

# Roadsoft User Group – Online Meeting

Thursday, August 2, 2018 – 10:00 AM to 12:00 NOON

**Your feedback makes a difference!** Roadsoft is customer-driven, so your suggestions for new features and improvements help decide what changes are made in Roadsoft. If you have an idea, come to the meeting and share your thoughts. Roadsoft will become better when your new and innovative ideas are shared with our development team.

## Overview

The purpose of the Roadsoft User Group is to discuss progress on the Roadsoft 2018 work plan and, perhaps more importantly, to discuss ideas for the 2019 work plan.

The Center for Technology & Training has compiled a list of feature requests gathered throughout the year and will be presenting the list for customer feedback and comments.

## Agenda

- Overview of the new Storm Drain and Traffic Signal modules
- Updates on 2018 Roadsoft work plan progress
- Discussion of the 2019 Roadsoft work plan
- Questions and feedback

## Registration

No fee to attend.

Register [online](http://online) at [ctt.mtu.edu/training](http://ctt.mtu.edu/training).

Questions? Email [ctt@mtu.edu](mailto:ctt@mtu.edu)

### 2018 – Traffic Signal

Ref No	Road Name	Milepost	Intersection Name	Ref Dist	Blade CSM	Blade Rate
21704	N 12th St	0.103	W Michigan Ave & Fieldhouse Dr	19.000	1515.000	15.000
4401	W Cross Street					
21505	Fieldhouse Dr					

City/Town	Reference Intersection	Reference Distance	Milepost	Agency ID	Location Description	GPS Coordinates	GPS Location	Intersection Meter Number	Battery Backup	Blade CSM	Blade Rate	Maintained By	Memo
Kalamazoo	W Michigan Ave & Fieldhouse Dr	0.000 (W 30.71)	0.103	69	Michigan @ Western College		No		No	1515.000	0.000	No	Consumers Energy

Signal Type	Category	Age	Data Info Operation	1. Lens - Name	2. Direction Faces - N/A	Meter Number	Manufacturer	Model Number	Traffic Control Order Number	Memo
loop detector	Electrical Devices	4 year - 3 months - 19 days - 14.3 years	3/6/2014			0		Undefined		Shelf mount

### 2018 – Intersection Module

PT ID	Type	Traffic Control
31000694	Cross-Intersection (4 legs)	Undefined
31000696	Cross-Intersection (4 legs)	Undefined

Dir	PRNo	Bmp	Emp	Name	CtrSec	C8Bmp	C8Emp
W	1179709	0.031	0.090	Elm St	0	0.000	0.000
E	3310708	0.000	0.125	9th St	0	0.000	0.000
S	3310708	0.125	0.262	9th St	0	0.000	0.000
N	3310708	0.125	0.262	9th St	0	0.000	0.000

Intersection Name	PT ID	Geometry	Traffic Control	Maintained By	Memo
Elm St & 9th St	31000696	Cross-Intersection (4 legs)	Undefined	No	