



Legislation Details (With Text)

File #: PH 19-027 **Version:** 1 **Name:**
Type: Public Hearing(s) **Status:** Agenda Ready
File created: 7/10/2019 **In control:** Planning and Zoning Commission Hearing
On agenda: 7/15/2019 **Final action:**
Title: PUBLIC HEARING 6:15 P.M. - Request of the proposed amendment to the Zoning Ordinance by allowing laydown yards in M3 District; adding Use Groups 34 and 35 to principal uses in M3 District; including office warehouse or distribution center as a permitted use in the M3 District; requiring a Specific Use Permit.

Sponsors:

Indexes:

Code sections:

Attachments: 1. M3 District timeline, 2. PZ_PPH_071519 M3 District

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

PUBLIC HEARING 6:15 P.M. - Request of the proposed amendment to the Zoning Ordinance by allowing laydown yards in M3 District; adding Use Groups 34 and 35 to principal uses in M3 District; including office warehouse or distribution center as a permitted use in the M3 District; requiring a Specific Use Permit.

Summary:

In order to allow for lay down yards and warehouse development in the M3 (Heavy Industrial) Zoning District the following changes need to be made:

1. Section 12.01.34.1 of the Zoning Code would need to be amended by allowing laydown yards in Use Group 34 - Industrial Parks District and General Industrial District in M1 Zoning District and M3 Zoning District.
2. Section 8.02.3.1.1 of the Zoning Code would need to be amended by including Use Group 34 (Industrial Park District and General Industrial District) and Use Group 35 (Industrial Zoning District bulk warehouses) to principal uses under the M3 Heavy Industrial Zoning District.
3. Section 10.03 of the Zoning Code the Zoning Matrix would need to be amended by adding "Office - Warehouse / Distribution Center be a permitted use in the M3 Zoning District and allowing "Storage or Wholesale Warehouse" in the M3 Zoning District with a Specific Use Permit.

Fiscal/Budgetary Impact:

Hear comments for or against the request