CONSTRUCTION COMMENCEMENT NOTICE

Sodeman Road Substation Project PSC Case 10-T-0080

Niagara Mohawk Power Corporation (doing business as "National Grid") anticipates that it will remobilize and resume construction of its Sodeman Road Project on or about July 23, 2018

The project is the construction of a new 115/13.2 kV substation and adjoining transmission line taps. Once constructed, the Sodeman Road Substation will be interconnected to National Grid's existing 115 kilovolt ("kV") Spier Falls to Rotterdam Transmission Line 2 and its existing 115 kV Spier Falls to Luther Forest Transmission Line in the Town of Milton, Saratoga County.

The Project Map below shows the approved substation site, which is where site preparation and construction will take place. The approved substation site is a 5.7 acre parcel of land, located south of State Route 29, near its intersections with Murray Road (County Route 104) and Sodeman Road, in the Town of Milton, Saratoga County, New York. Construction of the project commenced in early spring 2018 with the tree and brush clearing phase. The remainder of construction is expected to resume on approximately July 23, 2018.

Any complaints during construction of the project should be directed to:

Joseph Stadelmeyer Project Manager National Grid 1125 Broadway Albany, NY 12204 Telephone: (844) 727-6649

Email: Joseph.Stadelmeyer@nationalgrid.com

This project is under the jurisdiction of the New York State Public Service Commission, which is responsible for enforcing compliance with environmental and construction conditions. The Public Service Commission may be contacted at:

New York State Department of Public Service Environmental Certification and Compliance Section Albany, NY 12223-1350 Telephone: 1-518-474-8702

National Grid is giving this notice to local officials, emergency personnel and local media in the project area and arranging for it to be displayed in public places.

Project Map

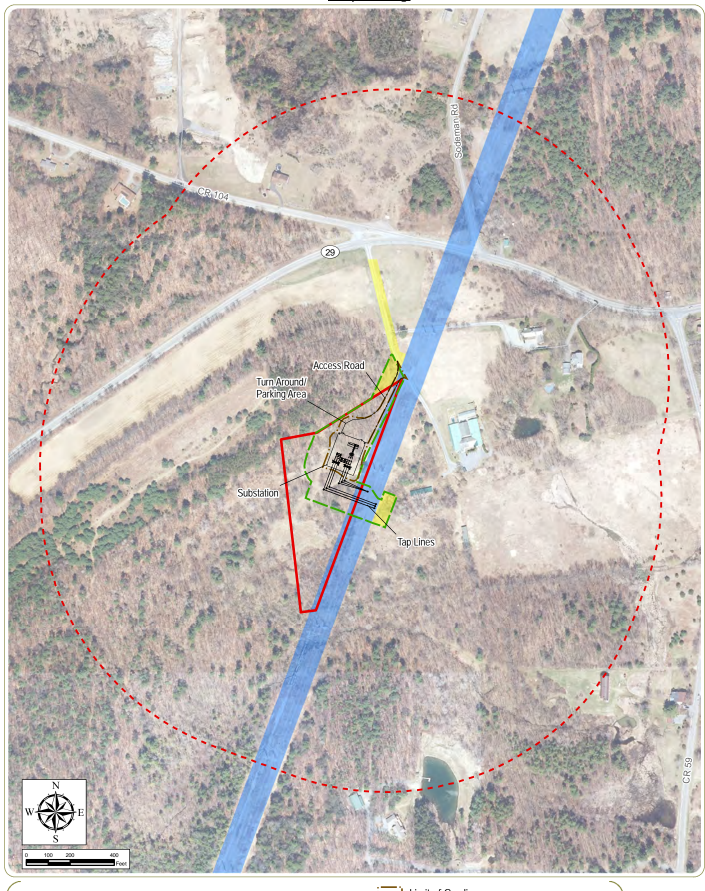




Figure 2-3: Aerial Photography

August 2015
Notes: 1. Basemap: NYS Office of Information Technology Services, GIS Program Office NYS Digital Ortho-imagery Program, 12 inch natural color imagery published in March of 2015 (Imagery collected in April of 2014). 2. This is a color graphic. Reproduction in grayscale may misrepresent the data.

Limit of Grading

Limit of Clearing (Project Site)

Proposed NG Fee Acquisition (Crootof Parcel)

Proposed NG Easement Acquisition

Existing ROW

nationalgrid