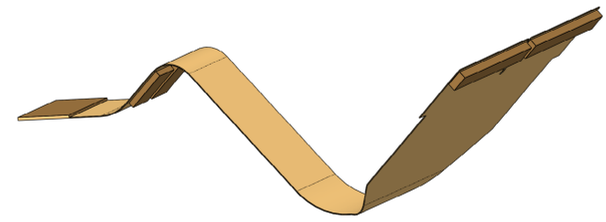
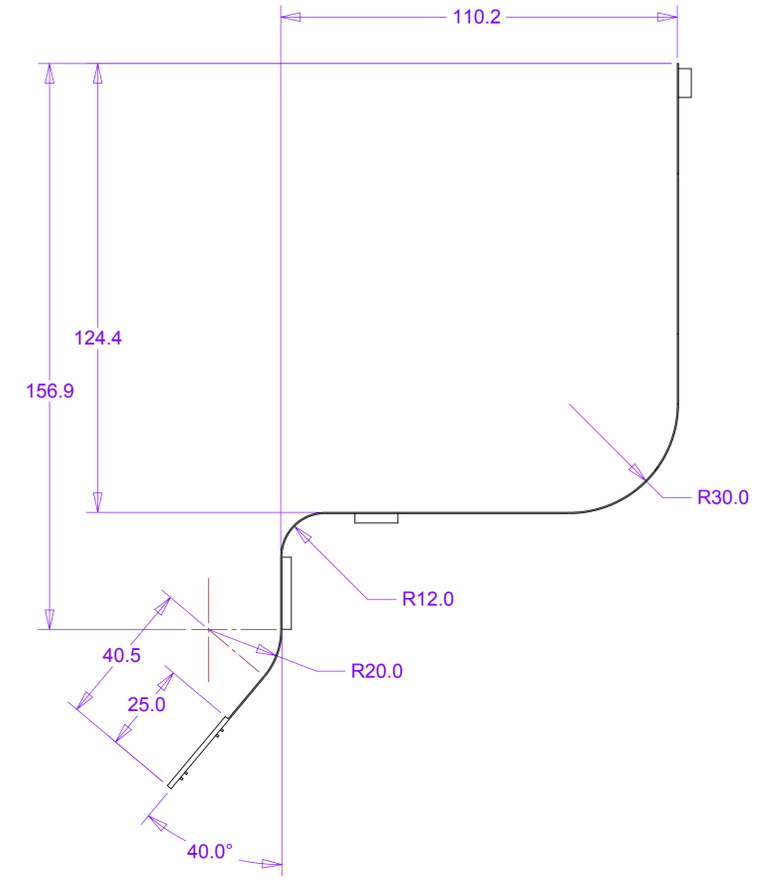


8 7 6 5 4 3 2 1

REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
A	Updated to V5.2 drawing supplied by Atsushi Taketani @ RIKEN on 10-14-08, GND, VDD & BIAS relocated to fit	10/14/08	
B1	114 was 113.9		
B2	75.0 was 100.0	01/26/09	
B3	added 2X R 1.0		

