# CONVENTION PROGRAM BOOK

# MARCH 30 – APRIL 2, 2025 SHERATON CENTRE TORONTO TORONTO, ON, CANADA aciconvention.org



THE WORLD'S GATHERING PLACE FOR ADVANCING CONCRETE

# **Convention Sponsors**

Sponsors are listed as of 2/14/2025

Concrete (\$15,000)



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**Cortec Corporation** 

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NEU - An ACI Center of Excellence for Carbon-Neutral Concrete



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**RJC Engineers** 

Proceq - A Screening



Wiss, Janney, Elstner Associates

Eagle Company

# **Convention Sponsors cont.**

Sponsors are listed as of 2/14/2025



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# Dealwinload the Convention App,

Search "ACI Convention" on your Apple or Android device.

# American Concrete Institute Board of Direction

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Michael Paul

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Chris Christidis

#### **Guest Program**

Jasmine Samadi Manisha Nijhawan

#### Student Program

Oliver Xia Bryan Morton

#### **Technical**

Chris Christidis Maria Camila Garrido Stacia Van Zetten Bart Kanters

## **ACI President's Welcome**

ACI Members and Guests:



On behalf of myself and ACI, it is a pleasure to welcome you to Toronto, ON, Canada, and the ACI Concrete Convention.

The Convention provides the industry with a professional environment where individuals from across the globe come together to share new ideas and discover innovative ways to use concrete. The Convention offers educational opportunities for personal

growth, committee opportunities for technical advancement, and networking opportunities for professional enrichment. The opportunities are numerous, with over 350 committee meetings; over 50 technical sessions; an exciting student competition; and numerous networking events, culminating with the Concrete Mixer on Tuesday night. In addition, the industry exposition showcases the products and services of more than 50 companies from around the world! I urge you to make the most of your time here and attend these events.

Please join me in thanking our outstanding sponsors and exhibitors. None of this would be possible without them. Anyone who is wearing a Convention sponsor or exhibitor ribbon has played an integral role in the success of this Convention. Please be sure to thank them while at the Convention and stop by their booths to see the newest products and services on the market today.

I am honored and excited to share this week with you, and I hope you enjoy all that Toronto has to offer. Thank you for attending the Convention and for your continued involvement in ACI.

Kind regards,

J FAUL

Michael Paul, ACI President

### Message from the Mayor



It is my pleasure to extend a warm welcome to everyone attending the American Concrete Institute's (ACI) Convention.

I am pleased that ACI, a leading global authority in industry standards, technical resources, and educational, training, and certification programs has chosen to host its convention in Toronto. It offers a great

platform for concrete industry leaders and professionals from around the world to connect with each other and learn, share ideas, best practices, and insights in a welcoming environment.

As Canada's largest city and the fourth largest city in North America, Toronto is Canada's leading economic engine and a global leader in technology, finance, film, music, culture, and innovation and climate action. I hope you enjoy the beauty of the city during your time in Toronto.

On behalf of Toronto City Council, please accept my best wishes for an informative and enjoyable event.

Yours truly,

To how

Olivia Chow, Mayor of Toronto

# **ACI Sustaining Members**

	Spo	nsors are listed as of 2/6/2	2025	1
READY MIX AND CEMENT PRODUCTS	AM CONCRETE		A S C C	ASH GROVE
Abdullah Abdin Al Bukhari Factory for Industry	AM Concrete Inc.	American Engineering Test- ing, Inc.	American Society of Concrete Contractors	Ash Grove Cement Company
B&BCONCRETE		BAUMAN LANDSCAPE CONSTRUCTION GENERAL SITEWORK	CANTERA Societte Canada Menuro do José	CAPITAL CONCRETE
B&B Concrete of Kansas, LLC	Baker Concrete Construction, Inc.	Bauman Landscape & Con- struction, Inc.	Cantera Concrete Company	Capital Concrete, LLC
CECO Ceco Concrete Construction, LLC	СМС	CONCRESERV <sup>®</sup> Concreto & Serviços Concreserv	Concrete Anchor Bolts LLC Concrete Anchor Bolts LLC	Concrete Reinforcing Stee Institute
SEAL OF SECURITY. BOND OF TRUST. Concrete Sealants, Inc.	CONCRETE STRATEGIES MORE TO THE POUR Concrete Strategies LLC	Engineers • Architects • Scientists CTLGroup	DAYTON SUPERIOR Dayton Superior	Doka USA, Ltd.
EUCLID CHEMICAL The Euclid Chemical Company	GFT Ready Mix	Hawkins Construction and Flat Work, LLC	GFT Ready Mix	Heidelberg Materials Heidelberg Materials
Husqvarna Construction	KEYSTONE STRUCTURAL CONCRETE Keystone Structural Concrete, LLC	CONCRETE HERTAGE MEETS MINUVATION Lampasona Concrete LLC	Lithko Contracting, LLC	ADMENTS - CREMINGAL PRODUCTS FOR BULLANC MAPEI Corporation
MASTER® SOLUTIONS Master Builders Solutions US, LLC	METROMONT <sup>®</sup> Metromont Corporation	MTL Municipal Testing Group Municipal Testing Group	For the second s	North S.Tarr Constant Constitution pc
OZTEC Oztec Industries, Inc.	PENETRON Penetron International Ltd.	Phoenix Industrial	Prefabricados de Concreto Solana	R and S Cement R and S Cement
SERECTON, INC. EF. 1977 TOTA ENGLISH COMPANY Seretta Construction, Inc.	BUILDING TRUST Sika Corporation	Silver Stone Engineering Consultatns Seretta Construction, Inc.	SPG SPG SPECIALTY PRODUCTS GROUP: Specialty Products Group, Inc.	Struc'tur'a
Structural Services, Inc.	Tekna Chem S.p.A	<b>CEMENT &amp; CONCRETE PRODUCTS</b> <sup>TH</sup> The Quikrete Companies	Vector Corrosion Technologies	W.W. Clyde & Co. W.W. Clyde & Co.

W. R. Mmeadows, Inc.

# **General Information**

For detailed program information and program changes, download the Convention app.

#### **ACI Event Platform & Mobile App**

ACI is using Guidebook, a mobile app and event platform, for the ACI Concrete Convention. Attendees can access on-demand content, create a personal schedule, get the latest program information, and more. You must be a registered Convention attendee to access the Guidebook platform.

#### **Schedule Changes**

Cancellations, additions, and location changes to the Convention schedule will be posted daily in the Convention app.

# Exhibit Hall Refreshments—Sheraton Hall & Osgoode Ballroom

# Refreshments are available courtesy of ACI during the following hours:

Saturday	Refreshments	2:00 pm – 6:00 pm
Sunday – Tuesday	Refreshments	1:00 pm – 4:00 pm
Sunday – Wednesday	Coffee	7:00 am – 10:00 am

#### **ACI Resource Area**

Looking to learn more about ACI's resources? Visit the ACI Resource Area in the Exhibit Hall and learn more about ACI Excellence in Concrete Construction Awards, ACI Young Member Program, and ACI Resource Centers.

#### **ACI Excellence in Concrete Construction Awards**

Learn more about the ACI Excellence in Concrete Construction Awards, which take place during every fall Convention, and how to co-brand your organization or nominate your project.

#### **ACI Young Member Program**

If you're 35 or younger, stop by to explore opportunities to join technical committees, volunteer in impactful roles, and supercharge your career development by connecting with your peers. Discover our exciting young member programs like the emerging leaders conference, sign-up to co-host a podcast episode, or enroll in our brand-new mentorship program. Don't miss this chance to grow, lead, and leave your mark. Let's engineer greatness together—visit us today!

#### **ACI Resource Centers**

ACI Resource Centers provide on-demand regional access to all ACI offerings for inspectors, contractors, designers, technicians, product mfrs. and engineers. With locations in Southern California, Chicago/Midwest and Mid-Atlantic region, we are bringing ACI to you. Offering training for new-hire onboarding, custom in house training programs, and more, access to all ACI Certification programs, and education programs on popular industry topics, ACI Resource Centers can prepare you for success.

# ACI Cyber Café and Meeting Spot—Sheraton Hall & Osgoode Ballroom

Stop by the ACI Cyber Café and Meeting Spot—the perfect place to stay connected with work and family or network with ACI attendees during refreshment breaks. Use the computers to browse the web, print on-demand, or catch up on email.

Saturday	2:00 pm – 6:00 pm
Sunday – Tuesday	8:00 am – 5:00 pm
Wednesday	8:00 am – 12:00 pm

#### ACI Lunch Concessions—Sheraton Hall & Osgoode

#### Ballroom

Sunday – Tuesday	11:00 am – 2:00 pm
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#### Looking for Exercise?

Meet up with other ACI attendees in the **Sheraton Centre Toronto Hotel** lobby before heading out for your morning run or walk. Local area maps are available at the hotel concierge desk. All are welcome.

Sunday – Wednesday 5:00 am and 6:00 am

#### **Session Handouts On-Demand**

Handouts are available from speakers who have elected to provide and post them on the ACI website. Stop by the Cyber Café or go to https://www.concrete.org/newsandevents/ aciconvention/currentconvention/sessionsandevents/ sessionhandouts.aspx to download or print a copy of the handouts for the sessions you plan to attend. If you do not find a handout for a particular session, please contact the speaker for more information.

