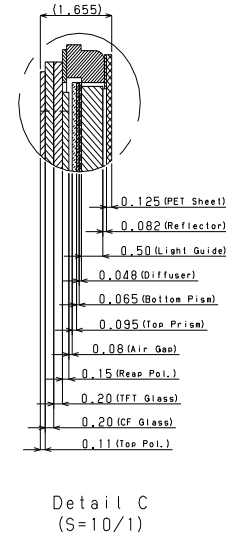
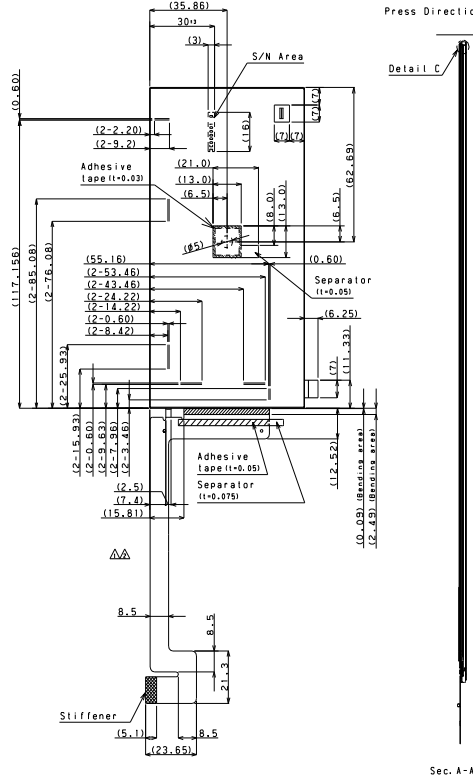
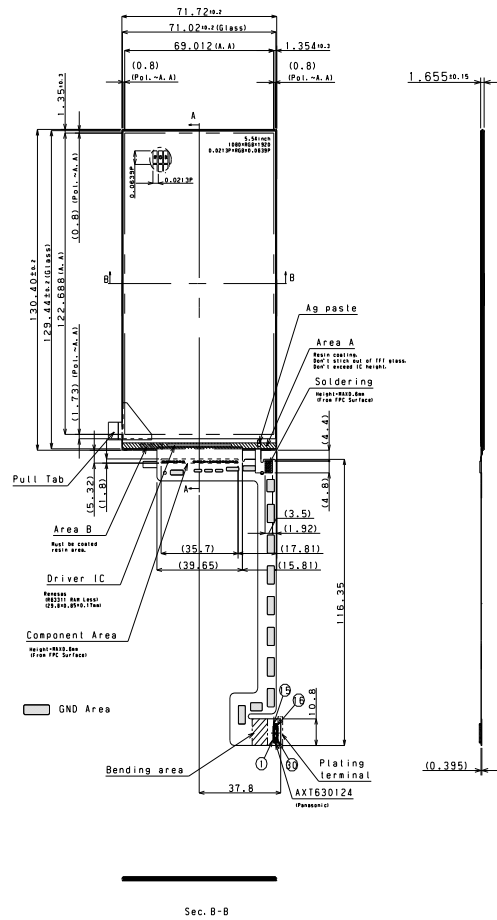


A B C D E F G H

SHARP

PIN DESCRIPTION

No.	DESCRIPTION
1	D3_N
2	D3_P
3	GND
4	D0_N
5	D0_P
6	GND
7	CK_N
8	CK_P
9	GND
10	D1_N
11	D1_P
12	GND
13	D2_N
14	D2_P
15	GND
16	GND
17	LED1+
18	LED2+
19	LED2-
20	LED1-
21	NC
22	GND
23	MAKER ID
24	TE
25	H-SYNC
26	VDDIO
27	VSP
28	VSN
29	LEDPWM
30	RESX



- Height:0.40MAX (From FPC)
- Height:0.50MAX (From FPC)
- Height:0.60MAX (From FPC)



Components location(S=3/1)

- (1) Any foreign materials and contamination outside the Active area are to be treated as "NO-Count" at our inspections.
- (2) Guarantee of appearance=LCD Active Area.
- (3) General tolerance is ± 0.5 .
- (4) LCM-FPC bend larger than 0.5 in radius.
- (5) Please design carefully to hide the polarizer and other frame areas, which are outside of the guaranteed area.
- (6) As light from backlight may leak from the gap outside of active area, which are outside of active area, please pay attentions to such leakage when designing the set.
- (7) The tolerances of the module width don't include warp of the case.
- (8) Top Pol. surface is HC.
- (9) Plastic Frame material is PC.
- (10) Module flatness is under study.

△		ORIGINAL MODEL	5.54 FHD
△		画面サイズ ACTIVE AREA SIZE	69.012x122.688 1080xRGBx1920 Dots
△	Adhesive tape deleted.	尺度 SCALE	1/2
△	Adhesive tape position changed.	単位 Unit	mm
All been revised from the drawing No. [LDM-140050].			
改訂日		改訂記事 REVISION	
設計 DESIGNER	製図 DRAFTER	検図 CHK. CC	承認 ENG. APPR.
		SHARP CORPORATION	
		名称 NAME	LCD Module Outline Dimensions
		原紙サイズ	A3
		図番 DRAWING NO.	LDM-14008C