

FLOODPLAIN DEVELOPMENT PERMIT APPLICATION

App	olication #	Date: 1/19/2022
prof	tection works, is as described below and in attachments hereto. Th	tion for a permit to develop in a floodplain. The work to be performed, including flood ne undersigned agrees that all such work shall be done in accordance with the applicable county/city ordinances, and the laws and regulations of the State of Missouri.
Sc	annell Properties #603, LLC - Shaun Cofer	Kadean Construction
	veloper/Owner or Agent	Builder
	01 River Crossing Boulevard, Ste 300, Indianapolis, IN 46240	1821 McGee St, Kansas City, MO 64108
	iress	Address
1	7) 843-5959 shaunc@scannellproperties.com	(816-708-1199)
Pho		Phone
SIT	E INFORMATION	
1.	Location: SE 1/4; NW 1/4; Section 31	; Township; Range;
	Property Address: No Situs Address - NW Corner of Tudor Roa	d & Main Street
2.	Type of Development: Filling X Grading X Routine Maintenance	Excavation X Minimum Improvement Substantial Improvement X New Construction X Other
3.	Description of Development: Proposed industrial development in	ncluding warehouses, loading docks, parking lots, stormwater detention basins, etc.
	This permit is for Phase I (Building A, southernmost building) of	the development. Also includes public roadway plans to re-align NW Main Street.
4.	Premises: Structure Size: 470 (N-S) ft. x 918 (E-W) ft.	Area of site:~165,100 sq. ft. (includes Bldg. A site only, not public roadway)
	Principal Use:	Accessory Uses (storage, parking, etc.): Storage, Parking
5.	Value of Improvement (fair market): \$_26,275,684*	Pre-Improvement/Assessed Value of Structure: \$ 2,152,416*
6.	Property located in a designated FLOODWAY?	Yes No X (If Yes to Question 6, certification must be provided prior to permit issuance indicating this project will result in no increase in the 1%
7.	Property located in a designated floodplain FRINGE?	Yes X No base flood elevations.) Elevations shown are for
8.	Elevation of the 1% Base Flood / 100-year flood (ID source):96i	8.8 (Flood Study) mSL/NGVD proposed Building A. 100-year flood elevations and elevations of
9.	Elevation of the proposed development site: 991.5	MSL/NGVD the development site vary
10.	Elevation/floodproofing requirement: 970.8 (100-year flood ele	
11.	Other floodplain elevation information/FIRM panel numbers (ID at	nd describe source): Refer to Flood Study for Phase I, FEMA BFE = 965.6
12.	Other Permits required? Corps of Engineer	404 Permit: Yes X No Provided Building A improvements, Does
	Permits to be submitted at later date MO Dept. of Natura	
NOT	TE: All provisions of City of Lee's Summit UDO Article 6, Division I	II, Floodplain Management Ordinance, shall be in compliance.
APP	PLICATION APPROVAL/DENIAL	
Plan	is and Specifications Approved / Denied this	Day of
	Wan Di	
Sign	ature of Developer/Owner	Authorizing Official
11	Marc Pleasas Manager	
Print	Name and Title	Print Name and Title
SUB	STATNTIALLY-IMPROVED RESIDENTIAL BUILDING WILL BE E PPOSED DEVELOPMENT IS A NON-RESIDENTIAL BUILDING, F	LOWEST FLOOR (INCLUDING BASEMENT FLOOR) OF ANY NEW OR ELEVATED FEET ABOVE THE BASE FLOOD ELEVATION. IF THE PERMIT APPROVAL WILL REQUIRE A CONDITION THAT THE LOWEST FLOOR VED NON-RESIDENTIAL BUILDING WILL BE ELEVATED OR FLOODPROOFED.

THIS APPLICATION IS USED WITH THE CONDITION THAT THE DEVELOPER/OWNER WILL PROVIDE CERTIFICATION BY A REGISTERED ENGINEER, ARCHITECT, OR LAND SURVEYOR OF THE "AS-BUILT" LOWEST FLOOR (INCLUDING BASEMENT) ELEVATION OF ANY NEW OR SUBSTANTIALLY-IMPROVED BUILDING COVERED BY THIS PERMIT APPLICATION.