

Metal Detecting Survey Report



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Metal Detecting Survey Report

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Summary

Wessex Archaeology was commissioned by CgMs Consulting, on behalf of Bovis Homes Ltd, to carry out a metal detecting survey on land at Cholmondeley Road, Wrenbury, Cheshire, centred on National Grid Reference 359016, 347726. The survey was in advance of a proposed residential development. Outline planning permission has been granted for the construction of up to 65 dwellings and associated works.

At the time of the survey the fields contained short grass ideally suited for metal detecting. A total of 271 finds was recorded during the metal detecting survey. These comprise 1 silver, 134 copper alloy, 92 lead/lead alloy, 29 iron and 15 other metal (e.g. aluminium, tin).

The earliest identifiable item was a Romano-British bow brooch dated between the 1st and 2nd centuries AD. Fourty-seven coins were found, the earliest of which can be dated between 1645-6 AD. The majority of the other coins were 19th or 20th century in date. Twenty-two buttons were found along with a number of buckles. Textile working is represented by spindlewhorls and thimbles. Nine spherical lead shot were recovered. With the exception of the brooch and possibly some of the spindlewhorls, all of the finds are post-medieval in date.

The results of the survey broadly align with the predictions of the potential for archaeological material outlined in the WSI. The presence of a Romano-British brooch within 150 m of a known Romano-British settlement is not unexpected and is likely to be a stray find within the topsoil. The medieval and post-medieval objects are of a largely utilitarian domestic nature. However, the lead shot is suggestive of some military action in the vicinity, perhaps a Civil War skirmish.

The finds have no distinguishable cluster. The small assemblage of medieval finds are situated towards the northern end of the survey area, towards the historic core of the vilage. Beyond this there is no obvious spatial pattern.

It is recommended that the project archive resulting from the excavation be deposited with a suitable local museum. Deposition of any finds with the Museum will only be carried out with the full agreement of the landowner. Until the time of deposition the archive and finds will be stored in the Sheffield Office of Wessex Archaeology under project number 113370.



Metal Detecting Survey Report

Acknowledgements

The Metal Detecting Survey was commissioned by CgMs Consulting and the assistance of Emily Mercer is gratefully acknowledged in this regard. Thanks are also extended to Mark Leah, the Development Control Archaeologist for Cheshire West and Chester.

Fieldwork was carried out by Matthew Took and Hannah Holbrook with the voluntary assistance of Colin Sharratt, Robert Davies, Trevor Brown, Roy Peakes, Colin Ackerman, Roger Price and David Dickinson. The fieldwork was carried out between the 6th and 14th June 2016.

The report was written by Hannah Holbrook and Chris Swales. Finds were analysed by Lorraine Mepham, with additional coin analysis by Nicholas Cooke. The figures were produced by Joanna Debska. The project was managed for Wessex Archaeology by Chris Swales.

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Metal Detecting Survey Report

1 INTRODUCTION

1.1 Project background

- 1.1.1 Wessex Archaeology was commissioned by CgMs Consulting (hereafter 'the Client'), on behalf of Bovis Homes Ltd, to carry out a metal detecting survey on land off Cholmondeley Road, Wrenbury, Cheshire, centred on National Grid Reference (NGR) 359016, 347726 (hereafter 'the Site').
- 1.1.2 The Site had previously been subject to an Archaeological and Heritage Assessment (CgMs 2014).
- 1.1.3 The survey was in advance of a proposed residential development, and is intended to fulfil the archaeological planning conditions attached to the development. Outline planning permission has been granted for the construction of up to 65 dwellings and associated works (planning ref: 14/5615N).
- 1.1.4 Following discussions between CgMs and the Development Control Archaeologist for Cheshire West and Chester (Mark Leah) a metal detecting survey was agreed in order to identify any archaeological assets, which could be targeted by future trial trenching. CgMs produced a Written Scheme of Investigation (CgMs 2016) outlining the scope of works and agreed methodology for the survey. The Written Scheme of Investigation (WSI) was approved by Mark Leah prior to work commencing.

1.2 Site location and topography

- 1.2.1 The Site was an irregular parcel of land approximately 8.8 ha in size and comprised of three areas of grassland, one large field and two smaller. The Site was bounded to the northeast by Cholmondeley Road, to the west by a modern residential development, to the southeast by arable fields and by the River Weaver to the west and south.
- 1.2.2 The Site was located on gently sloping land between c. 70 m (southwest) and 73 m (northeast) above Ordnance Datum (aOD).

2 ARCHAEOLOGICAL BACKGROUND

2.1 Introduction

2.1.1 The Site had not been subject of any previous intrusive archaeological works but has been the subject of an Archaeological and Heritage Assessment (CgMs 2014), from which the following has been summarised.



2.2 Summary

Prehistoric and Roman

2.2.1 No prehistoric or Roman features or artefacts have been found within the Site boundary. A possible Bronze Age earthwork and axe hammer have been found 900 m away from the Site. The remains of a Roman road were identified 1.2 km from the Site, preserved as an earthwork. Towards the centre of the village and a distance of 150 m from the Site, a Roman timber structure and surface were found during archaeological works accompanying a development in the mid 1990's.

Anglo-Saxon, medieval and post-medieval

2.2.2 There have been no finds of Anglo-Saxon, medieval or post-medieval date within the Site boundary. The village of Wrenbury appears in the Domesday book. The Site formed a small part of a large parcel of land of monastic ownership during the 12th century, which may have been used agricultural practice. A post-medieval spindle whorl was identified 500 m from the Site and is one of a group of finds from this period in the area, although the archaeology in this area is linked to specific structures and is not likely to have left remains in the wider landscape. Similarly, a canal, bridge and wharf exist from this period to the north of the Site. Historic maps of the Site indicate its use as agricultural land from the mid-19th century until the present.

3 AIMS AND OBJECTIVES

3.1 General

- 3.1.1 The principal aims of the metal detecting survey were to;
- ensure the recording of archaeological assets discovered during the survey;
- place this record in its local or regional context; and
- make this record available.

4 FIELDWORK METHODOLOGY

4.1 General

- 4.1.1 The work was carried out in accordance with the approved WSI (CgMs 2016) and Wessex Archaeology and industry standards and guidelines (ClfA 2014a-c).
- 4.1.2 The metal detecting survey was undertaken by a mixed team of Wessex Archaeology staff and local volunteers supervised by an appointed Wessex Archaeology supervisor.
- 4.1.3 Wessex Archaeology adopted the methodology outlined below, which is in accordance with national Guidelines for Metal Detecting Survey. All volunteers and any metal detecting groups agreed to adhere to the 'Codes of Practice for Responsible Metal Detecting in England and Wales' outlined by the Society of Museum Archaeologists and the 'Codes of practice for responsible metal detecting' issued by the Portable Antiquities Scheme. All metal detectorists signed a pro forma document agreeing to waive the rights to any finds and guaranteeing the land owners ownership of any finds recovered. All work was undertaken in accordance to industry standards (CIfA 2014a-c, Historic England 2015).



- 4.1.4 Transects, spaced at a width of 10 m, were staked out across the Site in order to ensure full and detailed coverage of the survey area. Positioning was provided using an RTK (Real Time Kinematic) GNSS instrument to establish each grid node to better than 0.05m.
- 4.1.5 The location of all finds was recorded using the RTK GNSS. Where real-time corrections were unavailable due to the absence of a phone signal a post-processing methodology was applied to correct the locations to the required accuracy. Each find was catalogued using a unique finds number. The finds number was marked on a finds bag and corresponding survey data.
- 4.1.6 As much as possible of the survey area was surveyed but artificial obstructions, such as overgrown vegetation, trees, telegraph poles, hedgerows, drains, roads, farming equipment, etc. prevented the total area being surveyed.
- 4.1.7 At the time of the survey the fields contained short grass ideally suited for metal detecting.

