

**ICC 815 Sizing Water Distribution, Drainage and
Venting Standard Consensus Committee**

Meeting #3 - Agenda

June 1, 2023

2pm – 6pm Eastern Time

Committee Members

Regulator	User	Manufacturer	Builder
Joseph Alexander	Esber Andiroglu PhD, PE	Marcus Elmer	Dan Buuck
Richard Grace	Gary Klein	Dave Parney	Joshua Trujillo
Terry Haughn	John Lansing	Lance MacNevin PE	Consumer
Thomas Roberts	Juneseok Lee PhD, PE	Kyle Thompson PE	Tim Keane
Ross Wakefield	Philip Parisi Jr. PE		SDO/Test Lab
			Kathryn Foster

Note: Meeting agenda subject to change

Secretariat- Ramiro Mata

ICC Staff- Matt Sigler, Karl Aittaniemi

1. Welcome and Call to Order
2. Roll Call and Introductions
 - a. Committee Members
 - b. ICC Staff
 - c. Interested Parties and Guests
3. Quorum and Membership Review
4. Agenda Review and Approval
5. Approval of Meeting #2 Minutes from April 24, 2023
6. Review of Action Items
 - a. Provide contact information for Elise Wall, Todd Kuchta and Markus Lenger (Klein) - Completed
 - b. Provide images for plumbing supply fittings (Grace) - Ongoing
 - c. Arrange Measurement Working Group meeting (Mata) - Completed
 - d. Arrange meeting with Non-US Pipe Sizing/Codes speakers (Mata) -Completed
 - e. Contact Markus Lenger to speak about data acquisition and measurement methodology (Mata) – Completed (May present at the June 26th meeting)
 - f. Contact Steffi Becking, Elise Wall to speak about California WDC project (Mata)-Completed (Will present at the June 26th meeting)
 - g. Contact Todd Kuchta to speak about drain research/projects (Mata)- Completed

7. Non-US Pipe Sizing Methodologies and Code Requirements – Presenters (There will be 10 minutes of Q & A after each presenter)
 - a. John Lansing
 - b. Tom Roberts
 - c. Frank Schmidt
8. Drain Sizing Methodology – Todd Kuchta (10 minutes of Q & A will follow)
9. Continue Discussion of Title/Purpose/Scope
 - a. Types of Occupancies in Residential Buildings
10. New Business
11. Old Business
12. Next Meeting – June 26, 2023 at 1pm-5pm Central (2pm-6pm Eastern)
13. Adjournment