Date:	03/29/2018	Weather:			Coding:	PACP 6.0
Pipe Length (ft)	: 164.4	Owner:	NA		Pre Clean:	Not Known
P.O.#:		Surveyor:	Jen Costello		PSR:	P-803-007-003
Customer:		Clean Date:	01/01/1900		Shape:	С
Street:	ALLEY		Flow Control:		Not Controlled	
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	5:		Direction of Su	rvey:	Downstream	
US MH:	M-803-007	DS MH:	M-803-003	Total Le	ngth Surveyed (ft):	: 161.7
0&M Index:	0.00	O&M Quick:	00	00	O&M Rating:	0.00
Structural Index:	2.50	Structural Qu	uick: 31	24	Structural Rating:	5.00
Overall Index:	2.50	Overall Quick		21	Overall Rating:	5.00

N   803-007     .0   AMH   Manhole   10   NA     .0   MWL   Water Level   21   NA     49.6   TF   Tap Factory   133   NA     49.6   MWL   Water Level   146   NA     49.6   MWL   Water Level   146   NA     79.8   MWL   Water Level   218   NA     86.3   CS   Crack Spiral   243   52     104.8   FL   Fracture Longitudinal   292   53     115.4   TF   Tap Factory   327   NA     139.6   TF   Tap Factory   390   NA     161.7   AMH   Manhole   448   NA		Position C	Code Observ	vation	Video (sec)	Grade
.0   AMH   Manhole   10   NA     .0   MWL   Water Level   21   NA     49.6   TF   Tap Factory   133   NA     49.6   MWL   Water Level   146   NA     49.6   MWL   Water Level   146   NA     49.6   MWL   Water Level   218   NA     86.3   CS   Crack Spiral   243   S 2     104.8   FL   Fracture Longitudinal   292   S 3     115.4   TF   Tap Factory   327   NA     139.6   TF   Tap Factory   390   NA	M-803-0	07				
49.6 TF Tap Factory 133 NA   49.6 MWL Water Level 146 NA   79.8 MWL Water Level 218 NA   86.3 CS Crack Spiral 243 52   104.8 FL Fracture Longitudinal 292 53   115.4 TF Tap Factory 327 NA   139.6 TF Tap Factory 390 NA	$\sim$		AMH Manho	le	10	NA
49.6   MWL   Water Level   146   NA     79.8   MWL   Water Level   218   NA     86.3   CS   Crack Spiral   243   S 2     104.8   FL   Fracture Longitudinal   292   S 3     115.4   TF   Tap Factory   327   NA     139.6   TF   Tap Factory   390   NA		().0 M	WWL Water	Level	21	NA
79.8   MWL   Water Level   218   NA     86.3   CS   Crack Spiral   243   S 2     104.8   FL   Fracture Longitudinal   292   S 3     115.4   TF   Tap Factory   327   NA     139.6   TF   Tap Factory   390   NA		49.6 TF	F Tap Fac	ctory	133	NA
86.3   CS   Crack Spiral   243   S 2     104.8   FL   Fracture Longitudinal   292   S 3     115.4   TF   Tap Factory   327   NA     139.6   TF   Tap Factory   390   NA		49.6 M	WWL Water	Level	146	NA
104.8   FL   Fracture Longitudinal   292   S 3     115.4   TF   Tap Factory   327   NA     139.6   TF   Tap Factory   390   NA		//79.8 M	WWL Water	Level	218	NA
Interview   Interview <t< td=""><td></td><td>86.3 CS</td><td>CS Crack S</td><td>piral</td><td>243</td><td>S 2</td></t<>		86.3 CS	CS Crack S	piral	243	S 2
139.6 TF Tap Factory 390 NA		104.8 FL	L Fractur	e Longitudinal	292	S 3
		115.4 TF	F Tap Fac	ctory	327	NA
161.7 AMH Manhole 448 NA	- H.	139.6 TF	F Tap Fac	ctory	390	NA
Camera Directi	5	161.7 A	MH Manho	le	448	NA
M <sub>5803</sub> -003		03				

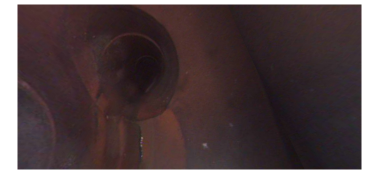


Code: Description:	AMH Manhole
Distance (ft):	.0
Structural Grade:	0
O&M Grade:	0
Clock Start/From:	
Clock To:	
1st Value:	
2nd Value:	
Value Percent:	
Continuous Index:	
Within 8" of Joint:	NO
Remarks:	M-803-007



Code: MWL Description: Water Level

.0
0
0
10.000
NO



Code: Description:	TF Tap Factory
Distance (ft):	49.6
Structural Grade:	0
O&M Grade:	0
Clock Start/From:	10
Clock To:	
1st Value:	4.000
2nd Value:	
Value Percent:	
Continuous Index:	
Within 8" of Joint:	
Remarks:	



Code: MWL Description: Water Level

Distance (ft):	49.6
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:	MWL
Description:	Water Level
Distance (ft):	79.8

Distance (ft):	/9.8
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:	CS
Description:	Crack Spiral

Distance (ft):	86.3
Structural Grade:	2
O&M Grade:	0
Clock Start/From:	4
Clock To:	5
1st Value:	
2nd Value:	
Value Percent:	
Continuous Index:	
Within 8" of Joint:	YES
Remarks:	



Code:	FL
Description:	Fracture Longitudinal

Distance (ft):	104.8
Structural Grade:	3
O&M Grade:	0
Clock Start/From:	4
Clock To:	
1st Value:	
2nd Value:	
Value Percent:	
Continuous Index:	
Within 8" of Joint:	YES
Remarks:	



Code:	TF
Description:	Tap Factory

Distance (ft):	115.4
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:	



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:	139.6 0 0 10 4.000
Nethalks.	



Code:AMHDescription:Manhole

Distance (ft):	161.7
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-803-003