SITE EV.		EV	ALUATION TRENCH RECORD SHEET		Trench No.		
Trench oriental	tion NW-	SE	Grid reference		Field No.		
Length 50 M	Width	2.2n	Average depth to top of natural OZS-O,45H Was		eology present ? N		
Plan Nos ?			Section Nos?	Were finds	recovered?		
If a trench conta If the trench con	If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.						
Context chec	k list / Des	criptions					
Context No.	Description	N					
100	Present top:	soil/plougl	soil				
			2				
0,15/4	LISM 00-	9M 10,5	M IGH HISM				
110							
				- 1	•		
ا، ٠٠٠٠	WEETE	COVERE	1		8		
	noce	BLOW	a block				
•	N+						
					N.		
			,				
101	Natural (des	cribe)			<i>u</i> ,		
Brief descrip			/comments				
TRENCH	A D0	NT H	AVE ANY ARCHAEOLOGY TH	IFRE I	ADE FELL		
			IN THE TRENCH.				
PHOTOS							
				2 7	Recorder T.N		
Date 19/06/20							

SITE EV.		ALUATION TRENCH RECORD SHEET		Trench No.		
Trench orienta	ation W-E	Grid reference		Field No.		
Length 50 M	Width 2.20	Average depth to top of natural 0,35H	Was archae	eology present ?		
Plan Nos ?	E GPS	Section Nos?	Were finds	recovered?		
If a trench conta	ins only a small number of tains large numbers of co	of contexts, and requires only one or two plans and so ontexts use a conventional context check list and plan	ections, list pla and section lis	ans and sections on this sheet.		
Context chec	ck list / Descriptions					
Context No.	Description					
200	Present topsoil/plough	hsoil LEVELING LAYER		Y		
3881						
	504					
	6,0M	2M 16M 22M		00-01-01		
	i A	(MATURAL MATURAL)				
	1 2	WON I WON I WON		NATURAL		
	1.1	PAHNING PAHNING		S		
4	984	ORH				
/2	80H					
	*: "					
201	Natural (describe)	YELLOWISH ORANGE CL	AU			
	ption of archaeology		h as since	9		
TRENUM :	2 IS RUNNING	N-E DIRECTION FOR SOM	THERE	IS NO ARCHEOLOGI		
		DRAINS RUNNING TO MANHOL				
	RUBBLE, BRICKS, SAND, ASH, CHARLOST, ALL WHICH IS MODERN					
	MATERIAL, NATURAL (201) IS THE YELLOWISH ORANGE CLAY, EXCEPT DRAINS THERE ARE SOME AREAS WITH SUGHTLY DIRTY CLAY, WITH					
SOME IRON PAUNING BUT THOSE AREAS ARE NOT ARCHEOLOGICAL						
IN TEREST		9 50				
	: 1400-1405			Recorder 1.N		
	Date 15/06/20					

oxfordarchaeology	CONTEXT RECORD	Context No.				
SITE HEMP 20	ADDITIONAL SHEETS:	TYPE LAYER				
Trench 2	Context Type: Deposit / Structure	Check Lists:				
Site sub-div	Overlain by:	DEPOSIT:				
Structure No.	Abutted by:	1. compaction 2. colour 3. composition				
Plan No. GPS	Cut by:	4. inclusion 5. thickness				
, 0,2	Filled by:	6. extent 7. comments 8. method & conditions				
Section No.	Same as:	cur				
	Part of:	shape to plan base/side/top profile dimension and depth				
Co-Ordinates	Consists of:	4. sketch 5. truecation				
	Overlies: (201)	6. fill nos 7 other comments				
Level	Butts:	MASONRY: 7				
Slide N 400 -1405	Cuts:	materials size of pricts etc finish of cones				
Neg No.	Fill of:	2. size of pricts etc 3. finish of cones 4. coursi g/band 5. form 6. laces				
Matrix location	Relationships uncertain	7. band 8. dimensions as found 9. other comments				
HIDTH - 2,2M, D	FRAGMENTS, GLASS ETC. 5,6 LENGHT-50M. WIDTH-2,2M, DEPTH-0,2-0,4M 8. DUGGED WITH MACHINE Interpretation/Discussion: CONTEXT (200) IS A TOP LAMER ON WEMP 20 SITE. IT IS LEVELING					
	LAYER MADE FROM RUBBLE FROM DESTROYED BUILDINGS THIS SITE OR BROUGHT ON THIS SITE FROM SOMEWHERE ELSE.					
Finds (tick): None [Metal [] CBM []	Pot [Bone [Flint [Stone [Burnt stone Wood [] Leather []	[Glass [Y				
△ Small Finds		Recorder TN				
Samples Date 15/6/						
△ Building Materials Initials						

oxfordarchaeology	* CONTEXT RECORD	Context No.			
SITE HEMP 20	ADDITIONAL SHEETS:	TYPE DEPOSIT			
Trench	Context Type: Deposit / Cut / Structure	Check Lists:			
Site sub-div	Overlain by: (ZOO)	DEPOSIT: 1. compaction			
Structure No.	Abutted by:	colour composition			
Plan No.	Cut by:	4. inclusion 5. thickness 6. extent			
	Filled by:	7. comments 8. method & conditions			
Section No.	Same as:	CUR			
	Part of:	shape in plan base/sides/top profile dimension and depth			
Co-Ordinates	Consists of:	4, sketch 5. truncation			
	Overlies:	fill pos order comments			
Level	Butts:	MASONRY: 1. material			
Slide No. 1401 - 1405	Cuts:	size of bridge etc finish of stones			
Neg No.	Fill of:	4. coursing/bond 5. form 6. faces 7 cond			
Matrix location	Relationships uncertain	8. dimensions as ound 9. other comments			
4. NATURAL FL	L. NATURAL FLINTS 2-3% STONES 1-2% S.6 LENGHT-50M WIDTH-2,2M B. DUGGED WITH MACHINE				
		1.00			
Interpretation/Discussion:) IS NATURAL IN TRENCH 2 AND PROM	BABLY IT			
•	SAME AN ALL OF SITE				
_					
	Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	[] Glass[]			
△ Small Finds Recorder →					
Samples	Samples Date (3/8/2c				
Building Materia	↑ Building Materials Initials				

SITE MEMP20	EV	ALUATION TRENCH RECORD SH	EET	Trench No.		
Trench orienta	ation W-E	Grid reference		Field No.		
Length 50	Width 22M	Average depth to top of natural 0,35-0,95M	Was archae	eology present ?		
Plan Nos?	_	Section Nos?	Were finds	recovered? N		
	If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.					
Context che	ck list / Descriptions					
Context No.	Description		*11			
300	Present topsoil/plough	soil LEVELING LAYER				
302	MODERN SER	VICES				
(303)	FILL OF POS	s PIT	18 A			
304	CUT OF PIT	1				
Stora			DITH MITH HODE	EN FOUNDIFICAN		
			mareaux	TRENCH		
		and the same that	0	DP # *		
		1200	G	Ba #		
7	SERVICES BOZ	(303)	_!!.	Pd = . + ;		
ом Д		28H	ガH	PEMOLITION LAYER		
N		N. V.				
i						
301	Natural (describe)					
Brief descrip	ption of archaeology	/comments				
THERE AR	E BRICK MADE	NOT SERVICES RUNNING AL	LONG TRE	NCM 3 FROM WEST		
		ARE CUTTING POSSIBLE PIT [304]		OVA: in second		
AND HAVE UNEVEN BOTTOM, MAYBY TREE THROW, ON 39 HETER THERE IS DITCH						
FULL OF DEMOLITION LAYER (POSSIBLE XX CENTURY) AND FOUNDATION TRENCH AND						
ANOTHER DEMOLITION LAMER FROM THE SAME PERIOD OF TIME						
PHOTOS: 1406 - 1411						
	- "					
				Recorder T.N.		
				Date 16/06/20		