#### **Sheraton Centre Toronto Hotel**

#### 43 Down

Hours: Monday & Sunday: Closed; Tuesday – Saturday: 5:00 pm – 12:00 am

#### **Dual Citizen**

Hours: Monday – Thursday, Sunday: 6:30 am – 11:00 pm Friday – Saturday: 6:30 am – 12:00 am

Please visit the **Sheraton Centre Toronto Hotel website** to view additional restaurant information.

#### Suitcasing

Attendees or sponsors found to be "suitcasing" (soliciting business in session and committee meeting rooms, aisles, or the booth of another sponsoring exhibitor) will be asked by staff to cease this practice. Should this continue, they will be asked to leave the show floor immediately and will forfeit any sponsor points earned for that show.

#### **Anti-Harassment Policy**

It is the policy of the American Concrete Institute (ACI) that all participants in ACI and its subsidiaries' activities and events will enjoy an environment free from all forms of harassment and retaliation. Harassment, sexual or otherwise, is a form of misconduct that undermines the integrity of ACI activities and events, and violators of this policy will be subject to discipline. To view ACI's Anti-Harassment policy in its entirety, please visit: https://www.concrete.org/ newsandevents/policy.aspx.

#### **Continuing Education**



ACI is a continuing education provider for the American Institute of Architects (AIA) and the International Code Council (ICC). All

sessions approved by AIA or ICC are noted with AIA and ICC logos and the number of hours.

# **General Information**

For detailed program information and program changes, download the Convention app.

#### Earn CEUs/PDHs for Session Attendance

Attend the entire duration of a live session and record the codes given out during the session using the spaces provided at the end of the Program Book (Session PDH Tracker). In most cases, one contact hour is equal to one Professional Development Hour (PDH). Check with your state Board for acceptance criteria. **Please note: ACI does not track and cannot provide documentation confirming attendee participation or attendance at any ACI session held during the Convention.** On-demand recordings of sessions are not eligible for Continuing Education Units (CEUs).

For attendance certificates:

- 1. Visit **www.concrete.org** and sign in.
- Hover over My ACI and click on My ACI CEU/PDH.
   Select the convention, day, and title of the session for
- which you are submitting session codes.4. After successfully submitting the session codes, your
- certificate will be available under the session title.

#### Speaker Ready Room—Mackenzie

The Speaker Ready Room is available to moderators, speakers, and committee Chairs during the following hours:

Saturday	2:00 pm – 6:00 pm
Sunday – Tuesday	7:00 am – 6:00 pm
Wednesday	7:00 am – 1:30 pm

All speakers are requested to check in at the Speaker Ready Room 1 day prior to their session to ensure that their presentations have been uploaded and work properly on the ACI computers.

Please note: Speakers participating in a Mini Session cannot check their presentation into the Speaker Ready Room—they must bring their presentation with them to the Mini Session.

#### **Guest-Only Events**

Please note that the following guest events are for registered guests only. To be a registered guest, a guest registration must accompany an attendee registration. Please note, there is no longer a Guest Social.

#### **Guest Hospitality**—Provincial South

Sunday – Wednesday, 7:00 am – 10:00 am Coffee, tea, and breakfast items will be available for guests each morning (Sunday – Wednesday). You must be a registered guest to attend.

#### Guest Lounge—Provincial South

Sunday – Wednesday, 10:00 am – 4:00 pm Stop by the Guest Lounge to relax and meet other ACI guests. Guests can enjoy the Guest Lounge Sunday through Wednesday.

#### **Guest Overview**—Provincial South

Sunday, March 30, 2025 8:00 am – 9:00 am Acquaint yourself with the week ahead in Toronto. Learn about the exciting things to do in and around the city.

#### **ACI Concrete Convention**



#### Fall 2025 | Baltimore, MD, USA

Mark your calendars for the ACI Concrete Convention in Baltimore, MD, USA, October 26-29, 2025, at the Hilton Baltimore Inner Harbor and Baltimore Marriott Inner Harbor at Camden Yards.

#### Social Media

Stay up to date with all things ACI by following us on social media.



# **FUTURE ACI CONVENTIONS**

FALL 2025 SPRING 2026 FALL 2026

Baltimore, MD, USA | October 26-29, 2025

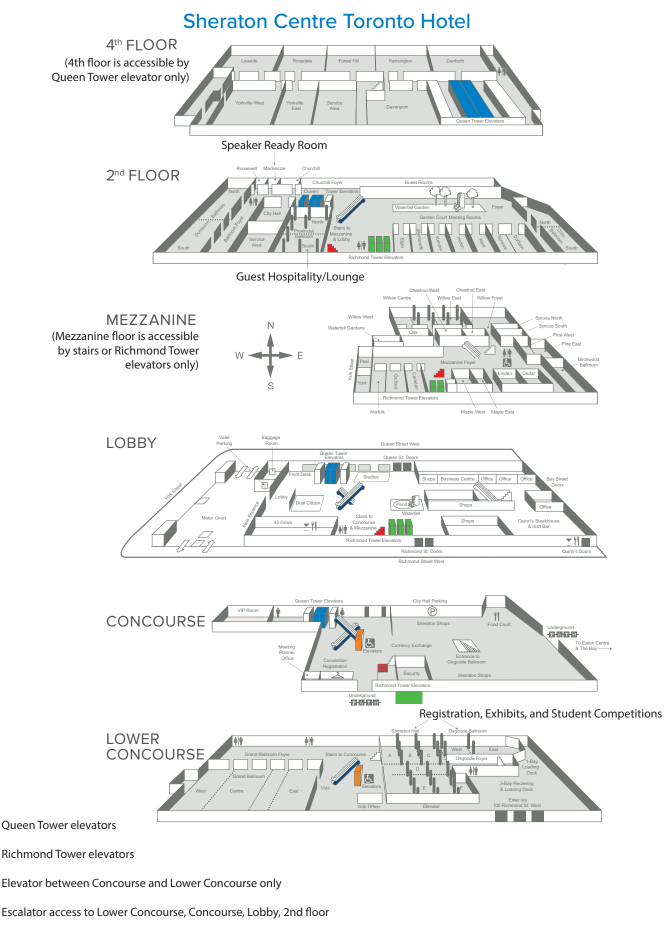
SPRING 2026 Rosemont/Chicago, IL, USA | March 29-April 1, 2026

Atlanta, GA, USA | October 11-14, 2026

For a complete listing of all future conventions, visit **www.aciconvention.org**.



# **Meeting Space Map**



# Where's That Meeting Room?

	That Meeting Room?	
Sheraton Centre Toronto Hotel		
Room Name	Location	
Sheraton Hall & Osgoode Ballroom (Exhibit Hall)		
Grand Ballroom East	Lower Concourse	
Grand Ballroom Centre		
Grand Ballroom West		
York		
Peel		
Norfolk		
Oxford		
Carleton		
Pine East		
Pine West		
Birchwood		
Oak		
Chestnut East	Mezzanine	
Chestnut West		
Maple East & West		
Linden		
Cedar		
Willow West		
Willow Centre		
Willow East		
Spruce		
Mackenzie		
(Speaker Ready Room)		
Dominion Ballroom North (Session Room)		
Dominion Ballroom South (Session Room)		
Roosevelt		
Churchill		
City Hall		
Provincial Ballroom North		
Provincial Ballroom South		
(Guest Hospitality/Lounge)		
Elgin	2nd Floor	
Wentworth		
Kenora		
Huron		
Kent		
Simcoe		
Dufferin		
Civic Ballroom North		
(Session Room)		
Civic Ballroom South		
(Session Room)		
Leaside		
Rosedale		
Forest Hill Konsington		
Kensington	4th Floor	
Danforth		
Yorkville East		
Yorkville West		

# **Exhibiting Sponsors**

ACI would like to thank all exhibiting sponsors for their participation in and support of the ACI Concrete Convention. To learn more about each of these exhibitors, stop by their booth or visit the convention app.

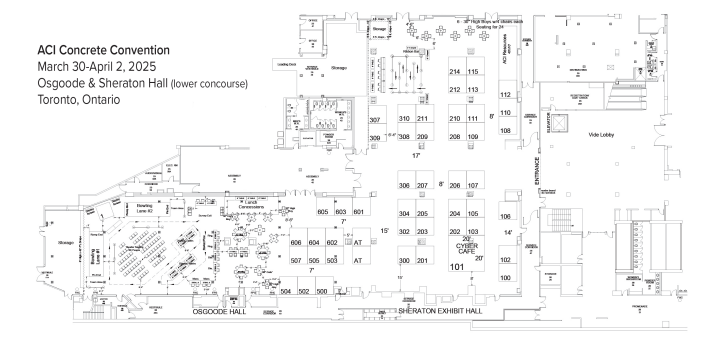
#### Exhibit Hours—Osgoode & Sheraton Hall

