







VIDEO PEPLOFOROS

VIDEO CHESS

VIDEO WORKSHOP









#### Εργασίες Συντήρησης σε Εξέλιξη

Το Μουσείο Ακρόπολης από τον Δεκέμβριο του 2010 έχει πραγματοποιήσει εργασίες συντήρησης σε έντονη ανάγκη για την αποτελεσματική διατήρηση των αρχαιοτήτων που εκτίθενται στην έδρα της Ακρόπολης. Τα μεγαλύτερα έργα συντήρησης που έχουν γίνει ήταν η ανατομή της Καρυάτιδας από την οποία έγινε η αποκατάσταση της κεφαλής και της στοματικής μέρης.

#### Conservation Works in Progress

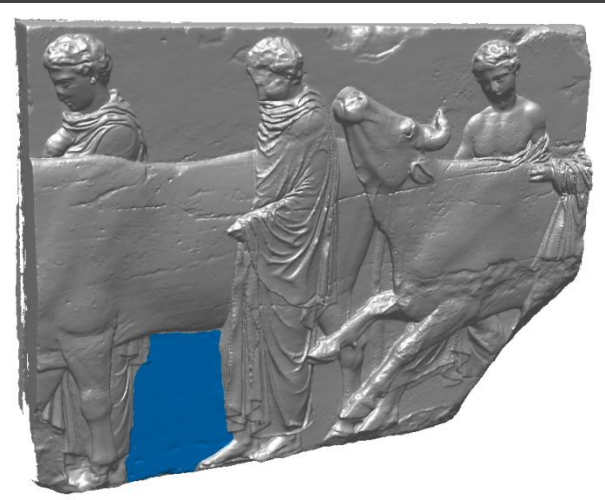
In December 2010 the Acropolis Museum commenced conservation work on the Caryatid from the Erechtheion, due to its critical state of decay. The main work involved the removal of the head and torso, and the reconstruction of the head and torso using modern materials. The Caryatid will now undergo further changes to its condition, and will be returned to the Acropolis Museum's collection after the completion of the project.



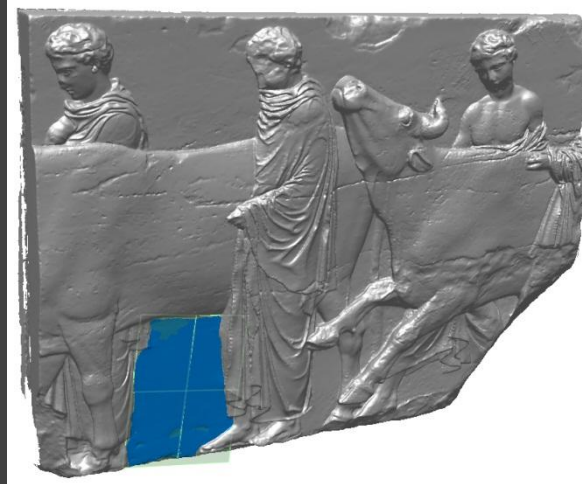
VIDEO EAST FRIEZE

VIDEO SOUTH FRIEZE

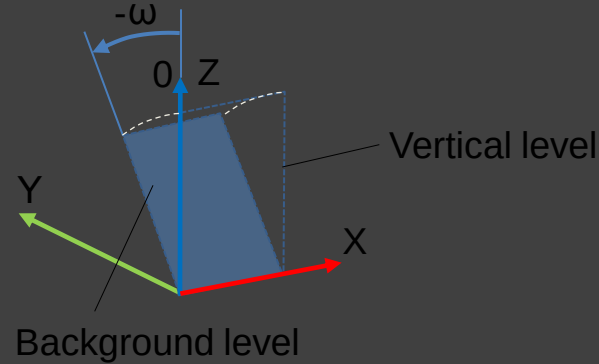
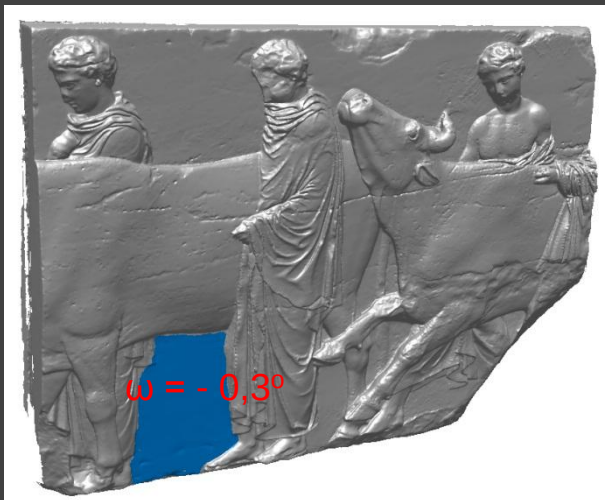
Background area selection



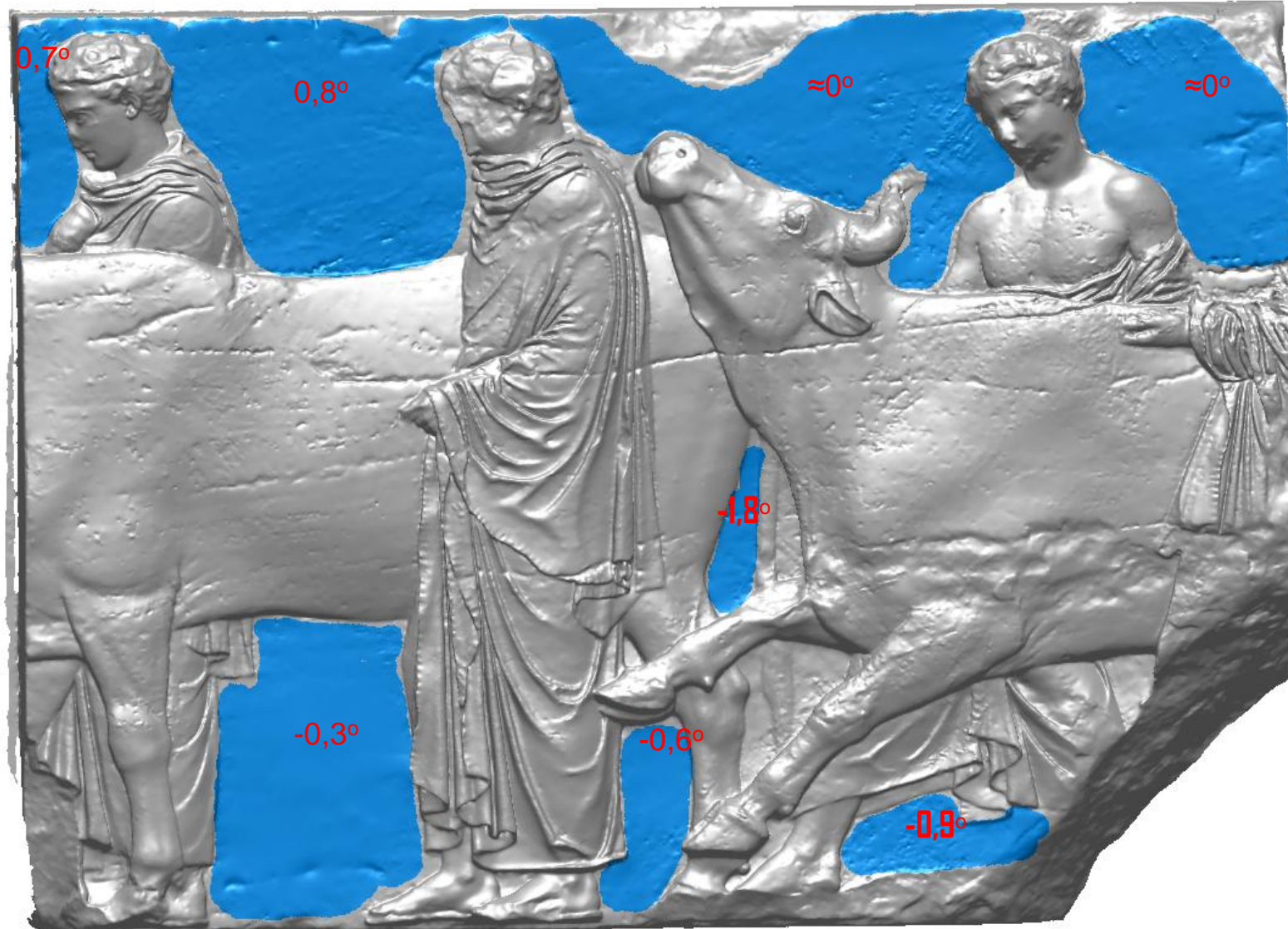
Background area description by a level



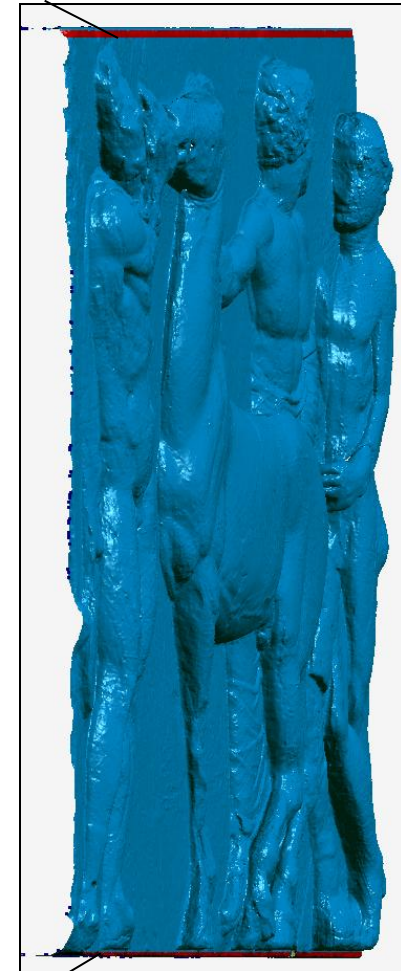
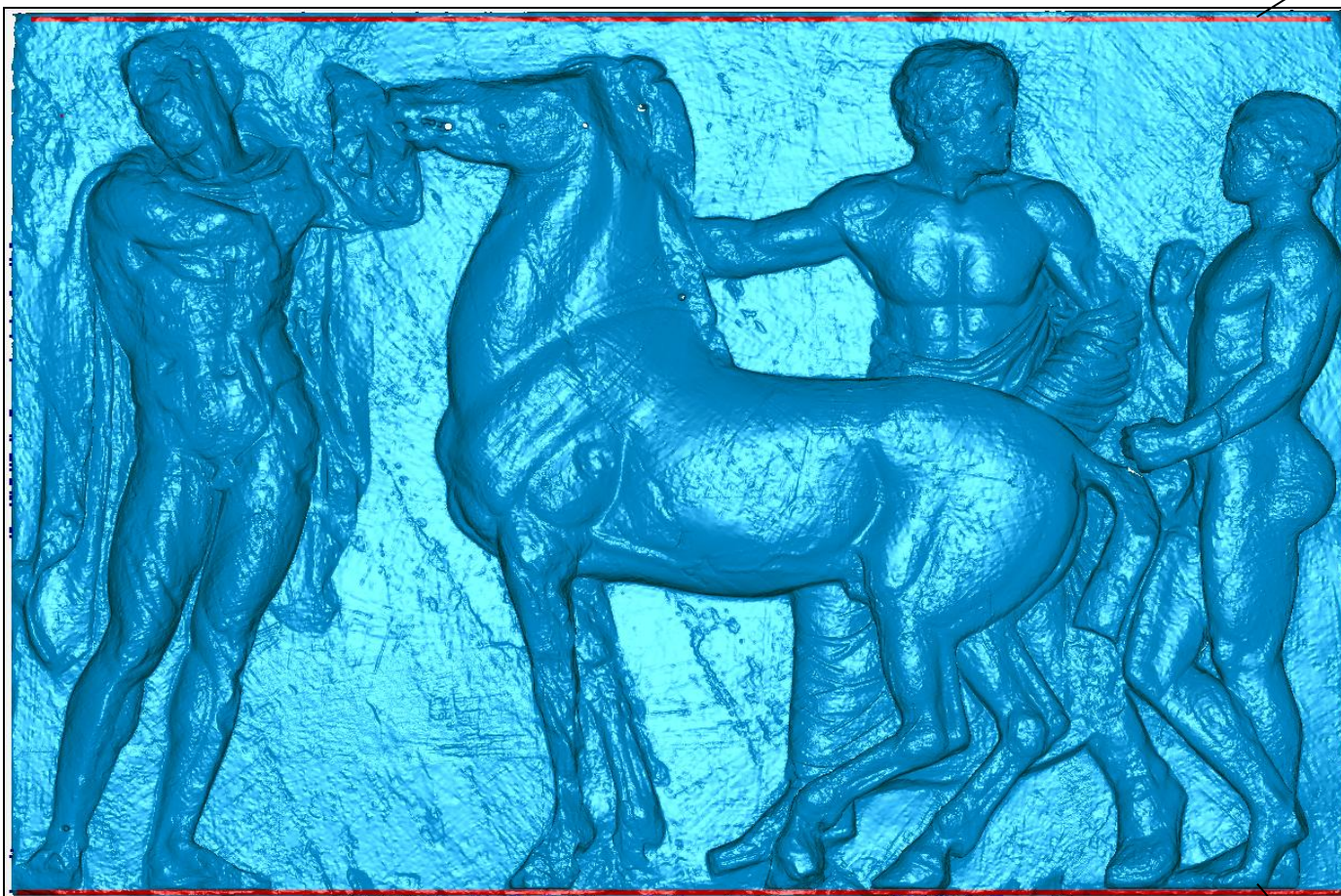
Background level inclination angle  $\omega$



Determination of inclination of an individual background level



Determined background levels inclination angles of frieze stone NF II



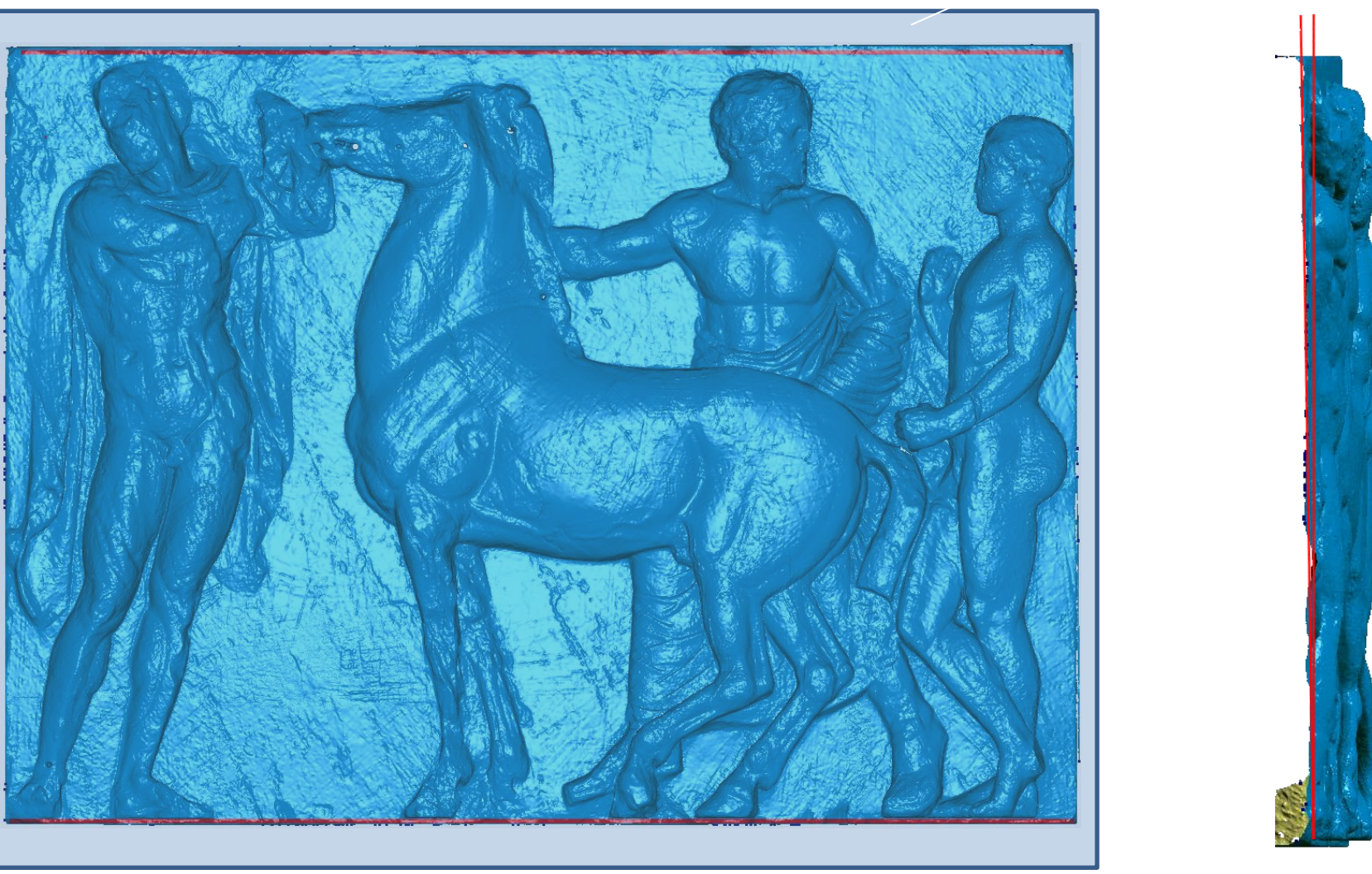
Introduction of regions (A), (B) of restricted width

