

Project:		Date/Time:	June 28 2024 -
Street and City:	1045 Holland Rd Marion	Weather:	Dry - No precipitation during survey
Owner:		P.O. #	
Customer:		Inspection Status:	Remote Inspection
Surveyor Name and Certificate:	Dan Shrodes U-716-07004752	Inspection Level:	2
Reviewer Name and Certificate:	Kyle King P0047679-042024	MH:	MH6

Asset Details and Measurements

MH Use:	Combined	Access Type:	АМН
Rim to Invert:	12.7	Pre-Cleaning:	No Pre-Cleaning
Rim to Grade:	0	Purpose:	Maintenance related
Grade to Invert:	12.7	Surface Type:	Asphalt, ConcreteCollar

MH Ratings

Overall Quick Rating: 5141							
Structural Quick Rating:	O&M Quick Rating:	3228					
Overall MH Rating Index: 2.1							
Structural MH Rating Index:	2.6	O&M MH Rating Index: 1.5					
Overall MH Rating: 101.0							
Structural MH Rating:	67.0	O&M MH Rating:	34.0				



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Photo	Distance	Description	Time
	0.8	MMS - component:CMI Continuous: S01 Clock from 12 to 12 Grade = 2	000005
	0.8	DAZ - component:CMI Continuous: S02 Percent: 5 Clock from 12 to 12 Remark = WASTE/DEBRIS Grade = 1	000005
	1.8	DAZ - component:CMI Continuous: F02 Percent: 5 Clock from 12 to 12 Remark = WASTE/DEBRIS Grade = 1	000007
	1.8	MMS - component:CMI Continuous: F01 Clock from 12 to 12 Grade = 2	000007



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Photo	Distance	Description	Time
	1.9	MMS - component:COI Continuous: S03 Clock from 12 to 12 Grade = 2	000008
	1.9	DAZ - component:COI Percent: 5 Clock from 12 to 12 Remark = WASTE/DEBRIS Grade = 1	000008
	2.6	FS - component:COI Continuous: S04 Clock from 5 to 6 Grade = 3	000009
	3	MMM - component:COI Continuous: S05 Clock from 5 to 6 Grade = 3	000010



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Photo	Distance	Description	Time
	3.2	FL - component:COI Continuous: S06 Clock At 12 Grade = 3	000011
	3.2	MMM - component:COI Continuous: S07 Clock At 12 Grade = 3	000011
	3.8	B - component:COI Clock At 5 Grade = 5	000011
	5.9	MMM - component:COI Continuous: F07 Clock At 12 Grade = 3	000015



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Photo	Distance	Description	Time
	5.9	FL - component:COI Continuous: F06 Clock At 12 Grade = 3	000015
	5.9	MMM - component:COI Continuous: F05 Clock from 5 to 7 Grade = 3	000015
	5.9	FS - component:COI Continuous: F04 Clock from 5 to 7 Grade = 3	000015
	6.4	DB - component:COI Clock At 12 Grade = 3	000021



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Photo	Distance	Description	Time
	6.5	H - component:COI Clock At 12 Grade = 2	000021
	6.8	MMS - component:COI Continuous: F03 Clock from 12 to 12 Grade = 2	000022
	7.3	MMS - component:WI Clock from 12 to 12 Grade = 2	000023
	7.3	ISB - component:WI Clock from 2 to 4 Grade = 1	000023



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Photo	Distance	Description	Time
	7.4	DAE - component:WI Percent: 5 Clock from 2 to 4 Grade = 1	000023
	8.2	ISB - component:C Clock from 8 to 10 Grade = 1	000024
	8.2	IWC - component:C Continuous: S10 Clock At 7 Grade = 2	000024
	8.2	DAE - component:C Continuous: S09 Percent: 5 Clock from 1 to 5 Grade = 1	000024



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Photo	Distance	Description	Time
	8.2	IWC - component:C Continuous: S08 Clock from 1 to 5 Grade = 2	000024
	9.1	DAR - component:C Percent: 5 Clock At 9 Remark = WASTE/DEBRIS Grade = 1	000023
	9.1	IWC - component:C Clock At 11 Grade = 2	000025
	9.2	IWB - component:C Clock At 9 Grade = 2	000025



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Photo	Distance	Description	Time
	11.5	DAE - component:C Continuous: F09 Percent: 5 Clock from 1 to 5 Grade = 1	000031
	11.5	IWC - component:C Continuous: F10 Clock At 7 Grade = 2	000031
	11.5	IWC - component:C Continuous: F08 Clock from 1 to 5 Grade = 2	000031

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Observations

Component	Dist.	Code	Cont.	Dim. 1	Dim. 2	%	Joint	Clock From	Clock To	Remarks
Chimney Interior	0.8	MMS	S01					12	12	
Chimney Interior	0.8	DAZ	S02			5		12	12	WASTE/DEBRIS
Chimney Interior	1.8	DAZ	F02			5		12	12	WASTE/DEBRIS
Chimney Interior	1.8	MMS	F01					12	12	
Cone Interior	1.9	MMS	S03					12	12	
Cone Interior	1.9	DAZ				5		12	12	WASTE/DEBRIS
Cone Interior	2.6	FS	S04					5	6	
Cone Interior	3	MMM	S05					5	6	
Cone Interior	3.2	FL	S06					12		

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Observations

Component	Dist.	Code	Cont.	Dim. 1	Dim. 2	%	Joint	Clock From	Clock To	Remarks
Cone Interior	3.2	MMM	S07					12		
Cone Interior	3.8	В						5		
Cone Interior	5.9	MMM	F07					12		
Cone Interior	5.9	FL	F06					12		
Cone Interior	5.9	MMM	F05					5	7	
Cone Interior	5.9	FS	F04					5	7	
Cone Interior	6.4	DB						12		
Cone Interior	6.5	Н						12		
Cone Interior	6.8	MMS	F03					12	12	

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Observations

Component	Dist.	Code	Cont.	Dim. 1	Dim. 2	%	Joint	Clock From	Clock To	Remarks
Wall Interior	7.3	MMS						12	12	
Wall Interior	7.3	ISB						2	4	
Wall Interior	7.4	DAE				5		2	4	
Channel	8.2	ISB						8	10	
Channel	8.2	IWC	S10					7		
Channel	8.2	DAE	S09			5		1	5	
Channel	8.2	IWC	S08					1	5	
Channel	9.1	DAR				5		9		WASTE/DEBRIS
Channel	9.1	IWC						11		



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Observations

Component	Dist.	Code	Cont.	Dim. 1	Dim. 2	%	Joint	Clock From	Clock To	Remarks
Channel	9.2	IWB						9		
Channel	11.5	DAE	F09			5		1	5	
Channel	11.5	IWC	F10					7		
Channel	11.5	IWC	F08					1	5	



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Pipe Connection Images

Photo	Number	Description	Depth	Clock
	1	Outgoing Connection Shape = Circle Height = 78 Pipe Condition = D Pipe Seal Condition = D Pipe type = GR Comments = MMM, FS	12.7	6
	2	Incoming Connection Shape = Circle Height = 78 Pipe Condition = D Pipe Seal Condition = D Pipe type = GR Comments = H, DB, FL, MMM	12.6	12

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Pipe Connections

Pipe No.	Clock	Rim to Invert	Direction	Material	Shape	Height (Dia.)	Condition	Seal Cond.	Pipe ID
1	6	12.7	0	BR	Circular	78	D	D	
2	12	12.7	I	BR	Circular	78	D	D	

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Additional MACP Header Information

Media Label:		Evidence of Surcharge:	
Work Order:		Northing:	
Sheet Number:		Easting:	
Date Cleaned:	Unknown	Elevation:	
Consequence of Failure		Coordinate System:	
Drainage Area:		Vertical Datum:	
Location Code:	С	GPS Accuracy:	
Inflow Potential		Additional Info:	
Location Details:		Imperial?:	True
Year Constructed:			
Year Renewed:			





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Component: Cover

Cover Type Bolted:	False	Hole Diameter (Vent):	В
Cover Type Gasketed:	False	Hole Number:	8
Cover Type Hatch (Double):	False	Cover Bearing Surface Diameter:	22
Cover Type Hatch (Single):	False	Cover Bearing Surface Width:	
Cover Type Inner Cover:	False	Cover Frame Fit:	G
Cover Type Lamphole:	False	Cover Condition Bolts Missing:	False
Cover Type Locking:	False	Cover Condition Broken:	False
Cover Type Removable Center:	False	Cover Condition Corroded (Pitted):	True
Cover Type Solid:	False	Cover Condition Cracked:	False
Cover Type Vented (Slots):	True	Cover Condition Missing:	False
Cover Shape:	С	Cover Condition Restraint Defective:	False
Cover Size:	24	Cover Condition Restraint Missing:	False
Center Cover Size:		Cover Condition Sound:	False
Cover Size Width		Cover Insert Type:	Ν
Cover Material	CAS		

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Component: Cover Insert

Cover Insert Type N	
Insert Condition	Insert Condition
Cracked (Torn/Holes)	Leaking
Insert Condition	Insert Condition
Corroded (Pitted/Worn)	Poorly Fitted:
Insert Condition Insert	Insert Condition
Fell	Sound:

Component: Adjustment Ring

Adjustment Ring Type	: N		
Adjustment Ring Materia	:	Ring Condition Cracked	
Adjustment Ring Height	::	Ring Condition Leaking:	
Ring Condition Broker	1:	Ring Condition Poor Installation:	
Ring Condition Corrodec	l:	Ring Condition Sound:	
Component: Frame			
Frame Material:	CAS	Frame Condition Broken:	False
Frame Bearing Surface Width:	1	Frame Condition Coated:	False
Frame Bearing Surface Depth:	1.5	Frame Condition Corroded (Pitted/Worn):	True
Frame Clear Open Diameter:	22	Frame Condition Cracked	False
Frame Clear Open Width:		Frame Condition Missing:	False
		Frame Condition Sound:	False



Wall Depth 7.6



Marion — June 28 2024	МН: мн6			
Component: Frame (continued)				
Frame Offset Distance: 0	Seal Condition Cracked: False			
Frame Seal Inflow: N	Seal Condition Loose: False			
Frame Depth	Seal Condition Offset: False			
	Seal Condition Missing: False			
	Seal Condition Sound: True			
Component: Chimney				
Chimney Present: Y	Chimney Depth: 1.8			
Chimney Material 1: BR	Chimney Lining Interior:			
Chimney Material 2:	Chimney Lining Exterior:			
Chimney Inflow:	Chimney Condition:			
Chimney Clear Opening:				
Component: Wall				
Wall Diameter:	Wall Lining Interior			
Wall by Size (Width)	Wall Lining Exterior:			
Wall Material BR	Wall Condition			

MACP Inspection Report Equix Integrity	SewerAl
Marion — June 28 2024	MH: MH6
Component: Bench	
Bench Present: N	Bench Lining:
Bench Material:	Bench Condition:
Component: Channel	
Channel Installed: Y	Channel Exposure: F
Channel Material: BR	Channel Condition:
Channel Type: F	
Component: Steps	
Number of Steps: 5	Step Material: M
Additional Component Information	
Notes:	