

Architect – Walcott Adams Verneulle Architects

Building Size – 40,000 square feet

Structural System:
Superstructure: Two story steel framed structure. The second floor is constructed with composite steel beams supporting a composite floor system. The roof is constructed with sloping bar joists and steel beams supporting a metal roof deck. Lateral resistance is provided by vertical steel tube braces located in exterior and interior walls combined with cast in place concrete stairwells and elevator shafts.

Substructure: The foundation system is composed of spread footings with a grade supported floor slab.



31'-10"

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