

## Image License Request Form

The owners and copyright holders of the text, drawings, photographs, slides, plans, graphics, books, brochures, and transparencies submitted to the Precast/Prestressed Concrete Institute (PCI), a not-for-profit construction industry trade association, hereby grant permission to PCI to use and reproduce this material for the following purposes:

- For editorial and professional/educational use in all PCI publications and audio-visual presentations;
- Ancillary Uses: Images may be reproduced in PCI advertising and promotional materials, brochures, binders, exhibits, seminars, electronic modules, and the media. Distributed primarily in the United States with up to 10% international distribution. English language only. Term of use: 10 years. Non-exclusive rights.

If materials submitted are copyrighted, the copyright notice and the credits must appear on this release form. PCI will credit any notice of copyright on all drawings, photographs, graphics, brochures, plans, books, slides, and/or transparencies that PCI itself publishes and will include this information with all material distributed to other media or retained in its library archives. However, PCI will not be responsible for the failure of other persons or media to identify this information in their publications.

No royalties or other amounts shall be payable by PCI for use of these materials.

Image Name or Description:
Credit Line Should Read as:

### LICENSE APPROVAL

\_\_\_\_\_ represents and warrants that it is the rightsholder of the image for which the license is being granted and that the rights granted hereunder will not conflict or infringe upon any rights of any person or entity. As indicated by the signature below, \_\_\_\_\_ hereby grants permission to the Precast/Prestressed Concrete Institute to use the image as provided herein.

\_\_\_\_\_  
Owner Signature

\_\_\_\_\_  
Print Name

\_\_\_\_\_  
Professional Title

\_\_\_\_\_  
Phone Number

\_\_\_\_\_  
Date

**Please submit a  
separate form for each  
copyrighted image.**