

ARCHAEOLOGICAL WATCHING BRIEF

AT

HUNTS FARM,

HARPSDEN BOTTOM, HARPSDEN RG9 4HY

NGR SU 7442 8065

FEBRUARY 2021

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FIELDWORK DATE	5-7 th Aug 2019, 10 th Aug 2019 3 rd Sept 2019, 23 rd July 2020
REPORT ISSUED	23rd February 2021
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JMHS Project No: OASIS No: Site Code: Archive Location:	4048 johnmoor1-415713 HNHF 19 A copy of the digital archive is maintained by John Moore Heritage Services (ID 4048). Digitised copies of the primary records are available on OASIS.



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SUMMARY

John Moore Heritage Services carried out an archaeological watching brief at Hunts Farm, Harpsden Bottom, Harpsden, Oxfordshire (NGR SU 7442 8065). The proposed development is located within an area of archaeological interest within a late medieval or early post medieval farm. The extension itself is attached to a grade II listed building thought to date from the 15th or 16th centuries. A building survey undertaken in the 1980s has shown that it is a rare surviving cruck and truss building.

Except for a single masonry and concrete footer abutting the rear of the cottage, no archaeological evidence was encountered. The previous farmyard showed heavy disturbance associated with its previous modern farm use.

1 INTRODUCTION

1.1 Site Location (Figure 1)

The development site is located to the south west of Henley-on-Thames and west of Harpsden Bottom, on the north side of the main road through Hunts Green (SU 7442 8065).

The site lies at approximately 46.5m aOD and the underlying geology is shown as chalk overlain by Clay, Silt Sand and Gravel deposits on the southern edge of the site. The site is currently in residential use.

1.2 Planning Background

South Oxfordshire District Council has granted planning permission for refurbishment and extension of existing farm house and conversion of two farm out-buildings and yard to residential use, including amenity garden space and off-street parking. (As amended by revised drawings submitted 29 November 2016) (P16/S2329/FUL). Due to the potential of the site to contain archaeological remains, two conditions were attached:

12 Prior to any demolition and the commencement of the development a professional archaeological organisation acceptable to the Local Planning Authority shall prepare an Archaeological Written Scheme of Investigation, relating to the application site area, which shall be submitted to and approved in writing by the Local Planning Authority.

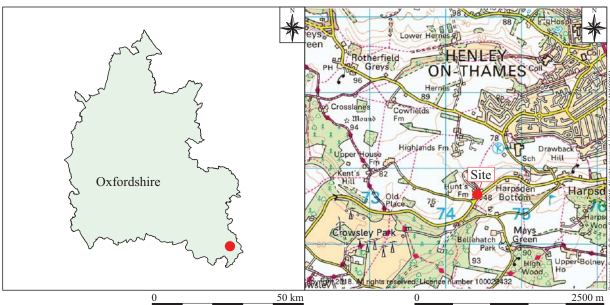
Reason: To safeguard the recording of archaeological matters within the site in accordance with the NPPF (2012).

13 Following the approval of the Written Scheme of Investigation referred to in condition 12, and prior to any demolition on the site and the commencement of the development (other than in accordance with the agreed Written Scheme of Investigation), a staged programme of archaeological evaluation and mitigation shall be carried out by the commissioned archaeological organisation in accordance with the approved Written Scheme of Investigation. The programme of work shall include all processing, research and analysis necessary to produce an accessible and useable archive and a full report for publication which shall be submitted to the Local Planning Authority.

Reason - To safeguard the identification, recording, analysis and archiving of heritage assets before they are lost and to advance understanding of the heritage assets in their wider context through publication and dissemination of the evidence in accordance with the NPPF (2012).

1.3 Archaeological Background

The proposed development is located within an area of archaeological interest within a late medieval or early post medieval farm. The extension itself is attached to a grade II listed building thought to date from the 15th or 16th centuries. A building survey undertaken in the 1980s has shown that it is a rare surviving cruck and truss







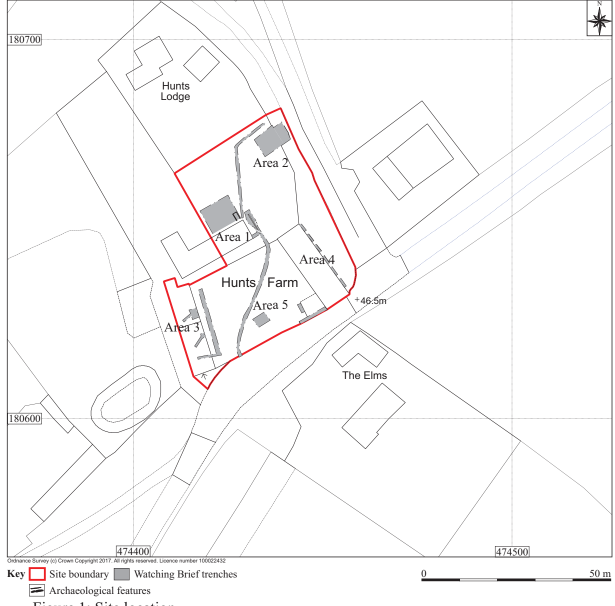


Figure 1: Site location

building and was certainly present in 1586 when a map was drawn up for the lord of the Manor. Archaeological deposits relating to this farmhouse such as domestic rubbish pits are likely to survive on the site. It is also possible that this farmhouse replaced an earlier structure and archaeological deposits relating to this could also survive on the site (CAS 2018).

Hunt's Farm is of significant local historic importance. The following extracts are taken from "A History of the County of Oxford: Volume 16" and provide an important background of the Harpsden Valley and specifically Hunt's Farm (Purple Architects 2016):

"Harpsden is a Rural parish just south of Henley, stretching from the Thames in the east to higher wooded ground 3³/₄ miles (6 km) west, and including the largely deserted settlement of Bolney. The 20th century saw a limited amount of development in the south-east close to Shiplake, but most of the parish remains sparsely populated, with isolated farms and houses spread along the Harpsden valley and on the plateau above...Until the end of the 19th century Harpsden supported a farming population, but it has subsequently been subject to ongoing gentrification."

"The basic road pattern was similar in the 16th century, and probably much earlier. The Harpsden valley in particular is likely to have been a very early communication route. In the Roman period it would have formed a natural way for inhabitants of sites at Harpsden Wood and High Wood to travel to and from the main Silchester–St Albans (Verulamium) road east of the river."

"By the late Middle Ages, settlement must have been everywhere very thinly spread. The pattern of settlement in the parish's northern half was presumably similar to that shown on an estate map of 1586: isolated farms at Upper House and Bottom House in the west; three more at Hunts Green in the Harpsden valley (the only area which might be called a hamlet); the rectory house; a farm at Lucys with a smallholding on the other side of the road; and Harpsden Court with its attendant farm."

"Harpsden, like neighbouring parishes, contains a variety of buildings of many periods, sizes and styles. (fn. 76) Sixteenth- to 19th-century farmhouses and country residences are thinly scattered throughout the parish. A few cottages and smaller houses of similar date are located mainly in a handful of loose groups in the Harpsden valley and at Mays Green near Bellehatch. Large modern houses in substantial gardens and more modest suburban homes are overwhelmingly concentrated around Harpsden Wood and the extreme east and south-east of the parish, close to Shiplake and the river. The only surviving medieval buildings are the parish church, Harpsden Court and Hunts Farm, although some other farms and houses perhaps replaced medieval predecessors."

"The parish contains three surviving pre-20th-century gentlemen's residences: Harpsden Court, Bellehatch, and the former rectory (now the Old Rectory). Otherwise the more substantial buildings erected before 1900 are all farmhouses. The earliest surviving is Hunts Farm, the last remaining of three farmsteads shown at Hunts Green in Harpsden Bottom on a map of 1586. The only extant cruck-framed house in the parish, it was built as a two-bay building probably in the 15th or early 16th century, and was enlarged with a two-bay box-framed eastern extension around the end of the 16th century, when it was held with 78 acres. The brick and flint frontage was presumably built when the house was altered to provide two separate labourers' dwellings in the later 19th century."

"By the 16th century farmland was held in inclosed fields divided into separate farms, most but not all of which included coppiced woodland as well. In 1586 Harpsden manor comprised c. 520 a. of demesne and woods, and a further 498 a. let to tenants...Tenants' lands were generally arranged in compact blocks, and despite subsequent alterations in size and boundaries are recognizable as the cores of later farms: Wynch's as Bottom House farm, Pearman's as Upper House (then called Searles), Richard Symons' as Lucys, Wydmere and Payse's as Hunts, and Nutkyn's as the southern part of Harpsden Green farm."

"In 1842 most farmland was held from the Harpsden Court estate by a small group of farmers, of whom many held more than one farm. William Workman leased a very large holding comprising Upper Bolney farm (301 a.) and Sheephouse farm (122 a.), while Charles Sarney held Harpsden farm (109 a.) and Lucys (98 a.), Thomas Frewin Upper House (96 a.) and Bottom House (106 a.), and William Andrews Harpsden Green (52 a.) and Hunts (99 a.)."

"The late 19th and early 20th centuries saw a major shift towards dairy farming. In 1869 108 cows were kept in the parish (58 of them producing milk), but by 1896 there were 336 including 205 in milk. The change was at first even more pronounced than in most neighbouring parishes, and led to considerable investment in dairies, and alteration of barns and outbuildings to include troughs, cow-stalls and drainage passages."

"By the early 1940s the quality of farming in Harpsden was mixed. Bellehatch park (87 a.) had a good dairy herd and was run by a capable foreman, but many other farms had for some time suffered from lack of capital or poor management by inexperienced, elderly or part-time farmers. Several farms (including Bellehatch and Lower Bolney) ceased to function in the later 20th century, and by 1988 eight of the fourteen remaining holdings were run by part-time farmers, many apparently small producers. In 2007 Lucys farm, run by a couple nearing retirement, was the only (small) dairy farm in the parish, while a beef unit run in sheds at Perseverance Farm was struggling to make ends meet."

2 AIMS OF THE INVESTIGATION

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

• To make a record of any significant archaeological remains revealed during the course of any operations that may disturb or destroy archaeological remains.

