



Legislation Details

File #: 17-1343 **Version:** 2 **Name:**
Type: Public Hearing / First Reading **Status:** Passed
File created: 10/13/2017 **In control:** City Council
On agenda: 10/24/2017 **Final action:** 10/31/2017
Title: Second Reading Ordinance - Rezoning property located at 5842 Yorktown Boulevard (¾ vote required) (1st Reading as Amended 10/24/17)

Case No. 0917-03 Mostaghassi Investment Trust: A change of zoning from the "RS-6" Single-Family 6 District to the "CN-1" Neighborhood Commercial District. The property is described as being Kings Point Unit 6, Block 1, Lot 1, located on the north side of Yorktown Boulevard, east of Gingerberry Drive and west of Lorie Boulevard.

Planning Commission and Staff Recommendation (July 26, 2017):
Denial of the change of zoning from the "RS-6" Single-Family 6 District to the "CN-1" Neighborhood Commercial District, in lieu thereof approval of the "CN-2" Neighborhood Commercial District.

Ordinance:
Ordinance amending the Unified Development Code ("UDC"), upon application by Mostaghassi Investment Trust ("Owner"), by changing the UDC Zoning Map in reference to Kings Point Unit 6, Block 1, Lot 1, from the "RS-6" Single-Family 6 District to the "CN-2" Neighborhood Commercial District; 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_0917-03_Mostaghassi Investment Trust, 2. Ordinance as Amended_0917-03_Special Permit_Mostaghassi Investment Trust (revised BB) with Exhibit(1), 3. Ordinance_0917-03_Mostaghassi Investment Trust with Exhibit, 4. Ordinance_0917-03_Mostaghassi Investment Trust - CN1 with Exhibit, 5. Presentation_0917-03_Mostaghassi Investment Trust, 6. Zoning Report_0917-03_Mostaghassi Investment Trust with Exhibits

Date	Ver.	Action By	Action	Result
10/31/2017	2	City Council	passed on second reading	Pass
10/24/2017	1	City Council	heard on public hearing and passed on first reading as amended	Pass