

HERITAGE NETWORK



35-41 SILVER STREET Enfield, Middx.

(HN470 / SVS04)

Historic Building Record & Archaeological Evaluation Report



Registered with the Institute of Field Archaeologists as an Archaeological Organisation Archaeological Director: David Hillelson, BA MIFA

35-41 SILVER STREET Enfield, Middlesex. TQ 3288 9668

HN470 SVS04

Historic Building Record and Archaeological Evaluation Report

Prepared on behalf of Nicon Developments Ltd

by

David Kaye, BA and Karin Semmelmann, MA PIFA

Report No.248

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The cover photo shows nos.35 – 41 Silver Street at the time of the present study, with no.35 on the right hand side

Acknowledgements

The fieldwork for this project was carried out David Hillelson, Karin Semmelmann, Chris Turner, Geoff Saunders and David Kaye, and the finds assessment was undertaken by Helen Ashworth. Illustrations were prepared by David Kaye, and the report was edited by David Hillelson.

The Heritage Network would like to express its thanks to Robert J. Nicholas and Sharon Pauline, Nicon Developments Limited; Graham Dalling, Enfield Local History Unit; and Kim Stabler, Greater London Archaeology Advisory Service for their co-operation and assistance.

Summary

Site name & address: 35-41 Silver Street, Enfield, Middlesex				
County:	Middlesex	District:	London Borough of Enfield	
Village/town:	Enfield	Parish:	Enfield	
Planning reference:	N/a	NGR:	TQ 3288 9668	
Client name & address:	Nicon Developments, N	Vicon House, 45 Silver Street	t, Enfield, EN1 3EF	
Nature of work:	New restaurant & flats	Present land use:	Shops, flats and gardens	
Size of affected area:	c.395m ²	Size of area investigated:	c.12.4m ²	
Site Code:	HN470	Other reference:	SVS 04	
Organisation:	Heritage Network	Site Director:	David Hillelson	
Type of work:	Evaluation	Archive location:	Museum of London	
Start of work	8 th July 2004	Finish of work	14 th July 2004	
Related SMR Nos.:	N/a	Periods represented:	Post-med/Victorian/Modern	
Previous reports:	N/a			

Synopsis:

In order to determine the archaeological risk posed by a proposal to construct a restaurant and flats on the site of 35-41 Silver Street, Enfield, Middlesex, the Heritage Network was commissioned by Nicon Developments Ltd to undertake a programme of historic building recording and archaeological evaluation.

The building record focused on no.35 Silver Street, a much altered early 18th century structure, including a number of well preserved original features.

The field evaluation consisted of a single trial trench measuring c.2m x 6.2m, located to the rear of no.35 and within the footprint of the proposed new building. There was evidence that substantial ground disturbance had taken place, which was possibly associated with the demolition of earlier structures in the 19 th century. This is in line with the cartographic evidence. Apart from a single unstratified sherd of pottery there was no evidence of Medieval or earlier activity on the site.

1. Introduction

- 1.1 This report has been prepared on behalf of Nicon Developments Ltd, as part of an archaeological investigation associated with the redevelopment of 35-41 Silver Street, Enfield, Middlesex (Fig.1). The determination of the planning application for the development by the London Borough of Enfield (LBE), has been referred back to the applicants for further information on the archaeological potential of the site. This is in accordance with the provisions set out in Planning Policy Guidance Note No.16 (PPG16) on Archaeology and Planning. The scope of the required investigation has been discussed with staff at the Greater London Archaeology Advisory Service (GLAAS), a department of English Heritage acting as advisers to LBE.
- 1.2 The study area focuses on a block of four buildings on the eastern side of Silver Street, centred on NGR TQ 3288 9668. The development proposes the demolition of the existing buildings and the construction of a single unit to be used as a restaurant/bar (Fig.2).
- 1.3 The site lies in the historic core of Enfield, close to the parish church which has existed on its present site since at least the 12 th century, and close to the site of Enfield Manor and Palace. The Greater London Sites and Monuments Record shows a significant number of historic and listed buildings in the immediate vicinity of the site, and it is likely that the present buildings, which are not listed, have been built on the site of post-medieval, medieval or earlier structures.
- 1.4 On the basis of the known archaeology in the area it was considered that the site might offer the potential to contribute to our understanding of:
- the origins and development of settlement in Enfield;
- the transition from early to later medieval periods and the influences on settlement growth and development;
- development and change in the post-medieval period.
- 1.5 The aim of the historic building record has been to preserve by record no.35 Silver Street, which pre-dates the modern period and whose retention has not been considered desirable, and provide an historic archive which can contribute to the understanding of development and change in the post-medieval townscape.
- 1.6 The aim of the evaluation will has been to assess the risk that buried archaeological remains might be encountered in the course of the development works, and to consider the location, extent, date, character, condition, significance and quality of any such remains, together with their archaeological and historical context, if they were found to be present.
- 1.7 The present report has been prepared in order to provide the planning authority with sufficient data to allow it to consider the archaeological implications of the proposed development, and to determine what further mitigation measures, if any, may be required.

2. Historic Building Record

General

- 2.1 Number 35 Silver Street is the southernmost building in the row of otherwise modern buildings comprising the present study. Its western elevation fronts the High Street and an access arch to the north of the building leads to a yard with outbuildings to the rear (Fig.2).
- 2.2 The ground floor has been subdivided to provide a shop and ancillary rooms on the street frontage and a kitchen and dining room to the rear. A modern extension to the rear of the property houses a store and outside WC on the ground floor and a bathroom on the first floor (Fig.3).

External elevations

- 2.3 The building is of a light timber frame with brick nogging. The rear of the property is weatherboarded, and where this was removed it could be seen that the bricks beneath were unpainted. This is in contrast to the access arch, where the bricks have been painted white.
- 2.4 The weatherboarding itself has been painted black. The timbers are largely roughly cut, and many have—waney edges. A nail taken from a section of weatherboarding has a rectangular profile and no head, which suggests that it could date from the late 17—th to early 19th century (Taylor). That this may have been the intended covering for this elevation is suggested by the fact that the bricks beneath the weatherboarding are not painted or rendered over.
- 2.5 Most of the windows are later 19 th century sash windows with one earlier 18 th century window in Bedroom 3
- 2.6 The south elevation of the access arch has been breached for windows and a door. The north elevation contains a chimney support.

Internal

2.7 The living area is on two floors, with the kitchen and dining room on the ground floor and a living room, three bedrooms and a bathroom on the first floor. The staircase leads off from the dining room. There is no current access to the living area from the shop, which has been entirely remodelled with modern partitioning and suspended ceiling, and no original features were observable.

Kitchen (Fig.4)

- 2.8 The kitchen is in a flat-roofed extension to the north of the building. A door in the north elevation leads out to the yard and there are three windows of varying size in the same elevation.
- 2.9 The working area is on the eastern side of the room, where a serving hatch allows access to the dining room.

2.10 An archway in the south elevation leads through to the dining room.

Dining room (Fig.4)

2.11 This room retains no original features. There is a modern fireplace in the east elevation and the stair is accessed via a door in the west elevation.

Living room (Fig.5)

- 2.12 The living room overlooks Silver Street. Original panelling has been revealed underneath later plasterwork on the north and east walls. The panelling is full height with a chair rail just below the mid point. The panelling is of pine, which has been painted a number of times. (Plate 1a)
- 2.13 The blocked fireplace was opened to reveal a cast iron fire. Both the opening and the grate were based on the form of a scallop shell. Actual oyster shells were found mortared into the wall to the top left of the fireplace. (Plate 1b)
- 2.14 The panelling and the fireplace appear to be of early to mid 18 th century date.

Bedroom 1 (Fig.5)

2.15 Bedroom 1 also overlooks Silver Street. There were no original features visible in this room.

Bedroom 2 (Fig.5)

- **2.16** Bedroom 2 has two later 19 th century windows in the east wall overlooking the yard. Between the two windows is a large pillar extending approximately 1m into the room from which the sides bow out to meet the east wall.
- 2.17 There is some 18 th century panelling on the south wall, which is similar to that in the living room. The rear of the panelling has been exposed in the landing showing the back boards which are set horizontally and are also of pine.

Bedroom 3 (Fig.6)

2.18 Bedroom 3 lies at the rear of the building with a 12-light sash window in the north wall and access to the modern bathroom in the east elevation. A fireplace was until recently located in the east elevation, next to the bathroom door. The broken remains of the fire surround were recorded (Plate 2a). Although sharing to scallop motif, this fireplace is likely to be later than that in the living room.

Discussion

- 2.19 Although the building has been extended and considerably altered over the years, some original and well preserved features are still in situ.
- 2.20 The timber framing and brick work, together with the panelling, and the window in Bedroom 3 are all indicative of an early 18 th century date. Later 19th century reworking is

evident in the windows with larger panes and "horns" on the end of the vertical frames. The modern alterations have predominantly affected the interior of the building in order to update the living and shop areas.

3. Fieldwork

TOPOGRAPHY AND GEOLOGY

- 3.1 The site lies at c.32m AOD, on level ground with walled boundaries to the north and south.
- 3.2 The underlying geology consists of strong brown (7.5YR 4/6) compacted sandy gravel overlain by brown (7.5YR 4/4) clay.

METHODOLOGY

- 3.3 All work was carried out in accordance with the approved *Project Design*, current health and safety legislation, and IFA standards.
- 3.4 One trench was opened to the rear of no. 35. It was aligned north to south and measured 6.2m x 2m (Fig.2). This constituted 3.15% of the footprint of the proposed building. Its location was limited due to restrictions on access and the presence of modern services.
- 3.5 The trench was opened using a tracked 360 omini-digger fitted with a 0.8m wide toothless bucket, under close archaeological supervision. Spoil from the machining was inspected for archaeological artefacts. The trench was to be machined to the first significant archaeological horizon.
- 3.6 The trench was cleaned by hand, and all potential archaeological features and deposits were sampled to ascertain their nature, depth, date, and quality of preservation.
- 3.7 All identified contexts were photographed and recorded using the appropriate proforma. Scaled plans and sections were drawn on drafting film.

RESULTS

- 3.8 The trench measured 2m x 6.2m and was between 1.05m and 1.58m deep. Originally it was intended to be 5m x 1.5m but because of the limited accessible area available for excavation within the footprint of the proposed building, it was extended to increase the likelihood of exposing any potential archaeology.
- 3.9 The stratigraphy of the trench had been heavily affected by post medieval and modern disturbance. It consisted of three layers above the natural geology with an additional localised layer of redeposited natural between the cut for a water pipe and a pit containing rubble in-fill, contexts [112] and [106] respectively (Fig.7).
- 3.10 The upper layer, which was covered by the existing surface of paving and brick, consisted of very dark grey (10YR 3/1) silty clay. It had a mixed compaction with frequent flint, concrete, charcoal and CBM inclusions. Beneath this was a friable, very dark greyish brown (10YR 3/2) silty clay layer also with frequent flint and CBM inclusions. Underlying that was a layer of firm, brown (7.5YR 4/4) clay with occasional flints. This overlay the natural geology. The layer of redeposited natural was a friable, dark greyish brown (10YR 4/2) silty clay with frequent flints.

