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

2. Robert Humer  Asphalt Institute  rhumer@asphaltinstitute.org
   Tom Williams  LaBelle-Marvin  twilliams@labellemarvin.com
   Brandon Milar  CalAPA  Bmilar@calapa.net
   Todd Vargason  ERGON  Todd.vargason@ergon.com (Call in)
   Jerry Bland  Matich Corporation  jbland@matichcorp.com
   Lance Allan  Roy Allan Slurry  Lance@raslurry.com (Call in)
   Don Vivant  Sully Miller  Dvivant@sully-miller.com
   Dave Aver  Santa Rosa  Daver@srcity.org (Call in)
   Hudson McLintock  City of San Diego  Dmclintock@sandiego.gov (Call in)
   Catherine Dungca  City of San Diego  Cdungca@sandiego.gov (Call in)

3. Minutes from the March 1, 2017 meeting were reviewed. Applicable corrections were made.

4. Old Business
   a. Change 267NS:
   b. Change 279NS:

5. New Business
   a. Discussion regarding Superpave for local agencies. Ideas discussed.
      - The group agreed that an initial study with a single source / mix, and 10-12 laboratories would be satisfactory. Additional mixes and sources to follow pending results.
   b. Round Robin Testing protocol discussed / established. (Initial Round Robin)
      - Type C2 mix utilized. One supplier.
      - 8-10 Laboratories
      - Prepare specimen at 65 gyrations, 600 kPa, 285 degrees F.
      - Run max. Theoretical
      - Calculate air voids.
      - Back calculate gyrations necessary for 4% air voids
      - Report. (Hold additional material for further testing)
   c. Continue discussion on section 302-5 modifications.
      - Maximum theoretical unit wt. vs. Hveem for compaction, etc.
      - Tack Coat / Prime Coat, need supplier input. Erik suggested that this should be a separate payment item. Erik will edit similar to chip seal requirements.
      - Rollers: Update. Tables need to be simplified for inspectors, more specific on equipment.
      - MTV usage when applicable. Discussion on weight of equipment. Possible addition to /for preparve meeting.

6. Next meeting will be at 1:00 p.m. on WEDNESDAY, MAY 3, 2017, at the County of Orange Construction Division Conference Room A, 1152 E. Fruit St., Santa Ana.