

Site/Project Name: **Cursey Lane, Elmstone Hardwick**

Site Code: **ELMC12**

Site/Project Type: **Evaluation**

Year(s): **2012**

Accession Number: **CAGM:2012.12**

Record Group	Contents	Comments	Box/File Number
	<b>INTRODUCTION</b> Written Scheme of Investigation	See digital version	Box 1 File 1
<b>A</b>	<b>REPORT</b> Archaeological evaluation report  OASIS data collection form	   <a href="http://library.thehumanjourney.net/830">http://library.thehumanjourney.net/830</a>  3 Sheets	Box 1 File 2
<b>B</b>	<b>PRIMARY CONTEXT RECORDS</b> Daily Journal Context Checklist (No's 100-1000) Evaluation trench sheets (No's 1-9) Context Sheets	 3 Sheets 2 Sheets 9 sheets 14 Sheets	Box 1 File 3
<b>B</b>	<b>SITE DATA</b> Survey report	 1 Sheet	Box 1 File 4
<b>B</b>	<b>PRIMARY DRAWINGS</b> Section record sheet (No's 700-902) Sections Plan record sheet (No's 1, 700, 900) Plans	 1 Sheet 2 Sheets 1 Sheet 3 Sheets	Box 1 File 5
<b>C</b>	<b>FINDS DATA</b> Finds Compendium Box and bag list	 1 Sheet 1 Sheet	Box 1 File 6
<b>D</b>	<b>CATALOGUE OF PHOTOGRAPHS</b> Digital contact sheet Digital photo register B+W photo register	 4 Sheets 2 Sheets 2 Sheets	Box 1 File 7

PDF/A SCAN

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Submitter OASouth

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Headings

Site information

Line 1: [OASouth] County[Gloucestershire] Parish:[Hardwicke]

Site[Elmstone Hardwicke, Cursey Lane] Site code[ELMC12]

Line 2: Excavators name[V Hughes]

Line 3:

Classification of material

Tick if present

Index to archive	<input checked="" type="checkbox"/>
Introduction	<input type="checkbox"/>
A:Final Report	<input type="checkbox"/>
A:Publication Report	<input type="checkbox"/>
B:Site Data – Text: Diary/Daybook/Fieldnotes	<input type="checkbox"/>
B: Site Data – Text: General Summaries	<input type="checkbox"/>
B: Site Data – Text: Primary Context Records	<input type="checkbox"/>
B: Site Data – Text: Synthesised Context Records	<input type="checkbox"/>
B: Site Data – Text: Survey Reports	<input type="checkbox"/>
B: Site Data – Text: Catalogue of Drawings	<input type="checkbox"/>
B: Site Data – Text: Primary Drawings	<input type="checkbox"/>
B: Site Data – Text: Synthesised Drawings	<input type="checkbox"/>
C: Finds Data – Text: Primary Finds Data	<input type="checkbox"/>
C: Finds Data – Text: Synthesised Finds Data	<input type="checkbox"/>
C: Finds Data – Text: Specialist Reports	<input type="checkbox"/>
C: Finds Data – Text: Box/Bag List	<input type="checkbox"/>
D: Catalogue of Photos/Slides/Videos/X--rays	<input type="checkbox"/>
E: Environmental/Ecofact Data: Primary Records	<input type="checkbox"/>
E: Environmental/Ecofact Data: Synthesised Records	<input type="checkbox"/>
E: Environmental/Ecofact Data: Specialist Reports	<input type="checkbox"/>
F: Documentary	<input type="checkbox"/>
F: Press and Publicity	<input type="checkbox"/>
G: Correspondence	<input type="checkbox"/>
H: Miscellaneous	<input type="checkbox"/>

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### Printable version

**OASIS ID: oxfordar1-185013**

#### Project details

Project name	Cursey Lane, Hardwicke, Gloucestershire
Short description of the project	In April 2012, Oxford Archaeology South undertook a two-stage archaeological evaluation of land at Cursey Lane, Hardwicke, Gloucestershire. The first stage comprised a detailed geophysical survey that identified extensive ridge and furrow cultivation remains and anomalies of possible archaeological origin that could be targeted during the second phase. The second phase comprised the excavation of nine trial trenches. No features of archaeological significance were encountered. This also confirmed the presence of furrows within the full extent of the evaluation area. Artefacts recovered from these suggest that they were in use into the post-medieval period. Other possible archaeological features previously identified generally proved to be absent with the exception of two thermoremanent (heated/fired) responses within Trenches 6 and 9 and a small, undated pit within Trench 7. The thermoremanent responses proved to be of recent origin visible as cut features within the ploughsoil. Several abraded sherds of Roman pottery and a fragment of tegula recovered from the furrow fills suggest a Roman presence within the vicinity although no features of this date were encountered. These artefacts may have alternatively arrived at the site as part of a manuring scatter or through other means of importation. ©
Project dates	Start: 16-04-2012 End: 18-04-2012
Previous/future work	Not known / Not known
Any associated project reference codes	CAGM:2012.12 - Museum accession ID
Any associated project reference codes	ELMC12 - Sitecode
Type of project	Field evaluation
Current Land use	Cultivated Land 4 - Character Undetermined
Monument type	FURROW Post Medieval
Monument type	PIT Post Medieval
Monument type	PIT Post Medieval
Significant Finds	GLASS Modern
Significant Finds	POT Post Medieval
Significant Finds	TILE Post Medieval

Methods & techniques ""Targeted Trenches""

Development type Farm infrastructure (e.g. barns, grain stores, equipment stores, etc.)

Prompt Planning condition

Position in the planning process Not known / Not recorded

**Project location**

Country England

Site location GLOUCESTERSHIRE STROUD HARDWICKE Cursey Lane, Hardwicke

Study area 4.50 Hectares

Site coordinates SO 8994 2819 51.9516795154 -2.14639580868 51 57 06 N 002 08 47 W Point

**Project creators**

Name of Organisation Oxford Archaeology

Project brief originator (No written brief issued)

Project design originator Oxford Archaeology

Project director/manager S. Lawrence

Project supervisor V. Hughes

Type of sponsor/funding body Developer

Name of sponsor/funding body Fisher German LLP

**Project archives**

Physical Archive recipient Cheltenham Museum and Art Gallery

Physical Archive ID CAGM:2012.12

Physical Contents "Ceramics","Glass","other"

Digital Archive recipient Oxford Archaeology

Digital Archive ID ELMC12

Digital Contents "other"

Digital Media available "Images raster / digital photography","Text"

Paper Archive recipient Cheltenham Museum and Art Gallery

Paper Archive ID CAGM:2012.12

Paper Contents "Ceramics","Glass","other"

Paper Media available "Context sheet","Diary","Drawing","Plan","Report","Section","Unpublished Text"

**Project  
bibliography 1**

Publication type Grey literature (unpublished document/manuscript)

Title Evaluation at Cursey Lane, Hardwicke

Author(s)/Editor(s) Hughes, V

Date 2012

Issuer or publisher Oxford Archaeology

Place of issue or publication Oxford

URL <http://library.thehumanjourney.net/830>

Entered by lee sparks (lee.sparks@oxfordarch.co.uk)

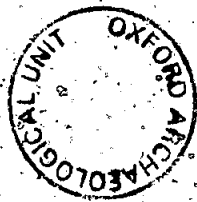
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CURSEY LANE, ELMSTONE HARDWICK  
(GLOCS)  
ELMC12  
Box 1 File 1  
INTRODUCTION

**PDF/A SCAN**

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**Headings**

**Site information**

Line 1: [OASouth] County[Gloucestershire] Parish:[Elmstone Hardwicke]

Site[Cursey Lane] Site code[ELMC12]

Line 2: Excavators name[V Hughes]

Line 3:

**Classification of material**

Tick if present

Classification of material	Tick if present
Index to archive	
Introduction	✓
A:Final Report	
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CURSEY LANE; ELMSTONE HARDWICK  
(LOSS)

ELMC12

Box 1 File 2

A: REPORT



PDF/A SCAN

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Printable version

**OASIS ID: oxfordar1-185013**

## Project details

Project name	Cursey Lane, Hardwicke, Gloucestershire
Short description of the project	In April 2012, Oxford Archaeology South undertook a two-stage archaeological evaluation of land at Cursey Lane, Hardwicke, Gloucestershire. The first stage comprised a detailed geophysical survey that identified extensive ridge and furrow cultivation remains and anomalies of possible archaeological origin that could be targeted during the second phase. The second phase comprised the excavation of nine trial trenches. No features of archaeological significance were encountered. This also confirmed the presence of furrows within the full extent of the evaluation area. Artefacts recovered from these suggest that they were in use into the post-medieval period. Other possible archaeological features previously identified generally proved to be absent with the exception of two thermoremanent (heated/fired) responses within Trenches 6 and 9 and a small, undated pit within Trench 7. The thermoremanent responses proved to be of recent origin visible as cut features within the ploughsoil. Several abraded sherds of Roman pottery and a fragment of tegula recovered from the furrow fills suggest a Roman presence within the vicinity although no features of this date were encountered. These artefacts may have alternatively arrived at the site as part of a manuring scatter or through other means of importation. ©
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Methods & techniques ""Targeted Trenches""

Development type Farm infrastructure (e.g. barns, grain stores, equipment stores, etc.)

Prompt Planning condition

Position in the planning process Not known / Not recorded

**Project location**

Country England

Site location GLOUCESTERSHIRE STROUD HARDWICKE Cursey Lane, Hardwicke

Study area 4.50 Hectares

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Digital Contents "other"

Digital Media available "Images raster / digital photography","Text"

Paper Archive recipient Cheltenham Museum and Art Gallery

Paper Archive ID CAGM:2012.12

Paper Contents "Ceramics","Glass","other"

Paper Media available "Context sheet","Diary","Drawing","Plan","Report","Section","Unpublished Text"

**Project  
bibliography 1**

Publication type      Grey literature (unpublished document/manuscript)

Title                    Evaluation at Cursey Lane, Hardwicke

Author(s)/Editor(s)   Hughes, V

Date                     2012

Issuer or  
publisher                Oxford Archaeology

Place of issue or  
publication              Oxford

URL                      <http://library.thehumanjourney.net/830>

Entered by                lee sparks (lee.sparks@oxfordarch.co.uk)

Entered on                18 July 2014

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CURSEY LANE, ELMSTONE HAEDWICK  
(GLOCS)

ELMC12

Box 1 FILE 3

B. PRIMARY CONTEXT DATA

PDF/A SCAN

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# DAILY JOURNAL

SITE CODE ELMC 12 SITE NAME WILSEY LANE, ELMSTONE, HADDONVILLE DATE 16/4/12

Project Manager S. LAWRENCE Visitors ROB HEWETT 8-8.30AM. Weather DRY, BRIGHT

Area stripped by plant: .....m<sup>2</sup> Plant type 1 X 13 TONNE 360°

Task descriptions: CHRIS RUDLER  
 Enter the number of staff days in increments of 0.5 (half) days for each of the tasks used during the day. If task 07 or 08 is used please describe the task done.

Task number and description	Staff days	Task number and description	Staff days
01 General supervision/management		02 Surface cleaning	
03 Planning		04 Surveying/levelling	
05 Excavation/recording		06 Machine supervision	
07 Other		08 Other	

Standing time: list numbers of hours for each member of staff and give full details

Name 8-4pm Details VIX, NATHAN CANNON, PAUL LEWIS  
TR 1-9. EVAL.

- SURVEYED TRENCH END CENTRE POINTS, FLAGGED
- MACHINE DELIVERED OFF B-ROAD WILSEY LANE, HAD TO EXCAVATE THROUGH EXISTING BANK TO GAIN ACCESS (PUT FENCE ACROSS)
- STARTED MACHINING AT S. END OF FIELD, TR 9, TR 7, TR 8, TR 6, TR 5, TR 4. STARTED AT 9.15AM
- VISIBLE FEATURES CORRESPOND TO GEOPHYS; FURROWS, MODERN PITS
- TRENCHES WERE 2m WIDE, 2m WIDE BUCKET ON MACHINE SO EXTENDED A SMALL AMOUNT PAST ENDS BUT NOT 2-5m
- TOILET ARRIVED AT 10.45AM.

Comments (continue on reverse if necessary)  
 FARMER ROB MENTIONED SEWER THAT RUNS SE-1NW ACROSS W. SIDE + EQUALS THE GEOPHYS DISRUPTIONS.



# DAILY JOURNAL

SITE CODE EUMC12

SITE NAME CURSEY LANE

DATE 17/4/12

Project Manager

S. LAWRENCE

Visitors

—

Weather

DRY  
BRIGHT

Area stripped by plant: .....m<sup>2</sup>

Plant type 1 x 13 TONNE 360°

### Task descriptions:

Enter the number of staff days in increments of 0.5 (half) days for each of the tasks used during the day. If task 07 or 08 is used please describe the task done.

Task number and description	Staff days	Task number and description	Staff days
01 General supervision/management		02 Surface cleaning	
03 Planning		04 Surveying/levelling	
05 Excavation/recording		06 Machine supervision	
07 Other		08 Other	

Standing time: list numbers of hours for each member of staff and give full details

Name 8-4 PM Details VIX, NC, PH.

CONTINUED MACHINING TRENCHES; TR 3, TR 2 + TR 1  
GPS SURVEY OF TRENCH EDGES + FEATURES + LEVELS (SURVEY DONE FOR ALL TRENCHES RATHER THAN FULL PERIMETER PLANS)

- EXCAVATION OF FEATURES IN TR 7 + FURROWS (AN EXAMPLE OF EACH) IN TR 4, 6, 8 + 5  
- OBLIQUE FURROWS TR 7, 2, 3 NOT DONE  
- TR 1 INVESTIGATION OF FEATURE E/W THROUGH TRENCH  
- FOUND TO BE POST MED? IRREGULAR DIRT/RUS? SHALLOW.

- BACKFILLING OF TRENCHES BEGUN. - TO COMPLETE 18/4/12

Comments (continue on reverse if necessary)

PAUL LEADER





# DAILY JOURNAL

SITE CODE

SITE NAME

DATE

Project Manager

Visitors

Weather

Area stripped by plant: ..... m<sup>2</sup>

Plant type

### Task descriptions:

Enter the number of staff days in increments of 0.5 (half) days for each of the tasks used during the day. If task 07 or 08 is used please describe the task done.

Task number and description	Staff days	Task number and description	Staff days
01 General supervision/ management		02 Surface cleaning	
03 Planning		04 Surveying/levelling	
05 Excavation/recording		06 Machine supervision	
07 Other		08 Other	

Standing time: list numbers of hours for each member of staff and give full details

Name

Details

Comments (continue on reverse if necessary)



# CONTEXT CHECKLIST

SITE CODE EMUC12 SITE NAME CURSEY LANE, ELMSTONE HARDWICKE

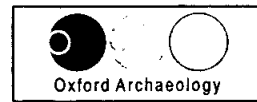
Context number	Type	Excavated within segments	Relationships	Drawn		Matrix	Comments	Recorder initials
				Section	Plan			
100	DEPOSIT						TOPSOIL	PL
101	CUT		FB 102				POST-MED DITCH	↓
102	FILL		FO 101				↓ PUT	
103	DEPOSIT						NATURAL	↓
200	DEPOSIT						TOPSOIL	VIX
201	↓						NATURAL	↓
202	FILL		FO 203				FURROW	
203	CUT		FB 202				↓	
300	DEPOSIT						TOPSOIL	VIX
301	↓						NATURAL	↓
302	FILL		FO 303				FURROW	
303	CUT		FB 302				↓	
400	DEPOSIT						TOPSOIL	VIX
401	↓						NAT	↓
402	CUT		FB 403				FURROW	PL
403	FILL		FO 402				↓	↓
500	DEPOSIT						TOPSOIL	VIX
501	↓						NAT.	↓
502	CUT		FB 503				FURROW	PL
503	FILL		FO 502				↓	↓
600	DEPOSIT						TOPSOIL	VIX
601	↓						NAT.	↓
602	CUT		FB 603				FURROW	PL
603	FILL		FO 602				↓	↓



# CONTEXT CHECKLIST

SITE CODE **EMC12** SITE NAME **CURSEY LANE, ELMSTONE HADDWICK**

Context number	Type	Excavated within segments	Relationships	Drawn		Matrix	Comments	Recorder initials
				Section	Plan			
700	DEPOSIT						TOPSOIL	VIX
701	↓						NAT	↓
702	FILL		FD 705	700	700		PIT	NC
703	↓		↓	↓	↓		↓	↓
704	↓		↓	↓	↓		↓	↓
705	CUT		FB 702-704	↓			↓	↓
706	FILL		FD 708	701			↓	↓
707	↓		↓	↓	↓		↓	↓
708	CUT		FB 706-707	↓			↓	↓
709	FILL		FD 710				FURROW	↓
710	CUT		FB 709		↓		↓	↓
800	DEPOSIT						TOPSOIL	VIX
801	↓						NAT.	↓
802	CUT		FB 803				FURROW	PL
803	FILL		FD 802				↓	↓
900	DEPOSIT						TOPSOIL	VIX
901	↓						NAT.	↓
902	CUT		FB 905				PIT	NC
903	↓		FB 906				↓	↓
904	↓		FB 907-908				FURROW	↓
905	FILL		FD 902				PIT	↓
906	↓		FD 903				↓	↓
907	↓		FD 904				FURROW	↓
908	↓		FD 904				↓	↓
1000	DEPOSIT		= 100, 200, 300, 400, 500, 600, 700, 800 + 900.	-	-		GENERIC TOPSOIL	VIX



SITE <b>FLMC1?</b>		EVALUATION TRENCH RECORD SHEET		Trench No. <b>1</b>
Trench orientation <b>F-W</b>		Grid reference <b>—</b>		Field No. <b>—</b>
Length <b>50m</b>	Width <b>2m</b>	Average depth to top of natural <b>0.5m</b>	Was archaeology present? <b>Y</b>	
Plan Nos? <b>— GPS ✓</b>		Section Nos? <b>—</b>		Were finds recovered? <b>Y</b>

If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.

**Context check list / Descriptions**

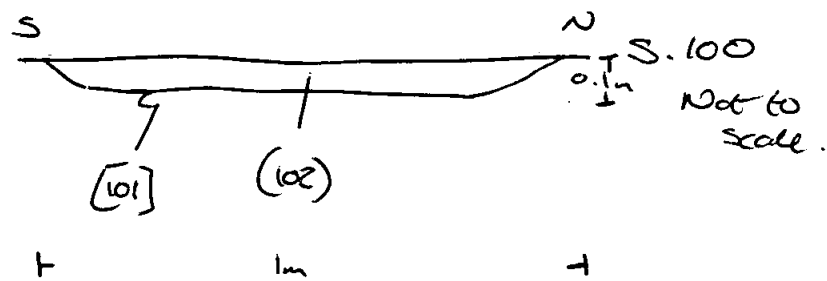
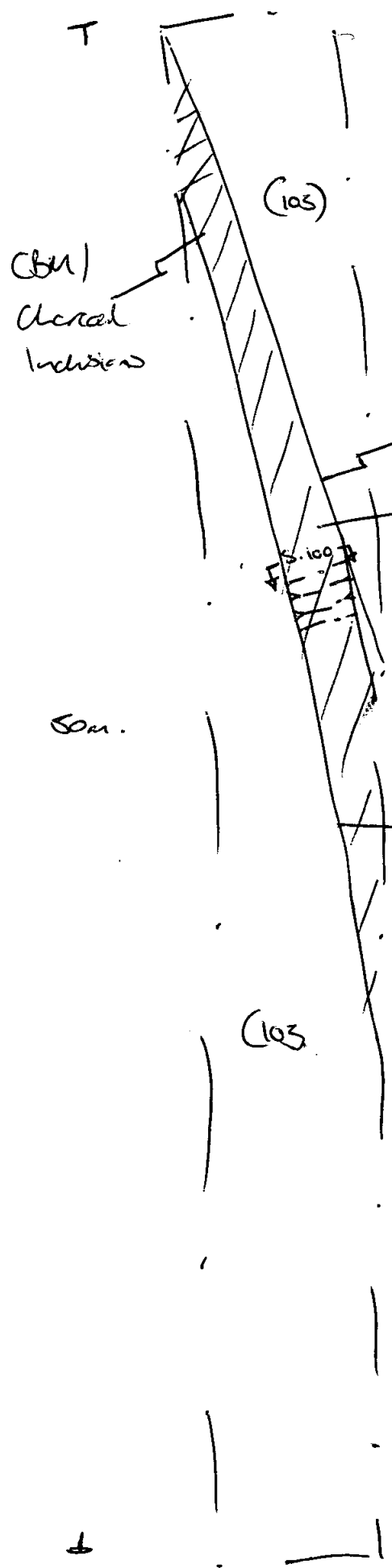
Context No.	Description
100	Present <del>topsoil</del> ploughsoil Well turned, clay-sand-silt. Brown-Grey <b>0.5m</b> ↓
101	Plough cut - Modern / Post-Industrial linear at <b>✓</b> <del>100</del> c. 90° to ridge + furrow. Probably formed by turning of plough at field boundary. Irregular in plan. Shallow, concave cut. 1m wide, 0.1m ↓
102	Mid-Brown Grey, clay-silt full of [101] (GM, charred, clinker & Fe inclusions) Well mixed with topsoil above - required 'hard' machining to see in plan.
103	Natural (describe) <b>brown-orange clay with white-grey gravel patches.</b>

**Brief description of archaeology/comments**

1x linear plough cut.  
No other arch.

Recorder **RZ**  
Date **17/4/12.**

Tr. 1.  
Not to Scale.



Edges Irregular  
in Plan



SITE <b>ELMC12</b>	<b>EVALUATION TRENCH RECORD SHEET</b>	Trench No. <b>2</b>
-----------------------	---------------------------------------	------------------------

Trench orientation <b>NNW/SSE</b>	Grid reference	Field No. <b>1</b>
Length <b>50m</b> Width <b>2m</b>	Average depth to top of natural <b>0.3m</b>	Was archaeology present? <b>YES</b>
Plan Nos? <b>GPS SURVEYED</b>	Section Nos? <b>-</b>	Were finds recovered? <b>YES</b>

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**Context check list / Descriptions**

Context No.	Description
<b>200</b>	Present topsoil/ploughsoil <b>DARK BROWNISH GREY, SILTY CLAY, LOOSE + FIRM, UNDULATING DISCRETE BOUNDARY WITH (201)</b>
<b>202</b>	} <b>FURROWS FILL } UNEXCAVATED    X1 FE NAIL.</b>
<b>203</b>	
<b>201</b>	Natural (describe) <b>VARIABLE - GREY, DARK SILTY CLAY, SEE OVER</b>

**Brief description of archaeology/comments**

**DUG BY 13 TONNE 360° DRY + BLIGHT**

**TRENCH CONTAINED X1 N/S ALIGNED FURROW TOWARDS NORTH END, IF THERE WAS ONE FURTHER SOUTH THE EDGES WERE INDISTINGUISHABLE.**

	Recorder <b>VIX</b>
	Date <b>17/4/12</b>

TR 2  $\uparrow$  N  
NOT TO SCALE.

2m

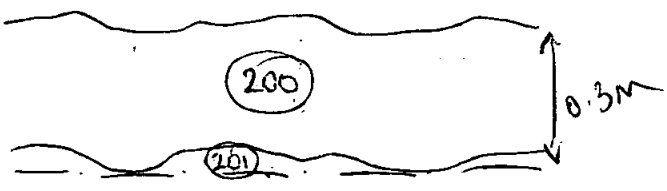
D = 0.3M

(201) MUD ORANGISH BROWN SILTY CLAY, FIRM

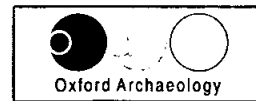
MUD BROWNISH GREEN, FIRM, SILTY CLAY, DIFFUSE EDGES, FURROW FILL.

(201) MUD GREENISH BROWN, FIRM, SILTY CLAY, OCCASIONAL ORANGE FLECKING & SILTY PATCHES.

(201) PALE GREEN SILTY CLAY WITH AMORPHOUS MUD BROWNISH ORANGE PATCHES.



DEPTH = 0.35m.



SITE ELMC 12		EVALUATION TRENCH RECORD SHEET		Trench No. 3
Trench orientation N/S		Grid reference		Field No. 1
Length 5m	Width 2m	Average depth to top of natural 0.45-0.6m	Was archaeology present? YES	
Plan Nos? / GPS SURVEYED	Section Nos? /		Were finds recovered? YES.	

If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.

**Context check list / Descriptions**

Context No.	Description
300	Present topsoil/ploughsoil DARK GREENISH BROWN, SILTY CLAY, LOOSE FOR TOP 0.2m FIRM FOR LOWER 0.25m. DIFUSE + UNOULATING BOUNDARY WITH (301) BELOW
302	} FURROW FILL } UNEXCAVATED.
303	
301.	Natural (describe) MID ORANGEN BROWN, SILTY CLAY, FIRM

**Brief description of archaeology/comments**

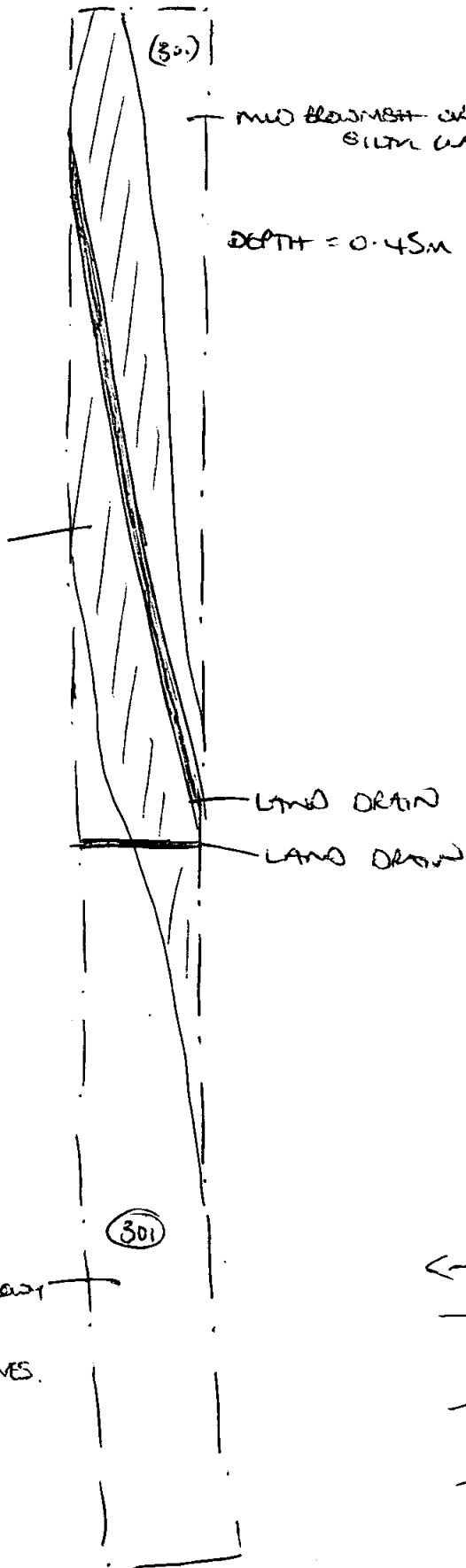
DUG BY 13 TONNE 360°, DRY CONDITIONS.  
 TRENCH CONTAINED x1 N/S ISH FURROW TOWARDS N. PART OF TRENCH, THIS WAS CUT BY A LAND DRAIN N/S + E/W.  
 FURROW FILL CONTAINED x1 POST-MED RIM SHIELD/POT

Recorder VIX  
 Date 17/4/12

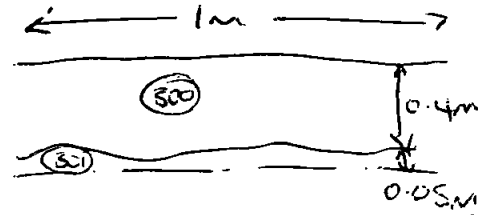


TR 3  $\uparrow$  N

NOT TO SCALE

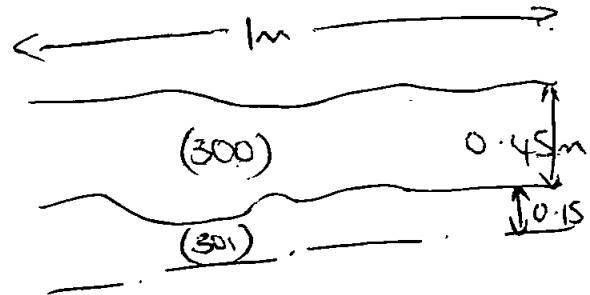


FURROW  
MUD BROWNISH  
GREY FINE  
SILTY CLAY.



DEPTH = 0.6M.

MUD  
CLAY WITH 4-6% SAND  
& 1% STONES  
SILTY CLAY

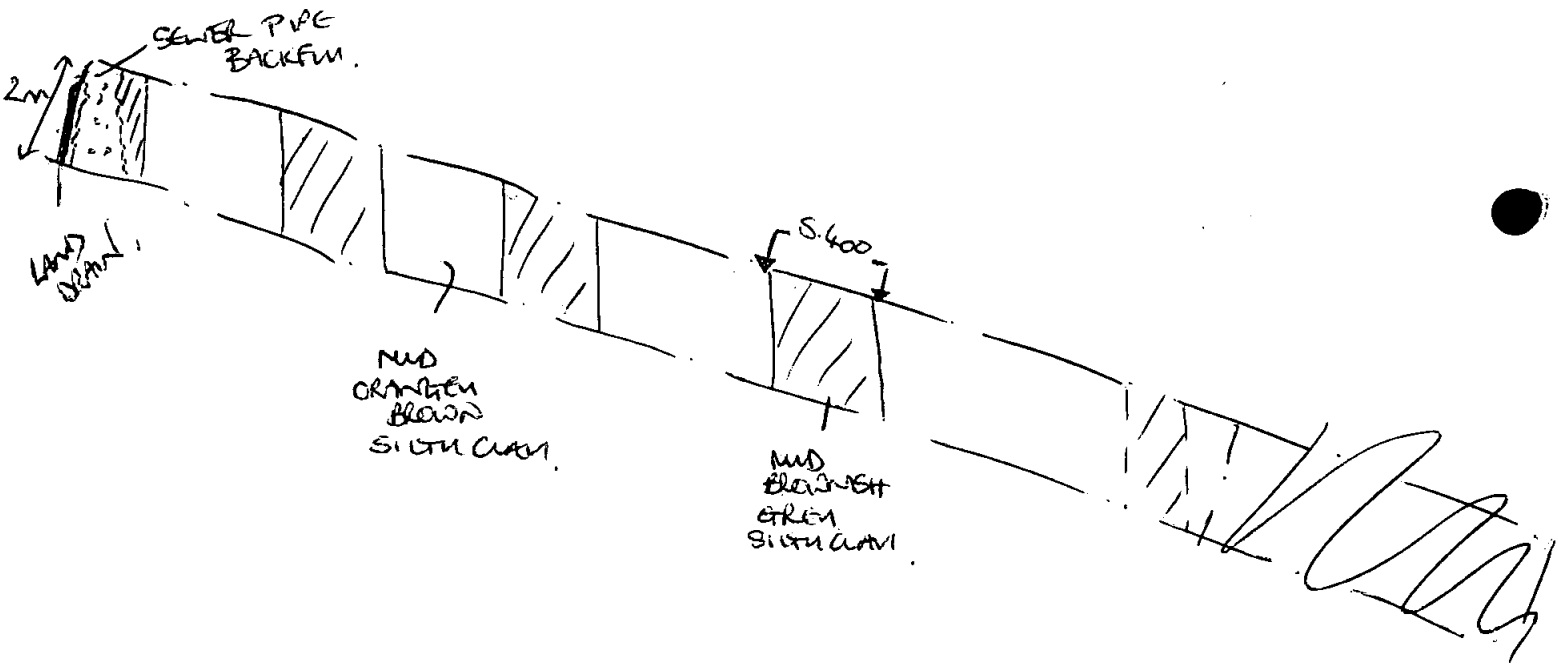




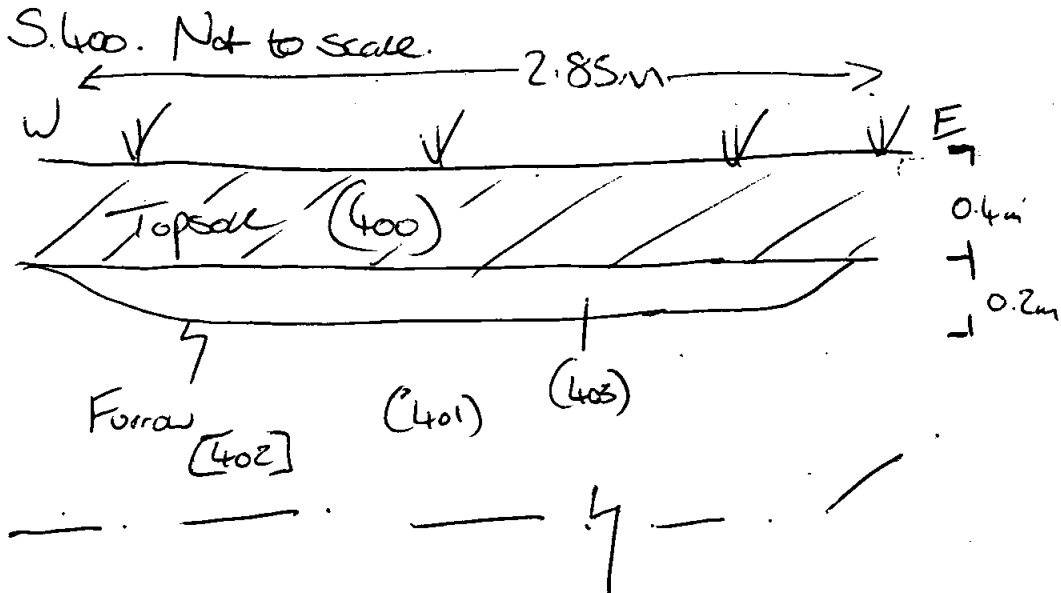
TR 4 A.N.

