

Proi	ect	Infor	mation
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Surveyor Name BUENO\_R Certificate Number P0043820-082023 RIVERBEND OF

Owner Customer NAPLES MOBILE HOA

Drainage Area PO Number 231753

Pipe Segment MH-4 - C/O 4 Date 11/30/2023 17:24

Street WALKERBILT RD City NAPLES

Comments

### Manhole

Upstream MH C/O-4 Rim to Invert (U)
Grade to Invert (U) Rim to Grade (U)

Downstream MH MH-4 Rim to Invert (D)
Grade to Invert (D) Rim to Grade (D)

Sewer Use Sanitary Direction of Survey Upstream

### Pipe

Height (Diameter) 6 Width

Shape Circular Material Polyvinyl Chloride

Lining Method Pipe Joint Length
Total Length Length

Year Laid Year Renewed

#### Misc

Flow Control Not Controlled Media Label DVD

Purpose Routine Assessment Sewer Category

Pre-Cleaning Jetting Date Cleaned 11/30/2023 17:25

Weather Dry Location Code Main Highway - Suburban/Rural

Additional Info Location Details

### Custom

Number of Taps 0 Number of Roots 0 Number of Broken / 0 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

2

Work Order Project NAPLES SANITARY

11.30.2023

Completed No

## Project: RIVERBEND OF NAPLES SANITARY 11.30.2023

Street: WALKERBILT RD Upstream MH: C/O-4
Length Surveyed: 2 Downstream MH: MH-4

Pacp Quick Overall Rating: 4100

Height (Diameter): 6

Direction of Survey: Upstream

Material: Polyvinyl Chloride

Street: WALKERBILT RD

			,
Distance	Fault Observation	Time	Picture
0.0	Manhole Severity: None Remarks: MH-4	24	MH MH-4 TO MH C/0-4 RIVERBEND OF NAPLES SANITARY 11.30.2023  11.30.2023 0.00 ft 640 mbar 775 mbar
0.0	Water Level Severity: None Percent: 5	42	MH MH-4 TO MH C/O-4 RIVERBEND OF NAPLES SANITARY 11.30.2023  11.30.2023 0.00 ft 640 mbar 775 mbar
2.0	Camera Underwater Severity: None Maint Weight: 4	01:12	MH MH-4 TO MH C/0-4 RIVERBEND OF NAPLES SANITARY 11.30.2023  11.30.2023 2.00 ft 640 mbar 774 mbar

Distance	Fault Observation	Time	Picture
2.0	Abandoned Survey Severity: None Remarks: POSSIBLE BREAK	02:28	MH MH-4 TO MH C/0-4 RIVERBEND OF NAPLES SANITARY 11.30.2023  11.30.2023 2.00 ft 775 mbar

Created with the PDSM report generator

## Project: RIVERBEND OF NAPLES SANITARY 11.30.2023

**Date:** 11/30/2023 5:24:00 PM

Street: WALKERBILT RD Length Surveyed: 2

Pacp Quick Overall Rating: 4100

**Height (Diameter):** 6 **Street:** WALKERBILT RD

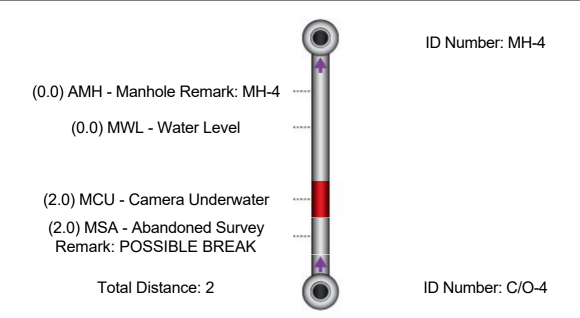
Pipe Segment Reference: MH-4 - C/O 4

Upstream MH: C/O-4 Downstream MH: MH-4

Direction of Survey: Upstream

Material: Polyvinyl Chloride







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

Grade	Structural	O&M	Overall
5	0	0	0
4	0	4	4
3	0	0	0
2	0	0	0
1	0	0	0
Overall	0	4	4
Number of Defects	0	1	1
Pipe Rating	0000	4100	4100
Pipe Ratings Index	0	4	4

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

Video		deo	Cont	Value		T	Circumferential Location		
Distance	Ref	Code	Defect	Dime 1st	ension 2nd	%	Joint	At / From	То
0	24	AMH - Manhole							
		MH-4							
0	42	MWL - Water Level				5			
2	72	MCU - Camera Underwater							
2	148	MSA - Abandoned Survey							
		POSSIBLE BREAK							



# Videos Created for Session RIVERBEND OF NAPLES SANITARY 11.30.2023

MH-4-CO-4\_11302023-1725-U.mp4 Size: 58.8 MB

Your browser does not support the video tag.

Created with the PD5M report generator

### Project: RIVERBEND OF NAPLES SANITARY 11.30.2023

Street: WALKERBILT RD Upstream MH: C/O-4
Length Surveyed: 2 Downstream MH: MH-4

Pacp Quick Overall Rating: 4100

Height (Diameter): 6

Direction of Survey: Upstream

Material: Polyvinyl Chloride

Street: WALKERBILT RD

Percent Grade Mean: -22.90
Plot Distance From: 0 To 3
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: 1



# Additional Reports for Session RIVERBEND OF NAPLES SANITARY 11.30.2023

Created with the report generator