole etc?))		Has the	deposit bee	n created i	n a single	episode?							
	Is the upper surface distinct, graded	d, uneven etc?			deposit acc			period?							
	Is the upper surface compacted?			Is there evidence of waterlogging? Has deposit been formed by flowing water/standing water/wind?											
	Is the deposit sealed? Context Description			rido dop	Juli Doom to	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									
					,			p	μ						
ES	Str	[1309]	delationships		Above	Below	Cut by	Cuts	Filled by	Fill of	Same as	Within			
$\overline{\circ}$		(1305) (1304)	(306)												
SEARCH	Drawing Nos. 71,72 Photographs Digital		Levels Highest		Lithic Meta Bon	al	Pot CBN		ther	SMF Nos	Sam	nples			
SAL RE	Slide Print		Lowest:		Glas Coars Stone	e	Woo			/	/	·			
ARCHAEOLOGICAL RESEARCH SERV	Interpretation ONLT FILL OF POND-LIFE FEATURE [1303] FILL LIFELY OCCUP NATURALLY OUT A LONG PERIOD OF TIME. DATE UNCENTATIVE POSSIBLY PREMISTORIC Checked Interpretation Checked By														
A	Onecked interpretation	ווכ									Date				

	SITE CODE	Area Code		Cont	ext Tvr	OE (Fill, D	eposit, Cu	t, Interface) C	ONT	EXT I	۷O.
H							•		1	1 16	37	
RECORDING SHEET	BRM 19	Feature No).		Cu	1			14	30	77	
승	DEDOOIT / EUL			1								
G	DEPOSIT / FILL 1. Dimensions of contex	rt		2								
<u>Z</u>	2. Texture (Coarse, Med			3								
30	3. Colour (verbal) WET	/ DRY		4								
Ö	4. Wet Munsell Number 5. Composition (Sand)	silt / clav)		5								
Ы	6. Inclusions			6								
ĸ	7. Methed of excavation	(e.g. Mattock,	, trowel, lear)	7								
EXT	CUT			1/11	NEAK							
벁	1.Shape in plan			2 N						1.1		
Z.	 Corners Dimensions / depth 			3/-	1.81	1 M	-0	60~		~ /	<u> </u>	
ၓ	4. Break of slope - top			5	/ / - /	V01	tx	100	<u> 7&D</u>			
	5. Sides	uma.		6 .	`			1	•			
	6. Break of slope - botto 7. Base	*11		7 \				ί	1			
	8. Orientation			8 N	E - S	W.						
	Truncated?			Has the L	pper surfa	ce been ex	posed to v	veathering'	?			
	Root Penetration?			is the dep	osit a lami	nate?						
	Bioturbation (e.g. Worm, mole etc?	')		Has the o	leposit bee	n created in	n a single	episode?				
	Is the upper surface distinct, grade	d, uneven etc?		 		umulated o		period?				
	Is the upper surface compacted?					waterloggii		-/-tonding	watarhulad			
	Is the deposit sealed?			Has depo	sit been to	rmed by flo	wing wate	ir/standing	water/wind	11		
	Context Description											
	St	ratigraphic R	Relationships									
					Above	Relow	Cut	Cuts	Filled	Fill	Same	Within
S		113101	<u> </u>		710010	DCIOW	by	Outo	by	of	as	
Ä		Regal										
N N		- N. 20.1	<u> </u>									
Υ.		(305)										
S	Davids No.					Fin a	l o		ther	SMF	Son	nples
픙	Drawing Nos.		Levels			Find		O	u lei	Nos	Jan	ihies
R	NA		Highest		Lithic		Pot			٨	1	
E	Photographs		riigilost		Met		CBN	/I einut			7	
SE	Digital				Bor Glas		Lea			(
<u>~</u>	Slide		Lowest:		Coars	-/	Woo				/	
AL	Print				Stone			Ju				
ARCHAEOLOGICAL RESEARCH SERVI	Interpretation				<u> </u>						Ī	
90	Interpretation	- 100	NOM COO	CO	JEN	7 1	ا سارا	C1 =1	CAR	۶ مد2	PM	627
7	CONSIRVEIU	1000 - 11CLEN	AVER POR		מוכוט.	1.6	114		יניט ו	77	, 4	
Щ	OF A NETW	nek of	CUNERIS	COM	S (120	ر الا! معدم	1 10	1 UK	1011 C		Initials	$\overline{\cap}$
¥	CONSTRUCTU OF A NETWA AND DRAINAG	NE OF 7	ME AREA - 1	CKE	11	8Tr-	19	7" (1	EN/	ロペイ	Date	1/10
3											Checked	10/11 By
AF	Checked Interpretati	on										
											Date	

	SITE CODE	Area Code)	Cont	ext Typ	Oe (Fill, D	eposit, Cu	it, Interface) C	ONT	EXT	NO.
	BRM 119	Feature No).	~	ASO	NR.	1		(1310	K	
TEXT RECORDING SHEET	DEPOSIT / FILL 1. Dimensions of contex 2. Texture (Coarse, Med 3. Colour (verbal) WET 4. Wet Munsell Number 5. Composition (Sand / s 6. Inclusions 7. Method of excavation	lium, Fine) / DRY silt / clay)	, trowel, leaf)	6 -	TRBE	ÞET NE	SLA		· , D-	~ ~ / I	4	
CONTEX	CUT 1.Shape in plan 2. Corners 3. Dimensions / depth 4. Break of slope - top 5. Sides 6. Break of slope - botto 7. Base 8 Orientation	m		1 2 3 4 5 6 7 8								
	Truncated? Root Penetration?			Is the dep	osit a lami	nate?		veathering	?			
	Bioturbation (e.g. Worm, mole etc? Is the upper surface distinct, graded is the upper surface compacted?			Has the o	deposit been deposit according to the deposit according to the deposit according to the deposit been deposited as the deposit been deposited as the deposit been deposited as the deposit been deposited as the deposit been deposited as the deposi	umulated o	over a long					
	Is the deposit sealed? Context Description											
S	Str	ratigraphic F	Relationships		Above	Below	Cut by	Cuts	Filled by	Fill of	Same as	Within
ERVICE		1309										
ARCHAEOLOGICAL RESEARCH SERV	Drawing Nos. \(\sum / \sum \) Photographs Digital Slide Print		Levels Highest Lowest:		Lithic Meta Bon Glas Coars Stone	al / ie / ss /	Pot CBN	/I elnut ther	ther	SMF Nos	Sam	nples
CHAEOLOGIC	Interpretation WERFEN MUDS BUT WITH NO 1. HE COWERT [13	slone si Bonsing Boal C	1 IN RE 12 · STOI 5th 1	avia VE (9 tm	R C COMP CEN	OVRSI PISI	E8 01 NG -	NE S THE	ikiN WAL	14/0	0/1	
⊝ AF	Checked Interpretation	on									Checked	Ву

