

CITY OF LEE'S SUMMIT
Development Services Department
220 SE Green Street
Lee's Summit, MO 64063
(816) 969-1200 FAX (816) 969-1201

STOP WORK ORDER

**ANY UNAUTHORIZED PERSON REMOVING THIS NOTICE WILL BE
PROSECUTED**

Permit #: PRRES20245644
Address: 1403 SW WINTHROP TER, LEES SUMMIT, MO 640811401 SW WINTHROP TER,
LEES SUMMIT, MO 64081

Any person who shall continue work after having been served with a stop work order, except such work as that person is directed to perform to remove a violation or unsafe condition, shall be subject to penalties as prescribed by law.

Inspection:	Inspector:	Outcome:	Date:
Erosion Control Inspection Residential	Dustin Agcopra	Failed - Stop Work	Thursday, July 31, 2025

Corrective Action Required

- | | | |
|---|-------------------------|---|
| 1 | DCM3 ESC REQUIRED 2 DAY | 7-17-25 Dustin A, Silt fence is down along 14th st, silt has washed down street onto water tower property. EROSION CONTROL REQUIRED. EROSION CONTROL SHALL BE IN COMPLIANCE WITHIN TWO BUSINESS DAYS.
7-21-25 Dustin A, Silt fence has been taken down, mud tracked out on street , siltation has built up at bottom of hill.
7-30-25 Dustin A, Sod is laid down and contractors are cleaning up silt on water dept property, Will need to get verification from water that the cleanup is sufficient
7-31-25 Dustin A, Stop work ordered applied to whole street due to non compliance of other lots.
7-31-25 Dustin A, All properties on Winthrop are STOP WORKED due to non compliance .
1. Concrete washout area is over flowing onto street. All concrete debris needs to be removed from street, washout needs to be maintained.
2. All silt needs to be cleaned from street and proper erosion |
|---|-------------------------|---|

CITY OF LEE'S SUMMIT
Development Services Department
220 SE Green Street
Lee's Summit, MO 64063
(816) 969-1200 FAX (816) 969-1201

control needs to be in place to keep this from happening.

3. Storm drains need to be protected, silt socks need to be replaced if they are compacted with mud or debris . Should not have grass growing out of them . After installed they need to be maintained .

4. All properties need to have erosion control in place and in working order. Must be maintained throughout

5. Before any work can be done on site an erosion control inspection will need to be scheduled.

6. NO WORK is allowed on site until these issues have been corrected.

Comments: