LMD214

Windmill Hill, Long Melford

Field Walking Project

29th September - 2nd October 2012



Contact Details:

<u>Field Walking Division</u> Julie Thomson 01787 375329

<u>Membership</u>

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Summary

Site: Field to the rear of Windmill Hill House

Location: Windmill Hill, Long Melford, Sudbury, Suffolk CO10 9AD

NGR (centre): TL8546/8646

HER no: LMD214

Listed Building Ref (if applicable): N/A

Scheduled Monument no (if applicable): N/A

Archaeological Group: Long Melford Historical and Archaeological Society Field Walking Division

Members who undertook the survey: Julie Thomson, Anne Grimshaw, Alan Border, Mary Clark, Paul Garcia, Roger Kistruck, Sue Kistruck, David Gevaux.

Report written by: Julie Thomson

Type of investigation: Field walking Survey

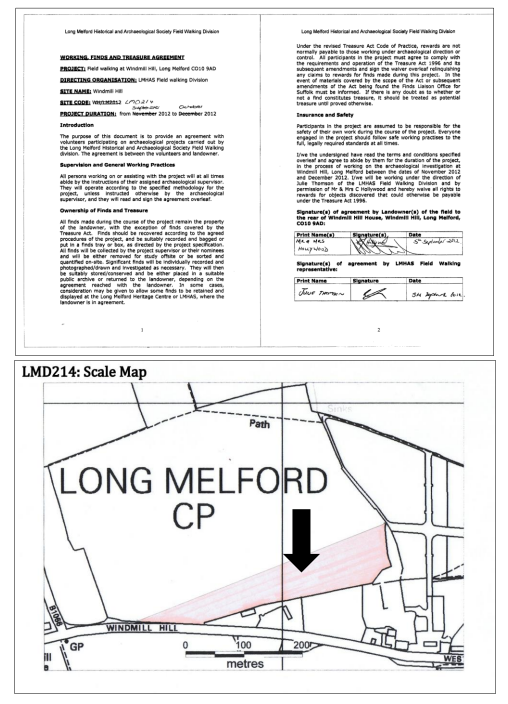
Method: Gridded and transect field walking

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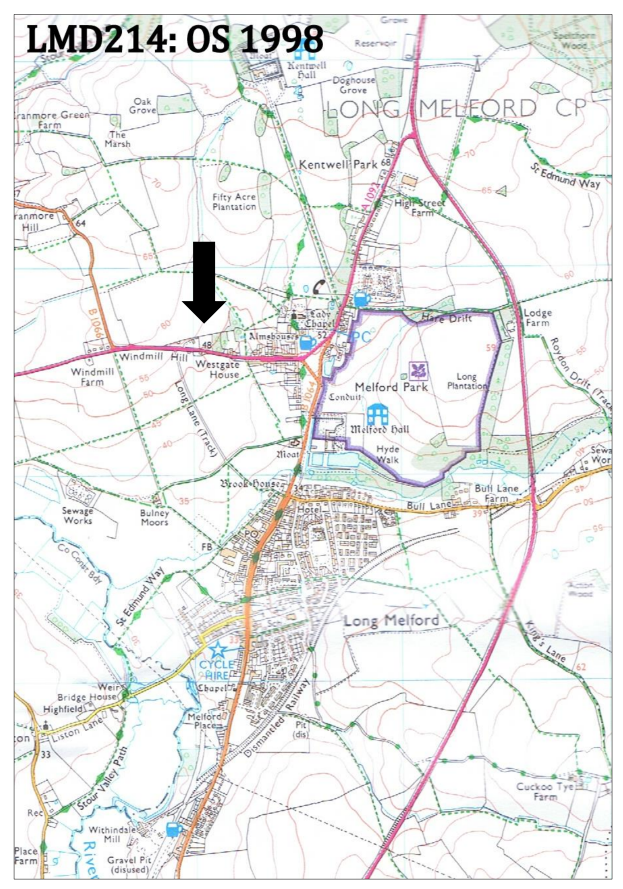
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1. Introduction

In September 2012 and October 2012, members of the Long Melford Historical and Archaeological Society (LMHAS) undertook a field walking survey of the arable field to the rear of Windmill Hill House, Windmill Hill, Long Melford, Sudbury Suffolk. No previous finds or archaeological records exist for this area of the village and due to its proximity to the Roman road and Holy Trinity Church, it was of interest. The land had recently been acquired by Mr & Mrs M Hollywood of Windmill Hill House and was imminently due to be sown to pasture and remain this way for the foreseeable future. The field was 440 metres x 60 metres in size, which tapered to 440 metres x 0 metres at one end.



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2. Geography and Geology

The field is located just off the A1092 Windmill Hill (Roman Road) on the route from Long Melford in the direction of Clare. It sits behind the properties on the right-hand side of the road as you leave Long Melford on Westgate Street, passing Westgate House onto Windmill Hill. It is located to the rear of Windmill Hill House and bordered to the North by the remainder of the arable field which has been retained for agricultural use.

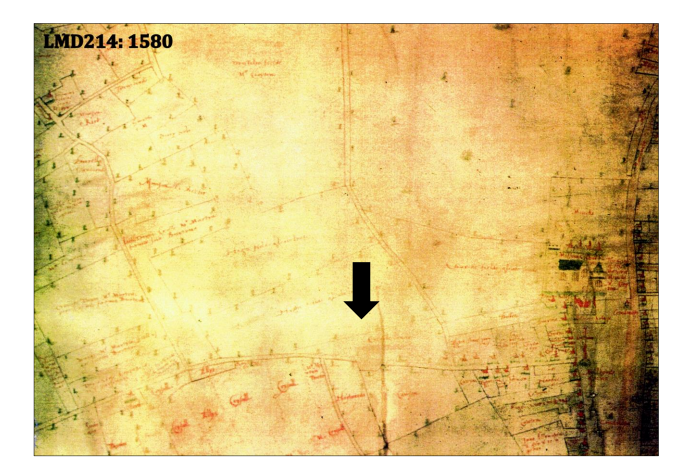
It is centred on grid reference TL8546/8646 and is within the parish of Long Melford. The surface geology is alluvial and/or glacial sands and gravels.

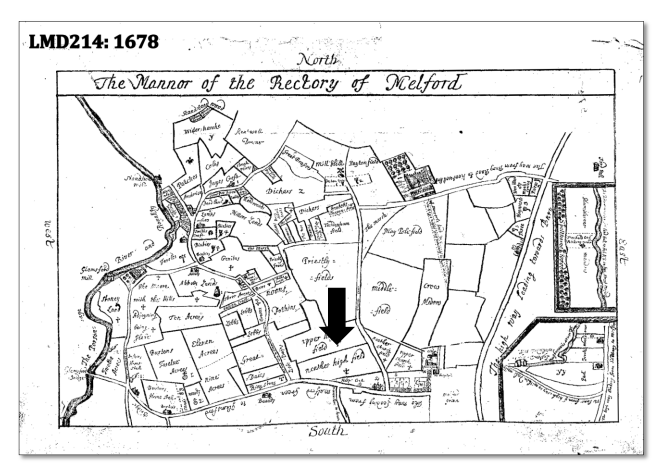
3. Historical/Archaeological Background

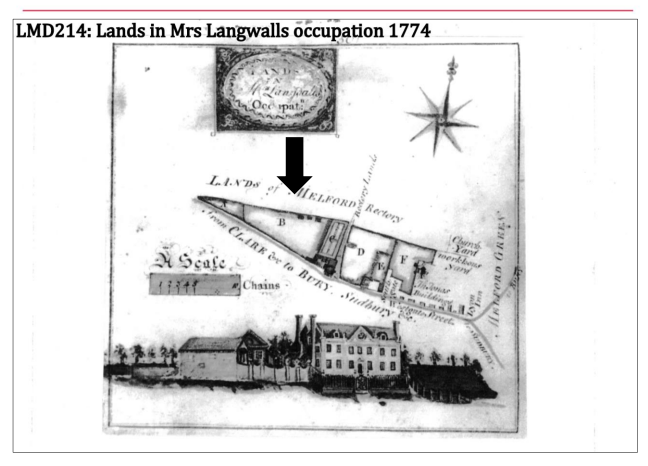
We researched the history of the field at the Suffolk Records Office in Bury St Edmunds. We discovered that the field was known as Hyghe Fielde in 1580, Nether High Field in 1678 and had been Glebe land owned by the Church. There were no traces of any occupation, other than a few small buildings on the land of Westgate House, which bordered this field. On the 1580 map to the East of the field is Priestly Lane, which shows an established route and whilst this appears to have disappeared by 1891, a public footpath remains to the East of the road.

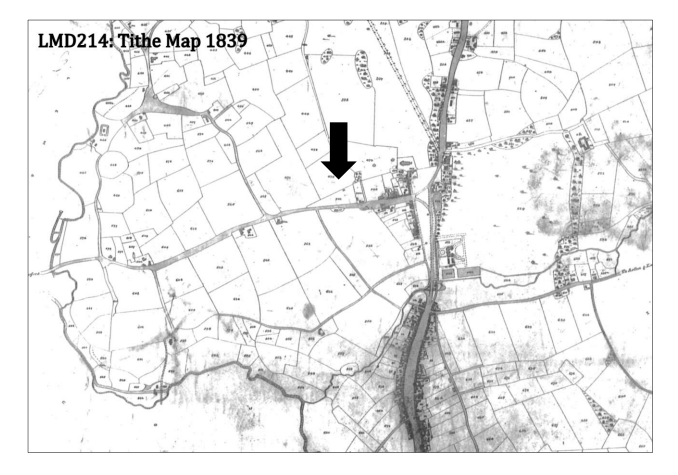
1678 – Bisbie's Book (Ref SRO/B FL509/3/15)
Long Melford Tithe Map and apportionment (SRO/B T145/1,2)
Mention of Nether High Field (2 fields) in the occupation of Zephaniah Lungley,
Entry 471 – Great Langdale Glebe 26 acres 1 rood 28p arable land.
Entry 473 – Little Langdate Glebe, 11 acres, 3 rood, 10p arable land.
Owner shown as Rev Edward Cobbold (Church).
Occupier shown as Robert Holden.

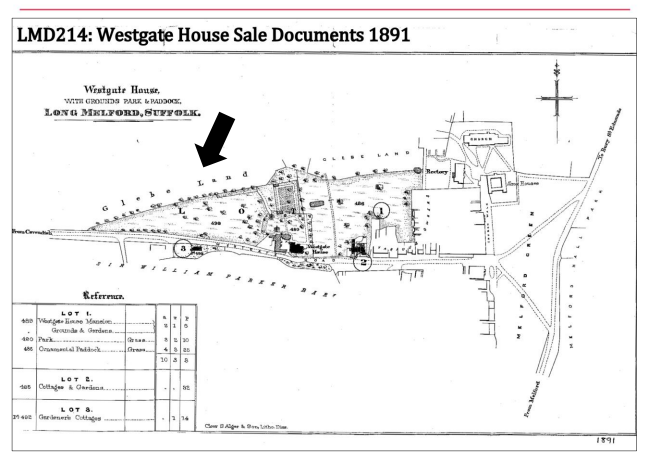
Maps:

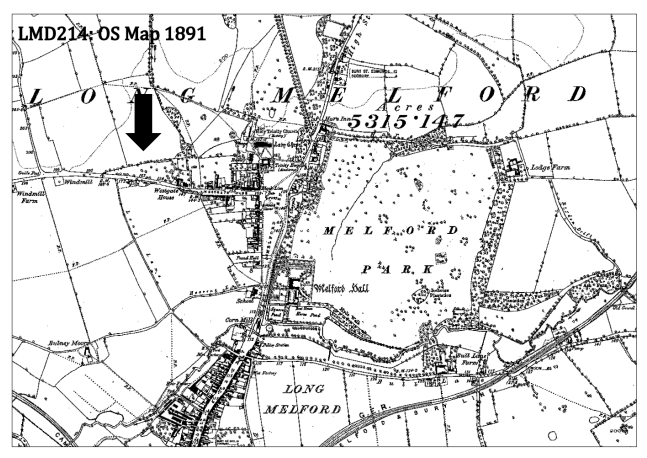




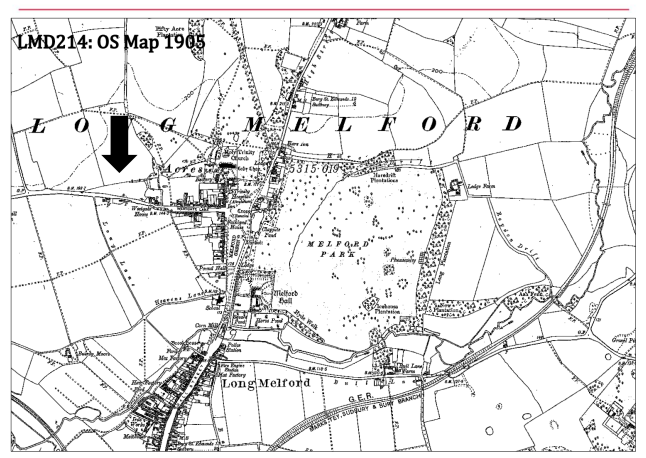




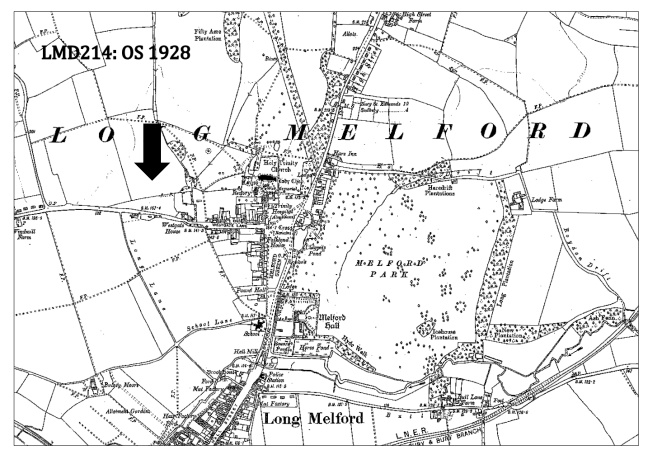




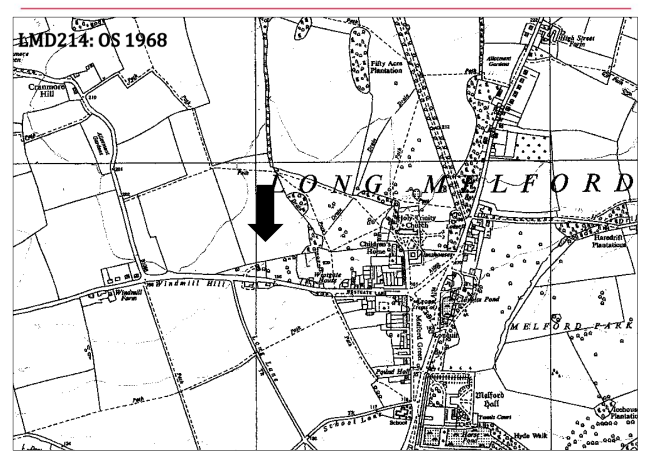
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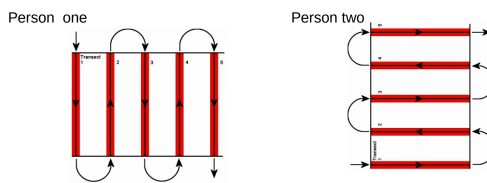
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4. Approach to the Archaeological Investigation

Whilst the documentary evidence certainly suggests that the field had not been inhabited, the lack of archaeological activity on the site meant there was little knowledge of the location and its wider setting. The survey was therefore undertaken in order to:

- Provide information on the current survival of above ground archaeology;
- Improve knowledge and understanding of the field and its previous uses;
- Place the site within the context of its wider environs;
- Understand the extent to which humans used this area;

The investigation comprised of a field walking survey which was undertaken using 10 metre x 10 metre gridded squares from rows 1 - 12. The gridded squares were walked by two people for five minutes each, using the following route:

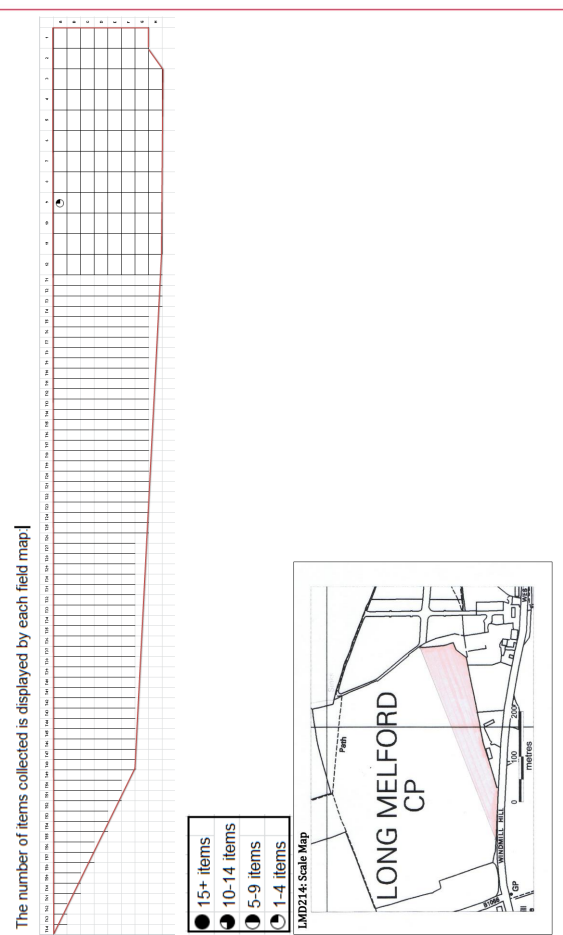


The gridded field walking of such a large area proved very time consuming. Therefore, the decision was taken to walk the remainder of the field using transect line walking at 5 metre intervals from rows T1 - T64. This involves walking in a straight line North/South or South/North collecting finds from 2.5 metres either side of the walker.

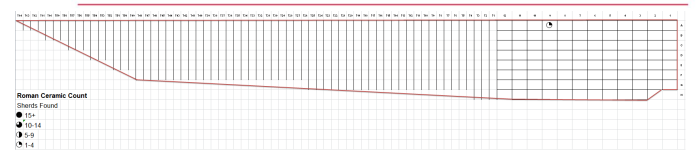
The procedures were agreed in advance with Suffolk County Council's Archaeological Unit and they specified the collection categories as detailed in section 5 of this report.

5. Results

The finds were collected in numbered bags and a finds record sheet was initially completed by the walkers. The finds were then washed (other than metal finds), dried, weighed and identified over the following year. Expert identification advice was sought from Jane & Bob Carr, who kindly came to Long Melford on 28th June 2013 to assist the team in correctly identifying the Ceramics and Ceramic Building Materials. We were able to complete the analysis in respect of the gridded finds, however the transect finds were processed by Julie Thomson on 22nd- 24th October 2013.



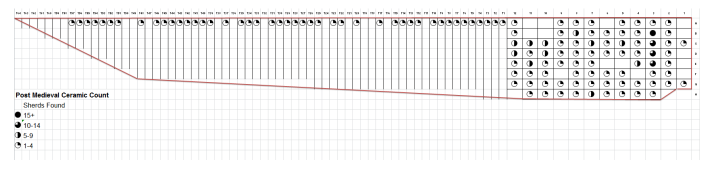
The gridded area is shown on the right of the template & the transect area on the left.



There was one sherd of Roman pottery found on the field weighing 7.1 grams.



Grid 9A - Roman ceramic



Post Medieval Ceramic pottery was found all across the field, 338 sherds, weighing 3097 grams.

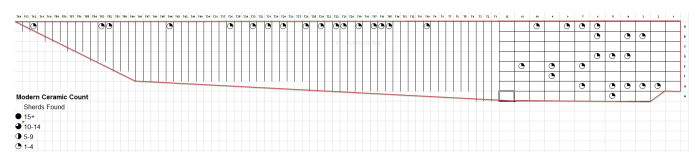
There was a concentration in the area in the North of the field, 3B-3E. There was a lot of stoneware found, including a piece of Westerwald 17-18th Century blue continental stoneware.



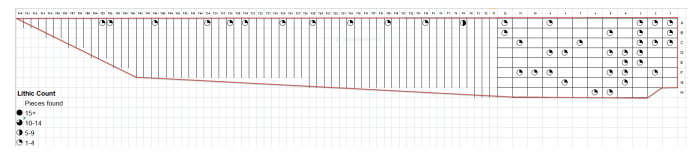


Grid 9H – Medieval pot

Grid 8B Westerwald 17th-18th Century blue continental stoneware.

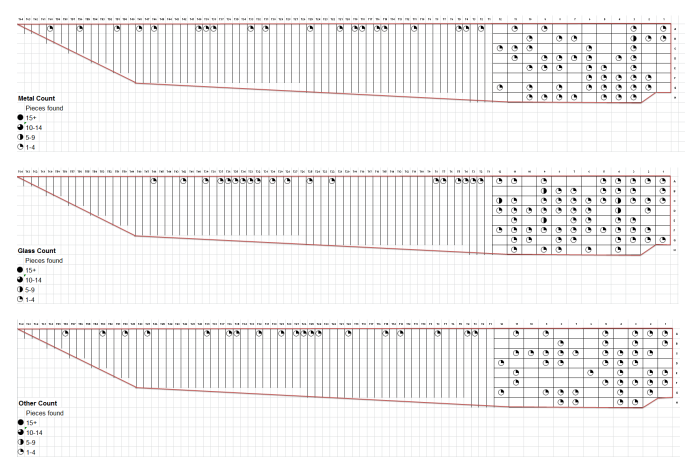


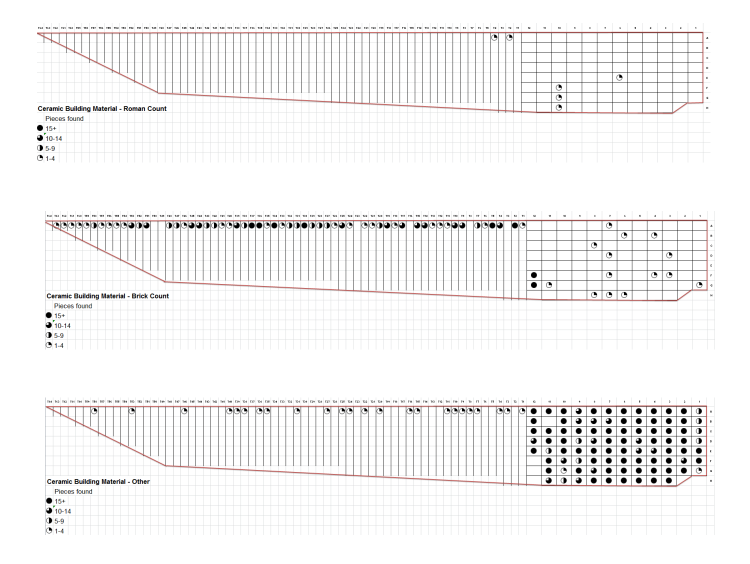
A general scattering of Modern Ceramics totalling 54 sherds, weighing 249.4 grams.



Lithics (worked flints) were in the form of flakes and a total of 60, weighing 512.2 grams were located.

249.4 grams.





The results of the field walking survey show that the majority of finds were from the post medieval period with a large amount of ceramic building material. There were minimal Roman finds on the site, which is unusual as Long Melford is well known within archaeological circles for its vast Roman history and the proximity to the Roman road.

Since our project took place a test pit was dug to the right of grid 1A by local school children under the guidance of Access Cambridge Archaeology. The report can be accessed by visiting http://www.access.arch.cam.ac.uk/reports/suffolk/long-melford/2013.

This states that most of the pottery from this test-pit is post-medieval, and shows that people were using the site from the $16^{th} - 17^{th}$ century onwards. The single sherd of Bronze Age pottery shows that there was also prehistoric activity (sic). Paul Blinkhorn.

A piece of unusual looking stone was taken away by Roger Kistruck for further analysis. His report is as follows:

'The stone was about the size of a half-worn cake of soap, dark brownish-black in colour, with speckles of a much paler white or yellowish material embedded in it. I could not tell from looking at the rough outside surface what kind of material it was. There are three possible sources for this kind of stone. First it might be a man-made ceramic with pieces of gravel or other grit embedded in fired clay, or even in cement mortar (as in concrete). Second, it could be a naturally-occurring igneous rock like granite, in which crystals separate as it cools, giving a speckled appearance. Third, it might be a natural sandstone, in which mineral grains of one kind of rock are cemented together by another kind, forming a natural conglomerate.

The first thing to do, therefore, was to break a bit off and look at the broken surface. This was easier said than done! The stone was extremely hard and tough. I could not scratch it at all with a knife and finally broke it with a heavy hammer and bolster chisel on top of a steel anvil. It was immediately obvious that it is not a man-made ceramic. The 'glue' holding the grains together is much too hard and tough for earthenware or portland cement mortar. It is not stoneware either, but under a magnifier has a 'wet' and shiny appearance like a dark glass. The broken surface does not show any kind of 'conchoidal' (i.e. circularly-rippled) fracture, but shows distinct grains of a paler material in widely-varying sizes. Most of the grains on the broken surface have fractured themselves, rather than parting from the 'glue' matrix that surrounds them. This suggests the stone may be one of the tougher sandstones, with the grains cemented together by amorphous silica (i.e. chert or flint).

The grains are generally rounded at the corners, rather than showing sharp crystalline edges. That means they were once separate solid grains rolling around in water or blown by the wind, so as to smooth off the sharp corners. Those grains must have been deposited somewhere, buried and only cemented together much later, probably by hot (volcanic) water welling up through the layers from below, carrying dissolved silica with it. The rock is therefore a sandstone and not a multi-mineral igneous rock like granite (in which the grains are sharply crystalline, formed within the rock as it cools from molten magma).

The material is probably one of the 'millstone grit' types of sandstone found for example in the Pennines in Yorkshire. It seems to fit the specification for millstone grit; in particular the variable size and composition of the grains in an exceedingly hard matrix. As far as I know there is no natural source of millstone grit in East Anglia, so this stone is definitely not native to Suffolk. It may have been brought in as a millstone or quern and been broken by accident. It would be rather a small fragment to have come off a building stone, but that is another possibility.



The grid is in mm, so you can see the grains are between about 0.3mm and 3mm in diameter. This is a clean fractured surface. The subtle glitter looks almost wet when you see it using a microscope; shiny fractured surfaces from within the grains themselves. In a few cases some of the larger grains have parted company from the glue matrix, and left a much duller, rounded impression. There are some small cavities in the rock, but it is not porous.'

All the data recorded from the field walk has been reproduced on the following tables:

Pages 16 - 24 gridded field walking Pages 25 - 30 transect field walking Page 31 - totals

Key for recorders/referral

- Anne Grimshaw AG JT Julie Thomson MC Mary Clare Paul Garcia PG Alan Border AB RK Roger Kistruck Sue Kistruck SK DG David Gervaux Jane Carr JC
- BC Bob Carr

