## **Profile/Photo Observation Report**

Customer:



Date: 03/24/2018 Weather: Coding: PACP 6.0

Pipe Length (ft): 189.7 Owner: NA Pre Clean: Not Known

P.O.#: Surveyor: **Byrd Fitzgerald** PSR: **P-809-011-012** 

01/01/1900

Shape:

Street: GROSBEAK CT Flow Control: Not Controlled

Clean Date:

City: Hobart, IN Year Renewed:

Location: Ditch Tape/Media #:
Purpose: Maintenance Related Dia/Height:

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

Drain Area: NA Lining: Category: NA

Comment: Reverse setup. user set max.

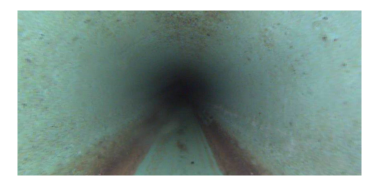
Location Details: Direction of Survey: **Downstream** 

US MH: M-809-011 DS MH: M-809-012 Total Length Surveyed (ft): 76.7

0000 0.00 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 Rating: Overall Index: Overall Quick:

.0       MWL       Water Level       21       NA         12.3       TF       Tap Factory       58       NA         38.8       TF       Tap Factory       124       NA         40.0       TF       Tap Factory       141       NA         40.0       MGO       General Observation       153       NA		Code	Observation	Video (sec)	Grade
.0       AMH       Manhole       10       NA         .0       MWL       Water Level       21       NA         12.3       TF       Tap Factory       58       NA         38.8       TF       Tap Factory       124       NA         40.0       TF       Tap Factory       141       NA         40.0       MGO       General Observation       153       NA         76.7       MSA       Abandoned Survey       238       NA	809-011				
12.3         TF         Tap Factory         58         NA           38.8         TF         Tap Factory         124         NA           40.0         TF         Tap Factory         141         NA           40.0         MGO         General Observation         153         NA           76.7         MSA         Abandoned Survey         238         NA	/.	AMH	Manhole	10	NA
38.8         TF         Tap Factory         124         NA           40.0         TF         Tap Factory         141         NA           40.0         MGO         General Observation         153         NA	0.	MWL	Water Level	21	NA
40.0 TF Tap Factory 141 NA 40.0 MGO General Observation 153 NA	12.3	TF	Tap Factory	58	NA
40.0 MGO General Observation 153 NA	38.8	TF	Tap Factory	124	NA
	40.0	TF	Tap Factory	141	NA
76.7 MSA Abandoned Survey 238 NA	40.0	MGO	General Observation	153	NA
	76.7	MSA	Abandoned Survey	238	NA

Code:



Description:	Manhole
Distance (ft): Structural Grade:	.0 0
O&M Grade: Clock Start/From:	0
Clock To:	
2nd Value: Value Percent:	
Continuous Index: Within 8" of Joint:	NO
Remarks:	M-809-011

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

emarks:

Code: **TF** 

Description: Tap Factory

Distance (ft): 12.3
Structural Grade: 0
O&M Grade: 0
Clock Start/From: 10

Clock To:

1st Value: **4.000** 

YES

2nd Value: Value Percent: Continuous Index:

Within 8" of Joint:

Remarks:



Code: TF

Description: **Tap Factory** 

Distance (ft): 38.8 Structural Grade: 0 0 O&M Grade: Clock Start/From: 10

Clock To:

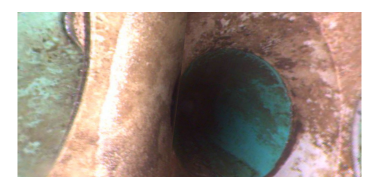
1st Value: 4.000

2nd Value: Value Percent: Continuous Index:

Within 8" of Joint:

Remarks:

YES



Code: TF

Description: **Tap Factory** 

Distance (ft): 40.0 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: YES

Remarks:



Code: MGO

Description: General Observation

Distance (ft): 40.0
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: material peeling?



Code: MSA

Description: Abandoned Survey

Distance (ft): 76.7
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: no blockage