



INTRODUCTION TO THE MASONRY WORKSHOP



ABOUT US

- The Masonry Association of Florida (MAF) is a not-for-profit trade association dedicated to expanding the market share of masonry construction in Florida. Masonry construction dominates the construction industry because of its adaptability to the Florida climate. One of the most durable building products available, masonry resists storms, termites and mold, while reducing energy costs, maintenance and noise. The MAF is a coalition of Florida masonry industry professionals who believe it's time to bring our industry together.
- www.floridamasonry.com

IN MEMORIAM JIM GULDE

Friend, mentor and 22-year caretaker of this workshop, Rest in Peace

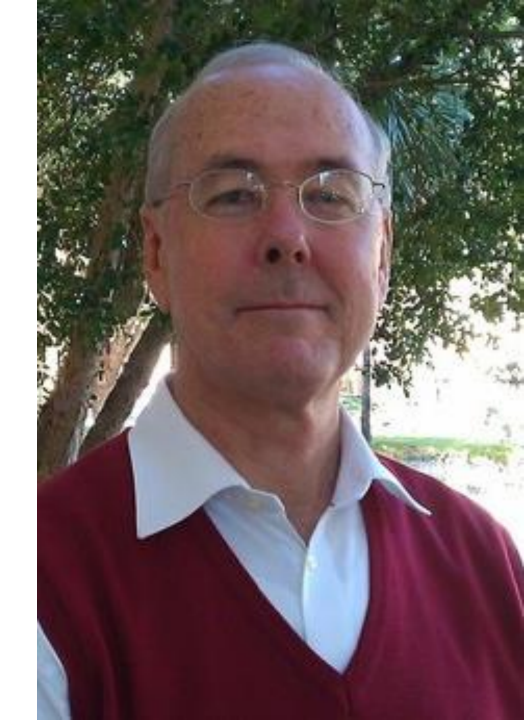


DON BEERS, PE, GC

Don Beers, PE, GC is currently the staff engineer for the Masonry Association of Florida (since 2009) and President of Adrian Engineering, Inc. Previous to 2009 Don acted as Engineering Services Manager with Rinker Materials for 29 years. He is a graduate of the University of South Florida in Civil and Structural Engineering and is a licensed engineer and general contractor in Florida. Has served as Chairman of the National Concrete Masonry Association's Codes Committee, the Florida Concrete & Products Association's Block Committee and a board member for The Masonry Society (TMS).

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MASONRY WORKSHOP **SCHEDULE - DAY 1**



BRICK VENEER Lisa Pelham Oldcastle



BLOCK SPECS Greg Moody **CEMEX**





STUCCO ON BLOCK G. Michael Starks In-spex, LLC.





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TMS 402/602-16 Codes Book (Handout)

White Paper: Increased Design Strength of CMU

III Florida Building Code - 6th Edition Chapter 21 - Masonry

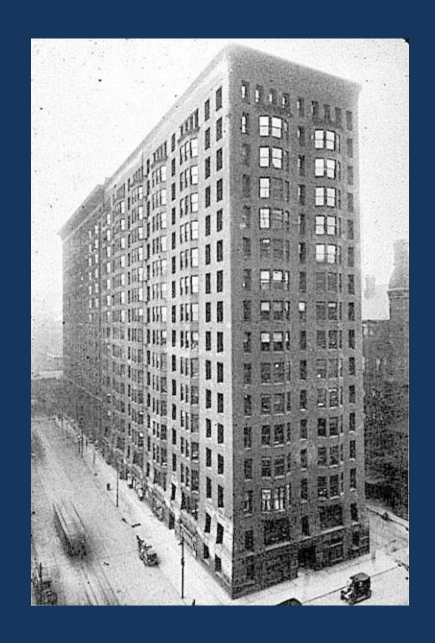
6th Edition FBC - Chapter 21 - Masonry

MAF Errata to Sections 2107 & 2108 | FBC Corrected to TMS402/602-13 | FBC Corrected to TMS 402/602-16 Summary of Masonry Code Changes in the FBC 6th Edition



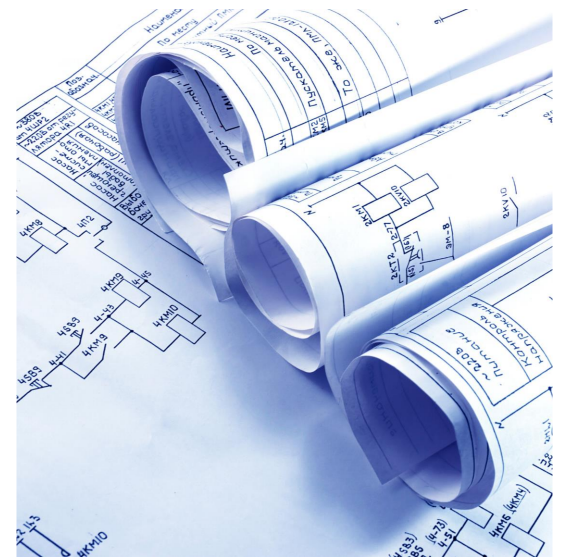


Bran Castle 1377



Manadnock Building 1891







TMS 402/602-16 Building Code Requirements and Specification for Masonry Structures

Containing

TMS 402-16 Building Code Requirements for Masonry Structures (Formerly also designated as ACI 530 and ASCE 5)

TMS 602-16 Specification for Masonry Structures (Formerly also designated as ACI 530.1 and ASCE 6)

and Companion Commentaries

Advancing the knowledge of masonry



The Masonry Society www.masonrysociety.org

THREE VITAL AREAS OF SUCCESSFUL CONSTRUCTION

Quality of Design

Quality of Materials

Quality of Installation

LISA PELHAM



