## **Profile/Photo Observation Report**



Date: 04/06/2018 Weather: Coding: PACP 6.0

Pipe Length (ft): 212.4 Owner: NA Pre Clean: No Pre-Cleaning
P.O.#: Surveyor: Mark Ruby PSR: P-506-009-008

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

Street: CARDINAL CT Flow Control: Not Controlled

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

Purpose: Routine Assessment Dia/Height: 10"
Use: Sanitary Material: VCP

Drain Area: NA Lining:

Category: NA
Comment: Flow direction is wrong.

Location Details: Direction of Survey: Upstream

US MH: M-506-008 DS MH: M-506-009 Total Length Surveyed (ft): 105.8

3100 3.00 3.00 O&M Index: O&M Quick: O&M Rating: 2.00 2100 2.00 Structural Quick: Structural Rating: Structural Index: 2.50 3121 5.00 Overall Quick: Overall Rating: Overall Index:

.0       MWL       Water Level       21       NA         26.6       TF       Tap Factory       88       NA         28.7       TF       Tap Factory       104       NA         60.4       CL       Crack Longitudinal       181       S 2         105.3       RMJ       Roots Medium Joint       286       M		Position	Code	Observation	Video (sec)	Grade
.0       AMH       Manhole       10       NA         .0       MWL       Water Level       21       NA         26.6       TF       Tap Factory       88       NA         28.7       TF       Tap Factory       104       NA         60.4       CL       Crack Longitudinal       181       \$ 2         105.3       RMJ       Roots Medium Joint       286       M         105.8       MSA       Abandoned Survey       302       NA	506-00	19				
26.6         TF         Tap Factory         88         NA           28.7         TF         Tap Factory         104         NA           60.4         CL         Crack Longitudinal         181         S 2           105.3         RMJ         Roots Medium Joint         286         M           105.8         MSA         Abandoned Survey         302         NA	$\overline{}$		AMH	Manhole	10	NA
28.7		0.	MWL	Water Level	21	NA
		26.6	TF	Tap Factory	88	NA
105.3 RMJ Roots Medium Joint 286 M		28.7	TF	Tap Factory	104	NA
		60.4	CL	Crack Longitudinal	181	S 2
105.8 MSA Abandoned Survey 302 NA		105.3	RMJ	Roots Medium Joint	286	M 3
		105.8	MSA	Abandoned Survey	302	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-506-009

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:

10.000

NO

10



Code: TF Description: **Tap Factory** 

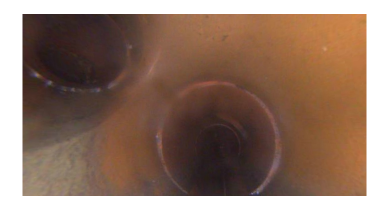
Distance (ft): 26.6 Structural Grade: 0 O&M Grade: 0

Clock Start/From: Clock To:

Remarks:

1st Value: 4.000

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



Code: **TF** 

Description: Tap Factory

Distance (ft): 28.7
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:

Remarks:



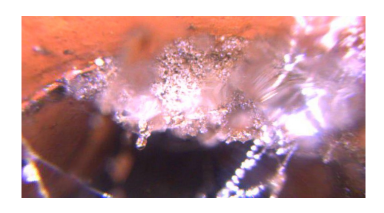
Code: CL

Description: Crack Longitudinal

Distance (ft): 60.4
Structural Grade: 2
O&M Grade: 0
Clock Start/From: 3

Clock To: 1st Value: 2nd Value: Value Percent: Continuous Index: Within 8" of Joint:

Remarks:



Code: RMJ

Description: Roots Medium Joint

Distance (ft): 105.3
Structural Grade: 0
O&M Grade: 3
Clock Start/From: 11
Clock To: 4

1st Value: 2nd Value:

Value Percent: 10.000

Continuous Index:

Within 8" of Joint:

Remarks:

YES



Code: MSA

Description: Abandoned Survey

Distance (ft): 105.8
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: Roots