(B)

First step in determining a background reference level



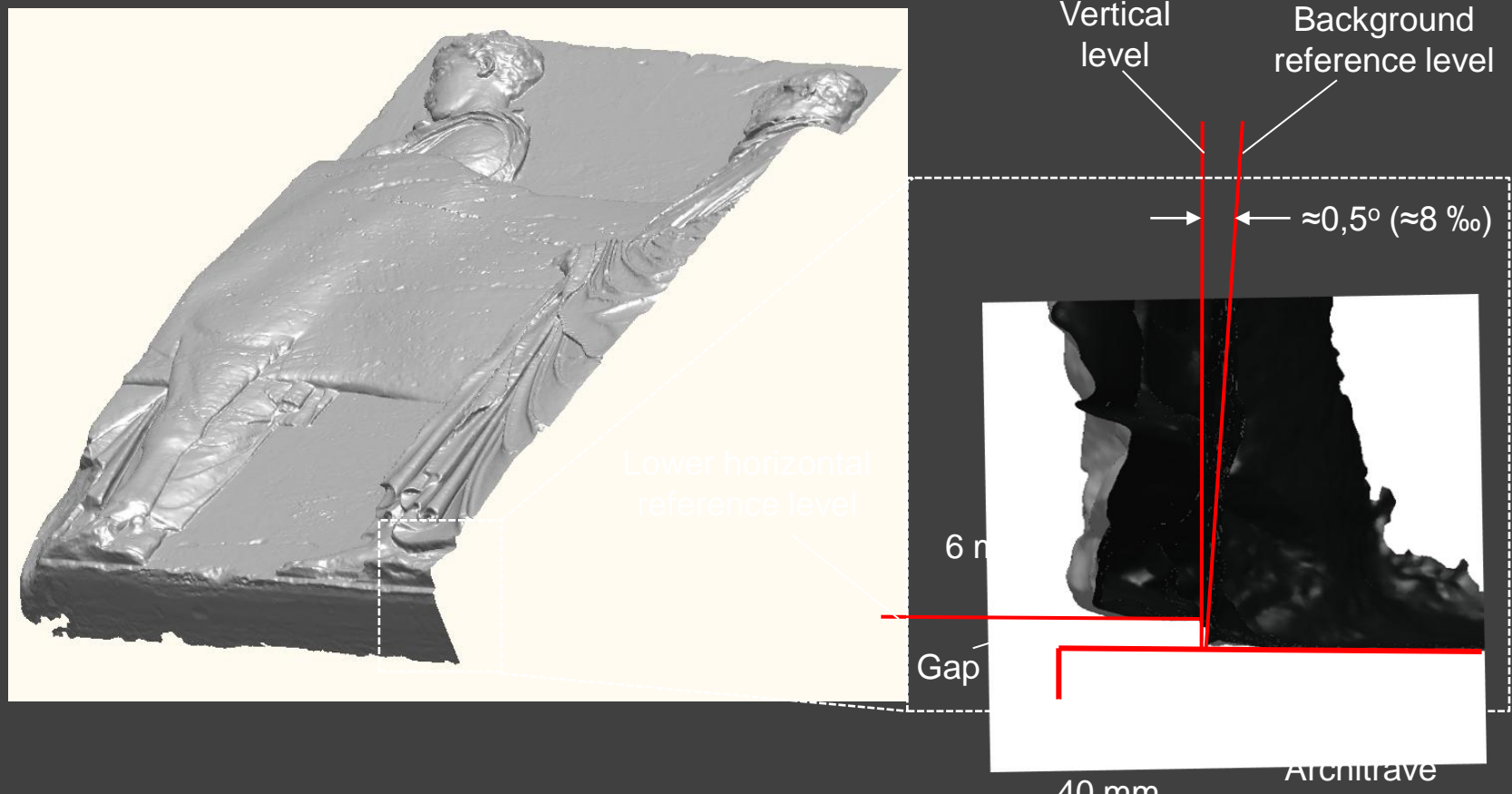
Background reference level



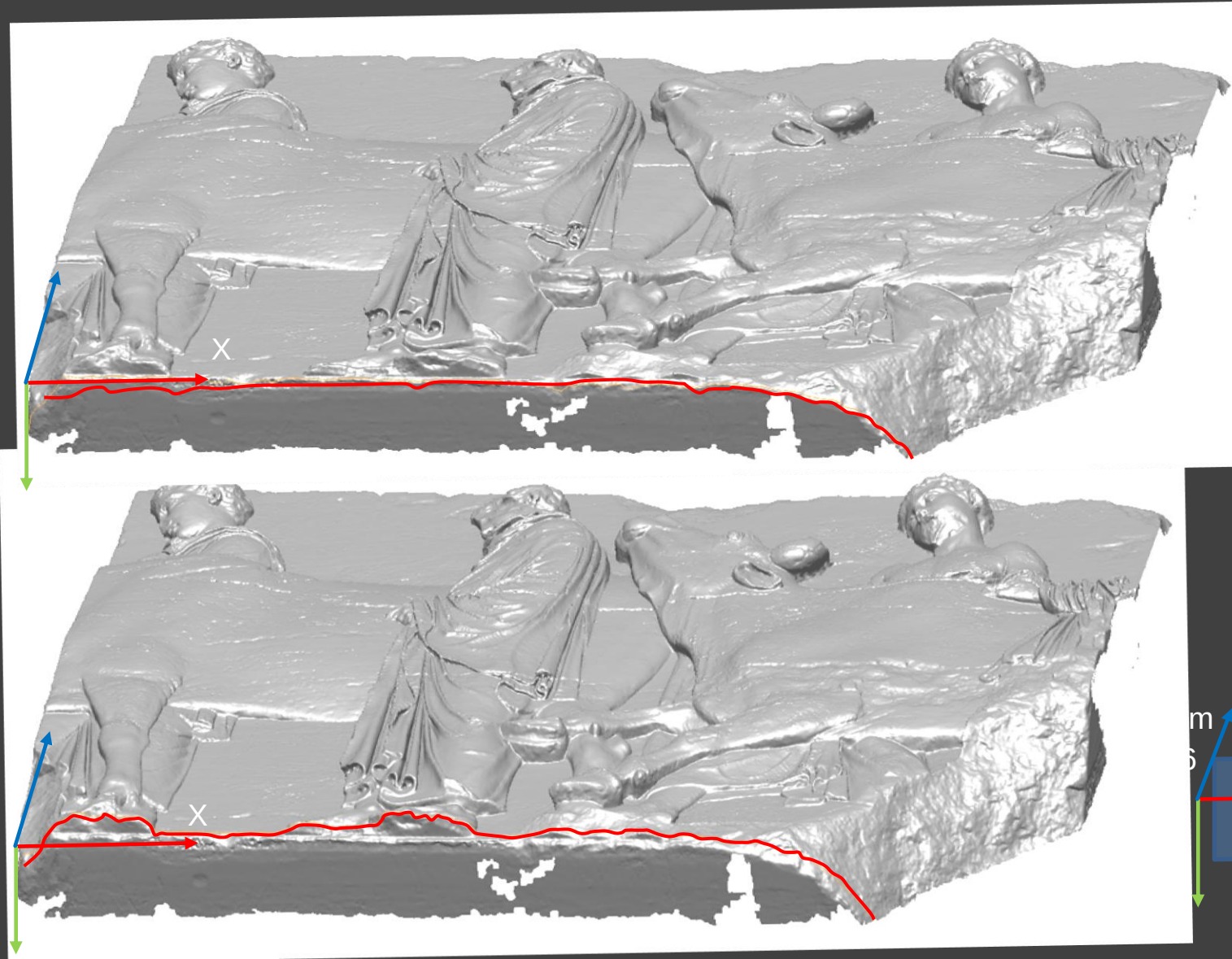
Inclination angle between reference and vertical plane ~8 °/oo

Determination of the background reference level

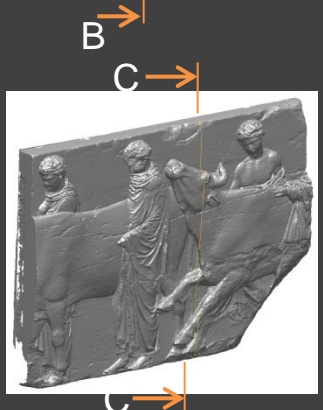
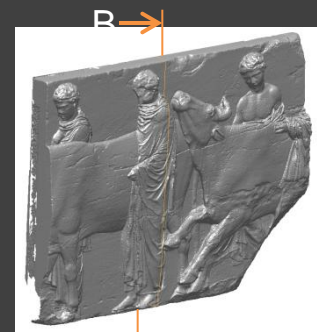
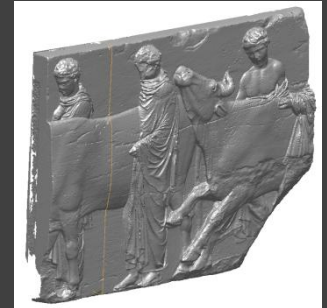
Cross section A-A of NF II



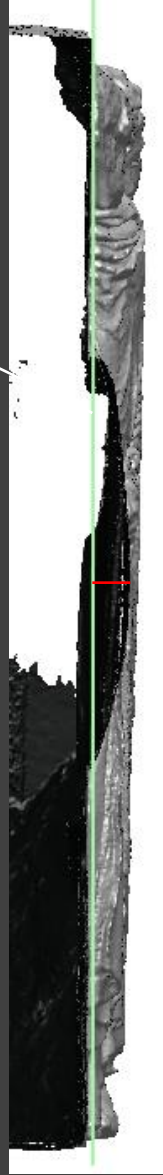
Gap between relief and architrave



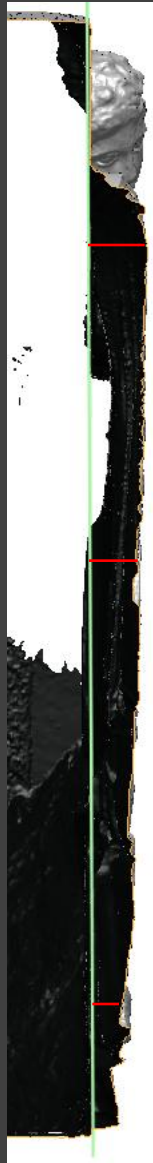
Footprints of horses and people on the lower  
horizontal reference level



Reference level



42 mm



51 mm

48 mm



50 mm

3 mm

24 mm

Reliefs positions relatively to background reference level





Contours on section levels at various depths  
from the stone surface





VIDEO WEST FRIEZE