Sunday – Tuesday 8:00 am – 5:00 pm

3011	luay – Tuesuay	5.00 am - 5.00 pm	
Ashcor www.ashcor.atco.com	309	MAPEI Inc. www.mapei.com/us/en-us/home-page	208
Cervenka Consulting www.cervenka.cz	604	Master Builders Solutions www.masterbuilderssolutions.com	107
Chryso www.chrysoinc.com	501	NEU - An ACI Center of Excellence for Carbon-Neutral Concrete	108
CMEC, Inc. www.CMEC.org	106	www.neuconcrete.org nVent LENTON	605
Concrete Sealants, Inc. www.conseal.com	307	www.nvent.com/en-us/lenton Penetron International Ltd	601
Cortec Corporation	201	www.penetron.com	
www.cortecvci.com Deslauriers, Inc. www.deslinc.com	204	PRO An ACI Center of Excellence for Advancing Productivity www.concreteproductivity.org	507
Euclid Canada www.euclidchemical.com	206	Proceq - A Screening Eagle Company www.screeningeagle.com	308
Euclid Chemical www.euclidchemical.com	606	PS=0 <sup>®</sup> www.pourstrip0.com	109
Fiber Reinforced Concrete Association www.fiberreinforcedconcrete.org	502	Slag Cement Association www.slagcement.org	202
Form & Build Supply/Kryton www.formandbuild.com	603	Splice Sleeve North America, Inc. www.splicesleeve.com	105
Forney / ForneyVault® www.forneyonline.com	504	Structural Technologies www.structuraltechnologies.com	302
FPrimeC Solutions www.fprimec.com	505	Universal Matter Inc www.universalmatter.com	304
FullForce Solutions https://fullforcesolutions.us/	209	Xypex Chemical Corporation www.xypex.com	300
Germann Instruments, inc. www.germanninstruments.com	211		
Giatec Scientific Inc. www.giatecscientific.com	600		
Headed Reinforcement Corporation www.hrc-usa.com	602		
Heidelberg Materials www.heidelbergmaterials.us	306		
Humboldt Manufacturing www.humboldtmfg.com	207		
Jordahl USA Inc. www.jordahlusa.com	103		
Kemco Systems www.kemcosystems.com	203		
Lafarge Canada Inc.	205		

Lafarge Canada Inc. www.lafarge.ca

# **Exhibit Hall Floor Plan**



# Virtual Sponsor Demonstrations

Learn about the products and services offered by our exhibiting sponsors during the virtual sponsor demonstrations.

To view the schedule, please visit the convention app.

Saturday, March 29, 2025		
8:00 am – 9:00 pm		
Committee Meetings	See numeric or convention app for detailed list	
9:00 am – 5:00 pm		
Chapter Officer Roundtable (Closed)	Birchwood Ballroom – Mezzanine	
2:00 pm – 6:00 pm	1	
ACI Registration	Sheraton Hall & Osgoode Ballroom	
ACI Cyber Café & Meeting Spot	Sheraton Hall & Osgoode Ballroom	
Afternoon Refreshment Break	Sheraton Hall & Osgoode Ballroom	
Speaker Ready Room	Mackenzie	
Sunday, Mai	rch 30, 2025	
5:00 am and 6:00 am		
Run/Walk Meet-Up	Depart Sheraton Centre Toronto Hotel Lobby	
7:00 am – 10:00 am		
*Guest Hospitality	Provincial South	
Coffee Break	Sheraton Hall & Osgoode Ballroom	
7:00 am – 5:45 pm		
Committee Meetings	See numeric or convention app for detailed list	
7:00 am – 6:00 pm		
Speaker Ready Room	Mackenzie	
7:30 am – 5:00 pm	1	
ACI Registration	Sheraton Hall & Osgoode Ballroom	
ACI Cyber Café & Meeting Spot	Sheraton Hall & Osgoode Ballroom	
8:00 am – 9:00 am	1	
Convention Orientation Breakfast	Provincial North	
*Guest Overview	Provincial South	
8:00 am – 10:00 am—Sessions	1	
Honoring Ramon Carrasquillo, Part 1 of 2	Civic Ballroom North	
Advances in Modeling for 3D Printing with Cementitious Materials: From Process Success to Product Performance	Civic Ballroom South	
A Vision for the Future of Corrosion-Resistant Structures – A Special Session Honoring Professor Carolyn Hansson, Part 1 of 2	Dominion North	
Are We Living in a Golden Age of Instrumentation?, Part 1 of 2	Dominion South	
8:00 am – 5:00 pm		
8:00 am – 5:00 pm		

8:30 am – 3:00 pm	
Student Competition - Fiber- Reinforced Concrete Bowling Ball Competition	Sheraton Hall & Osgoode Ballroom
9:00 am – 11:00 am—Session	
ACI International Forum	Birchwood Ballroom
10:00 am – 4:00 pm	
*Guest Lounge	Provincial South
10:30 am – 12:30 pm—Sessions	
Honoring Ramon Carrasquillo, Part 2 of 2	Civic Ballroom North
Exploring Nanomaterials for Sustainable Concrete	Civic Ballroom South
A Vision for the Future of Corrosion-Resistant Structures – A Special Session Honoring Professor Carolyn Hansson, Part 2 of 2	Dominion North
Are We Living in a Golden Age of Instrumentation?, Part 2 of 2	Dominion South
11:00 am – 2:00 pm	
ACI Lunch Concessions	Sheraton Hall & Osgoode Ballroom
11:30 am – 1:30 pm	
✓International Lunch	Provincial North
1:00 pm – 2:00 pm— <i>Mini Sessior</i>	1
Innovative Approaches to Enhancing Concrete Durability and Toughness: Bio-Inspired Design and Crystalline Technology	Willow East
1:00 pm – 3:00 pm–Session	I
Artificial Intelligence and Material Development, Part 1 of 2	Civic Ballroom South
Biochar – A Path Toward Carbon-Negative Concrete, Part 1 of 2	Dominion North
The ACI Foundation's Concrete Innovation Session	Dominion South
1:00 pm – 4:00 pm	
Afternoon Refreshment Break	Sheraton Hall & Osgoode Ballroom
1:30 pm – 3:30 pm—Session	I
International Session	Civic Ballroom North
3:30 pm – 5:30 pm–Sessions	
Evaluating the NBI Database for Deterioration of Concrete Bridges Over Time	Civic Ballroom North
Artificial Intelligence and Material Development, Part 2 of 2	Civic Ballroom South
Biochar – A Path Toward Carbon-Negative Concrete, Part 2 of 2	Dominion North
A Short History of Concrete in Toronto: The City that Works	Dominion South

4:00 pm – 5:00 pm		8:30 am – 10:30 am—Sessions	
ACI Student Forum	Birchwood Ballroom	Research in Progress, Part 1	Civic Ballroom North
5:45 pm – 7:00 pm		of 2 Honoring R. Douglas Hooton:	
Opening Session	Grand Ballroom East & Centre	Fostering the Use of Slag	
7:00 pm – 8:00 pm		and Other SCMs Engineered Supplementary Cementitious	Civic Ballroom South
Opening Reception	Sheraton Hall & Osgoode Ballroom	Materials, Part 1 of 4	
8:00 pm – 10:00 pm—Session		The New ACI 563-24 Specifications for Repair	
Hot Topic Session: The Importance of Proper On-Site Concrete Testing	Dominion North	of Concrete in Buildings – What Specifiers and Repair Contractors Need to Know, Part 1 of 2	Dominion North
8:30 pm – 10:00 pm		Undergraduate Research	
Student and Young Professional Networking Event	Provincial North	Session	Dominion South
Monday, Ma	rch 31, 2025	9:00 am – 10:00 am— <i>Mini Sessio</i> Submittal Review:	
5:00 am and 6:00 am		Responsibility, Liability, and	
Run/Walk Meet-Up	Depart Sheraton Centre Toronto Hotel Lobby	What a New (or Experienced) Engineer Should Know— Perspectives from 5 Past	Grand Ballroom Centre
6:30 am – 8:00 am		Presidents	
Workshop for Technical		10:00 am – 11:00 am <i>—Mini Sessi</i>	on
Committee Chairs (by invitation only)	Grand Ballroom East	Novel Pozzolan Manufacturing	Willow West
7:00 am – 8:30 am			
Professional Development Breakfast	Willow Centre	10:00 am – 4:00 pm	Γ
7:00 am – 10:00am		*Guest Lounge	Provincial South
*Guest Hospitality	Provincial South	10:30 am – 11:30 am	
Coffee Break	Sheraton Hall & Osgoode Ballroom	Student Awards Program 11:00 am – 2:00 pm	Grand Ballroom East
7:00 am – 6:00 pm	ballion	ACI Lunch Concessions	Sheraton Hall & Osgoode
Speaker Ready Room	Mackenzie	44:00 am 4:00 am Cassiana	Ballroom
7:00 am – 7:00 pm		11:00 am – 1:00 pm—Sessions	
Committee Meetings	See numeric or convention app for detailed list	Research in Progress, Part 2 of 2	Civic Ballroom North
7:30 am – 9:00 am		Honoring R. Douglas Hooton: Leading Industry to Achieving	Civic Ballroom South
Chapter Officer Business & Breakfast (Closed Event)	Provincial North	Durable Concrete, Part 2 of 4 The New ACI 563-24	
7:30 am – 5:00 pm		Specifications for Repair	
ACI Registration	Sheraton Hall & Osgoode Ballroom	of Concrete in Buildings – What Specifiers and Repair Contractors Need to Know,	Dominion North
ACI Cyber Café & Meeting Spot	Sheraton Hall & Osgoode Ballroom	Part 2 of 2 Materials Science Aspects of	
8:00 am – 8:30 am		Utilizing Recycled Materials in Concrete	Dominion South
Coffee at Meeting Spot for first- time attendees	Sheraton Hall & Osgoode Ballroom	1:00 pm – 3:00 pm	1
8:00 am – 5:00 pm		ACI 123 Student Poster Session	Sheraton Hall & Osgoode Ballroom
Exhibit Hall	Sheraton Hall & Osgoode Ballroom	√U of T Concrete Laboratory Tour	Bus departs Sheraton Centre Toronto Hotel Lobby, Queen St.
8:15 am – 9:15 am—Mini Session			entrance
Highlighting SCC Projects in	Chestnut East	1:00 pm – 4:00 pm	
Toronto – Old and New		Afternoon Refreshment Break	Sheraton Hall & Osgoode Ballroom

