LEE'S SUMMIT

PUBLIC WORKS ENGINEERING DIVISION

Inspection Summary

Permit #: PRPWFR20171746, Public Works Infrastructure Permit - Residential Manor at Stoney Creek 2nd - street, storm, sewer and water

Address:

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:
DEI-Grading/Excavation/Fill Inspection	Brice Lawson	Partial	Friday, September 01, 2017

Informational

1 Brice Lawson 08/09/2017 2:45 PM

Spalding Excavating began digging the temporary sediment basin. They are stipping and stock piling the top soil on the central part of the site. I spoke with Jason regarding the detention basin and he plans to build it after the cut is made in that location.

Informational

2 Brice Lawson 08/17/2017 10:02 AM

Spalding has roughed in the detention basin in the southwest corner of the site. They are performing a fill in the south portion of the site. They have roughed in the temporary sediment basin located on the north edge of the site.

Informational

3 Brice Lawson 08/17/2017 3:45 PM

Spalding began stockpiling large rock and dirt west of the temporary sediment basin. Informational

4 Brice Lawson 09/01/2017 3:42 PM

Spalding continues to grade outside the ROW. They were grading, filling and compacting the sump areas north of future Merryman Dr.

DEI-Sanitary Sewer	Brice Lawson	Partial	Friday,
Construction Inspection			September
			01, 2017

Informational

1 Brice Lawson 09/01/2017 10:22 AM

Redford backfilled the sanitary stub road crossings for lots 88 and 89. KC Testing observed this backfill and performed density testing on the backfill. They said that density testing of the trench backfill was performed on Line A at STA. 6+00 and STA. 9+00. Darrin confirmed that these trenches were excavated over 4' in width prior to the backfill being placed.

The manhole frame, cover and 2-6" concrete adjustment rings were installed on MH A-4. The measurement from the top of the frame to the FL out is approx. 15.1'.

The sewer main trench has been backfilled from MH A-4 to approx. STA. 9+15

Comments: