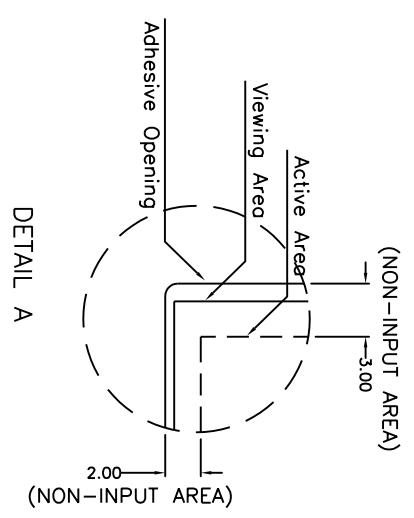
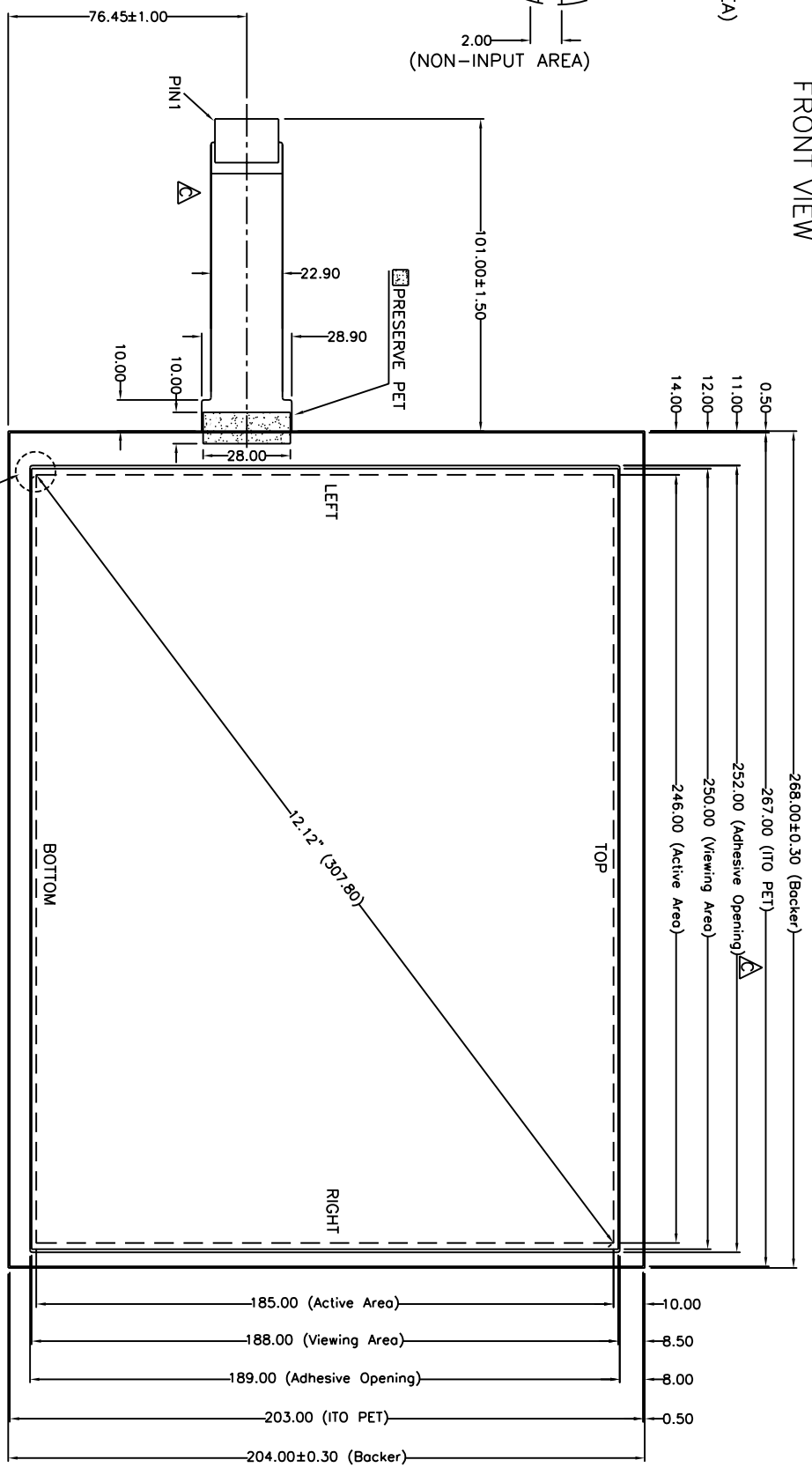


FRONT VIEW

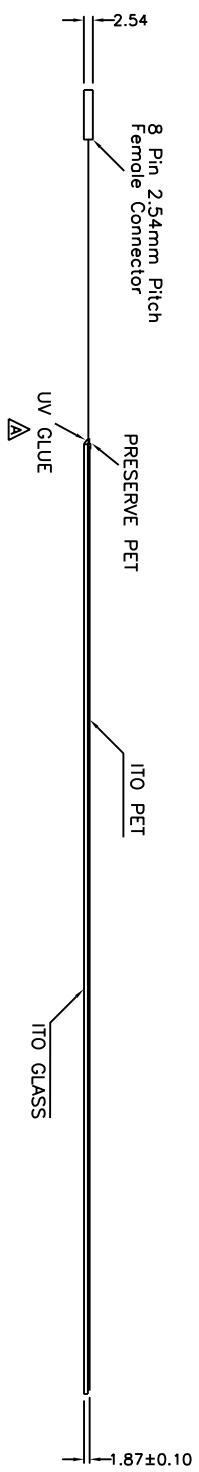


Pin #	Assignment
1	Right
2	Right sense
3	Left sense
4	Left
5	Bottom
6	Bottom sense
7	Top sense
8	Top



NOTES:

1. ITO GLASS THICKNESS : 1.57mm
2. OVERALL THICKNESS : 1.87±0.10mm
3. CONNECTOR AND PINOUT AS INDICATED
4. FRONT SURFACE : ANTI-GLARE HARDCOAT
5. LAYER TO LAYER ASSEMBLY TOLERANCE: ±0.50mm
6. TAIL TYPE : IMMERSION GOLD PLATED FPC WITH AMP-C TIN PLATED CONTACTS
7. THE FPC TAIL DON'T HAVE JUMPER WIRES DESIGN
8. NON-THROUGH DESIGN ON THE TOUCH PANEL
9. ADHESIVE THICKNESS : 0.075mm
10. OTHER SPEC : SEE APPROVAL SHEET



Apex Material Technology Corp.

NO.	DATE	REVISION	DESCRIPTION	CHK
C	Nov 16, 2006		Circuit board & HSC was changed to FPC	ALEX
B	July 19, 2006		MATERIAL MODIFY	ALEX
A	SEP 29, 2004		ADD UV GLUE TO TAIL LOCATION	ALEX

CHIEF OF DESIGN	APPROVED	DATE	PROJECT NAME
ENGINEER	Alex	NOV 21, 2006	9513
DRAWN BY	Jerry		DWG NO : 9513-3-012

SCALE: 1:1 UNIT: mm