

SECTION OF PIPE CONNECTOR (Concrete Pipe to Concrete Pipe)

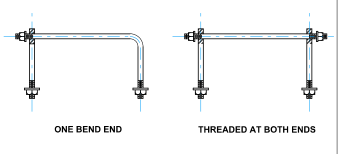
PIPE SIZE (In)

12 to 27

30 to 60

66 to 132

CONNECTOR AND BOLT SIZE (in.)



**OPTIONAL BOLTS/CONNECTORS** 

Double line reinforcing,

as specified

Top Ç of Pipe

Hole for

**TYPICAL SECTION** 

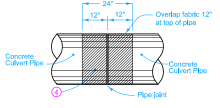
(Non-Sealed Joint)

Horizontal Axis

- Connector

Single line

reinforcing as specified



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| IPE | JOINT | WRAI | PPING |  |
|-----|-------|------|-------|--|

Wrap all joints on concrete roadway pipe culverts.

Use Type 3 Connections on all culvert pipes, unless specified otherwise. Refer to Materials I.M. 445.01 for Connector requirements.

Minimum 2 threads showing at all threaded ends.

Connections not required on pipe sections installed by trenchless methods.

For belled concrete pipe joints, connectors may be installed on the inside of the pipe.

## TYPE 1

HOLE FOR CONNECTOR

1.0

 $1\frac{1}{4}$ 

- Existing Subdrain

One connector at the top of the pipe section.

TYPE 2 (Sealed Joint)

Two connectors near the top of the pipe section. For details of reinforcement, refer to AASHTO M 170 for the class of pipe required. Refer to Materials I.M. 491.09 for seal requirements.

TYPE 3 (Non - Sealed Joint)

Two connectors near the top of the pipe section. For details of reinforcement, refer to AASHTO M 170 for the class of pipe

- 1 If holes are field drilled, place a ribbon of butyl sealant around bolts before placing 3 in.  $\times$  3 in.  $\times$   $\frac{1}{4}$  in. plate on bolts through corrugated metal pipe and tightening nuts.
- 2  $1\frac{3}{4}$  inch round x  $\frac{9}{64}$  inch thick washer or 3 in. x 3 in. x  $\frac{1}{4}$  in. square plate (shaped to pipe radius).
- 3 Connectors with One Bend End and Bell End spacers allowed per Materials I.M. 451. Refer to Optional Bolts
- 4 Engineering fabric for embankment erosion control.

Possible Tabulations: 104-3

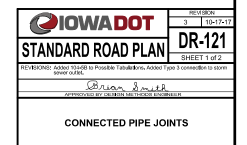
104-5B

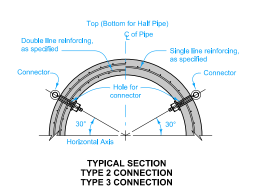
or Dike One connector at each joint or as otherwise specified

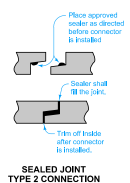
TYPICAL INSTALLATION

Existing Subdrain >

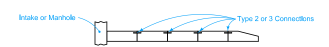
**TYPE 1 CONNECTION** 

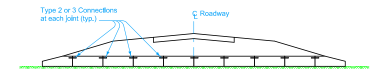






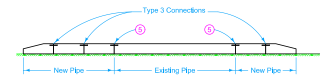
On culvert extensions, connect all new joints including the joint between the old and new culvert pipe. Holes may need to be drilled into existing pipes.





TYPICAL INSTALLATION STORM SEWER OUTLET - TYPE 2 OR TYPE 3 CONNECTION

TYPICAL INSTALLATION
NEW CONSTRUCTION - TYPE 2 or 3 CONNECTION



TYPICAL INSTALLATION PIPE EXTENSION - TYPE 3 CONNECTION

REVISION
3 10-17-17

STANDARD ROAD PLAN

REVISION:
3 10-17-17

DR-121

SHEET 2 of 2

REVISIONS: Added 104-5B to Possible Tabulations, Added Type 3 connection to storm

Sewer outlet.

APPROVED BY DEBIGN METHODS ENGINEER

CONNECTED PIPE JOINTS

**TYPE 2 AND TYPE 3 CONNECTIONS**