



"With the multitude of improvement plans that we're shown, it's going to mean a cost savings and great roadway improvement for our area."

-Dale Heglund, Program Director NDLTAP/UGPTI

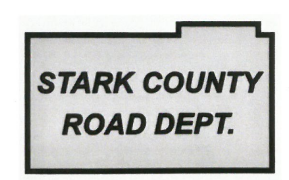
Ramada Grand Dakota Lodge | Dickinson, ND

Visit us at arra.org!

2017 IN-PLACE RECYCLING & RECLAIMING SEMINAR WITH **LIVE** DEMONSTRATION

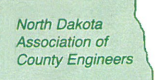
Champion Hosts:





Supported by:











This regional seminar provides a forum for pavement professionals representing State, Local and Federal Agencies, Contractors, Suppliers, Consultants, Academia

and MPO's. Presenting state-of-the-art technologies, which are the building blocks of the Basic Asphalt Recycling Manual (BARM), attendees have the opportunity to view multiple processes in the field, share experiences, and learn ways to incorporate responsible recycling into their pavement programs or future projects.

LIVE DEMONSTRATION

Join us on Wednesday and experience a live demonstration. This off-site event will provide firsthand understanding of the flexibility, sustainability, and economy of in-place recycling. Transportation is included with conference registration.

CONTINUING EDUCATION CREDIT

This conference qualifies for 12 Professional Development Hours (PDH)

ABOUT THE ASPHALT RECYCLING & RECLAIMING ASSOCIATION (ARRA)

The Asphalt Recycling & Reclaiming Association's primary function has been to promote the recycling of existing roadway materials through various construction methodologies, to preserve limited natural resources and reduce costs. No matter what goes on with politics, social issues, anti-terrorism policies and procedures, or the economy, one thing is certain – America needs its highways.

"Great regional event, great learning opportunity!"

-Dale Heglund, Program Director, NDLTAP/UGPTI

SEMINAR SCHEDULE

Tuesday, June 27

6:00 AM	Registration Open	Main Lobby
6:30 AM	Continental Breakfast	Mezzanine/Ballroom
7:00 AM	Exhibitor Set-Up	Mezzanine
7:15 AM	Welcome Attendees	
7:30 AM	Make the Most of Your New Road -	Ballroom
	Tom Wood, WSB & Associates	
8:30 AM	Cold Planing/Milling/Micro-Milling	Ballroom
	Kyle Hammon, Roadtec	
9:15 AM	Break & Exhibitor Visits	Mezzanine
9:45 AM	Hot In-Place Recycling Techniques	Ballroom
	Ron Wilson, Dustrol, Inc.	
11:00 AM	Cold In-Place Recycling -	Ballroom
	Dan Schellhammer, Midstate Reclamation & Trucking	
12:15 PM	Lunch	Mezzanine/Ballroom
1:15 PM	Full Depth Reclamation/Soil Stabilization -	Ballroom
	Jonathan Pease, Rock Solid Stabilization & Reclamation	
2:30 PM	Break & Exhibitor Visits	Mezzanine
3:00 PM	Industry Trends - Jason Pearson, RDO Integrated Controls	Ballroom
4:00 PM	DOT Job Story - Tom Soucy, Cass County	Ballroom
4:40 PM	Fundamentals for Stabilization Process, Additive	Ballroom
	Selection and Design - Dan Wegman, Braun Intertec	
	& Jonathan Pease	
5:30 PM -	#####################################	Ballroom
7:00 PM	Hors d'oeuvres	

Wednesday, June 28

7:00 AM	Load Buses and Depart for Site	Main Lobby
7:30 AM	Breakfast On-Site & Site Briefing	
8:00 AM	Demonstration Start	
11:30 AM	Lunch	
1:30 PM	Load buses for return to hotel	

MEET THE SEMINAR PRESENTERS



Tom Wood - Pavement Specialist, WSB & Associates, Inc. "Make the Most of Your New Road"

- Over 30 years specializing in pavement preservation
- Current Executive Technical Director of the International Slurry Surfacing Association
- Hobbies include spending time with grandchildren and tractor pulling



