



Meeting Agenda

347 – Formwork for Concrete Virtual Meeting

Tuesday, May 3, 2022, 11:00 AM to 1:00 PM (EST)

Mission: Develop and report information on formwork for concrete construction.

Goals: 1) Periodically update existing committee documents to reflect current practice and research developments; 2) Develop a design specification for formwork; 3) Develop guidance on formwork pressure when using self-consolidating concrete (SCC); 4) Serve as a resource for ACI Committee 301 on formwork and formed concrete surfaces; 5) Support development and presentation of ACI formwork seminars, webinars, and convention sessions; 6) Encourage research on concrete formwork design, construction, and performance.

Committee Members

Rick Eder	Ceco Concrete Construction	Chair
Andrew Gray	EFCO	Secretary
Chuck Larosche	Wiss, Janney, Elstner Assoc	TAC Contact
Rodney Adams	Baker Equipment and Materials	VM
Nick Coffelt	Aluma Systems	VM
Eamonn Connolly	James McHugh Construction Co	VM
James Cornell	JN Cornell Assoc.	VM
Christopher Garcia	Charles Pankow Builders, Ltd	VM
Supriya Gupte	Accu-Crete	VM
Tim Hayes	Ceco Concrete Construction	VM
Mark Hirschi	BASE	VM
Kris Hughes	Baker Equipment and Materials	VM
Jeff Jack	RedBuilt	VM
Phil Jones	EllisDon	VM
David W. Johnston	North Carolina State Univ.	VM
Destry Kenning	Nox-Crete Products Group	VM
Bob Kent	Doka USA	VM
Kevin Koogle	Koogle Engineering, LLC	VM
Yvonne Nelson	Aluma Systems	VM
Hector Olivas	Dayton Superior	VM
Eric Peterson	Webcor Builders	VM
Steffen Pippig	MEVA Formwork Systems	VM
Ken Pratt	Swanson Group	VM
Jeff Pritchett	Crimson Engineering	VM
Brian Ruegge	Kiewitt Engineering	VM
Richard Ryon	RMD Kwikform	VM
Douglas Schoonover	Atlas Construction Supply	VM
John Simpson	Simpson Engineering LLC	VM
Peri Stivaros	Feld Kaminetzky & Cohen-GEI	VM

Daniel Toon	United Forming Inc	VM
Ralph Tulis	Structures Consulting	VM
James Tkach	Largo Concrete	VM
Thomas West	Barton Malow	VM

1. Call to Order

1.1 Attendance (Roll Call)

2. Announcements

2.1 Update on collection of papers for ACI SP or Concrete International regarding: “Formwork Constructability and Safety”

2.2 Partnership with 237 Committee for joint session regarding SCC Form Pressures: Spring 2023

3. Design Specification for Formwork

3.1 Continue to review, prepare, and ballot responses to ballot comments from Chapters 9 & 10: Starting at Ballot Comment #104.

4. Adjournment

The next virtual committee meeting will be held Tuesday, June 07, 11:00 AM to 1:00 PM (EST).
