# HERITAGE NETWORK

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# **BEAUCHAMPS** Wyddial, Hertfordshire.

HN1145

ARCHAEOLOGICAL MONITORING REPORT

Registered with the Institute of Field Archaeologists as an Archaeological Organisation

Archaeological Director: David Hillelson, BA MIFA

### Replacement Garage BEAUCHAMPS Wyddial, Hertfordshire

Project ref.: HN1145 Planning ref: 3/14/0379/FP HER ref.: 77/14

### Archaeological Monitoring Report

Prepared on behalf of Mr & Mrs R S Forsyth

By

Chris Turner, Bsc (HONS) MIFA

Report no. 880

August 2014

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The cover photograph shows the site after stripping, looking SE

### Acknowledgements

The fieldwork for this project was carried out by Robin Densem. The report text and illustrations were prepared by Chris Turner, and edited by David Hillelson.

The Heritage Network would like to express its thanks to Mr & Mrs R S Forsyth; Andy Instone and Alison Tinniswood, Historic Environment Unit, Hertfordshire CC, for their co-operation and assistance in the execution of this project.

Site name and address:	Beauchamps, Wyddia	l, Hertfordshire	
County:	Hertfordshire	District:	East Herts.
Village/town:	Wyddial	Parish:	Wyddial
Planning reference:	3/14/0379/FP	NGR:	TL 38216 31399
Client name and address:	Mr & Mrs R S Forsyth	n, Beauchamps, Wyddial, He	ertfordshire
Nature of work:	replacement	Former land use:	Existing garage
	garage/workshop with office		
Site status:	Archaeological area of significance 10	Reason for investigation:	Planning Condition (NPPF)
Position in planning process:	Permission Granted	Project brief originator:	Local authority
Size of affected area:	c.95m <sup>2</sup>	Size of area investigated:	c.95m <sup>2</sup>
Site Code:	HN1145	Museum Accession No:	Na
Organisation:	Heritage Network	Site Director:	David Hillelson
Project type, methods etc.:	Monitoring	Archive recipient:	Hertford Museum
Start of work	22/07/2014	Finish of work	25/07/2014
Related HER Nos:	4044; 15904	Periods represented:	Post-medieval; modern;
Oasis UID	heritage1-181937	Significant finds:	None
Monument types:	Moat; 'Robber' trench	l	
Physical archive:	none		
Previous summaries/reports:	Ashworth. H. 2010. <i>Desk-based Assessment: Beauchamps, Wyddial, Herts.</i> Heritage Network report 603 Ashworth, H. 2010 <i>Beauchamps, Wyddial, Buntingford, Herts. Archaeological</i> <i>Investigation.</i> Heritage Network Report no.616		

### Summary

#### Beauchamps, Wyddial, Herts.

#### Synopsis:

In response to a planning condition on the demolition of an existing garage and its replacement on the same footprint by a new garage/workshop with an office at Beauchamps, Wyddial, Hertfordshire, the Heritage Network was commissioned by the owner to undertake a programme of archaeological monitoring of the groundworks.

The monitoring the groundworks for the new garage revealed a disturbed stratigraphy consisting of layers of made ground and demolition material overlying natural clay.

A single cut feature, [205], was identified on the eastern side of the site [205]. This extended beyond the depth of the footings trench and is likely to represent the footings to a range of now demolished post-medieval outbuildings. A service trench was excavated within the line of the backfilled moat, but only revealed the upper layers of modern backfill.

The observations made during the present project support the cartographic evidence, which shows that the site was located across the southern end of a range of outbuildings, which stood until at least 1960. These were demolished between 1960 and 1977. By 1977, the southern end of the moat had been backfilled and the former garage constructed.

No earlier features, finds or deposits were observed during this project.

### 1. Introduction

1.1 This *Project Design* has been prepared at the request of Mr & Mrs R S Forsyth, to cover a programme of archaeological work to be carried out as part of a development at Beauchamps, Wyddial, Hertfordshire.

**1.2** The planning permission for the development (ref: 3/14/0379/FP) has been granted by East Hertfordshire District Council (EHDC), subject to an archaeological condition issued under the Department of Communities and Local Government's *National Planning Policy Framework* (NPPF): ). The extent of the present work was defined in correspondence from the Historic Environment Unit (HEU) of Hertfordshire County Council. A full specification for the investigation was contained in the Heritage Network's approved Project Design, dated June 2014 (Ashworth 2014).

**1.3** The study area lies approximately 1km to the east of the historic core of wyddial. The site is situated at Beauchamps and centred on NGR TL 38216 31399. (Figure 1). It lies within Area of Archaeological Significance No. 10, which notes that Beauchamps is a moated site, recorded in the Domesday Survey of 1086 as *Alfledauuicha*. A previous desk-based archaeological assessment has identified a high risk of encountering features and finds of medieval and later date during development groundworks at Beauchamps (Ashworth 2010a).

**1.4** The aim of the present project has been to consider the location, extent, date, character, condition, significance and quality of any remains which were liable to be threatened by the development, and the establishment of a local and regional archaeological and historical context for them, if they were discovered, in accordance with the current published local and regional research agenda (Glazebrook 1997; Brown and Glazebrook 2000; Medlycott 2011).

1.5 It was considered that the investigation had the potential to contribute to a greater understanding of the development of moated manorial sites from the medieval period onwards.

**1.6** The development comprised the demolition of an existing garage and the construction of its replacement on the same footprint by a new garage/workshop with an office above.

### 2. Fieldwork

#### SITE TOPOGRAPHY AND GEOLOGY

2.1 The site lies to the south-east of the main house on a ridge of higher ground overlooking the valleys of the River Quin to the east and the River Rib to the west, at approximately 128mAOD.

2.2 Locally the soils belong to the Hanslope Association (411d) and are described as:

'Slowly permeable calcareous clayey soils. Some slowly permeable non-calcareous clayey soils. Slight risk of water erosion.' (SSEW 1983).

**2.3** The underlying solid geology consists of chalk Chalk formed in the Cretaceous Period. of the Lewes Nodular Chalk Formation and Seaford Chalk Formation, overlain by glacially deposited diamicton till formed in the Quaternary Period. (www.bgs.ac.uk/opengeoscience).

2.4 The geology of the stream valley to the west consists of chalk overlain by Head deposits of clay, silt and gravel, formed by material accumulated by down slope movements.

#### **METHODOLOGY**

**2.5** The fieldwork involved a series of site visits to observe the groundworks for the new building. This involved the excavation of new footings and a service trench.

2.6 The excavation of both the footings for the new garage and the service trench was undertaken using a tracked  $360^{\circ}$  excavator, fitted with a toothless ditching bucket.

2.7 All potential archaeological features and deposits were sampled to ascertain their nature, depth, date, and quality of preservation.

**2.8** All identified contexts were photographed and recorded using the appropriate pro forma. Scaled plans and sections were drawn on pro forma sheets, at scales of 1: 50, 1:20 and 1:10.

2.9 Spoil from the various stages of the groundworks was inspected for archaeological artefacts.

**2.10** All recording work was carried out in accordance with the approved project design, current health and safety legislation, and both IfA and ALGAO standards.

#### MONITORING AND RECORDING

2.11 The development involved a programme of archaeological monitoring and recording on groundworks for a new garage and workshop, constructed on the same footprint as the existing garage, erected between 1960 and 1977, which was demolished as part of this development. (Figure 2).

2.12 The former garage had been surrounded by hard standing, which extended to the south of the building, with a grass lawn to the east and south. A driveway defined the site to the north and west.

**2.13** The groundworks for the present project involved the monitoring of the excavation of a new service trench and the excavation of the footings for the new structure.

#### Service Trench

**2.14** A new service trench, aligned broadly east – west, was excavated to the south-east of the new garage within the grassed area and across the backfilled southern end of the moat (Figure 3). This measured 12.5m in length, 0.30m in width and reached a maximum depth of c.0.60m. The stratigraphy revealed in the sections comprised layer of very dark greyish brown (10YR 3/2) clayey silt topsoil, [101] c.0.20m thick, overlying a light olive brown (2.5Y 5/3) clayey silt subsoil, [102].

**2.15** Two dumped deposits, interpreted as part of the backfill of the moat, were recorded below the subsoil in this trench. Context (103), a reddish brown (2.5YR 5/8) clayey silt with frequent brick and lime mortar fragments, was encountered at the western end of the trench. Its exposed area measured 1.65m in length and 0.10m in depth.

**2.16** Context (104), a dark grey (5Y 3/1) clayey sandy silt with some chalk fragments and unburnt coal inclusions, was observed towards the eastern end of the trench (Figure 4, Section 2). It measured over 1m in length and 0.07m in depth. Late post-medieval tile fragments were noted within this context.

2.17 No other features, deposits or finds were encountered in this trench.

#### Footings

**2.18** The footings trenches measured 0.60m in width and between 1.20 and 1.60m in depth (Figure 3).

**2.19** Within the footprint of the former garage the trench sections consisted of a complex series of layers of disturbed made ground.

**2.20** A pad foundation located along the northern edge the new footprint revealed a layer of tarmac over a thin layer of concrete (Figure 4, Section 4). Below this was a layer of silty loose brick fragments, 0.26m in depth, overlying a layer of sand, (207), 0.10m in depth. Beneath these modern layers was (208), a probable yard surface, 0.08m in depth, comprising dark greyish brown (10YR 4/2) rounded flint cobbles in sandy silt. Below this was a probable bedding layer of redeposited natural (209), comprising light yellowish brown (10YR 6/4) sandy clay silt, 0.10m in depth, containing frequent brick and tile fragments. Beneath this was a light yellowish brown (10YR 6/4) sandy silt layer, (210), 0.14m in depth, with sub-angular flint inclusions, which in turn overlaid (211), a yellowish brown (10YR 5/4) clay silt layer, 0.06m in depth, with post medieval brick and CBM fragments and sub-angular flint inclusions. This layer was above the natural clay, which was encountered at a depth of 0.90m from the surface.

2.21 The stratigraphy to the south of the footprint of the former garage showed less disturbance and consisted of (201) a dark greyish brown (10YR 4/2) sandy clay topsoil, 0.10m in depth, above a series of three layers (212-214) overlying the natural clay. These layers were similar in nature, consisting of light greyish / yellowish brown (10YR 6/2) clay silt, between 0.10m and 0.20m in depth, with frequent sub-angular flints. The lowest layer (214) also contained post medieval debris similar to (211) which included post medieval brick and CBM fragments.

2.22 The only cut feature was observed in the south-western corner of the new garage (Figure 3). This lay below a modern backfill layer, (202), which comprised light yellowish brown (10YR 6/4) sandy clay, 0.80m in depth, containing frequent brick rubble (Figure 4, Section 3).

**2.23** Cut [205] consisted of a steep-sided feature, [205], cut into the natural clay, with the base beyond limits of excavation. This feature, which may represent a robbed out foundation trench, appeared to be aligned NNE-SSW, and was located in the northern half of the eastern footings trench. It contained two fills (203) and (204). The upper fill, (203), comprised a yellowish brown (10YR 5/4) sandy silt, 0.24m in depth, containing brick fragments and sub-angular flint inclusions. The lower fill, (204), consisted of dark yellowish brown (10YR 4/4) silty clay, over 0.40m in depth, which extended below the base of the trench. No finds were recovered from this fill.

2.24 Groundwater was present in the base of the south eastern footings, to a depth of approximately 0.10m.

2.25 The natural yellowish brown (10YR 7/6) clay with chalk fragments and sub-angular flint inclusions, (206), was observed in all the trenches at a depth of between 0.60m and 0.90m.

#### 2.26 ARTEFACTS AND ECOFACTS

2.27 Late post medieval and modern brick and CBM fragments, including  $20^{\text{th}}$  century glazed wall tile fragments were observed during the course of this work within the topsoil and upper fill of the moat (backfilled in the second half of the  $20^{\text{th}}$  century). This material was not retained as it was redeposited and fragmentary in nature.

2.28 No other artefacts or ecofacts were encountered during the current monitoring programme.

### 3. Discussion

#### ARCHAEOLOGICAL SETTING

*3.1* The present site lies in open countryside to the east of Wyddial. It formed part of the manorial site of *Alfledauuicha*, recorded in the Domesday Book of 1086.

3.2 The manorial site at Beauchamps was moated (HER 4044). Ordnance Survey maps of late  $19^{th}$  and early  $20^{th}$  century date appear to show that it was a double moat, with a central arm and a second western arm which curves round to the south of the house. Only the north arm survives as a water-filled garden feature, the remainder of the moat has been infilled, with the southern continuation being backfilled between 1960 and 1977 (Ashworth 2010a, Figures 6-7). The  $19^{th}$  century farmstead was constructed across part of the southern arm.

**3.3** The present house at Beauchamps (HER 15904) is thought to have been built in the 1650s by Ralph Baesh, using materials from the largely demolished Ardeley Place, which were given to him by his relative, Justinian Sherburne (Smith 1993, 215). The materials were presumably timber, but there is no clear evidence of re-used timbers in the structure (ibid). It is described as *an unusually large version of the internal-chimney, lobby entrance plan* (ibid). It has a ground plan of four rooms in line, with short wings to the north-east and north-west. The house was refronted in polychrome brick, probably in the 1860s. At the same time the internal stack was pierced to form an entrance hall and a corridor added to the north.

*3.4* Documentary evidence shows that the property was known by the name 'Affledwick alias Beauchamps' until the late 18<sup>th</sup> century. In 1700, the estate consisted of the manor house and farm, together with meadow, pasture and woodland measuring about 300 acres situated in Layston, Anstey, Great Hormead and Wyddial. From 1726, it formed part of the Wyddial estate, having been sold by Charles Crowch to Francis Gulston of Wyddial Hall.

3.5 Cartographic evidence shows that the original farmstead was located to the south-east of the house, but was moved to its current location between 1838 and 1877 (Ashworth 2010a, Figures 2–3). A range of early outbuildings, which stood between the moat and the house, remained until the mid- $20^{\text{th}}$  century. They were presumably demolished at the time that the moat was infilled.

#### **Research Aims**

3.6 The aims of the investigation were:

- to identify any remains that are liable to be threatened by the development and establish their location, depth, extent, date, character and condition;
- to consider the local and regional archaeological and historical context of such remains, and their significance and quality, in relation to the current published regional research agenda (Glazebrook 1997, Brown and Glazebrook 2000, Medlycott 2011);
- to ensure that an appropriate strategy for the mitigation of damage or destruction of such remains by the development is adopted.

3.7 It is considered that the investigation had the potential to contribute to a greater understanding of the development of moated manorial sites from the medieval period onwards.

#### **COLLECTED DATA**

**3.8** The stratigraphic sequence recorded during the groundworks consisted of layers of made ground, including redeposited natural clay with post medieval and modern brick and tile fragments, indicative of demolition debris. The natural clay was observed at depths of between 0.60 and 0.90m from the modern surface.

**3.9** The cartographic evidence shows that the layout of the site changed little between the 1870s and 1960 (Ashworth 2010a, Figures 3-6). As late as 1960, the OS mapping shows the eastern arm of the moat still extending southwards beyond the present site. The study area lay across the southern end of an 'L' shaped range of outbuildings, extending from the northeastern corner of the house and sited right on the western edge of the moat (Figure 5). By 1977 the southern end of the moat had been backfilled.

**3.10** Evidence for a possible cobbled surface, (208), was observed at a depth of 0.50m from the surface in the northern edge of the new footings. This surface appears to represent a yard associated with the post medieval 'L' shaped range of buildings that crossed the site. This layer was not observed across the site and may have been removed elsewhere by later activity (Figure 5).

**3.11** The only cut feature observed during the course of the monitoring was identified in the eastern footings trench (Figure 3). This was on a similar alignment to the range of buildings demolished in the latter half of the  $20^{\text{th}}$  century. The base of the cut was not observed as it extended beyond the limits of the footings, but groundwater did appear in the trench at this point. Two fills, (203) and (204), were recorded within the feature. The upper fill (203) contained post-medieval / modern demolition debris. It is unclear whether this feature represents either the western edge of the backfilled moat or, more probably, a robbed out foundation trench.

**3.12** It is likely that any potential archaeological remains in this area have been disturbed prior to the present work. The site has clearly been subject to significant disturbance, including the demolition of the former outbuildings, the backfilling of the moat and the construction of the former garage and the present driveway between 1960 and 1977. The evidence comes from the observed stratigraphy, with demolition debris identified at the base of extensive layers of made ground directly above the natural clay.

*3.13* The narrow service trench was located within the area of the former moat. No evidence for the moat was observed within this narrow excavation. The stratigraphy observed within this element of the monitoring was consistent with modern backfill.

#### **CONCLUSIONS**

**3.14** It was considered that the investigation had the potential to contribute to a greater understanding of the origins and development of medieval and later settlement of Beauchamps and its moat. The monitoring of the groundworks for the present project revealed a disturbed stratigraphy consisting of layers of made ground and demolition material overlying the natural clay.

#### Beauchamps, Wyddial, Herts.

3.15 A linear cut, [205], was identified on the eastern side of the site. This feature is likely to represent a robbed out foundation trench, relating to the former outbuildings that occupied the site until the mid  $20^{\text{th}}$  century.

3.16 A service trench was excavated within the line of the backfilled moat, but only revealed the upper layers of modern backfill.

**3.17** The observations made during the present project support the cartographic evidence, which shows that site was located at the southern end of a range of outbuildings which stood until at least 1960. These were demolished between 1960 and 1977. By 1977, the southern end of the moat had been backfilled and the former garage constructed

#### **Confidence Rating**

**3.18** Conditions on site were generally acceptable for the identification and recording of any potential archaeological remains, and as such there are no circumstances which would lead to a confidence rating for the work which was less than *high*.

Date	Staff	Hours	Comments
22/07/2014	RGD	8	Monitoring of ground preparation
23/07/2014	RGD	8.5	Monitoring of service trench and footings
25/07/2014	RGD	12	Monitoring of footings

### 4.Schedule of site visits

### 5.Bibliography

Archaeology Data Service: http://www.ads.ahds.ac.uk/catalogue

Gateway: http://www.heritagegateway.org.uk

British Geological Survey: http://bgs.ac.uk/opengeoscience

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Smith, J.T. 1993 *Hertfordshire Houses: Selective Inventory*. London: Royal Commission on the Historical Monuments of England

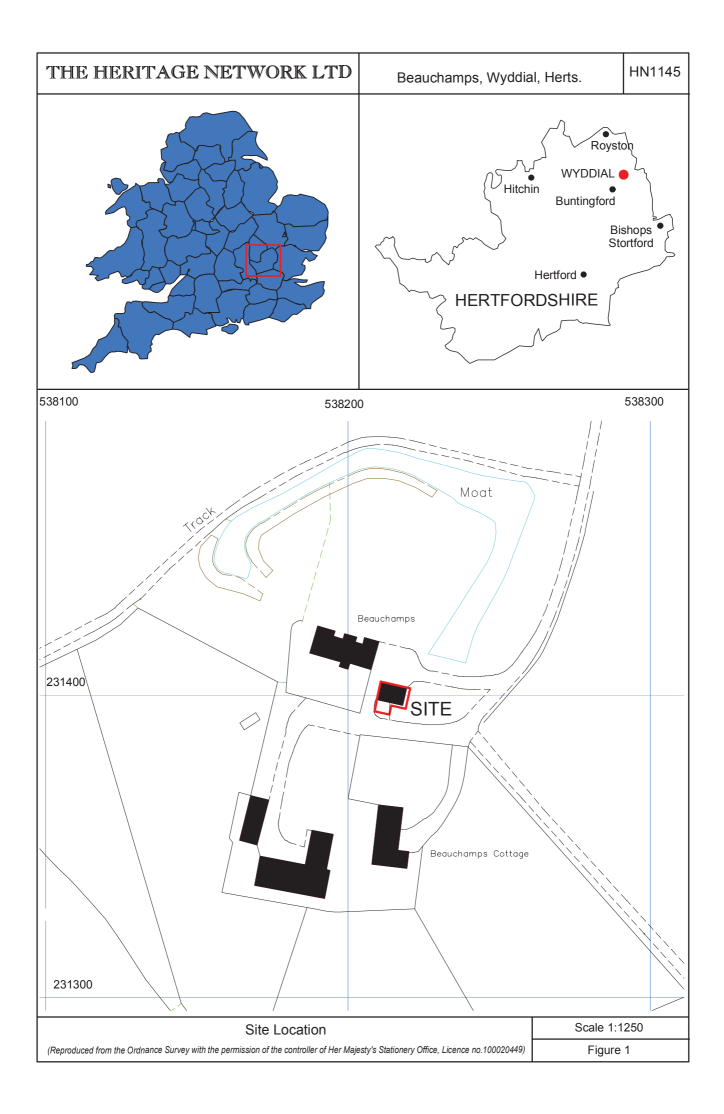
# **6.Illustrations**

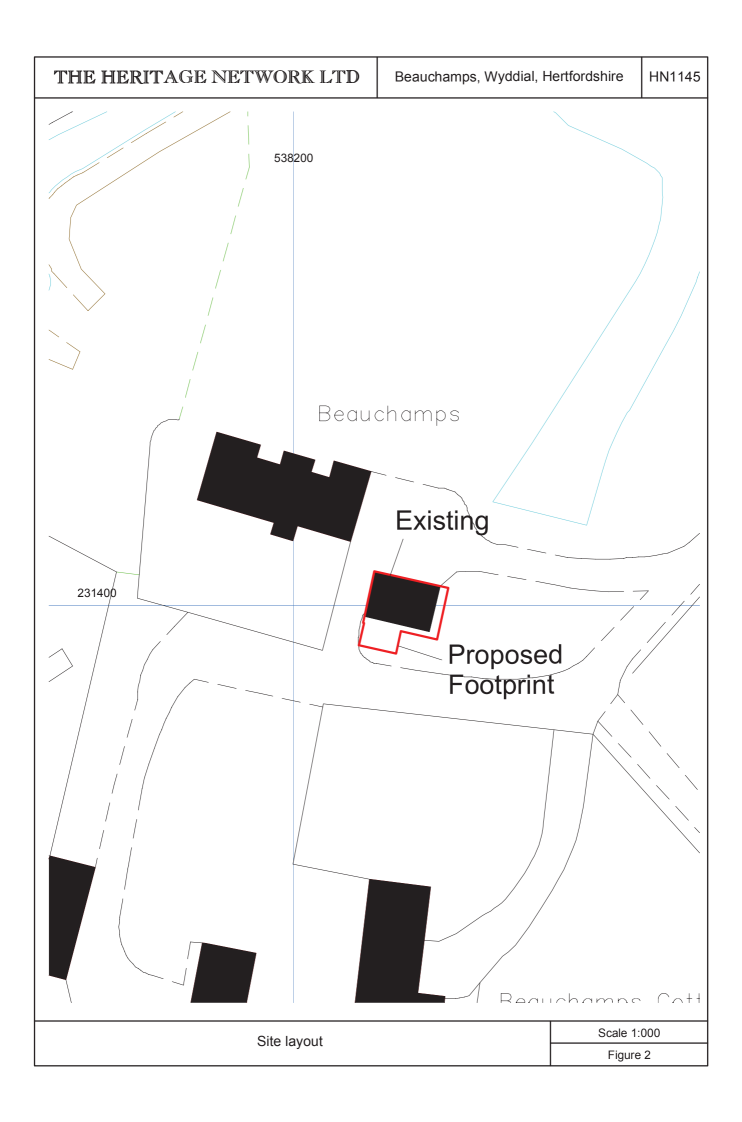
Figure 1	Site location
Figure 2	Site layout
Figure 3	Areas Monitored
Figure 4	
Figure 5	Site located on the 1921 OS map

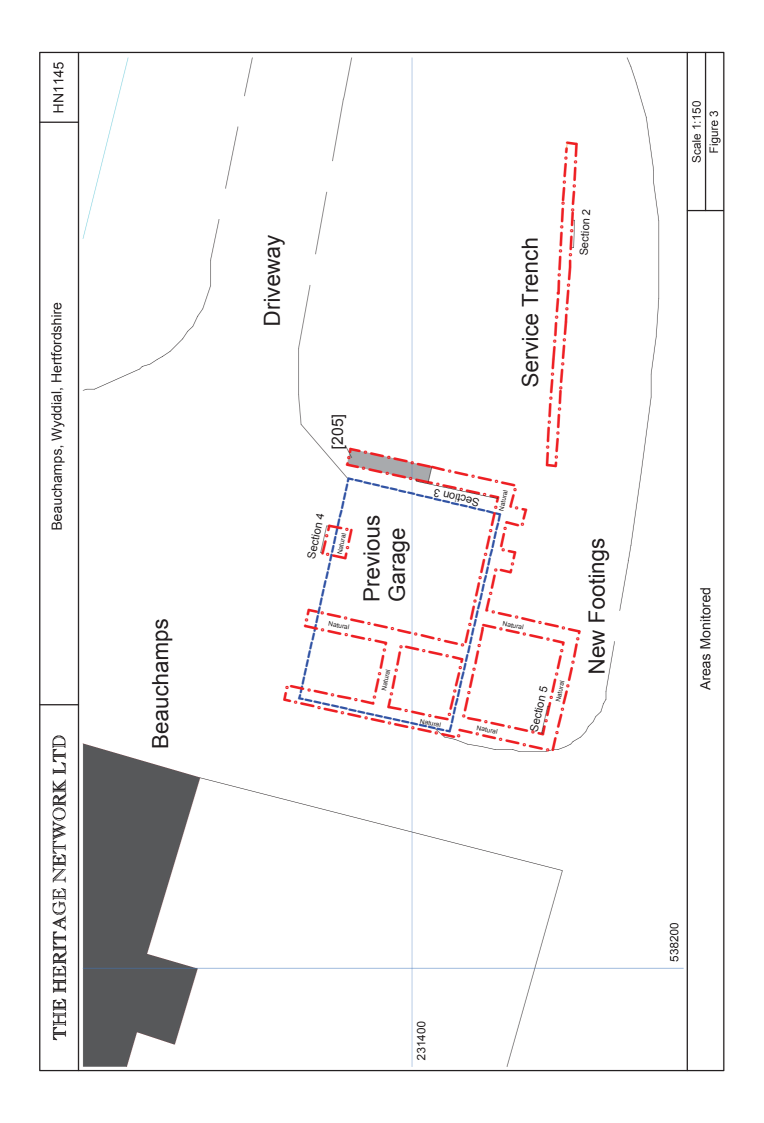
Plate 1	Section 4, looking N
Plate 2	Section 5, looking N
Plate 3	Cut [205], looking W
Plate 4	Service trench, looking SE

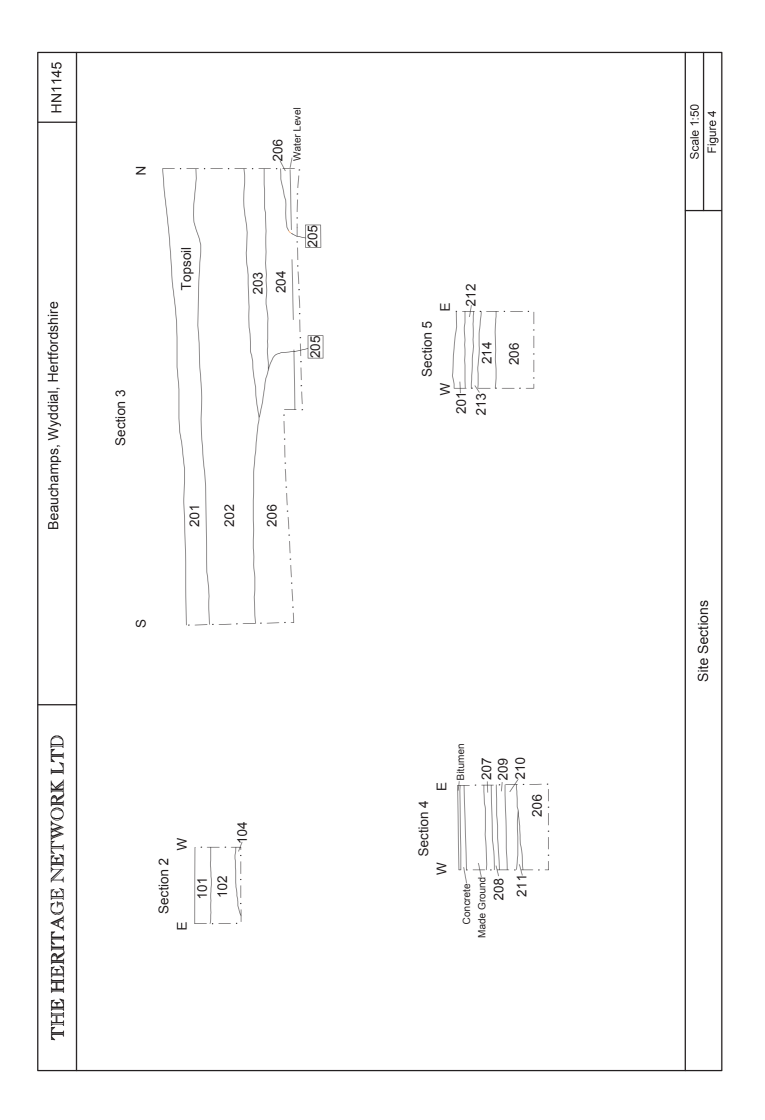
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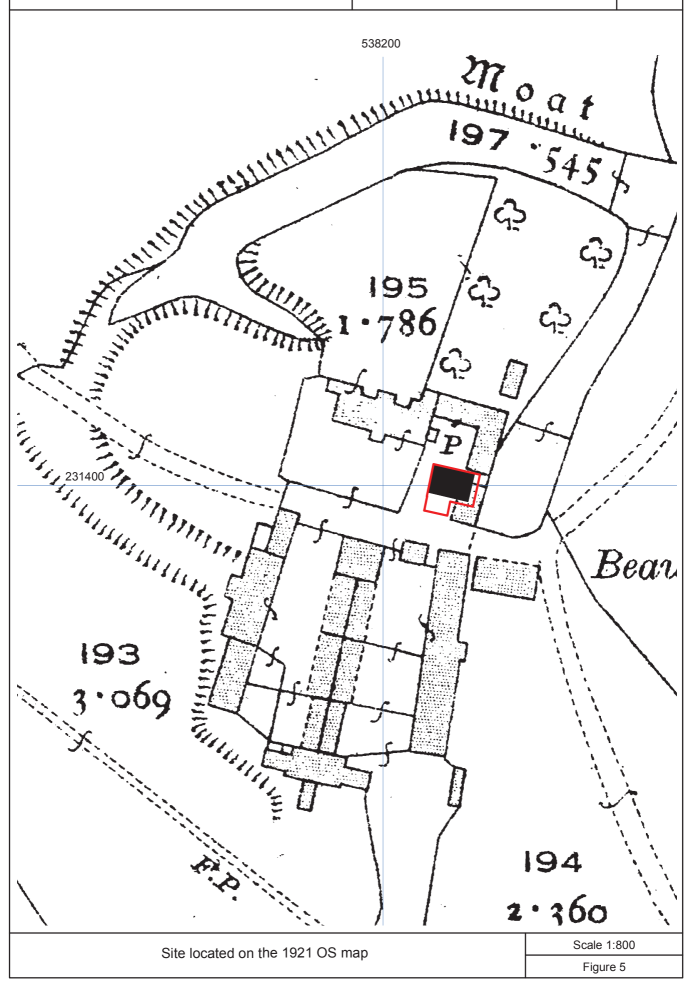
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Beauchamps, Wyddial, Hertfordshire

