

NORFOLK ARCHAEOLOGICAL UNIT

Report No. 941

**An Archaeological Evaluation by Field Survey at
Land North of Newmarket Road,
Cringleford, Norfolk**

40130, 40131, 40132, 40133, 40134, 40135, 40136, 40137 and 40205 CRF

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April 2004

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Local Authority No. 100019340

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Location: Cringleford, Norfolk
Grid Ref: NGR TG 18967 05973
NHER No.: 40130 to 40137 and 40205
Date of fieldwork: 3rd to 13th February 2004

Summary

An archaeological evaluation by field survey was carried out on the site of a proposed residential development at Cringleford, Norfolk. The field survey revealed scatters of prehistoric worked flint with Romano-British, medieval and post-medieval pottery, ceramic building material and metal finds also found.

1.0 Introduction

(Fig. 1)

An archaeological evaluation by field survey took place on the site of a proposed housing development with associated roads and services at land north of Newmarket Road, Cringleford, Norfolk. The site is located c. 5 km south-west of central Norwich and c. 7km north-east of Wymondham and is situated c. 0.5 km north-west of the nucleus of Cringleford village.

The field-survey comprised of systematic fieldwalking and metal detecting covering an area of c. 57.53 ha. The aim of the survey was to develop the understanding of cultural activity and the expansion of settlement through the subsequent centuries within the parish and to place the results into a wider context.

This archaeological evaluation was undertaken in accordance with a Method Statement prepared by the Norfolk Archaeological Unit (NAU Ref: 17/09/03/WAB) and a Brief issued by Norfolk Landscape Archaeology (NLA Ref: 28/07/03/DG).

The work was designed to assist in defining the character and extent of any archaeological remains within the proposed redevelopment area, following the guidelines set out in *Planning and Policy Guidance 16 — Archaeology and Planning* (Department of the Environment 1990). The results will enable decisions to be made by the Local Planning Authority with regard to the treatment of any archaeological remains found.

The site archive is currently held by the Norfolk Museums and Archaeology Service, following the relevant policy on archiving standards.

2.0 Geology and Topography

The solid geology is Upper Cretaceous Chalk. This is overlain by deposits of glacial sands and gravels with an outcrop of boulder clay on the higher grounds which rises to an elevation of c. 30m OD.

The site is located on the higher grounds (an interfluvium) between two watershed/valley water courses. The Yare Valley lies to the north and east following a northwest-to-southeast alignment, an unnamed watershed/valley lies to the south and is aligned east-to-west. The unnamed watershed/valley commences south-west of Hethersett heading towards Cringleford and converges with the Yare Valley west of Keswick.

3.0 Archaeological and Historical Background

A review of the Norfolk Historical and Environmental Records (HER) surrounding the proposed development area reveals that there are over sixty entries within a c. 1 km radius of the site, the most relevant are discussed below in broad chronological order.

Prehistoric

- HER 21782. A late Paleolithic pointed hand axe was found in a garden at Intwood Drive, Cringleford in c. 1978-9.
- HER 22828. Prior, to the current alignment of the A11 a fieldwalking survey revealed worked flint dating to the Neolithic period.
- HER 9395. To the west of the survey area is a cropmark of a Bronze Age ring ditch or round barrow recorded by Fairey Aerial Photographs in c. 1973. A field visit in c. 1990 revealed that the earthworks mound is c. 20m in diameter by c. 0.5m in height. The modern OS map (1:25000) has this monument marked as a Tumulus.
- HER 9358. In the late 1920s, at Muskoka, Colney Lane four Bronze Age axeheads were recovered. Two of the axeheads were looped palstaves, one of which, had slight decoration on it's blade and two flat axeheads.

Roman

- HER 9396. Aerial photograph by Fairey in c. 1973, south of the survey area, revealed cropmarks of rectilinear field systems or possible settlement dating to the Romano-British period.
- HER 9368. At the junction of Newfound Lane and Harts Lane two Romano-British coins were recovered, both were minted in the reign of Antoninus Pius.
- HER 9364. Within the parish of Cringleford at Kent House, Keswick Road a Romano-British inverted grey ware jar containing cremated bones was unearthed in c. 1930. Found near-by were Romano-British sherds and oyster shells.
- HER 9366. At Cantley Lane in preparation for building a bungalow a Dupondius of Antoninus Pius coin was recovered.
- HER 33914. Within the survey area a fragment of an Romano-British surgical instrument was recovered by metal detector.

Medieval and post-medieval

- HER 9369. St. Peter's Church is situated on the eastern side of the Yare Valley. The nave and chancel possibly built in the 11th century, although, in the west nave wall several pieces of Saxon interlace survive. On the northern chancel wall is a painting of the Wedding Feast of Cana (*Bassano* workshop) featuring the Virgin and possibly St. Francis.
- HER 11611. On the c. 1928 OS 25" map the Vicarage is marked as "Vicarage on the site of priest's chamber". The Vicarage is built in Gothic style with several pointed windows and reset within the structure is a possible medieval sculpture.

- HER 11612. Pond Farmhouse on Newmarket Road is a listed timber framed house with a queenpost roof and arched braces to tie-beams and collars. Believed to date from the medieval period, although the majority of the building has post-medieval additions.
- HER 15914. A Manor House of medieval to post-medieval date was demolished in the mid 19th century for road widening.
- HER 28594. Within the survey area a 13th-century buckle was recovered by metal detector.
- HER 9370. Cringleford Bridge (Scheduled Ancient Monument 205) lies over the river Yare and is believed to date from the late medieval period, although it is known to have been replaced after being washed away in 1519. The bridge was widened in 1780. It is constructed of two arches, both four-centred and separated by cutwaters.
- HER 15913. A watermill is marked on an Elizabethan map of c. 1570. The watermill was rebuilt in c. 1714 and c. 1798, before burning down in c. 1916. The mill house survives (late 18th-century) and is a Grade (II) listed building.
- HER 15550. Cringleford Grove is the site of a windmill and lies east of the survey area and south of the river Yare. The windmill is marked on "Faden's Topographical Map of Norfolk, c. 1797".
- HER 11615. No.4 Ford End lies south-east of the church on Newmarket Road. The shape of the cable and oval windows suggests a date of c. 1700 or earlier. The west front is of Georgian style and there are three bay additions of the 1929.
- HER 11613. The Round House south of the survey area was constructed in c. 1805 for Sir Roger Kerrison. Although, called the Round House the building is octagonal in shape. Built in red brick with Gothic windows and Y-tracery.
- HER 33915. An early 16th-century coin weight was found by metal detector. The coin weight is square with one face bevelled. Makers mark on the top face – an upright right hand, with the initials A and I on either side (unknown maker from the Low Counties). The underside has an unclear design possibly a flower with petals protruding from the base.
- HER 33921. Coin weight is square with one face bevelled. An apparently plain top face with the underside being a raised design of a cross with four circles in each quadrants all within a circular border. Portuguese, of 16th or 17th century date.
- HER 33922. Coin weight is circular both faces are corroded. The top face shows XXII with crown above and S below. James I c. 1603-25.

Multi-period

- In 1995, a metal detecting rally within the survey area recovered a Romano-British coin, a middle Saxon disc brooch and a medieval strap-end.
- HER 32333. East of the survey area systematic fieldwalking and metal detecting between 1996 and 2001 recovered a multitude of archaeological finds from the prehistoric period, Romano-British, early Saxon, late Saxon, medieval and post-medieval periods.

- HER 9396. In addition to the Romano-British crop marks described below a Mesolithic flint implement and medieval pottery sherds were also found. The metal detected finds around this site included an Iron Age coin, Romano-British coin and a post-medieval seal matrix.

4.0 Methodology

The objective of this evaluation was to determine as far as reasonably possible the presence or absence, location, nature, extent, date, quality, condition and significance of any archaeological finds within the development area. The Brief required that a field survey of systematic field walking and metal-detecting to be undertaken to achieve this.

The proposed development site comprises of 57.53ha of land. The field survey was based on the National OS Grid with individual hectares subdivided into a 20m grid and each individual grid square given a context number. This provided a maximum of twenty-five collection units for each hectare. A single transect (comprising five adjacent 20m squares) was walked and metal-detected across each of the hectare grids to provide a 20% sample of the area/s.

The finds that were located within each 20m square, bagged and logged on *pro forma* sheets.

The weather during the nine day survey period was generally very good with overcast conditions, therefore, finds visibility was reasonable. The condition of the ploughsoil was also good as it had been allowed to weather and settle. Although, the headlands on the majority of the fields was slightly undulated making fieldwalking and metal-detecting difficult.

5.0 Results (Appendix 1)

(Figs 2 to 19)

The survey results for each field examined are presented separately below.

Site 40130

The Flint (Appendix 3)

(Fig. 2)

A total of forty-seven struck flints and seven burnt fragments, weighing 0.194kg, were recovered from this site. The burnt flint and a few non-struck pieces of flint were discarded. Much of the flint is moderately edge damaged due, no doubt, to the ploughsoil context from which it came. A few pieces have heavy edge damage. Sometimes it is difficult to be certain whether 'retouch' or the striking of pieces is deliberate or due to accidental damage. The assemblage is summarised in Table 1.

Two small fragments [77] and [83] have possibly been tested as cores; they both have a few flakes apparently struck from one side. A larger, cortical, fragment also has flakes struck from one side and may be a core or a scraper [37].

Most of the flint consists of unmodified flakes and fragments of flakes. Two blade-like pieces and one blade are also present. Many of the flakes are quite small and a fair number are irregular or fragmentary in nature.

Three pieces have been classified as scrapers. Two of these are fragments of thermal origin which have been retouched on one edge [50] and [77]. The third is a very small fragment which has possible retouch of its edges forming an almost ‘thumbnail’ – like type [50].

Type	Number
Tested piece	2
Core/tool	1
Struck fragment	1
Flake	31
Blade-like flake	2
Blade	1
Spall	3
Scraper	3
Piercer	1
Retouched flake	1
Utilised flake	1
Total	47
Burnt fragment	7

Table1:Summary of flint

One piece has slight possible retouch or utilisation of its distal point and has been classified as a piercer [71].

A retouched flake and a utilised flake are also present.

The Pottery, Ceramic Building Materials and other Objects of Archaeological Value (Appendices 2, 3 and 4)

(Fig. 3)

A concentration of medieval pottery is located to the north-west of the field and covers an area of c. 80m by 20m. Another area of interest within the field is in the north-east part where numerous post-medieval sherds and ceramic building material were located. Also on the western edge of this field are metal-detected small finds which include a coin in the shape of a love token (SF1), lead cloth seal (SF3) and lead weights (SF2, 4 and 5). The field also produced approximately thirty-four metal objects of non-archaeological value. Although sparse it is possible these artefacts are the remnants of settlement activity.

Site 40131

The Flint (Appendix 3)

(Fig. 4)

A total of thirty pieces of struck flint and twenty-three fragments of burnt flint, weighing 0.368kg, were recovered from this site. The burnt flint and a few non-struck pieces of flint were discarded. Much of the flint is moderately edge damaged due, no doubt, to the ploughsoil context from which it came. A few pieces have heavy edge damage. The assemblage is summarised in Table 2.

One piece, a cortical fragment of thermal origin has some flakes removed from it and may have been tested as a core [157].

Type	Number
Tested piece	1
Struck fragment	2
Flake	21
Blade-like flake	1
Blade	1
Spall	2
Piercer	1
Retouched fragment	1
Total	30
Burnt fragment	23

Table 2: Summary of flint

Most of the flint consists of unmodified flakes and fragments of flakes, many of the small and irregular, some squat in shape and some with pronounced bulbs indicative of hard hammer struck material. The proximal part of a small neat blade or blade-like piece is present [114] and one piece is classified as a blade [184] although it is quite thick and seems to have been struck by hard hammer.

One piece may be a piercer [154]. It has slight retouch of one edge at its distal end and slight damage at its point which could be due to use.

One other flake fragment has slight possible retouch of its edge.

None of the flint from this site is particularly diagnostic or datable. The small irregular or squat nature of many of the flakes, the apparent use of a hard hammer for their production and the absence of diagnostically earlier material suggests that it is most likely to date to the later prehistoric period (Later Neolithic to Iron Age).

None of the flint from this site is particularly diagnostic or datable. The small irregular nature of many of the flakes, the apparent use of thermally fractured flint and the absence of diagnostically earlier material suggests that it is most likely to date to the later prehistoric period (Later Neolithic to Iron Age).

The Pottery, Ceramic Building Materials and other Objects of Archaeological Value (Appendices 2, 3 and 4).

(Fig. 5)

There was a considerable amount of post-medieval material located within the field, particularly post-medieval pottery down the eastern side. Three small finds were recovered from the field, of which, two were coins. One (SF3) is a silver coin of Elizabeth I dated to c. 157[3] and the other (SF2) is a William III six-pence in the shape of a love token. Seventeen objects of non-archaeological value were recovered during the survey.

Site 40132

The Flint (Appendix 3)

(Fig. 6)

A total of 76 pieces of struck flint and sixteen fragments of burnt flint, weighing 0.329kg, were recovered from this site. The burnt flint and a few non-struck pieces of flint were discarded. Some of the flint is edge damaged due, no doubt, to the ploughsoil context from which it came. A few pieces have quite heavy edge damage. The assemblage is summarised in Table 3.

Type	Number
Multi platform flake core	2
Single platform flake core	2
Bipolar core	1
Tested piece	1
Struck fragment	1
Shatter	1
Flake	45
Blade-like flake	5
Blade	3
Spall	7
Scraper	3
Retouched flake	3
Utilised flake	1
Total	76
Burnt fragment	16

Table 3 :Summary of flint

Six pieces are classified as cores. There are two single platform flake cores, one a small rounded thermal fragment [3] and the other a squat chunky piece with short blade-like flakes from one side [83]. Two multi platform flake cores include a patinated lump which has had flakes struck from all of its surfaces [13] and a thick flake used as a core [21]. Another quite small chunky fragment has blade-like flakes from two opposing ends and an irregular fragment has been tested as a core. None of the cores show signs of careful preparation.

More than half of the flint consists of unmodified flakes and fragments of flakes with many of these being small and squat or irregular in nature. Very small numbers of blades and blade-like flakes are also present.

Three pieces have been classified as scrapers. They include a relatively large irregular sub-triangular cortical flake with retouch along two edges [40] and two very small subcircular flakes with slight retouch around their distal edges (almost 'thumbnail'-types) [20] and [117].

Three miscellaneous retouched flakes and one utilised flake are also present.

The flint from this site is not particularly diagnostic or datable. The small irregular or squat nature of many of the flakes, the apparent use of a hard hammer for their production and the absence of diagnostically earlier material suggests that it is most likely to date to the later prehistoric period (Later Neolithic to Iron Age). The small subcircular scrapers maybe of Late Neolithic/Early Bronze Age date. Their distribution across the site may be of significance.

The Pottery, Ceramic Building Materials and other Objects of Archaeological Value (Appendices 2, 3 and 4).

(Fig. 7)

The amount of pottery recovered from this field could be indicative of medieval manuring scatters rather than settlement evidence. Although there is no clear distribution pattern for the metal working debris the amount recovered from this field was more than any other area within the survey area. The majority of the small finds were of a post-medieval date, except SF5, which is a medieval gilded copper-alloy belt/harness fitting. Thirty-one objects of non-archaeological value were recovered from the field.

Site 40133

The Flint (Appendix 3)

(Fig. 8)

A total of 102 pieces of struck flint and twenty-three fragments of burnt flint, weighing 0.648kg, were recovered from this site. The burnt flint and a few non-struck pieces were discarded. Some of the flint is edge damaged due, no doubt, to the ploughsoil context from which it came. The assemblage is summarised in Table 4.

Type	Number
Core/tool	1
Struck fragment	6
Flake	66
Blade-like flake	10
Blade	6
Bladelet	1
Spall	6
Scraper	4
Piercer	2
Spurred piece	1
Notched flake	1
Retouched flake	3
Retouched blade	1
Utilised flake	3
Total	102
Burnt fragment	24

Table 4 :Summary of flint

No pieces were classified as cores but one small struck fragment [97], which had blade-like scars on one surface, might have been used as a small core. A few other, mainly small, miscellaneous struck fragments were identified.

The largest part of the assemblage consisted of unmodified flakes and fragments of flakes. Many pieces were quite small and there was a general tendency to broad or squat-shaped flakes and some quite irregular in nature. Many pieces were clearly struck by hard hammer. Much of the material probably dates to the Later Neolithic to Iron Age. Quite a few pieces have areas of their surface which were already patinated prior to use suggesting the use of weathered surface-collected flint – also likely to date to a later prehistoric period. At least one flake may date to an earlier

period. This is a heavily patinated white piece[86] which has a faceted platform indicative of the careful preparation of the core from which it came.

Six blades or fragments of blades were recovered, one of them a tiny bladelet. Most of the blades were neat and three of them had prepared platforms. The proximal fragment of a probable blade or blade-like flake also had an abraded platform.

Four scrapers are present. They include two medium-sized neat subcircular scrapers, one of them [129] with retouch around all but its proximal edge and the other [178] quite thick with retouch extending over its distal part. These are most likely to date to the Later Neolithic or Bronze Age. There is also a small fragment with slight steep retouch on one edge [34] and a thick semi-circular-shaped flake [42] which is retouched across its straight distal edge and around its convex right edge.

An irregular flake with protruding distal/cortical point has probably been used as a piercer [20]; small flake scars are visible on the point and a small cortical flake [14] also has slight utilisation of its distal point. A spurred piece [129] has been formed by the retouch of the distal edge and left distal side of a flake.

A notched flake is present [129].

Three other retouched flakes, a retouched blade and three utilised flakes are also present.

Although much of the flint from this site is fairly undiagnostic material of probable later prehistoric date, an element of the assemblage appears to be slightly earlier in date (probably earlier Neolithic, or, less likely, Mesolithic). This earlier date is suggested by the few blades and blade-like pieces which show signs of having been struck from prepared cores – although none of these cores themselves are present. It is noted that three of the retouched tools come from the same context [129] and this might have some significance in relation to activity at the site and surviving subsoil features.

The Pottery, Ceramic Building Materials and other Objects of Archaeological Value (Appendices 2, 3 and 4)

(Fig. 9)

The distribution of the post-medieval pottery coincides broadly with the distribution of post-medieval ceramic building material. The cluster of pottery is located centrally within the field this may indicate a structure, possibly a post-medieval field barn. Eight small finds were recovered from the field and most are related to trade, such as coins (one of which dates to the mid 17th century). Thirty-one objects of non-archaeological value were recovered from the field.

Site 40134

The Flint (Appendix 3)

(Fig. 10)

A total of 161 pieces of struck flint and eight fragments of burnt flint, weighing 0.225kg, were recovered from this site. The burnt flint and a few non-struck pieces were also discarded. Some of the flint is edge damaged due, no doubt, to the ploughsoil context from which it came. The assemblage is summarised in Table 5.

Type	Number
Bipolar core	1
Multi platform flake core	1
Single platform flake core	1
Core trimming flake	2
Flake	109
Blade	6
Blade-like flake	12
Spall	12
Scraper	3
Side scraper	2
Scraper/piercer	1
Piercer	4
Discoidal knife	1
Knife	1
Scale flaked knife	1
Retouched flake	3
Utilised flake	1
Total	161
Burnt fragment	8

Table 5: Summary of flint

A very small fragment, struck from both ends has been classified as a bipolar core [71]. Two other flake cores are present; a small lump with flakes struck from around one battered end [76] and a chunky multi-platform core [32].

Two pieces are classified as core trimming flakes. One [14] is from the face of a blade core but may have been accidentally removed as its ventral surface consists of a thermal flake scar. The other [53] is quite thick and is probably from the platform edge of a core as it has previous flake scars transverse to its dorsal ridge.

The assemblage consists largely of unmodified flakes and flake fragments which are predominantly irregular pieces, many of them broad or squat in shape and many quite small. Many flakes have pronounced bulbs and thick platforms indicative of their being struck by hard hammer. Quite a few flakes have been struck from already patinated flint indicating that weathered, surface-collected, flint was used as a raw material. A few blade-like piece or neater flakes, some of which have blade-like scars from previous removals, are also included and six blades are present.

