

Legislation Text

File #: 16-1081, Version: 1

DATE:	January 18, 2017
TO:	Franklin Municipal Planning Commission
FROM:	Josh King, Principal Planner Amy Diaz-Barriga, Current Planning Supervisor Emily Hunter, Director of Planning and Sustainability

# <u>Subject</u>

508 Duke Drive Subdivision, Final Plat, Four Commercial Lots on 7.29 Acres, Located At The Southeast Intersection Of Duke Drive And Mallory Station Road (CONSENT AGENDA).

## Project Information

COF Project Number:	6297
Applicant:	Greg Gamble, Gamble Design
Owner:	Mike and Jennifer Hayes

# Background/Staff Comments

This final plat creates four commercial lots on 7.29 acres, and designates the lots as part of a unified site plan. The final plat matches the 508 Duke Drive preliminary plat as approved by FMPC at the 09/22/2016 FMPC meeting.

# **Recommendation**

# Approval, with conditions.

See attached pages for a list of staff recommended conditions of approval.

# PROCEDURAL REQUIREMENTS:

- 1. In addition to uploading the corrected plat to the online plan review website (https://franklin.contractorsplanroom.com/secure/), the applicant shall submit the Mylar, to the Department of Building and Neighborhood Services (Suite 110, Franklin City Hall). The Certificates of Approval for the Subdivision Name and Street Names, Water System (if not COF Water), Survey, and Ownership shall be signed when the plat is resubmitted. The Mylar shall be submitted to BNS within five (5) business days of the corrected electronic plat being uploaded to the online plan review website (or vice versa) or the item shall be rejected as incomplete for City review. With the resubmittal, each condition of approval/open issue in the online plan review system shall contain a full response from the applicant as to the satisfaction or completion of that condition.
- 2. The city's project identification number shall be included on all correspondence with any city

department relative to this project.

3. The applicant shall upload a .dwg copy of the final plat through the IDT system (link above) in Tennessee state plan coordinates, NAD 83, NAVD 88, zone 4100/5301 for incorporation of the plat into the Franklin GIS database.