RAPID SET CONCRETE PATCHING MATERIAL PANEL AGENDA
Wednesday, April 30, 2008 (1:00-2:30pm)

Lead State (Chair): Kentucky, Ross Mills
Testing State (Vice-Chair): Kansas, Curt Niehaus
Testing State: New York, Patrick Galarza
Field Testing State: Ohio, Brad Young

1) Introductions (Please be sure to sign the Attendance sheet)
   - Welcome Curt Niehaus
 Attendance: 9 state, 6 industry, 1 AASHTO/NTPEP – total 16

2) Issues concerning last year’s sampling and testing process
   - Kansas
     PEF needs to come from AASHTO/NTPEP complete and correct.
   - New York.
     No attendees
   - Ohio
     Send Kansas letters to manufacturer lab and NTPEP oversight committee member
     Independent Laboratory
     Nelson testing used last year for 3 samples
   - Manufacturers
     No comments

   Status of 2005 – 2 yr and 2006 – 1 yr. reports are being investigated. Both have not yet been
   sent out to the industry for review. NTPEP will send out the reports and will shoot for a 3 week
   review period. If no response from industry, then assume no problems or issues. If there are
   results still pending, they will not be published with the electronic report. Follow up with a
   hard copy within 2 months after electronic posting of report. Ultimately move away from a
   hard copy.

   Data Mining – Need one RSCP technical committee representative on the Data Mine task force.
   - Kansas
   - New York
   - Ohio

4) Update on the Changes (New Work Plan Approved for 2008)
   - Review dates/deadlines for 2008
     There was a recommendation from industry to perform shrinkage test in accordance with
     ASTM C 928. Page 6 of the proposed work plan is correct. The bottom of page 5 is incorrect.

     Should the UV test ASTM D 4587 (QUV), Method D, Type B bulb be removed? It is shown on
     page 5, but not in the list of test procedures. The technical committee will review the history
     and see what the intent was. Industry indicated the test is not required for typical applications
     covered by this technical committee.

     Annually review ASTM specifications “year changes”. Modify Work Plan yearly to reflect
     ASTM year changes. These changes do not require NTPEP/AASHTO ballot, unless the test
     procedure is radically changed. The test report will reference a specific year or the reports will
     list the appropriate ASTM test report and year.

National Transportation Product Evaluation Program 2007
Madison Concourse Hotel
Madison, WI
Will visit the AASHTO vs. ASTM issue on a conference call. The 2008 work plan will not be revised in this respect. Curt Check history with Rick Kreider.

Optional tests – paragraph needs to be revised to clarify wording on optional (especially curing) test. ASTM A 192 is not an appropriate curing test for PM and P products.

5) Independent testing lab for Polymer-Modified and Polymer patches
Independent lab costs are going up significantly.
Possible independent lab: TEC Services – Lawrenceville GA, Attn: Shawn McCormick or Trey McCants. Several possible Universities were provided after the meeting.

6) Fees for product testing and evaluation
Not yet finalized and shown on the NTPEP website.

7) Other Business
- NY Freeze Thaw testing changes
  New York is in the process of changing their test (50 cycles to 20 cycles). The test will not change for the 2008 test cycle.
- Review comments from Clemson University
  The information has been provided to the technical committee by Merrill Zwanka. The slant shear test does not accurately model what has been seen in the field.
- Other Topics or Comments
  Company or product name will not changed after product submittal (this will be added to the workplan).

8) Adjourn

NOTES:
### RAPID SET CONCRETE PATCHING MATERIALS (RSCP)
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**1:00 – 2:30 pm**

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