



PROJECT DESCRIPTION

As part of renovations at the NYS Fairgrounds, RE&LS provided survey stakeout, machine control modeling and subsurface utility engineering. This \$50 million project includes demolition of the grandstand, enlarging the midway and an RV camping area, creating a New York experience center with ponds and paths, and building a new front entrance. New underground electrical conduits, sewage and water pipes were also installed. RE&LS field located and marked existing underground utilities and service connections, utilizing inductive and conductive radio detection technology.

Owner: New York State

Client: NYS Office of General Services

Services Provided: Utility Designation

Completion Date: 2016