⊢	SITE CODE	Area Code	Context Type (Fill, Deposit, Cut, Interface)	CONTEXT NO.									
出版	MLAEX'18	Feature No.	FILL	(1021)									
RECORDING SHEET	DEPOSIT / FILL 1. Dimensions of contex 2. Texture (Coarse, Med		12-0.58m, W-1.10m, D-0.14m 2FWE										
ORD	3. Colour (verbal) WET 4. Wet Munsell Number	/ DRY	3 MID BROWN 4 —										
ZEC	5. Composition (Sand / s6. Inclusions7. Method of excavation	(e.g. Mattock, trowel, leaf)	5 SILT 6 20 % PESIBLE BURNT STONE?										
	CUT	(viginistically	7 TRAVEL										
ONTEXT	1.Shape in plan 2. Corners		2										
8	3. Dimensions / depth 4. Break of slope - top		4 5										
	5. Sides 6. Break of slope bottor 7. Base	n	6										
	8. Orientation		8										
	Truncated? Root Penetration?	· · · · · · · · · · · · · · · · · · ·	Has the upper surface been exposed to weathering? 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, is the upper surface compacted?	uneven etc?	Has the deposit accumulated over a long period? Is there evidence of waterlogging?										
	is the deposit sealed?		Has deposit been formed by flowing water/standing water	r/wind?									
	Context Description												
	PINE-TEXTURED MID BROWN SILT, CONTAINING 20 % DISCRETE												
	BURNT STONES		•										
				į									
	Stra	tigraphic Relationships											
S		(1000)	Above Below Cut Cuts Fill										
/ICE		(1021)		[020]									
ARCHAEOLOGICAL RESEARCH SERVICES		(1022)		11 020 11									
CH	Drawing Nos.	Levels	Finds Other										
≅AR	Photographs	Highest	Lithics Pot Nos Metal CBM Hazelnut										
ESI	DOM 245-8												
/L R	Slide	Lowest:	Glass Leather Coarse Wood	/ ~									
	Print		Stone										
0	Interpretation SECONOPRY FI	LOF TREE BOLF S	10007 - FILL IS THE DEA	ICT OF NATURAL									
EOI	SILTATION FORM	TWING REMOVED OF	1020] - FILL IS THE REG FIREE, CONTAINED LI	there Amany's									
ЖA	CA RANGE W	PRICIONAL, POSSIBLY S	ane,	<u> </u>									
ARC	Checked Interpretation			26(10 (18) Checked By									
(, p. 2. 3.1.1911			Checked By CAS									

AND THE RESERVE

) <u> </u>		Area Code	Context Type (Fill, Deposit, Cut, Interface)	CONTEXT NO.						
SHEET	MLAEX'18	Feature No.	FILL	(1024)						
CONTEXT RECORDING SHE	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 - bottor 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	t ium, Fine) / DRY silt / clay) (e.g. Mattock, trowel, leaf) m	1 2 MEDIUM 3 MID ODUNG ISH RT 4 — 5 CLATISH STLT 6 5 9'S SMITH STOMES 7 TREWEL 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/stending waterlogging? WANCISH BROWN WALL STOMES.	eaw.						
SES	Stre	atigraphic Relationships	Above Below Cut cuts F	Filled Fill Same Within by of as						
SERVI		(027)		1023						
ARCHAEOLOGICAL RESEARCH SERVIC	Drawing Nos. 15,30 Photographs Digital 249-501315- Slide 251-55 Print	Levels Highest 192.95 Lowest: 192.81	Finds Other SMF Nos Lithics Pot SHOT? Nos Metal CBM Bone Hazelnut Leather Coarse Wood Stone							
ARCHAEOLOGI	Interpretation FILL OF PIT [1023] - FILL IS LIKELY BACKFILL DE AFTER AMMPL CARCASS WAS PLACED WITHIN ON DATE UNCERTAIN. Checked Interpretation									
0	· · · · · · · · · · · · · · · · · · ·			Checked By Date						

