

December 2018

NEW HYDE PARK

The LIRR Expansion Project from Floral Park to Hicksville, one of the region's most significant transportation infrastructure projects, is now underway throughout the communities along a nearly ten mile stretch of mainline track.

During the month of December, you will see construction crews performing work in New Hyde Park. Specifically, crews are continuing their work to relocate and install overhead and underground utilities. Additionally, crews will demolish 124 Covert Avenue. By way of explanation:

Covert Avenue Utility Relocation

- Along Covert Avenue, traffic may be limited to a single lane to allow for the utilities to be relocated – overhead and underground
- Crews will set new utility poles to accommodate the relocated overhead utilities along 1st Avenue, 2nd Avenue, S 6th Street, S 5th Avenue, S 8th Street, and Wayne Avenue. As part of this work, there may be partial lane closures
- When necessary, the construction team will provide cones, flagmen and signage to minimize interruptions

Tree Removal along Covert Avenue

- To accommodate the Covert Avenue Underground Utility Relocation Project, 30 trees will need to be removed, north and south of the grade crossing between First and Fifth Avenues
- Every tree that is removed will be replaced in accordance with 3TC's contract requirements

Demolition of 124 Covert Avenue

- Demolition of 124 Covert Avenue will commence. Area will be protected and contained and monitored for dust, debris and noise

Your New Hyde Park Community Ambassadors



Judy White



Camille Koorey



For more information, please contact the Information Hotline at **516-203-4955** or by email **CommunityOutreach@lirrexpansion.com**. You may also visit our website, **www.lirrexpansion.com**, for up-to-date project details.

A better commute • Less congestion • Cleaner Air • Safer, quieter crossings
Station improvements & parking • Better jobs • Stronger economy • Noise reduction

www.lirrexpansion.com • CommunityOutreach@lirrexpansion.com