TWO MORE DAYS UNTIL ELECTION DAY. HAVE YOU CAST YOUR BALLOT?

I WILL VOTE

New in this Issue:

- Veted by Experts: PSCCSI searches the globe to find the best reads to optimize your time.

In this Issue:

- Spectrum Sponsor
- Virtual Chapter Meeting and previous month recap
- Chapter Meeting Sponsor
- Announcements
- Chapter Poll and previous month Poll Results
- Online Event Schedule
- Product Spotlight
- Veted by Experts
- 2020-2021 Season Calendar
- President's Message
- President's Sponsor
- Member Spotlight
- OP-ED Articles
- Technically...
- Help Support CSI's Mission
- BOD Meeting Minutes
- Chapter Leaders
- Affiliate Webinar Events
- Distance Learning At-Large
- Sponsorship Opportunities

Contributors:

Articles:
From the Editor: The Northwest Region Makes an Impact at CONSTRUCT2020 and is STILL ON DEMAND

John Aldredge - Technically....John Aldredge of LMN on the Origin of Words

Graphics:
- Matt Gregory, illustration - Avoid Phising

Vetted by Experts:
- David Landrey, CDT, LEED AP, Masons Supply Company
- Sarah Gudeman, Director of Sustainability, Morrissey Engineering (Omaha NE)
- Melody Stinson, AIA, CCS, CCCA, CSI, LEED AP, Deltek

COVID-19:
PSC CSI is committed to the safety of our members. As a result, in-person meetings will be rescheduled for a later date and/or will be moved to an online format. Please view Upcoming Events below for more information about each event change. We hope you’re all staying healthy and safe.

NOVEMBER SPECTRUM SPONSOR

BASALITE®

Contact Mona, your Pacific NW Architectural Sales Representative, for CMU, Mortar, Grouts and Clay Brick Products, samples, learning seminars, and industry knowledge.

Basalite, acquired by Pacific Coast Building Products in 1979, is one of the largest suppliers of concrete masonry products in Western North America. Product lines include structural block, interlocking paving stones, wall systems and retaining walls, ornamental and garden products, and a full range of sack goods.

Basalite Concrete Products has been manufacturing and supplying high-quality masonry products to the Pacific Northwest market for over 25 years.

Affiliated Companies:

- Interstate Brick - brick
- HC Muddox - brick
- Gladding McBean - clay products
- Pacific Clay Products - clay products

Mona Syrovatka |c. 253.405.6544 | mona.syrovatka@basalite.com
Visit Basalite to learn about how their wide-ranging products for your next project!

PSCCSI Virtual Chapter Meeting
DON'T BE A TURKEY...
...LET'S GO BINGO!

NOVEMBER VIRTUAL CHAPTER MEETING
THURSDAY, NOVEMBER 12th, 2020
5:00 PM - 6:30 PM

How much do YOU know about masonry code?
Come play BINGO with Tonia of MIW|IMI and find out!

- Each registrant will receive ONE FREE BINGO CARD, and have the opportunity to purchase 2 additional cards at $10 each, proceeds to be donated to The BLOCK Project.

- The game will consist of three continuing rounds during the presentation- standard, full perimeter, and black out- with prizes for the winner of each round of $10, $25, and $50!

Register in advance for this meeting so we can email your cards: https://events.r20.constantcontact.com/register/eventReg?oeidk=a07ehdvkajk390cb278&oseq=&c=&ch=

REGISTRATION CLOSES NOVEMBER 11th, 5PM PST.

The morning of the meeting you will receive an email containing information about joining the meeting, and PDFs of your requested BINGO cards.

