## Index 289 Concrete Box Culvert Details (LRFD)(Rev. 07/12)

Topic No. 625-010-003-j

2013

### **Design Criteria**

AASHTO LRFD Bridge Design Specifications, 6th Edition; Structures Design Guidelines (SDG)

#### **Design Assumptions and Limitations**

Designs for box culverts shown in this Index are to be produced only by computer analysis, utilizing the Department's *LRFD* Box Culvert Program. Designs are to be limited to the live loads and dimensional restraints shown in the General Notes of this Index and to the fill on the barrel(s), as shown in the Contract Plans.

Headwalls with skew angles less than -50° or greater than +50° require special design authorization. In these cases, other design options should be considered. Contact the District Drainage Engineer to obtain authorization.

At the contractor's option, Index 292 Standard Precast Concrete Box Culverts may be substituted for Index 289 cast-in-place box culverts unless specifically prohibited by a plan note. See also the Instructions for Design Standards Index 292.

#### **Plan Content Requirements**

In the Roadway or Structures Plans:

For box culvert extensions with skewed joints at the connection location, consider providing additional reinforcing parallel to the joint for the full width of the culvert to ensure proper load paths for transverse forces. Provide details for these additional reinforcing bars in the plans and manually add these bars to the reinforcing bar list.

Complete the following "Box Culvert Data Tables" and include them in the plans. See Introduction I.3 for more information regarding use of Data Tables.

Work these data tables with the FDOT MathCAD *LRFD* Box Culvert Program and Index 289.

Fill in tables using the "Include" Key-In Utility in MicroStation and line1.prn thru line6.prn files located in the program root directory.

Use Structures Site Menu>Text>Table Data, which uses "Chart\_TTF" Text Style and True Type Font FDOT Mono.

Complete Notes 1 thru 8.

In Note 7 of the Data Table show Differential Settlement ( $\Delta Y$ ) and Effective Length (L) for single curvature deflection where significant long-term settlement is anticipated and precast box culverts are not specifically excluded. See Index 291 (Sheet 5) for details. If precast box culverts are specifically excluded, delete Note 7.

If a box culvert extension is required, investigate the constraints and condition of the existing structure to determine whether a Type I and/or Type II Connection Detail is appropriate for each Structure/Bridge Number within the project. Contact the District Structures Design Engineer (DSDE) to obtain concurrence with the recommended Connection Detail. Based on concurrence from the DSDE, in Note 8 of the Data Table specify either "Type I", "Type II", or "Type I or Type II" for each Structure/Bridge Number within the project. If no box culvert extension is required, delete Note 8.

For box culverts meeting the definition of a bridge structure (See *PPM*, Volume 1, Chapter 33) include the Bridge Number in the plans and the Load Rating Sheet per *SDG* 3.15.14.

#### BOX CULVERT DATA TABLES BOX, HEADWALL AND CUTOFF WALL DATA TABLE (inches unless shown otherwise) Table Date 7-01-09 HEADWALL AND CUTOFF WALL LOCATION /BRIDGE NUMBER Wc(ft) Hc(ft) TtTbTi#cells Lc(ft) Cover BIhw Brhw HrhwHIcw BrcwSL(deg) SR(deg LEFT SIDE WINGWALLS DATA TABLE (inches unless shown otherwise) able Date 01-01-11 STRUCTURE /BRIDGE RwRh Rd SW(dea) B (dea) He(ft) Hs(ft) Lw(ft) SW(dea) B (dea) He(ft) Hs(ft) Lw(ft. NUMBER Rt Rt RwRh Rd RIGHT SIDE WINGWALLS DATA TABLE (inches unless shown otherwise) able Date 01-01-11 STRUCTURE RIGHT END WINGWALL RIGHT BEGIN WINGWALL /BRIDGE NUMBER Rt Rw Rh Rd SW(deg) β (deg) He(ft) Hs(ft) Lw(ft) Rt Rw Rd SW(deg)β (deg) He(ft) Hs(ft) Lw(ft, NOTES [Notes Date 7-01-12]: 1. Environmental Class ----2. Reinforcing Steel, Grade -----Table Date 7-01-09 ESTIMATED CONCRETE QUANTITIES (CY) вох LEFT END LEFT BEGIN RIGHT END RIGHT BEGIN 4. Soil Properties: STRUCTURE WINGWALL WINGWALL WINGWALL WINGWALL Friction Angle -Right Cutoff Right Head Modulus of Subgrade Reaction -----Nominal Bearing Resistance -----Total Walls Sub Sub Sub Sub NUMBER Cutoff Head Slab Slab Total Wall ootir Wall Wall ootin Wall Wall Wall Wall Total Total Total Total 5. Total Estimated Quantity of Reinforcing Steel ---- Ibs 6. Work this Drawing with Design Standards Index No. 289 7. Settlement criteria for Precast Box Culvert option (Index No. 291): Long Term Differential Settlement $(\Delta Y) = -----$ Effective Length for Settlement (L) = ------ ft. MAIN STEEL REINFORCEMENT SPACING (inches) able Date 7-01-09 STRUCTURE HEADWALLS CUTOFF WALLS BOX /BRIDGE NUMBER 8. Connection Types permitted for Box Culvert Extensions: Connection Types permitted roll box 550... Structure/ Bridge Number XXXXX - (Type I/Type II/Type I or Type II) 102 103 104 105 106 107 108 109 110 111 112 113 114 803 806 809 812 9. Quantities for Type I and Type II Connections include 2 ft. additional payment length beyond Lc for connection to existing box culvert. WINGWALL STEEL REINFORCEMENT SPACING (inches) Table Date 7-01-09 LEFT END WINGWALL LEFT BEGIN WINGWALL RIGHT END WINGWALL RIGHT BEGIN WINGWALL STRUCTURE 402 (403) 404 501 507(8) 502 (503) 601 607(8) 602 (603) 604 701 707(8) 702 (703) 704 (705) 406 410 411 511 610 611 709 710 711 NUMBER 409 506 509 510 606 609 706 407(8) (405) (505) (605)

# **Payment**

Item number	Item description	Unit Measure
400-2-1	Concrete Class II, Culverts	CY
400-4-1	Concrete Class IV, Culverts	CY
415-1-6	Reinforcing Steel - Miscellaneous	LB