



Land off Littler Lane, Winsford, Cheshire

Metal Detecting Survey Report



Planning Ref: 12/01756/OUT
Ref: 113170.01
October 2016



**Land off Littler Lane,
Winsford, Cheshire**

Metal Detecting Survey Report

Prepared for:

CgMs Consulting
8 Exchange Quay
Salford
Manchester
M5 3EJ

Prepared by:

Wessex Archaeology
Unit R6
Riverside Block
Sheaf Bank Business Park
Prospect Road
Sheffield
S2 3EN

www.wessexarch.co.uk

October 2016

113170.01



Quality Assurance

Project Code	113170	Accession Code		Client Ref.	EM/21960
Planning Application Ref.	12/01756/OUT	Ordnance Survey (OS) national grid reference (NGR)	362900, 366500		

Version	Status*	Prepared by	Checked and Approved By	Approver's Signature	Date
v01	I	PW			10/10/2016
File:	S:\PROJECTS\113170_Reports\v1				
v02	E	PW	CS	<i>C. Swale</i>	11/10/2016
File:	S:\PROJECTS\113170_Reports\v2				
v03	E	PW	CS	<i>C. Swale</i>	14/10/2016
File:	S:\PROJECTS\113170_Reports\v3				

* I = Internal Draft; E = External Draft; F = Final

DISCLAIMER

THE MATERIAL CONTAINED IN THIS REPORT WAS DESIGNED AS AN INTEGRAL PART OF A REPORT TO AN INDIVIDUAL CLIENT AND WAS PREPARED SOLELY FOR THE BENEFIT OF THAT CLIENT. THE MATERIAL CONTAINED IN THIS REPORT DOES NOT NECESSARILY STAND ON ITS OWN AND IS NOT INTENDED TO NOR SHOULD IT BE RELIED UPON BY ANY THIRD PARTY. TO THE FULLEST EXTENT PERMITTED BY LAW WESSEX ARCHAEOLOGY WILL NOT BE LIABLE BY REASON OF BREACH OF CONTRACT NEGLIGENCE OR OTHERWISE FOR ANY LOSS OR DAMAGE (WHETHER DIRECT INDIRECT OR CONSEQUENTIAL) OCCASIONED TO ANY PERSON ACTING OR OMITTING TO ACT OR REFRAINING FROM ACTING IN RELIANCE UPON THE MATERIAL CONTAINED IN THIS REPORT ARISING FROM OR CONNECTED WITH ANY ERROR OR OMISSION IN THE MATERIAL CONTAINED IN THE REPORT. LOSS OR DAMAGE AS REFERRED TO ABOVE SHALL BE DEEMED TO INCLUDE, BUT IS NOT LIMITED TO, ANY LOSS OF PROFITS OR ANTICIPATED PROFITS DAMAGE TO REPUTATION OR GOODWILL LOSS OF BUSINESS OR ANTICIPATED BUSINESS DAMAGES COSTS EXPENSES INCURRED OR PAYABLE TO ANY THIRD PARTY (IN ALL CASES WHETHER DIRECT INDIRECT OR CONSEQUENTIAL) OR ANY OTHER DIRECT INDIRECT OR CONSEQUENTIAL LOSS OR DAMAGE.



Land off Littler Lane, Winsford, Cheshire

Metal Detecting Survey Report

Contents

Summary.....	iii
Acknowledgements.....	iv
1 INTRODUCTION.....	1
1.1 Project background.....	1
1.2 Site location, topography and geology.....	1
2 ARCHAEOLOGICAL BACKGROUND.....	2
2.1 Introduction.....	2
2.2 Summary.....	2
3 AIMS AND OBJECTIVES.....	3
3.1 General.....	3
4 FIELDWORK METHODOLOGY.....	3
4.1 General.....	3
4.2 Finds.....	4
5 ARTEFACTUAL EVIDENCE.....	4
5.1 Introduction.....	4
5.2 Functional range.....	7
5.3 Further recommendations.....	9
6 DISCUSSION.....	10
6.1 Summary.....	10
6.2 Conclusions.....	10
7 STORAGE AND CURATION.....	10
7.1 Museum.....	10
7.2 Preparation of archive.....	10
7.3 Discard policy.....	11
7.4 Security copy.....	11
8 BIBLIOGRAPHY.....	12
8.1 References.....	12
9 APPENDIX 1.....	14
9.1 Appendix 1: All objects recovered.....	14



Figures

- Figure 1: Site location and survey location
Figure 2: Distribution of finds
Figure 3: Distribution of finds by period

Tables:

- Table 1: Breakdown of assemblage by object type and function



Land off Littler Lane, Winsford, Cheshire

Metal Detecting Survey Report

Summary

Wessex Archaeology was commissioned by CgMs Consulting to carry out a metal detecting survey on land of Littler Lane, Winsford, Cheshire. The metal detecting survey was carried out to fulfill the conditions of planning consent. Outline planning permission has been granted for the construction of up to 295 dwellings and associated works.

A total of 317 finds was recorded during the metal detecting survey, of which 21 were not metal. The 296 metal finds break down into 1 silver, 154 copper alloy, 106 lead/lead alloy, 23 iron and 12 other metal (e.g. aluminium, tin).

The earliest identifiable items were three lead spindlewhorls of medieval date. Thirty-seven coins were found, the earliest of which is a George II penny minted in 1760. There are two George III 'cartwheel' pennies first minted in 1797 and for several years thereafter, and an undated George III halfpenny. The remainder of the assemblage dates to the reign of Victoria up to that of Elizabeth II. Twenty-five buttons were found along with a number of buckles. Household equipment consists of six items of cutlery, two possible pill boxes and an iron candle-holder. Six spherical lead shot were also recovered. With the exception 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 suggested by the desk based assessment and the consulted online resources. The medieval spindlewhorls and sherds of courseware pottery indicate low-level medieval activity on site, perhaps reflecting agricultural practice. The assemblage is heavily skewed, however, towards the post-medieval period reflecting the rapid expansion of Winsford and its annexation of the Borough of Over in the mid-19th century. 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 and there is no obvious spatial pattern to the distribution.

It is recommended that the project archive resulting from the excavation be deposited with the Grosvenor 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 113170.



Land off Littler Lane, Winsford, Cheshire

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.

The fieldwork was carried out by Matthew Took with the voluntary assistance of Colin Sharratt, Trevor Brown, Goga Mitchell, David Dickinson, Harry Mitchell, Bob Davies, Roy Parkes and Robert Steele. The fieldwork was carried out between the 15th and 17th August and 26th and 27th September 2016.

The report was written by Phil Weston. Finds were analysed by Lorraine Mepham. The figures were produced by Chris Swales. The project was managed for Wessex Archaeology by Chris Swales.



Land off Littler Lane, Winsford, Cheshire

Metal Detecting Survey Report

1 INTRODUCTION

1.1 Project background

- 1.1.1 Wessex Archaeology was commissioned by CgMs Consulting (hereafter 'the Client') to carry out a metal detecting survey on land off Littler Lane, Winsford, Cheshire, centred on National Grid Reference (NGR) 362900, 366500 (hereafter 'the Site').
- 1.1.2 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 295 dwellings and associated works (planning ref: 12/01756/OUT).
- 1.1.3 Prior to the metal detecting survey the Site had been subject to a desk-based assessment (DBA, CgMS 2014). The DBA had identified the Site as having a nil/negligible potential for the presence of archaeological remains.
- 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, topography and geology

- 1.2.1 The Site is an irregular parcel of land approximately 9.6 ha in size and comprised of three arable fields (**Figure 1**). The Site was bounded to the south-east by Littler Lane, to the north-east by residential development along Chester Road, to the north-west by arable land and to the south-west by arable land and Oakmere Road.
- 1.2.2 The Site is located on gently undulating land between c. 61.8m (north-east) and 50.8 m (north-west) above Ordnance Datum (aOD).
- 1.2.3 The underlying solid geology consists of Triassic halite stone and mudstone of the Northwich Halite Member overlaid by superficial deposits of Devensian till (BGS 2016). The soils on site are described as slowly permeable, seasonally wet, slightly acid but base-rich loamy and clayey (LandIS 2016).



2 ARCHAEOLOGICAL BACKGROUND

2.1 Introduction

- 2.1.1 Prior to the metal detecting survey the Site had been subject to a desk-based assessment (DBA, CgMS 2014). The DBA had identified the Site as having a nil/negligible potential for the presence of archaeological remains.
- 2.1.2 The following background information is a summary of that held within the DBA and by the Heritage Gateway online database (accessed 11/10/2016) and other Web resources.

2.2 Summary

Prehistoric and Roman

- 2.2.1 No prehistoric or Romano-British features or artefacts have previously been identified within the Site boundary. The nearest identified Roman settlements are at Middlewich (3 km east of Winsford) and Northwich (6 km north of Winsford).

Anglo-Saxon

- 2.2.2 The Site lies on the north-west outskirts of the former borough and market town of Over, which now forms the western part of Winsford. Over is mentioned in the Domesday Book but archaeological evidence for Anglo-Saxon activity is limited to a fragment of a Saxon cross found during alteration to St Chad's Church between the World Wars.

