

City of Dallas

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

Legislation Details (With Text)

File #: 20-37 Version: 1 Name:

Type: ZONING CASES - Status: Hearing Closed

INDIVIDUAL

File created: 12/19/2019 In control: Department of Sustainable Development and

Construction

On agenda: 1/22/2020 Final action: 1/22/2020

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

amendment to Planned Development Subdistrict No. 134 for O-2-D Office Subdistrict; retirement housing; and convalescent and nursing homes, hospice care, and related institutions uses within Planned Development District No. 193, the Oak Lawn Special Purpose District with a D Liquor Control

Overlay, on the north line of Herschel Avenue, east of Throckmorton Street

Recommendation of Staff: Approval, subject to a revised development plan and staff's recommended

conditions

Recommendation of CPC: Approval, subject to a revised development plan and conditions

Z189-312(SM)

Sponsors:

Indexes: 14

Code sections:

Attachments: 1. Case Report

Date Ver. Action By Action Result

STRATEGIC PRIORITY: Mobility Solutions, Infrastructure, and Sustainability

AGENDA DATE: January 22, 2020

COUNCIL DISTRICT(S): 14

DEPARTMENT: Department of Sustainable Development and Construction

EXECUTIVE: Majed Al-Ghafry

SUBJECT

A public hearing to receive comments regarding an application for and an ordinance granting an amendment to Planned Development Subdistrict No. 134 for O-2-D Office Subdistrict; retirement housing; and convalescent and nursing homes, hospice care, and related institutions uses within Planned Development District No. 193, the Oak Lawn Special Purpose District with a D Liquor Control Overlay, on the north line of Herschel Avenue, east of Throckmorton Street

Recommendation of Staff: Approval, subject to a revised development plan and staff's recommended conditions

Recommendation of CPC: Approval, subject to a revised development plan and conditions

Z189-312(SM)