

# City of Denton

# Legislation Details (With Text)

File #:	PP17-0005	Version:	1	Name:		
Туре:	Planning and Commission	Zoning				
File created:	6/9/2017			In control:	Planning and Zoning Co	ommission
On agenda:	6/28/2017			Final action:		
Title:	Consider a request by R. Hilliard, D. Fulton, and Vandersmith Developers, LTD for approval of a Preliminary Plat of Lots 1-4, Block A of CST 2809 Addition. The approximately 17.19 acre site is generally located on the east side of the Country Club Road and Fort Worth Drive intersection in the City of Denton, Denton County, Texas. (PP17-0005, CST/Corner Store, Hayley Zagurski).					
Sponsors:						
Indexes:						
Code sections:						
	1. Plat					
Attachments:						

## Planning Report PP17-0005 / CST/Corner Store City Council District 4 Planning & Zoning Commission June 28, 2017

#### **REQUEST:**

Consider a request by R. Hilliard, D. Fulton, and Vandersmith Developers, LTD for approval of a Preliminary Plat of Lots 1-4, Block A of CST 2809 Addition. The approximately 17.19 acre site is generally located on the east side of the Country Club Road and Fort Worth Drive intersection in the City of Denton, Denton County, Texas. (PP17-0005, CST/Corner Store, Hayley Zagurski).

#### **ZONING:**

Community Mixed Use General (CM-G) District and Neighborhood Residential 6 (NR-6) District

#### NUMBER OF LOTS:

Four Lots

#### **BACKGROUND:**

The purpose of the preliminary plat is to subdivide two previously unplatted tracts of land into four lots. Lots 1, 2, and 3 have frontage on Fort Worth Drive, Country Club Road, and/or Hobson Road, and Lot 4 is provided access by means of a privately maintained access easement.

#### **STAFF RECOMMENDATION:**

The technical requirements of the plat have been met, and the plat is in order as submitted. The proposed plat complies with all subdivision regulations, and staff recommends approval.

### **EXHIBITS:**

• Preliminary Plat

Respectfully submitted: Shandrian Jarvis, AICP DRC Administrator

Prepared by: Hayley Zagurski Associate Planner