## **Profile/Photo Observation Report**



Date: 03/27/2018 Weather: Coding: PACP 6.0

Pipe Length (ft): 243.1 Owner: NA Pre Clean: No Pre-Cleaning P.O.#: Surveyor: Jen Costello PSR: P-507-002-003

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

Street: OFF S DELAWARE ST Flow Control: Not Controlled

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

Purpose: Routine Assessment Dia/Height: 8"
Use: Sanitary Material: VCP

Drain Area: **NA** Lining:

Category: NA

Comment:

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

US MH: M-507-002 DS MH: M-507-003 Total Length Surveyed (ft): 158.7

2.00 2400 8.00 O&M Index: O&M Quick: O&M Rating: 0.00 0000 0.00 Structural Quick: Structural Rating: Structural Index: 2.00 2400 8.00 Overall Rating: Overall Index: Overall Quick:

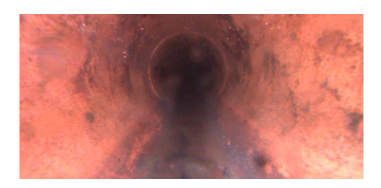
.0 AMH Manhole 10 .0 MWL Water Level 21 7.2 IW Infil Weeper 47 38.6 TBA Tap Break-in Active 122 56.9 IW Infil Weeper 171 108.6 TBA Tap Break-in Active 286 108.6 DAGS Deposits Attached Grease 298 117.6 TFC Tap Factory Capped 328 139.3 MWL Water Level 384 154.1 DAE Deposits Attached Encrustation 425 154.7 TFC Tap Factory Capped 438 158.7 MSA Abandoned Survey 458		on Code Observation Vid	leo (sec) Grade
.0       AMH       Manhole       10         .0       MWL       Water Level       21         7.2       IW       Infil Weeper       47         38.6       TBA       Tap Break-in Active       122         56.9       IW       Infil Weeper       171         108.6       TBA       Tap Break-in Active       286         108.6       DAGS       Deposits Attached Grease       298         117.6       TFC       Tap Factory Capped       328         139.3       MWL       Water Level       384         154.1       DAE       Deposits Attached Encrustation       425         154.7       TFC       Tap Factory Capped       438	002		
7.2         IW         Infil Weeper         47           38.6         TBA         Tap Break-in Active         122           56.9         IW         Infil Weeper         171           108.6         TBA         Tap Break-in Active         286           108.6         DAGS         Deposits Attached Grease         298           117.6         TFC         Tap Factory Capped         328           139.3         MWL         Water Level         384           154.1         DAE         Deposits Attached Encrustation         425           154.7         TFC         Tap Factory Capped         438	<u>L</u>	AMH Manhole 10	NA
38.6         TBA         Tap Break-in Active         122           56.9         IW         Infil Weeper         171           108.6         TBA         Tap Break-in Active         286           108.6         DAGS         Deposits Attached Grease         298           117.6         TFC         Tap Factory Capped         328           139.3         MWL         Water Level         384           154.1         DAE         Deposits Attached Encrustation         425           154.7         TFC         Tap Factory Capped         438	$\sqrt{0}$ MV	MWL Water Level 21	NA
Tap Break-in Active   171   108.6   TBA   Tap Break-in Active   286   108.6   DAGS   Deposits Attached Grease   298   117.6   TFC   Tap Factory Capped   328   139.3   MWL   Water Level   384   154.1   DAE   Deposits Attached Encrustation   425   154.7   TFC   Tap Factory Capped   438	7.2 IW	IW Infil Weeper 47	M 2
108.6	38.6 TBA	TBA Tap Break-in Active 122	. NA
108.6 DAGS Deposits Attached Grease 298	/56.9 IW	IW Infil Weeper 171	. M 2
117.6         TFC         Tap Factory Capped         328           139.3         MWL         Water Level         384           154.1         DAE         Deposits Attached Encrustation         425           154.7         TFC         Tap Factory Capped         438	_/\108.6 TBA	TBA Tap Break-in Active 286	, NA
139.3 MWL Water Level 384  154.1 DAE Deposits Attached Encrustation 425  154.7 TFC Tap Factory Capped 438	108.6 DAG	DAGS Deposits Attached Grease 298	M 2
154.1 DAE Deposits Attached Encrustation 425 154.7 TFC Tap Factory Capped 438	117.6 TFC	TFC Tap Factory Capped 328	NA NA
154.7 TFC Tap Factory Capped 438	_ 139.3 MV	MWL Water Level 384	NA
• • • • • • • • • • • • • • • • • • •	154.1 DA	DAE Deposits Attached Encrustation 425	M 2
158.7 MSA Abandoned Survey 458	154.7 TFC	TFC Tap Factory Capped 438	NA NA
	158.7 MS	MSA Abandoned Survey 458	NA 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-507-002

