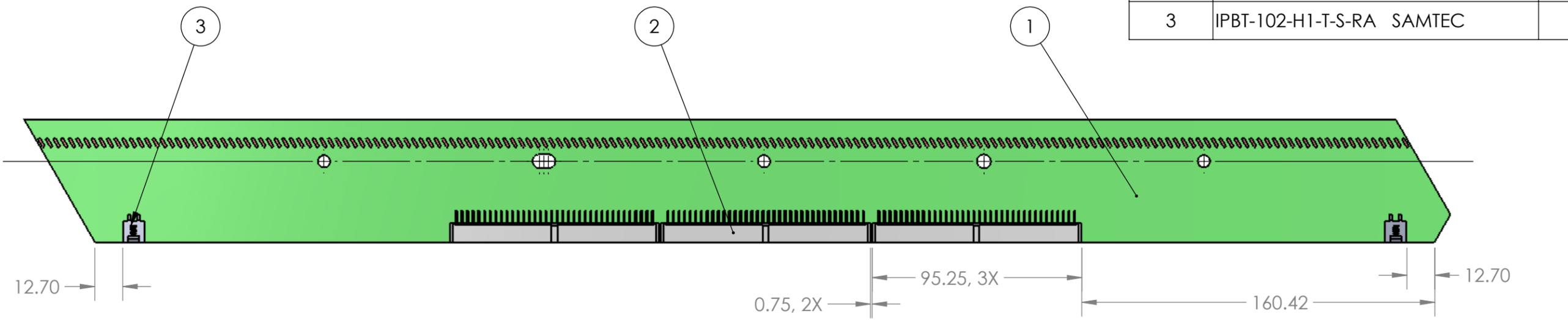


8 7 6 5 4 3 2 1

ITEM NO.	PART NUMBER	SHEET #	QTY.
1	hexagonal-xx13-wire-board-grande	-35	1
2	TSS-136-05-F-D-02 - SAMTEC		3
3	IPBT-102-H1-T-S-RA SAMTEC		2

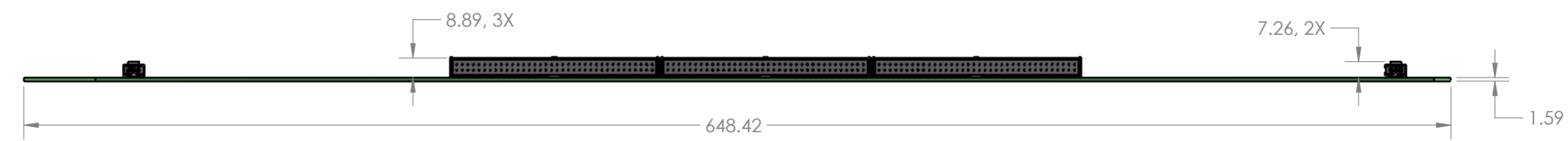
D

D



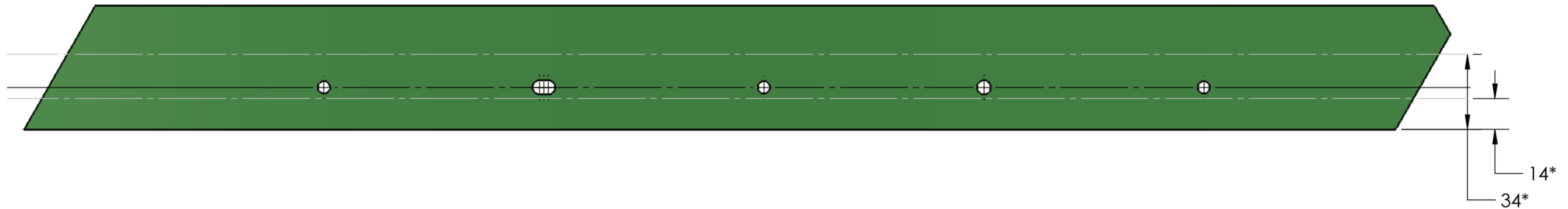
C

C



B

B



A

A

\*NOTE: THE REGION BETWEEN 14.0 AND 34.0 mm, FROM THE WIRE TERMINATION PADS EDGE, IS THE REGION ON THE BACK SIDE WHERE THE FR-4 CORNER BACKING PIECES ARE LAMINATED. THE SAME REGION ON THE FRONT SIDE IS A REGION THAT SHOULD NOT HAVE ANY SURFACE MOUNT COMPONENTS ATTACHED - SINCE IT MATCHESD WITH THE NEXT LAYER - WIRE PLANE.

ALL DIMENSIONS IN MILLIMETERS

<b>P-25</b> SUBATOMIC PHYSICS   LOS ALAMOS NATIONAL LABORATORY LOS ALAMOS, NM, 87545	DIMENSIONS ARE IN INCHES TOLERANCES UNLESS SPECIFIED: FRACTIONAL ± ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL ± 0.01 THREE PLACE DECIMAL ± 0.003		NAME	DATE	hexagonal-xx11-w-connectors-grande  SIZE DWG. NO. <b>B</b> 126Y-1766755-33 REV. <b>A</b> SCALE:1:2 WEIGHT: SHEET 1 OF 1
	DRAWN	WALT	1/6/2014		
	CHECKED				
	ENG APPR.				
	MFG APPR.				
MATERIAL	MIXED	COMMENTS:			
FINISH					
QUANTITY REQUIRED	1				

8 7 6 5 4 3 2 1