Legislation Details (With Text)

File #:	140	685.	Version:	1	Name:			
Туре:	Res	olution			Status:	Adopted		
File created:	1/27	/2015			In control:	City Commission		
On agenda:	2/19)/2015			Final action:	2/19/2015		
Title:	Res	Resolution and Perpetual Drainage Easement Request from Florida Department of Transportation (B)						
Sponsors:	This item involves the request from Florida Department of Transportation (FDOT) for a Resolution and Perpetual Drainage Easement, located on Southwest 43rd Street, south of Southwest 24th Avenue.							
Indexes:								
Code sections:								
Attachments:	1. 140685A_Resolution_200150219.pdf, 2. 140685B_Map_20150219.pdf, 3. 140685_resolution_20150219.pdf, 4. 140685_easement_20150219.pdf							
Date	Ver.	Action B	y		Ac	tion	Result	
2/19/2015	1	City Cor	nmission			lopted (Resolution) and Approved the ecommendation	Pass	

Resolution and Perpetual Drainage Easement Request from Florida Department of Transportation (B)

This item involves the request from Florida Department of Transportation (FDOT) for a Resolution and Perpetual Drainage Easement, located on Southwest 43rd Street, south of Southwest 24th Avenue.

FDOT plans renovations in the area of Butler Plaza to Archer Road, Southwest 37th Boulevard, and Southwest 43rd Street. FDOT has drainage rights from Archer Road to the Butler retention ponds. Because of FDOT's right to discharge stormwater to the Butler retention ponds, FDOT is requiring the grant of a Perpetual Drainage Easement under Southwest 43rd Street for the connection of retention ponds on both sides of Southwest 43rd Street. FDOT also requires the adoption of a resolution, associated with the easement.

There is no fiscal impact associated with this item.

The City Commission: 1) adopt the Resolution approving a Perpetual Drainage Easement, subject to approval by the City Attorney as to form and legality; and 2) authorize the Mayor to execute and the Clerk to attest the Perpetual Drainage Easement subject to approval by the City Attorney as to form and legality.