Medieval

- 2.2.3 A charter to hold a Wednesday market and annual fair in Over was granted by Edward I in 1280. The charter was granted to the Abbot and convent of the Vale Royal Abbey. The Abbey was founded in 1270 and its remains, now incorporated in to a country house, are located approximately 4 km to the north of Site in Whitegate.
- 2.2.4 Salterswall, the area adjacent to the Site, is originally recorded as "Salters Well" and it may be that Chester Road originated as a Medieval packhorse route for salt from Middlewich to Chester. The base of a possible Medieval roadside cross. The cross base is located 75 m north-east of the Site (Scheduled Monument Number 1013478).
- 2.2.5 The site of the monastic grange of Marton (Scheduled Monument Number 1009863), with three associated fish ponds, lies 1.5 km to the north-north-west of the Site. Excavations in 1971 failed to identify evidence of permanent medieval occupation leading to the suggestion that monks from Vale Royal Abbey may have visited the grange on a short-term intermittent basis. The site of the grange was extensively remodelled in the later 16th century when the moat enlarged and again in the early 17th century when a mansion house was constructed.

Post-medieval

- 2.2.6 Winsford began to expand in the early 18th century when improvements to the River Weaver allowed barges carrying china clay from Cornwall to drop their cargo in the town for overland transportation to the Potteries district of Staffordshire. Locally produced salt was also transported for use in the production of salt glazed ware. The trade ended in the 1780s when Winsford was bypassed by the Trent and Mersey Canal.
- 2.2.7 In the 1830s a new source of salt was discovered in Winsford, which led to development of the industry and the establishment of several factories along the course of the River Weaver. As a consequence of the intensification of the industry the town rapidly expanded to provide new housing, pubs, shops and chapels resulting in the annexation of the Borough of Over in the 1860s. Further expansion took place in the 1960s and 1970s when



Winsford was designated a New Town. 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, HE 2015).

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 (ClfA 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 0.05 m.

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 317 finds was recorded during the metal detecting survey, of which 21 were not metal. The 296 metal finds break down into 1 silver, 154 copper alloy, 106 lead/lead alloy, 23 iron and 12 other metal (e.g. aluminium, tin).
- 5.1.2 The non-metal objects break down into 11 pottery, 1 ceramic building material, 4 clay tobacco pipe, 1 glass, 2 flint (one worked and one unworked) and 2 plastic. These finds are not discussed further here. All objects are listed in **Appendix 1**.
- 5.1.3 In order to prepare this report, all objects were recorded by material type, with basic identifications, with further details (including dimensions and weight) where appropriate.
- 5.1.4 **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

Function Group	Object type	Cu Alloy	Iron	Lead	Other Metal	Silver	Total
COINS & MEDALS	COIN	36				1	37
	MEDAL	1					1
DOMESTIC	CANDLE HOLDER		1				1
	CONTAINER				2		2
	CUTLERY	3					3
	LID				2		2
	SPOON	3					3
	TOOL			1			1
	WEIGHT				12		12
	LEISURE	DOG TAG				1	
LID					1		1
SHOT				1			1
SPUR		1					1
TOY		2					2
MISCELLANEOUS	BAR	1	1				2
	COLLAR			1			1
	DISC	7		2			9
	OFFCUT			1			1
	RING	2	1				3
	ROD		1				1
	SHEET	3			27	2	32
	STRIP	4	1	8			13
	UNCERTAIN	6	3	1			10



Function Group	Object type	Cu Alloy	Iron	Lead	Other Metal	Silver	Total
	WASTE	9		41	1		51
PERSONAL ITEMS	BUCKLE	3	1				4
	BUTTON	25					25
	FITTING	1					1
TRANSPORT	BUCKLE	2					2
	HORSE SHOE		2				2
AGRICULTURAL	?BELL	1					1
FIXTURES & FITTINGS	BALANCE				1		1
	BOLT		1				1
	FITTING	16	3		1		20
	HANDLE	3					3
	MOUNT	7					7
	NAIL		6				6
	RING	3					3
	RIVET	2			1		3
	STAPLE		1				1
	STUD	2					2
	TUBE	3		2			5
	WASHER	8		1			9
MILITARIA	SHOT			6			6
CRAFT/INDUSTRY	SPINDLE WHORL			3			3
	TOTAL	154	23	106	12	1	296



5.2 Functional range

Coins and medals

- 5.2.1 Thirty-seven coins and one token were recovered, comprising one silver and 46 copper alloy. All the coins are post-medieval issues, of which the earliest for which the date can be determined is a penny of George II, dated 1760 (Obj No 149). There are two 'cartwheel' pennies of George III (Obj Nos 48 and 232), a type first minted in 1797, and for several years thereafter. One of these (Obj No 48) has two lines of (illegible) serif lettering subsequently stamped across one face, possibly resulting from re-use as some form of token. The date of a halfpenny of George III (Obj No 226) is illegible.
- 5.2.2 Other dated coins belong to the 19th (for issues of Victoria) and (mainly) to the 20th centuries (Edward VII to Elizabeth II), although a significant proportion of the coins (12) are very worn and completely illegible; these are broadly dated (on flan size) as 18th century or later. Most issues are of low denomination (halfpenny, penny), with one post-decimal twopence piece and one pre-decimal two-shilling piece (1965).

Personal items

- 5.2.3 Buttons are the most common object type in this category; there are also buckles.
- 5.2.4 Twenty-five buttons were found. 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. All appear to be plain.
- 5.2.5 Other button forms include hollow two-piece (one example, badly damaged but possibly decorated), hollow globular (one example) and biconical (one example). The globular and biconical buttons are more likely to date to the 18th century (Bailey 2004, 77). There are also five 4-hole buttons of 19th/20th century date, one of which is stamped JOHN HOOLE /WINSFORD (lettering on other 4-hole buttons is illegible). Hoole & Sons Ltd are listed in Kelly's trade directory for Cheshire for 1914, but do not appear in the directory for 1902.
- 5.2.6 Five buckles are included in this function group; a further two are more likely to be horse harness buckles and are discussed below (see *Transport*). All four are single loop forms, rectangular, oval or D-shaped. These can only be broadly dated as post-medieval, and could have been used either for clothing, belts or straps.
- 5.2.7 Also included in this category is a small watch key of simple design, 19th/20th century in date (see Bailey 1995, fig 27, no 7).

Household equipment

- 5.2.8 Twelve objects have been tentatively identified as weights, all lead. These range from roughly cylindrical, biconical, conical and discoid objects, through more irregular lentoid/bun-shaped examples to two square examples cut from sheet. Some are perforated. Weights range from 4.3g to 110.6g. Only four have weights that roughly coincide with an ounce (or ounce fractions), and it may be that most had functions not in weighing quantities, but in weighting down, say, hunting nets. A similar function could be postulated for some of the more regularly folded lead sheet fragments (classified under *Miscellaneous*). None of the weights is chronologically distinctive on morphological or other grounds.
- 5.2.9 There are six items of cutlery, comprising three spoons and three fork/spoon handles. The spoons include one complete teaspoon, a second teaspoon bowl, and a dessertspoon bowl. Two of the handles (one of fiddle-pattern form) are of small size and most likely also

represent teaspoons. The third handle (Obj No 88), also of fiddle-pattern, is stamped C & C / DOUGLAS SILVER; the mark cannot be traced.

- 5.2.10 Other items in this category include two small squat cylindrical containers in tin or aluminium with screw threads for lids (possibly pill boxes), and an iron candle-holder comprising a square drip tray with a central cup (Obj No 122).
- 5.2.11 There are also two foil milk bottle tops, and a possible iron tool (Obj No 172), which is heavily corroded and is possibly an axe head.

Craft/Industry

- 5.2.12 Textile working is represented by three spindlewhorls. Two of the spindlewhorls (Obj Nos 223 and 272) are decorated biconical whorls, both carrying identical patterning, with chevrons on one face and with five chevrons alternating with dots and forming a pentagram on the opposite face. The third spindlewhorl is roughly biconical but is slightly more irregular; it may originally have carried decoration but is heavily worn. All are of similar dimensions and weights (diameters 27–30 g, weights 19.2–27.4 g). These weights are of medieval date and of a type 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), two from Farndon (Wessex Archaeology 2016a) and one from Cholmondley Lane (Wessex Archaeology 2016b), and there are a number of other examples recorded on the Portable Antiquities Scheme database from north Wales and north-east England (<https://finds.org.uk/database/>).

Military equipment

- 5.2.13 Six spherical lead shot were recovered. These range in diameter from 10 mm to 15 mm, although there is a definite bimodal distribution, with four measuring 11–12 mm, and the fifth 15mm; the sixth example is possibly impacted. Weights range from 7.2 g to 10.4 g in the lower size range, with the larger shot 23.9 g.
- 5.2.14 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 1.3 oz [36.8 g]), with carbines and pistols at 24 to the pound (0.7 oz [18.9 g]); the latter was later re-standardised to 28 bullets to the pound (0.6 oz [16.2 g]) (Courtney 1988, 3). The group of smaller size (which would give between 43 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 0.2 oz (5.7 g) for pistol shot (Credland 1983, 261). The larger shot (at 0.8 oz) is likewise well below the standard for muskets.

Transport

- 5.2.15 Two buckles are of larger size than those described under Personal Items, and are more likely to have been used for horse harness. One is rectangular and one D-shaped; these are types that came into use in the 19th century (Bailey 1999, 83, nos. 5 and 9).
- 5.2.16 There are also two horseshoe fragments (possibly from draught animals rather than riding horses), all of post-medieval type, and part of a rowel spur.

