Profile/Ph	oto Observatior	n Report				RedZon
Date:	04/21/2018	Weather:			Coding:	PACP 6.0
Pipe Length (ft	:): 238.5	Owner:	NA		Pre Clean:	No Pre-Cleaning
P.O.#:		Surveyor:	Mark Rul	ру	PSR:	P-505-047-048
Customer:		Clean Date	e: 01/01/19	00	Shape:	С
Street:	FOXCROFT STREET	Flow Control:		Not Controlled		
City:	Hobart, IN		Year Renev	wed:		
Location:	Light Highway		Tape/Med	ia #:		
Purpose:	Routine Assessme	nt	Dia/Height	:	12"	
Use:	Sanitary		Material:		PVC	
Drain Area:	NA		Lining:			
Category:	NA					
Comment:	Flow direction wro	ong				
Location Detai	ls:		Direction o	of Survey:	Downstream	
US MH:	M-505-048	DS MH:	M-505-047	٦	Fotal Length Surveyed (ft)	: 248.7
D&M Index:	0.00	O&M Quic	k:	0000	O&M Rating:	0.00
Structural Index	0.00	Structural (Quick:	0000	Structural Rating:	0.00
Overall Index:	0.00	Overall Qu	ick:	0000	Overall Rating:	0.00

	Position	Code	Observation	Video (sec)	Grade
M(505-)	048				
¥	0.	AMH	Manhole	10	NA
	.0	MWL	Water Level	21	NA
	2.5	TF	Tap Factory	38	NA
	\13.7	TF	Tap Factory	72	NA
	49.5	TF	Tap Factory	156	NA
	68.2	TF	Tap Factory	205	NA
	102.4	TF	Tap Factory	285	NA
	/113.9	TF	Tap Factory	320	NA
	//154.2	TF	Tap Factory	412	NA
5 LL	///163.0	TF	Tap Factory	442	NA
Camera Direction	/ 204.7	TF	Tap Factory	537	NA
	214.5	TF	Tap Factory	568	NA
nera	241.9	TF	Tap Factory	634	NA
Car	248.7	AMH	Manhole	659	NA



AMH Manhole
.0
0
0
NO
M-505-048

M(505)047



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:	10.000
Continuous Index:	
Within 8" of Joint:	NO
Remarks:	



Code: Description:	TF Tap Factory
Distance (ft):	2.5
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:	



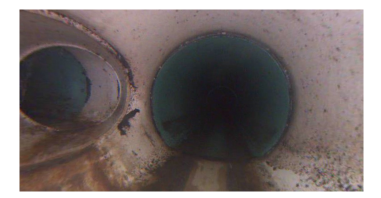
TF Tap Factory
i up i uotoi y
13.7
0
0
4
4.000



Code: Description:	TF Tap Factory
Distance (ft): Structural Grade: O&M Grade: Clock Start/From: Clock To:	49.5 0 0 8
1st Value: 2nd Value: Value Percent: Continuous Index: Within 8" of Joint: Remarks:	4.000



Code:	TF
Description:	Tap Factory
Distance (ft):	68.2
Structural Grade:	0
O&M Grade:	0
Clock Start/From:	4
Clock To:	
1st Value:	4.000
2nd Value:	
Value Percent:	
Continuous Index:	
Within 8" of Joint:	
Remarks:	



Code: Description:	TF Tap Factory
Distance (ft): Structural Grade: O&M Grade: Clock Start/From: Clock To:	102.4 0 0 8
1st Value: 2nd Value: Value Percent: Continuous Index: Within 8" of Joint: Remarks:	4.000



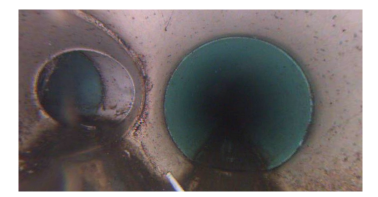
Code:	TF
Description:	Tap Factory
Distance (ft):	113.9
Structural Grade:	0
O&M Grade:	0
Clock Start/From:	4
Clock To:	
1st Value:	4.000
2nd Value:	
Value Percent:	
Continuous Index:	
Within 8" of Joint:	
Remarks:	



Code: Description:	TF Tap Factory
Distance (ft):	154.2
Structural Grade:	0
O&M Grade:	0
Clock Start/From:	8
Clock To:	
1st Value:	4.000
2nd Value:	
Value Percent:	
Continuous Index:	
Within 8" of Joint:	
Remarks:	



Code: Description:	TF Tap Factory
Description.	Tap Factory
Distance (ft):	163.0
Structural Grade:	0
O&M Grade:	0
Clock Start/From:	4
Clock To:	
1st Value:	4.000
2nd Value:	
Value Percent:	
Continuous Index:	
Within 8" of Joint:	
Remarks:	



Code: Description:	TF Tap Factory
Distance (ft): Structural Grade: O&M Grade: Clock Start/From: Clock To: 1st Value: 2nd Value: Value Percent: Continuous Index: Within 8" of Joint:	204.7 0 0 8 4.000
Remarks:	



Code:	TF
Description:	Tap Factory
Distance (ft):	214.5
Structural Grade:	0
O&M Grade:	0
Clock Start/From:	4
Clock To:	
1st Value:	4.000
2nd Value:	
Value Percent:	
Continuous Index:	
Within 8" of Joint:	
Remarks:	



Code: Description:	TF Tap Factory
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:	241.9 0 0 8 4.000
NEIIIdINS.	



Code: AMH Description: Manhole

Distance (ft):	248.7
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-505-047