В REVISED

DATE

CALCULATED/ DESIGNED BY CHECKED BY

LOPEZ

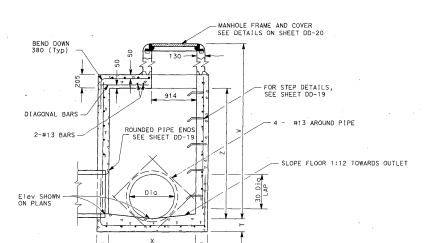
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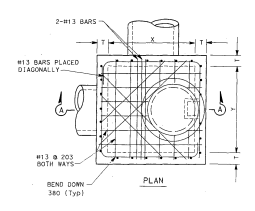
DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET	TOTAL SHEETS
11	SD	905	R13.9/R18.6	409	895

REGISTERED CIVIL ENGINEER

W_R_LOPEZ 9-17-07 C58085 PLANS APPROVAL DATE Exp.6-30-08 CIVIL

To get to the Caltrans web site, go to: http://www.dot.ca.gov





NOTES:

1. SEE DRAINAGE DETAIL SHEET DD-19 FOR ADDITIONAL NOTES AND DETAILS.

SECTION A-A

- 2. ALL PRECAST COMPONENTS SHALL BE REINFORCED WITH 6 mm DIAMETER STEEL, WOUND SPIRALLY ON 100 mm CENTERS.
- 3. ALL JOINTS SHALL BE SET IN MORTAR.
- 4. MAINTAIN 38 mm CLEAR SPACING BETWEEN REINFORCING AND SURFACE UNLESS OTHERWISE NOTED.
- 5. EXPOSED EDGES OF CONCRETE SHALL BE ROUNDED WITH A RADIUS OF 13 mm.
- 6. NO DEDUCTION IN STRUCTURE CONCRETE QUANTITIES WILL BE MADE FOR PIPE OPENINGS AND PIPE RISER OPENING.

T	ΥPE	PIF	E Dia	X	Y	Z
A	4	UP	TO 990	1219	1219	1828
А	5	1066	TO 1219	1524	1219	1828
Α	6	1295	TO 1524	1828	1219	1828
Α	7	1600	TO 1828	2133	1219	2133
Α	8	1905	TO 2133	2438	1219	2438

DRAINAGE DETAILS

NO SCALE

DD-24

NOTE: ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SHOWN.

RELATIVE BORDER SCALE
IS IN MILLIMETERS

STORM DRAIN CLEANOUT - TYPE A

USERNAME => trmortin DGN FILE => b09182ic024.dgn

CU 11224

EA 091821

GARCON STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION STATE OF CALIFORNIA

LS 23 89-06 TIME PLOTTED => 17-5EP-2007