Circulater Cinema CIRCINOI-04

Box 3 Fire 1

C. PRIMARY FLODS DATA

OXFORD ARCHAEOLOGY, JANUS HOUSE, OSNEY MEAD, OXFORD, OX2 OES

SCAN PDF	
FILMING INSTRUCTIONS	
Submitter OASouth	
No. of CD copies: 2	
Headings	
Site information	
Line 1: [OASouth] County:[Gloucestershire] Parish:[Cirencester] Site:[Cirences Site code[CIRCIN 01-04]	iter Cinema]
Line 2: Excavators name[Poore, D.]	
Line 3:	
Classification of material	Tick if
Index to archive	present
Introduction	
A:Final Report	
A:Publication Report	
B:Site Data – Text: Diary/Daybook/Fieldnotes	
B: Site Data – Text: General Summaries	
B: Site Data – Text: Primary Context Records	· · · · · · · · · · · · · · · · · · ·
B: Site Data – Text: Synthesised Context Records	
B: Site Data – Text: Survey Reports	
B: Site Data – Text: Catalogue of Drawings	
B: Site Data – Text: Primary Drawings	
B: Site Data – Text: Synthesised Drawings	
C: Finds Data – Text: Primary Finds Data	
C: Finds Data – Text: Synthesised Finds Data	
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D: Catalogue of Photos/Slides/Videos/Xrays	
E: Environmental/Ecofact Data: Primary Records	
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E: Environmental/Ecofact Data: Specialist Reports	
F: Documentary	
F: Press and Publicity	

G: Correspondence
H: Miscellaneous



SITE NAME: CHE	ceste- (in	SITE CODE: CIRCINO4			
Number	Context	Object	Material	Grid reference	Level
3000	1046	Coin Roman	Cu allou		······································
3001	11	11	11		
3002	il	11	71 .		
3003	11	11	4		
3004		4	. 11		
3005	11	1/	11		
3006	1)	n	ij	-	
3007	Ų	"	11		
3008	Y	" _	η		
3009	11	9	"	·	
3010	11	11:	"		
3011	11	"	1		
3012	11	"	ų .		
3013	n	1)	1		
3014	t)	ĮI.	u .		
3015	1	11	"		
3016	n	7	"		
3017	N	Ŋ	ı,		
3018	1)	η	"		
3019	11	4	'/		
3020	11	11	n		
3021	11	"	"		
3022	1	11	11		·····
3023	1)	1/	"		
3024	11	"	"		
3025	11	11	1/		
3026	1	11	-		
3027	11	11	"	-	
3028	1)	η	11		
3029	11	11	Ч		
3030	11	11	11	: #	
3031	il	u u	ľ		



SITE NAME: CIRENCESTER CINEMA			SITE CODE: CIRCINOL		
Number	Context	Object	Material	Grid reference	Level
3032	1046	ROMAN COIN	CU. ALLOY		2070
3032	1046	11	11		
3034					
	11		.1		
3035		11	,1		
3037	u n	11	n		
3038		11	"		
	11	4			
3039	"		<i>''</i>		
3041	"	n 	"		
3042	"	<u>''</u>			
3043	"	. 11	11		
3044	11		"		
3 045	. //	11	<i>"</i>		
3046	11	. ,,	, , , , , , , , , , , , , , , , , , ,		, , , , , , , , , , , , , , , , , , , ,
3047	4		u,		
3048	"	. "	"		
3049	"	"	',		
3050	//	•	",		
3051	′1	"	'/		
3 052	",	"			
3 053	1	Ч	",		
3 0 5 4	"	"	"		
3055	11	1	"		
3 056	11	η	"		
3 057	11	"	"/		
3058	"	'/	,,		
3059	"	1/	"		
3060	"	ıı ·	"		
3061	η	1/	,,		,,,,
3062	11	n	11		
3063	11	<i>n</i> .	įl .		



			SMALL FINDS		
SITE NAME:	1			SITE CODE: CIR	CINOA
Number	Context	Object	Material	Grid reference	Level
3064	1046	ROMAN COIN	CU. ALLOY		
3065	11	11	<u></u>		
3066	ų .	,,	<i>u</i>		
3067	4	1,	"		
3068	11	,,	′/		
3069	11	',	"		
3070	d	",	"		
3071	41	.,	"		
3072	/1	11	"		
3073	11	п	1,		
3074	η	1,	•/		
3 075	11	4	,,		
3076	11	,1	"		
3077	"	"	"		
3078	11	1,	",		
3079	11	"	"		
3080	11	4	′,		
3081	.I	11	,,		
3082	. //	11	"		
3083	h	1,	,,		
3084	"	11	"/		
3085	′,	.,	"		
3036	11	'/	11		
3087	n	ii .	"		
3088		/1	1,		
3089	11	1,	1/		
3090	η	1,	"		
3091	lı .	ıı .	11	·	
3092	11	'/	4		
3093	(1)	"	11		
3 094	11	",	1)		
3095	11	11	II		
3013	f I				



Oxford Archaeology		SWALL FINDS RECORD SHEET			
SITE NAME:	SITE NAME: CIRÉNCÉSTER CINEMA			SITE CODE: C 1	RCIN 04
Number	Context	Object	Material	Grid reference	Level
3096	1046	ROMAN COIN	CU. ALLOY		
3097	(1	4	ī ļ		
3098	1	'1	ıl		
3099	11	"	(1		
3100	11	11	ų		
3101	1)	"	Ą		
3102	a	11	4		
3103	11	,	4		
3104	a	4	ł)		
3105	1	٠,	4		
3106	h	9	1,		
3107	*	17	4		
3108	1	υ	et		
3109	И	11	1.		
3110	,1	a .	A		
3111	ų	.,	ıl		
3112	h	"	4		
3113	þ	"	r		
3114	ti –	41	Ŋ		
3115	il	(7th coin	li .		
3116	1068	Roman coin	1		
3117	54	11	п		
3118	.11	н	į l		
3119	11	lę .	11		
3120	91	11	1)		
3121	il	/1	Ц		
3122	il	И	11		
3123	+1	"1	ų ·	·	
3124	11	••	11		
3125	4	f ş	11		
3126	1046	PIN	11		
3127	н	11	11		



SITE NAME: CIRCULESTER CINEMA			SITE CODE: CIRCIN 04		
Number	Context	Object	Material	Grid reference	Level
3128	1046	STUD	CU. ALLOY		
3129	11	GLASS BEAD	GLASS		<u>.</u>
3130	11	CU. ALLOY OBJECT	CU. ALLOY		
3131	il.	11	40		
3132	1,	','	и		
3133	/1	705. × 2	STUNE		
3134	n	POST-MED THIMBLE	CU. ALLOY		
3135	il	LOAD TOKEN	LEAD		**
3136	· · · · · · · · · · · · · · · · · · ·	"	11		
3137	11	LEAD ALLOYOBJAT STAMPED: S	LEAD ALLOY		
3138	N	BROKEN RING OR BUTTON!	Cu - ALLOY		
3139	l)	PIN	cu. ALLUT	-	
3140		PERMELATED FITTING	į i		
3141)1	SMALL DIAMOND SHAPED SHAFET METAL	. 11		
3142	n	WASTE PRODUCT?	H		·
3143	;1	CN-ALLOY. PRODUCTION WASTE?	cu. Alwy		
3144	11	(BAJKEN)	1.44		
3145	1/	STUD	11		
3146	11	FRAGMENT OF CU. MILLY OBJECT	11		
3147	A A	STUD	Н		
3148	11	SEAL (WITH HEAD OF QUEEN. CONC.) BE ANN)	LEAD		
3149	a)	SEAL (STAMPED WITH A W COMING BE	LEAO	·	
3150	11	SEAL (MEDIEVAL)?	LEAD		
3151	n	ROMAN EAR CLEANER	Cu. ALLay		
3152	11	CU. ALLY FRAGMEN	· u		
3153	:1	STUO	ti		
3154	p	PERFURNTED CUMENT	u		
3155	,)	NAIL	(1)	· · ·	
3156	"	PIN	şt.		
3157	D	NAIL	ħ		
3158	11	11	•)		
3159	1)	SHEET LEAD	LEAD		



Oxford Archaeology				SMALL FINDS R	ECORD SHEET
SITE NAME: CIA	ENCESTER	SITE CODE: CIRCIN 04			
Number	Context	Object	Material	Grid reference	Level
3160	1046	NAIL	CU. ALLOY		
3161	11	WINDOW LEAD?	LERO		
3162	11	PART OF BUCKLE	CU. ALWY		
3163	74	CU. ALLOY DROSS	H		······································
3164	jn	NAIL	11		
3165	¥t.	STUD	1)		
3166	1068	ROMANI LUIN	 1		
3167	1	11 ~	11		
3168	1]	h .	11		
3169	Л	11	'1		
3170	i. H	и	4		
3171	h	6	t)		
3172	Н	TES.	STONE		
3133	1046	Comano Coino	cu. Alloy		
3174	1068	11			
8175	1068	4	4		
3176	11	tj	<u> </u>		·
3177	4	,1	4		
3178	Ŋ	11	' 1		
3179	4	',	ч		
3180	1 f	ri -	11		
3181	4	,,	"		
3132	11	41	4		
3183	4	"	ŋ		
3184	, ,	4	'1		
3185	11	4	11		
3186	11	//	4		
3187	11	9	"		
3188	l)	9	4		
3189	′1	7)	,		
3190	′/	4 -	11		
3191	11	11	4		

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Oxford Archaeology	- 41/ 2	SMALL FINDS I			
SITE NAME: CIRENCESTER CINEMA			SITE CODE: C1R	CIN 04	
Number	Context	Object	Material	Grid reference	Level
3192	1068	Roman Coin	CU. ALLOT		
3193	[1	li .	4		
3194	11	11	"	·	
3195	'1	',	"		
3196	11	n n	71		
3197	11	0	• 11		
3198		11	',		
3199	Ч	7	4		
3200	п	'1	4		
3201	1	11	,,		
3202	4	'1	/,		
3203	4	"	",		
3204	4	1	',		
32.05	4	'1	"		
3206	"	11	",		
3207	"	'1	'1		
3203	η	11	"		
3209	11	/1	'/		·
3210	11	'1	',		· · · · · · · · · · · · · · · · · · ·
3211	4	'1	11		
3212	'1	/1	′1		
3213	//	1,	',		
3214	И	4	//		
3215	11	11	11	-	
3216	1)	//	"	·	
3217	11	Ч	'/		
3218	'1	'1	"		
3219	11	.1	"		
3220	11	11	'1		
322)	1)	'/	1/		
3222		'/	',		
3223	[]	11	q		



	SITE NAME: CIRENCESTER CINEMA			SITE CODE: CIRC	
Number	Context	Object	Material	Grid reference	Level
32.24	1068	ROMAN COIN	C4. ALLUY		
32.25	11	11-	'1		
32.26	11	41	ч		
3227	Ų	4.	',		
3228	11	11	.,		
3229	1)	11.	'1		
3230	/(1(14		
3231	Л	ELIZABETH I PENNEY	SILVER		
3232	(1	B055	LEAD ALLOY		
3233	11	OBJECT	cu. ALLOY		
3234	И	Ŋ	и		
3235	ц	BUCKLE	и		
3236	н	WASTE	CU. ALLDY	-	
3237	н	٠(Ц		
3238	H	SEAL	LUAN		
3239	1)	POST-MED TOKEN?	CU. ALLOY		
3240		STUD	- 11		
3241		OBJECT	11		·
3242	11	CU. ALLOY ATTACHMENT	cu. Alloy		
3243	"(STUD	(M. ALLO-)		
3244	Ц	BENDANT POST-MED	in. Alloy		
3245	1(OBJECT.	cn. Alloy		
3246	+1	STAMPED OBSELT SEAL?	LMD		
3247	,11	BRACMENT	CU. ALLOY	-	
3248	įt	TOKEN	LUNO		
3249	11	OVER SPILL	cu : Alloy		
3250		, ('/		
3251	1)	OBJECT	4 11	·	
3252	'/	11	11		
3253	//	11	11		
3254	1(STUD	11		
34-55	1083	FR. NAIL	IRON		



Oxford Archaeology				SWALL FINDS K		
SITE NAME: CIRE	SITE NAME: CIRENCESTER LINEMA				SITE CODE: CIRCIN 04	
Number	Context	Object	Material	Grid reference	Level	
3256	1106	NAIL	F.E.			
3257	1068	Romm COIN	Cu Actor			
5258						
3259		9				
3260			1			
32,61	A	BROWN OFF	BRN 25			
3262						
	1169	PAINTED WALL	PLASTED WALL	9, 98, ⁴	<u> </u>	
3262	1008	1	.0		<u></u>	
3263	1000	COIN	a Aust!		· · · · · · · · · · · · · · · · · · ·	
2269		 	 			
3265			·			
3266			:			
3267						
3266		4	·			
3269	4	P. F. FECT	₩			
3270	1068	06380	Co Aust			
	-					
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	:				<u>-</u>	

Circhaeter Cinema Circhaol-04

Box 3 Fice 2

C. SYNTHESISED FWDS DATA

OXFORD ARCHAEOLOGY, JANUS HOUSE, OSNEY MEAD, OXFORD, OX2 OES

SCAN PDF

FILMING INSTRUCTIONS:
Submitter OASouth

No. of CD copies: 2

Headings

Site information

Line 1: [OASouth] County:[Gloucestershire] Parish:[Cirencester] Site:[Cirencester Cinema]

Site code[CIRCIN 01-04]

Line 2: Excavators name[Poore, D.]

Line 3:

Classification of material

Tick if

	present
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104 F51 1 29	CTX WARE	NOSIWI	EIGHT	NV TYP	FIDETAILED TY	PE FARLY REC	ORD DATE LEATE RECORD	ATE FARIY CTX	DATELIATE CTX F	DATE COMMENTS
104 FIG. 1 4 4 4 4 4 4 4 4 4		1								
10 1 2 2 2 2 2 2 2 2 2		1 1	4	- - - - - - - - - - 						
1962 2 14		1 1	3							
200 200 1		2	14	_						19th/20th century earthenwares: flowernot fabric
		<u> </u>		_						
Proceedings		1 1			_					· · · · · · · · · · · · · · · · · · ·
2007/200 1 11		2								
MED		1								2North Wiltshire product: ring-necked flagon
405,022 1 0 43 40 43 40 43 40 43 40 43 40 40		+								
Section Sect		 								Ginty grey ware
BOD 200 105 105		2	O,							Clazed parthoguages
Fig. Fig. Fig. Fig. Fig. Fig. Fig. Fig. Fig. Student-white, glazor white cambrinates, flowerpot fabric Fig. Fig		10								
Section Sect		10								
611 85 2 8		3								
911 988		 								Gritty grey ware
STI 120 6 20 NED MED		4	-,	- 1 10						Dood and depend dish
1005/250 10 74 PM PM PM PM PM PM PM P				I JA						
Totol PA										
1006 250 1 11 13 18 125 410 PM PM PM PM PM PM PM P		10								
1006 M2 1		8		4 :5						
1006 M32		1 1		1 JB						1
Tool No. No.		18		 _	- L.					Porcelain, grazed earthenwares
Tools Fig.		1								
1006 R30		1 1		1 KE	YoungC100	300				
1007 F67 2 19		1 1	9							
1007 810 6 64 1,1A 125 410 PM PM PM PIAn-immed dish 1007 M31 4 124 11KE YoungWC7 240 410 PM PM PM PM PM PM PM P		1	9						I	
1007 61		1								
1007 M31		6								Plain-rimmed dish
1007 M22		1								
1007 R30		4		1 KE	YoungWC7					
1007 250 6 408 1 18 Diag/FR 180 200 PM PM Curous wear pattern on underside of vessel - evenly-sized and spaced patches of veser between footring and carination 1007 230 3 7 PM PM PM PM PM PM PM		1								
1007/220 3 17		5								'
1007/230 3 7 PM		6		1 JB	Drag79R					Curious wear pattern on underside of vessel - evenly-sized and spaced patches of wear between footring and carination
1018 230 5 65	1007 Z20	3	17			MED	MED	PM	PM	One of the sherds may be Tilford-Overwey ware, but lack pink grains, so probably isn't.
1018 C11		3	7			PM	PM		PM	Porcelain
1018 B10 2	1018 Z30	5	65			PM	PM	PM	PM	Flowerpot fabric, glazed earthenware
1023 S20 2 3	1018 C11	1	11			300	410	PM	PM	
1027 F51	1018 B10	2	17			125	410	PM	PM	
1027 F51	1023 S20	2	3			43	110	43	110	
1031 R30		1	6			240	410	240	410	
1032 F51	1031 R30	1	31	1 HA		100	410	100	410	Bead-and-flanged rim - date could be 250-410
1033 R30	1032 F51	2	3							
1038 230		1	46							Pedestal base, possibly from large globular or funnel-necked beaker
1038 230 7 69		1 1		1						
1038 F51		7								
1040 230 8 503		1		_	·					
1043 C11		8	503	- -	<u> </u>					Flowerpot fabric, stoneware bottle (for ?ink)
1043 R30		1 1	8	1CD	GoingG27					
1046 R30 16 233 1 CK 125 410 PM PM PM PM PM PM PM P		1 1	14		1 20902.					
1046 R30		16				125				
1046 R30		1 0	-200	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~						
1046 R30 0 0 1 C 43 410 PM PM PM PM PM PM PM P		0	<u> </u>							
1046 R20		 3	<u> </u>							
1046 R30 1 16 1 JB 125 410 PM PM Plain-rimmed dish 1046 B10 11 114 1 CK 125 410 PM PM 1046 B10 0 0 1 CK 125 410 PM PM 1046 B10 0 0 1 CK 125 410 PM PM 1046 B7 2 7 240 410 PM PM 1046 F51 4 81 240 410 PM PM 1046 M41 4 51 1 KD YoungC97 240 410 PM PM PIain.wall 1046 M41 0 0 1 KD YoungC97 240 410 PM PM Rouletted wall		1								
1046 B10 11 114 1 1 CK 125 410 PM PM 1046 B10 0 0 1 CK 125 410 PM PM 1046 B10 0 0 1 CK 125 410 PM PM 1046 F67 2 7 240 410 PM PM 1046 F51 4 81 240 410 PM PM 1046 M41 4 51 1 KD YoungC97 240 410 PM PM PIain.wall 1046 M41 0 0 1 KD YoungC97 240 410 PM PM Rouletted wall		 		1 10						Plain rimmed dish
1046 B10 0 0 1 CK 125 410 PM PM 1046 B10 0 0 1 CK 125 410 PM PM 1046 F67 2 7 240 410 PM PM 1046 F51 4 81 240 410 PM PM 1046 M41 4 51 1 KD YoungC97 240 410 PM PM Plain.wall 1046 M41 0 0 1 KD YoungC97 240 410 PM PM Rouletted wall		14				125				FIGURE TO THE TOTAL CONTROL OF THE TOTAL CONTROL OT THE TOTAL CONTROL OF THE TOTAL CONTROL OF THE TOTAL CONTROL ON
1046 B10 0 0 1 CK 125 410 PM PM 1046 F67 2 7 240 410 PM PM 1046 F51 4 81 240 410 PM PM 1046 M41 4 51 1 KD YoungC97 240 410 PM PM Plain.wall 1046 M41 0 0 1 KD YoungC97 240 410 PM PM Rouletted wall		 '; 	' 14			125				
1046 F67 2 7 240 410 PM Rouletted wall Rouletted wall PM PM <td></td> <td> 2</td> <td><u> </u></td> <td></td> <td></td> <td>120</td> <td></td> <td></td> <td></td> <td></td>		2	<u> </u>			120				
1046 F51 4 81 240 410 PM PM 1046 M41 4 51 1 KD YoungC97 240 410 PM PM Plain.wall 1046 M41 0 0 1 KD YoungC97 240 410 PM PM Rouletted wall		U C	<u> </u>	IUK						
1046 M41		1 2								
1046 M41 0 0 1 KD YoungC97 240 410 PM PM Rouletted wall		4								
		4	51							
1046 M41 0 0 1 KE YoungC100 300 410 PM PM		0	0							Kouletted wall
	1046 M41	0	0	1 KE	YoungC100	300	410	PM	IPM	

CIRCIN pottery data.xls

1046 O30	1	7	1 BA	T	70	200	PM	PM ·	Ring-necked flagon
1046 S20	1	3	- -		43	110	PM	PM	Tring notice high
1046 Z20	7	i			MED	MED	PM	PM	Shelly wares, gritty grey wares
1046 Z30	20	222			PM	PM	PM	PM	Glazed earthenwares, flowerpot fabric
1046 Q22	2	24			43	410	PM	PM	Olazet Cartici Mares, nowerpot labile
1046 A11	2			————	250	410	PM	PM	Late Roman south Spanish fabric; probably Dressel 23
1047 Z30	4	28			PM	PM	PM '	PM	White-glazed earthenware, blue-and-white, stoneware
1047 S30	1	16	1 FC	Drag33	120	200	PM	PM	TYTIKE GIAZZO Carticitwate, biac-and-milito, storiewate
1048 R30	1	4		- Diagoo	43	410	120	200	
1048 S30	1	8	1 JA	Drag15/31	120	200	120	200	Rim present only; resembles Drag. 33, but diameter - 210 mm - suggests that it's more likely to be Drag. 15/31
1057 Z30	2			1 -1 - 9 / 0 / 0 /	PM	PM	PM	PM	Glazed red earthenware, white earthenware
1058 Z30	3	20	_		PM	PM	PM	PM	Glazed earthenware, flowerpot fabric
1058 F67	1	11	_		250	410	PM	PM	Older Galiforniary, Ionis por Identi
1058 Z20	1	16			MED	MED	MED	MED	Shelly ware
1063 A11	1	199	_		250	410	250	410	Late Roman south Spanish fabric
1068 B10	4	45	1 CK	 	125	410	PM	PM	Late Norman South Openion labile
1068 R10	2				43	410	PM	PM	
1068 R30	11	156	1 CC	<u> </u>	43	410	PM·	PM	
1068 R30	0		1 CK		125	410	PM	PM	
1068 R30	Ō		1 C	<u> </u>	43	410	PM	PM	
1068 F67	1	1			250	410	PM	PM	
1068 S30	2	28	_	<u> </u>	125	200	PM	PM	Drag. 18/31 dish base
1068 Z20	.7	65			MED	MED	PM	PM	Shelly fabrics
1068 Z30	1	15			РМ	РМ	PM	РМ	Uncertain identification. Hard-fired red ware. Could be Roman.
1094 R85	3		1 CK		125	410	300	410	Very micaceous fabrics
1094 M41	1	16	1 KE	YoungC100	300	410	300	410	
1135 Z30	3	32			PM	PM	PM	РМ	Glazed earthenware, stoneware
1135 Z20	1	8			MED ·	MED	PM	PM	Shelly ware
1135 R30	4	29	1 CK		125	410	PM	PM	
1135 F51	1	14			240	410	PM	PM	Possibly F67
1136 Z30	2	10			PM	РМ	PM	РМ	Flowerpot fabric; modern-looking china
1136 R30	2	16			43	410	PM	РМ	
1137 Z20	1	8			800	1100	800	1100	Late Saxon hard-fired sandy ware. Appears to have tooling marks on its external surface.
1140 R30	7	42			43	410	250	410	
1140 R85	2	13			43	410	250	410	
1140 B10	2	14			125	410	250	410	
1140 M31	1	13		-	240	410	250	410	
1140 B30	1	18	1 JA		250	410	250	410	Bead-and-flanged dish
1170 Z30	4	45			PM	PM	PM	PM	Flowerpot fabric
1170 R30	1	7			43	410	PM	PM	
12001 Z30	8	84			PM	PM	PM	PM	Glazed white earthenwares, blue-and-white
12001 F51	1	5	1 K		240	410	PM	PM	
12001 R30	1	26	1 JA		250	410	PM	PM	Bead-and-flanged dish
L				- 					

Gntxt	Nos 🤲 V	Vt (g)	Fab	Form	D'escription	Comments	TH:		W.	L _{ap}	Corn ers	Abr asio n
202	1	102		Plain tile	Flat smooth surface.		25+	MAKE .			0	1113898
504	6		A & B	Unid	One with flat even surface; others chippings.		20.			1	0	М-Н
603	1	12		Unid	John Marinet Over Surface, Gallere Simplings.		14+				0	-
000		66			Fairly smooth curving surface; irregular underside. Irregular edge with acute outer arris, rounded inner & slightly concave surface. Thickness suggests this	surfaces indicates						
908	1	66		lmb/rdg	may be ridge tile rather than ordinary imbrex. Smooth even surface with part of straight finger	reuse. Finger groove could be signature or groove alongside tegula flange either way the fragment		21			0	H
908	1	84		Plain tile	groove. Underside sanded and irregular cut flat.	is likely to be a tegula.		24			0	M
911	1	270	В	Brick	Smooth flat upper surface.		40+				0	М
911	1	2	В	Plain tile	Single flat smooth surface		5+				0	М
911	1	38	C	Plain tile	Smooth surfaces top & base.			21			0	М
911	1	12	D	Plain tile	Single flat smmoth surface		11+	_			0	М
1004	8	1558	E	Brick	Machine cut bricks with smooth flat surfaces and sharp angles. Frog in top: two similar, but slightly different forms. Both rectangular with 4 sloping surfaces to form inverted pyramid shape. One variety has a slight internal margin around the top of the frog. (see diagram on worksheet: Frog). All have faint circle imprint on the surface between the frog and the end arris.			72	104	60+	11/8	L
1004	1	345			Plain square floor tile with flat exposed surface with impressed pattern of quatrefoil with pinted line extending into each corner. machine produced with very smooth surfaces all round, with corner of shallow rectangular recess in back. One cylindrical nail hole 6 mm diam, directly	Width/Length estimated from reverse pattern. Cement along one edge, but other clean.		20	150		1/4	L
1004	1	48		Roof: flat	below nib 25 x 9 mm x 8 mm H.			9		İ	1/4	L
1004	1	14	J	Roof: flat	machine produced		Ţ	10			0	L

and the	1 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				165 72 3 3 3 7 5		25.45.52		
Cntxt	Date of	Markings	Flange type	Cutawaye	Discard	Interpretation	Cit 1	Phase	Boy No
42.6	Obj.		The second	and the second		a a a a a a a a a a a a a a a a a a a	4.716.6	100 5000	
202	RB						Productive statement of the statement of		Misc.01
	RB?								Misc.01
603	RB?								Misc.01
				ľ					
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908	KR								Misc.02
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				F					
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908	RR								Misc.02
911		 		<u> </u>			İ		Misc.02
	RB?						<u> </u>		Misc.02
	RB?						 		Misc.02
	RB?			<u> </u>			i		Misc.02
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4004	000								
1004	20C								Misc.02
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1004	200								Misc.02
									IVIIOU.UZ
1004	20C								Misc.02
i	<u> </u>					<u> </u>			t
1004	1200			l	<u></u>	<u> </u>	!	ļ	Misc.02

Cnixt	Nos	Wt:(g)	Falo	Form	Description	Comments	Til)	W	14. j	Corn ers	Abr asio n
1006	1	12	E	Brick	Small corner fragment same as bricks in 1004.		15+			1/8	L
1006	1	64	Α	Plain tile	Smooth upper surface Side edge of brick with edge of frog in top. Machine/wire cut. Very smooth surfaces & sharp angles. Margin around frog 17 mm W. Thin grey		18			0	M
1007	1	88	E	Brick	mortar on side surface.	2 ⁷ / _{8 ins th}	73	76"		0	
1018	1	14	 H	Pipe	Brown glazed inner & outer surfaces, ceramic pipe.	Small patches of cement on exterior	12	diam?			
1038		34		Imb	Smooth top; rough sanded underside	on exterior		c.110		0	<u> </u>
1038			D	Unid	omooti top, rough sanded underside		14	C. 110		0	
1040	2	72			Flat smooth surfaces, machine produced.	Overfired vesicular along edges.	11			1	
1046	5	22	В	Unid	Small fragments. Small areas of surface; 2x curved surface					0	
1048	1	52	A	Plain tile	Smooth flat top with rounded clay lumps smoothed over; coarse sanded base with small area of knife cut surface.		18			0	L
1048	1	970	A	Teg	Smooth flat top with rounded clay lumps smoothed over; coarse sanded base with knife cut surface along both edges. Flange deliberately knocked off; upper cutaway knife cut at corner. Single finger groove runs alongside flange. Edges sand and lower half of both sides knife cut flat. Tile has slight camber.	Type M3 mortar covering large areas of base and along end edge.	22		-	1/4	L
1058	1	26	В	lmb/box	Initially thought to be imbrex because of slight curvature with inner edge of lip damaged, but this could in fact be the angle of a box flue with the other side broken off.		15			0	Н
1058	1	8	G	Unid	Very smooth machine cut surfaces, unclear whether this a chip of brick or roof tile.		11+			1/8	L
1063	1	130	Α	Plain tile	Smooth top; rough irregular sanded underside (turf impression?)		21			0	L

