Equip yourself with knowledge for your federal-aid projects!

Inspectors provide critical field documentation of construction activities and materials used during project delivery. This webinar unravels the complexities of federal-aid documentation requirements so that inspectors can know how to produce detailed, concise, and supported inspector Daily Reports as well as project postings.

Learn how to “think with the end in mind” and effectively use the Michigan Department of Transportation Construction Manual, the Material Quality Assurance Procedures Manual, and other department resources to reduce end-of-project challenges associated with file deficiencies. This webinar will help you preserve federal-aid funding by producing project records in compliance with program requirements.

**Presenters**
Thomas Anderson | Kelly L. Crannell | Nathan Takacs

View [presenter bios](#).

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**Registration**
No cost to attend. Register [online](http://ctt.nonprofitsoapbox.com/2020mdotlap-fedaid101ci). Questions? E-mail [ctt@mtu.edu](mailto:ctt@mtu.edu).

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Presenters

Thomas Anderson, PE, is a transportation engineer at the Michigan Department of Transportation's (MDOT) Huron Transportation Service Center (TSC). Anderson has worked at MDOT for the past five years as a local agency designated representative for both Huron and Davison TSCs. He has varied experience in all aspects of project development and construction. Anderson is a graduate of Michigan State University.

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.

Nathan Takacs, is the local agency designated representative at MDOT’s Marshall TSC. Takacs’ MDOT career started with three co-op rotations followed by three years of full-time field experience performing local agency construction oversight and inspection for trunkline projects. He possesses extensive knowledge on federal-aid requirements and what it takes to prepare solid IDR’s. Takacs is a graduate of University of Detroit Mercy’s civil engineering program.

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