HGF11 HAGG101 Durham University Conservation Services Conservation Record

Date: 12/11

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| SF No : 1Δ | Context: 003 | X-radiograph No : 6338 |
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| Ohiect · Frags | Material · CuA | Photography · Digital nix hc∾ |

Description:

Four fragments of highly corroded copper alloy, possibly from the same artefact.

- Fragment of slightly dished, circular CuA 15.5mm+ diam,
 0.4mm thick. The inside surface has traces of white metal plating. The outside has part of a lightly inscribed circle and a central, irregularly shaped depression.
- Part of a curved ?edging strip, 16mm long, 2mm wide and 0.6mm thick, ends broken. Both sides have white metal plating. There is a very slight ridge running around the inside surface.
- Two similar but non-joining, irregularly shaped decorated CuA fragments, 15 x 11 and 14 x 7mm max x 0.5mm thick. They have traces of repoussée decoration with ?floral motifs, perforations and pelleting against a background of extremely fine ribbing at c4 lines per mm.

The four pieces possibly formed part of piece of jewellery such as a brooch, though no relationship between the fragments could be established. The even thinness of the metal and the extremely fine surface ribbing suggests factory manufacture and therefore a post-medieval date.

EDXRF analysis suggests the decorated pieces are made from leaded brass. No surface plating was detected on these, but a very dark discontinuous patination suggests they were possibly originally tinned.



Outside



Inside

Condition:

Very highly corroded and stable with no metal remaining.

VERY FRAGILE HANDLE WITH CARE

Conservation Treatment:

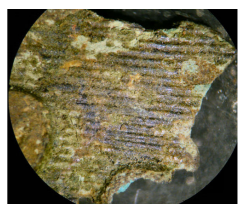
- Mechanically cleaned using hand tools and H2O/industrial methylated spirit/non-ionic detergent to remove obscuring soil and loose surface corrosion.
- Consolidated with 6% Paraloid B72 (an ethyl methacrylate copolymer) in acetone.



EDXRF (energy dispersive X-ray fluorescence) analysis suggests the decorated pieces are made from leaded brass.

Storage:

Should be stored in an airtight container at a stable temperature and below 40% RH, to inhibit further corrosion. The RH should be controlled by active silica gel, which is regularly monitored and regenerated as necessary.



Very fine ribbing (4 lines per mm) on surface of decorated fragments X10



White metal plating on outside of edging strip X10