Five pieces are classified as scrapers. A thick cortical flake, roughly triangular in shape, has retouch along its straight right side [61] and a small flake [59] has retouch along its right side. A thick horseshoe-shaped flake has a few flakes struck from its right side which is utilised [63], a small subcircular flake [11] has very slight retouch around all but its proximal edge and the burnt and broken rounded distal part of another scraper [59] is also present.

A very small triangular fragment [11], possibly of thermal origin, has retouch along one edge and around a point. It may have been used as a small scraper or piercer.

Four other piercers are present. These include three quite thick flakes with their distal points retouched on both edges on the dorsal surface to form points [8], [40] and [53] and a triangular flake with two utilised points [67].

Three pieces are classified as knives. These are a quite small ovate piece with flaking on its dorsal surface and retouch along its right ventral edge [67], a large blade-like flake or blade (the distal part is missing) which has regular bifacial retouch along its surviving right edge [45] and a sub-rectangular or ovate flake, heavily patinated white, which has retouch around most of its edges on its dorsal face and possibly a small amount on the ventral face – although the piece is quite heavily abraded. Possibly this latter piece, which has been classified as a discoidal knife, may be of earlier date than most of the flint from the site (due to its heavy patina and abraded nature).

Three other retouched flakes and an utilised flake are also present.

The small irregular or squat (hard hammer struck) nature of many of the flakes, the use of surface-collected flint and the absence of diagnostically earlier material suggests that much of the material is probably of later Neolithic to Iron Age date. The form of some of the retouched tools e.g. the knives and piercers, suggests that a later Neolithic to Bronze Age date may be most likely. It is most likely that the material represents activity dating to more than one period. Its distribution across the site may be of significance.

The Pottery, Ceramic Building Materials and other Objects of Archaeological Value (Appendices 2, 3 and 4)

(Fig. 11)

This was one of two fields that produced a prehistoric sherd dating to the Iron Age. It is interesting as this area also produced the largest quantities of worked flint. Very limited evidence of the early medieval period was also found with two pottery sherds of that date recovered. Six items were small found, mainly from the post-medieval period. Twenty-five object of non-archaeological value were also found.

Site 40135

The Flint (Appendix 3)

(Fig. 12)

A total of 125 pieces of struck flint and seven fragments of burnt flint, weighing 0.302kg, were recovered from this site. The burnt flint and a few non-struck pieces were discarded. Some of the flint has edge damaged due, no doubt, to the ploughsoil context from which it came. A few pieces have heavy edge damage. The assemblage is summarised in Table 6.

Four pieces are classified as cores. These are a small chunky multi platform flake core [23], a small cortical fragment with blades stuck from one side [15] and two tested pieces, one [28] a large thick flake and the other [45] an irregular cortical lump. None shows evidence for careful preparation.

The largest part of the assemblage consists of unmodified flakes and flake fragments, mostly quite small and often broad, squat or irregular in shape. Some pieces are struck from already patinated flint indicating the use of surface-collected material. Only two blade-like flakes and five blades are present, two of the latter are very small.

Type	Number
Multi platform flake core	1
Single platform blade core	1
Tested piece	2
Flake	77
Blade-like flake	2
Blade	5
Spall	16
End scraper	1
Scraper	5
Subcircular scraper	1
Piercer	2
Retouched flake	9
Utilised flake	3
Total	125
Burnt fragment	7

Table 6: Summary of flint

Seven scrapers are present. There is a subcircular scraper [13] with retouch extending around its dorsal edges, an end scraper which has retouch around the distal end of a broken blade [67], and various other miscellaneous scrapers, one of them on quite a large thermal flake which has two edges retouched to form a scraper-like implement [30].

Two piercers are present. One is a small hard hammer struck flake with one point slightly retouched. The other is an irregular narrow pointed thermal fragment which has one end slightly retouched and utilised [9].

Nine other retouched flakes and three utilised flakes are also present.

The flint from the site is not closely dateable. It indicates activity during the prehistoric period. The irregular, hard hammer struck, nature of much of the material, the use of surface-collected flint and the use of thermally fractured pieces suggests a Later Neolithic to Iron Age date is most likely for some of the flint.

The Pottery, Ceramic Building Materials and other Objects of Archaeological Value (Appendices 2, 3 and 4)

(Fig. 13)

The distribution of post-medieval pottery and ceramic building materials is very similar to site 40133 in that they are located to the central part of the field. This distribution may also indicate there was once a post-medieval structure, possibly a barn, in the middle of the field. Four post-medieval small finds were recovered from the field, also nineteen objects of non-archaeological value.

Site 40136

The Flint (Appendix 3)

(Fig. 14)

A total of 53 pieces of struck flint and one fragment of burnt flint, weighing 0.003kg, were recovered from this site. The burnt flint and one or two non-struck pieces were discarded. Some of the flint is edge damaged due, no doubt, to the ploughsoil context from which it came. A few pieces have heavy edge damage. The assemblage is summarised in Table 7.

Type	Number
Multi platform flake core	1
Struck fragment	1
Flake	30
Blade	3
Spall	9
Scraper	1
Subcircular scraper	1
Piercer	2
Awl	1
Gunflint	1
Retouched flake	3
Total	52
burnt fragment	1

Table 7: Summary of flint

One small, quite chunky multi platform core is present [10] which may have produced some blades or blade-like flakes. An irregular hard hammer struck fragment was also found [48].

The debitage from the site consisted mainly of small flakes and flake fragments, a lot of them quite thick or squat in nature. Three blades are present. They include two patinated blade fragments, both of them neat pieces probably from prepared blade cores [54] and [57]. A very small blade is also present [54].

Two scrapers are present. A subcircular primary flake [13] has slight retouch around most of its circumference and a flake [86] has slight retouch around its distal edge.

Three piercing type tools include a very small flake fragment with a retouch point and slight damage to both its sides – where it could possibly have been hafted [53], an irregular thin flake with protruding point which is retouched [72] and a thick flake which is retouched on opposing sides at its point and can be classified as an awl [90].

Three other retouched flakes were also found.

A quite large rectangular gunflint was also found.

The nature of most of the flint suggests that it probably represents activity dating to the Later Neolithic period or later. The neat blades may date to an earlier period. The gunflint probably dates to the 18th or 19th century.

The distribution of late medieval pottery finds are located to the central part of the site. Five small finds were recovered from the site, one of which, is a large gun flint (SF1) discussed above. Seven objects of non-archaeological value were recovered.

Site 40137

The Flint (Appendix 3)

A total of fourteen pieces of struck flint were recovered from this site. The assemblage is summarised in Table 8.

Type	Number
Multi platform flake core	1
Bipolar core	1
Flake	6
Blade	1
Blade-like flake	1
Spall	1
Scraper	1
Scale flaked knife	1
Gunflint	1
Total	14

Table 8: Summary of flint

A chunky multi platform flake core [38] and a piece which has had neat blades struck from opposing ends/sides were found.

Flakes, several of them broad or squat in shape, a blade-like flake and a blade are present.

A small scale flaked knife was found [14]. It is blade-like in shape although actually is a broad flake. It has quite shallow retouch along both edges, more extensively across the flake from one side with some flakes also struck from the reverse. The other side has neater retouch confined to the flake edge.

A small broad flake has a retouched edge and is classified as a scraper.

A small square gunflint [13] has retouch of all four edges and on the reverse on one edge.

The assemblage is small. Most of the flint probably dates to the later prehistoric period. The small knife is likely to be of Late Neolithic or Early Bronze Age date. The gunflint probably dates to the 18th or 19th century.

The Distribution of Pottery, Ceramic Building Materials and other Objects of Archaeological Value (Appendices 2, 3 and 4).

Only one post-medieval sherd and fragment of building ceramic material was recovered from the site. The site produced five small finds including a gun flint (SF1) and a piece of worked bone (SF2) date unknown. Five objects of non-archaeological value were recovered.

Site 40205 CRF

The Flint (Appendix 3)

Two pieces of struck flint were recovered from this site. One may be an arrowhead [34]; a thin flake fragment has very slight retouch along its right side to its proximal point and the left side is slightly broken. A slight protrusion to its distal end may have been deliberately formed by retouch and form a 'tang' of sorts. It is slightly patinated.

There is also a thin slightly patinated flake [18]. It has blade-like scars on its dorsal face.

The Pottery, Ceramic Building Materials and other Objects of Archaeological Value (Appendices 2, 3 and 4)

This site produced a hand made sherd which dates to either the prehistoric or Early Saxon period. No small finds were recorded from this field, however, three non-archaeological finds were recovered.

6.0 Discussion

The results of the field survey produced scatters of worked and burnt flint, prehistoric, medieval and post-medieval pottery, metal-working debris and post-medieval clay tobacco pipes. The metal detected finds dated primarily to the medieval and post-medieval periods.

The survey area was situated on the higher tracts of land between the Yare Valley and a watershed tributary to the Yare. The Yare Valley and immediate bordering landscape has numerous prehistoric sites recorded along its course. The recovery and location of the worked flint therefore follows the known distribution pattern of prehistoric sites in Norfolk - which often occurs along or close to watershed valleys.

The pottery recovery from the field walking consists mainly of locally produced fabrics. These fabrics include Thetford-type ware, Grimston ware and quantities of Local medieval unglazed wares. Assemblages of this type are commonly found on rural sites in Norfolk, while the Local medieval unglazed wares may indicate several local production sites.

Very limited evidence for the early medieval period has arisen from the fieldwalking survey – only site 40134 produced two pottery sherds. Site 40130 had a concentration of medieval wares and a spread of post-medieval wares which were located in the centre and north-west end of the field (c. 100m sq. m). There were several locations within the survey area (sites 40133 and 40135) that produced spreads of post-medieval wares which may be indicative of post-medieval field barns.

The distribution of medieval and post-medieval pottery and metal finds are irregular but there is enough to tentatively suggest settlement once existed within the survey area.

A near-by archaeological excavation undertaken by the Norfolk Archaeological Unit (Whitmore forthcoming), 500m south of the river Yare, revealed a Neolithic brown forest soil and related features, sealed beneath a colluvium deposit. The possibility of a buried soil surviving within the survey area was impossible to verify by non-invasive survey techniques. Sites 40134 and 40135, however, lie on a plateau at c. 30m OD (Fig. 1) which slopes south-to-southwest where a possible medieval field system cuts

across its gradient. A colluvium build-up may have resulted in a buried soil although modern ploughing techniques could have destroyed it.

The potential for sub-surface archaeology features and deposits is good and further archaeological intervention may reveal archaeology dating to prehistoric, medieval and post-medieval periods.

Recommendations for future work based upon this report will be made by Norfolk Landscape Archaeology.

Acknowledgements

Thank are due to our client M. Falcon Property Solutions. The field survey was conducted by John Ames, Andy Barnett, Kirsty Bone, Katie Gardner, Pete Crawley and Gerry O'Dwyer. Jan Allen of Norfolk Landscape Archaeology for supplying the Norfolk Historical Environmental Records. Finds were processed by Lucy Talbot and Rebecca Crawford. Richenda Goffin reported on the pottery and Sarah Bates reported on the flint finds. The report was formatted, produced and illustrated by Steve Tatler and Maggie Foottit with the digitisation of the distribution maps by the author. Alice Lyons edited the report.

Bibliography

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Appendix 1: . Context Summary

Site 40130

Context	Category	Description
1 to 92	Ploughsoil	20 x 20m fieldwalking squares

Site 40131

Context	Category	Description
100 to 200	Ploughsoil	20 x 20m fieldwalking squares

Site 40132

Context	Category	Description
1 to 172	Ploughsoil	20 x 20m fieldwalking squares

Site 40133

Context	Category	Description
1 to 193	Ploughsoil	20 x 20m fieldwalking squares

Site 40134

Context	Category	Description
1 to 96	Ploughsoil	20 x 20m fieldwalking squares

Site 40135

Context	Category	Description
1 to 136	Ploughsoil	20 x 20m fieldwalking squares

Site 40136

Context	Category	Description
1 to 96	Ploughsoil	20 x 20m fieldwalking squares

Site 40137

Context	Category	Description
1 to 42	Ploughsoil	20 x 20m fieldwalking squares

Site 40205

Context	Category	Description
1 to 81	Ploughsoil	20 x 20m fieldwalking squares

Appendix 2: Finds by Context**Site 40130**

Context	Material	Quantity	Weight (kg)	Period
01	Pottery	2	0.002	Post-medieval
01	Flint	1	-	Prehistoric
02	Pottery	3	0.015	Post-medieval
02	Flint	1	-	Prehistoric
03	Flint	1	-	Prehistoric
04	Pottery	1	0.001	Medieval
04	Flint	1	-	Prehistoric
05	Clay tobacco pipe	1	0.006	Post-medieval
06	Pottery	1	0.011	Post-medieval
06	Flint	2	-	Prehistoric
07	Ceramic building material	1	0.005	Post-medieval
08	Clay tobacco pipe	1	0.003	Post-medieval
09	Pottery	3	0.018	Post-medieval
09	Flint	2	-	Prehistoric
10	Flint	1	-	Prehistoric
11	Pottery	1	0.001	Medieval
12	Ceramic building material	1	0.025	Post-medieval
12	Flint	6	0.001	Prehistoric
13	Pottery	2	0.012	Post-medieval
13	Flint	2	-	Prehistoric
14	Pottery	1	0.007	Medieval
15	Flint	3	0.124	Prehistoric
16	Flint	2	-	Prehistoric
18	Flint	1	-	Prehistoric
30	Ceramic building material	2	0.044	Post-medieval
31	Pottery	1	0.011	Post-medieval
31	Ceramic building material	1	0.027	Post-medieval
31	Flint	2	0.031	Prehistoric
32	Ceramic building material	2	0.051	Post-medieval
33	Pottery	4	0.027	Post-medieval
34	Pottery	5	0.040	Post-medieval
34	Ceramic building material	1	0.035	Post-medieval
34	Clay tobacco pipe	1	0.003	Post-medieval
35	Flint	1	-	Prehistoric

Context	Material	Quantity	Weight (kg)	Period
36	Pottery	2	0.006	Post-medieval
36	Ceramic building material	1	0.029	Post-medieval
36	Flint	1	-	Prehistoric
36	Clay tobacco pipe	1	0.003	Post-medieval
37	Pottery	1	0.004	Post-medieval
37	Ceramic building material	2	0.043	Post-medieval
37	Flint	2	0.022	Prehistoric
40	Pottery	1	0.003	Post-medieval
40	Flint	1	-	Prehistoric
43	Flint	3	-	Prehistoric
45	Pottery	1	0.005	Post-medieval
47	Pottery	5	0.039	Post-medieval
47	Flint	1	-	Prehistoric
49	Pottery	2	0.025	Post-medieval
50	Flint	1	-	Prehistoric
52	Pottery	2	0.023	Post-medieval
52	Flint	1	-	Prehistoric
53	Pottery	1	0.037	Post-medieval
54	Flint	1	-	Prehistoric
55	Pottery	1	0.008	Post-medieval
55	Flint	1	-	Prehistoric
55	Ceramic building material	1	0.250	Post-medieval
59	Flint	1	-	Prehistoric
61	Pottery	1	0.002	Medieval
62	Flint	1	-	Prehistoric
70	Flint	1	-	Prehistoric
71	Flint	2	-	Prehistoric
74	Flint	1	-	Prehistoric
75	Pottery	1	0.002	Medieval
75	Flint	1	-	Prehistoric
77	Flint	2	-	Prehistoric
78	Flint	2	0.003	Prehistoric
79	Flint	1	-	Prehistoric
80	Flint	2	-	Prehistoric
81	Flint	2	0.013	Prehistoric
82	Flint	1	-	Prehistoric

Context	Material	Quantity	Weight (kg)	Period
83	Flint	1	-	Prehistoric
84	Pottery	2	0.010	Medieval
84	Flint	2	-	Prehistoric
85	Pottery	2	0.003	Medieval
86	Pottery	1	0.008	Medieval
87	Pottery	1	0.002	Medieval
88	Flint	1	-	Prehistoric
89	Pottery	1	0.002	Medieval
90	Pottery	1	0.002	Post-medieval
90	Ceramic building material	1	0.014	Post-medieval
92	Pottery	7	0.043	Post-medieval
92	Ceramic building material	4	0.053	Post-medieval

Site 40131

Context	Material	Quantity	Weight (kg)	Period
100	Pottery	1	0.016	Post-medieval
100	Ceramic building material	2	0.017	Post-medieval
100	Clay tobacco pipe	1	0.001	Post-medieval
101	Pottery	4	0.016	Post-medieval
101	Ceramic building material	4	0.073	Post-medieval
101	Clay tobacco pipe	4	0.020	Post-medieval
102	Pottery	10	0.053	Post-medieval
102	Ceramic building material	8	0.179	Post-medieval
102	Clay tobacco pipe	2	0.018	Post-medieval
102	Metal working debris	2	0.016	-
102	Bottle glass	2	-	Post-medieval
102	Flint	1	0.056	Prehistoric
103	Pottery	4	0.019	Medieval and post-medieval
103	Ceramic building material	3	0.056	Post-medieval
103	Bottle glass	1	-	Post-medieval
103	Flint	1	-	Prehistoric
104	Pottery	3	0.013	Post-medieval
104	Ceramic building material	4	0.051	Post-medieval
104	Clay tobacco pipe	2	0.011	Post-medieval
104	Flint	2	-	Prehistoric
105	Pottery	10	0.070	Post-medieval
105	Ceramic building material	4	0.104	Post-medieval
106	Pottery	5	0.046	Post-medieval
106	Ceramic building material	8	0.166	Post-medieval
106	Flint	1	0.046	Prehistoric
107	Pottery	3	0.009	Post-medieval
107	Ceramic building material	4	0.189	Post-medieval
107	Clay tobacco pipe	1	0.003	Post-medieval
108	Pottery	3	0.013	Post-medieval
108	Ceramic building material	5	0.073	Post-medieval
109	Pottery	1	0.002	Post-medieval
109	Ceramic building material	3	0.057	Post-medieval
110	Pottery	2	0.007	Post-medieval
110	Clay tobacco pipe	1	0.009	Post-medieval
112	Pottery	3	0.047	Post-medieval

Context	Material	Quantity	Weight (kg)	Period
112	Clay tobacco pipe	2	0.009	Post-medieval
112	Flint	1	-	Prehistoric
113	Pottery	1	0.009	Post-medieval
113	Clay tobacco pipe	1	0.003	Post-medieval
113	Flint	2	0.016	Prehistoric
114	Pottery	3	0.005	Post-medieval
114	Bottle glass	1	-	Post-medieval
114	Flint	1	-	Prehistoric
115	Pottery	2	0.011	Post-medieval
115	Clay tobacco pipe	1	0.003	Post-medieval
116	Pottery	1	0.010	Medieval
116	Flint	2	0.008	Prehistoric
117	Pottery	4	0.015	Post-medieval
117	Clay tobacco pipe	3	0.004	Post-medieval
118	Clay tobacco pipe	4	0.012	Post-medieval
118	Flint	3	-	Prehistoric
119	Pottery	6	0.034	Post-medieval
119	Clay tobacco pipe	1	0.001	Post-medieval
121	Pottery	2	0.039	Medieval and post-medieval
122	Flint	3	-	Prehistoric
124	Flint	1	0.011	Prehistoric
126	Ceramic building material	1	0.054	Post-medieval
127	Pottery	1	0.077	Post-medieval
129	Flint	1	0.010	Prehistoric
130	Flint	2	-	Prehistoric
132	Pottery	1	0.039	Post-medieval
135	Flint	1	-	Prehistoric
136	Flint	1	-	Prehistoric
141	Flint	11	0.091	Prehistoric
142	Pottery	1	0.005	Medieval
142	Ceramic building material	2	0.053	Post-medieval
145	Flint	1	-	Prehistoric
152	Flint	1	-	Prehistoric
153	Flint	2	0.002	Prehistoric
154	Flint	1	-	Prehistoric
155	Flint	1	-	Prehistoric