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:

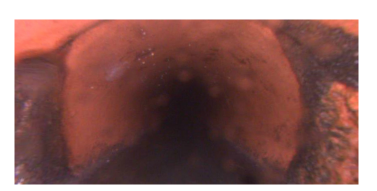
Within 8" of Joint:

Remarks:

5.000

NO

YES



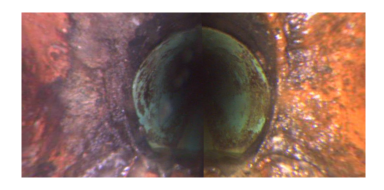
Code: IW
Description: Infil Weeper

Distance (ft): 7.2
Structural Grade: 0
O&M Grade: 2
Clock Start/From: 8
Clock To: 4
1st Value:
2nd Value:

Continuous Index:

Value Percent:

Within 8" of Joint:



Code: TBA

Description: Tap Break-in Active

Distance (ft): 38.6
Structural Grade: 0
O&M Grade: 0
Clock Start/From: 3

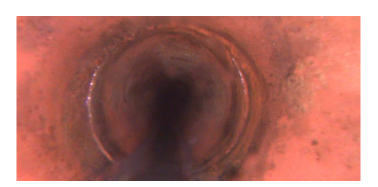
Clock To:

1st Value:

4.000

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

Remarks:



Code: IW

Description: Infil Weeper

Distance (ft): 56.9
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:

YES



Code: TBA

Description: Tap Break-in Active

Distance (ft): 108.6
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:

Remarks:



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: NO

Remarks:

Code: DAGS

**Deposits Attached Grease** 

NO

108.6



Code: TFC

Description: Tap Factory Capped

Distance (ft): 117.6
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:

Remarks:



Code: MWL

Description: Water Level

Distance (ft): 139.3
Structural Grade: 0
O&M Grade: 0

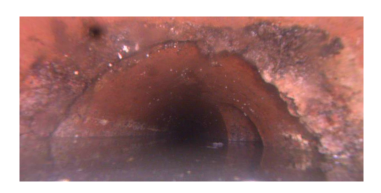
Clock Start/From:

Clock To: 1st Value: 2nd Value:

Value Percent: 40.000

Continuous Index:

Within 8" of Joint: NO



Code: DAE

Description: Deposits Attached Encrustation

Distance (ft): 154.1
Structural Grade: 0
O&M Grade: 2
Clock Start/From: 8
Clock To: 4

1st Value: 2nd Value:

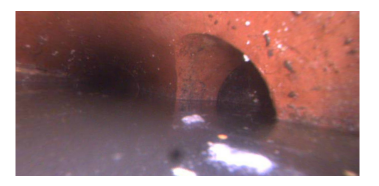
Value Percent: 10.000

Continuous Index:

Within 8" of Joint:

Remarks:

YES



Code: TFC

Description: Tap Factory Capped

Distance (ft): 154.7
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:



Code: MSA

Description: Abandoned Survey

Distance (ft): 158.7
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: **HIGH WATER**