

TOKEN

Unique ID: SWYOR-AA9243

Object type certainty: Certain

Workflow status: Awaiting validation

A cast lead alloy uniface token. It has nine raised pellets unevenly arranged within a low relief line border; between this line and the raised edge is a series of radiating lines all the way around the outer portion of the design. The reverse is flat and undecorated. The token is worn and bent; it has a creamy dark brown patina. Lead tokens with simple designs were easy to make at home and had a variety of uses, they continued in use for a long period; therefore, a general broad date range of 1250-1800 is given. Similarly decorated uniface tokens of this period may be found on the database at PAS record IDs: SUSS-8AE598 and SUSS-E14E33 but this one is unusually large.

Thickness: 4.1mm; Diameter: 37.1mm; Weight: 24.89g

Subsequent actions

Subsequent action after recording: Returned to finder

Chronology

Broad period: MEDIEVAL

Period from: MEDIEVAL

Period to: POST MEDIEVAL

Date from: Circa AD 1250

Date to: Circa AD 1800

Dimensions and weight

Quantity: 1

Thickness: 4.1 mm

Weight: 24.89 g

Diameter: 37.1 mm

Discovery dates

Date(s) of discovery: Tuesday 2nd November 2010 - Tuesday 1st November 2011

Personal details

This information is restricted for your access level.

Other reference numbers

Other reference: PAS form number 1643

Materials and construction

Primary material: Lead Alloy

Manufacture method: Cast

Completeness: Complete

Spatial metadata

Region: [Yorkshire and the Humber](#) (European Region)

County or Unitary authority: [North Yorkshire](#) (County)

District: [Craven](#) (District)

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

Spatial coordinates

4 Figure: SE0558

Four figure Latitude: 54.01798

Four figure longitude: -1.92518

1:25K map: SE0558

1:10K map: SE05NE

Grid reference source: Generated from computer mapping software

Unmasked grid reference accurate to a 1000 metre square.

Discovery metadata

Method of discovery: Metal detector

General landuse: Cultivated land