1:30 pm – 2:00 pm	r
Refreshments at Meeting Spot for first-time attendees	Sheraton Hall & Osgoode Ballroom
1:30 pm – 3:30 pm—Sessions	1
Best Practices for Incorporating Project-Based Learning into Concrete Education	Civic Ballroom North
Honoring R. Douglas Hooton: Understanding ASR and Sulfate Attack – Mechanisms and Solutions, Part 3 of 4	Civic Ballroom South
Condition Assessment and Monitoring of Post and Pre- Tensioned Elements, Part 1 of 2	Dominion North
PRO: Design Collaboration Case Studies and Panel Discussion	Dominion South
2:00 pm – 3:00 pm— <i>Mini</i> Session	n
Reducing Carbon in Canada: Canadian Approaches for More Sustainable Built Environment	Grand Ballroom Centre
3:00 pm – 4:00 pm— <i>Mini Session</i>	n
Slab Deflection Analysis— Methods, Accuracy & Misconceptions	Chestnut East
4:00 pm – 6:00 pm–Sessions	I
Seismic Design International Practices	Civic Ballroom North
Honoring R. Douglas Hooton: Impacts on Standard Specifications and Test Methods, Part 4 of 4	Civic Ballroom South
Condition Assessment and Monitoring of Post and Pre- Tensioned Elements, Part 2 of 2	Dominion North
Strength Evaluation and Load Testing – Case Studies	Dominion South
5:00 pm – 6:30 pm	-
Women in ACI Reception	Provincial North
5:30 pm – 7:30 pm–Session	
123 Forum: The Great Shear Failure Debate: Is It Cracked?	Dufferin
Tuesday, A	pril 1, 2025
5:00 am and 6:00 am	
Run/Walk Meet-Up	Depart Sheraton Centre Toronto Hotel Lobby
7:00 am – 10:00 am	1
*Guest Hospitality	Provincial South
Coffee Break	Sheraton Hall & Osgoode Ballroom
7:00 am – 6:00 pm	I
Speaker Ready Room	Mackenzie
Committee Meetings	See numeric or convention app for detailed list

7:30 am – 5:00 pm	
ACI Registration	Sheraton Hall & Osgoode
ACI Cyber Café & Meeting Spot	Ballroom Sheraton Hall & Osgoode
	Ballroom
8:00 am – 8:30 am	
Coffee at Meeting Spot for first- time attendees	Sheraton Hall & Osgoode Ballroom
8:00 am – 5:00 pm	
Exhibit Hall	Sheraton Hall & Osgoode Ballroom
8:30 am – 9:30 am—Mini Sessior	1
Optimizing Soil-Cement: Advances in High PI Soils, RCC Pavement Subgrades, and Reservoir Repairs	Maple East & West
8:30 am – 10:30 am—Sessions	
Evaluation and Load Testing of Concrete Bridges More Than 75 Years Old, Part 1 of 2	Civic Ballroom North
Global Approaches to Low- Carbon Construction Policy	Civic Ballroom South
Building Code Day: Unveiling ACI CODE-562-25 for Assessment and Rehabilitation of Concrete Structures, Part 1 of 2	Dominion North
Honoring Prof. Frank J. Vecchio: Modeling and Performance Assessment of Concrete Structures, Part 1 of 2	Dominion South
10:00 am – 4:00 pm	
*Guest Lounge	Provincial South
11:00 am – 1:00 pm—Sessions	
Evaluation and Load Testing of Concrete Bridges More Than 75 Years Old, Part 2 of 2	Civic Ballroom North
International Code Comparison: ACI 318, Brazilian & Eurocode 2	Civic Ballroom South
Building Code Day: Unveiling ACI CODE-562-25 for Assessment and Rehabilitation of Concrete Structures, Part 2 of 2	Dominion North
Honoring Prof. Frank J. Vecchio: Modeling and Performance Assessment of Concrete Structures, Part 2 of 2	Dominion South
11:00 am – 2:00 pm	
ACI Lunch Concessions	Sheraton Hall & Osgoode Ballroom
11:30 am – 1:30 pm	
✓ Building Code Day Lunch	Provincial North

Ismic Research Presentations Younger Members       Churchill Room         0 pm – 4:00 pm       Sheraton Hall & Osgoode Ballroom         ternoon Refreshment Break       Sheraton Hall & Osgoode Ballroom         0 pm – 2:00 pm       Sheraton Hall & Osgoode Ballroom         freshments at Meeting Spot first-time attendees       Sheraton Hall & Osgoode Ballroom         0 pm – 2:30 pm—Mini Session       Steraton Hall & Osgoode Ballroom         sponsibilities and Liabilities herging in the Concrete dustry       City Hall
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first-time attendees     Ballroom       0 pm – 2:30 pm—Mini Session       sponsibilities and Liabilities       nerging in the Concrete       City Hall
sponsibilities and Liabilities nerging in the Concrete City Hall
nerging in the Concrete City Hall
0 pm – 3:30 pm—Sessions
ost and Furious: Thriving Cold Weather Concrete nstruction
vancing Sustainability with w-Carbon Self-Consolidating ncrete, Part 1 of 2
ilding Code Day: Overview Changes in ACI CODE-318-25
en Topic Session, Part 1 of 2 Dominion Souths
0 pm – 3:00 pm <i>—Mini Session</i>
ended Cement Use and Case Maple East & West dies in Pavements
0 pm – 3:30 pm— <i>Mini Session</i>
rformance-Based ecifications, Test Methods, City Hall d Criteria
0 pm – 4:00 pm— <i>Mini Session</i>
nstructability in Cold Grand Ballroom West
0 pm – 6:00 pm—Sessions
Canada the True North, Civic Ballroom North
vancing Sustainability with w-Carbon Self-Consolidating ncrete, Part 2 of 2
ilding Code Day: Upcoming des Update Dominion North
en Topic Session, Part 2 of 2 Dominion South
0 pm – 6:00 pm
culty Network Reception Provincial North
0 pm – 8:00 pm
ncrete Mixer Grand Ballroom & Foyer
Wednesday, April 2, 2025
0 am and 6:00 am

'You and a locio and*Guest HospitalityProvincial SouthCoffee BreakSheraton Hall & Osgoode BallroomSpeaker Ready RoomMackenzie <b>8:00 am - 1:30 pm</b> Sheraton Hall & Osgoode Ballroom <b>8:00 am - 1:00 am</b> Sheraton Hall & Osgoode Ballroom <b>8:00 am - 2:00 pm</b> Sheraton Hall & Osgoode Ballroom <b>8:00 am - 6:00 pm</b> Sheraton Hall & Osgoode Ballroom <b>8:00 am - 6:00 pm</b> See numeric or convention app for detailed list <b>8:30 am - 10:30 am-Sessions</b> See numeric or convention app for detailed list <b>8:30 am - 10:30 am-Sessions</b> Civic Ballroom NorthUHPC - Sustainable Impacts & StrategiesCivic Ballroom SouthEarly-Age Properties of 3D Printed Concrete, Part 1 of 2Dominion North <b>10:00 am - 4:00 pm</b> Frovincial South*Guest LoungeProvincial South <b>11:00 am - 1:00 pm-Sessions</b> Civic Ballroom NorthState of the Art of High- Strength Reinforcing Steel for Seismic ApplicationsCivic Ballroom SouthEarly-Age Properties of 3D Printed Concrete, Part 2 of 2Dominion NorthHarvesting of Fly Ash - Sustainable Value and BenefitsCivic Ballroom SouthEarly-Age Properties of 3D Printed Concrete, Part 2 of 2Dominion NorthEarly-Age Properties of 3D Printed Concrete, Part 2 of 2Dominion NorthEarly-Age Properties of 3D Printed Concrete, Part 2 of 2Dominion SouthEarly-Age Properties of 3D Printed Concrete, Part 2 of 2Dominion NorthEarly-Age Properties of 3D Printed Concrete, Part 2 of 2<	7:00 am – 10:00 am								
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		Civic Ballroom South							
President's Reception Grand Ballroom East	6:30 pm – 8:00 pm								
	President's Reception	Grand Ballroom East							

# CALL FOR ACTION

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- Circular Concrete Structures Prestressed with Circumferential Tendons
- Concrete Properties
- Demolition
- Deterioration of Concrete in Hydraulic Structures
- Electronic Data Exchange
- · Insulating Concrete Forms, Design, and Construction
- Nuclear Reactors, Concrete Components
- Pedestal Water Towers
- Pipe, Cast-in-Place
- Strengthening of Concrete Members
- Sustainability

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# **QUESTIONS?**

E-mail any questions to Journals.Manuscripts@concrete.org.

American Concrete Institute

Always advancing

Code	Committee	Day	Time	Room Name
ACIFdn	ACI Foundation Board of Trustees	Wed	8:00 AM – 10:30 AM	York
BOD	Board of Direction	Wed	1:00 PM – 5:00 PM	Maple East & West
С601-Е	Concrete Construction Sustainability Assessor	Tue	7:30 AM – 8:30 AM	Cedar
C610	Field Technician Certification	Mon	8:00 AM – 10:00 AM	Maple East & West
C620	Laboratory Technician Certification	Tue	8:30 AM – 10:00 AM	Willow Centre
C621	Cement Tester Certification	Tue	10:30 AM – 12:00 PM	Carleton
C630	Construction Inspector Certification	Tue	10:00 AM – 11:00 AM	Willow Centre
C631	Concrete Transportation Construction Inspector Certification	Tue	11:00 AM – 12:00 PM	Willow Centre
C640	Craftsman Certification	Sun	12:00 PM – 2:00 PM	Leaside
C641	Decorative Concrete Finisher Certification	Tue	1:00 PM – 2:00 PM	Wentworth
C650	Tilt-up Constructor Certification	Sun	4:00 PM – 5:30 PM	Davenport
C660	Shotcrete Nozzleman Certification	Sun	9:30 AM – 10:30 AM	Cedar
C661	Shotcrete Inspector Certification	Sun	10:30 AM – 11:30 AM	Cedar
C670	Masonry Technician Certification	Mon	3:00 PM – 4:00 PM	Danforth
C680	Adhesive Anchor Installer	Sun	10:00 AM – 12:00 PM	Chestnut East
C681	Concrete Anchor Installation Inspector Certification	Sun	8:30 AM – 9:30 AM	Forest Hill
C690	Concrete Quality Technical Manager Certification	Mon	10:30 AM – 11:30 AM	Elgin
C691	Nondestructive Concrete Specialist Certification	Mon	1:00 PM – 2:30 PM	Pine East
CAC	Chapter Activities Committee	Mon	2:00 PM – 4:00 PM	Yorkville West
CIC	ACI Foundation Concrete Innovation Council	Mon	9:00 AM – 11:30 AM	Davenport
CLC	Construction Liaison Committee	Sun	8:00 AM – 10:30 AM	Elgin
CPC	Certification Programs Committee	Tue	2:00 PM – 5:00 PM	Kent
CRC	ACI Foundation Concrete Research Council	Tue	11:00 AM – 12:30 PM	Willow East
CSAO	Codes and Standards Advocacy and Outreach	Mon	3:30 PM – 5:30 PM	Forest Hill
E701	Materials for Concrete Construction	Sun	9:00 AM – 10:30 AM	Rosedale
E702	Designing Concrete Structures	Mon	9:00 AM – 11:00 AM	Grand Ballroom Centre
E703	Concrete Construction Practices	Mon	4:00 PM - 6:00 PM	Norfolk
E706	Concrete Repair Education	Sun	7:30 AM – 9:00 AM	Rosedale
E707	Specification Education	Tue	11:00 AM – 12:30 PM	York
E710	ACI University Programs	Sun	11:30 AM – 12:30 PM	Spruce
E905	Training Programs	Sun	9:00 AM – 10:00 AM	Roosevelt
EAC	Educational Activities Committee	Tue	8:00 AM – 10:30 AM	Churchill
НТС	Hot Topics Committee	Sun	3:00 PM – 4:00 PM	Davenport
Intl-Cert	International Certification	Sun	2:00 PM – 5:00 PM	Wentworth
ISC	International Speakers Committee	Tue	10:30 AM – 12:00 PM	Churchill
MEMC	Membership Committee	Mon	9:30 AM – 10:30 AM	Oxford
S801	Student Competitions	Sun	7:30 AM – 9:00 AM	Davenport
S802	Teaching Methods and Educational Materials	Mon	8:30 AM – 10:00 AM	Simcoe
S803	Faculty Network Coordinating	Tue	4:00 PM – 5:00 PM	Willow West
S805	Student Leadership Council	Mon	3:00 PM – 4:30 PM	Willow West
S806	Young Member Activities	Mon	1:30 PM – 3:00 PM	Roosevelt
SYPAC	Student and Young Professional Activities Committee	Wed	8:00 AM – 10:00 AM	Maple East & West
TAC	Technical Activities Committee	Sat	9:00 AM – 5:00 PM	Davenport
TCSC	TAC Construction Standards Committee	Wed	8:00 AM – 10:00 AM	Churchill
TRRC	TAC Repair and Rehabilitation Committee	Tue	7:00 AM – 8:30 AM	Rosedale

Code	Committee	Day	Time	Room Name
ITG-12	ITG-12 Code Requirements Construction of Additively Constructed Walls	Sun	2:00 PM – 5:30 PM	Roosevelt
ITG-13	ITG-13 Recommended Design Expressions for SCC Vertical Formwork	Mon	11:30 AM – 1:00 PM	Davenport
117	Tolerances (Joint ACI-ASCC)	Tue	8:00 AM – 12:00 PM	Chestnut East
117-A	Editorial and General Requirements	Mon	2:00 PM - 6:00 PM	Oak Room
117-I	Exterior Pavements and Sidewalks	Mon	1:00 PM – 4:00 PM	Pine West
117-L	Laser Scanning	Tue	1:30 PM – 3:00 PM	Elgin
117-N	Tolerance Data	Mon	1:00 PM – 2:00 PM	Wentworth
120	History of Concrete	Sun	2:30 PM – 3:30 PM	Chestnut East
121	Quality Assurance Systems for Concrete	Mon	10:30 AM – 12:30 PM	Wentworth
122	Energy Efficiency of Concrete and Masonry Systems (Joint ACI-TMS)	Mon	1:00 PM – 3:30 PM	Forest Hill
123	Research and Current Developments	Sun	4:00 PM – 5:30 PM	Maple East & West
124	Concrete Aesthetics	Mon	12:30 PM – 1:30 PM	Danforth
130	Sustainability of Concrete	Mon	2:00 PM – 5:00 PM	Grand Ballroom Centre
130-G	Education	Sun	12:00 PM – 2:00 PM	Kent
130-Н	Climate Change Impacts on the Sustainability of Concrete	Mon	8:00 AM – 10:00 AM	Wentworth
131	Building Information Modeling of Concrete Structures	Sat	3:00 PM – 5:00 PM	Pine East
131	Building Information Modeling of Concrete Structures	Sun	10:00 AM – 12:00 PM	Kenora
132	Responsibility in Concrete Construction	Sun	2:00 PM – 4:00 PM	Dufferin
133	Disaster Reconnaissance	Sun	3:00 PM – 5:00 PM	Oxford
134	Concrete Constructability	Tue	3:00 PM – 6:00 PM	Birchwood Ballroom
135	Machine Learning-Informed Construction and Design	Mon	10:00 AM – 11:30 AM	Kent
201	Durability of Concrete	Tue	8:00 AM – 11:00 AM	Grand Ballroom Centre
201-Н	Aggregate Reactions	Sun	1:00 PM – 3:00 PM	Yorkville West
201-J	Chemical Attack on Concrete	Sun	11:00 AM – 1:00 PM	Davenport
201-K	Biogenic Attack	Sun	2:00 PM – 4:00 PM	Spruce
207	Mass Concrete	Mon	10:00 AM – 1:00 PM	Maple East & West
207-A	Mass Concrete-RCC In Dams	Sun	9:30 AM – 11:30 AM	Peel
209	Creep and Shrinkage in Concrete	Mon	10:00 AM – 11:30 AM	Norfolk
209-C & 209-D	Models Applicability and Uncertainty/ Numerical Methods and 3D Analyses	Sun	5:00 PM – 5:45 PM	Yorkville East
211	Proportioning Concrete Mixtures	Wed	8:00 AM – 10:00 AM	Chestnut West
211-A	Proportioning-Editorial	Tue	10:00 AM – 11:30 AM	Spruce
211-Е	Proportioning-Evaluation	Tue	12:30 PM – 2:00 PM	Spruce
211-F	Proportioning Submittals	Tue	2:00 PM – 3:00 PM	Spruce
211-J	Appendix 3 - Laboratory Test	Tue	9:00 AM – 10:00 AM	Spruce
211-M	Aggregate Packing Model	Mon	8:00 AM – 9:00 AM	Norfolk
211-P	Guide for Selecting Proportions for Pumpable Concrete	Mon	3:00 PM – 4:30 PM	Kenora
211-TG2	Developing & Using a Three Point Curve	Mon	11:30 AM – 12:30 PM	Norfolk
212	Chemical Admixtures	Mon	2:00 PM – 5:00 PM	Kent
213	Lightweight Aggregate and Concrete	Tue	1:30 PM – 3:30 PM	Rosedale
213-TG1	Lightweight - Editorial Task Group	Tue	11:00 AM – 12:30 PM	Yorkville East

