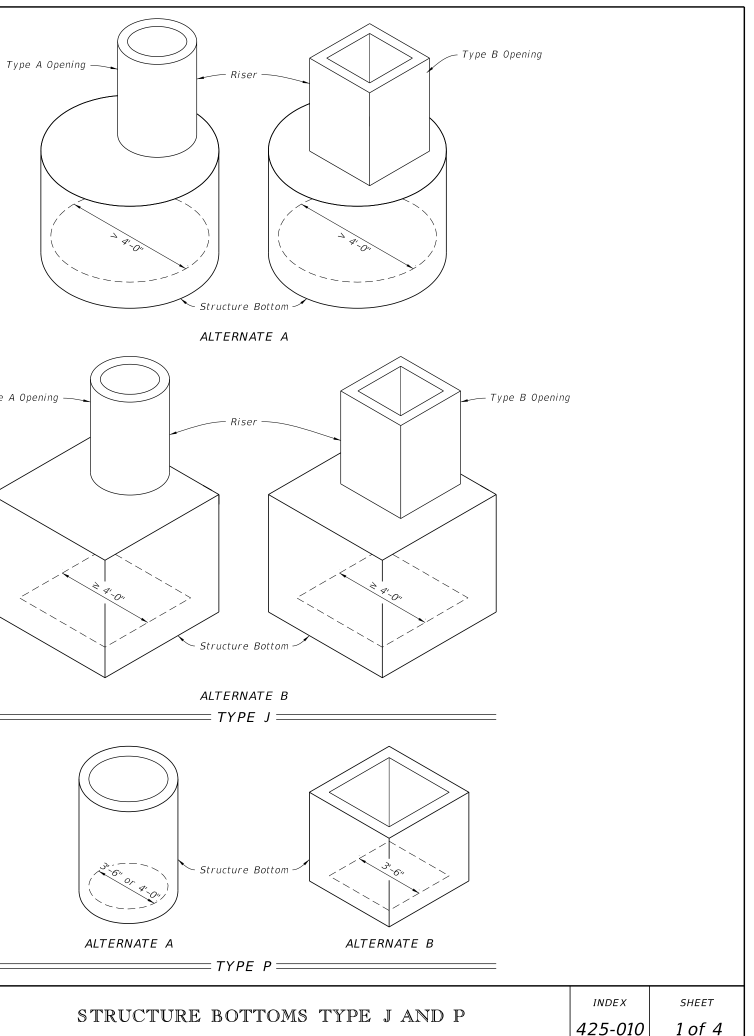
GENERAL NOTES:

- 1. Work this Index with Specification 425 and Index 425-001.
- 2. Type P standard structure bottoms are 4'-0"diameter and smaller (Alt. A) and 3'-6" square (Alt. B) . Larger standard structure bottoms are designated Type J. Risers are permitted for all structures.
- 3. Walls of circular structures (Alt. A) constructed in place may be of brick or reinforced concrete. Construct precast and rectangular structures (Alt. B) with reinforced concrete only.
- 4. Wall thickness and reinforcement are for either reinforced cast-in-place or precast concrete units except that precast circular units may be furnished with walls in accordance with ASTM C478 (See Table 1).
- 5. Top and bottom slab thickness and reinforcement are for precast and cast-in-place construction. Use Class II concrete, except when Class IV concrete is shown in the Plans.
- 6. Alt. A or Alt. B structure bottoms may be used in conjunction with curb inlet tops Types 1, 2, 3, 4, 5, 6, 9, and 10, and any manhole or junction box. Alt. B structure bottoms may be used in conjunction with curb inlet Types 7 & 8, or any ditch bottom inlet.
- 7. Rectangular structures may be rotated as directed by the Engineer in order to facilitate connections between the structure walls and pipes.
- 8. Use straight embedment reinforcement in top and bottom slabs ,except when ACI hooks are specifically required.
- 9. Construct corner fillets as shown for rectangular structures used with circular risers and inlet throats, and when used on skew with rectangular risers, inlets, and inlet throats. Construct fillets in the top slab of the Alt. A structure bottoms when used with the Type B risers. Reinforce each fillet with two #5 bars.
- 10. Units larger than specified standards may be substituted at the contractor's option when these units will not cause or increase the severity of utility conflicts. Furnish such larger units at no additional cost to the Department. Larger Alt. A units cannot replace Alt. B units without approval of the Engineer. This Note applies to this Index only.