In particular:

• To record any evidence relating to the late medieval and post-medieval use of the farm and any remains of any earlier structure(s) and use on the site.

3 STRATEGY

3.1 Research Design

John Moore Heritage Services carried out the work to a Written Scheme of Investigation agreed with the archaeological advisors to the South Oxfordshire District Council.

An archaeologist was present on site during the course of all invasive ground works that had the potential to reveal or disturb archaeological remains. This included for removal of existing foundations, excavation of any ground reduction for new floors, excavations for new foundations and services, and any other significant below ground impacts including surface stripping.

Any archaeological deposits and features revealed were cleaned by hand and recorded in plan before being excavated and recorded at an appropriate level. Any archaeological features or other remains i.e. concentrations of artefacts, were recorded by written, drawn and photographic record. Where archaeological features were exposed during any ground reduction but otherwise would remain unaffected they were recorded only by plan and written description with any surface finds collected. Where remains were to be impacted on, they were sample excavated.

An experienced archaeological Project Officer or Supervisor was present to undertake the site monitoring and recording under the overall direction of J Moore MCIfA.

All other general methodologies for the work and recording were in accordance with the approved WSI (JMHS 2020) and in accordance with the standards specified by the Chartered Institute for Archaeologists (2014).

3.2 Methodology

Where archaeological horizons were encountered they were cleaned by hand and excavated appropriately. 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.

The resultant spoil from the works was visually scanned, especially for finds relating to any evidence relating to the late medieval and post-medieval use of the farm and any remains of any earlier structure(s) and use on the site.

4 **RESULTS** (Fig 2-3)

All deposits and features were assigned individual context numbers. Context numbers without brackets indicate features i.e. pit cuts, numbers in () show feature fills or deposits of material, while numbers in bold indicate structural features.

The development area was monitored in phases and was broken into five areas: Area 1, the Cottage and surrounding foundation trenches; Area 2, the parking pad to the north of site; Area 3, the Dairy; Area 4 the Barn; and Area 5 Courtyard.

4.1 Archaeologically Positive Areas

Area 1: The Cottage (Figures 2 & 3, S.11 and S.21)

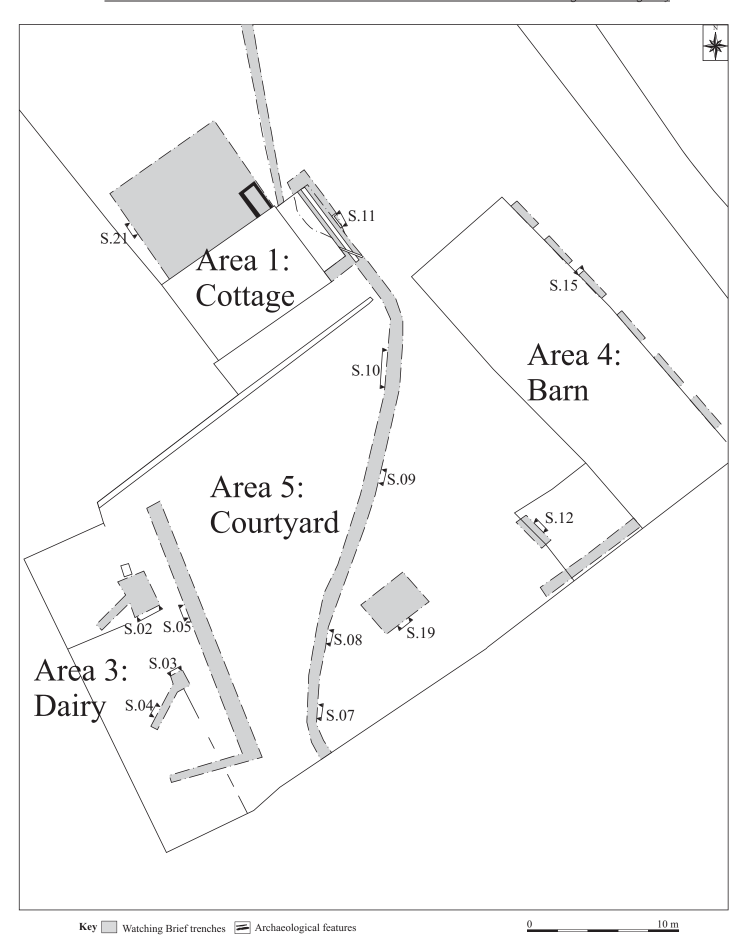
The stratagraphic composition was made of three deposits across the whole of the rear of the cottage. The earliest deposit encountered was the natural geology, (30), which was a compact, mid-yellow brown coarse gravel within a sandy silt matrix. This was the limit of excavation so the thickness was only observed to be over 0.02m. Above this was the subsoil, (29), a friable mid-grey sandy silt with an occasional flint inclusion of up to 0.05m. It was observed across the entire rear of the cottage and was 0.3m thick at its maximum. Above this was the topsoil and turf, (28), which was a 0.2m thick, dark brownish grey, sandy silt (see S.21).

The only archaeological feature uncovered was a concrete footer, **32**, which was seen set against the northern face of the cottage. It was set within a cut, 31, and filled by (33) a loose mid-grey, sandy silt with frequent gravel and concrete fragments throughout. It was 1.2m x 1.7m and was not excavated beyond what was seen in plan and therefore the depth was unknown (see Figure 2).

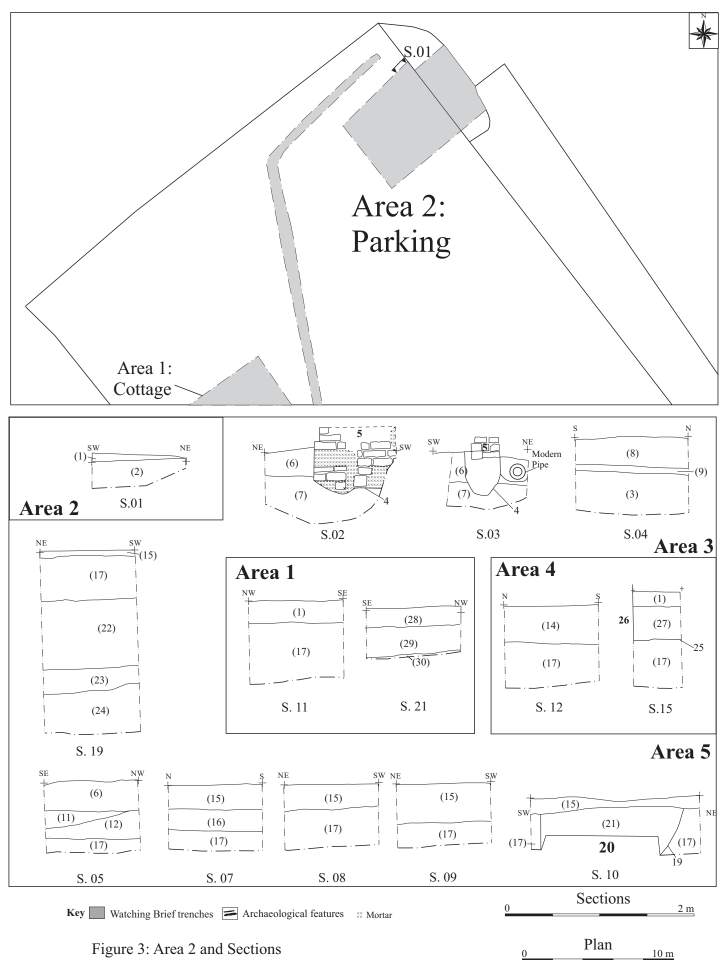
To the eastern elevation of the cottage in Area 1, a deposit of loose mid-reddish brown silty sand with very high amounts of gravel (17) was identified in the sides an old service trench which had been re-excavated (see S.11).



Plate 1: Area 1, foundation footer 32.







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This deposit was also seen across Area 5 and was identified as colluvium or redeposited material, although it was difficult to tell where to naturally occurring colluvium was present and where the material was redeposited as made ground.

4.2 Archaeologically Negative Areas

Area 2: Parking Pad (Figure 3, S.01)

This area was 9m x 5m, and stripped to a total depth of 0.36m at its lowest point. It revealed a subsoil (02) covered by a heavily organic topsoil (01). The subsoil (02) was more than 0.25m thick and was composed of a friable mid-brownish grey sandy silt with frequent rooting (due to the hedgerow which had previously been removed ahead of work) and occasional modern gravel throughout. The topsoil (01) was 0.1m thick and was composed of a friable dark blueish grey coarse sandy silty loam, with frequent rooting and occasional modern gravel throughout. Both deposits covered the entire area.

Area 3: The Dairy (Figure 3, S.02-S.04)

Three trenches were excavated for the installation of services within the footprint of Area 3, the Dairy. The lowest deposit encountered was natural geology, (03), which in this area was a compact, mid orangey brown gravel, with a sandy clay matrix, extending more than 0.4m beyond the lower limit of excavation. This was only encountered in one of the three trenches to the southwest inside the Dairy (see S.04). Above this was a surface deposit, (09), which was a firm, light blackish grey chalk with flint and charcoal inclusions throughout. It was seen to be only 0.1m in thickness. Above this was a more substantial current surface of made ground (08) which was a compact, light greyish-white chalk and flint, and was the same as deposit (06) to the north. This surface was seen across the full extent of the dairy, 21m x 5.8m.



Plate 2: Area 3, S.02.



Plate 3: Area 3, S.04.

The two service trenches to the north of the Dairy revealed the foundation footers associated with the building, **05**. The cut to these foundations had cut the lowest deposit encountered in both trenches, (07), a firm, mid-brownish grey silty clay with flint, and in the upper half of the deposit rubble. This was interpreted as a disturbed sub-soil deposit. It was 0.5m thick at the extent of excavation and extended across the area observed by the two trenches, at least a 10m x 10m area. Above this was a made ground deposit of light greyish-white chalk and flint (06), which is the same as deposit (08) to the south.

