COIN

Unique ID: SF-690BAE

Object type certainty: Certain

Workflow status: Awaiting validation

Two copper-alloy contemporary copies of Roman radiates (Barbarous radiates), probably copying coins of Tetricus (AD 271-274), datign to ad 275-285 (Reece Period 14).

- 1. Radiate bust right; [...]. Probably copying Pax on the reverse, standing left holding vertical sceptre; [...]. Die axis: 9 o' clock. Diameter: 12.96 mm. Thickness: 2.26 mm. Weight: 1.19 g.
- 2. Radiate bust right; [...]. Probably copying Spes on the reverse, walking left holdinf flower and hem of her garmet; [...]. Die axis: 9 o' clock. Diameter: 14.83 mm. Thickness: 1.78 mm. Weight: 1.38 g.

Subsequent actions

Subsequent action after recording: Returned to finder

Chronology

Broad period: ROMAN Period from: ROMAN Period to: ROMAN

Date from: Circa AD 275 Date to: Circa AD 285

Dimensions and weight

Quantity: 2 Weight: 2.56 g

Discovery dates

Date(s) of discovery: Friday 15th June 2018

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: Suffolk (County)

District: St. Edmundsbury (District)

To be known as: Pakenham

Spatial coordinates

Grid reference source: From finder

Unmasked grid reference accurate to a 0.01 metre square.

Discovery metadata

Method of discovery: Metal detector General landuse: Cultivated land

Specific landuse: Character undetermined