- 3.11 The trench contained five features two of which were cuts for the service pipes. The others were wall [103], and two pits [101] and [106].
- 3.12 Pit [101] was sub-rectangular and cut the baulk of the trench on the southern and eastern sides. It measured at least 1.92m in length and was at least 1.90m wide. It was cut into the natural geology such that it was 1.25m deep. As the base of the pit had not been reached after the machining, it was augered to ascertain its actual depth.
- 3.13 The wall [103] was orientated north to south extending from the southern baulk of the trench. It was approximately 0.90m high (13 courses), had a maximum length of 0.95m and was 2 courses deep. It was heavily damaged by root action and had slumped along its length at an angle of approximately 30° and was truncated. The bricks were red clay 0.24m x 0.11m x 0.06m (9.5 x 4.25.x 2.5 inches) in size, bonded with a lime mortar.
- 3.14 Pit [106] was only visible in the west facing section of the trench so its size and shape in plan could not be determined. From the section it was measured to be 1.06m wide by 0.86m deep and it was 'U' shaped. The cut contained rubble infill much of which was brick though not of the same type as the wall [103].
- 3.15 None of the features visible in the west facing section of the trench were observed in the east facing section, although this section had been reduced.

Recorded contexts

Context	Type	Description	Dimensions (m)
101	Cut	Sub-rectangular pit filled with CBM and containing wall (103) and fill (102).	Length: 1.92m+ Width: 1.90m+ Depth: 1.25m
102	Fill	Firm, yellowish brown (10YR 3/4), silty clay with frequent flint, CBM and roots. Fill of [101].	Length: 1.92m+ Width: 1.90m+ Depth: 1.25m
103	Wall	13 courses high, 2 courses deep, red brick. Brick size (0.24m x 0.11m x 0.06m). Heavily damaged by root action.	Length: 0.95m Height: 0.90m Width: c0.14m
104	Layer	Loose, very dark grey (10YR 3/1), silty clay with CBM and gravel.	0.30m thick
105	Layer	Mixed compaction, very dark grey (10YR 3/1), silty clay with CBM, flint, concrete and charcoal.	0.28m thick
106	Cut	Pit of indeterminate shape containing large amount of brick and building rubble. 'U' shaped.	Length: unknown Width: 1.06m Depth: 0.86m
107	Fill	Loose, brown (10YR 3/4), very silty clay with CBM. Rubble in-fill.	Length: unknown Width: 1.06m Depth: 0.86m
108	Layer	Firm, brown (7.5 YR 4/4), clay with occasional flints <0.02m. Brickearth.	0.54m thick
109	Layer	Friable, very dark greyish brown (10YR 3/2), silty clay with frequent flint and CBM.	0.43m thick
110	Layer	Friable, dark greyish brown (10YR 4/2), silty clay with frequent flints <0.04m. Redeposited natural.	0.30m thick
111	Cut	Linear cut for waste pipe.	Length: 2.14m+ Width: 0.98m Depth: 0.78m

Context	Type	Description	Dimensions (m)
112	Fill	Firm, dark yellowish brown (10YR 3/4), slightly silty clay	Length: 2.14m+
		with gravel. Contains frequent flints <0.02m. Fill of waste	Width: 0.98m
		pipe cut [111]	Depth: 0.78m
113	Cut	Linear cut for water pipe.	Length: 2.14m+
			Width: 0.66m
			Depth: 0.40m
114	Fill	Firm, very dark grey (10YR 3/1), silty clay with CBM,	Length: 2.14m+
		flint and gravel. Fill of water pipe cut [113]	Width: 0.66m
			Depth: 0.40m

FINDS CONCORDANCE

3.16 Due the high incidence of brick, CBM and rubble only a sample of the artefacts present was taken. The spoil was also inspected for items likely to provide dating evidence.

	Pottery		ottery CBM Clay pipe		Comments		
Ctxt	Wt.	No.	Wt.	No.	Wt.	No.	
102	220	1			10	1	
103			2175	1			Sample brick from wall [103]
U/S	15	1			10	1	
Total	235	2	2175	1	20	2	

ARTEFACTS

Pottery

- 3.17 A total of 2 pottery sherds, weighing 235g, were recovered from 1 unstratified and 1 stratified contexts during the excavation.
- 3.18 A single sherd of ceramic bottle dating from the 19 th century was recovered from context (102).
- 3.19 A single small unstratified sherd of London White Ware dating from the 14 th or 15th century was recovered from the spoil of Trench 1.
- 3.20 A ceramic bottle recovered from context (102) represents 93% of the assemblage by weight. The bottle is unmarked and probably dates from the 19 $^{\rm th}$ century.

Recommendations

3.21 Given the small size of the pottery assemblage and its largely modern nature, no further work is proposed on this assemblage.

Ceramic Building Material

3.22 A total of 1 ceramic building material fragment, weighing 2175g, were collected from context [103]. This was a sample of the brick used to construct the wall in cut [101]. It is dated to around the 17th century.

Recommendations

3.23 No further work is proposed on this fragment.

Clay pipe

- 3.24 The bowl of a clay pipe, weighing 10g, was recovered from context [102] close to the base of the wall [103]. It has been dated to the mid-18 th century.
- 3.25 The pipe recovered from the unstratified context also dates to the mid-18 th century.

Recommendations

3.26 Given the small size and nature of this assemblage, no further work is proposed.

ECOFACTS

3.27 No ecofacts were recovered during the excavation.

DISCUSSION

- 3.28 The evaluation revealed two pits [101] and [106], a wall [103], and two modern service trenches.
- 3.29 Pit [101] contained the remains of a wall the base of which was approximately 1.5 below ground level.
- 3.30 Pit [106] contained a substantial quantity of CBM, stone and rubble. There was also the three or four courses of a wall orientated north-south. Pit [106] cut pit [101].
- 3.31 The stratigraphy of the trench suggests there has been substantial disturbance of the ground. The content of layers [105] and [109] consisted largely of CBM indicative of made ground associated with building activity.
- 3.32 Layer [110] appeared to be redeposited natural overlaying layers [109] and [108]. These layers are truncated by pit [106] to the south and the service trenches to the north.
- 3.33 Whilst the stratigraphy of both the east and west facing sections of the trench were similar, none of the features observed in the west facing section were reflected in the east facing.
- 3.34 The cartographic evidence shows that there has been a substantial reduction in the footprint size of the buildings on the plot (Figs.8&9). The principal reduction occurred some time between 1867 and 1886 with another smaller alteration post 1935.

4. Conclusions

- 4.1 Although nos. 37 to 41 Silver Street are modern buildings, no. 35 appears to be the last building of 18th century origins to survive on the east side of Silver Street. The presence of original structural elements, panelling and fireplaces certainly make the building worthy of record if not retention. The building appears to have undergone substantial alterations both internally and externally particularly during the 20th century.
- 4.2 A study of the historic Ordnance Survey plans covering the site, and the depth of the wall seen in pit [101], suggest that it could have formed part of a cellar at the eastern end of the original building. A sample brick taken from the wall is contemporary with the main building, dating to the 1700s. The remains of the wall seen in pit [106] may have formed part of the footings of another extension or lean-to immediately to the east of that.
- 4.3 The disturbance associated with layers [110], [109] and [108] may have been the result of the demolition of a structure forming the north-east corner of the post-1913 building. The service trenches subsequently cut through these layers.
- 4.4 Apart from the single unstratified sherd of pottery, there was no evidence of Medieval or earlier activity on the site.
- 4.5 Although a survey of 1572 recorded the presence of four cottages and two houses on the east side of Silver Street in 1572 (Pam 1992: 47), no architectural or archaeological evidence pre-dating the 18th century was revealed during the present investigation.

CONFIDENCE RATING

- 4.6 In the course of the fieldwork, weather and ground conditions were generally acceptable for the identification of potential features and deposits, and for their investigation.
- 4.7 There are no other circumstances which would lead to a confidence rating for the present evaluation which is less than High.

5. Sources Consulted

Baker, T.F.T.(ed). 1976 History of the County of Middlesex Victoria County History

Hillelson, D. 2004. 35-41 Silver Street, Enfield: project design Heritage Network

Pam, D. 1992. A Parish Near London: Before 1837 Enfield Preservation Society

Pam, D. 1992. A History of Enfield Vol II: A Victorian Suburb 1837-1914 Enfield Preservation Society

Taylor, J. *Nails and Wood Screws* http://www.buildingconservation.com/articles/nails/nails.htm

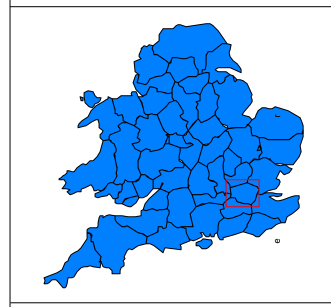
6. Illustrations

Figure 1	Site location
Figure 2	Site layout
Figure 3	Plan of number 35
Figure 4	Interior elevations of kitchen and dining room
Figure 5Interior	r elevations of living room, bedroom 1 and bedroom 2
Figure 6	
Figure 7	
•	Ordnance Survey Plan (1867) Ordnance Survey Plan (1886)
_	Ordnance Survey Plan (1913) Ordnance Survey Plan (1935)
	Living room panelling Living room fireplace
	Oyster shells set into living room fireplace surround Bedroom 3 fireplace

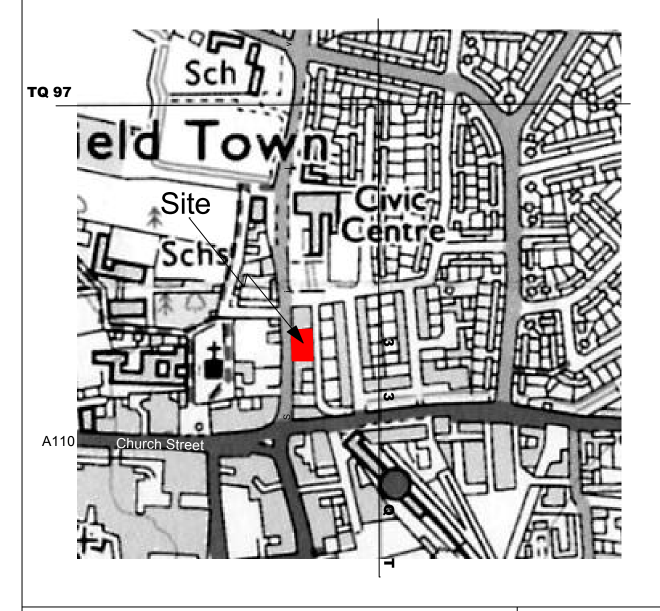
Page 10



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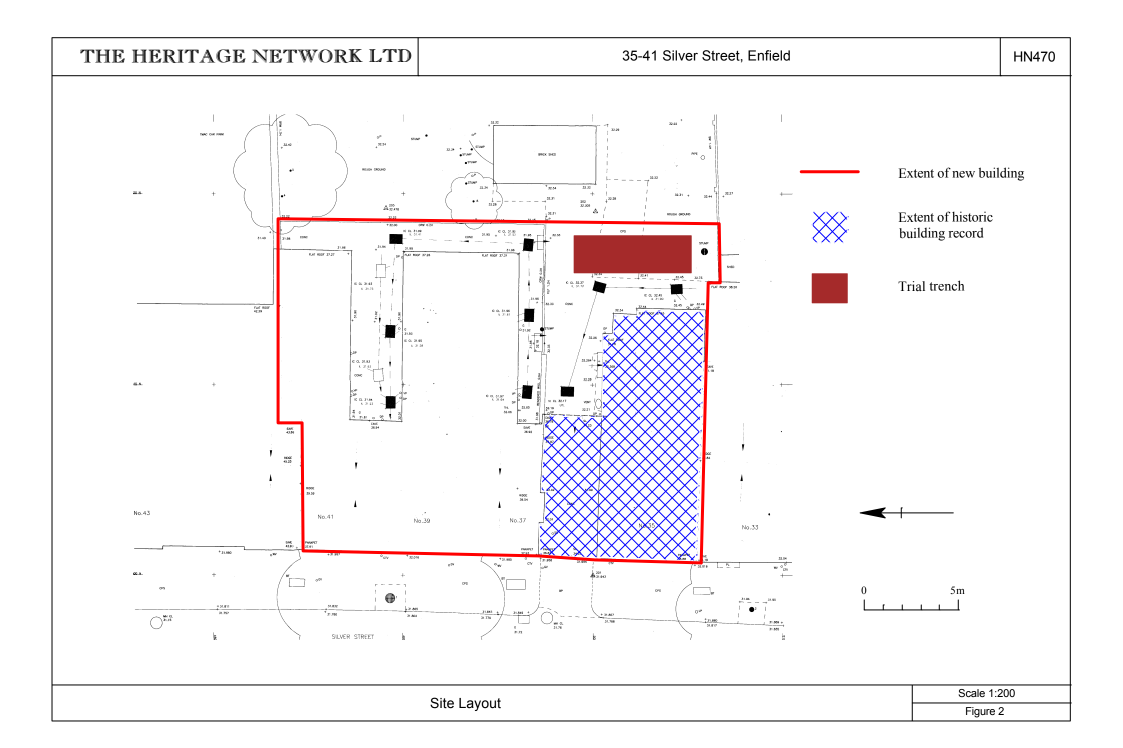