	SITE CODE	Area Code		Cont	ext Typ	OE (Fill, D	eposit, Cu	t, Interface) C	ONT	EXT	VO.
븰	BRM '19	Feature No).	-	FIL				(1	311	>	
CONTEXT RECORDING SHEET	DEPOSIT / FILL 1. Dimensions of contex 2. Texture (Coarse, Med 3. Colour (verbal) WET 4. Wet Munsell Number 5. Composition (Sand / s 6. Inclusions 7. Method of excavation	ium, Fine) / DRY silt / clay)	trowel, leaf)			√	V	.66~	α, α	- ~/,	P	
CONTEXT	CUT 1.Shape in plan 2. Corners 3. Dimensions / depth 4. Break of slope - top 5. Sides 6. Break of slope - botton 7. Base 8. Oxientation	m		1 2 3 4 5 6 7 8								
	Truncated?			_	upper surfa	ce been ex	oosed to v	veathering	?			
	Root Penetration?				posit a lami			<u> </u>				
	Bioturbation (e.g. Worm, mole etc?)			Has the	deposit bee	n created in	n a single	episode?				
	Is the upper surface distinct, graded	I, uneven etc?		+	deposit acc			period?				
	Is the upper surface compacted?				ovidence of osit been fo			er/standing	water/wind	17		
	Is the deposit sealed? Context Description			i ias dep	JSIL DCCIT IC	imod by no	ining irai	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
S	Str	ratigraphic R	elationships		Above	Below	Cut by	Cuts	Filled by	Fill of	Same as	Within
ERVICE		(1311)		1								
ARCHAEOLOGICAL RESEARCH SERV	Drawing Nos. Levels Highest Digital Slide Print				Lithic Meta Bon Glas Coars Stone	al de de de de de de de de de de de de de	Pot CBN	/I elnut ther	ther	SMF Nos	Sam	nples
RCHAEOLOGIC,	Interpretation BACKFILL O CENTURY Checked Interpretation	(RE	NCt	1 [130	Q.	CII	FEV	1 18)	1) 06/19		
) A	Chooked interpretation										Date	

Щ.	SITE CODE	Area Code	•	Con	text Ty	pe (Fill, I	Deposit, C	ut, Interfac	e) (CONT	EXT	NO.
RECORDING SHEET	BRN 19	Feature N	0.		FI				((317	2)	
CD /	DEPOSIT / FILL			1/_	- 1,8	m	Wr	0 60	n 1	0-1	VIX	
Ž	1. Dimensions of contex			2 M	EDIVI							
	 Texture (Coarse, Med Colour (verbal) WET 			301	782K (3000	W					
R	4. Wet Munsell Number			4 ,								
$\ddot{\mathbf{c}}$	5. Composition (Sand / s6. Inclusions	silt / clay)		55	U							
%	7. Method of excavation	(e.g. Mattock	. trowel. leaf)	6_	,							
H			·	7//	5 T 1	EXCA	VATE	ED				
ПЕХТ	CUT			1								
Ę	1.Shape in plan 2. Corners			3								
NO	3. Dimensions / depth			4								
Ö	4. Break of slope - top			5								***************************************
	5. Sides 6. Break of slope botto	m		6								
	7. Base			7								
	8. Orientation			8								
	Truncated?			Has the	upper surfa	ce been ex	cposed to	weathering	?			
	Root Penetration?			Is the de	posit a lam	inate?						
	Bioturbation (e.g. Worm, mole etc?))		Has the	deposit bee	en created	in a single	episode?				
	Is the upper surface distinct, graded	i, uneven etc?		Has the	deposit acc	umulated o	over a long	period?				
	Is the upper surface compacted?			Is there	evidence of	waterlogg	ing?					
	Is the deposit sealed?			Has dep	osit been fo	rmed by fl	owing wate	er/standing	water/wind	1?		
	Context Description											
						,						
	Str	atigraphic F	Relationships									
		(1301)			Above	Below	Cut	Cuts	Filled	Fill of	Same	Within
ES	<u> </u>	7 7	<u> </u>				by		by	Oi	as	
<u> </u>		(1312)										
%												
ij												
S	Drawing Nos.		Levels			Find	le	0	ther	SMF	Sam	ples
ㅎ	NIA		Level2					O		Nos	Jan	ihies
A.	Photographs		Highest		Lithic	·	Pot			1		_
Ä	Filolographs		3		Meta	 	CBN	n einut		/	,,,,,)
ES S	Digital				Bon	—						/
CC.	Slide		Lowest:		Glas	-/	Lea			1	/	
A	Print				Coars Stone		Woo	ou			1	
ARCHAEOLOGICAL RESEARCH SERV								·			<u> </u>	
9	Interpretation	41 4.4	CAAAIIMA	~ CC		. 1	Im . /	me		A-70	Dr 10	,
7	I KILL KEPKESEN	11) TH	- WOHNSURL	MU	/ <i>N</i> \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	UTI	10.10 ~ W	01	1VVI		18 (V) ($\sqrt{2}$
Ы	FILL REPRESEN	of cou	VENT [1309]	- C	IKEL	~1	18	- 10	1	CEV	Initials—	7.
₹	_)
Ö											17/10	6/19
K.	Checked Interpretatio	n		***************************************							Checked	By
											Date	

	SITE CODE	Area Code	Co	ntext T	ype (Fill	Denocit	Cut Interfe		CON	TEVI	NO.
11	BRM 19				y po (i iii	, Deposit,	Cut, Interit	109)	CON	<u> </u>	NO.
TEXT RECORDING SHEET	1512/11 19	Feature No.			U7				131	3)	
Ś	DEDOCIT / FILL							1	ر ر	-J	
<u> </u>	DEPOSIT / FILL 1. Dimensions of contex	t	1								
	2. Texture (Coarse, Med	ium, Fine)	2								
	3. Colour (verbal) WET	/ DRY	3								
Ö	4. Wet Munsell Number	314 / -1 A	4								
္က	5. Composition (Sand / s	sit / clay)	5								
R	7. Method of excavation	(e.g. Mattock, trowel, leaf)	6								
E.E		, , , , , , , , , , , , , , , , , , , ,	7				*********				
益	€UT		1ν	WH	HR.			·			
Ę	1.Shape in plan 2. Corners		2 1	11A						***************************************	
Ó	3. Dimensions / depth		36-	1.8	n	W-	0.66 CAVA	Μ,	0 -1	VA	
Ö	4. Break of slope - top		4 1	YA -	NO		CAVA	HED			
	5. Sides	_	5 .				٠١				
	Break of slope - bottorBase	п	6 ·				- '(
	8. Orientation		<u> </u>	~	SE	····	1 1				
	Truncated?										***************************************
	Root Penetration?				ace been e	xposed to	weathering	g?			
				eposit a lar							
	Bioturbation (e.g. Worm, mole etc?) Is the upper surface distinct, graded,				en created						
	Is the upper surface compacted?	urieven etc r			cumulated		g period?				
					f waterlogg						
	Is the deposit sealed? Context Description		Has de	osit been f	ormed by fl	owing wat	er/standing	y water/win	d?	***************************************	
	Stra	tigraphic Relationships				Cut		F:II - J	Fill	C	
/ICES		134		Above	Below	by	Cuts	Filled by	of	Same as	Within
		4313)	1								
ARCHAEOLOGICAL RESEARCH SERV		(1305)									
天	Drawing Nos.	Levels			Find	s	O	her	SMF	Sam	nlee
2	NA			Lithic		Pot	•		Nos	Jan	pies
A	Photographs	Highest		Meta		-	ī			_	
SE				f	 	CBM					
Μ̈́	Digital	1		Bon	—	Haze					
Щ.	Slide	Lowest:		Glas	1	Leat			(/	- 1
Ϋ́	Print	Ī		Coarse Stone		Woo	d				ļ
읐											
90	Interpretation	2-12-6011	4			,		•	_	~ ^	
Ξ	CONDIRECTION	guar menum f	or c	ULVE	nt.	Lin	RIT	FOX	MS	PH	27
Ш	OF A NETWORK	OF CULVERTS (ONST	RUCI	160	lN	oro	ER	To 1	410	
≰	DRAWAGE OF	COTATRENCH F OF CULIERIS C THE AREA. LIK	ELY	18W	119	12	CC.A.	1.10.	, [Initials	
ᇰ	Ola taranta			13	19		1500	LUND	′ -	Date,	2/6
K	Checked Interpretation									Date ld	
A	Checked interpretation									Checked E	у
\odot									Г	Date	

_	SITE CODE	Area Code		Context Ty	/pe (Fill, I	Deposit, C	ut, Interfac	ce) (COM	TXA	NO.
CONTEXT RECORDING SHEET	BRN 19	Feature No.		MAS	San	R1			131	7(
C	DEPOSIT / FILL			1/-1,80	h, W	0	.60 m	,0	- //	A	
Ž.	 Dimensions of context Texture (Coarse, Medical 			200 MB	E'			,			
2	3. Colour (verbal) WET			3 M/V) (WE 7	/					
В Б	4. Wet Munsell Number			4							
Ä	 Composition (Sand / s Inclusions 	silt / clay)		5 MUDS1.	g We	SUA	13 <u>5 </u>				
8	7. Method of excavation	(e.g. Mattock, trowel	, leaf)	6 🛩	· .						
F				7 NOT 6	tean	AZEI	() .				
Ω	CUT 1.Shape in plan			1				•			
	2. Corners									•••	
Q	3. Dimensions / depth		-	<u></u>							
)	4. Break of slope - top 5. Sides		5	5			***************************************				
	6. Break of slope - bettor	'n	[6								
	7. Base 8. Orientation		7								
										-	
	Truncated? Root Penetration?			as the upper surfa		posed to	weathering	17			
	Bioturbation (e.g. Worm, mole etc?)	***************************************		the deposit a lam as the deposit be		n a single	onicodo?				
	Is the upper surface distinct, graded,	uneven etc?		as the deposit ac						***	
	Is the upper surface compacted?			there evidence of			poriodi				
	Is the deposit sealed?			as deposit been fo			er/standing	water/win	d?		
	Context Description									****	***************************************
	01			· · · · · · · · · · · · · · · · · · ·						T	
	Stra	atigraphic Relation	ships	_		Cut		Filled	Fill	Same	
S		(1313)		Above	Below	by	Cuts	bv	of	as	Within
/ICES			<u> </u>	_							
		113147									
K.		[1313]									
S											
天	Drawing Nos.	Leve	els		Find	s	O	ther	SMF	Sam	ples
R N	NIA	ĺ		Lithic	s	Pot			Nos		
ĕ	Photographs	Highes	t	Meta	al /	Сви	1				7
<u>က</u>	Digital			Bon	e /	Haze	elnut			/	/
~	Slide	Lowest		Glas	s /	Leat	her	/	<i>'</i>	/	
7				Coars Stone	1 ' 1	Woo	d			/	
<u>2</u>	Print			3.0716	,	***************************************					
9	Interpretation										
	market was	STONE SLA	BS LAID	IN RA	EWL	AR	Com	(S FS	01	e St	Z(V)
Ω	MMICK BUT W	1161 NO BON	IDNG N	TATERIA	H	Ston	E c	OMP	218×	VG 7	ME
≰	WORKED MUD MMICK BUT W WALLS OF CUL	VERT [1313].	LIKELT	18th-	191	CEN	TUR	4.		Initials)
$\dot{\Box}$										Daje4	561 Kg
ARCHAEOLOGICAL RESEARCH SER	Checked Interpretation)								Checked E	3y / 1
(O)		-								Date	

