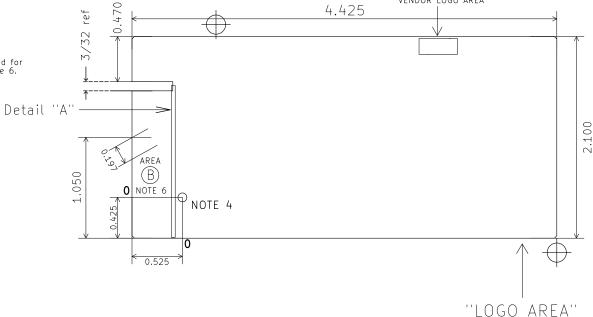
Is this the latest revision?

"Indented Breakaway" example



Area "B" MUST remain attached for delivery to Customer per Note 6.



NOTES:

1: DESCRIPTION:

Etched Circuit board, SMT FINE PITCH, 9 mil (W) x 9 mil (S) minimum design rules.

2: MATERIAL:

.062" 2-side 1 oz CU with 2 side solder mask, 2 side silkscreen.

Finish dimensions per drawing. +/- .005" on decimals, +/- 1/64 on fractions, unless noted. Chamfer or miter corners .025–.05 typ.

4. Co-ordinate System:

Drill file and SMT centroid 0, 0 origin (reference point) located per drawing.

5: Panelization:

Finished boards shall be panelized for optimum PCB usage. "Indented"—style board-board and board-panel breakaway design required. Implementation details at vendor discretion.

6: Area "B" special note:

Tab "B" MUST remain attached to PCB after SMT assembly, depanelization, and delivery to Customer. Removal of Tab "B" will be accomplished by Customer. (See also Detail "A", breakaway design example).

CC-BY-SA-3.0 Project Mgr: R. Ristich BOARD, PC, THOTCON 0x04 Designed: Paul Reich Drawn: Paul Reich Workshop 88 File: thotcon_badge_zig.brd Sheet: Title: BOARD, PC, THOTKON OX4 Size: A Date: 14 feb 2013 Rev: P1 KiCad E.D.A. ld: 1/1

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REVISIONS

T2a

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