OCTOBER CHAPTER MEETING RECAP:
TERRORS FROM THE FIELD
Beth Stroshane, CSI, Past Chapter President

Our industry is like a game of telephone that is 100 people long. Often one member causes problems for another member simply because you don't know what they might need or need to avoid. The goal of this event was to see common issues that you may have more control over than you think. Many issues can be avoided by a little attention or knowledge at the correct moment in time. The following local experts led small group 15-minute breakout sessions addressing terrors from falling casework to sagging roofing to fuzzy concrete:

Acoustical Panels:
- Bill Littler: Architextures; 206.462.0909; bill@fabricpanels.com

Concrete:
- David Landrey: Masons Supply Company; 206.348.8467; dlandrey@masco.net

Concrete:
- Deepa Bharatkumar: Bassetti Architects; 971.420.1104; DBharatkumar@bassettiarch.com

Casework:
This resulted in an incredibly fun evening of bouncing from one small group meeting to the next and interacting with people on a variety of subjects. If you have a group of questions you would like to be addressed in a similar program please submit them and we will assemble the experts.

Recorded video of this chapter meeting available by request: Email Lia Wollard

**NOVEMBER CHAPTER MEETING SPONSOR**

Contact Tonia, your Regional Director of Industry Development & Technical Services at International Masonry Institute!

Tonia has over 20 years of marketing and association experience in the construction industry with 11 years focused on masonry. Tonia has negotiated public policy on behalf of the masonry industry and authored legislative statutes at the federal and state levels that have influenced the success of BAC members and signatory contractors.

She is passionate about promoting and assisting mason contractors, providing expertise on business topics, green building initiatives, and more. Tonia is past president of the Washington Construction Industry Council and a Washington State Building Code Council Green Technical Advisory Council member, as well as a USGBC LEED AP.

- If you have not downloaded the [MASONRY SYSTEMS GUIDE](#), now is the time!

Join PSCCSI at this month's Nov. 12 Chapter Meeting to be educated by Tonia about your knowledge of masonry code via a friendly hour of BINGO.

- Take me to the [MASONRY INSTITUTE OF WASHINGTON](#) website.
- Take me to the [INTERNATIONAL MASONRY INSTITUTE](#) website.

Sign me up for upcoming IMI Webinars:
- Nov. 5: [Grouting for Success](#)
- Nov. 17: [Flashing and Mortar Control](#)

Tonia Sorrell-Neal | 206.972.9891 | tsneal@imiweb.org

**Special Announcements**
2020 HONORS AND AWARDS CEREMONY
Thursday, November 5, 2020 | 1:00PM PST
VIA WEBEX

CLICK HERE FOR LIST OF HONOREES

Tune in to raise a glass to their accomplishments. The event will be highlighted by the induction of the new Class of Fellows and a new Distinguished Member.

REGISTER NOW

NEW PSC CSI LOGO CONTEST
DEADLINE FOR SUBMISSION: POSTPONED - STAY TUNED!

PS Chapter Poll: POSITIVE INTERACTION

How often are you seeing other CSI members during the pandemic?

I'm a social butterfly and always checking in with someone.

Select

I get to interact with other CSI folks daily!

Select

I get to interact with other CSI folks weekly!

Select

I get to interact with other CSI folks monthly!

Select

I need a 15-minute zoom call so I can meet some other members.

Select
**OCTOBER PS CHAPTER POLL RESULTS**

- 60% I'm predominately sticking to my desk, computer, and phone.
- 20% I'm on the move with my laptop and cell phone in-hand.
- 0% I work from my phone almost exclusively, responding immediately.
- 20% I have surrounded myself with technology - an efficient machine!
- 0% I put down my phone and unplug as soon as I'm able.

---

**Online Event Schedule**

- **CSI NATIONAL: HONORS AND AWARDS CEREMONY**
  - November 5, 2020
  - Register Now!

- **DON'T BE A TURKEY LET'S GO BINGO!**
  - November 12, 2020
  - Register Now!

- **SCAVENGER HUNT HOLIDAY PARTY**
  - December 10, 2020
  - More Info Coming Soon!

---

**AUTUMN PRODUCT SPOTLIGHT**

**PACIFIC MAT**
- Commercial | Residential | Hard Surfaces

Contact Nora, your Architectural & Design representative for the Pacific Northwest!