_	SITE CODE	Area Code	Co	ntext T	ype (Fill,	Deposit,	Cut, Interfa	ce)	CON	TEXT	NO.
HEE	Bania	Feature No.		F	711				131	5)	
ONTEXT RECORDING SHEET		ium, Fine) / DRY	3 ~ 4 4 5 C 6	1/201 1/201 1/17 1/17 1/17	EXC	, , , Y	- 0.(E()	50 m	, D-	· N)	A
CONTEX	CUT 1.Shape in plan 2. Corners 3. Dimensions / depth 4. Break of slope - top 5. Sides 6. Break of slope bottor 7. Base 8. Orientation	m	1 2 3 4 5 6 7								
	Truncated? Root Penetration? Bioturbation (e.g. Worm, mole etc?) Is the upper surface distinct, graded,	unauga da 2	Is the d	eposit a lan	en created	in a single	episode?	<u>1</u> ?			
	Is the upper surface compacted? Is the deposit sealed?	uneven etc?	Is there	evidence c	cumulated of waterlogg formed by fl	ing?		ı water/win	d?		
FRVICES	Stra	atigraphic Relationships ((3)6) (315)		Above	Below	Cut by	Cuts	Filled by	Fill of	Same as	Within
© ARCHAEOLOGICAL RESEARCH SER\	Drawing Nos. Note 1 A Photographs Digital Slide Print		Lithic Meta Bon Glas Coars Stone	al /	Pot CBM	1 elnut her	ther /	SMF Nos	Sam	nples	
③ ARCHAEOLOGI	Interpretation BACKFILL F CENTURY Checked Interpretation	CONSTRUCTION -	tR E	NCH	<u> [is</u>	3].	CIKE	LT 1	8th-	Initial Date	119

i-	SITE CODE	Area Cod	le	Cor	ntext T	ype (Fill	, Deposit,	Cut, Interfa	ce)	CON.	TEXT	NO.
CONTEXT RECORDING SHEE	BRM 19	Feature N	10.	_	FIL	ll				[3]	6)	
(D	DEPOSIT / FILL			1/	-1.8	· //	~	(-0)	KBA	, _D	- 1/ ,	124
$ \forall $	1. Dimensions of context			2 N	VEDIN	· N	1		000		· /v /	<u></u>
	2. Texture (Coarse, Medi	ium, Fine)		3 10	7 1/2/	F R	now	1/				
CC.	 Colour (verbal) WET at 4. Wet Munsell Number 			4	<u>) 1710 </u> -	<u>ر ن</u>	Iw	<i>V</i>				
Ö	5. Composition (Sand / s	silt / clav)			-							
	6. Inclusions				5767							
ď	7. Method of excavation	(e.g. Mattoc	k, trowel, leaf)	6 -	- 	-100	*****	- / ^ -				
F				7N	07 v	FLCA	WH	l#D				
Ω	CUT 1.Shape in plan			1								·····
5	2. Corners	_		2								
Ō	3. Dimensions / depth		'	3					******			
ပ	4. Break of slope - top		!	5			****			·····		
	5. Sides 6. Break of slope - bottom		1	6								
	7. Base	n	'	7								
	8. Orientation		'	8								
	Truncated?			_					_	-		***************************************
	Root Penetration?			1	upper surfa		xposed to	weathering	1?			
				<u> </u>	eposit a lam							·····
	Bioturbation (e.g. Worm, mole etc?)				deposit be							
	Is the upper surface distinct, graded,	, uneven etc?			deposit ac			g period?				
	Is the upper surface compacted?			Is there	evidence o	f waterlogg	jing?					
	Is the deposit sealed?			Has dep	osit been fo	ormed by f	lowing wat	ter/standing	water/win	d?		
	Context Description						_					
	l											
	1											
	İ											
	ĺ											
	1											
	1											
	ĺ											
	Str	ctiaraphia [Relationships		T		T		T	Т	T	
	000		~ relationships				Cut		Eillad	Fill	Came	
(0		11(1301)	/		Above	Below	by	Cuts	Filled	of	Same	Within
/ICES							- Dy		by	01	as	
်		(1316)										
						1 '					!	
Ü		[[315]				1						
ARCHAEOLOGICAL RESEARCH SER	Drawing Nos.		T , ,							2145		
습	ر ا	ļ	Levels			Find	ek 	O	ther	SMF	Sam	ples
K	NA	1	l	ļ	Lithic	s	/ Pot			Nos	ر ا	
\leq	Photographs	1	Highest		Meta	al	/ сви	Л		1		
S	B111	,	1		Bon	ie /	Haz	elnut		/	/	
₩ W	Digital	1	Lowest:	ļ	Glas	is /	Lea			/	/	
	Slide	ļ	LUWGSI.	ļ	Coars	-/	Woo			()	(
₹.	Print	ļ	1		Stone			iu	İ			
읒							-					
8	Interpretation	~ . A										
Ĭ	PILL REPRESE	MIS T	HE GRANUA	LA	tecus	NUU_{I}	A7u	en c	NF 1	NAZ	ERLI	H.
Θ	DIDIATE VISE	of cul	WERT [212]	,	14-61	14.	oth	4 A	mp	CAT	MEY	′ _
AE	MICING	J. 000	1 2101	* L	IMEL	1, 1	4.	- 17	' (I	CIV -	Initiale)
天										ļ	Date /	· 17 6
~											14/6	8/E
⋖	Checked Interpretation	1				-					Checked E	Зу
											Date	

