## Appendix 1 cont.

## Wroughton Copse (Chap. 5)

This brief treatment of the excavated objects is again confined to those illustrated (figs. 5.00-5.00). The full TWA reports, and other date, are available in the Archive (FWP 40).
Where location is in brackets it indicates the original description in the field record

## Copper Alloy Objects

## List of illustrated objects (Fig. Finds/1)

1. Annular brooch, of roughly facetted wire, with recesses for the attachment of the (missing) pin. Dia 21 mm . GF275 (A), Cutting 5, topsoil/humus.
2. Annular brooch, complete but now in two fragments - a wire ring with recesses for the pin, and the circular-sectioned pin, broken at the tip end with the other end expanded and looped over with a small collar. Dia 19 mm . GF514, Cutting 4, Building 2, occupation or post-occ.
3. Finger ring, distorted. Slender rectangular-sectioned hoop rising to an empty setting in a circular bezel. Incised grooves run across both shoulders, with other incised nicks further down the loop. Shoulders are asymmetrical. Max dia (distorted) 21 mm . GF232, Cutting 5, flints.
4. Annular buckle with sub-circular section, 5 mm diameter, with broken iron rectangular-sectioned pin. Dia. of frame 46mm. GF221, Cutting 4, Building 2, topsoil.
5. Strip decorative fitting with expanded and perforated terminal. Main area broken, with zig-zag (rocker-arm) decoration around the edges with a plain interior. L30mm. GF570, Cutting 4, Building 2, post-occupation.
6. Tweezers, formed from two tapering strips of copper alloy twisted together. Both ends are broken and it is probable that this was originally a single strip, looped over at the top of the handle. L 78mm. GF804, Cutting 1B, topsoil.
7. Thimble. Straight sided with a domed top, with bands of tiny regularly punched dots round the side and in a grid pattern on the top, with an incised border just above the base of the thimble. L 19 mm . GF606, Cutting 4, Building 2, top of Pit 2.
8. Small key, with a circular bow and hollow stem. L 35mm. GF852, Cutting 4P(iii), south of Building 2, flinty soil.
9. Object, broken at both ends. One end forking (?perforated), below a short semicircularsectioned shank, which leads into an expanded and flattened area with scalloped edges. There appears to be the edge of a perforation right on the break. L 25 mm . GF482, Cutting 4, Building 3, clay-with-flints/?occupation.
10. Rectangular collar, formed from a strip of sheet copper alloy 7.5 mm wide, tapering to both arms, which are bent round to enclose an internal trapezoidal area of c. $36 \mathrm{~mm} \times 26 \mathrm{~mm} \times 9 \mathrm{~mm}$. Upper surface 27 mm long. GF347 (A), Cutting 4, Building 3, topsoil.

## Iron Objects

## List of illustrated objects (Fig. Finds/2)

1. Axe, with tubular socket on the axis of the blade, with slight projections above and pronounced ones below; upper edge of blade inclined sharply upwards, lower edge concave and curves sharply downwards with a pronounced bevel into a projection, with another small concave area between this and the bottom edge of the blade. L of blade 93 mm , w of blade 95 mm . GF210 (A), Cutting 2, Building 1, Pit 2/Phase 1 occupation.
2. Heckle tooth, square section. L 107mm. GF199 (C), Cutting 2, Building 1, tumble outside building, ?Phase 2.
3. Heckle tooth, square section. L 111mm. GF220 (A), Cutting 10, on clay-with-flints.
4. Awl, flattened diamond section, broken at one end but nearly complete. L 93mm. GF147, Cutting 2, Building 1, tumble/occupation of B1 South.
5. Awl, flattened diamond section, traces of mineral-preserved wooden tang. L 66mm. GF175, Cutting 2, Building 1, Phase 1 occupation.
6. Awl, sub-square section, with mineral-preserved wood and twine traces. The twine was wound round the awl between the handle and the working end of the tool, and may have been used to help secure the handle. L 83mm. GF526 (A), Cutting 5, black layer.
7. Awl, sub-square section with a distinct central swelling. L 66 mm . GF707 (A), Cutting 6Y, Enclosure B.
8. Large awl with a circular section. L 111mm. GF824 (A), Cutting 4P, south of Building 2, flinty soil.

