General index to the archive

Site/Project Name:	Windsor Daniel Store phase 2
Site Code:	WIDAST 11
Site/Project Type:	Watching brief phase 2
Year(s):	2011
Accession Number:	REDMG:2011.177 cont.

Record Group	Contents	Comments	Box/File Number
Α	REPORT		
	Phase 2 report See http://library.thehumanjourney.net/250		
В	PRIMARY CONTEXT DATA		Box 1 file 1
	Watching brief record sheet 15/02/11 Context checklist nos. 100-144 Context sheets 100-144	1 sheet 2 sheets as numbered	
В	CATALOGUE OF DRAWINGS		Box 1 file 2
	Plan list Section list	l sheet l sheet	
В	PRIMARY DRAWINGS		Box 1 file 3
	Site plan Sections	1 sheet 4 sheets	
С	SPECIALIST FINDS DATA		Box 1 file 4
	Assessment of pottery & spot dates CBM spot dates	2 sheets 1 sheet	
С	FINDS BOX AND BAG LISTS		Box 1 file 5
	Compendium Box contents sheets Finds context checklist	1 sheet 2 sheets 1 sheet	
D	CATALOGUE OF PHOTOGRAPHS		Box 1 file 6
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OXFORD ARCHAEOLOGY, JANUS HOUSE, OSNEY MEAD, OXFORD, OX2 OES

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Headings Site information Line 1: [OASouth] County[Berkshire] Parish:[Windsor] Site[Daniel Store phase 2] Site code[WIDAST 11] Line 2: Excavators name[K Welsh] Line 3: Classification of material

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OASIS DATA COLLECTION FORM: England

List of Projects | Manage Projects | Search Projects | New project | Change your details | HER coverage | Change country | Log out

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OASIS ID: oxfordar1-134228

Project details

Project name Daniel Department Store Phase 2 Redevelopment Peascod Street Windsor

Short description of the project Between March and May 2011, Oxford Archaeology (OA) carried out an archaeological watching brief during the Phase 2 development of the Daniel Department Store, Peascod Street, Windsor, Berkshire (NGR: SU 9677 7677). The work was commissioned by W J Daniel and Company Ltd in advance of the redevelopment of an existing store. The watching brief revealed evidence of extensive truncation of the southem third of the site by modern intrusions, together with post-medieval cellarage along the Peascod Street front of the site. Remains of the structures recorded on the 19th and 20th century OS maps were also observed together with two associated brick-lined wells. Evidence for probable late medieval or early post-medieval occupation of the site was observed in the form of demolition debris and residual finds. No evidence for any deposits, features or structures predating the 15th century was observed.

Project dates	Start: 15-02-2011 End: 14-03-2011
Previous/future work	Yes / No
Any associated project reference codes	REDMG:2009.177 - Museum accession ID
Any associated project reference codes	WIDAST 11 - Sitecode
Type of project	Recording project
Site status	None
Current Land use	Industry and Commerce 3 - Retailing
Monument type	STRUCTURE Post Medieval
Significant Finds	CBM Post Medieval
Significant Finds	POTTERY Post Medieval
Investigation type	"Watching Brief"
Prompt	Planning condition

Project location

Country

England

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Site location	BERKSHIRE WINDSOR AND MAIDENHEAD WINDSOR Daniel Dept. Store Peascod Street
Study area	1500.00 Square metres
Site coordinates	SU 7465 6799 51 0 51 24 19 N 000 55 35 W Point
Project creators	
Name of Organisation	Oxford Archaeology
Project brief originator	Berkshire Archaeology
Project design originator	Oxford Archaeology
Project director/manager	K Welsh
Project supervisor	M Sims
Type of sponsor/funding body	Developer
Name of sponsor/funding body	W J Daniel and Company Ltd
Project archives	
Physical Archive recipient	Reading Museum
Physical Archive ID	REDMG:2009.177
Physical Contents	"Ceramics","Metal"
Digital Archive recipient	Oxford Archaeology
Digital Archive ID	WIDAST 11
Digital Contents	"Ceramics"
Digital Media available	"Images raster / digital photography","Spreadsheets","Text"
Paper Archive recipient	Reading Museum
Paper Archive ID	REDMG:2009.177
Paper Contents	"Ceramics","Metal","Stratigraphic"
Paper Media available	"Context sheet","Photograph","Plan","Section","Unpublished Text"
Project bibliography 1	
Dublication tota	Grey literature (unpublished document/manuscript)
Publication type Title	Daniel Department Store Phase 2 Redevelopment Peascod Street Windsor
	Sims M
Author(s)/Editor(s)	

Date

Issuer or publisher	Oxford Archaeology South
Place of issue or publication	Oxford
Description	Client report
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Entered by	Nicola Scott (n.scott@oxfordarch.co.uk)
Entered on	21 September 2012

OASIS:

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WINDSOR DANIELSTORE PMD Box IFILET B. PRIMARY CONTEXT DATA OUDGICA **GRO**

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C: Finds Data – Text: Synthesised Finds Data	
C: Finds Data – Text: Specialist Reports	·.
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E: Environmental/Ecofact Data: Specialist Reports	
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F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	

Oxford Archaeology	WA	TCHING BR		ORD		
SITE CODE WOAST II	SITE NAME	DAMIALS	DEPT STO	ore, windsor	DATE \S	2/10
NGR	County	Olara		Start Time		00
		BGRUS-		Finish Time	11.	00
Milage	Previous Visit			Visit By	nunkor	
Type of construction work	Demoratio	not ow	suofs e	constructur	r of WEL	- Stort.
Contacts made Cour	5 30-08	Sign Bus	thee,			
Archaeology present?						
Yes:		<u> </u>				
No:						
····						
Undated:		·				
Other:						
COMMENTS						
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-	<u> </u>					<u> </u>
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Bitstinger SLU Rillock, Staville				A		STACT.
Pilina. Staville	3 <u>.</u> in	3 monthis		A		STACT.
Pilina, Staville 7 weeks	33 ins	3 monthis	(mA4	A		STACT.
Pillone, Staville 7 voters pt week of	of fu marcy. (2	3 monorthis 1 mar. 28th FEB STANT	(mA+	2011)	x AD_	STACT.
Pillone, Staville 7 voters pt week of	of fu marcy. (2	3 monorthis 1 mar. 28th FEB STANT	(mA+	A	x AD_	STACT.
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`	SITE C	ODE WI	DAIN SITE	NAME Danie	els Sto	ine 1	Dini	ison Phase 11	•
	Context	Туре	Excavated	Relationships	Drav	wn	Matrix	Comments	Recor
	number		within segments		Section	Plan			
	100	Layer		Above 10B1	11	1		Converte floor slab	
	121	Liga		Above 103	11	<u>1</u>		Made grand	
	102	Layo		cA 6, 105	<u>.</u> n.'	1		Occupstoton loss	
	103.	Structure	1	Abore 104	jl.	1		Brocke Dall	
	104	Stroutore	· ·	Fo 105 0][1		concrete fastings	
	105	CA		Fb 103-104	$\mu_{\rm eff}$	1		Construction of	
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	108	FAL		Fo 110		[1]		Backet M & 110	
	109	cst.		P6 110		l ·		Well shaft	-
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	p.4 .	Layer		Above 112	12	2)		Denotor lazer	ŀ
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-	11:6	h`		Above 117.	13			Made grossed	· .
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•	121			Abor 122	14			Made ground	
	12:2	1		11 118	14			Paring stars laser	
	123	hazo		Above 124	15			Mario Paring Slabs	
	124	4		N 125	15			Made ground	
	125	7		n 118	15		•	Noutoral	· ·
	12,6	Would		BoHul 6, 129	16		-	Cellar Dall	
	127 .	cA		Fb: 12:0:126		T		Current of	
	120	F.ill		Fo 127	16	Π	T .	Bachfill of 127	-
	129	F-:11		B3H3 126	16	[·] ·· ·		Denolition debrizi	
	130	Layo		Below Rg	10			Brick floor.	
	131	F11		Fo 132	10	1V		Fill of pit/sonkan	

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Context number	Туре	Excavated within	Relationsh	nps	Drav		Matrix	Comments	Recorder initials
	2.0	segments	· · · ·	1	Section	Plan			· · · ·
132		Fo 131-			16			LSt for pit	
133		Above 140	· · · · ·		17			Callor backfill	
		Fo 136	3		17	1		Cellar Dall	
135		- CA-6 136			7	(· ·	Made ground	
36		Fb 134:137			17	(· ·		Construction of	
137	F.Al	Fo 136		. <u></u>	17	1		Boundall 5736	
138	Layor	Bebal35 11 138		<u> </u>	17	1 .		Made groong	:
139 140	Layor	11 1210 Botts 134	· · · · · · · · · · · · · · · · · · ·		17	. 1	· · ·	Cello floor	
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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE WIDAST I	ADDITIONAL SHEETS:	ری TYPE
Trench		Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
<i>l</i>	Filled by:	7. comments 8. method & condition
Section No.	Same as:	
11	Part of:	1. shape in plan 2. base/sides/top pr 3. dimension and de 4. systch
Co-Ordinates	Consists of:	5, funcation
· · · · · · · · · · · · · · · · · · ·		7. other comments
_evel	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	 size of bricks etc finish of stones coursing/bond
Neg No.	Fill of:	5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as fo 9. other comments
8) 0.	5m Huzh.	[10] [
8) O	5 m three.	
	5m Huzh.	
Interpretation/Discussion: Finds (tick): None [
Interpretation/Discussion: Finds (tick): None [Present dury concreta fle Present John () Bone [] Burnt stone	ےے۔ جے کہ ا
Interpretation/Discussion: Finds (tick): None [Metal [] CBM []	Present dury concreta fle Present John () Bone [] Burnt stone	

oxfordarchaeology	CONTEXT RECORD	Context No. 101 TYPE Lance
SITE WIDAST 11	ADDITIONAL SHEETS:	TYPE Langeo
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 100	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
1	Filled by: '	7. comments 8. method & 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
	Overlies: 102:103	6. fill nos 7. other comments
Level	Butts:	MASONRY: 1. materia
Slide No.	Cuts:	2. size o bricks etc 3. finish of stones
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces
Matrix location	. Relationships uncertain	7. bond 8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC M	
2) Dark 3) Clay 4) MDch 5) Depth Interpretation/Discussion:	grey brown sitt CBM Sp to 0.7m Post-med mede e levelling lager	xt is 101
Finds (tick) None [] Pot[] Bone[] Flint[] Stone[] Burn	it stone [] Glass []
	Wood [] Leather []	
Small Finds		Recorded
Samples		Date
<u> </u>		Initials

