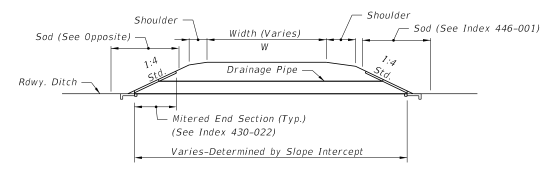
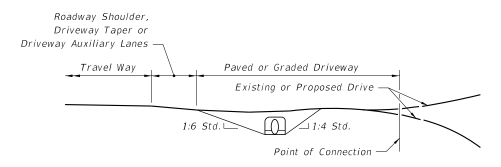


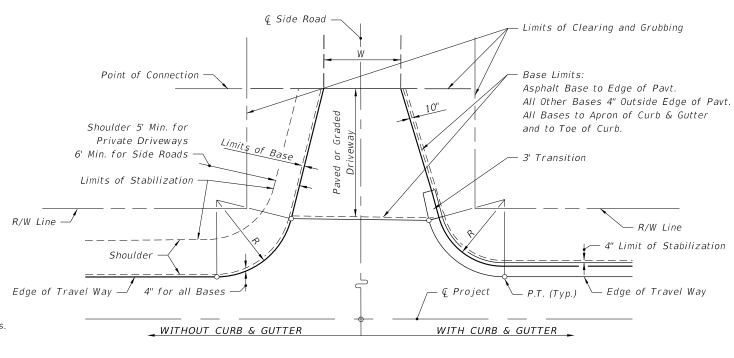
PLAN



DRAINAGE SECTION



DRIVEWAY PROFILE AND END VIEW



= LIMITS OF CLEARING & GRUBBING.=STABILIZING AND BASE AT DRIVEWAYS

PLAN

DRIVEWAY ENTRANCES NOTES:

- 1. See Plans for Driveway Width (W) and Return Radius (R).
- 2. See the Plans for drainage pipe size and length or as determined by the Engineer. The size will be no less than 15" diameter or equivalent.
- 3. Stable material may be required for graded driveways to private property as directed by the Engineer in accordance with Specification 102-8.
- 4. The driveway pavement requirement at graded connections may be waived for connections serving one or two homes or field entrances with less than 20 trips per day, or 5 trips per hour as approved by the Engineer, or when not shown in the Plans.

5. Point of Connection:

- a. Construct paved driveways for all paved connecting facilities. The connecting point will be determined by the Engineer.
- b. Construct paved driveways for all business, commercial, industrial or high volume residential graded connecting facilities. Construct the connecting point 30'-0' from edge of travel way or at R/W line, whichever is less.
- c. Construct paved driveways for all side road connections. The R/W is the connecting point.

REVISION 11/01/18

DESCRIPTION:

FDOT

FY 2019-20 STANDARD PLANS

INDEX

SHEET

330-001 1 of 2

DRIVEWAY TYPES =

AREAS FOR ONE 5' DEEP

DRIVEWAY APRON (SY)					
Drive	Intersection				
Width	Normal		Skewed		
(Ft.)	Type I	Type II	Type I	Type II	
12	26	51	31	60	
14	27	52	33	61	
16	28	53	34	63	
18	29	54	35	64	
20	31	55	37	65	
22	32	56	38	67	
24	33	57	39	68	
26	34	58	40	69	
28	35	59	42	70	
30	36	61	43	72	
32	37	62	44	73	
34	38	63	46	74	
36	39	64	47	76	
38	41	65	48	77	
40	42	66	49	78	
42	43	67	51	79	
44	44	68	52	81	
46	45	69	53	82	
48	46	71	55	83	
50	47	72	56	85	
52	48	73	57	86	
54	49	74	58	87	
56	51	75	60	88	
58	52	76	61	90	
60	53	77	62	91	

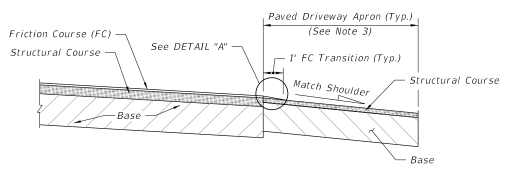
MATERIAL TYPES AND THICKNESSES FOR PAVED CONNECTIONS

Cauraa	A4-4	Minimum Thickness (in.)		
Course	Materials	Connections Roadway*		
Structural	Asphaltic Concrete	11/2"	11/2"	
Bases	Optional Base (See Specification 285)	0.B.G. 2	0.B.G. 3	

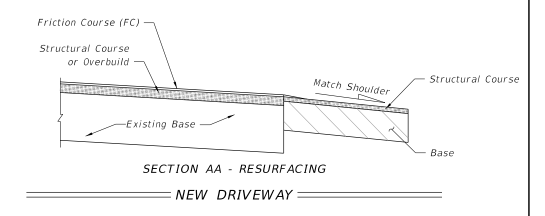
* Travel way flares (bypass lanes), auxiliary lanes serving more than a single connection, and all median crossovers including their auxiliary lanes and/or transition tapers.

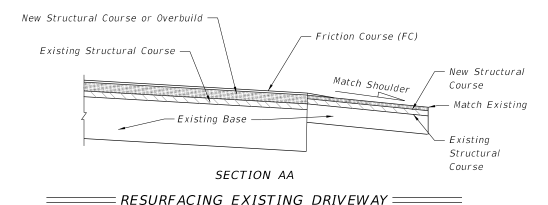
NOTES

- 1. Use same material for driveway structural course and roadway overbuild or structural course, except as approved by the Engineer for graded connections. Other Department-approved equivalent pavements may be used at the discretion of the Engineer.
- 2. Auxiliary lanes and their transition tapers shall be the same structure as the abutting travel way pavement thickness or any of the roadway structures tabulated above, whichever is thicker.
- 3. If an asphalt base course is used for a driveway, its thickness may be increased to match the edge of travel way pavement thickness in lieu of a separate structural course. 6" of Portland cement concrete will be acceptable in lieu of the asphalt base and structural courses. See Notes 4 and 5 below.
- 4. A structural course is required for flexible pavements when they are used for auxiliary lanes serving more than a single connection.
- 5. Use Class NS concrete at least 6" thick for driveways paved with Portland Cement Concrete. Construct in accordance with Specifications 347, 350, and 522.
- 6. The Department may require other pavement criteria where local conditions warrant.



SECTION AA - NEW CONSTRUCTION





GENERAL NOTES:

- 1. Driveways are to be constructed or resurfaced for low volume (single family, duplex, farm, etc.) residential connections as directed by the Engineer.
- 2. Driveways construction is not required for low volume residential connections where roadway shoulders are paved.
- 3. Match existing paved shoulder widths $\geq 4'$. For all other shoulders conditions, construct at 5' wide.
- 4. Connections beyond the shoulder width are to be constructed as directed by the Engineer.
- 5. Construct Driveway Base in accordance with Specification 286.
- 6. Payment for structural course and friction course is to be included in roadway pavement pay item.

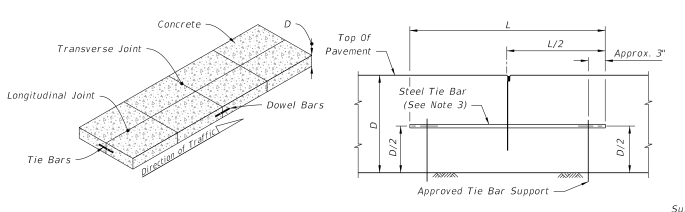
REVISION 11/01/18

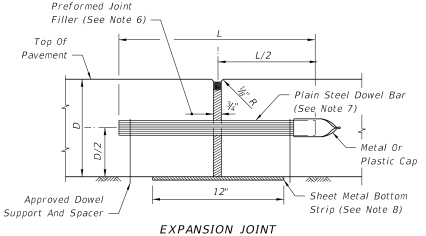
FY 2019-20 STANDARD PLANS

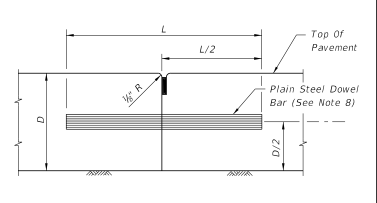
INDEX 330-001

SHEET 2 of 2

DESCRIPTION:





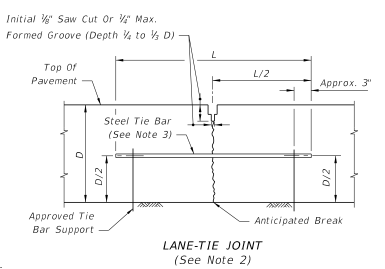


NOTES:

- 1. For joint seal dimensions see Sheet 2.
- 2. For slabs poured simultaneously, tie bars may be inserted in the plastic concrete by means approved by the Engineer.
- 3. For Longitudinal Joints:
- A. Tie bars are deformed #4 or #5 reinforcing steel bars meeting the requirements of Specification 931.
- B. Provide a standard load transfer tied joint with #4 bars 25" in length at 24" spacing or #5 bars 30" in length at 38" spacing.
- 4. Transverse joints are to be spaced at a maximum of 15'. Dowels are required at all transverse joints unless otherwise noted in the plans.
- 5. Expansion joints to be placed at street intersections and other locations as indicated in the Plans. For bridge expansion joints, see Index 370-001.
- 6. Punch clean holes in preformed joint filler greater than bar diameter.
- 7. Coat and lubricate plain steel dowel bars in accordance with Specification 350.
- 8. Sheet metal bottom strips in accordance with Specification 931.

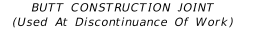
DESCRIPTION:

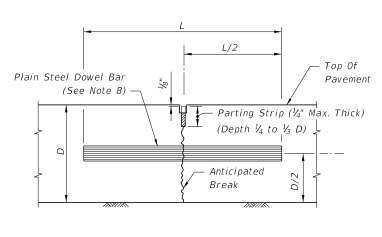
BUTT CONSTRUCTION JOINT

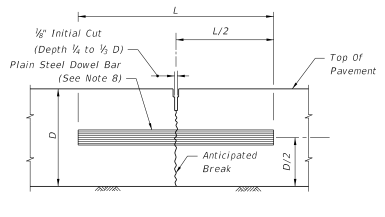


LONGITUDINAL JOINTS

(See Note 6)



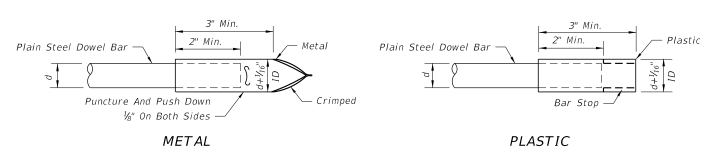




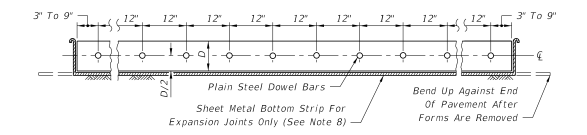
CONTRACTION JOINT (Vibro Case Method) CONTRACTION JOINT (Sawed Method)

TRANSVERSE JOINTS

DOWELS (LEN	IGTH 18")
Pavement Thickness "D"	Diameter
6"-6½"	3/4"
7"-8"	1"
8½"-10½"	1 ½"
≥11"	11/2"



DOWEL BARS CAPS



DOWEL BAR LAYOUT=

REVISION 11/01/18

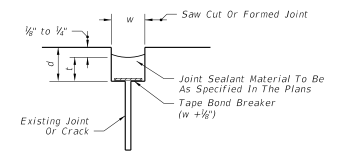
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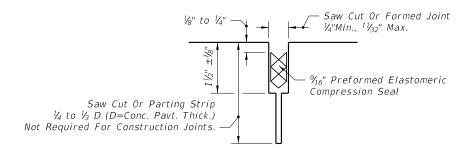
FY 2019-20 STANDARD PLANS

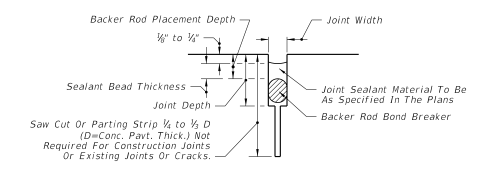
CONCRETE PAVEMENT JOINTS

INDEX 350-001

SHEET 1 of 4







Note: Dimension w will be shown in the plans or established by the Engineer based on field conditions. Dimension d will be constructed so that the shape factor w/t has a maximum value of 2.0 and a minimum value of 1.0.

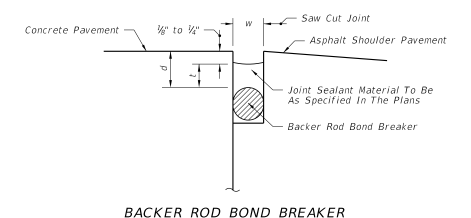
FOR NEW PROJECTS PREFORMED ELASTOMERIC COMPRESSION SEAL

FOR NEW AND REHABILITATION PROJECTS BACKER ROD BOND BREAKER

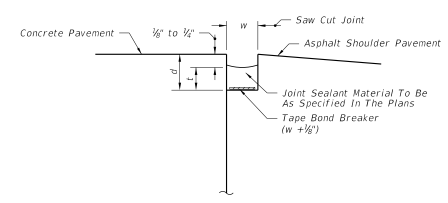
FOR REHABILITATION PROJECTS TAPE BOND BREAKER

CONCRETE-CONCRETE JOINTS

 $d = w = \frac{3}{4}$ " Unless Specified Otherwise In The Plans



 $d = w = \frac{3}{4}$ " Unless Specified Otherwise In The Plans



TAPE BOND BREAKER

FOR NEW AND REHABILITATION PROJECTS; EITHER TAPE OR BACKER ROD BOND BREAKER REQUIRED; SHOULDER MUST BE REPAIRED IF PROPER JOINT SHAPE CAN NOT BE ATTAINED

CONCRETE-ASPHALT SHOULDER JOINTS

BACKER ROD BOND BREAKER (CONCRETE-CONCRETE JOINTS)

	JOINT	DIMENSION	S (INCHES)	
JOINT WIDTH	SEALANT BEAD THICKNESS	BACKER ROD DIA.	MINIMUM JOINT DEPTH	BACKER ROD PLACEMENT DEPTH
1/4	1/4	3/8	1	1/2
3/8	1/4	1/2	1 1/4	1/2
1/2	1/4	5/8	1 1/4	1/2
5/8	5∕ ₁₆	3/4	11/2	9 ₁₆
3/4	3/8	1	13/4	5/8
7/8	7∕ ₁₆	11/8	1¾	11/16
1	1/2	1 1/4	2	3/4
>1	1/2	11/4+	2+	3/4

Unless otherwise indicated on the plans the joint width for new construction will be 1/4" for construction joints, $\frac{3}{8}$ " for all other joints.

For rehabilitation projects the joint width will be shown on the plans or established by the Engineer based on field conditions.

JOINT SEAL DIMENSIONS

REVISION 11/01/17

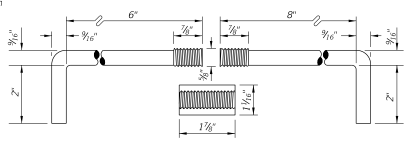
DESCRIPTION:

FDOT

FY 2019-20 STANDARD PLANS INDEX

SHEET

2 of 4



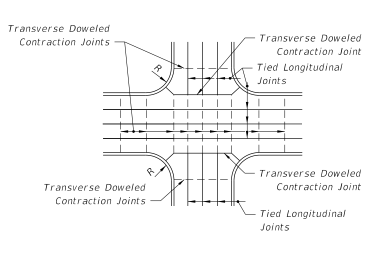
Note: After the concrete has set to the extent that the Keyway will retain its shape, the hex bolt and plastic insert shall be removed. The remaining portion of the hook bolt assembly shall be installed immediately prior to placing of concrete in the adjacent lane.

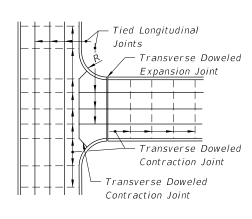
Anchor bolts shall be Grade C in accordance with ASTM A 307.

Threaded sleeves shall develop the full strength of the bolt and meet the material and thread requirements of ASTM A 563.

ALTERNATE KEYWAY AND HOOK BOLT

STEEL HOOK BOLT ASSEMBLY





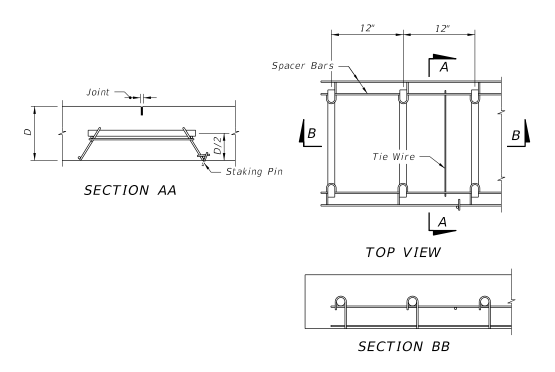
JOINT LAYOUT AT THRU INTERSECTION

JOINT LAYOUT AT 'T' INTERSECTIONS

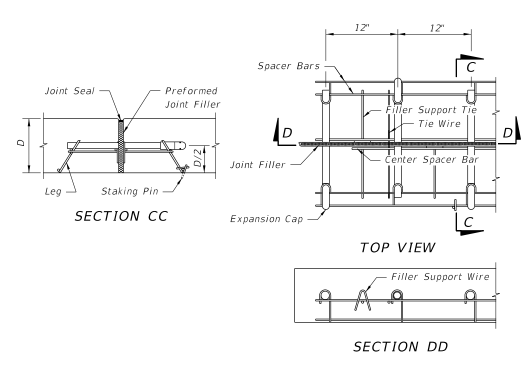
JOINT ARRANGEMENT

NOTES

- 1. Longitudinal joints will not be required for single lane pavement 14' or less in width. For entrance and exit ramp joint details, see Sheet 4.
- 2. Arrangement of longitudinal joints are to be as directed by the Engineer.
- 3. All manholes, meter boxes and other projections into the pavement shall be boxed-in with ½" preformed expansion joint material.



CONTRACTION ASSEMBLY



EXPANSION ASSEMBLY

Note: Proprietary contraction and expansion assemblies may be used. Products shall be introduced to the State Construction Office in accordance with section (C) of the Product Evaluation Procedure.

REVISION 11/01/18

DESCRIPTION:

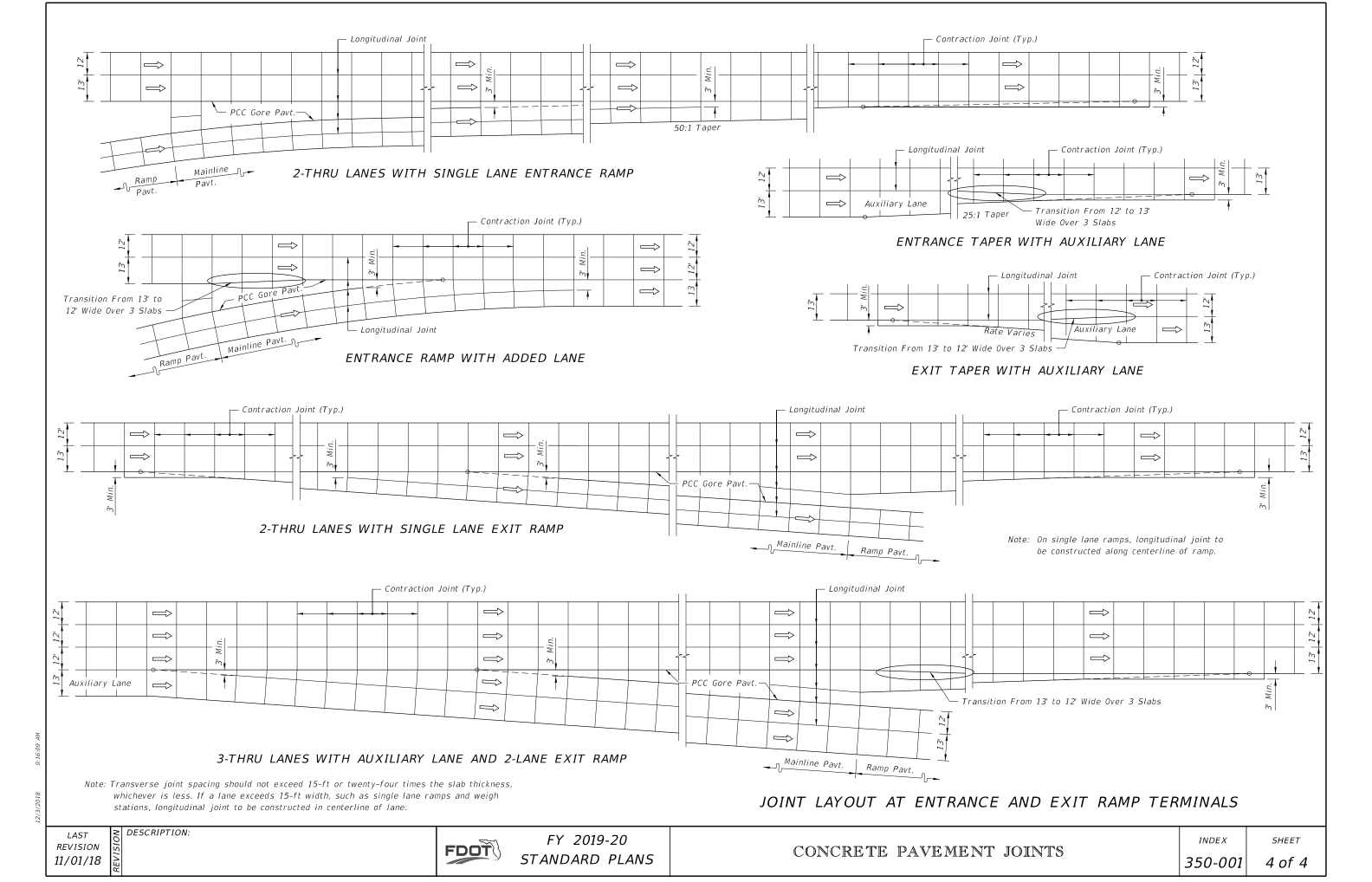
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FY 2019-20 STANDARD PLANS