Cntxt*	Date of	Markings.	Flange type	Cutaway"	Discard	Interpretation -	Cut :	Phase*	Box No
	Obj.	The state of the s		275. 32					
1006					·				Misc.02
1006	RB				<u> </u>				
1007	20C							And the second s	Misc.02
1018	19C								Misc.04
1038									Misc.03
1038									
1040	20C			-					Misc.03
1046	RB?				-				Misc.03
1048	RB:								Misc.03
1048	RB	two finger tip imprints repeated to	16 mm W at corner> 25 mm to centre	mm L x 16					Misc.03
1058	RB							-	Misc.03
1058	20C								Misc.03
1063	RB								Misc.03

Cntxt	Ňos	Wt(g):	Fab ::	Form	Description	Comments	讲	W	L. S.	©om.	Abr.
	****			CAST OF						ers	n 💝
					Flat even surfaces; smooth top, sanded base &	į į				i	
					small area of sliced edge. Looks as though a flange					ĺ	
1000			_		may have been knocked off leaving scar at edge on	_					
1063	1	150	ט	Teg?	top.		24			0	Н
								c.120-			
1068	4	20		l-nh0	Consorth town and the impossible and add and add add and a		4.0	140			
1000		38	A	lmb?	Smooth top; rough irregular sanded underside.		18	mm		0	M
					Unclear whether this is a tegula with very wide low						
1068	4	170	Б	T0	flange or a brick that has been modified with a		40.				
1000		170	B	Teg?	recess cut into surface.		40+		ļ	0	M _
						The book is beguilt were					
						The back is heavily warn				İ	
						suggesting that the after the box tile was broken it				1	
						was used face down in]]
						in some sort of surface					•
			i			subject to intense wear.				1	
					Part of box tile with combing on surface. One edge	The combed face is not					1. 1
1094	1	153	Δ	Box	present.	I Worn.	15			0	Н
,,,,,		100		BOX	Smooth outer surface; sanded underside. Thickens	1	13-17	?210			
1131	15	175	В	lmb	to edge.		mm	mm		Ó	н
1131	1	30	1	Unid		on our value.				0	H
								i			L&
1135	5	37	В	Unid	Small broken fragments & one with flat surface.		14			0	Н
					Top surface smooth & flat, side flat with some						
1136	1	675	F	Brick	crease marks. Sharp arris.		66	87+	120+	О	L
					Edge of tile with smooth top, rough sanded base						
1136	1	84	В	Plain tile	with knife cut margin and cut side.		38			0	М

CIRCINPA_CBM data.xls

Cntxt	Date of Obj	Markings	Flange type	Gutaway :	Discard :	Interpretation	Cut,	Phase	Box No
1063	RB_		c. 25 mm W						Misc.03
1068	RB								Misc.04
1068	RB				-				Misc.04
1094	RB	Two bands of combing: one diagonal probably originating in the corner crossed by a second finishing at right angles to the edge. The band of combing is 35 mm W and has 9 narrow teeth 1-1.5 mm W set 3-4 mm apart.							BM.01
1131	RB			-					BM.01
1131									BM.01
1135									BM.01
1136	17C- 19C								BM.01
1136	RB								BM.01

6

Gnt (1	Nos	Wk(g)	Fab	Form 🕶	Description :	Comments	TÜ.	W:	L	Corn ers 4	Abr asio n
				:							
1140	1	545	A	Box	Side of box flue with two bands of diagonal combing running from the corners. This is overlain by a possible combed signature. No sooting on interior.		20	230?		0	
1140	1	175		Вох	Parts of two sides, one combed, one plain. No sooting on interior.		17			0	1
1140		330		Brick	Smooth flat surface, burnt grey, possibly used in hearth. Subsequently reused as splatters of mortar adhere to broken surface.		50+			0	
					Two surfaces at right angles, flat and even, one	Fabric is unlike all the others seen, but seems to be a combination of B & E. It is unclear whether this is a Roman					La Company
1140	1	50	B/E	Brick	sanded. Arris v. sharp. Smooth flat top surfaces, rough sanded base &	tile or Pmed brick.	32+			0	L
1140	2	930	В	Plain tile	sides. Sides & lower arrises sliced flat or chamfered.		33	3		0	

intxt	Date of Obj	Markings **	Flange type:	Gutaway	Diseard -	Interpretation	Cut	Phase	Box No.
		The band of combing measures 45							
		mm W & has 8 teeth. One of the diagonal bands is slightly overlapped							
	,	by a tight horseshoe shaped band c.							
		90 mm diam. set in the triangular							
		space between the two diagonals and							
		the tile edge. This may just be further							
		keying or it could be a combed							
		signature. The teeth have a flat							
		rectangular profile 2mm W & 2 mm							
1140	RB	apart.							BM.01
		Partial bands of combing - at least 4 teeth 2-3 mm W with flat rectangular							
1140	RR	profile & 2-3 mm apart.							BM.01
1140	110	profile & 2-5 film apart.					<u> </u>		DIVI.O I
1140	RB								BM.01
									DIVI.O I
1140	Pmed?		<u>+</u>						BM.01
	!	Shallow dimples probably finger tip							
1140	RB	depressions.							BM.01

Critixt	Nos	Wt(g)	Fab	Form:	Description	Comments	w	W:	<u></u>	Corn ers	Abr. asio
1140	1	195	В		Sanded base and side. Base irregular. Corner	Cutaway possibly first formed by mould, as the end is recessed to a shallower level and runs at a diagonal. This has subsequently been knife cut deeper with the end at a diagonal the reverse of the original.				1	L
	78	7832									

Gntxt	Date of a	Markings)	Flange type	Cutaway :	Discard.	Interpretation	Gut .	Phase :	Box No.
1140	RB			Upper A2/B2. 63 mm L x 15- 23 mm D					BM.01

Cirencester Cinema 200

Cynthia Poole

	T C C C C C C C C C C C C C C C C C C C		em 7			mo w ec Ruilding Material data		
Cntxt*	SFA	Nose V	/t (g) 3	Fabri	c Form	Description Communication Comm	nents 🔭 😘 🗸 🗸 🗸 🗸 🚉	Th∄≛. □
1169	3262	1	7	M1	Plaster	Plain red paiinted surface, very smooth & even. Cream	n sandy lime mortar.	13+
						Hard pale pink sandy lime mortar matrix mixed with high		1
						density if broken angular tile grit 0.5-7 mm. Small area of flat		1.
1140	~ _	1	60	М3	Mortar	surface.		42+
						Block of laid cement/concrete, rectangular with narrow		45-55
1004	~	1	665		Concrete	impressions on one side ? From edge of tiles set into it?		mm
1004	~	1	140		Concrete	Block of laid cement/concrete		37

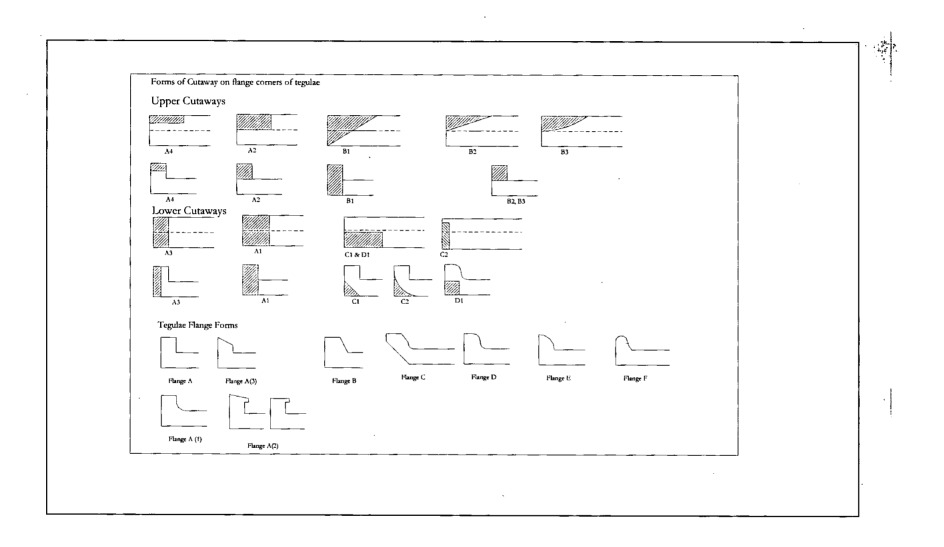
							sunaina Mai	erial data		
Cntxt [™]	Water	LQC	Abrasion	Date	Cntxt descr	Cut 1.1.	Group.	Phase 😘	Period 🐾	Box No
1169				RB						BM.01
1140				RB						Misc 05
1004	50	155+	L	20C						Misc.02
1004	30-34 mm	65+	L	20C						Misc.02

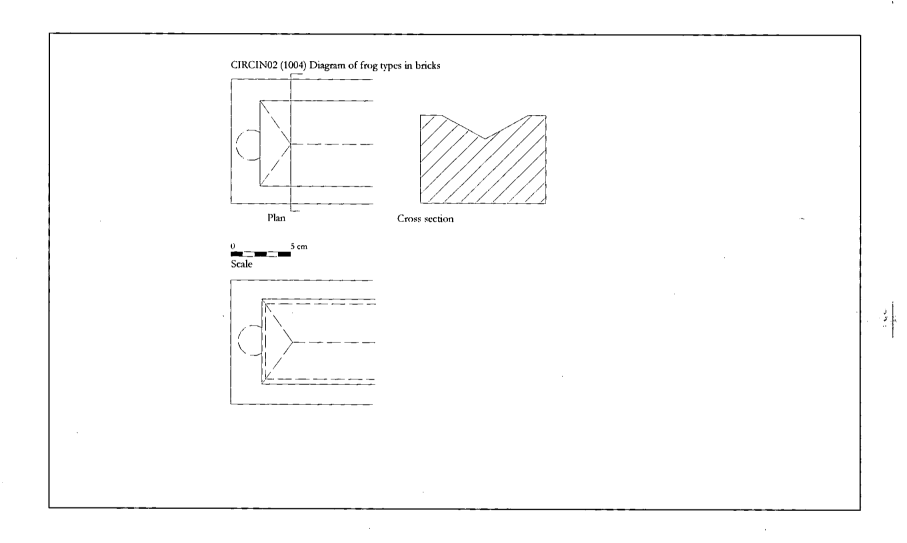
Cntxt	Nos:	Wt (g)	Stone type.	Form	Description	Comments	THE STATE	W.	Faja,	Comers /	brasion Da	ate of 🕶 bi
1004	2		ı		Grey Welsh slate. Chipped	joining fragments.	4-6 mm	150	>140 mm	0 L	. Pr	med
1140	1	260	Sst: pennant		split slab; no shaped edges. Split slab; one side very smooth - weathred. Chipped curving		14			O L	. RE	3
1140	1	540	Lst		edge.		13-18 mm			OL	. RE	3
	4	990						,		,		



Cntxt	Context	Phase	Discard
1004			
1140	, , , , , , , , , , , , , , , , , , ,		
1140			

Code	Colour	Matrix	Fine inclusions	Coarse inclusions	Comments	date
4	Orange	fine silty / clay	None/sparse sand	None/sparse grit	Small rounded pores <0.5 mm	RB
				cream clay/silt pellets [R] 1-20 mm, red Fe		
3	orange / cream	laminated silty clay	sandy	ox. clay/grit		RB
		,	med- coarse sand (A) common -			
O	orange; light grey core		frequent mostly quartz.	rare quartz grit c. 1-2 mm		RB
<u>D</u>	red		fine sandy			RB
F	orange red	fine sandy clay chiefly distinguished by distinctive granular broken clay texture	None/sparse sand	None		200
	lorange red		 	none	Used for modern bricks	20C
-	red	sandy clay	high density of medium sand mostly quartz.			20C
G	reddish orange	fine dense clay	low density fine-medium sand			20C
-	grey		High density of calcite sand and grit (SA-A) 0.5-5 mm	calcite grit; rare maroon ?slag or burnt sst grit		20C
j	pale maroon pink			distinctive cream grits ?quartzite/calcite 2-3 mm (R-SR);	used for modern roof tile	





ID: Catth	lo Code	Trench	-Context	SF No.	Strat Gp	Phase	Spot Date	. Count	Fragt Count	∉Length∉	Breadth.	■ C Function • • •	Sub-Function	dentification
1	CIRCIN 04		1046	3126				1	1	0		Personal	Dress	pin
2	CIRCIN 04		1046	3127				1	1	51	0	Personal	Jewellery	hair/hat pin
3	CIRCIN 04		1046	3128				1	1	0	14	Household	Furnishing	tack
4	CIRCIN 04		1046	3130				1	1	0	0	Unknown		cast fragment
5	CIRCIN 04		1046	3131		**************************************		1	1	0	0	Unknown		cast fragment
6	CIRCIN 04		1046	3132		***************************************		1	1	15	5	Miscellaneous		strip
7	CIRCIN 04		1046	3134				1	1	18		Tool		thimble
8	CIRCIN 04		1046	3138				. 1	1	0	12	Personal	Dress	button
9	CIRCIN 04		1046	3139				1	1	17		Query		pin
10	CIRCIN 04		1046	3140				1	1	20		Query		fitting
11	CIRCIN 04		1046	3141				1	1	19		Query		plate/sheet
12	CIRCIN 04		1046	3142				1	1	29		Miscellaneous		strip
13	CIRCIN 04		1046	3143			***************************************	1	1	40	0	Industrial		waste
14	CIRCIN 04		1046	3144				1	1	24	0	Personal	Dress	buckle pin
15	CIRCIN 04		1046	3145				1	1	0		Household	Furnishing	tack
16	CIRCIN 04		1046	3146				1	1	30	0	Query		cast fragment
17	CIRCIN 04		1046	3147			······································	1	1	13		Nails		tack
18	CIRCIN 04		1046	3151				1	1	27		Query		object
19	CIRCIN 04		1046	3152				1	1	20		Query		cast fragment
20	CIRCIN 04		1046	3153				1	1	0		Query		stud or rivet
21	CIRCIN 04		1046	3154		·		1	1	27		Query		decorative strip
22	CIRCIN 04	***************************************	1046	3155		·		1	1	0		Household	Furnishing	tack
23	CIRCIN 04		1046	3156		~		1	1	0		Personal	Dress	pin
24	CIRCIN 04		1046	3157				1	.1	32		Nails		nail
25	CIRCIN 04		1046	3160				1	1	32		Nails		nail
26	CIRCIN 04		1046	3162			······································	1	1	29		Personal	Dress	buckle chape
27	CIRCIN 04		1046	3163				1	1	0		Industrial	<u> </u>	waste
28	CIRCIN 04		1046	3164				1	1	. 15		Query		object
29	CIRCIN 04		1046	3165				1	1	0		Personal		button
30	CIRCIN 04		1046	3158				1	1	29		Nails		nail stem
31	CIRCIN 04		1068	3232				1	1	0		Query		stud or roundel
32	CIRCIN 04		1068	3233				1	1	23	~~~~~	Query		attachment loop
33	CIRCIN 04		1068	3234				1	1	15		Query		cast leg or lug
34	CIRCIN 04		1068	3235			·····	1	1	19		Personal	Dress	buckle loop
35	CIRCIN 04		1068	3236				1	1	0		Industrial	D1000	waste
36	CIRCIN 04		1068	3237				1	1	0		Industrial		waste
37	CIRCIN 04		1068	3239				1	1	0		Coin		coin or token
38	CIRCIN 04		1068	3240			•	1	1	0		Query		cast object
39	CIRCIN 04		1068	3241				1	1	19		Miscellaneous		plate/sheet
40	CIRCIN 04		1068	3242				1	1	19		Personal		brooch
41	CIRCIN 04		1068	3243				1	1	10		Household		tack
42	CIRCIN 04		1068	3244				1	1	25		Personal	Jewellery	pendant
43	CIRCIN 04		1068	3245				1	1	43		Personal		bracelet
44	CIRCIN 04		1068	3247				1	1	27		Miscellaneous		cast fragment
45	CIRCIN 04		1068	3249				1	1	0		Industrial		waste
46	CIRCIN 04		1068	3250				1	1	0		Industrial		waste
47	CIRCIN 04		1068	3251				1	1	10		Miscellaneous		plate
48	CIRCIN 04		1068	3252				1		17		Miscellaneous		plate
49	CIRCIN 04		1068	3253				1	- 1	0		Miscellaneous		cast fragment
50	CIRCIN 04		1068	3254				1	- 1! · 41	0		Personal		button
51	CIRCIN 04		1068	3261			S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBLE S - S-AMBL	1		0			Dress	<u> </u>
52	CIRCIN 04		1068	3270				1						buckle plate
UZ	UIRUIN U4		מסטו	3270			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1	71	40	U	Personal	Jewellery	bracelet

Comments	#Draw	X ray ref Metal	Box No
pin with (?)wire wound head	FALSE		CA 01
pin with thin wire stem, and lentoidal haed, undecorated	TRUE	<u> </u>	CA 01
Tack, hollow domed head. Cast	TRUE	<u> </u>	CA 01
cast fragment	FALSE		CA 01
small circular domed cast fragment	FALSE		CA 01
srtip fragment	FALSE	<u> </u>	CA 01
machine made, with inscription ' LOVE' around rim.	FALSE		CA 01
cast button fragment, hemisperical with cast loop. Probably half of a hollow round button	TRUE		CA 01
short-pin with tapering syem of sub square section, and a small button head	TRUE	<u> </u>	CA 01
fitting formed from sheet, with hammer marks, circular pierced end. Possibly the terminal of a strip binding.	TRUE		CA 01
	TRUE	<u> </u>	
sheet or thin plate cut to a small diamond-shaped. No visible pin or nail holes. Function unclear. length of thin strip or flattened wire	FALSE	<u> </u>	CA 01
			~~}~~~~
flat irregular casting spill/melted waste	FALSE	<u> </u>	CA 01
curved tapering point of oval section.	FALSE		CA 01
Tack, hollowed domed head. Cast. Scar of stem visible.	FALSE		CA 01
roughly traingular in shape, and curved in section.	FALSE		CA 01
tack with flat oval head, with chamfered/angled edge. Sub-square section stem is incomplete. White encrustation around stem and under head.	TRUE		CA 01
object formed from strip, with spoon shaped termianl at one end. The stem is bent double and the other end is forked to one side. Purpose unclear.	TRUE		CA 01
small flat triangular fragment, with smooth, possibly tinned surfaces. Could be mirror fragment, but too small for certainty.	FALSE		CA 01
stud or rivet with flat circular head, and stout circular stem.	TRUE	 	CA 01
strip of thin section with perforated pattern. Possibly a band from a walking stick or umbrella handle.	TRUE	<u> </u>	CA 01
small tack with slightly domed head	TRUE		CA 01
pin with (?) wire wound round head	FALSE	<u> </u>	CA 01
nail with tapering square section head and small head. Complete	TRUE		CA 01
Type 1 complete	FALSE		CA 01
cast anchor chape from a shoe or knee buckle. Late 17th- to early 18th-century date	TRUE		CA 01
casting waste?	FALSE		CA 01
tapering object of oval section, flange at wide end.	FALSE		CA 01
domed button or stud. Possible scar for attachment just visible on back.	FALSE	cu alloy	CA 01
tapering square section	FALSE	cu alloy	CA 01
cast stud or roundel with decorated face, and casting marks on back. Scar of attachment on back. Post-medieval?	TRUE	cu alloy	CA 01
attchment loop formed from thin strip expanded and pierced at each end, it is folded into a U-shape and pin or axle inserted through the holes.	TRUE	cu alloy	CA 01
unclear. Leaded bronze.	TRUE	cu alloy	CA 01
possible buckle loop. ID not certain.	TRUE	cu alloy	CA 01
casting waste?	FALSE	cu alloy	CA 01
casting waste/droplet	FALSE	cu alloy	CA 01
octagonal coin or token. Wording on obverse (or reverse) reads 'The Halfe Penny69'. Other fac illegible	TRUE	. cu alloy	CA 01
cast object of uncertain funcrtion. Might be waste.	FALSE	cu alloy	CA 01
small piece of plate or sheet, with signs of hammer, roughly diamond-shaped.	FALSE	cu alloy	CA 01
Possible plate brooch with undecorated face. The hnge and catch plate for the pin on the back survive. Post-Roman, probably post-medieval.	TRUE	cu alloy	CA 01
tack with hollow domed head and tapering square section stem, bent.	FALSE	cu alloy	CA 01
decorative pendant, with large deep circular central cavity, perhaps for a stone or other setting. Post-medieval.	TRUE		CA 01
fragment of bracelet of D-section, with close set transverse ribbing. It terminates in a narrow point with a possible snake's head. RB	TRUE	<u> </u>	CA 01
thick faly cast fragment, approximately square	FALSE		CA 01
casting waste?	FALSE	}	CA 01
casting waste?	FALSE	·	CA 01
small piece of plate cut into a square, smooth on one face, corroded, or possibly decoarted on the opposite face.	FALSE		CA 01
rectangualr piece, possibly hammered. Not cut.	FALSE		CA 01
small hemispherical casting. Possibly waste	FALSE		CA 01
hollow hemispherical object, forming the front of round hollow button (cf sf 3138 above).	FALSE		CA 01
have been folded or rolled around the buckle frame.	TRUE		CA 01
bracelet fragment of notched and crenellated type.	TRUE		CA 01
Substituting in the original of the original of the original of the original origina	IIIOL	L Cu andy	0,101

78	CIRCIN 04	1046	3135	1	1	-0	16 Coin		token
79	CIRCIN 04	1046	3136	1	1	16	14 Coin		token?
80	CIRCIN 04	1046	3137	1	1	0	9 Coin		token or weight
81	CIRCIN 04	1046	3148	1	1	18	0 Transport		seal
82	CIRCIN 04	1046	3149	1	1	15	0 Transport		seal
83	CIRCIN 04	1046	3150	1	1	17	13 Transport		seal
84	CIRCIN 04	1046	3159	1	1	0	0 Waste		melted waste
85	CIRCIN 04	1046	3161	1	2	0	0 Window		came
86	CIRCIN 04	1068	3238	1	.1	0	0 Transport		seal
87	CIRCIN 04	1068	3246	1	1	20	16 Transport		seal
88	CIRCIN 04	1068	3248	1	1	19	. 18 Coin		token
89	CIRCIN 04	1135		1	1	0	0 Waste		melted waste
90	CIRCIN 04	1140		1	1	. 0	0 Waste .		melted waste
91	CIRCIN 04	1046		3	3	0	0 Nails		nails
92	CIRCIN 04	1068		2	· 2	0	0 Nails		nails
93	CIRCIN 04	1068		3	4	0	0 Personal	Footwear	hobnails
94	CIRCIN 04	1083		1	2	0	0 Nails		nail
95	CIRCIN 04	1106	3256	1	1	0	0 Nails		nail
96	CIRCIN 04	1135		1	2	0	0 Nails		nail
97	CIRCIN 04	1140		1	1	0	0 Nails		nail

token with cross motif on one face. Opposite face is plain.	TRUE	pb	PB 01
possible token, now bent and battered aroundthe edges.	TRUE	pb	PB 01
tiny hin disc with 'S' cast in the centre of one face.	FALSE	pb	PB 01
impesssion is from a silver threepenny bit.	TRUE	pb	PB 01
seal. No impressions can be discerned.	FALSE	pb	PB 01
possible seal, or weight, with traces of pattern on one face.	TRUE	pb	PB 01
melted waste	FALSE	pb	PB 01
badly preserved window came	FALSE	pb	PB 01
probable seal with corwn visible on one face.	TRUE	pb	PB 01
rectangular folded (?) seal, with some markings just visible. May just be cut/hammer marks.	TRUE	pb	PB 01
possibly just a lead disc. No markings visible.	FALSE	pb	PB 01
melted waste, flat.	FALSE	pb	PB 01
melted waste	FALSE	pb	PB 01
x 1 nail with small pyramidical head, incomplete; x 1 Type 1 head fragment; x 1 Type 2 variant almost complete	FALSE	fe	FE 01
x 1 Type 1 almost complete; x 1 Type 1 with large head.	FALSE	fe	FE 01
hobnails	FALSE	fe	FE 01
nail stem	FALSE	fe	FE 01
Type 1 complete	FALSE	fe	FE 01
nail stem	FALSE	fe	FE 01
nail stem	FALSE	fe	FE 01

Glass

ID No	Cat No	Code	Trench	Context	SF No	Count	Fragt Count	Function	Sub-Function	Identification	Comments	Metal	Box No
			1								clear thin colourless sherds, no distinguishing		
1		CIRCIN 04		202		2	L	Window	window	flat sherd	features. Slight iridescence. Modern?	glass	Misc 01
2		CIRCIN 04		202		1	1	Household	bottle	body sherd	colourless, no diagnostic features. Modern?	glass	Misc 01
_		 								ļ	olive green base sherd, heavily weathered with		
3		CIRCIN 04		202		1	1	Household	bottle	base sherd	marked iridescence	glass	Misc 01
									ł	}	olive green sherd, from body of a bottle. No		
4		CIRCIN 04		504		1	1	Household	bottle	body sherd	diagnostic features	glass	Misc 01
_		OIDON OA					_				colourless roughly triangular fragment. No	1.	
5		CIRCIN 04		1004		1	1	Window	window	flat sherd	distinguishing features. 2+mm thick. Modern	glass	Misc 02
		OIDOIN 04	İ							<u></u>	colourless roughly trapezoid fragment. No	1.	L
6		CIRCIN 04		1004	-	1	1	Window	window	flat sherd	distinguishing features. 2+mm thick. Modern	glass	Misc 02
		0.50.0.04	ľ			l .				1	two narrow sherds of colourless window glass.	1.	
7		CIRCIN 04		1004		1	2	Window	window	flat sherd	Thickness 2mm. Modern	glass	Misc 02
		CIDOINIO	ļ					l		1	body sherd roughly diamond-shaped, colourless		
8		CIRCIN 04 CIRCIN 04	<u> </u>	1004		1		Household	bottle	body sherd	glass. Probably form a bottle. 19th C or modern.	glass	Misc 02
9		CIRCIN 04	_	1004		1	1	Household	vessel	body sherd	colourless body sherd, possibly from a bottle	glass	Misc 02
								i			thin slightly curved sherd of colourless glass, from a		ļi.
40		CÍRCIN 04		4004			l ,	l. <i>.</i>			thin walled vessel or small bottle. No diagnostic		
10		CIRCIN 04		1004		1	1	Household	vessel	body sherd	features. Modern?	glass	Misc 02
										1	thin small curved sherd of colourless glass, from a		
44		CIRCIN 04	1	4004				l	1 .	l	thin walled vessel or small bottle. No diagnostic	I .	
11		CIRCIN 04		1004			1	Household	vessel	body sherd	features. Modern?	glass	Misc 02
40		CIRCIN 04		4004		۱ .		l	l	l	dark olive green sherd from a wine bottle. No	l .	
12		CIRCIN 04		1004		1	1	Household	bottle	body sherd	diagnostic features. Modern	glass	Misc 02
40		CIDCIN 04		4005		_ ا		l	1	body and	olive green sherds. The base sherd is heavily	I .	
13		CIRCIN 04		1005	-	2	- 2	Household	bottle	base sherd	weathered with marked iridescence.	glass	Misc 02
		CIRCIN 04	1	4000			_	l		l	olive green body sherd, possibly from near the she	l.,	
14		CIRCIN 04		1006		1	2	Household	bottle	body sherd	shoulder of the bottle. No diagnostic features.	glass	Misc 02
									Ì	1	seven sherds of greenish blue blown window glass.		
						ļ.			}		Probably 'crown' glass. Four of the sherds have the		
4.5		CIDCINICA	1	400=		_	_	l		l	rounded edges of the original crown and maybe	١.	
15		CIRCIN 04		1007			7	Window	window	sherds	discarded offcuts.	glass	Misc 02
											part of the neck of an olive green wine bottle. The		
									1		glass of the neck shows elongated bubbles from		
											blowing and the lip is fire finished with a laid-on ring.	Į.	
]						Probably mouth blown, rather than machine blown -	ŀ	
		0.000.00									there are no signs of mould lines on the neck.		
16		CIRCIN 04		1007		1	1	Household	bottle	neck sherd	Probably 19th century.	glass	Misc 02