Context	Material	Quantity	Weight (kg)	Period
156	Pottery	1	0.001	Medieval
157	Flint	6	0.069	Prehistoric
167	Pottery	1	0.004	Medieval
167	Flint	2	0.021	Prehistoric
168	Flint	2	0.038	Prehistoric
169	Flint	1	-	Prehistoric
173	Ceramic building material	1	0.022	Post-medieval
175	Pottery	1	0.006	Post-medieval
177	Pottery	2	0.015	Post-medieval
178	Pottery	1	0.001	Post-medieval
178	Flint	1	-	Prehistoric
178	Ceramic building material	2	0.048	Post-medieval
180	Pottery	1	0.005	Post-medieval
180	Ceramic building material	4	0.082	Post-medieval
180	Clay tobacco pipe	1	0.003	Post-medieval
181	Pottery	4	0.018	Medieval and post-medieval
181	Ceramic building material	3	0.028	Post-medieval
181	Clay tobacco pipe	2	0.005	Post-medieval
182	Pottery	1	0.009	Post-medieval
183	Pottery	2	0.005	Post-medieval
183	Ceramic building material	3	0.048	Post-medieval
183	Flint	1	-	Prehistoric
184	Flint	1	-	Prehistoric
185	Pottery	1	0.003	Post-medieval
185	Ceramic building material	1	0.034	Post-medieval
185	Flint	1	-	Prehistoric
186	Pottery	2	0.005	Post-medieval
187	Pottery	1	0.011	Post-medieval
187	Ceramic building material	1	0.021	Post-medieval
188	Pottery	1	0.016	Post-medieval
189	Pottery	1	0.004	Post-medieval
189	Ceramic building material	3	0.050	Post-medieval
189	Clay tobacco pipe	1	0.006	Post-medieval
200	Pottery	3	0.042	Medieval and post-medieval
200	Flint	3	-	Prehistoric

Site 40132

Context	Material	Quantity	Weight (kg)	Period
03	Flint	1	-	Prehistoric
04	Flint	1	-	Prehistoric
05	Flint	1	-	Prehistoric
06	Pottery	1	0.004	Post-medieval
06	Flint	1	0.012	Prehistoric
08	Pottery	2	0.026	Post-medieval
08	Flint	3	0.049	Prehistoric
09	Pottery	1	0.005	Post-medieval
09	Flint	2	0.002	Prehistoric
10	Pottery	2	0.004	Post-medieval
10	Flint	1	-	Prehistoric
11	Pottery	1	0.006	Post-medieval
11	Flint	1	-	Prehistoric
13	Flint	1	-	Prehistoric
16	Pottery	1	0.011	Post-medieval
16	Flint	1	-	Prehistoric
17	Pottery	2	0.904	Post-medieval
17	Ceramic building material	1	0.038	Post-medieval
20	Flint	3	0.015	Prehistoric
21	Metal working debris	1	0.016	-
21	Flint	1	-	Prehistoric
22	Flint	1	0.013	Prehistoric
24	Pottery	1	0.008	Post-medieval
24	Flint	1	-	Prehistoric
25	Pottery	1	0.010	Post-medieval
29	Flint	1	-	Prehistoric
33	Flint	3	0.060	Prehistoric
36	Flint	1	-	Prehistoric
37	Flint	2	0.090	Prehistoric
38	Ceramic building material	1	0.017	Post-medieval
39	Flint	2	-	Prehistoric
40	Flint	2	-	Prehistoric
41	Pottery	1	0.002	Medieval
41	Flint	3	0.014	Prehistoric
47	Pottery	1	0.012	Medieval

Context	Material	Quantity	Weight (kg)	Period
50	Flint	2	0.017	Prehistoric
53	Flint	2	-	Prehistoric
55	Flint	1	-	Prehistoric
56	Flint	2	0.001	Prehistoric
57	Flint	1	-	Prehistoric
58	Pottery	1	0.006	Medieval
58	Flint	1	-	Prehistoric
59	Ceramic building material	1	0.026	Post-medieval
60	Flint	1	-	Prehistoric
62	Flint	1	-	Prehistoric
64	Flint	2	-	Prehistoric
65	Flint	2	0.022	Prehistoric
66	Flint	1	-	Prehistoric
67	Flint	1	-	Prehistoric
68	Ceramic building material	1	0.009	Post-medieval
71	Pottery	2	0.017	Medieval and post-medieval
71	Ceramic building material	1	0.025	Post-medieval
71	Flint	1	-	Prehistoric
74	Pottery	1	0.007	Medieval
81	Metal working debris	1	0.009	-
82	Ceramic building material	1	0.246	Post-medieval
82	Flint	1	-	Prehistoric
83	Flint	5	-	Prehistoric
84	Pottery	1	0.057	Post-medieval
84	Ceramic building material	1	0.060	Post-medieval
84	Animal bone	-	0.008	-
85	Flint	2	-	Prehistoric
90	Flint	2	0.012	Prehistoric
94	Flint	1	-	Prehistoric
98	Flint	1	-	Prehistoric
99	Flint	1	-	Prehistoric
102	Flint	1	-	Prehistoric
103	Flint	3	-	Prehistoric
110	Flint	2	-	Prehistoric
113	Flint	4	-	Prehistoric
115	Flint	1	-	Prehistoric

Context	Material	Quantity	Weight (kg)	Period
116	Flint	1	-	Prehistoric
117	Flint	2	-	Prehistoric
120	Flint	3	0.022	Prehistoric
121	Flint	1	-	Prehistoric
122	Flint	1	-	Prehistoric
123	Flint	2	-	Prehistoric
124	Flint	4	-	Prehistoric
125	Ceramic building material	1	0.007	Post-medieval
127	Metal working debris	1	0.036	-
131	Flint	1	-	Prehistoric
132	Pottery	1	0.028	Post-medieval
132	Flint	1	-	Prehistoric
136	Pottery	1	0.016	Post-medieval
139	Flint	1	-	Prehistoric
144	Flint	1	-	Prehistoric
145	Pottery	1	0.017	Post-medieval
145	Flint	1	-	Prehistoric
147	Flint	1	-	Prehistoric
148	Pottery	1	0.008	Post-medieval
153	Flint	1	-	Prehistoric
168	Flint	1	-	Prehistoric
172	Metal working debris	1	0.010	-
172	Flint	2	-	Prehistoric
174	Flint	1	-	Prehistoric

Site 40133

Context	Material	Quantity	Weight (kg)	Period
09	Flint	4	-	Prehistoric
12	Flint	10	0.020	Prehistoric
14	Flint	3	-	Prehistoric
15	Flint	1	0.004	Prehistoric
15	Flint	1	-	Prehistoric
17	Flint	1	-	Prehistoric
18	Flint	1	-	Prehistoric
19	Flint	1	-	Prehistoric
20	Pottery	2	0.006	Prehistoric
20	Flint	1	-	Prehistoric
22	Flint	1	-	Prehistoric
23	Flint	1	-	Prehistoric
25	Flint	2	-	Prehistoric
33	Flint	2	0.193	Prehistoric
34	Ceramic building material	1	0.044	Post-medieval
34	Clay tobacco pipe	1	0.004	Post-medieval
34	Flint	6	0.102	Prehistoric
35	Flint	5	0.025	Prehistoric
36	Ceramic building material	1	0.059	Medieval
42	Flint	1	-	Prehistoric
44	Flint	1	0.004	Prehistoric
51	Flint	1	0.043	Prehistoric
52	Flint	1	0.002	Prehistoric
53	Flint	1	-	Prehistoric
56	Flint	1	-	Prehistoric
57	Flint	1	0.006	Prehistoric
58	Flint	3	0.052	Prehistoric
59	Flint	2	-	Prehistoric
60	Ceramic building material	1	0.008	Post-medieval
60	Flint	2	-	Prehistoric
63	Pottery	1	0.016	Post-medieval
64	Pottery	2	0.071	Post-medieval
76	Pottery	1	0.004	Post-medieval
76	Flint	1	-	Prehistoric
86	Flint	5	-	Prehistoric

Context	Material	Quantity	Weight (kg)	Period
91	Pottery	3	0.025	Post-medieval
92	Pottery	1	0.006	Post-medieval
93	Pottery	1	0.018	Post-medieval
93	Flint	1	-	Prehistoric
94	Flint	1	-	Prehistoric
95	Clay tobacco pipe	1	0.003	Post-medieval
95	Flint	3	-	Prehistoric
96	Ceramic building material	1	0.021	Post-medieval
96	Flint	1	-	Prehistoric
97	Flint	1	-	Prehistoric
98	Flint	1	-	Prehistoric
99	Flint	1	-	Prehistoric
100	Flint	1	-	Prehistoric
102	Pottery	1	0.005	Medieval
102	Ceramic building material	1	0.032	Post-medieval
102	Flint	1	-	Prehistoric
104	Pottery	1	0.010	Medieval
104	Flint	3	-	Prehistoric
105	Flint	3	0.019	Prehistoric
106	Flint	1	-	Prehistoric
107	Flint	1	-	Prehistoric
110	Ceramic building material	1	0.035	Post-medieval
111	Flint	3	-	Prehistoric
112	Flint	1	-	Prehistoric
115	Flint	1	-	Prehistoric
117	Pottery	1	0.001	Medieval
117	Flint	1	-	Prehistoric
118	Ceramic building material	1	0.006	Post-medieval
118	Flint	1	0.003	Prehistoric
119	Flint	3	0.089	Prehistoric
122	Flint	2	-	Prehistoric
124	Flint	1	-	Prehistoric
127	Flint	5	-	Prehistoric
129	Flint	4	-	Prehistoric
133	Flint	1	-	Prehistoric
135	Ceramic building material	1	0.028	Post-medieval
135	Flint	1	-	Prehistoric

Context	Material	Quantity	Weight (kg)	Period
141	Flint	1	-	Prehistoric
154	Pottery	1	0.005	Medieval
158	Ceramic building material	1	0.019	Post-medieval
158	Flint	2	-	Prehistoric
172	Pottery	1	0.005	Post-medieval
173	Pottery	1	0.007	Post-medieval
173	Flint	1	-	Prehistoric
174	Pottery	1	0.025	Medieval
174	Ceramic building material	1	0.005	Post-medieval
174	Flint	3	-	Prehistoric
175	Ceramic building material	1	0.006	Post-medieval
177	Pottery	1	0.001	Medieval
177	Flint	3	-	Prehistoric
178	Pottery	1	0.008	Medieval
178	Flint	3	-	Prehistoric
180	Flint	1	0.008	Prehistoric
182	Flint	2	-	Prehistoric
183	Pottery	1	0.038	Medieval
187	Flint	1	-	Prehistoric
189	Pottery	1	0.006	Medieval
189	Ceramic building material	1	0.029	Post-medieval
189	Flint	1	-	Prehistoric
190	Flint	1	-	Prehistoric
192	Flint	3	-	Prehistoric
194	Flint	1	-	Prehistoric
195	Flint	3	0.071	Prehistoric
196	Pottery	3	0.013	Medieval and post-medieval
196	Ceramic building material	1	0.013	Post-medieval
196	Flint	10	0.007	Prehistoric

Site 40134

Context	Material	Quantity	Weight (kg)	Period
01	Flint	1	-	Prehistoric
02	Flint	3	0.043	Prehistoric
03	Flint	2	0.049	Prehistoric
04	Flint	1	0.003	Prehistoric
05	Pottery	2	0.018	Medieval and post-medieval
05	Flint	2	-	Prehistoric
07	Flint	4	-	Prehistoric
08	Ceramic building material	1	0.034	Post-medieval
08	Flint	2	-	Prehistoric
09	Flint	5	-	Prehistoric
10	Flint	1	0.036	Prehistoric
11	Ceramic building material	1	0.007	Post-medieval
11	Flint	7	-	Prehistoric
12	Flint	2	-	Prehistoric
13	Flint	1	-	Prehistoric
14	Flint	1	-	Prehistoric
15	Flint	7	-	Prehistoric
16	Flint	2	-	Prehistoric
17	Flint	4	-	Prehistoric
18	Flint	1	-	Prehistoric
19	Flint	2	-	Prehistoric
20	Flint	2	-	Prehistoric
21	Ceramic building material	1	0.015	Post-medieval
21	Flint	2	-	Prehistoric
23	Flint	3	-	Prehistoric
31	Flint	1	-	Prehistoric
32	Pottery	1	0.003	Post-medieval
32	Flint	4	-	Prehistoric
33	Flint	4	-	Prehistoric
34	Flint	3	0.012	Prehistoric
36	Flint	4	-	Prehistoric
37	Flint	4	-	Prehistoric
40	Flint	4	-	Prehistoric
41	Pottery	1	0.005	Post-medieval
41	Flint	5	-	Prehistoric

Context	Material	Quantity	Weight (kg)	Period
45	Pottery	1	0.002	Medieval
45	Flint	4	-	Prehistoric
49	Flint	2	-	Prehistoric
51	Flint	3	-	Prehistoric
52	Flint	1	-	Prehistoric
53	Flint	4	0.125	Prehistoric
56	Pottery	1	0.003	Prehistoric
56	Flint	5	-	Prehistoric
57	Pottery	2	0.003	Medieval
57	Flint	2	-	Prehistoric
58	Pottery	1	0.002	Medieval
58	Flint	3	-	Prehistoric
59	Flint	5	-	Prehistoric
60	Flint	5	-	Prehistoric
61	Flint	2	-	Prehistoric
62	Pottery	1	0.005	Medieval
62	Flint	1	-	Prehistoric
63	Flint	7	-	Prehistoric
64	Flint	2	0.003	Prehistoric
65	Pottery	1	0.014	Post-medieval
65	Ceramic building material	1	0.005	Post-medieval
65	Flint	4	-	Prehistoric
66	Pottery	1	0.003	Medieval
66	Flint	1	-	Prehistoric
67	Flint	4	-	Prehistoric
68	Flint	3	-	Prehistoric
69	Flint	1	-	Prehistoric
71	Flint	1	-	Prehistoric
73	Flint	1	-	Prehistoric
74	Flint	2	-	Prehistoric
76	Flint	2	-	Prehistoric
78	Pottery	1	0.012	Post-medieval
78	Flint	2	-	Prehistoric
79	Flint	5	-	Prehistoric
82	Flint	4	0.003	Prehistoric
96	Flint	14	-	Prehistoric

Site 40135

Context	Material	Quantity	Weight (kg)	Period
02	Flint	1	-	Prehistoric
04	Flint	4	-	Prehistoric
05	Flint	3	-	Prehistoric
06	Pottery	1	0.032	Post-medieval
06	Flint	1	-	Prehistoric
07	Ceramic building material	1	0.009	Post-medieval
07	Flint	2	-	Prehistoric
08	Flint	6	0.008	Prehistoric
09	Flint	7	0.056	Prehistoric
10	Flint	1	-	Prehistoric
13	Flint	3	0.002	Prehistoric
15	Flint	2	-	Prehistoric
16	Flint	4	-	Prehistoric
17	Flint	1	-	Prehistoric
18	Flint	3	-	Prehistoric
19	Flint	2	-	Prehistoric
20	Flint	1	0.062	Prehistoric
21	Flint	4	-	Prehistoric
22	Flint	6	-	Prehistoric
23	Ceramic building material	1	0.007	Post-medieval
23	Flint	4	-	Prehistoric
24	Flint	3	-	Prehistoric
25	Pottery	1	0.007	Post-medieval
25	Flint	2	-	Prehistoric
26	Flint	1	-	Prehistoric
28	Flint	1	-	Prehistoric
29	Flint	2	-	Prehistoric
30	Flint	3	-	Prehistoric
37	Flint	1	-	Prehistoric
38	Flint	1	-	Prehistoric
39	Flint	1	-	Prehistoric
40	Pottery	1	0.002	Medieval
40	Flint	6	0.017	Prehistoric
41	Flint	4	-	Prehistoric
42	Pottery	1	0.002	Medieval

Context	Material	Quantity	Weight (kg)	Period
42	Flint	2	-	Prehistoric
43	Pottery	1	0.020	Post-medieval
43	Ceramic building material	1	0.006	Post-medieval
43	Flint	3	-	Prehistoric
44	Ceramic building material	1	0.005	Post-medieval
44	Flint	1	-	Prehistoric
45	Flint	5	-	Prehistoric
47	Pottery	1	0.006	Post-medieval
47	Flint	1	-	Prehistoric
48	Pottery	1	0.008	Medieval
53	Flint	2	-	Prehistoric
54	Flint	1	-	Prehistoric
55	Flint	2	-	Prehistoric
56	Flint	1	-	Prehistoric
57	Flint	1	-	Prehistoric
58	Ceramic building material	2	0.078	Post-medieval
60	Ceramic building material	1	0.012	Post-medieval
60	Flint	4	0.157	Prehistoric
61	Flint	3	-	Prehistoric
67	Flint	1	-	Prehistoric
70	Flint	1	-	Prehistoric
72	Pottery	1	0.013	Post-medieval
78	Flint	1	-	Prehistoric
79	Flint	3	-	Prehistoric
80	Flint	3	-	Prehistoric
82	Flint	3	-	Prehistoric
87	Flint	1	-	Prehistoric
89	Flint	1	-	Prehistoric
90	Flint	1	-	Prehistoric
91	Flint	1	-	Prehistoric
92	Pottery	1	0.089	Post-medieval
92	Flint	2	-	Prehistoric
98	Flint	1	-	Prehistoric
100	Pottery	1	0.014	Post-medieval
102	Pottery	1	0.002	Post-medieval
102	Flint	1	-	Prehistoric
118	Flint	2	-	Prehistoric

Context	Material	Quantity	Weight (kg)	Period
120	Flint	2	-	Prehistoric
125	Pottery	2	0.063	Post-medieval
127	Pottery	1	0.003	Post-medieval
128	Pottery	1	0.011	Post-medieval
128	Ceramic building material	1	0.020	Post-medieval
128	Flint	1	-	Prehistoric
129	Pottery	1	0.005	Post-medieval
129	Ceramic building material	1	0.036	Post-medieval
129	Flint	4	-	Prehistoric

Site 40136

Context	Material	Quantity	Weight (kg)	Period
03	Flint	2	-	Prehistoric
10	Flint	1	-	Prehistoric
13	Flint	1	-	Prehistoric
16	Flint	1	-	Prehistoric
19	Pottery	1	0.021	Medieval
19	Flint	3	-	Prehistoric
20	Flint	1	-	Prehistoric
21	Flint	3	-	Prehistoric
25	Pottery	1	0.004	Post-medieval
25	Ceramic building material	1	0.006	Post-medieval
26	Flint	2	-	Prehistoric
27	Ceramic building material	1	0.008	Post-medieval
27	Flint	2	0.003	Prehistoric
28	Pottery	1	0.019	Post-medieval
28	Flint	1	-	Prehistoric
29	Flint	2	-	Prehistoric
30	Pottery	1	0.006	Medieval
30	Flint	2	-	Prehistoric
35	Pottery	3	0.042	Post-medieval
35	Flint	1	-	Prehistoric
38	Pottery	1	0.003	Medieval
38	Flint	2	-	Prehistoric
39	Metal working debris	1	0.001	-
40	Pottery	1	0.010	Post-medieval
40	Flint	2	-	Prehistoric
42	Pottery	1	0.016	Medieval
45	Flint	1	-	Prehistoric
46	Flint	1	-	Prehistoric
48	Flint	2	-	Prehistoric
53	Flint	1	-	Prehistoric
54	Flint	6	-	Prehistoric
56	Pottery	1	0.005	Medieval
56	Flint	1	-	Prehistoric
57	Flint	3	-	Prehistoric
62	Pottery	1	0.033	Post-medieval

Context	Material	Quantity	Weight (kg)	Period
62	Flint	1	-	Prehistoric
66	Pottery	1	0.026	Post-medieval
72	Pottery	1	0.002	Medieval
72	Flint	2	-	Prehistoric
78	Pottery	1	0.006	Medieval
78	Flint	2	-	Prehistoric
86	Flint	2	-	Prehistoric
87	Flint	1	-	Prehistoric
88	Flint	1	-	Prehistoric
89	Flint	1	-	Prehistoric
90	Ceramic building material	1	0.013	Post-medieval
90	Flint	2	-	Prehistoric
91	Flint	1	-	Prehistoric
94	Pottery	1	0.021	Post-medieval
96	Pottery	1	0.017	Post-medieval

Site 40137

Context	Material	Quantity	Weight (kg)	Period
01	Flint	2	-	Prehistoric
03	Flint	1	-	Prehistoric
13	Flint	1	-	Prehistoric
14	Pottery	1	0.041	Post-medieval
14	Flint	3	-	Prehistoric
15	Flint	1	-	Prehistoric
20	Flint	1	-	Prehistoric
22	Flint	1	-	Prehistoric
35	Ceramic building material	1	0.154	Post-medieval
36	Unidentified	1	0.043	-
38	Flint	1	-	Prehistoric
42	Flint	3	-	Prehistoric