LONG MELFORD HISTORICAL & ARCHAEOLOGICAL SOCIET

				Metal is iron. Clear window glass.Other is post 17th century clay pipe stem.	retained 1 pink piece of cbm as looks roman but not identified as such		clay pipe stem			Yellow glass from 1920's, other is piece of clay pigeon	Iron is post medieval, stoneware is frilly bottom from 17th/18th century vessel	Lithic heat crazed. Stoneware Other - Clay pipe stem.	Glass - the 2 pieces fit together. Handle - 18th/19th century. 2 pieces of stoneware, small one satulazed	Ceramic includes stoneware. Other - clav pipe stem	Metal - 2 x nails. Other - 2 x clav pipe stems.	Other - 1 clay pipe stem	Other - 1 piece of oyster shell. 2 x bottle glass, 2 x vessel glass.	Other -animal bone 7.5g, clay pipe x 2 8.9g. 1 x window glass, 1 x vessel glass. Retained 2 x cbm as one has nail hole & one has a very different composition.	Other - 2 x clay pipe stems. Ceramic - 1 salt glazed stoneware. Metal - post Medieval	possible key.	Other - clay pipe stem 2.6g	2 pieces of glazed floor tile retained.	Other - 4 x clay pipe stems.		Other - clay pipe stem. Metal - nail.	CBM - retained piece with nail hole in tile.		Other - 1 x clay pipe stem.	Other - 1 clay pipe stem. Metal - 1 nail & 1 washer. Retained one piece of pink cbm.	Other - 4 x clay pipe stems	Other - 2 clay pipe stems. Metal - agricultural machine part.	Other - Clay pipe stem. Lithic - heat crazed. Metal 2 x nails.	Other - 2 clay pipe stems. Metal - hooked flat piece about 8cm.	Other - clay pipe stem. 1 piece stoneware ceramic.	Other - clay pipe stem	Other - piece of oyster shell	Other - clay pipe stem	metal is nail	Metal - possible knife blade. Heat crazed flint. Other - clay pipe stem. Retained 2	pices or com as one nas nail noie & one is pink. Matal 2 v maile	Witidi = 2 A IIdiis ratainad 1 aink aiaaa af ahm aa laaka raman kut nat idantifiad aa auch	retained 1 pink piece of com as looks roman but not identified as such
Other	weight	(grams)	0	4.4	0	0	2.3	0	0	2.6	0	3.2	0	0.9	3.5	-	0.6	16.3	7 5	C. 0	2.6	-	6.9	0	4.5	0	0	4.2	1.3	<u>8</u> .1	3.5	1.4	4	0.9	2.5	3.4	1.1	0	r s	1.0		5
	Other	count	0	-	0	0	1	0	0	Ļ	0	-	0	-	2	-	-	e	c	7		9	4	0	-	0	0	-	-	4	2	-	2	1	Ļ	. -	-	0	,			5
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Metal	weight	(grams)	0	12.8	0	0	0	0	0	0	30.5	0	C	0	14.3	4.3	87.9	48.8	0.00	57.A	99 99	22	10.1	6.2	4.8	0	0	0	30.6	0	228	51.4	18.7	0	0	0	0	15.8	0.00	00.9	4.C	7
	Metal	Count	0	-	0	0	0	0	0	0	1	0	0	0	2	-	2	5				2	-	-	-	0	0	0	2	0	-	2	-	0	0	0	0	Ļ	¢	7	v c	7
Lithics	weight	(grams)	4.8	6.7	11.6	0	0	0	0	8.3	0	8.3	0	0	6.2	0	6.3	16.4	1 00	23.1	24.5	20.4	0	0	0	0	0	0	25.9	12.7	16.8	13.9	0	0	3.1	0	1.2	0		0.01	- <u>-</u>	c
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		(grams)	216	152	76	178	358	326.5	18	656	696	792	788	570	140	244	784	646	1 000	300.4	516.5	249.5	408	242	222	320	338	342.8	323.3	166	508	404	220	208	174	103.4	112	204	000	264	380	000
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		(grams)	17.4	0	16.9	0	0	22.5	0	8.4	32.1	25.2	36.4	31.2	2.7	22.6	39.8	104.8	0.011	113.0	38.6	41.4	11.2	72.9	43.3	22.9	38.3	11.9	82.6	32.7	0	50.3	16.7	12.6	6.3	9 2	17.7	0	2	7.12	45.4	2
Total	Ceramics	count	m	0	2	0	0	Ļ	0	2	2	e	4	m	-	4	4	17	5	2	12	9	4	2	2	2	9	2	9	6	0	7	2	-	2	2	4	0	c	ۍ ب	-	5
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		Further information			Metal - farm machinery & nail	Metal is not a nail. Glass clear & with letters NY.	CBM - 1 x possible Roman. Other - clay pipe stem	Metal - nail. retained one piece of pink cbm as possible roman but not identified as	sucri. Metal - nail	CBM - one with nail hole retained	Cermaics - 1 art deco handle, 1 possible Westerwald ware from tankard 17th/18th	∪etitury. Matal - can and with lattor E2	cRM retained as animal or finger print in tile. Other - clav pipe stem	Metal - 2 nails & possible knife handle. 1 vessel plass. 1 window plass.			Other - clay pipe stem	Metal - 2 nails & 1 post medieval decoration/button. Other - 2 clay pipe stems.		Metal - 1 × fools gold/iron pyritie & 1 piece farm iron. Other - clay pipe stems, 1 with start of bowl. Ceramic - Westerwald 17-18th Century blue continential stoneware.	Cermanics - base of a white ornament. Other - 1 Oyster shell 4.6g, 1 clay pipe 1.5g.	Metal - all nails. Other - 2 clay pipe stems 6g & clay pipe bowl 10g (early 18th Century). Ceramic - Stoneware piece. Lithic - nice flint.	Cermaic - post medieval rim. Metal is 4 nails.	CBM - with cement retained.	Metal - nail, Other - clay pipe stem. Lithic - nice flint flake.	Ceramic - post medieval handle. Metal - nails, Other - clay pipe stem	Metal - 10cm long but no nail head. Other - clay pipe stem. Ceramic - Roman pink	Stoneware x 2 ceramic	Glass - 1 piece window glass. Other - 2 clav pipe stems.	Other - 2 clay pipe stems. Metal - agricultural machine part.	Glass - window glass, post medieval piece of wine glass, piece of octagonal bottle.	Glass - 2 pieces of window glass.	Other - clay pipe stem	Metail - too long to be a nail, but identity unknown. Ceramic - nice piece of post medieval pot.		Metal - nail.	Ceramic - 1 piece stoneware with interesting glaze. Other - clay pipe stem.	Glass -opaque.		CBM - 1 piece Roman retained. Lithics - nice piece flint. Glass - bottom of bottle. Ceramic - piece of stoneware.
	Other weight)	0	0	0	0				Γ				\top		0	1.6		0	8.6	6.1	16	0		4.9		17		7.6		0	0	1.5		0	0	3.1	0	0	0
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	Metal	_	0	0	164.7	29.3	11.2	101	14.6	0	-	-		70.8	0	•	•	21.6	0	37.2	0	25.2	41.5	0	12.4	37.6	28 F	0	•	19.9	19.6	0	0	18.6	0	2.7	29.2	•	20.4	0
	Metal	Count	0	0	2	1	2	•		• •	-	•			0	0	0	e	0	2	0	3	4	0	-	3	6	0	0	2	3	0	0	.	0	-	2	0	2	0
	Lithics weight	(grams)	0	0	0	0	0	-		5.3	-		29	0	0	0	0	0	0	0	0	15.7	0	0	19.6	0	4.7	0	0	-	0	1.6	0	0	0	0	0	0	0	3.7
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Total			280	436	324.5	306	439.7	1010	213.4	682	275	200	432	298	387.6	390	394	832	370	118	474	188	312	380	178	454	286	202	404	34.5	240	162	306	158	574	524	344	322.8	286	268
+	Total CBM	count	23	21	26	22	31	5	20	45	76	n F	202	21	24	26	20	25	28	11	28	12	20	25	12	19	ţ	1	20	5	15	7	20	9	28	28	23	25	19	15
Total	Ceramic weight	_	9	17.8	12.6	28.4	0	c	30.3	11.6	7 66	16.5	35.5	10.3	9.6	4.4	35.5	22.2	17.9	50.4	84	30.5	16.8	6.7	6.3	9.4	77	57.4	39.8	9.6	47.6	2.4	22.9	21.2	-	0	15.8	66.3	11.4	31.4
	Total Ceramics	count	-	3	3	5	0	ç	7	2	-	- t	+	2	2	1	5	9	4	5	3	3	1	2	2	1	6	3	3	-	4	2	2	.	-	0	5	5	2	2
		Ref	6A	89	ပ္ပ	6 D	<u>е</u>	IJ	ے ہے	망	7.0	ξŖ	22	2	7E	ŢF	<u>7</u> 0	ΗZ	8	8	8	8	Щ	۶F	8 0	8H	٥A	5 8	ပ္တ	<mark>0</mark> 6	ЭE	ЭF	<mark>9</mark> 0	등	10A	10B	10C	10D	10E	10F

		(grams) Further information	CBM - 1 piece of Roman retained. Metal - nail.	CBM - 1 piece of Roman retained.	Metal - nail. Other - 1 clay pipe stem 2.3g. 1 sawn (butchered) animal bone 13.7g.	No finds	Metal -post medieval bronze sheet waste item with possible pattern. Other - clay	pipe stems. Ceramic - brown stoneware & roulett.	Ceramic - stoneware handle. Metal - modern metal bolt.	Other - clay pipe stem	Other - clay pipe stem. Ceramic - piece of stoneware.	Cermaic - piece of stoneware. Retained one pink cbm as possible roman but not	identified as such.	CBM - retained peg tile with nail hole.	Glass is post medieval.	Lithic - good flint.	Ceramic - Stoneware, Peg tile or bung hole.	Other - clay pipe stem. Cermaic - handle.		Glass - window glass. Ceramic - stoneware.	Other - 1 clay pipe stem.
Other		_	0	0	16	0		2.2	0	4.1	3.2		0	0	0	0	0	5.6	0	0	2.4
	Other	_	0	0	2	0		2	0	-	-		•	0	0	0	0	-	0	0	-
Glass		(grams)	24.8	0	9	0		8.9	2.4	1.3	1.4		36	3.3	24.8	0	40	5.2	0	1.3	0
	Glass	count	2	0	•	•		2	2	Ļ	-		-	-	3	0	9	-	0	1	0
Metal	weight	(grams)	8.9	17.5	3.1	0		2.6	32.4	0	0		0	0	0	0	9	0	0	0	32.7
	Metal	Count	Ļ	2	+	0		-	1	0	0		0	0	0	0	+	0	0	0	2
Lithics		(grams)	0	0	0	0		20.2	0	0	31		0	0	15.9	4.1	0	0	0	0	0
	Lithics	count	0	0	0	0		-	0	0	-		0	0	-	٢	0	0	0	0	0
Total CBM	weight	(grams)	204	204	216	0		686	256	374	202		314	286.7	376	558	264	232	240	292	06E
Total	CBM	count	11	7	19	0		23	20	31	15		22	17	23	30	18	13	19	23	18
Total Ceramic			8.6	17.8	0	0		41.8	15.4	34.9	11.7		16.6	4.9	5.4	8.2	81.4	48	24.8	5.2	13.9
Tota	Ceramics	count	2	3	0	0		7	2	7	2		2	-	-	3	8	7	2	-	ę
		Ref	10G	10H	11A	11B		11C	11D	11E	11F		11G	11H	12A	12B	12C	12D	12E	12F	12G

<u> </u>				-	-	-	-			-	-	_								-			_	-								-	-	_				-		
CBM	(tile) weinht	(drame)	216	152	76	178	358	43.2	18	656	696	792	788	570	140	244	784	43	358	516.5	249.5	327.8	242	222	320	267.9	342.8	323.3	166	374.5	404	220	208	174	103.4	112	204	260	354	380
AII	other	(file)	0	9	~	~	23	3	3	55	55	62	49	32	11	18	54	646	26	27	21	22	18	15	19	18	26	21	14	22	22	17	24	15	15	13	11	20	36	34
Brick	CBM	(drame)	0	0	0	0	0	283.3	0	0	0	0	0	0	0	0	0	0	0	83.8	0	80.2	0	0	0	70.1	0	0	0	133.5	0	0	0	0	0	0	0	0	0	0
Total	Brick		0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0	0	-	0	1	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0
Roman	CBM weight	(orams)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Roman		+	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<u> </u>	Ceramic	(orame)	0	0	0	0	0	0	0	0	0	0	0	0	0	1.5	0	14.5	0	0	0	0	19.3	0	0	9	0	66.3	0	0	3.7	0	0	0	0	2.4	0	0	2.6	1.5
	Modern	count	0	0	0	0	0	0	0	0	0	0	0	0	0	+	0	1	0	0	0	0	1	0	0	2	0	4	0	0	3	0	0	0	0	2	0	0	2	-
Medieval	Ceramic	(drame)	17.4	0	16.9	0	0	22.5	0	8.4	32.1	25.2	36.4	31.2	2.7	21.7	28.3	90.3	119.8	98.6	41.4	11.2	53.6	43.3	22.9	32.3	11.9	16.3	32.7	0	46.6	16.7	12.6	6.3	96	15.3	0	21.2	9.8	13.5
Post	Medieval	count	~	0	2	0	0	-	0	2	2	3	4	3	Ļ	3	4	16	10	12	10	4	4	2	2	3	2	2	9	0	4	2	-	3	9	2	0	3	4	4
Medieval	Ceramic	(orame)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<u> </u>	Medieval	count	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Medieval	Ceramic	(drame)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Early	Medieval Ceramic	count	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Ceramic weinht	(drame)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Roman Ceramic	count	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Prehistoric	Ceramic		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Prehistoric Ceramic	count	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	ш.	Ref	4	₽	р	₽	ĥ	ħ	1G	2A	2B	2C	2D	2E	2F	2G	3A	38	ဗ္က	30	ЗЕ	ЗF	3G	ЗН	4A	4B	4C	4D	4E	4F	4G	4H	ξA	9 8	<u>5</u>	<u>5</u> D	ξE	5F	<u>5</u> 6	Ηg

