



SCHOOL OF MEDICINE AND BIOMEDICAL SCIENCE

SUCF, SUNY Buffalo
Buffalo, New York

Foit-Albert Associates is a subconsultant on a State University Construction Fund project that will build a new School of Medicine and Biomedical Science at the State University of New York at Buffalo. The Foit-Albert team is providing architecture, engineering and surveying services for the project.

For the design and construction components of the project, Foit-Albert Associates' architectural services team prepared a condition report on the station, reviewed project-related planning documents in preparation for community outreach meetings, and conducted a zoning review and report. Architectural technicians prepared the 3D models as well. Foit-Albert's Project Managers participated in meetings with the NFTA and community entities. Foit-Albert staff worked closely with prime consultant HOK preparing documentation and administering construction.

Foit-Albert's civil engineering team compiled existing utility information, determined proposed flows and design loads for utility infrastructure, and determined whether sufficient capacity existed within the current sanitary sewer and water systems to support the needs of a new 500,000 sf building.

Foit-Albert Associates surveying team utilized 3D laser imaging technology to verify the exterior and interior construction of the Allen-Hospital Station building. This allowed for accurate building models and for the ability to compare current conditions to the record contract documents. Using 3D scan information, Foit-Albert staff constructed a 3D model of the existing subway station incorporated into the final design.

Sampling and testing of asbestos and hazardous materials are included in the scope of services provided by Foit-Albert Associates' environmental scientist. Removal of the hazardous materials will take place during the construction phase of work.

This project is on target to achieve a LEED Gold Rating

images courtesy of HOK



Services
Architectural services
Civil Engineering
Surveying
Environmental

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Estimated Construction Cost
\$375,000,000