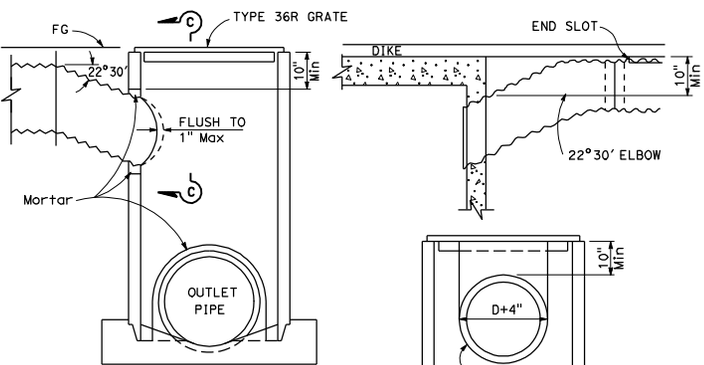


TYPE GMP INLET

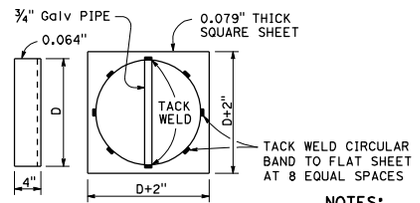
See Standard Plans D75A, D75C and D77B for additional Inlet details.



TYPE GCP INLET

See Standard Plans D75B, D75C and D77B for additional inlet details.

SECTION C-C



METAL CAP DETAIL

See Note 2

NOTES:

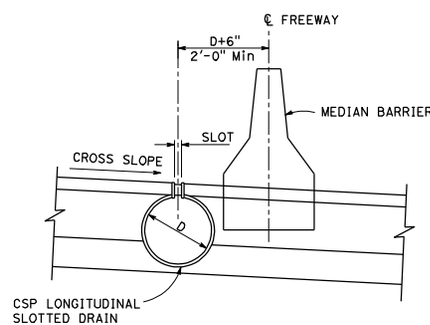
1. Either field joint sealed with a pliable mixture of sand, portland cement and emulsified asphalt (mixture of 1 part portland cement, 3-5 parts sand and 1/2 parts SSI emulsified asphalt) or continuous weld.
2. "D" equals nominal pipe diameter.

D16+	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET NO.	TOTAL SHEETS

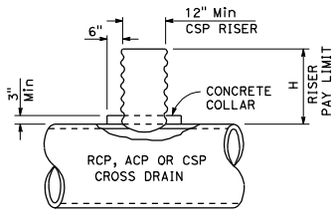
Glenn DeCou
 REGISTERED CIVIL ENGINEER
 No. C34547
 Exp. 9-30-11
 CIVIL
 STATE OF CALIFORNIA

May 20, 2011
 PLANS APPROVAL DATE
 THE STATE OF CALIFORNIA OR ITS OFFICERS OR AGENTS SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF SCANNED COPIES OF THIS PLAN SHEET.

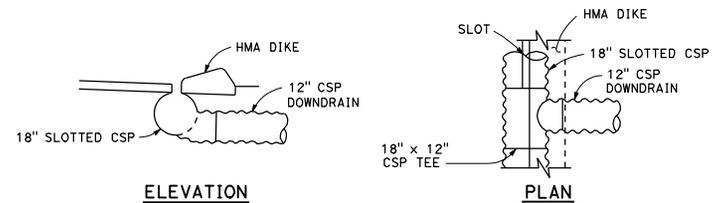
SLOTTED DRAIN CONNECTIONS TO STANDARD INLET STRUCTURES



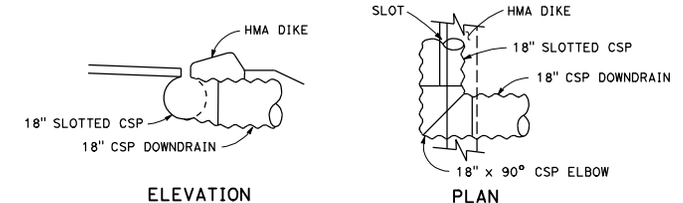
TYPICAL CROSS SECTION



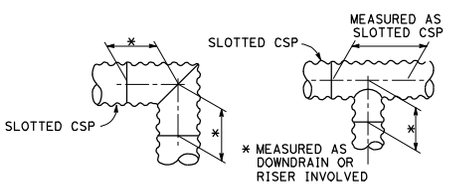
RISER CONNECTION DETAIL



SHOULDER INSTALLATION 18" SLOTTED CSP TO 12" DOWNDRAIN

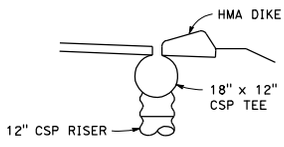


SHOULDER INSTALLATION 18" SLOTTED CSP TO 18" CSP DOWNDRAIN



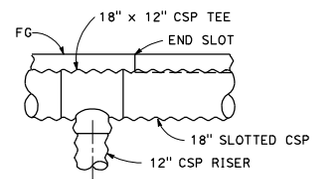
MEASUREMENT OF CORRUGATED STEEL PIPE ELBOWS AND TEES USED WITH SLOTTED DRAINS

See Note 3



ELEVATION-END VIEW

SHOULDER INSTALLATION 18" SLOTTED CSP TO 12" CSP RISER



ELEVATION-SIDE VIEW

SLOTTED CORRUGATED STEEL PIPE DRAIN DETAILS

NO SCALE