



T-Liner® CIPP Processing & Q/C Log

ID / WO# 3

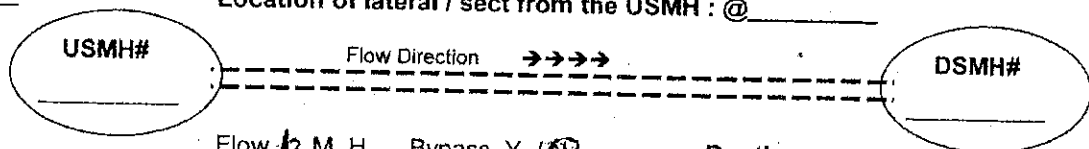
TECHNOLOGIES

Client: Village of Fox PointDate: 6.14.13 Job # 913104Inspector: AN Yuriv (Name)Address: 1012 Churchill**Existing Line Information:**

- Main Lined: PE CIPP PVC/FF Spiral wound Other _____
- Main Not Lined: VCP PVC RCP Transite ACP Other _____

LS# / PS# _____

Location of lateral / sect from the USMH : @ _____



Depth: _____

Flow b M H Bypass Y / N

Depth: _____

Materials:

Y-Liner®
Lined Inflation 7-8 PSI

8"x6"x18"
1012 Churchill
Musson Brothers

Stock Brim Hat

SN# 66956 pails 1 @ 4lbs 28gms
 catalyst @ 1.5%
 promoter @ .125% 06/03/13

23cx6nrx13cxskv2xt/pt

Note Items	
<input type="checkbox"/> De-Root	_____
<input type="checkbox"/> Tuberculation Removal	_____
<input type="checkbox"/> MOT Required	_____
<input type="checkbox"/> Protruding Tap	_____
<input type="checkbox"/> Protruding Tap Removal	_____
Infiltration:	<input type="checkbox"/> None <input type="checkbox"/> Outside <input type="checkbox"/> Interior
Cleanout Plugged:	<input type="checkbox"/> Yes <input type="checkbox"/> No
Resident Notified:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Issue w/ resident?	_____

Lateral Length Changes	
Ordered Length:	<u>18"</u>
Installed Length:	<u>18"</u>
Trim:	<u>0</u>

Liner Processing:

Mixing				Installation					Curing			
Time	Temperature			Time Inserted	PSI			Inversion Time	Truck Temp.	PSI	Time Comp.	Time Back in service
	Resin	Ambient	Pipe		Invert	Lowest	Highest					
12:10	26	50	50	1:40	1:41	4	8	10 sec	270	7	2:25	2:30
Comments on Mixing:				Comments on Installation:					Curing Comments:			

Crew on site: 12:20 @ 1 PM Number of Employees: 4

Before Video: Main: Yes / No After Video: Main: Yes / No
 Lateral: Yes / No Lateral: Yes / No

Installation comments: _____

For Accounting use Only:

Superintendents Signature: _____