#### General index to the archive

Site/Project Name:	A2 Pepperhill to Cobham Infiltration Drain watching brief
Site Code:	A2 PC 06
Site/Project Type:	Watching brief
Year(s):	2006
Accession Number:	n/a

Record Group	Contents	Comments	Box/File Number
В	SITE DIARY		Box 1 file 1
	Watching brief record sheets 21-09-06 to 06-10-06	9 sheets	
В	PRIMARY CONTEXT DATA		Box 1 file 2
	Context checklist nos. 1921-1976 Context sheets 1921-1976	2 sheets as númbered	
В	CATALOGUE OF DRAWINGS		Box 1 file 3
	Section list nos. 161-165	1 sheet	
В	PRIMARY DRAWINGS		Box 1 file 4
	Sketch location plan A4 site sections	I A4 sheet 4 A4 sheets	

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

### PDF/A SCAN

#### FILMING INSTRUCTIONS Submitter OASouth

No. of copies: 2

Headings Site information Line 1: [OASouth] County[Kent] Parish:[A2 Pepperhill to Cobham] Site[Infiltration Drain Watching brief ] Site code[A2PC 06] Line 2: Excavators name[T Allen] Line 3: Classification of material	Tick if
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AZ PEPPERTUL TO COBHAM A2 BC 03 INFILTRATION DALAIN B SITE DIARY

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Oxford Archaeology	WATCHING BRIE	FRECORD	DRY
SITE CODE A2PC 06	SITE NAME A2		DATE 21/09/06
NGR	County KENT	Start Time	<b>See</b> 0 12.00
		Finish Time	17.00
Milage	Previous Visit	Visit By J.	PAYNE
Type of construction work	A2 Rood construct	107	
Contacts made			
Archaeology present?		· · · · · · · · · · · · · · · · · · ·	
Yes:			
No: 🗸			
Undated:			
Other:			<u></u> <u></u> <u></u> <u></u>
	<del>.</del>		
Which sha	mochining of infil an contained Tops moved towards the north side of p	east (upslop	e). Proc
M/c trench	approximately 0.30	om wide and	1.5 m deep
•	with tooked buck		
	ing soil to fall		
between the	-	_	
Ving defle	It to see proha	ol-guist frances	
	<del>.</del>		
,			·
			·

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Oxford Archaeology	WATCHING BRIEF RECORD		Rain
SITE CODE A2 PC 06	SITE NAME A2		DATE 22/04/06
NGR	County KENT	Start Time	0.400
		Finish Time	13.30
Milage	Previous Visit	Visit By J.PA	YNE
Type of construction work	A2 Rood contestruction		
Contacts made			
Archaeology present?			
Yes:			
No: 🔨			
Undated:			
Other:		<u> </u>	
COMMENTS			
Continue de	xcoration of infiltration	den den	A'. Work
homoered	by heavy raw, and		
2 13.30.			)
Returned to	compound.		
	r		
m/c excavation	on 0.30 m uide # 1.5	on deep.	
Visibility po			
	<u></u> _ ,		
Records?			

Oxford Archaeology	WATCHING BRIEF RECORD		Intermitent roin
SITE CODE A2 PC 05	SITE NAME A2		DATE 25/09 /06
NGR	County KENT	Start Time	8.00
· - -		Finish Time	600 18.00
Milage	Previous Visit	Visit By	PAYNE
Type of construction work	A2 Widening, inditorbon	drain	
Contacts made			
Archaeology present?			
Yes:	· · · · ·		· · · · · · · · · · · · · · · · · · ·
No:			
Undated:			
Other:			
COMMENTS			
Continued	to monito - excavation	of in	flooten
	acated on North side		
/	4980 - 5220).		
,			
	······		
Machining	visibility poor trench	0.30m W	de x 1.5m deep
		. <u> </u>	
	- <u>-</u>		
1			
· · · · · · · · · · · · · · · · · · ·			
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	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
			· · · · · · · · · · · · · · · · · · ·
			· · · · · · · · · · · · · · · · · · ·

Oxford Archaeology	WATCHING BRIEF RECORD		Dry, Warm	
SITE CODE AZPC 06	SITE NAME A2		DATE 26 /09/06	
NGR	County KENT	Start Time	8.00	
		Finish Time	18.00	
Milage	Previous Visit	Visit By	Payne	
Type of construction work	A2. Widening (infiltostio	Drain).		
Contacts made				
Archaeology present?	Ke	<u> </u>	<u> </u>	
Yes:				
No:				
Jndated:				
Other:				
Other: COMMENTS	excapton of infiltrate	n desin	B' located	
COMMENTS Commenced on Souther (chrinage Machineng levelling d trench. (commenced directly to Sequence.		et west cat west drain ć' subsoil,	r infilling/	
COMMENTS Commenced on Souther (chringe Machineng levelling d trench (connenced directly to Sequence	:- 4700 => 4840) encontected > series of leposite of recent dote exconstion of infiltration the east of drain 'B'. ang encountered topsoil,	ef deliberat cat west drain ć subsoil,	x infilling/ xm and of located	
COMMENTS Commenced on Souther (chringe Machineng levelling d trench (connenced directly to Sequence	:- 4700 => 4840) encontected > series of exconstron of recent dote exconstron of infiltration the east of drain 'B'. and encountered topsoil, i chanage :- 488000000	ef deliberat cat west drain ć subsoil,	x infilling/ xm and of located	

R

Y

NGR Milage Type of construction work Contacts made Archaeology present? Yes: No: Undated:	SITE NAME A2 County KENT Previous Visit A1 Rord Construction (Info Subility Poor, trench 0.30m		(>,nge).
Milage Type of construction work Contacts made Archaeology present? Yes: No: Undated:	Previous Visit Al Rord Construction (inf	Finish Time Visit By J. P.	(8.00 AYNE (2103ge).
Type of construction work Contacts made Archaeology present? Yes: No: Undated:	Al Rord Construction (inf	Visit By J. P.	AYNE (>:~>ge).
Type of construction work Contacts made Archaeology present? Yes: No: Undated:	Al Rord Construction (inf	J P.	r>n>ge).
Contacts made Archaeology present? Yes: No: Undated:			
Archaeology present? Yes: No: Undated:	subility poor, trench 0.30m	w.de x 1.5	om deep.
Yes: No: Undated:	sibility poor, trench 0.30m	w.de x 1.5	om seep.
No: Undated:	sibility poor, trench 0.30m	wide x 1.5	om deep.
Undated:	sibility poor, trench 0.30m	wide x 1.5	om deep.
Machine Mis	sibility poor, trench 0.30m	wede x 1.5	om deep.
Other: Mochine Vie	subility poor, trench 0.30m	wide x 1.5	ion deep.
			** •
COMMENTS	· · · · · · · · · · · · · · · · · · ·		
Contrared	to monitor exception	of days	(c' soil
	ioned consistent :- taps	-	
-	of drain cut revealed	-1	5
	are natural gravel. I s		
	ove the groved Seen	-	
	ste infilling / levelling e		
	en drain Bt C excavated		the two. This
	N-s aligned trackway vis		
	Track constructed of ch		
Δ.	which was in turn ave		
	s pround 0.70m. Unde		•
_			
	<u>©</u>	<u>conf</u>	inve uninterripted
	Flink groven	beneson	Trockway
<u></u>	holk J	suc cont	<u>rar (1931)</u>
cha	10355: - 4870		
Records?			

Oxford Archaeology	WATCHING BRIEF RECORD		Dey, MILD
SITE CODE A2 AC 06	SITE NAME A2		DATE 28/09/06
NGR	County KENT	Start Time Finish Time	00. g
Milage	Previous Visit	Visit By J. PAYNE	
Type of construction work	AZ Rood construction	(infiltration	drain).
Contacts made			<u>.</u>
Archaeology present?			
Yes:			
No:			
Undated:			
Other:			
COMMENTS			
Continued	excorption of eastern and	of drain	(c'. 0^
Completion	m/c delayed before con		
	Brain D' Lowed		
of propos	ed works (Eltomoge: 5260 4	> <u>. h.</u> , (	(h <u>6300</u> ).
···· •	<u> </u>		
mochining	Visibility poor, trench	MEDSYLES	0.30m wide
_	deep.		
······			
		<u></u>	·······
	<u> </u>		······································
Records?		<u> </u>	

·

Oxford Archaeology	WATCHING BRIEF R	ECORD	
SITE CODE A2PL OG	SITE NAME A2		DATE 29 /09/0
NGR	County KENT	Start Time	0.300
		Finish Time	
Milage	Previous Visit	Visit By	PAYNE
Type of construction work	A2 Road construction	<u> </u>	
Contacts made			
Archaeology present?			
Yes:			
No:			
Undated:			
Other:			
	ining undertaken today	y, m/c_==	stood down
No moch for Long	ining undertaken toda weekend'. records, read we	<del>y,</del> m/c <del>c</del>	Stood down
No moch for Long	warkend'.	<del>y,</del> m/c <del>c</del>	stood down
No moch for Long	warkend'.	<del>y,</del> m/c <del>c</del>	Stood down
No moch for Long	warkend'.	<del>y,</del> m/c <del>c</del>	stood down
No moch for Long	warkend'.	<del>y,</del> m/c <del>c</del>	Stood down
No moch for Long	warkend'.	<del>y,</del> m/c <del>c</del>	<u>Stood</u>
No moch for Long	warkend'.	<del>y,</del> m/c <del>c</del>	Stood down
No moch for Long	warkend'.	<del>y,</del> m/c <del>c</del>	<u>Stood</u>

Oxford Archaeology	WATCHING BRIEF RECORD		
SITE CODE AZR 04	SITE NAME A2		DATE 02/10/06
NGR	County KENT	Start Time	8.00
		Finish Time	
Milage	Previous Visit	Visit By	
Type of construction work	A2 ROAD CONSTRUCTION	1	
Contacts made			
Archaeology present?			<u></u>
Yes:		<u> </u>	
No:			
Undated:			· ·
Other:		-	
COMMENTS			
Continued	watch excavation of d	ican D'	
<u> </u>			
			<u>.</u>
			<u> </u>
	- <u>····</u>		
Records?			

Oxford Archaeology	WATCHING BRIEF REG	_	
SITE CODEA2PC06	SITE NAME A2 Perpendill to Cabh	am	DATE 6/10/6
NGR	County	Start Time	9.00
	KENT	Finish Time	11.30
Milage	Previous Visit 5/10/6		j.Cockin J. MARCMANT
Type of construction work	INFILTRATION DRAWNASE		
Contacts made	· ·		
Archaeology present?	· · · · · · · · · · · · · · · · · · ·	······································	···· =
Yes:			
No:			
Undated:			
Other:			
COMMENTS			
Watches	trenching		
rained off	trenching at 11:30		
ч	)		
	<u> </u>		
	· · ·		
Records?			

Box IFILE 2

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a a construction and a second and a second

and a second second

AZ PEPPERHILL TO COBHAN

B. PRIMARY CONTENT DATA

M2 PC OLS INFILTRATION DRA.N

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

#### **PDF/A SCAN**

Tick if

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G: Correspondence	
H: Miscellaneous	

	Öxfor	d Archaeolo	) gy		CONTEX	ТСНЕ	ECKLIST	
S	ITECO	DE AZP	C¢6 SITE	NAME WB I	WFILTRATIO	n p	RAINAGE	
· · · ľ 'n	ontext Umber	Туре	Excavated within segments	Relationships	Drawn Section Plan	Matrix	Comments	Recorde initials
	921	Loyer			161 - 162 142		) DRAIN A'	<del>\$</del> P
9	922	Loyer					( chainage :- 4980+	
	003	NAT					> 5220	
19	724	Layer			163		DRAW B	
- h	1925	Loyer	•			]	chainage - 4700 -	
Ĺ	926	hover						
1	927	Layer						
<b>2</b>	928	loya					2	- ۱۰ مب
	1929	Loyer					)	
*								
ł	930	Loyer			164		7 DRAIN C'	J-P
- 1	931	بر س			164		( Chainge :- 4880 -	
	1932						> 5080	
	1933						1	
	934	•ı	ž. – A					··
Ĩ	935	1-275-			165		DRAIN D'	₹£
	936							
	937							
	938	CUT					POTABLE DITCH	SH
ľ	979	FIL					FILL OF DITCH	CTH
10	ai b	CUT					DITCH N-S.	- 11-
10	441	FILL					FILL OF DITCH [1940]	<u></u>
i C	342	FILL					_ ii -	·
10	143	CUT					POSABLE DITCH	- 11-
10	3449	FILL					ALL OF DITCH [1943]	
	345	w					DITCH N-5	
	146	FILL					FILL OF DITCH	
_	147	CUT					DITCH?	
	948	FILL		1		<u> </u>	FILL & DITCH [947]	
	149	FICE			\	1		-11-
	350	FIL		<u>+</u>	┼──┼───			

	d Archaeol							CKLIST	
SITE CO	DEAJR	206	SITE NAME WB IN FILTRATION DEAINAGE						
Context	Туре	Excav		Relationships	Drav	wn	Matrix	Comments	Record
number		with segm	ents		Section	Plan			initial
1951	Cut			Fb (432), (1952).				Ditch	CTH
1952	Fill			FO [195]				Ditch Fill	
1953	Fill			— /					
1954	Fill							<u> </u>	
<b>9</b> 1955				FB (14 56), (957)				Ditch	
1956	Fill			FU 11955				Ditch Fill	
1957	Fill								
1458	F;11							H	
1959	cut			FB (1460)				Modern Disturbunce	
1960	F: 11			For 11959				Modern Fill.	
1461	Cut			EB (1962)				Ditch	
1462	F.11			FOTT			-	D; teh Fill	
	cut			FB (1464)				Gull y?	
1964	<u>FII</u>			F0 [7463]				Gull M. Fill Gully Fill	
1965	cut.			FB (1466)				Gulla? 0	
1966	F:ll			FO /1465)					
1967				FB (1968)				Gullo Fill Difel Difeld Fill Difeld Fill Difeld Fill	
1968	Fill			FO 11967				Ditch Fill	
1969	Cut			FB (1970) (1970)	> 			Ditch.	
1970	Fill			FU [1969]				Ditch Fill	
1971	Fill							- "	$\square$
1972								<u> </u>	
1973	Cut			FB (1474)				Ditch (Modern?)	<u>    ·</u>
1974	fill			FU 1473				Ditch Fill	↓↓
1475	Cut			FB (1976)				Ditch	$\downarrow$
1976	Fill			FO [1975]				Ditch Fill.	$\nabla$
				. <u> </u>					<u> </u>
									<u> </u>
								· · · · · · · · · · · · · · · · · · ·	<u> </u>

SITE A2 PC 06       ADDITIONAL SHEETS:       TYPE Laye         Trench       Context Type: Deposit / Cut / Structure       Check Lists:         Site sub-div DRAIN A'       Overlain by:       DEPOSIT:         Structure No.       Abutted by:       1. compaction 2. col         Plan No.       Cut by:       5. thickness 6. extern         Filled by:       Filled by:       7. comments 8. methoditions         Section No.       161       Same as:       CUT:         Part of:       Part of:       1. shape in plan	our clusion t
Trench       Context Type: Deposit / Cut / Structure       Check Lists:         Site sub-div       DRAIN A'       Overlain by:       DEPOSIT:         Structure No.       Abutted by:       1. compaction 2. col         Plan No.       Cut by:       5. thickness 6. exten         Filled by:       Filled by:       Comments 8. meth         Section No.       161       Same as:       CUT:         It compact of:       1. shape in plan       1. shape in plan	our clusion t
Structure No.       Abutted by:       1. compaction 2. col         Plan No.       Cut by:       5. thickness 6. exten         Filled by:       Filled by:       7. comments 8. meth         Section No.       161       Same as:       CUT:         It compaction 1.       1. shape in plan       1. shape in plan	clusion t
Structure No.     Abutted by:     3. composition 4. ind       Plan No.     Cut by:     5. thickness 6. exten       Filled by:     7. comments 8. meth       Section No.     161       It 2     Part of:	clusion t
Filled by:     7. comments 8. method       Section No.     161       It 2     Part of:       11.2     Part of:	
1. snape in plan	
1. snape in plan	
	ofile
Co-Ordinates Consists of: 3. dimension and de 4. sketch 5. truncado 4. sketch 5. sketch	oth
Overlies: nos 7. other comme	
Level Butts: MASONRY.	
Slide No. Cuts: 1. materials 2. size of 3. finish of stones 4.	bricks etc
Neg No.     Fill of:     courting/bond 5. for 7. bond 8. dimension	
Matrix location Relationships uncertain 90 other comments	is as tourid
Description (See check lists): Description (See check lists): STRATIGRAPHIC MATRIX this context is [1921] (B) Inclusions: - Sub + 2ngular pebbles Description (See check lists): Stratigraphic Matrix (Second Second	
Finds (tick): None [ Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ CBM [ ] Wood [ ] Leather [ ]	]
Small Finds Recorder	90
Samples Date 28/09	11
✓ Sumples ✓ Building Materials Initials	<u> </u>

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Oxford Archaeology	CONTEXT RECORD	Context No. 1922
SITE AZPC 06	ADDITIONAL SHEETS:	TYPE Layer
Trench infiltration drain	Context Type: Deposit / <del>Cut / Structu</del> re	Check Lists:
Site sub-div N.B. DRAWA	Overlain by: 1921	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion
Plan No. 🔥	Cut by:	5. thickness 6. extent 7. comments 8. method & conditions
Section No. 161 - 1772	Same as:	CUT: /
167-162	Part of:	1. shape in plan
Co-Ordinates	Consists of:	2. base/sides/top profile 3. dimension and depth
	Overlies: 1923	4. sketch 5. trungation 6. fill nos 7. other comments
Level	Butts:	MASONRY.
Slide No.	Cuts: /	1. materials 2. size of bricks etc 3. finizh of stones 4.
Neg No.	Fill of: 🖌	coursing/bond 5. form 6. faces
Matrix location	Relationships uncertain	7. Sond 8. dimensions as found 9. other comments
G. Ceilly clay (F) Inclusions: occasional (S) thickness: (B) extent: - 7 Interpretation/Discussion Pro From East only, So endes cpisode Stope eros	- challe granules 10%? - challe granules 10%? - ngula- flints. - 1.14 m Max (at east end of trench) to mean (approximite) - to west (approximite) - to west (upslape). Seen from to passibly rould contain from to passibly rould contain from to - numerous 	thickness ench edge
Finds (tick): None [ ] CBM [ ] Wood [ ] Le	Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glas	ss[] Metal[]
Small Finds		Recorder H.P.
Samples		Date 28/09/06
Building Materials		Initials

Oxford Archaeology	CONTEXT RECORD	Context No.
SITE AZPC 06	ADDITIONAL SHEETS:	TYPE Loyer
Trench	Context Type: Deposit / Cut / Structure-	Check Lists:
Site sub-div. DQANI AS	Overlain by: 1922	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &
	Filled by: /	conditions
Section No. 161 -	Same as:	СИТ:
162	Part of:	1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill
	Overlies:	nos 7. other comments
Level	Butts:	MASONRY: 1. materials 2. size of bricks e
Slide No.	Cuts: /	3. finish of stones 4. coursing/bond 5. form 6. fac
Neg No. Matrix location		7. bend 8. dimensions as fou 9. other comments
Description (See check lists):	Relationships uncertain STRATIGRAPHIC	
3 limestore		ontext is 1923
	tatural chalk, upper partien more pronounced towards us	
Sr Interpretation/Discussion	Pot[] Bone[] Flint[] Stone[] Burnt sto	ne[] Glass[] Metal[] Recorder
The places  The places  Finds (tick): None []  CBM [] Wood [] L	Pot[] Bone[] Flint[] Stone[] Burnt sto	ne[] Glass[] Metal[]

Oxford Archaeology	CONTEXT REC	CORD	Context No.
SITE A2PC 06	ADDITIONAL SHEETS:		TYPE Layer
Trench	Context Type: Deposit / Cut / Structure		Check Lists:
Site sub-div DRAIN 'B'	Overlain by:		DEPOSIT:
Structure No.	Abutted by:		1. compaction 2. colour 3. composition 4. inclusion
Plan No.	Cut by:		5. thickness 6. extent 7. comments 8. method &
	Filled by:		conditions
Section No.	Same as:		CUT:
163	Part of:		1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:		3. dimension and depth
	Overlies: 1925		4. sketch 5. truncation 6. fill nos 7. other comments
Level	Butts: /		MASONRY:
Slide No.	Cuts: /		1. materiale 2. size of bricks etc 3. finish of stones 4.
Neg No.	Fill of:		coursing/bond 5. form 6. faces
Matrix location	Relationships uncertain		7. bond 8. dimensions as found 9. other comments
Description (See check lists):	$\bigcirc \circ$	STRATIGRAPHIC MATRIX	
· · · · · · · ·	O frisble compaction		
1 mid brow	·^^		
-		this context is	24
a city con	1		
<ol> <li>Silby San</li> <li>Silby San</li> </ol>	d Chat achilder	[1925]	
<ol> <li>Silby Son</li> <li>Sub +</li> <li>thiskniss:-</li> </ol>	d som angular flint publics	[1925]	
<ol> <li>Silby Son</li> <li>Sub +</li> <li>thuckniss:-</li> <li>thuckniss:-</li> </ol>	30m	[1925]	
Â	30m	[1925]	
Â	30m	[1925]	
6 extent: - us	0.30m	[925]	
Â	0.30m	[925]	
6 extent: - us	30m	[925]	
6 extent: - us	0.30m	[925]	
6 extent: - us	0.30m	[925]	
6 extent :- w	0.30 m hole of trench Top/ploughsoil (Rede	[925]	
6 extent: - us	0.30m	[925]	
6 extent :- w	0.30 m hole of trench Top/ploughsoil (Rede	[925]	
6 extent :- w	0.30 m hole of trench Top/ploughsoil (Rede	[925]	
6 extent :- w	0.30 m hole of trench Top/ploughsoil (Rede	[925]	
() extent:- wo	0.30 m hole of trench Top / ploughsoil (Rede 4700 - 4840	posited)	
() extent:- wo	D.30m hole of trench Top / ploughsoil (Rode 4700 - 4840 Y Pot[] Bone[] Flint[] Stone[	posited)	Ass [ ] Metal [ ]
Chanage :-  Finds (tick): None [	D.30m hole of trench Top / ploughsoil (Rode 4700 - 4840 Y Pot[] Bone[] Flint[] Stone[	posited)	ass [] Metal [] Recorder
Extent:- us Interpretation/Discussion Chainage :- Finds (tick): None [ CBM [] Wood []	D.30m hole of trench Top / ploughsoil (Rode 4700 - 4840 Y Pot[] Bone[] Flint[] Stone[	posited)	
€ extent :- vo Interpretation/Discussion Chomage :- Finds (tick): None [ CBM [] Wood [] ∑ Small Finds	<u>D.30m</u> hole_of_trench <u>Top / ploughsoil</u> (Rede <u>4700 - 4840</u> <u>4700 - 4840</u> <u>4701 [] Bone [] Flint [] Stone [</u> Leather []	posited)	Recorder $\underbrace{+}{+}$

Oxford Archaeology	CONTEXT RECORD	Context No.
SITE AZAC 06	ADDITIONAL SHEETS:	TYPE Loyer
Trench	Context Type: Deposit / <del>Cut / Struct</del> ure	Check Lists:
Site sub-div DRAW B Structure No. Plan No. Section No. 163 Co-Ordinates Level Slide No. Neg No. Matrix location Description (See check lists): (Another descent for the second secon	Overlain by: $ 424$ Abutted by: / Cut by: / Filled by: / Same as: Part of: Consists of: Overlies: 1926 Butts: / Cuts: / Fill of: Relationships uncertain fr. oble Compoction brownish - yellow + light this context $friscontext = 100000000000000000000000000000000000$	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and dopth 4. sketch 5. truncetion 6. fill nos 7. other comments MASONRY. 1. materials 2. size of bricks etc 3. finish of stones 4. covrsing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments RIX
date. Cont	Deliberate in filling / levelling depos on ed moder debas. ] Pot[] Bone[] Flint[] Stone[] Burnt stone	
CBM[] Wood[]		Recorder 2-
Small Finds		necorder d.F.
		Data a t t
Samples		Date 28/09/06

Oxford Archaeology	CONTEXT RECORD	Context No.
SITE A2PC OG	ADDITIONAL SHEETS:	TYPE Loyer
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div Dean '8' Structure No. Plan No. Section No. 163 Co-Ordinates	Overlain by:       \mathbf{P2S}         Abutted by:       /         Cut by:       /         Filled by:       /         Same as:       Part of:         Consists of:       Overlies:         Overlies:       1927	DEPOSIT:         1. compaction 2. colour         3. composition 4. inclusion         5. thickness 6. extent         7. comments 8. method &         conditions         CUT:         1. shape in plan         2. base/sides/top profile         3. dimension and depth         4. sketch 5. truncation 6. fill         nos 7. other comments
Level	Butts:	MASONRY: 1. materials 2. size of bricks etc
Slide No.		3. finish of stones 4.
Neg No. Matrix location	Fill of: Relationships uncertain	coursing/bond 5. form 6. faces 7. bord 8. dimensions as found 9. other comments
3 Do-L br	this context is	
Interpretation/Discussion	Ilk fragments + gravel - - flint, gravel + modern materials 0.20 m 65 m E-W (approximately). Either deliberate infilling/levelling de neavily disturbed natural created	(wood, nylon szek).
3) thuckness:-	Ik fragments + gravel - - flint, gravel + modern materials 0:20 m 65 m E-W (approximately). EDDer deliberate infilling/levelling de neavily disturbed natural cruated process. [] Pot[] Bone[] Flint[] Stone[] Burnt stone[]	(wood, nylon szek).
3) thuckness:-	Ik fragments + gravel - - flint, gravel + modern materials 0:20 m 65 m E-W (approximately). EDDer deliberate infilling/levelling de neavily disturbed natural cruated process. [] Pot[] Bone[] Flint[] Stone[] Burnt stone[]	(wood, nylon szek).
5) thuckness:-	Ik fragments + gravel - - flint, gravel + modern materials 0:20 m 65 m E-W (approximately). EDDer deliberate infilling/levelling de neavily disturbed natural cruated process. [] Pot[] Bone[] Flint[] Stone[] Burnt stone[]	(wood, nylon szek). (wood, nylon szek). durneg in filling/ Glass [] Metal []

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6	Oxford Archaeology	CONTEXT REC	ORD	Context No.
	SITE AZPC 06	ADDITIONAL SHEETS:		TYPE Loyer
	Trench	Context Type: Deposit / <del>Cut / Struct</del> ure		Check Lists:
	Site sub-div DRAW B	Overlain by: 1926		DEPOSIT:
	Structure No.	Abutted by: /	-	1. compaction 2. colour 3. composition 4. inclusion
	Plan No.	Cut by: /		5. thickness 6. extent 7. comments 8. method &
·		Filled by: /		conditions
	Section No.	Same as: 1932?		CUT:
I	163	Part of:		1. shape in plan 2. base/sides/top pro <mark>s</mark> te
	Co-Ordinates	Consists of:		3. dimension and depth 4. sketch 5. truncation 6. fill
:		Overlies: /		nos 7. other comments
	Level	Butts: /		MASONRY:
1	Slide No.	Cuts: /		1. materials 2. size of bricks etc 3. finish of stones 4.
<u> </u>	Neg No.	Fill of:		coursing/bond 5. form 6. faces 7. bond 8. dimensions as found
	Matrix location	Relationships uncertain		9. other comments
	Description (See check lists):	) Loose composition	STRATIGRAPHIC MATRIX	
	12 mid across	•		1926
	12 mid arange	- Bransin	this context is 192	7
	3 grovel + 52nd		┨┎╌┍╌┑╴	
	D Inclusions:-	· Flink peobles sub-angular		
	3 thickness:-	0.40m (maximum seen)	·	
	(a) extent :-			
See.	Interpretation/Discussion	otrol grovel beneson	infilling/ levelling	deposit
· 🍂		by partly truncated		
			3	•
	to depositio	n of levelling/ infilling	Seposits At Ext.	in end of
	dran trench	natural changes from	a gravel to	sond not
		Fhrently, (1000000 tree	0	)
	Conten Co Ot	thready. 100		
	Finds (tick): None [ ] CBM [ ] Wood [ ] Lo	Pot[] Bone[] Flint[] Stone[ eather[]	] Burnt stone [] Glas	s[] Metal[]
$\sim$	Small Finds			Recorder 20
2)	Samples			Date 28/09/06
	Building Material	s		Initials

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		Context No.				
Oxford Archaeology	CONTEXT RECORD	1928				
SITE AZPC 06	ADDITIONAL SHEETS:	TYPE Loyer				
Trench	Context Type: Deposit / Cut / Structure	Check Lists:				
Site sub-div DRAW B	Overlain by: 1929	DEPOSIT:				
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion				
Plan No.	Cut by: /	5. thickness 6. extent 7. comments 8. method &				
	Filled by:	conditions				
Section No.	Same as: 1931 ?	CUT:				
	Part of:	1. shape in plan 2. base/sides/top profile				
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill				
	Overlies: /	nos 7. other comments				
Level	Butts: /	MASONRY:				
Slide No.	Cuts: /	1. materials 2. size of bricks etc 3. finish of stones 4.				
Neg No.	Fill of:	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found				
Matrix location Description (See check lists):	Relationships uncertain STRATIGRAPHIC MATRIX	9. other comments				
<ol> <li>m.d. brow</li> <li>Sandy Sill</li> <li>Enclosions :-</li> </ol>	3 sandy silt					
(D) thickness :-	0.90m (maximum seen)					
6 extent:-						
Interpretation/Discussion	exposit of steile Sondy Sult Secon a	t wat				
Eastern end	of Doin B' cossibly in Sity Onlya	50.1				
	of Drain & possibly in-site natural					
	1381 OL Mare likely to be deliberate in	abiling				
deposit.						
·						
Finds (tick): None [ ] CBM [ ] Wood [ ] Le	Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glas eather [ ]	ss[] Metal[]				
Small Finds	· · · · · · · · · · · · · · · · · · ·	Recorder -1 D				
Samples		Date 28/09/06				
Building Material	5	Initials				

Oxford Archaeology	CONTEXT RECORD	Context No.		
SITE AZPC 06	ADDITIONAL SHEETS:	TYPE I	v	
Trench	Context Type: Deposit / <del>Cut / Structu</del> re	Check Lists:		
Site sub-div DRAW 'B'	Overlain by: 1924	DEPOSIT:		
Structure No.	Abutted by:		1. compaction 2. colour 3. composition 4. inclusion	
Plan No.	Cut by:	5. thickness 6. ex	tent	
	Filled by:	conditions		
Section No.	Same as:		CUT:	
163	Part of:	1. shape in plan 2. base/sides/to		
Co-Ordinates	Consists of:	3. dimension an 4. sketch 5. trunc		
	Overlies: 1928	nos 7. other com		
Level	Butts:	MASONRY:	a af batala -	
Slide No.	Cuts: /	1. materials 2. siz 3. finish of stone	s 4.	
Neg No.	Fill of:	coursing/bond ! 7. bond 8. dimer		
Matrix location Description (See check lists):	Relationships uncertain	9. other comme	nts	
() extent :-	pebbles + cholk frogments 0.32 m Deliberate infilling / levelling de modern plastic pipe fragmer	posit of recort o		
CBM [] Wood []	] Pot [] Bone [] Flint [] Stone [] Bui Leather []	Recorde	175	
CBM[] Wood[]		<b>F</b>	175	

Oxford Archaeology	CONTEXT RECORD	Context No.
SITE AZPC 06	ADDITIONAL SHEETS:	TYPE Layer
Trench	Context Type: Deposit / <del>Eut / Structur</del> e	Check Lists:
Site sub-div Drank 'C' Structure No. Plan No.	Overlain by: / Abutted by: / Cut by: /	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent
	Filled by: /	7. comments 8. method & conditions
Section No.	Same as: Part of:	CUT: 1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of: Overlies: 1931	3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other completes
Level	Butts: /	MASONRY:
Slide No.	Cuts: /	1. materials 2. size of bricks etc 3. finish of stones 4.
Neg No.	Fill of:	coursing/bond 5. form 6. faces 7 bond 8. dimensions as found
Matrix location Description (See check lists):	Relationships uncertain O STRATIGRAPHIC MATRIX	9. other comments
<ul> <li>Dork brown</li> <li>Sondy Sill</li> <li>Inclusions:</li> <li>Inclusions:</li> <li>Enclusions:</li> <li>Enclusions:</li> </ul>	- Sub- angular pedales 51.	
Interpretation/Discussion	Top/plough soil.	
Chanage	·- 4880 -> 5080	
	,	
Finds (tick): None [ ] CBM [ ] Wood [ ] Le	Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glas eather [ ]	ss[] Metal[]
Small Finds		Recorder 7.
Samples		Date 28/09/06
Building Materials	\$ \$	Initials

Oxford Archaeology	CONTEXT RECORD		Context No.		
SITE A2 PC 06	ADDITIONAL SHEETS:		TYPE 124		
Trench	Context Type: Deposit <del>/ Cut / Structure</del>		Check Lists:		
Site sub-div DRAW'C'	Overlain by: 1930		DEPOSIT:		
Structure No.	Abutted by:		1. compaction 2. colour 3. composition 4. inclusion		
Plan No.	Cut by:		5. thickness 6. extent 7. comments 8. method &		
	Filled by:		conditions		
Section No.	Same as: 1928?		CUT:		
164	Part of:		1. shape in plan 2. base/sides/top profile		
Co-Ordinates	Consists of:		3. dimension and depth 4. sketch 5. truncation 6. fill		
	Overlies: 1933		nos 7. other comments		
Level	Butts:		MASONRY:		
Slide No.	Cuts: /		1. materials 2. size of bricks etc 3. finish of stones 4.		
Neg No.	Fill of:		coursing/bond 5. form 6. faces 7. bond 8. dimensions as found		
Matrix location	Relationships uncertain		9. other comments		
Description (See check lists):	D Kroble Compaction STRATIGRAPHIC				
a mid brown			1930		
C Mid brewn this context is 1931					
3 Sandy Sil					
(f) (nebusions:- Sub-ongulo- pebbles si.					
(5) Brillings :-					
5 thillings :-		<u> </u>			
· · · · · · · · · · · · · · · · · · ·					
~					
~					
6 extent:- w	hole of trench				
6 extent:- w Interpretation/Discussion	posit of sterile sandy sult, pos	-	,		
6 extent:- wo	hole of trench	-	,		
6 extent:- w Interpretation/Discussion De Single piec	posit of sterile sandy sult, pos e of C.B.M. found at east	en end	of trench,		
() extent:- w Interpretation/Discussion De Single prec where dap	posit of sterile sondy sult, pos e of C.B.M. found at east osit is seen to overlie a	en end	of trench,		
() extent:- w Interpretation/Discussion De Single prec where deper topsoil derive	hole of trench posit of sterile sandy sult, pos e of c.B.M. found at east asit is seen to overlie a d). This deposit could the	en end dork .= eretore	of trench, soil (possibly represent		
1) extent:- w Interpretation/Discussion De Single prec where deput topsoil derive	posit of sterile sondy sult, pos e of C.B.M. found at east osit is seen to overlie a	en end dork .= eretore	of trench, soil (possibly represent		
6 extent:- w Interpretation/Discussion De Single prec where deper topsoil derive Schuberst	hole of trench posit of sterile sondy sult, pos e of c.B.m. found at east osit is seen to overlie a d). This deposit could the infilling / levelling deposit.	en end dork e eretore Depos	of trench, soil (possibly represent		
1) extent:- w Interpretation/Discussion De Single piec where deput topsoil derve 2 deliberate thought to	hole of trench posit of sterile sondy sult, pos e of c.B.M. found at east osit is seen to overlie a d). This deposit could the ic infilling / levelling deposit. continue beneath N-5 tratkle	en end dork e eretore Depos	of trench, soil (possibly represent		
Dextent:- w Interpretation/Discussion De Single piec where deput topsoil device deliberate thought to Site (see	hole of trench posit of sterile sondy silt, pos e of C.B.M. found at east osit is seen to overlie a d). This deposit could the ic infilling / levelling deposit. continue beneath N-s tratking WB Record. dated 27/09/06)	en end Jark e erefore Depos	of treach, soil (possibly represent it is to coss		
(a) extent:- w Interpretation/Discussion De Single piec where deper topsoil derive Deliberate thought to Site (see Finds (tick): None []	hole of trench posit of sterile sondy sult, pos e of c.g.m. found at east osit is seen to overlie a d). This deposit could the infilling / levelling deposit. Continue beneath N-5 trackue WB eccord. dated 27/09/06) Pot[] Bone[] Flint[] Stone[] Burnt ste	en end Jark e erefore Depos	of treach, soil possibly represent it is to coss		
(a) extent:- w Interpretation/Discussion De Single piec where deper topsoil derive Deliberate thought to Site (see Finds (tick): None []	hole of trench posit of sterile sondy sult, pos e of c.g.m. found at east osit is seen to overlie a d). This deposit could the infilling / levelling deposit. Continue beneath N-5 trackue WB eccord. dated 27/09/06) Pot[] Bone[] Flint[] Stone[] Burnt ste	en end Jark e erefore Depos	of treach, soil possibly represent it is to coss		
() extent:- w Interpretation/Discussion De Single piec where deput topsoil device Jopsoil device Site (see Finds (tick): None [] CBM [V Wood [] L	hole of trench posit of sterile sondy sult, pos e of c.g.m. found at east osit is seen to overlie a d). This deposit could the infilling / levelling deposit. Continue beneath N-5 trackue WB eccord. dated 27/09/06) Pot[] Bone[] Flint[] Stone[] Burnt ste	en end Jark e erefore Depos	of treach, soil possibly represent it is to coss s[] Metal[]		

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Oxford Archaeology	CONTEXT RECORD	Context No.
SITE AZPC 06	ADDITIONAL SHEETS:	TYPE Loyer
Trench Site sub-div DKAW 'C · Structure No. Plan No. Section No.	Overlain by:     Lq 3 I       Abutted by:     /       Cut by:     /       Filled by:     /	Check Lists: DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions
Co-Ordinates	Part of: Consists of: Overlies: / 1934 Butts: / Cuts: /	1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments MASONRY: 1. materials 2. size of bricks etc 3. finish of stones 4.
Neg No. Matrix location	Fill of:	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments
Interpretation/Discussion	sturd grovel Seen within Drain runcated	ζ,
<b>Finds</b> (tick): None [ ] CBM [ ] Wood [ ] Lo	Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glas eather [ ]	s[] Metal[]
Small Finds		Recorder 🕀
Samples		Date 28/09/06
Building Material	S	Initials

Oxford Archaeology	CONTEXT RECORD	Context No. 1933		
SITE A2PC 06	ADDITIONAL SHEETS:	TYPE Loyer		
Trench Site sub-div DQAIN ´C` Structure No. Plan No. Section No. 164 Co-Ordinates	Context Type: Deposit / Gut / Structure Overlain by: 1931 Abutted by: Cut by: Filled by: Same as: Part of: Consists of: Overlies: 1932 Butts:	Check Lists: DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments MASONRY:		
Slide No. Neg No. Matrix location	Cuts: / Fill of: / Relationships uncertain	1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments		
Description (See check lists): (2) Do-k block (3) Sondy Silt (4) Inclusiops:- (5) thickness:- (6) extent:- 60	Sub angular pebbles			
Interpretation/Discussion Do-k Soil deposit at extern end of drain trench it thought to be recent infilling/levelling deposit				
Finds (tick): None [y CBM [ ] Wood [ ] Le	<pre>     Pot[] Bone[] Flint[] Stone[] Burnt stone[] Glas eather[]</pre>	s[] Metal[]		
Small Finds	5	Recorder H. Date 28/09/06 Initials		

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Oxford Archaeology	CONTEXT RECORD	Context No.		
SITE AZPC 06	ADDITIONAL SHEETS:	TYPE Layer		
Trench	Context Type: Deposit / <del>Cut / Structu</del> re	Check Lists:		
Site sub-div DRAIN'C Structure No.	Overlain by:     1932       Abutted by:     /       Cut by:     /	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent		
	Filled by:	7. comments 8. method & conditions		
Section No.		CUT: 1. shape in plan 2. base/sides/top profile		
Co-Ordinates	Overlies: /	3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments		
Level	Butts: /	MASONRY: 1. materials 2. size of bricks etc		
Slide No. Neg No.		3. finish of stones 4. coursing/bond 5. form 6. faces		
Matrix location		7. band 8. dimensions as found 9. other comments		
Description (See check lists): Description (See check lists):				
5) theckness: - 0.50m (maximum seen). (i) extent: - seen for approximately 10m at eastern and of drain cut				
Interpretation/Discussion	Interpretation/Discussion Deposit of hard degraded chalk + fine Seen			
	end of drain cut. Deposit surface un			
	gravel interface. In-situ natural.			
hearly sould	hearly soliflucted?			
Finds (tick): None [ Y Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]				
▲ Small Finds		Recorder A.A.		
Samples		Date 28/01/06		
Building Materials	5	Initials		

Oxford Archaeology	CONTEXT RECORD	Context No.	
SITE A2 PC 06	ADDITIONAL SHEETS:	TYPE Layer	
Trench	Context Type: Deposit / Cut / Structure	Check Lists:	
Site sub-div DRAIN 'D'	Overlain by:	DEPOSIT:	
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion	
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &	
	Filled by:	conditions	
Section No.	Same as:	CUT:	
165	Part of:	1. shape in plan 2. base/sides/top profile	
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill	
	Overlies: (1936)	nos 7. other comments	
Level	Butts:	MASONRY:	
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.	
Neg No.	Fill of:	coursing/bond 5. form 6. faces 7. pond 8. dimensions as found	
Matrix location	Relationships uncertain	9. other comments	
<ol> <li>(5) thickness:</li> <li>(6) extent:-</li> </ol>	- Sub-angula- + angula- Pebbles 5%		
	Pot[] Bone[] Flint[] Stone[] Burnt stone[] Glas	s [ ] Metal [ ]	
CBM[] Wood[] Le	eather[]		
Small Finds		Recorder	
Samples		Date 28/09/06	
Building Material	S	Initials	

Oxford Archaeology	CONTEXT RECORD	Context No.
SITE A2PC 06	ADDITIONAL SHEETS:	TYPE Layer
Trench	Context Type: Deposit / <del>Eut / Struct</del> ure	Check Lists:
Site sub-div <b>DRAIN</b> 'D' Structure No. Plan No.	Overlain by: 1936 Abutted by: / Cut by:	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method &
	Filled by:	conditions
Section No. 165	Same as: Part of:	CUT: 1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of: Overlies:	3. dimension and dooth 4. sketch 5. truncation 6. fill nos 7. other continents
Level	Butts: /	MASONRY
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.
Neg No.	Fill of:	coursing/bond 5. form 6. faces 7. kond 8. dimensions as found 9 other comments
3 Silby Sond (3) Silby Sond (4) Inclusions:- (5) thickness:- (6) extent:- (7)	0.33m	v3p=v)
Interpretation/Discussion	-syer of grey green silly sond	
Finds (tick): None [ CBM [ ] Wood [ ]	] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Gla Leather [ ]	ss [ ] Metal [ ]
▲ Small Finds		Recorder AP
Samples		Date 28/09/06
Building Materia	als	Initials

Oxford Archaeology	CONTEXT REC	CORD	Context No.	
SITE AZPC 06	ADDITIONAL SHEETS:		TYPE Loyer	
Trench	Context Type: Deposit / <u>Cut / Structu</u> re		Check Lists:	
Site sub-div DRAIN 'D'	Overlain by:	······	DEPOSIT:	
Structure No.	Abutted by:		1. compaction 2. colour 3. composition 4. inclusion	
Plan No.	Cut by:		5. thickness 6. extent 7. comments 8. method &	
	Filled by:	Filled by:		
Section No.	Same as:		CUT:	
	Part of:		1. shape in plan 2. base/sides/top profile	
Co-Ordinates	Consists of:		3. dimension and depth 4. sketch 5. truncation 6. fill	
	Overlies:		nos 7. other comments	
Level	Butts:		MASONRY	
Slide No.	Cuts:		1. materials 2. size of bricks etc 3. finish of stones 4.	
Neg No.	Fill of:		coursing/bond 5. form 6. faces 7. bond 8. dimensions as found	
Matrix location	Relationships uncertain		9. other comments	
<ul> <li>Minite</li> <li>Cholk</li> <li>Inclusions</li> <li>6</li> </ul>		this context is <b>193</b>	Image: state	
	Notural In-situ Cholk			
Finds (tick): None CBM [] Wood []	[] Pot[] Bone[] Flint[] Stone	[] Burnt stone [] Gla	ss [ ] Metal [ ]	
	[] Pot[] Bone[] Flint[] Stone	[] Burnt stone [] Gla	ss [ ] Metal [ ] Recorder	
CBM[] Wood[]	[] Pot[] Bone[] Flint[] Stone	[] Burnt stone [] Gla		

Oxford Archaeology	CONTEXT RECORD	Context No.		
SITE A2PCO6	Additional sheets: 🗢	TYPE CUT		
Trench	Context Type: Deposit / Cut / Structure	Check Lists:		
Site sub-div DRAIN'D'	Overlain by:	DEPOSIT:		
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion		
Plan No.	Cut by: Filled by: (1939)	5. thickness 6. extent 7. comments 8. method & conditions		
Section No.	Same as: CUT:			
		1. shape in plan 2. base/sides/top profile		
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill		
	Overlies:	nos 7. other comments		
Level	Butts:	MASONRY:		
Slide No.	Cuts: (1936) - SUBDIL	1. materials 2. size of bricks etc 3. finish of stones 4.		
Neg No.	Fill of:	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found		
Matrix location	Relationships uncertain	9. other comments		
	CAVE GASE. 3 APPROXIMATELY 0.30 DOD. A 0.5 CONSTH . 4 (1935) . 4 (1936)			
		TURAL CHALF		
	(1936)			
(1937) AND SUBSCIL (1936). 6. FILLED BY DEPONT (1939)				
	- •			
Interpretation/Discussion	SIBLE DITCH/ WILLY RUNNING NORTH - SOUTH			
-				
Finds (tick): None [/] CBM [] Wood [] Li	<pre>Pot[] Bone[] Flint[] Stone[] Burnt stone[] Glas eather[]</pre>	s[] Metal[]		
Small Finds	· · · · · · · · · · · · · · · · · · ·	Recorder LJH Date 2-10-06		
Samples		Date 2-10-06		
A Building Material	S	Initials		

Oxford Archaeology	CONTEXT REC		Context No. 1939
SITE ALPCOG	ADDITIONAL SHEETS: O	1	YPE DEPONT
Trench	Context Type: Deposit) Sar Structure		heck Lists:
Site sub-div <i>DRAい</i> イア Structure No. Plan No.	Overlain by: (1935) - TOP50(L Abutted by: Cut by:	1 3	EPOSIT: . compaction 2. colour . composition 4. inclusion . thickness 6. extent
	Filled by:		. comments 8. method & onditions
Section No.	Same as: Part of:	1	CUT: . shape in plan . base/sides/top profile
Co-Ordinates	Consists of: Overlies:	3	. dimension and depth . sketch 5. truncation 6. fill os 7. other comments
Level	Butts:	1	ASONRY:
Slide No.	Cuts:		. materials 2. size of bricks etc . finish of stones 4.
Neg No.	Fill of: [938]		oursing/bond 5. form 6. faces . bond 8. dimensions as found
Matrix location	Relationships uncertain		other comments
Interpretation/Discussion		this context is	
<u>,</u>			
Finds (tick): None [ CBM [ ] Wood [ ]	] Pot [ ] Bone [ ] Flint [ ] Stone [ Leather [ ]	] Burnt stone [] Glass	[] Metal[]
Small Finds			Recorder
Samples			Date
Building Materi	als		Initials

Oxford Archaeology	CONTEXT RECORD	Context No.	
SITE AZPC OG	ADDITIONAL SHEETS: O	TYPE CUT	
Trench Site sub-div DRAIN'D' Structure No.	Overlain by:	Check Lists: DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent	
Plan No. Section No.	Filled by: (1941), (1942) Same as: Part of:	7. comments 8. method 8 conditions CUT: 1. shape in plan 2. base/sides/top profile	
Co-Ordinates	Overlies: Butts:	3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments MASONRY: 1. matchials 3. size of bricks of s	
Slide No. Neg No. Matrix location	Fill of:	1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5 form 6. faces 7. bond 8. dimensions as found 9. other comments	
Description (See check lists): 1. LINEAR 2. MODERATELY SLOPED STRAIGHT IDES AND A LONCAVE GASE. 3. APPROXIMETELY 1.3 M MDE AND 0.35 M DEEP. 4. E			
(1936) (1942) S. TRUMIATES MATURAL CHALIF (1937). (1941) [1940] 6. FILLED BY DEPONTS (1941) AND (1942).			
Interpretation/Discussion A NORTH-SOUTH ORIENTATED DITCH SEEMINGLY OVERLAIN 17 NBSOIL NO FINDS,			
Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]			
Small Finds		Recorder டர	
Samples		Date 3-10-06 Initials	

Oxford Archaeology	CONTEXT RECORD	Context No. 1여나 N		
SITE AZPCO6	ADDITIONAL SHEETS: 🗢	TYPE FILL		
Trench	Context Type Deposity Cost / Structure	Check Lists:		
Site sub-div DRAIN 'D'	Overlain by: (1942)	DEPOSIT:		
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion		
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &		
	Filled by:	conditions		
Section No.	Same as:	CUT:		
	Part of:	1. shape in plan 2. base/sides/top profile		
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill		
	Overlies:	nos 7. other comments		
Level	Butts:	MASONRY:		
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.		
Neg No.	Fill of: [1940]	coursing/bond 5.form 6.faces 7. bond 8. dimensions as found		
Matrix location	Relationships uncertain	9. other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX			
	[1942]			
3. SLT-CLAY 4. APPROX. 10%. SUR this context is 1941				
ANKULAL AND ANKULAR PEBBLES, S.				
APPROX. 0.20m THICHT. 6. FIRST				
RECOGNIZABLE FILL OF DITCH [1940] - BASE OF FEATURE. 7. DEFINED				
BY ITS GREVIN HUE.				
Interpretation/Discussion				
FIRST REDGEMARGLE FILL OF DITCH (1940), IT STOOD OUT DUE TO ITS				
GREYIM HUE.	GREVING HUE. APPEARS TO HAVE BEEN FORMED BY THE JUTING UP OF			
THE REGIONE -	SECONDARY DEPONT. NO FINDS ORSERVE			
	·	·		
Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]				
Small Finds		Recorder CTH		
Samples		Date -3-10-06		
Building Materials		Initials		

Oxford Archaeology	CONTEXT RECORD	Context No.		
SITE AZPCO6	ADDITIONAL SHEETS: 🔿	TYPE FILL		
Trench	Context Type Deposit/ Eur / Structure	Check Lists:		
Site sub-div DRAIN'D'	Overlain by: (1936)	DEPOSIT:		
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion		
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &		
	Filled by:	conditions		
Section No.	Same as:			
	Part of:	1. shape in plan 2. base/sides/top profile		
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill		
	Overlies: (194)	nos 7. other comments		
Level	Butts:	MASONRY:		
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stores 4.		
Neg No.	Fill of: [1940]	coursing/bond 5.form 6.faces 7.bond 8.dimensions as found		
Matrix location	Relationships uncertain	9. other comments		
$3 \cdot 3 \cdot 4 \cdot 2 \cdot 2 \cdot 4 \cdot 4 \cdot 4 \cdot 4 \cdot 4 \cdot 4 \cdot 4$				
NPRENTS TO SEAL DITCH [1940] - RE-DEPORTED				
MATURAL CONS	ISTING OF MAINLY CHALK.			
Finds (tick): None [/ Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []				
Small Finds		Recorder LJH		
Samples		Date 3-10-06		
Building Materials		Initials		

Oxford Archaeology	CONTEXT RECORD	Context No. 1943		
SITE A2PCOG	ADDITIONAL SHEETS: O	TYPE DITCH		
Trench	Context Type: Deposit Cut Structure	Check Lists:		
Site sub-div DRAIN"D'	Overlain by: (ASTBS			
Structure No.		1. compastion 2. colour 3. composition 4. inclusion		
Plan No.		5. thickness 6. extent 7. comments 8. method a conditions		
Section No.	Same as:	CUT:		
		1. shape in plan 2. base/sides/top profile		
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill		
		nos 7. other comments		
Level		MASONRY:		
Slide No.		1. materials 2. size of bricks etc 3. finish of stones 4.		
Neg No.	Fill of:	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found		
Matrix location		9. other comments		
	1937			
(1935) TOPOIL 5. TRUNCATES NATURAL CHALK				
×(1944) (1937)				
6. EILLED BY DEPONT (1944)				
Interpretation/Discussion A N-S ORIENTATED DITCH WITH ONLY ONE ORSERVED FILL - DEPOSIT (1944). NO NODIL OBLIVIS HERE.				
· · · · · · · · · · · · · · · · · · ·				
	· · · · · · · · · · · · · · · · · · ·			
Finds (tick): None [/ Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]				
▲ Small Finds		Recorder رجي		
Samples		Date 3-10-06		
Building Materials		Initials		

	CONTEXT RECORD	Context No.	
Oxford Archaeology		۱۹4-L4 	
SITE AZPCO6	ADDITIONAL SHEETS: 🔿	TYPE FILL	
Trench	Context Type: Deposit XCut / Structure-	Check Lists:	
Site sub-div DRAW D' Structure No. Plan No.	Overlain by: (1935) - TOPSO: L Abutted by: Cut by: Filled by:	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions	
Section No. Co-Ordinates	Same as: Part of: Consists of: Overlies:	CUT: 1. shape in plan 2. base/sides/top-profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments	
Level	Butts:	MASONRY:	
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.	
Neg No.	Fill of: [1943]	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found	
Matrix location	Relationships uncertain	9. other comments	
$\frac{1}{5} + \frac{1}{2} + \frac{1}{5} + \frac{1}$			
Interpretation/Discussion OMY OBJENVABLE FILL OF DITCH [1943]. FEW INCLUDENT AND NO FINDS. POSSIBLY REPRESENTING THE SUTING UP OF THE DITCH AS IT FELL OUT OF USE.			
Finds (tick): None [/ Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []			
Small Finds		Recorder LTH	
Samples		Date 3-10-06	
Building Material	S	Initials	

Oxford Archaeology	CONTEXT RECORD	Context No.	
SITE ARPCO6	ADDITIONAL SHEETS: O	TYPE DITCH	
Trench	Context Type: Deposit Cut Structure	Check Lists:	
Site sub-div DRAIN D'		DEROSIT:	
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4: inclusion	
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &	
		conditions	
Section No.		CUT:	
		1. shape in plan 2. base/sides/top profile	
Co-Ordinates	CURSISTS OF	3. dimension and depth 4. sketch 5. truncation 6. fill	
	Overlies:	nos 7. other comments	
Level		MASONRY:	
Slide No.		1. materials 2. size of bricks etc 3. finish of stories 4.	
Neg No.		coursing/bond 5. form 6 faces 7. bond 8. dimensions as found	
Matrix location		9. other comments	
I. LINEAR 2. STEEP-MODERATELY SLOPED JTALIGNIT MOES AND A FLAT BASE. 3. APPROX. 1.40 MIDE AND G.S. DEEP. I. W E			
4. W E			
(1937)			
(1945) 6. FILLED BY DEPONT (1946)			
		<u> </u>	
Interpretation/Discussion			
NO FINDS MTHIN	BUT POTICABLE STONE INCLUDENS.		
• • • • • • • • • • • • • • • • • • •			
Finds (tick): None [ Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]			
Small Finds	· · · · · · · · · · · · · · · · · · ·	Recorder LJH	
Samples		Date 3-10.06	
Building Materials		Initials	

Oxford Archaeology	CONTEXT RECORD	Context No. 1946	
SITE AZPCO6	ADDITIONAL SHEETS: 0	TYPE FILL	
Trench	Context Type: Deposity Cat / Structure	Check Lists:	
Site sub-div DRAIN D' Structure No. Plan No.	Overlain by: (1935) - TOCSO:4 Abutted by: Cut by: Filled by:	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions	
Section No. Co-Ordinates	Same as: Part of: Consists of: Overlies:	CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation of fill nos 7. other comments	
Level	Butts:	MASONRY:	
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.	
Neg No.	Fill of: [1945]	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found	
Matrix location	Relationships uncertain	9. other comments	
Interpretation/Discussion I. FRINGLE 2. DARK GREY AROUN 3. JUT- CLAY 4. 35% SUB ANGULAR / ANGULAR FULLY U. 35% SUB ANGULAR / ANGULAR FULLY this context is 1946 1945 U. 50 THICK. 6. 140 MITE - THE OMY FILL OF DITCH [1945]. Interpretation/Discussion THE ONLY OBSERVED FILL OF DITCH [1945], ITS STONE			
INCLUDONS WORLDOT, CABLE NO FIRDS,			
Finds (tick): None [/ Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []			
Small Finds		Recorder LJH	
Samples		Date 3-10-06	
Building Materials		Initials	

Oxford Archaeology	CONTEXT RECORD	Context No.		
SITE AZPCO6	ADDITIONAL SHEETS:	TYPE CUT		
Trench	Context Type: Deposite Cuty Structure	Check Lists:		
Site sub-div DRA, N'D'		SEPOSIT:		
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion		
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &		
Section No.	Dart of	CUT: 1. shape in plan		
Co-Ordinates	Consists of:	2. base/sides/top profile 3. dimension and depth		
		4. sketch 5. truncation 6. fill nos 7. other comments		
Level	Butts:	MASONRY:		
Slide No.	Cuts: (1937) - NAT.	1. materials 2. size of bricks etc 3. finish of stones 4.		
Neg No.	Fill of:	coursing/bond 5. form 6. faces		
Matrix location		7. bond 8. dimensions as found 9. other comments		
Description (See check lists): 1. LI MEDA 2. STEEP, STRAIGHT MES AND A CONCAVE BASE. 3. IN MOE AND APPROX. U. 60 M DEEP. U E				
(1950) (0-1				
(1948) (1977)				
· · · · · · · · · · · · · · · · · ·	6 FILLED BY DO			
(1949) and (1950).				
Interpretation/Discussion				
only clearly	APPEARS IN THE SOUTH FACING SECTION WI	THIN THE		
IN FILTRATION DR	AIN TRENCH. TRACES ARE VISBLE IN TH	E NORTH -		
PACING SETION P	PACING SETION BUT THE PROFILES ARE FAR FROM SMMETRICAL. THEREFORE			
IT CAN'T BE RUL	IT CAN'T BE RULED OUT AS A PIT.			
Finds (tick): None [ Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]				
Small Finds		Recorder CA		
Samples		Date 3-10-06		
Building Materials		Initials		

Oxford Archaeology	CONTEXT REC	ORD	Context No. 1948
SITE A2PCO6	ADDITIONAL SHEETS: O		TYPE FILL
Trench	Context Type Deposit & Cot / Structure		Check Lists:
Site sub-div DCAいい つ	Overlain by: (i949)		DEPOSIT:
Structure No.	Abutted by:	<u></u>	1. compaction 2. colour 3. composition 4. inclusion
Plan No.	Cut by:		5. thickness 6. extent 7. comments 8. method &
	Filled by:		conditions
Section No.	Same as:		CUT:
	Part of:		1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:		3. dimension and depth 4. sketch 5. truncation 6. fill
	Overlies:		nos 7. other comments
Level	Butts:		MASONRY:
Slide No.	Cuts:		1. materials 2. size of bricks etc 3. finish of stones 4.
Neg No.	Fill of: [1947]		coursing/bond 5 form 6. faces 7. bond 8. dimensions as found
Matrix location Description (See check lists):	Relationships uncertain	STRATIGRAPHIC MATRIX	9. other comments
Interpretation/Discussion			
	RELOGNISHARLE FILL OF T		<u>2201867</u>
VENCIE - A J			
		· · · · · · · · · · · · · · · · · · ·	
		·	
	·	·	
Finds (tick): None [/ CBM [] Wood [] Lu	<pre>   Pot[] Bone[] Flint[] Stone[ eather[]</pre>	] Burnt stone [] Gla	ss [ ] Metal [ ]
		] Burnt stone [] Gla	ss [] Metal [] Recorder COH
CBM[] Wood[] L		] Burnt stone [] Gla	

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		Context No.		
Oxford Archaeology	CONTEXT RECORD	1949		
SITE AZPC 06	ADDITIONAL SHEETS: O	TYPE FILL		
Trench	Context Type: Deposit) Cut / Structure	Check Lists:		
Site sub-div DRAN'D'	Overlain by: (1950)	DEPOSIT:		
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion		
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &		
	Filled by:	conditions		
Section No.	Same as:	CUT:		
	Part of:	1. shape in plan 2. base/sides/top profile		
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill		
	Overlies:	nos 7. other comments		
Level	Butts:	MASONRY:		
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.		
Neg No.	Fill of: [947]	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found		
Matrix location	Relationships uncertain	9. other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX			
	MID CREY. BROWN / OFF WHITE			
3. ALTY CLAY /	CHALK 4. (657.) FREALME-TS	<b>a</b>		
OF CHALK O.O.				
5. 0.20 THICK 6				
Interpretation/Discussion MAT LOCKS LIKE RE-DEPARTED NATURAL SEALING				
ALTING DEPOAT	(1948). NO FINDS.	<u> </u>		
	······································			
·				
· · · · · · · · · · · · · · · · · · ·				
Finds (tick): Nana [] Dat [] Rona [] Flint [] Stand [] Purnt stand [] Class [] Matal []				
<pre>Finds (tick): None [/ Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []</pre>				
Small Finds		Recorder CM		
Samples		Date 3-10-06		
Building Materials		Initials		

Oxford Archaeology	CONTEXT REC		Context No. 1950	
SITE A2PCCO	ADDITIONAL SHEETS:		TYPEFILL	
Trench	Context Type: Deposit / Cut / Structure		Check Lists:	
Site sub-div	Overlain by:		DEPOSIT:	
Structure No.	Abutted by:		1.compaction 2.colour 3.composition 4.inclusion	
Plan No.	Cut by:		5. thickness 6. extent 7. comments 8. method &	
	Filled by:		conditions	
Section No.	Same as:		CUT:	
	Part of:		1. shape in plan 2. base/sides/top profile	
Co-Ordinates	Consists of:		3. dimension and depth 4. sketch 5. truncation 6. fill	
	Overlies: (1949).		nos 7. other comments	
Level	Butts:		MASONRY:	
Slide No.	Cuts:		1. materials 2. size of bricks etc 3. finish of stones 4.	
Neg No.	Fill of: [1947]		coursing/bond 5. form 6. faces 7. bond 8. dimensions as found	
Matrix location	Relationships uncertain		9. other comments	
Description (See check lists):		STRATIGRAPHIC MATRIX		
	· · · · · · ·			
		this context is 195	 م	
	1949			
Interpretation/Discussion FILL OF DITCH [1947]				
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []				
Small Finds			Recorder LJH	
Samples		. <u> </u>	Date 3-10-06.	
Building Materials		Initials		

Oxford Archaeology	CONTEXT RECORD	Context No.		
SITE A 2 PCO6	ADDITIONAL SHEETS:	TYPE CUT		
Trench	Context Type: Deposit / Cut / Structure-	Check Lists:		
Site sub-div	Overlain by:	DEPOSIT:		
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4 inclusion		
Plan No.	Cut by: Filled by: (1952)(1953)(1954)	3. composition 4 inclusion 5. thicknesses extent 7. comments 8. method & conditions		
Section No.	Same as:	CUT:		
	Part of:	1. shape in plan 2. base (sides (ten profile		
Co-Ordinates	Consists of:	2. base/sides/top profile 3. dimension and depth		
	Overlies:	4. sketch 5. truncation 6. fill nos 7. other comments		
Level	Butts:	MASONRY:		
Slide No.	Cuts:	1. materials 2. size of bricks etc 3/finish of stones 4.		
Neg No.	Fill of:	oursing/bond 5. form 6. faces 7. bond 8. dimensions as found		
Matrix location	Relationships uncertain	9. other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX			
	this context is 195	ī		
3	2			
Interpretation/Discussion DIECHCUT [1951]				
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []				
Small Finds		Recorder LJH		
Samples		Date		
Building Materials		Initials		

Oxford Archaeology	CONTEXT RECORD	Context No. 1952		
SITE A2PCOG	ADDITIONAL SHEETS:	TYPE FILL		
Trench	Context Type: Deposit / <del>Cut / Structure-</del>	Check Lists:		
Site sub-div	Overlain by:	DEPOSIT:		
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion		
Plan No.	Cut by: Filled by:	5. thickness 6. extent 7. comments 8. method & conditions		
Section No.	Same as:	CUT:		
Section No.	Part of:	1. shape in plan		
Co-Ordinates	Consists of:	2. base/sides/top profile 3/dimension and depth		
	Overlies:	4 sketch 5. truncation 6. fill nos 7. other comments		
Level	Butts:	MASONRY:		
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. figlish of stones 4		
Neg No.	Fill of: [1951]	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found		
Matrix location	Relationships uncertain	9. other comments		
Description (See check lists):  STRATIGRAPHIC MATRIX  this context is 1952				
Interpretation/Discussion DITCH FILL (1952) OF CUT [1951]				
Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]				
Small Finds		Recorder LJH.		
Samples		Date		
Building Material	S	Initials		

Oxford Archaeology	CONTEXT REC		Context No. 1953		
SITE A2PCOG	ADDITIONAL SHEETS:		TYPE FILL		
Trench	Context Type: Deposit / Cut / Structure		Check Lists:		
Site sub-div	Overlain by:		DEPOSIT:		
Structure No.	Abutted by:		1. compaction 2. colour 3. composition 4. inclusion		
Plan No.	Cut by:		5. thickness 6. extent 7. comments 8. method &		
	Filled by:		conditions		
Section No.	Same as:		CUT:		
	Part of:		1. shape in plan 2. base/sides/top profile 3. dimension and depth		
Co-Ordinates	Consists of:		4. sketch 5. truncation 6. fill		
	Overlies:		nos 7. other comments		
Level	Butts:		MASONRY:		
Slide No.	Cuts:		1. materials 2. size of bricks etc 3. finish of stones 4-		
Neg No.	Fill of: []951]		coursing bond 5. form 6. faces 7. bond 8. dimensions as found		
Matrix location	Relationships uncertain		9. other comments		
Description (See check lists):					
		Ì└──┘└────			
		this context is 195	3		
Interpretation/Discussion FILL OF DITCH [1951]					
FILL OF DIICH LIASIA					
		· · · ·			
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []					
Small Finds			Recorder LJH		
Samples	· · · · · · · · · · · · · · · · · · ·		Date		
Building Material	5		Initials		

	CONTEXT RE	CORD	Context No. 1954
SITE A2PCOG	ADDITIONAL SHEETS:		TYPE FILL
Trench	Context Type: Deposit / Cut / Structure		Check Lists:
Site sub-div Structure No.	Overlain by: Abutted by:		DEPOSIT: 1. compaction 2. colour
Plan No.	Cut by: Filled by:		3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions
Section No.	Same as: Part of:		CUT: 1.shape in plan 2.base/sides/top profile 3.dimension and depth
Co-Ordinates	Consists of: Overlies:		4. sketch 5. truncation 6. fill nos 7. other comments
Level	Butts:		MASONRY:
Slide No.	Cuts:		1. materials 2. size of bricks etc 3. finish of stones 4.
Neg No.	Fill of: [1951].		coursing/bond 5. form 6. faces 7. bond 8. dimensions as found
Matrix location	Relationships uncertain		9. other comments
Interpretation/Discussion F 1	L OF DITCH E19	51]	
	Pot[] Bone[] Flint[] Stone		ss [] Metal [] Recorder <u>LJH</u> Date

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Oxford Archaeology	CONTEXT RECORD	Context No. 1955		
SITE A2.PCOG	ADDITIONAL SHEETS:	TYPE CUT		
Trench	Context Type: D <del>eposit</del> / Cut / S <del>tructu</del> re	Check Lists:		
Site sub-div	· ·	DEPOSIT:		
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion		
Plan No.	Cut by	5. thickness 6. extent 7. comments 8. method &		
		conditions		
Section No.	Same as:	CUT:		
	Part of:	1. shape in plan 2. base/sides/top profile		
Co-Ordinates		3. dimension and depth 4. sketch 5. truncation 6. fill		
	Overlies:	nos 7. other comments		
Level	Butts:	MASONRY:		
Slide No.	Cuis:	1. materials 2. size of bricks etc 3. finish of stones 4.		
Neg No.		coursing/bond 5. form 6. faces 7. bond 8. dimensions as found		
Matrix location		9. other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX			
	this context is 1953	5		
· · · · · · · · · · · · · · · · · · ·				
Interpretation/Discussion	UT OF DITCH [1955]			
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []				
Small Finds		Recorder LJH.		
Samples		Date		
Building Materia	ls	Initials		

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Oxford Archaeology	CONTEXT F	RECORD	Context No. 1956
SITE A2 PCOC	ADDITIONAL SHEETS:		TYPE FILL
Trench	Context Type: Deposit / <u>Qut / Structu</u>	F <del>Q</del>	Check Lists:
Site sub-div	Overlain by:		DEPOSIT:
Structure No.	Abutted by:		1. compaction 2. colour 3. composition 4. inclusion
Plan No.	Cut by:		5. thickness 6. extent 7. comments 8. method &
	Filled by:		conditions
Section No.	Same as:		CUT:
	Part of:		1. shape in plan 2. base/sides/top profile
Co-Ordinates	Consists of:		3. dimension and depth 4 sketch 5. truncation 6. fill
	Overlies:		nos 7. other comments
Level	Butts:		MASONRY:
Slide No.	Cuts:		1. materials 2. size of bricks etc 3. finish of stones 4.
Neg No.	Fill of: [1955]		coursing/bond 5 form 6. faces 7. bond 8. dimensions as found
Matrix location	Relationships uncertain		9. other comments
Interpretation/Discussion	FILL OF DITCH E	this context is //95	
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []			
Small Finds			Recorder [_] H
Samples			Date
Building Mate			Initials

Oxford Archaeology	CONTEXT RE	CORD	Context No. 195ヲ	
SITE A2PCOG	ADDITIONAL SHEETS:		TYPE FILL	
Trench	Context Type: Deposit / Cur/ Structure		Check Lists:	
Site sub-div	Overlain by:		DEPOSIT:	
Structure No.	Abutted by:		1. compaction 2. colour 3. composition 4. inclusion	
Plan No.	Cut by:	Cut by:		
	Filled by:		7. comments 8. method & conditions	
Section No.	Same as:		CUT:	
	Part of:		1. shape in plan 2 base/sides/top <u>profile</u>	
Co-Ordinates	Consists of:		dimension and depth sketch 5. truncation 6. fill	
	Overlies:		nos 7. other comments	
Level	Butts:		MASONRY:	
Slide No.	Cuts:		1. materials 2. size of bricks etc 3. finish of stones 4.	
Neg No.	Fill of: [1955]		coursing/bond 5. form 6. faces	
Matrix location	Relationships uncertain		9. other comments	
Description (See check lists):		STRATIGRAPHIC MATRIX		
		this context is 195	57	
Interpretation/Discussion	FILL OF DITCH E19	557		
Finds (tick): None   CBM [ ] Wood [ ]	[] Pot[] Bone[] Flint[] Ston Leather[]	e [ ] Burnt stone [ ] Gla	iss [ ] Metal [ ]	
Small Finds			Recorder LJH.	
Samples			Date	
Building Mater	ialc		Initials	

Oxford Archaeology	CONTEXT RECORD	Context No. 1958		
SITE A2PCOG	ADDITIONAL SHEETS:	TYPE FILL		
Trench	Context Type: Deposit / <del>Cut / Structure</del>	Check Lists:		
Site sub-div	Overlain by:	DEPOSIT:		
Structure No.		1. compaction 2. colour 3. composition 4. inclusion		
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &		
		conditions		
Section No.	Same as:	CUT:		
		1. shaɓe in plan 2. base/sides/top profile		
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill		
	Overlies:	nos 7. other comments		
Level	Butts:	MASONRY:		
Slide No.		1. materials 2. size of bricks etc 3. finish of stones 4.		
Neg No.	Fill of: 519557	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found		
Matrix location	Relationships uncertain	9. other comments		
Description (See check lists):	STRATIGRAPHIC MATRIX			
	this context is 1950	8		
Interpretation/Discussion FILL OF DITCH [1955]				
		·····		
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []				
Small Finds		Recorder LJH.		
Samples		Date		
Building Material	S	Initials		

Oxford Archaeology	CONTEXT RECORD	Context No. 1959		
SITE A2PCO6	ADDITIONAL SHEETS:	TYPE CUT		
Trench	Context Type: Deposit / Cut / S <del>tructure -</del>	Check Lists:		
Site sub-div	Overlain by:	DEPOSIT:		
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion		
Plan No.		5. thickness 6. extent 7. compents 8. method & conditions		
Section No.	Filled by: $(1900)$ Same as:	CUT:		
Section No.	Part of:	1. shape in plan 2. base/sides/top profile		
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill		
	Overlies:	nos 7. other comments		
Level	Butts:	MASONRY:		
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.		
Neg No.	Fill of:	coursing/bond 5. form 6. faces		
Matrix location	Relationships uncertain	7. bond 8. dimensions as found 9. other comments		
Description (See check lists):	Description (See check lists): This context is 1959			
FILLED (	UT OF MODERN DISTURBA 37 (1960).	HOCE,		
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []				
Small Finds		Recorder LJH.		
Samples		Date		
Building Material	S	Initials		

Oxford Archaeology	CONTEXT REC	ORD	Context No. 1960 TYPE FILL		
SITE A2PCO6	ADDITIONAL SHEETS:		TYPE FILL		
Trench	Context Type: Deposit / Gut / Structure		Check Lists:		
Site sub-div	Overlain by:		DEPOSIT:		
Structure No.	Abutted by:		1. compaction 2. colour 3. composition 4. inclusion		
Plan No.	Cut by:		5. thickness 6. extent 7. comments 8. method &		
	Filled by:		conditions		
Section No.	Same as:		CUT:		
	Part of:		1. shape in plan 2. base/sides/t <del>op profi</del> le		
Co-Ordinates	Consists of:		3. dimension and depth 4. sketch 5 trancation 6. fill		
	Overlies:		nos 7. other comments		
Level	Butts:		MASONRY:		
Slide No.	Cuts:		1. materials 2. size of bricks etc 3. finish of stones 4.		
Neg No.	Fill of: [1959]		coursing/bond 5. form 6. faces 7. bond 8. dimensions as found		
Matrix location Description (See check lists):	Relationships uncertain		9. other comments		
	this context is /960				
Interpretation/Discussion	Interpretation/Discussion FILL OF MODERN DISTURBANCE [1959]				
·····		<u> </u>			
			<u> </u>		
· · · · · · · · · · · · · · · · · · ·					
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []					
Small Finds			Recorder LJH.		
Samples			Date		
Building Mater	als	<u> </u>	Initials		

Oxford Archaeology	CONTEXT RECORD	Context No. 1961		
SITE AZPCO6	ADDITIONAL SHEETS:	TYPE CUT		
Trench	Context Type: De <del>posit</del> / Cut / <u>Structur</u> e	Check Lists:		
Site sub-div	Overlain by:	DEPOSIT:		
Structure No.	Abutted by:	1. compaction 2. colour 3. composition + inclusion		
Plan No.	Cut by: Filled by: (1962).	3. composition 4. The Lysion 5. thickness 6. extent 7. comments 8. method & conditions		
Section No.	Same as: Part of:	CUT: 1. shape in plan 2. base/sides/top profile		
Co-Ordinates	Consists of: Overlies:	3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments		
Level	Butts:	MASONRY:		
Slide No.	Cuts:	1. materials 1. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found		
Neg No.	Fill of:	coursing/bond 5. form 6. faces		
Matrix location	Relationships uncertain	7. bond 8. dimensions as found 9. other comments		
Description (See check lists):	Description (See check lists):  STRATIGRAPHIC MATRIX  (1962) this context is (1961)			
Interpretation/Discussion CUT OF DITCH, FILLED BY (1962).				
		_		
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []				
Small Finds		Recorder LJH.		
Samples		Date		
Building Materials		Initials		

Oxford Archaeology	CONTEXT REC		Context No. 1962 TYPE FILL	
SITEA2PCOG	ADDITIONAL SHEETS:	-	TYPE FILL	
Trench	Context Type: Deposit / <del>Cut / Structure -</del>		Check Lists:	
Site sub-div	Overlain by:		DEPOSIT:	
Structure No.	Abutted by:		L compaction 2. colour 3. composition 4. inclusion	
Plan No.	Cut by:		5. thickness 6. extent 7. comments 8. method &	
	Filled by:		conditions	
Section No.	Same as:		ငဟု	
	Part of:		1. shape in plan 2. base/sides/top profile	
Co-Ordinates	Consists of:		3. dimension and depth 4. sketch 5. truncation 6. fill	
	Overlies:		nos 7. other comments	
Level	Butts:		MASONRY:	
Slide No.	Cuts:		1. materials 2. size of bricks etc 3. finish of stønes 4.	
Neg No.	Fill of: [1961]		coursing/bond \$. form 6. faces 7. bond 8. dimensions as found	
Matrix location	Relationships uncertain		9. bther comments	
Description (See check lists):		STRATIGRAPHIC MATRIX		
		this context is 196	2]	
			1961	
Interpretation/Discussion FILL OF DITCH FIDG17				
Interpretation/Discussion FILL OF DITCH E1961].				
		<u></u> . <u></u> . <u></u> . <u></u> . ".		
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []				
Small Finds			Recorder LJH.	
Samples			Date	
Building Materia	ls		Initials	

Oxford Archaeology	CONTEXT RECORD	Context No. 1963		
SITE A2PCO6.	ADDITIONAL SHEETS:	TYPE CUT		
Trench	Context Type: Deposit / Cut / Structure	Check Lists:		
Site sub-div	Overlain by:	DEPOSIT:		
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion		
Plan No.	Cut by: Filled by: (1964)	3. composition 4 inclusion 5. thickness 6 extent 7. comments 8. method 8- conditions		
Section No.	Same as:	CUT: 1. shape in plan		
Co-Ordinates	Consists of:	2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments		
Level	Butts:	MASONRY:		
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. fihish of scones 4.		
Neg No.	Fill of:	coursing/bond 5. form 6 faces		
Matrix location	Relationships uncertain	7. bond 8. dimensions as found 9. other comments		
Description (See check lists):		[1964]		
	this context is 1963			
Interpretation/Discussion CUT OF GULLY?, FILLED BY (1964).				
Finds (tick): None[] Pot[] Bone[] Flint[] Stone[] Burnt stone[] Glass[] Metal[] CBM[] Wood[] Leather[]				
Small Finds		Recorder LJH.		
Samples		Date		
Building Material	S	Initials		

Oxford Archaeology	CONTEXT RECORD	Context No. 1964			
SITE AZPCO6	ADDITIONAL SHEETS:	TYPE FILL			
Trench	Context Type: Deposit / <del>Cut / Structure -</del>	Check Lists:			
Site sub-div	Overlain by:	DEPOSIT:			
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion			
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &			
	Filled by:	conditions			
Section No.	Same as:	CUT:			
	Part of:	1. shape in plan 2 <del>, base/sides/top profile</del>			
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill			
	Overlies:	nos 7. other comments			
Level	Butts:	MASONRY:			
Slide No.	Cuts:	1. materials 2 size of pricks etc 3. finish of stones 4			
Neg No.	Fill of: [1963]	coursing/hond 5. form 6. faces 7. bond 8. dimensions as found			
Matrix location	Relationships uncertain	9. other comments			
this context is 1964					
Interpretation/Discussion FILL OF GULLY? CUT [1963]					
		· · · · · · · · · · · · · ·			
·					
·					
Finds (tick): None [ ] CBM [ ] Wood [ ] L	Pot[] Bone[] Flint[] Stone[] Burnt stone[] Gla eather[]	ss[] Metal[]			
Small Finds		Recorder $\angle JH$ .			
Samples		Date			
Building Material	Initials				

Oxford Archaeology	CONTEXT RECORD	Context No. 1965			
SITE A2PCOG	ADDITIONAL SHEETS:	TYPE CUT			
Trench	Context Type: Deposit / Cut / Structure	Check Lists:			
Site sub-div Structure No. Plan No.	Overlain by: Abutted by: Cut by: Filled by: (1966).	DEPOSIT: 1. compaction 2. colour 3. composition 4 inclusion 5. thickness 6. exten 7. comments 8. method & conditions			
Section No. Co-Ordinates	Filled by: (1966). Same as: Part of: Consists of:	CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill			
	Overlies:	nos 7. other comments			
Level Slide No. Neg No.	Butts: Cuts: Fill of: Polotionching uncostain	MASONRY: 1 materials 2. size of bricks etc 3 finish of stones 4. coursing bond 5. form 6, faces 7 bond 8. dimensions as found 9. other comments			
Matrix location Description (See check lists):	Relationships uncertain STRATIGRAPHIC MATRIX	9. other comments			
Interpretation/Discussion CUT OF GULLY?, FILLED BY (1966).					
COTOF GOLLT:, TILLED OT(TIDD).					
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []					
Small Finds		Recorder LJH.			
Samples		Date			
Building Material	Initials				

