Profile/Photo Observation Report



Date: 04/22/2018 Weather: Coding: PACP 6.0

Pipe Length (ft): 330.1 Owner: NA Pre Clean: No Pre-Cleaning
P.O.#: Surveyor: Jen Costello PSR: P-405-066-068

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: 10"
Use: Sanitary Material: VCP

Drain Area: **NA** Lining:

Category: NA

Comment: P_C at 19 ft debris. Flow direction wrong

Location Details: Direction of Survey: Upstream

US MH: M-405-068 DS MH: M-405-066 Total Length Surveyed (ft): 20.4

2.57 18.00 O&M Index: O&M Quick: O&M Rating: 0.00 0000 0.00 Structural Quick: Structural Rating: Structural Index: 2.57 18.00 Overall Quick: Overall Rating: Overall Index:

6 .0 .0 .0 14.8 18.1 20.4 20.4 20.4	AMH MWL DAGS(S01) RMJ RMJ MCU MWL DAGS(F01) MSA	Manhole Water Level Deposits Attached Grease Roots Medium Joint Roots Medium Joint Camera Underwater Water Level Deposits Attached Grease Abandoned Survey	10 22 33 74 92 108 119 131	NA NA M 2 M 3 M 3 M 4 NA NA
.0 .0 .0 14.8 18.1 20.4 20.4	MWL DAGS(S01) RMJ RMJ MCU MWL DAGS(F01)	Water Level Deposits Attached Grease Roots Medium Joint Roots Medium Joint Camera Underwater Water Level Deposits Attached Grease	22 33 74 92 108 119	M 2 M 3 M 3 M 4 NA
.0 14.8 18.1 20.4 20.4 20.4	DAGS(S01) RMJ RMJ MCU MWL DAGS(F01)	Deposits Attached Grease Roots Medium Joint Roots Medium Joint Camera Underwater Water Level Deposits Attached Grease	33 74 92 108 119 131	M 2 M 3 M 3 M 4 NA M 2
14.8 18.1 20.4 20.4 20.4	RMJ RMJ MCU MWL DAGS(F01)	Roots Medium Joint Roots Medium Joint Camera Underwater Water Level Deposits Attached Grease	74 92 108 119 131	M 3 M 3 M 4 NA
18.1 20.4 20.4 20.4	RMJ MCU MWL DAGS(F01)	Roots Medium Joint Camera Underwater Water Level Deposits Attached Grease	92 108 119 131	M 3 M 4 NA M 2
20.4 20.4 20.4	MCU MWL DAGS(F01)	Camera Underwater Water Level Deposits Attached Grease	108 119 131	M 4 NA M 2
20.4	MWL DAGS(F01)	Water Level Deposits Attached Grease	119 131	NA M 2
20.4	DAGS(F01)	Deposits Attached Grease	131	M 2
20.4	MSA	Abandoned Survey	142	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-405-066

 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:

10.0

NO

Continuous Index:

Within 8" of Joint:

Remarks:

10.000

Code: DAGS
Description: Deposits Attached Grease

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

1st Value: 2nd Value:

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

Remarks:





Code: RMJ

Description: Roots Medium Joint

Distance (ft): 14.8
Structural Grade: 0
O&M Grade: 3
Clock Start/From: 8
Clock To: 4

1st Value: 2nd Value:

Value Percent: 10.000

Continuous Index:

Within 8" of Joint:

Remarks:

YES



Code: RMJ

Description: Roots Medium Joint

Distance (ft): 18.1
Structural Grade: 0
O&M Grade: 3
Clock Start/From: 8
Clock To: 4
1st Value:
2nd Value:

Value Percent: 10.000

Continuous Index:

Within 8" of Joint: YES

Remarks:



Code: MCU

Description: Camera Underwater

Distance (ft): 20.4
Structural Grade: 0

O&M Grade: 4

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

Continuous Index:

Within 8" of Joint:

Remarks:

NO



Code: MWL

Description: Water Level

Distance (ft): 20.4
Structural Grade: 0

O&M Grade: 0

Clock Start/From:

Clock To: 1st Value: 2nd Value:

Value Percent: 100.000

Continuous Index:

Within 8" of Joint: NO

Remarks:



Code: DAGS

Description: Deposits Attached Grease

Distance (ft): 20.4
Structural Grade: 0
O&M Grade: 2
Clock Start/From: 8
Clock To: 4

1st Value: 2nd Value:

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

Remarks:

Code: MSA

Description: Abandoned Survey



Distance (ft): 20.4
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: MCU