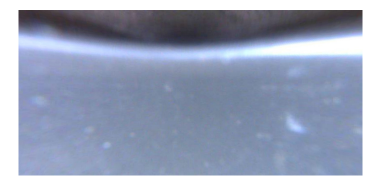
Profile/Ph	oto Observation F	Report			RedZone
Date:	04/19/2018	Weather:		Coding:	PACP 6.0
Pipe Length (ft)	: 260.4	Owner:	NA	Pre Clean:	No Pre-Cleaning
P.O.#:		Surveyor:	Byrd Fitzgerald	PSR:	P-305-002-001
Customer:		Clean Date:	01/01/1900	Shape:	C
Street:	OFF W 49TH AVE		Flow Control:	Not Controlled	ł
City:	Hobart, IN		Year Renewed:		
Location:	Yard		Tape/Media #:		
Purpose:	Routine Assessment		Dia/Height:	10"	
Use:	Sanitary		Material:	XXX	
Drain Area:	NA		Lining:	Cured in Place	
Category:	NA				
Comment:					
Location Details	s:		Direction of Surv	ey: Upstream	
US MH:	M-305-002	DS MH:	M-305-001	Total Length Surveyed (ft): 262.0
0&M Index:	4.00	O&M Quick:	4A0	0 O&M Rating:	44.00
structural Index:	0.00	Structural Qui	ick: 0000		0.00
Overall Index:	4.00	Overall Quick	4A0	0 Overall Rating:	44.00

	Position	Code	Observation	Video (sec)	Grade
M-305-00	01				
- M	.0	AMH	Manhole	10	NA
	.0	MWL	Water Level	21	NA
	.0	MCU(S01)	Camera Underwater	32	M 4
۱ <u>ا</u>	7.9	MCU(F01)	Camera Underwater	59	M 4
	7.9	MGO	General Observation	71	NA
	38.7	MCU(S02)	Camera Underwater	143	M 4
	46.3	MCU(F02)	Camera Underwater	170	M 4
	46.3	ТВ	Tap Break-in	181	NA
	49.6	MCU(S03)	Camera Underwater	199	M 4
	59.3	MGO	General Observation	231	NA
	59.3	MCU(F03)	Camera Underwater	243	M 4
Camera Direction	108.8	ТВ	Tap Break-in	353	NA
	121.0	ТВ	Tap Break-in	389	NA
·	149.2	MCU(S04)	Camera Underwater	457	M 4
	173.1	MCU(F04)	Camera Underwater	516	M 4
	210.0	ТВ	Tap Break-in	602	NA
	228.2	ТВ	Tap Break-in	651	NA
	262.0	AMH	Manhole	733	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-305-001

M 305-002

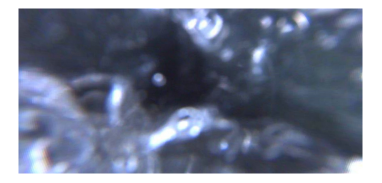


Code: MWL Description: Water Level

Distance (ft):	.0
Structural Grade:	0
O&M Grade:	0
Clock Start/From:	
Clock To:	
1st Value:	
2nd Value:	
Value Percent:	75.000
Continuous Index:	
Within 8" of Joint:	NO
Remarks:	



Code: Description:	MCU Camera Underwater
Distance (ft):	.0
Structural Grade:	0
O&M Grade:	4
Clock Start/From:	
Clock To:	
1st Value:	
2nd Value:	
Value Percent:	
Continuous Index:	S01
Within 8" of Joint:	NO
Remarks:	partially underwater



Code: MCU Description: **Camera Underwater** Distance (ft): 7.9 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: partially underwater

MGO

General Observation

Code: Description: Distance (ft):

Distance (ft):7.9Structural Grade:0O&M Grade:0Clock Start/From:-Clock To:-1st Value:-2nd Value:-Value Percent:-Continuous Index:NORemarks:heavy splashing

Thursday, November 16, 2023



Code: MCU Description: Camera Underwater

Distance (ft):	38.7
Structural Grade:	0
O&M Grade:	4
Clock Start/From:	
Clock To:	
1st Value:	
2nd Value:	
Value Percent:	
Continuous Index:	S02
Within 8" of Joint:	NO
Remarks:	