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oxfordarchaeology	CONTEXT RECORD	Context No. $10Z$
SITE WIDAST II	ADDITIONAL SHEETS:	TYPE Lager
Trench J	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 101	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
l	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
$[I_{i}]_{i=1}^{i}$	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies: 105 : 106	6. fill nos 7. other comments
evel	Butts: 103	MASONRY.
Şlide No.	Cuts:	1. materials 2. size of oricks etc 3. finish of stones
Neg No.	Fill of:	4. cou/sing/bond 5. form 6. faces
Matrix location	Relationships uncertain	7. bond 8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
1) Fridah	this context is J<	22
2) Light 3) chay 4) CBM, 5) Depth	grey brown sitt. lences of montour 0.55m	2] [20]
2) Light 3) chay 4) CBM, 5). Depth	grey brown sitt. lences of norton 0.55m	
2) Light 3) chay 4) CBM, 5) Depth	gren brown sitt. lences of norton 0.55m Post - med made gro	
2) Light 3) chay 4) CBM, 5) Depth	gren brown sitt. lences of norton 0.55m Post - med made gro	
2) Light 3) chay 4) CBM, 5) Depth	gren brown sitt. lences of norton 0.55m Post - med made gro	
2) Light 3) chay 4) CBM, 5) Depth	gren brown sitt. lences of norton 0.55m Post - med made gro	
2) Light 3) chay 4) CBM, 5) Depth	gren brown sitt. lences of norton 0.55m Post - med made gro	
2) Light 3) chay 4) CBM, 5). Depth	gren brown sitt. lences of norton 0.55m Post - med made gro	
2) Light 3) Clay 4) CBM 5) Depth nterpretation/Discussion: =inds (tick): None [/	Jerris of norton Sitt. lerris of norton 0.55m Post_med made gro Constration larger [Pot[] Bone[] Flint[] Stone[] Burnt ston	<u>v</u>
2) Light 3) Clay 4) CBM 5) Depth nterpretation/Discussion: Finds (tick): None [/	Jerris of norton Sitt. lerris of norton 0.55m Post_med made gro Constration larger [Pot[] Bone[] Flint[] Stone[] Burnt ston	<u>v</u>
2) Light 3) Chay 4) CBM 5) Depth 5) Depth Finds (tick): None [/ Metal [] CBM []	Jerris of norton Sitt. lerris of norton 0.55m Post_med made gro Constration larger [Pot[] Bone[] Flint[] Stone[] Burnt ston	۷

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE WIDAIT Y	ADDITIONAL SHEETS:	TYPE Wa
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 101	DEPOSIT:
Structure No.	Abutted by: 102	1. compaction 2. colour 3. composition
Plan No. j	Cut by:	4. inclusion 5. thickness 6. extent
~ 1	Filled by:	7. comments 8. method & condition
Section No.	Same as:	CUT:
	Part of:	1. shape in plan 2. base/sides/top prof 3. dimension and dep 4. sketch
Co-Ordinates	Consists of:	4. sketch 5. trancation 6. fill nos
· · · · · · · · · · · · · · · · · · ·	Overlies: 104	6. fill nos 7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing/bond
Neg No.	Fill of: 105	5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as four 9. other comments
34) Englis 5) Pe Ver 7) hinc 8) 6.45m	tical Dall martao Dedr	<u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>
		• · · · · · · · · · · · · · · · · · · ·
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		· ·
Finds (tick): None [Metal [] CBM [/		ie [] Glass [
		Recorder
Metal [] CBM [/]		

oxfordarchaeology	CONTEXT RE	CORD	Context No.
SITE WIDAS - 11	ADDITIONAL SHEETS:		TYPEStr2
Trench	Context Type: Deposit / Cut / Structure		Check Lists:
Site sub-div	Overlain by: 103;102;10	>1	DEPOSIT: 1. compaction
Structure No.	Abutted by:		2. colour 3. composition
Plan No. 1	Cut by:	-	4. inclusion 5. thickness 6. extent
· · · · · · · · · · · · · · · · · · ·	Filled by:		7. comments 8. method & condition
Section No.	Same as:		CUT:
17	Part of:		1. shape in plan 2. base/sides/top prof 3. dimension and dep 4. skotch
Co-Ordinates	Consists of:		3. dimension and dept 4. sketch 5. truncation 6. fill nos
	Overlies: 10b		7. other comments MASONRY:
	Butts:		1. materials 2. size of bricks etc
Slide No.	Cuts:		3. finish of stones 4. coursing/bond
Neg No. Matrix location	Fill of: 105		5. form 6. faces 7. bond 8. dimensions as foun
Description (See check lists):	Relationships uncertain	STRATIGRAPHIC MATRIX	9. other comments
Interpretation/Discussion:	Concrete f=3n	dations 70	-1103
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	[/] Pot[] Bone[] Flint[] S Wood[] Leather[]	tone [.] Burnt ston	e[] Glass[
		tone [.] Burnt ston	e [] Glass [Recorder
Metal [] CBM [tone [.] Burnt ston	

oxfordarchaeology	CONTEXT RECORD	Context No.
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Trench	Context Type: De posit / Cut / St ructure	Check Lists:
Site sub-div	Overlain by: 101 : 102	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
	Filled by: 104	7: comments 8. method & conditions
Section No.	Same as:	CUT: 1. shape in plan
	Part of:	2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies:	7. other comments MASONRY:
	Butts:	MASONRY: 1. materials 2. size of bricks etc
Slide No.	Cuts: 106	3. finish of stones 4. coursing/bond 5. form 6. faces
Neg No. Matrix location	Fill of: Relationships uncertain	 7. bond 8. dimensions as found
Description (See check lists)		9. other comments
Interpretation/Discussion:	Construction est for	walt1=3
	1	
· · · · · · · · · · · · · · · · · · ·		
		one[] Glass[]
Finds (tick): None Metal [] CBM []	
		Recorder
Metal [] CBM [Recorder Date Initials

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE , DAST 11	ADDITIONAL SHEETS:	106 TYPE Laye
rench	Context Type: Deposit / C ut /Structu re	Check Lists:
Site sub-div	Overlain by: 102 : 101	DEPOSIT:
Structure No.	Abutted by:	 1. compaction 2. colour 3. composition
Plan No.	Cut by: 105 Filled by:	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: 107	4. sketch 5. truncation 6. fill nos 7. other comments
evel	Butts:	MASONPY: 1. materias
Slide No.	Cuts:	2. size of bricks etc 3 finish of stones
leg No.	Fill of:	4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
2) 7 allow 3) clay 4) Tile fr 5) Deptle nterpretation/Discussion:	Made ground possible co	107
<u> </u>	ayer.	•
		· · ·
	[] Pot[] Bone[] Flint[] Stone[] Burnt ston] Wood[] Leather[]	e[] Glass[]
		Recorder

	CONTEXT RECORD	Context No.
oxfordarchaeology		1-0
SITE WIDATI	ADDITIONAL SHEETS:	TYPELa
French	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 106	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition 4. inclusion
Plan No.	Cut by:	5. thickness 6. extent
{	Filled by:	7. comments 8. method & conditio
Section No.	Same as:	CUT: 1. shape in plan
<i> </i>	Part of:	 base/sides/top pro dimension and de sketch
Co-Ordinates	Consists of:	5. truncation 6. fill nos
	Overlies: `	7. other comments MASONRY;
	Butts:	1. materials
Slide No.	Cuts:	3. finish of stones 4. coursing/bond 5. form - 6. faces
Neg No. Matrix location	Fill of: Relationships uncertain	 7. bond 8. dimensions as for
Description (See check lists):	STRATIGRAPHIC MATRIX	9. other comments
4) Charco 5) Depti nterpretation/Discussion:		7 fr 7
Finds (tick): None Metal [] CBM [one [] Glass
Small Finds		Recorde
		Date
Samples		Date

oxfordarchaeology	CONTEXT RECORD	、 Context No.
SITE WIDAST 1	ADDITIONAL SHEETS:	
Trench	Context Type: Deposit / C ut / Structur e	Check Lists:
Site sub-div	Overlain by: 102	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition 4. inclusion
Pian No. 1	Cut by:	5. thickness 6. extent
	Filled by:	7. comments 8. method & conditio
Section No.	Same as:	CUT: 1. shape in plan
	Part of:	1. shape in plan 2. base/sides/top pro 3. dimension and de 4. sketch
Co-Ordinates	Consists of:	6. fill nos
Level	Overlies: Butts:	7. other comments MASONRY :
Slide No.	Cuts:	
Neg No.	Fill of:) to	1. materials 2. size of bricks etc 3. finish of stones 4. coarsing/bond 5. form 6. faces
Matrix location	Relationships uncertain	 1. bond 8. dimensions as fou 9. other comments
Description (See check list		
5) Dept	Backfill & Dellettio	
		· · ·
Finds (tick): None Metal'[] CBM [one[] Glass
	· · · · · · · · · · · · · · · · · · ·	Recorder
\bigwedge Small Finds		
Small Finds		Date

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE WIDAST 1	ADDITIONAL SHEETS:	TYPE (
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 162	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Plan No.	Cut by:	3. composition 4. inclusion 5. thickness 6. extent
	Filled by: 110	7. comments 8. method & condition
Section No.	Same as:	. CUT: 1. shape in plan
	Part of:	1. shape in plan 2. base/sides/top pro 3. dimension and de 4. sketch
Co-Ordinates	Consists of:	5. truncation 6. fill nos
· · · · · · · · · · · · · · · · · · ·	Overlies:	7. other comments MASONRY:
Level	Butts:	1. materials 2. size of bricks etc
Slide No. Neg No.	Cuts: Fill of:	3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	.8. dimensions as fou
Description (See check lists):		9. other comments
4) See 5) Red b) Filled	plan) 2122 in depth by later by THOI Well shaft	devolo
	[] Pot[] Bone[] Flint[] Stone[] Burnt sto] Wood[] Leather[]	ne[] Glass
Metal [] CBM [Recorde
Metal [] CBM [1 . 1
•		Date

oxfordarchaeology	CONTEXT RECORD	Context No.
SITEDIDASTU	ADDITIONAL SHEETS:	
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 107 Hors 102	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
. /	Filled by:	7. comments 8. method & condition
Section No.	Same as:	CUT: 1. shape ji plan
·····	Part of:	1. shape in plan 2. base/sides/top pro 3. dimension and der 4. sketch
Co-Ordinates	Consists of:	5. funcation 6. fill nos
Level	Overlies: Butts:	7. other comments MASONRY:
Slide No.		1. materials 2. size of bricks etc
Neg No.	Cuts: Fill of: 109	3. finish of stones 4. coursing/bond 5. form 6. faces
Matrix location	Relationships uncertain	7. bond 8. dimensions as fou 9. other comments
Description (See check lists):		,] [102] [
4) Singht 5) Cincol 7) Nil	co.112 xorozn cu Lan tangentink ac Dell Imm n b i desth >/m] [1011]
4) Singht 5) Cincol	Co.112 Xorofn Co.Land tangenting ac Dell Imm A p depth > Im Brick I'red Dell	
4) Singh 5) Cincol 7) Nit 8) 1.1n	co.112 xorozn c. Land tangentink ac Dell Im n & Jacoth >/m	
4) Singh 5) Cincol 7) Nit 8) 1.1n	Co.112 Xorofn Co.Land tangenting ac Dell Imm A p depth > Im Brick I'red Dell	
4) Singh 5) Cincol 7) Nit 8) 1.1n	Co.112 Xorofn Co.Land tangenting ac Dell Imm A p depth > Im Brick I'red Dell	
4) Singh 5) Cincol 7) Nit 8) 1.1n	Co.112 Xorofn Co.Land tangenting ac Dell Imm A p depth > Im Brick I'red Dell	
4) Singh 5) Cincol 7) Nit 8) 1.1n	Co.112 Xorofn Co.Land tangenting ac Dell Imm A p depth > Im Brick I'red Dell	
4) Singh 5) Cincol 7) Niv 8) I.In Interpretation/Discussion: Finds (tick): None	Co.112 Xorofn Co.Land tangenting ac Dell Imm A p depth > Im Brick I'red Dell	
4) Singh 5) Cincol 7) Niv 8) I.In Interpretation/Discussion: Finds (tick): None	() Pot[] Bone[] Flint[] Stone[] Burnt sta	one[] Glass[
4) Single 5) Cincl 7) Nit 7) Nit 8) 1.1n Interpretation/Discussion: Finds (tick): None [Metal [CBM [() Pot[] Bone[] Flint[] Stone[] Burnt sta	

