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NOTES:

- 1) EXCEPT AS NOTED, ALL EDGES ARE TO BE BROKEN TO A CRISP EDGE WITH NO CATCH OR BURR. UNDIMENSIONED CHAMFERS OR FILLETS ARE TO BE PROVIDED WITH SHOP-DETERMINED SIZES BASED ON TOOLING CONVENIENCE.
- 2) SURFACE ROUGHNESS = Ra (μ-in): 32. SURFACE FINISH TO FOLLOW GRAIN.
- 3) DIMENSIONS APPLY AFTER ANY REQUIRED FINISH.

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REVISION HISTORY

ZONE	REV	DESCRIPTION	DATE	APPROVED
C5	A	Example Text	9/15/2010	Jim-Bob

D

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A

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CONCEPTUAL DESIGN		UNLESS OTHERWISE SPECIFIED - DIMENSIONS ARE IN INCHES -	©ABC Technologies, Inc. 1123 Main Street, Suite 110 Denver, CO 80249 Phone: (555) 123-4567, Fax: (555) 123-4567	ENGINEERING / R&D POST FALLS, CO (555) 555-1234
DRAWN		STANDARD: ASME/ANSI Y14.5M-1994 FILE:		
ENGINEERING REVIEW BY:		SCALE: Not To Scale 1:1 SIZE: ANSI B 11x17	PART NUMBER	
PROTOTYPE FAB. APPROVED BY:		TOLERANCES: .X±.1 .XX±.01 .XXX±.001 .XXXX±.0005 XX°±1° XX.X°±.5° XX.XX°±.008°	DESCRIPTION	SHEET: 1
RELEASE FOR PRODUCTION BY:		SURFACE FINISH PER ASME B46.1: Ra (μ-in): 32		REV:
Contact: Senior Designer, Jim-Bob Smith Office: (555) 123-4567, Cell: (555) 123-4567		WEIGHT:		
Contact: Development Engineer, Joe-Bob Smith Office: (555) 123-4567		MATERIAL:		
Contact: Manufacturing Engineer, Plumb-Bob Smith Office: (555) 123-4567, Cell: (555) 123-4567		INSTRUCTIONS:	DWG NO:	SHEET NO: 1 OF 1