4.2 Finds

- 4.2.1 Finds were treated in accordance with the relevant guidance (UKIC 2001; MGC 1992; English Heritage 2005, 2006), except where these are superseded by statements made below.
- 4.2.2 All artefacts recovered during the survey were retained, even those of an obviously modern date. No finds will be discarded without the prior approval of the local curator.
- 4.2.3 All retained artefacts were as a minimum, cleaned, weighed, counted and identified. Any artefacts requiring conservation or specific storage conditions will be dealt with immediately in line with First Aid for Finds (Watkinson and Neal 1998).
- 4.2.4 All artefacts were recorded with a unique finds number, with summary listing of artefacts by category to provide simple quantification.

5 ARTEFACTUAL EVIDENCE

5.1 Introduction

- 5.1.1 A total of 271 finds were recorded during the metal detecting survey. These comprise 1 silver, 134 copper alloy, 92 lead/lead alloy, 29 iron and 15 other metal (e.g. aluminium, tin). All objects are listed in **Appendix 1**.
- 5.1.2 In order to prepare this report, all objects were recorded by material type, with basic identifications, with further details (including dimensions) where appropriate.
- 5.1.3 **Table 1** gives a breakdown of the assemblage by metal type and by object type. Most of the objects are post-medieval/modern in date, with a few earlier items.



Table 1: Breakdown of assemblage by object type and function

FUNCTIONAL CATEGORY	Object Type	Cu Alloy	Iron	Lead	Silver	Other Metal	TOTAL
COINS/TOKEN	coin	46			1		47
CRAFT/INDUSTRY	knife					1	1
	spindle whorl			6			6
	seal			1			1
	thimble	2					2
DOMESTIC	cutlery	2					2
	handle	1					1
	knife	1					1
	object	1					1
	spoon	3		1			4
	vessel					1	1
	weight			14			14
FIXTURES & FITTINGS	fitting	14	5	1		6	26
	handle	1		1			2
	hook		1				1
	ring	3					3
	stud	3					3
	washer		1			1	2
	nail		2				2
	misc object			1			1
MILITARIA	shot	1		10			11
	button	1					1
MISCELLANEOUS	bar		2				2
	chain		1				1
	disc	2		2		1	5



	unidentified object	1	2	2			5
	plate	1	1				2
	ring	1					1
	rod	1	2	1			4
	sheet	4	1	2		2	9
	strip	4	1	3		1	9
	tube			2			2
	uncertain	1	2				3
	waste	5		45		2	52
PERSONAL ITEMS	brooch	2					2
	buckle	4	4				8
	button	21					21
	finger ring	2					2
	mount/fitting	2					2
	misc personal item	1					1
SECURITY	key	2					2
	padlock		1				1
TRANSPORT	horseshoe		3				3
	spur	1					1
	Total	134	29	92	1	15	271



5.2 Functional Range

Coins and tokens

- 5.2.1 Forty-seven coins were recovered, one silver and with the remainder copper alloy. Of these, the silver coin is the earliest (Obj No 148). This is a hammered coin, found in four conjoining pieces. It has been identified as an issue of Charles I, struck between AD 1645 6 at the Tower mint under control of Parliament. Both the obverse and the reverse are heavily worn and the coin was clearly in circulation for some time prior to its loss. Coins struck by Tower Mint on behalf of Parliament are less common than those struck under the auspices of the king. The coin has a diameter of 35 mm and a weight of 6.14g.
- 5.2.2 The remaining coins are all later post-medieval issues, the earliest for which the date can be discerned is a penny of George III, dated 1771. There is one 'cartwheel' penny of George III (Obj No 81), a type first minted in 1797, and for several years thereafter. Other dated coins belong to the 19th and (mainly) to the 20th centuries, although a significant proportion of the coins are very worn and completely illegible; these are broadly dated (on flan size) as 18th century or later.
- 5.2.3 There is also one piece of 'play' money. This is in the form of a small copper alloy coin, stamped on one side 'Victoria Queen of Great Britain', and on the reverse 'The Prince of Wales Model Half Sovrn' (Obj No 207). The Prince of Wales model half-sovereign was the 'monopoly money' of Victorian children's games, and was made following the birth of Queen Victoria's eldest son in 1841. This example has on the reverse the Prince of Wales' feathers within a crowned quasi-collar, but has been subsequently stamped with a capital F slightly off-centre, obliterating the legend 'Ich Dien' beneath the feathers. The 'young head' of Queen Victoria on the obverse is only just discernible. Recorded dates for this type range from 1849 to 1875 (Hawkins 1960, 179).
- 5.2.4 One other roughly disc-shaped lead object is possibly a token, but has no diagnostic detail (Obj No 175).

Personal items

- 5.2.5 Buttons are the most common object type in this category; there are also buckles, finger rings, and a few other miscellaneous objects.
- 5.2.6 Perhaps the most interesting object, however, is a Romano-British bow brooch (Obj No 206). This is an elaborately decorated trumpet brooch of 1st to 2nd century AD date (Hattatt 1985, no. 431). It is in relatively good condition, although the pin is missing and the catchplate damaged. Its presence here, as the only identified object of Romano-British date, is notable, although a structure associated with Romano-British pottery was located approximately 150 m to the northeast of the Site.
- 5.2.7 Twenty-one buttons were found (another button is included under *Military Equipment*: see below). Most common are disc types with rear attachments, generically post-medieval types although probably dating to the 18th century or later. Some of these show signs of having been plated. Most are plain, but one is decorated with an incised rosette design (Obj No 83).
- 5.2.8 Other button forms include dished (two examples) and hollow two-piece (two examples). One of the two-piece examples is a livery button, featuring a rising bird in a garland, surmounted by a crown (Obj No 2). There are also two later four-hole buttons.



- 5.2.9 The buckles include a variety of forms. Possibly the earliest is a single-loop D-shaped buckle with prominent lobed knops (Obj No 52), with a probable date range of late 13th to 14th century (Whitehead 1996, 22). The remaining buckles are broadly post-medieval in date. Two of these are small buckles with rectangular frames, one with the pin extant; these are likely to have functioned as clothing buckles (shoes, hats etc). Five others (four iron and one copper alloy) are larger, also rectangular, and could have been used either for belts or for straps or horse harness. One of these (Obj No 188) is of a type of harness buckle that came into use in the 19th century (Bailey 1999, 83, nos. 9 and 11).
- 5.2.10 Other personal items include a two piece brooch or locket, with a missing inset (Obj No 213), two plain finger rings (Obj Nos 12, 228) and another possible item of personal ornament, featuring copper alloy wire and coloured glass/paste insets (Obj No 209). A small domed object with punched decoration and traces of gilding (Obj No 255) could have belonged to a button or other personal item, while a small oval mount made of sheet metal, with an incised rosette motif in a decorative cartouche (Obj No 131) could also be from a personal item. All these objects are post-medieval in date, and probably belong to the 19th or 20th centuries.

