

PUBLIC WORKS ENGINEERING DIVISION

Inspection Summary

Permit #: PRPWFC20172113, Public Works Infrastructure Permit - Commercial

B&B Theatre

Address: 3201 SW FASCINATION DR, 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:
DEI-Storm - Sewer Construction Inspection	Steve Robbins	Passed	Thursday, November 30. 2017

Informational

The contractors connected to the existing storm box. They are pouring the collars this afternoon and trying to backfill before the rain tomorrow.

Informational

2 Last week they tied into existing 3-1 and installed 3-2 storm inlet. Over the weekend they install about 70 ft. of storm pipe heading toward storm inlet 3-3. They will be working on this pipe today. Steve Robbins 10/02/2017 9:09 AM

Informational

The contractor has installed another 30 ft. of pipe with rock, they will backfill now .Steve Robbins 10/03/2017 10:07 AM

Informational

Today the contractors are continuing on the storm pipe, they have picked up where they left off heading toward storm structure 3-3. There is also one roof drain they are going to tie into the storm pipe. Steve Robbins 10/10/2017 10:54 AM

Informational

- 5 This afternoon the contractors installed 3 sticks of storm pipe and connected one roof drain to the pipe on there way towards structure 3-3. Steve Robbins 10/10/2017 2:40 PM Informational
- The contractors are backfilling the storm they did yesterday and they are getting compaction tests. Steve Robbins 10/11/2017 11:21 AM

Informational

I was off on my numbers for the storm structures, they have connected to existing 1-1, installed 1-2 and now they are installing 1-3 nyoplast. They have done compaction tests and backfilled up to structure 1-3. Steve Robbins 10/11/2017 2:29 PM

Informational

The contractors are working on nyoplast structure 1-4 is being installed today. Steve Robbins 10/12/2017 12:49 PM

Informational

- 9 The Nyoplast structure 1-4 has the wrong flow line coming out , so they have to get it re-made. Tomorrow they will go back to sanitary. Steve Robbins 10/12/2017 2:38 PM Corrective Action Required
- They have 1-4 installed and are now working on 1-5. Steve Robbins 11/02/2017 4:08 PM Informational
- 11 The contractors have now insalled structures 1-5,1-6. 1-7, and 1-8. They are working on 1-9. Steve Robbins 11/06/2017 12:48 PM

Informational

The storm structure up to 1-9 have been installed, they will start on the other side of the building after they finish the water line. Steve Robbins 11/08/2017 11:31 AM

Informational

Storm structure 2-3 and 2-2 has been installed and they are working toward 2-1. Steve Robbins 11/15/2017 2:31 PM

Informational

Structure 2-1 has been installed and they are backfilling. They have hit alot of rock and things are moving slow. Steve Robbins 11/16/2017 2:50 PM

Informational

15 Matt Munger 11/17/2017 3:59 PM

Came out to B&B to cover for Steve Robbins. Contractors poured the collar for the storm box at the corner of SW Kessler Dr. & SW Fascination Dr. I observed the contractors form the concrete to the existing box.

Informational

The storm structures 3-2, 3-3, 3-4 and 3-5 have been installed . They are working toward 3-6 for this afternoon. Steve Robbins 11/27/2017 10:06 AM

Informational

Storm structure 3-6, 3-7, and 3-8 has been completed. This finishes all the storm pipe. Steve Robbins 11/30/2017 3:12 PM

DEI-Commercial Curb	Steve Robbins	Partial	Thursday,
Inspection			November
			30, 2017

Informational

The curbs are being installed on the north and south sides of the building. The have already installed the subgrade and did a proofroll. A portion of the parking lot is concrete and the other is asphalt. Geo-grid has been installed on the part that is asphalt and rock was installed for the concrete. Steve Robbins 11/30/2017 3:25 PM

DEI-Fire Line - Hydrostatic Steve Robbins Passed Thursday,

Test November 30, 2017

Informational

The hydrostatic pressure test has been done today and has passed for 2 hrs. at 150 psi. Steve Robbins 11/30/2017 3:31 PM

Comments: