

## PHYSICAL SURVEY FORM

Project Name: \_\_\_\_\_

Date: \_\_\_\_\_

Project No.: \_\_\_\_\_

Manhole No: \_\_\_\_\_

Location: \_\_\_\_\_

Surface Material: Asphalt Concrete Aggregate Grass

Is MH Susceptible to Surface Water Runoff? yes no

Grade: Above Below \_\_\_\_\_ inches

Upstream and Downstream Sewers	Pipe Size (inches)	Depth of (inches)		Sewer Pipe Material Description	Manhole Information
		Flow	Debris		
Inlet From _____  Depth _____	4" 6" 8"  10" 12" _____			PVC, ABS, AC, Conc., VCP _____ _____ _____	<b>Steps:</b> none steel cast iron plastic  <b>Steps Condition:</b> good fair poor
Inlet From _____  Depth _____	4" 6" 8"  10" 12" _____			PVC, ABS, AC, Conc., VCP _____ _____ _____	<b>Frame &amp; Cover :</b> none steel cast iron plastic <b>Depth:</b> _____ <b>Opening Size:</b> _____ <b>Vented:</b> yes no <b># Holes:</b> _____ <b>Size:</b> _____
Inlet From _____  Depth _____	4" 6" 8"  10" 12" _____			PVC, ABS, AC, Conc., VCP _____ _____ _____	<b>Barrel &amp; Cone:</b> brick precast concrete other _____ <b>Barrel &amp; Cone Condition:</b> good fair poor
Outlet To _____  Depth _____	4" 6" 8"  10" 12" _____			PVC, ABS, AC, Conc., VCP _____ _____ _____	<b>Chimney:</b> brick precast concrete grout <b>Chimney Condition:</b> good fair poor <b>Invert Condition:</b> good fair poor none

Surcharge Marks: \_\_\_\_\_ Visible Infiltration: \_\_\_\_\_

Comments: \_\_\_\_\_