Site 40205

Context	Material	Quantity	Weight (kg)	Period
12	Pottery	1	0.004	Prehistoric
18	Flint	1	-	Prehistoric
21	Ceramic building material	1	0.117	Post-medieval
33	Pottery	1	0.004	Post-medieval
34	Flint	1	-	Prehistoric

Appendix 3. Flint by context

Site 40130

Context	Type	Number
1	Flake	1
2	Flake	1
3	Flake	1
4	Flake	1
6	Scraper	1
6	Utilised flake	1
9	Flake	1
9	Spall	1
10	Flake	1
12	Burnt fragment	1
12	Flake	2
12	Spall	1
12	Struck fragment	1
12	Non-struck fragment	0
13	Flake	1
13	Non-struck fragment	0
15	Burnt fragment	2
15	Flake	1
16	Flake	2
18	Flake	1
31	Burnt fragment	1
31	Flake	1
35	Flake	0
36	Flake	1
37	Burnt fragment	1
37	Core/tool	1
40	Flake	1
43	Spall	1
43	Retouched flake	1
43	Non-struck fragment	0
47	Flake	1
50	Scraper	1
52	Flake	1
54	Non-struck fragment	0
58	Flake	1
59	Flake	1
62	Flake	1
70	Flake	1
71	Blade	1
71	Piercer	1
74	Flake	1
75	Blade-like flake	1
77	Tested piece	1
77	Scraper	1
78	Burnt fragment	1
78	Flake	1
79	Flake	1

Context	Type	Number
80	Blade-like flake	1
80	Flake	1
81	Burnt fragment	1
81	Flake	1
82	Flake	1
83	Tested piece	1
84	Flake	2
88	Flake	1

Site 40131

Context	Type	Number
102	Burnt fragment	1
103	Flake	1
104	Flake	2
106	Burnt fragment	1
112	Flake	1
113	Burnt fragment	1
113	Flake	1
114	Blade	1
116	Burnt fragment	1
116	Non-struck fragment	0
118	Spall	1
118	Non-struck fragment	0
122	Flake	2
122	Non-struck fragment	0
124	Burnt fragment	1
129	Burnt fragment	1
130	Flake	2
135	Struck fragment	1
136	Flake	1
141	Burnt fragment	11
145	Flake	1
152	Flake	1
153	Burnt fragment	1
153	Flake	1
154	Piercer	1
154	Non-struck fragment	0
155	Flake	1
155	Retouched fragment	1
157	Burnt fragment	2
157	Tested piece	1
157	Flake	2
157	Non-struck fragment	0
167	Burnt fragment	1
167	Flake	1
168	Burnt fragment	2
169	Flake	1
178	Flake	1
183	Spall	1
184	Blade	1
185	Flake	1
200	Flake	1
200	Struck fragment	1
200	Non-struck fragment	0

Site 40132

Context	Type	Number
3	Single platform flake core	1
4	Flake	1
5	Tested piece	1
6	Burnt fragment	1
8	Burnt fragment	2
8	Flake	1
9	Burnt fragment	1
9	Flake	1
10	Flake	1
11	Non-struck fragment	0
13	Multi platform flake core	1
16	Non-struck fragment	0
20	Burnt fragment	1
20	Flake	1
20	Scraper	1
21	Multi platform flake core	1
22	Burnt fragment	1
24	Flake	1
29	Flake	1
33	Burnt fragment	1
33	Flake	2
36	Flake	1
37	Burnt fragment	2
39	Flake	1
39	Spall	1
40	Blade-like flake	1
40	Scraper	1
41	Burnt fragment	1
41	Flake	2
50	Burnt fragment	2
53	Blade-like flake	1
53	Flake	1
55	Flake	1
56	Burnt fragment	1
56	Flake	1
57	Blade-like flake	1
58	Retouched flake	1
60	Blade	1
62	Spall	1
64	Flake	1
64	Non-struck fragment	0
65	Burnt fragment	1
65	Flake	1
66	Retouched flake	1
67	Spall	1
71	Flake	1
82	Non-struck fragment	0
83	Bipolar core	1

Context	Type	Number
83	Single platform flake core	1
83	Flake	3
85	Flake	1
85	Shatter	1
90	Burnt fragment	1
90	Flake	1
94	Non-struck fragment	0
98	Flake	1
99	Spall	1
102	Retouched flake	1
103	Flake	1
110	Flake	2
113	Flake	2
113	Spall	1
113	Non-struck fragment	0
115	Flake	1
116	Blade-like flake	1
117	Scraper	1
117	Struck fragment	1
120	Burnt fragment	1
120	Flake	2
121	Flake	1
121	Utilised flake	1
122	Flake	1
123	Blade	1
123	Flake	1
124	Flake	4
131	Flake	1
132	Flake	1
139	Flake	1
144	Spall	1
145	Flake	1
147	Non-struck fragment	0
153	Non-struck fragment	0
168	Spall	1
172	Blade	1
172	Flake	1
174	Blade-like flake	1

Site 40133

Context	Type	Number
9	blade	2
9	flake	2
12	burnt fragment	2
12	flake	5
12	non-struck fragment	0
14	piercer	1
14	struck fragment	2
15	burnt fragment	1
15	flake	1
17	flake	1
18	flake	1
19	flake	1
20	piercer	1
22	flake	1
23	flake	1
25	blade-like flake	1
25	retouched flake	1
33	burnt fragment	2
34	burnt fragment	3
34	flake	2
34	scraper	1
35	burnt fragment	2
35	blade-like flake	1
35	flake	2
42	scraper	1
44	burnt fragment	1
51	burnt fragment	1
52	burnt fragment	1
53	retouched flake	1
56	struck fragment	1
57	burnt fragment	1
58	burnt fragment	3
59	blade-like flake	1
59	flake	1
60	blade	1
60	flake	1
76	blade	1
86	blade-like flake	1
86	flake	4
93	flake	1
94	spall	1
95	flake	2
95	struck fragment	1
96	flake	1
97	struck fragment	1
98	flake	1
99	flake	1
100	flake	1

Context	Type	Number
102	flake	1
104	flake	3
105	blade	1
105	burnt fragment	1
105	flake	1
106	flake	1
107	flake	1
111	flake	3
112	blade-like flake	1
115	blade-like flake	1
117	flake	1
118	burnt fragment	1
119	burnt fragment	2
119	retouched blade	1
122	flake	1
122	non-struck fragment	0
124	flake	1
127	bladelet	1
127	flake	4
129	flake	1
129	notched flake	1
129	spurred piece	1
129	subcircular scraper	1
133	flake	1
135	flake	2
141	flake	1
158	blade	1
158	non-struck fragment	0
173	flake	1
174	flake	1
174	spall	2
177	blade-like flake	2
177	flake	1
178	flake	1
178	subcircular scraper	1
178	struck fragment	1
180	burnt fragment	1
182	flake	1
182	utilised flake	1
187	flake	1
189	utilised flake	1
190	utilised flake	1
192	flake	2
192	spall	1
194	blade-like flake	1
195	burnt fragment	1
195	flake	1
195	retouched flake	1
196	burnt fragment	1

Context	Type	Number
196	core/tool	1
196	blade-like flake	1
196	flake	5
196	spall	2

Site 40134

Context	Type	Number
1	flake	1
10	burnt fragment	1
11	scraper	1
11	blade-like flake	1
11	flake	3
11	scraper	1
11	utilised flake	1
12	flake	1
12	spall	1
13	spall	1
14	flake	1
15	flake	7
16	flake	1
16	non-struck fragment	0
17	flake	4
18	flake	1
19	flake	2
2	burnt fragment	2
2	flake	1
20	spall	2
21	flake	2
23	flake	3
3	burnt fragment	0
3	flake	1
31	retouched flake	1
32	blade	1
32	multi platform flake core	1
32	flake	2
33	blade-like flake	1
33	flake	3
34	burnt fragment	1
34	flake	2
36	blade-like flake	3
36	flake	1
37	flake	3
37	spall	1
4	burnt fragment	1
40	blade	1
40	flake	2
40	piercer	1
41	flake	5
45	flake	3
45	knife	1
49	flake	2
5	flake	2
51	flake	2
51	spall	1
52	flake	1

Context	Type	Number
53	burnt fragment	1
53	flake	1
53	spall	1
53	piercer	1
56	blade	1
56	blade-like flake	1
56	flake	2
56	retouched flake	1
57	flake	2
58	flake	3
59	flake	2
59	scraper	1
59	side scraper	1
59	non-struck fragment	0
60	blade-like flake	1
60	flake	3
60	spall	1
61	spall	1
61	side scraper	1
62	flake	1
63	flake	5
63	discoidal knife	1
63	scraper	1
64	burnt fragment	1
64	spall	1
65	blade-like flake	1
65	flake	1
65	spall	1
65	non-struck fragment	0
66	flake	1
67	flake	2
67	scale flaked knife	1
67	piercer	1
68	flake	3
69	flake	1
7	blade-like flake	3
7	retouched flake	1
71	bipolar core	1
73	flake	1
74	flake	2
76	single platform flake core	1
76	flake	1
78	spall	1
78	non-struck fragment	0
79	blade	1
79	flake	4
8	flake	1
8	piercer	1
82	burnt fragment	1

Context	Type	Number
82	flake	3
9	flake	5
96	blade	2
96	blade-like flake	1
96	flake	11

Site 40135

Context	Type	Number
10	flake	1
102	flake	1
118	flake	1
118	spall	1
120	flake	1
120	scraper	1
128	spall	1
129	blade	1
129	flake	1
129	retouched flake	1
129	non-struck fragment	0
13	burnt fragment	1
13	flake	1
13	subcircular scraper	1
15	single platform blade core	1
15	scraper	1
16	blade	1
16	blade-like flake	1
16	retouched flake	2
17	flake	1
18	flake	3
19	flake	2
2	flake	1
20	burnt fragment	1
21	flake	2
21	spall	2
22	blade	1
22	flake	2
22	spall	2
22	utilised flake	1
23	multi platform flake core	1
23	flake	1
23	spall	2
24	flake	1
24	spall	1
24	scraper	1
25	flake	1
25	spall	1
28	tested piece	1
29	flake	2
30	flake	1
30	scraper	1
36	non-struck fragment	0
37	flake	1
38	flake	1
39	flake	1
4	blade	1
4	blade-like flake	1

Context	Type	Number
4	flake	2
40	burnt fragment	1
40	flake	3
40	spall	1
40	retouched flake	1
41	flake	2
41	spall	1
41	piercer	1
42	flake	2
43	spall	2
43	retouched flake	1
44	flake	1
45	tested piece	1
45	flake	4
47	flake	1
5	flake	2
5	retouched flake	1
53	flake	2
54	flake	1
55	flake	2
56	flake	1
57	flake	1
6	retouched flake	1
60	burnt fragment	1
60	flake	3
61	flake	2
61	retouched flake	1
67	end scraper	1
7	flake	2
70	flake	1
78	utilised flake	1
79	flake	1
79	spall	1
79	retouched flake	1
8	burnt fragment	1
8	flake	4
8	spall	1
80	flake	2
80	utilised flake	1
82	blade	1
82	flake	2
87	flake	1
89	flake	1
9	burnt fragment	2
9	flake	4
9	piercer	1
90	flake	1
91	scraper	1
92	flake	2

Context	Type	Number
98	flake	1

Site 40136

Context	Type	Number
3	flake	2
10	multi platform flake core	1
13	subcircular scraper	1
16	non-struck fragment	0
19	flake	1
19	spall	2
20	chip	1
21	flake	2
21	spall	1
26	flake	2
27	burnt fragment	1
27	flake	1
28	flake	1
29	flake	1
29	spall	1
30	flake	1
30	spall	1
35	retouched flake	1
38	flake	2
40	flake	1
40	retouched flake	1
45	flake	1
46	flake	1
48	flake	1
48	struck fragment	1
53	piercer	1
54	blade	2
54	flake	3
54	spall	1
55	gunflint	1
56	retouched flake	1
57	blade	1
57	flake	2
62	flake	1
72	flake	1
72	piercer	1
78	flake	2
86	flake	1
86	scraper	1
87	spall	1
88	flake	1
89	flake	1
90	spall	1
90	awl	1
91	flake	1

Site 40137

Context	Type	Number
1	flake	1
1	spall	1
3	flake	1
13	blade-like flake	1
13	gunflint	1
14	flake	1
14	scale flaked knife	1
14	scraper	1
15	flake	1
20	blade	1
22	flake	1
38	multi platform flake core	1
42	bipolar core	1
42	flake	1

Site 40205

Context	Type	
18	blade-like flake	1
34	arrowhead	1

Appendix 4. Small Finds

Site 40130

Small Find	Context	Quantity	Material	Object Name	Description	Period/date
1	02	1	Silver	Coin	Love token	Post-medieval
2	04	1	Lead	?Weight		
3	12	1	Lead	Cloth seal		Post-medieval
4	16	1	Lead	?Weight		
5	34	1	Lead	Weight		Post-medieval
6	62	1	Copper alloy	Chape	Pressed flat	Post-medieval
7	74	1	Copper alloy	Hook fastening		
8	76	1	Copper alloy	?Coin		

Site 40131

Small Find	Context	Quantity	Material	Object Name	Description	Period/date
1	117	1	Lead	Weight	Spherical	
2	118	1	Silver	Coin	?William III sixpence – love token	Post-medieval
3	134	1	Silver	Coin	Elizabeth I farthing; incomplete	157?3

Site 40132

Small Find	Context	Quantity	Material	Object Name	Description	Period/date
1	05	1	Copper alloy	Buckle	Spur type fragment	17th century
2	20	1	Lead	Cloth seal		Post-medieval
3	34	1	Copper alloy	Finger ring	Plain band	Post-medieval
4	36	1	Copper alloy	Buckle	Fragment	
5	43	1	Copper alloy	Belt/ harness fitting	Gilded decoration	Medieval
6	117	1	Lava	Quern	Fragment	
7	123	1	Copper alloy	Stud	Lozengiform	
8	124	1	Copper alloy	Mount	Gilded decoration	

Site 40133

Small Find	Context	Quantity	Material	Object Name	Description	Period/date
1	57	1	Copper alloy	Token	Norwich farthing	1667
2	99	1	Silver	Coin/ token	Clipped fragment	Post-medieval
3	109	1	Copper alloy	?Coin	Illegible	?Post-medieval
4	112	1	Copper alloy	Buckle	Trapezoid frame only	Post-medieval
5	179	1	Copper alloy	Token	Trade – 'HHG'	Post-medieval
6	193	1	Copper alloy	Book clasp	Ornate decoration	16th century
7	93	1	Copper alloy/ bone	Comb	Folding hair comb fragment probably victorian	19th century
8	119	1	Copper alloy	Buckle	Shoe – frame only	18th century

Site 40134

Small Find	Context	Quantity	Material	Object Name	Description	Period/date
1	03	1	Copper alloy	Jetton	Hans Krauwinkel – Rose and Orb	16th century
2	29	1	Copper alloy	?Brooch	Melted fragment	
3	55	1	Copper alloy	?Buckle	Frame fragment	
4	62	1	Copper alloy	Buckle	Shoe- double loop – with stud chape	17th to 18th century
5	65	1	Copper alloy	Furniture fitting	Back plate fragment	16th to 17th century
6	74	1	Silver	Coin	George III – shilling – shield in garter	1817

Site 40135

Small Find	Context	Quantity	Material	Object Name	Description	Period/date
1	02	1	Lead	Weight	Discoidal - pierced	Post-medieval
2	13	1	copper alloy	Buckle	Double loop frame fragment	16th century
3	13	1	Copper alloy	Cast fragment	?Vessel Foot	Late to post-medieval
4	20	1	Lead	Cloth seal	Stamped 'B ?V'	Post-medieval

Site 40136

Small Find	Context	Quantity	Material	Object Name	Description	Period/date
1	55	1	Flint	Gun flint		Post-medieval
2	55	1	Lead	?Weight	Elongated with suspension loop	?Medieval
3	56	1	Silver	Button	Domed	Post-medieval
4	72	1	Copper alloy	Token	Trade – Norwich	1664
5	91	1	Copper alloy	Belt mount		Post-medieval

Site 40137

Small Find	Context	Quantity	Material	Object Name	Description	Period/date
1	13	1	Flint	Gun flint		Post-medieval
2	35	1	Bone	Worked	Fragment	
3	44	1	Lead	Cloth seal		
4	44	1	Copper alloy	?Coin	Clipped	
5	196	1	Copper alloy	Coin	Love token	

Appendix 5. List of objects of non-archaeological value

Site 40130

Context	Quantity	Material	Object Name	Description	Period/date
01	1	Iron	Sheet	Fragment	
02	1	Copper alloy	Furniture	Handle	Post-medieval
05	1	Copper alloy	Artefact	?Button top	Post-medieval
06	1	Copper alloy	Button	Flat disc	Post-medieval
06	1	Copper alloy	Sheet	Corrugated fragment	Post-medieval
09	1	Lead	Ball shot		Post-medieval
18	1	Lead	Artefact	?Toy fragment	Post-medieval
27	1	Copper alloy	Coin		Post-medieval
29	1	Copper alloy	Button	Military	Post-medieval
31	1	Copper alloy	Artefact		Post-medieval
32	1	Lead	Disc		
33	1	Lead	Artefact	'T' shaped	
40	1	Copper alloy	Stud	Square head	Post-medieval
40	1	Copper alloy	Button	Discoidal	Post-medieval
42	1	Copper alloy	Sheet	Pressed – ornate	Post-medieval
47	1	Glass	Vessel	Moulded fragment	Post-medieval
62	1	Copper alloy	Crotal bell	Fragment	Post-medieval
69	1	Iron	Artefact	Fitting	Post-medieval
78	1	Lead	Tobacco jar lid	Human head	
79	1	Copper alloy	Artefact	Machine made	Post-medieval
79	1	Lead	Artefact	Moulded	Post-medieval
80	1	Lead	Window	Fragment	
82	1	Copper alloy	Coin		Post-medieval
82	1	Copper alloy	?Finial/ handle		Post-medieval
84	1	Copper alloy	Sheet	Pressed fragment	Post-medieval
87	1	Copper alloy	Sheet		
88	1	Copper alloy	Swivel	Fragment	Post-medieval
89	1	Copper alloy	Stud	Square head/ shank	
89	1	Copper alloy	Fragment		
89	1	Copper alloy	Fragment		
92	1	Copper alloy	Ring	Suspension	
92	1	Copper alloy/	Artefact		Modern

		plastic			
92	1	Lead	Offcuts	Folded fragment	
92	1	Glass	Vessel	Foot ring/ stem	Post-medieval

Site 40131

Context	Quantity	Material	Object Name	Description	Period/date
104	1	Glass	Vessel	Fragment	Modern
114	1	Copper alloy	Colander	Fragment	Post-medieval
120	1	Copper alloy	Watch winder	Norwich maker	Modern
120	1	Copper alloy	Wing nut		Modern
122	1	Lead	Fragment		
129	1	Copper alloy	Ring	Suspension	
141	1	Copper alloy	Button		Post-medieval
145	1	Copper alloy	Thimble	Fragment	Post-medieval
151	1	Copper alloy	Strip		
152	1	Copper alloy	Fitting	Decorative – engraved 'THE CITY' in gothic script	Post-medieval
153	1	Copper alloy	Thimble		Modern
156	1	Copper alloy	Spur	Fragment	Post-medieval
156	1	Copper alloy	Spoon	Bowl fragment	Post-medieval
157	1	Copper alloy	Strip		Post-medieval
166	1	Copper alloy	Thimble		Modern
173	1	Copper alloy	Button	'NORWICH CASTLE'	Post-medieval
173	1	Copper alloy	Coin	George IV farthing	1917

Site 40132

Context	Quantity	Material	Object Name	Description	Period/date
01	1	Lead	Fragment		
04	1	Copper alloy	Coin	Edward VII – half penny	1902-10
05	1	Copper alloy	Sheet	Fragment	Post-medieval
06	1	Copper alloy	Fragment		
09	1	Copper alloy	Coin	George V - penny	1916
09	1	Copper alloy/ ceramic	Button	Domed	Post-medieval
11	1	Copper alloy	Strip	Fragment	Post-medieval
11	1	Lead	Artefact	Domed lump	
12	1	Copper alloy	Thimble	Fragment	Post-medieval
18	1	Iron	Artefact		
26	1	Lead	Fragment		
27	1	Copper alloy	Artefact	Hollow cone	Post-medieval
35	1	Lead	Artefact	Flattened blob	
40	1	Copper alloy	Button	Discoidal	Post-medieval
45	1	Copper alloy	Hook fitting	Fragment	Post-medieval
46	1	Lead	Fragment		
47	1	Copper alloy	Button	Domed	Post-medieval
54	1	Copper alloy	Sheet	Fragment	Post-medieval
57	1	Copper alloy	Ring	Fitting	Post-medieval
58	1	Copper alloy	Coin	Illegible	Post-medieval
81	1	Copper alloy	Artefact	Fragment	
82	1	Lead	?Weight	Discoidal	
83	1	Copper alloy	Sheet	Fragment	
83	1	Lead	Toy	Soldier	Post-medieval
92	1	Copper alloy	Sheet	Fragment	
109	1	Lead/ Iron	Weight	With iron loop	
110	1	Copper alloy	Rivet	Domed	Post-medieval
114	1	Copper alloy	Chain	Two curb links	Post-medieval
123	1	Copper alloy	Coin	Illegible	Post-medieval
125	1	Lead	Artefact		Post-medieval
134	1	Copper alloy	Watch winder		Post-medieval
140	1	Copper alloy	Strip	Fragment	
168	1	Copper alloy	Thimble		Post-medieval
168	1	Silver	Sheet	Fragment	Post-medieval
172	1	Copper alloy	Ferrule		Post-medieval

Site 40133

Context	Quantity	Material	Object Name	Description	Period/date
02	1	Copper alloy	Coin	George II – half penny	1729-1754
16	1	Lead	Rivet		Post-medieval
23	1	Copper alloy	Coin	George ?	Post-medieval
30	1	Copper alloy	Coin	Victoria ?	Post-medieval
31	1	Copper alloy	Fragment		
32	1	Copper alloy	Fragment		
35	1	Copper alloy	Crotal bell		Post-medieval
35	1	Copper alloy	Machinery	Part	Modern
35	1	Lead	Strip		
46	1	Copper alloy	Mount	Fragment	Post-medieval
46	1	Copper alloy	Rod	Fragment	
52	1	Copper alloy	Coin	?George III - farthing	Post-medieval
87	1	Copper alloy	Bullet case		Post-medieval
87	1	Copper alloy	Button	Domed	Post-medieval
87	1	Iron	Key	Shank and loop only	Post-medieval
87	1	Lead	Toy horse	Fragment	Post-medieval
93	1	Copper alloy	Sheet	Fragment	
94	1	Copper alloy	Fragment		
95	1	Copper alloy	Stud	Head only	Post-medieval
104	1	Copper alloy	Sheet	Fragment – folded	
105	1	Copper alloy	Coin	George III – half penny	1770-1775
118	1	Copper alloy	Fragment		Modern
158	1	Copper alloy	Button	Discoidal	Post-medieval
158	1	Copper alloy	Ferrule		Post-medieval
177	1	Copper alloy	Rivet		Post-medieval
179	1	Copper alloy	Button	Discoidal	Post-medieval
180	1	Copper alloy	Fragment		
183	1	Copper alloy	Coin	George III half penny	Post-medieval
191	1	Copper alloy	Artefact	Forked	Modern
193	1	Copper alloy	Sheet	Fragment	
196	2	Lead	Musket balls		Post-medieval

Site 40134

Context	Quantity	Material	Object Name	Description	Period/date
02	1	Copper alloy	Fragment		
02	1	Lead	Fragment		
03	1	Copper alloy	Ring	Suspension	
03	1	Copper alloy	Furniture fitting	Ornate doorknob	Post-medieval
04	1	Lead	Strip		
07	1	Copper alloy	Coin	George? - half penny	Post-medieval
14	1	Lead	Musket ball		Post-medieval
17	1	Lead	Fragment	Discoidal – pierced	
18	1	Copper alloy	Button		
19	1	Copper alloy	Artefact	Ovoid – pierced	Modern
25	1	Copper alloy	Rivet		
31	1	Copper alloy	Ring/loop	Thin wire	
52	1	Copper alloy	Thimble	Fragment	Post-medieval
52	1	Copper alloy	Fragment		
62	1	Copper alloy	Coin	George II – farthing – old bust	1741-1754
62	1	Lead	?Weight	Spherical – pierced	
62	1	Copper alloy	Lock fitting		Modern
63	1	Copper alloy	Button	ornate dome	Post-medieval
66	1	Lead	?Weight	Discoidal	
67	1	Copper alloy	? Finger ring	Plain band - Flattened	
67	1	Lead	Fragment	Rolled	
73	1	Bone	Disc	Pierced	
79	1	Copper alloy	Thimble		Post-medieval
82	1	Copper alloy	Coin	Victoria - farthing	1838-1860
82	1	Copper alloy	Artefact	Cylinder with two lugs and on small suspension loop attached to one	Post-medieval and modern

Site 40135

Context	Quantity	Material	Object Name	Description	Period/date
07	1	Lead	Musket ball		
14	1	Copper alloy	Button	Domed	Post-medieval
14	1	Lead	Musket ball		
17	1	Lead	Fragment		
18	1	Copper alloy	Button	Discoidal	Post-medieval
22	1	Copper alloy	Clasp		Post-medieval
25	1	Lead	Shot		
27	1	Copper alloy	Mount		Post-medieval
28	1	Copper alloy	Coin	Victoria farthing	
28	1	Copper alloy	Clog clasp		18th to 19th century
30	1	Lead	Fragment		
39	1	Lead	Fragment		
42	1	Copper alloy	Buckle	Bridle	Modern
43	1	Copper alloy	Escutcheon	For handle	Post-medieval
47	1	Copper alloy	Catch	Countersunk	Modern
52	1	Iron	Bar	Fragment	
55	1	Copper alloy	Mount	Bridle	Post-medieval
57	1	Aluminium	Token		
59	1	Copper alloy	Sheet	Rolled	Post-medieval

Site 40136

Context	Quantity	Material	Object Name	Description	Period
07	1	Silver	Sheet	Ornate	Post-medieval
21	1	Copper alloy	Brooch	Victorian	19th century
27	1	Copper alloy	Fragment		Post-medieval
35	1	Copper alloy	?Bullet		Post-medieval
38	1	Copper alloy	Artefact		Post-medieval
75	1	Lead	Fragment		
87	1	Copper alloy	Mount	Fragment	Post-medieval

Site 40137

Context	Quantity	Material	Object Name	Description	Period/date
08	1	Copper alloy	Sheet	Fragment	
14	1	Copper alloy	Rivet	Top	Post-medieval
20	1	Copper alloy	Furniture fitting	Loop	Post-medieval
40	1	Copper alloy	Thimble		Post-medieval
44	1	Copper alloy	Thimble		Post-medieval

Site 40205

Context	Quantity	Material	Object Name	Description	Period/date
02	1	Copper alloy	Coin	Illegible	18th century
23	1	Lead	Sheet	Rolled	
29	1	Copper alloy	Sieve/ colander	Fragment	Post-medieval

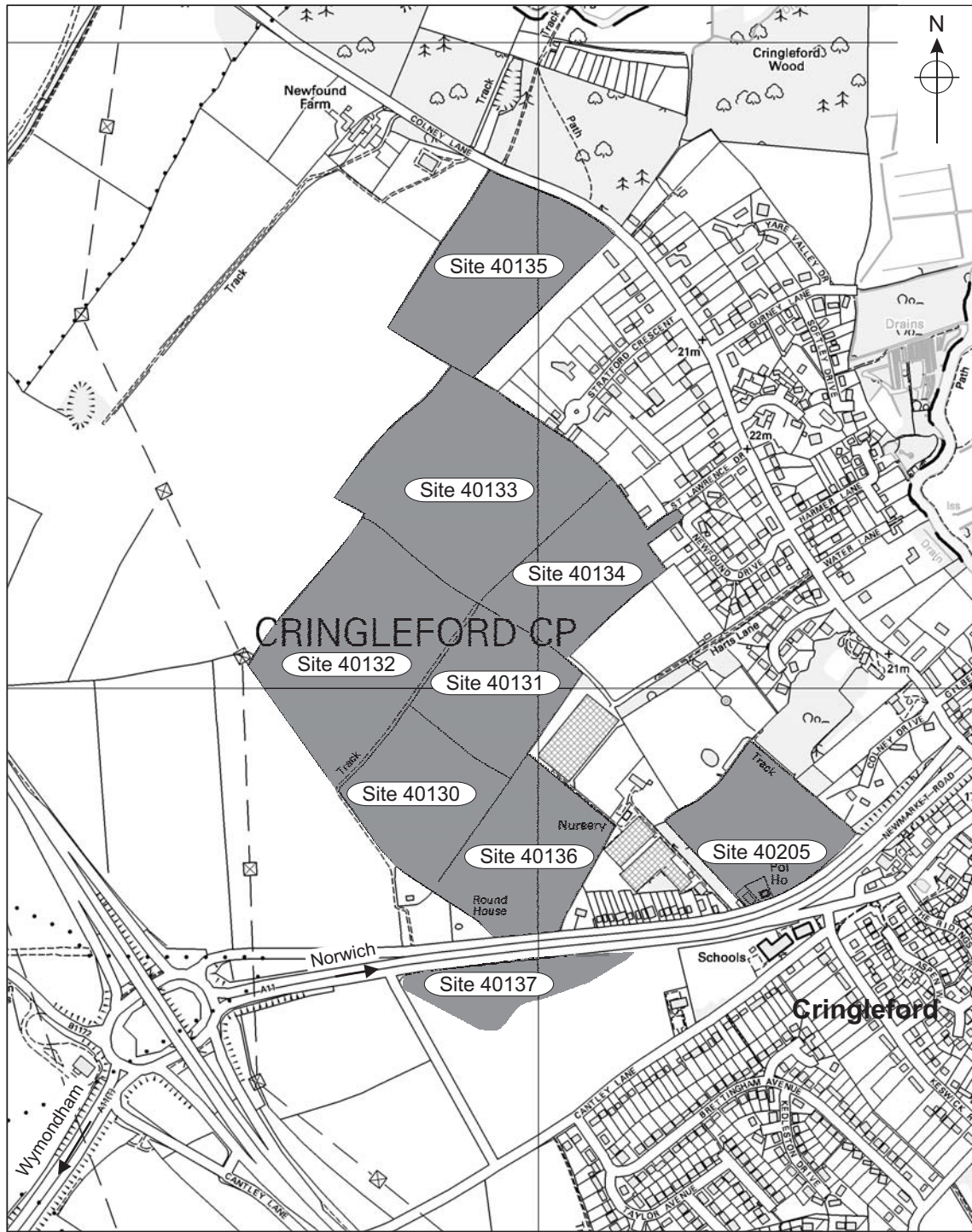


Figure 1. Site location. Scale 1:10,000

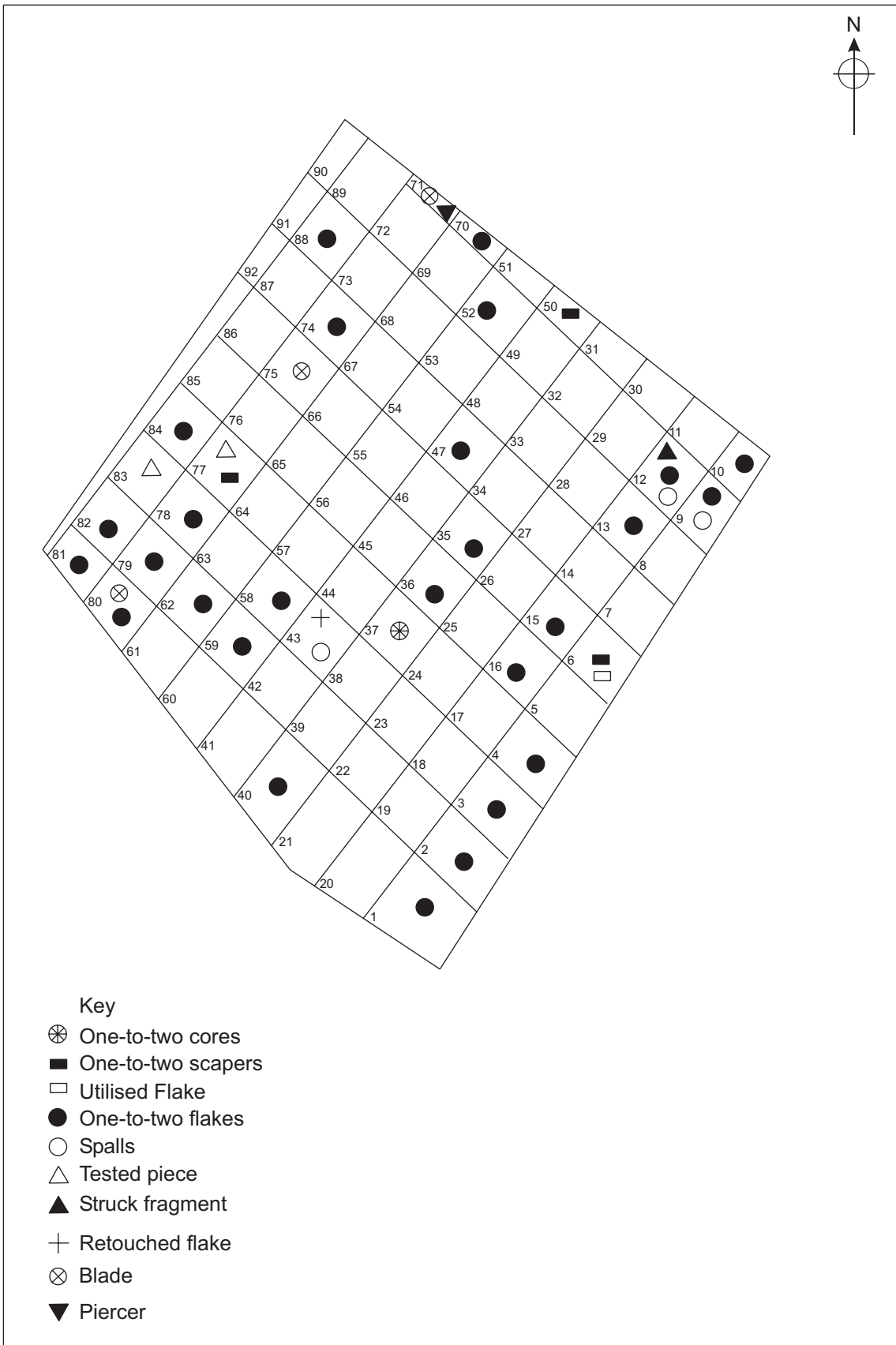


Figure 2. Lithics finds (HER 40130). Scale 1:2000

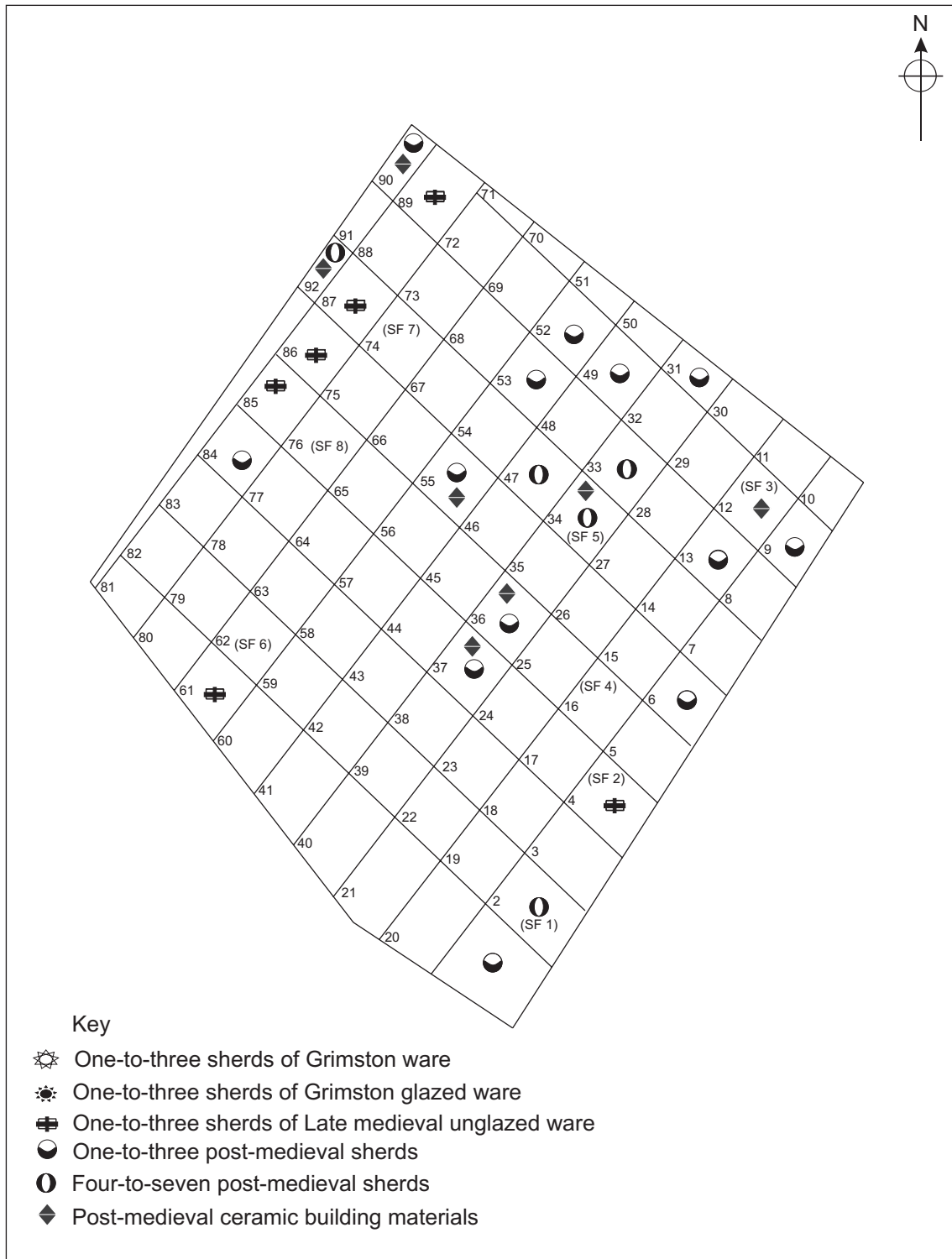


Figure 3. Pottery, ceramic building materials and small finds (HER 40130)
Scale 1:2000