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE DIDAST 11	ADDITIONAL SHEETS:	TYPE La
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4 inclusion 5. thickness 6. extent
•	Filled by:	7. comments 8. method & conditi
Section No.	Same as:	CUT:
(2	, Part of:	1. shape in plan 2. base/sides/top pi 3. dimension and de
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies: 112	6. fill nos 7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones 4. coursign/bond
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as fo 9. other comments
•		
nterpretation/Discussion:	Post-med made grows	
nterpretation/Discussion:	Post-med made grond	
Interpretation/Discussion:	Post-med made grond	
Interpretation/Discussion:	Post-med made jrænd	
Finds (tick): None	<pre>[Pot[] Bone[] Flint[] Stone[] Burnt</pre>	stone [] Glass
Finds (tick): None	<pre>[Pot[] Bone[] Flint[] Stone[] Burnt</pre>	
Interpretation/Discussion: Finds (tick): None Metal [] CBM [Small Finds Samples	<pre>[Pot[] Bone[] Flint[] Stone[] Burnt</pre>	stone [] Glass Recorde Date

oxfordarchaeology	CONTE	XT RECORD	Context No.
SITE WIDAIT 11	ADDITIONAL SHEETS:	-	TYPE L
Trench	Context Type: Deposit / Cut-/-	Structure	Check Lists:
Site sub-div	Overlain by: 111		DEPOSIT: 1. compaction
Structure No.	Abutted by:		2. colour 3. composition 4. inclusion
Plan No.	Cut by:		5. thickness 6. extent
/	Filled by:		7. comments 8. method & condition
Section No. 12	Same as:	· · · · · · · · · · · · · · · · · · ·	CUT: 1. shape in plan
·····	Part of:		2. base/sides/top pro 3. dimension and dep 4. sketch
Co-Ordinates	Consists of: Overlies: // 3		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
Neg No.	Fill of:		4. coursing bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain		8. dimensions as fou 9. other comments
Description (See check lists):		STRATIGRAPHIC MATRIX	X
3) Clay 4) Nil 5) O-3m Interpretation/Discussion:	s.H deep Poisible made Poisible made Poisible colline	grod ? im?	
Finds (tick): None Metal [] CBM [<pre>[/] Pot[] Bone[] Fli] Wood[] Leather[]</pre>	nt [] Stone [] Burnt st	one [] Glass
▲ Small Finds		······································	Recorder
~			Date
Samples 🔿	•		

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE WIDASTI	ADDITIONAL SHEETS:	TYPE Loge
ſrench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 1/2	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
¥ /	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
12	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and dept
Co-Ordinates	Consists of:	4. sketch 5. truncation
· · · ·	Overlies: 114	6. fill nos 7. other comments
_evel	Butts:	MASONRY: 1. materials
Slide No.	Cuts	2. size of bricks etc 3. finish of stones 4. coursing/bond
veg No.	Fill of:	5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8 dimensions as found 9 other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	×
1) - 01	112	
1) Frink	this context is	//3
2) Reddish	brown	
3) Chan s.		
	national Haute	,
(4) Occ		
5) Depth	0-\$3m	
-		
nterpretation/Discussion:		
	Natral deposit. Possible collorism'	
	Possible collorism'	
·		
··		
•		
Finds (tick): None { Metal [] CBM []		one[] Glass[]
▲ Small Finds		Recorder
·		Date
Samples		Date

oxfordarchaeology	CONTEXT RECORD	Context No. 114
SITE WIDAST	ADDITIONAL SHEETS:	TYPELa
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 112	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition 4. inclusion
Plan No.	Cut by:	5. thickness 6. extent
· · · · · · · · · · · · · · · · · · ·	Filled by:	7. comments 8. method & condition
Section No.	Same as:	CUT: 1. shape in plan
	Part of:	2. base/sides/top pro 3. dimension and de 4. sketch
Co-Ordinates	Consists of:	5. truncation 6. fill nos
Level	Overlies: 115 Butts:	7. other comments MASONEY:
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones 4. coarsing/bond 5. form 6. faces
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces
Matrix location	Relationships uncertain	7. bond 8. dimensions as fou 9. other comments
Description (See check lists): STRATIGRAPHIC MAT	
2) Xello 3/ Cando 4) N.2 5) Up to Interpretation/Discussion:	1.2m in depth Natoral	
Finds (tick): None Metal [] CBM [stone [] Glass
		Date
Samples		Initials

	oxfordarchaeology	CONTEXT RECORD	Context No.
	SITE WIDAST 1/	ADDITIONAL SHEETS:	TYPE Lager
	Trench	Context Type: Deposit / Cut / Structure	Check Lists:
	Site sub-div	Överlain by: 114	DEPOSIT: 1. compaction
	Structure No.	Abutted by:	2. colour 3. composition 4. inclusion
	Plan No.	Cut by:	5. thickness 6. extent
		Filled by:	7. comments 8. method & conditions
	Section No.	Same as:	CUT: 1. shape in plan 2. base/sides/top profile
	12	Part of:	2. base/sides/top profile 3. dimension and depth 4. sketch
	Co-Ordinates	Consists of:	5. truncation 6. fill nos
		Overlies:	7. other comments
	Level	Butts:	1. materials 2. size of blicks etc 3. finish o stones
	Slide No.	Cuts:	3. finish of stones 4. coursing/bond 5. forth 6: faces
	Neg No. Matrix location	Fill of: Relationships uncertain	7. bond 8. dimensions as found
	Description (See check lists):	STRATIGRAPHIC MATRIX	9. other comments
.`	1) Frinkl		
	2) Orange	this context is //:	<u></u>
	3) Sanda	<.H	
	4) N.L.		
	5) Depth	>1.2m	
	· · · · · · · · · · · · · · · · · · ·		
1.			
	Interpretation/Discussion:	Notreal sand	
• •			
• •			
			۱
	· · · · · · · · · · · · · · · · · · ·		
•	Finds (tick): None [Metal [] CBM []		e[] Glass[]
•	Small Finds		Recorder
	Samples		Date
	A Building Materia	ls	Initials

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE WIDAITI	ADDITIONAL SHEETS:	TYPE
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
I^{*}	Filled by:	7. comments 8. method & condition
Section No.	Same as:	CUT:
13:16	Part of:	 shape in plan base/sides/top prof dimension and dep
Co-Ordinates	Consists of:	4. sketch 5. truncation
·	Overlies:	6. fill nos 7. other comments
_evel	Butts:	MASONRY: .1. materials
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces
Neg No.	Fill of:	7 boot
Matrix location	Relationships uncertain	8. dimensions as fou 9. other comments
5) Depth b) Centr nterpretation/Discussion:	e d'antre Post-med made groond Poseble dimplition debour	
	10210 - Della All Times auto-	· · · · · ·
	······································	· · ·
· · · _ · · · · · · · · · · · ·		· ·
<u> </u>		······································
Finds (tick): None [Metal [] CBM [/]	Pot[] Bone[] Flint[] Stone[] Burnt stor Wood[] Leather[]	ne[] Glass
		Recorder
Δ Small Finds		
		Date

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE JDAST 11	ADDITIONAL SHEETS:	TYPE Lan
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
<u> </u>	Filled by:	7. comments 8. method & conditions
Section No. 13:16	Same as:	CUT:
- 10	Part of:	2. base/sides/top profile 3. dimension and depth 4. sketch
Co-Ordinates	Consists of:	5. truncation 6. fill nos
Level	Overlies: 11 B Butts:	7. other comments MASONRY:
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces
Matrix location	Relationships uncertain	7. bond 8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
3) lighter 3) Clayen 4) Charce 5) Depth Interpretation/Discussion: lage	grey brown becoming	118 - tile - Justion
Finds (tick): None	Pot [] Bone [] Flint [] Stone [] Burnt stor	ne [] Glass [
	Wood [] Leather []	
		Recorder
Small Finds		
Small Finds		Date Initials

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE WIDGET 11	ADDITIONAL SHEETS:	TYPE Lases
rench	Context Type: Deposit / Cut/Structure	Check Lists:
Bite sub-div	Overlain by: 117	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
(-51/2	Part of:	2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies: 119	7. other comments
evel	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing/bond
leg No.	Fill of:	4. coupring/bond 5. form 6. faces 7. bond 8. dimensions as found
Matrix location	Relationships uncertain Same as 114?	9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
) Frinkle		
i Veller	this context is //	3
1) ellour		119
3) Clay		
4) NIL		
5) Death	0.3m	-
<u></u>		
		· · · ·
nterpretation/Discussion:	Nortinal, porobable colles:	Dn i
nterpretation/Discussion:	Northal, porobable collos:	Dm i
nterpretation/Discussion:	Nortral, porobable collos:	Dru i
nterpretation/Discussion:	Nortrial, porobable collos:	Jn 1
nterpretation/Discussion:	Noutrial, perobable colloo:	Jn 1
nterpretation/Discussion:	Noutrial, perobable colloo:	Jn 1
nterpretation/Discussion:	Noutoral, porobachik aplico:	Du 1
nterpretation/Discussion:	Nortral, porobachik aplico:	Jn 1
nterpretation/Discussion:	Nortzral, porobachik colloo:	Dn 1
-inds (tick): None [<pre> Pot[] Bone[] Flint[] Stone[] Burnt stone </pre>	
-inds (tick): None [<pre> Pot[] Bone[] Flint[] Stone[] Burnt stone </pre>	
	<pre> Pot[] Bone[] Flint[] Stone[] Burnt stone </pre>	•[] Glass[]

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITEW DAST 11	ADDITIONAL SHEETS:	TYPE La
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 118	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
	Filled by:	7. comments 8. method & conditio
Section No. 12:11	Same as:	CUT: 1. shape in plan
D'b	Part of:	2. base/sides/top pro 3. dimension and de 4. sketch
Co-Ordinates	Consists of:	5. truncation 6. fill nos
Level	Overlies: 120 Butts:	. 7. other comments MASONRY:
Slide No.	Cuts:	1. materials 2. size of bricks etc
Neg No.	Fill of:	3. finish of stones 4. coursing/bond 5. form 6. faces
Matrix location	Relationships uncertain Samuel des 115?	7. bond 8. dimensions as fou 9. other comments
Description (See check lists		
· · · · · · · · · · · · · · · · · · ·		B
1) Friable	this context is	
2) hight	oranje brown	
3) sitter	cood	120
4) Not		
1	to 2.4m in diath	
51 Vp	is a find it's alpth	· · · ·
Interpretation/Discussion:	Notsoal	
		· · · · · · · · · · · · · · · · · · ·
		· · · · · · · · · · · · · · · · · · ·
Finds (tick): None Metal [] CBM [<pre>[/] Pot[] Bone[] Flint[] Stone[] Burnt =] Wood[] Leather[]</pre>	stone [] Glass
▲ Small Finds		Recorder
		Date
Samples		. .

