

**CONTACT**

600 W. Van Buren, Suite 900
Chicago, IL 60607
O: 312.341.0055
D: 312.361.1546
mwhite@tgrwa.com
www.tgrwa.com

ABOUT MARTY

Since joining TGRWA, Marty has been involved in a wide variety of structural analysis and design projects including new construction and renovation of existing and historic structures. His experience includes the structural analysis and design of structural steel, conventionally reinforced concrete, post-tensioned concrete, timber, and masonry structures.

Marty has worked on a range of projects in Illinois, from stadiums to corporate headquarters to high rise hotels, including a couple of prominent landmarked structures.

PROFESSIONAL HISTORY

- TGRWA - Chicago, IL:
May 2012 - Present

EDUCATION

- M.S. Civil Engineering, 2012,
University of Illinois at Urbana -
Champaign
- B.S. Civil Engineering, 2010,
University of Illinois at Urbana -
Champaign

PROFESSIONAL REGISTRATIONS

- Structural Engineer - Illinois

PROFESSIONAL ASSOCIATIONS

- Structural Engineers Association
of Illinois
- American Institute of Steel
Construction

REPRESENTATIVE PROJECTS

- **LondonHouse Hotel**
Chicago, IL
Renovation of 280,000 ft² existing building and the 22-story, 70,000 ft² steel framed addition repurposing the Chicago Landmarked "London Guarantee Building" into a feature hotel on Michigan Avenue.
- **Hotel Julian**
Chicago, IL
Renovation of the existing 13-story office building into an 18-story boutique hotel. This challenging structural renovation included structural improvements to increase the building's capacity for the vertical expansion.
- **American Academy of Pediatrics HQ**
Elk Grove Village, IL
New 5-story, 183,000 ft² office building with accommodations for future expansions. Special features include a grand atrium with a pedestrian bridge at the entrance.
- **Rosemont Ballpark Stadium**
Rosemont, IL
New 6,300 seat, \$60 million stadium for the Chicago Dogs baseball team. On the northwest side of the field is a continuous 2-story, steel - framed pavilion structure consisting of private suites, concessions, party decks, and a 2nd level club with elevated seating. On the left and center side of the field is an elevated steel framed structure for baseball amenities.
- **Benedictine University Hall of Business**
Lisle, IL
New 4-story, 125,000 ft² steel framed academic building with a 600-seat auditorium, classrooms, a skybridge, and two tunnels in the full basement that connect to two other classroom buildings.
- **Oakbrook Center - Theater Expansion**
Oakbrook, IL
New 4-story, 260,000 ft² mixed use, movie theater and parking garage structure. The building includes a 1,429 seat, 12-screen movie theater with a new link to the existing shopping concourse. The theater is supported by a long span, steel-framed podium level. The garage structure is all precast concrete.