Kyle Hammon - Product Manager, RoadTec "Milling for Smoothness"

- · With Roadtec since 2012. Currently Product Manager for milling machines, reclaimers, and CIR equipment
- Graduated from Auburn University in 2011 with Bachelors in Civil Engineering
- · Originally from Fort Payne, Alabama



Ron Wilson - Vice President, Dustrol "Hot In-Place Recycling Techniques"

- Grew up in Enterprise, Kansas and graduated from Chapman High School in 1981
- Attended North Central Kansas Vo-Tech at Beloit for Heavy Equipment Operation
- Began working for Dustrol in the spring of 1982 and became full time worker in 1984.
- Ron and his wife Ronda live in Towanda, Kansas and have 3 children, Ryan and his wife Taci live near Abilene, Kansas on the family farm and Ryan works for PCI roads, Riley is a lineman for Sturgeon Electric, and Reagan attends Butler Community College and plays softball.



Dan Schellhammer - Vice President, Midstate Reclamation & Trucking "Cold In-Place Recycling"

- · Licensed Professional Engineer in the State of Minnesota
- 2002 graduate of the University of Minnesota's Civil Engineering program
- Vice President of Midstate Reclamation & Trucking



Jonathan Pease - President/Founder, Rock Solid Stabilization & Reclamation, Inc. "Full Depth Reclamation/Soil Stabilization"

- President & Founder of Rock Solid Stabilization & Reclamation, Inc. in Wisonsin and ARRA Board Member
- Grew up in lake Geneva, WI working for his family's business in the heavy civil construction industry.
- Shortly after completing his first stabilization project with the guidance of Lafarge NA in 2005, Jonathan founded Rock Solid Stabilization.
- · Married with 2 kids



Jason Pearson - Regional Sales Manager, RDO Integrated Controls "RDO Integrated Controls Paving Solutions"

- · Employed at RDO Equipment Co. for 8 years
- · Lives in Bismarck, ND covers Western North Dakota, Western South Dakota, Eastern Montana and Wyoming
- · Graduate of North Dakota State University

MEET THE SEMINAR PRESENTERS



Tom Soucy, PE - Deputy Engineer, Cass County "DOT Job Story"

- BS in Agricultural Engineering 1990; PE in Civil Engineering 1997
- Started working for Cass County as a summer intern between the years of 1986 and 1989
- · Worked full-time for Cass County 28 years doing a variety of grading, paving and bridge projects
- · Grew up on a farm near Raleigh, ND and lives in West Fargo, ND
- · Married with two daughters



Dan Wegman, P.E. - Pavement Group, Braun Intertec "Fundamentals for Stabilization Process, Additive Selection and Design"

- 30 years of working with pavements for various asphalt material suppliers, specializing in pavement preservation & rehabilitation
- Began with MnDot, working there for 9 years as a research, project, resident & bituminous engineer.
- For the past 2.5 years, Dan has worked for Braun Intertec in the Pavement group
- · Currently part-time with Braun enjoying semi-retirement, his new granddaughter, skiing, golf and fishing.

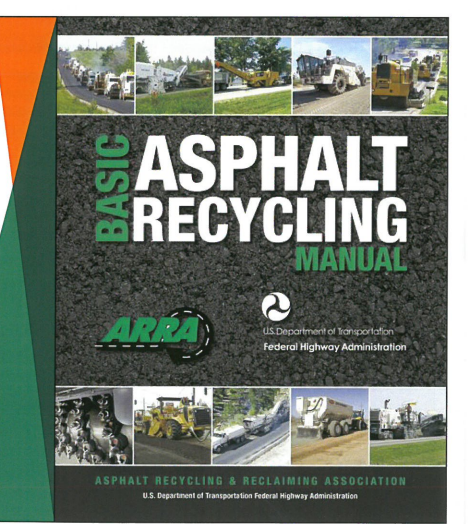
BRAUN

The Science You Build On.

