

NEWS RELEASE

FOR IMMEDIATE RELEASE

DATE: April 30, 2008

CONTACT: Andrew Katz
O'Donnell & Naccarato
215.717.3664
akatz@o-n.com
website: www.o-n.com



O'DONNELL & NACCARATO PROJECTS RECEIVE RECOGNITION FOR EXCELLENCE FROM GBCA

O'Donnell & Naccarato, the Philadelphia-based consulting structural engineering firm, worked on several projects that received recognition from The General Building Contractor's Association (GBCA) at the group's 11th Annual Construction Excellence Awards. Overall, the firm provided structural engineering services on six projects that earned honors.

Most notably, Harrah's Chester Casino & Racetrack (Chester, PA) was named "Best Commercial Project Over \$7 Million." In addition, the Goldman Properties' renovations and additions on South 13th Street (Philadelphia) were recognized as "Best Commercial Project Under \$7 Million."

O'Donnell & Naccarato also consulted on other projects that received awards:

- Best Adaptive Reuse: "23 South" 23rd Street Condominiums (Philadelphia)
- Best Commercial Project Over \$7 Million, Honorable Mention: CBS Viacom Headquarters (Philadelphia)
- Best Specialty Contractor Project, Honorable Mention: River Tower II (Wilmington, DE)
- Best Historic Preservation Project, Honorable Mention: Belmont Mansion (Philadelphia)

The GBCA serves a membership of 350 commercial, industrial, and institutional contractors and related firms in Montgomery, Bucks, Delaware, Chester and Philadelphia Counties.

"Recognition from the GBCA is especially gratifying to us," said Nick Cinalli, president and CEO, O'Donnell & Naccarato. "Clearly, outstanding structural engineering benefits not only architects and developers, but also builders and contractors."

About O'Donnell & Naccarato For more than 50 years, O'Donnell & Naccarato has been recognized for its expertise in designing and managing projects of all sizes, types and levels of complexity. O'Donnell & Naccarato also offers parking consultant and facade restoration consultant services. Based in Philadelphia, the consulting structural engineering firm maintains offices in the Lehigh Valley (PA); Princeton, NJ; Washington, DC; and affiliate offices throughout Florida. For more information, visit www.o-n.com.

#