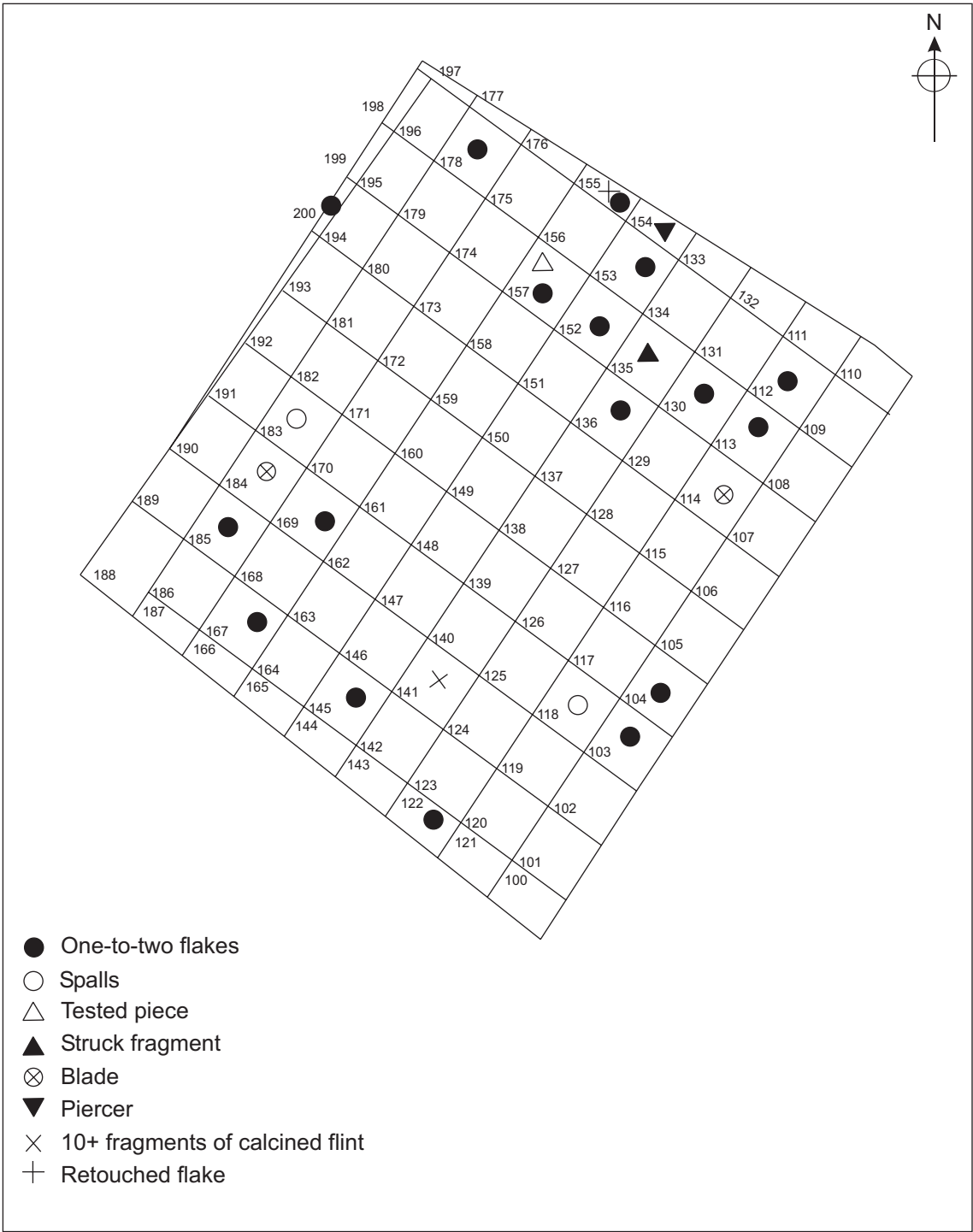


Figure 4. Lithic finds (HER 40131). Scale 1:2000

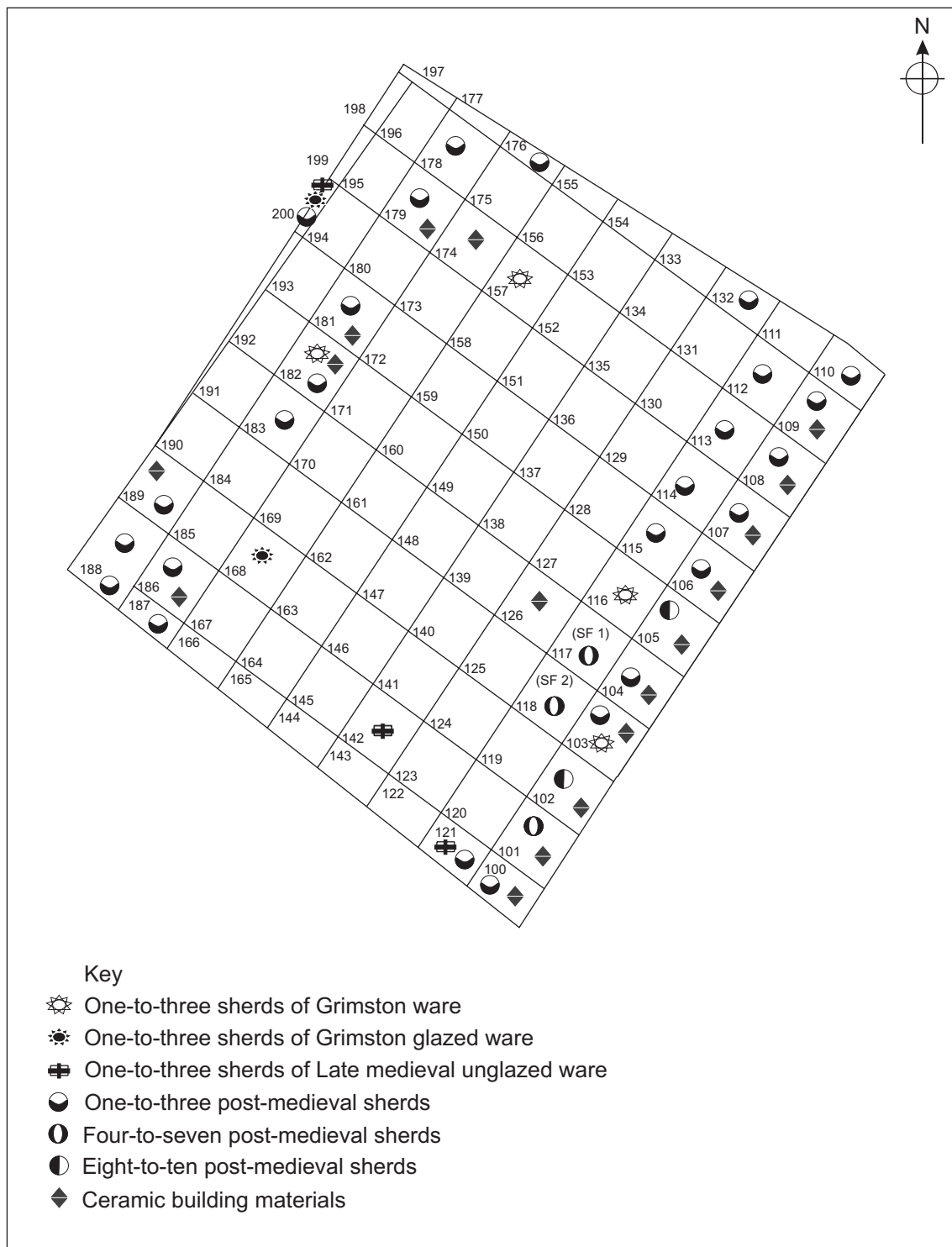


Figure 5. Pottery, ceramic building materials and small finds (HER 40131).
Scale 1:2000

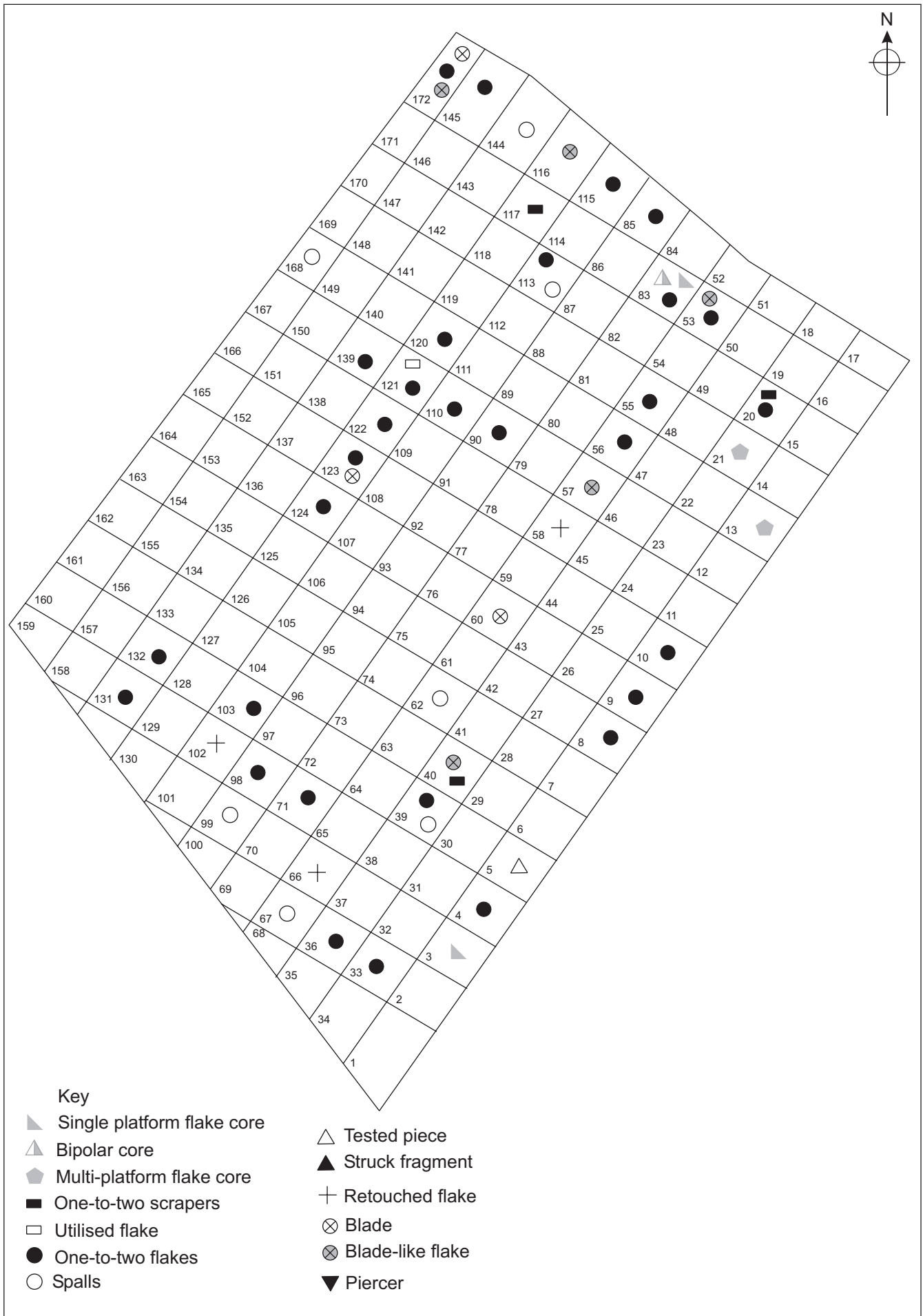


Figure 6. Lithics finds (HER 40132). Scale 1:2000

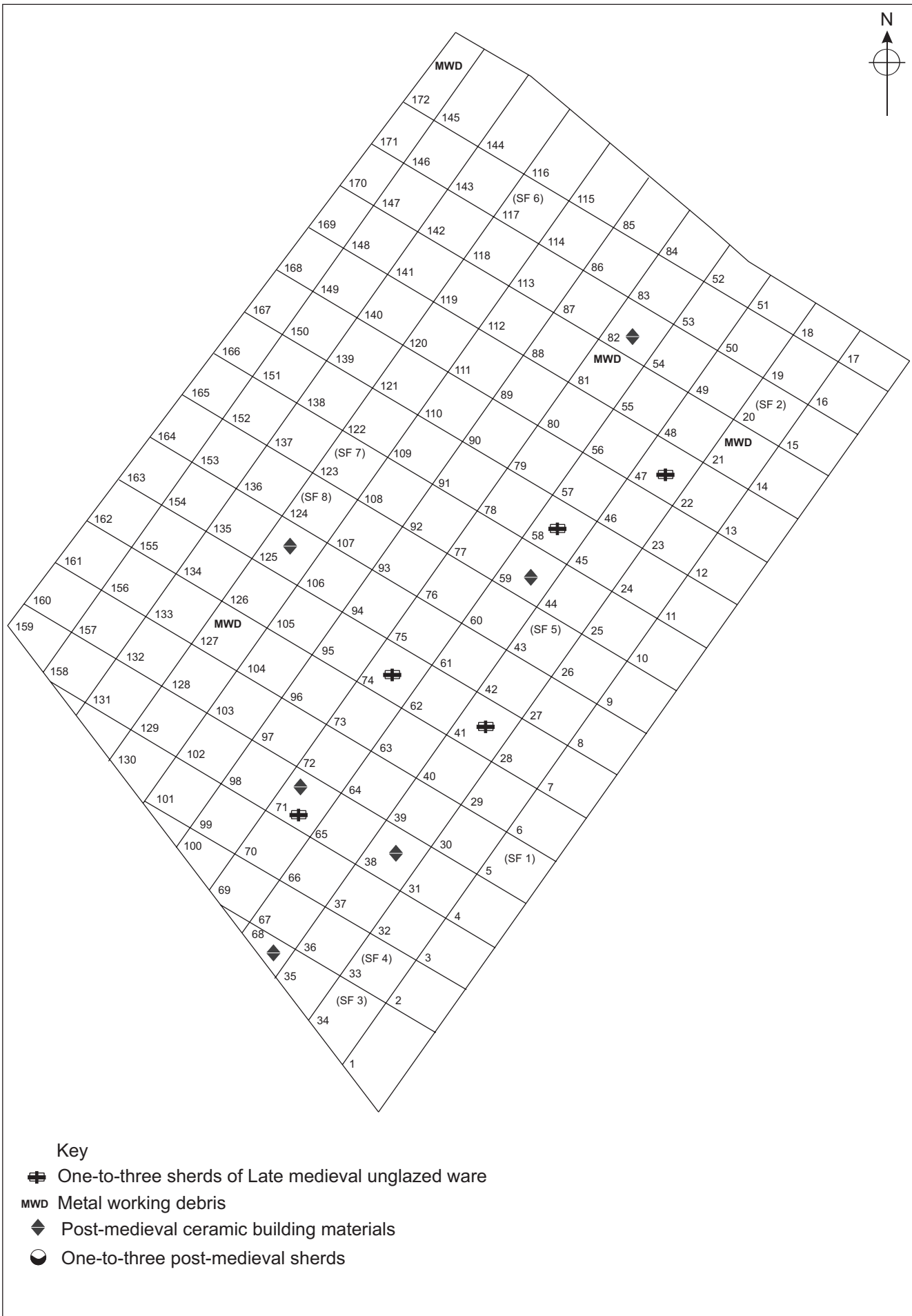
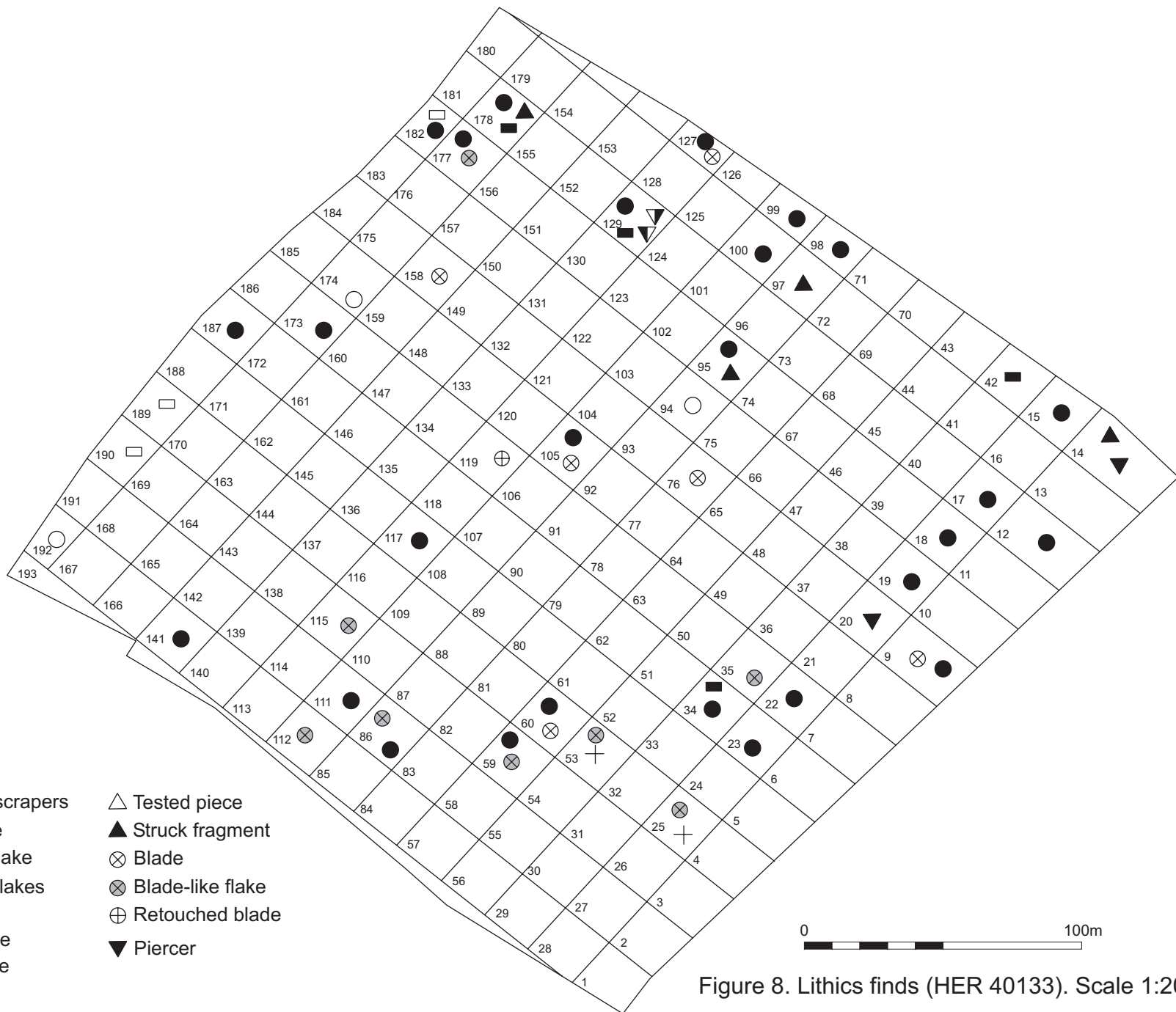


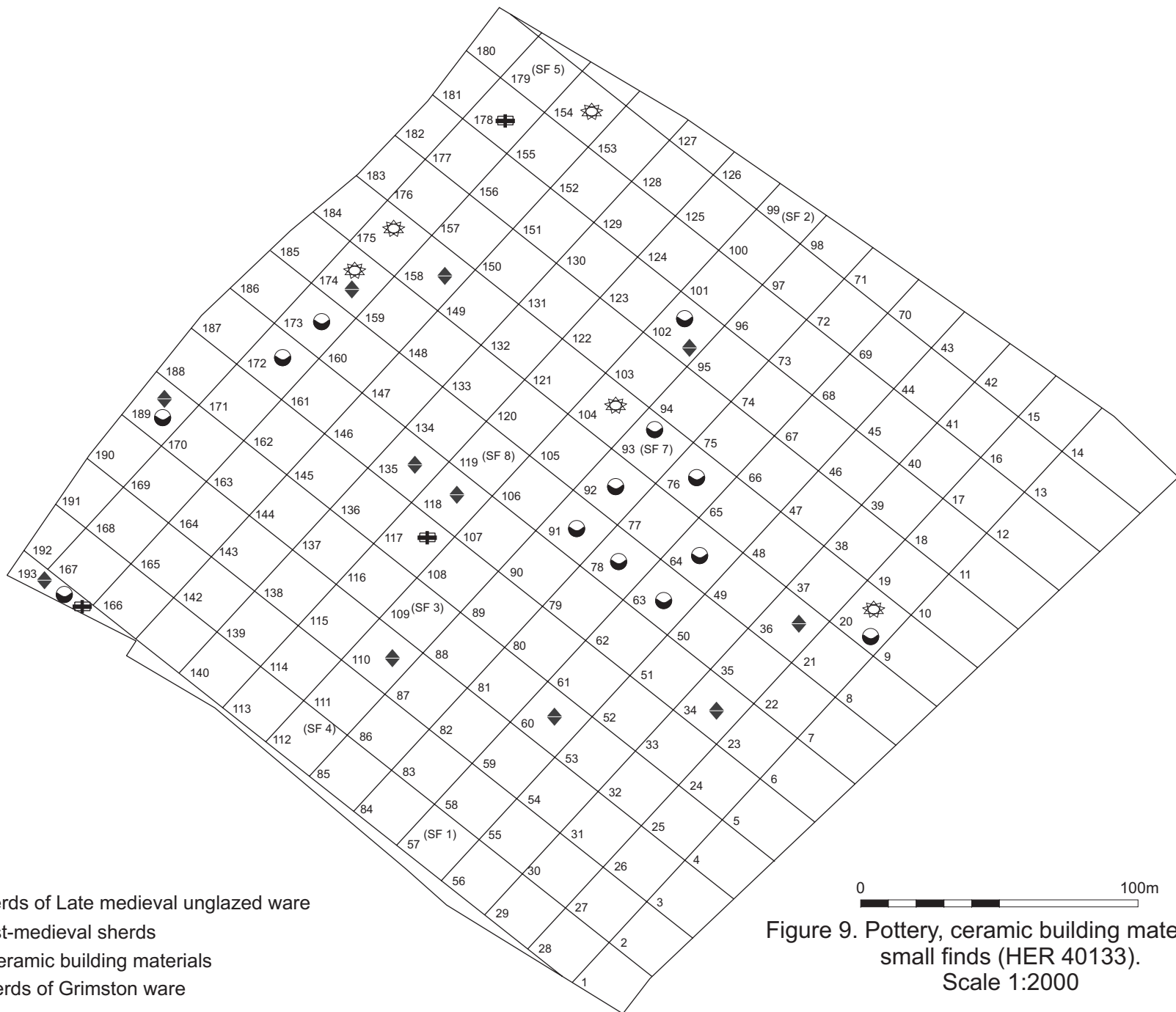
Figure 7. Pottery, ceramic building materials metal-working debris and small finds(HER 40132).
Scale 1:2000