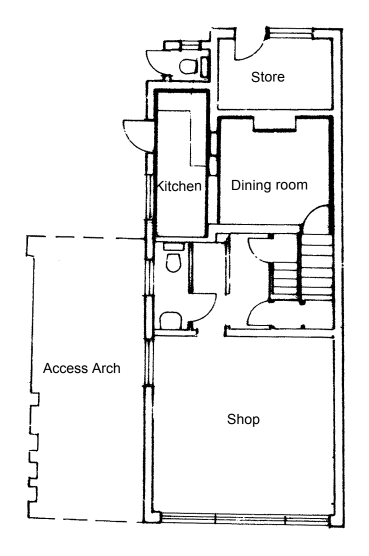
 $\label{eq:Site Location} Site \ Location$ Reproduced from the Ordnance Survey with the permission of the controller of Her Majesty's Stationery Office, Licence no AL 100014861

Scale 1:5000

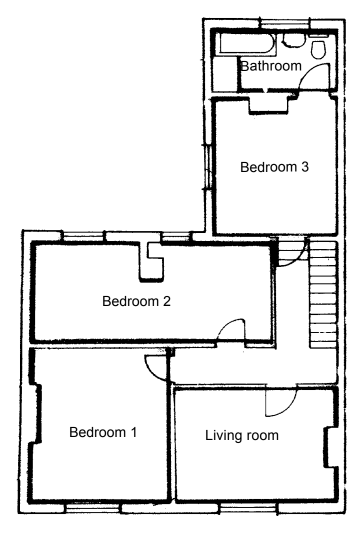
Figure 1



Ground floor



First floor

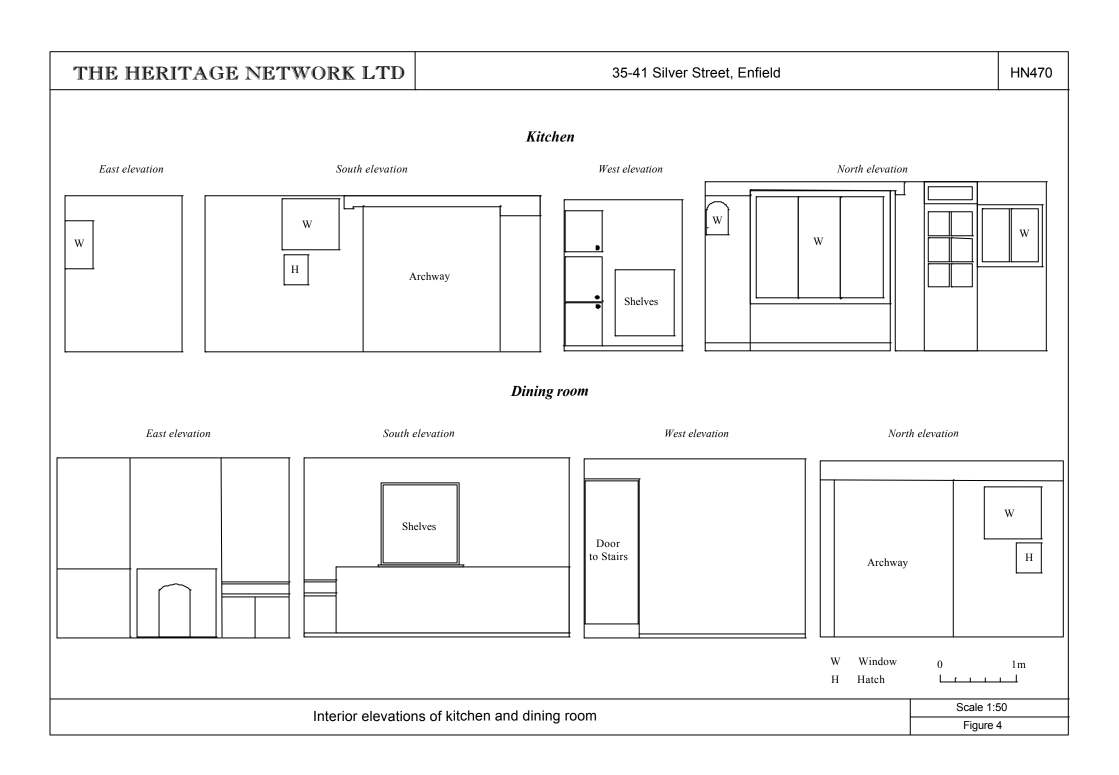


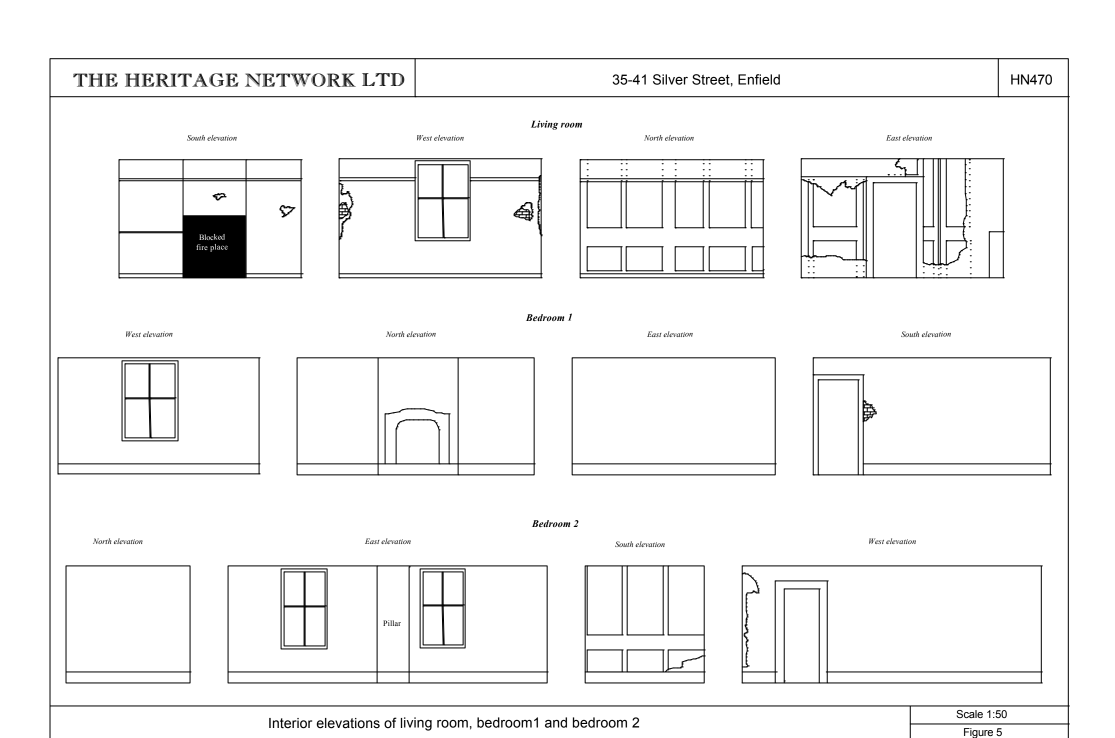
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Plan of Number 35 (Courtesy of Nicholas Holdings Co. Ltd)

Scale 1:100

Figure 3

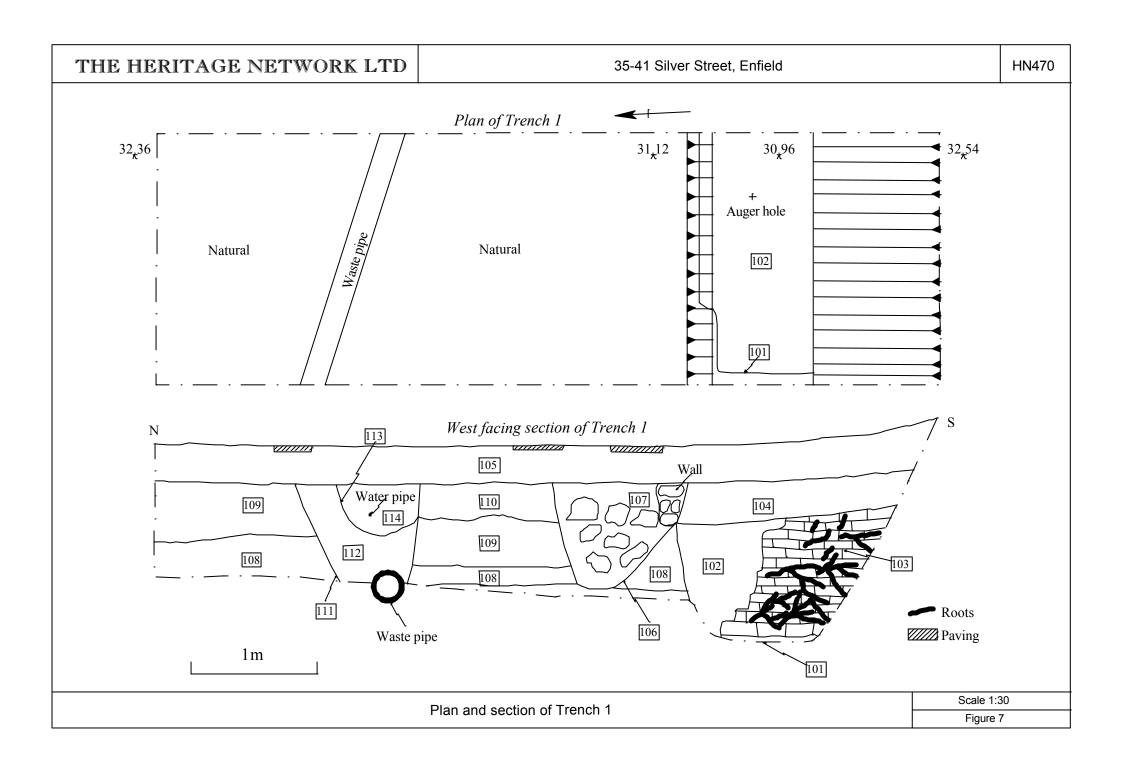




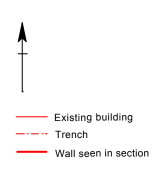
THE HERITAGE NETWORK LTD	35-41 Silver Street, Enfield	HN470
	Bedroom 3	
North elevation East eleva		
Shelves	Door to bathroom Door to landing	
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Figure 6

