

HOT TAP/LINE STOP

CONTACT	DATE	TELEPHONE	
CUSTOMER	EMAIL		
PROJECT NAME	LOCATION		
QUANTITY NEEDED	FITTING NEED DATE	SERVICE NEED DATE	

// FITTING DETAILS



SURELOC* LINE STOP FITTING





ANGLED FITTING















// EXISTING PIPE INFORMATION

HEADER PIPE SIZE		NPS DN		DN	DESIGN CODE	B31.3	B31.4	B31.8	OTHER		
HEADER MATERIAL- SPECIFICATION & GRADE						DESIGN FACTOR- (required for ASME B31.4/8)	0.72	0.60	0.50	0.40	
WALL THICKNESS				IN	ММ	DESIGN PRESSURE	PSI	BAR	OTHER		
FLANGE RATING	150	300	600	OTHER		DESIGN TEMPERATURE	MAX MIN		F / F /		C C
SUITABLE FOR SOUR SERVICE	YES	NO				CORROSION ALLOWANCE			IN	ММ	

// FITTING DESIGN INFORMATION

FITTING RUN LENGTH	STANDARD	SPECIAL		IN	MM
FITTING BRANCH SIZE		NPS	DN		
FITTING BRANCH SCHEDULE	STANDARD	SPECIAL		IN	ММ
FITTING BRANCH HEIGHT (from CL of run)	STANDARD	SPECIAL		IN	ММ
FITTING FLANGE FACE	STANDARD (raised fa	ace)	RTJ	OTHER	
SIDE OUTLET SIZE (if applicable)		NPS	DN		
SIDE OUTLET ORIENTATION (if applicable)	PARALLEL	PERPENDI	CULAR		
SIDE OUTLET SCHEDULE (if applicable)	STANDARD	SPECIAL		IN	ММ
BACKING STRIPS	YES NO				
COATING	STANDARD (primer)		OTHER		
BEVELED ENDS	YES NO				

// ADDITIONAL REQUESTS

MATERIAL REQ	UEST		Q.A. REQUEST				
YES, NACE REQUIRED CARBON EQUIVALENT (CE) MAX % YIELD STRENGTH MATERIAL ORIGIN MATERIAL TOUGHNESS		3rd PARTY INSPECTION HOLD TIME TEST PRESSURE	NO PRESSURE TEST	SHOP TEST	BAR	kpa	
FT-LB at JOULES at	° F ° C	BLIND FLANGE: GRADE	EXTRAS	GASKET: GAS	КЕТ ТҮРЕ		
MAXIMUM HARDNESS		STUDS/NUTS: GRADE					

// FITTING NOTES





// SERVICE DETAILS

PRODUCT IN LINE	GAS	CRUDE	WATER	NGL	PROPANE	BUTANE	ETHANE	OTHER
OPERATING PRESSURE						PSI	BAR	OTHER
OPERATING TEMPERATURE					MAX MIN	° F /		c c

// LINE DETAILS

SEAMED, SEAMLESS, SPIRAL-WOUND	
FLOW RATE	
MAIN LINE ORIENTATION	
TAP EQUIPMENT ORIENTATION	
LINE PIGGABLE (YES/NO)	
PIPE COATING / LINING	

// BRANCH DETAILS

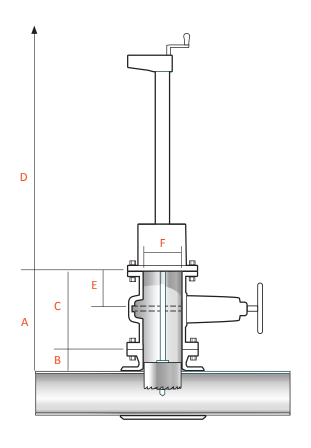
BRANCH LENGTH	(B)
CLEARANCE BEYOND VALVE	(D)
ABOVE/BELOW GROUND LEVEL	
BRANCH ORIENTATION	

// VALVE DETAILS

VALVE TYPE		
VALVE LENGTH	(C)	
FACE TO TOP OF GATE	(E)	
VALVE INSIDE DIAMETER	(F)	

// GENERAL DETAILS

TOP OF PIPE TO TOP OF VALVE (A)	
MINIMUM BORE OF BRANCH OR VALVE	



// PLUGGING DETAILS

PURPOSE OF ISOLATION				
TYPE OF OPERATION	SINGLE	DOUBLE	DOUBLE DOUBLE	TRIPLE
BYPASS REQUIRED	YES	NO		
BYPASS SIZE				
BYPASS TYPE	TEMPORARY	PERMANENT		
DISTANCE BETWEEN ISOLATIONS				
VENT/ PURGE/ DRAIN SIZE				
ORIENTATION OF LINE STOP EQUIPMENT				
LENGTH OF PIPE AVAILABLE				
DURATION OF ISOLATION				

// SERVICE NOTES