From: <u>Debra M. Beckwith</u>

To: BR

Subject: Bridge Advertisement (DSI 23-014) MASH Guardrail Attachment on Box Culverts

Date: Friday, May 17, 2024 3:11:10 PM

The <u>EPG</u>, <u>Bridge Standard Drawings</u>, and <u>Missouri Standard Plans</u> have been updated as described below:

Implementation Statement: MASH culvert guardrail is effective for July 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
May 2024	EPG:	A new MASH TL-3 guardrail attachment for box
	<u>751.1.3.4</u> ; <u>751.8.3.5</u> ;	culverts has been developed and includes the
	<u>751.12.2.2 & 6</u> ;	following:
	751.50	 Replaced standard drawings BXC13 and
	bridge Staridard	BXC14 with the new MASH TL-3 standard
	Drawings:	drawings. (Moved LFD versions to BXC17 &
	BXC13,14,17&18	18) • Standard Plan 606.50 sht. 8 has been
	MicroStation Cells:	developed to use in conjunction with the
	NA	new standard drawings for the approach
	Std. Specifications:	guardrail requirements
	NA	 Guidance for culvert guardrail added to EPG 751.1.3.4 and 751.12.6
	Standard Plans:	• Standard notes added to EPG 751.50 H9
	606.50	series.
	Bridge Special	. series.
	Provisions:	Additionally, guidance has been added for the MASH
	NA	TL-4 Two Tube Rail in EPG 751.1.3.4 and 751.12.2.
		The new two tube rail standard drawings were
		released in a previous advertisement (DSI 20-027).

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