

## Materials Procedures Committee Meeting

Meeting Date: 7/20/22 at 9:00a

Up for  
Vote?

Order	MP #	Champion	MP Title	Up for Vote?
1*	709.01.51	Preston	ACCEPTANCE CRITERIA FOR EPOXY COATED REINFORCING STEEL	y
<b>Description of Changes to MP 709.01.51</b>			This update provides a general overhaul and streamlining of the acceptance and approval or epoxy rebar.	
2*	110.00.40	Hoskins	LAB INSPECTIONS	y
<b>Description of Changes to MP 110.00.40</b>			To establish a standard format in the style, form, substance, and frequency of Materials Inspection Reports.	
3*	661.03.40	Lipscomb	CRITERIA TO APPROVE FINISHED ALUMINUM ROADWAY SIGNS.	y
<b>Description of Changes to 661.03.40</b>			This MP was created to make the acceptance and approval process for finished signs more streamlined. MP 661.03.40 is dead, and will not be carried forward..but instead MP 661.02.40 will be presented as a re-write.	
4*	100.00.00	Brayack	PREPARING MATERIALS PROCEDURES	y
<b>Description of Changes to MP 100.00.00</b>			Significant re-write to expand parameters, formatting and process flow for the creation and maintenance of materials procedures.	
5*	Various	Brayack	RECONFIRMATION OF VARIOUS MPS. (At End of Packet with Directory)	y
<b>Description of Changes to Various MPs</b>			This is the periodic reconfirmation of existing MPs. Other than address changes and some organization changes (Materials Section of Contract Administration), no other changes were made.	
6&	700.00.52	Moffitt	GUIDE FOR SOURCE RATING SYSTEM RELATIVE TO MAINTENANCE CONTRACTS	n
<b>Description of Changes to MP 700.00.52</b>			This change updates the testing frequency for aggregate approved sources. Since we have changed to site manager we can no longer grade the producers on the last 20 samples. We now look at the weighted average of the past year. If a producer is removed from the A-1 list we have come up with a way to place them back on quicker if they begin to meet compliance. Also, the evaluation calculations are shown and explained.	
	*Up for Vote			
	&New			