

From: [Debra M. Beckwith](#)
To: [BR](#)
Subject: Bridge Advertisement (DSI 20-027) 38-inch MASH two-tube rail
Date: Wednesday, January 24, 2024 8:10:08 AM

The [EPG](#), [Bridge Standard Drawings](#), and [MO Standard Plans](#) 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
Jan. 2024	EPG: 751.50	TTR04 & TTR05 – New standard drawings for a MASH TL-4 rated 38-inch Two-Tube Rail.
	Bridge Standard Drawings: TTR04-05 (New)	STD Plans 606.61 – New standard plans for transition from the 38-inch two-tube rail to the Midwest Guardrail System.
	MicroStation Cells: NA	Note: The standard turned-back wings at abutments must be increased to 18 inches for conformity.
	Std. Specifications: NA	Further EPG guidance will be released with DSI 23-014.
	Standard Plans: 606.61 (New)	
	Bridge Special Provisions: NA	

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.

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