

City Utilities Design Standards Manual

Exhibit GR6—6 Structure Data Sheet

Created: October 20, 2011

Scale: N.T.S.

| Date: Cr | -ew: | Weather: | Firm Name |
|---|----------------------|------------------------|---|
| Project Description/No:_ | | | |
| • | | | (Ex. N02 134) |
| • | Storm Combo Unk | | |
| | 48" 33" 30" | = -: | Casting Size: |
| Cone Size: | | | |
| | Brick In-Place Conc. | Structure Shape: Rou | nd Square Rectangle Other: |
| | _ E: | | |
| Pipe Material Types: PVC | | E, VCP= VIT. CLAY, RCP | = CONCRETE, CMP= CORR. METAL, North |
| Clock Pos.: | Clock Pos.: | Clock Pos.: | North |
| Pipe Dia.: | Pipe Dia.: | Pipe Dia.: | A |
| Material: | Material: | Material: | (|
| Drop: | Drop: | Drop: | \bigvee |
| Inv. Elev | Inv. Elev | Inv. Elev | |
| Flow Depth: | Flow Depth: | Flow Depth: | r \ |
| Conn. To: | Conn. To: | Conn. To: | ADDITIONAL SKETCH (Please also sketch shape |
| Clock Pos.: | | Clock Pos.: | and location of lid/grate) |
| Pipe Dia.: | | Pipe Dia.: | |
| Material: | | Material: | |
| Drop: | () | Drop: | |
| Inv. Elev | | Inv. Elev | |
| Flow Depth: | | Flow Depth: | |
| Conn. To: | | Conn. To: | |
| Clock Pos.: | Clock Pos.: | Clock Pos.: | |
| Pipe Dia.: | Pipe Dia.: | Pipe Dia.: | |
| Material: | Material: | Material: | |
| Drop: | Drop: | Drop: | |
| Inv. Elev | Inv. Elev | Inv. Elev | |
| Flow Depth: | Flow Depth: | Flow Depth: | |
| Conn. To: | Conn. To: | Conn. To: | |
| 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: | | | |
| | | | Page of |

Revised: July 23, 2015

Approved:_