## POLYHEDRAL CORES

- 1. Transitions Don sitting with core Color
- 2. Explain at blackboard what is happening Color
- 3. Introduce Hi-Speed film Color
- 4. Hi-Speed Run 3 or 4 times Black & White
- 5. Compare Mesoamerican & Crabtree Cores Color

## DETAIL

Comment on amount of pressure required for blades on table.

Explain Platform preparation.

Collapse of first flake

Success - Tip follows angle of cone.

Break - Tip at different angle

Tool hangs up - ruins platform - end of core comes off. Vise slips.

Tip too far back - force flares and core spread ruins it.

## HI-SPEED

Vector of force - production of different platforms - straight and arc. Latter goes into core.

Comment on loss of tool.

Comment on left hand.

Comment on fingers not held tight with hand.

Breakage of flakes before hitting floor

Watch knees

Follow thru on line

Torquemada comment on block at end of crutch.

Change of core for microblades with material - obsidian, basalt, quartz.

A Delader

Ce. 29.12.14