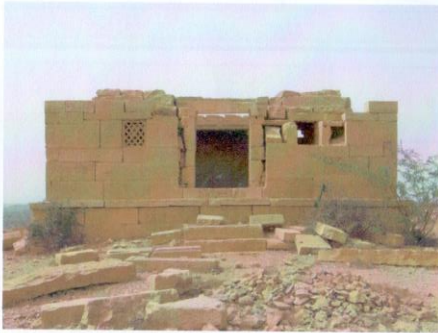


# NOORIJAM TAMACHI





NOORIJAM TAMACHI



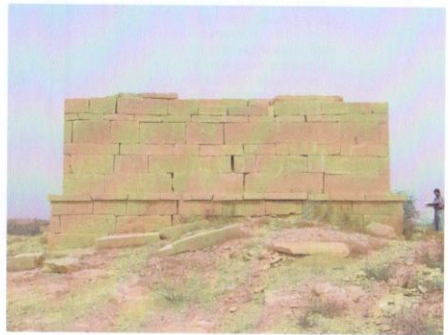
FRONT ELEVATION



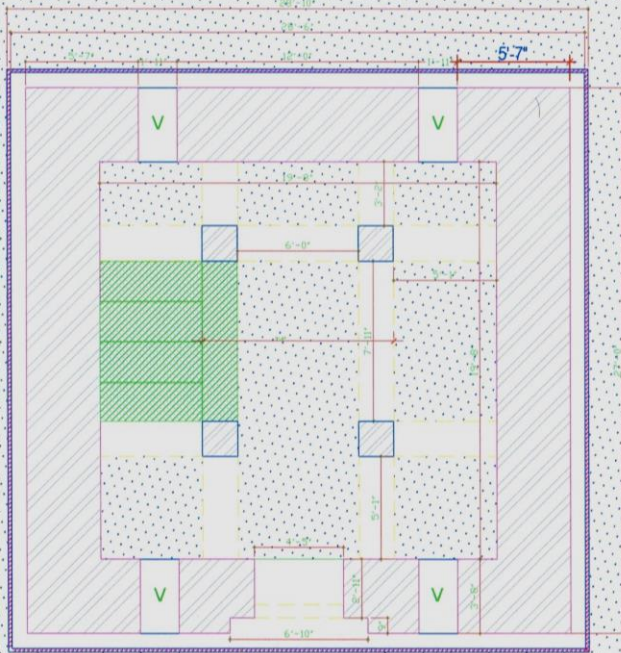
RIGHT SIDE ELEVATION







REAR ELEVATION



LEFT SIDE ELEVATION



-  LEVELLING AND COMPACTING OF EARTH AROUND THE GROUND RECOMMENDED
-  CONSOLIDATION OF BASE REQUIRED
-  MISSING PIECE REPLACEMENT RECOMMENDED
-  REMOVAL OF EXISTING VEGETATIONS REQUIRED

SOME FALLEN PIECES MAY BE FOUND LYING IN THE VICINITY WHICH WERE SEEN ON SITE VISITS (SHOWN IN PICTURES) RECOMMENDED TO BE PLACED AT MAIN ENTRANCE. LOOKS LIKE CARVING STONE WERE USED AND SHOULD BE REPLACED AT THE ENTRANCE.

STEPS

PLAN  
NOORI JAMTAMACHI TOND  
RESTORATION PROPOSAL

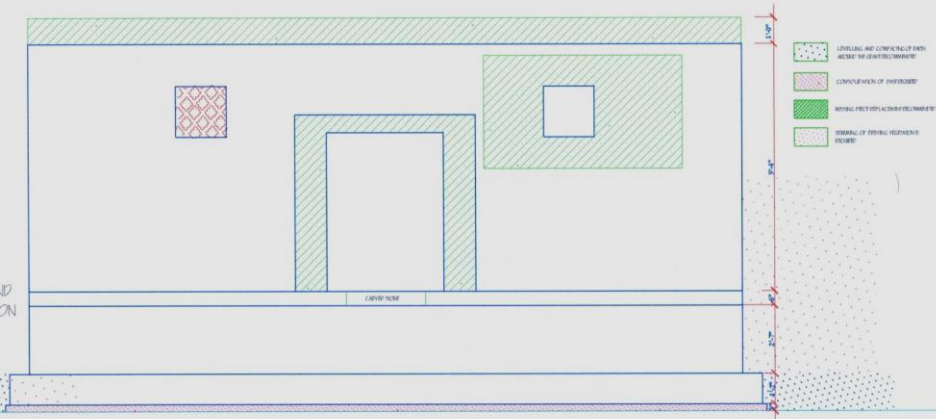
THE MASONRY WALL IS LARGELY INTACT, BUT HAS DEVELOPED GAPS AND CAVITIES AT A FEW PLACES, WHICH HAVE RESULTED FROM SETTLEMENT OF FOUNDATION. ANOTHER REASON FOR THE CAVITIES AND GAPS IN THE MASONRY IS THE RAIN WATER PENETRATION DUE TO DAMAGED CORNICE.



FRONT ELEVATION

THE PARTS OF THE WALL WHICH ARE BULGING  
 IT OR HAVE ALREADY FALLEN OFF CAN BE TAKEN  
 IT AND THEN AFTER CONSOLIDATION THE  
 JOINING AREAS THESE MAY BE PUT BACK TO  
 THEIR EXACT LOCATIONS AGAIN. SOME FALLEN  
 PIECES MAY BE FOUND LYING IN THE VICINITY AND  
 IF THEIR LOCATION IS ESTABLISHED THEY MAY  
 BE PUT BACK IN PLACE.

MASONRY WALL IS LARGELY INTACT, BUT HAS  
 DEVELOPED GAPS AND CAVITIES AT A FEW PLACES,  
 WHICH HAVE RESULTED FROM SETTLEMENT OF  
 FOUNDATION. ANOTHER REASON FOR THE CAVITIES AND  
 GAPS IN THE MASONRY IN THE RAIN WATER PENETRATION  
 TO DAMAGED CORNICE.



FRONT ELEVATION  
 NOORI JAMTAMACHI TOMB  
 RESTORATION PROPOSAL

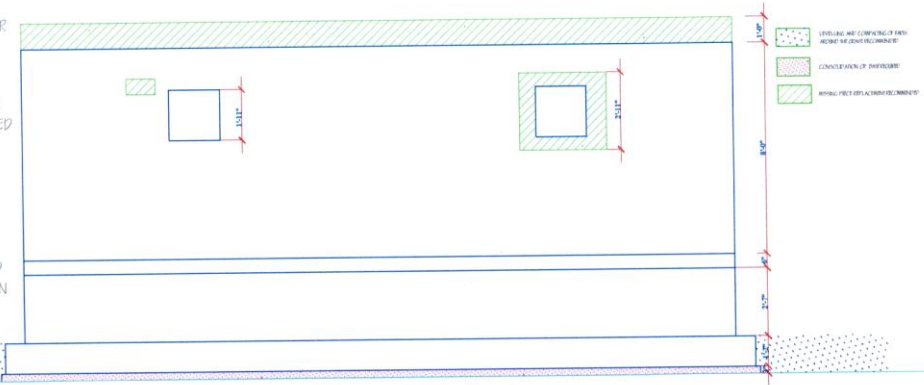
SOME FALLEN PIECES MAY BE FOUND LYING IN THE VICINITY WHICH WERE SEEN ON SITE VISITS (SHOWN  
 IN PICTURES) RECOMMENDED TO BE PLACED AT MAIN ENTRANCE, LOOKS LIKE CARVING STONE WERE USED  
 AND SHOULD BE REPLACED AT THE ENTRANCE.



REAR ELEVATION

THE PARTS OF THE WALL WHICH ARE BULGING OUT OR  
 1) ALREADY FALLEN OFF CAN BE TAKEN OUT AND  
 2) AFTER CONSOLIDATION THE ADJOINING AREAS  
 3) MAY BE PUT BACK TO THEIR EXACT LOCATIONS  
 4) IN SOME FALLEN PIECES MAY BE FOUND LYING IN  
 VICINITY AND ONES THEIR LOCATION IS ESTABLISHED  
 5) MAY BE PUT BACK IN PLACE.

MASONRY WALL IS LARGELY INTACT, BUT HAS  
 SLOPED GAPS AND CAVITIES AT A FEW PLACES,  
 1) WHICH HAVE RESULTED FROM SETTLEMENT OF  
 FOUNDATION. ANOTHER REASON FOR THE CAVITIES AND  
 2) GAPS IN THE MASONRY IS THE RAIN WATER PENETRATION  
 TO DAMAGED CORNICE.



RARE ELEVATION  
 NOORI JAMTAMACHI TOMB  
 RESTORATION PROPOSAL





**RIGHT SIDE ELEVATION**

THE PARTS OF THE WALL WHICH ARE BULGING OUT OR  
 HAVE ALREADY FALLEN OFF CAN BE TAKEN OUT AND  
 THEN AFTER CONSOLIDATION THE ADJOINING AREAS  
 CAN BE PUT BACK TO THEIR EXACT LOCATIONS  
 AND SOME FALLEN PIECES MAY BE FOUND LYING IN  
 THE VICINITY AND ONES THEIR LOCATION IS ESTABLISHED  
 THEY MAY BE PUT BACK IN PLACE.

MASONRY WALL IS LARGELY INTACT, BUT HAS  
 DEVELOPED GAPS AND CAVITIES AT A FEW PLACES,  
 WHICH HAVE RESULTED FROM SETTLEMENT OF  
 FOUNDATION. ANOTHER REASON FOR THE CAVITIES AND  
 GAPS IN THE MASONRY IS THE RAIN WATER PENETRATION  
 INTO THE DAMAGED CORNICE.



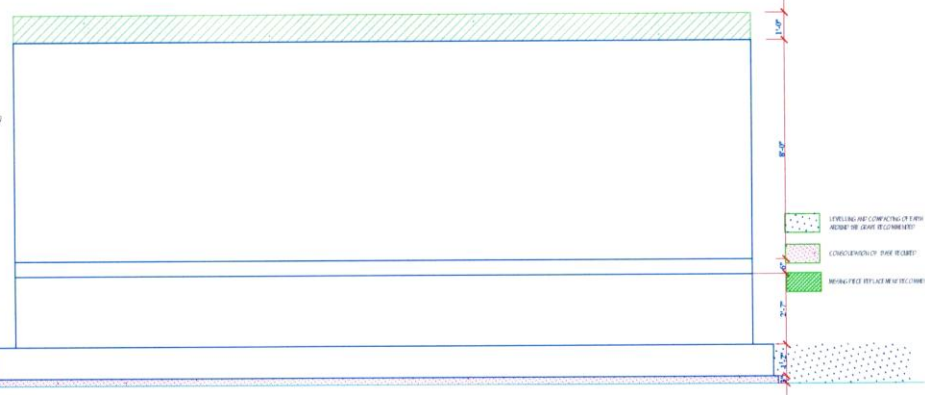
RIGHT SIDE ELEVATION  
 NOORI JAMTAMACHI TOMB  
 RESTORATION PROPOSAL



**LEFT SIDE ELEVATION**

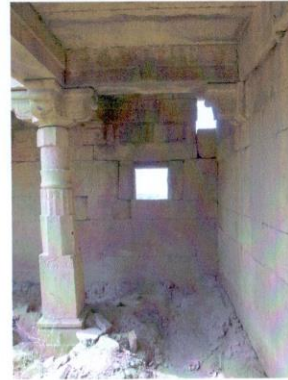
THE PARTS OF THE WALL WHICH ARE BULGING OUT OR  
 ALREADY FALLEN OFF CAN BE TAKEN OUT AND  
 AFTER CONSOLIDATION THE ADJOINING AREAS  
 MAY BE PUT BACK TO THEIR EXACT LOCATIONS  
 IN SOME FALLEN PIECES MAY BE FOUND LYING IN  
 VICINITY AND ONES THEIR LOCATION IS ESTABLISHED  
 THEY MAY BE PUT BACK IN PLACE.

MASONRY WALL IS LARGELY INTACT, BUT HAS  
 BULGED GAPS AND CAVITIES AT A FEW PLACES,  
 WHICH HAVE RESULTED FROM SETTLEMENT OF  
 FOUNDATION. ANOTHER REASON FOR THE CAVITIES AND  
 GAPS IN THE MASONRY IS THE RAIN WATER PENETRATION  
 THROUGH THE DAMAGED CORNICE.



LEFT SIDE ELEVATION  
 NOORI JAMTAMACHI TOMB  
 RESTORATION PROPOSAL

**NOORIJAM TAMACHI**  
**Restoration Proposals**



**VIEWS**