

From: [Debra M. Beckwith](#)
To: [BR](#)
Subject: Advertisement (17-031b) Rehabs
Date: Friday, February 21, 2020 8:54:54 AM

The [EPG](#), [Std. Drawings](#), [MicroStation cells](#), and [Std. Specifications](#) have been updated as described below:

Implementation Statement: April 2020 Letting

Revision Date	Items Revised	Description of Change
Feb. 2020 (For April 2020 Letting)	EPG: Various	EPG 101 , 216 , 704 , 751.1 , 751.2 , 751.6 , 751.40 , 751.50 , 774 , 1039 .
	Standard Drawings: RHB01-04	Updated standards & specifications to current deck rehabilitation methods.
	MicroStation Cells: B3.50 , B3.60 , I 1.13 , I1.14	<ul style="list-style-type: none"> - Incorporated hydro demolition BSP and four wearing surface BSPs into spec book. - Clarified and expanded deck repair in Sec 704.
	Std. Specifications: MoDOT Web	<ul style="list-style-type: none"> - Revised pay item for monolithic deck repair to supplementary wearing surface material.
	Standard Plans: NA	<ul style="list-style-type: none"> - Expanded rehab design guidance in 751.1 and added rehab inspection guidance in 216 and 704. - Updated bid items to correspond with updates. - Updated standard detailing notes of EPG 751.50 to corresponded with these revisions. - Updated standard drawings RHB01 thru RHB04 to corresponded with these revisions. - Updated MicroStation cells to correspond with these revisions (two new W.S. tables).
		See Summary of Revisions for a detailed list of revisions. See BSP's prior to spec book insert to see revisions prior to inserting in the spec book.

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.

Debbie M. Beckwith

Structural Specialist
Development Section
Bridge Division
MoDOT
(573)522-8718