

AN ARCHAEOLOGICAL EVALUATION AT MEADOW LARKINS, LARKINS LANE, HEADINGTON, OXFORD

NGR SP 54598 07667

AUGUST 2020

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Summary

John Moore Heritage Services carried out an evaluation at Meadow Larkins, Larkins Lane, Headington, Oxford (NGR SP 54598 07667). Two trenches 15m in length were excavated in areas of potential impact. No significant archaeological features were identified within Trench 1, located within the area of the proposed extension. Trench 2, sited within the proposed parking area, contained a series of archaeological features. These comprised a substantial stone wall foundation and four small gullies. The stone wall did not correspond to any identified through historic map regression; stone roof tile recovered from the fill of the wall's construction cut provided a broad date, from the medieval period onwards. The linear gullies present did not appear associated with the wall as they were on a different alignment; a single sherd of 13th - 14th century pottery was recovered from one of these features.

1 INTRODUCTION

1.1 Site Location (Figure 1)

The development site is located on the eastern side of Larkins Lane, in the historic core of Headington (NGR SP 54598 07667). The site lies at approximately 100m AOD on a gentle north facing slope that runs from the higher limestone plateau to the south towards the Bayswater Brook and the A40.

The underlying geology is the Beckley Sand Member, a sedimentary sandstone bedrock formed approximately 156 to 161 million years ago in the Jurassic Period (mapapps.bgs.ac.uk/geologyofbritain/home.html).

1.2 Planning Background

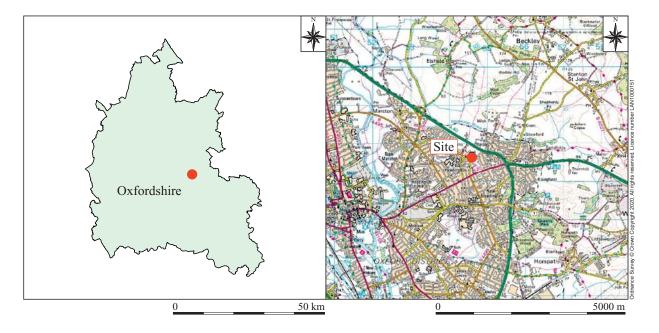
A pre-application has been made to Oxford City Council for the **Rehabilitation and extension of detached house.** Alterations to entrance in listed boundary wall and addition of roof and minor amendments to listed boundary wall (20/01045/PAC). Due to the potential for Late Saxon and medieval remains in this location an archaeological evaluation was required to determine the presence/absence of archaeological remains.

1.3 Archaeological Background

This site is of interest because it is located within the historic core of Headington. During the Saxon and Norman periods Headington was the nucleus of a currently unlocated royal manor. At the time of the Domesday Survey, the manor of Headington was a holding of the king, and the survey entry suggests that it was a wealthy estate at this time.

It is unclear whether the development site was located within the historic closes associated with the medieval village, the greatest extent of which might be anticipated around the 13th century. However Davis' County Map of 1797 map does suggest that the plot may have been located within closes laid out along Larkins Lane.

Some of the above has been taken from the City Archaeological Officer's Brief.



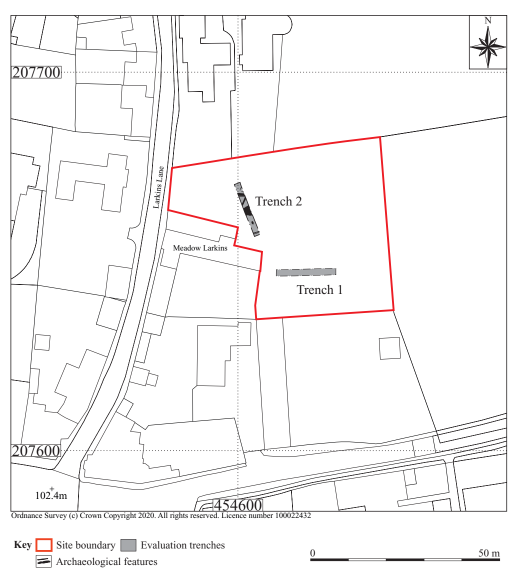


Figure 1: Site location

2 AIMS OF THE INVESTIGATION

The aims of the investigation as laid out in the Written Scheme of Investigation were as follows:

- To undertake an archaeological evaluation of the site.
- To determine the extent, condition, nature, character, quality and date of any archaeological and palaeoenvironmental remains encountered.
- To determine the degree of complexity of any horizontal and/or vertical stratigraphy present.
- To determine the impact of the proposed development on any remains present.

In particular:

• To establish the character and extent of any medieval or post-medieval activity.

3 STRATEGY

3.1 Research Design

John Moore Heritage Services carried out the work to a Written Scheme of Investigation agreed with the City Archaeological Officer, the archaeological advisor to Oxford City Council.

The recording was carried out in accordance with the standards specified by the Chartered Institute for Archaeologists (CIfA 2020).

3.2 Methodology

Two evaluation trenches, each 15m in length by 1.65m in width were excavated across the proposal site. Standard John Moore Heritage Services techniques were employed throughout, involving the completion of a written record for each deposit encountered, with scale plans and section drawings compiled where appropriate. A photographic record was also produced.

4 **RESULTS** (Figure 2)

4.1 Trench 1

The lowest deposit encountered in Trench 1 was the geological horizon (1/03), a soft dark orange sand. This layer was truncated by two modern features; a waste water pipe trench and an area of disturbance, possibly a tree planting hole. These were overlain by subsoil (1/02) a loose mid brown silt 0.13m in thickness that contained frequent poorly sorted building rubble. This in turn was overlain by topsoil (1/01), a friable mid brown silt 0.2m in thickness.

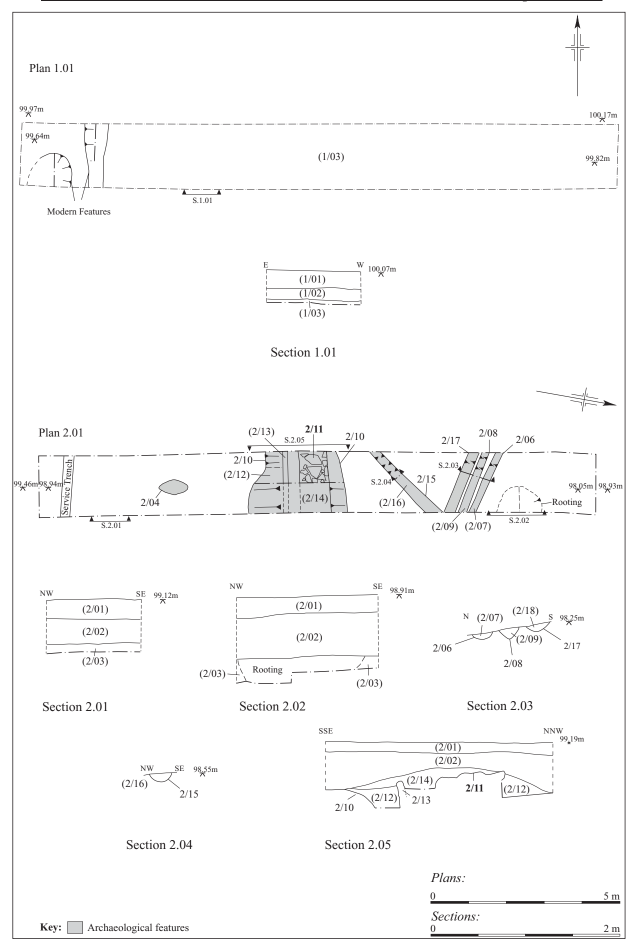


Figure 2: Plans and Sections



Plate 1: Trench 1, showing modern disturbance at western end. Looking east



Plate 2: Trench 2, pre-excavation. Looking north

4.2 Trench 2

The lowest deposit encountered in Trench 2 was natural geology (2/03), a soft dark orange sand. A series of archaeological features were identified within the trench, truncating geological horizon (2/03). Overlying these was subsoil (2/02), a friable mid brown silt with occasional small stone; this deposit increased in thickness from 0.25m

at the southern end to 0.45m at the north. Topsoil (1/01) was a friable mid brown silt 0.2m in thickness.

At the southern end of the trench was 2/04, an ovoid cut 0.78m in length by 0.36m in width. This contained the articulated remains of a dog and fill (2/05), a friable mid orange brown silty sand with occasional small stone.



Plate 3: Modern dog burial 2/04 and fill (2/05). Looking north east.

Located approximately 2m north of this feature was wall **2/11** (Figure 2; section 5). This was built within construction cut 2/10, measuring >1.6m in length by 2.6m in width and at least 0.2m in depth. The southern side of the cut was steep, while the northern was gently sloping. Within the cut, wall **2/11** measured >1.6m in length by 0.8m in width; the wall was composed of roughly hewn limestone blocks, ranging in size from 450mm x 300mm x 100mm to 150mm x 100mm x 50mm.



Plate 4: Wall 2/11. Looking north east.

The wall was bonded with a compact mid grey brown clayey silt; this deposit also filled construction cut 1/10, where it was recorded as (1/12). A packing deposit of small stones and stone roof tile (2/13), aligned vertically, ran parallel to the south side of the wall. The structure therefore appeared to form a composite foundation, part stone wall and part foundation trench for a wooden beam or posts. Wall 2/11 was wholly overlain by dumped deposit (2/14), a compact mid greyish brown silt with frequent mortar flecks, 0.2m in thickness. Ceramic roof tile and a fragment of coke were recovered from this deposit.

To the north of wall **2/11** were a series of small gullies; 2/06, 2/08, 2/15 and 2/17 (Figure 2; section 3, 4). 2/15, located approximately 1m north and aligned north east – south west, measured 2.2m in length by 0.25m in width and 0.09m in depth. The cut had steep sides, a concave base and was filled by (2/16), a friable mid brown sandy silt from which a sherd of 13th to 14th century pottery was recovered.



Plate 5: Gullies 2/06, 2/08 and 2/17. Looking east.

To the north, aligned perpendicular to 2/15, were three parallel gullies; 2/06, 2/08 and 2/17. 2/06 had steep sides and a concave base and measured >1.7m in length by 0.22m in width and 0.06m in depth. Fill (2/07) was a friable mid brown sandy clay. Gully 2/08 ran parallel to 2/06 and was similar in form, >1.7m in length, 0.2m in width and 0.1m in depth. Fill (2/09) was a friable mid brown sandy clay. Running parallel to the above gullies was 2/17, a linear feature >1.7m in length by 0.24m in width and 0.08m in depth, with steep slightly irregular sides and a concave base. Fill (2/18) was a friable mid grey silty sand with reddish brown mottling.

4.3 Reliability of Results

The evaluation was undertaken in fair conditions and the archaeological features encountered were suitably sampled. The evaluation was monitored by David Radford of Oxford City Council.

5 FINDS

5.1 Pottery *by Paul Blinkhorn*

A single sherd of pottery weighing 4g occurred in context 2/16. It is a fragment of a glazed jug in Brill/Boarstall Ware, fabric OXAM of the Oxfordshire County typeseries (Mellor 1994), and broadly dateable to the $13^{th} - 14^{th}$ century.

