

# CASTING WASTE

**Unique ID:** LEIC-327810

Object type certainty: Certain

Workflow status: Awaiting validation

Post Medieval? copper alloy casting waste, 144mm long, 113mm wide and 38mm thick. The object is in fair condition and weighs 1.180Kg. The object has glass fragments melted into its surface which would suggest that both materials have been burnt together at a high temperature, possibly in a furnace. The presence of the glass suggests it has a post medieval date.

## Notes:

The object was found about 4ft underground by Miss Safia White and Master Liam Doyle during fencing work.

## Chronology

Broad period: POST MEDIEVAL

Period from: POST MEDIEVAL

Period to: POST MEDIEVAL

Date from: AD 1500

Date to: AD 1900

## Dimensions and weight

Quantity: 1

Length: 144 mm

Width: 113 mm

Thickness: 38 mm

Weight: 1.18 g

## Discovery dates

Date(s) of discovery: Thursday 26th June 2008

## Personal details

This information is restricted for your access level.

## Other reference numbers

SMR reference number: FLE16123

## Materials and construction

Primary material: Copper alloy

Secondary material: Glass

## **Spatial metadata**

Region: [East Midlands](#) (European Region)  
County or Unitary authority: [Leicestershire](#) (County)  
District: [Charnwood](#) (District)  
Parish or ward: [Anstey](#) (Civil Parish)

## **Spatial coordinates**

4 Figure: SK5409  
Four figure Latitude: 52.676021  
Four figure longitude: -1.202774  
1:25K map: SK5409  
1:10K map: SK50NW  
Grid reference source: From a paper map  
Unmasked grid reference accurate to a 1000 metre square.

## **Discovery metadata**

Method of discovery: Building work  
Discovery circumstances: found whilst digging