

PERMITTED PRECAST ALTERNATE BOX SECTIONS SINGLE BARREL MULTIPLE BARRELS DESIGN NOTES Index No. 292 Contractor Design section Contractor Design Contractor Design Not Applicable

GENERAL NOTES:

1. Specifications:

General:

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 No. 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.

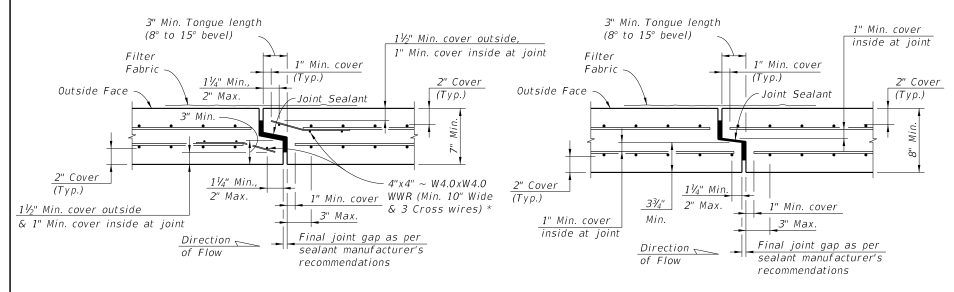
REVISION 01/01/11

2016 DESIGN STANDARDS

SUPPLEMENTAL DETAILS FOR PRECAST

INDEX NO. 291

SHEET NO.

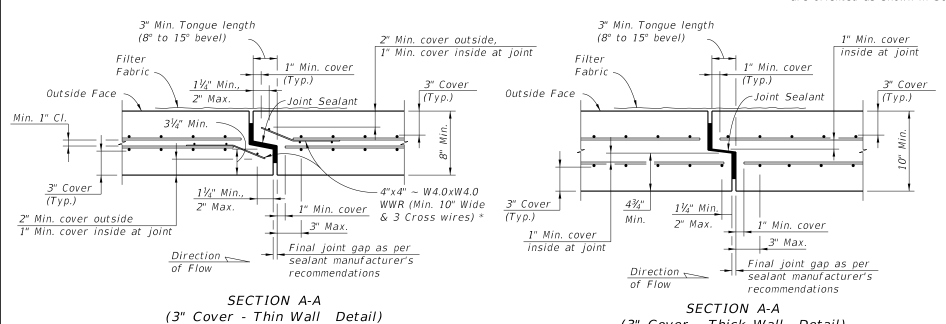


SECTION A-A (2" Cover - Thin Wall Detail)

SECTION A-A (2" Cover - Thick Wall Detail)

NOTE:

Bottom Slab Joints in Type B Boxes may be single tongue & groove joints as shown in Section A-A when the Top Slab Joints are oriented as shown in Schematic "A".



* At the Contractor's option when the box culvert reinforcing utilizes WWR, extend wall and slab reinforcing into the joint and bend to maintain cover in lieu of 4"x4" ~ W4.0xW4.0 WWR at joint. Transverse wire in tongue may be cut at corners of box to allow bending of the WWR.

(3" Cover - Thick Wall Detail)

3" Min. 3" Min. -Joint Sealant Provide WWR or extend reinforcing into tongue (See Section A-A) ALTERNATE BOTTOM SLAB TRANSVERSE JOINT TYPICAL SECTION (DOUBLE-SIDED TONGUE & GROOVE JOINT) (All reinforcing not shown for clarity) ____ Direction of Top Slab Placement (Option 2)

3" Min. Tongue length

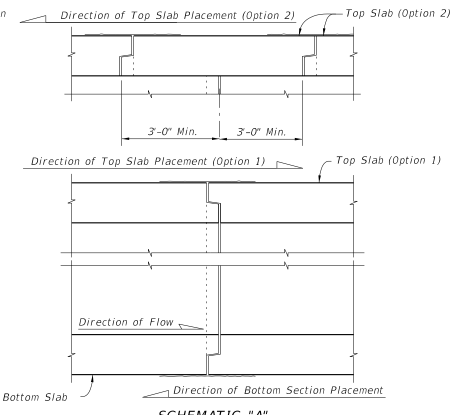
(8° to 15° bevel)

3" Min.

See Section A-A

cover requirements

for reinforcing



SCHEMATIC "A" TYPE B BOX SECTION PLACEMENT FOR SINGLE TONGUE & GROOVE JOINTS

= TWO-PIECE PRECAST SEGMENT ADDITIONAL JOINT DETAILS (TYPE B BOX)

PRECAST SEGMENT TO SEGMENT TONGUE & GROOVE TRANSVERSE JOINTS ==

REVISION 07/01/15

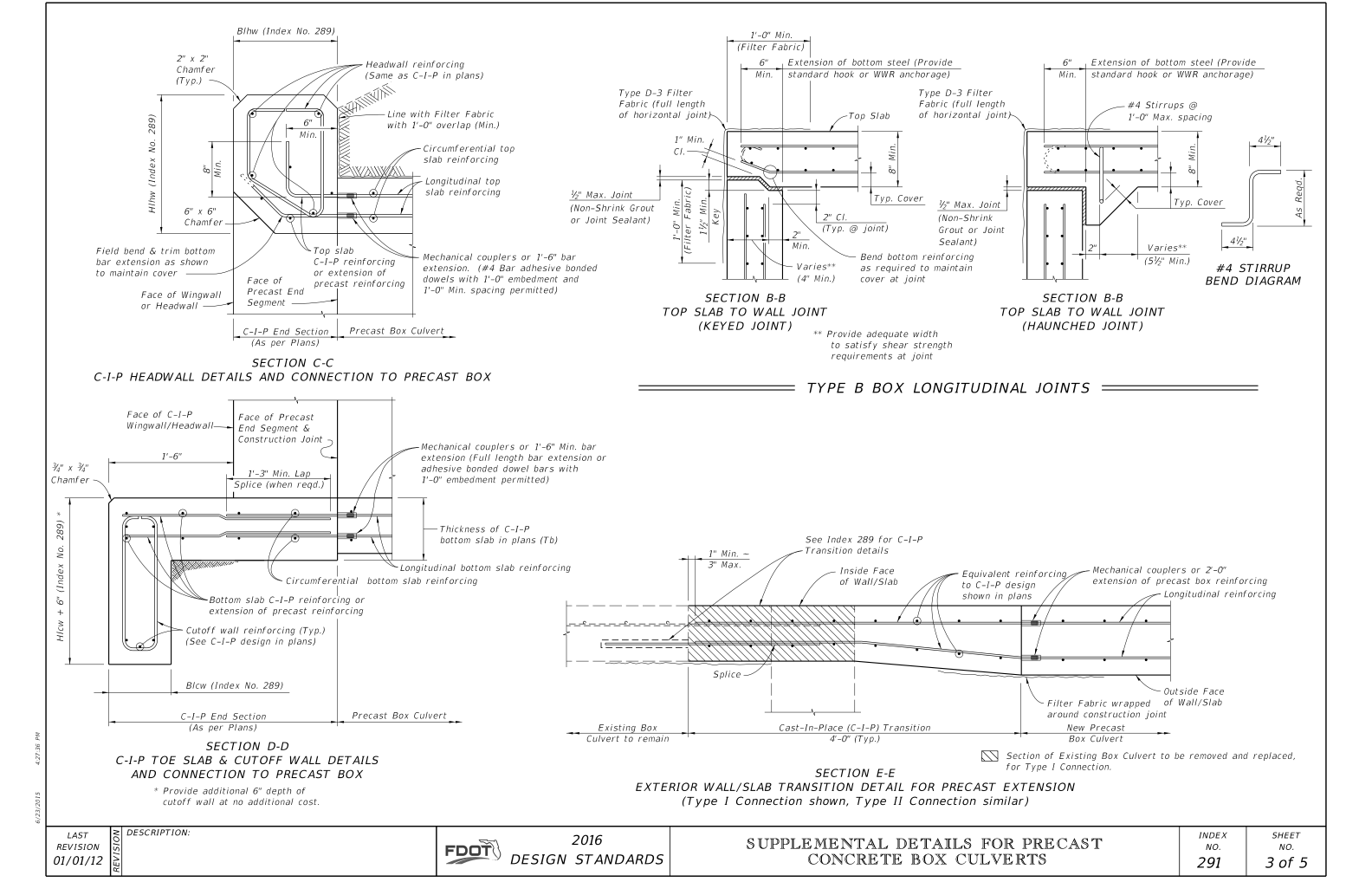
DESCRIPTION:

