CATALOGUE 4: GLASS

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Abbreviations

ND = Neck Diameter

PH = Present height

RD = Rim diameter

Pillar moulded bowls

Polychrome

1. Body fragment. Dark blue with many opaque white and two opaque yellow chips. Top of shallow rib. Interior surface ground. Light scratches.

Dims: 9 x 12 mm; Th: 5 mm RB89 Phase 1:2; 423/8518

Monochrome: Yellow/green

2. (Fig 80) Rim and body fragment. Vertical rim, edge rounded. Deep convex body. Three prominent ribs. Interior surface and rim edge ground, ?exterior surface above ribs lightly ground in patches. Tooling marks at top and on edge of ribs. Three depressions on inside surface below rim. Rib edges worn. PH: 62 mm; RD: 200 mm; Th: 1.5–10 mm RB89 Phase 3; 174/7237

Monochrome: Blue/green

3. Rim and upper body fragment. Vertical rim, edge rounded. Trace of upper body and edge of rib. Interior surface and exterior surface above rib ground. Usage scratches.

PH: 23.5 mm; RD: *c* 180 mm; Th: 3–6 mm RB89 Phase ?Modern; 5/5016

4. Rim and upper body fragment. Vertical rim, edge rounded. One broad vertical rib. Interior surface and exterior surface above rib ground. Rib edge worn, surfaces scratched.

PH: 33.5 mm; RD: 180 mm; Th: 2.5–9 mm

PH: 33.5 mm; RD: 180 mm; Th: 2.5–9 mm RBG80 Phase 4:2; 062/

5. Rim and upper body fragment. Vertical rim, edge rounded. Thick wall. Trace of rib. Interior surface and exterior surface above rib ground. Surfaces scratched.

PH: 19 mm; Th: 2–6 mm RB89 Phase 3; 218/8183

6. (Fig 80) Three joining lower body fragments. Convex side, two narrow ribs and trace of third. Interior surface ground. Horizontal wheel-cut line within abraded band on interior surface. Light scratches and wear at rib edges.

Dims: 48.5 x 33 mm; Th: 1.8–5 mm RB89 Phase 5:2; 19/5862–3; 3/6082

7. Body fragment. Trace of one rib. Interior surface ground. Light scratches. Dims: 10 x 13 mm; Th: 4.5–5.5 mm RB89 Phase 3; 728/2802

Cast vessels

Polychrome

8. (Fig 80) Body or base fragment. Translucent dark green with opaque yellow roundels. Flat side. Ground on both surfaces. Heavily scratched on one surface. One bubble. Dims: 24 x 11 mm; Th: 5.5 mm RBG 80 Phase 5:1; 20/-

Blown vessels

Polychrome

9. Body fragment. Dark blue and opaque white. Convex side, three horizontal opaque white marvered trails. Outer surface heavily worn

Dims: 21 x 20.5 mm; Th: 2–5 mm RB89 Phase 2:1; 218/8304

10. Body fragment. Dark blue and opaque white. Thick walled, straight-sided body, one narrow prominent vertical rib. Small opaque white marvered blob on rib. Rib edge worn. Dims: 22.5 x 17 mm; Th: 3.5–6.5 mm RB89 Phase 4:2; 274/7698

Dark blue

11. (Fig 80) Rim fragment, bowl or jar. Vertical tubular rim, edge bent out and down. Light scratches.

PH: 16–7 mm; Th: 1.5–2.8 mm RB89 Phase 2:1; 262/2008

12. Neck fragment, jug. Cylindrical neck, tapering in slightly towards constriction. Trace of upper body expanding out. Four close-set

shallow, slightly diagonal ribs on part of neck. Scratches on exterior surface.

PH: 50 mm; ND: 23–5 mm; Th: 3.5–4.5 mm RB89 Phase 3; 209/7254

13. Upper body fragment, jug. Conical body expanding out. Parts of three vertical ribs. Dims: 11.5 x 21 mm; Th: 4 mm RB89 Phase 3; 728/2498

Also two joining dark blue neck fragments, ?jug.

RB89 Phase 5:2; 102/6982[12]; 102/699112]

- 14. Three body fragments, two joining, jug. Dark blue. Conical body, expanding out. Parts of at least two narrow vertical ribs. Bubbly. PH: 75 mm; Th: 1–3 mm RB89 Phase 5:2; 609/9640
- 15. Body fragment, ?jar/jug. Dark blue. Slightly convex body, parts of two vertical ribs. Small bubbles. Dims: 21.5 x 27.5 mm; Th: 1.5–3 mm RB89 Phase 4:2; 619/9785
- 16. Body fragment, ?jar/jug. Dark blue. Conical body, parts of two shallow vertical ribs. Small bubbles. Dims: 26 x 30 mm; Th: 1–2 mm RB89 Phase 3; 246/9862

Also three dark blue body fragments: RB89 Phase 5:1; 177/7878 - slightly convex, three narrow diagonal ribs. RBG80 Phase ?Modern; 6 – end of one rib. RB89 Phase 2:2; 261/7631 – undecorated upper body fragment, ?bowl/jar/jug.

Also three dark blue chips: RB89 Phase 3; 218/8181 RB89 Phase 3; 60/2113 RB89 Phase 5:2; 102/6991[12]

Also one mid-blue body fragment: RB89 Phase 2:1; 246/9863

Purple

17. Lower body and base fragment, jar/jug. Convex lower body tapering in to open pushed-in base ring, concave base. Light scratches on body and base edge. PH: 20 mm; D (base): 70 mm; Th: 1.5 mm RB89 Phase 5:1; 54/6541

Yellow/brown

18. Neck fragment, jug. Narrow cylindrical neck. Light scratches. PH: 57 mm; ND: 14–15.5 mm; Th: 2–3 mm RB89 Phase 5:1; 21/6050

19. Handle fragment, jug. Angular ribbon handle, expanding out slightly. Prominent central rib. Elongated bubbles. PH: 27 mm; Th: 4–9 mm RB89 Phase 3; 174/9839

20. (Fig 80) Eleven fragments, eight joining in three groups, body and base, jug. Conical body, expanding out to high concave base. Patches of weathering. base edge lightly worn. PH: 56 mm; D (base): *c* 100 mm; Th: 1.5 mm RBG80 Phase 5:1; 19/44

Also one undecorated body fragment: RBG80 Phase 4:2; 54/-

Yellow/green

21. (Fig 80) Lower body and base fragment, bowl. Edge of carination, horizontal lower body. Flat base. Applied diagonal true base ring. Trace of post mark on base edge. Streaks of small bubbles. Base worn. PH: 14 mm; D (base): 80 mm; Th: 2–6 mm RBG80 Phase 3; 85/-

22. Two joining body fragments, jug. Conical body. Three narrow spiral ribs. Occasional bubbles.

Dims: 30 x 41 mm; Th: 2–4 mm RBG80 Phase ?Modern; 4/-

23. Neck fragment, jug. Cylindrical neck, tapering in slightly to tooled constriction. Trace of upper body expanding out. Elongated bubbles.

PH: 27.5 mm; ND: 18.5–21 mm; Th: 4.5 mm RB89 Phase 5:2; 3/6488

24. (Fig 80) Three joining neck and body fragments, jug. Cylindrical neck, expanding out slightly above shallow-tooled constriction. Conical upper body. 16 narrow diagonal ribs, shallow on lower part of neck, becoming more pronounced on upper body. Elongated bubbles. PH: 108 mm; ND: 20–24.5 mm; Th: 2.7–3.5 mm

RB89 Phase ?Modern; 5/5398

- 25. (Fig 80) Handle fragment, jug. Part of vertical section of angular ribbon handle. Trace of angle. Central band of six narrow ribs. Elongated bubbles. Small black specks. PH: 47.5 mm; W: 24–6 mm; Th: 6.5–8 mm RB89 Phase 3; 218/2090
- 26. Handle fragment, jug. Part of horizontal section of angular ribbon handle. Trace of angle. Narrow central rib. Elongated bubbles and black streaks. Tooling marks on upper surface.

Dims: 23 x 25 mm; W: 24–5 mm; Th: 4–6 mm RB89 Phase 3; 174/9838

Also five yellow/green body fragments:

RB89 Phase 3; 262/2001

RB89 Phase 5:1; 54/6696

RB89 Phase 5:2; 102 /7089 base.

RB89 Phase 4:1; 55/9667 – two joining

fragments.

Pale green

27. Fragment, body and applied face mask, jug. Trace of body, *c* 50 % of applied face mask; chin, mouth, nose, one eye and part of hair surviving.

Dims: 26 x 15.5 mm; Th: 6–8 mm RB89 Phase 2:1; 268/7658

Also three pale green body fragments: RB89 Phase 5:2; 19/5779 RBG80 Phase 4:2; 061/ RBG80 Phase 5:2: 26/

Colourless with coloured trail

28. (Fig 80) Three joining body fragments. Colourless straight-sided body, with light blue curving trail, scored across.

Dims: 10 x 21 mm; Th: 1.5–2 mm

RBG80 Phase ?Modern; 2/6

Facet-cut

29. (Fig 80) Rim and upper body fragment, beaker. Yellowish tinge. Vertical rim, edge cracked-off and ground smooth. Straight-sided upper body. Exterior surface below rim ground away leaving two low horizontal ridges at rim, trace of further raised feature on upper body. Strain cracks.

PH: 22.3 mm; RD: *c* 80 mm; Th: 3.5–4 mm RB89 Phase 3; 285/9488

30. (Fig 80) Body fragment, conical beaker. Yellowish tinge. Straight side, tapering in

slightly. Five rows of long oval facets, set in quincunx forming diamonds. Vertical polishing marks in facets. Strain cracks. PH: 50 mm; BodyDiam: 40–60 mm; Th: 3–4.5 mm RB89 Phase 3; 565/9373

- 31. (Fig 80) Body fragment, conical beaker. Yellowish tinge. Straight side, tapering in slightly. Five rows of long oval facets, set in quincunx forming diamonds. Vertical polishing marks in facets. Strain crack. PH: 45.5 mm; Body Diam: 60–70 mm; Th: 2.5–4 mm RB89 Phase 2:2; 282/9388
- 32. Two joining lower body fragments, conical beaker. Yellowish tinge. Straight side, tapering in. Three rows of long oval facets, set in quincunx forming diamonds; bottom row has rounded terminals. Outer surface below facets ground away leaving plain band with horizontal wheel-cut line above base edge. Trace of base. Vertical polishing marks in facets. Occasional strain cracks. PH: 50 mm; Body Diam: 35–50 mm; Th: 2–6.5 mm RB89 Phase 3; 565/9370
- 33. (Fig 80) Five joining fragments, lower body and base, conical beaker. Yellowish tinge. Straight side tapering in to foot. Edge of flat base. Bottom row of circular or wide oval facets. Slight change of angle below decorated zone. Outer surface below facets ground away, leaving high horizontal ridge on lower body and diagonal foot. Vertical polishing marks in facets. Strain cracks. Tiny bubbles. Base edge worn.

PH: 40 mm; D (base): 40 mm; Th: 2.5–7 mm RB89 Phase 4:2; 178/7164; 317/8967

34. (Fig 80) Lower body fragment, conical beaker. Yellowish tinge. Straight side tapering in. Three rows of wide oval facets set in quincunx forming diamonds. Slight change of angle below decorated zone. Outer surface below facets ground away, leaving high horizontal ridge on lower body. Vertical polishing marks in facets. Tiny bubbles. PH: 41 mm; Body Diam: 55–70 mm; Th: 2.3–7 mm

RB89 Phase 5:1; 87/6729

Also one undecorated colourless body fragment, outer surface ground: RB89 Phase ?Modern; 14/5391

Other colourless vessels

35. (Fig 80) Rim and upper body fragment, cup. Slightly curved rim, edge cracked off and ground. Straight sided upper body tapering in. Narrow horizontal abraded band below rim, three further narrow close-set bands on upper body. Light cloudy weathering. PH: 29.5 mm; RD: 80 mm; Th: 1 mm RB89 Phase 5:1; 175/7143

36. (Fig 80) Three fragments, two joining, rim and body, cup. Vertical rim, edge fire-rounded. Cylindrical thin-walled upper body, carination on lower body.

PH: 20.5 mm; RD: 80 mm; Th: 0.5–3 mm RB89 Phase Modern; 5/5696

- 37. Body fragment. Slightly convex body. Two narrow horizontal trails. Very bubbly. Occasional black specks. Dims: 19.5 x 291–1.5 mm; RBG80 Phase 5:2; 8/-
- 38. Body fragment, cup. Pale greenish/colourless. Convex body. Two horizontal wheel-cut lines within abraded band on mid-body and two within abraded band on lower body. Small circular bubbles. Light cloudy weathering.

Dims: 41 x 32 mm; Th: 1–2.3 mm RB89 Phase 5:1; 54/6624

39. (Fig 80) Handle and shoulder fragment, bottle. Part of lower section of angular reeded handle, attached to horizontal shoulder. Seventeen vertical ribs. Occasional bubbles. Worn.

PH: 12.5 mm; W: 40 mm; Th: 3.5–8 mm RB89 Phase Modern; 2/5048

40. Base fragment. Yellowish tinge. Trace of lower body. Tubular pushed-in base ring, flat base.

PH: 7 mm; D (base): 50 mm; Th: 1.5 mm RBG80 Phase 5:1; 19/2

41. (Fig 81) Base fragment, cup. Horizontal base, thickening towards centre. Two narrow concentric circular trailed base rings. Small circular bubbles. Strain cracks.

PH: 4.3 mm; BD (outer trail): c 50 mm

RB89 Phase Modern; 4/5181

42. Base fragment. Yellowish tinge. Horizontal base, thickening towards centre. Edge of applied base ring. Small central pontil mark. Tiny bubbles.

Dims: 10 x 19 mm; Th: 4–5.5 mm RB89 Phase Modern; 5/5327

Also one decorated body fragment: RB89 Phase 5:1; 25/8915 – straight-sided, three close-set horizontal wheel-cut lines

Also three undecorated body fragments: RB89 Phase ?Modern; 5/5172 RB89 Phase 5:2; 115/6860 RB89 Phase 4:2; 317/8967

Cups/bowls

Blue/green

43. Body fragment, ?cup/bowl. Straight-sided body. Horizontal wheel-cut line. Outside surface wheel-polished. Dims: 24 x 29 mm; Th: 2.3–3.3 mm RB89 Phase 2:2; 743/3879

44. (Fig 81) Body fragment, ?cup. Straight-sided body. Broad horizontal wheel-cut band. Tiny bubbles.

Dims: 18.5 x 16.5 mm; Th: 1–1.5 mm RB89 Phase 3: 357/2733

- 45. (Fig 81) Two joining rim and upper body fragments, cup. Vertical rim, edge firerounded. Cylindrical upper body. Heat distorted. Tiny bubbles, especially at rim. PH: 34.5 mm; RD: 100 mm; Th: 0.8–3 mm RB89 Phase ?Modern; 5/5356; 5/5561
- 46. (Fig 81) Lower body and base fragment, ?cup/bowl. Edge of lower body tapering in to horizontal base with low kick off-centre. Irregular applied base ring. Tooling marks at join with body. Large pontil mark off-centre on base and base ring. Bubbly. Base edge slightly worn.

PH: 12 mm; D (base): 41–44 mm; Th: 2–4 mm RB89 Phase 5:2; 102/7047[87]

Jars and jugs

47. Rim fragment, ?jar. Part of vertical tubular rim. Edge rolled in, rim folded out and down. Elongated bubbles.

PH: 13 mm; Th: 1.3–4 mm RB89 Phase 5:1; 112/6968

48. Rim fragment, jar. Part of vertical rim. Everted, fire rounded edge. Short neck, upper body expanding out.

PH: 13 mm; Th: 1.5–4.8 mm RB89 Phase 4:2; 735/2712

49. Lower body and base fragment, jar/jug. Wide convex lower body, open pushed-in base. Tooling marks at base. Base edge lightly worn. Strain cracks.

PH: 16 mm; D (base): 85 mm; Th: 1.5 mm RB89 Phase 3; 163/9729

50. Lower body and base fragment, jar/jug. Wide convex lower body, open pushed-in base. Base edge worn.

PH: 19 mm; D (base): 85 mm; Th: 2 mm RB89 Phase 5:1; 54/6691

51. Lower body and base fragment, jar/jug. Wide convex lower body, open pushed-in base.

PH: 19.5 mm; Th: 2–2.5 mm RB89 Phase 5:1; 54/6692

- 52. Rim, neck and handle fragment, ?jug. Irregular folded rim, edge bent out, up, in and flattened. Cylindrical neck, part of folded upper handle attachment on neck and rim edge. Rim edge heavily worn on one side. Upper surface of rim scratched. Small bubbles. PH: 12 mm; RD: 33–4 mm; ND: 19.5–21 mm; Th: 2 mm RB89 Phase ?Modern; 4/5169
- 53. (Fig 81) Rim and neck fragment, ?jug. Slightly diagonal folded rim, edge bent out, up, in and flattened. Cylindrical neck. Elongated bubbles in neck. Upper surface of rim worn. PH: 27.5 mm; RD: 34 mm; ND: 24 mm; Th: 3 mm RB89 Phase 3; 60/9223
- 54. Rim and neck fragment, ?jug. Narrow diagonal folded rim, edge bent out, up, in and flattened. Cylindrical neck. Yellow/brown streak in rim and neck. Elongated bubbles in neck. Rim edge worn.

PH: 25.5 mm; RD: 36 ND: 23 mm; Th: 2.5 mm

RB89 Phase 5:1; 54/6646

55. (Fig 81) Rim fragment, jug with pouring spout? Asymmetrical rim, edge rolled in. Funnel mouth tapering in. Strain cracks. PH: 14 mm; Th: 1–3 mm RB89 Phase 3; 285/7814

56. (Fig 81) Nine joining fragments, neck and handle, jug. Cylindrical neck. Angular ribbon handle, pulled up and bent in to neck, folded upper attachment. Narrow central ridge, vertical groove at one edge. Elongated bubbles, black specks.

PH: 82 mm: ND: 20 mm: W (handle): 25–30

PH: 82 mm; ND: 20 mm; W (handle): 25–30 mm; Th: 3–9 mm

RB89 Phase 2:1; 110/9414; 605/9631

57. Neck and handle fragment, jug. Cylindrical neck, tapering out slightly above tooled constriction. Trace of upper body expanding out. Part of upper folded handle attachment. Single shallow, vertical groove on one side of neck. Elongated bubbles.

PH: 85.5 mm; ND: 21–25.5 mm; Th: 3–5.5 mm

RB89 Phase 4:2; 74/9182; 505/9352; 110/9418

58. Neck and handle fragment, ?jug. Cylindrical neck. Part of folded upper handle attachment. Occasional yellow/brown streaks. Elongated bubbles.

PH: 25.5 mm; ND: 18 mm; Th: 5 mm RB89 Phase 5:2; 102/6837

- 59. Neck fragment, jug. Lower part of cylindrical neck, tooled constriction, trace of shoulder. Band of eight close set narrow vertical ribs. Elongated bubbles. PH: 34 mm; ND: 20 mm; Th: 4 mm RBG80 Phase 5:2; 7/-
- 60. Neck fragment, jug. Upper part of cylindrical neck. Trace of rim. Occasional weathered streaks.

 PH: 30 mm: ND: 18 mm: Th: 3.5 mm

PH: 30 mm; ND: 18 mm; Th: 3.5 mm RB89 Phase 5:1; 175/7291

61. Neck fragment. Cylindrical neck, expanding out slightly. Five vertical yellow/brown streaks. Elongated bubbles. PH: 32 mm; ND: 12 mm; Th: 3.5 mm RBG80 Phase 5:1; 21/-

Also nine cylindrical neck fragments: RB89 Phase 5:1; 54/6685 – ND: 20 mm RB89 Phase 3; 174/9841 – ND: 19 mm

RB89 Phase 5:1; 87/6731 – ND: 15 mm RB89 Phase 4:2; 605/9631 – ND: 20 mm RB89 Phase 5:2; 3/6071 – ND: 20 mm RB89 Phase 3; 209/7281 – ND: 18 mm RB89 Phase 5:2; 102/7041 [87] – ND: 16 mm RB89 Phase 4:2; 680/9850 – ND: 18 mm RBG80 Phase 3; 101/ – ND: 14 mm

62. (Fig 81) Handle fragment, jug. Upper part of curved ribbon handle, pulled up and in, narrowing towards neck. Prominent central rib. Elongated bubbles and streaks.

PH: 37 mm; W: 22–27 mm; Th: 2–10 mm RB89 Phase 3; 65/51/8238

- 63. (Fig 81) Three joining handle fragments, jug. Part of angular ribbon handle. Prominent central ridge. Elongated bubbles, black specks. PH: 75.5 mm; W: 26–27 mm; Th: 4–7.5 mm RB89 Phase 5:1; 468/9110; 110/9425
- 64. Handle fragment, jug. Part of angular ribbon handle. Prominent central rib. Elongated bubbles, yellow/brown streak. PH: 50 mm; W: 27 mm; Th: 4–7 mm RB89 Phase 5:1; 120/7495
- 65. (Fig 81) Handle and body fragment, jug. Lower part of narrow rod handle, D-shaped section. Part of vertical trail with five irregular pinched projections and trace of sixth. Conical body with shallow diagonal ribbing. Elongated bubbles, black and yellow/brown streaks in handle and trail.

PH: 38 mm; W (handle): 11–19.5 mm; Th: 6.5–8.5 mm RB89 Phase 4:2; 172/7099

- 66. (Fig 81) Handle and body fragment, jug. Lower part of narrow rod handle, oval section. Plain lower attachment. Trace of neck, wide convex upper body with three narrow horizontal trails. Elongated bubbles in handle. PH: 28.5 mm; W: 4.5 mm; Th: 1.5–5.5 mm RB89 Phase 5:2; 3/6186
- 67. Handle and body fragment, jug. Edge of lower part of ribbon handle, expanding out. Plain lower attachment, trace of body. Parts of two broad ribs. Elongated bubbles.

PH: 22 mm; Th: 3–11 mm RB89 Phase 4:2; 668/2114

68. Handle and body fragment, jug. Edge of lower part of ribbon handle, expanding out.

Plain lower attachment. Conical body. Elongated bubbles in handle. PH: 14 mm; Th: 2–8 mm RB89 Phase 4:2; 88/8222

69. Handle fragment, jug. Edge of lower part of handle, expanding out. Plain lower attachment. Elongated bubbles. PH: 8 mm; Th: 1–2 mm RB89 Phase 2:2; 349/8231 [68]

70. Body fragment, jug. Conical body expanding out. Four narrow spiral ribs. Elongated bubbles.
Dims: 31.5 x 28 mm; Th: 2 mm
RB89 Phase 4:2; 640/9810

Also three body fragments, conical jugs: RB89 Phase 3; 728/3549 – two shallow spiral ribs

RB89 Phase 3; 670/9829 – two shallow spiral ribs.

RB89 Phase ?Modern; 2/5048 – three shallow spiral ribs.

- 71. Six joining fragments, ?jar/jug. Convex body, parts of three vertical ribs. Streaks of bubbles, patchy weathering. PH: 46 mm; Th: 0.5–2.5 mm RB89 Phase 3; 965/9391; 565/9393
- 72. Body fragment, ?jar/jug. Convex body. One prominent vertical rib. Cloudy weathering. Occasional bubbles. PH: 39 mm; Th: 1–4 mm RB89 Phase 3; 68/6581
- 73. Body fragment, ?jar/jug. Convex body. One prominent vertical rib. Occasional bubbles.

PH: 36 mm; Th: 0.5–5 mm RB89 Phase 3; 60/6823

74. Body fragment, ?jug. Slightly convex body, one curved rib. Occasional bubbles. Dims: 33 x 16 mm; Th: 1–3 mm RB89 Phase ?Modern; 5/5246

Also seven ribbed body fragments: RB89 Phase 4:2; 280/7981 RB89 Phase 3; 545/431 RB89 Phase 5:2; 446/8874 RB89 Phase ?Modern; 5/5320

RB89 Phase 4:1; 710/2120 RB89 Phase 1:2; 423/8399 RBG80 Phase 3; 048/

75. Body fragment, ?jug/flask. Wide convex upper body, trace of neck. Two narrow horizontal trails. Tiny bubbles. Dims: 12 x 20.5 mm; Th: 0.5–1.5 mm RB89 Phase ?Modern; 4/5130

76. Body fragment, ?jug/flask. Wide convex upper body. Two narrow horizontal trails. Bubbly.

Dims: 14 x 25 mm; Th: 1.5–2 mm RB89 Phase 5:2; 13/6330

Also four convex body fragments, horizontal trails:

RB89 Phase ?Modern; 2/5048 – two trails. RB89 Phase ?Modern; 5/5077 – one trail. RB89 Phase ?Modern; 5/5330 – two trails. RB89 Phase ?Modern; 7/935 – one trail.

Flasks and unguent bottles

77. Two joining upper body fragments, ?flask/unguent bottle. Trace of neck, wide convex upper body, expanding out. Tiny bubbles, elongated near neck.

Dims: 35.5 x 39 mm; Th: 1.5–2.5 mm

RB89 Phase 5:1/4:2; 54/6706; 110/6918

78. (Fig 81) Lower body and base fragment, ?flask/unguent bottle. Conical lower body, expanding out to concave base. Frequent small bubbles. Base edge worn.

PH: 26 mm; D (base): 40 mm; Th: 2–3.5 mm RB89 Phase 3; 209/7958

79. (Fig 81) Three joining fragments, complete lower body and base, tubular unguent bottle. Cylindrical body, expanding out towards convex base. Slight flattening at base. Tiny bubbles, streaks of weathering. Light scratches. PH: 52.5 mm; Diam: 18.5–30 mm RB89 Phase 5:2; 609/9309

80. Lower body and base fragment, tubular unguent bottle. Cylindrical body, expanding out slightly to convex base. Slight flattening at base. Light scratches.

PH: 20 mm; Th: 3.7–5.5 mm RB89 Phase 2:2; 376/3057 Also one body fragment, tubular unguent bottle:

RB89 Phase 2:2; 349/8272

81. Lower body and base fragment. Wide convex lower body, tapering in to slightly concave base. Base edge worn. Occasional bubbles and streaks.

PH: 9 mm; Th: 1.5 mm; Diam (base): *c* 50 mm RB89 Phase 3; 94/6773

82. Base fragment. Trace of wide lower body. Slightly concave base. Bubbly. Base edge lightly worn.

Dims: 22 x 31 mm; Th: 3.5–4.5 mm RB89 Phase 5:2; 102/7091

83. Base fragment. Slightly concave base, trace of tubular base ring. Tiny bubbles. Light scratches.

Dims: 19 x 24 mm; Th: 2–3.5 mm RB89 Phase 5:2; 189/7214

84. Base fragment. High concave base. Tiny bubbles.

Dims: 18 x 21.5 mm; Th: 1.5–3.5 mm RB89 Phase 5:2; 13/5962

85. Two base fragments. Slightly concave base. Many bubbles and streaks. Dims (largest fragment): 26 x 20 mm; Th: 1–2.5 mm RBG80 Phase 3; 98/-

Sixty-four undecorated blue/green body fragments:

fragments:
RB89 Phase 4:2; 619/9775
RB89 Phase 4:2; 581/9471
RB89 Phase 4:2; 509/9445
RB89 Phase 4:2; 509/9446
RB89 Phase 5:1; 201/120/7589
RB89 Phase 5:1; 25/5811
RB89 Phase 5:2; 13/5981
RB89 Phase 5:2; 19/5743
RB89 Phase 5:2; 19/5743
RB89 Phase 5:2; 13/5964
RB89 Phase 5:2; 13/5965
RB89 Phase 4:2; 450/8901
RB89 Phase 5:2: 13/6438

RB89 Phase 4:2; 450/8901 RB89 Phase 5:2; 13/6438 RB89 Phase 5:2 13/6480 RB89 Phase 3; 208/8207

RB89 Phase 5:1; 468/8994 RB89 Phase 5:2; 13/5926

RB89 Phase 5:2; 3/6159 RB89 Phase 5:2; 13/5955

RB89 Phase 5:2; 3/5918 RB89 Phase 5:2; 13/5906 RB89 Phase 5:2; 13/5947 RB89 Phase 4:2; 509/9451 RB89 Phase 4:2; 311/9168 RB89 Phase 3; 315/7897 RB89 Phase 5:2: 13/5903 RB89 Phase 5:2; 3/5790 RB89 Phase 5:2; 13/5944 RB89 Phase 5:2; 13/5015 RB89 Phase 5:2; 3/6137 RB89 Phase 5:2; 13/5956 RB89 Phase 4:2; 604/9634 RB89 Phase 5:1; 460/8944 RB89 Phase 4:1; 55/9663 RB89 Phase ?Modern: 5/5366 - two fragments. RB89 Phase ?Modern; 5/5407 RB89 Phase ?Modern; 5/5297 RB89 Phase 3; 94/6775 RB89 Phase 5:2; 102/7045 [87] RB89 Phase 4:2; 505/9353 – two fragments. RB89 Phase 4:2; 509/9448 – three fragments.

RB89 Phase 3: 109/7223 RB89 Phase 5:1; 112/7002 [87] RB89 Phase 5:2; 102/7027 [87] - ten

fragments.

RB89 Phase ?Modern; 2/5048 - four

fragments.

RB89 Phase 4:2; 605/9613 RBG80 Phase ?Modern; 4/109

RBG80 Phase 5:1; 21/

Bottles

Yellow/green

86. (Fig 81) Twenty eight fragments, 16 joining in four groups, rim, neck, shoulder body and base, cylindrical bottle. Irregular diagonal folded rim, edge bent out, up and in. Cylindrical neck, expanding out slightly. Part of upper folded handle attachment on neck and rim edge. Horizontal shoulder, wide cylindrical body, flat base. Seven horizontal abraded bands spaced at intervals on body. Tiny bubbles, elongated in neck. Horizontal scratches very heavy on some areas of body circumference, especially on the upper body below the shoulder, but much lighter in other areas. Horizontal scratches on neck. H: 160 mm – (rim, neck and shoulder): 53 mm (body and base): 107 mm; RD: 46-8 mm; Body Diam: 150 mm; Th: 1.5-4.5 mm RB89 Phase 4:2; 224/8366; 251/7604; 223;7583; 251;7608; 509/9444; 54/6707;

221/8359; 74/6600; 468/9106; 91/7847; 3/6179; 471/9235; 261/7635; 491/9202; 491/9203; 223/7552; 18/6653; 543/9310

Blue/green: Rims, necks, shoulders and handles

87. (Fig 82) Eight joining fragments, rim, neck, shoulder and handle. Horizontal folded rim, edge bent out, up, in and flattened. Wide cylindrical neck expanding out slightly. Horizontal shoulder. Broad angular reeded handle, applied to shoulder and attached to neck below rim and trailed onto rim edge. Eighteen vertical ribs on lower section of handle, pulled down into points on shoulder. Long elongated bubbles and streaks in handle. Yellow/brown specks in rim and handle. Short fissures on upper rim surface. Light horizontal scratches on neck.

PH: 70 mm; RD: 110 mm; ND: 75-90 mm; NL: 46 mm; Th: 3.5–5 mm

RB89 Phase 3; 358/8322

88. Thirteen joining fragments, rim, neck and handle. Horizontal folded rim, edge bent out, up, in and flattened. Narrow cylindrical neck. Upper part of angular handle, attached to neck below rim. Small bubbles, elongated in neck. Cloudy streaks and black specks.

