

SEGL21



## Scotland England Green Link (Eastern Link) 2

METAL DETECTOR SURVEY REPORT

PLANNING REF. pre-application

Headland Archaeology Yorkshire & North  
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for AECOM on behalf of National Grid

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## PROJECT INFORMATION:

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## PROJECT TEAM:

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## PROJECT SUMMARY

Headland Archaeology (UK) Ltd was commissioned by AECOM, on behalf of National Grid, to carry out a targeted programme of metal detecting on agricultural land within the proposed English Onshore Scheme (EOS) boundary (the Scheme), which forms part of the Scotland England Green Link 2 (SEGL2) project. This project proposes to 'export' electricity from Scotland to England by means of an undersea cable in the North Sea from Peterhead, Aberdeenshire, on the east coast of Scotland, to Fraisthorpe, just south of Bridlington, and then via an onshore underground cable to a new converter station adjacent to Drax power station in North Yorkshire. The metal detector survey is one of a series of pre-determination investigations, including aerial photograph (AP) and LiDAR assessments and magnetometer survey, which will provide information in support of a future Town and Country Planning Act (TCPA) application. These investigations will help determine the impact of the proposed Scheme on the historic environment, including both known and potentially currently unknown heritage assets.

The metal detector survey covered selected sections along the 65km length of the cable route, an area of 118ha across 37 fields. A total of 407 finds were recovered during the survey including a concentration of Roman artefacts from Field 179, which may reflect small-scale rural settlement in the vicinity, a possible 'purse hoard' of early 14th century coins from Field 2 and a dispersed scatter of Roman, medieval, and early post-medieval coins and artefacts from Fields 2, 3, 7, 21, 22, 37, 68, 97, 98, 111, 113, 114, 116, 117, 129, 130, 136, 137, 164, 178, 179, 214, and 229. Distinct concentrations of late 19th to mid-20th century militaria, comprising uniform buttons and cap badges, were recovered in Fields 136, 178, and 179. The assemblage points towards activity along the route at various periods and has the potential to contribute to an understanding of the chronology and nature of activity in the vicinity. Pre-modern material is relatively sparse and is suggestive of low-density background activity during the Roman, medieval, and early post-medieval periods. No evidence of Anglo-Saxon activity was found. By contrast, the modern assemblage is relatively large and of generally low significance, with the exception of a distinct group of late 19th to mid-20th century militaria comprising uniform buttons and cap badges. Distinct concentrations of this material were found in Fields 136, 178, and 179, which are highly likely to reflect World War W1 and World War 2 era military training activity.

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# Scotland England Green Link (Eastern Link) 2

## METAL DETECTOR SURVEY REPORT

### 1. INTRODUCTION

Headland Archaeology (UK) Ltd was commissioned by AECOM (the Consultant) on behalf of National Grid (NG - the Client) to undertake a metal detector survey as part of the pre-submission environmental works for the Scotland England Green Link 2 (SEGL2) project (see Illus 1).

The purpose of SEGL2 (the Project) is to scale up the capability of the electricity network to deliver greener electricity generated in Scotland to the rest of the United Kingdom (UK) by creating a transmission link between Peterhead in Scotland and Drax in England. If approved, SEGL2 will carry enough green electricity to power 2 million homes across the UK.

The Project is made up of several parts, but the surveys reported herein cover the proposed English Onshore Scheme (EOS) boundary (the Scheme). The survey corridor (SC), comprises a 40m wide installation corridor, required for the construction of the underground DC cable, plus an additional 20m corridor, 10m either side of the 40m installation corridor, to accommodate any minor deviation of the DC cable route. The Scheme extends for 65km from Wilsthorpe in East Yorkshire, where the cable makes landfall, to a new converter station adjacent to the existing NG sub-station at Drax Power Station in North Yorkshire.

The metal detector surveys were undertaken as part of a wider programme of non-intrusive investigations the results of all of which will be used to inform the emerging Scheme design and determine the requirement for further archaeological evaluation. The scope of the survey was approved by the Planning Archaeologist for East Riding of Yorkshire Council (ERYC – Richard Newman) and the Planning Archaeologist for North Yorkshire County Council (NYCC – Peter Rowe).

The criteria for selecting the areas for metal detection were varied and included analysis of the Portable Antiquities Scheme (PAS) for possible Anglo-Saxon findspots, evidence of archaeological settlement in the East Yorkshire Historic Environment Record as indicated by cropmarks and/or results of current and previous magnetometer survey as well as areas where there are no known heritage assets (see Table 1, below). Ultimately the final determining factor was whether land access was possible at the time the surveys were scheduled.

Field Number	Known Arch.	Length	Comments
2, 3, 4, 6, 7	Mix of prehistoric through to medieval, with possible lost settlement in area.	2 km	Area on coast not surveyed as part of an earlier scheme. Sites of various periods in area, with finds from various periods identified on the PAS database.

21, 22, 23	Some Iron Age (IA) burial. in surroundings, but very little previously recorded in these fields.	1 km	Limited PAS data for area, so relatively blank area.
35, 38	IA/Romano-British (RB) sites in area, as well as possible Civil War (CW) site.	1 km	No PAS finds in the area, with limited remains in wider area. Possible CW site might be of potential, although lack of finds on PAS might suggest this is not a CW site.
52, 54	No previously recorded assets in immediate surroundings.	1 km	Although no previously recorded assets on/immediately adjacent to alignment, IA/RB remains have been recorded in wider area, and the nearby settlement (Wansford) is a SMV. The PAS database also notes early medieval finds in the area.
64, 65, 66, 68, 70	Limited previously recorded archaeology in immediate surroundings.	1.5 km	Although no previously recorded assets on/immediately adjacent to alignment, IA/RB remains have been recorded in the wider area, and the nearby settlement (Skerne) is a SMV.
97, 98	No previously recorded assets in area.	1.7 km	Blank area with no assets previously recorded. Away from main medieval (and possibly earlier) settlements so assumed to have been agricultural land for a significant period, but no signs of prehistoric/RB activity. The PAS database also notes Bronze Age (BA) and early medieval finds in the area.
110, 111, 113, 114, 115, 116, 117	No assets on actual alignment, but various potential sites of differing periods in the immediate surroundings.	3.4 km	Section of alignment in this area is relatively blank, although there is a lot of archaeological activity in the immediate area.
129, 130	Area of what appears to be IA/RB activity.	3 km	Area appears quite busy, with possible multi-phase sites.
136, 137, 138	Possible RB activity.	1.3 km	Previous geophysical survey suggests possible RB activity.
166, 167	Relatively blank section on alignment.	0.7 km	IA/RB industrial activities, as well as other evidence for settlement etc, in immediate surroundings.
178, 179	Blank area.	2 km	Alignment free from previously recorded archaeology, but several sites of varying periods in wider landscape.
203, 204, 205, 206	Blank area.	2 km	Section of route with no known archaeology. However, there are some sites in the surrounding area dating from the prehistoric period onwards. Also an area were well preserved ridge and furrow survived until the post-war period. Landscape in this area also subject to warping in the recent past.

The final metal detector survey report will be submitted as part of an Environmental Statement which will be used to support a Town and Country Planning Act (TCPA) application. In particular, the survey will help determine the impact of the proposed Scheme on the historic environment, including both known and currently unknown heritage assets. Any further work will be determined in consultation with the appropriate stakeholders.

The survey was undertaken in accordance with the survey specific WSI (Headland 2021), the Chartered Institute for Archaeologists (CIfA) Code of Conduct (2019) and CIfA Standards for the collection and documentation of archaeological materials (CIfA 2014), and the requirements of the National Planning Policy Framework (MHCLG 2021).

### 1.1. LOCATION, TOPOGRAPHY AND LAND-USE

The Scheme is aligned north-east/south-west from Fraisthorpe on the East Yorkshire coast to the proposed new converter station adjacent to the existing National Grid (NG) sub-station at Drax Power Station in North Yorkshire, 65km to the south-west. It crosses four geographically and geologically distinct regions. From the coast in East Yorkshire the Scheme extends across the low-lying landscape of the Holderness Plain before rising to cross the rolling Yorkshire Wolds. The Scheme then drops into the lower lying wetland landscape of the Vale of York and the hinterland of the River Ouse from where it runs to the south-western end of the corridor at Drax. The Scheme has been divided into four Sections (see Illus 1), from east to west, based on these regions. These are:

- Landfall to Bainton – Section 1,
- Bainton to Market Weighton – Section 2,
- Market Weighton to River Ouse – Section 3, and
- River Ouse to Drax Sub-station – Section 4.

At the commencement of the fieldwork the survey was estimated to cover approximately 118 hectares. However, numerous parcels of land were either not available for survey (no permitted access) or were unsuitable for survey, being still under crop, predominantly maize or sugar beet. In these instances, additional land parcels (5a, 8, 102, 120, 131, 135, 164, 214, 225 and 229), with known archaeological potential were added to the survey to ensure the percentage coverage within the scheme using this technique was achieved.

### 1.2. GEOLOGY

The underlying bedrock geology along the Scheme comprises wholly sedimentary formations. Specifically, Chalk predominates to the east and over the Yorkshire Wolds, consisting mostly of Flamborough Chalk Formation over the majority, with Rowe Chalk Formation to the east and Welton Chalk Formation and Ferriby Chalk Formation to the west. As the landscape drops down into the Vale of York off the chalk escarpment near Market Weighton intermittent bands of Mudstone, Siltstone, Limestone and Sandstone are recorded. Further into the Vale of York more sedimentary Triassic bedrocks becomes more evident, with Mercia Mudstone and Sherwood Sandstone Group being recorded (NERC 2021).

Broadly speaking the superficial deposits match the four geographical Sections. Across Holderness (Section 1) the bedrock is mostly overlain by Till (diamicton), a superficial deposit formed up to 3 million years ago in the Quaternary Period in a local environment previously dominated by Ice Age conditions. There are other superficial deposits in Section 1, including bands of Alluvium (clay, silt, and sand) adjacent to major watercourses and most notably, a wide band of River Terrace Deposits (undifferentiated sands and gravels) south-east of Driffild.

Across the Wolds, east of Market Weighton (Section 2), there are no recorded superficial deposits.

West of Market Weighton, moving onto the Vale of York (Section 3 and Section 4) Lacustrine Deposits of clay predominate. These superficial deposits were formed up to 3 million years ago in a local environment previously dominated by lakes and lagoons. Deposits of Alluvium are recorded either side of the River Ouse.



## 2. ARCHAEOLOGICAL BACKGROUND

The historical and archaeological background of the Scheme will be set out in detail in a Cultural Heritage Baseline and Gazetteer (AECOM 2021b, forthcoming). This report will evaluate a study area of 500m either side of the cable corridor, and the same distance around the proposed location of the new converter station and existing sub-station sites, to identify non-designated heritage assets. It will contain comprehensive information on the known archaeological resource in and around the Scheme. However, a high-level overview of the initial research is presented as a summary below.

Evidence for human activity has been recorded throughout the Scheme from the Palaeolithic onwards. While Palaeolithic material is limited to sites at the eastern end of the Scheme in Holderness, Mesolithic material has been recorded at several locations including both in Holderness and the Vale of York. Previous work undertaken as part of the Humber Wetlands Project also identified peat deposits in both these regions.

More extensive evidence for Neolithic activity has been recorded throughout the Scheme, although this is largely limited to findspots of lithics with a limited number of burial mounds recorded in the wider landscape. While Bronze Age activity is more common, features dating to this period are once again largely limited to burials, with key concentrations in the study area including the High Wold Barrow Cemetery to the east of Market Weighton.

Extensive evidence for activity during the Iron Age and Roman periods has been recorded throughout the Scheme, with settlements, burials, and industrial processes identified through aerial photography, previous geophysical survey, and excavation. Major foci of activity include metal working near the River Foulness and the Tillingham pottery kilns south of Holme-on-Spalding-Moor, while settlements have been identified throughout the Scheme. These include a possible roadside settlement south of Market Weighton, an extensive ladder settlement at Springwell Field (again near Market Weighton), and roundhouses identified at Skiff Farm.

Most of the settlements which the Scheme avoids have their origins in the medieval period, and as a result most medieval assets will be avoided with remains being largely limited to agricultural remains such as ridge and furrow cultivation. However, possible fishponds linked to Drax Abbey have been recorded near the western end of the Scheme, while remains of the shrunken medieval settlement of Wansford might also be located close to the Scheme.

A similar situation is observed with post-medieval assets, with the majority of remains recorded within or immediately adjacent to the corridor being associated to agricultural practices due to the alignment avoiding the settlements and farmsteads that have been recorded in the wider area. At the western end of the Scheme, in the Vale of York area, warping (the controlled flooding of the landscape to increase soil quality) was a common process in the 19th century, and as a result it is possible that deposits associated with the process might act as a screening layer for earlier remains.

The majority of remains dating to the 20th century are associated with the First and Second World War and include defences such as pill boxes and anti-tank blocks on the coast, as well as other key strategic positions. Other military remains on the alignment include the site of the former RAF base at Holme-on-Spalding-Moor which continued in use into the post-war period.

In 2014 a geophysical (magnetometer) survey was carried out along the route of the proposed Yorkshire and Humber Carbon Capture Scheme Cross Country Pipeline (ASWYAS 2014a, 2014b, 2014c, 2014d and 2014e). Although this scheme did not proceed at the time its proposed route was very similar to that surveyed for SEGL2 running from Barmston in East Yorkshire and terminating at Drax Power Station in North Yorkshire. The 2014 survey identified anomalies consistent with medieval settlements (at Wansford and Stone Hills), a multi-period settlement at Hamilton Hill, two Roman Roads, undated field systems and trackways, an Iron Age settlement west of Market Weighton, pottery kilns at Throlam Farm and the western extent of the former Second World War airfield at RAF Holme-on-Spalding-Moor.

### 3. AIMS, METHODOLOGY AND PRESENTATION

#### 3.1. AIMS & OBJECTIVES

The principal objectives of the programme of metal detection were to gather information to establish the presence/absence, character, and extent of any archaeological remains within the PDA, and to inform a planning application and any further investigation strategies.

The aims of the survey were to:

- produce a comprehensive site archive and report,
- undertake targeted metal detecting across selected fields, particularly to identify any artefacts that may indicate Anglo-Saxon settlement,
- recover and map metallic archaeological material and objects present within the selected fields, also particularly to identify any artefacts that may indicate Anglo-Saxon settlement,
- determine the likely range, quality and quantity of artefactual evidence present,
- prepare a fully illustrated report on the results of the targeted archaeological metal detecting survey that is compliant with all relevant standards, guidance, and good practice, and,
- by establishing the presence/absence, character, and extent of any archaeological remains within the defined survey areas, inform further investigation strategies (if required).

#### 3.2. METHODOLOGY

The works comprised metal detecting surveys at targeted locations within the Scheme. All targeted archaeological metal detecting survey work was carried out in accordance with the survey specific WSI (Headland 2021) and in accordance with Chartered Institute for Archaeologists (CIfA) Code of Conduct (2019) and CIfA Standards for the collection and documentation of archaeological materials (CIfA 2014).

A survey grade GPS tied to the Ordnance Survey (OS) National Grid was used to plot each transect within each field targeted for survey. Transects were spaced at 5m intervals (starting 2.5m from the southern boundary of the corridor) and plotted on the ground to an accuracy of +/-10cm (as a minimum). Wooden canes with hazard tape attached were used to mark out each transect. All location information was fully geo-referenced.

The location of all artefacts was plotted using GPS, were bagged individually, and had a unique identifying number assigned to them. Where the date and function of an object was assumed modern or when the number of objects identified was so numerous that the recording of individual find spots was impractical, field notes were taken and the artefacts retained in bulk, with unique identifying numbers assigned during finds assessment. Items clearly of no archaeological significance, such as pieces of modern farm machinery, were discarded.

Details of each field where metal detecting was undertaken were recorded on pro-forma recording sheets. In addition, details of field conditions, equipment used, discriminator level, operator and comments about any discarded material were also recorded.

A concentration of pottery was observed on the ground surface within Field 179 and a sample of this material was retained and is included in the Finds Assessment below. The pottery was individually bagged, numbered, and plotted using GPS.

The recovery of archaeological objects located by metal detector was restricted to the depth of the plough-soil.

A notable absence of metal artefacts was apparent across several of the fields surveyed suggesting that some fields may have been metal detected previously.

No concentrations of artefacts were recorded sufficient to trigger increased sample coverage.

### 3.3. PRESENTATION OF RESULTS

The locations in which the artefacts were recovered are plotted on the Distribution Plots by period at a scale of 1:5,000 in Illus 2 to Illus 14 inclusive. These graphics also display the survey transects, cropmarks and previous findspots as well as other data recorded on the relevant HER's. These locations can be cross-referenced with the finds data in Section 4.1. A representative selection of small finds photographs is presented in Illus 15 to Illus 29 inclusive.

## 4. RESULTS

### 4.1. FINDS ASSESSMENT

BY MURRAY ANDREW, SARA MACHIN, CHRIS CUMBERPATCH, JULIE FRANKLIN

The finds assemblage numbered 393 finds of metalwork, 14 sherds (147g) of pottery, and a few finds of industrial waste and ceramic building material. These were found in 37 fields. The finds span the prehistoric, Roman, medieval, post-medieval and modern periods.

#### *Methodology*

The finds were mostly recovered during metal-detector survey. Non-metallic finds were also recovered during fieldwalking in field F179. The finds were collected, processed, and packaged for long term storage in accordance with professional guidelines (CifA 2014; Watkinson & Neal 1998). The finds were each assessed and recorded by appropriate specialists. The resultant data was then drawn together into one MS Access database. A copy of this data is given at the end of the report.

The pottery was examined with a 10x hand lens and recorded according to the standards set out by specialist bodies (Barclay et al 2016; PCRG 2010; Darling 1994; Slowikowski 2001). The Roman pottery was recorded using the National Roman Fabric Reference Collection codes (Tomber & Dore 1998) where available, local coarse wares were recorded using MHI A14 Project fabric groups, devised by A.Sutton.

The finds were examined visually and with the use of a x10 magnification hand lens. Written descriptions were produced for all specimens and included records of their dimensions and weights. Relevant typologies were consulted for the purpose of identification and dating.

#### *Metalwork and industrial waste]*

Murray Andrews

The assemblage consisted of 393 objects (total weight 4.63kg), of which 299 were of copper alloy, 56 of lead/lead alloy, 17 of iron, 12 of aluminium, seven of silver, and three of industrial waste (Table X.01). The assemblage derived from 37 fields, with distinct concentrations in F2, F12, F136, F178, F179, and F214. Preservation was varied. Most of the copper alloy, lead, and silver objects were good condition and largely complete, while the iron, aluminium, and industrial waste were usually corroded and/or broken. The assemblage included diagnostic artefacts dating to the Roman, medieval, post-medieval and modern periods. The assemblage is tabulated below by field.

Table X.01 Distribution of metalwork by field

Field	Copper alloy		Lead		Iron		Aluminium		Silver		Industrial waste		Significant finds
	Count	Wt (g)	Count	Wt (g)	Count	Wt (g)	Count	Wt (g)	Count	Wt (g)	Count	Wt (g)	
F2	15	168.4	4	72	4	34	0	0	2	2.5	0	0	Medi finds, including possible small 'purse hoard'
F3	4	15.8	2	43.5	1	34	0	0	0	0	1	8	Roman weight, medi buckle
F4	2	7.3	0	0	0	0	0	0	0	0	0	0	-

Field	Copper alloy		Lead		Iron		Aluminium		Silver		Industrial waste		Significant finds
	Count	Wt (g)	Count	Wt (g)	Count	Wt (g)	Count	Wt (g)	Count	Wt (g)	Count	Wt (g)	
F7	0	0	0	0	1	33	0	0	0	0	0	0	Medi buckle
F21	1	2	1	18	0	0	0	0	0	0	0	0	-
F22	1	13	0	0	0	0	0	0	0	0	0	0	Rom brooch
F23	2	4.6	1	4	0	0	0	0	0	0	0	0	-
F35	1	45	2	35	2	80	0	0	0	0	0	0	-
F38	2	85	1	11	0	0	0	0	0	0	0	0	-
F47	4	18.3	0	0	0	0	0	0	0	0	0	0	-
F65	0	0	1	2.1	0	0	0	0	0	0	0	0	-
F66	5	20.8	0	0	0	0	0	0	0	0	0	0	-
F68	8	67.1	0	0	1	76	0	0	0	0	0	0	Medi buckle
F97	5	42.1	2	66.5	1	16	0	0	0	0	0	0	Medi spindle whorl
F98	15	41.8	2	35.5	0	0	0	0	0	0	0	0	-
F102	1	2	0	0	0	0	0	0	0	0	0	0	-
F111	2	80.4	1	50.5	0	0	0	0	0	0	0	0	Medi spindle whorl
F113	7	25.4	2	302.6	0	0	1	2	0	0	0	0	Late Roman coins; medi spindle whorl
F114	3	11.5	3	36.2	0	0	0	0	0	0	0	0	Rom brooch
F116	1	5.3	0	0	0	0	0	0	0	0	0	0	Rom brooch
F117	2	26.7	3	102	0	0	0	0	0	0	0	0	-
F120	3	18.4	6	83.1	3	182.7	10	75.2	0	0	0	0	Debris from possible WW2 aircraft crash site
F129	10	22.2	2	34.8	0	0	0	0	0	0	1	5.4	Rom coins
F130	7	30.4	1	13.5	0	0	0	0	0	0	0	0	-
F131	3	15.8	0	0	1	516	0	0	0	0	0	0	-
F136	36	128.7	1	3.6	0	0	0	0	1	0.7	0	0	Medi coin; 20 <sup>th</sup> -century military buttons
F137	4	5.1	3	93.5	0	0	0	0	0	0	0	0	Medi coin
F138	8	19.4	0	0	0	0	0	0	0	0	0	0	-
F164	6	79.9	3	43.5	0	0	0	0	0	0	0	0	Medi spindle whorl
F173	1	3.6	0	0	0	0	0	0	0	0	0	0	-
F178	93	263.3	3	68.7	0	0	1	1.1	0	0	1	54.6	Rom coin; 20 <sup>th</sup> -century military buttons
F179	28	214.6	7	394.9	0	0	0	0	4	6.9	0	0	Rom coin and other finds (see also ceramic finds below); medi coins; 20 <sup>th</sup> -century military buttons
F214	16	72.6	4	21.4	1	5.6	0	0	0	0	0	0	-
F225	2	14.4	0	0	2	335	0	0	0	0	0	0	-
F229	0	0	1	51	0	0	0	0	0	0	0	0	Medi spindle whorl
Total	298	1570.7	56	1586.9	17	1312.3	12	78.3	7	10.1	3	68	

## Field 2

A total of 25 metal objects were found in Field 2. The earliest finds dated to the medieval period and comprised a 14th to 15th century copper alloy D-shaped buckle (SF8), a mid-13th to mid-17th century cauldron or skillet (SF19), and two silver pennies of Edward I dated 1302-1303 (SF15; Illus 16) and 1305-1306 (SF6; Illus 15). Both coins were in relatively good condition, and their close dating is suggestive of a small 'purse hoard' hidden in the early 14th century and dispersed by modern ploughing (cf Andrews 2019). Post-medieval material includes a copper alloy farthing of James I or Charles I (SF3) and a fragment of lead window came (SF7), while the modern material consists of an 18th century copper alloy 'tombac' dress button (SF501), a mid-19th to mid-20th century copper alloy button (SF12), a 20th century copper alloy spoon handle manufactured by Philip Ashberry & Sons

Ltd of Sheffield (SF4), a copper alloy 1979 penny (SF2), and four fragments of copper alloy cylinder fittings (SF9, SF13, SF13, SF23). Ten undiagnostic and undated objects were also found, including an iron chain (SF22) and nail (SF16), a lead ring (SF18), and miscellaneous fragments of copper alloy (SF5, SF10, SF24), iron (SF11, SF21), and lead (SF17, SF20).

### Field 3

Eight metal objects were found in Field 3, the earliest of which is a conical lead weight (SF29) dated typologically to the Roman period (Tyrrell 2015). Medieval activity was represented by a copper alloy single-loop buckle (SF30) dated 1250-1400, while later finds included a post-medieval lead pistol shot (SF503), a decorated copper alloy rod (SF28) and a 19th to mid-20th century copper alloy button (SF502). Three finds were undated comprising of undiagnostic plates of copper alloy (SF21) and iron (SF26) and a small lump of undiagnostic slag (SF25).

### Field 4

Two modern copper alloy objects were found in Field 4. They consisted of a counterfeit halfpenny of George I-II (SF304) dated c.1717-1800 and an undiagnostic sheet with a circular perforation (SF32).

### Field 7

An incomplete medieval iron buckle (SF33) was found in Field 7. It had a circular frame and resembles examples from 14th and early 15th century waterfront deposits in London (Egan and Pritchard 2002, 59, nos. 55-59).

### Field 21

Two metal objects were found in Field 21, consisting of a post-medieval lead pistol shot (SF44) and an undated copper alloy plate (SF45).

### Field 22

An incomplete Roman copper alloy Headstud brooch (SF305; Illus 29) was found in Field 22. It is of Mackreth (2011) type 3.b (AD c.75-100) and is decorated on the bow with a rectangular cell containing poorly preserved enamel. The distribution of Headstud brooches is skewed towards southern Yorkshire and the east Midlands (Worrell and Pearce 2014, 407), and may be associated with the Corieltauvi and Parisi tribal communities.

### Field 23

Three modern objects were found in Field 23, consisting of a late 19th or early 20th century gilt copper alloy button (SF504), a lead bag seal (SF35), and an undiagnostic rectangular strip of copper alloy (SF34).

### Field 35

Five metal objects were found in Field 35. Two were of diagnostic types, consisting of an incomplete post-medieval lead window came (SF39) and a 19th or early 20th century folding iron penknife (SF36) with incised wooden case panels, one of which was decorated with a riveted oval copper alloy plate (Mackay 1975, 251). Three objects were undatable and comprised an undiagnostic iron ring (SF38) and irregular lumps of copper alloy (SF40) and lead alloy (SF37).

### Field 38

Three metal objects were found in Field 138, consisting of a post-medieval lead 'slug' shot (SF41), a 19th century copper alloy horse harness trapping (SF42), and a modern copper alloy machine fitting (SF306).

### Field 47

Four post-medieval and modern copper alloy objects were found in Field 47. The oldest object was an 18th century 'tombac' dress button (SF506), which was supplemented by a mid-18th to 19th century furniture handle (SF505) and two mid-19th to mid-20th century buttons (SF507, SF508).

### Field 65

A small droplet of lead alloy casting waste (SF 53) was found in Field 65. It was undiagnostic and undatable.

**Field 66**

Five copper alloy artefacts were found Field 66. Two are dated to the 18th century date, consisting of a sub-rectangular shoe buckle with a soldered H-shaped decorative plate (SF57) and a counterfeit halfpenny of George II (SF54) dated 1740-1800. The remainder are all of 19th to mid-20th century date and comprise an 1873 halfpenny of Victoria (SF55), a 1939 fifty centimes coin of France (SF56), and a decorative furniture pin (SF509).

**Field 68**

Nine metal objects were found in Field 68, the earliest of which is a medieval copper oval alloy buckle (SF49; Illus 17) dated 1350-1450. Later finds include a post-medieval iron door latch (SF48), an 18th century copper alloy dress button (SF511), an 1866 copper alloy penny of Victoria (SF51), a heavily corroded copper alloy halfpenny of Victoria (SF52) dated to 1860-1895, a 19th century cabinet or drawer key (SF47), and two mid-19th to mid-20th century copper alloy buttons (SF46, SF510). An undiagnostic copper alloy plate (SF50) was also found.

**Field 97**

Eight metal objects were found in Field 97. The earliest object is a medieval lead biconical spindle whorl (SF66), which is decorated with radiating spokes and pellet triangles and closely resembles an excavated example from the Leicester Austin Friary (Clay 1981, 140). Late post-medieval and modern finds include two copper alloy buckles (SF512, SF513), a counterfeit copper alloy halfpenny of George II (SF63) dated 1740-1800, an 18th century copper alloy dress button (SF514), a late 18th to 20th century copper alloy spoon handle (SF65), and a 19th to 20th century hollow base lead bullet (SF62). An undiagnostic iron plate (SF64) was also recovered.

**Field 98**

Seventeen metal objects were recovered from Field 98. The earliest objects dated to the post-medieval period and consisted of a copper alloy double-loop buckle (SF61) with moulded roundels dated 1550-1650 and a fragment of lead window came (SF58). Eighteenth century activity was represented by eight copper alloy buttons (SF60, SF515, SF516, SF517, SF521, SF522, SF523, SF524), while 19th to 20th century finds included an 1806 copper alloy farthing of George III (SF527) and five machine-made copper alloy buttons (SF518, SF519, SF520, SF525, SF526). One of these buttons was gilt (SF526), and another (SF519) was impressed with the name of Davies & Sherwood, a Cardiff tailoring firm active during the 1880s (*South Wales Echo*, 26 February 1885, 1). An undiagnostic lead disc was also recovered.

**Field 102**

An undiagnostic copper alloy ring (SF255) was found in Field 102 and may be of post-medieval or modern date.

**Field 111**

Three metal objects were recovered in Field 111, the oldest of which is a medieval biconical lead spindle whorl (SF278) decorated with moulded spokes and a single row of pellets. A modern copper alloy tool handle (SF280) and an undiagnostic copper alloy sheet were also found in this land parcel.

