Profile/Photo Observation Report



Date: 04/14/2018 Weather: **PACP 6.0** Coding: Pipe Length (ft): 234.5 Owner: NA Pre Clean: **Not Known** P.O.#: Jen Costello PSR: P-503-055-056 Surveyor:

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

Street: W 40th ave Flow Control: Not Controlled

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

Purpose: Not Known Dia/Height: 10"
Use: Sanitary Material: VCP

Drain Area: NA Lining:

Category: NA

Comment:
Location Details: Direction of Survey:

US MH: M-503-055 DS MH: M-503-056 Total Length Surveyed (ft): 118.3

3.80 38.00 O&M Index: O&M Quick: O&M Rating: 0.00 0000 0.00 Structural Quick: Structural Rating: Structural Index: 3.80 38.00 Overall Quick: Overall Rating: Overall Index:

Upstream

| | Position | Code | Observation | Video (sec) | Grade |
|--------|----------|----------|---------------------|-------------|-------|
| 503-05 | 56 | | | | |
| | .0 | AMH | Manhole | 10 | NA |
| | 0. | MWL | Water Level | 22 | NA |
| H-\" | 0. | MGO | General Observation | 35 | NA |
| | \\.8 | IW | Infil Weeper | 48 | M 2 |
| III ' | \\11.5 | TF | Tap Factory | 82 | NA |
| ш | 37.9 | TFC | Tap Factory Capped | 147 | NA |
| | 38.8 | IR | Infil Runner | 161 | M 4 |
| | 64.3 | TF | Tap Factory | 224 | NA |
| ш | 80.7 | MCU(S01) | Camera Underwater | 269 | M 4 |
| ш. | 118.3 | MCU(F01) | Camera Underwater | 358 | M 4 |
| | 118.3 | MSA | Abandoned Survey | 369 | NA |
| | | | | | |
| | | | | | |

Code:



| Description: | Manhole |
|-------------------------------------|-----------------|
| Distance (ft): | .0 |
| Structural Grade: O&M Grade: | 0 |
| Clock Start/From: | |
| Clock To: 1st Value: | |
| 2nd Value: | |
| Value Percent: Continuous Index: | |
| Within 8" of Joint: Remarks: | NO M-503-055 |
| | |

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:

100.000

NO



Code: MGO

Description: **General Observation**

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

Value Percent: Continuous Index:

Within 8" of Joint:

2nd Value:

Remarks: rear camera

NO



Code: IW

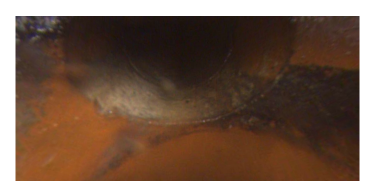
Description: Infil Weeper

Distance (ft): .8 Structural Grade: 0 2 O&M Grade: Clock Start/From: 1 Clock To: 4 1st Value: 2nd Value: Value Percent:

Continuous Index: Within 8" of Joint:

Remarks:

YES



Code: TF

Description: **Tap Factory**

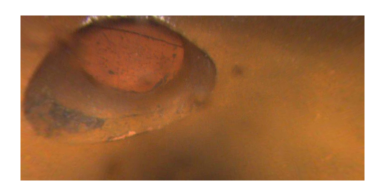
Distance (ft): 11.5 Structural Grade: 0 O&M Grade: 0 Clock Start/From: 12

Clock To:

4.000 1st Value:

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

Remarks:



Code: TFC

Description: Tap Factory Capped

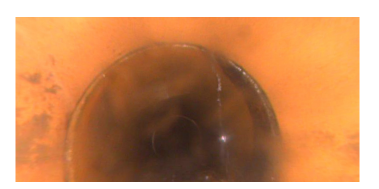
Distance (ft): 37.9
Structural Grade: 0
O&M Grade: 0
Clock Start/From: 1

Clock To:

1st Value: **4.000**

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

Remarks:



Code: IR

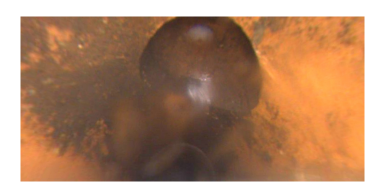
Description: Infil Runner

Distance (ft): 38.8
Structural Grade: 0
O&M Grade: 4
Clock Start/From: 11
Clock To:
1st Value:

2nd Value: Value Percent: Continuous Index:

Within 8" of Joint: YES

Remarks:



Code: **TF**

Description: Tap Factory

Distance (ft): 64.3
Structural Grade: 0
O&M Grade: 0
Clock Start/From: 12

Clock To:

1st Value:

4.000

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

Remarks:



Code: MCU

Description: Camera Underwater

Distance (ft): 80.7
Structural Grade: 0

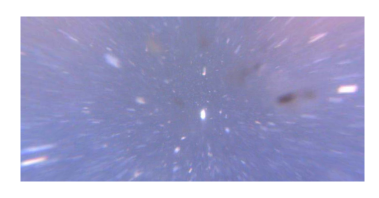
O&M Grade: 4

Clock Start/From:

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

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

Remarks:



Code: MCU

Description: Camera Underwater

Distance (ft): 118.3
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): 118.3
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