

## - For Immediate Release -

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*CRSI HONORS logo available upon request.*

### **Concrete Reinforcing Steel Institute Announces 2016 CRSI HONORS Design and Construction Award Recipients**

SCHAUMBURG, ILLINOIS, September 2, 2016 – The Concrete Reinforcing Steel Institute announced the completion of jury selection from entries submitted in the 2016 CRSI HONORS Design and Construction Awards program. Project entries were evaluated on the basis of: 1) Satisfaction of project goals, 2) Incorporation of innovative solutions, 3) Efficient use of steel reinforced concrete, and 4) Achievement of sustainability objectives.

“The buildings and other structures awarded CRSI Honors have all shown that steel reinforced concrete can be used in unique and beautiful forms. The material continues to be used by innovative owners, architects, engineers and contractors and we are pleased to present these awards.” David McDonald, President and CEO of CRSI stated.

For more than 35 years, CRSI has recognized design and construction achievement by owners, architects, engineers, and construction managers across North America. This year’s entries represented a wide range of project types from all regions of the United States as well as Western Canada. Each of the selected projects demonstrates excellence and highlights thoughtfully considered solutions brought to fruition through the efficient use of steel reinforced concrete.

The following projects (submitting organization is in parenthesis) have been selected for recognition:

#### MULTI-FAMILY RESIDENTIAL

45 East 22<sup>nd</sup> Street, New York, NY (**DeSimone Consulting Engineers**)

Avalon Willoughby Square, Brooklyn, NY (**DeSimone Consulting Engineers**)



BAM South, Brooklyn, NY (**Rosenwasser Grossman Consulting Engineers**)  
Grove at Grand Bay, Coconut Grove, FL (**DeSimone Consulting Engineers**)  
Jasper-45 Lansing Street, San Francisco, CA (**Louie International Structural Engineers**)  
Millennium Tower, Boston, MA (**DeSimone Consulting Engineers**)  
Premier on Pine, Seattle, WA (**Cary Kopczynski & Company**)  
Viktoria, Seattle, WA (**Cary Kopczynski & Company**)  
100 East 53<sup>rd</sup> Street, New York, NY (*Merit Award*) (**DeSimone Consulting Engineers**)

COMMERCIAL OFFICE

AOI Global Headquarters, Sugarland, TX (**Yong Architects**)  
Hollywood 959, Los Angeles, CA (**Cary Kopczynski & Company**)

EDUCATIONAL FACILITY

Earthquake Engineering Laboratory, Reno, NV (**BJG Architecture & Engineering**)

GOVERNMENTAL FACILITY

SMUD East Campus Operations Center, Sacramento, CA (**Buehler & Buehler Structural Engineers, Inc.**)

HEALTHCARE FACILITY

Parkland Hospital, Dallas, TX (**Datum Engineers**)

MUSEUM

Faena Arts Center, Miami Beach, FL (**DeSimone Consulting Engineers**)

CHURCH

Provo City Center – Temple, Provo City, UT (**Reaveley Engineers + Associates**)

STORAGE VAULT

Granite Mountain Records Vault, Salt Lake City, UT (**Ensign Engineering and Land Surveying**)

BRIDGE

Estrella UP at Grand Avenue, Surprise, AZ (**Stanley Consultants. Inc.**)

PARKING GARAGE

San Diego Rental Car Center, San Diego, CA (**Austin Sundt Joint Venture**)

For more information on this year's CRSI HONORS Design and Construction Awards winning projects, visit [honors.crsi.org](http://honors.crsi.org).

### ***About the Concrete Reinforcing Steel Institute***

Founded in 1924, the Concrete Reinforcing Steel Institute (CRSI) is a technical institute and Standards Developing Organization (SDO) that stands as the authoritative resource for information related to steel reinforced concrete construction. CRSI offers many industry-trusted technical publications, standards documents, design aids, reference materials and educational opportunities.

Approximately 8 million ton of reinforcing steel is manufactured per year using scrap steel in efficient manufacturing operations. It is estimated that the industry impacts over 75,000 people in steel transportation and placement.

CRSI Members include manufacturers, fabricators, material suppliers and placers of steel reinforcing bars and related products as well as professionals who are involved in the research, design, and construction of steel reinforced concrete. CRSI members employ approximately 15,000 people in steel production and reinforcing bar fabrication at over 450 locations throughout North America in over different 45 states.

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