## **Manhole Inspection Report**



Date: 11/02/2022 Weather: Coding: RZMACP

MH#: M-808-022 Owner: NA Len. Surveyed: 7.2
P.O.#: Surveyor: Jen Costello Rim to Invert: 8.1

Customer: Cert. #: U-907-5518 Wall Material: Concrete (non-

reinforced)

Street: Union Crt. 159' Northwest of Capital Project: Missing GPS

City: Hobart, IN GPS Northing: 2280558.942

Location: GPS Easting: 2907890.873

Drain Area: Southwest GPS Accuracy: Sub-Meter Cover Shape: Evidence of Surcharge: No

Cover Size: 24.0 Potential for Runoff: None

Comments:

1.50 2111 3.00 O&M Index: O&M Quick: O&M Rating: 1.25 3117 10.00 Structural Index: Structural Quick: Structural Rating: 1.30 3121 13.00 Overall Index: Overall Quick: Overall Rating:

Wednesday, May 3, 2023

0	Position	Code	Observation	Video (sec)	Grade
.0       RFJ       Roots Fine Joint       10       M 1         .0       SRI       Surface Roughness Increased       21       S 1         .0       MGO       General Observation       33       NA         2.4       MGO       General Observation       51       NA         7.2       MGO       General Observation       74       NA         7.2       SRI       Surface Roughness Increased       85       S 1         7.2       DSF       Deposits Settled Fine       96       M 2	8-022				
.0         MGO         General Observation         33         NA           2.4         MGO         General Observation         51         NA           7.2         MGO         General Observation         74         NA           7.2         SRI         Surface Roughness Increased         85         S 1           7.2         DSF         Deposits Settled Fine         96         M 2	/.	RFJ	Roots Fine Joint	10	M 1
2.4MGOGeneral Observation51NA7.2MGOGeneral Observation74NA7.2SRISurface Roughness Increased85S 17.2DSFDeposits Settled Fine96M 2	0.	SRI	Surface Roughness Increased	21	S 1
7.2MGOGeneral Observation74NA7.2SRISurface Roughness Increased85S 17.2DSFDeposits Settled Fine96M 2	0.\\.	MGO	General Observation	33	NA
7.2 SRI Surface Roughness Increased 85 S 1 7.2 DSF Deposits Settled Fine 96 M 2	2.4	MGO	General Observation	51	NA
7.2 DSF Deposits Settled Fine 96 M 2	7.2	MGO	General Observation	74	NA
	7.2	SRI	Surface Roughness Increased	85	S 1
7.2 SAV Surface Aggregate Visible 107 S 3	7.2	DSF	Deposits Settled Fine	96	M 2
				30	
	7.2	SAV	Surface Aggregate Visible		



Description:	Roots Fine Joint	
Distance (ft):	.0	
Structural Grade:	0	
O&M Grade:	1	
Clock Start/From:	12	
Clock To:	12	
1st Value:		
2nd Value:		
Value Percent:		
Step:	NO	
Remarks:		

RFJ

Wednesday, May 3, 2023

Code:



Code: SRI

Description: Surface Roughness Increased

Distance (ft): .0
Structural Grade: 1
O&M Grade: 0
Clock Start/From: 12
Clock To: 12
1st Value:

2nd Value: Value Percent:

Step: NO

Remarks:



Code: MGO

Description: General Observation

Distance (ft): .0
Structural Grade: 0
O&M Grade: 0
Clock Start/From:
Clock To:

1st Value: 2nd Value: Value Percent:

Step: NO

Remarks: access mh



Code: MGO

Description: General Observation

Distance (ft): 2.4
Structural Grade: 0

O&M Grade: 0

Clock Start/From:

Clock To: 1st Value: 2nd Value: Value Percent:

Step: NO

Remarks: underside of frame

Wednesday, May 3, 2023



Code: MGO

Description: General Observation

Distance (ft): 7.2
Structural Grade: 0
O&M Grade: 0

Clock Start/From:

Clock To: 1st Value: 2nd Value: Value Percent:

Step: NO

Remarks: end of survey



Code: SRI

Description: Surface Roughness Increased

Distance (ft): 7.2
Structural Grade: 1

O&M Grade: 0

Clock Start/From: 12

Clock To: 12

1st Value:

2nd Value:

Step: NO

Remarks:

Code:

Value Percent:



DSF

Description: Deposits Settled Fine

Distance (ft): 7.2
Structural Grade: 0
O&M Grade: 2
Clock Start/From: 12
Clock To: 12
1st Value:

2nd Value:
Value Percent: 5.000
Step: NO

Remarks:

Wednesday, May 3, 2023 4



Code: SAV

Description: Surface Aggregate Visible

Distance (ft): 7.2
Structural Grade: 3
O&M Grade: 0
Clock Start/From: 3
Clock To: 9
1st Value:
2nd Value:
Value Percent:

Step: NO

Remarks: