## **Thirty-Third Annual**

# **Structural Conference**

Friday, September 20, 2013 **Scott Conference Center** Omaha, Nebraska

### Who should attend?

This conference will provide an opportunity for the practicing engineer to keep abreast of changing aspects of the profession. This conference will emphasize practical applications used in engineering.

#### Location

The **Scott Conference Center** is located at 6450 Pine Street in Omaha, Nebraska. Parking in Lot 9 across from the Scott Conference Center is complimentary. For a map of the site see: http://www.scott-center.com/areamap.htm

Directions from the South: From I-80 and 72nd Street, go north on 72nd Street, left if coming from the west (1.5 miles), right (1.3 miles) if coming from the east. Take 72nd Street to Pine Street. Turn right on Pine Street for .6 miles. The Scott Conference Center is located near the curve in the road.

Directions from the West: From I-680 & Pacific Street, go east to 67th Street. Turn right on 67th Street. Go to Pine Street, take a left. The Scott Conference Center is located near the curve in the road.

## **Planning Committee**

Michael Baumert, Nielsen-Baumert Engineering, Inc. Jennifer Dimiq, Wiss Janney, Elstner Associates, Inc. Jeff Ehler, InfraStructure, LLC Todd Feldman, HDR Architecture, Inc. Scott Gilliland, InfraStructure, LLC Dave Klostermeyer, Klostermeyer Engineering, LLC Rich Kotan, Omaha Public Power District Gary Krause, University of Nebraska Nancy Melby, Leo A Daly Mark Reznicek, Reznicek Engineering, Inc.

American Society of Civil Engineers

P.O. Box 540068 Route to: Omaha, Nebraska 68154

Annual Structural Conference

THE PETER KIEWIT INSTITUTE

			January 13, 13, 13	Thirty-Third Annual Structural Conference	
	SLAB PARTI REMOVED FC	IALLY OR CLARITY		Program 7:00 Registrations @ 6" CONT. EACH SIDE OF BRACE - EXTEND TO SOUTH	
ı, Nebraska Company	5 <sub>/1</sub>	5 <sub>/16</sub>	if received b	Morning Session  Presiding: Scott Gilliland, InfraStructure, LLC.  7:45 Welcome and Fellowship Award	
; Omaha, Ne	Phone Property of the Property	7db/ -6"	ON member:	Daniel Linzell, University of Nebraska  8:00 Code Requirements for Evaluation, Repair, and Rehabilitation of Concrete Buildings	
Thirty-Third Annual Structural Conference Friday, September 20, 2013 - Scott Conference Center, Omaha, Nebraska Please photocopy this form for additional attendees.			oter and SEAC is \$175. Full-	Keith Kesner, WDP & Associates, Inc.  9:00 Break	
		State Email.	ebraska Chap istration fee	9:15 ACI 314 Simplified Design: Reinforced Concrete Buildings of Moderate Size & Heigh John Turner, CRSI  11:15 Colton Flyover	ht .
		N Member	nation fee is \$150 for ASCE Nebraska Chapter and SEAON members if received Non-member and/or late registration fee is \$175. Full-time student fee is \$50	Nate Dickerson, HDR Engineering, Inc. Jeff Teig, HDR Engineering, Inc.  12:00 Lunch	
		ASCE NE / SEAON Member	ion fee is \$15	Afternoon Session	
Struc Friday, Please pl	Address	City	Registrat	Presiding: Todd Feldman, HDR Architecture, Inc.  1:00 Understanding Ethics for the Design Professional Phil Best, XL Group	
rence 7-4327	ŧ	 		2:00 LB7  Jon Wilbeck, Nebraska Board of Engineers and Archite Lisa Mathews, Nebraska Board of Engineers and Archite	
Annual Structural Conference SEAON P.O. Box 540068 Omaha, Nebraska 68154 Contact: Rich Kotan (402) 657-4327	You may also register online ( WWW.SEAON.ORG  Full-Time Student	Name of College or University	TO VERT. P >5.2  HORIZ. P >5.1  TO EMBED P 5.1	2:45 3:00 Direct Design Method and Design for Stabilit Louis Geschwindner, Penn State University - Emeritus Closing Remarks Adjourn	tý
Annua SEAON PO. Box Omaha,		N :			

### **Sponsors**







**Admission** to the conference is by registration. To assure registration, complete the registration form and mail early.

The Fee covers breaks, lunch, and handout materials.

Make checks payable to Annual Structural Conference.

**Refunds** will be made if the conference is canceled or if the applicant cancels no later than five working days prior to the conference date.

Mail your registration to: Structural Conference SEAON P.O. Box 540068 Omaha, Nebraska 68154

You may also register online at WWW.SEAON.ORG

Certificates for **7.25 Professional Development Hours** will be awarded at the conclusion of the conference.

### **Special Conference Offer**

314R-11 Guide to Simplified Design for Reinforced Concrete Buildings is included in the registration fee for attendees.