## **Profile/Photo Observation Report**



Date: 04/06/2018 Weather: **PACP 6.0** Coding: Pipe Length (ft): 361.7 Owner: NA Pre Clean: **Not Known** P.O.#: Jen Costello PSR: P-807-005-006 Surveyor:

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

Street: Hobart Flow Control: Not Controlled

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

Purpose: Maintenance Related Dia/Height: 8"
Use: Sanitary Material: PVC

Drain Area: NA Lining: Cured in Place

Category: NA

Comment: Flow direction wrong.

Location Details: Direction of Survey: Upstream

US MH: M-807-006 DS MH: M-807-005 Total Length Surveyed (ft): 346.5

1.50 2111 3.00 O&M Index: O&M Quick: O&M Rating: 0.00 0000 0.00 Structural Quick: Structural Rating: Structural Index: 1.50 2111 3.00 Overall Index: Overall Quick: Overall Rating:

ble       10         Level       21         ctory       37         its Attached Other       216         ctory       228         ctory       260         ctory Active       408         Fine Joint       502         ctory       543         ctory Active       578         ctory Active       671         ctory       701	NA
Level       21         ctory       37         its Attached Other       216         ctory       228         ctory       260         ctory Active       408         Fine Joint       502         ctory       543         ctory Active       578         ctory Active       671	NA
ctory     37       its Attached Other     216       ctory     228       ctory     260       ctory Active     408       Fine Joint     502       ctory     543       ctory Active     578       ctory Active     671	NA M 2 NA NA NA NA NA M 1 NA NA
its Attached Other       216         ctory       228         ctory       260         ctory Active       408         Fine Joint       502         ctory       543         ctory Active       578         ctory Active       671	M 2 NA NA NA NA M 1 NA NA
ctory       228         ctory       260         ctory Active       408         Fine Joint       502         ctory       543         ctory Active       578         ctory Active       671	NA NA NA M 1 NA NA
ctory       260         ctory Active       408         Fine Joint       502         ctory       543         ctory Active       578         ctory Active       671	NA NA M 1 NA NA
ctory Active 408 Fine Joint 502 ctory 543 ctory Active 578 ctory Active 671	NA M 1 NA NA
Fine Joint 502 ctory 543 ctory Active 578 ctory Active 671	M 1 NA NA
ctory 543 ctory Active 578 ctory Active 671	NA NA
ctory Active 578 ctory Active 671	NA
ctory Active 671	
•	NA
ctory 701	
ctory /01	NA
ctory Active 751	NA
ole 864	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-807-005

**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:

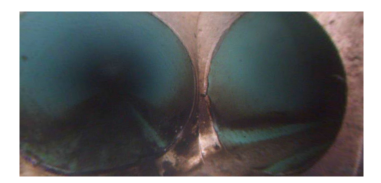
Within 8" of Joint: NO

Remarks:

5.000

Code: TF Description:

**Tap Factory** 



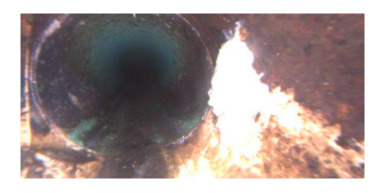
Distance (ft): 2.0 Structural Grade: 0 O&M Grade: 0 Clock Start/From: 3

Clock To:

Remarks:

1st Value: 4.000

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



Code: DAZ

Description: Deposits Attached Other

Distance (ft): 85.7
Structural Grade: 0
O&M Grade: 2
Clock Start/From: 2
Clock To: 4

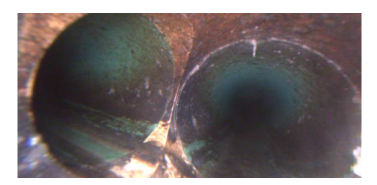
1st Value: 2nd Value:

Value Percent: 5.000

Continuous Index:

Within 8" of Joint: NO

Remarks: PAPER PRODUCTS



Code: **TF** 

Description: Tap Factory

Distance (ft): 85.7
Structural Grade: 0

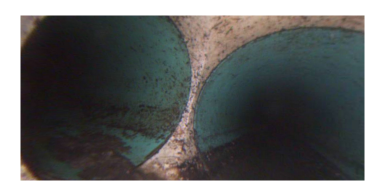
O&M Grade: 0

Clock Start/From: 9

Clock To:

1st Value: **4.000** 

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



Code: **TF** 

Description: Tap Factory

Distance (ft): 96.0
Structural Grade: 0
O&M Grade: 0
Clock Start/From: 9

Clock To:

1st Value:

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

Remarks:



Code: TFA

Description: Tap Factory Active

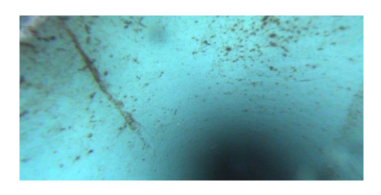
4.000

Distance (ft): 163.7
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: RFJ

Description: Roots Fine Joint

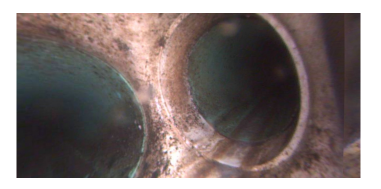
Distance (ft): 204.8
Structural Grade: 0
O&M Grade: 1
Clock Start/From: 10

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

Within 8" of Joint:

Remarks:

YES



Code: **TF** 

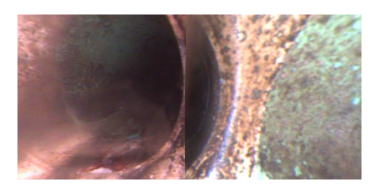
Description: Tap Factory

Distance (ft): 219.1
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: **TFA** 

Description: **Tap Factory Active** 

Distance (ft): 229.9 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:



TFA Code:

Description: **Tap Factory Active** 

Distance (ft): 269.4 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** 

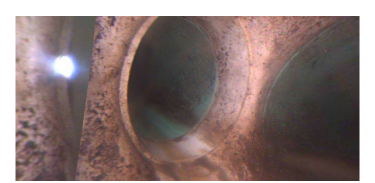
Distance (ft): 278.0 Structural Grade: 0 O&M Grade: 0 Clock Start/From: 9

Clock To:

1st Value: 4.000

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

Remarks:



TFA Code:

Description: **Tap Factory Active** 

Distance (ft): 296.7 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: AMH
Description: Manhole

Distance (ft): 346.5
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: M-807-006