

BRIAN SESTERHENN, S.E. | Senior Associate

Celebrating 40 Years / 1979-2019

Structural Engineers



CONTACT

600 W. Van Buren. Suite 900 Chicago, IL 60607 O: 312.341.0055 D: 312.878.7501 bsesterhenn@tgrwa.com www.tgrwa.com

ABOUT BRIAN

Since joining TGRWA in 2001, Brian 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, reinforced concrete, post-tensioned concrete, timber, and masonry structures.

Brian is passionate about structural engineering and has been a project engineer and manager for numerous structures from stadiums to community centers to retail centers.

PROFESSIONAL HISTORY

TGRWA - Chicago, IL: May 2001 - Present

EDUCATION

- M.S. Structural Engineering, 2001, University of Illinois at Urbana -Champaign
- B.S. Civil Engineering, 1999, University of Illinois at Urbana -Champaign

PROFESSIONAL REGISTRATIONS

• Structural Engineer - Illinois

PROFESSIONAL ASSOCIATIONS

American Institute of Steel Construction

REPRESENTATIVE PROJECTS

The Shoppes at Laredo

Laredo, TX

Redevelopment of the existing El Portal Center into a new 3-story, 780,000 ft² retail center. Features include 2 levels of Concourses, (2) pedestrian bridges, multiple canopies, awnings, and sunshade structures.

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. Beyond the left and center field walls is an elevated steel framed structure for baseball amenities.

MB Financial Park at Rosemont

Rosemont, IL

New suburban entertainment and restaurant district with 6 distinctive venues, including a bowling emporium. The steel framed buildings are 1 to 2 stories tall with glass and brick façades. Each building has unique features such as rooftop terraces, distinct signage, cantilevered canopies, and sloping roofs.

Mayfair Collection, Phase I and II

Wauwatosa, WI

Redevelopment of two existing 1-story steel-framed warehouses into a retail center housing a new Whole Foods and other national retailers. The development also consists of a new 1-story steel-framed restaurant, a new 3-story precast concrete parking structure, and two new stand-alone wood pavilion trellises.

Ray & Joan Kroc Community Center Chicago, IL

New 2-story, 160,000 ft² steel-framed Community Center. The building includes a gymnasium with two full length basketball courts, a chapel, a recreational pool with a water playground, a competition pool, and a fitness area.