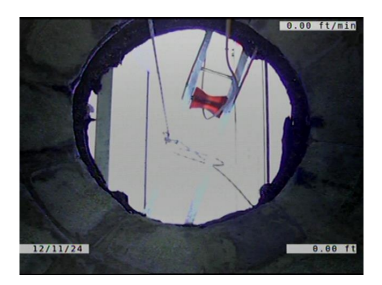
Date:	12/11/2024	Weather:		Coding:	PACP 7.0
Pipe Length (ft)	: 235.0	Owner:	City of Hobart	Pre Clean:	Heavy Cleaning
P.O.#:	YES502259	Surveyor:	S. Bucklin	PSR:	P-507-035-028
Customer:	City of Hobart	Clean Date:	09/27/2024	Shape:	С
Street:	South Dekalb Str	eet	Flow Control:	Not Controlled	
City:	Hobart, IN		Year Renewed:		
Location:	Yard		Tape/Media #:		
Purpose:	Sewer System Ev	aluation Survey (S	<b>S</b> Dia/Height:	10"	
Use:	Sanitary Sewage	Pipe	Material:	VCP	
Drain Area:			Lining:	None	
Category:	NA				
Comment:					
Location Details	5:		Direction of Surve	ey: Downstream	
US MH:	M-507-035	DS MH:	M-507-028	Total Length Surveyed (ft)	: <b>116.8</b>
0&M Index:	2.00	O&M Quick:	3123	O&M Rating:	10.00
tructural Index:	3.17	Structural Qu	uick: 5341		73.00
Overall Index:	2.96	Overall Quick	5244		83.00

M-507-	035				
	0. /	AMH	Manhole	0	NA
	.0	MWL	Miscellaneous Water Level	77	NA
- 114	2.6	SSS	Surface Damage Surface Spalling	133	S 2
	2.7	TBD	Tap Break-in/Hammer Defective	150	M 3
	12.2	MWLS(S01)	Miscellaneous Water Level Sag	207	S 3
	29.0	LL	Line Left	287	M 1
	32.4	SSS	Surface Damage Surface Spalling	313	S 2
	54.2	HVV	Hole Void Visible	459	S 5
	54.6	TBI	Tap Break-in Intruding	478	M 2
5	// 70.8	SSS	Surface Damage Surface Spalling	681	S 2
Camera Direction	86.8	RPPD	Point Repair Patch Patch Defective	958	S 4
	87.4	TBI	Tap Break-in Intruding	1008	M 2
nera	87.4	BSV	Broken Soil Visible	1021	S 5
Ca	90.8	MWLS(F01)	Miscellaneous Water Level Sag	1068	S 3
I HH	/ 116.4	HSV	Hole Soil Visible	1237	S 5
	116.6	TBI	Tap Break-in Intruding	1269	M 2
ţ	116.8	MSA	Miscellaneous Survey Abandoned	1303	NA
	<u> //                                  </u>				



Code: Description:	AMH 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-507-035

Wednesday, January 29, 2025

M(507)028



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:	5.000
Continuous Index:	
Within 8" of Joint:	NO
Remarks:	



Code: Description:	SSS Surface Damage Surface Spalling
Distance (ft): Structural Grade: O&M Grade: Clock Start/From: Clock To: 1st Value: 2nd Value: Value Percent: Continuous Index: Within 8" of Joint:	2.6 2 0 9 12 YES
Remarks:	



Code: Description:	TBD Tap Break-in/Hammer Defective
Distance (ft):	2.7
Structural Grade:	0
O&M Grade:	3
Clock Start/From:	10
Clock To:	
1st Value:	6.000
2nd Value:	
Value Percent:	
Continuous Index:	
Within 8" of Joint:	NO
Remarks:	Defective



Code: Description:	MWLS Miscellaneous Water Level Sag
Distance (ft):	12.2
Structural Grade:	3
O&M Grade:	0
Clock Start/From:	
Clock To:	
1st Value:	
2nd Value:	
Value Percent:	35.000
Continuous Index:	S01
Within 8" of Joint:	NO
Remarks:	



Code:	LL
Description:	Line Left
Distance (ft):	20.0
Distance (ft):	29.0
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:	



Code: Description:	SSS Surface Damage Surface Spalling
Distance (ft): Structural Grade: O&M Grade: Clock Start/From: Clock To: 1st Value: 2nd Value: Value Percent: Continuous Index: Within 8" of Joint: Remarks:	32.4 2 0 2 YES



Code:	HVV
Description:	Hole Void Visible
Distance (ft):	54.2
Structural Grade:	5
O&M Grade:	0
Clock Start/From: Clock To: 1st Value: 2nd Value:	9 12
Value Percent: Continuous Index: Within 8" of Joint: Remarks:	YES



Code: Description:	TBI Tap Break-in Intruding
Distance (ft): Structural Grade: O&M Grade: Clock Start/From: Clock To: 1st Value: 2nd Value: Value Percent: Continuous Index: Within 8" of Joint: Remarks:	54.6 0 2 10 6.000 2.000 NO



SSS Surface Damage Surface Spalling
70.8
2
0
12
1
YES

Remarks:



Code: Description:	RPPD Point Repair Patch Patch Defective
Distance (ft): Structural Grade: O&M Grade: Clock Start/From: Clock To: 1st Value: 2nd Value: Value Percent: Continuous Index: Within 8" of Joint: Remarks:	86.8 4 0 9 1 YES Soil visible
Refficiency.	Soli visible



Code:	ТВІ
Description:	Tap Break-in Intruding
Distance (ft):	87.4
Structural Grade:	0
O&M Grade:	2
Clock Start/From:	- 11
Clock To:	
1st Value:	6.000
2nd Value:	2.000
Value Percent:	
Continuous Index:	
Within 8" of Joint:	NO
Remarks:	CONSTANTLY DRIPPING WATER.
Nemano.	VOID UNDER THE SERVICE.



Code:	BSV
Description:	Broken Soil Visible
Distance (ft): Structural Grade: O&M Grade: Clock Start/From: Clock To: 1st Value: 2nd Value: Value Percent: Continuous Index: Within 8" of Joint: Remarks:	87.4 5 0 9 12 YES



MWLS Miscellaneous Water Level Sag
90.8
3
0
35.000
F01
NO

Remarks:



Code: Description:	HSV Hole Soil Visible
Distance (ft): Structural Grade: O&M Grade: Clock Start/From: Clock To: 1st Value: 2nd Value: Value Percent: Continuous Index: Within 8" of Joint: Remarks:	116.4 5 0 12 3 YES



Code: Description:	TBI Tap Break-in Intruding
Distance (ft):	116.6
Structural Grade:	0
O&M Grade:	2
Clock Start/From:	2
Clock To:	
1st Value:	6.000
2nd Value:	5.000
Value Percent:	
Continuous Index:	
Within 8" of Joint:	NO
Remarks:	Active



Code: Description:	MSA Miscellaneous Survey Abandoned
Distance (ft): Structural Grade: O&M Grade:	116.8 O O
Clock Start/From: Clock To: 1st Value: 2nd Value:	
Value Percent: Continuous Index: Within 8" of Joint:	NO
Remarks:	CAMERA CANT MAKE IT PAST PROTRUDING TAP. MADE IT TO THE