# COIN

#### Unique ID: KENT-7D9612

Object type certainty: Certain Workflow status: Published

An Iron Age cast copper-alloy Flat Linear Potin of the Cantiaci, c.125-50 BC, Holman type B4/2-1. The obverse depicts a stylised head of Apollo left. The reverse has a bull butting right with pellet and exergual line below, two crescents above. There is a broad casting sprue from one edge while opposite this is a straight cut edge. As Holman, 2016 ('A new classification system for the Flat Linear potin coinage', BNJ 86, 2016: pp. 1-67): pp. 25-26,45, 57, Type B4/2-1; ABC 150; VA (Van Arsdell 1989) 106-110; BMC (Hobbs 1996) 711-13. This potin possibly dates to c.115-100 BC (Holman, 2016: p.11).

#### Notes:

Details emailed to FLO, coin not seen. With thanks to David Holman for attribution of this coin to a Holman type.

#### **Subsequent actions**

Subsequent action after recording: Returned to finder

#### Chronology

Broad period: IRON AGE Subperiod from: Late Period from: IRON AGE Subperiod to: Late Period to: IRON AGE Date from: Circa 115 BC Date to: Circa 100 BC

#### **Dimensions and weight**

Quantity: 1 Weight: 2.1 g Diameter: 17 mm

#### **Personal details**

This information is restricted for your access level.

#### Materials and construction

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

## **Spatial metadata**

Region: <u>South East</u> (European Region) County or Unitary authority: <u>Kent</u> (County) District: <u>Maidstone</u> (District) To be known as: Lenham

### **Spatial coordinates**

Grid reference source: Generated from computer mapping software Unmasked grid reference accurate to a 0.01 metre square.