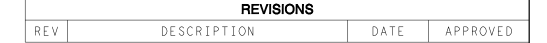
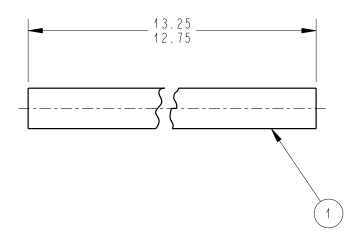
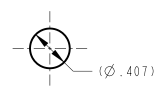
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CONTROLLED PROCESSING PER PWI 04.01.03 NO MODIFICATIONS PERMITTED WITHOUT AUTHORIZATION BY THE QUALITY ENGINEER.

Q.E.

. STANDARD

02FEB16

	·		
	ITEM	PAF	RT NUMBER
	DRAWN		
	R. :	STRANG	29JAN16
)	CHECK		
	J. T	RICKEY	01FEB16
	ENGINEER		
	J. T	RICKEY	01FEB16
	NEXT A	SSY	
	TBD		
JOB NO			·

TBD

VY2-4073

G. W. LISK CO., INC.

DESCRIPTION

WIRE SLEEVE - BULK

WIRE SLEEVE

93 Ra FINISH ALL OVER DIMENSIONS ARE IN INCHES

UNLESS OTHERWISE SPECIFIED

SMOOTH FINISH FOR APPEARANCE ONLY

RUNOUT BETWEEN COAXIAL
DIAMETERS OF TO EXCEED
.005 FULL INDICATOR MOVEMENT

BREAK ALL SHARP EDGES .010 MAX ALL MACHINED INSIDE CORNERS 8 .010 MAX

- RADIUS OR CHAMFER ACCEPTABLE

INTERPRET DIM AND TOL PER ASME Y14.5-2009

THIRD ANGLE PROJECTION

PRO/E

A/R

QTY