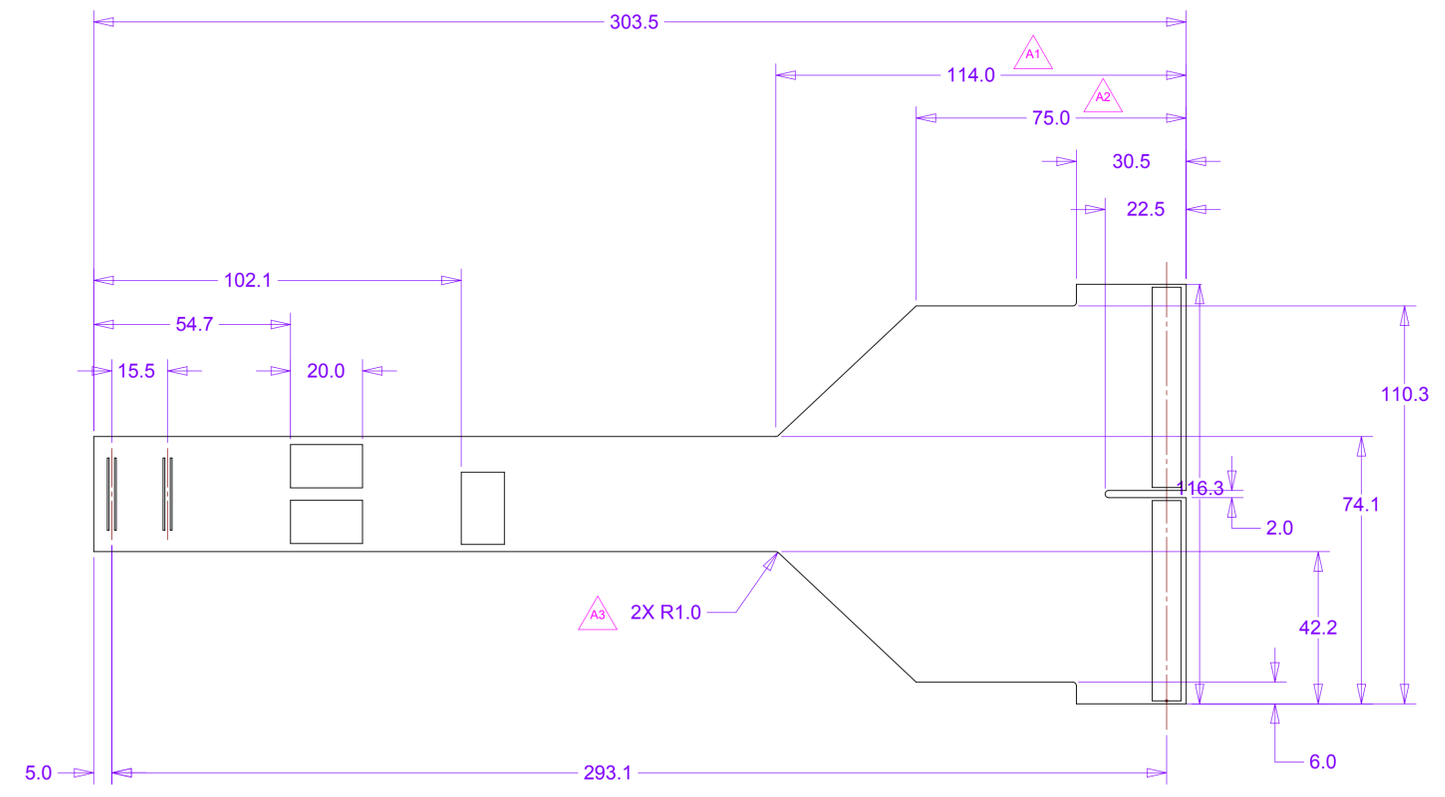
D

D



C

C



B

B

NOTES: UNLESS OTHERWISE SPECIFIED

1. ALL DIMENSIONS IN MILLIMETERS
2. DIMENSIONS AND TOLERANCING PER ASME Y14.5M-1994
3. SURFACE TEXTURE PER ANI/ASME B 46.1-1985
4. REMOVE ALL BURRS AND BREAK SHARP EDGES TO A MAXIMUM OF .4
5. ALL INSIDE CORNERS TO BE .4 RADIUS MAX
6. COUNTERSINK 82 DEGREES ALL TAPPED HOLES TO MAJOR DIAMETER
7. COUNTERSINK 82 DEGREES APPROXIMATELY .08/1.5 DEEP ALL DRILLED HOLES
8. PARTS TO BE THOROUGHLY CLEANED TO REMOVE ALL OIL, GREASE, DIRT AND CHIPS
9. PART NUMBER (DRAWING NO., DASH NO., REVISION NO., SERIAL NO.) TO BE CLEARLY MARKED ON THE PACKAGING BAG OR PART ITSELF.

A

A



UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN MILLIMETERS
-TOLERANCES-

DECIMALS: X = +/- .1, .XX = +/- .01, .XXX = +/- .001

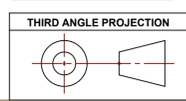
ANGULAR = +/- .30°

SURFACE FINISH = 250

CAD GENERATED DRAWING.
DO NOT MANUALLY UPDATE
DO NOT SCALE DRAWING

HYTEC, INC

TITLE
**PHENIX CENTRAL UPGRADE
VTX PIXEL BARREL 2
TAPPED BUS EXTENSION - A**



FINISH

PART NO.
111-PHX-02-2040-1

	SIGNATURE	DATE
Designer	Roger L. Smith	6/17/2008
Drawn	Roger L. Smith	6/17/2008
Checked		
Engineer	RJ Ponchione	6/17/2008
Approved	RJ Ponchione	6/17/2008

DWG. NO. **111-PHX-02-2040 D** SIZE **1 of 1**

SCALE 1:1 REVISION **B**

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8 7 6 5 4 3 2 1