				\vdash	1																																			
CBM	(tile)	Jubian/	280	382.2	324.5	306	405	319.4	291.5	668.8	547.3	208	432	183.6	387.6	309.9	394	326.5	370	118	418.3	188	312	380	178	294.1	286	202	404	34.5	240	162	306	158	574	524	344	322.8	286	22
AII	other		33 (IIIE)	20	26	22	30	21	20	44	36	14	30	20	24	25	20	22	28	11	28	12	20	25	12	17	11	11	20	5	15	7	20	10	28	28	23	25	19	14
Brick	CBM CBM	(araga)		43.8	0	0	0	0	0	86.8	28.7	0	0	114.4	0	80.1	0	505.5	0	0	55.7	0	0	0	0	159.9	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	Brick			-	0	0	0	0	0	1	Ļ	0	0	-	0	Ļ	0	æ	0	0	Ļ	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Roman	CBM CBM	(areano)	0	0	0	0	34.7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	47
	Roman		0	0	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-
	0	(aromo)	6	14	0	5.9	0	0	0	0	10.8	0	0	0	1.2	0	4.3	0	5.3	0	0	0	0	0	0	0	0	0	0	0	21.6	2.4	0	0	Ļ	0	0	0	0	0
		Ceramic		2	0	2	0	0	0	0	-	0	0	0	-	0	2	0	2	0	0	0	0	0	0	0	0	0	0	0	1	2	0	0	-	0	0	0	0	0
Medieval	Ceramic	(aromo)	(sillail)	3.8	12.6	22.5	0	6	41	11.6	12.9	16.5	35.5	10.3	8.3	4.4	31.2	22.2	12.6	50.4	84	30.5	16.8	6.7	63	9.4	0.6	57.4	39.8	9.5	26	0	22.9	21.2	0	0	15.8	66.3	11.4	31.4
Post	Medieval	Ceramic	0	-	~	ر	0	2	4	2	3	4	5	2	-	-	3	9	2	9	3	3	-	2	2	-	-	3	3	-	3	0	2	-	0	0	5	5	2	2
		(aromo)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
_		Ceramic		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		/uneight	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Early	Medieval	Ceramic		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Roman	Ceramic	(aromo)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7.1	0	0	0	0	0	0	0	0	0	0	0	0	0
	Roman Coramic	Ceramic	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Ļ	0	0	0	0	0	0	0	0	0	0	0	0	0
Prehistoric	Ceramic woight	(areao)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Prehistoric Coromic	Ceramic	0	0	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	<u>ц</u>	Jof	eA Pa	89	ပ္ပ	09	Ю	9	<u>6</u> G	H9	7A	7B	7C	D	7E	7F	<u>7</u> G	ΗL	8A	88	8C	<mark>8</mark> D	끲	8	9 8	8H	9A	<u>9</u> B	ပ္စ	<mark>0</mark> 6	<u>9</u> E	9F	<u>9</u> 6	H6	10A	10B	10C	10D	10E	10F

				_	_	_	_		_	_	_		_	_		_	_	_	_	<u> </u>
CBM	(tile)	weight	(grams)	198.4	192.5	216	0	686	256	34.9	202	280.3	228	376	558	264	232	240	0	0
AII	other	CBM	(tile)	1	9	19	0	53	20	7	15	21	14	23	30	18	13	19	0	0
Brick	CBM	weight	(grams)	0	0	0	0	0	0	0	0	33.7	0	0	0	0	0	0	292	390
Total	Brick	CBM	count	0	0	0	0	0	0	0	0	Ļ	0	0	0	0	0	0	23	18
Roman	CBM	weight	(grams)	5.6	11.5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Roman	CBM	count	1	Ļ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Modern	Ceramic Roman	weight	(grams)	0	0	0	0	0	0	5.2	0	0	0	0	0	0	0	0	0	0
	Modern	Ceramic	count	0	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0
Medieval	Ceramic	weight	(grams)	8.6	17.8	0	0	41.8	15.4	29.7	11.7	16.6	4.9	5.4	8.2	81.4	48	24.8	5.2	13.9
Post	Medieval	Ceramic	count	2	3	0	0	7	3	9	2	2	-	-	3	8	7	2	-	e
Medieval	Ceramic	weight	(grams)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Medieval	Ceramic	count	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Medieval	Ceramic Medieval	weight	(grams)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Early		Ceramic	count	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Roman	Roman Ceramic Medieval	Ceramic weight Ceramic	(grams)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Roman	Ceramic	count	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Prehistoric	Ceramic	weight	(grams)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Prehistoric Ceramic	Ceramic	count	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	_		Ref	10G	10H	11A	11B	11C	11D	11E	11F	11G	11H	12A	12B	12C	12D	12E	12F	12G

Ref	Date walked	Walked by	Weather Conditions	Visibility %	Date sorted	Recorders	Date	Detailed Ceramic/CBM - under referral from Jane & Bob Carr
4	01/10/2012	L L	Rain	02-09	_	JT	e	JT, AG, RK, SK, MC, PG (JC & BC)
₽	01/10/2012	JT	Rain	60-70	22/01/2013	JT, PG, MC	28/06/2013	RK, SK, MC, PG (JC &
С	01/10/2012	JT	Rain	70-80	22/01/2013	JT, PG, MC	PG, MC 28/06/2013	JT, AG, RK, SK, MC, PG (JC & BC)
1	01/10/2012	JT	Rain	70-80	22/01/2013	JT, PG, MC	28/06/2013	JT, AG, RK, SK, MC, PG (JC & BC)
ĥ	02/10/2012	JT	Sunny	80-90	21/01/2013	JT & AB	28/06/2013	, SK, MC, PG (JC &
Ħ	02/10/2012	JT	Sunny	80-90	22/01/2013	JT, PG, MC		JT, AG, RK, SK, MC, PG (JC & BC)
	02/10/2012	JT	Sunny	80-90		JT, PG, MC	28/06/2013	RK, SK, MC, PG (JC &
2A	28/09/2012	PG, MC	Overcast	80-90	22/01/2013	JT, PG, MC	28/06/2013	JT, AG, RK, SK, MC, PG (JC & BC)
	28/09/2012	а С	Overcast	80-90	22/01/2013	JT, PG, MC	28/06/2013	JT, AG, RK, SK, MC, PG (JC & BC)
20	28/09/2012		Overcast	80-90	21/01/2013	JT & AB	28/06/2013	RK, SK,
	28/09/2012	g	Overcast	80-90	22/01/2013	JT, PG, MC	28/06/2013	RK, SK, MC,
	28/09/2012	PG, MC	Rain	70-80	22/01/2013	JT, PG, MC	28/06/2013	, SK, MC, PG (JC &
	29/09/2012	AB, JT	Sunny	50-60	22/01/2013	JT, PG, MC	_	SK, MC, PG (JC &
	29/09/2012	AB, JT	(in shadow) Sunny	20-30		JT, PG, MC		JT, AG, RK, SK, MC, PG (JC & BC)
	28/09/2012	AB, JT	Overcast	50-60	22/01/2013	JT, PG, MC		MG, PG, RK (JC)
	28/09/2012	AB, JT	Overcast	50-60	21/01/2013	JT & AB	28/06/2013	MG, PG, RK (JC)
30	28/09/2012	AB, JT	Overcast	50-60	21/01/2013	JT & AB	28/06/2013	MG, PG, RK (JC)
3D	28/09/2012	AB, JT	Overcast	50-60	21/01/2013	JT & AB	28/06/2013	MG, PG, RK (JC)
щ	28/09/2012	AB, JT	Overcast	50-60	21/01/2013	JT & AB	28/06/2013	MG, PG, RK (JC)
_	29/09/2012	AB, JT	Sunny	70-80	22/01/2013	JT, PG, MC		MG, PG, RK (JC)
ဗ္ဗ	29/09/2012	AB, JT	Sunny	50-60	21/01/2013	JT & AB	28/06/2013	MG, PG, RK (JC)
ЭН	29/09/2012	AB, JT	(in shadow) Sunny	50-60	22/01/2013	JT, PG, MC		MG, PG, RK (JC)
4A	29/09/2012	AB, JT	Sunny	80-90	22/01/2013	JT, PG, MC	28/06/2013	MG, PG, RK (JC)
4B	29/09/2012	AB, JT	Sunny	80-90	22/01/2013	JT, PG, MC		MG, PG, RK (JC)
4 0	29/09/2012	AB, JT	Sunny	80-90	21/01/2013	JT & AB	28/06/2013	MG, PG, RK (JC)
_	29/09/2012		Sunny	80-90	23/01/2013	AG & JT	28/06/2013	ପ୍
	29/09/2012		Sunny	80-90	-	JT & AB	28/06/2013	С,
-	29/09/2012		Sunny	80-90	-	JT, PG, MC	28/06/2013	б Д
4 G	29/09/2012		Sunny	80-90	22/01/2013	C		ପ୍
	29/09/2012	AB, JT	Sunny	50-60	23/01/2013	AG & JT	28/06/2013	MG, PG, RK (JC)
<u>5</u> A	29/09/2012	AB, JT	Bright	80-90	22/01/2013	MC		MG, PG, RK (JC)
<u>5</u> B	29/09/2012	AG, AB	Bright	80-90	23/01/2013	AG & JT	28/06/2013	MG, PG, RK (JC)
	29/09/2012	AG, AB	Bright	80-90	23/01/2013	AG & JT	28/06/2013	MG, PG, RK (JC)
<mark>9</mark> 0	29/09/2012	AG, AB	Bright	80-90	22/01/2013	Л	28/06/2013	MG, PG, RK (JC)
_	29/09/2012	AG, AB	Bright	80-90	22/01/2013	JT, PG, MC	28/06/2013	MG, PG, RK (JC)
-	29/09/2012	AG, AB	Bright	80-90	23/01/2013	AG & JT	28/06/2013	MG, PG, RK (JC)
	29/09/2012		Bright	80-90	22/01/2013	JT, PG, MC		С,
£	29/09/2012	AG, AB	Bright	80-90	23/01/2013	AG & JT	28/06/2013	MG, PG, RK (JC)

