City of Denton



City Hall 215 E. McKinney St. Denton, Texas 76201 www.cityofdenton.com

Legislation Details (With Text)

File #: PP16-0012 Version: 1 Name:

Type: Planning and Zoning

Commission

File created: 10/14/2016 In control: Planning and Zoning Commission

On agenda: 10/26/2016 Final action:

Title: Consider a Preliminary Plat of Lot 1, Block A of the Eagle Heights Addition. The approximately 1.63

acre property is generally located at the southeast corner of South Locust Street and East Eagle Drive, within the Alexander Hill Survey, Abstract No. 623, in the City of Denton, Denton County, Texas.

(PP16-0012, Eagles Heights Addition, Mike Bell)

Sponsors:

Indexes:

Code sections:

Attachments: 1. Plat

Date Ver. Action By Action Result

Planning Report
PP16-0012/Eagle Heights Addition
City Council District 1
Planning & Zoning Commission
October 26, 2016

REOUEST:

Consider a Preliminary Plat of Lot 1, Block A of the Eagle Heights Addition. The approximately 1.63 acre property is generally located at the southeast corner of South Locust Street and East Eagle Drive, within the Alexander Hill Survey, Abstract No. 623, in the City of Denton, Denton County, Texas. (PP16-0012, Eagles Heights Addition, Mike Bell)

ZONING:

Downtown Commercial General (DC-G) District

NUMBER OF LOTS:

One multi-family lot

BACKGROUND:

The purpose of this preliminary plat is to create one lot of record for a multi-family development. The property has frontage on South Locust Street, East Eagle Drive, and Dallas Drive, however access will be limited to South Locust Street. A Final Plat is required prior to development of the site.

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**.

File #: PP16-0012, Version: 1

EXHIBITS:

• Plat

Respectfully submitted: Shandrian Jarvis, AICP Development Review Committee Administrator

Prepared by: Michael J. Bell Senior Planner