**Field 113**

Ten metal objects were found in Field 113. Late Roman activity is attested by two copper alloy coins, comprising a 'barbarous' copy of an *antoninianus* (SF277) dated 275-296 and a *nummus* of Constantine I (SF273) minted at Trier in 322-323, while medieval activity is represented by a biconical lead spindle whorl (SF275) decorated with radiating spokes and pellet rows. Post-medieval and modern material includes an 18th century copper alloy 'tombac' button inscribed with the initials DH (SF274), a copper alloy Indian coin dated 1903-1910 (SF272), an early 20th century enamelled aluminium badge bearing the insignia of the Merchant Navy (SF270; Illus 26), and a copper alloy T-shaped frame (SF268). Three undiagnostic objects were also found, consisting of a copper alloy ring (SF276) and riveted sheet (SF271) and a plano-convex lead ingot (SF269).

**Field 114**

Six copper alloy and lead objects were found in Field 114. The oldest object is a Roman copper alloy Colchester derivative brooch (SF266) of Mackreth's (2011) type H.9, which is dated AD c.43-150 and is traditionally associated with the Catuvellauni tribe of southern England (Mackreth 2011, 234). Four objects are of post-medieval to modern date, consisting of two Russian lead flax bale seals dated 1782 (SF264) and 1818 (SF263; Illus 25), a copper

alloy furniture pin with a flat hexagonal head (SF262), and an early 20th century copper alloy military button decorated with a gilt lion motif (SF267). An undiagnostic flat lead disc (SF265) was also recovered.

#### Field 116

An incomplete Roman copper alloy Colchester derivative brooch (SF256) was found in Field 22. It is of Mackreth (2011) type H, dated AD c.43-150.

#### Field 117

Five metal objects were found in Field 117, the oldest of which were two hemispherical lead weights (SF257, SF258) dated typologically to the Roman period (Tyrell 2015). Three objects were of modern date, consisting of a late 19th century fragment of a lead toy horse (SF261), a rectangular copper alloy weight (SF259), and a copper alloy sheet with a large circular rivet (SF260).

#### Field 120

Twenty-two metal objects were found in Field 120. Six objects were of modern date, and included an iron bolt (SF286), a copper alloy riveted plate (SF285), three aluminium rods (SF291, SF296, SF299) and an aluminium plate (SF289). The remaining 16 objects were undiagnostic fragments of aluminium (SF283, SF284, SF292 (Illus 27), SF295, SF301, SF303 (Illus28)), copper alloy (SF287, SF300), iron (SF288, SF293), and lead (SF282, SF290, SF294, SF297, SF302). Most of this material is likely to represent debris from a suspected WW2 aircraft crash site.

#### Field 129

Thirteen metal objects were found in Field 129. The earliest finds date to the Roman period, which is represented by a copper alloy *antoninianus* of Gordian III (SF71) dated 238-244 and a heavily corroded copper alloy *antoninianus* or *nummus* (SF67) dated c.260-400. Post-medieval activity is represented by a lead pistol shot (SF534), while modern finds include two 18th century copper alloy 'tombac' buttons (SF530, SF531), an 1861 copper alloy halfpenny of Victoria (SF69), a 1941 copper alloy farthing of George VI (SF68), a 19th to mid-20th century copper alloy furniture pin (SF533), and three mid-19th to mid-20th century copper alloy buttons (SF528, SF539, SF532). One of the buttons (SF528) is embossed with 'M. Gold Brick Lane', a Jewish tailor's firm active in London's East End in the 1890s (*Jewish Chronicle*, 22 May 1896, 20). Undiagnostic material from Field 129 includes a concave lead disc (SF72) and undiagnostic slag (SF70).

#### Field 130

Eight metal objects were found in Field 130. The earliest find is a copper alloy coin weight for a Spanish 2 escudos piece (SF74), a coin that circulated in England in c.1550-1800 (Withers and Withers 2011, 54). Modern finds included two 18th century copper alloy buttons (SF541, SF542), three mid-19th to mid-20th century copper alloy buttons (SF539, SF540, SF543), and a modern copper alloy hook (SF75). An undiagnostic flat lead disc (SF73) was also recovered.

#### Field 131

Four metal objects were found in Field 131. Three were of copper alloy, comprising a two-piece naval button (SF140) dated c.1800-1830, a mid-19th to mid-20th century silver-gilt dress button (SF535), and an 1882 penny of Victoria (SF141). An undated iron wedge (SF139) was also recovered.

#### Field 136

A total of 38 metal objects were found in Field 136. The earliest find was a medieval silver farthing of Edward II (SF213), minted at London in 1301-1314. Thirteen objects dated to the 18th to mid-19th centuries and consisted of official and counterfeit copper alloy halfpence of George II (SF210) and George III (SF216, SF593), an 1812 copper alloy halfpenny token of J.K. Picard of Hull (SF581), two copper alloy furniture handles (SF578, SF585), and seven copper alloy dress buttons (SF569, SF574, SF577, SF580, SF586, SF589, SF594). Twenty-two objects dated to the mid-19th to mid-20th centuries, and comprised a lead cavalry figurine (SF211), a copper alloy cap badge (SF212) bearing the insignia of the Yorkshire Regiment, and twenty copper alloy buttons. Eleven of these buttons (SF564, SF565, SF566, SF568, SF570, SF572, SF582, SF584, SF584, SF587, SF591) derived from early to mid-20th century military uniforms, and include four General Service buttons (SF566, SF582, SF587, SF591) embossed with the imperial crown of Edward VII-George VI. Two undiagnostic copper alloy strips (SF214, SF215) were also found.

**Field 137**

Seven metal objects were found in Field 137, the earliest of which is a medieval copper alloy jetton (SF218) dated 1400-1550. Late post-medieval and modern material includes two 18th to 19th century lead hem or curtain weights (SF218, SF220) and three mid-19th to mid-20th century copper alloy buttons (SF536, SF537, SF538). An undiagnostic biconical lead object with an incomplete perforation (SF219), possibly a spindle whorl or weight, was also recovered.

**Field 138**

Eight modern copper alloy objects were found in Field 138, and comprised an 18th century button (SF544), a US one cent (SF549) dated 1920-1929, and six mid-19th to mid-20th century buttons (SF221, SF545, SF546, SF547, SF548, SF550). Three of the buttons (SF221, SF545, SF546) were of military types, and included an Officer's Badge embossed with a crowned GR monogram (SF545).

**Field 164**

Nine metal objects were found in Field 164, the earliest of which is a medieval lead annular spindle whorl (SF135). Later finds include a post-medieval lead pistol shot (SF134), two copper alloy halfpence of George III (SF132, SF133), an 18th to mid-19th century copper alloy button (SF662), an S-shaped copper alloy decorative fitting (SF663), and two mid-19th to mid-20th century buttons (SF551, SF664). An undiagnostic lead object (SF131), possibly a weight, was also found.

**Field 173**

An undiagnostic and undated copper alloy rod (SF251) was found in Field 173.

**Field 178**

Ninety-eight metal objects were found in Field 178, the earliest of which was a heavily worn Roman *as* or *dupondius* (SF115) dated c.43-260. Post-medieval activity was represented by a 16th to 17th century copper alloy buckle (SF110), a fragment of an 18th century copper alloy buckle (SF89), two 18th century copper alloy 'tombac' buttons (SF621, SF644), and three counterfeit halfpence of George I-II (SF77, SF85, SF307) dated 1717-1800. The modern assemblage consisted of 87 objects, most of which were early to mid-20th century copper alloy military buttons: these included buttons from uniforms belonging to the British General Service (SF79; Illus 18, SF80, SF81, SF82, SF84, SF86, SF87, SF88, SF92, SF98, SF99, SF105, SF107, SF108, SF109, SF111, SF113, SF116; Illus 20, SF119, SF120, SF625), the Royal Marines (SF83), the Yorkshire Regiment (SF655), the Irish Regiment (SF93, SF94), the US Army (SF100, SF103) and New York Military Police (SF90; Illus 19, SF102), as well as non-uniform buttons produced by the Birmingham manufactories of Heaton and Taylor (SF611, SF625), Cheney (SF615, SF620), and A. Shirley (SF637). Other modern objects included 19th to mid-20th century copper alloy strap fittings (SF97, SF104), a copper alloy halfpenny of George VI (SF95) dated 1946, and a 19th to mid-20th century aluminium Catholic devotional medal of Our Lady of Graces (SF91). Three undiagnostic objects were also found, including a lead disc (SF96), lead casting waste (SF117), and a large fragment of furnace slag (SF121)

**Field 179**

Thirty-nine metal objects were found in Field 179. Eight dated to the Roman period and consisted of two copper alloy button and loop fasteners dated 50-150, a silver denarius of Septimius Severus (SF229; Illus 23) dated 197-200, two lead weights (SF204, SF252), two enamelled copper alloy studs (SF207; Illus 22, SF223), and a fragment of a copper alloy hairpin (SF209). Medieval activity is represented by three silver coins, including a penny of Henry III (SF230) dated 1240-1242, a penny of Edward I (SF205) dated 1282-1289, and a double patard of Charles the Bold, Duke of Burgundy (SF249; Illus 24), dated 1467-1474. These coins are chronologically dispersed and are more likely to represent unrelated single finds than a deliberately concealed hoard. Early post-medieval finds include a lead musket shot (SF599), a lead grapeshot (SF232), and a diamond-shaped copper alloy strap mount (SF247), while late post-medieval and modern finds include two mid-18th to 19th century copper alloy furniture handles (SF208, SF222), four 18th century buttons (SF227, SF600, SF608, SF610), two mid-19th to mid-20th century strap fittings (SF597, SF598), a copper alloy T-shaped frame with knob terminal (SF206), and nine mid-19th to mid-20th century copper alloy buttons (SF200, SF601, SF602, SF603, SF604, SF605, SF606, SF607, SF609). Three of the modern buttons are of military types (SF200, SF602, SF603), and are embossed with the insignia of the British General Service (SF200) and Royal Engineers (SF603), and one of the non-military buttons (SF604)



bears the name of J&B Pearse & Co, a London tailoring firm. Seven objects were undiagnostic, and consisted of a copper alloy loop (SF204), ring (SF248), and rod (SF239), together with miscellaneous lumps of copper alloy (SF250) and lead (SF201, SF202, SF233)

#### Field 214

Twenty-one metal objects were found in Field 214. The earliest objects dated to the medieval and early post-medieval periods and consisted of an iron lock-plate for a cabinet or casket (SF125), a T-shaped copper alloy mount (SF129), and a late 15th or 16th century copper alloy hemispherical button (SF130). Late post-medieval and modern finds were numerous, and included three 18th to mid-19th century copper alloy buttons (SF553, SF554, SF556), a 1797 penny of George III, an 1853 copper alloy commemorative medal (SF122), an 1854 French two-centimes coin (SF126), an 1886 halfpenny of Victoria (SF128), a 19th century copper alloy watch key (SF560), a fragment of a late 19th century pewter toy horse (SF557), two mid-19th to mid-20th century European lead bag seals (SF558, SF559), five mid-19th to mid-20th century copper alloy buttons (SF552, SF555, SF561, SF562, SF563), and an early to mid-20th century copper alloy cap badge (SF124; Illus 21) bearing the insignia of the Cheshire Regiment. An undiagnostic lead tag (SF127) was also found.

#### Field 225

Four modern objects were found in Field 225. They consisted of two copper alloy counterfeit halfpence of George I (SF136) and George I-II (SF137) dated 1717-1800, and two incomplete 19th century iron keyhole horseshoes (SF595, SF596).

#### Field 229

A medieval lead spindle whorl (SF138) was found in Field 229. It is of biconical form and is decorated on both faces with radiating linear spokes and pellets.

#### *Prehistoric pottery*

Sara Machin

A single sherd (5g) of prehistoric pottery was found (SF238) during fieldwalking in F179. The sherd is in a coarse quartz tempered fabric. Heavily abraded and undiagnostic it has been assigned a broad prehistoric date.

#### *Roman pottery*

Sara Machin

The Roman pottery totalled 12 sherds (125g), found during fieldwalking in F179. These have been identified to three fabric groups (Table 2).

Table 2. Summary of pottery assemblage by fabric

Fabric Code	Fabric	Dating	Sherds	Wgt (g)
CSGW	Coarse sandy greyware	Roman	9	91
CSOX	Coarse sandy oxidised ware	Roman	1	6
LNV GW	Lower Nene Valley grey ware	2 <sup>nd</sup> – 4 <sup>th</sup>	2	28
<b>TOTAL</b>			<b>12</b>	<b>125</b>

The coarse sandy greywares (CSGW) comprise mainly undiagnostic body sherds with a single everted rim recorded (SF240). The coarse sandy oxidised ware is a heavily abraded rim sherd (SF244). The Lower Nene Valley grey ware sherds potentially derive from the same vessel, one body sherd and a rim of a straight-sided flanged bowl.

#### *Medieval pottery*

Chris Cumberpatch

A single sherd of medieval pottery (17g) was recovered (SF241) during fieldwalking in F179. This is a fragment of jug, jar, or cistern in Humberware, dating to the 14th to mid-15th century.

### *Ceramic building material*

Sara Machin

Two fragments (86g) of ceramic building material were recovered during fieldwalking in F179. Both fragments were flat tiles, with no complete dimensions present. These are roofing tiles but without diagnostic features can only be assigned a broad medieval to post-medieval date.

## 5. DISCUSSION

The assemblage points towards activity along the route at various periods and has the potential to contribute to an understanding of the chronology and nature of activity in the vicinity. Pre-modern material is relatively sparse and is suggestive of low-density background activity during the Roman, medieval, and early post-medieval periods.

Key elements of the pre-modern assemblage include:

- a concentration of Roman artefacts from Field 179, which may reflect small-scale rural settlement in the vicinity
- a possible 'purse hoard' of early 14th century coins from Field 2
- a dispersed scatter of Roman, medieval, and early post-medieval coins and artefacts from Fields 2, 3, 7, 21, 22, 37, 68, 97, 98, 111, 113, 114, 116, 117, 129, 130, 136, 137, 164, 178, 179, 214, and 229.

By contrast, the modern assemblage is relatively large and of generally low significance, with the exception of a distinct group of late 19th to mid-20th century militaria comprising uniform buttons and cap badges. Distinct concentrations of this material were found in Fields 136, 178, and 179, which are highly likely to reflect World War W1 and World War 2 era military training activity.

### *Recommendations for further work*

Should further fieldwork be undertaken in some fields then the current finds should be included in work on any further assemblage recovered. As it stands, the assemblage includes some finds of interest with the Roman and medieval finds and the 20th century militaria being the areas which provide the most potential for further study. Further research would help place the finds in their wider local, regional, and provincial contexts. Further work on the 20th century militaria could provide new insights into military activity in Yorkshire during the early to mid-20th century.

Should analysis and publication be undertaken then preliminary recommendations for further work are as follows:

- X-radiography of metalwork assemblage (excepting the lead), with conservation recommendations following analysis of the x-ray images – this could provide additional detail on their manufacture and provenance
- Further research on diagnostic Roman, medieval, and post-medieval finds and 20th century militaria

### *Recommendations for archive*

The two medieval silver pennies from Field 2 need to be reported to the coroner as potential Treasure in accordance with the 1997 Treasure Act. It is recommended that the diagnostic prehistoric, Roman, medieval, and post-medieval finds be retained. The 20<sup>th</sup> century military finds are also of some interest and might also be retained. Other modern and undiagnostic finds can be discarded.