- ÷=		-	-	-	-	-	-	_		_			-	_	_	-	-	_	-	-	_		_		-	-		-	-	-	_	_	_	-	<u> </u>	_	-	<u> </u>	<u> </u>	
	Detailed Ceramic/CBM - under	n Jai	g	С,	MG, PG, RK (JC)	MG, PG, RK (JC)	MG, PG, RK (JC)	MG, PG, RK (JC)	MG, PG, RK (JC)	MG, PG, RK (JC)	MG, PG, RK (JC)	MG, PG, RK (JC)	MG, PG, RK (JC)	MG, PG, RK (JC)	MG, PG, RK (JC)	MG, PG, RK (JC)	JT, AG, SK (BC)	JT, AG, SK (BC)	JT, AG, SK (BC)	JT, AG, SK (BC)	JT, AG, SK (BC)	JT, AG, SK (BC)	JT, AG, SK (BC)	JT, AG, SK (BC)	JT, AG, SK (BC)	JT, AG, SK (BC)	JT, AG, SK (BC)	JT, AG, SK (BC)	JT, AG, SK (BC)	JT, AG, SK (BC)	JT, AG, SK (BC)	JT, AG, SK (BC)	JT, AG, SK (BC)	JT, AG, SK (BC)	Ř	JT, AG, SK (BC)	JT, AG, SK (BC)			
	Date	referrred	28/06/2013	28/06/2013	28/06/2013			28/06/2013	28/06/2013	28/06/2013	28/06/2013	28/06/2013	28/06/2013	28/06/2013	28/06/2013	28/06/2013	28/06/2013	28/06/2013		28/06/2013	PG, MC 28/06/2013	28/06/2013		28/06/2013	28/06/2013	28/06/2013	28/06/2013	28/06/2013	28/06/2013	28/06/2013	28/06/2013	28/06/2013	28/06/2013	28/06/2013	28/06/2013	28/06/2013	28/06/2013	28/06/2013	28/06/2013	28/06/2013
		Recorders	AG & JT	AG & JT	AG & JT	JT, PG, MC	JT, PG, MC	AG & JT	AG & JT	AG & JT	JT, PG, MC	JT	AG & JT	AG & JT	AG & JT	AG & JT	AG & JT	AG & JT	JT, PG, MC	JT, PG, MC	JT, PG, MC	JT, PG, MC	JT, PG, MC	JT, PG, MC	JT, PG, MC	AG & JT	JT	BΒ	JT & AB	JT & AB	JT & AB	JT & AB								
		Date sorted	23/01/2013	23/01/2013	23/01/2013	22/01/2013	22/01/2013	23/01/2013	23/01/2013	23/01/2013	22/01/2013	22/01/2013	23/01/2013	23/01/2013	23/01/2013	23/01/2013	23/01/2013	23/01/2013	22/01/2013	22/01/2013	22/01/2013	22/01/2013	22/01/2013	22/01/2013	22/01/2013	23/01/2013	22/01/2013	21/01/2013	21/01/2013	21/01/2013	21/01/2013	21/01/2013	21/01/2013	21/01/2013	21/01/2013	21/01/2013	21/01/2013	21/01/2013	21/01/2013	21/01/2013
		Visibility %	80-90	80-90	80-90	80-90	80-90	80-90	80-90	80-90	80-90	80-90	80-90	80-90	80-90	80-90	80-90	80-90	80-90	80-90	80-90	80-90	80-90	80-90	80-90	80-90	80-90	80-90	80-90	80-90	80-90	80-90	80-90	70-80	60-70	60-70	60-70	60-70	60-70	60-70
	Weather	Conditions	Bright	Bright	Bright	Bright	Bright	Bright	Bright	Bright	Bright	Bright	Bright	Bright	Bright	Bright	Bright	Bright	Bright	Overcast	Bright	Overcast	Bright	Overcast	Overcast	Overcast	Overcast	Overcast	Overcast	Overcast										
		Walked by	AG, AB	PG, MC	AG, AB	PG, MC	AG, AB	PG, MC	AG, AB	PG, MC	PG, MC	AB, JT	PG, MC	AG, AB	AG, AB	AG, AB	AG, AB	PG, MC	PG, MC	AB, JT	PG, MC	AB, JT	AG, AB	PG, MC	AG, AB	RK, AG	RK, AG	RK, AG	RK, AG	RK, AG	RK, AG									
	Date	walked	30/09/2012	30/09/2012	30/09/2012	30/09/2012	30/09/2012	30/09/2012	30/09/2012	30/09/2012	30/09/2012	30/09/2012	30/09/2012	30/09/2012	30/09/2012	30/09/2012	30/09/2012	30/09/2012	30/09/2012	30/09/2012	30/09/2012	30/09/2012	30/09/2012	30/09/2012	30/09/2012	30/09/2012	30/09/2012	30/09/2012	30/09/2012	30/09/2012	30/09/2012	30/09/2012	30/09/2012	30/09/2012	01/10/2012	01/10/2012	01/10/2012			01/10/2012
		Ref	64	89	ပ္ပ	<mark>6</mark> D	<u>е</u>	6F	<u>9</u> 9	H9	7A	7B	7C	7 D	7E	7F	7G	HΖ	8A	<mark>8</mark> B	ပ္ထ	8D	<u>8</u> E	8F	<u>8</u> G	8H	9A	8	ပ္တ	6	<u>9</u> E	<u>9</u> F	90 00	H6	10A	10B	10C	10D	10E	10F

			_		_	_	_	_	_	_	_	_		_	_	_	
Detailed Ceramic/CBM - under referral from Jane & Bob Carr	JT, AG, SK (BC)																
Date referrred	28/06/2013	28/06/2013	28/06/2013	28/06/2013	28/06/2013	28/06/2013	28/06/2013	28/06/2013	28/06/2013	28/06/2013	28/06/2013	28/06/2013	28/06/2013	28/06/2013	28/06/2013	28/06/2013	28/06/2013
Recorders	JT & AB	JT	JT	JT & AB	JT & AB	JT	JT	JT & AB	JT	JT							
Visibility % Date sorted	21/01/2013	21/01/2013	21/03/2013	21/03/2013	21/03/2013	21/01/2013	21/01/2013	21/01/2013	21/01/2013	21/01/2013	21/01/2013	21/01/2013	20/01/2013	20/01/2013	21/01/2013	21/01/2013	21/01/2013
Visibility %	60-70	70-80	60-70	60-70	50-60	50-60	50-60	40-50	30-40	70-80	70-80	80-90	80-90	80-90	80-90	80-90	80-90
Weather Conditions	Overcast	Rain	Overcast	Overcast	Overcast	Overcast	Rain	Rain	Rain	Overcast	Rain	Bright	Sunny	Sunny	Sunny	Sunny	Bright
Walked by	AG, AB	AG, AB	DG, AB	JT, DG	JT, DG	AB, JT	AB, JT	DG, AB	RK, AG	RK, AG	RK, AG						
Date walked	01/10/2012	10H 01/10/2012	01/10/2012	01/10/2012	1C 01/10/2012	1D 01/10/2012	01/10/2012	1F 01/10/2012	1G 01/10/2012	01/10/2012	01/10/2012	12B 02/10/2012	12C 02/10/2012	12D 02/10/2012	12E 02/10/2012	12F 02/10/2012	12G 02/10/2012
Ref	10G	10H	11A	11B	11C	11D	11E (11F	11G	11H	12A	12B	12C	12D	12E	12F	12G

									y pipe															~		ma	n with				pottery			E
	Eucher information		I - nail. class. ceramic is stoneware	- clay pipe stems, near	- nail, Other - Clay pipe stem	Metal - Mercedes logo shaped. Ceramic rim.	Ceramic is stoneware		Glass bottle base, pink with digits 203, Other - clay pipe			l - nail		r - oyster shell. 1 stoneware & 1 glazed rim.		Metal - hooked/flat 8cm, Other - clay pipe stem	- nail		l - nail.		r - clay pipe stems. Ceramic is stoneware.	l - nail		1 x glazed rim & 1 x stoneware with start of handle	Other - clay pipe stem	Metal - not nails, Other Bone 30.4g & clay pipe stem	Other - clay pipe stem. Ceramic - 1 piece is cream with		Other - clay pipe stem. Ceramic - stoneware	Ceramic are 2 x stoneware & 1 x glazed	Other - clay pipe stems. 1 pretty piece of modern pottery		Metal - tool. 1 of the ceramic is stoneware	s - 2 letters, Other - bone 1.6g & clay pipe stem
	t L		Metal	Other -	Meta	Meta	Cera		Glas	Cera		Metal		Other		Meta	Metal		Metal		Other	Metal		1 x g	Othe	Meta	Othe	tiny	Othe	Cera	Othe		Meta	Glass
Other	weight	0	0	12.4	1.8	0	0	0	8	0	0	0	0	9.7	0	2.7	0	0	0	0	6.9	0	0	0	3.4	33.8		2.9	1.4	0	4.6	0	0	3.4
	Other	0	0	2	-	0	0	0	3	0	0	0	0	Ļ	0	Ļ	0	0	0	0	3	0	0	0	-	2		-	. –	0	2	0	0	2
Glass	weight	0	2.1	23.6	13.6	184	0	7.6	15	0	0	0	0	0	0	0	0	0	0	0	0	0	44.1	0	0	36.9		0	0	7.6	0	4.2	0	7.1
	Glass	0	-	'n	-	2	0	1	٢	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	2		0	0	2	0	1	0	-
Metal	weight	0	25.5	0	24.6	3.3	0	0	0	0	0	6.3	0	0	0	16	4.4	0	25.2	8.9	0	18.9	0	0	0	14.2		0	0	0	0	0	27.6	0
	Metal	0	-	0	-	٢	0	0	0	0	0	-	0	0	0	-	t	0	-	+	0	1	0	0	0	2		•	0	0	0	0	-	0
Lithics	weight		0	0	0	43.5	0	0	0	0	5.1	0	0	0	0	6.5	0	0	0	0	2.9	0	0	0	0	48.6		-	0	0	4.8	0	0	0
	Lithics	0	0	0	0	5	0	0	0	0	Ļ	0	0	0	0	Ļ	0	0	0	0	Ļ	0	0	0	0	4		•	0	0	1	0	0	0
CBM	weight	84	482	112	322	326	28	307.7	36	264	206	150	99	10	144	250	<u>98</u>	192	26	152	108	18	124	0	116	190		48	166	88	146	296	160	142
	CBM	4	27	2	17	20	2	13	-	15	15	4	4	2	11	13	3	11	3	10	9	2	9	0	5	12		m	9	~	9	23	~	6
Ceramic	weight	11 6	14.3	4.2	28	30.6	16	6.7	14.3	11	13.2	0	33.8	29.6	16.7	12.1	10.6	10.9	0	2.8	7.2	1.1	24.1	32.7	6.9	3		56.8	7.8	13.8	12.2	12	6.1	0
	Ceramics	1	2		-	2	-	2	2	1	2	0	-	2	-	Ļ	-	2	0	Ļ	Ļ	1	2	2	-	1		4	-		3	2	4	0
		Ē	12	р	T4	T5	T6	17	T8	T9	T10	T11	T12	T13	T14	T15	T16	T17	T18	T19	T20	T21	T22	T23	T24	T25		T26	T27	T28	T29	T30	T31	T32

