

City of Corpus Christi

## Legislation Details

File #:	16-0506	Version: 2	Name:				
Туре:	Public Hearing	/ First Reading	Status:	Passed			
File created:	5/3/2016		In control:	City Council			
On agenda:	5/17/2016		Final action:	5/24/2016			
Title:		Second Reading Ordinance - Rezoning property located at 14102 Ambrosia Street (1st Reading 5/17/16) (3/4 vote required)					
	Case No. 0316-06 Yun W. Hwang: A change of zoning from the "RM-3" Multifamily 3 District to the "RS-TH/PUD" Townhouse District with a Planned Unit Development Overlay. The property is described as Lot 1-B, Block 1, Padre Island No. 1, together with that portion of Estrada Drive (now closed), adjacent to said Lot 1-B, Block 1, Padre Island No. 1, located on the north side of Ambrosia Street between Scallop Street and Indigo Street. Planning Commission and Staff Recommendation (April 20, 2016): Approval of the change of zoning from "RM-3" Multifamily 3 District to the "RS-TH/PUD" Townhouse District with a Planned Unit Development Overlay subject to nine conditions.						
	Ordinance: Ordinance amending the Unified Development Code ("UDC"), upon application by Yun W. Hwang ("Owner"), by changing the UDC Zoning Map in reference to Lot 1-B, Block 1, Padre Island No. 1, together with that portion of Estrada Drive (now closed), adjacent to said Lot 1-B, Block 1, Padre Island No. 1, from the "RM-3" Multifamily 3 District to the "RS-TH/PUD" Townhouse District with a Planned Unit Development Overlay; amending the Comprehensive Plan to account for any deviations; and providing for a repealer clause and publication.						
Sponsors:	Development Services						
Indexes:							
Code sections:							
Attachments:	1. Agenda Memo - Island Bay Townhomes, 2. Ordinance - Island Bay Townhomes revised, 3. Presentation - Island Bay Townhomes, 4. Zoning Report - Island Bay Townhomes						

Date	Ver.	Action By	Action	Result
5/24/2016	2	City Council	passed on second reading	Pass
5/17/2016	1	City Council	heard on public hearing and passed on first reading	Pass