NOT TO SCALE.

/// = furrow fill.



NB: FURROWS MORE EVENLY SPACED THAN DRAWN.



Furrow V. undercut due to Dark - Grey - clay Natural. Slot dug to test base.



SITE <b>ELMC17.</b>	<b>EVALUATION TRENCH RECORD SHEET</b>	Trench No. <b>5.</b>
------------------------	---------------------------------------	-------------------------

Trench orientation <b>NW-SE</b>	Grid reference	Field No. <b>1</b>
Length <b>80m</b>	Width <b>2m</b>	Average depth to top of natural <b>0.4m</b>
Plan Nos ?	Section Nos ?	Were finds recovered ? <b>YES</b>

If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.

**Context check list / Descriptions - See overleaf.**

Context No.	Description
<b>500</b>	Present topsoil/ploughsoil <b>0.4m</b>
<b>502</b>	Furrows cut <b>0.2m</b>
<b>503</b>	Furrow Fm. <b>(fines)</b>
<b>501</b>	Natural (describe)

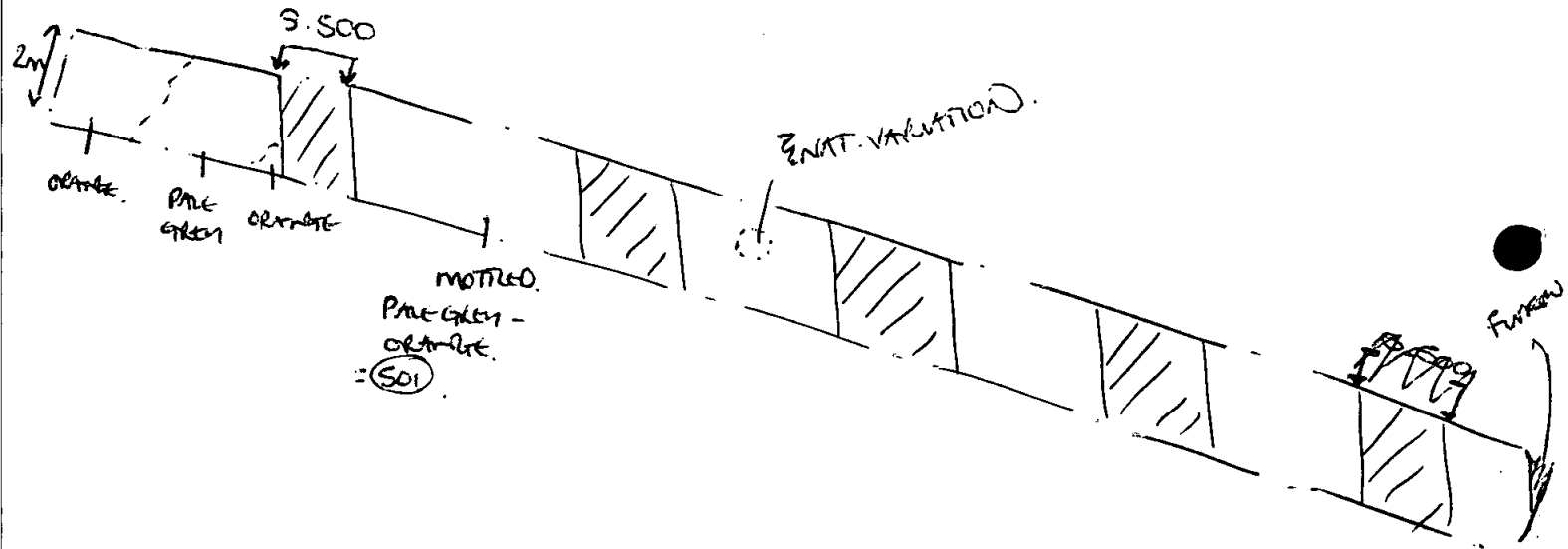
**Brief description of archaeology/comments**

**5x por-meal furrows. (see over)**  
**✓ + ⚡ visible at SE end**

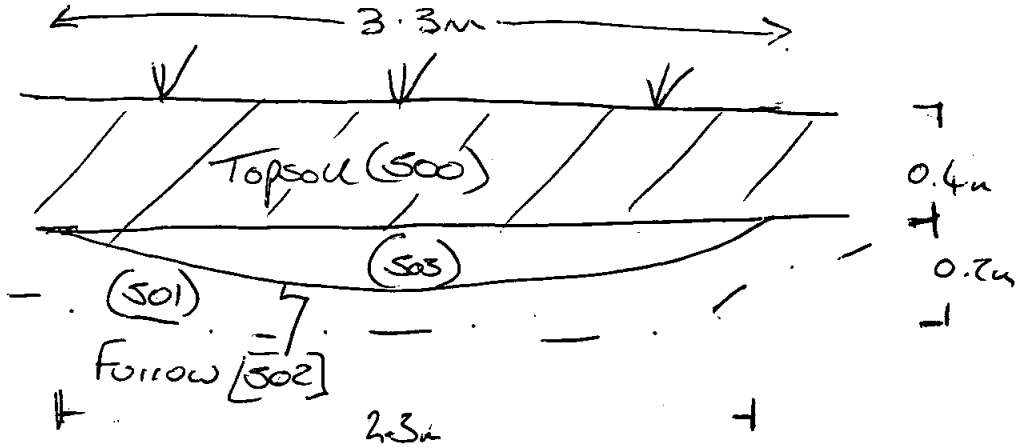
Recorder <b>Jix/R</b>
Date <b>17/6/12.</b>

TR S  $\uparrow$  N  
 NOT TO SCALE.

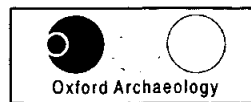
/// = FURROW FILL.



S.500 Not to Scale.



N.B. Oblique Angle.



SITE ELMC 12	EVALUATION TRENCH RECORD SHEET	Trench No. 6
-----------------	--------------------------------	-----------------

Trench orientation NE-SW	Grid reference	Field No. 1
Length 50m	Width 2m	Average depth to top of natural 0.4m
Plan Nos ? - GPS.	Section Nos ?	Was archaeology present ? YES
		Were finds recovered ? YES

If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.

**Context check list / Descriptions - See overleaf**

Context No.	Description
600	Present topsoil/ploughsoil 0.4m ↑
602	Furrow cut 0.35m ↓
603	Furrow FM
001.	Natural (describe) VARIABLE (see over)

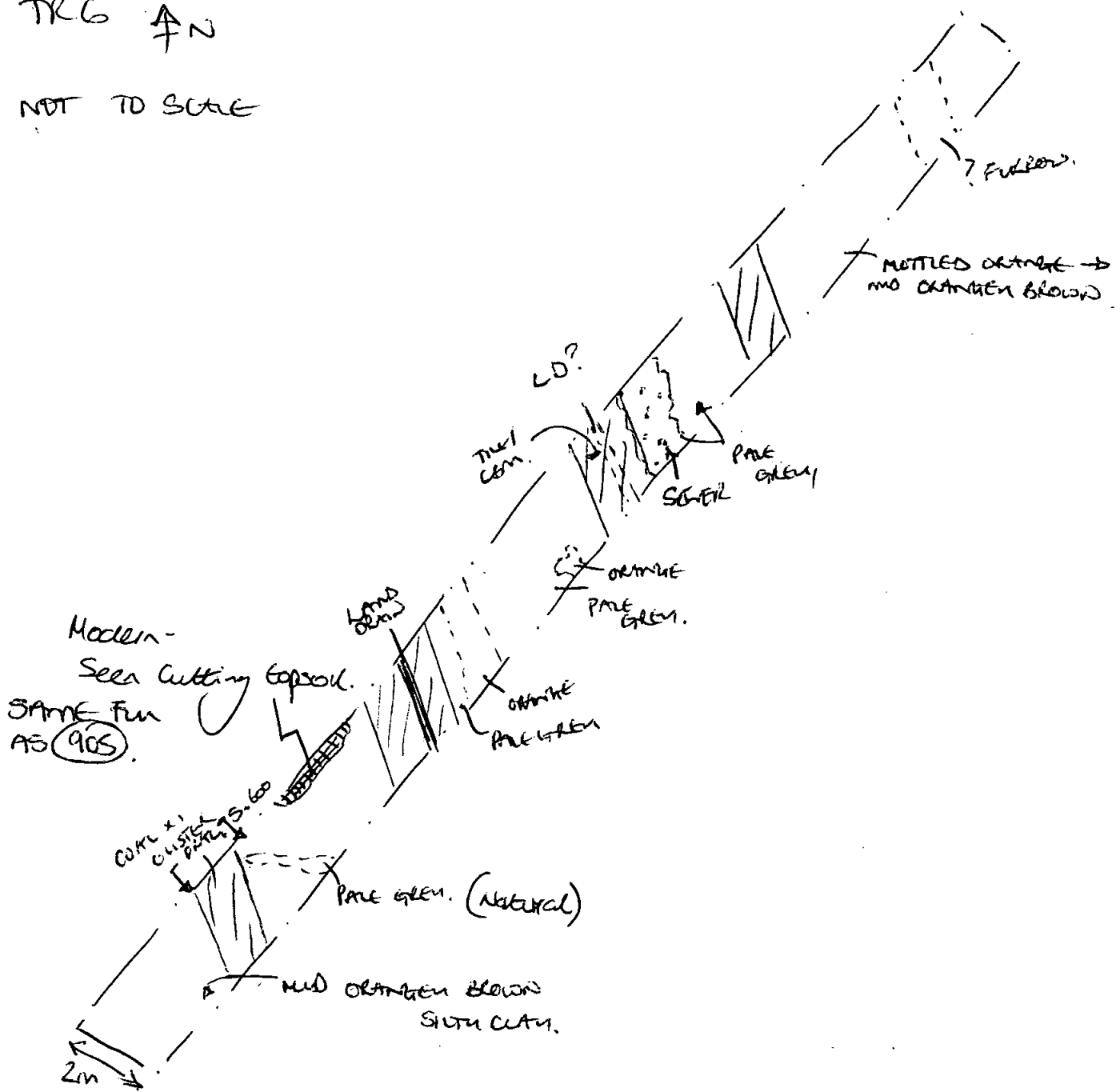
**Brief description of archaeology/comments**

5x Post-med Furrows.  
 1x Modern Service.  
 No other Arch

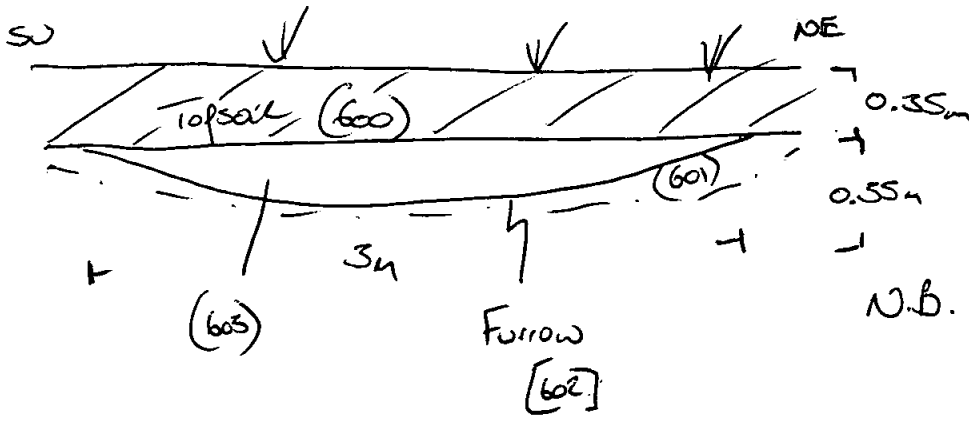
Recorder VJK  
 Date 17/4/12.

TR6 AN

NOT TO SCALE



S.600. Not to scale.  
 ← 2.09m →



N.B. Oblique Angle.



SITE EWMC 12		EVALUATION TRENCH RECORD SHEET		Trench No. 7
Trench orientation N/S		Grid reference		Field No. 1
Length 50.1m	Width 2m.	Average depth to top of natural 0.4m.	Was archaeology present? YES	
Plan Nos? 700	Section Nos? 700, 701		Were finds recovered? YES	

If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.

**Context check list / Descriptions**

Context No.	Description
<del>800</del> 700	Present topsoil/ploughsoil DARK BROWNISH GREEN, SILTY CLAY, V. LOOSE 0.15M THEN FIRM,
701	NATURAL
702	FILL OF PIT 705
703	" "
704	" "
705	SMALL PIT CUT
706	FILL OF SMALL PIT/PH 708
707	" "
708	CUT OF SMALL PIT/PH
709	FINDS REFERENCE NO FOR FURROWS
710	CUT REFERENCE NO ALL FURROWS IN TR7.
801	Natural (describe) ORANGE-BROWN CLAY WITH BANDS OF GRITTY BLUE CLAY AT LOWER

DEPTH 3

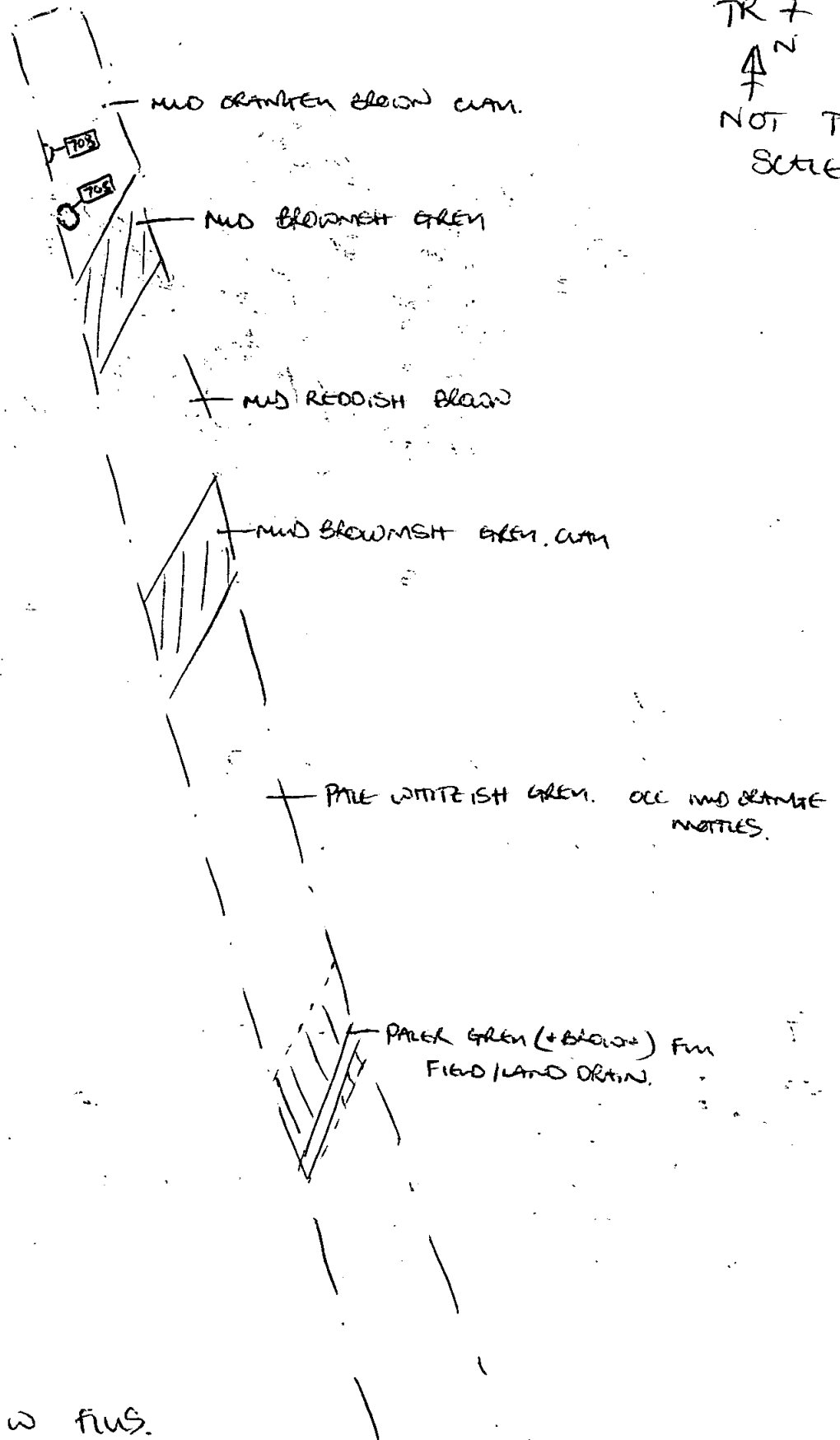
**Brief description of archaeology/comments**

CONTAINED TWO PARALLEL AGRICULTURAL FURROWS ALIGNED ROUGHLY N-S AND A SMALL PIT 705 + PH/SMALL PIT 708 IN CLOSE PROXIMITY 10m FROM THE NW END OF THE TRENCH - NO FINDS FROM EITHER -

Recorder VIX  
Date 16/4/12



TR 7  
N  
↑  
NOT TO  
SCALE





SITE ELMC 12		EVALUATION TRENCH RECORD SHEET		Trench No. 8
Trench orientation E/W		Grid reference —		Field No. 1
Length 5.0m	Width 2m	Average depth to top of natural 0.5m	Was archaeology present? YES.	
Plan Nos? — <i>GPS</i>	Section Nos? —		Were finds recovered? <i>N</i>	

If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.

