Manhole Inspection Report



09/27/2022 Coding: **RZMACP** Date: Weather:

M-305-032 MH#: Owner: NA Len. Surveyed: 6.1 P.O.#: Jen Costello Rim to Invert: Surveyor:

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

place)

Street: North of Crows Nest Dr. 106' East of Project: Hobart, IN

City: Hobart, IN **GPS Northing:** 2288666.453 Location: Yard GPS Easting: 2894531.994 West Drain Area: GPS Accuracy: **Sub-Meter**

Cover Shape: Circular Evidence of Surcharge: No Cover Size: 24.0 Potential for Runoff: None

Comments:

2.50 3121 5.00 O&M Index: O&M Quick: O&M Rating: 1.50 3216 12.00 Structural Index: Structural Quick: Structural Rating: 17.00

1.70 3321 Overall Index: Overall Quick: Overall Rating:

.0 .0 .0 2.3 2.3 6.1 6.1 6.1 6.1 6.1	MGO SRI IW MGO SAV SAV DSF SRI MGO	General Observation Surface Roughness Increased Infil Weeper General Observation Surface Aggregate Visible Surface Aggregate Visible Deposits Settled Fine Surface Roughness Increased General Observation	10 21 39 51 72 83 95 106	NA S 1 M 2 NA S 3 S 3 M 3 S 1
.0 .0 2.3 2.3 6.1 6.1 6.1 6.1	SRI IW MGO SAV SAV DSF SRI	Surface Roughness Increased Infil Weeper General Observation Surface Aggregate Visible Surface Aggregate Visible Deposits Settled Fine Surface Roughness Increased	21 39 51 72 83 95 106	S 1 M 2 NA S 3 S 3 M 3
2.3 2.3 6.1 6.1 6.1 6.1	IW MGO SAV SAV DSF SRI	Infil Weeper General Observation Surface Aggregate Visible Surface Aggregate Visible Deposits Settled Fine Surface Roughness Increased	39 51 72 83 95 106	M 2 NA S 3 S 3 M 3
2.3 6.1 6.1 6.1 6.1	MGO SAV SAV DSF SRI	General Observation Surface Aggregate Visible Surface Aggregate Visible Deposits Settled Fine Surface Roughness Increased	51 72 83 95 106	NA S 3 S 3 M 3
6.1 6.1 6.1	SAV SAV DSF SRI	Surface Aggregate Visible Surface Aggregate Visible Deposits Settled Fine Surface Roughness Increased	72 83 95 106	S 3 S 3 M 3
6.1 6.1 6.1	SAV DSF SRI	Surface Aggregate Visible Deposits Settled Fine Surface Roughness Increased	83 95 106	S 3 M 3
6.1	DSF SRI	Deposits Settled Fine Surface Roughness Increased	95 106	M 3
6.1	SRI	Surface Roughness Increased	106	
				S 1
6.1	MGO	General Observation	445	
			117	NA



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

Step: NO
Remarks: access mh



Code: SRI

Description: Surface Roughness Increased

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

2nd Value: Value Percent:

Step: NO

Remarks:



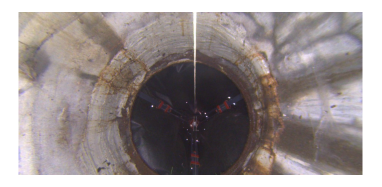
Code: IW

Description: Infil Weeper

Distance (ft): 2.3
Structural Grade: 0
O&M Grade: 2
Clock Start/From: 12
Clock To: 12
1st Value:
2nd Value:
Value Percent:

Step: NO

Remarks:



Code: MGO

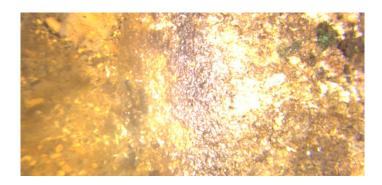
Description: General Observation

Distance (ft): 2.3
Structural Grade: 0
O&M Grade: 0
Clock Start/From:
Clock To:
1st Value:

2nd Value: Value Percent:

Step: NO

Remarks: underside of frame



Code: SAV

Description: Surface Aggregate Visible

Distance (ft): 6.1
Structural Grade: 3
O&M Grade: 0
Clock Start/From: 12
Clock To: 12
1st Value:

2nd Value: Value Percent:

Step: NO

Remarks:



Code: SAV

Description: Surface Aggregate Visible

Distance (ft): 6.1
Structural Grade: 3
O&M Grade: 0
Clock Start/From: 3
Clock To: 9
1st Value:
2nd Value:

Step: NO

Remarks:

Value Percent:



Code: **DSF**

Description: Deposits Settled Fine

Distance (ft): 6.1
Structural Grade: 0
O&M Grade: 3
Clock Start/From: 4
Clock To: 8
1st Value:

Value Percent: 20.000 Step: NO

Remarks:

2nd Value:



Code: SRI

Description: Surface Roughness Increased

Distance (ft): 6.1
Structural Grade: 1
O&M Grade: 0
Clock Start/From: 12
Clock To: 2
1st Value:
2nd Value:

Step: NO

Remarks:

Value Percent:



Code: MGO

Description: General Observation

Distance (ft): 6.1
Structural Grade: 0

O&M Grade: 0

Clock Start/From:

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

Step: NO

Remarks: end of survey