Oxford Archaeology	CONTEXT RECORD	Context No. 1966. TYPE FILL			
SITE AZPCO6	ADDITIONAL SHEETS:	TYPE FILL			
Trench	Context Type: Deposit / Gut / Structure	Check Lists:			
Site sub-div	Overlain by:	DEPOSIT:			
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion			
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &			
	Filled by:	conditions			
Section No.	Same as:	CUT:			
	Part of:	1. shape in plan 2. base/sides/topprofile			
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill			
	Overlies:	nos 7-other comments			
Level	Butts:	MASONRY			
Slide No.	Cuts:	1. materials 2. size of bricks etc <b>3.</b> finish of stones 4.			
Neg No.	Fill of: [1965].	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found			
Matrix location	Relationships uncertain	9. other comments			
Interpretation/Discussion FILL OF GULLY? [1965]					
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []					
Small Finds		Recorder LJH.			
Samples	Date				
Building Materia	Initials				

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Oxford Archaeology	CONTEXT RECORD	Context No. 1967			
SITE A2PCO6	ADDITIONAL SHEETS:	TYPE CUT			
Trench	Context Type: Deposit / Cut / St <del>ructure</del>	Check Lists:			
Site sub-div	Overlain by:	DEPOSIT:			
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion			
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &			
	Filled by: (1968)	conditions			
Section No.	Same as:	CUT:			
	Part of:	1. shape in plan 2. base/sides/top profile			
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill			
	Overlies:	nos 7. other comments			
Level	Butts:	MASONRY:			
Slide No.	Cuts:	1. materials 2 size of bricks etc 3. finish of stones 4.			
Neg No.	Fill of:	coursing/bond 5. form o. faces 7. bond 8. dimensions as found			
Matrix location	Relationships uncertain	9. other comments			
Description (See check lists):	STRATIGRAPHIC MATRIX				
		1968			
·····	this context is 196				
Interpretation/Discussion CUT OF DITCH, FILLED BY (1968).					
	······································				
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []					
Small Finds	Recorder LJH.				
Samples	Date				
Building Material	Initials				

Oxford Archaeology	CONTEXT RECORD	Context No. 1968				
SITE A 2 PCOG	ADDITIONAL SHEETS:	TYPEFILL				
Trench	Context Type: Deposit / <del>.Cut / Structure</del>	Check Lists:				
Site sub-div	Overlain by:	DEPOSIT:				
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion				
Plan No.	Cut by:					
	Filled by:	7. comments 8. method & conditions				
Section No.	Same as:	CUT:				
	Part of:	1_shape in plan 2. base/sides/top profile				
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5-truncation 6. fill				
	Overlies:	nos 7. other comments				
Level	Butts:	MASONRY:				
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. fin/sh of stones 4.				
Neg No.	Fill of: [1967]	coursing/bond 5. form 6. faces 7. bond 8. dimensions as found				
Matrix location	Relationships uncertain	9. other comments				
Description (See check lists):  STRATIGRAPHIC MATRIX  this context is 1968 1967						
Interpretation/Discussion FILL OF DITCH [1967].						
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []						
Small Finds		Recorder LJH.				
Samples		Date				
<b>Building Material</b>	Initials					

Oxford Archaeology	CONTEXT RECORD	Context No. 1969				
SITEA2PCOG	ADDITIONAL SHEETS:	TYPE CUT				
Trench	Context Type <del>: Deposit</del> / Cut / <del>Structure -</del>	Check Lists:				
Site sub-div	Overlain by:	DEPOSIT:				
Structure No.	Abutted by:	1. compaction 2 colour 3. composition 4 inclusion				
Plan No.		3. composition Alinclusion 5. thickness 6. extent 7. comments 8. method & conditions				
 Section No.		CUT:				
		1. shape in plan 2. base/sides/top profile				
Co-Ordinates	Consists of:	3. dimension and depth				
		4. sketch 5. truncation 6. fill nos 7. other comments				
Level	Butts:	MASONRY:				
Slide No.	Cuts:	i /materials 2. size of bricks etc 3 finish ofistones 4				
Neg No.	Fill of:	buysing/bond 5 form 6. faces				
Matrix location		Abond 8. dimensions as found 9. other comments				
Description (See check lists):  STRATIGRAPHIC MATRIX  this context is [1969						
Interpretation/Discussion CUT OF DITCH						
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	· · · · · · · · · · · · · · · · · · ·	<u> </u>				
······						
·						
Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]						
Small Finds		Recorder∠JH				
Samples	Date					
Building Materia	Initials					

Oxford Archaeology	CONTEXT RECORD		ontext No. 1,970		
SITE A2 PCOG.	ADDITIONAL SHEETS:		YPE FILL		
Trench	Context Type: Deposit / <del>Cut / Structure</del>	с	heck Lists:		
Site sub-div	Overlain by:	D	EPOSIT:		
Structure No.	Abutted by:		compaction 2. colour composition 4. inclusion		
Plan No.	Cut by:		thickness 6. extent comments 8. method &		
	Filled by:		onditions		
Section No.	Same as:		υτ. 		
	Part of:	1.	shape in plan base/sides/top profile		
Co-Ordinates	Consists of:	3.	base/sides/top profile dimension and depth sketch 5. truncation 6. fill		
	Overlies:	n	os 7. other comments		
Level	Butts:		ASONRY:		
Slide No.	Cuts:	3.	materials 2. size of bricks etc finish of stones 4.		
Neg No.	Fill of: [1969]	а 7	bursing/bond 5.form 6.faces bond 8.dimensions as found		
Matrix location	Relationships uncertain	9.	other comments		
Description (See check lists):					
this context is 197			ז		
	······································				
Interpretation/Discussion FILL OF DITCH E1969]					
Finds (tick): None [ ] CBM [ ] Wood [ ] I	Pot[] Bone[] Flint[] Stone[] .eather[]	Burnt stone [ ] Glass	[] Metal[]		
▲ Small Finds			Recorder LJH.		
Samples		Date			
Building Materials			Initials		

Oxford Archaeology	CONTEXT RECORD	Context No. 1971				
SITE A2PCOCO.	ADDITIONAL SHEETS:	TYPE FILL				
Trench	Context Type: Deposit / Cut / Structure	Check Lists:				
Site sub-div	Overlain by:	DEPOSIT:				
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion				
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &				
	Filled by:	conditions				
Section No.	Same as:	CUT:				
	Part of:	1. shape in plan 2. base/sides/top-profile				
Co-Ordinates	Consists of:	3. dimension and depth 4. ketch 5. truncation 6. fill				
	Overlies:	nos 7. other comments				
Level	Butts:	MASONRY:				
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.				
Neg No.	Fill of: [1969]	3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found				
Matrix location	Relationships uncertain	9. other comments				
Description (See check lists):	STRATIGRAPHIC MATRIX					
	7]					
•						
Interpretation/Discussion FILL OF DITCH [1969]						
· · · · · · · · · · · · · · · · · · ·						
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []						
Small Finds		Recorder LJH.				
Samples	Date					
Building Material	Initials					

Oxford Archaeology	CONTEXT RECORD		Context No. 1972 TYPE FILL			
SITE A2PCOG	ADDITIONAL SHEETS:	ADDITIONAL SHEETS:				
Trench	Context Type: Deposit / <del>Cut / Struct</del>	Context Type: Deposit / <del>Cut / Structur</del> e				
Site sub-div	Overlain by:	,	DEPOSIT: 1.compaction 2.colour			
Structure No.	Abutted by:	Abutted by:				
Plan No.	Cut by:	Cut by:				
	Filled by:		conditions			
Section No.	Same as:		CUT: 1. stiane in plan			
	Part of:		1. strape in plan 2. base/sides/top profile			
Co-Ordinates	Consists of:		2. base/sides/top profile 3. dimension and depth 4. sketch 5 truncation 6. fill nos 7 other comments			
	Overlies:					
Level	Butts:		MASONRY: 1.materials 2.size of bricks etc			
Slide No.			3. finish of stones 4.			
Neg No.	Fill of: [1969]		3. finish of stones 4 coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments			
Matrix location Description (See check lists):	Relationships uncertain	STRATIGRAPHIC MATRIX	9. other comments			
		this context is 19				
· · · · · · · · · · · · · · · · · · ·						
Interpretation/Discussion	FILL OF DITCH E	1969]				
· · · · · · · · · · · · · · · · · · ·						
Finds (tick): None [ CBM [ ] Wood [ ]	] Pot[] Bone[] Flint[] St Leather[]	one [ ] Burnt stone [ ] Gla	ss[] Metal[]			
Small Finds			Recorder <u>L</u> JH.			
Samples			Date			
Building Materials		Initials				

Oxford Archaeology	CONTEXT RECORD		Context No. 1973		
SITE A2PCOG	ADDITIONAL SHEETS:		TYPE CUT		
Trench	Context Type: Deposit / Cut / Struct	Context Type: Deposit / Cut / Structure			
Site sub-div	Overlain by:				
Structure No.	Abutted by:		1. compaction 2. cp!our 3. composition 4. inclusion		
Plan No.	Cut by: Filled by: (1974)	-			
Section No.	Same as:		conditions		
	Part of:		1. shape in plan		
Co-Ordinates	Consists of:		2. base/sides/top profile 3. dimension and depth		
	Overlies:		4. sketch 5. truncation 6. fill nos 7. other comments		
Level	Butts:		MASONRY:		
Slide No.	Cuts:		1. materials 2. Size of bricks etc 3. linish of stones 4.		
Neg No.	Fill of:		coursing/bond 5. form 6 faces 7. bond 8. dimensions as found		
Matrix location	Relationships uncertain		9. other comments		
Description (See check lists):		STRATIGRAPHIC MATRIX			
	this context is 1/9-				
Interpretation/Discussion	LUT OF (MODERN	PDITCH, FILLE	DBY		
(1974)					
			n - 100		
Finds (tick): None [ CBM [ ] Wood [ ]	] Pot [] Bone [] Flint [] Sto Leather []	one [ ] Burnt stone [ ] Gla	ss [ ] Metal [ ]		
Small Finds			Recorder LJH.		
Samples	<b></b>		Date		
Building Materials		Initials			

Oxford Archaeology	CONTEXT RECORD	Context No. $1974$ .			
SITEA2PCOG.	ADDITIONAL SHEETS:	TYPE FILL			
Trench	Context Type: Deposit / Cut / Structure	Check Lists:			
Site sub-div	Overlain by:	DEPOSIT:			
Structure No.	Abutted by:	1. compaction 2. colour 3. composition 4. inclusion			
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &			
	Filled by:	conditions			
Section No.	Same as:	CUT:			
	Part of:	1. shape in plan 2. base/sides/top profile			
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation 6. fill			
	Overlies:	nos 7. other comments			
Level	Butts:	MASONRY:			
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4.			
Neg No.	Fill of: [1973]	coursing/bond 5-form 6.faces 7.bond 8,dimensions as found			
Matrix location	Relationships uncertain	9. other comments			
Description (See check lists):	STRATIGRAPHIC MATRIX				
<u> </u>					
·····	this context is	[1974]			
Interpretation/Discussion		T-0727			
Interpretation/Discussion	FILL OF (MODERN?) DITCH	[1973]			
nterpretation/Discussion	FILL OF (MODERN?) DITCH	[1973]			
nterpretation/Discussion	FILL OF (MODERN?) DITCH	[1973]			
nterpretation/Discussion	FILL OF (MODERN?) DITCH	[1973]			
nterpretation/Discussion	FILL OF (MODERN?) DITCH	[1973]			
nterpretation/Discussion	FILL OF (MODERN?) DITCH	[1973]			
nterpretation/Discussion	FILL OF (MODERN?) DITCH	[1973]			
Interpretation/Discussion	FILL OF (MODERN?) DITCH	[1973]			
Interpretation/Discussion	FILL OF (MODERN?) DITCH	[1973]			
Finds (tick): None	[] Pot[] Bone[] Flint[] Stone[] Burnt stone[]				
	[] Pot[] Bone[] Flint[] Stone[] Burnt stone[]	Glass [] Metal []			
Finds (tick): None CBM [ ] Wood [ ]	[] Pot[] Bone[] Flint[] Stone[] Burnt stone[]				

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Oxford Archaeology	CONTEXT RECORD		Context No. 1975.		
SITE A 2. PCOG.	ADDITIONAL SHEETS:		TYPE CUT		
Trench	Context Type: Deposit / Cut / Structure		Check Lists:		
Site sub-div	Overlain by:		DEPOSIT:		
Structure No.	Abutted by:		1. compaction 2. colour 3. composition 4. inclusion		
Plan No.	Cut by: Filled by: $(19.76)$		5. thickness 6. extent 7. comments 8. method & conditions		
Section No.	Same as:		CUT:		
	Part of:		1. shape in plan 2. base/sides/top profile		
Co-Ordinates	Consists of:		3. dimension and depth 4. sketch 5. truncation 6. fill		
	Overlies:		nos 7. other comments		
Level	Butts:		MASONRY:		
Slide No.	Cuts:		1. materials 2. size of bricks etc 3. finish of stones 4.		
Neg No.	Fill of:		coursing/bond 5. form 6. faces 7. bond 8. dimensions as found		
Matrix location	Relationships uncertain		9. other comments		
Description (See check lists):		STRATIGRAPHIC MATRIX	[1976]		
this context is 197			ব		
			•		
Interpretation/Discussion CUT OF DITCH, FILLED BY (1976)					
	<u> </u>		·····		
Finds (tick): None [ ] CBM [ ] Wood [ ] L	Pot [ ] Bone [ ] Flint [ ] Stone eather [ ]	[] Burnt stone [] Gla	ss[] Metal[]		
Small Finds			Recorder <u>L</u> JH		
Samples		Date			
Building Materials		Initials			

Oxford Archaeology	CONTEXT REC	Context No. 1976						
SITE A2PCOG.	ADDITIONAL SHEETS:	TYPE FILL						
Trench	Context Type: Deposit / C <del>u<u>t / Structure</u></del>		Check Lists:					
Site sub-div	Overlain by:		DEPOSIT:					
Structure No.	Abutted by:		1.compaction 2.colour 3.composition 4.inclusion					
Plan No.	Cut by:	5. thickness 6. extent 7. comments 8. method &						
	Filled by:	conditions						
Section No.	Same as:		CUT: 1.shape in plan					
	Part of:	Part of:						
Co-Ordinates	Consists of:		2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill					
	Overlies:		nos 7. other comments					
Level	Butts:		MASONRY:					
Slide No.	Cuts:	······································	1. materials 2. size of bricks etc 3. finish of stones 4.					
Neg No.	Fill of: [1975]		coursing/bond 5. form 6 faces 7. bond 8. dimensions as found					
Matrix location	Relationships uncertain		9. other comments					
Description (See check lists):								
	this context is							
Interpretation/Discussion FILL OF DITCH E1975]								
·			<u> </u>					
		· <u></u>						
Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]								
∑ Small Finds			Recorder LJH.					
Samples			Date					
Building Material	Initials							

AZ PEPPERHILLIO COBHAM ALPLOG INFILTRATION DUTCH B. CATALOGUE OF DRAWINGS

> t ł

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

## **PDF/A SCAN**

Tick if

FILMING INSTRUCTIONS Submitter OASouth No. of copies: 2

Headings Site information Line 1: [OASouth] County[Kent] Parish:[A2 Pepperhill to Cobham] Site[Infiltration Drain Watching brief ] Site code[A2PC 06] Line 2: Excavators name[T Allen] Line 3: Classification of material

	present
Index to archive	
Introduction	
A:Final Report	
A:Publication Report	
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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	

	SECTION RECORD SHEET						
	SITE CO	DE AZRC 06	SITE NAME W.B. A2. INFILTRATION DRI	Aine .			
Do nut	Section number		Context(s)	Scale	Drawn by	Size (A1, A4, etc.)	Plan (Sheet no.)
exceed	161	Infiltration	drain A' composite block sec 0-60m	1:20	<del>4</del> f:	A4	
199	162					<u> </u>	
	163	In filtration	drain B' Composite black ses				
	164	Infiltration	drain ( Composite block sec				<u></u>
	165	Infiltration	disin D Composite black Sec		· · ·	·- <b>-</b>	
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AZPEPPERHILL TO COBHANNA AZ PEPPERHILL TO COBHANNA AZ PECCE INFILTRATION DRAIN B PRIMARY DRAWINGS

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

### **PDF/A SCAN**

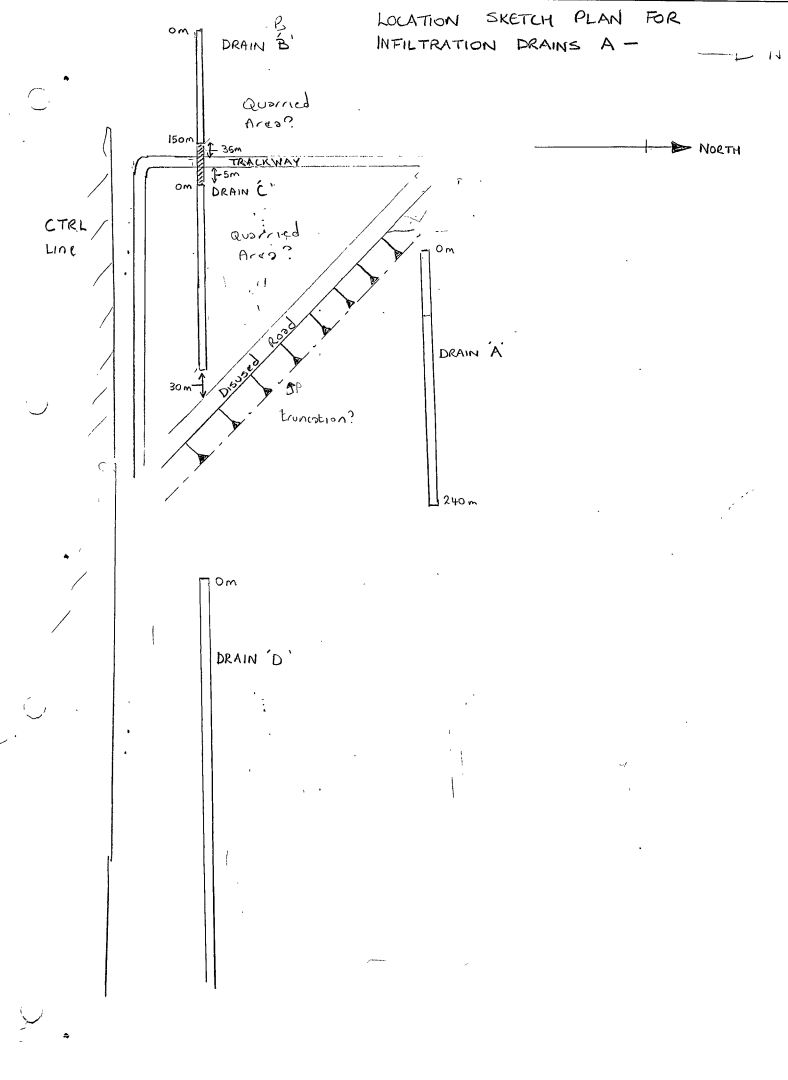
Tick if

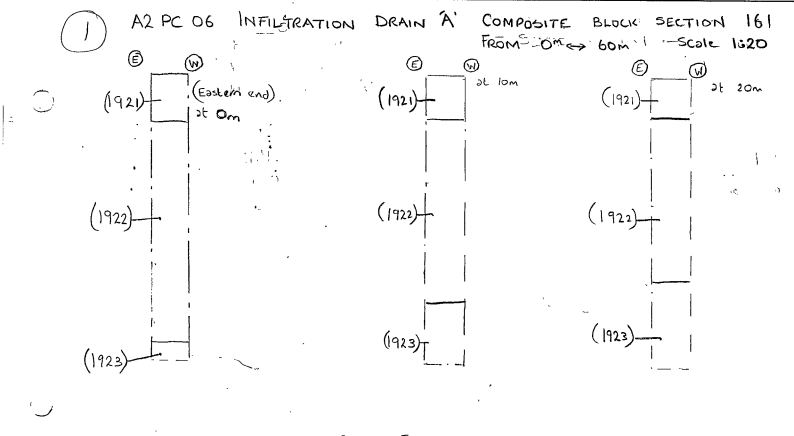
# FILMING INSTRUCTIONS Submitter OASouth

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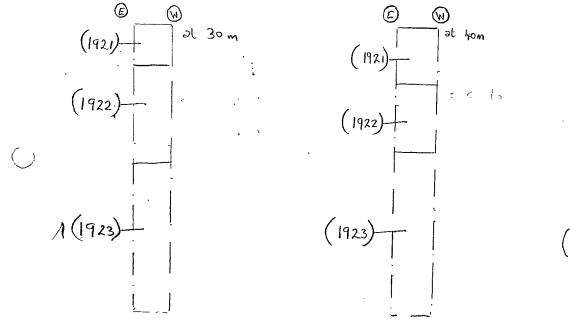
Headings Site information Line 1: [OASouth] County[Kent] Parish:[A2 Pepperhill to Cobham] Site[Infiltration Drain Watching brief ] Site code[A2PC 06] Line 2: Excavators name[T Allen] Line 3: Classification of material

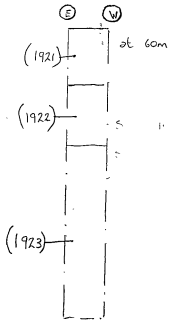
	present
Index to archive	
Introduction	
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H: Miscellaneous	

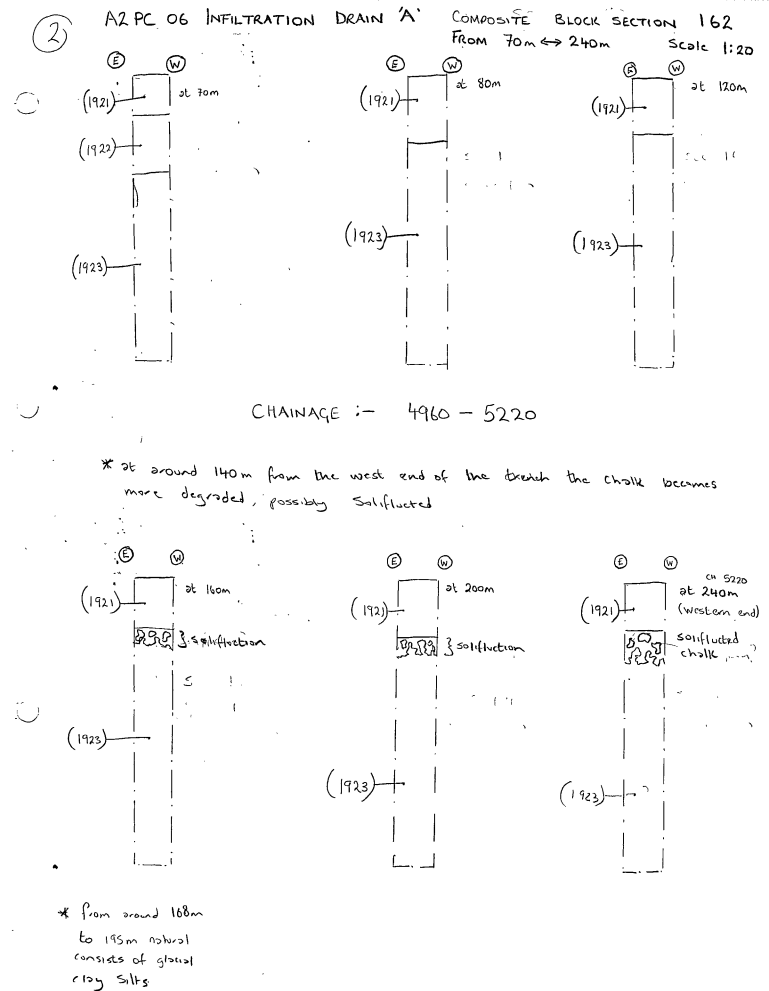


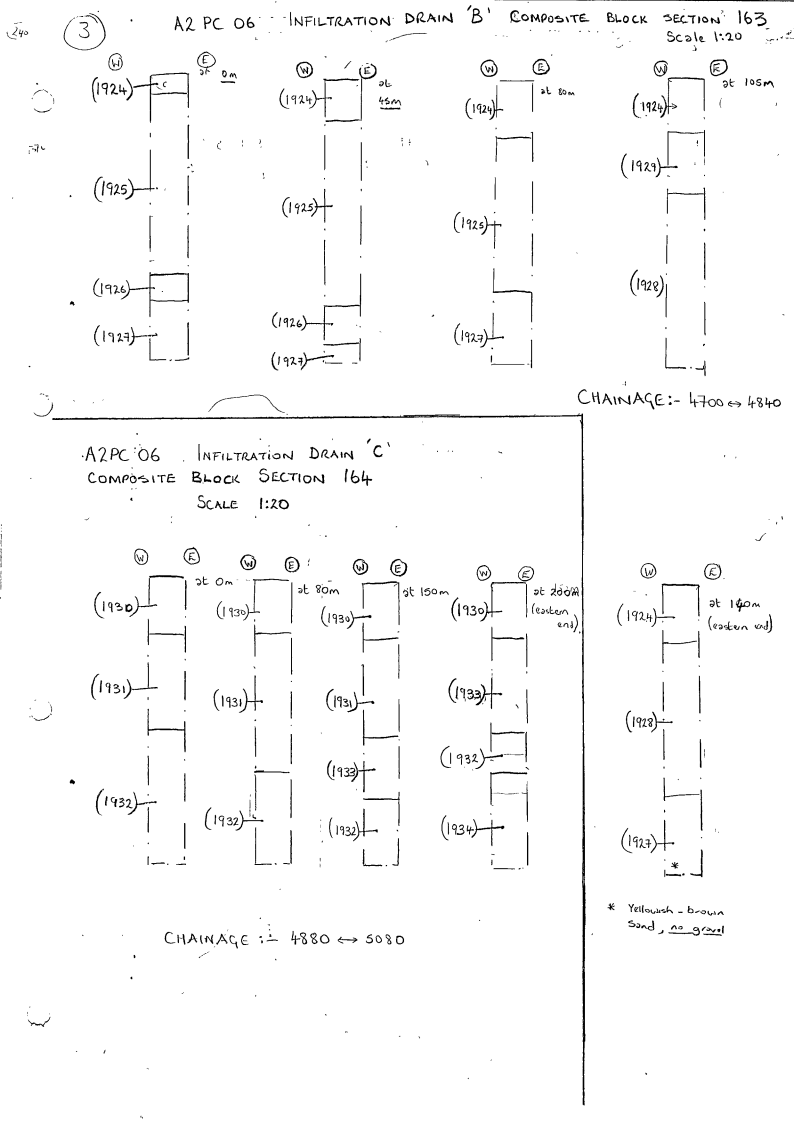


CHAINAGE :- 4980 - 5220









A2PC OG INFILTRATION DRAIN D' COMPOSITE BLOCK SECTION 165

