# 2017 FHWA & MDOT Construction Update Webinar

## Thursday, May 11, 2017 1:00 рм - 2:30 рм

Center for Technology & Training

Mich Loca Assi

Michigan's Local Technical Assistance Program

### Agenda

FHWA

- CAP Review Findings
- Risk in Design

#### **MDOT Potential Topics:**

- Oversight Challenges
- Technological Updates
- Collaborative Efforts

#### Q&A

## The Federal Highway Administration (FHWA) and the Michigan Department of Transportation (MDOT) are responsible for ensuring federal and state requirements are met when a local agency in Michigan uses federal aid to enhance the local transportation system. The focus of this oversight can change from year to year as issues are addressed and as requirements change.

## Why Attend?

This webinar will provide local agencies and their consultants with key information to consider during the 2017 construction season. Experts representing the FHWA and MDOT will explain these construction-related issues and requirement updates in a format that allows local agencies to interact and have their questions answered.

## Registration

There is no cost to participate in this webinar. Register <u>online</u>.

Due to high demand, this second session has been added. Questions? Email: <u>ctt@mtu.edu</u>

#### Presenters

**Kurt Zachary, PE**, is the local program manager for the FHWA Michigan Division Office. He oversees the Federal-aid program for local public agencies and assists MDOT with their oversight of the Local program. He has a BS in Civil Engineering from Michigan Technological University.

Kelly Crannell, PE, is the local agency construction engineer for MDOT. She provides general oversight of construction administration documentation processes for the federal-aid local agency construction projects. Kelly has a BS in Civil Engineering from Michigan Technological University and an MBA from Saginaw Valley State University.

For fulfillment of continuing education requirements, participants must be registered. The Center for Technology & Training's continuing education policy is available <u>here.</u>