Interior elevations of bedroom 3







0 20m

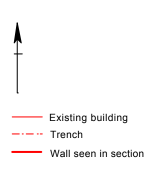
Ordnance Survey Plan (1867)

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Scale 1:500

Figure 8a





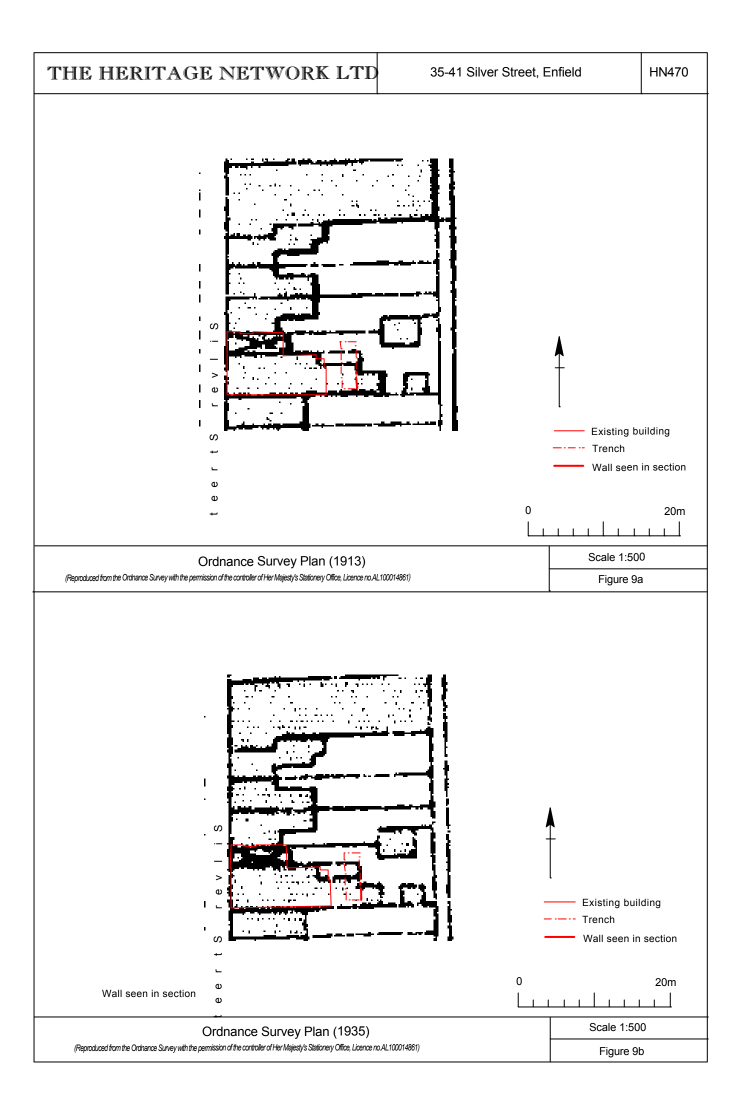


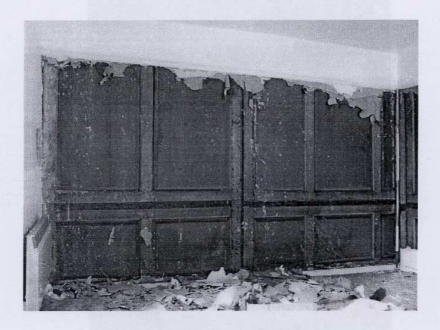
Ordnance Survey Plan (1886)

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Scale 1:500

Figure 8b





Living room panelling

Scale n/a

Plate 1a



Living room fireplace

Scale n/a

Plate 1b



Oyster shells set into living room fireplace surround

Scale n/a Plate 1a



Bedroom 3 fireplace

Scale n/a
Plate 1b

Appendix 1: Black and White Photographic Log

Roll No.	Photo No.	Description	Facing
1	1	West elevation	E
	2	West elevation	E
	3	East elevation	W
	4	East elevation	W
	5	Access arch: east end	W
	6	Access arch: east end	W
	7	Access arch: south wall	SW
	8	Access arch: north wall	NW
	9	Arch into kitchen	N
	10	Dining room: east elevation	E
	11	Dining room: south elevation	S
	12	Stairs	W
	13	Living room: north elevation	N
	14	Living room: east elevation	E
	15	Living room: south elevation	S
2	1	Living room: west elevation	W
	2	Bedroom 1: west elevation	W
	3	Bedroom 1: north elevation	N
	4	Landing: south elevation	S
	5	Bedroom 2: north elevation	N
	6	Bedroom 2: south elevation	S
	7	Landing: back panelling of Bedroom 2	S
	8	Landing: back panelling of Bedroom 2	S
	9	Landing: looking east	Е
	10	Bedroom 3: east elevation	Е
	11	Bedroom 3: fireplace	
	12	Bedroom 3: north west window	NW
	13	Landing: looking west	W
	14	Street frontage	NE
	15	Rear of properties	NW

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1/1

1/2

1/5

1/3

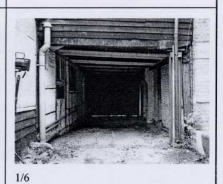


West elevation

East elevation







1/4

East elevation

Access arch: east end

Access arch: east end







1/7

Access arch: south wall

Access arch: north wall

Arch into kitchen

1/9

1/12





1/11





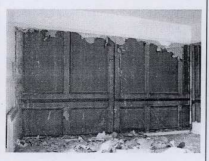
1/10

Dining room: east elevation

Dining room: south elevation

Stairs

Black & White Log 1a







1/13	1/14	1/15	
Living room: north elevation	Living room: east elevation	Living room: south elevation	

Black & White Log 1b

34-51 Silver Street, Enfield

HN470

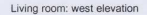


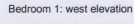
2/1



2/2







Bedroom 1: north elevation



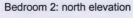
2/4





2/6

Landing: south elevation



Bedroom 2: south elevation



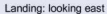
Landing: back panelling of bedroom 2

2/8

2/5

Landing: back panelling of bedroom 2

2/9





2/10

Bedroom 3: east elevation



Bedroom 3: fireplace



2/12

Bedroom 3: north west window

Black & White Log 2a

34-51 Silver Street, Enfield

HN470







2/14

2/15

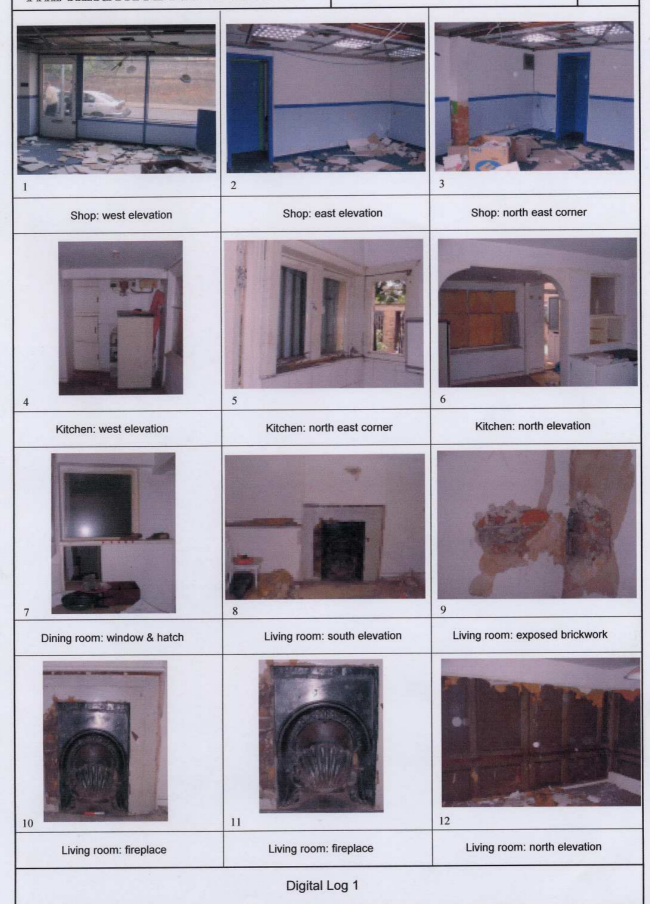
1/13	2/14	2/13		
Landing: looking west	Street frontage	Rear of properties		
A taking se kilen	FELLINA VI SALIVA			

Black & White Log 2b

Appendix 2: Digital Colour Photographic Log

Sheet	Photo No.	Description	Facing
A	1	Shop: west elevation	WNE
	2	Shop: east elevation	SE
	3	Shop: north east corner	NE
	4	Kitchen: west elevation	W
	5	Kitchen: north east corner	NE
	6	Kitchen: north elevation	N
	7	Dining room: window & hatch	N
	8	Living room: south elevation	S
	9	Living room: exposed brickwork	SW
	10	Living room: fireplace	S
	11	Living room: fireplace	S
1010	12	Living room: north elevation	N
В	1	Living room: oyster shells set into fire surround	S
	2	Bedroom 1: fireplace	N
	3	Bedroom 2: door moulding	Е
	4	Bedroom 2: pillar & roof detail	N
	5	Bedroom 2: pillar	W
	6	Bedroom 2: south elevation	S
	7	Bedroom 2: panelling detail	Е
	8	Bedroom 3: fireplace	
	9	Bedroom 3: east elevation	E
	10	Access arch: SE corner	SE
	11	Rear elevation: south west corner	SW
	12	Access arch: south elevation	SW
С	1	Access arch: south elevation	SW
	2	Access arch: south elevation detail	S
	3	Access arch: chimney relieving arch	NW

Page 12





Living room: oyster shells set into fireplace surround



Bedroom 1: fireplace

2



Bedroom 2: door moulding



Bedroom 2: pillar & roof detail



Bedroom 2: pillar



Bedroom 2: south elevation



Bedroom 2: panneling detail



Bedroom 3: fireplace

8



Bedroom 3: east elevation

9



Bedroom 2: panneling detail



Rear elevation: south west corner



Access arch: south elevation

Digital Log 2

3







Access arch: south elevation

Access arch: south elevation detail

Access arch: north elevation detail

Digital Log 3

Site Name:	35-	DINES LA	ENfred.		HN ref:	470	
					Site Code:	susou	
Recorder(s):	D74	1+42	Arrive time:	1000	Return travel:		
Date:		07.04	Depart time:	245	Total hours:		
	7						
Reported to:			-	Positio	on: —	1 - 3 - 1	= =
Purpose of vis	it:	Record De	puibnic				TAIL
			3	17 7 7			
Photograph fil	m no						
Observations:					71 T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		HE
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			living room				
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of them					Text shee		~
			*		Sketch sh		
the pai	ills	st nign	living room,	o ban	Context f	TV TOWNS	
			us of no tria		A4 Scale		
					A3 Scale		
Waathan					Photogram	nha	/

Site Name:	35-41 SAWE St Enfield	HN ref:	470
		Site Code:	

Observations:
Evidence for a chair rail.
Between & had a very square pillar bestiet the two
माठ करंपावर प्राप्त इस क्र माउट इस का साम्वयं इस . राजकार्य
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5th to exact soft of seaso) wordows, would soft
seab 3) years no tispere grillshad and (grinsgo
for the building.

