

HARLOW TEMPLE 1985-86

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 globule of lead.
Lump	437	U/S	Length:- 18mm
			irregular globule 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 Verulamium 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