

## Steve Schaefer Retires from STRUCTURE® Editorial Board

Effective November 1, 2006, Steve Schaefer, P.E., will step down as a member of the STRUCTURE® Editorial Board. Mr. Schaefer has served as a CASE Representative to the Board since its inception more than 10 years ago.

Steve is President & Founder of Steven Schaefer Associates, Inc., serving in that capacity from 1976 through the present. During his tenure, the firm grew from a 1 person office to a staff of over 30. Mr. Schaefer holds a BSCE & MBA from the University of Cincinnati and is also a frequent speaker, lecturer and author. He is registered in 30 states.

In announcing his retirement from the Board, Steve had the following comments. "Thank you to everyone who has helped to make my service on the board for all these years very enjoyable. It is really satisfying to see how the magazine has grown from its very humble beginnings. You have a great magazine! I'm impressed with it and proud every time I see a new issue. It is a really professional publication." ■



"Steve has been a tremendous asset to the Editorial Board. We are grateful for his many years of service and will certainly miss him."

*Jon A. Schmidt, P.E., SECB  
Editorial Board Chair*

## CASE Appoints Representative to STRUCTURE® Editorial Board

With the announced retirement of Steve Schaefer, CASE has appointed a new representative to the STRUCTURE® Editorial Board. Mark W. Holmberg, P.E., will begin his tenure on the Board effective November 1<sup>st</sup>, 2006.



Mr. Holmberg is Vice President and Civil Manager for Heath & Lineback Engineers, Inc. in Marietta, Georgia. His structural engineering experience includes building and bridge projects. Mark has designed commercial,

industrial, and institutional low to mid-rise structures. His bridge design project experience includes pre-stressed concrete girder, post-tensioned concrete box girder, and steel girder bridges for stream crossings, highway grade separations, and interchanges. Mark is the 2006-2007 Vice Chair of the Atlanta chapter of the ASCE Structural Technical Group.

Please join STRUCTURE magazine in welcoming Mr. Holmberg to the Editorial Board. ■

**ORIGINAL & EXTRA CRUNCHY**

**Specifying concrete anchors using the new ACI 318 code requirements is going to mean more number crunching. Simpson's new Anchor Designer Software makes it easy. And it's FREE!**

Under ACI 318, there are simply more calculations required to prove anchor suitability. Fortunately, Simpson's **Anchor Designer - ACI 318** is here to help you. This program works the same as the original Anchor Designer: input your design criteria, and it does the calculations and suggests a cracked concrete anchorage solution. Less wear and tear on you and your calculator.

For applications where ACI 318 doesn't apply, we will still have the original **Anchor Designer for Allowable Stress Design**. We'll continue to keep this program updated with the latest technical information so it can continue to be a valuable tool for anchor specification.

Both programs are available for FREE download from [simpsonanchors.com](http://simpsonanchors.com).

**IN THE SPECS - ON THE JOB - AT YOUR SERVICE™**  
800-999-5099  
[www.simpsonanchors.com](http://www.simpsonanchors.com)