SITE CODE	Area Cod	е	Coi	ntext T	ype (Fill,	Deposit, (Dut, Interfa	ce)	CONT	EXT	NO.
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	Feature N	lo.	-		Sker	er o	Q		(102	77)	
DEPOSIT / FILL		······································	1	· · · · · · · · · · · · · · · · · · ·					<u> </u>	/	
Dimensions of contex Texture (Coarse, Med.)	2. Texture (Coarse, Medium, Fine)				,			*********			
3. Colour (verbal) WET			3								
4. Wet Munsell Number 5. Composition (Sand / s	ellt / class)		4		······································		***************************************	/			
6. Inclusions	·		5								
7. Method of excavation	(e.g. Mattoc	k, trowel, leaf)	7				/	<u> </u>		-	
CUT			+-				***************************************				
1.Shape in plan			2						/		
2. Corners 3. Dimensions / depth			3					\angle			
4. Break of slope - top			4								
5. Sides			5		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
 6. Break of slope - bottor 7. Base 	rţ		7			-/					
8. Orientation			8								
Truncated?			Has the	upper surf	ace been ex	posed to	weathering	17			
Root Penetration?			Is the d	eposit a tan	ninate?						
Bioturbation (e.g. Worm, mole etc?)			Has the	deposit be	en created i	n a single	episode?				
Is the upper surface distinct, graded	uneven etc?				cumulated o		period?			<u>.</u>	
is the upper surface compacted?			- 		f waterloggi						
Context Description			Has dep	osit been 1	ormed by Bo	wing wat	erystanding	water/win	d?		
RIEMATIVS SKELETON. IT WAS A DEPUSTIFIE REMAINS	AS S 0135182 0 W 7 0 F A	SKELETON YIN MO MINN TH	WI RE NIN	1001 15N 717 GR	T AVE	FUL ON SIFT	が か が は が る い る い る い る い る い る い る い る い る い る	ARTI AIECI EELI	CULU CULU CULU CULU CULU CULU CULU CULU	$p \in \mathbb{Q}$	N NATE NCER
Stra	itigraphic F	Relationships		Above	Below	Cut	Cuts	Filled	Fill of	Same	Within
	1/1:02	<u> </u>				by		by	UI	as	
,	(1027)	_		1023	1001	/	/	1024	1023	/	1
	[[03]			1002	1001	·					
Drawing Nos. 15, 30		Levels			Find	*****	0	ther	SMF	San	nples
.		Highest 192.95		Lithic	 	Pot			Nos		
Photographs		Iniguest 112112	Metal CBM						· [
	ital 249-50, 315-16, 16 251-55 Lowest: 192.81		Bone Hazelnut								
Sljdé 251-55				Glass / Leather / Wood							
Print				Stone			,u				
Interpretation				<u> </u>							
to your beautiful.											
										Initials	
										Initials JD Date	- 10
Checked Interpretation								**********		30 · \c Checked	2.10
a chooked michiblealith										Cuecked	By ■
	•									Criecked ICB Date	

