

From: [Debra M. Beckwith](#)
To: [BR](#)
Subject: Bridge Advertisement (DSI 22-011) PSI gdr bursting resistance & strand arrangements
Date: Tuesday, April 12, 2022 8:35:35 AM
Attachments: [image004.png](#)
[image005.png](#)
[image006.png](#)

The EPG has 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
<input type="checkbox"/> Apr. 2022	EPG:  751.22.2.5 ,  751.22.3.2	EPG 751.22.2.5: The length of bursting zone for PS I girders and NU 35, 43 & 53 girders shall be h/3 instead of h/4. The use of this length is in accordance with the specified research and allows a larger number of bonded strands for many of these girders. EPG 751.22.3.2: Added guidance to eliminate or reduce conflict between lowest middle two strands and the B bars.
	Bridge Standard Drawings: NA	
	MicroStation Cells: NA	
	Std. Specifications: NA	
	Standard Plans: NA	
	Bridge Special Provisions: NA	

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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