ORIGINATION FORM

Proposed Revisions to a Standard Plans Index
(Please provide all information — Incomplete forms will be returned)

Contact Information:
Date: June 22, 2021
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Summary of the changes:
Sheet 1, Note 15: Added reference to Index 630-001 (Conduit Details - Embedded) for information on embedded junction boxes and conduits.

Commentary / Background:
Added reference to provide continuity between Standards and improve understanding for designers and contractors wanting to verify that these Indexes share details. This particular topic received designer questions. This is consistent with the Traffic Railing standards.

Other Affected Offices / Documents: (Provide name of person contacted)

Yes  No
[]  ✓  Other Standard Plans –
[]  ✓  FDOT Design Manual –
[]  ✓  Basis of Estimates Manual –
[]  ✓  Standard Specifications –
[]  ✓  Approved Product List –
[]  ✓  Construction –
[]  ✓  Maintenance –

Origination Package Includes:
(Email or hand deliver package to Rick Jenkins)
Yes  N/A
✓  Redline Mark-ups
[]  ✓  Proposed Standard Plan Instruction (SPI)
[]  ✓  Revised SPI
[]  ✓  Other Support Documents

Implementation:
[]  Design Bulletin (Interim)
[]  DCE Memo
[]  Program Mgmt. Bulletin
[]  FY-Standard Plans (Next Release)

Contact the Roadway Design Office for assistance in completing this form
Email to: Rick Jenkins rick.jenkins@dot.state.fl.us and Darren Martin darren.martin@dot.state.fl.us
1. Construct the expansion joints, V-Grooves and face of coping plumb. For Detailed B, see Sheet 3.
2. Provide Class III concrete for slightly aggressive environments or Class IV for moderate or extremely aggressive environments.
3. Dowel Load Transfer Devices will be hot-dip galvanized ASTM A 36 smooth round bar, or GFRP smooth round bars with a minimum shear strength of 22 ksi in accordance with ASTM D7617. Install Dowel Load Transfer Devices in accordance with Specification Section 350.
4. Construct 3⁄4" Expansion Joints in junction slabs and C-I-P coping plumb and perpendicular or radial to the Gutter Line. Provide at 90°-0' maximum intervals as shown. Provide 3⁄8" Mortar plugs in open joints at the base of Concrete Barriers to contain runoff.
5. Shear Keys in Junction Slab are required when GFRP bars are used for Dowel Transfer Devices and are optional with steel dowel bars. Tongue Slope on Shear Key must be constant and between 5° to 45° from horizontal.
6. Provide and install Preformed Expansion Joint Filler in accordance with Specification Section 932.
7. Construct 3⁄4" V-Grooves in junction slabs and C-I-P coping at 30°-0' maximum intervals as shown. Approach Slab V-Grooves equally between 3⁄4" Expansion Joints and/or Begin or End Expansion Slab. V-Groove locations are to coincide with V-Groove locations in the Concrete Barrier.
8. Shoulder or Roadway Pavement is required on top of the junction slab for its entire length on the traffic side of the Concrete Barrier. See Typical Sections on Sheets 2 and 3 for details.
9. Spacing shown is along the Gutter Line. For Precast Coping only, provide Dowel Bars 4D embedded 1'-0" and extended 9" above the top of MSE wall panels. Field cut as necessary to maintain 2'-0" minimum cover to the top of the build-up concrete. See Wall Company Drawings for number and spacing of Dowel Bars 4D.
10. The following Indexes contain details of the intersection of the retaining wall at approach slabs:

   Index 500-090 - Approach Slabs (Flexible Pavement Approaches)

11. Spacing of Expansion Joints in Precast Coping:

   10'-0" Typical Precast Coping Only (5'-0" Min.)

12. For embedded conduit and junction boxes, see Index 630-010.

13. There are two options to accommodate the 2" height transitions:

   A. Raise the top of coping elevation 2" and mount either a 30" or 42" standard barrier on top
   B. Transition the height of the concrete barrier by gradually extending the toe and back of the barrier 2" while keeping the top of coping elevation even with the gutterline elevation.

14. The barrier construction joint must be at the interface of the coping and the barrier base. Embed the V bars a minimum of 9" below the construction joint.

15. For embedded conduit and junction boxes, see Index 630-010.
**EXPANSION JOINT DETAIL**

(Junction Slab expansion joints are to coincide with 1/2" open joints in Concrete Barrier) **Stay-In-Place Plastic Preformed Bond Breakers are permitted to form joints.**

**CROSS REFERENCE:** For Detail "A", see Sheet 2. For Detail "B", see Sheet 3.

**JUNCTION SLAB NOTES:**

1. Construct the expansion joints, V-Grooves and face of coping plumb.
2. Provide Class II concrete for slightly aggressive environments or Class IV for moderate or extremely aggressive environments.
3. Dowel Load Transfer Devices will be hot-dip galvanized ASTM A36 smooth round bar, or GFRP smooth round bars with a minimum shear strength of 22 ksi in accordance with ASTM D7617. Install Dowel Load Transfer Devices in accordance with Specification Section 350.
4. Construct 1/2" Expansion Joints in junction slabs and C-I-P coping plumb and perpendicular or radial to the gutter line. Provide at 30'-0" minimum intervals as shown. Provide 3/8" Mortar plugs in open joints at the base of Concrete Barriers to contain runoff.
5. Shear Keys in Junction Slab are required when GFRP bars are used for Dowel Transfer Devices and are optional with steel dowel bars. Tongue Slope on Shear Key must be constant and between 5' to 45' from horizontal.
6. Provide and Install Preformed Expansion Joint Filler in accordance with Specification Section 932.
7. Construct 1/2" V-Grooves in junction slabs and C-I-P copings at 30'-0" maximum intervals as shown. Space V-Grooves equally between 1/2" Expansion Joints and/or Begin or End Junction Slab. V-Groove Approach Slab locations are to coincide with V-Groove locations in the Concrete Barrier.
8. Shoulder or Roadway Pavement is required on top of the junction slab for its entire length on the travel side of the Concrete Barrier. See Typical Sections on Sheets 2 and 3 for details.
9. Spacing shown along the Gutter Line.
10. For Precast Coping only, provide Dowel Bars 4D embedded 1'-0" and extended 9" above the top of MSE wall panels. Field cut as necessary to maintain 2" minimum cover to the top of the buildup concrete. See Wall Company Drawings for number and spacing of Dowel Bars 4D.
11. The following Indexes contain details of the intersection of the retaining wall at approach slabs:
   - Index 500-090 - Approach Slabs (Flexible Pavement Approaches)
   - Index 500-091 - Approach Slabs (Rigid Pavement Approaches)
12. Junction slabs with rigid pavement, the two inch increase in concrete barrier height is not required.
13. There are two options to accommodate the 2" height transitions:
   A. Raise the top of coping elevation 2" and mount either a 36" or 42" standard barrier on top.
   B. Transition the height of the concrete barrier by gradually extending the toe and back of the barrier 2" while keeping the top of coping elevation even with the gutterline elevation.
14. The barrier construction joint must be at the interface of the coping and the barrier base. Embed the V-bar a minimum of 9" below the construction joint.
15. For embedded conduit and junction boxes, see Index 630-010.

**PARTIAL ELEVATION VIEW**

(Precast Coping and Junction Slab Reinforcing not shown for Clarity)

(Precast Coping Shown, C-I-P Coping Similar) (Concrete Barrier not Shown for Clarity)