NTPEP
SAPL TC
Monday, June 5, 2017 10:00am to 11:00am
Conference Call
Agenda

Introductions - All

Discussion Items:

1. Testing Lab Status:
   a. Three Laboratories submitted proposals
   b. TEC in Atlanta, GA was chosen to perform the testing.
      i. They are able to perform all testing and were the most cost effective option
   c. The approximate costs for testing will be:
      i. $2,360 for resin testing
      ii. $3,880 for cementitious testing
      iii. $10,695 for T280 three edge bearing test (D-load)
          1. Includes concrete pipe
      iv. $2,080 for D2412 parallel plate test
          1. Includes sonotube

2. Datamine Status:
   a. Is currently being developed
   b. A draft design document was presented to the committee
   c. Suggested additions were added and the document was submitted to lengineering
d. The development of the module should be completed by early fall 2017.
e. The first submission cycle for product evaluation will open October 1, 2017

3. Other concerns?
   a. Cementitious material can vary depending on where it is manufactured and what aggregate is available in the area.
   b. The DataMine application will have manufacturers list the location of where the product was manufactured.
      i. More discussion may be needed on this topic
      ii. Check with the RSCP TC and see how they handle these issues.

4. What’s next?
   a. States need to get letters out to their suppliers that they will be requiring NTPEP SAPL evaluations.