



www.ohioconcrete.org/events/



OHIO CONCRETE FALL SEMINAR

DATE: November 14, 2023

TIME: 8:00 am - 12:30 pm

PROVIDER: Ohio Concrete

CREDITS: 3.5 CPDs

LOCATION: Kuhlman Corporation

1845 Indian Wood Circle

Maumee, OH 43537

COST: \$25.00

PROGRAM AGENDA

8:00 am - 8:30 am Registration/Hot Breakfast

8:30 am - 9:15 am Intersection Design and Considerations

9:15 am - 9:45 am ODOT Updates – Andrea Salyer, P.E., Concrete & Cement Engineer,

ODOT Office of Materials Management

9:45 am - 10:00 am Break

10:00 am - 10:40 am Design of Concrete Roundabouts – Phil Kresge, NRMCA

10:40 am - 11:30 am Design and Consideration of Concrete Overlays of Asphalt Roundabouts –

Phil Kresge, NRMCA

11:30 am - 11:50 am Local Concrete Roundabout Review, Centennial & Sylvania –

Mike Pniewski, P.E., P.S., Lucas County Engineer

11:50 am - 12:30 pm Local "field trip" to Centennial & Sylvania Roundabout (Safety Vest Required)

Contact:

Wayne Moening (NW Ohio) wayne@ohioconcrete.org 419-796-0019

Hot breakfast and box lunch included

SPEAKERS



Phil Kresge, NRMCA



Phil has been with NRMCA since October 2004. As Senior Vice President of NRMCA's Local Paving Division, Phil works with state, regional and local promotion partners to help deliver concrete parking and street paving projects by supporting promotion, design and construction activities. He continues to work closely with the US GSA, Army Corps of Engineers and Naval

Facilities Engineering Command (NAVFAC), as well as numerous commercial accounts and their consultants. Phil is well-versed in design and construction of conventional concrete pavement, pervious concrete, roller-compacted concrete and concrete overlays of existing asphalt pavement.

Prior to his appointment with NRMCA, Phil served as Executive Director for the Pennsylvania Concrete Promotion Council (PCPC). He has thirty-five years of experience in the Ready Mixed Concrete Industry. Phil holds a bachelor's degree from Syracuse University. He currently sits on the Transportation Research Board's subcommittee on Paving Materials and the Urban Climate, the Pennsylvania College of Technology Advisory Board, and the East Penn School District Education Foundation.

Andrea Salyer, ODOT



Andrea is the Concrete & Cement Engineer for the Office of Materials Management at ODOT. Andrea worked for several years as a Project Engineer before moving to the District 5 Test Lab as the District Materials and Testing Engineer. She left ODOT briefly to work for Ohio Concrete as a Field Engineer, broadening her experience to

include an industry perspective. Andrea earned a Bachelor of Science in Civil Engineering from The Ohio State University and is a licensed Professional Engineer.



Contact:

Wayne Moening (NW Ohio) wayne@ohioconcrete.org 419-796-0019



Durable. Economical. Sustainable.