



Architect – TAG/The Architects Group

Building Size – 96,000 square feet

Structural System:

Superstructure:The second floor is constructed with a composite beam and slab floor system. A new building was wedged between two existing structures, which required the use of transfer girders and cantilevered beams in order for the new building to extend up to and over the existing. The roof system was constructed with a steel bar joist system supporting a metal roof deck.

Substructure:The foundation system is spread footings and grade beams with a grade supported floor slab.



BARTER & ASSOCIATES, INC.
Structural Engineers

- DESIGN •ANALYSIS •INVESTIGATION •COMMERCIAL •INDUSTRIAL •MARINE

