

Special Topics in Roadsoft: The Drainage Network Module - Webinar

Wednesday, December 9, 2020: 10 - 11:30 AM ET

Understanding where drainage structures and pipes are located is important for coordinating maintenance plans between road agencies and other infrastructure and utility agencies. Roadsoft's Drainage Network module can be used to record important data such as drainage structure condition, features, and location.

This training is for those who are familiar with Roadsoft, but want to learn more about the Drainage Network Module.

Topics Include:

- Understanding the Drainage Network module
- Adding drainage structure points, pipes, and basins
- Drawing drainage basins and drainage pipes
- Legends, filters, and reports
- Using the Laptop Data Collector (LDC) to collect drainage structure point locations and data

Instructor



Nick Koszykowski is a senior software architect at Michigan Technological University's Center for Technology & Training, which he joined in 1999. He has over 20 years of experience in software development, support, and training. Koszykowski is a lead developer for both Roadsoft and MERL.

\$10 Registration Fee

Register online here
Questions? Email ctt@mtu.edu

Click here for more training opportunities.

For fulfillment of Continuing Education requirements, participants must be registered. The Center for Technology & Training's continuing education policy is available <u>here</u>.

No-shows or cancellations within three business days of the conference will be charged the full registration fee. Substitutions will be accepted.