Context check list / Descriptions - *See overlaps*

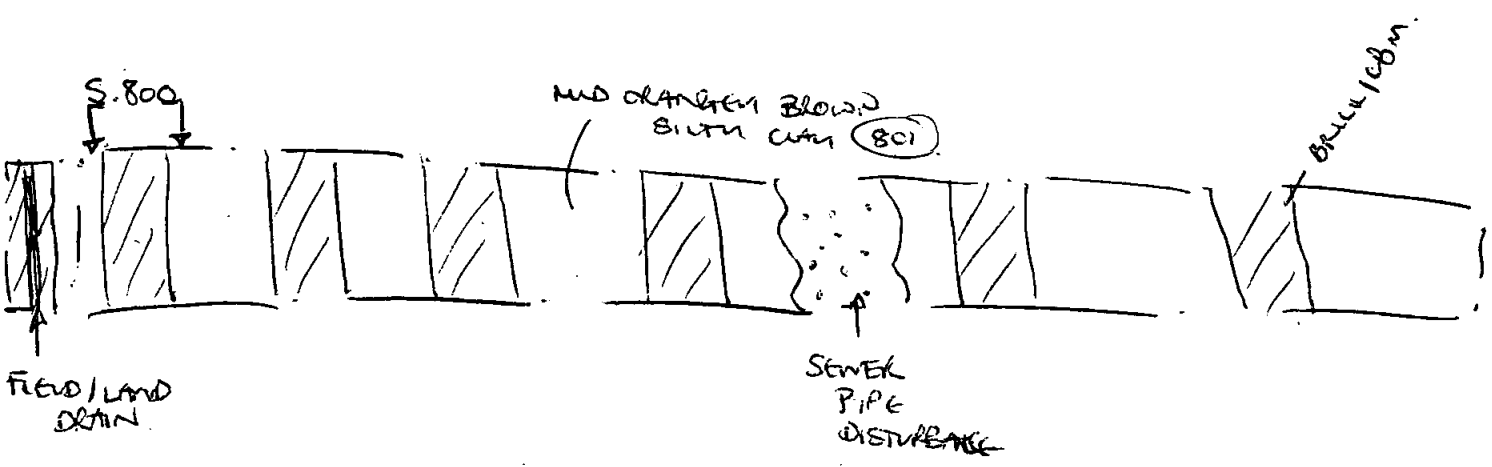
Context No.	Description
<i>800</i>	<i>Present topsoil/ploughsoil 0.5m ↓</i>
<i>802</i>	<i>Post-med Furrows cut 0.4m ↓</i>
<i>803</i>	<i>" " Fur (cross)</i>
<i>801</i>	Natural (describe)

Brief description of archaeology/comments

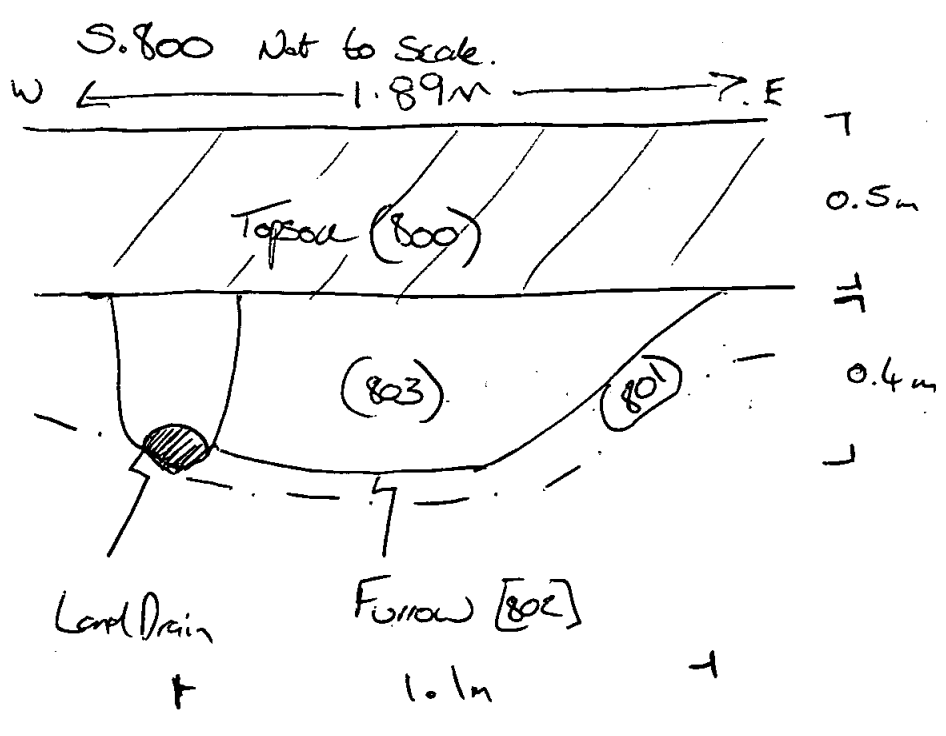
*7 x Post-med Furrows.  
1 x modern Service Pipe.  
No other Arch. (see over)*

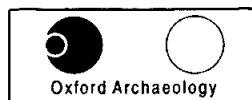
Recorder *UW/PC*  
Date *17/4/12.*

TR8  
 NOT TO  
 SCALE.  
 /// = furrow fur.



/// = MUD BLOWN WITH GREEN FURROW FUR





SITE <b>ELMC 12</b>	<b>EVALUATION TRENCH RECORD SHEET</b>	Trench No. <b>9</b>
---------------------	---------------------------------------	---------------------

Trench orientation <b>W-E</b>	Grid reference <b>-</b>	Field No. <b>-</b>
Length <b>50.00m</b>	Width <b>2.00m</b>	Average depth to top of natural <b>0-30m</b>
Plan Nos? <b>900</b>		Section Nos? <b>900, 901, 902</b>
		Were finds recovered? <b>YES</b>

If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary.

**Context check list / Descriptions**

Context No.	Description
<b>900</b>	Present topsoil/ploughsoil <del>XXXX</del> MID BROWN SANDY-CLAY-SILT
<b>901</b>	NATURAL - SEE BELOW
<b>902</b>	POST-MED/MODERN PIT CUT.
<b>903</b>	POST-MED/MODERN PH CUT
<b>904</b>	POST-MED (?) AGRICULTURAL FURROW
<b>905</b>	FILL OF <b>902</b>
<b>906</b>	FILL OF <b>903</b>
<b>907</b>	FILL OF <b>904</b>
<b>908</b>	" "
<b>901</b>	Natural (describe) LIGHT ORANGE-BROWN TO ORANGE CLAY.

**Brief description of archaeology/comments**

CONTAINED FIVE AGRICULTURAL FURROWS - UNEVENLY SPACED AND ALL IN THE WESTERMOST 32m OF THE TRENCH. ONLY ONE WAS EXCAVATED

**904** (SEE PLAN 900).

• A PIT **902** 10-40m FROM THE EASTERN END OF THE TRENCH

• A POST-HOLE **903** 1.6-10m FROM THE EASTERN END OF THE TRENCH.

Recorder **NC**

Date **17/4/12**



# CONTEXT RECORD

Context No.

(702)

SITE ELMC12ADDITIONAL SHEETS: -TYPE FILTrench 7Context Type: Deposit / ~~Cut~~ / Structure

Check Lists:

Site sub-div -Overlain by: (700)

DEPOSIT:

1. compaction
2. colour
3. composition
4. inclusion
5. thickness
6. extent
7. comments
8. method & conditions

Structure No. -

Abutted by:

Plan No. 700

Cut by:

Filled by:

Section No. 700

Same as:

Part of:

CUT:

1. shape in plan
2. base/side/top profile
3. dimension and depth
4. sketch
5. truncation
6. fill nos
7. other comments

Co-Ordinates

Consists of:

Overlies: (703)

Level:

Butts:

MASONRY:

1. materials
2. size of bricks etc
3. finish of stones
4. coursing/bond
5. form
6. faces
7. bond
8. dimensions as found
9. other comments

Slide No. (2) 1-3

Cuts:

Neg No. PIG 79-82Fill of: [705]

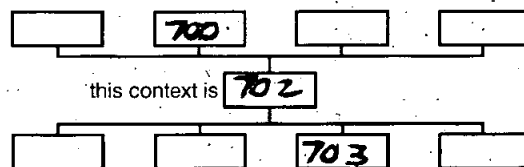
Matrix location:

Relationships uncertain

Description (See check lists):

- ① FILL
- ② MOTTLED MID BROWN + DARK GREY
- ③ MIXED SILTY-CLAY + CLAY-SILT
- ④ 1% CHARCOAL FLECKS, 3% BURNT CLAY FLECKS
- ⑤ 0.25m ⑥ 0.22m SE-NW x 0.55m SW-NE (AND SEE BELOW)
- ⑦ -
- ⑧ MATRICK + TROWEL. DAMP, SUNNY

STRATIGRAPHIC MATRIX

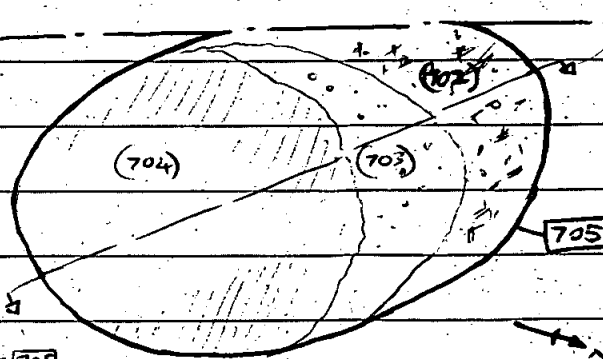
this context is 702

Interpretation/Discussion:

BY LATEST FILL (OF THREE) OF PIT [705], (702) HAS A HIGH PROPORTION OF BURNT CLAY FLECKS + CHARCOAL AND IS THE LAST OF THREE DUMPED FILLS. THEY APPEAR TO HAVE BEEN DEPOSITED IN QUICK SUCCESSION, AS THEY ARE EACH STEEPLY BANKED AGAINST THE LAST. FILLS (702) + (703) ARE CRESCENT SHAPED IN PLAN (SEE SKETCHED) WHERE THEY HAVE TUMBLED OVER AND AROUND THE PRECEDING DUMPED FILL (704) PRIOR TO TRUNCATION



LINE OF SECTION  
(SEE SHEET [705] FOR SKETCH SECTION)



Finds (tick): None  Pot  Bone  Flint  Stone  Burnt stone  Glass   
Metal  CBM  Wood  Leather

△ Small Finds -

Recorder NC

◇ Samples -

Date 17/4/12

⬆ Building Materials -

Initials



# CONTEXT RECORD

Context No.

703SITE EMC12

ADDITIONAL SHEETS: -

TYPE FILLTrench 7

Context Type: Deposit / Cut / Structure -

Check Lists:

Site sub-div -

Overlain by: 702

DEPOSIT:

Structure No. -

Abutted by:

1. compaction
2. colour
3. composition
4. inclusion
5. thickness
6. extent
7. comments
8. method & conditions

Plan No. 700

Cut by:

Filled by:

Section No. 700

Same as:

Part of:

CUT:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch
5. truncation
6. fill nos
7. other comments

Co-Ordinates

Consists of:

Overlies: 704

Level

Butts:

MASONRY:

Slide No. (2) 1-3

Cuts:

1. materials
2. size of bricks etc
3. finish of stones
4. coursing/bond
5. form
6. faces
7. bond
8. dimensions as found
9. other comments

Neg No. FILE 79-82Fill of: 705

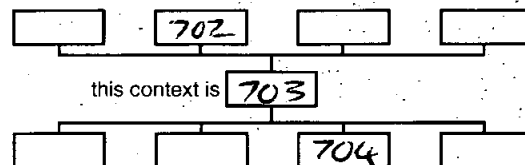
Matrix location

Relationships uncertain

Description (See check lists):

① MODERATE② LIGHT YELLOW-BROWN③ SANDY/CRITTY - SILTY-CLAY④ CHARCOAL FRAGS 24%, SMALL BURNT CLAY FRAGS / FLECKS 10%⑤ 0.26m ⑥ 0.08m SE-NW x 0.60m SW-NE⑦ HAS A CRESENT-SHAPED DISTRIBUTION (SEE SHEET 702)⑧ TROWEL + MATTOCK - FOR DAMP, SUNNY

STRATIGRAPHIC MATRIX



Interpretation/Discussion:

FILL OF PIT 705 - THIS CONTAINS ABUNDANT BURNT CLAY FRAGSOVERLAIN BY FILL 702 WHICH ALSO CONTAINED BURNT CLAY FRAGSAND ABUNDANT CHARCOAL - STEEPLY BANKED AGAINST FILL 704 ANDIS ONE OF THREE DUMPED DEPOSITS WITHIN PIT 705

Finds (tick): None  Pot  Bone  Flint  Stone  Burnt stone  Glass   
 Metal  CBM  Wood  Leather

△ Small Finds -

Recorder NC

◇ Samples -

Date 17/4/12

⬆ Building Materials -

Initials



# CONTEXT RECORD

Context No.

(704)

SITE <b>ELMC 12</b>	ADDITIONAL SHEETS: —	TYPE <b>FILL</b>
Trench <b>7</b>	Context Type: Deposit / <u>Cut</u> / Structure	Check Lists:
Site sub-div —	Overlain by: <b>(703)</b>	DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions.
Structure No. —	Abutted by:	
Plan No. <b>700</b>	Cut by:	CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments.
Section No. <b>700</b>	Filled by:	
Co-Ordinates	Same as:	MASONRY: 1. materials. 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments.
Level	Part of:	
Slide No. <b>(2) 1-3</b>	Consists of:	
Neg No. <b>DUG 79-82</b>	Overlies:	
Matrix location	Butts:	
	Cuts:	
	Fill of: <b>[705]</b>	
	Relationships uncertain	
Description (See check lists):		STRATIGRAPHIC MATRIX
<p>① <b>FIRM</b></p> <p>② <b>MID GREY-BROWN</b></p> <p>③ <b>SILTY-CLAY</b></p> <p>④ <b>SMALL FLINT <del>PEBBLES</del> + LIMESTONE (?) PEBBLES 5%</b> <b>CHARCOAL FUELS 2%</b></p> <p>⑤ <b>0-22m</b>    ⑥ <b>1.00m SE-NW x 0-75m SW-NE</b></p> <p>⑦ <b>-</b></p> <p>⑧ <b>MATTOIL + TROWEL - DAMP SOIL, SUNNY</b></p>		<pre> graph TD     subgraph MatrixBox [ ]         direction TB         703[703] --- 704[704]         704 --- 705[705]     end     704 --- Note[this context is 704] </pre>
Interpretation/Discussion:		
<p><b>PRIMARY FILL OF PIT [705] - DUMPED DEPOSIT OF CLAYEY SOIL.</b></p> <p><b>HAS A STEEPLY SLOPING NW PROFILE, AGAINST WHICH FILL (703)</b></p> <p><b>IS STEEPLY BANKED, SUGGESTING THE FILLS OF [705] WERE ALL</b></p> <p><b>DUMPED IN QUICK SUCCESSION -</b></p>		
Finds (tick): None [ <input checked="" type="checkbox"/> ] Pot [ <input type="checkbox"/> ] Bone [ <input type="checkbox"/> ] Flint [ <input type="checkbox"/> ] Stone [ <input type="checkbox"/> ] Burnt stone [ <input type="checkbox"/> ] Glass [ <input type="checkbox"/> ]		
Metal [ <input type="checkbox"/> ] CBM [ <input type="checkbox"/> ] Wood [ <input type="checkbox"/> ] Leather [ <input type="checkbox"/> ]		
△ Small Finds —		Recorder <b>NC</b>
◇ Samples —		Date <b>17/4/12</b>
⬆ Building Materials —		Initials



# CONTEXT RECORD

Context No.

