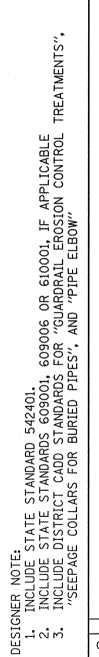
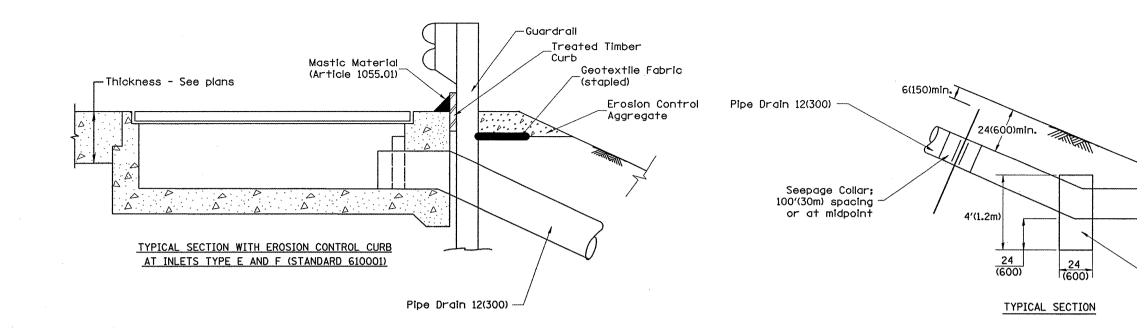
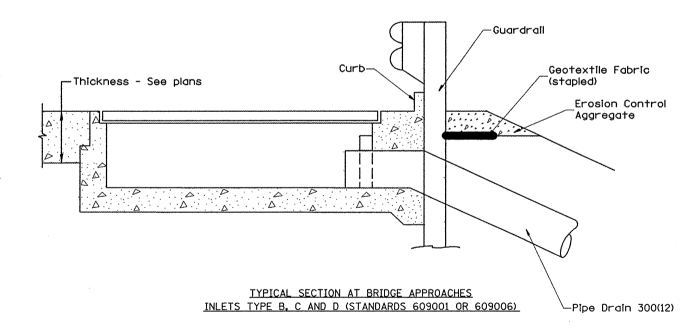
Metal end section (Standard 542401)







GENERAL NOTES

1. The material for Pipe Drains shall be bituminous coated galvanized corrugated steel culvert pipe or bituminous coated corrugated aluminum alloy pipe in accordance with Article 601.02(f) or 601.02(i).

Cast in place

thrust block

 $240 \times 36W \times 4'H$ (600D × 900W × 1.2mH)

0.9 cu. yd. Class SI Concrete

2. An approved mastic material (Article 1055.01) shall be applied to the inside of the connecting bands.

QUANTITIES CALC. BY: DATE: CHECKED BY: __ DATE:

QUANTITY CALCULATIONS ARE ON FILE AT THE DISTRICT 4 OFFICE; BUREAU OF PROJECT IMPLEMENTATION; DOCUMENTATION SECTION

SLOPE DRAIN DETAILS FOR BURIED PIPES

REVISIONS
RENUM. H-1.04, NEW REVISION BOX,
REVISED TITLE BOX, REVISED DESIGNER COUNTY TOTAL SHEET NO.

FILE NAME = DESIGNED -REVISED -JSER NAME = Plotted by new6 ...\District Standards 601-602.dgr DRAWN . REVISED PLOT SCALE = 100.0000 '/ IN. CHECKED REVISED -PLOT DATE = 7/29/2008 DATE REVISED

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

DISTRICT STANDARDS US 150 OVER LITTLE FARM CREEK SHEET NO. OF SHEETS STA. TO STA.

SCALE: N.T.S.

6757 (105B) BR-2, (105B) BR-3 TAZEWELL 110 133 CONTRACT NO. 68086

All dimensions are in inches (millimeters)