



WEBINAR: 2014 SOUTH NAPA EARTHQUAKE AFTER-ACTION RETROSPECTIVE

Date:
Wednesday, March 29, 2017

Time:
12:00pm – 1:00pm

Cost:
Members: \$75
Non-Member: \$150

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Over two years have now passed since the magnitude-6.0 South Napa earthquake. The event was the largest in the San Francisco Bay Area since the 1989 Loma Prieta earthquake. Ground shaking was significant with accompanying maximum Modified Mercalli Intensities between VIII and IX. Following the quake, many historical unreinforced masonry (URM) buildings in the Napa downtown area sustained damage. Now, two and a half years later, many of these buildings have been restored or are currently undergoing restoration efforts. Others are still awaiting restoration or are in limbo. This webinar will summarize the seismic restoration efforts that have occurred since the quake and will include a number of descriptive before and after (damaged vs. restored) profiles of noteworthy downtown Napa buildings. It will focus on general progress and highlight unique restoration efforts. The speaker is a member of the Structural Engineers of California's (SEAOC) Post-Disaster Performance Observation Committee (PDPOC) and was deployed to Napa following the earthquake to observe and survey the damaged area. In the years since, he has tracked ongoing restoration efforts.

PRESENTERS



Scott M. Adan, Ph.D., PE, SE, SECB
Principal, Adan Engineering

With over 25 years of experience, Dr. Scott M. Adan is a nationally recognized structural and earthquake engineer. He is a Principal with Adan Engineering and the Director of Seismic Assessment Services with the CBRE Group. His extensive experience and engineering background provide a keen ability to advise clients on matters related to seismic evaluation and earthquake design.