

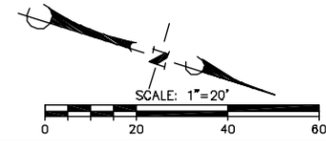
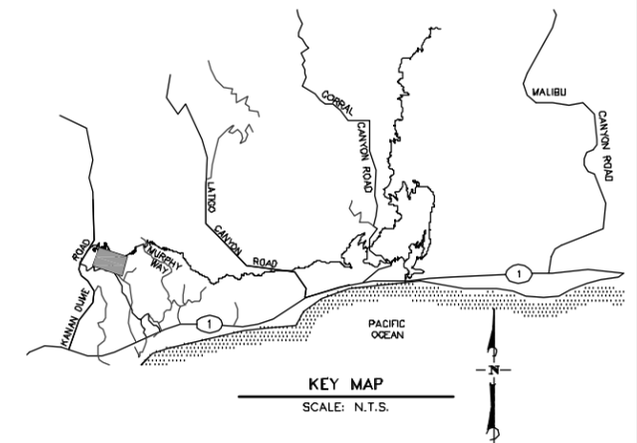
34-ENG SAVE DATE: 6/30/2010 1:56:49 PM PLOT BY: Scott Smith PLOT DATE: 7/23/2010 11:39:41 AM PLOT SCALE: 1:2.58



LEGEND

- W — PROPOSED WATER LINE
- U — COMMON UTILITY TRENCH
- FW — PROPOSED FIREWATER LINE
- — PROPOSED RETAINING WALL
- - - - - VEGETATION MANAGEMENT BOUNDARY
- → → → CREEK FLOW LINE
- ▲ GRADED SLOPE
- HOSE BIBB, HYDRANT OR STANDPIPE
- ① PARKING AREA NUMBER
- ② CONSTRUCTION NOTE NUMBER
- ③ DEMOLITION NOTE NUMBER

- CONSTRUCTION NOTES**
- ① CONSTRUCT TRAIL OR IMPROVE EXISTING TRAIL TO MINIMUM 5' WIDE PER DETAIL C ON SHEET 35.
 - ⑥ CONSTRUCT RESTROOM.
 - ⑨ REMOVE EXISTING TENNIS COURT.
 - ⑩ CONSTRUCT PICNIC AREA.
 - ⑫ CONSTRUCT RETAINING WALL PER DETAIL D ON SHEET 35. FOR ADDITIONAL INFORMATION SEE CREEK RESTORATION PLANS (SHEETS 53-63).
 - ⑰ CONSTRUCT HOSE BIBB.
 - ⑳ CONSTRUCT 4"± 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 KEYED 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 SARIS OR APPROVED EQUIVALENT.
 - ㉗ CONSTRUCT SMALL CAMPSITE TYPE 2 PER LOCATION AND GRADING SHOWN HERE ON. CONSTRUCT LAYOUT PER DETAIL M ON SHEET 36.
 - ㉙ CONSTRUCT ROCK RIP-RAP ENERGY DISSIPATOR
 - ㉛ CONSTRUCT 4"± PVC WATER LINE PER DETAIL K ON SHEET 36 AND CONNECT TO EXISTING WATER LINE.
 - ㉝ CONSTRUCT ELECTRICAL AND COMMUNICATION CONDUIT PER DETAIL K ON SHEET 36.
 - ㉟ INSTALL WILDLAND FIRE HYDRANT AND 100' FIRE HOSE WITH REEL PER DETAIL P ON SHEET 36.
 - ⓪ PROVIDE 4' WIDE ACCESSIBLE PATH OF TRAVEL. MODIFY EXISTING GRADES IF NECESSARY.
 - ⓫ CONSTRUCT POST AND RAIL FENCE.
 - ⓬ CONSTRUCT PERMEABLE OR ASPHALT CONCRETE PAVEMENT AREA. USE OF PERMEABLE MATERIALS TO BE DETERMINED BASED ON FINAL SITE-SPECIFIC GEOTECHNICAL RECOMMENDATIONS. SEE DETAIL H ON SHEET 36.
 - ⓭ CONSTRUCT FENCE AND AUTOMATIC GATE.
 - ⓮ CONSTRUCT METAL SWING GATE.



CAMP AREA 1

NOTE: SEE RAMIREZ CREEK RESTORATION/ENHANCEMENT PLANS FOR WORK WITHIN RAMIREZ CANYON CREEK.

PHASE 2: CONCEPT - MODIFIED REDESIGN ALTERNATIVE

FOR REDUCED PLANS
ORIGINAL SCALE IN INCHES

DUDEK
621 CHAPALA STREET
SANTA BARBARA, CA 93101
(805) 963-0651

NO.	DATE	REVISIONS	APPD.

Penfield & Smith
Engineering • Surveying • Planning
• Construction Management •
111 East Victoria Street, Santa Barbara, CA 93101
Phone: (805) 963-9532 Fax: (805) 966-9801

DESIGN JHC CHECKED BEF
BRET FOSTER DATE: _____
PROJECT ENGINEER
R.C.E. 48,267 (EXP. 06-30-12)

CAMP AREA 1
RAMIREZ CANYON
SANTA MONICA MOUNTAINS CONSERVANCY
MALIBU, CALIFORNIA

P&S PROJECT NO.
13638.05
SHEET
6 OF 63
PLAN DATE
JULY 23, 2010

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