Household equipment

- 5.2.11 Fifteen objects have been tentatively identified as weights, all lead (see also below under *Craft/Industry* for three objects listed as spindlewhorls that could alternatively be weights). These range from roughly cylindrical, barrel-shaped and are rectangular objects, through to more irregular lentoid/bun-shaped examples, to one small, diamond shaped piece cut from lead sheet. Weights range from 4.7g to 1498g. Only three have weights that roughly coincide with an ounce (or ounce fractions). None of the weights is chronologically distinctive on morphological or other grounds.
- 5.2.12 There are seven items of cutlery, comprising four spoons, one knife and two fork/spoon handles (a second knife is included under *Craft/Industry*). Two of the spoons (one copper alloy [Obj No 251] and one possibly pewter [Obj No 141]) are in poor condition, with shafts largely missing and bowls damaged. Their date is uncertain but they have been dated broadly as post-medieval. The other two spoons are 19th/20th century types, one stamped NICKEL SILVER. The knife is a small folding type (or possibly a 'puzzle' knife: see Moore 1999, 158), with an iron blade and decorative copper alloy handle (Obj No 142).
- 5.2.13 Other items in this category include part of a possible container in aluminium, and a possible candlesnuffer(s). The latter object(s) consists of part of the blade/handle junction with part of the attached box section designed to catch the cut-off section of burnt wick (Obj No 183); a second object comprises a small rectangular three-sided box (Obj No 182) which could belong to the same or to a similar object.
- 5.2.14 A cylindrical handle with median swelling is of uncertain function (Obj No 14), but could have belonged to a domestic implement, such as a set of nutcrackers (Bailey 1995, 43).

Craft/Industry

- 5.2.15 Textile working is represented by spindlewhorls and thimbles.
- 5.2.16 One of the spindlewhorls (Obj No 151) is a decorated annular whorl of medieval date, a type more widely known in the north of England and Wales (Egan 1998, 261). Similar spindlewhorls have been recently collected during metal detecting surveys elsewhere in Cheshire: eight from Hartford, (Wessex Archaeology 2012), and two from Farndon (Wessex Archaeology 2016), and there are a number of other examples recorded on the



- Portable Antiquities Scheme database from north Wales and northeast England (https://finds:org.uk/database/). Two other whorls are plain annular types.
- 5.2.17 Three other objects are probably spindlewhorls, although they could alternatively be weights; all three are annular or discoid, with slightly off-centre perforations. One weighs approximately one ounce, and a second is approximately half an ounce. These could also be medieval (Egan 1998, fig. 203, nos. 803-4), although such a functional type is not closely datable.
- 5.2.18 There is one small thimble (Obj No 135), possibly a child's; and a sewing ring (Obj No 132). Both are deep-drawn, mechanically stamped examples, and as such must date after the end of the 18th century, when this manufacturing technique was first used for thimbles (Holmes nd).
- 5.2.19 A 20th century Stanley knife (Obj No 35) could have been used in craft or DIY activities.
- 5.2.20 There is also a small possible lead cloth seal found (Obj No 247), although lacking any diagnostic detail.

Military equipment

- 5.2.21 Nine spherical lead shot were recovered. These range in diameter from 11 mm to 18 mm, although there is a definite bimodal distribution, with three measuring 11–13 mm, and the remainder 16–18 mm. Weights range from 7.2g to 12.3g in the lower size range, and 19.9g to 34.6g in the upper range.
- 5.2.22 These weights and dimensions cover the range of both musket and pistol or carbine shot. Attempts were made in 1630 and 1638 to standardise musket bores to take 12 bullets to the pound (i.e. a standard weight of 1.3oz [36.8g]), with carbines and pistols at 24 to the pound (0.7oz [18.9g]); the latter was later re-standardised to 28 bullets to the pound (0.6oz [16.2g]) (Courtney 1988, 3). The upper range of the heavier of the two weight peaks would fit the standard size for musket shot. The smaller size (which would give between 37 and 64 to the pound) is well below the standard for carbines and pistols, although variation across the country is known, probably due to local production; for example at Sandal Castle, Yorkshire, which showed a peak at 0.2oz (5.7g) for pistol shot (Credland 1983, 261).
- 5.2.23 One item of later military use was found a naval uniform button, featuring a fouled anchor surmounted by a British crown (Obj No 137). This design came into use in 1812 (internet source: British Royal Navy uniforms).
- 5.2.24 A small discoid shot and a cartridge end are of modern date, and probably relate to leisure, rather than military activity.

Security

5.2.25 This category comprises three objects – two small keys (not necessarily door keys) and a padlock, all of modern, probably 20th century date.

Transport

5.2.26 The probable harness buckles have already been mentioned (see above, under *Personal Items*). There are also three horseshoes (possibly from draught animals rather than riding horses), all of post-medieval type, and an incomplete rowel spur, also probably post-medieval although lacking any diagnostic features (Obj No 165).



Structural fixtures and fittings

- 5.2.27 A number of objects could only be broadly defined as 'fittings', with an indeterminate function. Those which could be identified include part of a door latch (Obj No 258), a possible hinge (Obj No 23). Two objects were identified as handles, one a cylindrical, slightly waisted lead object (Obj No 9), and the second a small U-shaped object with punched or incised decoration on the subrectangular surface (Obj No 67), which has 19th century parallels (Bailey 1995, 19, no. 28 and 20, no 45). Objects classified as 'suspension' or 'eyelet' rings are of indeterminate function, although could have been associated with textiles (clothing or household furnishings). Three studs could have functioned as upholstery fastenings.
- 5.2.28 Some objects (such as a small 'nipple' fitting) could be modern machinery parts. There is also a small hook, a tent guyrope with metal fittings, two washers and two possible iron nails.

Miscellaneous

5.2.29 The remaining objects are classified as 'miscellaneous', and include various strip, bar, rod, plate and sheet fragments of unknown original function, as well as 'waste' fragments, mainly of lead.

5.3 Further recommendations

- 5.3.1 The majority of objects have been identified, and confirmed as being of post-medieval date, largely 18th century or later.
- 5.3.2 It is not considered that X-radiography would help in confirming or refining any of the identifications.
- 5.3.3 The early post-medieval silver coin requires more detailed specialist identification and comment.
- 5.3.4 All other finds have been recorded to an appropriate archive level, and no further analysis is warranted.

Storage and curation

- 5.3.5 A policy of selective retention for long-term curation is proposed, focusing on items which pre-date the modern period, and less common items of intrinsic interest. This should include the lead shot, the pre-18th century coins, the Victorian 'play money', the spindlewhorls, the sewing ring, the decorated buttons, the medieval buckle, and samples of the possible weights.
- 5.3.6 Beyond X-radiography, other conservation treatments are likewise not warranted. The objects that are to be retained should be air-dried, gently brushed to remove loose soil, and packaged appropriately, with sufficient support and protection, and in a stable airtight environment (with drying agent).

6 DISCUSSION

6.1 Summary

6.1.1 The metal detecting survey recovered 271 metal objects from the survey area. The earliest identifiable item was a Romano-British bow brooch dated between the 1st and 2nd centuries AD. Fourty-seven coins were found, the earliest of which can be dated between 1645-46. The majority of the other coins were 19th or 20th century in date.



Twenty-two buttons were found along with a number of buckles. Textile working is represented by spindlewhorls, thimbles, and a few other objects. Nine spherical lead shot were recovered. With the exception of the brooch and possibly some of the spindlewhorls all of the finds are post-medieval in date.

6.2 Conclusions

- 6.2.1 The results of the survey broadly align with the predictions of the potential for archaeological material outlined in the WSI. The presence of a Romano-British brooch within 150 m of a known Romano-British settlement is not unexpected and is likely to be a stray find within the topsoil. The medieval and post-medieval objects are of a largely utilitarian domestic nature. However, the lead shot is suggestive of some military action in the vicinity, perhaps a Civil War skirmish.
- 6.2.2 The finds have no distinguishable cluster. The small assemblage of medieval finds are situated towards the northern end of the survey area, towards the historic core of the village. Beyond this there is no obvious spatial pattern.

