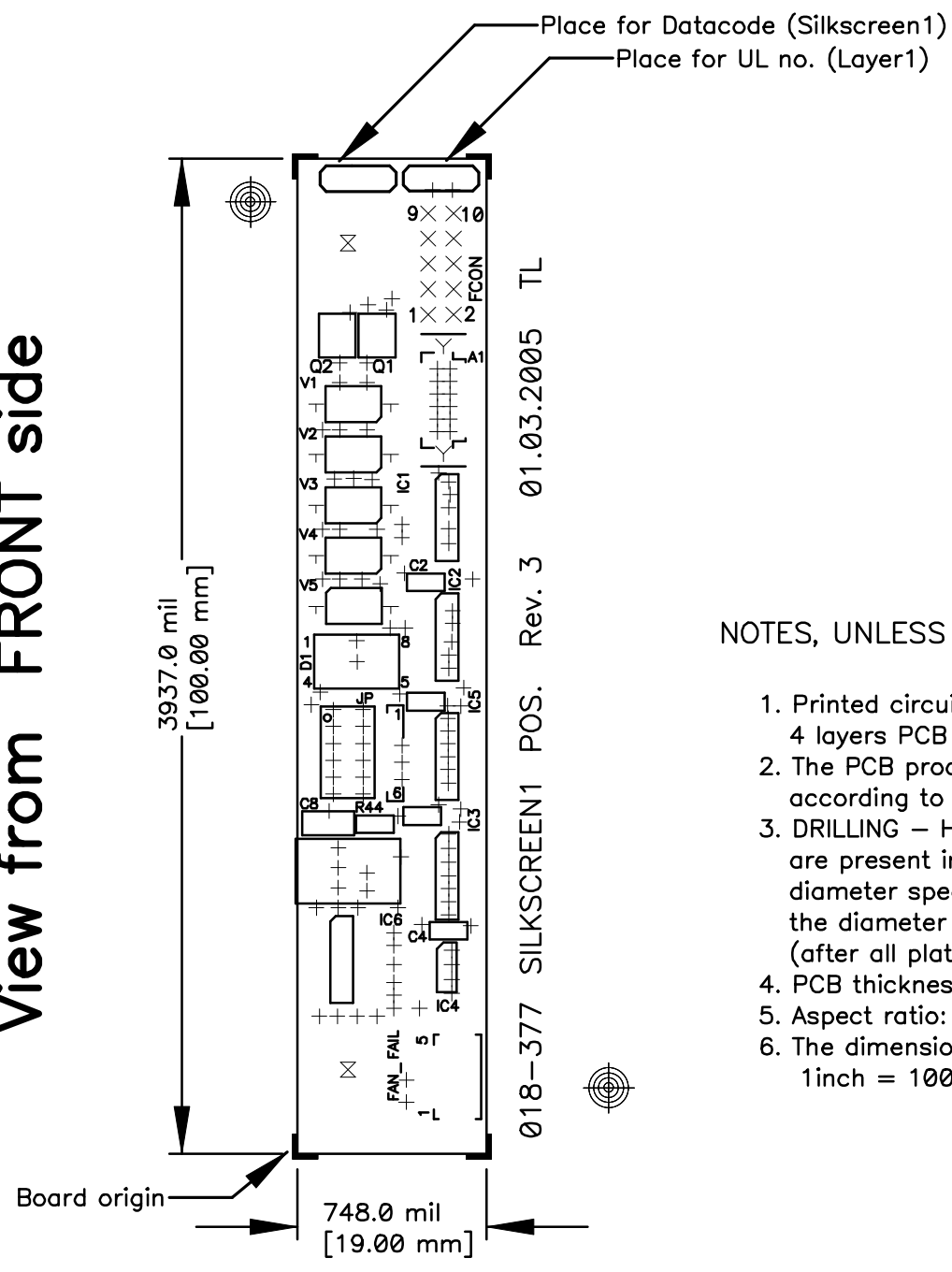


A B C D

View from FRONT side

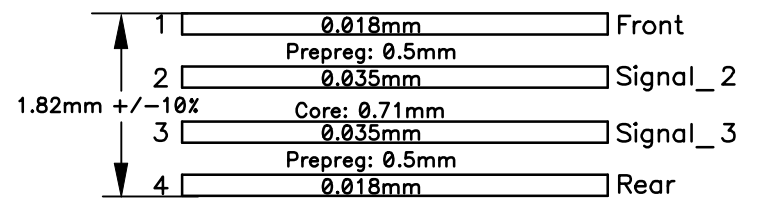


Drill Table				
Hole Dia (mm)	Symbol	Quantity	Plated	Tolerance
0.600	+	122	Yes	-0.05/+0.05 mm
1.000	X	10	Yes	-0.05/+0.10 mm
1.600	Y	2	No	-0.05/+0.10 mm
2.300	τ	10	No	-0.05/+0.10mm
4.000	Σ	2	No	-0/+0.08mm

NOTES, UNLESS OTHERWISE SPECIFIED:

- Printed circuit board description:
4 layers PCB
- The PCB production shall be made according to README.doc
- DRILLING – Holes diameter and symbols are present in DRILL TABLE. The holes diameter specified in this table shall be the diameter of the finished PCB (after all plating processes).
- PCB thickness: 1.82mm +/-10%
- Aspect ratio: 2.42
- The dimensions are in mils [milimeters].
1inch = 1000mil = 25.4mm

LAYER STACK-UP



REV.3 The BoardOut has been modified: Width=19mm, Height=100mm; A Switch SMD component have been added in the SMD Jumpers Area; CONN1 has been added.		TITLE	
Drawn by: Toma Lenga	Datum: 01.03.2005	MASTER PCB: SYSMON ECO	
MATERIAL/PLATING: see "Readme.doc"		ELMA – PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS ALL RIGHTS RESERVED	
-UNLESS OTHERWISE SPECIFIED UNITS ARE MM -This PCB BELONGS TO THE BP No. 018-377 R.3.X		FIRST ANGLE PROJECTION 	ELMA Your Solution Partner
Rev. 3 TL 01.03.2005	Revision history	ITEM No.: 018-377	REV.: 3
		DO NOT SCALE DRAWING	
		SHEET 1/1	

A B C D

1

2

3

4

1

2

3

4