PH: 44 mm; RD: 52 mm; ND: 30 mm; NL: 38 mm; Th: 3.5-5 mm RB89 Phase 5:2; 3/6163

89. Rim, neck and handle fragment. Horizontal folded rim, edge bent out, up, in and flattened. Narrow cylindrical neck, expanding out slightly. Trace of shoulder. Part of folded handle attachment on neck below rim. Small bubbles, elongated in neck. Cloudy streaks. PH: 51 mm; RD: 48 mm; ND: 27-37 mm; NL: 40 mm; Th: 4-5 mm RB89 Phase 5:2; 3/6184

90. Four joining fragments, rim, neck and handle. Horizontal folded rim, edge bent out, up, in and down into mouth of neck and flattened. Wide cylindrical neck. Part of upper section of broad angular handle, folded upper attachment, extending onto rim edge. Small bubbles, elongated in neck and handle. Short fissures on upper rim surface. Inside edge of rim worn. Horizontal scratches on neck. PH: 35 mm; RD: 115–140 mm; ND: 100 mm; W (handle): 60.5 mm; Th: 3.5–5 mm

RB89 Phase 3; 358/8348; 468/9112; 640/9805; -/9030

91. Two joining fragments, rim, neck and handle. Wide diagonal folded rim, edge bent out, up, in and flattened. Wide cylindrical neck. Trace of folded handle attachment at rim edge. Short fissures on upper rim surface. Inside edge of rim worn.

PH: 22.5 mm; RD: 115 mm; ND: *c* 80 mm; Th: 4.5–12 mm

RB89 Phase 5; 605/9623; 640/9807

- 92. Rim, neck and handle fragment. Folded rim with triangular cross-section, edge bent out, up, in and flattened. Cylindrical neck, tapering in slightly below rim. Part of folded handle attachment below rim. Short fissures on upper rim surface. Light scratches. ?Heat distorted. PH: 48.5 mm; RD: 75 mm; ND: 60 mm; Th: 13–14 mm RB89 Phase 3; 285/7894
- 93. Four joining fragments, rim, neck and handle. Horizontal folded rim, edge bent out, up, in and flattened. Cylindrical neck. Trace of folded handle attachment at rim edge. Heavily fractured.

PH: 13 mm; RD: 62 mm; ND: 38 mm; Th: 4 mm

RB89 Phase 5:2; 3/6080; 3/6130; 3/6176

94. Two joining fragments, rim, neck and shoulder. Uneven folded rim, edge bent out, up, in and flattened, extending down into mouth of neck. Cylindrical neck, expanding out slightly towards shoulder. Streaks and bubbles, elongated in neck. Strain cracks on rim surface.

PH: 40 mm; NL: 25 mm; RD: 40 mm; ND: 20 mm; Th: 5.5–7 mm RB89 Phase 4:2; 74/6601

95. Rim and neck fragment. Slightly diagonal folded rim, edge bent out, up, in and flattened. Cylindrical neck, expanding out slightly. Trace of shoulder. Wide yellow/brown streak in rim and neck. Elongated bubbles in neck. Horizontal and diagonal tooling marks on neck. Short fissures on upper rim surface. PH: 43.5 mm; NL: 30 mm; RD: 48–54 mm; ND: 35 mm; Th: 4.5–5.5 mm RB89 Phase 5:1; 18/5813

96. Rim and neck fragment. Very distorted, slightly diagonal folded rim, edge bent out, up, in and flattened. Cylindrical neck, off-centre of rim. Light scratches on rim surface.

PH: 18 mm; RD: 50–60 mm; ND: 27.5 mm; Th: 2–6 mm RB89 Phase 5:2; 3/6171

97. Two joining fragments, rim and neck. Horizontal folded rim, edge bent out, up, in and flattened. Trace of cylindrical neck.

Heavily fractured.

PH: 11.5 mm; RD: 60 mm; ND: 35 mm; Th: 5.5 mm

RB89 Phase 5:2; 3/6111

98. Two joining rim fragments. Slightly diagonal folded rim, edge bent out, up, in and flattened. Trace of wide cylindrical neck. Upper surface worn.

PH: 13 mm; RD: 80 mm; ND: 110 mm RB89 Phase 5:2; 102/7088

- 99. Rim and neck fragment. Slightly diagonal folded rim, edge bent out, up, in and flattened. Cylindrical neck. Rim edges worn. PH: 15.5 mm; RD: 62 mm; Th: 5.5 mm RB89 Phase 5:1; 112/7003
- 100. Seven rim fragments, three joining. Horizontal folded rim, edge bent out, up, in and flattened. Trace of wide cylindrical neck. Short fissures on upper rim surface, inside edge worn.

PH: 12 mm; RD: 115 mm RB89 Phase 5:1; 175/7097

- 101. Rim fragment. Horizontal folded rim, edge bent out, up, in and flattened. Trace of cylindrical neck. Band of small bubbles. PH: 8.3 mm; RD: 55 mm RB89 Phase ?Modern; 1/5036
- 102. Six rim and neck fragments, four joining. Slightly diagonal folded rim, edge bent out, up, in and flattened. Cylindrical neck, expanding out slightly. Inner edge of rim lightly worn. Horizontal scratches on neck. Occasional bubbles, elongated in neck.
 PH: 62 mm; RD: 64 mm; ND: 36 mm; NL: 47

PH: 62 mm; RD: 64 mm; ND: 36 mm; NL: 47 mm; Th: 4.5–5 mm RBG80 Phase 3; 22/-

103. Rim fragment. Slightly diagonal folded rim, edge bent out, up, in and flattened. Short

fissures on upper rim surface. Outside edge lightly worn.

PH:15.5 mm; RD: 170 mm RB89 Phase 4:2; 274/7676

104. Rim fragment. Horizontal folded rim, edge bent out, up, in and flattened. Trace of cylindrical neck. Upper and lower surfaces worn.

PH: 12 mm; RD: 110 mm RB89 Phase 3; 342/8309

RB89 Phase 5:2; 13/5881

105. Two joining rim fragments. Narrow horizontal rim, edge rolled in, then bent out, up, in and flattened. Trace of cylindrical neck. Short fissures on upper rim surface. PH: 9.5 mm; RD: 105 mm RB89 Phase 3; 357/283; 205/7230

106. Rim fragment. Horizontal folded rim, edge turned in, then bent out, up, in and flattened. Surfaces worn.
PH: 15 mm; RD: 100 mm

107. Two joining fragments, rim and neck. Horizontal folded rim, edge bent out, up, in and flattened. Cylindrical neck. Inside and outside edges worn.

PH: 13 mm; RD: 145 mm; ND: 100 mm; Th: 5.5 mm RB89 Phase 3; 745/2855

108. Rim fragment. Slightly diagonal folded rim, edge bent out, up, in and flattened. Inside and outside edges worn.

PH: 13.5 mm; RD: 114 mm RB89 Phase 3; 218/2100

109. Rim fragment. Horizontal folded rim, edge bent out, up, in and flattened. Trace of narrow cylindrical neck. Lightly worn. PH: 8.5 mm; RD: 60 mm RB89 Phase 5:1; 175/7131

110. Rim and neck fragment. Horizontal folded rim, edge bent out, up, in and flattened. Cylindrical neck. Strain cracks on upper surface. Surfaces worn. Fractured by heat. PH: 13 mm; RD: 90 mm RB89 Phase 2:2; 283/7801

111. Rim and neck fragment. Horizontal folded rim, edge bent out, up, in and flattened.

Cylindrical neck. Surfaces worn. Distorted and fractured by heat.

PH: 15 mm; RD: *c* 90 mm RB89 Phase 1:2; 286/8375

112. Rim fragment. Diagonal folded rim, edge bent out, up, in and flattened. Trace of cylindrical neck. Short fissures on inside edge. Outside edge lightly worn. PH: 10.5 mm; RD: 50 mm; ND: 16 mm RB89 Phase 3; 94/6755

113. Rim fragment. horizontal folded rim, edge bent out, up, in and flattened. Trace of wide cylindrical neck. Short fissures on upper surface. Streak of bubbles in rim. PH: 12.5 mm; RD: 125 mm; Th: 5.5 mm RBG80 Phase 5:1; 048/

Also ten fragments, folded rims, bent out, up, in and flattened:

in and flattened:
RB89 Phase 5:2; 3/6127 – RD:40 mm
RB89 Phase 5:1; 173/7221 – RD: c 140 mm
RB89 Phase 4:2; 313/8147 – RD: c 100 mm
RB89 Phase 5:2; 3/6154 – fractured by heat.
RD: 45 mm
RB89 Phase 3; 174/9840 – RD: 60 mm
RB89 Phase 3; 93/6787 – RD: 60 mm
RB89 Phase 3; 358/2663; 358/2669 – three fragments.
RB89 Phase 3; 246/9848

- 114. Four joining neck fragments. Trace of angle below rim. Wide cylindrical neck. Trace of shoulder. Faint tooling marks at base of neck. Elongated bubbles. Horizontal scratches. NL: 49 mm; ND: 85 mm; Th: 4 mm RB89 Phase 4:2; 617/9678; 640/9808
- 115. Two joining neck and shoulder fragments. Wide cylindrical neck, horizontal shoulder. Tooling marks at base of neck. Some elongated bubbles. Horizontal scratches. PH: 38 mm; ND: 80 mm; Th: 9–10.5 mm RB89 Phase 4:1; 698/1677; 384/8306
- 116. Neck and shoulder fragment. Cylindrical neck, horizontal shoulder, trace of handle. Tooling marks at base of neck. Elongated bubbles. Bands of horizontal scratches. PH: 50 mm; ND: 40 mm; Th: 6–7 mm RB89 Phase 4:2; 534/5723

117. Neck fragment. Cylindrical neck, trace of horizontal shoulder. Tooling marks at base of neck. Elongated bubbles. Horizontal scratches. PH: 48.5 mm; ND: 55 mm; Th: 7 mm RB89 Phase 4:2; 509/9450

Also 39 cylindrical neck fragments: RB89 Phase 5:1; 89/6717 – trace of angle below rim. ND: 45 mm; Th: 8 mm RB89 Phase 5:1; 33/5836 – trace of angle below rim. ND: 30 mm; Th: 3.5 mm RB89 Phase ?Modern; 2/5048 – trace of angle below rim, trace of handle attachment. ND: 26 mm; Th: 3.5–5 mm RB89 Phase 5:1; 437/8886 – part of handle attachment. ND: 80 mm; Th: 7.5 mm RB89 Phase 5:1; 182/7218 – trace of handle attachment. ND: 70 mm; Th: 8 mm RB89 Phase 3; 246/9861 – trace of handle attachment. ND: 48 mm; Th: 5.5 mm RB89 Phase ?Modern; 2/5048 – trace of shoulder. ND: 30 mm; Th: 3.5 mm RB89 Phase ?Modern; 2/5048 – trace of shoulder. ND: 28-32 mm RB89 Phase 4:2; 605/9626 – two joining fragments. ND: 18 mm; Th: 3 mm RB89 Phase ?Modern; 2/5048 – two fragments. ND: 18 mm Th: 3 mm RB89 Phase 5:2; 102/7027 [87] – ND: 70 mm; Th: 9.5 mm RB89 Phase 4:2; 685/2392 – ND: 30 mm; Th: RB89 Phase 4:2; 605/9630 – ND: 16 mm; Th: 2-3 mmRB89 Phase 5:2; 19/5492 – ND: 60 mm; Th: 8

mm RB89 Phase 3; 261/7632 – trace of shoulder. ND: *c* 50 mm; Th: 5.5 mm

RB89 Phase 5:2; 3/6194 – ND: 24 mm; Th: 2.5 mm

RB89 Phase 5:1; 52/6708 – ND: 36 mm; Th: 5.5 mm

RB89 Phase 4:2; 182/7219 – ND: 30 mm; Th: 5.5 mm

RB89 Phase ?Modern; 2/8885 – two joining fragments, trace of shoulder. ND: 26 mm; Th: 3.5–4 mm

RB89 Phase 4:2; 509/9447 – trace of shoulder. RB89 Phase 5:2; 19/5279 – ND: 36 mm; Th: 1.5–2 mm

RB89 Phase 5:1; 54/6460 – trace of handle attachment. ND: 90 mm; Th: 5 mm

RB89 Phase 5:1; 120/6869 – ND: 32 mm; Th: 5.5 mm

RB89 Phase 3; 94/6790 – trace of shoulder. ND: 80 mm; Th: 9 mm RB89 Phase 2:2; 742/2780 – trace of shoulder. ND: 45 mm; Th: 7.5 mm RB89 Phase 5:2; 183/7140 – ND: 32 mm; Th: 5 mm

RB89 Phase 5:2; 3/6225 – ND: 35 mm; Th: 5.5 mm

RB89 Phase 5:2; 102/7087 – trace of shoulder. ND: 20 mm; Th: 4.5 mm

RB89 Phase ?Modern; 2/8884 RB89 Phase 3; 285/7803

RB89 Phase 5:2; 19/5686 RB89 Phase 5:2; 102/7198 RB89 Phase 4:1; 730/2552

RB89 Phase 5:1; 201/7649 – base. RB89 Phase 5:2; 102/7024 [87]

RBG80 Phase 4:2; 56/-

Also 11 neck and shoulder fragments:

RB89 Phase 5:1; 54/6267 – ND: 30 mm; Th: 4.5 mm

RB89 Phase 5:1; 201/7654 – ND: 35 mm; Th: 9.5 mm

RB89 Phase 5:1; 460/8964 – ND: 35 mm; Th: 5–6 mm

RB89 Phase ?Modern; 2/5048 – heat distorted. ND: 60 mm

RB89 Phase 4:2; 668/2115 – ND: c 25 mm

RB89 Phase ?Modern; 6/5215

RB89 Phase Unstratified; 3999/6937

RB89 Phase 4:2; 605/9624 RB89 Phase 4:2; 90/7821 RB89 Phase ?Modern; 6/5234 RBG80 Phase 3; 085/

Also 102 shoulder fragments:

RB89 Phase 5:2; 3/5859 – two joining fragments, trace of lower handle attachment. RB89 Phase 5:2; 21/6015 – trace of lower handle attachment.