*Contact Nora, your Architectural & Design representative for the Pacific Northwest!*

- Nora Vivarelli
- norav@pacmat.com
- c. 206.409.3870

**Coral® Duo and Coral® Brush**
- 3 Yarn Types:
Coral® Mats and Tiles
- STOP up to 95% of the walk-in dirt and moisture
- REDUCE maintenance & cleaning costs by up to 65%
- MINIMIZE liability from slips and falls
- MAXIMIZE the useful life of interior finishes
- LENGTH MATTERS! longer walk off equals greater protection

Click Here to Explore All of Pacmat's Commercial Flooring Offerings

Vetted by Experts
To provide our members with the best return on investment, the Puget Sound Chapter has begun to accept top-rate articles, passed on from our industry experts to our members. ain't got no time for that!

DAVID LANDREY of MASON'S SUPPLY COMPANY:
"Division 03. Good reads. Solid, relevant reporting. Vetted sources."

Relevant to you concrete projects in progress:
- Controlling Concrete Placing and Curing Temperatures is the Key to Success, by Kim Basham, PH.D. FACI

Relevant to building restoration projects:
- Elkus Manfredi Architects restores and enhances the Little Building with UHPC and glazing bays, by Matthew Marani, The Architect's Newspaper

Looking to the Future: Most Relevant Structural Improvements:
- New Method of Connecting Precast Concrete Beams and Columns, by Christie Delfanian, South Dakota State University

SARAH GUDEMAN, Director of Sustainability, MORRISSEY ENGINEERING:
“Perhaps one of the best articles on HVAC I've read in a non-trade publication EVER.”

- Ventilation and Air Filtration Play a Key Role in Preventing the Spread of COVID-19 Indoors, by Ramon Padilla, USA Today

MELODY STINSON of DELTEK:
“...I recently found this interesting code litigation article...”

- The International Code Council Goes to Court Over Free Access to Building Codes, by Bill Millard, The Architect's Newspaper

2020-2021 Season Calendar
Stay Tuned! As Washington State moves through phasing, PSCCSI will work to provide the highest standard of education programs while following current safety guidelines. Thank you for your patience. PSCCSI Tentative Season Calendar:

- NOV 12 DON'T BE A TURKEY, LET'S GO BINGO - Chapter Meeting
- NOV 18 POLYGUARD PHYSICS 202 - Education Series (Joint meeting with Mt. Rainier Chapter)
- DEC 10 SCAVENGER HUNT HOLIDAY PARTY - Chapter Meeting
- JAN 14 SHARED PROGRAM TBD - Chapter Meeting
- JAN 26 TBD SEMINAR 4 - Education Series
- FEB 11 FEB PROGRAM TBD - Chapter Meeting
- FEB 23 TBD SEMINAR 5 - Education Series
- MAR 11 MAR PROGRAM TBD - Chapter Meeting
- MAR 23 TBD SEMINAR 6 - Education Series
- MAR 30 PROSPEC 2021 - TRADE SHOW EVENT
- APR 8 APR PROGRAM TBD - Chapter Meeting
- MAY 13 MAY PROGRAM TBD - Chapter Meeting
- JUN 10 AWARDS & INSTALLATION - Chapter Meeting

President's Message

CSI is OnDemand
April Stokesberry, PSC CSI President

As we continue to adapt during this wild season in our lives, I appreciate all the support we have been receiving from everyone!

Thank you to all our presenters from the “Terrors in the Field” Chapter meeting in October, it really was a wonderful time. I enjoyed all the participation from our members as well as some “out of town” guests who joined us from across the United States. I want to encourage you to invite your friends and colleagues to our November meeting, as we have fun activities planned and great content for you all to enjoy. This is the perfect time to get involved by skipping the awkward-first-couple-of-meetings stage. When we can safely get back together, you will be walking into our next in-person meeting already knowing more than a few friendly faces!

