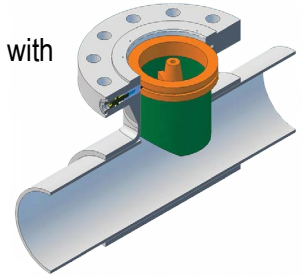


**I. FITTINGS:**

Sureloc™  
 Double Hub  
 Fitting



Flow  
 Through Plug with  
 Guide Bar



Size of fitting:

Run: \_\_\_\_\_ Branch: \_\_\_\_\_ Flange Class: \_\_\_\_\_

Customer: \_\_\_\_\_

Contact: \_\_\_\_\_

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

Telephone: \_\_\_\_\_

Fax: \_\_\_\_\_

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

Email: \_\_\_\_\_

**II. EXISTING PIPE INFORMATION**

Header Pipe Size	_____ NPS DN _____
Header Material (specification and grade)	_____
Wall Thickness	in. _____ mm. _____
Design Code	B31.3 B31.4 B31.8 Other: _____
Design Factor	0.72 0.60 0.50 0.40
Flange Rating	150 300 600 Other: _____
Design Pressure	_____ psi bar Other: _____
Design Temperature	Max. _____ °F/ _____ °C Min. _____ °F/ _____ °C
Corrosion Allowance	in. _____ mm. _____
Suitable for Sour Service	Yes No

**III. FITTING DESIGN INFORMATION**

Fitting Run Material	_____
Fitting Run Length	Standard Special: _____ in. _____ mm. _____
Fitting Branch Size	_____ NPS DN _____
Flange Schedule	_____ Special: _____ in. _____ mm. _____
Minimum Bore Diameter	_____
Fitting Branch Height (From CL of Run)	Standard Special: _____ in. _____ mm. _____ +
Backing Strips	Yes No
Coating	Standard (primer) Other: _____
Beveled Ends	Yes No

**IV. NOTES/COMMENTS**

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_