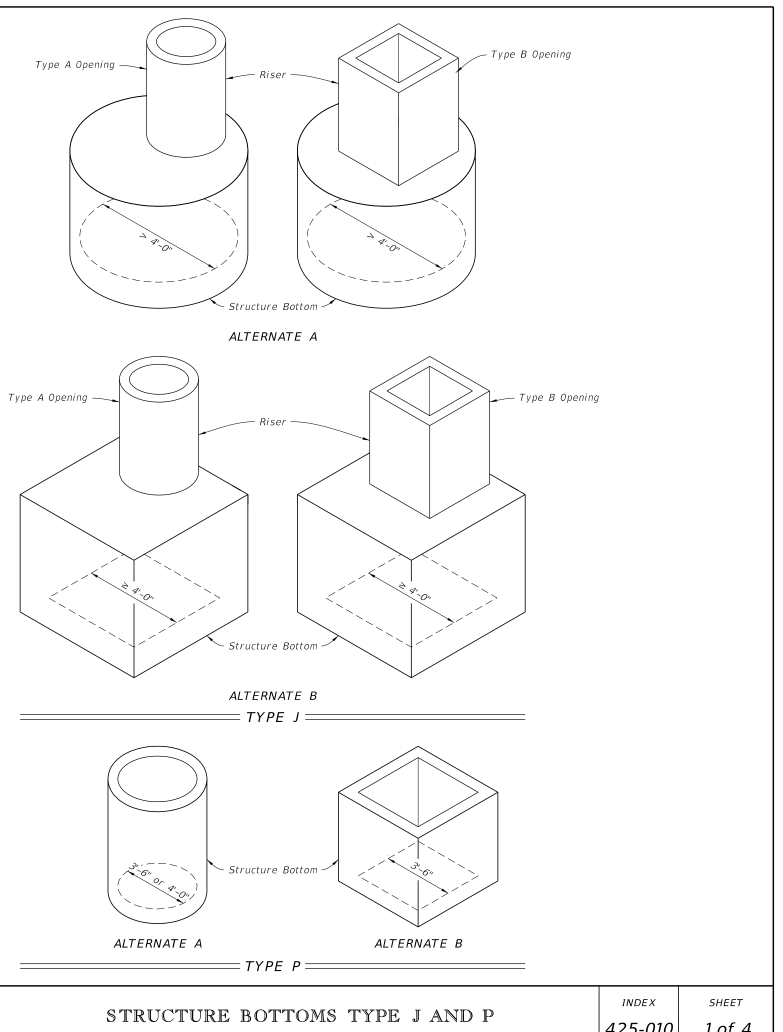
REINFORCEMENT NOTES:

- 1. Locate wall reinforcement in rectangular structures as shown in the WALL REINFORCEMENT SPLICE DETAILS in Index 425-001.
- 2. Provide a minimum 2"clear cover for all reinforcement unless otherwise noted and except for 3'6" diameter ASTM C478 units.
- 3. Additional bars used to restrain hole formers for precast structures with grouted pipe connections may be left flush with the hole surface.
- 4. Cut or bend reinforcement at pipe openings to maintain cover.
- 5. Remove exposed ends of reinforcing at precast pipe openings and grouted joints to 1" below the concrete surface and seal with a Type F Epoxy meeting the requirements of Specification 926.
- 6. Equivalent area smooth or deformed welded wire reinforcement may be substituted in accordance with Index 425-001.

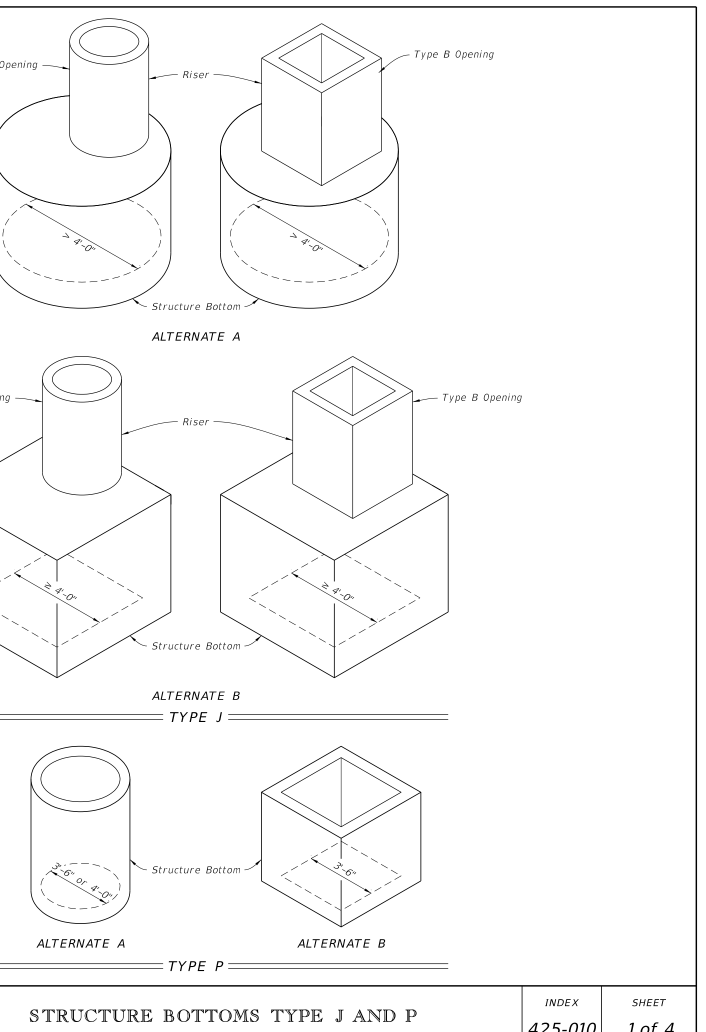
	TABLE OF CONTENTS:					
Sheet	Description					
1	General Notes and Contents					
2	Dimensional and Reinforcing Details					
3	Tables 1, 2, 3, and 4					
4	Tables 5 and 6					













