

8-1-2001

PVC-CAT-004-E-072-000-BRKBTR

Richard Woodbridge
Kenyon College

Follow this and additional works at: <https://digital.kenyon.edu/honduras>



Part of the Archaeological Anthropology Commons

Recommended Citation

Woodbridge, Richard, "PVC-CAT-004-E-072-000-BRKBTR" (2001). *Four Valleys Archive*. Paper 77982.
<https://digital.kenyon.edu/honduras/77982>

This Catalog Sheet is brought to you for free and open access by the Anthropology at Digital Kenyon: Research, Scholarship, and Creative Exchange. It has been accepted for inclusion in Four Valleys Archive by an authorized administrator of Digital Kenyon: Research, Scholarship, and Creative Exchange. For more information, please contact noltj@kenyon.edu.

PROYECTO VALLE DE CACAULAPA
CATALOG FORM

DATE: 1 Aug 2001

LOT NUMBER: 4E/072

SUBSTANCE: Stone

OBJECT: Barkbeater

CATALOG #: 4E/072

MULTIPLES?

DRAWN BY:

EXCAVATOR: 26

CATALOGED BY: 13

MAXIMUM--HGT/LENGTH: 6.42

WIDTH: 3.27

THICKNESS: 1.65

VERBAL DESCRIPTION: This barkbeater is intact: y n

If partial, describe section preserved: *Partial broad side w/grooves*

The narrow side-to-side cross-section is: oval - egg-shaped - square - rectangular - other (describe) - *can't tell*

The wide side-to-side cross-section is: oval - egg-shaped - square - rectangular - other (describe) - *can't tell*

Broad side one is completely finished: y - n

Broad side one shows these manufacturing marks (circle all useful terms): none - pecking - chipping - striations - grinding - smoothing - polishing.

Broad side one is finished with: a smooth surface - regular, parallel, striations - irregular striations - grooves.

If present, grooves are: minimally ≈ 1 cm wide by ≈ 0.4 cm deep; maximally ≈ 3 cm wide by ≈ 1 cm deep.

Broad side two is completely finished: y - n

Broad side two shows these manufacturing marks (circle all useful terms): none - pecking - chipping - striations - grinding - smoothing - polishing.

The edges are completely finished: y - n

The edges show these manufacturing marks (circle all useful terms): none - pecking - chipping - striations - grinding - smoothing - polishing.

The edges have a groove for hafting: y - n. How many preserved edges are grooved?

If present, this groove is: minimally cm wide by cm deep; maximally cm wide by cm deep.

If there are broken edges, they are: apparently unaltered - altered. If altered, describe:

The stone is (name, if possible, or describe):

Not drawn - drawn. Where?

Comments: