

Customer: _____ Date: _____

Tag Number: _____ Name: _____

ELECTRONICS:

- 7100 7200 7300 7400 7500 7700
 Standard Heater Modem Lock Chart Recorder

LEVEL SENSOR:

- (30ft cable) (50ft cable) (100ft cable)
 (200 cable) Special _____ ft. Cable

VELOCITY SENSORS:

- (30ft cable) (50ft cable) (100ft cable) (200ft cable) Special _____ ft. Cable

Splicing sensor cables is not recommended.

Calibration:

- Maximum Flow Rate: GPM MGD GPD CFS CFM CFD LPS
 LPM LPD MLD MS3 M3H M3D IGM BPH

SM15:

- No Yes Maximum Level _____ Ft.

THIS SECTION IS MOST IMPORTANT --- PLEASE COMPLETE AND RETURN ASAP

PIPE INFORMATION:

- Pipe Material: Carbon Steel PVC Stainless Steel Cast Iron Ductile Iron
 RCP RCCP Other: _____

Pipe I.D. _____ inches.

FLUID:

- Water Wastewater

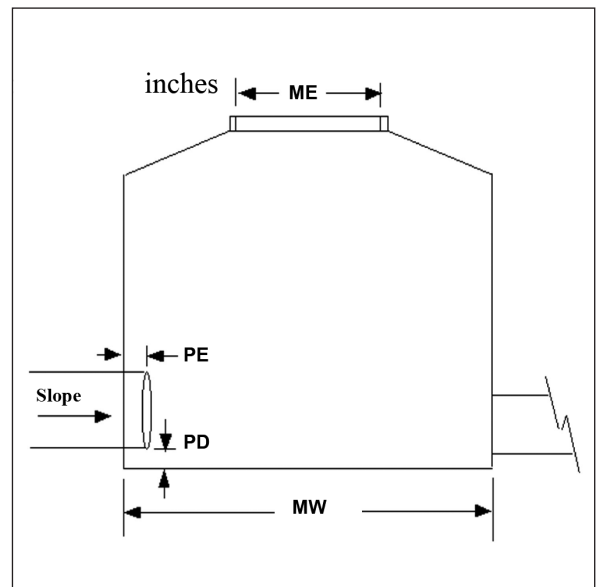
ME= Manhole Entry _____ inches


MW= Manhole Width _____ inches

PE= Pipe extension into manhole _____ inches

PD= Pipe Drop to floor of manhole _____ inches

Slope= Slope of incoming pipe _____ %



 **For accurate flow measurement at levels requiring the flume equation:**
 Approaching flow must be tranquil and gravity based.
 Downstream flow must not cause excessive submergence.

Slopes on applications utilizing a trapezoidal flume must have less than 1 Deg. or 1.745%.