7 STORAGE AND CURATION

7.1 Museum

7.1.1 It is recommended that the project archive resulting from the excavation be deposited with a suitable local museum. The archive will be deposited on completion of the project under an accession number to be determined. Deposition of any finds with the museum will only be carried out with the full agreement of the landowner.

7.2 Preparation of archive

- 7.2.1 The complete site archive, which will include paper records, photographic records, graphics, ecofacts and digital data, will be prepared following the standard conditions for the acceptance of excavated archaeological material by the Grosvenor Museum and in general following nationally recommended guidelines (SMA 1995; CIfA 2014b; Brown 2011; ADS 2013, UKIC 2001).
- 7.2.2 All archive elements will be marked with the **site/accession code**, and a full index will be prepared. The physical archive comprises the following:
- 01 files/document cases of paper records
- 01 box of artefacts

7.3 Discard policy

- 7.3.1 Wessex Archaeology follows the guidelines set out in Selection, Retention and Dispersal (SMA 1993), which allows for the discard of selected artefact and ecofact categories which are not considered to warrant any future analysis.
- 7.3.2 In this instance, given the quantity of material recovered, its nature and date range (commonly occurring types of relatively recent date), and its provenance (all from topsoil and subsoil contexts, i.e. essentially unstratified), retention for long-term curation might not be justified. A selective retention strategy could be adopted, but this should be discussed with the recipient Museum. Any discard of artefacts will be fully recorded in the project archive.



7.4 Security copy

7.4.1 In line with current best practice (e.g. Brown 2011), on completion of the project a security copy of the written records will be prepared, in the form of a digital PDF/A file. PDF/A is an ISO-standardised version of the Portable Document Format (PDF) designed for the digital preservation of electronic documents through omission of features ill-suited to long-term archiving.



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9 APPENDIX 1

9.1 Appendix 1: All objects recovered

Obj No	Material Type	Obj Type	Count	Additional Comments	Dimensions (mm) & Weight	Functional Group	PERIOD
110	Waterial Type	, ,	Oddit	Additional Comments	vvoign	FIXTURES &	1 EIGE
1	IRON	FITTING	1	square plate with central bolt in situ	L 47; W 47; Th 46	FITTINGS	Post Medieval
				two-piece hollow livery button, gilt; featuring rising bird in			
2	COPPER ALLOY	BUTTON	1	garland surmounted by crown	D 24	PERSONAL ITEMS	Post Medieval
3	LEAD	WASTE	1	crumpled sheet		MISCELLANEOUS	Uncertain
4	COPPER ALLOY	BUTTON	1	plain disc; rear attachment	D 25	PERSONAL ITEMS	Post Medieval
5	LEAD	WASTE	1	sheet offcut	L 67; W 26	MISCELLANEOUS	Uncertain
6	LEAD	ROD	1	rod/cylinder, flattened; unknown function	L 58	MISCELLANEOUS	Uncertain
7	IRON	NAIL	1	possible nail; corroded		FIXTURES & FITTINGS	Uncertain
8	COPPER ALLOY	COIN	1	George V 1920 penny		COIN	1920
9	LEAD	HANDLE	1	possible handle, slightly waisted cylindrical with one pointed end	L 44; D 16	FIXTURES & FITTINGS	Uncertain
10	COPPER ALLOY	STRIP	1	narrow strip; broken at both ends	L 55; W 8; Th 3	MISCELLANEOUS	Uncertain
11	COPPER ALLOY	COIN	1	George VI 1937 penny		COIN	1937
12	COPPER ALLOY	FINGER RING	1	finger ring; plain; slightly squashed	D 22	PERSONAL ITEMS	Post Medieval
13	LEAD	WASTE	1	melted waste		MISCELLANEOUS	Uncertain
14	COPPER ALLOY	HANDLE	1	cylindrical, centrally expanded; precise function uncertain (domestic implement?)	L 52; D 10	DOMESTIC	Post Medieval
15	COPPER ALLOY	RING	1	suspension ring	D 43; Th 2	FIXTURES & FITTINGS	Uncertain
16	COPPER ALLOY	FITTING	1	ferrule (plain strip); squashed	D 15	FIXTURES & FITTINGS	Uncertain
17	COPPER ALLOY	COIN	1	Victorian farthing? Illegible		COIN	Modern
18	LEAD	WASTE	1	folded sheet		MISCELLANEOUS	Uncertain
19	COPPER ALLOY	COIN	1	Elizabeth II 1966 penny		COIN	1966
20	COPPER ALLOY	FITTING	1	domed nipple fitting	D 40	FIXTURES & FITTINGS	Post Medieval



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21	POTTERY	VESSEL	1	redware, glazed			Post Medieval
22	LEAD	WEIGHT	1	roughly spherical; central iron suspension	D 18; Wt 33.5g	DOMESTIC	Uncertain
23	IRON	FITTING	1	tapering bar; hinge?	L 163; W 30	FIXTURES & FITTINGS	Post Medieval
24	OTHER METAL	FITTING	1	possible pivot; stainless steel?		FIXTURES & FITTINGS	Modern
25	COPPER ALLOY	CUTLERY	1	cutlery handle (fork/spoon); plated	L 74	DOMESTIC	Post Medieval
26	LEAD	WASTE	1	small scrap		MISCELLANEOUS	Uncertain
27	COPPER ALLOY	COIN	1	Elizabeth II 1964 threepenny		COIN	1964
28	IRON	HOOK	1	small hook		FIXTURES & FITTINGS	Uncertain
29	IRON	UNCERTAIN	1	small unidentifiable scrap		MISCELLANEOUS	Uncertain
30	LEAD	TUBE	1	short length of tube/pipe	L 50; D c.17	MISCELLANEOUS	Uncertain
31	COPPER ALLOY	COIN	1	Elizabeth II 2p, 1971		COIN	1971
32	IRON	HORSESHOE	1	complete horseshoe; 5 nails in situ in fullered groove	max W 150	TRANSPORT	Post Medieval
33	OTHER METAL	FITTING	1	composite other metal/iron bolts		FIXTURES & FITTINGS	Post Medieval
34	STONE		1	Coal			Uncertain
35	OTHER METAL	KNIFE	1	complete Stanley knife with retractable blade		CRAFT	C20
36	COPPER ALLOY	COIN	1	Elizabeth II 1960 threepenny		COIN	1960
37	COPPER ALLOY	ROD	1	circular sectioned rod in two pieces; function unknown	L 252; D 5	MISCELLANEOUS	Uncertain
38	IRON	ROD	1	narrow rod with pointed end; circular cross-section	L 67; D 6	MISCELLANEOUS	Uncertain
39	LEAD	WEIGHT	1	subrectangular, flat, possible weight	L 34; W 30; Th 7; Wt 58.4g	DOMESTIC	Uncertain
40	LEAD	SHOT	1	musket ball	D 13; Wt 12.3g	MILITARY	Post Medieval
41	COPPER ALLOY	COIN	1	illegible halfpenny; C18+		COIN	C18+
42	IRON	BUCKLE	1	rectangular buckle frame	L 45; W 38	PERSONAL ITEMS	Post Medieval
43	COPPER ALLOY	KEY	1	small key		SECURITY	Modern
44	COPPER ALLOY	COIN	1	George III 1771 penny		COIN	1771
45	LEAD	STRIP	1	strip tag, stamped []ersons / Aberdeen / FRENSHAM		MISCELLANEOUS	Modern
46	uncertain	UNCERTAIN	1	probably natural concretion		MISCELLANEOUS	Uncertain



