Profile/Photo Observation Report



Date: 09/18/2021 **PACP 7.0** Weather: Coding: Pipe Length (ft): 93.0 Owner: **City of Hobart** Pre Clean: **Light Cleaning** P.O.#: S. Bucklin PSR: P-603-037-066 YES502259 Surveyor:

Customer: City of Hobart Clean Date: 08/25/2021 Shape: C

Street: North Wisconsin Street Flow Control: Not Controlled

City: Hobart, IN Year Renewed:
Location: Easement/Right of Way Tape/Media #:

Purpose: Routine Assessment Dia/Height: 8"
Use: Sanitary Sewage Pipe Material: VCP

Drain Area: Lining: None

Category: NA

Comment:

Location Details: JUST WEST OF THE ROAD IN THE GR Direction of Survey: Upstream

US MH: M-503-066 DS MH: M-603-037 Total Length Surveyed (ft): 62.7

2.71 19.00 O&M Index: O&M Quick: O&M Rating: 3.00 3300 9.00 Structural Rating: Structural Index: Structural Quick: 2.80 28.00 Overall Rating: Overall Index: Overall Quick:

AMH MWL MGO	Manhole Miscellaneous Water Level	1	
MWL		1	
	Missallaneous Water Level		NA
MGO	Miscellaneous Water Level	11	NA
IVIGO	Miscellaneous General Observation	19	NA
JAM	Joint Angular Medium	76	S 3
LR	Line Right	96	M 4
JAM	Joint Angular Medium	180	S 3
LL	Line Left	247	M 2
LL	Line Left	370	M 1
MWL	Miscellaneous Water Level	435	NA
MCU(S01)	Miscellaneous Camera Underwater	535	M 4
JSM	Joint Separated Medium	611	S 3
DSF(S02)	Deposits Settled Fine	624	M 2
MCU(F01)	Miscellaneous Camera Underwater	931	M 4
DSF(F02)	Deposits Settled Fine	942	M 2
MSA	Miscellaneous Survey Abandoned	996	NA
	LL LL MWL MCU(S01) JSM DSF(S02) MCU(F01) DSF(F02)	LL Line Left LL Line Left MWL Miscellaneous Water Level MCU(S01) Miscellaneous Camera Underwater JSM Joint Separated Medium DSF(S02) Deposits Settled Fine MCU(F01) Miscellaneous Camera Underwater DSF(F02) Deposits Settled Fine	LLLine Left247LLLine Left370MWLMiscellaneous Water Level435MCU(S01)Miscellaneous Camera Underwater535JSMJoint Separated Medium611DSF(S02)Deposits Settled Fine624MCU(F01)Miscellaneous Camera Underwater931DSF(F02)Deposits Settled Fine942



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-603-037



Code: MWL

Description: Miscellaneous 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:

5.000

NO



Code: MGO

Description: Miscellaneous General Observation

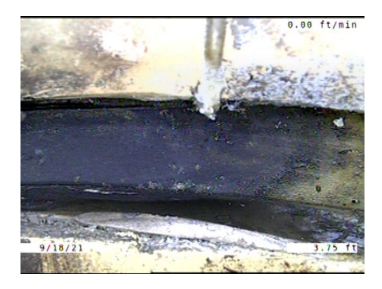
Distance (ft): 1.5
Structural Grade: 0
O&M Grade: 0
Clock Start/From:

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

Within 8" of Joint: NO

Remarks: DROP INTO THE MANHOLE. HAD TO

START IN THE PIPE.



Code: JAM

Description: Joint Angular Medium

Distance (ft): 3.7
Structural Grade: 3
O&M Grade: 0

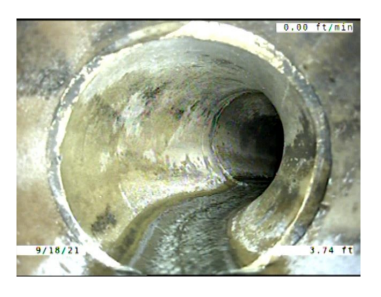
Clock Start/From:

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

Within 8" of Joint:

Remarks:

NO



Code: LR

Description: Line Right

Distance (ft): 3.7
Structural Grade: 0
O&M Grade: 4

Clock Start/From:

Clock To: 1st Value: 2nd Value:

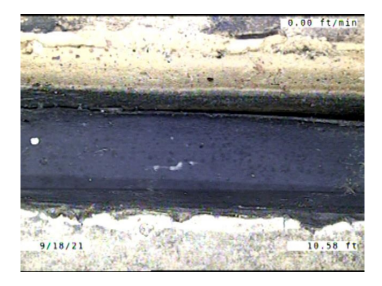
Value Percent: 60.000

Continuous Index:

