Profile/Photo Observation Report

Other



Date: 04/12/2018 Weather: **PACP 6.0** Coding: Pipe Length (ft): 115.1 Owner: NA Pre Clean: **Not Known** P.O.#: Jen Costello PSR: P-503-018-017

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

ALLEY BETWEEN W 39TH PL & W 39 Flow Control: **Not Controlled** Street:

Surveyor:

City: Hobart, IN Year Renewed:

Purpose: **Not Known** Dia/Height: 12" Use: Sanitary Material: **VCP**

NΑ Drain Area: Lining:

NA Category:

Location:

Comment:

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

US MH: Total Length Surveyed (ft): M-503-017 DS MH: M-503-018 80.4

0000 0.00 0.00 O&M Index: O&M Quick: O&M Rating: 1.00 1100 1.00 Structural Quick: Structural Rating: Structural Index: 1.00 1100 1.00 Overall Rating: Overall Index: Overall Quick:

Tape/Media #:

.0 AMH Manhole 10 .0 MWL Water Level 21 .0 MGO General Observation 35 .31.7 MMC Material Change 110 .36.0 TFA Tap Factory Active 130 .37.8 JSM Joint Separated Medium 145 .63.4 TF Tap Factory 208 .71.7 TF Tap Factory 237 .74.5 MMC Material Change 254 .80.4 MMC Material Change 280 .80.4 MSA Abandoned Survey 291	Position	Code	Observation	Video (sec)	Grade
.0 AMH Manhole 10 .0 MWL Water Level 21 .0 MGO General Observation 35 31.7 MMC Material Change 110 36.0 TFA Tap Factory Active 130 37.8 JSM Joint Separated Medium 145 63.4 TF Tap Factory 208 71.7 TF Tap Factory 237 74.5 MMC Material Change 254 80.4 MMC Material Change 280	3-017				
.0 MGO General Observation 35 31.7 MMC Material Change 110 36.0 TFA Tap Factory Active 130 37.8 JSM Joint Separated Medium 145 63.4 TF Tap Factory 208 71.7 TF Tap Factory 237 74.5 MMC Material Change 254 80.4 MMC Material Change 280		AMH	Manhole	10	NA
31.7 MMC Material Change 110 36.0 TFA Tap Factory Active 130 37.8 JSM Joint Separated Medium 145 63.4 TF Tap Factory 208 71.7 TF Tap Factory 237 74.5 MMC Material Change 254 80.4 MMC Material Change 280	0.	MWL	Water Level	21	NA
36.0 TFA Tap Factory Active 130 37.8 JSM Joint Separated Medium 145 63.4 TF Tap Factory 208 71.7 TF Tap Factory 237 74.5 MMC Material Change 254 80.4 MMC Material Change 280	\\.0	MGO	General Observation	35	NA
37.8 JSM Joint Separated Medium 145 63.4 TF Tap Factory 208 71.7 TF Tap Factory 237 74.5 MMC Material Change 254 80.4 MMC Material Change 280	31.7	MMC	Material Change	110	NA
63.4 TF Tap Factory 208 71.7 TF Tap Factory 237 74.5 MMC Material Change 254 80.4 MMC Material Change 280	36.0	TFA	Tap Factory Active	130	NA
71.7	37.8	JSM	Joint Separated Medium	145	S 1
74.5 MMC Material Change 254 80.4 MMC Material Change 280	63.4	TF	Tap Factory	208	NA
80.4 MMC Material Change 280	71.7	TF	Tap Factory	237	NA
• / / II	74.5	MMC	Material Change	254	NA
80.4 MSA Abandoned Survey 291	80.4	MMC	Material Change	280	NA
	80.4	MSA	Abandoned Survey	291	NA

Code:

Description:



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-503-017

AMH

Manhole



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:

Code:

100.000

NO



MGO

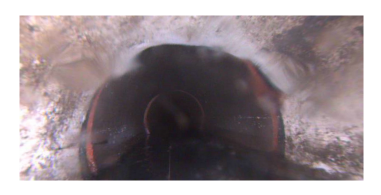
Description: **General Observation**

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: rear camera



Code: MMC

Description: **Material Change**

Distance (ft): 31.7 Structural Grade: 0 0 O&M Grade:

Clock Start/From:

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

Within 8" of Joint:

NO Remarks: **PVC**



Code: **TFA**

Description: **Tap Factory Active**

Distance (ft): 36.0 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: JSM

Description: Joint Separated Medium

Distance (ft): 37.8
Structural Grade: 1
O&M Grade: 0

Clock Start/From:

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

Within 8" of Joint:

Remarks:

NO



Code: **TF**

Description: Tap Factory

Distance (ft): 63.4
Structural Grade: 0

O&M Grade: 0

Clock Start/From: 11

Clock To:

1st Value: **4.000**

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

Remarks:



Code: **TF**

Description: Tap Factory

Distance (ft): 71.7
Structural Grade: 0
O&M Grade: 0
Clock Start/From: 11

Clock To:

1st Value:

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

Remarks:

Code: MMC

Description: Material Change

4.000



Distance (ft): **74.5**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: MMC

Description: Material Change

Distance (ft): 80.4
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: VCP



Code: MSA

Description: Abandoned Survey

Distance (ft): 80.4
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: DSF