I hope you were able to check out CONSTRUCT2020’s virtual event last month. I found there to be amazing speakers and I learned a ton. The people at CONSTRUCT really did an amazing job putting this together for the members and I am so grateful I was able to tune in. If you missed it, I invite you to check it out OnDemand, but do not wait too long as they will no longer be available on January 1st, 2021.

In such a strange time in everyone’s lives, I want to again encourage you to stay engaged. This is a time for connecting with others and reaching out to those you may have never met before in our construction family. Showing up to our virtual events and meeting new faces has really been an enjoyment for me and I hope it will be for you as well. There are so many ways to ensure you are staying involved with the Puget Sound Chapter of CSI, and the best way is to join a committee. This is a great networking tool you can utilize while helping us grow as a Chapter and creating new ideas to better our Chapter’s future.
We would love to get to know you better, and know you are important to us. You can make a difference to our group and I would love to show you how!

PRESIDENT’S SPONSOR

Guardian Glass is a supplier of residential and commercial-grade low-e and architectural float glass to fabricators here in Washington, Oregon, British Columbia, and across the world.

Contact Bryce, at Guardian Glass for the following:

- NEW SunGuard® SNE 50/25 low-e coating!
- NEW bird-friendly Guardian Bird1st™ UV stripe coating
- Guardian UltraClear® low-iron glass
- SunGuard Advanced Architectural Glass portfolio
- Product MasterSpec and Online Learning
- Glass Analytics
- or reach out to me for detailed information on any glazing topic, IGU configuration, and upcoming webinars.

Bryce Given| c. 206.406.6403 | bgiven@guardian.com
LinkedIn / Instagram / Facebook / GuardianGlass.com

November Member Spotlight

Mary Ann Akemi Shepherd, CSI, MFA
Applied Building Information, LLC

Membership: Since 2013
CSI NW Region Secretary: 2018-Current
Puget Sound Chapter Vice President: 2018-2020
Mt. Rainier Chapter Director: 2019-2020

Bio:
My first exposure to CSI came as an invite to the Specifier Sharegroup Meeting organized by John Jeffcott of the Puget Sound Chapter. Shortly after I attended a few Puget Sound Chapter meetings as a non-member. Before I knew it, I was a member and volunteering with the Chapter’s Education program.

During the 2017 NW+W Bi-Region conference in Seattle, I chatted with Erica Bitterman-Ryon who was the NW Region Secretary. She told me she would be stepping down and needed a replacement. I thought this role would be a steppingstone to becoming a board member for the PSC
Chapter. I shadowed her for a year and then in 2018, I not only became the NW Region Secretary but also the PSC Vice President.

At the end of my first year as PSC VP, my husband and I relocated to Tacoma, WA. I decided to join the Mt. Rainier Chapter as just a member but soon learned there was an opening on the Board for the Director 1 position. In addition to needing a new Director, the Mt. Rainier Chapter also needed someone to replace their website administrator and since I was updating the PSC website, I thought it made sense I also took on this role.

Last year in October of 2019, I attended CSI Honolulu Chapter’s Pacific Building Expo which I planned around my trip home to visit my parents. I only heard about this expo because I joined the Mt. Rainier Chapter and one of the members was also from Oahu. It was a one-day event packed with various presentations and I was pleasantly surprised to see many product reps I knew from back in the PNW. It was a very casual, yet informative conference, and I enjoyed seeing men wearing their business-style Hawaiian button shirts and women with flowers in their hair. I very much felt a sense of inclusion at this conference because of the higher ratio of women and the higher level of diversity.

The NW+W Bi-Region Conference alternates between California and the PNW. My first NW Region conference was in Portland and it was at this conference that I fully understood the importance of being a CSI member. The conference opened my eyes to a networking opportunity that included architects, contractors, engineers, product representatives and specifiers.

One of the benefits of attending conferences in other states and other regions is making new contacts as well as learning how other Chapters across the country plan their monthly chapter events to keep presentations current as well as providing new information and bring in new members. There are so many ideas and tools that can be shared and rather than reinventing the wheel, learn from each other!

Now I’m focused on my positions as the NW Region Secretary and Director on the Mt. Rainier Board. Looking back at the past seven years, I often wonder where I would be today if I had not become involved with CSI. In addition to meeting trusted advisors I can contact if I need assistance with specifications and product research, I have also met many people that I now consider to be close friends.

I look forward to many more years as a CSI member and once this pandemic is over, I cannot wait to see everyone again at Chapter meetings and the next NW Bi-Region Conference!

Puget Sound - OP-ED Articles from our Community

The Northwest Region Makes an Impact at CONSTRUCT2020 and is STILL ON DEMAND

In early October, CSI members and non-members in the industry gathered at homes and offices across the nation to attend CONSTRUCT2020, the first virtual manifestation of the conference we all look forward to each year.

The good news is IT’S NOT TOO LATE TO LEARN. Below are four courses you can take between now and December 31st from our very own NW Regional CSI members!

Click on the COURSE descriptions below to enjoy these ON DEMAND.

Cherise Lakeside, CSI, CDT
Senior Specification Writer
RDH Building Science
Cherise Lakeside has experience with many facets of the project team in the built environment. She has worked in many roles in construction, MEP Engineering and largely for three architectural firms during her 30+ year career in AEC. She is a Past President of the Portland Chapter of CSI, a former Director-at-Large on the Institute Board and teaches the CDT.

**COURSE:** Architect/Engineer Coordination - Closing the Gap  
Credits: 1 AIA LU; 1 CSI LU/CDT, CCCA; .10 ICC; NAR

---

**Beth Stroshane**  
Managing Partner  
Applied Building Information

Prior to starting an independent practice in 2013, and with over 15 years of specification experience, Beth Stroshane has produced specifications for new and existing buildings for public and private clients and various delivery methods. Her experience in the construction industry began as an assistant to her father’s residential general contracting company. Then she went on to become a field engineer for a large general contractor. This grounding in the construction industry provides her with a unique view of specifications – and how they can be used to solve problems on the job site.

**COURSE:** Deciphering Specifications: How Do I Make Sense of All This Content??  
Credits: 1 AIA LU; CSI (LU/CDT, CCS, CCCA, CCPR); ICC

---

**Christopher Dixon, RA, CCS**  
Facade Specialist  
Morrison Hershfield

Chris Dixon has recently joined Morrison Hershfield as a Facade Specialist with expertise in building science, building materials, and building enclosure. He has more than 25 years experience in the industry, having worked on a variety of projects and has authored over 80 articles in various industry publications.

**COURSE:** A New Paradigm for Building Enclosure Delivery, Performance, & Durability  
Credits: 1.25 AIA LUs; BOMI, CSI, ICC, NARI

---

**Melody Stinson, AIA, CCS, CCCA, CSI, LEED AP**  
Senior Specification Writer  
Deltek

Melody Stinson was previously a project architect with a focus on writing specifications for a variety of commercial construction projects whose current position is writing for MasterSpec covering content in Divisions 03, 04, and 07. She is a Past President of the Oklahoma City Chapter and South Central Region of CSI and is now serving on the social media committee for the Portland Chapter after moving to Oregon in 2019.
HOT OFF THE PRESS!

"Due to an overwhelming response for more, the speakers from the CONSTRUCT Session: A New Paradigm for Building Enclosure Delivery, Performance and Durability have graciously set up a follow-up meeting to answer all of the questions that they could not get to during the session.

Please join Cory Robbins, Ujjval Vyas, and Christopher Dixon for a follow-up discussion in hopes of illuminating their revolutionary Building Enclosure Delivery concept. They have answers prepared for all of your questions and are ready to hatch it open and dig deep!"

