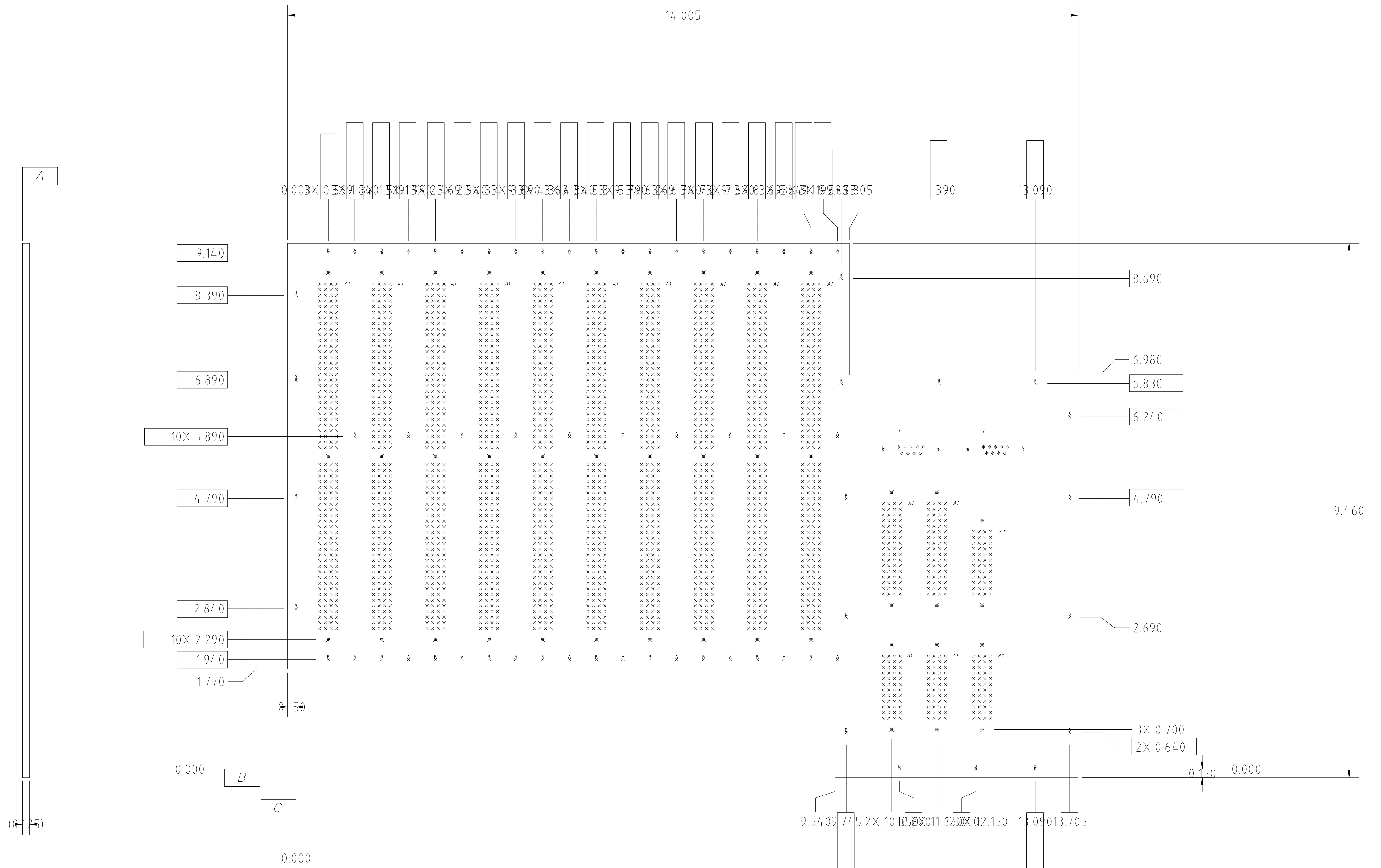
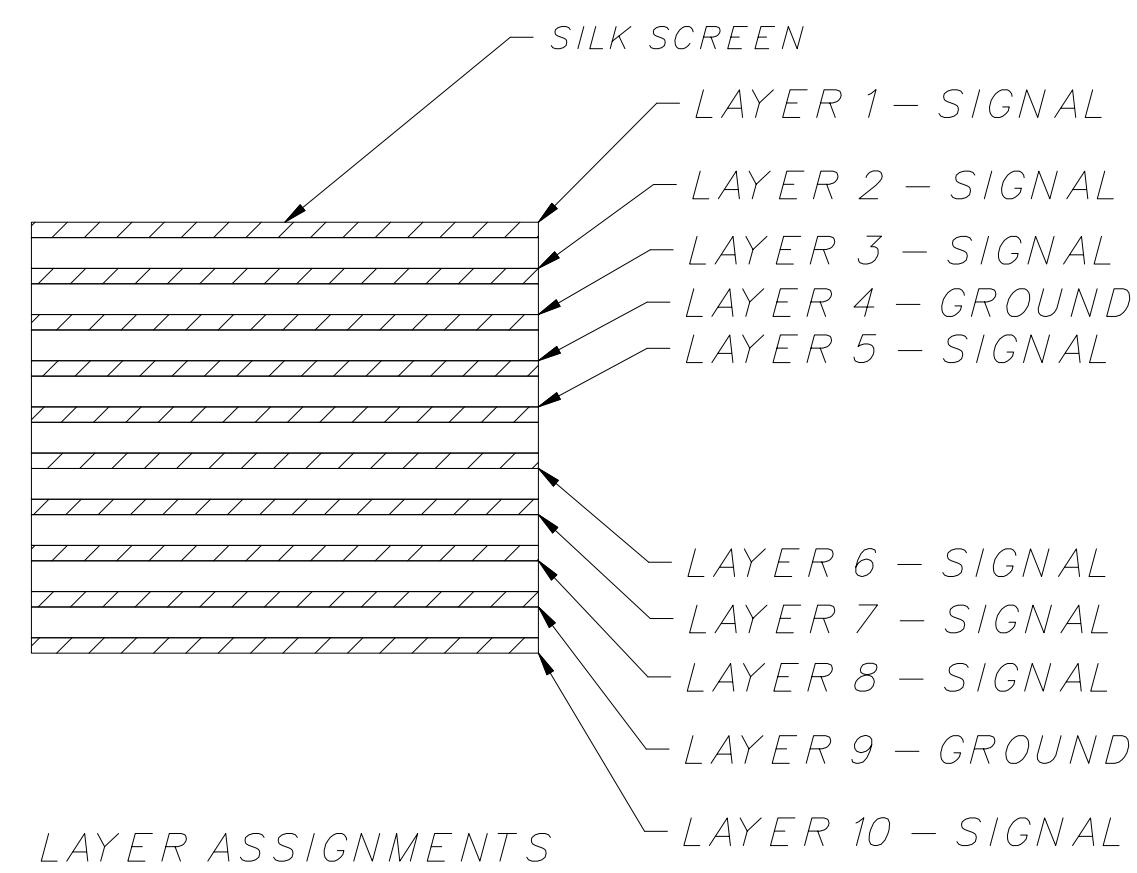