**705**SITE **ELM 12**ADDITIONAL SHEETS: **-**TYPE **PIT CUT**Trench **7**Context Type: ~~Deposit / Cut / Structure~~

Check Lists:

Site sub-div **-**

Overlain by:

DEPOSIT:

Structure No. **-**

Abutted by:

1. compaction
2. colour
3. composition
4. inclusion
5. thickness
6. extent
7. comments
8. method & conditions

Plan No. **700**

Cut by:

Filled by: **(702) (703) (704)**Section No. **700**

Same as:

Part of:

CUT:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch
5. truncation
6. fill nos
7. other comments

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

MASONRY:

Slide No. **(2) 1-3**

Cuts:

**(701) NATURAL**

1. materials
2. size of bricks etc
3. finish of stones
4. coursing/bond
5. form
6. faces
7. bond
8. dimensions as found
9. other comments

Neg No. **0141 79-82**

Fill of:

Matrix location

Relationships uncertain

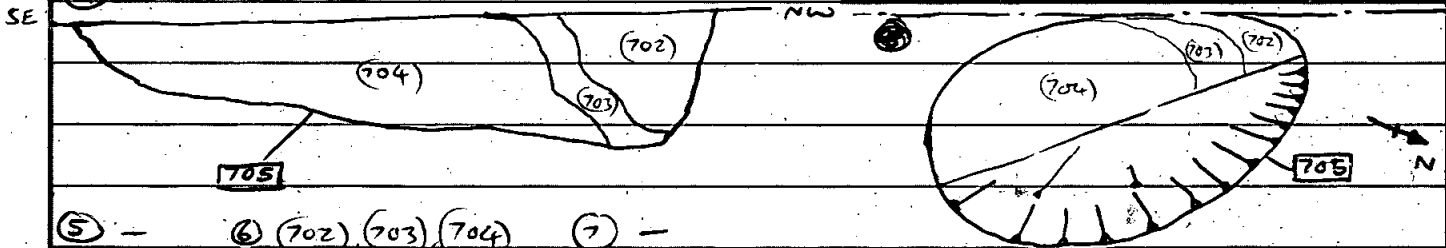
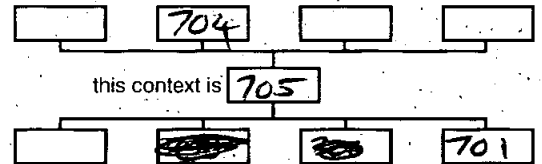
Description (See check lists):

**(1) OVAL**

**(2) FLAT BASE, SLOPING DOWN GENTLY TO NW. STRAIGHT TO SLIGHTLY CONCAVE SIDES, SLOPING AT 30° AT SE, INCREASING TO 80° AT NW.**

**(3) 1.20m NW-SE x 0.70m NE-SW. DEPTH 0.26m****(4)**

STRATIGRAPHIC MATRIX

**(5) - (6) (702) (703) (704) (7) -**

Interpretation/Discussion:

**CUT OF SMALL PIT. BACKFILLED WITH THREE DUMPED DEPOSITS, IN RAPID SUCCESSION. LATTER TWO FILLS (702) + (703) CONTAIN ABUNDANT BURNT CLAY FLECKS + SMALL FRAGS + CHARCOAL FLECKS. NO FINDS.**

Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []

 Small Finds **-**
Recorder **NC**
 Samples **-**
Date **17/4/12**
 Building Materials **-**

Initials





# CONTEXT RECORD

Context No.

(706)

SITE ELM C12

ADDITIONAL SHEETS: -

TYPE Fill

Trench 7

Context Type: Deposit / ~~Cut~~ / ~~Structure~~

Check Lists:

Site sub-div -

Overlain by: (700) PLough soil

DEPOSIT:

1. compaction
2. colour
3. composition
4. inclusion
5. thickness
6. extent
7. comments
8. method & conditions

Structure No. -

Abutted by:

Plan No. 700

Cut by:

Filled by:

Section No. 701

Same as:

Part of:

CUT:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch
5. truncation
6. fill nos
7. other comments

Co-Ordinates

Consists of:

Overlies: (707)

Level

Butts:

MASONRY:

1. materials
2. size of bricks etc
3. finish of stones
4. coursing/bond
5. form
6. faces
7. bond
8. dimensions as found
9. other comments

Slide No. (2) 4-6

Cuts:

Neg No. DIGI. 83-84

Fill of: (708)

Matrix location

Relationships uncertain

Description (See check lists):

① FILL

② MID-GREY-BROWN

③ SILTY-CLAY

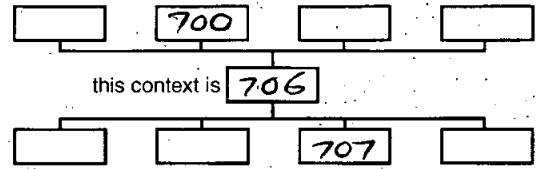
④ CHARCOAL FLECKS 10%, SMALL BURNT CLAY FRAGS + FLECKS 30%

⑤ 0-12m ⑥ 0-68m SE-NW x 0-24m SW-NE

⑦ CONTINUES OUTSIDE SW LIMIT OF TRENCH

⑧ TROWEL DUMP, SUNNY

STRATIGRAPHIC MATRIX



Interpretation/Discussion:

UPPER FILL (OF TWO) OF SMALL PIT / PH (708) - DUMPED BACKFILL

Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass []  
 Metal [] CBM [] Wood [] Leather []

△ Small Finds -

Recorder NC

◇ Samples -

Date 17/4/12

△ Building Materials -

Initials



# CONTEXT RECORD

Context No.

(707)

SITE ELMC. 12

ADDITIONAL SHEETS: -

TYPE FILLTrench 7

Context Type: Deposit / Cut / Structure

Check Lists:

Site sub-div -

Overlain by:

(706)

DEPOSIT:

1. compaction
2. colour
3. composition
4. inclusion
5. thickness
6. extent
7. comments
8. method & conditions

Structure No.

Abutted by:

Plan No. 7001

Cut by:

Filled by:

Section No. 701

Same as:

Part of:

CUT:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch
5. truncation
6. fill nos
7. other comments

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

MASONRY:

1. materials
2. size of bricks etc
3. finish of stones
4. coursing/bond
5. form
6. faces
7. bond
8. dimensions as found
9. other comments

Slide No. (2) 4-6

Cuts:

Neg No. DICA 83-84

Fill of:

[708]

Matrix location

Relationships uncertain

Description (See check lists):

① MODERATE

② MOTTLED DARK GREY + MID BROWN MIXED

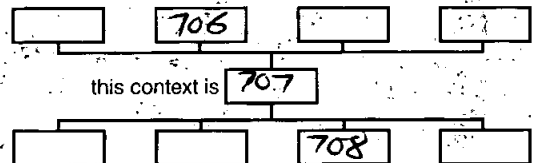
③ MIXED SILTY CLAY + GRITTY CLAY-SILT

④ CHARCOAL FRAGS + DEGRADED CHARCOAL/ASH 10%  
SMALL BURNT CLAY FRAGS / FRAGS 5%

⑤ 0.18m ⑥ 0.22m SW-NE x 0.36m SE-NW

⑦  
⑧ TROWEL

STRATIGRAPHIC MATRIX



Interpretation/Discussion:

① PRIMARY FILL OF SMALL PIT / PH [708] - HAS A VERY UNEVEN HORIZON WITH FILL (706) ABOVE + A MIXED COMPOSITION. APPEARS TO BE A DUMPED DEPOSIT (UNUSUAL), CLOSELY FOLLOWED BY FILL (706). HAS SIMILAR INCLUSIONS TO THOSE FOUND IN NEARBY PIT [705].

Finds (tick): None [✓] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass [ ] Metal [ ] CBM [ ] Wood [ ] Leather [ ]

△ Small Finds -

Recorder NC

◇ Samples -

Date 17/4/12

⬆ Building Materials -

Initials



# CONTEXT RECORD

Context No.

**708**SITE **ELMG 12**

ADDITIONAL SHEETS:

TYPE **CUT**Trench **7**Context Type: **Deposit / Cut / Structure**

Check Lists:

Site sub-div **-**

Overlain by:

DEPOSIT:

Structure No. **-**

Abutted by:

1. compaction
2. colour
3. composition
4. inclusion
5. thickness
6. extent
7. comments
8. method & conditions

Plan No.

**700**

Cut by:

Filled by:

**(706) (707)**

Section No.

**701**

Same as:

Part of:

CUT:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch
5. truncation
6. fill nos
7. other comments

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

MASONRY:

Slide No. **(2) 4-6**

Cuts:

**(701) NATURAL**

1. materials
2. size of bricks etc
3. finish of stones
4. coursing/bond
5. form
6. faces
7. bond
8. dimensions as found
9. other comments

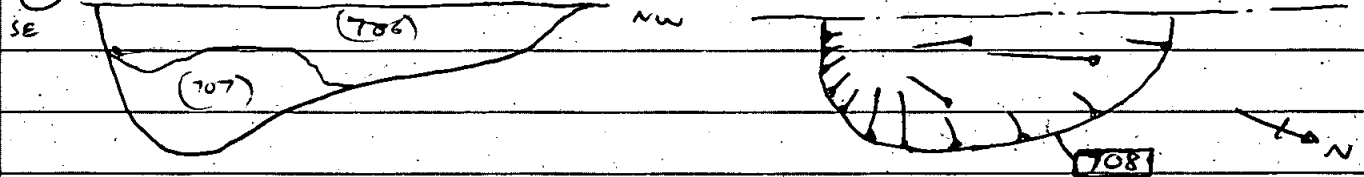
Neg No. **DIG 83-84**

Fill of:

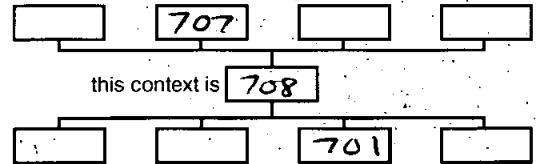
Matrix location

Relationships uncertain

Description (See check lists):

**(1) OVAL ? (CONTINUES INSIDE LIMITS OF TRENCH)****(2) CONCAVE BASE, STRAIGHT TO SLIGHTLY CONCAVE SIDES. SLOPE AT 80° AT SE, DECREASING TO 20° AT NW.****(3) 0.68m SE-NW X 0.24m SW-NE. DEPTH 0.24m****(4)****(5) - (6) (706), (707) (7) -**

STRATIGRAPHIC MATRIX



Interpretation/Discussion:

**CUT OF SMALL PIT / PH. POSSIBLY A POST-HOLE, THAT HAS HAD ITS POST REMOVED (RESULTING IN THE IRREGULAR PROFILE OF THE FILLS). ALTERNATIVELY A SMALL PIT WITH DUMPED INFILLING FILLS. A LARGER PIT LIES 0.70m TO THE SE WHICH CONTAINS SIMILAR FILLS CONTAINING ABUNDANT CHARCOAL + BURNT CLAY FUELS.**

Finds (tick): None  Pot  Bone  Flint  Stone  Burnt stone  Glass  Metal  CBM  Wood  Leather

Small Finds **-**

Recorder **NE**

Samples **-**

Date **17/4/12**

Building Materials **-**

Initials



# CONTEXT RECORD

Context No. **902**SITE **ELMC12**

ADDITIONAL SHEETS: -

TYPE **PIT CUT**Trench **9**Context Type: **Deposit / Cut / Structure**

Check Lists:

Site sub-div -

Overlain by:

DEPOSIT:

Structure No. -

Abutted by:

- 1. compaction
- 2. colour
- 3. composition
- 4. inclusion
- 5. thickness
- 6. extent
- 7. comments
- 8. method & conditions

Plan No.

**900**

Cut by:

Filled by:

**(905)**

CUT:

- 1. shape in plan
- 2. base/sides/top profile
- 3. dimension and depth
- 4. sketch
- 5. truncation
- 6. fill nos
- 7. other comments

Section No.

**900**

Same as:

Part of:

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

MASONRY:

Slide No. **(1) 4-6**

Cuts:

**(901) NATURAL**

- 1. materials
- 2. size of bricks etc
- 3. finish of stones
- 4. coursing/bond
- 5. form
- 6. faces
- 7. bond
- 8. dimensions as found
- 9. other comments

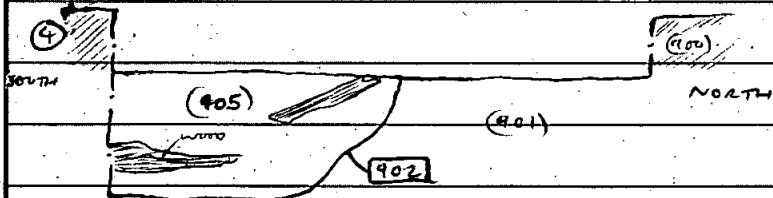
Neg No. **DIG 19-21**

Fill of:

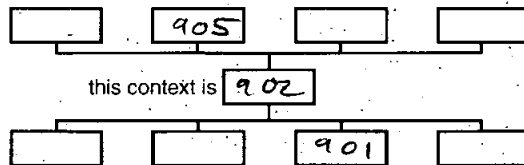
Matrix location

Relationships uncertain

Description (See check lists):

**(1) OVAL ? (CONTINUES OUTSIDE LIMITS OF TRENCH)****(2) FLAT BASE WITH IRREGULAR / CONCAVE SIDES****SLOPING AT 45-60°****(3) 1.00m N-S x 1.80m W-E. DEPTH 0.46m**

STRATIGRAPHIC MATRIX

**(5) -****(6) 905****(7) CONTINUES OUTSIDE SOUTHERN LIMITS OF TRENCH**

Interpretation/Discussion:

**CUT OF PIT (ALTHOUGH CONTINUES OUTSIDE LIMITS OF TRENCH TO THE SOUTH****SO MAY BE THE TERMINAL OF A LARGER, LINEAR FEATURE - HOWEVER, THE STEEPNESS OF THE CUT SIDES ~~SEEM~~ SEEM MORE CONSISTENT WITH (902) BEING A PIT)****PIT CONTAINED VERY WELL PRESERVED WOODEN (POST?) FRAGMENTS + CBM + GLASS THAT POINT TO A LATER POST-MED / 20TH CENTURY DATE)**

Finds (tick): None  Pot  Bone  Flint  Stone  Burnt stone  Glass   
 Metal  CBM  Wood  Leather

Small Finds -

Recorder **NC**

Samples -

Date **17/4/12**

Building Materials -

Initials



# CONTEXT RECORD

Context No.

**1903**SITE **EMC12**ADDITIONAL SHEETS:           TYPE **PH cut**Trench **9**Context Type: **Deposit / Cut / Structure**

Check Lists:

Site sub-div **-**

Overlain by:

DEPOSIT:

Structure No. **-**

Abutted by:

1. compaction
2. colour
3. composition
4. inclusion
5. thickness
6. extent
7. comments
8. method & conditions

Plan No. **900**

Cut by:

Filled by: **(906)**Section No. **901**

Same as:

Part of:

CUT:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch
5. truncation
6. fill nos
7. other comments

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

MASONRY:

Slide No. **① 7-9**

Cuts:

**(901) NATURAL**

1. materials
2. size of bricks etc
3. finish of stones
4. coursing/bond
5. form
6. faces
7. bond
8. dimensions as found
9. other comments

Neg No. **DIG.1 22-24**

Fill of:

Matrix location

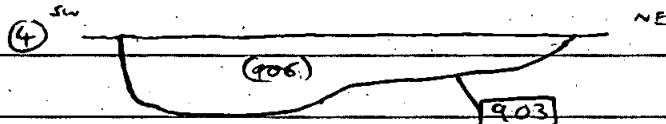
Relationships uncertain

Description (See check lists):

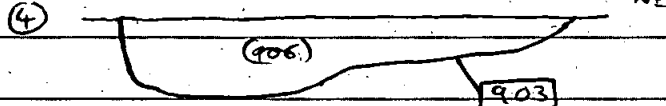
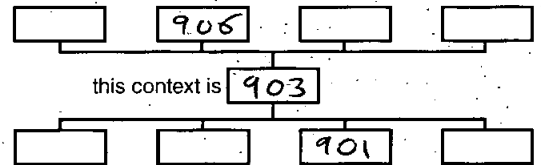
**① OVAL**

**② CONCAVE BASE WITH STRAIGHT TO SLIGHTLY CONCAVE SIDES, GENERALLY SLOPING AT 45°, BUT WITH A STEEP 80° SLOPE AT THE SW AND SHALLOWER 'SHELF' AT THE NE (SEE SKETCH)**

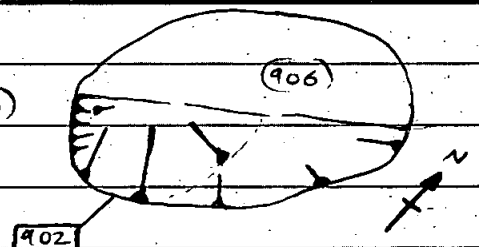
**③ 0.42m SW-NE X 0.32m NW-SE, DEPTH 0-10m**



STRATIGRAPHIC MATRIX



- ⑤ -
- ⑥ (906)
- ⑦ -



Interpretation/Discussion:

**SHALLOW OVAL CUT - POSSIBLY A POST-HOLE. FINDS SUGGEST A LATER POST-MED/**

**20TH CENTURY DATE.**

Finds (tick): None [  ] Pot [  ] Bone [  ] Flint [  ] Stone [  ] Burnt stone [  ] Glass [  ]  
 Metal [  ] CBM [  ] Wood [  ] Leather [  ]

Small Finds **-**

Recorder **MC**

Samples **-**

Date **17/4/12**

Building Materials **-**

Initials



# CONTEXT RECORD

Context No.