## Fig. Finds/3

9. Side arm of a spade iron, with grooved profile to accommodate the wooden blade, below a rectangular-sectioned arm which expands into a lug pierced by a single flat round-headed nail for attachment. L 237mm. GF909, Unstratified.
10. Knife with whittle tang set just below back. Blade edge and tip missing, tang broken. L 107 mm . GF160 (A), Cutting 2, Building 1, Phase 1 occupation.
11. Knife with whittle tang set central to the blade. Blade edge missing, but blade tip and tang probably complete. L 155mm. GF271, Cutting 6, Building 4, topsoil/collapse.
12. Knife with pattern welded blade and whittle tang set central to the blade with a pronounced shoulder. Blade edge and tip missing, tang broken. L 155mm. GF591 (A), Cutting 6, topsoil over Pit 6. [NB also need a photograph of the x-ray of this knife to show the pattern welding, to go on separate plate]
13. Knife with very short whittle tang set central on the blade with a separate iron shoulder plate between the tang and the blade. Knife complete, though tip slightly bent. L 66mm. GF656, Cutting 6, clay and chalk in Pit 6.
14. Knife with whittle tang set central to the blade. Tip of blade broken. L 95mm. GF712, Cutting 8, chalky soil.
15. Knife with whittle tang in line with back of blade. Blade edge broken. L 171 mm . GF824 B, Cutting 4P(i), south of Building 2, flinty soil.
16. Knife with oval bolster between blade and tang. Tip of blade broken. Post-medieval. L 178 mm . GF490 (A), Cutting 10, topsoil/on flints.
17. Complete pair of shears. Blade length 93 mm , width 23 mm , single recess, tapering tips. Arm with square to rectangular section, bow with rectangular section. L 202mm. GF89, Cutting 2, Building 1 , humus over Phases 1 and 2.

## Fig. Finds/4

18. Large rectangular staple. L 143 mm . GF226, Cutting 10, on and over clay-with-flints.
19. Rectangular staple, bound right round and enclosing an internal area of c. 70 mmm by 18 mm . GF427, Cutting 6, Building 4, humus outside building/possible occupation.
20. Rectangular staple, with one arm split longitudinally to form two spikes. L of head 35 mm . GF450 (A), Cutting 6, Building 4, humus/occupation material.
21. Rectangular staple with an expanded head, one broken arm present. $L$ of broken head c. 40 mm . GF908, Unstratified.
22. 'U'-shaped staple, tip of one arm broken. L 70mm. GF193, Cutting 2, Building 1, tumble/exterior of B1.
23. Large nail, with pyramidal head and tapering rectangular sectioned shank. L 134 mm . GF217. Cutting 10, G2.
24. Large nail, with slightly domed rectangular head and tapering rectangular sectioned shank. L 110 mm . GF218. Cutting 10, G2.
25. Spike with a circular hole in the head and tapering rectangular-sectioned shank. L 114 mm . GF638 (A), Cutting 6, Pit 6.
26. Hinge pivot. L 93mm. GF506 (B), Cutting 4, Building 3, clay-with-flints.
27. Strap hinge fragment with a decorative, perforated terminal - part of the nailed 'U'-shaped area of the hinge which would have rotated around a hinge pivot. L 85mm. GF230 (A), Cutting 10, on or over clay-with-flints.
28. Strap hinge fragment, with sub-circular sectioned bar expanded into broken flat perforated straps at both ends, and bent into a 'U' shape. L 37 mm . GF492, Cutting 4, Building 3, topsoil.
29. Binding with broken expanded perforated terminal, broken at other end. Curved. L 126 mm . GF823, Cutting 2Y, Building 1, stony soil, pre-B1 South construction.

