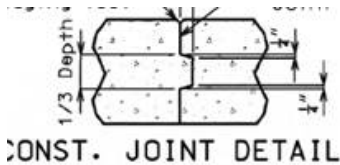
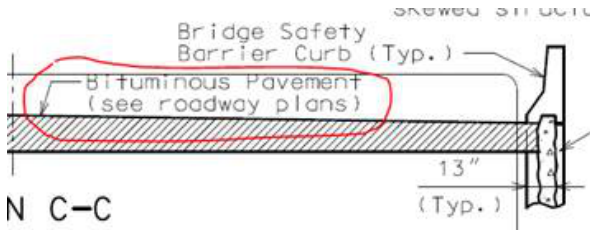


From: [Debra M. Beckwith](#)
 To: [BR](#)
 Subject: Advertisement (19-048) Bridge Approach Slab std dwgs and Note K1.5
 Date: Wednesday, January 15, 2020 1:07:36 PM

The [EPG](#), [Std. Drawings](#), [MicroStation cells](#), [Std. Specifications](#), or [Std. Plans](#) have been updated as described below:

Implementation Statement: Use for plans not yet through Review.

Revision Date	Items Revised	Description of Change
Jan. 2020	EPG: 751.50	Updated Bridge Approach Slab (Minor) to label asphalt as "Bituminous Pavement (see roadway plans)" instead of designating a particular pavement type. EPG 751.50 and BAS std dwgs: Modified Note K1.5. Added "or by mechanical bar splice." to reduce confusion on whether MBS note should be removed when there is not staged construction (it should always be included).
	Standard Drawings: BAS	
	MicroStation Cells: NA	
	Std. Specifications: NA	
	Standard Plans: NA	



The reinforcing steel in the bridge approach slab and the sleeper slab shall be continuous. The transverse reinforcing steel may be made continuous by lap splicing the #5 bars 29" or by mechanical bar splice.

Mechanical bar splices shall be in accordance with Sec 710. ③

All joint filler shall be in accordance with Sec 1057 for preformed fiber expansion joint filler except as noted.

The contractor shall pour and satisfactorily finish the bridge before pouring the bridge approach slab.

Longitudinal construction joints in approach slab and sleeper slab shall be aligned with longitudinal construction joints in bridge slab. ④

Follow links above for more information, or to view more details about this (or any) revision, use the [Revision Index Database](#).

Instructions:

1. Select the Revision Index Database.
2. Select "Read Only" and Click "O.K."
3. Under Tables (left-hand side) double-click on Table1.
4. Scroll down to the bottom of the list to find the latest Revision.
5. Click on the link under the Effective Date to open the storage location for the Completed Revision.

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