



Legislation Details (With Text)

File #: 17-1476 **Version:** 1 **Name:**
Type: General Business **Status:** Passed
File created: 11/6/2017 **In control:** Road and Drainage District Governing Body
On agenda: 11/28/2017 **Final action:** 11/28/2017
Title: Crosswalk Study for Biscayne Drive from Safford Terrace to south of I-75 and the entire roadway of Pan American Boulevard up to Biscayne Drive/Pan American Boulevard intersection including the study of the Tamiami Trail location just south of US 41

Sponsors:

Indexes:

Code sections:

Attachments: 1. Biscayne Drive and Pan American Boulevard Crosswalks Study Report, 2. Biscayne Drive and Pan American Boulevard Crosswalks Study Presentation

Date	Ver.	Action By	Action	Result
11/28/2017	1	Road and Drainage District Governing Body	approved	Pass

TO: Honorable Mayor & Members of the North Port Commission

FROM: Peter D. Lear, CPA, CGMA, City Manager

TITLE: Crosswalk Study for Biscayne Drive from Safford Terrace to south of I-75 and Pan American Boulevard from Biscayne Drive to its northerly terminus at Spring Haven Drive.

Recommended Action

Approve Crosswalk Study for Biscayne Drive from Safford Terrace to south of I-75 and Pan American Boulevard from Biscayne Drive to its northerly terminus at Spring Haven Drive.

Background Information

On April 11, 2017, City Commission directed staff to move forward with a study to address pedestrian accessibility on Pan American Boulevard from Biscayne Drive to Spring Haven Drive and on Biscayne Drive from Safford Terrace to I-75.

In addition, staff would look at adding a crosswalk on Biscayne Drive at the south frontage road of US 41, known as Tamiami Trail.

Strategic Plan

Maintained/Upgraded/Expanded City Infrastructure.

Financial Impact

None

Procurement

None

Attachments:

1. Pedestrian Crossings Study for Biscayne Drive from Safford Terrace to I-75
2. Biscayne Boulevard and Pan American Boulevard Crosswalk Study Presentation

Prepared by: Gerardo Traverso, PE, PMP

Department Director: Juliana B. Bellia