

D

A

B

C

D

6.299<sup>+ .000</sup>  
- .012

## Notes:

1. Some parts will not be installed, see BOM file.
3. No Centroid data provided. Assembly house shall generate it from Gerber Files if needed.
4. Component clearance: 0.6 mm.

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS   DECIMALS   ANGLES XXX		CONTRACT NO.		UNIVERSITY OF CHICAGO ELECTRONICS DEVELOPMENT GROUP	
DO NOT SCALE DRAWING		APPROVALS		TITLE	
TREATMENT		DRAWN M. Bogdan 9/6/06		QUIET PreAmp Board	
FINISH		CHECKED M. Bogdan 9/6/06		Assembly drawing - Top	
SIMILAR TO	ACT. WT	CALC. WT		SIZE C	DWG. NO. B-2592-Top
			SCALE		REV. A
					SHEET 1 of 1