

GENERAL NOTES

1. SURFACE TREATMENT: As an option to Class 4 Floor Finish (Bridge Floor Grooving) per Section 400 a hand tined or heavy broomed finish may be permitted on the concrete portion of the riding surface. Sidewalk areas shall receive a broomed finish. The top surface of the concrete beneath the asphalt overlay shall be raked.

 CONDUIT: If required, see Structures Plans for Conduit Details.
 When a longitudinal construction joint is necessary or allowed by the Engineer, the transverse steel shall be extended as shown in the Longitudinal Construction Joint Detail.

4. The plan view for CASE 1 applies when the skew angle $(\emptyset) = 0^{\circ}$. Relevant details also apply to CASE 2.

5. The plan view for CASE 2 applies where the skew angle (Ø) is $> 0^{\circ}$.

The slab shown represents a skew to the right for an approach slab at begin bridge; approach slab at the end of bridge or a left skew shall be treated similarly.

6. Deformed WWR must meet the requirements of Specification

7. Continue the asphalt pavement over the approach slab and match the friction course type used on the roadway.

8. Approach slabs shown in Plan View Cases 1 and 2 represent a typical approach slab with edge barriers and no sidewalks. Provide railings, parapets and raised sidewalks as detailed in the Contract Plans.

9. PAYMENT: Deformed WWR for the edge of Approach Slabs

on retaining walls is not included in the estimated quantity for

reinforcing steel and is considered incidental to the work.

10. See Roadway Plans for Asphalt Overlay and Optional Base details and

CROSS REFERENCES:

For Section B–B, Longitudinal Construction Joint Detail and Approach Slab Details see Sheet 2.

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GENERAL NOTES

1. SURFACE TREATMENT: Apply a Class 4 Floor Finish (Grooved) to the riding surface from begin or end approach slab joint to begin or end bridge. See Bid Item Notes. Apply a broomed finish to sidewalk areas.

2. CONDUIT: If required, see Structures Plans for Conduit details. 3. When a longitudinal construction joint is necessary or allowed by the Engineer, the transverse steel shall be extended as shown in the Longitudinal Construction Joint Detail.

4. The plan view for CASE 1 applies when the skew angle $(\emptyset) = 0^{\circ}$. Relevant details also apply to CASE 2.

5. The plan view for CASE 2 applies where the skew angle (\emptyset) is > 0°. The slab shown represents a skew to the right for an approach slab at begin bridge; approach slab at the end of bridge or a left skew shall be treated similarly. The shown reinforcement shall be utilized, and Dowels provided in accordance with Index 350-001 and 370-001.

6. Deformed WWR must meet the requirements of Specification Section 931.

7. PROFILOGRAPH: If profilograph requirements apply, planing may be required. The permitted construction joint shown in Section A-A will facilitate the placement of the expansion joint. 8. Approach slabs shown in Plan View Cases 1 and 2 represent a typical approach slab with edge barriers and no sidewalks. Provide railings, parapets, traffic separators and sidewalks as detailed on the additional approach slab sheets.

9. PAYMENT: Deformed WWR for the edge of Approach Slabs on retaining walls is not included in the estimated quantity for reinforcing steel and is considered incidental to the work. See Roadway Plans for Optional Base details and quantities.

CROSS REFERENCES:

For Section B-B, Longitudinal Construction Joint Detail and Approach Slab Details see

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STANDARD PLANS

TABLE 1 - MINIMUM BAR SPLICE LENGTHS FOR LONGITUDINAL REINFORCING

BAR	SPLICE (CLASS B)			
IZE	CLASS II CLASS IV		SIZE	CLASS II	CLASS IV
	(3400 psi)	(5500 psi)		(3400 psi)	(5500 psi)
#3	1'-4''	1'-0''	#8	3'-5"	2'-8''
#4	1'-9"	1'-4''	#9	4'-3''	3'-4''
#5	2'-2"	1'-8''			
#6	2'-7"	2'-0''			
#7	3'-0"	2'-4"			

TABLE 1 NOTE: Splice lengths are based on an AASHTO Class B tension lap splice for the Specification Section 346

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CONCRETE BOX CULVERT I

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ECAST A	LTERNATE BOX SECTIONS	
RREL	MULTIPLE BARRELS	DESIGN NOTES
		Index 400-292 or Contractor Design
Top slab section		Contractor Design
able		Contractor Design

GENERAL NOTES:

FDOT Standard Specifications for Road and Bridge Construction, Section 410 (current edition, and supplements thereto). Concrete (Precast):

Class III or Class II Modified (5,000 psi) for slightly aggressive environments.

Class IV (5,500 psi) for moderately to extremely aggressive environments.

Concrete (Cast-In-Place):

Class II (3,400 psi) for slightly aggressive environments.

Class IV (5,500 psi) for moderately to extremely aggressive environments.

Reinforcing Steel:

Maintain minimum clearance of 2" for slightly and moderately aggressive environments or 3" for extremely aggressive environments, unless otherwise shown. Equal area substitution of welded wire (WWR) reinforcement is permitted.

2. Work this Index with the Cast-In-Place Concrete Box Culvert Details and Data Tables shown in the plans, Index 400-289 and the Precast Concrete Box Culverts shown in the shop drawings.

3. All joints between precast sections must be tongue & groove with joint sealant. Joints between cast-in-place & precast sections shall have longitudinal reinforcing extending from top, bottom & both side slabs of the precast box tied to the cast-in-place reinforcement. Single barrel culverts may have precast headwalls cast integrally with the end segment when approved by the Engineer.

4. Extension of existing multiple barrel box culverts with multiple single cell precast box culverts is not permitted unless approved by the District Structures Engineer. Full transition details must be shown in the shop drawings when approved.

5. Culverts larger than the specified size may be substituted with no additional payment to the Contractor. Substitution must be approved by the Engineer, minimum earth cover and invert elevations shown in the Contract Documents must be maintained.

ULVERTS	INDEX	SHEET
AILS	400-291	1 of 5











joint opening of precast box culverts when the differential settlement shown in the plans exceeds the following limits, except that a Link Slab is not required for differential settlements less than 1/2".

$$\Delta Y \leq \frac{(L)^2}{760 \ x \ R \ x \ W}$$

- of existing box culverts for extensions.

ESTIMATED LINK SLA	B QUANTI	TIES
ITEM	UNIT	QUANTITY
Class II or IV Concrete (Culvert)	CY/SF	0.0216
Reinforcing Steel (Roadway)	Lb./SF	1.52







GENERAL NOTES:

- 1. These precast designs may be substituted for cast-in-place box culverts designed to AASHTO LRFD Bridge Design Specifications, 4th Edition. Designs are based on the design criteria shown in FDOT Structures Design Guidelines.
- 2. Loading: HL-93 & any fill heights between the minimum & maximum shown.
- 3. Only one design of precast box culvert is to be used for any installation.

4. Reinforcing steel must consist of smooth or deformed welded wire reinforcement (WWR) meeting the requirements of Specification Section 931. Longitudinal reinforcement may consist of reinforcing bars meeting the requirements of Specification Section 931. Minimum cover must be 2" for slightly or moderately aggressive environments or 3" for extremely aggressive environments, unless otherwise shown. The spacing of circumferential wires must not be less than 2" nor more than 4". The spacing of longitudinal wires or bars must not be more than 8".

- 5. As9 longitudinal wires must have a minimum cross-sectional area of 40% of the circumferential wires, but not less than a W2.5 or D4.0 for WWR, or #3 bars for deformed bars.
- 6. Welding of reinforcement must be limited to the locations shown in ASTM C1577 and in accordance with ANSI/AWS D1.4 "Structural Welding Code - Reinforcing Steel".
- 7. For alternate reinforcing configuration Options 2 and 3 shown in Detail "A" and "B" (Sheet 1), As1 may be extended to the middle of either slab and lap spliced with As7 and As8. As4 may be lap spliced at any location or connected to As2 or As3 at corners by welding.
- 8. Haunch dimensions may vary between the minimum and maximum dimensions shown in the Design Tables but only one haunch dimension must be used within the full length of the box culvert installation.

TABLE	1A -	STAN	DARD	PRECA	ST BOX CU	LVERT	DES	SIGNS	(2" (COVE	<i>ר (</i> ר	' & '	4' SP.	ANS
SPAN x RISE (S) (R)	SLAE TOP (Tt)	3 / WAL BOT. (Tb)	L THIC SIDE (Tw)	KNESS HAUNCH (H)	DESIGN EARTH COVER ABOVE			R	EINFOR (s	CEMEN q. in./F	T AREA t.)	15		As1 EXT LENGTH (M)
(Ft.)	(in.)	(in.)	(in.)	(in.)	TOP SLAB	As1	As2	As3	As4	As5	As7	As8	As9	(in.)
					0.33' - <2'	0.17	0.29	0.21	0.17	0.17	0.17	0.17		-
				4	2' - <3'	0.13	0.28	0.21	0.09	I	-	-		31
					3' - <5'	0.09	0.17	0.17	0.09	-	-	-		31
					5' - 10'	0.09	0.17	0.17	0.09	-	-	-		31
3' x 3'	7	7	7	to	15'	0.09	0.17	0.17	0.09	I	-	-		31
					20'	0.12	0.17	0.17	0.09	I	-	-		31
					25'	0.14	0.18	0.18	0.09	I	-	-		31
				8	30'	0.17	0.21	0.22	0.09	-	-	-		31
					35'	0.19	0.25	0.25	0.09	I	-	-		31
					0.33' - <2'	0.19	0.38	0.26	0.17	0.19	0.17	0.19	е е	-
				1	2' - <3'	0.19	0.38	0.26	0.09	I	-	-	lot	38
				7	3' - <5'	0.14	0.20	0.22	0.09	I	-	-	1	38
1' x 3'	7	7	7	to	5' - 10'	0.11	0.17	0.17	0.09	I	-	-	- Gree	38
4 ^ 5					15'	0.15	0.17	0.18	0.09	I	-	-	en	38
				8	20'	0.20	0.23	0.23	0.09	-	-	-	0	38
					25'	0.24	0.28	0.29	0.09	-	-	-	See	38
					30'	0.29	0.34	0.35	0.09	-	-	-] -,	38
					0.33' - <2'	0.19	0.41	0.28	0.17	0.21	0.17	0.19		-
				Л	2' - <3'	0.19	0.41	0.28	0.09	-	-	-		38
					3' - <5'	0.14	0.21	0.24	0.09	-	-	-		38
$\Delta' \times \Delta'$	7	7	7	to	5' - 10'	0.12	0.17	0.17	0.09	-	-	_		38
					15'	0.16	0.19	0.20	0.09	-	-	_		38
				8	20'	0.21	0.25	0.25	0.09	-	-	-		38
					25'	0.26	0.31	0.32	0.09	-	-	-]	38
					30'	0.31	0.37	0.38	0.09	-	-	-		38

- 9. Submittal of redesign calculations are not required for any increase to the slab and/or wall thickness when the minimum reinforcement areas shown in the Design Tables are provided.
- 10. For Design Earth Cover greater than 10 feet, the Contractor may interpolate the required areas of reinforcement and slab or wall thickness. Interpolated areas of reinforcement, slab or wall thickness must be approved by the Engineer.
- 11. Minimum length of precast box segments is 4 feet and maximum length is 16 feet.
- 12. See Index 400-291 for connections to wingwalls, headwalls and other general details.



SCHEMATIC OF LAP SPLICE LOCATIONS FOR OPTION 2 & 3 REINFORCING CONFIGURATIONS

PAN x RISE S) (R)	SLAE TOP (Tt)	3 / WAL BOT. (Tb)	L THIC SIDE (Tw)	KNESS HAUNCH (H)	DESIGN EARTH COVER ABOVE			R	EINFOR (s	CEMEN q. in./F	T AREA t.)	IS		As1 EXT. LENGTH (M)
(Ft.)	(in.)	(in.)	(in.)	(in.)	TOP SLAB	As1	As2	As3	As4	As5	As7	As8	As9	(<i>in.</i>)
					0.33' - <2'	0.20	0.26	0.32	0.20	0.20	0.20	0.20		-
				4	2' - <3'	0.16	0.25	0.31	0.10	-	-	-		31
					3' - <5'	0.10	0.20	0.20	0.10	-	-	-		31
					5' - 10'	0.10	0.20	0.20	0.10	-	-	-		31
3' x 3'	8	8	8	to	15'	0.10	0.20	0.20	0.10	-	-	-		31
					20'	0.10	0.20	0.20	0.10	-	-	-		31
					25'	0.11	0.20	0.20	0.10	-	-	-		31
				8	30'	0.13	0.20	0.20	0.10	-	-	-		31
					35'	0.15	0.21	0.21	0.10	-	-	-	10	31
					0.33' - <2'	0.20	0.31	0.22	0.20	0.20	0.20	0.20	9 1	-
				1	2' - <3'	0.12	0.31	0.22	0.10	-	-	-	lot	38
				4	3' - <5'	0.12	0.20	0.20	0.10	-	-	-	~	38
1' v 3'	8	8	8	to	5' - 10'	0.10	0.20	0.20	0.10	-	-	-	era	38
4 1 2			0	10	15'	0.12	0.20	0.20	0.10	-	-	-	ene	38
				g	20'	0.16	0.20	0.20	0.10	-	-	-	9	38
				0	25'	0.19	0.24	0.24	0.10	-	-	-	See	38
					30'	0.22	0.28	0.29	0.10	-	-	-	•,	38
					0.33' - <2'	0.20	0.33	0.24	0.20	0.20	0.20	0.20		-
				1	2' - <3'	0.17	0.33	0.24	0.10	-	-	-		38
				4	3' - <5'	0.12	0.20	0.20	0.10	-	-	-		38
1' × 1'	ß	g	g	to	5' - 10'	0.10	0.20	0.20	0.10	-	-	-		38
4 1 4				10	15'	0.13	0.20	0.20	0.10	-	-	-		38
				8	20'	0.16	0.21	0.22	0.10	-	-	-		38
					25'	0.20	0.26	0.27	0.10	-	-	-		38
					30'	0.23	0.31	0.32	0.10	-	-	-		38
	NOTI	E <i>S: 1.</i>	See St	neet 1 for	Reinforcing De	etails a	nd dim	ension	locatior	15.				

DESCRIPTION: LAST

REVISION 07/01/15





FY 2024-25 STANDARD PLANS

STANDARD PRECAST CONCRETE BOX CULVERTS

400-292

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V x RISE	SLAE	/ WAL	L THIC	KNESS	DESIGN			R	EINFOF	RCEMEN	T AREA	15		As1 EXT.
(R)	TOP	BOT.	SIDE	HAUNCH	EARTH COVER				(5	q. in./F	t.)			LENGTH
(Et.)	(It)	(ID)	(IW)	(H) (in)	TOP SLAB									(m) (in.)
(7 0.)	(111.)	(111.)	(111.)	(111.)		As1	As2	As3	As4	As5	As7	As8	As9	(1111)
					0.33' - <2'	0.31	0.48	0.42	0.17	0.21	0.23	0.31		-
				4	2' - <3'	0.31	0.48	0.42	0.09	-	-	-		45
	7	7	7		5' - < 5'	0.20	0.27	0.27	0.09	-	-	-		30
5 X 5				to	<u> </u>	0.17	0.19	0.21	0.09	-	-	-		25
					20'	0.24	0.25	0.23	0.09	-	_	-		35
				8	25	0.32	0.55	0.33	0.09					35
					30'	0.35	0.41	0.42	0.09	_	_	_		35
					0.33' - < 2'	0.30	0.51	0.30	0.17	0.23	0.21	0 30		-
				1	2' - < 3'	0.30	0.51	0.45	0.09	-	-	-		45
				4	3' - <5'	0.50	0.30	0.79	0.09	_	_	_		45
5' x 4'	7	7	7	to	5' - 10'	0.10	0.30	0.23	0.09	_	_	_		36
			Í		1.5'	0.24	0.27	0.28	0.09	_	_	_		35
				8	20'	0.31	0.36	0.37	0.09	-	_	-		35
					25'	0.39	0.45	0.46	0.09	_	_	_		3.5
					30'	0.46	0.55	0.56	0.09	_	_	-		35
	1				0.33' - <2'	0.30	0.53	0.48	0.17	0.24	0.21	0.30		
					2' - < 3'	0.29	0.53	0.48	0.09	_	-	-		4.5
				7	3' - <5'	0.19	0.31	0.31	0.09	_	_	-		45
5' x .5'	7	7	7	t n	5' - 10'	0.19	0.22	0.25	0.09	_	_	_		4.5
	.				15'	0,26	0,29	0.31	0.09	_	_	_		36
				8	20'	0.34	0.39	0.40	0.09	_	_	_		35
					25'	0.41	0.49	0.50	0.09	_	_	_		35
					30'	0.49	0.59	0.61	0.09	_	_	_		35
	7.5	7	7		0.33' - <2'	0.39	0.54	0.48	0.17	0.22	0.25	0.39	5	-
	, .5	,	,		2' - <3'	0.39	0.58	0.49	0.09	-	-	-	e.	4.3
				4	3' - <5'	0.28	0.36	0.36	0.09	_	_	_	Not	39
5' x 3'	7	7	7	to	5' - 10'	0.25	0.26	0.28	0.09	_	_	_	16	39
		,			15'	0.25	0.34	0.34	0.09	_	_	_	ere	38
				12	20'	0.30	0.46	0.46	0.09	_	_	_	ien	38
	7	7.5	7	12	2.5'	0.59	0.57	0.55	0.09	_	_	-	e (38
	8	8	7	1	30'	0.60	0.64	0.64	0.09	_	_	_	Se	38
	7.5	7	7		0.33' - <2'	0.37	0.58	0.52	0.17	0.24	0.23	0.37		_
	, 15		,		2' - < 3'	0.37	0.61	0.53	0.09	-	-	-		43
				-	3' - <5'	0.26	0.39	0.39	0.09	_	_	_		39
6' x 4'	7	7	7	to	5' - 10'	0.24	0.28	0.31	0.09	_	_	-		39
					15'	0.35	0.37	0.38	0.09	-	-	-		38
				12	20'	0.46	0.50	0.50	0.09	-	-	-		38
	7	7.5	7		25'	0.56	0.63	0.60	0.09	_	_	-		38
	8	8	7	1	30'	0.58	0.69	0.69	0.09	-	-	-		38
	7.5	7	7		0.33' - <2'	0.36	0.60	0.56	0.17	0.25	0.22	0.36		_
		,	,	1	2' - < 3'	0.36	0.64	0.56	0.09	_	_	-		43
				7	3' - < 5'	0.26	0.410	0.42	0.09	_	_	_		4.3
' x .5'	7	7	7	to	5' - 10'	0.25	0.30	0.33	0.09	_	_	_		39
			Í		15'	0.34	0.40	0.41	0.09	_	_	_		38
	1			17	20'	0.46	0.54	0.54	0.09	_	_	_		38
	7	7.5	7	12	25'	0.56	0.67	0.65	0.09	_	_	_		38
	8	8	8	1	30'	0.60	074	074	0.09	_	_	_		38
	7.5	7	7		0.33'2'	0.00	0.63	0.50	0.05	0.26	0.22	036		
	1.5				2' - 2''	0.30	0.05	0.59	0.17			.050		52
				4	2 - \5	0.55	0.07	0.59	0.09	-	-	-		52
5' x 6'	7	7	7		5 - < 5	0.27	0.45	0.44	0.09		_			12
				to	J - 10 15'	0.27	0.52	0.33	0.09					20
					15	0.38	0.43	0.44	0.09	-	-	-		39
		7 -		12	20	0.50	0.57	0.59	0.09	-	-	-		39
		/.5	/ 7	-	25	0.60	0.72	0.70	0.09	-	-	-		30
	ŏ	Ŭ	/		50	0.07	0.78	0.79	0.09	-	-	-		30

