



PROJECT DESCRIPTION

RE&LS was responsible for conducting a topographic survey, utility survey, and preparing mapping for a 100-acre portion of the State University of New York at Brockport - North Campus, extending from the west edge of Utica St. to the west edge of Commencement Drive, and from the southern edge of the Erie Canal to the northern edge of the railroad right-of-way. This consisted of conducting field data collection for topographic features and utility structures, as well as, providing 3D mapping for the topographic and utility survey area.

The purpose of the survey was to prepare digital mapping that reflects current conditions throughout the survey limits for use in developing utility infrastructure improvements and the associated surface restoration work. Utility and infrastructure systems involved in the project included storm water, sanitary sewers, potable water, high voltage electrical, lighting, low voltage security and signal, natural gas, high temperature hot water, chilled water, gasoline, landscaping and trees, pavements and barriers, abandoned utilities and communications fiber and copper cabling.

Owner: SUNY Brockport

Client: C&S Engineers, Kristen Cerro, PE

(315) 703 - 4130

Services Provided: Topographic & Utility

Survey & Mapping

Date Completed:

2015