PIPE INSTALLATION SEQUENCE STA. 164 + 4



- 1: INSTALL IMPERVIOUS DIKE AND SPECIAL STILLING BASIN(S). 2: REMOVE HEADWALL AND WINGWALLS FROM INLET END OF EXISTING 72" RCP
- 3: DEWATER CONSTRUCTION AREA. CONSTRUCT JUNCTION BOX AND EXTEND 72" RCP. 4: REMOVE IMPERVIOUS DIKE AND SPECIAL STILLING BASIN(S).

PVC (PER PLANS) BC BC BC BC BC BC BC BC BC BC	C C C C C F C C C C C C C C C C C C C	C C C C C C C C C C C C C C C C C C C	$\frac{FO-E}{24"Dl} \xrightarrow{C} - w$
BURIES JB WMH 12" CONC WO 12" CONC WO 12" CONC HW 72" RCP RETAIN		<u> </u>	8 8 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	-EL- S 5/° 29' 15.5" E	CABLE 	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
		24" STEEL ENCASEMENT PIPE	
$ = \frac{\begin{array}{c} \text{COLLAR AND EXTEND } 15" \text{ RCP} \\ \text{MH} \\ \text{MH} \\ \text{MH} \\ \text{F} \\ $	F 72" RCP WB	$F \qquad F \qquad$	F IS" RCP INV=I82.91' F IS" PVC (PER PLANS)
JS 			
$W = \frac{1}{2} + $	BILLBOARD		
0. PUBLIC UTILITIES		× × × ×	× × × × × × × × × × × × × × × × × × ×
	RETAIN	RETAIN RETAIN RETAIN COLLAR AND EXTEND IS" RCP COLLAR AND EXTEND IS" RC	No.

		PROJECT REFERENCE NO.	SHEET NO.
		W-5600 RW SHEET NO	<i>EC-16B/CONST_16</i>
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