## **Profile/Photo Observation Report**



Date: 04/01/2018 Weather: **PACP 6.0** Coding: Pipe Length (ft): 230.3 Owner: NA Pre Clean: **Not Known** P.O.#: PSR: P-708-017-018 Surveyor: Jen Costello

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

Street: Hidden Oak Flow Control: Not Controlled

City: Hobart, IN Year Renewed:
Location: Sidewalk 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. Redployment.

Location Details: Direction of Survey: Upstream

US MH: M-708-018 DS MH: M-708-017 Total Length Surveyed (ft): 229.9

2.00 2500 10.00 O&M Index: O&M Quick: O&M Rating: 0.00 0000 0.00 Structural Quick: Structural Rating: Structural Index: 2.00 2500 10.00 Overall Index: Overall Quick: Overall Rating:

.0 MWL Water Level .2 .0 DSF(S01) Deposits Settled Fine .3 .16.8 DSF(F01) Deposits Settled Fine .7 .18.3 TFA Tap Factory Active .9 .20.3 TFA Tap Factory Active .1 .122.2 TFA Tap Factory Active .3 .124.2 TFA Tap Factory Active .3 .124.2 MWL Water Level .5 .214.9 IW Infil Weeper .5 .214.9 DAE Deposits Attached Encrustation .5 .226.3 MWL Water Level .5						
.0       AMH       Manhole       1         .0       MWL       Water Level       2         .0       DSF(S01)       Deposits Settled Fine       3         16.8       DSF(F01)       Deposits Settled Fine       7         18.3       TFA       Tap Factory Active       9         20.3       TFA       Tap Factory Active       1         122.2       TFA       Tap Factory Active       3         124.2       TFA       Tap Factory Active       3         214.2       MWL       Water Level       5         214.9       IW       Infil Weeper       5         214.9       DAE       Deposits Attached Encrustation       5         226.3       MWL       Water Level       5					17	708-0
.0 DSF(S01) Deposits Settled Fine 3  16.8 DSF(F01) Deposits Settled Fine 7  18.3 TFA Tap Factory Active 9  20.3 TFA Tap Factory Active 1  122.2 TFA Tap Factory Active 3  124.2 TFA Tap Factory Active 3  214.2 MWL Water Level 5  214.9 IW Infil Weeper 5  214.9 DAE Deposits Attached Encrustation 5  226.3 MWL Water Level 5	22 ΝΔ	10	Manhole	AMH		$\overline{}$
16.8         DSF(F01)         Deposits Settled Fine         7           18.3         TFA         Tap Factory Active         9           20.3         TFA         Tap Factory Active         1           122.2         TFA         Tap Factory Active         3           124.2         TFA         Tap Factory Active         3           214.2         MWL         Water Level         5           214.9         IW         Infil Weeper         5           214.9         DAE         Deposits Attached Encrustation         5           226.3         MWL         Water Level         5	-2 11/1	22	Water Level	MWL	0.	
18.3   TFA   Tap Factory Active   9	33 M 2	33	Deposits Settled Fine	DSF(S01)	\\0	
20.3   TFA   Tap Factory Active   1	78 M 2	78	Deposits Settled Fine	DSF(F01)	\\16.8	
122.2         TFA         Tap Factory Active         3           124.2         TFA         Tap Factory Active         3           214.2         MWL         Water Level         5           214.9         IW         Infil Weeper         5           214.9         DAE         Deposits Attached Encrustation         5           226.3         MWL         Water Level         5	94 NA	94	Tap Factory Active	TFA	18.3	ш
124.2         TFA         Tap Factory Active         3           214.2         MWL         Water Level         5           214.9         IW         Infil Weeper         5           214.9         DAE         Deposits Attached Encrustation         5           226.3         MWL         Water Level         5	113 NA	113	Tap Factory Active	TFA	20.3	ш
214.2 MWL Water Level   5	330 NA	330	Tap Factory Active	TFA	122.2	ш
214.9 IW Infil Weeper 5 214.9 DAE Deposits Attached Encrustation 5 226.3 MWL Water Level 5	348 NA	348	Tap Factory Active	TFA	124.2	ш
214.9 DAE Deposits Attached Encrustation 5 226.3 MWL Water Level 5	541 NA	541	Water Level	MWL	214.2	ш
226.3 MWL Water Level 5	554 M 2	554	Infil Weeper	IW	214.9	ш
1 1 / 1	565 M 2	565	Deposits Attached Enc	DAE	214.9	ш
229.9 AMH Manhole 6	599 NA	599	Water Level	MWL	226.3	
	517 NA	617	Manhole	AMH	229.9	Ш