RB89 Phase 4:2; 54/6693 – trace of lower

handle attachment. RB89 Phase 3; 163/9764 RB89 Phase 3; 163/9723 RB89 Phase 4:2; 274/7663 RB89 Phase 5:2; 19/5649 RB89 Phase 5:1; 176/7877 RB89 Phase 3; 285/9490 RB89 Phase 5:1; 46/6397 RB89 Phase 4:2; 317/8167 RB89 Phase 5:2; 13/5902

RB89 Phase ?Modern; 4/5184 RB89 Phase 4;1; 706/2175

RB89 Phase 5:2; 102/6824 [13] - three joining RB89 Phase 5:1; 54/6689 – two joining fragments. fragments. RB89 Phase 5:1; 54/6681 RB89 Phase 3; 357/3224 RB89 Phase 3; 357/3111 RB89 Phase 3; 353/8287 RB89 Phase 5:1; 72/2520 RB89 Phase 5:1; 371/8278 RB89 Phase 5:2; 13/5963 RB89 Phase ?Modern; 5/5696 – two joining RB89 Phase 5:2: 13/5891 fragments. RB89 Phase 5:2; 19/5860 RB89 Phase 3; 382/2430 RB89 Phase 5:1; 24/6598 RB89 Phase 4:2; 431/9637 RB89 Phase 4:1; 55/9320 RB89 Phase 5:1; 460/8954 RB89 Phase 4:2; 458/8435 RB89 Phase 3; 285/9495 RB89 Phase 5:2; 3/6220 RB89 Phase 3; 678/9842 RB89 Phase 3; 60/2262 RB89 Phase 4:1; 384/8321 RB89 Phase ?Modern; 4/5182 RB89 Phase 4:1; 55/9664 RB89 Phase 5:1; 54/8211 RB89 Phase 5:1; 54/6704 RB89 Phase 5:1; 54/6542 RB89 Phase 4:2; 685?/2024 RB89 Phase 4:2; 505/9349 RB89 Phase 3: 285/8106 RB89 Phase 3; 60/2237 RB89 Phase 3: 285/7893 RB89 Phase 4:2; 505/9345 RB89 Phase 4:2; 458/8941 RB89 Phase 3; 382/2440 – two joining RB89 Phase 3; 285/7892 fragments. RB89 Phase 4:1; 55/6449 RB89 Phase 3; 163/9778 RB89 Phase 4:2; 461/8979 RB89 Phase 4:2; 509/9443 RB89 Phase 3: 285/9603 RB89 Phase 3: 60/6535 RB89 Phase 2:2: 289/9376 RB89 Phase ?Modern; 2/9574 RBG80 Phase 5:1; 18/-RB89 Phase ?Modern; 5/5696 – two RBG80 Phase 3: 22/fragments. RBG80 Phase 5:1; 55/-RB89 Phase ?Modern; 6/5345 RBG80 Phase ?Modern; 4/-RB89 Phase 2:2; 146/2721 RGB80 Phase 3; 063/ RB89 Phase 4:2; 110/9422 RBG80 Phase 5:2; 12/-RB89 Phase 5:2; 13/6431 RBG80 Phase 3; 98/-RB89 Phase 3: 60/6534 RBG80 Phase ?: 900/-RB89 Phase 5:1; 31/6482 RB89 Phase ?Modern; 5/5367 118. Six joining fragments, large angular RB89 Phase 5:1; 25/5845 reeded handle. Trace of neck. Wide folded RB89 Phase 5:1; 54/9336 upper attachment. Parts of 18 vertical ribs on RB89 Phase 1:2; 385/2403 lower section of handle. Many black specks, RB89 Phase 4:2; 75/9163 occasional yellow/brown streaks. Elongated RB89 Phase 5:2; 13/6401 bubbles. RB89 Phase 5:2: 3/6223 – base. PH: 63 mm; W of handle: 72-94 mm; Th: 6-19 mm RB89 Phase 3; 205/7228 RB89 Phase 2:2; 259/9363 RB89 Phases 4:2; 505/9360; 505/9152; RB89 Phase ?Modern; 4/5170 74/9183; 505/9350; 110/9411; 565/9469 RB89 Phase ?Modern; 6/5234 RB89 Phase ?Modern; 5/5247 119. Neck and handle fragment. Cylindrical RB89 Phase 3: 218/8184 neck, trace of angle to rim. Folded upper RB89 Phase 2:2; 756/2900 attachment, upper section of broad angular RB89 Phase 3; 555/9330 handle. Small black specks in handle. RB89 Phase 4:2; 106/9400 Elongated bubbles in neck and handle. RB89 Phase 2:2; 107/9248 PH: 38 mm; ND: 70 W of handle: 40-62 mm; RB89 Phase 4:2; 473/9120 Th: 4–12.5 mm RB89 Phase 5:1; 543/9311 RB89 Phase 4:2; 617/9672 RB89 Phase 2:2; 107/9247

RB89 Phase 5:1; 54/6963

120. Neck and handle fragment. Cylindrical neck. Part of upper section of angular handle. Folded upper attachment. Elongated bubbles. PH: 29 ND: 120 mm; Th: 4–10 mm RB89 Phase 5:2; 102/7061 [87]

121. Handle fragment. Upper section of angular reeded handle. Folded upper attachment. Parts of five vertical ribs at angle with lower section. Elongated bubbles. Yellow/brown streak.

Dims: 44 x 56 mm; Th: 7–13 mm RB89 Phase 5:2; 42/5431

122. Handle and shoulder fragment. Lower section of angular reeded handle, applied to horizontal shoulder. Eleven vertical ribs, pulled down into points on edge of shoulder. Elongated bubbles. Black specks.

Yellow/brown streaks.

PH: 57 mm; W of handle: 47.5–56.5 mm; Th: 3.5–25 mm

RB89 Phase 3; 565/9395

123. Handle and shoulder fragment. Lower section of angular reeded handle, applied to horizontal shoulder. Eleven vertical ribs, pulled down into points on edge of shoulder. Elongated bubbles. Cloudy streaks. PH: 58 mm; W: 44–62 mm; Th: 2.5–23 mm RB89 Phase 1:2; 286/8378

124. Handle and shoulder fragment. Part of lower section of angular reeded handle, applied to horizontal shoulder. Parts of eleven vertical ribs pulled down into points on edge of shoulder. Elongated bubbles and streaks. PH: 30 mm; Th: 4–27 mm RBG80 Phase 5:2; 28/

125. Two joining fragments, angular reeded handle. Trace of folded attachment, and 22 narrow ribs. Elongated bubbles. Dims: 35 x 29 mm; Th: 2.5–3.5 mm RBG80 Phase Unstratified

Also two shoulder and handle fragments: RB89 Phase ?Modern; 5/5696 RB89 Phase 4:2; 182/7741

Also ten fragments, lower section, angular reeded handles: RB89 Phase 3: 353/8250 – parts of seven

RB89 Phase 3; 353/8250 – parts of seven vertical ribs.

RB89 Phase 5:1; 89/6718 – parts of four vertical ribs.

RB89 Phase 3; 163/9724 – parts of four vertical ribs.

RB89 Phase 3; 205/7226 – parts of three vertical ribs.

RB89 Phase 3; 208/8204 – parts of one vertical rib.

RB89 Phase 5:2; 3/6461 base – parts of eight vertical ribs.

RB89 Phase 5:2; 3/6230 base – parts of three vertical ribs.

RB89 Phase 4:2; 505/9354 – parts of four vertical ribs.

RB89 Phase 4:2; 668/2115 – parts of two vertical ribs.

RBG80 Phase 5:2; 12/ – parts of seven vertical ribs/

Also 16 undecorated fragments angular handles:

RB89 Phase 3; 163/9730

RB89 Phase 3; 261/7622

RB89 Phase 4:2; 74/9200

RB89 Phase 2:2; 259/9361

RB89 Phase 2:2; 259/9362

RB89 Phase 3; 728/2802

RB89 Phase 5:2; 3/6069

RB89 Phase 5:2; 102/6955 – base

RB89 Phase 5:1; 173/7216

RB89 Phase 4:2; 516/950

RB89 Phase 5:1; 212/7522

RB89 Phase ?Modern; 4/5159

RBG80 Phase 2:1; 85/-

RBG80 Phase 5:2; 7/-

RBG80 Phase 3; 64/-

RBG80 Phase 3; 22/-

Blue/green cylindrical bottles

126. Shoulder and upper body fragment. Trace of cylindrical neck. Horizontal shoulder, cylindrical body. Streaks of bubbles. Heavy vertical scratching on upper body.

PH: 40 mm; D (body): *c* 150 mm; Th: 3–4 mm RB89 Phase 3; 218/8156

127. Shoulder handle and upper body fragment. Horizontal shoulder. Pulled down points of two ribs of reeded handle (missing) on shoulder. Cylindrical upper body. Heavy vertical scratches on upper body.

PH: 29 mm; D (body): *c* 200 mm; Th: 5 mm RB89 Phase 1:2; 430/8393

128. Three joining body fragments, shoulder	RB89 Phase ?Modern; 2/5048
and body. Horizontal shoulder, cylindrical	RB89 Phase 3; 382/2440
body. Vertical scratches on body, especially at	RB89 Phase 2:2; 742/2784
shoulder.	RB89 Phase 3; 537/9269
PH: 97 mm; D (body): 160 mm; Th: 3 mm	RB89 Phase 2:2; 541/9128
RB89 Phase 3; 218/8157	RB89 Phase 4:2; 617/9679
·	RB89 Phase 4:2; 617/9677
Also four shoulder fragments, cylindrical	RB89 Phase 4:2; 617/9673
bottles:	RB89 Phase 4:2; 606/9616
RB89 Phase 3; 382/2439 – two joining	RB89 Phase 3; 382/2440
fragments.	RB89 Phase 4:1; 384/8320
RB89 Phase 3; 560/9364	RB89 Phase 4:2; 637/9796
RB89 Phase 5:1; 468/9107	RB89 Phase 5:1; 54/6693
,	RB89 Phase 2:2; 772/3001
Also seven shoulder and upper body	RB89 Phase 4;2; 701/2098
fragments, cylindrical bottles:	RB89 Phase 5:1; 18/6863 – two fragments.
RB89 Phase 4:2; 75/9181	RB89 Phase 5:2; 13/6791
RB89 Phase 3; 285/7858	RB89 Phase 5:2; 13/6481
RB89 Phase 5:2; 102/7015 [12]	RB89 Phase 5:2; 13/6373
RB89 Phase 4:1; 698/2040; 693/2057 – two	RB89 Phase 5:1; 18/5802
fragments.	RB89 Phase 5:1; 18/6574
RBG80 Phase 4:2; 98/- – two fragments.	RB89 Phase 5:1; 18/6564 – five fragments,
The Good Finance 1.2, you was magnificanted.	four joining.
Also 303 body fragments:	RB89 Phase 5:2; 19/5831
RB89 Phase 5:1; 37/6241	RB89 Phase 5:2; 19/5783
RB89 Phase 3; 60/6486	RB89 Phase 5:1; 24/6357
RB89 Phase 3; 60/6503	RB89 Phase 5:1; 25/8913
RB89 Phase 5:1; 33/5835	RB89 Phase 5:1; 25/6452
RB89 Phase 3; 60/6829 – base	RB89 Phase 3; 555/9327
RB89 Phase 3; 60/8208	RB89 Phase 3; 555/9452
RB89 Phase 4:2; 74/9185	RB89 Phase 4:2; 505/9359
RB89 Phase 3; 60/9164	RB89 Phase 3; 60/2237
RB89 Phase 4:2; 88/8235	RB89 Phase 5:2; 19/5871
RB89 Phase 3; 684/2015 – two joining	RB89 Phase 4:2; 505/9334 – 17 joining
fragments.	fragments.
RB89 Phase 3; 94/6768	RB89 Phase 3; 261/7973 – two fragments.
RB89 Phase 5:2; 3/6349	RB89 Phase 3; 684/2015
RB89 Phase ?Modern; 4/5151	RB89 Phase ?Modern; 270/7990
RB89 Phase 5:2; 3/6178	RB89 Phase 4:2; 274/7696 – base.
RB89 Phase 3; 728/2518	RB89 Phase 3; 537/9263
RB89 Phase 2:2; 746/2860	RB89 Phase 4:2; 633/9782
RB89 Phase 4:2; 581/9470 – two fragments.	RB89 Phase 5:1; 468/9102
RB89 Phase 4:2; 110/7448	RB89 Phase 4:2; 509/9449
RB89 Phase 4:2; 106/9402	RB89 Phase 4:2; 505/9380
RB89 Phase 3; 537/1611	RB89 Phase 5:1; 64/6501 – three fragments,
RB89 Phase 4:2; 735/2795	two joining.
RB89 Phase 4:2; 505/9348	RB89 Phase 4:1; 55/9665
RB89 Phase 4:2; 274/7673	RB89 Phase 1;1; 653/358
RB89 Phase 2:2; 124/9261	RB89 Phase 3; 555/9334
RB89 Phase 3; 218/8305	RB89 Phase 3; 545/9432
RB89 Phase ?Modern; 4/5145	RB89 Phase 3; 565/9381 – four joining
RB89 Phase ?Modern; 4/5136	fragments.
RB89 Phase ?Modern; 5/5406	RB89 Phase 5:1; 120/6906 [60] [18]
RB89 Phase 4;2; 595/9467 – two fragments.	RB89 Phase 5:1; 120/102/7602
RB89 Phase 4:2; 221/7526	RB89 Phase 4:2; 110/9437
	-,, ,

RB89 Phase 4:2; 110/9424	RB89 Phase 1:2; 423/8384
RB89 Phase 2:2; 146/2724	RB89 Phase 4:1; 384/8324 – two fragments.
RB89 Phase 3; 163/9722	RB89 Phase 1:2; 423/8074
RB89 Phase 2:2; 146/2717	RB89 Phase 3; 358/2704 – four joining
RB89 Phase 5:1; 175/7124	fragments.
RB89 Phase 3; 174/7210	RB89 Phase 1:2; 345/8219 – nine fragments,
RB89 Phase 5:1; 201/120/7587	eight joining in three groups.
RB89 Phase 3; 205/7257	RB89 Phase 3; 353/8273
RB89 Phase 3; 205/7227	RB89 Phase 3; 353/8286
RB89 Phase 5:1; 201/7642	RB89 Phase 3; 353/8289
RB89 Phase 3; 218/2102	RB89 Phase 3; 353/8290
RB89 Phase 3; 218/8144	RB89 Phase 4:1; 356/271
RB89 Phase 3; 218/2085 218	RB89 Phase 3; 357/3223
RB89 Phase 3; 218/8143	RB89 Phase 4:2; 638/9800
RB89 Phase 2:2; 210/7533 – four joining	RB89 Phase 4:2; 656/9814
fragments.	RB89 Phase 4:2; 640/9809
RB89 Phase 3; 261/7617	RB89 Phase 4:2; 635/9783
RB89 Phase 4:2; 224/9276	RB89 Phase 4:2; 619/9776
RB89 Phase 4:2; 221/7527	RB89 Phase 4:2; 619/9721
RB89 Phase 5;1; 54/6694	RB89 Phase 4:2; 615/9757
RB89 Phase 4:2; 110/9421	RB89 Phase 4:2; 473/9198
RB89 Phase 5:1; 201/7649 base	RB89 Phase 4:2; 505/9342
RB89 Phase 5:1; 201/7945 – five fragments,	RB89 Phase 5:2; 13/5908
three joining.	RB89 Phase 5:2; 13/5395
RB89 Phase 4:2; 606/9644 – two fragments.	RB89 Phase 3: 51/6586
	RB89 Phase 5:1; 54/6670
RB89 Phase 2:2; 107/9255 RB89 Phase 3; 109/2350	·
RB89 Phase 3; 109/7246	RB89 Phase 5:1; 54/6671 RB89 Phase 4:1; 55/9666
RB89 Phase 4:2; 106/6830	RB89 Phase 4:1; 55/9662
RB89 Phase 5:2; 102/7083 [87]	RB89 Phase 3; 285/9600 – two fragments.
RB89 Phase 5:2; 102/6834 [54/87]	RB89 Phase 4:2; 605/9626
RB89 Phase 4:2; 505/9356	RB89 Phase 4:2; 605/9621 – four fragments,
RB89 Phase 4:2; 505/9358	two joining.
RB89 Phase 4:2; 505/9350	RB89 Phase 4:2 605/9625
RB89 Phase 3; 261/7622	RB89 Phase 3; 537/9292 – two fragments
RB89 Phase: Pre– Roman; 634/9789	RB89 Phase 4:2; 531/9278
RB89 Phase 4:2; 274/7668; 274/7660 – three	RB89 Phase 2:2; 599/9483
joining fragments.	RB89 Phase 4:1; 693/2104
RB89 Phase 3; 262/9899	RB89 Phase 5:1; 468/9111
RB89 Phase 4:2; 274/8010 – two fragments.	RB89 Phase 1:2; 385/2276
RB89 Phase 4:2; 274/7694 – base.	RB89 Phase 4:1; 384/8325
RB89 Phase 4:2; 274/7689 – base.	RB89 Phase 1:2; 405/3123 – two joining
RB89 Phase 4:2; 274/7681	fragments.
RB89 Phase 4:2; 274/7669	RB89 Phase 4:2; 431/9636
RB89 Phase 4:2; 88/8221	RB89 Phase 3; 358/2798 – two fragments.
RB89 Phase 5:2; 10/7077 10	RB89 Phase 5:1; 371/8281
RB89 Phase ?Modern; 5/5565	RB89 Phase 3; 382/2431 – two joining
RB89 Phase ?Modern; 5/5430	fragments.
RB89 Phase ?Modern; 5/5378	RB89 Phase 3; 358/2248
RB89 Phase 4:2; 617/9674 – 17 joining	RB89 Phase 4:1; 384/2005
fragments.	RB89 Phase 4:2; 671/9826 – two joining
RB89 Phase 4:2; 605/9624 – two joining	fragments.
fragments.	RB89 Phase 3; 670/9823
RB89 Phase 5:1; 468/5113	RB89 Phase 4:2; 636/9790
RB89 Phase 4:2; 458/8934	RB89 Phase 4:2; 619/9773