DESCRIPTION:



FY 2023-24 STANDARD PLANS

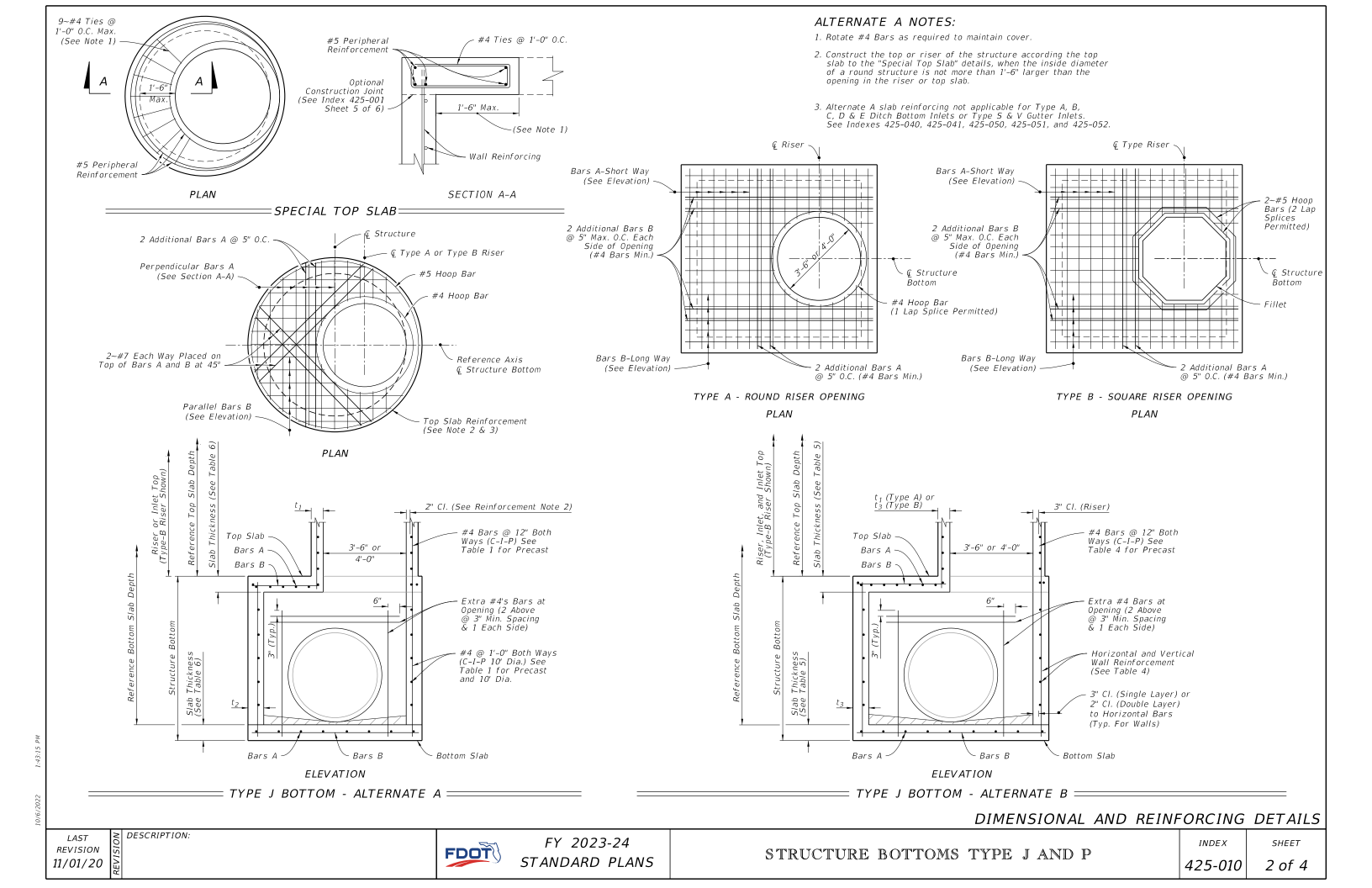


	TABLE 1 - ALTERNATE A - STRUCTURES										
		CAST-IN-PLACE ITEMS CLASS II CONCRETE			PRECAST ITEMS						
	STRUCTURE/RISER				CLAS.	S II CON	ASTM C478				
ΤΥΡΕ	DIAMETER (ft)	tı	t ₂	A _S	t ₁	t ₂	A s	t ₁ or t ₂	A 2***		
		RISER (in.)	BOTTOM (in.)	(in²/ft.)	RISER (in.)	BOTTOM (in.)	(in²/ft.)	(in.)	(in²/ft.)		
Р	3'-6"	6	8	0.20	6	8	0.20	4**	0.105		
Р	4'-0''	6	8	0.20	6	8	0.20	5**	0.120		
J	5'-0''	-	8	0.20	-	8	0.20	6**	0.150		
J	6'-0''	-	8	0.20	-	8	0.20	6	0.180		
J	7'-0''	-	8	0.20	-	8	0.20	7	0.210		
J	8'-0''	-	8	0.20	-	8	0.20	8	0.240		
J	10'-0''	-	10	0.40##	-	10	0.40##	10	0.300		
J	12'-0"	-	10	0.40##	-	12	0.40##	12	0.360		

TABLE 2 - ALTERNATE B SQUARE AND RECTANGULAR STRUCTURES								
TYPE	WALL LENGTH	MAX. DEPTH	WALL THIC	KNESS (t ₃				
	(FT)	(FT)	C-I-P (in.)	PRECAST (in.)				
Р	≤3'-6"	40	6 Riser 8 Bottom	6				
J	4'-0''	40	8	6				
J	5'-0''	22	-	6				
J	6'-0''	15	-	6				
J	5'-0" to 9'-0"	40	8	8				
J	10'-0''	26	8	8				
J	10'-0" to 12'-0"	40	10	9				
J	16'-0''	35	-	9				
J	16'-0''	40	10	10				
J	20'-0"	25	-	9				
J	20'-0"	30	10	10				

See Table 4 for Reinforcing Schedule.

			LE 4 - W											
	TICAL ORCIN		HORI	ZONTA ZONTA	4L	WALL CANESS		VER	TICAL ORCIN		HORI	⊃ ZONTA FORCIN		WALL THICKNESS
WALL DEPTH	SCHI	EDULE	W ALL DEPT H	SCHI	SCHEDULE			WALL DEPTH	SCHI	EDULE	W ALL DEPT H	SCH	EDULE	W/ THICK
		SIZE:	3'-6" & RISE	R			1		SI	IZE: 10'	-0" (Precast	Onlv)		
≥1.17' - 40'	Δ		$ \geq 1.17' < 10' $		310	6"/8"	1 -			Outside			Outside	
21.17	<u>, , , , , , , , , , , , , , , , , , , </u>	12	$\frac{21.17}{10'} < 10'$		35.5	6"/8"	┨┠	26' - 40'	D7	D7	26' - 40'	F5	F5	9"
			10 < 10 18' < 29'		.5.5 .6.5	6"/8"	┨┠	20 - 40			ZE: 12'-0"			
			29' - 40'		3.5	6"/8"	1 -		Incido	Outside		Incide	Outside	
		5	IZE: 4'-0"			- / -	1 -	≥1.17' < 14'	B10		≥1.17' < 10'	C6.5	C6.5	10"
≥1.17' - 40'		12	$ \geq 1.17' < 6'$	E	310	6"/8"	┨┠	$\frac{\geq 1.17' < 14'}{14' < 25'}$	В10 С6.5	C6.5	$\geq 1.17' < 10''$ 10' < 17''	D7	D7	10"
≥1.17 - 40	<u>н</u>	12	$\leq 1.17' < 6'$ 6' < 10'		310 35.5	6"/8" 6"/8"	┥┝	14' < 25' 25' - 40'	C6.5 D7	C6.5 D7	10' < 17' 17' < 24'	E5	E5	10"
	├ ───	!	6 < 10 10' < 20'		6.5 6.5	6"/8"	┥┝	23 - 40			17 < 24 24' - 40'	E 5 F 5	ES F5	10
	├ ───	!	10 < 20 20' < 28'		3.5	6"/8"	┨┠							10
	├ ───	!			.3.5)4.5		┥┟			1 1	-0" (Precast		1	
	L		28' - 40'		4.5	6"/8"	┫╞			Outside			Outside	
		-	IZE: 5'-0"				4	≥1.17' < 12'	B10		$\geq 1.17' < 10'$	D7	D7	9"
≥1.17′ - 40′	A	12	≥1.17' < 5'		35.5	6"/8"	┤┟	12' < 24'	C6.5	C6.5	10' < 17'	D4.5	D4.5	9"
	I	!	5' < 9'		6.5	6"/8"	┤┟	24' - 40'	D7	D7	17' < 23'	E5	E5	9"
	ļ	!	9' < 15'		3.5	6"/8"	┤┟		I	ļ'	23' < 32'	F5	F5	9"
	L		15' < 22'		04.5	6"/8"	┤┟			<u> </u>	32' - 40'	G5	G5	9"
	L		22' - 40'	E	E3	8"				SI	ZE: 16'-0"			
		S	IZE: 6'-0"] [Inside	Outside	· · · · · · · · · · · · · · · · · · ·	Inside	Outside	
≥1.17' < 26'	A	12	≥1.17' < 9'	і С	3.5	6"/8"	1	≥1.17' < 11'	C6.5		≥1.17' < 13'	D7	D7	10"
	[]		9' < 15'		04.5	6"/8"	1	11' < 20'	D7	D7	13' < 20'	E5	E5	10"
		!	15' < 26'		E3	8"	1	20' < 28'	E5	E5	20' < 28'	F5	F5	10"
+	Inside	Outside			Outside	-	┨┠	28' - 40'	E5	F5	20 < 20 28' - 40'	G5	G5	10"
26' - 40'	A12	A12	26' - 40'	D7	D7	8"	┨┠	20 70		I I	-0" (Precast			10
20 -+0	AIZ	II	11	01		0	┥┟							
			IZE: 7'-0"		10 1 14	-	4 -			Outside			Outside	
		Outside			Outside		┤┟	$\geq 1.17' < 10'$	C6.5	C6.5	$\geq 1.17' < 9'$	D7	D7	9"
≥1.17' < 25'	A12	A12	≥1.17' < 7'	B10	B10	8"	┤┟	10' < 18'	D7	D7	9' < 13'	D4.5	D4.5	9"
26' - 40'	B10	B10	7' < 10'	B5.5	B5.5	8"	┤┟	18' < 25'	E5	E5	13' < 19'	E5	E5	9"
	ا ــــــ ا	<u> </u>	10' < 20'	C6.5	C6.5	8"	┤┟	25' - 35'	F5	F5	19' < 27'	F5	F5	9"
		<u> </u>	20' < 30'	D7	D7	8"			I	Ĺ'	27' - 35'	G5	G5	9"
	ا ^ا	l'	30' - 40'	E5	E5	8"				SI	ZE: 20'-0"			
		5	IZE: 8'-0"] [Inside	Outside		Inside	Outside	
	Inside	Outside		Inside	Outside	1	1	≥1.17' < 10'	C6.5	C6.5	≥1.17' < 8'	D7	D7	10"
≥1.17' < 20'	A12	A12	≥1.17' < 6'	B5.5	B5.5	8"	1	10' < 17'	D7	D7	<i>B' < 12'</i>	E5	E5	10"
20' - 40'	C6.5	C6.5	6' < 13'	C6.5	C6.5	8"	1	17' - 30'	E5	E5	12' < 20'	F5	F5	10"
			13' < 22'	D7	D7	8"	1				20' - 30'	G5	G5	10"
	(22' < 31'	E5	E5	8"	1		51	17E·20'	-0" (Precast			
+		'	31' - 40'	E5	F5	8"	┨┠				I		Outcido	
		ـــــــــــــــــــــــــــــــــــــ	IZE: 9'-0"				┨┠			Outside			Outside	9"
	Incido			Incida	Dutcido		┦┠	$\geq 1.17' < 8'$	C6.5	C6.5	$\geq 1.17' < 8'$	D4.5	D4.5	3
		Outside			Outside		┥┝	8' < 13'	D7	D7	8' < 12'	E5	E5	9"
$\geq 1.17' < 12'$	A12	A12	≥1.17' < 8'	C6.5	C6.5	8"	┥┝	13' - 25'	E5	E5	12' < 19'	F5	F5	9"
12' < 28'	C6.5	C6.5	8' < 15'	D7	D7	8"	L			<u> </u>	19' - 25'	G5	G5	9"
28' - 40'	D7	D7	15' < 23'	E5	E5	8"	4	TABLE 4	NO.	TEC.				
	L	<u> </u>	23' - 40'	F5	F5	8"					t to the tee	f the	1 - thomas	1.6 for bou
		SI	ZE: 10'-0"								l to the top c ntermediate .			
	Inside	Outside		Inside	outside	í	1		,					
≥1.17' < 10'	B10		≥1.17' < 10'	D7	D7	8"	1				ance between			
10' < 21'	C6.5	C6.5	10' < 17'	E5	E5	8"	1				m wall heigh r wall lengths			
21' < 26'	D7	D7	17' < 26'	F5	F5	8"	1	5			5		5	
26' - 40'	C6.5	C6.5	26' - 40'	F5	F5	10"	1				6'-0" require f cover from			
							L				es for each l		orizontai	i bars to the

