



Legislation Details (With Text)

File #: 23-1177 **Version:** 1 **Name:**
Type: ZONING CASES - CONSENT **Status:** Hearing Closed; CPC Recommendation Followed
File created: 4/15/2023 **In control:** Department of Planning and Urban Design
On agenda: 5/10/2023 **Final action:**

Title: A public hearing to receive comments regarding an application for and an ordinance granting a Specific Use Permit for a motor vehicle fueling station on property zoned Subdistrict 6A within Planned Development District No. 830, the Davis Street Special Purpose District, at the northeast corner of North Hampton Road and West Jefferson Boulevard
Recommendation of Staff: Approval for a ten-year period with eligibility for automatic renewals for additional ten-year periods, subject to a site/landscape plan and conditions
Recommendation of CPC: Approval for a ten-year period with eligibility for automatic renewal for additional ten-year periods, subject to a site/landscape plan and conditions
Z212-350(RM)

Sponsors:

Indexes: 1

Code sections:

Attachments: 1. Case Report

Date	Ver.	Action By	Action	Result
------	------	-----------	--------	--------

STRATEGIC PRIORITY: Economic Development

AGENDA DATE: May 10, 2023

COUNCIL DISTRICT(S): 1

DEPARTMENT: Department of Planning and Urban Design

EXECUTIVE: Majed Al-Ghafry

SUBJECT

A public hearing to receive comments regarding an application for and an ordinance granting a Specific Use Permit for a motor vehicle fueling station on property zoned Subdistrict 6A within Planned Development District No. 830, the Davis Street Special Purpose District, at the northeast corner of North Hampton Road and West Jefferson Boulevard
Recommendation of Staff: Approval for a ten-year period with eligibility for automatic renewals for additional ten-year periods, subject to a site/landscape plan and conditions
Recommendation of CPC: Approval for a ten-year period with eligibility for automatic renewal for additional ten-year periods, subject to a site/landscape plan and conditions
Z212-350(RM)