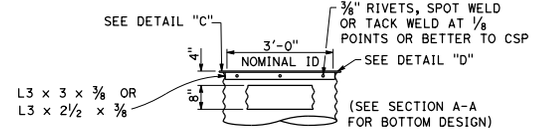
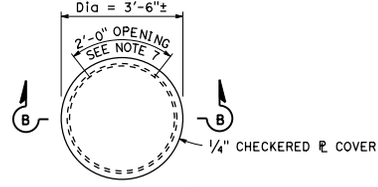


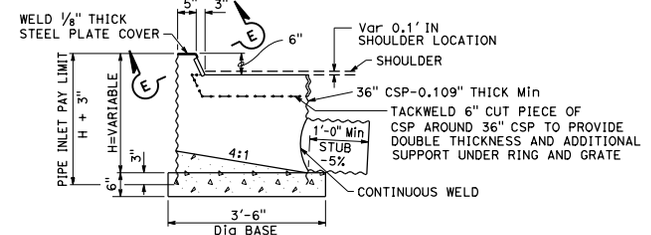
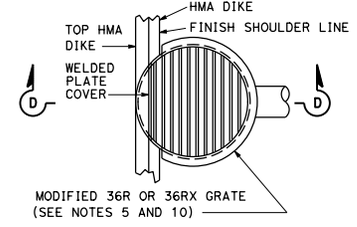
SECTION A-A
TYPE GMP

Steel pipe inlet with grate



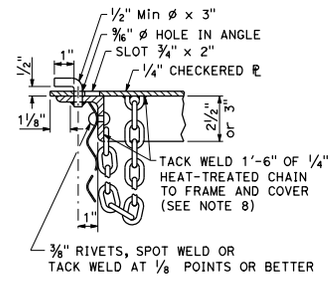
SECTION B-B
TYPE OMP or OMPI

Steel pipe inlet with side opening and steel cover (see note 6)

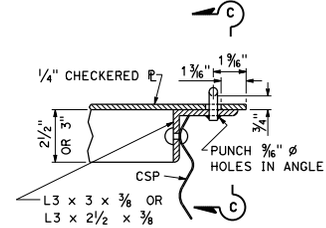


SECTION D-D
TYPE ODI

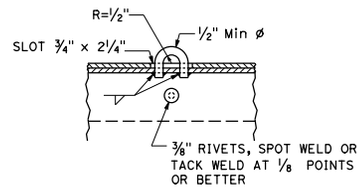
Steel pipe inlet with grate and raised opening at HMA dike flowline



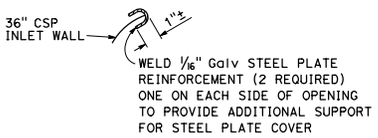
DETAIL "C"



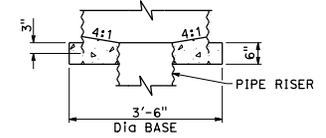
DETAIL "D"



SECTION C-C



SECTION E-E



TYPE ODI BASE DETAIL FOR PIPE RISER CONNECTION

NOTES:

1. For details of concrete pipe inlets, see Standard Plan D75B.
2. For details of ladder and steps and when ladder or steps are required, see Standard Plan D75C.
3. Inlet pipes shall not protrude into basin.
4. Except for inlets used for junction boxes, basin floors shall have minimum slope of 4:1 from all directions toward outlet pipe, and a wood trowel finish.
5. See Standard Plans D77A and D77B for Grate and Frame Details and weights of Miscellaneous Iron and Steel.
6. Designation of Type OMPI pipe inlets on plans indicates trash racks are to be furnished and installed on all side openings. See Standard Plan D75C for trash rack details.
7. More than one side opening may be required. Location and number as ordered by the Engineer.
8. Chain to be provided when specified.
9. Caulk seal with pliable mixture of sand, portland cement, and emulsified asphalt (Mixture of 1 part portland cement, 3-5 parts sand, and 1 1/2 parts SSI emulsified asphalt).
10. Place pipe so bars of grate will be parallel with main surface flow.

STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION
STEEL PIPE INLETS
NO SCALE

D75A

DIST	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET NO.	TOTAL SHEETS

REGISTERED CIVIL ENGINEER
Bruce D. Swanger
No. C61257
Exp. 6-30-17
CIVIL
STATE OF CALIFORNIA

October 30, 2015
PLANS APPROVAL DATE

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