## Fig. Finds/5

30. Binding with two expanded perforated terminals, broken at one end. Fragment of a nail or rivet in situ in one of the perforations. L 67mm. GF199 (B), Cutting 2, Building 1, under tumble/outside building.
31. Latch rest. L 104mm. GF544 (A), Cutting 4, Building 3, topsoil/humus.
32. Barrel padlock case fragment, decorated with applied longitudinally-running straight and wavy iron straps. Copper alloy plated. Part of keyhole survives. L 82mm. GF616, Cutting 6, top of Pit 6/Midden.
33. 'T'-shaped padlock bolt. L 61mm. GF710 (A), Cutting 6, Building 4, occupation.
34. Padlock key, looped and scrolled terminal at the back of the shank, bit broken, set at $90^{\circ}$ to shank. L 193mm. GF595, Cutting 6, topsoil over Pit 6, late C13/early C14 activity.
35. Padlock key, looped terminal at the front of the shank, bit set in same plane as shank. L 101 mm . GF284 (B), Cutting 4, Building 2, occupation/post-occ.
36. Padlock key, broken perforated terminal, bit broken, set at $90^{\circ}$ to shank, and possibly set centrally on the shank. Shank is very corroded but appears to be flaring in thickness as well as width below the head. L 119mm. GF644 (A), Cutting 6, Building 4, burnt soil E of B4.
37. Sliding bolt with a single projection. L 103mm. GF199 (A), Cutting 2, Building 1, under tumble/outside building.
38. Sliding bolt, bent at one end, with single projection. L 58mm. GF411 (A), Cutting 5, flinty layer over chalk mound.
39. Figure-of-eight hasp of twisted rectangular-sectioned bar. Convex profile. L 127 mm . GF210 (B), Cutting 2, Building 1, Pit 2.
40. Chain fitting comprising a hook with a perforated head ( L 68 mm ), through which is mounted an 'S'-loop. L 82mm. GF144, Cutting 2, baulk K/L. Humus over Building 1 interior.
41. Hook-like object, point complete, tapering shank broken. L 57mm. GF556, Cutting 4, Building 2, occupation.
42. Rectangular buckle with a narrowed bar, with the pin with a broken loop corroded to the bar. L 39mm. GF283, Cutting 5, burnt soil with flints.
43. Small oval buckle frame with narrowed offset bar and 'pinching' of the frame near both ends of the bar. GF363 (A), Cutting 4, Building 3, occupation/post-occ.
44. Large rectangular buckle frame. L 66mm. GF710 (B), Cutting 6, Building 4, probable occupation.

## Fig. Finds/6

N.B. all horseshoe and oxshoe fragments are described in the catalogue as worn (i.e. with the calkins (if present) and nailheads on the underside of the shoe), but are illustrated the other way up in order to show details of calkins etc. This means that a right horseshoe arm will have the aspect of a left horseshoe arm in the drawings, and vice versa. The sections through the horseshoes to show the countersinking of the nailholes are schematic. NB the schematic sections must be keyed as such

## ON THE FIGURE

45. Right horseshoe arm with three countersunk nail holes, wavy outer edge and calkin formed by turning down the heel. Clark's 'Norman' type. L 101mm. GF187, Cutting 2, Building 1, Pit 6/Phase 1 occupation.
46. Right horseshoe arm with three countersunk nail holes (one broken), wavy outer edge and calkin formed by thickening the heel. Clark's 'Norman' type. L108mm. GF356(B), Cutting 4, Building 2, timber phase/stone B2 construction.
47. Left horseshoe arm with three countersunk nail holes (one broken), plain outer edge and calkin formed by thickening the heel. Clark's 'Transitional' type. L 96mm. GF276, Cutting 6, Building 4, humus over building.
48. Right horseshoe arm with two countersunk nail holes (one broken), plain outer edge and calkin formed by folding over the heel. Clark's 'Transitional' type. L 79mm. GF510(A), Cutting 4, Building 3, construction/occupation.
49. Left horseshoe arm with three tapering nail holes (one broken), and one with a rectangularheaded nail in situ, plain outer edge and calkin formed by folding over the heel. Clark's 'Later medieval' type. L 95mm. GF122, Cutting 2, Building 1, humus over Phases 1 and 2.
50. Right horseshoe arm with three tapering nail holes, plain outer edge and a calkin formed by turning down the heel. Clark's 'Later medieval' type. L 94mm. GF216, Cutting 10, on flinty terrace.
51. Strip, looped over with expanded terminals originally rivetted together. L 42mm. GF317, Cutting 4, Building 2, occupation.
52. Right oxshoe arm with one broken nail hole and a slightly dished profile. L 66mm. GF234, Cutting 4, Building 2, occupation.
N.B. The drawing of prick spur GF44 (Finds/6,53) was prepared in 1961. As the object is now missing, it has not been possible to check the accuracy of this drawing or to re-draw it according to the conventions followed in this report. NB this disclaimer must also go ON THE FIGURE
53. Prick spur, now missing so described from drawing. Plain bi-pyramidal goad on a short neck, LMMC Type 7. L 63mm. GF44, Cutting 3, humus over bank of Enc. A.
54. Prick spur, incomplete terminal on one arm. Bi-pyramidal goad with concave upper facets, goad set on a straight tubular neck. Complete terminal is pierced by two rivets set side by side. LMMC Type BB(ii)8. L 130mm. GF422, Cutting 4, Building 2, pre-stone phase.
55. Prick spur. both arms broken. Plain bi-pyramidal goad on a straight tubular neck, LMMC Type 7. L 61mm. GF559, Cutting 4, Building 3, Pit 8/garde-robe.
56. Spur arm and terminal fragment. Terminal pierced by two rivets, set side by side. Trace of white metal plating. LMMC Type Bii. L 66mm. GF345, Cutting 6, Building 4, humus over building.
57. Rowel spur with one complete arm, other with terminal missing. Terminal is LMMC Type F; spur body is LMMC Type A2. Rowel missing. L 120mm. GF229, Cutting 10, on flinty terrace.
58. Small fitting, comprising a broken oval loop with an integral plate with a decorative terminal. The plate has bevelled edges, and bears two rivets, one of which pierces the plate and the other only visible on the underside. Traces of white metal plating on the object. L 24 mm . GF835 (A), Cutting 1B, topsoil to flints.

