# **VESSEL**

**Unique ID:** HESH-24ECA1

Object type certainty: Certain

Workflow status: Awaiting validation

A single rim sherd of local Roman pottery - severn valley ware - the sherd is too small to be diagnostic. Local 'coarseware / Severn Valley like Wares' are wheel thrown ceramic vessels dating from the 2nd to 4th Centuries AD (100-400 AD). This example is likely to be from a storage jar

Sherd specific details:

#### Rim Sherd -

Projected Diameter: 22cm (representing 7% of rim)

Rim Type: Everted

Fabric type: Severn Valley Ware

Colour: Orange

Fabric: Oxidised external and internal faces, oxidised orange colour core.

Hardness: Hard

Surface texture: Sandy

Decoration: None applied

Condition of sherd: unabraded.

Measures: 48.5mm width 28.4mm high; is 11.8mm thick at rim and 5.7mm body. It weighs 14.73

grams.

Class: Severn Valley Ware

### **Subsequent actions**

Subsequent action after recording: Returned to finder

#### Chronology

Broad period: ROMAN Period from: ROMAN Period to: ROMAN Date from: Circa AD 50 Date to: Circa AD 300

### Dimensions and weight

Quantity: 1 Weight: 14.73 g

#### Personal details

This information is restricted for your access level.

#### Other reference numbers

Other reference: Hereford Museum Object Entry and Transfer of Title Form - HFDMG: 2774

#### **Materials and construction**

Primary material: Ceramic

Manufacture method: Wheel made

Completeness: Fragment

## **Spatial metadata**

Region: West Midlands (European Region)

County or Unitary authority: County of Herefordshire (Unitary Authority)

District: County of Herefordshire (Unitary Authority)

Parish or ward: Leintwardine (Civil Parish)

## **Spatial coordinates**

4 Figure: SO4074

Four figure Latitude: 52.36075667 Four figure longitude: -2.88249877

1:25K map: SO4074 1:10K map: SO47SW

Grid reference source: From finder

Unmasked grid reference accurate to a 1000 metre square.

# **Discovery metadata**

Method of discovery: Metal detector

General landuse: Other Specific landuse: Garden