



## SEAOSD/SEAOC 2017

### EXCELLENCE IN STRUCTURAL ENGINEERING AWARDS

The Structural Engineers Association of San Diego (SEAOSD) congratulates and acknowledges four recipients of the 2017 Excellence in Structural Engineering Awards. Recognition was given for creativity and innovation in design, efficiency in use of materials and labor, suitability of the design to the performance objectives of the project, and addressing any unusual challenges of the project.

Project submissions were judged by a panel of three structural engineers:

Jim Stenger – Principal at Curry Stenger Engineering,

Lisa Bridge – Associate at Miyamoto International, Inc.,

Chad Closs- Associate at Degenkolb.

#### Award of Excellence in Retrofit / Alteration **Naval Hospital Twentynine Palms**

*Structural Engineer:* Reid Middleton

*Owner/Client:* NAVFAC Southwest, Costal IPT

*Architect:* Vasquez Marshall Architects

*Contractor:* Peter Vander Werff Construction

*Clean and elegant structural solution installed in an operating Naval Hospital.*

*-Judges*



#### Award of Excellence in New Construction **i3 San Diego**

*Structural Engineer:* Hope-Amundson

*Owner/Client:* BioMed Realty

*Architect:* Perkins + Will

*Contractor:* McCarthy Building Companies

*Great expression of architectural form using concrete structural elements in a prominent location.*

*- Judges*





Certificate of Merit in Retrofit / Alterations & People's Choice Awards  
**Hotel Churchill**

*Structural Engineer:* KPFF Consulting Engineers  
*Owner/Client:* San Diego Housing Commission  
*Architect:* Studio E Architects  
*Contractor:* Allgire General Contractors

*Innovative use of multiple solutions to complex structural problems.* - Judges



Certificate of Merit in Infrastructure  
**Emergency Wharf Repair at North Embarcadero**

*Structural Engineer:* Moffat & Nichol  
*Owner/Client:* Port of San Diego  
*Architect:* None  
*Contractor:* R.E. Staite Engineering, Inc.

*Excellent response to a high-profile emergency repair project.* - Judges

