BROOCH

Unique ID: HAMP-BEA121

Object type certainty: Certain

Workflow status: Awaiting validation

Lower bow and foot of brooch, possibly of Hod Hill type. The lower bow is slightly tapering and is moulded forming a raised central ridge, longitudinal groove down each side (W. 8.81-7.4mm). The central ridge is decorated with a series of incised transverse grooves. Reverse of lower bow is concave. The bow then tapers sharply and also becomes thinner to form the foot which tapers to a flat projecting foot knob. Traces of white metal coating on upper surface. The pierced catchplate survives on the reverse of the foot. L. 35.85mm. W. 8.81-1.9mm. Th. 3.7mm. Wt. 3.01g. (Good).

Class: Hod Hill

Subsequent actions

Subsequent action after recording: Returned to finder

Chronology

Broad period: ROMAN Period from: ROMAN Date from: Circa AD 50

Date to: AD 100

Dimensions and weight

Quantity: 1

Length: 35.85 mm Width: 8.81 mm Thickness: 3.7 mm Weight: 3.01 g

Discovery dates

Date(s) of discovery: Monday 11th April 2005

Personal details

This information is restricted for your access level.

Materials and construction

Primary material: Copper alloy Secondary material: White metal

Completeness: Fragment

Spatial metadata

Region: South East (European Region)

County or Unitary authority: Hampshire (County)

District: New Forest (District)
To be known as: Damerham

Spatial coordinates

Grid reference source: From a paper map Unmasked grid reference accurate to a 0.01 metre square.

Discovery metadata

Method of discovery: Metal detector General landuse: Cultivated land

Specific landuse: Character undetermined