

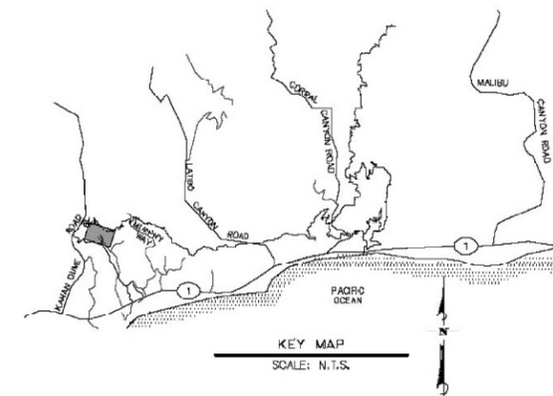


**LEGEND**

- EXISTING CREEK
- █—█—█—█— RETAINING WALL
- ▲—▲—▲—▲— SLOPE
- - - - - VEGETATION MANAGEMENT BOUNDARY

**CONSTRUCTION NOTES**

- 3 CONSTRUCT LARGE CAMPSITE PER LOCATION AND GRADING SHOWN HERE ON. CONSTRUCT LAYOUT PER DETAIL A ON SHEET 35.
- 6 CONSTRUCT RESTROOM.
- 8 REMOVE EXISTING TENNIS COURT.
- 10 CONSTRUCT PICNIC AREA.
- 11 CONSTRUCT ASPHALT CONCRETE PARKING LOT PER DETAIL H ON SHEET 36.
- 12 AS PART OF THE CREEK RESTORATION PLANS (SHEETS 53-63), CONSTRUCT RETAINING WALL PER DETAIL D ON SHEET 35.
- 17 CONSTRUCT HOSE BIBB.
- 20 CONSTRUCT 4" S SEWER LINE PER DETAIL K ON SHEET 36 AND CONNECT TO EXISTING SEWER SYSTEM.
- 21 CONSTRUCT DRAINAGE SUMP.
- 22 CONSTRUCT 2:1 CUT SLOPE OR 2:1 FILL SLOPE AS REQUIRED. FILL SLOPES GREATER THAN 3' VERTICAL SHALL BE KEYPED AND BENCHED. PROTECT GRADED SLOPES FROM EROSION WITH LANDSCAPING OR OTHER EROSION CONTROL DEVICES.
- 23 INSTALL BIKE RACK. BIKE RACK SHALL BE GRID RACK 6400 SERIES GALVANIZED BY SAWS OR APPROVED EQUIVALENT.
- 27 CONSTRUCT SMALL CAMPSITE TYPE 2 PER LOCATION AND GRADING SHOWN HERE ON. CONSTRUCT LAYOUT PER DETAIL M ON SHEET 36.
- 31 CONSTRUCT ROCK RIP-RAP ENERGY DISSIPATOR
- 37 CONSTRUCT 4" PVC WATER LINE PER DETAIL K ON SHEET 36 AND CONNECT TO EXISTING WATER LINE.
- 45 CONSTRUCT ELECTRICAL AND COMMUNICATION CONDUIT PER DETAIL K ON SHEET 36.
- 49 INSTALL W/IN AND FIRE HYDRANT AND 100' FIRE HOSE WITH RFFI PER DETAIL P ON SHEET 36.



SOURCE: Penfield&Smith 2010

**FIGURE 8.1-17**  
**Redesign Alternative - Ramirez Canyon Park Camp Area 1 Concept Plan**