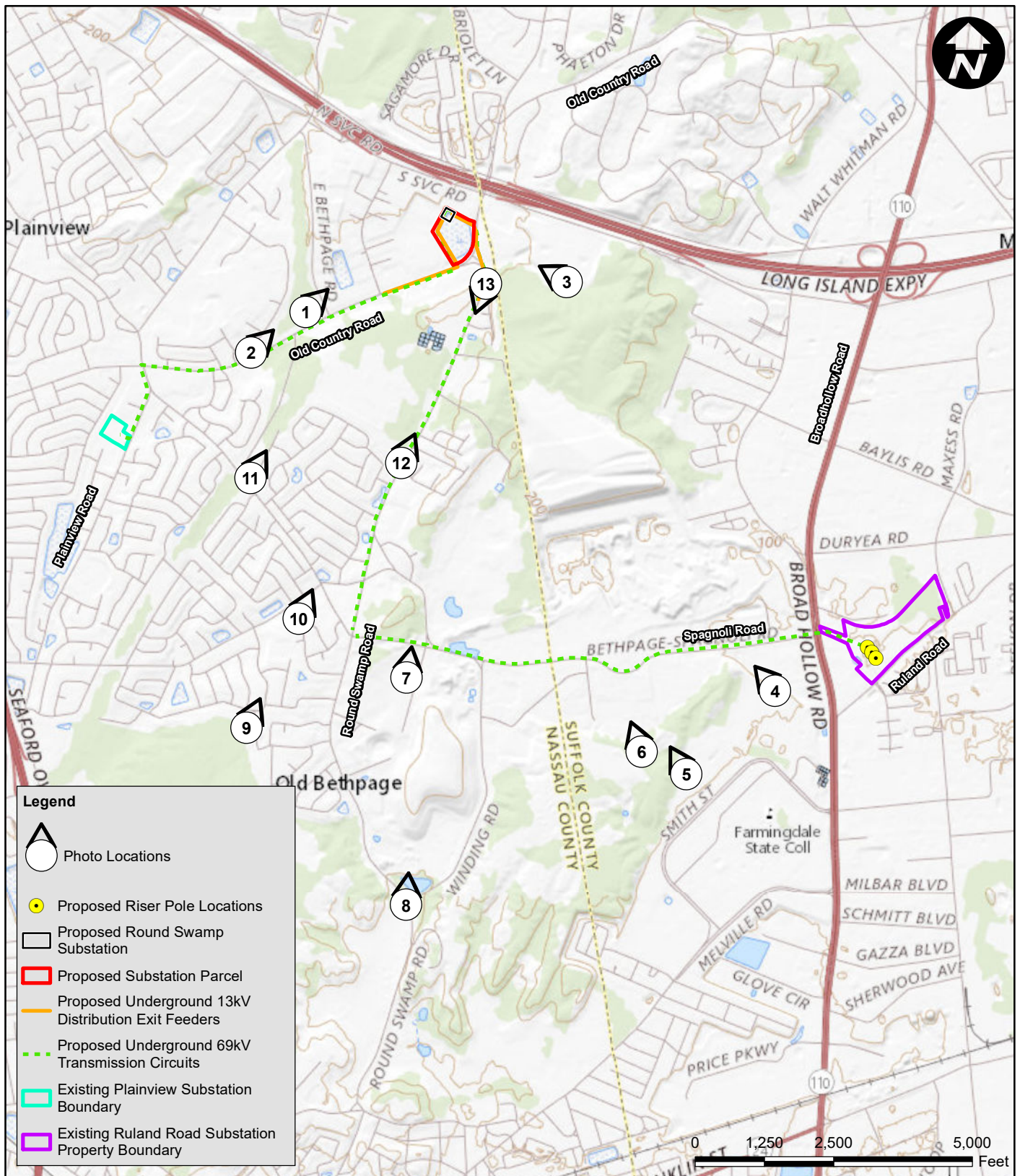


## **APPENDIX B**

### **PHOTO LOG AND PHOTO LOCATION MAP**



Sources:  
 Proposed Substation Parcel extracted from Suffolk County GIS Viewer Version: 2.9.18, Parcel Data Set, 2016. Accessed on 03/28/2019.  
 Proposed Round Swamp Substation Boundary taken from PSEG plan, received by PS&S on 3/27/2020.  
 Plainview Substation Boundary (Portion of Block G, Lot 46) extracted from Nassau County Land Records Viewer, Parcel Data Set, Accessed on 03/28/2019.  
 Street Segment GDB - National Geospatial Data Asset, 2017  
 Esri, World Topographic Map, 2019

**PS&S**  
 114 OLD COUNTRY ROAD  
 SUITE 100  
 MINEOLA  
 NEW YORK 11501  
 PHONE: (516) 512-7300

## PHOTO LOCATION MAP

### Round Swamp Road Substation and Ruland Road Substation to Plainview Substation New 69kV Transmission Circuits

Drawn By: ML

Scale: 1" = 2500'

Project No. 01315.0591

Chk'd By: MH

Date: 5/29/2020

Figure No. B-1



**Visual Resource Assessment  
Round Swamp Road Substation and Ruland Road Substation  
to Plainview Substation New 69kV Transmission Circuits  
Hamlets of Plainview, Old Bethpage, Melville and Farmingdale  
Nassau and Suffolk Counties, New York**



**Photo Location 1:** View facing northeast along Bethpage Bikeway bicycle path which runs parallel to the north side of Old County Road for approximately 200 feet before heading north into Trail View State Park. There is also an unpaved trail that heads north into Trail View State Park immediately to left of the sign in the picture.