Area 4: The Barn (Figure 3, S.12 and S.15)

The interior of the barn was seen to be comprised of very similar made ground as that seen in the Dairy. The lowest deposit here was (17), a colluvial deposit seen elsewhere on site and very similar to (07) in the Dairy. It extended beyond 0.6m at the maximum limit of excavation. Above this was similar deposits as seen in the Dairy, the Barn surface deposit, (14), was a compact, light greyish-white chalk and flint, seen to a depth of 0.4m, and similar to deposit (06).

On the eastern elevation of the Barn, six foundation pits were excavated to help shore up the structure. These all showed nearly identical stratigraphic information for this exterior area. The lowest deposit encountered was (17) which was loose mid-reddish brown silty sand with very high amounts of gravels and was observed to an extent of 0.6m in thickness. Into this was cut the builders cut, 25, for the foundation, **26**. This wall cut was backfilled with (27), a loose, dark brownish grey clayey silt with rooting and small natural flint rubble, which was 0.42m in thickness and at least 0.23m wide. This was seen down the entire length of the barn's exterior. Above this was the same topsoil as seen in Area 2, (01). The topsoil (01) was 0.1m thick and was composed of a friable dark blueish grey coarse sandy silty loam, with frequent rooting and occasional modern gravel throughout.



Plate 4: Area 4, S.15.

Area 5: Courtyard (Figure 3, S.05, S.07-10, and S.19)

The courtyard contained evidence of previous disturbance across the entire area. A service trench running parallel to the Dairy (S.05) showed three, possibly four, layers of made ground. The lowest deposit was (17) which was loose mid-reddish brown silty sand with very high amounts of gravels and was observed to a extend 0.5m in thickness. This deposit had been identified as a colluvium deposit elsewhere and had been cut by the construction cut for the barn. In this area of the site it was difficult to identify where the deposits were naturally occurring and where they had been redeposited as made ground. Above (17) was (12) a compact light yellowish brown, sandy clay, 0.3m thick, and above this was (11), a loose light brownish grey silty clay with 70% hardcore, seen to a depth of 0.2m. The surface deposit was the same deposit identified in the Dairy, (06), a compact, light greyish-white chalk and flint, seen to a depth of 0.4m.

A second service trench was excavated on roughly a north to south alignment transecting the courtyard. The lowest deposit encountered was (17) which was seen elsewhere across the site, and was a loose mid-reddish brown silty sand with very high amounts of gravel, extending to a maximum depth of 0.6m (S.08). Above this was a made ground deposit (16) which was a friable, dark brown silty clay, which extended 0.2m in thickness. Over this was a surface deposit (15) which was compact, light brownish grey, and made of a mixture of concrete, brick and gravel. This extended to a depth of 0.3m below the current ground level.

Near the northern end of this service trench, a modern concrete foundation pad was encountered, **20**. It was set within a cut, 19 and was filled with (21) a dark brown grey clayey silt. It is possible that this was associated with the construction of the large subterranean water tank known to be to the west of the concrete footer.

A 3m x 3m x 2m soakaway was also excavated within the courtyard. The lowest deposits encountered were various layers of natural geology. There was the natural chalk (24) encountered at 1.4m below the ground level. This was greater than 0.6m in thickness. It was overlain by two natural Head deposits, (23) and (22) which had a combined thickness of 0.86m. They were very similar in composition of very small gravels in a silty sand matrix, but where (23) was a light whitish yellow, 0.26m in thickness, (22) appeared to be a light brownish yellow, 0.6m thick. Above this was the deposit (17) which had been identified across the site and which was 0.41m thick. Over this was the surface deposit (15) which was compact, light brownish grey and made of a mixture of concrete, brick and gravel. This extended to a depth of 0.15m.



Plate 5: Area 5, Soakaway S.19

5 DISCUSSION

Across three of the 5 areas monitored on this site there was evidence of substantial disturbance. The main area of this disturbance was focused on Area 5, the Courtyard. The previous use of the land in agricultural work was clear and evidence of a tremendous amount of disturbance for the installation of the water tank was apparent across this area. The total lack of archaeological material across this site may also be attributed to this in large part.

Little further insight to the earlier use of the area prior to the mid-20th century seems largely lost due to this intensive development within the courtyard, but better preservation seemed likely across the rear of the cottage and to the east of the Barn. The limited excavation trenches were unable to establish much information beyond

this, however future development to the east or the north of these structures might yield better results than within the disturbed courtyard deposits.

6 ARCHIVE

A Digital Archive is maintained by John Moore Heritage Services (ID 4048) and will be made available upon request (to admin@jmheritageservices.co.uk). Digitised copies of all the primary records will be made publicly available as appendix to the Final Report submitted to OASIS (ID johnmoor1-415713).

7 **BIBLIOGRAPHY**

Chartered Institute for Archaeologists, 2014 Standard and Guidance for Archaeological Watching Briefs

CONTEXT CHECKLIST

Context	Туре	Relationships	Dug	Dra	wn	Levels	Matrix	Comments
No.				Section	Plan			
1	LAYER	ABOUE(2)		13-18	24		1	TOPSOIL
2		BELOW(1)		01			121	TOPSOIL SUBSOIL
3	LAYER	BELOW(9)		04,				NATURAL
4	CUT	CUTS (6)&(7)		02,03	1			c/0 (5)
5	MASONRY	WITHIN [4]		02,03				DAIRY WALL
6	DEPOSI	FRANK FILLEN	134	02,03,0	5			DAIRY WALL COURTYARD FLOOR MARE GROUND
7	DEPOSIT	- CUTBY [4]		02,03			-	MADEGRAND
8	ľ	ADOVE (9)		04,				DAIRY FLOOR
9	J	A DUE (3) BELAJ (8)		04				MADEGROUND
10	- AV	UID *	- 2	SA	- (6)		
11	DEPosi	BELONS (6) ABOUZ (12)		05			r.d	MADEGROUND
12	łc	BELOW (IT) ABOUE (17)		05				· · · · · · · · · · · · · · · · · · ·
-13-	-:*	VOCI	D-X	SA	- (1	7) -		
14	DEPOSIT	- A 300E 17		06,12	5			BARN FLOOR
15	DEPOSIT	ADOUB(16)(17), (18) (21)		07,081				COURTYARD FLOOR
16	DEPOS	- BELON (15)		07				MADEGROUND IN COURT
17	DEPOSIT	JELON (1) (12), (14), (5) (16), (18)		05-12, 19,13-18				MADE GROWD
18	DEPS	DELON (5), ADOUE (17), CUT 3/[19]		10				ZE-DEP NAT
19	CUT	C-TS (18)		10			-	CUT FOR 1201
20	MASONRY	RELOS [2]		10	ı			CONFRETE SLAB
21	FILL	FILLS [19]		10			-	
22	DEPOSIT	DELAJ (17) ABOUE (23)		19				FILLOF [19] MADEGROUND
23	DEPOSIT	DELOS (25) ABOVE 24		19				COLLUNIUM
24	NATURAL	BELQU (23)		19				NATURAL.
25	CUT	CUTS(17)		13-18				FOUNDATION CUT FOR 26
26		WITHIN [25]		13-18	1			BARNWALL
27	FILC	FILLS [25]		13-18				BACKFILL [25]
-		AJOVE (29)						TOPSOIL
29	LAYER							SUBSOFL
30		13 ELOW (29)				r		NATURAL
31		CUTS (35)						CONSTR - CUT

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CONTEXT CHECKLIST

Site Name: HUNTS FARA					Site Code: HNHF 19					
Context No.	Туре	Relationships	Dug	Dra	T	Levels	Photos	Comments		
32	MASONRY	ABOVE (37)		Section	Plan			SMALL BAJEA		
33	Fill	ABOVE [3]] ABOVE [3]						SMALL BAJEA STRUCTURE FILL OF 32		
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1										

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Photographs Slide 127 122948871,122 130144648,130 Description 1 2. SQUARE	LINEAL				DEPOS 1 Compa 3 Compo 5 Thick 7 Comm	osition ess	2 Colour 4 Inclusions 5 Extent ns	
3 O-SMD 4 SHARP 5 VERTICAL 6 GRADUAL 7 ROUNDED 8 NW-SE 9 VERTICA		. TO LOE	e- ;	21,2n LONGE	4 Break 6 Break 8 Orienta 9 Inclina 10 Trunca 12 Sketch	sions/Depth of slope-top of slope-base ation tion of axis ation	2 Corners 5 Sides 7 Base 11 Fill Nos.	
Stratigraphic matrix Initials & Date This context is $SK + Z/q/q$ Checked by & Date								
Interpretation: Internal External Structural Other (specify)								
Discussion	Takoto	F DA	tiry	I WALL I	5			
Context same as:					Finds			
Levels on plan Highest	Levels on plan sheet none pot bone glass metal CBM wood leather burntmat. Highest Lowest Other finds (specify)							
Environmental Sample Nos.			Finds s	sample (BM) Nos.				
Small finds Nos. Finds sieving: on site	off-si	te n	netal de	tecting: in situ	on-	-site	off-site	
Checked Interpreta	tion							
Provisional Period		Group			Initials &	z Date		

MASONRY RECORDING SHEET

Grid Squares	100	Area/Trench		MASON		Site Cod		
Add. Sheets	Plan Nos.	<u>A</u> 3		$WALL + Feon Nos.2_{1}3$			1 F 19 Matrix Locatic	n S
Photographs Slide SEE Description <u>1</u> . RED <u>3</u> . SQU ARED WY FOUNDATIONS & UITH MOD C LA SN WITH MODERATECY U REGULAR W	BRICK BRICK IM NO FRO NE+SW MALK FLEK MORE LI DEATHERED -	65 4. FLI 7. LIGHT 5. 8. 4 BERAL M MOSTLY TO	- IC EMISH UHIT FC ORTA	20 × 70- 1 5. W/ TSH YELLO 2000DATEOL R USAG	LU + W MO D ROU E BR	ETAR C	 2 Size of mat (brick: BL) 3 Finish of st 4 Coursing/b 5 Form 6 Direction of 7 Bonding m 8 Dimension 9 Other comm 	Γ in mm) ones ond f face(s) aterial s as found ments
Stratigraphic matri	x	- (3) 4 [4] External	2		FAC		Initials & RK 10 Checked I	0/7/19 Dy & Date
Associated contexts: Context same as: Worked stones:					internet and	₿,+		
Levels on plan	sheet		Sampl Petrol	es ogical:		Reg	gular bricks	
Checked Interpreta	tion							
Provisional period	Grou	ıp	Stru	icture No		Initials	& Date	