Code	Committee	Day	Time	Room Name
214	Evaluation of Results of Tests Used to Determine the Strength of Concrete	Mon	3:30 PM – 5:00 PM	Roosevelt
215	Fatigue of Concrete	Sun	12:30 PM – 2:30 PM	Maple East & West
216	Fire Resistance and Fire Protection of Structures (Joint ACI-TMS)	Mon	10:00 AM – 12:00 PM	Chestnut West
216-A	Rational Design	Sun	12:00 PM – 2:00 PM	Roosevelt
216-TG2	Fire-Induced Spalling Task Group	Mon	8:00 AM – 10:00 AM	Chestnut West
221	Aggregates	Tue	11:00 AM – 1:30 PM	Elgin
222	Corrosion of Metals in Concrete	Tue	2:00 PM – 5:00 PM	Willow East
222-A	Exposure Classes, Chloride Limits and Design Criteria	Sun	10:30 AM – 12:00 PM	Elgin
223	Shrinkage-Compensating Concrete	Tue	2:00 PM – 5:00 PM	Yorkville West
224	Cracking	Sun	2:30 PM – 5:30 PM	Chestnut West
224-A	Design Detailing to Mitigate Cracking	Sun	12:00 PM – 2:00 PM	Forest Hill
225	Hydraulic Cements	Mon	1:00 PM – 4:00 PM	Yorkville East
228	Nondestructive Testing of Concrete	Sun	9:30 AM – 12:30 PM	Grand Ballroom West
230	Soil Cement	Tue	8:30 AM – 10:30 AM	Maple East & West
231	Properties of Concrete at Early Ages	Mon	3:30 PM – 4:30 PM	Simcoe
232	Fly Ash and Bottom Ash in Concrete	Mon	1:00 PM – 4:00 PM	City Hall
233	Ground Slag in Concrete	Tue	3:00 PM – 5:00 PM	Willow Centre
234	Silica Fume in Concrete	Tue	2:00 PM – 4:30 PM	Yorkville East
236	Material Science of Concrete	Mon	4:30 PM – 6:00 PM	Birchwood Ballroom
237	Self-Consolidating Concrete	Mon	8:15 AM – 11:30 AM	Chestnut East
238	Workability of Fresh Concrete	Tue	8:00 AM – 10:00 AM	Willow East
238-A	Student Workability	Tue	10:00 AM – 11:30 AM	Roosevelt
239	Ultra-High Performance Concrete	Mon	3:30 PM – 6:00 PM	Grand Ballroom East
239-C	Structural Design on UHPC	Mon	10:30 AM – 12:30 PM	Simcoe
239-D	Materials & Methods of Construction with UHPC	Mon	1:00 PM – 3:00 PM	Chestnut East
239-Е	Educational Outreach	Sun	2:00 PM – 4:00 PM	Forest Hill
239-F	UHPC Sustainability	Tue	8:30 AM – 10:00 AM	Forest Hill
239-SC	Steering Committee	Sun	4:00 PM – 5:30 PM	Dufferin
240	Pozzolans	Mon	10:00 AM – 1:00 PM	Willow West
240-TG2	Document Revision Task Group	Sun	3:00 PM – 5:00 PM	Simcoe
241	Nanotechnology of Concrete	Sun	4:00 PM – 5:45 PM	City Hall
241-A	The Application and Implementation of Nano- Engineered Concrete	Tue	1:00 PM – 3:00 PM	Kensington
241-SC	SC Steering Committee	Sun	11:00 AM – 12:00 PM	Yorkville West
241-TG1	Dispersion of Nanoparticles in Concrete Materials TG	Sun	1:00 PM – 3:00 PM	Davenport
241-TG2	Nanoscale Fiber Reinforced Concrete Task Group	Sun	3:00 PM – 4:00 PM	City Hall
242	Alternative Cements	Tue	11:00 AM – 2:00 PM	Maple East & West
243	Seawater Concrete	Mon	1:00 PM – 3:00 PM	Kensington
301	Specifications for Concrete Construction	Sat	1:00 PM – 5:00 PM	Grand Ballroom West
301	Specifications for Concrete Construction	Sun	2:00 PM – 4:30 PM	Willow West
301	Specifications for Concrete Construction	Mon	1:00 PM – 5:00 PM	Maple East & West
301-A	General Requirements - Section 1	Sun	8:00 AM – 9:30 AM	Oxford

Code	Committee	Day	Time	Room Name
301-C	Reinforcement and Reinforcement Supports - Section 3	Sat	4:00 PM – 6:00 PM	Pine West
301-D	Concrete Mixtures - Section 4	Sun	8:00 AM – 9:30 AM	Norfolk
301-Е	Handling, Placing, and Constructing - Section 5	Sun	8:00 AM – 10:00 AM	Kenora
301-Е	Handling, Placing, and Constructing - Section 5	Tue	3:00 PM – 5:00 PM	Roosevelt
301-F	Architectural Concrete - Section 6	Sun	10:00 AM – 12:00 PM	Roosevelt
301-G	Lightweight Concrete - Section 7	Mon	9:00 AM – 10:00 AM	Norfolk
301-J	Shrinkage Compensating Concrete - Section 10	Sun	8:30 AM – 10:00 AM	Spruce
301-K	Industrial Floor Slabs - Section 11	Sun	10:00 AM – 11:30 AM	Spruce
301-L	Tilt-Up Construction - Section 12	Sun	7:30 AM – 9:00 AM	Roosevelt
301-M	Precast Structural Concrete - Section 13	Sun	10:00 AM – 11:00 AM	Norfolk
301-N	Precast Architectural Concrete - Section 14	Sun	11:00 AM – 12:00 PM	Norfolk
301-S	Sustainability	Sun	10:00 AM – 11:30 AM	Willow Centre
301-SC	Steering Committee	Sat	11:30 AM – 12:30 PM	Grand Ballroom
	-	Sat		West
302	Construction of Concrete Floors	Mon	8:00 AM – 12:00 PM	Grand Ballroom West
303	Architectural Cast-in-Place Concrete	Mon	8:30 AM – 10:30 AM	Pine West
304	Measuring, Mixing, Transporting, and Placing Concrete	Mon	11:30 AM – 1:00 PM	Chestnut East
304-F	Measuring/Mixing-Volumetric	Mon	10:30 AM – 11:30 AM	Oxford
304-G	In-Transit Ready-Mix Concrete Monitoring	Mon	3:30 PM – 5:30 PM	Elgin
305	Hot Weather Concreting	Sun	3:00 PM – 4:00 PM	Maple East & West
306	Cold Weather Concreting	Tue	8:30 AM – 11:30 AM	Leaside
307	Concrete Chimneys	Mon	3:00 PM – 6:00 PM	York
308	Curing Concrete	Wed	10:00 AM – 1:00 PM	Davenport
308-A	Curing-Guide	Wed	8:00 AM – 10:00 AM	Davenport
308-В	Curing-Specifications	Wed	2:00 PM – 4:00 PM	Davenport
308-C	Guide on Internal Curing of Concrete	Tue	4:00 PM – 5:30 PM	Rosedale
308-TG1	Tech Notes Task Group	Mon	2:00 PM – 4:00 PM	Norfolk
309	Consolidation of Concrete	Sun	3:00 PM – 5:00 PM	Yorkville West
310	Decorative Concrete (Joint ACI-ASCC)	Tue	3:00 PM – 5:00 PM	Carleton
310-J	Polished Finishes	Tue	10:00 AM – 1:00 PM	Birchwood Ballroom
311	Inspection of Concrete	Tue	2:30 PM – 4:30 PM	Wentworth
314	Simplified Design of Concrete Buildings	Sun	8:30 AM – 11:00 AM	York
315	Details of Concrete Reinforcement (Joint ACI-CRSI)	Sun	3:00 PM – 5:45 PM	Kensington
318	Structural Concrete Building Code	Wed	8:00 AM – 6:00 PM	Grand Ballroom West
318-A	318 Subcommittee - General, Concrete, and Construction	Tue	1:30 PM – 2:30 PM	Linden
318-B	318 Subcommittee - Anchorage and Reinforcement	Tue	8:00 AM – 12:30 PM	Davenport
318-C	318 Subcommittee - Safety, Serviceability, and Analysis	Tue	8:00 AM – 12:30 PM	Linden
318-D	318 Subcommittee - Members	Tue	1:30 PM – 6:00 PM	York
318-E	318 Subcommittee - Section and Member Strength	Tue	7:30 AM – 12:30 PM	Kent
318-F	318 Subcommittee - Foundations	Tue	8:00 AM – 12:30 PM	Peel
318-H	318 Subcommittee - Seismic Provisions	Tue	1:30 PM – 6:00 PM	Leaside
318-J	318 Subcommittee - Joints and Connections	Tue	1:30 PM – 6:00 PM	Forest Hill
318-L	318 Subcommittee - International Liaison	Sun	12:30 PM – 2:00 PM	Wentworth
318-N	318 Subcommittee - Sustainability	Mon	11:00 AM – 1:00 PM	Kenora
318-P	318 Subcommittee - Precast and Prestressed Concrete	Tue		Peel
010-L	510 Subcomminee - Precasi and Prestressed Concrete	1 ue	1:30 PM – 6:00 PM	reei

Code	Committee	Day	Time	Room Name
318-1R	Resolution of Anchorage and Development Provisions	Sun	7:00 AM – 10:00 AM	Carleton
318-S	318 Spanish Translation	Mon	11:00 AM – 12:30 PM	Pine East
318-T	318 Subcommittee - Post-Tensioned Concrete	Tue	8:00 AM – 12:30 PM	Simcoe
318-W	318 Subcommittee - Wind Provisions	Mon	1:30 PM – 5:30 PM	Linden
319	Precast Structural Concrete Code (Joint ACI-PCI)	Mon	2:00 PM – 5:00 PM	Willow Centre
320	Post-Tensioned Structural Concrete Code (Joint ACI-PTI)	Sun	2:00 PM – 5:00 PM	Leaside
321	Concrete Durability Code	Wed	10:30 AM – 1:30 PM	Churchill
321-TG3	Durability Exposure Categories	Wed	8:00 AM – 10:00 AM	Norfolk
321-TG4	Construction/Quality	Tue	4:00 PM – 5:00 PM	Kenora
322	Concrete Pool and Watershape Code	Sun	1:00 PM – 5:00 PM	Churchill
323	Low-Carbon Concrete Code	Tue	11:00 AM – 1:00 PM	Grand Ballroom Centre
325	Concrete Pavements	Tue	2:00 PM – 5:00 PM	Maple East & West
325-A	Pavements-Design	Tue	9:00 AM – 10:00 AM	Yorkville West
325-C	Pavements - Prestressed and Precast	Tue	1:00 PM – 2:00 PM	Kent
327	Roller-Compacted Concrete Pavements	Tue	11:00 AM – 1:00 PM	Willow West
329	Performance Criteria for Ready Mixed Concrete	Wed	10:00 AM – 11:30 AM	Chestnut West
330	Concrete Parking Lots and Site Paving	Wed	8:00 AM – 12:00 PM	Chestnut East
332	Residential Concrete Work	Tue	1:30 PM – 5:00 PM	City Hall
332-В	Residential Concrete Materials and Placement	Tue	11:00 AM – 12:30 PM	Kensington
332-D	Residential Concrete-Footings & Foundation Walls	Tue	12:00 PM – 1:30 PM	Forest Hill
332-Е	Residential Concrete-Above Grade Walls	Tue	10:00 AM – 12:00 PM	Forest Hill
332-F	Residential Concrete-Slabs	Tue	9:00 AM – 10:30 AM	Norfolk
332-G	Guide To Residential Concrete Construction	Mon	10:00 AM – 11:30 AM	Danforth
332-Н	Structural Foundations	Mon	1:30 PM – 3:00 PM	Danforth
334	Concrete Shell Design and Construction (Joint ACI-ASCE)	Mon	5:00 PM – 7:00 PM	Yorkville West
336	Footings, Mats and Drilled Piers	Sun	1:00 PM – 5:00 PM	Huron
341	Performance-Based Seismic Design of Concrete Bridges	Tue	1:00 PM – 5:30 PM	Churchill
341-A	Earthquake Resistant Bridges-Columns	Tue	11:00 AM – 12:00 PM	Yorkville West
341-C	Earthquake Resistant Bridges-Retrofit	Tue	10:00 AM - 11:00 AM	Yorkville West
341-Е	Bridge Codes-Support	Tue	8:00 AM – 10:00 AM	Huron
341-TG1	Development of PBSE Design Example Task Group	Tue	10:00 AM – 12:00 PM	Huron
342	Evaluation of Concrete Bridges and Bridge Elements	Sun	8:30 AM – 10:30 AM	Kensington
343	Concrete Bridge Design (Joint ACI-ASCE)	Mon	10:00 AM – 12:00 PM	Forest Hill
343-В	Bridge Deck Design	Mon	9:00 AM – 10:00 AM	Peel
345	Bridge Construction and Preservation	Sun	1:30 PM – 3:30 PM	Danforth
347	Formwork for Concrete	Sat	2:00 PM – 6:00 PM	Norfolk
347	Formwork for Concrete	Sun	8:00 AM – 12:00 PM	Willow West
347-TG1	Void Form Methods Task Group	Sun	12:00 PM – 2:00 PM	Willow West
348	Structural Reliability and Safety	Mon	1:30 PM – 3:00 PM	York
349	Concrete Nuclear Structures	Tue	1:30 PM – 5:00 PM	Chestnut East
349-A & 349-B	Nuclear Structures-Materials/Nuclear Structures- Design	Mon	1:00 PM – 5:00 PM	Rosedale
349-C	Nuclear Structures-Anchorage	Mon	8:00 AM – 10:00 AM	Elgin

Code	Committee	Day	Time	Room Name
350/350C	Environmental Engineering Concrete Structures/ Environmental Engineering Concrete Structure Code	Wed	8:00 AM – 5:00 PM	Birchwood Ballroom
350-D	350 Subcommittee - Design Considerations	Sun	1:30 PM – 5:30 PM	Peel
350-G & 350-K	350 Subcommittee - Tightness Testing/Containment of Hazardous Materials	Mon	8:00 AM – 11:00 AM	Rosedale
350-J	350 Subcommittee - Education	Tue	1:00 PM – 2:00 PM	Roosevelt
350-L	350 Subcommittee - Specification	Tue	4:00 PM – 6:00 PM	Huron
350-SC	350 Subcommittee - Steering	Sun	8:30 AM – 10:00 AM	Danforth
350C-A	Safety, Strength & Serviceability	Mon	1:00 PM – 3:00 PM	Davenport
350С-В	Members, Joints & Anchors	Sun	10:00 AM – 1:00 PM	Danforth
350C-C	Materials and Durability	Mon	8:30 AM – 12:00 PM	Churchill
350C-D & 350-H	Code Editorial/ Editorial	Tue	12:30 PM – 2:00 PM	Yorkville East
350C-F	Seismic	Tue	8:30 AM – 12:00 PM	Cedar
350C-TG1	Alternate Design Method Task Group	Sun	4:00 PM – 5:30 PM	Forest Hill
351	Foundations for Equipment and Machinery	Tue	11:30 AM – 1:00 PM	Wentworth
351-A	Foundations for Static Equipment	Tue	10:00 AM – 11:30 AM	Wentworth
351-B	Grouting between Foundations & Equipment Bases	Tue	8:00 AM – 10:00 AM	Wentworth
351-C	Equipment Foundations - Dynamic Foundations	Mon	4:30 PM – 6:30 PM	Kenora
352	Joints and Connections in Monolithic Concrete Structures (Joint ACI-ASCE)	Sun	2:00 PM – 5:00 PM	York
353	Statistically Based Assessment of Existing Concrete Structures	Mon	2:00 PM – 3:00 PM	Simcoe
355	Anchorage to Concrete	Sun	1:00 PM – 5:00 PM	Willow Centre
357	Offshore and Marine Concrete Structures	Tue	8:00 AM – 11:00 AM	Elgin
357-TG2	ACI 357.2R-10 Revision	Mon	1:00 PM – 2:00 PM	Spruce
360	Design of Slabs on Ground	Mon	1:00 PM – 5:00 PM	Grand Ballroom West
362	Parking Structures	Mon	12:00 PM – 4:00 PM	Leaside
362-A	Updating Guide for Design and Construction of Durable Concrete Parking Structures	Sun	1:00 PM – 4:00 PM	Carleton
363	High-Strength Concrete	Sun	2:30 PM – 5:00 PM	Kenora
364	Rehabilitation	Mon	3:00 PM - 6:00 PM	Chestnut West
364-A & 364-C	Editorial Subcommittee/TechNote Subcommittee	Mon	1:00 PM – 2:30 PM	Kenora
364-D	Guide for Assessment of Concrete Structures before Rehabilitation	Sun	12:00 PM – 1:00 PM	Willow East
364-TG2	Guide to Rehabilitation of Historic Concrete TG	Mon	11:00 AM – 12:00 PM	Pine West
365	Service Life Prediction	Mon	9:00 AM – 12:00 PM	City Hall
369 & 369S	Seismic Repair and Rehabilitation/Seismic Evaluation and Retrofit Code	Sun	3:00 PM – 5:30 PM	Linden
369 & 369S	Seismic Repair and Rehabilitation/Seismic Evaluation and Retrofit Code	Mon	2:00 PM – 6:00 PM	Churchill
369-A	General Provisions, Frames, and Diaphragms	Sun	8:00 AM – 10:00 AM	Linden
369-D	Walls and Foundations	Sun	10:00 AM – 12:00 PM	Linden
369-F	Retrofit	Sun	1:00 PM – 3:00 PM	Linden
370	Blast and Impact Load Effects	Sun	3:00 PM – 5:00 PM	Willow East
370-TG3	Concrete & Masonry Anchorage Design for Blast & Impact Loading	Mon	8:30 AM – 9:30 AM	Oxford
371	Elevated Tanks with Concrete Pedestals	Mon	11:00 AM – 12:00 PM	Rosedale
372	Tanks Wrapped with Wire or Strand	Tue	2:00 PM – 4:00 PM	Huron
374	Performance-Based Seismic Design of Concrete Buildings	Mon	8:30 AM – 12:00 PM	Leaside

