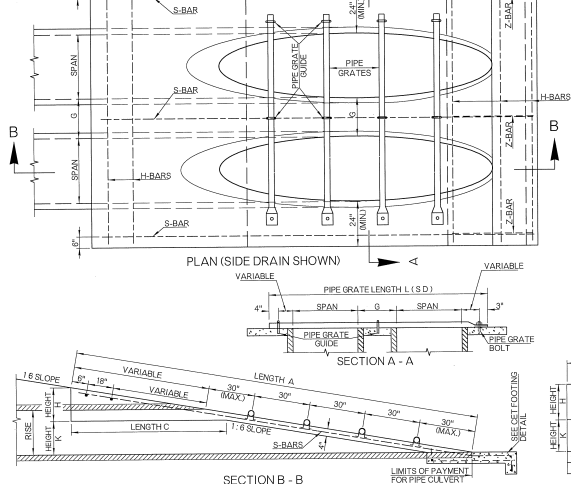
. STANDARD REV	ISIONS
DESCRIPTION	DATE

	-	TABLE A - S	CHEDULE OF	PIPE SAFE	TY G	RATES			
	I	CULVE	SIDE DRAIN		CROSS DRAIN		Z		
CET TYPE	REINF. CONC., STEEL OR ALUMINUM ROUND PIPE	REINF. CONC. ARCH PIPE	REINF. CONC. ELLIPTICAL PIPE (RISE x SPAN)	STEEL OR ALUMINUM ARCH PIPE	NO. OF GRATES	GRATE LENGTH L(SD)	NO. OF GRATES	GRATE LENGTH L(CD)	G DIMENSION
4.4.0	18"				3	5'-8"	NONE		12"
AA6		22" x 13"	14" x 23"	21" x 15"	2	6'-6"	NONE		12"
				24" x 18"	3	6'-8"	NONE		12"
BB6	24"				4	6'-8"	NONE		12"
		28" x 18"	19" x 30"		3	7'-8"	2	15'-9"	12"
				28" x 20"	3	7'-8"	NONE.		12"
		36" x 22"	22" x 34"		4	8'-6"	2	17'-6"	12"
				35" x 24"	4	8'-6"	2	18'-3"	12"
			24" x 38"		4	9'-2"	2	18'-3"	15"
	30"				5	7'-10"	NONE		15"
CC6		43" x 26"			4	10'-0"	2	19'-9"	15"
				42" x 29"	5	10'-0"	2	20'-9"	15"
			29" x 45"		5	10'-4"	2	20'-9"	15"
		51" x 31"			6	11'-8"	2	21'-9"	18"
				49" x 33"	6	11'-3"	2	22'-8"	18"
			34" x 53"		6	12'-0"	2	23'-6"	18"
DD6	36"				7	9'-8"	2	24'-6"	18"
	42"				8	10'-4"	2	27'-6"	21"
		58" x 36"	38" x 60"	57" x 38"	7	13'-4"	2	25'-6"	21"
		65" x 40"			7	14'-2"	4	26'-6"	21"
				64" x 43"	8	14'-2"	4	28'-0"	21"
	48"				9	11'-8"	2	30'-6"	24"
		73" x 45"	43" x 68"		8	15'-0"	4	28'-0"	24"
EE6				71" x 47"	9	15'-9"	4	30'-0"	24"

4 30'-6" 26"

16'-5"

⋖

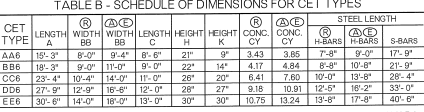


SECTION B - B

48" × 76"