HN1145





# Appendix 1

### **Recorded Contexts**

Context	Tuno	Description	Dimensions (m)			
Context	Туре	Description	Length	Width	Depth	
101	Layer	Service Trench - Dark greyish brown (10YR 3/2) clayey silt topsoil	>12.5	>0.30	0.20	
102	Layer	Service Trench – Light Olive brown (2.5YR 5/3) clayey silt with some small sub-angular flint inclusions. Subsoil	>12.5	>0.30	>1.00	
103	Layer	Service Trench – Reddish brown (2.5YR 5/8) clayey silt with frequent brick and lime mortar fragments.	>1.65	0.30	>0.25	
104	Layer	Service Trench – dark grey (5Y 3/1) clayey sandy silt with some chalk fragments and unburnt coal inclusions. Post med tile fragments also observed.	>1	9.30	>0.08	
201	Layer	Footings – Dark greyish brown (10YR 4/2) sandy clay silt topsoil with sub-angular flint inclusions.	>6.00	>1.00	0.04	
202	Layer	Footings – Light yellowish brown (10YR 6/4) sandy clay silt with frequent brick fragments, chalk flecks and sub-angular flint inclusions.	>6.00	>0.60	0.76	
203	Fill	Footings – Yellowish brown (10YR 5/4) sandy silt with brick fragments and sub-angular flint inclusions. Upper fill of [205]	>3.20	>1.00	0.22	
204	Fill	Footings – Dark yellowish brown (10YR 4/4) silty clay. Lower fill of [205]	>2.40	>1.00	0.36	
205	Cut	Footings – steep sided cut observed in the eastern side of footings, base beyond limits of excavation. Contains fill (203) and (204). Possible robber trench.	>3.20	>1.00	>0.70	
206	Layer	Footings – Yellowish brown (10YR 7/6) clay with chalk fragments and sub-angular flint inclusions. Natural	>6.00	>0.60	>0.50	
207	Layer	Footings – Pale yellowish brown (10YR 7/4) sand.	>1.20	>1.00	0.12	
208	Layer	Footings – Dark greyish brown (10YR 4/2) rounded flint cobbles in sandy silt. Cobble yard surface	>1.00	>1.10	0.08	
209	Layer	Footings – Light yellowish brown (10YR 6/4) sandy clay silt with frequent brick and tile fragments, and chalk fleck inclusions.	>1.10	>0.15	0.14	
210	Layer	Footings – Light yellowish brown (10YR 6/4) sandy silt with sub-angular flint inclusions.	>1.10	>1.00	0.16	
211	Layer	Footings – Yellowish brown (10YR 5/4) clay silt with brick and CBM fragments and sub-angular flint inclusions.	>1.10	>0.70	0.08	
212	Layer	Footings – Light greyish brown (10YR 6/2) Clay silt and frequent sub-angular flints.	>1.00	>0.60	0.10	
213	Layer	Footings – yellowish brown (10YR 6/6) sandy clay silt and frequent sub-angular flints.	>1.00	>0.60	0.10	
214	Layer	Footings – Pale yellowish brown (10YR 7/3) clay silt with brick, tile and chalk fragments, and sub-angular flint inclusions.	>1.00	>0.60	0.20	

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# Appendix 2 OASIS Data form

	OASIS ID: heritage1- 181937
	Project details
Project name	Beauchamps, Wyddial, Hertfordshire
	In response to a planning condition on the demolition of an existing garage and its replacement on the same footprint by a new garage/workshop with an office at Beauchamps, Wyddial, Hertfordshire, the Heritage Network was commissioned by the owner to undertake a programme of archaeological monitoring of the groundworks. The monitoring the groundworks for the new garage revealed a disturbed
Short description of the project	stratigraphy consisting of layers of made ground and demolition material overlying natural clay. A single cut feature, [205], was identified on the eastern side of the site [205]. This extended beyond the depth of the footings trench and is likely to
	represent the footings to a range of now demolished post-medieval outbuildings. A service trench was excavated within the line of the backfilled moat, but only revealed the upper layers of modern backfill.
	The observations made during the present project support the cartographic evidence, which shows that the site was located across the southern end of a range of outbuildings, which stood until at least 1960. These were demolished between 1960 and 1977. By 1977, the southern end of the moat had been backfilled and the former garage constructed.
	No earlier features, finds or deposits were observed during this project
Project dates	Start: 22-07-2014 End: 25-07-2014
Previous/future work	Yes / No
Any associated project reference codes	HN1145 - Contracting Unit No.
Type of project	Recording project
Site status	Local Authority Designated Archaeological Area
Current Land use	Other 5 - Garden
Monument type	Moat Post Medieval
Monument type	Robber trench Modern
Significant Finds	None None
Investigation type	"Watching Brief"
Prompt	Planning condition
	Project location
Country	England
Site location	HERTFORDSHIRE EAST HERTFORDSHIRE WYDDIAL Beauchamps, replacement garage
Postcode	SG9 0EP
Study area	95 Square metres
Site coordinates	NGR - TL 38216 31399 LL - 51.9634157119 0.011981638317 (decimal) LL - 51 57 48 N 000 00 43 E (degrees) Point

	Project creators
Name of Organisation	Heritage Network
Project brief originator	Local Authority Archaeologist and/or Planning Authority/advisory body
Project design originator	Chris Turner
Project director/manager	David Hillelson
Project supervisor	Robin Densem
Type of sponsor/funding body	Landowner
	Project archives
Physical Archive Exists?	No
Digital Archive recipient	Hertford Museum
Digital Contents	"none"
Digital Media available	"Images raster / digital photography"
Paper Archive recipient	Hertford Museum
Paper Contents	"none"
Paper Media available	"Context sheet","Diary","Plan","Report"
	Project bibliography 1
Publication type	Grey literature (unpublished document/manuscript)
Title	Beauchamps, Wyddial, Herts: archaeological monitoring report
Author(s)/Editor(s)	Turner, C.
Other bibliographic details	Report no 880
Date	2014
Issuer or publisher	Heritage Network
Place of issue or publication	Letchworth, Herts.
Description	A4 booklet, comb bound, green cover, 13 pages, 5 figures, 4 plates

Attendance Record

Site Name:	Replacement G Herts	akage, Beauche	wyy Wyddio	HN ref: Site Code:	HN1145
		the second second			
Recorder(s):		KGM Arrive time:	9.05	Return travel	the second s
Date:	247/14.	Depart time:	3.45	Total hours:	ESTADE I
	mer roll	UTH AMA DA	Denision		
Reported to: Purpose of vis	MRS FORS	PLANU DRAWN (PLA	Position	1: CC/CAN	IFN IN ITIGH CTILLA
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Photograph fi	Im no BW #5	65; COLOUR !	DICITAC		1
Staff on site:	KED				
Observations:				~	
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Cert	510 3.4.5	, 19.3 miles;	hima 1.2	500 20	nilos
A DARE	NEULL GROT	UNOWORKS (	TD : Chr	VARIANCE	CONTRACTOR
	OAKENFULL				(GROUND)
	MONK	11 11	,		CONTRAC
100	TION				
ALAN H	TOKINAY MA	TIN CONTRA	TRY :		14-82A
BE HODK	WAY RULLDIN	G CONTRACT	TRO	Trest and the	
Kh atho	MOT MI ENCEP	ME RGD NOT	· And A	Par MRXMI	EARCYTH
-	Section 451	e j papre	· Mung, M	un, i h o i h	5101511.1.
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1001/0	ha	d been PRIOR	TO TOAN	REMOUND	ETERSKICK (E)
Mora	initial Apin	Ume - There	in still	VCg STRUD	tol
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Deen	r 1000 31	you account	ig is in	and .	a de la companya de la
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him	RD hallo	and Sala			al records:
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alle	tine-see	uan 2,	8	Context	Concession of the local division of the loca
REN	realized DJH	M Ht.		Constanting of the owner whether	e dwng(s)
	AKAINEN DJA	of the		A4 Scal	uwing(s)
	h.	- I - a	3	A9 Cal	duma(a)
Situat Weather:	h.	2		A2Scale Photogra	e dwng(s)

Attendance Record

Site Name:	REPLACEMENT GARAGE, BEAUCHAMPS, H	N ref: HN 1145
	WYDDIAL, HERTS S	ite Code:
		ST NOTE 1.25 Mr abjence
Recorder(s):		eturn travel: 1.25
Date:		otal hours: 18.75
	5-00 pm 2	+30pm*
Reported to:	ANDY OAKENFULL MR& MRS F Position: G	ROUNDWOKKS MANAGER (CIEN
Purpose of vis		
	APPORANORAIN TRENCH 1, & STRATINE TO	KAN PHATA DUG
Staff on site:		FOOT PRINT.
Observations:	RED.	A CONTRACTOR OF THE OWNER
		2. 12 1 1
KAD Reft	huma 6.55am O Miles; arrived site 7	24am, 17.6 miles
	said it was 7:30 start	
	ging started: EASTERN N-S Trend be	
8.00 li	e elect cable hit, disconnect purper to	Rouchamps 3cm din. cabl
8.30 Ko	5 FORSYTM said electricity Board Say	·
trench	as ground may be 'live's asked RG	D & Reader -
then (he	SKADanda) SRJ Andy Wills show g	RED it would t
dig'ted	u- & they whit did I till I got have	e back
VR	S Electric Board dure c. 3 Nes tin	4 9.15
8.45 R	( Dear left site, RGD spuke with	ATH & Care & Han
pack to	Site To Allect drawing he had I	Mistakenly Cert
10.00 R	GD Resurred WORK - Plan had got due	a test pit to locate defin
19.45 ES	edeine wyran, "UK Power Networks"	had approved
They K	kiking maybe 3 hours to fix elei	triation ].
93011	Tor, Amandu Malan andered RGA Shi	uld stay on sile
RGD AND	e With NSH! RID to store	- 1
HOURS W	e With NSH! RID & Stag BUKED: 7.24-8.45; 10.00 - 4.30; R	Dtunsheet: 7.25has
	• • • • •	
		7
		Sheet   of
		Additional records:
<i>pisk</i>		Text sheet(s)
A.K.		Sketch sheet(s)
1.4	and the second	Context form(s)
		A4 Scale dwng(s)
		A3 Scale dwng(s)
Weather:	A second s	Photographs

Attendance Record

	REPIACAS	C 0 40 0 0 0	D	IDIac	blue 111 F
Site Name:	REPLACEMENT	GARAGE BE	AE AE	S HN ref: Site Code:	HN 1145
	WYDDIAL, H	CILIFORDSHI	KC	Bite Code.	
Recorder(s):	R.G. Densem (RGD	Arrive time:	7.15	Return travel:	1.25 has
Date:	24/7/2014	Depart time:	6.06	Total hours:	12.25/4
	24/1/2014		0.00	Total notio	I A' CO M
Reported to:	A. OAKENFULL /1	MPS FORSYTH & MR	F Position	: GROUNDWORKED	TCLIENT
Purpose of visi		NEW GALAGE PL	Constant of Automation and Automation	The second se	
Photograph file	m no BW # 5650	COLOUR DIG 11	AL.		
Staff on site:	RGD				
Observations:					
ECD Cost he	ms. 6.40am am	iles, applied	Silo 7.	IC 19.2.M	ilo.
Pur c	mu: 6.40am, om 520: 6.06pm 19	17 miles elle	Dial him		
reg s	10 . 0 - PM /1	inch mus, all	and twee	· ·	
Tind 1 -	.7				
Finished s	Ul.		and the second second	and the second second	
M + 15		+ 0			
1100T 10	3 [203] in se	dun 3.			
2					
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			and the second se		
				Sheet	/ of 1
				Sheet	1 of 1
				Additiona	l records:
	·			Additiona Text shee	l records: t(s)
			PLAN	Additional Text shee	l records: t(s) eet(s)
			PLAN	Additional Text shee NS-Sketch she Context fo	l records: t(s) eet(s) / prm(s) /
			PAN	Additional Text shee NS-Sketch she Context fo A4 Scale	l records: t(s) eet(s) orm(s) dwng(s)
			PLAN	Additional Text shee NS-Sketch she Context fo	l records: t(s) eet(s) orm(s) dwng(s)

Site Name / Code Beauchamps', Wyddial HN1145						Page No.	
Number	Category	Related Contexts	Initial	Plan	Section	Matrix	Checked
101	LAYER	TOPSOIL	RSD		1		
102	LAYER	(102) SUBSOIL	RED		1		
103	LAYER	102 104 BKUKBLE	ROD		i		
104	LAYER.	(102 (104) BKLYSBIE 103 ACCOMPEDING	RID		i		
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Version 1 (1998)

The Heritage Network Ltd

SECTIONS 38 425 Context Register

Site Nam	s / Code	REPLACEMENT GARAGE, WHODIAL, HEATS	BEA	UCWAM	IPS,	Page No	
Number	Category	Description and Related. Contexts	Initi al	Plan	Section	Matrix	Checked
20)	LAYER	Tolsok.	K4D	-	3,5		
202	LAYER	DUMPINE	R4D	~	3.		
203	FILL	MOAT FILL OF 2051	RGO	~	3.		
204	FILL	MONT FILL OF 12051	RGA	-	3.		
205	CUT	MOTAT, FILLS 2038204	Rin	~	3,8		
206	LAYOR		K4D	-	3,4,5		
			0.	1			
207	LAYER	MAKE UP FORBACKS	Rap	-	4.		
268	LAYER	DUMPED LAYER		-	4.		
209	LAYER	LAYER	RED	-	4.		
210	LAVER	LAYER	RGD	-	4		
211	LAVER	SUBSOIL?	Rig	~	4.		
212	LAYER	GRANER FUNT	Ren	-	2		
213	LAYEL	GR FLINT	Ran		5		-
214	LAYER	DUMPED MAKE-UP	RGD	-	5		
	L .F						
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_							
					-		
							K
		4					
	-			3	_		
-							

