

TS 4e Meeting Summary

Meeting Date: 7/30/2014

Items approved by the TS for Subcommittee Ballot:

Standard Designation	Summary of Proposed Changes	Subcommittee Only or Concurrent?
MP 4e-xxx Performance-Graded Bituminous Sealants (Proposed New Standard)	Proposed new provisional specification for Performance Grading of Bituminous Sealants based on test results as determined according to TP 85, TP 86, TP 87, TP 88, TP 89 and TP 90.	Concurrent
M 288	Proposed Revisions to Section 9 – Silt Fence Requirements	Tech Section Ballot
M 288	Proposed Revisions to Section 2, 4 and 10 – Paving Fabric Requirements	Concurrent
M 288	Proposed Revisions to Add Class 1+ Very High Survivability Subgrade Enhancement Geotextile.	Tech Section Ballot
MP 4e-xxx Cotton Duck Fabric Bearings (Proposed New Standard)	Proposed new provisional specification for Cotton Duck Fabric Bearings. Proposed specification based on MIL-C-882E and Nebraska Dept. of Roads Specifications.	Concurrent
PP 66	Proposed revisions received from Tony Allen (WA) to further shorten the length of this standard by removing programmatic related language and to revise several technical issues. Ballot to include vote to adopt as full standard.	Concurrent
TP 85	Bill Bailey will work with the TPF project researchers to provide revisions to address various ballot comments on technical issues. These standards will then be sent out for tech section ballot.	tech section ballot
TP 86	Bill Bailey will work with the TPF project researchers to provide revisions to address various ballot comments on technical issues. These standards will then be sent out for tech section ballot.	Tech Section Ballot
TP 87	Bill Bailey will work with the TPF project researchers to provide revisions to address various ballot comments on technical issues. These standards will then be sent out for tech section ballot.	Tech Section Ballot

TP 88	Bill Bailey will work with the TPF project researchers to provide revisions to address various ballot comments on technical issues. These standards will then be sent out for tech section ballot.	Tech Section Ballot
TP 89	Bill Bailey will work with the TPF project researchers to provide revisions to address various ballot comments on technical issues. These standards will then be sent out for tech section ballot.	Tech Section Ballot
TP 90	Bill Bailey will work with the TPF project researchers to provide revisions to address various ballot comments on technical issues. These standards will then be sent out for tech section ballot.	Reconfirmation
M 251	Proposed revisions from AK DOT to address sample size and test apparatus conflict for cold region.	Tech Section Ballot
New Task Forces Formed:		
Task Force Name	Summary of Task	Names of TF Members
Research Liaison:	Tim Ramirez	
Other Action Items:		
1. Brian Baillie with Huesker, Inc. and Chair of GMA Geogrid Committee needs to be added as a friend to this TS.		
2. Task Force 06-03 – Development of an AASHTO Standard for Edge Drains: Survey needs to be sent out.		
3. Task Force 07-01 – M 288 Develop Standards for Geogrids: TS-4e Chair indicated that he has received various proposals from various states (WA, NY, PA) regarding how to specify geogrid within M 288. The current state standards need to be compared to see how a uniform standard can be put together. Tony Allen (WA) and Lucie Passus (GMA) need to be added to this TF. TS-4e to compile and distribute various geogrid proposals to this TF and a conference call will be scheduled to take place in August to discuss proposals.		
4. Mike Pluimer (TRI) talked with Tim Ramirez about proposed revisions he received by email from Sam Allen. These revisions will be sent to Tim Ramirez for review and consideration by TS.		
5. Task Force 06-01 – M 251 Proper Testing Frequency & Realistic English Units: Tim Ramirez will review previous survey results and work with NTPEP to discuss testing frequencies.		