**Visual Resource Assessment  
Round Swamp Road Substation and Ruland Road Substation  
to Plainview Substation New 69kV Transmission Circuits  
Hamlets of Plainview, Old Bethpage, Melville and Farmingdale  
Nassau and Suffolk Counties, New York**



**Photo Location 2:** View facing northeast towards Project Site from south side of Old County Road as it crosses the western perimeter of Trail View State Park.

**Visual Resource Assessment  
Round Swamp Road Substation and Ruland Road Substation  
to Plainview Substation New 69kV Transmission Circuits  
Hamlets of Plainview, Old Bethpage, Melville and Farmingdale  
Nassau and Suffolk Counties, New York**



**Photo Location 3:** View facing northwest towards Project Site from the northern perimeter of Pine Ridge Conservation Area. For reference, the building in the background on the right is 58 South Service Road, Melville, NY.



**Visual Resource Assessment  
Round Swamp Road Substation and Ruland Road Substation  
to Plainview Substation New 69kV Transmission Circuits  
Hamlets of Plainview, Old Bethpage, Melville and Farmingdale  
Nassau and Suffolk Counties, New York**



**Photo Location 4:** View facing northwest towards Project Site from northern perimeter of Farmingdale State College property.

**Visual Resource Assessment  
Round Swamp Road Substation and Ruland Road Substation  
to Plainview Substation New 69kV Transmission Circuits  
Hamlets of Plainview, Old Bethpage, Melville and Farmingdale  
Nassau and Suffolk Counties, New York**



**Photo Location 5:** View facing northwest towards Project Site from Farmingdale State College athletic fields adjacent to Smith Street.



**Visual Resource Assessment**  
**Round Swamp Road Substation and Ruland Road Substation**  
**to Plainview Substation New 69kV Transmission Circuits**  
**Hamlets of Plainview, Old Bethpage, Melville and Farmingdale**  
**Nassau and Suffolk Counties, New York**



**Photo Location 6:** View facing northwest towards Project Site from northeast perimeter of Bethpage State Park golf course. For reference, the building in the photo is 35 Hub Drive, Melville, NY.



**Visual Resource Assessment  
Round Swamp Road Substation and Ruland Road Substation  
to Plainview Substation New 69kV Transmission Circuits  
Hamlets of Plainview, Old Bethpage, Melville and Farmingdale  
Nassau and Suffolk Counties, New York**



**Photo Location 7:** View facing north towards Project Site proximate to entrance of Battle Row Campground, 1 Claremont Road, Old Bethpage, NY.

**Visual Resource Assessment**  
**Round Swamp Road Substation and Ruland Road Substation**  
**to Plainview Substation New 69kV Transmission Circuits**  
**Hamlets of Plainview, Old Bethpage, Melville and Farmingdale**  
**Nassau and Suffolk Counties, New York**



**Photo Location 8:** View facing north towards Project Site from the intersection of Round Swamp Road (on the left) and Winding Road (on the right).



**Visual Resource Assessment  
Round Swamp Road Substation and Ruland Road Substation  
to Plainview Substation New 69kV Transmission Circuits  
Hamlets of Plainview, Old Bethpage, Melville and Farmingdale  
Nassau and Suffolk Counties, New York**



**Photo Location 9:** View facing northeast towards Project Site from northern perimeter of Bethpage State Park proximate to intersection of South Park Drive and Jo Ann Drive in Old Bethpage, NY.



**Visual Resource Assessment  
Round Swamp Road Substation and Ruland Road Substation  
to Plainview Substation New 69kV Transmission Circuits  
Hamlets of Plainview, Old Bethpage, Melville and Farmingdale  
Nassau and Suffolk Counties, New York**



**Photo Location 10:** View facing northeast towards Project Site from west side of Fairway Drive proximate to Haypath Road Park.



**Visual Resource Assessment  
Round Swamp Road Substation and Ruland Road Substation  
to Plainview Substation New 69kV Transmission Circuits  
Hamlets of Plainview, Old Bethpage, Melville and Farmingdale  
Nassau and Suffolk Counties, New York**



**Photo Location 11:** View facing northeast towards Project Site from perimeter of Trail View State Park proximate to the north side of intersection of Old Bethpage Road and Foxwood Road in Old Bethpage, NY.



**Visual Resource Assessment  
Round Swamp Road Substation and Ruland Road Substation  
to Plainview Substation New 69kV Transmission Circuits  
Hamlets of Plainview, Old Bethpage, Melville and Farmingdale  
Nassau and Suffolk Counties, New York**



**Photo Location 12:** View facing north-northeast along Round Swamp Road.



**Visual Resource Assessment  
Round Swamp Road Substation and Ruland Road Substation  
to Plainview Substation New 69kV Transmission Circuits  
Hamlets of Plainview, Old Bethpage, Melville and Farmingdale  
Nassau and Suffolk Counties, New York**



**Photo Location 13:** View looking south-southwest along Round Swamp Road.