RB89 Phase 5:1; 54/6720 RB89 Phase 5:1; 54/6701 RB89 Phase 5:1; 54/6700 RB89 Phase 2:1; 329/8110 - surface. RB89 Phase 4:2; 292/7824 RB89 Phase 3; 285/9472 – two joining fragments. RB89 Phase 3: 285/9499 RB89 Phase 3; 285/9498 RB89 Phase 3; 285/9497 RB89 Phase 3; 285/9479 RB89 Phase 2:1; 345/8252 RB89 Phase 2:2; 349/8272 RB89 Phase 3; 382/2441 RB89 Phase 3; 205/7229 – four fragments. RBG80 Phase 3; 49/-RBG80 Phase ?Modern; 4/-RBG80 Phase 2:1; 085/ – three fragments. RBG80 Phase 3; 64/- - three fragments. RBG80 Phase 5:1; 19/-RBG80 Phase 3; 63/ – six fragments, two RBG80 Phase 3: 37/- – five joining fragments. RBG80 Phase 5:1; 45/-RBG80 Phase 4:2; 62/-RBG80 Phase 5:1; 17/-RBG80 Phase 1:1; 105/-RBG80 Phase 4:2; 61/-RBG80 Phase 3; 101/ – four fragments. RBG80 Phase 5:2; 6/-

129. Three joining fragments, lower body and base. Cylindrical body, tapering in slightly. Concave base, flattening out towards centre. Occasional bubbles. Some vertical scratches on body. Very heavily worn at edge of base. PH: 57.5 mm; D (body): 260 mm; D (base): 200 mm; Th: 2–3 mm RB89 Phase 4:2; 505/9232

RBG80 Phase 3; 98/-

130. Five fragments, four joining, lower body and base. Cylindrical body, flat base. Heavy vertical scratching on lower body. Edge and centre of base worn.

PH: 22.5 mm; D (body): *c* 120 mm; D (base): 100 mm; Th: 3.5–5.3 mm RB89 Phase 3; 382/2440

131. Lower body and base fragment. Cylindrical lower body. Slightly concave base. Vertical scratches on lower body. Base edge worn

PH: 18.5 mm; D (body): 125 mm; D (base): 100 mm; Th: 3–3.5 mm

RB89 Phase 3; 60/6642

132. Lower body and base fragment. Cylindrical lower body, edge of base. Occasional vertical scratches on body. Base edge very lightly worn. PH: 38 mm; D (body): *c* 180 mm; Th: 2.5 mm RB89 Phase 5:1; 031/6260 133. Three lower body and base fragments, two joining. Edge of cylindrical lower body, flat base. Vertical scratches on lower body. Base edge heavily worn. Small bubbles. Light cloudy weathering. PH: 22 mm; D (base): *c* 160 mm; Th: 4 mm RB89 Phase 4:2; 605/9622; 605/9629; 605/9629

134. Base fragment. Trace of lower body. Slightly concave base. Occasional bubbles. Base edge worn. Circular band of wear, from ?secondary use, on inside surface of base. PH: 8 mm; D (base): *c* 140 mm; D (band of wear): *c* 100 mm; Th: 4–5 mm RB89 Phase 2:2; 259/9403

135. Lower body and base fragment. Cylindrical lower body. Slightly concave base. Base slightly pitted. Heavy vertical scratches on lower body. Edge of base lightly worn. PH: 14.5 mm; D (base): *c* 100 mm; Th: 3–4 mm RB89 Phase 4:2; 606/9660

Also five lower body and base fragments, cylindrical bottles:

RB89 Phase 4:2; 617/9681 – two joining fragments. D (body):140 mm RB89 Phase 4:2; 473/9535 RB89 Phase 3; 60/6828 RB89 Phase 2:2; 426/9643

Also seven base fragments, cylindrical bottles:

RB89 Phase 4:2; 110/9423 RB89 Phase 3; 565/9372 RB89 Phase 4:2; 461/8982 RB89 Phase 5:2; 13/5956 RB89 Phase 3; 218/8302 RB89 Phase 3; 357/3082 RB89 Phase ?Modern; 5/5365

Hexagonal bottles

136. Four fragments, three joining, neck, shoulder and body. Narrow cylindrical neck,

expanding out slightly. Horizontal shoulder, straight-sided upper body. Many small bubbles, elongated in neck, in streaks on shoulder. Tooling marks and horizontal band of wear at base of neck.

PH: 115 mm; ND: 40 mm; Th: 5–6 mm RB89 Phase 5:1; 54/6616

137. Shoulder handle and upper body fragment. Lower part of reeded handle, applied to shoulder. Parts of four vertical ribs, pulled down into points on edge of shoulder. Parts of two straight sides. Small bubbles. Light scratches.

PH: *c* 20 mm; Th: 4–4.5 mm RB89 Phase 3; 51/6727

138. Eight fragments, three joining, shoulder and body. Trace of base of wide neck. Horizontal shoulder. Thick, straight-sided body. Tooling marks at base of neck. Angles of body heavily worn. Vertical scratches. PH (body): 118 mm; Th: 6–9.5 mm RB89 Phase 4:2; 431/9632

Also 41 body fragments, hexagonal bottles:

RB89 Phase 4:2; 431/9632 – two fragments

RB89 Phase 3; 205/7277

RB89 Phase 3; 208/8128

RB89 Phase 5:2; 10/7081

RB89 Phase 5:1; 54/6615

RB89 Phase 5:1; 54/6699

RB89 Phase 5:1; 54/6682

RB89 Phase 5:1; 31/6497 – base.

RB89 Phase 4:2; 431/9638

RB89 Phase 4:2; 505/9380 – three fragments.

RB89 Phase 5:1; 87/6722

RB89 Phase 3; 262/2010

RB89 Phase 4:2; 110/9415

RB89 Phase 4:2; 110/9419

RB89 Phase 4:2; 52/6702

RB89 Phase 4:2; 126/6871

RB89 Phase 4:2; 605/9631 – two fragments.

RB89 Phase 4:2; 605/9630 – two fragments.

RB89 Phase 4:2; 605/9625 – two fragments.

RB89 Phase 4:2; 505/9190

RB89 Phase 4:2; 505/9357

RB89 Phase 4:2; 505/9341

RB89 Phase 4:2; 509/9455

RB89 Phase 4:2; 509/9456

RB89 Phase 4:2; 509/1459

RB89 Phase 4:2; 509/9458

RB89 Phase 4:2; 509/9438 – three fragments.

RB89 Phase 4:2; 169/7656

RB89 Phase 4:2; 595/9467

RBG80 Phase 5:2; 8/-

RBG80 Phase ?Modern; 4/-

RBG80 Phase 5:2; 13/-

RBG80 Phase 5:1; 18/-

139. Eight joining fragments, lower body and base. Part of two straight sides, flat base. Raised base design, five concentric circles. Base edge and four outer circles worn. PH: 46 mm; D (outer circle): 105 mm; Max

width: 185 mm; Th: 6–8.5 mm

RB89 Phase 5:1; 54/6682; 87/6725; 356/8342

140. (Fig 82) Two joining fragments, lower body and base. Part of three straight sides. Slightly concave base, undecorated apart from plain circular band with marks of manipulation and light pitting. Vertical scratches on body. Base edge worn.

PH: 16 mm; L (of side): 110 mm; Max width: 200 mm; Th: 4–10.5 mm

RB89 Phases 4:2; 505/9347; 595/9467

Square/rectangular bottles

141. Nine fragments, four joining, rim, neck, shoulder, handle and upper body, square bottle. Slightly diagonal folded rim, edge bent out, up, in and flattened. Cylindrical neck, horizontal shoulder. Angular reeded handle, applied to shoulder and attached to neck below rim. Parts of 12 vertical ribs, pulled down into points on edge of shoulder. Part of two straight sides. Streak of bubbles, elongated in neck. Light scratches.

PH: 89 RD: 47-48.5 mm; NL: 28 mm; ND:

23–4 mm; Th: 4–6 mm RB89 Phase 4:2; 509/9438

142. Two fragments, neck, shoulder and handle. Base of cylindrical neck, horizontal shoulder. Base of angular reeded handle, ends of five vertical ribs. Part of two straight sides. Bubbly, especially in shoulder. Black specks. Light scratches.

PH: 56 mm; Th: 3-5 mm

RB89 Phase ?Modern; 3999/1972

143. Two joining fragments, handle and shoulder. Part of lower section of angular reeded handle, applied to horizontal shoulder. Parts of seven vertical ribs pulled down into points on edge of shoulder. Distorted by heat after breakage.

PH: 40 mm; Th: 4-13 mm

RB89 Phase 5:2; 19/5644; 19/5826

Also:

RB89 Phase ?Modern; 6/5229 – eight shoulder and upper body fragments, two straight sides.

Also 41 body fragments, 90° angles: RB89 Phase ?Modern; 3999/1972 – two fragments.

RB89 Phase 5:2; 3/6107 RB89 Phase 4:1; 706/2181

RB89 Phase 4:2; 110/9426 – two joining

fragments.

RB89 Phase 5:1; 18/6565 RB89 Phase 5:1; 76/6637

RB89 Phase 4:2; 605/9466 – two fragments.

RB89 Phase 5:2; 3/6161 RB89 Phase 3; 60/6398

RB89 Phase 5:2; 19/3635

RB89 Phase 4:2; 617/1532

RB89 Phase 5:2; 3/5569

RB89 Phase ?Modern; 7/5922 – two joining fragments.

RB89 Phase 3; 261/7619

RB89 Phase 1:2; 121/2877

RB89 Phase 5:1; 175/7098

RB89 Phase 5:1; 112/6965 - base

RB89 Phase 5:1; 112/9615

RB89 Phase 4:2; 505/9343

RB89 Phase 4:2; 619/9788

RB89 Phase 5:2; 102/6836 [87]

RB89 Phase 3; 261/7618

RB89 Phase 5:2; 3/5678

RB89 Phase 5:2; 102/7070 [87]

RB89 Phase 5:2; 102/7062 [87]

RB89 Phase 5:1; 25/8904

RB89 Phase 4:2: 595/9467

RB89 Phase 5:2; 102/7198

RB89 Phase 4:2; 110/9411

RB89 Phase 3; 65/6619

RB89 Phase ?Modern; 5/5406

RB89 Phase ?Modern; 2/5048

RBG80 Phase 5:1; 20/-

RBG80 Phase 5:1; 27/- - two fragments

RBG80 Phase 5:1; 29/-

RBG80 Phase ?Modern; 4/-

144. (Fig 82) Body and base fragment. Square bottle. Parts of three straight sides and trace of fourth. Flat base. Raised base design: two concentric circles and small central pellet. Light scratches on body. Base edge and outer circle worn. Small bubbles, one bubbly streak. PH: 72 mm; W (of side): 72.5 mm; Th: 2.5–10 mm

RB89 Phase 5:1; 54/6615

145. Five joining fragments, body and base. Square bottle. Parts of four straight sides. Edge of base. Shallow indents on all sides of lower body. Frequent bubbles and streaks. Vertical scratches. Edge of base worn.

PH: 88.5 mm; W (of side): 71.5 mm; Th: 3–7.5 mm

RB89 Phase 4:2; 461/9793; 106/9401; 505/352

146. (Fig 82) Lower body and base fragment. Parts of four straight sides. Flat base. Raised base design: three concentric circles, central pellet. Trace of short bar in one corner. Base design smudged. Patch of bubbles. Lightly worn

PH: 11.5 mm; W (of side): 72 mm; D (outer circle): 60 mm; Th: 4.5–9.5 mm RBG80 Phase 3; 63/-

147. (Fig 83) Lower body and base fragment Part of one straight side and trace of second. Concave base with shallow off-centre kick. Raised base design: two concentric circles, small central pellet. Base edge and outer circle worn. Frequent bubbles and streaks.

PH: 11.5 mm; D (outer circle): 55 mm; Th: 1.5–6 mm

RB89 Phase 5:2; 102/7198

148. (Fig 83) Lower body and base fragment Part of one straight side and trace of second. Flat base. Raised base design uncertain; perhaps part of central square with parts of arcs on two sides, corner pellet. Base edge worn. PH: 11 mm; Th: 3–5 mm RB89 Phase 5:2; 102/7006 [54]

149. (Fig 83) Lower body and base fragment Part of one straight side and trace of second. Slightly concave base. Raised base design: irregular circle, edge of angular motif within circle. Occasional tiny bubbles. Circle lightly worn.

D (outer circle): *c* 60 mm; Th: 1.5–7.5 mm RB89 Phase ?Modern; 5/5264

150. Body and base fragment. Trace of edge of shoulder. Part of one straight side, trace of second and third sides. Edge of slightly concave base. Raised base design: part of one circle. Frequent streaks and bubbles. Vertical scratches on body. Base edge worn. PH: 108 mm; W (of side): *c* 85 mm; Th: 3–5.5

RB89 Phase 2:2; 427/9337

151. Lower body and base fragment. Part of two straight sides. Flat base. Trace of raised base design. Base edge worn.

PH: 44 mm; Th: 2.5–3.5 mm RB89 Phase 3; 261/7623

Also five lower body and base fragments, square/rectangular bottles, parts of two straight sides:

RB89 Phase 3; 218/2100 – PH: 43 mm; Th: 10 mm

RB89 Phase ?Modern; 6/5255 – PH: 42.5 mm; Th: 1.5–5 mm

RB89 468/8993 – PH: 33 mm; Th: 5 mm RB89 Phase 5:1; 55/414 – PH: 21 mm; Th: 2–3 mm

RB89 Phase 3; 358/2255 – PH: 38 mm; Th: 2–5.5 mm

Other prismatic bottles

152. Six joining fragments, rim, neck, shoulder, handle and upper body. Horizontal folded rim, edge bent out, up, in and flattened. Cylindrical neck, expanding out slightly. Horizontal shoulder. Parts of upper and lower section of angular reeded handle, attached to shoulder and pulled up and in to join neck below rim. Folded upper attachment. At least 16 ribs, on both sections of handle, pulled down into points on edge of shoulder. Part of one straight side. Yellow/brown streaks in rim and handle. Frequent bubbles, elongated in neck.

PH: 60 mm; RD: 48–9 mm; NL: 39 ND: 20–5 mm; Th: 3–4.5 mm RB89 Phase ?Modern; 6/5231

153. Neck, shoulder and handle fragment. Trace of angle below rim. Cylindrical neck, expanding out. Narrow horizontal shoulder. Angular reeded handle, applied to shoulder and attached to neck below rim. Seventeen vertical ribs, pulled down onto shoulder. Occasional bubbles, elongated in neck. Yellow/brown streak in handle.

PH: 49 mm; ND: 28 mm; NL: 48 mm; W (handle): 20–35 mm; Th: 4–4.5 mm RB89 Phase ?Modern; 5/5083

154. Neck, shoulder, handle and upper body fragment. Base of cylindrical neck. Horizontal shoulder. Trace of handle. Part of one straight side. Occasional bubbles. patchy weathering. PH: 32 mm; Th: 3.5–5 mm; 155 mm

RB89 Phase ?Modern; 5/5240

155. Neck, handle and shoulder fragment. Edge of base of neck. Part of lower section of angular reeded handle, applied to horizontal shoulder. Traces of seven vertical ribs (now missing), pulled down into points on shoulder. Trace of one straight side.

