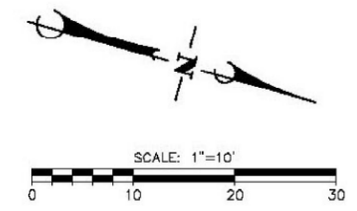


**FIGURE MRA-11b**

- CONSTRUCTION NOTES:**
- ① CONSTRUCT VEGETATED SLOPE AT 2:1 MAX SLOPE WITH ROCK TOE PROTECTION.
  - ② CONSTRUCT RETAINING WALL PER DETAIL A ON SHEET 10 (HEIGHT TO BE VERIFIED IN THE FIELD WITH THE ENGINEER).
  - ③ CONSTRUCT BOULDER BERMS PER DETAILS B THROUGH E, ON SHEET 11.
  - ④ CONSTRUCT RIPARIAN TERRACE TWO FEET ABOVE CREEK BOTTOM.
  - ⑤ CONSTRUCT RETAINING WALL TRANSITION STRUCTURE.
  - ⑥ PROTECT EXISTING STRUCTURE IN PLACE.
  - ⑦ PROVIDE TOE ROCK AS AVAILABLE FROM EXCAVATED MATERIALS.

- DEMOLITION NOTES:**
- △1 REMOVE EXISTING PORTION OF RETAINING WALL TO 1'± ABOVE TOE AT EXISTING WALL.
  - △2 REMOVE EXISTING CONCRETE BOTTOM PAVING.
  - △3 REMOVE EXISTING GABION, ALL METAL TO BE REMOVED, ROCK SHALL REMAIN.
  - △4 REMOVE EXISTING TENNIS COURT.
  - △5 REMOVE EXISTING TREE (MARKED WITH "X").
  - △6 REMOVE EXISTING BRICK PAVERS.



**FIGURE MRA-11d**

SOURCE: Penfield & Smith 2010