Grid Squares	Area/Trench		Context Type			Context
			DEPOSIT	HN	FIF19	6
Add. Sheets Plan Nos.		Sectio	n Nos.	Matrix Location		
	1	02	103,05			
Photographs Slide 122859976,12293 122948371,125457294,125	519808,			DEPOS 1 Compa	ction 2	2 Colour
130144648, 130232395, 150	(128222,12	\$42151		3 Compo 5 Thickn		4 Inclusions 6 Extent
Description 1 FIRM 2 WHITE GREY				7 Comm		ns
3 CRUSHED CHA	(V					
4 CDM	<u>un</u>			CUT		2.0
5 0-32n				1 Shape i 3 Dimens	sions/Depth	2 Corners
6 (. 32 × 23m (COURTYAK	LD		6 Break	of slope-top	5/Sides 7 Base
				8 Orienta	tion of axis	1
	10 Trunca 12-Sketch	ation	11 Fill Nos.			
			comments			
				<u> </u>	1	
Stratigraphic matrix					Initials &	Date
			Sk 1	2/9/19		
This context is						
			Checked	by & Date		
Interpretation: Internal (Ex	ternal St	ructur	al Other (spe	cify)		
Discussion						
	TADE G	Ra	IND DE	Posis	- IN	
COURTYARD				1 2 1		
Content come on 1				F'- 1-		
Context same as: (5		none	not have also	Finds	M	4h an 1aunutuu at
Levels on plan sheet	pot bone glass			ther burntmat.		
Highest Lowest		Other	finds (specify)			
Environmental Samples Nos. Einds sample (BM) Nos						
Small finds Nos.						
Small finds Nos. Finds sieving: on-site offs	ite n	netal de	teeting: in situ	on-	site	off-site
	ite n	netal de	teeting: in situ	on-	site	off-site

Grid Squares		Area/Trench		Context Type	Site Cod	e	Context	
				DEPOSIT	HN	HF19	7	
Add. Sheets	Plan Nos.			on Nos. 1 03		Matrix Locatio	on	
Photographs Slide $S \in \mathcal{E}$ Description $I \in I$ $2 M \cdot J B k$	RM and GREY	B&W		·	DEPOSIT 1 Compaction 2 Colour 3 Composition 4 Inclusions 5 Thickness 6 Extent 7 Comments 8 Method and Conditions			
<u>SOSMTOLDE</u> <u>CONCERTAUN WITHIN 2X3MTP</u> <u>Break of slope-tep</u> <u>3 Djmensions/Depth</u> <u>4 Break of slope-tep</u> <u>5 6 Break of slope-base</u> <u>7 8 Orientation</u> <u>9 Inclination of axis</u>							2 Corners 5 Sides 7 Base 11 Fill Nos.	
Stratigraphic matri	x	(6)				Initials &	Date	
						Checked b	oy & Date	
Interpretation: Inte	ernal (Exte	ernal Str	ructur	al Other (spe	ecify)			
Discussion	ADE G	Lorng .	DE	POSIT IN	Сәл	RTYARD)	
Context same as:					Finds			
Levels on plan Highest Environmental Sample	sheet Lowest		V	pot bone glass	metal CB	M wood lear	ther burntmat.	
Nos.	۶ 		Finds s	ample (BM) Nos.	_			
Small finds Nos. Finds sieving: on-site	Small finds Nos. Finds sieving: on-site off-site metal detecting: in situ on-site off-site							
Checked Interpreta	tion							
Provisional Period		Group			Initials &	Date		

Grid Squares		Area/Trench		Context Type DEPOSIT	Site Code	HFI9	Context	
Add. Sheets	Plan Nos.		Sectior	n Nos. 04	Ν	Aatrix Locatio	n	
	FIRM GREY WH				DEPOSIT 1 Compaction 2 Colour 3 Composition 4 Inclusions 5 Thickness 6 Extent 7 Comments 8 Method and Conditions			
4 FLINT 5 0-32r	C-32n 3 Dimensions/Depth c-21×5.8m (WITHIN DAIRY) 3 Dimensions/Depth 4 Break of slope-top 6/Break of slope-base 5 Sides 8 Orientation 9 Inclination of axis 10 Truncation 11 Fill N 12 Sketch profile 13 Other comments							
Stratigraphic matrix This context is (a) Initials & Date $S \not k 12/9/19$								
		(8)				Checked I	by & Date	
Interpretation: Inte	ernal Exte	ernal Str	ructura	l Other (spe	cify)			
DiscussionC	HACK	DAIR	Y	FLOOR				
Context same as:					Finds			
Levels on plan Highest	sheet Lowest		none Other f	pot bone glass		M wood lea	ther burntmat.	
Environmental Sample Nos.								
Small finds Nos. Finds sieving: on-site	off-si	te m	etal det	ecting: in situ	on-s	site	off-site	
Checked Interpretation								
Provisional Period	Provisional Period Group Initials & Date							

Grid Squares	А	rea/Trench		Context Type	Site Co	de	Context	
				DEPOSIT	H	NHF19	9	
Add. Sheets	Plan Nos.		Sectio	n Nos.		Matrix Locatio	n	
			00	F				
Photographs Slide	200679	B&W			3 Com	baction 2	2 Colour 4 Inclusions	
Description F 2 AM LIGH 3 CHACK	T BLACK GAR	E1			5 Thickness 6 Extent 7 Comments 8 Method and Conditions			
	CHARCORL X S-8m				3 Dime 4 Break 6 Break 8 Orien 9 Inclin 10 Trun 12 Sketo	ation of axis	2 Corners 5 Sides 7 Base 11 Fill Nos	
Stratigraphic matrix Initials & Date This context is								
		3)				Checked	by & Date	
Interpretation: Inte	ernal Extern	nal St	ructura	al Other (sp	ecify)			
Discussion	PREVIOU	SOR DA	IRY	FLOOR				
Context same as:					Finds			
Levels on plan	sheet Dowest		7	pot bone glass	metal Cl	BM wood lea	ther burntmat.	
Environmental Sample Nos.	8	ļ	Finds s	ample (BM) Nos.				
Small finds Nos. Finds sieving: on-site	off-site		2	ecting: in situ	01	n-site	off-site	
Checked Interpreta	tion							
Provisional Period		Group			Initials	& Date		

Grid Squares		Area/Trench		Context Type	Site Co	ode	Context		
				DEPOSIT	HI	VHFIG	11		
Add. Sheets	Plan Nos.		Section O S	n Nos.		Matrix Location	on		
Description 1	54215143 ,005E	B&W			3 Com 5 Thick 7 Com	paction position kness	2 Colour 4 Inclusions 6 Extent ons		
Z SILTCLAY 8 S LIGHT BROWN GREY CUT 4 C. 70% CBM Shape in plan 2 Corners 5 0.2 M Stratigraphic matrix 8 Method and Conditions 8 Method and Conditions 2 Currents 1 Shape in plan 2 Corners 2 Dimensions/Depth 4 Break of slope-top 5 Sides 6 UNCLEAR 7 Base 8 Orientation 11 Fill Nos. 12 Sketch profile 13 Other comments 11 Fill Nos.									
Stratigraphic matrix Initials & Date (6) (1) This context is (1) (1) (1) (12) (1) Interpretation: Internal (External) Structural Other (specify)									
Discussion				al Other (spectrum) $S_{1}S_{2}O_{1}F_{2}$		3 RICLE	<u>-</u> S		
Levels on plan Highest	sheet Lowest		none Other	pot bone glass	metal C	BM wood lea	ather burntmat.		
Environmental Samp Nos. Small finds Nos.				ample (BM) Nos.		$\overline{\gamma}$			
Finds sieving: on-site		te n	netal de	tecting: in situ	0	n-site	off-site		
Checked Interpret							,		
Provisional Period	1	Group			Initials	& Date			

Grid Squares	Grid Squares			Context Type	Site Cod	e	Context		
				DEPOSIT	HNI	HFIG	12		
Add. Sheets	Plan Nos.	/	Sectio	n Nos.		Matrix Locatio	'n		
Photographs Slide 15	421543	B&W			DEPOS 1 Compa 3 Compo 5 Thickn	ction 2 sition 4 ess 6	2 Colour 4 Inclusions 5 Extent		
Z LIGTHIT B SAND	YELLON					7 Comments 8 Method and Conditions			
Y ROOTING FLINTS, CBM S O-3m 1 Shape in plan 2 Cornel B UNCLEAR 3 Dimensions/Depth 4 Break of slope-base 7 Base 8 Orientation 9 Inclination of axis 10 Truncation 11 Fill N 12 Sketch profile 13 Other comments									
Stratigraphic matrix	x			Initials & 8K 12					
Interpretation: Inte	rnal Exte					Checked b	y & Date		
_		sul su	uctura	l Other (sp	ecity)				
Discussion		EGLOU	ND	DEPOSIT	WITH	(N			
Context same as:					Finds				
Levels on plan Highest	sheet	_	none	pot bone glass	metal CBN	1 wood leat	her burntmat.		
Environmental Samples Nos.				mple (BM) Nos.					
Small finds Nos. Finds sieving: on-site	off-site		etal dete	ecting: in situ	on-s	ite	off-site		
Checked Interpretat	ion	U				6			
Provisional Period		Group			Initials &	Date			

