

Materials Procedures Committee Meeting

Meeting Date: 4/23/20

WVDOH MCS&T
190 Dry Branch Drive

Votes

MP Number	Champion	MP Title	Up for Vote?	Votes					Total	
				MCST	CA	TED	OPP	EGR		
*1	631.02.01	Jesse Sizemore / Dave Lipscomb	Acceptance for General Industrial Electrical Items	y	1	1	1	1	1	5
*2	714.03.30	Adam Gillispie	Quality of Assurance of R/F Concrete Culvert, Storm Drain and Sewer Pipe	y	1	1	1	1	1	5
3	402.xx.xx	John Cummings	Lockwheel Friction (working title)	n						
&4	615.20.00	George Hanna / Mark Ball	Field Welding Qualitifactions	n						
&5	711.03.26	Mike Mance	Maintaining specified level of strength in PCC	n						
*Up for Vote										
&New										

- | | |
|--|---|
| Bill Murray
Andrew Thaxton
Steve Boggs
Ted Whitmore
Martin Dougherty | Voting Members
OPP
MCST
CA
TED
ENGR |
|--|---|

MP Notes – 4/23/20

1. 631.02.01 – Misc. Electrical - Introduction from Jesse S about MP, Steve B about removing “standard” when referring to “Specifications”, etc., also, should “Specifications” be capitalized? Dan to go through document and make sure it is/is consistent. Passes 5-0.
2. 714.03.30 – Discussion of correct way to say “QCast” from Martin D, same thing with “Standard” Specifications, spell out ACPA in section 3.2.1.1, since this is the first time its mentioned and not everyone knows what that is. Adam G to make sure that section 3.5.2 says exactly what he wants it to say and make sure its clear. Passes 5-0
3. MP402.xx-Lock Wheel – Still working on this, not a lot of discussion
4. 615.20.00 – Field Welding MP – George Hanna, explained the purpose of updating this MP, Comment from Steve B – check spec to see if we need to do an update there, AWS, standards, just make sure we have some references there to keep and make sure they comply to projects.
5. 711.03.26 – Maintaining Spec Level Strength in PCC – Mance – Overview of the update including changing from Metric to American unites. Mix design updates, etc.