

EROSION & SEDIMENT CONTROL FIELD SEMINAR

New St. Cloud Tech High School, St. Cloud MN

An Opportunity to Learn About the Latest Practices & Products

Date: Thursday September 20, 2018

Location: Field Seminar: Tech New High School Building Site

33rd Street & County Road 74, St. Cloud MN

Access the site through the County Road 74 entrance, which is approximately 0.40 miles

south of the 33rd Street roundabout on the left hand side of the road.

Lunch & Learn: S.E.H. Offices, 1200 25th Ave South, St. Cloud MN

Time: Select a morning or afternoon field seminar with an option for a noon lunch & learn!

9:00am to 11:00am OR 1:30pm to 3:30pm Field Seminar at the New Tech High School Building Site

What you will learn: The field seminar portion of the workshop will include demonstrations of stormwater best management practices (BMPs). Discover different products and different application. Learn about new products and BMPs, when to use different products and how to properly install and maintain BMPs...and much more! Learn from the vendors!

11:30am to 1:00pm ~ Lunch and Learn (Must be registered for one of the field seminars to attend.) Discussion of the New High School Site for St. Cloud Tech

As a bonus to the field seminars, MECA is offering a lunch and learn to plan Best Management Practices and Conservation Design Concepts for the St. Cloud Tech High School property. (You must register for one of the field seminars to register for this lunch.)

The new St. Cloud Tech High School site is bounded on two sides by a designated trout stream, has 20' of relief within the site, a natural spring that feeds the stream, and a wetland buffer. The site features create an opportunity for a serene high school campus setting with environmental learning opportunities. Developing this site while protecting the resources that make it special will require a variety of temporary and permanent erosion control/stormwater techniques. Sign up for the morning or afternoon MECA field seminar and join us for lunch that will include a presentation and discussions led by Jeremy Anderson, Site Civil Engineer (Design Tree Engineering) and David Blommel, Sub-Consultant for Entrance & Trout Stream Crossing (S.E.H.).

WHO SHOULD ATTEND

 $\label{eq:county} \textit{County} \sim \textit{Watershed} \sim \textit{SWCD Staff} \sim \textit{Building Contractors} \sim \textit{Excavators} \sim \textit{Demolition Contractors} \sim \textit{Inspectors Consultants} \sim \textit{Whoever deals with construction erosion, sediment control \& runoff reduction concerns.}$

This event is sponsored by the Minnesota Erosion Control Association (MECA)

REGISTRATION FORM Tech High School Field	d Seminar and Lunch and Learn:
Name:	Company:
Address:	
Phone:	Email:
Session: 9:00 am Field Seminar Option	\$45 MECA Members \sim \$50 Non-MECA Member
1:30 pm Field Seminar Option	\$45 MECA Members ~ \$50 Non-MECA Member
Optional Lunch and Learn at 11:30 am	\$16 Lunch Fee (Must be registered for one of the field seminars to attend.)
Amount Submitted:	
Payment Method:Check Make Checks	Payable to: MECA
Credit Card Card#	Exp Date:
Fax, email or mail	registration to the MECA Office before September 15, 2018

Questions? Just contact the MECA office at (320) 685-5444

Minnesota Erosion Control Association (MECA) 600 4th Street North, Cold Spring, MN 56320 Phone: (320) 685-5444 - Fax: (320) 685-4592 Email: meca@mnerosion.org

We look forward to seeing you at this event!