- Key**
- One-to-two scrapers
 - Utilised flake
 - + Retouched flake
 - One-to-two flakes
 - Spalls
 - ▽ Spurred piece
 - ▼ Notched flake
 - △ Tested piece
 - ▲ Struck fragment
 - ⊗ Blade
 - ⊗ Blade-like flake
 - ⊕ Retouched blade
 - ▼ Piercer



Figure 8. Lithics finds (HER 40133). Scale 1:2000



Key





-  One-to-three sherds of Late medieval unglazed ware
-  One-to-three post-medieval sherds
-  Post-medieval ceramic building materials
-  One-to-three sherds of Grimston ware



Figure 9. Pottery, ceramic building material and small finds (HER 40133).
Scale 1:2000

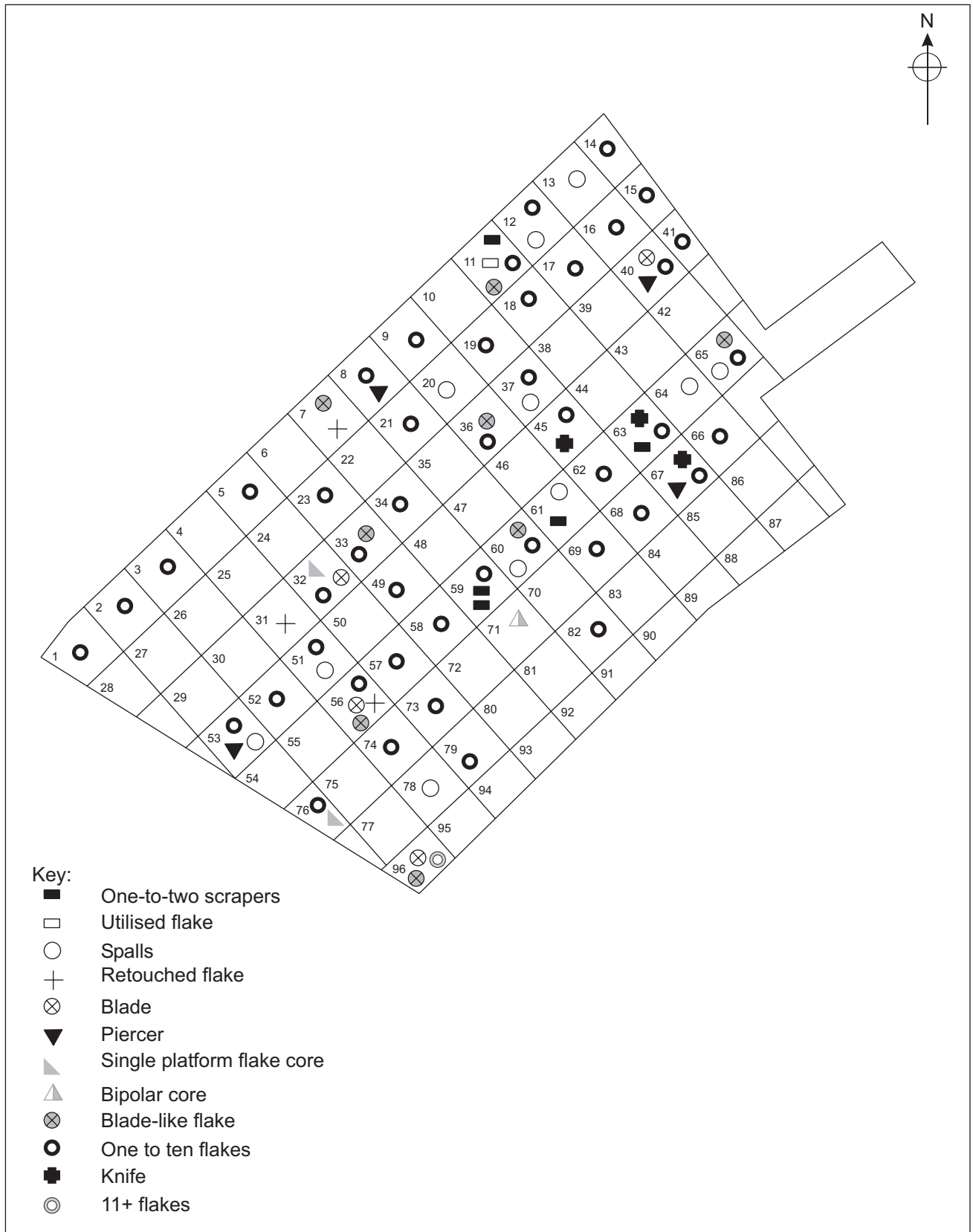


Figure 10. Lithics finds (HER 40134). Scale 1:2000

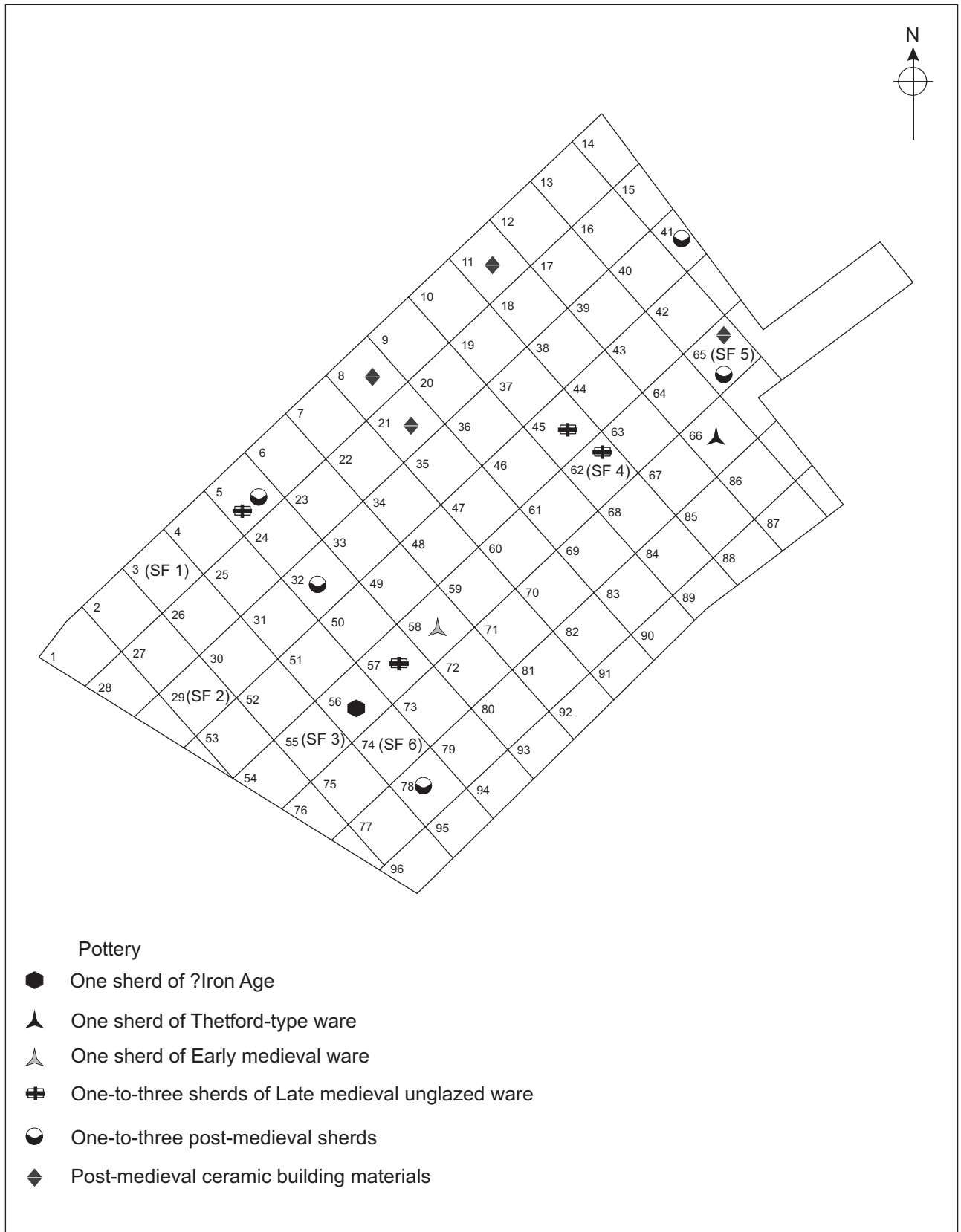


Figure 11. Pottery, ceramic building material and small finds (HER 40134).
Scale 1: 2000

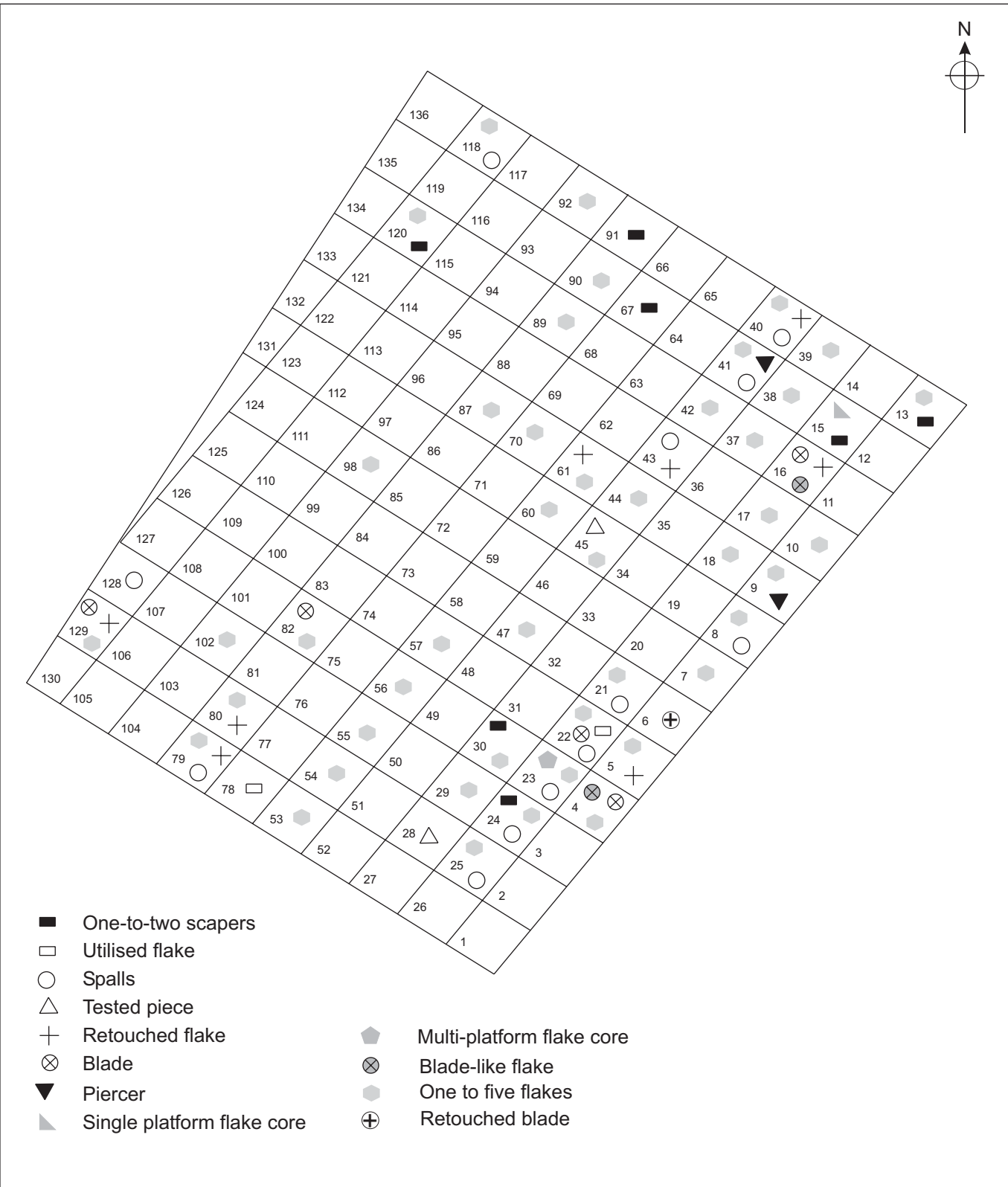
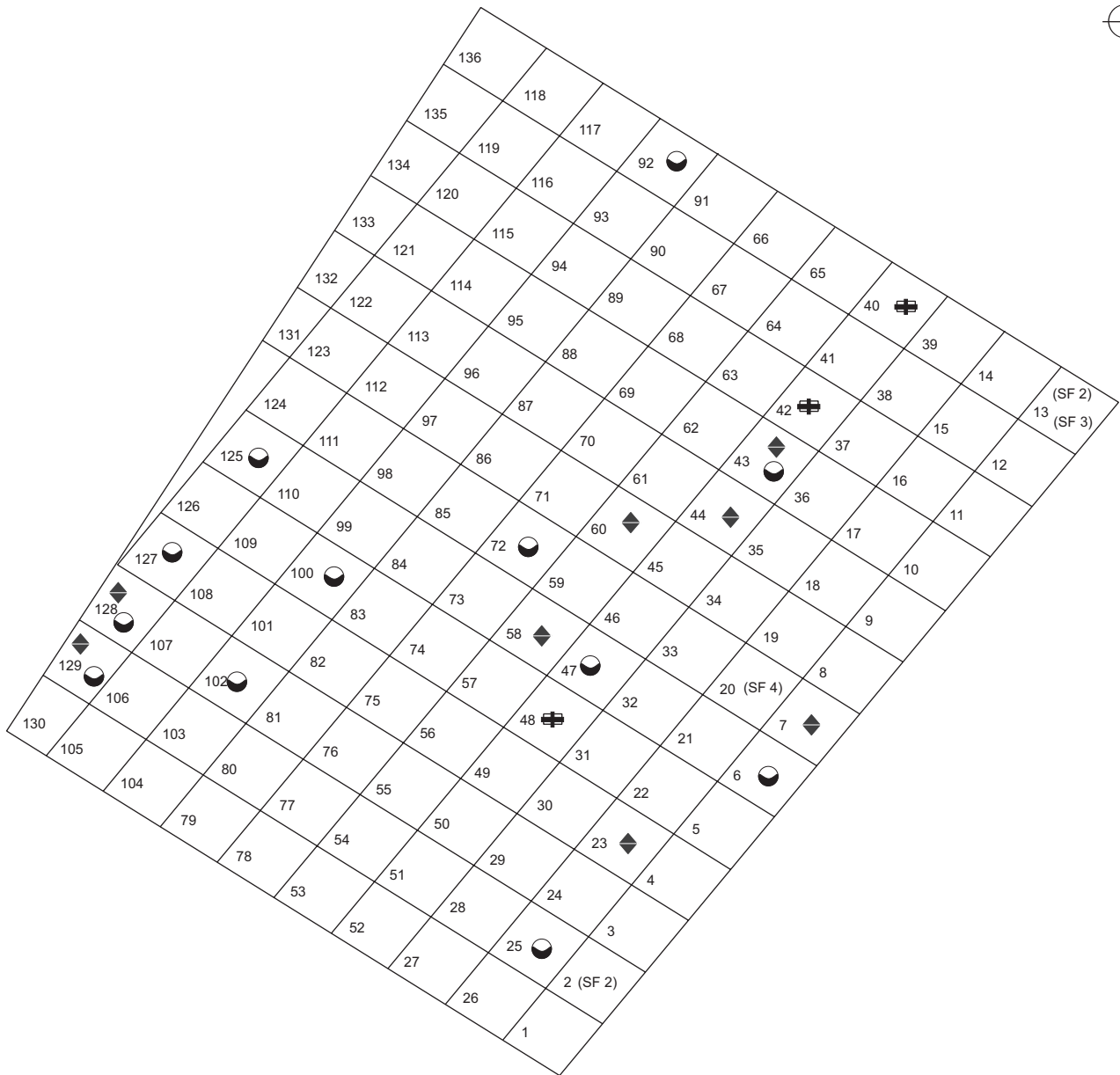


Figure 12. Lithic finds (HER 40135). Scale 1:2000



Key:




-  One-to-three sherds of Late medieval unglazed ware
-  One-to-three post-medieval sherds
-  Post-medieval ceramic building materials



Figure 13. Pottery, ceramic building material and small finds (HER 40135).
Scale 1:2000

