

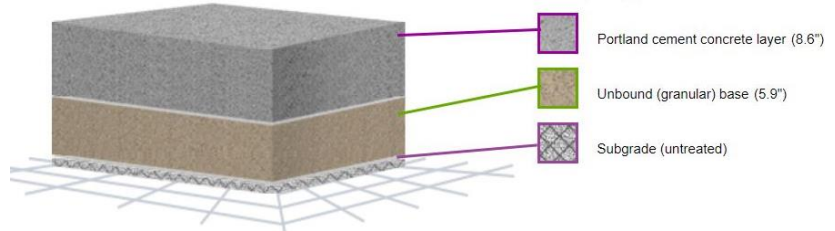
Arkansas Concrete Pavement (SPS-2) Tech Day

Workshop Event

Date: March 19, 2019
Time: 9:00 AM – Noon
Location: ArDOT

Transportation Training Room
10324 Interstate 30
Little Rock, AR 72209

Contact Alan Meadors for Reservations:
ameadors@pavement.com



ARDOT and the **Arkansas/Oklahoma Chapter of ACPA** invite you to participate in the **SPS-2 Tech Day**. This event will discuss:

- *A Review of the LTPP program*
- *The Design and Construction of the SPS-2 Test Sections*
- *The Performance of the SPS-2 Test Sections and How this Compares to the Pavement ME Predictions*
- *Lessons Learned Nationally From SPS-2*

The results of the Phase 2 project for the SPS-2 Concrete Preservation Pooled fund project will be discussed. This effort **compared actual LTPP SPS-2 Test Section performance against those predicted by the new version of Pavement ME** using the original as-constructed inputs. Results for ride, faulting, and transverse cracking will be discussed.

WORKSHOP PROGRAM

Welcome and Introductions

Alan Meadors, - ACPA

Long Term Pavement Performance Program (LTPP)

Jack Springer, P.E., FHWA

LTPP SPS-2 Experiment and Construction

Alan Meadors, P.E., ACPA

Performance of SPS-2 Test Sections

Kevin Senn, P.E., NCE

SPS-2 MIT Scan Results

Jack Springer, P.E., FHWA

Lessons Learned From SPS-2 Nationally

Larry Scofield, P.E. IGGA/ACPA

**Arkansas' SPS-2 Experienced
the Highest Loading of All
SPS-2 Experiments**

