# **BROOCH**

Unique ID: NLM-4920DB

Object type certainty: Certain

Workflow status: Awaiting validation

Copper alloy brooch. Cast hinged Colchester derivative brooch, Mackreth type CD H 9b, also known as the East Midlands Enamelled type. Plain wings clenched behind retain an axis bar and a thin pin, and are clasped by a D-section bow with a groove down either side. Below the crest of the bow are at least three rectangular cells apt to receive enamel, separated by horizontal ridges. The lower bow and catch plate are lost. Suggested date: Early Roman, 75-130

Length: 24.2mm, Width: 27.5mm, Thickness (crest of bow): 5.4mm, Weight: 6.93gms

Class: hinged Colchester derivative Sub class: Mackreth type CD H 9b

### **Subsequent actions**

Subsequent action after recording: Returned to finder

### Chronology

Broad period: ROMAN Period from: ROMAN Period to: ROMAN Date from: Circa AD 75 Date to: Circa AD 130

### Dimensions and weight

Quantity: 1 Length: 24.2 mm Width: 27.5 mm Thickness: 5.4 mm Weight: 6.93 g

#### **Discovery dates**

Date(s) of discovery: Friday 2nd October 2020

#### Personal details

This information is restricted for your access level.

#### Other reference numbers

Other reference: NLM48750

#### **Materials and construction**

Primary material: Copper alloy Manufacture method: Cast Completeness: Incomplete

# **Spatial metadata**

Region: East Midlands (European Region)

County or Unitary authority: <u>Lincolnshire</u> (County)

District: <u>East Lindsey</u> (District)

To be known as: Wyham cum Cadeby

# **Spatial coordinates**

Grid reference source: Centred on field

Unmasked grid reference accurate to a 0.01 metre square.

# **Discovery metadata**

Method of discovery: Metal detector General landuse: Cultivated land