CONCRETE PAVEMENT JOINTS

INDEX 350-001

SHEET 3 of 4



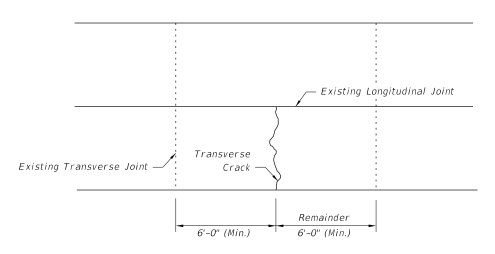


FIGURE 10.2 - REPAIR METHOD: NONE OR CLEAN AND SEAL

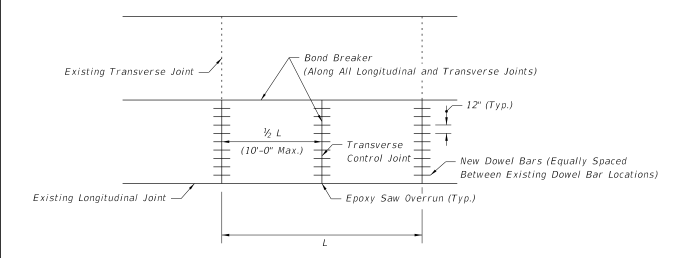


FIGURE 10.3 - FULL SLAB FULL DEPTH REPLACEMENT

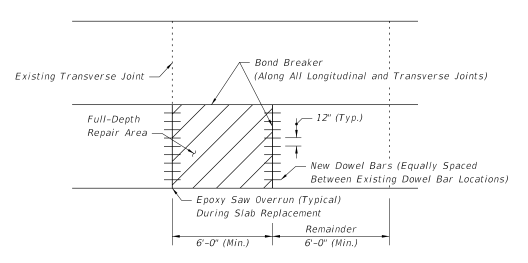


FIGURE 10.4 - PARTIAL SLAB FULL DEPTH REPLACEMENT

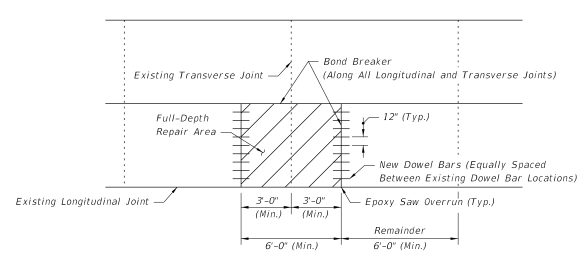


FIGURE 10.5 - FULL-DEPTH REPAIR ON BOTH SIDES OF THE JOINT

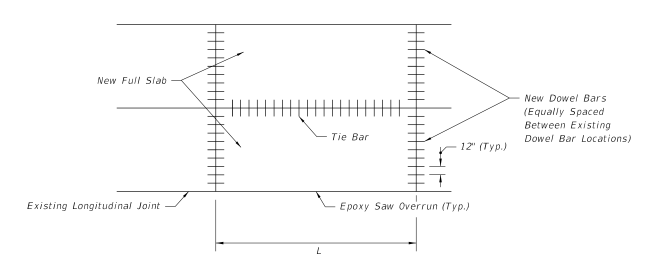


FIGURE 10.6 - MULTIPLE SLAB FULL DEPTH REPLACEMENT

GENERAL NOTES

- 1. For Repair and Replacement Criteria see Sheet 2.
- 2. Full depth repairs consist of removing and replacing at least a portion of the existing slab to the bottom of the concrete.
- 3. Repair boundaries shall be sawed full-depth with diamond saw blades. On hot days, it may not be possible to make this cut without first making a wide, pressure relief cut within the repair boundaries. A carbide-tipped wheel saw may be used for this purpose, but the wheel saw must not intrude on the adjacent lane, unless the lane is slated for repair. The wheel saw cuts produce a ragged edge that promotes excessive spalling along joints. Hence, if wheel saw cuts are made, diamond saw cuts must be made 18 in. outside the wheel saw cuts. To prevent damage to the base, the wheel saw must not be allowed to penetrate more than 0.5 in. into the base.
- 4. No additional base or subgrade material shall be added and all loose base or subgrade material shall be removed prior to placement of the new concrete slab. The concrete slab shall be placed to the full depth of the material removed. No additional compensation will be allowed for additional concrete required to bring proposed concrete slab up to finished grade.
- 5. Removal of the damaged concrete pavement shall be by lifting. Any good concrete pavement which is damaged during removal of damaged areas shall be removed and replaced by the contractor at his expense.
- 6. If the roadway contract includes grinding, then the slab replacement shall be performed first.
- 7. During slab replacement operations, fill any saw cut over runs into adjacent slabs with epoxy.
- 8. Install tie bars at longitudinal joints when two full adjacent or multiple replaced slabs.

REVISION 11/01/17

DESCRIPTION:

FDOT

FY 2019-20 STANDARD PLANS CONCRETE SLAB REPLACEMENT

INDEX

SHEET

353-001 1 of 2

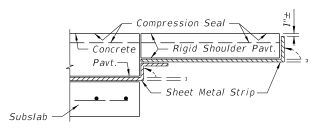
SLAB REPAIR AND REPLACEMENT CRITERIA

DISTRESS PATTERN	SEVERITY/DESCRIPTION		REPAIR METHOD	REFERENCE	
CRACKING					
	Light	$<\!{\!{}^{\prime}\!\!\!/}_{\!{}^{\prime}}$ ", no faulting, spalling $<\!{\!{}^{\prime}\!\!\!/}_{\!{}^{\prime}}$ " wide	None	Figure 10.2	
Longitudinal	Moderate	$\frac{1}{8}$ " <width <<math="">\frac{1}{2}", spalling <3" wide</width>	Clean and Seal	Figure 10.2	
	Severe	width $>\frac{1}{2}$ ", spalling >3 " faulting $>\frac{1}{2}$ "	Replace	Figure 10.3	
	Light	$< \frac{1}{8}$ ", no faulting, spalling $< \frac{1}{2}$ " wide	None	Figure 10.2	
Transverse	Moderate	$\frac{1}{8}$ " <width <3"="" <\frac{1}{2}",="" spalling="" td="" wide<=""><td>Clean and Seal</td><td></td></width>	Clean and Seal		
	Severe	width $>\frac{1}{2}$ ", spalling >3 " faulting $>\frac{1}{2}$ "	Replace	Figure 10.3, 10.4 and 10.5	
Corner Breaks	A corner of the slab is separated by a crack that intersects the adjacent longitudinal and transverse joint, describing an approximate 45° angle with the direction of traffic.		Full Depth	Figure 10.4 and 10.5	
Intersecting Random Cracks (Shattered Slab)	Cracking patterns that divide the slab into three or more segments.		Full Depth	Figure 10.3 and 10.4	
JOINT DEFICIENCIES					
	Light	spall width $<1\frac{1}{2}$ ", $<\frac{1}{3}$ slab depth, <12 " in length	None	Figure 10.4 and 10.5	
Spall Nonwheel Path	Moderate	$1\frac{1}{2}$ " <spall <="" <3",="" <math="" width="">\frac{1}{3} slab depth, <12" in length</spall>	None	Figure 10.4 and 10.5	
	Severe	spall width >3" or length >12"	Full Depth	Figure 10.4 and 10.5	
	Light	spall width $<1\frac{1}{2}$ ", $<$ than $\frac{1}{3}$ slab depth, $<$ 12" in length	None	Figure 10.4 and 10.5	
Spall Wheel Path	Moderate	$1\frac{1}{2}$ " <spall <="" <3",="" <math="" width="">\frac{1}{3} slab depth, <12" in length</spall>	Full Depth	Figure 10.4 and 10.5	
•	Severe	spall width >3" or length >12"	Full Depth	Figure 10.4 and 10.5	
SURFACE DETERIORATION	v				
Pop Outs Nonwheel Path		s of surface pavement broken loose, normally ranging 1 in. diameter and $lac{1}{2}$ to 2 in. in depth.			
rop outs Nonwheel Fath	Light	Not deemed to be a traffic hazard	Keep under observation		
	Severe	Flying debris deemed a traffic hazard	Full Depth	Figure 10.4	
Pop Outs Wheel Path	Small pieces of surface pavement broken loose, normally >3" diameter and 2" in depth.				
Top outs White Take	Light	Deemed to be a traffic hazard	Full Depth	Figure 10.4	
	Severe	Flying debris deemed a traffic hazard	Full Depth	Figure 10.4	
MISCELLANEOUS DISTRES	:5			-	
	Elevation d	ifferences across joints or cracks.			
Faulting	Light	Faulting <4/32"	None		
	Moderate	4 <faulting 32"<="" <16="" td=""><td>Grind</td><td></td></faulting>	Grind		
	Severe	Faulting >16/32"	Grind		
	Light	0 <drop-off <1"<="" td=""><td>None</td><td></td></drop-off>	None		
Lane To Shoulder Drop-Off	Moderate	1" <drop-off <3"<="" td=""><td>Build Up</td><td>N/A</td></drop-off>	Build Up	N/A	
Zane 10 Shoulder Drop Off	Severe	drop-off >3 "	Build Up		
Water Bleeding Or Pumping	Seeping or ejection of water through joints or cracks.		Install appropriate drainage, edge drain, permeable subbase, reseal joints, etc.	N/A	
Blowups	Upward movement at transverse joints or cracks often accompanied by shattering of the concrete.		Full Depth	Figure 10.3 and 10.4	

