



November 10, 2020:

The following construction schedule for the Western Nassau Transmission Project is provided by Taihan USA, the prime contractor working on behalf of PSEG Long Island.



Two Week Look Ahead Schedule

PSEG-LI WNTP 138kV PJT  
11/9/2020 through 11/22/2020

= Day Work  
= Night Work  
= 24 Hour Shift

#	Activity	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	Date	11/9/2020	11/10/2020	11/11/2020	11/12/2020	11/13/2020	11/14/2020	11/15/2020	11/16/2020	11/17/2020	11/18/2020	11/19/2020	11/20/2020	11/21/2020	11/22/2020
<b>General</b>															
1	CURB & SIDEWALK REPAIR - TBD														
2	DEMOLIBILIZE YARDS & CLEAN UP														
<b>Install Conduit</b>															
1	TRENCHING, CONDUIT INSTALL, & BACKFILL MH 423 TO EGC 55														
2	TRENCHING FOR EGC CABLE DIP														
3	TRENCHING, CONDUIT INSTALL, & BASE ASPHALT MH 97 TO MH 40														
4	RESTORE VALLEY STREAM 55														
<b>Milling &amp; Paving</b>															
1	MILL & FAVE REMAINING LOCATIONS - TBD														
<b>HDD - Pine Stream Culvert</b>															
1	CARSON HDD - DRILL & PULL CONDUIT														
2	CARSON DEMO/RE														
<b>Scaffolding Installation</b>															
1	Scaffolding Installation at Bank 4														
2	Scaffolding Installation at EGC 55														
<b>Cable Pulling</b>															
1	MANDREL, SWAB & PULL MH 23 - 55														
2	RELOCATE EGC CABLE for Bank 4														
3	Cable Installation for MH#23 to EGC 55														
4	Pre-Racking at MH#23														
5	Cable Installation at MH#97 to MH#65														
6	Pre-Racking at MH#97 and MH#65														
<b>Cable Splicing &amp; Terminations</b>															
1	Cable Splicing at MH#13														
2	Cable Termination at VS 55														
3	Cable Termination at Bank 4														
4	Cable Termination at MH#65														
5	Cable Termination at EGC 55														
<b>Fiber Optic Cable Installation</b>															
1	FO Cable Installation MH#65 to VS 55														
2	FO Cable Termination at VS 55														
3	FO Cable Installation EGC 55 to MH#65														
	FO Cable Termination at EGC 55														
	FO Cable Installation MH#65 to MH#23														
<b>NOTES:</b>															
Scheduled work is weather permitting.															
Work is subject to change based on weather conditions.															
Night work hours: 7:30 AM to 6:00 PM (7:30 AM to 7:00 PM)															
Night work hours for Taihan Island Operations: 7:30 AM to 7:00 PM															

### A brief note on COVID-19

PSEG Long Island is deeply committed to the health, safety and wellbeing of our customers, employees and our communities. We ask that customers remain in their homes while crews are working nearby. If customers must speak with our crews, we ask that they practice responsible “physical distancing” and remain at least 6 feet away to ensure the health of everyone involved. The contractor for this project has provided PSEG Long Island with its safety plan, which meets current regulatory requirements with respect to COVID-19, including physical distancing measures.

We are leveraging the guidance of the CDC and state and local authorities in the areas we operate. At PSEG Long Island, we know that our customers rely on us to power their lives and businesses. We are doing our part in fulfilling this commitment. For more information, please visit [www.psegliny.com/covid19](http://www.psegliny.com/covid19).

### General Construction Preparation:

- Project wide: On Tuesday, November 10, 2020, crews will be throughout the project area, repairing curbs and sidewalks which may have been damaged during construction. The work is planned for daytime hours.
  - No major traffic impacts are expected with these activities.
  - The work is planned for daytime hours.
  - Traffic notification signs will be used during operations.

- **Project wide:** During the week of November 16, 2020, crews will be performing spot paving restoration throughout the project area. The work is planned for daytime hours and nighttime hours.
  - Single lane closures are possible for these activities.
  - The work is planned for daytime hours.
  - Traffic notification signs will be used during operations.

***Trenching Operations:***

- **Uniondale:** On Tuesday, November 10, 2020, crews will continue trenching from Splice Vault No. 23, located in the Stewart Plaza parking lot adjacent to Hurricane Wings, to the substation fence line, and then within the substation itself. The work is planned for daytime hours. Crews will excavate the pavement, install conduits, and use cementitious backfill to aid with restoration. No major traffic impacts are expected with this activity.
  - Closure of the Stewart Plaza parking lot entrance to the west will occur with these activities.
  - The work is planned for daytime hours.
- **West Hempstead:** On Thursday, November 12, 2020, crews are anticipated to connect the horizontal directional drill conduits to the existing conduits in Hempstead Avenue between Eagle Avenue to the north of Pine Stream, and Nassau Boulevard to the south of Pine Stream. The work is planned for both daytime and nighttime hours. Crews will excavate the pavement, place the new electric transmission conduits, and use cementitious backfill to restore the roadway. Single lane closures are anticipated with these activities.
  - Single lane closures are anticipated for these activities.
  - The work is planned for nighttime hours.
  - Travelers should avoid the area.
  - Traffic management signs will be placed in the area to alert motorists.

***Horizontal Directional Drilling:***

- **West Hempstead:** On Tuesday, November 10, 2020, crews will be performing a horizontal directional drill on Hempstead Avenue from Eagle Avenue to Nassau Boulevard to drill underneath the Pine Stream bridge at Hall's Pond Park. Crews will be using off-street work areas to avoid traffic disruptions. Single lane closures should be expected. The work is planned for daytime hours, but may be continuous during drilling. Demobilization of the drilling crew is expected to begin on Thursday, November 12, 2020.
  - Single lane closures are expected during this activity.
  - The work is planned for daytime hours, but may also be continuous.
  - Traffic management signs will be placed to alert motorists.

***Cable pulling:***

- Generally, cable pulling involves crews, using large equipment and spools of new electric transmission cable, working at the new splice vaults. Crews pull the cable through the manholes and into the recently-installed electric conduits underground from one splice vault to the next. The work is planned for daytime hours. Single lane closures at the splice vaults should be expected. The following areas have anticipated cable pulling:
  - **Uniondale:** Friday, November 13, 2020, Splice Vault No. 23, located in the Stewart Plaza parking lot, to the substation termination point.
  - **West Hempstead:** Thursday, November 19, 2020, Splice Vault No. 7, located on Hempstead Avenue in the southbound lane near the corner of Cornwell Avenue, and Splice Vault No. 8, located on Hempstead Avenue in the southbound lane near Eagle Avenue.
  - Single lane closures should be expected during these activities.
  - The work is planned for daytime hours.
  - Travelers should avoid the area.
  - Traffic management signs will be placed to alert motorists.

***Cable Splicing:***

- Generally, cable splicing involves crews, using a climate-controlled work trailer, working both in it and inside the splice vaults, splicing together the newly-pulled electric cables. The work is continuous, but non-obtrusive. The work generally takes six days to complete. Single lane closures around the work trailer at the splice vaults should be expected. The following areas have anticipated splicing:
  - **Lynbrook:** Tuesday, November 10, 2020, Splice Vault No. 1, located on Whitehall Street near Whittier Street.
  - **Lynbrook:** Tuesday, November 10, 2020, termination point at the substation at the corner of Hendrickson Avenue and Whitehall Street.
  - **Uniondale:** Wednesday, November 18, 2020, Splice Vault No. 23, located in the Stewart Plaza parking lot.
  - **Uniondale:** Tuesday, November 17, 2020, termination point in the substation located along Stewart Avenue.
  - **Single lane closures at the splice vault are expected with this activity.**
  - **The work is continuous for approximately six days.**
  - **Traffic management signs will be placed to advise motorists.**

***Fiber Optic Cable:***

- Project-wide: Throughout the weeks of November 9, 2020 and November 16, 2020, crews will be pulling and splicing fiber optic cables along the new transmission route. The work is planned for daytime hours.
  - **Single lane closures are expected during this activity.**
  - **The work is planned for daytime hours.**
  - **Traffic management signs will be placed to alert motorists.**
- **Work dependent on the weather.**
- **Police, Fire and EMS personnel advised of the work in advance.**
- **For resident questions or concerns, advise to call the hotline (516-780-0665), email ([info@westernnassautransmission.com](mailto:info@westernnassautransmission.com)) or visit the website ([www.westernnassautransmission.com](http://www.westernnassautransmission.com)).**