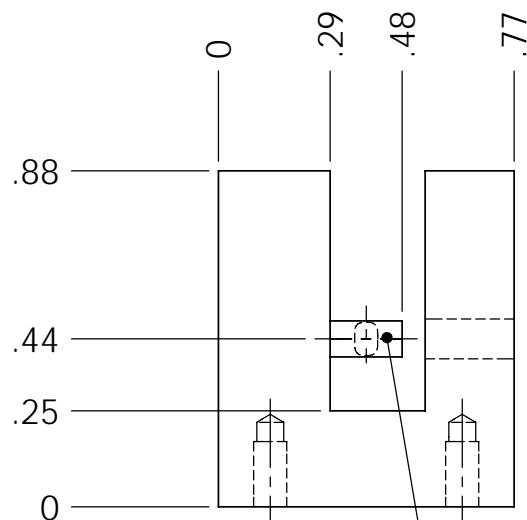
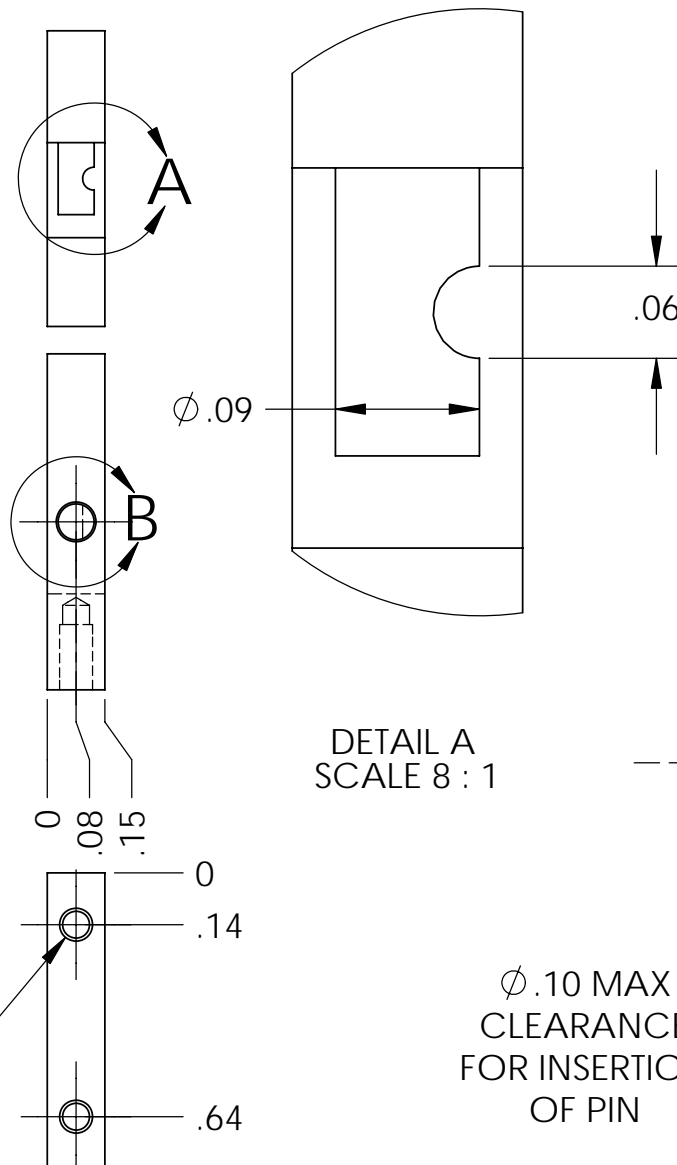


REV	REV DESCRIPTION	DRAWN	APP'D	DATE



PRESS-FIT 18-8 SS PIN


2X $\phi .07 \downarrow .22$
2-56 UNC $\downarrow .17$



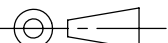
DETAIL A
SCALE 8 : 1

DETAIL B
SCALE 8 : 1

NOTE: ANODIZE BLACK BEFORE INSERTING PIN.

MATERIAL Aluminum 6061		FINISH Oil and burr free at 15× mag.		SCALE 2:1		DESC Anchor for Spring			
TOLERANCES: .XX ± .005 .XXX ± .001 .XXXX ± .0005 ANGLES ± 1°	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES. TOLERANCES PER ANSI Y14.5M 1982 AND NFI SPEC 01-004.		Howard Hughes Medical Institute Janelia Farm Research Center		DRAWN DH		CHK'D	DATE 3/1/2007	PROJ ENGR DH
					FILE NAME Anchor for Spring [JF-RK-TM0008]				
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THIRD ANGLE
PROJECTION



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