LEAD WORK REPORT

Lump 60 78 Length: - 46mm

Irregular lead fragment with a flattened edge

probably scrap.

Strip 157 64 Length: - 22mm

Thin strip, tapering to one end.

Lump 425 U/S Length: - 35mm

Irregular globale of lead.

Lump 437 U/S Length: - 18mm

irregular globale of lead.

Fragment 438 U/S Length: - 16mm

Irregular fragment of lead.

Stud 514 U/S Diameter: - 14mm

Dome of lead with one concave face.

Window lead 528 64 Length: - 39mm

twisted fragment of window lead?

* cf?

Lead plugged pot base 670 U/S

Perforated grey ware base, sealed with

lead plug,

Sheet 791 U/S Length: - 55mm

Folded lead sheet fragment.

Disc 792 99 Diameter: - 38mm

Disc with scratches on both sides. No recognisable

pattern to these scratches is discernable. Similar disc's (although smaller were found at Verulamium but their use is unclear. cf Verulamiun I S.Frere, 1972 p.148, 185 (not illustrated)

Fragment 876 Spoil Irregular lead fragment - waste?

Length: 20mm

Fragments 904 F16 Irregular lead fragments (2)

Length: 22mm, 23mm

Sheet 2 solded lead sheet fragments

Length: 30mm, 22mm

Object 949 64 Large curved lead object with

flattened base and bevelled edges and flattened top.

Part of an ingot?

Length: 90mm width 34mm

Plug 952 64 Lead plug possibly from a pottery repair

Length: 15mm

Sheet 994 64 Curved piece of lead sheet

Length: 37mm

Strip 1029 99 Coiled strip of lead

Length: 14mm

Plug 1093 64 Roughly circular lead plug with off centre

circular projection.

Length: 22mm

Fragments 1138 64 Four irregular fragments of lead

Plug 1027 111 Lead plug fragments

Length: 15mm

Sheet 1277 200 Lead sheet fragment

Length: 28mm

Plumb bob 1496 Wall Circular perforated plumb bob

diameter: 15mm

Fragment 1560 335 Length: 15.5mm Width:- 12.5mm

Sub. rectangular lead fragment.

1579 335 Length: 107mm Width: 37mm

Object Thick lead object of even width.

Flattened top and bottom surfaces.

Strip 1704 393 Length: 22.5mm Width:- 6mm

Thin strip of even width.

Sheet 1707 379 Length: 39.5 Width: 28.5

Piece of cut lead sheet