**904**SITE **ELMC12**

ADDITIONAL SHEETS: —

TYPE **FURROW CUT**Trench **9**Context Type: Deposit / Cut / Structure

Check Lists:

Site sub-div —

Overlain by:

DEPOSIT:

1. compaction
2. colour
3. composition
4. inclusion
5. thickness
6. extent
7. comments
8. method & conditions

Structure No. —

Abutted by:

Plan No.

**900**

Cut by:

Filled by: **(907) (908)**

Section No.

**902**

Same as:

Part of:

CUT:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch
5. truncation
6. fill nos
7. other comments

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

MASONRY:

1. materials
2. size of bricks etc
3. finish of stones
4. coursing/bond
5. form
6. faces
7. bond
8. dimensions as found
9. other comments

Slide No. **(1) 19-21**

Cuts:

**(901) NATURAL**Neg No. **orig 53-56**

Fill of:

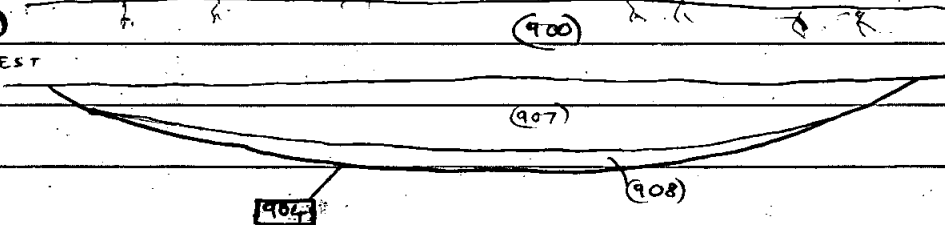
Matrix location

Relationships uncertain

Description (See check lists):

**(1) LINEAR****(2) SLIGHTLY CONCAVE BASE + SIDES (ONE MERGING INTO THE OTHER)****(3) DEPTH 0-38m****(3) 3.10m W-E X 2.00m N-S (WITHIN 2m WIDE TRENCH)****(4)**

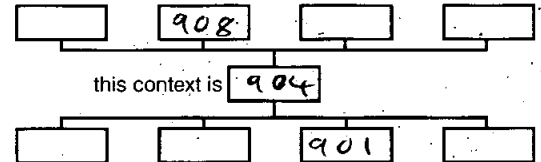
WEST



EAST

**(5) —****(6) (907) (908)****(7) —**

STRATIGRAPHIC MATRIX



Interpretation/Discussion:

**WIDE, GENTLY SLOPING CUT - LINEAR IN PLAN AND ALIGNED ROUGHLY N-S. ONE OF FIVE SIMILAR N-S LINEARS.**

**FURROW OF RIDGE + FURROW AGRICULTURE FIELDS SUGGEST A POST-MEDIEVAL DATE.**

Finds (tick): None  Pot  Bone  Flint  Stone  Burnt stone  Glass   
 Metal  CBM  Wood  Leather

 Small Finds —
Recorder **NE**
 Samples —
Date **16/4/12**
 Building Materials —

Initials



# CONTEXT RECORD

Context No.

(905)

SITE EMC 12

ADDITIONAL SHEETS: -

TYPE FILL

Trench 9

Context Type: Deposit / Cut / Structure

Check Lists:

Site sub-div -

Overlain by:

(900)

DEPOSIT:

1. compaction
2. colour
3. composition
4. inclusion
5. thickness
6. extent
7. comments
8. method & conditions

Structure No. -

Abutted by:

Plan No.

900

Cut by:

Filled by:

Section No.

900

Same as:

Part of:

CUT:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketon
5. truncation
6. fill nos
7. other comments

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

MASONRY:

1. materials
2. size of bricks etc
3. finish of stones
4. coupling/bond
5. form
6. faces
7. bond
8. dimensions as found
9. other comments

Slide No. ① 4-6

Cuts:

Neg No. DIG 19-21

Fill of:

902

Matrix location

Relationships uncertain

Description (See check lists):

① Firm

② MOTTLED LIGHT GREY (75%) + MID BROWN (25%)

③ CLAY + SILTY-CLAY PATCHES

④ WOOD FRAGMENTS ≤ 0.40m

CHARCOAL FLECKS &lt; 10%

⑤ 0.46m ⑥ 1.00m N-S x 1.80m W-E

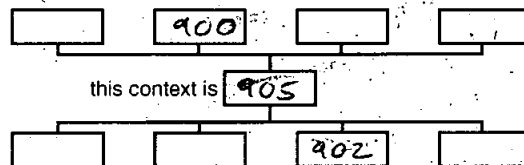
⑦ -

⑧ MATTING DRY, BRIGHT

Interpretation/Discussion:

FILL OF POST-MED / MODERN PIT - DUMPED CLAY BACKFILL

STRATIGRAPHIC MATRIX



Finds (tick): None [  ] Pot [  ] Bone [  ] Flint [  ] Stone [  ] Burnt stone [  ] Glass [  ]  
 Metal [  ] CBM [  ] Wood [  ] Leather [  ]

△ Small Finds -

Recorder NC

◇ Samples -

Date 17/4/12

△ Building Materials -

Initials



# CONTEXT RECORD

Context No. (906)

SITE EMC12

ADDITIONAL SHEETS: -

TYPE ~~PIPE~~  
FILL

Trench 9

Context Type: Deposit / Cut / Structure -

Check Lists:

Site sub-div -

Overlain by: (900) PLOUGH SOIL

DEPOSIT:  
1. compaction  
2. colour  
3. composition  
4. inclusion  
5. thickness  
6. extent  
7. comments  
8. method & conditions

Structure No. -

Abutted by:

Plan No. 900

Cut by:  
Filled by:

CUT:  
1. shape in plan  
2. base/sides/top profile  
3. dimension and depth  
4. sketch  
5. truncation  
6. fill nos  
7. other comments

Section No. 901

Same as:  
Part of:

Co-Ordinates

Consists of:  
Overlies:

Level

Butts:

MASONRY:  
1. materials  
2. size of bricks etc  
3. finish of stones  
4. coursing/bond  
5. form 6. faces  
7. bond  
8. dimensions as found  
9. other comments

Slide No. ① 7-9

Cuts:

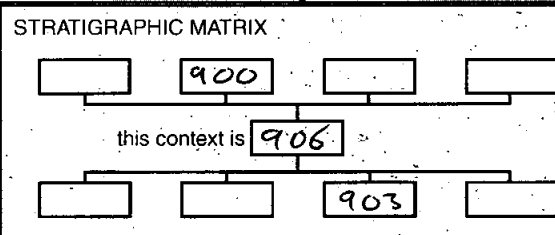
Neg No. 0161 22-24

Fill of: 903

Matrix location

Relationships uncertain

Description (See check lists):  
① MODERATE  
② MID GREY-BROWN  
③ SILTY-CLAY  
④ CHARCOAL FLECKS <10%, 1x SMALL MORTAR FRAGMENT, 1x GLASS FRAGMENT



⑤ 0.10m ⑥ 0.42m SW-NE X 0.32m NW-SE

⑦ -

⑧ TROWEL SUNNY, DRY

Interpretation/Discussion:  
FILL OF POSSIBLE PH 903 - NO POST-PIPE VISIBLE + FILL IS A HOMOGENEOUS SILTY-CLAY.

Finds (tick): None [ ] Pot [ ] Bone [ ] Flint [ ] Stone [ ] Burnt stone [ ] Glass []  
Metal [ ] CBM [ ] Wood [ ] Leather [ ]

Small Finds  
 Samples  
 Building Materials

Recorder MC  
Date 17/4/12  
Initials





# CONTEXT RECORD

Context No.

(907)

SITE ELMC12ADDITIONAL SHEETS: -TYPE FILLTrench 9

Context Type: Deposit / Cut / Structure

Check Lists:

Site sub-div -Overlain by: (900)

DEPOSIT:

1. compaction
2. colour
3. composition
4. inclusion
5. thickness
6. extent
7. comments
8. method & conditions

Structure No. -

Abutted by:

Plan No. 900

Cut by:

Filled by:

Section No. 902

Same as:

Part of:

CUT:

1. shape in plan
2. base/sides/top profile
3. dimension and depth
4. sketch
5. truncation
6. fill nos
7. other comments

Co-Ordinates

Consists of:

Overlies: (908)

Level

Butts:

MASONRY:

1. materials
2. size of bricks etc
3. finish of stones
4. coursing/bond
5. form
6. faces
7. bond
8. dimensions as found
9. other comments

Slide No. ① 19-21

Cuts:

Neg No. DIG 53-56Fill of: 904

Matrix location

Relationships uncertain

Description (See check lists):

① FIRM

② MID GREY-BROWN

③ SILTY-CLAY

④ CHARCOAL FLECKS &lt;1%, CBM FRAGS &lt;1%

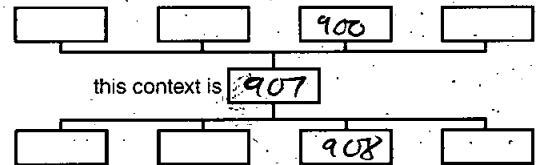
⑤ 0-30m

⑥ 3.10m W-E X 2.00m N-S (WITHIN 2m WIDE TRENCH)

⑦ -

⑧ MATURE - DRY, SUNNY

STRATIGRAPHIC MATRIX



Interpretation/Discussion:

UPPER FILL OF ~~THE~~ AGRICULTURAL FURROW 904 - HOMOGENOUS

SILTY-CLAY DEPOSIT WITH OCCASIONAL CHARCOAL FLECKS + SMALL

FRAGS/FLECKS OF CBM THROUGHOUTS -

Finds (tick): None  Pot  Bone  Flint  Stone  Burnt stone  Glass   
 Metal  CBM  Wood  Leather

△ Small Finds -Recorder NC◇ Samples -Date 16/4/12⬆ Building Materials -

Initials



# CONTEXT RECORD

Context No.

(908)

SITE **ELMC12**

ADDITIONAL SHEETS: -

TYPE **FILL**Trench **9**

Context Type: Deposit / Cut / Structure

Check Lists:

Site sub-div -

Overlain by: **(907)**

DEPOSIT:

1. compaction
2. colour
3. composition
4. inclusion
5. thickness
6. extent
7. comments
8. method & conditions

Structure No. -

Abutted by:

Plan No. **900**

Cut by:

Filled by:

Section No. **902**

Same as:

Part of:

CUT:

1. shape in plan
2. base/side/top profile
3. dimension and depth
4. sketch
5. truncation
6. fill nos
7. other comments

Co-Ordinates

Consists of:

Overlies:

Level

Butts:

MASONRY:

1. materials
2. size of bricks etc
3. finish of stones
4. coursing/bond
5. form
6. faces
7. bond
8. dimensions as found
9. other comments

Slide No. **① 19-21**

Cuts:

Neg No. **0161 53-56**Fill of: **[904]**

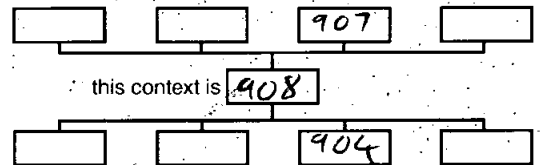
Matrix location

Relationships uncertain

Description (See check lists):

- ① **FIRM**
- ② **LIGHT BROWN-YELLOW**
- ③ **SILTY-CLAY**
- ④ **CHARCOAL FLECKS <10% V-SMALL BURNT CLAY/COM FLECKS <10%**

STRATIGRAPHIC MATRIX

⑤ **0-12m**    ⑥ **2.50m W-E X 2.00m N-S (WITHIN 2.00m WIDE TRENCH)**

⑦ -

⑧ **MATTON - DRY - BRIGHT**

Interpretation/Discussion:

**PRIMARY FILL OF AGRICULTURAL FURROW [904] - SIMILAR TO NATURAL DISTURBED INTERFACE MATERIAL RESULTING FROM REPEATED TRAMPLE + PLOUGH ACTION DURING FORMATION OF FURROW.**

Finds (tick): None [] Pot [] Bone [] Flint [] Stone [] Burnt stone [] Glass [] Metal [] CBM [] Wood [] Leather []

△ Small Finds -

Recorder **MC**

◇ Samples -

Date **16/4/12**

⬆ Building Materials -

Initials

CURSEY LANE, ELMSTONE HARDWICK  
(GLCS)

ELM12

Box 1 FILE 4

B: SURVEY REPORTS

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PDF/A SCAN

FILMING INSTRUCTIONS

Submitter OASouth  
 No. of copies: 2

Headings

Site information

Line 1: [OASouth] County[Gloucestershire] Parish:[Elmstone Hardwicke]

Site[Cursey Lane] Site code[ELMC12]

Line 2: Excavators name[V Hughes]

Line 3:

Classification of material

Tick if present

Index to archive	
Introduction	
A:Final Report	
A:Publication Report	
B:Site Data – Text: Diary/Daybook/Fieldnotes	
B: Site Data – Text: General Summaries	
B: Site Data – Text: Primary Context Records	
B: Site Data – Text: Synthesised Context Records	
B: Site Data – Text: Survey Reports	✓
B: Site Data – Text: Catalogue of Drawings	
B: Site Data – Text: Primary Drawings	
B: Site Data – Text: Synthesised Drawings	
C: Finds Data – Text: Primary Finds Data	
C: Finds Data – Text: Synthesised Finds Data	
C: Finds Data – Text: Specialist Reports	
C: Finds Data – Text: Box/Bag List	
D: Catalogue of Photos/Slides/Videos/X--rays	
E: Environmental/Ecofact Data: Primary Records	
E: Environmental/Ecofact Data: Synthesised Records	
E: Environmental/Ecofact Data: Specialist Reports	
F: Documentary	
F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	

SITE NAME: CURSEY LANE ELMSTONE HARDWICKE.		SURVEY JOB SHEET		SITE CODE: ELMC 12	
Survey staff: VIX		Completed by: VIX		Survey job name: ELMC12.170412.	
Date: 17/04/12.		(ALSO SETOUT = OCCUPIED POINTS)			
Type of survey (set out, on site survey, building recording etc) MAPPING - EVALUATION					
Brief summary of work undertaken: RECORDED - LIMIT OF EVAL TRENCHES (TOP) TRENCHES 1-9. - LEVELS TOP + BASE + IN FEATURES (CONTEXT WT N'S USED) - FEATURES MOSTLY FLORE + FURROWS - MODERN LAND DRAIN + SEWER TRENCH DISTURBANCES.					
Any problems? (poor residuals, problems with machine, inconsistency in readings etc etc) PATCHY SIGNAL + RESOLUTIONS; PARTICULARLY TR 5 + TR 3, SOME LEVELS TOO.					
NB: SET OUT JOB ELMCEV HAS POINTS RECORDED / OCCUPIED. - POOR SIGNAL FOR TR 8 + 9.					
Any errors in survey to be corrected during download? WOULD HAVE PUT A WIND DRAIN ON AS A FEATURE NOT ITS MODERN.					
Stations used:					
Station co-ordinates:					
Data downloaded? (give date/details)					
Location of data?					
Data processed?					
CAD plan produced for this job?					
Data added to masterplan?					