PH: 17 mm; Th: 4.5–5 mm RB89 Phase 5:1; 201/7519

Also four neck, shoulder and upper body fragments:

RB89 Phase 5:2; 3/6128 – three joining fragments.

RB89 Phase 5:2; 3/6123

Also 12 shoulder and upper body fragments:

RB89 Phase ?Modern; 2/5048 – trace of neck.

RB89 Phase 4:2; 701/2088

RB89 Phase 5:2; 19/5676

RB89 Phase 5:2; 3/6355

RB89 Phase 5:2; 3/6228 – base – three fragments.

RB89 Phase 5:2; 3/6229 base – three joining fragments.

RB89 Phase 5:2; 19/5890

RB89 Phase 5:2; 3/5768

RB89 Phase 5:1; 50/6815

RB89 Phase ?Modern; 2/5048

RB89 Phase 3; 146/2719

RB89 Phase 5:2; 455/9607 RB89 Phase ?Modern; 6/5332

RBG80 Phase 5:1; 29/-

156. Handle, shoulder and upper body fragment. Lower section of angular reeded handle, applied to horizontal shoulder. Fourteen vertical ribs, pulled down into points on edge of shoulder. One straight side. Elongated bubbles and cloudy streaks in handle.

PH: 45 mm; W (handle) 41–6 mm; Th: 3.5–6.5 mm

RB89 Phase 5:1; 31/6253

157. Five joining fragments, handle and shoulder. Lower section of angular reeded handle, applied to horizontal shoulder. Fifteen vertical ribs, pulled down into points on edge of shoulder. Trace of one straight side. Elongated bubbles in handle.

PH: 47 mm; W (handle): 40.5–63 mm; Th: 3–5.5 mm

RB89 Phase 5:2; 3/6248

RB89 Phase 4:2; 605/9625 158. Handle, shoulder and upper body RB89 Phase 4:2; 605/9630 – two fragments. RB89 Phase 4:2; 605/9626 – two fragments. fragment. Part of lower section of angular reeded handle, applied to shoulder. Parts of RB89 Phase 4:2; 604/9634 five vertical ribs, pulled down into points on RB89 Phase 4:2; 605/9621 – three fragments, edge of shoulder. One straight side. Large two joining. bubble in handle. RB89 Phase 5:2; 102/7056 [87] PH: 32 mm; Th: 3-6.5 mm RB89 Phase 5:1; 212/7518 RB89 Phase 5:2; 3/6162 RB89 Phase 3; 209/7252 RB89 Phase 5:1; 212/7523 RB89 Phase 3; 218/2101 159. Handle, shoulder and upper body fragment. Part of lower section of angular RB89 Phase 5:1; 201/7643 reeded handle, applied to shoulder. Parts of six RB89 Phase 3; 208/8214 RB89 Phase 5:1; Si175/7135 vertical ribs pulled down into points on edge of shoulder. One straight side. Light scratches. RB89 Phase 4:2: 181/7206 PH: 37 mm; Th: 4.5-11 mm RB89 Phase 4:2; 181/7207 – two joining RB89 Phase 5:2; 102/7059 [87] fragments. RB89 Phase 4:1: 197/9081 160. Handle, shoulder and upper body RB89 Phase 5:1; 175/7160 fragment. Part of lower section of angular RB89 Phase 4:2; 178/7163 reeded handle, applied to horizontal shoulder. RB89 Phase 5:1; 201/120/7588 Parts of eight vertical ribs, pulled down into RB89 Phase 5:2; 13/9777 points on edge of shoulder. One straight side. RB89 Phase 3: 174/7084 Small bubbles, elongated in handle. RB89 Phase 3: 174/9837 PH: 26 mm; Th: 4-19 mm RB89 Phase 5:1; 175/7095 RBG80 Phase 5:1; 055/ RB89 Phase 5:1; 175/7128 RB89 Phase 2:1; 124/9260 RB89 Phase 4:2; 149/8148, on edge of cut. Also one shoulder and handle and upper body RB89 Phase 3: 163/9758 RB89 Phase ?Modern; 5/5189 – edge of lower RB89 Phase 3; 163/9728 handle attachment. RB89 Phase 4:2; 110/9413 RB89 Phase 4:2; 110/9420 Also 441 body fragments, prismatic bottles: RB89 Phase 5:1; 120/201/7591 RB89 Phase 5:2; 102/7056 [87] RB89 Phase 4:2; 595/9467 – two fragments. RB89 Phase 4:2; 605/9621 – three joining RB89 Phase ?Modern; 1/5036 RB89 Phase ?Modern; -/5483 fragments. RB89 Phase 4:2; 604/9634 RB89 Phase 4:2; 221/8359 RB89 Phase 4:2; 605/9626 RB89 Phase ?Modern; 2/5048/2 – ten RB89 Phase 4:2; 605/9630 – two fragments. fragments. RB89 Phase 4:2: 605/9625 RB89 Phase 5:2; 102/7198 – four fragments RB89 Phase 4:2; 605/9622 RB89 Phase 3: 109/7245 RB89 Phase 4:2; 605/9629 RB89 Phase 5:1; 120/7495 – three fragments, RB89 Phase 4:2; 617/9674 two joining. RB89 Phase 5:1; 54/6615 RB89 Phase 5:1; 54/6613 RB89 Phase 5:1; 371/8278 RB89 Phase 3; 768/2112 RB89 Phase 4:2: 505/9355 RB89 Phase 3; 261/7624 RB89 Phase 1:2; 385/2403 RB89 Phase 5:1; 31/6251 RB89 Phase 4:2; 90/7821 – two fragments. RB89 Phase 5:2; 23/6044 RB89 Phase 1:2; 385/2403 RB89 Phase 5:2; 19/5815 – five joining RB89 Phase 4:2; 505/9355 fragments. RB89 Phase 5:1; 371/8278 RB89 Phase 5:1; 18/5801 RB89 Phase 5:1; 54/6615 RB89 Phase 5:2; 19/5934 RB89 Phase 4:2; 617/9674 RB89 Phase 5:2; 19/5731 RB89 Phase 4:2; 605/9629 RB89 Phase 5:2; 19/5478

RB89 Phase 5:1; 18/6575

RB89 Phase 4:2; 605/9622

RB89 Phase 5:1; 18/5798	RB89 Phase 5:2; 3/6051
RB89 Phase 5:1; 18/5579	RB89 Phase 5:2; 3/6037
RB89 Phase 3; 261/7621	RB89 Phase 5:2; 3/5793
RB89 Phase 3; 262/2009	RB89 Phase 5:2; 3/6073 – three fragments
RB89 Phase 2:2; 282/8139	RB89 Phase 5:2; 3/6077
RB89 Phase 2:2; 282/8370	RB89 Phase 5:2; 3/6095
RB89 Phase 4:2; 274/7693 – base.	RB89 Phase 5:2; 3/6063
RB89 Phase 4:2; 274/7680	RB89 Phase 5:2; 3/6103
RB89 Phase 4:2; 274/7671	RB89 Phase 5:2; 3/6102
RB89 Phase 3; 65/6593	RB89 Phase 5:2; 3/6100
RB89 Phase 5:2; 10/7082	RB89 Phase 5:2; 3/6099
RB89 Phase 5:2; 10/7073	RB89 Phase ?Modern; 2/8875 base
RB89 Phase ?Modern; 6/5633	RB89 Phase 5:2; 3/5753
RB89 Phase ?Modern; 6/5344	RB89 Phase 5:2; 3/5789
RB89 Phase ?Modern; 6/5343	RB89 Phase 5:2; 3/5486
RB89 Phase ?Modern; 5/5429	RB89 Phase ?Modern; 94/6771
RB89 Phase ?Modern; 5/5418	RB89 Phase 5:2; 3/5786
RB89 Phase ?Modern; 5/5294	RB89 Phase 4:2; 98/6793
RB89 Phase ?Modern; 5/5179 – two joining	RB89 Phase 4:2; 98/6792
fragments.	RB89 Phase 5:2; 3/5763
RB89 Phase 3; 565/9394	RB89 Phase 5:2; 3/5762
RB89 Phase 5:1; 544/9298	RB89 Phase 4:2; 74/9180 – three fragments.
RB89 Phase 4:1; 706/2136	RB89 Phase 5:1; 76/6638
RB89 Phase 3; 745/2856	RB89 Phase 5:1; 87/6733
RB89 Phase 2:2 769/3028	RB89 Phase 4:2; 91/7883 – two fragments.
RB89 Phase 4:2; 701/2056 – three fragments.	RB89 Phase 4:2; 88/8266
RB89 Phase 5:2; 19/5635	RB89 Phase 4:2; 88/8234
RB89 Phase 5:2; 3/5797	RB89 Phase 4:2; 75/6589
RB89 Phase 5:2; 19/5736	RB89 Phase 4:2; 90/7820
RB89 Phase 4:2; 605/9619	RB89 Phase 4:2; 88/371/8072
RB89 Phase 4:2; 606/9635 – two fragments.	RB89 Phase 4:2; 90/6724
RB89 Phase 4:2; 617/9668	RB89 Phase 4:2; 91/7881
RB89 Phase 3; 163/9727	RB89 Phase 5:1; 87/6728
RB89 Phase 5:2; 3/6322 base – two joining	RB89 Phase 3; 60/6640
fragments.	RB89 Phase 2:1; 65/8224
RB89 Phase ?Modern; 4/5105	RB89 Phase 4:2; 74/9189
RB89 Phase ?Modern; 5/5078	RB89 Phase 4:2; 74/9188
RB89 Phase 5:2; 3/6445	RB89 Phase 3; 60/6766
RB89 Phase ?Modern; 4/5133	RB89 Phase 3; 65/6622
RB89 Phase ?Modern; 4/5180	RB89 Phase 4:2; 74/9184
RB89 Phase ?Modern; 4/5121 – three	RB89 Phase 3; 60/9242
fragments.	RB89 Phase 3; 60/9240
RB89 Phase 5:2; 3/6181	RB89 Phase 3; 60/6786 – three fragments.
RB89 Phase 5:2; 3/6221 – base.	RB89 Phase 3; 60/6620
RB89 Phase 5:2; 3/6129 – two joining	RB89 Phase 4:2; 74/9186
fragments.	RB89 Phase 3; 60/6767
RB89 Phase 5:2; 3/6155	RB89 Phase 3; 65/51/8237
RB89 Phase 5:2; 3/6208 – six joining	RB89 Phase 3; 65/8225
fragments.	RB89 Phase 5:1; 31/6272 base
RB89 Phase 5:2; 3/6117	RB89 Phase 5:1; 31/6261
RB89 Phase 5:2; 3/6065 – five fragments	RB89 Phase 3; 60/2238
RB89 Phase 5:2; 3/6097 – four fragments	RB89 Phase 3; 60/6453
RB89 Phase 5:2; 3/6060 – two fragments	RB89 Phase 5:1; 33/5828
RB89 Phase 5:2; 3/6072 – nine fragments, four	RB89 Phase 5:1; 31/6487
joining	RB89 Phase 5:1; 31/6499 base

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RB89 Phase 5:1; 33/5834
                                                   RB89 Phase 5:2; 13/6284
RB89 Phase 5:1; 31/6500 base
                                                   RB89 Phase 5:2; 16/5941
                                                   RB89 Phase 5:1; 18/5800
RB89 Phase 3; 60/2110
RB89 Phase 5:1; 33/5849 – two fragments.
                                                   RB89 Phase 5:1; 18/5808
RB89 Phase 5:1; 33/5853
                                                   RB89 Phase 5:1; 18/6572 – five fragments.
RB89 Phase ?Modern; 114/6924
                                                   RB89 Phase 5:2; 19/5648
RB89 Phase 2:1: 110/6979
                                                   RB89 Phase 5:2: 19/5720
RB89 Phase 5:1; 112/6969 base
                                                   RB89 Phase 5:2; 19/5866
RB89 Phase 3; 109/7243
                                                   RB89 Phase 5:2; 21/6019
RB89 Phase 4:2; 117/6901 – four fragments.
                                                   RB89 Phase 5:2; 22/6022
RB89 Phase 4:2; 116/9399 – two fragments.
                                                   RB89 Phase 5:1; 25/5846
RB89 Phase 5:2; 115/6919
                                                   RB89 Phase 5:1; 31/6218
RB89 Phase 4:2; 106/6831
                                                   RB89 Phase 5:1; 31/6233
RB89 Phase 4:2; 104/7439 – two fragments.
                                                   RB89 Phase 5:1; 31/6252 – two fragments.
RB89 Phase 4:2; 106/9398
                                                   RB89 Phase 3: 285/7839
RB89 Phase 5:2; 102/7055 [87]
                                                   RB89 Phase 5:1; 55/2043
RB89 Phase 5:2; 102/7066 [87]
                                                   RB89 Phase 5:1; 54/6719
RB89 Phase 5:2; 102/7067 [87]
                                                   RB89 Phase 5:1: 54/6677
RB89 Phase 5:2; 102/7071[87]
                                                   RB89 Phase 3; 326/8202
RB89 Phase 5:2; 102/7009 base
                                                   RB89 Phase 1:2; 329/8107 - surface.
RB89 Phase 5:2; 102/6986 base
                                                   RB89 Phase 5:1; 54/6628
RB89 Phase 5:2; 102/7008 base
                                                   RB89 Phase 5:1; 54/6674
RB89 Phase 5:2; 102/6970 base
                                                   RB89 Phase 5:2; 13/5949
RB89 Phase 4:2; 505/9357
                                                   RB89 Phase 4:2: 619/9682
RB89 Phase 5:1; 468/9113
                                                   RB89 Phase 3; 357/3078
RB89 Phase 5:1; 468/8992
                                                   RB89 Phase 3; 357/2764
RB89 Phase 5:1; 468/9105
                                                   RB89 Phase 4:1; 356/8341
RB89 Phase 5:1; 468/8990
                                                   RB89 Phase 3; 353/8288
                                                   RB89 Phase 5:1; 371/8279
RB89 Phase 5:1; 468/8989
RB89 Phase 5:1; 468/9109
                                                   RB89 Phase 4:2; 373/8291
RB89 Phase 5:1; 468/9108
                                                   RB89 Phase 3; 358/224 – two fragments.
RB89 Phase 4:2; 431/9617
                                                   RB89 Phase 4:2; 431/9468
RB89 Phase 3; 341/8201
                                                   RB89 Phase 2:2; 349/8212
RB89 Phase 5:2; 454/8986
                                                   RB89 Phase 5:1; 460/8959
RB89 Phase 2:2; 349/8230 [68]
                                                   RB89 Phase 4:2; 431/9632
RB89 Phase 4:2; 505/9312
                                                   RB89 Phase 4:2; 606/9644
RB89 Phase 4:2; 470/9277 – three joining
                                                   RB89 Phase 5:2; 13/6431
fragments.
                                                   RB89 Phase ?Modern; 5/5466
RB89 Phase 4:2; 314/8176
                                                   RB89 Phase 5:2; 3/6211 – base.
RB89 Phase 4:2: 52/6703
                                                   RB89 Phase ?Modern: 2/8691
RB89 Phase 5:1; 50/6643
                                                   RB89 Phase 4:2; 505/9232
RB89 Phase 5:1; 54/6597
                                                   RB89 Phase 4:2; 606/9994
RB89 Phase 5:1; 54/6569
                                                   RB89 Phase 4:2; 182/7741
RB89 Phase 5:1; 54/6557
                                                   RB89 Phase 5:1; 25/8921
RB89 Phase 5:1; 54/6602
                                                   RB89 Phase ?Modern; 5/5094
                                                   RB89 Phase 5:2; 10/7072
RB89 Phase 3; 51/6726
RB89 Phase 4:2; 52/6711
                                                   RB89 Phase 3; 174/1578
RB89 Phase 5:1; 54/6655 – seven fragments.
                                                   RB89 Phase 4:2; 274/7674
RB89 Phase 5:1; 54/6672
                                                   RB89 Phase 4:2; 274/7695 – base.
RB89 Phase 5:1; 54/6669
                                                   RB89 Phase 5:2; 13/5089
RB89 Phase 5:1; 54/6668
                                                   RB89 Phase 5:1; 54/8987
RB89 Phase 5:1; 54/6686
                                                   RB89 Phase 4:2; 509/9234
RB89 Phase 5:1; 54/6684
                                                   RB89 Phase ?Modern; 549/1540
RB89 Phase 5:1; 54/6698
                                                   RB89 Phase 5:1; 371/8277 – two fragments.
RB89 Phase 5:2; 13/6048
                                                   RB89 Phase 3; 285/9476
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RB89 Phase 5:1; 55/9664 RB89 Phase 3; 392/2044 RB89 Phase 4:2; 110/9421 RB89 Phase 3; 209/7958 RB89 Phase ?Modern; 6/5332 RB89 Phase 5:2; 13/6330 RB89 Phase 4:2: 509/9450 RB89 Phase 4:2; 605/9627 RB89 Phase 3; 555/9339 RB89 Phase 4:2; 531/9249 RB89 Phase 4:2; 543/9303 RB89 Phase 5:1; 112/87/7483 RB89 Phase 4:2; 110/9419 – seven fragments, four joining. RB89 Phase 4:2; 110/9415 – two fragments. RB89 Phase 4:2; 110/9412 – two fragments. RBG80 Phase 3; 22/-RBG80 Phase 5:2; 7/-RBG80 Phase 5:2; 28/– two fragments. RBG80 Phase 5:1; 55/ – two fragments. RBG80 Phase 5:2; 32/ RBG80 Phase ?Modern; 4/-RBG80 Phase 5:1; 29/ – three fragments. RBG80 Phase 3: 99/-RBG80 Phase 3; 64/-RBG80 Phase 3; 85/ – three fragments. RBG80 Phase 3; 98/ – three fragments. RBG80 Phase 3; 109/-RBG80 Phase 5:1; 18/ – two fragments. RBG80 Phase 5:1; 12/ – two fragments. RBG80 Phase 4:2; 062/ RBG80 Phase 5:1; 021/ – two fragments. RBG80 Phase ?Modern RBG80 Phase 3: 101/-RBG80 Phase 5:2; 6/-RBG80 Phase 4:2; 56/ – two fragments. RBG80 Phase 5:1; 48/-RBG80 Phase 5:2; 5/-

