The EPG & Bridge Standard Drawings 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.)*

<table>
<thead>
<tr>
<th>Revision Date</th>
<th>Items Revised</th>
<th>Description of Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nov. 2022</td>
<td>EPG: 751.50</td>
<td>Currently the lap splice for the transverse bars in the approach slab is specified in note K1.5.1, but the #6 bars in the sleeper slab are ignored.</td>
</tr>
<tr>
<td></td>
<td>Bridge Standard Drawings: APP01-07</td>
<td>In the past the splice length for the bars in the approach slab and the sleeper slab were specified, and that changed when the new 20' approach slabs were implemented.</td>
</tr>
<tr>
<td></td>
<td>MicroStation Cells: NA</td>
<td>This appears to be an oversight. This revision adds back the splice length for the #6 bars in the sleeper slab.</td>
</tr>
<tr>
<td></td>
<td>Std. Specifications: NA</td>
<td>In addition, the wording for K1.5.1 and K1.5.2 is revised to more clearly communicate that the dimensions are minimum lap splices.</td>
</tr>
<tr>
<td></td>
<td>Standard Plans: NA</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bridge Special Provisions: NA</td>
<td></td>
</tr>
</tbody>
</table>

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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