	Further information	+		Other - shell 1.7g & 2 clay pipe 4.4g	Other - clay pipe stem		Metal - nail. Retained tile with nail hole.	Metal - stubby piece 3cm, Other 2 pieces of bone. 1 x			1 x ceramic stoneware rim				Metal - flat piece 4x10cm	Other - clay pipe stem	Metal - pointed pyramid shape with square base 15cm	No finds	Other - bone	Other - nail		2 x post medieval pot rims, Other - 1 clay pipe stem	1 x stoneware rim		Metal - nail. Ceramic - glazed handle base		Other - clay pipe stem		Metal - curved/flat 8cm.				No finds
Other	weight (grams)	0	0	6.1	4	0	0	2.6	0	0	0	0	0	0	0	1.4	0	0	9.8	0	0	1.1	0	0	0	0	3.2	0	0	0	0	0	0
	Other	0	0	3	1	0	0	2	0	0	0	0	0	0	0	1	0	0	1	0	0	1	0	0	0	0	Ļ	0	0	0	0	0	0
elace Glace	weight (orams)	6.2	19.1	4.5	10.6	15.4	0	4.8	0	0	9.9	0	0	0	12.7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Glass	2	4	-	2	-	0	1	0	0	3	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Metal	weight (orams)	11.3	0	0	0	0	9.9	8.3	25.5	0	0	0	0	0	69.7	0	186.7	0	0	7.1	0	0	0	0	2.9	0	0	0	17.1	0	0	0	0
	Metal	+	•	0	0	0	-	1	1	0	0	0	0	0	2	0	1	0	0	-	0	0	0	0	1	0	0	0	-	0	0	0	0
ithice	weight (orams)	0	1.1	0	2.7	0	0	5.8	0	0	0	0	0	0	19.6	0	0	0	0	0	4	12.8	0	0	0	0	0	0	0	0	0	0	0
	Lithics	+	-	0	1	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	-	1	0	0	0	0	0	0	0	0	0	0	0
MBC	- L (2)		210.9	54	358	244	146	178	130	54	46	160	181.9	06	72	54	178	0	0	172	50	202	6	9	12	16.7	99	18	8	4.2	9	18	0
	CBM	+	17	2	33	18	10	14	5	4	5	~	13	10	5	5	8	0	0	12	9	13	1	-	1	5	5	2	3	2	1	2	0
Ceramic	weight (orams)	18.4	9	10.1	1.3	13.9	0	17.8	18.5	4.9	18.8	17.3	9.8	13.4	1.5	0	7.9	0	0	12.9	3.7	64.2	16.8	10.3	5.7	7.3	0	0	0	0	0.8	0	0
	Ceramics	33	2	-	-	2	0	2	-	1	2	2	2	2	-	0	1	0	0	2	2	4	2	-	Ļ	Ļ	0	0	0	0	1	0	0
	Ref	133	T34	T35	T36	T37	T38	T39	T40	T41	T42	T43	T44	T45	T46	T47	T48	T49	T50	T51	T52	T53	T54	T55	T56	T57	T58	T59	T60	T61	T62	T63	T64

_			_		-	-	-	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-	-	-	_	-	-	-	-	-	-	-	-	<u> </u>
All other	CBM (tile)	weight	(grams)	42.1	26	112	110.8	0		149.3	36	113.8	88.9	105.8	0	0	0	109.3	86	0	0	0	37.1	0	76.5	0	81.3	26.5	0	76.3	0	0	0	55	0
All other	CBM	(tile)	count	-	0	2	3	0	0	4	1	3	4	3	0	0	0	3	3	0	0	0	1	0	3	0	2	1	0	3	0	0	0	-	0
Brick	CBM	weight	(grams)	41.9	456	0	176.8	326	28	158.4		150.2	117.1	44.2	99	10	144	140.7	0	192	26	152	70.9	18	47.5	0	34.7	163.5	48	89.7	88	146	296	105	142
Total	Brick	CBM	count	3	26	0	13	20	2	9	0	12	11	1	4	2	11	10	0	11	3	10	5	2	3	0	3	11	3	7	8	6	23	7	6
Roman	CBM	weight	(grams)	0	0	0	16.2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Roman	CBM	count	0	Ļ	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Modern	Ceramic	weight	(grams)	0	0	0	0	0	0	0	0	0	2.8	0	0	0	0	0	10.6	0.3	0	2.8	0	1.1	1.2	0	6.9	0	1.7	0	0	9	0	4	0
	Modern	Ceramic	count	0	0	0	0	0	0	0	0	0	Ļ	0	0	0	0	Ļ	Ļ	Ļ	0	1	0	Ļ	1	0	1	0	Ļ	0	0	2	0	3	0
Medieval	Ceramic	weight	(grams)	11.6	14.3	4.2	46.2	30.6	16	6.4	14.3	11	10.4	0	33.8	29.6	16.7	12.1	0	10.6	0	0	7.2	0	22.9	32.7	0	3	55.1	7.8	13.8	6.2	12	2.1	0
Post	Medieval	Ceramic	count	1	2	1	2	2	1	2	2	1	1	0	1	2	1	1	0	1	0	0	1	0	-	3	0	1	3	1	3	-	2	Ļ	0
Medieval	Ceramic	weight	(grams)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Medieval	Ceramic	count	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Medieval	Ceramic	weight	(grams)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Early	Medieval	Ceramic	count	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Roman	Ceramic	weight	(grams)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Roman	Ceramic	count	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Prehistoric	Ceramic	weight	(grams)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Prehistoric	Ceramic	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		<u> </u>	Ref	Ц	T 2	ц	T4	T5	T6	17	T8	1 9	T10	T11	T12	T13	T14	T15	T16	T17	T18	T19	T20	T21	T22	T23	T24	T25	T26	T27	T28	T29	T30	T31	T32

+	_		+	-	-	-		\vdash			\vdash							\vdash		\vdash			\square						\vdash		\vdash	-	\vdash	-	Н
All other	CBM (tile)	weight	(grams)	0	0	33.1	20.5	0	22.4	60.5	57.5	0	0	0	0	0	59.6	0	0	0	0	0	0	73.9	0	0	0	0	20	0	0	0	0	0	0
All other	CBM	(tile)	count	0	0	-	2	0	-	-	1	0	0	0	0	0	3	0	0	0	0	0	0	2	0	0	0	0	1	0	0	0	0	0	0
Brick	CBM	weight	(gineris)	78	210.9	20.9	337.5	244	123.6	117.5	72.5	54	46	160	181.9	90	12.4	54	17.8	0	0	172	50	128.1	6	9	12	16.7	46	18	8	4.2	9	18	0
Total	Brick	CBM	Count	e	17	-	31	18	6	13	4	4	5	8	13	10	2	5	8	0	0	12	9	11	1	1	1	1	5	2	3	2	1	2	0
Roman	CBM	weight	(grams)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Roman	CBM	COULL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Modern	Ceramic	weight	(grarins)	2.4	0	0	1.3	0	0	0	0	0	0	0	1.7	0	0	0	0	0	0	0	2.1	3	0	0	0	0	0	0	0	0	9	0	0
	Modern	Ceramic	coult	-	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	2	0	0	0	0	0	0	0	0	1	0	0
Post Medieval	Ceramic	weight	(grams)	16	10	10.1	0	13.9	0	178	18.5	4.9	46	17.3	8.1	13.4	1.5	0	7.9	0	0	12.9	1.6	61.2	16.8	10.3	5.7	7.3	0	0	0	0	0	0	0
Post	Medieval	Ceramic	COULL	2	2	-	0	2	0	2	-	Ļ	2	2	-	2	-	0	1	0	0	2	1	2	2	-	-	-	0	0	0	0	0	0	0
Medieval	Ceramic	weight	(granis)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Medieval	Ceramic	COULL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Early Medieval	Ceramic	weight	(grams)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Early	Medieval	Ceramic	coult	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Roman	Ceramic	weight	(grarns)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Roman	Ceramic	COULL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Prehistoric	Ceramic	weight	(grariis)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Prehistoric	Ceramic	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		4	_	1 <u>3</u> 3	T34	T35	T36	T37	T38	T39	T40	T41	T42	T43	T44	T45	T46	T47	T48	T49	T50	T51	T52	T53	T54	T55	T56	T57	T58	T59	T60	T61	T62	T63	T64

													_																			
Detailed Ceramic/CBM	JT	JT	ĴΪ	٦L	١ſ	٦L	JT	JT	JT	JT	JT	JT	JT	JT	JT	JT																
Date referred	22/10/2003	22/10/2003	22/10/2003	PG 22/10/2003	22/10/2003	PG 22/10/2003	22/10/2003	22/10/2003	22/10/2003	22/10/2003	22/10/2003	22/10/2003	22/10/2003	22/10/2003	22/10/2003	22/10/2003	22/10/2003	22/10/2003	22/10/2003	22/10/2003	22/10/2003	22/10/2003	22/10/2003	22/10/2003	22/10/2003	MC, PG 22/10/2003	22/10/2003	22/10/2003				
Recorders		JT, MC, PG 22/10/2003	JT, MC, PG 22/10/2003	JT, MC, PG	AG & JT	JT, MC,	JT, MC, PG	JT, MC, PG	AG & JT	JT, MC, PG	AG & JT	AG & JT	JT, MC, PG	AG & JT	AG & JT	JT, MC, PG	JT, MC, PG	AG & JT	JT, MC, PG	JT, MC, PG	AG & JT	AG & JT	JT, MC, PG 22/10/2003	25/01/2013 JT, MC, PG 22/10/2003	25/01/2013 JT, MC, PG 22/10/2003	Л,	JT, MC,	JT, MC,	JT, MC,	JT, MC,	AG & JT	AG & JT
Date sorted	25/010/13	25/010/13	25/010/13	25/010/13	23/01/2013	25/01/2013	25/01/2013	25/01/2013	23/01/2013	25/01/2013	23/01/2013	23/01/2013	25/01/2013	23/01/2013	23/01/2013	25/01/2013	25/01/2013	23/01/2013	25/01/2013	25/01/2013	23/01/2013	23/01/2013	25/01/2013	25/01/2013	25/01/2013	25/01/2013	25/01/2013	25/01/2013	25/01/2013	25/01/2013	23/01/2013	23/01/2013
Visibility %	80-90	80-90	06-08	02-09	06-08	06-08	80-90	60-70	60-70	80-90	80-90	90-100	60-70	80-90	80-90	80-90	80-90	60-70	80-90	80-90	80-90	80-90	60-70	90-100	80-90	80-90	80-90	70-80	80-90	80-90	90-100	80-90
Weather Conditions	Bright	Bright	Bright	Overcast	Overcast	Bright	Bright	Bright	Overcast	Sunny	Sunny	Bright	Bright	Bright	Sunny	Sunny	Bright	Bright	Bright	Sunny	Sunny	Bright	Bright	Sunny	Bright	Sunny	Bright	Sunny	Bright	Bright	Sunny	Sunny
Walked by		RK	AB	BG	JT	AG	RK	AB	g	JT	AG	RK	AG	BG	Ъ	AG	RK	AB	DG	JT	AG	RK	AB	DG	JT	AG	RK	AB	MC	BG	g	Ŀ
Date walked	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012
Ref	T1	T2	T3	T4	T5	T6	Τ7	T8	T9	T10	T11	T12	T13	T14	T15	T16	T17	T18	T19	T20	T21	T22	T23	T24	T25	T26	T27	T28	T29	T30	T31	T32

