## **Profile/Photo Observation Report**



Date: 03/28/2018 Weather: Coding: PACP 6.0

Pipe Length (ft): 331.8 Owner: NA Pre Clean: No Pre-Cleaning
P.O.#: Surveyor: Selasie Honu PSR: P-407-010-011

Customer: Clean Date: 01/01/1900 Shape: C

Street: W 11TH PL Flow Control: Not Controlled

City: Hobart, IN Year Renewed: Location: Light Highway Tape/Media #:

Purpose: Routine Assessment Dia/Height: 10"
Use: Sanitary Material: PVC

Drain Area: NA Lining:

Category: NA

Comment: R\_M at 231 ft debris .Flow direction wrong

Location Details: Direction of Survey: **Downstream** 

US MH: M-4074-011 DS MH: M-407-010 Total Length Surveyed (ft): 232.9

0.00 0000 0.00 O&M Index: O&M Quick: O&M Rating: 0.00 0000 0.00 Structural Quick: Structural Rating: Structural Index: 0.00 0000 0.00 Overall Index: Overall Quick: Overall Rating:

1-4074-011  .0 AMH Manhole 10 NA .0 MWL Water Level 21 NA 28.2 TFA Tap Factory Active 89 NA 33.4 TF Tap Factory 1112 NA 80.7 TF Tap Factory 2118 NA 84.0 TF Tap Factory 237 NA 172.6 TFA Tap Factory 425 NA 180.3 TF Tap Factory 452 NA 231.5 TFA Tap Factory 566 NA 232.9 MSA Abandoned Survey 580 NA	Position	Code	Observation	Video (sec)	Grade
.0       AMH       Manhole       10       NA         .0       MWL       Water Level       21       NA         28.2       TFA       Tap Factory Active       89       NA         33.4       TF       Tap Factory       112       NA         80.7       TF       Tap Factory       218       NA         84.0       TF       Tap Factory       237       NA         172.6       TFA       Tap Factory Active       425       NA         180.3       TF       Tap Factory       452       NA         231.5       TFA       Tap Factory Active       566       NA	1074-011				
28.2       TFA       Tap Factory Active       89       NA         33.4       TF       Tap Factory       112       NA         80.7       TF       Tap Factory       218       NA         84.0       TF       Tap Factory       237       NA         172.6       TFA       Tap Factory Active       425       NA         180.3       TF       Tap Factory       452       NA         231.5       TFA       Tap Factory Active       566       NA		AMH	Manhole	10	NA
33.4 TF Tap Factory 112 NA 80.7 TF Tap Factory 218 NA  84.0 TF Tap Factory 237 NA  172.6 TFA Tap Factory Active 425 NA  180.3 TF Tap Factory 452 NA  231.5 TFA Tap Factory Active 566 NA	0.	MWL	Water Level	21	NA
80.7         TF         Tap Factory         218         NA           84.0         TF         Tap Factory         237         NA           172.6         TFA         Tap Factory Active         425         NA           180.3         TF         Tap Factory         452         NA           231.5         TFA         Tap Factory Active         566         NA	28.2	TFA	Tap Factory Active	89	NA
84.0         TF         Tap Factory         237         NA           172.6         TFA         Tap Factory Active         425         NA           180.3         TF         Tap Factory         452         NA           231.5         TFA         Tap Factory Active         566         NA	33.4	TF	Tap Factory	112	NA
172.6	80.7	TF	Tap Factory	218	NA
180.3         TF         Tap Factory         452         NA           231.5         TFA         Tap Factory Active         566         NA	84.0	TF	Tap Factory	237	NA
231.5 TFA Tap Factory Active 566 NA	//172.6	TFA	Tap Factory Active	425	NA
	180.3	TF	Tap Factory	452	NA
232.9 MSA Abandoned Survey 580 NA	231.5	TFA	Tap Factory Active	566	NA
	222.0	NACA	Abandoned Survey	EOU	NΛ
	252.9	IVISA	Abandoned Survey	380	IVA

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-4074-011

AMH



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:

Remarks:

5.000

NO



Code: **TFA** 

Description: **Tap Factory Active** 

Distance (ft): 28.2 Structural Grade: 0 O&M Grade: 0 Clock Start/From: 3

Clock To:

1st Value: 4.000

2nd Value: Value Percent: Continuous Index: Within 8" of Joint:



Code: **TF** 

Description: Tap Factory

Distance (ft): 33.4
Structural Grade: 0
O&M Grade: 0
Clock Start/From: 9

Clock To:

1st Value: **4.000** 

2nd Value: Value Percent: Continuous Index: Within 8" of Joint:

Remarks:



Code: **TF** 

Description: Tap Factory

Distance (ft): 80.7
Structural Grade: 0

O&M Grade: 0

Clock Start/From: 3

Clock To:

1st Value: **4.000** 

2nd Value: Value Percent: Continuous Index: Within 8" of Joint:



Code: **TF** 

Description: Tap Factory

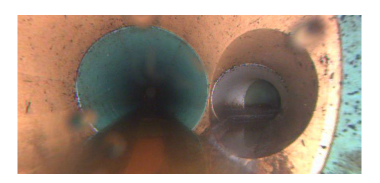
Distance (ft): 84.0
Structural Grade: 0
O&M Grade: 0
Clock Start/From: 9

Clock To:

1st Value: **4.000** 

2nd Value: Value Percent: Continuous Index: Within 8" of Joint:

Remarks:



Code: TFA

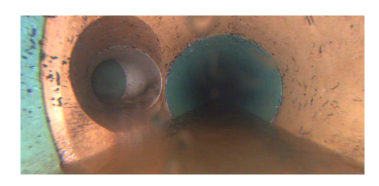
Description: Tap Factory Active

Distance (ft): 172.6
Structural Grade: 0
O&M Grade: 0
Clock Start/From: 3

Clock To:

1st Value: **4.000** 

2nd Value: Value Percent: Continuous Index: Within 8" of Joint:



Code: **TF** 

Description: Tap Factory

Distance (ft): 180.3
Structural Grade: 0
O&M Grade: 0
Clock Start/From: 9

Clock To:

1st Value: **4.000** 

2nd Value: Value Percent: Continuous Index: Within 8" of Joint:

Remarks:



Code: TFA

Description: Tap Factory Active

Distance (ft): 231.5
Structural Grade: 0
O&M Grade: 0
Clock Start/From: 3

Clock To:

1st Value: **4.000** 

2nd Value: Value Percent: Continuous Index: Within 8" of Joint:



Code: MSA

Description: Abandoned Survey

Distance (ft): 232.9
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 stopped