Agenda

Presented by Paul Bosela Jr., P.E., LEED AP

Overview of Special Inspections

General program guidelines
Special inspector qualifications
Testing and inspection agency accreditation
Forms, schedules and agreements
Pre-construction meeting
Report distribution

Soil and Foundation Inspections

Existing soil conditions Site preparation Shallow foundations Deep foundations

Concrete and Masonry Construction Inspections

Concrete reinforcement, placement, testing and inspection Curing concrete, hot- and cold-weather concrete Pre-stressed and precast concrete Masonry inspection frequency and material test methods Mortar, grout, unit placement and reinforcement

Steel Inspections

Shop fabrication Welds Bolted connections Pre-engineered metal buildings

Wood, Cold-Formed Steel, Wind and Seismic Design

AWC and AISI publication references in Code Wood and CFS material standards, fasteners and connections Lateral framing inspection practices Seismic resistance/isolation systems

Exterior Insulation/Finishes and Fire Resistance/Smoke Control

Exterior insulation and finish systems
Fire resistant materials and sprayed fire-resistive material
Smoke control

Material Standards and Load Tests

Design strength of materials and alternative test procedures In-situ load tests Pre-construction load tests

Ethics, Non-Conformances and Final Reports

Inspector authority, conflicts and "soft skills"
Discrepancy documentation, tracking and resolution
Final report, required documentation and distribution

Special Inspections under International Building Code Chapter 17 Middleburg Heights, OH - Wednesday, November 14, 2018



Learning Objectives

You'll be able to:

Identify the qualifications needed to be a special inspector.

Explore requirements for steel fabrication, bolting and welding.

Discuss inspection and testing of concrete and masonry.

Review framing inspection practices for wood and cold-formed steel.

Examine requirements for fire-resistant materials.

Study material standards and review load testing procedures.







Special Inspections under International Building Code Chapter 17

Middleburg Heights, OH Wednesday, November 14, 2018



Identify general program guidelines and special inspector qualifications

Study key elements of soil and foundation inspections

Review concrete and masonry inspection requirements

Understand wood and CFS materials standards, and lateral framing inspection practices

Analyze exterior insulation and finish systems

Continuing Education Credits

Architects

7.0 HSW Continuing Ed. Hours 7.0 AIA HSW Learning Units

Professional Engineers 7.0 CPD Hours/PDHs

Ohio Board of Building StandardsCredit Approval Applied/Pending*

International Code Council

.7 CEUs (Building)

This course includes 1.0 Ethics Hour

*See important details inside brochure.





Faculty

Paul Bosela Jr., P.E., LEED AP Bosela Forensic Engineering Consultants, LLC

Mr. Bosela is a licensed professional engineer (Ohio and Pennsylvania) and is an accredited professional in Leadership in Energy & Environmental Design (LEED). He has investigated numerous failure cases and/or performance-related problems for private clients and is responsible for determining the cause and extent of damage to structures, including, but not limited to, roof truss failures, roof collapses, foundation failures, storm-related damage, etc. He earned his bachelor's and master's degrees in Civil Engineering from Cleveland State University and previously worked in the construction industry for a prominent construction manager/general contractor on some high-profile projects, such as The Cleveland Museum of Art and the Cleveland Cavaliers Training Facility. In addition, Mr. Bosela worked as a structural engineer providing design and analysis for structural products for the construction sector and as a structural design engineer for sports, commercial and industrial markets. Some of the construction products include adjustable steel columns, telescoping posts and insulated concrete form (ICF) bracing. For the telescoping posts, he developed a design approach for providing a safe load capacity. Mr. Bosela has also worked with several product evaluation and testing agencies in the U.S. and Canada.

8:00 - 8:30 am

Morning Session

12:30 - 1:30 pm

1:30 - 5:00 pm

Afternoon Session

8:30 am - 12:30 pm

Lunch (on your own)

Seminar Information

Crowne Plaza Cleveland Airport

7230 Engle Road Middleburg Heights, OH 44130 (440) 243-4040

Tuition

\$279 for individual registration \$259 for three or more registrations.

Each registration includes a complimentary continental breakfast and printed seminar manual. Registration does not include a copy of the code itself.

How to Register

- · Visit us online at www.halfmoonseminars.org
- Mail-in or fax the attached form to 715-835-6066
- · Call customer service at 715-835-5900

Cancellations: Cancel at least 48 hours before the start of the seminar, and receive a full tuition refund, minus a \$39 service charge for each registrant. Cancellations within 48 hours will receive a credit toward another seminar or the CD/manual package. You may also send another person to take your place.

