					ROBOTI
Date:	04/14/2018	Weather:		Coding:	PACP 6.0
Pipe Length (ft):	234.5	Owner:	NA	Pre Clean:	Not Known
P.O.#:		Surveyor:	Jen Costello	PSR:	P-503-055-056
Customer:		Clean Date:	01/01/1900	Shape:	С
Street:	ALLEY BEWTWEE	N W 38TH PL & W	3 Flow Control:	Not Controlled	1
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 Surv	vey: Upstream	
US MH:	M-503-055	DS MH:	M-503-056	Total Length Surveyed (ft): 118.3
D&M Index:	3.80	O&M Quick:	492	1 O&M Rating:	38.00
Structural Index:	0.00	Structural Qu	uick: 000		0.00
Overall Index:	3.80	Overall Quicl	402		38.00

M 503-056 .0 AMH Manhole .0 MWL Water Level .0 MGO General Observation .8 IW Infil Weeper 11.5 TF Tap Factory 37.9 TFC Tap Factory Capped 38.8 IR Infil Runner 64.3 TF Tap Factory 80.7 MCU(S01) Camera Underwater 118.3 MCU(F01) Camera Underwater 118.3 MSA Abandoned Survey	10 NA 22 NA 35 NA 48 M 2 82 NA 147 NA 161 M 4 224 NA
.0AMHManhole.0MWLWater Level.0MGOGeneral Observation.8IWInfil Weeper11.5TFTap Factory37.9TFCTap Factory Capped38.8IRInfil Runner64.3TFTap Factory80.7MCU(S01)Camera Underwater	22 NA 35 NA 48 M 2 82 NA 147 NA 161 M 4
.0MGOGeneral Observation.8IWInfil Weeper11.5TFTap Factory37.9TFCTap Factory Capped38.8IRInfil Runner64.3TFTap Factory80.7MCU(S01)Camera Underwater	35 NA 48 M 2 82 NA 147 NA 161 M 4
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11.5TFTap Factory37.9TFCTap Factory Capped38.8IRInfil Runner64.3TFTap Factory80.7MCU(S01)Camera Underwater	82 NA 147 NA 161 M 4
37.9TFCTap Factory Capped38.8IRInfil Runner64.3TFTap Factory80.7MCU(S01)Camera Underwater	147 NA 161 M 4
38.8 IR Infil Runner 64.3 TF Tap Factory 80.7 MCU(S01) Camera Underwater	161 M 4
64.3 TF Tap Factory 80.7 MCU(S01) Camera Underwater	
80.7 MCU(S01) Camera Underwater	224 NA
118.3 MCU(F01) Camera Underwater 118.3 MSA Abandoned Survey	269 M 4
TITES MSA Abandoned Survey	358 M 4
	369 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-503-055

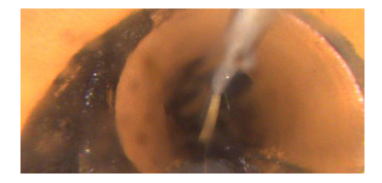


Code: MWL Description: Water Level

Distance (ft):	.0
Structural Grade:	0
O&M Grade:	0
Clock Start/From:	
Clock To:	
1st Value:	
2nd Value:	
Value Percent:	100.000
Continuous Index:	
Within 8" of Joint:	NO
Remarks:	



Code:	MGO
Description:	General Observation
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:	rear camera

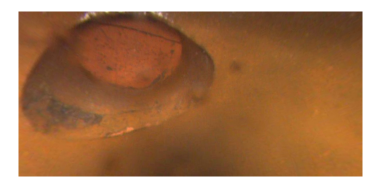


Code: Description:	IW Infil Weeper
Distance (ft):	.8
Structural Grade:	0
O&M Grade:	2
Clock Start/From:	1
Clock To:	4
1st Value:	
2nd Value:	
Value Percent:	
Continuous Index:	
Within 8" of Joint:	YES

Remarks:



	Code: Description:	TF Tap Factory
Distance (ft):11.5Structural Grade:0O&M Grade:0Clash Start (From:12	Structural Grade: O&M Grade:	0
Clock Start/From: 12 Clock To: 1st Value: 4.000	Clock To:	
2nd Value: Value Percent: Continuous Index: Within 8" of Joint: Remarks:	2nd Value: Value Percent: Continuous Index: Within 8" of Joint:	4.000

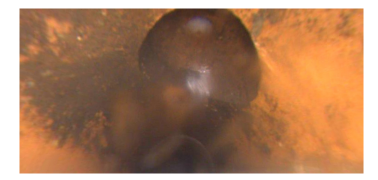


Code:TFCDescription:Tap Factory Capped

Distance (ft):	37.9
Structural Grade:	0
O&M Grade:	0
Clock Start/From:	1
Clock To:	
1st Value:	4.000
2nd Value:	
Value Percent:	
Continuous Index:	
Within 8" of Joint:	
Remarks:	



Code:	IR
Description:	Infil Runner
Distance (ft):	38.8
Structural Grade:	0
O&M Grade:	4
Clock Start/From:	11
Clock To:	
1st Value:	
2nd Value:	
Value Percent:	
Continuous Index:	
Within 8" of Joint:	YES
Remarks:	



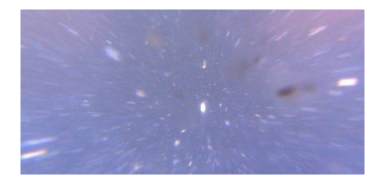
Code:	TF
Description:	Tap Factory

Distance (ft):	64.3
Structural Grade:	0
O&M Grade:	0
Clock Start/From:	12
Clock To:	
1st Value:	4.000
2nd Value:	
Value Percent:	
Continuous Index:	
Within 8" of Joint:	
Remarks:	



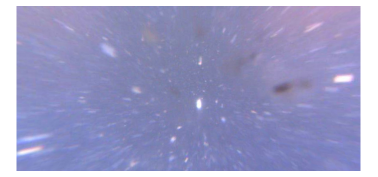
Code:	MCU
Description:	Camera Underwater
Distance (ft):	80.7
Structural Grade:	0
O&M Grade:	4

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:MCUDescription:Camera Underwater

Distance (ft):	118.3
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:	
Description:	

MSA Abandoned Survey

Distance (ft):	118.3
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