Profile/Photo Observation Report



Profile/Pr	noto Observation R	keport			ROBOTICS
Date: Pipe Length (f	05/03/2018	Weather: Owner:	City of Hobart	Coding: Pre Clean:	PACP 6.0 No Pre-Cleaning
P.O.#:	173	Surveyor:	M. Pielacha	PSR:	P-805-055.2-055.1
Customer:	City of Hobart	Clean Date:		Shape:	С
Street:	Off Illinois Street		Flow Control:	Not Controlled	
City:	Hobart, IN		Year Renewed:		
Location:	Light Highway		Tape/Media #:	DEP 173	
Purpose:	Routine Assessment		Dia/Height:	6"	
Use:	Sanitary		Material:	VCP	
Drain Area:			Lining:		
Category:	NA				
Comment:	5-21-2018				
Location Deta	ils:		Direction of Surve	y: Downstream	
US MH:	M-805-055.1	DS MH:	M-805-055.2	Total Length Surveyed (ft)	: 49.9
O&M Index:	3.10	O&M Quick:	4139	O&M Rating:	31.00
Structural Index	0.00	Structural Qui	ick: 0000		0.00
Overall Index:	3.10	Overall Quick	2420	Overall Rating:	31.00

Thursday, May 4, 2023

.0 MWL Water Level 48 NA 3.0 RMJ(S01) Roots Medium Joint 58 M 43.0 MWL Water Level 206 NA 47.0 RMJ(F01) Roots Medium Joint 224 M 47.0 MCU Camera Underwater 230 M	Position	Code	Observation	Video (sec)	Grade
.0 AMH Manhole 3 NA .0 MWL Water Level 48 NA 3.0 RMJ(S01) Roots Medium Joint 58 M 43.0 MWL Water Level 206 NA 47.0 RMJ(F01) Roots Medium Joint 224 M 47.0 MCU Camera Underwater 230 M	055.1				
3.0 RMJ(S01) Roots Medium Joint 58 M 43.0 MWL Water Level 206 NA 47.0 RMJ(F01) Roots Medium Joint 224 M 47.0 MCU Camera Underwater 230 M	<i>_</i>	AMH	Manhole	3	NA
43.0 MWL Water Level 206 NA 47.0 RMJ(F01) Roots Medium Joint 224 M 47.0 MCU Camera Underwater 230 M		MWL	Water Level	48	NA
47.0 RMJ(F01) Roots Medium Joint 224 M 47.0 MCU Camera Underwater 230 M	3.0	RMJ(S01)	Roots Medium Joint	58	M 3
47.0 MCU Camera Underwater 230 M	43.0	MWL	Water Level	206	NA
I I	47.0	RMJ(F01)	Roots Medium Joint	224	M 3
49.9 MSA Abandoned Survey 249 NA	47.0	MCU	Camera Underwater	230	M 4
	49.9	MSA	Abandoned Survey	249	NA

Code:



Description: Manhole Distance (ft): .0 Structural Grade: 0 O&M Grade: 0 Clock Start/From: Clock To: 1st Value: 2nd Value: Value Percent: Continuous Index: Within 8" of Joint: NO Remarks: M-805-055.2

AMH

Thursday, May 4, 2023 2



Code: MWL

Description: **Water Level**

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

Clock Start/From:

Clock To: 1st Value: 2nd Value:

Value Percent:

Continuous Index:

Within 8" of Joint: NO

Remarks:

5.000



Code: RMJ

Description: **Roots Medium Joint**

Distance (ft): 3.0 Structural Grade: 0 O&M Grade: 3 Clock Start/From: 7 Clock To: 5 1st Value:

2nd Value:

Value Percent: 15.000 Continuous Index: **S01** Within 8" of Joint: YES

Remarks:

3 Thursday, May 4, 2023



Code: MWL
Description: Water Level

Distance (ft): 43.0 Structural Grade: 0

O&M Grade: 0

Clock Start/From:

Clock To: 1st Value: 2nd Value:

Value Percent: 35.000

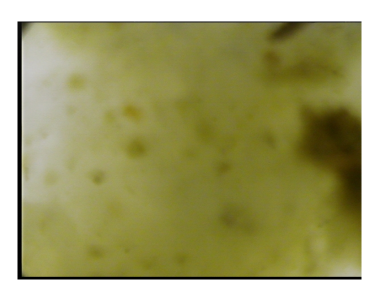
Continuous Index:

Within 8" of Joint:

Remarks:

NO

YES



Code: RMJ

Description: Roots Medium Joint

Distance (ft): 47.0
Structural Grade: 0
O&M Grade: 3
Clock Start/From: 7
Clock To: 5
1st Value:

2nd Value:
Value Percent: 15.000
Continuous Index: F01

Remarks:

Within 8" of Joint:

Thursday, May 4, 2023



Code: MCU

Description: Camera Underwater

Distance (ft): 47.0
Structural Grade: 0
O&M Grade: 4

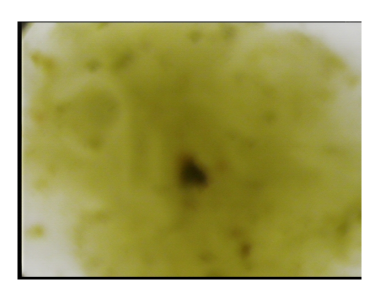
Clock Start/From:

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

Within 8" of Joint:

Remarks:

NO



Code: MSA

Description: Abandoned Survey

Distance (ft): 49.9
Structural Grade: 0

O&M Grade: 0

Clock Start/From:

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

Within 8" of Joint: NO

Remarks: camera underwater/ debris

Thursday, May 4, 2023 5