

## **DEVELOPMENT SERVICES**

## **PLAN REVIEW CONDITIONS**

January 23, 2024

JE DUNN CONSTRUCTION CO 120 S CENTRAL AVE STE 350 CLAYTON, MO 63105

Permit No: PRCOM20240114

Project Title: STRETCH LAB - SUMMIT FAIR

Project Address: 930 NW BLUE PKWY, Unit:J, LEES SUMMIT, MO 64086

Parcel Number: 51700033700000000

Location / Legal SUMMIT FAIR, LOTS 31 & 32-PT LOT 32 DAF: BEG NW COR SE 1/4 SEC-36 TWP-48 RNG-32 TH S Description: 2 DEG 28 MIN 52 SEC E & RAD 139') 74.01' TH S 00 DEG 57 MIN 28 SEC W 65.80' TH S 89 DEG

10 MIN 24 SEC E 231.21' TH S TH SELY ALG LF CURV (RAD 111') 67.86' TO POINT OF REVERSE CURV SELY & SLY ALG RI CURV (RAD 139') 85. W 44.01' TH S 79 DEG 07 MIN 37 SEC E 49.50' TH

S 10 DEG 52 MIN 23 SEC W 54.98' TH S 2 DEG 59 MIN 20

Type of Work: CHANGE OF TENANT

Occupancy Group: BUSINESS

Description: CHANGE OF TENANT FOR STRETCH GYM FACILITY WITH SOME RETAIL

## **Revisions Required**

One or more departments have not approved the permit and the following is a list of requirements from the City of Lee's Summit that have not been satisfactorily addressed in the plans and specifications. Please address the comments as requested and upload the revised documents and /or additional information to the application through the online portal. Please contact the appropriate department regarding clarification of comments.

Development Services Department (816) 969-1200 Fire Department (816) 969-1300

Licensed Contractors Reviewed By: Joe Frogge Approved

Building Plan Review Reviewed By: Joe Frogge Rejected

1. 2018 IBC 1209.2 Finish Materials. Walls, Floors and partitions in toilet and bathrooms shall comply with Sections 209.2.1 through 1209.2.4.

2018 1209.2.1 Floors and wall bases. In other than dwelling units, toilet, bathing and shower room floor finish materials shall have a smooth, hard, nonabsorbent surface. The intersections of such floors with walls shall have a smooth, hard, nonabsorbent vertical base that extends upward onto the walls not less than 4 inches.

2018 1209.2.2 Walls and partitions. Walls and partitions within 2 feet of service sinks, urinals and water closets shall have a smooth, hard, nonabsorbent surface, to a height of not less than 4 feet above the floor, and except for structural elements, the materials used in such walls shall be of a type that is not adversely affected by moisture. (See code section for possible exceptions.)

Action required: Modify drawings to demonstrate compliance at walls near toilets. If paint is used it must be epoxy based.



## **DEVELOPMENT SERVICES**

2. A code analysis shall be provided which includes but is not limited to occupancy type, occupant load, construction type, actual area, height and floors, allowable area, height and floors, and the codes to which the project is designed.

Action required: Provide code analysis.

3. Inadequate information.

Action required: Provide floor plan that shows complete final design with each room labelled for specific use.

4. 2018 IPC 403.1 Minimum number of fixtures. Plumbing fixtures shall be provided in the minimum number shown in Table 403.1, based on the actual use of the building or space. Uses not shown in Table 403.1 shall be considered individually by the code official. The number of occupants shall be determined by the International Building Code.

Action required: Provide mop sink and drinking fountain.

Fire Plan Review Reviewed By: Jim Eden Approved with Conditions

1. 2018 IFC 906.2- General requirements. Portable fire extinguishers shall be selected, installed and maintained in accordance with this section and NFPA 10.

Provide a minimum of one, 2A,10B,C fire extinguisher if not already present. Verified at inpection.

- 2. Relocate the emergency light and any alarm notification appliances that may be on the demo'd partition wall, to the south. Verified at inspection.
- 3. All reported existing conditions will be subject to inspection for code compliance.

The review conducted by the City of Lee's Summit Development Services Department shall not be construed as a structural review of the project.