t₁ and t₂ – Wall Thickness.

A_S- Vertical and horizontal areas of reinforcement.

*##Provide 0.20 eq. in.*²/ft. at each face, 12" max. bar spacing.

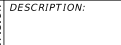
**Modified minimum wall thickness.

***Min. total circumferential reinforcement for continuous steel hoops:

A2 = 0.40 sq. in. for riser section height equal or less than 2'-0" (2 hoop min.)

 $A_2 = 0.60$ sq. in. for riser section height more than 2'-0" up to 4'-0" (3 hoop min.) Areas of reinforcing for precast items are based on Grade 60 reinforcing. No reduction in the area of reinforcement is allowed for welded wire fabric in Table 1. Area of vertical reinforcing may be reduced in accordance with ASTM C478.

TABLE 3	- REINF	ORCIN	G SCH	IEDULE
	GRADE 60 WELDI		R 65 KSI & REINFORC	
		МА	XIMUM SP	ACING
SCHEDULE	GRADE 60 AREA	GR 60	WWR EQ	UIV. ARE.
	(in? /ft)	BARS (in.)	65 KSI (in.)	70 KSI (in.)
A12	0.20	12	8	8
A6	0.20	6	5	4½
B10	0.24	10	8	7½
B5.5	0.24	5½	5	4
C6.5	0.37	6½	6	5
C3.5	0.37	3½	3	2 ¹ / ₂
D7	0.53	7	6	5
D4.5	0.53	4½	4	3½
E5	0.73	5	4	4
E3	0.73	3	3	3
F5	1.06	5	4	4
F3.5	1.06	3½	3	3
G5	1.45	5	4	4
G.3.5	1.45	3½	3	3
H4	1.75	4	3	3





STRUCTURE BOTTOMS TYPE

inside and outside faces for each layer.

4. Wall lengths exceeding the dimensions or depths shown in Table 4, or 12'-0" diameter require a special design.

5. Wall thickness and reinforcing for rectangular structures is based on the longer wall length.

	TABLES 1, 2,	3, AND 4
	INDEX	SHEET
e jand p	425-010	3 of 4

SHOR	SHORT-WAY LONG		G-WAY	SHOR	SHORT-WAY LONG-WAY		SHOR	T-WAY	LON	G-WAY	
SLAB	SCHEDULE	SLAB	SCHEDULE	SLAB	SCHEDULE	SLAB	SCHEDULE	SLAB	SCHEDULE	SLAB	SCHEDULE
DEPTH	(Bars A)	DEPTH	(Bars B)	DEPTH	(Bars A)	DEPTH	(Bars B)	DEPTH	(Bars A)	DEPTH	(Bars B)
	SIZE: 3'-6"	x UNLIMITED			SIZE:	6' x 6'			SIZE:	8' x 8'	
≥0.5' < 8'	B10	≥0.5' < 24'	B10	≥0.5' < 13'	C6.5	$\geq 0.5' < 10'$	C3.5	≥0.5' < 10'	D7	≥0.5' < 9'	D4.5
8' < 13'	B5.5 C6.5	24'-40'	B5.5	13' < 23' 23'-40'	D7 E5	10' < 18' 18' < 27'	D4.5 E5	10' < 19' 19'-30'	E5 F5	9' < 13' 13' < 18'	E5 F5
<u>13' < 31'</u> 31'-40'	D7			23-40	ES	10 < 27 27' < 33'	E3	19-30	F J	13 < 18 18' < 23'	F 3.5
0. 10						33'-40'	F5			23'-30'	G3.5
	SIZE: 4' x	UNLIMITED									
<u>≥</u> 0.5' < 7'	B5.5	≥0.5′ < 15′	B10		SIZE:	6' x 7'			SIZE:	8' x 9'	
7' < 19'	C6.5	15' < 29'	B5.5	≥0.5' < 8'	C6.5	≥0.5' < 8'	C6.5	≥0.5' < 8'	D7	≥0.5' < 7'	D7
$\frac{19' < 31'}{31'-40'}$	D7 E5	29'-40'	C6.5	8' < 16' 16' < 28'	D7 E5	8' < 12' 12' < 21'	C 3.5 D 4.5	8' < 14' 14' < 23'	E5 F5	7' < 9' 9' < 15'	D4.5 E3
51-40	LJ			28'-40'	 	21' < 28'	E5	23'-31'	G3.5	15' < 20'	F5
	SIZE:	5' x 5'		20 10	, 3	28' < 35'	E3		0010	20' < 23'	F3.5
<u>≥0.5' < 3'</u>	C6.5	≥0.5' < 3'	C6.5			35'-40'	F5			23'-31'	G3.5
3' < 7'	B5.5	3' < 13'	C6.5		SIZE:	6' x 8'			SIZE:	9' x 9'	
7' < 22'	C6.5	13' < 22'	D7	≥0.5' < 6'	C6.5	≥0.5′ < 6′	B5.5	≥0.5' < 8'	D7	≥0.5′ < 7′	D4
$\frac{22'}{29'}$	D7	22' < 29'	D4.5	6' < 13'	D7	6' < 11'	C6.5	<i>8' < 14'</i>	E5	7' < 10'	E5
29'-40'	E5	29'-40'	E5	13' < 22' 22' < 35'	E5 F5	11' < 17' 17' < 22'	C3.5 D4.5	14' < 22'	F5	10' < 17' 17' < 22'	F 3.5 G 3.5
0.51 + 1.21		5' x 6' ≥0.5' < 3'	CCE	35'-40'	G5	22' < 32'	 E5	51	 ZE: 9'x9'x10"		
<u>20.5' < 12'</u> 12' < 26'	C6.5 D7	<u>≥0.5 < 3</u> 3' < 9'	C6.5 B5.5	00 10		32'-40'	E3	22' < 36'	F5	22' < 31'	F3.5
26'-40'	E5	<u> </u>	C3.5		SIZE:	6' x 9'		36'-40'	G5	31'-40'	G3.5
		23' < 35'	D4.5	≥0.5' < 8'	D7	<u>≥</u> 0.5' < 8'	B5.5				
		35'-40'	E5	8' < 14'	E5	8' < 14'	C6.5	≥0.5' < 7'	C6.5	0.5' < 6'	C6.5
	SIZE:	5' x 7'		14' < 24'	F 5	14' < 21'	C3.5	$\frac{-0.0}{7'} < 10'$	D7	6' < 9'	D4.5
≥0.5' < 10'	C6.5	≥0.5' < 10'	B5.5	24'-34'	G5	<u>21' < 25'</u> 25'-34'	D4.5 E5	10' < 18'	E5	9' < 15'	E5
10' < 20'	D7	10' < 31'	C3.5			25-54	ES	18' < 27'	F5	15' < 22'	F5
<u>20' < 34'</u> 34'-40'	E5 F5	31'-40'	D4.5			UNLIMITED		27'-32'	<u> </u>	22'-32'	<u>G3.5</u>
51 10	, , , ,			≥0.5' < 8'	D7	≥0.5' < 8'	B5.5		?E: 12'x12'x12"		
	SIZE:	5' x 8'		8' < 14'	E5	8' < 14'	C6.5	$\geq 0.5' < 10'$ 10' < 16'	D7 E5	$\geq 0.5' < 8'$ 8' < 14'	D7 E5
≥0.5' < 7'	C6.5	<u>≥</u> 0.5' < 8'	B10	14' < 24'	F5	14' < 21'	С3.5	16' < 10' 16' < 25'	F5	14' < 22'	F5
7' < 13'	D7	8' < 17'	B5.5	24'-34'	G5	21' < 25'	D4.5	25'-35'	G5	22' < 30'	G5
$\frac{13'}{24'}$	E5	17' < 25'	C6.5			25'-34'	E5			30'-35'	H4
24'-40'	F 5	25'-40'	C3.5		SIZE:	7' x 7'					
	SIZE	5' x 9'		≥0.5' < 8'	C6.5	≥0.5' < 4'	C6.5				
≥0.5' < 8'	C6.5	<u>≥</u> 0.5' < 14'	B10	<u>8'</u> < 15'	D7	4' < 7'	C3.5				
$\frac{1}{8'} < 14'$	D7	14' < 24'	B10 B5.5	15' < 26'	E5	7' < 11'	D4.5				
14' < 25'	E5	24' < 34'	C6.5	26'-40'	F 5	11' < 22'	E3				ESIGN TABLE
25'-40'	F 5	34'-40'	С3.5			22' < 32'	F3.5				
					CI7E,	<u> </u>	G3.5	Ĩ	. Size is the	inside dimens	sion(s) of a structure
0.51	-	UNLIMITED		≥0.5' < 5'	C6.5	> x 8 ≥0.5' < 5'	C6.5	2	2. Slab reinfor	rcement is ap	propriate for top,
$\geq 0.5' < 8'$	C6.5	$\geq 0.5' < 14'$	B10	$\geq 0.5 < 5$ 5' < 11'	D7	<u>≥</u> 0.5 < 5 5' < 8'	C 8.5			e, and bottom	
$\frac{8' < 14'}{14' < 25'}$	D7 E5	14' < 24' 24' < 34'	B5.5 C6.5	11' < 19'	E5	<i>B'</i> < 13'	D4.5	-	R Bottom Slak	s for preced	t 3'-6" x 3'-6" rectang
<u>14 < 25</u> 25'-40'	F5	34'-40'	C3.5	19' < 30'	F5	13' < 22'	E3				or less, may be 6" thi
				30'-40'	G5	22' < 30'	F3.5				,
						30'-40'	G3.5	2	 Slab depth top of slab. 		from finished grade t
					1	7' x 9'	0.5.5		,		
				$\geq 0.5' < 9'$	D7 E5	$\geq 0.5' < 7'$	C6.5	<u></u>			th larger areas of st
				9' < 15' 15' < 25'	E5 F5	7' < 10' 10' < 14'	C3.5 D4.5		· ·		chedules with smalle. that Schedule B10 ma
				25' - 34'	G5	10 < 14 14' < 21'	E5		be substitut	ed for Sched	lule A6. See Index 42
						21' < 29'	F5		for allowab	le bar spacing	g adjustments when I
						29'-34'	F 3.5		areas of re	inforcing are	substituted.

