

CAST ALTERNATE BOX SECTIONS			
REL	MULTIPLE BARRELS	DESIGN NOTES	
		Index No. 292 or Contractor Design	
—Top slab section		Contractor Design	
le		Contractor Design	

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

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

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

Concrete (Cast-In-Place):

Class II (3,400 psi) for slightly aggressive environments. Class IV (5,500 psi) for moderately to extremely aggressive

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.

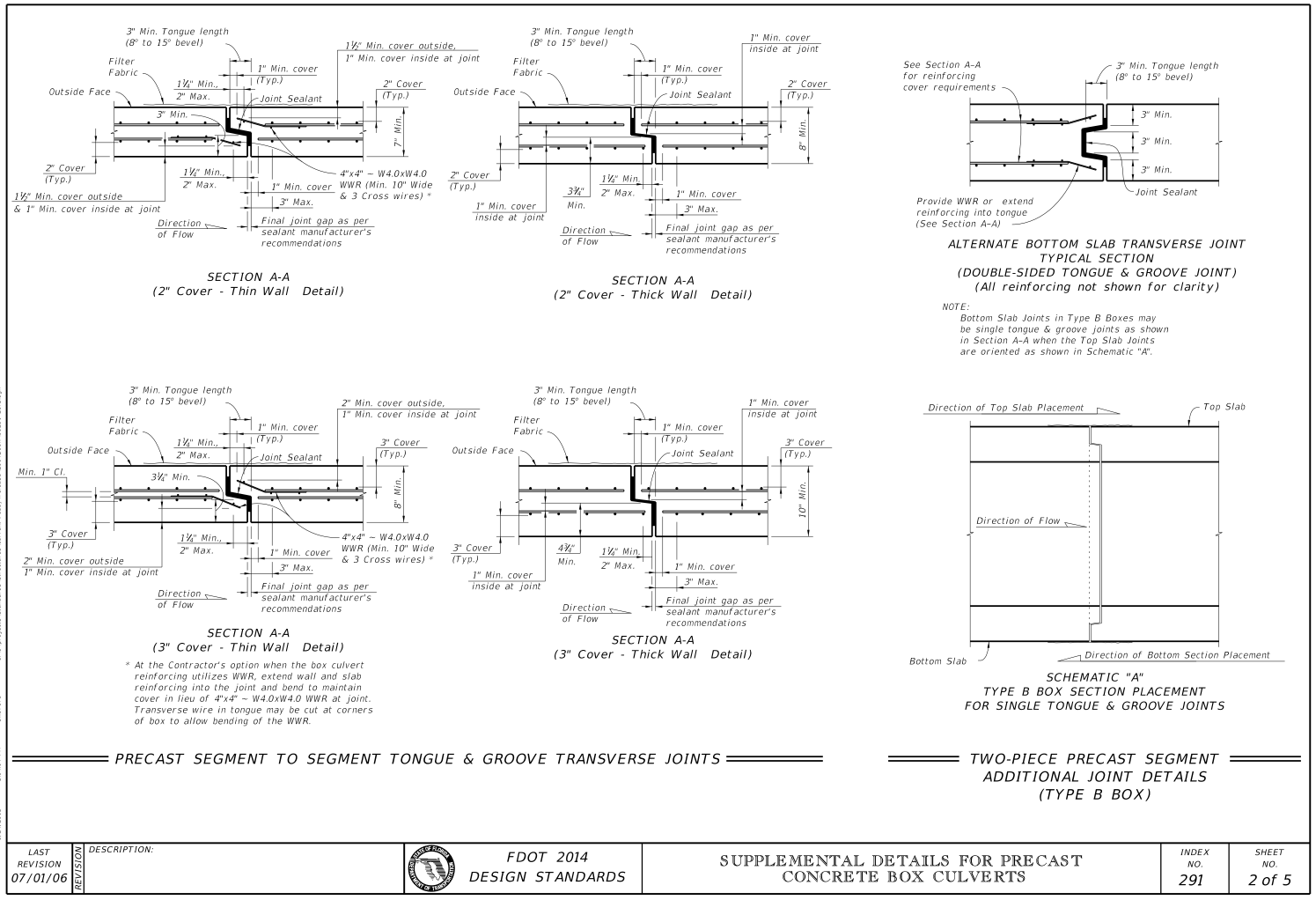
2. Work this Index with the Cast-In-Place Concrete Box Culvert Details and Data Tables shown in the plans, Index No. 289 and the Precast Concrete Box Culverts shown in the shop drawings.

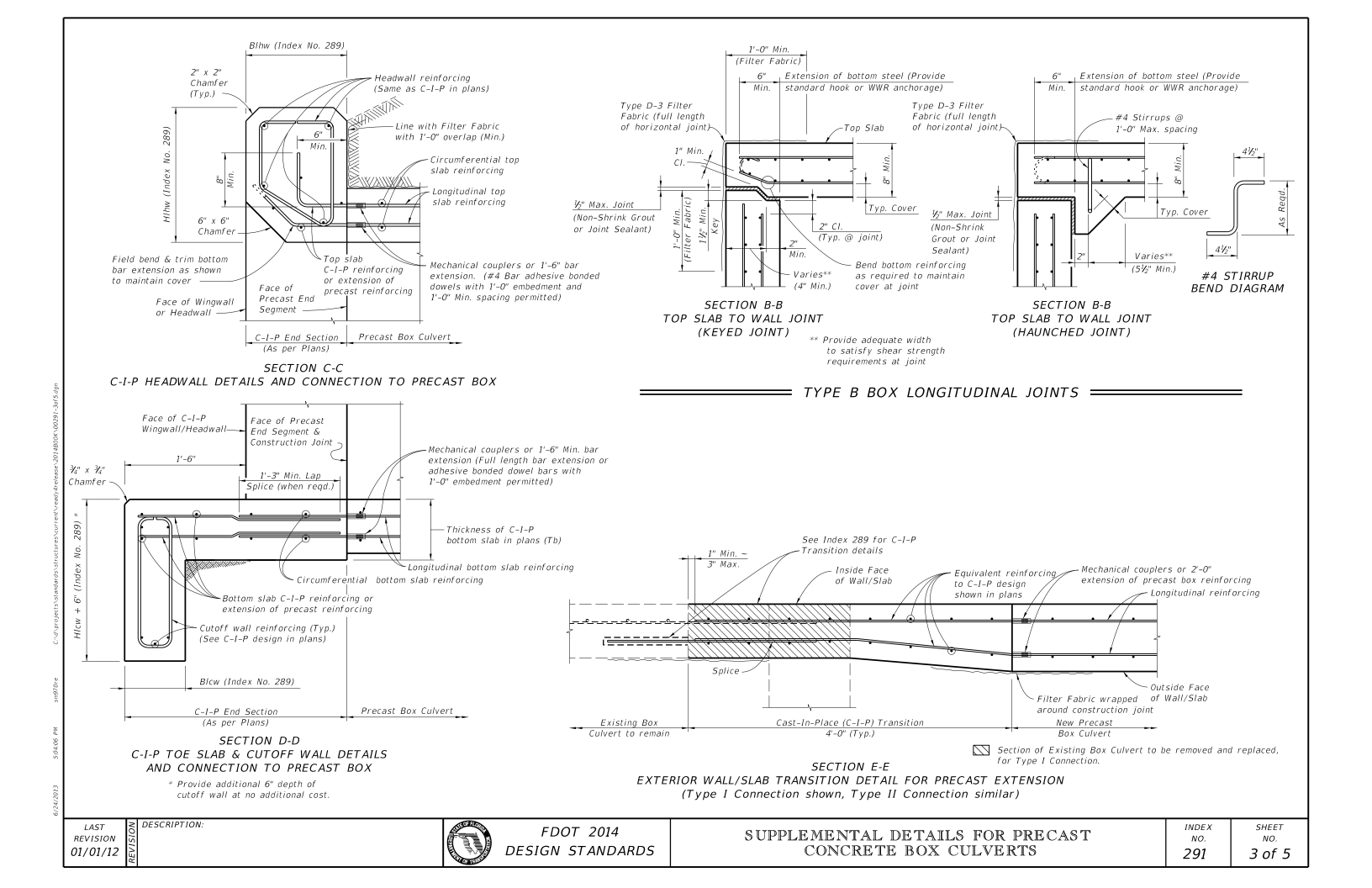
3. All joints between precast sections must be tongue & groove with joint sealant. Joints between cast-in-place & precast sections shall have longitudinal reinforcing extending from top, bottom & both side slabs of the precast box tied to the cast-in-place reinforcement. Single barrel culverts may have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