	CONTEXT RECORD	Context No
oxfordarchaeology SITEWSDANG	ADDITIONAL SHEETS:	TYPE
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 119	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Plan No.	Cut by: 13.2	4. inclusion 5. thickness
\$1	Filled by:	6. extent 7. comments 8. method & condition
Section No.	Same as:	CUT:
3:16	Part of:	1. shape in plan 2. base/sides/top pro 3. dimension and dep
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies:	6. fill nos 7. other comments
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing/bond
Neg No.	Fill of:	5. form 6. faces 7. bond 8. dimensions as fou
Matrix location Description (See check lists	Relationships uncertain S): STRATIGRAPHIC MA	.9. other comments
5) Dunt	National breek carth.	
	e[] Pot[] Bone[] Flint[] Stone[] Burnt] Wood[] Leather[]	stone [] Glass
		Recorder
$\sum Small Finds$		
		Date

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE WOBSTH	ADDITIONAL SHEETS:	TYPE L
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
$I = I = I_{\rm eff}$	Filled by:	7. comments 8. method & con
Section No.	Same as:	CUT:
Iμ	Part of:	1. shape in plan 2. base/sides/top 3. dimension and
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies: 122	6. fill nos 7. other commer
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	2. size of bricks 3. finish of stone 4. coursing/bond
Neg No.	Fill of:	5. torny 6. ta
Matrix location	Relationships uncertain	8. dimensions as 9. other comme
5) 0.36m	in depth Made groond - construction	layer
•		
		• · ·
Finds (tick): None [Pot [] Bone [] Flint [] Stone [] Burnt s	stone [] Glas
Metal [] CBM [/]	Pot[] Bone[] Flint[] Stone[] Burnt : Wood[] Leather[]	
Metal [] CBM [/]		Record
Metal [] CBM [/]		stone [] Glas Record Date Initiáls

oxfordarchaeology	CONTEXT RECORD	Context No. 122
SITEWIDASTI	ADDITIONAL SHEETS:	TYPE Layer
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 1,2,1	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
1	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
14	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies: 118	6. fill nos 7. other comments
Level ·	Butts:	MASONRY. 1. materials
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones
Neg No.	Fill of:	4. covrsing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATR	X
1) Fridel	this context is	
2) Conce		
3) clance		
1) align	out the tran finte	
It) Churc	aut film fitte	
5 Dept	h orlsm	
Interpretation/Discussion:	Probable occopation 1	~ ~ ~
	Prosnot ecoparar 1	age-
· · · · · · · · · · · · · · · · · · ·		
· · · · · · · · · · · · · · · · · · ·		· · ·
Finds (tick): None [/ Metal [] CBM []		tone [] Glass []
<u> </u>		Recorder
\bigwedge Small Finds		
Small Finds		Date

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITEWIDAIT	// ADDITIONAL SHEETS:	TYPE So
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
	Filled by:	7. comments 8. method & condition
Section No.	Same as:	CUT:
	Part of:	1. shape in plan 2. base/sides/top pr 3. dimension and de
Co-Ordinates	Consists of:	3. dimension and de 4. sketen 5. truncation 6. jil nos
·	Overlies: 124	7 other comments
Level	Butts:	MASONRY: 1. materials 2. size of bricks etc
Slide No.	Cuts: ,	 3. finish of stones 4. coursing/bond
Neg No. Matrix location	Fill of: Relationships uncertain	5. form 6. faces 7. bond 8. dimensions as fo
Description (See check lis		9. other comments
2) 0.6m 2) 0.6m 4) Single 5) Level 8) 0.07m	(clabs x 0. bn layer Sorfare deep.	123
4) Single 5) Level	x o. bn lazer Sorfare deep	
4) Single 5) Level 8) 0.07m	x o. bn layer sorfare deep	
4) Single 5) Level 8) 0.07m	x o. bn lazer Sorfare deep	
4) Single 5) Level 8) 0.07m	x o. bn lazer Sorfare deep	
4) Single 5) Level 8) 0.07m	x o. bn lazer Sorfare deep	
4) Single 5) Level 8) 0.07m	x o. bn lazer Sorfare deep	
4) Single 5) Level 8) 0.07m	x o. bn lazer Sorfare deep	
4) Single 5) Level 8) 0.07m Interpretation/Discussion: Finds (tick):	x o. bn lager sorfare deep (20 th powenent sonfare	
4) Single 5) Level 8) 0.07m Interpretation/Discussion: Finds (tick):	x 0.6n layer Sorfare deep (20 th poweneat sonfare poweneat sonfare he[[] Pot[] Bone[] Flint[] Stone[] Burnts	
4) Single 5) Level 8) 0.07m Interpretation/Discussion: Finds (tick): Non Metal [] CBM	x 0.6n layer Sorfare deep (20 th poweneat sonfare poweneat sonfare he[[] Pot[] Bone[] Flint[] Stone[] Burnts	

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE WIDAST !	ADDITIONAL SHEETS:	TYPE La
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 123	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
	Filled by:	7. comments 8. method & conditio
Section No.	Same as:	CUT:
4	Part of:	 shape in plan base/sides/top pro dimension and det
Co-Ordinates	Consists of:	4. sketch 5. truncation
· · · · · · · · · · · · · · · · · · ·	Overlies: 12 ⁵⁻	6. fill nos 7. other comments
Level	Butts:	MASONRY , 1. materials
Slide No.	Cuts:	2. size of oricks etc 3. finish of stones 4. coursing/bond
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as fou 9. other comments
Description (See check lists):		、 」 [
1) Friable		
5) Orlem	in depth	
Interpretation/Discussion:	Post-med made gros-	nal .
	\mathcal{J}	
		· · ·
<u></u>		· · · · · · · · · · · · · · · · · · ·
Finds (tick): None [Metal [] CBM [/		one[] Glass
		Recorder
▲ Small Finds		· · · · · · · · · · · · · · · · · · ·
Small Finds		Date

oxfordarchaeology	CONTEXT RECORD	Context No. 12.5
SITE WIDAST II	ADDITIONAL SHEETS:	TYPE Las
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 124	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
l de la companya de l	Filled by:	7. comments 8. method & condition
Section No. 15	Same as:	, CUT:
	Part of:	1. shape in plan 2. base/sides/top pro 3. dimension and dep
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies: 118	7. other comments MASONRY:
	Butts:	1 materials
Slide No. ————— Neg No.	Cuts: Fill of:	2. size of bicks etc 3. finish of stones 4. coursi g/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as fou
Description (See check lists		9. other comments
2) Grey 3) Claye 4) Depth 5) N.N	g silt	is 725
3) Claye 4) Depth 5) N.V	g silt	
3) Claye 4) Depth	broch g sólt o.15m	
3) Claye 4) Depth 5) N.N	broch g sólt o.15m	
3) Claye 4) Depth 5) N.N	broch g sólt o.15m	
3) (Taye 4) Depth 5) N.N Interpretation/Discussion: Finds (tick): None	Possible occoption lager Possible occoption lager =[1] Pot[] Bone[] Flint[] Stone[] Burnt	
3) (Taye 4) Depth 5) N.V Interpretation/Discussion: Finds (tick): None Metal [] CBM [Possible occoption lager Possible occoption lager =[1] Pot[] Bone[] Flint[] Stone[] Burnt	j) j) g stone [] Glass
3) (Taye 4) Depto 5) N.N Interpretation/Discussion: Finds (tick): None Metal [] CBM [∑ Small Finds	Possible occoption lager Possible occoption lager =[1] Pot[] Bone[] Flint[] Stone[] Burnt	וויד איז
3) (Taye 4) Depth 5) N.V Interpretation/Discussion: Finds (tick): None Metal [] CBM [broch g. silt 0.15 Possible ocopation lager =[4] Pot[] Bone[] Flint[] Stone[] Burnt] Wood[] Leather[]	- -

oxfordarchaeology	CONTEXT RECORD	Context No.
SITEWIDAS-T 11	ADDITIONAL SHEETS:	TYPE Wa
Trench	Context Type: Deposit / <u>Cut-/ Structur</u> e	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by: 130	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
	Filled by:	7, comments 8. method & condition
Section No.	Same as:	CUT:
• 10	Part of:	1. shape in plan 2. base/sides/top pro 3. dimension and de 4. sketch
Co-Ordinates	Consists of:	4. sketct 5. trungation 6. fill pos
· · · · · · · · · · · · · · · · · · ·	Overlies:	7. other comments
evel	Butts:	MASONRY: 1. materials 2. size of bricks etc
Slide No.	Cuts:	 finish of stones coursing/bond
Neg No.	Fill of: 127	5. form 6. faces 7. bond 8. dimensions as for
Matrix location	Relationships uncertain STRATIGRAPHIC MATRIX	9. other comments
34 Eng 5) Vertical 7) Linc 8) 1.55n	ish stretcher band Wall mortan n height criticing Celler Dall	
	<u> </u>	
Finds (tick): None Metal [] CBM [/		ne[] Glass
		Recorde
Small Finds		
Samples		Date

