Inspection Summary

Permit #: PRSUBD20190654, Development - Subdivision WOODSIDE RIDGE 1ST PLAT

Address: 2030 NW OBRIEN RD, LEES SUMMIT, MO 640812020 NW OBRIEN RD, LEES SUMMIT, MO 64081500 NW PRYOR RD, LEES SUMMIT, MO 64081450 NW PRYOR RD, LEES SUMMIT, MO 64081

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 Item: Inspection:	Inspector:	Outcome:	Date:
DE - Stabilized Subgrade	Steve Robbins	Partial	Monday, August 31, 2020

Informational

1 Brian tilled in 5% Portland cement, 6 inches deep. KC Testing was out here monitoring and taking test samples. Tentative plan for proof rolling is next Monday afternoon. RP 6-3-20

Informational

2 Spalding has started laying and rolling the rock base. RP 6-11-20

Informational

3 Spalding has got all the rock down and rolled / graded in. Just need to let in set up and bake now. RP 6-12-20

Informational

Brian's crew tilled in 5% Portland concrete 6 inches deep on the center section of
Woodside Ridge (O'Brien, Ambersham and Killarney). KC Testing was on site to check
compaction. They hit the AT&T line crossing Ambersham. AT&T is digging an trench across
the roadway to splice in the new line. RP 6-24-20

Informational

5 Brian's crew started laying MODOT type 5 rock on O'Brien, Killarney and Ambersham. RP 6-30-20

Informational

6 Tilled in 5% Portland 9 inches deep on O'Brien were the new roadway meets the old existing roadway. Tester's were on site testing compaction. RP 7-2-20

Informational

7 Brought in another 300 tons of MODOT Type 5 rock to build the rock base for O'Brien, Ambersham and Killarney. RP 7-6-20

Informational

8 Spalding applied 90 tons of Portland at 5% 6 inches deep for Ashurst and Kaylea. KC Testing was on site for testing. RP 8-14-20

Informational

Brian's crew laid down 2,200 tons of MODOT Type 5 rock from Ashurst and Kaylea. RP
8-19-20

Informational

10 Starting on 8/26 / Spalding saw cut pryor road. They then dug up the curb and part of the road getting ready to install the turn lane. So far they have installed geo-grid and at least 6" of rock up to O'Brien, as they are now digging and getting ready to install more geo-grid and rock around the corner. Spalding did not work today due to the rain.

DE - Storm - Pipe	Steve Robbins	Partial	Monday, August 31,
Informational			2020

Informational

1 Redford cut into the roadway and set under drains across Joshua and Grady. RP 6-15-20 Informational

2 Theycompleted the road drain on ashurst. They have finished pouring all the throats and curbs for the curb inlets on ashurst and kayala ct. They will need to come back and grout around the lids.

DE - Hydrant Inspection	Steve Robbins	Partial	Monday,
			August 31, 2020

Informational

1 The existing fire hydrant (21522) on Pryor/O'brien has been moved back 10 ft. so when the sidewalk is moved over it the valve and hydrant will not be in the sidewalk path. Greg and Chuck turned off the water, no on was affected. I turned the water back on when the work was complete. The thrust block was poured and had time to set up. The hydrant appears to be low right now, we are going to wait and see when the sidewalk is in it may need to be raised.

Comments: