LITHIC IMPLEMENT

Unique ID: YORYM-E94E6E

Object type certainty: Certain

Workflow status: Awaiting validation

Complete reworked flint flake, possibly a scraper, probably dating from the Neolithic to the Bronze Age (c. 4000 - 801 BC). The flint is discoidal in shape with a smooth unworked ventral face, on which a bulb of percussion is evident. The distal face has semi-abrupt scaled retouch around 70% of the edge. The unworked section of the distal face retains a rough, light grey cortex. Otherwise the flint is a translucent dark grey colour with some mottling. The length of the flint flake is 40.59mm, it is 35.73mm in width and 9.96mm thick. The weight of the flake is 17.58g.

Subsequent actions

Subsequent action after recording: Returned to finder

Chronology

Broad period: NEOLITHIC Period from: NEOLITHIC Period to: BRONZE AGE Date from: Circa 4000 BC Date to: Circa 801 BC

Dimensions and weight

Quantity: 1

Length: 40.59 mm Width: 35.73 mm Thickness: 9.96 mm Weight: 17.58 g

Personal details

This information is restricted for your access level.

Other reference numbers

Other reference: E05504

Materials and construction

Primary material: Flint

Manufacture method: Knapped/flaked

Completeness: Complete

Spatial metadata

Region: Yorkshire and the Humber (European Region)

County or Unitary authority: <u>East Riding of Yorkshire</u> (Unitary Authority)

District: East Riding of Yorkshire (Unitary Authority)

Parish or ward: **Bempton** (Civil Parish)

Spatial coordinates

4 Figure: TA1872

Four figure Latitude: 54.13031344 Four figure longitude: -0.19564586

1:25K map: TA1872 1:10K map: TA17SE

Grid reference source: GPS (from the finder)

Unmasked grid reference accurate to a 1000 metre square.

Discovery metadata

Method of discovery: Metal detector General landuse: Cultivated land