

Kellogg

No Access to Kellogg

No Access to Kellogg

Vacant Land (north of stone wall bordering Kellogg R/W)

MH # 5746-393
Approx depth = 14.2 ft

MH # 5746-394
Approx depth = 15.4 ft
(on west side of fence)

MH # 5746-395
Approx depth = 15.1 ft
(on east side of fence)

MH # 5746-396
Approx depth = 12.5 ft
(on east side of fence)

MH # 5746-392
Approx depth = 14.0 ft

138'

105'

24'

88'

3902

3904

3906

Vacant

Vacant

Playground

Install 105 lf of 8" Cured-in-Place Liner

Install 138 lf of 8" Cured-in-Place Liner

Install 88 lf of 8" Cured-in-Place Liner

Longview

Bluff

Quentin

Quentin

Roosevelt



SITE 4



E KELLOGG ST



S BLUFF AVE

E LONGVIEW LN

S QUENTIN AVE

Television Inspection Master Report

12/6/2010

4:14 PM

US Structure: 5746-396
DS Structure: 5746-395

3906 E LONGVIEW ST
3904 E LONGVIEW ST

Date Insp: 9/29/2008
Dir Televised: Up->Down

Basin: EC01F

Pipe Information

Shape: Round Project No. : C-049 Tape ID: DVD #0441
Dia/Ht: 8 Material: VCP
Length: 105.5 Slope: 0.400 Crew: 692

Obs. #	VTR Counter	Distance	Location	Description	Rating	Obsrvd (gpm)	Ratings			Remain (gpm)
							Est. (gpm)	Struct	Clean	
1		0.0	US Manhole	5746-396						
3906 E LONGVIEW / There should be nothing tapped upstream of MH 5746-396										
2		10.7		Sealed Off Wye North	1	0.000	0	0	0.000	
3		11.6	Joint	Roots	1	0.002	1	1	0.002	
4		12.6	South	Break-In Conn	3	0.004	2	0	0.004	
3906 E LONGVIEW 4" Predco Saddle / roots around perimeter of tap										
5		14.7	Upper Left	Crack-Horizontal	2	0.002	2	0	0.002	
6		17.5	North	Possibly Sealed Off Break-In Conn	(sealoff is not visible)					
7		36.0		Sealed Off Wye North	1	0.000	0	0	0.000	
8		39.3		Sealed Off Wye South	1	0.000	0	0	0.000	
9		64.1		Sealed Off Wye North	1	0.000	0	0	0.000	
10		66.9		Sealed Off Wye South	1	0.000	0	0	0.000	
11		81.3		Mat. Chngs to PVC	1	0.000	0	0	0.000	
12		82.2	South	Break-In Conn	1	0.001	0	0	0.001	
3904 E LONGVIEW 4" Predco Saddle										
13		83.9	Crown	Mat. Chngs to VCP	1	0.000	0	0	0.000	
14		85.4	North	Sealed Off Break-In Conn	1	0.001	0	0	0.001	
15		87.0	Start	Sag	1	0.000	1	0	0.000	
16		88.6	Camera Lens Emerged	Sag	4	0.000	10	0	0.000	
17		90.5	Camera Lens Submerged	Sag	1	0.000	1	0	0.000	
18		94.1	End	Sag	1	0.000	1	0	0.000	
(sag not too bad / camera pulls back and you can see clear across the pipe / too deep to dig up here for small sag)										
19		105.6	DS Manhole	5746-395	1	0.000	0	0	0.000	

Television Inspection Master Report

12/6/2010

4:14 PM

US Structure: 5746-394 3915 E KELLOGG ST Date Insp: 9/29/2008 Basin: EC01F
 DS Structure: 5746-393 3903 E KELLOGG ST Dir Televised: Down->Up

Pipe Information

Project No. : C-049 Dia: 8 Material: VCP Length: 138.0 Slope: 0.400

Obs. #	VTR Counter	Distance	Location	Description	Rating	Obsrvd (gpm)	Ratings		Remain (gpm)
							Est. (gpm)	Struct Clean	
1		0.0	DS Manhole	5746-393 / tv against the flow	3902 E LONGVIEW				
2		14.5		Sealed Off Wye North	5	0.005	0	0	0.005
3		17.7		Sealed Off Wye South	1	0.000	0	0	0.000
4		51.9	Upper Right	Crack-Horizontal	2	0.002	2	0	0.002
5		55.0	Upper Right	Crack-Horizontal	2	0.002	2	0	0.002
6		61.2		Sealed Off Wye North	5	0.005	0	0	0.005
7		64.6		Sealed Off Wye South	1	0.000	0	0	0.000
8		72.4	Joint	Roots	1	0.002	1	1	0.002
9		77.7	Joint	Roots	1	0.002	1	1	0.002
10		80.2	Offset Joint	Roots	1	0.002	1	1	0.002
11		82.9	Offset Joint	Roots	1	0.002	1	1	0.002
12		85.4	Joint	Roots	1	0.002	1	1	0.002
13		93.3	Upper Right	Mat. Chngs to PVC	1	0.000	0	0	0.000
14		94.5	South	Break-In Conn	1	0.001	0	0	0.001
				4" PVC Saddle "T" Conn					
15		96.2	Crown	Mat. Chngs to VCP	1	0.000	0	0	0.000
16		103.7		Sealed Off Wye South	1	0.000	0	0	0.000
17		116.8	Upper Right	Mat. Chngs to PVC	1	0.000	0	0	0.000
18		118.5		Sealed Off Wye North	1	0.000	0	0	0.000
19		119.5	Crown	Mat. Chngs to VCP	1	0.000	0	0	0.000
20		137.6	US Manhole	5746-393					

US Structure: 5746-393
 DS Structure: 5746-392

No TV Inspection has been made to date. This line is being included in this project because the block south of MH 5746-392 has already been lined with CIPP. There should be no taps on this segment.