

2017 Local Agency Program Unique Special Provisions Webinar

Thursday, October 12, 2017

10:00 AM - 11:00 AM



Michigan's
Local Technical
Assistance Program

Using unique special provisions provides a degree of flexibility for local agency projects. Special provisions communicate an agency's expectation for a unique project deliverable. But, when the specifications of special provisions do not convey what is desired, an agency may face higher project risks, project costs, and project surprises. This webinar will equip you with the tools for developing great specifications by giving you insight and understanding into the 5 Cs of good specification writing and giving you examples of good specifications.

Learn how good unique special provisions can become great in this one-hour webinar!

Registration

There is no cost to participate in this webinar. Register [online](#).

Questions? E-mail: ctt@mtu.edu

Find more training opportunities at ctt.mtu.edu/Training.

Presenter

Bruce Kadzban, PE, is a Local Agency Programs (LAP) engineer for the Michigan Department of Transportation (MDOT). He has worked in the transportation design field for more than 20 years and is currently the manager of the Rural and Enhancement Programs in MDOT's LAP Unit. Kadzban received his Bachelor of Science in Civil Engineering from Michigan Technological University and has been a licensed professional engineer in the State of Michigan since 1981.

Julie Townsend, PE, is the local agency specification engineer for MDOT. She works with LAP staff engineers in reviewing unique special provisions for clarity and conciseness. Her insight and experience assists local agencies in clearly describing desired deliverables, so contractors do not misinterpret project intentions. She has 26 years of experience in the field with 23 years being at MDOT.



For fulfillment of continuing education requirements, participants must be registered. The Center for Technology & Training's continuing education policy is available ctt.mtu.edu/ContinuingEducation.