MANHOLE INSPECTION REPORT MH3B0040

Priority:

InspectionID:	3354	Manhole Number:		MH3B0040
Surveyed By: B	rett Gunderson	Rim to Invert (ft):		17.25
Street 1 hammond & Hughitt &	& 21st & 22nd s	Rim to Grade (ft):		0
Date:	20130626	Purpose:	Infiltration and	Inflow investigation
Time:	9:57	Potential for Runoff:		None
Manhole Use:	Sanitary	Inspection Status:		Surface Inspection
Elevation:		Cover Frame Fit:		Good
Northing:		Easting:		
Cover Size(in): 24	Cover M	Material:	Cast Iron	
Cover Type Solid	✔ Cov	er Condition Sound		
Cover Type Vented	Cov	er Condition Cracked		
Cover Type Gasketed	Cov	er Condition Broken		
Cover Type Bolted	Cov	er Condition Corroded		
Cover Type Inner Cover	Cov	er Condition BoltsMissing		
Cover Type Locking	Cov	er Condition Missing		
✓ Frame Condition Sound	Frame Offset Distance (in):		2	
Frame Condition Cracked	Frame Seal Inflow:		Infil Stained	
Frame Condition Broken	Frame	Depth (in):	9.5	
Frame Condition Missing	Frame	Material:	Cast Iron	
✓ Frame Condition Corroded	Adjustment Ring Type:		Solid	
Frame Condition Coated	Adjustment Ring Height (in):		2.5	
✓ Ring Condition Sound	🗌 Ring	g Condition PoorInstall		
Ring Condition Cracked	🖌 Ring	g Condition Leaking		
Ring Condition Broken	🗌 Ring	g Condition Corroded		
Seal Condition Sound	Seal Condition Offset			
Seal Condition Cracked	✓ Sea	I Condition Loose		
Chimney Depth(ft):		4 Chimney Material:		Brick
Cone Depth(ft):	6.	05 Cone Material:		Brick
Wall Depth(ft):	13	3.6 Bench Material:		Brick
Channel Type:	Form	ed Step Material:		Cast Iron
Cone Type:	Conicial center	red Channel Exposure	2	Fully Opened

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Clock	Invert	Direction	Material	Shape	D1	D2	Structure ID
6	17.25	Out	Brick	Oval	52	60	MH3B038A-MH3B0040
12	17.2	In	Brick	Oval	48	60	MH3B0040-MH3B0052
9	16.75	In	Brick	Oval	22	26	MH3B0040-MH3B004

Manhole Defects

Distance (ft)	MH Component ID	MACP Code	Joint	C1	<i>C2</i>	Continuous	
1.8	СМІ	IW		7	8	SO1	
2.6	СМІ	IW		7	8	FO1	