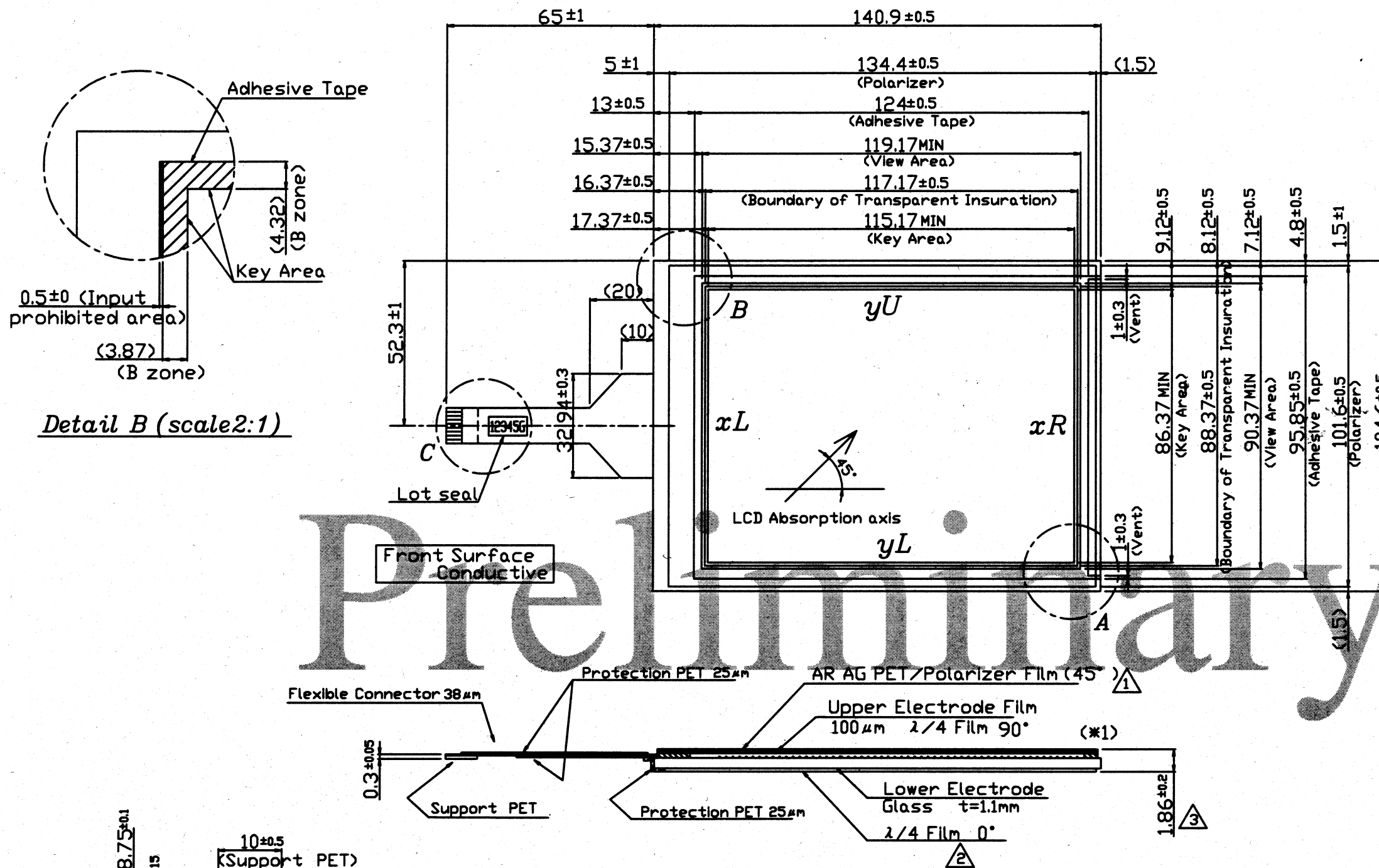


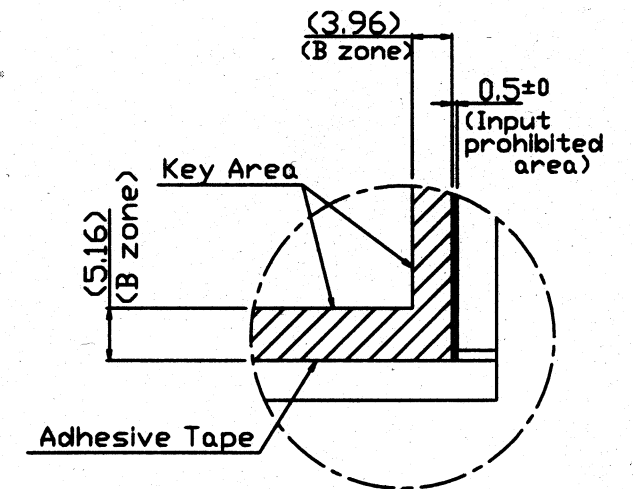
Touch panel Individual Specification			unit
Terminals resistance	Top electrode	240 ~ 660	$\Omega$
	Bottom electrode	210 ~ 850	$\Omega$
Linearity		1.5 Max,	%
Capacity		100 Max,	nF
Chattering		10 Max,	ms
Operation starting force		0.1 ~ 2.5	N
Transmission factor (Transparency)		Typ, 37	%

This drawing is applied to the specification with the same model number.

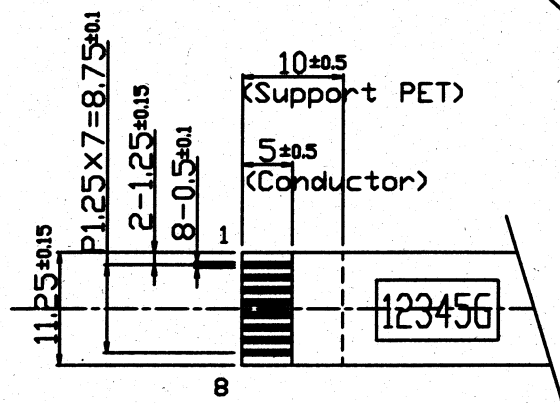


0.5 $\pm$ 0 (Input prohibited area)  
(3.87)  
(B zone)

Detail B (scale 2:1)



Detail A (scale 2:1)



Detail C (scale 2:1)

Pin	ASSIGNMENT
1	xR REF.
2	xL REF.
3	xL
4	xR
5	yU
6	yU REF.
7	yL REF.
8	yL

(\*1) Conductive layer appeared along 4 sides (insulated from Traces and Active Area)

(*1) Only internal use for the control code			DATE : 2006.3.2
$\Delta$ 3	3/2	Thickness	TITLE : TOUCH PANEL
$\Delta$ 2	3/2	Angle of $\lambda/4$ (rear) axis	MODEL : GEU-06-1D
$\Delta$ 1	3/2	Angle of Polarizer axis	CONTROL CODE : V1
ISSUE	DATE	REVISIONS	PART : T/P DRAWING
GUNZE LIMITED			SCALE : 1/1.5
ELECTRONIC Components Division			DRAWING No.: GEU-06F1D-V1-02