oxfordarchaeology	CONTEXT RECORD	Context No.			
SITE WEMP 20	ADDITIONAL SHEETS:	TYPE STRUCTURE			
Trench 3	Context Type: Deposit / Cutt/ Structure	Check Lists:			
Site sub-div	Overlain by: (300)	DEPOSIT: 1. compaction			
Structure No.	Abutted by:	2 coloher			
Plan No.	Cut by:	3. composition 4. inclusion 5. thick less			
	Filled by:	6. extent 7. comments 8. method & conditions			
Section No.	Same as:	CUT:			
	Part of:	shape in plan base/sides/tep profile dimension and depth			
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos			
	Overlies: (301) (303)	6. fil nos 7 other comments			
Level	Butts:	MASONRY:			
Slide No. D (406 - 1407	Cuts:	1. materiels 2. size of blicks etc 3. finish of stones			
Neg No.	Fill of:	4. coursing/bond 5. form 8. faces 7. bond			
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments			
HAVE DESCRIPTION WAS A MORTAR THERE WAS SON THEY ARE NOT	HX QILMX QO7M, & BRICKS J LIBC PHORPRES. THERE BETWEEN THEM. PROBABLY THE SERVICES INSIDE, BUT EXISTING NOW JDTM-0,75M, DEPTH-0,7M				
		17			
	H H				
] Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	[] Glass[]			
Small Finds	Table 1	Recorder T,N			
Samples		Date (6/03/28			
Building Materia	☐ Building Materials Initials				

oxfordarchaeology	CONTEXT RECORD	Context No.			
SITE MEHP 20	ADDITIONAL SHEETS:	TYPE FILL			
Trench	Context Type: Deposit / Cut / Structure	Check Lists:			
Site sub-div	Overlain by: (300) 13021	DEPOSIT:			
Structure No.	Abutted by:	compaction colour composition			
Plan No.	Cut bý:	4. inclusion 5. thickness			
	Filled by:	6. extent 7. comments 8. method & conditions			
Section No.	Same as:	CUT:			
	Part of:	shape in plan base/sides/top profile dimension and depth			
Co-Ordinates	Consists of:	4. sketch 5. truncation			
	Overlies: (301)	6, fill nes 7, other comments			
Level	Butts:	MASONRY: 1. materials			
Slide No. 7 1406-1407	Cuts:	2. size of brisks etc 3. finish of stokes			
Neg No.	Fill of: [304]	4. coursing/bond 5. form 6. facts 7. bond			
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments			
OCCASIONAL 5,0	TURAL FUNTS 3% PEBBLES this context is 30. LENGHT - 2,3M (W-E). SEPTH - 0,53M & DUGGED				
	5 CONDITIONS ! GOOD GROUND DRY				
		:0			
Interpretation/Discussion:) IS THE ONLY FILL FROM POSSIBLE P	17 [202]			
THERE WAS	ONLY SMALL FRAGMENT OF BRICK FOUND	IN DEPROSIT			
, ,					
Finds (tick): None [] Pot [] Pope [] Elint [] Stone [] Downt stone [] Ols a []					
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [Wood [] Leather []					
Small Finds Recorder T.					
Samples Date 16/06/2					
Building Material	Building Materials Initials				

oxfordarchaeology	CONTEXT RECORD	Context No.		
SITE HEMP 20	ADDITIONAL SHEETS:	TYPE CUT		
Trench 3	Context Type: Deposit /Cut Structure	Check Lists:		
Site sub-div	Overlain by:	DEPOSIT:		
Structure No.	Abutted by:	1. compaction 2. colors 3. composition		
Plan No.	Cut by:	4. inclusion 5. thickness		
	Filled by: (303)	6. extent 7. comments 8 method & conditions		
Section No.	Same as:	CUT:		
	Part of:	shape in plan base/sides/top profile dimension and depth		
Co-Ordinates	Consists of:	4. sketch 5. truncation		
	Overlies:	6. fill nos 7. other comments		
Level	Butts:	MASONRY: 1. materials		
Slide No. 0 406-1407	Cuts:	size of blicks etc finish of stones		
Neg No.	Fill of:	4. coursing/bend 5. form 6. faces 7. bood		
Matrix location	Relationships uncertain STRATIGRAPHIC MATRIX EGULAR LICTM FEW BOTTOMS	8. dimensions as found 9. other comments		
3 LENGHT (N-E) - DEPTH - 10,53M 6. (303) [302] (301) (3 Interpretation/Discussion:	PROFILE VISIBLE - SHARP this context is 304 2,2M WIDTH-1,2(N-S), (301) G. TRANCATED BY 3021 15 A CUT OF ROSSIBLE PIT. IT IS CUT F	TR.3		
BOSI MHICH	ARE SERVICES. FROM TOP, PIT (204) HAN	e only one		
FILL (303), WA	TICH MAVE ONE SMALL FRAGMENT OF BRI	cu		
Finds (tiels): News I	1 Pot [1 Pope [1 Flight] Ober = [1 Pope]	[] 01[]		
Metal [] CBM []	,] Pot[] Bone[] Flint[] Stone[] Burnt stone Wood[] Leather[]	[] Glass[]		
		Recorder T.N		
Samples		Date 16/06/20		
Building Materia	Building Materials Initials			

,

SITE HEMP 20	EVALUATION TRENCH RECORD SHEET			EET	Trench No.		
Trench orienta	tion NN -	SE	Grid reference		Field No.		
Length 50 M	Width	2.2M	Average depth to top of natural 0,4-0,45M	Was archae	eology present ? N		
Plan Nos ?	-		Section Nos?	Were finds	recovered? N		
If a trench conta	If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.						
Context chec	ek list / Des	criptions					
Context No.	Description						
400	Present top	soil/plough	soil TARMAC + LEVELING LAYE	RS			
on			28h 14h	X	SOM		
,				- a , p	*		
į					ì		
	6 6						
*	N .		MODERN BITCH				
401	Natural (des	cribe)					
Brief descrip	otion of arc	haeology	/comments				
IN TREM	JCH 4	THER	E IS NO ARCHEOLOGY PRE	SENTEI	THERE IS		
			5 TRENCH 4 IN SW-NED		•		
			AT DITCH THE SAME GR	AVEL I	DEPOSIT WHICH		
PHOTOS			TARMAC.				
1100105	. 1735	- 130					
-					Recorder T.N		
					Date 19/06/20		

SITE EV.		ALUATION TRENCH RECORD SHEET			Trench No.			
Trench orientation NW-SE		sE	Grid reference	Grid reference			Field No.	
Length SO M	Width	2,2M	Average dept	h to top of nat	ural 0,25M-0,4M	Was archae	eology present ? N	
Plan Nos ?			Section Nos ?	?		Were finds	recovered?	
If a trench conta If the trench con	If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.							
Context chec	ck list / Des	scriptions				ICA O POUITS		
Context No.	Description	1						
500	Present top	soil/plougl	nsoil					
	- W 1000 10 Pm		. — – ,	CONCRETE			ان و حبیت به ند محبید به جر میبید ی در میب	
	!					R.5	- ;	
	1		- 00	CAS CLONES	1 :	K. 5		
 	<u></u>			IBM	25n		504	
	on	1	101		2011		304	
*								
	N							
501	Natural (de	scribe)						
Brief descrip	otion of ar	chaeology	/comments					
TRENCH	5 15	ORIENT	TATED NW	-SE DIR	ECTION. THE	TRE 15	A CONCRETE	
							ACE WITH STONES,	
			THIS T					
PHOTOS: 1412 - 1415								
				-			-	
							District TAI	
	Recorder T.N						Date 16/06/20	

