

VESSEL

Unique ID: YORYM-C7546E

Object type certainty: Certain

Workflow status: Awaiting validation

Copper-alloy fragment of Roman patera (or skillet) handle, dating to c. 50 - 200 AD. The fragment consists of approximately half of the flat circular perforated terminus and some of the stem of the handle, which begins to taper and is decorated with two grooves running down each edge. The circular terminus is decorated by a ridge around the central aperture and dots punched inconsistently along the outer edge. Corrosion of the copper-alloy has resulted in a dark-green patina and the surface of the fragment is pitted with corrosion. The edges of the fragment are very worn and jagged. The fragment is 34.00mm in length, 28.48mm in width and 3.23mm at maximum thickness. The weight of the fragment is 10.63g.

Similar examples on the database include: LIN-86A0C3, LANCUM-932B73, NMS-7BAE97, NLM-9B1FA0 and NLM-B0A171.

Subsequent actions

Subsequent action after recording: Returned to finder

Chronology

Broad period: ROMAN

Period from: ROMAN

Period to: ROMAN

Date from: Circa AD 50

Date to: Circa AD 200

Dimensions and weight

Quantity: 1

Length: 34 mm

Width: 28.48 mm

Thickness: 3.23 mm

Weight: 10.63 g

Personal details

This information is restricted for your access level.

Other reference numbers

Other reference: YMT : E05513

Materials and construction

Primary material: Copper alloy

Manufacture method: Cast
Decoration style: Linear
Completeness: Fragment

Spatial metadata

Region: [Yorkshire and the Humber](#) (European Region)
County or Unitary authority: [North Yorkshire](#) (County)
District: [Scarborough](#) (District)
Parish or ward: [Hunmanby](#) (Civil Parish)

Spatial coordinates

4 Figure: TA0974
Four figure Latitude: 54.15026557
Four figure longitude: -0.33259142
1:25K map: TA0974
1:10K map: TA07SE
Grid reference source: GPS (from the finder)
Unmasked grid reference accurate to a 1000 metre square.

Discovery metadata

Method of discovery: Metal detector
General landuse: Cultivated land