The archive should be prepared in accordance with professional standards (AAF 2011) and the specific requirements of the local receiving body.

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## Appendix 1.1 Finds catalogue

Field	SF	Quantity	Weight (g)	Material	Object	Description	Spot Date
F2	2	1	3	Copper alloy	Coin	Penny of Elizabeth II. Decimal Issue. Obv: [ELI]ZAB[ETH II] D G REG F D 1979, Crowned bust right. Reverse: [N]EW PENNY//1, Crowned portcullis. Die axis 0°, diameter 19mm. Wear 2/2, corrosion 3/3.	1979
F2	3	1	1	Copper alloy	Coin	Farthing of James I or Charles I. Uncertain type. Obv: Illegible, crown with sceptres. Rev: Illegible, indeterminate. Die axis uncertain, diameter 16mm. Wear 3/3, corrosion 4/4	1603-1649
F2	4	1	6	Copper alloy	Spoon	EPNS spoon, cf Moore (2012), 39-41. Incomplete fiddle pattern handle marked 'P A & S S LD', missing bowl and stem. L 38mm, W 17mm, Th 2mm	1900+
F2	5	1	19	Copper alloy	Unidentified	Irregular lump, L 45mm W 19mm Th 18mm	
F2	6	1	1	Silver	Coin	Penny of Edward I. Class 10cf1. Obv: EDWA [R A]NG DNS HYB', Facing bust. Rev: CIVI [TA]S CAN TOR, Long cross with three pellets in angles. Mint of Canterbury. Die axis 90°, diameter 18mm. Broken. Wear 2/2, corrosion 2/2	1305-1306
F2	7	1	7	Lead	Window came	Incomplete window came. L 40mm, W 11mm, Th 6mm	PM
F2	8	1	15	Copper alloy	Buckle	Buckle, cf Egan and Pritchard (2002), 89, no. 389. Plain D-shaped frame; outer edge notched; incomplete iron pin. L 34mm, W 28mm, Th 4mm	1350-1500
F2	9	1	14	Copper alloy	Fitting	Fitting, flattened cylindrical plate with thin circumferential ridges. L 66mm, W 30mm, Th 8mm	Mod
F2	10	1	2	Copper alloy	Strip	Tapering subrectangular strip. L 31mm, W 12mm, Th 1mm	
F2	11	1	5	Iron	Unidentified	Irregular column, L 34mm, W 14mm, Th 7mm	
F2	12	1	3	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes circumscribed '[...]O[...]'; central depression. Dia 19mm, Th 1mm	1850-1950
F2	13	1	7	Copper alloy	Fitting	Fitting, circular plate with hollow cylindrical projection, embossed '2333M C&A EN'. H 8mm, Ext Dia 30mm, Int Dia 7mm	Mod
F2	14	1	4	Copper alloy	Fitting	Fitting, incomplete cylindrical plate. Dia 15mm, Th 12mm	Mod
F2	15	1	1	Silver	Coin	Penny of Edward I. Class 10ab3. Obv: EDWAR R ANGL DNS HYB, Facing bust. Rev: VILL SCIE DMV NDI, Long cross with three pellets in angles. Mint of Bury St Edmunds. Die axis 30°, diameter 19mm. Wear 2/2, corrosion 2/2	1302-1303
F2	16	1	4	Iron	Nail	Nail, Goodall (2011) type 1. Rounded head, round-sectioned shank. L 64mm, W 3mm	Rom-Mod
F2	17	1	2	Lead alloy	Unidentified	Irregular strip, L 40mm, W 9mm, Th 4mm	
F2	18	1	60	Lead	Ring	Ring, sub-rectangular sectioned hoop, L 53mm, W 54mm, Th 17mm	
F2	19	1	85	Copper alloy	Vessel foot	Vessel foot from cauldron or skillet, cf Butler, Green and Payne (2003), 6, no. 4a. Incomplete subrectangular section, slightly tapered; central vertical rib; simple outturned foot. L 54mm, W 40mm, Th 13mm	1250-1650
F2	20	1	3	Lead	Unidentified	Irregular lump, L 16mm W 14mm Th 3mm	
F2	21	1	11	Iron	Unidentified	Subrectagular column with projecting foot and terminal, L 39mm, W 9mm, Th 8mm	
F2	22	1	14	Iron	Chain	Chain, cf Goodall (2011), 330, J203-J211. Oval links. L 46mm, W 26mm, Th 4mm	Rom-Mod
F2	23	1	3	Copper alloy	Fitting	Fitting, cylindrical plate. Dia 14mm, Th 5mm	Mod

Field	SF	Quantity	Weight (g)	Material	Object	Description	Spot Date
F2	24	1	2	Copper alloy	Unidentified	Irregular strip with two circular perforations, L 26mm W 14mm Th 2mm	
F3	25	1	8	Industrial waste	Slag	Undiagnostic slag, L 22mm, W 14mm, Th 12mm	
F3	26	1	34	Iron	Plate	Subrectangular plate, L 68mm W 26mm Th 8mm	
F3	28	1	10	Copper alloy	Unidentified	Octagonal-sectioned rod; incomplete longitudinal perforation; incised line decoration. L 33mm, W 9mm, Th 9mm	PM
F3	29	1	35	Lead	Weight	Weight, Tyrrell (2015) type A4. Conical body with central perforation. H 21mm, Ext Dia 24mm, Int Dia 11mm	Rom
F3	30	1	2	Copper alloy	Buckle	Buckle, cf Whitehead (2003), 21, no. 78. Incomplete single loop oval frame, outer edge moulded with four loped knobs and three transverse grooves, pin missing. L 26mm, W 15mm, Th 4mm	1250-1400
F3	31	1	3	Copper alloy	Unidentified	Sub-triangular plate with impressed design. L 27mm W 21mm Th 3mm	
F4	32	1	4	Copper alloy	Sheet	Subrectangular plate with circular perforation, L 31mm, W 10mm, Th 2mm	Mod
F7	33	1	33	Iron	Buckle	Buckle, cf Egan and Pritchard (2002), 59, nos. 55-59. Plain circular frame, incomplete pin. L 53mm, W 45mm, Th 8mm	1300-1450
F23	34	1	1	Copper alloy	Unidentified	Rectangular strip with subrectangular hole, L 19mm, W 9mm, Th 1mm	Mod
F23	35	1	4	Lead	Bag seal	Two-part bag seal; front 00; reverse indeterminate. Dia 16mm, Th 3mm	1850-1950
F35	36	1	66	Iron	Penknife	Folding penknife, cf Mackay 1975, 251. Single blade with liner lock; wooden case panels with incised rhomboid decoration, one with oval plate. L 102mm, W 18mm, Th 16mm	1800-1945
F35	37	1	28	Lead alloy	Unidentified	Irregular lump, L 55mm W 30mm Th 17mm	
F35	38	1	14	Iron	Ring	Ring, circular-sectioned hoop, L 42mm, W 18mm, Th 10mm	
F35	39	1	7	Lead	Window came	Incomplete window came. L 27mm, W 13mm, Th 9mm	Pmed
F35	40	1	45	Copper alloy	Unidentified	Irregular lump, L 56mm W 34mm Th 27mm	
F38	41	1	11	Lead	Shot	Cylindrical flat-ended slug. L 13mm, Dia 10mm	1600-1800
F38	42	1	23	Copper alloy	Harness trapping	Horse harness trapping, cf Burgess (1914), 371. Incomplete openwork frame with hemispherical perforations; subrectangular loop. L 49mm, W 45mm, Th 3mm	19th c
F21	44	1	18	Lead	Shot	Pistol shot, sprue fragments attached. Dia 15mm	1600-1800
F21	45	1	2	Copper alloy	Unidentified	Irregular plate, L 22mm, W 17mm, Th 2mm	
F68	46	1	3	Copper alloy	Button	Three-piece button, cf Mackay 1975, 67. Reverse plate only. Dia 24mm, Th 3mm	1850-1950
F68	47	1	19	Copper alloy	Key	Cabinet or drawer key, cf Payne (1997), 9. Rectangular-sectioned oval bow; triangular-sectioned stem with two ridges; incomplete bit. L 26mm, W 12mm, Th 4mm	1800-1900
F68	48	1	76	Iron	Furniture fitting	Door latch, cf Cotton (1987), 37-38. Suffolk type, subrectangular thumb latch, tapering bar. L 148mm, W 30mm, Th 7mm	1500-1800
F68	49	1	5	Copper alloy	Buckle	Buckle, cf Egan and Pritchard (2002), 74, nos. 304-305. Plain oval frame; tapering folded subrectangular plate with single rivet; pin missing. L 46mm, W 21mm, Th 3.3mm	1350-1450
F68	50	1	25	Copper alloy	Unidentified	Irregular sub-circular plate, L 37mm, W 30mm, Th 8mm	
F68	51	1	7	Copper alloy	Coin	Penny of Victoria. Bun Head Issue. Obv: [VICTORIA D G] BRI[TT REG F D], Laureate bust l. Rev: [ONE PE]NN[Y] // 1866, Britannia seated r. Die axis 0°, diameter 30mm. Wear 4/3, corrosion 2/2	1866

Field	SF	Quantity	Weight (g)	Material	Object	Description	Spot Date
F8	52	1	6	Copper alloy	Coin	Halfpenny of Victoria. Bun Head Issue. Obv: [VICT]ORIA D G [B]RITT [REG F D], Laureate bust l. Rev: [ONE PENNY] // [...], Britannia seated r. Die axis 0°, diameter 30mm. Wear 3/3, corrosion 4/4	1860-1895
F65	53	1	2	Lead alloy	Casting waste	Droplet, L 10mm, W 9mm, Th 8mm	
F66	54	1	7	Copper alloy	Coin	Contemporary copy of a halfpenny of George II. As Old Bust Issue. Obv: GEORGIVS II REX, laureate and cuirassed bust l. Rev: [BRITAN] [NIA] // 17[...], Britannia seated l. Die axis 180°, diameter 28mm. Wear 4/4, corrosion 3/3	1740-1800
F66	55	1	5	Copper alloy	Coin	Halfpenny of Victoria. Bun Head Issue. Obv: VICT[OR]IA D G BRITT REG F D, Laureate bust l. Rev: HALF PENNY // 1873, Britannia seated r. Die axis 0°, diameter 25mm. Wear 2/2, corrosion 3/3	1873
F66	56	1	2	Copper alloy	Coin	Fifty centimes of France. Obv: REPUB[LI]QUE [FRANÇAIS]E, Laureate bust l. Rev: [LIB]ERT[E EGALITE] / [FRA]TERNI[TE] / [50] / [CENTIMES] / [19]39, Value within cornucopiae. Die axis 180°, diameter 22mm. Wear 2/2, corrosion 4/4	1939
F66	57	1	5	Copper alloy	Buckle	Buckle, cf Whitehead (2003), 114. Sub-rectangular drilled frame, H-shaped plate in one loop; central cast tube with two fixed tongues. L 30mm, W 21mm, Th 3mm	1720-1800
F98	58	1	6	Lead	Window came	Incomplete window came, bent. L 39mm, W 13mm, Th 4mm	PM
F98	59	1	30	Lead alloy	Unidentified	Flat disc with subrectangular projection on one face, Dia 35mm, Th 7mm	
F98	60	1	2	Copper alloy	Button	One-piece disc button, cf Bailey 2004, 75, no. 299. Flat disc with central rose; shank missing. Dia 15mm, Th 3mm	1700-1850
F98	61	1	2	Copper alloy	Buckle	Buckle, cf Whitehead (2003), 63, no. 376. Incomplete double loop oval frame with moulded roundel, pin missing. L 29mm, W 14.5mm, Th 3mm	1550-1650
F97	62	1	30	Lead	Shot	Hollow-base bullet; L 27mm, Dia 14mm	19th-20th c
F97	63	1	5	Copper alloy	Coin	Contemporary copy of a halfpenny of George II. As Old Bust Issue. Obv: [GEORGIVS II REX], laureate and cuirassed bust l. Rev: [BRITAN NIA] // [...], Britannia seated l. Die axis 180°, diameter 27mm. Wear 4/4, corrosion 2/2	1740-1800
F97	64	1	16	Iron	Unidentified	Circular plate with two central projections on both sides. Dia 30mm Th 8mm	
F97	65	1	3	Copper alloy	Spoon	Spoon, cf Moore (2012), 42. Incomplete fiddle pattern handle, missing bowl and stem. L 38mm, W13mm, Th 2mm	1780+
F97	66	1	36	Lead	Spindle whorl	Biconical spindle whorl, cf Clay (1981), 140, no. 71. Vertical radiating spokes with triangle of pellets in each panel on both sides. H 9mm, Ext Dia 31mm, Int Dia 9mm	Medi
F129	67	1	1	Copper alloy	Coin	Antoninianus or nummus of an uncertain issuer. Obv: Illegible, indeterminate. Rev: Illegible, indeterminate. Die axis uncertain, diameter 17mm. Wear 3/3, corrosion 4/4	260-400
F129	68	1	2	Copper alloy	Coin	Farthing of George VI. First Issue. Obv: [GEO]RGIVS VI D G BR OMN REX F D IND IMP, bare head l. Rev: 1941 // FARTHING, Wren l. Die axis 0°, diameter 20mm. Wear 2/2, corrosion 3/3	1941
F129	69	1	5	Copper alloy	Coin	Halfpenny of Victoria. Bun Head Issue. Obv: [VICTORIA D G] BRITT REG F D, Laureate bust l. Rev: [H]ALF PEN[NY] // 1861, Britannia seated r. Die axis 0°, diameter 25mm. Wear 2/2, corrosion 4/4	1861
F129	70	1	5	Industrial waste	Slag	Undiagnostic slag, L 22mm, W 12mm, Th 11mm	
F129	71	1	3	Copper alloy	Coin	Antoninianus of Gordian III. Obv: [...DIA[...], radiate head right. Rev: Illegible, indeterminate. Die axis uncertain, diameter 21mm. Wear 2/2, corrosion 4/4	238-244

