MOUNT

Unique ID: HAMP-4E0C41

Object type certainty: Certain Workflow status: Awaiting validation

A copper-alloy mount in the form of a Tudor rose of post-medieval date (16/17th century AD). This small mount is essentially flat and in the form of a double five-petalled rose with small pointed lobes in the cusps. The centre of the upper surface is moulded in low relief with five arms emerging from a central point to join the side of the internal rose. Between each arm a small spur springs from the side of the internal rose; thus five heart shaped cells are created. In one of these white enamel survives in place. In an adjacent cell formed between the roses is red enamel, and within an adjacent pointed lobe is green enamel. This colour scheme is consistent with contemporary enamelling. On the back of the mount is a high fired residue, now black and slightly crazed.

Subsequent actions

Subsequent action after recording: Returned to finder

Chronology

Broad period: POST MEDIEVAL Period from: POST MEDIEVAL Date from: Circa AD 1500 Date to: Circa AD 1650

Dimensions and weight

Quantity: 1 Length: 12.9 mm Width: 12.4 mm Thickness: 2.3 mm Weight: 1.26 g

Discovery dates

Date(s) of discovery: Sunday 17th March 2013

Personal details

This information is restricted for your access level.

Other reference numbers

Other reference: Weekend Wanderers Norway Tour March 2013

Materials and construction

Primary material: Copper alloy

Completeness: Uncertain Surface Treatment: Inlaid with enamel

Spatial metadata

Region: <u>South East</u> (European Region) County or Unitary authority: <u>Hampshire</u> (County) District: <u>Winchester</u> (District) Parish or ward: <u>Hursley</u> (Civil Parish)

Spatial coordinates

4 Figure: SU3927 Four figure Latitude: 51.04103834 Four figure longitude: -1.44510298 1:25K map: SU3927 1:10K map: SU32NE Grid reference source: From finder Unmasked grid reference accurate to a 1000 metre square.

Discovery metadata

Method of discovery: Metal detector General landuse: Cultivated land