



MASONRY INSTITUTE OF HAWAII

SEMINAR

MORTAR AND GROUT SPECIFICATIONS & WALL BRACING TABLE 4-A

WHEN:	Thursday, August 27, 2020 7:30 a.m. to 11:30 a.m. Continental Breakfast and Lunch provided
WHERE:	Pearl Country Club 98-535 Kaonohi Street Aiea, HI 96701
COST:	\$20.00
PARTICIPANTS:	Engineers and Architects
SPEAKER:	John Chrysler, Executive Director, M.I.A.
AIA CES CREDITS:	4 Units

Mr. John Chrysler, Executive Director for the Masonry Institute of America. John Chrysler is a Certified Structural Masonry Special Inspector for both International Code Council and California Division of the State Architects. He actively serves on TMS Committee 402/602 since 1996. He is currently TMS 402/602 Main Committee Chair and is also a licensed Civil Engineer in several states.

John Chrysler will review using Table 4-A, Standard Practice for Bracing Masonry Walls Under Construction. **Mr. Chrysler** will provide examples for using the table to determine unbraced height for CMU walls under construction. Stronger may not be better when specifying mortar strengths. **Mr. Chrysler** will provide information of the usage of various strengths of mortar and grout. Additives to both mortar and grout for workability have been issues that will be covered in the seminar. Finally, **Mr. Chrysler** will review methods of verification of masonry strength or $f'm$.

This seminar is designed for *architects and engineers* who are interested in masonry building design. MIH is AIA/CES provider and offers 4 CES credits for attendance to this class.

NOTE: Deadline for registration is **Thursday, August 20, 2020.**

Checks (Payable to MIH) or cash to:

Masonry Institute of Hawaii

Grout and Mortar Seminar

95-1030 Meheula Parkway #892711

Mililani, HI 96789

Please contact **Rod Haraga at 808-782-8661** for additional information

Visit: www.masonryhawaii.com