161. Three joining fragments, body and base. One straight side, traces of second and third. Flat base. Raised base design: circle. Bubbly. Light cloudy weathering. Moulding worn. PH: 53 mm; D (circle): 40 mm; Th: 3–7.5 mm RB89 Phase 5:1; 54/6627

RBG80 Phase 4:2; 61- – six fragments.

162. Lower body and base fragment. One straight side, trace of second. Concave base. Raised base design: circle containing edge of further moulding. Base edge lightly worn. Dims: 50.5 x 45 mm; D (outer circle): 50 mm; Th: 2.5–10 mm RB89 Phase 5:2; 3/6392

163. Lower body and base fragment. One straight side. Flat base. Raised base design: four concentric circles and central pellet. Yellow/brown streak. Mouldings worn. Dims: 65 x 36.5 mm; D (outer circle): 70 mm; Th: 8.5–11 mm RB89 Phase 4:2: 637/9797

164. Lower body and base fragment. One straight side. Edge of base. Raised base design: circle. Base edge and moulding worn. PH: 19 mm; Th: 5–6.5 mm

RB89 Phase 5:2; 5/5463

165. Lower body and base fragment. One straight side. Flat base. Raised base design: two concentric circles. Base edge and mouldings worn. Heavily crazed. PH: 11 mm; D (outer circle): *c* 80 mm; Th: 3.5–7 mm RB89 Phase 5:1; 25/3843

166. Lower body and base fragment. One straight side. Flat base. Raised base design in low relief: circle. Base lightly worn. PH: 9 mm; Th: 3–4 mm

PH: 9 mm; Th: 3–4 mm RB89 Phase 3; 246/9864

167. Base fragment. Trace of one straight side. Flat base. Raised base design: three concentric circles. Lightly worn.

Dims: 30 x 36 mm; D (outer circle): 70 mm; Th: 3–5.5 mm

RB89 Phase 5:1; 54/6613

168. Base fragment. Trace of one straight side. Slightly concave base. Raised base design: two concentric circles. Bubbly. Lightly worn. Dims: 49 x 21.5 mm; D (outer circle): 70 mm; Th: 3.5–5 mm RB89 Phase 5:2; 102/6987

169. Base fragment. Trace of one straight side. Flat base. Raised base design: circle, trace of further moulding. Base edge worn. Tiny bubbles.

Dims: 35 x 17 mm; D (circle): *c* 60 mm; Th: 2.5–5.5 mm

RB89 Phase ?Modern; 6/5228

170. Lower body and base fragment. One straight side. Flat base. Raised base design: straight line parallel with side. Trace of further moulding towards centre base. Base edge and moulding worn.

Dims: 23.5 x 34.5 mm; Th: 7 mm RB89 Phase 5:1; 54/6667

171. Lower body and base fragment. One straight side. Flat base. Raised base design: edge of straight moulding parallel with side.

PH: 10 mm; Th: 3.5-5.5 mm RB89 Phase 5:2; 19/5747

172. Lower body and base fragment. One straight side and trace of second. Flat base. Raised base design: one straight diagonal line running from edge towards centre. Bubbly. Distorted by heat. Vertical scratches on body. Base worn.

PH: 61 mm; Th: 3.5-7.5 mm RB89 Phase 5:1; 54/6262

173. Lower body and base fragment. One straight side. Edge of base. Raised base design: curved line running from edge inwards, circular pellet. Base edge and moulding worn. PH: 12.5 mm; Th: 3.5-6.5 mm RB89 Phase 5:2; 23/46/8495

174. Base fragment. Trace of one straight side. Raised base design in low relief: circular pellet.

Dims: 23 x 43 mm; Th: 3–5 mm RB89 Phase ?Modern; 5/5309

175. Base fragment. Trace of one straight side. Raised base design: L-shaped angle piece. Worn.

Dims: 17 x 19 mm: Th: 2-4.5 mm RB89 Phase 5:2; 102/6956

176. Base fragment, slightly concave. Raised base design: three concentric circles, small central pellet. Shallow impression of circles on different alignment.

Dims: 52 x 38 mm; D (outer circle): c 60 mm; Th: 7.5–9.5 mm

RB89 Phase: Pre-Roman; 634/9789

177. Two joining base fragments. Flat base. Raised base design: four concentric circles and trace of fifth. Edge of mouldings lightly worn. Dims: 42 x 22.5 mm; D (outer circle): c 70 mm; Th: 5-6 mm

RB89 Phase 5:1; 120/2017590; 120/201/7601

178. Base fragment, flat. Raised base design: small circle. Lightly worn. Bubbles.

Dims: 14 x 25 mm; D (circle): 18 mm; Th: 7–8 RB89 Phase 2:2; 743/2852

179. Base fragment, flat. Raised base design: two concentric circles. Lightly worn. Dims: 25 x 15.5 mm; D (outer circle): c 60 mm; Th: 5.5–6 mm RB89 Phase 4:2; 505/9232 180. Three joining base fragments, flat. Raised base design: two concentric circles. Lightly worn. Occasional bubbles. Dims: 30 x 27 mm; D (outer circle): c 70 mm;

Th: 5-7.5 mm RB89 Phase 5:2; 3/6139

181. Base fragment, flat with trace of side. Raised base design: two concentric circles, trace of further moulding. Very lightly worn. Small bubbles.

Dims: 18 x 32 mm; D (circle): c 80 mm; Th: 4-7 mm RB89 Phase 5:2; 19/5667

182. Two joining base fragments, flat base. Raised base design in low relief; small circle, trace of further moulding. Lightly worn. Dims: 45 x 20 mm; D (circle): 23 mm; Th: 8

RB89 Phase 4:2; 274/7667 183. Lower body and base fragment. One straight side. Edge of base. Raised base design: circle. Worn.

PH: 12 mm; D (circle): c 80 mm RB89 Phase 5:1; 460/8961

184. Three base fragments. Raised base design: ?circle. Very heavily fractured. Dims (largest fragment): 15 x 18 mm; Th: 7-RB89 Phase 5:2; 3/6109

185. Base fragment, flat. Raised base design: two concentric circles. Dims: 16.5 x 12.5 mm; D (outer circle): c 40 mm: Th: 5-6 mm RB89 Phase 3; 60/6536

186. Two joining base fragments, flat. Raised base design: large circle. Heavily fractured. Dims: 54 x 28.5 mm; D (circle): c 200 mm; Th: 4.5–6.5 mm RB89 Phase 5:1; 120/7495

187. Base fragment, flat. Raised base design: small circle, edge of further moulding. Occasional streaks and bubbles. Scratches. Dims: 35.5 x 15 mm; D (circle): *c* 40 mm; Th: 5.5–8.5 mm RB89 Phase ?Modern; 2/5048

188. Base fragment, flat. Trace of one side. Raised base design: circle, edge of further moulding. Lightly worn.

Dims: 17.5 x 31 mm; D (circle): *c* 100 mm; Th: 3–5.5 mm

RB89 Phase 4:2; 605/9631

189. Six base fragments, flat. Raised base design: ?circle. Heavily fractured.

Dims (largest fragment): 22 x 16.5 mm; Th: 6–7.5 mm

RB89 Phase 5:1; 31/6450

190. Base fragment. Raised base design: circle. Heavily worn.

Dims: 7 x 7.5 mm; Th: 5 mm RB89 Phase 5:1; 64/6501

191. Base fragment, slightly concave. Raised base design: two pointed bars from ?cross, within circle. Worn.

Dims: 26 x 31 mm; Th: 4–5.5 mm RB89 Phase ?Modern; 2/5048

192. Base fragment, flat. Trace of one side. Raised base design: irregular moulding. Lightly worn.

Dims: 15 x 16 mm; Th: 3–4 mm RB89 Phase 3; 768/2112

193. Base fragment, flat. Raised base design: circular pellet, edge of further moulding. Lightly worn. Occasional bubbles. Dims: 15 x 18 mm; Th: 4–4.5 mm RB89 Phase 4:2; 606/9645

194. Base fragment, flat. Trace of raised base design.

Dims: 11.5 x 19 mm; Th: 5 mm RB89 Phase ?Modern; 2/5048

Also 13 lower body and base fragments, one straight side:

RB89 Phase 5:1; 506/9566 RB89 Phase 4:2; 75/6750 RB89 Phase 5:2; 3/6070 RB89 Phase 5:1; 54/6687 RB89 Phase 5:2; 19/3/6518 RB89 Phase 5:2; 3999/8487 RB89 Phase ?Modern; 270/7990 RB89 Phase 5:2; 3/6151 – two joining fragments. RB89 Phase ?Modern; 6/5233 – two joining fragments. RBG80 Phase 5:1; 33/-RBG80 Phase 5:1; 29/-

Also one undecorated base fragment: RB89 Phase 3; 728/2823

Matt/Glossy Window Glass

Pale yellow/green

RB89 Phase ?Modern; 7/5973

Colourless

RB89 Phase ?Modern; 114/5063 RB89 Phase 5:1; 18/5712 RB89 Phase 5:2; 21/6012 RB89 Phase 5:2; 3/6635 RB89 Phase 5:2; 13/5384 **Blue /green** Corner fragment:

Edge fragments:

RB89 Phase 3; 507/9571

RB89 Phase 5:1; 201/7945 RB89 Phase 3; 60/6533 RB89 Phase 5:1; 18/5810 RB89 Phase 5:1; 31/6249 RB89 Phase 5:1; 54/6629 RB89 Phase 5:1; 28/6254 RB89 Phase 5:2; 13/6282 RB89 Phase 5:2; 19/5636 RB89 Phase 5:1; 28/6258 RB89 Phase 5:2; 184/7204 RB89 Phase 5:2; 102/7025 [87] RB89 Phase ?Modern; 2/8889 RB89 Phase 4:2; 606/9659 RB680 Phase 5:1; 029/-

Mid-pane fragments:

RB89 Phase 5:1; 54/6887 RB89 Phase 5:1; 31/6250 RB89 Phase 5:2; 21/6014 RB89 Phase 5:2; 19/5718 RB89 Phase 5:1; 54/6662 RB89 Phase 5:2; 19/5728 RB89 Phase 5:2; 19/5766 RB89 Phase 2:2; 282/8385

RB89 Phase 5:1; 55/6916	RB89 Phase ?Modern; 1/5036
RB89 Phase 4:2; 431/9639	RB89 Phase ?Modern; 2/5048
RB89 Phase 5:1; 33/5827	RB89 Phase 4:2; 505/9380 – three joining
RB89 Phase 5:1; 31/6459 – base.	fragments.
RB89 Phase 5:1; 33/6203	RB89 Phase 5:1; 468/9102
RB89 Phase 3; 60/6709	RB89 Phase 5:2; 19/5871 – three joining
RB89 Phase 5:2; 3/6209 – base.	fragments.
RB89 Phase 3; 555/9329	RB89 Phase 4:2; 110/9421
RB89 Phase 5:2; 3/6323 – base.	RBG80 Phase 5:1; 21/- – five fragments, four
RB89 Phase 5:2; 3/6180	joining.
RB89 Phase 5:1; 460/8946	RBG80 Phase 5:1; 29/-
RB89 Phase 5:2; 3/6210	RBG80 Phase 5:1; 18/-
RB89 Phase ?Modern; 4/5134	RBG80 Phase 5:2; 5/-
RB89 Phase 5:2; 3/5912	RBG80 Phase 4:2; 62/-
RB89 Phase 3; 94/6785	RBG80 Phase 5:1; 19/-
RB89 Phase ?Modern; 2/8692	RBG80 Phase 5:2; 26/-
RB89 Phase 5:2; 3/5761	Also 14 blue/green fragments, heat distorted:
RB89 Phase 1:2; 286/7802 – top.	RB89 Phase 5:2; 3/6062
RB89 Phase 5:2; 102/6958 – base.	RB89 Phase 4:2; 106/6838
RB89 Phase 5:2; 102/7044 [87]	RB89 Phase 5:1; 54/6544
RB89 Phase 5:2; 102/6985 [12]	RB89 Phase 5:1; 54/8940
RB89 Phase 5:2; 3/6234 – base.	RB89 Phase 3; 285/8105
RB89 Phase ?Modern; 270/677	RB89 Phase 5:2; 3/6133
RB89 Phase 3; 285/7884	RB89 Phase ?Modern; 4/5103
RB89 Phase 5:2; 3/612	RB89 Phase 3; 205/7256
RB89 Phase 5:2; 3/6169	RB89 Phase 4:2; 274/7672 – two joining
RB89 Phase 5:1; 18/8988; 468/9103 – three	fragments.
joining fragments.	RB89 Phase 3; 262/2011
RB89 Phase 5:2; 3/6172	RB89 Phase 5:1; 25/8911
RB89 Phase ?Modern; 5/5422	RB89 Phase ?Modern; 2/5048
RB89 Phase ?Modern; 5/5293	RB89 Phase 3; 209/7958
RB89 Phase 5:2; 3/6081	RB89 Phase 5:2; 3/6088
RB89 Phase 5:2; 19/5544	KD67 1 hase 5.2, 5/0000
RB89 Phase 5:1; 12/6559	Also <i>c</i> 66 blue/green chips:
RB89 Phase 5:2; 3/6088	RB89 Phase ?Modern; 114/6926
RB89 Phase 5:1; 64/6501	RB89 Phase 5:2; 13/6330
RB89 Phase 4:2; 505/9354	RB89 Phase ?Modern; 5/5251
RB89 Phase 5:1; 54/6663 – seven fragments,	RB89 Phase ?Modern; 5/5101
five joining.	RB89 Phase 5:2; 3/192 3 – ten chips.
RB89 Phase 5:2; 19/5647	RB89 Phase 5:1; $212/7516 - c$ 45 chips.
RB89 Phase 5:2; 19/5771	RB89 Phase 4:2; 473/9126
RB89 Phase 5:1; 28/6257	RB89 Phase 3; 208/8205
RB89 Phase 5:1; 54/6666	RB89 Phase 5:2; 3/6094 3 – three chips.
RB89 Phase 5:1; 54/8939	RB89 Phase 5:1; 55/6274
	RB89 Phase 3; 341/8200
RB89 Phase 5:1; 54/6664 – two fragments. RB89 Phase ?Modern; 5/5308	RBG80 Phase 5:2; 5/-
	· · · · · · · · · · · · · · · · · · ·
RB89 Phase 4:2; 274/7699 – base.	RBG80 Phase 3; 101/-
RB89 Phase ?Modern; 5/5412	Ohio
RB89 Phase 5:2; 19/5832	Objects
RB89 Phase 5:2; 189/7215	
RB89 Phase 4:2; 178/7142	Beads
RB89 Phase 5:1; 173/7220 RB89 Phase 4:2: 543/9336 two joining	195. (Fig 83) Nearly complete globular bead

195. (Fig 83) Nearly complete globular bead Semi-translucent mid-blue. Light scratches. H: 7 mm; Diam: 6 mm; D perf.: 1.5 mm RB89 Phase 5:2; 10/6944

RB89 Phase 4:2; 543/9336 – two joining

RB89 Phase 4:2; 617/9676

fragments.

