



Legislation Details (With Text)

File #: 20-2273 **Version:** 1 **Name:**
Type: ZONING CASES - CONSENT **Status:** Hearing Closed
File created: 11/6/2020 **In control:** Department of Sustainable Development and Construction
On agenda: 12/9/2020 **Final action:** 12/9/2020
Title: A public hearing to receive comments regarding an application for and (1) an ordinance granting an RS-C Regional Service-Commercial Subdistrict; and (2) an ordinance granting a Specific Use Permit for an animal shelter or clinic with outside run on property zoned an RS-I Regional Service-Industrial Subdistrict within Planned Development No. 595, the South Dallas/Fair Park Special Purposed District, on the northwest line of Logan Street, southwest of South Malcolm X Boulevard
Recommendation of Staff and CPC: Approval of the RS-C Regional Service Commercial Subdistrict; and approval of the Specific Use Permit for a five-year period, subject to a site plan and conditions Z190-311(PD)

Sponsors:

Indexes: 7

Code sections:

Attachments: 1. Case Report

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

STRATEGIC PRIORITY: Economic and Neighborhood Vitality

AGENDA DATE: December 9, 2020

COUNCIL DISTRICT(S): 7

DEPARTMENT: Department of Sustainable Development and Construction

EXECUTIVE: Dr. Eric A. Johnson

SUBJECT

A public hearing to receive comments regarding an application for and **(1)** an ordinance granting an RS-C Regional Service-Commercial Subdistrict; and **(2)** an ordinance granting a Specific Use Permit for an animal shelter or clinic with outside run on property zoned an RS-I Regional Service-Industrial Subdistrict within Planned Development No. 595, the South Dallas/Fair Park Special Purposed District, on the northwest line of Logan Street, southwest of South Malcolm X Boulevard
Recommendation of Staff and CPC: Approval of the RS-C Regional Service Commercial Subdistrict; and approval of the Specific Use Permit for a five-year period, subject to a site plan and conditions Z190-311(PD)