

### **PUBLIC WORKS ENGINEERING DIVISION**

# **Inspection Summary**

Permit #: PRPWFR20171420,

**CREEKSIDE AT RAINTREE** 

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: Outcome: Date:

DEI-Sanitary Sewer Brice Lawson Partial Saturday,
Construction Inspection April 07, 2018

Corrective Action Required

A main inspection has uncovered the following problems. Brice Lawson 04/05/2018 11:26 AM

Sags and debris have been identified in the following sanitary line segments. Make proper corrections to these line segments. Coordinate inspections with the inspector for this site.

Sag @ 90' to 97' form MH 62-208 to MH 62-207 Debris @ 97' to MH 62-207

Sag @ MH 62-208 to 8'

Sag @ 190' from MH 62-208 to MH 62-209

Sag @ 286' to 292' from MH 64-168 to MH 64-167

Sag @ 238' to 244' from MH 64-168 to 64-167

### Informational

2 Brice Lawson 04/06/2018 12:13 PM

Precision is working on repairing the sags between MH 64-168 and MH 64-167. They have excavated down to the pipe and raised it about a 1/4" and chocked in the rock under the pipe at one of the sags and installed bedding rock over the pipe. KCTE Testing is on site to perform compaction testing of the trench backfill.

#### Informational

3 Brice Lawson 04/07/2018 2:43 PM

Precision is working on repairing the sags in the sanitary line segments. The two sags between MH 64-168 and MH 64-167 have been repaired. The trenches have been backfilled. KCTE Testing is on site perfoming compaction testing. John let me know that the tests are at least 95% for the trench backfill.

Precision has excavated down to the sag just north of MH 62-209. They are in the process of repairing the sag. The pipe has been covered with clean rock after the sag was repaired. They shined a flashlight in the pipe and discoverd there is debris at this sag location.

## Corrective Action Required

4 A main inspection has uncovered the following problems.

Precision noticed debris in the sanitary line segment between MH 62-209 and MH 62-208. The debris is approx. 8' north of MH 62-209.

Flush the line and remove the debris.

Co	m	m	Δ	n	tc	•
LU			c		LJ	•