וסא טו	Cat No	Code	Trench	Context	SF No	Count	Fragt Count	Function	Sub-Function	Identification	Comments	Metal	Box No
									Ì		olive green body sherd, from a thick walled bottle. No		
17		CIRCIN 04		1046		1	1	Household	bottle	body sherd	diagnostic features. Modern.	glass	Misc 03
								-			olive green body sherd, weathered with very marked		
											iridescence. No diagnostic features discernible.		
18		CIRCIN 04		1046		1	1	Household	bottle	body sherd	Probably modern.	glass	Misc 03
											small bottle, with short cylindrical body, slightly		
											indented based, round shoulders and straight narrow		
			·								neck. The lip and finish are missing. There are		
							•				marked mould lines running up the body and neck		
											from the base. The base ring is not level with the		
•											result that the bottle leans. The surface of the bottle		
										į	has a slightly rough finish. The glass is pale blue.		
19		CIRCIN 04		1046		1	1	Household	bottle	bottle	Could be machine-, or mouth-, blown.	glass	Misc 03
					1								
		OIDON A								ł.	sherd from the indented base of a bottle. Blue green		
20		CIRCIN 04		1058		1	1	Household	bottle	base sherd		glass	Misc 03
										:	sherd from the indented base of a thick-walled bottle.		
		OIDONI 64							l		Olive green glass. No diagnostic features, probably		
21		CIRCIN 04		1018		1	1	Household	bottle	base sherd	modern.	glass	Misc 04
											harrier to the term		
											half a blue annular bead. It has a moulded line		
22		CIRCIN 04		1046	3129	1	4	Personal	iewellery	haad	around its circumference and slight raised mouldings around the central hole. Moulded? Modern?	-1	Misc 04
22		011/0114/04		1040	3129		<u> </u>	reisonai	jewellery	bead		glass	IVIISC U4
											possible window glass, slightly irregular in thickness		
											with very slight curvature in section. Possibly a		
23		CIRCIN 04		1136		1	. 1	Window	window	sherd	vessel fragment. Light blue in colour. Date uncertain.	alacc	Misc 05
			-	1130		<u>'</u>		* * III GOV	WINDOW	Sileiu	base sherd from a machine moulded bottle with	glass	IMISC 03
											embossed letter on base: 'H R' and 'B'.		
24	£	CIRCIN 04		1136		1	1	Household	bottle	base sherd	i	glass	Misc 05
	'				\vdash	 	'	, rouseriola	Doub	base sileid	Small thick sherd of olive green glass. Weathered	giass	141130 03
25		CIRCIN 04		1140		1	1	Query	bottle?	sherd	with marked iridescence	glass	Misc 05
						33	35			onord .	The state of the s	31433	IMISC 03

Cirencester Cinema Circinoi-04

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OXFORD ARCHAEOLOGY, JANUS HOUSE, OSNEY MEAD, OXFORD, OX2 OES

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POTTERY FROM CIRENCESTER CINEMA

By Edward Biddulph

-Introduction

A total of 195 sherds of pottery, weighing 3157 g, was recovered from the site. Of this, some 1650 g or 52% by weight belonged to the Roman period. The remainder was largely post-medieval – probably 19th-century or later – with a smaller proportion of medieval pottery also represented.

The Roman-period pottery was largely residual in post-medieval deposits. With this in mind, the assemblage was quantified to a basic level. The pottery within context-groups was sorted into wares, and each group quantified by sherd count and group weight (in grammes). Ware codes follow standard OA nomenclature (Booth, nd), though some wares have been referenced to the National Roman fabric reference collection (NRFRC), where detailed descriptions can be found (Tomber and Dore 1998). Forms, identified where possible using standard corpora, chiefly Young's Oxford series (1977), Dragendorff's samian typology (cf. Webster 1996), and, in one instance, Going's Chelmsford series (1987), were quantified by vessel count based on rims.

Assemblage composition

Ware	Description	Sherds	Weight (g)
A11	South Spanish amphora fabric (BAT AM 2)	3	423
B10	General handmade black-burnished wares	19	190
B30	General wheel-made imitation black-burnished wares	1	18
C11	Late Roman shelly ware (HAR SH)	2	19
F51	Oxford red colour-coated ware (OXF RS)	9	112
F67	North Wiltshire red/brown colour-coated ware	4	19
M31	Oxford white-slipped ware mortaria (OXF WS)	1	13
M41	Oxford red colour-coated ware mortaria (OXF RS)	6	72
O30	Wiltshire oxidised wares	1	7
Q22	South-west white-slipped ware (SOW WS)	2	24
R10	General fine grey wares	2	18
R20	General coarse sandy grey wares	1	18
R30	General medium sandy grey wares	47	620
R85	Medium sandy grey wares with abundant mica	5	40
S20	South Gaulish samian ware (LGF SA)	3	6
S30	Central Gaulish samian ware (LEZ SA 2)	4	52
Z20	Medieval wares	17	158
Z30	Post-medieval wares	68	1348
TOTAL		195	3157

Table 1. Wares encountered at Cirencester Cinema (NRFRC codes in parentheses).

Ware	Flagon	Jar	Narrow- necked jar	Oval-bodied necked jar	'Cooking- pot' jar	Conical cup	Carinated bowl	Straight- sided dish	Curving- sided dish	Mortarium	Wall-sided mortarium	Bead-and- flanged mortarium	Total
B10					4								4
B30								1					1
C11				1									1
M41										1	2	2	5.
O30	1												1
R30		4	1	1	3		1	1	1				12
R85				1	1								1

S30						1		1			-		
Total	1	4	ī	2	8	1	1	3	3	1	2	2	36

Table 2. Summary of vessel forms by ware. Quantification by vessel count based on rims.

A total of 18 fabrics were identified (Table 1). Dealing first with Roman-period material, continental wares were represented by amphorae and samian. Sherds of the former were exclusively south Spanish (Baetican) (A11) and likely to have belonged to the late Roman olive oil form, Dressel 23, arriving after AD 250. Samian reached the site during the later 1st century from La Graufesenque (S20), and in the 2nd century from Lezoux (S30). Forms recognised in the latter included a Drag. 33 cup and possibly a Drag. 15/18 bowl. A base sherd, probably from a Drag. 18/31 dish, was also recorded. Most British finewares came from Oxford sources. The red colour-coated ware (F51) was recorded as undiagnostic body sherds, and North Wiltshire colour-coated ware (F67) was recorded to a lesser extent. The Oxford industry was also responsible for the mortaria present in the assemblage. These included a white-slipped oxidised ware mortarium (M31), and wall-sided (Young C97) and bead-and-flanged mortaria (Young C100) in red colour-coated ware (M41); the latter was among the latest of Oxford products, dating to the 4th century.

A small amount of white-slipped oxidised ware was present, and included sherds from south-east Gloucestershire or north Wiltshire (Q22), possibly from the Wanborough area (Tomber and Dore 1998, 192). Wiltshire potters are likely to have been responsible for the unslipped oxidised ware (O30) also present. A similar origin can be given to the reduced coarse wares (R10, R20, and R30), though a small amount may have arrived from Gloucestershire or the Oxford region. No fine or coarse grey ware vessels were recognised, but forms in medium sandy grey wares comprised jars, including cooking-pot type jars and oval-bodied necked jars, and plain-rimmed (curving-sided) and bead-and-flanged (straight-sided) dishes. These forms date from the 2nd century onwards, with the bead-and-flanged dish characteristic of the period after AD 250. A very micaceous sandy grey ware (R85) was present to a lesser extent. The abundant mica gives the ware a south-western Britain source (P Booth, pers. comm.), and the form recorded - a cooking-pot type jar - place its use from the mid 2nd century. Handmade black-burnished wares (B10) was second only to fabric R30 in quantity and arrived from Dorset or possibly from south-west Britain after c AD 125. Cooking-pot type jars were recorded. These were complemented by locally-made wheel-thrown imitation blackburnished wares (B30); a bead-and-flanged dish was recorded. A shelly ware (C11) oval-bodied, necked jar (cf Going 1987, type G27) and a bead-and-flanged dish identified from a body sherd arrived from the Harrold kilns in Bedfordshire during the 4th century.

A small amount of medieval wares were recovered. These comprised hard-fired, grey-surfaced gritty sandy wares (occasionally glazed), and hard-fired shelly wares. One sherd, from context 1137, was a sandy ware complete with tooling marks on its external surface and probably of late Saxon date (J Cotter, pers. comm). The larger quantity of post-medieval wares included stonewares, blue-and-white pottery, finer porcelain, and red earthenwares or flowerpot fabrics (a flowerpot, complete with a perforation made before firing centrally through its base, was recorded). None of this material is likely to date before the 19th century.

Period	Weight (g)	% Weight
1st century	6	<1%
Late 1st-late 2nd century	7	<1%
2nd century	52	3%
2nd-4th century	526	32%
Mid 3rd-late 4th century	667	41%
4th century	35	2%
Roman	350	21%
TOTAL	1643	

Table 3. Chronological distribution of Roman-period pottery

The Roman assemblage spans the entire Roman period, with 1st to 4th century pieces represented. However, the early Roman material is negligible, and the assemblage generally has a strong late Roman emphasis (Table 3), with some pieces likely to have been used well into the 4th century. It had an average sherd weight was 15 g (11 g removing amphorae) and included some large, relatively unabraded, pieces. Based on these factors, the possibility that post-medieval activity disturbed latest Roman deposits, possibly within the forum-basilica or its environs, and that the Roman pottery had been redeposited only to a limited degree is a strong one.

Bibliography

Booth, P, nd Oxford Archaeology Roman pottery recording system (revised June 2007), Oxford Archaeology, unpublished

Going, C J, 1987 The mansio and other sites in the south-eastern sector of Caesaromagus: the Roman pottery, CBA Res Rep 62

Tomber, R and Dore, J, 1998, *The National Roman Fabric Reference Collection: a handbook*, MoLAS monograph 2

Webster, P, 1996 Roman samian pottery in Britain, CBA, York

Young, C J, 1977 Oxfordshire Roman pottery, BAR Brit Ser 43, Oxford

Cirencester Cinema Assessment Report on the Building Materials

Cynthia Poole

Ceramic, stone and miscellaneous building materials were recovered amounting to 86 fragments weighing 9694 g. The majority of this was ceramic brick and tile, but a small amounts of stone, concrete, mortar and plaster were also recovered. No complete objects were recovered and generally the only measurable dimension was thickness, though sometimes it was possible to estimate widths. The assemblage divides into Roman and 19th-20th century material. It is assumed that the modern material derived from buildings recently standing on the site and is only summarised briefly. The Roman material is described and discussed in more detail.

The assemblage has been visually examined and fully recorded onto an Excel spreadsheet. Fabrics were identified with the aid of a x10 hand lens and broad characteristics recorded.

Table 1: Quantification of building materials

Material	Nos	Weight	Date
CBM	78	7832	RB and modern
Stone	4	990	RB and modern
Concrete	2	805	Modern
Mortar/plaster	2	67	Roman
Total	86	9694	

Fabrics of the Ceramic Building Material

Nine fabrics were identified four of which appear to be used for Roman material and five for modern. The Roman fabrics are likely to represent local production centres, in contrast to the modern fabrics, which probably come from centralised production centres based in other regions of the country.

Roman

Fabric A: Orange, fine silty, clay; no inclusions or occasionally very sparse sand or grit.

Fabric B: orange / cream laminated silty clay, containing sandy cream clay/silt pellets (rounded) 1-20 mm, red iron oxide clay grits c. 1-2 mm

Fabric C: orange; light grey core. Sandy clay containing medium - coarse sand (angular-subangular) common - frequent, mostly quartz and rare quartz grit c. 1-2 mm

Fabric D: red, fine sandy clay; no coarse inclusions.

Modern

Fabric E: orange red fine sandy clay chiefly distinguished by distinctive granular broken clay texture No/sparse sand, no coarse grits. Used for modern bricks

Fabric F: red sandy clay containing a high density of medium sand, mostly quartz.

Fabric G: reddish orange fine dense clay containing a low density of fine-medium quartz sand Fabric H: grey clay matrix containing a high density of calcite sand and grit (angular-subangular)

0.5-5 mm calcite grit; rare maroon ?slag or burnt sandstone grit.

Fabric J: pale maroon pink matrix containing coarse sand; dark burnt red/maroon iron oxide grit c. 0.5 mm, distinctive cream grits ?quartzite/calcite 2-3 mm (rounded-sub-rounded); used for modern roof tile.

The Roman Building Material

Roofing

Roofing materials included both ceramic tile and stone slating, indicating a variety of roofing materials were in use. Only one tegulae flange survived complete whilst others appeared to be deliberately removed, to enable reuse in walls or floors. Two examples of upper cutaways were present rectangular in form and knife cut before firing. Imbrices exhibited no unusual characteristics, though one appeared rather thicker and may have been a piece of ridge tile.

Stone roofing material was equally sparse and only two fragments of pennant sandstone and limestone slabs were found. Only the limestone slab retained evidence of shaping with a trimmed curving edge.

A proportion of the plain tile is likely to derive from tegulae.

Box Flue

Three fragments of box flue tile with combing were found. These all had evidence of combing, all in straight bands 35-45 mm wide using combs of 8 and 9 teeth. On one with two diagonal bands forming an X, one of the spaces had been filled with a tightly curved horseshoe shaped band of combing. This could be a combed signature, but such features are rare and comparisons with combing on box tiles from the Cirencester area would be necessary to establish such an interpretation.

Brick

Fragments of brick were sparse. Only three pieces were identified based entirely on thicknesses, not of which were complete but measured in excess of 40 and 50 mm. Two of these from context 1140 had been burnt grey and may have been used as a hearth surface.

Table 2: Quantification of Roman Building Material

Forms	Nos	Wt	Fabrics	Thickness	Comments
Roof	2	800	Pennant,	13-18 mm	
slating			Limestone		
Tegula	4	1485	A, B, D	20-24 mm	
Imbrex	19	339	A, B, D	14-21 mm	may include a ridge tile
Box flue	3	873	A, C	15-20 mm	
Brick	3	600	В	>40->50 mm	
Plain tile	11	1498	A, B, C, D	18-38 mm	
Unid	19	153	A, B, D		
Mortar	1	60	M3		
Plaster	1_	7	MI		Surface painted red.
Total	63	5815			

Markings

Surface markings were sparse. Combing has already been mentioned in relation to the box flue tiles. Other than this there was one tegula and one plain tile which had groups of shallow oval dimples on the upper surface, but it was unclear whether these might be a faint animal paw imprint or human finger tip depressions from handling.

Mortar and Plaster

One small fragment of cream sandy plaster (type M1) had a dark red painted surface. A fragment of mortar (M3 type) characterised by its tile grit component was probably used in floor construction or wall render.

Discussion

The building materials cover the normal range consisting primarily of roofing and walling. The assemblage is typical of what might be expected from a Roman town house in Cirencester. The different roofing materials may reflect alterations over time, variety for decorative effect, or a number of buildings utilising different roofing materials. The presence of box flue and painted wall plaster indicate the presence of heating implying a building of some status with either a heated reception room or a bath suite. There is evidence that some of the building materials were re-used, indicative of alterations or rebuilding of structures in the area.

The Modern Building Material

The ceramic building material was almost all mass produced machine made items, which is of 20th century, probably the latter half, apart from few pieces of slightly earlier type, probably 19th century. The 19th century material comprises a fragment of brick, ceramic pipe and roof slate, whilst the 20th century material comprises frogged bricks, roof tile with combined nail hole and nib, floor tile and fragments of laid concrete, one of which has narrow linear impressions on one surface, possibly from the edges of tiles or similar objects pressed into it.

This material is likely to derive from the building (or buildings) previously standing on the area during the 19th and 20th century and reflect the materials used in their construction or later alterations.

Table 3: Quantification of modern building materials

Material	Nos	Wt	Fabrics	Th	$\overline{\mathbf{w}}$	Date	Comments
Roof slate	2	190	Welsh slate	4-6 mm	150 mm	19C	Curving edge
Roof tile	4	134	Fab J	9-11		20C	one with nib and nail hole
Brick	12	2383	Fab E, F	66-72 mm	104 mm	19C & 20C	rectangular V profile frogs
Floor tile	1	345	Fab G	20 mm	c. 150 mm	20C	
Pipe	1	14	Fab H	13 mm	6" diam?	19C	
Unid CBM	1	8	Fab G	>11 mm			
Concrete	2	805				20C	Laid concrete, rather than prefabricated blocks.
Total	23	3879					

Recommendations

The assemblage is small and of limited interest *per se* and further work will be limited by this constraint. Any further analysis should integrate the building materials with site data and be used-to-inform the characteristics of any buildings identified on the site. Apart from this no further detailed analysis of the building material is recommended and this report could form the basis of any final report.

Tasks: Integrate site data, phasing etc. and edit report 2 day

Cirencester Cinema (CIRCIN 04)

-Metalwork

By Ian Scott

There are 77 metal objects from the Cirencester Cinema site. These comprise 52 copper alloy finds, 13 lead and 12 iron. The majority of the metal finds come from contexts 1046 and 1068 (Table 1). These two contexts were post Roman dark earth deposits which had clearly been disturbed during later centuries. All the finds are small objects; there are no large objects, which may tells us something about the nature of the site.

Table 1: Circnester Cinema: Summary of distribution metal finds by context and metal.

	Metal			
Context	cu alloy	fe	pb	Totals
1046	30	3	8	41
1068	22	5	3	30
1083		1		1
1106		1		1
1135		1	1	2
1140		1	1	2
Metals Totals	52	12	13	77

The iron finds comprise 9 nails and 3 hobnails. The lead objects comprise 5 medieval or post-medieval seals, 4 possible tokens or weights, 3 pieces of melted lead waste and a fragment of window leading. The copper alloy finds were the most numerous, but all the dateable objects with the exception of two fragments of Romano-British armlets (see below), were post-medieval in date.

Copper alloy armlets

Amongst the small assemblage of metalwork from the site are fragments of two later Roman armlets. Both are types dating to the late 3rd and 4th centuries.

Armlet fragment of thin D-section decorated with close-set transverse grooves. The fragment tapers to a narrow terminal apparently in the form of a head, possibly that of a snake. L 42 mm. Context 1068, sf 3245.

There are examples of armlets of D-section with transverse grooves from Colchester (Crummy 1983, 40, fig. 42, nos 1676, 1683 and 1684). One example from Butt Road (no. 1676) has a D cross-section and continuous transverse grooving, while the other examples from Balkerne Lane (nos 1683-1684) are of D cross-section with discontinuous blocks of transverse grooving. The terminals on the Colchester examples lack the zoomorphic head terminal of the Cirencester example. Two of the Colchester armlets are from 4th-century or later contexts, and the third is unstratified. A similar though not precisely similar example of an armlet with transverse grooves and terminals identified as snakes' heads comes from Cirencester (Cool 1979, 168 and fig 2B). It is a reasonable assumption that the head on the armlet under discussion was that of a snake. Snakes in the ancient world did not have the negative associations which tend to be applied in the modern world. Rather they were associated with the Paterfamilias, and the household gods, the *Lares*, and had positive

associations. They were also a symbol of death and rebirth. For snake jewellery and the associations of snakes see Cool 2000.

Armlet fragment from a narrow band, decorated with crenellations with teeth between. Both terminals of the band are missing. L 40 mm. Context 1068, sf 3270.

A late Roman type, crenellated armlets are quite common. Examples can be cited from Uley (Woodward and Leach 1993, 164-66, fig. 128, nos 1-2, 8 & 16) from late 4th-century or later contexts. An example from Colchester was found in 4th- to 5th-century context in the Butt Road excavations (Crummy 1983, 40, fig. 43, no.1659).

The presence of only two identifiable Romano-British metal small finds is a matter for comment, given that the site produced a good number Roman coins.

References

Cool 1979 H E M Cool, A newly found inscription on a pair of silver bracelets from Castlethorpe, Buckinghamshire, *Britannia* **10**, 165-68

Cool, 20001 H E M Cool, The significance of snake jewellery hoards, *Britannia* 31, 29-40

Crummy, 1983 N Crummy, *The Roman small finds from excavations in Colchester* 1971-9, Colchester Archaeological Report 2, Colchester, 1983

Woodward and Leach 1993 A Woodward and P Leach, *The Uley Shrines*.

Excavation of a ritual complex on West Hill, Uley, Gloucestershire:

1977-9, English Heritage Archaeological Report no 17, English
Heritage/British Museum, London



Circucester Cinema CIRCINOI-04

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OXFORD ARCHAEOLOGY, JANUS HOUSE, OSNEY MEAD, OXFORD, OX2 OES

SCAN PDF

FILMING INSTRUCTIONS

Submitter OASouth No. of CD copies: 2

Headings

Site information

Line 1: [OASouth] County:[Gloucestershire] Parish:[Cirencester] Site:[Cirencester Cinema]

Site code[CIRCIN 01-04]

Line 2: Excavators name[Poore, D.]

Line 3:

Classification of material

Tick if

Classification of material	present
Index to archive	
Introduction	
A:Final Report	
A:Publication Report	
B:Site Data - Text: Diary/Daybook/Fieldnotes	
B: Site Data – Text: General Summaries	
B: Site Data - Text: Primary Context Records	
B: Site Data – Text: Synthesised Context Records	
B: Site Data – Text: Survey Reports	
B: Site Data – Text: Catalogue of Drawings	
B: Site Data – Text: Primary Drawings	
B: Site Data – Text: Synthesised Drawings	
C: Finds Data – Text: Primary Finds Data	
C: Finds Data – Text: Synthesised Finds Data	
C: Finds Data - Text: Specialist Reports	
C: Finds Data – Text: Box/Bag List	
D: Catalogue of Photos/Slides/Videos/Xrays	
E: Environmental/Ecofact Data: Primary Records	
E: Environmental/Ecofact Data: Synthesised Records	
E: Environmental/Ecofact Data: Specialist Reports	
F: Documentary	
F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	

Finds Compendium

Site Code	Invoice Code	Site Name	Accession No	OAU No
CIRCIN 01	CIRCINEV	Cirencester Cinema, Gloucestershire		617
		Code: CIRCIN 01 and invoice code: CIRCINE		

Finds materials summarised for Site Code: CIRCIN 01 and invoice code: CIRCINEV										
Material	No of Boxes	No Of Contexts	No Of Sherds	Total Weight (g)	Box Sizes	Box Numbers				
Animal Bone		. 1	2	9		MISC. 01 - mixed box				
СВМ		3	8	162		MISC. 01 - mixed box				
Clay Pipe		1	3	8		MISC. 01 - mixed box				
Glass		2	5	31		MISC. 01 - mixed box				
Pottery		5	18	297		MISC. 01 - mixed box				
Wood		1	1	3		MISC. 01 - mixed box				
···········		. ——	27							

Totals:

37

510 g

Total No of Boxes:

1 miscellaneous boxes

Miscellaneous Box Sizes:

MISC. 01

Size 4

Site Code CIRCIN 01	Material:	Miscellaneous
Box Size Size 4	Box No	MISC. 01 Accession No

Context	51 110	Bags		cts	(g)	Context	Sr Number		Material:	weight (g)
504		1	2	Animal Bone	9			 		 •
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504	_	1	6	СВМ	45					

504	1	6	СВМ	45
603	1	1	СВМ	12
504	1	3	Clay Pipe	8
202	1	4_	Glass	26
504	l	1	Glass	5
104	1	5	Pottery	52
202	1	4	Pottery	36
203	1	_ 5	Pottery	58
405	1	l ———	Pottery	5
504	1	3	Pottery	146
405	1	1	Wood	3

No of Contexts:

13 Total Bags:

13

Total Objects:

37 Total Weight:

510

Oxford Archaeological Unit	FINDS CONTEXT CHECKLIST	
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Finds Compendium

Site Code	Invoice Code	Site Name	Accession No	OAU No
CIRCIN 02	CIRCIEV2	Cirencester, Cirencester Cinema,		681

Material	No of Boxes	No Of Contexts	No Of Sherds	Total Weight (g)	Box Sizes	Box Numbers
Animal Bone		5	26	324		MISC. 02 - mixed box
СВМ		6	25	3889		MISC. 02 - mixed box
Clay Pipe		5	14	49		MISC. 02 - mixed box
Copper Alloy		1	l	0		MISC. 02 - mixed box
Glass		4	21	125	,	MISC. 02 - mixed box
Iron		4	6	32		MISC. 02 - mixed box
Pottery		8	105	1362		MISC. 02 - mixed box
Shell		3	7	67		MISC. 02 - mixed box
Stone		1	2	477		MISC. 02 - mixed box

Totals:

. 207

6,325 g

Total No of Boxes:

+

1 miscellaneous boxes

Miscellaneous Box Sizes:

MISC. 02

Corinium

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802	1	1	Animal Bone	5	911		1	9	Pottery	73	
1004	1	2	Animal Bone	52	1004		ì	10	Pottery	76	
1005	1_	3	Animal Bone	17	1005		1	9	Pottery	52	
1006	1	3	Animal Bone	5	1006		ı	21	Pottery	141	
1007	1	17	Animal Bone	245	1007		2	30	Pottery	718	
802	1	1	СВМ	67	12001		1	10	Pottery	118	
908	i	2	СВМ	157	802		1	3	Shell	56	
911	l	4	СВМ	338	1006		1	1	Shell	2	
1004	3	15	СВМ .	3156	1007		l	3	Shell	9	
1006	1	2	СВМ	79	1007		1	2	Stone	477	
1007	1	<u>l</u>	СВМ	92	NCC		27	T.		10	
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1005	1	4	Clay Pipe	10					J		
1006	1	3	Clay Pipe	13							
1007	1	1	Clay Pipe	4							
12001	1	4	Clay Pipe	12							
1007	1	1	Copper Alloy Button	0							
1004	1	9	Glass	25							
1005	1	3	Glass	18							
1006	1	1	Glass	6		-					
1007	1	8	Glass	76							
802	1	2	Iron	32							
1004	1	2	Iron Nail	0							
1005	. 1	ı	Iron Wire	0							
1006	1	!	Iron Nail	0							
802	1	15	Pottery	163				٠			
908	1		Pottery	21							

Date Printed: 18/09/2007

Oxford Archaeological Unit	FINDS CONTEXT CHECKLIST	••
SITE CODE CIRCIN OZ	SITE NAME CIRENCESTER QUEMA 2002	LISTED BY

	BULK	FINDS			SMAL	L FINDS	
Context	Number of bags	Date	ln	Small find number	Date	ln	*//
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Oxford Archaeological Unit	FINDS CONTEXT CHECKLIST	
SITE CODE CIRCIN 02	SITE NAME CIRENCESTER CINEMA	LISTED BY D.P.

