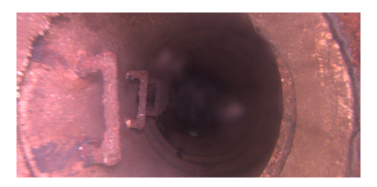
Date:	04/13/2018	Weather:		Coding:	RZMACP
MH#:	M-303-021	Owner:	NA	Len. Surveyed:	8.2
P.O.#:		Surveyor:	Jen Costello	Rim to Invert:	12.5
Customer:		Cert. #:	U-907-5518	Wall Material:	Concrete (reinforced)
Street:	Ridgelawn St. betv	veen 38th Pl. and	Project:	Hobart, IN	
City:	Hobart, IN		GPS Northing:	0.0	
Location:			GPS Easting:	0.0	
Drain Area:	Northwest		GPS Accuracy:	Nearest Meter	
Cover Shape:	Circular		Evidence of Surcharge:	Νο	
Cover Size: Comments:	23.0		Potential for Runoff:	None	
O&M Index:	2.00	O&M Quick:	2400	O&M Rating:	8.00
Structural Index:	3.00	Structural Qu	iick: 3100	Structural Rating:	3.00
Overall Index:	2.20	Overall Quick	c: 3124	Overall Rating:	11.00

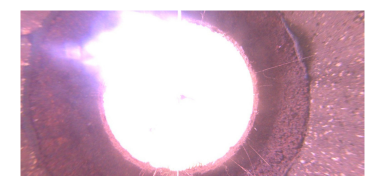
N 403-021 0 MGO General Observation 10 NA 1.3 MGO General Observation 26 NA 1.3 SAV Surface Aggregate Visible 36 S3 2.6 IW Infil Weeper 52 M2 4.1 IW Infil Weeper 66 M2 8.2 DAR Deposits Attached Ragging 98 M2 8.2 MSA Abandoned Survey 109 NA	Position	Code	Observation	Video (sec)	Grade
.0MGOGeneral Observation10NA1.3MGOGeneral Observation26NA1.3SAVSurface Aggregate Visible36\$32.6IWInfil Weeper52M 24.1IWInfil Weeper66M 24.8IWInfil Weeper79M 28.2DARDeposits Attached Ragging98M 28.2MSAAbandoned Survey109NA	N-803-021				
1.3SAVSurface Aggregate Visible36S 32.6IWInfil Weeper52M 24.1IWInfil Weeper66M 24.8IWInfil Weeper79M 28.2DARDeposits Attached Ragging98M 28.2MSAAbandoned Survey109NA		MGO	General Observation	10	NA
2.6IWInfil Weeper52M 24.1IWInfil Weeper66M 24.8IWInfil Weeper79M 28.2DARDeposits Attached Ragging98M 28.2MSAAbandoned Survey109NA	1.3	MGO	General Observation	26	NA
4.1IWInfil Weeper66M 24.8IWInfil Weeper79M 28.2DARDeposits Attached Ragging98M 28.2MSAAbandoned Survey109NA	/1.3	SAV	Surface Aggregate Visible	36	S 3
4.8IWInfil Weeper79M 28.2DARDeposits Attached Ragging98M 28.2MSAAbandoned Survey109NA	2.6	IW	Infil Weeper	52	M 2
8.2 DAR Deposits Attached Ragging 98 M 2 8.2 MSA Abandoned Survey 109 NA	4.1	IW	Infil Weeper	66	M 2
8.2 MSA Abandoned Survey 109 NA	4.8	IW	Infil Weeper	79	M 2
	8.2	DAR	Deposits Attached Ragging	98	M 2
	/ 8.2	MSA	Abandoned Survey	109	NA
	2 1 1 1				



Code: Description:	MGO General Observation
Distance (ft):	.0
Structural Grade:	0
O&M Grade:	0
Clock Start/From:	
Clock To:	
1st Value:	
2nd Value:	
Value Percent:	
Step:	NO
Remarks:	ACCESS MH



Code: MGO Description: **General Observation** Distance (ft): 1.3 Structural Grade: 0 0 O&M Grade: Clock Start/From: Clock To: 1st Value: 2nd Value: Value Percent: Step: NO Remarks: UNDERSIDE OF FRAME



Description:	Surface Aggregate Visible
Distance (ft):	1.3
Structural Grade:	3
O&M Grade:	0
Clock Start/From:	12
Clock To:	12
1st Value:	
2nd Value:	
Value Percent:	
Step:	NO
Remarks:	

SAV

Code:



Code:	IW
Description:	Infil Weeper
//	
Distance (ft):	2.6
Structural Grade:	0
O&M Grade:	2
Clock Start/From:	9
Clock To:	
1st Value:	
2nd Value:	
Value Percent:	
Step:	NO
Remarks:	



Code:	IW
Description:	Infil Weeper
Distance (ft):	4.1
Structural Grade:	0
O&M Grade:	2
Clock Start/From:	3
Clock To:	
1st Value:	
2nd Value:	
Value Percent:	
Step:	NO
Remarks:	



Code: Description:	IW Infil Weeper
Distance (ft): Structural Grade: O&M Grade: Clock Start/From: Clock To: 1st Value: 2nd Value: Value Percent: Step: Remarks:	4.8 0 2 11 12 NO
NEIIIdI KS.	



Code: Description:	DAR Deposits Attached Ragging
Distance (ft):	8.2
Structural Grade:	0
O&M Grade:	2
Clock Start/From:	8
Clock To:	9
1st Value:	
2nd Value:	
Value Percent:	10.000
Step:	YES
Remarks:	



Code:MSADescription:Abandoned Survey

Distance (ft):	8.2
Structural Grade:	0
O&M Grade:	0
Clock Start/From:	
Clock To:	
1st Value:	
2nd Value:	
Value Percent:	
Step:	NO
Remarks:	Caught on step