FDOT

TAB	LE 2B	- ST.	ANDA	RD PRE	CAST BOX	CULV	ERT L	DESIG	NS (2	?" CO	/ER)	- 5'	& 6' .	SPANS
PAN x RISE S) (R)	TOP	B / WAL BOT.	<u>L THIC</u> SIDE	KNESS HAUNCH	DESIGN EARTH COVER			R	EINFOF (s	RCEMEN q. in./F	T AREA t.)	15		As1 EXT. LENGTH
(Et.)	(It)	(Ib)	(IW)	(H) (in)	TOP SLAB									(M) (in.)
(1. 5.)	(111.)	(111.)	(111.)	(111.)		As1	As2	As3	As4	A55	As/	As8	As9	(111)
					0.33' - <2'	0.26	0.39	0.36	0.20	0.20	0.20	0.26		-
				4	2' - < 3'	0.26	0.39	0.36	0.10	-	-	-		45
					3' - <5	0.10	0.23	0.24	0.10	-	-	-		30
5 X 3	8	Ø	8	to	5 - 10	0.13	0.20	0.20	0.10	-	-	-		30
					15	0.19	0.21	0.22	0.10	-	-	-		35
				8	20'	0.24	0.28	0.28	0.10	-	-	-		35
					25	0.30	0.34	0.35	0.10	-	-	-		35
					30	0.36	0.41	0.41	0.10	-	-	-		35
					0.33' - <2'	0.25	0.42	0.38	0.20	0.20	0.20	0.25		-
				4	2' - <3'	0.25	0.42	0.38	0.10	-	-	-		45
					3' - <5'	0.16	0.25	0.25	0.10	-	-	-		45
5' x 4'	8	8	8	to	5' - 10'	0.13	0.20	0.20	0.10	-	-	-		36
					15'	0.19	0.23	0.24	0.10	-	-	-		35
				8	20'	0.24	0.30	0.31	0.10	-	-	-		35
					25'	0.30	0.37	0.38	0.10	-	-	-		35
					30'	0.35	0.45	0.46	0.10	-	-	-		35
					0.33' - <2'	0.25	0.44	0.41	0.20	0.20	0.20	0.25		-
				4	2' - <3'	0.25	0.44	0.41	0.10	-	-	-		45
					3' - <5'	0.16	0.26	0.27	0.10	-	-	-		45
5' x 5'	8	8	8	to	5' - 10'	0.15	0.20	0.22	0.10	-	-	-		45
					15'	0.20	0.25	0.26	0.10	-	-	-		36
				8	20'	0.26	0.32	0.33	0.10	-	-	-		35
					25'	0.32	0.40	0.41	0.10	-	-	-		35
					30'	0.37	0.48	0.49	0.10	-	-	-		35
					0.33' - <2'	0.32	0.47	0.41	0.20	0.20	0.25	0.32	5	-
				4	2' - <3'	0.32	0.47	0.41	0.10	-	-	-	ote	43
					3' - <5'	0.23	0.30	0.31	0.10	-	-	-	N N	39
6' x 3'	8	8	8	to	5' - 10'	0.19	0.22	0.24	0.10	-	-	-	al	39
					15'	0.28	0.29	0.29	0.10	-	-	-	ner	38
				12	20'	0.36	0.38	0.38	0.10	-	-	-	Gei	38
					25'	0.45	0.47	0.47	0.10	-	-	-	e	38
					30'	0.54	0.57	0.57	0.10	-	-	-	Se	38
					0.33' - <2'	0.31	0.50	0.44	0.20	0.21	0.23	0.31		_
				4	2' - <3'	0.31	0.50	0.44	0.10	-	-	-		43
					3' - <5'	0.23	0.32	0.34	0.10	-	-	_		39
6' x 4'	8	8	8	to	5' - 10'	0.19	0.24	0.26	0.10	-	-	-		39
					15'	0.27	0.31	0.32	0.10	-	-	_		38
				12	20'	0.35	0.41	0.41	0.10	-	-	_		38
					25'	0.43	0.51	0.51	0.10	-	-	-		38
					30'	0.52	0.62	0.62	0.10	-	-	-		38
					0.33' - <2'	0.30	0.52	0.47	0.20	0.22	0.22	0.30		_
				4	2' - <3'	0.30	0.52	0.47	0.10	-	-	_	1	43
					3' - <5'	0.22	0.34	0.36	0.10	-	_	_	1	43
6' x 5'	8	8	8	to	5' - 10'	0.20	0.26	0.28	0.10	-	-	_	1	39
					15'	0.27	0.33	0.34	0.10	-	-	_	1	38
	1			12	20'	0.36	0.44	0.45	0.10	-	-	_	1	38
					25'	0.44	0.55	0.55	0.10	-	-	-		38
					30'	0.52	0.66	0.67	0.10	-	-	-		38
					0.33' - <2'	0.30	0.54	0.50	0.20	0.22	0.22	0.30		_
				1	2' - < 3'	0 30	0.54	0.50	0.10			-		52
	1			-	3' - <5'	0.23	0.36	0.38	0.10	_	_	_	1	52
6' x 6'	8	8	8	to	5' - 10'	0.21	0.27	0 30	0.10	_	_	_		43
					15'	0.29	0 35	0 37	0.10	_	_	_		39
				17	20'	0.38	0.47	0.48	0.10	_	_	_		39
				12	25	0.30	0.59	0.40	0.10	_	_	_		38
					30'	0.55	0.70	0.71	0.10	_	_	_		38
	1			1	50	0.55	0.70	0.71	0.10	-				50
												1		
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LAST REVISION **07/01/13**

STANDARD PLANS

T	ABLE	3 - 3	STAN	DARD P	RECAST BO	Χ Сυ	LVERT	DES	IGNS	(2" (COVER	R) - 7	' SPA	NS
SPAN x RISE (S) (R)	SLAE TOP (Tt)	3 / WAL BOT. (Tb)	L THIC SIDE (Tw)	KNESS HAUNCH (H)	DESIGN EARTH COVER ABOVE			R	EINFOF (s	RCEMEN q. in./F	T AREA t.)	15		As1 EXT. LENGTH (M)
(Ft.)	(in.)	(in.)	(in.)	(in.)	TOP SLAB	As1	As2	As3	As4	As5	As7	As8	As9	(in.)
				Λ	0.33' - <2'	0.37	0.58	0.49	0.20	0.22	0.29	0.37		-
				,	2' - <3'	0.37	0.58	0.49	0.10	-	-	-		43
				to	3' - <5'	0.30	0.40	0.42	0.10	-	-	-		43
7' x 4'	8	8	8		5' - 10'	0.26	0.30	0.33	0.10	-	-	-		43
				12	15'	0.37	0.40	0.40	0.10	-	-	-		41
				12	20'	0.49	0.53	0.53	0.10	-	-	-		41
	8	8	8	7 to	25'	0.60	0.67	0.66	0.10	-	-	-		41
	8.5	8.5	8	12	30'	0.68	0.79	0.78	0.10	-	-	-		41
				1	0.33' - <2'	0.36	0.60	0.53	0.20	0.23	0.28	0.36		-
				4	2' - <3'	0.36	0.60	0.53	0.10	-	-	-		47
				to	3' - <5'	0.30	0.42	0.45	0.10	-	-	-		43
7' x 5'	8	8	8	10	5' - 10'	0.26	0.32	0.35	0.10	-	-	-		43
				12	15'	0.37	0.43	0.44	0.10	-	-	-	-7	41
				12	20'	0.48	0.57	0.57	0.10	-	-	-	te	41
	8	8	8	7 to	25'	0.60	0.72	0.72	0.10	-	-	-	N N	41
	8.5	8.5	8	12	30'	0.67	0.84	0.84	0.10	-	-	-	al	41
				1	0.33' - <2'	0.36	0.63	0.56	0.20	0.24	0.27	0.36	ner	-
				4	2' - <3'	0.36	0.63	0.56	0.10	-	-	-	Ge	59
				. to	3' - <5'	0.29	0.44	0.47	0.10	-	-	-	e e	47
7' x 6'	8	8	8	10	5' - 10'	0.27	0.34	0.37	0.10	-	-	-	Se	43
				1.7	15'	0.38	0.46	0.46	0.10	-	-	-	1	41
				12	20'	0.49	0.60	0.61	0.10	-	-	-		41
	8	8	8	7 to	25'	0.61	0.76	0.76	0.10	-	-	-		41
	8.5	8.5	8	12	30'	0.69	0.89	0.89	0.10	-	-	-		41
				1	0.33' - <2'	0.36	0.65	0.58	0.20	0.25	0.27	0.36		-
				4	2' - <3'	0.36	0.65	0.58	0.10	-	-	-		59
				to	3' - <5'	0.30	0.46	0.50	0.10	-	-	-		59
7' x 7'	8	8	8	10	5' - 10'	0.30	0.35	0.50	0.10	-	-	-		47
				17	15'	0.41	0.48	0.50	0.10	-	-	-	1	43
				12	20'	0.53	0.64	0.65	0.10	-	-	-	1	43
	8	8	8	7 to	25'	0.65	0.80	0.81	0.10	-	-	-	1	43
	8.5	9	8	12	30'	0.72	0.92	0.91	0.10	-	-	-		41

PAN x RISE 5) (R)	SLAB TOP (Tt)	/ WAL BOT. (Tb)	L THIC SIDE (Tw)	KNESS HAUNCH (H)	DESIGN EARTH COVER ABOVE			R	EINFOF (s	RCEMEN q. in./F	T AREA t.)	15		As1 EXT. LENGTH (M)
(Ft.)	(in.)	(in.)	(in.)	(in.)	TOP SLAB	As1	As2	As3	As4	As5	As7	As8	As9	(in.)
	9	8.5	8	4	0.33' - <2'	0.40	0.60	0.52	0.20	0.22	0.28	0.39		-
					2' - <3'	0.45	0.66	0.54	0.10	-	-	-		50
				to	3' - <5'	0.39	0.48	0.50	0.10	-	-	-		50
8' x 4'	8	8	8	10	5' - 10'	0.34	0.38	0.40	0.10	-	-	-		45
				12	15'	0.49	0.51	0.50	0.10	-	-	-		41
				12	20'	0.65	0.68	0.66	0.10	-	-	-		41
	8.5	8.5	8	8 to	25'	0.76	0.83	0.80	0.10	-	-	-		41
	9.5	9.5	8	12	30'	0.79	0.94	0.92	0.10	-	-	-		41
	9	8.5	8		0.33' - <2'	0.38	0.65	0.59	0.20	0.22	0.30	0.37		-
				4	2' - <3'	0.43	0.69	0.58	0.10	-	-	-		50
				to	3' - <5'	0.37	0.51	0.53	0.10	-	-	-		45
8' x 5'	8	8	8		5' - 10'	0.33	0.41	0.42	0.10	-	-			45
				12	15'	0.48	0.54	0.53	0.10	-	-	-		41
				12	20'	0.63	0.73	0.70	0.10	-	-	-		41
	8.5	8.5	8	8 to	25'	0.74	0.88	0.86	0.10	-	-	-		41
	9.5	9.5	8	12	30'	0.77	1.00	0.98	0.10	-	-	-		41
	9	9	8	4	0.33' - <2'	0.32	0.65	0.58	0.20	0.23	0.25	0.31	5	-
					2' - <3'	0.42	0.71	0.61	0.10	-	-	-	ote	50
				to	3' - <5'	0.37	0.54	0.56	0.10	-	-	-	Ž	50
8' x 6'	8	8	8		5' - 10'	0.34	0.43	0.45	0.10	-	-	-	ral	$ \begin{array}{r} 30 \\ 45 \\ 41 \\ 41 \\ 41 \\ 41 \end{array} $
				12	15'	0.49	0.57	0.57	0.10	-	-	-	ene	
					20'	0.64	0.77	0.76	0.10	-	-	-	3	
	8.5	8.5	8	8 to	25'	0.74	0.94	0.92	0.10	-	-	-	66	41
	9.5	9.5	8	12	30'	0.78	1.05	1.04	0.10	-	-	-		41
	9	9	8	4	0.33' - <2'	0.31	0.67	0.60	0.20	0.24	0.24	0.31		-
					2' - <3'	0.42	0.74	0.64	0.10	-	-	-		55
o. 7.				to	3' - <5'	0.37	0.56	0.59	0.10	-	-	-		55
8' x /'	8	8	8		5' - 10'	0.36	0.45	0.47	0.10	-	-	-		50
				12	15'	0.51	0.61	0.61	0.10	-	-	-		45
	0.5	0.5		0	20'	0.66	0.81	0.80	0.10	-	-	-		41
	8.5	8.5	8		25	0.78	0.98	0.97	0.10	-	-	-		41
	9.5	9.5	8	12	30'	0.84	1.10	1.09	0.10	-	-	-		41
	9	9	8	4	0.33' - <2'	0.32	0.68	0.62	0.20	0.24	0.25	0.32		-
					2' - <3'	0.43	0.76	0.67	0.14	-	-	-		65
01 01	0	0		to	3' - <5'	0.38	0.58	0.61	0.14	-	-	-		65
8 X 8	8	8	8		5' - 10'	0.39	0.46	0.50	0.13	-	-	-		55
				12	15	0.55	0.64	0.65	0.10	-	-	-		45
	0.5	0.5		0 + -	20'	0.71	0.86	0.85	0.10	-	-	-		45
	0.5	8.5	8 0		25	0.84	1.03	1.02	0.10	-	-	-		41
	9.5	9.5	ď	12	30	0.93	1.15	1.15	0.10	-	-	-		41

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 See Sheet 1 for Reinforcing Details and dimension locations.
 See Sheet 2 for General Notes. 3. See Sheet 14 for Welded Wire Reinforcement Bending Diagram.

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SPAN x RISE	SLAB	/ WAL	<u>L THIC</u>	KNESS	DESIGN			R	EINFOF	RCEMEN	TAREA	15		As1 EXT
(S) (R)	TOP	BOT.	SIDE	HAUNCH	EARTH COVER				(5	q. 1n./F	t.)			LENGIH
(Ft.)	(It) (in)	(1D) (in)	(iw)	(H) (in)	TOP SLAB	4 - 1	4 - 2	4 - 2	0 - 0	4 - 5	4 - 7	4 - 0	4 - 0	(in.)
	0.5	0.5	(111.)	(111.)	0 2 21 - 21	ASI	AS2	A53	A54	AS5	AS/	A58	AS9	. ,
	9.5	9.5	9	4	0.33 - <2	0.41	0.62	0.53	0.22	0.23	0.34	0.38		- 54
					3' - < 5'	0.44	0.05	0.54	0.11	_	_	_		19
9' x 5'	9	9	9	to	5' - 10'	0.35	0.35	0.31	0.11	_	_	_		49
5 ~ 5					1.5'	0.50	0.56	0.55	0.11	_	_	_		44
				12	20'	0.65	0.75	0.73	0.11	_	_	_		44
	9.5	9.5	9	8 to	25'	0.77	0.92	0.90	0.11	-	-	-		44
	10.5	11	9	12	30'	0.81	1.05	1.02	0.11	-	-	-		44
	9.5	9.5	9		0.33' - <2'	0.38	0.64	0.56	0.23	0.23	0.33	0.37		-
				1 4	2' - <3'	0.43	0.67	0.57	0.11	-	-	-		54
				to	3' - <5'	0.37	0.55	0.54	0.11	-	-	-		49
9' x 6'	9	9	9		5' - 10'	0.35	0.45	0.47	0.11	-	-	-		49
				12	15'	0.49	0.60	0.59	0.11	-	-	-		44
				12	20'	0.65	0.80	0.78	0.11	-	-	-		44
	9.5	9.5	9	8 to	25'	0.76	0.98	0.95	0.11	-	-	-		44
	10.5	11	9	12	30'	0.80	1.10	1.08	0.11	-	-	-		44
	9.5	9.5	9	4	0.33' - <2'	0.37	0.67	0.59	0.22	0.23	0.32	0.37	5	-
					2' - <3'	0.42	0.69	0.60	0.11	-	-	-	ote	59
				to	3' - <5'	0.37	0.58	0.56	0.11	-	-	-	N	54
9' x 7'	9	9	9		5' - 10'	0.36	0.47	0.49	0.11	-	-	-	ral	49
				12	15'	0.50	0.63	0.63	0.11	-	-	-	ene	44
					20'	0.66	0.84	0.80	0.11	-	-	-	66	44
	9.5	9.5	9	8 to	25'	0.77	1.02	1.00	0.11	-	-	-	<i>ee</i>	44
	10.5	11	9	12	30'	0.81	1.15	1.13	0.11	-	-	-	0)	44
	9.5	9.5	9	4	0.33' - <2'	0.37	0.68	0.61	0.22	0.23	0.31	0.37		-
					2' - < 3'	0.42	0.71	0.62	0.11	-	-	-		59
		0		to	3' - < 5'	0.37	0.60	0.59	0.11	-	-	-		59
9 x 8	9	9	9		5 - 10	0.38	0.49	0.51	0.11	-	-	-		54
				12	20'	0.55	0.00	0.00	0.11	-	-	-		44
	9.5	9.5	a	8 to	20	0.00	1.07	1.05	0.11	_	_	_		11
	10.5	11	9	12	30'	0.86	1.07	1.05	0.11	_	_	_		44
	95	95	9		0.33' - < 2'	0.38	0.70	0.63	0.22	0.23	032	0.38		_
	5.5			4	2' - < 3'	0.33	073	0.65	0.22	-	-			72
					3' - <5'	0.38	0.62	0.61	0.15	_	_	_		72
9' x 9'	9	9	9	to to	5' - 10'	0.41	0.50	0.53	0.14	-	_	_		59
-		-		10	15'	0.57	0.69	0.70	0.12	-	-	_		49
				12	20'	0.73	0.92	0.91	0.11	-	_	_		49
	9.5	10	9	8 to	25'	0.83	1.11	1.09	0.11	-	-	-		44
	10.5	11	9	12	30'	0.93	1.25	1.23	0.11	-	-	-		44