	BULK	FINDS			SMAL	L FINDS	-
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Site Code	Invoice Code	Site Name	Accession No	OAU No
CIRCIN 04	CIRCINWB	Cirencester cinema		

Finds materials	summarise	d for Site C	ode: CI	RCIN 04 and in	nvoice code: CIRCINW	'B
Material	No of Boxes	No Of Contexts	No Of Sherds	Total Weight (g)	Box Sizes	Box Numbers
Animal Bone		9	59	476		MISC.03 - mixed box, MISC.04 - mixed box, MISC.05 - mixed box
СВМ	1	13	54	6276	1 x Corinium	BM.01, MISC.03 - mixed box. MISC.04 - mixed box
Clay Pipe		4	14	39		MISC.03 - mixed box, MISC.04 - mixed box, MISC.05 - mixed box
Copper Alloy	2	3	251	0	1 x Plastic size 8 1 x Plastic size 9	CA.01, CA.02
Glass		5	9	179		MISC.03 - mixed box, MISC.04 - mixed box, MISC.05 - mixed box
Iron	. 1	6	13	88	1 x Plastic size 4	FE.01, MISC.03 - mixed box
Lead	i	4	14	0	1 x Plastic size 4	PB.01
Mortar		1	1	63		MISC.05 - mixed box
Plaster	-		1	7		BM.01
Pottery		23	193	3684	-	MISC.03 - mixed box, MISC.04 - mixed box, MISC.05 - mixed box
Shell	- · ·	6	33	1034		MISC.04 - mixed box, MISC.05 - mixed box
Silver		1	I	0		CA.02
Stone	 ,	3	6	245		MISC.04 - mixed box, MISC.05 - mixed box

Totals:

649

12,091 g

Total No of Boxes:

5 boxes +

3 miscellaneous boxes

Miscellaneous Box Sizes:

MISC.03

Corinium

MISC.04

Corinium

MISC. 03 - 902

MISC. 04 - 916

MISC. 05 - 10.03

Site Code CIRCIN 04	Material:	СВМ	
Box Size Corinium	Box No	BM.01	Accession No

Context	SF No	No of Bags	No of Object	Material:	Weight (g)	Context	SF Number	No of Bags	Material:	Weight (g)
1094		1	1	СВМ	153				 	
1131		2	18	СВМ	864					
1135		· 1	5	СВМ	37					
1136		1	2	СВМ	773					
1140		3	10	СВМ	2696	•				
1169	326	1	1	Plaster	7					

No of Contexts:

6 Total Bags:

9

Total Objects:

37 Total Weight:

4530

Site Code CIRCIN 04	Material:	Copper A	lloy
Box Size Plastic size 8	Box No	CA.01	Accession No

Context	SF No	No of Bags	No of Objec	TARREST 16411	Weight (g)	Context	SF Number	No of Bags	No of Objec		Weight (g)
1046	3126		1	Copper Alloy pin	0	1046	3153	I	1	Copper Alloy stud	0
1046	3127	1	1	Copper Alloy pin	0	1046	3154	1	1	Copper Alloy Strip	0
1046	3128	1	1	Copper Alloy stud	0 .	1046	3155	1	1	Copper Alloy nail	0
1046	3130	1	1	Copper Alloy Unidentified	0	1046	3156	l		Copper Alloy pin	0
1046	3131	1	1	Copper Alloy Unidentified	0	1046	3157	1		Copper Alloy nail	0
1046	3132	1	1.	Copper Alloy Unidentified	0	1046	3158	1		Copper Alloy nail	0
1046	3134	1	1	Copper Alloy thimble	0	1046	3160	1		Copper Alloy nail	0
1046	3138	1	1	Copper Alloy button	0	1046	3162	1		Copper Alloy buckle	0
1046	3139	1	1	Copper Alloy pin	. 0	1046	3163	1		Copper Alloy Unidentified	0
1046	3140	1	1	Copper Alloy fitting	0	1046	3164	1		Copper Alloy nail	0
1046	3141	1	1	Copper Alloy Sheet	0	1046	3165	1		Copper Alloy stud	0
1046	3142	1	1	Copper Alloy Strip	0	1068	3232	1		Copper Alloy boss	0
1046	3143	1	1	Copper Alloy Unidentified	0	1068	3233	1		Copper Alloy Unidentified	0
1046	3144	1	1	Copper Alloy Unidentified	0	1068	3234	1		Copper Alloy Unidentified	0
1046	3145	1	1	Copper Alloy stud	0	1068	3235	ı		Copper Alloy buckle	0
1046	3146	1	1	Copper Alloy Unidentified	0	1068	3236	1		Copper Alloy Unidentified	0
1046	3147	1	1	Copper Alloy stud	0	1068	3237	1		Copper Alloy Unidentified	0
1046	3151	1	l	Copper Alloy ear spoon	0	1068	3239	1		Copper Alloy Token	0
1046	3152	1	1	Copper Alloy Unidentified	0	1068	3240	1		Copper Alloy	0

Weight

(g)

No of No of Material:

Number Bags Objects

Box Contents Sheets

Site Code CIRCIN 04	Material:	Copper Allo	ру
Box Size Plastic size 8	Box No	CA.01	Accession No

Context

Context	SF No	No of Bags	No o Objec	TATMECT IMP.	Weight (g)
1068	3241	1	1	Copper Alloy Unidentified	0
1068	3242	. 1	1	Copper Alloy fitting	0
1068	3243	1	1	Copper Alloy stud	0
1068	3244	1	1	Copper Alloy pendant	0
1068	3245	1	1	Copper Alloy Unidentified	0
1068	3247	1	1	Copper Alloy Unidentified	0
1068	3249	1	1	Copper Alloy Unidentified	0
1068	3250	1	1	Copper Alloy Unidentified	0
1068	3251	. 1	1	Copper Alloy Unidentified	0
1068	3252	1	1	Copper Alloy Unidentified	0
1068	3253	1	1	Copper Alloy Unidentified	0
1068	3254	1	1	Copper Alloy stud	0
1068	3261	1	1	Copper Alloy Unidentified	0
1068	3270	1	1	Copper Alloy Wire	0
No of Co	ontexts:	52	Tota	al Bags:	52
Total Ol	ojects:	52	Tota	al Weight:	0

Site Code	CIRCIN 04	Material:	Material: Copper Alloy						
Box Size	Plastic size 9	Box No	CA.02	Accession No					

Context	SF No	No of Bags	No of Object		Weight (g)	Context	SF Number	No of Bags	No of Objects	Material:	Weigh (g)
0	3063	1	1	Copper Alloy coins	0	1046	3018	1		Copper Alloy oins	0
1046	1000	· 1	I	Copper Alloy coins	0	1046	3019	1		Copper Alloy oins	0
1046	3001	1	l	Copper Alloy coins	0	1046	3020	1		Copper Alloy oins	0
1046	3002	1	1	Copper Alloy coins	0	1046	3021	1		Copper Alloy oins	0
1046	3003	ĺ	1	Copper Alloy coins	0	1046	3022	1		Copper Alloy oins	0
1046.	3004	1	1	Copper Alloy coins	0	1046	3023	1		Copper Alloy oins	0
1046	3005	1	1	Copper Alloy coins	0	1046	3024	1		Copper Alloy oins	0
1046	3006	1	1	Copper Alloy coins	0	1046	3025	1		Copper Alloy	0
1046	3007	1	1	Copper Alloy coins	0	1046	3026	1		opper Alloy	0
1046	3008	1	. 1	Copper Alloy coins	0	1046	3027	1		opper Alloy	0
1046	3009	ŀ	1	Copper Alloy coins	0	1046	3028	1		opper Alloy oins	0
1046	3010	1	1	Copper Alloy coins	0	1046	3029	1		opper Alloy oins	0
1046	3011	1	1	Copper Alloy coins	0 .	1046	3030	1		opper Alloy oins	0
1046	3012	1	1	Copper Alloy coins	0	1046	3031	1		opper Alloy oins	0
1046	3013	1	1	Copper Alloy coins	0	1046	3032	1		opper Alloy oins	0
1046	3014	1		Copper Alloy coins	0	1046	3033	1		opper Alloy oins	0
1046	3015	1		Copper Alloy coins	0	1046	3034	i		opper Alloy	0
1046	3016	1		Copper Alloy coins	0	1046	3035	1		opper Alloy oins	0
1046	3017	1		Copper Alloy coins	0	1046	3036	1		opper Alloy	0

Site Code CIRCIN 04	Material:	Copper Alloy
Box Size Plastic size 9	Box No	CA.02 Accession No

Context	SF No	No of Bags	No of Objec		Weight (g)	Context	SF Number	No of Bags	No o Obje		Weigh (g)
1046	3037	1	1	Copper Alloy coins	0	1046	3056	1	1	Copper Alloy coins	0
1046	3038	1	1	Copper Alloy coins	0	1046	3057	1	1	Copper Alloy coins	0
1046	3039	1	1	Copper Alloy coins	0	1046	3058	1	1	Copper Alloy coins	0
1046	3040	1	1	Copper Alloy coins	0	1046	3059	1	1	Copper Alloy coins	0
1046	3041	1	ı	Copper Alloy coins	0	1046	3060	i	1	Copper Alloy coins	0
1046	3042	1	1	Copper Alloy coins	0	1046	3061	1	1	Copper Alloy coins	0
1046	3043	1	1	Copper Alloy coins	0	1046	3062	1	ı	Copper Alloy coins	0
1046	3044	1	1	Copper Alloy coins	0	1046	3064	1	1	Copper Alloy coins	0
1046	3045	1	1	Copper Alloy coins	0	1046	3065	1	1	Copper Alloy coins	0
1046	3046	1	1	Copper Alloy coins	0	1046	3066	1	1 .	Copper Alloy coins	0
1046	3047	1	1	Copper Alloy coins	0	1046	3067	1	1	Copper Alloy coins	0
1046	3048	1	1	Copper Alloy coins	0 .	1046	3068	1	1	Copper Alloy coins	0
1046	3049	1	1	Copper Alloy coins	0	1046	3069	1	1	Copper Alloy coins	0
1046	3050	1	1	Copper Alloy coins	0	1046	3070	1	1	Copper Alloy coins	0
1046	3051	1	1	Copper Alloy coins	0	1046	3071	1	1	Copper Alloy coins	0
1046	3052	1	1	Copper Alloy coins	0	1046	3072	1	1	Copper Alloy coins	0
1046	3053	1	1	Copper Alloy coins	.0	1046	3073	1	1	Copper Alloy coins	0
1046	3054	1	1	Copper Alloy coins	0	1046	3074	1	1	Copper Alloy coins	0
1046	3055	1	1	Copper Alloy coins	0	1046	3075	1	ī	Copper Alloy	0

Site Code	CIRCIN 04	Material:	Copper Alloy				
Box Size	Plastic size 9	Box No	CA.02	Accession No			

Context	SF No	No of Bags	No o Objec		Weight (g)	Context	SF Number	No of Bags	No of Object		Weigt (g)
1046	3076	1	1	Copper Alloy coins	0	1046	3095	- 1	1	Copper Alloy coins	0
1046	3077	1	1	Copper Alloy coins	0	1046	3096	1	1	Copper Alloy coins	0
1046	3078	1	1	Copper Alloy coins	0	1046	3097	1	1	Copper Alloy coins	0
1046	3079	1	1	Copper Alloy coins	0	1046	3098	1	1	Copper Alloy coins	0
1046	3080	1	1	Copper Alloy coins	0	1046	3099	1	1	Copper Alloy coins	0
1046	3081	1	1	Copper Alloy coins	0	1046	3100	1		Copper Alloy coins	,0
1046	3082	1	1	Copper Alloy coins	0	1046	3101	1	.1	Copper Alloy coins	0
1046	3083	1	1	Copper Alloy coins	0	1046	3102	1	1	Copper Alloy coins	0
1046	3084	1	- 1	Copper Alloy coins	0	1046	3103	1	1	Copper Alloy coins	0
1046	3085	1	1	Copper Alloy coins	0	1046	3104	1	1	Copper Alloy coins	0
1046	3086	1	l	Copper Alloy coins	0	1046	3105	1	1	Copper Alloy coins	0
1046	3087	1	1	Copper Alloy coins	0	1046	3106	1		Copper Alloy coins	0
1046	3088	1	1	Copper Alloy coins	0	1046	3107	1		Copper Alloy coins	0
1046	3089	1	1	Copper Alloy coins	0	1046	3108	1		Copper Alloy coins	0
1046	3090	1	1	Copper Alloy coins	. 0	1046	3109	1		Copper Alloy coins	0
1046	3091	1	1	Copper Alloy coins	0	1046	3110	1		Copper Alloy coins	0
1046	3092	1	1	Copper Alloy coins	0	1046	3111	1		Copper Alloy coins	0
1046	3093	1	1	Copper Alloy coins	0	1046	3112	1		Copper Alloy coins	0
1046	3094	1	1	Copper Alloy coins	0	1046	3113	1		Copper Alloy coins	0

Site Code CIRCIN 04	Material:	Copper Alloy				
Box Size Plastic size 9	Box No	CA.02 Accession No				

Context	SF No	No of Bags	No of Object		Weight (g)	Context	SF Number	No of Bags	No of Object		Weigh (g)
1046	3114	1	1	Copper Alloy coins	0	1068	3175	1		Copper Alloy coins	0
1046	3115	1	1	Copper Alloy coins	0	1068	3176	1		Copper Alloy coins	0
1046	3173	1	1	Copper Alloy coins	0	1068	3177	1		Copper Alloy coins	0
1068	3116	1	1	Copper Alloy coins	0	1068	3178	1		Copper Alloy coins	0
1068	3117	1	1	Copper Alloy coins	0	1068	3179	1		Copper Alloy coins	0
1068	3118	1	1	Copper Alloy coins	0	1068	3180	1		Copper Alloy coins	0
1068	3119	1	1	Copper Alloy coins	0	1068	3181	1		Copper Alloy coins	0
1068	3120	1	1	Copper Alloy coins	0	1068	3182	1		Copper Alloy coins	0
1068	3121	1	1	Copper Alloy coins	0	1068	3183	1		Copper Alloy coins	0
1068	3122	1	1	Copper Alloy coins	0	1068	3184	.1		Copper Alloy coins	0
1068	3123	1	. 1	Copper Alloy coins	0	1068	3185	1		Copper Alloy coins	0
1068	3124	1	1	Copper Alloy coins	0	1068	3186	l		Copper Alloy coins	0
1068	3125	1	1	Copper Alloy coins	0	1068	3187	1		Copper Alloy coins	0
1068	3166	1		Copper Alloy coins	0	1068	3188	1		Copper Alloy coins	0
1068	3167	1	1	Copper Alloy coins	0	1068	3189	1		Copper Alloy coins	0
1068	3168	1		Copper Alloy coins	0	1068	3190	1		Copper Alloy coins	0
1068	3169	1		Copper Alloy coins	0	1068	3191	1		Copper Alloy coins	0
1068	3170	1		Copper Alloy coins	0	1068	3192	1		Copper Alloy coins	0
1068	3171	1		Copper Alloy coins	0	1068	3193	1		Copper Alloy	0

Site Code CIRCIN 04	Material:	Copper Alloy				
Box Size Plastic size 9	Box No	CA.02	Accession No			

Context	SF No	No of Bags	No of Object	Material:	Weight (g)	Context	SF Number	No of Bags	No o Objec		Weigh (g)
1068	3194	1	1	Copper Alloy coins	0	1068	3213	1	1	Copper Alloy coins	0
1068	3195	1	1	Copper Alloy coins	0	1068	3214	ı	1	Copper Alloy coins	0
1068	3196	1	1	Copper Alloy coins	0	1068	3215	l	1	Copper Alloy coins	0
1068	3197	1	1	Copper Alloy coins	0	1068	3216	1	1	Copper Alloy coins	0
1068	3198	1	1	Copper Alloy coins	.0	1068	3217	1	.1	Copper Alloy coins	0
1068	3199	1	1	Copper Alloy coins	0	1068	3218	1	1	Copper Alloy coins	0
1068	3200	- 1	1	Copper Alloy coins	0	1068	3219	1	1	Copper Alloy coins	0
1068	3201	1	1	Copper Alloy coins	0	1068	3220	ì	1	Copper Alloy coins	0
1068	3202	1	1	Copper Alloy coins	0	1068	3221	1	1	Copper Alloy coins	0
1068	3203	1	1	Copper Alloy coins	0	1068	3222	1	1	Copper Alloy coins	0
1068	3204	1	1	Copper Alloy coins	0	1068	3223	I	1	Copper Alloy coins	0
1068	3205	1	1	Copper Alloy coins	0	1068	3224	1	t	Copper Alloy coins	0
1068	3206	. 1	1	Copper Alloy coins	0	1068	3225	1	1	Copper Alloy coins	0
1068	3207	1	1	Copper Alloy coins	0	1068	3226	1	1	Copper Alloy coins	0
1068	3208	1	1	Copper Alloy coins	0	1068	3227	1	1	Copper Alloy coins	0
1068	3209	1	l	Copper Alloy coins	0	1068	3228	1	1	Copper Alloy coins	0
1068	3210	1	1	Copper Alloy coins	0	1068	3229	1	1	Copper Alloy coins	0
1068	3211	1	1	Copper Alloy coins	0	1068	3230	1	1	Copper Alloy coins	0
1068	3212	i	1	Copper Alloy coins	0	1068	3257	1	1	Copper Alloy Coin	0

Weight

(g)

No of No of Material:

Box Contents Sheets

Site Code CIRCIN 04	Material:	Material: Copper Alloy			
Box Size Plastic size 9	Box No	CA.02	Accession No		

SF

Number Bags Objects

Context	SF No	No of Bags	No of Object		Weight (g)	Contex
1068	3258	1	1	Copper Alloy Coin	0	
1068	3259	1	1	Copper Alloy Coin	0	
1068	3260	1	1	Copper Alloy Coin	0	
1068	3264	1	1	Copper Alloy Coin	0	
1068	3265	1	1 .	Copper Alloy Coin	0	
1068	3266	1	1 .	Copper Alloy Coin	0	
1068	3267	1	1	Copper Alloy Coin	0	
1068	3268	1	1	Copper Alloy Coin	0	
1068	3269	1	1	Copper Alloy Coin	0	,
1068	3231	1	1	Silver coins	0	
No of Contexts:		200	Tota	al Bags:	200	
Total Objects:		200	Tota	al Weight:	0	

No of Material:

Objects

Weight

(g)

Box Contents Sheets

Site Code CIRCIN 04	Material:	Iron	
Box Size Plastic size 4	Box No	FE.01	Accession No

Context	SF No	No of Bags	No o Obje	.viateriari	Weight (g)	Context	SF Number	No of Bags
1046		1	3	Iron Nail	0			
1068		1	2	Iron Nail	0			
1068		1	1	Iron Unidentified	0		-	
1083	3255	1	2	Iron Nail	0			
1106	3256	1	1	Iron Nail	0			
1135		1	2	lron Unidentified	0			
1140		1	l	Iron Nail	0			

Total Bags:

Total Weight:

No of Contexts:

Total Objects:

Site Co	ode Cl	RCIN 0	4		Material: Miscellaneous							
Box Size Corinium				Box No MISC.0.			Acc	— 				
Context	SF No	No of Bags	No of Objec	Material:	Weight (g)	Context	SF Number	No of Bags	No of Material: Objects	Weight		
1023		1	1	Animal Bone	3	No of C		27	T-4-1 D	- —		
1046		1	3	Animal Bone	12	Total O	ontexts: bjects:	27 93	Total Bags: Total Weight:	. 3668		
1038		1	2	СВМ	44							
1040		1	2	СВМ	75							
1046		1	5	СВМ	23							
1048		1	2	СВМ	1063							
1058		1	2	СВМ	36				,			
1063		I	2	СВМ	289							
1046		1	4	Clay Pipe	13							
1058		I	2	Clay Pipe	5							
1046		1	3	Glass	65							
1058		1	1	Glass	9							
1046		1	1	Iron	88							
1023		1	2	Pottery	4							
1031		1	1	Pottery	32							
1032		1	3	Pottery	10							
1033		1	1	Pottery	47							
1036		. 1	ı	Pottery	216							
1038		1	8	Pottery	79							
1040		3	9	Pottery	966							
1043			2	Pottery	23							
1046		1	21	Pottery	208							
1047		1	5	Pottery	47				•			
1048		l	2	Pottery	13							
1057		1	2	Pottery	44							
1058		1	5	Pottery	48							
1063	_ _ _	- <u>-</u>	<u> </u>	Pottery	206					•		

Date Printed: 18/09/2007

Site Code CIRC		RCIN 0		Mater	ial:	Miscelland					
Box Size	Co	rinium			Box No	D	MISC.04	Acc	ession N	io	
Context S	SF No	No of Bags	No of Objec	f Material: rts	Weight (g)	Conte:	xt SF Number	No of Bags	No of Objects	Material:	Weight (g)
1018		1	2	Animal Bone	84						
1027		i	1	Animal Bone	2						
1046		2	3	Animal Bone	16						
1068		1	ì	Animal Bone	3						
1018		i	i	СВМ	15						
1068		1	2	СВМ	208						
1046		1	1	Clay Pipe	4						
1018		1	1	Glass	40						
1046	3129	1	1	Glass bead	0						
1018		2	8	Pottery	91						
1027		1	1	Pottery	7						
1046		1	53	Pottery	971						
1068		1	28	Pottery	322						
1018		1	3	Shell	65						
1027		1	4	Shell	168						
1068		1	1	Shell	28						
1046	3133	1	3	Stone	0						
1068	3172	1	2	Stone	0						
No of Co.	ntexts:	: 18	То	tal Bags:	20						
Total Objects:		116		tal Weight:	2024						

Box Contents Sheets

Site Code C	CIRCIN 0	4		Mater	ial: M	liscellane	ous			
Box Size C	Corinium			Box No) M	IISC.05	Acc	ession N		
Context SF No	No of Bags	No of Objec	Material:	Weight (g)	Context	SF Number	No of Bags	No of Objects	Material:	Weight (g)
1131	 1	6	Animal Bone	103	· · 					
1135	3	18	Animal Bone	126						
1140	3	_11	Animal Bone	101						
1170	1	13	Animal Bone	26						
1135	I	5	Clay Pipe.	11						
1170	. 1	2	Clay Pipe	6						
1136	1	2	Glass	61						,
1140	1	l	Glass	4						
1140	1	1	Mortar	63						
1094		4	Pottery	44						
1135	3	11	Pottery	104						
1136	1	4	Pottery	27						
1137	1	 I	Pottery	9						
1140	3	13	Pottery	103						
1169	1	5	Pottery	53						
1169	1		Pottery	10						
1135	2	10	Shell	378						
1140	2	12	Shell	384						
1169 ·	1	3	Shell	11						
1140	- <u>-</u> i	1	Stone	245	•					
No of Contexts Total Objects:	: 20 125		ıl Bags: ıl Weight:	30 1869						•

Weight (g)

Box Contents Sheets

Site Code CIRCIN 04	Material:	Lead		-
Box Size Plastic size 4	Box No	PB.01	Accession No	

Context	SF No	No of Bags	No of Object		Weight (g)	Context	SF Number	No of Bags	No of Objects	Material:
1046	3135	ı	1	Lead Token	0	mar.			7-8	
1046	3136	1	ı	Lead Token	0					
1046	3137	1	1	Lead Unidentified	0		•	,		
1046	3148	1	1	Lead seal	0					
1046	3149	1	1	Lead seal	0					
1046	3150	1	l	Lead seal	0		,			
1046	3159	1	1	Lead Unidentified	0					
1046	3161	1	1	Lead window lead	0 .					
1068	3238	1	l	Lead seal	0					
1068	3246	1	1	Lead seal	0					
1068	3248	1	1	Lead Token	0					
1135		1	2	Lead Unidentified	0				-	
1140		1	. 1	Lead Unidentified	0 .					

No of Contexts:

13 Total Bags:

13

Total Objects:

14 Total Weight:

0



SITE CODE CIRCINO SITE NAME CIRENCESTER CINEMA

LISTED BY ROBERT

	BULK	FINDS		SMALL FINDS						
Context	Number of bags	Date	ln	Small find number	Date	In	*//			
1924-6	1046			3000	05/10/04	1	Cu Coris			
+253				3001	н	1	اد ار			
				3002	н	1	1,1 17			
				3003	'1	1	5 5			
				3004	14		", 15			
				3005	1	1	,, 33			
				3006	′1	1	5 5			
				3007	′,	1	1, 33			
				3003	,	1	y 5			
				3009	'1	1	15 mg			
				3010	4,	11	9 20 11			
				3011	'1	1	N N			
				3012	1		N 19			
				3013	1	1	16 S			
				3014	1	1	, y			
				3015	′1	1	',			
				3016	, i	1	"			
				3017	••	1	'5 '9			
		· · · · · · · · · · · · · · · · · · ·		3018	ι,	1	*) *)			
				3019	•,	1	9 '			
				3070	·,	1	, ,,			
				3021	ν,	1	, ·,			
				3022	lı	1	4			



SITE CODE CIRCINOA SITE NAME CIRENCES TER CINEMA

LISTED BY RUBERT

		BULK F	INDS			SMAL	L FINDS	
Con	text	Number of bags	Date	In	Small find number	Date	ln	*//
10	НЬ,				3023	05/10/04	1	Cu an
]			_	3024	q	Ì	
			·		3025	И	1	·, ·,
					3026	1	1	* ',
					3027	4	1	5 >>
					3028	14	<u> </u>	` ,
					3029	4	1	15 15
					3030	. '1		" "
					3031	4)	'1 '1
					3032	. 4	1.	* '
					3 033	'1	1	1, 1,
					3034_	11	11	1, 1,
					3035	'1	1	',
					3034	'1	<u> </u>	4 ,
					3037	4	1	٠, ١
					3038	'1)	h h
					3 039	',		١,
					3040	′1	1	
			·		3041	' 1)	i y
i			· ·		3042	'1	1	ų "
-					3043	1,	1	11. 31
	_				3044	1,)	15
V					3 045	11		h 11



SITE CODE CIRCINAL SITE NAME

CIRCULESTER CINEMA

LISTED BY ROGERT

	BULK F	INDS			SMALL	FINDS		
Context	Number of bags	Date	ln	Small find number	Date	In	*//	
1046				304-6	05/10/04	1	Cu Cir	
				3047	п	1	,, ,,	1
				3048	4		, ,	,
				3049	٠,	1	7	״
				3050	4	1	4	'1
				3051	4	1	``	٠,
				3052	',	1	'>	٠,
				3053	4	(\ \ .	יי
				3054	'1		',	')
				3055	. 4	1	1,	۲,
				3056	1)	i,	b
			·	3057	'1)	(ור
_				3 058	1		1)	٠,
				3059	4	1	í,	47
				3060	′/)	17	٠,
		`		3061	' 1	1	1,	,,
				3062	7	1	'1	١,
				3063	′/	1	h, ,	٠
		_		3064	'1	1	5 8	1
				3 065	4		1, 1,	
				3066	4		ŋ	`
				3067	'1		" (`
V				3 0 6 8	1)	ti ,	1



SITE CODE CIRCINO4 SITE NAME CIRCINCESTER CINEMA

ROBERT TANNAHU LISTED BY

			SMALL FINDS					
	Context	Number of bags	Date	ln	Small find number	Date	In	*//
	1046.				3069	05/10/04		*// Cu Corn
					3070	- 1	(. , ,
					3071	'ı	1	رر (ر
					3072	4	1	w 17
				-	3073	'1	11	,, ,,
		·			3074	11		
			· · · · · · · · · · · · · · · · · · ·		3 0 7 5	'1)	" "
					3 076	. 1		~ 4
					3077	, , , , , , , , , , , , , , , , , , ,		'y 'y
					3078	. ,,	1	14 19
					3079	′1	1	· 1
					3080	<u>'</u>]	ы. г,
					3081	',		e) r2
					3 0 82	',		" "
					3 083	'.		15 IS
-					3 084	',		,, ,
					3 085	<i>'</i> '.		e. 7,
	+++		 		3 086			', ',
					3087	',	<u>'</u>	\$10 P.
					3089	'1	1	b '7
	+				3090	',		17 99
	The state of the s	!			3091	',	1	1, 1,
					2 , 11			



SITE CODE CIRCINO4 SITE NAME CIRCUCESTER CINEMA

LISTED BY RUBERT

	BULK F	INDS					
Context	Number of bags	Date	İn	Small find number	Date	In	*//
1046				3092	05/10/04		*\/ Cu (Cin
				3093	4	-	. ,
				3094	• 1	1	5
				3095	,		1, 1,
				3096	"	1	1,2 ,7
				3097	' ₁		,
				3098	,,	<u> </u>	2 2
				3099	"	ľ	w 1,
				3100			ı, p
				3101	- 11	1	h .,
			_	3102	′1		" "
				3103	4)	,, ,
				3104	41		15
				3105	٠,	(, ,
				3106	4	1	, ,
			_	3107	.,		` .
			<u> </u>	3108	',	1	.,
				2109	',	11	K 45
				3110	′,	1	1,
_ \				3111	٠,	1	1 ,
			·	3112	ч		(1, 1)
				3113	1	1	۲)
V				3114	h		``



SITE CODEC/RCINO4

SITE NAME CIKENCESTER CINEMA

LISTED BY RUB

	BULKI	FINDS			SMALL	FINDS	
Context	Number of bags	Date	In	Small find number	Date	ln	*/_/
10276.				3138	05/10/04)	CuO _t
		·····		3139	η)	Cu PiN
				3140	١		Ca Pin Ca Fitting
				3141	11	1	Cubianous
		··· ··		3142	1	1	Custone.
				3143	',	- 1	Cu? WATE
				3144	9	l	CuO251
				3145	7	<u> </u>	En 900 s.
				3146	y	l	Chop.
<u> </u>				314-7	'1	J	Cu Sizes
		-		3148	7		PhSEAL.
				3149	′,	1	Ph Seac.
				3/50	′1	1	PDSEAL.
				3151	1	1	lu Gargroon
		-		3152	٠,	<u> </u>	Chok
				3153	′,)	ason.
				3154	"	(Cusser.
	·			3155	<i>'</i> ,	j	an NAIL.
				3156	′,	l	Cup, w.
				3157	11	l	Cn NAIL.
				3158	',	l	N 6
				3159	4	1	Pb PHEET
*				3160	'1	1.	CyNA



SITE CODE CIRCINO 4 SITE NAME

CILENCUSTER UNEMA

LISTED BY TANVAHLL

	BULKI	INDS			SMAL	L FINDS	
Context	Number of bags	Date	ln	Small find number	Date	In	*//
1046.	·			3161	05/10/04	7	Phlane.
				3162	4	. 1	
				3163	4	1	Page CuBuck Ch Waste
				3164	4	į	ChNAU
L				3165	′1	1	Cu Sova
1098				3166	",	1	Cu Coin
				3167	'1	1	h h
				3168	' 1		b 35
				3169	4	ı	" "
				3170	. 4	1	11 11
				3171	1)	וך וי
1				3172	9	1	STONE. TESSCARE
1046				3173	'1	1	هر درنس
				ARKE.	1		
1068				3175	. 4	1	11 13
				3176	'1	1	1, 1,
				3177	′,		15 5-
$\overline{4}$				3178	',	1	h \3
1098				3179	4	1	۱۲ (ر
1068				3180	١,	1	Cu (cin,
1998				3/81	',)	10 11
/)				3187	. 1	١	1
1068.				3183	4		h ()



SITE CODE CIRCINOA SITE NAME CIRENCES TER CINEMA

LISTED BY ROBERT

	BULK F	INDS	· · · · · · · · · · · · · · · · · · ·		SMAL	L FINDS	
Context	Number of bags	Date	In	Small find number	Date	ln	*/_/
1046.				3115	05/10/04	1	*// Cy (cri
				3116	h	1	77 3
				3117	11	1	35 B
		······································		3118	4)	37 37
				3119	"		מ ת
1068				3120	*1	1	God De la la la la la la la la la la la la la
				3121	'1)	Circle 1
				3122	٠,		י י
				3123	"	1	17 1,
_	_			3124	. ,,	1	9 9
V				3125	'1		η ,
1046				3126	′,		CuP, N.
				3127	٠,	1	15 Is
				3128	′,		Cusins
			<u> </u>	3129	٠,	1	Cu Piva EGLASS BOA
				3130	',	}	Ca Ozo.
				313/	4,	1	aox.
				3132	',	l	aron
4				3/33	′,	1	Store I Esse
1046.				3134	',	1	CU THIMBICE
1				3135	.,	1	POTOKON
				3136	''	1	N 0
4				3137	٠,	1	is u



SITE CODE CIRCINOA SITE NAME CIRENCESTER CINEMA

LISTED BY FANNAHIL

	BULK F	INDS		70. 82.2.	SMALL	FINDS	
Context	Number of bags	Date	ln	Small find number	Date	ln	*/_/
1098.				3184	05/10/04	1	Cu Cin.
				3185	'1	1	to 22
				3186	4	1	رر د.
				3187	'4	1	h h
				3188	'4	1	,,
				3189	1	1	
				3190	4	1	را بر
				3191	′1	1	71 17
				3192	١.		11 15
				3193	. 4)	35 35
				3194	'1	1	ta iy
				3195	٠,	j	12 1,
				3196	'1	1	n 5
)				3197	4	1	in in
				3198	4	}	or H
				3199	′1		u y
	·			3200	′,	1	*1 4
				3201	'1	1	14 15
				3202	1,	1	"
				3203	′1		١, ١,
				3204	'1		1. 1)
				3205	11	1	\ \ \
) \\ \				3206	',	1	11 1



SITE CODE CIRCINO4 SITE NAME CIRENCESTER CINEMA

LISTED BY TANNAHUL

	BULK F	INDS			SMAL	L FINDS		
Context	Number of bags	Date	ln	Small find number	Date	In	*/	' /
1068				3207	05/10/04		Cu (
				3208	1	(ħ	א
				3209	'1	1	11))
		····		3210	7	(h	1,
				3211	′,	ĺ	۸	t.
				3212	"	1	,	4
		·		3213	i i		n	<u>,</u>
				3214	11		n.	
				3215	11		Λ.	•
				3216	'1		I.	,
				3217	٠,	1	K	ι,
				3218	, <i>y</i>		12	١,
				3219	′/)	ti	• 1
				3220	',	1	,,	4)
· 				3221	",	1	``	11
				3222	7		1	ij
				3223	.,	[۲	t)
·				3224	4		10	1)
				3225	"	1	11	١,٠٠٠
				3226	••	ı	15	1,
				3227	//	1	15	1,
				3228	"	1	1.	₹1
		-		3229	',)	12	ι,



SITE CODE CIRCINUS SITE NAME

CIRENCES TER

LINEMA

LISTED BY TANNAMUL

	BULK F	INDS			SMALI	FINDS	
Context	Number of bags	Date	ln	Small find number	Date	ln	*//
1068				3230	05/10/04	1	Cu Con
				3231	'u	1	Agcon
				3232	Ч)	Ag Con Ch Boss Ch Obj
				3233	"		Co Obs
				3234	"1	1	6 5
				3235	4		Cn Bucke
				3236	4 .	1	CuDAST
				3237	п	<u> </u>	1n 1n
·				3238	4	į	Ph Scar Cu Tora
				3239	4	j	Cu Tora
				3240	',	1	Custos
				3241	4	1	Cu SHEET.
				3242	',		Cufitive Cusiva Culemant
			·	3243	1	1	Cusiva.
		_		3244	',	1	Cu Pensaur
			· · · · · · · · · · · · · · · · · · ·	3245	ų	1	a 64).
				3246	',	1	PLODIS
				3247	и		Crop Crop (s
				3248	ι,	1	Ph Disc
				3249	٠,	-	Cu WASTE
				3250	1,		T) D
				3251	1,		Cu Oi
7		1		3252	ч	1,	1()



SITE CODE CIRCINOL SITE NAME CIRCUSTER CINEMA

LISTED BY TATOWAHICE

	en de la companya de la companya de la companya de la companya de la companya de la companya de la companya de	BULK	FINDS		· · · · · · · · · · · · · · · · · · ·	SMAL	L FINDS	
	Context	Number of bags	Date	In	Small find number		In	*//
Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Compan	1088.				3253	05/10/04	1	*// Cn O D J Cn S Pros.
STORY NEW YORK	<u>n</u>				3254	.1	1	Cu Saus
est established								
To the second								
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and a second second								
Secretary of the least								
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SITE CODE CIRCINOGISITE NAME CIRENCESTER CINEMA

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LISTED BY TANNAHILL ros

	BULK	FINDS		SMALL FINDS Small find number Date In # /					
Context	Number of bags	Date	ln	Small find number	Date	In	*//		
1046	2	04/10/04	+2						
1068	2	/(+ 2						
1027	1	4	1				 		
1018	1	4	i						
		·							
		<u>. </u>		 					
							<u> </u>		
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		-							
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SITE CODE CITCINOS

SITE NAME

LIRENUSTER CINEMA

LISTED BY WS

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0.00000000	Context	Number of bags	Date	ln	Small find numbe	Date	· In	*/_/
and the second	1089)	06/09/01					
The second secon	1048		_					
	1063	1	**					
Service Services								
No.								
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100000000000000000000000000000000000000								
Contract States								
NAME AND ADDRESS OF								
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200000000000000000000000000000000000000								
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SITE CODE CITCINOS

SITE NAME

CIRENCESTER CINEMA

LISTED BY MS

	BULK FINDS				SMAL	L FINDS	
Context	Number of bags	Date	ln.	Small find number	Date	In	*//
1069)	06/09/01	:1				
B	1	<u> </u>	2		Y V		
1048 1063	1	4 /	7				·
-						<u> </u>	
			 				
		>					
	į						-
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		7.					
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		· ·		·		<u> </u>	·.
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SITE CODECIRCINO4 SITE NAME Cirencester Cinena

WB

LISTED BY

					SMAL	L FINDS	
Context	Number of bags	Date	ln	Small find number	Date	In	*/_/
1031	.1		j				10
1057]		j				
1046) <i>l</i>		11				-
1047	V	ly and a	1				
1058	1		1				
1032	1		١				
1058	l		1				
1036	ı		1				
1038 1040 1043	ŀ		ì				
10.40	11		1)				
1043	l	·.	V				
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SITE CODECIRCIN'CL SITE NAMECIRENCESTER CINEMA

LISTED BY REASY

		BULK	FINDS			SMAL	L FINDS	
	Context	Number of bags	Date	ln	Small find number	Date	In	*//
	1068				3270	15.7.05	1	Cn Co 1 N
manifest and	1				3269	1	1	Cacoin
-					3268	_	1) t 35
			· <u>; </u>		3267		1	11 n
					3266		1	11 '1
					3265		1	Cular Crim Pb Disc. Culci. Culci.
					3264		1	Pb Disc.
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Cirencester Gnema CIRCINOI-04

Box 3 File 5 D.CATALOGUE OF PHOTOGRAPHS

OXFORD ARCHAEOLOGY, JANUS HOUSE, OSNEY MEAD, OXFORD, OX2 OES

SCAN PDF

FILMING-INSTRUCTIONS
Submitter OASouth
No. of CD copies: 2

Headings

Site information

Line 1: [OASouth] County:[Gloucestershire] Parish:[Cirencester] Site:[Cirencester Cinema]

Site code[CIRCIN 01-04]

Line 2: Excavators name[Poore, D.]

Line 3:

Classification of material

Tick if

Classification of material	present
Index to archive	
Introduction	
A:Final Report	
A:Publication Report	
B:Site Data – Text: Diary/Daybook/Fieldnotes	
B: Site Data – Text: General Summaries	
B: Site Data - Text: Primary Context Records	
B: Site Data - Text: Synthesised Context Records	
B: Site Data - Text: Survey Reports	
B: Site Data – Text: Catalogue of Drawings	
B: Site Data – Text: Primary Drawings	
B: Site Data – Text: Synthesised Drawings	
C: Finds Data – Text: Primary Finds Data	
C: Finds Data – Text: Synthesised Finds Data	
C: Finds Data – Text: Specialist Reports	
C: Finds Data – Text: Box/Bag List	
D: Catalogue of Photos/Slides/Videos/Xrays	
E: Environmental/Ecofact Data: Primary Records	
E: Environmental/Ecofact Data: Synthesised Records	
E: Environmental/Ecofact Data: Specialist Reports	
F: Documentary	
F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	

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Oxford Archaeological PHOTOGRAPHIC RECORD SHEET Site nameCipences TOSE CINEMA Site code: CIRCINOI Camera No: Black & white / Colour: Film No: 2 Lens No: Context(s) Initials Date Neg. No View 0 ID SHOT 1 TP6 1D 8405 SECTION 6 (E-W) 2 ->NE 3 ων **૯** SECTION 6 (N-S) 4 Ðε 5 6 7 ((-> W TP6 GEN SHOTS 8 9 \rightarrow S TR. S ID SHOT NIA 10 TR. 3 SECTION 3 11 12 13 14 ->S TESTING 15 PIT 16 -> NW CIRCUCESTER PARISH CHURCH & MICKET 17 18 CINEMA 19 20 01453-822227-if ever you should 21 need a decent muchine! (and driver!) 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37

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Oxford Arcl Unit		PHOTO	OGRAPHIC RECORD SHEET		
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Oxford Arch Unit	naeological —	РНОТО	OGRAPHIC RECORD SHEET		
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· tı	2		4	-BRD	7 W
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20/5/03	4	> SWW	TEST PIT 8 PAN 800	+BRD	۵)
14:	5	11	u(- BRD	-11
/(6	- 11	- 11	11	11
21502	7	7)SE	TEST PIT 9: PLAN 900		RB
	8			No BRD	
7	9	<u> </u>	J	<u> </u>	<u> </u>
	10	<u>>SW</u>	TEST PITY: SECTION 900	+BeD	
	11	<u> </u>	J.	No BRD	
/	12	<i>→</i> 0	TP9: SHOWING AUGUMENT OF SIC	DI WIM MHOLE	
J	13	->so	TP9: SECT. 900 No	BRD_	
	14	->>SE_	TP.9: SHOWING CONIC OF STONE IN	Por etc.	RB
	15	-> S€) jij	
N	16	-> NW	·		MIL
22.5.02	<u>17</u>	→ sw	TEST PIT 10: PLAN 1900	+ BRh	<u>်တဲ</u>
	18	· · · ·	·	_ BRD	
V	19	\(\			
1(20	>> 5W	TEST PIT 10. SECT. 1000	_+B80	S)
((21	11		-RRD	1,
11	22	·	4		V
	23	->NE	Sr. (806) + BD	·	
N. C.	24	- 11	No Bo	* .	
	25	·		\$	
	26	→W			
	27	<u>~></u> ₩	1 + FL	col	1
	28	; u			
1.8	29	→ MO		. 445 	e.
-	30	- (<		1.0 4.5	
23/5/02	<u> </u>	→ se_	TEST PIT 10 (007) +	* BBO /	- (D)
	32	•		BRO	
V	33	V	<u> </u>	loud!	<u> </u>
	34	· · · · · · · · · · · · · · · · · · ·	<u> </u>	. W	
	35				<u> </u>
*.	36			A CONTRACTOR OF THE PARTY OF TH	-
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Oxford Arc Unit	haeological	РНОТ	OGRAPHIC RECORD SHEE	т	
Site name:	CIRENCESTER	Cryma	Site code: (Incino2.	Camera No	: 20
Black & whi			Film No: 200 2	Lens No:	
Date	Neg. No	View	Context(s)		Initials
23/07/02	0	**************************************	I.D SHOT		ATM
-01-1-	1	S	T.P 1100 5.1100	Board	1
	2			000.0	
	3		<u> </u>		
	4	S	T.P 1200 S. 1200	Board	
	5		(SUBSEQUENTLY AMENDED) (12-9-FACING SECTION DR	7	
	6				
	7 .	N	T.P 1300 S. 1300	Bowl	
	8	 		3000	
	9			i	
	10	\sim	TO 14 S. 140	10 Board	
	11			<u> </u>	
· · · · · · · · · · · · · · · · · · ·	12				
2417/02	13	→5W	TP 13 (1311)	BRD	ري)
d	14	15	11	-BRD	1
(1	15	VI	11		
· · · · · · · · · · · · · · · · · · ·	16	->NW	TP 12. S. 1200	+ 300	RB
	. 17		1	NO BED	1
	18	<u>→</u> 0			
	19	لر	V		
	20	~>>>	"RETURN" OF WALL	+ LOCATION OF TH	12
	21	1			
	22	<u> </u>			
	23				
	24				
	25				
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	28				
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_	33				
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	35				
	36				
	37				

Oxford Archaeological Unit		PHOTO	OGRAPHIC RECORD SHEET		
Site name:	CIRENCESTER	Crimo	Site code: Criwo2.	Camera No:	20
Black & whit	e / Colour:		Film No: Up 2	Lens No:	
Date	Neg. No	View	Context(s)		<u>Initials</u>
23/07/02	.0		I.D SHOT		ATM
c-	1	S	T.P 1100 5.1100	Board.	
	2				
	3		V		
	A	S	T.P 1200 S. 1200	Board	
	5-	<u> </u>	(SUSSECUENTLY ASSENDED) TO	MUSUK.	
	-6-		<u> </u>		
	74	NW	T:P 1300 S. 1300	Bowd	
	.85				
	96		J.		
	107	NW	TO 14 S. 1400	Board	
	H8				1,
	12 9	NE			
24/7/02	13-16	→5 [™]	T.P. 13 (1311)	BRD	ന,
d	14 11	. 1/	11	-BRD	
(1	1512	VI		_BRO	<u> </u>
	1613	$\rightarrow N C$	TP 12 . S. 1200	+ 300	RB
	1714			NO BED	
-	180	<u> </u>			
	1916	<u> </u>	9	<u> </u>	↓ ∠
	2017		"RETURN" OF WALL +	LOCATION OF TH)2
······	2118				-
-	22				
	23				
	24	·			
	25	 		· · · · · · · · · · · · · · · · · · ·	
	26		•		
,	27				
	28				
	29		_		
·	30 31				
	31	· · · · · · · · · · · · · · · · · · ·			
·	33			····	
	33			200242	
· · · · · · · · · · · · · · · · · · ·	35		1):0 2 2 1 3	
	36		Kodak 2	417/05	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	37				·

Oxford Arch	aeology	Pŀ	HOTOGRAPHIC RECORD SHEET	
SITE CODE	rcinof	SITE N	AME CIRENCESTER CINEMA FILM NO. 100)
Camera numbe		Lens nu		lour -
Date	Negative number	View	Context(s)	Initials
25/08/04	0		ID SHOT	Ws
ц	1	→E	GOWERAL SHOTE OF SITE WITH NAVE AND RB	4
	2	4	ROAD IN BACK-GROUND	8
•	3	b	и	
ч	4	-> ω	GENTLAL SHOTS OF ROMAN ROAD WITH POSS WALL!	-
~	5	~	GALDEN PATH IN BACKGROWS	•
n	6		n	6
•	7	->5	ROMAN FOAD	**
•	8		•	•
•	9		-	١ ٠
7 -	10	-	-	<u> </u>
	11	-> E	GENERAL SITE SHOTS WITH ROMAN ROAD IN RACESCOUND	h
45	12			u
· •	13	•		<u> </u>
16/08/04	14	-> S	SHOTS OF SOUTHEAST CORDER OF SITE, POST-EX	11
•	15		н	la.
•	16	•	u	u
•	17	→E	~	4
•	18	`	•	-
	19	-	~	<u> </u>
31/08/ <i>0</i> 4	20	-) ENE	SECTION *1500, WSW-FACING SECTION	(A)
4	21	-	6	м
•	22	•	•	
ц	23	⇒se	SECTION # 1500, NW - PACING SECTION	н
h	24	4	•	"
<u>~</u>	25		h	<u> </u>
14	26	75W	SECTION 1600 NE - FACING SECTION	-
.,	27	• .	•	-
4	28	-		
и	29	→NW	SECTION 1500 SE-FACING SECTION	٠.
	30	-		4
4/1	31	-	•	٧.
6/9/04	32	/	WORKING SHOTS	TV
	33		!	\Box
	34	1		
 	35			
	36			
∎ b i	37	1	1 7	

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Oxford Arch	aeology	Pŀ	HOTOGRAPHIC RECORD SHEET		
SITE CODECIRAN OH		SITE N	SITE NAME CIRENCESTER CINEMA FILM NO. 101		
Camera numbe	er	Lens nu	mber [Black & white # col	
Date	Negative number	View	Context(s)		Initials
6/9/04	0	/	- ID SHOT		TW
1	1	ć	AVENUE RO END (1030) INCL PRE SEC 1500 GENERAL !	SHUT ROMAN RD.	WB
	2				4
	3				
,	4	Þ	<u> </u>	<u> </u>	
5	5	5	NOW WE ARE END. POST MED PIT NORT OF ROMA	~ POA)	
)	6				
	7	 	<u> </u>	<u> </u>	
	8	5	SAME AS ABOVE - CLUSE UP		<u> </u>
	9	<u> </u>			
	10	r	Þ	<u> </u>	
	11	6	DETAIL OF ROMAN RD SURFACE - W-EXTENT (RUT	TTIN4)	-(
	12	 			-
-	13	<u> </u>	F	<u> </u>	
\longrightarrow	14	E	BETAIL OF ROMAN AD SURFACE - E-EXCTENT (COSSEC	.s Z)	
	15	 		- 	}
	16	P	France Control Avelous Control	<i>b</i>	-
	17	1	GENERAL SITE SHOT - AVENUE RA END		\rightarrow
5	18 19	17			•
2-10/01	20	<u> </u>	· · · · · · · · · · · · · · · · · · ·	1500	
20/9/04	21	; -≯ S	PLAN 2004 ROAD SORFACE (1064)	GUY
	22				
21/6/1	23	6/	DAMIN - SU CORNER Of SIZE	<u> </u>	TW
14/04	24	1/		1	/~
	25	1	Money Stay Stay		
	26	1	Many Con This are		
7 .	27	1	144 2hos 50, 83.	2	
ı İ	28	N	PRHIN / SCLUICES - IN WANCE OF	SITE	
	29	<u> </u>	((0)	- A 1	
	30	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, ruces 1	
	31		1 4" by the b of by + 2	,	
	32	⇒∈	SCHOOLE 3 - MONING WALL ON) 1×2~	CJH
	. 33	}	70		ì
	34		1	1	
,.	35		. GENERAL SHOT	. 1	
	36		·		
	37		1		

Oxford Arch	aeology	Pŀ	HOTOGRAPHIC RECORD SHEET	
SITE CODE C	ころりょ	SITE NA	AME CIRENCESTER CINEMA FILM NO. 102	•
Camera numbe	er i S	Lens nu	mber Black & white / æd	e u k
Date	Negative number	View	Context(s)	Initials
24-9-04	0		I.D .MOT	レナサ
1	1	w >	SONDAGE 2 SOUTH conner of CHESTER IN IXIM	1
	2		NO 1.D	
	3	T T	1	T T
	4	- sw	SONDACE 1 · SOUTH WAST CORNER OF 1.D	1
	5	1	G.1.0N	
	6			I
1	7	→ ~	GENERAL SHOT OF SITE - SOMPAGE I IN ROTEGROUND	1
28/09/04	8	→5	WOLKING SHOT OF CHESTER HOUSE BASEMENTS	RGT
- / -/	9	п	11	"
1/	10	->N	ti.	ч
	11 ;	71	ti ti	u
'/	12 ³ .	-> 5	STONE STEPS INSIDE CHESTER HENSE	tt
11	13 *	11	/I K	п
1)	14	.∍W.	CHOSTER HOUSE WORKING SINT	. (
. ,,	15	NWS	CHUSTER HUNGE COM SINUT	4
//	16	, n	14 14	F N
11	17	7.W	WORKING SHOT	a
il.	18	3 E	CHESTER HOUSE BASEMENTS	/1
H^{\sim}	19	-1	14	'/
29/09/04	20	>NW	BACKFILLING CHESTEL HOUSE BASEMENT	
4)	21	ιt	q	.,
A	. 22	75W	1/	"
11	23	''	.)	',
11	24	→ E	· r	••
0	25	11	и , , , , , , , , , , , , , , , , , , ,	1)
1-10-04	26	ى ﴿	WAY 10751 (Forum wall?) BO + 05~	QH.
	27			
V	28	V		V
	29	₹ 5	GENERAL SHOT 0:5-	
V	30	1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	V
1(31	> 5€	1076+1077 SERVICE TRENCH . 1077 IS IN THE FORLAGIONE	RUT
	32		1.0 / NO .ID	44
1(33	11	" NoT.D	11
	34	7 E	(1076) ROMAN DUMOLITION ? RUBBLE	11
	35	įt	(1077) Roman Hurizon	.,
	36			
	37			

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SITE CODE (IRCIN 04	SITE N	ME CIRENCESTER LINEMA	FILM NO. 104	1
Camera numbe	er 12_	Lens nu	nber	Black & white /-	818E
Date	Negative number	View	Context(s)		Initials
14,12,04	0		ID SHUT		RUT
У .	1	SE	FOMEN STRUCTURE 1099 (LAKE SIAB AT BAS WITH BURED + 0-3 m SIACE. ALSO VALLS 105)	1075, 1098	н
ij	2	i)	AS ABOVE BUT NO BOARD		ป
	3	n	n	n	14
p +	4	1 1	<u>10</u> 206		11
. 4	5	71	h /	11	- 17
ji	6	NE	AS ABOVE BUT WITH BOARD + 0.3	M SCALE	11
n .	7	n	AS ABOVE BUT WITH NO BOARD	<u></u>	4
्रा [™] 	8	,1	. н	n .	1)
<u>"</u>	9	H	n	n E.	i)
i i	10	jr .	^	1	. A
<u> </u>	11	•	N s	n see	.4
h	12	NW	AS ABOVE WITH BORED AND D.3	s m scale	- A ***
s. 11	13	r	AS ABOVE WITH NU BUARD	:	'IEU
4	14	· · · ·	ħ		4
· 11	15	11	į)		il.
4	16	5W	AS ABOVE WITH BUARD AND 0.3	M SCARE	11 13 3
<i>i</i> η	17	/!	AS ABOVE VITH NO BOARD		7 3
# -,	18	ıl .	B Section 1	H	1 2 2
- 11	19	•	N	11 - 2 -	*
//	20	ji .		1)	Lý: "
i,	21	n h	II RUMAN RUAD GURPHOU, FEET (1100) WITH BUARD	H 0.3 m 6 (# #	<i>h</i> -
04/01/05	22	⊯ ₩	POOR LIGHT AND NO TRIPOID AVAILABLE AS ABOVE WITHOUT BOARD	T D GM SCACE	H
И	23	ч	d ti		*1
05/5/106	24	^	GHANGEAL SHOT OF CONSTRUCTION CUT.	Fol THE	þ
05/01/05	25	<u> </u>	DUNGTAND ACAMET THE NE BOUNDE	Y WALL	F(
"	26 27	}	<u> </u>	<u>''</u>	r _t
77/2/	28	9W	IN OF COSBORTRONIA FITO IT SOEN IN TRIAL TO	rench pub B	!(
07/02/05	28	7W	SEE DEPTH OF ARCHARDSONN FOR SW BOWN		
. ()	30	t)	NO MOHED	.,	11
	31	<u> </u>	SW POWN SOMNO AS EXCAVATED WEEKIN	16 SUDT OF	ν (
68/02/06	32	<u> </u>	CONCLETINITY NO BURE	o No SLALE	1,
	33		0, 1,		
11	34	- <u>:</u> -	WURKING SINT RAFT CO	06-2417	<i>''</i>
	35		SW DOWNSHIP STATEN END OF SITE NO BOA	to of scale	,,
22/02/05	36	MW	41		
(1	37	Ч		r)	و: ۱۱
	<u> </u>			· · · · · · · · · · · · · · · · · · ·	

	Oxford Arch	aeology	Pł	HOTOGRAPHIC RECORD SHEET	
S	SITE CODEC	IRLINOT-	SITE NA	AMECIRENCESTER CINEMAN FILMNO. 10	5
	lamera numbe	er 12	Lens nu	mber Black & white /	
	Date	Negative number	View	Context(s)	Initials
Γ.	23/02/05	0		ID. SHOT	ROT
	11	1	Ν	(109) SUFFACE LAY OF DEMAN STEELET BOARD + 0.7 in SCORES (NOT COLASET NUMBER ON BOARD IT SHOULD BE 1109 NOT 1:02))	*
	11	2	4)	AS ABOVE NO BOARD	1.1
L	11	3	ir	A	4
L	1+	4	91	н	11
	18/02/05	5	N	(103) SURCALE OF ROMAN STREET BIARD + 0.3 INGOLD (103) WIT 102)	lc .
L	11	6	11	AS ABOVE BUT NO BUMED	t _t
L	- 1	7	r)	д "	1,
L	11	8	E	ri P	1,
L	11	9	i1	д п	′,
L	19	10	11	11	١,
L	*	11	\$ €	STRUCT SURFACE (1102) WITH BUTHED + 0:3 m SCAZE	11
L	11	12	11	AS ABOVE NOB. MO	21
L	11	13	-13	FORMWALL 1113 WITH BOARD + 0-3 m SCAND	ė i
	04/04/05	14	5W		91,
L	<i>5</i> 1	₂ 15		1113 +0-3 m SCALE (NO BUARD)	, 🔨
-	- 11	16	1)	STONE SURFACE 1114 NORTH WEST OF LIES WITH BUMBY DOSM	n
\perp	1(17	NW	SLACE	٦.
ŀ	11	18	11	MI4 + 0.3 m SCALV (NO DOMAD)	*,
┡	11	19	11	11	21
┡	il	20	35	jt »;	11
-	1)	21	1:	<u>"</u>	17
F	et .	22	5E	1115 STONE SURPACE BOTUMENT PRISONERS AT LUMIS LAND	+(
F	5/04/05	23 24		0.3 m scale and BOALD	-,
\vdash	1,	24 25	<i>n</i>	" 1115 + 0.3 m SCALE (NO BOARD)	''
\vdash	11	26	5W	10 33	45
\vdash	11	27	//	A	16
	ft f	28	"	n n	
-		29	"	6 A	16
1	1,	30		1111 STONE (DEMOLITION ?) LAYETE BENEATH LEWIS LAWE PAREMENT	3(
	<u>.</u>	31	5E	WITH BOMED + 0.3 m SCALE	L,
	<u>, , , , , , , , , , , , , , , , , , , </u>	32		o o signat (for the time of)	
╁	<u>'</u>	33	se	1115+1116 + 0.3 m scarce	25
		34	<u>ار</u>	\$P 0	и
	<i>'</i>)	35	11	11	"
1		36			'''
		37			

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Oxford Arch	naeology	Pi	HOTOGRAPHIC RECORD SHEET	•
SITE CODE		SITE N	AME FILM NO. /c 6	
Camera numbe	er	Lens nu	mber Black & white / co	lour
Date	Negative number	View	Context(s)	Initials
22/04/05	0		IO SHOT	Ru
25/05/05	1	NE	(1119) CIAM ROAD SURFACE BENEATH THE AVENUE	"
н	2	1)	11 11 NO BOAND	1
u .	3	,,	6 y	11
J	4	11	41 /1.	1)
26/04/05	5	SE	(1094) TOP OF DARK GARAH AND INTERLUTTING WITH BOARD SCRUICE TRENCHES BOWAH THE AVENUE (1 XIMSCAUS	"
11	6	11	NO BOARD	1,
)(7	"	11 11	1,
27/04/05	8	NW	SECTION 1504 PRIOR TO SHORING, BOARD + IXIM SCALE SHOWS SERVICE CUTS AND ROAD MAKEUP LAYOUS	16
ŧį	9	- "	11 NO BOARD	, ,,
11	10	"	SECTION 1505 HOLDE TO SHOWING. BORRO + 1 XIM SCALE	i,
1)	11	NE	SHOWS SERVICE CUTS PARD END MAKEUP LAYORS	16
N.	12	~ h	" (No Spage	К
h	13	11	11 (11 1)	l _i
ડોજ	14	<i>5€</i>	SECTION 1506 ORIVE TO SHOKING. BUTED + IXIM SCALE SHOWS SERVICE CUTS AND RUTE MAKEUP LAYERS	K
11 %	15	- 11	" NO BORED	i,
N.	16	11	1) (1)	1,
Ð	17	34	SETTION IS OF PRINCE CHE AND ROAD MAKEUP LAYERS	' a
()	18	21	ii Nobsato	u
i ₁	-19	1,	WALL 11126 CENTER OF VIEW. ALSO SINUS FLOOR 1127 SURFACE 1128	1/
31,05,05	20.	NE	WALL 1126 CENTER OF VIEW. ALSO SINUSTROOF 1127 SURFACE 1128 AND MAIN EXCUM WALL FIZAT WITH BOARD + 1x0.3 m SCALE AS ABOVE WITH NO BOARD + 1x0-2 m SLALE	11
	21	jt.		••
	22	1. n	AS ABOVE WITH D.3 M SCALE BILZ KATALTHE GOLDBRUND	٠,
	23	3€	AS ABOVE WITH 0.3 M SCALE 1126 IN THE FOREROUND	,,
	24	Mr.	10 /1	/1
	25	NA .	FORM WALL (1129) CONTROL OR FEAMED. WITH DOARD + 1×0.3m &A	1)
	26	क्रिप		¥ 11
	27	1311 201	AS ABOVE NO BOARD + IXO-3m scale.	ti .
	28	Ņ	1,	''
	29	NW	9	"
;	30	11		"
	31) N	SURFACE 1128 WITH BUTTU + 1 x 0.2 m SCALE	"
	33	W		K
	34	1)	AS prové NO BOALD	19
	35	N N	SORTH 1509 WITH BOMO + 1 X IM SCACE	"
	35 36		AS ABOUE NO BOARD	• (
	37	17 -Ří		11
	3/		AS ABOVE WITH IX IM AND IX 0.3m SCALE	i\

Oxford	Archaeology	Pŀ	IOTOGRAPHIC RECORD SHEET	
SITE COD	ECIRCINOA	SITE NA	ME CIRONCESTER CINEMAR FILM NO. 10	7.
Camera nui	mber	Lens nur	nber Black & white Acol	OBT.
Date	Negative number	View	Context(s)	Initials
A 106/05	5 0	Davin	10 Shor	RSB
	1	78	SURFACE (131) WH BOARD O.3m SCALE	RT
	2		W/o BOARD	
	3		V	
	4		In Scoro	
	5	V		
	6	NE	O-2n Scho	
	7	V	V	
	8	SE.	W DARD O3m SCAL	
	9		w/o Bores 1)	
	10		1)	<u> </u>
-	11		O.Z. SCARE	
	12	-		
2	13			
-	14			
	15	-`- -		
	16 17	NW	lm Scm 5	
\ \\	18			
09/06/05		7		
1	20	2	AMER EXCHIPTION OF ALMS IMSCREE	1 K7D
	21			
	22	<u>S</u>		
V	23	-> w		<u> </u>
	24	72	WALL FING MYLL + BD 1 No BD	
	25	-> S	10 00	
	26	<u>→</u> W	SHOWING SE CORNER OF COACH HOWE	
10/06/05		5	WHILL [122] AFFER REMOVER FOR PIPE IN SCALE	fs8
1	28	Ī	1 I SURE IN SURE	1
1	29	V		
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Oxford Arch	naeology	Pŀ	IOTOGRAPHIC RECORD SHEET		
SITE CODE C	1RCIN09	SITE NA	AME	FILM NO. 109	
Camera numbe	er .	Lens nur	nber	Black & white col	our
Date	Negative number	View	Context(s)		Initials
	0		4		
13/06/05	1	Down	ID SHOT	-	R8B
,	2	WARIOUS	GEN-SHOTS: UNSOABLE SECTI	an's	
	• 3		BEHIND SHORING		
	4				., 032
	5	<u> </u>	Ь		於
·	6	9	?GEN- SHOTS		***
	7		(REF. R.BASHFORD)		
	8	1	1		
	9		*	·	
	10	<u> </u>	PIRE TREACH FROM COACH HOSE	€	
	11	-31/	,		
	12	<u>->ω</u>			
	13	- 755E	Permissis Carpitates // / / / / / / / / / / / / / / / / /		
	14	<u>→</u> ω	PREVIOUSLY EXCENDED RECORDED WALL WEST FACING SECTION OF N-S PIPE	TRENCH	
# ·	15	<i>→)₩</i>		Adapti um- langus Sart	· ·,· ·
,	16	<u>>>S</u>	BACKFILLED PIPE TRENCH	, t	
	17	÷S			
	18		GEN. 840T MANUS WATTER COMMERCTION		
	19	-3 S		4446	
	20	<u>→</u> w		•	
	21		BACKFILLING PART-EX TROOM	1 - 0	
	22	78W	CUTTING TORMAC (S-SECTION)	OF TR	
	23	VARIOUS	*,		•
	24 /·				4.0
	/ 26			4	-
	27			7	
	28				
	29	-			,
	30				
	31				
. :	32		· · · · · · · · · · · · · · · · · · ·		
<u> </u>	33				
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,	35	<u> </u>			· ·
	36				<u> </u>
	37			3	

Oxford Arch	haeology	Pŀ	IOTOGRAPHIC RECORD SHEE	Т	
SITE CODE	SITE CODECT PCINOS		AMECIRENCESSER CINEWA	FILM NO.	7
Camera numbe			Lens number Glack white color		
Date	Negative number	View	Context(s)		Initials
	0				
	1	-05	SECT. 1514 + BD - "- NO BD		
	2		- "- 10 8D		
	3	ч.	,—		. •
	4	-DS	SECT-1515 + BD		
	5	t.	- " No 80		
	6		· · · · · · · · · · · · · · · · · · ·		
	7	M	KARAGACE WALL TEENCH (KO	,	<u> </u>
	8	<u> </u>	of REDENTLY DEPOSITED	Maron.	
	9	-DE	MASOMBET/BRICK WE-	W SECT. OF KWS	<u> </u>
	10	-7 N	KUT AT DEPTH		
	11	h			
	12	-DE?			ļ
	13	-5	CONCRETEING KNOT		
	14			· · · · · · · · · · · · · · · · · · ·	
	15				<u> </u>
	16			· · · · · · · · · · · · · · · · · · ·	
	17	<u> </u>			
	18	Ø	lacksquare		<u> </u>
	19			<u> </u>	
	20				
	21				<u> </u>
	22				
	23				
	24 25				
	26	-			<u> </u>
<u>.</u> .	27				<u> </u>
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	30 31				[
· · ·	32			•	-
	33				<u> </u>
	34				
	35				
	36			<u> </u>	
	37	-		 -	ļ

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SITE CODE	ecin04	SITE N	AME CIRENCESTER CINEMA FILM NO. 10	0
Camera numbe		Lens nu	mber Black & White Vo	olour
Date	Negative number	View	Context(s)	Initials
25/08/04	0		T.D. SHOT	ur
	1	->E	GENELAL SHOTS OF SITE WITH WALL AND RB ROAD	4
	2		IN BACKGROUND	١.
U	3	-	-	•
и	4	→ ω	GENERAL SHOTS OF ROMAN LOAD WITH POSS, WALL	-
	5	_	GARDEN PATH IN THE BACK-GROUND	
•	6	-	M. Drivers Market	
	7	->S	Bouse Roan	4
•	8	-		
,	9	•	4	1
~	10	-	~	4
	11	2E	GENERAL SITE SHOTS WITH ROMAN ROAD IN BACKGROAND	<u> </u>
4.	12	-	SIE SIE SIE SIE SIE SIE SIE SIE SIE SIE	-
a.	13	_		
26/08/04	14	<i>→ S</i>	SHOTS OF SOUTHEAST CORNER OF SITE, POST-EX	4,
-	15	-	STORES OF SUE, WAT-CA	n -
•	16			
•	17	<i>→Ĕ</i>		u
4	18	-		
~	19	-	~	٠
31/08/04	20	→eue		<u> </u>
•	21	, epe	SECTION #1500, WSW-FACING SECTION	
	22			<u> </u>
и.	23	3.7-		
4	24	→SE •	SECTION \$ 1500, NW- FACING SECTION	+-
4	25	_	u u	
	26	<u> </u>		
•	27	ాకట	SECTION # 1500, NE-FACING SECTION	- "
, ,	28	-	A	
	29	 		
-	30	→NM.	SECTION # 1600 , SE-FACING SECTION	<u> </u>
	31			
6/9/04	32	-	1100 1102	TW
1.104	33	+	Morking Skalt	+
 	34	+ -}		+
	35	 		
 		 	 	++-
	36	 <u> </u>	 	
T	37	7	· •	→

Oxford Arc			IOTOGRAPHIC RECORD SHEET	
SITE CODE CIRCINO CAMERA Number		SITE NA	ME Circucester Cinema FILM NO. 1)
		Lens nun		olour
Date	Negative number	View	Context(s)	Initials
	0		,	
	1	·	CIRCIN DO ID SHOT	
	2	NΩ	Section 1005000	
	3	NW	4	
	4	NW	1	**
	5	<u>6</u> 2	overall view of trench	
	6	SW	*	
	7	K N	Soctor 5001 Souther Etoenin	
	8	IN XN	ų b	
	9		(
	10	E	Section 5001	
	11	F	и ч	
	12	77		
	13	LA CAR	Overall view front wall trench	
	14	K	4 1 3 4 12	
	15	14 TH	, , , , , , , , , , , , , , , , , , , ,	
	16	7	Overall view of East 12 of front	_
	17	E)	1 of I am thench	
	18	K	(
	19		7	<u> </u>
	20			
	21			
	22			
	23			
	24			<u> </u>
	25			-
	26			
<u> </u>	27			-
	28			
·	29		<u> </u>	
	30			-
<u> </u>	31			
	32			-
	33			 -
	34			
	35			-
	36	-		-
	37			

SITE CODE CIRCINO4 SITE NAME CIRCINESTER CINEMA FILM N	NO. 100
Camera number Lens number	White Colour
Date Negative View Context(s) number	Initials
25/08/04 0 - ED SHOT	ur
1 -DE GENERAL SHOTS OF SITE WITH WALL AND RIS	KOAD "
- 2 - IN BACK GROUND	-
3 -	•
" 4 - W GENERAL SHOTS OF ROMAN ROAD WITH POSS. W	JALL -
- 5 - GARDEN PATH IN THE BACKGROUND	•
- 6	
7 75 ROHAN ROAD	4
. 8	
, 9	
. 10	۹
10 -2 GOVERAL SITE SHOTS WITH ROMAN ROAD IN BACKGED	- 04N
- 1211 -	
13 12 -	
16/08/04 14 13 -35 SHOTS OF SOUTHEAST CORNER OF SITE, POST-EX	41
- 1514 - "	· n
<u> </u>	
1716 -E	<u> </u>
18)7	
- 1918	*
31/08/04 BUTT FEETION #1500, WSW-FACING SECTION	<u>_</u>
21 20	•
- 22 2\	
" 23 27 → SE SECTION 1500 NW- FACING SECTION	
24 23 · · · ·	
4 25 24	
. 2625 - SW SECTION # 1500, NE-FACING SECTION	
. 24 26	4
2827 - 2928 → 50 SECTION # 1600 SE-FACING SECTION	
. Da 0.0	-
24/0	
	T
6/9/04 3231 / WORKING SHUTS	, '-
3433 W 073663	
3433 W 073663	1
36-	#
32	

7904.

Please label as describe

Film 100

Acc. No is: Site Code is: CIRCINIT

Oxford Archaeology		. PI	HOTOGRAPHIC RECORD SHEET	
SITE CODE C	iran 04	SITE N	AME CIRPNICESTER CINEMA FILM NO. 10) l
Camera numbe	er	Lens nu	umber Black & white /	'colour
Date	Negative number	View	Context(s)	Initials
6/9/04	0		- ID SHOT -	TW
	1	€	AULUUE ROAD END (1020) INCL PLT SEC 1500 GENERAL SINT RO	
1	2	1		- ' ' '
	3			1
	4	 		1
	5	5_	HOT DO (W) - POST MED PIT NURTH OF ROMAN RD	
)	6			
/	7			1
	8	5	SAME AS ABJUE CLOSE UP	
	9			1
	10		 	1
)	11	6	DETAIL OF ROMAN RUAD SURFACE - W-EXTENT (RUTTING	2)
. /	12	1	1	11
	13	 	b	1
/	14	E	DETAIL OF ROMAN ROAD SURFACE-6-EXTENT (COBBELS?)	+
	15			1
	16	†	 	1
	17	/	GENERAL SITE SHUTS AVENUERA END	\rightarrow
ζ	18	1	1	+>-
4	19	 	1	1
20/9/04	+	135	PLAIN 2004 ROAD SCIRFACE (1069)	GUY
,	21	+		+
	22	4	*	+
24/9/-	23	N	DRAIN - SW CORNER OF CITE	TW
	24	 		- ` /
<u> </u>	25	2	1	
 	26	/_	MANON PRETERMENT OFFERNAMENT	+/-
 	27	1	1 2 2 3 1 V	-
	28	N	DOANT CHURCH - CILL DOCK - C STEE	Tw
 	29	1/0	DRAIN / SCHUICKS - SW (. PWEN OF SITE	1,~
 	30	/	The state of the s	+
b	31	+	North Stores of Ober Stronger Stronger	- +/-
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 	33	135		2, C2H
<u> </u>	34	+	NO.1.0	
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	37	 		
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Oxford	Archaeology	Р	HOTOGRAPHIC RECORD SHEET	
SITE COD	E CIRAN 04	SITEN	AME CIRENCESTER CINEMA FILM NO. 10	1
Camera nu	ımber	Lens nu	umber Black & white /	colour
Date	Negative number	View	Context(s)	Initials
6/9/04	. 0		- ID SHOT WRONG STIER COIS	TW
-1.11	1	E	AUCHUL ROAD (ND (1020) INCL PLT SEC 1500. SCHEAK SHIT RO	
1	2	1		·
r	3	+		1
7	4	7		1
7	5	5	HOT RD (WD. POST MED PIT NURTH OF POMAN RD	
	6			
	7	P	<u> </u>	
	8	5	SAME AS ABOVE CLOSE UP	
	9			
	10	r	t.	
)	11	6	DETAIL OF ROMAN ROAD SURFACE - W-EXTENT (RUTTING	
	12		1	
	· 13	F	b	
	14	6	DETAIL OF ROMAN ROAD SURFACE-6-EXCTENT (GBBELS?)	
	15			
	16		<u> </u>	1
	17		GENERAL SITE SHOTS AVENUERA END	1 }
<u> </u>	18			
<u>+</u>	19	l k	l t	*
20 9		-} S	PLAN 2004 ROAD SCIRFACE (1069)	CUY
	21			
<u> </u>	22	4	* 4	*
24/9/0		N	DRAIN . SW COENER OF CITE	54
•	24	/		
	25	<i>/</i> **	Chilips Brate High of Chief Vin	
	26	P	THE ST ST STEET AND	1
1	27	/		<u> </u>
	28	ν	DRAIN / SCRUICES - SU (- RUCA GF SITE	Tu
) }	29		The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	
2 9 3	30		Maron Street Demin Services	
_{ ო.	31			
127	33	<u>→</u> E	SOLDAGE 3 SHOWING MAY ON N. DE OF CHESTER I'D IXIN	CDH.
≥	34		2010	╂
) i	35			┼┼╌┦
	36	Ψ	1 GALERAL SHOT	+
	37			
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FILM 101

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Oxford Archaeology		PHOTOGRAPHIC RECORD SHEET			
SITE CODE CIRCINO4		SITE NA	AME CIRENCESTER CINEMA	FILM NO. 102	2 , ,
Camera numbe	r (\$	Lens nur	mber	Black&white (col	our
Date	Negative number	View	Context(s)		Initials
24-9-04	0		ID SHOT		LTH
1	1	w->	SONDAGE 2 - SOUTH EAST CORNER CHESTER HO	WE ID IXIM	
	2	1		1 GI ON	
	3			1	
1	4	5 <i>→</i>	SOUDAGE 1 . SOUTH WEST CONNER OF CHESTE		i
İ	5	5W.7	1	NO 1.D	
Į.	6	1			100,
J	7	72 →	GOVERAL SHOT OF STE . SOMBLEE I IN FOREG	dayon.	L
28/09/09	8	5->	WORKING SHOT OF CHISTER HOUSE BASE		RUT
'1	9	11	п	11	,,
£9	10	N >	tı .	يرسد نون ۱۱	,,
7. C.	11	iı	4	· ·	"
	12	5->	STORE STEPS INSIDE CHESTOR HOUSE		C IN SEC.
(,	13	"	1		11.
.,	14	W->	CHESTER HOUSE WORKING SHOT	16 :	7.77
11	15	NN ->	CHESTOR HULSE COAL SHOOT		ιτι. 11.
	16	r r	11		1,
h	17	→W	WORKING SHOT	<u> </u>	<u> </u>
S S S	18	-> E	CHESTER HOUSE BASEMENTS	·	1,
7/4	19	11	11		
19/09/04		SNW	BACK FICENCE CHESTER HULLSE BASEM	for t	1,
1	21	17			.,,
11	22	9 5W	:	<u>//</u>	.,
η_{i}	23	11	,,	· · · · · · · · · · · · · · · · · · ·	
11	24	≯E			1,
	25	76			',
	26	۳ ج		•	
1-10-04	27	1	WALL [1075] forum wd!) BD + 0.5m		√
	28	\vdash			
<u> </u>		- الم	CENERAL SHOT 0.5-		<u> </u>
	30	1	CENERAL SHOT 0.5-		1
14	31	¥5€	1076 (1077) SERVICE TRUNCH. 1077 IS IN THE	RE-EXCAMIED, T	1 *
	32	7.50			1
- 11	33			N> 1.73	11
	34	→ E	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	No 1.75	11
11	35	7 6	(1077) Coman Holizan		1/
	36		· · · · · · · · · · · · · · · · · · ·	·	-
				<u> </u>	
	37		+		

West .



PHOTOGRAPHIC RECORD SHEET

SITE CODE (100 MAN) SITE NAME (1 RENCESTED LINEMA

SITE CODE CIRCINOA		SITE N	AME CIRENCESTERC CINEMA FILMNO. 10	4
Camera number 12		Lens nu	mber Black & white / co	lour
Date	Negative number	View	Context(s)	Initials
14,12,04	0		ID SHOT	RUT
a /	1	56	COARD + 0.3 m SCALE. ALSO WALLS 1051, 1075, 1098	11
4	2	4	AS ABJUE BUT NOBOALD	(1
h	3	и	ii 4	и
n	4	и	11 11	"
Ŋ	5	"	п : н	4
1)	6	NE	AS ABOVE BUT WITH BOARD + 0.3m SCALE	n
<u>"</u>	7	н	AS ABOVE BUT WITH NO BUARD	"
"	8	h	n	"
4	9	11	11	4
η	10	11	n n	"
Ą	11	н	9	"
11	12	NW	AS ABOVE WITH BOARD AND O 3M SCALE	11
11	13	'1	AS ABOUT WITH NO DUARD	11
4	14	41	11	"
. 11	15	d	9	"
4 %	16	5W	AS ABOVE WITH DOARD AND O.3M SCALE	"
4	17	-1	AS ABOVE WITH NO BOMED "	11
11 -	18	л	ų , a	',
Ŋ	19	Ð	H 1	"
11	20	11	q q	"
tı .	21	/1	ESMAN ROAD SURPACE (100) WITH BURED + 0:3m SCALE	"
04/01/05	22	Nw	VERY POUR LIGHT AND NO TRIPOD AVAILABLE	11
t(23	ч	AS ABOUT WITHOUT BOAZO	п
ч , , ,	24	·	GODDATE SHOT OF THE CONSTRUCTION CUT THE	11
05/01/05	25	5	DOLINSTAND ALAINST THE NE BORNORY VALL	ч
ч	26	켈	1)	٠,
42 / 1 =	27	11	ENT OF LODBURTEUNCH [1101] SEEN IN TRIAL TEENCH	1/1 \$1.00 ×
07/02/05	28	5W	DUG TO SEE DEPTH OF ARLUNETY COLE WITHIN SW DOWN STAND	State 12 0.3 m
it (i	29	44	11 NO BORRD (1	1
	30	1	EW POUNSTAND AS EXCAPATED WORKING SHOT OF	14
02/02/08	31	<u> </u>	concretive NO DAMED NO SCALE	1.1
<u>"</u>	32	ч	H y »	t _i p
11	33	4	16 11	6/
22/22/24	34_	E	SU DOWNSTAND SOTHERNEND OF STEEN SUIZED OF SCALE	"
22/02/06	35	IVW		**
11	36	*1	# n	"
	37		1	1

Oxford Arch	aeology	Р	HOTOGRAPHIC RECORD SHEET	
SITE CODE (IRCINO4	SITE N	AME CIRENCESTER LINEMA FILMNO. 10	5
Camera numbe	r 12	Lens no	umber B lack Soulsite / co	lour
Date	Negative number	View	Context(s)	Initials
23/02/05	0		10. SHUT	RUT
11	1	7	(1104) SURFACE ENTER OF ROMAN STILLET. BOPAN + 0.3 m SEALE	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
11	2	11	AS ABOVE NO BOTHER	*4
'/	3	11	11 4	ц
- 11	4)ł	11 4	`1
28/02/05	5	N	(103) SURFACE OF COMEN STREET. BOARD + 0.3 m & CALE (103) ((NOT CORRECT NUMBER ON BUMO, ITSINGLO BE 1109 NUT 1102))	• •
N	6	И	AS ABOVE NO BAMED	4
li .	7		11	40
lı .	8	Ŀ	14 0	11
"	9	7)		/ 1
и	10	۸	11	1,
ù	11	50	STREET SURFACE (1102) L. D. BUARD + 0.3 m GLANG	11
u	12	11	AS ABOVE NO BOYAD	**
h .	13	*1	it g	4
04/04/05	14	5W	FORAM WALL 1113 WITH BOMED + 0.3 m SCALE	h
11	15	ч	1113 + 0.3 m SCALE (NO BOMO)	a _t
lt	16	1/	il 1	1,
11	17	NW	STONE SURFACE 1114 NORTHWEST OF 1113 WITH BOMAD + 0.3m SLAVE	1,
4	18	11	1114 + 0.3 m SCALE (NO BARRO)	4
jı .	19	11	t; n	4
4	20	5¢	ty / n	4
11	21	11	11	٠,
, 0	22	11	11 -	ti .
05/04/05	23	SE	1115 STONE GURARE DENETH PAVEMENT AT LEWIS LAWE	*1
ιt	24	11	1115 to 3 m SCALE (NO BURGO)	łi,
'1	25	11	ii ii	4
	26	54	1)	11
	27	54	1)	6.
ti	28	11	11 24	ti.

STONE SURFACE / DEMOLITION LATER BENEATH LEWIS LAND
PAULMENT LIRT BURNO + 0.3 m SCALE

るらる

SO MAY HAVE TAKEN

NOT REALISED?