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE WIDAS 711	ADDITIONAL SHEETS:	TYPE
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
• • (Filled by: 126:128	7. comments 8. method & condition
Section No.	Same as:	CUT: 1. shape in plan
16	Part of:	2. base/sides/top profi 3. dimension and dept
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies:	7. other comments
	Butts:	MASONRY: 1. materials 2. size of bricks etc
Slide No.	Cuts: 117; 118: 119: 131:32	3. finish of stones 4. coursing/bond
Neg No.	Fill of: Relationships uncertain	 7. bond 8. dimensions as foun
Matrix location Description (See check lists):		9. other comments
U Lincor		
2) Vertical	sides Hot bare	
3) 0.60	Sides, flat bare will + 0.6m chego	
[4] W		
(HZ) (HZ) (HZ)	1301	
	5) Nil	~
	H127 6) Filled by 112	à
[1]9	(131) +132	
(120)		
Interpretation/Discussion:		
	Fordation Trench.	-
· . · · ·		
<u></u>		<u> </u>
· · · · · · · · · · · · · · · · · · ·	1	· · ·
		. • .
		з <u>х</u>
	[^f] Pot [] Bone [] Flint [] Stone [] Burnt stor] Wood [] Leather []	ne [] Glass [
		Recorder
Small Finds		1
Small Finds		Date

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE DIDASTI	ADDITIONAL SHEETS:	TYPE F.I
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:	4. inclusion 5. thickness 6. extent
	Filled by:	7. comments 8. method & condition
Section No.	Same as:	CUT:
16	Part of:	 shape in plan base/sides/top pro dimension and de
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies:	7. other comments
Level	Butts: 126	MASONPY: 1. materials 2. size of bricks etc 3. finish of stones
Slide No.		4. coursing/bond
Neg No.	Fill of: 127	5. form 6. faces 7. oond 8. dimensions as fou
Matrix location	Rélationships uncertain	9. other comments
Description (See check lists):		·
5) Depth 6) Fills Interpretation/Discussion:	1:55m 126 only	
	Backfill of foordet on trend	[126]
		· · · · · · · · · · · · · · · · · · ·
		<u> </u>
Finds (tick): None [Metal [] CBM []		ne[] Glass
▲ Small Finds		Recorde
^		Date
Samples		

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE DIDAST 1/	ADDITIONAL SHEETS:	TYPE Fil
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
Pian No.	Cut by:	5. thickness 6. extent
1	Filled by:	7. comments 8. method & condition
Section No.	Same as:	CUT: 1. shape in plan 2. base/sides/top pro
	Part of:	2. base/sides/top pro 3. dimension and de 4. sketch 5. truncation
Co-Ordinates		6. till nos
	Overlies: 130	7. other comments MASONRY
Level Slide No.	Butts: 126 Cuts:	1. materials 2. size of blicks etc
Neg No.	Fill of:	1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces
Matrix location	Relationships uncertain	7. bond 8. dimensions as for 9. other comments
2) Pale 3) cr2ihe 2) MDih	redden brown ed marker 15:143] [130] [
5) Deoth	I lilm hater backfilling of cella	26 .
-1 > //		26.
5) Deoth	Later backfilling of celle [] Pot[] Bone[] Flint[] Stone[] Burnt sto	
5) Deoff Jg Interpretation/Discussion: Finds (tick): None	Later backfilling of celle [] Pot[] Bone[] Flint[] Stone[] Burnt sto	Done [] Glass
5) Deoff by Interpretation/Discussion: Finds (tick): None Metal [] CBM [/	Later backfilling of celle [] Pot[] Bone[] Flint[] Stone[] Burnt sto	one[] Glass

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE WIDAST 1/	ADDITIONAL SHEETS:	TYPE Stare
[rench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 129	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
	Filled by:	7 comments 8 method & conditions
Section No.	Same as:	
16	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and dopth
Co-Ordinates	Consists of:	4. sketch 5. truncation
· · ·	Overlies: 118:127:131	6. fill nos 7. other comments.
evel	Butts: 126	MASONRY: 1. materials
Slide No.	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing/bond
leg No.	Fill of:	4. cpuising/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8/ dimensions as found 9. other comments
Description (See check lists	s): STRATIGRAPHIC MATRIX	(
5) Dent	Celler floor Sb-bacement to No 125	
<u> </u>	۱	
······································		
Finds (tick): None Metal [] CBM [one[] Glass[]
		Recorder
▲ Small Finds		
Small Finds		Date

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE WIDAITI	ADDITIONAL SHEETS:	TYPE Fil
Trench	Context Type: Deposit / Cut-/ Structure	Check Lists:
Site sub-div	Overlain by: 130	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition 4. inclusion
Plan No.	Cut by: 127	4. inclusion 5. thickness 6. extent
(Filled by:	7. comments 8. method & condition
Section No.	Same as:	CUT: 1. shape in plan
16	Part of:	2. base/sides/top pro 3. dimension and der
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies:	7. other comments
Level	Butts:	MASONRY. 1. materials 2. size of pricks etc.
Slide No.	Cuts:	2. size of oricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces
Neg No.	Fill of: 132	5. form 6. faces 7. bond 8. dimensions as fou
Matrix location Description (See check lists):	Relationships uncertain STRATIGRAPHIC MATR	9. other comments
2) Bluck 3) Coarse 4) Moch 5) Dep Interpretation/Discussion: Po	Land clinkes oth 1.4m Backfill of pt #2]132] x.ble formare/boller Daste	<u>]</u> [<u>1</u> 32] [.?
Finds (tick): None Metal [] CBM [tone [] Glass
Small Finds		Recorde
<u> </u>		Date
Samples		· ·

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE DIDALT I	ADDITIONAL SHEETS:	TYPE P.A
Trench	Context Type: Depesit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 130	DEPOSIT:
Structure No.	Abutted by:	1. compaction 2. colour 3. composition
Plan No. 1	Cut by: 127	3. composition 4. inclusion 5. thickness 6. extent
(Filled by: 131	 comments method & condition
	Same as:	CUT: 1. shape in plan
· · · · · · · · · · · · · · · · · · ·	Part of:	2. base/sides/top prof 3. dimension and dep 4. sketch
Co-Ordinates	Consists of:	5. truncation . 6. fill nos
Loval	Overlies:	7. other comments
Level Slide No.	Butts: Cuts: UB:118: 119; 20	1. materials 2. size of bricks etc
Neg No.	Cuts: 118:119:20 Fill of:	3. finish of stones 4. coursing/bond 5. form 6. faces
Matrix location	Relationships uncertain	 7. bond 8. dimensions as four 9. other comments
Description (See check lists)	STRATIGRAPHIC MATRIX	a. oner commenta
1) Crosian		
2) Vertical	sides, flat base this context is [
3) 0.9m \$	1.4m deep	<u></u>
4/ 00 11	1127 E 118	
	The 5/ Redried	6 1 6
Œ	1 in 1 in 1	<u>in nere</u>
(res) - (3) 1100 1:4m b> 1/27	
(1)	- b) Filled by	(31)
<u> </u>	20)	
Interpretation/Discussion:	Robbish port	
	Undated.	
	· · · · · · · · · · · · · · · · · · ·	
		· · ·
· · · · · · · · · · · · · · · · · · ·		
Finds (tick): None Metal [] CBM [[] Pot [] Bone [] Flint [] Stone [] Burnt sto] Wood [] Leather []	ne[] Glass[
\bigwedge Small Finds		Recorder
Samples		Date
		Initials

oxfordarchaeology	CONTEXT RECORD	Context No. 13 Z
SITEWIDASTII	ADDITIONAL SHEETS:	TYPE 200
French	Context Type: Deposit / Cut:/ Structure	Check Lists:
Site şub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
/	Filled by:	7. comments 8. method & conditions
Section No.	Same as:	CUT:
17	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation
	Overlies: 140	6. fill nos 7. other comments
evel	Butts: 134	MASONRY 1. materials
Slide No.	Cuts:	2. size of bricks etc 3. finish of stopes
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
12) Greg 2) Clayer	broch sills	
2) Clayes B) M2L 5) 1.3m	// this context is	133 1747 1747
2) Clayes B) Moch	sitta decondition debra	
2) Clayes B) M24 5) 1.3 m	sitta decondition debra	
2) Clayes B) M2L 5) 1.3 m	sitta decondition debra	
2) Clayes B) M2L 5) 1.3 m	sitta decondition debra	
2) Clayes B) M2L 5) 1.3 m	sitta decondition debra	
2) Clayes B) M2L 5) 1.3 m	sitta decondition debra	
2) Clayes B) M2L 5) 1.3 m interpretation/Discussion: Finds (tick): None	sitts demolition debra deep deep Backfill of cellar of Ma Post-med	- <u>747</u>
2) Clayes B) M2L 5) 1.3 m interpretation/Discussion: Finds (tick): None	sitts demolition debra dep Backfill of cellar of Me Past-med [] Pot[] Bone[] Flint[] Stone[] Burnts	- <u>747</u>
2) Clayes B) M24 5) 1.3 m interpretation/Discussion: =inds (tick): None Metal [] CBM [/	sitts demolition debra dep Backfill of cellar of Me Past-med [] Pot[] Bone[] Flint[] Stone[] Burnts	147 112 tone[] Glass[]

oxfordarchaeology	CONTEXT RECORD	Context No. 134
SITE WIDAST 11	ADDITIONAL SHEETS:	
Trench	Context Type: Deposit7 Out / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by: 135: 133:137	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extern
l	Filled by:	7. comments 8 method & condi
Section No.	Same as:	CUT:
17	Part of:	1. shape in plan 2. base/sides/top 3. dimension and
Co-Ordinates	Consists of:	1. shape in plan 2. base/sides/top 3. dimension and 4. sketch 5. truppetion
	Overlies:	6. fill nos 7 other comments
Level	Butts:	MASONRY: 1. materials
Slide No.	Cuts:	 2. size of bricks et 3. tinish of stones 4. coursing/bond
Neg No.	Fill of: 136	5. form 6. face 7. bond
Matrix location Description (See check lists):	Relationships uncertain	8. dimensions as 1 9. other comments
84 Englin 5) Vertice 71 Line 8) > 1.2m	Western Dall of cellar	136 136 below
n	onker 119.	
	/	· · · · · · · · · · · · · · · · · · ·
Finds (tick): None [/		ne[] Glas
Metal [] CBM []		
$\frac{\text{Metal []} \text{CBM []}}{\Delta} \text{Small Finds}$		Record
Metal [] $CBM []$ \triangle Small Finds \Diamond Samples	· · · · · · · · · · · · · · · · · · ·	Recorde Date

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oxfordarchaeology	CONTEXT RECORD	Context No. 135
SITE WIDAS - U	ADDITIONAL SHEETS:	TYPE Layer
Trench	Context Type: Deposit / C ut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
	Filled by:	7. comments 8. method & conditions
Section No. 17	Same as:	OUT:
	Part of:	1. shape in plan 2. base/sides/top profile 3. dimension and depth
Co-Ordinates	Consists of:	4. sketon 5. truncation
	Overlies: 137	6. fill nos 7. other comments
Level	Butts: 134	MASONRY: 1. materials
Slide No.	Cuts:	2. size of bricks ec 3. finish of stones
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces 7. bond
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments
Description (See check lists):	STRATIGRAPHIC MATRIX	
1) Friable		
2) Clay s	Hs this context is 13	5
3) Mixed	light y down gree	137
4) Brick +	tile traments montan Hacking	0
5) Depth.	0.7m)
Interpretation/Discussion:	Past-med make pros	nd
	<u> </u>	

