## 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 #: PRCOM20226005

Address: 1901 SW RIVER RUN DR, 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: Inspector: Outcome: Date:

Erosion Sediment Control (ESC) Patrick Schonfeldt Partial Monday, December

Inspection 04, 2023

Informational:

1 Misc 6-27-23 PS Erosion control acceptable at time of inspection. Silt fence placed

along south side to protect creek. Additional silt fence will be needed to protect rear east side as site work continues. Gravel added at construction

entrance on river road

7-5-23 PS Erosion control acceptable at time of inspection

7-13-23 PS Erosion control acceptable at time of inspection

7-17-23 PS Erosion control within compliance at time of inspection

7-24-23 PS Erosion control acceptable at time of inspection

7-31-23 PS Erosion control acceptable at time of inspection

8-3-23 PS Erosion control acceptable at time of inspection

8-9-23 PS Erosion control acceptable at time of inspection

8-14-23 PS Erosion control acceptable at time of inspection

8-21-23 PS Erosion control acceptable at time of inspection

9-6-23 PS Repair damaged sections of silt fence on south side of perimeter and add additional silt fence as needed at southeast side

9-25-23 PS Repair any damaged section of silt fence damaged during grading on lot perimeter

10-24-23 PS Erosion control acceptable at time of inspection

10-25-23 PS Erosion control acceptable at time of inspection

10-27-23 PS Repair sections of silt fence that have been damaged by heavy rains and silt during the last few days, protect creek from silt on south side

11-21-23 PS Erosion control acceptable at time of inspection

12-4-23 PS Erosion control acceptable at time of inspection

## **Comments:**