TOP	BOT.	L THIC	KNESS HAUNCH	DESIGN EARTH COVER ABOVF			R	EINFOF (s	RCEMEN q. in./F	T AREA t.)	15		As1 EXT LENGTH (M)
(<i>i</i> t.)	(in.)	(<i>in.</i>)	(in.)	TOP SLAB	Ac1	152	163	ΛεΛ	155	Λc7	168	AcQ.	(in.)
	. ,	. ,		0.33' - <2'	0.46	0.62	0.52	0.24	0.24	0.41	0.45	ASS	_
			4	2' - <3'	0.46	0.62	0.52	0.12	-	_	-		58
			to	3' - <5'	0.42	0.54	0.50	0.12	-	_	_		53
10	10	10		5' - 10'	0.38	0.46	0.49	0.12	-	-	-		52
			12	15'	0.52	0.59	0.58	0.12	-	-	-		47
				20'	0.69	0.78	0.76	0.12	-	-	-		47
10.5	10.5	10	8 to	25'	0.81	0.97	0.93	0.12	-	-	-		47
11.5	12	10	12	30 0 22' - 2'	0.87	1.11	0.54	0.12	-	-	-		47
			4	0.33 - <2	0.44	0.04	0.54	0.24	0.24	0.59	0.44		- 58
				3' - <5'	0.39	0.57	0.52	0.12	_	_	_		52
10	10	10	to	5' - 10'	0.37	0.48	0.52	0.12	-	-	-		52
			12	15'	0.51	0.62	0.61	0.12	-	-	-		47
			12	20'	0.67	0.83	0.80	0.12	-	-	-		47
10.5	10.5	10	8 to	25'	0.79	1.02	0.99	0.12	-	-	-		47
11.5	12	10	12	30'	0.85	1.17	1.14	0.12	-	-	-		47
			4	0.33' - <2'	0.43	0.66	0.57	0.24	0.24	0.38	0.43		-
				$2^{2} - < 3^{2}$	0.43	0.66	0.57	0.12	_	_	_		58
10	10	10	to	5' - 10'	0.30	0.59	0.55	0.12	_	_	_		52
10	10		10	15'	0.52	0.66	0.65	0.12	-	_	-	5	47
			12	20'	0.67	0.87	0.85	0.12	-	-	-	te	47
10.5	10.5	10	8 to	25'	0.79	1.07	1.04	0.12	-	-	-	Νο	58 53 52 47 47 47 58 52 57 58 52 57 58 52 47 79 70 64 52 <tr td="" tdthtter<=""></tr>
11.5	12	10	12	30'	0.84	1.22	1.19	0.12	-	-	-	ral	47 47 -
			4	0.33' - <2'	0.43	0.68	0.60	0.24	0.24	0.38	0.43	ene	-
				2' - <3'	0.43	0.68	0.60	0.12	-	-	-	66	64 58
10	10	10	to	3'' - <5'	0.38	0.62	0.57	0.12	-	-	-	See	
10	10			<u> </u>	0.38	0.52	0.57	0.12	-	-	-	3,	52
			12	20'	0.55	0.91	0.89	0.12	_	_	_		47
10.5	10.5	10	8 to	25'	0.81	1.12	1.09	0.12	_	-	-		47
11.5	12	10	12	30'	0.86	1.27	1.25	0.12	-	-	-		47
			Л	0.33' - <2'	0.43	0.70	0.62	0.24	0.24	0.38	0.43		-
				2' - <3'	0.43	0.70	0.62	0.12	-	-	-		70
			to	3' - <5'	0.39	0.64	0.60	0.12	-	-	_		64
10	10	10		5' - 10'	0.40	0.54	0.59	0.12	-	-	-		58
			12	15° 20'	0.50	0.72	0.72	0.12	-	-	-		<u>52</u> <u>17</u>
10.5	11	10	8 to	25	0.82	1.15	1.13	0.12		_			47
11.5	12	10	12	30'	0.90	1.32	1.30	0.12	-	-	_		47
		-		0.33' - <2'	0.44	0.71	0.64	0.24	0.24	0.38	0.44		-
			4	2' - <3'	0.44	0.71	0.64	0.17	-	-	-		79
			to to	3' - <5'	0.40	0.65	0.62	0.16	-	-	-		70
10	10	10		5' - 10'	0.44	0.56	0.61	0.15	-	-	-		64
			12	15'	0.60	0.75	0.76	0.12	-	-	-		52
10 5	11	10	Q + 2	20'	0.76	0.99	0.99	0.12	-	-	-		52
10.5	11	10	17	25 30'	0.00	1.20	1.10 135	0.12	_	_	_		47
	10 10.5 11.5 10 10.5 11.5 10 10.5 11.5 10 10.5 11.5 10 10.5 11.5 10 10.5 11.5 10	10 10 10.5 10.5 11.5 12 10 10 10 10 10.5 10.5 11.5 12 10 10 10.5 10.5 11.5 12 10 10 10.5 10.5 11.5 12 10 10 10.5 10.5 11.5 12 10 10 10.5 10.5 11.5 12 10 10 10.5 11 11.5 12 10 10 10 10 10 10 10.5 11 11.5 12 10 10	10 10 10 10.5 10.5 10 11.5 12 10 10 10 10 10 10 10 10 10 10 10 10.5 10 10.5 10.5 10 10.5 10.5 10 10 10 10 10 10.5 10 10 10.5 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10	10 10 10 4 10 10 10 12 10.5 10.5 10 8 to 11.5 12 10 12 10.5 10.5 10 8 to 11.5 12 10 12 10 10 10 12 10 10.5 10 8 to 11.5 12 10 12 10.5 10.5 10 8 to 11.5 12 10 12 10 10 10 12 10 10.5 10 8 to 11.5 12 10 12 10.5 10.5 10 8 to 11.5 12 10 12 10.5 10.5 10 8 to 11.5 12 10 12 10 10 10 12 10.5 11.5 10 8 to 11.5 12 10 12 10.5 11 10	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 11 11<	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	10 10 10 10 4 0.33° - <2° 0.46 0.62 0.52 3° - <5°	10 11 11<	10 10<	10 10<	10 10 <th10< th=""> 10 10 10<!--</td--><td>10 10<</td></th10<>	10 10<

LAST REVISION **07/01/13**



STANDARD PRECAST CONCRETE BOX CULVERTS

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	<i>CL : 7</i>		1	KNECC	DECICI				EINERS	CEMEN	T 105	<u> </u>		
$SPAN \times RISE$	SLAE	3 / WAL		KNESS	DESIGN			R	EINFOR	CEMEN a in /E	I AREA	5		ASI E
<i>S)</i> (<i>N</i>)	(Tt)	BUI. (Th)	SIDE		ABOVE				(5	y. 111./1)			
(Ft.)	(<i>ii</i>)	(<i>in.</i>)	(<i>in.</i>)	(<i>in</i> .)	TOP SLAB	A = 1	4-2	4-2	1-1	A c F	4.57	4-0	1-0	(in.
	(,	(,	()	()			ASZ	AS3	A54	AS5	AS7	AS8	ASS	
				4	0.55 - <2	0.51	0.57	0.47	0.27	0.27	0.45	0.48		-
					2 - < 5	0.51	0.57	0.47	0.14	-	-	-		67
11' × <i>1</i> '	11	11	11	to	5' = 10'	0.40	0.57	0.40	0.14	_		_		55
11 × 4					15'	0.47	0.50	0.50	0.14	_	_	_		5
				12	20'	0.55	0.50	0.50	0.14					55
	115	115	11	8 to	25	0.77	0.77	0.74	0.14		_			55
	13	11.5	11	12	30'	0.92	1.09	1.06	0.14	-	_	-		5
	15	15			0.33' = -2'	0.57	0.62	0.52	0.27	0.27	0.41	0.45		
				4	2' - < 3'	0.45	0.62	0.52	0.27		-	-		67
					3' - <5'	0.43	0.58	0.52	0.14	_	_	_		5
11' x 6'	11	11	11	to	5' - 10'	0.42	0.56	0.56	0.14	_	_	_		5
11 × 0					15'	0.54	0.50	0.50	0.14	_	_	_		5
				12	20'	0.70	0.86	0.83	0.14	_	_	_		5
	11.5	11.5	11	8 to	25'	0.83	1.07	1.03	0.14	_	_	_		5
	13	13	11	12	30'	0.85	1.22	1.19	0.14	_	_	-		5
					0 33' - <2'	0.42	0.67	0.57	0.27	0.27	0 39	043	2	_
				4	2' - <3'	0.43	0.67	0.57	0.14	-	-	-	Ð	6
					3' - <5'	0.39	0.63	0.56	0.14	_	_	-	Noi	6
11' x 8'	11	11	11	to	5' - 10'	0.43	0.60	0.61	0.14	-	_	-	al	5
				1.2	15'	0.54	0.72	0.71	0.14	_	_	-	ler	5
					20'	0.70	0.94	0.92	0.14	-	-	-	Ger	5
	11.5	11.5	11	8 to	25'	0.82	1.16	1.13	0.14	-	-	-	e e	5
	13	13	11	12	30'	0.86	1.32	1.30	0.14	-	-	-	Se	5
				1	0.33' - <2'	0.44	0.71	0.62	0.27	0.27	0.38	0.44		-
				4	2' - <3'	0.44	0.71	0.62	0.14	-	-	-		7.
				to	3' - <5'	0.41	0.67	0.61	0.14	-	-	-		6
11' × 10'	11	11	11		5' - 10'	0.47	0.64	0.66	0.14	-	-	-		6
				12	15'	0.59	0.78	0.78	0.14	-	_	-		5
					20'	0.75	1.03	1.01	0.14	-	-	-		5
	11.5	12	11	8 to	25'	0.85	1.24	1.22	0.14	-	-	-		5
	13	13.5	11	12	30'	0.91	1.40	1.39	0.14	-	-	-		5
				Δ	0.33' - <2'	0.45	0.72	0.64	0.27	0.27	0.39	0.45		
					2' - <3'	0.45	0.72	0.64	0.18	-	-	-		80
				to	3' - <5'	0.42	0.69	0.63	0.18	_	-	_		7.
11' × 11'	11	11	11		5' - 10'	0.51	0.66	0.69	0.16	-	-	-		6
				12	15'	0.63	0.81	0.82	0.14	-	-	-		5.
					20'	0.80	1.07	1.06	0.14	-	-	-		5.
	11.5	12	11	8 to	25'	0.91	1.29	1.27	0.14	-	-	-		50
	13	13.5	11	12	30'	0.99	1.44	1.44	0.14	-	-	-		5

5) (R)	SLAB TOP (Tt)	8 / WAL BOT. (Tb)	L THIC SIDE (Tw)	KNESS HAUNCH (H)	DESIGN EARTH COVER ABOVE			R	EINFOF (s	RCEMEN q. in./F	T AREA (t.)	15		As1 EXT. LENGTH (M)
(Ft.)	(in.)	(in.)	(in.)	(in.)	TOP SLAB	As1	As2	As3	As4	As5	As7	As8	As9	(in.)
				4	0.33' - <2'	0.52	0.57	0.45	0.29	0.29	0.47	0.49		-
				,	2' - <3'	0.52	0.57	0.45	0.15	-	-	-		73
				to	3' - <5'	0.50	0.54	0.45	0.15	-	-	-		66
12' x 4'	12	12	12		5' - 10'	0.50	0.52	0.52	0.15	-	-	-		66
				12	15'	0.63	0.61	0.59	0.15	-	-	-		59
	12.5	125	10	0.4-	20'	0.82	0.81	0.77	0.15	-	-	-		59
	12.5	12.5	12	8 to	25'	0.99	0.99	0.95	0.15	-	-	-		59
	14	14	12	12	30	1.03	1.15	1.11	0.15	-	-	-		59
				4	0.33' - <2'	0.47	0.62	0.51	0.29	0.29	0.42	0.46		-
					2' - < 3	0.47	0.62	0.51	0.15	-	-	-		50
17' v 6'	12	12	12	to	5 - < 5 5' 10'	0.45	0.60	0.51	0.15	-	-	-		59
12 X U	12	12			15'	0.47	0.59	0.59	0.15	_	_	_		53
				12	20'	0.37	0.00	0.86	0.15	_	_	_		53
	12.5	12.5	12	8 to	25	0.88	1 1 1	1.06	0.15	_	_	_		53
	14	14.5	12	12	30'	0.92	1.27	1.24	0.15	_	_	_		53
				4	0.33' - <2'	0.44	0.67	0.56	0.29	0.29	0.40	0.44	5	_
				4	2' - <3'	0.44	0.67	0.56	0.15	_	_	_	te	66
				to	3' - <5'	0.41	0.64	0.56	0.15	-	-	-	NO	59
12' x 8'	12	12	12	10	5' - 10'	0.45	0.63	0.64	0.15	-	-	-	al	59
				12	15'	0.56	0.75	0.73	0.15	-	_	-	ner	53
				12	20'	0.72	0.98	0.95	0.15	-	-	-	Gei	53
	12.5	13	12	8 to	25'	0.85	1.20	1.16	0.15	-	-	-	e e	53
	14	14.5	12	12	30'	0.89	1.38	1.35	0.15	-	-	-	S	53
				4	0.33' - <2'	0.44	0.71	0.60	0.29	0.29	0.39	0.44		-
					2' - <3'	0.44	0.71	0.60	0.15	-	-	-		73
				to	3' - <5'	0.42	0.68	0.60	0.15	-	-	-		66
'2' x 10'	12	12	12		5' - 10'	0.47	0.67	0.69	0.15	-	-	-		59
				12	15'	0.59	0.81	0.81	0.15	-	-	-		53
	125	1.2	10	0.4-	20'	0.75	1.06	1.04	0.15	-	-	-		53
	12.5	13	12	8 [0	25	0.87	1.30	1.26	0.15	-	-	-		53
	14	14.5	12	12	30	0.92	1.47	1.45	0.15	-	-	-		53
				4	$0.33^{\circ} - <2^{\circ}$	0.46	0.74	0.64	0.29	0.29	0.40	0.46		-
					2 - < 3	0.46	0.74	0.64	0.20	-	-	-		93
2' v 12'	12	12	12	to	5' = 10'	0.42	0.72	0.04	0.20		_	_		73
2 / 12	12	12	12		15'	0.54	0.71	0.74	0.15	_	_	_		59
				12	20'	0.83	114	1 1 3	0.15	_	_	_		59
	12.5	1.3	12	8 to	25	0.96	1.39	1.37	0.15	_	_	_		53
	14	14.5	12.5	12	30'	1.05	1.56	1.56	0.15	-	_	_		53

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STANDARD PLANS

STANDARD PRECAST CONCRETE B

FDOT

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NOTES:

1. See Sheet 1 for Reinforcing Details and dimension locations. 2. See Sheet 2 for General Notes. 3. See Sheet 14 for Welded Wire Reinforcement Bending Diagram.

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TABLE	9A -	STAN	DARD	PREC	AST BOX CL	ILVER	T DE	SIGNS	5 (3"	COVE	(R) - 1	3' & 4	4' SP/	ANS
SPAN x RISE (S) (R)	SLAB TOP (Tt)	/ WAL BOT. (Tb)	L THIC SIDE (Tw)	KNESS HAUNCH (H)	DESIGN EARTH COVER ABOVE			R	EINFOF (s	RCEMEN q. in./F	T AREA t.)	15		As1 EXT. LENGTH (M)
(Ft.)	(in.)	(in.)	(in.)	(in.)	TOP SLAB	As1	As2	As3	As4	As5	As7	As8	As9	(in.)
					0.33' - <2'	0.22	0.24	0.22	0.22	0.22	0.22	0.22		-
					2' - <3'	0.11	0.23	0.22	0.11	-	-	-		31
				4	3' - <5'	0.11	0.22	0.22	0.11	-	-	-		31
					5' - 10'	0.11	0.22	0.22	0.11	-	-	-		31
3' x 3'	9	9	9	to	15'	0.11	0.22	0.22	0.11	-	-	-		31
					20'	0.13	0.22	0.22	0.11	-	-	-		31
				8	25'	0.16	0.22	0.22	0.11	-	-	-		31
					30'	0.19	0.24	0.25	0.11	-	-	-		31
					35'	0.22	0.28	0.29	0.11	-	-	-		31
					0.33' - <2'	0.22	0.32	0.24	0.22	0.22	0.22	0.22	5	-
				4	2' - <3'	0.17	0.31	0.24	0.11	-	-	-	ote	38
					3' - <5'	0.13	0.22	0.22	0.11	-	-	-	N	38
4' x 3'	9	9	9	to	5' - 10'	0.13	0.22	0.22	0.11	-	-	-	'al	38
					15'	0.17	0.22	0.22	0.11	-	-	-	nei	38
				8	20'	0.23	0.26	0.27	0.11	-	-	-	Ge	38
					25'	0.28	0.32	0.34	0.11	-	-	-	ee	38
					30'	0.33	0.39	0.40	0.11	-	-	-	Š	38
					0.33' - <2'	0.22	0.34	0.26	022	0.22	0.22	0.22		-
				4	2' - <3'	0.17	0.33	0.26	0.11	-	-	-		38
					3' - <5'	0.13	0.22	0.22	0.11	-	-	-		38
4' x 4'	9	9	9	to	5' - 10'	0.14	0.22	0.22	0.11	-	-	-		38
					15'	0.19	0.22	0.23	0.11	-	-	-		38
				8	20'	0.24	0.28	0.30	0.11	-	-	-		38
					25'	0.29	0.36	0.37	0.11	-	-	-		38
					30'	0.34	0.43	0.45	0.11	-	-	-		38

SPAN x RISE	SLAE	3 / WAL	L THIC	KNESS	DESIGN			R	EINFOR	CEMEN	T AREA	5		As1 EXT
(S) (R)	ТОР	BOT.	SIDE	HAUNCH	EARTH COVER				(5	q. in./F	t.)			LENGTH
$(\Gamma +)$	(Tt)	(Tb)	(<i>Tw</i>)	(<i>H</i>)	ABOVE									(M)
(FL)	(<i>in.</i>)	(<i>in.</i>)	(<i>in.</i>)	(111.)	TUP SLAD	As1	As2	As3	As4	As5	As7	As8	As9	(111.)
					0.33' - <2'	0.24	0.24	0.24	0.24	0.24	0.24	0.24		-
					2' - <3'	0.12	0.24	0.24	0.24	-	-	-		31
				4	3' - <5'	0.12	0.24	0.24	0.24	-	-	-		31
					5' - 10'	0.12	0.24	0.24	0.24	-	-	-		31
3' x 3'	10	10	10	to	15'	0.12	0.24	0.24	0.24	-	-	-		31
					20'	0.12	0.24	0.24	0.24	-	-	-		31
				8	25'	0.13	0.24	0.24	0.24	-	-	-		31
					30'	0.15	0.24	0.24	0.12	-	-	-		31
					35'	0.18	0.24	0.24	0.12	-	-	-		31
					0.33' - <2'	0.24	0.26	0.24	0.24	0.24	0.24	0.24	5	-
				4	2' - <3'	0.14	0.26	0.24	0.12	-	-	-	ote	38
					3' - <5'	0.12	0.24	0.24	0.12	-	-	-	N	38
4' x 3'	10	10	10	to	5' - 10'	0.12	0.24	0.24	0.12	-	-	-	ral	38
					15'	0.14	0.24	0.24	0.12	-	-	-	ne	38
				8	20'	0.18	0.24	0.24	0.12	-	-	-	Ge	38
					25'	0.22	0.26	0.27	0.12	-	-	-	еe	38
					30'	0.26	0.31	0.32	0.12	-	-	-	S	38
					0.33' - <2'	0.24	0.28	0.24	0.24	0.24	0.24	0.24		-
				4	2' - <3'	0.14	0.28	0.24	0.12	-	-	-		38
					3' - <5'	0.12	0.24	0.24	0.12	-	-	-		38
4' x 4'	10	10	10	to	5' - 10'	0.12	0.24	0.24	0.12	_	-	-		38
					15'	0.15	0.24	0.24	0.12	_	-	-		38
				8	20'	0.19	0.24	0.24	0.12	-	-	-		38
					25'	0.23	0.28	0.30	0.12	-	-	-		38
					30'	0.27	0.34	0.35	0.12	-	-	-		38

NOTES:

- See Sheet 2 for General Notes.
 See Sheet 7 for Reinforcing Details and dimension locations.
 See Sheet 14 for WWR Bending Diagrams.