		<u> </u>
		<u></u>
Finds (tick): None [Metal [] CBM [/]		e[] Glass[]
▲ Small Finds		Recorder
Samples		Date
Building Materia	als	Initials
terra de la companya		

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oxfordarchaeology	CONTEXT RECORD	Context No.
SITE WIDAST (1	ADDITIONAL SHEETS:	TYPE L
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by:	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Pian No.	Cut by:	4. inclusion 5. thickness 6. extept
1	Filled by:	7. comments 8. method & condition
Section No.	Same as:	CUT: 1. shape in plan
17	Part of:	2. base/sides/top pr 3. dimension and de
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies:	7. other comments
Level	Butts:	MASONRY: 1. materials 2. size of brigks etc
Slide No. Neg No.	Cuts: Fill of:	2. size of brinks etc 3. finish of stones 4. coursing/bond 5. faces
Matrix location	Relationships uncertain	5. form 6. faces 7. bond 8. dimensions as for 9. other comments
2) Vertical 3) O. On de. 4) E 130 130 130 130 141 Interpretation/Discussion: Ce	sides, flort bore this context is this	
· ··· · · · · · · · · · · · · · · · ·		•
		
] Pot [] Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	e[] Glass
Small Finds		Recorder
^		Date
Samples		

oxfordarchaeology	CONTEXT RECORD	Context No. 137
SITE WIDAST 1/	ADDITIONAL SHEETS:	TYPE F.U
Trench	Context Type: Deposit / C ut / Struct ure	Check Lists:
Site sub-div	Overlain by: 135	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition 4. inclusion
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
	Filled by:	7. comments 8. method & 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
· · · · · ·	Overlies:	6. fill nos 7. other comments
evel	Butts: 134	MASONRY: 1. materials
Slide No.	Cuts:	1. materials 2. size of bricks etc 3. finish of stones
yeg No.	Fill of: 136	4. coursing/bond 5. form 6. faces 7/ bond
Atrix location	Relationships uncertain	8. dimensions as found 9. other comments
1) Friable 1	135 this context is	
2) Coney 3) S:H] [134]
4 12		
5) 0.8m	denth	
<u> </u>	<u>Cut-/t</u>	
nterpretation/Discussion:	Backfill between cet TE	367 + Dall
	1351	of - won
<i>l</i>		
		•
		· · · · · · · · · · · · · · · · · · ·
Finds (tick): None [Metal[] CBM[]	Pot[] Bone[] Flint[] Stone[] Burnt sto Wood[] Leather[]	one[] Glass[]
▲ Small Finds		Recorder N
Samples		Date · V

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE WIDALT (ADDITIONAL SHEETS:	TYPE Layor
Trench	Context Type: Deposit / Gut / Structure	Check Lists:
Site sub-div	Overlain by: 135	DEPOSIT: 1 compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by: 136 Filled by:	4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions
Section No. 17	Same as: Part of:	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	Overlies: 39 Butts:	MASONRY:
Level Slide No.	Cuts:	1. materials 2. size of brigks etc 3. finish of s tones
Neg No.	Fill of:	3. tinish of stones 4. coursing/bond 5. form / 6. faces
Matrix location	Relationships uncertain	7. bond 8. dimensions as found
Description (See check lists		9. other comments
1) Frible z) Light 3) Clay 4) Charce 5) Depth Interpretation/Discussion:	gren -bronda	s context is 13-5
	Early post-ned	7
Finds (tick): None Metal [] CBM [Pot[] Bone[] Flint[] Stone[] Wood[] Leather[]	Burnt stone [] Glass []
\triangle Small Finds		Recorder M
<u>^</u>		
Samples		Date

oxfordarchaeology	CONTEXT RECORD	Context No. 139
SITE WIDAST/1	ADDITIONAL SHEETS:	TYPELayer
rench	Context Type: Deposit / Gut-/ Structure	Check Lists:
ite sub-div	Overlain by: 13 8	DEPOSIT: 1. compaction
tructure No.	Abutted by:	2. colour 3. composition
an No.	Cut by: 137	4. inclusion 5. thickness 6. extent
	Filled by:	7. comments 8: method & conditions
ection No.	Same as:	CUT: 1. shape in plan
	Part of:	2 base/sides/top profile 3 dimension and depth 4 sketch
o-Ordinates	Consists of:	5. truncation 6. fill nos
	Overlies: 140	MASONRY:
	Butts:	1. materials
lide No.	Cuts: Fill of:	2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form / 6. faces
leg No.		7. bond 8. dimensions as found
latrix location	Relationships uncertain STRATIGRAPHIC MATRIX	9. other comments
4) Occ C 5) Depth	BM, charcoal 0.45m Made grand	
	Eorly post-med	
~		
		······································
	1	
Finds (tick): None (Metal [] CBM []] Pot [] Bone [] Flint [] Stone [] Burnt stor Wood [] Leather []	ne[] Glass[]
		• Recorder
▲ Small Finds		
▲ Small Finds ♦ Samples		Date

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE WIDASTI	ADDITIONAL SHEETS:	TYPE F/
Trench	Context Type: Deposit / Cut / Structure	Check Lists:
Site sub-div	Overlain by: 133	DEPOSIT: 1. compaction
Structure No.	Abutted by:	2. colour 3. composition
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent
/	Filled by:	7. comments 4 8: method & conditio
Section No. 17	Same as:	CUT: 1. shape in plan
	Part of:	2. base/sides/top pro 3. dimension and de 4. sketch
Co-Ordinates	Consists of: Overlies: 14/	5. truncation 6. fill nos 7. other comments
Level		MASONAY:
Slide No.	Butts: 134 Cuts:	1. materials 2. size of bricks etc 3. fightsh of stones
Neg No.	Fill of.	4 coursing/bond 5 form 6 faces
Matrix location	Relationships uncertain	8. dimensions as fou 9. other comments
Description (See check lists):	STRATIGRAPHIC MA	
1) Brick	<u>/3</u>	3
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		ne[] Glass
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oxfordarchaeology		Context No. 143
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] Wood [] Leather []	<u>`</u>
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oxfordarchaeology	CONTEXT RECORI	D	Context No. 144
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OXFORD ARCHAEOLOGY, JANUS HOUSE, OSNEY MEAD, OXFORD, OX2 OES

PDF/A SCAN

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

PDF/A SCAN

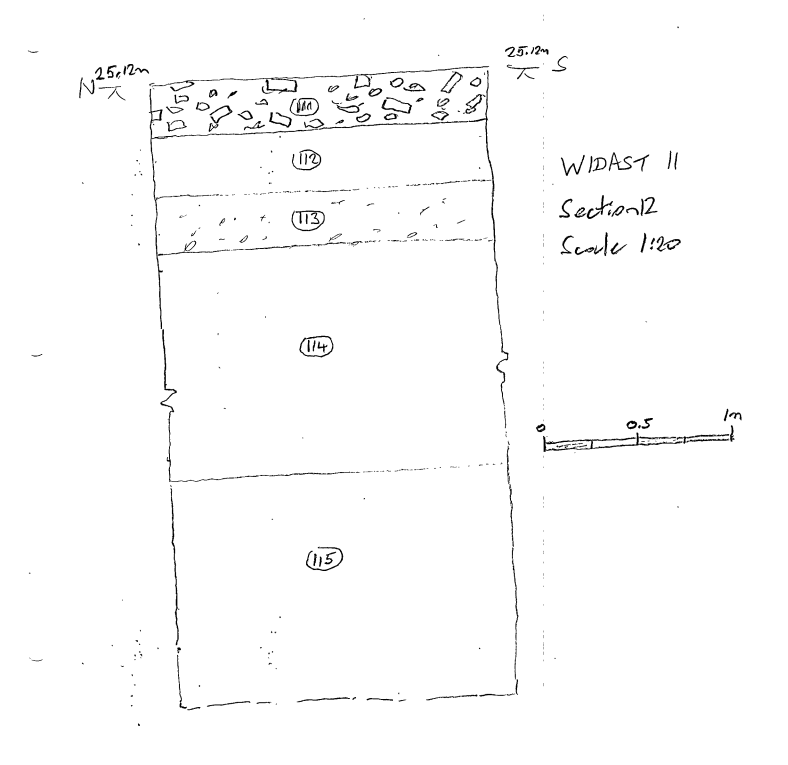
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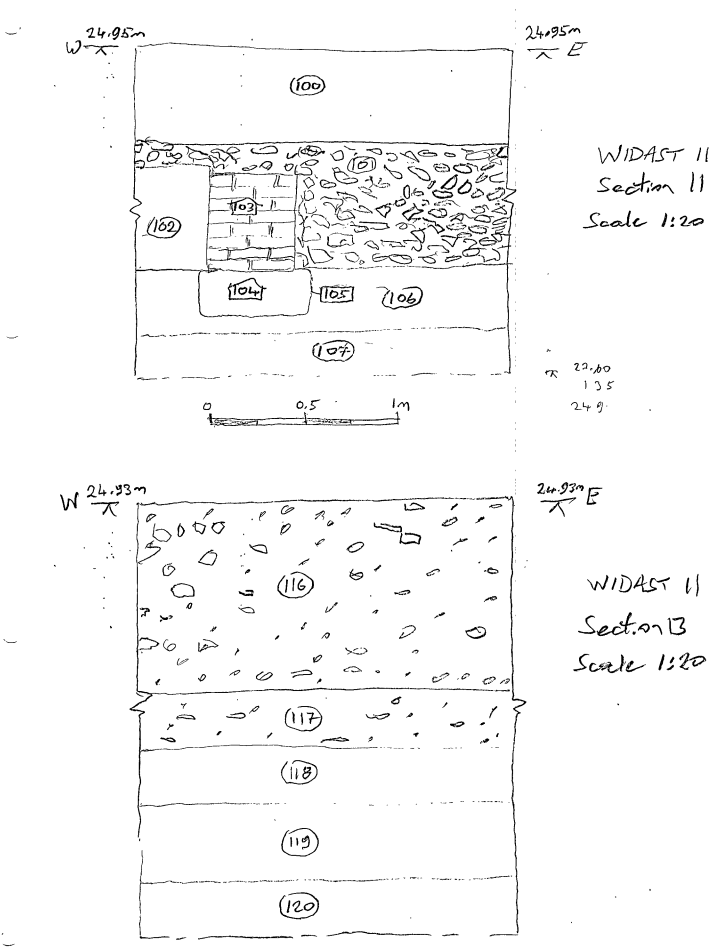
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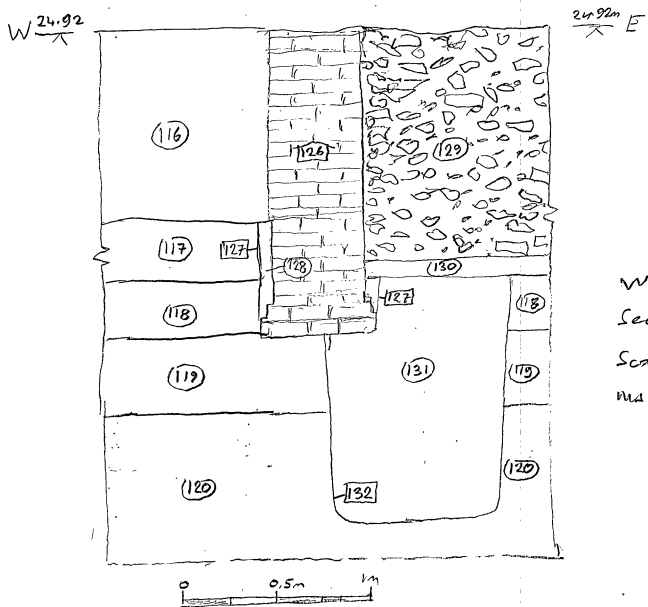
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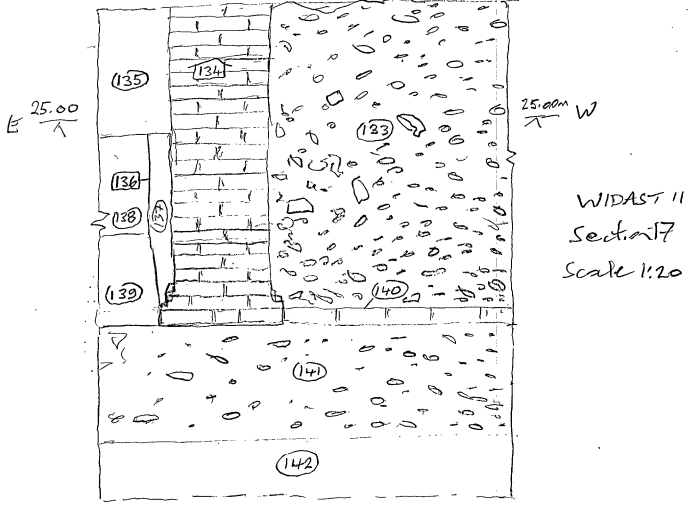
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Section17 Scale 1:20

WINDSOR DANIELSTORE PHZ HIDAST 11 OLOGIC Box IFILE 4 040340 C SPECIALIST FINDS DATA **KRAFT SQUARE CUT FOLDER A4**

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

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Version date. 5/1/12 POT/CBM

Assessment of the pottery from Daniel's Department Store, Windsor (WIDAST 11) by John Cotter

Introduction and methodology

A total of 27 sherds of pottery weighing 1001g. were recovered from four contexts. The pottery was examined and spot-dated during the present assessment stage. For each context the total pottery sherd count and weight were recorded on an Excel spreadsheet, followed by the context spot-date which is the date-bracket during which the latest pottery types in the context are estimated to have been produced or were in general circulation. Comments on the presence of datable types were also recorded, usually with mention of vessel form (jugs, bowls etc.) and any other attributes worthy of note (eg. decoration etc.).

Date and nature of the assemblage

The assemblage is in a fresh though fragmentary condition. Apart from one late medieval sherd all the pottery is of post-medieval date. The earliest piece (ctx 117) is a large fresh jar rim in white-firing Coarse Border ware from the Surrey/Hampshire border. This has a diameter of 190mm. and a short piece of attached strap-handle with characteristic stabbed and incised decoration which, together with its globular form, identify the vessel as a probable cistern for brewing and storing ale or beer. These have a full date range of c 1350-1525 but are most typical of the 15th and early 16th centuries (Pearce and Vince 1988). Contexts (116) and (107) produced a few fresh body sherds from late 16th- or 17th-century local glazed redwares and Surrey Border whiteware, although (107) also produced a fragment of a 19th-century water-closet (post- c 1850). The assemblage of 19 large fresh sherds from Context (124) contains Staffordshire-type transfer-printed Pearlware tableware forms and a brown English stoneware ink bottle allowing an unusually narrow deposition date of c 1820-1830/40 to be suggested. Fuller details may be consulted in the spreadsheet. No further work is recommended.

The Clay pipe

by John Cotter

A single piece of clay pipe stem (1g.) was recovered from Context (124). This is in a fresh condition. Its narrowness and narrow stem bore suggest a 19th-century date. No further work is recommended.

The ceramic building material (CBM) by John Cotter

The CBM assemblage comprises 20 pieces weighing 4361g. These came from four contexts. These have been recorded on an Excel spreadsheet in a similar way to the pottery (see above). The assemblage consists almost entirely of large fresh peg tile (roofing tile) fragments and one fragment of ridge tile. Although medieval and post-medieval peg tiles cannot generally be closely dated, the good preservation of some of the examples here allows a dating within a century or two to be suggested on the basis of intrinsic characteristics. However association with more closely-datable pottery from the same contexts has also been useful in dating the CBM. This broadly confirms the CBM dating but is not the over-riding factor in the dating suggested here. Much of the tile assemblage here is probably late medieval or 'Tudor' in date (broadly 15th-17th century) and only Context (142) produced tiles with later, probably 18th-19th century, characteristics.

The earlier tiles - which are in the majority here - are of typical rectangular form with a pair of circular nailholes near the upper end. These are all handmade with many slight irregularities and handling marks - particularly along the edges. They all occur in a smooth or finely sandy orange or orangebrown fabric (see descriptions in spreadsheet) which may be made from the local London Clay. A thickness of 13-15mm. is typical. A complete late medieval or early Tudor peg tile from Context (117) is notable as complete tiles of this date - with associated pottery dating - are fairly rare. The tile has a length of 280mm., a width of 167mm. and a thickness of 14-18mm. (average c 15mm.). This has a pair of circular nailholes, crudely punched-through the upper end. One of the nailholes appears to have been imperfectly perforated during manufacture but the small c 5mm. hole subsequently punched-through after firing was probably sufficient to take a narrow iron nail (but not a wooden peg). These 'blind' nailholes have been observed on other medieval tiles in the Thames Valley. The complete tile is associated with a large fresh sherd from a Coarse Border ware jar datable, most probably, to the 15th or early 16th century. Tiles from other contexts are mostly of 16th-17th century appearance but still mostly very similar to the complete tile. A single piece of plain curved post-medieval ridge tile occurred in Context (142). Fuller details may be consulted in the spreadsheet. No further work is recommended although it is strongly recommended that all the CBM should be retained for future reference.

Mortar

by John Cotter

A single piece of building mortar (180g.) was recovered from Context (142). The piece is subtriangular in shape and unusually thick and slab-like (20mm thick), although its flattened edges appear to be accidental. In composition it is very hard or dense with a very sandy texture and is pale grey in colour. The outer surface is smoothed and flat white the inner (broken) surface is very irregular and has traces of soft red brick embedded in it. A date in the 18th or 19th century might be suggested. No further work is recommended.

Bibliography

Pearce, J.E. and Vince, A.G. 1988, A dated type-series of London medieval pottery, Part 4: Surrey Whitewares, London Middlesex Archaeol Soc, Special Paper 10.

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Context	Spot-date	No.	Weight	Comments
				1x Yellow ware flange from the rim of a 19C water closet
				with broad white slip band internally. Rest of the pottery is
				fresh and prob 17C incl 2x green-glazed Border ware (1
107	c1850-1900+	5	99	vess) & 2x bss post-med redwares (PMR)
	e.			Fresh bss PMR or red Border ware in similar fabric incl
116	c1550-1750?	2	37	larger ?jug bs with splash of green glaze
				Fresh rim and shoulder from a Coarse Border ware jar -
				probably a cistern - with globular body, short cylindrical rim
				and short squared/flanged rim (di 190mm/22%). Stub of
				strap-handle attached to neck with typical CBW stabs or
				pricks and a pair of incised parallel lines running down
				centre of handle. Coarse unglazed fabric except for speck
117	c1350-1525	1	145	of purplish glz on rim. Prob 15th/early 16th century?
124	c182J-1830/40	19	720	2x vess in blue transfer-printed Pearlware incl large footring bowl and small cylindrical jar with lid-seating (mustard pot etc), both with Chinese-style scenes. 1x rim late Chinese porcelain dish w blue handpainted dec. Brown salt-glz ink bottle (c1815+). Bs Yellow ware. Bs German selter water bottle (grey fabric). Bs late Notts stoneware. PMR/late red Border ware incl flanged dish rim. All large fresh sherds
TOTAL		27	1001	

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Windsor, Daniel's Dept Store

WIDAST 11

CBM SPOT-DATES. JC. 5 Jan 2012

Context	Spot-date	No.	Weight	Comments
107	16-17C?	6	824	Fresh peg tile frags in smooth orange fabric similar to those in (117) but slightly more fine voids caused by dissolved ?chalk, Thickness 13-15mm. 1 smaller frag in coarser sandier medieval-looking fabric 15mm thick & sandier underside. 1x thinner corner frag 11-13m thick w over-fired darker red-brown fabric with more surface voids & grey ash glaze along edges. Only 1 with trace circular nailhole
116	L16-17C?	5	1269	Large fresh peg tile frags in orange smooth and sl sandy fabrics. Sl irreg manufacture. Some sanded underside. 13- 16mm thicknesses typical. Leaf impression in one. Trace circ nailhole in one
	15-17C?			Complete 'medieval' peg tile. Length 280mm, Width 167mm, Thickness 14-18mm (average 15mm). Pair of fairly crude circular nailholes punched-through from upper surface, c16 & 18mm diam & c 61mm apart (centre- centre), exit bumps on underside. The left nailhole is only c5mm across on the inside and may have been made 'blind' - for use with an iron nail? The other nailhole is fully open. Black staining on lower int third and faint white ?mortar stains in same position ext plus general weathering show the tile was used. Also quite weathered and pitted in upper 60mm ext. Fairly smooth or v finely sandy orange- brown fabric with crude handling marks along edges and lower ext. Sides squared but slightly irreg. Few visible inclusions except v rare limestone/chalk to 8mm. Mostly fine red, brown and clear quartz sand, rare fine flint. Creased/crinkled lower int end area during manufacture. Int spalling near top. Fabric & irregularity suggest 'Tudor' date. KEEP/PHOTO

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Windsor, Daniel's Dept Store

