NOTE:
1. Furnish metal pipe culvert, elbows, and coupling bands according to Section 602.
2. Furnish riprap for protective apron according to Section 251 & Detail C251-50.
3. Furnish hardware galvanized according to AASHTO M111M.
4. Furnish geotextile filter type conforming to subsection 714.01(a). See summary tables for class and type.
5. Place pipe anchor assemblies at approximately 20' intervals along rundown portion of drain pipe.
6. Other suitable pipe anchor assemblies may be used upon approval in writing by the CO.
7. The use of the hugger band is restricted to welded spiral pipe with annular corrugations or riveted annularly corrugated pipe.
8. Metal pipe shown is typical. Steel, aluminum, and concrete pipes as indicated on the drainage summary sheet, may be used. See note 2.
9. Join concrete pipe according to Section 602 or other methods approved by the CO.
10. Use alternate A anchor assembly only with annular corrugations. May be placed on annular or preformed end coupling band if securely fastened on downstream side of joint. Alternate B anchor assembly to be fastened to pipe sections and not to band coupler used to join sections.
11. Use gaskets on all joints along the rundown portion of drain pipe.
12. Pipe anchor assemblies will be paid for under Section 606.

PIECE ANCHOR ASSEMBLY DETAILS

See plate detail

$\frac{1}{4}''$ cable

$\frac{2}{3}''$ x $72''$ pipe stake (typical)

$\frac{1}{4}''$ carriage or machine bolts

$1\frac{1}{4}''$ x $\frac{1}{2}''$ Bar

$24''$ pipe elbow to fit field conditions

$24''$ pipe coupler used to join sections

$24''$ Annular coupling band

$\frac{1}{4}''$ Cable

$\frac{1}{4}''$ Coupling band

$\frac{1}{4}''$ cable clamp

$\frac{1}{4}''$ pipe elbow to fit field conditions

$\frac{1}{4}''$ Coupling band

$\frac{1}{4}''$ Coupling band

$\frac{1}{4}''$ cable clamp

20' (min.)

$24''$ Pipe Culvert

$24''$ pipe elbow to fit field conditions

$24''$ End section

$24''$ Annular coupling band

$\frac{1}{4}''$ Coupling band

$\frac{1}{4}''$ Coupling band

$\frac{1}{4}''$ cable clamp

$\frac{1}{4}''$ pipe elbow to fit field conditions

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$\frac{1}{4}''$ cable clamp

$\frac{1}{4}''$ pipe elbow to fit field conditions

$\frac{1}{4}''$ Coupling band

$\frac{1}{4}''$ cable clamp
Notes to the Designer

Updated July 2021

24" Run Down and Pipe Anchor Assembly

General Information
- Printing should be done from the [Sheet] View model

   ![Manage View Groups]

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Applicable SCRs
- None

Typical Pay Item Used
- 25101-2200 Placed riprap, method B, class 2 and/or
- 25101-2300 Placed riprap, method B, class 3 and/or
- 25101-2400 Placed riprap, method B, class 4

- 60201-0800 24-inch pipe culvert
- 60210-0800 End section for 24-inch pipe culvert
- 60212-0800 Elbow, 24-inch
- 60602-0700 Pipe anchor assembly, 24-inch

Updates
- **August 2020**
  - Updated geotextile reference
- **July 2021**
  - Updated for OpenRoads Designer