Special Topics in Roadsoft: Linear Pavement Marking Module

Roadsoft

Thursday, October 1 – 9AM to 10AM ET – Webinar



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

Using the Laptop Data Collector (LDC) to collect Linear Pavement Marking locations & data
Using Roadsoft to view & update
Linear Pavement Marking data



Instructors

Chinwhisker
Project Number
AC-45345
Surface Subtune
Acrobalt-Standard

Luke Peterson is a principal programmer with Roadsoft with over 15 years of experience. He has been the lead developer for the Laptop Data Collector (LDC) software along with the Sign, Culvert, Guardrail, Driveway, and Project modules in Roadsoft.



Source Of Fun

Sean Thorpe is a graduate of Michigan Technological University with a B.S. degree in Software Engineering. Sean's work has focused on rewriting the Linear Pavement Marking module and providing technical support for Roadsoft users.

\$10 Registration Fee

Register online
Questions? Email ctt@mtu.edu

ne Maintenance	Kind that	will be sel	ectable wher	n creating F	Routine Maintena

- Description

Brushing along the roadside

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 here.