



Southern California StreetSaver® User Meeting

NOVEMBER 30- DECEMBER 1, 2011, 8:30 AM –
3:30 PM

Los Angeles County, Dept of Public Works, Conf Rm D
900 S. Fremont Ave, Alhambra, California, 91803

DAY 1: Wednesday, November 30, 2011

BREAKFAST/REGISTRATION – 8:30 AM

1. **Accountability, Transparency, and Performance** **9:00 am**
Sui Tan, MTC StreetSaver® Program Manager
(Brief introduction of MTC Regional Streets & Roads Program - who we are, how & why MTC developed its PMS software, its technical support and training program.)
2. **How Pavement Management Can Help You Get More Funding** **9:15 am**
Margot Yapp, V.P., Nichols Consulting Engineers
(Latest update on the 2012 statewide needs assessment study, how PMS contributes to this study, and advocacy efforts from CSAC/League for more money for local streets and roads.)
3. **LA County – Innovative Pavement Recycling Program** **10:00 am**
Imelda Diaz, Los Angeles County
(Los Angeles County is the leader in local agencies in implementing environmentally friendly pavement recycling program.)
4. **Pre-Qualifying Data Collection Consultants** **10:30 am**
Dr. Roger Smith, Professor, Texas A&M University
(Having highly qualified consultant to perform inspection ensures quality data. Dr. Smith will provide guidelines for local agency to prequalify consultants for its pavement management program.)
5. **QA/QC for Distress Data Collection** **11:00 am**
Dr. Roger Smith, Professor, Texas A&M University
(Dr. Smith will discuss procedures for office and field checking of inspection data, how to develop a quality management plan, and what to look for in the contractor's quality control plan.)
6. **Data Credibility: You Didn't Hear it From Your Consultant** **11:30 am**
Lisa Senn, Project Manager, Nichols Consulting Engineers
(Lisa will discuss the importance and benefits for local agencies to conduct their own QA/QC rather than accepting consultant data at face value and why they should do it.)

LUNCH - 12:00 PM (provided by MTC)

7. **Maintaining Quality Data for Your PMS** **1:00 pm**
Joon Park, Adhara Systems
(Joon will address the QA/QC process of resolving discrepancies in data before, during, and after inspection based on semi-automated approach. The process not only fixes inventory errors but also increases trustworthiness of data.)
8. **MobileRater® for Android – A Robust QA/QC Tool for the Rater** **1:30 pm**
Vijay Pulijal, Harris & Associates
(MobileRater™ is designed to assist in recording inspection data from a portable handheld computer. Vijay will share his field experience and explore key features of the software.)
9. **GIS Mapping Makes Easy** **2:00 pm**
Robert Estimo, AMS Consulting
(Robert will cover the process of uploading your own GIS files, linking pavement sections, using reports to display them spatially, and exporting StreetSaver-generated shapefiles to ESRI and other GIS applications.)

BREAK - 2:30 PM

10. **StreetSaver® Online Training & Development Update** **2:50 pm**
Sui Tan, MTC
(StreetSaver® Online Academy includes self-paced classes that cover introductory, intermediate and advanced topics for StreetSaver; Software overview and update on latest development on StreetSaver – Executive Dashboard, Asset Management, multiple geographic curves)
11. **Vendor Prize Giveaway** **3:20 pm**
12. **Closing Remarks/Feedback** **3:30 pm**

DAY 2: Thursday, December 1, 2011

(Breakfast and lunch are included)

Pavement Distress Training Workshop **8:30 am – 3:30 pm** Dr. Roger Smith, Professor, Texas A&M University

The goal of this workshop is to provide practical skills and overview in the following areas:

- Identify pavement distresses (ASTM D6433-09) used in StreetSaver® and MicroPAVER
- Identify inspection units used for pavement inspections
- Learn techniques to ensure quality inspections of pavements
- Perform actual surveys of an AC pavement section
- Calculate the PCI for an inspection unit
- And vendor prize giveaway

Required materials: Please bring a safety vest, measuring wheel, calculator, and clipboard. The *PAVER Asphalt Distress Manual for Asphalt Surfaced Roads and Parking Lots* will be provided in class.