# MDOT Local Agency Program: MDOT 2020 Standard Specifications for Construction

WEBINAR: Tuesday, August 3 & Thursday, August 5, 2021 - 1:30-3:30 pm ET







### Learn about the MDOT 'spec book'

The 2020 MDOT Standard Specification for Construction—or the "spec book"—is the basic standard requirements governing the materials, equipment, and methods used in construction contracts with Michigan Department of Transportation oversight.

In this webinar, participants will learn about the changes between the 2012 and 2020 spec book editions. This webinar will overview many of the

significant changes. While all changes will not be covered, the webinars will provide a solid foundation for understanding the 2020 spec book.

The August 3rd webinar will focus on the spec book's contractual or administrative changes. The August 5th webinar will concentrate on the material aspects of the book, including hot-mix asphalt, concrete, and aggregates.

Attendees only need to register once to attend both webinars. Can't make the webinars? All registrants will be provided with a link to the recorded webinar for future on-demand viewing.

#### **PRESENTERS**

Kelly L. Crannell, PE (Aug 3 only) | Ryan Doyle, PE | Charlie Stein, PE | Jim Stankiewicz, PE

View presenter bios.

### Registration\*

No cost to attend. Register  $\underline{online}$  at  $\underline{http://ctt.nonprofitsoapbox.com/2021mdotlap-specbook}$ . Questions? E-mail  $\underline{ctt@mtu.edu}$ .

\* Required for fulfillment of continuing education (Center for Technology & Training policy: <a href="mailto:ctt.mtu.edu/ContinuingEducation">ctt.mtu.edu/ContinuingEducation</a>). No shows/cancellations within three business days of the session will be charged the full registration fee; substitutions accepted. Accommodation requests related to a disability should be made by ten business days prior to the event to ctt@mtu.edu. Michigan Technological University is an Equal Opportunity Educational Institution/Equal Opportunity Employer that provides equal opportunity for all, including protected veterans and individuals with disabilities.



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### Technology & Training





### **Presenters**

Kelly L. 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 federal-aid local agency construction projects. Her duties include assisting local agencies through learning opportunities on how to preserve federal aid, reduce project risks, and deliver successful transportation assets. Crannell has a Bachelor of Science in Civil Engineering from Michigan Technological University and a Master of Business Administration from Saginaw Valley State University; and, she maintains a professional engineering license in the State of Michigan.

Ryan Doyle, PE, is the Urban and Safety unit manager for the Michigan Department of Transportation (MDOT) Local Agency Program. His primary duty is to administer and supervise disbursement of federal and state funding to local agencies through the safety and urban programs. This responsibility includes overseeing five staff engineers and consultants that process the local agency projects for Urban and Safety areas. Doyle holds a Bachelor of Science in Mechanical Engineering and a Master of Science in Civil Engineering from Michigan Technological University.

Charlie Stein, PE, is a project manager for design-build projects at AECOM. He has 19 years of experience and has served as the lead consultant in assisting MDOT with the 2020 revision to the Standard Specifications for Construction. Stein is a former MDOT employee and used his past department experience to assist in the updates. Stein holds a Bachelor of Science in Civil Engineering from Michigan State University.

Jim Stankiewicz, PE, is a project manager for construction engineering and design-build at AECOM. He has over 23 years of experience on MDOT projects and was one of AECOM's lead engineers assisting MDOT with the 2020 revision to the Standard Specifications for Construction. Stankiewicz holds a Bachelor of Science in Civil Engineering from Michigan State University and a Master of Business Administration from Western Michigan University.

View webinar overview.

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