Twenty-Fourth Annual Structural Conference
Designing for Endurance
Friday, September 24, 2004
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 (please note change)
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. At the curve (in front of the Ak-Sar-Ben Grandstand) is the Scott Conference Center.

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. At the curve (in front of the Ak-Sar-Ben Grandstand) is the Scott Conference Center.

Planning Committee
Michael Baumert, Nielsen-Baumert Engineering Inc.
Todd Feldman, HDR Architecture, Inc.
Scott Gilliland, Tadros Associates, LLC
Susan Jorgensen, Leo A. Daly
Dave Kostemeyer, Ruppert Engineering Inc.
Rich Kitzan, Omaha Public Power District
Gary Kraus, University of Nebraska
Maher Tadros, University of Nebraska
Designing for Endurance

Program

7:15  Registration

Morning Session
Presiding: Scott Gilliland, T adına Associates, LLC
8:00  Welcome
Winnie Gilaban, Executive Director,
The Peter Kiewit Institute
8:15  Corrosion in Wood Fasteners
Mark Crawford, Engineering Manager,
Simpson Strong-Tie Company, Inc.
9:00  Protective Design Technology - Part I
Patrick Lindsey, Chief - Hardened Structures Section,
U.S. Army Corps of Engineers
10:00 Break
10:15 Protective Design Technology - Part II
Patrick Lindsey, Chief - Hardened Structures Section,
U.S. Army Corps of Engineers
11:30 Lunch

Afternoon Session
Presiding: Todd Feldman, HDR Architecture, Inc.
12:30 Prevention of Corrosion in Concrete
David Whitmore, Vice President,
Vector Corrosion Technologies
1:10 Masonry Design - Part I
Russell Brown, Professor, Clemson University
2:45 Break
3:00 Masonry Design - Part II
Russell Brown, Professor, Clemson University
4:00 Adjourn

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

6.5 Professional Development Hours will be awarded, if requested.

Special Conference Offer
Thanks to the generosity of the Nebraska Masonry Institute, Inc., copies of the masonry design software (a $280 value) will be available for purchase on-site at the conference for $20. Please bring exact change or a separate check made payable to Annual Structural Conference.

Sorry, credit card payments cannot be accepted.