

#### **DEVELOPMENT SERVICES**

# Residential Final Development Plan Applicant's Letter

Email:

Date: Friday, April 11, 2025

To:

Property Owner: I-470 & VIEW HIGH

COMMUNITY IMPROVRMENT DISTRICT

**Applicant**: PARAGON STAR LLC Email:

Engineer/Surveyor: GEORGE BUTLER ASSOCIATES Email: GBACT@GBATEAM.COM

INC

Architect: Finkle + Williams Architecture Email: www.finlkewilliams.com

Review Contact: Ellen Foster Email: efoster@finklewilliams.com

From: Mike Weisenborn, Project Manager

Re:

**Application Number:** PL2024282

**Application Type:** Residential Final Development Plan

**Application Name:** Paragon Star North Village - Multifamily Development **Location:** 3220 NW PARAGON PKWY, LEES SUMMIT, MO 64081

3240 NW PARAGON PKWY, LEES SUMMIT, MO 64081 3260 NW PARAGON PKWY, LEES SUMMIT, MO 64081

3280 NW PARAGON PKWY, Unit:25640, LEES SUMMIT, MO 64081

3200 NW PARAGON PKWY, LEES SUMMIT, MO 64081

#### **Electronic Plans for Resubmittal**

All Planning application and development engineering plan resubmittals shall include an electronic copy of the documents as well as the required number of paper copies.

Electronic copies shall be provided in the following formats:

- Plats All plats shall be provided in mulit-page Portable Document Format (PDF).
- Engineered Civil Plans All engineered civil plans shall be provided in multipage Portable Document Format (PDF).
- Architectural and other plan drawings Architectural and other plan drawings, such as site electrical and landscaping, shall be provided in multi-page Portable Document Format (PDF).
- Studies Studies, such as stormwater and traffic, shall be provided in Portable Document Format (PDF).

Please contact Staff with any questions or concerns.

#### **Excise Tax**

On April 1, 1998, an excise tax on new development for road construction went into effect. This tax is levied based on the type of development and trips generated. If you require additional information about this development cost, as well as other permit costs and related fees, please contact the Development Services Department at (816) 969-1200.

### **Review Status:**

Revisions Required: One or more departments have unresolved issues regarding this development application. See comments below to determine the required revisions and resubmit to the Development Services Department. Resubmit one (1) digital copy following the electronic plan submittal guides as stated above. Revised plans will be reviewed within five (5) business days of the date received.

## **Required Corrections:**

<b>Planning Review</b>	Hector Soto Jr.	Senior Planner	No Comments
	(816) 969-1238	Hector.Soto@cityofls.net	

1. Based on previous discussions, there may be changes to the podium uses and elevations in the future. Any change will need to be submitted for review and approval.

Engineering Review	Sue Pyles, P.E.	Development Engineering Manager	No Comments
	(816) 969-1245	Sue.Pyles@cityofls.net	

- 1. Prior to the commencement of any construction activities, the Contractor shall contact Field Engineering Inspections at (816) 969-1200 to coordinate a preconstruction meeting / conference with the assigned Field Engineering Inspector.
- 2. Please be aware that any future repair work to public infrastructure (e.g., water main repair, sanitary sewer repair, storm sewer repair, etc.) within public easements will not necessarily include the repair of pavement, curbing, landscaping, or other private improvements which are located within the easement.

Fire Review	Jim Eden	Assistant Chief	Corrections
	(816) 969-1303	Jim.Eden@cityofls.net	

3. IFC 507.1 - An approved water supply capable of supplying the required fire flow for fire protection shall be provided to premises upon which facilities, buildings or portions of buildings are hereafter constructed or moved into or within the jurisdiction.

Confirm available fire flow per Table B105.1(2) . only a 50% reduction is allowed for having a sprinkler system. The minimum required flow for the most demanding use is 4,000-gallons/min for 4 hours (344,995 SF of V-A construction). Consult with Water Utilities to confirm Water Model will support this.

Mike Weisenborn 12/18/2024 9:17 AM - I have sent a request to Water to have this modeled.

**Traffic Review** Erin Ralovo Senior Staff Engineer No Comments

	(816) 969-1800	Erin.Ravolo@cityofls.net	
<b>Building Codes Review</b>	Joe Frogge (816) 969-1241	Plans Examiner Joe.Frogge@cityofls.net	Approved with Conditions

<sup>1.</sup> Provide complete retaining wall design. Must be sealed/signed by engineer. 12/13/2024 - deferred per request