Version 2 (2012)

**Context Record** 

SITE CODE	Cub division	Co-ordinate	Contoxt Tuno	CONTEXT No
SHE CODE	Sub-division TRENCAL	Co-ordinate	Context Type	CONTEXTING
1		- Louis and the second	LITTLE	(101)
HN 1145	Description			
Fill/Layer	1. 107R3	2 VERY DA	RK GRAYISH BROW	
1. Matrix colour 2. Matrix composit	tion			1. Shape in plan 2. Dimensions/depth
3. Matrix compact	ion 2. CLAY	EY SILT		3. Sides
4. Inclusions (frequency & siz	e)		1	4. Base 5. Orientation
5. Dimensions	3 2005	た		6. Other comments
6. Other comment				Group
Structure	4. MODER	ATE SUB-ATE TO 30	NGULAR	1. Type
1. Material	5LM	EL TO ZO	m	2. Contexts
2. Bonding 3. Dimensions				
4. Orientation	5 > 12.	SM LONG X	20.3 m WIDZ	5 (IN BOTH
	SIDES O	FTRENCH	>0.3 M WIDO X UP TO 0.2	mTHICK
2	6.			
Stratigraphic	Cut by	Cuts	Cut contains	
Relationships	Below -	Above (02)		
	Butted by	Butts	Part of Group	
	Fill of	Same as		
	**			
Checked interpretat	tion		Provision	al date POST-MED
	ttery Metal Glass	s Tile Brid	ck A.Bone Shell	Other: Burnt mats
Registered Finds	1		& level:	
Find No	Туре	Coords	a level.	
Find No	Туре	Coords	& level:	
Find No	Туре	Coords	& level:	
Samples (circle): Mollusc	Flotation Wet-sieve	Dry sieve C14	Other:	ample No.
Reason for sample				
Plan no.		Photo (b/w)		sphature Aenem
Section no.	2	Photo (colour)	/	Date 21 7 4
Weather conditions	<u> </u>			
	SUNNY	Risk of contamination	n LOW	Checked

ADMIN\FORMS\context.sam

3/02

**Context Record** 

SITE CODE	Sub-division	Co-ordinate	Context Type	CONTEXT No
	TRENCH 1		LAYEL	C
4101149	5 Description			(02)
Fill/Layer	1.2.54	513 LIGH	T OUVE BROWN	] Cut
1. Matrix colour 2. Matrix compositi 3. Matrix compacti 4. Inclusions	on 2. CLATR	SA CLAYE		1. Shape in plan 2. Dimensions/depth 3. Sides 4. Base
(frequency & size 5. Dimensions 6. Other comments	3. COMPAC			5. Orientation 6. Other comments Group
Structure	4 MODER	ATE CUR.	ANGULAR	1. Type
1. Material 2. Bonding	GLNEI	- TO 500		2. Contexts
3. Dimensions 4. Orientation			2.75 M LONKX	20-3 m W 100
	x > Im th	ICIC		
	6.			
Stratigraphic	Cut by	Cuts	Cut contains	
Relationships	Below (O)	Above 103		
	Butted by	Butts	Part of Group	
	Fill of	Same as		
Discussion and in	terpretation			
	D DEPOSIT			
Dorrie				
OUGR	(03) 1HAT HI	ts POST-1	12D BRICK RI	JBBLG
		<i>c</i> .		
1× (	19 - (20 (1ROB	(20) GLA.	SS POT.	0
Checked interpretat	ion		Provision	al date POST-MED
Finds (circle):	tery Metal Glass	Tile Bri	ck A.Bone Shell	Other: Burnt mats.
Registered Finds				
Find No	Туре	Coords	& level:	
Find No	Туре	Coords	& level:	
Find No	Туре	Coords	& level:	
Samples (circle): Mollusc	Flotation Wet-sieve Dry	sieve C14	Other:	mple No.
Reason for sample			Bu	ckets/Litres
Plan no.	∽n	Photo (b/w)		Anature ARMJan
Section no.	- \$ 1,2	Photo (colour)	V	Date 23 7/4
Weather conditions	SUNNY	Risk of contaminatio	LOW	Checked
Excavation methods	AND DAY			Cont.
DMIN/FORMS\context.san	1			3/

**Context Record** 

SITE CODE	Sub-division	Co-ordin	ate	Context Type	C	ONTEXT No
HNII4S	Description			Linica		(03)
Fill/Layer	1.2.5	YP C/S	REA	an any sector second	CL	ıt
1. Matrix colour		in sta	o neo			Shape in plan
2. Matrix composition	2 BRI	CK RU	BBLE			Dimensions/depth
<ol> <li>Matrix compaction</li> <li>Inclusions</li> </ol>		00				Sides
(frequency & size)	3. Com	PACT				Base Orientation
5. Dimensions	1. TH L	WITE M	GREARE	RAGE TO		Other comments
6. Other comments	<del>4.</del> 50					oup
structure	52.				1.	Type
1. Material		SM LON	Vax >	0.25m TH	ICK 2.	Contexts
2. Bonding	XTO	.3m h	VIDE (1	N BOJH	SIDE	SECTIONS
3. Dimensions	S\$ 1	RENIM				
. Onentation	6 DUMPO	-				10-30-01-01-01-00-00-00-00-00-00-00-00-00-00
	6. PUMPO	10				
and the second second second						
						u in an aire a' chlaistean inn aisteachann
	Cut by O3	Cuts Above		Cut contai	ns	
oradioritorinpo	1021					
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F Piscussion and inte	Fill of	Same as	WITH (		ENDUR	) 35
	Fill of	Statistics in the second states in the second states in the second states in the second states in the second st	WITH ( E AS			) 3.*
F Discussion and inte	Fill of	Same as	WITH ( E AS			) 3.8
F Discussion and inte	Till of rpretation RELATION LE PICOBANSU	Same as	WITH ( E AS		ENOWA	post-mas
Discussion and inte	Till of rpretation RELATION LE PICOBANSU	Same as	WITH ( 5 AS		ENOWA	1
hecked interpretation	rpretation RELATION LE PICOBABL	Same as	WITH EAS	toy UNI	EN SWA	POST-MCD
hecked interpretation inds (circle): None Potte egistered Finds	rpretation RELATION LE PROBAGE	Same as	Brick	Luy UN	KN JWK	POST-PLCA Other: urnt mats.
hecked interpretation inds (circle): None Potte	rpretation RELATION LE PROBABL	Same as		Pro	KN JWK	POST-PLCA Other: urnt mats.
ind No T	rpretation RELATION LE PICOSAGE	Same as	Brick Coords & lev	LOU UNI Pro A.Bone el: el:	KN JWK	POST-PLCA Other: urnt mats.
hecked interpretation inds (circle): None Potte egistered Finds ind No T ind No T	rpretation RELATION LE PICOSAYOU n n n ype ype	Same as	Brick Coords & leve Coords & leve	LOU UNI Pro A.Bone el: el:	visional date	PoST - P1 (1) Other:
ind No T amples (circle):	rpretation RELATION RELATION PROBACS	Same as	Brick Coords & lev Coords & lev Coords & lev	Pro A.Bone el: el: el:	visional date	POST - P1 (1) Other: Irmt mats.
iscussion and interpretation PRESSOR  hecked interpretation inds (circle): None Potte egistered Finds ind No T ind No T amples (circle): Mollusc	rpretation RELATION LE PICOSAYOU n n n ype ype	Same as	Brick Coords & lev Coords & lev Coords & lev	LOU UNI Pro A.Bone el: el:	visional date	POST - P1 (1) Other: Irmt mats.
ind No T iamples (circle):	rpretation RELATION RELATION PROBACS	Same as	Brick Coords & lev Coords & lev Coords & lev Coords & lev	Pro A.Bone el: el: el:	EN OWN	POST - PL CA           Other:           urnt mats.           0.           itres
iscussion and interior PRESSOR hecked interpretation inds (circle): None Potter egistered Finds nd No T nd No T amples (circle): Mollusc eason for sample lan no.	rpretation RELATION RELATION PROBACS	Same as	Brick Coords & lev Coords & lev Coords & lev Coords & lev Coords & lev	Pro A.Bone el: el: el:	Visional date Shell Bu Sample N Buckets/L	POST - P1 (1) Other: Irmt mats.
ind No T amples (circle): Mollusc eason for sample	rpretation RELATION RELATION PROBACS	Same as SN SAL ( P Y SAM a ss Tile Dry sieve Photo (b/w)	Brick Coords & lev Coords & lev Coords & lev Coords & lev Coords & lev	Pro A.Bone el: el: el:	Visional date Shell Bu Sample N Buckets/L Da	POST-MCM Other: Innt mats.

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Context Record

SITE CODE		Sub-division		Co-ordinat	te	Conte	ext Type		CONTE	XT No
C. L CODL		TRENCH 1		Se craina					7	1
HN1145	5	Description					1.26		100	D
Fill/Layer		1. 54	21	I VORY	DAR	KG	PAY		Cut	
1. Matrix colour 2. Matrix composit 3. Matrix compact 4. Inclusions (frequency & siz 5. Dimensions 6. Other comment	tion te)	2 SIL 3. FRIAB	r T	SAN	-				3. Sides 4. Base 5. Orient	isions/depth
Structure		4. MODER	AT	E CHI	ALK F	LAGS	(SUR -		1. Type	
1. Material 2. Bonding 3. Dimensions 4. Orientation	2	MODERAT MODERAT OCCAST 0.3 M W 10	RTT FTL	ANGU E SUE UN BU E FRA	RNT	TO 1 FU COAL	MT TO TO IS (	03	2. Conte	-()
Stratigraphie	Cut by		1	Cuts		-	Cut contains		-	
Stratigraphic Relationships	Below	1.2	2624	Above	- Service		Cut contains			
	Butted	102		Butts			Part of Grou	<b></b>		
	Dutteu	by		Dutts			Fait of Glou	μ		
Discussion and ir PRO DUM	В.	ation SAME AS DEPOSIT		Same as	(03)					
PRO	nterpret	SAME AS		. (	(03)					
PRO	PCD	SAME AS		. (	03)		Provis	sional d	ate ([9	<u>+</u>
PRO DUM Checked interpretat Finds (circle): None Pot	PCD tion	SAME AS	T	. (	Brick	A.Bc	ine SI	hell	ate ([9 Burnt ma	Other:
PLO DUM Checked interpretal Finds (circle): None Pot Registered Finds	nterpret b. PCD tion ttery	SAME AS	T	tes	Brick			hell		Other:
PLO DUM Checked interpretal Finds (circle): None Pot Registered Finds	PCD tion	SAME AS	T	tes			ine SI	hell		Other:
PRO DUM Checked interpretat	nterpret b. PCD tion ttery	SAME AS	T	tes	Brick	evel:	ine SI	hell		Other:
PLO DUM Checked interpretal Finds (circle): None Pol Registered Finds Find No	tion Type	SAME AS	T	tes	Brick Coords & le	evel: evel:	ine SI	hell		Other:
PLO DUM Checked interpretal Finds (circle): None Pol Registered Finds Find No Find No	tion ttery Type Type Flota	SAME AS DEPOSIT Metal Glas	T		Brick Coords & le Coords & le	evel: evel:	ine Si	Sampl	Burnt ma	Other:
PLO DUM DUM Checked interpretal Finds (circle): None Pol Registered Finds Find No Find No Find No Samples (circle): Mollusc Reason for sample	tion ttery Type Type Flota	SAME AS DEPOSIT Metal Glas	C SSS Dry s		Brick Coords & le Coords & le Coords & le	evel: evel:	ine Si	Sampl	Burnt ma le No. ts/Litres	Other: .s
PLO DUM Checked interpretat Finds (circle): None Pol Registered Finds Find No Find No Find No Samples (circle): Mollusc Reason for sample Plan no.	tion ttery Type Type Flota	SAME AS DEPOSIT Metal Glas	C SS Dry s	ton (b/w)	Brick Coords & le Coords & le Coords & le 14 Othe	evel: evel:	ine Si	Sampl	Burnt ma le No. ts/Litres	Other:
PRO DUM DUM Checked interpretal Finds (circle): None Pol Registered Finds Find No Find No Find No Samples (circle): Mollusc Reason for sample	tion ttery Type Type Flota	SAME AS DEPOSIT Metal Glas	C SSS		Brick Coords & le Coords & le Coords & le	evel: evel:	ine Si	Sampl	Burnt ma le No. ts/Litres	Other: .s

