
Four Valleys Archive

Anthropology

1985

PSB CAT 150H-003-001 BRKBTR

Wendy Ashmore

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



Part of the Archaeological Anthropology Commons

Recommended Citation

Ashmore, Wendy, "PSB CAT 150H-003-001 BRKBTR" (1985). *Four Valleys Archive*. Paper 93658.
<https://digital.kenyon.edu/honduras/93658>

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.

CATALOG NUMBER: PSB 150H/3-1

SUBSTANCE: Stone

OBJECT: barkbeater

CAT. NUMBER	FULL DESCRIPTION	CAT. BY	PHOTO/DWG NUMBER
PSB150H/3-1	<p>(whole?) barkbeater, badly battered. rhyolite? (biotite ^{or quartz} inclusions in a pitted volcanic(?) stone both flat sides scored, 1 more closely than the other (see drawing) - 1 has 14 grooves, the other has 8 - flat to convex sides broad relatively shallow channel on 2 contiguous sides, continuing less well on a third, fourth has no perceptible channel but it's also the most battered grooves on side A 0.15-0.19 cm ^(wide) thick ← at top of cut/groove B 0.10-0.16 cm thick } V-cross section into flat (worn?) surface interstitial flat spaces A: 0.20-0.33 cm wide B: 0.12-0.31 cm wide</p>	WA S/BS	

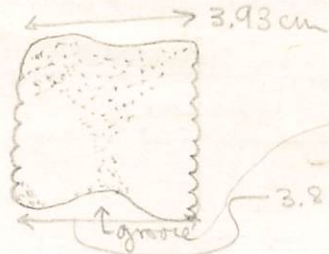
150H/3-1

6.80 cm max

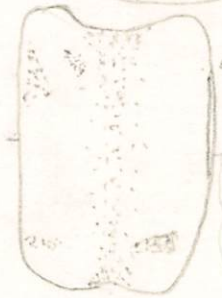
5.20 cm across max



5.67 cm max length of preserved beating surface (farthest up to level of farthest down)



groove 2.32 cm wide high point to high point



groove can be seen from the side too



unevenness of grooving gives feel of non-parallel alignments, but is not exactly precise

3.14 cm

groove 1.80 cm wide, high point to high point



4.08 cm max length of preserved surface, between extreme high point & low point, but measured parallel to axis of piece