DRAFT Program Agenda 2022 Virtual Masonry Educator's Workshop

Tuesday, June 21 (All Times Shown ET)

Introductions and Welcoming Remarks (12:30 – 12:40 pm	Phillip J. Samblanet
Self Introductions (12:40 – 1:15 pm)	Phillip J. Samblanet
Review of Schedule, Questions & Answers (1:15 – 1:20 pm)	Phillip J. Samblanet
Break 1:20 – 1:30 pm	
$\textbf{Masonry Yesterday, Today, and Tomorrow, with a Virtual Brick Plant Tour} \ (1:30-2:30 \ \text{pm})$	Brian Trimble, IMI
Break 2:30 – 3:00 pm	
Why Teach Masonry? and Incorporating Masonry into the Curriculum (3:00 – 4:00 pm) Session 1: Architectural Session	
Break (4 – 4:15 pm)	
Masonry Materials Basics, Resources, and Opportunities with a Virtual Block Plant Tour (4:15 – 5:15 pm)Panel Discussion led by Nick Lang of the National Concrete Masonry Association, with BIA, IMI, MCAA, NCMA, PCA, and WSCPA representatives	
Closing Remarks for the Day/Announcements for Wednesday (5:15 - 5:30 pm)	Phillip J. Samblanet
Wednesday, June 22 (All Times Shown ET)	
Concurrent Sessions (12:30 – 1:30 pm) Session 1: Masonry Design and Detailing from an Architect's Perspective (Part 1) Session 2: Overview of Masonry Codes (Part 2)	Patrick Rand Richard M. Bennett
Break (1:30 – 1:45 pm)	
Moving Masonry Design to Construction with a Virtual Site Visit (1:45 – 2:45 pm)	MCAA?
Moderated Questions and Answer Discussions Related to Construction $(2:45-3\ \text{pm})$	
Break –3 3:30 pm	
Concurrent Sessions (3 – 4 pm) Session 1: Masonry Design and Detailing from an Architect's Perspective (Part 2) Session 2: Overview of Masonry Codes (Part 2)	
Break (4 – 4:15 pm)	
General Session Masonry Performance Attributes (4 – 4:15 pm)	W. Mark McGinley
Short Topics including BIM, Sustainability, and Other Topics of Interest (4:15 – 5:15 pm)	Panel Discussion
Thursday, June 23 (All Times Shown ET)	
Innovative Approaches to Masonry Education and Moderated Discussion on Virtual Education, and Current Classroom/Educational Challenges (12:30 – 1:30 pm)	
Break (1:30 – 2 pm)	
What Students should know about Historic Masonry (2 - 3 pm) Craig Bennett, Bennett Preservation Eng. PC	
Workshop Wrap-Up/Open Discussion (3 – 3:30 pm)	