Profile/Photo Observation Report



Date: 04/04/2018 Weather: Coding: PACP 6.0

Pipe Length (ft): 266.4 Owner: NA Pre Clean: No Pre-Cleaning
P.O.#: Surveyor: Jen Costello PSR: P-607-076-031

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

Street: FOXCROFT STREET Flow Control: Not Controlled

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

Purpose: Routine Assessment Dia/Height: 8"
Use: Sanitary Material: PVC

Drain Area: NA Lining:

Category: NA

Comment: P_C debris, flow direction marked wrong.

Location Details: Direction of Survey: **Upstream**

US MH: M-607-031 DS MH: M-607-076 Total Length Surveyed (ft): 259.5

3.93 106.00 O&M Index: O&M Quick: O&M Rating: 0.00 0000 0.00 Structural Quick: Structural Rating: Structural Index: 3.93 106.00 Overall Quick: Overall Rating: Overall Index:

| O | | osition C | Code | Observation | Video (sec) | Grade |
|--|----------------|-----------|----------|---------------------------|-------------|-------|
| .0 AMH Manhole 10 M .0 MWL Water Level 21 M 3.7 TF Tap Factory 42 M 16.8 TF Tap Factory 82 M 37.2 TB Tap Break-in 137 M 75.4 MWL Water Level 226 M 97.8 DAR Deposits Attached Ragging 283 M 97.9 TFA Tap Factory Active 297 M 111.2 TFA Tap Factory Active 338 M 129.9 MWL Water Level 388 M 129.9 MCU(S01) Camera Underwater 399 M 259.5 MCU(F01) Camera Underwater 670 M | 507-076 | | | | | |
| 3.7 TF | |) А | мH | Manhole | 10 | NA |
| 16.8 TF Tap Factory 82 N 37.2 TB Tap Break-in 137 N 75.4 MWL Water Level 226 N 97.8 DAR Deposits Attached Ragging 283 N 97.9 TFA Tap Factory Active 297 N 111.2 TFA Tap Factory Active 338 N 129.9 MWL Water Level 388 N 129.9 MCU(S01) Camera Underwater 399 N 259.5 MCU(F01) Camera Underwater 670 N | <u>.,\\\\</u> |) N | ЛWL | Water Level | 21 | NA |
| 37.2 TB Tap Break-in 137 N 75.4 MWL Water Level 226 N 97.8 DAR Deposits Attached Ragging 283 N 97.9 TFA Tap Factory Active 297 N 111.2 TFA Tap Factory Active 338 N 129.9 MWL Water Level 388 N 129.9 MCU(S01) Camera Underwater 399 N 259.5 MCU(F01) Camera Underwater 670 N | \\3. | .7 T | F | Tap Factory | 42 | NA |
| 75.4 MWL Water Level 226 M 97.8 DAR Deposits Attached Ragging 283 M 97.9 TFA Tap Factory Active 297 M 111.2 TFA Tap Factory Active 338 M 129.9 MWL Water Level 388 M 129.9 MCU(S01) Camera Underwater 399 M 259.5 MCU(F01) Camera Underwater 670 M | $\frac{1}{16}$ | 6.8 T | F | Tap Factory | 82 | NA |
| 97.8 DAR Deposits Attached Ragging 283 M 97.9 TFA Tap Factory Active 297 M 111.2 TFA Tap Factory Active 338 M 129.9 MWL Water Level 388 M 129.9 MCU(S01) Camera Underwater 399 M 259.5 MCU(F01) Camera Underwater 670 M | $\sqrt{37}$ | 7.2 T | В | Tap Break-in | 137 | NA |
| 97.9 TFA Tap Factory Active 297 M 111.2 TFA Tap Factory Active 338 M 129.9 MWL Water Level 388 M 129.9 MCU(S01) Camera Underwater 399 M 259.5 MCU(F01) Camera Underwater 670 M | 7: | 5.4 N | /IWL | Water Level | 226 | NA |
| 111.2 TFA Tap Factory Active 338 N 129.9 MWL Water Level 388 N 129.9 MCU(S01) Camera Underwater 399 N 259.5 MCU(F01) Camera Underwater 670 N | 97 | 7.8 D | AR | Deposits Attached Ragging | 283 | M 2 |
| 129.9 MWL Water Level 388 M 129.9 MCU(S01) Camera Underwater 399 M 259.5 MCU(F01) Camera Underwater 670 M | <u> </u> | 7.9 T | FA | Tap Factory Active | 297 | NA |
| 129.9 MCU(S01) Camera Underwater 399 M 259.5 MCU(F01) Camera Underwater 670 M | 1.1 | 11.2 T | FA | Tap Factory Active | 338 | NA |
| 259.5 MCU(F01) Camera Underwater 670 M | 17 | 29.9 N | /IWL | Water Level | 388 | NA |
| / | $1/\sqrt{17}$ | 29.9 N | лсU(S01) | Camera Underwater | 399 | M 4 |
| 259.5 MSA Abandoned Survey 681 N | 25 | 59.5 N | лСU(F01) | Camera Underwater | 670 | M 4 |
| | 2! | 59.5 N | ЛSA | Abandoned Survey | 681 | 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-607-076 |

