

City of Dallas

1500 Marilla Street Council Chambers, 6th Floor Dallas, Texas 75201

Legislation Details (With Text)

File #: 23-2225 Version: 1 Name:

Type: ZONING CASES - CONSENT Status: Hearing Closed; CPC Recommendation Followed

File created: 8/29/2023 In control: Department of Planning and Urban Design

On agenda: 9/27/2023 Final action:

Title: A public hearing to receive comments regarding an application for and an ordinance granting an

amendment to Specific Use Permit No. 2390 for the sale of alcoholic beverages in conjunction with a general merchandise or food store 3,500 square feet or less on property zoned Subdistrict 2 within Planned Development District No. 535, the C.F. Hawn Special Purpose District No. 3, with a D-1 Liquor Control Overlay, on the northwest corner of C.F. Hawn Freeway and South Saint Augustine

Drive

Recommendation of Staff: Approval for a three-year period, subject to revised conditions Recommendation of CPC: Approval for a three-year period, subject to revised conditions

Z212-319(RM)

Sponsors:

Indexes: 5

Code sections:

Attachments: 1. Case Report

Date Ver. Action By Action Result

STRATEGIC PRIORITY: Economic Development

AGENDA DATE: September 27, 2023

COUNCIL DISTRICT(S): 5

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 an amendment to Specific Use Permit No. 2390 for the sale of alcoholic beverages in conjunction with a general merchandise or food store 3,500 square feet or less on property zoned Subdistrict 2 within Planned Development District No. 535, the C.F. Hawn Special Purpose District No. 3, with a D-1 Liquor Control Overlay, on the northwest corner of C.F. Hawn Freeway and South Saint Augustine Drive

<u>Recommendation of Staff</u>: <u>Approval</u> for a three-year period, subject to revised conditions <u>Recommendation of CPC</u>: <u>Approval</u> for a three-year period, subject to revised conditions

Z212-319(RM)