Agricultural

- 5.2.17 There is a faint possibility that a small curved plate fragment (Obj No 142) is part of a cast rumbler or crotal bell, but this is by no means certain.



Leisure

- 5.2.18 Objects included in this function category comprise a dog tag (name, address and mobile telephone numbers), the lid from a jar of Pond's cold cream, a small bullet (far more likely to be associated with leisure pursuits than military), a toy cannon, and a small wheel probably also from a toy. Two sets of small wheels (two different sizes, each set joined by a metal pin) could also have come from toys.

Structural fixtures and fittings

- 5.2.19 A number of objects could only be broadly defined as 'fittings', with an indeterminate function. Those which could be identified include part of a windscreen wiper attachment (Obj No 258), a spring balance (Obj No 189), a door knob (Obj No 74) and a furniture handle (Obj No 287).
- 5.2.20 Other objects include possible mounts of various forms, including one featuring the head of Queen Victoria (Obj No 237), and a possible hinge (Obj No 57).
- 5.2.21 Three objects classified as 'suspension' rings (diameters 24–5 mm) are of indeterminate function, although could have been associated with textiles (clothing or household furnishings). Two studs could have functioned as upholstery fastenings.
- 5.2.22 There are also nine washers, a large U-staple, three small rivets and seven iron nails and bolts.

Miscellaneous

- 5.2.23 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, with some copper alloy.

Not metal finds

- 5.2.24 A single struck flint flake was recovered during the survey indicating low-level prehistoric activity on Site.

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 All finds have been recorded to an appropriate archive level, and no further analysis is warranted.

Storage and curation

- 5.3.4 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 spindlewhorls and samples of the possible weights.
- 5.3.5 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 296 metal objects from the survey area. With the exception of the prehistoric flint flake, the earliest identifiable items were three lead spindlewhorls of medieval date. Thirty-seven coins were found, the earliest of which is a George II penny minted in 1760. There are two George III 'cartwheel' pennies first minted in 1797 and for several years thereafter, and an undated George III halfpenny. The remainder of the assemblage dates to the reign of Victoria up to that of Elizabeth II. Twenty-five buttons were found along with a number of buckles. Household equipment consists of six items of cutlery, two possible pill boxes and an iron candle-holder. Six spherical lead shot were also recovered. With the exception 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 suggested by the consulted online resources. The medieval spindlewhorls and sherds of courseware pottery indicate low-level medieval activity on Site, perhaps reflecting agricultural practice. The assemblage is heavily skewed, however, towards the post-medieval period reflecting the rapid expansion of Winsford and its annexation of the Borough of Over in the mid-19th century. 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 and there is no obvious spatial pattern to the distribution.

7 STORAGE AND CURATION

7.1 Museum

7.1.1 It is recommended that the project archive resulting from the survey be deposited with the Grosvenor 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; ClfA 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.



8 BIBLIOGRAPHY

8.1 References

- ADS, 2013, *Caring for Digital Data in Archaeology: a guide to good practice*, Archaeology Data Service & Digital Antiquity Guides to Good Practice
- Brown, D. H., 2011, *Archaeological archives; a guide to best practice in creation, compilation, transfer and curation*, Archaeological Archives Forum (revised edition)
- Bailey, G, 1995, *Detector Finds 2*, Chelmsford: Greenlight Publishing
- Bailey, G, 1999, *Detector Finds*, Witham: Greenlight Publishing (3rd ed)
- Bailey, G, 2004, *Buttons & Fasteners 500BC–AD1840*, Witham: Greenlight Publishing
- CgMs, 2014, *Archaeological Desk-Based Assessment: Land off Chester Lane, Winsford, Cheshire*. CgMs Ref: SM/PC/16645/01
- CgMs, 2016, *Written Scheme of Investigation: Land off Littler Lane, Winsford, Cheshire*. CgMs Ref: EM/ 21960
- ClfA, 2014a, *Code of Conduct*
- ClfA, 2014b, *Standard and Guidance for the Collection, Documentation, Conservation and Research of Archaeological Materials*
- ClfA, 2014c, *Standard and Guidance for the Collection, Documentation, Conservation and Research of Archaeological Materials*
- Courtney, P, 1988, *Small arms accessories of the mid-seventeenth century*, Finds Research Group 700-1700 Datasheet 11
- Credland, A G, 1983, *Military finds*, in P. Mayes and L. Butler, Sandal Castle Excavations 1964-1973: a detailed archaeological report, Wakefield Historical Publications, 259-66
- Egan, G, 1998, *The Medieval Household. Daily Living c.1150-c.1450*, Museum of London: Medieval Finds From Excavations in London 6
- English Heritage, 2005, *A Strategy for the Care and Investigation of Finds*
- English Heritage, 2006, *Guidelines on the X-radiography of archaeological metalwork*
- Historic England, 2015, *Management of Research Projects in the Historic Environment: The MoRPHE Project Managers' Guide*, Society of Museum Archaeologists
- Museum and Galleries Commission, 1992, *Standards in the Museum Care of Archaeological Collections*
- Society of Museum Archaeologists (SMA), 1993, *Selection, Retention and Dispersal of Archaeological Collections*, Society of Museum Archaeologists



Society of Museum Archaeologists (SMA), 1995, *Towards an Accessible Archaeological Archive*, Society of Museum Archaeologists

United Kingdom Institute for Conservation (UKIC), 2001, *Guidelines for the Preparation of Excavation Archives for Long-term Storage*

Watkinson, D. & Neal, V., (eds), 1998, *First Aid for Finds: Practical Guide for Archaeologists*, United Kingdom Institute for Conservation of Historic & Artistic Works, Archaeology Section; 3rd Revised Edition

Wessex Archaeology, 2012, *Land off School Lane, Hartford: archaeological monitoring and metal detecting survey*, unpubl client rep, ref 84450.02

Wessex Archaeology, 2016, *Land at Churton Road, Farndon, Cheshire: metal detecting survey report*, unpubl client rep, ref 111010.04

Wessex Archaeology, 2016b, *Land at Cholmondeley Road, Wrenbury, Cheshire, metal detecting survey report*, unpubl client rep, ref 113370.01

Online sources

British Geological Survey:
<http://mapapps.bgs.ac.uk/geologyofbritain/home.html> Accessed 10/10/2016

Heritage Gateway:
<http://www.heritagegateway.org.uk/> Accessed 11/10/2016

LandIS Soilscapes:
<http://www.landis.org.uk/soilscapes/> Accessed 10/10/2016

Portable Antiquities Scheme database:
<https://finds.org.uk/database/>



9 APPENDIX 1

9.1 Appendix 1: All objects recovered

ON	Material	Obj Type	Count	Additional Comments	Dimensions (mm) & Weight	Function Group	PERIOD
1	LEAD	SHEET	1	scrap of sheet	26 x 27	MISCELLANEOUS	Uncertain
2	IRON	BUCKLE	1	rectangular buckle frame	43 x 39	PERSONAL ITEMS	Post Medieval
3	COPPER ALLOY	BUCKLE	1	small square buckle frame, with roller, with lacking (iron) pin	21 x 18	PERSONAL ITEMS	Post Medieval
4	COPPER ALLOY	BUTTON	1	plain disc, rear loop attachment	Diam 17	PERSONAL ITEMS	C18+
5	COPPER ALLOY	STUD	1	domed-headed stud (head only)		FIXTURES & FITTINGS	Uncertain
6	COPPER ALLOY	BUTTON	1	plain disc, rear loop attachment	Diam 13	PERSONAL ITEMS	C18+
7	COPPER ALLOY	TUBE	1	short length of tube/piping	L 92, Diam 20	FIXTURES & FITTINGS	Post Medieval
8	LEAD	WASTE	1	scrap		MISCELLANEOUS	Uncertain
9	OTHER METAL	DOG TAG	1	subrectangular dog tag, labelled MacIVER, with address in Winsford and 2 mobile phone numbers	50 x 28	LEISURE	late C20/early C21
10	COPPER ALLOY	FITTING	1	small watch key (Bailey 1995, 27, no 7)	L 19, W 11	PERSONAL ITEMS	Post Medieval
11	COPPER ALLOY	COIN	1	Edward VII halfpenny (½d), 1907		COINS	1907
12	COPPER ALLOY	BUCKLE	1	large rectangular buckle frame, for horse harness (Bailey 1999, 83, no 5)	57 x 52	TRANSPORT	C19/C20
13	LEAD	WASTE	1	small scrap		MISCELLANEOUS	Uncertain
14	COPPER ALLOY	SPOON	1	teaspoon, plated; bowl and short length of shank		DOMESTIC	C19/C20
15	COPPER ALLOY	BUTTON	1	4-hole button, stamped JOHN HOOLE / WINSFORD		PERSONAL ITEMS	C20
16	LEAD	WASTE	1	scrap		MISCELLANEOUS	Uncertain
17	LEAD	STRIP	1	crumpled strip	original L c.70, W 18	MISCELLANEOUS	Uncertain
18	LEAD	WASTE	1	flattish lump, irregular, waste/offcut?	80 x 43 x 10	MISCELLANEOUS	Uncertain
19	POTTERY	VESSEL	1	black-glazed redware; rims herd from flanged dish/bowl		DOMESTIC	Post Medieval
20	LEAD	WASTE	1	small lump		MISCELLANEOUS	Uncertain
21	OTHER METAL	WASTE	1	small scrap		MISCELLANEOUS	Uncertain



