## **Profile/Photo Observation Report**



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

Pipe Length (ft): 153.3 Owner: NA Pre Clean: No Pre-Cleaning
P.O.#: Surveyor: Justin Gonzales PSR: P-108-015-016

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

Street: FOXCROFT STREET Flow Control: Not Controlled

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

Purpose: Routine Assessment Dia/Height: 12"
Use: Sanitary Material: VCP

Drain Area: **NA** Lining:

Category: NA
Comment: R\_M at 134 ft debris . Flow direction

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

US MH: M-108-016 DS MH: M-108-015 Total Length Surveyed (ft): 135.9

2.00 2D00 52.00 O&M Index: O&M Quick: O&M Rating: 0.00 0000 0.00 Structural Index: Structural Quick: Structural Rating: 2.00 2D00 52.00 Overall Index: Overall Quick: Overall Rating:

.0 .0 .0 3.0 4.1 37.4 40.7 110.3 135.9	) MSA	Manhole  Water Level  Repair Point Pipe Replaced  Repair Point Pipe Replaced  Deposits Attached Grease  Repair Point Pipe Replaced  Repair Point Pipe Replaced  Tap Factory  Abandoned Survey  Deposits Attached Grease	10 22 33 50 64 142 160 311 374 385	NA
.0 .0 .0 3.0 4.1 37.4 40.7 110.3	MWL RPR RPR DAGS(S01) RPR RPR RPR B TF MSA	Water Level Repair Point Pipe Replaced Repair Point Pipe Replaced Deposits Attached Grease Repair Point Pipe Replaced Repair Point Pipe Replaced Tap Factory Abandoned Survey	22 33 50 64 142 160 311 374	NA NA NA NA NA NA NA NA NA
3.0 4.1 37.4 40.7 110.3 135.9	RPR RPR DAGS(S01) RPR RPR RPR B TF MSA	Repair Point Pipe Replaced Repair Point Pipe Replaced Deposits Attached Grease Repair Point Pipe Replaced Repair Point Pipe Replaced Tap Factory Abandoned Survey	33 50 64 142 160 311 374	NA NA NA NA NA NA
3.0 4.1 37.4 40.7 110.3	RPR DAGS(S01) RPR RPR TF MSA	Repair Point Pipe Replaced  Deposits Attached Grease  Repair Point Pipe Replaced  Repair Point Pipe Replaced  Tap Factory  Abandoned Survey	50 64 142 160 311 374	NA M 2 NA NA NA
4.1 37.4 40.7 110.3 135.9	DAGS(S01) RPR RPR  TF  MSA	Deposits Attached Grease  Repair Point Pipe Replaced  Repair Point Pipe Replaced  Tap Factory  Abandoned Survey	64 142 160 311 374	M 2 NA NA NA
37.4 40.7 110.3 135.9	RPR RPR 3 TF MSA	Repair Point Pipe Replaced Repair Point Pipe Replaced Tap Factory Abandoned Survey	142 160 311 374	NA NA NA
40.7 110.3 135.9	RPR B TF MSA	Repair Point Pipe Replaced  Tap Factory  Abandoned Survey	160 311 374	NA NA NA
110.3	3 TF 9 MSA	Tap Factory Abandoned Survey	311 374	NA NA
135.9	) MSA	Abandoned Survey	374	NA
		<u> </u>		
135.9	DAGS(F01)	Deposits Attached Grease	385	M 2

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-108-016	

AMH



Code: MWL

Description: **Water Level** 

Distance (ft): .0 0 Structural Grade: 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



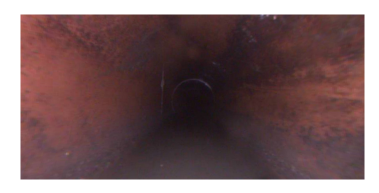
Code: RPR

Description: **Repair Point Pipe Replaced** 

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: **CIP LINER** 



Code: RPR

Description: Repair Point Pipe Replaced

Distance (ft): 3.0
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: CIP LINER END



Code: DAGS

Description: Deposits Attached Grease

Distance (ft): 4.1
Structural Grade: 0
O&M Grade: 2
Clock Start/From: 7
Clock To: 5
1st Value:
2nd Value:

Value Percent: 5.000
Continuous Index: S01
Within 8" of Joint: YES

Remarks: WANDER



Code: RPR

Description: Repair Point Pipe Replaced

Distance (ft): 37.4
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: PVC

Code: RPR

Description: Repair Point Pipe Replaced



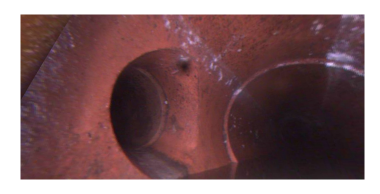
Distance (ft): 40.7
Structural Grade: 0

O&M Grade: **0** 

Clock Start/From: Clock To: 1st Value: 2nd Value: Value Percent: Continuous Index:

Within 8" of Joint: NO

Remarks: **PVC END** 



Code: **TF** 

Description: Tap Factory

Distance (ft): 110.3
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: MSA

Description: Abandoned Survey

Distance (ft): 135.9
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: ROBOT HAS TURNED OVER



Code: DAGS

Description: Deposits Attached Grease

Distance (ft): 135.9
Structural Grade: 0
O&M Grade: 2
Clock Start/From: 7
Clock To: 5

1st Value: 2nd Value:

Value Percent: 5.000
Continuous Index: F01
Within 8" of Joint: YES

Remarks: WANDER