## Fig. Finds/7

59. Arrowhead with broken conical socket and a triangular-shaped blade with the corners cut off at an obtuse angle. Section uncertain due to corrosion of arrowhead. Jessop's Type MP5 or MP3 depending on section, LMMC Type 1. L 97mm. GF818 (A), Cutting 4P(i), under sarsen chips.
60. Arrowhead with a narrow conical socket (broken, with possible traces of mineral-preserved wood inside), and a long, narrow point with a diamond-section. There is a slight constriction at the top of the socket, with the blade swelling slightly before narrowing again. Jessop's Type M7, LMMC Type 7. L 92mm. GF199 (D), Cutting 2, Building 1, wall tumble outside building.
61. Short arrowhead with a narrow broken conical socket, and a narrow diamond-sectioned point. There is a slight constriction between the socket and the blade, and the blade is no wider than the socket. Jessop's Type M7, LMMC Type 7. L 49mm. GF506 (A), Cutting 4, Building 3, clay-with-flints.
62. Arrowhead with a short socket extending into a diamond-sectioned narrow blade. Jessop's Type M7, LMMC Type 7. L 62mm. GF599, Cutting 6, Building 4/Pit 6, topsoil. ?Oven construction.
63. Large socketed hunting arrowhead, both barbs broken. Circular socket extending up the body of the arrowhead as a raised central rib. Jessop's Type H3, LMMC Type 15, Length 121mm. GF688, Cutting 8, clay over deposited chalk.
64. Small arrowhead with a triangular-shaped blade with rounded shoulders, and a lenticular crosssection. The conical socket is broken, but it can be seen that the method of construction involved folding over the sheet iron to form the socket. Jessop's Type MP3, LMMC Type 1. L 52 mm . GF2 (A), Cutting 2F/G, trench of Enclosure B, clay-with-flints.
65. Arrowhead with tapering conical socket and lenticular section. The arrowhead is complete in its length, although the profile of the blade is uncertain as the arrowhead is quite heavily corroded. L 72mm. GF837 (A), Cutting 4P(i), flinty soil.
66. Fitting, comprising a bar with terminal lobes, pierced by a nail and a rivet, with the possible remains of a rove or another strip at the end of the rivet. L 46 mm . GF284 (C), Cutting 4, Building 2, occupation.
67. Fitting, originally white metal plated. Flat back, slightly curved upper area, with one terminal bent upwards with a small perforation, with the central area also originally perforated. the other terminal/projection is also broken. Function uncertain. L 51 mm . GF411 (B), Cutting 5 , flinty soil.
68. Strip fitting, with one terminal bent over to form a loop, with the strip bent into a convex curve and expanding in width towards the other, broken end. Function uncertain. L 66m. GF638 (B), Cutting 6, black soil in Pit 6.
69. Fitting, comprising a circular sectioned rod with one (broken) end bent to $c .100^{\circ}$ to the axis of the rod and split longitudinally, and the other terminal bent over to form a loop, which bears an iron ring (dia. 34mm) of circular-sectioned bar/wire. Function uncertain. L 98mm. GF660 (A), Cutting 8, flinty layer below topsoil.
70. Spike, complete, rectangular section. L 123mm. GF61, Cutting 3A, entrance to Enc. A, humus with small flints over bank.

