



# Meeting Notice

## July 31 – Post-Installed Concrete Anchors

You've seen the manuals and specified the products, but have you installed mechanical and epoxy anchors? Have you wondered how much of a difference it really makes to clean out the holes before setting an epoxy anchor, or how much edge distance effects tension capacity? For July's event, tools, anchors, and epoxy will be provided, and you will get the chance to install anchors in concrete. We'll use a quick cure epoxy so that pull-testing can take place 30 minutes after placing adhesive anchors. Come down for any/all of the event. The event starts earlier than usual because we anticipate that the full program will run approximately 2 hours.

Special thanks to Justin Kordas of McNamara Salvia who helped prepare the concrete samples for the event!

**DATE & TIME:**

July 31st – 3:45 – 5:45

**LOCATION:**

Office of Structures Workshop

Structures Workshop, Inc  
**18 Imperial Place - Courtyard**  
Providence, RI 02903

**FEE:**

**FREE** for SEARI members and students, or join at the door. (SEARI membership is \$60.00/yr and includes 6-8 events/year + Structure Magazine) A one-time event fee of \$10 will be accepted for non-members

**RSVP:**

If possible, please RSVP to ensure we have enough products.  
wwp@structuresworkshop.com  
401-383-8988

**DIRECTIONS AND PARKING INFORMATION**

18 Imperial Place is located in the Jewelry District of Providence. Structures Workshop is located in the Courtyard between two buildings (across from the CAV Restaurant)  
There is **free parking** in the parking lot across the street.

## FUTURE EVENTS

August/September 2018: Two Wood events, focusing on manufactured wood products and machine stress rated lumber. In August we'll have a lunch&learn style presentation by Weyerhaeuser focusing on lumber grading standards. In September, Tim LaChapelle, PE will lead a discussion on various engineering topics and open the doors of Reliable Truss/National Lumber to SEARI for a plant tour or their high-tech, automated facility in New Bedford, MA. More information will be available at the next SEARI event.

Do you have any interesting projects, or areas of interest that you'd like to present at a SEARI meeting? Is there anything that you want to learn more about and would like to have SEARI put out a Call for Presentation? Contact Bill Porter. [wwp@structuresworkshop.com](mailto:wwp@structuresworkshop.com) or 401.383.8988