HURSTBOURNE COMMONS

FEB 2 4 2020 PLANNING & DESIGN SERVICES

8127 Watterson Trail

A development of RJ Thieneman Company, Inc.

RJ Thieneman Company, Inc. ("Thieneman") proposes to develop approximately 79.8 acres located at 8127 Watterson Trail (the "Property") as a mixed residential community called Hurstbourne Commons. Hurstbourne Commons will include 105 single family lots, 433 multifamily units split between apartments and townhomes, and two sites for age-restricted independent living and/or assisted living facilities. Hurstbourne Commons is surrounded by a mix of uses. To the east are commercial properties, including a Meijer store and outlot development. Also to the east is the Greenhurst residential condominium community. To the north is the Ridgehurst neighborhood. To the west are the Nachand Springs residential condominium community, the Watterson Heights neighborhood and several large lots fronting on Nachand Lane. To the south is the Laurel Springs neighborhood. Hurstbourne Commons will connect to Watterson Trail on the south, through the Meijer property to Hurstbourne Lane on the east, to Brody Lane on the north, and to Brownwood Road on the west.

The Property is zoned R-4, Single-family Residential. The Applicant proposes to rezone the Property to R-5, Single-family Residential, R-7 Multi-family Residential, and OR-1, Office-Residential. For the reasons set out below, the proposed development complies with the intent and applicable policies of Plan 2040.

COMMUNITY FORM

Hurstbourne Commons complies with the Goals and applicable Policies of the Community Form Plan Element. The Property is located in the Neighborhood Form District, a form that "is characterized by predominantly residential uses that vary from low to high density that blend compatibly into the existing landscape and neighborhood area....The Neighborhood Form will contain diverse housing types in order to provide housing choice for differing ages, incomes and abilities....The Neighborhood Form should provide for accessibility and connectivity between adjacent uses and neighborhoods by automobile, pedestrian, bicycle and transit."

Hurstbourne Commons will provide a variety of housing types designed to appeal to a variety of stages of life, including apartments, townhomes, single-family homes and age-restricted housing/assisted living facilities. Hurstbourne Commons has been designed to connect to adjacent neighborhoods in a way that will minimize impact on those adjacent neighborhoods while also allowing the movement of pedestrians and vehicles. Hurstbourne Commons was designed to transition from the intense commercial uses adjoining the Property on its east side to the lower intensity residential uses to the north and west. The multi-family section of the Property transitions from three-story apartment buildings on the east to two-story townhome buildings on the west.

The single-family section is located close to the single-family Ridgehurst neighborhood and the Greenhurst residential condominiums.

The Property has been used historically as a farm, meaning most of the Property is cleared and relatively flat. Hurstbourne Commons will maintain open spaces in each of the residential sections. Open space is included within the single-family section, within the multi-family section, along the small stream running through the Property and over the existing gas pipeline easement. In addition, Hurstbourne Commons will contain a significant amount of newly planted trees in buffers, along streets and within the development.

MOBILITY

The development of Hurstbourne Commons on the Property complies with the Goals and applicable Policies of the Mobility Plan Element. Hurstbourne Commons will contain four entrances: through Meijer to Hurstbourne Parkway, Watterson Trail, Brody Lane, and Brownwood Road. Hurstbourne Commons has been designed in order to encourage traffic to use the Hurstbourne Parkway and Watterson Trail entrances. The single-family section has been designed to discourage cut-through traffic to Brody Lane. A traffic circle has been designed along the connection between the Meijer property and Brownwood Road to discourage traffic from cutting through Watterson Heights. While there will be some additional traffic entering Watterson Heights and Ridgehurst, the design features shown on the plan were included to minimize the amount of additional traffic and to manage its speed.

Sidewalks will be included throughout Hurstbourne Commons, increasing the walkability of the area and providing pedestrian connections between the surrounding neighborhoods and the commercial uses along Hurstbourne Parkway.

Thieneman has engaged Diane Zimmerman to study traffic in the area of Hurstbourne Commons to determine what issues are present and how the development of Hurstbourne Commons may affect area roads. Working with Louisville Metro and the Commonwealth of Kentucky, these potential impacts will be evaluated and may result in improvements to area roads.

COMMUNITY FACILITIES

The development of Hurstbourne Commons on the Property complies with the Goals and applicable Policies of the Community Facilities Plan Element. The Property is served by all necessary utilities. The development of Hurstbourne Commons will include an evaluation of the current capacity of area stormwater and sanitary sewer systems, and the development will not be allowed to adversely impact those systems.

ECONOMIC DEVELOPMENT

The development of Hurstbourne Commons on the Property complies with the Goals and applicable Policies of the Economic Development Plan Element. The Property has been used as a

FEB 2 4 2020

farm for many decades, while properties surrounding it have developed as commercial property, residential condominiums and neighborhoods. The proposed development of Hurstbourne Commons will add to the types of housing available and increase connections between existing neighborhoods and the commercial uses along Hurstbourne Parkway. This additional diversity of housing and connection between neighborhoods and commercial areas will serve to support economic development in the area.

LIVABILITY

The Property is surrounded by commercial, multi-family, and single-family development and has been used as a working farm for many decades. The development of Hurstbourne Commons on the Property complies with the Goals and applicable Policies of the Livability Plan Element. Hurstbourne Commons will include a significant number of additional trees, pedestrian infrastructure where none exists today, water quality features, and open spaces. Hurstbourne Commons will also provide a variety of housing opportunities in close proximity to commercial areas with goods and services that can be accessed without car travel. Hurstbourne Commons will be designed to accommodate through drainage and will detain storm water on-site to minimize impacts on properties downstream.

HOUSING

The development of Hurstbourne Commons on the Property complies with the Goals and applicable Policies of the Housing Plan Element. Hurstbourne Commons will provide a variety of housing choices, including apartments, townhomes, single-family homes, age-restricted housing and assisted living. These housing types are similar to existing neighborhoods that surround the Property but are different enough to provide more housing choices to those seeking to live along the south Hurstbourne Parkway corridor. Hurstbourne Commons is close to a variety of commercial uses, including a Meijer store, Meijer fuel station, strip center, fast food and fast casual dining and a Walgreens. Providing housing opportunities adjacent to necessary services and commercial areas will allow residents convenient access to them, increasing quality of life.

Hurstbourne Commons complies with the intent of Plan 2040. It was designed to blend into the surrounding residential and commercial uses. Thieneman has been conscientious about the design of Hurstbourne Commons, taking expressed neighborhood concerns into account and modifying the design to minimize off-site impacts. Once developed, Hurstbourne Commons will be a positive addition to this part of Louisville Metro.

