SLOTTED DRAIN CONNECTIONS TO STANDARD INLET STRUCTURES

TYPE GMP INLET
See Standard Plans D75A, D75C and D77B for additional inlet details.

TYPE GCP INLET
See Standard Plans D75A, D75C and D77B for additional inlet details.

SECTION C-C
Mortar

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 1½ parts SSI emulsified asphalt) or continuous weld.
2. "D" equals nominal pipe diameter.

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

SHOULDER INSTALLATION 18" SLOTTED CSP TO 12" DOWNDRAIN
ELEVATION PLAN

SHOULDER INSTALLATION 18" SLOTTED CSP TO 12" CSP RISER
ELEVATION-END VIEW

SHOULDER INSTALLATION 18" SLOTTED CSP TO 12" CSP RISER
ELEVATION-SIDE VIEW

SLOTTED CORRUGATED STEEL PIPE DRAIN DETAILS
NO SCALE

DEPARTMENT OF TRANSPORTATION
STATE OF CALIFORNIA
NO SCALE