

	REVIS	THE OF FLORID	2010 Interim Desig			
BY	DESCRIPTION	DATE	BY	DESCRIPTION		
LLS	SEGMENTS FOR SLAB TO WALL DOWEL CONSTRUCTION					SI IPPI EMENTARY
	JOINTS OR MONOLITHICALLY CAST SEGMENTS, note changed					
	"h≥ zero" to "h≥2"					MANHOLES AL
					OF TRANS	
	BY LLS	BY DESCRIPTION LLS SEGMENTS FOR SLAB TO WALL DOWEL CONSTRUCTION JOINTS OR MONOLITHICALLY CAST SEGMENTS, note changed "h≥ zero" to "h≥2"	REVISIONS BY DESCRIPTION DATE LLS SEGMENTS FOR SLAB TO WALL DOWEL CONSTRUCTION JOINTS OR MONOLITHICALLY CAST SEGMENTS, note changed "h≥ zero" to "h≥2" UNITY OF THE CONSTRUCTION	REVISIONS BY DESCRIPTION DATE BY LLS SEGMENTS FOR SLAB TO WALL DOWEL CONSTRUCTION JOINTS OR MONOLITHICALLY CAST SEGMENTS, note changed by ''h≥ zero'' to ''h≥2'' by	REVISIONS BY DESCRIPTION DATE BY DESCRIPTION LLS SEGMENTS FOR SLAB TO WALL DOWEL CONSTRUCTION JOINTS OR MONOLITHICALLY CAST SEGMENTS, note changed I I	REVISIONS BY DESCRIPTION DATE BY DESCRIPTION LLS SEGMENTS FOR SLAB TO WALL DOWEL CONSTRUCTION JDINTS OR MONOLITHICALLY CAST SEGMENTS, note changed I I DESCRIPTION

	H ≥ H (min	.)						
Minimum Value For H								
(min.)	Box Or Rise	r Diameter						
1'-0'' 1'-6'' 2'-0''	3'-6'' & 5'-0'' & >6'-	4'-0'' 6'-0'' -0''						

			EQUIVALENT	STEEL A	REA TABLE			
	GRADE 60 REINFDRCING) BAR	EQUIVALENT GRAD. REINFORCING B,	E 40 AR	EQUIVALENT 65 KSI WELDED WIRE REINF	SMOOTH ORCEMENT	EQUIVALENT 70 KSI DEFORMED WELDED WIRE REINFORCEMENT	
SCHEDULE	Bar Size & Spacing	Steel Area (in²/ft)	Bar Size & Spacing	Min. Steel Area (in²/ft)	Style Designation	Min. Steel Area (in²/ft)	Style Designation	Min. Steel Area (in²/ft)
A	#3 @ 6½'' Ctrs. #4 @ 12'' Ctrs.	0.20	#3 @ 4½" Ctrs. #4 @ 8" Ctrs. #5 @ 12" Ctrs.	0.30	3''x3''-W4.6xW4.6 4''x4''-W6.2xW6.2 6''x6''-W9.2xW9.2	0.1846	3"x3"-D4.3xD4.3 4"x4"-D5.7xD5.7 6"x6"-D8.6xD8.6	0.1714
В	#3 @ 5½" Ctrs. #4 @ 10" Ctrs.	0.24	#3 @ 3½" Ctrs. #4 @ 6½" Ctrs. #5 @ 10" Ctrs.	0.36	3"x3"-W5.5xW5.5 4"x4"-W7.4xW7.4 6"x6"-W11.1xW11.1	0.2215	3''x3''-D5.1xD5.1 4''x4''-D6.9xD6.9 6''x6''-D10.3xD10.3	0.2057
Special 1	#3 @ 5" Ctrs. #4 @ 9" Ctrs.	0.267	#3 @ 3" Ctrs. #4 @ 6" Ctrs. #5 @ 9" Ctrs.	0.40	3"x3"-W6.2xW6.2 4"x4"-W8.2xW8.2 6"x6"-W12.3xW12.3	0.2465	3''x3''-D5.7xD5.7 4''x4''-D7.6xD7.6 6''x6''-D11.4xD11.4	0.2289
С	#3 @ 3½'' Ctrs. #4 @ 6½'' Ctrs. #5 @ 10" Ctrs.	0.37	#4 @ 4" Ctrs. #5 @ 6½" Ctrs. #6 @ 9½" Ctrs.	0.555	3''x3''-W8.5xW8.5 4''x4''-W11.4xW11.4 6''x6''-W17.1xW17.1	0.3415	3''x3''-D7.9xD7.9 4''x4''-D10.6xD10.6 6''x6''-D15.9xD15.9	0.3171
D	#4 @ 4½" Ctrs. #5 @ 7" Ctrs. #6 @ 10" Ctrs.	0.53	#4 @ 3" Ctrs. #5 @ 4½" Ctrs. #6 @ 6½" Ctrs.	0.795	3"x3"-W12.2xW12.2 4"x4"-W16.3xW16.3 6"x6"-W24.5xW24.5	0.4892	3"x3"-D11.4xD11.4 4"x4"-D15.1xD15.1 6"x6"-D22.7xD22.7	0.4543
E	#4 @ 3" Ctrs. #5 @ 5" Ctrs. #6 @ 7" Ctrs.	0.73	#5 @ 3½" Ctrs. #6 @ 4½" Ctrs. #7 @ 6½" Ctrs.	1.095	3''x3''-W16.8xW16.8 4''x4''-W22.5xW22.5 6''x6''-W33.7xW33.7	0.6738	3"x3"-D15.6xD15.6 4"x4"-D20.9xD20.9 6"x6"-D31.3xD31.3	0.6257
F	#5 @ 3½" Ctrs. #6 @ 5" Ctrs. #7 @ 7" Ctrs.	1.06	#6 @ 3" Ctrs. #7 @ 4½" Ctrs. #8 @ 6" Ctrs.	1.59	3"x3"-W24.5xW24.5 4"x4"-W32.6xW32.6 6"x6"-W48.9xW48.9	0.9785	3"x3"-D22.7xD22.7 4"x4"-D30.3xD30.3 6"x6"-D45.4xD45.4	0.9086
Special 2	#5 @ 3" Ctrs. #6 @ 4" Ctrs. #7 @ 5½" Ctrs.	1.24	#7 @ 4" Ctrs. #8 @ 5" Ctrs.	1.86	3"x3"-W28.6xW28.6 4"x4"-W38.2xW38.2 6"x6"-W57.2xW57.2	1.1446	3"x3"-D26.6xD26.6 4"x4"-D35.4xD35.4 6"x6"-D53.1xD53.1	1.0629
G	#6 @ 3½'' Ctrs. #7 @ 5" Ctrs.	1.46	#7 @ 3" Ctrs. #8 @ 4" Ctrs.	2.19	3"x3"-W33.7xW33.7 4"x4"-W44.9xW44.9	1.3477	3''x3''-D31.3xD31.3 4''x4''-D41.7xD41.7	1.2514

1. For square or rectangular precast drainage structures, either deformed or smooth welded wire reinforcement may be used provided:

- placed on welding in AASHTO M259 shall apply.
- requirements of Section 449 of the Specifications.
- less than $2^{1}/_{2}$ " wide.
- (a) the elevation of the top of the manhole lid, the lowest pipe or to top of sump floor.

NOTES FOR PRECAST OPTIONS & EQUIVALENT REINFORCEMENT SUBSTITUTION

- 1. Details for optional precast inlet construction up to depths of 15' are shown on the inlet indexes.
- 2. When precast units are used in conjunction with Alt. "B" Structure Bottoms, Index No. 200, the interior dimensions of an Alt. "B" Bottom can be adjusted to reflect these inlet interior dimensions.
- 3. Concrete which meets the requirements of ASTM C478 or Class IV must be used for precast structures constructed with 6" wall or slab thickness.
- 4. Reinforcement can be either deformed bar reinforcement or welded wire reinforcement. Bar reinforcement other than 60 ksimay be used, however only two grades are recognized; Grade 40 and Grade 60. Smooth welded wire reinforcement, will be recognized as having a design strength of 65 ksi and deformed welded wire reinforcement will be recognized as having a design strength of 70 ksi. The area of reinforcement required may be adjusted in accordance with the Equivalent Steel Area Table provided. For bars and spacings not given, the steel area required can be determined by the following equations:

Grade 40 Steel Area =
$$A_S 40 = \frac{60}{40} \times A_S 60$$

Smooth Welded Wire Reinforcement Steel Area = $A_S65 = \frac{60}{C_F} \times A_S60$

Deformed Welded Wire Reinforcement Steel Area = $A_s70 = \underline{60} \times A_s60$

continued

When a reduced area of reinforcement is provided, any maximum bar spacing shown must also be reduced as determined by the following equations, unless otherwise shown:

Max. Grade 40 Bar Spacing = Grade 60 Bar Spacing Max. Smooth Welded Wire Spacing = Grade 60 Bar Spacing x 0.86 Max. Deformed Welded Wire Spacing = Grade 60 Bar Spacing \times 0.74

When an increased area of reinforcing is provided, then the maximum bar spacing may be increased by the squared ratio of increased steel area, but not to exceed 12":

Max. Bar Spacing Provided \leq Max. Bar Spacing Required x $\left(\frac{Steel Area Provided}{Min. Steel Area Required}\right)^2$

In no case will reinforcement with wires smaller than W3.1 or D3.1, or spacings greater than 8" be permitted. Bar reinforcement shall show the minimum yield designation grade mark or either the number 60 or one (1) grade mark line to be acceptable at the higher value. Maximum bar spacing shall not be greater than two (2) times the slab thickness with a maximum spacing of 12" or three (3) times the wall thickness, with a maximum spacing of 18" for vertical bars and 12" for horizontal bars. Wires smaller than W3.1 or D3.1 are permitted in the walls of ASTM C 478 round structure bottoms and round risers.

		REVI	ANE OF FLOR	2010 Interim Design Sta						
DATI 01/01	: ВҮ /10 SJN	DESCRIPTION Revised NOTES FOR PRECAST OPTIONS & WELDED WIRE REINFORCEMENT SUBSTITUTION FOR BAR REINFORCEMENT, Note 4.	DATE	BY	DESCRIPTION		SUPPLEMENTARY DET MANHOLES AND II			

GENERAL NOTES

a) The smooth welded wire reinforcement shall comply with ASTM A185 and deformed welded wire reinforcement shall comply with ASTM A497.

b) Width and length of the unit is four times the spacing of the cross wires.

c) Wire reinforcement shall be continuous around the box, and lapped in accordance with Option 1 or 3 as shown in the Wall Reinforcing Splice Details.

2. Horizontal steel in the walls of rectangular structures shall be lap spliced in accordance with Option 1, 2 or 3 as shown in the Wall Reinforcing Splice Details.

3. Welding of splices and laps is permitted. The requirements and restrictions

4. Rebar straight end embedment of peripheral reinforcement may be used in lieu of ACI standard hooks for top and bottom slabs except when hooks are specifically called for in the plans or standard drawings.

5. Concrete as specified in ASTM C478, (4000 psi) may be used in lieu of Class II concrete in precast items manufactured in plants which meet the

6. Precast opening for pipe shall be the pipe DD plus 6" (\pm 2" tolerance). Mortar used to seal the pipe into the opening will be of such a mix that shrinkage will not cause leakage into or out of the structure. Dry-pack mortar may be used in lieu of brick and mortar construction to seal openings

7. For pay item purposes, the height used to determine if a drainage structure is less than or greater than 10 feet shall be computed using (b) the grate elevation or the theoretical gutter grade elevation of an inlet, or (c) the outside top elevation of a junction box less the flow line elevation of

ndard

AILS FOR **VLETS**

Interim Date Sheet No. 01/01/10 4 of 5