ADMIN\FORMS\context.sam

HN 1145       Description         FII/Layer       1. 16 YR       4.2       DARK GLEY/IS4       Cut         1. Matrix compaction       2. SAN BY CLAY       2. Dimensions/depth         3. Matrix compaction       2. SAN BY CLAY       4. Base         4. Inclusions       3. Sides       4. Base         3. CEOLE       5. Orientation         6. Other comments       5. JEM X 2 Im WIDC X UP TO 0.4 M         5. Unrensions       6. Other comments         7. LEDER ATE       SUB- AN CULAY & KRAVE         1. Material       2. Bohang         3. Dimensions       5. 4. PIODERATE SUB- AN CULAY & KRAVE         3. Dimensions       10.3 cm         6. 0. *       6. *         Stratigraphic       Cut by         Cut by       Cuts         A Orientation       6. *         Stratigraphic       Cut by         Butted by       Butted by         Butted by <td< th=""><th></th><th>Sub-division NEW GARAG</th><th>Co-ordinate ර</th><th>Context Type LAYCR</th><th>CONTEXT NO</th></td<>		Sub-division NEW GARAG	Co-ordinate ර	Context Type LAYCR	CONTEXT NO
1. Matrix convosition       2. SATN DY       2. SATN DY       2. Dimensions/depth         2. Matrix compaction       2. SATN DY       2.ATN       3. States         3. Matrix compaction       2. SATN DY       2.ATN       3. States         3. Licoust       3. States       3. Orientation       3. States         3. CEOLE       5. Orientation       6. Other comments       5. Other comments         5. Other comments       3. States       6. Other comments       6. Other comments         3. LEOOLE       5. Other comments       7. States       6. Other comments         3. Dimensions       3. States       9. Other comments       7. States       9. Other comments         3. Dimensions       5. U. Product ATTE       States       7. Other       2. Contexts       9. Other         4. Orientation       6. *       6. *       9. Other       9. Other       9. Other       9. Other         Stratigraphic       Cut by       Editorships       Butted by       Buttes       Part of Group       9. Other         Stratigraphic       Cut by       Editorships       Discussion and interpretation       Provisional date PSST AT (c) // MORE         Stecked interpretation       Type       Coords & level:       Other:         Non       Type <td>HN 1145</td> <td>Description</td> <td></td> <td></td> <td></td>	HN 1145	Description			
1. Matrix convosition       2. SATN DY       2.AY       3. Stages in plan         2. Matrix compaction       2. SATN DY       2.AY       3. Stages         3. Matrix compaction       3. Stages       4. Base       3. Stages         4. Inclusions       3. CEOLE       5. Orientation       6. Other comments         5. Other comments       3. CEOLE       5. Other comments       6. Other comments         5. Other comments       3. Stages       4. Base       6. Other comments         5. Other comments       3. Stages       4. Other comments       6. Other comments         5. Other comments       3. Stages       4. Other comments       7. Stages       2. Contexts         2. Borking       3. Dimensions       5. U. ProDECRATE SUB- ATACULAR & CAVE C       3. Stages         3. Other stages       7.0 3cm       9. Cut contains         4. Orientation       6. *       9. Statistical States       9. Part of Group         Stratigraphic Relationships       Cut by       Eletew       Butted by       Buttes         Butted by       Buttes       Part of Group       9. Other:       Other         To PSCOLL       Cords & level:       Other:       Other:         None       Potery       Metal       Glass       Tile <td< td=""><td>Fill/Layer</td><td>1 IOYR</td><td>412 DARK G</td><td>REVISA</td><td>Cut</td></td<>	Fill/Layer	1 IOYR	412 DARK G	REVISA	Cut
3. Matrix compaction 4. Indusions (frequency & size) 5. Dimensions 6. Other comments 5. Other comments		BROU	JN		
4. Inclusions       4. Base         (frequency & size)       3. LSDSE         5. Dimensions       6. Other comments         Structure       IMALE         1. Material       2. Contexts         2. Bohting       3. LSDSE         3. Dimensions       6. Other comments         Structure       IMALE         1. Material       2. Contexts         2. Bohting       3. Dimensions         3. Dimensions       6. *         Stratigraphic       Cut by         Below       Above         2.02       Batts         Butted by       Butts         Butted by       Butts         Part of Group       TO SCALL,         Checked interpretation       Provisional date POST ************************************	and the second		V CLAN		and the second se
5. Dimensions       6. Other comments         6. Other comments       7. Z M X 7 M WIDC X UP To 0.4 M         7. Material       1. Type         2. Bohains       1. Mitchial         2. Bohains       5. U. MODERATE SUB ANCULAR GRAVEL         3. Dimensions       6. *         4. Orientation       6. *         Cut contains         Below       Above 202         Butted by       Butts         Butted by       Butts         Fill of       Same as         Other contains         Discussion and interpretation         Other         Other         None         Provisional date PST */ (C) MORE         Other         Other         Other         Provisional date PST */ (C) MORE         Other         Other <td></td> <td>Z. SAINE</td> <td>SI CANI</td> <td></td> <td></td>		Z. SAINE	SI CANI		
5. Other comments       6. Other comments         6. Other comments       7. 7 /m         Structure       1. Type         1. Material       2. Contexts         2. Bonding       7. 10         3. Dimensions       7. 10         3. Other comments       2. Contexts         5. Ut, Protect ATE       SUB- ATACULAR GEAVEL         3. Dimensions       10. 3 c.m         4. Orientation       6. *         Cut by         Ballow       Above         2.02       Part of Group         Butted by       Butts         Butted by       Butts         Part of Group         Fill of       Same as         Discussion and interpretation       Provisional date PUST-M (D) Mage         Checked interpretation       Provisional date PUST-M (D) Mage         Tinds (circle):       Other         None       Pottery       Metal       Glass         Tile       Brick       A Bone       Shell       Burnt mats         Ind No       Type       Coords & level:       Ind No       Type         Stamples (circle):       Sample No.       Sample No.	(frequency & size	3.1001	E		5. Orientation
Structure       IMILL       1. Type         1. Material       2. Contexts         2. Bohsing       S. U. ProDCRATE SUL ANCULAR GRAVEL         3. Dimensions       TO 3 cm         4. Orientation       6.         6.       Butted by         Butted by       Butte         Butted by       Butte         Butted by       Butte         Fill of       Same as         Discussion and interpretation       Part of Group         Shecked interpretation       Provisional date POST-M co Mage         Checked interpretation       Provisional date POST-M co Mage         Shecked interpretation       Coords & level:         Coords & level:       Coords & level:         ind No       Type       Coords & level:         Samples (circle):       Sample No.	5. Dimensions				6. Other comments
Structure       IntllL       1. Type         1. Material       2. Contexts         2. Bohking       Submensions         4. Orientation       Image: Submension of the submensis and the submension of the submension of th	6. Other comments	5. >6m)	S71M WIDE X	UP TO O.4M	Group
2. Borking 3. Dimensions 4. Orientation 6. • Stratigraphic Relationships Below		THICK			
3. Dimensions       10 3 cm         4. Orientation       6.         Stratigraphic       Cut by         Relationships       Below         Builded by       Builts         Builted by       Builts         Part of Group         Part of Group         Part of Group         Discussion and interpretation         Checked interpretation         Provisional date         POSO/C.         Checked interpretation         Provisional date         Postery         Metal         Glass         Tile         Brick       A Bone         Shell         Burnt mats.         Signification         Coords & level:         Tind No         Type         Coords & level:         Tind No         Type         Coords & level:         Samples (circle):	An ai Rennastratistas M				
4. Orientation       6.         Stratigraphic       Cut by       Cuts         Relationships       Butted by       Buttes       Part of Group         Butted by       Buttes       Part of Group         Fill of       Same as       Discussion and interpretation         Checked interpretation       Provisional date POST - M (c) Maps         Checked interpretation       Provisional date POST - M (c) Maps         Finds (circle):       Other:         None       Pottery         Metal       Glass         Find No       Type         Coords & level:       Coords & level:         Samples (circle):       Sample No.	1	5.4. MC	BERATE SU	B-ANGULAR	GRAVEL
6.       6.         Stratigraphic Relationships       Cut by Above 2 o 2_         Butted by       Butts         Butted by       Butts         Part of Group         Fill of       Same as         Discussion and interpretation         Checked interpretation         Checked interpretation         Provisional date POST - M cold Maps         Finds (circle):         None         Pottery       Metal         Glass       Tile         Brick       A.Bone         Shell       Burnt mats.         Registered Finds       Coords & level:         Find No       Type         Coords & level:       Sample No.		10	3cm		and the second
Stratigraphic Relationships       Cut by Below Butted by Butted by Butted by Fill of       Cuts Above 2 02_ Butted by Butts       Cut contains         Discussion and interpretation       Part of Group       Part of Group         Discussion and interpretation       TOPSO/L.       Provisional date PST ^ M (0) / MOR         Checked interpretation       Provisional date PST ^ M (0) / MOR         Finds (circle):       Other:         None       Pottery       Metal       Glass         Tile       Brick       A.Bone       Shell       Burnt mats.         Registered Finds       Coords & level:       Coords & level:       End No         Type       Coords & level:       Coords & level:       Samples (circle):         Samples (circle):       Sample No.       Sample No.	4. Onentation				
Below       Above       2 o 2         Butted by       Butts       Part of Group         Fill of       Same as       Part of Group         Discussion and interpretation       Image: Control of Con		0.			
Below       Above       2 o 2         Butted by       Butts       Part of Group         Fill of       Same as       Part of Group         Discussion and interpretation       Image: Control of Con		anna santa contaca di an			
Relationships       Below       Above       2 o 2         Butted by       Butts       Part of Group         Fill of       Same as       Part of Group         Discussion and interpretation       To PSO/L.       Provisional date POST-M co / Mope         Checked interpretation       Provisional date POST-M co / Mope       Provisional date POST-M co / Mope         Finds (circle):       Other:       Other:       Other:         None       Pottery       Metal       Glass       Tile       Brick       A.Bone       Shell       Burnt mats.					
Butted by       Butts       Part of Group         Fill of       Same as       Part of Group         Discussion and interpretation       TOPSOLC,         Checked interpretation       Provisional date POST - M co / Mope         Finds (circle):       Other:         None       Pottery       Metal         Glass       Tile       Brick       A.Bone         Registered Finds       Type       Coords & level:         Find No       Type       Coords & level:         Samples (circle):       Sample No.	Stratigraphic			Cut contains	
Fill of     Same as       Discussion and interpretation     Image: Constant of the second se	Relationships			Part of Group	
Checked interpretation       Provisional date POST ~ M c0 / MORA         Finds (circle):       Other:         None       Pottery       Metal       Glass       Tile       Brick       A.Bone       Shell       Burnt mats.       Other:         Registered Finds       Coords & level:       Type       Coords & level:       Type       Coords & level:       Samples (circle):       Sample No.		An appoint the antony for	The second s		
Checked interpretation       Provisional date       POST ~ M c0 / MORA         Finds (circle):       Other:       Other:         None       Pottery       Metal       Glass       Tile       Brick       A.Bone       Shell       Burnt mats.       Other:         Registered Finds       Coords & level:       Image: Coords &	Discussion and in	terroretation			
Checked interpretation       Provisional date       PLST ~ M (2)       Model         Finds (circle):       Other:       Other:         None       Pottery       Metal       Glass       Tile       Brick       A.Bone       Shell       Burnt mats.       Other:         Registered Finds       Find No       Type       Coords & level:       Tile       Find No       Type         Find No       Type       Coords & level:       Samples (circle):       Sample No.	Discussion and in				
Finds (circle):       Other:         None       Pottery       Metal       Glass       Tile       Brick       A.Bone       Shell       Burnt mats.		-1042010	••		
Finds (circle):       Other:         None       Pottery       Metal       Glass       Tile       Brick       A.Bone       Shell       Burnt mats.					
Finds (circle):       Other:         None       Pottery       Metal       Glass       Tile       Brick       A.Bone       Shell       Burnt mats.					
Finds (circle):       Other:         None       Pottery       Metal       Glass       Tile       Brick       A.Bone       Shell       Burnt mats.		and the second			
Finds (circle):       Other:         None       Pottery       Metal       Glass       Tile       Brick       A.Bone       Shell       Burnt mats.					and the second
None     Pottery     Metal     Glass     Tile     Brick     A.Bone     Shell     Burnt mats.       Registered Finds	becked interpretat	00		Provisio	al date PAST~M = 1/MIMO
Registered Finds     Coords & level:       Find No     Type       Find No     Type       Find No     Type       Coords & level:       Find No     Type       Coords & level:       Samples (circle):         Sample No.	Checked interpretat	on		Provision	nal date POST~M CD/MORK
Registered Finds       Coords & level:         Find No       Type       Coords & level:         Find No       Type       Coords & level:         Find No       Type       Coords & level:         Samples (circle):       Sample No.	Checked interpretati	on		Provision	
Find No     Type     Coords & level:       Find No     Type     Coords & level:       Find No     Type     Coords & level:       Samples (circle):     Sample No.	Finds (circle):		ss Tile Brick		Other:
Type     Coords & level:       Samples (circle):     Sample No.	Finds (circle):		ss Tile Brich		Other:
Type     Coords & level:       Samples (circle):     Sample No.	Finds (circle):	ttery Metal Gla		c A.Bone Shel	Other: Burnt mats.
Samples (circle): Sample No.	Finds (circle): None Po Registered Finds Find No	ttery Metal Gla	Coords	c A.Bone Shell & level:	Other: Burnt mats.
	Finds (circle): None Po Registered Finds Find No	ttery Metal Gla	Coords	c A.Bone Shell & level:	Other: Burnt mats.
	Finds (circle):	ttery Metal Gla Type Type	Coords a	c A.Bone Shell & level: & level:	Other: Burnt mats.
	Finds (circle): None Po Registered Finds Find No Find No	ttery Metal Gla Type Type	Coords a	< A.Bone Shel & level: & level: & level:	Other: Burnt mats.

Plan no.	Photo (b/w)	Signature Jenson
Section no. 3	Photo (colour)	Date 24/7/14
Weather conditions SUNNY	Risk of contamination	Checked
Excavation methods MACH-NZ	5	Cont.

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**Context Record** 

SITE CODE	Sub-division NEW GARAGE	Co-ordina	ite	Context Typ	K.	CONTEXT No
HNII4S	Description					202
Fill/Layer						Cut
1. Matrix colour	1.10YR 6	14 44	HT YEL	LOWISH .	BROWN	1. Shape in plan
2. Matrix composition						2. Dimensions/depth
3. Matrix compaction	2. SANDY	CLA				3. Sides
4. Inclusions (frequency & size)	- I DOD PAG	7				4. Base 5. Orientation
5. Dimensions	3. (OMPAC					6. Other comments
6. Other comments	4. FREDUEN	NT BR	ICK	UBBCE	AT	Group
Structure	N. end -			FROUS		1. Type
1. Material	ENTER	8 COL	LECT	8 200	AS	2. Contexts
2. Bonding	BRICK	FRAGS	FLSC	WHERE	E, FRI	EQUENT
3. Dimensions	MODERA	TE C	HACK 1	-CFUKS	\$501	- MAGULA
4. Orientation	FUN GRADEL	TO 30	cm. vi	ERY FUN	MY L	AVER
	E . la . >	0.1.	(	Ma C /Ala	(DID)	- i fin
	5. >6mx 7 UP TO 0.	JCM to	(IN OF	POSINE	DUMPED	ON X
	01-70 0.	1014 10	TICK,	0. 1	SUNTEL	A second s
Stratigraphic Cut b		Cuts		Cut con	tains	
	N 201 d by 203	Above Butts		Part of (	Group	the manufacture and the second
Fill o		Same as			oroup	
Diana di da	4-11					
Discussion and interpre	tation	in the second	Contractor No. Alexandre		New of	and the second descent in the second se
DUMPED PRI	T-MEDIEVAL	LAYER				
					2	
Checked interpretation				F	Provisional d	ate Post-MeD
onecked interpretation					Tovisionaru	
Finds (circle):						Other:
None Pottery	Metal Glass	Tile	Brick	A.Bone	Shell	Burnt mats.
Registered Finds						
Find No Type			Coords & lev	el:		
Find No Type			Coords & lev	el:		
Find No Type			Coords & lev	el:		
Samples (circle):			1		Samp	le No.
	tation Wet-sieve Dry	sieve C	014 Other		-	ts/Litres
Reason for sample						COLD CALL CALL AND
Plan no. 🦳		Photo (b/w)	×			Signature ) of 1 on
Section no. 3		Photo (colou		,		Date 24/7/11
Weather conditions S U / Excavation methods	Art	Risk of conta	amination /	w		Checked
Excavation methods	MACHA		C	00		Cont.
	MACHINE					