CURSEY LANE, ELMSTONE HARDWICK

(CLOCS)

ELMC12

Box 1 FILES

B: PRIMARY DRAWINGS

PDF/A SCAN

FILMING INSTRUCTIONS

Submitter OASouth

No. of copies: 2

Headings

Site information

Line 1: [OASouth] County[Gloucestershire] Parish:[Elmstone Hardwicke]

Site[Cursey Lane] Site code[ELMC12]

Line 2: Excavators name[V Hughes]

Line 3:

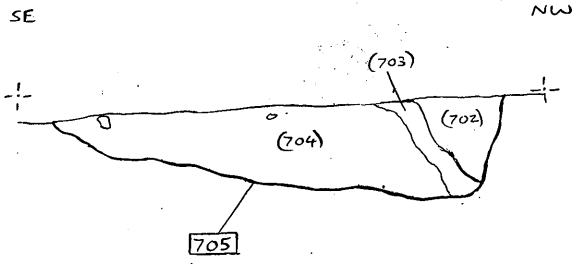
Classification of material

Tick if present

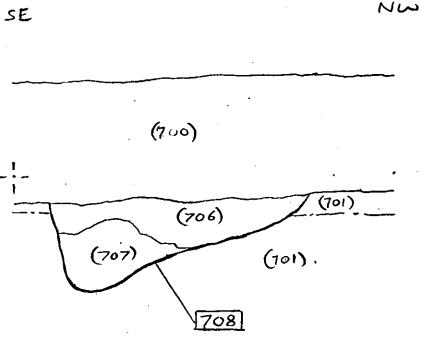
Classification of material	Tick if present
Index to archive	
Introduction	
A:Final Report	
A:Publication Report	
B:Site Data – Text: Diary/Daybook/Fieldnotes	
B: Site Data – Text: General Summaries	
B: Site Data – Text: Primary Context Records	
B: Site Data – Text: Synthesised Context Records	
B: Site Data – Text: Survey Reports	
B: Site Data – Text: Catalogue of Drawings	
B: Site Data – Text: Primary Drawings	✓
B: Site Data – Text: Synthesised Drawings	
C: Finds Data – Text: Primary Finds Data	
C: Finds Data – Text: Synthesised Finds Data	
C: Finds Data – Text: Specialist Reports	
C: Finds Data – Text: Box/Bag List	
D: Catalogue of Photos/Slides/Videos/X--rays	
E: Environmental/Ecofact Data: Primary Records	
E: Environmental/Ecofact Data: Synthesised Records	
E: Environmental/Ecofact Data: Specialist Reports	
F: Documentary	
F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	



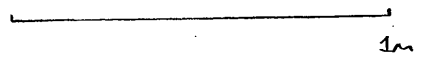




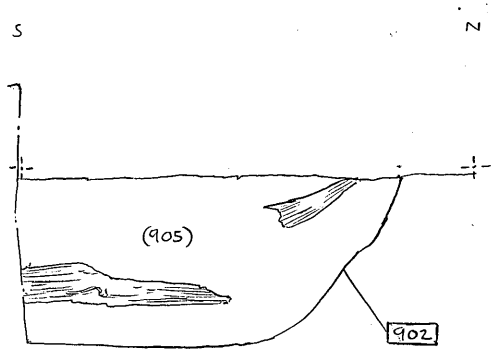
ELMC 12  
 SECTION 700  
 PIT **705**  
 1:20  
 N. CHINCHEN  
 17/4/12



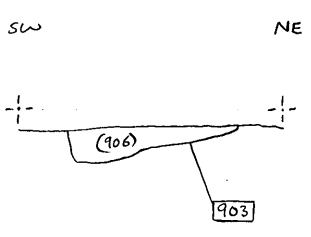
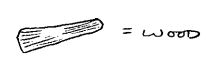
ELMC 12  
 SECTION 701  
 PIT **708**  
 1:20  
 N. CHINCHEN  
 17/4/12



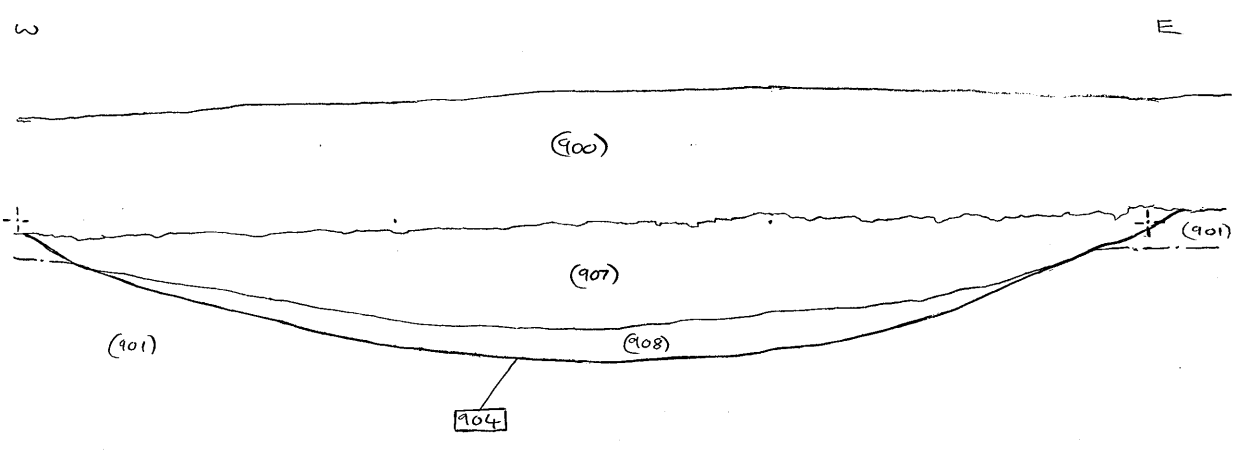
S. 900  
S. 901  
S. 902



ELMC12  
SECT 900  
PIT 902  
1:20  
N. CHINCHEN  
16/4/12



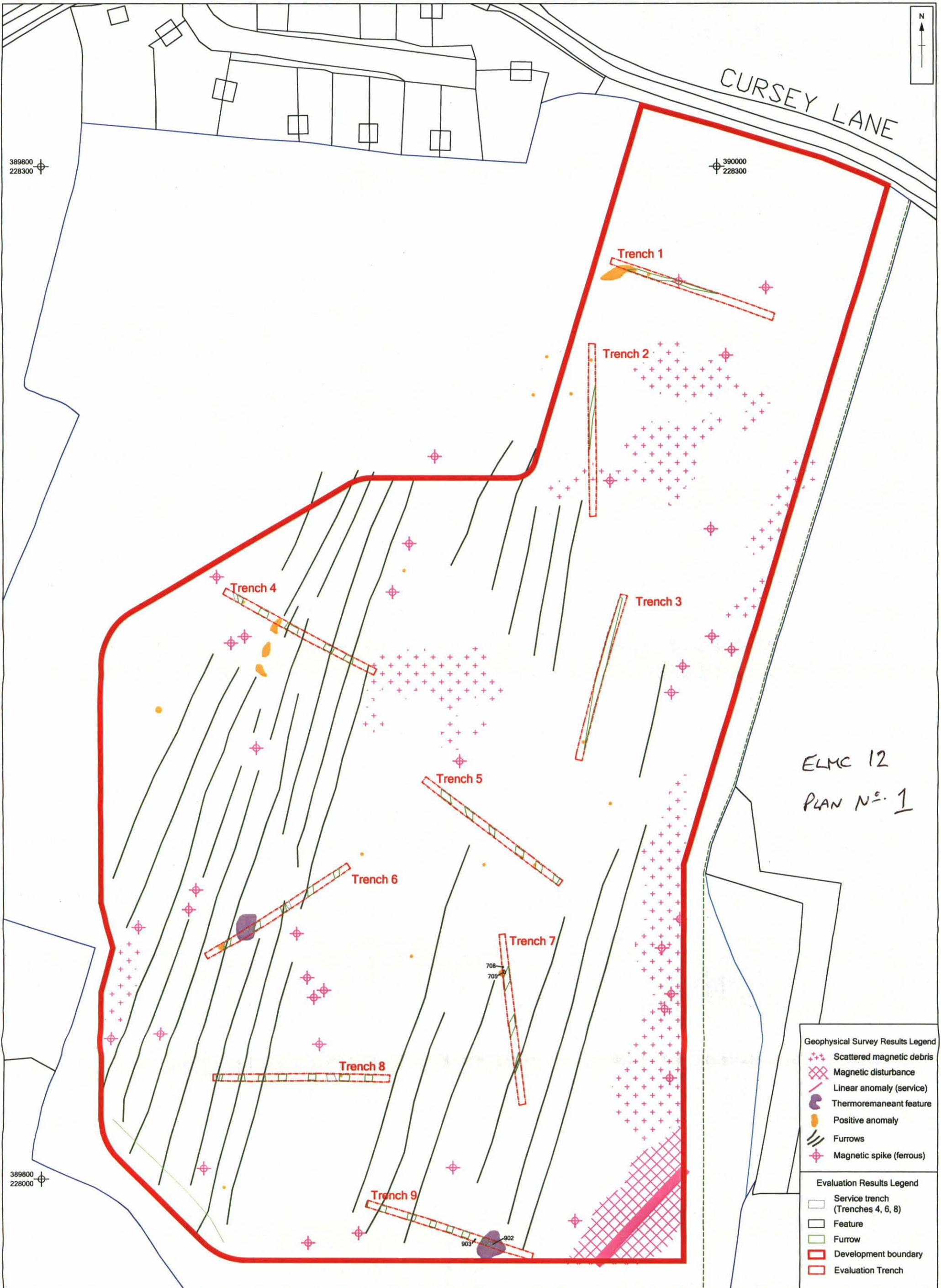
ELMC12  
SECT 901  
PH 903  
1:20  
N. CHINCHEN  
16/4/12



ELMC12  
SECT 902  
FURROW 904  
1:20  
N. CHINCHEN  
16/4/12







**Geophysical Survey Results Legend**

- Scattered magnetic debris
- Magnetic disturbance
- Linear anomaly (service)
- Thermoremanent feature
- Positive anomaly
- Furrows
- Magnetic spike (ferrous)

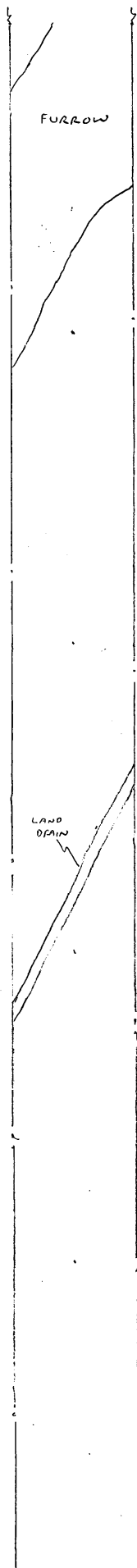
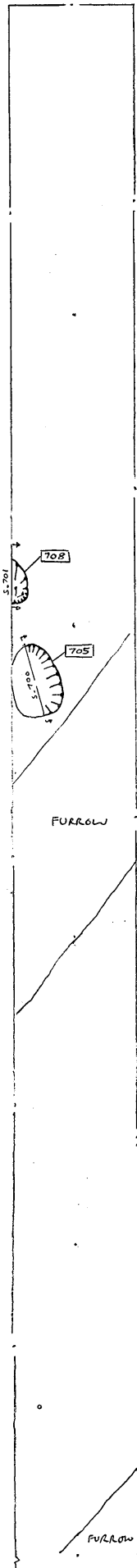
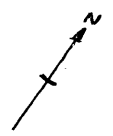
**Evaluation Results Legend**

- Service trench (Trenches 4, 6, 8)
- Feature
- Furrow
- Development boundary
- Evaluation Trench

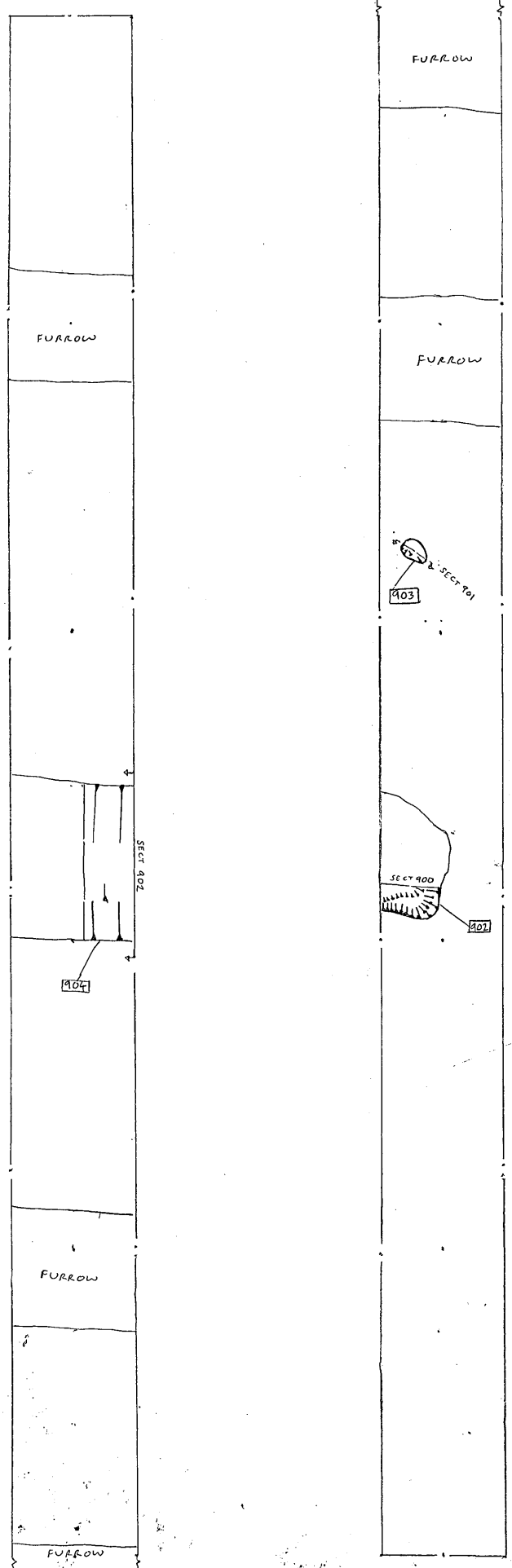
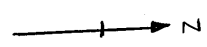
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0 50 m Trench locations with geophysical survey results summary  
Scale at A3 1:1000

ELMC12  
TRENCH 7  
PLAN 700  
1:100  
N. CHINCHEN  
17/4/12



ELMC12  
TRENCH 9  
PLAN 900  
1:100  
N. CHINCHEN  
17/4/12



CURSEY LANE, ELMSTONE HARDWICK (CLOSES)

ELM12

Box 1 FILE 6

☒ FINDS DATA

PDF/A SCAN

FILMING INSTRUCTIONS

Submitter OASouth

No. of copies: 2

Headings

Site information

Line 1: [OASouth] County[Gloucestershire] Parish:[Elmstone Hardwicke]

Site[Cursey Lane] Site code[ELMC12]

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Classification of material

Tick if present

Classification of material	Tick if present
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B: Site Data – Text: Primary Drawings	
B: Site Data – Text: Synthesised Drawings	
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C: Finds Data – Text: Synthesised Finds Data	
C: Finds Data – Text: Specialist Reports	
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H: Miscellaneous	



# Finds Compendium

Site Code	Invoice Code	Site Name	Accession No	OAU No
ELMC 12	ELMCEV	Cursey Lane, Elmstone Hardwicke, Tewkesbury		

Finds materials summarised for Site Code: ELMC 12 and invoice code: ELMCEV

Material	No of Boxes	No Of Contexts	No Of Sherds	Total Weight (g)	Box Sizes	Box Numbers
CBM		5	15	497		MISC.01 - mixed box
Clay Pipe		1	3	6		MISC.01 - mixed box
Clinker		1	1	4		MISC.01 - mixed box
Fired Clay		1	16	54		MISC.01 - mixed box
Glass		3	4	9		MISC.01 - mixed box
Iron	1	2	2	10	1 x Plastic size 4	FE.01
Pottery		7	22	250		MISC.01 - mixed box
Slag		1	1	58		MISC.01 - mixed box
<b>Totals:</b>			64	888 g		

**Total No of Boxes:**

**1 boxes +  
1 miscellaneous boxes**

**Miscellaneous Box Sizes:**

MISC.01      Size 4

**Box Contents Sheets**

<b>Site Code</b> ELMC 12	<b>Material:</b> Iron
<b>Box Size</b> Plastic size 4	<b>Box No</b> FE.01 <b>Accession No</b>

Context	SF No	No of Bags	No of Objects	Material:	Weight (g)	Context	SF Number	No of Bags	No of Objects	Material:	Weight (g)
---------	-------	------------	---------------	-----------	------------	---------	-----------	------------	---------------	-----------	------------

202		1	1	Iron Nail	3						
-----	--	---	---	-----------	---	--	--	--	--	--	--

1000		1	1	Iron Nail	7						
------	--	---	---	-----------	---	--	--	--	--	--	--

**No of Contexts:** 2      **Total Bags:** 2

**Total Objects:** 2      **Total Weight:** 10

**Box Contents Sheets**

<b>Site Code</b> ELMC 12	<b>Material:</b> Miscellaneous
<b>Box Size</b> Size 4	<b>Box No</b> MISC.01 <b>Accession No</b>

Context	SF No	No of Bags	No of Objects	Material:	Weight (g)	Context	SF Number	No of Bags	No of Objects	Material:	Weight (g)
102		1	3	CBM	85						
503		1	1	CBM	2						
603		1	3	CBM	363						
905		1	1	CBM	13						
907		1	7	CBM	34						
1000		1	3	Clay Pipe	6						
503		1	1	Clinker	4						
707		1	16	Fired Clay	54						
709		1	1	Glass	4						
905		1	2	Glass	3						
906		1	1	Glass	2						
102		1	1	Pottery	7						
302		1	1	Pottery	80						
403		1	3	Pottery	8						
503		1	2	Pottery	2						
709		1	2	Pottery	5						
803		1	3	Pottery	19						
1000		1	10	Pottery	129						
1000		1	1	Slag	58						

**No of Contexts:** 19    **Total Bags:** 19  
**Total Objects:** 62    **Total Weight:** 878



CURSEY LANE, ELMSTONE HARDWICK  
(CLOCS)

ELMC12

BOX 1 FILE 7

D. CATALOGUE OF PHOTOGRAPHS

PDF/A SCAN

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Submitter OASouth

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A:Publication Report	
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B: Site Data – Text: Catalogue of Drawings	
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C: Finds Data – Text: Box/Bag List	
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E: Environmental/Ecofact Data: Synthesised Records	
E: Environmental/Ecofact Data: Specialist Reports	
F: Documentary	
F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	

