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

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REVISION BLOCK

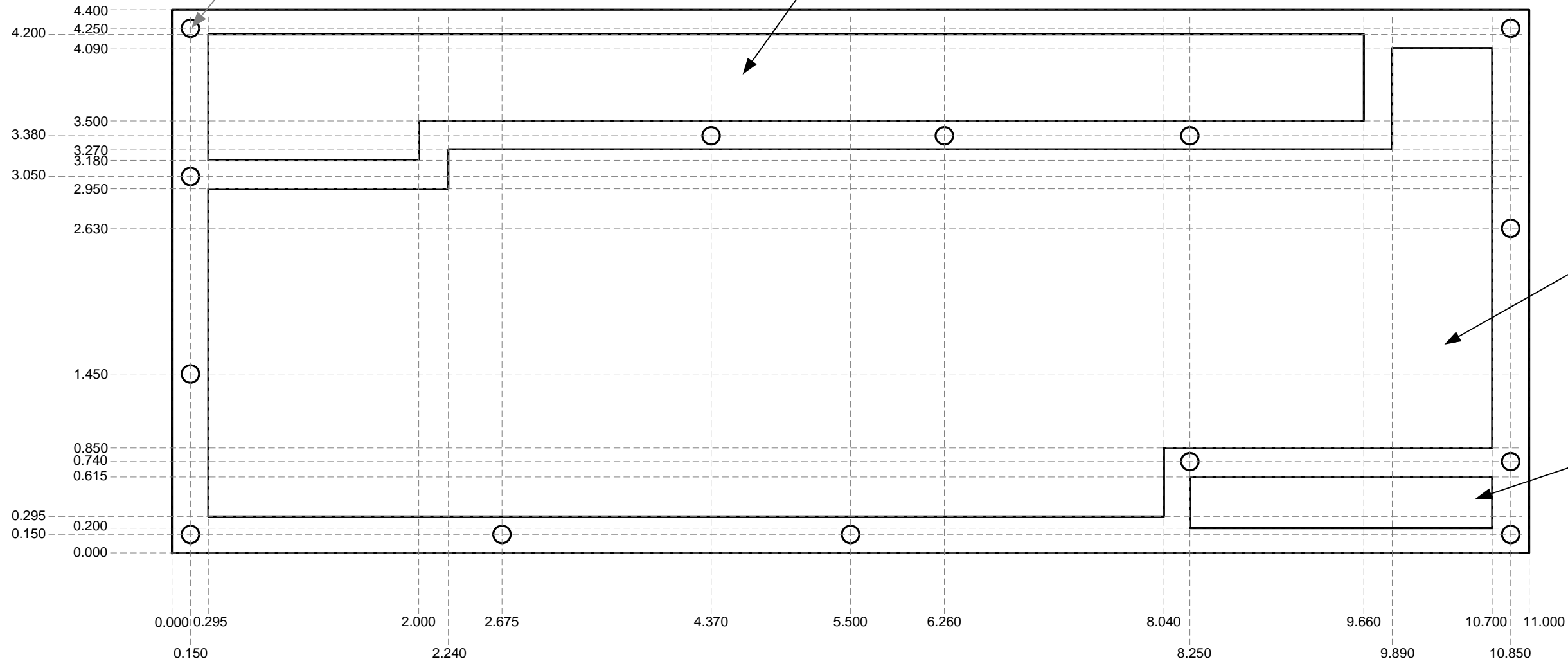
REV	DESCRIPTION	DATE	INCORP. BY
-	Initial Release	4/7/09	EAW

- 1. Use 1/2" aluminum plate as starting material.
- 2. Tight radius corners are required, except as noted.
-  Mill out area to a depth of 0.375" (3/8").
-  Tight radius not required. Single tool can be used.

A

A

Tap with 6-32, through hole.  
(all holes = 14 places)



B


B

C

C

D

D


 University of Hawaii  
 Institute for Astronomy

DWG #	REV	TITLE
<b>T3-2074</b>	-	<b>Safety Board Mounting Plate</b>
ENGINEER	LAST EDIT	SIZE <b>B</b>
E. Warmbier	7/24/2009 9:41:52 AM	SHEET
FILE: Z:\TCS\Safety Board Schematics,PL,CCA\T3-2074_Safety_Board_Mounting_Plate.vsd		1 of 1

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