BROOCH

Unique ID: NMS-02A2C1

Object type certainty: Certain

Workflow status: Awaiting validation

Medieval copper alloy brooch made from an English jetton. An iron strip has been riveted with an iron rivet to the centre of the obverse. One end is missing, the other is rolled over into a loop, very corroded. The obverse with attached iron strip is mostly obscured by corrosion with only part of the pelleted border visible. The reverse bears a short cross moline within a border of pellets, the centre obscured by the corroded iron rivet. Diameter 21mm. 1mm thick. Jettons with a short cross moline on the reverse have been dated to c.1310 - c.1335 (Mitchiner 1988, 110-17) and it is unlikely that conversion to a brooch occurred very much later.

Class: jetton Evidence of reuse: attaching a hook

Subsequent actions

Subsequent action after recording: Returned to finder

Chronology

Broad period: MEDIEVAL
Period from: MEDIEVAL
Period to: MEDIEVAL
Date from: Circa AD 1310
Date to: Circa AD 1340
Period of reuse: MEDIEVAL

Dimensions and weight

Quantity: 1

Thickness: 1 mm Diameter: 21 mm

Discovery dates

Date(s) of discovery: Wednesday 16th October 2013 - Wednesday 20th November 2013

Personal details

This information is restricted for your access level.

Other reference numbers

SMR reference number: 56963 Other reference: AHS112013

Materials and construction

Primary material: Copper alloy Secondary material: Iron Completeness: Incomplete

Spatial metadata

Region: Eastern (European Region)

County or Unitary authority: Norfolk (County)

District: **Breckland** (District)

Parish or ward: Attleborough (Civil Parish)

Spatial coordinates

4 Figure: TM0393

Four figure Latitude: 52.4971091 Four figure longitude: 0.98907266

1:25K map: TM0393 1:10K map: TM09SW

Unmasked grid reference accurate to a 1000 metre square.