

PEMBROKE ROAD IMPROVEMENTS FROM US 1 TO I-95 IN HALLANDALE BEACH AND HOLLYWOOD

Project Overview

The Florida Department of Transportation has awarded a \$1.6 million contract to General Asphalt Co., Inc. to make improvements along Pembroke Road from east of Interstate 95 to west of US 1. Construction will begin May 25, 2016 and is expected to be completed by early 2017.

Project Improvements

- Install three sections of raised medians
- Install new pavement markings including bike lanes
- Install new pedestrian signal heads and push buttons
- Install two permanent traffic monitoring sites
- Remove old asphalt and resurface Pembroke Road within project limits
- Replace pedestrians ramps to meet current ADA standards
- Replace sections of sidewalk where needed within the project limits

Traffic Impact

• Lane closures can be expected from 9:30 A.M. to 5:00 P.M and from 7:00 P.M. to 8:30 A.M.

Public Meeting

May 26, 2016 5:00 P.M. to 7:00 P.M. McNichol Community Center 1411 S 28th Ave, Hollywood, FL 33020

This open house will have an informal format. No formal presentation will be made. Project plans will be on display and staff will be available to discuss the construction, answer questions and address individual concerns. Public participation is solicited without regard to race, color, national origin, age, sex, religion, disability or family status. If you need special accommodations under the Americans with Disabilities Act or require translation services (free of charge) please contact Casey Liening at least seven days prior to the meeting.



Project Updates

If you would like to receive project updates, lane closure information, as well as a weekly traffic report distributed by FDOT, please email **cliening@corradino.com** with the subject of "Pembroke Road Improvements from US 1 to I-95".

Flyer Created May 11, 2016

For Additional Project Information

Contact Casey Liening, Public Information Officer Phone: (954) 940-7585 | Email: cliening@corradino.com

www.dot.state.fl.us

Consistent, Predictable, Repeatable