Field	SF	Quantity	Weight (g)	Material	Object	Description	Spot Date
F129	72	1	30	Lead	Disc	Concave plain disc; Dia 31mm Th 7mm	
F130	73	1	14	Lead	Disc	Flat plain disc; Dia 28mm, Th 3mm	
F130	74	1	6	Copper alloy	Coin weight	Square coin weight for Spanish 2 escudos, cf Withers and Withers (2011), 54. Uniface, cross potent within quadrilobe. L 16mm, W 15mm, Th 4mm	1550-1800
F130	75	1	11	Copper alloy	Hook	Hook; curved circular-sectioned loop; flat subrectangular plate with central rivet. L 56mm, W 35mm, Th 6mm	Mod
F178	76	1	2	Copper alloy	Furniture fitting	Furniture fitting; oval rectangular-section plate with central rectangular slot; two rivets on reverse. L 27mm, W 12mm, Th 1mm	1800-1950
F178	77	1	8	Copper alloy	Coin	Contemporary copy of a halfpenny of George I. As Dump Issue. Obv: [GEORGIVS REX], laureate and cuirassed bust r. Rev: [BRITAN NIA] // [...], Britannia seated l. Die axis 180°, diameter 27mm. Wear 4/4, corrosion 2/2	1717-1800
F178	78	1	8	Lead	Hook	Hook, flat subrectangular-sectioned loop embossed HA[...] PAT[ENT?] in two lines. L 20mm, W 12mm, Th 13mm	Mod
F178	79	1	2	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front embossed with eagle surmounted by imperial crown; missing wire shank. Dia 17mm, Th 4mm	1918-1950
F178	80	1	2	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front embossed with eagle surmounted by imperial crown; reverse impressed 'FIRMIN LONDON'; broken simple loop wire shank. Dia 17mm, Th 6mm	1918-1950
F178	81	1	4	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front embossed with Royal Arms surmounted by imperial crown; separate simple loop wire shank. Dia 26mm, Th 4mm	1902-1953
F178	82	1	4	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front embossed with eagle surmounted by imperial crown; reverse impressed 'J R GAUNT & SON LONDON'; missing wire shank. Dia 23mm, Th 5mm	1918-1950
F178	83	1	4	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front embossed with roped and imperial crowned anchor within garter reading 'ROYAL MARINES'; separate simple loop wire shank. Dia 23mm, Th 7mm	1902-1953
F178	84	1	2	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front embossed with eagle surmounted by imperial crown; missing wire shank. Dia 18mm, Th 6mm	1918-1950
F178	85	1	6	Copper alloy	Coin	Contemporary copy of a halfpenny of George I-II. Obv: Illegible, indeterminate. Rev: [BRITAN NIA] // [...], Britannia seated l. Die axis uncertain, diameter 27mm. Wear 4/4, corrosion 2/2	1717-1800
F178	86	1	0	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front embossed with eagle surmounted by imperial crown; separate simple loop wire shank. Dia 14mm, Th 3mm	1918-1950
F178	87	1	2	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front embossed with eagle surmounted by imperial crown; separate simple loop wire shank. Dia 18mm, Th 8mm	1918-1950
F178	88	1	5	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front embossed with Royal Arms surmounted by imperial crown; separate simple loop wire shank. Dia 23mm, Th 5mm	1902-1953
F178	89	1	1	Copper alloy	Buckle	Buckle, cf Whitehead (2003), 114. Cast tube with two fixed tongues, frame missing. L 22mm, W 10mm, Th 3.5mm	1720-1800
F178	90	1	3	Copper alloy	Button	Three-piece police button, cf Mackay 1975, 67. Hollow dome, front embossed with New York City Arms and legend 'SIGILLUM CIVITATIS NOVI EBORACI 1664'; reverse impressed 'WATERBURY'; separate simple loop wire shank. Dia 23mm, Th 8mm	1900-1950



Field	SF	Quantity	Weight (g)	Material	Object	Description	Spot Date
F178	91	1	1	Aluminium	Medal	Devotional medal; lentoid plate with relief image of Virgin Mary circumscribed '[...]WITHOUT SIN [...] WHO HAVE RECOU[...]; reverse Marian Cross in field of stars; L 25mm, W 19mm, Th 3mm	1830-1950
F178	92	1	5	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front embossed with eagle surmounted by imperial crown; separate simple loop wire shank. Dia 23mm, Th 7mm	1918-1950
F178	93	1	4	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front embossed with Harp; separate simple loop wire shank. Dia 24mm, Th 11mm	1900-1950
F178	94	1	2	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front embossed with roped and imperial crowned anchor within garter reading 'ROYAL MARINES'; separate simple loop wire shank. Dia 17mm, Th 5mm	1902-1953
F178	95	1	5	Copper alloy	Coin	Halfpenny of George VI. First Issue. Obv: GEORGIVS VI D G BR OMN REX F D IND IMP, bare head l. Rev: HALF PENNY // 1946, Ship sailing l. Die axis 0°, diameter 25mm. Wear 2/2, corrosion 2/2	1946
F178	96	1	7	Lead	Disc	Flat disc. Dia 22mm, Th 3mm	
F178	97	1	10	Copper alloy	Strap fitting	Strap fitting; subrectangular frame with asymmetric double loop. L 45mm, W 36mm, Th 2mm	1800-1950
F178	98	1	2	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front embossed with Royal Arms surmounted by imperial crown; separate simple loop wire shank. Dia 17mm, Th 11mm	1902-1953
F178	99	1	5	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front embossed with Royal Arms surmounted by imperial crown; separate simple loop wire shank. Dia 23mm, Th 13mm	1902-1953
F178	100	1	2	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front embossed with US Great Seal; shank missing. Dia 23mm, Th 3mm	1902-1950
F178	101	1	8	Copper alloy	Clip	Wire clip; two projecting circular terminals; L 43mm, W 12mm, Th 5mm	Mod
F178	102	1	4	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front embossed 'MP' in Gothic script; separate simple loop wire shank. Dia 22mm, Th 7mm	1855-1950
F178	103	1	5	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front embossed with US Great Seal; separate simple loop wire shank. Dia 23mm, Th 9mm	1902-1950
F178	104	1	10	Copper alloy	Strap fitting	Octagonal strap fitting, rounded edges, two central tabs. L 64mm, W 34mm, Th 5mm	Mod
F178	105	1	1	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front embossed with Royal Arms surmounted by imperial crown; missing wire shank. Dia 16mm, Th 4mm	1902-1953
F178	106	1	4	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front embossed with shield bearing PRR monogram; separate simple loop wire shank. Dia 16mm, Th 7mm	1900-1950
F178	107	1	3	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front embossed with Royal Arms surmounted by imperial crown; separate simple loop wire shank. Dia 24mm, Th 8mm	1902-1953
F178	108	1	3	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front embossed with eagle surmounted by imperial crown; separate simple loop wire shank. Dia 17mm, Th 5mm	1918-1950
F178	109	1	1	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front embossed with Royal Arms surmounted by imperial crown; shank missing. Dia 17mm, Th 5mm	1902-1953
F178	110	1	4	Copper alloy	Buckle	Buckle, cf Whitehead (2003), 75-76. Incomplete rectangular double loop frame, pin missing. L 28mm, W 26mm, Th 2mm	1570-1700

Field	SF	Quantity	Weight (g)	Material	Object	Description	Spot Date
F178	111	1	5	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front embossed with Royal Arms surmounted by imperial crown; shank missing. Dia 23mm, Th 7mm	1902-1953
F178	112	1	5	Copper alloy	Badge	Military cap badge. Imperial crown design, bent. L 25mm, W 25mm, Th 2mm	1901-1953
F178	113	1	2	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front embossed with Royal Arms surmounted by imperial crown; simple loop wire shank. Dia 13mm, Th 12mm	1902-1953
F178	114	1	17	Copper alloy	Unidentified	Sub-rectangular plate with hemispherical projections; rectangular recess on reverse. L 91mm W 27mm Th 6mm	1800-1950
F178	115	1	9	Copper alloy	Coin	As or dupondius of an uncertain issuer. Obv: Illegible, indeterminate. Rev: Illegible, indeterminate. Die axis uncertain, diameter 24mm. Wear 3/3, corrosion 4/4	43-260
F178	116	1	2	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front embossed with cannon surmounted by imperial crown; shank missing. Dia 17mm, Th 6mm	1902-1953
F178	117	1	53	Lead	Waste	Irregular casting waste, L 33mm, W 32mm, Th 13mm	
F178	118	1	10	Copper alloy	Fitting	Fitting; circular-sectioned cone with concave sides; circular recess in centre of base. Dia 22mm, Th 13mm	Mod
F178	119	1	2	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front embossed with Royal Arms surmounted by imperial crown; separate simple loop wire shank. Dia 17mm, Th 12mm	1902-1953
F178	120	1	1	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front embossed with Royal Arms surmounted by imperial crown; shank missing. Dia 17mm, Th 3mm	1902-1953
F178	121	1	55	Industrial waste	Slag	Furnace slag with vesicular structure; L 69mm W 47mm Th 18mm	
F214	122	1	5	Copper alloy	Medal	Medal of Victoria. Brown (1987) type 1785var. Obv: [VICTORIA QUEEN] OF GREAT BRIT // 1853, Bare head l. Rev: TO HA[NNOV]ER // 183[7], Duke of Cumberland riding r with dragon below. Pierced. Die axis 0°, diameter 23mm. Wear 2/2, corrosion 4/4	1853
F214	123	1	27	Copper alloy	Coin	Penny of George III. Second Issue. Obv: [GEO]RGIU[S III] D G [REX], Laureate and draped bust r. Rev: [B]RIT[ANNIA] // [1797], Britannia seated l. Die axis 180°, diameter 36mm. Wear 3/3, corrosion 3/3	1797
F214	124	1	3	Copper alloy	Badge	Military cap badge. Vertical acorn in wreath of six leaves; beaded border; radiant sun beneath. L 26mm, W 32mm, Th 1mm	1900-1950
F214	125	1	6	Iron	Lock plate	Lock-plate, cf Alcock and Hall 1994, 34. Flat lentoid plate; central keyhole perforation. L 33mm W 21mm Th 3mm	1400-1750
F214	126	1	2	Copper alloy	Coin	Two centimes of Napoleon III of France. Obv: NAPOLEON III EMPEREUR // 1854, bareheaded bust l. Rev: EMPIRE FRANÇAIS // DEUX CENTIMES, Eagle on fasces, head r. Mintmark W, mint of Lille. Die axis 180°, diameter 20mm. Wear 2/2, corrosion 3/3	1854
F214	127	1	6	Lead alloy	Tag	Tag; ridged flat disc; Dia 19mm, Th 5mm	
F214	128	1	5	Copper alloy	Coin	Halfpenny of Victoria. Bun Head Issue. Obv: [VICT]ORIA D G BRITT [REG F D], Laureate bust l. Rev: [H]ALF PENNY // 1886, Britannia seated r. Die axis 0°, diameter 25mm. Wear 2/3, corrosion 3/3	1886
F214	129	1	5	Copper alloy	Mount	T-shaped mount; curved spiked terminals with central circular rivets; rectangular section. L 35mm, W 27mm, Th 3mm	Medi/PM
F214	130	1	3	Copper alloy	Button	One-piece hemispherical button, cf Bailey 2004, 29. Solid plain dome; missing shank. Dia 14mm, Th 5mm	1475-1600
F164	131	1	2	Lead	?Weight	Circular ?weight, both sides blank. Dia 12mm, Th 2mm	
F164	132	1	10	Copper alloy	Coin	Halfpenny of George III. Third Issue. Obv: [GEORGIUS III DEI GRATIA REX], Laureate and draped bust r. Rev: [BRITANNIA] //	1799

Field	SF	Quantity	Weight (g)	Material	Object	Description	Spot Date
						[17]99, Britannia seated l. Die axis 180°, diameter 30mm. Wear 3/3, corrosion 4/4	
F164	133	1	7	Copper alloy	Coin	Halfpenny of George III. Fourth Issue. Obv: [GEORGI]US III D G [REX] // [180?], Laureate and draped bust r. Rev: [BRITANNIA], Britannia seated l. Die axis 180°, diameter 28mm. Wear 3/3, corrosion 3/3	1806-1807
F164	134	1	11	Lead	Shot	Pistol shot, sprue fragments attached. Dia 14mm	1600-1800
F164	135	1	30	Lead	Spindle whorl	Annular spindle whorl, cf Clay (1981), 140, nos. 72-73. Subrectangular section; plain surface. H 5mm, Ext Dia 34mm, Int Dia 8mm	Medi
F225	136	1	6	Copper alloy	Coin	Contemporary copy of a halfpenny of George I. As Dump Issue. Obv: [GEORGIVS REX], laureate and cuirassed bust r. Rev: [BRITANNIA] // [...], Britannia seated l. Die axis 180°, diameter 27mm. Wear 3/4, corrosion 3/3	1717-1800
F225	137	1	8	Copper alloy	Coin	Contemporary copy of a halfpenny of George I-II. Obv: Illegible, indeterminate. Rev: [BRITANNIA] // [...], Britannia seated l. Die axis uncertain, diameter 28mm. Wear 4/4, corrosion 2/2	1717-1800
F229	138	1	51	Lead	Spindle whorl	Biconical spindle whorl, cf Clay (1981), 140, no. 71. Oblique radiating spokes with pellets on upper face; vertical radiating spokes on lower face. H 15mm, Ext Dia 28mm, Int Dia 8mm	Medi
F131	139	1	516	Iron	Wedge	Wedge; plain triangular plan; rectangular section. H 88mm, W 60mm, Th 25mm	
F131	140	1	3	Copper alloy	Button	Two-piece military button, cf Barker 1977, 380, no. 1.06. Flat, front embossed with roped crownless anchor within wreath; separate simple loop wire shank. Dia 20mm, Th 2mm	1800-1830
F131	141	1	9	Copper alloy	Coin	Penny of Victoria. Bun Head Issue. Obv: VICTORIA D G BRITT REG F D, Laureate bust l. Rev: ONE PENNY // 1882, Britannia seated r. Die axis 0°, diameter 30mm. Wear 2/2, corrosion 2/2	1882
F179	200	1	4	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front embossed with Royal Arms surmounted by imperial crown; separate simple loop wire shank. Dia 23mm, Th 6mm	1902-1953
F179	201	1	23	Lead	Unidentified	Irregular lump, L 26mm, W 17mm, Th 17mm	
F179	202	1	3	Lead	Unidentified	Irregular lump, L 14mm, W 10mm, Th 4mm	
F179	203	1	2	Copper alloy	Loop	Loop, sub-rectangular sectioned hoop, L 25mm, W 11mm, Th 5mm	
F179	204	1	16	Lead	Weight	Weight, Tyrrell 2015 type A4. Irregular conical disc with central perforation. H 16mm, Ext Dia 19mm, Int Dia 9mm	Rom
F179	205	1	1	Silver	Coin	Penny of Edward I. Class 4c. Obv: EDW R [ANGL DNS H]YB, Facing bust. Rev: [CIVITAS] CAN[TOR], Long cross with three pellets in angles. Mint of Canterbury. Die axis 150°, diameter 18mm. Wear 2/2, corrosion 2/2	1282-1289
F179	206	1	2	Copper alloy	Unidentified	T-shaped frame with pointed globular knob terminal. L 30mm, W 9mm, Th 2mm	Mod
F179	207	1	11	Copper alloy	Stud	Enamelled stud, cf Crummy (1983), 118, nos. 3217-3221. Circular plate with white enamel infill; circular-sectioned shaft. Dia 25mm, Th 11mm	Rom
F179	208	1	56	Copper alloy	Furniture fitting	Knob handle, cf Payne 1995, 18, nos. 60-61. Globular knob; projecting fixing. Dia 23mm, Th 32mm	1750-1900
F179	209	1	4	Copper alloy	Pin	Hair pin, Crummy (1983) type 3. Spherical head; circular-sectioned shaft. L 22mm Dia head 10mm, Dia shaft 5mm	Rom
F136	210	1	3	Copper alloy	Coin	Contemporary copy of a halfpenny of George II. Obv: [GEORGIVS II REX], laureate and cuirassed bust left. Reverse: [BRITANNIA], Britannia seated left. Die axis uncertain, diameter 22mm. Wear 4/4, corrosion 3/3.	1730-1800

Field	SF	Quantity	Weight (g)	Material	Object	Description	Spot Date
F136	211	1	4	Lead alloy	Toy	Pewter toy, cf Bosomworth 1991, 321. Body and arms of cavalry rider, head missing. L 16mm W 12mm Th 10mm	1850-1900
F136	212	1	2	Copper alloy	Badge	Cap badge; Crowned rose circumscribed by garter; concave reverse; Dia 20mm, Th 3mm	1900-1950
F136	213	1	1	Silver	Coin	Farthing of Edward II. North 1070/1, Withers 30. Obv: [ED]WAR[DVS RE[X], Facing bust. Rev: [CI]VITAS LON[DON], Long cross with three pellets in angles. Die axis 50°, diameter 11mm. Wear 2/2, corrosion 2/2	1301-1314
F136	214	1	4	Copper alloy	Unidentified	Irregular strip with large central rivet; L 20mm, W 18mm, Th 9mm	
F136	215	1	4	Copper alloy	Unidentified	Irregular strip, L 34mm W 15mm Th 4mm	
F136	216	1	10	Copper alloy	Coin	Halfpenny of George III. Fourth Issue. Obv: GEORGIUS III D G REX // 1806, Laureate and draped bust right. Reverse: [BR]ITANNI[A], Britannia seated left. Die axis 180°, diameter 29mm. Wear 2/2, corrosion 3/3.	1806
F137	217	1	20	Lead	Weight	Weight, cf Bailey 2004, 83. Plain disc with central recess and two central perforations. Dia 28mm, Th 3mm	1700-1900
F137	218	1	2	Copper alloy	Jetton	Jetton of an indeterminate issuer. Obv: Illegible, indeterminate. Reverse: Illegible, circular border with trefoils. Die axis uncertain, diameter 24mm. Wear 4/4, corrosion 3/3. Folded and pierced with single hole	1400-1550
F137	219	1	52	Lead	Unidentified	Biconical shaft with incomplete central perforation; L 39mm, Ext Dia 21mm, Int Dia 7mm	
F137	220	1	21	Lead	Weight	Weight, cf Bailey 2004, 83. Plain disc with two central perforations. Dia 29mm, Th 4mm	1700-1900
F138	221	1	3	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front embossed 'IV VIII' surmounted by imperial crown; separate simple loop wire shank. Dia 18mm, Th 7mm	1902-1953
F179	222	1	32	Copper alloy	Furniture fitting	Knop handle, cf Payne 1995, 18, nos. 60-61. Hemispherical knop with central boss; projecting fixing. Dia 27mm, Th 29mm	1750-1900
F179	223	1	12	Copper alloy	Stud	Enamelled stud, cf Crummy (1983), 118, nos. 3221. Circular plate with raised rim and central hemispherical boss, central concave recess; enamel missing; subrectangular-sectioned shaft. Dia 27mm, Th 7mm	Rom
F179	224	1	31	Pottery (Rom)	CSGW	body sherd; undiagnostic;	Rom
F179	225	2	2	Pottery (Rom)	CSGW	body sherds; undiagnostic;	Rom
F179	226	1	8	Copper alloy	Fastener	Button and loop fastener, Wild (1970) type III. Central boss with pointed cordon; projection from head. L 26mm, W 14mm, Th 15mm	50-150
F179	227	1	3	Copper alloy	Button	One-piece dress button, cf Bailey 2004, 70, 229. Flat plain disc with raised edge; flat reverse with simple loop wire shank. Dia 30mm, Th 2mm	1700-1800
F179	228	1	6	Copper alloy	Fastener	Button and loop fastener, Wild (1970) type III. Central boss with pointed cordon; projection from head. L 17mm, W 13mm, Th 14mm	50-150
F179	229	1	2	Silver	Coin	Denarius of Septimius Severus. RIC IV Septimius Severus 107 or 123. Obv: L SEPT SEV [...], laureate head right. Rev: [ANNONA]E AVG, Annona standing left holding corn ears and cornucopiae. Die axis 0°, diameter 15mm. Wear 2/2, corrosion 2/2	197-200
F179	230	1	1	Silver	Coin	Penny of Henry III. Short Cross 7c2. Obv: [H]ENRICVS R[EX], Facing bust with sceptre. Rev: NICHOLE ON C[A], Short cross with	1240-1242

Field	SF	Quantity	Weight (g)	Material	Object	Description	Spot Date
						quatrefoils in angles. Mint of Canterbury. Die axis 150°, diameter 16mm. Wear 2/2, corrosion 2/2	
F179	231	1	1	Pottery (Rom)	CSGW	body sherd; undiagnostic;	Rom
F179	232	1	254	Lead	Shot	Grapeshot, Dia 39mm	1600-1800
F179	233	1	14	Lead	Unidentified	Disc-shaped lump, Dia 34mm, Th 5mm	
F179	234	1	14	Pottery (Rom)	CSGW	body sherd; undiagnostic;	Rom
F179	235	1	3	Pottery (Rom)	CSGW	body sherd; undiagnostic;	Rom
F179	236	1	6	Pottery (Rom)	LNV GW	body sherd of Lower Nene Valley Greyware; form undiagnostic;	2nd-4th
F179	237	1	22	Pottery (Rom)	LNV GW	rim sherd of straight-sided flanged bowl in Lower Nene valley greyware	2nd-4th
F179?	238	1	5	Pottery (PH)	QZ	heavily abraded coarse quartz tempered fabric; broad PH date	PH
F179	239	1	4	Copper alloy	Unidentified	Bent rod with hemispherical section and rounded terminal. L 39mm W 7mm Th 8mm	
F179	240	1	26	Pottery (Rom)	CSGW	everted rim sherd;	Rom
F179?	241	1	17	Pottery (Medi)	Humberware	shoulder sherd in coarse grey fabric with dark green glaze to exterior; fragment of a jar, jug or cistern.	14th-mid15th
F179	242	1	4	Pottery (Rom)	CSGW	body sherd; undiagnostic;	Rom
F179	243	1	10	Pottery (Rom)	CSGW	body sherd; undiagnostic;	Rom
F179	244	1	6	Pottery (Rom)	CSOX	heavily abraded rim sherd in coarse oxidised fabric;	Rom
F179?	245	1	36	CBM	Tile	small fragment of flat tile, no peg hole or nib; undiagnostic;	Medi/Pmed
F179?	246	1	50	CBM	Tile	small fragment of flat tile, no peg hole or nib; undiagnostic;	Medi/Pmed
F179	247	1	15	Copper alloy	Mount	Strap mount; diamond plan with projecting central boss; triangular section; two projecting rivets on reverse. L 38mm, W 19mm, Th 15mm	Medi/PM
F179	248	1	22	Copper alloy	Ring	Incomplete ring, sub-rectangular section, Dia 70mm, Th 8mm	
F179	249	1	3	Silver	Coin	Double patard of Charles the Bold, Duke of Burgundy. Hoc and Van Gelder 23-3. Obv: KAROLVS DEI [GRA DV]X BVRG CO FLA, Shield with Burgundian arms. Rev: SIT NOMEN DOMINI BENEDICTVM, Floriate cross with fleur-de-lis in centre. Mint of Bruges. Die axis 0°, d	1467-1474
F179	250	1	2	Copper alloy	Unidentified	Irregular lump, L 12mm, W 10mm, Th 7mm	
F173	251	1	4	Copper alloy	Unidentified	Rectangular-sectioned rod; curved terminal; reverse projection. L 27mm W 7mm Th 7mm	
F179	252	1	48	Lead	Weight	Weight, Tyrrell 2015 type A5. Squat cylinder with central perforation. H 12mm, Ext Dia 26mm, Int Dia 11mm	Rom
F102	255	1	2	Copper alloy	Ring	Ring, oval-sectioned, L 19mm W 11mm Th 4mm	
F116	256	1	5	Copper alloy	Brooch	Colchester derivative brooch, Mackreth (2011) type H. Missing bow and catchplate; plain head and wings; hinged pin missing. L 12mm, W 22mm, Th 6mm	43-150

Field	SF	Quantity	Weight (g)	Material	Object	Description	Spot Date
F117	257	1	44	Lead	Weight	Weight, Tyrrell 2015 type A2. Hemispherical dome with central perforation and pellet decoration. H 15mm, Ext Dia 27mm, Int Dia 5mm	Rom
F117	258	1	55	Lead	Weight	Weight, Tyrrell 2015 type C6. Hemispherical dome. H 11mm, Dia 27mm	Rom
F117	259	1	22	Copper alloy	Weight	Rectangular weight; lozenge-shaped central depression with relief '8'; L 34mm, W 18mm, Th 4mm	Mod
F117	260	1	4	Copper alloy	Unidentified	Flat subrectangular sheet with large circular rivet, L 21mm, W 16mm, Th 5mm	Mod
F117	261	1	2	Lead alloy	Toy	Pewter toy, cf Bosomworth 1991, 321. Incomplete saddle fragment. L 16mm W 15mm Th 4mm	1850-1900
F114	262	1	2	Copper alloy	Furniture fitting	Decorative pin; flat hexagonal head; circle-sectioned shank. L 14mm, W 13mm, Th 4mm	1500-1900
F114	263	1	11	Lead	Bag seal	Two-piece flax bale seal; front embossed 'NP/ЛМ12H/1818'; reverse embossed 'ЛД БОРО БЕББ Н7'; Dia 23mm Th 5mm	1818
F114	264	1	14	Lead	Bag seal	Two-piece flax bale seal; front illegible; reverse embossed '[SPB]/LGK[RH]/1782'; Dia 23mm Th 4mm	1782
F114	265	1	11	Lead	Disc	Flat plain disc. Dia 28mm, Th 3mm	
F114	266	1	5	Copper alloy	Brooch	Colchester derivative brooch, Mackreth (2011) type H.9. Single recessed cell on bow; missing catchplate; plain head and wings; hinged pin missing. L 28mm, W 16mm, Th 5mm	43-150
F114	267	1	5	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front gilt and embossed with lion rampant; reverse missing; missing simple loop wire shank. Dia 22mm, Th 6mm	1900-1950
F113	268	1	2	Copper alloy	Unidentified	T-shaped frame with pointed globular knob terminal. L 30mm, W 14mm, Th 4mm	Mod
F113	269	1	249	Lead	Ingot	Ingot; teardrop plan, plano-convex section; L 65mm W 46mm Th 15mm	
F113	270	1	2	Aluminium	Badge	Merchant navy badge; flat plan with D-shaped section; front embossed with crowned knot surrounding letters 'MN', blue enamel in field. L 18mm W 16mm Th 1mm	1900-1950
F113	271	1	10	Copper alloy	Unidentified	Flat subrectangular sheet with rivet, L 31mm, W 22mm, Th 6mm	
F113	272	1	1	Copper alloy	Coin	Quarter anna of Edward VII. Obv: [EDWAR]D V[II] KING [& EMPE]RO[R], Bareheaded bust r. Rev: ONE / [QUARTER / ANNA / INDIA / 19??], value and date within wreath. Die axis 180°, diameter 20mm. Wear 3/3, corrosion 2/2	1903-1910
F113	273	1	2	Copper alloy	Coin	Nummus of Constantine I. RIC VII Treveri 368. Obv: CONSTAN TINVS AVG, helmeted and cuirassed bust right. Rev: BEATA TRAN QVILLITAS/-/•PTR•, Globe on altar inscribed VO/TIS/XX. Mint of Trier. Die axis 180°, diameter 18mm. Wear 2/2, corrosion 2/2	322-323
F113	274	1	4	Copper alloy	Button	One-piece 'tombac' button, cf Bailey 2004, 53, no. 102. Flat plain disc inscribed 'DH'; flat reverse with simple loop wire shank. Dia 24mm, Th 2mm	1700-1800
F113	275	1	54	Lead	Spindle whorl	Biconical spindle whorl, cf Clay (1981), 140, no. 71. Vertical radiating spokes with row of pellets across panels on both sides. H 12mm, Ext Dia 34mm, Int Dia 8mm	Medi
F113	276	1	5	Copper alloy	Ring	Ring, circular-sectioned loop. Ext dia 26mm, Int Dia 19mm, Th 3mm	
F113	277	1	1	Copper alloy	Coin	Contemporary copy of an antoninianus of an uncertain issuer. Obv: Illegible, radiate head right. Rev: Illegible, standing figure. Die axis 180°, diameter 17mm. Wear 3/3, corrosion 3/3	275-296
F111	278	1	50	Lead	Spindle whorl	Biconical spindle whorl, cf Clay (1981), 140, no. 71. Vertical radiating spokes with row of pellets across panels on both sides. H 12mm, Ext Dia 32mm, Int Dia 10mm	Medi