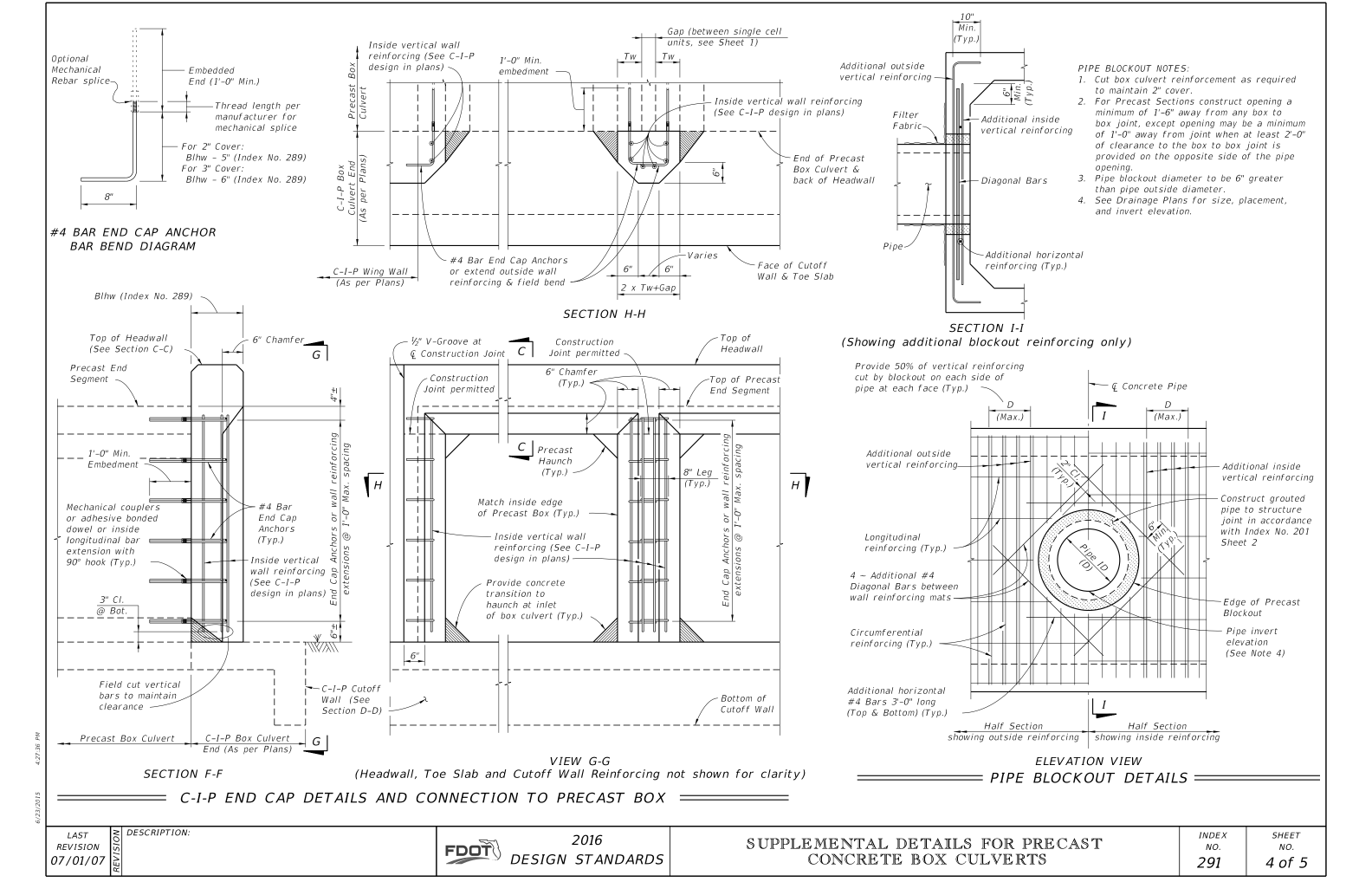
FDOT

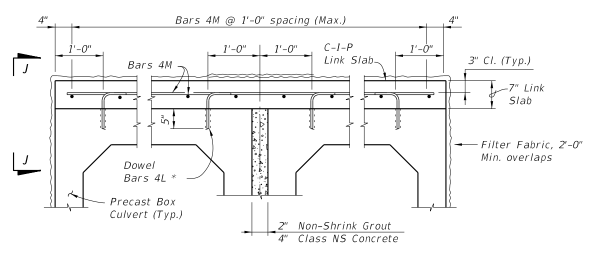
2016 DESIGN STANDARDS SUPPLEMENTAL DETAILS FOR PRECAST

INDEX NO. 291

SHEET NO. 2 of 5

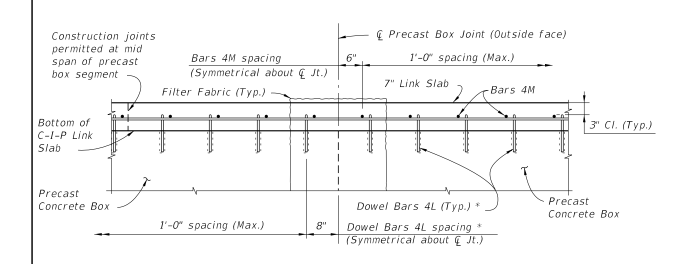






LINK SLAB TYPICAL SECTION
(Multiple Barrel Culvert shown, Single Barrel Culvert similar)

* Install dowels with an Adhesive Bonding Material System in accordance with Specification Section 416. The Contractor may substitute mechanical couplers in lieu of adhesive bonded dowels. Shift dowels to clear box culvert reinforcing.



VIEW J-J

LINK SLAB NOTES:

1. Provide a Cast-In-Place Link Slab to ensure uniform 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 ½".

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

Where:

 $\Delta Y = Maximum Long-Term Differential Settlement (ft.)$

 $R = Exterior \ height \ of \ Box \ Culvert \ (ft.)$

W = Length of Box Culvert Segments (ft.)

L = Effective length for single curvature deflection (ft.)

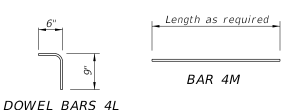
2. Extend Link Slab to back face of headwalls and to limits of existing box culverts for extensions.

