

# DANIA BEACH BOULEVARD BRIDGE REHABILITATION PROJECT IN HOLLYWOOD AND DANIA BEACH

## **Project Overview**

The Florida Department of Transportation has awarded a \$5.75 million contract to Quinn Construction to rehabilitate the Dania Beach Boulevard Bridge over the Intracoastal Waterway. Construction will begin October 12, 2015 and is expected to be completed by Summer 2016.

## **Project Improvements**

#### Phase 1:

- Replace maintenance platforms for traffic gates
- Install a bicycle friendly riding surface
- Replace sidewalk decking across bridge span
- Renovate bridge control house
- Upgrade guardrail attachments

#### Phase 2:

- Replace machinery, electrical, and control elements
- Replace the signals
- Replace bridge-mounted sign structure
- Remove existing coat and re-coat bridge steel superstructure
- Install pavement markings

## **Traffic Impact**

## **Phase 1: Fall 2015—Spring 2016**

- One lane in each direction of the Dania Beach Boulevard Bridge over the Intracoastal Waterway will be closed.
- One lane in each direction of N. Ocean Drive may be closed Monday through Friday 10 A.M. to 4 P.M. and Sunday through Thursday 8 P.M. to 6 A.M.

## Phase 2: Spring 2016—Summer 2016

- The bridge will be closed to vehicular and pedestrian traffic for 60 days.
  - Motorists shall use the detour shown in the graphic: SE 5th Avenue to Sheridan Street to N. Ocean Drive/SR A1A.
  - More information will be distributed prior to full closure.
- One lane in each direction of N. Ocean Drive may be closed Monday through Friday 10 A.M. to 4 P.M. and Sunday through Thursday 8 P.M. to 6 A.M.



## **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** the subject of "Dania Beach Boulevard Bridge Rehabilitation Project".

## For Additional Project Information

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

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Consistent, Predictable, Repeatable