Proud to be your local engineering, testing and consulting firm

Geotechnical Engineering
Construction Materials Testing
Nondestructive Examination
Environmental Consulting

701.225.7090 braunintertec.com



SEMINAR SPONSORS

Green Level:







Gold Level:



Water Sponsor:



Lanyard Sponsor:



Bronze Level:





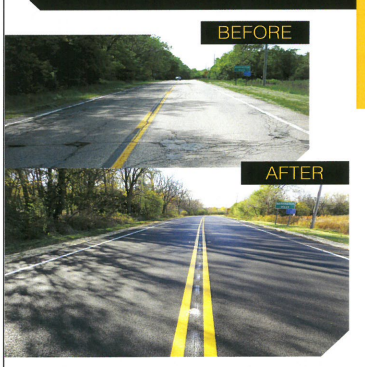
General Level:



ROCK SOLID STABILIZATION & RECLAMATION, INC.

As a full service soil stabilization & pavement reclamation contractor, Rock Solid offers a comprehensive array of pavement and sub-grade

restructuring services.

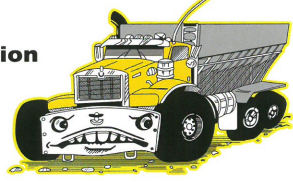


Let our knowledgeable & professional team offer clear and comprehensible solution options to help increase the strength of your roads and bring the project in under budget.

- Value Engineering
- Soil Stabilization
- Soil Modification
- Asphalt Pulverization

FDR - Full Depth Reclamation

- Cement Treated Base
- Dry Bulk Trucking



855 EKO ROAD

RockSolidStabilization.com



ROADTEC COLD PLANERS PROVIDE EASY OPERATION, VERSATILITY, AND INNOVATIVE FEATURES.

- ACE Automated Control of Elevation™ maintains the grade and slope of your machine in the most precise and user friendly way possible. New graphic displays allow the crew to easily select, calibrate, and control sensors with minimal time and effort.
- Roadtec's FXS® fume extraction system increases safety and operator comfort by pulling dust and fumes from the primary conveyor and ejecting the particles into a dump truck at the end of the secondary conveyor.
- Guardian[™] Telematics system allows owners and service technicians to closely monitor the machine's activity and *easily troubleshoot* the machine's various systems while monitoring production in real time.





BOOST YOUR SUCCESS TODAY - VISIT ROADTEC.COM

ROADTEC an Astec Industries Company

800 MANUFACTURERS RD · CHATTANOOGA, TN 37405 USA 1.800.272.7100 +1.423.265.0600



ROADTEC COLD PLANERS PROVIDE EASY OPERATION, VERSATILITY, AND INNOVATIVE FEATURES.

- ACE Automated Control of Elevation™ maintains the grade and slope of your machine in the most precise and user friendly way possible. New graphic displays allow the crew to easily select, calibrate, and control sensors with minimal time and effort.
- Roadtec's FXS® fume extraction system increases safety and operator comfort by pulling dust and fumes from the primary conveyor and ejecting the particles into a dump truck at the end of the secondary conveyor.
- Guardian[™] Telematics system allows owners and service technicians to closely monitor the machine's activity and *easily troubleshoot* the machine's various systems while monitoring production in real time.





BOOST YOUR SUCCESS TODAY - VISIT ROADTEC.COM

ROADTEC an Astec Industries Company

800 MANUFACTURERS RD · CHATTANOOGA, TN 37405 USA 1.800.272.7100 +1.423.265.0600

© 2017 ROADTEC. INC. ALL RIGHTS RESERVED



CLOSE TO OUR CUSTOMERS



- W VÖGELE
- W HAMM
- W KLEEMANN

Find out more: www.wirtgen-group.com/america

WIRTGEN

VÖGELE

HAMM

1

KLEEMANN



Join us for industry updates, technical sessions, committee meetings, and a tour of the MnROAD Pavement Test Track.

Minneapolis, MN

Sponsorship opportunities still available! Contact kristio@cmservices.com for more information.

Visit arra.org for details, coming soon.



Responsible Renewal. Reliable Results.

800 Roosevelt Road, Building C-312 Glen Ellyn, IL 60137 630-942-6578 | arra.org