SITE HEMP 20 EV		EV	ALUATION TRENCH RECORD SHEET		Trench No.		
Trench orienta	tion NW ~ 5	DE	Grid reference		Field No.		
Length SOM	Width	2,2M	Average depth to top of natural 0,25-0,35 M	Was archae	eology present? Y		
Plan Nos ?	_		Section Nos? 600	Were finds	recovered?		
If a trench conta	If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.						
Context chec	ck list / De	scriptions					
Context No.	Description	1					
(608)	Present top	soil/plougl	soil				
(602)	Fill o	FNARR	OW DITCH				
603	CUT OF	FNAR	RON DITCH				
			24,7 M				
		— ,					
	ì,	To 6					
	i	TR.6	(603)				
118							
- N			254				
				1	A		
			4				
(601)	Natural (de	escribe)					
Brief descri	N 12 112		r/comments				
INTHE	MADIC	- 66	ENGHT OF TRENCH 6 THER	E IS N	JARRON DITCH		
			IN DIRECTION, 5-N. IN				
PHOTOS: 1416-1422							
Linera, Mile 1400							
					Recorder T.N		
Date 16/06/20							

oxfordarchaeology	CONTEXT RECORD	Context No.				
SITE HEHP 20	ADDITIONAL SHEETS:	TYPE FILL				
Trench Site sub-div Structure No. Plan No. Section No. Co-Ordinates Level Slide No. Neg No. Matrix location	Context Type: Deposit / Cut / Structure Overlain by: Abutted by: Cut by: Filled by: Same as: Part of: Consists of: Overlies: Overlies: Cuts: Fill of: 603 Relationships uncertain	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 ides/not profile 3. dimension and depth 4. sketch 5. truncation 6. fill pos 7. other comments MASONRY: 1. materials 2. size of bricks etc 3. finish of stanes 4. coursing tond 5. form 6. faces 7. bord 8. dimensions as found 9. other comments				
LIGHT BROWN 1 4. FLINTS 2-3% OCCASIONAL 5,0 WIDTH - 0,7 M CONDITIONS	Description (See check lists): (1. STIFF 7. DARK BROWN MIXED WITH LIGHT BROWN IN SPOTS 3. SMNDY CLAY 4. FLINTS 2-3 2 STONES 1-2% PEBBLES- OCCASIONAL 5.6. LENGHT-245M WIDTH-07M DEPTH-033M 8. DUCGED WITH MAND TOOCS CONDITIONS GOOD, CROUD DRY					
FROM THIS CONTEXT						
Finds (tick): None [
Small Finds		Recorder				
Samples	Pate 16/06/20					
Building Materia	Initials					

oxfordarchaeology	CONTEXT RECORD	Context No.
SITE HEMP 20	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
Plan No.	Cut by:	4: inclusion 5. thickness 6. extent
	Filled by: (602)	7 comments 8. method & conditions
Section No. 600	Same as:	CUT: 1. shape in plan
	Part of:	base/sides/top profile dimension and depth
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos
	Overlies:	7. other comments
Level	Butts:	MASONRY: 1. materials 2. size of bricks etc
Slide No. 1418	Cuts:	2. size of bricks etc 3. finish of stones 4. coursing/base
Neg No.	Fill of:	5. form 6. fices 7. bond
Matrix location Description (See check lists)	Relationships uncertain	8. dimensions as found 9. other comments
Interpretation/Discussion: CONTEXT [GO3] DIRECTION. IT	(603) (603) (603) (603) (603) (603) (603) (603) (603) (603) (603) (603) (603) (603) (603) (603) (603) (603)	2HOUST N-S
THE BOTTOM	IS NARROW AND IT IS NOT VERY EVEN.	
a a		
	Pot[] Bone[] Flint[] Stone[] Burnt stone] Wood[] Leather[]	e[] Glass[]
Small Finds		Recorder T.N
Samples		Date 16/06/20
△ Building Materi	als	Initials

SITE HEMP 20 EVA		EV	ALUATION TRENCH RECORD SHEET		Trench No.	
Trench orientation NW-SE Grid reference Field No.				Field No.		
Length 50 M	Width	2,2H	Average depth to top of natural 0,3N-04H	Was archae	eology present ? N	
Plan Nos?			Section Nos ? —	Were finds	recovered?	
If a trench conta	ins only a sm tains large nu	all number of co	of contexts, and requires only one or two plans and sontexts use a conventional context check list and plan	ections, list pl and section lis	ans and sections on this sheet st sheets as necessary.	
Context chec	k list / Des	scriptions				
Context No.	Description	ı				
700	Present top	soil/plougl	nsoil			
					*	
						
91		A C	177 ITM CONCRETE	-		
			7			
	HODER		MODERN TO	? 7		
	1	<u> </u>			15 N 8755 2 3	
	14-12 1,5 M 1,2	n				
N	1				•	
701	Natural (de	scribe)		- 6		
Brief descrip	otion of ar	chaeology	//comments			
TRENCH ?	7 THE	RE WA	rs 2 MODERN FEATURES. FIRST	- CLOSE	R TO NW END	
LOOKS G	UITE R	EGULAR	IN SHAPE (OVAL), BUT IT CON	TAIN SO	ME SMODERN	
			THERE IS BIG CHANCE THAT IT			
OIL SE	COND FR	NW S	SIDE FEATURE IS NOT VERY R	EGULAR	IN SHAPE, AND	
			LAR BOTTOM - LOOKS LIKE,			
FROM	NW T	MERE	IS A BLOCK OF CONCRE	TE		
PHOTOS	1423 -	1426	at the state of th		-	
	ī.				Recorder T.N	
					Date 17/06/22	

SITE HEMP :	20	EV	ALUATION TRENCH RECORD SHEET		Trench No.	
Trench orientatio	tation SE-NW Grid reference Field			Field No.		
Length 50 M	Width 2	2.2M	Average depth to top of natural 0,25 -0,5M	Was archae	eology present ? MAYBY	
Plan Nos? Gr	\$		Section Nos? 800	Were finds	recovered?	
If a trench contains If the trench contain	only a smans large nu	all number of co	of contexts, and requires only one or two plans and sentexts use a conventional context check list and plan	ections, list pland section lis	ans and sections on this sheet.	
Context check	list / Des	scriptions				
Context No. D	escription					
800 Pr	esent top	soil/plough	soil LEVELING LOWER			
(802)	FILL	OF PO	oss. PLT			
803	eut (of Pos	S PIT			
			16M 18,3M 20H 21,3H 29,5H 3	10,7m		
	[805]					
						
1	P		MODERN DITCHES	13/-1		
7	36 0	*7	DRAINS			
					^	
"		† :	×		_	
801 N	atural (des	cribe)			v ·	
Brief description	on of arc	haeology	comments			
IN TRENC	н 8	THERE	ARE TWO DITCHES MUCH	TOINS	TOGETHER.	
	THERE ARE POSSIBLE MODERN (BRICK MATERIAL) DRAINS. BIGGER DITCH					
JOINS DITCH IN TRENCH 2 AND IT'S RUNS TO THE MANHOLE.						
THERE IS ALSO POSSIBLE PIT [803] , WITH NO FINDS FROM FILL (802)						
PIT [803] IS DEEPER AND NORHERN PART IT IS MORE LIKELY						
THAT'S A TREE THROW.						
PHOTOS : 1445-1450						
					3	
	9				Recorder T.N.	
	Date 18/06/20					

CONTEXT RECORD oxfordarchaeology TYPE FILL SITE HEMP 20 ADDITIONAL SHEETS: Trench 🙎 Context Type: Deposit \Cut / Structure Check Lists: Overlain by: (800) DEPOSIT: Site sub-div 1. compaction 2. colour Structure No. Abutted by: 3. composition 4. inclusion Plan No. GPS Cut by: 5. thickness 6. extent 7. comments Filled by: 8. method & conditions Section No. 800 CUT: 1. shape in plan 2. base/sides/to Same as: Part of: es/top profile 2. dase stags of plants of a disease stags of a disease stage stags of a disease stage stags of a disease stage of a disease stage stage stage stage stage of a disease stage s Co-Ordinates Consists of: Overlies: (801) MASONRY: Butts: Slide No. D 1445-1446 Cuts: 5. form 6. aces
7. bond
8. aimensions as 19
9. other comments Neg No. Fill of: 1803 Matrix location Relationships uncertain Description (See check lists):