TABLE B - SCHEDULE OF DIMENSIONS FOR CET TYPES											
		(R)	(AE)				R	A(E)	STEEL LENGTH		
CET TYPE	LENGTH A			LENGTH C	HEIGHT H	HEIGHT K	CONC.	CONC. CY	R H-BARS	AE H-BARS	S-BARS
AA6	15'- 3"	8'-0"	9'-4"	8'- 6"	21"	9"	3.43	3.85	7'-8"	9'-0"	17'- 9"
BB6	18'- 3"	9'-0"	11'-0"	9'- 0"	22"	14"	4.17	4.84	8'-8"	10'-8"	21'- 9"
CC6	23'- 4"	10'-4"	14'-0"	11'- 0"	26"	20"	6.41	7.60	10'-0"	13'-8"	28'- 4"
DD6	27'- 9"	12'-9"	16'-6"	12'- 0"	28"	27"	9.18	10.91	12'-5"	16'-2"	33'- 0"
EE6	30'- 6"	14'-0"	18'-0"	13'- 0"	30"	30"	10.75	13.24	13'-8"	17'-8"	40'- 6"

- (R) ROUND SHAPE CULVERT OPTIONS
- A ARCH SHAPE CULVERT OPTIONS
- (E) HORIZONTAL ELLIPSE SHAPE CULVERT OPTIONS

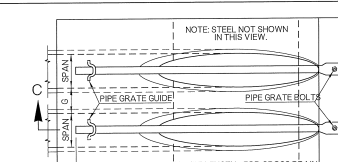


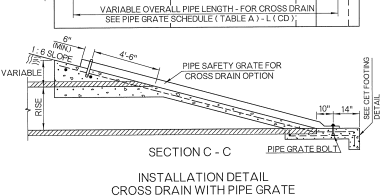
NOTE: FOR G DIMENSION, SEE TABLE A

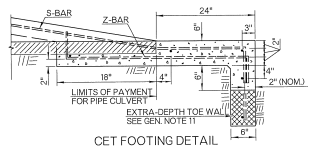
TYPICAL ABBREVIATIONS RS - ROUND SIDE DRAIN RC - ROUND CROSS DRAIN AS - ARCH SIDE DRAIN AC - ARCH CROSS DRAIN

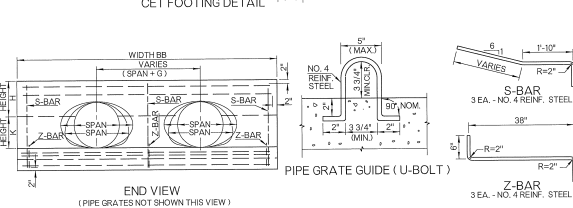
- ROUND CROSS DRAIN - ARCH SIDE DRAIN - ARCH CROSS DRAIN