≥ DESCRIPTION: LAST REVISION

07/01/13





FY 2024-25 STANDARD PLANS

STANDARD PRECAST CONCRETE BOX CULVERTS

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i x RISE (R)	TOP	BOT.	SIDE	HAUNCH	EARTH COVER			R	EINFUF (S	q. in./F	ι AREA [t.]	5		LENGTH
(=)	(Tt)	(Tb)	(Tw)	(H)	ABOVE									(M)
(Ft.)	(in.)	(in.)	(in.)	(in.)	TOP SLAB	As1	As2	As3	As4	As5	As7	As8	As9	(in.)
					0.33' - <2'	0.27	0.39	0.37	0.22	0.22	0.22	0.27		-
				4	2' - <3'	0.26	0.39	0.37	0.11	-	-	-		45
					3' - <5'	0.19	0.24	0.25	0.11	-	-	-		36
' x 3'	9	9	9	to	5' - 10'	0.20	0.22	0.22	0.11	-	-	-		36
					15'	0.28	0.28	0.30	0.11	-	-	-		35
				8	20'	0.37	0.38	0.39	0.11	-	-	-		35
					25'	0.45	0.48	0.49	0.11	-	-	-		35
					30'	0.54	0.58	0.59	0.11	-	-	-		35
					0.33' - <2'	0.26	0.42	0.39	0.22	0.22	0.22	0.26		-
				4	2' - <3'	0.26	0.42	0.39	0.11	-	-	-		45
	_	_	_		3' - <5'	0.19	0.26	0.27	0.11	-	-	-		45
' x 4'	9	9	9	to	5' - 10'	0.20	0.22	0.23	0.11	-	-	-		36
					15'	0.27	0.31	0.33	0.11	-	-	-		35
				8	20'	0.36	0.42	0.43	0.11	-	-	-		35
					25'	0.44	0.52	0.54	0.11	-	-	-		35
					30'	0.53	0.63	0.65	0.11	-	-	-		35
					0.33' - <2'	0.27	0.44	0.42	0.22	0.22	0.22	0.27		-
				4	2' - <3'	0.27	0.44	0.42	0.11	-	-	-		45
					3' - <5'	0.20	0.27	0.28	0.11	-	-	-		45
x 5'	9	9	9	to	5' - 10'	0.22	0.23	0.26	0.11	-	-	-		45
					15	0.30	0.34	0.36	0.11	-	-	-		36
				8	20	0.38	0.45	0.4/	0.11	-	-	-		35
					25	0.4/	0.56	0.59	0.11	-	-	-		35
						0.55	0.08	0.71	0.11	-	-		10	- 22
					$\begin{array}{c c} U.55' - <2' \\ \hline \end{array}$	0.34	0.47	0.42	0.22	0.22	0.25	0.34	e L	-
				4	$\frac{2}{2^{\prime}} - \frac{5^{\prime}}{2^{\prime}}$	0.34	0.4/	0.42	0.11	-	-	-	loti	43
v 7'					5 - < 5	0.27	0.51	0.52	0.11	-	-	-	~	
X 5	9	9	9	to	5 - 10	0.29	0.20	0.20	0.11	-	-	-	era	29
				1.2	15	0.42	0.59	0.40	0.11	-	-	-	ene	20
				12	20	0.55	0.52	0.55	0.11	-	_	-	G	30
					30'	0.00	0.00	0.07	0.11			_	Sei	38
					0.32' - 2'	0.02	0.01	0.02	0.11	0.22	0.23	0.33		- 50
					0.33 = <2	0.33	0.50	0.40	0.22	0.22	0.25			13
				4	3' - <5'	0.55	0.30	0.40	0.11			_		30
x 4'	9	9	9	to	5' - 10'	0.28	0.29	0 31	0.11	_	_			39
~ '					1.5'	0.40	0.43	0.45	0.11	_	_	_		38
				17	20'	0.52	0.57	0.59	0.11	-	_	_		38
					25'	0.65	0,7.3	0.74	0,11	_	_	_		38
					30'	0.78	0.88	0.90	0.11	-	-	_		38
					0.33' - <2'	0.33	0.52	0.49	0.22	0.22	0.2.3	0.33		-
				4	2' - <3'	0.33	0.52	0.49	0.11	-	-	-		43
					3' - <5'	0.27	0.35	0.37	0.11	-	-	_		43
' x 5'	9	9	9	to	5' - 10'	0.29	0.31	0.34	0.11	-	-	-		39
					15'	0.41	0.46	0.49	0.11	-	-	-		38
				12	20'	0.53	0.62	0.64	0.11	-	-	-		38
					25'	0.66	0.78	0.80	0.11	-	-	_		38
					30'	0.78	0.95	0.97	0.11	-	-	-		38
					0.33' - <2'	0.34	0.55	0.51	0.22	0.22	0.24	0.34		_
				4	2' - <3'	0.34	0.54	0.51	0.11	-	_	_		52
				'	3' - <5'	0.29	0.37	0.39	0.11	-	-	_		52
x 6'	9	9	9	to	5' - 10'	0.32	0.34	0.37	0.11	-	-	_		43
					15'	0.44	0.50	0.53	0.11	-	-	_		39
				12	20'	0.57	0.66	0.70	0.11	-	-	_		39
					25'	0.70	0.84	0.87	0.11	-	-	_		38
					30'	0.83	1.02	1.05	0.11	_	-	_		38

TABLE	10B -	STAN	IDARL	D PREC	AST BOX CU	ULVEF	RT DE	SIGN	S (3"	COVE	ER) -	5'&	6' SP.	4 <i>NS</i>
SPAN x RISE (S) (R)	SLAE TOP (Tt)	B / WAL BOT.	L THIC SIDE	KNESS HAUNCH	DESIGN EARTH COVER ABOVE			R	EINFOF (s	CEMEN q. in./F	T AREA t.)	IS		As1 EXT. LENGTH (M)
(Ft.)	(in.)	(<i>i</i> n.)	(<i>iw</i>)	(n) (in.)	TOP SLAB	A = 1	4.57	462	AcA	AcE	A = 7	100	1.0	(in.)
· ·	()	(,	()	()	033' - 2'	AS1 0.24	AS2 0.22	AS3	A54	AS5 0.24	AS7 0.24	A58	ASS	
				1	2' - 2''	0.24	0.33	0.32	0.24	0.24	0.24	0.24		- 45
				4	$\frac{2}{3'} = <5'$	0.22	0.55	0.52	0.12		_		-	36
5' x 3'	10	10	10	to	5' - 10'	0.16	0.24	0.24	0.12	_	_	_		36
5 . 5	10			10	15'	0.10	0.24	0.24	0.12	-	_	-	-	35
				12	20'	0.29	0.30	0.31	0.12	-	_	_		35
					25'	0.36	0.38	0.39	0.12	-	-	-	-	35
					30'	0.43	0.46	0.47	0.12	-	-	-	-	35
					0.33' - <2'	0.24	0.35	0.34	0.24	0.24	0.24	0.24		_
				4	2' - <3'	0.22	0.35	0.34	0.12	-	-	-	1	45
					3' - <5'	0.15	0.24	0.24	0.12	-	-	-	1	45
5' x 4'	10	10	10	to	5' - 10'	0.16	0.24	0.24	0.12	-	-	-	1	36
					15'	0.22	0.25	0.27	0.12	-	-	-	1	35
				12	20'	0.29	0.33	0.34	0.12	-	-	_]	35
					25'	0.36	0.41	0.43	0.12	-	-	-		35
					30'	0.42	0.50	0.51	0.12	-	-	-		35
					0.33' - <2'	0.24	0.37	0.36	0.24	0.24	0.24	0.24		-
				4	2' - <3'	0.21	0.37	0.36	0.12	-	-	-		45
					3' - <5'	0.16	0.24	0.25	0.12	-	-	-		45
5' x 5'	10	10	10	to	5' - 10'	0.17	0.24	0.24	0.12	-	-	-		45
					15'	0.24	0.27	0.29	0.12	-	-	-		36
				12	20'	0.30	0.36	0.38	0.12	-	-	-	-	35
					25'	0.37	0.44	0.47	0.12	-	-	-	-	35
					30'	0.44	0.53	0.56	0.12	-	-	-		35
					0.33' - <2'	0.28	0.40	0.36	0.24	0.24	0.24	0.28	5	-
				4	2' - <3'	0.28	0.40	0.36	0.12	-	-	-	ote	43
					3' - <5'	0.22	0.26	0.28	0.12	-	-	-	2	39
6' X 3'	10	10	10	to	5' - 10'	0.24	0.24	0.24	0.12	-	-	-	era	39
					15'	0.34	0.31	0.32	0.12	-	-	-	ene	38
				12	20'	0.44	0.41	0.42	0.12	-	-	-	Ğ	38
					25	0.54	0.52	0.53	0.12	-	-	-	See	38
					30	0.04	0.03	0.64	0.12	-	-	-	, °,	38
					0.33 - <2	0.27	0.42	0.39	0.24	0.24	0.24	0.27	-	-
				4	2 - < 5	0.27	0.42	0.39	0.12	-	-	_	-	20
6' x 1'	10	10	10		5 - < 5	0.21	0.20	0.30	0.12	-	-	_	-	39
0 / 4	10			10	15'	0.25	0.24	0.25	0.12		_		-	38
				12	20'	0.52	0.54	0.33	0.12	_	_	_	-	38
					25	0.51	0.56	0.58	0.12	_	_	_	-	38
					30'	0.61	0.68	0.70	0.12	_	_	_	-	38
					0.33' - <2'	0.26	0.44	0.42	0.24	0.24	0.24	0.26	1	_
				4	2' - <3'	0.26	0.44	0.42	0.12		-	_	1	43
					3' - <5'	0.22	0.30	0.33	0.12	-	_	_	1	43
6' x 5'	10	10	10	to	5' - 10'	0.24	0.25	0.27	0.12	-	-	-	1	39
					15'	0.33	0.36	0.39	0.12	-	-	-	1	38
				12	20'	0.42	0.48	0.51	0.12	-	-	-]	38
					25'	0.52	0.61	0.63	0.12	-	-	-		38
					30'	0.61	0.74	0.76	0.12	-	-	-		38
					0.33' - <2'	0.27	0.46	0.44	0.24	0.24	0.24	0.27		-
				4	2' - <3'	0.27	0.46	0.44	0.12	-	_	_		52
					3' - <5'	0.23	0.31	0.34	0.12	-	-	-		52
6' x 6'	10	10	10	to	5' - 10'	0.25	0.27	0.30	0.12	-	-	_		43
					15'	0.35	0.39	0.42	0.12	-	-	_		39
				12	20'	0.45	0.52	0.55	0.12	-	-	-		39
					25'	0.54	0.65	0.68	0.12	-				38
					30'	0.64	0.78	0.81	0.12	-	-	-		38
	_	_	_	_		_	_	_	_	_	_	_	_	-
(1 2 17 1 1 1 1 1	~ ^ T~	سمير لل				יי בעבע		<u> </u>				IN	IDEX	SHE
SIANI	UAR	U PI	KEC.	AST (CONCRE'		SUX	CUI	LVE	KIS		100	1 20	
												14UL	1-29.	∠⊨ 901

DESCRIPTION:

LAST REVISION **07/01/13**



FY 2024-25 STANDARD PLANS

TAB	LE 11A	- ST	ANDA	ARD PRI	ECAST BOX	CULV	ERT	DESIG	GNS (.	3" CO	VER)	- 7' 5	SPANS	5
SPAN x RISE	SLAB	/ WAL	L THIC	KNESS	DESIGN			R	EINFOR	RCEMEN	t area	15		As1 EXT.
(S) (R)	ТОР	BOT.	SIDE	HAUNCH	EARTH COVER				(5	q. in./F	t.)			LENGTH
(51)	(Tt)	(Tb)	(Tw)	(H)	ABOVE									(M)
(Ft.)	(in.)	(in.)	(in.)	(in.)	TUP SLAB	As1	As2	As3	As4	As5	As7	As8	As9	(11.)
					0.33' - <2'	0.42	0.58	0.52	0.22	0.22	0.31	0.42		-
				4	2' - <3'	0.42	0.58	0.51	0.11	-	-	-		43
					3' - <5'	0.36	0.41	0.44	0.11	-	-	-		43
7' x 4'	9	9	9	to	5' - 10'	0.39	0.40	0.39	0.11	-	-	-		43
					15'	0.56	0.56	0.58	0.11	-	-	-		41
				12	20'	0.74	0.76	0.77	0.11	-	-	-		41
					25'	0.92	0.97	0.97	0.11	-	-	-		41
	9	9.5	9	7 to 12	30'	1.09	1.18	1.10	0.11	-	-	-		41
					0.33' - <2'	0.41	0.61	0.55	0.22	0.23	0.30	0.41		-
				4	2' - <3'	0.41	0.61	0.55	0.11	-	-	-		47
					3' - <5'	0.37	0.43	0.47	0.11	-	-	-		43
7' x 5'	9	9	9	to	5' - 10'	0.39	0.41	0.43	0.11	-	-	-		43
					15'	0.56	0.61	0.63	0.11	-	-	-	L L	41
				12	20'	0.73	0.82	0.83	0.11	-	-	-	ote	41
					25'	0.90	1.04	1.06	0.11	-	-	-	Ž	41
	9	9.5	9	7 to 12	30'	1.06	1.26	1.19	0.11	-	-	-	ral	41
					0.33' - <2'	0.42	0.63	0.58	0.22	0.24	0.30	0.42	nei	-
				4	2' - <3'	0.42	0.63	0.58	0.11	-	-	-	Ge	59
					3' - <5'	0.38	0.45	0.50	0.11	-	-	-	ee	47
7' x 6'	9	9	9	to	5' - 10'	0.41	0.44	0.47	0.11	-	-	-	Ň	43
					15'	0.57	0.65	0.68	0.11	-	_	-		41
				12	20'	0.75	0.87	0.90	0.11	-	-	-		41
					25'	0.93	1.11	1.13	0.11	-	-	-		41
	9	9.5	9	7 to 12	30'	1.07	1.35	1.27	0.11	-	-	-		41
					0.33' - <2'	0.44	0.66	0.61	0.22	0.25	0.31	0.44		-
				4	2' - <3'	0.44	0.65	0.61	0.11	-	-	-		59
					3' - <5'	0.41	0.47	0.52	0.11	-	-	-		59
7' x 7'	9	9	9	to	5' - 10'	0.44	0.47	0.52	0.11	-	-	-		47
					15'	0.62	0.69	0.74	0.11	-	-	-		43
				12	20'	0.80	0.93	0.97	0.11	-	-	-		43
					25'	0.99	1.18	1.22	0.11	-	-	-		43
	9	9.5	9	7 to 12	30'	1.12	1.43	1.36	0.11	-	-	-		41

TABL	E 118	3 - ST	ANDA	RD PRI	ECAST BOX	CULV	ERT I	DESIG	GNS (3" CO	VER)	- 7' 5	SPANS	5
SPAN x RISE (S) (R)	SLAE TOP (Tt)	3 / WAL BOT. (Tb)	L THIC SIDE (Tw)	KNESS HAUNCH (H)	DESIGN EARTH COVER ABOVE			R	EINFOR (s	CEMEN q. in./F	T AREA t.)	15		As1 EXT. LENGTH (M)
(Ft.)	(in.)	(in.)	(in.)	(in.)	TOP SLAB	As1	As2	As3	As4	As5	As7	As8	As9	(in.)
					0.33' - <2'	0.33	0.49	0.44	0.24	0.24	0.24	0.33		-
				4	2' - <3'	0.33	0.49	0.44	0.12	-	-	-		43
					3' - <5'	0.29	0.35	0.38	0.12	-	-	-		43
7' x 4'	10	10	10	to	5' - 10'	0.31	0.30	0.31	0.12	-	-	-		43
					15'	0.44	0.44	0.45	0.12	-	-	-		41
				12	20'	0.58	0.59	0.60	0.12	-	-	-		41
					25'	0.71	0.74	0.75	0.12	-	-	-		41
					30'	0.85	0.91	0.91	0.12	-	-	-		41
					0.33' - <2'	0.32	0.51	0.47	0.24	0.24	0.24	0.32		-
				4	2' - <3'	0.32	0.51	0.47	0.12	-	-	-		47
					3' - <5'	0.29	0.37	0.41	0.12	-	-	-		43
7' x 5'	10	10	10	to	5' - 10'	0.31	0.32	0.35	0.12	-	-	-		43
					15'	0.44	0.47	0.50	0.12	-	-	-	Ś	41
				12	20'	0.57	0.63	0.65	0.12	-	-	_	te	41
					25'	0.70	0.80	0.82	0.12	-	-	-	Νο	41
					30'	0.84	0.97	0.99	0.12	-	-	-	la'	41
					0.33' - <2'	0.33	0.53	0.50	0.24	0.24	0.24	0.33	ner	-
				4	2' - <3'	0.33	0.53	0.50	0.12	-	-	-	Gei	59
					3' - <5'	0.30	0.38	0.43	0.12	-	-	-	e	47
7' x 6'	10	10	10	to	5' - 10'	0.33	0.35	0.38	0.12	-	-	-	Se	43
					15'	0.45	0.51	0.54	0.12	-	-	-		41
				12	20'	0.58	0.68	0.70	0.12	-	-	-		41
					25'	0.72	0.85	0.88	0.12	-	-	-		41
					30'	0.85	1.04	1.06	0.12	-	-	-		41
					0.33' - <2'	0.35	0.55	0.52	0.24	0.24	0.24	0.35		-
				4	2' - <3'	0.35	0.55	0.52	0.12	-	-	-		59
					3' - <5'	0.32	0.40	0.46	0.12	-	-	-		59
7' x 7'	10	10	10	to	5' - 10'	0.35	0.37	0.41	0.12	-	-	-		47
					15'	0.48	0.54	0.58	0.12	-	-	-		43
				12	20'	0.62	0.72	0.76	0.12	-	-	-		43
					25'	0.76	0.90	0.94	0.12	-	-	-		43
					30'	0.90	1.10	1.13	0.12	-	-	-		41

NOTES: 1. See Sheet 2 for General Notes. 2. See Sheet 7 for Reinforcing Details and dimension locations. 3. See Sheet 14 for WWR Bending Diagrams.

LAST REVISION **07/01/13**





STANDARD PRECAST CONCRETE B

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SHEET

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TABL	_E 127	4 - 51	ANDA	ARD PR	ECAST BOX	CULV	'ERI	DESIC	GNS (3" CC	VER)	- 8' .	SPAN	5
SPAN x RISE	SLAE	<u>3 / WAL</u>	<u>L THIC</u>	KNESS	DESIGN			R	EINFOR	CEMEN	TAREA	15		As1 E
S) (R)	TOP	BOT.	SIDE	HAUNCH	EARTH COVER				(5	q. 1n./F	τ.)			
(Ft)	(It)	(ID)	(IW)	(H)	TOP SLAR							-	-	(m) (in
(1)	(111.)	(111.)	(111.)	(111.)	TOT SEAD	As1	As2	As3	As4	As5	As7	As8	As9	(111.
				4	0.33' - <2'	0.52	0.66	0.57	0.22	0.24	0.42	0.52		-
					2' - < 3'	0.52	0.66	0.57	0.11	-	-	-		50
				to	3' - <5'	0.48	0.49	0.52	0.11	-	-	-		50
8' x 4'	9	9	9		5' - 10'	0.52	0.48	0.49	0.11	-	-	-		4
				12	15'	0.75	0.72	0.72	0.11	-	-	-		4
					20'	1.00	0.98	0.97	0.11	-	-	-		4
	9	9.5	9	8 to	25'	1.25	1.24	1.14	0.11	-	-	-		4
	10	10.5	9	12	30'	1.31	1.29	1.21	0.11	-	-	-		4
				4	0.33' - <2'	0.51	0.69	0.60	0.22	0.25	0.40	0.51		-
					2' - <3'	0.51	0.69	0.60	0.11	-	-	-		5
				to	3' - <5'	0.46	0.52	0.56	0.11	-	-	-		4
8' x 5'	9	9	9		5' - 10'	0.51	0.51	0.53	0.11	-	-	-		4
				12	15'	0.74	0.77	0.78	0.11	-	-	-		4
					20'	0.97	1.05	1.05	0.11	-	-	-		4
	9	9.5	9	8 to	25'	1.20	1.33	1.23	0.11	-	-	-		4
	10	10.5	9	12	30'	1.26	1.38	1.30	0.11	-	-	-		4
				4	0.33' - <2'	0.51	0.72	0.64	0.22	0.26	0.39	0.51	2	-
				,	2' - <3'	0.51	0.72	0.64	0.11	-	-	-	ote	5
				to	3' - <5'	0.47	0.55	0.59	0.11	-	-	-	Ž	5
8' x 6'	9	9	9		5' - 10'	0.52	0.55	0.58	0.11	-	-	-	ral	4
				12	15'	0.74	0.83	0.85	0.11	-	_	-	nei	4
				12	20'	0.97	1.12	1.13	0.11	-	-	-	Ge	4
	9	9.5	9	8 to	25'	1.18	1.42	1.32	0.11	-	-	-	66	4
	10	10.5	9	12	30'	1.26	1.46	1.39	0.11	-	-	-	Š	4
				1	0.33' - <2'	0.52	0.74	0.67	0.22	0.26	0.40	0.52		-
				4	2' - <3'	0.52	0.74	0.67	0.11	-	-	-		5
				to	3' - <5'	0.49	0.57	0.62	0.11	-	-	-		5
8' x 7'	9	9	9		5' - 10'	0.55	0.59	0.63	0.11	-	-	-		5
				12	15'	0.77	0.88	0.91	0.11	-	-	-		4
				12	20'	1.01	1.19	1.21	0.11	-	-	-		4
	9	9.5	9	8 to	25'	1.21	1.51	1.41	0.11	-	-	-		4
	10	10.5	9	12	30'	1.31	1.53	1.47	0.11	-	-	-		4
					0.33' - <2'	0.55	0.77	0.70	0.22	0.27	0.41	0.55		-
				4	2' - <3'	0.55	0.77	0.70	0.13	-	-	-		6
				t o	3' - <5'	0.53	0.59	0.64	0.12	-	-	_		6
8' x 8'	9	9	9		5' - 10'	0.60	0.63	0.68	0.11	-	-	-		5
				17	15'	0.83	0.93	0.98	0.11	-	-	-		4
				12	20'	1.08	1.26	1.29	0.11	-	-	_		4
	9	9.5	9	8 to	25'	1.28	1.59	1.50	0.11	-	-	-		4
	10	10.5	9	12	30'	1.41	1.61	1.55	0.11	-	-	-		4

SPAN x RISE (S) (R)	SLAB TOP (Tt)	/ WAL BOT. (Tb)	L THIC SIDE (Tw)	KNESS HAUNCH (H)	DESIGN EARTH COVER ABOVE			R	EINFOR (s	CEMEN q. in./F	T AREA t.)	15		As1 EXT. LENGTH (M)
(Ft.)	(in.)	(in.)	(in.)	(in.)	TOP SLAB	As1	As2	As3	As4	As5	As7	As8	As9	(in.)
					0.33' - <2'	0.42	0.56	0.49	0.24	0.24	0.32	0.41		-
				4	2' - <3'	0.42	0.56	0.49	0.12	-	-	-		50
					3' - <5'	0.38	0.42	0.46	0.12	-	-	-		50
8' x 4'	10	10	10	to	5' - 10'	0.41	0.38	0.39	0.12	-	-	-		45
					15'	0.59	0.56	0.57	0.12	-	-	-		41
				12	20'	0.78	0.75	0.76	0.12	-	-	-		41
					25'	0.97	0.96	0.96	0.12	-	-	-		41
	10	10.5	10	8 to 12	30'	1.15	1.16	1.10	0.12	-	-	-		41
					0.33' - <2'	0.40	0.58	0.52	0.24	.034	0.31	0.40		-
				4	2' - <3'	0.40	0.58	0.52	0.12	-	-	-		50
					3' - <5'	0.37	0.45	0.48	0.12	-	-	-		45
8' x 5'	10	10	10	to	5' - 10'	0.41	0.41	0.43	0.12	-	-	-		45
					15'	0.58	0.60	0.62	0.12	-	-	-		41
				12	20'	0.76	0.81	0.81	0.12	-	-	-		41
	10	10 5	10	0 1 . 10	25	0.94	1.03	1.03	0.12	-	-	-		41
	10	10.5	10	8 to 12	30	1.10	1.24	1.24	0.12	-	-	-		41
					$0.33^{\circ} - <2^{\circ}$	0.40	0.60	0.55	0.24	0.24	0.30	0.40	U U	-
				4	2 - < 3	0.40	0.00	0.55	0.12	-	-	-	lot	50
9' V 6'	10	10	10		5 - < 5	0.37	0.47	0.51	0.12	_	_	_	V /6	30
0 x 0	10	10	10	to	15'	0.42	0.45	0.40	0.12	_	_	_	erë	45
				17	20'	0.50	0.86	0.07	0.12	_	_		ien	41
					25	0.70	1.09	1 1 1	0.12	_	_	_	е ()	41
	10	10.5	10	8 to 12	30'	1.09	1.32	1.26	0.12	_	_	_	Se	41
	10	10.5		0 10 12	0.33' - <2'	0.41	0.63	0.58	0.24	0.24	0.30	0.41		_
				4	2' - < 3'	0.41	0.63	0.58	0.12	-	-	-		55
					3' - <5'	0.39	0.49	0.53	0.12	-	-	_		55
8' x 7'	10	10	10	to	5' - 10'	0.44	0.46	0.50	0.12	-	-	-		50
					15'	0.61	0.68	0.72	0.12	-	-	_		45
				12	20'	0.78	0.91	0.94	0.12	-	-	-		41
					25'	0.97	1.16	1.18	0.12	-	-	-		41
	10	10.5	10	8 to 12	30'	1.11	1.40	1.34	0.12	-	-	-		41
					0.33' - <2'	0.44	0.64	0.60	0.24	0.24	0.31	0.44		-
				4	2' - <3'	0.44	0.64	0.60	0.12	-	-	-		65
					3' - <5'	0.42	0.51	0.56	0.12	-	-	-		65
8' x 8'	10	10	10	to	5' - 10'	0.47	0.50	0.55	0.12	-	-	-		55
					15'	0.65	0.72	0.77	0.12	-	-	-		45
				12	20'	0.84	0.96	1.01	0.12	-	-	-		45
					25'	1.03	1.22	1.26	0.12	-	-	-		41
	10	10.5	10	8 to 12	30'	1.16	1.47	1.42	0.12	-	-	-		41

LAST REVISION **07/01/13**

≥ DESCRIPTION:



STANDARD PRECAST CONCRETE B

NOTES: 1. See Sheet 2 for General Notes. 2. See Sheet 7 for Reinforcing Details and dimension locations. 3. See Sheet 14 for WWR Bending Diagrams.

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TABI	LE 134	4 - <i>S</i> 7	ANDA	ARD PR	ECAST BOX	CULV	'ERT	DESIC	GNS (3" CC	VER)	- 9' .	SPAN	IS
SPAN x RISE	SLAE	<u>3 / WAL</u>	<u>L THIC</u>	KNESS	DESIGN			R	EINFOR	RCEMEN	t area	15		As1 EXT.
(S) (R)	TOP	BOT.	SIDE	HAUNCH	EARTH COVER				(5	q. in./F	t.)			LENGTH
([+)	(<i>Tt</i>)	(<i>Tb</i>)	(Tw)	(<i>H</i>)	ABOVE									(M)
(FL)	(<i>in.</i>)	(in.)	(111.)	(<i>in.</i>)	TUP SLAB	As1	As2	As3	As4	As5	As7	As8	As9	(111.)
					0.33' - <2'	0.62	0.78	0.65	0.22	0.26	0.52	0.61		-
				4	2' - <3'	0.62	0.78	0.65	0.11	-	-	-		54
				to	3' - <5'	0.58	0.63	0.61	0.11	-	-	-		49
9' x 5'	9	9	9	12	5' - 10'	0.65	0.63	0.64	0.11	-	-	-		49
					15'	0.95	0.96	0.95	0.11	-	-	-		44
	9	9	9	8	20'	1.26	1.32	1.28	0.11	-	-	-		44
	10	10.5	9	to	25'	1.39	1.41	1.32	0.11	-	-	-	1	44
	11	11.5	9	12	30'	1.46	1.50	1.42	0.11	-	-	-	1	44
					0.33' - <2'	0.60	0.81	0.69	0.22	0.27	0.51	0.60		-
				4	2' - <3'	0.60	0.81	0.69	0.11	-	-	-	1	54
				to	3' - <5'	0.56	0.66	0.65	0.11	-	-	-		49
9' x 6'	9	9	9	12	5' - 10'	0.65	0.68	0.69	0.11	-	-	-		49
					15'	0.94	1.03	1.02	0.11	-	-	_		44
	9	9	9	8	20'	1.25	1.40	1.38	0.11	-	-	-		44
	10	10.5	9	to	25'	1.37	1.49	1.40	0.11	-	-	-		44
	11	11.5	9	12	30'	1.44	1.58	1.50	0.11	_	_	-		44
					0.33' - <2'	0.61	0.84	0.72	0.22	0.28	0.51	0.61	5	_
				4	2' - <3'	0.61	0.83	0.72	0.11	-	-	-	e	59
				to	3' - <5'	0.58	0.69	0.68	0.11	_	_	_	Noi	54
9' x 7'	9	9	9	12	5' - 10'	0.67	0.73	0.75	0.11	_	-	-	al	49
					1.5'	0.96	1.09	1.10	0.11	_	_	_	ier.	44
	9	9	9	8	20'	1 27	1.49	1.47	0.11	_	_	_	Sen	44
	10	10.5	9	to	25'	1.38	1.57	1.48	0.11	_	-	_	e (44
	11	11.5	9	12	30'	1 49	170	1 58	0.11	_	_	_	Se	44
	9	95	9		0.33' - < 2'	0.60	0.85	0.73	0.22	0.29	0.52	0.53		_
		5.5		4	2' - < 3'	0.64	0.86	0.76	0.12	-	-	-		59
				to	3' - < 5'	0.62	0.72	0.72	0.11	_	_	_		59
9' x 8'	9	9	9	12	5' - 10'	0.71	0.77	0.81	0.11	_	_	_		54
					15'	1.01	1.16	1.17	0.11	_	_	_		44
	9	95	9	8	20'	1 27	1 56	1 4 5	0.11	_	_	_		44
	10	10.5	9	to	25'	1.45	1.65	1.57	0.11	_	_	_		44
	11	11 5	9	12	30'	1.59	1.72	1.66	0.11	_	_	_		44
	9	95	9		033' 2'	0.68	0.88	0.76	0.22	0.29	0.55	0.57		_
					2' - < 3'	0.00	0.88	0.78	0.22					72
					3' - < 5'	0.00	0.75	0.78	0.18	_	_			72
9' x 9'	a	a	a	12	5' = 10'	0.00	0.75	0.70	0.17	_	_	_		50
5 ~ 5	9		9		15'	1 1 1	1 77	1 26	0.17					10
	- a	9.5	0	8	20'	1.11	1.22	1.20	0.13	_	_			19
	10	9.5	9		20	1.57	1.04	1.54	0.13		_			49
	10	10.5		17	20	1.50	1.75	1.05	0.13	-				44
		L 11.2	9.5	12		1.50	1.13	1.00	0.12	-	-	-		44

SPAN x RISE (S) (R)	SLAB TOP	/ WAL BOT.	L THIC SIDE	KNESS HAUNCH	DESIGN EARTH COVER			R	EINFOR (s	CEMEN q. in./F	T AREA t.)	IS		As1 EXT. LENGTH
(Ft)	(Tt)	(Tb)	(Tw)	(<i>H</i>)	ABUVE									(M) (in)
(1 (.)	(111.)	(111.)	(111.)	(111.)	TOT SLAD	As1	As2	As3	As4	As5	As7	As8	As9	(111.)
				1	0.33' - <2'	0.49	0.65	0.57	0.24	0.24	0.40	0.48		-
				4	2' - <3'	0.49	0.65	0.57	0.12	-	-	-		54
	10	10	10	to	3' - <5'	0.46	0.54	0.53	0.12	-	-	-		49
9' x 5'	10	10	10		5' - 10'	0.52	0.50	0.51	0.12	-	-	-		49
				1.2	15'	0.75	0.74	0.75	0.12	-	-	-		44
				12	20'	0.98	1.01	1.00	0.12	-	-	-		44
	10	10.5	10	8 to	25'	1.21	1.27	1.19	0.12	-	-	-		44
	11	11.5	10	12	30'	1.30	1.36	1.30	0.12	-	-	-		44
					0.33' - <2'	0.48	0.68	0.60	0.24	0.24	0.39	0.48		-
				4	2' - <3'	0.48	0.68	0.60	0.12	-		-		54
					3' - <5'	0.45	0.57	0.56	0.12	-	-	-		49
9' x 6'	10	10	10	to	5' - 10'	0.52	0.53	0.56	0.12	-	-	-		49
					15'	0.74	0.79	0.81	0.12	-	-	-		44
				12	20'	0.97	1.07	1.07	0.12	-	-	-		44
	10	10.5	10	8 to	25'	1.18	1.35	1.28	0.12	-	-	-		44
	11	11.5	10	12	30'	1.27	1.44	1.38	0.12	-	-	-		44
					0.33' - <2'	0.49	0.70	0.63	0.24	0.24	0.39	0.49	5	_
				4	2' - <3'	0.49	0.70	0.63	0.12	-	_	-	te	59
					3' - <5'	0.46	0.59	0.59	0.12	-	-	-	No	.54
9' x 7'	10	10	10	to	5' - 10'	0.54	0.57	0.60	0.12	-	-	-	al	49
2					15'	0.75	0.84	0.86	0.12	_	_	_	er	44
				12	20'	0.98	113	1 1 4	0.12	_	_	_	ien	44
	10	10.5	10	8 to	25'	1 18	1 4 3	1 36	0.12	_	_	_	e (44
	10	11.5	10	12	30'	1.10	1.73	1 46	0.12	-	_	_	Se	44
	11	11.5	10	12	0.33' = <2'	0.51	0.72	0.65	0.24	0.24	0.30	0.51		_
				4	2' = < 3'	0.51	0.72	0.65	0.12	-	-	-		59
					3' - <5'	0.51	0.72	0.05	0.12			_		59
0' v 8'	10	10	10	to	5' = 10'	0.49	0.01	0.62	0.12					51
3 × 0					15'	0.57	0.00	0.03	0.12					11
				12	20'	1.02	1 20	1.22	0.12					44
	10	10.5	10	8 to	20	1.02	1.20	1.22	0.12					44
	10	10.5	10	17	2.5	1.21	1.50	1.44	0.12	-	-	-		14
	11	11.5	10	12	יר יכר	1.55	1.59	1.54	0.12	-	-	-		++
				4	<u>ר בכ.ט</u> ור- ור	0.54	0.74	0.00	0.24	0.24	0.41	0.54		72
					2 - 5	0.54	0.74	0.00	0.15	-	-	-		
01 01	10	10	10	to	5 - <5	0.53	0.63	0.64	0.13	-	-	-		
9' x 9'					5' - 10'	0.62	0.64	0.70	0.12	-	-	-		59
				12	15'	0.85	0.94	0.99	0.12	-	-	-		49
					20'	1.09	1.26	1.29	0.12	-	-	-		49
	10	10.5	10	8 to	25'	1.28	1.56	1.52	0.12	-	-	-		44
	11	11.5	10	12	30'	1.42	1.66	1.66	0.12	-	-	-		44

LAST REVISION **07/01/13**

≥ DESCRIPTION:

FDOT

STANDARD PRECAST CONCRETE B

NOTES: 1. See Sheet 2 for General Notes. 2. See Sheet 7 for Reinforcing Details and dimension locations. 3. See Sheet 14 for WWR Bending Diagrams.

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SHEET

TABI	LE 14	- STA	ANDAI	RD PRE	CAST BOX	CULVE	ERT D	ESIG	NS (3	" COV	/ER)	- 10' 5	SPANS	5
SDAN V DISE	SLAR	2 / 1// /		KNESS	DESIGN			D			T ADE	15		Ac1 EYT
(S) (R)	TOD	POT			EARTH COVER			1	LINI UP (S	a in /F	1 ANL7 (†)	1.5		IENGTH
	(Tt)	(Th)	(T_W)	HAUNCH (H)	ABOVE				(5	9. 111./1	,			(M)
(Ft.)	(in)	(in)	(<i>in</i>)	(<i>in</i>)	TOP SLAB	A = 1	4 - 2	4-2	1 - 1	A = 5	4 - 7	4-0	4-0	(in.)
	(,,	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(1117)	(/////	0.221 -21	ASI	ASZ	AS3	A54	AS5	AS7	A58	ASS	. ,
				4	$0.33^{\circ} - <2^{\circ}$	0.60	0.73	0.61	0.24	0.24	0.50	0.57		-
				4	2' - <3'	0.60	0.73	0.61	0.12	-	-	-		58
				to	3' - <5'	0.57	0.64	0.58	0.12	-	-	-	-	53
10' x 5'	10	10	10	12	5' - 10'	0.65	0.60	0.60	0.12	-	-	-	-	52
					15'	0.94	0.90	0.89	0.12	-	-	-		47
	10	10	10	8	20'	1.24	1.23	1.19	0.12	-	-	-	-	47
	11	11.5	10	to	25'	1.39	1.37	1.28	0.12	-	-	-	-	47
	12.5	12.5	10	12	30'	1.38	1.43	1.41	0.12	-	-	-		47
					0.33' - <2'	0.58	0.75	0.64	0.24	0.24	0.48	0.56		-
				4	2' - <3'	0.58	0.75	0.64	0.12	-	-	-		58
				to	3' - <5'	0.56	0.67	0.62	0.12	-	-	-		52
10' x 6'	10	10	10	12	5' - 10'	0.64	0.64	0.65	0.12	-	-	-		52
					15'	0.92	0.96	0.95	0.12	-	-	-		47
	10	10	10	8	20'	1.21	1.31	1.27	0.12	-	-	-		47
	11	11.5	10	to	25'	1.35	1.44	1.36	0.12	-	-	-		47
	12.5	12.5	10	12	30'	1.35	1.51	1.49	0.12	-	-	-]	47
					0.33' - <2'	0.57	0.78	0.67	0.24	0.24	0.48	0.57		-
				4	2' - <3'	0.57	0.78	0.67	0.12	-	-	-		58
				to	3' - <5'	0.58	0.70	0.65	0.12	-	_	_		58
10' x 7'	10	10	10	12	5' - 10'	0.65	0.68	0.70	0.12	_	-	-		52
					1.5'	0.92	1.02	1.02	0.12	_	_	_	2	47
	10	10	10	8	20'	1.21	1.38	1.35	0.12	_	-	_	e.	47
	11	115	10	to	2.5'	1.33	1.52	1.44	0.12	_	_	_	Noi	47
	125	12.5	10	12	.30'	1.38	1.58	1.57	0.12	_	_	_	<u>a</u>	47
	12.0	12.5			0.33' - < 2'	0.58	0.80	0.70	0.24	0.26	0.48	0.58	er	_
				4	2' - < 3'	0.58	0.80	0.70	0.12	-	-	-	Sen	64
				to	3' - < 5'	0.50	0.72	0.68	0.12	_	_	_) 	58
10' x 8'	10	10	10	12	5' - 10'	0.67	0.72	0.00	0.12	_	_	_	Se	52
10 × 0	10	10	10		15'	0.07	1.08	1.08	0.12	_	_	_		47
	10	10	10	8	20'	1.24	1.00	1 1 1	0.12	_			-	47
	11	115	10	to	20	1.24	1.45	1.44	0.12	_	_	_		47
	125	175	10	12	30'	1.50	1.53	1.52	0.12	-	_	-		17
	12.0	12.5	10	12	יר- יככח	0.61	0.07	0.72	0.12	0.26	0.50	0.61		4/
					<u>יכר יכ</u>	0.01	0.02	0.73	0.24	0.20	0.50	0.01		70
						0.01	0.82	0.73	0.14	-	-	-		61
101 4 01	10	10	10	12	$\frac{3}{5} - \frac{3}{5}$	0.04	0.75	0.73	0.13	-	-	-		E 0
10 X 9	10		10		3 - IU	0.72	0.//	0.80	0.12	-	-	-	-	50
	10	10	10	0	1.5	1.00	1.13	1.15	0.12		-	-	-	52
	10	10	10		20	1.30	1.53	1.52	0.12	-	-	-		4/
	11	11.5	10	17	25	1.42	1.00	1.00	0.12	-	-	-		4/
	12.5	12.5	10	12	30'	1.5/	1.70	1./2	0.12	-	-	-		4/
					0.33' - <2'	0.66	0.84	0.75	0.24	0.27	0.52	0.65		-
				4	2' - < 3'	0.66	0.84	0.75	0.20	-	-	-		/9
				to	3' - <5'	0.70	0.77	0.79	0.19	-	-	-		/0
10' x 10'	10	10	10	12	5' - 10'	0.79	0.81	0.87	0.18	-	-	-		64
					15'	1.09	1.19	1.23	0.15	-	-	-		52
	10	10	10	8	20'	1.40	1.61	1.61	0.14	-	-	-		52
	11	11.5	10	to	25'	1.53	1.74	1.68	0.14	-	-	-		47
	12.5	12.5	10.5	12	30'	1.60	1.71	1.74	0.14	-	-	-		47

PAN x RISE S) (R)	SLAB TOP	/ WAL BOT.	L THIC SIDE	KNESS HAUNCH	SS DESIGN REINFORCEMENT AREAS NCH EARTH COVER (sq. in./Ft.)						As1 EXT. LENGTH (M)			
(Ft.)	(<i>it</i>) (<i>in.</i>)	(in.)	(IW) (in.)	(H) (in.)	TOP SLAB	Ac1	152	163	ΛεΛ	Ac 5	Ac7	158	100	(<i>in.</i>)
	. ,		. ,		0.33' - < 2'	0.60	0.66	0.54	0.27	0.27	0.52	0.56	ASS	_
				4	2' - < 3'	0.60	0.66	0.54	0.14	-	-	-	-	62
					3' - <5'	0.60	0.61	0.53	0.14	_	_	_	-	62
11' x 4'	11	11	11	to	5' - 10'	0.79	0.63	0.62	0.14	-	_	_		55
				17	15'	1.01	0.82	0.79	0.14	-	-	-		55
				12	20'	1.34	1.11	1.06	0.14	-	-	-		55
	12	12	11	8 to	25'	1.52	1.27	1.23	0.14	-	-	-		55
	13.5	13.5	11	12	30'	1.54	1.37	1.34	0.14	-	-	-		50
					0.33' - <2'	0.57	0.71	0.60	0.27	0.27	0.47	0.53]	
				4	2' - <3'	0.56	0.71	0.60	0.14	-	-	-		62
				to	3' - <5'	0.56	0.67	0.59	0.14	-	-	-		55
11' x 6'	11	11	11	12	5' - 10'	0.73	0.71	0.72	0.14	-	-	-		55
					15'	0.92	0.92	0.91	0.14	-	-	-		50
	11	11	11	8	20'	1.21	1.25	1.21	0.14	-	-	-		50
	12	12	11	to	25'	1.37	1.43	1.39	0.14	-	-	-	-	50
	13.5	13.5	11	12	30'	1.39	1.53	1.50	0.14	-	-	-	4	50
					0.33' - <2'	0.55	0.76	0.66	0.27	0.27	0.46	0.55	2	-
				4	2' - <3'	0.55	0.76	0.66	0.14	-	-	-	ote	62
				to	3' - <5'	0.54	0.72	0.65	0.14	-	-	-	Z	62
11' x 8'	11	11	11	12	5' - 10'	0.73	0.79	0.82	0.14	-	-	-	rai	55
				0	15'	0.93	1.03	1.03	0.14	-	-	-	ene	50
	11	11	11	8	20'	1.21	1.39	1.36	0.14	-	-	-	Ğ	50
	12	12.5	11	10	25	1.34	1.56	1.50	0.14	-	-	-	See	50
	13.5	13.5	11	12	30	1.41	1.66	1.65	0.14	-	-	-	, °,	50
				4	$0.33^{\circ} - <2^{\circ}$	0.60	0.81	0.71	0.27	0.27	0.48	0.60	-	-
				4	$2^{\circ} - < 3^{\circ}$	0.60	0.81	0.71	0.15	-	-	-	-	60
11' 10'	11	11	11	12	5 - < 5	0.01	0.77	0.70	0.14	-	-	-	-	62
11 x 10		11	11	12	15'	1.01	0.00	1 1 5	0.14	-	-	-	-	55
	11	11	11	8	20'	1.01	1.15	1.15	0.14	_	_	_	-	50
	12	125	11	to	25	1.50	1.52	1.52	0.14	_	_	_	-	50
	13.5	12.5	11	12	30'	1.53	1.70	174	0.14	_	_	_	-	50
	13.5	17			0.33' - <2'	0.64	0.83	0.74	0.27	0.27	0.51	0.64		_
				4	2' - < 3'	0.64	0.83	0.74	0.21	-	-		1	86
				to	3' - <5'	0.67	0.79	0.7.5	0,21	_	_	_		7.5
11' x 11'	11	11	11	12	5' - 10'	0.88	0.93	0.99	0.19	-	-	_	1	69
					15'	1.09	1.19	1.23	0.16	-	-	_	ł	55
	11	11	11	8	20'	1.40	1.59	1.60	0.15	-	-	-	1	55
	12	12.5	11	to	25'	1.54	1.77	1.73	0.15	-	-	_		50
	13.5	14	11.5	12	30'	1.57	1.77	1.76	0.14	-	-	-	1	50

NOTES: 1. See Sheet 2 for General Notes. 2. See Sheet 7 for Reinforcing Details and dimension locations. 3. See Sheet 14 for WWR Bending Diagrams.

LAST REVISION **07/01/13**





STANDARD PRECAST CONCRETE B

INDEX

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PAN x RISE	SLAF	B / WAI		KNESS	DESIGN			R	FINFOR	CEMEN	T ARFA	S		As1 F
(R)	TOP	BOT.	SIDE	HAUNCH	EARTH COVER				(5	q. in./F	τ.)			LENG
	(Tt)	(<i>Tb</i>)	(Tw)	(<i>H</i>)	ABOVE									(M)
(Ft.)	(in.)	(in.)	(in.)	(in.)	TOP SLAB	As1	As2	As3	As4	As5	As7	As8	A59	(in.
121 41	12				0.33' - <2'	0.59	0.64	0.51	0.29	0.29	0.52	0.55	7100	- 1
		12		2 to	2' - <3'	0.60	0.64	0.51	0.15	-	_	-		73
			12		3' - <5'	0.60	0.61	0.51	0.15	-	-	-		66
	12				5' - 10'	0.81	0.61	0.61	0.15	-	-	-		66
12 x 4					15'	1.04	0.80	0.77	0.15	-	-	-		59
				12	20'	1.37	1.08	1.03	0.15	-	-	-		59
	13	13	12	8 to	25'	1.58	1.26	1.21	0.15	-	-	-		59
	14.5	14.5	12	12	30'	1.63	1.38	1.34	0.15	-	-	-		53
					0.33' - <2'	0.56	0.70	0.57	029	0.29	0.47	0.52		-
		12	12	4 to 12	2' - <3'	0.56	0.70	0.57	0.15	-	-	-	- - - - - - - - - - - - - - - - - - -	66
	12				3' - <5'	0.56	0.67	0.57	0.15	-	-	-		5
12' x 6'	12				5' - 10'	0.74	0.69	0.70	0.15	-	-	-		5
					15'	0.94	0.90	0.88	0.15	-	-	-		5.
					20'	1.23	1.22	1.17	0.15	-	-	-		5.
	13	13	12	8 to	25'	1.40	1.42	1.37	0.15	-	-	-		5
	14.5	15	12	12	30'	1.44	1.54	1.48	0.15	-	-	-		
1 7' v 8'	12	12			0.33' - <2'	0.55	0.75	0.63	0.29	0.29	0.45	0.53		-
			12	12 4 12 12	2' - <3'	0.55	0.75	0.63	0.15	-	-	-		6
					3' - <5'	0.55	0.73	0.63	0.15	-	-	-		5
					5' - 10'	0.73	0.77	0.79	0.15	-	-	-	ral	5
12 × 0					15'	0.93	1.00	0.99	0.15	-	-	-	nei	5
	12	12	12	8	20'	1.21	1.35	1.31	0.15	-	-	-	Ge	5.
	13	13.5	12	to	25'	1.35	1.55	1.48	0.15	-	-	-	66	5
	14.5	15	12	12	30'	1.40	1.67	1.62	0.15	-	-	-	S	5
					0.33' - <2'	0.57	0.80	0.68	0.29	0.29	0.46	0.57		-
				4	2' - <3'	0.57	0.80	0.68	0.15	-	-	-	_	7.
	12	12	12	to	3' - <5'	0.59	0.77	0.68	0.15	_	-	-		6
12' x 10'				12	5' - 10'	0.78	0.85	0.89	0.15	-	-	-		5
	12	12	12		15'	0.98	1.10	1.11	0.15	-	-	-		5.
	12		12	8 to	20'	1.26	1.4/	1.45	0.15	-	-	-		5.
	13	13.5	12	10	25'	1.39	1.68	1.63	0.15	-	-	-		5.
	14.5	15	12	12	30'	1.48	1.79	1.76	0.15	-	-	-		5
				л	$\frac{0.33^{\circ} - <2^{\circ}}{2^{\circ}}$	0.65	0.84	0.73	0.29	0.29	0.50	0.65		
					2 - < 3	0.65	0.84	0.75	0.23	-	-	-		
	12	12	12	12	5 - <5 5' 10'	0.68	0.81	1.01	0.22	-	-	_		7
12' x 12'					<u> </u>	1 1 7	1 20	1.01	0.21	_	_	-		
	12	17	12	g	20	1.12	1.20	1.24	0.10	_	-	-		5
	12	125	12	to b	20	1.42	1.00	1.01	0.10	-	-	-		5. E
	11	15.5	12	12	20	1.5/	1.01	1./0	0.10	-	_	-		

М S+8" Min. Option 2 or 3 As9 8" Max. (See Sheets 1 (Typ.)(Typ.) & 7) As9 (Typ.) χ. As2 or As3 As4 Option 2 or 3 (See Sheets 1 & 7) e R+Tt+Tb-2xCov 8" Max. (Typ.) As1 WWR PIECE NO. 2 (2 Reqd. per segment) S+2(Tw+10''-Cover-M)As9 8" Max. As9 (Typ.)(Тур.) 8" Max. (Тур.) X - -As4 (3 Wires Min.) WWR PIECE NO. 1 WWR PIECE NO. 4 WWR PIECE NO. 3 (2 Reqd. per segment) (Tongue Reinforcement) (2 Reqd. per segment) (4 Reqd. per segment) TYPE 2 BOX SECTION (DESIGN EARTH COVER 2' OR GREATER) A (1'-0" Min.) S+8" Min. Option 2 or 3 As5 (Top Slab) 8" Max. (See Sheets 1 0 As9 (Bot. Slab) (*T* y p.) & 7) As9 (Typ.) 7 As2 or As3 As1 R+Tt+Tb-2xCover Option 2 or 3 (See As4 Sheets 1 & 7) -Чa 8" Max. (Typ.) WWR PIECE NO. 2 (2 Reqd. per segment) *S+2(Tw+10"-Cover-A)* 8" Max. As9 (Тур.) As7 (Top Slab) WWR PIECE NO. 1 As8 (Bot. Slab) As9 (2 Reqd. per segment) WWR PIECE NO. 4 WWR PIECE NO. 3 (2 Reqd. per segment) (2 Reqd. per segment) TYPE 1 BOX SECTION (DESIGN EARTH COVER LESS THAN 2') REINFORCEMENT NOTES: 1. Reinforcement bending dimensions are out-to-out. 2. See General Notes 4, 5 and 6 on Sheet 2. 3. See Tables 1 thru 16 for dimensions M, R, S, Tb, Tt and Tw. 4. Dimension "A" is determined by the Manufacturer in accordance with the requirements of Detail "B" on Sheets 1 and 7.

NOTES:

1. See Sheet 2 of 14 for General Notes.

2. See Sheet 7 of 14 for Reinforcing Details and dimension locations.



FY 2024-25 STANDARD PLANS

STANDARD PRECAST CONCRETE BOX CULVERTS

07/01/13

DESCRIPTION: LAST REVISION

WELDED WIRE REINFORCEMENT BENDING DIAGRAM









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	BEAM TYPE	BEARII DIMEN	NG PAD ISIONS	*BEVELED BEARING PLATE DIMENSIONS			
TYPE Note 1)		L	W	С	D		
D 10psi)	FLORIDA I-BEAM	8"	2'-8"	1'-0''	3'-0"		
E 10psi)		10"	2'-8"	1'-0''	3'-0"		
F 10psi)		10"	2'-8"	1'-0''	3'-0"		
G 50psi)		10"	2'-8"	1'-0''	3'-0"		
H 50psi)		10"	2'-8"	1'-0''	3'-0"		
J 50psi)		10"	2'-8''	1'-0''	3'-0''		
K 50psi)		1'-0''	2'-8"	1'-1½"	3'-0"		
4A 10psi)	AASHTO TYPE II	10"	1'-2"	1'-0''	1'-4''		
AB 50psi)		10"	1'-2''	1'-0''	1'-4''		

* Work this sheet with the appropriate type Bearing Plate Detail (See Bearing Plate Data Table) and BEARING PAD DATA TABLE in the Structures Plans. See TABLE OF BEAM VARIABLES and BEARING PLATE DATA TABLE in the Structures Plans for locations where beveled bearing plates are required.

** Offset to End of Beam is reduced to 2" for Type K



1. Neoprene in Type D, E, F & AA bearing pads shall have a shear modulus (G) of 110 psi. Neoprene in Type G, H, J, K & AB bearing pads shall have a shear

2. Steel Plates in bearing pads shall conform to ASTM A1011 Grade 36, Type 1.

3. See Bearing Pad Data Table in Structures Plans for quantities of Type D, E, F, G, H, J, K, AA and/or AB Bearing Pads.

RING PADS -	INDEX	SHEET
) TYPE II BEAM	400-510	1 of 1





	INDEX	SHEET
(FRP)	415-010	1 of 1



BEAM NOTES

- 1. Work this Index with the Florida-I Beam Standard Details (Index 450-036 thru 450-096) and the Table of Beam Variables in Structures Plans.
- 2. All bar bend dimensions are out-to-out.
- 3. Concrete cover: 2 inches minimum
- Stress Strands N to 10 kips each. 4.
- 5. Place one (1) Bar 5K or 5Z at each location. Alternate the direction of the ends for each bar (see "ELEVATION AT END OF BEAM" in Standard Details.
- 6. Tie Bars 5K and 5Z to the fully bonded strands in the bottom or center row (see "STRAND PATTERN" on the Table of Beam Variables sheet in Structures Plans). A. At the Contractor's option, the length of the bottom legs of Bars 5K and 5Z may be
 - extended to facilitate tying to the exterior strands. B. For deformed WWR, supplemental transverse #4 bars are permitted to support Pieces K & S under the cross wires on the bottom row of strands.
- 7. Place Bars 3C1, 3D1 and 4M1 in beam END 1, and Bars 3C2, 3D2 and 4M2 in beam END 2. END 1 and END 2 are shown on the Standard Details "ELEVATION".
- 8. For Beams with vertically beveled end conditions: Place first row of Bars 3C1, 3C2, 3D1, 3D2, 5K, 5Y and 5Z parallel to the end of the beam. Progressively rotate remaining bars within the limits of Bars 5Z until vertical by adjusting the spacing at the top of beam up to a maximum of 1". For deformed WWR, cut top cross wire and rotate bars as required or reduce end cover at top of the beam to 1" minimum.
- 9. For beams with skewed end conditions:
 - A. Place end reinforcement parallel to the skewed end of the beam. End reinforcement is defined as Bars 3C1, 3C2, 3D1, 3D2, 5K, 4M1, 4M2, 5Y and 5Z placed within the limits of the spacing for Bars 3C in "ELEVATION AT END OF BEAM".
 - B. Beyond the limits of the spacing for Bars 3C, place Bars 3D3, 5K and 4M3 perpendicular to the longitudinal axis of the beam. Fan Bars as needed to avoid overlapping bars at the transition to Bars 3D3 and 4M3, and field cut to maintain minimum cover. Provide additional Bars 4M1, 4M2, 3D1 and 3D2 as required; additional bars are not included in the "BILL OF REINFORCING STEEL". For placement locations see Skewed Beam End Details for Widening Existing Bridges.
 - C. Adjust the dimensions of Bars 3C1, 3C2, 3D1, 3D2, 4M1 and 4M2 as shown on the Bending Diagram.

D. WWR is not permitted for end reinforcement Bars 3D1, 3D2, 4M1 and 4M2; use bar reinforcement. 10. Contractor Options:

- A. Deformed WWR may be used in lieu of Bars 3D, 5K, 4M, and 5Z as shown on the Standard Details; except at skewed ends (see Note 9).
- B. Bars 3D1, 3D2 and 3D3 may be fabricated as a single bar with a 1'-0" minimum lap splice of the top legs, or the length of the bottom legs may be extended to facilitate tying to the exterior strands.
- 11. Embedment of Safety Line Anchorage Devices are permitted in the top flange to accommodate fall protection systems. See shop drawings for details and spacing of any required anchorage devices.
- 12. For beams with ends that will not be permanently encased in concrete diaphragms, cut wedges and recess Prestressing strands at the end of the beam without damaging the surrounding concrete. See "STRAND CUTTING AND PROTECTING DETAIL" on Sheet 2. Protect end of wedged recessed strands in accordance with Specification Section 450.
- 13. Holes in the beam web for temporary bracing or shipping devices must be formed prior to casting. Fill holes not meeting all the following criteria in accordance with Specification Section 450.
- A. The superstructure environmental classification is slightly or moderately aggressive
- Β. Clear cover to adjacent steel reinforcing is 1"or greater
- Hole inside diameter is 2" maximum С.
- Non-metallic, non-water absorbing forming materials such as PVC, may be left in place permanently.

FLORIDA-I BEAM - TYPICAL DETAILS & N

	INDEX	SHEET
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TTING AND PROTECTING DETAIL ====						
	INDEX	SHEET				
NOTES	450-010	2 of 2				








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BEAM NOTES

- Work this Index with the Table of Beam Variables in Structures Plans.
- 2 All bar bend dimensions are out to out. 3. Concrete cover: 2 inches minimum
- 4. Strands N: $\frac{3}{6}$ " Ø minimum, stressed to 10,000 lbs. each.
- 5. Place one (1) Bar 4K or 5Z at each location. Alternate the direction of the ends for each bar
- 6. Tie Bars 4K and 5Z to the fully bonded strands in the bottom or center row (see "STRAND PATTERN" on the Table of Beam Variables sheet in Structures Plans).
- 7. Place Bars 3D1 in beam END 1, and Bars 3D2 in beam END 2.
- 8. For Beams with vertically beveled end conditions: A. Place first row of Bars 3D1, 3D2, 4K, 4Y and 5Z parallel to the end of the beam.
 - Progressively rotate remaining bars within the limits of Bars 5Z until vertical by adjusting the spacing at the top of beam up to a maximum of 1". For deformed WWR, cut top cross wire and rotate bars as required or reduce end R
- cover at top of the beam to minimum 1". 9. For beams with skewed end conditions:
- WWR is not permitted for end reinforcement Bars 3D1, and 3D2 on skewed ends; Α. use bar reinforcement.
- Place end reinforcement parallel to the skewed end of the beam. End reinforcement is defined as Bars 3D1, 3D2, 4K, 4Y and 5Z placed within the limits of the spacing for Bars 3D in "ELEVATION AT END OF BEAM"
- Beyond the limits of the spacing for Bars 3D, place Bars 4K perpendicular С. to the longitudinal axis of the beam. For placement see "SKEWED BEAM END DETAILS FOR WIDENING EXISTING BRIDGES" (Sheet 2).
- 10. Contractor Options:
 - A. Deformed WWR may be used in lieu of Bars 3D, 4K, and 5Z as shown on Sheet 4; except at skewed ends (See Note 9).
 - Bars 3D1 and 3D2 may be fabricated as a two-piece bar with a 1'-0" minimum lap B. splice of the bottom legs.
 - For deformed WWR, supplemental transverse #4 bars are permitted to support Pieces K С. & S under the cross wires on the bottom row of strands or above Strands N.
- 11. Embedment of Safety Line Anchorage Devices are permitted in the top flange to accommodate fall protection systems. See shop drawings for details and spacing of required anchorage devices.
- 12. For beams with ends that will not to be encased in concrete diaphragms, cut wedges and recess Prestressing Strands at the end of the beam without damaging the surrounding concrete. See "STRAND CUTTING AND PROTECTING DETAIL" on Sheet 2.
- 13. Holes in the beam web for temporary bracing or shipping devices must be formed prior to casting. Fill holes not meeting all the following criteria in accordance with Specification Section 450.
- The superstructure environmental classification is slightly or moderately aggressive Α.
- Clear cover to adjacent steel reinforcing is 1"or greater В.
- Hole inside diameter is 2" maximum С.
- Non-metallic, non-water absorbing forming materials such as PVC, D may be left in place permanently.

DETAILS AND NOTES

A 11/1	INDEX	SHEET
-7141	450-120	1 of 4



	DETAILS	AND NOTES
A 1\1	INDEX	SHEET
-X 1 AT	450-120	2 of 4







BEAM CAMBER AND BUILD-UP NOTES:

The build-up values given in the Data Table* are based on theoretical beam cambers. The Contractor shall monitor beam cambers for the purpose of predicting camber values at the time of the deck pour. If the predicted cambers based on field measurements differ more than +/- 1" from the theoretical "Net Beam Camber @ 120 Days" shown in the Data Table*, obtain approval from the Engineer to modify the build-up dimensions as required. When the measured beam cambers create a conflict with the bottom mat of deck steel, notify the Engineer a minimum of 21 days prior to casting.

Dim. "A" includes the weight of the Stay-In-Place Formwork.



DEAD LOAD DEFLECTION DIAGRAM



(Florida-I Beam Shown AASHTO Type II Similar)

* NOTE: Work this Index with the Build-up and Deflection Data Table for Florida-I and AASHTO Type II Beams in Structures Plans.

PRESTRESSED I-BEA **BUILD-UP & DEFLECTION**



MS	INDEX	SHEET
DATA	450-199	1 of 1



BEAM NOTES

- 2. All bar bend dimensions are out-to-out.
- - 5. Strands N: $\frac{3}{8}$ " Ø minimum, stressed to 10,000 lbs. each.
 - Table of Beam Variables sheet in Structures Plans).

 - anchorage devices or other required embedded hardware.
 - removing the beam from casting bed.
 - A. Drain Pipe: 2" NPS Schedule 80 PVC.
 - Β.
 - C pipes after casting.
 - 12. Protection of Strands:
 - bottom row of strands.
 - Specification Section 926.
 - 13. Use Stay-In-Place metal deck forms inside the beams.
 - minimum of four days after the deck is placed.
 - any required temporary bracing between the U Beams.

FLORIDA-U BEAM - TYPICAL DETAILS & N

1. Work this Index with the Florida-U Beam Standard Details (Index 450-248, 450-254, 450-263 and 450-272) and the Table of Beam Variables in Structures Plans.

3. Concrete cover: 2 inches minimum. Maximum aggregate size is a No. 67.

4. Concrete face may be sloped with a maximum 1:24 draft to facilitate formwork removal.

6. Tie Bars 5K to the fully bonded strands in the bottom row (see "STRAND PATTERN" on the

7. For beams without skewed ends or vertically beveled end conditions (see Note 8) the Engineer may approve the use of deformed WWR in lieu of Bars 6A1, 4A2, 5B, 4C, 3D,

5E, 4F, 4G, 4H, 5K, 5L and 4M. The spacing and sizes of deformed WWR must match the reinforcing sizes shown on the Florida-U Beam Standard Details sheets

8. For Beams with vertically beveled end conditions, where "Dim. P" exceeds 1", place Bars 5E, and the first Bars 4F and 5K parallel to the end of the beam. Fan the remaining Bars 4F and 5K within the limits of "Dim. B" (End Diaphragm) at equal spaces until vertical. 9. Embedment of Safety Line Anchorage Devices are permitted in the top flange to accommodate fall protection systems. See shop drawings for details and spacing of any

10. Intermediate diaphragms must be cast and concrete release strength obtained prior to

11. Place drains pipes adjacent to each web at each beam end (four drains per beam).

Cover, wrap and secure wire screen around the end of the pipe prior to casting. Extend screen a minimum of 1" down the pipe sides.

Provide removable pipe plugs during casting. Remove plugs from the inside of

A. Provide a 2" deep recess around all strands (including dormant) or strand groups. Extend the recessed blockout to the web face and bottom of the flange for the

B. After detensioning, cut strands ½" from recessed surface and fill the blockout to protect strands with Type F-2 or Q Epoxy Compound in accordance with

14. Prior to deck placement, provide temporary blocking under each web at both ends of every beam. Ensure the temporary blocking is adequate to resist movements and rotations during deck placement. Leave temporary blocking and bracing in place for a

15. Based on the deck forming system and deck placement sequence, evaluate and provide

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LAST

MARK	SIZE	NO. REQD.	LENGTH
A1	6	4	Dim. L – 4"
A2	4	12	Dim. L – 4"
В	5	12	4'-7"
С	4	20	5'-3''
D1	3	180	1'-6"
D2	3	30	4'-6"
Е	5	24	5'-9"
F	4	20	6'-4"
G	4	See Table	4'-6"
Н	4	See Table	4'-9"
К	5	See Table	8'-6"
L	5	24	16'-2"
М	4	See Table	3'-11"
N	∛a" Ø Strand	2	Dim. L – 3"









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BILL OF REINFORCING STEEL FOR ONE BEAM ONLY			
MARK	SIZE	NO. REQD.	LENGTH
A1	6	4	Dim. L - 4"
A2	4	12	Dim. L - 4"
В	5	12	5'-4''
С	4	24	5'-5''
D1	3	204	1'-6"
D2	3	34	4'-6''
Е	5	24	6'-6"
F	4	28	6'-6"
G	4	See Table	5'-3"
Н	4	See Table	4'-11''
К	5	See Table	9'-2½"
L	5	28	17'-8"
М	4	See Table	3'-11"





STANDARD PLANS

LAST REVISION 11/01/16







10/14/2023





- BUILD-UP & DEFLECTION

	INDEX	SHEET
I DATA	450-299	1 of 1
FABRICATION NOTES

- 1. The abbreviated FSB designation for depth and width is FSB "depth" x "width", e.g. FSB 12 x 48.
- 2. All bar dimensions are out-to-out.
- 3. Strands N shall be ASTM A416, Grade 250 or 270, ³/₈" Ø or larger strands, stressed to 10,000 lbs. each.
- 4. Unless otherwise noted, the minimum concrete cover for reinforcing steel shall be 2".
- Beam Table of Variables in Structures Plans.

- surface with $\frac{1}{4}$ " amplitude.
- full protection systems. See shop drawings for details and spacings.







LAST	NC	DESC
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ESTRESSED	INDEX	SHEET
E II BEAMS	450-511	2 of 2





R	ES'	TRESSED	
1	II	BEAMS	

PRESTRESSED CONCRETE PILE NOTES:

- the Structures Plans.
- 2. Concrete:
 - (Index 455-031).
 - В. High Capacity Splice Collar: Class V. С.
 - the use of Highly Reactive Pozzolans is required.
- 3. Concrete strength at time of prestress transfer: A. Piles: 4,000 psi minimum.
- Β. High Moment Capacity Piles: 6,500 psi minimum. 4. Carbon-Steel Reinforcing:
 - Α. В.
 - С.
- 5. Spiral Ties:
- One full turn required for spiral splices. В.
- Compound or an Epoxy Mortar as recommended by the Manufacturer.



TABLE OF MAXIMUM PILE PICK-UP AND SUPPORT LENGTHS							
D = Square Pile Size (inches) Required Storage and Rick Up							
	12	14	18	24	30	Transportation Detail	PICK-OP Detail
Maximum	48	52	59	68	87	2, 3, or 4 point	1 Point
Pile Lenath	69	75	85	98	124	2, 3, or 4 point	2 Point
(Feet)	99	107	121	140	178	3 or 4 point	3 Point



Spiral Ties -W4.0 (30" Piles) W3.4 (All others)

DETAIL SHOWING TYPICAL COVER

LAST REVISION 11/01/22

DESCRIPTION:



FY 2024-25 STANDARD PLANS

SQUARE PRESTRESSED CONC - TYPICAL DETAILS & N

1. Work this Index with the Square Prestressed Concrete Pile Splices (Index 455-002), the Prestressed Concrete Pile Standards (Index 455-012 thru 455-030), the High Moment Capacity Square Prestressed Concrete Pile (Index 455-031) and the Pile Data Table in

A. Piles: Class V, except use Class VI for High Moment Capacity Pile

See "GENERAL NOTES" in the Structures Plans for locations where

Bars: Meet the requirements of Specification Section 415. Prestressing Strands: Meet the requirements of Specification Section 933. Protect all strands permanently exposed to the environment and not embedded under final conditions in accordance with Specification Section 450.

A. Tie each wrap of the spiral strand to a minimum of two corner strands. 6. Pile Splices: Fill dowel holes and form the joint between pile sections with a Type AB Epoxy Compound in accordance with Specification Section 926. Use an Epoxy Bonding

RETE PILES	INDEX	SHEET
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- Mechanical Pile Splices on the Approved Products List (APL).
- holes; use either removable preforming material or stay-in-place corrugated galvanized steel ducts meeting ASTM Specification A653, Coating Designation G90, 26 gauge. Use 2" diameter ducts with a minimum corrugation (rib) height of 0.12 in. fabricated with either welded or interlocked seams. Galvanizing of welded seams is not required.
- development as approved by the Engineer.

















SECTION D-D (See Non-Drivable Unforeseen Reinforced Precast Pile Splice Detail)



SECTION E-E

(See Drivable Unforeseen Prestressed Precast Pile Splice Detail)

PILE SPLICE REINFORCEMENT DETAILS

 1. Work this Index with Index 450-001 - Typical Details and Notes for Square Prestressed Concrete Piles and Index 455-002 - Square Prestressed Concrete Pile Splices.

 2. Any of the given Alternate Strand Patterns may be utilized. The strands shall be located as follows: Place one strand at each corner and place the remaining strands equally spaced between the corner strands. The total strand pattern shall be concentric with the nominal concrete section of the pile.

 Image: Note: Section of the pile.

455-012

1 of 1



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14" SQUARE PRESTRESSED CON



SECTION D-D (See Non-Drivable Unforeseen Reinforced Precast Splice Detail)



SECTION E-E

(See Drivable Unforeseen Prestressed Precast Splice Detail)

PILE SPLICE REINFORCEMENT DETAILS

 Work this Index with Index 455-001 - Typical Details and Notes for Square Prestressed Concrete Piles and Index 455-002 - Square Prestressed Concrete Pile Splices.
 Any of the given Alternate Strand Patterns may be utilized. The strands shall be located as follows:

Place one strand at each corner and place the remaining strands equally spaced between the corner strands.

The total strand pattern shall be concentric with the nominal concrete section of the pile.

CRETE PILE	INDEX	SHEET
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ALTERNATE STRAND PATTERNS

- 12 ~ 0.6" Ø, Grade 270 LRS, at 35 kips
- $12 \sim \frac{1}{2}$ " Ø (Special), Grade 270 LRS, at 34 kips
- $16 \sim \frac{1}{2}"$ Ø, Grade 270 LRS, at 26 kips
- $20 \sim \frac{7}{16''}$ Ø, Grade 270 LRS, at 21 kips
- $24 \sim \frac{3}{8}$ "Ø, Grade 270 LRS, at 17 kips

NOTES:

- 1. Work this Index with Index 455-001 Typical Details and Notes for Square Prestressed Concrete Piles and Index 455-002 - Square Prestressed Concrete Pile Splices.
- 2. Any of the given Alternate Strand Patterns may be utilized. The strands shall be located as follows: Place one strand at each corner and place the remaining strands equally spaced between the corner strands. The total strand pattern shall be concentric with the nominal concrete section of the pile.







FY 2024-25 STANDARD PLANS

18" SQUARE PRESTRESSED CONCRETE PILE















SUPPORT LENGTHS						
Maximum Pile Length (Feet)	Required Storage and Transportation Detail	Pick-Up Detail				
119	2, 3, or 4 point	1 Point				
170	2, 3, or 4 point	2 Point				

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60" PRESTRESSED CONCRETE CYLINDER PILE 455-060 1 of 2



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LINDERI	PILE	455-060	2 of 2

PRESTRESSED CONCRETE PILE NOTES:



- and the Pile Data Table in the Structures Plans. 2. Concrete:
 - Piles: Class V Α.
 - В. Highly Reactive Pozzolans is required for options using stainless steel strand and reinforcing.
- 3. Concrete strength at time of prestress transfer:
- A. Piles: 4,000 psi minimum. 4. Reinforcing:
- A. Bars:

 - 304, Grade 75.
- Β. Prestressing Strands: a. Stainless Steel: Seven-wire HSSS, Grade 240
- 5. Spiral Ties:
- Β. One full turn required for spiral splices.
- an Epoxy Mortar as recommended by the Manufacturer.

TABLE OF MAXIMUM PILE PICK-UP AND SUPPORT LENGTHS								
	D = S	Square	Pile S	ize (ir	Required Storage and	Diek Un Deteil		
	12	14	18	24	30	Transportation Detail	PICK-Op Detail	
Maximum	48	52	59	68	87	2, 3, or 4 point	1 Point	
Pile Lenath	69	75	85	98	124	2, 3, or 4 point	2 Point	
(Feet)	99	107	121	140	178	3 or 4 point	3 Point	





DETAIL SHOWING TYPICAL COVER



1. Work this Index with the Square Prestressed Concrete Pile Splices (Index 455-102), the Prestressed Concrete Pile Standards (Index 455-112, 455-114, 455-118, 455-124, 455-130,

See "GENERAL NOTES" in the Structures Plans for locations where the use of

a. Stainless Steel: Meet the requirements of Specification Section 931 for Type

b. Carbon FRP: Meet the requirements of Specification Section 932.

strand, meeting the requirements of Specification Section 933. b. Carbon FRP: Meet the requirements of Specification Section 933.

A. Tie each wrap of the spiral strand to a minimum of two corner strands. 6. Pile Splices: Fill dowel holes and form the joint between pile sections with a Type AB Epoxy Compound in accordance with Specification Section 926. Use an Epoxy Bonding Compound or

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- utilize either removable preforming material or stay-in-place corrugated galvanized steel ducts. Stay-in-place ducts shall be fabricated from galvanized sheet steel meeting the requirements of ASTM A653, Coating Designation G90, 26 gauge. Ducts shall be 1½" diameter for CFRP Bars, and 2" diameter for SS Bars with a minimum corrugation (rib) height of 0.12 in. Ducts shall be fabricated with either welded or interlocked seams. Galvanizing of welded seams will not be required.
- Elevation to achieve development as approved by the Engineer.





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SECTION D-D (See Non-Drivable Unforeseen Reinforced Precast Pile Build-Up Detail)



SECTION E-E

(See Drivable Unforeseen Prestressed Precast Pile Splice Detail)

CFRP PILE SPLICE REINFORCEMENT DETAILS

1. Work this Index with Index 455–101 – Typical Details and Notes for Square CFRP & SS Prestressed Concrete Piles and Index 455-102 - Square CFRP & SS Prestressed Concrete Pile Splices. 2. Any of the given Alternate Strand Patterns may be utilized.

CFRP PRESTRESSED PILE DETAILS

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SECTION D-D

(See Non-Drivable Unforeseen Reinforced Precast Pile Build-Up Detail)



SECTION E-E

(See Drivable Unforeseen Prestressed Precast Pile Splice Detail)

SS PILE SPLICE REINFORCEMENT DETAILS

1. Work this Index with Index 455–101 – Typical Details and Notes for Square CFRP & SS Prestressed Concrete Piles and Index 455-102 - Square CFRP & SS Prestressed Concrete Pile Splices. 2. Any of the given Strand Patterns may be utilized. The strands shall be located as follows: Place one strand at each corner and place the remaining strands equally spaced between the corner strands. The total strand pattern shall be concentric with the nominal concrete section of the pile. SS PRESTRESSED PILE DETAILS INDEX SHEET

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CONCRETE PILE

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ELEVATION



12 ~ ½" Ø, HSSS at 23 kips 8 ~ 0.6" Ø, HSSS at 35 kips



	N	DESCRIPTION:
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14"

SECTION A-A

See Strand

Pattern

3" Cover

(Тур.)

W4.0 SS

Spiral Ties





SECTION E-E

(See Drivable Unforeseen Prestressed Precast Splice Detail)

SS PILE SPLICE REINFORCEMENT DETAILS

1. Work this Index with Index 455-101 - Typical Details and Notes for Square CFRP & SS Prestressed Concrete Piles and Index 455-102 - Square CFRP & SS Prestressed Concrete Pile Splices. 2. Any of the given Alternate Strand Patterns may be utilized. The strands shall be located as follows: Place one strand at each corner and place the remaining strands equally spaced between the corner strands. The total strand pattern shall be concentric with the nominal concrete section of the pile.

SS PRESTRESSED PILE DETAILS

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16 ~ 0.6" Ø, CFRP 7-Strand, at 42 kips $20 \sim \frac{1}{2}$ " Ø, CFRP Single-Strand, at 35 kips





NOTES:

- 1. Work this Index with Index 455–101 Typical Details and Notes for Square CFRP & SS Prestressed Concrete Piles and Index 455-102 - Square CFRP & SS Prestressed Concrete Pile Splices.
- 2. Any of the given Strand Patterns may be utilized. The strands shall be located as follows: Place one strand at each corner and place the remaining strands equally spaced between the corner strands. The total strand pattern shall be concentric with the nominal concrete section of the pile.





FY 2024-25 STANDARD PLANS

24" SQUARE CFRP & SS PRES' CONCRETE PILE



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STANDARD PLANS

CONCRETE PILE



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STANDARD PLANS

CONCRETE PILE


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54" PRECAST/POST-TENSIONED CONCRETE CYLINDER

) CFRP & SS	INDEX	SHEET
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60" PRESTRESSED CFRP & SS CYLINDER PILE

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SS PRESTRESSED PILE DETAILS

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______ TRAFFIC RAILING NOTES ______

This Traffic Railing Retrofit has been structurally evaluated to be equivalent or greater in strength to a design which has been successfully crash tested in accordance with NCHRP Report 350 TL-4 criteria.

CONCRETE: Concrete for Transition Blocks and Curbs shall be Class II (Bridge Deck).

REINFORCING STEEL: Reinforcing steel shall be ASTM A615, Grade 60.

THRIE-BEAM GUARDRAIL: Steel Thrie-Beam Elements shall meet the requirements for Class B (10 Gauge) Guardrail of AASHTO M 180, Type II (Zinc coated). The minimum panel length for Thrie-Beam Elements shall be 12'-6". Field drilled holes for Post connections shall be $\frac{3}{4}$ " by $2\frac{1}{2}$ " slotted holes.

GUARDRAIL BOLTS: Guardrail bolts, nuts and washers shall be in accordance with AASHTO M180.

GUARDRAIL POSTS AND BASE PLATES: Posts and Base Plates shall be in accordance with ASTM A36 or ASTM A709 Grade 36.

ANCHOR BOLTS, NUTS AND WASHERS: Adhesive-Bonded Anchors and Anchor Bolts shall be fully threaded rods in accordance with ASTM F1554 Grade 105 or ASTM A193 Grade B7. At the Contractor's option, Anchor Bolts for through bolting may be in accordance with ASTM A449. All Nuts shall be single self-locking hex nuts and in accordance with ASTM A563 or ASTM A194. Flat Washers shall be in accordance with ASTM F436 and Plate Washers (for long slotted holes only) shall be in accordance with ASTM A36 or ASTM A709 Grade 36. After the nuts have been snug tightened, the anchor bolt threads shall be distorted to prevent removal of the nuts. Distorted threads and the exposed trimmed ends of anchors shall be coated with a galvanizing compound in accordance with the Specifications.

COATINGS: All Nuts, Bolts, Anchors, Washers, Guardrail Posts, Anchor Plates and Base Plates shall be hot-dip galvanized in accordance with the Specifications. Guardrail Post Assemblies shall be hot-dip galvanized after fabrication.

ADHESIVE-BONDED ANCHORS AND DOWELS: Adhesive Bonding Material Systems for Anchors and Dowels shall comply with Specification Section 937 and be installed in accordance with Specification Section 416. The field testing proof loads required by Specification Section 416 shall be 15,000 lbs. for $\frac{7}{6}$ Ø anchor bolts; 55,000 lbs. for the $1\frac{1}{4}$ anchor bolts with 13" embedment; and 30,500 lbs. for the $1\frac{1}{4}$ " Ø anchor bolts with 5" embedment.

BRIDGES ON CURVED ALIGNMENTS: The details presented in these Indexes are shown for bridges on tangent alignments. Details for bridges on horizontally curved alignments are similar.

POST SPACING: Posts shall be located along the length of the bridge at typical 6'-3'' or $3'-1\frac{1}{2}''$ spaces. Utilize the Modified Post Spacing at Intermediate Deck Joints Details as required to clear deck joints. Establish post spacing along the bridge and Roadway Guardrail Transition beginning with the Key Post. The variable post spacings located near begin and end bridge may be utilized to optimize the typical post spacing. Variable lengths of guardrail overlap are also permitted to optimize the typical post spacing. Symmetry of post spacing is not necessary.

THRIE-BEAM EXPANSION SECTION: Thrie-Beam Expansion Sections shall be installed at locations shown in the Plans. Install nuts for splice bolts finger-tight at $2\frac{1}{2}$ " slots in thrie beam expansion sections. Nuts shall fully engage bolts with a minimum of one bolt thread extending beyond the nuts. Distort the first thread on the outside of the nut to prevent loosening. Tighten guardrail bolts in $3\frac{3}{4}$ " slots at guardrail post(s) that lie between the slotted expansion splice and bridge deck joint so that the bolt heads are in full contact with thrie-beam elements, but not so tight as to impede movement due to expansion.

BEARING PADS: Provide plain Neoprene pads with a durometer hardness of 60 or 70 and meeting the requirements of Specification Section 932, for ancillary structures.

ELEVATION MARKERS: Elevation Markers need not be replaced when portions of the existing traffic railing carrying existing elevation markers are removed.

BARRIER DELINEATORS: Install Barrier Delineators at the top of the guardrail offset blocks in accordance with Specification Section 705. Match the Barrier Delineators color (white or yellow) to the near edgeline.

PEDESTRIAN SAFETY TREATMENTS: Pedestrian Safety Treatment is required when called for in the Plans. See Index 536-001 for details.

BRIDGE NAME PLATE: If a portion of the existing Traffic Railing is to be removed that carries the bridge name, number and or date, or if the installation of the Traffic Railing (Thrie Beam Retrofit) will obscure the bridge name, number and or date, then replace the information that has been removed or obscured, with 3" tall black lettering on white nonreflective sheeting applied to the top of the adjacent quardrail. The information must be clearly visible from the right side of the approaching travel lane. The sheeting and adhesive backing shall comply with Specification Section 994 and may comprise of individual decals of letters and numbers.

PAYMENT: Payment will be made under Metal Traffic Railing (Thrie-Beam Retrofit) which shall include all materials and labor required to fabricate and install the barrier and lapped guardrail where necessary to maintain post spacing. Transition Blocks and Curbs, Bridge Name Plate and Barrier Delineators and installation of Elevation Markers, where required, will not be paid for directly but shall be considered as incidental work.





M	RETROFIT)
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INDEX 460-470





STANDARD PLANS

TYPICAL DETAILS & NOTES



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STANDARD PLANS

TYPICAL DETAILS & NOTES

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2. Actual joint dimension and orientation vary. For Intermediate Deck Joints use the Modified Post Spacing at Intermediate Deck Joints Detail, Index 460-470, Sheet 2,

3. Areas where existing structure has been removed shall match adjoining areas and shall be finished flat by grouting or grinding as required. Exposed existing reinforcing steel shall be burned off 1" below existing concrete and grouted over.

For Traffic Railing Notes and Details

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SECTION B-B TYPICAL SECTION THRU RAILING ALONG APPROACH SLAB (SCHEME 2 SHOWN, SCHEME 3 SIMILAR)



Control Line (Scheme 2), Control Line Projected from Bridge (Scheme 3)

- -Ç Guardrail Post
- $\frac{5}{8}$ " Ø x $1\frac{1}{2}$ " Post Bolts and Recessed Nuts
- Guardrail Post Assembly "A", "B" or "C" (See Roadway Plans)
- 1'-2"x 10"x ¹/₈" Thick Neoprene Pad

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- $2 \sim \frac{7}{8''} \emptyset \times 8''$ Adhesive-Bonded Anchors with Heavy Hex Nuts and Washers set in drilled holes $(5^{1/2''})$ Max. Depth)
- Existing Wing Wall
- $2 \sim 1^{1/4''} Ø \times 1'-4''$ Adhesive-Bonded Anchors with Heavy Hex Nuts and Washers set in drilled holes $(1'-1)^{1/2''}$ Max. Depth)



TYPICAL SECTION THRU EXISTING TRAFFIC RAILING SHOWING LIMITS OF REMOVAL (BRIDGE DECK SHOWN, WING WALL SIMILAR)

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NARROW CURB

11/01/16



STANDARD PLANS

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1. On approach end provide Index 536-002 (as shown) or other site specific treatment, see Roadway Plans. For treatment of trailing end see Roadway

2. Actual joint dimension and orientation vary. For Intermediate Deck Joints use the Modified Post Spacing at Intermediate Deck Joints Detail, Index

3. Areas where existing structure has been removed shall match adjoining areas and shall be finished flat by grouting or grinding as required. Exposed existing reinforcing steel shall be burned off 1" below existing concrete and

AM RETROFIT)	INDEX	SHEET
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SECTION B-B TYPICAL SECTION THRU RAILING ALONG APPROACH SLAB (SCHEMES 5 AND 6 SHOWN, SCHEMES 3 AND 4 SIMILAR)





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NOTES:

- see Roadway Plans. For treatment of trailing end see Roadway Plans.
- be burned off 1" below existing concrete and grouted over.

CROSS REFERENCES: For Section A-A see Sheet 2. For Traffic Railing Notes and Details see Index 460-470.

TRAFFIC RAILING - (THRIE-BEA WIDE STRONG CURB TY

1. On approach end provide Index 536-002 (as shown) or other site specific treatment,

2. Actual joint dimension and orientation vary. For Intermediate Deck Joints use the Modified Post Spacing at Intermediate Deck Joints Detail, Index 460-470, Sheet 2, as required.

3. Areas where existing structure has been removed shall match adjoining areas and shall be finished flat by grouting or grinding as required. Exposed existing reinforcing steel shall

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BAR BENDING DIAGRAMS

 $1' - 7\frac{1}{2}''$

2'-0¹/2"

DOWEL BAR 4D

2'-8'

BAR 4M

TYPICAL SECTION THRU RAILING ON BRIDGE DECK



SECTION B-B TYPICAL SECTION THRU RAILING ALONG APPROACH SLAB (SCHEMES 5 AND 6 SHOWN, SCHEMES 3 AND 4 SIMILAR)

- * Shim with washers around Anchor Bolts and Anchors as required to maintain tolerance.
- ** Offset may vary ± 1" for Adhesive-Bonded Anchors and Anchor Bolts to clear existing curb reinforcing and provide minimum edge clearance. Offset shall be consistent along length of bridge.

present (Varies)



CROSS REFERENCES:



BILL OF REINFORCING STEEL

LENGTH

3'-7"

4'-1"

2'-8"

SIZE

4

4

4

3'-8"

DOWEL BAR 4L

NOTE: All bar dimensions are out to out.

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FY 2024-25 STANDARD PLANS

TRAFFIC RAILING - (THRIE-BEAM RETROFIT) WIDE STRONG CURB TYPE 2

Depth respectively).





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1. On approach end provide Index 536-002 (as shown) or other site specific treatment, see

2. Actual joint dimension and orientation vary. For Intermediate Deck Joints use the Modified Post Spacing at Intermediate Deck Joints Detail, Index 460-470, Sheet 2, as required.

finished flat by grouting or grinding as required. Exposed existing reinforcing steel shall be

For Match Line see Sheets 3 & 4. For Section A-A see Sheet 2. For Traffic Railing Notes and Details see

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RB	

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3. Areas where existing structure has been removed shall match adjoining areas and shall be finished flat by grouting or grinding as required. Exposed existing reinforcing steel shall be burned off 1" below existing concrete and grouted over.

CROSS REFERENCES: For Section A-A see Sheet 2. For Traffic Railing Notes and Details see Index 460-470.

TRAFFIC RAILING - (THRIE-BEA WIDE CURB TYPE

1. On approach end provide Index 536-002 (as shown) or other site specific treatment, see Roadway Plans.

2. Actual joint dimension and orientation vary. For Intermediate Deck Joints use the Modified Post Spacing at Intermediate Deck Joints Detail, Index 460-470, Sheet 2, as required.

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- 1. On approach end provide Index 536-002 (as shown) or other site specific treatment, see Roadway Plans. For treatment of trailing end see Roadway Plans.
- 2. Actual joint dimension and orientation vary. For Intermediate Deck Joints use the Modified Post Spacing at Intermediate Deck Joints Detail, Index 460-470, Sheet 2, as required.
- 3. Areas where existing structure has been removed shall match adjoining areas and shall be finished flat by grouting or grinding as required. Exposed existing reinforcing steel shall be burned off 1" below existing concrete and grouted over.

CROSS REFERENCES: For Section A-A see Sheet 2. For Traffic Railing Notes and Details see Index 460-470.

TRAFFIC RAILING - (THRIE-BEA WIDE CURB TYPE 2

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DETAIL "A"

CROSS REFERENCES: For location of Section B-B see Sheet 4. For location of Section C-C see Sheet 3. on Index 460-470, Sheet 3.

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DOWEL BAR 4L

NOTE: All bar dimensions are out to out.



BAR 4M

FY 2024-25 STANDARD PLANS

TRAFFIC RAILING - (THRIE-BEAM RETROFIT) WIDE CURB TYPE 2



~ $\frac{7}{8}$ " Ø x 8" Adhesive-Bonded Anchors with Heavy Hex Nuts and Washers set in drilled holes (5¹/₂" Max. Depth) └ 3" Cover Min.

 $2 \sim 1\frac{1}{4}$ " Ø x 1'-4" (1'-1" Min. Embed. Schemes 3 & 5) or $2 \sim 1\frac{1}{4}$ " Ø x 8" (5" Min. Embed. Schemes 4 & 6) Adhesive-Bonded Anchors with Heavy Hex Nuts and Washers set in drilled holes $(1'-1\frac{1}{2}'')$ or $5\frac{1}{2}''$ Max. Depth respectively).





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TRAFFIC RAILING RETROFIT NOTES

See Index 536-001 for component details, geometric layouts and associated notes not fully detailed herein.

CONCRETE: Concrete for Transition Blocks shall be Class II (Bridge Deck).

THRIE-BEAM PANEL: Steel Thrie-Beam Elements shall meet the requirements for Class B (10 Gauge) Guardrail of AASHTO M 180, Type II (Zinc coated). The minimum panel length for Thrie-Beam Elements shall be 12'-6". Field drilled holes for Post connections shall be $\frac{3}{4}$ " by $2^{\frac{1}{2}}$ " slotted holes.

BOLTS, NUTS AND WASHERS: Bolts, nuts and round washers shall be in accordance with AASHTO M180. Plate Washers shall be in accordance with ASTM A36 or ASTM A709 Grade 36.

COATINGS: All Nuts, Bolts, Anchors, and Washers shall be hot-dip galvanized in accordance with the Specifications.

BRIDGES ON CURVED ALIGNMENTS: The details presented herein are shown for bridges on tangent alignments. Details for bridges on horizontally curved alignments are similar.

THRIE-BEAM EXPANSION SECTION: Thrie-Beam Expansion Sections shall be installed at locations shown in the Plans. Install nuts for splice bolts finger-tight at $2\frac{1}{2}$ " slots in thrie-beam expansion sections. Nuts shall fully engage bolts with a minimum of one bolt thread extending beyond the nuts. Distort the first thread on the outside of the nut to prevent loosening. Tighten bolts in $3\frac{3}{4}$ " slots at guardrail post(s) that lie between the slotted expansion splice and bridge deck joint so that the bolt heads are in full contact with thrie-beam elements, but not so tight as to impede movement due to expansion.

WOOD BLOCKS: All wood blocks, including required wedge shaped blocks shall be Pressure Treated Lumber in accordance with Specifications Section 955. Bolt holes in blocks to be centered $(\pm^{1}4'')$.

BRIDGE NAME PLATE: If a portion of the existing Traffic Railing is to be removed that carries the bridge name, number and or date, or if the installation of the Traffic Railing (Thrie-Beam Retrofit) will obscure the bridge name, number and or date, then replace the information that has been removed or obscured, with 3" tall black lettering on white nonreflective sheeting applied to the top of the adjacent guardrail. The information must be clearly visible from the right side of the approaching travel lane. The sheeting and adhesive backing shall comply with Specification Section 994 and may comprise of individual decals of letters and numbers.

PAYMENT: Payment will be made under Thrie-Beam Panel Retrofit which shall include all materials and labor required to fabricate and install the retrofit railing. Transition Blocks and Curbs, Bridge Name Plate and Barrier Delineators, where required, will not be paid for directly but shall be considered incidental work.



²⁹/₃₂" x 1¹/₈" Slots (12 Per Splice) with ⁵/₈" ø x 1¹/₂" Long Button Head Bolts and Recessed Nuts (12 Required) (Typ.) ³/₄" x 2¹/₂" Slots (2 Per Post) with Post Bolts, Recessed Nuts, Round Washers and Plate Washers (2 of each required). Not required when splice is located between posts. Trailing Thrie-Beam Panel

Wedge Shaped

5½" Min.

Wood Block

Match taper of existing Wingwall

Direction of Adjacent Traffic

THRIE-BEAM PANEL SPLICE

NOTE: All Thrie Beam Panels shall be lapped in the direction of adjacent traffic. At the Contractor's option, laps may be extended. Field drill holes in Trailing Thrie-Beam Panel as required.

PLAN VIEW









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STANDARD PLANS

(CONCRETE HANDRA)

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GENERAL NOTES:

- U.S. COAST GUARD NOTIFICATION: Notify the local office of the U.S. Coast Guard at least 30 days prior to beginning of construction of the Fender System.
- 14" SQUARE PRESTRESSED CONCRETE PILES Provide 14" Square Prestressed Concrete Piles of sufficient length to achieve a minimum embedment of 20' into soil having a blow count greater than or equal to 6 ($N \ge 6$). Pile splices and build-ups are not permitted. Use only 14" Square Prestressed Concrete Piles with 8 – $\frac{1}{2}$ " diameter Low Relaxation Strands fabricated in accordance with Index 455–014.
- PLASTIC LUMBER AND STRUCTURAL COMPOSITE LUMBER WALES: Provide only Plastic Lumber (Thermoplastic Structural Shapes) and Structural Composite Lumber (Reinforced Thermoplastic Structural Shapes) Wales in accordance with Specification Section 973. Wales shall be continuous and spliced only at locations shown on the plans.
- PLASTIC LUMBER DECKING FOR CATWALKS: Provide Plastic Lumber decking for catwalks when called for in the Plans in accordance with Specification Section 973.
- Install Plastic Lumber Decking according to manufacturer's recommendations using stainless steel #10 x 3" (minimum) deck screws.
- FIBERGLASS OPEN GRATING FOR CATWALKS: Provide Fiberglass Open Grating for catwalks when called for in the Plans. Fiberglass Open Grating shall be a heavy duty design suitable for exterior installations. Maximum gap opening on the walkway surface shall be $1\frac{1}{2}$ ". Design live loads and deflections shall be a 50 psf uniformly distributed load with a maximum deflection of $\frac{3}{2}$ " or L/120 at the center of a simple span and a concentrated load of 250 pounds with a maximum deflection of $\frac{1}{2}$ " at the center of a simple span. Color of Fiberglass Open Grating shall be gray or black.

Install Fiberglass Open Grating according to manufacturer's recommendations using stainless steel hardware, screws, bolts, nuts and washers. Attach Fiberglass Open Grating to Wales and Deck Supports at a 2'-0" maximum spacing so as to resist pedestrian live loads and uplift forces from wind, buoyancy and wave action.

- CLEARANCE GAUGE AND LIGHT: Clearance Gauge to be furnished and installed by the Contractor. Clearance Gauge width and numeral height is dependent on visibility distance. The required visibility distance shall be determined by the United States Coast Guard District Commander. Provide and install Clearance Gauge Light in accordance with Specification Section 510 and Index 510-001.
- NAVIGATION LIGHTS: Provide and install Navigation Lights in accordance with Specification Section 510, Index 510-001 and/or project specific details. Provide and maintain Temporary Navigation Lights during construction until permanent Navigation Lights are operational.
- BOLTS, THREADED BARS, NUTS, SCREWS AND WASHERS: Furnish stainless steel Bolts in accordance with ASTM F593 Type 316. Furnish stainless steel Threaded Bars in accordance with ASTM A193 Grade B8M. Furnish stainless steel Nuts in accordance with ASTM F594 Type 316. Furnish stainless steel Screws in accordance with ASTM F593 Type 305. Furnish stainless steel Washers compatible with Bolts, Threaded Rods and Nuts under heads and nuts. Torque Nuts on 1" diameter Bolts and Threaded Bars to 150 lb-ft. Keep threads on Bolts, Threaded Bars and Nuts free from dirt, coarse grime and sand to prevent galling and seizing during tightening.

SPLICE PLATES: Furnish Splice Plates in accordance with ASTM A240 Type 316.

WIRE ROPE: Provide wire rope meeting one of the following requirements:

- 1. ½" diameter 6x19, 6x25 or 6x37 class IWRC Type 316 stainless steel wire rope with a minimum breaking strength of 18.000 lbs.
- 2. ¹/₂" diameter 6x19 galvanized wire rope with ultraviolet ray resistant polypropylene impregnation having an outside diameter of 5/8" with a minimum breaking strength of 22,000 lbs. Protect all ends with heat shrinkable end caps compatible with the rope's polypropylene that provide an effective water-tight seal.

LAST

07/01/14

DESCRIPTION: REVISION



FENDER SYSTEM ENERGY CAPACITY: Energy Capacity = 38 ft-k

GENERAL NOTES

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	* STRUCTL	IRAL COMPOSITE LUMBER	BILL OF M	IATERIALS	5
MARK	SIZE (NOMINAL)	DIMENSIONS	BOARD FT. PER EACH	NO. REQD.	QUANTITY
A1	10" X 10" COMPOSITE LUMBER	32'-0" (STRAIGHT)	266.6	nber	
A2	10" X 10" COMPOSITE LUMBER	32'-0"	266.6	I Plastic Lur	res Plans
A3	10" X 10" COMPOSITE LUMBER		133.3	omposite and	e in Structu
Α4	10" X 10" COMPOSITE LUMBER	² 01 →	133.3	tructural Co	terials Tabl
A5	10" X 10" COMPOSITE LUMBER		133.3	Estimated S	Bill of Ma
A6	10" X 10" COMPOSITE LUMBER		133.3	See	

- * All Plastic Lumber and Composite Lumber Dimensions and Quantities shown are based on Nominal Lumber Dimensions and may vary depending on Actual Lumber Dimension.
- ** Provide Fiberglass Open Grating in lieu of 2" X 12" Plastic Lumber when called for in the Plans. Mounting hardware shall be Stainless Steel, install per Manufacturer's recommendations. See Structures Plans for Notes and Details.

MARK	SIZE (NOMINAL)	DIMENSIONS	BOARD FT. PER EACH	NO. REQD.	QUANTITY	
В	8" X 8" PLASTIC LUMBER	8" (STRAIGHT)	3.6		1	
С	2" X 6" PLASTIC LUMBER	16'-0" (STRAIGHT) (Trim & Miter Ends as required)	16.0			
D	4" X 6" PLASTIC LUMBER	4'-4" (STRAIGHT)	8.7			
** E	2" X 12" PLASTIC LUMBER	2'-6" (STRAIGHT) (Miter as required, 6" Min. width)	5.0			
F1	6" X 10" PLASTIC LUMBER	32'-0" (STRAIGHT)	160.0	mber		
F2	6" X 10" PLASTIC LUMBER		159.6	d Plastic Lu ures Plans		
F3	6" X 10" PLASTIC LUMBER		79.6	monsite and	e in Structu	
F4	6" X 10" PLASTIC LUMBER	[™] - ¹ /4" ³ /8" - +	78.8	ructural Con erials Table		
F5	6" X 10" PLASTIC LUMBER	[™] <i>15'-8¹/₄"</i>	78.4	stimated Sti Bill of Mat		
F6	6" X 10" PLASTIC LUMBER		79.3	S P P	- 	
G 1	6" X 10" PLASTIC LUMBER	3'-8" (STRAIGHT)	18.3			
G2	6" X 6" PLASTIC LUMBER	4'-1" (STRAIGHT)	12.3			
Н1	4" X 4" PLASTIC LUMBER	PILE CUTOFF ELEV. MINUS NLW OR MLW ELEV. PLUS 5'-6" (STRAIGHT)	1.3 PER LF EACH			
	2" X 6" PLASTIC LUMBER	1'-2" (STRAIGHT)	1.2			







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