	SITE CODE	Area Code		Cont	ext Typ	De (FIII, D	eposit, Cu	t, Interface) C	ONT	EXT	ΝО.
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	7. Method of excavation	(e.g. Mattock	t, trowel, leaf)	7								
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	7. Base 8. Orientation			8 C	<u>(1477.</u> - →>	(A)						
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<u> </u>	SITE CODE	Area Code		Cont	ext Ty	DE (FIII, D	eposit, Cu	t, Interface	C	ONT	EXT	NO.
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K	3. Colour (verbal) Wाะสั 4. Wet Munsell Namber			4		***						
\mathcal{C}	5, Composition (Sand / s	silt / clay)		5								
Ä	6. Inclusions 7. Method of excavation	(e.g. Mattock	. trowel, leaf)	6								
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	7. Base		÷	7 7	<u>artou</u>							
	8. Orientation					- St				- :		
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	Is the upper surface distinct, graded is the upper surface compacted?	i, uneven etc i		 	evidence of			portou				
	is the deposit sealed?				osit been fo			er/standing	water/wind	1?		
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	SITE CODE	Area Code		Context Type (Fill, Deposit, Cut, Interface)				ONT	EXTN	10.		
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ၓ	5. Composition (Sand / 6. Inclusions	śilt / clay)		5	_/_							
쓔	7. Method of excavation	(e.g. Mattock,	trowel, leaf)	6 2								
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	Is the upper surface compacted?		Ŋ	<u> </u>		waterlogging?			ئم		
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Sketch Plan on reverse showing relationship to other features

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Date

	SITE CODE	Area Code		Conte	ext Typ	⊖ (Fill, De	posit, Cut	Interface)	С	ONT	XT N	10.
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	Bioturbation (e.g. Worm, mole etc?	****	<u></u>	·	ieposit bee					<u>بهبر</u>) (16221)	
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	is the deposit sealed?			<u></u>					N.		. 1	9
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Sketch Plan on reverse showing relationship to other features
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_	SITE CODE	Area Code	<u> </u>		Con	text Ty	pe (Fill, C	eposit, Cu	ıt, Interface) C	CONT	EXT	NO.
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E					7 /	1ATT	OEK.						
益	CUT 1.Shape in plan				1							·**·	
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	SITE CODE	Area Code)	Cont	ext Ty	OC (Fill, De	eposit, Cu	t, Interface) C	ONT	EXT I	١٥.
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	(M)20-2ms	Feature No		-	Civ	سالم. الم				01	<i>β</i>	
CONTEXT RECORDING SHEET	DEPOSIT / FILL. 1. Dimensions of contex 2. Texture (Coarse, Med 3. Colour (verbel) 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	t lum, Fine) / DRY silt / clay)		2 N 3 G	NO/			22 \	- Lander of the Control of the Contr	¥ 0°	~ 3)m (c	3eop
0	5. Sides 6. Break of slope - botto 7. Base	m		6 S	25500 1007 10015							
	8. Orientation Truncated? Root Penetration?	4444		Has the u	pper surfac	e been exp				<u></u>		
	Bioturbation (e.g. Worm, mole etc? Is the upper surface distinct, grade Is the upper surface compacted? Is the deposit sealed?			Has the d	deposit acci	ımulated o waterloggir	ver a long	period?	water/wind	?		
	Context Description	Liveor	for stone	vert	سام	orea Disu	es 1	uen 1 Pc	vt.	X-N2		
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© ARCHAEOLOGICAL RESEARCH SERVICES	Drawing Nos. 75% 8 % Photographs Digital 37-46 Slide Print	reer)	Levels Highest Lowest:	دع	Lithic Met Bor Glas Coars Ston	al ne ss	Pot CBA	/I elnut ther	ther	SMF Nos	Sam	nples
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CONTEXT NO. Area Code Context Type (FIII, Deposit, Cut, Interface) SITE CODE CONTEXT RECORDING SHEET LM570-5MO Feature No. 017 1 DEPOSIT / FILL 1. Dimensions of context 2 2. Texture (Coarse, Medium, Fine) 3 3. Colour (verbal) WET / DRY 4 4. Wet Munsell Number 5. Composition (Sand / silt / clay) 5 6. Inclusions 6 7. Method of excavation (e.g. Mattock, trowel, leaf) 7 1 CUT 1.Shape in plan 2 2. Corners 3 3. Dimensions / depth 4 4. Break of slope - top 5 5. Sides 6 6. Break of slope - bottom 7. Base 8. Orientation Truncated? Has the upper surface been exposed to weathering? Root Penetration? is the deposit a laminate? Has the deposit been created in a single episode? Bioturbation (e.g. Worm, mole etc?) is the upper surface distinct, graded, uneven etc $\ref{eq:condition}$ Has the deposit accumulated over a long 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** VOIP Stratigraphic Relationships Cut Filled Fill Same Within Above Below Cuts by of as by ARCHAEOLOGICAL RESEARCH SERVICES Other SMF Drawing Nos. Finds Samples Levels Nos Lithics Pot Highest СВМ **Photographs** Metal Hazelnut Bone Digital Glass Leather Lowest: Slide Wood Coarse Stone Print Interpretation Initials Checked By Checked Interpretation Date