1. STIFF 2. BROWNSK OLANGE STRATIGRAPHIC MATRIX (800 3 ELAM 4. NATURAL FLINTS: 3-4% STONES <19 this context is (802) 5.6. LENGHT - 1,654 MIDTH - 0,774 18031 DEPTH-OHM & DUGED WITH MAND TOOLS CONDITIONS: RAIN Interpretation/Discussion: IS THE ONLY FILL OF POSSIBLE PIT (803) NO FINDS IN THE CONTEXT

Metal[] CBM[] Wood[] Leather[] Recorder T.W **Small Finds** Date 18/06/20 Samples Initials **Building Materials**

oxfordarchaeology	CONTEXT RECORD	Context No.					
SITE HEMP 20	ADDITIONAL SHEETS:	TYPE CUT					
Trench 8	Context Type: Deposit /Cut/ Structure	Check Lists:					
Site sub-div	Overlain by:	DEPOSIT: 1. compaction					
Structure No.	Abutted by:	2. colour					
Plan No. GPS	Cut by:	4. inclusion 5. thickness 6. extent					
	Filled by: (802)	7 comments 8. method & conditions					
Section No. 800	Same as:	CUT:					
	Part of:	shape in plan base/sides/top profile dimension and depth					
Co-Ordinates	Consists of:	4. sketch 5. truncation					
-	Overlies:	6. fill nos 7. other comments					
Level	Butts:	MASONRY:					
Slide No. 2 1445- 1446	Cuts:	materials size of pricks etc finish of stones					
Neg No.	Fill of:	4. coursing bond 5. form 6. faces 7. bond					
Matrix location	Relationships uncertain	omensions as found other comments					
Description (See check lists): 1. OUAL 2. BASE 15 CONCAVE IN NORTHERN PART OF FEATURE STEEP SIDE NIJ NORTHERN SIDE IS ALMOUST VERTICAL (ONLY 40 F FEATURE EXCAVATED) SHARP 3. LENGHT-165M, MIDITH-0,714M DEPTH-04M							
5. NONE . 6. (802)							
SDPB00.1	SDP BOO. 2 SDP BOO. 3						
0 0 (902)00							
, leave the second							
[803] (803) [803]							
Interpretation/Discussion: CONTEXT [803] IS A CUT OF POSSIBLE PIT. IT							
	802) WITH NO FINDS IN IT. FILL IS VERY						
	IT COULD BE BELLEFILLED WITH MATURAL DEP	DSIT N					
OR THAT'S A TREE	THROW.	7 5					
Finds (tick): None [Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []							
△ Small Finds Recorder 7.							
Samples		Date 18/06/20					
Building Materia	Building Materials Initials						

SITE HEMP 20 EV		EV	ALUATION TRENCH RECORD SHEET		Trench No.			
Trench orienta	ench orientation NW-SE Grid reference Field No.		Field No.					
Length 50 N	1 Width	2,2 M	Average depth to top of natural 0,3M-0,6M	Was archae	eology present ?			
Plan Nos ?	~		Section Nos? Goo	Were finds	recovered?			
If a trench conta If the trench con	If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.							
Context chec	ck list / Des	scriptions	и					
Context No.	Description	1						
900	Present top	soil/plougl	Isoil L'EVELING LAYER					
902	TOP FIL	L OF P	T [905]					
903	FILL OF	= [90s	3					
904	FILL O	F 905						
905	CUT OF	PIT						
			•					
		. —		- 00 00-	3			
	TQ.9 (905) (905)							
	(905) (903)							
	<u> </u>			O.EM	34,864			
			<u>28</u> N	5,000				
	- 11	11						
901	Natural (de	scriba)						
			,					
Brief descrip	ption of ar	chaeology	//comments					
			IS ONE MODERN CIRCULAR OR		V25 3.27			
IS VISIBLE	E ONLY	HALF	(EASTERN PART) OR ALMOUST HAN	LF OF P	IT [905]. THERE			
WAS FEW FINDS IN TOP FILE (902) OF THIS PIT: & FRAGMENTS OF BRICK.								
AND FRAGMENTS OF WHITE MUG, WHAT DATES IT FOR XX CENTURY.								
PHOTOS: 1431-1434								
					Recorder T.N.			
			0.4		Date 17/06/20			

oxfordarchaeology	CONTEXT RECORD	Context No.				
SITELEMP 20	ADDITIONAL SHEETS:	TYPE FILL				
Trench	Context Type: Deposit / Cut / Structure	Check Lists:				
Site sub-div	Overlain by: (900)	DEPOSIT: 1. compaction				
Structure No.	Abutted by:	colour composition				
Plan No. GPS	Cut by:	4. inclusion 5. thickness 6. extent				
	Filled by:	7. comments 8. method & conditions				
Section No. 900	Same as:	CUT:				
	Part of:	shake in plan base sides/jop profile dimension and depth				
Co-Ordinates	Consists of:	5. trupcation				
	Overlies: (963) (904)	6. fill nos 7. other comments				
Level	Butts:	MASQNRY: 1. materials				
Slide No. 1434 - 1434	Cuts:	2. size of Nicks etc 3. finish of stones 4. coursing bond				
Neg No.	Fill of: _gos	5, form 6, faces 7, bond				
Matrix location Description (See check lists):	Relationships uncertain	dimensions as found other comments				
S.G. LENGHT (NW-S	4. FLINTS- 2-3% STONES-1% PEBBLES-OCCASIONAL S.S. M. WIDTH- 1.32M. DEPTH-0,26H 8. DUGED WITH HAND TOOLS.					
CONDITIONS; GOOD, GROUND DRY						
-						
Interpretation/Discussion:	IS A TOP FILL OF PIT [905]. THERE WAS	FELL REICH				
	ROOF TAIL, AND WHITE POTTERY AND WHIT					
	PAINT FOUND IN THIS DEPOSIT.					
	9°					
Finds (tick): None [Metal [] CBM [✔] Pot [Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []	[] Glass[]				
△ Small Finds		Recorder TN				
Samples	^					
Building Materia	↑ Building Materials Initials					

oxfordarchaeology	CONTEXT RECORD	Context No.					
SITE HENP20	ADDITIONAL SHEETS:	TYPE FILL					
Trench	Context Type: Deposit / Cut / Structure	Check Lists:					
Site sub-div	Stondardy: / of [17]	DEPOSIT:					
Structure No.	Abutted by:	1. compaction 2. colour 3. composition					
Plan No. GPS	Cut by:	4. inclusion 5. thickness 6. extent					
	Filled by:	7. comments 3. method & conditions					
Section No. 300	Same as:	CUT:					
	Part of:	t. shape in plan 2. base tides/top profile 3. dimension and depth 4. sketch					
Co-Ordinates		o, truncaum					
		S. fill pos 7. otner comments					
Level	Butts:	MASONRY: 1. materials 2. size of pricks etc					
Slide No. 0 14 31 -1434	Cuts.	2. size of pricks etc 3. finish of stones 4. coursing/band					
Neg No.	Fill of: [305]	5. form 6. faces 7. board					
Matrix location	Relationships uncertain	8. Amensions as found 9. other comments					
Description (See check lists):	JSM ORANGE 3 CLAY STRATIGRAPHIC MATRIX						
	902						
	this context is 903						
5,6. LENGHT - 2, 1	VIDTH 71,06M DEPTH-Q26M						
8. DUGED WITH 1	LAND TOOKS CONDITIONS GOOD						
8. DUGED WITH HAND TOOKS, CONDITIONS GOOD,							
GROUND DRY							
Interpretation/Discussion:							
CONTEXT (903) IS SECONDARY FUL OF LARGE TO MODERN PUT [905]							
NO FINDS FR	ON THIS CONTEXT. THIS DEPOSIT IS RED	EPOSITEN					
NATURAL							
Finds (tick): None [Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []							
∑ Small Finds Reco							
Samples Date 17/06/-							
∆ Building Materials Initials							

