**Building 77**

**Phase C**

**Use-Wear Analaysis C.Lemorini; D. D’Errico**

Unit 19295 projectile 1090 x4: obsidian; projectile in progress (?); no traces of use; traces of contact with stone probably associated with the façonnage of the tool.

Unit 19293 Space 336 projectile 1094 x1: obsidian; bifacial tool; no traces of use; traces of contact with stone probably associated with the façonnage of the tool.

Unit 19281 Space 336 projectile 1027 x-1: obsidian; fragment of projectile; no traces of use; traces of contact with stone probably associated with the façonnage of the tool.

Unit 19524 Space 336 projectile 1018: obsidian; fragment of projectile; no traces of use.

Unit 19059 Space 336 projecyile 1003: obsidian; fragment of projectile; no traces of use.

Unit 22009 Space 336: flint; end-scraper; the surface shows a slight thermal stress caused by fire; the tool was inserted in a haft and used for softening dry hide.

Phase C is characterized essentially by débris and débitage testifying knapping activities in situ; maybe, the traces of façonnage in progress observed on projectiles 1090, 1094 and 1027 are part of this knapping and shaping activities.

The unique functional datum of phase C is related to an activity of dry hide softening carried out with a small end-scraper made of flint, laying on the floor of unit 22009.