Such pottery is a very common find in the city and its environs. The sherd is somewhat abraded, and thus could conceivably be residual.

Context 2/05 (modern dog burial fill) produced a small fragment (2g) of highly vitrified clay material, possibly from a furnace lining or similar. It is undateable.

5.2 Ceramic Building Material by Simona Denis

One fragment of ceramic building material was found in dumped deposit (2/14); it weighed 84g and measured 105x62mm. Although the item did not preserve any of the compete dimensions, it appears to have originated from a roof tile.

Roof tiles are almost totally functional and their characteristics change very little over time; also, good quality roof tiles were often reused. Hand-made peg tiles were also commonly used until the 19th century, when machine-made tiles became popular. Consequently, the potential for dating evidence of plain roof tiles remains limited, and only a broad Post-Medieval date can be suggested.

The roof tile fragment is not recommended for retention, due to its limited potential for further analysis.

5.3 Animal Bone *by Simona Denis*

A single fragment of animal bone, weighing 1.2g, was collected from deposit (2/16). The item was tentatively identified as fragment cortex originated from a scapula or part of the pelvis of an undetermined mammal.

It is not recommended to retain the animal bone fragment due to its extremely limited potential for further analysis.

5.4 Other Finds *by Simona Denis*

Stone

Three fragments of stone slab, of a combined weight of 584g, were recovered from two different deposits. Despite being incomplete, the item were tentatively identified as roof tiles due to the presence of partial peg holes on two of the examples; their dating remains undetermined.

Context	No of Items	Weight (g)
2/12	2	336
2/14	1	248
Total	3	584

Table 1: Stone tile occurrence by context

It is not recommended to retain the stone roof tile fragments due to their very limited potential for further analysis.

Coke

One fragment of coke, weighing 3.5g, was hand-collected from dumped deposit (2/14). Derived from coal, coke is a fuel with high carbon content used in Britain from the Late Medieval period.

The coke fragment is not recommended for retention due to its very limited potential for further analysis.

Iron

Deposit (2/05), the fill of animal burial 2/04, contained a single iron nail, measuring 50mm in length and weighing 6.5g; its state of preservation was poor, showing severe oxidation. The object had a square cross-section shaft and a flat, square head; the point was missing. It was tentatively identified as an early machine cut nail, and dated to the post-medieval period.

The iron nail is not recommended for retention, due to its poor state of preservation and limited potential for further analysis.

6 DISCUSSION

The evaluation was successful in meeting the aims laid out in the WSI. No significant archaeological features were identified within Trench 1, located within the area of the proposed extension. Trench 2, sited within the proposed parking area, contained a series of archaeological features. These comprised a substantial stone wall foundation and four small gullies. The wall appeared to be a composite foundation, comprising a wall foundation combined with a post or beam trench on its southern side. The alignment of the wall did not conform to any extant boundaries; similarly historic map regression did not reveal any structures to be present in this location. The wall is therefore likely to pre-date the current and historically documented configurations of the site, and is thus pre-19th century. The form of the feature is uncertain, however the absence of any nearby occupation deposits, surfaces or additional walls suggest it may have served as a boundary, rather than forming part of a building.

The linear gullies did not appear to respect the alignment of the nearby wall and due to the lack of dating their relationship remains uncertain. A single sherd of 13th -14th century pottery was recovered from one of these features.

In the evaluation trench there was a maximum of 280mm of overburden above the highest point of the wall revealed and 600mm above the gullies.

7 ARCHIVE

Archive Contents

The archive consists of the following:

Paper record
The project brief
Written scheme of investigation
The project report
The primary site record

Physical record Finds

The archive currently is maintained by John Moore Heritage Services and will be transferred to the Oxfordshire Museum Service under accession number OXCMS: 2020.58.

8 BIBLIOGRAPHY

- Chartered Institute for Archaeologists. 2020 Standard and Guidance for Archaeological Evaluation.
- Chartered Institute for Archaeologists. 2020a Standard and Guidance for the creation, compilation, transfer and deposition of archaeological archives
- Mellor, M, 1994 Oxford Pottery: A Synthesis of middle and late Saxon, medieval and early post-medieval pottery in the Oxford Region *Oxoniensia* **59**, 17-217

Appendix 1: Context Inventory

Context	Type	Description	Depth	Width	Length	Finds	Interpretation	Date
Trench 1	•							
1/01	Deposit	Friable mid brown silt with frequent rooting	0.2m	Whole trench	Whole trench	None	Topsoil	Undated
1/02	Deposit	Loose mid brown silt with frequent building rubble	0.13m	Whole trench	Whole trench	None	Subsoil	Undated
1/03	Deposit	Soft dark orange sand	N/A	Whole trench	Whole trench	None	Natural	Undated
Trench 2								
2/01	Deposit	Friable mid brown silt with frequent rooting	0.2m	Whole trench	Whole trench	None	Topsoil	Undated
2/02	Deposit	Loose mid brown silt with occasional small stones	0.25 - 0.45m	Whole trench	Whole trench	None	Subsoil	Undated
2/03	Deposit	Soft dark orange sand	N/A	Whole trench	Whole trench	None	Natural	Undated
2/04	Cut	Ovoid in plan. Unexcavated	N/A	0.36m	0.78m	N/A	Domestic animal (dog) burial	Post-med/modern
2/05	Fill	Friable mid orange brown silty sand	N/A	0.36m	0.78m	Animal bone – not retained	Fill of 2/04	Post-med/modern
2/06	Cut	Linear in plan, steep sides and a concave base. Aligned E-W	0.06m	0.22m	>1.7m	N/A	Small linear gully. Closely associated with 2/08, 2/15, 2/17	Undated
2/07	Fill	Friable mid brown sandy silt	0.06m	0.22m	>1.7m	None	Fill of small gully	Undated
2/08	Cut	Linear in plan, steep sides and a concave base. Aligned E-W	0.1m	0.2m	>1.7m	N/A	Small linear gully. Closely associated with 2/06, 2/15, 2/17	Undated
2/09	Fill	Friable mid brown sandy silt	0.1m	0.2m	>1.7m	None	Fill of small gully	Undated
2/10	Cut	Linear, sharp BoS at south, gradual at N. Steep south side, gently sloping north. Base unexcavated	>0.2m	2.3m	>1.6m	N/A	Linear construction cut for wall 2/11	Undated
2/11	Structure	Roughly hewn limestone blocks ranging in size from 450mm x 300mm x 100mm to 150mm x 100mm x 50mm. Compact silty clay bonding	>0.2m	1.3m	>1.6m	None	Wall foundation and possible beam trench	Undated
2/12	Fill	Compact mid grey clayey silt with frequent mortar fragments	>0.2m	1.3m	>1.6m	Stone roof slate	Fill of construction cut 2/10	Medieval/post- medieval
2/13	Deposit	Roughly hewn limestone and re-used	>0.2m	0.08m	>1.6m	None	Packing deposit	Undated

		roofing slate						
2/14	Deposit	Compact mid greyish brown silt with	0.2m	0.7m	>1.6m	Stone roof tile,	Dump of material overlying wall 2/11	Undated
		frequent mortar fragments				clay roof tile		
2/15	Cut	Linear in plan, steep sides and a concave base. Aligned N-S	0.09m	>2.2m	0.25m	N/A	Small linear gully. Closely associated with 2/06, 2/08, 2/17	Medieval?
2/16	Fill	Friable mid brown sandy silt	0.09m	>2.2m	0.25m	Pottery, animal bone	Fill of small gully	Medieval?
2/17	Cut	Linear in plan, steep sides and a concave base. Aligned E-W	0.08m	>1.7m	0.24m	N/A	Small linear gully. Closely associated with 2/06, 2/08, 2/15	Undated
2/18	Fill	Friable mid grey silty sand with reddish brown mottling.	0.08m	>1.7m	0.24m	None	Fill of small gully	Undated

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DATE 11	18120		Recorder	GG/SG		Trench size 1.65×15m	Co-ordinates at SW corner	
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Context	Layer thickness	Extent	Over	Under	Detailed Soil/	Feature Description	Interpretation	
101)	0 · 20m	15m x 1.65m	(1/02)	1	FRIABLE MID BROWN S	SILT WITH FREQUENT	TOPSOIL	
(soli)	0.13m	15m × 1.65m	2	(1/01)	LOOSE MID BROWN S BUILDING RUBBLE	SILT WITH FREQUENT	SUBSOIL	
(103)	>0.05m	15m × 1.65m	/		SOFT DARK ORANGE	MEDUM SAND	NATURAL	

SITE NAM	ME MEAN	OW LARK	10.15			CITE CODE	TRENCH RECORD
		CO LTIKK				SITE CODE OXLL 20	Trench No. 2
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Context	Layer thickness	Extent	Over	Under	Detailed Soil/	Feature Description	Interpretation
(2/01)	0.Zm	trever	(2/02)	/	FRIABLE MID BROWN GRASS ROOTS	SILT WITH FREQUENT	TOPSOIL
(2/02)	0.25-	Luck		(2/01)	FRIABLE MID BROWN S SMALL PEBBLES.	SUBSOIL	
(2/03)	/	TARKA	1.	(2/02)	SOFT DARK ORANGE M	NATURAL	
[2/04]	≥ 0.10m	0.78M x 0.36M	(2/03)	(2/05)	ANIMAL BURIAL	DNTAINING DOMESTIC	CUT OF PIT/BURIAL
(2/0s)	≥0.10m		(2/08)	(zioz)	FRIABLE MIO ORANGISH OCCASIONAL SMALL PEB CONTAINS ARTICULATED D	BROWN SILTY SAND WITH BELES. SINGLE FILL OF [2/04]	SINGLE FILL OF ANIMAL BURIAL
[206]	0.06 n	>1.7mx	(2/s3)	(2/07)	CUT OF SMALL DITCH/C CRIENTED W-E	BULLY.	CUT OF GULLY
(2107)	0.06m	>1.7m 0.22m	(210)	(2015)	[2106].	andy clay, SINGLE FILL Q	SINGLE FILL OF GULLY [ZIOG]
				(109)	CUT OF SMALL DITCH!		CUT OF GULLY
(2/09)	0.12	The second secon	(108)	(2/02)	FRIABLE MID BROWN S	SANDY CLAY SINGLE FILL O	SINGLE FILL OF GULLY [2/08]
[2/10]	>0.2-	>1.51x	(2103)	(2/11)	COLINCAR, SHARP , NONFERCEPTIALE N. SID	BOS SOUTH SIDE, BASE E. STEEP S. SIDE, UNEXC.	WALL CONSIR. CUT

