

## **DEVELOPMENT SERVICES**

## **PLAN REVIEW CONDITIONS**

March 14, 2023

Monarch Build, LLC 8100 Newton Street Ste 300 Overland Patk, KS 66204

Permit No: PRCOM20230845

Project Title: NEW LONGVIEW - BUILDING 31 LANDLORD HVAC

Project Address: 420 SW LONGVIEW BLVD, Unit:100, LEES SUMMIT, MO 64081

Parcel Number: 272031

Location / Legal TOWER PARK LOTS 7A-1 THRU 7A-3 AND 7B-1 --- LOT 7A-1

Description:

Type of Work: ALTERATION COMMERCIAL

Occupancy Group:

Description: NEW HVAC FOR FUTURE TENANTS

\*\* - invite planner to final to verify screening

## **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

Fire Plan Review Reviewed By: Jim Eden Not Required

Building Plan Review Reviewed By: Joe Frogge Rejected

1. Unified Development Ordinance Article 8, Section 8.180.E

Roof mounted equipment – All roof-mounted equipment shall be screened entirely from view by using parapet walls at the same height as the mechanical units. For additions to existing buildings that do not meet this standard, individual screens will be permitted, with the design subject to approval by the Director.

Action required: Make needed corrections to drawings that provide details as to how mechanical equipment will be screened from all 4 sides per referenced UDO section.

3/8/23 - not addressed

3/14/23 - Existing parapets are adequate per architect. To be field verified.

2. 2018 IMC 306.5 Equipment and appliances on roofs or elevated structures. Where equipment requiring access or appliances are located on an elevated structure or the roof of a building such that personnel will have to climb higher than 16 feet above grade to access such equipment or appliances, an interior or exterior means of access shall be provided. Such



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access shall not require climbing over obstructions greater than 30 inches in height or walking on roofs having a slope greater than 4 units vertical in 12 units horizontal. Such access shall not require the use of portable ladders. Where access involves climbing over parapet walls, the height shall be measured to the top of the parapet wall. Permanent ladders installed to provide the required access shall comply with the following minimum design criteria: 1. The side railing shall extend above the parapet or roof edge not less than 30" (see code section for additional construction requirements)

Action required: Provide permanent access each roof section that has hvac equipment.

3/8/23 - not addressed

3/14/23 - Provided at shell per architect. To be field verified.

4. 2018 IBC 1015.6 Mechanical equipment, systems and devices. Guards shall be provided where various components that require service are located within 10 feet of a roof edge or open side of a walking surface and such edge or open side is located more than 30 inches above the floor, roof or grade below. The guard shall extend not less than 30 inches beyond each end of such components. The guard shall be constructed so as to prevent the passage of a sphere 21 inches in diameter.

Action required: Provide guards at parapets or provide verification that existing parapets are adequate. 3/8/23 - not addressed.

3/14/23 - RTU's still shown within 10' of roof edge and noted that 30" protection is adequate when minimum 42" guards are required.

7. Some of these walls and/or horizontal assemblies are fire rated and will require firestopping at penetrations.

Action required: Comment is informational. To be field verified.

Licensed Contractors Reviewed By: Joe Frogge Approved

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