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#### **Context Record**

SITE CODE	Sub-division REPLACEMENT	Co-ordinate	Context Type	CONTEXT No
KN114S	. Description			HA (203)
Fill/Layer	1. IOYR	5/4 YELLO	WISH BROWN	Cut
1. Matrix colour				1. Shape in plan
2. Matrix composition	2. SILTY	SAND		2. Dimensions/depth
3. Matrix compaction				3. Sides
4. Inclusions	3. FRIABL	3		4. Base
(frequency & size)				5. Orientation
5. Dimensions	4 1× BRIC	K FRAG	TO SCM.	6. Other comments
6. Other comments	FREQU	ANT SUD	ANGULAR	Group
Structure	FLINT	TO 3M	m	1. Type
1. Material	and the			2. Contexts
2. Bonding	5. 73-2	$2m \times > ($	Nom (IN BOTA	-super of
3. Dimensions	THEOR	KUM XC	122 M THICK IN OPPOSING	X UNSUKE IF
4. Orientation			IN OPPOSING	BRICK KURBLE
	6. DU MPE	D LAXE	N. 121	LLED SECTION.
Otratigraphia	Put by	Cuts	Cut contains	
	Selow 7 02	Above 204	Cui contains	
- teration of the times	Butted by	Butts	Part of Group	0
F	Fill of (205)	Same as		
DUMPE	S FELL OF M	ont b	e e	
Checked interpretation	1		Provis	ional date POST-MED
Finds (single)				Other:
Finds (circle): None Potte	ery Metal Glass	Tile	Brick A.Bone St	nell Burnt mats.
Registered Finds				
Find No	Гуре	Co	ords & level:	
Find No 1	Гуре	Co	ords & level:	
Find No 1	Гуре	Co	ords & level:	
Samples (circle): Mollusc	Flotation Wet-sieve Dr	y sieve C14	Other:	Sample No. Buckets/Litres
Reason for sample				
Plan no.		Photo (b/w)		Signator Agen Com
Section no. 3		Photo (colour)	~	Date) A (2/1/
Weather conditions	SUMAN	Risk of contamin	ation LOW	Checked .
Excavation methods				Cont.
	MACHINE			

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#### **Context Record**

SITE CODE	Sub-division REPLACEMENT GATLAGE	Co-ordinate	Context Type	e CONTEXT No
HN 1145				Egg
Fill/Layer	1. 10YR	44 DA	RK YELLOWINA 3	ROWN Cut
1. Matrix colour		1.		1. Shape in plan
2. Matrix compositi 3. Matrix compaction	L. LAI			2. Dimensions/depth 3. Sides
4. Inclusions		CTIC		4. Base
(frequency & size	3. SOFT	STICK		5. Orientation
5. Dimensions	1. FED	MODERA	TE COARSE	6. Other comments
6. Other comments	(AT			Group
Structure	1072	ND GEL	2	1. Type
and the state of t		1 15016	V. 6.71 m. All	2. Contexts
1. Material	5. 2.4"	I CONQ	K U.SOM IMI	CK 2. Contexts
2. Bonding	YUNIC	RE TE	X 0.36m TWI N OPPOSING E SECTION	DACENCOUS
3. Dimensions 4. Orientation	ISKICK	- KURIJ	E SECTION	
4. Onentation		10,		
	6 ALLUV	INC		
	A CONTRACTOR OF THE OWNER		and the spectrum of the second	the second second second second
Stratigraphic	Cut by	Cuts	Cut cont	ains
Relationships	Below (203)	Above		
	Butted by	Butts	Part of G	iroup
	Fill of (205)	Same as		and the second state of th
Discussion and in	teroretation			and the second state of the second state of the second state of the
Diocuosion ana in	noipi cuitoin	m		
FILO	L OF MONT CUT	(205)		
		0		
Checked interpretat	tion		Pi	rovisional date UNKNOWN
Finds (circle):				Other:
				outor.
None Po	ottery Metal Glass	Tile	Brick A.Bone	Shell Burnt mats.
Registered Finds				
Find No	Туре	C	oords & level:	the second s
Find No	Туре	C	oords & level:	
Find No	Туре	C	oords & level:	
Samples (circle):				Sample No.
Mollusc	Flotation Wet-sieve Dry	sieve C14	Other:	. Buckets/Litres
Reason for sample				
Plan no		Photo (b/w)	x	Siprature Jensen
Section no. 3		Photo (colour)	-	Date 24 7-14
Weather conditions	SUNNY	Risk of contam	ination Low	Checked
Excavation methods	•			Cont.
	MACHINE			

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**Context Record** 

SITE CODE	Sub-division REPLACEMENTGACAGE	Co-ordinate	e	Context Type				
HN1145	Description			<u> </u>		2	05	1
Fill/Layer						Cut		-
Matrix colour     Matrix composition     Matrix composition     Matrix compaction     Inclusions     (frequency & size)     Dimensions     Other compacts	FOUNDATION 5 FOR LOCATIN OF THIS TRE 2. 20.6m	ENCH)	CH A-B	(seeplan NTIFICAT	NON NDE	<ol> <li>3. Sides</li> <li>4. Base</li> <li>5. Orienta</li> <li>6. Other c</li> </ol>	ions/depth	
6. Other comments Structure	X 70.51	m DEEP				Group		-
1. Material	3. STEEP					2. Context	s	
<ol> <li>Bonding</li> <li>Dimensions</li> <li>Orientation</li> </ol>	4. NOT SO 5. E-W	SEW .						
		0-0	40.04		fra.	(	5/1. A-	
	6, ASJUMED TO	O BETHE	· MARKED .1	MOTIT OTV	198	120 HN	864 03	MH
	ed by	Cuts 206 Above Butts Same as	,	Cut contain	205	) (204		
		CK RUB	BLE 1	SUT CUT		NÊ	21	F
MAINLY OBSC ULS I BLE OF TLEN BOTH SIDD WERTICA MORDCHT	A VERTICA A VERTICA (A) (IN SECT CS OF TRENCH LELEMENT	TIONS OF PHOTO	MENT N BOTH NGKAAN WT CUT	ON BC SIDE TODA COLS Y - SOLO		BY ACM_S	S ET FOUNDAT ECTION 3	
MAINCY OBSC VISIBLE SETTEN BOTASID VORTICA MOTO CUT Checked interpretation Finds (circle):	A VERTICA A VERTICA (A) (IN SECT CS OF TRENCH LELOMENT PRETRENCH	TIONS ON MO	MENT N BOTH JGKNAMI MT CUT ICULACI	07 BC 51 DE 20 TODA COT 15 7 - 50 LO Prov	CATE visional da	BY ACM_S te MED	ENCH FOUNDAT ECTION 3 Other:	
MAINCY OBSC VISIBLE SF TLEN BOTALSID VERTICA MODELT Checked interpretation Finds (circle): None Pottery	A VERTICA A VERTICA (A) (IN SECT CS OF TRENCH LELEMENT	AL ELE TING O I PHOTO ON MO PERPEN	MENT N BOTH NGKAAN WT CUT	07 BC 51 DE 20 TODA COT 15 7 - 50 LO Prov	CATE	BY ACM_S	ENCH FOUNDAT ECTION 3 Other:	3.
MAINCY OBSC VISIBLE SF TLEN BOTALSID VORTICA MONDEUT Checked interpretation Finds (circle): None Pottery Registered Finds	Metal Glass	Tile	MENT N BOTH JGKNAMI MT CUT ICULACI	A.Bone	CATE visional da	BY ACM_S te MED	CTVCh FOUNDAT CCTVAN 3 Other:	3.
MAINCY OBSC VISIBLE SF TLEN BUTM SIDD VERTICA MONET	Metal Glass	Tile	MENT N BOTH OGLAPH NT CUT ICULAT	A.Bone	CATE visional da	BY ACM_S te MED	CTVCh FOUNDAT CCTVAN 3 Other:	3.
MAINCY OBSC VISIBLE SETALSIDE CHECKED ICA MORD CUTS Checked interpretation Finds (circle): None Pottery Registered Finds Find No Type Find No Type	Metal Glass	TILE	MENT N BOTH OGLAPH WT CUT ICULACL Brick Coords & level	A.Bone	CATE visional da	BY ACM_S te MED	CTVCh FOUNDAT CCTVAN 3 Other:	
VISIBLE         GF TLEN         BaTAL SIDE         BaTAL SIDE         Checked interpretation         Finds (circle):         None       Pottery         Registered Finds         Find No       Type         Find No       Type         Samples (circle):       Mollusc         Mollusc       Find	Metal Glass	TILE	MENT N BOT N BOT N GKAPH KT CUT ICULACL Brick Coords & level Coords & level	A.Bone	CATE visional da	BY FROM S te MED Burnt mate	CTVCh FOUNDAT CCTVAN 3 Other:	3.
MAINCY OBSC VISIBLE OF TREN BOTALSIDE VORTICA MORE POTERY Registered Finds Find No Type Find No Type Samples (circle): Mollusc File Reason for sample	Metal Glass	Tile	MENT N BOT N BOT N CUT ICULATI Brick Coords & level Coords & level Coords & level	A.Bone	Shell Sample Bucket	By ROMS te MED Burnt mate	CTVCh FOUNDAT CCTVAN 3 Other:	3.
MAINCY OBSC VISIBLE GF TLEN BoTALSID VORTICA MORE POTERY Registered Finds Find No Type Find No Type Find No Type Samples (circle): Mollusc File Reason for sample Plan no.	Metal Glass	Tile	MENT N BOTH GKAPH GKAPH ICULACU Brick Coords & level Coords & level Coords & level Coords & level	A.Bone	CATE risional da Shell Bucket	BY ROMS te MED Burnt mate Burnt mate Signature	CTVCh FOUNDAT CCTVAN 3 Other:	3.
MAINCY OBSC VISIBLE SETAL SIDE VERTICA MORE OF THE BATAL SIDE VORTICA MORE OF THE Checked interpretation Finds (circle): None Pottery Registered Finds Find No Type Find No Type Find No Type Find No Type Find No Type Find No Type Find No Type Samples (circle): Mollusc Fic Reason for sample Plan no.	Metal Glass	Tile	MENT N BOT N BOT N CUT ICULATU Brick Coords & level Coords & level Coords & level	A.Bone	Shell Sample Bucket	By ROMS te MED Burnt mate	CTVCh FOUNDAT CCTVAN 3 Other:	3.

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**Context Record** 

SITE CODE	Sub-division HEILAGEMENT GALAGE Description	Co-ordinate	Context Type LAYER	206
Fill/Layer  1. Matrix colour  2. Matrix composition  3. Matrix compaction  4. Inclusions (frequency & size)  5. Dimensions  6. Other comments  Structure  1. Material  2. Bonding  3. Dimensions  4. Orientation	2. CLAYEY 3. FRABUE 4. FREDUE ANGULAN 4(M, \$ 0)	SILT COMPACT NT CHAL 2 GRAVETS CCAS CHAC > 0.6m X		Cut  1. Shape in plan  2. Dimensions/depth  3. Sides  4. Base  5. Orientation  6. Other comments  Group  1. Type  2. Contexts
Relationships	Cut by 202 Below 202 Butted by Fill of	Cuts Above Butts Same as	Cut contains Part of Group	
Discussion and inte	HC - ACRUSS WN	OLE FOOTUN		ONT GARAGG
				Other
Finds (circle):	ery Metal Glass	Tile Brid	ck A.Bone Sh	Other: ell Burnt mats.
Registered Finds Find No	Туре	Coords	& level:	
	Туре		& level:	
and the second s	Туре		& level:	
			A Street of Stre	
Samples (circle): Mollusc Reason for sample	Flotation Wet-sieve Dry	sieve C14		Sample No. Buckets/Litres
Plan no.	Malina and a state of the second state of the	Photo (b/w) X	Frank and a second second	Signature A
Section no.		Photo (colour)	-	15.5 Densen
		L		Date 24/7/14
	SUNNY	Risk of contamination	' LOW	Checked '
Excavation methods	MACHING			Cont.

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**Context Record** 

HN 1145	Sub-division REPLACEMENT GARAGE Description	Co-ordinate		YEL	CONTEXT No 207
Fill/Layer  1. Matrix colour  2. Matrix composition  3. Matrix composition  4. Inclusions (frequency & size)  5. Dimensions  6. Other comments  5tructure  1. Material  2. Bonding  3. Dimensions  4. Orientation	1.10YR 7/4 V 2. MEDIUR 3. LODSE 4 5.>/M X71.2 6.	1 SAND			Cut  1. Shape in plan  2. Dimensions/depth  3. Sides  4. Base  5. Orientation  6. Other comments  Group  1. Type  2. Contexts
Relationships B	Cut by Below BRICK RUBBLE Butted by ill of	Cuts Above Butts Same as	3)	ut contains art of Group	
Discussion and inter	MAKE UP			Draviai	
Checked interpretation				PIOVISI	Jiai date 1 20
Finds (circle):		Tile	Brick A.Bon		Other: ell Burnt mats.
Finds (circle): None Potter Registered Finds	ry Metal Glass		and the second second second second		Other:
Finds (circle):			Brick A.Bon ords & level:		Other: ell Burnt mats.
Finds (circle): None Potter Registered Finds Find No T	ry Metal Glass	Coc	and the second second second second		Other: ell Burnt mats.
Finds (circle):         None       Potter         Registered Finds         Find No       T         Find No       T	ry Metal Glass ype	Coc	ords & level:		Other: ell Burnt mats.
Finds (circle):         None       Potter         Registered Finds         Find No       T         Find No       T	ry Metal Glass ype ype	Coc	ords & level: ords & level:	e She	Other: ell Burnt mats.
Finds (circle): None Potter Registered Finds Find No T Find No T Samples (circle): Mollusc Reason for sample	ry Metal Glass ype ype	Coc Coc Sieve C14	ords & level: ords & level: ords & level:	e She	Other: ell Burnt mats.
Finds (circle): None Potter Registered Finds Find No T Find No T Samples (circle): Mollusc Reason for sample Plan no.	ry Metal Glass ype ype	Coc Coc sieve C14	ords & level: ords & level: ords & level: Other:	e She	Other: ell Burnt mats.
Finds (circle): None Potter Registered Finds Find No T Find No T Find No T Samples (circle): Mollusc Reason for sample Plan no. Section no. 4	ry Metal Glass ype ype ype Flotation Wet-sieve Dry	Coc Coc Sieve C14 Photo (b/w)	ords & level: ords & level: ords & level: Other:	e She	Other: ell Burnt mats.
Finds (circle): None Potter Registered Finds Find No T Find No T Find No T Samples (circle): Mollusc Reason for sample Plan no. Section no. 4	ry Metal Glass ype ype	Coc Coc sieve C14	ords & level: ords & level: ords & level: Other:	e She	Other: ell Burnt mats.