Within 8" of Joint:

Remarks:

NO



Code: JAM

Description: Joint Angular Medium

Distance (ft): 10.6
Structural Grade: 3
O&M Grade: 0

Clock Start/From:

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

Maril College College

Within 8" of Joint:

Remarks:

NO



Code: LL

Description: Line Left

Distance (ft): 19.8
Structural Grade: 0
O&M Grade: 2

Clock Start/From:

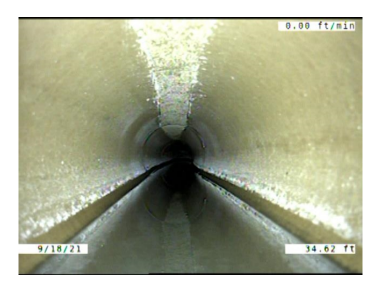
Clock To: 1st Value: 2nd Value:

Value Percent: 15.000

Continuous Index:

Within 8" of Joint: NO

Remarks:



Code: LL

Description: Line Left

Distance (ft): 34.6
Structural Grade: 0

O&M Grade: 1

Clock Start/From:

Clock To: 1st Value: 2nd Value:

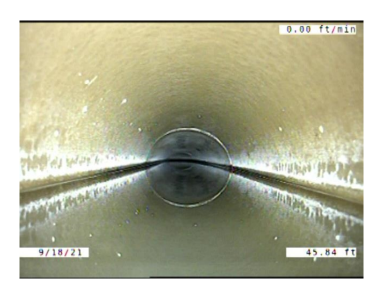
Value Percent: 5.000

Continuous Index:

Within 8" of Joint:

Remarks:

NO



Code: MWL

Description: Miscellaneous Water Level

Distance (ft): 45.8
Structural Grade: 0

O&M Grade: 0

Clock Start/From:

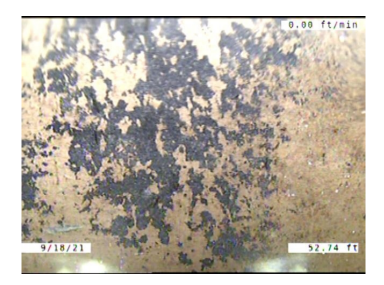
Clock To: 1st Value: 2nd Value:

Value Percent: **50.000**

Continuous Index:

Within 8" of Joint: NO

Remarks:



9/18/21

Code: MCU

Description: **Miscellaneous Camera Underwater**

Distance (ft): 52.7 Structural Grade: 0 O&M Grade: 4

Clock Start/From:

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

Continuous Index: **S01** Within 8" of Joint: NO

Remarks:

Code:

JSM

Description: **Joint Separated Medium**

Distance (ft): 54.3 Structural Grade: 3 O&M Grade: 0

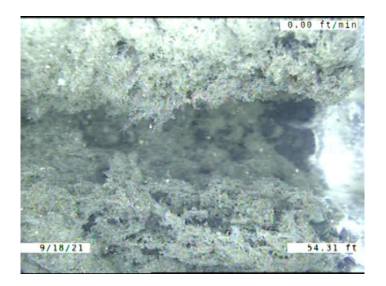
Clock Start/From:

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

Within 8" of Joint: NO

Remarks:

7 Tuesday, April 25, 2023



Code: **DSF**

Description: Deposits Settled Fine

Distance (ft): 54.3
Structural Grade: 0

O&M Grade: 2

Clock Start/From: 5

Clock To: 7

1st Value: 2nd Value:

Value Percent: 5.000
Continuous Index: S02
Within 8" of Joint: YES

Remarks:



Code: MCU

Description: Miscellaneous Camera Underwater

Distance (ft): 62.7
Structural Grade: 0

O&M Grade: 4

Clock Start/From:

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

Continuous Index: F01
Within 8" of Joint: NO

Remarks:



Code: **DSF**

Description: Deposits Settled Fine

Distance (ft): 62.7
Structural Grade: 0

O&M Grade: 2

Clock Start/From: 5

Clock To: 7

1st Value: 2nd Value:

Value Percent: 5.000
Continuous Index: F02
Within 8" of Joint: YES

Remarks:



Code: MSA

Description: Miscellaneous Survey Abandoned

Distance (ft): 62.7
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: CAMERA CANT SEE ANYMORE.

WATER NOT CLEAR ENOUGH TO CO