

**ROTO ROOTER
PO BOX 3154
BISMARCK ND 58502
701-222-2653**

Pipe Data Report for Project: WACHTERS 24TH ADD.

Printed: August 5, 2015 11:34am

	<u>Upstream Structure</u>	<u>Downstream Structure</u>
Pipe Number	MH 1	EX MH
Pipe Type	Sanitary Sewer	
Address / Street		
Location		

Inspection:

Inspection Type TV
 Inspector(s) CP
 Starting Date/Time 7/22/2015 10:49:07AM
 Ending Date/Time 7/22/2015 10:55:46AM
 Weather Condition Dry
 Ground Condition Dry
 Surface Over Pipe Bare Dirt
 Percent (%) Paved 0
 View Direction With Flow

Pipe:

Pipe Material PVC
 Pipe Roughness 0.00
 Pipe Slope 0.00
 Pipe Diameter [in] 8
 Total Pipe Length [ft] 234.4
 Length Measured As Structure Base Centers
 Flow Depth [in] 0.00
 Flow Direction E
 Joint Spacing [ft] 0.0

Video Tape ID

Tape Start Index

Tape End Index

Depth From Top of Structure to Invert: [ft]

Upstream End 0.00
 Downstream End 0.00

Comments:

**None

Supplemental Pipe Data:

TV Contractor	Cond, Structural
TV Operator ID	Cond, Hydraulic
TV Contract #	Cond, Infiltration
Pipe Shape	Cond, Maintenance
Pipe Width [in] 8.00	TV Incomplete No
Pipe Height [in] 8.00	Incomplete Reason
Buildings to Left 0	Pipe Isolated No
Buildings to Right 0	Weir GPD 0.0
Length, Map [ft] 0.0	Re-TV Required No
Length, Rolatape [ft] 0.0	Reversal Required No
Length, Contractor [ft] .. 0.0	Cleaning Required No

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Pipe Number Upstream Structure Downstream Structure
MH 1 **EX MH**

Ftg	End	Offset	Observation	Leak (gpm)	Rtng	Clk	Video
7.0			Manhole, Upstream				
31.7			Service, Connection			3	
37.1			Service, Connection			3	
153.5			Service, Connection			3	
157.9			Service, Connection			3	
234.4			Manhole, Downstream				

Total Number of Observations 6
Total Leakage (gpm) 0.0

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Pipe Data Report for Project: WACHERS 24TH ADD.

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	Upstream Structure	Downstream Structure
Pipe Number	MH 2	MH 1
Pipe Type	Sanitary Sewer	
Address / Street		
Location		

Inspection:

Inspection Type TV
 Inspector(s) CP
 Starting Date/Time 7/22/2015 10:56:33AM
 Ending Date/Time 7/22/2015 11:05:52AM
 Weather Condition Dry
 Ground Condition Dry
 Surface Over Pipe Bare Dirt
 Percent (%) Paved 0
 View Direction Against Flow

Pipe:

Pipe Material PVC
 Pipe Roughness 0.00
 Pipe Slope 0.00
 Pipe Diameter [in] 8
 Total Pipe Length [ft] 237.0
 Length Measured As Structure Base Centers
 Flow Depth [in] 0.00
 Flow Direction E
 Joint Spacing [ft] 0.0

Video Tape ID

Tape Start Index

Tape End Index

Depth From Top of Structure to Invert: [ft]

Upstream End 0.00
 Downstream End 0.00

Comments:

**None

Supplemental Pipe Data:

TV Contractor	Cond, Structural
TV Operator ID	Cond, Hydraulic
TV Contract #	Cond, Infiltration
Pipe Shape	Cond, Maintenance
Pipe Width [in] 8.00	TV Incomplete No
Pipe Height [in] 8.00	Incomplete Reason
Buildings to Left 0	Pipe Isolated No
Buildings to Right 0	Weir GPD 0.0
Length, Map [ft] 0.0	Re-TV Required No
Length, Rolatape [ft] 0.0	Reversal Required No
Length, Contractor [ft] .. 0.0	Cleaning Required No

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Pipe Number Upstream Structure **MH 2** Downstream Structure **MH 1**

Ftg	End	Offset	Observation	Leak (gpm)	Rtng	Clk	Video
7.0			Manhole, Downstream				
97.7			Service, Connection			10	
100.2			Service, Connection			10	
226.5			Service, Connection			10	
230.7			Service, Connection			10	
237.0			Manhole, Upstream				

Total Number of Observations 6
 Total Leakage (gpm) 0.0

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	<u>Upstream Structure</u>	<u>Downstream Structure</u>
Pipe Number	MH 2	MH 1

Sort Order for this Report:

Pipes.USStructureNumber, Pipes.DSStructureNumber, Pipes.StartDate DESC

Filter for this Report: