2013 Construction Training Webinars

Session 2: Structures and Geotechnical
Thursday, March 7, 2013; 10 am – Noon & 2 pm – 4pm

The Structures and Geotechnical Session will cover Structure Submittals, Waste Disposal Responsibilities, Vertical Clearance Form, Notice of New Structure Form, CLOMAR Plan Certification, Barrier Rail Availability, Temporary Bridge Inspection, New Provision for Placing Loads on Decks, Coordination of Utility Relocations and Permits, Pile Restrikes; and Inspector Training: Cored Slab/Box Beam Bridges and Reinforced Approach Fills.

Please note that the information presented in the afternoon session will be a repeat of the morning session. Please plan to attend one of the webinars scheduled, either a morning or afternoon session.

Access Information for Session 2:

Conference call number: 919-662-4528

Join the meeting.

Audio Information
Audio has not been set up for this meeting.

First Time Users:
To save time before the meeting, check your system to make sure it is ready to use Microsoft Office Live Meeting.

Troubleshooting
Unable to join the meeting? Follow these steps:

1. Copy this address and paste it into your web browser: https://www.livemeeting.com/cc/ncdot/join
2. Copy and paste the required information:
   Meeting ID: BQ3K59
   Entry Code: f[,5CC)pr
   Location: https://www.livemeeting.com/cc/ncdot
If you still cannot enter the meeting, contact support

You may also contact the NCDOT HelpDesk at (919)707-7000.

Notice
Microsoft Office Live Meeting can be used to record meetings. By participating in this meeting, you agree that your communications may be monitored or recorded at any time during the meeting.

PDH Credit Information: You are responsible for claiming and tracking the PDH credit hours for this training. Please keep a copy of the agenda for your records. An agenda may be found on the Construction Unit’s web page: https://connect.ncdot.gov/projects/construction/Pages/Construction-Meetings-Events.aspx

Evaluations: We appreciate your feedback! Please complete an evaluation form regarding the webinar format and the topics covered. Thank you.