

PG-AR and AR QC Subtask Group Meeting

Friday, April 4, 2014

Granite Bradshaw Offices, Summit Bldg., Sacramento, CA

Agenda for PGAR Subtask Group

- Review of last meeting minutes and action items
- Review of status of PGAR round robin, spec and test protocols - Sallie Houston
- Set goals and objectives to meet prior to next meeting
- Set next meeting time and date

Action Items:

- Keep Caltrans posted on 2nd round robin progress, copy on experimental design (Sallie)
- NSSP for Pilot Projects and x-number of AR chip and RHMA project for grade determination and PG 88-16 for report only 2014
 - NSSP format (Haiping April 11th)
 - Feedback (Industry April 18th)
 - NSSP completed and project identified (Caltrans/Haiping)

Minutes:

Approval of 2/27 minutes.

Sallie updated on second round robin. Members of PCCAS are coming to VSS lab April 14th to help break down samples. The goal is to have samples and experimental procedure all ready to send to participating labs in mid May. Labs will be given 3-4 months to complete the work since this will be during the busy season. Mark and Jack brought a proposal for running an inter-laboratory study on PG-AR by Frank F, UC Davis, to everyone's attention. There was confusion over what the proposal contained since it was duplicating efforts already underway by the PCCAS. Caltrans will clarify with Frank and the work will proceed under PCCAS.

Haiping is working on an NSSP for determining true grade and grading at PG 88-16 during 2014 pilot projects and other AR projects. The group discussed the format it should take, which Haiping will distribute for review by April 11th and industry will respond by April 18th. The goal is a May 1st completion of the NSSP and Caltrans will have identified projects for the NSSP.