SITE CODE	Area Code	Context Type		CON	TEXT N	0.					
BRM '19	Feature No.	MASONRY		13	18						
· ·	G MATERAL	aments 0,25,	n × 0.	09m;	× 0.09						
Str	atigraphic Relationships	Above Below Cu	Cuts · ·	lled Fill by of	Same as	/ithin					
Drawing Nos. Photographs Digital Slide Print	LevelsHighest Lowest:	Metal / C	Othe Pot CBM Hazelnut Leather Wood	SMF Nos	Sampl	les					
Checked Interpretation	on			Г	Checked By						

	SITE CODE	Area Code		Cont	ext Typ	OE (Fill, De	eposit, Cu	t, Interface) C	ONT	EXT	NO.
빞	BRM 19	Feature No).	_	P	11			1	131	9)	
CONTEXT RECORDING SHEET	DEPOSIT / FILL 1. Dimensions of contex 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 3. Dimensions / depth 4. Break of slope - top 5. Sides	lium, Fine) / DRY silt / clay)	, trowel, leaf)	3 M	1177	LW- M BROW CLA EXCA	M.	30 m	, p	- ~ N	7	
	6. Break of slope - botto 7. Base	m		6 7	·							
	8. Orientation			8								
	Truncated?			T		ce been exp	oosed to v	veathering'	?			
	Root Penetration? Bioturbation (e.g. Worm, mole etc?)			posit a lami deposit bee	nate? n created ir	n a single	episode?				
	Is the upper surface distinct, grader			Has the	deposit acc	umulated o	ver a long	period?				
	Is the upper surface compacted?			ļ		waterloggir						
	Is the deposit sealed?			Has depo	sit been fo	rmed by flo	wing wate	er/standing	water/wind	!?		
									·			
ES	Stı	(1301)	Relationships		Above	Below	Cut by	Cuts	Filled by	Fill of	Same as	Within
SERVIC		(1318)										
ARCHAEOLOGICAL RESEARCH SERV	Drawing Nos. A N IA Photographs Digital Slide Print		Levels Highest Lowest:		Lithic Meta Bon Glas Coars Stone	e /	Pot CBN	/I elnut ther	ther /	SMF Nos	Sam	nples
) ARCHAEOLOGIO	Interpretation BACKFILL OF 20 TO CEWTO Checked Interpretation		TRUCTION -	lRE.	NCH	1 [13	可.	. L11	KEL	y 10	Initials Date Checked	6/19

(<u>,</u>	SITE CODE	Area Code)	Con	text Ty	pe (Fill, I	Deposit, C	ut, Interfac	e) (CONT	EXT	NO.
TEXT RECORDING SHEET	BRN 119	Feature N	0.		06	PUS	it			(14	(rc	
S	DEPOSIT / FILL	<u> </u>		1/	- 20c	v+,	W- 9	mt	D-	13.2	lm	
ğ	1. Dimensions of contex				IEDIU.			,,,,,	14	<u> </u>	• • • •	
5	2. Texture (Coarse, Med					BROW	N					.,
区	 Colour (verbal) WET Wet Munsell Number 	/ DK1		4		<u></u>						
ဗ္ဗ	5. Composition (Sand / s	silt / clay)		5 C	LATIS	H SI	LT					
Ä	6. Inclusions7. Method of excavation	(e.a. Mattock	r trowel leaf)	6								
<u> </u>	7. Welliod of excavation	(e.g. Mattocr	, trower, rear)	7 M	ACHI,	NE						
×	CUT	······		1								
E	1.Shape in plan			2								
	2. Corners3. Dimensions / depth			3								
Ŏ.	4. Break of slope - top			5								
	5. Sides6. Break of slope botto	m		6								
	7. Base	111		7								
	8. Orientation			8								
	Truncated?			Has the	upper surfa	ice been ex	posed to	weathering	?			
	Root Penetration?			Is the de	posit a lam	inate?						
	Bioturbation (e.g. Worm, mole etc?)	,		Has the	deposit bee	en created	in a single	episode?				
,	Is the upper surface distinct, graded	d, uneven <i>etc</i> ?		Has the	deposit acc	cumulated o	over a long	period?				
	Is the upper surface compacted?			Is there	evidence of	f waterloggi	ng?					
	Is the deposit sealed?	Has dep	osit been fo	ormed by flo	owing wate	er/standing	water/wind	i?				
	Context Description											
* 4												
. 6												
3.5												
										·	,	
3	Str	atigraphic F	Relationships				Cut		F-91 - 4	cai	Como	
					Above	Below	Cut by	Cuts	Filled	Fill of	Same	Within
S	<u> </u>		<u> </u>						by	Oi	as	
<u>ට</u>		(140i)										
<i></i> ≳		(1.7)										
ARCHAEOLOGICAL RESEARCH SERV		(1407)										
Ē	Drawing Nos.		Levels			Find	ls	0	ther	SMF	Sam	ples
သွ	18206 14				Lithic	s	Pot			Nos		
A	Photographs		Highest		Meta		CBN	1				
띩					Bon			elnut			/	'
·Ш	Digital		1		Glas	/	Leat			/	/	
EX.	Slide		Lowest:		Coars		Woo			/	1	
Κ	Print				Stone			, u				
a A	Interpretation				<u> </u>						<u> </u>	
0												
Ä	TOPSOIL.											
Щ											Initials	
4											1)
Ċ											14/06	5/19
	Checked Interpretatio	n				***************************************					Checked	, .
0											Date	