Topic: A New Paradigm - (CONSTRUCT Follow-up Q&A)
Time: Nov 5, 2020 01:00 PM Eastern Time (US and Canada)

Join Zoom Meeting
https://us02web.zoom.us/j/82542623785?
pwd=VzZPcmJzZWp0cVA2eERZNXJiTGhyQT09

Meeting ID: 825 4262 3785
Passcode: 332854

Dial by your location
+1 669 900 9128 US (San Jose)
+1 253 215 8782 US (Tacoma)

Meeting ID: 825 4262 3785
Passcode: 332854
Find your local number: https://us02web.zoom.us/u/kv4mF8Dkn
Technically...

John Aldredge of LMN on the Origin of Words

thermostat - a device, including a relay actuated by thermal conduction or convection, that functions to establish and maintain a desired temperature automatically or signals a change in temperature for manual adjustment. First recorded in 1825–35; thermo- + -stat <Greek, combining form of thermós hot, thémē heat. -stat: a combining form used in the names of devices that stabilize or make constant what is specified by the initial element.

thermometer - an instrument for measuring temperature. First recorded in 1615–25; thermo- + -meter. Commonly a sealed glass tube that contains a column of liquid, as mercury, that expands and contracts, or rises and falls, with temperature changes, the temperature being read where the top of the column coincides with a calibrated scale marked on the tube or its frame. Newer digital thermometers are largely NTC thermistors. The first NTC thermistor was discovered in 1833 by Michael Faraday, who reported on the semiconducting behavior of silver sulfide. The Italian physician Santorio Santorio (Sanctorius, 1561-1636)[2] is commonly credited with the invention of the first thermometer,

thermocouple - A thermoelectric device used to make accurate measurements of temperatures,
especially high temperatures. It consists of a circuit having two wires of different metals or metal alloys welded together. A temperature gradient across the junction of the wires gives rise to an electric potential by the Seebeck effect. This potential varies with the strength of the temperature gradient and can be measured by a voltmeter.

**Seebeck effect.** See thermoelectric effect [https://en.wikipedia.org/wiki/Thermoelectric_effect](https://en.wikipedia.org/wiki/Thermoelectric_effect)

and one more thermo-related term Architects might appreciate:

**Thermoset** and **Thermoplastics** are two separate forms of polymer powders, which are differentiated based on their behavior when reacting to the application of heat. The primary difference between the two is that Thermoset is a material that strengthens when heated, but cannot be remolded or heated after the initial forming, while thermoplastics can be reheated, remolded, and cooled as necessary without causing any chemical changes. As a result of these physical and chemical properties, thermoplastic materials have low melting points while thermoset products can withstand higher temperature without loss of its structural integrity.

---

**Help Support CSI's Mission**

In 2007, the Puget Sound Chapter CSI established the Puget Sound CSI Memorial Foundation, a separate organization providing scholarships, fellowships, and grants to promote educational programs serving the construction industry and related endeavors which support the interests and objectives of the Puget Sound Chapter. The Foundation is administered by a board of volunteers, composed of willing past presidents of the Puget Sound Chapter. Any individual or organization can contribute tax deductible donations to the Foundation. You can donate to the Foundation via our PayPal account:

**Puget Sound CSI Memorial Foundation, Inc.**
https://www.paypal.me/PSCSIFoundation

Past donations have been used to award scholarships to candidates selected on the basis of recommendations by the Foundation Board and by Chapter members. The Foundation is always interested in your fund-raising ideas and financial support to promote the Foundation's objectives.

