

## **AGENDA Fall 2020**

September 1 – September 3, 2020 - All times below are CDT

## Tuesday, September 1<sup>st</sup> - Dan Miller, Ohio DOT – Chairperson and Moderator

	Alkali-Silica Reactivity (ASR)
9:00 AM	ASR – Terry Arnold, FHWA-TFHRC
9:30	Managing ASR in the Future – Paul Tennis, PCA
10:00	Post-Treatment Work Results/Maintenance of ASR-Affected Structures - FHWA Study – Kevin Folliard, University of Texas
10:30	Break
	Light-Weight Cellular Concrete
10:40	Industry Experience – Greg Halsted, PCA
11:10	QPL Process & Specs Beginning Experience - James Krstulovich, Illinois DOT
11:40	Discussion
12:00	Adjourn for today

## Wednesday, September 2<sup>nd</sup> - Dan Miller, Ohio DOT – Chairperson and Moderator

	<u> </u>
	PEM Tests State Experiences
9:00 AM	PEM Tests Michigan - Ethan Bahmer – Michigan DOT
9:20	PEM Tests Kansas – Dan Wadley, Kansas DOT
9:40	PEM Tests Wisconsin – Kevin McMullen, WCPA
10:00	Break
	Dowel/Tie Bars
10:10	Dowel/Tie-Bar Interaction Findings – Jeff Roesler, University of Illinois
10:40	States Experiences - Maria Masten, Minnesota DOT
11:10	Dowel Alignment and Joint Score – Implications for Specifications and Performance - Shree Rao, ARA
11:40	Discussion
12:00	Adjourn for today

## Thursday, September 3<sup>rd</sup> - Dan Miller, Ohio DOT – Chairperson and Moderator

	Theme: NTPEP (National Transportation Product Evaluation Program)
9:00 AM	Testing Programs for Concrete Materials/ Overview of Concrete Materials. (5-6 programs) – Katheryn Malusky, NTPEP - AASHTO
9:30	NTPEP State Experience – Danny Lane, Tennessee DOT
10:00	Portland/Blended Cement Program - Drew Waldrop, Alabama DOT
10:30	Break
	Theme: Project Updates
10:40	Why Do We Lose Air During Pumping and Why Does the Air Come Back? - Tyler Ley, Oklahoma State University
11:10	NRRA Project Update – Brett Trautman, Missouri DOT
11:40	Discussion
12:00	Adjourn