



STRUCTURE DATA SHEET

Date: \_\_\_\_\_ Crew: \_\_\_\_\_ Weather: \_\_\_\_\_ Firm Name \_\_\_\_\_

Project Description/No: \_\_\_\_\_

Topo Point No: \_\_\_\_\_ City Structure ID.: \_\_\_\_\_ (Ex. N02 134)

Sewer Type: Sanitary Storm Combo Unknown Casting Type: Solid Flat Grate Curb Beehive

Structure Size: 60" 48" 33" 30" 24" Other: \_\_\_\_\_ Casting Size: \_\_\_\_\_

Cone Size: \_\_\_\_\_

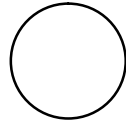
MH Material: Pre-cast Brick In-Place Conc. Structure Shape: Round Square Rectangle Other: \_\_\_\_\_

N: \_\_\_\_\_ E: \_\_\_\_\_ Rim Elev.: \_\_\_\_\_

Pipe Material Types: PVC= POLY-VINYL-CHLORIDE, VCP= VIT. CLAY, RCP= CONCRETE, CMP= CORR. METAL, CPP= CORR. PLASTIC, Fe= IRON, D,I.= DUCTILE IRON

Clock Pos.: \_\_\_\_\_ Pipe Dia.: \_\_\_\_\_ Material: \_\_\_\_\_ Drop: \_\_\_\_\_ Inv. Elev. \_\_\_\_\_ Flow Depth: \_\_\_\_\_ Conn. To: \_\_\_\_\_

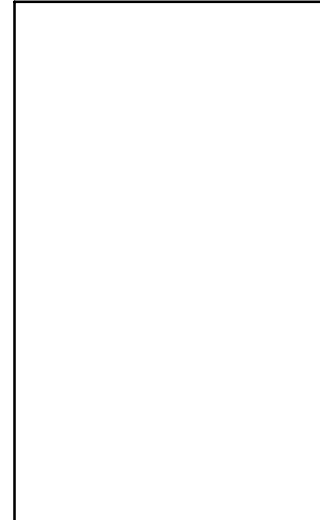
Clock Pos.: \_\_\_\_\_ Pipe Dia.: \_\_\_\_\_ Material: \_\_\_\_\_ Drop: \_\_\_\_\_ Inv. Elev. \_\_\_\_\_ Flow Depth: \_\_\_\_\_ Conn. To: \_\_\_\_\_



Clock Pos.: \_\_\_\_\_ Pipe Dia.: \_\_\_\_\_ Material: \_\_\_\_\_ Drop: \_\_\_\_\_ Inv. Elev. \_\_\_\_\_ Flow Depth: \_\_\_\_\_ Conn. To: \_\_\_\_\_



ADDITIONAL SKETCH (Please also sketch shape and location of lid/grate)



Observations:

- 1. Presence of Roots? Y N Severity: Minor Prescence Obstructing Flow
2. Flow Conditions: Laminar (Uniform) Turbulent (Non-Uniform)
3. Evidence of Sewer Surcharge: Y N Depth of Surcharge: \_\_\_\_\_ (Above Invert)
4. Active Infiltration? Y N Evidence of Infiltration? Y N Describe: \_\_\_\_\_
5. Debris in Structure? Y N Describe: \_\_\_\_\_
6. Sediment in Structure? Y N Depth \_\_\_\_\_ Describe: \_\_\_\_\_
7. Photo Number: \_\_\_\_\_
8. Overall Structure Condition: Appears New, Good, Poor) \_\_\_\_\_
9. Other Notes: \_\_\_\_\_