

Structural Studied of Haft Tappeh's cuneiform Tablets

M. Bater¹, A. Abed Esfahani², H. Paidar³

1- Department of Conservation of historical works, university of Zabol, Zabol, Iran.

2- Azad University, Khorasgan Branch, Esfahan, Iran.

3- Azar refractories co., Esfahan, Iran.

E-mail: Masood_Bater@Yahoo.Com

(Received: 12/7/2004, received in revised form: 9/4/2005)

Abstract: The structural of Haft Tapph's cuneiform were studied by XRD and thermal methods. Complementary chemical analysis showed that cuneiform were made of marl. The studied of thermal behavior of cuneiform tablets by STA indicated very valuable treatment of cuneiform tablets by firing.

Keyword: *Cuneiform Tablets, XRD, Thermal Methods.*