Profile/Photo Observation Report



Date: 04/07/2018 Weather: Coding: **PACP 6.0** Pipe Length (ft): 478.8 Owner: NA Pre Clean: **Not Known** P.O.#: Surveyor: **Mark Ruby** PSR: P-503-042-041

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

Street: PENNSYLVANIA ST Flow Control: Not Controlled

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

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

Drain Area: **NA** Lining:

Category: NA

Comment:

Location Details: Direction of Survey: Upstream

US MH: M-503-041 DS MH: M-503-042 Total Length Surveyed (ft): 65.4

O&M Index:	2.35	O&M Quick:	4331	O&M Rating:	40.00
Structural Index:	2.60	Structural Quick:	3322	Structural Rating:	13.00
Overall Index:	2.41	Overall Ouick:	4334	Overall Rating:	53.00

RMB AMH MWL CS DAGS(S02 FL(S01) RFB(S03) RFB(F03) CL(F01) MMC MMC MWL	Roots Medium Barrel Manhole Water Level Crack Spiral) Deposits Attached Grease Fracture Longitudinal Roots Fine Barrel Roots Fine Barrel Roots Fine Joint Crack Longitudinal Material Change Material Change	10 22 33 44 68 79 96 122 140 156 174	M 4 NA NA S 2 M 2 S 3 M 2 M 2 M 1 S 2 NA
AMH MWL CS DAGS(S02 FL(S01) RFB(S03) RFB(F03) CL(F01) MMC MMC	Manhole Water Level Crack Spiral) Deposits Attached Grease Fracture Longitudinal Roots Fine Barrel Roots Fine Barrel Roots Fine Joint Crack Longitudinal Material Change	22 33 44 68 79 96 122 140 156 174	NA NA S 2 M 2 S 3 M 2 M 2 M 1 S 2
MWL CS DAGS(S02 FL(S01) RFB(S03) RFB(F03) RFJ CL(F01) MMC MMC	Water Level Crack Spiral) Deposits Attached Grease Fracture Longitudinal Roots Fine Barrel Roots Fine Barrel Roots Fine Joint Crack Longitudinal Material Change	33 44 68 79 96 122 140 156	NA S 2 M 2 S 3 M 2 M 2 M 1 S 2
CS DAGS(S02 FL(S01) RFB(S03) RFB(F03) CL(F01) MMC MMC	Crack Spiral Deposits Attached Grease Fracture Longitudinal Roots Fine Barrel Roots Fine Barrel Roots Fine Joint Crack Longitudinal Material Change	44 68 79 96 122 140 156	S 2 M 2 S 3 M 2 M 2 M 1 S 2
DAGS(S02 FL(S01) RFB(S03) RFB(F03) RFJ CL(F01) MMC MMC	Practure Longitudinal Roots Fine Barrel Roots Fine Barrel Roots Fine Joint Crack Longitudinal Material Change	68 79 96 122 140 156 174	M 2 S 3 M 2 M 2 M 1 S 2
FL(S01) RFB(S03) RFB(F03) RFJ CL(F01) MMC MMC	Fracture Longitudinal Roots Fine Barrel Roots Fine Barrel Roots Fine Joint Crack Longitudinal Material Change	79 96 122 140 156 174	S 3 M 2 M 2 M 1 S 2
RFB(S03) RFB(F03) RFJ CL(F01) MMC MMC	Roots Fine Barrel Roots Fine Barrel Roots Fine Joint Crack Longitudinal Material Change	96 122 140 156 174	M 2 M 2 M 1 S 2
RFB(F03) RFJ CL(F01) MMC MMC	Roots Fine Barrel Roots Fine Joint Crack Longitudinal Material Change	122 140 156 174	M 2 M 1 S 2
RFJ CL(F01) MMC MMC	Roots Fine Joint Crack Longitudinal Material Change	140 156 174	M 1
CL(F01) MMC MMC	Crack Longitudinal Material Change	156 174	S 2
MMC MMC	Material Change	174	
MMC			NA
	Material Change	226	
MWI		220	NA
	Water Level	240	NA
RFB	Roots Fine Barrel	260	M 2
DAGS(F02) Deposits Attached Grease	271	M 2
MCU	Camera Underwater	285	M 4
RFB	Roots Fine Barrel	304	M 2
. CL	Crack Longitudinal	316	S 2
MCU	Camera Underwater	338	M 4
TF	Tap Factory	360	NA
RMJ	Roots Medium Joint	374	M 3
MSA	Abandoned Survey	386	NA
	RFB CL MCU TF RMJ	RFB Roots Fine Barrel CL Crack Longitudinal MCU Camera Underwater TF Tap Factory RMJ Roots Medium Joint	RFB Roots Fine Barrel 304 CL Crack Longitudinal 316 MCU Camera Underwater 338 TF Tap Factory 360 RMJ Roots Medium Joint 374

Code:

Description:



