WEIGHT

Unique ID: DUR-C517A2

Object type certainty: Certain Workflow status: Awaiting validation

Lead weight, possibly Roman in date. It is conical in shape with a rounded top and slightly irregular. The flat edge is the upper face and this has a central depression- possibly where an attachment loop once was. The surface is irregular all over due either to corrosion or poor casting of the weight. It was too heavy for my scales which go up to 200g. It has a length/height of 43.36mm and a diameter of 41.70mm.

Chronology

Broad period: ROMAN Period from: ROMAN Date from: Circa AD 43 Date to: AD 410

Dimensions and weight

Quantity: 1

Discovery dates

Date(s) of discovery: Thursday 1st October 2009

Personal details

This information is restricted for your access level.

Materials and construction

Primary material: Lead Manufacture method: Cast Completeness: Uncertain

Spatial metadata

Region: North East (European Region) County or Unitary authority: <u>Stockton-on-Tees</u> (Unitary Authority) District: <u>Stockton-on-Tees</u> (Unitary Authority) Parish or ward: <u>Elton</u> (Civil Parish)

Spatial coordinates

4 Figure: NZ4017 Four figure Latitude: 54.54668196 Four figure longitude: -1.38317192 1:25K map: NZ4017 1:10K map: NZ41NW Grid reference source: Centred on village (which isn't a parish) Unmasked grid reference accurate to a 1000 metre square.

Discovery metadata

Method of discovery: Metal detector General landuse: Cultivated land Specific landuse: Character undetermined