ON	Material	Obj Type	Count	Additional Comments	Dimensions (mm) & Weight	Function Group	PERIOD
22	COPPER ALLOY	FITTING	1	short strip-like fitting, bent over at one end (perforated); other end expanded, with transverse perforation	L 54, W 10, Th 9	FIXTURES & FITTINGS	C19/C20
23	COPPER ALLOY	DISC	1	plain disc, probably button	Diam 20	MISCELLANEOUS	Uncertain
24	COPPER ALLOY	WASTE	1	small lump		MISCELLANEOUS	Uncertain
25	COPPER ALLOY	WASHER	1	washer	Diam 15	FIXTURES & FITTINGS	Uncertain
26	COPPER ALLOY	FITTING	1	domed fitting with central perforation; crumpled		FIXTURES & FITTINGS	Post Medieval
27	COPPER ALLOY	WASTE	1	small scrap, ?melted		MISCELLANEOUS	Uncertain
28	COPPER ALLOY	UNCERTAIN	1	small, sub-oval fragment, curved; unknown function	40 x 17 x 8	MISCELLANEOUS	Uncertain
29	COPPER ALLOY	FITTING	1	2-wheel fitting with iron pin attachment	Diam 21	FIXTURES & FITTINGS	C19/C20
30	COPPER ALLOY	FITTING	1	2-wheel fitting with iron pin attachment	Diam 35	FIXTURES & FITTINGS	C19/C20
31	COPPER ALLOY	SHEET	1	scrap of sheet	23 x 23	MISCELLANEOUS	Uncertain
32	LEAD	WASTE	1	small scrap		MISCELLANEOUS	Uncertain
33	OTHER METAL	CONTAINER	1	small squat cylindrical container (tin/aluminium?)	Diam c.40; Ht c.50	DOMESTIC	C19/C20
34	COPPER ALLOY	FITTING	1	cylindrical fitting, tapered end with screw thread	L 32, Diam 10	FIXTURES & FITTINGS	C19/C20
35	COPPER ALLOY	SPOON	1	teaspoon, plated; complete but bent double		DOMESTIC	C19/C20
36	COPPER ALLOY	MOUNT	1	part of openwork mount (made of sheet), probably circular	30 x 30	FIXTURES & FITTINGS	Post Medieval
37	OTHER METAL	CONTAINER	1	small, squat cylindrical container, screw thread for lid	Diam c.40; Ht c.50	DOMESTIC	C19/C20
38	LEAD	SHOT	1	pistol shot	Diam 10; Wt 7.2g	MILITARIA	Post Medieval
39	COPPER ALLOY	BUTTON	1	plain disc, rear loop attachment		PERSONAL ITEMS	C18+
40	IRON	NAIL	1	iron nail		FIXTURES & FITTINGS	Uncertain
41	COPPER ALLOY	DISC	1	no detail visible, but could be coin (½d)		MISCELLANEOUS	Uncertain
42	POTTERY	VESSEL	1	black-glazed redware, handle from small mug		DOMESTIC	Post Medieval
43	COPPER ALLOY	FITTING	1	fitting, possibly for plumbing, comprising 'junction'	L 70	FIXTURES & FITTINGS	C19/C20
44a	COPPER ALLOY	COIN	1	Victoria halfpenny (½d), 1866		COINS	1866
44b	CLAY PIPE	CLAY PIPE	1	plain stem frag		PERSONAL ITEMS	Post Medieval



ON	Material	Obj Type	Count	Additional Comments	Dimensions (mm) & Weight	Function Group	PERIOD
45	COPPER ALLOY	UNCERTAIN	1	small bullet-shaped object, 1 end rounded, milled band around middle	L 34, Diam 8	MISCELLANEOUS	C19/C20
46	COPPER ALLOY	WASHER	1	crumpled washer	Diam 47	FIXTURES & FITTINGS	Post Medieval
47	COPPER ALLOY	COIN	1	halfpenny (½d), illegible		COINS	C18+
48	COPPER ALLOY	COIN	1	cartwheel penny (illegible) with two lines of lettering (also illegible) stamped across one face		COINS	C18
49	IRON	BOLT	1	iron bolt		FIXTURES & FITTINGS	Uncertain
50	IRON	NAIL	1	iron nail		FIXTURES & FITTINGS	Uncertain
51	COPPER ALLOY	WASHER	1	washer		MISCELLANEOUS	Uncertain
52	COPPER ALLOY	WASTE	1	small lump		MISCELLANEOUS	Uncertain
53	OTHER METAL	SHEET	1	small scrap of foil		MISCELLANEOUS	C19/C20
54	COPPER ALLOY	COIN	1	Elizabeth II halfpenny (½p), 1990		COINS	1990
55	COPPER ALLOY	COIN	1	illegible halfpenny (½d)		COINS	C18+
56	LEAD	SHEET	1	folded sheet		MISCELLANEOUS	Uncertain
57	COPPER ALLOY	FITTING	1	rectangular bar; part of hinge? One rounded edge, perforation midway, towards one long edge	L 45, W 18, Th 6	MISCELLANEOUS	Post Medieval
58	COPPER ALLOY	DISC	1	no detail visible, but could be coin (1d)		MISCELLANEOUS	Uncertain
59	LEAD	WASTE	1	scrap		MISCELLANEOUS	Uncertain
60	COPPER ALLOY	COIN	1	Victoria halfpenny (½d), 1876		COINS	1876
61	COPPER ALLOY	FITTING	1	small fitting comprising flattish 'blade' with rounded end, and narrow circular-sectioned 'tang'	L 36, W 5, Th 3	FIXTURES & FITTINGS	Post Medieval
62	IRON	STAPLE	1	large U-staple		FIXTURES & FITTINGS	Uncertain
63	LEAD	DISC	1	part of disc, possibly a weight	original diam c. 60, Th 7	MISCELLANEOUS	Uncertain
64	COPPER ALLOY	BUCKLE	1	D-shaped buckle frame, for harness buckle (Bailey 1999, 83, no 9)	47 x 45	TRANSPORT	C19/C20
65a	COPPER ALLOY	BUTTON	1	plain disc, plated, rear loop attachment	Diam 20	PERSONAL ITEMS	C18+
65b	POTTERY	VESSEL	1	black-glazed redware body sherd		DOMESTIC	Post Medieval



ON	Material	Obj Type	Count	Additional Comments	Dimensions (mm) & Weight	Function Group	PERIOD
66	LEAD	WASTE	1	melted waste		MISCELLANEOUS	Uncertain
67	COPPER ALLOY	RING	1	flat-sectioned ring, function unknown	Diam 29, Th 1	MISCELLANEOUS	Uncertain
68	LEAD	SPINDLE WHORL	1	possible spindle whorl, slightly irregular biconical	Diam 30, Th 8; Wt 27.4g	CRAFT/INDUSTRY	Uncertain
69	COPPER ALLOY	WASTE	1	small irregular lenticular piece		MISCELLANEOUS	Uncertain
70	COPPER ALLOY	MOUNT	1	roughly pear-shaped plate, broken at narrow end, possibly part of wall hook?	L 102, W 40	FIXTURES & FITTINGS	Post Medieval
71	IRON	UNCERTAIN	1	corroded lump, roughly spherical		MISCELLANEOUS	Uncertain
72	LEAD	WASTE	1	scrap		MISCELLANEOUS	Uncertain
73	LEAD	SHEET	1	crumpled triangular offcut sheet fragment		MISCELLANEOUS	Uncertain
74	COPPER ALLOY	HANDLE	1	hollow globular door knob		FIXTURES & FITTINGS	Post Medieval
75	LEAD	OFFCUT	1	folded strip	W c. 28	MISCELLANEOUS	Uncertain
76	COPPER ALLOY	FITTING	1	ring, from which 8 internal spokes have broken off	Diam 30, Th 3	FIXTURES & FITTINGS	C19/C20
77	LEAD	SHEET	1	strip or offcut	58 x 10	MISCELLANEOUS	Uncertain
78	COPPER ALLOY	FITTING	1	rectangular fitting, possible lock	58 x 22	FIXTURES & FITTINGS	C19/C20
79	OTHER METAL	LID	1	lid stamped POND'S		LEISURE	C20
80	LEAD	WASTE	1	small lump		MISCELLANEOUS	Uncertain
81	LEAD	WASTE	1	small scrap		MISCELLANEOUS	Uncertain
82	LEAD	SHEET	1	sheet offcut		MISCELLANEOUS	Uncertain
83	COPPER ALLOY	RING	1	suspension ring; flattened oval cross-section	Diam 25, Th 2	FIXTURES & FITTINGS	Uncertain
84	COPPER ALLOY	STUD	1	domed head from stud	Diam 23	FIXTURES & FITTINGS	Uncertain
85	COPPER ALLOY	HANDLE	1	handle comprising hexagonal bolt with rubber/plastic covering (waisted profile)		FIXTURES & FITTINGS	C19/C20
86	COPPER ALLOY	BUCKLE	1	oval buckle with iron pin	31 x 24	PERSONAL ITEMS	Post Medieval
87	OTHER METAL	RIVET	1	small rivet	L 5, Diam 9	FIXTURES & FITTINGS	Post Medieval
88	COPPER ALLOY	CUTLERY	1	fiddle-key handle from fork or spoon, stamped C & C / DOUGLAS SILVER on rear		DOMESTIC	C19/C20



ON	Material	Obj Type	Count	Additional Comments	Dimensions (mm) & Weight	Function Group	PERIOD
89	COPPER ALLOY	BUTTON	1	solid domed button with rear loop attachment	Diam 14	PERSONAL ITEMS	Post Medieval
90	COPPER ALLOY	MOUNT	1	part of ?decorative mount; one corner (perforated)	34 x 27	FIXTURES & FITTINGS	Post Medieval
91	COPPER ALLOY	COIN	1	illegible penny (1d)		COINS	C18+
92	COPPER ALLOY	BUTTON	1	plain disc, rear loop attachment	Diam 23	PERSONAL ITEMS	C18+
93	COPPER ALLOY	DISC	1	plain disc, probably button (traces of plating?)	Diam 23	MISCELLANEOUS	Uncertain
94a	IRON	NAIL	1	large nail or bolt		FIXTURES & FITTINGS	Uncertain
94b	COPPER ALLOY	TUBE	1	short length of tube/piping	L 88, Diam 12	FIXTURES & FITTINGS	Post Medieval
95	FLINT	FLAKE	1	broken waste flake			Prehistoric
96	POTTERY	VESSEL	1	black-glazed redware, body sherd		DOMESTIC	Post Medieval
97	LEAD	WEIGHT	1	biconical weight with central perforation	L 24; Diam 17; Wt 33.7g	DOMESTIC	Uncertain
98	COPPER ALLOY	BUTTON	1	plain disc (gilt), rear loop attachment		PERSONAL ITEMS	C18+
99	COPPER ALLOY	DISC	1	thin disc	Diam 32	MISCELLANEOUS	Uncertain
100	COPPER ALLOY	COIN	1	penny (1d), illegible		COINS	C19/C20
101a	IRON	NAIL	1	iron nail		FIXTURES & FITTINGS	Uncertain
101b	POTTERY	VESSEL	1	black-glazed redware body sherd		DOMESTIC	Post Medieval
102	COPPER ALLOY	FITTING	1	subrectangular casing with pivoting lever; from windscreen wiper?	65 x 20 x 13	FIXTURES & FITTINGS	C20
103	COPPER ALLOY	DISC	1	large disc with rear loop attachment (too large for button?)	Diam 57	MISCELLANEOUS	Post Medieval
104	COPPER ALLOY	COIN	1	penny (1d), illegible		COINS	C19/C20
105	IRON	STRIP	1	curved tapering strip; unknown function		MISCELLANEOUS	Uncertain
106	LEAD	SHEET	1	offcut strip		MISCELLANEOUS	Uncertain
107	LEAD	WEIGHT	1	small cylindrical weight	L 17; Diam 12; Wt 11.2g	DOMESTIC	Uncertain
108	COPPER ALLOY	COIN	1	Elizabeth II halfpenny (½d), 1959		COINS	1959
109	LEAD	WASTE	1	small scrap		MISCELLANEOUS	Uncertain



ON	Material	Obj Type	Count	Additional Comments	Dimensions (mm) & Weight	Function Group	PERIOD
110	FLINT	UNWORKED	1	unworked flint			
111a	CLAY PIPE	CLAY PIPE	1	clay pipe bowl with heel stampe WILL/WILK/COLL..		PERSONAL ITEMS	Post Medieval
111b	POTTERY	VESSEL	1	rim sherd from Staffordshire-type feathered slipware platter		DOMESTIC	late C17/C18
111c	GLASS	VESSEL	1	green wine bottle, body fragment		DOMESTIC	late C17/C18
112	IRON	NAIL	1	iron nail		FIXTURES & FITTINGS	Uncertain
113	COPPER ALLOY	MOUNT	1	mount comprising disc surmounted by double-diamond; stamped VR PATENT below crown (keyhole cover?)		FIXTURES & FITTINGS	1837-1901
114a	COPPER ALLOY	DISC	1	bent disc, no detail visible	Diam 24	MISCELLANEOUS	Uncertain
114b	POTTERY	VESSEL	1	medieval coarseware body sherd		DOMESTIC	MEDIEVAL
115	COPPER ALLOY	BUTTON	1	4-hole button, stamped (illegible)		PERSONAL ITEMS	C19/C20
116	IRON	UNCERTAIN	1	corroded lump		MISCELLANEOUS	Uncertain
117	IRON	HORSE SHOE	1	horseshoe fragment		TRANSPORT	Post Medieval
118a	OTHER METAL	FITTING	1	rectangular fitting, possibly electrical		FIXTURES & FITTINGS	C20
118b	CBM	DRAINPIPE	1	fragment of field drain		CBM	Post Medieval
119	PLASTIC	UNCERTAIN	1	possibly part of Obj No 120		MISCELLANEOUS	C19/C20
120	PLASTIC	FITTING	1	possibly part of hinge		FIXTURES & FITTINGS	C19/C20
121	LEAD	COLLAR	1	collar or ferrule, squashed	Ht 20	MISCELLANEOUS	Uncertain
122	IRON	CANDLE HOLDER	1	square candle holder	70 x 70	DOMESTIC	Post Medieval
123	POTTERY	VESSEL	1	Notts-type stoneware, handle stump		DOMESTIC	C18+
124	POTTERY	VESSEL	1	black-glazed redware; flanged bowl rim		DOMESTIC	Post Medieval
125	COPPER ALLOY	MOUNT	1	possible mount in form of shield-shaped sheet, folded	original W c.60, Ht c.55	FIXTURES & FITTINGS	Uncertain
126	COPPER ALLOY	COIN	1	George V halfpenny (½d), ?1916		COINS	?1916
127	LEAD	WEIGHT	1	disc, possibly a weight	Diam 30, Th 2; Wt 15.3g	DOMESTIC	Uncertain



ON	Material	Obj Type	Count	Additional Comments	Dimensions (mm) & Weight	Function Group	PERIOD
128	COPPER ALLOY	COIN	1	George V penny (1d), 1917		COINS	1917
129	COPPER ALLOY	SPUR	1	rowel spur, incomplete; one side and rowel missing		LEISURE	Post Medieval
130	LEAD	WEIGHT	1	conical weight with central perforation	L 37; Diam 24; Wt 110.6g	DOMESTIC	Uncertain
131	COPPER ALLOY	SPOON	1	dessertspoon bowl, oval		DOMESTIC	C18+
132	SILVER	COIN	1	Elizabeth II 2-shilling piece, 1965		COINS	1965
133	COPPER ALLOY	COIN	1	halfpenny (½d), illegible		COINS	C18+
134	IRON	FITTING	1	bolt with ?rove	L 51, Diam 37	FIXTURES & FITTINGS	C19/C20
135	COPPER ALLOY	BUTTON	1	disc, lipped, rear attachment	Diam 24	PERSONAL ITEMS	C18+
136	COPPER ALLOY	BUTTON	1	plain disc, plated, probably a button	Diam 26	PERSONAL ITEMS	C18+
137	LEAD	SHOT	1	impacted musket shot?	Wt 15.8g	MILITARIA	Post Medieval
138	LEAD	WASTE	1	small scrap		MISCELLANEOUS	Uncertain
139	LEAD	WASTE	1	scrap/offcut		MISCELLANEOUS	Uncertain
140	POTTERY	VESSEL	1	medieval coarseware jug handle		DOMESTIC	MEDIEVAL
141	IRON	BAR	1	tapering bar; heavily corroded; function unknown		MISCELLANEOUS	Uncertain
142	COPPER ALLOY	PLATE	1	curved fragment of plate, just possibly part of cast rumbler bell		MISCELLANEOUS	Post Medieval
143	COPPER ALLOY	COIN	1	penny (1d), illegible		COINS	C18/C19
144	IRON	FITTING	1	right-angled bracket	65 x 60 x 30	FIXTURES & FITTINGS	Post Medieval
145a	LEAD	SHOT	1	pistol shot	Diam 11; Wt 10.4g	MILITARIA	Post Medieval
145b	CLAY PIPE	CLAY PIPE	1	spurred bowl (incomplete)		PERSONAL ITEMS	C18
146	COPPER ALLOY	BUTTON	1	solid biconical, loop attachment	Diam 14	PERSONAL ITEMS	C18
147	OTHER METAL	LID	1	foil (milk bottle) cap		DOMESTIC	C19/C20
148	COPPER ALLOY	UNCERTAIN	1	fragment, possibly part of disc	original diam c.60, Th 5	MISCELLANEOUS	Uncertain
149	COPPER ALLOY	COIN	1	George II penny (1d), 1760		COINS	1760
150	COPPER ALLOY	COIN	1	George V halfpenny (½d), 1920		COINS	1920