Grid Squares		Area/Trench		Context Type	Site Code		Context		
				DEPOSIT	FINH	1F19	14		
Add. Sheets	Plan Nos.			on Nos.	N	Aatrix Locatio	on		
			Liberton beaution	1 12					
Photographs Slide 64	76-6479,60	496 B&W	FIa	= 223, F1 #10	DEPOSI 1 Compare 3 Composi	ction sition	2 Colour 4 Inclusions		
Description 1 (2 21 GHT (1.56			5 Thickne 7 Comme 8 Method		6 Extent		
	ED CHACK								
					CUT 1 Shape i	Inlan	2 Corners		
5 0.28M					3 Dimens	ions/Depth			
B WITT	IN BARN	6n2	6 Break g	of slope-top I slope-base	5 Sides 7 Base				
					8 Orienta 9 Inclinat	ion of axis	2		
					10 Trunca 12 Sketch	profile	11 Fill Nos.		
					13 Other of	comments			
Stratigraphic matrix	x					Initials &	Date		
						84	12/9/19		
This context is	Γ	(14)				Chaokad	by & Date		
		1					by & Date		
		(17)							
Interpretation: Inte	ernal Ext	ernal St	ructur	ral Other (spe	ecify)				
Discussion									
	BARN	J FCO	OR	-					
Context same as:					Finds				
Levels on plan	Sheet		none	pot bone glass	metal CB	M wood lea	ather burntmat.		
Highest	Lowest		Other	finds (specify)					
Environmental Sample Nos.	Environmental Samples Nos. Finds sample (BM) Nos.								
Small finds Nos. Finds sieving: on-site									
Checked Interpreta	Checked Interpretation								
Provisional Period Group Initials & Date									

Grid Squares		Area/Trench		Context Type	Site Code	e	Context	
				DEPOSIT	HN.	HF19	15	
Add. Sheets	Plan Nos.		Sectio	n Nos. 10810910	1	Matrix Locatio	n	
Photographs Slide 64 Description 1	1. COMPACT	•		+1-F1#8	DEPOSIT 1 Compaction 2 Colour 3 Composition 4 Inclusions 5 Thickness 6 Extent 7 Comments 8 Method and Conditions			
B CONCRETE BRICK GERAVEC 4 CBM_ELINTS 5 0.25-03 m 6 WITHIN COURT YARD 8 Orientation 9 Inclination of axis 10 Truncation 11 State 12 Sketch profile 13 Other comments								
Stratigraphic matrix Initials & Date This context is Initials								
		17)				Checked I	by & Date	
Interpretation: Inte	ernal (Éxter	rnal Str	ructura	al Other (spe	ecify)			
Discussion	COURTYARS	D FC	002					
Context same as:	6				Finds			
Levels on plan Highest Environmental Sample	sheet Lowest		none Other f	pot bone glass	metal CBN	M wood lea	ther burntmat.	
Nos.								
Small finds Nos. Finds sieving: on-site	off-site	- m	eral det	ecting: in situ	on-s	site	off-site	
Checked Interpretation								
Provisional Period		Group			Initials &	Date		

Grid Squares		Area/Trench		Context Type	Site Code	e	Context	
				DEPOSIT	HN	HFIG	16	
Add. Sheets	Plan Nos.		Sectio	n Nos. 7		Matrix Locatio	n	
Description 1 7 2 DARK	BROWN	arey		1 # 4	DEPOSIT 1 Compaction 2 Colour 3 Composition 4 Inclusions 5 Thickness 6 Extent 7 Comments 8 Method and Conditions			
3 SILTCLAY 4 RODTING & FLINTS 5 0.2 M 6 UNCERTAIN 6 UNCERTAIN 7 Stope-top 8 Stope-top 9 Inclination of axis 10 Truncation 11 Fill 12 Sketch profile 13 Other comments							2 Corners 5 Sides 7 Base 11 Fill Nos.	
Stratigraphic matrix		(15)				Initials & 8k 13	Date 5/9/19	
		(1b) (17)				Checked b	by & Date	
Interpretation: Inte	ernal Exte	ernal Str	ructura	al Other (sp	ecify)			
Discussion	MADE	GLOUN	D	DEPOS		V Cour	TXARD	
Context same as:					Finds			
Levels on plan Highest	Lowest		U	pot bone glass	metal CB	M wood leat	ther burntmat.	
Environmental Samples								
Small finds Nos. Finds sieving: on-site								
Checked Interpretation								
Provisional Period		Group			Initials &	Date		

Grid Squares		Area/Trench		Context Type	Site Coo	le	Context	
				PEPOSIT	HN	HF17	17	
Add. Sheets	Plan Nos.			n Nos. 05, 06, 07		Matrix Locatio	n	
	205E Z2 BROZ	I.			DEPOSIT 1 Compaction 2 Colour 3 Composition 4 Inclusions 5 Thickness 6 Extent 7 Comments 8 Method and Conditions			
3 SILT SAND 4 2 5 2 6 APPEARS 6 APPEARS 7 Stratigraphic matrix CUT 1 Shape in plan 2 Corners 3 Dimensions/Depth 4 Break of slope-top 5 Sides 6 APPEARS 7 Stratigraphic matrix								
Stratigraphic matrix		Date 13/9/19						
		(17) (22)				Checked b	by & Date	
Interpretation: Inte	ernal Ext	ernal St	ructur	al Other (sp	ecify)			
Discussion	MA	DE G	CRI Por	ND				
Context same as:		/			Finds			
Levels on plan Highest	sheet	7	none Other	pot bone glass	metal CE	BM wood lear	ther burntmat.	
Environmental Sample Nos.	*//		Finds s	ample (BM) Nos.	1			
Small finds Nos. Finds sieving: on-site								
Checked Interpretation								
Provisional Period		Group			Initials &	& Date		

Grid Squares		Area/Trench		Context Type	Site Cod		Context
				DEPOSIT	HNI	tF19	18
Add. Sheets	Plan Nos.	/	Sectio	n Nos. 1 O		Matrix Locatio	n
Photographs Slide 640	84 - 6486	B&W	FI #	† 8	DEPOS 1 Compa 3 Compo	iction 2	2 Colour 4 Inclusions
	HITE GP				5 Thickness 6 Extent 7 Comments 8 Method and Conditions		
3 DEGRADED (HAUK 4 FLINTS 5 O-2M 6 UNCERTAIN 6 Orientation 9 Inclination of axis 10 Truncation 12 Sketch profile 13 Other comments							2 Corners 5 Sides 7 Base 11 Fill Nos.
Stratigraphic matrix Initials & Date RK 13/							
		17				Checked	oy & Date
Interpretation: Inte	rnal Ext	ernal St	ructura	al Other (spe	ecify)		
Discussion <u> </u>		DSITE F Co		NATURA [19] TO	t SEt	FRON TT CON	N CLZTE
Context same as:	_			*	Finds		
Levels on plan Highest	sheet Lowest		9	pot bone glass	metal CB	M wood lea	ther burntmat.
Environmental Samples Nos.	s / /	1.	Finds s	ample (BM) Nos.			
Small finds Nos. Finds sieving: on-site	off-si		/	ecting: in situ	on-	site	off-site
Checked Interpretat	tion						
Provisional Period		Group			Initials &	: Date	

Grid Squares		Area/Trench		Context Type	Site Code		Context		
				CUT	HN	HF19	19		
Add. Sheets	Plan Nos.		Section 10	n Nos.	N	Aatrix Locatio	n		
Photographs Slide 60 Description D (MENS(0)	UNCLEAR) T	2ENCH	1 Compare 3 Comport 5 Thicknee 7 Comme	DEPOSIT 1 Compaction 2 Colour 3 Composition 4 Inclusions 5 Thickness 6 Extent 7 Conjuncts 8 Method and Conditions			
$\frac{2}{3} - \frac{1}{3} $							2 Corners 5 Sides 7 Base 11 Fill Nos.		
							Date 13/9/19		
		(18)				Checked	by & Date		
Interpretation: Int	ernal Ext	ernal' St	ructur	al Other (sp	pecify)				
Discussion	OUNDA LAB.	Tion Tion Tion	Ce	it For	Cerv,	CRETE	£		
Context same as:	~				Finds				
Levels on plan Highest	sheet		none	pot bone glass	metal CBI	M wood lea	ther burntmat.		
Environmental Sample Nos.	es		Finds	sample (BM) Nos.)				
Small finds Nos. Finds sieving: on-site	Small finds Nos. Finds sieving: on-site off-site metal detecting: in situ on-site off-site								
Checked Interpretation									
Provisional Period	Provisional Period Group Initials & Date								

MASONRY RECORDING SHEET

Grid Squares		Area/Trench		MASONRY	Site Code Context		Context
				SLAB	HI	HNHFIG 20	
Add. Sheets	Plan Nos.		Sectio	n Nos.		Matrix Locatio	n
	-			10			
Photographs Slide 648				1 # 8		1 Materials 2 Size of mat (brick: BL7	Г in mm)
Description 1 CINCRETE 2 1-2 X O-5 X O-2 M (SEEN WITHIN TR. 3 GANCRETE SLAB 4 5 CINCRETE SLAB						 Finish of st Coursing/b Form Direction o Bonding m Dimensions Other comr 	ond f face(s) aterial s as found
S CANC	RETE	- SLAB					
Stratigraphic matrix						Initials &	Date
		(21)				SK/	13/9/19
This context is		tot					1 1
		TIA				Checked b	Jy & Date
Interpretation: In	nternal	External					
CONCR	LETE	SLAB	ľ	N COURTY	ARI) .	
	UNKI	VOUN FU	NCT	w			
Associated contexts: Context same as: Worked stones:	Ū	1 (21)					
Levels on plan Highest	sheet Lowest		Sampl Petrole Morta	ogical:	R	egular bricks	
	Lowest		Liviona		5	pecial bricks	
Checked Interpretati	ion						
Provisional period	G	roup	Stru	ecture No	Initia	ls & Date	