ESTIMATED LINK SLAB QUANTITIES			
ITEM	UNIT	QUANTITY	
Class II or IV Concrete (Culvert)	CY/SF	0.0216	
Reinforcing Steel (Roadway)	Lb./SF	1.52	

NOTE: Estimated quantities are based the plan area of precast box slabs, and are provided for information only. No additional payment will be made for Link Slabs where these are required for the precast box culverts.

	BILL OF REINFORCING STEEL			
MARK	SIZE	NO. REQ'D	LENGTH	
L	4	2 per Barrel/Ft.	1'-3"	
М	4	As Reqd.	As Reqd.	

REINFORCING STEEL BENDING DIAGRAMS

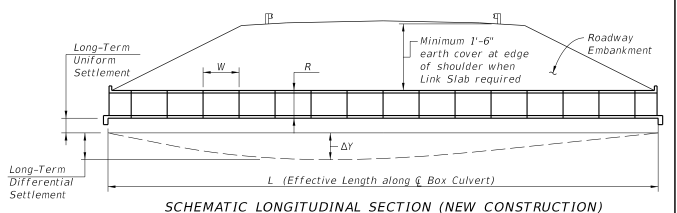


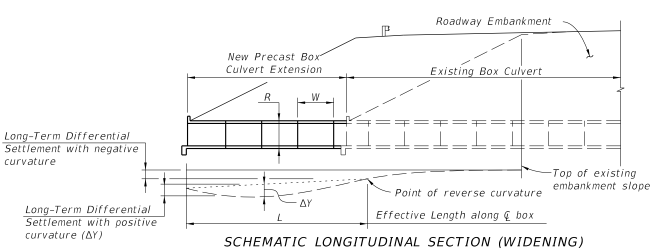
NOTES:

- 1. All bar dimensions are out to out.
- 2. Lap splice length for Bars 4M is 1'-4" minimum.

DESIGN NOTE:

1. Link Slab required when joint openings from differential settlement exceed 1/8" as determined in Link Slab Note 1.





= DIFFERENTIAL SETTLEMENT COUNTERMEASURES FOR PRECAST BOX CULVERTS =

LAST REVISION 01/01/09

DESCRIPTION:

FDOT

2016
DESIGN STANDARDS

SUPPLEMENTAL DETAILS FOR PRECAST CONCRETE BOX CULVERTS

INDEX NO. **291** SHEET NO. **5 of 5**