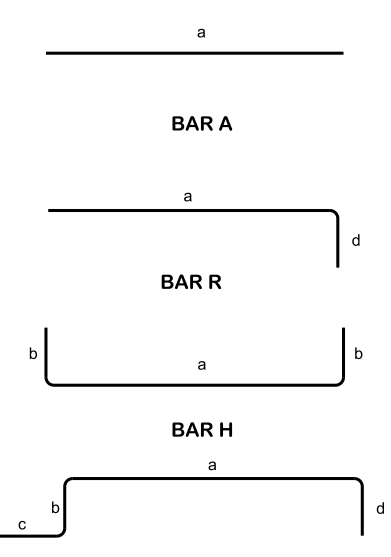
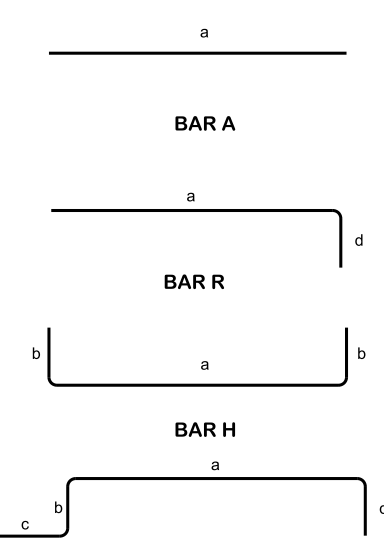
								BIL	LOF	STEEI										
CODE	LOCATION	BAR SIZE	3:1 WINGWALL SLOPE							4:1	WINGWAI	LL SLOPE			6:1 WINGWALL SLOPE					
CODE NO.			BE	BENDING DIMENSIONS			NO.		BE	ENDING DIMI	ENSIONS		NO.		BENDING DIMENSIONS NO.					
			а	b	С	d	REQ'D	LENGTH	а	b	С	d	REQ'D	LENGTH	а	b	С	d	REQ'D	LENGTH
A400	TOEWALL	4	3' - 9"	-	-	-	3	3' - 9"	3' - 9"	-	-	_	3	3' - 9"	3' - 9"	-	-	-	3	3' - 9"
A431	WINGWALLS	4	9' - 4''	-	-	-	2	9' - 4''	-	-	-	-	-	-	-	-	-	-	-	-
A432	WINGWALLS	4	6' - 4''	-	-	-	2	6' - 4''	-	-	-	-	-	-	-	-	-	-	-	-
A433	WINGWALLS	4	3' - 4"	-	-	-	2	3' - 4"	-	-	-	-	-	-	-	-	-	-	-	-
A434	WINGWALLS	4	4' - 7''	-	-	-	2	4' - 7"	-	-	-	-	-	-	-	-	-	-	-	-
A435	WINGWALLS	4	3' - 0''	-	-	-	2	3' - 0''	-	-	-	-	-	-	-	-	-	-	-	-
A436	WINGWALLS	4	4' - 9''	-	-	-	2	4' - 9''	-	-	-	-	-	-	-	-	-	-	-	-
A441	WINGWALLS	4	-	-	-	-	-	-	12' - 6''	-	-	-	2	12' - 6"	-	-	-	-	-	-
A442	WINGWALLS	4	-	-	-	-	-	-	8' - 6"	-	-	-	2	8' - 6''	-	-	-	-	-	-
A443	WINGWALLS	4	-	-	-	-	-	-	4' - 6"	-	-	-	2	4' - 6"	-	-	-	-	-	-
A444	WINGWALLS	4	-	-	-	-	-	-	5' - 6"	-	-	-	2	5' - 6"	-	-	-	-	-	-
A445	WINGWALLS	4	-	-	-	-	-	-	3' - 0"	-	-	-	2	3' - 0"	-	-	-	-	-	-
A446	WINGWALLS	4	-	-	-	-	-	-	6' - 11"	-	-	_	2	6' - 11"	-	-	-	-	-	-
A461	WINGWALLS	4	-	-	-	-	-	-	-	-	-	-	-	-	18' - 11"	-	-	-	2	18' - 11"
A462	WINGWALLS	4	-	-	-	-	-	-	-	-	-	-	-	-	12' - 11"	-	-	-	2	12' - 11"
A463	WINGWALLS	4	-	-	-	-	-	-	-	-	-	-	-	-	6' - 11"	-	-	-	2	6' - 11"
A464	WINGWALLS	4	-	-	-	-	-	-	-	-	-	-	-	-	9' - 6" 2' - 0"	-	-	-	2	9' - 6"
A465	WINGWALLS	4	-	-	-	-	-	-	-	-	-	-	-	-	3' - 0"	-	-	-	2	3' - 0"
A466	WINGWALLS	4	-	-	-	-	-	-	-	-	-	_	-	-	9' - 2"	-	-	-	2	9' - 2"
A 701																			2	
A701	HEADWALL	/	2' - 0"	-	-	-	2	2' - 0"	2' - 0"	-	-	_	2	2' - 0"	2' - 0"	-	-	-	2	2' - 0"
A702	HEADWALL	/	1' - 6½"	-	-	-	2	1' - 6 ½" 3' - 0"	1' - 6 ½" 3' - 0"	-	-	-	2	1' - 6½"	1'-6½"	-	-	-	2 1	1' - 6½"
A703	HEADWALL	/	3' - 0''	-	-	-		3-0	3-0	-	-	-		3' - 0''	3' - 0''	-	-	-	L	3' - 0''
SERIES H430	BOTTOM SLAB & WINGWALL	4	3' - 9"	*	-	-	1	67' - 6"	-	_	-	_	_	-	-	_	-	-	_	_
			* DIM	ENSION "b" \	, ARIES FR	OM														
			3'-21⁄2"	TO 0'-6 ½" IN	I INCREM	ENTS														
				OF 0'-4" (9 I	BARS)															
H431	BOTTOM SLAB & HEADWALL	4	3' - 9"	3' - 10 ½"	-	-	1	11' - 6''	-	-	-	_	-	-	-	-	-	-	_	-
SERIES	BOTTOM SLAB & WINGWALL	4	_	_	_	_	_	_	3' - 9"	*	_	_	1	91' - 9"	_	_	_	_	_	
H440		-							55											
										ENSION "b" \										
									3'-3 %" T(O 0'-6 %" IN I		ITS OF								
										0'-3" (12 B	ARS)									
H441	BOTTOM SLAB & HEADWALL	4	-	-	-	-	-	-	3' - 9"	3' - 10 %"	-	-	1	11' - 6 ¾"	-	-	-	-	-	-
SERIES	BOTTOM SLAB & WINGWALL	4	-	-	-	-	-	-	-	-	_	-	-	-	3' - 9"	*	-	-	1	140' - 3"
H460																				-
																NSION "b" \				
															3'-5 ¼'' 10	0'-7¼" IN I		NIS OF		
11464		A														0'-2" (18 B			1	441 74/11
H461	BOTTOM SLAB & HEADWALL	4	-	-	-	-	-	-	-	-	-	-	-	-	3' - 9"	3' - 11 ¼"	-	-		11' - 7 ½''
D 4 2 4		A	11 AU	11 01																
R431	HEADWALL & WINGWALL	4	1' - 4''	1' - 0''	-	-	2	2' - 4"	11 10"	11 01			 							
R441	HEADWALL & WINGWALL	4							1' - 10''	1' - 0''	-	-	2	2' - 10"		11 01				21 4411
R461	HEADWALL & WINGWALL	4									-				2' - 11"	1' - 0''	-	-	2	3' - 11"
6420					0' - 8''	11		111 101												
S430	BOTTOM SLAB & TOEWALL	4	9' - 4 ½"	0' - 4 ½"		1' - 5"	6	11' - 10''	- 12' 71/"	-	- 	- 1' ⊑"	-	- 15' 1"	-	-	-	-	-	-
S440	BOTTOM SLAB & TOEWALL	4	-	-	-	-	-	-	12' - 7 ½"	0' - 4 ½"	0' - 8''	1' - 5"	6	15' - 1"	-	-	-	-		-
S460	BOTTOM SLAB & TOEWALL	4	-	-	-	I -	-	-	-	-	-	-	I -	-	19' - 1 ½"	0' - 4 ½"	0' - 8''	1' - 5"	6	21' - 7"





	PF
PRE	ECAST UNITS:
SUE	E CONTRACTOR M SSTITUTE PRECAS OVIDED THAT;
1	APPROPRIATE SI INSERTS SHALL E FABRICATOR TO INSTALLATION O
2	THE CONTRACTO AND PLACE A MIN THE HARDWARE BOTTOM SURFAC
3	PAYMENT FOR P QUANTITIES FOR ACCEPTABLE.
4	PRECAST ENDWA SHIPMENT OR IN BE THE RESPONS REPLACE THE DA EXPENSE.
5	PIPE OPENINGS I REINFORCED CO THICKNESS (AAS
6	ADDITIONAL REIN MAINTAIN THE IN HANDLING AND F RESPONSIBILITY
	CONCRETE: Fc'= MINIMUM AT 28 D

REINFORCING STEEL LEGEND



REINFORCING STEEL CODE

ΓΥΡΕ	SIZE	SERIES				
А	5	06				

DIMENSIONS SHOWN ON THIS SHEET ARE OUTSIDE TO OUTSIDE OF BAR.

STANDARD C.R.S.I. HOOK DETAILS SHALL APPLY, EXCEPT AS NOTED.

RECAST NOTES

MAY, WITH PERMISSION FROM THE ENGINEER, AST ENDWALLS FOR CAST-IN-PLACE ENDWALLS

SIZING AND LOCATION OF THE LIFTING BE THE RESPONSIBILITY OF THE ASSURE BALANCED HANDLING DURING OF THE PRECAST ENDWALL.

OR TO PATCH ALL LIFTING INSERT HOLES NIMUM OF ONE (1) INCH OF COVER OVER E OF THESE DEVICES ON BOTH TOP AND CES.

PRECAST ENDWALLS BASED ON THE R CAST-IN-PLACE ENDWALLS IS

VALL UNITS WHICH ARE DAMAGED DURING NSTALLATION WILL BE REJECTED. IT SHALL SIBILITY OF THE CONTRACTOR TO DAMAGED ENDWALL UNITS AT HIS OWN

S FOR HEADWALLS ARE BASED ON CONCRETE PIPE WITH TYPE "B" WALL ASHTO M170).

EINFORCING STEEL NECESSARY TO INTEGRITY OF THE STRUCTURE DURING PLACEMENT SHALL BE THE Y OF THE FABRICATOR.

c'=4,500 POUNDS PER SQUARE INCH MINIMUM AT 28 DAYS. REINFORCING STEEL: ASTM A615, Fy=60,000 POUNDS PER SQUARE INCH.

