



Faulkner Community College - Centennial Hall

Architect – Walcott Adams Verneulle Architects

Building Size – 15,000 square feet

Structural System:

Superstructure – The roof structure is constructed using prefabricated wood trusses and wood rafters with plywood decking. The second floor is constructed with steel beams and steel joists. The walls were constructed with light gage metal studs.

Substructure – Spread Footings.



BARTER & ASSOCIATES, INC. Structural Engineers

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

