# MANHOLE INSPECTION REPORT

### MH020401

Priority: 2

InspectionID:	145025	Manhole N	Number:		MH020401
Surveyed By:	Andrew Rausch	Rim to Inv	rert (ft):		16.02
Street d Avenue btw Belkna	ap & N16th Street	Rim to Gr	ade (ft):		0
Date:	20211103	Purpose:		Ro	outine assessment
Time:	14:18	Potential for Runoff:			Sheeting
Manhole Use:	Combined	Inspection	Status:	\$	Surface Inspection
Elevation:		Cover Fra	me Fit:		Good
Northing:		Easting:			
Cover Size(in): 25.25	Cover N	/laterial:		Cast Iron	
Cover Type Solid	<b>✓</b> Cove	Cover Condition Sound			
✓ Cover Type Vented	Cove	er Condition	Cracked		
Cover Type Gasketed	Cove	er Condition	Broken		
Cover Type Bolted	Cove	Cover Condition Corroded			
Cover Type Inner Cover	Cove	er Condition			
Cover Type Locking	Cove	Cover Condition Missing			
✓ Frame Condition Sound	Frame (	Frame Offset Distance (in):			
Frame Condition Cracked	Frame	Frame Seal Inflow:			
Frame Condition Broken	Frame I	Frame Depth (in):			
Frame Condition Missing	Frame I	Frame Material:			
Frame Condition Corrodeo	l Adjustm	Adjustment Ring Type:			
Frame Condition Coated	Adjustm	Adjustment Ring Height (in):			
Ring Condition Sound	Ring	Ring Condition PoorInstall			
Ring Condition Cracked	Ring	Ring Condition Leaking			
Ring Condition Broken	Ring	Condition (	Corroded		
✓ Seal Condition Sound	Seal	Seal Condition Offset			
Seal Condition Cracked	☐ Seal	Condition L	oose		
Chimney Depth(ft):	3.3	39	Chimney Material:		Brick
Cone Depth(ft):	7.0	69	Cone Material:		Brick
Wall Depth(ft):	12.3	35	Bench Material:		
Channel Type:	Pij	Pipe Step Material:			Metal
one Type: Conical centered Channel Exposure:					Fully Opened

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#### **Manhole Pipe Connections**

Clock	Invert	Direction	Material	Shape	D1	<b>D2</b>	Structure ID
6	16.02	Out	Brick	Egg Shaped	66		MH020400-MH020401
11	15.91	In	Brick	Egg Shaped	66		MH020401-MH020402
11	7.09	In	Reinforced Concrete Pipe	Circular	15		

#### **Manhole Defects**

Distance (ft)	MH Component ID	MACP Code	Joint	C1	<i>C</i> 2	Continuous
0.68	СМІ	MMS		12	12	S01
1.96	СМІ	MMS		12	12	F01