GREENBOOK COMMITTEE NEW MATERIALS AND METHODS SUBCOMMITTEE - SURFACE ASPHALT TASK FORCE MINUTES – July 2, 2008

The meeting was called to order at 1:10 PM by Tom Williams.

1. A. Self introductions were made by the participants:

Jim St. Martin	APACA	<u>Jstmartin@apaca.org</u>
James Emerson	Pavement Recycling	jimermerson@pavementrecycling.com
Felix Perlas	OC Public Works	Felix.perlas@rdmd.ocgov.com
Tom Williams	LaBelle-Marvin	twilliams@labellemarvin.com

- 2. Minutes of June 4, 2008 were approved.
- 3. Old Business
 - A. Change 125 NS Slurry / REAS. The change is at the Editorial Subcommittee.
 - B. Change 189 NS 203-11.4.1 Viscosity test procedure Pascal Mascarenhas was not present at the last RAC meeting. The group decided to wait until the current ETG work is complete.
 - C. Porous Asphalt Concrete Tom Williams will look at the current specification for Caltrans OGAC, and compare with County of San Diego special provisions, and National specifications. Also discussed whether or not a statement should be included within section, addressing the importance of proper system design. Jim St.Martin does not recommend this.
 - D. Change 191 NS 203-6/7 Recycled Asphalt Concrete. Voted on at meeting held June 17, 2008.
 - E. Job Mix formulas The group will need to wait for Don Vivant to complete the appropriate request forms.

4. New Business

- A. Density and Smoothness Submitted by Pascal Mascarenhas, proposed revision would add California Test Method 308, Method A for density of AC cores and add California Test Method 375 to correlate nuclear gauge to AC cores. Pascal was not present to address comments. Pascal needs to complete request forms. Item 1. A properly calibrated (*Calibration* per CT 375) nuclear asphalt testing device in the field, or..... Should be correlation, not calibration. Poss. Reference to ASSHTO or ASTM procedures, due to the number of cores required by CT 375.
- 5. Next meeting will be at 1:00 p.m. on WEDNESDAY, AUGUST 6, 2008 at the County of Orange-Construction Division Conference Room A, 1152 E. Fruit St., Santa Ana.