Profile/Photo Observation Report



Date: 04/14/2018 Weather: **PACP 6.0** Coding: Pipe Length (ft): 140.2 Owner: NA Pre Clean: **Not Known** P.O.#: Jen Costello PSR: P-503-063-064 Surveyor:

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

Street: W 40th ave Flow Control: Not Controlled
City: Hobart, IN Year Renewed:

Location:OtherTape/Media #:Purpose:Not KnownDia/Height:12"Use:SanitaryMaterial:VCP

Drain Area: **NA** Lining:

Category: NA

Comment:

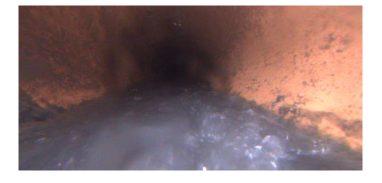
Location Details: Direction of Survey: **Downstream**

US MH: M-503-063 DS MH: M-503-064 Total Length Surveyed (ft): 141.0

2.13 49.00 O&M Index: O&M Quick: O&M Rating: 0.00 0000 0.00 Structural Quick: Structural Rating: Structural Index: 2.13 49.00 Overall Quick: Overall Rating: Overall Index:

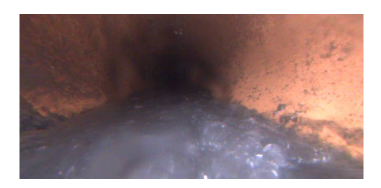
IWL V V I V I AE	Manhole Vater Level Ifil Weeper Ifil Weeper Ifil Weeper If eposits Attached Encrustation If eposits Attached Grease If oots Fine Joint If il Weeper If eposits Attached Grease Vater Level	10 21 74 101 137 158 202 271 350 361	NA NA N 2 M 2 M 2 M 2 M 2 M 2 M 2 M 2
IWL V V I V I AE	Vater Level If il Weeper If il	21 74 101 137 158 202 271 350	M 2 M 2 M 2 M 2 M 2 M 1 M 2
V I V I AE	nfil Weeper nfil Weeper eposits Attached Encrustation eposits Attached Grease oots Fine Joint nfil Weeper eposits Attached Grease	74 101 137 158 202 271 350	M 2 M 2 M 2 M 2 M 2 M 1 M 2
V I AE	eposits Attached Encrustation eposits Attached Grease oots Fine Joint efil Weeper eposits Attached Grease	101 137 158 202 271 350	M 2 M 2 M 2 M 1
AE	eposits Attached Encrustation eposits Attached Grease oots Fine Joint ofil Weeper eposits Attached Grease	137 158 202 271 350	M 2 M 2 M 1 M 2
AGS(S01) [FJ F V I AGS(F01) [IWL V	eposits Attached Grease oots Fine Joint ofil Weeper eposits Attached Grease	158 202 271 350	M 2 M 1 M 2
FJ F V I AGS(F01) [IWL V	oots Fine Joint fil Weeper eposits Attached Grease	202 271 350	M 1
V I AGS(F01) [nfil Weeper eposits Attached Grease	271 350	M 2
AGS(F01) [eposits Attached Grease	350	
IWL V	•		M 2
	Vater Level	261	
ICU(SO2)		301	NA
100(302)	amera Underwater	372	M 4
ICU(F02)	amera Underwater	401	M 4
MH N	1anhole	429	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-503-063

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: 20.

Continuous Index:

Within 8" of Joint:

Remarks:

Code:

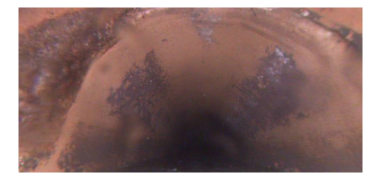
20.000

NO

Description:

IW

Infil Weeper



Distance (ft): 20.5
Structural Grade: 0
O&M Grade: 2
Clock Start/From: 8
Clock To: 12

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

Within 8" of Joint:

Remarks:

YES



Code: IW

Description: Infil Weeper

Distance (ft): 28.3
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): 40.7
Structural Grade: 0

O&M Grade: 2

Clock Start/From: 12

Clock To: 4

1st Value:

Value Percent:

2nd Value:

t: **5.000**

Continuous Index:

Within 8" of Joint: YES

Remarks:



Code: DAGS

Description: Deposits Attached Grease

Distance (ft): 45.2
Structural Grade: 0
O&M Grade: 2
Clock Start/From: 8
Clock To: 4
1st Value:

1st Value: 2nd Value:

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

Remarks:

Code: RFJ

Description: Roots Fine Joint



Distance (ft): 61.7
Structural Grade: 0

O&M Grade: 1

Clock Start/From: 9
Clock To:

2nd Value: Value Percent: Continuous Index:

Within 8" of Joint: YES

Remarks:

1st Value:



Code: IW

Description: Infil Weeper

Distance (ft): 90.4
Structural Grade: 0

O&M Grade: 2

Clock Start/From: 8

Clock To: 10

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

Within 8" of Joint:

Remarks:

YES



Code: DAGS

Description: Deposits Attached Grease

Distance (ft): 123.9
Structural Grade: 0
O&M Grade: 2
Clock Start/From: 8
Clock To: 4
1st Value:
2nd Value:

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

Remarks:



Code: MWL

Description: Water Level

Distance (ft): 123.9
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:

Remarks:

NO



Code: MCU

Description: Camera Underwater

Distance (ft): 123.9
Structural Grade: 0
O&M Grade: 4

Clock Start/From:

Clock To: 1st Value: 2nd Value: Value Percent:

Continuous Index: S02
Within 8" of Joint: NO

Remarks:



Code: MCU

Description: Camera Underwater

Distance (ft): 132.8
Structural Grade: 0
O&M Grade: 4

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

Continuous Index: F02
Within 8" of Joint: NO

Remarks:

Code: AMH
Description: Manhole



Distance (ft): 141.0
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-503-064