	SITE CODE	Area Code	е	Con	itext Ty	pe (Fill, I	Deposit, C	Cut, Interfac	;e) (CONT	TEXT	NO.		
TEXT RECORDING SHEET	BRM 19	Feature No	0.	-	V 1	A21.	T_				0Z)			
CD.	DEPOSIT / FILL	<u></u>			- 30		, w	- 2n	1+/	D-1	0.09	M		
ž	1. Dimensions of contex 2. Texture (Coarse, Med				EDIU.									
Ð	3. Colour (verbal) WET	/DRY			NO B	row	<i>\overline{\cut_{-1}}</i>							
Ö	4. Wet Munsell Number 5. Composition (Sand / s			4 -	- - (n.)	A 19				····				
ျှ	6. Inclusions				4~01	CLA	<u>7</u>							
R	7. Method of excavation	(e.g. Mattock	k, trowel, leaf)	6 -	ACM	INF								
×	CUT			1,42	// Cr -	1740								
	1.Shape in plan			2										
CON	 Corners Dimensions / depth 			3										
$\ddot{\mathbf{c}}$	4. Break of slope - top	/		5										
	5. Sides 6. Break of slope - bottom			6										
	7. Base	111		7										
	8. Orientation			8										
	Truncated?						kposed to	weathering	,?					
	Root Penetration?				posit a lam									
	Bioturbation (e.g. Worm, mole etc?)	······				en created i								
	Is the upper surface distinct, graded, uneven etc? Is the upper surface compacted?					cumulated of waterload		3 perioa?						
	Is the deposit sealed?				Is there evidence of waterlogging? Has deposit been formed by flowing water/standing water/wind?									
	Context Description			-										
	(100 611 1	NO 01	CULVERT	Γ.	<i>t</i> • .	J								
	Str	atigraphic F	Relationships		1					Π				
		[404]			Above	Below	Cut	Cuts	Filled	Fill of	Same	Within		
ES						!	by		by	UI .	as	<u> </u>		
<u>၁</u>		(1402)	<u> </u>			[]		,			'			
Ŗ		(1403)	/T								. !			
SE		_الانتـــ										<u></u>		
픘	Drawing Nos.	1	Levels			Find	-		ther	SMF	Sam	nples		
R	14	1	I Pale and		Lithic		Pot			Nos	1	1		
₩	Photographs	1	Highest	١	Meta	 /- /-	CBM			/ !	1_{-i}	/		
S	Digital		1	١	Bon	-/-		elnut		/ !	l /			
<u>~</u>	Slide	1	Lowest:	١	Glas Coars	<i>(</i>	Leat Woo			/	ι			
Ă	Print	1	1	İ	Stone		````	u		1	1			
<u> </u>	Interpretation		<u> </u>		L		-				<u> </u>			
Ö														
Ō	Subsoll													
AE	1.										Initials			
당											7/0	6/19		
X.	Checked Interpretatio								Checked					
/		.,									Date			

	SITE CODE	Area Code	9	Con	text Ty	pe (Fill, I	Deposit, C	ut, Interface	e) (CONT	EXT	NO.			
ONTEXT RECORDING SHEET	BRM 119	Feature N	0.		DER	JS1	1			140	03)				
S 91	DEPOSIT / FILL 1, Dimensions of contex	t		1 L.	100	gen M	, + (w-2	mt	, ħ-	· N /	A			
	 Texture (Coarse, Med Colour (verbal) WET 			3	POR	,, ,									
N N	4. Wet Munsell Number			4 -											
ည္က	 Composition (Sand / s Inclusions 	silt / clay)			MOY		AY	40.4		- /-	- 40				
R	7. Method of excavation	(e.g. Mattock	(, trowel, leaf)	6 10 7 —	% L	Meue	SIL	75701	VE K	<u>0000</u> 1	ENES_				
X	CUT			1											
빝	1.Shape in plan			2											
NO	 Corners Dimensions / depth 			3											
ၓ	Break of slope - top			5											
	 Sides Break of slope - botto 	m		6											
	7. Base			7											
	8. Orientation			Has the upper surface been exposed to weathering?											
	Truncated? Root Penetration?			Has the upper surface been exposed to weathering? Is the deposit a laminate?											
	Bioturbation (e.g. Worm, mole etc?)	١			deposit bee		in a single	episode?							
	Is the upper surface distinct, graded				deposit acc					******					
	Is the upper surface compacted?			Is there	evidence of	waterlogg	ing?								
	Is the deposit sealed?			Has dep	osit been fo	ormed by fl	owing wate	er/standing	water/wine	1?					
	Str	atigraphic F	Relationships												
•		(1402)			Above	Below	Cut by	Cuts	Filled by	Fill of	Same as	Within			
ICES		(1403)							,						
ARCHAEOLOGICAL RESEARCH SERV	Drawing Nos.		Levels			Find	10	0	ther	SMF	Sam	nples			
Ö	14		Levels		Lithic		/ Pot	Ū		Nos	Jun	ipioo			
AR	Photographs		Highest		Meta		CBN	Л		/	,				
SE	-		Bon	ie /		elnut			/						
R	Digital		Glas	ss	Lea	ther			/						
7	Slide				Coars Stone		Woo	od		/					
<u>ට</u>	Print		L								<u></u>				
වර	Interpretation														
0T(NATURAL														
AE	• • •										Initial				
끙											Pat / 06	5/19			
A.	Checked Interpretation									Checked	Ву				
											Date				

