City of Fort Worth

Legislation Details (With Text)

File #: ZC-19-079 Version: 1 Name:

Type: Zoning Case Status: Passed

File created: 10/23/2019 In control: CITY COUNCIL

On agenda: 11/5/2019 Final action: 11/5/2019

Title: (CD7) Tracy and Jonathan Westrom, 1297 Avondale Haslet Road; From: Unzoned To: "E"

Neighborhood Commercial (Applicant Request); PD/E Planned Development for all uses in "E" Neighborhood Commercial excluding assisted living facility, nursing home, golf course, indoor amusement, event center or rental hall, drive in restaurant or business, lodge or civic club, commercial swimming pool, drive-in theater, movie theater or auditorium, bed and breakfast inn, business college or commercial school, convenience store, liquor or package store, mortuary or funeral home, recording studio, taxidermist shop, gasoline sales, recycling collection facility, urban agriculture, storage or display outside: site plan waiver (Zoning Commission recommendation) 4.59 acres (Recommended for Approval as Amended by the Zoning Commission to PD/E excluding certain

uses)

Sponsors:

Indexes:

Code sections:

Attachments: 1. ZC-19-079.pdf

Date	Ver.	Action By	Action	Result
11/5/2019	1	CITY COUNCIL	Approved as amended	Pass

(CD7) Tracy and Jonathan Westrom, 1297 Avondale Haslet Road; From: Unzoned To: "E" Neighborhood Commercial (Applicant Request); PD/E Planned Development for all uses in "E" Neighborhood Commercial excluding assisted living facility, nursing home, golf course, indoor amusement, event center or rental hall, drive in restaurant or business, lodge or civic club, commercial swimming pool, drive-in theater, movie theater or auditorium, bed and breakfast inn, business college or commercial school, convenience store, liquor or package store, mortuary or funeral home, recording studio, taxidermist shop, gasoline sales, recycling collection facility, urban agriculture, storage or display outside: site plan waiver (Zoning Commission recommendation) 4.59 acres (Recommended for Approval as Amended by the Zoning Commission to PD/E excluding certain uses)