PCC Joint Sealant/HMA Crack Sealant
Technical Committees Conference Call
October 23rd, 2014

Attendees: Brian Korschgen (AASHTO), Allen Gallistel (MNDOT), Joe Putherickal (IADOT), Jason Tremblay (VTDOT), Bill Real (NHDOT), Philippe Gauthier (Right Pointe), Lowell Parkinson (Crafo), Hesham El-Boulaki (NCDOT), Kathryn Malusky (AASHTO), Karen Byram (FLDOT), Henry Lacinek (AASHTO)

1. Datamine release status updates:
   a. Joint Sealants
      North Carolina has been working on uploading data. The photos are uploaded, working on data. Hopefully, data and photos can be released in the next week or so.
   b. Crack Sealants
      Crack Sealant data was input over the last month. MN is reviewing data at this time and hoping to get data released in the next week. A Thanksgiving deadline has been established for 2014 data release for both Joint Sealants and Crack Sealants.

2. Field testing updates:
   a. Joint Sealants May 2015 will be next time for data collection. This will be year 2 data for 2012 products.

   b. Crack Sealants February 2015 will be next time for data collection. This will be last data collection for 2012 products. Texas may be able to do crack sealant testing in 2015.

3. Survey Results
   States may need guidance on how to utilize data. Allen thinks a JSCS usage guide may help explain how to use data. Brian K. will gather examples of other usage guides to help Jason and Allen create one for JSCS. We could gather states acceptance criteria of NTPEP data and either post some examples or links to the criteria.

   Mastics and loop sealants survey results both showed that many states are interested in NTPEP data for these product types. Lowell is working with ASTM to develop a spec for mastics. We should look into incorporating both mastics
and loop sealants into NTPEP. These products could be included in the 2015 balloted work plan.

4. Work plan changes (Due Nov. 7th)?
   Re-Certification wording needs to be clarified in the work plan. The fees for lab recertification need to be determined as they are not currently available.

5. Datamine 3.0
   JSCS input has been provided for the new version of Datamine.

6. Open Discussion
   Henry Lacinak will begin assisting with this committee on AASHTO’s end with the intent of eventually being the liaison.