	T .						
Recorder(s):	25 + HCE	Date:	09.07.04	Sheet	5	of	3

Site Name:	35-41 50	lueistreet E	infield	HN ref:	470	
		,		Site Code:	svsoy	
Recorder(s):	Dak	Arrive time:	11.30	Return travel:	2.12	
Date:	8/7/04	Depart time:	4.15	Total hours:	7	
Reported to:			Position	n:		
Purpose of vis	it: Photea	Photograph site				
		3 1			Z-3-74,1	
Photograph fil	m no					
Observations:		phed outsice	de of -	the build	in	
	some of	the inside	(down	stairs a	Cin.	
con	stair cas	se, landing	7.00	elled mo	m and	
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and the	en isto	pert clear	ohe	e it was	ster	
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		and the			, de ca	
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				Additiona	l records:	
				Text shee	t(s)	
				Sketch sheet(s)		
				Context form(s)		
				A4 Scale	dwng(s)	
				A3 Scale	dwng(s)	
Weather:	Shower	·		Photograp	ohs	

Site Name:	Silvertree	t GRedd		HN ref:	HN470)
				Site Code:	sus a	+
Recorder(s):	Dux, ct	Arrive time:	9.00	Return travel	: This	7.7
Date:	13/,7/04	Depart time:	4.00	Total hours:	9hrs	12 1
		X X			1	
Reported to:			Position	n:		
Purpose of vis	sit: Open up	o trench.				
Photograph fil	lm no					
Observations:	opened up	5m tres	ch. La	age pet b	small	
	et pit oxp					
	13 courses d					
builder	a rubbe,	obm etc.	The s	naller c	cat	
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section	. The w	all was	s hear	ily das	nage	1
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				Addition	nal records.	
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				1110001	C diving(s)	
					e dwng(s)	

THE HERITAGE NETWORK LTD

Attendance Record

Site Name:	35-41 SILVER STREET	ET, ENFIELD		HN ref:	470
				Site Code:	SVS 04
					•
Recorder(s):	GIS OUK	Arrive time:	10.00	Return travel:	3 hs
Date:	14.7.04	Depart time:	14.45	Total hours:	
Reported to:			Positio	on:	
Purpose of visi	t: Record Galhahun	trench.			
Photograph filr					
Observations:	On sila: - GUS , DG	k			The second
0 1		,			
Clemel &	hotographiel 1	rench, cony	pleted tu	rench sheet.	
There plan		1:20	1 1 1	, ,	
1 1	pit, max depth	0.27m les	don lotte	m of trench.	
barnio	oped off twenth.				
left sit					. 0
Spoke 1	to client of lun	els time and	furned his	n that we vi	oule
Finish neco	day today.				
				Sheet	
				DITCUL	1 of
					l of l
				Additiona	l records:
				Additional Text sheet	l records:
				Additional Text sheet Sketch she	l records: (s) eet(s)
				Additional Text sheet Sketch she Context fo	eet(s)
				Additional Text sheet Sketch she	eet(s) corm(s) dwng(s)

Site Name:	35	-415d	vor st, Enf	Teld	HN ref:	470
					Site Code:	SUS 04
Recorder(s):	D94	I,CT	Arrive time:	11.00	Return travel:	31/2*
Date:		17/04	Depart time:	3.30	Total hours:	8
Reported to:				Position	1:	
Purpose of vis	it:	Back Fil	1 trench			
Photograph fil						
Observations:	Bo	ich fulle	ed toerch	tre bo	nd. Some	2
additio	oxel	mater	ial was	added	to speed	the
			was top			
bounds	weg	terpe	& road p	ins, E	strance/	exil
to sile	, >	ions &	a love	th to	ellis R ra	ad pr
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			union tapa			
			1,1 5 2			
	-					
					Sheet	1 of /
						d records:
					Text shee	
					Sketch sh	
					Context f	
		THE			A4 Scale	
					A4 Scale A3 Scale	
Weather:	S.)/O !/A			Photograp	
" cutilei.	Siv	WIG			Thotogra	0110

SITE CODE	Site Name			Sub-division	Orient	ation	TRENCH	No
	NICON HO	USE, ENFIE	LO	TrI	N.	-S	1	
HN470	Length 6		Width 2			MAX		
1110170		e 360° min		Bucket Size	1º Jm	HANK.	1	
		26U Min	" Willer					
Topsoil/ Overburden				0				
Colour 10 YR 3/1 VERY DARK GRE		osition Maco m, FLINT, (1	o silty 4 increte, C	And HARCOAL, GR	avec etc	Dept	0.3~	
Subsoil								
Colour 104 312 V		SILTY C	hay large	PLINTS CO	im	Dept	0.5~ m	W.
Natural 7.54R 416								
Colour AND HAR	Comp	osition Corr	PAUFED SAI	voy unaver		Dept	h 0-/m	+
Observations (circle)	Archaeology	Root activity	Structure	Contaminatio	Unstable	Other:		
	Bur'd horizon	Burrows	Services	Flooding	Blank			
Discussion and interp	- 0-	naver our	trench,		wall it	1.5_		a
post medieval of trench some	nut who	11.	,	1 .	depth o	oł 0·27	m below	Vore
			16					
Contexts								
Finds			Dhote /h/w	7			Signature (18
Plan no.			Photo (b/w) Photo (color	Ir)			Date 14/7	
Section no. Levelled / Loc	ated /	Samples -		"', J			Checked	704
		Jampies					Cont.	
vveatrier conditions (G	my Am.						100000000	

CONTEXT REGISTER

Site Nam	e / Code 35	-41 silver st, 6	Feld	- HN4	-70	Page No	. (
Number	Category	Related Contexts	Initial	Plan	Section	Matrix	Checked
101	Cur	102, 103, 188	Duk	ı	2		
102	FILL	104.	(,		2		
103	wais		10		3		
104	LATER	102,105	c,		2		
105	LATER	104,107,110,114,117	f.		2		
106	cut	102,108,109,110,107	ti		7		
107	FILL	105,106	r,		7		
108	LAYER	109			7		
109	LAYER	105, 108, 110	rı		7		
110	LAYER	105,109	r,		7		
111	cert	105, 108, 109, 110, 114	e		3		
112	FILL	105,114	t,		7	4	
113	cut	112,110,114			3		
114	FILL	105, 113, 112	t,		2		
				, 1, 1, 10, 1			

SITE CODE	Sub-division	Co-ordinate	Context Type	CONTEXT No
HN470	Description			101
Fill/Layer	1 505 0	ectara. Jac		Cut
Matrix colour Matrix composit Matrix compact Inclusions (frequency & siz Dimensions Other comment	e) 4 ~ /c	- SHEET	() 158 m Dee	1. Shape in plan 2. Dimensions/depth 3. Sides 4. Base 5. Orientation 6. Other comments Group
Structure				1. Type
Material Bonding Dimensions Orientation	*+0.27.	m augood	aepth. (1.25.	2. Contexts
Stratigraphic	Cut by 106	Cuts 1,08,	Cut contains	
Relationships Below		Above	102	, 103
	Butted by Butts		Part of Grou	p
	Fill of	Same as		
Checked interpretar	tion		Provis	sional date
		Blass Tile B	Brick A.Bone SI	Other:
Registered Finds		Coor	rds & level:	
Find No	Туре			
Find No	Туре	Coor	ds & level:	
Find No	Туре	Coor	ds & level:	
Samples (circle): Mollusc Reason for sample	Flotation Wet-sieve	Dry sieve C14	Other:	Sample No. Buckets/Litres
Mollusc Reason for sample			Other:	Buckets/Litres
Mollusc Reason for sample		Photo (b/w)	Other:	Buckets/Litres Signature Duck
Mollusc Reason for sample		Photo (b/w) Photo (colour)		Buckets/Litres

OUTE OCT	Io	To "	IO 1 1 T	CONTEXT	
SITE CODE	Sub-division	Co-ordinate	Context Type	CONTEXT No	
HN470	Description			102	
Fill/Layer	11042 3/4	- Yellowsh b	nes	Cut	
Matrix colour Matrix composition Matrix compaction Inclusions (frequency & size) Dimensions Other comments	3 form	ity day		1. Shape in plan 2. Dimensions/depth 3. Sides 4. Base 5. Orientation 6. Other comments Group	
Structure				1. Type	
1. Material 2. Bonding 3. Dimensions 4. Orientation	+0.27m c	angoed (1	·25m)	2. Contexts	
	Cut by	Cuts	Cut contains		
	selow (104	Above nat			
_	fulted by	Butts Same as			
LF					
<i>J</i>					
Checked interpretation	n		Provis	sional date	
Finds (circle): None Potte	ry Metal Glass	Tile Brick	A.Bone St	Other:	
Registered Finds		0	N		
	ype	Coords &	200 WHEEK		
	уре	Coords &			
Find No T	уре	Coords &	level:		
Samples (circle): Mollusc	Flotation Wet-sieve Dr	y sieve C14 Otł	ner:	Sample No. Buckets/Litres	
Reason for sample					
Plan no. (Photo (b/w)		Signature	
Section no. 2_		Photo (colour)		Date 15/7/04	
Weather conditions	etan, Surp	Risk of contamination		Checked	
Excavation methods	mui diage.			Cont.	

SITE CODE		Sub-division	Co-ordina	ite	Context		CONTEXT No	
HN470)	Description					103	
Fill/Layer		1 Brich					Cut	
1. Matrix colour		2 lime	mestrar				1. Shape in plan	
Matrix compos Matrix compac	ition) tion	3 0.99			1 H ·	HELL I	2. Dimensions/depth 3. Sides	
4. Inclusions		4 N-5			' ' '		4. Base 5. Orientation	
(frequency & size 5. Dimensions							6. Other comments	
6. Other commen	ts		+ K []				Group	
Structure							1. Type 2. Contexts	
Material Bonding Dimensions Orientation							ZCOMEXIS	
Stratigraphic	Cut b	у	Cuts		Cut	contains		
Relationships	Below		Above					
	Butte		Butts	Butts		of Group		
	Fill of		Same as	Same as				
Checked interpreta	ation					Provisiona	al date	
Finds (circle): None Po	ottery	Metal Glass	s Tile	Brick	A.Bone	Shell	Other: Burnt mats.	
Registered Finds	S							
Find No	Туре			Coords & le	vel:			
Find No	Туре		<u> </u>	Coords & le	vel:			
Find No	Туре		2	Coords & le	vel:			
Samples (circle): Mollusc		ation Wet-sieve	Dry sieve C	C14 Other			mple No. ckets/Litres	
Reason for sample	•							
Plan no.			Photo (b/w)	/			Signature D&V	
Section no.			Photo (colou	ur) /		r, mil	Date 15/7/01	
Weather conditions	swe	tan, sun P.	Risk of cont	amination			Checked	
Excavation method	ds m	in drager	B. trave	l			Cont.	

SITE CODE		Sub-division	Co-ordinate		Context Type FILC/Lo	CONTEXT No
HN470	,	Description.			ricylo	104
((4) 6		Description				104
Fill/Layer		1 1040 7	sli very	dab	(~~	Cut
1. Matrix colour			10000		clay	Shape in plan Dimensions/depth
Matrix composi Matrix compact		3 v. 100	3	, 3	3	3. Sides
4. Inclusions (frequency & siz	ze)	4 CBM,	x >1.9mx	etc		4. Base 5. Orientation
Dimensions Other comment	ts	5)1.78m	x >1.9mx	0.32	deep	6 Other comments
Structure						Group 1. Type
Material						2. Contexts
Bonding Dimensions						
4. Orientation						
Stratigraphic	Cut by	1	Cuts		Cut contains	
Relationships	Below	1.105	Above (2	20	10 0	
	Butted by		Butts	4	Part of Grou	p
	Fill of		Same as			
CBM						
Checked interpreta	ition				Provis	sional date
E						Other:
Finds (circle): None Po	ottery	Metal Glas	ss Tile	Brick	A.Bone Si	hell Burnt mats.
Registered Finds	3					
Find No	Туре			Coords & leve	el:	
Find No	Туре			Coords & leve	el:	
Find No	Туре			Coords & leve	el:	
Samples (circle):						Sample No.
Mollusc	Flot	ation Wet-sieve	Dry sieve C1	4 Other:		
D	-					Buckets/Litres
Reason for sample					والجالجيان	
Plan no.			Photo (b/w)			Signature Day
Section no. 2			Photo (colour)			Date 15/7/04
Weather conditions	s we	tom, Sur F	Risk of contar	mination		Checked
Excavation method		ini diagre		01		Cont.

SITE CODE		Sub-division	Co-ordinate	Context Type	CONTEXT No
		Gub-division.	00 0.0	FILL	
HN470	2	Description			105
Fill/Layer		1104R 3	11 very d	lark grey	Cut
Matrix colour Matrix composit	tion)	2 setty	day	2 2	Shape in plan Dimensions/depth
3. Matrix compact		3 moved	2		3 Sides
4. Inclusions (frequency & siz	e)	4 CBM	Plint, con	cete, charco	4. Base 5. Orientation
5. Dimensions	.=	5 >6.2m	xxxm x c	cete, charco	6. Other comments
6. Other comment	s				Group
Structure 1 Material					1. Type 2. Contexts
Material Bonding					
Dimensions Orientation					
Ot-di	C. 4 h		Cuto	Cut contains	
Stratigraphic Relationships	Cut by		Cuts		
•	Below		Above 104	107, 109 Part of Grou	
	Butted			(12) (2) Part of Glou	p
	Fill of		Same as		
Discussion and in	nterpre	tation Top Sc	lic		
		1			
				* **	
				Persi	
Checked interpreta	tion			Provi	sional date
Finds (circle):					Other:
None Po	ttery	Metal Glass	Tile B	rick A.Bone S	hell Burnt mats
Registered Finds					
Find No	1 No Type				
	Туре		Coord	ds & level:	
Find No	Туре		***************************************	ds & level:	
**************************************			Coord		
Find No	Туре		Coord	ds & level:	Sample No.
Find No	Туре	ation Wet-sieve D	Coord	ds & level:	Sample No.
Find No Find No Samples (circle):	Туре	ation Wet-sieve D	Coord	ds & level:	Sample No. Buckets/Litres
Find No Find No Samples (circle):	Type Type Flota	ation Wet-sieve D	Coord	ds & level:	
Find No Find No Samples (circle): Mollusc Reason for sample	Type Type Flota	ation Wet-sieve D	Coord Coord Ory sieve C14	ds & level:	Buckets/Litres
Find No Find No Samples (circle): Mollusc Reason for sample	Type Type Flota	ation Wet-sieve D	Coord Coord Dry sieve C14	ds & level:	Buckets/Litres Signature
Find No Find No Samples (circle): Mollusc Reason for sample	Type Type Flota	ation Wet-sieve D	Coord Coord Photo (b/w) Photo (colour)	ds & level: ds & level: Other:	Buckets/Litres

SITE CODE		Sub-division	Co-ordinate		ext Type	CONTEXT No
HN470	0	Description		T- Direction		106
Fill/Layer		1 Leaks	an			Cut
1. Matrix colour 2. Matrix compos 3. Matrix compac 4. Inclusions (frequency & si 5. Dimensions 6. Other commen	ction ze)	2 1.06N	45-8	86mdx	unkno	1. Shape in plan 2. Dimensions/depth 3. Sides 4. Base 5. Orientation 6. Other comments Group
Structure						1. Type 2 Contexts
1. Material 2. Bonding 3. Dimensions 4. Orientation						Zoonexis
Stratigraphic Relationships	Cut by		Cuts 108	, 102, 109	Cut contains	7
Below		Above Above			Part of Group	
	Butted Fill of		Butts Same as		Part of Group	
Discussion and i		01	ortaine			to trean
brick	<i>C</i> ^^	d budd	es rub	ae-	•	
Checked interpreta	ation	Jac Cos II a d			Provis	ional date
Finds (circle):	ottery	Metal Glass	s Tile	Brick A.B	one Sh	Other: ell Burnt mats.
Registered Finds	s					
Find No	Туре		C	coords & level:		
Find No	Туре		C	coords & level:		
Find No	Туре		C	coords & level:		
Samples (circle): Mollusc Reason for sample	Flota	ation Wet-sieve	Dry sieve C14	Other:		Sample No. Buckets/Litres
Todason for sample						
Plan no.			Photo (b/w)			Signature Day
Section no. Z		,	Photo (colour)	-1 20		Date 15/7/04
Weather condition	s U=E	tan, sunt				Checked
Excavation method	ds \sim	in, a cause	- R train	el		Cont.

SITE CODE		Sub-division	Co-ordinate		Context Type		CONTEXT No
		Sub-division	Co-ordinate	5	F(LL	-	CONTEXT NO
HN47	0	Description			TILL		107
		Description					
Fill/Layer		1 1040 1	413 Bro	-30			Cut
1. Matrix colour	77.0	1.44	silter al		TETT		1. Shape in plan
Matrix composi Matrix compact		3 loose	5015	3			2. Dimensions/depth 3. Sides
4. Inclusions			- الحدا -	h = 10			4. Base
(frequency & siz	ze)	4 CBM, 5 1.0 Bm	rucoble,	DVCK.			5. Orientation 6. Other comments
6. Other commen	ts	31.06~	>0.86	mal x	cunkn	News	Group
Structure							1. Type 2. Contexts
Material Bonding							2. Contexts
3. Dimensions							
4. Orientation							
Stratigraphic	Cut by	,	Cuts		Cut conta	ains	
Relationships	Below		Above no	+			
	Butted		Butts	C1	Part of G	roup	
	Fill of	106	Same as				
			de inf				
Checked interpreta	tion				Pr	ovisional o	date
Finds (circle):							Other:
	ttery	Metal Glass	Tile	Brick	A.Bone	Shell	Burnt mats.
Registered Finds							
Find No	Туре			Coords & leve	el:		
Find No	Туре			Coords & leve	el:		
Find No	Туре			Coords & leve	el:		
Samples (circle):						Samr	ole No.
Mollusc	Flota	ation Wet-sieve I	Dry sieve C1	4 Other:			
Monago	1 100		any sieve				ets/Litres
Reason for sample							
L							
Plan no.			Photo (b/w)				Signature DGK
Section no. 2			Photo (colour)			TILL	Date 15/7/04
				The state of the s			
Weather conditions	we	tom, sur p	Risk of contan	mination			Checked

SITE CODE		Sub-division	Co-ordina	te	Context Type	CONTEXT No
1441.70	,				layer	100
HN470		Description				108
Fill/Layer		1754B	4/4 000			Cut
1. Matrix colour		2 day	A.A			1. Shape in plan
Matrix composition Matrix compact		3 from				2. Dimensions/depth 3. Sides
4. Inclusions			4. Base			
(frequency & size 5. Dimensions	ze)	4 occ. 1 5 >4.16	20013	- 1		5. Orientation 6. Other comments
6. Other commen	ts	3 >4.10	m X Ois	yun d	x chron	Group
Structure						1. Type 2. Contexts
Material Bonding			X X			2. 50.10.10
3. Dimensions		THE RESERVE				
4. Orientation						
	_				100 10 100	
Stratigraphic Relationships	Cut by		Cuts		Cut contains	
	Below	101	Butts	et gra	Part of Group	•
					r art or Group	
	Fill of		Same as			
Checked interpreta	ition				Provis	sional date
Finds (circle):	ottery	Metal Glas	s Tile	Brick	A.Bone Sh	Other:
Registered Finds	T-					
Find No	Туре			Coords & leve	ll: 	4
Find No	Туре			Coords & leve	d:	
Find No	Туре			Coords & leve	d:	
Samples (circle):						Sample No.
Mollusc	Flot	ation Wet-sieve	Dry sieve C	14 Other:		
						Buckets/Litres
Reason for sample)					
Plan no.			Photo (b/w)			Signature CX, KP
Section no. 2			Photo (colou	r)		Date 5/7/04
Weather conditions	sut	tan sunt	Risk of conta	mination		Checked
Excavation methods minimalizates & travel Cont.						Cont.

			1020 10						
SITE CODE		Sub-division	Co-ordina	ite	Context Type		CONTEXT No		
HN47	0	Description			age		109		
		Description							
Fill/Layer		1 1040 3	12 1/00	not cur	eugh bro	nes	Cut		
1. Matrix colour		2 er Hu	day	71.0	San Colo		1. Shape in plan		
Matrix composit Matrix compact		3 Frabe	3				Dimensions/depth Sides		
Inclusions (frequency & size)	e)	4 freque	et Pin	+ & c	CBM		Base Orientation		
Dimensions		5 3-3mx	0.42	ndx	unknow	~	6. Other comments		
6. Other comment	S						Group		
Structure							1. Type 2. Contexts		
Material Bonding							2. Quilloxia		
3. Dimensions		THE SERVER				MARI			
4. Orientation									
Stratigraphic	Cut by	у	Cuts		Cut contains	S			
Relationships	Below	105, 110	Above	08					
	Butte		Butts		Part of Grou	ıp qı	p		
	Fill of		Same as						
Discussion and in	nternre	tation la	200	.14.	1-00-				
Discussion and II	itorpro	tation layer	of 1	anne	/com				
Checked interpreta	tion				Provi	isional d	ate		
Finds (sirals):							Other:		
Finds (circle):	ttery	Metal Glass	Tile	Brick	A.Bone S	hell	Durent escata		
None Fo	шегу	Wetai Glass	1110	Brick	A.Bone e	, i c ii	burnt mats		
Registered Finds						-			
Find No	Туре			Coords & le	vel:				
Find No	Туре			Coords & le	1000	1			
Find No	Туре			Coords & le	vel:				
Samples (circle):	1, 4					Samp	le No.		
Mollusc	Flot	ation Wet-sieve	Dry sieve C	Othe	r				
)			Bucke	ts/Litres		
Reason for sample									
DI	V 1		Dhata (htu)				Signatura Do 4		
Plan no. Section no. 2			Photo (b/w)	ur)			Signature DCAC Date (5/7/0)		
The transfer of the contract o		4		201			Date (5/7/04) Checked		
Excavation method		tom, surp	2: trans	THE STATE OF THE S			Cont.		
- Nouvation method	- 101	LON OCCUPATION	W. HON				5.577		

	_			N2			
SITE CODE		Sub-division	Co-ordina	ite	Context Type		CONTEXT No
HN47	0	Description		110			
Fill/Layer		1 1048 1	H2 Dark	2 ~~ ~	als to	~ ^	Cut
Matrix colour Matrix compos Matrix compos Matrix compos Inclusions (frequency & si Dimensions Other commen	tion ze)	2 solty	day at Print	3	O4m	>^	1. Shape in plan 2. Dimensions/depth 3. Sides 4. Base 5. Ofientation 6. Other comments Group
Structure							1. Type
Material Bonding Dimensions Orientation							2. Contexts
Stratigraphic	Cut by	,	Cuts		Cut contain	16	
Relationships	Below		100000	09	— Out contain	13	
	Butte		Butts		Part of Gro	oup	
	Fill of	190	Same as				
Checked interpreta	tion				Ines	isional d	data
Checked interpreta	luon				Prov	/isional d	rate
Finds (circle):	ottery	Metal Glas	s Tile	Brick	A.Bone	Shell	Other: Burnt mats.
Registered Finds	1999						
Find No	Туре			Coords & leve			
Find No	Туре			Coords & leve	el:		
Find No	Туре			Coords & leve	el:		
Samples (circle): Mollusc		ation Wet-sieve	Dry sieve C	14 Other:			ets/Litres
Reason for sample							
Plan no.			Photo (b/w)				Signature Day
Section no. 2			Photo (colou				Date 15/7/04
Weather conditions	we	tan, sur					Checked
Excavation method	is mi	ni deager	& troops	2			Cont.

