

**TS 4e Meeting Summary**

**Meeting Date:** 8/6/2015

**Items approved by the TS for Subcommittee Ballot:**

Standard Designation	Summary of Proposed Changes	Subcommittee Only or Concurrent?
TP90	VA provided revisions for TP90 to provide additional clarification.	Concurrent
TP85	Reconfirmation in 2016 (to extend for 1-year at end of year 6)	Subcommittee Only
TP86	Reconfirmation in 2016 (to extend for 1-year at end of year 6)	Subcommittee Only
TP87	Reconfirmation in 2016 (to extend for 1-year at end of year 6)	Subcommittee Only
TP88	Reconfirmation in 2016 (to extend for 1-year at end of year 6)	Subcommittee Only
TP89	Reconfirmation in 2016 (to extend for 1-year at end of year 6)	Subcommittee Only

**New Task Forces Formed:**

Task Force Name	Summary of Task	Names of TF Members
2015-01	The objectives would be to prepare a revised M288 for TS ballot to include the geogrids and applications. Also to address silt fence (visual performance). Also include revisions for higher strength geotextiles. (1+). MARV language needs to be revised. - PA asked the TS to include language in M288 to include a code so that prime manufacturers can use a code to indicate the product name on each product in a confidential way. Should be revised to include the current NTPEP required printing on each product. PA's suggested language can then be added to M288. This task will be added to the items for TF 2015-01.	James Williams (MS), Tony Allen (WA), Bob Burnett( NY), Ken Bedenbaugh (Willacoochee Industrial Fabrics), Mike Clements (Huesker Inc.), Johnathon Curry (GMA).

**Research Liaison:** Tim Ramirez

**Other Action Items:**

Task Force 06-03 – Development of an AASHTO Standard for Edge Drains: - James Williams (MS) will work with the chair put together this survey and send it out.

A motion passed for TS-4e to endorse a research problem statement on “Cost Effectiveness of Geotextiles as Layer Separators” to be submitted as a 20-7. This research problem statement was also moved and endorsed by TS-1a.

Chair and Vice-Chair agreed to jointly address the TS-4e carryover queries reaching out to the stewards of the standards if necessary.