

BROOCH

Unique ID: NMS-A848F9

Object type certainty: Certain

Workflow status: Awaiting validation

Fragment of lead-alloy disc brooch. Broken across a domed centre and part of the flange around the edge, with an incomplete catch-plate on the reverse of the surviving part of the flange. The dome is decorated with two bisecting ribs forming a low relief cross. Almost all the original edge, pin and catch-plate are missing. Surviving length 20mm. Height (excluding pin-lug) 6mm. Original estimated diameter 28mm. Probably Late Saxon. Although no very close parallel has been found Late Saxon lead disc brooches are a well-known type. See for example SWYOR-939E21, LEIC-A2A4A2 and SF-120845.

Subsequent actions

Subsequent action after recording: Returned to finder

Chronology

Broad period: EARLY MEDIEVAL

Subperiod from: Late

Period from: EARLY MEDIEVAL

Subperiod to: Late

Period to: MEDIEVAL

Date from: Circa AD 900

Date to: Circa AD 1100

Dimensions and weight

Quantity: 1

Length: 20 mm

Height: 6 mm

Discovery dates

Date(s) of discovery: Friday 5th February 2016 - Friday 5th February 2016

Personal details

Found by: This information is restricted for your login.

Recorded by: Mrs Erica Darch

Identified by: Mrs Erica Darch

Other reference numbers

SMR reference number: 61246

Other reference: IND05022016ED

Materials and construction

Primary material: Lead
Completeness: Fragment

Spatial metadata

Region: [Eastern](#) (European Region)
County or Unitary authority: [Norfolk](#) (County)
District: [South Norfolk](#) (District)
Parish or ward: [Winfarthing](#) (Civil Parish)

Spatial coordinates

4 Figure: TM1185
Four figure Latitude: 52.42226145
Four figure longitude: 1.10168549
1:25K map: TM1185
1:10K map: TM18NW
Grid reference source: GPS (from the finder)
Unmasked grid reference accurate to a 1 metre square.

Discovery metadata

Method of discovery: Metal detector
Discovery circumstances: Found before 05/02/16