



NOVEMBER TRI-JOINT DINNER MEETING

Guidelines for Median Barrier Design

This presentation will focus on the positive safety benefits of median guiderail installation. The audience will learn when installation is appropriate and the type of design and technical details, as well as best practices and lessons learned from NJDOT's Median Barrier Installation Program.

PDH credits will be offered for this presentation.

DATE: **Wednesday, January 9, 2013**

LOCATION: Maggiano's at Cherry Hill Mall
2000 Route 38 #1180
Cherry Hill, NJ 08002

**RSVP/
PAYMENT:** By **Monday, January 7, 2013**
Registrations Can Be Made via the Following Website:
<http://ashesnj.org/meetings.php>

DIRECTIONS: *Directions Available at: http://www.maggianos.com/EN/Cherry-Hill_Cherry-Hill_NJ/Pages/LocationLanding.aspx?AspxAutoDetectCookieSupport=1#*

SCHEDULE: *Board Meetings at 4:30pm
Social Hour at 5pm
Dinner at 6pm
Presentation at 7pm*

COST: \$45 per Member (ASHE SNJ/MASITE/ASCE)
\$55 Non-Member/Walk-ins
\$35 per Public Employee Member
\$25 Students

NOVEMBER PRESENTATION BY:

David R. Bizuga is a 35 year veteran of the NJDOT, currently the Manager of Roadway Design, Design Group 1. Dave is responsible for the production of in-house design projects, rights-of-way design, and pavement design. He provides general design support and coordination with other DOT Units in maintaining delivery of the Capital Program. He currently manages and supervises three team leaders in the Production Unit, two design squad leaders, a ROW Engineering Support Unit leader, a Pavement design leader and clerical personnel. He has developed and conducted training for Rutgers University's Center for Advanced Infrastructure and Transportation (CAIT) conducting training on Guiderails and Median Barrier Design.

Dave began his DOT career in the Geometric Design Office, working his way through the Bureau of Design Standards and Economic Design Analysis, Surface Design Interface Control Unit of Quality Management Services, and the Geometric Design Production Unit.

Dave holds an Associate in Applied Science from Mercer County Community College and a Bachelor of Science in Engineering Technology from the New Jersey Institute of Technology.

Robert (Bob) Malinoski retired for the NJ Department of Transportation in 2008 after 35 years as a Project Engineer in Design Services. During that time, he was responsible for design and design oversight of highway construction plans, new guiderail and other safety devices, and was instrumental in creating and updating the NJDOT Highway Design Manual, Section 8, Guidelines for Guide Rail Design and Median Barriers. As a member of NJDOT's Safety Research Studies Committee, Bob analyzed and reviewed safety data for improvement to guiderail performance.

Prior to Design Services, Bob also worked in NJDOT's Bureau of Traffic Signals and Safety Engineering, Geometric Design Office, Regional Design Office and Roadway Design Squad, as well as the Mercer County Engineering Office.

Bob is an instructor for Rutgers University's Center for Advanced Infrastructure and Transportation (CAIT) conducting training on Guiderails and Median Barrier Design.

Meeting sponsored by:



Fiocco Engineering
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ASHE—Southern NJ Section Monthly Meeting Payment Form—Due January 7, 2013

Organization: _____ **Telephone:** _____

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