## Pottery

## List of illustrated vessels (Fig. Finds/8)

1. Cooking pot, fabric 38 (Chalk- and Flint-Tempered Coarseware: CFTC); thumbing on shoulder. GF 350, Cutting 6, Building 4, humus over B4.
2. Cooking pot, simple rim, fabric 38 (CFTC). GF202, Cutting 2, Building 1S, Pit 2, fill under E. wall (phase 1 occ.).
3. Cooking pot, thickened and everted rim, fabric 38 (CFTC). GF88, Cutting 2, Building 1S construction phase/ walls.
4. Cooking pot, hammer-headed rim, fabric 38 (CFTC). GF543/547, Cutting 6, midden over Pit 6.
5. Cooking pot, hammer-headed rim, fabric 38 (CFTC). GF100, Cutting 2, Building 1 North and South, humus over stones.
6. Cooking pot, hammer-headed rim, fabric 38 (CFTC); thumbing on shoulder. GF278, Cutting 6, Building 4, topsoil.
7. Cooking pot, hammer-headed rim, fabric 38 (CFTC). GF524, Cutting 6, midden over Pit 6.
8. Cooking pot, hammer-headed rim, fabric 38 (CFTC). GF669/664, Cutting 6, oven construction.
9. Cooking pot, hammer-headed rim, fabric 38 (CFTC). GF168, Cutting 2, Building 1 North, outside wall.
10. Cooking pot, hammer-headed rim, fabric 38 (CFTC); GF213, Building 1 North, under tumble outside wall face.
11. Cooking pot, hammer-headed rim, convex neck profile, fabric 38 (CFTC). GF8, Cutting 2, Building 1, phase 2 occupation.
12. Cooking pot, clubbed rim, thumbed, fabric 38 (CFTC). GF208, Cutting 2, Building 1, Pit 2, fill under E. wall.
13. Cooking pot, triangular rim, grooved on top, fabric 38 (CFTC); thumbing on shoulder and on girth. GF573, Cutting 6, oven construction/ midden over Pit 6.
14. Cooking pot, hammer-headed rim, fabric 38 (CFTC); thumbing on shoulder. GF543, Cutting 6, midden over Pit 6.
15. Cooking pot, hooked rim, fabric 38 (CFTC); combing on shoulder. GF305/348/845/459, Cutting 6, Building 4, humus over B4/Cutting 4P (iii), flinty soil/Cutting 4, Building 3, topsoil.
16. Cooking pot, simple rim, fabric 38 (CFTC); stabbed decoration on rim and shoulder. GF 196, Cutting 2, Building 1, Pit 2, fill under E. wall.
17. Cooking pot, thickened rim, fabric 38 (CFTC); stabbed decoration on neck. GF524, Cutting 6, midden over Pit 6.
18. Cooking pot, thickened rim, convex neck profile, fabric 38 (CFTC); stabbed decoration on rim, neck and shoulder. GF702/707, ?Cutting 4, Building 2, under wall (pre-stone phase)/Cutting 6Y, Enclosure B, brown soil and flints.
19. Cooking pot, internally thickened rim, thumbed, fabric 38 (CFTC). GF616, Cutting 6, fill of Pit 6/ midden.

