Profile/Photo Observation Report



Date: 04/17/2018 Weather: **PACP 6.0** Coding: Pipe Length (ft): 231.2 Owner: NA Pre Clean: **Not Known** P.O.#: Jen Costello PSR: P-504-102-101 Surveyor:

Customer: Clean Date: 01/01/1900 Shape: C

Street: Summerlin Flow Control: Not Controlled

City: Hobart, IN Year Renewed: Location: Light Highway Tape/Media #:

Purpose: Not Known Dia/Height: 10"
Use: Sanitary Material: CP

Drain Area: NA Lining:

Category: NA

Comment:

Location Details: Direction of Survey: **Downstream**

US MH: M-504-101 DS MH: M-504-102 Total Length Surveyed (ft): 24.9

1.50 2111 3.00 O&M Index: O&M Quick: O&M Rating: 3.00 3500 15.00 Structural Quick: Structural Rating: Structural Index: 3521 2.57 18.00 Overall Quick: Overall Rating: Overall Index:

	Observation	Video (sec)	Grade
АМН	Manhole	10	NA
MWL	Water Level	21	NA
SAP(S01)	Surface Aggregate Projecting	32	S 3
LL(S02)	Alignment Left	44	M 1
LL(F02)	Alignment Left	66	M 1
MMC	Material Change	94	NA
SAP(F01)	Surface Aggregate Projecting	105	S 3
TF	Tap Factory	121	NA
DAGS	Deposits Attached Grease	134	M 2
SAP(S03)	Surface Aggregate Projecting	145	S 3
MMC	Material Change	156	NA
SAP(F03)	Surface Aggregate Projecting	185	S 3
MWL	Water Level	197	NA
MSA	Abandoned Survey	208	NA
	MWL SAP(S01) LL(S02) LL(F02) MMC SAP(F01) TF DAGS SAP(S03) MMC SAP(F03) MWL	MWL Water Level SAP(S01) Surface Aggregate Projecting LL(S02) Alignment Left LL(F02) Alignment Left MMC Material Change SAP(F01) Surface Aggregate Projecting TF Tap Factory DAGS Deposits Attached Grease SAP(S03) Surface Aggregate Projecting MMC Material Change SAP(F03) Surface Aggregate Projecting MMC Waterial Change SAP(F03) Surface Aggregate Projecting MWL Water Level	MWLWater Level21SAP(S01)Surface Aggregate Projecting32LL(S02)Alignment Left44LL(F02)Alignment Left66MMCMaterial Change94SAP(F01)Surface Aggregate Projecting105TFTap Factory121DAGSDeposits Attached Grease134SAP(S03)Surface Aggregate Projecting145MMCMaterial Change156SAP(F03)Surface Aggregate Projecting185MWLWater Level197

Code:



Description:	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-504-101	

 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:

Remarks:

NO

Code: SAP

Description: **Surface Aggregate Projecting**



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

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

Continuous Index: **S01**

Within 8" of Joint:



Code: LL

Description: Alignment Left

Distance (ft): .0
Structural Grade: 0
O&M Grade: 1
Clock Start/From:

Clock To: 1st Value: 2nd Value:

Value Percent: 5.000
Continuous Index: S02
Within 8" of Joint: NO

Remarks:

Code: LL

Description: Alignment Left

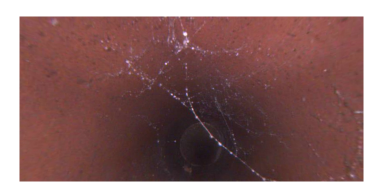


Distance (ft): 5.5
Structural Grade: 0
O&M Grade: 1

Clock Start/From:

Clock To: 1st Value: 2nd Value:

Value Percent: 5.000
Continuous Index: F02
Within 8" of Joint: NO



Code: MMC

Description: **Material Change**

Distance (ft): 13.7 Structural Grade: 0 0 O&M Grade:

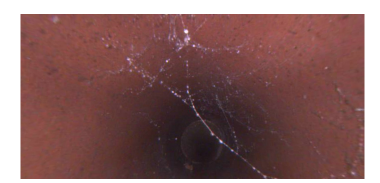
Clock Start/From:

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

Within 8" of Joint: NO Remarks: vcp

SAP Code:

Description: **Surface Aggregate Projecting**

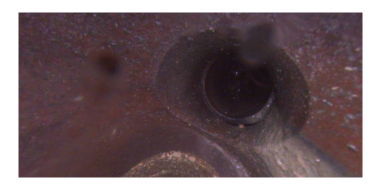


Distance (ft): 13.7 Structural Grade: 3 O&M Grade: 0 Clock Start/From: 8 Clock To: 4 1st Value:

2nd Value: Value Percent: Continuous Index:

F01

Within 8" of Joint:



Code: **TF**

Description: Tap Factory

Distance (ft): 15.5
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:

Remarks:



Code: DAGS

Description: Deposits Attached Grease

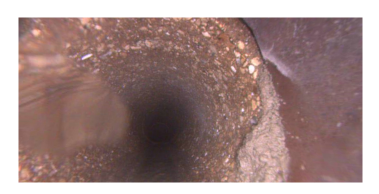
Distance (ft): 16.2
Structural Grade: 0
O&M Grade: 2
Clock Start/From: 3
Clock To: 4
1st Value:

2nd Value:

Value Percent: 5.000

Continuous Index:

Within 8" of Joint: YES



Code: SAP

Description: Surface Aggregate Projecting

Distance (ft): 16.2
Structural Grade: 3
O&M Grade: 0
Clock Start/From: 8
Clock To: 4

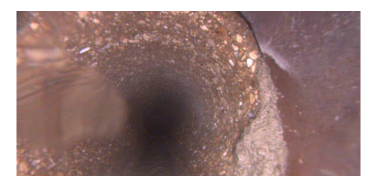
1st Value: 2nd Value: Value Percent:

Continuous Index:

Within 8" of Joint:

Remarks:

S03



Code: MMC

Description: Material Change

Distance (ft): 16.2
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: cp



Code: SAP

Description: Surface Aggregate Projecting

Distance (ft): 24.9
Structural Grade: 3
O&M Grade: 0
Clock Start/From: 8
Clock To: 4
1st Value:

1st Value: 2nd Value: Value Percent:

Continuous Index:

Within 8" of Joint:

Remarks:

F03



Code: MWL

Description: Water Level

Distance (ft): 24.9
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



Code: MSA

Description: Abandoned Survey

Distance (ft): 24.9
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: debris under water