DEBITAGE

Unique ID: HESH-2962A8

Object type certainty: Certain

Workflow status: Awaiting validation

A tertiary debitage / waste flake from the third / final phase of tool making Neolithic date (3500-2100 BC). The flake is struck on poor quality flint which varies in coarseness and colour, being glacial or riverine derived. The dorsal face of the flake shows multiple removals of flakes in multiple directions. There is no retouch.

The flake measures 20.3mm length, 16.7mm wide, 5.2mm thick and weighs 1.44 grams

Class: Tertiary

Subsequent actions

Subsequent action after recording: Returned to finder

Chronology

Broad period: NEOLITHIC Subperiod from: Late Period from: NEOLITHIC Date from: Circa 3500 BC Date to: Circa 2100 BC

Dimensions and weight

Quantity: 1 Length: 20.3 mm Width: 16.7 mm Thickness: 5.2 mm Weight: 1.44 g

Personal details

This information is restricted for your access level.

Other reference numbers

Other reference: HFD Entry Form No: HFDMG 2281

Materials and construction

Primary material: Flint

Manufacture method: Struck or hammered

Completeness: Complete

Spatial metadata

Region: West Midlands (European Region)

County or Unitary authority: County of Herefordshire (Unitary Authority)

District: County of Herefordshire (Unitary Authority)

To be known as: Canon Pyon

Spatial coordinates

Grid reference source: From finder

Unmasked grid reference accurate to a 0.01 metre square.

Discovery metadata

Method of discovery: Metal detector General landuse: Cultivated land

Specific landuse: Operations to a depth greater than 0.25m