From: Debra M. Beckwith

To: BR

Subject: Bridge Advertisement (DSI 22-036) Bridge Approach Slab bar splices

Date: Thursday, November 3, 2022 1:55:44 PM

The EPG & Bridge Standard Drawings have been updated as described below:

Implementation Statement: Effective immediately for all plans not yet

submitted to Design.

(The Implementation Statement is a recommendation by the Development Section. The SPM is responsible for the level of implementation for any particular job.)

Revision Date	Items Revised	Description of Change
Nov. 2022	EPG:	Currently the lap splice for the transverse bars in the
	<u>751.50</u>	approach slab is specified in note K1.5.1, but the #6
	Bridge Standard	bars in the sleeper slab are ignored.
	Drawings:	In the past the splice length for the bars in the
	APP01-07	approach slab and the sleeper slab were specified,
	MicroStation Cells:	and that changed when the new 20' approach slabs
	NA	were implemented.
	Std. Specifications:	This appears to be an oversight.
	NA	This revision adds back the splice length for the #6
	Standard Plans:	bars in the sleeper slab.
	NA	In addition, the wording for K1.5.1 and K1.5.2 is
	Bridge Special	revised to more clearly communicate that the
	Provisions:	dimensions are minimum lap splices.
	NA	

Follow links above for more information, or to view more details about this (or any) revision, use the <u>Revision Index Database</u>, located under Completed Revisions on Development's Sharepoint page.

Instructions:

Under Tables (left-hand side) double-click on RevisionRecords.

Click on the link under the Effective Date to access documentation for the completed revision.

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