<u> </u>	SITE CODE	Area Code		Con	text Ty	pe (Fill, D	eposit, Cu	ıt, Interface	» C	ONT	ITEXT NO.				
CONTEXT RECORDING SHEE	BRM 119	Feature No),		C	UT				140	刊				
S	DEPOSIT / FILL			1											
Ž	 Dimensions of contex Texture (Coarse, Med 			2											
\Box	3. Colour (verbal) WET			3											
OF	4. Wet Munsell Number	Alt I alau\		4											
	5. Composition (Sand 4) 6. Inclusions			5											
3	7. Method of excavation	(e.g. Mattock	, trowel, leaf)	6 7											
X	CUT				NEA	A.									
	1.Shape in plan			2 1	1A										
Z	2. Corners3. Dimensions / depth			3 L-	200	+ v	1-0.	58 M	, 0-	0.2	10 m				
ည	4. Break of slope - top				MEP OCOM	6-1-1	SLOPII	116							
	5. Sides6. Break of slope - botto	m		5MODERATELT SLOPING 6SMARP											
	7. Base	7 FCAT													
	8. Orientation			8 WV	<u>~~ S</u>	E									
	Truncated?			·		ce been ex	posed to v	weathering ^e	?						
	Root Penetration?				posit a lam			landa?							
	Bioturbation (e.g. Worm, mole etc?					en created i									
	Is the upper surface distinct, graded, uneven etc? Is the upper surface compacted?							ponou.							
	Is the deposit sealed?				Is there evidence of waterlogging? Has deposit been formed by flowing water/standing water/wind?										
	Context Description	-													
	Str	atigraphie R	telationships												
		11405			Above	Below	Cut	Cuts	Filled	Fill	Same	Within			
ES			<u> </u>				by 		by	of	as				
VIC		[[404]													
ARCHAEOLOGICAL RESEARCH SERV		[1402]													
Ξ	Drawing Nos.		Levels			Find	ls	0	ther	SMF	Sam	ples			
RC	15, 16				Lithic	s	∠ Pot			Nos		,			
E	Photographs		Highest		Meta	/	CBN			1					
S	Digital				Bon	/ -	Haz Lea	elnut			/	/			
<u>~</u>	Slide		Lowest:		Glas Coars	-	- Woo			/	/				
Ϋ́	Print				Stone			Ju							
30	Interpretation										<u> </u>				
ŏ	-	101101100	1 011 CA	C : 16	·160-	τ 0	170 I	n I J			~! !!	21			
Ō	MAN FORM PART	100000				, (100 II	SU7	POST.	- NVE	JIEVI	16.			
AE		OFAI	verwork of	CUL	/HMS	06		m/ED	70		1				
당	ORAINAGE.										P#4-/8	6/14			
AR	Checked Interpretation	on									Checked	Ву			
											Date				

	SITE CODE	Area Code		Cont	text Ty	pe (Fill, D	eposit, Cu	t, Interface) C	CONT	EXT	NO.	
밀	BRN 19	Feature No).			ONR	•			140	3		
CONTEXT RECORDING SHEET	DEPOSIT / FILL 1. Dimensions of contex 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 3. Dimensions / depth 4. Break of slope - top 5. Sides 6. Break of slope - botto 7. Base 8. Orientation Truncated? Root Penetration? Bioturbation (e.g. Worm, mole etc?) Is the upper surface distinct, graded Is the upper surface compacted? Is the deposit sealed? Context Description	1 L-2n, W-0.56m, D-0. 2 COARSE 3 MID CREY 4 — 5 SILTSTONE 6 — 7 — 1 2 3 4 5 6 7 8 Has the upper surface been exposed to weathering? Is the deposit a laminate? Has the deposit been created in a single episode? Has the deposit accumulated over a long period? Is there evidence of waterlogging? Has deposit been formed by flowing water/standing water/wind?											
S	Str	ratigraphic R	delationships		Above	Below	Cut by	Cuts	Filled by	Fill of	Same as	Within	
ERVICE		[1404]											
ARCHAEOLOGICAL RESEARCH SERV	Drawing Nos. 15,16 Photographs Digital Slide Print	Finds Other SMF Nos Lithics Pot Nos Metal CBM Bone Hazelnut Glass Leather Coarse Wood Stone											
EOLOGIO	Interpretation STONES FORMING STUTCTURE OF CULVERT, NO BONDING MATTER COURSES, ONE SKIN 7111CK. ROUGHL! SMADED STONES. CREE AS PART OF CONSTRUCTION PROCESS. POSSIBLY 1057-MED.										TECIM -		
RCHA											Dat 4 06 9 Checked By		
A	Checked Interpretation	on									Date		

	SITE CODE	Area Code		Conf	ext Typ	OE (Fill, D	eposit, Cu	t, Interface	1		EXT	NO.	
	BEM '19	Feature No).	F	-166					4.0			
CONTEXT RECORDING SHEET	DEPOSIT / FILL 1. Dimensions of contex 2. Texture (Coarse, Med 3. Colour (verbal) WET 4. Wet Munsell Number 5. Composition (Sand / s 6. Inclusions 7. Method of excavation	lium, Fine) / DRY silt / clay)	trowel, leaf)	2 M 3 M 4 — 5 St	_	n' Row1 LAH		. 56 m)-0	lon		
CONTEXT	CUT 1.Shape in plan 2. Corners 3. Dimensions / depth 4. Break of slope - top 5. Sides 6. Break of slope - botto 7. Base 8. Orientation	m		1 2 3 4 5 6 7									
	Truncated? Root Penetration? Bioturbation (e.g. Worm, mole etc?	Has the upper surface been exposed to weathering? Is the deposit a laminate? Has the deposit been created in a single episode?											
	Is the upper surface distinct, graded is the upper surface compacted? Is the deposit sealed?	Has the deposit accumulated over a long period? Is there evidence of waterlogging? Has deposit been formed by flowing water/standing water/wind?											
	Context Description					•							
CES	Stı	ratigraphic R	relationships		Above	Below	Cut by	Cuts	Filled by	Fill of	Same as	Within	
_		(1405)											
ARCHAEOLOGICAL RESEARCH SERV	Drawing Nos. 15 / 16 Photographs Digital Slide Print	Finds Other SMF Nos Lithics Pot CBM Bone Hazelnut Class Coarse Wood Stone											
CHAEOLOGIC	Interpretation FILL AROUND STONES (1405). FILL CREATED AS PART OF CONSTRUCTION PROCESS. DELIBERATE BACKFILL AS PART OF WATER-TIGHTING. POSSIBLY NOST-MED.										Initials TO Pay 4/68/19		
AR	Checked Interpretation										Checked By Date		

	SITE CODE	Area Code		Cont	ext Ty	pe (Fill, D	eposit, Cu	t, Interface) C	ONT	EXT	NO.	
	Ben'19	Feature No	•		F	ILL			10	40	7)		
T RECORDING SHEET	DEPOSIT / FILL 1. Dimensions of contex 2. Texture (Coarse, Med 3. Colour (verbal) WET 4. Wet Munsell Number 5. Composition (Sand / s 6. Inclusions 7. Method of excavation	um, Fine) / DRY ilt / clay)	trowel, leaf)	11- 2 (1) 3 M 4 - 5 S I 6 -	VE 10 B	town)- 0	. 06.	^	
CONTEXT	CUT 1.Shape in plan 2. Corners 3. Dimensions / depth 4. Break of slope - top 5. Sides 6. Break of slope - botton 7. Base 8. Offentation	n		1 2 3 4 5 6 7 8									
	Truncated? Root Penetration?	Has the upper surface been exposed to weathering?											
	Bioturbation (e.g. Worm, mole etc?) Is the upper surface distinct, graded	Is the deposit a laminate? Has the deposit been created in a single episode? Has the deposit accumulated over a long period?											
	Is the upper surface compacted? Is the deposit sealed?		evidence of			r/standing	watorlydad						
			-										
S	Str	atigraphic R	elationships		Above	Below	Cut by	Cuts	Filled by	Fill of	Same as	Within	
SERVICE		(1467)											
ARCHAEOLOGICAL RESEARCH SERV	Drawing Nos. 16 Photographs Digital Slide Print	Finds Other SMF Nos Lithics Pot Nos Metal CBM Bone Hazelnut Glass Leather Coarse Wood											
ARCHAEOLOGIC	Interpretation FILL OF CULVERT [1404]. FILL CREATED BY USE AS MATE SEDIMENT BUILDS-UP OWER A LONG PERIOD OF TIME. FILL CAUSED EVENTUAL DISUSE OF CUCUERT. POSSIBLY POST-MED. Checked Interpretation										Initials D Date D Date		
	· · · · · · · · · · · · · · · · · · ·										Date		

	SITE CODE	Area Code	е	Con	text Ty	/pe (Fill,	Deposit, C	Cut, Interfac	;e) (CONT	TEXT	NO.			
RECORDING SHEET	BRM 19	Feature N	io.		Fil	L				(14	109)				
S	DEPOSIT / FILL			1/-	-TM	- h	1-0	Jon	. 10-	- N/	in-				
Ş	1. Dimensions of context			2 F	WE	+		<u> </u>	1		· ·				
$\overline{\Box}$	 Texture (Coarse, Media Colour (verbal) WET 		Į	3 N	(11)	B20 W	~~								
R	4. Wet Munsell Number		!	4 -			•								
\ddot{c}	5. Composition (Sand / s		I	5 S1	111										
H.	6. Inclusions7. Method of excavation	∉a Mattoc'	trowel leaf)	6 _											
	7. Woulde of Oxton	(C.y. 1110	C, HOWEI, ICAI,	7.NO	51 E	X(AV)	A7E0)							
NTEXT	CUT) 		1											
Ė	1.Shape in plan 2. Corners			2											
NO	3. Dimensions / depth	_		3											
ပ	4. Break of slope - top		!	5											
	5. Sides 6. Break of slope bottor	m	1	6		***************************************									
	7. Base	TI .	,	7											
	8. O ri entation		····	8											
	Truncated?			Has the upper surface been exposed to weathering?											
	Root Penetration?			Is the deposit a laminate?											
	Bioturbation (e.g. Worm, mole etc?))		Has the	deposit bee	en created	in a single	episode?							
	Is the upper surface distinct, graded	i, uneven etc?	Has the	deposit acc	cumulated	over a long	g period?								
	is the upper surface compacted?	Is there	evidence of	f waterlogg	jing?										
	Is the deposit sealed?			Has deposit been formed by flowing water/standing water/wind?											
	Context Description					-	_		-	_					
	1											I			
	ĺ											ļ			
	ĺ														
												ļ			
												İ			
		-													
13.	Stra	atigraphic F	Relationships		1	'	2.4								
i i		(1401)			Above	Below	Cut	Cuts	Filled	Fill of	Same	Within			
ψ _i					'		by		by	U	as				
<u>ပ</u>	1	(1409)	/	I	1										
⋧				<u> </u>	'			'	'	'	'				
Ü		[1408]		'	1	1		'	'	'					
U T	Drawing Nos.		Levels			Find			ther	SMF	San	nples			
$\overline{\mathcal{Q}}$!	Levels	,	i #bic		Pot			Nos	Jan	lhies			
A.	Photographs	'	Highest	,	Lithic		-/-			/	1	/			
Ü	Filotographs	'		,	Meta	 / /	CBN	M zelnut		/!	Ι,	/			
W	Digital	!	•	,	Bon Glas	-/-				/	/				
C	Slide	1	Lowest:	,			Leat			/ !	/				
A	Print	,	1	,	Coars Stone	1 1	Woo	ю	"	ļ	1				
<u> </u>															
8	Interpretation					- 37									
ARCHAEOLOGICAL RESEARCH SERN	ONLY FILL OF OF NATURAL WITH TOPSOIL	CONSTI	RUCTION TRE	NCA	1/1	1081	, L18	=BLT	Th	1E R	3ESUL	T			
A	ST NAMME	SILLA	ION OF PER	2541	10	11 16	11	-HU	LINO	1	Initials				
天	MIN TOPSOIL	F/Kt	ENT 1947- 1	シャカ	CE	NI	JRT.	•		1	Dale 4/0	cha			
R											Checked E	2/1			
A	Checked Interpretation										- Эу				
(\circ)	i										Date				