SITE CODE	F. 1	Sub-division	Co-ordina	ate	Context Type		CONTEXT No
HN470		Description		PU			
				<u> </u>			
Fill/Layer 1. Matrix colour 2. Matrix composit 3. Matrix compacti 4. Inclusions (frequency & size 5. Dimensions 6. Other comment	on e)	1 Sub rec 2 0.98m 3 steep - 4 unknow 5 NW-SI	sheer	100 78m x	>2.14m		Cut 1. Shape in plan 2. Dimensions/depth 3. Sides 4. Base 5. Orientation Group
Structure							Type Contexts
Material Bonding Dimensions Orientation							2. Sylicals
Stratigraphic Relationships	Cut by Below Butted	105	Above Butts Same as	108, 1	Cut contains	6	pipe
Checked interpretat	ion				Provis	sional d	late
Checked interpretat	1011				i iovis	sional d	ate
Finds (circle): None Poi	ttery	Metal Glass	Tile	Brick	A.Bone Si	nell	Other: Burnt mats
Registered Finds						C II	
Find No	Туре			Coords & leve	el:		
Find No	Туре			Coords & leve	el:		
Find No	Туре			Coords & leve	el:		
Samples (circle): Mollusc	Flota	ation Wet-sieve Dry	y sieve C	C14 Other:		Samp	le No. sts/Litres
Reason for sample							
Plan no.			Photo (b/w)				Signature XX
Section no. 2			Photo (color	ır)			Date (5/7/04
Weather conditions		1 500	Risk of cont				Checked
Excavation methods	tion methods mine deager & travel Cont.						Cont.

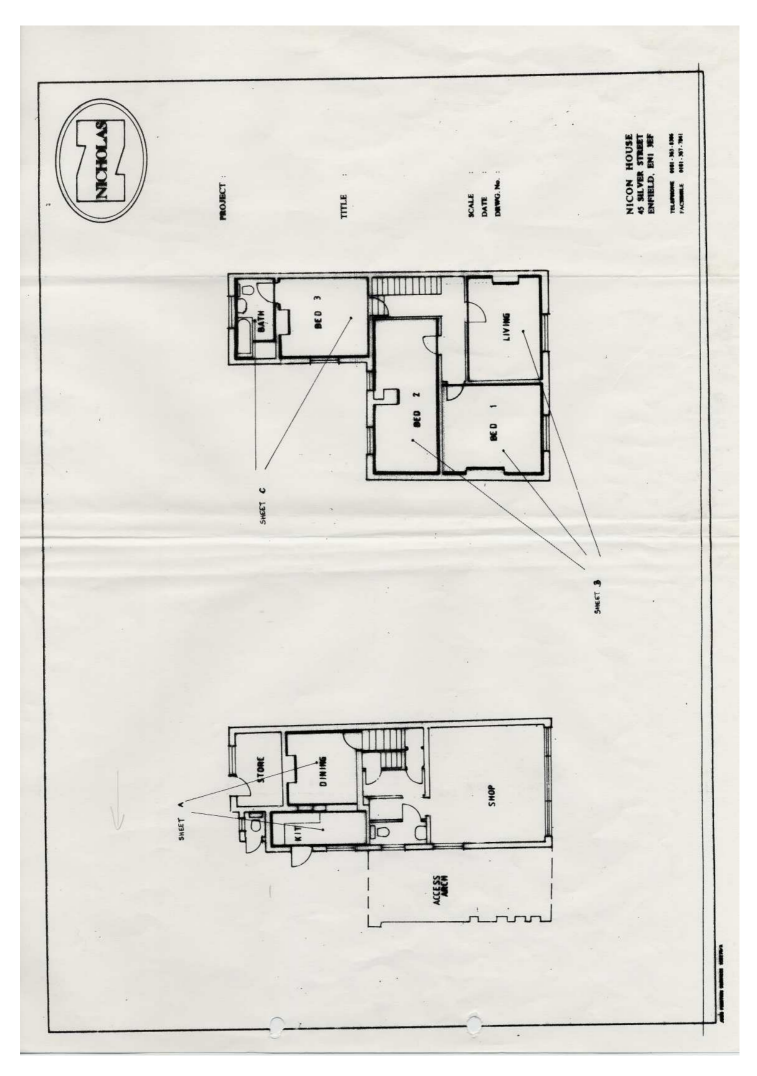
SITE CODE		Sub-division	Co-ordin	rdinate Context Type CONTEXT No					
HN470)	Description	412						
Fill/Layer		1 104R 3	14 Do	ar well	and when	Cut			
Matrix colour Matrix composi Matrix compact Inclusions (frequency & siz Dimensions	ion e)	1 104R 3 2 Slightly 3 firm 4 frequent 5 0.98m	getty feits x 0.74	(0.02 3mx>2	my .ium	1. Shape in plan 2. Dimensions/depth 3. Sides 4. Base 5. Orientation			
6. Other comment	is					Group			
Structure 1. Material 2. Bonding 3. Dimensions						1. Type 2. Contexts			
4. Orientation									
						and and of the con-			
Stratigraphic	Cut by		Cuts		Cut contains				
Relationships	Below	105, 114	Above	at					
	Butted		Butts		Part of Grou	p			
	Fill of	11/1	Same as						
Checked interpretat	ion				Provis	sional date			
Finds (circle):	tery	Metal Glass	Tile	Brick	A.Bone Sh	Other:			
Registered Finds									
Find No	Туре			Coords & leve	l:				
Find No	Туре			Coords & leve	l:				
Find No	Type Coords & level:								
Samples (circle): Mollusc	Flota	tion Wet-sieve Dry	sieve C	C14 Other: .		Sample No. Buckets/Litres			
Reason for sample						E LONGIO E IL GO			
Plan no.		1-1-1-1-1	Photo (b/w)			Signature Dak			
Section no. 2			Photo (colou	ur)		Date 15/2/04			
Weather conditions	ud	an sur PM	Risk of conta	amination		Checked			
excavation methods min dages belond Cont.									

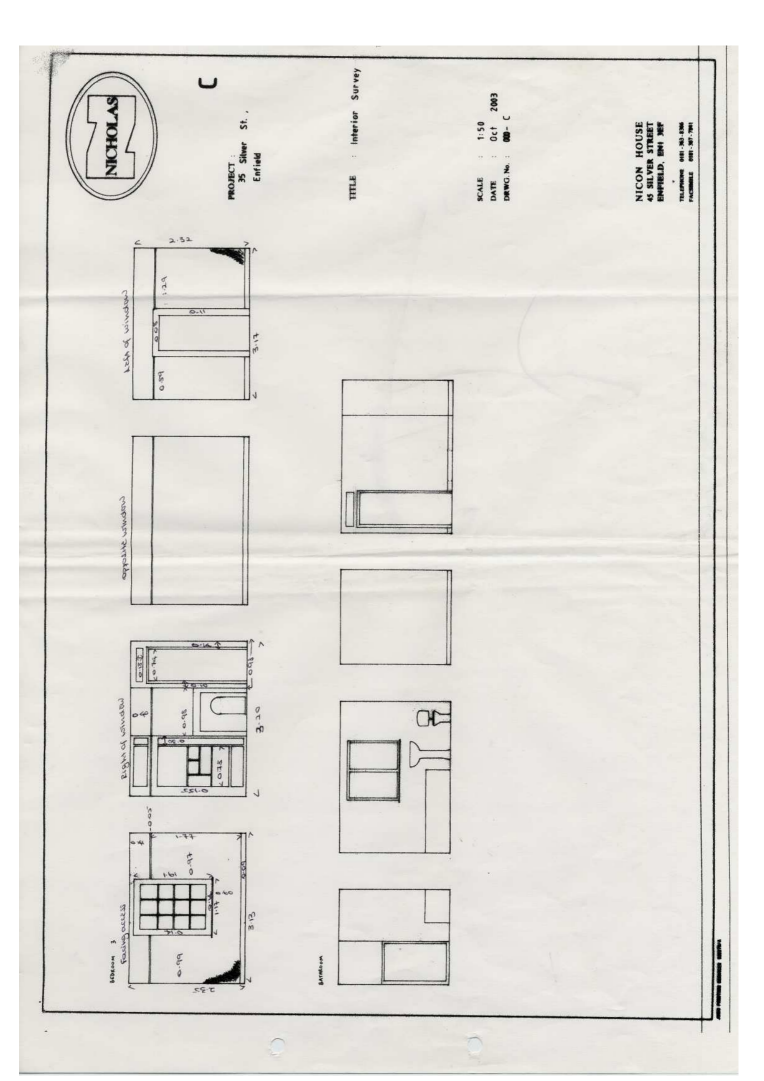
SITE CODE		Sub-division	Co-ordina	ate	Context Type		CONTEXT No
HN47	0	Description			<u>aa</u>		\$13
Fill/Layer		1 Sub re	danau	lan			Cut
Matrix colour Matrix compos Matrix compos Matrix compac Inclusions (frequency & si Dimensions Other commer	tion ze)	20.66. 3 steep. 4 round 5 NW-	ded	0.4mo	(x >2-14	(m	1. Shape in plan 2. Dimensions/depth 3. Sides 4. Base 5. Orientation
Structure 1. Material 2. Bonding 3. Dimensions 4. Orientation							1. Type 2. Contexts
Ot-1:	Cut by		Cuts		Cut contains		
Stratigraphic Relationships	Below			12, 1:40	,	14	
	Butted		Butts	42	Part of Group		
	Fill of		Same as				
Checked interpreta	ation				Provis	sional d	ate
Finds (circle):	ottery	Metal Glas	ss Tile	Brick	A.Bone St	nell	Other: Burnt mats
Registered Finds	S						
Find No	Туре			Coords & leve	sl; 		
Find No	Туре			Coords & leve	ıl:		
Find No	Туре			Coords & leve	el:		
Samples (circle): Mollusc	Flot	ation Wet-sieve	Dry sieve	C14 Other:		Samp	le No. ets/Litres
Reason for sample	9						
Plan no.			Photo (b/w)				Signature Da U
Section no. 2_			Photo (colo				Date 15/7/04
		tan sur p	Risk of con	tamination			Checked
Excavation methods min diagre & travel Cont.						Cont.	

