

7-26-2001

PVC-CAT-004-G-024-001-POLST

Alicia Ebbitt
Kenyon College

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

 Part of the Archaeological Anthropology Commons

Recommended Citation

Ebbitt, Alicia, "PVC-CAT-004-G-024-001-POLST" (2001). *Four Valleys Archive*. Paper 77748.
<https://digital.kenyon.edu/honduras/77748>

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: 20 July 2001

LOT NUMBER: 46/024

SUBSTANCE: STONE

OBJECT: SMOOTHER

CATALOG #: 46/024 -1

MULTIPLES?

DRAWN BY: 13

PASTE GROUP (for ceramics):

EXCAVATOR: 16

CATALOGED BY: 13

MAXIMUM--HGT/LENGTH: 10.32

WIDTH: 8.90

THICKNESS: 6.33

VERBAL DESCRIPTION:

This is smoother made out of vesicular Basalt. It's white colored & damaged probably by the pickaxe.
It is: ~~complete~~ - incomplete.

If incomplete, specify the segment preserved:

The item is ~~is~~ decorated. If decorated, describe location and nature of decoration:

The item shows use wear ~~y~~ n. If yes, describe: There's an oval shaped use area that has ^{been} polished b/c of use. The area measures in diameters) $\leftarrow 5.4 \rightarrow$ $\uparrow 8.4 \downarrow$
a. 2 in thickness.

The item is: ~~not~~ - slightly - moderately - extremely - eroded -- can't tell

Not drawn - ~~drawn~~. Where? ON BACK

Comments:

manufacturing marks = include grinding, pecking,

PROJECT TITLE OF THE DRAWING
DATE

PROJECT NUMBER

PROJECT NAME

PROJECT LOCATION

PROJECT SCALE

PROJECT DATE

PROJECT NUMBER

PROJECT NAME

PROJECT LOCATION

PROJECT SCALE

PROJECT DATE

DESCRIPTION OF THE PROJECT
The project is a study of the effects of the proposed development on the surrounding environment. The study includes a detailed analysis of the site, the proposed development, and the potential impacts on the environment. The study also includes a series of maps and diagrams that illustrate the project and its impacts.



↑
USE SURFACE

4/G/024-1