Grid Squares		Area/Trench		Context Type	Site Co		Context		
		<u> </u>		Actor South	H	NHFIG	21		
Add. Sheets	Plan Nos.		Sectio	n Nos.		Matrix Locatio	n		
				10					
Photographs Slide 644	Description FRIABLE 2 DARK BRINN GREY 3 CLAY SILT					DEPOSIT1 Compaction2 Colour3 Composition4 Inclusions5 Thickness6 Extent7 Comments8 Method and Conditions			
S CLAY S 4 ROOTING 5 O-5M 6 I-5M	w, o.s	5m L (T) 02)	3 Dind 4 Brea 6 Brea 8 Orier 9 Inclin 10 Trur 12 Sket	e in plan ensions/Depth k of sløpe-top k of sløpe-base ntation nation of axis acation cch profile er comments	2 Corners 5 Sides 7 Base 11 Fill Nos.		
Stratigraphic matrix		(15) (21)				Initials & SK Checked b	13/9/19		
		1201							
Interpretation: Inte	ernal (Ext	ernal) Str	ructura	al Other (spe	ecify)				
Discussion	KCKFILL	of Fo	ור מני	ATUON CUT	[9]			
Context same as:	~		-		Finds				
Levels on plan Highest	sheet Lowest		none Other i	pot bone glass	metal C	BM wood lear	ther burntmat.		
Environmental Samples	s)	Finds s	ample (BM) Nos.	/	$\overline{}$			
Small finds Nos. Finds sieving: on-site									
Checked Interpretat	tion								
Provisional Period		Group			Initials	& Date			

Grid Squares		Area/Trench		Context Type DEPOSIT	Site Cod HN	e IHFiq	Context 2Z
Add. Sheets	Plan Nos.		Section 19	n Nos.		Matrix Locatio	n
Photographs Slide 1447070 Description 1 (2 (Get(T	JOSE BRAIN	B&W YEUCON			DEPOS 1 Compa 3 Compo 5 Thickn 7 Comm 8 Method	action 2 osition 4 ness 6	2 Colour 4 Inclusions 5 Extent ns
4 SMAU. 5 0-6m				NTS	4 Break 6 Break 8 Orienta 9 Inclina 10 Trunc 12 Sketcl	sions/Depth of slope-top of slope-base ation tion of axis ation	2 Corners 5 Sides 7 Base 11 Fill Nos.
Stratigraphic matri	x	(\overline{F})				Initials & BK l	Date 3 /9/19
		(23)				Checked I	by & Date
Interpretation: Inte	ernal (Ext	ernal St	ructur	al Other (spe	ecify)		
Discussion	Cortohi (hv hv	GR	J.			
Context same as:					Finds		
Levels on plan Highest	sheet Lowest		none Other	pot bone glass	metal CB	M wood lea	ther burntmat.
Environmental Sample Nos.			Finds	sample (BM) Nos.			
Small finds Nos. Finds sieving: on-site	off-si		netal de	tecting: In situ	on	-site	off-site
Checked Interpreta	ation						
Provisional Period		Group			Initials &	k Date	

Grid Squares		Area/Trench		Context Type	Site Code	e	Context
				DEPOSIT	HN	HFIG	23
Add. Sheets	Plan Nos.	/		on Nos.		Matrix Locatio	n
			10	1	. <u> </u>		
Photographs Slide	~	B&W			DEPOS 1 Compa		2 Colour
14470708	3				3 Compo	sition	4 Inclusions
Description 1 (OOSE				5 Thickne 7 Comme	ents	6 Extent
2 LIGHT					8 Method	l and Conditio	ns
3 GRAVER	COTO	CAME O	\$ 20.0	DED GALAVES	CUT	\wedge	
	NED. SUB				1 Shape i 3 Dimens	ions/Depth	2 Corners
					4 Break of 6 Break of	of slope-top	5 Sides 7 Base
6 UNCE		-			8 Orienta	tion tion of axis	5
					40 Trunca 12 Sketch	ition /	11 Fill Nos.
					13 Other of	comments	C
Strationaphia matri		х 			<u> </u>		Dete
Stratigraphic matri	х Г					Initials &	
	L	(22)		[Sk	13/9/19
This context is		(23)				Checked I	by & Date
		24)					ey w Duit
		24)					
Interpretation: Inte	ernal Ext	ernal St	ructur	al Other (spe	ecify)		
Discussion							
C&	DLLUVIAL	GRAUZ	ZC.				
Context same as:			-		Finds		
Levels on plan	sheet		none	pot bone glass	metal CBI	M wood lea	ther burntmat.
Highest	Lowest		Other	finds (specify)			
Environmental Sample Nos.	s		Finds	sample (BM) Nos.		\sim	
Small finds Nos. Finds sieving: on-site	off-si	te m	netal de	tecting: in situ		site	off-site
Finds sieving: on-site off-site metal detecting: in situ on-site off-site Checked Interpretation							
					T. 1/1 1 0	D	
Provisional Period		Group			Initials &	Date	

Grid Squares	A	rea/Trench		Context Type	Site Code		Context
				LAYER	HNI	1F19	(24)
Add. Sheets Plan	n Nos.		Sectio	n Nos.	N	fatrix Locati	on
			19				
Photographs Slide 14470708 Description 1 Com		B&W			DEPOSI 1 Compace 3 Compose 5 Thicknee	tion sition ss	2 Colour 4 Inclusions 6 Extent
2 LIGHT YELLON WHITE					7 Comme 8 Method	nts and Condition	ons
S CHAUK 4 FLINTS S O.SM TO					4 Break o 6 Break o 8 Opiental	ions/Depth f slope-top f slope-base ion ion of axis tion profile	2 Corners 5 Sides 7 Base 11 Fill Nos.
Stratigraphic matrix		23) (24)				L	To Date $\frac{3}{9}(9)$
Interpretation: Internal	Extern	al Str	ructura	al Other (sp	ecify)		
Discussion	NATUR	AC ,	CH	Ack			
Context same as:					Finds		
Levels on plan Highest	sheet Lowest		none Other f	pot bone glass	metal CBN	1 wood le	ather burntmat.
Environmental Samples Nos.		7 -	Finds s	ample (BM) Nos.			
Small finds Nos. Finds sieving: on-site off-site metal detecting: in situ on-site off-site							
Checked Interpretation							
Provisional Period		Group			Initials &	Date	

Grid Squares		Area/Trench	Context Type	Site Co	le	Context	
			CUT	HN7	4F19	25	
Add. Sheets	Plan Nos.	- 1	tion Nos. 3 — 1 8		Matrix Locatio	n	
Photographs Slide GEDC 1969-0 Description 1 L	INGAL	B&W		5 Thick 7 Com	osition ness	2 Colour 4 Inclusions 5 Extent ns	
3 c. 23 m L, UNCERTAIN WIDTH, ONSONDEEP 4-6 NOT SEEN 7 FLAT 8 NW-SE 9 VERTICAL 11 (27)					in plan nsions/Depth of slope-top of slope-base tation ation of axis cation h profile comments	2 Corners 5 Sides 7 Base 11 Fill Nos.	
Stratigraphic matri						Date 13/9/19 Dy & Date	
Interpretation: Inter Discussion		rnal Struct		BARN	126]		
Context same as:				Finds			
Levels on plan	sheet		e pot bone glass	metal CE	BM wood lea	ther burntmat.	
Environmental Sample Nos.		X	ts sample (BM) Nos.				
Small finds Nos. Finds sieving: on-site							
Checked Interpretation							
Provisional Period		Group		Initials &	& Date		

MASONRY RECORDING SHEET

Grid Squares		Area/Trench		MASONRY WALC			Context Z6
Add. Sheets	Plan Nos.			n Nos. 3 – 18		Matrix Locatio	n
4 STREE 5 WALL 6 NE-S 7 MARTA	TCHER	BOND	(02		5mm	 Materials Size of mat (brick: BL7 Finish of st Coursing/b Form Direction o Bonding m Dimensions Other comr 	f in mm) ones ond f face(s) aterial s as found
Stratigraphic matri	x	(27) 1261 [25] External		ORTH ZA	57	Initials & SR (* Checked b BARN U	3/9/19 by & Date
Associated contexts: Context same as: Worked stones:	25	(27)					
Levels on plan Highest	sheet Lowest		Sampl Petrole Morta	ogical:	Re Sp	egular bricks ecial bricks	
Checked Interpreta					1		
Provisional period	Grou	ıp	Stru	cture No	Initial	s & Date	

Grid Squares	Area/Trench	Context Type	Site Code		Context		
		FILL	HN	HFIG	27		
Add. Sheets Plan Nos.		on Nos. 3 - 1 8	M	fatrix Locatio	n		
Description 1 LODSE 2 DARK BROWN GREY	GEDC 1969-GEDC 1988						
4 ROOTING, CBK 5 0.42m 6 c. 0.23m L	, SMACL SU	DANG, FUND	4 Break of	ions/Depth f slope-top f slope-base ion on of axis ion profile	2 Corners Sides 7 Base 11 Fill Nos.		
Stratigraphic matrix	(1) (27) (27)			Initials & Sk (Checked b	3/9/19		
Interpretation: Internal Ext	ernal Structur	al Other (spe	ecify)	<u> </u>			
Discussion BACKFIL	ic of F	JUNDATION	I TRE	ZNCA			
Context same as:			Finds				
Levels on plan sheet Highest Lowest	none	pot bone glass	metal CBM	1 wood leat	her burntmat.		
Environmental Samples Nos.) Finds	sample (BM) Nos.					
Small finds Nos.							
Checked Interpretation							
Provisional Period	Group		Initials & I	Date			

Grid Squares	Area/Trench BEMIND COTTAGE	Context		Site Coo	le 17 19	(2P)
Add. Sheets Plan Nos.	The second value of the se	Section Nos. $5^{-}_{20}, 7$.1		Matrix Locati	on
Photographs Slide DICI: 7, 10 Description 1, FRIABLE GRG 3. SANDY		472A B	non	DEPO 1 Comp 3 Comp 5 Thick 7 Comp 8 Metho	oaction position mess	2 Colour 4 Inclusions 6 Extent
6. WHOLE AIEA OF EXCALATION 3 Dimensions/Depth 4 Break of slope-top 5 Sides 6 Break of slope-base 7 Base 8 Orientation 9 Inclination of axis						
Stratigraphic matrix This context is	(28)					& Date
Interpretation: Internal E2	cternal Str	ructural	Other (spe	ecify)		
Discussion JORSDIL TBQM DURING CONTAGE FARM	TURF ELOUNS MOUSE	, AS REDI	ENC VCTZON	مر د چ 73 را	TENED	
Context same as:				Finds		
Levels on plan sheet Highest Lowest		none pot	bone glass	metal	CBM wood	leather burntmat.
Environmental Samples Nos.		Finds sample	(BM) Nos.			
Small finds Nos. Finds sieving: on-site off-site metal detecting: in situ on-site off-site						
Checked Interpretation						
Provisional Period	Group			Initial	s & Date	

