

COIN

Unique ID: LON-C1022F

Object type certainty: Certain

Workflow status: Awaiting validation

A Post Medieval debased silver groat of Henry VIII (AD 1509-1547), dating AD 1542-44. Similar examples can be found in North (1975) nos. 1797-1799. Minted in York. The coin has been pierced in the centre. The silver coating from this coin has been completely removed so that only the copper alloy remains.

Obverse: Bust of the King, facing right.

Obverse inscription: [HENRIC VIII DI GRA AGL FRA Z HIB REX]

Reverse description: Long cross fourchee over royal shield.

Reverse inscription: [CIVI TAS EBO] RA[CI]

Dimensions: diameter: 19.39 mm; weight: 1.05g.

Another debased groat on the database is LON-FA47EC.

Reference: North, J. J. 1975. English Hammered Coinage, Volume 2. Edward I to Charles II, 1272-1662. Spink: London

Subsequent actions

Subsequent action after recording: Returned to finder

Chronology

Broad period: POST MEDIEVAL

Period from: POST MEDIEVAL

Period to: POST MEDIEVAL

Date from: Circa AD 1542

Date to: Circa AD 1544

Dimensions and weight

Quantity: 1

Weight: 1.05 g

Diameter: 19.39 mm

Personal details

Found by: This information is restricted for your login.

Recorded by: Mr Stuart Wyatt

Identified by: Mr Stuart Wyatt

Materials and construction

Primary material: Silver

Secondary material: Copper alloy

Manufacture method: Struck or hammered

Completeness: Incomplete

Spatial metadata

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

County or Unitary authority: [Greater London Authority](#) (Greater London Authority)

District: [Tower Hamlets](#) (London Borough)

Parish or ward: [Millwall](#) (London Borough Ward)

Spatial coordinates

4 Figure: TQ3878

Four figure Latitude: 51.48412374

Four figure longitude: -0.01394376

1:25K map: TQ3878

1:10K map: TQ37NE

Grid reference source: Generated from computer mapping software

Unmasked grid reference accurate to a 1 metre square.

Discovery metadata

Method of discovery: Metal detector

General landuse: Open fresh water

Specific landuse: Running water