Date: Pipe Length (ft)	10/18/2021	Weather: Owner:	Hobart, IN		Coding: Pre Clean:	PACP 6.0 Not Known
P.O.#:		Surveyor:	M. Pielacha		PSR:	P-503-082-053
Customer:	Hobart, IN	Clean Date:			Shape:	C
Street:	Off Guyer Street		Flow Control:			
City:	Hobart, IN		Year Renewed:			
Location:	Yard		Tape/Media #:		880	
Purpose:	Routine Assessment		Dia/Height:		10"	
Use:	Sanitary		Material:		VCP	
Drain Area:			Lining:			
Category:	NA					
Comment:						
Location Detail	s:		Direction of Surv	/ey:	Downstream	
US MH:	M-503-82	DS MH:	M-503-53	Total Leng	th Surveyed (ft):	168.9
0&M Index:	1.20	O&M Quick:	281	E O8	M Rating:	49.00
Structural Index:	0.00	 Structural Qu	uick: 000	0	uctural Rating:	0.00
Overall Index:	1.20	Overall Quick		-	erall Rating:	49.00

.0MWLWater Level10NA.0RFJ(S01)Roots Fine Joint76M.0RFJ(S01)Deposits Attached Grease183M72.1DAGS(S02)Deposits Attached Grease237M109.8DAGS(F02)Deposits Attached Grease237M124.7MWLWater Level258NA162.7RFJ(F01)Roots Fine Joint320M168.9MSAAbandoned Survey376NA	Position	Code	Observation	Video (sec)	Grad
.0AMHManhole0NA.0MWLWater Level10NA.0RFJ(S01)Roots Fine Joint76M.0RFJ(S02)Deposits Attached Grease183M72.1DAGS(S02)Deposits Attached Grease237M109.8DAGS(F02)Deposits Attached Grease237M124.7MWLWater Level258NA162.7RFJ(F01)Roots Fine Joint320M	-503-82				
.0RFJ(S01)Roots Fine Joint76M72.1DAGS(S02)Deposits Attached Grease183M109.8DAGS(F02)Deposits Attached Grease237M124.7MWLWater Level258N/162.7RFJ(F01)Roots Fine Joint320M168.9MSAAbandoned Survey376N/		AMH	Manhole	0	NA
72.1DAGS(S02)Deposits Attached Grease183M109.8DAGS(F02)Deposits Attached Grease237M124.7MWLWater Level258N/162.7RFJ(F01)Roots Fine Joint320M168.9MSAAbandoned Survey376N/	.0	MWL	Water Level	10	NA
109.8DAGS(F02)Deposits Attached Grease237M124.7MWLWater Level258NA162.7RFJ(F01)Roots Fine Joint320M168.9MSAAbandoned Survey376NA	.0	RFJ(SO1)	Roots Fine Joint	76	M 1
124.7MWLWater Level258NA162.7RFJ(F01)Roots Fine Joint320M168.9MSAAbandoned Survey376NA	72.1	DAGS(S02)	Deposits Attached Grease	183	M 2
162.7 RFJ(F01) Roots Fine Joint 320 M 168.9 MSA Abandoned Survey 376 NA	109.8	DAGS(F02)	Deposits Attached Grease	237	M 2
168.9 MSA Abandoned Survey 376 NA	124.7	MWL	Water Level	258	NA
	162.7	RFJ(F01)	Roots Fine Joint	320	M 1
	168.9	MSA	Abandoned Survey	376	NA



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-503-82

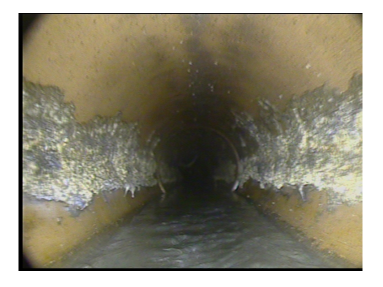
Thursday, May 4, 2023



Code:	MWL
Description:	Water Level
Distance (ft):	0
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:	



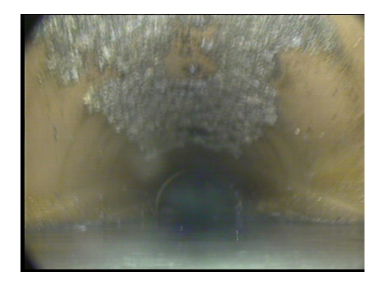
Code: Description:	RFJ Roots Fine Joint
Distance (ft):	.0
Structural Grade:	0
O&M Grade:	1
Clock Start/From:	7
Clock To:	5
1st Value:	
2nd Value:	
Value Percent:	
Continuous Index:	S01
Within 8" of Joint:	YES
Remarks:	



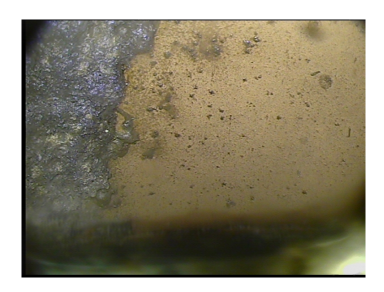
Code: Description:	DAGS Deposits Attached Grease
Distance (ft):	72.1
Structural Grade:	0
O&M Grade:	2
Clock Start/From:	8
Clock To:	4
1st Value:	
2nd Value:	
Value Percent:	5.000
Continuous Index:	S02
Within 8" of Joint:	YES
Remarks:	



Code: Description:	DAGS Deposits Attached Grease
Distance (ft): Structural Grade: O&M Grade: Clock Start/From: Clock To: 1st Value: 2nd Value: Value Percent: Continuous Index:	109.8 0 2 8 4 5.000 F02
Within 8" of Joint: Remarks:	NO



Code:	MWL
Description:	Water Level
Distance (ft):	124.7
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: Description:	RFJ Roots Fine Joint
Distance (ft): Structural Grade: O&M Grade: Clock Start/From: Clock To: 1st Value: 2nd Value: Value Percent:	162.7 0 1 7 5
Continuous Index: Within 8" of Joint: Remarks:	F01 YES



Code: MSA Description: Abandoned Survey Distance (ft): 168.9 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: Under water debris