47	COPPER ALLOY	COIN	1 1	Elizabeth II penny, 1960s		COIN	1960s
48	COPPER ALLOY	COIN	1	George V 1916 penny		COIN	1916
49	COPPER ALLOY	SPOON	1	dessertspoon, fiddle key pattern, plated; stamped ?Nickel Silver		DOMESTIC	C20
50	IRON	STRIP	1	strip; unknown function	L 165; W 35	MISCELLANEOUS	Uncertain
51	COPPER ALLOY	COIN	1	illegible penny; C18+		COIN	C18+
52	COPPER ALLOY	BUCKLE	1	single-loop D-shaped buckle with prominent lobed knops	L 29; W 26	PERSONAL ITEMS	Medieval
53	COPPER ALLOY	COIN	1	Elizabeth II 1967 penny		COIN	1967
54	COPPER ALLOY	COIN	1	George VI 1949 florin		COIN	1949
55	COPPER ALLOY	COIN	1	penny, C20 (Elizabeth II?); illegible		COIN	C20
56	COPPER ALLOY	COIN	1	Elizabeth II 2p, date illegible		COIN	1971+
57	COPPER ALLOY	PLATE	1	rectangular plate, 2 rivet holes	L 62; W 33	MISCELLANEOUS	Uncertain
58	IRON	BUCKLE	1	rectangular buckle frame	L 37; W 33	PERSONAL ITEMS	Post Medieval
59	OTHER METAL	WASTE	1	small sheet fragment		MISCELLANEOUS	Modern
60	COPPER ALLOY	COIN	1	illegible penny; C18+		COIN	C18+
61	LEAD	WASTE	1	sheet fragment		MISCELLANEOUS	Uncertain
62	COPPER ALLOY	COIN	1	Elizabeth II 1p, 1971		COIN	1971
63	COPPER ALLOY	BUTTON	1	dished button with central inset; rear attachment		PERSONAL ITEMS	Post Medieval
64	OTHER METAL	FITTING	1	tent guyrope with aluminium fittings		FIXTURES & FITTINGS	C20
		-			B.00	FIXTURES &	
65	COPPER ALLOY	FITTING	1	annular object; function unknown	D 36	FITTINGS	Post Medieval
66	IRON	PLATE	1	rectangular plate with one pointed end	L 95; W 54	MISCELLANEOUS FIXTURES &	Uncertain
67	COPPER ALLOY	HANDLE	1	small drawer handle, U-shaped; incised/punched decoration	L 34; W 10	FITTINGS	C19
68	COPPER ALLOY	COIN	1	Elizabeth II 1955 shilling		COIN	1955
69	COPPER ALLOY	KEY	1	key, incomplete (shank broken)		SECURITY	Modern
70	OTHER METAL	SHEET	1	small sheet fragment, aluminium		MISCELLANEOUS	Modern
71	LEAD	WASTE	1	crumpled sheet fragments		MISCELLANEOUS	Uncertain
72	LEAD	WASTE	1	crumpled sheet		MISCELLANEOUS	Uncertain



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73	OTHER METAL	STRIP	1	strip; aluminium		MISCELLANEOUS	Modern
74	COPPER ALLOY	COIN	1	Victoria 1866 halfpenny		COIN	1866
75	LEAD	WASTE	1	sheet fragment		MISCELLANEOUS	Uncertain
76	COPPER ALLOY	COIN	1	illegible penny; C18+		COIN	C18+
77	IRON	PADLOCK	1	padlock; stainless steel; Securit		SECURITY	C20
78	COPPER ALLOY	COIN	1	George VI 1943 threepence		COIN	1943
79	COPPER ALLOY	COIN	1	George VI 1938 penny		COIN	1938
80	LEAD	TUBE	1	lead tube with one closed end (socket?); flattened; function unknown	L 72	MISCELLANEOUS	Uncertain
81	COPPER ALLOY	COIN	1	George III 'cartwheel' penny		COIN	1797
82	OTHER METAL	SHEET	1	crumpled sheet; aluminium		MISCELLANEOUS	Modern
83	COPPER ALLOY	BUTTON	1	disc, decorated (rosette)	D 16	PERSONAL ITEMS	Post Medieval
84	COPPER ALLOY	BUTTON	1	plain disc; rear attachment		PERSONAL ITEMS	Post Medieval
85	COPPER ALLOY	COIN	1	illegible penny; C18+		COIN	C18+
86	LEAD	SPINDLE WHORL	1	irregular annular spindlewhorl (might be weight?)	D 25; Th 6	CRAFT	Medieval
87	LEAD	SHOT	1	musket ball	D 17; Wt 34.6g	MILITARY	Post Medieval
88	LEAD	SHOT	1	musket ball	D 16	MILITARY	Post Medieval
89	IRON	FITTING	1	large subrectangular frame; function unknown	L 97; W 63; Th 18	FIXTURES & FITTINGS	Uncertain
90	LEAD	WASTE	1	Large lumps of lead		MISCELLANEOUS	Uncertain
91	IRON	HORSESHOE	1	complete horseshoe; large and heavy; calkins; one nail in situ; max width c.155mm		TRANSPORT	Post Medieval
92	LEAD	SHOT	1	musket ball	D 17; Wt 28.2g	MILITARY	Post Medieval
93	COPPER ALLOY	COIN	1	illegible halfpenny; C18+		COIN	C18+
94	COPPER ALLOY	STRIP	1	narrow strip; function unknown	L 90; W 22	MISCELLANEOUS	Uncertain
95	LEAD	WASTE	1	folded sheet		MISCELLANEOUS	Uncertain
96	LEAD	WASTE	1	small scrap		MISCELLANEOUS	Uncertain
97	COPPER ALLOY	STUD	1	large domed stud	D 46	FIXTURES & FITTINGS	Post Medieval
98	COPPER ALLOY	BUTTON	1	plain disc; rear attachment		PERSONAL ITEMS	Post Medieval



99	LEAD	WASTE	1	sheet fragment	L 55I W 18	MISCELLANEOUS	Uncertain
100	COPPER ALLOY	BUTTON	1	plain disc; rear attachment; plated	D 17	PERSONAL ITEMS	Post Medieval
101	COPPER ALLOY	FITTING	1	similar to ON102, but masked by iron corrosion	D 50	FIXTURES & FITTINGS	Post Medieval
102	COPPER ALLOY	FITTING	1	ferrule? 'top hat' shape; central iron corrosion	D 50; L 20	FIXTURES & FITTINGS	Post Medieval
103	LEAD	WASTE	1	folded sheet		MISCELLANEOUS	Uncertain
104	IRON	NAIL	1	possible nail, corroded	L 85	FIXTURES & FITTINGS	Uncertain
105	COPPER ALLOY	WASTE	1	melted waste		MISCELLANEOUS	Uncertain
106	COPPER ALLOY	OBJECT	1	modern cylindrical object; various stamped numbers; function unknown	L 105; D 13	MISCELLANEOUS	Modern
107	COPPER ALLOY	COIN	1	illegible halfpenny; C18+		COIN	C18+
108	IRON	BUCKLE	1	rectangular buckle, with pin	L 50; W 40	PERSONAL ITEMS	Post Medieval
109	LEAD	SPINDLE WHORL	1	annular spindlewhorl	D 28; Wt 23.7g	CRAFT	Medieval
110	COPPER ALLOY	FITTING	1	bent rod with D-shaped terminals; function uncertain	L 55	FIXTURES & FITTINGS	Post Medieval
111	OTHER METAL	WASHER	1	Washer; stainless steel	D 24	FIXTURES & FITTINGS	Modern
112	LEAD	WASTE	1	sheet fragment		MISCELLANEOUS	Uncertain
113	LEAD	WEIGHT	1	possible weight; flattened egg shape	L 60; W 45; Th 25; Wt 47.0g	DOMESTIC	Uncertain
114	LEAD	WEIGHT	1	lentoid weight	D 64; Wt 436.6g	DOMESTIC	Uncertain
115	COPPER ALLOY	WASTE	3	melted waste (3 fragments)		MISCELLANEOUS	Uncertain
116	LEAD	WEIGHT	1	roughly rhomboid sheet fragment; possible weight??	L 20; W 17; Wt 4.7g	DOMESTIC	Uncertain
117	COPPER ALLOY	FITTING	1	cylindrical shallow cap with central shaft for attachment	D 31; Th 14	FIXTURES & FITTINGS	Modern
118	LEAD	OBJECT	1	curved hollow object with subrectangular cross-section; function unknown		FIXTURES & FITTINGS	Uncertain
119	IRON	CHAIN	1	two linked circular loops		MISCELLANEOUS	Post Medieval
120	COPPER ALLOY	COIN	1	illegible halfpenny; C18+		COIN	C18+
121	COPPER ALLOY	BUTTON	1	plain disc; rear attachment; plated	D 23	PERSONAL ITEMS	Post Medieval
122	COPPER ALLOY	UNCERTAIN	1	short length of curved ?rod; corroded		MISCELLANEOUS	Uncertain



123	COPPER ALLOY	BUTTON	1	plain disc; rear attachment		PERSONAL ITEMS	Post Medieval
124	COPPER ALLOY	COIN	1	illegible penny: C18+		COIN	C18+
125	LEAD	SPINDLE WHORL	1	irregular annular spindlewhorl (might be weight?)	D 31; Wt 29.1g	CRAFT	Medieval
126	LEAD	WASTE	1	folded sheet		MISCELLANEOUS	Uncertain
127	LEAD	WASTE	1	folded sheet		MISCELLANEOUS	Uncertain
128	LEAD	WEIGHT	1	flat, subrectangular object	L 27; W 22; Th 7; Wt 31.2g	DOMESTIC	Uncertain
129	COPPER ALLOY	STUD	1	domed stud head with central square perforation	D 28	FIXTURES & FITTINGS	Post Medieval
130	LEAD	WASTE	1	small scrap		MISCELLANEOUS	Uncertain
131	COPPER ALLOY	MOUNT	1	small oval sheet mount; stamped decoration: 6-petalled rosette in decorative cartouche	L 28; W 20	PERSONAL ITEMS	Modern
132	COPPER ALLOY	THIMBLE	1	sewing ring, flattened	L 15	CRAFT	Post Medieval
133	LEAD	WASTE	1	waste lump		MISCELLANEOUS	Uncertain
134	COPPER ALLOY	DISC	1	plain disc, possibly button		MISCELLANEOUS	Uncertain
135	COPPER ALLOY	THIMBLE	1	small thimble; machine made	L 17	CRAFT	Modern
136	LEAD	WASTE	1	folded sheet		MISCELLANEOUS	Uncertain
137	COPPER ALLOY	BUTTON	1	two-piece hollow naval button (rear corroded); featuring fouled anchor surmounted by crown; design appeared 1812	D 23	MILITARY	Modern
138	COPPER ALLOY	COIN	1	illegible penny; C18+		COIN	C18+
139	COPPER ALLOY	COIN	1	illegible penny; C18+		COIN	C18+
140	COPPER ALLOY	COIN	1	illegible halfpenny; C18+		COIN	Modern
141	LEAD	SPOON	1	spoon bowl, damaged, shaft broken; pewter?	L 50	DOMESTIC	Post Medieval
142	COPPER ALLOY	KNIFE	1	small folding knife; composite copper alloy/iron; decorative handle	L 73	DOMESTIC	Post Medieval
143	IRON	WASHER	1	large washer ring	D 52; Th 10	FIXTURES & FITTINGS	Post Medieval
144	LEAD	WEIGHT	1	barrel-shaped with central perforation	L 37; D 24; Wt 106.3g	DOMESTIC	Uncertain
145	LEAD	STRIP	1	narrow strip	L 52; W 12; Th 3	MISCELLANEOUS	Uncertain
146	LEAD	WASTE	1	melted waste		MISCELLANEOUS	Uncertain



147	LEAD	WEIGHT	1	possible weight; discoid	D 45; Th 6; Wt 107.2g	DOMESTIC	Uncertain
148	SILVER	COIN	1	hammered silver coin in 4 pieces; Charles I	2 10, 111 0, 111 101.29	COIN	1645-46
149	COPPER ALLOY	BUTTON	1	plain disc; rear attachment; plated	D 17	PERSONAL ITEMS	Post Medieval
150	COPPER ALLOY	BUCKLE	1	small rectangular buckle with pin	L 19; W 17	PERSONAL ITEMS	Post Medieval
151	LEAD	SPINDLE WHORL	1	annular spindlewhorl, decorated	D 27; Th 7; Wt 21.7g	CRAFT	Medieval
152	COPPER ALLOY	COIN	1	illegible halfpenny; C18+		COIN	C18+
153	COPPER ALLOY	RING	1	eyelet ring	D 28	FIXTURES & FITTINGS	Post Medieval
154	LEAD	WASTE	1	sheet fragment		MISCELLANEOUS	Uncertain
155	CERAMIC BUILDING MATERIAL	TILE	1	incomplete floor tile, plain and unglazed	W 90; Th 27		Post Medieval
156	COPPER ALLOY	COIN	1	illegible halfpenny		COIN	Modern
157	LEAD	WASTE	1	folded sheet		MISCELLANEOUS	Uncertain
158	NUMBER NOT US	ED. MODERN SY	RINGE RE	MOVED AND PLACED IN SHARPS BOX			
159	COPPER ALLOY	STRIP	1	curved strip, part of unknown object	L 85; W 24	MISCELLANEOUS	Post Medieval
160	COPPER ALLOY	COIN	1	illegible halfpenny; C18+		COIN	C18+
161	COPPER ALLOY	COIN	1	illegible halfpenny; C18+		COIN	C18+
162	COPPER ALLOY	COIN	1	illegible halfpenny; C18+		COIN	C18+
163	COPPER ALLOY	FITTING	1	flat T-shaped piece with expanded perforated terminal, linked to split pin	L 89	FIXTURES & FITTINGS	Post Medieval
164	LEAD	WASTE	1	waste lump		MISCELLANEOUS	Uncertain
165	COPPER ALLOY	SPUR	1	rowel spur, incomplete (rowel missing, ends of both arms broken off)		TRANSPORT	Post Medieval
166	LEAD	SPINDLE WHORL	1	small annular spindlewhorl	D 21; Th 2; Wt 6.9g	CRAFT	Uncertain
167	COPPER ALLOY	SHEET	1	small sheet frag (aluminium?)		MISCELLANEOUS	Modern
168	LEAD	SHOT	1	musket ball	D 18; Wt 30.2	MILITARY	Post Medieval
169	COPPER ALLOY	SHEET	1	rectangular sheet fragment: mount?	L 38; W 27	MISCELLANEOUS	Uncertain
170	LEAD	SHOT	1	musket ball	D 17	MILITARY	Post Medieval



