

Proi	ect	Infor	matio	n

Surveyor Name BUENO_R Certificate Number P0043820-082023

OwnerCustomerRIVERBEND OF
NAPLES MOBILE HOA

Drainage Area PO Number 231753

Pipe Segment
Reference
MH-1B - MH-1
Date
11/29/2023 14:27

Street WALKERBILT RD City NAPLES

Comments

Manhole

Upstream MH 1B Rim to Invert (U)
Grade to Invert (U)
Downstream MH 1 Rim to Invert (D)
Grade to Invert (D)
Rim to Grade (D)

Sewer Use Sanitary Direction of Survey Downstream

Pipe

Height (Diameter) 6 Width

Shape Circular Material Polyvinyl Chloride

Lining Method Pipe Joint Length

Total Length Length Surveyed 53.7

Year Laid Year Renewed

Misc

Flow Control Not Controlled Media Label DVD

Purpose Routine Assessment Sewer Category

Pre-Cleaning Jetting Date Cleaned 11/29/2023 13:26

Weather Dry Location Code Main Highway - Suburban/Rural

Additional Info Location Details

Custom

Number of Taps 0 Number of Roots 0
Num Cracks / Number of Broken / Holes / Collapse
Number of Deposits 0 Custom6

Custom7 Struct Grade
OM Grade Overall Grade

Pacp 6

Reverse Setup ID Sheet (Group)

Number

Imperial Units (US) True Pressure Value

RIVERBEND OF

Work Order Project NAPLES SANITARY

11.29.2023

Completed Yes

Project: RIVERBEND OF NAPLES SANITARY 11.29.2023

Date: 11/29/2023 2:27:00 PM **Pipe Segment Reference:** MH-1B - MH-1

Street: WALKERBILT RDUpstream MH: 1BLength Surveyed: 53.7Downstream MH: 1

Pacp Quick Overall Rating: 5141 Direction of Survey: Downstream

Height (Diameter): 6 **Material:** Polyvinyl Chloride **Street:** WALKERBILT RD

Diotomor	Fault Observation	T:	Distance
Distance 0.0	Manhole Severity: None Remarks: 1B	Time	MH 1B TO MH 1 RIVERBEND OF NAPLES SANITARY 11.29.2023 Manhole 1B 11.29.2023 0.00 ft 640 mbar 797 mbar
0.0	Water Level Severity: None Percent: 5	49	MH 1B TO MH 1 RIVERBEND OF NAPLES SANITARY 11.29.2023 11.29.2023 0.00 ft 640 mbar 796 mbar
0.0	Water Level Sag Severity: None Cont Defect: S01 Percent: 5 Struct Weight: 2	01:18	MH 1B TO MH 1 RIVERBEND OF NAPLES SANITARY 11.29.2023 11.29.2023 0.00 ft 639 mbar 797 mbar

Distance	Fault Observation	Time	Picture
3.1	Material Change Severity: None Remarks: VCP	03:21	MH 18 TO MH 1 RIVERBEND OF NAPLES SANITARY 11.29.2023 11.29.2023 3.08 ft 636 mbar 794 mbar
3.1	Broken Position: 8 To 10 Severity: None Joint Struct Weight: 5	04:09	MH 1B T0 MH 1 RIVERBEND OF NAPLES SANITARY 11.29.2023 11.29.2023 635 mbar 792 mbar
6.5	Water Level Sag Severity: None Cont Defect: F01 Percent: 5 Struct Weight: 2	04:48	MH 1B T0 MH 1 RIVERBEND OF NAPLES SANITARY 11.29.2023 11.29.2023 6.47 ft 635 mbar 792 mbar

Distance	Fault Observation	Time	Picture
41.5	Water Level Sag Severity: None Cont Defect: S02 Percent: 5 Struct Weight: 2	06:48	MH 18 TO MH 1 RIVERBEND OF NAPLES SANITARY 11.29.2023 11.29.2023 41.51 ft 639 mbar 795 mbar
46.9	Infil Runner Position: 6 To 11 Severity: None Joint Maint Weight: 4	08:03	MH 1B TO MH 1 RIVERBEND OF NAPLES SANITARY 11.29.2023 Infil Runner 11.29.2023 46.88 ft 639 mbar 796 mbar
50.5	Water Level Sag Severity: None Cont Defect: F02 Percent: 5 Struct Weight: 2	08:59	MH 18 TO MH 1 RIVERBEND OF NAPLES SANITARY 11.29.2023 11.29.2023 50.54 ft 639 mbar 797 mbar

Distance	Fault Observation	Time	Picture
50.7	Repair Localized Liner Severity: None Remarks: LINNER	11:33	MH 18 TO MH 1 RIVERBEND OF NAPLES SANITARY 11.29.2023 11.29.2023 50.73 ft 638 mbar 800 mbar
53.7	Manhole Severity: None Remarks: 1	12:41	MH 18 TO MH 1 RIVERBEND OF NAPLES SANITARY 11.29.2023 11.29.2023 53.75 ft 638 mbar 801 mbar