Field	SF	Quantity	Weight (g)	Material	Object	Description	Spot Date
F111	279	1	8	Copper alloy	Unidentified	Sub-rectangular sectioned sheet, L 29mm W 13mm Th 8mm	
F111	280	1	72	Copper alloy	Handle	Tool handle; elongated spherical shaft with circumferential grooves; circular perforation; L 66mm, Ext Dia 30mm, Int Dia 10mm	Mod
F122	281	1	4	Copper alloy	Unidentified	Flat subrectangular sheet with rivet, L 27mm, W 26mm, Th 8mm	Mod
F120	282	1	9	Lead alloy	Unidentified	Flat subrectangular plate, L 38mm, W 17mm Th 5mm	
F120	283	1	4	Aluminium	Unidentified	Flat subrectangular plate, L 46mm, W 17mm, Th 11mm	
F120	284	1	8	Aluminium	Unidentified	Flat subrectangular plate, L 35mm, W 22mm Th 10mm	
F120	285	1	6	Copper alloy	Plate	Subrectangular plate with iron rivet, L 27mm W 14mm Th 9mm	Mod
F120	286	1	112	Iron	Bolt	Bolt; hexagonal head; threaded shaft. L 30mm W 30mm	Mod
F120	287	1	11	Copper alloy	Unidentified	Flat subrectangular plate with projecting rectangular boss; central perforation. L 23mm, W 20mm Th 11mm	
F120	288	1	59	Iron	Unidentified	Conical vessel with circular perforation at base. H 34mm Dia 60mm	
F120	289	1	14	Aluminium	Plate	Subrectangular plate with raised transverse ridges; L 47mm W 47mm Th 4mm	Mod
F120	290	1	10	Lead alloy	Unidentified	Flat subrectangular plate with longitudinal ridge. L 49mm, W 16mm Th 9mm	
F120	291	1	3	Aluminium	Rod	Oval-sectioned rod, L 54mm, W 7mm, Th 6mm	Mod
F120	292	1	4	Aluminium	Sheet	Irregular flat sheet, L 50mm W 39mm Th 2mm	
F120	293	1	11	Iron	Unidentified	Flat subrectangular plate, L 38mm W 17mm Th 9mm	
F120	294	2	6	Lead alloy	Sheet	Irregular flat sheet, L 45-62mm W 34-35mm Th 4-7mm	
F120	295	1	4	Aluminium	Unidentified	Unidentified lump, L 35mm, W 19mm Th 12mm	
F120	296	1	6	Aluminium	Rod	Oval-sectioned rod, L 67mm, W 9mm, Th 8mm	Mod
F120	297	1	50	Lead alloy	Cylinder	Irregular cylinder fragment, L 108mm, W 47mm, Th 12mm	
F120	299	1	15	Aluminium	Rod	Sub-circular sectioned rod, L 115mm, Dia 13mm	Mod
F120	300	1	1	Copper alloy	Unidentified	Unidentified lump, L 17mm W 10mm Th 4mm	
F120	301	1	3	Aluminium	Unidentified	Unidentified strip, L 42mm, W 34mm Th 4mm	
F120	302	1	8	Lead alloy	Unidentified	Unidentified lump, L 29mm W 13mm Th 6mm	
F120	303	1	14	Aluminium	Unidentified	Unidentified strip, L 109mm, W 23mm Th 8mm	
F4	304	1	3	Copper alloy	Coin	Contemporary copy of a halfpenny of George I-II. Obv: Illegible, indeterminate. Rev: [BRITAN NIA] // [...], Britannia seated l. Die axis uncertain, diameter 25mm. Wear 4/4, corrosion 2/2	1717-1800
F22	305	1	13	Copper alloy	Brooch	Headstud brooch, Mackreth (2011) type 3.b. Single rectangular enamelled cell on bow; flat catchplate; central stud on head; forward-facing chord hook and spring; pin missing; bent. L 34mm, W 17mm, Th 3mm	75-100
F38	306	1	62	Copper alloy	Fitting	Fitting; circular loop with oval section; projecting boss with circular plate; screw fitting. L 75mm, W 51mm, Th 6mm	Mod
F178	307	1	4	Copper alloy	Coin	Contemporary copy of a halfpenny of George I-II. Obv: Illegible, indeterminate. Rev: [BRITAN NIA] // [...], Britannia seated l. Die axis uncertain, diameter 25mm. Wear 4/4, corrosion 2/2	1717-1800
F?	500	1	2	Copper alloy	Button	One-piece button, cf Mackay 1975, 62-64. Flat plain disc; simple loop wire shank. Dia 14mm, Th 5mm	1850-1950
F2	501	1	3	Copper alloy	Button	One-piece 'tombac' button, cf Bailey 2004, 53, no. 102. Flat plain disc; convex reverse with simple loop wire shank. Dia 18mm, Th 4mm	1700-1800

Field	SF	Quantity	Weight (g)	Material	Object	Description	Spot Date
F3	502	1	1	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression. Dia 15mm, Th 1mm	1850-1950
F3	503	1	8	Lead	Shot	Pistol shot, sprue fragments attached. Dia 12mm	1600-1800
F23	504	1	4	Copper alloy	Button	One-piece button, cf Mackay 1975, 62-64. Flat plain disc; simple loop wire shank circumscribed 'TREBLE GILT [...]'. Dia 22mm, Th 6mm	1850-1950
F47	505	1	12	Copper alloy	Furniture fitting	Knop handle, cf Payne 1995, 18, nos. 60-61. Globular knop; projecting fixing. Dia 28mm, Th 2mm	1750-1900
F47	506	1	2	Copper alloy	Button	One-piece 'tombac' button, cf Bailey 2004, 49. Flat plain disc; simple loop wire shank. Dia 15mm, Th 2mm	1700-1800
F47	507	1	2	Copper alloy	Button	One-piece dress button, cf Barker 1997, 62-64. Convex disc with central circular recess and circumferential triangles; concave reverse with central conical projection and simple loop wire shank. Dia 18mm, Th 9mm	1850-1950
F47	508	1	2	Copper alloy	Button	One-piece button, cf Mackay 1975, 62-64. Flat convex disc with armorial shield circumscribed '[...]LAND'; concave reverse with simple loop wire shank. Dia 16mm, Th 3mm	1850-1950
F66	509	1	1	Copper alloy	Furniture fitting	Decorative pin; hollow hemispherical head; square-sectioned shank. L 14mm, W 13mm, Th 1mm	1800-1950
F68	510	1	2	Copper alloy	Button	One-piece button, cf Mackay 1975, 62-64. Flat plain disc; simple loop wire shank. Dia 14mm, Th 2mm	1850-1950
F68	511	1	2	Copper alloy	Button	One-piece dress button, cf Bailey 2004, 72-74. Flat plain disc; flat reverse with central conical projection and simple loop wire shank. Dia 13mm, Th 4mm	1700-1800
F97	512	1	15	Copper alloy	Buckle	Buckle, cf Whitehead 2003, 28-29. D-shaped single loop frame; recessed strap bar; notched outer edge; pin missing. L 41mm W 40mm Th 3mm	1500-1950
F97	513	1	17	Copper alloy	Buckle	Buckle, cf Whitehead 2003, 28-29. Sub-rectangular single-loop frame; recessed strap bar; notched outer edge; pin missing. L 38mm W 33mm Th 5mm	1500-1950
F97	514	1	2	Copper alloy	Button	One-piece dress button, cf Bailey 2004, 72-74. Flat plain disc; flat reverse with central conical projection and simple loop wire shank. Dia 15mm, Th 5mm	1700-1800
F98	515	1	7	Copper alloy	Button	One-piece 'tombac' button, cf Bailey 2004, 49, no. 55. Convex plain disc; concave reverse with central conical projection and simple loop wire shank. Dia 29mm, Th 12mm	1700-1800
F98	516	1	4	Copper alloy	Button	Three-piece dress button, cf Bailey 2004, 70, no. 235. Hollow dome, front incised with gilt floral design; simple loop wire shank. Dia 24mm, Th 4mm	1700-1850
F98	517	1	1	Copper alloy	Button	One-piece 'tombac' button, cf Bailey 2004, 50, no. 75. Convex plain disc; concave reverse with simple loop wire shank. Dia 17mm, Th 2mm	1700-1800
F98	518	1	2	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 13. Plain concave face with four holes; no central depression. Dia 16mm, Th 1mm	1850-1950
F98	519	1	1	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Flat face with four holes, circumscribed 'DAVIES & SHERWOOD CARDIFF'; central depression. Dia 17mm, Th 1mm	1850-1950
F98	520	1	1	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression. Dia 16mm, Th 1mm	1850-1950
F98	521	1	3	Copper alloy	Button	One-piece dress button, cf Bailey 2004, 69, no. 220. Flat disc with raised triangle design; simple loop wire shank. Dia 24mm, Th 4mm	1700-1800



Field	SF	Quantity	Weight (g)	Material	Object	Description	Spot Date
F98	522	1	5	Copper alloy	Button	One-piece 'tombac' button, cf Bailey 2004, 49, no. 64. Concave plain disc with flat edge; convex reverse with simple loop wire shank. Dia 25mm, Th 7mm	1700-1800
F98	523	1	1	Copper alloy	Button	Three-piece button, cf Bailey 2004, 77. Hollow plain dome; separate simple loop wire shank. Dia 12mm, Th 9mm	1700-1800
F98	524	1	4	Copper alloy	Button	One-piece 'tombac' button, cf Bailey 2004, 47, no. 30. Flat plain disc with lined border; flat reverse with central conical projection and simple loop wire shank. Dia 26mm, Th 6mm	1700-1800
F98	525	1	2	Copper alloy	Button	One-piece button, cf Mackay 1975, 62-64. Plain dome; concave reverse with simple loop wire shank. Dia 13mm, Th 5mm	1850-1950
F98	526	1	2	Copper alloy	Button	One-piece button, cf Mackay 1975, 62-64. Flat gilt plain disc; simple loop wire shank. Dia 15mm, Th 2mm	1850-1950
F98	527	1	4	Copper alloy	Coin	Farthing of George III. Fourth Issue. Obv: [GE]ORGIUS III [D G REX] // [180]6, Laureate and draped bust right. Reverse: [BRITAN]NIA, Britannia seated left. Die axis 180°, diameter 21mm. Wear 3/3, corrosion 3/3.	1806
F129	528	1	2	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Flat face with four holes, circumscribed 'M. GOLD BRICK LANE'; central depression. Dia 17mm, Th 1mm	1850-1950
F129	529	1	2	Copper alloy	Button	One-piece button, cf Mackay 1975, 62-64. Flat plain disc; simple loop wire shank. Dia 15mm, Th 4mm	1850-1950
F129	530	1	3	Copper alloy	Button	One-piece 'tombac' button, cf Bailey 2004, 53, no.102. Flat plain disc; flat reverse with central conical projection and simple loop wire shank. Dia 17mm, Th 7mm	1700-1800
F129	531	1	2	Copper alloy	Button	One-piece 'tombac' button, cf Bailey 2004, 53, no.102. Flat plain disc; flat reverse with central conical projection and simple loop wire shank. Dia 17mm, Th 4mm	1700-1800
F129	532	1	1	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Flat face with four holes, circumscribed 'SUSPENDERS' with belt design; central depression. Dia 16mm, Th 1mm	1850-1950
F129	533	1	1	Copper alloy	Furniture fitting	Decorative pin; hollow hemispherical head; square-sectioned shank. L 10mm, W 10mm, Th 6mm	1800-1950
F129	534	1	5	Lead	Shot	Pistol shot. Dia 10mm	PM
F131	535	1	4	Copper alloy	Button	One-piece button, cf Mackay 1975, 62-64. Flat silver-gilt plain disc; central cylindrical projection with simple loop wire shank. Dia 21mm, Th 4mm	1850-1950
F137	536	1	1	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression. Dia 17mm, Th 1mm	1850-1950
F137	537	1	1	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes circumscribed '[...]OU[...]LAKE'; central depression. Dia 16mm, Th 1mm	1850-1950
F137	538	1	1	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Flat face with four holes, circumscribed 'SUSPENDERS' with belt design; central depression. Dia 15mm, Th 1mm	1850-1950
F130	539	1	2	Copper alloy	Button	Three-piece button, cf Mackay 1975, 62-64. Hollow dome; incomplete simple loop wire shank. Dia 23mm, Th 4mm	1850-1950
F130	540	1	1	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 13. Concave plain face with four holes; convex plain reverse. Dia 13mm, Th 2mm	1850-1950
F130	541	1	7	Copper alloy	Button	One-piece button, cf Bailey 2004, 49, no. 64. Flat plain disc; flat reverse; simple loop wire shank. Dia 26mm, Th 10mm	1700-1800
F130	542	1	2	Copper alloy	Button	One-piece 'tombac' button, cf Bailey 2004, 53, no.102. Flat plain disc; concave reverse with simple loop wire shank. Dia 18mm, Th 4mm	1700-1800

Field	SF	Quantity	Weight (g)	Material	Object	Description	Spot Date
F130	543	1	2	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 13. Concave plain face with four holes; convex plain reverse. Dia 17mm, Th 2mm	1850-1950
F138	544	1	4	Copper alloy	Button	One-piece button, cf Bailey 2004, 49, no. 64. Flat plain disc; convex reverse; simple loop wire shank. Dia 19mm, Th 8mm	1700-1800
F138	545	1	3	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front embossed with GR below crown; separate simple loop wire shank. Dia 20mm, Th 7mm	1900-1950
F138	546	1	2	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front missing; separate simple loop wire shank. Dia 17mm, Th 4mm	1900-1950
F138	547	1	1	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression. Dia 16mm, Th 1mm	1850-1950
F138	548	1	2	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression. Dia 17mm, Th 1mm	1850-1950
F138	549	1	3	Copper alloy	Coin	One cent of the United States of America. Obv: IN GOD [WE TRUST] / LIBERTY / 192[...], Bareheaded bust right. Reverse: [E PLURIBUS UNUM] / O[NE / CENT / UNITED STATES / OF AMERICA], Value within wheat ears. Die axis 180°, diameter 19mm. Wear 3/3, corrosion	1920-1929
F138	550	1	2	Copper alloy	Button	One-piece button, cf Mackay 1975, 62-64. Flat plain disc; flat gilt reverse; simple loop wire shank. Dia 14mm, Th 1mm	1850-1950
F164	551	1	4	Copper alloy	Button	One-piece button, cf Mackay 1975, 62-64. Flat plain disc; plain reverse embossed 'EXTRA RICH ORANGE GILT'; simple loop wire shank. Dia 20mm, Th 7mm	1850-1950
F214	552	1	4	Copper alloy	Button	One-piece button, cf Mackay 1975, 62-64. Plain dome; concave reverse with simple loop wire shank. Dia 20mm, Th 3mm	1850-1950
F214	553	1	2	Copper alloy	Button	One-piece button, cf Bailey 2004, 49, no. 64. Concave plain disc; convex reverse; simple loop wire shank. Dia 16mm, Th 5mm	1700-1850
F214	554	1	2	Copper alloy	Button	One-piece button, cf Bailey 2004, 49, no. 64. Flat plain disc; plain reverse; simple loop wire shank. Dia 20mm, Th 6mm	1700-1850
F214	555	1	2	Copper alloy	Button	One-piece button, cf Mackay 1975, 62-64. Flat plain disc; plain reverse inscribed 'FINE GOLD [...]'; simple loop wire shank. Dia 14mm, Th 4mm	1850-1950
F214	556	1	4	Copper alloy	Button	One-piece button, cf Bailey 2004, 49, no. 64. Flat plain disc; plain reverse; simple loop wire shank. Dia 23mm, Th 8mm	1700-1850
F214	557	1	5	Lead alloy	Toy	Pewter toy, cf Bosomworth 1991, 321. Elongated section of horse with rising mane. L 30mm W 13mm Th 7mm	1850-1900
F214	558	1	7	Lead	Bag seal	Two-part bag seal; front [...]LERK[...] and petal design; reverse impressed rectangles. Dia 18mm, Th 4mm	1850-1950
F214	559	1	3	Lead	Bag seal	Two-part bag seal; front embossed [...]HAMBURG[...]; reverse embossed [...]HAM]BURG[...]. Dia 16mm, Th 6mm	1850-1950
F214	560	1	2	Copper alloy	Key	Watch key, cf Payne (1995), 27, no. 7. Circle-sectioned stem with annular shaft; incomplete bit. L 25mm, W 13mm, Th 4mm	1800-1900
F214	561	1	2	Copper alloy	Button	One-piece button, cf Mackay 1975, 62-64. Flat plain disc; circumferential ridge on reverse; central convex boss; simple loop wire shank. Dia 16mm, Th 5mm	1850-1950
F214	562	1	3	Copper alloy	Button	Three-piece button, cf Mackay 1975, 62-64. Hollow dome, plain front; separate simple loop wire shank missing. Dia 20mm, Th 6mm	1850-1950
F214	563	1	2	Copper alloy	Button	One-piece button, cf Bailey 2004, 49, no. 64. Flat plain disc; plain reverse; missing loop wire shank. Dia 14mm, Th 3mm	1850-1950