196. Fragment, *c* 50 %, globular bead. Semitranslucent mid-blue. Light scratches. PH: 6.5 mm; Diam: 6.3 mm; D perf.: 2 mm RB89 Phase 5:2; 115/6900

197. Fragment, *c* 50 %, wound conical bead. Opaque blue/green. H: 4 mm; Diam: 3–4.5mm; D perf.: 1 mm RBG80 Phase 5:2; 26/38

Glass melon beads

198. Complete glass melon bead. Blue. Twenty unevenly-spaced vertical grooves. Small bubbles at surface. Ends of perforation worn and chipped.

H: 14–7 mm; Diam: 23.5–25.5 mm; D perf.: 9–10 mm

RBG80 Phase 4:2; 062/58

199. Complete glass melon bead, slightly chipped. Fifteen unevenly-spaced vertical grooves. Occasional small bubbles at surface. Circumference heavily worn.

H: 14.5–15.5 mm; Diam: 22–23.5 mm; D perf.: 10 mm

RBG80 Phase 2:2; 067/53

200. Fragment, *c* 90 %, glass melon bead. Blue. Fifteen evenly-spaced vertical grooves. Occasional bubbles at surface. Ends of perforation and surface lightly worn. H: 16.5 mm; Diam: 24 mm; D perf.: 9–9.3 mm RB89 Phase 3; 728/2801

201. Fragment, *c* 45 %, glass melon bead. Blue. Nine slightly curving vertical grooves. Ends of perforation and surface worn. H:16.5 mm; Diam: 26 mm; D perf.: 12 mm RB89 Phase 2:2; 756/2985

202. Fragment, *c* 40 %, glass melon bead. Blue. Six unevenly-spaced vertical grooves. Occasional scratches.

H: 11.5–14 mm; Diam: 25 mm; D perf.: 12 mm

RB89 Phase 5:2; 19/5784

203. Fragment, *c* 30 %, glass melon bead. Blue. Eight slightly curving vertical grooves. Occasional bubbles at surface. Ends of perforation and surface lightly worn. H: 17.5 mm; Diam: 25 mm; D perf.: 12 mm RB89 Phase 5:1; 31/5932

204. Fragment, *c* 30 %, glass melon bead. Blue. Five uneven shallow vertical grooves. Large bubble at surface. Heavily worn. H: 16 mm; Diam: *c* 30 mm; D perf.: *c* 15 mm RB89 Phase 3; 358/2668

205. Small fragment, ?glass melon bead. light blue, with dark blue streak. Small bubbles. Dims: 11 x 9 mm RB89 Phase 3; 65/6621

Blue frit melon beads

206. Complete frit melon bead. Twenty vertical grooves. Surface nearly completely covered with blue glaze. Occasional surface bubbles. Lightly worn at circumference and at one end of perforation.

H: 17.5 mm; Diam: 19–21 mm; D perf.: 8 mm RB89 Phase 3; 382/2428

207. Complete frit melon bead. Twenty slightly unevenly spaced vertical grooves. Surface nearly completely covered with blue glaze. Strain crack, vertical crack in one groove. Lightly worn at circumference, heavily worn at one end of perforation.

H: 17–18.5 mm; Diam: 21–22.5 mm; D perf.: 7.5–8 mm

RB89 Phase 3; 382/428

208. Complete frit melon bead. Nineteen slightly diagonal shallow grooves. Surface nearly completly covered with blue glaze, small patch worn away. Lightly worn at circumference, heavily worn at ends of perforation.

H: 14–7 mm; Diam: 18.5–19.5 mm; D perf.: 7–8 mm

RB89 Phase 3; 382/2428

209. Complete frit melon bead. Seventeen vertical grooves. Surface largely covered with blue glaze, small patch worn away. Lightly worn at circumference and at one end of perforation.

H: 17 mm; Diam: 20.5–21.5 mm; D perf.: 7.5–8 mm

RB89 Phase 3; 382/2428

210. Complete frit melon bead. Seventeen vertical grooves. *c* 60 % of surface covered with blue/green glaze. Occasional surface bubbles. One end of perforation worn. H: 15.5–17.5 mm; Diam: 19.5–20 mm; D perf.: 8 mm RB89 Phase 3; 382/2428

211. Complete frit melon bead. Twenty-four vertical grooves. Traces of blue/green glaze. Ends of perforation and circumference worn. H: 20–2 mm; Diam: 27–9 mm; D perf.: 10–11.5 mm

RBG80 Phase 5:1; 021/48

212. Complete frit melon bead. Eighteen vertical grooves. Traces of blue/green glaze. Ends of perforation worn.

H: 12–4 mm; Diam: 19–20 mm; D perf.: 8.5 mm

RBG80 Phase 2:1; 065 /99

213. Complete frit melon bead. Seventeen slightly diagonal grooves. *c* 50 % of surface covered with blue/green glaze. Circumference and one edge of perforation worn.

H: 12–15.5 mm; Diam: 16.5–17 mm; D perf.:

H: 12–15.5 mm; Diam: 16.5–17 mm; D perf.: 7.5 mm

RBG80 Phase 2:1; 065/99

214. Complete frit melon bead. Thirteen short vertical grooves. Heavily weathered. Ends of perforation lightly worn.

H: 12–5 mm; Diam: 17.5–18.5 mm; D perf.: 6.5 mm

RB89 Phase 4:2; 509/9457

215. Complete small frit melon bead. Eleven vertical grooves. Patches of pale blue/green glaze. Circumference lightly worn. H: 6–7.5 mm; Diam: 10.5 mm; D perf.: 3.5–4.5 mm RB89 Phase 3; 441/2033

216. Complete small frit melon bead. Ten unevenly-spaced vertical grooves. One end of perforation worn. Heavily weathered surface. H: 8.5–10 mm; Diam: 12 mm; D perf.: 4.5–5

RBG80 Phase 5:1; 29/33

217. Complete small frit melon bead. Eleven unevenly-spaced short vertical grooves. Traces of pale blue glaze. Ends of perforation very heavily worn.

H: 6–10 mm; Diam: 12–12.5 mm; D perf.: 5 mm

RBG80 Phase 5:1; 29/33

218. Fragment, *c* 50 %, frit melon bead. Twelve slightly diagonal grooves. Heavily weathered. Pale blue/green glaze in grooves

and in perforation. Ends of perforation slightly worn.

H: 20–1 mm; Diam: 26 mm; D perf.: 14 mm RB89 Phase 3; 262/2003

219. Fragment, *c* 45 %, frit melon bead. Twelve unevenly-spaced slightly diagonal grooves. Weathered. Blue/green glaze in grooves and in perforation. Ends of perforation slightly worn.

H: 16.5–18.5 mm; Diam: 22 mm; D perf.: 12 mm

RB89 Phase 3; 174/7090

- 220. Fragment, *c* 30 %, frit melon bead. Seven vertical grooves. Heavily weathered. Traces of blue/green glaze on surface and in perforation. Ends of perforation slightly worn. H: 21.5 mm; Diam: 26 mm; D perf.: 12 mm RB89 Phase 4:2; 117/6960
- 221. Fragment, *c* 35 %, frit melon bead. Ten slightly diagonal grooves. Surface largely covered in blue/green glaze. Circumference and ends of perforation slightly worn.

 H: 18–9 mm; Diam: 26 mm; D perf.: 10–2 mm RB89 Phase 3; 218/8152
- 222. Fragment, *c* 55 %, frit melon bead. Ten short vertical grooves. Heavily weathered. Ends of perforation slightly worn. H: 12.5 mm; Diam: 16 mm; D perf.: 8 mm RB89 Phase 3; 60/2240
- 223. Fragment, *c* 25 %, frit melon bead. Six vertical grooves. Weathered. Traces of blue/green glaze. Ends of perforation worn. H: 17–9 mm; Diam: 26 mm; D perf.: 12 mm RB89 Phase 3; 60/2239
- 224. Fragment, *c* 30 %, frit melon bead. Five slightly diagonal grooves. Surface largely covered with dark grey-blue glaze. Perforation worn at one end.

H: 13.5 mm; Diam: 18 mm; D perf.: 10 mm RB89 Phase 3; 68/6580

225. Fragment, *c* 20 %, frit melon bead. Four vertical grooves. Heavily weathered. Perforation worn at one end. H: 14 mm; Diam: 18 mm; D perf.: 10 mm

RB89 Phase 5:1; 31/6202

226. Three fragments, two joining, c 25 %, frit melon bead. Five vertical grooves. Weathered. Traces of blue/green glaze.

H: 15.5 mm; Diam: 22 mm; D perf.: 10 mm RB89 Phase 3; 670/2016

227. Fragment, c 45 %, frit melon bead. Seven unevenly spaced vertical grooves. Weathered. Traces of pale blue/green glaze.

H: 10 mm; Diam: 12 mm; D perf.: 7 mm RB89 Phase 3; 315/8177

228. Fragment, c 25 %, frit melon bead. Three shallow slightly diagonal grooves. Weathered. One end of perforation worn.

H: 11 mm; Diam: 14 mm; D perf.: 6 mm RB89 Phase 3; 562/9375

229. Fragment, c 15 %, frit melon bead. Three vertical grooves. Surface largely covered with blue/green glaze. Slightly weathered. H: 13 mm; Diam: 14 mm; D perf.:6 mm RB89 Phase 5:2; 189/7203

230. Fragment, c 30 %, small frit melon bead. Seven vertical grooves. Weathered. Traces of pale blue/green glaze. One end of perforation worn.

PH: 7.5 mm; Diam: 16 mm; D perf.: 10 mm RB89 Phase 4:2; 656/9816

- 231. Fragment, c 20 %, frit melon bead. Five vertical grooves. Surface covered in blue/green glaze. Slightly worn at circumference. PH: 12 mm; Diam: 18 mm; D perf.: 10 mm RB89 Phase 5:2; 3/6098
- 232. Fragment, c 15 %, frit melon bead. Three unevenly spaced vertical grooves. Heavily weathered. One end of perforation worn. PH: 12 mm RB89 Phase 3; 163/9725
- 233. Fragment, c 25 %, frit melon bead. Six vertical grooves. Weathered. Traces of blue/green glaze.

PH: 12.5 mm; Diam: 16 mm; D perf.: 8 mm RB89 Phase 3; 163/9780

234. Fragment, c 25 %, frit melon bead. Three unevenly spaced shallow vertical grooves. Surface largely covered with pale blue glaze. Slightly weathered. PH: 9.5 mm

RB89 Phase 4:2; 90/7822

235. Fragment, c 10 %, frit melon bead. Three vertical grooves. Weathered. Traces of pale blue/green glaze.

PH: 7.5 mm

RB89 Phase ?Modern; 5/5202

236. Fragment, c 50 %, frit melon bead. Fourteen vertical grooves. Traces of blue/green glaze. Circumference and one end of perforation worn.

H: 13–16.5 mm; Diam: 22 mm; D perf.: 8 mm RBG80 Phase ?Modern; 4/119

237. Fragment, c 20 %, frit melon bead. Ten vertical grooves. Traces of blue/green glaze. Surface worn.

PH: 15 mm; Diam: c 25 mm; D perf.: 12 mm RBG80 Phase 3; 049/102

238. Fragment, c 10 %, frit melon bead. Six shallow vertical grooves. Surface covered with blue/green glaze. Lightly worn at end of one perforation.

PH: 7 mm; D perf.: 8 mm RBG80 Phase 5:2; 8/13

239. Two fragments, c 5 %, frit melon bead. Four vertical grooves. Heavily weathered. Dims (largest fragment): 7 x 9 mm RBG80 Phase 5:1; 29/34

Bangles

240. (Fig 83) Fragment, c 20 %, bangle Opaque white and translucent blue. Triangular cross section, rounded apex. Blue looped trail on upper surface, marvered flush with surface. Apex, outer edges and inner surface worn. D (internal): 42 mm; H: 6 mm; W: 7.5–8 mm RB89 Phase 5:2; 102/7010 [12]

241. (Fig 83) Fragment, *c* 15 %, bangle Translucent dark blue and opaque white. Plano-convex cross section. Two opaque white D-shaped trails and end of further trail on upper surface, two edge trails, all marvered flush with surface. Apex, outer edges and inner surface worn.

D (internal): 62 mm; H: 7–7.3 mm; W: 11.5

RB89 Phase 3; 728/2804

242. Fragment, c 10 %, bangle. Semitranslucent blue. Triangular cross-section, rounded apex. Opaque yellow looped trail on

upper surface, marvered flush with surface. Occasional tiny bubbles. Inner surface worn. D (internal): 60 mm; H: 7 mm; W: 12.5 mm RBG80 Phase ?Modern; 4/47

243. Fragment, *c* 15 %, bangle Blue/green. Triangular cross-section, rounded apex. Some streaks and elongated bubbles, parallel with circumference. Inside surface lightly worn. D (internal): 48 mm; H: 6.5 mm; W: 9.5 mm RB89 Phase 5:2; 102/6957

Counters

244. Fragment, plano-convex counter. Opaque white. Upper surface fractured. Lower surface pitted.

H: 6 mm; Diam: 14.5 mm RB89 Phase 3; 392/2047

245. (Fig 83) Complete plano-convex counter Appearing black. Streaks of weathering on upper surface. Lower surface pitted. H: 7 mm; Diam: 16.5–17.5 mm RB89 Phase 3; 357/3093

246. Complete plano-convex counter. Appearing black. Upper surface scratched. Uneven lower surface. H: 7 mm; Diam: 7 mm RBG80 Phase 3; 098/96

247. (Fig 83) Complete small plano-convex counter Opaque blue. Tiny bubbles. Lower surface slightly worn.
H: 5.8 mm; Diam: 11–11.5 mm
RB89 Phase 5:1; 50/6275

Lump/Tessera

248. Opaque blue lump. Square cross-section at one end.
Dims: 11 x 7 x 7 mm
RBG80 Phase ?Modern; 4/114

Also one opaque blue chip:

RB89 Phase 3; 146/2713