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LAST REVISION 11/01/20





FY 2023-24 STANDARD PLANS

STRUCTURE BOTTOMS TYPE

TABLE 6 - SLAB DESIGNS									
ROUND STRUCTURES									
SLAB	SLAB	REINF.							
DEPTH	THICKNESS	(2-WAY)							
DEFTII	THICKNESS	SCHEDULE							
SIZE: 3'-6" DIAMETER									
2'-15'	6" Precast	C6.5							
0.5' < 30'	8"	A6							
30'-40'	8"	B5.5							
SIZ	E: 4'-0" DIAMET	ER							
≥0.5' < 19'	8"	A6							
19' < 30'	8"	B5.5							
30'-40'	8"	C6.5							
≥0.5' < 15'	8"	B5.5							
$\frac{-0.5}{15'} < 26'$	8"	C6.5							
26' < 35'	8"	D7							
35'-40'	8"	D4.5							
	: 6'-0" DIAMET								
≥0.5' < 9'	8"	B5.5							
9' < 15'	8"	C6.5							
15' < 22'	8"	C3.5							
22' < 30'	8"	D4.5							
30'-40'	8"	E5							
		ER							
≥0.5' < 8'	8"	С3.5							
8' < 16'	8"	D4.5							
16' < 23'	8"	E5							
23' < 27'	8"	E3							
27'-40'	8"	F3.5							
SIZ	E: 8'-0" DIAMET	ER							
≥0.5' < 10'	8"	D4.5							
10' < 16'	8"	E5							
16' < 19'	8"	E3							
19' < 29'	8"	F3.5							
29'-40'	10"	F5							
SIZE: 10'-0" DIAMETER									
≥0.5' < 12'	10"	D4.5							
12' < 20'	10"	E5							
20' < 28'	10"	F5							
28'-40'	10"	G3.5							
SIZ	E: 12'-0" DIAME	TER							
<u>≥</u> 0.5′ < 8′	10"	D4.5							
8' < 13'	10"	E5							
13' < 18'	10"	F5							
18' < 26'	10"	G3.5							
26'-40'	12"	G3.5							

	TABLES	5 AND 6
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