

**PUBLIC WORKS ENGINEERING DIVISION**

## Inspection Summary

Permit #:PRPWRW20221013, Public Works Right of Way Permit  
Address: 401 NE COLBERN RD, LEES SUMMIT, MO 64086

This work has been inspected and the inspection results noted below. Please call for re-inspection once all corrective actions have been completed. Do not cover any work until approved.

Inspection:	Inspector:	Outcome:	Date:
<b>Site Visit Inspection</b>	Nick Scott	Partial	Monday, April 18, 2022

Corrective Action Required

1	Misc	Site visited and it appears work is still on going no crews on site because of rain day. The open hole has fence around it. I will come back next week and check on work again.
---	------	---

Corrective Action Required

2	Misc	Site visited core holes in the yard are filled in but 2 core holes in the road at Hendrix and Pierce are still not filled in I will come back in a month to check again
---	------	---

Corrective Action Required

3	Misc	Site visited and sidewalk that was taken out was not
---	------	--

Corrective Action Required

4	Misc	Site visited and the sidewalk still has not been poured back. Will come back next week to check again.
---	------	--

<b>Site Visit Inspection</b>	Nick Scott	Partial	Monday, April 18, 2022
------------------------------	------------	---------	------------------------

Corrective Action Required

1	Misc	Site visited and it appears work is still on going no crews on site because of rain day. The open hole has fence around it. I will come back next week and check on work again.
---	------	---

Corrective Action Required

2	Misc	Site visited core holes in the yard are filled in but 2 core holes in the road at Hendrix and Pierce are still not filled in I will come back in a month to check again
---	------	---

Corrective Action Required

3	Misc	Site visited and sidewalk that was taken out was not
---	------	--

Corrective Action Required

4	Misc	Site visited and the sidewalk still has not been poured back. Will come back next week to check again.
---	------	--

**Comments:**