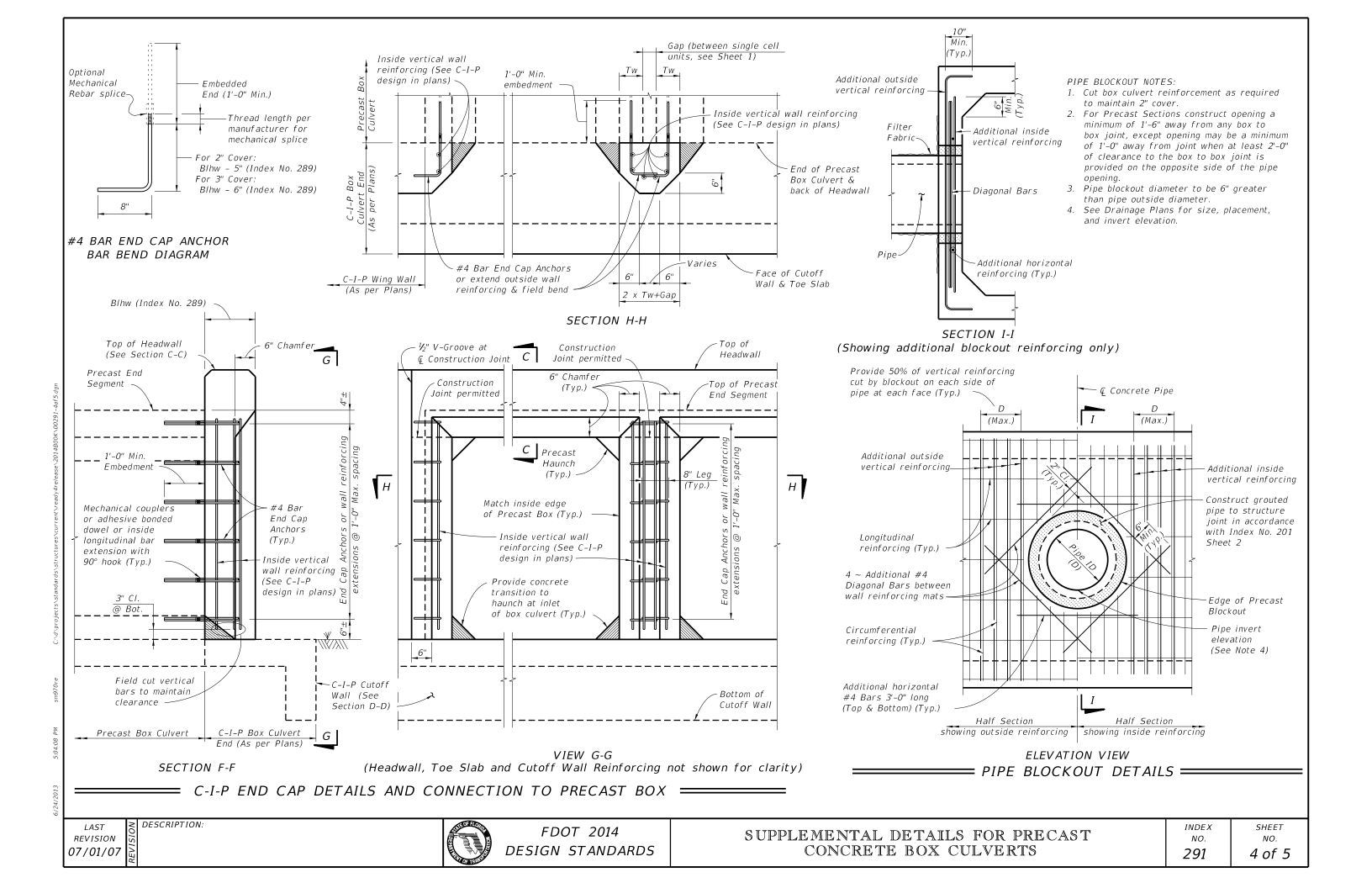
4. Extension of existing multiple barrel box culverts with multiple single cell precast box culverts is not permitted unless approved by the District Structures Engineer. Full transition details must be shown in the shop drawings when approved.

