## CITY OF LEE'S SUMMIT Development Services Department 220 SE Green Street Lee's Summit, MO 64063 (816)969-1200 **DEVSERVICES.CITYOFLS.NET**

## **Inspection Summary**

Permit #:PRRES20240900Address:4416 SW GRINDSTONE CIR, LEES SUMMIT, MO 64082

This work has been inspected and the inspection results noted below. Please schedule inspections once all corrective actions have been completed. Do not cover any work until approved.

| Inspection:<br>All Rough Inspection -<br>Residential |                             | Inspector:<br>Kyle Beard   | Outcome:<br>Failed  | Date:<br>Wednesday, May 01,<br>2024 |       |
|--|-----------------------------|--|---|-------------------------------------|-------|
|  |                             |  |   |                                     | Corre |
| 2  | Miscellaneous<br>Correction | 4416 SW Grindstone.  | All rough   |                                     |       |
|  |                             | -Nail corners to code  |   |                                     |       |
|  |                             | -Have engineer address where the fourth IvI to steel post and Ibeam in |   |                                     |       |
|  |                             | garage does not sit on the Ibeam                                       |   |                                     |       |
|  |                             | -Attic access hatches sizes are not to code                            |   |                                     |       |
|  |                             | -Wrong size of ceiling   | -Wrong size of ceiling plywood for Fire blocking was used in HVAC chases  |                                     |       |
|  |                             | Install Lib's according to plan  |   |                                     |       |
|  |                             | -Stairway does not ma  | -Stairway does not match plans. Have engineer address new stairway desigr |                                     |       |
|  |                             | -Stair stringers must bare 1 1/2 inches on 2x10 support beams          |   |                                     |       |

**Comments:**