Profile/Photo Observation Report



Date: 03/24/2018 Weather: **PACP 6.0** Coding: Pipe Length (ft): 357.6 Owner: NA Pre Clean: **Not Known** P.O.#: **Byrd Fitzgerald** PSR: P-809-018-033 Surveyor:

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

Street: TANAGER ST Flow Control: Not Controlled

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

Purpose: Maintenance Related Dia/Height: 12"
Use: Sanitary Material: PVC

Drain Area: NA Lining:

Category: NA

Comment:

Location Details: Direction of Survey: Upstream

US MH: M-809-018 DS MH: M-809-033 Total Length Surveyed (ft): 353.6

2.00 2100 2.00 O&M Index: O&M Quick: O&M Rating: 0.00 0000 0.00 Structural Quick: Structural Rating: Structural Index: 2.00 2100 2.00 Overall Rating: Overall Index: Overall Quick:

09-033 .0 .0 57.3 64.5 66.8 145.3 210.9 213.4 353.6	AMH MWL DSZ TFA TF TB TFA TF AMH	Manhole Water Level Deposits Settled Other Tap Factory Active Tap Factory Tap Break-in Tap Factory Active Tap Factory Manhole	10 21 147 173 189 358 501 517	NA NA NA NA NA NA
.0 .0 57.3 64.5 66.8 145.3 210.9 213.4	MWL DSZ TFA TF TB TFA TFA	Water Level Deposits Settled Other Tap Factory Active Tap Factory Tap Break-in Tap Factory Active Tap Factory	21 147 173 189 358 501 517	NA M 2 NA NA NA NA NA
57.3 64.5 66.8 145.3 210.9 213.4	DSZ TFA TF TB TFA TFA	Deposits Settled Other Tap Factory Active Tap Factory Tap Break-in Tap Factory Active Tap Factory	147 173 189 358 501 517	M 2 NA NA NA NA
64.5 66.8 145.3 210.9 213.4	TFA TF TB TFA TF	Tap Factory Active Tap Factory Tap Break-in Tap Factory Active Tap Factory	173 189 358 501 517	NA NA NA NA
66.8 145.3 210.9 213.4	TF TB TFA TF	Tap Factory Tap Break-in Tap Factory Active Tap Factory	189 358 501 517	NA NA NA
145.3 210.9 213.4	TB TFA TF	Tap Break-in Tap Factory Active Tap Factory	358 501 517	NA NA NA
210.9	TFA TF	Tap Factory Active Tap Factory	501 517	NA NA
213.4	TF	Tap Factory	517	NA
11.				
353.6	АМН	Manhole	809	NA

Code:

Description:



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-809-033

AMH

Manhole



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:

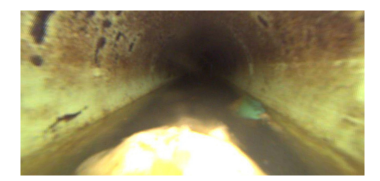
Remarks:

5.000

NO

Code: DSZ

Description: **Deposits Settled Other**



Distance (ft): 57.3 Structural Grade: 0

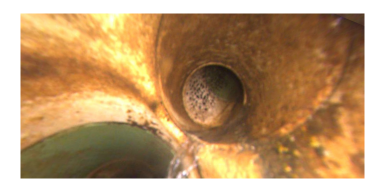
O&M Grade: 2 Clock Start/From: 6

Clock To: 1st Value: 2nd Value:

Value Percent: 5.000

Continuous Index:

Within 8" of Joint: NO Remarks: tissue



Code: **TFA**

Description: **Tap Factory Active**

Distance (ft): 64.5 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: TF

Description: **Tap Factory**

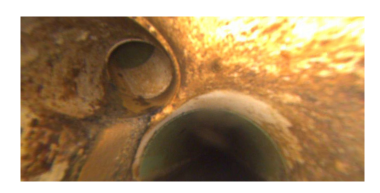
Distance (ft): 66.8 Structural Grade: 0 O&M Grade: 0 Clock Start/From: 10

Clock To:

1st Value: 4.000

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

Remarks:



Code: TB

Description: Tap Break-in

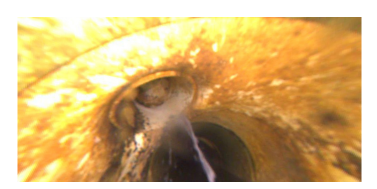
Distance (ft): 145.3
Structural Grade: 0
O&M Grade: 0
Clock Start/From: 11

Clock To:

1st Value: **4.000**

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

Remarks:



Code: TFA

Description: Tap Factory Active

Distance (ft): 210.9
Structural Grade: 0
O&M Grade: 0
Clock Start/From: 11

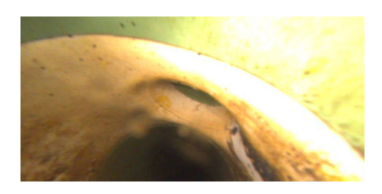
Clock To:

1st Value: **4.000**

2nd Value: Value Percent: Continuous Index:

Within 8" of Joint: YES

Remarks:



Code: **TF**

Description: Tap Factory

Distance (ft): 213.4
Structural Grade: 0
O&M Grade: 0
Clock Start/From: 1

Clock To:

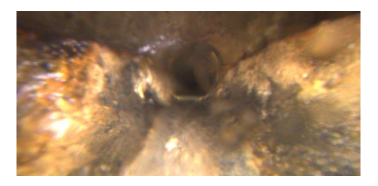
1st Value: **4.000**

2nd Value: Value Percent: Continuous Index:

Within 8" of Joint:

Remarks:

YES



Code: AMH
Description: Manhole

Distance (ft): 353.6
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-809-018