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.

PRECAST	INDEX	SHEET
	NO.	NO.
RTS	291	1 of 5







LINK SLAB NOTES: 1. Provide a Cast-In-Place Link Slab to ensure uniform Bars 4M @ 1'-0" spacing (Max.) joint opening of precast box culverts when the differential settlement shown in the plans exceeds the following limits, 1'-0'' C-I-P1'-0" except that a Link Slab is not required for differential Link Slab-3" Cl. (Typ.) settlements less than 1/2". J Bars 4M  $\Delta Y \leq \frac{(L)^2}{760 \times R \times W}$ 7" Link Slab Where:  $\Delta Y = Maximum \ Long-Term \ Differential \ Settlement \ (ft.)$ R = Exterior height of Box Culvert (ft.) — Filter Fabric, 2'-0" W = Length of Box Culvert Segments (ft.)Min. overlaps J Dowel L = Effective length for single curvature deflection (ft.) Bars 4L 2. Extend Link Slab to back face of headwalls and to limits Precast Box of existing box culverts for extensions. Culvert (Typ.) 2" Non-Shrink Grout 4" Class NS Concrete ESTIMATED LINK SLAB QUANTITIES LINK SLAB TYPICAL SECTION (Multiple Barrel Culvert shown, Single Barrel Culvert similar) QUANTITY ITEM UNIT Class II or IV Concrete (Culvert) CY/SF 0.0216 Reinforcing Steel (Roadway) Lb./SF 1.52 \* Install dowels with an Adhesive Bonding Material System in accordance with Specification Section 416. The Contractor NOTE: Estimated quantities are based the plan area of may substitute mechanical couplers in lieu of adhesive precast box slabs, and are provided for information only. No additional payment will be made for Link Slabs where bonded dowels. Shift dowels to clear box culvert reinforcing. these are required for the precast box culverts. Long-Term Uniform W Settlemen *Q* Precast Box Joint (Outside face) Construction joints permitted at mid 1'-0" spacing (Max.) Bars 4M spacing span of precast (Symmetrical about *Q* Jt.) box segment 7" Link Slab -Bars 4M Filter Fabric (Typ.) -Long-Term Differential Settlement Bottom of 3" Cl. (Typ.) C-I-P Link Slab Precast New Precast Box Precast Dowel Bars 4L (Typ.) \* Concrete Box Culvert Extension Concrete Box 1'-0" spacing (Max.) 8" Dowel Bars 4L spacing \* (Symmetrical about Q Jt.) Long-Term Differential VIEW J-J Settlement with negative curvature Long-Term Differential Settlement with positive curvature ( $\Delta Y$ ) = DIFFERENTIAL SETTLEMENT COUNTERMEASURES FOR PRECAST BOX CULVERTS = Z DESCRIPTION: LAST FDOT 2014 SUPPLEMENTAL DETAILS FOR PRECAST REVISION DESIGN STANDARDS CONCRETE BOX CULVERTS 01/01/09