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(2/12)	60.3A	1.32	[2]]	[2/13]	CONPACT MJO GRESS FYED MONIAN FCC		MALL - DEODING MATERIAL
[2113]	70.2m	>1.5nx	(2/12)	2/14)	NOT SEEN. BASE U	NEXCAUTED	ROBBER CUT
(2/14)	70.Zn	>15nx	[2/3]	(2/02)	COMPACT MID as	MORIA FLECUS	FILL OF [2/13]
[5/12]	0.094	>2.20Mx	(2/63)	(2/16)	CUT OF GULLY/SMALL HAS SINGLE FILL OF	DITCH N-S ORIGINATION (2/16)	N CUT OF GULLY
(2/16)	0.094	>2.20m	(80/5)	(2015)	FRIABLE MID BROWN	SANDY SILT SINGLE FILL	SINGLE FILL OF GULLY [3/15]
[2/17]					CONCAVE BASE . A		cut of outer or
(2/18)	0.08	>17x	2/17]	(2/02)	FRIABLE MID Cr	ey SILIT SAND	FILL OF [2/17]
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Grid Squares	Area/Trench	Context Type	Site Code OXC(Zo	Context (2/12)
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	CONTEMPORARY Orang No. Same as:		This context is: 12/3
è	ABOVE Pill of Cos (*2/)		Wes L
	External Structural Other (specify	Internal 2 CC/T	Interpretation & Discussion:
		FINDS	Environmental Samples
	On Plan: 2.0 On Section:	2.05	Drawing Sheet Nos:
	PHOTOS	Dill O	Small Finds:
	Digital Nos: B&W	(Please use the fol	lowing conventions: F= film no. & No.=fran
	Checked by (office): Date:		Completed by: TAS Date

Grid Squares	Area/Trend	ch ()volito()	Context Type	Site Code	Context Market
Plan No. 2 (1)			Fore	0x420	(2/14)
Plan No. 2 - 0 / on Drawing Sheet No. 7		- 11	Section No. 2 - on Drawing Sheet N	05	Add. Sheet
3 Break of slope-top 5 Break of slope-base 6 Ba 7 Orientation 8 Inclination	corners des	DEFL	BROWN LED MOR W VEPER	J- SIL TAR PLECA	
Length: >1.5 m Thickness/Depth: >0.7. Width:	A				
This context is: Interpretation & Discus FILL / Dury 2711		Internal A	Un Co	ELOW der: (2) Filled by: ONTEMPORARY oup No.: BOVE er: Fill of: (2) Structural	Cut by: Same as: Other (specify)
nvironmental Samples os: mall Finds:	e e e e e e e e e e e e e e e e e e e	no	NDS One pot CBM fau her finds (specify):		
nawing Sheet Nos: -2 :20	er animalija	no		570~E T	ass metal burntmat.

Sketch Profile/Plan	Site Code	eq/T bistao	Context	: (2/1	4)	Squares .	anu
Acto. Sheet	Sec /2	107	8 8			(No. %) Fawing Sheet No.	
	TO TO THE PART OF		eription			POSIT compaction composition forizm clarity lefted & Conditio	1 C 3 C
							3 B 2 B 2 B 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2
							Dimensions
	BELOW tinder (CAC) Files by CONTEMPORARY					This context i	G zirtem elitic matrix D
Same as: S / 3 / One	ABOVE Over Sill of			I I BAG] []	Stratigraj
	al Structural						
LEVELS	Manual and a time	207 207, 100 20				ronmental Sampl	ivnä Sori
On Plan: 2.01	On	Section: 7	.05	7.1	Drawing S	Sheet Nos: 2	5
PHOTOS Digital Nos:	32018 (th	B&W (Ple	ase use the	e following	conventions:	F= film no. & No	
9x -	od by fan sile E. S.					dsional Date:	Pro

Grid Squares	Area/Trench	11	Site Code	Context Context
		CUT	OXUZO	[2/15]
Plan No. 2.01 on Drawing Sheet No. Z		Section No.	No. 2	Add. Sheet
DEPOSIT 1 Compaction 2 Colou 3 Composition 4 Inclus 5 Horizon clarity 6 Comm 7 Method & Conditions CUT 1 Shape in plan 2 Co 3 Break of slope-top 4 Sid 5 Break of slope-base 6 Bas 7 Orientation 8 Inclination 9 Truncation 10 Fill 11 Other comments	rners es $\frac{8}{1}$ of axis	tion 1. Lin 12RP (4 DNCAVE DIS NAT (2/16)	NEAT 7. STEED S 7. N-S (2/03)	Sugar
Length: > 2 . Z Thickness/Depth: 0 . 0 9 Width: 0 - 2 5				
This context is:	2/15) 2/15) 2/03)		BELOW Under: Filled by: CONTEMPORARY Group No.: ABOVE Over: Fill of:	Same as:
Interpretation & Discuss AU LINEAR (2/06) & [2 TO THE NORM	CULC-	7. SIM	Structural JUAR TO RE COCA PENOTEU LA	760
Environmental Samples Nos: Small Finds:		FINDS none pot CBM f Other finds (specify)	auna flora flint gl	lass metal burntmat.