ON	Material	Obj Type	Count	Additional Comments	Dimensions (mm) & Weight	Function Group	PERIOD
151	LEAD	WASHER	1	lead washer	Diam 25, Th 2	FIXTURES & FITTINGS	Post Medieval
152	COPPER ALLOY	MEDAL	1	disc with small suspension loop; lettering on both sides (mostly illegible); commemorative issue for coronation of George VI and Elizabeth		COINS	1937
153	OTHER METAL	SHEET	1	?tin; decorated sheet (stamped), sub-oval, torn	L 70; W 45	MISCELLANEOUS	C19/C20
154	COPPER ALLOY	WASTE	1	small lump		MISCELLANEOUS	Uncertain
155	COPPER ALLOY	TUBE	1	short length of tube/piping, bent and squashed	L 197, Diam 13	FIXTURES & FITTINGS	Post Medieval
156	COPPER ALLOY	BUTTON	1	4-hole button; lettering illegible		PERSONAL ITEMS	C19/C20
157	COPPER ALLOY	FITTING	1	circular fitting with central depression and 'lip' around edge; possibly cap?	Diam 62, Ht 25	FIXTURES & FITTINGS	C19/C20
158	LEAD	WASTE	1	scrap		MISCELLANEOUS	Uncertain
159	LEAD	SHEET	1	scrap of sheet		MISCELLANEOUS	Uncertain
160	LEAD	WASTE	1	lump		MISCELLANEOUS	Uncertain
161	LEAD	WEIGHT	1	small weight or washer, irregular annular	Diam c. 12, Th 5; Wt 4.3g	DOMESTIC	Uncertain
162	COPPER ALLOY	COIN	1	George V halfpenny (½d), 1924		COINS	1924
163a	LEAD	WASTE	1	small lump		MISCELLANEOUS	Uncertain
163b	POTTERY	VESSEL	1	black-glazed redware with slip decoration; dish rim		DOMESTIC	Post Medieval
164	COPPER ALLOY	WASHER	1	washer	Diam 24	FIXTURES & FITTINGS	Post Medieval
165	COPPER ALLOY	COIN	1	halfpenny (½d), illegible		COINS	C18+
166	LEAD	SHEET	1	small sheet fragment, folded		MISCELLANEOUS	Uncertain
167	LEAD	DISC	1	possible token; 1 small incised slash on one face	Diam c. 20	MISCELLANEOUS	Uncertain
168	COPPER ALLOY	WASHER	1	small washer, square perforation	Diam 15	FIXTURES & FITTINGS	Post Medieval
169	LEAD	SHEET	1	crumpled sheet fragment		MISCELLANEOUS	Uncertain
170	COPPER ALLOY	SHEET	1	small scrap of sheet, degraded		MISCELLANEOUS	Uncertain
171	COPPER ALLOY	BAR	1	short length of sub-oval-sectioned bar, possibly shank of something?	18 x 6 x 2	MISCELLANEOUS	Uncertain



ON	Material	Obj Type	Count	Additional Comments	Dimensions (mm) & Weight	Function Group	PERIOD
172	IRON	TOOL	1	possible tool, comprising tapered bar with part of possible handle	88 x 60 x 30	DOMESTIC	Uncertain
173	LEAD	WASTE	1	small scrap		MISCELLANEOUS	Uncertain
174	COPPER ALLOY	WASHER	1	oval washer	37 x 25	FIXTURES & FITTINGS	Post Medieval
175	LEAD	STRIP	1	folded strip, with one pointed, perforated end	W 25	MISCELLANEOUS	Uncertain
176	LEAD	STRIP	1	crumpled strip fragment	L 85, W 28	MISCELLANEOUS	Uncertain
177	LEAD	STRIP	1	lead strip	L 60, W 18	MISCELLANEOUS	Uncertain
178	COPPER ALLOY	MOUNT	1	strip tag with rounded ends, rivet hole at each end; name plate?	L 65, W 15	FIXTURES & FITTINGS	Post Medieval
179	COPPER ALLOY	FITTING	1	small fitting (machine part?), roughly rectangular	15 x 9 x 9	FIXTURES & FITTINGS	C19/C20
180	LEAD	SHOT	1	small bullet	L 15, Diam 8	LEISURE	C19/C20
181	LEAD	WASTE	1	small scrap		MISCELLANEOUS	Uncertain
182	LEAD	WEIGHT	1	roughly discoid weight, perforation just off-centre	Diam 28, Th 5; Wt 32.6g	DOMESTIC	Uncertain
183	CLAY PIPE	CLAY PIPE	1	stem with bowl heel		PERSONAL ITEMS	C17
184	LEAD	UNCERTAIN	1	large flattish (but irregular) lump of lead, drilled circular perforation; function unknown	137 x 90 x 10; perf diam 13	MISCELLANEOUS	Uncertain
185	COPPER ALLOY	COIN	1	George V penny (1d), 1918		COINS	1918
186	COPPER ALLOY	COIN	1	Elizabeth II twopence piece, iron corrosion masks detail		COINS	1971+
187	LEAD	WEIGHT	1	small weight or washer, irregular annular (see also No 161)	Diam c.14, Th 9; Wt 5.2g	DOMESTIC	Uncertain
188	COPPER ALLOY	WASTE	1	lump		MISCELLANEOUS	Uncertain
189	OTHER METAL	BALANCE	1	spring balance: aluminium tube with suspension loop at one end, other end open but filled with iron corrosion (coiled spring)	L 140, Diam 21	FIXTURES & FITTINGS	C19/C20
190	IRON	NAIL	1	bent nail	L 95	FIXTURES & FITTINGS	Uncertain
191	COPPER ALLOY	UNCERTAIN	1	part of discoid object, damaged	original diam c.40	MISCELLANEOUS	Uncertain
192	LEAD	WASTE	1	scrap		MISCELLANEOUS	Uncertain



ON	Material	Obj Type	Count	Additional Comments	Dimensions (mm) & Weight	Function Group	PERIOD
193	LEAD	WASTE	1	small scrap		MISCELLANEOUS	Uncertain
194	COPPER ALLOY	COIN	1	George VI halfpenny (½d), 1940		COINS	1940
195	LEAD	WASTE	1	waste scrap		MISCELLANEOUS	Uncertain
196	IRON	RING	1	circular sectioned ring	Diam 67, Th 9	MISCELLANEOUS	Uncertain
197	LEAD	SHOT	1	musket shot	Diam 15; Wt 23.9g	MILITARIA	Post Medieval
198	COPPER ALLOY	BUTTON	1	plain disc, rear loop attachment		PERSONAL ITEMS	C18+
199	COPPER ALLOY	STRIP	1	strip with pointed end, 1 rivet in situ	L 35, W 20, Th 3	MISCELLANEOUS	Uncertain
200	COPPER ALLOY	COIN	1	penny (1d), illegible		COINS	C18+
201	LEAD	SHOT	1	pistol shot	Diam 11; Wt 8.6g	MILITARIA	Post Medieval
202	COPPER ALLOY	UNCERTAIN	1	irregular flattish lump: waste?		MISCELLANEOUS	Uncertain
203	COPPER ALLOY	COIN	1	Victorian halfpenny (½d), 1860s		COINS	1860s
204	LEAD	WASTE	1	lump		MISCELLANEOUS	Uncertain
205	LEAD	WASTE	1	small scrap		MISCELLANEOUS	Uncertain
206	COPPER ALLOY	BUTTON	1	4-hole disc button		PERSONAL ITEMS	C18+
207	COPPER ALLOY	FITTING	1	cylindrical fitting with screw threa	L 60, Diam 28	FIXTURES & FITTINGS	Post Medieval
208	OTHER METAL	LID	1	foil (milk bottle) cap		DOMESTIC	C19/C20
209	LEAD	WASTE	1	scrap		MISCELLANEOUS	Uncertain
210	LEAD	WASTE	1	rolled and squashed strip, compressed to roughly rectangular lump	25 x 20 x 12	MISCELLANEOUS	Uncertain
211	COPPER ALLOY	BUTTON	1	plain disc (plated), rear loop attachment		PERSONAL ITEMS	C18+
212	COPPER ALLOY	TOY	1	toy cannon	L 67, Diam 8	LEISURE	C18+
213	LEAD	SHEET	1	crumpled sheet		MISCELLANEOUS	Uncertain
214	LEAD	WASTE	1	small scrap		MISCELLANEOUS	Uncertain
215	LEAD	WEIGHT	1	irregular disc-shaped piece with chamfered edges	Diam 37; Wt 84.2g	DOMESTIC	Uncertain
216	COPPER ALLOY	COIN	1	halfpenny (½d), illegible		COINS	C18/C19
217	COPPER ALLOY	BUTTON	1	plain disc, rear loop attachment	Diam 15	PERSONAL ITEMS	C18+
218	LEAD	SHEET	1	sheet fragment	30 x 25	MISCELLANEOUS	Uncertain



