

8-4-1999

PVC-CAT-002-E-004-001-MTE

Edward Schortman
Kenyon College

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



Part of the Archaeological Anthropology Commons

Recommended Citation

Schortman, Edward, "PVC-CAT-002-E-004-001-MTE" (1999). *Four Valleys Archive*. Paper 81418.
<https://digital.kenyon.edu/honduras/81418>

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.

Catalogue #: 2E/004-1

CACAULAPA PROJECT CATALOGUE SHEET

Date Completed: 8/4/99

Done by:

Drawn by:

Site:

Str. # (if available):

Exc#:

Material (stone, bone, ceramic, etc.):

Item (metate, figurine, etc.): metate fragment

Is the item in more than one piece? No

Yes How many?

Measurements (take maximum). If item is in more than one piece, list largest here, rest below.

Length 15.5cm. and Width 12.1cm. or Diameter

Thickness 3-4cm.

Illustrations (circle appropriate item):

Not Drawn

Drawn on reverse

Drawn elsewhere Where?

Saved for photo—Yes No

DESCRIPTION: For ceramics only, paste group—

What is it?

metate frag., one foot visible & the edge.

Measurements (of pieces; of parts such as feet, openings, projections, etc.)

Condition (eroded; uneroded; burnt—where? how much?; etc.):

In good shape, no evidence of being burnt. edge has been chipped a bit after use.

Use wear, marking:

Entire top is smoothed as if it had been ground in, but the peck marks in the basalt. grinding goes all the way to the edge.

Manufacturing marks or other info about how it was made:

rest of piece is not smoothed.

Decoration:

Other interesting, useful info:

looks to be part of a square or rectangular item.

CACALUAPA PROJECT CATALOGUE SHEET

Drawn by

Date

Scale

Site

from (masonry, furniture, etc.)

Yes / No / Maybe

Thickness of material

Drawn on the reverse / Give the photo-Yes / No

Not Drawn

Material

DESCRIPTION of specimen only

of parts such as feet, openings, projections, etc.

Material

Color

Remarks

Notes

Location

Date

Other information