The EPG have been updated as described below:

**Implementation Statement:**

<table>
<thead>
<tr>
<th>Revision Date</th>
<th>Items Revised</th>
<th>Description of Change</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dec. 2020</strong></td>
<td>EPG: 751.35.2.4.2, 751.1.2.22, 751.1.2.23, 751.36.5.2 &amp; 751.36.5.7</td>
<td>EPG 751.1.2.22 and 751.1.2.23 updated for pile minimum embedment requirements. EPG 751.35.2.4.2 updated to implement Integral end bent simple and rigorous pile design procedure. EPG 751.36.5.2 updated to reduce structural resistance factor for Integral end bent simple pile design procedure. EPG 751.36.5.7 updated to provide design values for individual steel HP pile and steel CIP pile for Integral end bent simple pile design procedure. Where applicable this update supersedes recommendations provided in SEP 17-01.</td>
</tr>
</tbody>
</table>

Bridge Standard Drawings: NA
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. Instructions:

1. Select the Revision Index Database.
2. Select “Read Only” and Click “O.K.”
3. Under Tables (left-hand side) double-click on Table1.
4. Scroll down to the bottom of the list to find the latest Revision.
5. Click on the link under the Effective Date to open the storage location for the Completed Revision.