oxfordarchaeology	oxfordarchaeology CONTEXT RECORD					
SITE HENP 20	ADDITIONAL SHEETS:	TYPE FILL				
Trench	Context Type: Deposity Cut / Structure	Check Lists:				
Site sub-div	Overlain by: (902) (303)	DEPOSIT: 1. compaction				
Structure No.	Abutted by:	2. colour 3. composition				
Plan No. GP5	Cut by:	4. inclusion 5. thickness 6. extent				
	Filled by:	7. comments 8. method & conditions				
Section No. 300	Same as:	CUT				
3-0	Part of:	1, shape in plan 2, base/sides/top profile 3, dimension and depth				
Co-Ordinates	Consists of:	4. sketch 5. trungetion				
	Overlies: (901)	6. fill nos 7. other comments				
Level	Butts:	MASONRY:				
Slide No. 1431-1434	Cuts:	2 size of brinks atc				
Neg No.	Fill of: 5905	3. finish of stones 4. coursing/bond 5. form 6. lases 7. bond				
Matrix location	Relationships uncertain	8. dimensions as found 9. other comments				
CONDITIONS GOO	DUGED WITH HAND TOOLS, D. GROUND DRY	H 1				
) IS POSSIBLY THE BOTTOM FILL (WASN'T)					
8						
, ,	<pre>[Pot [] Bone [] Flint [] Stone [] Burnt stor Wood [] Leather []</pre>	ne[] Glass[]				
Small Finds		Recorder TN				
Small Finds Samples		Recorder TN Date 17/06/20				

oxfordarchaeology	CONTEXT RECORD	Context No.			
SITE HEMP 20	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			
Plan No. CPS	Cut by:	4. inclusion 5. thicknes			
612	Filled by: (902) (903) (904)	6. extent 7. comments 8. rifethod & conditions			
Section No. 300	Same as:	CUT:			
3	Part of:	shape in plan base/sides/top profile			
Co-Ordinates	Consists of:	3. dimension and depth 4. sketch 5. truncation			
	Overlies:	6. fill nos 7. other comments			
Level	Butts:	MASONRY:			
Slide No 1431 - 1434	Cuts:	materials size of tricks etc. finish of stores.			
Neg No.	Fill of:	3. finish of stones 4. coursing band 5. form 6. hoces 7. bond			
Matrix location	Relationships uncertain	8 dimensions as found 9. other comments			
1. CIRCULAR SUBCIRCULAR (ONLY ABOUT HALF OF PIT IS IN TRENCH 2. NOT BOTTOMED / EASTERN SIDE U SLOPPING IN ANGLE ABOUT 40°/TOP PROFILE SHARP. 3. LENGHT - 6,25M (NH-SE), LIDTH > 1,64M DEPTH-0,64M 5. NONE 6. (902) (903) (904) SDP900.1 TO (902) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
(903) (903) (903) (903) (902) (902) (903)					
CIRCULAR OR SUBCIRCULAR IN SHAPE. THERE IS ONLY IN HALF OR LEGS THAN HALF OF PIT IN TRENCH 9. PIT [305] HAVE 3 FILLS (902)(903)(304), PIT WASN'T BOTTOMED, BECAUSE OF BIG HIGHT OF SECTION OF TRENCH. THERE WAS FEW FINDS RECOVERED FROM DEPOSIT (902), WHICH INDICATES THAT PIT IS MODERN, EVEN MAYBY FROM XX CENTUR					
Metal[] CBM[✓	Pot [Bone [] Flint [] Stone [] Burnt stone Wood [] Leather []				
Small Finds		Recorder TN			
Samples		Date (7/06/20			
Building Materia	Initials				

Oxford Archaeology

SITE HEMP	20	EV.	ALUATION TRENCH RECORD SH	EET	Trench No.	
Trench orientat	tation SW-NE Grid reference Field No.			Field No.		
Length 50 M	M Width 2,2 M Average depth to top of natural 0,85-0,9 M Was archaeology present?			eology present? N		
Plan Nos ?			Section Nos?	Were finds	recovered? N	
If a trench contai If the trench cont	ns only a sma	all number of co	of contexts, and requires only one or two plans and so ntexts use a conventional context check list and plan	ections, list pland section lis	ans and sections on this sheet.	
Context chec	k list / Des	scriptions			1 - 1	
Context No.	Description	1		-		
1000	Present top	soil/plough	soil LEVELING LAYERS (FEN) 4)		
					*	
					/ / _	
					1	
;			CONCRETE		· ·	
	SLOCIL					
OM OM	M 16H 17H 58					
	N					
1001	Natural (describe)					
Brief descrip	tion of ar	chaeology	/comments			
'IN TREN	ch 10	THE	LE IS NO POTENTIAL ARL	MEOLOG	4. (1000)	
IS LEVE	ung c	AHER	Comor o to to to A CHAR	coar, san	D STONES ASH O'ZH DEPTH	
SECTION OF TEFLICHING (1000) 200 000 000 2 SAND, STONES QIS DEPTH						
	TRIZ				STOWES SAND OS DEPTH	
PHOTOS	OF 14	35-144	10			
		,			Recorder T.N.	
Date 17/06/20				Date 17/06/20		

SITE HEMP 26		ALUATION TRENCH RECORD SH	EET	Trench No.			
Trench orienta	rientation SE-NW Grid reference Field No.		Field No.				
Length 50	Width 2.2 M	Average depth to top of natural 0,25-0,4 h	Was archae	eology present? N			
Plan Nos ?		Section Nos?	Were finds	recovered?			
	If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.						
Context che	ck list / Description	S					
Context No.	Description						
1100	Present topsoil/ploug	thoil Leveling Layer					
	376		•				
	lim	USM	31M 25	m			
l i				7011			
		CRETE OCK		TR.II			
<u> </u>							
- 36.7							
	И						
-							
1101	Natural (describe)						
Brief descri	ption of archaeolog	y/comments					
IN TREN	ICH II THER	E IS NO ARCHEOLOGY. THE	RE ARE	TWO CONCRETE			
BLOCKS	· V		- 2 -	The state of			
	: 1441 - 144	4					
	P (all	· · · · · · · · · · · · · · · · · · ·		Recorder T.N.			

SITE HEMP	20	EV	ALUATION TRENCH RECORD SH	EET	Trench No.		
Trench orienta	ch orientation NU-SE Grid reference Field No.		Field No.				
Length 50 H	Width	2.2 M	Average depth to top of natural 0,4-0,5M	Was archae	eology present ? N		
Plan Nos ?			Section Nos?	Were finds	recovered? N		
If a trench conta	If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.						
Context che	ck list / Des	scriptions					
Context No.	Description						
1200	Present top	soil/plough	TARMAL + LEVELING LAMERS				
- 1,							
1			R		× .		
			138 14.5				
!	,	—			11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
				9 0 1			
0				X 1.102 3 20	so		
1201	Natural (des	cribe)		V			
Brief descri	ption of arc	haeology	/comments				
TRENCH	12 Do	NH F	AVE ANY ARCHEOLOGY TH		DITCH RUNNING		
			DITON HAVE THE SAME M	ATERIA	L IN THE		
DITCH AS THE DEPOSIT UNDER TARMAC, SO IT IS OBVIOUS THAT							
IT IS MODERN.							
PMOTOS: 1459-1462							
*							
					Recorder T.N		
					Date 19/06/20.		

