COIN

Unique ID: PUBLIC-720D4F

Object type certainty: Certain Workflow status: Published

A copper-alloy Iron Age unit of the North Thames region / Catuvellauni, dating to the period c.20 BC-AD 10, probably Tasciovanus Jugate type. Obverse: Two bearded heads right, [VERI] in front. Reverse: A ram left, [TASCII] above. ABC, p. 131, no. 2655.

Dimensions: Diameter 15.0mm, thickness 2.2mm, and weight 1.7gms. Die axis 6 o'clock.

For a similar example see ESS-36FC52.

Subsequent actions

Subsequent action after recording: Returned to finder

Chronology

Broad period: IRON AGE Period from: IRON AGE Period to: IRON AGE Date from: Circa 20 BC Date to: Circa AD 10

Dimensions and weight

Quantity: 1 Thickness: 2.2 mm Weight: 1.7 g Diameter: 15 mm

Discovery dates

Date(s) of discovery: Tuesday 15th September 2020 - Tuesday 15th September 2020

Personal details

This information is restricted for your access level.

Materials and construction

Primary material: Copper alloy Manufacture method: Struck or hammered Completeness: Complete

Spatial metadata

Region: <u>Eastern</u> (European Region) County or Unitary authority: <u>Cambridgeshire</u> (County) District: <u>South Cambridgeshire</u> (District) Parish or ward: <u>Carlton</u> (Civil Parish)

Spatial coordinates

4 Figure: TL6254 Four figure Latitude: 52.1605039 Four figure longitude: 0.36693625 1:25K map: TL6254 1:10K map: TL65SW Grid reference source: From a paper map Unmasked grid reference accurate to a 1000 metre square.

Discovery metadata

Method of discovery: Metal detector Discovery circumstances: While searching cultivated land. General landuse: Cultivated land Specific landuse: Operations to a depth greater than 0.25m