



Legislation Details (With Text)

File #: PP16-0001 **Version:** 1 **Name:**

Type: Planning and Zoning Commission

File created: 9/20/2016 **In control:** Planning and Zoning Commission

On agenda: 9/28/2016 **Final action:**

Title: Consider a Preliminary Plat of Block A, Lots 1-5, of the North Lakes Shopping Center Addition. The approximately 16.534 acre property is generally located at the northeast corner of West University Drive (US 380) and North Bonnie Brae Street, within the Robert Beaumont Survey, Abstract No. 21, in the City of Denton, Denton County, Texas. (PP16-0001, North Lakes Shopping Center, Mike Bell)

Sponsors:

Indexes:

Code sections:

Attachments: 1. Plat

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

Planning Report

PP16-0001/North Lakes Shopping Center
City Council District 3
Planning & Zoning Commission
September 28, 2016

REQUEST:

Consider a Preliminary Plat of Block A, Lots 1-5, of the North Lakes Shopping Center Addition. The approximately 16.534 acre property is generally located at the northeast corner of West University Drive (US 380) and North Bonnie Brae Street, within the Robert Beaumont Survey, Abstract No. 21, in the City of Denton, Denton County, Texas. (PP16-0001, North Lakes Shopping Center, Mike Bell)

ZONING:

Community Mixed Use General (CM-G) District

NUMBER OF LOTS:

Five non-residential lots

BACKGROUND:

The purpose of this request is to create five lots for non-residential development. A Conveyance Plat (CV15-0003) for the property was approved on August 5, 2015. A Final Plat (FP16-0014) for all five lots is currently under review by staff.

STAFF RECOMMENDATION:

The technical requirements of the plat have been met, and the plat is in order as submitted. The proposed plat complies with the requirements of the Denton Development Code, and staff recommends **approval**.

EXHIBITS:

- Plat

Respectfully submitted:
Shandrian Jarvis, AICP
Development Review Committee Administrator

Prepared by:
Michael J. Bell
Senior Planner