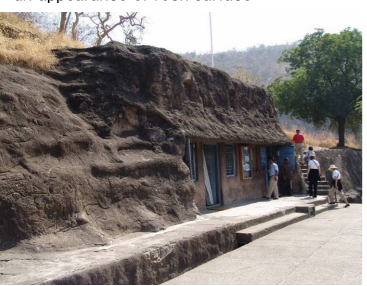


(Figure 13) Newly constructed slopes and slope surface which has been sprayed with cement to artificially create an appearance of rock surface



(Figure 15) Reference: Old booking office made with artificial rock surface





(Figure 14) Guardrail built with H-shaped steel rods



(Figure 16) Reference: Booking office made with artificial rock surface at the historic site of Aurangabad





(Figure 17) General view (left) and detail (right) of the bridge that was newly built below cave 8



(Figure 18) Newly built bridge at the foot of the site



(Figure 19) Old bridge in the back of the historic site



(Figure 20) Drainage maintenance work

Drainage system is installed in three areas: on a flat surface in the upper part of caves, at the bottom of the cliff and right above each cave



(Figure 21) Drainage system installed on a flat surface above the caves



(Figure 22) Drainage system at the bottem of the cliff



(Figure 23) Drainage system at the bottom of the cliff Before repair (left) and after repair (right)



(Figure 24) Drainage system right above the caves Before repair (left) and after repair (right)

(Figure 25) Front view of cave 19 (right), its right shrine (bottom left) and left shrine (bottom right)



Left shrine is in its original form, while the right shrine has been reconstructed with concrete



