Special Topics in Roadsoft: Culvert Module



Roadsoft Center for Technology & Training

This training is for those familiar with Roadsoft, but want to learn more about the Culvert Module.

- Using the Laptop Data Collector (LDC) to collect culvert locations & data
- Using Roadsoft to add, view, delete & update culvert data:
 - Inventory Information
 - Maintenance & Ratings
 - Work Orders
 - Stream Surveys
 - Documents
 - Lookup Values & Defaults
 - Reports, Legends & Filters





\$10 Registration Fee

Register <u>online</u> Questions? Email

Instructors

ctt@mtu.edu		
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	Estimated Costs	100000
	Total Costs	120000
	Start Date	5/6/2013
		Completed
		6/6/2013

Mary Crane is a senior software engineer who has been with the Center for Technology & Training (CTT) since 2006. She has worked in computer programming since 1988. Her foci have been the Safety Module and the TAMC reporting processes. She also provides technical support and helps conduct Roadsoft trainings. Crane has a Bachelor of Science in Computer Science from Michigan Technological University.

Andrew Rollenhagen has been a software engineer for the CTT since 2011. He is involved with Roadsoft user enhancements and module development, including the Bridge, Sign, and Culvert Modules. He graduated from Michigan Technological University with a Bachelor of Science in Computer Science.

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