## 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 #: PRSUBD20210775

Address: 1201 SW LONGVIEW BLVD, LEES SUMMIT, MO 64081

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:

Site Visit Ronald Paynter Partial Thursday, April 21,

2022

Informational:

1 Misc Met on site for a pre-construction meeting. RP 5-4-21

Informational:

2 Misc Met on site with RE and Thomas from Redford to discuss erosion control and

the game plan on starting work. RP 6-8-21

Informational:

3 Misc Only work being done this week was Braik Brothers mulched up all the trees

that Spalding cleared out on the site. RP 7-9-21

Informational:

4 Misc Patrick's crew from Redford set a temporary structure in the temporary

basin. It appears that the permanent structure and pipes will interfere with the existing water main. I asked them to have the engineers take another

look at it. RP 7-12-21

Informational:

5 Misc No work being done. Still needs roadway signage installed. RP 2-8-22

Informational:

6 Misc Landscaping was planted along Longview Blvd. Street signage is still needed.

No one was on site working today. RP 2-14-22

Informational:

7 Misc No work being done due to the snow storm. RP 2-17-22

Corrective Action Required:

8 Misc Started doing as-built checks. Missing water line 6-A and sanitary as-built

C203 is actually storm as-built C203. Still needs sidewalks and ADA ramps for

the subdivision. RP 2-23-22

Informational:

9 Misc No work being done today that needs inspection. RP 2-25-22

Informational:

10 Misc No work being done today that needs inspection. RP 2-25-22

Informational:

11 Misc No work being done on site today. RP 3-1-22

Informational:

12 Misc Meet Clifford from Redford Construction on site for testing tracer wires, but

he didn't know how to work the equipment. RP 3-3-22

Informational:

13 Misc John from Redford Construction came out for tracer wire testing. Water and

sanitary both passed testing. RP 3-4-22

Informational:

14 Misc No work being done on site. RP 3-10-22

Informational:

15 Misc No work being done on site. RP 3-14-22

Informational:

16 Misc No work being done today. Spalding had aggregate placed in sidewalk area

they had cut out down Longview Blvd. 3/18/22 ES

Informational:

17 Misc JK Concrete is on site this morning. They poured ADA ramps on Fiord. They

are also setting up forms along Longview Blvd. RP 3-21-22

Informational:

18 Misc Too wet to work today with last nights rain, plus more rain coming to the

area. No erosion issues to report. RP 3-22-22

Informational:

19 Misc Spalding is on site working on grading. No other work is being done on site

today. RP 4-7-22

Informational:

20 Misc Nobody on site working today. Curb inlets are still full of silt. RP 4-8-22

Informational:

21 Misc Curb inlets have been cleaned out. Spalding is on site working on grading.

RP 4-11-22

Informational:

22 Misc JK Concrete formed and poured more sidewalk and Spalding was on site back

filling and grading. RP 4-12-22

Informational:

23 Misc It was too muddy for JK Concrete to work on sidewalks today. Spalding still

on site back filling. RP 4-13-22

Informational:

24 Misc JK Concrete formed and poured another 40 cubic yards of 4K KCMMB mix for

the sidewalks. Spalding was also on site doing back filling. RP 4-14-22

Informational:

25 Misc JK Concrete formed and poured more sidewalks. Spalding still on site back

filling. Welch Erosion was also on site installing silt fencing. RP 4-15-22

Informational:

26 Misc Didn't see anybody on site working today. RP 4-18-22

Informational:

27 Misc Spalding on site back filling. Evergy contractors also on site laying conduit.

4-19-22

Informational:

28 Misc Spalding still back filling and JK Concrete formed and poured more

sidewalks. RP 4-21-22

## **Comments:**