



PROJECT FACT SHEET

Power Line Strengthening Project

Harbor Island, North Bay Village

Beginning in October 2013, Florida Power and Light (FPL) will begin a new project only at Harbor Island on both East and West Drive. This project will last approximately 4 months to complete and will be performed at **NO COST TO NORTH BAY VILLAGE.**

Project Limits:

This project will take place **ONLY ON HARBOR ISLAND** on the right of way on east and west drive.

Scope & Purpose of Work:

This project will strengthen power line serving Miami-Dade fire rescue station on Harbor Island and at the future Village Hall building. Make the electric system stronger against severe weather. Enable FPL to restore power faster following storm outages and improve everyday reliability for Village residents. FPL will replace 28 wooden poles with concrete poles, replace 12 transformers, replace all insulators and change framing from cross-arm to modified vertical.

Maintenance of Traffic:

Date Work will Begin: 10/03/2013; Date Work will End: 01/31/2014

Lane closures will be as follows:

During the day: Work area will have a Maintenance of Traffic surrounding the area.

Work will Begin: 7:00 AM

Work Will End: 3:00 PM

During the night: No work after 3:00 PM

Total Number of Lanes - 2

Number Closed – Partial Closures around work area

Number Opened – 2

Work will be performed only Mondays through Fridays. During partial lane closures, motorists will be guided through the work zone by warning signs, trained flagging personnel, barricades, and other channelizing devices.

No work will occur on Saturdays, Sundays, or any holiday(s). No lanes will be closed on a Friday preceding a Saturday holiday or the Monday following a Sunday Holiday. No existing lanes will be closed during key Special Event Dates as determined by the Village. The Village may adjust lane closure times if conditions warrant. Residents will be notified in advance of any planned power outages by FPL.

Timeline:

The project is scheduled to begin in October 2013 and has contract duration of 4 months. Please note, however, that this schedule is tentative and could be impacted by bad weather or other unforeseen circumstances.

Hurricane Evacuation:

Should a hurricane or other event make evacuation necessary, the contractor will secure the work zone and make sure that any travel lanes that can be reopened safely are cleared for traffic in order to facilitate evacuation efforts.

Helpful hints to guide you safely through the work zone:

- Give yourself extra time to reach your destination
- Drive the reduced posted speed limit – speeding fines are doubled in work zones
- Follow all signs posted within the construction zone
- Obey flagmen and law enforcement officials
- Never drive or walk into a construction area

Public Information:

North Bay Village will make every effort to announce traffic interruptions/lane closures prior to their occurrence. For more information, please contact the Police Department (305) 758-2626, Project Administrator Adrain Milian at (305) 336-0895; Carmine Brutto at (305) 608-7188 or Int. Public Works Dir. Rodney Carrero-Santana, P.E. at (786) 897-9441. You may also visit our web site at www.nbvillage.com.



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Project Timeline

Phase	Tasks	Start	End	Oct. 2013	Nov. 2013	Dec. 2013	Jan. 2014
1	Overhead work	10/3/13	12/20/13				
2	Underground work	11/20/13	1/17/14				
3	Restoration	10/15/13	1/31/14				

FPL understands how much you depend on electricity every day and they are committed to making improvements to keep your lights on. That's why FPL is working on a project on Harbor Island that will help improve your service reliability. This project will strengthen the main power line serving Harbor Island. To complete this work, FPL will need access to the area surrounding the utility poles along this street. FPL will request that vehicles be removed at certain locations by 9:00 AM the next work day. The work areas will be notified by a flyer left on the vehicle and at the area where work will be performed the next day. We ask that you do not park within two parking spots around the pole.

Thank you for your cooperation and understanding while we work to improve power reliability for your neighborhood.