



# CUSTOM LANCE APPLICATION INFORMATION REQUEST FORM

All completed forms should be emailed back to: **sysfab@bete.com** 

Please fill out the following form as completely as possible to assist in the nozzle selection process.

# **Contact Information:**

Date:	Name:
Telephone:	Company:
Fax:	Address:
Email:	Job/Reference #:
Industry:	Process Lance is Used in:

# Codes:

Design Code/Registration:	ASME B31.3 DED	CRN None Other	
Design Vessel Pressure:	□psi □bar	Design Vessel Temperature:	□ °F □ °C
Design Liquid Pressure:	□psi □bar	Design Liquid Temperature:	□ °F □ °C
Corrosion Allowance:	$\Box_{in}$ $\Box_{mm}$	Corrosion: MR0175 MR0103	A262 Practice

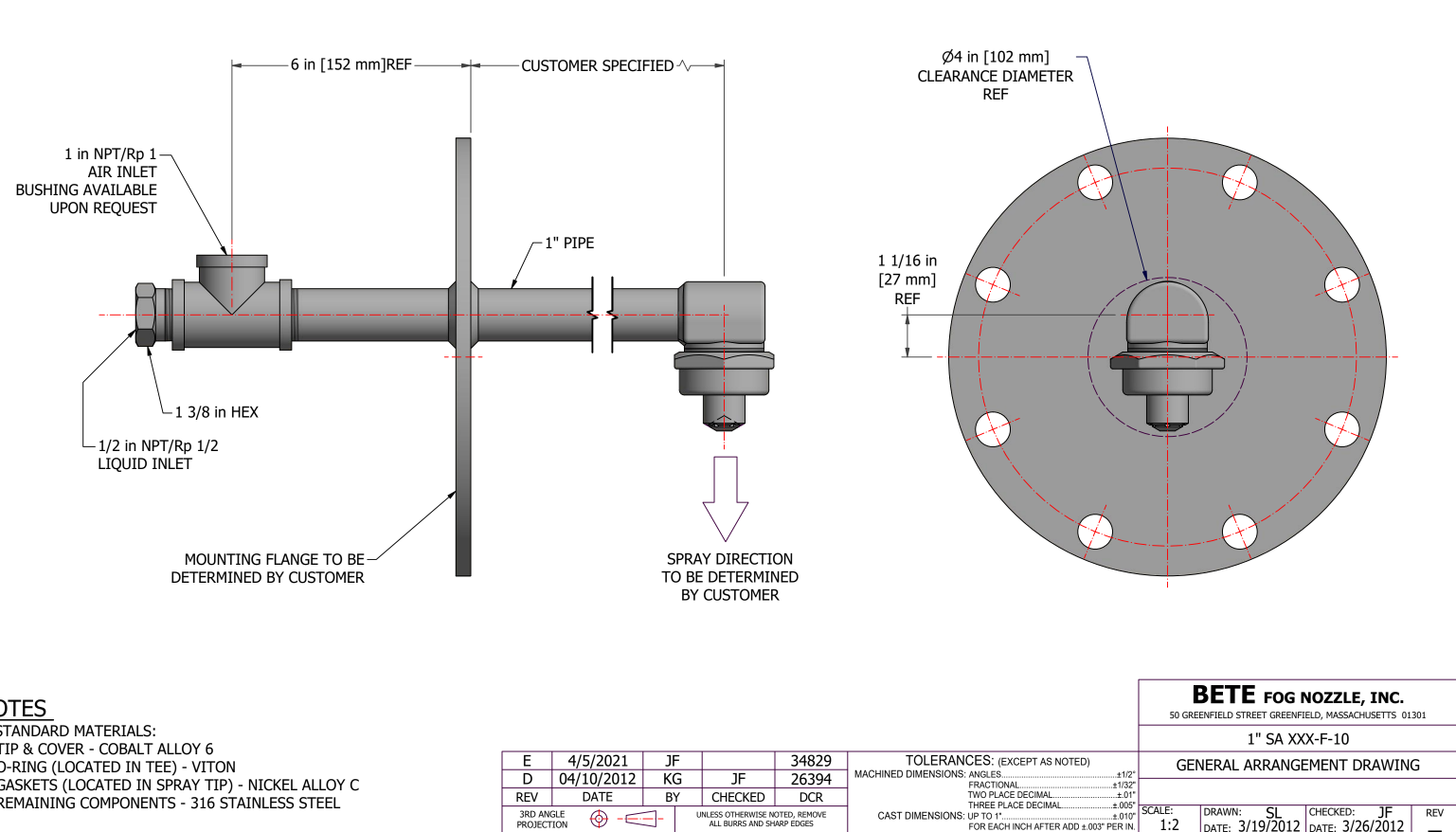
# Additional Testing/QC Requirements:

NDE Type		Extent of NDE and on what components
Dye Penetrant	Yes No	
Radiographic Test	Yes No	
Ultrasonic Test	Yes No	
Hardness	Yes No	
Hydrotest	□ <sub>Yes</sub> □ <sub>No</sub>	
Other (specify)		

Material Test Reports	Yes No	Weld Procedure Approval	□ Yes □ No

### Spray Nozzle Selection:

What Liquid is being Sprayed:		Specific Gravity:		
Liquid Flow Rate:	GPM L/min	Liquid Pressure Drop:	□psi □bar	
Air/ Steam Flow Rate:	SCFM m3/hr	Air/Steam Pressure Drop:	□ <sub>psi</sub> □ <sub>bar</sub>	
Spray Pattern: Full Cone 🗌 Hollow Cone 🗌 Fan		Nozzle Spray Angle:		
Nozzle Material:		Nozzle Connection Size:		
Specify any erosive or corrosive conditions present:		Nozzle Connection Style:		
Nozzle Model (if known):		Is a tack weld required for threaded nozzles?		



#### NOTES 1. STANDARD MATERIALS: TIP & COVER - COBALT ALLOY 6 O-RING (LOCATED IN TEE) - VITON GASKETS (LOCATED IN SPRAY TIP) - NICKEL ALLOY C **REMAINING COMPONENTS - 316 STAINLESS STEEL** UNLESS OTHERWISE NOTED, REMOVE ALL BURRS AND SHARP EDGES 3RD ANGLE $\bigcirc$ CAST DIMENSIONS: UP TO 1". PROJECTION FOR EACH INCH AFTER ADD ±.003" PER IN \* ALTERNATE MATERIALS ARE AVAILABLE UPON REQUEST METRIC: WHOLE NUMBER. THIS PRINT CONTAINS PROPRIETARY INFORMATION WHICH MUST NOT BE USED FOR COMPETITIVE PURPOSES OR IN ANY WAY DETRIMENTAL TO BETE FOG NOZZLE INC. PRINT MUST BE RETURNED UPON REQUEST © BETE FOG NOZZLE, INC. ONE PLACE DECIMA TWO PLACE DECIMAL

.±1mm ...±.4mm DRAWING ...±.14mm NUMBER:

DRAWN: SL CHECKED: JF DATE: 3/19/2012 DATE: 3/26/2012 LN - 23683

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