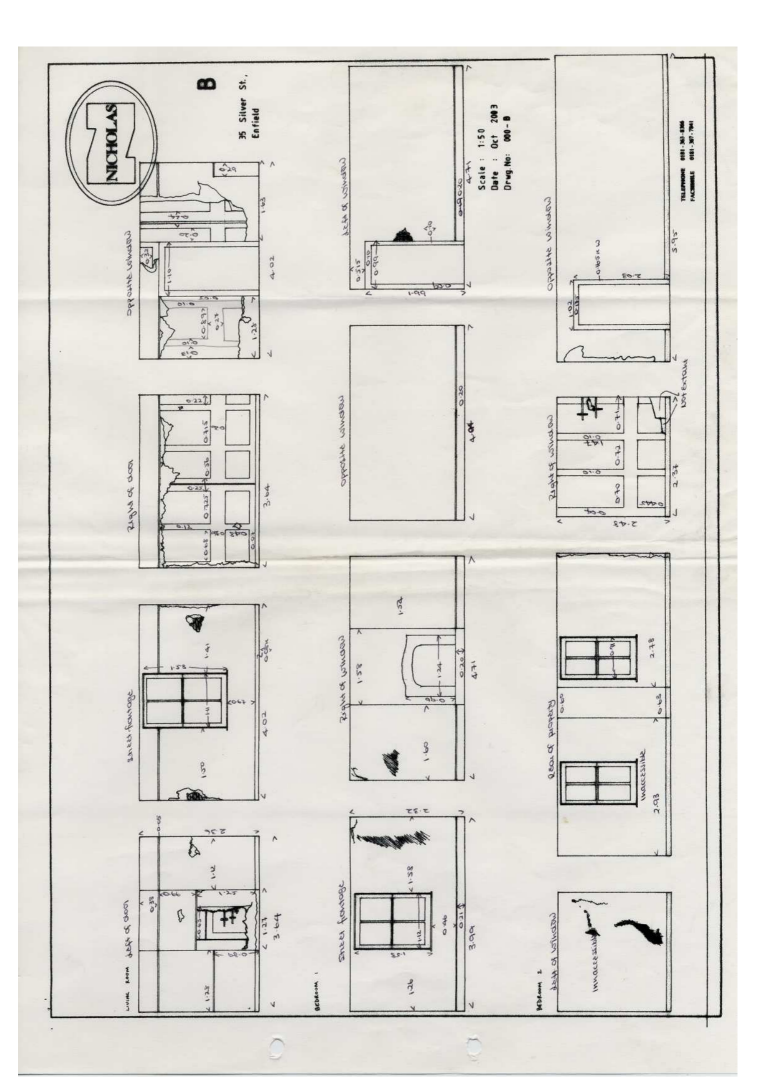
SITE CODE		Sub-division	Co-ordinat	te	Context Type ←(CONTEXT No
HN470	2	Description		414			
Fill/Layer		1 1042 3	di 0.0	and a	arela		Cut
Matrix colour Matrix compos Matrix compac Inclusions (frequency & si Dimensions Other commen	tion ze)	2 5cty 3 from 4 com 5 0.66	n	1. Shape in plan 2. Dimensions/depth 3. Sides 4. Base 5. Orientation			
Structure							1. Type
Material Bonding Dimensions Orientation							Z. Contexts
Stratigraphic	Cut by	у	Cuts		Cut contains		
Relationships	Below	105	Above 4	12			
	Butte	d by	Butts		Part of Grou	р	
	Fill of	1913	Same as				
Checked interpreta	ation				Provis	sional d	ate
	ottery	Metal Glas	s Tile	Brick	A.Bone Si	nell	Other: Burnt mats.
Registered Finds	100			0			
Find No	Туре			Coords & lev			
Find No	Туре			Coords & lev			
Find No	Туре	Marin A		Coords & lev	/el:	Fan	
Samples (circle): Mollusc Reason for sample	Flot	ation Wet-sieve	Dry sieve C	14 Other	1	Samp	ets/Litres
Plan no.			Photo (b/w)	200			Signature DCLK
Section no.			Photo (colou	15.			Date 15/7/00
		et an, sur,	Risk of conta				Cnecked Cont.
Excavation methods min diago b trowel Cont.							

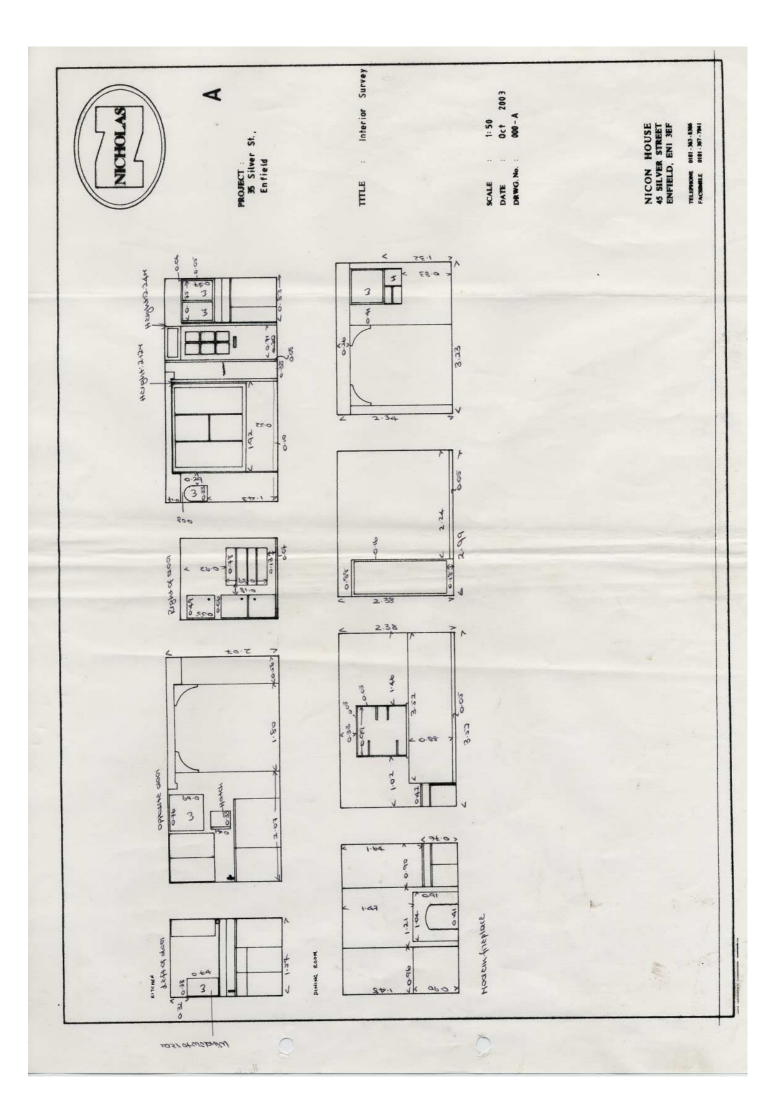
LEVEL REGISTER

	e/Code SVSO4 /424 35-41 SILVE	F	l Dadie			
Date	Details	TBM value	Backsight	Collimation	Foresight	Reduced level
4/7/04	Aan Drowing (1)	31.96	2.04	34.00	1.64	32.3
. [1	Par Drawing (1)	15	ė,	1,	2.88	31-12
·x	3)	4,	4	h	3.24	30,96
1,	4)	()	ч	n	1.46	32.52
4	Drawing 2 datum	- te	8(41	1.96	32.0
y e						
N. Harris						









DRAWING REGISTER

Site Nam	e /Code 3	5-41	SILVER	e St,	ENFIELD HN470	Page No	. (
Sheet	Drawing	Section / Plan	Sheet size	Scale	Details	Drawn by	Date
1	1	P	A2	1:20	Plan of tr 1 w fooing section of tr 1	Dale	14/7/
	2	S	((į,	w found section of	915	14/21
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				20			
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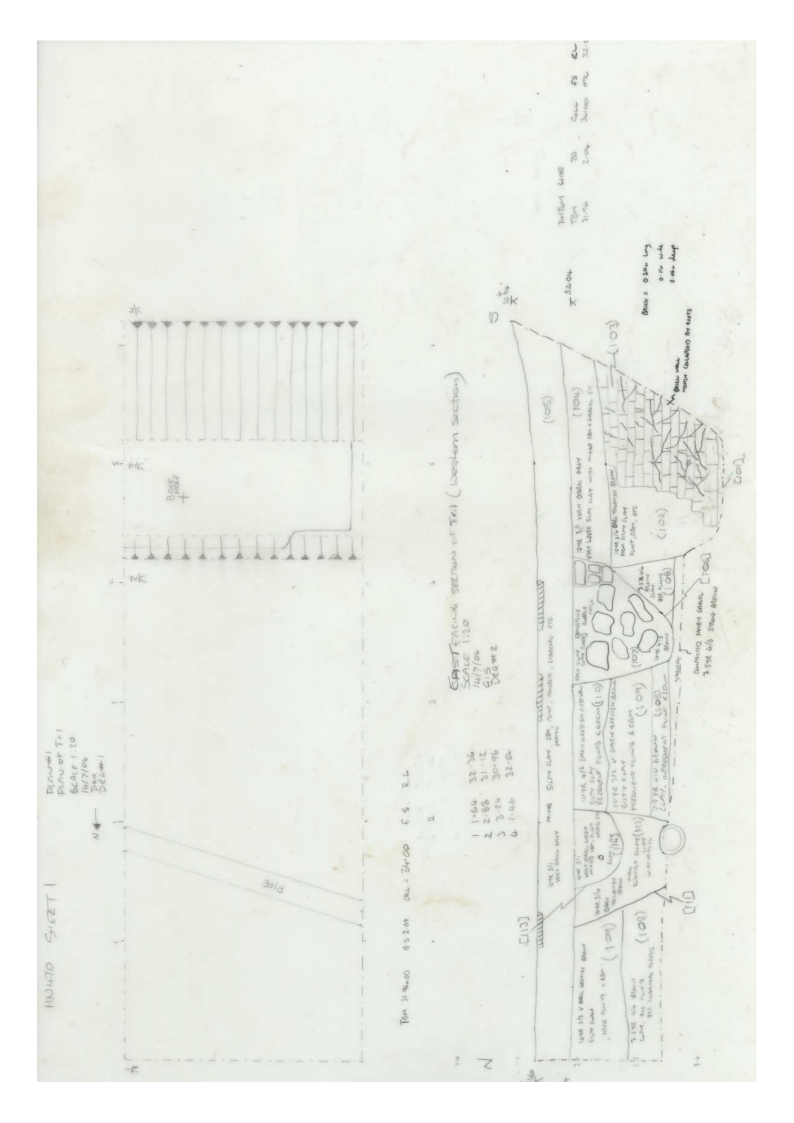


Table of discarded finds

	Pott	tery	Br	ick	Clay	pipe	Comments
Context	Wt.	No.	Wt.	No.	Wt.	No.	
102	220	1			10	1	Discarded
103			2175	1	10	1	Discarded
U/S	15	1			10	1	Discarded
Total	235	2	2175	1	20	2	

These finds have been dated and assessed (see report). The Research Manager at the Heritage Network took the decision to discard them because of their fragmentary and unstratified nature, and because of the small size of the assemblage.