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 #: PRSUBD20192377

Address: 1901 NW LOWENSTEIN DR, 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:

DE - Curb New/Replacement Joe Starlin Partial Wednesday,

November 20, 2019

Informational:

1 Misc 11-6-19 They have cut the grade for the curb pour on 11-7-19.

Informational:

2 Misc 11-7-19 8:14am The base rock temp is between 19 and 21 degrees at this time

. I spoke with the Forman for Freeman Concrete and told him we need to

reach 33 degrees and rising before they can pour curb. He said he

understands. They are on hold for now.9:28am They have called off the pour.

Informational:

3 Misc 11-14-19 8:26 am. They have started pouring curb. The inspector for Cook,

Flatt, & Strobel is starting tests at approximately 9:14am. He said he was not informed that they were pouring. The temp for the mix is 64 degrees. The slump for the mix is 2 on the ticket. 4:46pm The major of the curb is poured

they are working on the curb at the park.

Informational:

4 Misc 11-15-19 11:16am ESS are setting up hand pours for the curb.

Informational:

5 Misc 11-16-19 9:52am Freeman concrete have poured the hand work at the park.

They are smoothing out the back side of all the curb poured and will be curing. They do not need to cover with blankets. The temps are going to be above freezing. I spoke with ESS about pulling up blankets, they assume all

risk before the 3500 break should the temp drop below freezing.

Informational:

6 Misc 11-18-19 They are pulling off blankets and are confident that the temp won't

go below 32 degrees before the 3500 break.

Informational:

7 Misc 11-20-19 2:41pm Bob Burns and I walked the intire curb line and marked all

damaged curb.

Comments: