

	ONE HEADWALL SHOWN															
MARK	FORM	8' SPAN			10' SPAN			12' SPAN			14' SPAN			16' SPAN		
		SIZE	QTY.	LENGTH	SIZE	QTY.	LENGTH	SIZE	QTY.	LENGTH	SIZE	QTY.	LENGTH	SIZE	QTY.	LENGTH
СН	STR	#4	4	22'-2"	#6	4	26'-9"	#6	4	31'-5"	#6	4	36'-0"	#8	4	40'-10"
CL1	BNT	#4	22	4'-4"	#5	27	4'-4"	#5	32	4'-4"	#5	36	4'-4"	#5	41	4'-4"
CL2	BNT	#4	22	4'-3"	#5	27	4'-3"	#5	32	4'-3"	#5	36	4'-3"	#5	41	4'-3"
HD	STR	#6	2	22'-2"	#8	2	26'-9"	#8	2	31'-5"	#8	2	36'-0"	#9	2	40'-10"

REVISIONS DESCRIPTION DATE 4" A BARS AT 6" WD1 #9 (EA. FACE) 2-HD BARS 💊 A BARS AT 6" C3 BARS WITH C4 BARS AT 12" (N.F.) E2 #4 (EA. FACE) B2 BARS WITH B1 BARS AT 6" (F.F.) ³ HEADWALL DETAIL AT EXTERIOR WALL 1'-0" CL1 BAR 4-CH BARS PLACED AS SHOWN A BARS AT 6" E1 BAR 8″ CL2 BAR 8" CHAMFER BETWEEN EXTERIOR WALLS A BARS AT 6" C1 BARS WITH C2 BARS AT 12" (EA. FACE) ³HEADWALL DETAIL AT INTERIOR WALL DIMENSION SHOWN NORMAL TO HEADWALL NOTES: (2) QUANTITY SHOWN REPRESENTS TWO SETS. (3) FOR FURTHER INFORMATION REGARDING END SECTION BARS A, B, C, E1, AND E2, REFER TO RCB CULVERT - BARREL DETAILS. APPROVED BY BRIDGE ENGINEER Holed J. Musch DATE 4/09/09 OKLAHOMA DEPT. OF TRANSPORTATION BRIDGE STANDARD (ENGLISH) RCB CULVERTS - END SECTION DETAILS DOUBLE CELL - 8'-0" HEIGHT - 30° SHEET NO. 3 OF 3 1999 SPECIFICATIONS RCB-E2-H8-30-3 00E B-722E