	A	B	C	D	E	F
1	<b>Site Code: ELMC12</b>		<b>Site Name: Cursey Lane, Elmton Hardwicke</b>			
2	<b>Site shot</b>	<b>Archive Shot</b>	<b>View</b>	<b>Description</b>	<b>Initials</b>	<b>Date</b>
3	<b>Number</b>	<b>Number</b>				
4	0001	0001	SW	Site access pre-ex	NC	16/04/12
5	0002	0002	SW	Site access pre-ex	NC	16/04/12
6	0003	0003	S	Site access pre-ex	NC	16/04/12
7	0004	0004	SE	General site shots pre-ex	NC	16/04/12
8	0005	0005	S	General site shots pre-ex	NC	16/04/12
9	0006	0006	SW	General site shots pre-ex	NC	16/04/12
10	0007	0007	NW	General site shots pre-ex	NC	16/04/12
11	0008	0008	W	General site shots pre-ex	NC	16/04/12
12	0009	0009	SW	General site shots pre-ex	NC	16/04/12
13	0010	0010	W	Tr 9 as machined plan view 1x2m 1x1m	NC	16/04/12
14	0011	0011	W	Tr 9 as machined plan view 1x2m 1x1m	NC	16/04/12
15	0012	0012	E	Tr 9 as machined plan view 1x2m 1x1m	NC	16/04/12
16	0013	0013	E	Tr 9 as machined plan view 1x2m 1x1m	NC	16/04/12
17	0014	0014	E	(8a) working shot (P. Leader)	Vix	16/04/12
18	0015	0015	SE	(8a) working shot (P. Leader)	Vix	16/04/12
19	0016	0016	NE	(8a) working shot (P. Leader)	Vix	16/04/12
20	0017	0017	N	(8a) working shot (P. Leader)	Vix	16/04/12
21	0018	0018	N	(8a) working shot (P. Leader)	Vix	16/04/12
22	0019	0019	W	Tr 9 [902] 1x1m	Vix	16/04/12
23	0020	0020	W	Tr 9 [902] 1x1m	Vix	16/04/12
24	0021	0021	W	Tr 9 [902] 1x1m	Vix	16/04/12
25	0022	0022	NW	Tr 9 [903] 1x1m	Vix	16/04/12
26	0023	0023	NW	Tr 9 [903] 1x1m	Vix	16/04/12
27	0024	0024	NW	Tr 9 [903] 1x1m	Vix	16/04/12
28	0025	0025	E	Tr 8 as machined plan view 1x2m 1x1m	Vix	16/04/12
29	0026	0026	E	Tr 8 as machined plan view 1x2m 1x1m	Vix	16/04/12
30	0027	0027	E	Tr 8 as machined plan view 1x2m 1x1m	Vix	16/04/12
31	0028	0028	NNE	Tr 8 Field drain in plan 1x1m	Vix	16/04/12
32	0029	0029	NNE	Tr 8 Field drain in plan 1x1m	Vix	16/04/12
33	0030	0030	NW	Tr 8 sewer pipe disturbance 1x2m	Vix	16/04/12
34	0031	0031	NW	Tr 8 sewer pipe disturbance 1x2m	Vix	16/04/12
35	0032	0032	NW	Tr 8 sewer pipe disturbance 1x2m	Vix	16/04/12
36	0033	0033	W	Tr 8 as machined plan view 1x2m 1x1m	Vix	16/04/12
37	0034	0034	W	Tr 8 as machined plan view 1x2m 1x1m	Vix	16/04/12
38	0035	0035	W	Tr 8 as machined plan view 1x2m 1x1m	Vix	16/04/12
39	0036	0036	N	Tr 8 furrow in plan 1x2m	Vix	16/04/12
40	0037	0037	N	Tr 8 furrow in plan 1x2m	Vix	16/04/12
41	0038	0038	NW	Tr 8 furrow in plan 1x2m	Vix	16/04/12
42	0039	0039	N	Tr 7 as machined 1x2m 1x1m	Vix	16/04/12
43	0040	0040	N	Tr 7 as machined 1x2m 1x1m	Vix	16/04/12
44	0041	0041	N	Tr 7 as machined 1x2m 1x1m	Vix	16/04/12
45	0042	0042	S	Tr 7 as machined 1x2m 1x1m	Vix	16/04/12
46	0043	0043	S	Tr 7 as machined 1x2m 1x1m	Vix	16/04/12
47	0044	0044	S	Tr 7 as machined 1x2m 1x1m	Vix	16/04/12
48	0045	0045	S	Tr 7 as machined 1x2m 1x1m	Vix	16/04/12
49	0046	0046	NE	Tr 7 furrows in plan	Vix	16/04/12
50	0047	0047	SW	Tr 6 as machined 1x2m 1x1m	Vix	16/04/12
51	0048	0048	SW	Tr 6 as machined 1x2m 1x1m	Vix	16/04/12
52	0049	0049	SW	Tr 6 as machined 1x2m 1x1m	Vix	16/04/12
53	0050	0050	NE	Tr 6 as machined 1x2m 1x1m	Vix	16/04/12
54	0051	0051	NE	Tr 6 as machined 1x2m 1x1m	Vix	16/04/12
55	0052	0052	NE	Tr 6 as machined 1x2m 1x1m	Vix	16/04/12
56	0053	0053	N	Tr 9 [904] Furrow 1x1m	NC	16/04/12
57	0054	0054	N	Tr 9 [904] Furrow 1x1m	NC	16/04/12
58	0055	0055	S	Tr 9 [904] Furrow 1x1m	NC	16/04/12
59	0056	0056	SW	Tr 9 [904] Furrow 1x1m	NC	16/04/12
60	0057	0057	W	Tr 5 as machined plan view 1x1m 1x2m	Vix	16/04/12
61	0058	0058	W	Tr 5 as machined plan view 1x1m 1x2m	Vix	16/04/12
62	0059	0059	W	Tr 5 as machined plan view 1x1m 1x2m	Vix	16/04/12
63	0060	0060	E	Tr 5 as machined plan view 1x1m 1x2m	Vix	16/04/12
64	0061	0061	E	Tr 5 as machined plan view 1x1m 1x2m	Vix	16/04/12
65	0062	0062	E	Tr 5 as machined plan view 1x1m 1x2m	Vix	16/04/12
66	0063	0063	W	Tr 4 as machined plan view 1x1m 1x2m	Vix	16/04/12
67	0064	0064	W	Tr 4 as machined plan view 1x1m 1x2m	Vix	16/04/12
68	0065	0065	W	Tr 4 as machined plan view 1x1m 1x2m	Vix	16/04/12

## Sheet1

	A	B	C	D	E	F
69	0066	0066	E	Tr 4 as machined plan view 1x1m 1x2m	Vix	16/04/12
70	0067	0067	E	Tr 4 as machined plan view 1x1m 1x2m	Vix	16/04/12
71	0068	0068	E	Tr 4 as machined plan view 1x1m 1x2m	Vix	16/04/12
72	0069	0069	SW	Tr 4 furrow 1x2m	Vix	16/04/12
73	0070	0070	N	Tr 3 as machined 1x1m 1x2m	PL	17/04/12
74	0071	0071	N	Tr 3 as machined 1x1m 1x2m	PL	17/04/12
75	0072	0072	S	Tr 3 as machined 1x1m 1x2m	PL	17/04/12
76	0073	0073	NW	Tr 2 as machined 1x1m 1x2m	PL	17/04/12
77	0074	0074	NW	Tr 2 as machined 1x1m 1x2m	PL	17/04/12
78	0075	0075	SE	Tr 2 as machined 1x1m 1x2m	PL	17/04/12
79	0076	0076	E	Tr 1 as machined 1x1m 1x2m	PL	17/04/12
80	0077	0077	E	Tr 1 as machined 1x1m 1x2m	PL	17/04/12
81	0078	0078	W	Tr 1 as machined 1x1m 1x2m	PL	17/04/12
82	0079	0079	SW	Pit [705] S.700 1x0.5m	NC	17/04/12
83	0080	0080	SW	Pit [705] S.700 1x0.5m	NC	17/04/12
84	0081	0081	SW	Pit [705] S.700 1x0.5m	NC	17/04/12
85	0082	0082	W	Pit [705] S.700 1x0.5m	NC	17/04/12
86	0083	0083	SW	Pit [708] S.701 1x0.5m	NC	17/04/12
87	0084	0084	SW	Pit [708] S.701 1x0.5m	NC	17/04/12
88	0085	0085	N	S.800 Furrow [802] 1x1m	PL	17/04/12
89	0086	0086	N	S.800 Furrow [802] 1x1m	PL	17/04/12
90	0087	0087	NW	S.600 Furrow [602] 1x1m	PL	17/04/12
91	0088	0088	NW	S.600 Furrow [602] 1x1m	PL	17/04/12
92	0089	0089	SW	S.500 Furrow [502] 1x1m	PL	17/04/12
93	0090	0090	SW	S.500 Furrow [502] 1x1m	PL	17/04/12
94	0091	0091	NE	S.400 furrow [402] 1x1m	PL	17/04/12
95	0092	0092	NE	S.400 furrow [402] 1x1m	PL	17/04/12
96	0093	0093	W	S.100 Plough cut [101] 1x1m	PL	17/04/12
97	0094	0094	W	S.100 Plough cut [101] 1x1m	PL	17/04/12
98	0095	0095	W	Tr 4 backfilled	Vix	17/04/12
99	0096	0096	E	Tr 5 backfilled	Vix	17/04/12
100	0097	0097	W	Tr 6 backfilled	Vix	17/04/12
101	0098	0098	W	Tr 8 backfilled	Vix	17/04/12
102	0099	0099	W	Tr 9 backfilled	Vix	17/04/12
103	0100	0100	N	General field shot	Vix	17/04/12
104	0101	0101	N	General field shot	Vix	17/04/12
105	0102	0102	N	Tr 3 backfilled	Vix	17/04/12
106	0103	0103	E	Tr 1 backfilled	PL	18/04/12
107	0104	0104	S	Tr 2 backfilled	PL	18/04/12
108	0105	0105	S	Tr 7 backfilled	PL	18/04/12
109	0106	0106	SE	General site shot	PL	18/04/12
110	0107	0107	S	General site shot	PL	18/04/12
111	0108	0108	SW	General site shot	PL	18/04/12
112	0109	0109	SW	Baulk reinstated	PL	18/04/12
113	0110	0110	SW	Baulk reinstated	PL	18/04/12



ELMC12\_0001.jpg



ELMC12\_0002.jpg



ELMC12\_0003.jpg



ELMC12\_0004.jpg



ELMC12\_0005.jpg



ELMC12\_0006.jpg



ELMC12\_0007.jpg



ELMC12\_0008.jpg



ELMC12\_0009.jpg



ELMC12\_0010.jpg



ELMC12\_0011.jpg



ELMC12\_0012.jpg



ELMC12\_0013.jpg



ELMC12\_0014.jpg



ELMC12\_0015.jpg



ELMC12\_0016.jpg



ELMC12\_0017.jpg



ELMC12\_0018.jpg



ELMC12\_0019.jpg



ELMC12\_0020.jpg



ELMC12\_0021.jpg



ELMC12\_0022.jpg



ELMC12\_0023.jpg



ELMC12\_0024.jpg



ELMC12\_0025.jpg



ELMC12\_0026.jpg



ELMC12\_0027.jpg



ELMC12\_0028.jpg



ELMC12\_0029.jpg



ELMC12\_0030.jpg



ELMC12\_0031.jpg



ELMC12\_0032.jpg



ELMC12\_0033.jpg



ELMC12\_0034.jpg



ELMC12\_0035.jpg





ELMC12\_0036.jpg



ELMC12\_0037.jpg



ELMC12\_0038.jpg



ELMC12\_0039.jpg



ELMC12\_0040.jpg



ELMC12\_0041.jpg



ELMC12\_0042.jpg



ELMC12\_0043.jpg



ELMC12\_0044.jpg



ELMC12\_0045.jpg



ELMC12\_0046.jpg



ELMC12\_0047.jpg



ELMC12\_0048.jpg



ELMC12\_0049.jpg



ELMC12\_0050.jpg



ELMC12\_0051.jpg



ELMC12\_0052.jpg



ELMC12\_0053.jpg



ELMC12\_0054.jpg



ELMC12\_0055.jpg



ELMC12\_0056.jpg



ELMC12\_0057.jpg



ELMC12\_0058.jpg



ELMC12\_0059.jpg



ELMC12\_0060.jpg



ELMC12\_0061.jpg



ELMC12\_0062.jpg



ELMC12\_0063.jpg



ELMC12\_0064.jpg



ELMC12\_0065.jpg



ELMC12\_0066.jpg



ELMC12\_0067.jpg



ELMC12\_0068.jpg



ELMC12\_0069.jpg



ELMC12\_0070.jpg



ELMC12\_0071.jpg



ELMC12\_0072.jpg



ELMC12\_0073.jpg



ELMC12\_0074.jpg



ELMC12\_0075.jpg



ELMC12\_0076.jpg



ELMC12\_0077.jpg



ELMC12\_0078.jpg



ELMC12\_0079.jpg



ELMC12\_0080.jpg



ELMC12\_0081.jpg



ELMC12\_0082.jpg



ELMC12\_0083.jpg



ELMC12\_0084.jpg



ELMC12\_0085.jpg



ELMC12\_0086.jpg



ELMC12\_0087.jpg



ELMC12\_0088.jpg



ELMC12\_0089.jpg



ELMC12\_0090.jpg



ELMC12\_0091.jpg



ELMC12\_0092.jpg



ELMC12\_0093.jpg



ELMC12\_0094.jpg



ELMC12\_0095.jpg



ELMC12\_0096.jpg



ELMC12\_0097.jpg



ELMC12\_0098.jpg



ELMC12\_0099.jpg



ELMC12\_0100.jpg



ELMC12\_0101.jpg



ELMC12\_0102.jpg



ELMC12\_0103.jpg



ELMC12\_0104.jpg



ELMC12\_0105.jpg



ELMC12\_0106.jpg



ELMC12\_0107.jpg



ELMC12\_0108.jpg



ELMC12\_0109.jpg



ELMC12\_0110.jpg



# PHOTOGRAPHIC RECORD SHEET

SITE CODE **ELMC12**

SITE NAME **CURSEN LANE, HARDWICKE**

FILM NO. **1**

Camera number **2D**

Lens number

Black & white / ~~colour~~

Date	Negative number	View	Context(s)	Initials	
16/4/12	0	-	ID SHOT	NC	
↓	1	W	TR 9 AS MACHINED PLAN VIEW	1x2m, 1x1m WB	↓
	2	↓	↓	↓	↓
	3	↓	↓	↓	↓
	4	W	TR 9 <b>902</b>	1x1m WB	VIX
	5	↓	↓	↓	↓
	6	↓	↓	↓	↓
	7	NW	TR 9 <b>903</b>	WB	↓
	8	↓	↓	↓	↓
	9	↓	↓	↓	↓
	10	E	TR 8 AS MACHINED PLAN VIEW	1x2m, 1x1m WB	VIX
	11	↓	↓	↓	↓
	12	↓	↓	↓	↓
	13	N	TR 7 AS MACHINED PLAN VIEW	WB	VIX
	14	↓	↓	↓	↓
	15	↓	↓	↓	↓
	16	W	TR 6 AS MACHINED PLAN VIEW	WB	VIX
	17	↓	↓	↓	↓
	18	↓	↓	↓	↓
	19	N	TR 9 <b>904</b> FURROW	1x1m WB	NC
	20	↓	↓	↓	↓
	21	↓	↓	↓	↓
	22	W	TR 5 AS MACHINED PLAN VIEW	1x2m, 1x1m WB	VIX
	23	↓	↓	↓	↓
	24	↓	↓	↓	↓
	25	W	TR 4 AS MACHINED PLAN VIEW	WB	↓
	26	↓	↓	↓	↓
	27	↓	↓	↓	↓
17/4/12	28	N	TR 3 AS MACHINED	WB	KZ
↓	29	↓	↓	↓	↓
	30	↓	↓	↓	↓
	31	NW	TR 2 AS MACHINED	WB	↓
	32	↓	↓	↓	↓
	33	↓	↓	↓	↓
	34	E	TR 1 AS MACHINED	WB	↓
	35	↓	↓	↓	↓
	36	↓	↓	↓	↓
	37	↓	↓	↓	↓



# PHOTOGRAPHIC RECORD SHEET

SITE CODE **ELMC12**SITE NAME **CURSEY LANE**FILM NO. **2**

Camera number

Lens number

Black & white / ~~colour~~

Date	Negative number	View	Context(s)	Initials
17/4/12	0		ID SHOT	PL
17/4/12	1	SW	PIT <b>705</b> SECT 700. 1x0.5m	WB NC
↓	2	↓	↓	NB ↓
↓	3	↓	↓	NB ↓
17/4/12	4	SW	PIT <b>708</b> SECT 701 1x0.5m	WB NC
↓	5	↓	↓	NB ↓
↓	6	↓	↓	NB ↓
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