## **Profile/Photo Observation Report**



Profile/Photo Observation Report								
Date: Pipe Length (ft) P.O.#: Customer:	04/25/2018 ): 81 City of Hobart	Weather: Owner: Surveyor: Clean Date:	City of Hobart M. Pielacha	t	Coding: Pre Clean: PSR: Shape:	PACP 6.0 No Pre-Cleaning P-405-012-011 C		
Street:	3rd Street		Flow Control:		Not Controlled	d		
City:	Hobart, IN		Year Renewed:					
Location:	<b>Light Highway</b>		Tape/Media #:		DEP 81			
Purpose:	Routine Assessmer	nt	Dia/Height:		15"			
Use:	Sanitary		Material:		СР			
Drain Area:			Lining:					
Category:	NA							
Comment:	YES501824 Submit	al 2						
Location Details	s:		Direction of Sur	rvey:	Downstream			
US MH:	M-405-012	DS MH:	M-405-011	Total Le	ength Surveyed (ft	): <b>111.1</b>		
O&M Index:	2.50	O&M Quick:	31	21	O&M Rating:	5.00		
Structural Index:	3.00	Structural Q	24	.00	Structural Rating	33.00		
Overall Index:	2.92	Overall Quic	k: <b>3A</b>	21	Overall Rating:	38.00		

48.4 ID 54.2 DA	VL Water Level  /(S01) Surface Aggregate Infil Dripper  R Deposits Attachee /(F01) Surface Aggregate //C Material Change	Ragging	0 8 21 90 113 132 135 215	NA NA S 3 M 3 M 2 S 3 NA NA
.0 AM .0 MV 3.2 SAV 48.4 ID 54.2 DA 58.9 SAV	WL Water Level  /(S01) Surface Aggregate  Infil Dripper  R Deposits Attachee  /(F01) Surface Aggregate  MC Material Change	Ragging	8 21 90 113 132 135	NA
3.2 SAV 48.4 ID 54.2 DA 58.9 SAV 58.9 MM	Infil Dripper  R Deposits Attached  (F01) Surface Aggregate  MC Material Change	Ragging	21 90 113 132 135	S 3 M 3 M 2 S 3 NA
48.4 ID 54.2 DA 58.9 SA\ 58.9 MM	Infil Dripper  R Deposits Attached  /(F01) Surface Aggregate  MC Material Change	Ragging	90 113 132 135	M 3 M 2 S 3 NA
54.2 DA 58.9 SA\ 58.9 MN	R Deposits Attached /(F01) Surface Aggregate //C Material Change		113 132 135	M 2 S 3 NA
58.9 SAV	/(F01) Surface Aggregate //C Material Change		132 135	S 3 NA
58.9 MN	MC Material Change	Visible	135	NA
111.1 AN	H Manhole		215	NA

Code:



Description:	Manhole
Distance (ft): Structural Grade: O&M Grade: Clock Start/From:	.0 0 0
Clock To: 1st Value: 2nd Value: Value Percent:	
Continuous Index: Within 8" of Joint: Remarks:	NO M-405-012

AMH



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: SAV

Description: **Surface Aggregate Visible** 

Distance (ft): 3.2 Structural Grade: 3 O&M Grade: 0 Clock Start/From: 8 Clock To: 1st Value: 2nd Value: Value Percent:

Continuous Index: **S01** Within 8" of Joint: YES

Remarks:

3 Thursday, May 4, 2023



Code: ID

Description: **Infil Dripper** 

Distance (ft): 48.4 Structural Grade: 0 3 O&M Grade: Clock Start/From: 12

Clock To: 1st Value: 2nd Value: Value Percent: Continuous Index:

Within 8" of Joint:

Remarks:

YES



DAR Code:

Description: **Deposits Attached Ragging** 

Distance (ft): 54.2 Structural Grade: 0 O&M Grade: 2 Clock Start/From: 12 2 Clock To: 1st Value:

Value Percent: 5.000

Continuous Index:

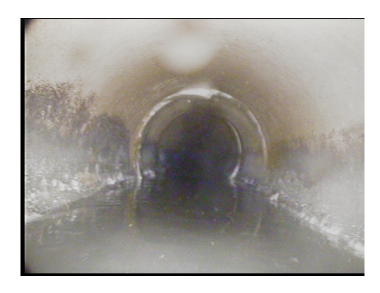
Within 8" of Joint:

Remarks:

2nd Value:

YES

Thursday, May 4, 2023



Code: SAV

Description: Surface Aggregate Visible

Distance (ft): 58.9
Structural Grade: 3
O&M Grade: 0
Clock Start/From: 8
Clock To: 4

1st Value: 2nd Value: Value Percent:

Continuous Index: F01
Within 8" of Joint: NO

Remarks:



Code: MMC

Description: Material Change

Distance (ft): 58.9
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: vcp



Code: AMH
Description: Manhole

Distance (ft): 111.1
Structural Grade: 0
O&M Grade: 0

Clock Start/From: Clock To: 1st Value: 2nd Value: Value Percent:

Continuous Index: Within 8" of Joint:

Remarks: **M-405-011** 

NO