	Upstream Manhole Number MH3A308C Use of Sewer	Upstream Manhole Number MH3A308C Use of Sewer Direction	Upstream Manhole Number MH3A308C Use of Sewer Direction
Upstream Manhole N	Upstream Manhole Number MH3A308C		Rim to Invert
Upstream Manhole N MH3A308C Grade to Invert Rim to Grade Use of Sewer	Upstream Manhole Number MH3A308C Rim to Grade Use of Sewer	Upstream Manhole Number Rim to Inver MH3A308C Rim to Grade Use of Sewer Direction	Upstream Manhole Number Rim to Invert MH3A308C Rim to Grade Use of Sewer Direction Flow
	Upstream Manhole Number MH3A308C Use of Sewer	Upstream Manhole Number MH3A308C Use of Sewer Direction	Upstream Manhole Number MH3A308C Use of Sewer Direction Flow
	Upstream Manhole Number MH3A308C Use of Sewer	Upstream Manhole Number Rim to Inver	Upstream Manhole Number Rim to Invert MH3A308C Use of Sewer Direction Flow
Jpstream Manhole N MH3A308C Use of Sewer		Rim to Inver	Rim to Invert Direction Flow
		Rim to Inver	Rim to Invert Direction Flow Upstream

Distance (Feet)	Video Ref.	Group Access Point	Description Manhole	Modifier		Cont. Ir Defect		Cont. Inches Inches % Joint Defect 1st 2nd	Cont. Inches Inches % Joint At/ Defect 1st 2nd From	Cont. Inches Inches % Joint At/ To Defect 1st 2nd From	Cont. Inches Inches % Joint At/ Defect 1st 2nd From
0.00		Miscellaneous	Water Level			N	25	25	25	25	25
56.90		Infiltration	Weeper						10 2	. 10 2	. 10 2
76.90		Infiltration	Weeper					9	9 3		
85.70		Infiltration	Weeper					2	2 5		
89.80		Infiltration	Weeper					3	ω σ		
96.80		Miscellaneous	Survey Abandoned								Water Level High
96.80		Access Point	Manhole								Water Level High