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**Context Record** 

SITE CODE	Sub-division RCPLACEMENT Description	Co-ordinate	Context Typ LAYER	pe	CONTEXT NO
UN 114 S Fill/Layer 1. Matrix colour 2. Matrix composition 3. Matrix compaction 4. Inclusions (frequency & size 5. Dimensions 6. Other comments Structure 1. Material 2. Bonding 3. Dimensions 4. Orientation	DI Z. CLATEY 3. FRIABL 4. FRE V. 5. (.) MX OUT BC	DALK GRAYLSH SAND+ FL E COC SMALL C O · O 8m THI COBBLED S	INT (LJUNDED TO GCMS. - ILM BRICK I CK X MACH OF) SECT 10	FRACS 1 ( N.CD IN 4	Cut 1. Shape in plan 2. Dimensions/depth 3. Sides 4. Base 5. Orientation 6. Other comments Group 1. Type 2. Contexts 1. G.VCTS
Stratigraphic Relationships Discussion and in	Cut by Below 207 Butted by Fill of	Cuts Above ZOG Butts Same as	Cut cor Part of		
P Checked interpretati	ROB. COBPLCED	SURFACE / XAKI		Provisional d	ate Post - MEN
Finds (circle):	tery Metal Glass	Tile Bri	ck A.Bone	Shell	Other: Burnt mats.
Registered Finds	Туре	Coard	s & level:		
Find No	Туре		s & level:		
Find No	Туре		s & level:		
Samples (circle): Mollusc Reason for sample		y sieve C14	Other:	Sampl	e No. ts/Litres
Plan no.		Photo (b/w) ×			signature Densem
Section no. 4 Weather conditions Excavation methods	SUNNY	Photo (colour)	n (ow	-	Date 24 7 12. Checked
	MACHINE				

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**Context Record** 

SITE CODE	Sub-division REPLACEMENT GALAGE	Co-ordinate	Context Type	CONTEXT No
HN 1145	Description		Anno an	209
Fill/Layer				Cut
1. Matrix colour	1. 107R 6/4 1	GHT YELLOWIS	H BROWN	1. Shape in plan
2. Matrix compositio	n			2. Dimensions/depth
3. Matrix compaction	2 CLAYENS	AND		3. Sides
4. Inclusions	(0.001-			4. Base
(frequency & size) 5. Dimensions	3. FRIABLE			5. Orientation 6. Other comments
<ol> <li>Dimensions</li> <li>Other comments</li> </ol>	1 KDED DEL	T BRUKOLO	2 TA . L. COMON	A second s
Structure	4. FREQUEN FRAGS, LA YELLOW T	BRICKELK	LED UNTRUGED	Group 1. Type
1. Material	TATIAS, CAS	KLCSC C.O	VICE KAKE	2. Contexts
2. Bonding	reccow 1	ILE FRAG	XIIIO SCAS	2. CONTEXTS
3. Dimensions	CHAR FR	AGS (MODERAT	C) TO TLONG	
4. Orientation	5.1.Imx C	D.ICM (DI	ATTAT TINTEN	IN REYOND
	O.ISM CANTH	I DE SECTION	4) × 0.14m 1	WICK
	0 10 11 3001 1		+) ~ U itri i	
	6.			
Stratigraphic Relationships		bove 210	Cut contains	
	a second designed and second designed and second	outts	Part of Group	
	Fill of S	ame as		
Discussion and int		RHAPS MAKE	-UP FOR COT	3BLE1 (208)
	The sub-sector sector sec			
Checked interpretation	on		Provisiona	date
Finds (circle):		an in the second data in the spectrum of the data		Other:
None Pott	ery Metal Glass	Tile Brick	A.Bone Shell	Burnt mats.
Registered Finds	Туре	Coords & lev	vel:	
	Туре	Coords & lev		
Find No	Туре	Coords & lev	vel:	
Samples (circle):			San	ple No.
Mollusc	Flotation Wet-sieve Dry sie	ve C14 Other	:Buc	kets/Litres
Reason for sample				
Plan no.	IP	hoto (b/w)		Signaturel
		X	-	R.G. Densem
Section no. 4		hoto (colour)		Date 24 7 14
Weather conditions	SUNNY	isk of contamination	Low	Checked
Excavation methods	MACHINE			Cont.

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#### **Context Record**

SITE CODE	Sub-division REPLACEM GARAGE	en p Co-ordin		Context Type LAYEL		CONTEXT No
WN 1145	Description					(210)
Fill/Layer	1. 107	1R644	GHT YEU	JUISH IS	ROWN	Cut
1. Matrix colour		Y SAND &	FUNT,			1. Shape in plan
2. Matrix compositio	2 5107	Y SAND &	GANNEL (	sub-Ang u	ink,	2Dimensions/depth 3. Sides
<ol> <li>Matrix compactio</li> <li>Inclusions</li> </ol>	main	1(Y (.2mm) 55				4. Base
(frequency & size)	3. FRII	ABIE				5. Orientation
5. Dimensions		11200				6. Other comments
6. Other comments	4 .MODEN	2ATE SUB-A	Nauchr	FUNT ?	10	Group
Structure	1cm)					1. Type
1. Material						2. Contexts
2. Bonding	5 1.1	MX O.16M EXCRUATION	TAICKX	ONLY 1	NN	VOIT) 32
3. Dimensions	CF	EXCANATION	, ie in s	eitin 4		
4. Orientation						
	6. 19	YARD SURFI	110 .			
	and the second secon					
Stratigraphic	Cut by	Cuts Above 2		Cut cont	ains	
Relationships	Below 209			Part of G	Group	
	Butted by	Butts		i air oi c		
	Butted by Fill of	Same as				
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Discussion and in	Fill of	A DESCRIPTION OF THE OWNER OF THE				
	Fill of terpretation	A DESCRIPTION OF THE OWNER OF THE				date <b>POS7 ~ MCD</b>
Checked interpretati	Fill of terpretation	A DESCRIPTION OF THE OWNER OF THE				
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Checked interpretati	Fill of terpretation	A DESCRIPTION OF THE OWNER OF THE	Brick			
Checked interpretati Finds (circle): None Pol Registered Finds	Fill of terpretation ? YATCIS. on tery Metal	Same as		P A.Bone	rovisional o	Other:
Checked interpretati Finds (circle):	Fill of terpretation ? XATELS, on	Same as	Brick Coords & leve	P A.Bone	rovisional o	Other:
Checked interpretati Finds (circle): None Pol Registered Finds	Fill of terpretation ? YATCIS. on tery Metal	Same as		P A.Bone el:	rovisional o	Other:
Checked interpretati Finds (circle): None Pot Registered Finds Find No Find No	Fill of terpretation ? YATCA on tery Metal	Same as	Coords & lev	A.Bone el:	rovisional o	Other:
Checked interpretati Finds (circle): None Pot Registered Finds Find No Find No Find No	Fill of terpretation ? XATELS, on tery Metal Type Type	Same as	Coords & lev Coords & lev	A.Bone el:	rovisional o	Other:
Checked interpretati Finds (circle): None Pol Registered Finds Find No Find No Find No Samples (circle):	Fill of terpretation ? YATCA on tery Metal Type Type Type	Glass Tile	Coords & lev Coords & lev Coords & lev	A.Bone el: el: el:	rovisional o Shell	Other: Burnt mats.
Checked interpretati Finds (circle): None Poi Registered Finds Find No Find No Find No Samples (circle): Mollusc	Fill of terpretation ? XATELS, on tery Metal Type Type	Glass Tile	Coords & lev Coords & lev Coords & lev	A.Bone el:	rovisional o Shell	Other: Burnt mats.
Checked interpretati Finds (circle): None Pol Registered Finds Find No Find No Find No Samples (circle):	Fill of terpretation ? YATCA on tery Metal Type Type Type	Glass Tile	Coords & lev Coords & lev Coords & lev	A.Bone el: el: el:	rovisional o Shell	Other: Burnt mats.
Checked interpretati Finds (circle): None Poi Registered Finds Find No Find No Find No Samples (circle): Mollusc	Fill of terpretation ? YATCA on tery Metal Type Type Type	Glass Tile	Coords & lev Coords & lev Coords & lev Coords & lev	A.Bone el: el: el:	rovisional o Shell	Other: Burnt mats.
Checked interpretati Finds (circle): None Pol Registered Finds Find No Find No Find No Samples (circle): Mollusc Reason for sample Plan no.	Fill of terpretation ? YATCA on tery Metal Type Type Type	Glass Tile ve Dry sieve Photo (b/w	Coords & lev Coords & lev Coords & lev Coords & lev	A.Bone el: el: el:	rovisional o Shell	Other: Burnt mats.
Checked interpretati Finds (circle): None Pol Registered Finds Find No Find No Find No Samples (circle): Mollusc Reason for sample Plan no. Section no.	Fill of terpretation ? YATCA on tery Metal Type Type Type	Glass Tile ve Dry sieve Photo (b/w Photo (cold	Coords & lev Coords & lev Coords & lev Coords & lev C14 Other:	A.Bone el: el: el:	rovisional o Shell	Other: Burnt mats.
Checked interpretati Finds (circle): None Pol Registered Finds Find No Find No Find No Samples (circle): Mollusc Reason for sample Plan no.	Fill of terpretation ? YATCA on tery Metal Type Type Type	Glass Tile ve Dry sieve Photo (b/w	Coords & lev Coords & lev Coords & lev Coords & lev C14 Other:	A.Bone el: el: el:	rovisional o Shell	Other: Burnt mats.

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#### **Context Record**

SITE CODE	Sub-division ROLACEMENT GATLAGE Description	Co-ordinate	Context Type	CONTEXT No
	Description			
Fill/Layer		di		Cut
1. Matrix colour	1. 10 YR	SI4 YELL OL	NISH BROWN	1. Shape in plan
2. Matrix compositi	on			2. Dimensions/depth
3. Matrix compaction	2. CLAY			3. Sides
4. Inclusions				4. Base
(frequency & size	) 3, COMPA	C)		5. Orientation
5. Dimensions		2 10. 10	D FUCIO	6. Other comments
6. Other comments	4 OCCAS C	BM (ZXRE	DTILE ZX COLLECTED TR FUNT TO	Group
Structure	KED BRICK	- ALL (BM (	COLLEITED)	1. Type
1. Material	occas s	NB- ANGULP	TR FUNT TO	2. Contexts
2. Bonding	- 5cm	and the second s		
3. Dimensions				and the second second second second
4. Orientation	BS IIMX	: 0.08m TH	ICK X > 0.7	M
	6.			
o	To at		Iou	
Stratigraphic Relationships	Cut by Below 210	Cuts Above 206	Cut contains	
Relationships	Butted by	Butts	Part of Group	
	Fill of	Same as		
	OUER N	ATURAL		
Checked interpretat	ion		Provisi	onal date POST-MCN
Finds (circle):				Other:
None Po	ttery Metal Glass	file Bric	k A.Bone She	ell Burnt mats.
Registered Finds	1			
Find No	Туре	Coords		
Find No	Туре	Coords	Contraction of the second s	
Find No	Туре	Coords		No.
Samples (circle): Mollusc	Flotation Wet-sieve Dr	ry sieve C14 C		Sample No. Buckets/Litres
Reason for sample		and states and so the second		
Plan no.	Nicolyn Barllyn Mark o'r allafain ywrain o a	Photo (b/w)		900 story Densem
Section no. 4		Photo (colour)	/	Date 24 7 11
Weather conditions	SUNNY	Risk of contamination	LOW	Checked

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**Context Record** 

	Sub-division REVLACEMENT	Co-ordinate	Conte	AYER	CONTEXT No
HN 1145	Description				
Fill/Layer	1. IOYR (	6/2 LIGHT	BROWN!	SH GREY	Cut
Matrix colour     Matrix composition     Matrix composition     Matrix compaction     Inclusions     (frequency & size)     Dimensions     Other comments     Structure     Material	2. SUB-A 3. LOOSE 4	TNGULAR FL	INT TO	Scm	1. Shape in plan         2. Dimensions/depth         3. Sides         4. Base         5. Orientation         6. Other comments         Group         1. Type         2. Contexts
<ol> <li>Material</li> <li>Bonding</li> <li>Dimensions</li> <li>Orientation</li> </ol>	6,		)·[UM 1	<u>~(I (K</u>	
	by Zol	Cuts Above (Z13		Cut contains	
Discussion and interp	ted by of retation	Butts Same as		Part of Group	
Discussion and interp	ted by of	Butts Same as			
Discussion and interp	ted by of retation	Butts Same as			onal date POST-MED
Discussion and interp	ted by of retation ANEL - YAR	Butts Same as	Brick A.Bc	Provisia	onal date POST~ Mets Other: ell Burnt mats.
Discussion and interp	ted by of retation ANEL - YAR Metal Glass	Butts Same as		Provisia	Other: ell Burnt mats.
Discussion and interp	ted by of retation ANEL - YAR Metal Glass	Butts Same as	Brick A.Bo	Provisia	Other: ell Burnt mats.
CR  Discussion and interp  CR  CR  CR  CR  CR  CR  CR  CR  CR  C	ted by of retation ANEL - YAR Metal Glass ne ne	Butts Same as	Brick A.Bo ords & level:	Provisia	Other:
Checked interpretation	ted by of retation ANEL - YAR Metal Glass ne ne	Butts Same as	Brick A.Bo ords & level: ords & level:	Provisione She	Other:
Checked interpretation	ted by of retation ANEL - YAR Metal Glass ne ne	Butts Same as	Brick A.Bo ords & level: ords & level:	Provisione She	Other: ell Burnt mats.
Checked interpretation	ted by of retation ANEL - YAR Metal Glass ne ne	Butts Same as D Tile Co Co Co	Brick A.Bo ords & level: ords & level: ords & level:	Provisione She	Other: ell Burnt mats.
Checked interpretation	ted by of retation ANEL - YAR Metal Glass ne ne	Butts Same as D Tile Co Co Co	Brick A.Bo ords & level: ords & level: ords & level:	Provisione She	Other: ell Burnt mats.
Checked interpretation	ted by of retation ANEL - YAR Metal Glass ne ne	Butts Same as Tile Co Co Co Dry sieve C14	Brick A.Bo ords & level: ords & level: ords & level:	Provisione She	Other: ell Burnt mats.
Checked interpretation	ted by of retation ANEL - YAR Metal Glass ne ne	Butts Same as Tile Co Co Dry sieve C14	Brick A.Bo ords & level: ords & level: ords & level:	Provisione She	Other: ell Burnt mats.