+ 0.3 m SCALE (NO BOARD)

TWICE

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32

33 3*4*

*/*35

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1116

1116

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FILM FINISHED EARLY

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Oxford Arc	chaeology	P	HOTOGRAPHIC RECORD SHEET		
SITE CODE (CIRCINOA	SITEN	IAME CIRCUCESTER LINEMA FILM NO. 10	5	
Camera numb	per 12	Lens no	umber B lack & white / co	lour	
Date	Negative number	View	Context(s)	Initials	
23/02/04	0		20. SHUT	RUT	
"	1	N	(1109) SURFACE EASTER OF ROMAN STREET. BORAD + 0.3 m SCALE (1109) (INCORRECT NUMBER ON DOTAD IT SUPPLY BE 1107 NOT 1102)	1 4	
17	2	iı	AS ABOUT NO ISTAND.	11	
•/	3	į)	11 4	4	
+	4	H	11	1	
28/02/05	5	N	(103) SURFINES OF COMAN STREET. BOARD + 0.3 m & CALE (103) ((NOT CORRECT NUMBER ON BURDO, IT SIMULD BE 1109 NOT 1102))	ι,	
, , <u>, , , , , , , , , , , , , , , , , </u>	6	1)	AS ABOVE NO BANCO		
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i	11	50	STREET SURFACE (1102) L. D. BOMAN + 0.3 m GLANG	//	
tı .	12	11	AS ABOVU NO BOMAD	.,	
lı .	13	,,	119 10010 102 13514103	1/	
04/04/05	14	5W	FORAM WALL 1113 WITH BOARD + 0.3 m SLALE	u	
11	15	11	1113 + 0.3 m SCALE (NO BOMD)		
11	16	11	4	1,	
1,	17	NW	STONE SURFACE 1114 NORTHWEST DE 1113 WITH BURGO	·····	
t _i	18	ч	1114 + 0.3 m SCALE (NO BONRD)	4	
lı ,	19	1,	ii n	4	
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11	21	,,	11		
i)	22	ir	. 1)	_	
05/04/05	23	SE	1116 STONE SURFACE DENEATH PAVEMENT AT LEWIS LANE	1)	
('	24	11	1115 to 3 m SCALE (NO BOARD)		
4	25	1.	in in	4	
l _e	26	5W	11		
1,	27	11	1)	1.	
11	28	4	11		
/"	29	"/	"//010/		
ή.	30	5Ë	1116 SONE SURFACE DEMOLITION LATER BENEATH LEWIS LAND	4	
4	31	11	1116 + 0.3 m SCALE (NO BOARD)	<u>"</u>	
η	32	''		'n	
	33 /		il f		
	34	¥	(FHEM FINGHED DARLY SO MAY HAVE TAKEN		
	35		TWICK AND TO MILES ?		
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Please label as described in the

Oxford Archaeology		Pl	HOTOGRAPHIC RECORD SHEET		
SITE CODE	SITE CODE Camera number		AME	FILM NO. / 06	
Camera numbe			mber	Black & white / col	our
Date	Negative number	View	Context(s)		Initials
22/04/05	0		FD SHOT		RUT
25/04/05	. 1	NE	(119) (19th Romo surfact BENUTALITY THE MINE	NUE COLC	11
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rl	4	"	. 11	,, //	,)
26/04/05	5	SE	(1094) TOP OF DIANK WARTH AND INTOR	K ALENCE INS	e rife
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PHOTOGRAPHIC RECORD SHEET

Oxford Arch	aeology	PH	OTOGRAPHIC RECORD SHE	ET	
SITE CODE	IRCINO	SITE NA	ME	FILM NO. 106	
Camera number		Lens number		Black & white / cold	our
Date	Negative number	View	Context(s)		Initials
22/04/05	0		FD SHOT		RLT
25/04/05	1	NE	(119) (19th Romo surfact Beneath	IX IM SCALC	<i>i1</i>
iq	2	11	l)	11 NO BUARD	17
lţ	3	()	/s	<i>n n</i>	"
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26/04/05	5	SE	(1074) TOP UF DEACH EARTH AND	CHILL THE AZONU E IMS	~K
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Oxford Arch	aeology	Pŀ	IOTOGRAPHIC RECORD SHEET	54
SITE CODE	Ė	SITE NA	AMECIRCINO4 FILM NO. 10	7
Camera numbe	er	Lens nur	mber Black white col	our
Date	Negative number	· View	Context(s)	Initials
06/06/05	0	Down	FD SHOT	RSB
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	25	-35		
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Ψ	29	V-		•
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Oxford Arch	Oxford Archaeology		HOTOGRAPHIC RECORD SHEET		Z . 4
SITE CODE &	IKCINOA	SITE NAME		FILM NO. 109	
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Date	Negative number	View	Context(s)		Initials
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	6		?CEN. SHOTS.		
	7	_	(REF. R.BASHFORD).		
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**, <i>)</i>					
	11	<u> </u>		<i>/</i>	
	12	<i>>N</i>	PIPE TRENCH FROM COACH HOUSE	-	<u> </u>
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Please label as described in the

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Oxford Arc			HOTOGRAPHIC RECORD SHEET	
SITE CODE	CIRCINO	SITE NA	AME Circucester Cinema FILM NO. 10)
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	Camera numbe	r DIVITAL	Lens nur	mber		Black & white / cold	our -
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SITE CIRCIN 04

DIGITAL PHOTOGRAPHIC RECORD SHEET

SITE CIRCULESTER

Camera No:

View	Trench	Description	Geo-	Object	Scale	View	Initials
No	No	You must add context numbers where applicable.	Ref Photo	Photo (Tick)	(m)	to	& Date
		Context No					
3500		SECTION THROUGH ROMAN STREET SURFACE AND MAKE UP LAYERS WITH POST RUMAN DEPOSITS ABOVE. VISIGLE AFTER REMOVAL OF CONCETE BLUARD FRONTING THE AUCUNE. II THE CAMBER OF THE STREET FALLS TO THE NORTHERST IS			0.3n	NW	
350i		PALLS TO THE NORTHERST IN			0.3 M	NW	
3502	 ,				0.3m	NW '	
3503		и			0.3m	.NW	
3504		M pt			0-3m	NE	
3505	·	17			0.3m	NE	
3506		n 10			0.3m	NE	
3507		n v / u			0.3m	NE	
3508		SECTION SHOWS POST ROMAN DEPOSITS AND MODERN RUAD MAKE-UP LAYERS DOWNSTAND TRENCH FRONTING THE AVENUE			0.3M	5	
3509		jt it			0.3m	5	
3510		SAME AS 3508 WITH ROMAN STREET MAKE ME LAYERS SHOWN AT THE BASE OF THE PHOTOGRAPH OCLOW POST ROMAN DEPOSIT. THE CORBLED SURFACE IS MISSING			0.3 m	S	
3511		JOHN STAND TRENCH FRANTING THE AVENUE. SHOWS CORBLED ROMAN STREET SURFACE AND MAKES-UP LANGUES, POST ROMAN DEPOSITS AND ROOT DISTURBANCE BELOW MOUGHN TARMATE SURFACE			0.3m	SE	

SITE CICCIN 04
CODE

DIGITAL PHOTOGRAPHIC RECORD SHEET

SITE CIRENCESTER NAME CINEMA

Camera No:

View	Trench	Description	Geo-	Object	Scale	View	Initials
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	,	Context No	(Tick)	(Tick)		-	Date
3512		DOWNSTAND FRONTING THE AVENUE SECTION SIADUS DISTURGED COBBLED SURFAZE OF ROMAN STREET, ROMAN STREET MANT UP LA YEARS. ALSO WHEEL RUTS IN THE STREET SURFACE CENTER MAN RIGHT OF PINOTO			0.3m	S€	,
3513		AS ABOVE COBBLER ROMAN STREETS SURFACE AND MAKE-UP LAYERS, RUT IN SURFACE SEEN. TO LEFT OF PHOTO DEPOSIT AT BASE OF TRENCH IS MODERN BACKFILL.			0.3m	SE	
3514	· .	AS ABOVE RUTS IN STRUCT SURFACE ON RECHT HANDSIDE OF PHOTO			0.3m	56	
3515		AS AMOVÉ. RUTS IN STRUCT SURFACE LEFT CENTER OF PHOTO			0.3m	5É	·
351 6		AS ABOVE . BUT IN STEELT SURFACE LEFT SLOE OF PLUTO			0-3m	5 6	
3517		DOUNSTAND TRENCH FRONTING THE AVENUE. SHOWS GELTEM THROUGH ROMAN STREET SURFACE AND MAKE -UP LATERS.			03m	Î.L	
3518		SAMU AS PINTO 3517: SERVA THRUSHI RUMAN STELLET SURFACE. THE WILL LUFT AFTER REMOVAL DE CALACTE BULLALO SEEN IN FOLLOWOUND.			0.3m	SW	
3519		PART OF CORRECT RUMAN STREET SURFACE SEEN DURING WORKS TO LONNIET SEE TO THE MAIN SENCE ON LOUIS LANCE. DARK WARTH SURVIVES PROVE SURFACE. LUFT AND RIGHTSF SINT DISTURGED BY SERVILE TRENCHES			0.3m	S E	
3520		COBBLES SETTINTO MORTHM. LENTENCO SURVICE TERMEN TO LILUIS LAND SCUERT. SHOUS STREET SURFACE. (OIGHASHO) AND MAKE "UP LAYERS. OREOF TRENCH CACKFILLO.			0.3m	3	
3521		u ⁿ			0.3 M	5W	
3522		i d			0.3m	s¥	
3523		4			0.3M	NE	

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DIGITAL PHOTOGRAPHIC RECORD SHEET

SITE CIRENCESTER CINEMA NAME

Camera No:

View No	Trench No		vhere ext No	Geo- Ref Photo (Tick)	Object Photo (Tick)	Scale (m)	View to	Initials & Date
3524		RE-SPENIO SERVICE TRENCH D LEWIS LANCESCUEL SHULLS STREET SULFACE AND MAKE UP LAYERS. BASE OF TRENCH BACKFILLED				0.3m	NE	
3525		WORKING SINT SHOUNG BACKFILLING OF TRUNCH TO THE LUNIS LANG GUARAGE SEVER. PALHADOLOGY PROTOTORO BY GOOTEXTILE PRIME TO BACKFILLING				/	W	
3526		WORKING SHOT RAFT CONSTRUCTION IN BROGRESS				/	Ë	
3527		n A		-		/	SE	
3528		CONECTUM TO CAS MAIN AT THE AVENUE. THE TOP OF THE ROMAN FORMM WALL CAN BE SUEN BELLE THE PIPE.	,			0.3m	5 <i>E</i>	
3529		н				0.3m	SE	
3530		rt et				0.3m	5 <i>€</i>	
3531		CONSCIENT TO EVERTHICITY MAIN ON LEW'S LANGE COBSLED SENTENTE OF PUSSIBLE ROMAN DATE		j		03m	SE	
353Z	-	11 11				0.3m	SE	
3533		it n				0.3m	SE	
3534		10 , 10				0.3m	SW.	
3535		п н		• "		0.3m	sw	·

SITE CIRCIN 04-

DIGITAL PHOTOGRAPHIC RECORD SHEET

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View	Trench	Description		Geo- Ref	Object	Scale	View	Initials
No	No	You must add context number applicable.	ers where	Photo	Photo	(m)	to	&
		• •	Context No	(Tick)	(Tick)			Date
3536		ON LUNIS LANCE. LUBBLED SURFACE OF STREET. DATE UN CURTAIN (ROMAN?)	SERM SE			0.3m	SE	
3537		SELVER MANNEY TRONGH SEC. 1505 PARTIAL ROMANNS OF POST-MED STRUCT FURRALE ON THE AVENUE. WITH MAKE UP LAYERS BROWNIT SENCE MAINS TRENCH RIGHT SIDE OF PHOTE				1.0m	NE	
3538		н .	(119)			1 0 m	NE	
3539	-	in the	(119)			(·OM	NE	
3540		THE AVENUE SCHOOL MAN WHILE THENCH NW. MACHINE SCHOOL SHOWS POST MEN SURFACE AND MAKEUP LATICAS POST MENS AND DISTURBICO DAME MARTHER AND STREAM PROMICE AND STREAM PROMICE OF STREAM PROMICES AND SCHOOL PROMICES AND STREAM THENCH THEY SERVER THENCH THEY SERVER THENCH THEY SERVER THENCH THEY SERVER THENCH THEY SERVER THENCH THEY SERVER THENCH THEY SERVER THENCH THEY SERVER THENCH THEY SERVER THENCH THEY SERVER THENCH THEY SERVER THENCH THEY SERVER THENCH THEY SERVER THENCH THEY SERVER THENCH THEY SERVER THE THE SERVER THE THE SERVER TH				1-0m	SE	
3541		CATER PIPE RANG FRANTOP TO BUTTOM OF ANTO. H AS ABOVE				1.0 m	SE	
3542		MANIBUL TRENCH ON THE RYENDE SECTION 1504 SHOWS MODEN AND POST-PRED STEET SURFACE PRINCE MAKEUP LAYERS. SOUTH EAST FACING				1.0m	N	RG-T 27,04,0
3 543		ı,				1.0m	N	RGT 27,04.0
3 544		SECTION ISOS MANINIE TRETICH ON THE AVENUE. MODULA AND POSTMED STREE SULFACES AND MARGINE LAYERS. DISTURED AND MARGINE LAYERS. DISTURED AND LATER AND INSTITUTE DUMPS OF AYSTER. CAMPY SEEN TO RICH OF PHIND SECTION TO RICH OF PHIND SECTION TRANSPORT TRANSPORT LANGER OF SIND.		·		1.om	NE	RGT 27.90
35 4 -5		II.				1.0m	NE	RGT 27.04,
3546		MANNUS TRENCH THE QUENTE SERT MED 1506. SHOWS MOCRIN+ POST MED STREET SULFACED, DISTURBED DANK IMPLIE ABOVE DANK WALTH WITH DUMPS OF GYSTERS. SEVER RINGS RIGHT TO LEFT CUT BY LEAD VARIA PIPE TOP TO				1.om	SE ⁻	27.04.0
354-7		BUTTOM & PINOTO.				1.0m	.SE	27.04.0!

SITE CIRCIN 04-

DIGITAL PHOTOGRAPHIC RECORD SHEET

SITE CIRCUCSTOR NAME

Camera No:

View	Trench	Description		Geo-	Object	Scale	View	Initials
No	No	You must add context numb applicable.	ers where	Ref Photo	Photo	(m)	to	&
			Context No	(Tick)	(Tick)			Date
354-8		MANHOLE TRENCH THE MUCHULE SEETIN 1507. MODELN AND POST MED STREET SURFACES AND MANUEL LAYARS, DISTURBED DAMKHATTH IN PLAN TO LEFT OF SHIT, BALL OF TRONGH CAT PAY 3 SURVICE TRENCHES.		-		1.00	5W	RGT 27.04.05
3549		ų				1.0m	5 W	24.05
<i>3</i> 550		PIPE THENCE TO MANIBLE ON THE AVENUE CENTRE: INTERNAL WALL AND PLAYERING SURFACE. RIGHT CONTER: LOSBUCO SURFACE FAR RIGHT (WALLO PIPUS ARLE CAS + BLICETRIC CONVERTING TO THE DEVELOPMENT				0.3m	NE	RLT 31,05,05
3551		PIPE TRIVITA TO MANIMUS ON THE AVENUE PLASTICUID WALL WITH FLOOD OR STEP BUILT INTO IT. PROBABLE STONE SLAS REMOVED AROM THE SURFACE	1, 20			0-2m	NE	21.0505
3552		MAS ABOVES " PARK CARTH AND DEMOLITION BUSSIE IN PORTBREMNO				0.3 m	SE	RUT 31.05.05
3553		AS ASOVE II FORUM WALL IN BALKGROUND BEYOND THE YELLOW PIPE				0.3m	SE	RUT 31.05.05
3554		DETAIL OF 1126. THE SHOULTY RAISED LEVEL OF THE PLASTED ON THE SURFACE (TOP OF PHOTO) INDICATES THE POSITION OF THE STO SLAT PRIOR TO 175 REMOVAL	-			0.2m	SE	R&T 31,05,05
3555		ft 11				0.2m	E	26-T 31.05.05
3556		H AS ABOVE II IMPRESSION LEFT BY STONE SLAB VISIBLE FOR RIGHT OF PHOTO				0.2 m	E	RLT 31.05.05
3557		11 .				0.2 m	E	RUT 31.05.09
355 B		ALSO CORRECT SURFACE? BENEATH YULLOW GAS PIPE		·		0.2m	NE	RET 31.05.05
3 559		n it				0.2m	2	RUT 31.05.05

SITE CIRCIN 04-

DIGITAL PHOTOGRAPHIC RECORD SHEET

SITE CIRCUSTOR
NAME

Camera No:

View No	Trench No	Description You must add context numb	ers where	Geo- Ref Photo	Object Photo	Scale (m)	View to	Initials
		applicable.	Context No	(Tick)	(Tick)			Date
3560		PRE THENCH TO SEVER ON THE AVENUE. CENTRE: FORUM WALL. RIVET LUNTRE: DARKENT + DEMOLITAN RUBBLE ABOVE MAKE UP LAYERS. LEFT CENTER: CARBLE	احاد		-	0.3m	NE	31.05.00
3561		H AS ABOVE 11	1129			0-3m	√ ∈	31.05,05
3562		II AS ABOVE	1129			0.3m	NE	Rot 31.05.05
3563		FORUM WALL WITH DARK EARTH IN THE FORCE-ROUND TRUNCATION TO EXCE OF WALL IN BY MODERN MACHINERY	1129			0-3m	NW	RUT 31 105.05
3564		II AS ATBOVE THE OLANUTE CLAYS AND GRANDS AT THE BOTTOM OF THE PLOTO BEQUIRETHE WALF DALK WASH AND MAKEN OF THE SUNCTORE THE SULFACE OF THE RUMAN FORT	1129	7	<u>-</u>	0.3m	NE	31.05.0
3565		H AS MBONE " RIVET OF PHOTO; DISTURSOD GOBBLE SULFACE. LUTT OF PHOTO; DAVE WARTH AND DOMPLIAM MARKINE.	1129		_	0.3m	5W	80T 31.05.05
3566		BOTTOM: BARK WARES 4 O COMOLITICAN RUBBLE ABOVE MADE GRAND BUILT UP PROBLETS CASTRUM OF THE BRUND	11 2 9 120N			0.3m	NW	26-05.05
3567		11 AS ABOVE "	1129			0.3m :	NW	RGT 31.05.05
3568	:	BOTTOM LEFT: FORM WALL CENTRY: COSSLUD SULFACE TOP CONTRY: PLASTICANO SULFACE MO WAL	1128,1129			0.2m	NW	26-T 31.05.05
3569		BOTTOM LEFT; FORM VALL	1128,1129			0.2m	NW	26-T 31-05-01
35 70	-)t ((1128.1129	,		0.2m	NW	31.05.05
3571		WALL 1126 AND ASSIXIATED SURFACE BUILT ON IT	1126				5E	26+ 31.05.05

SITE CIRCIN 04

DIGITAL PHOTOGRAPHIC RECORD SHEET

SITE CIRCINICISTER CINICINA NAME

Camera No:

View	Trench	Description		Geo-	Object	Scale	View	Initial
No	No	You must add context numb applicable.	ers where	Ref Photo	Photo (Tick)	(m)	to	&
			Context No	(Tick)	(TICK)			Date
3572		PEASTER SURFACE OR BEDDING FOR A STONE SLAB ASSESSION TO PRICESSION TO PRICESSION TO PRICESSION PER	1126			`/	sE	R6-T
3573		d.	1126			Ø-Zm	SE	86-T 3.050
3574		a) ii	1126			02m		207 31.05.01
3575		+ WBBLED SURFACE IN BACKBERNY	1126			0.2 m	5 <i>&</i>	RGT 31.05.05
3576		ıt ıt	11 26		r.	0-2 m	\$ <i>Œ</i>	R6-T 31 ·03.05
3577		FORUM WALL	11 29			0.2m	, se	800 31.050
3 57-8		FORUM WALL. IN SITU BOOK OF PHOTO	1129		•	0.2m	NW	R67 31.05.09
3579		FORM WALL OF OF PHOTO. OTHER ETHETH + DETINITION RUBBL CHATER OF PHOTO. MANGE UP LAYOUS BUILT ABORE FORT AT BASE OF PHOTO.	1129			0.2m	NW F	310505
3 5 2		FORM WALL AND INSTRUMENT ENDER EMPLOYED WITH LATE ROMAN ANSANDERN WITH LATE ROMAN	1129			0.2m	NW	26T 31.05.05
35 81		" same as 3549 "	1129			0.2m	~~	31.05.05
353 Z	,	SECTION IS ON WITH FORUM WALL AND ASSOCIATED FEATURES	11201			0.1m	Ν	RUT 31-0505
553		II II SOUTH EAST END OF SLATIN	1129				-	د در س

SITE GRUNOS
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DIGITAL PHOTOGRAPHIC RECORD SHEET

SITE CINENSESTER NAME CINEMA

Camera No:

View	Trench	Description		Geo- Ref	Object	Scale	View		
No	No	You must add context numb applicable.	ers where	Photo .	Photo	(m)	to	8	
		1	Context No	(Tick)	(Tick)			Date	
3534		SECTION 1509. SHO-INV FROM LEFT TO RIVITT! FORM WALL DALK EARTH/DEMONSHITUM LAYER! AND MADE FRANCE ABOUT SURFACE OF FOIT. RIVIT SIDE NOT FULLY				1.0m	E	16- 31,05.0	
3585		CLEARNES OUT ST ARCHAEOLOUT HODON BY DISTURBED CROWNS. VIEW OF PIPE TRANCH TO STAND ON AVENUE. SINDWING BALLS AND FLORES ASSOCIATED WITH THE FORLY	1128,1129				5	31.03.0	
3586	· -	LETT: BRUM WALL LENTLE: COBSCED SURFACE RILUT: WALL WITH SURFACE BUILT ON TOIT.	1128.1129			/	SW	31.05.0	
3587		п	1128,1129	-		0.Zm	SW	RUT 31-05,0	
35 88		ROMAN WALL 1126	1126			0.2m	54	RG-T 31.05.0	
3589		it if	"26			0.2m	Ü	20-T	
35 9 0	_	ir u	1126			0-2m	W	RG-T 31.03.0	
359 1		BOTTOM LEFT = FORUM WALL CIENTER = CARGLED SURFACE PLAS BROWNALL AND TOP RIGHT - ASSOCIATION SURFACE	1128,1129,			0.Zm	W	RUT 31.05.0	
35 92		u 10	1128,1129		-	0·2m	3	RGT 31.05.05	
3593		RIGHT DECET: FURUM WALL, DARK EMAIN MAD DEMOLITION RUGGLE, MAKE UP LAYOUS ASONE LIMIT RUMAN FORT	1129		,	4 .om	SW	RUT 31.05.05	
35 94-		. AS ABOVE IN RUST WITH WARLE TOP PROMITE	1129			1.0 m	W	RUT 31.05.05	
3595		FORM WALL 1129 + DARK WARTH IN FORWARD AND COBBLED SURFACE IN BACKGROUND	1129	-		/	иw	RUT 31.05.05	

SITE CIRCIN 04
CODE

DIGITAL PHOTOGRAPHIC RECORD SHEET

SITE CIRENCESTOR
NAME CINEMA

Camera No:

View	Trench	Description		Geo- Ref	Object	Scale	View	Initials
No	No	You must add context numb applicable.	context No	Photo (Tick)	Photo (Tick)	(m)	to	& Date
3596		FORUM WALL 1129 + DARK LARTH IN KNEEDWIND AND ENSYLO SURFACE IN SUKBRUND	1129	_		/	nw	31.05.0
3597		PLASTERED WALL 1126 AND ASSOCIATED FROM SURFACE	1128	_		/	NE	Rut 31.050
3598		11	1126			/	NE	RGT 31.05.0
3599		W II	1, 26			/	E	21.05.0
3600		и , , ,	1126			/	تع	21.05.05
3601		11	1126			0.2 m	SE	RUT 31.05.0
3602		н н	1126			0.2m	SE	R67 31-05-05
3603		i ii	1126			0.2m	5E	80T
3604		ot ji	1126		-	0.2m	55	21.05:01
3605		FOR HANNED: MAKEUPLAYIES OUTESTA BY DACK CARTH THYO DE MOLITIMENT GENTAL: FORM WALL BACKGROWNO: COGGLED SUA FACE	3LE 11 29			/	NW	RLT 31.05.05
3606		Folum wall and Aggourses	1129	-	-	/	2	RGT 31.05.05
5607		tt ji	1129		-	/	NW	RGT 31.05.05

SITE CIRCINO4-

DIGITAL PHOTOGRAPHIC RECORD SHEET

SITE CIRENCESTER NAME

Camera No:

View	Trench	Description		Geo-	Object	Scale	View	Initials	
No	No	You must add context num applicable.	bers where	Ref Photo	Photo	(m)	to	&	
			Context No	(Tick)	(Tick)			Date	
3608		TRUNCATED FLUID OF PRIGABLE EALLY RUMAN FUR SEEN IN BA OF MANIMULE TRUNCH TO BUSTIN SCHOOL SEVER RUMS POLITIC LEFT. OTHER TRUNCATION CARSETO BY RELEAST MAKINGE EXCHANT	6			/	SE	08.06.0	
3609		TOP CONTROL SIDONS MAKE "IF LAYELS BUILT OVEN THE FORT SINCERCE TO BUILD THE FO	, " 31			./	NW	RUT 08.06.0	
3610		EDBLED SURFACE SET INTO MOTHER (FLOOL OF FOLT) WITH POT + BONG INSITE PROMAKE-UP LAYERS ABOVE.	1131			0.3 m	NU	R6T 08-06.0	
36 11		10 11	1131			0.3 m	NW	RUT 08:06.05	
3612		IN AS ABOVE IN WITH DARK EMETH OVER THE MAKE-UP LAYERS POPRIENT + LENSE OF IRON PAN IN CONTR	3(0.3m	νω	08.060	
3613		WITH FORM WALL TUP CONTRE	1131			0.3m	NW	RLT 08-06-05	
3614		n H	1131			0.3 m	NΨ	RG-T 03.06.05	
3615	,	" AS 3612 "	1131			4.0 m	M.W	RGT 08.06.0 5	
3616		BOBBLED SUFFREE OF FOLT IS BELOW A CESS LAYER WHICH IS OBSTRUCTION OF THE KIRUM. THE DEPOSIT AT THE TOP OF THE HINDOGRAPH IS THE TOP OF THE HINDOGRAPH IS THE INSTRUMENTAL	1131			1.om	Νυ	R6-T 08-06.05	
617.		AS ABOVE WITH FOLLIN WALL TOP OF PHOTO	1131			1.0m	N4 /	R6-05-05	
618	1.	EARLY ROMAN FOLT SURFACE DETAIL SHOWS PUT, BUNK T TILE IN SITU	1131			0.2 m	NE	RGT 08.08.05	
3619		SURFACE OF EMBLY RIMAN FIRST WITH POT, BUNE AND TILE INSITA OVERLAND BY LAYER OF CESS LIKE MATERIAL WHICH INTURN SOVERLATO BY MAKEUP LAYERS	1131			0.2m	NW	RGT 8:06.05	

SITE CIRCINO4
CODE

DIGITAL PHOTOGRAPHIC RECORD SHEET

SITE CIRCULISTOR
NAME CINEMA

Camera No:

View No	Trench No	Description You must add context numb applicable.	pers where	Geo- Ref Photo	Object Photo (Tick)	Scale (m)	View	Initials & Date
			Context No	(Tick)	(,			Date
3620		SURFACE OF FORT AND COSS LAYER ABOVE. DUCKLAD BY THICK LAYER OF MADE GRAMM FOR LON STRUCTION OF FORM	1131			0.3 m	NW	RG-T 03.06.03
3621		n n	1131			0.3m	NW	RUT 03.06.0
3622		н . н	1131			0.3m	NW	080605
3623	·	rt ' n	1131			0.3m	NW	ROT 08.06.03
3624		SWIFACE OF FORT BROKEN GOVER PIPE IN FOREGROUND. ALSO SHOWN ISTING MAKE UP LAYORS OF BRAKE BENEATH THIS SURFACE	11 31			0.3m	SE	08.06.03
3625		įt Ju	11 31		·	0.3m	SE	Rut 08.06.05
3626		i 11	1131			0.3m	5 <i>E</i>	R67 08.06.05
3627	,	IN AS ABOVE III	1131			0.2m	55	08 06.05
3628		n a	11 31			0.2m	SW	R47 68.06.05
36 29		SURFACE OF FORT AND MADE beauth agus	1131	-			w	1204 08.06.05
3630		n st	1131				NW	.RUT 08.06.05
3631		N n	1131				24	RET 08.06.05

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C.

