

# Claro Community Archaeology Group

Page 1 of 3

## Archaeological Objects Scriven

**Unique ID** 60942041      **PAS/CCAG** CCAG      **PAS No** YORYM-EB03F2  
**Object** Harness Pendant  
**Broad Period** Medieval      **Culture** Not Attributed

### Description

Cast copper alloy harness pendant dating to the Medieval period. The main body of the pendant is lozenge shaped in plan, with four lobes, of which only three may be seen in part. At the top of the lozenge there is an integral tag with a perforation for suspension of the harness pendant. Decoration comprises small incised circles forming a larger circular border in the lozenge. There is a saltire cross, the lines of which segment the circle. Further single incised circles are in the centre of each of the eight segments of the circle. The remains of gilding survive in some of the lines and circles. The reverse is not decorated.

**Completeness** Complete      **Degree of Wear**

### Preservation

**NGR** 43 45      **10K Map** SE35NE      **25K Map** SE4345

**Parish** Scriven      **County** North Yorkshire

**Land Use** Agricultural

**Period** Medieval

**Dates** Medieval (Certain) Circa 1100-Circa 1400

**Quantity** 1      **Method of Manufacture** Cast

**Material** Copper Alloy      **Surface Treatment** Gilt

**Additional Material** None      **Evidence of Re Use** None

**Length** 39.5      **Width** 28.9      **Thickness/Ht** 1

**Diameter**      **Weight**

**Finder** Claro Archaeology Group      **Date of Find** Before 17 Jul 200

**Discovery Method** Metal Detector

# Claro Community Archaeology Group

Page 2 of 3

## Archaeological Objects Scriven

**Recorder**      B Echtenacher      **Identifiers**      B Echtenacher

**Ruler**

**Denomination**

**Mint**

**Obverse Description**

**Obverse Inscription**

**Reverse Description**

**Reverse Inscription**

**Die Axis (mm)**

**Other Information/ References**

**Archaeological Objects Scriven**

**Photo 1**          60942041-1

**Photo 2**

**Photo 3**

**Photo 4**

**Photo 5**

**Photo 6**