



October 12, 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 WINTP 138kV PJT 2020-10-12							through 2020-10-25						
#	Activity	Monday 2020-10-12	Tuesday 2020-10-13	Wednesday 2020-10-14	Thursday 2020-10-15	Friday 2020-10-16	Saturday 2020-10-17	Sunday 2020-10-18	Monday 2020-10-19	Tuesday 2020-10-20	Wednesday 2020-10-21	Thursday 2020-10-22	Friday 2020-10-23	Saturday 2020-10-24	Sunday 2020-10-25
<b>General</b>															
1	EGC SUB-STATION TEST PITS														
2	SIDEWALK & CURB RESTORATION - TBD														
3															
4															
<b>Vertical Conduit</b>															
1	TRENCHING, CONDUIT INSTALL, & BASE ASPHALT MH #1 to MH #2														
2	TRENCHING, CONDUIT INSTALL, & BASE ASPHALT MH #1 to #5														
3	TRENCHING, CONDUIT INSTALL, & BASE ASPHALT MH #22 to MH #23														
4	TRENCHING, CONDUIT INSTALL, & BASE ASPHALT MH #23 TO #5														
<b>Grilling &amp; Paving</b>															
1															
2															
<b>HDD - Pine Stream Culvert</b>															
1	CARSON HDD - HALLS POND														
<b>Splicing &amp; Conditioning Manholes</b>															
1	SPLICE MH #28														
2	SPLICE MH #29														
3	SPLICE MH #21														
4	SPLICE MH #20														
5	SPLICE MH #3														
6	SPLICE MH #4														
7	RACK & CONDITION MH #3														
<b>NOTES:</b> Scheduled work is weather permitting. Work is subject to change based on unforeseen conditions. Night work hours for Taitale Operations: 9PM to 7AM. Night work hours for Vack Install Operations: 7PM to 7AM. Night work hours for Conduit Install Operations: 7:54 to 7:54.															

**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:**

- **Uniondale: On Tuesday, October 13, 2020, crews will be within the substation along Stewart Avenue performing test pitting. The work will occur during daytime hours.**
  - **No public impact from this work.**
- **Project-wide: Beginning Monday, October 19, 2020, restoration crews will be repairing sidewalks and curbs incidentally damaged during construction. The work is planned for daytime hours.**
  - **Single lane closures for equipment is possible during these activities.**
  - **The work is planned for daytime hours.**

### ***Horizontal Directional Drilling:***

- **West Hempstead:** On Tuesday, October 13, 2020, crews are anticipated to mobilize to perform 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.
  - **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.**

### ***Trenching Operations:***

- **Village of Lynbrook:** On Monday, October 12, 2020, trenching will continue on Whitehall Street in two areas between the substation at the corner of Hendrickson Avenue and Stuart Street. The work is planned for daytime hours. Crews will excavate the pavement, install conduits, and use cementitious backfill to aid with restoration. On Monday, October 12, 2020 and Tuesday, October 13, 2020, crews will be working between Webster and Stuart Streets. On Wednesday, October 14, 2020, crews will refocus on the area between the substation and Whittier Street. During work activities, Whitehall Street will be closed to all traffic from Hendrickson Avenue in the south, to Franklin Avenue in the north, with a detour route of Hendrickson Avenue. Local and emergency traffic will be allowed on Whitehall Street. Side streets are limited to one-side parking for emergency access. Nighttime parking on side streets is permissible.
  - **Full road closures and detours in place on Whitehall Street.**
  - **The work is planned for daytime hours.**
  - **Travelers should avoid the area.**
  - **Traffic management signs will be placed within the Village to advise motorists.**
- **Uniondale:** On Monday, October 12, 2020, trenching will resume on Stewart Avenue in the right eastbound lane from the Village of Garden City border to Splice Vault No. 23, located adjacent the Hurricane Wings restaurant in the Stewart Plaza parking lot. The work is planned for nighttime hours. Crews will excavate the pavement, install conduits, and use cementitious backfill to aid with restoration. Note, the "Y-49" is for reference only.
  - **Single lane closures on Stewart Avenue can be expected during this activity.**
  - **The work is planned for nighttime hours.**
  - **Travelers should avoid the area.**
  - **Traffic management signs will be placed to advise motorists.**
- **Uniondale:** On Monday, October 19, 2020, trenching is anticipated to begin between Splice Vault No. 23, located in the Stewart Plaza parking lot adjacent Hurricane Wings, to the substation rear entry point, the termination of the transmission line. The work is planned for daytime hours. Crews will excavate the pavement, install conduits, and use cementitious backfill to aid with restoration.
  - **No travel impacts are expected with these activities.**
  - **The work is planned for daytime hours.**

### ***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:**
    - **Garden City:** Monday, October 12, 2020, Splice Vault No. 18, located on Ninth Street east of Cherry Valley Avenue in the eastbound lane.
    - **Garden City:** Monday, October 12, 2020, Splice Vault No. 19, located on Hilton Avenue between Ninth Street and Stewart Avenue in the southbound lane.
    - **Garden City:** Thursday, October 15, 2020, Splice Vault No. 21, located in the grassy median of Stewart Avenue at Butler Place.
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- **Garden City:** Friday, October 16, 2020, Splice Vault No. 20, located in the Village Green at Village Hall off Stewart Avenue.
- **Malverne/North Lynbrook:** Thursday, October 15, 2020, Splice Vault No. 3, located on Franklin Avenue near Rider Avenue in the westbound lane. NOTE: This is prep work. The continuous splicing will begin On Thursday, October 22, 2020.
- **Malverne:** Friday, October 23, 2020, Splice Vault No. 4, located in the center of Broadway at the intersection with Alwick Road.
- **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.**

***Cable Pulling:***

- **Generally, cable pulling includes crews using large spools to feed the cable through the manholes in each splice vault and into the newly-installed conduits. Large pulling equipment is typically located at the opposite splice vault. Single lane closures occur around the splice vaults. The work is planned for daytime hours.**
    - **No cable pulling planned for this timeframe.**
  - **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)).**
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