

1966

**IRWIN-WILLIAMS PROFILE 10/B-J
(INAH 2004 PROFILE 2-5, WEST PORTION)**






HUEYATLACO SITE, PUEBLA, MEXICO

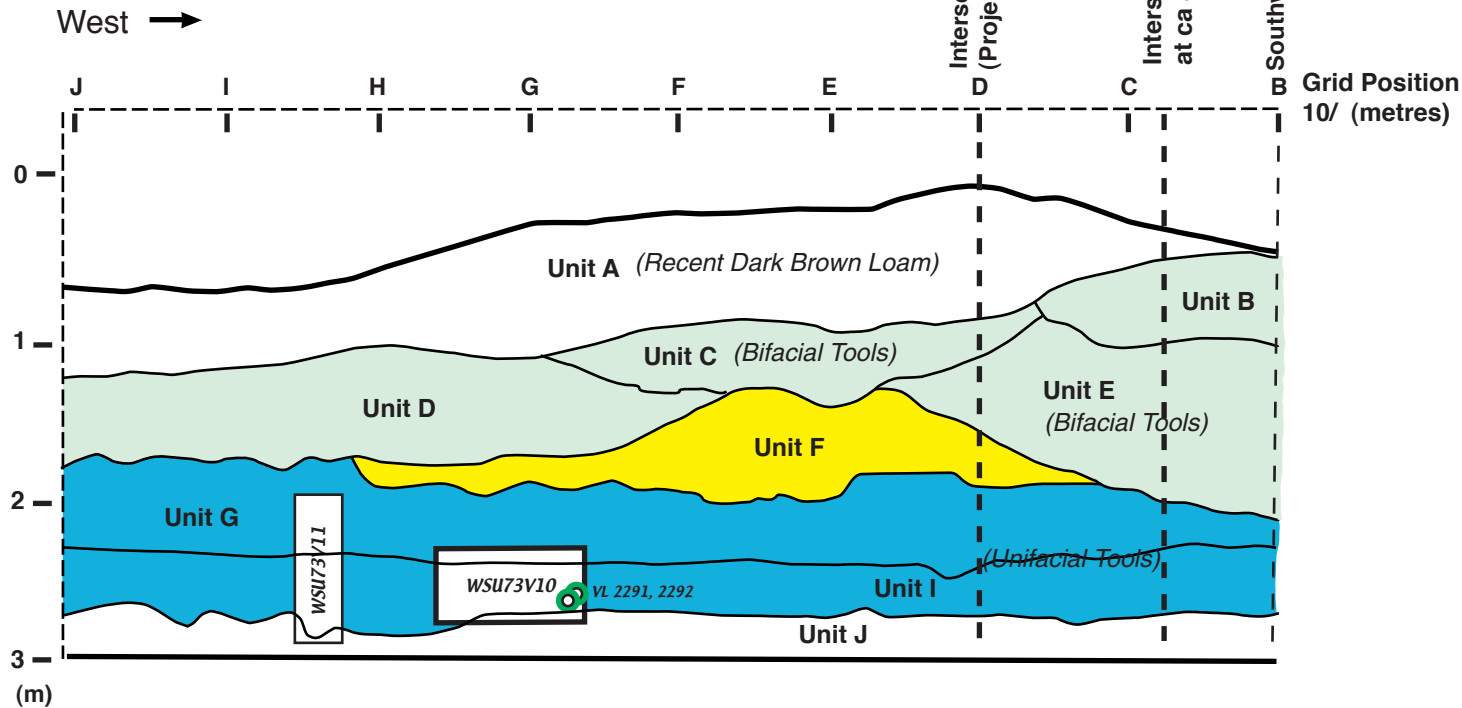
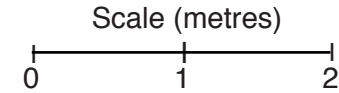
**With Van Landingham Diagnostic
Diatom Localities**

Redrafted by Virginia Steen-McIntyre March, 2005

With Irwin-Williams' unit designations.
Position of 1973 stratigraphic monoliths WSU73V10 and WSU73V11, and intersection of the west walls of the 1973 and 2004 N-S cross-trenches added by Steen-McIntyre.

EXPLANATION

-  Upper channel complex. Includes Irwin-Williams' units B,C (bifacial tools), D, and E (bifacial tools).
-  Irwin-Williams' Unit F. Very broad, shallow channel partially incised in older sediments. Fine sandy clay and silt with lenses of coarse sand or grit. No artifacts, few fossils.
-  Irwin Williams' combined units G and I (unifacial tools).
-  Stratigraphic monoliths. Monoliths with sediment available for study outlined in bold; others part of the set given to INAH in 1973.
-  Sample with diagnostic diatoms.



(For best results, view profile at a scale of 1:50 (2 cm:1m) or larger.)