

MDOT Fabrication Inspection for Local Agency Program Projects



WEBINAR: Tuesday, February 19, 2019 — 10:00 - 11:00 AM

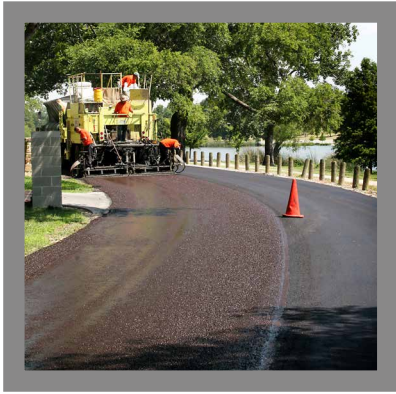


Photo: CTT Archive

Equip yourself with knowledge for your federal-aid projects!

The Michigan Department of Transportation's (MDOT) construction specifications and material acceptance methods are required for local agency federal-aid projects unless approval is attained for unique special provisions with requests for deviations from MDOT's *Material Quality Assurance Procedures Manual* (MQAP) prior to incorporation into bidding documents. This

webinar will familiarize you with the *MQAP Manual* and its Material Acceptance Table, which defines an item's basis of acceptance. You will learn why fabrication inspection is critical and more about the local agency's role in ensuring project elements are properly inspected during the manufacturing process. Most importantly, you will come away from the webinar with the confidence that you can have proper documentation to preserve your federal funding!

Presenters

Peter Jansson | Kelly L. Crannell

View [presenter bios](#).

Registration*

No cost to attend. Register [online](http://ctt.nonprofitsoapbox.com/2019mdot-fabrication) at <http://ctt.nonprofitsoapbox.com/2019mdot-fabrication>. Questions? E-mail ctt@mtu.edu.

* Required for fulfillment of continuing education. The Center for Technology & Training's continuing education policy is available ctt.mtu.edu/ContinuingEducation. No shows or cancellations within three business days of the session will be charged the full registration fee. Substitutions will be accepted.



MDOT Fabrication Inspection for Local Agency Program Projects



WEBINAR: Tuesday, February 19, 2019 — 10:00 - 11:00 AM

Presenters

Peter Jansson, PE, is the chief bridge construction engineer for the Michigan Department of Transportation (MDOT). After working for several years in materials testing for a consultant, Jansson joined MDOT in 2001 as a structural research engineer and then became the structural fabrication engineer before assuming his current role. His unit is responsible for providing support to all MDOT regions and transportation service centers in the areas of bridge and ancillary structure construction, structural analysis and instrumentation, and implementation of the department's quality assurance program for fabrication of structural steel and prestressed/precast concrete elements.

Kelly L. Crannell, PE, is the local agency construction engineer for MDOT. She provides general oversight of construction administration documentation processes for projects within the Local Agency Program. She strives to enrich local agencies with opportunities to learn how to preserve federal aid, reduce project risk, and deliver successful transportation assets.

View [webinar overview](#).

Registration

No cost to attend. Register [online](http://ctt.nonprofitsoapbox.com/2019mdot-fabrication) at <http://ctt.nonprofitsoapbox.com/2019mdot-fabrication>. Questions? E-mail ctt@mtu.edu.

* Required for fulfillment of continuing education. The Center for Technology & Training's continuing education policy is available ctt.mtu.edu/ContinuingEducation. No shows or cancellations within three business days of the session will be charged the full registration fee. Substitutions will be accepted.

