Date:	04/16/2018	Weather:		Coding:	PACP 6.0
Pipe Length (ft):	214.9	Owner:	NA	Pre Clean:	Not Known
P.O.#:		Surveyor:	Selasie Honu	PSR:	P-904-021-016
Customer:		Clean Date:	01/01/1900	Shape:	С
Street:	Fraser Ln.		Flow Control:	Not Controlled	l
City:	Hobart, IN		Year Renewed:		
Location:	Other		Tape/Media #:		
Purpose:	Not Known		Dia/Height:	10"	
Use:	Sanitary		Material:	VCP	
Drain Area:	NA		Lining:		
Category:	NA				
Comment:					
Location Details	:		Direction of Surve	ey: Downstream	
US MH:	M-904-021	DS MH:	M-904-016	Total Length Surveyed (ft): 209.4
D&M Index:	2.00	O&M Quick:	2D00	O&M Rating:	54.00
Structural Index:	2.00	Structural Qu			2.00
Overall Index:	2.00	Overall Quic			56.00

F	Position	Code	Observation	Video (sec)	Grad
N(904-)021					
		DAGS(S01)	Deposits Attached Grease	10	M 2
. //	0	AMH	Manhole	21	NA
\ \ <u>.</u>	D	MWL	Water Level	33	NA
	.9.8	MWL	Water Level	83	NA
<u> </u> \\ <u>2</u>	4.4	DAGS(F01)	Deposits Attached Grease	104	M 2
	9.1	TFA	Tap Factory Active	125	NA
9	6.9	DAGS(S02)	Deposits Attached Grease	273	M 2
/1	.37.5	TF	Tap Factory	365	NA
/[1	.81.6	MWL	Water Level	465	NA
2	06.7	FC	Fracture Circumferential	527	S 2
2 2	06.7	DAGS(F02)	Deposits Attached Grease	538	M 2
2	.09.4	AMH	Manhole	555	NA
Щ					
N (904) 016					



Code: Description:	DAGS Deposits Attached Grease
Distance (ft):	.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:	S01
Within 8" of Joint:	NO
Remarks:	



Code: Description:

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-904-021

AMH

Manhole



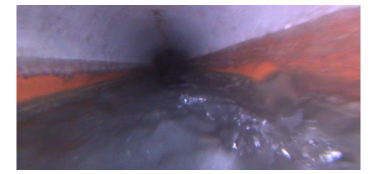
Code:	MWL
Description:	Water Level
Distance (ft):	.0
Structural Grade:	0
O&M Grade:	0
Clock Start/From:	
Clock To:	
1st Value:	
2nd Value:	
Value Percent:	5.000
Continuous Index:	
Within 8" of Joint:	NO
Remarks:	

Tuesday, December 8, 2020



Code:	MWL
Description:	Water Level

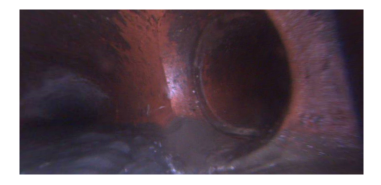
Distance (ft):	19.8
Structural Grade:	0
O&M Grade:	0
Clock Start/From:	
Clock To:	
1st Value:	
2nd Value:	
Value Percent:	40.000
Continuous Index:	
Within 8" of Joint:	NO
Remarks:	



Code:	DAGS
Description:	Depos

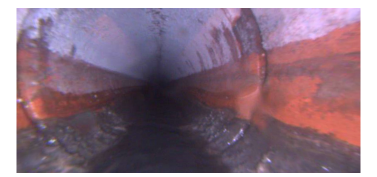
DAGS		
Deposits	Attached	Grease

Distance (ft):	24.4
Structural Grade:	0
O&M Grade:	2
Clock Start/From:	8
Clock To:	4
1st Value:	
2nd Value:	
Value Percent:	5.000
Continuous Index:	F01
Within 8" of Joint:	NO
Remarks:	



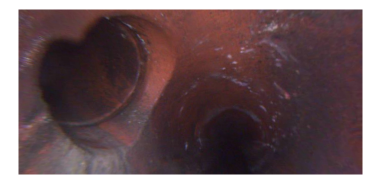
Code:TFADescription:Tap Factory Active

Distance (ft):	29.1
Structural Grade:	0
O&M Grade:	0
Clock Start/From:	3
Clock To:	
1st Value:	4.000
2nd Value:	
Value Percent:	
Continuous Index:	
Within 8" of Joint:	
Remarks:	



Code:	DAGS
Description:	Deposits Attached Grease

Distance (ft):	96.9
Structural Grade:	0
O&M Grade:	2
Clock Start/From:	7
Clock To:	5
1st Value:	
2nd Value:	
Value Percent:	5.000
Continuous Index:	S02
Within 8" of Joint:	NO
Remarks:	



Code:	TF
Description:	Tap Factory

Distance (ft):	137.5
Structural Grade:	0
O&M Grade:	0
Clock Start/From:	9
Clock To:	
1st Value:	4.000
2nd Value:	
Value Percent:	
Continuous Index:	
Within 8" of Joint:	
Remarks:	



Code: Description:	MWL Water Level
Distance (ft): Structural Grade:	181.6 0
O&M Grade:	0
Clock Start/From:	
Clock To:	
1st Value:	

5.000

NO

2nd Value:

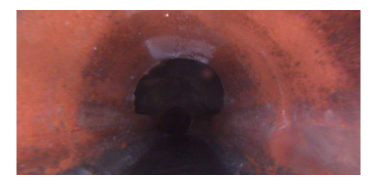
Remarks:

Value Percent: Continuous Index: Within 8" of Joint:



Code:FCDescription:Fracture Circumferential

Distance (ft):	206.7
Structural Grade:	2
O&M Grade:	0
Clock Start/From:	12
Clock To:	12
1st Value:	
2nd Value:	
Value Percent:	
Continuous Index:	
Within 8" of Joint:	
Remarks:	



Code:	DAGS
Description:	Deposits Attached Grease

Distance (ft):	206.7
Structural Grade:	0
O&M Grade:	2
Clock Start/From:	7
Clock To:	5
1st Value:	
2nd Value:	
Value Percent:	5.000
Continuous Index:	F02
Within 8" of Joint:	NO
Remarks:	



Code: AMH Description: Manhole

Distance (ft):	209.4
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:	M-904-016