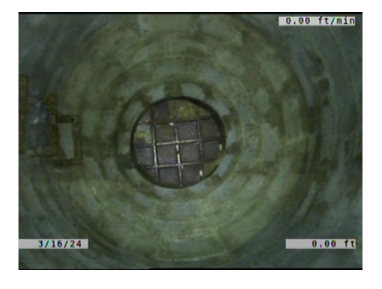
Profile/Photo Observation Report

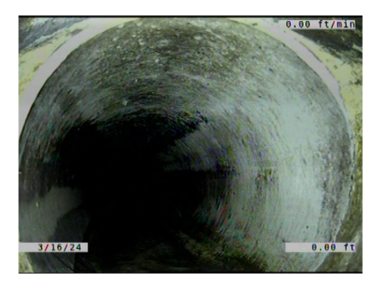


Profile/Photo Observation Report							
Date:	03/16/2024	Weather:		Coding:	PACP 7.0		
Pipe Length (ft)	: 196.0	Owner:	City of Hobart	Pre Clean:	Heavy Cleaning		
P.O.#:		Surveyor:	S. Bucklin	PSR:	P-405-027-026		
Customer:	City of Hobart	Clean Date:	11/01/2023	Shape:	С		
Street:	W 3RD PL		Flow Control:	Not Controlle	d		
City:	Hobart, IN		Year Renewed:				
Location:	Easement/Right	t of Way	Tape/Media #:				
Purpose:	Sewer System E	valuation Survey (SS	Dia/Height:	10"			
Use:	Sanitary Sewage	e Pipe	Material:	PVC			
Drain Area:			Lining:	None			
Category:	NA						
Comment:							
Location Detail	s:		Direction of Surve	y: Downstream			
US MH:	M-405-026	DS MH:	M-405-027	Total Length Surveyed (fi	z): 218.1		
O&M Index:	1.00	O&M Quick:	1200	O&M Rating:	2.00		
Structural Index:	2.17	Structural Qui	ck: 322A		26.00		
Overall Index:	2.00	Overall Quick:	2224		28.00		

AMH MWL MWLS(S01) MWLS(F01) JAM LR JAM MWLS(S02) MWLS(F02) MWLS(F03) TFA MWLS(F03) LR	Manhole Miscellaneous Water Level Miscellaneous Water Level Sag Miscellaneous Water Level Sag Joint Angular Medium Line Right Joint Angular Medium Miscellaneous Water Level Sag Miscellaneous Water Level Sag Miscellaneous Water Level Sag Tap Factory Activity Miscellaneous Water Level Sag	0 89 133 292 515 817 875 979 1040 1505 1548	NA NA S 2 S 2 S 3 M 1 S 3 S 2 S 2 S 2 NA S 2
MWL MWLS(S01) MWLS(F01) JAM LR JAM MWLS(S02) MWLS(F02) MWLS(F02) MWLS(F03)	Miscellaneous Water Level Miscellaneous Water Level Sag Miscellaneous Water Level Sag Joint Angular Medium Line Right Joint Angular Medium Miscellaneous Water Level Sag Miscellaneous Water Level Sag Miscellaneous Water Level Sag Tap Factory Activity Miscellaneous Water Level Sag	89 133 292 515 817 875 979 1040 1505 1548	NA
MWLS(S01) MWLS(F01) JAM LR JAM MWLS(S02) MWLS(F02) MWLS(F03) TFA MWLS(F03)	Miscellaneous Water Level Sag Miscellaneous Water Level Sag Joint Angular Medium Line Right Joint Angular Medium Miscellaneous Water Level Sag Miscellaneous Water Level Sag Miscellaneous Water Level Sag Tap Factory Activity Miscellaneous Water Level Sag	133 292 515 817 875 979 1040 1505	\$ 2 \$ 2 \$ 3 M 1 \$ 3 \$ 2 \$ 2 \$ 2 NA
MWLS(F01) JAM LR JAM MWLS(S02) MWLS(F02) MWLS(S03) TFA MWLS(F03)	Miscellaneous Water Level Sag Joint Angular Medium Line Right Joint Angular Medium Miscellaneous Water Level Sag Miscellaneous Water Level Sag Miscellaneous Water Level Sag Tap Factory Activity Miscellaneous Water Level Sag	292 515 817 875 979 1040 1505	S 2 S 3 M 1 S 3 S 2 S 2 S 2 NA
JAM LR JAM MWLS(S02) MWLS(F02) MWLS(S03) TFA MWLS(F03)	Joint Angular Medium Line Right Joint Angular Medium Miscellaneous Water Level Sag Miscellaneous Water Level Sag Miscellaneous Water Level Sag Tap Factory Activity Miscellaneous Water Level Sag	515 817 875 979 1040 1505	S 3 M 1 S 3 S 2 S 2 S 2 NA
LR JAM MWLS(S02) MWLS(F02) MWLS(S03) TFA MWLS(F03)	Line Right Joint Angular Medium Miscellaneous Water Level Sag Miscellaneous Water Level Sag Miscellaneous Water Level Sag Tap Factory Activity Miscellaneous Water Level Sag	817 875 979 1040 1505 1548	M 1 S 3 S 2 S 2 S 2 NA
JAM MWLS(S02) MWLS(F02) MWLS(S03) TFA MWLS(F03)	Joint Angular Medium Miscellaneous Water Level Sag Miscellaneous Water Level Sag Miscellaneous Water Level Sag Tap Factory Activity Miscellaneous Water Level Sag	875 979 1040 1505 1548	\$ 3 \$ 2 \$ 2 \$ 2 NA
MWLS(S02) MWLS(F02) MWLS(S03) TFA MWLS(F03)	Miscellaneous Water Level Sag Miscellaneous Water Level Sag Miscellaneous Water Level Sag Tap Factory Activity Miscellaneous Water Level Sag	979 1040 1505 1548	S 2 S 2 S 2 NA
MWLS(F02) MWLS(S03) TFA MWLS(F03)	Miscellaneous Water Level Sag Miscellaneous Water Level Sag Tap Factory Activity Miscellaneous Water Level Sag	1040 1505 1548	S 2 S 2 NA
MWLS(S03) TFA MWLS(F03)	Miscellaneous Water Level Sag Tap Factory Activity Miscellaneous Water Level Sag	1505 1548	S 2 NA
TFA MWLS(F03)	Tap Factory Activity Miscellaneous Water Level Sag	1548	NA
MWLS(F03)	Miscellaneous Water Level Sag		
		1686	S 2
LR			
	Line Right	1834	M 1
MWL	Miscellaneous Water Level	2040	NA
AMH	Manhole	2218	NA



