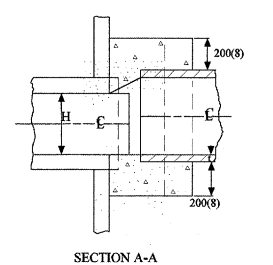
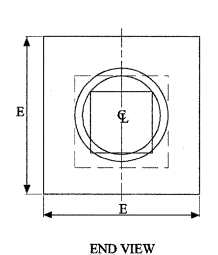
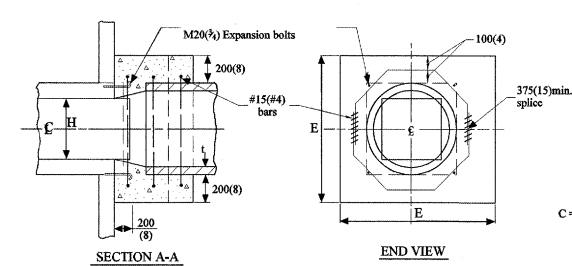
CONTRACT NO.: 68504

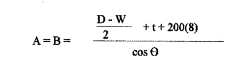
F.A.P. RTE.	SECTION	cc	UNTY	TOTAL SHEETS					
687		F	ulton	37	20				
STA. TO STA.									
FED. R	OAD DEST. NO.	ILLINOIS	FED, AID PROJECT						

* D4 CULVERT EXT/ REPAIR 2007



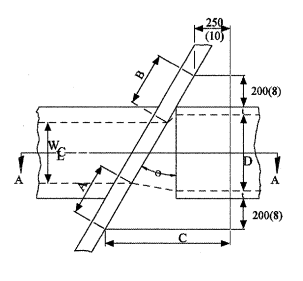






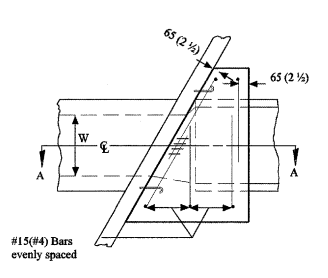
 $C = \tan \Theta [D + 2t + 410(16)] + 250(10)$

$$G = \frac{D + 2t + 200(8)}{2.4142 [\cos \Theta]}$$



PLAN VIEW UP STREAM

NOTE: Dimensions are shown in Plan View of Up Stream End while Reinforcement is shown in plan view of Down Stream End.



PLAN VIEW **DOWN STREAM**

G → G
G
$\frac{1}{2}G + \frac{1}{2}$ splice $\frac{1}{2}$ 4-#15(#4) bars bend in field $\frac{1}{2}G + \frac{1}{2}$ splice

GENERAL NOTES

(Note: 'G' is based upon maximum skewed length)

- 1. The collar shall be constructed entirely of CLASS SI CONCRETE and in accordance with the applicable portions of Section 503 of the Standard Specifications. Reinforcement Bars shall conform to Section 508.
- 2. Expansion Bolts shall consist of approved Expansion Anchors, and M20 ($\frac{3}{4}$) hook bolts which conform to section 1006.09. These Bolts shall extend at least 200(8) into the new Concrete.

									EACH COLLAR				EXPAN. BOLTS
EXISTING BOX									CONCRETE REI		NFORCEMENT BARS		
W	Н	θ	A	В	С	D	Е	t	CU. YD.	G	L	LBS.	EACH
PII	PE 30"	8.80°	11 5/8"	11 5/8"	1'-6"	30"	4'-5"	3½"	1.0	18 7/8"	6'-5"	21.44	. 8
											,		

All dimensions are in millimeters (inches) unless otherwise noted.

DIS DEPARTMENT OF TRANSPORTATION
STRICT CADD STANDARD
EMIED DIDE CHILATED
EWED PIPE CULVERT
WTENGIONI COLLAD
EXTENSION COLLAR
WITH THE CECTIONS
WITH END SECTION)
542011-D4
֡

SCALE: NOT DRAWN TO SCALE

DATE: DATE: QUANTITY CALCULATIONS ARE ON FILE AT THE DISTRICT 4 OFFICE;

BUREAU OF PROJECT IMPLEMENTATION; DOCUMENTATION SECTION

CALC. BY:

CHECKED BY:

DGN-ONLY

QUANTITIES

542011-D4