

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

Pipe Data Report for Project: MIDWAY 14TH ADDITION

Printed: August 5, 2015 11:30am

	<u>Upstream Structure</u>	<u>Downstream Structure</u>
Pipe Number	MH 2	EX MH
Pipe Type	Sanitary Sewer	
Address / Street	ACTION DR	
Location		

Inspection:

Inspection Type TV
 Inspector(s) CP
 Starting Date/Time 7/15/2015 2:37:17PM
 Ending Date/Time 7/15/2015 2:47:39PM
 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] 311.4
 Length Measured As Structure Base Centers
 Flow Depth [in] 0.00
 Flow Direction
 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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MH 2 **EX MH**

Ftg	End	Offset	Observation	Leak (gpm)	Rtng	Clk	Video
7.0			Manhole, Upstream				
14.6			Service, Connection			3	
37.3			Service, Connection			9	
121.6			Service, Connection			9	
159.2			Service, Connection			3	
311.4			Manhole, Downstream				

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	EX MH

Sort Order for this Report:

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

Filter for this Report: