



CONCRETE PIPE CULVERTS

STA.	DIA.	LENG.	CONC. CL.	STEEL	C.M.
29163	18"	52'			3.264

RAIL, GUIDE PINS, & ANCHORS REQUIRED ON PROJECT NR-136A, STA 2100 TO 2140

STATIONS	TYPE	AMOUNT
29163 ST	Q.P.	1
29130-35+30 LT	Cable Rail	3 (24" x 4 Anchors)
35+27 RT	Q.P.	2
40+50 LT RT	Q.P.	2
40+50 ST	Wood Rail	40
67+40 RT	Cable	32 x 2 Anchors
69+40-73+00 LT	Cable	320 x 2

NO.	DATE	BY	NO. SHEET
1	VI	NR-136A	5
2	VI	NR-136A	7
3	VI	NR-136A	10

NOTE: Second Stage Construction of R.A.P. E-136A is to include construction of Broken Stone Base Course, Surface Course, Shoulders, and Guard Rail. Grading Base and Culverts have been constructed as first stage of Project E-136A by Contract in 1968. Grades given on layouts are for top of embankment. See Elevation Sheets for finished grades for top of surface. All Base and Culverts are noted on layouts refer to first stage construction. Guard Rail notes for second stage construction are noted on Sheet 6.

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