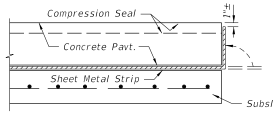
≥ DESCRIPTION:

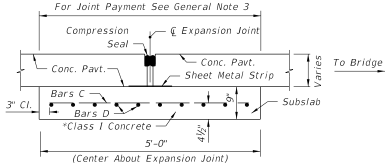
△ Expansion Joints Shall Be Constructed Parallel To The Existing Transverse Pavement Joints On Rehabilitation Projects, And Parallel To The Standard Transverse Pavement Joints Shown In The Plans For New Construction.

PLAN



WITH RIGID SHOULDER PAVEMENT





REINFORCING STEEL				
Mark	Size	Spac.	No. Reqd.	Length
С	5	6"	Varies	4'-6"
D	5	6"	10	W Minus 6"

SECTION AA **EXPANSION JOINT**

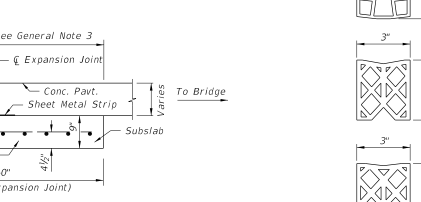
WITH GRASSED SHOULDER OR FLEXIBLE SHOULDER PAVEMENT

DESCRIPTION:

Immediately prior to placing the seal, the joint shall be thoroughly cleaned of all foreign material. Immediately after the seal is placed, sheet metal strip shall be bent up against the pavement edge.

The sheet metal strip shall be a minimum 16 gage steel, 12" wide and shall be galvanized in accordance with ASTM A-526, Coating Designation G90.

DETAIL SHOWING SHEET METAL STRIP



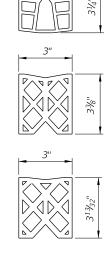
* Finish surface smooth. Cure with heavy coating of wax base white pigmented curing compound. Apply second application immediately prior to placing pavement.

DESIGN NOTES

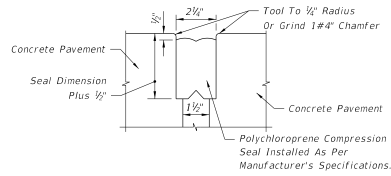
- 1. For rehabilitation projects, the designer must indicate in the plans the number of slabs to be removed, the number of subslabs to be constructed/reconstructed, and the location of expansion joints.
- 2. Pay quantity of expansion joint to be calculated across pavement at right angles to the centerline of the roadway pavement. Shoulder pavement joint included.

GENERAL NOTES

- 1. The centerline of roadway and the centerline of bridge do not necessarily coincide. Prior to the placement of the expansion joint, the centerline of the roadway pavement shall be determined.
- 2. For information on other types of concrete pavement joints see Index 350-001.
- 3. Pay quantity for expansion joint is the length of joint to be constructed across the roadway and shoulder pavements, measured at right angles to the centerline of the roadway. Payment for expansion joint shall be full compensation for joint construction, including reinforced concrete subslab, sheet metal strip and compression seal, but, not including roadway pavement reconstruction associated with joint replacement or reconstruction. Expansion joint to be paid for under the contract unit price for Bridge Approach Expansion Joint, LF.



OPTIONAL SEALS



Note: All contacting surfaces between the compression seal and concrete shall be thoroughly coated with a lubricant-adhesive.

JOINT DIMENSIONS

COMPRESSION SEAL DETAIL

REVISION 11/01/17

FDOT

FY 2019-20 STANDARD PLANS

BRIDGE APPROACH EXPANSION JOINT

INDEX

SHEET

370-001 1 of 1