BROOCH

Unique ID: SWYOR-896690

Object type certainty: Certain

Workflow status: Awaiting validation

A copper alloy Roman disc brooch dating from AD 80 - 250. It is circular and flat. The front face shows traces of white metal wither from tinning or silvering, or the remains of solder if a more decorative element was attached to the front. On the reverse is a integrl double pin lug supporting a copper alloy axis bar, and an integral catchplate. The hinged copper alloy pin also survives. The brooch is 22.8mm diameter, 10mm thick and 4.42g.

Class: disc

Subsequent actions

Subsequent action after recording: Returned to finder

Chronology

Broad period: ROMAN Period from: ROMAN Period to: ROMAN Date from: Circa AD 80 Date to: Circa AD 250

Dimensions and weight

Quantity: 1

Thickness: 10 mm Weight: 4.42 g Diameter: 22.8 mm

Discovery dates

Date(s) of discovery: Friday 13th February 2015 - Friday 13th February 2015

Personal details

This information is restricted for your access level.

Other reference numbers

Other reference: PAS form number 2905

Materials and construction

Primary material: Copper alloy Completeness: Uncertain

Surface Treatment: White metal coated

Spatial metadata

Region: Yorkshire and the Humber (European Region)

County or Unitary authority: <u>East Riding of Yorkshire</u> (Unitary Authority)

District: East Riding of Yorkshire (Unitary Authority)

Parish or ward: Welton (Civil Parish)

Spatial coordinates

4 Figure: SE9725

Four figure Latitude: 53.71241513 Four figure longitude: -0.53178749

1:25K map: SE9725 1:10K map: SE92NE

Grid reference source: Centred on field

Unmasked grid reference accurate to a 1000 metre square.

Discovery metadata

Method of discovery: Metal detector General landuse: Cultivated land