

# Weekly Status Report

## Week of May 20, 2024

### Completed Activities

#### Week of May 13 2024:

##### Cable Route

**Long Island Expressway(495) South Service Road (NYSDOT Working hours 10AM – 3PM , 10PM – 6AM)**

The contractor activities include:

- Continuing trenching and conduit installation activities
- Continuing temporary road restoration
- Continuing vault installation (Potential 8PM start)

##### AC Route within PSEG-LI right of way

The contractor activities include:

- Continuing trenching and conduit installation activities

##### Union Avenue Onshore Converter Station

The contractor's activities include:

- Continuing build out interior of buildings
- Installation of below grade facilities
- Continuing erecting building structures
- Continuing installation of retaining wall
- Beginning backfilling and grading

##### Holbrook Substation Expansion

The contractor's activities include:

- Continuing pouring foundations
- Continuing site grading
- Continuing substation civil works
- Continuing installation of retaining wall
- Continuing build out interior of buildings

# Weekly Status Report

## Week of May 20, 2024

### Upcoming Activities

#### Week of May 20, 2024:

##### Cable Route

**Long Island Expressway(495) South Service Road (NYSDOT Working hours 10AM – 3PM , 10PM – 6AM)**

The contractor intends to:

- Continue trenching and conduit installation activities
- Continue temporary road restoration
- Continue vault installation (Potential 8PM start)

##### AC Route within PSEG-LI right of way

The contractor activities include:

- Continue trenching and conduit installation activities
- Beginning mobilization for trenchless crossing

##### Union Avenue Onshore Converter Station

The contractor intends to:

- Continue build out interior of buildings
- Continue installation of below grade facilities
- Continue erecting building structures
- Continue installation of retaining wall
- Continue backfilling and grading

##### Holbrook Substation Expansion

The contractor intends to:

- Continue pouring foundations
- Continue site grading
- Continue substation civil works
- Continue installation of retaining wall
- Continue build out interior of buildings

# Weekly Status Report

## Week of May 20, 2024

### **Week of May 27, 2024:**

#### **Cable Route**

**Long Island Expressway(495) South Service Road (NYS DOT Working hours 10AM – 3PM , 10PM – 6AM)**

The contractor intends to:

- Continue trenching and conduit installation activities
- Continue temporary road restoration
- Continue vault installation (Potential 8PM start)

#### **AC Route within PSEG-LI right of way**

The contractor intends to:

- Continue trenching and conduit installation activities
- Continue mobilization for trenchless crossing
- Begin excavation and prep for trenchless crossing

#### **Union Avenue Onshore Converter Station**

The contractor intends to:

- Continue build out interior of buildings
- Continue installation of below grade facilities
- Continue erecting building structures
- Continue installation of retaining wall
- Continue backfilling and grading

#### **Holbrook Substation Expansion**

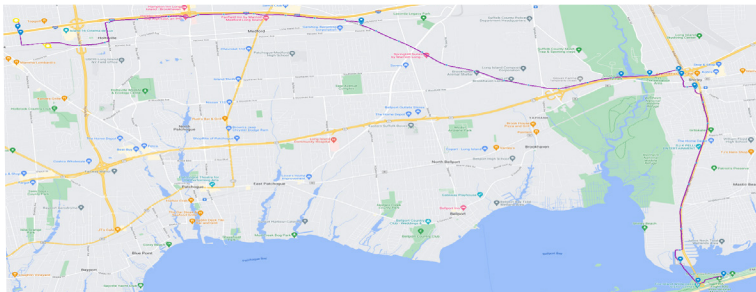
The contractor intends to:

- Continue pouring foundations
- Continue site grading
- Continue substation civil works
- Continue installation of retaining wall
- Continue build out interior of buildings

# Weekly Status Report

## Week of May 20, 2024

*Laydown yards will continue to be used for utility, storage, and parking.*



[Click here to view the construction progress map.](#)

-  Active construction
-  Temporary restoration
-  Completed restoration

If you have any questions about any information contained in this notice or any other Project-related matter, please call our hotline at 631-629-8410 or email us at [info@sunrisewindny.com](mailto:info@sunrisewindny.com).

**Best Regards,  
The Sunrise Wind Team**

**Website:** [www.Sunrisewindny.com](http://www.Sunrisewindny.com)

**Follow us on Twitter:** @Sunrisewindny

**Hotline:** 631-629-8410

**Email:** [info@sunrisewindny.com](mailto:info@sunrisewindny.com)