Sketch Plan on reverse showing relationship to other features

SITE CODE	Area Code	9	Context Ty	/pe (FIII, I	Deposit, C	ut, Interfac	e)	CONTEXT NO					
mlaex'18	Feature N	O.		Ful				(10	v33)				
DEPOSIT / FILL 1. Dimensions of context 2. Texture (Coarse, Medium, Fine)			1 5.3m in circumperence										
			2 medium										
3. Colour (verbal) WET	/ DRY		3 Dork greyish-block 4 5 Clayey-Silk 6 modern broken Slake, Greanest broken Land										
4. Wet Munsell Number 5. Composition (Sand /													
6. Inclusions													
7. Method of excavation	i (e.g. Mattoci	(, trowel, lear)	6 moderate broken Slake, frequent broken Limes 7 Unexcoulded										
CUT			1										
1.Shape in plan 2. Corners			2 3										
3. Dimensions / depth	4		· · · · · · · · · · · · · · · · · · ·										
4. Break of slope - top5. Sides			5				, —						
6. Break of slope - botto	m		6										
7. Base 8. Orientation	7 8	-											
Truncated?					posed to	weathering	?						
Root Penetration?	ls the deposit a lan	ninate?											
Bioturbation (e.g. Worm, mole etc?	Has the deposit be	· · · · · · · · · · · · · · · · · · ·	····					····					
Is the upper surface distinct, grade	d, uneven etc?		Has the deposit ac			perlod?		· · · · · · · · · · · · · · · · · · ·		· ····································			
Is the upper surface compacted?		·	ls there evidence of			ar/standing	waterhali	nd?					
Context Description					Is the deposit sealed? Has deposit been formed by flowing water/standing water/wind?								
· · · · · · · · · · · · · · · · · · ·	المادة المادة	ما مجمع ما ا	Jook Cla	؟ ؟	Rills	(syeth	~~~	Ao Col	.e>				
· · · · · · · · · · · · · · · · · · ·	tured d	ark gregish-l	slock cla	JEJ - S	Sile	wuh ~~d	770	oderak oogica	e				
· · · · · · · · · · · · · · · · · · ·	tured di	ark gregish-l	block cla broken lin	jej-? nesti	silt one	with and	000 000	oderde cosico	e W				
P medium text ornaunt of bro pockets of re	kured di oken Slok edeposibe	ark greyish-le, frequence tol notural,	slock cla broken lin olong will	deg-s nesti n fred	sils one goed	wuh and = gri	oca oca wel	oderak oosi'er Skorr	e W 25.				
· · · · · · · · · · · · · · · · · · ·	kured di sken 51de edeposibe	ark gregish-le, frequent od notural,	black cla braken lir olong wild	teg-? nesti n frec	sils one goed	wuh and = gro	oca oca wel	oderak Ocesica Stora	e W 25.				
· · · · · · · · · · · · · · · · · · ·	kured di skon Slob deposibe	ark greyish-le, frequent od notural,	slock cla braken lir olong will	teg-s nesta n frea	sils one quent	wuh and = gr	mo Oca Jew	oderak OOS'Cr Storr	e W S				
A medium text Omount of bro pockets of re		ork gregish-le, frequent col roburol,	stack cla broken his olong will	teg-s		wuh and gr	no oca no						
A medium text Omount of bro pockets of re				nestri frec	Cut	wuth and gre	Filled	Fill	Same	Withi			
A medium text Omount of bro pockets of re	ratigraphic F		Above					T		Withi			
A medium text Omount of bro pockets of re	ratigraphic F		Above	Below	Cut		Filled	Fill	Same as	Withi			
A medium text Omount of bro pockets of re	ratigraphic F		Above	Below	Cut		Filled	Fill of	Same as	Withi			
P medium text amount of bro pockets of re	ratigraphic F (1001) (1033)	Relationships	Above	Below I cool	Cut by	Cuts	Filled by	Fill of lo32	Same as 1033				
A medium text Omount of bro pockets of re	ratigraphic F (1001) (1033)		Above	Below 1000	Cut by	Cuts	Filled	Fill of	Same as 1033				
P medium text Omount of bro pockets of re Str Drawing Nos. N/A	ratigraphic F (1001) (1033)	Relationships	Above loog 1032	Below I COO I	Cut by	Cuts	Filled by	Fill of lo32	Same as 1033				
P medium text Omoune of bro pockets of re Sti Drawing Nos. N/A Photographs	ratigraphic F (1001) (1033)	Relationships	Above	Below I COI	Cut by	Cuts	Filled by	Fill of lo32	Same as 1033				
Predium textornount of broponkets of responsets of responsets of responsets of responsets. Str. Drawing Nos. N/A Photographs Digital 271-72	ratigraphic F (1001) (1033)	Relationships Levels Highest 192.37	Above locz. lo32.	Below IOCO I Find cs all	Cut by	Cuts O	Filled by	Fill of lo32	Same as 1033				
