## **Profile/Photo Observation Report**



Date: 03/20/2018 Weather: **PACP 6.0** Coding: Pipe Length (ft): 316.7 Owner: NA Pre Clean: **Not Known** P.O.#: John Kuglmaier PSR: P-902-025-024 Surveyor:

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

Street: RANDOLPH PL & E 33RD AVE Flow Control: Not Controlled

City: Hobart, IN Year Renewed:
Location: Main Highway - Suburban/Rural Tape/Media #:

Purpose: Resurvey Dia/Height: 10"
Use: Sanitary Material: VCP

Drain Area: NA Lining:

Category: NA

Comment:

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

US MH: M-902-025 DS MH: M-902-024 Total Length Surveyed (ft): 199.9

O&M Index:1.96O&M Quick:412CO&M Rating:53.00Structural Index:4.00Structural Quick:4100Structural Rating:4.00Overall Index:2.04Overall Quick:422COverall Rating:57.00

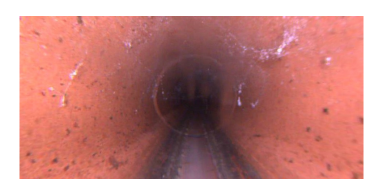
Manhole  (L Water Level O General Observa Tap Factory Tap Break-in OS(S01) Deposits Attache Fracture Multiple (S02) Deposits Settled Roots Fine Joint Roots Fine Joint Roots Fine Joint (F02) Deposits Settled OGeneral Observa	162 177 ed Grease 342 le 372 le 372 l Fine 392 445 476 507 l Fine 533 ed Grease 544	NA NA NA NA NA NA M 2 S 4 M 2 M 1 M 1 M 1 M 2 M 2 NA
Water Level O General Observa Tap Factory Tap Break-in OS(S01) Deposits Attache Fracture Multiple (S02) Deposits Settled Roots Fine Joint Roots Fine Joint Roots Fine Joint CF02) Deposits Settled OGENERAL Observa	21 ation 58 162 177 ed Grease 342 e 372 I Fine 392 445 476 507 I Fine 533 ed Grease 544	NA NA NA NA NA M 2 S 4 M 2 M 1 M 1 M 1 M 2 M 2
Tap Factory Tap Break-in  SS(S01) Deposits Attache Fracture Multiple (S02) Deposits Settled Roots Fine Joint Roots Fine Joint Roots Fine Joint (F02) Deposits Settled GS(F01) Deposits Attache O General Observa	162 177 ed Grease 342 le 372 I Fine 392 445 476 507 I Fine 533 ed Grease 544	NA NA NA NA M 2 S 4 M 2 M 1 M 1 M 1 M 2 M 2 M 2
Tap Factory Tap Break-in  SS(S01) Deposits Attache Fracture Multiple (S02) Deposits Settled Roots Fine Joint Roots Fine Joint Roots Fine Joint (F02) Deposits Settled (F04) Deposits Settled (F05) Deposits Attache (F06) General Observa	162 177 ed Grease 342 le 372 le 372 l Fine 392 445 476 507 l Fine 533 ed Grease 544	NA NA NA M 2 S 4 M 2 M 1 M 1 M 1 M 2 M 2
Tap Break-in  GS(S01) Deposits Attache Fracture Multiple (S02) Deposits Settled Roots Fine Joint Roots Fine Joint Roots Fine Joint (F02) Deposits Settled GS(F01) Deposits Attache O General Observa	177 ed Grease 342 e 372 I Fine 392 445 476 507 I Fine 533 ed Grease 544	M 2 S 4 M 2 M 1 M 1 M 1 M 2 M 2
Fracture Multiple (S02) Deposits Settled Roots Fine Joint CF02) Deposits Settled GS(F01) Deposits Attache O General Observa	ed Grease     342       e     372       I Fine     392       445     476       507     507       I Fine     533       ed Grease     544	M 2 S 4 M 2 M 1 M 1 M 1 M 2 M 2
Fracture Multiple (S02) Deposits Settled Roots Fine Joint Roots Fine Joint Roots Fine Joint Roots Fine Joint Office Company Co	1 Fine 392 445 476 507 1 Fine 533 ed Grease 544	S 4 M 2 M 1 M 1 M 1 M 2 M 2
(S02) Deposits Settled Roots Fine Joint Roots Fine Joint Roots Fine Joint Roots Fine Joint (F02) Deposits Settled GS(F01) Deposits Attache O General Observa	445       476       507       Fine     533       ed Grease     544	M 2 M 1 M 1 M 1 M 2 M 2
Roots Fine Joint (F02) Deposits Settled GS(F01) Deposits Attache O General Observa	445 476 507 I Fine 533 ed Grease 544	M 1 M 1 M 1 M 2 M 2
Roots Fine Joint Roots Fine Joint Roots Fine Joint (F02) Deposits Settled GS(F01) Deposits Attache General Observa	476 507 I Fine 533 ed Grease 544	M 1 M 1 M 2 M 2
Roots Fine Joint (F02) Deposits Settled GS(F01) Deposits Attache O General Observa	507 I Fine 533 ed Grease 544	M 1 M 2 M 2
(F02) Deposits Settled GS(F01) Deposits Attache O General Observa	Fine 533 ed Grease 544	M 2
Deposits Attache General Observa	ed Grease 544	M 2
O General Observa		
	ation 557	NΙΛ
	337	INA
SS Deposits Attache	ed Grease 568	M 2
Roots Ball Conne	ection 588	M 4
A Abandoned Surv	vey 605	NA

