

From: [Debra M. Butchart](#)
To: [BR](#)
Subject: Bridge Advertisement (DSI 22-035) Chain Link Fence on Curb or Back of Barrier for LRFD
Date: Monday, July 22, 2024 2:45:57 PM

The [EPG](#) & [Bridge Standard Drawings](#) have been updated as described below:

Implementation Statement: Effective immediately for design process not started

(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
July 2024	EPG: 751.6, 751.12, 751.50	Chain link fence revised for LRFD specifications and added 120 inch straight and 96 inch curved chain link fence options. Fence posts are attached to top of curb. (FEN01) Chain link fence with Type D and H barrier options are also added to allow the barrier to be slip-formed with chain link fence posts attached to back face of barrier (FEN02).
	Bridge Standard Drawings: FEN01, FEN02	
	MicroStation Cells: NA	
	Std. Specifications: NA	
	Standard Plans: NA	
	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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