

## IPT INSTALLATION DETAILS

Name: \_\_\_\_\_  
 Phone: \_\_\_\_\_  
 Email: \_\_\_\_\_

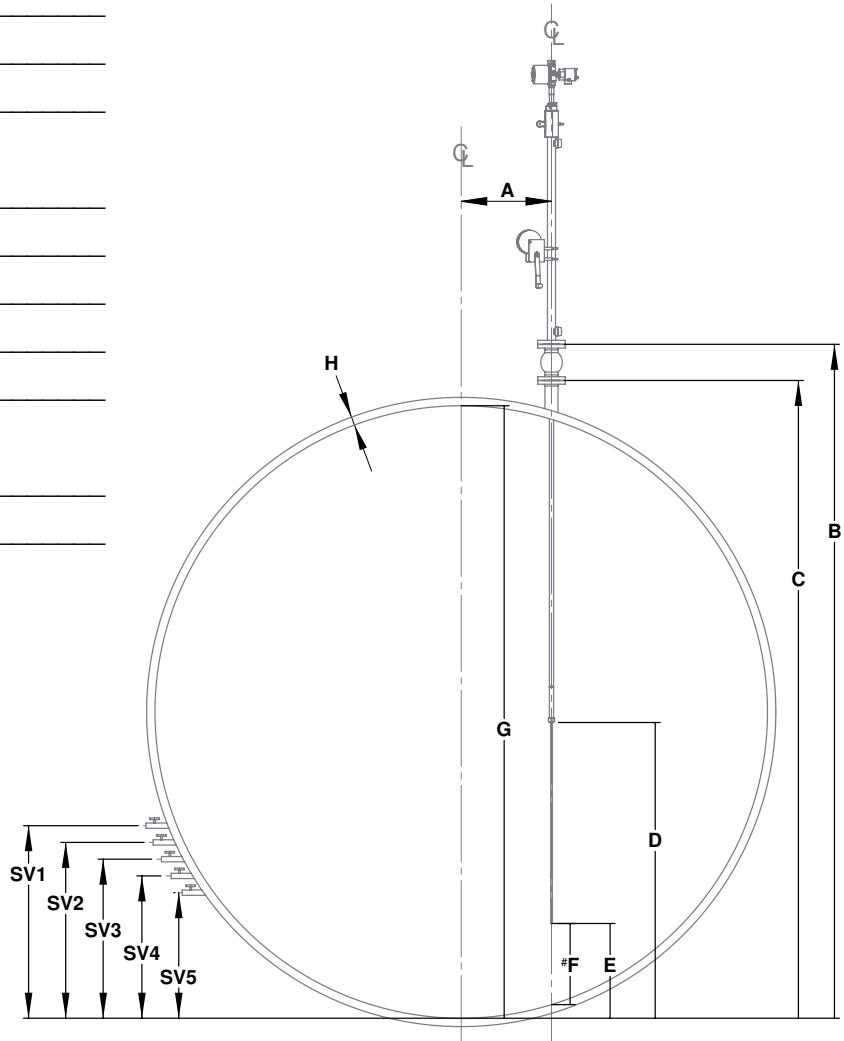
Account: \_\_\_\_\_  
 Tag No.: \_\_\_\_\_  
 Project No.: \_\_\_\_\_

Process Operating Temperature: \_\_\_\_\_  
 Process Operating Pressure: \_\_\_\_\_  
 Process Connection Size: \_\_\_\_\_  
 Process Connection Class: \_\_\_\_\_

A) Nozzle Offset from Centerline\*: \_\_\_\_\_  
 B) Isolation Valve Height†: \_\_\_\_\_  
 C) Nozzle Projection Height†: \_\_\_\_\_  
 G) Vessel Inside Diameter\*: \_\_\_\_\_  
 H) Shell Thickness\*: \_\_\_\_\_

Valve Face to Face (B-C)†: \_\_\_\_\_  
 Sensing Probe Length (D-E)†‡: \_\_\_\_\_

SV 1†§: \_\_\_\_\_  
 SV 2†: \_\_\_\_\_  
 SV 3†: \_\_\_\_\_  
 SV 4†: \_\_\_\_\_  
 SV 5†: \_\_\_\_\_  
 SV 6†: \_\_\_\_\_  
 SV 7†: \_\_\_\_\_  
 SV 8†: \_\_\_\_\_  
 SV 9†: \_\_\_\_\_  
 Last SV†§: \_\_\_\_\_



\*Required information

†From common datum line (bottom internal vessel face).

‡D refers to height from common datum line;

E refers to probe tip height from common datum line.

§Sample Valve (SV); first and last SV heights required.

#F refers to height from vessel wall to probe tip.