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-902-025

 $\mathsf{AMH}$ 



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:

Continuous Index:

Within 8" of Joint:

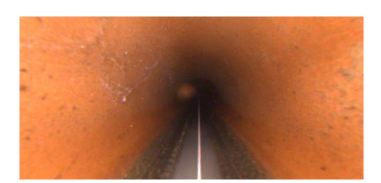
Remarks:

5.000

NO

Code: MGO

Description: **General Observation** 



Distance (ft): 11.7 Structural Grade: 0

O&M Grade: 0

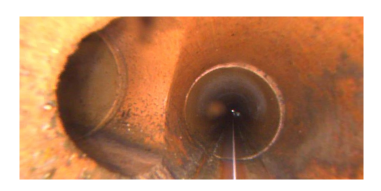
Clock Start/From:

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

Within 8" of Joint:

Remarks: Switching to rear camera

NO



Code: TF

Description: **Tap Factory** 

Distance (ft): 57.8 Structural Grade: 0 O&M Grade: 0 Clock Start/From: 3

Clock To:

1st Value: 4.000

2nd Value: Value Percent: Continuous Index: Within 8" of Joint:

Remarks:



TB Code:

Description: Tap Break-in

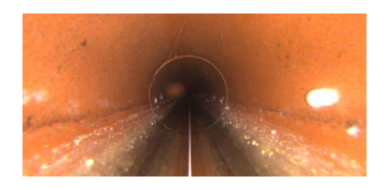
Distance (ft): 59.7 Structural Grade: 0 O&M Grade: 0 Clock Start/From: 10

Clock To:

4.000 1st Value:

2nd Value: Value Percent: Continuous Index: Within 8" of Joint:

Remarks:



Code: DAGS

Description: Deposits Attached Grease

Distance (ft): 136.5
Structural Grade: 0
O&M Grade: 2
Clock Start/From: 4
Clock To: 8
1st Value:

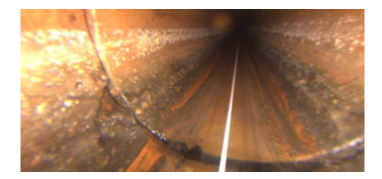
1st Value: 2nd Value:

Value Percent: 5.000
Continuous Index: S01
Within 8" of Joint: NO

Remarks:

Code: FM

Description: Fracture Multiple



Distance (ft): **145.5** 

Structural Grade: 4

O&M Grade: 0

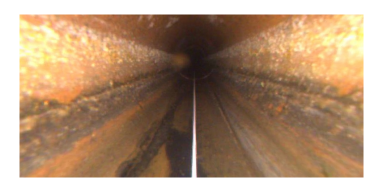
Clock Start/From: 4

Clock To: 5

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

Within 8" of Joint: YES

Remarks:



Code: **DSF** 

Description: Deposits Settled Fine

Distance (ft): 149.5
Structural Grade: 0
O&M Grade: 2
Clock Start/From: 5
Clock To: 7
1st Value:

1st Value: 2nd Value:

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

Remarks:

Code: RFJ

Description: Roots Fine Joint



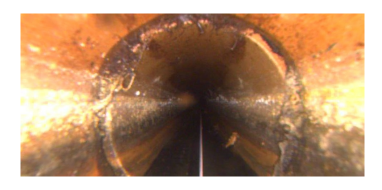
Distance (ft): 170.3 Structural Grade: 0

O&M Grade: 1
Clock Start/From: 8
Clock To: 12

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

Within 8" of Joint: YES

Remarks:



Code: RFJ

Description: **Roots Fine Joint** 

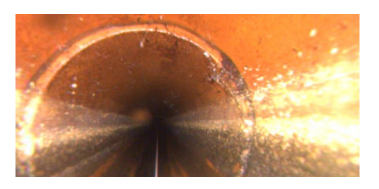
Distance (ft): 180.4 Structural Grade: 0 O&M Grade: 1 Clock Start/From: 7 Clock To: 3

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

Within 8" of Joint:

Remarks:

YES



RFJ Code:

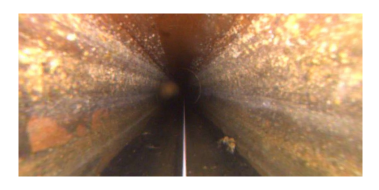
Description: **Roots Fine Joint** 

Distance (ft): 190.2 Structural Grade: 0 O&M Grade: 1 Clock Start/From: 9 Clock To: 10 1st Value: 2nd Value: Value Percent:

Continuous Index: Within 8" of Joint:

Remarks:

YES



Code: **DSF** 

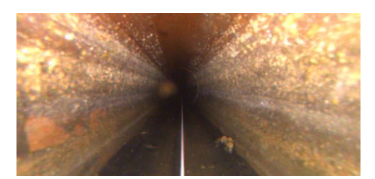
Description: Deposits Settled Fine

Distance (ft): 197.1
Structural Grade: 0
O&M Grade: 2
Clock Start/From: 5
Clock To: 7

1st Value: 2nd Value:

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

Remarks: Clock positions vary



Code: DAGS

Description: Deposits Attached Grease

Distance (ft): 197.1
Structural Grade: 0
O&M Grade: 2
Clock Start/From: 4
Clock To: 8
1st Value:
2nd Value:

Value Percent: 5.000
Continuous Index: F01
Within 8" of Joint: NO

Remarks: Clock positions vary



Code: MGO

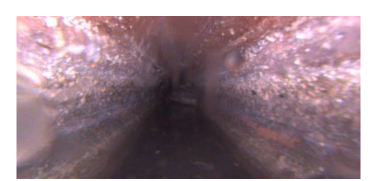
Description: General Observation

Distance (ft): 197.1
Structural Grade: 0
O&M Grade: 0
Clock Start/From:

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

Within 8" of Joint: NO

Remarks: Switching to front camera



Code: DAGS

Description: Deposits Attached Grease

Distance (ft): 197.1
Structural Grade: 0
O&M Grade: 2
Clock Start/From: 8
Clock To: 5
1st Value:

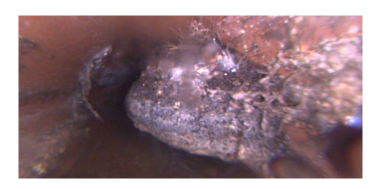
Value Percent: 10.000

Continuous Index:

Within 8" of Joint: NO

Remarks:

2nd Value:



Code: RBC

Description: Roots Ball Connection

Distance (ft): 199.0
Structural Grade: 0
O&M Grade: 4
Clock Start/From: 12
Clock To: 5

1st Value: 2nd Value:

Value Percent: 60.000

Continuous Index:

Within 8" of Joint:

NO

Remarks:



Code: MSA

Description: Abandoned Survey

Distance (ft): 199.9
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: RBC