CONCRETE OVERLAYS



Louisiana August 15, 2017

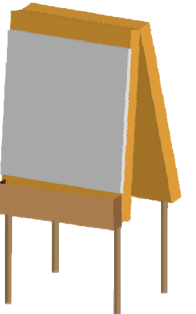
Gary Fick Mark B. Snyder



Introduction

- Gary Fick
- Mark B. Snyder
- Participants
- Agenda
 - Introduction and Overview of Resources
 - Overview of Concrete Overlays
 - Project Selection and Evaluation of Existing Pavement
 - Overview of Thickness Design and Design Details
 - Construction Overview and Maintenance of Traffic
 - Performance History of Concrete Overlays
 - Case Study Scenarios
- Questions and open dialog is encouraged







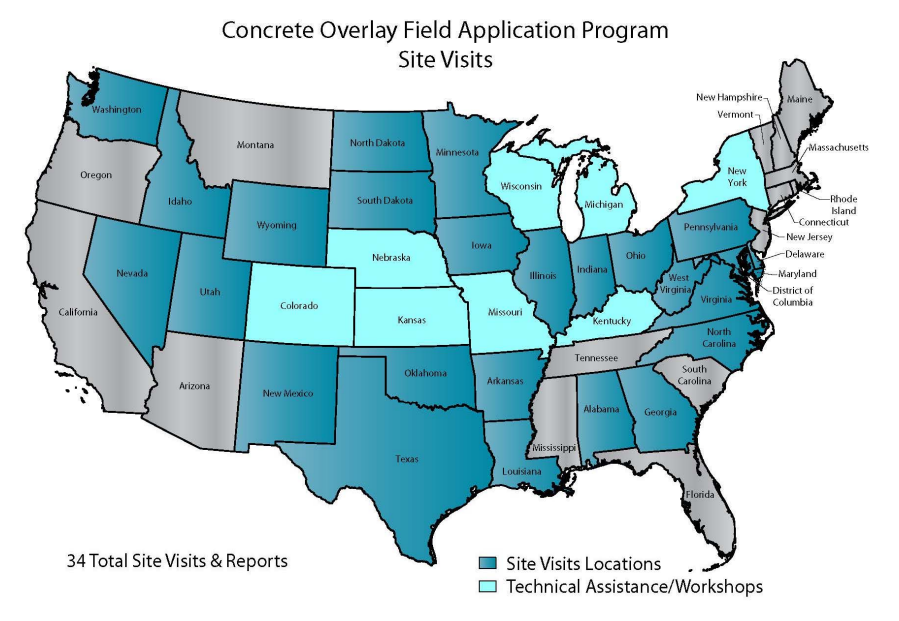
THE CP TECH CENTER

The National Concrete Pavement Technology Center (National CP Tech Center) at Iowa State University is a national hub for concrete pavement research and **TECHNOLOGY TRANSFER**.

MISSION:

- Help street and road agencies find answers to their concrete pavement-related questions.
- Identify critical concrete pavement research needs and discover sustainable solutions.
- Help agencies, industry, and businesses incorporate advanced, sustainable solutions and new technologies into their day-to-day practices.







Resources

- Guide to Concrete Overlays
- Handouts
- http://www.cptechcenter.org/