ON	Material	Obj Type	Count	Additional Comments	Dimensions (mm) & Weight	Function Group	PERIOD
219	LEAD	SHEET	1	sheet fragment, folded		MISCELLANEOUS	Uncertain
220	LEAD	WASTE	1	small lump		MISCELLANEOUS	Uncertain
221	COPPER ALLOY	BUTTON	1	2-piece hollow button	Diam 24	PERSONAL ITEMS	C18+
222	LEAD	SHEET	1	crumpled sheet fragment		MISCELLANEOUS	Uncertain
223	LEAD	SPINDLE WHORL	1	biconical spindle whorl, decorated	Diam 28, Th 5; Wt 19.2g	CRAFT/INDUSTRY	Medieval
224	LEAD	STRIP	1	lead strip	L 61, W 17	MISCELLANEOUS	Uncertain
225	LEAD	SHEET	1	sheet fragment		MISCELLANEOUS	Uncertain
226	COPPER ALLOY	COIN	1	George III halfpenny (½d), date illegible		COINS	1760-1820
227	COPPER ALLOY	SHEET	1	small sheet fragment	39 x 24	MISCELLANEOUS	Uncertain
228	COPPER ALLOY	WASTE	1	small waste lump		MISCELLANEOUS	Uncertain
229	COPPER ALLOY	COIN	1	halfpenny (½d), illegible		COINS	C18/C19
230	LEAD	WASTE	1	small lump		MISCELLANEOUS	Uncertain
231	COPPER ALLOY	BUTTON	1	disc, possibly decorated (damaged)	Diam 20	PERSONAL ITEMS	C18+
232	COPPER ALLOY	COIN	1	George III cartwheel penny		COINS	1797+
233	LEAD	TUBE	1	squashed tube	L 57, W 15	MISCELLANEOUS	Uncertain
234	LEAD	STRIP	1	rolled strip	19 x 13 x 7	MISCELLANEOUS	Uncertain
235	COPPER ALLOY	UNCERTAIN	1	small 'mouth' (bung-hole-type) on sheet metal ?container	Diam c. 20	MISCELLANEOUS	Uncertain
236	COPPER ALLOY	BUCKLE	1	D-shaped buckle; pin (iron) missing	30 x 29	PERSONAL ITEMS	Post Medieval
237	COPPER ALLOY	MOUNT	1	decorative mount, circular with scalloped edge; head of ?Victoria	Diam 40	FIXTURES & FITTINGS	C19/C20
238	LEAD	WEIGHT	1	lentoid, slightly irregular, slightly off-centre perforation	Diam c. 27, Th 8; Wt 21.2g	DOMESTIC	Uncertain
239	LEAD	SHOT	1	pistol shot	Diam 12; Wt 10.4g	MILITARIA	Post Medieval
240	LEAD	SHEET	1	sheet fragment	47 x 20	MISCELLANEOUS	Uncertain
241	COPPER ALLOY	COIN	1	Elizabeth II penny (1d), date illegible		COINS	1952-71
242	LEAD	WASTE	1	scrap		MISCELLANEOUS	Uncertain



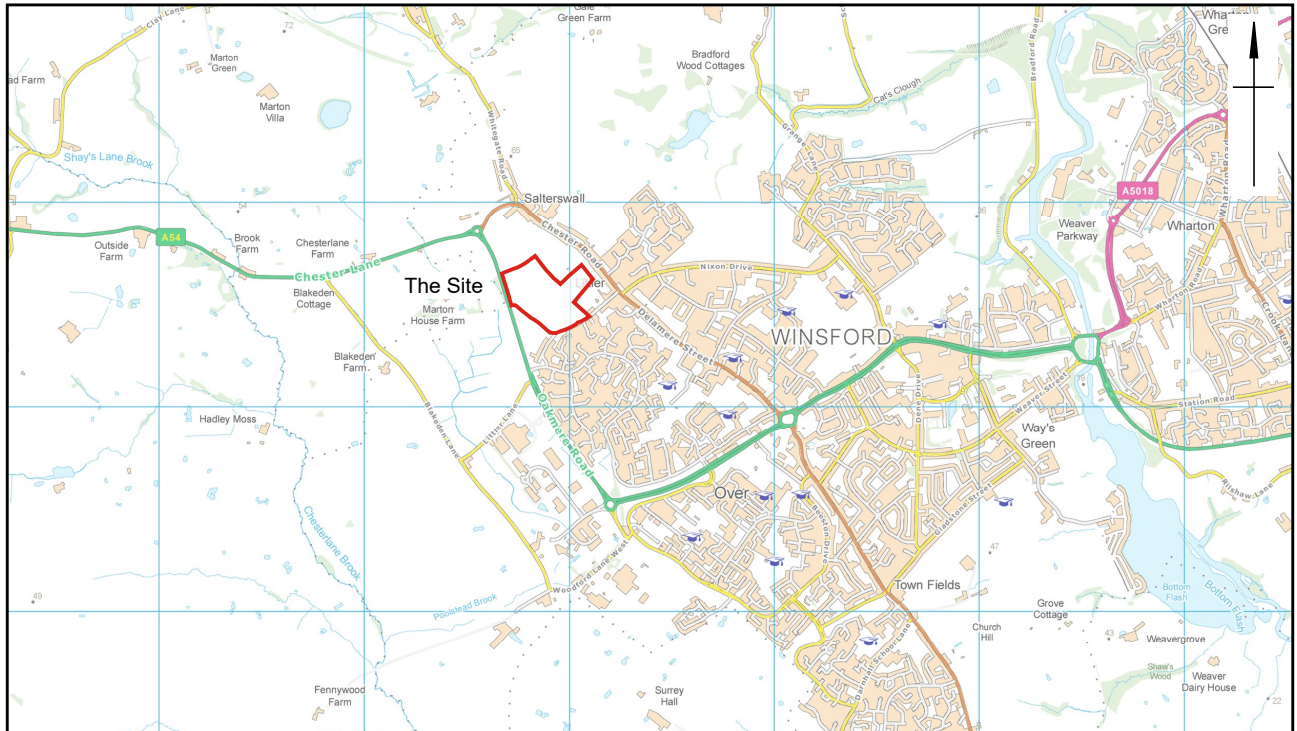
ON	Material	Obj Type	Count	Additional Comments	Dimensions (mm) & Weight	Function Group	PERIOD
243	COPPER ALLOY	COIN	1	Elizabeth II penny (1d), 1964		COINS	1964
244	COPPER ALLOY	COIN	1	Edward VII penny (1d), 1907		COINS	1907
245	COPPER ALLOY	FITTING	1	domed fitting with central perforation; crumpled		FIXTURES & FITTINGS	Post Medieval
246	IRON	FITTING	1	screw fitting	L 64	FIXTURES & FITTINGS	Post Medieval
247	COPPER ALLOY	RING	1	suspension ring; circular cross-section	Diam 25, Th 2	FIXTURES & FITTINGS	Uncertain
248	COPPER ALLOY	WASTE	1	scrap lump		MISCELLANEOUS	Uncertain
249	COPPER ALLOY	STRIP	1	strip, 2 perforation, and broken across perforations at each end	L 81, W 14	MISCELLANEOUS	Uncertain
250	LEAD	WASTE	1	lump		MISCELLANEOUS	Uncertain
251	IRON	ROD	1	rod in 2 frags (almost certainly same object), bent	total L c. 210, Diam 6-7	MISCELLANEOUS	Uncertain
252	COPPER ALLOY	RIVET	1	small rivet	L 15, Diam 6	FIXTURES & FITTINGS	Post Medieval
253	COPPER ALLOY	RING	1	possibly finger ring	Diam 22-6, W 8	MISCELLANEOUS	Uncertain
254	LEAD	WASTE	1	small scrap		MISCELLANEOUS	Uncertain
255	COPPER ALLOY	FITTING	1	cylindrical rod with wingnut	L 38	FIXTURES & FITTINGS	C19/C20
256	COPPER ALLOY	WASHER	1	washer	Diam 17	FIXTURES & FITTINGS	Post Medieval
257	LEAD	WASTE	1	small lump		MISCELLANEOUS	Uncertain
258	COPPER ALLOY	COIN	1	George V halfpenny (½d), 1935		COINS	1935
259	COPPER ALLOY	STRIP	1	strip with rounded ends	L 82, W 13	MISCELLANEOUS	Uncertain
260	COPPER ALLOY	WASHER	1	washer	Diam 24	FIXTURES & FITTINGS	Post Medieval
261	COPPER ALLOY	BUTTON	1	4-hole button	Diam 14	PERSONAL ITEMS	C19/C20
262	LEAD	WASTE	1	lump		MISCELLANEOUS	Uncertain
263	COPPER ALLOY	TOY	1	small wheel, probably from toy	Diam 35	LEISURE	C18+
264	LEAD	SHEET	1	crumpled sheet fragment		MISCELLANEOUS	Uncertain
265	COPPER ALLOY	CUTLERY	1	fiddle-key handle terminal from fork or spoon (small)		DOMESTIC	C19/C20
266	COPPER ALLOY	COIN	1	George V penny (1d), 1917		COINS	1917
267	LEAD	WASTE	1	lump		MISCELLANEOUS	Uncertain