DIGITAL PHOTOGRAPHIC RECORD SHEET

SITE CIRCULUSTOR

Camera No:

View No	Trench No		Description		Geo- Ref	Object		View	
140	140	You must add	context num applicable.	bers where	Photo	Photo	(m)	to	&
				Context No	(Tick)	(Tick)			Date
3632	· · · · · ·	SURFACE OF R SEWER RUNG TO MAKES UP LAYERS SURFACE SEEN T SEWER (DARKUR	OF THE	li 3 ;			1.00	NE	Rug 03.06.0
3633		1(μ	1131			1.0 m	NE	ROT 08.06.0
3634		it	и	. 31			1. um	NE	RGT 08.06.01
3635		11	11	11 31			1-0 m	NE	RUT 08.06.05
3636		11	d	!/31			1.0m	NE	08.06.05
3637		1)	н	"3,			1.0 m	NE	RGT 08.06.05 ROT
3638		11	. ¹⁵⁰ / t	1131			1.0K	NW	08.06.05 RbT
3639	÷	Ц	н	1131			1.0m	NW	08.06.05 Rut
3640		(t	16	11 31			1.0 M	NW	28.06.05 RbT
364-1		1	, (11 31 .			1.0m	22	03.06.05 Ro-T
3642		10	и	1131			1.0m	NW	08.06.05 RUT
3643		и	и	"31			1.0m	NW	08.06.05 RoT

SITE CIRCINO4-

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DIGITAL PHOTOGRAPHIC RECORD SHEET

SITE CINENCESTER CINEMA

Camera No:

View	Trench	Description	า	Geo-	Object	Scale	View	Initial
No	No	You must add context no applicable.		- Ref Photo (Tick)	Photo (Tick)	(m)	to	& Date
			Context No	(TICK)				
3644		SURFACE OF ROMAN FO	LIUM 1131			4.0 n	NW	08.06.
3645		11	1131			1.0m	NW	03.06
-								RU
3646		A .	11 1131			1.0 m	Nh	08.06 RUT
3647			1131			1.0M	NW	08.06.
		il.	11					RUT
3648		н	n n3L	i		1.0M	NW.	08.06.1 RUT
3649		It	,, 1131			1.om	NW	08.06.
3650		11	11 1131			1.0m	NW	08.06.0
	- ,							
				-				
				-				

Cirencester Gnema Circin 01-04

Box 3 Fice 6

E. PRIMARY EVUIDOUMENTAL DATA-CIRCINO4

OXFORD ARCHAEOLOGY, JANUS HOUSE, OSNEY MEAD, OXFORD, OX2 OES

SCAN PDF

FILMING INSTRUCTIONS

Submitter OASouth No. of CD copies: 2

Headings

Site information

Line 1: [OASouth] County:[Gloucestershire] Parish:[Cirencester] Site:[Cirencester Cinema]

Site code[CIRCIN 01-04]

Line 2: Excavators name[Poore, D.]

Line 3:

Tial- if

Classification of material	Tick if
	present
Index to archive	
Introduction	
A:Final Report	
A:Publication Report	
B:Site Data – Text: Diary/Daybook/Fieldnotes	
B: Site Data – Text: General Summaries	
B: Site Data - Text: Primary Context Records	
B: Site Data – Text: Synthesised Context Records	
B: Site Data – Text: Survey Reports	
B: Site Data – Text: Catalogue of Drawings	
B: Site Data – Text: Primary Drawings	
B: Site Data – Text: Synthesised Drawings	
C: Finds Data – Text: Primary Finds Data	
C: Finds Data - Text: Synthesised Finds Data	
C: Finds Data - Text: Specialist Reports	
C: Finds Data – Text: Box/Bag List	
D: Catalogue of Photos/Slides/Videos/Xrays	
E: Environmental/Ecofact Data: Primary Records	
E: Environmental/Ecofact Data: Synthesised Records	
E: Environmental/Ecofact Data: Specialist Reports	
F: Documentary	
F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	

Oxford SITE CODE **ENVIRONMENTAL SAMPLE REGISTER** Archaeological CIRCINOA Unit SITE/PROJECT MANAGER PROJECT TYPE (excavation/evaluation, etc.) SITE NAME CIRENCESTER CINEMA STEVE WEAVER Sample taken for (please tick ONE only)
Bulk Monolith Feature Additional notes Sample Context Number Whole Series Other number of boxes type of number Charred Waterlod Cremated Bones/ Pollen Soil Snails Waterlqd Dating e.g. Subsamples to be taken, relative or bags deposit Pit/ditch/ remains remains artefacts bone Micro Chemical depth for monoliths hearth, etc. CI4 TESTING INHARITATION LAYER 2500 (1132 Y / N PLEASE LOTE - MAY HAVE SOME CONTAMINATION) Y / N يَجْ : Y / N A. Y / N Y / N Y / N

Circuloi-04

Box 3 Fire 7

E. SYNTHESISED ENVIRONMENTAL DATA

OXFORD ARCHAEOLOGY, JANUS HOUSE, OSNEY MEAD, OXFORD, OX2 OES

SCAN PDF

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Submitter OASouth No. of CD copies: 2

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Tick if

Classification of material	present
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A:Publication Report	
B:Site Data - Text: Diary/Daybook/Fieldnotes	
B: Site Data – Text: General Summaries	
B: Site Data – Text: Primary Context Records	
B: Site Data - Text: Synthesised Context Records	
B: Site Data – Text: Survey Reports	
B: Site Data – Text: Catalogue of Drawings	
B: Site Data – Text: Primary Drawings	
B: Site Data – Text: Synthesised Drawings	
C: Finds Data – Text: Primary Finds Data	
C: Finds Data – Text: Synthesised Finds Data	
C: Finds Data – Text: Specialist Reports	
C: Finds Data – Text: Box/Bag List	
D: Catalogue of Photos/Slides/Videos/Xrays	
E: Environmental/Ecofact Data: Primary Records	
E: Environmental/Ecofact Data: Synthesised Records	
E: Environmental/Ecofact Data: Specialist Reports	
F: Documentary	
F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	

Ref.no date phase feature type area only used for Bristol Finzels Reach so far. context sample species element side Z1-8 zoning system (Serjeantson 1996) complete proximal fusion of proximal end (f= fused, fusing = fusing, uf= unfused distal fusion of distal end (f= fused, fusing = fusing, uf= unfused age for ageing method see methodology section in report sex toothwear dp4 tooth wear stage (Grant 1982) P4 tooth wear stage (Grant 1982) М1 tooth wear stage (Grant 1982) М2 tooth wear stage (Grant 1982) МЗ tooth wear stage (Grant 1982) MWS Mandible wear-stage according to Grant 1982 Measured GL Greatest length (von den Driesch 1976) GLI Greatest lateral length (von den Driesch 1976) **GLm** Greatest medial length (von den Driesch 1976) Вр Greatest breadth of the proximal end (von den Driesch 1976) Bd Greatest breadth of the distal end (von den Driesch 1976) SD/SC Smallest width of the diaphysis (mammal/bird) (von den Driesch 1976) DD Greatest depth of the distal end (von den Driesch 1976) Other measurements (von den Driesch 1976) Mand I Number of permanent mandibular incisors present Number of permanent mandibular canines present Mand C Mand Pm Number of permanent mandibular premolars present Number of permanent mandibular molars (M1-2) present Mand M Number of permanent mandibular M3s present Mand M3 Max I Number of permanent maxillary incisors present Max C Number of permanent maxillary canines present Number of permanent maxillary premolars present Max Pm Max M Number of permanent maxillary molars (M1-3) present Mand dec I Number of decidious mandibular incisors present Mand dec c Number of decidious mandibular canines present Mand dec pm Number of decidious mandibular premolars present Mand dec dp4 Number of decidious mandibular dp4 present Max dec I Number of decidious maxillary canines present Max dec c Number of decidious maxillary premolars present Max dec pm Number of decidious maxillary premolars present Number of incisors (can't tell whether mandibular or maxillary) Incisor (indet) Number of molars (can't tell whether mandibular or maxillary) Molar (indet) Maxillary P2/M3 Number of horse maxillary P2 and/or M3 Mandibular P2/M3 Number of horse mandibular P2 and/or M3 Number of horse maxillary molars and/or premolars Maxillary molar/premolar Mandibular molar/premolar Number of horse mandibular molars and/or premolars 0-5. 0=excellent surface preservation, 1=good surface preservation, 2 = fair surface preservation, 3=poor Condition surface preservation, 4=surface entirely gone, 5=bone so eroded you can't even tell what kind of bone it is. 1=yes, 0=no

Burnt

Fresh break

Gnaw

Articulated Butchery

Worked Pathology Notes

Quantity Weight (g)

Sieved Fraction rodent= rodent gnawmarks, dog=carnivore gnawmarks (quite likely dog), cat=cat gnawmarks

1=yes, 0=no

Ref No Date Phase	Feature Type Context	Sample Species	Element ?	Side	Z1 Z2	Z3 Z	ı Z	Z6 2	77. TZ	8 Complete Proximat	Distal	≧Pathology∄	Butchery 3	Burnti	Worked Gnaw	Fresh Breaks A	rticulated L Con	dition Mea	ured? GI	LE EG	U GL	n Bp	Bd S	SD/SC DD
7	1005	0 Cattle	metacarpal	left	1 0	0	0 (0 0	0	0 FALSE		FALSE	· 0	0	FALSE	FALSE	FALSE	1	ALSE	0	0	0 0	0	0 0
8	1005	0 Medium mammal	longbone		0 0	0	0 (0 0	0	0 FALSE		FALSE	0	0	FALSE	FALSE	FALSE	1	ALSE	0	0	0 0	0	0 0
9	1005	0 indet	indet		0 0	0	0	0 0	0	0 FALSE		FALSE	0	0	FALSE	FALSE	FALSE	1	ALSE	0	0	0 0	0	0 0
10	1006	0 Medium mammal	rib		0 0	0	0 (0 0	0	0 FALSE		FALSE	0	0	FALSE	FALSE	FALSE	2	ALSE	0	0	0 0	0	0 0
11	1006	0 Large mammal	rib		0 0	0	0 (0 0	0	0 FALSE		FALSE	0	0	FALSE	FALSE	FALSE	1	ALSE	0	0	0 0	0	0 0
12	1004	0 Cattle	tooth		0 0	0	0	0 0	0	0 FALSE		FALSE	0	0	FALSE	FALSE	FALSE	2	ALSE	0	0	0 0	0	0 0
13	1004	0 Cattle	humerus	left	0 0	0	0	0 0	1	0 FALSE	f	FALSE	0	0	FALSE	FALSE	FALSE	2	ALSE	0	0	0 0	0	0 0
14	802	0 Sheep/goat	metatarsal		0 0	0	0	1 1	0	0 FALSE		FALSE	0	1	FALSE	FALSE	FALSE	1	ALSE	0	0	0 0	0	0 0
15	1007	0 indet	indet		0 0	0	0	0 0	0	0 FALSE	T	FALSE	0	0	FALSE	FALSE	FALSE	2	ALSE	0	0	0 0	0	0 0
16	1007	0 Large mammal	rib		0, 0	0	0	0 0	0	0 FALSE		FALSE	0	0	FALSE	FALSE	FALSE	2	ALSE	0	0	0 0	0	0 0
17	1007	0 Large mammal	vertebra		o c	0	0	0 0	0	0 FALSE		FALSE	0	0	FALSE	FALSE	FALSE	2	ALSE	0	0	0 0	0	0 0
18	1007	0 Large mammal	longbone		0 0	0	0	0 0	0	0 FALSE		FALSE	0	0	FALSE	FALSE	FALSE	1	ALSE	0	0	0 0	0	0 0
19	1007	0 Medium mammal	rib		0 0	0	0 (0 0	0	0 FALSE	I	FALSE	0	0	FALSE	FALSE	FALSE	1	ALSE	0	0	0 0	0	0 0
20	1007	0 Medium mammal	longbone		0 0	0	0	0 0	0	0 FALSE		FALSE	0	0	FALSE	FALSE	FALSE	1	ALSE	0	0	0 0	0	0 0
21	1007	4	metapodial		O (0	0	0 0	1	0 FALSE	uf	FALSE	0	0	FALSE	FALSE	FALSE	1	ALSE	0	0	0 0	0	0 0
22	1007	0 Cattle	calcaneus	right	0, 0	1	1	1 1	_1	0 FALSE f		FALSE	0	0	FALSE dog	FALSE	FALSE	2	ALSE	0	0	0 0	0	0 0
23	1007		metacarpal	right	1 1	1	1	0 0	0	0 FALSE		FALSE	0	. 0	FALSE	FALSE	FALSE	2	ALSE	0	0	0 0	0	0 0
24	1007	0 Sheep/goat	tibia	left	1 1	0	0	0 0	0	0 FALSE uf		FALSE	0	0	FALSE dog	FALSE	FALSE	1	ALSE	0	0	0 0	0	0 0
25	1007	0 Sheep/goat	metacarpal	right	1 1	1	1	1 0	0	0 FALSE		FALSE	0	0	FALSE	FALSE	FALSE	1	ALSE	0	0	0 0	0	0 0

Other measurement Sex Sex Tooth wear Dp	4 P4 M1 M2 N	13 MWS Age Notes	aQuantity. aWeight (g).	Fraction Sieved Mand	I Is &Mand CE	Mand Pm	Mand Ma	Mand M3	-Max.I.	Max C	Max M	Mand dec is Mand dec o	Mand dec pm	∐∈Max deci	Max dec c	Max dec pm	SMax Pm	Mand dec do4
FALSE			1 12	FALSE	0 j 0	C	0	0	0	0	0	0	0	0 (0 () (0) (0 0
FALSE			1 2	FALSE	0 0	C	0	0	0	0	0	0	0	0. (0 0)	0	0 0
FALSE			1 1	FALSE	0 0	C	0	0	0	. 0	0	0	0	0 (00)[0	0 0
FALSE			1 3	FALSE	0 0	C	0	0	0	0	0	0	0	0 (0 0		D	0 0
FALSE			1 1	FALSE	0 0	C	0	0	0	0	0	0	0	0 (0 0		<u>ו</u> כ	0 0
FALSE			1 8	FALSE	0 0	C	0	0	0	0	1	0	0	0 (0 ()	D _i	0 0
FALSE			1 42	FALSE	0 0	C	0	0	0	0	0	0	0	0 (0 0) (5	o o
FALSE			1 4	FALSE	0 0	C	0	0	0	0	0	0	0	0 (0 0		0	0 0
FALSE			3 6	FALSE	0 0	C	0	0	0	0	0	O	0	0 (0 ()	o	0 0
FALSE			2 15	FALSE	0 0	C) 0	0	0	0	0	0	0	0 (0 0) (o o
FALSE			2 18	FALSE	0 0	C	0	0	0	0	0	0	0	0 (0 () (0 0
FALSE			2 15	FALSE	0 0	C	0	0	0	0	0	0	0	0 (0 0		o i	0 0
FALSE			1 0	FALSE	0 0	C	0	0	0	0	0	0	0	0 (0 () () (o o
FALSE			1 1	FALSE	0 0	C	0	0	0	0	0	0	0	0 (0 0) (0 0
FALSE			1 3	FALSE	0 0	C	0	0	0	0	0	0	0	0 (0 0) (oj (0 0
FALSE			1 68	FALSE	0 0	C	0	0	0	0	0	0	0	0 (0 (0	0 0
FALSE			1 96	FALSE	0 0	C	0	0	0	0	0	0	0	0 (0, 0		5	0 0
FALSE			1 5	FALSE	0 0	C	0	0	0	0	0	0	0	0 (0 0) (0	0 0
FALSE			1 9	FALSE	0 0	C	0	0	0	0	0	0	0	0 (0 0		o l	0 0

Ref No Date	Phase Feature≀Type Context Sample ###S	cies Element	Side Z1 Z2 Z3 Z4 Z5 Z6 Z7	Z8 Complete Proxima	l Distal	Pathology Butcher	Bumi	Worked Gna	aw Fresh Break Arti	culated	Condition Measured GL GLI GLI Bp Bdt SD/SC DD Other measurement	Sex Tooth wear Dp4 F
6	1023 0 Dog	tooth	0 0 0 0 0 0	0 FALSE		FALSE	0 0	FALSE	FALSE	FALSE	1 FALSE 0 0 0 0 0 0 0	FALSE
26	1135 0 Medium	mammal rib	0 0 0 0 0 0	0 FALSE		FALSE	0 0	FALSE	FALSE	FALSE	2 FALSE 0 0 0 0 0 0 0	FALSE
27	1135 0 Cattle	phalanx 1	1 1 1 1 1 1	1 FALSE f		FALSE	1 C	FALSE	FALSE	FALSE	1 FALSE 0 0 0 0 0 0 0	FALSE
28	1135 0 Large n	ammal rib	0 0 0 0 0 0	0 FALSE	1	FALSE	0 0	FALSE	FALSE	FALSE	1 FALSE 0 0 0 0 0 0 0	FALSE
29	1135 0 indet	indet	0 0 0 0 0 0	0 FALSE		FALSE	0 0	FALSE	FALSE	FALSE	2 FALSE 0 0 0 0 0 0 0	FALSE
30	1135 0 Cattle	mandible	1 0 0 0 0 0	0 FALSE		FALSE	0 0	FALSE	FALSE	FALSE	2 FALSE 0 0 0 0 0 0 0	FALSE
31	1135 0 Large n	ammal longbone	0 0 0 0 0 0	0 FALSE	ļ	FALSE	0 0	FALSE	FALSE	FALSE	2 FALSE 0 0 0 0 0 0 0	FALSE
32	1135 0 Medium	mammal rib	0 0 0 0 0 0	0 FALSE		FALSE	0 0	FALSE	FALSE	FALSE	2 FALSE 0 0 0 0 0 0 0	FALSE
33	1135 0 Large n	ammal vertebra	0 0 0 0 0 0	0 FALSE		FALSE	0 0	FALSE dog	FALSE	FALSE	2 FALSE 0 0 0 0 0 0 0	FALSE
34	1135 0 fowl	tibiotarsus	right 0 0 0 0 1 1 1	1 FALSE	f	FALSE	0 0	FALSE	FALSE	FALSE	1 FALSE 0 0 0 0 0 0 0	FALSE
35	1135 0 goose	tarsometatars	us left 1 1 0 0 0 0 0	0 FALSE		FALSE	0 0	FALSE	FALSE	FALSE	1 FALSE 0 0 0 0 0 0 0	FALSE
36	1170 0 small m	ammal vertebra	0 0 0 0 0 0	0 FALSE		FALSE	0 0	FALSE	FALSE	FALSE	1 FALSE 0 0 0 0 0 0 0	FALSE
37	1170 0 hare	humerus	right 0 0 0 0 1 1 1	1 FALSE	f	FALSE	0 0	FALSE	FALSE	TRUE	1 FALSE 0 0 0 0 0 0 0	FALSE
38	1170 0 hare	ulna	right 1 1 1 1 0 0 0	0 FALSE f		FALSE	0 0	FALSE	FALSE	TRUE	1 FALSE 0 0 0 0 0 0 0	FALSE
39	1170 0 hare	radius	right 1 1 1 1 0 0 0	0 FALSE f	<u> </u>	FALSE	0 0	FALSE	FALSE	TRUE	1 FALSE 0 0 0 0 0 0 0	FALSE
40	1170 0 hare	radius	left 1 1 1 1 1 1 (TOLULIA TOLULI		FALSE	0 0	FALSE	FALSE	TRUE	1 FALSE 0 0 0 0 0 0 0	FALSE
41	1170 0 hare	ulna	left 0 1 1 1 0 0 0	171202		FALSE	0 0	FALSE	FALSE	TRUE	1 FALSE 0 0 0 0 0 0 0	FALSE
42	1170 0 hare	tibia	left 0 0 0 1 1 1 1	1 FALSE	f	FALSE	0 0	FALSE		FALSE	1 FALSE 0 0 0 0 0 0 0	FALSE
43	1170 0 hare	tibia	right 1 1 1 1 1 1 1	1 FALSE f	f	FALSE	0 0	FALSE		FALSE	1 FALSE 0 0 0 0 0 0 0	FALSE
44	1170 0 hare	femur	right 0 0 0 0 1 1 1	1 FALSE	f	FALSE	0 0	FALSE		FALSE	1 FALSE 0 0 0 0 0 0	FALSE
45	1170 0 hare	calcaneus	right 1 1 1 1 1 1 1	1 FALSE f	1	FALSE	0 0	FALSE		FALSE	1 FALSE 0 0 0 0 0 0	FALSE
46	1131 0 Large n		0 0 0 0 0 0	0 FALSE	ļ	FALSE	0 0	FALSE		FALSE	2 FALSE 0 0 0 0 0 0 0	FALSE
47	1131 0 Sheep/		0 0 0 0 0 0	0 FALSE	<u> </u>	FALSE	0 0	FALSE		FALSE	1 FALSE 0 0 0 0 0 0 0	FALSE
48	1131 0 Large n	ammal femur	0 0 0 0 0 0	0 FALSE	1	FALSE	0 0	FALSE		FALSE	2 FALSE 0 0 0 0 0 0	FALSE
49	1131 0 Pig	ulna	left 0 1 1 1 0 0 0	0 FALSE	1	FALSE	0 0	FALSE		FALSE	2 FALSE 0 0 0 0 0 0	FALSE
50		mammal rib	0 0 0 0 0 0	0 FALSE	1	FALSE	0 0	FALSE		FALSE	1 FALSE 0 0 0 0 0 0 0	FALSE
51	1140 0 Large n		0 0 0 0 0 0	0 FALSE	-	FALSE		FALSE		FALSE	2 FALSE 0 0 0 0 0 0	FALSE
52	1140 0 indet	indet	0 0 0 0 0 0	0 FALSE		FALSE		FALSE		FALSE	2 FALSE 0 0 0 0 0 0 0	FALSE
53	1140 0 Sheep/		1 1 1 1 1 1 1	1 FALSE f	ļ	FALSE		FALSE		FALSE	2 FALSE 0 0 0 0 0 0	FALSE
54	1140 0 Cattle	hyoid	0 0 0 0 0 0	1	<u> </u>	FALSE	0 0	FALSE		FALSE	1 FALSE 0 0 0 0 0 0 0	FALSE
55	1140 0 Pig	radius	left 0 0 1 1 0 0 0	0 FALSE uf	-	FALSE	0 0	FALSE		FALSE	2 FALSE 0 0 0 0 0 0 0	FALSE
56	1140 0 Pig	astragalus	left 1 1 1 1 1 1 1	1 FALSE	į	FALSE		FALSE		FALSE	1 FALSE 0 0 0 0 0 0 0	FALSE
57	1140 0 Sheep/		left 0 0 0 0 1 1 1	1 FALSE	f	FALSE		FALSE		FALSE	1 TRUE 0 0 0 0 24.1 0 0	FALSE
58	1140 0 small m		0 0 1 1 1 1 0	0 FALSE		FALSE		FALSE		FALSE	2 FALSE 0 0 0 0 0 0 0	FALSE
59	1140 0 Sheep/	oat tibia	right 1 1 1 1 0 0 0	0 FALSE f	ŧ	TRUE	0 0	FALSE	FALSE	FALSE	2 FALSE 0 0 0 0 0 0	FALSE

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M1 M2 M3 MWS Age a	Notes	ntitý W	eight (g) Fraction	Sieved Mand	I Mand C	Mand Pm Mand	M Mand M	3 Max I	Max C M	X M Mand dec	Mand dec c	Mand dec pm	Max dec i	Max dec'c	Max'dec pm	Max Pm	Mand dec dp4
canine.		1	2	FALSE	0 0	0	0	0 0	0	0	0 () 0	0	0	0	0	0
		1	2	FALSE	0 0	0	0	0 0	0	0	0 (0	0	0	0	0	0
horisontal cutmarks palmarly	mid-bone (skinning).	1	17	FALSE	0 0	0	0	0 0	0	0	0 (0	0	0	0	0	0
		4	14	FALSE	0 0	0	0	0 0	0	0	0 (0	0	0	0	0	0
		4	25	FALSE	0 0	0	0	0 0	0	0	0 (0	0	0	0	0	0
		1	5	FALSE	0 0	0	0	0 0	0	0	0 0	0	0	0	0	0	. 0
		1	10	FALSE	0 0	0	0	0 0	0	0	0 0	0	0	0	0	0	0
		2	3	FALSE	0 0	0	0	0 0	0	0	0 0) C	0	0	0	0	0
		1	40	FALSE	0 0	0	0	0 0	0	0	0 0)] C	0	0	0	0	0
		1	1	FALSE	0 0	0	0	0 0	0	0	0 (0	0 0	0	0	0	0
		1	4	FALSE	0 0	0	0	0 0	0	0	0 0) c	0	0	0	0	0
quite likely hare.		1	1	FALSE	0 0	. 0	0	0 0	0	0	0 0	0) 0	0	0	0	0
articulates with ref.no.37-39.		1	1	FALSE	0 0	0	0	0 0	0	0	0 0	0	0	0	0	0	0
articulates with ref.no.37-39.		1	1	FALSE	0 0	0	0	0 0	. 0	0	0 0	0	0	0	0	. 0	0
articulates with ref.no.37-39.		1	1	FALSE	0 0	0	0	0 0	0	0	0 (0	0 0	0	0	0	0
articulates with ref.no.40-41		1	2	FALSE	0 0	0	0	0 0	0	0	0 0	0	0	0	0	, 0	0
articulates with ref.no.40-41		1	1	FALSE	0 0	0	0	0 0	0	0	0 (0	0	0	0	0	0
		1	4	FALSE	0 0	0	0	0 0	0	0	0 0	C	0	0	0	0	0
		1	6	FALSE	0 0	0	0	0 0	0	0	0 0	0	0	0	0	0	0
		1	5	FALSE	0 0	0	0	0 0	0	0	0 0	0	0	0	0	0	0
		1	1	FALSE	0 0	0	0	0 0	0	0	0 0	0	0	0	0	0	0
		2	43	FALSE	0 0	0	0	0 0	0	0	0 0	0	0	0	0	0	0
		1	4	FALSE	0 0		0	1 0	0	0	0 0	0	0	0	0	0	0
fragments.		2	30	FALSE	0 0	, 0	0	0 0	0	0	0 0	0	0	0	0	0	0
		1	24	FALSE	0 0	0	0	0 0	0	0	0 0	0	0	0	0	0	0
		1	10	FALSE	0 0	0	0	0 0	0	0	0 . 0	0	0	0	0	0	0
chopmarks and cutmarks mid	-rib.	1	6	FALSE	0 0	0	0	0 0	0	0	0 0	0	0	0	0	0	0
		2	19	FALSE	0 0	0	0	0 0	0	0	0 0	0	0	0	0	0	0
		1	0	FALSE	0 0	0	0	0 0	0	0	0 0	0	0	0	0	0	0
		1	4	FALSE	0 0	0	0	0 0	0	0	0 0	0	0	0	0	0	0
juvenile		1	2	FALSE	0 0	0	0	0 0	0	0	0 0	0	0	0	0	0	0
horisontal cutmarks mid-bone	on the anterior and lateral sides (disarticulation).	1	15	FALSE	0 0	0	0	0 0	0	0	0 0	0	0	0	0	0	0
		1	9	FALSE	0 0	0	0	0 0	0	0	0 0	0	0	0	0	0	0
juvenile		1	0	FALSE	0 0	0	0	0 0	0	0	0 0	0	0	0	0	0	0
healed fracture mid-shaft/sup	radistally. Bone has broken off mid-fracture.	1	30	FALSE	0 0	0	0	0 0	0	0	0] (0) 0	0	0	0	0