Project: RIVERBEND OF NAPLES SANITARY 11.29.2023

Date: 11/29/2023 2:27:00 PM

Street: WALKERBILT RD Length Surveyed: 53.7

Pacp Quick Overall Rating: 5141

Height (Diameter): 6

Street: WALKERBILT RD

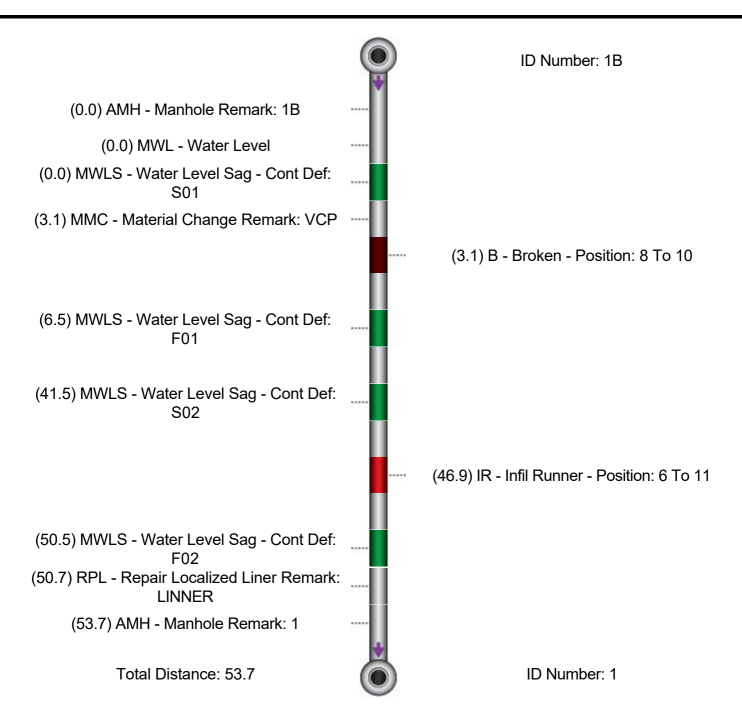
Pipe Segment Reference: MH-1B - MH-1

Upstream MH: 1B **Downstream MH**: 1

Direction of Survey: Downstream

Material: Polyvinyl Chloride







Nassco C.C.T.V. Defect Code Information

Grade	Structural	O&M	Overall
5	5	0	5
4	0	4	4
3	0	0	0
2	6	0	6
1	0	0	0
Overall	11	4	15
Number of Defects	4	1	5
Pipe Rating	5123	4100	5141
Pipe Ratings Index	3	4	3

Nassco C.C.T.V. Defect Code Information

Video		leo	Cont	Value			Circumferential Location		
Distance	Ref	Code	Defect	Dimension		0/	Joint	At/	T.
				1st	2nd	%		From	То
0	37	AMH - Manhole							
		1B							
0	49	MWL - Water Level				5			
0	78	MWLS - Water Level Sag	S01			5			
3.1	201	MMC - Material Change							
VCP									
3.1	249	B - Broken					X	8	10
6.5	288	MWLS - Water Level Sag	F01			5			
41.5	408	MWLS - Water Level Sag	S02			5			
46.9	483	IR - Infil Runner					X	6	11
50.5	539	MWLS - Water Level Sag	F02			5			
50.7	693	RPL - Repair Localized Liner							
		LINNER							
53.7	761	AMH - Manhole							
		1							



Videos Created for Session RIVERBEND OF NAPLES SANITARY 11.29.2023

1B-1_11292023-1429-D.mp4 Size: 289 MB

Your browser does not support the video tag.

Created with the PD5M report generator

Project: RIVERBEND OF NAPLES SANITARY 11.29.2023

Date: 11/29/2023 2:27:00 PM **Pipe Segment Reference:** MH-1B - MH-1

Street: WALKERBILT RD Upstream MH: 1B
Length Surveyed: 53.7 Downstream MH: 1

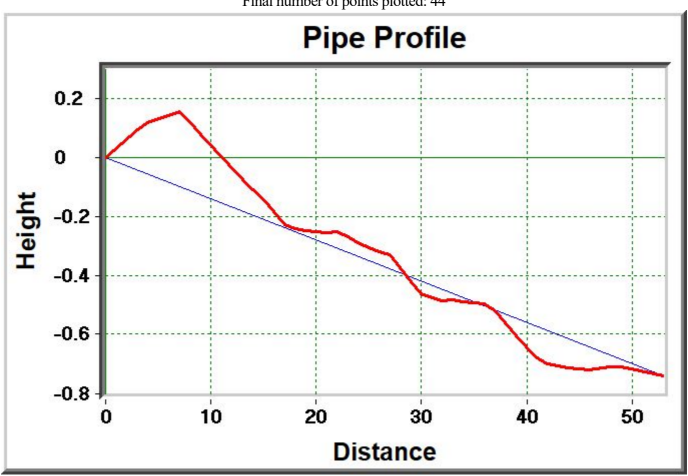
Pacp Quick Overall Rating: 5141 Direction of Survey: Downstream Height (Diameter): 6 Material: Polyvinyl Chloride

Height (Diameter): 6
Street: WALKERBILT RD

Percent Grade Mean: -1.40 Plot Distance From: 0 To 55 Max Percent Difference: 3 Number of Window Values: 1

Percent Differnce Max for Windows Values: 60

Number of Feet to Average: 1 Final number of points plotted: 44





Additional Reports for Session RIVERBEND OF NAPLES SANITARY 11.29.2023

Created with the report generator