---

**Board of Directors Meeting Minutes**

**Board Meeting Minutes:**

- **August 12, 2020**
- September: **Pending**
- October: **Pending**

---

**Chapter Leaders**
BOARD MEMBERS
President: April Stokesberry, Duradek Northwest
President-Elect: Matt Gregory, Retired Architect, Specifier and Planner
Vice President: Erika Anderson, Anderson Specialties LLC
Secretary: Candice Clinton, ASSA ABLOY
Treasurer: Justin Bise, MG2
Director: Rudy Jarvis, Hilti North America
Director: David Landrey, MASCO/Masons Supply Company
Director: Carrie Gerstenberger, Bassetti Architects
Director: Mary Rowe, Integrus Architecture
Past-President: Melissa Falcetti, Applied Building Information

COMMITTEE LEADERS
Communications & Marketing Chair: Position Open
Education Chair: Melissa Falcetti, Applied Building Information
Membership Chair: Susan Williams, PPG Paints
ProSpec Chair: Justin Bise, MG2

Affiliate WEBINAR Events

Click on Session Names below to Register

**Cracking the Code 101: Beginner's Guide to Using the Code**
TUESDAY, NOVEMBER 3, 2020 - 12:00 PM PST
UNTIL
WEDNESDAY, NOVEMBER 4, 2020 - 2:00 PM PST
4 LU/HSW TOTAL

**Making Glass Come to Life**
THURSDAY, NOVEMBER 5, 2020
9:00 AM - 10:00 AM PST
AIA/CES Credits Available

**Specifications Strategies to Eliminate Concrete Moisture**
WEDNESDAY, NOVEMBER 4, 2020
11:00 AM - 12:00 PM PST

**Grouting for Success**
THURSDAY, NOVEMBER 5, 2020
9:00 AM - 10:00 PM PST
1.0 LU/HSW

**Rainscreens, Barrier Walls and the IMP Solution**
THURSDAY, NOVEMBER 5, 2020
11:00 AM - 12:00 PM PST
1.0 LU/HSW
Better Energy Efficiency from the Ground Up  
FRIDAY, NOVEMBER 6, 2020  
11:00 AM - 12:00 PM PST

Glass Fabrication:  
Getting it Right for your Commercial Facade  
WEDNESDAY, NOVEMBER 11, 2020  
12:00 PM - 1:00 PM PST  
AIA/CES Credits Available

AIA 2020 HONOR AWARDS  
MONDAY, NOVEMBER 16, 2020  
6:30 PM - 8:00 PM PST  
FREE OF CHARGE

The Fenestration and Glazing Industry Alliance  
Intro to IGMA Technical Binder  
TUESDAY, NOVEMBER 17, 2020  
8:30 AM - 9:30 AM PST

Flashing and Moisture Control  
TUESDAY, NOVEMBER 17, 2020  
9:00 AM - 10:00 PM PST  
1.0 LU/HSW

Spec Talk: Specifying for Unit Masonry  
WEDNESDAY, NOVEMBER 18, 2020  
11:00 AM - 12:00 PM PST

What’s Next for YOU and WilDLife?  
THURSDAY, NOVEMBER 19, 2020  
5:30 PM - 6:30 PM PST  
Moderator: Nora Jaso Ludviksen  
In these times of change, let’s gather virtually to imagine what the future holds for women in design as Fearless Leaders, & for WilDLife.
Masonry Materials, Code Overview, Beam Design, Anchor Bolts
THURSDAY, NOVEMBER 19th,
4:00-6:30 PM PST

Out-of-Plane Walls, Quality Assurance, Constructability, Limit Design
THURSDAY, DECEMBER 3rd
4:00-6:30 PM PST and

Column Design, In-Plane Walls, Masonry Veneer
THURSDAY, DECEMBER 10th
4:00-6:30 PM PST

Distance Learning At-Large

Does your company offer an online lunch and learn? Feel free to contact us at office@psccsi.org or lia@appliedbuildinginformation.com and we will do our part to get the word out to our membership. Offerings will run in the monthly Spectrum and in mid-month announcements for 2 months.

Sponsorship Opportunities

Get your name front and center and connect with CSI members!

Sponsor a portion of the Spectrum either on a monthly or quarterly basis:

- Monthly Spectrum Sponsor
- Chapter Meeting Sponsor
- President's Sponsor
- Quarterly Product Spotlight Sponsor

Contact Lia if you're interested and we will get the word out!