171	COPPER ALLOY	BUTTON	1 1	plain disc; rear attachment	D 21	PERSONAL ITEMS	Post Medieval
172	COPPER ALLOY	SHEET	1	sheet fragment with folded edge	L 62	MISCELLANEOUS	Uncertain
173	OTHER METAL	FITTING	1	stainless steel?	L 02	FIXTURES & FITTINGS	Modern
174	LEAD	WASTE	1	folded sheet		MISCELLANEOUS	Uncertain
175	LEAD	DISC	1	disc, possible token; damaged, no detail visible	D 22	MISCELLANEOUS	Uncertain
176	LEAD	WASTE	1	waste lump		MISCELLANEOUS	Uncertain
177	COPPER ALLOY	SHOT	1	cartridge end		MILITARY	Modern
178	LEAD	WEIGHT	1	possible weight, lentoid, roughly circular (diameter 18-22mm)	D 20; Wt 12.0g	DOMESTIC	Uncertain
179	LEAD	WASTE	1	sheet fragment	L 50; W 30	MISCELLANEOUS	Uncertain
180	COPPER ALLOY	BUTTON	1	plain disc; rear attachment	D 25	PERSONAL ITEMS	Post Medieval
181	COPPER ALLOY	STRIP	1	tapering strip, broken across rivet hole	L 49; W 11	MISCELLANEOUS	Uncertain
182	COPPER ALLOY	FITTING	1	part of small rectangular box-like fitting, made of sheet metal; possibly part of candlesnuffer	L 30; W 15; Th 9	DOMESTIC	Post Medieval
183	COPPER ALLOY	OBJECT	1	part of implement, such as candle-snuffer?	L 62	DOMESTIC	Post Medieval
184	LEAD	WASTE	1	waste lump		MISCELLANEOUS	Uncertain
185	LEAD	WASTE	1	plumbing offcut in 2 pieces, roughly T-shaped	L 72	MISCELLANEOUS	Uncertain
186	IRON	FITTING	1	circular ventilation grille/drain cover, circular with multiple circular perforations	D 61	FIXTURES & FITTINGS	Post Medieval
187	COPPER ALLOY	COIN	1	George VI 1949 shilling		COIN	1949
188	COPPER ALLOY	BUCKLE	1	partial subrectangular horse harness buckle frame, in 2 pieces		PERSONAL ITEMS	Modern
189	LEAD	WASTE	1	sheet fragment		MISCELLANEOUS	Uncertain
190	COPPER ALLOY	STUD	1	flat-headed stud	L 24; W 17	FIXTURES & FITTINGS	Uncertain
191	COPPER ALLOY	FITTING	1	small curved bracket	L 65; W 14	FIXTURES & FITTINGS	Post Medieval
192	COPPER ALLOY	BUTTON	1	plain disc; rear attachment	D 25	PERSONAL ITEMS	Post Medieval
193	LEAD	SHOT	1	small, discoid	D 17	MILITARY	Post Medieval
194	LEAD	SHEET	1	sheet fragment; part of collar? Slightly rolled edges		MISCELLANEOUS	Uncertain
195	LEAD	WASTE	1	small scrap		MISCELLANEOUS	Uncertain



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196	LEAD	WASTE	1	small scrap		MISCELLANEOUS	Uncertain
197	COPPER ALLOY	SPOON	1	spoon bowl (dessertspoon); shaft broken off		DOMESTIC	Post Medieval
198	COPPER ALLOY	BUTTON	1	dished button; rear attachment	D 18	PERSONAL ITEMS	Post Medieval
199	LEAD	WASTE	1	small scrap		MISCELLANEOUS	Uncertain
200	COPPER ALLOY	COIN	1	George V 1918 penny		COIN	1918
201	LEAD	STRIP	1	narrow strip with rounded end	L 41; W 12	MISCELLANEOUS	Uncertain
202	COPPER ALLOY	COIN	1	illegible halfpenny; C18+		COIN	C18+
203	COPPER ALLOY	COIN	1	damaged C20 coin (post-decimal?)		COIN	(late) C20
204	COPPER ALLOY	SHEET	1	copper alloy sheet fragment with iron corrosion		MISCELLANEOUS	Uncertain
205	LEAD	DISC	1	irregular disc; possible weight	D 25; Wt 13.6g	MISCELLANEOUS	Uncertain
206	COPPER ALLOY	BROOCH	1	RB decorated bow brooch		PERSONAL ITEMS	Roman
207	COPPER ALLOY	COIN	1	Victorian 'play money'; obverse: Victoria Queen of Great Britain' round 'young head'; reverse: 'The Prince of Wales Model Half Sovrn' round Prince of Wales Feathers in crowned collar; subsequently stamped over with capital F just off-centre		COIN	C19
208	LEAD	WASTE	1	waste lump		MISCELLANEOUS	Uncertain
209	COPPER ALLOY	OBJECT	1	item of jewellery or personal ornament; coiled copper alloy wire with paste/glass insets		PERSONAL ITEMS	Post Medieval
210	IRON	HORSESHOE	1	complete horseshoe	max W 130	TRANSPORT	Post Medieval
211	COPPER ALLOY	CUTLERY	1	end of cutlery handle (spoon/fork); fiddle key pattern		DOMESTIC	Post Medieval
212	LEAD	WEIGHT	1	rectangular sheet; possible weight	L 31; W 26; Th 3; Wt 30.1g	MISCELLANEOUS	Uncertain
213	COPPER ALLOY	BROOCH	1	two-piece oval ?locket; inset missing	L 45; W 33	PERSONAL ITEMS	Post Medieval
214	COPPER ALLOY	BUTTON	1	plain disc; rear attachment	D 26	PERSONAL ITEMS	Post Medieval
		1	1	1	1	FIXTURES &	1
215	OTHER METAL	FITTING	1	bottle top (aluminium?)		FITTINGS	C20
215 216	OTHER METAL	FITTING WASTE	1	bottle top (aluminium?) melted waste			C20 Uncertain
			-	,	D 12	FITTINGS	
216	LEAD	WASTE	1	melted waste	D 12 L 21; D 20; Wt 38.5g	FITTINGS MISCELLANEOUS	Uncertain



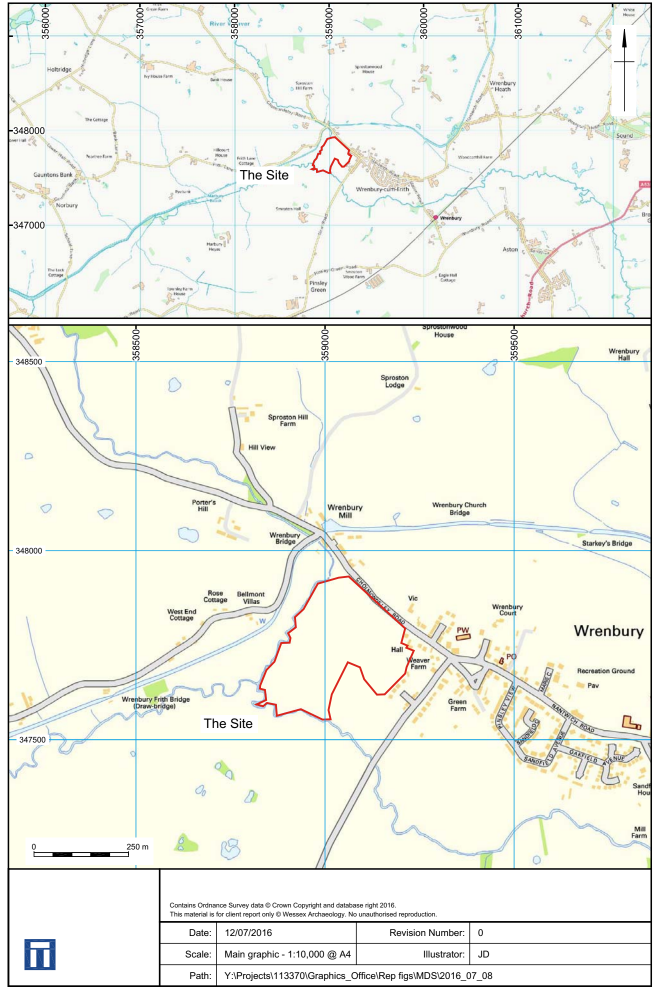
220	LEAD	OBJECT	1	subrectangular flat object with one rounded end	L 32; W 24; Th 4	MISCELLANEOUS	Uncertain
221	LEAD	WASTE	1	small scrap	202, 77 24, 1114	MISCELLANEOUS	Uncertain
221	LLAD	WAGIE	'	triangular-sectioned bar with one rounded end - vessel		IMICOLLEANECOC	Oncertain
222	LEAD	OBJECT	1	foot?	L 108; W 45; Th 22	MISCELLANEOUS	Uncertain
223	COPPER ALLOY	COIN	1	illegible halfpenny; C18+		COIN	C18+
224	OTHER METAL	FITTING	1	bottle top (as ON 215)		FIXTURES & FITTINGS	C20
					B 05	FIXTURES &	
225	COPPER ALLOY	RING	1	suspension ring	D 25	FITTINGS	Uncertain
226	LEAD	SHOT	1	pistol shot	D 11; Wt 7.2g	MILITARY FIXTURES &	Post Medieval
227	IRON	FITTING	1	collar or ferrule	D 50; L 20	FITTINGS	Post Medieval
228	COPPER ALLOY	FINGER RING	1	plain finger ring	D 20	PERSONAL ITEMS	Post Medieval
229	LEAD	WEIGHT	1	discoid weight	D 22; Th 4; Wt 17.5g	DOMESTIC	Uncertain
230	LEAD	WASTE	1	triangular offcut sheet frag	L 52; W 23	MISCELLANEOUS	Uncertain
231	OTHER METAL	VESSEL	1	rim of container? Aluminium		DOMESTIC	Modern
232	COPPER ALLOY	RING	1	section of ring, circular cross-section	orig D c.65	MISCELLANEOUS	Uncertain
234	LEAD	WASTE	1	small scrap		MISCELLANEOUS	Uncertain
235	COPPER ALLOY	COIN	1	illegible halfpenny; C18+		COIN	C18+
236	LEAD	WASTE	1	triangular offcut sheet frag		MISCELLANEOUS	Uncertain
237	COPPER ALLOY	DISC	1	plain disc	D 22	MISCELLANEOUS	Uncertain
238	LEAD	SPINDLE WHORL	1	roughly discoid object with off-centre perforation, either spindlewhorl or weight	D 29; Th 3; Wt 16.1g	CRAFT	Uncertain
239	COPPER ALLOY	COIN	1	illegible halfpenny; C18+		COIN	C18+
240	LEAD	WEIGHT	1	conical weight with central perforation	D 24; Th 13; Wt 21.4g	DOMESTIC	Uncertain
241	OTHER METAL	DISC	1	plain disc; aluminium?	D 20	MISCELLANEOUS	Modern
242	COPPER ALLOY	WASTE	1	small scrap		MISCELLANEOUS	Uncertain
243	LEAD	WASTE	1	folded sheet		MISCELLANEOUS	Uncertain
244	COPPER ALLOY	FITTING	1	strap fitting in two pieces; one end with expanded terminal bent over	L 126	FIXTURES & FITTINGS	Post Medieval
245	COPPER ALLOY	BUTTON	1	plain disc; rear attachment	D 19	PERSONAL ITEMS	Post Medieval



246	OTHER METAL	WASTE	1	small scrap		MISCELLANEOUS	Modern
247	LEAD	SEAL	1	two discs		CRAFT	Uncertain
248	IRON	UNCERTAIN	1	curved rod; corroded		MISCELLANEOUS	Uncertain
249	COPPER ALLOY	BUTTON	1	plain disc; rear attachment	D 22	PERSONAL ITEMS	Post Medieval
250	IRON	BAR	1	bar; unknown function	L 100; W 57; Th 12	MISCELLANEOUS	Uncertain
251	COPPER ALLOY	SPOON	1	spoon bowl (partial) and part of shaft; poor condition		DOMESTIC	Post Medieval
252	LEAD	WASTE	1	small sheet fragment		MISCELLANEOUS	Uncertain
253	IRON	BAR	1	tapering bar; unknown function	L 180; W 35; Th 10	MISCELLANEOUS	Uncertain
254	IRON	ROD	1	curved rod, circular cross-section; bent ins emi-circle; function unknown		MISCELLANEOUS	Uncertain
255	COPPER ALLOY	OBJECT	1	from button or other personal item; domed object, gilt; punched decoration	D 11	PERSONAL ITEMS	Post Medieval
256	IRON	OBJECT	1	curved, tapering bar; unknown function		MISCELLANEOUS	Uncertain
257	LEAD	WASTE	1	sheet fragment		MISCELLANEOUS	Uncertain
258	COPPER ALLOY	FITTING	1	possible door latch		FIXTURES & FITTINGS	Post Medieval
259	IRON	SHEET	1	sheet fragment	L 33; W 25	MISCELLANEOUS	Uncertain
260	COPPER ALLOY	BUTTON	1	plain disc; rear attachment	D 31	PERSONAL ITEMS	Post Medieval
261	IRON	BUCKLE	1	rectangular buckle with pin	L 65; W 45	PERSONAL ITEMS	Post Medieval
262	COPPER ALLOY	COIN	1	George V halfpenny; date illegible		COIN	1910-36
263	LEAD	WEIGHT	1	lentoid weight with trace of iron attachment	D 35; Wt 50.5g	DOMESTIC	Uncertain
264	IRON	OBJECT	1	too corroded for ID; possible nail		MISCELLANEOUS	Uncertain
265	COPPER ALLOY	FITTING	1	composite copper alloy/iron		FIXTURES & FITTINGS	Post Medieval
266	COPPER ALLOY	FITTING	1	semi-circular grille - machinery part?		FIXTURES & FITTINGS	Modern
267	COPPER ALLOY	BUCKLE	1	small rectangular buckle; trace of iron pin (now missing)		PERSONAL ITEMS	Post Medieval
268	COPPER ALLOY	BUTTON	1	hollow 2-piece button	D 25	PERSONAL ITEMS	Post Medieval
269	LEAD	WEIGHT	1	cylindrical	Wt 1498g	DOMESTIC	Uncertain
270	LEAD	WASTE	1	small scrap		MISCELLANEOUS	Uncertain
271	LEAD	WASTE	1	small scrap		MISCELLANEOUS	Uncertain



272	LEAD	SHOT	1	pistol shot	D 13; Wt 10.1g	MILITARY	Post Medieval
273	COPPER ALLOY	BUTTON	1	4-hole button		PERSONAL ITEMS	Post Medieval
274	LEAD	FITTING	1	ferrule or collar?	L 45	FIXTURES & FITTINGS	Uncertain
275	LEAD	WASTE	1	small scrap		MISCELLANEOUS	Uncertain



Site location Figure 1

