2018 Construction Documentation for LPA Field Inspectors Webinar

Thursday, March 22, 2018 10:00 AM - 12:00 NOON

Local public agency (LPA) construction inspectors verify and document that projects are in substantial conformance with contract documents. In this webinar, local agencies and their consultants will learn why Federal-aid projects must follow Michigan Department of Transportation (MDOT) quality assurance and material documentation procedures. Attendees will also gain insight and understanding as to what is required and what construction inspectors for local agencies can do to reduce file documentation deficiencies and risks of Federal-aid withdrawal.

Construction inspectors for local agencies will learn the latest requirements for Federal-aid projects

Registration

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

Questions? E-mail: ctt@mtu.edu

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

Presenters

Kelly Crannell, PE, is the local agency construction engineer for the Michigan Department of Transportation (MDOT). She provides general oversight of construction administration documentation processes for the federal-aid local agency construction projects. Crannell strives to enrich local agencies with opportunities to learn how to preserve Federal aid, reduce project risks, and deliver successful transportation assets.

Jason Guikema is a local agency-designated representative working at MDOT's Grand Rapids Transportation Service Center. With over 20 years of construction inspection experience, Guikema is well versed in urban and rural project challenges. His extensive experience in Federal-aid oversight requirements makes him a valuable resource to local agencies.

Jason Early, PE, is a local agency-designated representative working at MDOT's Lansing Transportation Service Center (TSC). Early started in the construction industry in 1992, working as a laborer for contractors across Michigan while pursuing his education. He transitioned into a contract engineer position after graduation and, two years later, joined the consulting industry. As a consultant, Early's work focused on construction oversight. He joined the Lansing TSC in March of 2017. Early has both a Bachelor of Science and a Master of Science in civil engineering from Michigan State University.







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.