Field	SF	Quantity	Weight (g)	Material	Object	Description	Spot Date
F136	564	1	1	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front missing; separate simple loop wire shank missing. Dia 20mm, Th 3mm	1900-1950
F136	565	1	2	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front missing; reverse impressed 'GAIN[...] LONDON'; separate simple loop wire shank. Dia 17mm, Th 7mm	1900-1950
F136	566	1	4	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front embossed with Royal Arms surmounted by imperial crown; separate simple loop wire shank. Dia 25mm, Th 5mm	1902-1953
F136	567	1	5	Copper alloy	Button	One-piece button, cf Bailey 2004, 66-72. Flat plain disc; flat reverseL simple loop wire shank. Dia 23mm, Th 4mm	1850-1950
F136	568	1	1	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front missing; separate simple loop wire shank missing. Dia 16mm, Th 3mm	1900-1950
F136	569	1	3	Copper alloy	Button	One-piece button, cf Bailey 2004, 49, no. 64. Flat plain disc; plain reverse; missing wire shank. Dia 18mm, Th 4mm	1700-1850
F136	570	1	2	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front missing; separate simple loop wire shank. Dia 17mm, Th 5mm	1900-1950
F136	571	1	2	Copper alloy	Button	One-piece button, cf Mackay 1975, 62-64. Flat plain disc; plain reverse; missing wire shank. Dia 16mm, Th 4mm	1850-1950
F136	572	1	2	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front missing; reverse impressed '[...]NITE B'HAM'; separate simple loop wire shank. Dia 16mm, Th 9mm	1900-1950
F136	573	1	2	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression. Dia 17mm, Th 1mm	1850-1950
F136	574	1	2	Copper alloy	Button	One-piece 'tombac' button, cf Bailey 2004, 53, no.102. Flat plain disc; flat reverse with central conical projection and simple loop wire shank. Dia 16mm, Th 7mm	1700-1800
F136	575	1	2	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression. Dia 17mm, Th 1mm	1850-1950
F136	576	1	1	Copper alloy	Button	One-piece button, cf Mackay 1975, 62-64. Flat plain disc; plain reverse; simple loop wire shank. Dia 13mm, Th 5mm	1850-1950
F136	577	1	3	Copper alloy	Button	One-piece 'tombac' button, cf Bailey 2004, 53, no.102. Flat plain disc; flat reverse with central conical projection and simple loop wire shank. Dia 16mm, Th 5mm	1700-1800
F136	578	1	15	Copper alloy	Furniture fitting	Drop handle, cf Payne 1995, 15. Circular-sectioned handle; teardrop finial, partial tinning. L 37mm, W 26mm, Th 4mm	1750-1900
F136	579	1	2	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression; reverse impressed '[...]BIRMI[NGHAM]'. Dia 17mm, Th 1mm	1850-1950
F136	580	1	5	Copper alloy	Button	One-piece button, cf Bailey 2004, 49, no. 64. Flat plain disc; plain reverse; missing wire shank. Dia 18mm, Th 6mm	1700-1850
F136	581	1	8	Copper alloy	Token	Halfpenny token of J.K. Picard of Hull, Withers 1515-1560 Issue. Obv: [HISPARIAM ET LVSITANIAM] RESTITVIT WELLINGTON, Laureate and uniformed bust left. Reverse: [...TALA]VERA[...], Text in field. Die axis 0°, diameter 27mm. Wear 3/3, corrosion 3/3.	1812
F136	582	1	2	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front embossed with Royal Arms surmounted by imperial crown; separate simple loop wire shank. Dia 17mm, Th 8mm	1902-1953
F136	583	1	2	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front missing; separate simple loop wire shank. Dia 29mm, Th 3mm	1900-1950

Field	SF	Quantity	Weight (g)	Material	Object	Description	Spot Date
F136	584	1	2	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front missing; separate simple loop wire shank. Dia 22mm, Th 3mm	1900-1950
F136	585	1	15	Copper alloy	Furniture fitting	Knop handle, cf Payne 1995, 18, nos. 60-61. Globular knop; projecting circular plate. Dia 26mm, Th 25mm	1750-1900
F136	586	1	5	Copper alloy	Button	One-piece button, cf Bailey 2004, 49, no. 64. Flat plain disc; convex reverse; missing wire shank. Dia 17mm, Th 6mm	1700-1800
F136	587	1	3	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front embossed with Royal Arms surmounted by imperial crown; separate simple loop wire shank. Dia 17mm, Th 12mm	1902-1953
F136	588	1	1	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 9. Plain flat face; central recess with four holes. Dia 14mm, Th 2mm	1850-1950
F136	589	1	4	Copper alloy	Button	One-piece button, cf Bailey 2004, 49, no. 64. Flat plain disc; reverse gilt; simple loop wire shank. Dia 21mm, Th 8mm	1700-1850
F136	590	1	1	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 13. Concave plain face with four holes; convex plain reverse. Dia 16mm, Th 1mm	1850-1950
F136	591	1	2	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front embossed with Royal Arms surmounted by imperial crown; simple loop wire shank. Dia 17mm, Th 16mm	1902-1953
F136	592	1	2	Copper alloy	Button	One-piece button, cf Mackay 1975, 62-64. Plain dome; concave reverse with simple loop wire shank. Dia 16mm, Th 5mm	1850-1950
F136	593	1	3	Copper alloy	Coin	Contemporary copy of a halfpenny of George III. Copy of First Issue. Obv: [GEORGIVS III REX], laureate and cuirassed bust right. Reverse: [BRITANNIA], Britannia seated left. Die axis 180°, diameter 25mm. Wear 4/4, corrosion 3/3.	1770-1800
F136	594	1	2	Copper alloy	Button	One-piece button, cf Bailey 2004, 49, no. 64. Flat plain disc; plain reverse; simple loop wire shank. Dia 14mm, Th 5mm	1700-1850
F225	595	1	103	Iron	Horseshoe	Keyhole horseshoe, cf Payne 1997, 41. Flat toe; incomplete branch. L 80mm, W 94mm, Th 13mm	1800-1880
F225	596	1	232	Iron	Horseshoe	Keyhole horseshoe, cf Payne 1997, 41. Flat toe with raised toe-clip; flat web and branch; raised calkin. L 108mm, W 106mm, Th 15mm	1800-1880
F179	597	1	4	Copper alloy	Strap end	Strap end; kidney-shaped plate with two central rivet holes; sub-rectangular section. L 25mm, W 18mm, Th 4mm	1850-1950
F179	598	1	2	Copper alloy	Strap fitting	Strap fitting; subrectangular plan with flattened outer edge. L 37mm W 27mm Th 1mm	1850-1950
F179	599	1	37	Lead	Shot	Musket shot, sprue fragments attached. Dia 19mm	1600-1800
F179	600	1	4	Copper alloy	Button	One-piece 'tombac' button, cf Bailey 2004, 53, no.102. Flat plain disc; flat reverse with central conical projection and simple loop wire shank. Dia 28mm, Th 5mm	1700-1800
F179	601	1	0	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 10. Plain flat face with two holes; ring around edge. Dia 15mm, Th 1mm	1850-1950
F179	602	1	2	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front missing; separate simple loop wire shank. Dia 22mm, Th 10mm	1900-1950
F179	603	1	2	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front embossed with RE monogram in garter and 'ROYAL ENGINEERS' below; separate simple loop wire shank missing. Dia 17mm, Th 5mm	1902-1953
F179	604	1	1	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes circumscribed 'J & B PEARSE & CO LONDON'; central depression. Dia 16mm, Th 1mm	1850-1950

Field	SF	Quantity	Weight (g)	Material	Object	Description	Spot Date
F179	605	1	2	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes circumscribed '[...]AL[...]'; central depression. Dia 17mm, Th 1mm	1850-1950
F179	606	1	1	Copper alloy	Button	One-piece button, cf Mackay 1975, 62-64. Convex plain disc; concave plain reverse; missing simple loop wire shank. Dia 12mm, Th 3mm	1850-1950
F179	607	1	2	Copper alloy	Button	One-piece button, cf Mackay 1975, 62-64. Flat plain disc; plain reverse; missing simple loop wire shank. Dia 13mm, Th 4mm	1850-1950
F179	608	1	3	Copper alloy	Button	One-piece button, cf Bailey 2004, 49, no. 64. Concave plain disc; convex reverse; simple loop wire shank. Dia 18mm, Th 3mm	1700-1800
F179	609	1	1	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression. Dia 17mm, Th 1mm	1850-1950
F179	610	1	3	Copper alloy	Button	One-piece button, cf Bailey 2004, 49, no. 64. Flat plain disc; plain reverse; simple loop wire shank. Dia 18mm, Th 6mm	1700-1850
F178	611	1	1	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression; reverse impressed 'HEATON [& T]AYLOR [LTD]'. Dia 17mm, Th 1mm	1850-1950
F178	612	1	2	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression. Dia 17mm, Th 1mm	1850-1950
F178	613	1	2	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression. Dia 17mm, Th 1mm	1850-1950
F178	614	1	1	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression. Dia 17mm, Th 1mm	1850-1950
F178	615	1	1	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression; reverse impressed '[...]CHEN[...]'. Dia 17mm, Th 1mm	1850-1950
F178	616	1	1	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression. Dia 16mm, Th 1mm	1850-1950
F178	617	1	2	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression. Dia 17mm, Th 1mm	1850-1950
F178	618	1	2	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression. Dia 17mm, Th 1mm	1850-1950
F178	619	1	2	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression. Dia 17mm, Th 1mm	1850-1950
F178	620	1	1	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression; reverse impressed '[...]HENEY'. Dia 17mm, Th 1mm	1850-1950
F178	621	1	3	Copper alloy	Button	One-piece 'tombac' button, cf Bailey 2004, 53, no.102. Flat plain disc; flat reverse with central conical projection and simple loop wire shank. Dia 18mm, Th 4mm	1700-1800
F178	622	1	2	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression. Dia 17mm, Th 1mm	1850-1950
F178	623	1	2	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression. Dia 17mm, Th 1mm	1850-1950

Field	SF	Quantity	Weight (g)	Material	Object	Description	Spot Date
F178	624	1	2	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front missing; reverse impressed 'UNIFORM CLOTHING EC2 LONDON'; separate simple loop wire shank. Dia 21mm, Th 3mm	1900-1950
F178	625	1	2	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression; reverse impressed 'HEATON & TAYLOR LTD'. Dia 17mm, Th 1mm	1850-1950
F178	626	1	3	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front embossed with Royal Arms surmounted by imperial crown; separate simple loop wire shank missing. Dia 18mm, Th 6mm	1902-1953
F178	627	1	2	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression. Dia 17mm, Th 1mm	1850-1950
F178	628	1	2	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression. Dia 17mm, Th 1mm	1850-1950
F178	629	1	1	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression. Dia 17mm, Th 1mm	1850-1950
F178	630	1	1	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression. Dia 17mm, Th 1mm	1850-1950
F178	631	1	1	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression. Dia 17mm, Th 1mm	1850-1950
F178	632	1	1	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression. Dia 17mm, Th 1mm	1850-1950
F178	633	1	2	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression. Dia 17mm, Th 1mm	1850-1950
F178	634	1	1	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression. Dia 16mm, Th 1mm	1850-1950
F178	635	1	0	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression. Dia 10mm, Th 1mm	1850-1950
F178	636	1	1	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression. Dia 17mm, Th 1mm	1850-1950
F178	637	1	1	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression; reverse impressed '[A. SHI]RLEY LTD B'HAM'. Dia 17mm, Th 1mm	1850-1950
F178	638	1	1	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression. Dia 17mm, Th 1mm	1850-1950
F178	639	1	1	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression. Dia 18mm, Th 1mm	1850-1950
F178	640	1	2	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression. Dia 17mm, Th 1mm	1850-1950
F178	641	1	1	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression. Dia 17mm, Th 1mm	1850-1950

Field	SF	Quantity	Weight (g)	Material	Object	Description	Spot Date
F178	642	1	1	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression. Dia 17mm, Th 1mm	1850-1950
F178	643	1	1	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression. Dia 17mm, Th 1mm	1850-1950
F178	644	1	5	Copper alloy	Button	One-piece 'tombac' button, cf Bailey 2004, 53, no.102. Flat plain disc; flat reverse with central conical projection and simple loop wire shank. Dia 21mm, Th 6mm	1700-1800
F178	645	1	2	Copper alloy	Button	One-piece button, cf Mackay 1975, 62-64. Plain dome; concave reverse with simple loop wire shank. Dia 19mm, Th 6mm	1850-1950
F178	646	1	1	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression. Dia 17mm, Th 1mm	1850-1950
F178	647	1	1	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression. Dia 18mm, Th 1mm	1850-1950
F178	648	1	1	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression. Dia 17mm, Th 1mm	1850-1950
F178	649	1	2	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression. Dia 17mm, Th 1mm	1850-1950
F178	650	1	1	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression. Dia 17mm, Th 1mm	1850-1950
F178	651	1	2	Copper alloy	Button	One-piece button, cf Mackay 1975, 62-64. Plain dome; concave reverse with simple loop wire shank. Dia 19mm, Th 2mm	1850-1950
F178	652	1	2	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression. Dia 17mm, Th 1mm	1850-1950
F178	653	1	1	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 12. Plain flat face with four holes; central depression. Dia 18mm, Th 4mm	1850-1950
F178	654	1	1	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression. Dia 16mm, Th 1mm	1850-1950
F178	655	1	4	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front embossed with rose in garter; separate simple loop wire shank. Dia 19mm, Th 14mm	1900-1950
F178	656	1	1	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression. Dia 16mm, Th 1mm	1850-1950
F178	657	1	2	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression. Dia 17mm, Th 1mm	1850-1950
F178	658	1	2	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression. Dia 17mm, Th 1mm	1850-1950
F178	659	1	1	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression. Dia 16mm, Th 1mm	1850-1950
F178	660	1	2	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 11. Plain flat face with four holes; central depression. Dia 18mm, Th 1mm	1850-1950

Field	SF	Quantity	Weight (g)	Material	Object	Description	Spot Date
F178	661	1	2	Copper alloy	Button	Three-piece military button, cf Mackay 1975, 67. Hollow dome, front embossed with three crowns on shield; separate simple loop wire shank missing. Dia 17mm, Th 5mm	1902-1953
F164	662	1	2	Copper alloy	Button	One-piece button, cf Bailey 2004, 49, no. 64. Flat plain disc; plain reverse; simple loop wire shank. Dia 15mm, Th 5mm	1700-1850
F164	663	1	55	Copper alloy	Fitting	S-shaped decorative fitting with two projecting leaves; circular-sectioned; L 115mm W 33mm, Th 8mm	Mod
F164	664	1	2	Copper alloy	Button	One-piece sew-through button, McGowan and Prangnell 2011 type 13. Concave plain face with four holes; convex plain reverse. Dia 16mm, Th 1mm	1850-1950



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