BROOCH

Unique ID: KENT-7564A8

Object type certainty: Certain Workflow status: Awaiting validation

A near complete copper-alloy late Iron Age Nauheim derivative (La Tene III) brooch dating to AD 10-100.

Discussion: At the top of the brooch, the pin and two of the curls of the spring remain which extend into the bow of the brooch. At the foot of the brooch, the bow extends back to form the catchplate. The bow of the brooch is undecorated but narrows towards the catchplate. The brooch has a dark brown patination. The pin is bent away from the bow and the spring and part of the catchplate is missing but apart from that remains in good condition.

Measurements: 43.88mm long, 9.63mm wide, 17.46mm high (bow 0.52mm thick) and 1.47g in weight.

Discussion: This brooch fits a group of varied brooches of Nauheim derivative (La Tene III) dating to the very late Iron Age a number are illustrated by Hattatt 2000, 290-291) and a number such as <u>IOW-CCFD5A</u> have been reported to the PAS.

Find of note status

This is a find of note and has been designated: Potential for inclusion in Britannia

Class: Nauheim derivative

Subsequent actions

Subsequent action after recording: Returned to finder

Chronology

Broad period: IRON AGE Period from: IRON AGE Period to: ROMAN Date from: Circa AD 10 Date to: Circa AD 100

Dimensions and weight

Quantity: 1 Length: 43.88 mm Height: 17.46 mm Width: 9.63 mm Weight: 1.47 g

Personal details

This information is restricted for your access level.

Materials and construction

Primary material: Copper alloy Manufacture method: Hand made Completeness: Complete

Spatial metadata

Region: London (European Region) County or Unitary authority: <u>Greater London Authority</u> (Greater London Authority) District: <u>Greenwich</u> (London Borough) Parish or ward: <u>Greenwich West</u> (London Borough Ward)

Spatial coordinates

4 Figure: TQ3778 Four figure Latitude: 51.48436664 Four figure longitude: -0.02833635 1:25K map: TQ3778 1:10K map: TQ37NE Grid reference source: Generated from computer mapping software Unmasked grid reference accurate to a 1000 metre square.