

Early prestressed structures paper well researched You have just done wonders with *PCI Journal*. Having some time off this week, I have

You have just done wonders with *PCI Journal*. Having some time off this week, I have read most of the Fall 2014 issue. I thought that the paper on "The Four Stages of Early Prestressed Concrete Structures" was incredible and reflected a tremendous amount of research on the part of the authors. Keep up the very good work.

Robert N. Bruce, FACI, FPCI, PE

Retired professor of Civil Engineering, Tulane University New Orleans, La.

ERRATA

The following winner was inadvertently omitted from the Big Beam awards list starting on page 21 of the Fall 2014 issue of *PCI Journal*:

Best report

University of California, San Diego, San Diego, Calif.

Faculty advisor: José Restrepo

PCI producer: Clark Pacific, Irwindale, Calif. (Greg Surmi)

Student team: Ricardo Romero, Ramón Aguilar, Daniel Recio, Andrés Cuevas-Macias, Dustin Wu,

Salman Sami, and Kashi Khorasani

The fifth place national winner in the Big Beam Contest, listed on page 21 of the Fall 2014 issue of *PCI Journal*, had the incorrect university name. It should be University of Missouri–Kansas City, Kansas City, Mo., and Missouri University of Science and Technology, Rolla, Mo.

We regret the errors.

COMMENTS?

The editors welcome comments on the contents of this issue and on general matters related to the precast/prestressed concrete industry. Letters should include the writer's name, title, company, city, and email address or phone number. All letters become the property of *PCI Journal* and may be edited for space, clarity, and style. Letters are limited to 250 words and are published at the discretion of the editorial staff. The opinions expressed are those of the writers and do not necessarily reflect those of PCI.

Please address letters to PCI Journal at journal@pci.org.