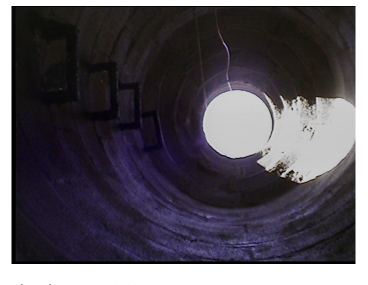
## **Profile/Photo Observation Report**



Profile/Photo Observation Report							
Date: Pipe Length (ft P.O.#: Customer:	04/25/2018 ): 85 City of Hobart	Weather: Owner: Surveyor: Clean Date:	City of Hobart M. Pielacha	Coding: Pre Clean: PSR: Shape:	PACP 6.0 No Pre-Cleaning P-405-008-069 C		
Street:	3rd Street		Flow Control:	Not Controlled			
City:	Hobart, IN		Year Renewed:				
Location:	Light Highway		Tape/Media #:	<b>DEP 85</b>			
Purpose:	Routine Assessmen	t	Dia/Height:	15"			
Use:	Sanitary		Material:	СР			
Drain Area:			Lining:				
Category:	NA						
Comment:	YES501824 Submita	ıl 2					
Location Detail	s:		Direction of Survey	: Upstream			
US MH:	M-405-008	DS MH: N	1-405-069	Total Length Surveyed (ft)	: 41.1		
O&M Index:	2.67	O&M Quick:	3721	O&M Rating:	24.00		
Structural Index:	0.00	— Structural Quic	k: 0000	Structural Rating:	0.00		
Overall Index:	2.67	— Overall Quick:	3721	Overall Rating:	24.00		

Thursday, May 4, 2023

7.0         RMJ(S01)         Roots Medium Joint         37         M 3           28.9         TBC         Tap Break-in Capped         129         M 2           32.9         TB         Tap Break-in         147         NA		on Code	Observation	Video (sec)	Grade
.0       AMH       Manhole       0       NA         .0       MWL       Water Level       8       NA         .0       RFJ       Roots Fine Joint       17       M 1         7.0       RMJ(S01)       Roots Medium Joint       37       M 3         28.9       TBC       Tap Break-in Capped       129       M 2         32.9       TB       Tap Break-in       147       NA         40.7       RMJ(F01)       Roots Medium Joint       235       M 3	405-069				
.0       RFJ       Roots Fine Joint       17       M 1         7.0       RMJ(S01)       Roots Medium Joint       37       M 3         28.9       TBC       Tap Break-in Capped       129       M 2         32.9       TB       Tap Break-in       147       NA         40.7       RMJ(F01)       Roots Medium Joint       235       M 3         40.7       MSA       Abandoned Survey       243       NA	\ /.	AMH	Manhole	0	NA
7.0         RMJ(S01)         Roots Medium Joint         37         M 3           28.9         TBC         Tap Break-in Capped         129         M 2           32.9         TB         Tap Break-in         147         NA           40.7         RMJ(F01)         Roots Medium Joint         235         M 3           40.7         MSA         Abandoned Survey         243         NA	0.	MWL	Water Level	8	NA
28.9         TBC         Tap Break-in Capped         129         M 2           32.9         TB         Tap Break-in         147         NA           40.7         RMJ(F01)         Roots Medium Joint         235         M 3	\\.0	RFJ	Roots Fine Joint	17	M 1
32.9         TB         Tap Break-in         147         NA           40.7         RMJ(F01)         Roots Medium Joint         235         M 3	7.0	RMJ(S01)	Roots Medium Joint	37	M 3
40.7 RMJ(F01) Roots Medium Joint 235 M 3	28.9	TBC	Tap Break-in Capped	129	M 2
	32.9	ТВ	Tap Break-in	147	NA
40.7 MSA Abandoned Survey 243 NA	40.7	RMJ(F01)	Roots Medium Joint	235	M 3
	40.7	MSA	Abandoned Survey	243	NA



Code: Description:	AMH 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-405-069



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: 10.000

Continuous Index:

Within 8" of Joint: NO

Remarks:



Code: RFJ

Description: Roots Fine Joint

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

Value Percent: Continuous Index:

Within 8" of Joint: YES

Remarks:



Code: RMJ

Description: Roots Medium Joint

Distance (ft): 7.0
Structural Grade: 0
O&M Grade: 3
Clock Start/From: 8
Clock To: 4

1st Value: 2nd Value:

Value Percent: 10.000
Continuous Index: S01
Within 8" of Joint: YES

Remarks:



Code: TBC

Description: Tap Break-in Capped

Distance (ft): 28.9
Structural Grade: 0

O&M Grade: 2

Clock Start/From: 3

Clock To:

1st Value: **6.000** 

2nd Value: Value Percent: Continuous Index:

Within 8" of Joint: NO

Remarks:



Code: TB

Description: Tap Break-in

Distance (ft): 32.9 Structural Grade: 0 O&M Grade: 0 Clock Start/From: 10

Clock To:

1st Value: 4.000

2nd Value: Value Percent: Continuous Index:

Within 8" of Joint:

Remarks:

NO



RMJ Code:

Description: **Roots Medium Joint** 

Distance (ft): 40.7 Structural Grade: 0 O&M Grade: 3 Clock Start/From: 8 Clock To: 1st Value:

2nd Value:

Value Percent: 20.000 Continuous Index: F01 Within 8" of Joint: YES

Remarks:

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Code: MSA

Description: Abandoned Survey

Distance (ft): 40.7
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: roots