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: 5

Continuous Index:

Within 8" of Joint:

Remarks:

5.000

NO

Code: Description: TF

Tap Factory



Distance (ft): 3.7
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): 16.8
Structural Grade: 0
O&M Grade: 0
Clock Start/From: 9

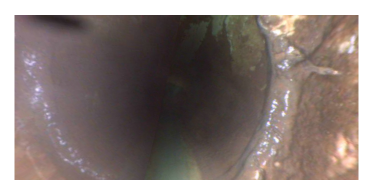
Clock To:

1st Value:

4.000

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

Remarks:



Code: TB

Description: Tap Break-in

Distance (ft): 37.2
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:



Code: MWL

Description: Water Level

Distance (ft): 75.4
Structural Grade: 0

O&M Grade: 0

Clock Start/From:

Clock To: 1st Value: 2nd Value:

Value Percent: 30.000

Continuous Index:

Within 8" of Joint:

Remarks:

NO



Code: DAR

Description: Deposits Attached Ragging

Distance (ft): 97.8
Structural Grade: 0

O&M Grade: 2

Clock Start/From: 12

Clock To: 1st Value: 2nd Value:

Value Percent: 5.000

Continuous Index:

Within 8" of Joint:

Remarks:

YES



Code: TFA

Description: Tap Factory Active

Distance (ft): 97.9
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:

Remarks:



Code: TFA

Description: Tap Factory Active

Distance (ft): 111.2
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:



Code: MWL

Description: Water Level

Distance (ft): 129.9
Structural Grade: 0
O&M Grade: 0

Clock Start/From:

Clock To: 1st Value: 2nd Value:

Value Percent: 60.000

Continuous Index:

Within 8" of Joint:

Remarks:

NO



Code: MCU

Description: Camera Underwater

Distance (ft): 129.9
Structural Grade: 0
O&M Grade: 4

Clock Start/From:

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

Continuous Index: **S01** Within 8" of Joint: **NO**



Code: MCU

Description: Camera Underwater

Distance (ft): 259.5
Structural Grade: 0
O&M Grade: 4

Clock Start/From:

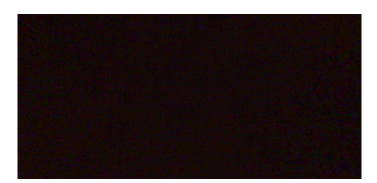
Clock To: 1st Value: 2nd Value: Value Percent:

Continuous Index: F01
Within 8" of Joint: NO

Remarks:

Code: MSA

Description: Abandoned Survey



Distance (ft): 259.5
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: UNDER WATER