

# BEAD

**Unique ID:** NMS-651CF6

Object type certainty: Certain

Workflow status: Awaiting validation

Roman copper alloy bead in battered condition, annular with a sub-triangular cross-section, i.e. with an exterior median arris. Diameter 14.5mm. Thickness 3.5mm. Hole diameter 8mm. Mid 1st - 4th century.

## Subsequent actions

Subsequent action after recording: Returned to finder

## Chronology

Broad period: ROMAN

Period from: ROMAN

Period to: ROMAN

Date from: Circa AD 43

Date to: Circa AD 409

## Dimensions and weight

Quantity: 1

Thickness: 3.5 mm

Diameter: 14.5 mm

## Discovery dates

Date(s) of discovery: Tuesday 15th December 2015 - Monday 12th December 2016

## Personal details

Found by: This information is restricted for your login.

Recorded by: Dr Andrew Rogerson

Identified by: Dr Andrew Rogerson

## Other reference numbers

SMR reference number: 34529

Other reference: SB022017

## Materials and construction

Primary material: Copper alloy

Manufacture method: Cast

Completeness: Complete

## Spatial metadata

Region: [Eastern](#) (European Region)

County or Unitary authority: [Norfolk](#) (County)

District: [King's Lynn and West Norfolk](#) (District)

Parish or ward: [Marham](#) (Civil Parish)

## Spatial coordinates

4 Figure: TF7108

Four figure Latitude: 52.64278941

Four figure longitude: 0.5259386

1:25K map: TF7108

1:10K map: TF70NW

[What3Words](#): [swerves.restore.imprinted](#)

Grid reference source: From a paper map

Unmasked grid reference accurate to a 10 metre square.