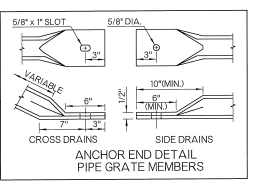
GR - GRATED NG - NON-GRATED











GENERAL NOTES

- 1. ALL CONSTRUCTION AND MATERIAL REQUIREMENTS SHALL BE IN ACCORDANCE WITH THE 2009 ODOT STANDARD SPECIFICATIONS.
- 2. QUANTITIES SHOWN IN TABLE B ARE FOR ONE END ONLY. CLASS A CONCRETE SHALL CONFORM TO THE MINIMUM REQUIREMENTS OF SECTION 509 OF THE SPECIFICATIONS.
- 3. TYPES AA6 THROUGH EE6 END SECTIONS, AS SHOWN IN TABLE B, MAY BE USED WITH ANY AASHTO DESIGNATED METAL, ALUMINUM & CONCRETE PIPE SIZES, AS SHOWN IN TABLE A. END SECTION QUANTITIES ARE BASED ON METAL PIPE CULVERT INSTALLATION.
- 4. SLOPED END OF CULVERT PIPE SHALL BE SHOP CUT. TWO COATS OF COLD GALVAN-IZATION WILL BE APPLIED TO CUT EDGES OF STEEL CULVERT PIPE. COST OF CUTTING AND GALVANIZING IS INCLUDED IN THE PRICE BID FOR PIPE CULVERT.
- 5. ALL SIZES OF CULVERT PIPE WILL BE CUT ON 1 TO 6 SLOPE.
- 6. PIPE FOR SAFETY GRATES SHALL BE 3" x 7.58 LBS./FT. STANDARD WEIGHT STEEL PIPE, SCHEDULE 40. IT SHALL BE FURNISHED GALVANIZED, PLAIN END AND SHALL MEET THE MINIMUM REQUIREMENTS OF ASTM A53 (HYDROSTATIC TESTS MAY BE WAIVED) OR ASTM F1083. COST OF GRATES TO BE INCLUDED IN PRICE BID FOR THE CET
- 7. ANY GALVANIZED AREA(S) OF METAL PIPE DISTRESSED DURING THE POST FABRICATION AND/OR HANDLING PROCESS SHALL BE COATED WITH AN APPROVED ZINC RICH PAINT.
- 8. REINFORCING STEEL AND PIPE GRATE GUIDES SHALL BE NO. 4 DEFORMED BARS. COST OF STEEL SHALL BE INCLUDED IN PRICE BID FOR THE CULV. END TREATMENT.
- 9. CRITERIA FOR USE OF PIPE SAFETY GRATE MEMBERS: (A) ALL SIDE DRAIN AND MULTIPLE PIPE INSTALLATIONS WITHIN THE CLEAR ZONE.

 (B) ALL CROSS DRAIN INSTALLATIONS WITH A CULVERT SPAN OF 30" OR LARGER WITHIN THE CLEARZONE.
- (C) ALL INSTALLATIONS OUTSIDE THE CLEAR ZONE WHERE HAZARD POTENTIAL IS HIGH BASED ON TRAFFIC DIRECTION, SPEED, VOLUME AND SIZE OF CULVERT. NOTE: ANALYZE HYDRAULIC PERFORMANCE AT VARYING DEGREES OF CLOGGING AND APPLY RISK ASSESSMENT BEFORE USING GRATES.
- 10. ANCHOR END OF PIPE GRATE MEMBERS SHALL BE HELD IN PLACE WITH A 1/2" x 5 1/2" GALVANIZED BOLT, NUT AND WASHER. THREADS, 1 3/4" (NOM.) SHALL REMAIN EXPOSED FOR INSTALLING GRATE, WASHER AND NUT. ALL BOLTS, NUTS AND WASHERS SHALL CONFORM TO ASTM A307 WITH COST TO BE INCLUDED IN THE PRICE BID FOR THE CULVERT END TREATMENT.
- 11. FOR TOTAL QUANTITY OF EXTRA DEPTH TOE WALL, MULTIPLY WIDTH BB TIMES 0.0185 FOR EACH FOOT OF DEPTH OF TOE WALL REQUIRED. PAYMENT TO BE INCLUDED IN PRICE BID FOR THE CULVERT END TREATMENT.

PRECAST CULVERT END TREATMENTS OR OTHER ALTERNATIVE DESIGNS MAY BE USED IF APPROPRIATE DRAWINGS ARE SUBMITTED TO AND APPROVED BY THE ENGINEER.

ſ	BASIS OF PAYMENT							
Ī	ITEM NO.	ITEM	UNIT					
	613 (M)	□ CULVERT END TREATMENT	EA					
Ī								

- → SPECIFY TYPE OF END TREATMENT
- (EXAMPLE: TYPE BB6 CULVERT END TREATMENT)
- CET ORIENTATION AND SAFETY GRATE REQUIREMENTS SHALL BE SPECIFIED ON THE SUMMARY OF DRAINAGE STRUCTURES. (SEE TYPICAL ABBREVIATIONS)



2009 SPECIFICATIONS

DATE DY ILLE ROADWAY DESIGN DIVISION STANDARD

CULVERT END TREATMENT DOUBLE PIPE INSTALLATION

1 TO 6 SAFETY SLOPE OKLAHOMA DEPARTMENT OF TRANSPORTATION

CET6D-3

R-29