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**Context Record** 

SITE CODE	Sub-division	Co-ordina	te	Context Type	•	CONTEXT No
	Sub-division ROPLACEMENT GARACIE			LAYER		
HN1145	Description					23
Fill/Layer						Cut
1. Matrix colour	TO 10 YR	6/6 BR	OWNIS A	YELLOU	)	1. Shape in plan
2. Matrix composit		CANINA	HIN /11	0.0	0_0	2. Dimensions/depth 3. Sides
<ol> <li>Matrix compacti</li> <li>Inclusions</li> </ol>	on (2). SILTY	SANDI	IND SU	B-ANGUL SCMS	TIL	4. Base
(frequency & size	e)	= FUN	0/ /0	2012		5. Orientation
5. Dimensions	(3) COMPAC	Г				6. Other comments
6. Other comments						Group
Structure	5)> m)	< > 0.6	M (IN D	ployng se	UND	1. Type
1. Material	X 0.101	A THICK)	,			2. Contexts
2. Bonding 3. Dimensions						
4. Orientation	<u>s</u> (4) —					
	6.					
	6.					
						1
Stratigraphic	Cut by	Cuts		Cut conta	ins	
Relationships	Below 212		14.			
	Butted by Fill of	Butts Same as		Part of G	roup	
		Dame as				
	& YARD . U	NBERLY	<u>ΙΝ<u>ς</u> <u></u></u>	HYERK		AS BACK (8 till)
Checked interpreta	tion			Pr	ovisional c	late POST -MCD
						Others
	ottery Metal Glass	Tile	Brick	A.Bone	Shell	Other: Burnt mats.
Registered Finds Find No	Туре		Coords & lev	vel:		Je-
Find No	Туре		Coords & lev	vel:		
Find No	Туре		Coords & lev	vel:		
Samples (circle): Mollusc		y sieve C	14 Other	• •		ets/Litres
Reason for sample						
Plan no.		Photo (b/w)	×			Sanarur Sensem
Section no.	5	Photo (colou	ALC: NOTE OF THE OWNER OF THE OWNER	/		Date 74716
Weather conditions		Risk of conta	amination	LOW		Checked
Excavation method	MACHINE	_			-	Cont.
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**Context Record** 

No. of Concession, Name					
SITE CODE	Sub-division AEPLACOMENT	Co-ordinate	Context T LAYO	ype	CONTEXT No
HN1145	CARASU Description				(214)
Fill/Layer	1.10YR 7	2 VERY R	A PALE BR	ONN	Cut
1. Matrix colour		5 00-(1)	ALT THE DE		1. Shape in plan
2. Matrix composition	Z. CLA	IEY SILT			2. Dimensions/depth
3. Matrix compaction	C. Chi				3. Sides
4. Inclusions	3. COMI	AIT		and the stationartic state	4. Base
(frequency & size)	3. 2011	nci			5. Orientation
5. Dimensions	1. IVEDI	LENT CLIF	ILK FRAC	CTO	6. Other comments
6. Other comments					Group
and the second se	2015	reque	VT SUB- AN	aune	1. Type
Structure	FLINT	COISISCEL	TO IZCAS		
1. Material			KI) FRAGE	8	2. Contexts
2. Bonding	DCCAS	TILE FRA	GS (X3).		
3. Dimensions			- /	0	
4. Orientation	3.7/mx	>0.6m(1	N OPPOSING	1332	(TEN) X
	6.21	n THICK			
T THE REAL PROPERTY OF		and the second second			
	6.				
Stratigraphic Cut	by	Cuts	Cut c	ontains	
Relationships Bel	ow (213)	Above (206)			
Action of the local division of the local di	ted by	Butts	Part	of Group	
Fill	of	Same as	in the second		
Discussion and interp	retation				
2		O FIND VIE	PAN LEL		1- (012/1A2)
	D MAKE UI			NK, So	for this (reis)
The dog	psit ARohue	da bric	K HAU I	Arech	
The Car	ien deplia 1	alu Pal	Jund. L	-	
1102.000	gre ordered i	iaman,		And the second	
Checked interpretation				Provisional c	late POST-MED
Finds (circle):		6	2		Other:
None Pottery	Metal Glass	(Tile) (	Brick A.Bone	Shell	
Registered Finds		The second second			
Find No Typ	)e	Coo	ords & level:	1	
Find No Typ	e	Coo	ords & level:		
Find No Typ	e	Coo	ords & level:	and a second	
Samples (circle):			and a state of the second s	Samp	le No.
Mollusc F	lotation Wet-sieve Dry	sieve C14	Other:	Bucke	ets/Litres
	Dig Dig				
Reason for sample					2
Plan no.		Photo (b/w)	/		Signature & ASEM
Section no. 6		Photo (colour)	1/		Date 20 5/10
Weather conditions	(1. A. A. M	Risk of contamina	ition (D)		Checked Checked
Excavation methods	UNNY		LOW		Cont.
	MACHINE			- Annual State	

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## Level Register

	HN1145			WYDOIAL		
Date	Details	TBM value	Backsight	Collimation	Foresight	Reduced
3/2/14	YELLOWSPOT ARBITRA	er va	LUEIOD	me ese	Nuto	39)
ľ	SECTION 1	100 m	1.41	101.41	2.17	99.24
1	SECTION 2	100 m	1.41	101.41	2.25	99.16
ELLOW	SPOT IS ON OXISTING		IMMEDIAT	TY OUTSI	DE (NW)	ON
1	NW CORNER OF PROF	and the second	AUGUL DE	DI ACIONA JAN	- AN	AKE
	THIS SLAB BULLIK		BE REI	101000	/ UATER	FUUND OU
3/7/14	HALL FLOOR LEVEL IN	A CONTRACTOR OF A CONTRACTOR OF A CONTRACTOR	1.41	101.41	T.08	100.33
	BEAUCHAMPS INSIDE EA		LWAY.			
~	222			$\sim$		h
417/14	SECTION 3 Neud	100m	1.41m	101.41	1.74m	99.67
And the second sec	SEGION 3 Send	100 m	1.41 m	10.1.41	1,99m	99.42
4/2/14.	SECTIONS	100 m	1.41m	101.41m		
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			Contraction (1)			
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		and the second	Marson Married			
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Version 1 (1998)

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Digital Photographic Register

Sheet 1

Site	Shot Number	Details	View	Date	Time	Initials
HN1145	1	RUBBLE OVERBUKDEN REMOVED	LSE	22/7/14	11.00	RID
1	2		1.100	1	1	1
1	3.	1	L.NW			
	4		)			11
1	S	Potential cover shot	1. N 10		12.30	1
(.	6	1	2	-1	1	1
1	7		LNW	1	1	1
	8	536	1			
	1	- La interest				
	10	Exectal New during Strepting 1	15			F
	10	General view during stripping	L.E		1.55	
	12	ND 120-200mm 10	IECE		1	
	14	BE REDUCED FROM TURF AS US & STRIP!	1.050			
1	15	General view & Show Revels	L.N		1.57	1
- (	16	general moo a snow xalley	5.10		1	
1	17	Potential Cover shot	L.NW	1	3.17	1,
t	18	1	1	1	i	1
	19	start of tranking + Rive cable	L.S	237/14	9.23	1
	20		1		1	
	21	Digging (UK POwer Notworks)	4.5	L'	10.50	1
	22	1 2 3 1	1			
	23	t cable	L. SE			
1	24		1	1	1	1
	25	Thench I general New	L.ESC		11.30	
1	26	7.1.	1 1 1 1		1	
		· / · [.	C. WNW	-1-	11.40	1.
1	28	T.I	L.E	1	11.42	
t	30	1	1		1	
1	31	103 BKILK & KUBBLE	L.W	1	1.15	RED
	32		1		1	Ĩ
	32 33 34 34		-			
	34					
	35	Section 1	L.SW		1.25	1
	36		1			
	36 37	Sedin 1	L.S			
	38		1	1		

Version 1 (2011)

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Digital Photographic Register

Sheet 2

Site	Shot Number	Details	View	Date	Time	Initials
HN 1145	39	LOCATION OF LOOM ARBITRARY VALUE	L. N	23/7/14	-	RON
~	-	KEIGHT DATUM - IMMEDIATELY OUT	and a state of the second	NECO		14-13
-	-	OF PROPOSED BUILDING - ON EXISTI		1	Yellow	MACK
-	40	(104) LAYER		23/2/14		RSB
-	41	(104)	1		1	1
-	42	SECTION 2	LSiz	8 7/4	3.26	Rin
-	43		4.5	2/1	1	1
1	44	WORKING SHOP	L.SW	19	3.28	1
	45	1	1			
	H6		L.SE			
	42	PHOTOS	1			t
i	48	TRENCH PHOTO A -B ( DEATED SON	L.5	24/1/4	8.20	RGD
	49		1	11	1	I
	50					
	SI	PHOTOS				
1	52	TRENCH A B (LOCATED ON PUANS)	I.N		8.25	
	53	1	1		1	$\square$
	54					
	55	1				
1	56	WORKING PROGRESS SNOT	(.SW	1	8.26	1
t	57		1		1	
1	58	TRENCH E-F (PHOTOS LOCATED ON PLAN 5)	L.S		8.38	ROD
	59	ON PLANS	1		1	,
	60					
	61					1
i	62	1	L.N		8.42	1
	63		1	- P	1	
	64		100			
	65	1 · · · ·	1		1	
	66	TRENCH C-D (PHOTOS LOCATED	L.S		8.47	1
	67	1 ON PLANS	1			
	68					
	69			1	1	
	70	TRENCH (-D (PHUTO ) LOCATED	L.N		8.50	
	71				1	
	72					
1	73		1	2	, i	T
	74	TRONCH F-A (PHOTOLOCATED ON PLAN 5)	L.C	8.58	04/7/14	RCD

Version 1 (2011)

## Digital Photographic Register

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Version 1 (2011)

### SHEE! )

# Digital Photographic Register SHEET 4

		KEPLACEMENT GARAGE, W HN1145				
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Version 1 (2011)

## **Drawing Register**

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Sheet	Drawing No	PLAN	Sheet size	Scale	Details	Drawn by	Date
1		ŀ	AZ	:1:513	TRACING OF PROPOSED BRICKWORK	RID	227
25		2	A2	1:50	GARAGE (KEPLACEMENT)	RED	22/7/1
5	SKETCH SHEET	3	A4	1:100	STRIPPING. GARAGE	RED	22/7/1
3		4	AZ	1:100	TRENCH 1	RED	23/1/1
6	sketwaa	5	A4	NTS	TO COCATE TRENCH PHOTOS	RGD	24/7/
					*		
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3		1	A2	1:10	RENCH   DEPINAGE TEENA	RED	23/7
83		2	A2	1:10	TRENCH   DIGINHAGE TRENCH	R4D	23/7/
4		3	A2	1:20	GARAGE	RID	24/7/
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Sketch Record

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Trench Record

SITE CODE	Site Name	HENT BEAK	ME,	Sub-division		tation $-W$ .	TRENCH	No
HN 1145.	Length 1	3m	10 Call	3m	0 11	).6m	1	
1110 11 73.	Machine Typ	CTINS A	TRAKLD		0.29m		1	
	1960 3.	5 14-5 1						
opsoil/ Overburden	Comr	osition	in the second second			Depth		-
olour	Com	ک	A			Depti		
Subsoil			101					
olour	Comp	position	12,	"CT OL		Depth	1	
latural olour	Com	position	<	. '0	10	Depth		
oloui	Com	0310011			5	Dopu		
Observations (circle)	Archaeology	Root activity	Structure	Contamination	Unstable	Mod truncation	Other:	
	Burd horizon	A. Burrows	Services	Flooding	Blank	Plough mark		
ketch Plan and Section	an (include all di	manaiana na	th arrow and		r to oppote	(0)		
Ketch Plan and Secu	on (include all di	mensions, noi	n arrow and i	evers, remembe	er to annota	(e)		
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RAINWATER BURIED PLA	- DRAIN	TREN	(H, 70.	BE INSU	ERTED	INTO	EXISTIM	16
SURICE PLA	SLIC DIA	ne hi	EAST	and tr	CENCH	1.		-
POST-MED	NIMOIN	14 (1	a) (	03) (10	$\overline{\mathbf{n}}$	1. 1.04	TANOL	101
1031 1100	DUNKIN	15.1	02		g i	malk	apson	COL
antovia L · · ·							Concernance of the second	-
nds ID 7	103,100							
	105,100	•	Photo (b/w)		-		Strature	Nem
ection no. 1, 2			Photo (colou	r) 🗸			Date 24/7	114
~	NNY	Samples $\chi$					Checked <sup>1</sup> Cont.	

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### Plot Record

SITE CODE		BEAUCHA	IMPS		erence Proje	ct Phase	PLOT NO REPLAC	eneni
HN 1145	Length 10	.75 m	Width (0	.75	Depth UP-	10 1.7m	GARAG	E
		= 3.570N			Bucket Size	0.46m		
Present land DEMO	USKED	960'S GA	PAGE	Visib	lity (circle):	Poor	(Moderate	Good
opsoil/ Overburden		100-414	CIMC					
olour	Comp	osition	-	Sau		Dept	h	
Subsoil		(	0					
olour	Comp	osition	3,5	5 10		Depti	h	
Natural				5 0	NIC			
olour	Comp	osition			J	Dept	h	
Observations (circle)	Archaeology	Root activity	Structure	Contaminat'n	Unstable	Land-drain	Other:	
	Bur'd horizon	Burrows	Services	Flooding	Blank	Plough		
	AN 2.							
NO MEDIEVAL NO SAMPLES	URES AT OR EARCO	IER FI	ran		3			
NO MEDIEVAL NO SAMPLES NO CUT FEATO	URES AT OR EARCO URES APA	IER FIN	n meta	r.		PANTOPIA	NI-S IM.	
NO MEDIEVAL NO SIAMPLES NO COT FEATO Discussion and interpre	URES ATA OR EARCO URES APA	IER FIN RT FRM Sectur	NDS M MGA 3: ME	r.		eastern Fill	N-S LTOM	<u>A</u>
NO MEDIEVAL NO SAMPLES NO COT FEATO	URES ATA OR EARCO URES APA etation UT BY	IER FIN RT FRM Sectur	NDS M MGA 3: MG /205	P. AT ONly 20		fill	11.	A
NO MEDIEVAL NO SAMPLES NU CUT FEATU iscussion and interpre	URES ATA OR EARCU URES APA etation UT BY JUR, UPA	IER FIN RT FRM Sectur MOAT	NDS M MGA 3: MG (205) dumpe	P. AT ONly 20	found in	fill	, lovek	
NO MEDIEVAL NO SAMPLES NO CUT FEATO Discussion and interpre NATURAL C (204)? allow 2 Separate Essentially	URES ATA OR EARCO URES APA etation UT BY TUR, Upp Sequence	IER FIN RT FROM Section MOAT MOAT Lek gill DA, Sec MA, Sec	MAS MARA 3: ME 205 Jenne turns 4: turns 4: turns 4: turns 4:	P. AT ONLY 2 C d with t S.	found in thereso port-	Bell ned fin	, lovek	
NO MEDIEVAL NO SAMPLES NO CUT FEATO Discussion and interpre NATURAL C (204)? allun 2 Separate Essenlialli (luyers in	URES AFA OR EARCO URES AFA etation UT BY TICL, Upp Sequence Section	IER FIN RT FROM Section MOAT MOAT Lek gill DA, Sec MA, Sec	MAS MARA 3: ME 205 Jenne turns 4: turns 4: turns 4: turns 4:	P. AT ONLY 2 C d with t S.	found in thereso port-	Bell ned fin	, lovek igs ek natur	201
NO MEDIEVAL NO SAMPLES NO CUT FEATO Discussion and interpre NATURAL C (204)? allow 2 Separate Essentially (lowgets in	URES APA or EARCO URES APA station UT BY TIAL, Upp Sequence Section 211	IER FIN RT FRM Section MOAT MOAT Lek gill DA, Sec A, Sec A 4 & S)	MAS MARA 3: ME 205 LOS LOS LOS LOS LOS LOS LOS LOS	P. AT ONLY 2 C d with t S.	found in thereso port-	Bell ned fin	, lrwek igs	201
NO MEDIEVAL NO SAMPLES NO CUT FEATO Discussion and interpre NATURAL C (204)? allow 2 Separate Essentially (lowers in	URES ATA OR EARCO URES APA Station UT BY Jul, Upp Sequence Section 211 03, 209, 2	IER FIN RT FRM Section MOAT MOAT Lek gill DA, Sec A, Sec A 4 & S)	MAS MARA 3: ME 205 LOS LOS LOS LOS LOS LOS LOS LOS	P. AT ONLY 2 C d with t S. by Main by	found in thereso port-	Bell ned fin	, lovek As 28 natur Sikitur	201