## **Profile/Photo Observation Report**



Profile/Photo Observation Report							
Date: Pipe Length (ft): P.O.#: Customer:	05/04/2018 381.4 2004 Red Zone	Weather: Owner: Surveyor: Clean Date:	City of Ho	obart	Coding: Pre Clean: PSR: Shape:	PACP 4.2 No Pre-Cleaning P-1004-035-036 C	
Street:	166 Hillcrest Ave		Flow Contr	ol:	Not Controlled		
City:	Hobart In		Year Renev	wed:			
Location:	Easement/Right o	f Way	Tape/Medi	ia #:	Deliverable 1		
Purpose:	Routine Assessme	ent	Dia/Height	:	15"		
Use:	Sanitary		Material:		PVC		
Drain Area:	Northeast		Lining:				
Category:	NA						
Comment:	449-1						
Location Details:	Edge of field		Direction o	of Survey:	Downstream		
US MH: N	1-1004-035	DS MH:	M-1004-036		Total Length Surveyed (ft)	: <b>381.4</b>	
O&M Index:	2.00	O&M Quick:		2100	O&M Rating:	2.00	
Structural Index:	0.00	Structural Q	uick:	0000	Structural Rating:	0.00	
Overall Index:	2.00	Overall Quic	k:	2100	Overall Rating:	2.00	

Overall Rating:

Overall Quick:

1 Thursday, May 4, 2023

M-1004-035  .0 AMH Manhole 14 .0 MWL Water Level 48 8.0 TF Tap Factory 107 41.2 TF Tap Factory 277 92.4 TF Tap Factory 329 103.7 TF Tap Factory 408 183.4 TFD Tap Factory 555 233.7 TF Tap Factory 646 261.8 TFA Tap Factory Active 709 381.4 AMH Manhole 1012	Po	osition (	Code	Observation	Video (sec)	Grade
.0       AMH       Manhole       14         .0       MWL       Water Level       48         8.0       TF       Tap Factory       107         41.2       TF       Tap Factory       189         81.2       TF       Tap Factory       277         92.4       TF       Tap Factory       329         103.7       TF       Tap Factory       408         183.4       TFD       Tap Factory Defective       555         233.7       TF       Tap Factory       646	1004-035					
8.0   TF   Tap Factory   107		A	АМН	Manhole	14	NA
41.2       TF       Tap Factory       189         81.2       TF       Tap Factory       277         92.4       TF       Tap Factory       329         103.7       TF       Tap Factory       408         183.4       TFD       Tap Factory Defective       555         233.7       TF       Tap Factory       646	0.	Ņ	MWL	Water Level	48	NA
81.2       TF       Tap Factory       277         92.4       TF       Tap Factory       329         103.7       TF       Tap Factory       408         183.4       TFD       Tap Factory Defective       555         233.7       TF       Tap Factory       646	\\8.0	T C	ΓF	Tap Factory	107	NA
92.4 TF Tap Factory 329  103.7 TF Tap Factory 408  183.4 TFD Tap Factory Defective 555  233.7 TF Tap Factory 646	41	2 T	ΓF	Tap Factory	189	NA
103.7         TF         Tap Factory         408           183.4         TFD         Tap Factory Defective         555           233.7         TF         Tap Factory         646	81	2 T	TF	Tap Factory	277	NA
183.4 TFD Tap Factory Defective 555  233.7 TF Tap Factory 646	92	.4 T	TF	Tap Factory	329	NA
233.7 TF Tap Factory 646	10	3.7 T	TF	Tap Factory	408	NA
261.8 TFA Tap Factory Active 709	18	3.4 T	TFD	Tap Factory Defective	555	M 2
	/23	3.7 T	ΤF	Tap Factory	646	NA
381.4 AMH Manhole 1012	/26	1.8 T	ГГА	Tap Factory Active	709	NA
	38	1.4 <i>A</i>	AMH	Manhole	1012	NA



Code:	AMH		
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-1004-035		



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: **TF** 

Description: Tap Factory

Distance (ft): 8.0
Structural Grade: 0
O&M Grade: 0
Clock Start/From: 11

Clock To:

1st Value: **4.000** 

2nd Value: Value Percent: Continuous Index:

Within 8" of Joint: NO

Remarks:



Code: TF
Description: Tap Factory

Distance (ft): 41.2
Structural Grade: 0

O&M Grade: 0

Clock Start/From: 11

Clock To:

1st Value: **4.000** 

2nd Value: Value Percent: Continuous Index:

Within 8" of Joint:

Remarks:

NO



Code: **TF** 

Description: Tap Factory

Distance (ft): 81.2
Structural Grade: 0

O&M Grade: 0

Clock Start/From: 11

Clock To:

1st Value: **4.000** 

2nd Value: Value Percent: Continuous Index:

Within 8" of Joint: NO

Remarks:

ks:



Code: **TF** 

Description: Tap Factory

Distance (ft): 92.4
Structural Grade: 0

O&M Grade: 0

Clock Start/From: 2

Clock To:

1st Value: **4.000** 

2nd Value: Value Percent: Continuous Index:

Within 8" of Joint:

Remarks:

NO



Code: **TF** 

Description: Tap Factory

Distance (ft): 103.7
Structural Grade: 0

O&M Grade: 0

Clock Start/From: 11

Clock To:

1st Value: **4.000** 

2nd Value: Value Percent: Continuous Index:

Within 8" of Joint: NO

Remarks:



Code: **TFD** 

Description: Tap Factory Defective

Distance (ft): 183.4
Structural Grade: 0
O&M Grade: 2
Clock Start/From: 10

Clock To:

1st Value: **4.000** 

2nd Value: Value Percent: Continuous Index:

Within 8" of Joint:

Remarks: sealing ring is defective

NO



Code: TF

Description: Tap Factory

Distance (ft): 233.7
Structural Grade: 0
O&M Grade: 0
Clock Start/From: 2

Clock To:

1st Value: **4.000** 

2nd Value: Value Percent: Continuous Index:

Within 8" of Joint: NO

Remarks:

·ks:



Code: TFA

Description: Tap Factory Active

Distance (ft): 261.8
Structural Grade: 0

O&M Grade: 0

Clock Start/From: 2

Clock To:

1st Value: **4.000** 

2nd Value: Value Percent: Continuous Index:

Within 8" of Joint:

Remarks:

NO



Code: AMH
Description: Manhole

Distance (ft): 381.4
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-1004-036