## **Profile/Photo Observation Report**



Profile/Prioto Observation Report								
Date: Pipe Length (ft	05/04/2018	Weather: Owner:	City of Hob	art	g .	PACP 6.0 Not Known		
P.O.#:	300	Surveyor:	B. Helbling			P-606-003-004		
Customer:	City of Hobart	Clean Date:	D. Heidilig			C		
Street:	South Lake Park		Flow Contro	l:	Not Controlled			
City:	Hobart, IN		Year Renewe	ed:				
Location:	Light Highway		Tape/Media	#:	DEP300			
Purpose:	<b>Routine Assessment</b>		Dia/Height:		18"			
Use:	Sanitary		Material:		VCP			
Drain Area:			Lining:					
Category:	NA							
Comment:	5-21-2018							
Location Detai	ls:		Direction of	Survey:	Downstream			
US MH:	M-606-003	DS MH:	M-606-004	Т	otal Length Surveyed (ft):	1.8		
O&M Index:	3.00	O&M Quick:		3100	O&M Rating:	3.00		
Structural Index:	0.00	Structural Qu	ıick:	0000	Structural Rating:	0.00		
Overall Index:	3.00	Overall Quick		3100	Overall Rating:	3.00		

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	Position	Code	Observation	Video (sec)	Grade
M(606-)0	03				
	0. 📈	AMH	Manhole	0	NA
- 11	\ <u>.</u> 0	MWL	Water Level	63	NA
- 11	1.8	DSF	Deposits Settled Fine	99	M 3
- 11	1.8	MSA	Abandoned Survey	304	NA
M-606-0	04				



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-606-003		

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Code: MWL

Description: **Water Level** 

Distance (ft): .0 Structural Grade: 0

Clock Start/From:

O&M Grade:

Clock To: 1st Value: 2nd Value:

Value Percent:

Continuous Index:

Within 8" of Joint: NO

Remarks:

20.000

0



Code: **DSF** 

Description: **Deposits Settled Fine** 

Distance (ft): 1.8 Structural Grade: 0 O&M Grade: 3 Clock Start/From: 4 Clock To: 8 1st Value:

2nd Value:

20.000 Value Percent:

Continuous Index:

Within 8" of Joint: NO

Remarks:

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Code: MSA

Description: Abandoned Survey

Distance (ft): 1.8
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: **Heavy Sediment** 

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