	SITE CODE Area Code	Context Type (Fill, Deposit, Cut, Interface)	CONTEXT NO.
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CONTEXT RECORDING SHEET	1M520-5M5 realize No.		0.0
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¥.	1. Dimensions of context	2 COARSE	
	2. Texture (Coarse, Medium, Fine) 3. Colour (verbal) -WET / DRY	3 GREY, WET.	
N.	4. Wet Munsell Number	4	
Ö	5. Composition (Sand / silt / clay) 6. Inclusions	5 STLTY SAW.	
짮	7. Method of excavation (e.g. Mattock, trowel, leaf)	7 MATTOCK.	
b	OUT	1	
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	5. Sides	5 6	
2	6. Break of slope - bottom 7. Base	7	
P	8. Orientation	8	
	Truncated? NO.	Has the upper surface been exposed to weathering?	15 .
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	Bioturbation (e.g. Worm, mole etc?)	Has the deposit been created in a single episode? //	· .'
	Is the upper surface distinct, graded, uneven etc? DTSTTWCT.	Has the deposit accumulated over a long period? Is there evidence of waterlogging? ### ###############################	>-
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(5)	DEPOSIT / FILL	1							
ž	1. Dimensions of context 2. Texture (Coarse, Medium, Fine)	2							
2	3. Colour (verbal) WET / DRY	3							
Ö	4. Wet Mansell Number 5_Composition (Sand / silt / clay)	4							
	6. Inclusions	5							
Ŷ	7. Method of excavation (e.g. Mattock, trowel, leaf)	7							
X	CUT	11							
H	1.Shape in plan	2							
Z	Corners Dimensions / depth	3							
8	4. Break of slope - top	4							
	5. Sides	5							
	6. Break of slope - bottom 7. Base	<u>6</u>							
	8. Orientation	8 PW-5E							
	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 been created in a single episode?							
	Is the upper surface distinct, graded, uneven etc?	Has the deposit accumulated over a long period?							
	Is the upper surface compacted?	Is there evidence of waterlogging?							
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	SITE CODE Area Code	Context Type (Fill, Deposit, Cut, Interface) CONTEXT NO.							
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CONTEXT RECORDING SHE	[[] [] [] [] [] [] [] [] [] [Collow							
(J)	DEPOSIT / FILL								
Ž	Dimensions of context Texture (Coarse, Medium Fine)	3							
2	3. Colour (verbal) WEFTDRY	4							
Ö	4. Wet Munsell Number 5. Composition (Sand / silt / clay)	5							
Щ	6. Inclusions 7. Method of excavation (e.g. Mattock, trowel, leaf)	6							
0 <u>2</u>	7. Method of excavation (e.g. Mattock, frower, rear)	7							
X	CUT	13/m+1 x 1.58mW x 0.19							
	1.Shape in plan 2. Corners	1 Livear							
Ó	3. Dimensions / depth	4 Coresum							
O	4. Break of slope - top 5. Sides	5							
	6. Break of slope - bottom	6 Osradue							
	7. Base 8. Orientation	8 NW-CE							
	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 been created in a single episode?							
	Is the upper surface distinct, graded, uneven etc?	Has the deposit accumulated over a long period?							
	Is the upper surface compacted?	Is there evidence of waterlogging?							
	Is the deposit sealed?	Has deposit been formed by flowing water/standing water/wind?							
	Context Description	ester aith graduit							
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ARCHAEOLOGICAL RESEARCH SERVICES	(NAT)								
I	Drawing Nos. 14,15 Levels Chite	Finds Other SMF Samples							
3	Ducy strt H 1.2	Lithics Pot							
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S	Digital 73-77	Bone Hazelnut Glass Leather							
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	SITE CODE Area Code	Context Type (Fill, Deposit, Cut, Interface) CONTEXT NO.								
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SE	DEPOSIT / FILL	1 (m+4x 158ml x 0,14ml)								
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\(\frac{1}{2}\)	2. Texture (Coarse, Medium, Fine)	3 /2014 - NEW Sh- brown								
- N	3. Colour (verbal) WET / DRY	4 0								
ō	Wet Munsell Number Composition (Sand / silt / clay)	5 51/4 COV 6								
္က	6 Inclusions	6 OCCOS Signally Family Stories								
~	7. Method of excavation (e.g. Mattockntrowel, leaf)	7 Mentack - 4 trough								
CONTEXT RECORDING	. (-									
Ω̈́.	CUT	2								
<u> </u>	1.Shape in plan 2. Corners	3								
f	3. Dimensions / depth	4								
Ö	4. Break of slope top	5 6 7								
	5. Sides 6. Break of slope - bottom									
	7. Base									
	8. Orientation	8								
7	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 been created in a single episode?								
	Is the upper surface distinct, graded, uneven etc?	Has the deposit accumulated over a long period?								
i	Is the upper surface compacted?	Is there evidence of waterlogging?								
		Has deposit been formed by flowing water/standing water/wind?								
		trestimes either								
	Context Description 111.2 da (120) 5									
	Context Description Used Com	The clay								
	Context Description Medicing	brown colour with								
	in Light grayish-	brown colour with								
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	Stratigraphic Relationships	Above Below Cut Cuts Filled Fill Same Within								
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	Stratigraphic Relationships (28) Drawing Nos. 14, 15 Levels Augusta	Above Below Cut by Cuts Filled Fill Same as Within by Other SMF Nos Nos Metal CBM								
	Stratigraphic Relationships (28) Drawing Nos. 14, 15 Levels Augustian Highest 188 - 91	Above Below Cut by Cuts Filled Fill Same as Within of Same as Within District Cuts by Cuts by Cuts by Same as Within Cuts by Samples Nos Cuts Filled by Same as Within Same								
	Stratigraphic Relationships (28) Drawing Nos. 14 15 Levels Augustian Highest 188 .01	Above Below Cut by Cuts Filled of Same as Within Same as Within Same as Within Delta Cuts by Cuts by Samples Nos Pot Cuts Filled by Samples Nos Cuts Filled by Samples Nos Cuts Filled Fill Same as Within Same as Withi								
	Stratigraphic Relationships (28) Drawing Nos. 14, 15 Levels Augustian Highest 188 - 91	Above Below Cut by Cuts Filled by of Same as Within The Same as Within Same as Wi								
	Stratigraphic Relationships (18) (28) Drawing Nos. 14 15 Levels Highest 188 - 91 Lowest: 188 - 91	Above Below Cut by Cuts Filled by of Same within by Finds Other SMF Nos Finds Other SMF Nos Lithics Pot Nos Metal CBM Hazelnut Leather								
	Stratigraphic Relationships (28) Drawing Nos. 14 15 Levels Augustian 188 01 Digital F3 F F Lowest: 188 148 Slide Print	Above Below Cut by Cuts Filled by of Same as Within The Same as Within Same as Wi								
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	Stratigraphic Relationships (18) (28) Drawing Nos. Levels Highest 188 - 01 Slide Print Interpretation	Above Below Cut by Cuts Filled by of Same as Within The Same as Within Same as Wi								
	Stratigraphic Relationships (28) Drawing Nos. 14 15 Levels Augustian 188 01 Digital F3 F F Lowest: 188 148 Slide Print	Above Below Cut by Cuts Filled Fill Same as Within by Of Samples Finds Other SMF Nos Lithics Pot Nos Metal CBM Hazelnut Glass Coarse Wood Stone Rom Modern Coarse Stone								
	Stratigraphic Relationships (18) (28) Drawing Nos. Levels Highest 188 - 01 Slide Print Interpretation	Above Below Cut by Cuts Filled Fill Same as Within by Of SMF Samples Finds Other SMF Nos Lithics Pot Nos Metal CBM Hazelnut Leather Glass Coarse Wood Stone Wood Por reaces Propression Research Coate Coarse								
ARCHAEOLOGICAL RESEARCH SERVICES	Stratigraphic Relationships (18) (28) Drawing Nos. Levels Highest 188 - 01 Slide Print Interpretation	Above Below Cut by Cuts Filled Fill Same as Within by Of Samples Finds Other SMF Nos Lithics Pot Nos Metal CBM Hazelnut Glass Coarse Wood Stone Rom Modern Coarse Stone								

SITE CODE	Area Cod	е		Cor	itext Ty	/pe (Fill,	Deposit, C	ut, Interfac	:e) (CON	TEXT	NO.
CMS 20-5ms Feature No.					CUT							
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)	k, trowel, l	eaf)	1 2 3 4 5 6								
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	ກ			3 1	with X gent gent gent gent gent conc NW	2:2 2 5 Ve	<u>/</u> y	O. M	η Τ			
Truncated? Root Penetration? Bioturbation (e.g. Worm, mole etc?) Is the upper surface distinct, graded is the upper surface compacted?	, uneven etc?			ls the de Has the Has the	upper surfa eposit a larr deposit be deposit acc evidence o	ninate? en created cumulated	in a single over a long	episode?	?	Mila		
Is the deposit sealed?				Has dep	osit been fo	ormed by fle	owing wate	er/standing	water/win	d?		
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Drawing Nos. 16 500 17 500 Photographs Digital 82 - 83 Stide Print	at at 2.		5 Clight 187-91 187-7 187-72	3	Lithic Meta Bon Glas Coars Stone	al le ss	Pot CBM Haze Leat Woo	l elnut her	ther	SMF Nos	Sam	ples
nterpretation Checked Interpretation	Cus c	t fr	vrus-	~	der	ral	Rest	noc	ie	aj	Initials Date 21	Q.
Suecked tillerblergilor	I										Date	-1

Sketch Plan on reverse showing relationship to other features