

TS 4d Mid Year Web Meeting Summary

Meeting Date:	10-Mar-15	
Items approved by the TS for Subcommittee Ballot:		
Standard Designation	Summary of Proposed Changes	Subcommittee Only or Concurrent?
None at this time		
New Task Forces Formed:		
Task Force Name	Summary of Task	Names of TF Members
	May get a task force together at SOM annual meeting to draft problem statement for the Tensioned Cable Guardrail Specification after reviewing NCHRP 20-7 Project 46-14.	
Research Liaison:	Darren Hazlett (TX)	
Other Action Items:		
<ul style="list-style-type: none"> • M 333 (formerly MP 12) – Item 94 of SOM 2014 Fall Ballot (MP 12) KY and RI comments addressed as editorial changes. Texas comments- Task force (led by Steve Krebs) needs to look into Access Board and compare to Section 4.2 and potentially make changes proposed by Texas/Nevada/Arizona Task force will review comments from AZ, NV and TX and recommend modifications to M 333. 		
<ul style="list-style-type: none"> • TP 103 – Modifications to agree with changes in M 333 (Formerly MP 12) TF TP103 (Krebs) - Assigned to modify and add comments as a result of M333 by the task force. 		
<ul style="list-style-type: none"> • Selection of Sign Sheeting Materials (Proposed 20-7 statement) –Kelly Morse (IL), chair Status update - Research proposal has been submitted. Will be meeting at end of month to make selections. 		
<ul style="list-style-type: none"> • Tensioned Cable Guardrail Specification-46-14 May get a task force together at SOM annual meeting to draft problem statement for the Tensioned Cable Guardrail Specification after reviewing NCHRP 20-7 Project 46-14. Report should be completed prior to SOM 2015 Annual Meeting. 		
<ul style="list-style-type: none"> • Requested presentation on evaluating Sign Sheeting performance by Orafol Kelly Morse (IL) will discuss with sign sheeting task force in order to develop recommendation to technical section at least one month prior to annual meeting in Pittsburg. • Recommend if it would be advantageous for TS 4d members to hear from Chris Gaudette or Paul Carlson regarding this matter • Recommend if a new specification, a new test method or new guideline on how to better assess sign sheeting should be developed. 		