Sketch Profile/Plan	Context:		5	
SEE ZI	106) (=012	CLAN	Plan No.
ng saleer roo.	mand doll	-		
m 5/2 1	escription 38			DEPOSI 1 Composi 5 Composi 5 Horizon 7 Mottod
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	elebra de la marena de Alemania de Alemani			
BELOW United Street Control of Co			· · · · · · · · · · · · · · · · · · ·	T date
CONTEMPORARY		7973		
Group No. Same as		(DAYS)	s context is:	de la la
ABOVE Fill of Care C. S.				Strategraphic matrix
xternal Structural Other (specify			ation & Discussion	Interpret
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3125 - 3 3 15 15 1				
LEVELS	FENDS		ral Samples	2021
On Plan: 2.01 On Section	on: Z.04		Drawing Sheet Nos:	Small Finds
PHOTOS	shind spilet			
	manufacture of the second	following co	onventions: F= film no	
becked by (on 1925 - 08 Date:	(D)		131803 31	Provisions

CONTEXT RECORDING SHEET

Grid Squares	Area/Trench	Context Type	Site Code OXC(20	Context (2/16)
Plan No. 7.0) on Drawing Sheet No. 7	NE X		-04	Add. Sheet
DEPOSIT 1 Compaction 2 Colo 3 Composition 4 Inclu 5 Horizon clarity 6 Com 7 Method & Conditions CUT 1 Shape in plan 2 C 3 Break of slope-top 4 Sic 5 Break of slope-base 6 Ba 7 Orientation 8 Inclination 9 Truncation 10 Fil 11 Other comments Length: 2 2 M Thickness/Depth: 0 07 Width: 0 - 75 m	orners des sise in of axis I Nos.	ion 1. FRI ANDY SIG	MART W.	
This context is:	SMALL	nal External	BELOW Under 2 / 52) Filled by: CONTEMPORARY Group No.: ABOVE Over: Fill of 2/ Structural R / (5)	Cut by: Same as: Cuts: Other (specify)
Environmental Samples		EINDS		
Environmental Samples Nos: Small Finds:	0 336	FINDS none pot CBM Other finds (specify		lass metal burntmat.
Nos: 28 Med Nest	O	none pot CBM Other finds (specify		lass metal burntmat. Date:

Description CLERIZLE CLE CTZO	Plan No. 4. D [60]						
Description CLERIZLE CLE CTZO							
Description 1 CREARLE C. 2720 2	ton a south Storemen Ho						
2. Stand 25 VEST 3	DEPOSIT 1 Compaction 2 Colour 3 Composition 4 Inclusions 5 Horizon clurity 6 Comments 7 Method & Conditions						
	COT 1 Shape in plan 2 Comors 3 Breek of sleet-top 4 Sides 5 Breek of slope-base 6 Base 7 Orientation 8 Inclination of axi 9 Transaction 10 Fill Nos. 11 Other comments						
	Tangle Server Thickness Depths Of Land Width.						
BELOW Coston (2 / 2) Filled by Cost by							
CONTEMPORARY (Group Wee Speeces	This context is:						
ABOVE DUE THAT S/15/ DUE							
Interpretation & Discussion: Internal External Squetural Other (specify)							
IX POST SHERE & MARINAL BON	CONTATIVES &						
LEVELS EQUIT	Environmental Samples						
On Plan: 2-01 On Section: 2.04	Drawing Sheet Nos: 2						
PHOTOS	Small Finds:						
Digital Nos: B&W (Please use the following	ng conventions: F= film no. & No.=fram						
Checked by (on site): TC & Date:	Provisional Date:						

	Area/Trench	Context Type	Site Code	Context
	2	CUT	Ox420	[2/17]
Plan No. 2 .01 on Drawing Sheet No. 2		Section No. 2 on Drawing Sheet N		Add. Sheet
DEPOSIT 1 Compaction 2 Colour 3 Composition 4 Inclus 5 Horizon clarity 6 Comm 7 Method & Conditions CUT 1 Shape in plan 2 Cor 3 Break of slope-top 4 Side 5 Break of slope-base 6 Bass 7 Orientation 8 Inclination 9 Truncation 10 Fill 11 Other comments	rners es e of axis		STEED S	- Saare
Length: >1.7 Thickness/Depth: 0.08 Width: 0.24				
This context is:	2/18)		RELOW Inder: Filled by: CONTEMPORARY Froup No.: BOVE Wer: Fill of:	Cuts: (Z/3)
Interpretation & Discuss CUT OF JOSEP GETTE FILL, PESCOLOUZES OF ACTUALS	?1203+30 + 19750	GULLA TO MA TIAT 07 FORMU	TOSITA TURAL PARAN	SANPY
8 (2/08)				7) (706)
- /- / -		FINDS none pot CBM fa Other finds (specify):		ss metal burntmat.

	Section No. (2/06) Add Sheet No. (2/06)	Plan No. "Z" _ Z / on Drawing Sheet No. "					
	Description / Language 2	DEPOSIT 1 Compaction 2 Colour 3 Composition 4 Inclusions 5 Horizon clanity 6 Comments 7 Method & Conditions					
	19 E 1 (8)	CUT 1 Shape in plan 2 Comers 3 Break of slope-top 4 Sides 5 Break of slope-base 6 Base 7 Orientation 8 Inclination of axis 9 Trancation 10 Fill blos. 11 Other comments					
		Z (< depth e					
		Turking Dipple O. O.P.					
		A7-0 m					
	BELOW Unite: Filled by: (2 /42) Cut by:	NAME OF THE PERSON OF THE PERS					
	2 CONTEMPORARY						
	The Same as	This context is:					
	22 ABOVE FILE OUT E	This context is:					
Over Fill of Cost Over Fill of Cost Other (specify) Other							
The stee to gate accept the steel of							
JEER GOTTE PUR TO PATURE SAMPY							
EZLES ETMENTERT OF A RANG OF							
CE ACTIVE AMERICAN FATA EXCEPT (2/2)							
		X 12/08/					
	LEVELS	Environmental Samples					
	On Plan: 2-01 On Section: 7,23	Drawing Sheet Nos: 2					
ĺ	PHOTOS	Small Finds:					

