The <u>EPG</u> & <u>Bridge Standard Drawings</u> have been updated as described below:

Implementation Statement: Effective for June 2024 letting

(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
March 2024	EPG:	For redeck jobs in the June 2024 letting or later, the
	<u>751.50</u>	adjusted deadload deflections will be provided in the
	Bridge Standard	Bridge Electronic Deliverables file for the deck and
	Drawings:	barrier only. A standard note has been created (I1.7)
	REDECK01	and included in REDECK01 to make the contractor
	MicroStation Cells:	and construction staff aware of this information. The
	NA	process for creating the electronic deliverable is
	Std. Specifications:	discussed below:
	NA	• The data comes out of the AASHTOWare BrR
	Standard Plans:	rating software in a text format.
	NA	• The text file will be pasted into an excel file. It
	Bridge Special	is easier to modify output in Excel to provide
	Provisions:	data for tenth points only. The excel file
	NA	format will also be easier for construction staff
		and contractors who plan to use a haunching
		spreadsheet to do the math.
		Deflections will be rounded to the nearest
		hundredth of an inch.
		• The output file will need to label the spans and
		girders in a similar fashion to the existing plans for easy reference.
		 Multiple girder lines having the same
		deflection information can be covered with
		one entry in the file to simplify the work
		needed.

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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