SITE EV HEMP20		EV.	VALUATION TRENCH RECORD SHEET		Trench No.	
Trench orientation NE - SW		SN	Grid reference		Field No.	
Length OM	Width	ОМ	Average depth to top of natural ?	Was archae	cology present ? 2	
Plan Nos ?			Section Nos?	Were finds	recovered? ?	
If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.					ans and sections on this sheet. It sheets as necessary.	
Context chec	ck list / Des	scriptions				
Context No.	Description	1			2	
1300	Present top	soil/plough	soil TARMIC + CONCRETE BLOC	cks + ?		
÷						
			9			
1301	Natural (des	scribe)				
Brief descrip	otion of arc	chaeology	/comments			
TRENCH	13 WA:	S PLAC	LED ON THE TARMAL BUT	UNDER	TARMAC THERE	
WAS CO	ONCRETI	E BLOC	UKS WHICH MAKE STRIPP	NG TH	S TRENCH	
IMPOSSI	oι€.					
PHOTOS	PHOTOS: 1463-1464					
					Recorder T.N	
					Date 19/06/20	



SITE HEM	SITE HEMP 20 EVALUATION TRENCH RECORD SHEET				Trench No.
Trench orientati	tion		Grid reference		Field No.
Length 20 M	Width	2.2M	Average depth to top of natural Q8-0,55M	Was archa	neology present? Modern
Plan Nos ?			Section Nos?		s recovered?
If a trench contain	ns only a sma	all number of co	of contexts, and requires only one or two plans and so ontexts use a conventional context check list and plan	ections, list pl and section li	ans and sections on this sheet, st sheets as necessary.
Context check	k list / Des	scriptions			
Context No.	Description	1			
1400 1	Present tops	soil/plough	ısoil		
1401	BULLD	S-UP S	,014		
					-
	0.00	<i>p</i> ^	D. Sandhilli A. F. Sandhilli A. S. Sandhilli A. Sandhil		
9	//				
· /	/_		7R14 ;		
12.6					
O,SM	CM		20 M		
	P.		I k		
	110				
1402 N	Natural (desc	cribe)	N .		
Brief descripti	ion of arc	haeology/	comments		¥
IN TREA	उटम 14	THE	RE IS ONE MODERN DIT	TCH . WI	CM IS THE
			[1606] FROM TRENCH 18. DI		
1,22		and a final section of	s Thench		1-1-
PHOTOS		- +			
	•				
10					
					Recorder
					Date

SITE E		EV	ALUATION TRENCH RECORD SH	EET	Trench No.	
Trench orientation NE-SW		5W	Grid reference		Field No.	
Length SOM	Width	2.2M	Average depth to top of natural ?	Was archae	eology present ? N	
Plan Nos?			Section Nos?	Were finds	recovered?	
If a trench conta If the trench con	If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sh If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.					
Context chec	k list / Des	criptions				
Context No.	Description					
1500	Present tops	soil/plough	osoil			
1501	DUMPED	SOIL	¥			
			-,			
!		- • • -				
!			TR. 15		• .	
1		:.				
on					501	
	/ N					
13.						
1502	Natural (des	cribe)				
Brief descrip	otion of arc	haeology	/comments			
IN TREN	CH 15 7	THERE	IS NO VISIBLE ARCHEOLOG	54 THE	E DEPT OF	
			(EASTERN END OF TRENCH) TO 1	•		
			IPPED TO NATURAL TOP SO			
	0,15 M - 0,2 M THE REST TO BOTTOM OF TRENCH IS DUMPED SOIL.					
PHOTOS: 1465 - 1468						
					Recorder T.N	
			a		Date 19/06/20	





SITE HEMP 20	EV	ALUATION TRENCH RECORD SH	UATION TRENCH RECORD SHEET		
Trench orientation NL	J-SE	Grid reference		Field No.	
Length 50 M Wid	th 2.211	Average depth to top of natural 0,95 - 1,15M	Was archaeology present?		
Plan Nos ?		Section Nos ? 1600 1601	Were find	s recovered? Y	
		of contexts, and requires only one or two plans and se ntexts use a conventional context check list and plan			
Context check list /]	Descriptions				
Context No. Descrip	ion				
1600 Present	opsoil/plougl	nsoil			
1601 DUMI	ED SOIL				
1603 FILL	OF LIN	JEAR [1604]			
1604 cut	OF LI	NEAR			
1605 FILL	OF LIN	EAR [1606]			
160% CUT	CUT OF LINEAR				
1607 FILL	FILL OF SURFACE/LINEAR				
	CUT OF SURFACE/LINEAR				
ાકુલ ામુલ					
	J. Jewij	AZ Zowa			
i i		TR.I	6	1	
	1.1.	A			
ON WSH	MS N	GH		SOM	
1602 Natural	describe)				
Brief description of	rchaeology	comments comments			
TR 16 HAVE 3	ITCH TI	GOLT RUNNING IN NILL PART O	F TREA	OCH IN E-W	
		S ALSO DITCH [1606] RUNIA			
The state of the s		TTING THAT SURFACE. DI		200	
SURFACE [1608] HAVE MODERN MATERIAL IN DEPOSITS, TOP SOIL					
(1600) HAVE THICKNESS OF 0,2-0,25, UNDER TOPSOIL THERE IS					
BUILD-UP SOIL (1601), WICH DEPTH 15 0,75-99M					
PMOTOS: 1473-148)					
				Recorder T. N	
				Date 19/06/20	

oxfordarchaeology	Context No. (1603)						
SITE HEMP20	EHEMP20 ADDITIONAL SHEETS:						
Trench \6	Context Type: Deposit Cut / Structure	Check Lists:					
Site sub-div	Overlain by: (1601)	DEPOSIT: 1. compaction					
Structure No.	Abutted by:	2. colour 3. composition					
Plan No. GPS	Plan No. CP C Cut by:						
0.7	Filled by:	6. extent 7. comments 8. method & conditions					
Section No. 1600	Same as:	CUT;					
	Part of:	1. shape in plan) 2. base/s les/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill ros 7. other comments					
Co-Ordinates	Consists of:						
V	Overlies: (1602)						
Level	Butts:	MASONRY: 1. materials					
Slide No. 1473-1474	Cuts:	size of pricks etc finish of sones					
Neg No.	Fill of: [1604]	4. coursing band 5. form 6. faces 7. bond					
Matrix location	Relationships uncertain	dimensions as found other comments					
Description (See check lists): 1. FIRM 2. HID BROWN 3. SILTY (LAY 4. FLINTS 5-78, STONES-19, PEBBLES- OCCASIONAL, CHARLOAL-VERY OCCASIONAL 5.G. LENGHT-OSM, WIDTH-OBGM, DEPTH-OZEM 8. DUGGED WITH HAMD TOOLS, CONDITIONS: SOME LIGHT SHLOWERS GROUND MOIST Interpretation/Discussion: CONTEXT (1603) 15 THE DNLY FILL OF DITCH [1604]. THERE WAS EET FINDS:							
	4. 14						
3	2 / W	27					
Finds (tick): None [Pot [Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []							
Small Finds	△ Small Finds Recorder						
Samples							
Building Materia	☐ Building Materials Initials						

oxfordarchaeology	oxfordarchaeology CONTEXT RECORD					
SITE HEMP 20	ADDITIONAL SHEETS:	TYPE CUT				
Trench (6	Context Type: Deposit / Cut / Structure	Check Lists:				
Site sub-div	Overlain by:	DEPOSIT:				
Structure No.	ructure No. Abutted by:					
Plan No. GPS	Cut by:	3, composition 4, inclusion 5, thickness				
כיט	Filled by: (1603)	6. extent 7. comments 8. method & conditions				
Section No. \GOO	Same as:	CUT:				
	Part of:	shape in plan base/sides/top profile dimension and depth				
Co-Ordinates	Consists of:	4. sketch 5. truncation				
- 11 ps	Overlies:	6. fill nos 7. other comments				
Level	Butts:	MASONRY:				
Slide No. 0 1473-1474	Cuts:	size of bridge etc finish of stokes				
Neg No.	Fill of:	4, coursing/bond 5, form 6, faces 7, bond				
Matrix location	Relationships uncertain	dinensions as found other comments				
3. LENGHT-05M WIDTH-086M DEPTH-028M 5. NONE. G. (603) This context is [1601]						
Interpretation/Discussion: CONTEXT [1604] IS A CUT OF DITCH WHICH IS CROSSING TRENCH IS						
IN NW PART	OF TRENCH. DITCH [1604] MAVE ONLY OF	VE FILL (1603)				
WITH NO FI						
1000						
	v.					
Ξ	\$ 11					
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []						
△ Small Finds						
Samples		Date 19/06/20				
Building Materia	Building Materials Initials					

oxfordarchaeology	oxfordarchaeology CONTEXT RECORD					
SITE HEMP 20	ADDITIONAL SHEETS:	TYPE FILL				
Trench (6	Context Type: Deposit / Cut / Structure	Check Lists				
Site sub-div	Overlain by: (1601)	DEPOSIT: 1. compaction				
Structure No.	Abutted by:	2. colour 3. composition				
Plan No. GPS	Cut by:	4. inclusion 5. thickness 6. extent				
	Filled by:	7. comments 8. method & conditions				
Section No. 1601	Same as:	cut:				
	Part of:	shape in plan base sides/top profile dimension and depth				
Co-Ordinates	Consists of:	4. sketch 5. truncation				
X	Overlies: (1667)	6. fill los 7. other comments				
Level	Butts:	MASONRY: 1. materials				
Slide No. 1475-1477	Cuts:	2. size obricks etc 3. finish of stones				
Neg No.	Fill of: [1606]	4. coursing band 5. form 6. laces 7. bond				
Matrix location	Relationships uncertain	8. diprensions as to ind 9. other comments				
S.G. LENGMT-O, SM WIDTH-O, SGM DEPTH-OZZM R. DUGGED WITH MAND TOOLS, CONDITIONS?						
GOOD SOME LIGHT SMOWERS GROUND MOIST						
Interpretation/Discussion: CONTEXT (1605) IS THE ONLY FILL OF DITCH [1606]. THERE						
	TAIL IN THIS DEPOSIT (PROBABLY WICT					
		. /				
e1 d1	e a second					
li i		5				
Finds (tick): None [] Pot [Sone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []						
△ Small Finds Recorder T.N						
Samples		Date 19/00/20				
Building Materials Initials						

Trench (6 Context Type: Deposit (Cu) / Structure Check Lists: Site sub-div Overlain by: Structure No. Abutted by:	oxfordarchaeology	CONTEXT RECORD	Context No.
Site sub-div Overlain by: Structure No. Abutted by: Cut by: Filled by: Cut by: Filled by: Co-Ordinates Co	SITE HEMP 20	ADDITIONAL SHEETS:	TYPE CUT
Structure No. Abutted by: Filled by: (1605) Section No. (601) Same as: Part of: Overlies: Co-Ordinates Co-Ord	rench i6	Context Type: Deposit / Cu) / Structure	Check Lists:
Structure No. Abutted by: Plan No. GPS Cut by: Filled by: (1605) Section No. 1601 Same as: Part of: Co-Ordinates Consists of: Overries: Ditts: Level Butts: Level Butts: Interpretation policioussion: Link AR 2. LENGHT - O.SM, wildin o.SBM SPREAM OF TOP IS SWARP 3. LENGHT - O.SM, wildin o.SBM SPREAM OF TOP IS SWARP 3. LENGHT - O.SM, wildin o.SBM DEFTH - O.22M 5. CUTTING SURFACE (1605) (1605) SPREAM OF TOP Interpretation/Discussion: Contick T (1606) Is A CUT OF DITCH, NAMICH IS CUTTING SURFACE (1605) A CUTTING SURFACE	lite sub-div	Overlain by:	
Plan No. GPS Cut by: Filled by: (1605) Sacction No. 1601 Same as: Part of: Co-Ordinates Co-Or	Structure No.	Abutted by:	2. Calour
Filled by: (1605) Same as: Part of: Co-Ordinates Consists of: Overlies: Co-Ordinates Consists of: Overlies: Description (See check lists): Linkar 2 Linkar Concave / Normer Side No. Ordinates Till of: Side No. Ordinates Consists of: Overlies: Matrix location Relationships uncertain Description (See check lists): Linkar 2 Linkar Concave / Normer Side No. Ordinates Stratigraphic Matrix Strati	Plan No. CPS	Cut by:	4, inclusion 5, thickness
Section No. 1601 Same as: Part of: Co-Ordinates Consists of: Overlies: Consists of: Overlies: Butts: Side No. 0 (1455 - 1477) Matrix location Pelationships uncertain Description (See check lists): LINEAR 2 LINEAR CONCAVE / NORMERN STRATIGRAPHIC MATRIX SIDE IS SUPPLIED IN ANGLE OF 60° SOUTHERN IS SWARP 3. LENGHT - 0,5M, width - 0,59M DEFTH - 0,22M 5. CUTTING SURFACE (1608) 6 (1605) SPECIAL SOPE (1606) IS A CUTTING SURFACE (1608) 6 (1605) MATRIX (1606) IS A CUTTING SURFACE (1608) 6 (1605) SPECIAL SOPE (1606) IS A CUTTING SURFACE (1608) NITH SOME MODER CONTERN (1606) IS A CUTTING SURFACE (1608) NITH SOME MODER RUNNING EAST - NEST DIRECTION FROM SOUTH (T IS CUTTING SURFACE) Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glas Metal [] CBM [] Wood [] Leather [] A Small Finds Record	0,1	Filled by: (1605)	
Part of: Co-Ordinates Consists of: Overlies: Coverlies: Description (See check lists): LINEAR 2, LINEAR CONCAVE NORMERN STRATIGRAPHIC MATRIX SIDE 15 SUPPING IN ANGLE OF 60° SOUTHERN IS MARE GENTLE 20-25 BREAK OF TOP IS SWARP 3, LENGHT-0,5M, NIDTH-0,59M DEFTH-0,22M 5, CUTTING SURFACE (1605) SPECIAL SOPPORT INTERPRETION FROM SOUTH (T IS CUTTING SUFFACE) RUNNING EAST -NEST DIRECTION FROM SOUTH (T IS CUTTING SUFFACE) Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glast Metal [] CBM [] CBM [] Wood [] Leather [] Small Finds Record	Section No. 1601		
Co-Ordinates Consists of: Overlies: Overlies: Devel Butts: MASONPY: Side No. Quart 5 - Matt Cours: Neg No. Fill of:	100 1	Part of:	2. base/sides/top profile
Overflies: Overflies: Overflies: 7. other comment MASONIES: 1. majorias: 2. stave project 3. stave project 4. compressors 8. dimensions and 8. dimensions and 9. other comment 1. LINEAR Z. LINEAR CONCAVE / NORMERN SIDE IS SUPPING IN ANGLE OF 60° SOUTHERN IS MORE GENTLE 20-25° BREAM OF TOP IS SWARP 3. LENGHT-0,5M, width-0,59M DEFTH-0,22M 5. CUTTING SURFACE (1608) 6 (1605) SPPIGOI. 1 SUPPIGOI. 1 SUPPIGOI. 1 SUPPIGOI. 2 OVERFICE IN CONCENT OF DITCH, NMICH IS Interpretation/Discussion: CONTEXT (1606) IS A CUT OF DITCH, NMICH IS FINDS DITCH [1606] HAVE ONE FILL (1605) NITH SOME MODER FINDS DITCH [1606] HAVE ONE FILL (1605) NITH SOME MODER FINDS (1604) Wood [] Leather [] A Small Finds Record	Co-Ordinates	Consists of:	4. sketch
Side No. Ditth [1606] Have one fill (1605) with some index of Grand State (1605) with some problem. Side No. Ditth [1606] Have one fill (1605) with some problem. Side No. Ditth [1606] Have one fill (1605) with some problem. Side No. Ditth [1606] Have one fill (1605) with some problem. Side No. Ditth [1606] Have one fill (1605) with some problem. Side No. Ditth [1606] Have one fill (1605) with some problem. Side No. Ditth [1606] Have one fill (1605) with some problem. Side No. Ditth [1606] Have one fill (1605) with some problem. Side No. Ditth [1606] Have one fill (1605) with some problem. Side No. Ditth [1606] Have one fill (1605) with some problem. Side No. Ditth [1606] Have one fill (1605) with some problem. Side No. Ditth [1606] Have one fill [1606] Burnt stone [1606] Glas. Side No. Ditth [1606] Have one fill (1605) with some problem.		Overlies:	
Side No. Pill of: Neg No. Pelationships uncertain STRATIGRAPHIC MATRIX STRATIGRAPHIC MAT	evel	Butts:	
Matrix location Relationships uncertain Rela	Slide No. 0, 475 - 477	Cuts:	2. size of bricks etc
Matrix location Relationships uncertain Description (See check lists): 1. LINEAR 2, LINEAR CONCAVE NORMERN SIDE IS SUPPLY IN ANGLE OF 60° SOUTHERN IS MORE GENTLE 10-25° BREAM OF TOP IS SWARP 3. LENGHT-0,5M, width-0,59M DEFTH-0,22M 5. CUTTING SURFACE [1608] 6 (1605) SPECIAL SOCIETY (1606) IS A CUT OF DITCH NMICH IS INTERPRETATION FROM SOUTH IT IS CUTTING SUFFICION FROM SUFFICION FROM SOUTH IT IS CUTTING SUFFICION FROM SUFFICION F		Fill of:	4. coursi (i/bond 5. form 6. faces
Description (See check lists): I. LINEAR 2. LINEAR CONCAVE NORMERN SIDE IS SUPPLIED IN ANGLE OF 60° SOUTHERN IS MORE GENTLE 20-25 BREAK OF TOP IS SWARP 3. LENGHT-0,5M, width-0,59M DETTH-0,22M 5. CUTTING SURFACE (1608) 6 (1605) SPPROIL SOPPROIL SOPPR		Relationships uncertain	8. dimensions as found
DEPTH - 0,22 M 5. CUTTING SURFACE (1608) 6 (1605) SUPPLICITE SUP	IS MORE GENTLE	this context is LC	06)
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glas Metal [] CBM [] Wood [] Leather [] Small Finds Small Finds Size (60.2 Look of any of a control			~
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glas Metal [] CBM [] Wood [] Leather [] Small Finds Record	SPPKOI. (SDP 1601.2	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glas Metal [] CBM [] Wood [] Leather [] A Small Finds	CONTEXT [1606] 1	S A CUT OF DITCH WHICH IS	0.000
Metal [✓] CBM [✓] Wood [] Leather [] A Small Finds Record	Dach [606] HAVE ONE FILL (1605), WITH SOME	E MODERN FIND
Metal [✓] CBM [✓] Wood [] Leather [] A Small Finds Record		<u> </u>	
A Data w	Finds (tick): None [Metal [1] CBM [1]] Pot[] Bone[] Flint[] Stone[] Burnt ston Wood[] Leather[]	ne[] Glass[]
Doto w	Small Finds	x'=	Recorder TN.
	Samples		Date 19/06/70
Building Materials Initials	^		

oxfordarchaeology	CONTEXT RECORD	Context No.			
SITE HEMP 20	ADDITIONAL SHEETS:	TYPE DEPOSIT			
Trench 16	Context Type: Deposity Cut / Structure	Check Lists:			
Site sub-div	Overlain by: (*1605)	DEPOSIT: 1. compaction			
Structure No.	Abutted by:	2. colour 3. composition			
Plan No. 675	Cut by: 16061 4. inclusion 5. thickness 6. extent 7. comments 9. septed 9. conditions 1. septed 9. conditions 1. septed 9. conditions 1. september 1				
Section No. (60)	Same as:	8. method & conditions CUT: 1. shape in plan			
0.0.5.4	Part of:	shape in plan base/sides/top profile dimension and depth sketch			
Co-Ordinates	Consists of: Overlies:	5. truncation 6. fill ros			
Lavel	Butts:	7. offier comments MASONRY:			
Slide No. 1475-1471	Cuts:	1. materials 2. size of bricks etc			
Neg No.		3. finish of sones 4. coursing/bond 5. form 6. faces			
Matrix location	Fill of: 1608 Relationships uncertain	7. cond 8. dimensions as found			
	SCIGHT GREY 3. GRAVEL STRATIGRAPHIC MATRIX	9. other comments			
50-60% 4, FLINTS 35-40% STONES -3-4% this context is (1607) 5,6. LENGHT-0,5M WIDTH-0,8M DEPTH-0,12M 8. DUGGED WITH MAND TOOLS CONDITIONS: 600D, SOME LIGHT SHOWERS, GROUND MOIST					
Interpretation/Discussion:	07) IS A SURFACE DEPOSIT MADE FRO	on GRAVEL			
FLINTS AND	STONES IT IS CUT BY DITCH FIGO	of From			
NORTH SURF	ACE IS CROSSING E-W DIRECTION.	THERE WAS			
some Com	FINDS IN THE SURFACE				
	, ¹⁰				
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []					
△ Small Finds	△ Small Finds Recorder → N				
Samples	^				
Building Materia	☐ Building Materials Initials				

oxfordarchaeology	CONTEXT RECORD	Context No.			
SITE HEMP 20	ADDITIONAL SHEETS:	TYPE CUT			
Trench \6	Context Type: Deposit (Cut)/ Structure	Check Lists:			
Site sub-div	Overlain by:	DEPOSIT:			
Structure No.	Abutted by:	2. colon 3. composition			
Plan No. GPS	Cut by: [1606]	4. inclusion 5. thickness 6. extent			
	Filled by: (1607)	7. Comments 8. method & conditions			
Section No.	Same as:	CUT: 1. shape in plan			
1001	Part of:	base/sides/top profile dimension and depth			
Co-Ordinates	Consists of:	4. sketch 5. truncation 6. fill nos			
	Overlies:	7. other comments			
Level	Butts:	MASONRY: 1. materials			
Slide No. (475-1477	Cuts:	2, size of bricks etc 3, finish of stones 4, coursing bond			
Neg No.	Fill of:	5. form laces 7. fond			
Matrix location	AT BASE NORMERN SIDE IS STRATIGRAPHIC MATRIX	8 dimensions as found 9. other comments			
EXCAVATED BREAK OF TOP -? 3. LENGHT-OSM, WIDTH-O,BM, DEPTH-O,IZM, S. CUT BY DITCH [KOG] FROM NORTH 6. (1607) 4. FOR SKETCH SECTION AND PLAN SEE CONTEXT [1606] Interpretation/Discussion: CONTEXT [1608] IS A CUT OF SURFACE, MADE FROM GRAVEL, FLINTS AND STONES. IT IS CUT BY DITCH [1606] FROM NORTH, AND IT IS RUNNING PARALLEC TO SURFACE					
Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [Wood [] Leather []					
△ Small Finds Recorder 7.N					
Samples Date 19/06/20					
Building Materia	Building Materials Initials				

SITE EN		EV	ALUATION TRENCH RECORD SHEET		Trench No.	
Trench orienta	ntion NW-	SE	Grid reference		Field No.	
Length SOM	Width	2.2M	Average depth to top of natural	Was archae	eology present ? N	
Plan Nos ?	_		Section Nos?	Were finds	recovered?	
	If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this silf the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.					
Context che	ck list / Des	scriptions			3	
Context No.	Description				·	
1700	Present top	soil/plougł	soil			
1701	DUMPET	5014	in the second se			
ļ						
7	• ~					
	To 17				1	
	TR.17					
OM	· · · · · · · · · · · · · · · · · · ·					
*	50M					
					> =	
			in the state of th			
1702	Natural (des	cribe)				
Brief descrip	ption of arc	haeology	/comments			
TR 17 W	AS DIX	STRIPPE	D UP 1,25M IN SOUTHERN E	ND AN	LD THERE	
	s No	NATUR	AL . TOP SOIL HAVE DEPTH			
AT LEAST	TIMYO	f Dump	ED SOIL IN TRENCH IT TH	ERE IS	NO VISIBLE	
ARCHEOLO	64					
PHOTOS	PHOTOS: 1469 - 1472					
					*	
		65				
x r			27		Recorder T.N	