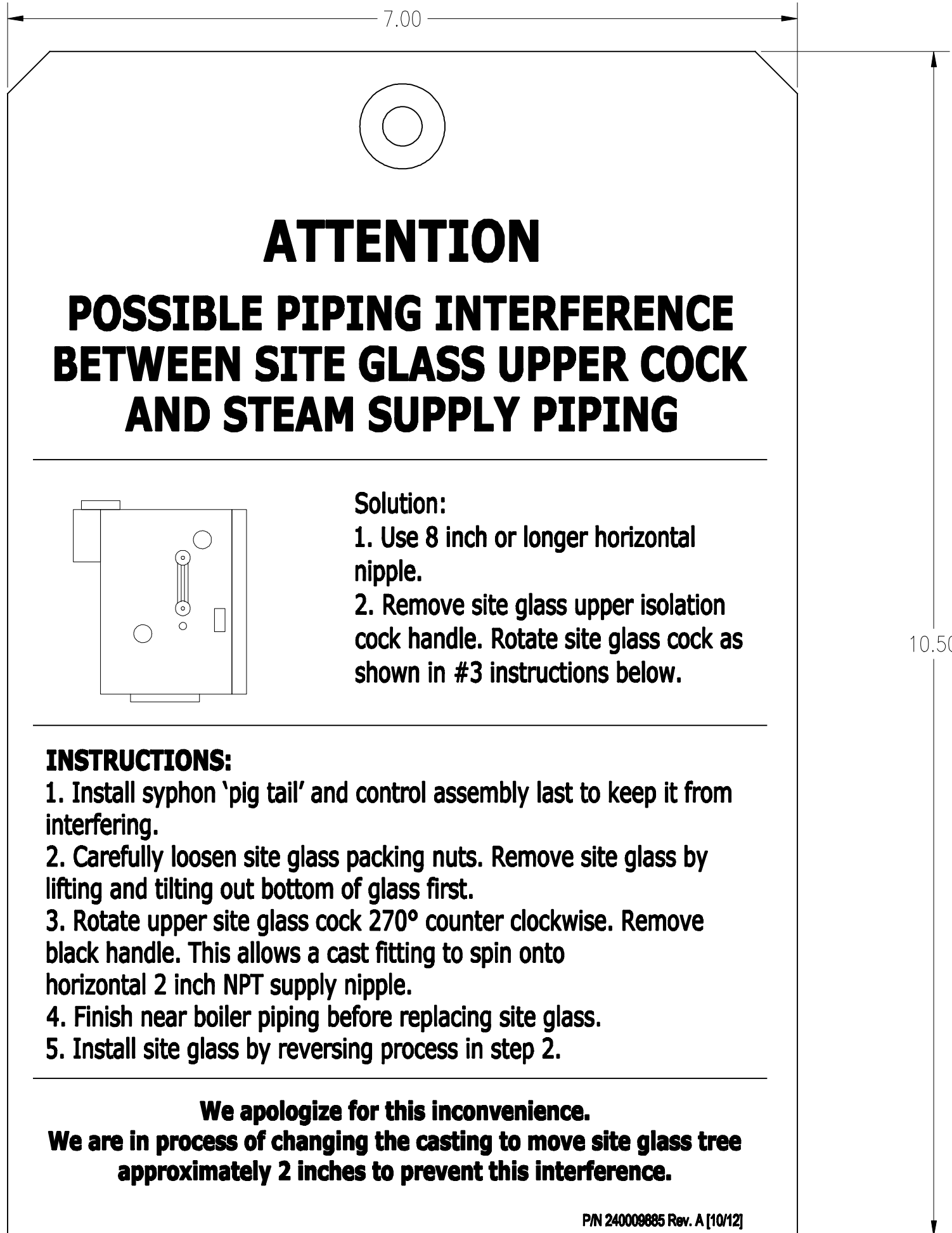
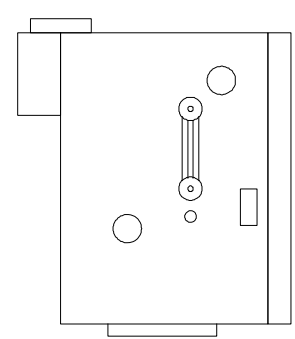


REV.	DATE	CR/CN	DESCRIPTION	APPD
1	10/15/12	120339	RELEASED FOR SAMPLE/QUOTE	ED J



# ATTENTION

## POSSIBLE PIPING INTERFERENCE BETWEEN SITE GLASS UPPER COCK AND STEAM SUPPLY PIPING



**Solution:**

1. Use 8 inch or longer horizontal nipple.
2. Remove site glass upper isolation cock handle. Rotate site glass cock as shown in #3 instructions below.

**INSTRUCTIONS:**

1. Install syphon 'pig tail' and control assembly last to keep it from interfering.
2. Carefully loosen site glass packing nuts. Remove site glass by lifting and tilting out bottom of glass first.
3. Rotate upper site glass cock 270° counter clockwise. Remove black handle. This allows a cast fitting to spin onto horizontal 2 inch NPT supply nipple.
4. Finish near boiler piping before replacing site glass.
5. Install site glass by reversing process in step 2.

**We apologize for this inconvenience.  
We are in process of changing the casting to move site glass tree approximately 2 inches to prevent this interference.**


P/N 240009885 Rev. A [10/12]

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**NOTES:**

TAG TO USE WIRE & GROMMET.  
USE ARTWORK 240009885.  
CENTER ARTWORK HORIZONTALLY ON TAG.

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HANG TAG: PEG-D WATER GAUGE		SCALE	DATE
		NTS	10/15/12
DRAWN BY	CHKD	APPD	
MNV	MM	ED J	
MATERIAL TAG: IVORY MANILLA PAPER		SHEET	
		1 OF 1	
SIZE	DWG NO.	REV	
B	240009885	A	

REFERENCE ASME Y14.5-1994 FOR GEOMETRIC DIMENSIONING, ALL DIMENSIONS IN INCHES. DRAWING NOT TO BE SCALED. NON-BASIC DIMENSIONAL AND ANGULAR TOLERANCES UNLESS OTHERWISE NOTED:  
 DECIMALS: X.X - +/-0.1  
 X.XX - +/-0.03  
 X.XXX - +/-0.005  
 FRACTIONAL: +/- 1/32  
 ANGULAR: MACHINED - +/- 1'  
 ANGULAR: FORMED - /- 2'