HOLE CHART				
SYMBOL	HOLE SIZE	TOL	PLATED	QTY
&	.187	? .003	NO	30
⊘	.136	? .003	NO	38
+	.045	? .003	YES	18
⊗	.123	? .003	NO	4
x	.030	? .003	YES	2728
*	.110	? .003	NO	42

REVISIONS					
REV.	ECO NO.	DESCRIPTION	CHECKED	APPROVED	DATE
A	36-399	INITIAL RELEASE			



NOTES

- ITEM SHALL BE FABRICATED AND TESTED IAW MIT DOCUMENT 36-02105.
- IDENTIFICATION AND MARKING: MARKING SHALL BE ON THE COMPONENT SIDE AND SHALL INCLUDE

MANUFACTURER'S NAME
 MANUFACTURER'S P/N
 36-20304.01 REV A
 DPA BACKPLANE

INTERPRET DIMENSIONS AND TOLERANCES IAW ANS Y14.5M-1982 UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCE: ANGLES .1° 3 PLACE DECIMALS ? .005 2 PLACE DECIMALS ? .01 MATERIAL	NAME	DATE	MASSACHUSETTS INSTITUTE OF TECHNOLOGY CENTER FOR SPACE RESEARCH CAMBRIDGE, MA 02139 PRINTED CIRCUIT BOARD DPA BACKPLANE
	DRAWN R.Perry	10/31/95	
	CHECKED		
	APPROVED		
			REV.
			D 80230 36-20304.01 A
			SCALE 1/1
			SHEET 1 OF 1