Code:	MCU
Description:	Camera Underwater

Structural Grade:0O&M Grade:4Clock Start/From:-Clock To:-1st Value:-2nd Value:-Value Percent:-Continuous Index:F02Within 8" of Joint:NORemarks:-	Distance (ft):	46.3
Clock Start/From: Clock To: 1st Value: 2nd Value: Value Percent: Continuous Index: F02 Within 8" of Joint: NO	Structural Grade:	0
Clock To: 1st Value: 2nd Value: Value Percent: Continuous Index: F02 Within 8" of Joint: NO	O&M Grade:	4
1st Value: 2nd Value: Value Percent: Continuous Index: F02 Within 8" of Joint: NO	Clock Start/From:	
2nd Value: Value Percent: Continuous Index: F02 Within 8" of Joint: NO	Clock To:	
Value Percent: Continuous Index: F02 Within 8" of Joint: NO	1st Value:	
Continuous Index:F02Within 8" of Joint:NO	2nd Value:	
Within 8" of Joint: NO	Value Percent:	
	Continuous Index:	F02
Remarks:	Within 8" of Joint:	NO
	Remarks:	



Code:	ТВ
Description:	Tap Break-in

46.3
0
0
10
4.000



Code: Description:	MCU Camera Underwater
Distance (ft):	49.6
Structural Grade:	0
O&M Grade:	4
Clock Start/From:	
Clock To:	
1st Value:	
2nd Value:	
Value Percent:	
Continuous Index:	S03
Within 8" of Joint:	NO
Remarks:	



Code:MGODescription:General Observation

Distance (ft):	59.3
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:	rear camera/mcu

Code:

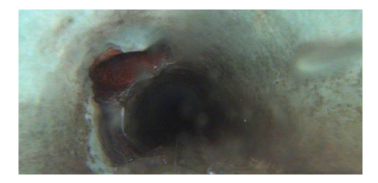
Description:



Distance (ft):	59.3
Structural Grade:	0
O&M Grade:	4
Clock Start/From:	
Clock To:	
1st Value:	
2nd Value:	
Value Percent:	
Continuous Index:	F03
Within 8" of Joint:	NO
Remarks:	

MCU

Camera Underwater



Code:	ТВ
Description:	Tap Break-in

Distance (ft):	108.8
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:	

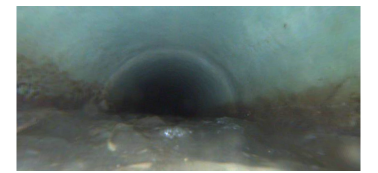


Code: Description:	TB Tap Break-in
Distance (ft): Structural Grade: O&M Grade: Clock Start/From: Clock To: 1st Value: 2nd Value: Value Percent: Continuous Index:	121.0 0 0 3 6.000
Within 8" of Joint: Remarks:	



Code:MCUDescription:Camera Underwater

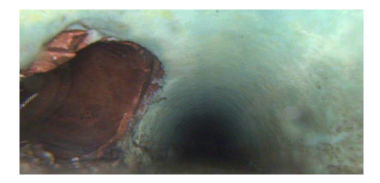
Distance (ft):	149.2
Structural Grade:	0
O&M Grade:	4
Clock Start/From:	
Clock To:	
1st Value:	
2nd Value:	
Value Percent:	
Continuous Index:	S04
Within 8" of Joint:	NO
Remarks:	front and rear



Code:	
Description:	

MCU Camera Underwater

Distance (ft):	173.1
Structural Grade:	0
O&M Grade:	4
Clock Start/From:	
Clock To:	
1st Value:	
2nd Value:	
Value Percent:	
Continuous Index:	F04
Within 8" of Joint:	NO
Remarks:	front and rear



Code:	тв
Description:	Tap Break-in

Distance (ft):	210.0
Structural Grade:	0
O&M Grade:	0
Clock Start/From:	2
Clock To:	
1st Value:	6.000
2nd Value:	
Value Percent:	
Continuous Index:	
Within 8" of Joint:	
Remarks:	



Code: Description:	TB Tap Break-in
Distance (ft):	228.2
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:	AMH
Description:	Manhole

02