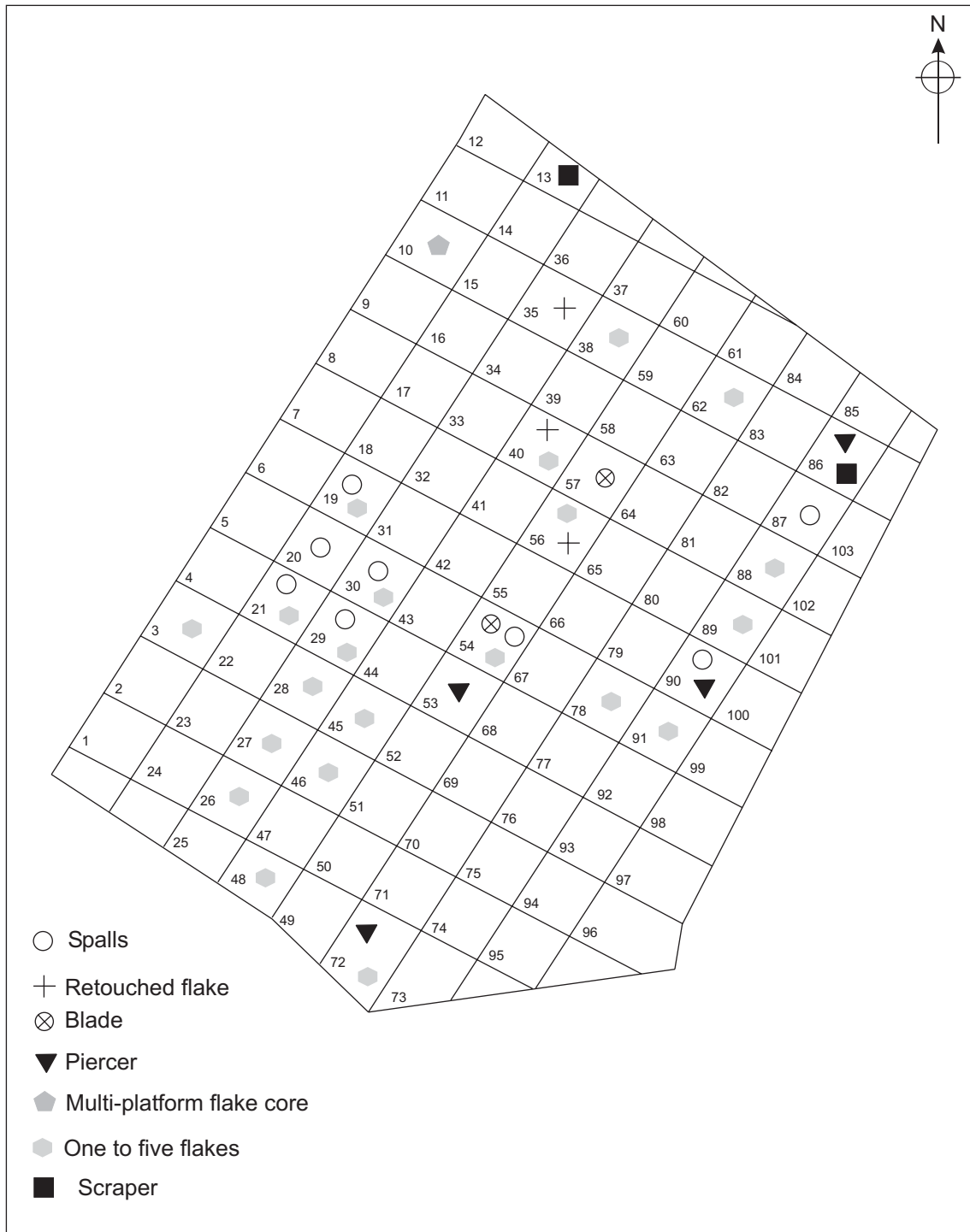


Figure 14. Lithic finds (HER 40136). Scale 1:2000

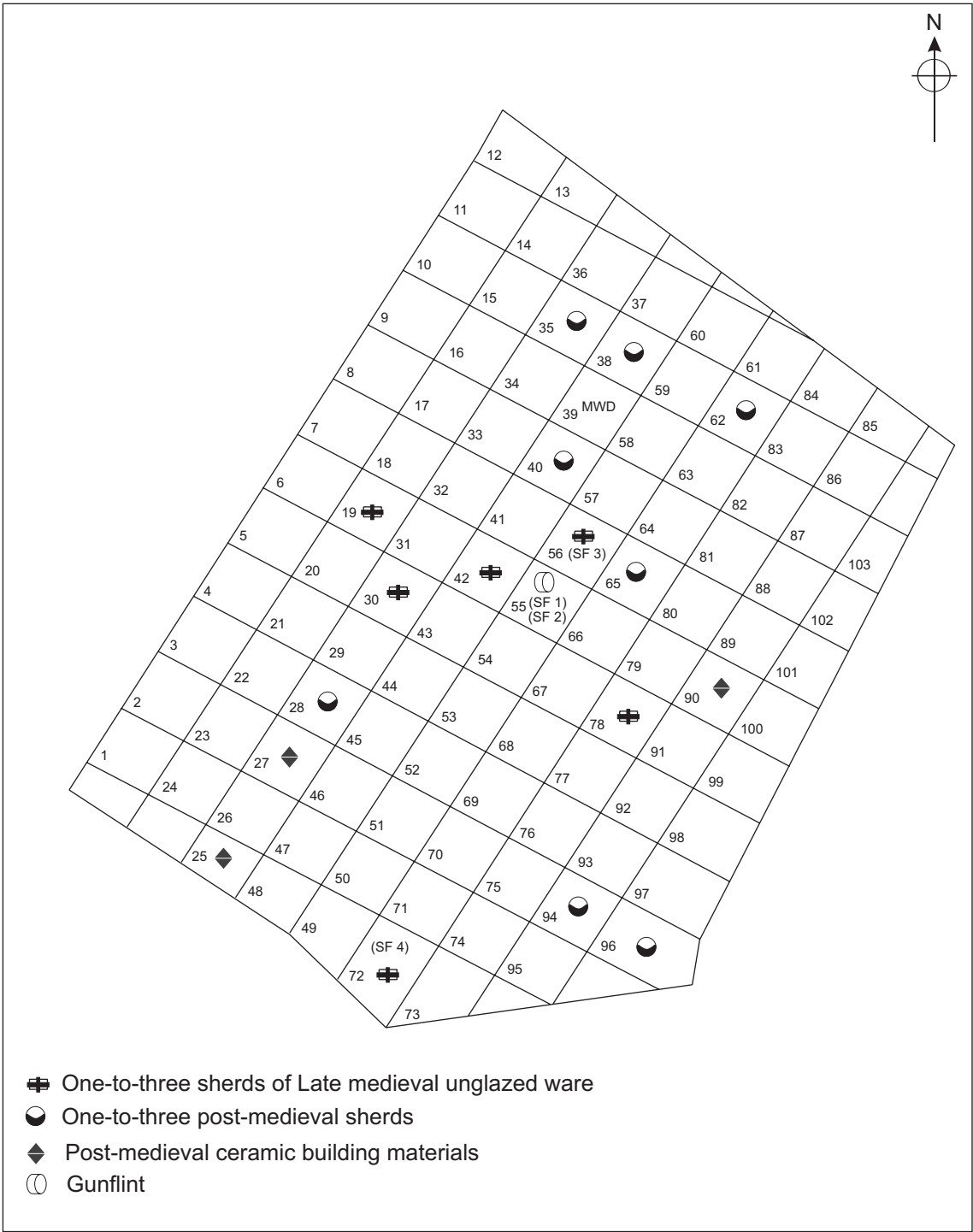


Figure 15. Pottery, ceramic building material, metal-working debris and small finds (HER 40136).
 Scale 1:2000

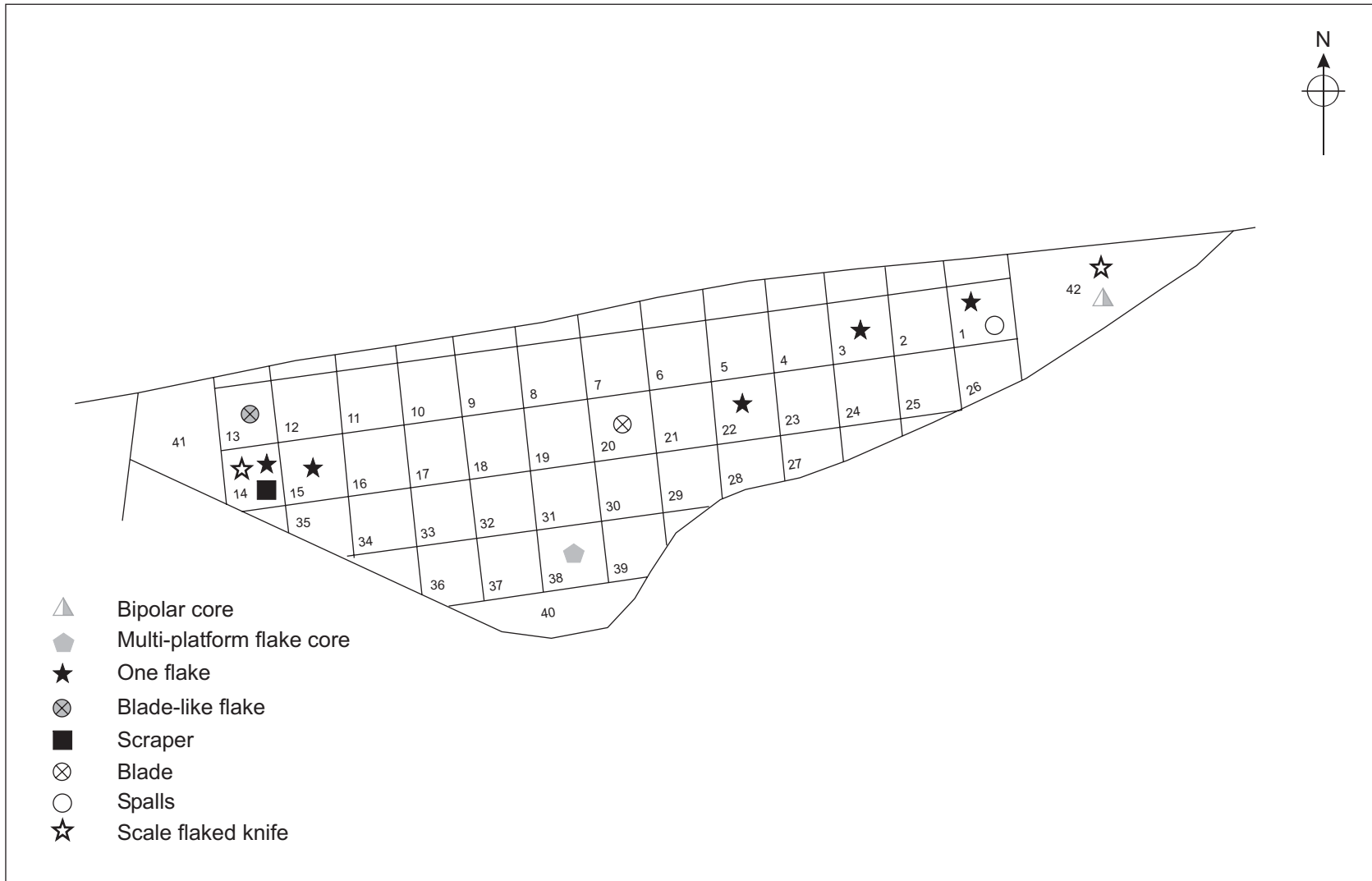


Figure 16. Lithic finds (HER 40137). Scale 1:2000

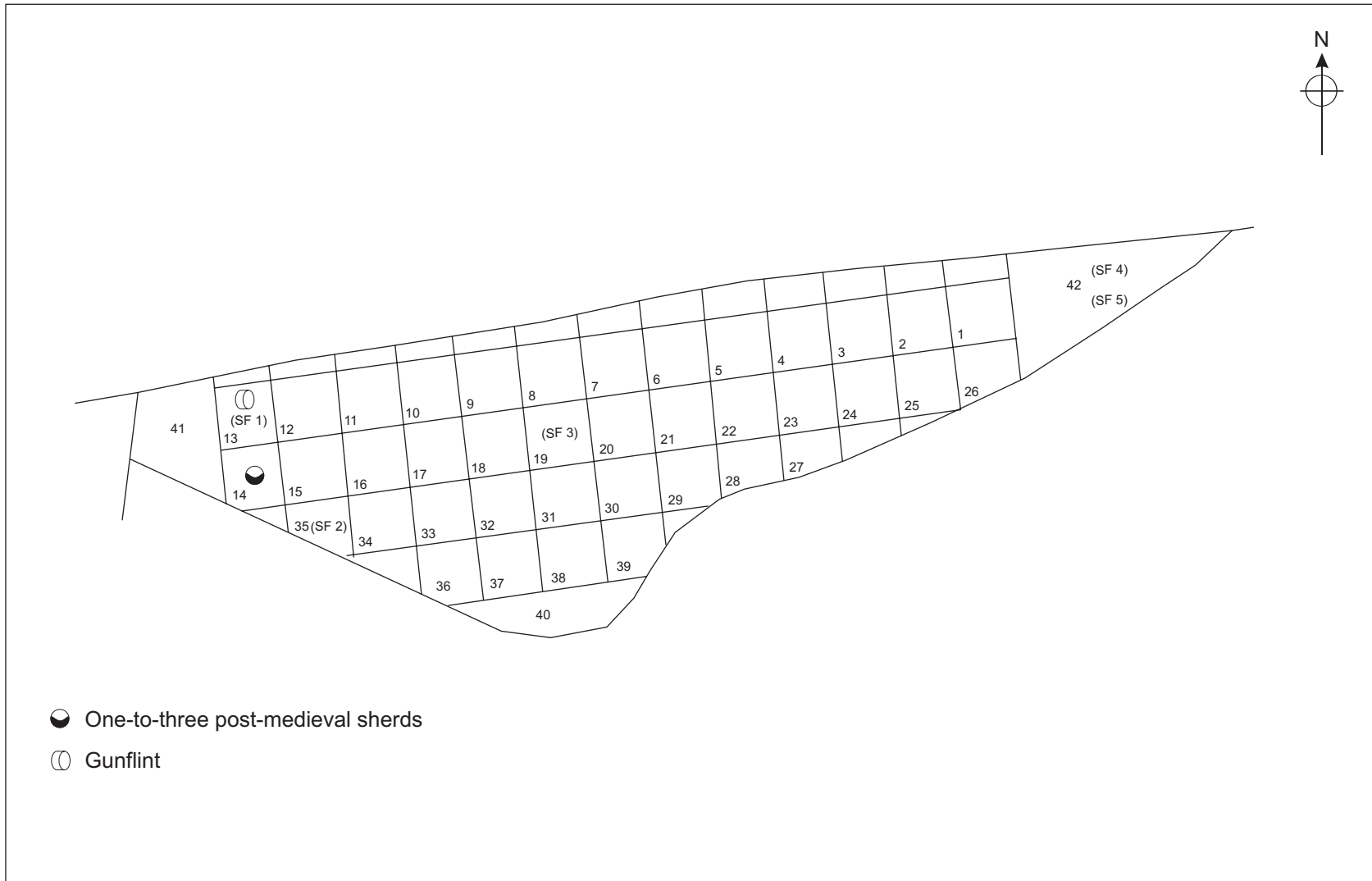


Figure 17. Pottery and small finds (HER 40137).
Scale 1:2000

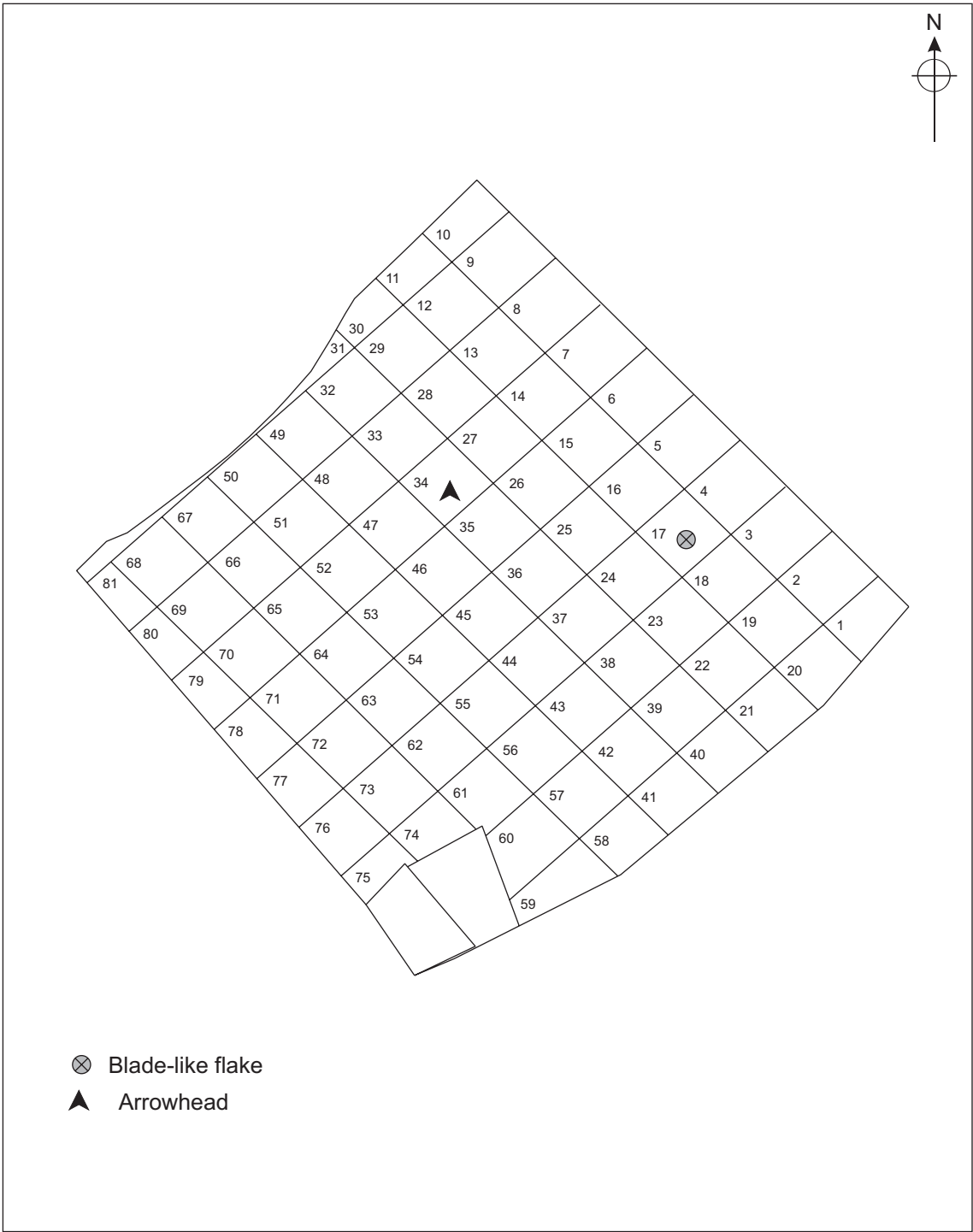


Figure 18.Lithic finds (HER 40205). Scale 1:2000

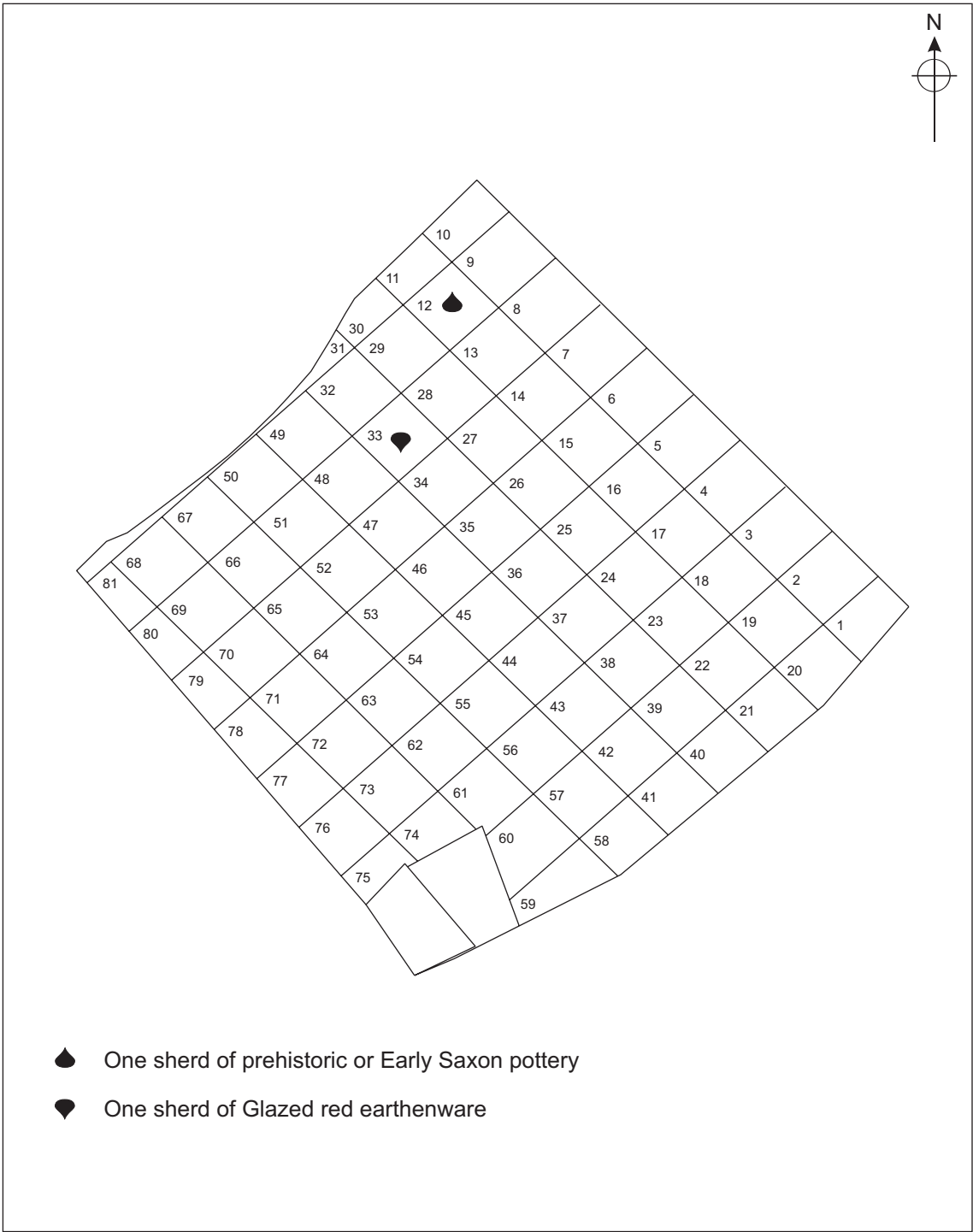


Figure 19. Pottery (HER 40205).
Scale 1:2000