	de: scription:	AMH Manhole
DC	scription.	Widillioic
Dis	stance (ft):	.0
Str	uctural Grade:	0
08	kM Grade:	0
Clo	ock Start/From:	
Clo	ock To:	
1st	: Value:	
2n	d Value:	
Va	lue Percent:	
Со	ntinuous Index:	
Wi	thin 8" of Joint:	NO
Re	marks:	M-405-026



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: MWLS

Description: Miscellaneous Water Level Sag

Distance (ft): 3.1
Structural Grade: 2
O&M Grade: 0

Clock Start/From:

Clock To: 1st Value: 2nd Value:

Value Percent: 15.000
Continuous Index: S01
Within 8" of Joint: NO

Remarks:



Code: MWLS

Description: Miscellaneous Water Level Sag

Distance (ft): 20.9
Structural Grade: 2

O&M Grade: 0

Clock Start/From:

Clock To: 1st Value: 2nd Value:

Value Percent: 15.000
Continuous Index: F01
Within 8" of Joint: NO

Remarks:



Code: JAM

Description: Joint Angular Medium

Distance (ft): 34.8
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:

arks:



Code: LR

Description: Line Right

Distance (ft): 60.2
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: JAM

Description: Joint Angular Medium

Distance (ft): 60.7
Structural Grade: 3
O&M Grade: 0

Clock Start/From:

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

Within 8" of Joint: NO

Remarks:



Code: MWLS

Description: Miscellaneous Water Level Sag

Distance (ft): 67.0 Structural Grade: 2

O&M Grade: 0

Clock Start/From:

Clock To: 1st Value: 2nd Value:

Value Percent: 10.000
Continuous Index: S02
Within 8" of Joint: NO

Remarks:



Code: MWLS

Description: Miscellaneous Water Level Sag

Distance (ft): 72.9
Structural Grade: 2
O&M Grade: 0

Clock Start/From:

Clock To: 1st Value: 2nd Value:

Value Percent: 10.000
Continuous Index: F02
Within 8" of Joint: NO

Remarks:



Code: MWLS

Description: Miscellaneous Water Level Sag

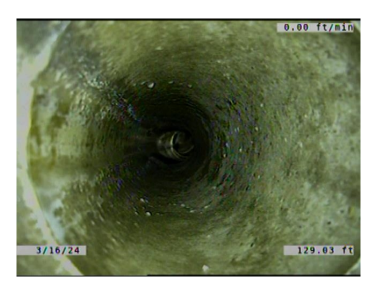
Distance (ft): 127.3
Structural Grade: 2
O&M Grade: 0

Clock Start/From:

Clock To: 1st Value: 2nd Value:

Value Percent: 15.000
Continuous Index: S03
Within 8" of Joint: NO

Remarks:



Code: TFA

Description: Tap Factory Activity

Distance (ft): 129.0
Structural Grade: 0
O&M Grade: 0
Clock Start/From: 11

Clock To:

1st Value: **6.000**

2nd Value: Value Percent: Continuous Index:

Within 8" of Joint:

Remarks: A LARGE AMOUNT OF ACTIVITY.

YES

POSSIBLE SUMP PUMP.



Code: **MWLS**

Description: **Miscellaneous Water Level Sag**

Distance (ft): 151.4 Structural Grade: 2 0 O&M Grade:

Clock Start/From:

Clock To: 1st Value: 2nd Value:

Value Percent: 15.000 Continuous Index: F03 Within 8" of Joint: NO

Remarks:



Code: LR

Description: **Line Right**

Distance (ft): 177.7 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: NO

Remarks:

8 Friday, April 26, 2024



Code: MWL

Description: Miscellaneous Water Level

Distance (ft): 208.0 Structural Grade: 0

O&M Grade: 0

Clock Start/From:

Clock To: 1st Value: 2nd Value:

Value Percent: 20.000

Continuous Index:

Within 8" of Joint:

NO

Remarks:



Code: AMH
Description: Manhole

Distance (ft): 218.1
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-405-027