



PLAN OF WING AT BARREL

WINGWALL DIMENSIONS SPAN W D F

AL2 #4 (TOP & BOTT.

WL3 #5

	AF	RON V	/AR I AI	3LES	
SPAN	DIM. R	DIM. Q	QTY. J	QTY. K	QTY. N
8′	19'-0"	24'-10"	27	0	22
10'	23'-0"	26'-10"	27	0	26
12'	27'-0"	28'-10"	27	0	30
14'	31'-0"	30'-10"	1	26	34

AC #4 × 3'-8"

	WINGWALL BAR LIST ONE WINGWALL SHOWN; TWO REQUIRED											
	MARK SIZE QTY.			FORM	LENGTH	REMARKS						
	WD1	#9	16	BNT	8'-4"							
	WH1	#4	2	STR	31'-0"							
2	WH2	#4	16	STR	16′-1 1/2″ AVG.	4'-0" TO 28'-3"						
	WH3	#5	2	STR	31'-0"							
	WL1	#6	7	BNT	12'-9"							
WL2		#5	24	BNT	10'-0"							
	WL3	WT1 #4 21 STR		4'-7" AVG.	3'-2" TO 6'-0"							
	WT1			2'-10"								
	WT2			9'-0"								
	WT3	#4	#4 19 STR		6'-3" AVG.	3'-8" TO 8'-10"						
	WT4	#4	11	STR	2'-7" AVG.	1'-2" TO 4'-0"						
	WV1	#5	2	STR	9'-0"							
	WV2	#5	19	STR	6'-3" AVG.	3'-8" TO 8'-10"						
	U1	#4	1	BNT	2'-6"							

DETAIL 'A'

1 4-SETS OF 15-AL2 BARS REQUIRED

REVISIONS

DESCRIPTION

AT1 #4 (TOP & BOTT.)

- 2 2-SETS OF 8-WH2 BARS REQUIRED
- 3 INCLUDES 2'-6" LAP

		APRON AND HEADWALL BAR LIST													
	ONE APRON AND ONE HEADWALL SHOWN														
	MARK	SIZE	FORM	8' SPAN		10' SPAN			12' SPAN			14' SPAN			
				QTY.	LENGTH	REMARKS	QTY.	LENGTH	REMARKS	QTY.	LENGTH	REMARKS	QTY.	LENGTH	REMARKS
	AC	#4	BNT	4	3'-8"		4	3'-8"		4	3'-8"		4	3'-8"	
	AD1	#4	STR	4	33'-0"		4	33'-0"		4	33'-0"		4	33'-0"	
	AL1	#4	STR	44	29'-8"		52	29'-8"		60	29'-8"		68	29'-8"	
1	AL2	#4	STR	60	14'-7" AVG.	2'-6" TO 26'-8"	60	14'-7" AVG.	2'-6" TO 26'-8"	60	14'-7" AVG.	2'-6" TO 26'-8"	60	14'-7" AVG.	2'-6" TO 26'-8"
	AT1	#4	STR	4	49'-4"		4	53'-4"		4	57'-4"		4	63'-10 " ③	
	AT2	#4	STR	27	33'-91/2" AVG.	18'-9" TO 48'-10"	27	37'-91/2" AVG.	22'-9" TO 52'-10"	27	41'-91/2" AVG.	26'-9" TO 56'-10"	1	63 ′ -4 ″ ③	
	AT3	#5	STR	27	33'-91/2" AVG.	18'-9" TO 48'-10"	27	37'-91/2" AVG.	22'-9" TO 52'-10"	27	41'-91/2" AVG.	26'-9" TO 56'-10"	1	63'-4" ③	
	AT4	#4	STR	0			0			0			26	45'-21/2" AVG.	30'-9" TO 59'-8"
	AT5	#5	STR	0			0			0			26	45'-21/2" AVG.	30'-9" T0 59'-8"
	СН	#4	STR	4	18'-8"		4	22'-8"		4	26'-8"		4	30'-8"	
	CL1	#4	BNT	22	4'-4"		26	4'-4"		30	4'-4"		34	4'-4"	
	CL2	#4	BNT	22	4'-3"		26	4'-3"		30	4'-3"		34	4'-3"	

APRON DETAIL

HALF APRON PLAN

QUANTITIES										
ITEM	UNIT	8' SPAN	10' SPAN	12' SPAN	14' SPAN					
CLASS AA CONCRETE	CY	43.20	47.10	51.00	54.90					
REINFORCING STEEL	LB	6390.00	6780.00	7160.00	7560.00					

HALF APRON REINFORCING

NOTE: QUANTITIES ABOVE ARE FOR ONE END SECTION, WHICH IS COMPRISED OF ONE HEADWALL, ONE APRON, AND TWO WINGWALLS. INCLUDED IN REINFORCING STEEL PAY ITEM QUANTITY IS THE WEIGHT OF ADDITIONAL RCB BARREL REINFORCING STEEL REQUIRED AS SHOWN.

APPROVED BY BRIDGE ENGINEER Robert J. Musch DATE 4/09/09

OKLAHOMA DEPT. OF TRANSPORTATION
BRIDGE STANDARD (ENGLISH)
RCB CULVERTS - END SECTION DETAILS
DOUBLE CELL - 7'-0" HEIGHT - 0°

SHEET NO. 1 OF 2

1999 SPECIFICATIONS

RCB-E2-H7-0-1

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