VESSEL

Unique ID: WAW-FCD9AA

Object type certainty: Certain

Workflow status: Awaiting validation

Roman rim sherd; wheel thrown ceramic vessels. The sherd is a rim sherd, of a fabric similar to, or what is known as Severn Valley ware. This type of pottery was produced throughout the Roman Period, in the Severn Valley area, and typically consisted of jars, jugs, flagons, bowls and tankards. The rim is from probably a jar with an everted rim, such as those illustrated in Webster (1976), Figure 4. No. 22 which dates to the 2nd to 3rd century. It weighs 23.84g. The diameter of the rim is c. 370mm.

Sherds specific details:

Fabric type: probably Severn Valley Ware or oxidised ware

Sherd type: rim sherd

Firing condition: oxidised exterior, unoxidised core, oxidised interior

Hardness: fairly hard but the surface is powdery.

Surface texture: Ouite smooth

Condition of sherds: abraded.

Webster, P. 1976 'Severn Valley Ware: A Preliminary Study' Transactions of the Bristol and Gloucestershire Archaeology Society Vol. 94 pp.18-46

Class: Jar Sub class: Severn Valley Ware or oxidised ware

Subsequent actions

Subsequent action after recording: Returned to finder

Chronology

Broad period: ROMAN Period from: ROMAN Period to: ROMAN

Date from: Circa AD 100 Date to: Circa AD 300

Dimensions and weight

Quantity: 1 Weight: 23.84 g

Discovery dates

Date(s) of discovery: Sunday 17th December 2017 - Sunday 15th October 2017

Personal details

This information is restricted for your access level.

Materials and construction

Primary material: Ceramic

Manufacture method: Wheel made

Completeness: Fragment

Spatial metadata

Region: West Midlands (European Region)

County or Unitary authority: Warwickshire (County)

District: Stratford-on-Avon (District)

Parish or ward: Aston Cantlow (Civil Parish)

Spatial coordinates

4 Figure: SP1359

Four figure Latitude: 52.22904926 Four figure longitude: -1.81108677

1:25K map: SP1359 1:10K map: SP15NW

Grid reference source: From a paper map

Unmasked grid reference accurate to a 1000 metre square.