

## Legislation Details (With Text)

File #:	18-428	Version:	1	Name:		
Туре:	Presentation			Status:	Agenda Ready	
File created:	6/26/2018			In control:	City Commission	
On agenda:	7/10/2018			Final action:		
Title:	FLORIDA DEPARTMENT OF TRANSPORTATION (FDOT) PRESENTATION ON THE CONSTRUCTION OF INTERCHANGE IMPROVEMENTS INCLUDING TURBO LANES AT I-95 AND ATLANTIC AVENUE AND AT I-95 AND LINTON BOULEVARD.					
Sponsors:	Public Works	Department	t			
Indexes:						
Code sections:						
Attachments:	1. Agenda Cover Report, 2. I-95 Atlantic NTP Letter, 3. SR806_Public_Mtg_Delray_Final					
Date	Ver. Action By	,		Actio	n Rest	ult

# TO:Mayor and CommissionersFROM:Susan Goebel-Canning, Public Works DirectorTHROUGH:Mark R. Lauzier, City ManagerDATE:July 10, 2018

FLORIDA DEPARTMENT OF TRANSPORTATION (FDOT) PRESENTATION ON THE CONSTRUCTION OF INTERCHANGE IMPROVEMENTS INCLUDING TURBO LANES AT I-95 AND ATLANTIC AVENUE AND AT I-95 AND LINTON BOULEVARD.

### **Recommended Action:**

Receive presentation from Thuc Le, P.E., project manager with the Florida Department of Transportation (FDOT) concerning the interchange improvements including turbo lanes at I-95 and Atlantic Avenue at I-95 and Linton Boulevard.

### Background:

The FDOT has initiated construction of roadway improvements along Atlantic Avenue at the I-95 interchange beginning on June 26. These improvements will range from the E4 Canal / El Rio just west of Congress Square east to W. 12th Avenue. The improvements include a turbo lane, which is designed to alleviate traffic backup at the interchange along Atlantic Avenue. Similar improvements have been discussed and are in the design stage at the intersection of I-95 and Linton Boulevard.

### City Attorney Review:

N/A

### Funding Source/Financial Impact:

The City participated financially in this project through the funding of water utility relocations and the upgrade of street lighting to match decorative lighting along Atlantic Avenue.

<u>**Timing of Request:**</u> This issue is not time sensitive.