**2018 Annual Meeting Minutes**

**SUBCOMMITTEE BUSINESS**

1. Welcome and Introductions
2. Discussed [NCHRP Program 20-44: *Moving Research Into Practice*](http://apps.trb.org/cmsfeed/TRBNetProjectDisplay.asp?ProjectID=588) and how GAM may or may not be ready. Issue shelved for later discussion.
3. Discussed the potential need for a Triennial Plan for GAM subcommittee to improve research success rate. Issue resolved to reevaluate at a later date.
4. Discussed potential for conducting domestic scan efforts under [NCHRP 20-68(A) *US Domestic Scan Program*](http://apps.trb.org/cmsfeed/TRBNetProjectDisplay.asp?ProjectID=1570) to disseminate knowledge regarding GAM and its benefits.
5. Dr. Anand Puppala visited the committee to discuss TRB’s annual meeting
   1. 14,000 attendees
   2. 5,379 papers submitted
   3. 90 webinars presented by committees, with 92% satisfied by the presentations
   4. Recommended committees align strategic issues between themselves
6. Discussed Subcommittee website [www.trb-gam.weebly.com](http://www.trb-gam.weebly.com)
7. 2017 Minutes were approved.
8. Summarized past sessions and upcoming lectern sessions and events
   1. AFP00(1) Lectern Session #351: “Implementation and Extension of Geotechnical Asset Management Practice”
      1. Aine Mines, et al. – Estimating Event Likelihood for Rock Slope Assets on Transportation Networks
      2. Anand Puppala, et al. – A Framework for Assessment of Sustainability and Resilience in Subgrade Stabilization for a High-Volume Road
      3. Mario Ruel – Risk and Asset Management from CN Rail Perspective (Canada)
      4. Vern Schaefer – Some Developments and Practice of Geotechnical Asset Management in the UK
   2. AFS10 - Lectern Session Event #543: “Life-Cycle Action Plans for Mechanically Stabilized Earth Walls”
   3. September 2018 HGS GAM subcommittee meeting
9. Dr. Paolo Mazzoli – Announced May 22-25, 2018 conference in Rome, Italy. [www.geotechnicalmonitoring.com/en](http://www.geotechnicalmonitoring.com/en)
10. Dr. Keith Turner – Announced upcoming conference for *Resources for Future Generations*, a 2-day workshop on geotechnical monitoring.
11. Mario Ruel – Announced Canadian Geotechnical Society’s call-for-abstracts, Jan 15.
12. Discussed fate of RNS statements
    1. One of three RNS’s from 2017 advanced: Deterioration Rates and Unit Costs for Geotechnical Assets.
    2. Legal Studies RNS for *Potential Liability Associated with Unstable Slope Management Programs* advanced.
13. Aine Mines volunteered to be CRC for the subcommittee.
14. Eric Loehr – Discussed if we are happy being a subcommittee. In following discussions, a TRB Task Force was posed as a potential alternative. Standing Committee status may be dubious in the short term. Dave Stanley: Where do we belong at the AASHTO committee structure…they control many decisions, including funding.

**PRESENTATIONS**

1. NCHRP Research Project: *GAM Implementation Manual Report on Progress* – Mark Vessely, BGC Engineering.
2. GAM Program Implementation: *Montana DOT – RHRS Update and Development of Rockfall Asset Management Program* – Jeff Jackson, Montana DOT
3. GAM Program Implementation: *Unstable Slope Management Program for Federal Land Management Agencies* - Brian Collins, FHWA Western Federal Lands Highway Division
4. *Advances in Data Collection and Management: Remote Sensing for Geohazards Program* – Ty Ortiz, Colorado DOT
5. *FHWA Geohazards Program: Update on Progress* - Brian Zelenko, WSP (Parsons), Washington, D.C.

**CLOSURE AND ADJOURNMENT**