MANHOLE INSPECTION REPORT

Evansville, IN

MH ID:	1673	Surveyor:	DRH	Date: 8/24/2021 Ti	me: 08:45
Address:	701 Ridgeway Ave				
Location:	In alley, behind address listed.				
Weather:	Dry	Rim to Invert (ft):	4.4	Inspection Status: R	emote Inspection
Location Type:	Alley	Rim to Grade (ft):	0.0	Potential for Runoff:	None
Surface Type:	Gravel	Grade to Invert (ft):	4.4	Surcharge Evidence:	No
X-Coord: 2840211.49615 Y-Coord: 994138.632872 Coord. System: NAD 1983 2011 State Plane Indiana West 1302 Feet					

Location Map: 1673

Area Photo: 1640_DAMHYB_20210824_0045

MH Photo: 1640_DAMHYB_20210824_0047

MANHOLE COMPONENTS

Cover Shape:	Circular	Chimney Material	None	Wall Material:	Brick
Cover Material:	Cast Iron	Chimney Depth (ft):	0.0	Wall Diameter (in):	48
Cover Type:	Solid	Chimney Depth (11).	0.0		
Cover Diameter (in)	22.75	Chimney I/I:	None	Wall By Size (in):	0
Cover Fit:	Good	Int. Chimney Lining	: None	Int. Wall Lining:	None
Cover Condition:	Sound	Ext. Chimney Lining	S: Not Known	Ext. Wall Lining:	None
Number of Vent Ho	les: NA	Ext. Clining Emily. Not Known		Bench Present? No	
Vent Hole Diameter	(in): 0	Cone Type:	Conical Centered	Denen Tresent.	140
Insert Type:	None	Cone Material:	Brick	Bench Material:	None
Insert Condition:	NA			Bench Lining:	None
		Int. Cone Lining:	None		
Adjustment Ring Ty	ype: None			Channel Installed:	No
Frame Material:	Cast Iron	Ext. Cone Lining:	Not Known	Channel Material:	NA
Frame Condition:	Sound	N C C4	1		IVA
Frame Offset Distar	nce (in): 0	Number of Steps:		Channel Type:	None
Frame Seal Inflow:	None	Step Material:	Metal	Channel Exposure:	NA

DEFECT SUMMARY

Inflow and Infiltration Defects: No Structural Defects: No Operation and Maintenance Defects: No





MH	ID:	1673	Date:	8/24/2021	Time:	08:45	
Com	ments						

Pipe Connections

Pipe #: 1 Diameter (in): 8 Zoom Photo: 1640_DAMHYB_20210824_0049 Pipe Photo: 1640_DAMHYB_20210824_0049 Clock Position (o'clock): 6 Flow Direction: Out Rim to Invert (ft): 4.4 Seal Condition: Sound Special Condition: Gravity Release Connection Pipe Shape: Circular	Tipe Connections						
Bearing (Degrees): 90 Clock Position (o'clock): 6 Flow Direction: Out Rim to Invert (ft): 4.4	Pipe #: 1	Diameter (in):	8 Zoom Photo: Pip 1640_DAMHYB_20210824_0049 Pip 1640	Photo: DAMHYB 20210824 0048			
Clock Position (o'clock): 6 Flow Direction: Out Rim to Invert (ft): 4.4	Material:	Vitrified Clay		and the state of t			
Flow Direction: Out Rim to Invert (ft): 4.4	Bearing (Degrees):	90					
Rim to Invert (ft): 4.4	Clock Position (o'c	lock): 6					
	Flow Direction:	Out		and the state of t			
Seal Condition: Sound Special Condition: Gravity Release Connection Pipe Shape: Circular	Rim to Invert (ft):	4.4					
	Seal Condition:	Sound	Special Condition: Gravity Release Connection Pip	oe Shape: Circular			

Defects and Observations