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WIDAST 11

CBM SPOT-DATES. JC. 5 Jan 2012

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Context	Spot-date	No.	Weight	Comments
117	15-17C?	3	470	Frags 3 separate peg tiles in similar but denser more post- med looking fabric to complete tile above. All hard, dense and more orange than orange-brown but v similar in terms of manufacture, thickness etc. Smaller corner frag 13- 16mm thick with grey fritty ash glaze on edges. Fresh large corner frag 185mm, long 13mm thick - clean dense fabric w rare ?chalk incls to 8mm, v large 20mm wide organic void caused by burnt-out wood chip, v fine elongated or elliptical voids in fabric of all tiles - poss burnt-out organic matter (from London Clay?). Sep bs 12-14mm thick
142	18-19C?	5	520	4x flat peg tile frags, 1x curved plain orange sandy ridge tile frag - post-med. More varied fabrics than above incl poss 16/17C tiles & thinner (to 11mm) dense pale orange marl- streaked tile frag & another softer sandier tile - 18/19C
TOTAL		20	4361	

WINDSOR DANIEL STORE WIDAST II PND Box IFILE 5 (FINDS BOX & BAG LISTS. Ċ, **KRAFT SQUARE CUT FOLDER** FOOLSCAP

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

PDF/A SCAN

Tick if

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Headings Site information Line 1: [OASouth] County[Berkshire] Parish:[Windsor] Site[Daniel Store phase 2] Site code[WIDAST 11] Line 2: Excavators name[K Welsh] Line 3: Classification of material

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Finds Compendium

Site Code	Invoice C	ode		Site Na	me	Accession No OAU			
WIDAST 11	WIDASWB2	I	Daniels Dep	artment Store, V					
Finds materials	s summarised	for Site	Code: W	DAST 11 and i	nvoice code: WIDAS	WB2	-1		
Material	No of Boxes	No Of Contexts	No Of Sherds	Total Weight (g)	Box Sizes	Box N	umbers		
Animal Bone		4	9	214		MISC.02 - mixed I	юх		
СВМ		4	20	4361		MISC.02 - mixed l	юх		
Clay Pipe		1	1	3		MISC.02 - mixed 1	xox		
Coal		1	1	85		MISC.02 - mixed l	юх		
Iron	1	1	1	12	1 x Plastic size 4	FE.01			
Mortar		1	1	180		MISC.02 - mixed I	xox		
Pottery		4	27	1001		MISC.02 - mixed l	xxx		
Shell		1	1	12		MISC.02 - mixed	xx		
	Totals:		61	5.868 g					
Total No of	1 boxes +	F		Misce	llaneous Box S	zes:			

•

Boxes:

1 boxes + 1 miscellaneous boxes MISC.02 Size 2

Oxford Archaeological Unit, Janus House, Osne	ey Mead, Oxford OX2 0ES	WIDASWB2
Box Contents Sheets		
Site Code WIDAST 11	Material: Iron	
Box Size Plastic size 4	Box No FE.01	Accession No
Context SF No No of No of Material: Bags Objects	Weight Context SF (g) Number	No of No of Material: Weight Bags Objects (g)
116 I I Iron Nail	12	

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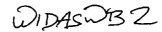
No of Contexts:	1	Total Bags:	1
Total Objects:	1	Total Weight:	12

WIDASWB2

Box Contents Sheets

Site Code WIDAST 11				Mater	ial: M	iscellane	ous			
Box Size Siz	ze 2			Box Ne) M	ISC.02	Acc	ession N	No	
Context SF No	No of Bags	No o Objec		Weight (g)	Context	SF Number	No of Bags	No of Objects	Material:	Weight (g)
107	1	3	Animal Bone	54						
117	l	3	Animal Bone	61						
124	i	1	Animal Bone	90						
142	I	2	Animal Bone	9						
107	1	6	CBM pegtiles	824						
116	1	5	CBM pegtiles	1269						
117	1	1	CBM complete pegtile	1278						
117	1	3	CBM pegtiles	470						
142	1	5	CBM pegtiles	520						
124	1	ł	Clay Pipe	3						
116	1	1	Coal	85						
142	l	1	Mortar	180						
107	1	5	Pottery	99						
116	1	2.	Pottery	37						
117	1	1	Pottery	145						
124	1	19	Pottery	720						
117	1	1	Shell	12						
No of Contexts:	17	Tot	al Bags:	17						
Total Objects:	60	Tot	al Weight:	5856						

INVOICH CODE





FINDS CONTEXT CHECKLIST

SITE CODE WIDAST SITE NAME Daniels Store Phase IT Windson LISTED BY

	BULK	FINDS			SMALI	FINDS	
Context	Number of bags	Date	In	Small find number	Date	In	*//
)16 122 117 124 107	l	12/12/11					
122	1						
117	2						
124)						
107	(J.					
							5.ee
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Checked by:

WINDSOR DANIELSTORE PHO

Box IFILE 6.

D CAMALOGUE OF PHOTOS.

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

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Classification of motorial

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/X--rays 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 Arch	aeology	PH	OTOGRAPHIC REC	CORD SHEET			
SITE CODE V	NIDASTI	SITE NA	ME Daniel Dept	t store Phase	FILM NO.		
Camera number		Lens nur	ber		Black & white / ơ	CLEAR	
Date	Negative number	View	(Context(s)		Initials	
	0						
	1		WIDAST 11	I.D.Shot	·····		
	2	WE	WIDAST 11 Sectional	WellTIOT	IXIM		
	3	NE	ĸ	4	<u> </u>		
	4		<i>n</i>	e			
	5	N	Section 11		1clm		
	6	N	4 4		Ч		
	7	N	$\frac{1}{2}$	~	۲ ۲		
	8	E	Colvert TI	<u>r4</u>			
	9 10	E	<u> </u>	<u>v</u>			
	10	E e	Section 1	<u> </u>	IXIM		
	12	۹ ۲	_ section _ [<u> </u>	-		
	13	S	<u>_</u>	/	<u>v</u> 1		
	14	ک	Section 12		12/2		
	15	S	7 4		<u> </u>		
	16	S	l y		4		
	17	N	Section 13		xim		
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	19	N	1 7	1.	KIM		
	20	٢	Section 15	[_ <u>/×</u>	1~		
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	36					`	
	37		· · · · · · · · · · · · · · · · · · ·				

Site code WIDAST 11		Site name Daniel Department Store, Phase 2, Peascod Street, Windsor	Card number		Sheet 21			
ihot No.	Photo No.	Context No. Description (Add context numbers where applicable)	Geo- Ref Photo	Object Photo	Scale (m)	View to	Initials and date	
66	Picture 200.jpg	WIDAST 11 Phase 2, ID Shot				1	ms	
67	Picture 201.jpg	Working shot				NE	ms	
68	Picture 202.jpg	Working shot				N	ms	
69	Picture 203.jpg	Excavation of cellars, No. 122/3				E	ms	
70	Picture 204.jpg	Excavation of cellar, No. 122/3			<u> </u>	Е	ms	
71	Picture 205.jpg	Excavation of cellar, No. 122/3				E	ms	
72	Picture 206.jpg	Cellar wall, Number 125				E	ms	
73	Picture 207.jpg	Cellar wall, Number 125				E	ms	
74	Picture 208.jpg	Cellar wall, Number 125				E	ms	
75	Picture 209.jpg	Cellar wall, Number 125				E	ms	
76	Picture 210.jpg	Cellar wall, Number 125				Е	ms	
77	Picture 211.jpg	Cellar wall, Number 125				E .	ms	
78	Picture 212.jpg	Cellar wall, Number 125				E	ms	
79	Picture 213.jpg	Section 12		·	1 m	E	ms	
80	Picture 214.jpg	Section 12			1 m	E	ms	
81	Picture 215.jpg	Section 12			1 m	E	ms	
82	Picture 216.jpg	Section 12			1 m	E	ms	
83	Picture 217.jpg	Top of Section 12			1 m	E	ms	
84	Picture 218.jpg	Top of Section 12			1 m	E	ms	
85	Picture 219.jpg	Modern sub-basement				N	ms	
86	Picture 220.jpg	Modern sub-basement				NE	ms	
87	Picture 221.jpg	Modern sub-basement			·	N	ms	
88	Picture 222.jpg	Section 16			1 m	N	ms	
89	Picture 223.jpg	Section 16			1 m	N	ms	
90	Picture 224.jpg	Section 14			1 m	N	ms	
91	Picture 225.jpg	Section 14			1 m	N	ms	
92	Picture 226.jpg	Section 15			1 m	S ·	ms	
93	Picture 227.jpg	Section 15			1 m	S	ms	
94	Picture 228.jpg	Section 17			1 m	N	ms	
95	Picture 229.jpg	Section 17			1 m	N	ms	
96	Picture 230.jpg	Hole in cellar floor No. 120/1			1 m	S	ms	

Site code WIDAST 11		Site name Daniel Department Store, Phase 2, Peascod Street, Windsor	Card n	umber	22			
Shot No.	Photo No.	Context No. Description (Add context numbers where applicable)	Geo- Ref Photo	Object Photo	Scale (m)	View to	Initials and date	
94	Picture 231.jpg	Hole in front cellar floor, No 120/1			1 m	S	ms	
95	Picture 232.jpg				1 m	N	ms	
96	Picture 233.jpg	Section 11			1 m	N	ms	
97	Picture 234.jpg	Well (110)			1 m	N	ms	
98	Picture 235.jpg	Well (110)			1 m	N	ms	
99	Picture 236.jpg	Section 11 and Well (110)			1 m	N	ms	
100	Picture 237.jpg	Section 11 and Well (110)			1 m	N	ms	
101	Picture 238.jpg	Working shot				NE	ms	
102	Picture 239.jpg	Well (110)			1 m	NW	ms	
103	Picture 240.jpg	Well (110)			1 m	NW	ms	
104	Picture 241.jpg	Section 11			1 m	NW	ms	
105	Picture 242.jpg	Section 11			1 m	NW	ms	
106	Picture 243.jpg	NW corner of modern sub- basement				NW	ms	
107	Picture 244.jpg	NE corner of modern sub- basement				NE	ms	
108	Picture 245.jpg	Working shot, SE corner of site				SE	ms	
109	Picture 246.jpg	Top of front cellar arch, Number 120				E	ms	
110	Picture 247.jpg	Top of front cellar arch, Number 120				SE	ms	
111	Picture 248.jpg	Cellar, Number 120				S	ms	
112	Picture 249.jpg	Cellar, Number 120				S	ms	
113	Picture 250.jpg					S	ms '	
114	Picture 251.jpg	Cellar arch, Number 120				S	ms	
115	Picture 252.jpg	Rear cellar arch, Number 120				N	ms	
116	Picture 253.jpg	Front and rear cellars, Number 20				E	ms	
117	Picture 254.jpg	Hole into culvert below Number 120 cellars				SE	ms	
118	Picture 255.jpg	Hole into culvert below Number 120 cellars				SE	ms	
119	Picture 256.jpg	Interior of culvert				E	ms	

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