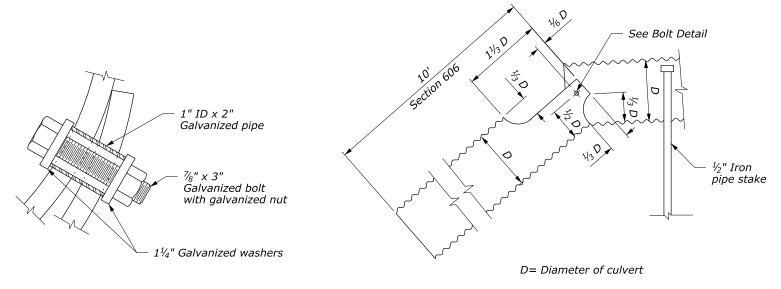


SPILLWAY ASSEMBLY WITH DOWN DRAIN

**OUTLET ON NON-ERODIBLE MATERIAL** 

**ELEVATION** 

## SPILLWAY ASSEMBLY WITH DOWN DRAIN **OUTLET ON ERODIBLE MATERIAL**

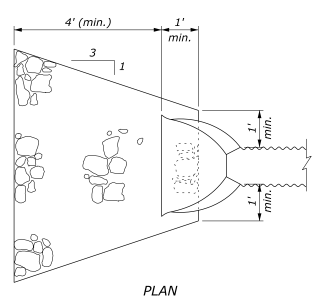


**BOLT DETAIL** 

SPILLWAY ASSEMBLY

## NOTE:

- 1. Fabricate spillway assembly from annular corrugated pipe, or from helically corrugated pipe with factory annular or reformed ends. Use 0.064 inch galvanized steel or 0.060 inch aluminum.
- 2. Make all banded connections water tight by placing  $\frac{3}{16}$  inch bead of approved caulking under each half of the band before tightening.
- 3. Payment for Tee Branch connection under Section 602 is included in the linear measurement for culvert pipe for the applicable sizes. Measure Tee Branch connections along the
- 4. Place class 2 riprap conforming to Section 251 for protective
- 5. Approved alternate designs may be used.
- 6. See Detail W606-14 for Pipe Anchor Assembly Detail.



## **PROTECTIVE APRON**

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION WESTERN FEDERAL LANDS HIGHWAY DIVISION

U.S. CUSTOMARY DETAIL

## **SPILLWAY ASSEMBLY** WITH DOWN DRAIN

NO SCALE

DETAIL APPROVED FOR USE 4/2009 REVISED: 9/2011 W606-10