Code:

Description:

Remarks:



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

AMH

Manhole

M-708-017



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: **DSF** 

Description: **Deposits Settled Fine** 



Distance (ft): .0

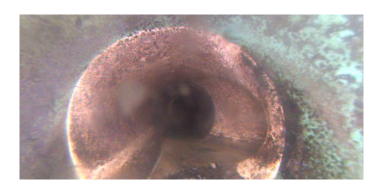
Structural Grade: 0 O&M Grade: 2

Clock Start/From: 5 Clock To: 7

1st Value:

2nd Value:

Value Percent: 5.000 Continuous Index: **S01** Within 8" of Joint: NO



Code: **DSF** 

Description: Deposits Settled Fine

Distance (ft): 16.8
Structural Grade: 0
O&M Grade: 2
Clock Start/From: 5
Clock To: 7
1st Value:

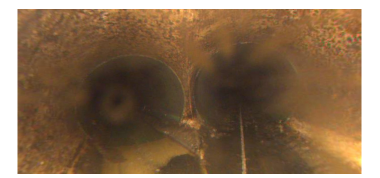
1st Value: 2nd Value:

Value Percent: 5.000
Continuous Index: F01
Within 8" of Joint: NO

Remarks:

Code: TFA

Description: Tap Factory Active

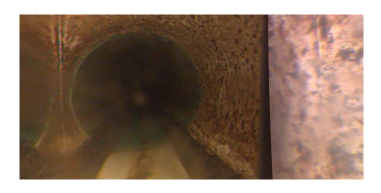


Distance (ft): 18.3
Structural Grade: 0
O&M Grade: 0

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): 20.3
Structural Grade: 0
O&M Grade: 0
Clock Start/From: 9

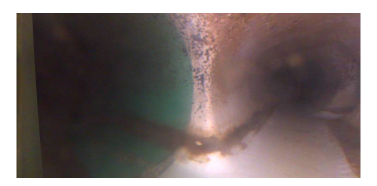
Clock To:

1st Value:

4.000

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

Remarks:



Code: TFA

Description: Tap Factory Active

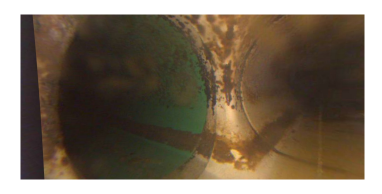
4.000

Distance (ft): 122.2
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:



Code: TFA

Description: Tap Factory Active

4.000

Distance (ft): 124.2
Structural Grade: 0
O&M Grade: 0
Clock Start/From: 3

Clock To:

1st Value:

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

Remarks:



Code: MWL

Description: Water Level

Distance (ft): 214.2
Structural Grade: 0

O&M Grade: 0

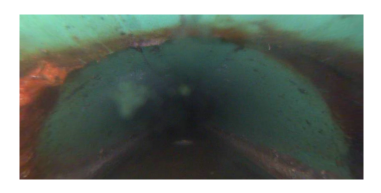
Clock Start/From:

Clock To: 1st Value: 2nd Value:

Value Percent: 30.000

Continuous Index:

Within 8" of Joint: NO



Code: IW

Description: Infil Weeper

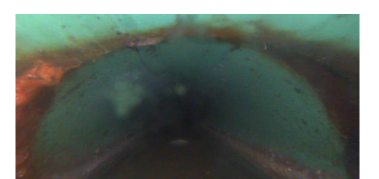
Distance (ft): 214.9
Structural Grade: 0
O&M Grade: 2
Clock Start/From: 8
Clock To: 4

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

Within 8" of Joint:

Remarks:

YES



Code: DAE

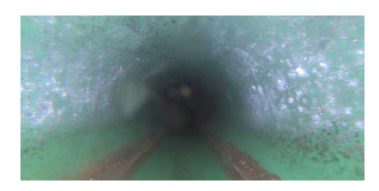
Description: Deposits Attached Encrustation

Distance (ft): 214.9
Structural Grade: 0
O&M Grade: 2
Clock Start/From: 8
Clock To: 4
1st Value:
2nd Value:

Value Percent: 5.000

Continuous Index:

Within 8" of Joint: YES



Code: MWL

Description: Water Level

Distance (ft): 226.3
Structural Grade: 0
O&M Grade: 0

Clock Start/From:

Clock To: 1st Value: 2nd Value:

Value Percent: 5.000

Continuous Index:

Within 8" of Joint:

Remarks:

NO



Code: AMH
Description: Manhole

Distance (ft): 229.9
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-708-018