Distance (ft): .0 Structural Grade: 0 O&M Grade: 4 Clock Start/From: 8 Clock To: 1st Value: 2nd Value: Value Percent: 10.000 Continuous Index: Within 8" of Joint: NO Remarks:

RMB

Roots Medium Barrel



Code: AMH
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-503-042



Code: MWL
Description: Water Level

Distance (ft): .0
Structural Grade: 0
O&M Grade: 0
Clock Start/From:
Clock To:
1st Value:

Value Percent: 10.000

Continuous Index:

Within 8" of Joint: NO

Remarks:

2nd Value:



Code: CS

Description: Crack Spiral

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

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

Remarks:



Code: DAGS

Description: Deposits Attached Grease

Distance (ft): 6.0
Structural Grade: 0
O&M Grade: 2
Clock Start/From: 8
Clock To: 4
1st Value:
2nd Value:

Value Percent: 5.000
Continuous Index: S02
Within 8" of Joint: NO



Code: FL

Description: Fracture Longitudinal

Distance (ft): 6.0
Structural Grade: 3
O&M Grade: 0
Clock Start/From: 12

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

Continuous Index:

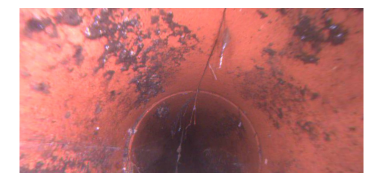
Within 8" of Joint:

Remarks:

Code: RFB

Description: Roots Fine Barrel

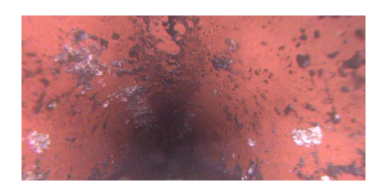
S01



Distance (ft): 8.4
Structural Grade: 0
O&M Grade: 2
Clock Start/From: 12

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

Continuous Index: S03
Within 8" of Joint: NO



Code: **RFB**

Description: **Roots Fine Barrel**

Distance (ft): 15.6 Structural Grade: 0 O&M Grade: 2 Clock Start/From: 12

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

Continuous Index: F03 Within 8" of Joint: NO

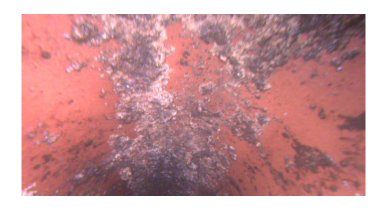
Remarks:



Code: RFJ

Description: **Roots Fine Joint**

Distance (ft): 19.1 Structural Grade: 0 O&M Grade: 1 Clock Start/From: 7 Clock To: 5 1st Value: 2nd Value: Value Percent: Continuous Index: Within 8" of Joint: YES



Code: CL

Description: Crack Longitudinal

Distance (ft): 21.0
Structural Grade: 2
O&M Grade: 0
Clock Start/From: 12

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

Continuous Index:

Within 8" of Joint:

Remarks:

F01



Code: MMC

Description: Material Change

Distance (ft): 23.8
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: PVC



Code: MMC

Description: Material Change

Distance (ft): 44.4
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: MWL

Description: Water Level

Distance (ft): 45.7
Structural Grade: 0

O&M Grade: 0

Clock Start/From:

Clock To: 1st Value: 2nd Value:

Value Percent: 40.000

NO

Continuous Index:

Within 8" of Joint:



Code: RFB

Description: Roots Fine Barrel

Distance (ft): 49.5
Structural Grade: 0
O&M Grade: 2
Clock Start/From: 12

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

Within 8" of Joint:

Remarks:

NO



Code: DAGS

Description: Deposits Attached Grease

Distance (ft): 49.6
Structural Grade: 0

O&M Grade: 2

Clock Start/From: 8

Clock To: 4

1st Value:

2nd Value:

Value Percent: 5.000
Continuous Index: F02
Within 8" of Joint: NO



Code: MCU

Description: Camera Underwater

Distance (ft): 50.4
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: RFB

Description: Roots Fine Barrel

Distance (ft): 54.1
Structural Grade: 0
O&M Grade: 2
Clock Start/From: 1

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

Within 8" of Joint: NO



Code: CL

Description: Crack Longitudinal

Distance (ft): 54.1
Structural Grade: 2
O&M Grade: 0
Clock Start/From: 1

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

Remarks:



Code: MCU

Description: Camera Underwater

Distance (ft): 59.0
Structural Grade: 0
O&M Grade: 4
Clock Start/From:

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

Within 8" of Joint: NO



Code: **TF**

Description: Tap Factory

Distance (ft): 64.1
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: RMJ

Description: Roots Medium Joint

Distance (ft): 65.4
Structural Grade: 0

O&M Grade: 3

Clock Start/From: 5

Clock To: 1

1st Value:

Value Percent: 40.000

Continuous Index:

Within 8" of Joint: YES

Remarks:

2nd Value:



Code: MSA

Description: Abandoned Survey

Distance (ft): 65.4
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: RMJ