

Sanitary Sewer Inspection Report: 7115 78th Ave SE, for 8-2-19 video inspection

Description

Inspected the line from open ditch, northwest corner of site, towards street to the west. 6" PVC pipe. Reached factory made Tap at 38.15', at 12 o'clock, 6" pipe within 8" of joint. Reached settled deposits at 137.95', 50% of cross sectional area, from 3 to 9 o'clock, within 8 inches of joint at 2nd factory-made Tap at 138.85', at 12 o'clock, 6" pipe within 8" of joint. Reached left alignment, estimate 15% at 139.85', reached right alignment, estimate 25% at 146.60'. Reached active factory-made Tap at 166.30', at 9 o'clock, 6" PVC within 8" of joint. Reached factory-made Tap at 182.25' at 12 o'clock, 6" PVC within 8" of joint. Reached factory-made Tap at 282.60', at 12 o'clock, 6" PVC within 8" of joint. Reached factory-made Tap at 383.55', at 12 o'clock, 6" PVC within 8 inches of joint. Reached right alignment, estimate 25% at 384.90'. Reached material change at 386.25', 6" unknown material. Reached Tee connection at 412.40', at 3 o'clock, 6" & 12" unknown material. No other portion of pipe or connecting lines were inspected.

Observations

There are no cracks or "breaks" seen at this time.

Bravo Environmental 6437 S 144th Tukwila, WA 98168 425-424-9000 425-424-9002

Inspection Report / Inspection: 7115 78th Ave SE

moposition reposition and a second residence of the se								
Date 8/2/2019	P/O. No.	Weather Damp	Surveyor's Name jOEL vASEY	Pipe Segment Reference	Section No.			
Certificate No. U-304-1198	Survey Customer	System Owner	Date Cleaned	Pre-Cleaning No Pre-Cleaning	Sewer Category			

Street123 City	7115 78th Ave SE Mercer Island	Use of Sewer S Drainage Area	Sanitary	Upstream MH Dowstream MH	Open Ditch NW Corner Unknown
Loc. details		Flow Control		Dir. of Survey	Downstream
Location Code		Length surveyed 4	112.40 ft	Section Length	412.40 ft
Purpose of Survey	/ Maintenance Related		Joint Length		
Year Laid			Dia./Height	6 inch	
Year Rehabilitated	i		Material	Polyvinyl Chloride	e
Tape / Media No.	8-2-19		Lining Method		

Add. Information:

1:1036	Position	Code	Obser	vation			Grade		
en Ditch NW	Cornor								
en bitch NV	0.00	AEP	End of	Pipe / Open Ditch	n NW corner				
0	38.15	TF	Tap Fa	actory Made, at 12 of joint: YES, 6"	? o'clock, -, with	in 8			
	137.95	DSZ		its Settled Other, from 03 to 09 o'clo			M 5		
	138.85	TF	Tap Fa	actory Made, at 12 of joint: YES, 6"	? o'clock, -, with	in 8			
	139.85	LL	Alignm	nent Left, 15 %			M 2		
	146.60	LR	Alignm	nent Right, 25 %			M 4		
	166.30	TFA		actory Made Actives es of joint: YES, 6		-, within			
	182.25	TF		actory Made, at 12 of joint: YES, 6"	2 o'clock, -, with	in 8			
0	282.60	TF		actory Made, at 12 of joint: YES, 6"	2 o'clock, -, with	in 8			
	383.55	TF		actory Made, at 12 of joint: YES, 6"	2 o'clock, -, with	in 8			
	384.90	LR	Alignm	nent Right, 25 %			M 4		
	386.25	MMC	Materi	al Change, Not kr	ow				
7	412.40	ATC	Tee Ce	onnection, at 03 o	'clock, -, 6", 12	2"			
Unknown									
QSR	QMR	SPF	۲ ا	MPR	OPR	s	PRI	MPRI	 OPRI
0000	5142	0		15	15		0	3.75	3.75