TOKEN

Unique ID: DENO-D666D4

Object type certainty: Certain

Workflow status: Awaiting validation

A uniface cast lead alloy token of medieval to post medieval date (c. 1400 - c. 1650). The decorated face shows a raised, open petal hexafoil with pellets between the petals (Baylis type 79, Petals and Pellets). There is a raised circumferential rim and the token has been pierced (hole is 3.9 mm) slightly off-centre. The piercing has caused a split running to the rim. The whole surface has a pale buff patina.

Fletcher (2005) suggests that geometric patterns appear post 1400, but notes that the open-petal 'daisy wheel' design persists for many centuries, from 13th to 19th.

Subsequent actions

Subsequent action after recording: Returned to finder

Chronology

Broad period: MEDIEVAL Period from: MEDIEVAL Period to: POST MEDIEVAL Date from: Circa AD 1400 Date to: Circa AD 1650

Dimensions and weight

Quantity: 1

Thickness: 2.1 mm Weight: 5.9 g Diameter: 25.5 mm

Discovery dates

Date(s) of discovery: Thursday 29th December 2016

Personal details

This information is restricted for your access level.

Other reference numbers

Other reference: Derby E8711

Materials and construction

Primary material: Lead Alloy

Manufacture method: Cast Completeness: Complete

Spatial metadata

Region: East Midlands (European Region)

County or Unitary authority: Derbyshire (County)

District: High Peak (District)

Parish or ward: Wormhill (Civil Parish)

Spatial coordinates

4 Figure: SK1274

Four figure Latitude: 53.26286536 Four figure longitude: -1.82156013

1:25K map: SK1274 1:10K map: SK17SW

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

Fletcher, E., 2003. *Tokens and Tallies* Essex: Greenlight Publishing p. 108