ON	Material	Obj Type	Count	Additional Comments	Dimensions (mm) & Weight	Function Group	PERIOD
268	COPPER ALLOY	RING	1	suspension ring, flattened oval cross-section	Diam 24, Th 2	FIXTURES & FITTINGS	Uncertain
269	LEAD	WASTE	1	irregular sub-circular piece	Diam c. 30, Th 4	MISCELLANEOUS	Uncertain
270	IRON	UNCERTAIN	1	corroded lump, possibly small horseshoe fragment		MISCELLANEOUS	Uncertain
271	COPPER ALLOY	CUTLERY	1	small cutlery handle end (probably teaspoon), plated		DOMESTIC	C19/C20
272	LEAD	SPINDLE WHORL	1	biconical spindle whorl, decorated	Diam 27; Wt 22.9g	CRAFT/INDUSTRY	Medieval
273	LEAD	SHEET	1	small sheet fragment		MISCELLANEOUS	Uncertain
274	COPPER ALLOY	COIN	1	halfpenny (½d), illegible		COINS	C18/C19
275	COPPER ALLOY	BUTTON	1	plain disc, rear loop attachment		PERSONAL ITEMS	C18+
276	IRON	HORSE SHOE	1	large horse shoe fragment; one side with calkin		TRANSPORT	Post Medieval
277	COPPER ALLOY	STRIP	1	strip fragment	33 x 14	MISCELLANEOUS	Uncertain
278	LEAD	SHEET	1	crumpled sheet		MISCELLANEOUS	Uncertain
279	COPPER ALLOY	BUTTON	1	plain disc, rear loop attachment	Diam 20	PERSONAL ITEMS	C18+
280	LEAD	WEIGHT	1	roughly square cut sheet fragment	24 x 22 x 3	DOMESTIC	Uncertain
281	COPPER ALLOY	BUTTON	1	plain disc	Diam 20	PERSONAL ITEMS	C18+
282	COPPER ALLOY	BUTTON	1	hollow globular button, loop attachment	Diam 12	PERSONAL ITEMS	C18
283	COPPER ALLOY	WASTE	1	small lump		MISCELLANEOUS	Uncertain
284	LEAD	WEIGHT	1	lentoid, slightly irregular, central perforation	Diam 20-22	DOMESTIC	Uncertain
285	COPPER ALLOY	COIN	1	Victoria penny (1d), 1890		COINS	1890
286	LEAD	WASTE	1	small lump		MISCELLANEOUS	Uncertain
287	COPPER ALLOY	HANDLE	1	drop handle (from furniture?)		FIXTURES & FITTINGS	Post Medieval
288	LEAD	STRIP	1	folded strip	70 x 25	MISCELLANEOUS	Uncertain
289	LEAD	WASTE	1	lump		MISCELLANEOUS	Uncertain
290	LEAD	WEIGHT	1	square weight cut from sheet; II stamped on each face	18 x 18 x 4; Wt 8.1g	DOMESTIC	Uncertain
291	LEAD	SHEET	1	rolled sheet, possibly used as fishing weight	27 x 11 x 6	MISCELLANEOUS	Uncertain
292	LEAD	SHEET	1	small sheet fragment		MISCELLANEOUS	Uncertain



ON	Material	Obj Type	Count	Additional Comments	Dimensions (mm) & Weight	Function Group	PERIOD
293	LEAD	WASTE	1	lump		MISCELLANEOUS	Uncertain
294	LEAD	SHEET	1	sheet fragment, slightly crumpled	c. 100 c 65	MISCELLANEOUS	Uncertain
295	LEAD	WASTE	1	lump		MISCELLANEOUS	Uncertain
296	LEAD	SHEET	1	sheet fragment	45 x 43	MISCELLANEOUS	Uncertain
297	LEAD	SHEET	1	sheet fragment, crumpled		MISCELLANEOUS	Uncertain
298	LEAD	SHEET	1	sheet fragment, crumpled		MISCELLANEOUS	Uncertain
299	COPPER ALLOY	BUTTON	1	plain disc, rear loop attachment, plated		PERSONAL ITEMS	C18+
300	LEAD	STRIP	1	strip fragment, bent	L 70, W 9	MISCELLANEOUS	Uncertain
301	LEAD	WASTE	1	lump		MISCELLANEOUS	Uncertain
302	LEAD	SHEET	1	sheet fragment, crumpled		MISCELLANEOUS	Uncertain
303	LEAD	TUBE	1	short length of narrow tube/piping, squashed	L 35, Diam 9	MISCELLANEOUS	Uncertain
304	COPPER ALLOY	COIN	1	George VI halfpenny (½d), 1939		COINS	1939
305	LEAD	SHEET	1	sheet fragment, crumpled		MISCELLANEOUS	Uncertain
306	LEAD	SHEET	1	sheet fragment, crumpled		MISCELLANEOUS	Uncertain
307	COPPER ALLOY	RIVET	1	small rivet	L 15, D 6	FIXTURES & FITTINGS	Post Medieval



	Contains Ordnance Survey data © Crown Copyright and database right 2012. This material is for client report only © Wessex Archaeology. No unauthorised reproduction.			
	Date:	10/10/2016	Revision Number:	0
	Scale:	Main graphic @ 1:5000	Illustrator:	CS
	Path:	Y:\Projects\113170\Graphics_Office\Rep figs\MDS\2016_10_11		

Site location and survey location

Figure 1



■ Site boundary
■ Field boundary

0 50 m

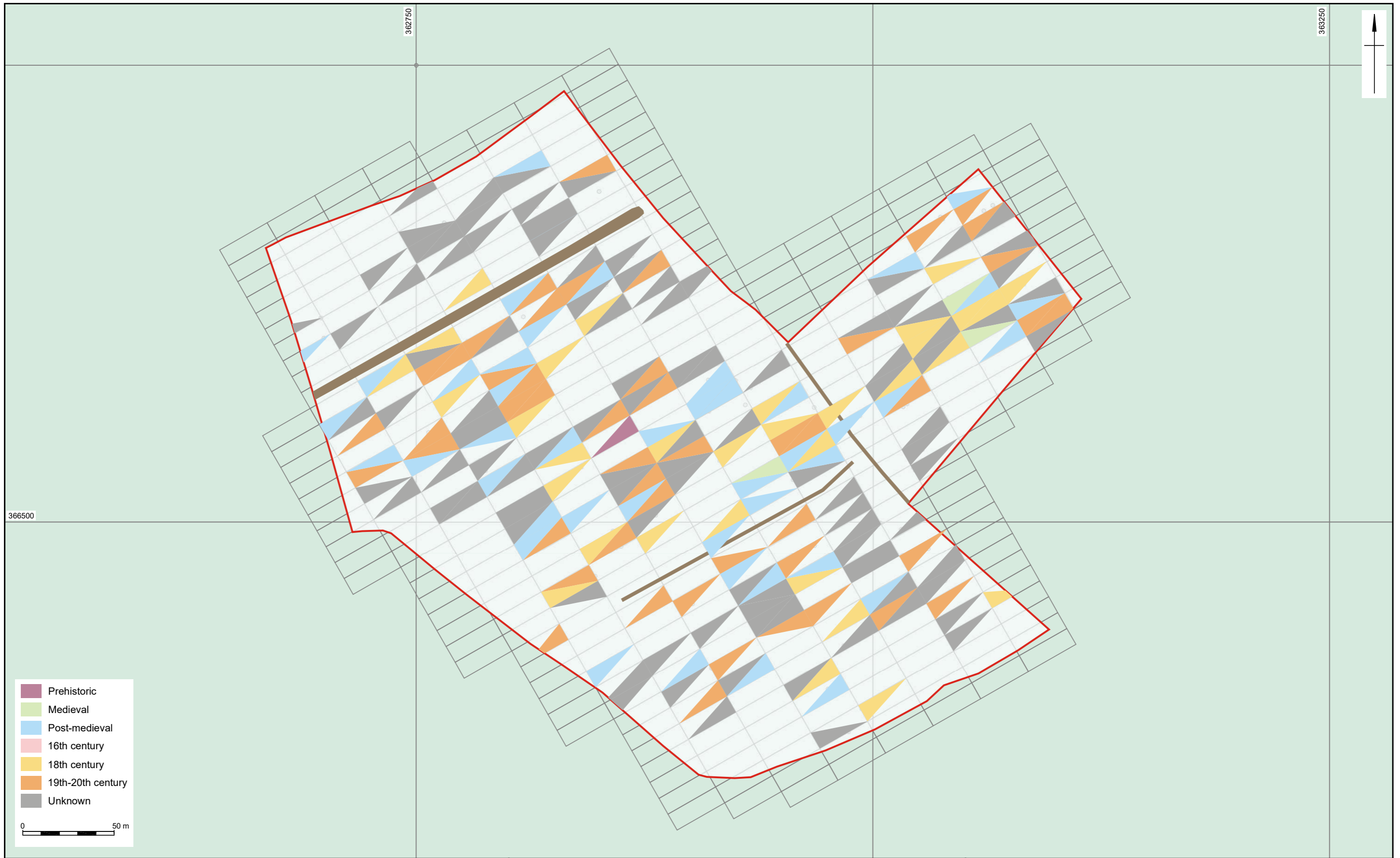


This material is for client report only © Wessex Archaeology. No unauthorised reproduction.

Date:	10/10/2016	Revision Number:	0
Scale:	1:2,000	Illustrator:	CS
Path:	Y:\Projects\113170\Graphics_Office\Rep figs\MDS\2016_10_11		

Distribution of finds

Figure 2



Prehistoric
 Medieval
 Post-medieval
 16th century
 18th century
 19th-20th century
 Unknown

0 50 m



This material is for client report only © Wessex Archaeology. No unauthorised reproduction.

Date:	10/10/2016	Revision Number:	0
Scale:	1:2,000	Illustrator:	CS
Path:	Y:\Projects\113170\Graphics_Office\Rep figs\MDS\2016_10_11		

Distribution of finds by period

Figure 3



Wessex Archaeology Ltd registered office Portway House, Old Sarum Park, Salisbury, Wiltshire SP4 6EB
Tel: 01722 326867 Fax: 01722 337562 info@wessexarch.co.uk www.wessexarch.co.uk

