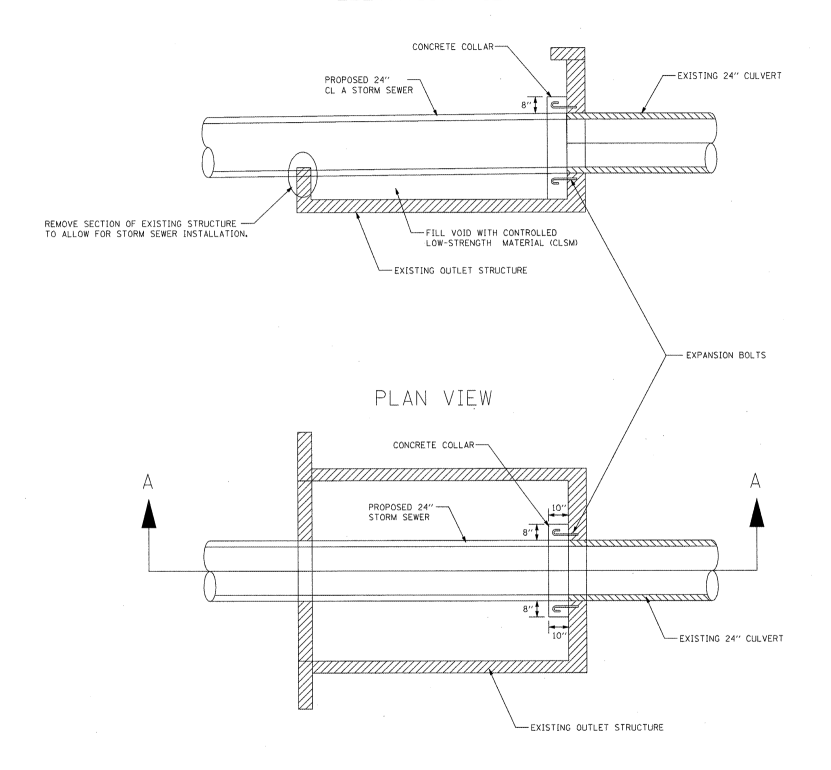
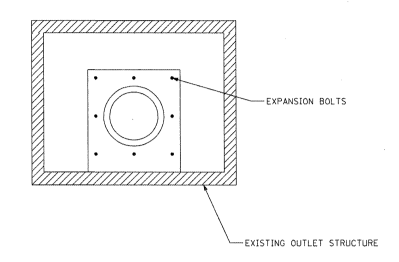
## ELEVATION VIEW (A-A)



## END VIEW



## GENERAL NOTES

- THE COLLAR SHALL BE CONSTRUCTION ENTIRELY OF CLASS "SI" CONCRETE AND IN ACCORDANCE WITH THE APPLICABLE PORTIONS OF SECTION 503 SECTION 1020 OF THE STANDARD SPECIFICATIONS.
- 2. EXPANSION BOLTS SHALL CONSIST OF APPROVED EXPANSION ANCHORS. PROVIDING MINIMUM 3/4" Ø HOOK BOLTS. THESE BOLTS SHALL EXTEND AT LEAST 8 INCHES INTO THE NEW CONCRETE.
- 3. ALL WORK SHOWN ON THIS SHEET SHALL BE CONSIDERED TO BE INCLUDED IN PROPOSED STORM SEWER CONNECTION TO EXISTING CULVERT.

## DETAIL PROPOSED STORM SEWER CONNECTION TO EXISTING CULVERT

	FILE NAME =	USER NAME = IDOT	DESIGNED -	REVISED ~	STATE OF ILLINOIS	DRAINAGE DETAILS		SECTION	COUNTY SHEETS NO	ő.
	x:\projects\200803566\dgn\D4-Rte8-sht-D	L-07 DRAIN.SSconnection.dgn	DRAWN -	REVISED ~		PROPOSED STORM SEWER CONNECTION TO EXISTING CULVERT		36 R-7	TAZEWELL 390 280	30
	PLOT SCALE = 40.00 '/ IN.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION	LUCLUSED SIGNIN SEARCH COMMECTION TO EVISITING CONTACUT			CONTRACT NO. 6837	/0	
		PLOT DATE = 10/21/2011	DATE -	REVISED -		SCALE: AS SHOWN SHEET NO. OF SHEETS STA. TO STA.	ILLINOIS FED. AID PROJECT			