



MASONRY INSTITUTE OF HAWAII



SEAOH Membership Seminar Presented by the Masonry Institute of Hawaii (MIH)

MASONRY: TESTING THE LIMITS

This seminar will explore a series of questions to help the engineer get the most out of their masonry structures:

How much is too much? A code, practice, and construction-based discussion of the limits and proper detailing of reinforcing in masonry walls.

How high can we go? We will determine some practical height limits for single story masonry walls in Hawaii, and we will explore what we learn about masonry design as we push it to its limits.

A minimum fee of \$10 will be required to register for the seminar. This fee helps us confirm your participation and allows us to better plan and provide a valuable experience for all attendees.

TO REGISTER, PLEASE CLICK <https://www.eventbrite.com/e/1022243506847?aff=oddtcreator>

Speaker

John M. Hochwalt, PE, SE, FTMS
Director of Engineering | KPFF Seattle Structural

Mr. Hochwalt chairs the Seismic Subcommittee for TMS (The Masonry Society) 402/602 Building Code for Masonry Structures and has updated the past three editions of the Reinforced Masonry Engineering Handbook.

Thursday, October 24, 2024

8:00 a.m. to 11:30 a.m.
Full Breakfast Included

Blaisdell Hawaii Suites (adjacent to the Exhibition Hall)

Parking: \$8.00 per vehicle

CONTACT: Lisa A. Kim, Director
Lisa.masonryhawaii@gmail.com
808-271-4195



Mr. John M. Hochwalt