Grid Squares	Area/Trench DEMINO FAIMONOU	ist	Context Type	Site Co	de 14 F 19	Context (29)
Add. Sheets Plan Nos.		Sectio	n Nos. -20,21		Matrix Locatio	on
Photographs Slide <u>DICJ:</u> 7, 1 Description 1. FNIABLE <u>GAM</u> 3. SAN <u>4</u> . OCCASIONAL	B&W D E= 7- 107 JZ	CL	To	3 Com 5 Thicl 7 Com	paction position kness	2 Colour 4 Inclusions 6 Extent ons
4. OCCASIONAL SOMM S. 6. MIDLE AREA R. MACHINE PUC				3 Dime 4 Brea 6 Brea 8 Orie 9 Incli 10 Tru 12 Ske	e in plan ensions/Depth k of slope-top k of slope-base ntation nation of axis acation tch profile er comments	2 Corners 5 Sides 7 Base 11 Fill Nos.
	ENS			<u> </u>		/20 I by & Date
Discussion SUDJOIC ENCOUNTERED DL OF FARM MM	is t					
Context same as:				Find	5	
Levels on plan sheet Highest Lowest		R	pot bone glass	metal	CBM wood I	eather burntmat.
Environmental Samples Nos.		Find	s sample (BM) Nos.			
Small finds Nos. Finds sieving: on-site off-site metal detecting: in situ on-site off-site						
Checked Interpretation						
Provisional Period	Group			Initia	ls & Date	

Grid Squares	Area/Trench ISENEND EATHOUSE	Context Type	Site Code HNHF 19	Context (20)
Add. Sheets Plan Nos.	The second se	ection Nos. $S_{1}20_{1} \geq 0$	Matrix Locat	ion
Description 1. COMPAC BIDWN 3. CON	thse fu	TTO THLOW FNT GRAVEL	DEPOSIT 1 Compaction 3 Composition 5 Thickness 7 Comments 8 Method and Condit	2 Colour 4 Inclusions 6 Extent ions
4. S. NOT EXCAVAT B. WHAR AREA F. B. MACHINE CREA	DF GKU	AUKTZON	CUT 1 Shape in plan 3 Dimensions/Depth 4 Break of slope-top 6 Break of slope-base 8 Orientation 9 Inclination of axis 10 Truncation 12 Sketch profile 13 Other comments	2 Corners 5 Sides 7 Base 11 Fill Nos.
Stratigraphic matrix This context is	30			
Interpretation: Internal E	xternal Str	uctural Other (sp	ecify)	
Discussion MATURAL DURENG GROUN	FLINT 2 Regui	GLAUFLS TON TO 2	, AJ JE	FANNMONSK
Context same as:			Finds	
Levels on plan shee Highest Lowes		none pot bone glass Other finds (specify)	metal CBM wood	leather burntmat.
Environmental Samples Nos.		Finds sample (BM) Nos.		
Small finds Nos. Finds sieving: on-site o	ff-site n	netal detecting: in situ	on-site	off-site
Checked Interpretation				
Provisional Period	Group		Initials & Date	

Grid Squares	Area/Trench BEIMEN9 EARMMONSE	Context Type	Site Code /_{NM	F19	Context 31
Add. Sheets Plan Nos.	Section	on Nos.	Ma	atrix Locatio	on
Photographs Slide DIGI: 12,13 Description 1- SQUARC 3. 1-8n × 1-3m			11	ion tion s	2 Colour 4 Inclusions 6 Extent ons
4. SAAAP S. VERT 7. NOT EXCALATED 8. 7 10. CATS NATURAL 11. (32) (33)	+CAC 0.		3 Dimensi 4 Break of	ons/Depth Solpe-top Solpe-base ion on of axis ion profile	2 Corners 5 Sides 7 Base 11 Fill Nos.
Stratigraphic matrix	32			Initials & 717-J 22/9	
This context is	(30)			Checked	by & Date
Interpretation: Internal E	xternal Struct	ural Other (sp	ecify)		
Discussion CONSTRUCT	TON CUT O STIZLT PR MOUSE	JE SMALL	320, -00 AÌ 60	AAC TO	007~
Context same as:			Finds		
Levels on plan sheet Highest Lowest		e pot bone glass er finds (specify)	metal CB	M wood l	eather burntmat.
Environmental Samples Nos.	Fine	ds sample (BM) Nos.			
Small finds Nos. Finds sieving: on-site of	f-site metal	detecting: in situ	on	-site	off-site
Checked Interpretation					
Provisional Period	Group		Initials &	& Date	

MASONRY RECORDING SHEET

Grid Squares		Area/Trench		MASONRY	Site Co	ode 14F19	Context 32	
Add. Sheets	Plan Nos.		Sectio	m Nos.		Matrix Locati	on	
S. FOUNDA	V STACTCO TION W STA GRE	162 7 ~ 0,27/	æ 10	23×61m		 Materials Size of ma (brick: BL Finish of s Coursing/ Form Direction Bonding t Dimensio Other con 	T in mm) stones bond of face(s) material ns as found	
Stratigraphic matr	Internal	(33) (52) (31) (External) (5) (2)		DUMDATION		Checked	7/20	
Associated contexts Context same as: Worked stones:	:							
Levels on plansheetSamplesHighestLowestMortar:						Regular bricks Special bricks		
Checked Interpre	tation							
Provisional period	G	roup	S	tructure No	Ini	itials & Date		

Grid Squares		DEM	Trench IND ZMNdu			t Type	Site Co 14N		£ 18	(33)
Add. Sheets	Plan Nos.			Section	Nos.	/		Mat	rix Locatio	on
Photographs Slide DIG: Description (- 3. SAND G. FNEQ	LOOSE 2 SZL	3	MI	το (èrc		DEPO 1 Com 3 Com 5 Thicl 7 Com 8 Meth	pactic positi kness ments	on	2 Colour 4 Inclusions 6 Extent ons
G. G. G.	$\frac{FXAGI}{(AVATO)}$		70				4 Brea 6 Brea 8 Orie 9 Incli 10 Tru 12 Ske	ension k of s ntation nation peation tch pr	ns/Depth slope-top slope-base on of axis on	2 Corners 5 Sides 7 Base 11 Fill Nos.
Stratigraphic matr	ix	33	95)							と Date マノこ つ l by & Date
Interpretation: In	ternal E	xternal	St	ructura	ıl	Other (sp	ecify)	[
Discussion F BACNEDO DECOMDO	LL DE	DF AIV	5R 60 1	JAIR	-e- e-1	STRUC	CTURE		(32). (4)	CC64.217
Context same as:							Find	s		
Levels on plan Highest	sheet Lowest			none Nother		bone glass	metal	CBM	1 wood 1	eather burntmat.
Environmental Samp Nos.	ples			Finds	sample	(BM) Nos.				
Small finds Nos. Finds sieving: on-si	ite of	f-site		metal de	etecting	g: in situ		on-s	ite] off-site
Checked Interpre	etation									
Provisional Perio	od		Group				Initia	ls &	Date	

DRAWING SHEET CHECKLIST

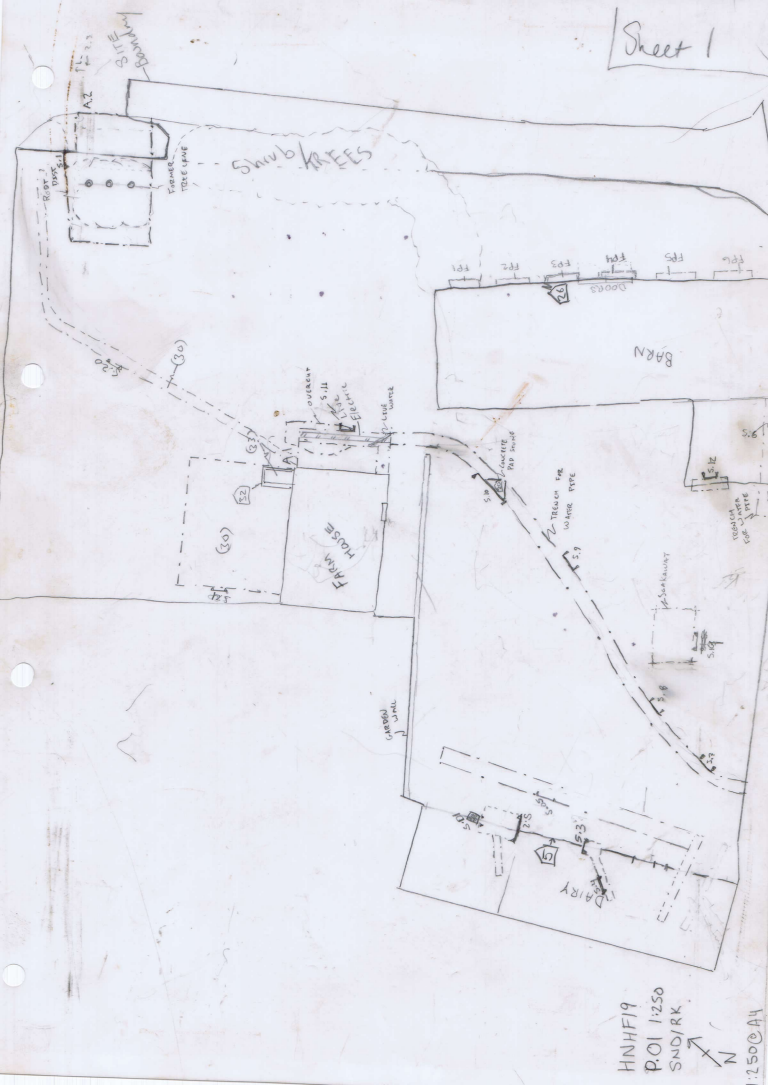
SITE NAME: HUN	JTS FARM	 E CODE: KNHF 19	SHEET No: L	
Drawing Sheet Number	Plan Numbers	Section N	umbers	Sheet Siz (A1,A4 etc)
L	P.01			AL
2		5.01, 5.02, 5.	03, 5.04	AL
3		S.01, S.02, S. S.05, S.06, S.07,	5.12 5.08,5.09,5.10	A4
4		5,19		AY
5	fiet	S.13, S.14, S.16, S.17,	5,18	A4
6		S. 19, EO 2	0,21	A4
			·	