P medium textornount of bronches of reported of response of the ported of response of response of the ported of th	ratigraphic F (1001) (1033)	Relationships	Above ICC2 ICC32 Lithic Met Bot Glas Coars	Below ICOI Find	Cut by	Cuts O 1 elnut	Filled by	Fill of lo32	Same as 1033	Withi			
Prodium textornount of browned for the prockets of response to the prockets of response to the product of the prockets of response to the prockets of response to the prockets of response to the prockets of the prockets of response to the prockets of response to the prockets of the proc	ratigraphic F (1001) (1033)	Relationships Levels Highest 192.37	Above IOC2 IC32 Lithic Met Boo	Below ICOI Find	Cut by	Cuts O 1 elnut	Filled by	Fill of lo32	Same as 1033				
Prodium text Conount of bro Pockets of re Str Drawing Nos. N/A Photographs Digital 271-72 Slide Print Interpretation	ratigraphic F (I\omega) (I\omega3)	Relationships Levels Highest 192.37 Lowest: N/A	Above loc2. lo32. Lithic Met Bot Glac Coard Ston	Below ICOI Find	Cut by	Cuts O 1 elnut	Filled by	Fill of lo32	Same as 1033				
Prodium textornount of browned for the prockets of response to the prockets of response to the product of the prockets of response to the prockets of response to the prockets of response to the prockets of the prockets of response to the prockets of response to the prockets of the proc	ratigraphic F (I\omega) (I\omega3)	Relationships Levels Highest 192.37 Lowest: N/A	Above loc2. lo32. Lithic Met Bot Glac Coard Ston	Below ICOI Find	Cut by	Cuts O 1 elnut	Filled by	Fill of lo32	Same as 1033				
Prodium text Conount of bro Pockets of re Str Drawing Nos. N/A Photographs Digital 271-72 Slide Print Interpretation	ratigraphic F (I\omega) (I\omega3)	Relationships Levels Highest 192.37 Lowest: N/A	Above loc2. lo32. Lithic Met Bot Glac Coard Ston	Below ICOI Find	Cut by	Cuts O 1 elnut	Filled by	Fill of lo32	Same as 1033 1033 Sam				
Prodium text Conount of bro Pockets of re Str Drawing Nos. N/A Photographs Digital 271-72 Slide Print Interpretation	ratigraphic F (I\omega) (I\omega3)	Relationships Levels Highest 192.37 Lowest: N/A	Above loc2. lo32. Lithic Met Bot Glac Coard Ston	Below ICOI Find	Cut by	Cuts O 1 elnut	Filled by	Fill of lo32	Same as 1033 1033 Sam				
Prodium text Omounk of bro pockets of re Str Drawing Nos. N/A Photographs Digital 271-72 Slide Brint Interpretation Represent bock	ratigraphic F (1001) (1033) [1032]	Relationships Levels Highest 192.37 Lowest: N/A	Above loc2. lo32. Lithic Met Bot Glac Coard Ston	Below ICOI Find	Cut by	Cuts O 1 elnut	Filled by	Fill of lo32	Same as 1033 1035 Sam	pples			
Prodium text Conount of bro Pockets of re Str Drawing Nos. N/A Photographs Digital 271-72 Slide Print Interpretation	ratigraphic F (1001) (1033) [1032]	Relationships Levels Highest 192.37 Lowest: N/A	Above loc2. lo32. Lithic Met Bot Glac Coard Ston	Below ICOI Find	Cut by	Cuts O 1 elnut	Filled by	Fill of lo32	Same as 1033 1033 Sam	o 18			

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Checked Interpretation

30/10/18

Checked Interpretation

Checked By

311/18

SITE CODE	Area Code	Э	Conte	Context Type						CONTEXT NO.			
WIAEX,18	Feature N	0.	-	Stroc		z/De	posid		104				
Context Description Type and size of materials Finish Coursing/Bond Direction of Faces Foundation													
0 the	Pligned NW-SE C. 9.7am in length and 0.60 in width. Respects the alignment of mineshapt [1032], it comprised irregular sized and Shaped unmarked Stanes placed within a Sondy Sut												
				·									
St	1001	Relationships		Above B	elow	Cut by	Cuts	Filled by	Fill of	Same as	Within		
	1048												
Drawing Nos. 27 Photographs 291 Digital 292 Slide Print		Levels Highest 192.72 Lowest: 192.35		Lithics Metal Bone Glass Coarse Stone	Find	Pot CBN Haze Leat	1 elnut her	ther	SMF Nos	Sam	ples		
Interpretation Represents the	ne proba	shte Scructu Tead mining	ral / 3.	wall	- F	ano,		of	a b		(2)		
				·						Initials JCB Date 30 1	0.18		
Checked Interpretati	on									Checked	Ву		

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