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 #: PRSUBD20222496

Address: 2501 NE COLBERN RD, LEES SUMMIT, MO 640862601 NE COLBERN RD, LEES SUMMIT, MO 64086

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:

Grading/Excavation/Fill Adam Nacke Partial Wednesday, July 27, 2022

Informational:

1 Misc 6-28-22 AN. Spalding has began to clear trees

6-30-22 AN spalding is still clearing trees

7-5-22 AN spalding is still clearing trees but is just about done

Informational:

2 Misc 7-6-22 AN let spalding know they are not to work off of Blackwell (parks and

rec property) until Dawn, spalding and parks figure things out

7-7-22 RH. Spalding was not working today. Tree clearing service will be

grinding trees up next week.

7-11-22 RH. Spalding still out. Tree service is on site still waiting for wood

chipper.

7-12-22 RH. Spalding Still out. Tree service is separating brush and logs. Still

no chipper.

7-13 -22.AN. Tree service still working on the tree

7-14-22 AN tree service has the wood chipper out here and chipping the trees

7-14-22 AN spalding has started grading and there is some big dust clouds . (i called Jason at spalding and let him know about the situations and he said he

would get a water truck out here)

7-15-22 RH. Spalding continues to grade site and use water truck to keep dust down. Tree service continues to grind up vegetation.

7-18-22 AN spalding is continuing to grade the site

7-18-22 AN tree service is also grinding up the trees

7-19 - 7-21-22 AN spalding is still grading and digging out the detention basin

7-21-22 AN there was a third party out doing compaction test on the grading

7-22-22 AN crew is grading and also doing compaction test

7-27-22 AN K47620: Soil In-Place Density - 7/19/2022 K47485: Moisture Density Relations - 7/12/2022 Was done for the mass grading

Comments: