

STATE PROJECT

NOTE:

1. Furnish metal pipe culvert, elbows, and coupling bands according to Section 602.

REG

- 2. Furnish riprap and geotextile for protective apron according to Section 251 and Detail C251-50.
- 3. Furnish hardware galvanized according to AASHTO M111.
- 4. Place pipe anchor assemblies at approximately 20' (min.) intervals along rundown portion of drain pipe.
- 5. Other suitable pipe anchor assemblies may be used upon approval in writing by the CO.
- 6. The use of the hugger band is restricted to welded spiral pipe with annular end corrugations or riveted annularly corrugated pipe.
- 7. Metal pipe shown is typical. Steel, aluminum, and concrete pipes as indicated on the drainage summary sheet, may be used.
- 8. Join concrete pipe in accordance with section 602 or other methods approved by the CO.
- 9. Use alternate A anchor assembly only with annular corrugations. May be placed on annular or preformed end HCSP 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.
- 10. Use gaskets on all joints along the rundown portion of drain pipe.
- 11. Pipe anchor assemblies will be paid for under Section 606.

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION **CENTRAL FEDERAL LANDS HIGHWAY DIVISION**

U.S. CUSTOMARY DETAIL

24" BURIED RUN DOWN AND PIPE ANCHOR ASSEMBLY

DETAIL APPROVED FOR USE 07/2004 REVISED: 08/2006 03/2009

C602-51



NOTES TO THE DESIGNER

Last Updated: March 2009

General Information

 Riprap classes. Use these drawings with either the FP-03 riprap classifications or the NCHRP classifications (See the Section 251 SCRs on the LOS).

Applicable SCRs

- 1. Section 251:
 - http://www.cflhd.gov/design/_documents/construction/scr_03/S251-03E.doc
- 2. Section 602:
 - http://www.cflhd.gov/design/_documents/construction/scr_03/S602-03E.doc
- 3. Section 705: http://www.cflhd.gov/design/_documents/construction/scr_03/S705-03E.doc

Typical Pay Items Used

- 25101-2000 Placed riprap, class 2 and/or
- 25101-3000 Placed riprap, class 3 and/or
- 25101-4000 Placed riprap, 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
- Geotextile quantity is shown for information only

Updates

October 16, 2000

Updated border to FLH Standard

February 28, 2005

Updated to MicroStation V8

March 2009

- Revised Note 2 to refer to 251 detail for riprap apron
- · Minor drafting edits