## Fig. Finds/9

20. Cooking pot, internally and externally thickened, fabric 38 (CFTC). GF657, Cutting 6, fill of Pit 6.
21. Cooking pot, everted rim, fabric 38 (CFTC). GF657, Cutting 6 , fill of Pit 6.
22. Cooking pot, thickened, everted rim and sharply defined shoulder, fabric 38 (CFTC). GF616, Cutting 6, fill of Pit 6/ midden.
23. Shallow dish, externally thickened rim, slightly sagging base, fabric 38 (CFTC). GF293/318/376/512, Cutting 4, Building 2, humus in B2/humus outside wall/B2 trench fill/ Cutting $10, \mathrm{O}$, top of ditch.
24. Shallow dish, externally thickened rim, fabric 38 (CFTC). GF639, Cutting 6L, across Pit 6.
25. Shallow dish, thickened and inturned rim, fabric 38 (CFTC). GF167/200/156/193, Cutting 2, topsoil/?occ. layer (phase 1).
26. Shallow dish, slightly convex profile and inturned rim, fabric 38 (CFTC). GF841, Cutting 2, Building 1, phase 2 occupation.
27. Shallow dish, simple inturned rim, slightly sagging base, fabric 38 (CFTC); rim diameter 290 mm . GF317, Cutting 4, Building 2, humus outside B2.
28. Shallow dish, hammer-headed rim, slightly sagging base, fabric 38 (CFTC). GF856, Cutting 4P(iii), flinty soil.
29. Dish, carinated profile, externally thickened, slightly inturned rim, thumbed; fabric 39 (CFTC). GF614, Cutting 6, black soil on oven foundation stones.
30. Deep bowl, possibly a pipkin; rounded profile, simple everted rim, stabbed and combed decoration on body and on top of rim, lightly pulled lip; fabric 38 (CFTC). GF341/504, Cutting 6, humus outside Building 4/Cutting 4, Building 3, clay/flints.
31. Deep bowl or pan, hammer-headed rim, fabric 38 (CFTC). GF543, Cutting 6, midden over Pit 6.
32. Jug, externally thickened rim, impressed decoration on rim, vertical combing on neck; simple pulled lip, stump of strap handle; fabric 38 (CFTC). GF324/322/346/353/726, Cutting 6, humus in Building 4/humus over B4/?occupation layer.
33. Jug, thickened rim, simple pinched lip, stabbed decoration on neck, fabric 38 (CFTC). GF100, Cutting 2, Building 1 North and South, humus over stones.
34. Jug, externally thickened rim, impressed ring motifs under rim, fabric 38 (CFTC). GF158, Cutting 2, Building 1, between stones in Recess 1.
35. Jug, externally thickened and flattened rim, applied strap handle, fabric 38 (CFTC). GF548, Cutting 4, Building 2, trench/ timber phase.
36. Neck of jug, combed decoration, fabric 38 (CFTC). GF696/276/386, Cutting 6, enclosure bank B/humus over Building 4/under B4 walls.
37. Jug, externally thickened and collared rim, combed decoration, fabric 38 (CFTC); ?wheelthrown. GF546/544/459, Cutting 4, Building 2, humus/topsoil.
38. Jug, thickened and flattened rim, collared below, fabric 38 (CFTC); ?wheelthrown. GF 109/184, Cutting 2, Building 1, ?occupation layer (phase 2)/?occupation layer (phase 1).
39. Strap handle, slashed decoration, fabric 38 (CFTC). GF837, Cutting $4 P(i)$, flinty soil.

Fig. Finds/10
40. Curfew, hammer-headed rim, notched decoration at rim; fabric 38 (CFTC). GF616, Cutting 6, fill of Pit 6.
41. Curfew, externally thickened and flattened rim, combed decoration, fabric 38 (CFTC). GF606, Cutting 4, Building 2, Pit 7.
42. Cooking pot, thickened rim, fabric 41 (West Wiltshire Sandy Coarseware: WWSC). GF204, Cutting 2, Building 1, Pit 2, fill under E. wall.
43. Cooking pot, internally thickened rim, convex neck profile, fabric 41 (WWSC). GF551/629/560/641, Cutting 4, Building 2, Pit $7 /$ clay over chalk (pre-stone phase).
44. Shallow bowl, hammer-headed rim, fabric 7 (Newbury C sandy ware). GF 154, Cutting 2, Building 1, topsoil to flint/chalk layer.
45. Spouted pitcher, applied tubular spout, combed decoration, fabric 20 (Laverstock-type coarseware). GF736, Cutting 4SE, Building 2, under wall.
46. Jug, collared rim, applied stamped roundel on rim, glazed; fabric 27 (Laverstock-type fine sandy ware). GF713, Cutting 4, Building 2, humus outside B2, occ/post-occupation.
47. Strap handle from jug, slashed decoration, glazed, fabric 53 (Minety-type ware). GF285, Cutting 10 M/N3, topsoil/flint terrace.
48. Lower part of jug, horizontal incised decoration, squared impressions at base, glazed; fabric 24 (Medieval Sandy Ware). GF314, Cutting 10, wall foundation of M/N3.