Code	Committee	Day	Time	Room Name
374-A	Functional Recovery	Sun	11:00 AM – 1:00 PM	York
375	Performance-Based Design of Concrete Buildings for Wind Loads	Mon	10:30 AM – 12:30 PM	Oak Room
376	Concrete Structures for Refrigerated Liquefied Gas Containment	Sun	9:00 AM – 12:00 PM	Kent
376-01	Steering Subcommittee	Sun	8:00 AM – 9:00 AM	Kent
376S	Structural Concrete Code for Refrigerated Liquefied Gases	Sun	2:00 PM – 5:00 PM	Kent
377	Performance-Based Structural Integrity & Resilience of Concrete Structures	Mon	10:00 AM – 12:30 PM	Peel
378	Concrete Wind Turbine Towers	Mon	8:30 AM – 10:00 AM	Danforth
380	Structural Plain Concrete	Sun	1:00 PM – 3:00 PM	Willow East
408	Bond and Development of Steel Reinforcement (Joint ACI-ASCE)	Sun	9:00 AM – 11:30 AM	Chestnut West
408-A	Mechanical Reinforcing Bar Anchorages and Splices	Sun	8:00 AM – 9:00 AM	Yorkville West
421	Design of Reinforced Concrete Slabs (Joint ACI-ASCE)	Sun	10:00 AM – 1:00 PM	Carleton
423	Prestressed Concrete (Joint ACI-ASCE)	Mon	8:30 AM – 12:30 PM	Linden
423-Е	Prestress Losses	Sun	10:00 AM – 12:00 PM	Oxford
423-G	Specification for Unbonded Single-Strand Tendon Materials	Mon	2:00 PM – 6:00 PM	Oxford
435	Deflection of Concrete Building Structures	Mon	3:00 PM – 6:00 PM	Chestnut East
437	Strength Evaluation of Existing Concrete Structures	Mon	10:30 AM – 12:00 PM	Willow Centre
437-A	Test Database	Mon	8:30 AM – 10:00 AM	Forest Hill
437-S	Load Testing of Concrete Structures Code	Mon	12:00 PM – 1:30 PM	Willow Centre
439	Steel Reinforcement	Mon	8:30 AM – 10:30 AM	Kensington
439-A	Steel Reinforcement-Wire	Sun	3:30 PM – 5:00 PM	Danforth
440	Fiber-Reinforced Polymer Reinforcement	Tue	9:00 AM – 12:00 PM	Grand Ballroom West
440-Е	FRP-Prof Education	Mon	8:00 AM – 9:30 AM	Birchwood Ballroom
440-F	FRP-Repair-Strengthening	Mon	1:00 PM – 4:00 PM	Birchwood Ballroom
440-Н	FRP-Reinforced Concrete	Mon	9:30 AM – 12:30 PM	Birchwood Ballroom
440-I	FRP-Prestressed Concrete	Sun	9:00 AM – 11:00 AM	City Hall
440-J	FRP Stay-in-Place Forms	Sun	11:00 AM – 12:1 PM	City Hall
440-K	FRP-Material Characteristics	Sun	12:30 PM – 2:30 PM	City Hall
440C	FRP Reinforced Concrete Building Code	Sun	2:30 PM – 5:30 PM	Cedar
440S	Fiber Reinforced Polymer Repair and Rehabilitation of Concrete Code	Tue	1:00 PM – 4:00 PM	Willow West
441	Reinforced Concrete Columns (Joint ACI-ASCE)	Mon	2:30 PM – 5:00 PM	Wentworth
444	Structural Health Monitoring	Tue	8:00 AM – 11:00 AM	Willow West
445	Shear and Torsion (Joint ACI-ASCE)	Mon	2:00 PM – 6:00 PM	Willow East
445-A	Shear & Torsion-Strut & Tie	Sun	9:00 AM – 12:00 PM	Dufferin
445-B	Shear & Torsion-Seismic Shear	Sun	11:00 AM – 12:30 PM	Huron
445-C	Shear & Torsion-Punching Shear	Sun	1:00 PM – 3:00 PM	Kensington
445-D	Shear & Torsion-Shear Databases	Sun	2:00 PM – 5:00 PM	Yorkville East
445-Е	Shear & Torsion-SOA Torsion	Mon	8:00 AM – 9:00 AM	Huron

Code	Committee	Day	Time	Room Name
445-F	Interface Shear	Mon	9:00 AM – 11:00 AM	Huron
445-TG1	Shear & Torsion-445.3R-23 Task Group	Mon	8:00 AM – 11:00 AM	Spruce
446	Fracture Mechanics of Concrete (Joint ACI-ASCE)	Mon	8:30 AM – 9:30 AM	York
447	Finite Element Analysis of Reinforced Concrete Structures (Joint ACI-ASCE)	Mon	11:30 AM – 1:30 PM	Willow East
506	Shotcreting	Tue	8:30 AM – 11:30 AM	Dufferin
506-A	Shotcreting-Evaluation	Mon	10:30 AM - 11:30 AM	Cedar
506-B	Shotcreting-Fiber-Reinforced	Mon	11:30 AM – 12:31 PM	Cedar
506-C	Shotcreting-Guide	Mon	8:30 AM – 9:30 AM	Cedar
506-E	Shotcreting-Specifications	Mon	9:30 AM – 10:30 AM	Cedar
506-F	Shotcreting-Underground	Mon	2:30 PM – 3:30 PM	Cedar
506-H	Shotcreting-Pools	Sun	11:30 AM – 12:30 PM	Cedar
515	Protective Systems for Concrete	Tue	9:00 AM – 11:00 AM	York
522	Pervious Concrete	Tue	8:00 AM – 11:00 AM	City Hall
523	Cellular Concrete	Tue	9:00 AM – 11:00 AM	Yorkville East
524	Plastering	Mon	8:30 AM – 10:00 AM	Pine East
533	Precast Panels	Mon	10:00 AM – 11:00 AM	York
533C	Precast Concrete Tunnel Segments Code	Sun	12:30 PM – 4:30 PM	Norfolk
543	Concrete Piles	Mon	8:30 AM – 11:00 AM	Roosevelt
544	Fiber Reinforced Concrete	Tue	3:30 PM – 5:30 PM	Chestnut West
544-A	FRC-Production & Applications	Mon	12:30 PM – 2:00 PM	Cedar
544-B	FRC Education	Sun	4:00 PM – 5:30 PM	Carleton
544-C	FRC-Testing	Tue	2:00 PM – 3:30 PM	Chestnut West
544-D	FRC-Structural Uses	Tue	10:30 AM – 12:00 PM	Norfollk
544-E	FRC-Emerging Technologies	Mon	4:00 PM – 5:30 PM	Cedar
544-F	FRC-Durability	Tue	12:30 PM – 2:00 PM	Chestnut West
546	Repair	Mon	9:00 AM – 11:30 AM	Willow East
546-D	Packaged Repair Materials	Sun	10:00 AM – 12:00 PM	Leaside
546-F	Guide to Underwater Repair of Concrete	Mon	8:00 AM – 9:00 AM	Willow East
548	Polymers and Adhesives for Concrete	Tue	8:30 AM – 11:30 AM	Rosedale
548-A	Polymers-Overlays	Mon	10:00 AM – 12:00 PM	Yorkville East
548-B	Polymers-Adhesives	Mon	3:00 PM – 5:00 PM	Kensington
549	Thin Reinforced Cementitious Products and Ferrocement	Sun	11:00 AM – 1:00 PM	Rosedale
549-K	FRCM/SRG Materials Characteristics	Sun	9:00 AM – 11:00 AM	Huron
550	Precast Concrete Structures (Joint ACI-ASCE)	Sun	3:00 PM – 5:00 PM	Elgin
551	Tilt-up Concrete Construction	Sun	9:00 AM – 12:00 PM	Maple East & West
552	Cementitious Grouting	Tue	4:00 PM – 5:30 PM	Elgin
555	Concrete with Recycled Materials	Mon	5:00 PM – 6:30 PM	Grand Ballroom Centre
560	Design and Construction with Insulating Concrete Forms	Tue	8:30 AM – 10:30 AM	Kensington
562	Evaluation, Repair and Rehabilitation of Concrete Structures	Sun	1:00 PM – 4:30 PM	Grand Ballroom West
562-A	Administration	Sun	10:00 AM – 12:00 PM	Willow East
562-C	Reliability-Based Evaluation	Sat	3:00 PM – 5:00 PM	Chestnut West
562-G	Repair Design	Sun	8:00 AM – 10:00 AM	Willow Centre

For detailed program information and program changes, download the Convention App.

Code	Committee	Day	Time	Room Name
562-SC	Steering Committee	Sun	4:30 PM – 5:30 PM	Grand Ballroom West
563	Specifications for Repair of Structural Concrete in Buildings	Tue	1:00 PM – 5:00 PM	Davenport
564	3-D Printing with Cementitious Materials	Mon	1:00 PM – 3:00 PM	Willow West
564-A	Emerging Technology Report	Tue	10:00 AM – 12:00 PM	Kenora
564-B	Structural Design and Testing	Mon	8:00 AM – 9:30 AM	Kent
564-C	Material Testing and Formulation	Tue	3:30 PM – 5:00 PM	Cedar
564-D	Modeling and Performance Prediction	Sun	4:00 PM – 5:00 PM	Rosedale
565	Lunar Concrete	Tue	2:00 PM – 3:00 PM	Willow Centre

# Notes

# **Session PDH Tracker**

Attend the entire duration of a live session and record the codes given out during the session using the spaces below. In most cases, one contact hour is equal to one Professional Development Hour (PDH). Check with your state Board for acceptance criteria. **Please note: ACI does not track and cannot provide documentation confirming attendee participation or attendance at any ACI session held during the convention**.

\*On-demand recordings of sessions are not eligible for CEUs.

For attendance certificates:

- 1. Visit www.concrete.org and sign in.
- 2. Hover over My ACI and click on My ACI CEU/PDH.
- 3. Select the convention, day, and title of the session for which you are submitting session codes.
- 4. After successfully submitting the session codes, your certificate will be available under the session title.

If you earned a certificate for a session and want ACI to report your CEUs/PDHs to the Florida Board of Professional Engineers or AIA, e-mail your Professional Engineer's or Architecture license number to Aileen Castelli at aileen.castelli@concrete.org.

Day	Time	Session Title	PDH Code 1	PDH Code 2	PDH Code 3



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