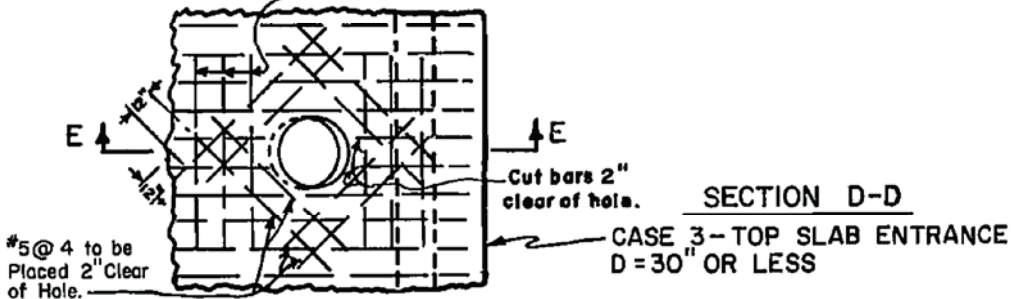


For outlet see standard catch basin plans.

NOTES

1. All corrugated metal pipe and fittings shall be galvanized.
2. Use Junction Structure No. 1 where size of the inlet pipe exceeds dimensions given above.
3. Unless otherwise specified Case 2 Support shall be used.
4. Elevation "S" shall be specified on project drawings.

#6@4" length = D in ft. + 3', placed under cut bars and on top of uncut bars in bottom of top slab. Omit bars that fall over sidewalls.



L.A.C.F.C.D. STD. NO. 2-D191



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

APPROVED BY: *Warren D. Williams*

CHIEF ENGINEER

DATE: April 5, 2004

JUNCTION STRUCTURE NO. 3

R.C.E. No. 32336

STANDARD DRAWING NUMBER JS228