## MANHOLE INSPECTION REPORT MH3B0150

#### **Priority:**

InspectionID:	3363	Manhole Number:	MH3B0150
Surveyed By:	Brett Gunderson	Rim to Invert (ft):	15.17
Street 21st & 22nd & Hamn	nond & Cumminç	Rim to Grade (ft):	0
Date:	20130628	Purpose:	Infiltration and Inflow investigation
Time:	10:27	Potential for Runoff:	Ponding
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):		0
Frame Condition Cracked	Frame	Seal Inflow:	Infil Weeper
Frame Condition Broken	Frame	Depth (in):	7.5
Frame Condition Missing	Frame	Material:	Cast Iron
Frame Condition Corroded	Adjustn	nent Ring Type:	
Frame Condition Coated	Adjustn	nent Ring Height (in):	0
Ring Condition Sound	🗌 Ring	g Condition PoorInstall	
Ring Condition Cracked	🗌 Ring	g Condition Leaking	
Ring Condition Broken	Ring	g Condition Corroded	
✓ Seal Condition Sound	🗌 Sea	I Condition Offset	
Seal Condition Cracked	🗌 Sea	I Condition Loose	
Chimney Depth(ft):	1.	95 Chimney Materia	al: Concrete Segments (unbolted)
Cone Depth(ft):		0 Cone Material:	
Wall Depth(ft):	11.	95 Bench Material:	Concrete Segments (unbolted)
Channel Type:	Form	ed Step Material:	Plastic/Steel Composite
Cone Type:		Channel Exposu	ure: Fully Opened

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### **Priority:**

Clock	Invert	Direction	Material	Shape	<b>D1</b>	<b>D2</b>	Structure ID
9	14.72	In	Reinforced Concrete Pipe	Circular	24	0	MH3B0150-MH3B0020
6	15.17	Out	Reinforced Concrete Pipe	Oval	52	60	MH3B0025-MH3B0150
12	14.93	In	Reinforced Concrete Pipe	Oval	52	50	MH3B0150-MH3B0038

Manhole Defects