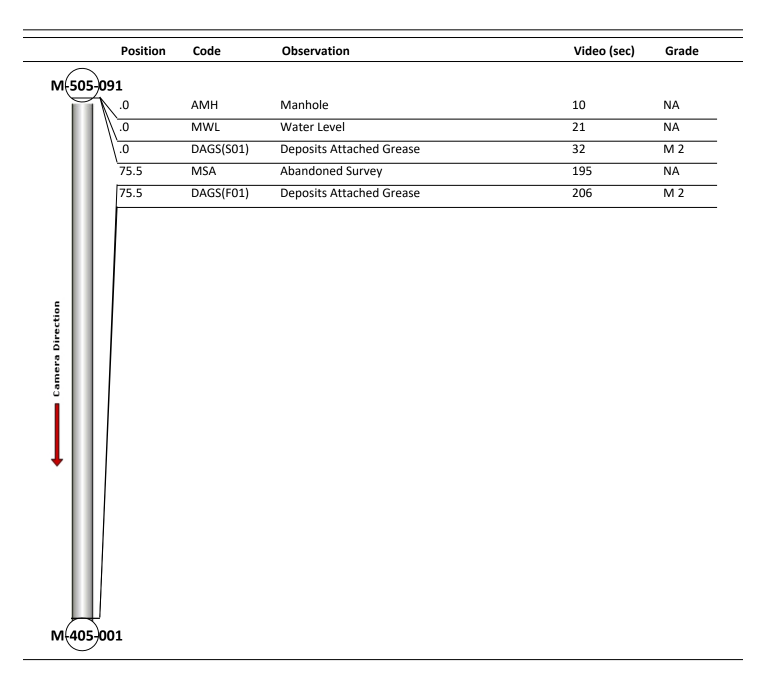
Profile/Ph	oto Observatio	n Report				RedZor
Date:	04/14/2018	Weather:			Coding:	PACP 6.0
Pipe Length (ft): 229.4	Owner:	NA		Pre Clean:	No Pre-Cleaning
P.O.#:		Surveyor:	Jen Costello		PSR:	P-505-091-001
Customer:		Clean Date:	01/01/1900		Shape:	с
Street:	FOXCROFT STREE	Г	Flow Control:		Not Controlled	
City:	Hobart, IN		Year Renewed:			
Location:	Yard		Tape/Media #:			
Purpose:	Routine Assessme	ent	Dia/Height:		10"	
Use:	Sanitary		Material:		VCP	
Drain Area:	NA		Lining:		Cured in Place	
Category:	NA					
Comment:	Flow direction is r	narked wrong.				
Location Detail	ls:		Direction of Sur	vey:	Upstream	
US MH:	M-405-001	DS MH:	M-505-091	Total Le	ngth Surveyed (ft):	75.5
D&M Index:	2.00	O&M Quick:	280	00	O&M Rating:	30.00
Structural Index:	0.00	Structural Q	uick: 000	00	Structural Rating:	0.00
Overall Index:	2.00	Overall Quic	k: 280	00	Overall Rating:	30.00





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-505-091



Code: Description: MWL 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:	



Code:	DAGS
Description:	Deposits Attached Grease

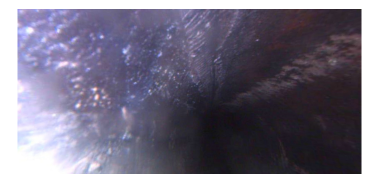
Distance (ft):	.0
Structural Grade:	0
O&M Grade:	2
Clock Start/From:	8
Clock To:	4
1st Value:	
2nd Value:	
Value Percent:	5.000
Continuous Index:	S01
Within 8" of Joint:	NO
Remarks:	



Code:MSADescription:Abandoned Survey

Distance (ft):	75.5
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:	overturned

Code: Description: DAGS Deposits Attached Grease



Distance (ft):	75.5
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:	