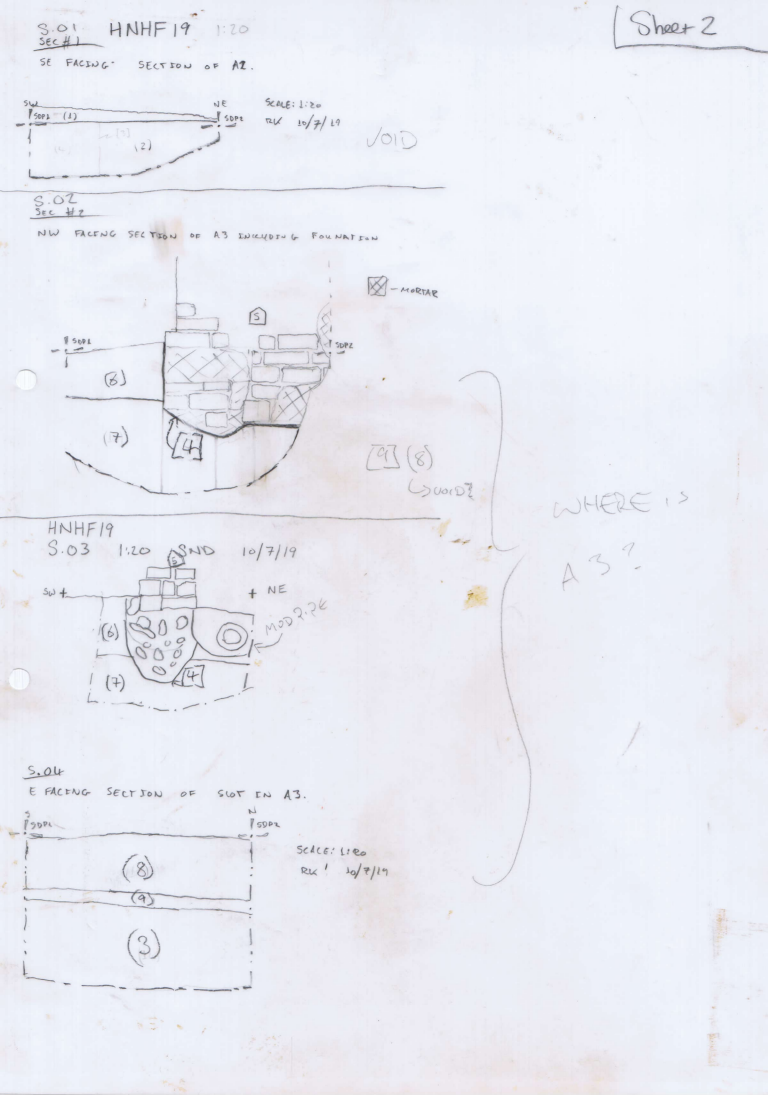
PLAN RECORD SHEET

Site Name: MUNTS FARM			Site Code: MN		Sheet No.		
Plan No.	Contexts/ Description	Section in post	s on Plan (to be filled excavation)		Drawn By Date	/ Sheet Size A1, A4 etc	Drawing Sheet Number
L	GENERAL SITE PLA	12		1:250	SND/RL	< AL	1
		*					
					-		
				X			

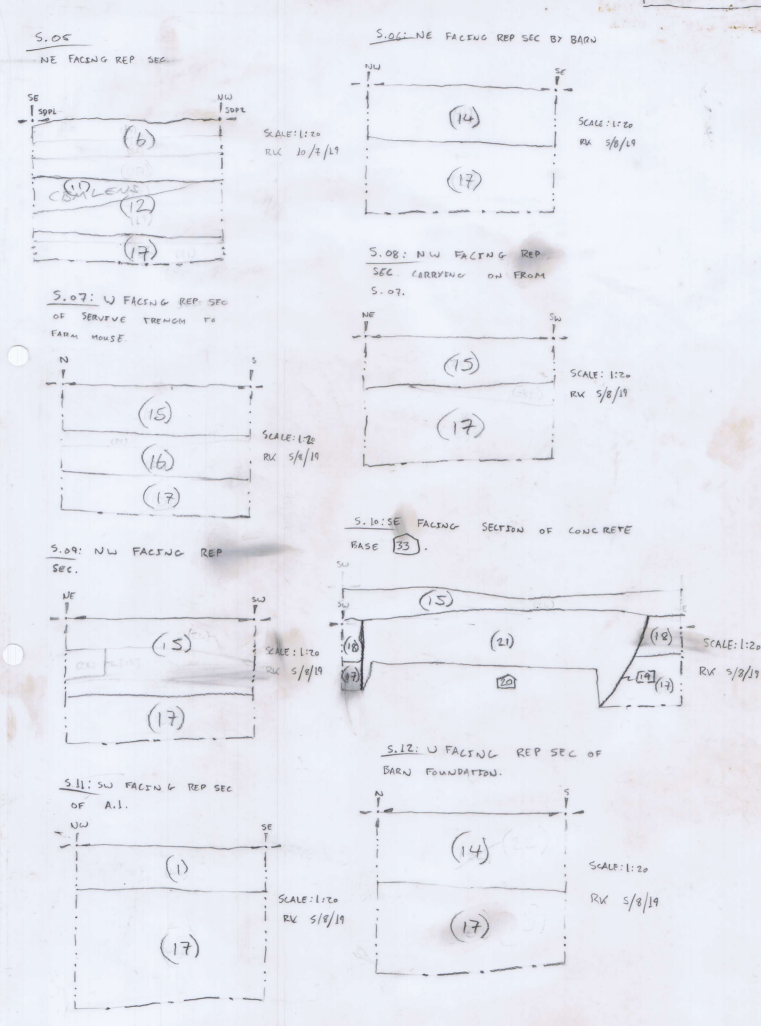
SECTION RECORD SHEET

Site Nam	IC: HUNTS FARM	Site Cod	le: N	NHF 19		Sheet No.	1
Section No.	Contexts/description	S	Scale	Drawn By/ Date	Sheet Size A1, A4 etc	Drawing Sheet Number	On plan Number
l	REP SEC - AZ		1:20		Au	2	1
2	REP SEC - A3		1:20	10/7/19		Z	1
3	11 7		1:20	SUD 10/7/19	A4	2	1
4			1:50	1 1 1 1 1	Au	2	1
5	REP SEC		1:20	10/7/19	A4	3	1
6	BARN WATER PIPE REP SEC		1:20	RK 5/8/19	A4	3	1
7	SOUTHEN REP SEC OF TRENCH FOR SERVICES TO FARM MOUSE	<u>-</u>	1:20	RK 5/8/19	AL	3	1
8				5/8/19	AL	3	1
9			1:20	RK	Alr	3	1
10	CONCRETE BASE 33		1:20	EX 5/8/19	A4	3	l
11	REP SEC - AL		1:20	RK	AL	3	1
12	REP SEC OF BAEN FOUNDATIO	~	1:20	RK 5/8/19	A4	3	1
13	FP 1 - Barn Foundation (F		1:20		Aq		
14	F? 2		1:20		1		
15	F? 3		1:20				
16	FPY		1:20				
17	FPS		1:20				
10	F76		1:20		2		
197	10 TRE SEC ELECTRIC TIL	ench	1:20	23/7/20	A4	- 6	ł
	1 REP SEC, GROUND REDL			, Le		11	(1
	SDAMAWAY REP SEC		1:20	SND 7/8	ho A	44	1





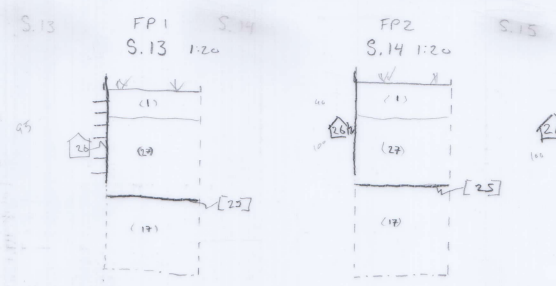
HNHF 19

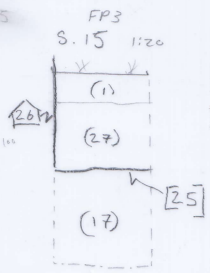


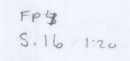
HNHF 19 1:20 SND 67.08.19

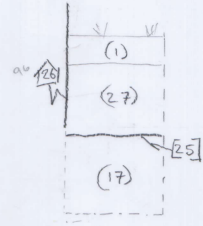
SHEET # 5.19: Rep See for Soakaway. (15) (BM Rubble & Land come 1000.0 6 0 0 - hand cone, flour rubble & gravel, slightly darker brown · (17) 0 0 0 0 5 + Ame level 0 0 (22)0 String + 1hadcare fibble & gravel, shight lighter grey 9 00 - Sitty Sand : (23) 0(24) 0 0 chalky

Sheet 5

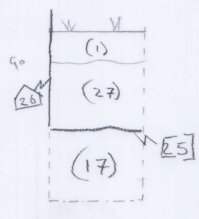




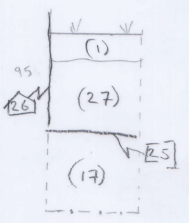




FP5 S.17 1:20

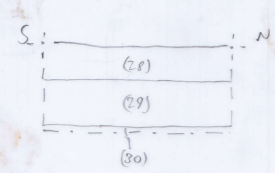


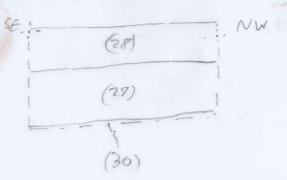
FP6 S. 18 1:20











HNHF19 5.20 1:20 23/7/20 TR-3

HNHE 19 5.20 1:20 23/7/20 TR-3