Attendance will be monitored and attendance certificates will be available after the seminar for most individuals who complete the entire event. Attendance certificates not available at the seminar will be mailed to participants within fifteen business days.

Continuing Education Credit Information

This seminar is open to the public and offers 7.0 HSW continuing education hours to architects and 7.0 PDHs to professional engineers in most states, including Ohio. Educators and courses are not subject to preapproval in Ohio. This course contains 1.0 ethics hour, which can be applied to an ethics requirement or applied as general continuing education.

This seminar is approved by the American Institute of Architects for 7.0 HSW Learning Units (Sponsor No. J8850).

HalfMoon Education is deemed an approved continuing education sponsor for New York architects. HalfMoon Education is an approved continuing education sponsor for engineers in Florida, Indiana, Maryland, New Jersey (Approval No. Approval No. 24GP00000700), New York (NYSED No. 35), North Carolina, and North Dakota.

HalfMoon Education has applied to the Ohio Board of Building Standards for continuing education approval for Building Officials, Building Inspectors, Residential Building Officials, Residential Plans Examiners, and Residential Building Inspectors. The application is under review. Please confirm course approve prior to registering for this event. Please Note: This course does not cover the OBC.

The International Code Council has approved this event for .65 CEUs in the specialty area of Building.

Additional Learning

Webinar Series

Stormwater Management Systems

- · Basics of Stormwater Regulations and **Requirements, Including New EPA Regulations** Thurs., Oct. 4, 2018, 11:00 AM - 12:00 PM CDT
- · Working with the Regulator Thurs., Oct. 4, 2018, 12:30 - 2:00 PM CDT
- Site Planning and Choosing Best **Management Practices**

Fri., Oct. 5, 2018, 11:00 AM - 12:00 PM CDT

 Long-term Stormwater Management Practices Fri., Oct. 5, 2018, 12:30 - 2:00 PM CDT

Floodplain Mapping and Regulation

- Floods, Floodplains and Introduction to Floodplain Management Wed., Oct. 10, 2018, 11:00 AM - 12:30 PM CDT
- Flood Maps and Flood Zones Wed., Oct. 10, 2018, 1:00 - 2:30 PM CDT
- · Elevations in the National Flood Insurance Program (NFIP) and Floodplain Regulation Thurs., Oct. 11, 2018, 11:00 AM - 12:30 PM CDT
- Practical Floodplain Management Thurs., Oct. 11, 2018, 1:00 - 2:30 PM CDT

HEC-RAS Webinar Series

- Hydraulic Principles and Applications Thurs., Oct. 18, 2018, 11:00 AM - 1:00 PM CDT
- Working with the HEC-RAS User Interface Thurs., Oct. 18, 2018, 1:30 - 3:00 PM CDT
- Water Surface Profiling Fri., Oct. 19, 2018, 11:00 AM - 1:00 PM CDT
- Steady Flow Surface Profile Demonstrations Fri., Oct. 19, 2018, 1:30 - 3:30 PM CDT

Construction Cost Estimating

- Introduction to Cost Estimating Thurs., Oct. 25, 2018, 11:00 AM - 12:30 PM CDT
- Cost Components A Closer Look at the Estimates Thurs., Oct. 25, 2018, 1:00 - 3:00 PM CDT
- Cost Estimate Organization and Examples Fri., Oct. 26, 2018, 11:00 AM - 1:00 PM CDT
- Cost Estimating Topics

Fri., Oct. 26, 2018, 1:30 - 3:00 PM CDT

For more information visit: www.halfmoonseminars.org/webinars/

Can't Attend? Order the CD/Manual Package:

A full recording of this seminar is available for \$279, which includes shipping and handling. This learning method does not qualify for the continuing education requirements of Ohio architects, engineers, AIA members, ICC members or examiners and inspectors. Please allow five weeks from the seminar date for delivery.

Registration

How to Register

www.halfmoonseminars.or

HalfMoon Education Inc.,

PO Box 278, Altoona, WI

Complete the entire form. Attac

duplicates if necessary.

Online:

Phone:

Fax:

Mail:

715-835-5900

715-835-6066

54720-0278

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	Registrant Information
	Name:
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	Address:
	City: State: Zip
	Occupation:
	Email:
	Phone:
	Additional Registrants:
	Name:
	Occupation:
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	Email address is required for credit card receipt, program changes, and notification of upcoming seminars and products. Your email will not be sold or transferred.
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Tuition					
() I will be attending the live seminar. Single Registrant - \$279.00. Three or more registrants from the same company registering at the same time - \$259.00 each.					
() I am not attending. Please send me the CD manual package for \$289.00. (S&H included. Please allow five weeks from seminar date for delivery)					
Checks: Make payable to HalfMoon Education Inc.					
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