Detailed Ceramic/CBM	JT	JT	JT	JT	JT	JT	JT	Л	Л	JT	JT	Л	Л	Л	Л	Л	Л	Л	Л	Ъ	Л	Л	Ъ	Л	Л	Л	Л	Л	Л	Л	JT	JT
Date referred	24/10/2013	24/10/2013	24/10/2013	24/10/2013	24/10/2013	24/10/2013	PG 24/10/2013	24/10/2013	24/10/2013	24/10/2013	24/10/2013	24/10/2013	PG 24/10/2013	PG 24/10/2013	PG 24/10/2013	PG 24/10/2013	PG 24/10/2013	PG 24/10/2013	24/10/2013			24/10/2013	PG 24/10/2013	PG 24/10/2013	MC, PG 24/10/2013	24/10/2013	24/10/2013	24/10/2013	24/10/2013	24/10/2013	24/10/2013	24/10/2013
Recorders	AG & JT	JT, MC, PG	JT, MC, PG	JT, MC, PG	AG & JT	25/01/2013 JT, MC, PG 24/10/2013	JT, MC,	JT, MC, PG	JT, MC,	JT, MC,		MC,	JT, MC,	JT, MC, PG	JT, MC, PG	JT, MC, PG	JT, MC, PG	JT, MC,	JT, MC,	Ę	JT, MC, PG 24/10/2013	AG & JT	JT, MC, PG	JT, MC, PG	JT, MC, PG	AG & JT	AG & JT					
Date sorted	23/01/2013	25/01/2013	25/01/2013	25/01/2013	23/01/2013	25/01/2013	25/01/2013	25/01/2013	25/01/2013	25/01/2013	25/01/2013	25/01/2013	25/01/2013	25/01/2013	25/01/2013	25/01/2013 JT, MC,	25/01/2013 JT,	25/01/2013	25/01/2013	25/01/2013	25/01/2013	25/01/2013	25/01/2013	25/01/2013	25/01/2013	25/01/2013	23/01/2013	25/01/2013	25/01/2013	25/01/2013	23/01/2013	25/01/2013
Visibility %	80-90	80-90	70-80	80-90	80-90	80-90	80-90	80-90	90-100	90-100	80-90	80-90	90-100	80-90	80-90	80-90	80-90	80-90	80-90	90-100	80-90	80-90	90-100	80-90	80-90	80-90	90-100	80-90	80-90	80-90	80-90	80-90
Weather Conditions	Bright	Sunny	Bright	Bright	Bright	Bright	Sunny	Bright	Sunny	Sunny	Bright	Bright	Sunny	Sunny	Sunny	Bright	Bright	Bright	Bright	Sunny	Sunny	Bright	Sunny	Bright	Bright	Bright	Sunny	Sunny	Sunny	Bright	Bright	Bright
Walked	AG	RK	AB	MC	PG	BG	JT	AG	RK	AB	MC	PG	DG	JT	AG	RK	AB	MC	PG	g	F	AG	뙷	AB	MC	PG	DG	JT	AG	PG	MC	뙷
Date walked	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012		02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012	02/10/2012
Ref	T33	T34	T35	T36	T37	T38	T39	T40	T41	T42	T43	T44	T45	T46	T47	T48	T49	T50	T51	T52	T53	T54	T55	T56	T57	T58	T59	T60	T61	T62	T63	T64

		Total		Total						_		
	Total	Ceramic	Total	CBM		Lithics		Metal		Glass		Other
	Ceramics	weight	CBM	weight	Lithics	weight	Metal	al weight GI	Glass	weight	Other	weight
	count	(grams)	count	(grams)	count	(grams)	Count	Count (grams) count	count	(grams)	count	(grams)
laster	302	2360.1	2036	31351	41	354.8	83	1486.5	135	1103.1	99	193.1
ransect	86	735.4	492	2 7677.4	19	157.4	22	513.4	33	429	30	119.2
	388	3095.5	2528	39029	09	512.2	105	1999.9	168	1532.1	96	312.3

CBM	(tile)	weight	27738	1692.2	29430.2
other	CBM	(tile)	2534	50	2584
Brick	CBM	weight	2441.5	5790.6	8232.1
Brick	CBM	count	58	437	495
CBM	weight	(grams)	98.8	16.2	115
Roman	CBM	count	4	2	9
Ceramic	weight	(grams)	195.5	53.9	249.4
Modern (Ceramic	count	33	21	54
Medieval	Ceramic Ceramic	weight	2205	892	3097
Medieval 1	Ceramic	count	270	68	338
Ceramic	weight	(grams)	0	0	0
Medieval	Ceramic	count	0	0	0
Medieval	Ceramic	weight	0	0	0
Medieval	Ceramic	count	0	0	0
Ceramic	weight	(grams)	7.1	0	7.1
Roman	Ceramic	count	1	0	1
c Ceramic	weight	(grams)	0	0	0
Prehistoric o	Ceramic	count	0	0	0
		Ref	Master	Transect	Total

6. Discussion

The absence of significant quantities of archaeological material was at first disappointing, not least because of Long Melford's Roman history. However, after identification of our finds and further consideration we realised that this in itself is valuable knowledge.

We can deduce that the land has probably never been settled or developed and has therefore a long history of agricultural use. The fact that we found dateable evidence further indicates that the population both worked in the field and used the nearby track as a thoroughfare.

We can speculate that given the age of the village and surrounding properties that our pottery finds may have been household waste which has been subsequently been scattered by agricultural activity. The majority of the sherds were discovered in the area at the church end of the field, which is the area nearest the settlement of the village. The large amount of ceramic building material may have been associated with the remains of the three buildings shown in section B of the 1774 map of the lands in Mrs Langwall's occupation, as no trace of these properties remain today.

7. Conclusion

The results of this survey suggest that the field is unlikely to ever have been a place of habitation. It has seen agricultural activity together with the disposal of artefacts ranging from prehistoric times to the modern day.

Copies of this report will be lodged with the Suffolk County Council Archaeological Unit in Bury St Edmunds, Long Melford Historical and Archaeological Society archives, Long Melford Heritage Centre, Long Melford & Sudbury libraries for future access by researchers.

A selection of finds, previously displayed at the Long Melford Street Fair 2013 will be exhibited at the Long Melford Heritage Centre in 2014.

The finds will then be returned to Mr & Mrs M Hollywood with a copy of this report, to remain at the property for future owners. The ceramic building material is to be returned to the site and buried with a 2012 coin.

8. Bibliography

Mr & Mrs M Hollywood – Owners of the field at Windmill Hill House, Windmill Hill, Long Melford, Sudbury, Suffolk CO10 9AD

Suffolk Record Office, Bury St Edmunds – Elizabeth Wigmore: Hosted visit by the group and provided access to the historical documents and maps referred to in this report

Suffolk County Council Archaeological Service - for permission to reproduce the scale map and aerial photographs. Dr Andrew Brown: Specification for field walking project and on-going support and reference point. Edward Martin: Specification for field walking project

Mr & Mrs C Green - Westgate House, Long Melford, Sudbury, Suffolk: Provided historical maps and letters relating to their property, which borders the field

Jane and Bob Carr - Finds Identification Expert referral, provided the group with a finds identification training day and assisted the group with identifying the gridded finds

Mr M Newton – The Old Railway Station, Long Melford: Assisted with the production of the finds illustrations in this report

Paul Blinkhorn - report for Access Cambridge Archaeology

Access Cambridge Archaeology – permission to quote internet report

Roger Kistruck for the sandstone analysis

Paul A Cooper & Elizabeth Wigmore - proof reading

Anna Gudge – IT assistance

1580 A Map of the Manor of Melford Hall, Suffolk - by kind permission of Sir Richard Hyde Parker

1680 Bisbie's Book (Ref SRO/B FL509/3/15) and the map of the Rectory manor (Ref SRO/B FL509/3/15a)

1774 A Map of the Lands in Mrs Langwalls Occupation

1839 Tithe Map and apportionment (SRO/B T145/1,2)

1886 Ordnance Survey map

1891 Map of Westgate House with grounds, park & paddock

1891 Ordnance Survey map

1905 Ordnance Survey map

1928 Ordnance Survey map

1968 Ordnance Survey map

1986 Suffolk County Council aerial photograph

1986 Ordnance Survey map

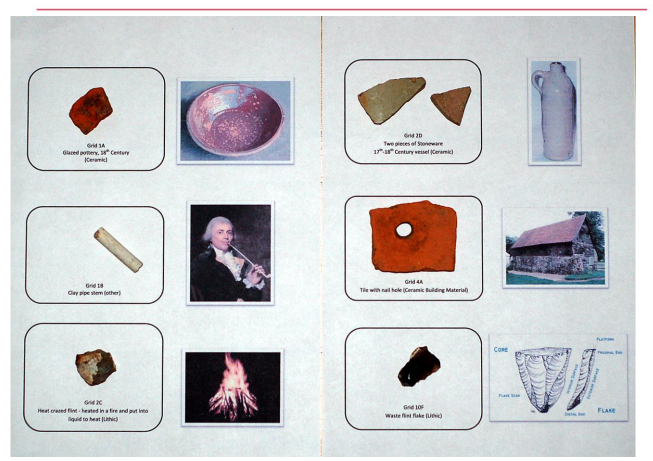
9. Images

The Field Walking Team



Right to Left: Roger Kistruck, Mary Clarke, Paul Garcia, Julie Thomson, Alan Border, Anne Grimshaw & David Gevaux (Sue Kistruck absent).

Display information from Long Melford Street Fair – July 2013



The Field Walking in progress:









