



REV.	DESCRIPTION	DATE	APPROVED
A	ADDED CARD EDGE CONNECTORS	4/14/2013	WS & DL
A	WIDER BY 5.0 mm TO GLUE WIRES	4/14/2013	WS & DL
B	INDICATE REGION WHERE BONDING WILL BE	4/21/2013	WS & DL
C	NUMBER OF PADS 168 NOT 169	10/22/2013	WS

*NOTE: THE REGION BETWEEN 14.0 AND 34.0 mm FROM THE SHORT INNER EDGE, IS THE REGION WHERE THE FR-4 BACKING PIECES ARE LAMINATED. DO NOT PUT COPPER TRACES IN THIS REGION ON THE SIDE INDICATED.

**SUGGESTED CARD EDGE CONNECTOR 3M, 3000 SERIES, 34 CONTACTS, #3463-0001, OR HIROSE HIF5D-34DA-2.54R

P-25 SUBATOMIC PHYSICS

Los Alamos NATIONAL LABORATORY EST. 1943

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
WALT	4/24/13
DRAWN	
CHECKED	
ENG APPR.	
MFG APPR.	
Q.A.	
COMMENTS:	

MATERIAL: 1oz COPPER CLAD FR-4

FINISH:

QUANTITY REQUIRED: 1

hexagonal-xx6-wire-termination-board-mini

SIZE DWG. NO. **B** 126Y-1766708-14 REV. **C**

SCALE: 1:2 WEIGHT: SHEET 1 OF 1

ALL DIMENSIONS IN MILLIMETERS