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 #: PRSUBD20201467

Address: 1425 SW WARD RD, LEES SUMMIT, MO 640811515 SW WARD RD, LEES SUMMIT, MO 640811000

SW WINTHROP DR, LEES SUMMIT, MO 64081930 SW SCHERER RD, LEES SUMMIT, MO

640821401 SW WARD RD, 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:

Erosion Sediment Control (ESC) Steve Robbins Failed Wednesday, May 04,

Inspection 2022

Informational:

1 Misc 8/25/21 14:40 - Kat excavating is doing tree removals, started mid morning

today. Will get with them tomorrow and make sure that they get esc in place

since ground is being disturbed.

Informational:

2 Misc 8/26/21 9:00 - Spoke to the contractor about esc, was informed it would be

installed tomorrow morning. Resident stopped by and expressed concerns about construction messing up the pavers off of Ward and also off Scherer. Planning to attach photos or retake tomorrow morning. Resident also

expressed type 3 barricade locations and why they haven't been installed, due to the roads that these signs are called out for have wood barricades in place

which was placed years prior to this project starting.

Informational:

3 Misc 8/27/21 12:00 - ESC has been placed along the creek and in front of the storm

inlets that was called out on the plans. Class 3 barricades was also placed at

Winthrop and Winthrop Terr.

Corrective Action Required:

4 PW-Misc Received a complaint from homeowners in subdivision about flooding and

erosion control problems. Had some mud on 14th street, also found a few area's that needs silt fence installed. The silt fence around the perameters of

the site were good. Contractor is cleaning up silt in the street where failures	
occurred. Silt fence is to be installed ASAP in failed area's	

C	_	m	m	_	n	+c	
L	u			c		LD	