Grid Squares	Area/Trench	Charleston Contraction	text Type	Site Code OX	20 Con	text 2/18)
Plan No. ≥ 200 on Drawing Sheet No.	2		ion No. 2 . 6			. Sheet
3 Composition 4 5 Horizon clarity 6 7 Method & Conditions CUT 1 Shape in plan 3 Break of slope-top 5 Break of slope-base 7 Orientation 8 Incli 9 Truncation 11 Other comments	Inclusions Comments 2 Corners 4 Sides 6 Base ination of axis 10 Fill Nos.	ription REPD. REPD	3- SI SM BID TOUND BUT NAT	HOUN C	Z. A AND TOTTLI V. NA	MAL
This context is:	scussion: In	1027 [2/18] 2/17 [ternal	Un Co	Structural	Same as:	Cut by: Cuts: (specify)
Environmental Samples		FIND				
Environmental Samples Nos: Small Finds:	iwo() S.		pot CBM fau finds (specify):	una flora flint		al burntmat.
Provisional Date:			Checked by	(on site):	D	ate:
Completed by: 7/	J Date: [1]	18/20	Checked by	(office):	D	ate:

Add. Sheet		Section	
	wing Sheet No.		on Drawing Sheet No. 🔑
			DEPOSIT Compaction 2 Colour Composition Inclusions Morizov clarity 6 Comments Method & Conditions
		Called S	CUT 1 Shape in plan 2 Corners 3 Break of slope-top 4 Sides 5 Break of slope-base 6 Base 7 Orientation 8 Juclimation of axis 9 Translation 10 Fill Nos. 14 Other comments
			Thickers Depth V 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
			45.0 mm E
	BELOW Under (2) See Filler		Name of the last o
R V Samu as:	CONTEMPORA	(g/7g) F	This context is:
100 FIVE	ABOVE Bill one	[3/8]	
			Interpretation & Discussion:
LEVELS		eanta]	Environmental Sample≤
On Plan:	On Section:	2.03	Drawing Sheet Nos: 2
PHOTOS		(,0)	Small Finds:

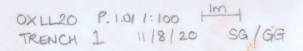
SITE:	NEA	gow LATERINS.	CARA	INS CAN	4	SITE	ECODE: OXLL ZO	SHEET	No: 1/1
date and the later of the later of	TBM	BM/TBM Location Description	Backsight	Instrument Height (IH) (TBM+ Backsight)	Foresight	Reduced Level (IH - Foresight)	Comments (Context No, Small Finds No, etc.)	Section No.	Recorder Initials & Date
1	98.41	ROADSIDE	2-33	100-74	[8-]	98.93	TR.Z. N. TOP		TRIS BY
2					7.69	98.05	N- 3AJF		11/8/2
3					1-35	99.12	TR.Z. 5.2.01		
4					1.83	98-91	2.02		
5					2.69	98-25	2.03		
6					7-19	98.55	2-04		
7					1-55	99.19	2.05		
7			7 (4)		1-28	29.46	TR.Z. S.TOP		
9	1			I	[08	98-94	5-346		
10	7959	CORNER OF MILE	1.83	101.42	1.25	100.17	TR.1 E. TOP		
11	1		1		1.6	99.82	E. 1345E		
12					1.35	100-07	T/21 5-1-01		
13					1.45	99.97	TR.1 W. TOP		
14	1	+	7	4	1-78	99-64	W-13A)F		
15	28-41	Nosoline	2-33	100.74	1-97	98-76	TR.Z. [2/04]		
16	102.4	THE CHEST AND MANUALIST PROPERTY OF STREET, BOTH CONTROL OF STREET, ST	1-08	(03-48	8.1	101.68	CIAZN		
17	101.68	CNAIN	0-09	101-77	3.36	98-41	CLAZN		1-

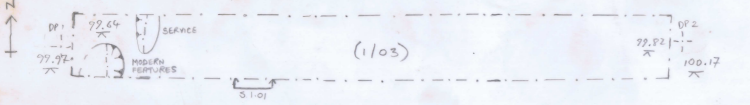
DRAWING SHEET CHECKLIST

SITE NAME: /	16ADOW CATRINS	SITE	CODE: DXLLZO	SHEET No: 1	/,
Drawing Sheet Number	Plan Numbers		Section Num	ibers	Sheet Size (A1,A4 etc)
)	1.01		1.01,2.01,	2.02	A4
2	2-01		1.01,2.01,2.01,2.03,2.0	4	A4
3			2.05		14

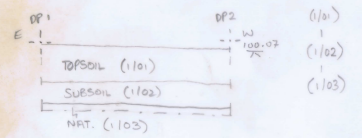
Site Nam	e: MEADOW LARLY	Site Code: OXLL 20 Sheet No. 1/				. l/	
Plan No.	Contexts/ Description	in post	s on Plan (to be filled excavation)		Drawn By/ Date	Sheet Size A1, A4 etc	
201	TRENCA 1	1.0	21	1-100	SG/GG 15/8/20	A4	1
P.01	TRENCA 1	2-0	01	1-50	li	1	2

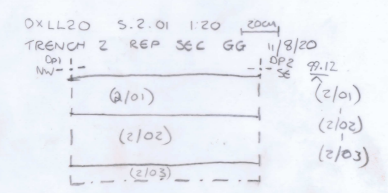
Site Name	: MEADOW (ARRINS	Site Code: OXLL 20				Sheet No.		
Section No.	Contexts/description			Drawn By/ Date	Sheet Size A1, A4 etc	Drawing Sheet Number	On plan Number	
1-121	TR, TREE SEC (1/01)- TRZ REP SEC (2/01)	(1/03)	:20	11/8/20	A4	- 1	101	
2-01	TRZ REP SEC (2/01)	-(2/03)	1.20	10/8/20		1	2.01	
2.02	e. (.	ħ	1:20	11/8/20)	1	
2.03	CULLETS [2/06] [2/08] CULLETS [2/15] CUALL [2/11]		1:10	50-18/20		7		
7.04	GULLEY [2/15]		11:10	11/8/20		2		
7.05	WALL ELD		1:20	12-3	-	. 3	2	
							-	

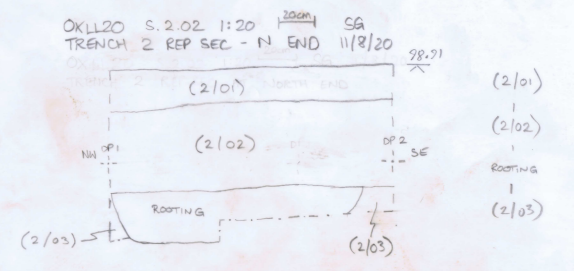




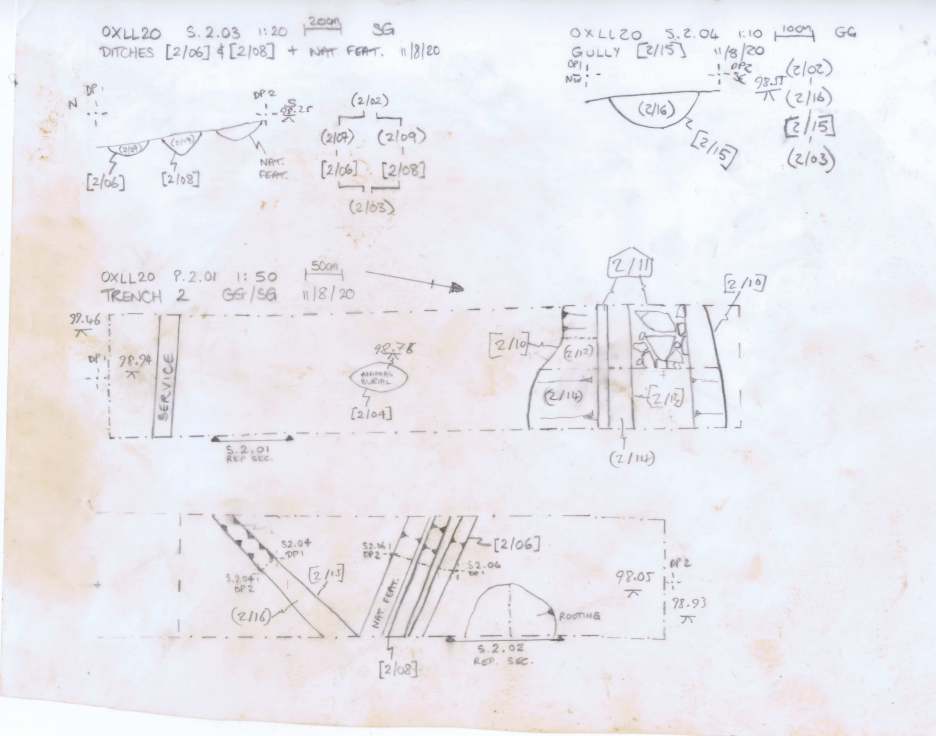
OXLL20 S.1.01 1:20 | 20cm |
TRENCH 1 REP. SEC. SG 11/8/20

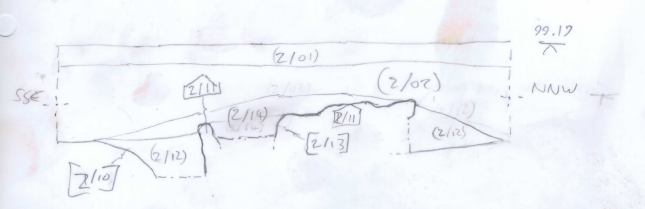












0x120 5.2.05

John Moore HERITAGE SERVICES

DIGITAL PHOTOS RECORD SHEET

A				DIGITAL PHOTOS RECORD SHEET
SITE NAME: MEADOW	LAIZHIMS,	CHRININS	LANE	SITE CODE: OXLLZO
Memory Card No.		Shee	t (of	1

Date	Image number(s)	View	Scale(s)	Context/Comment	Film Ne No.
1/8/20	1	E	ZKIM	TRI OVERALL	
1	2	€		TITI OVENALY	
	3	5	2x/m 1+1m	TRI OVERALL TRI SI-01	
	4	NNW	2xlm	TRZ OVERALL SEND	
	5	NW	2×1~	Trz, Que OBLIQUE	
	6	SSE	24/m	TRZ DELALL N. END	
	7	SSE	Zxla	4	
1	8	E	(x/m	TR. 1 DRAINAGE TRUKE	
	9	E	(x/m	le c,	
	10	W	140-4n	Til. 1 MODERN DESTURB.	
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	12	NE	1404	TR.Z. ANIMAL BUNIAL 2/04	
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	23	6	_	n n	
		NE	IXIN	TR. 2. 5.2-02	
	25	_	~	LARKING SNOT	
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	28	NW	1×12	(/	
	29	8	IXIm	70.	
		CL	1x0.4	S. Z. 04 A	
	31		И	9	
	70	61	n		0





Trench 1 representative section S1.01



Trench 2



Trench 1 drainage trench



Trench 1 modern disturbance



Trench 2 animal burial 2/04



Trench 2 representative section S2.01



Trench 2 gullies 2/06, 2/08 and 2/17 section S2.03



Trench 2 section S2.02



Trench 2 wall 11



Trench 2 section S2.04 gully 2/15