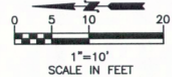


NOTE: DIMENSIONS SHOWN ARE APPROXIMATE ONLY. THE CONTRACTOR SHALL VERIFY DIMENSIONS IN THE FIELD.

ALL WORK SHALL BE COMPLETED BY HAND IN THE PRESERVE. MECHANICAL EQUIPMENT OR TRUCKS CAN BE USED ONLY ON THE TRAIL.

LOCATION 1



- 1 REMOVE GRATE AND CLEAN CATCH BASIN AND PIPE OF ALL DEBRIS.
- 2 INSTALL GABION BASKETS 3' X 3' X 6' CELLS.
- 3 CONSTRUCT GROUDED ROCK AROUND GRATE INLET.
- 4 INSTALL GEOTEXTILE FABRIC (ENVIROSCAPE S2000 DOUBLE NET) ON SLOPE FACE AND SECURE IN PLACE (STAPLE BLANKET 1' O.C. PER SPECIFICATIONS). CUT AROUND PLANTINGS.

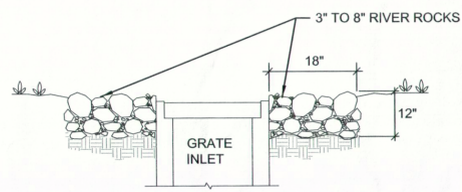
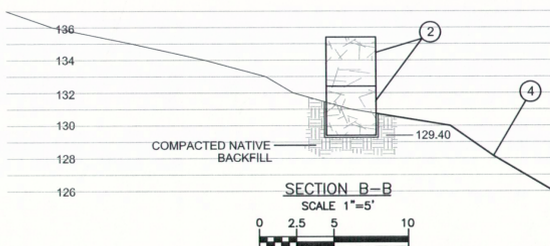
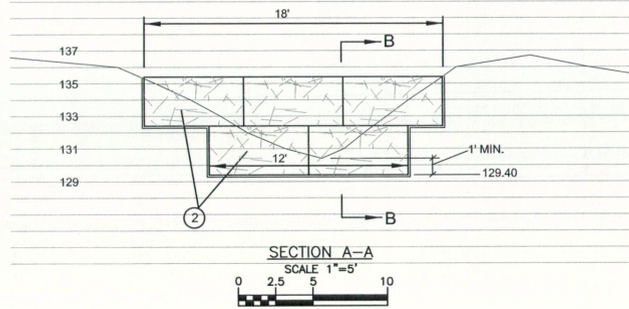
APPROXIMATE QUANTITIES

CUT = 6 CY
FILL = 0 CY

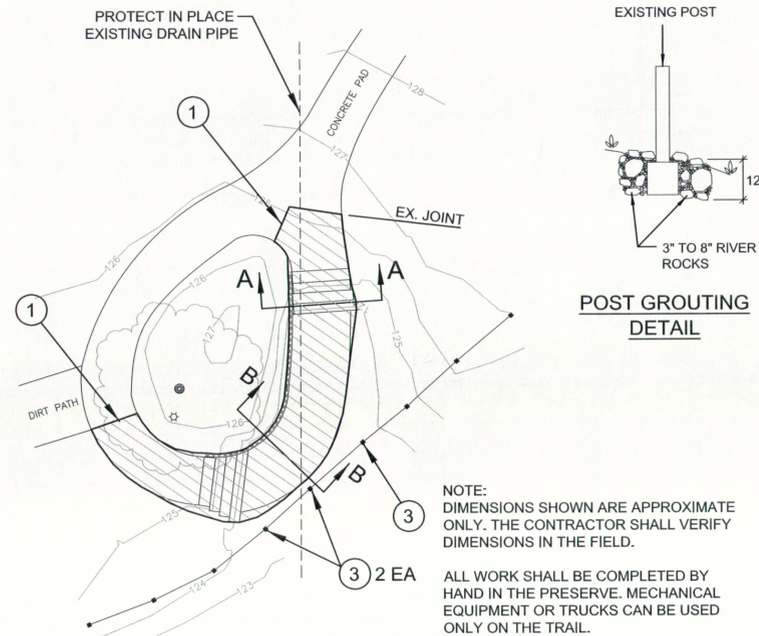
GABION BASKETS 3' X 3' X 6' = 5 EACH. GABION ROCKS SHALL RANGE BETWEEN 4 TO 8 INCHES. SEE SPECS FOR INSTALLATION AND FILLING GUIDE.



EXISTING



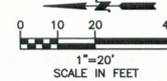
GRATE INLET DETAIL



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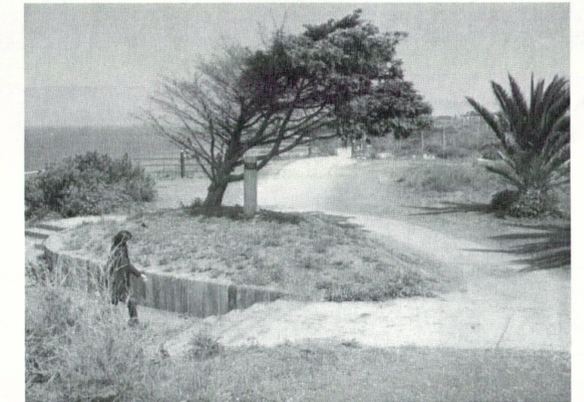
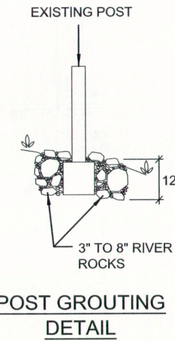
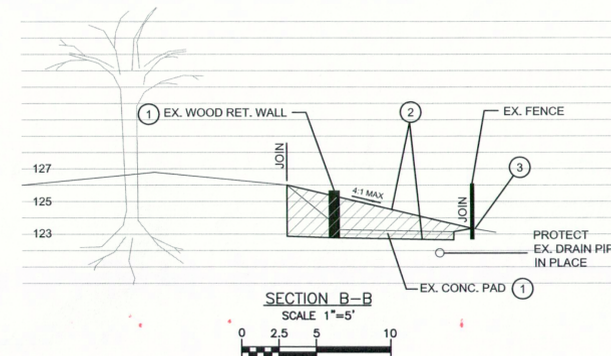
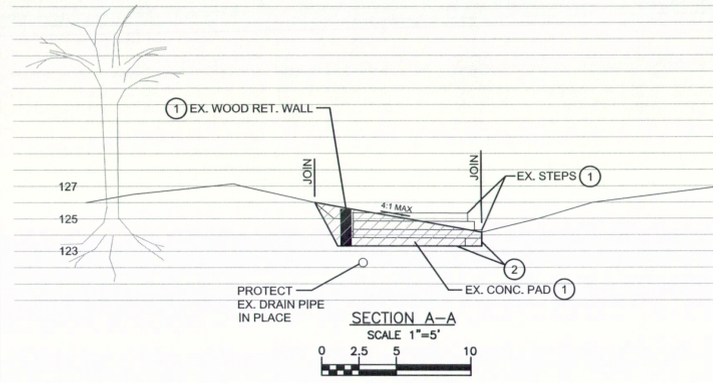
LOCATION 2



APPROXIMATE QUANTITIES

CUT = 6 CY
FILL = 30 CY

- 1 REMOVE EXISTING CONCRETE, ASPHALT, WOOD STEPS AND WOOD RETAINING WALL.
- 2 FILL TO GRADE WITH NATIVE AND SELECT BACKFILL MATERIAL.
- 3 CONSTRUCT GROUDED ROCK TO STABILIZE POST. SEE DETAIL.



EXISTING



PROPOSED

NO.	DATE	DESCRIPTION	APPROVED
REVISIONS			

DESIGNED CK
DRAWN CK
CHECKED CS
DATE 10/11/12

PLANS PREPARED BY:
KOA CORPORATION
CBM CONSULTING
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CBM PROJECT 5859



CITY OF RANCHO PALOS VERDES



POINT VICENTE INTERPRETIVE CENTER
AND SUB REGION ONE BLUFF TOP DRAINAGE CONTROL
LOCATIONS 1 & 2

SHEET 2 OF 4
SHT. 2
PROJECT NO. 015012