NTPEP ECP Quarterly Call
Tuesday, March 3rd, 2020

Attendees: John Rublein, Brandon Johnson, Ting Guo, Scott Sommers, Nathan Ridgway, Lori Belz, John Blakely, Gary Mailhot, Kyle Brandon, Robert Marshall, Jacqueline Williams, Joel Sprague, Jay Sprague, Lisa Simms, Keith Harris, Michael Robeson, Chad Lipscomb, Craig Shultz

Agenda:

1. D6460 Flow Calibration and Next steps
   a. Developed a feasible plan for calibration for the flow for the appropriate stilling basin
      i. Calibration weir sketch shows an overview of the basin
      ii. Weir box + Angle Weir Plate attachment shows the plan view of the stilling basin (Page 1)
      iii. TRI – Joel and Jay to build it out of lumber
   b. Last year’s conversation on basin size
      i. 35-40 CFS which would cause for a big stilling basin
         1. Became apparent there wasn’t enough space, too expensive, decided to reduce maximum calibration discharge
   c. Jay Update:
      i. Good progress on understanding the plan
      ii. Box components are complete
      iii. Foundation installed and brought to level and the walls can be installed then the weir can be installed
      iv. Looking to have data to review by the end of March
   d. Contact John with any questions on the attachments related to calibration work

2. 2020 ECP Work Plan
   a. Reviewed the summary of changes in outlook calendar attachment
   b. Looking to have work plan balloted by the end of March
   c. TC to review the Clean copy of the work plan and send all feedback to John to be shared with the rest of the committee
   d. There are still some outstanding components that to be discussed for the work plan, but this update is mostly editorial changes
e. Will be a discussion on state preferences for performance testing
   i. There has been discussion as to whether bench-scale or large-scale is preferred by states or whether both need to be continued
   ii. Survey will be sent out before the annual meeting
f. ECP is the only TC without any specifications
   i. Looking into AASHTO Specs with COMP
   ii. Lisa simms will send over what they have been working on to collaborate with John in the development
   iii. Michael Robeson would like to be a part of the conversation with COMP about the specs