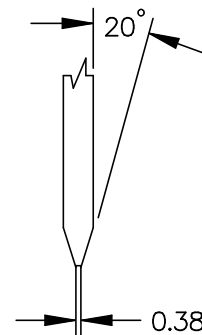


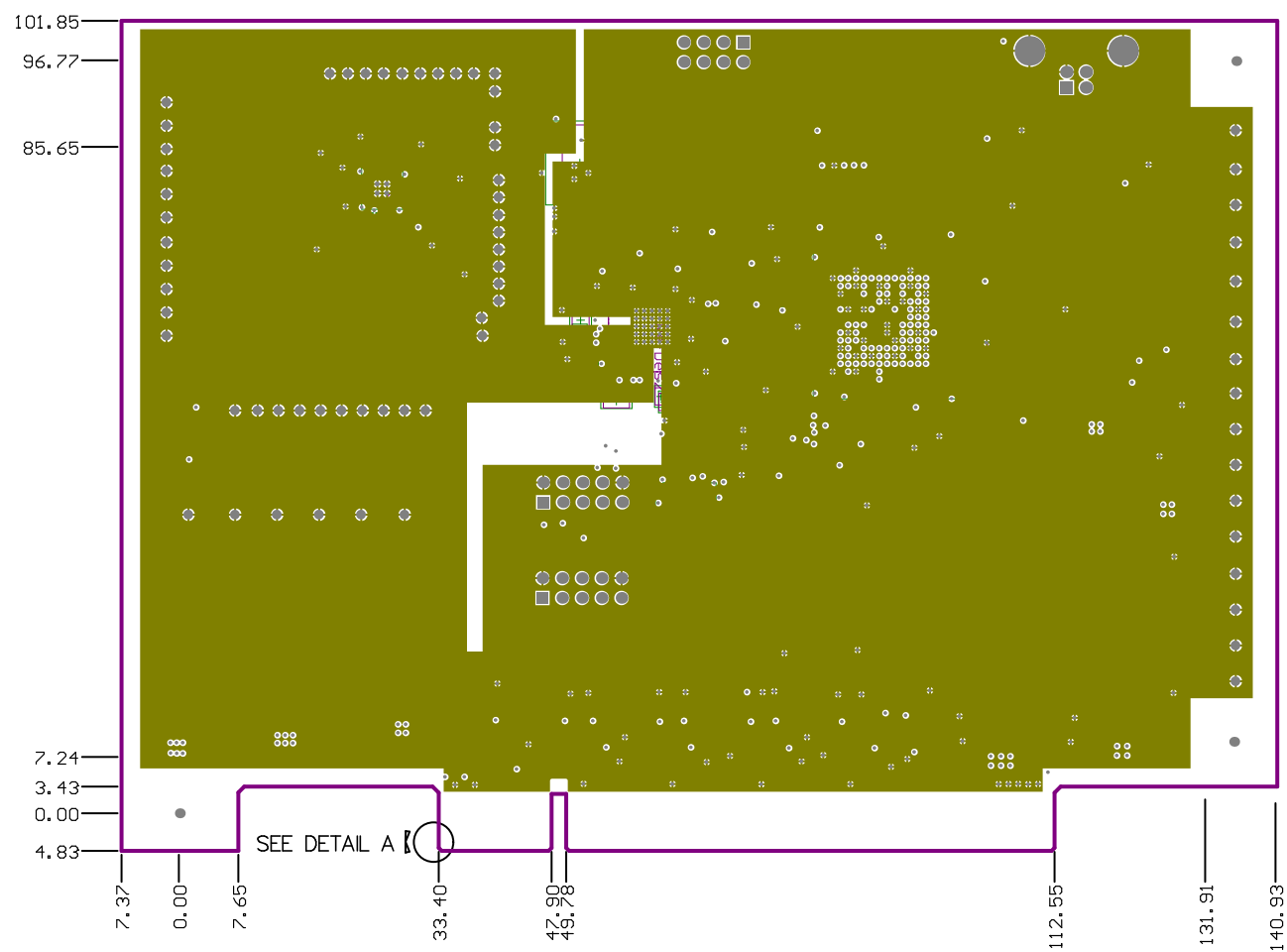
.GTL

DETAIL A



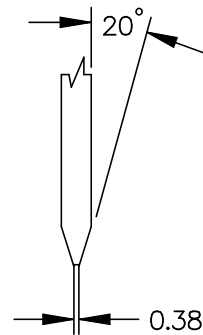
board thickness
1.57+−0.18

units = mm



.GND

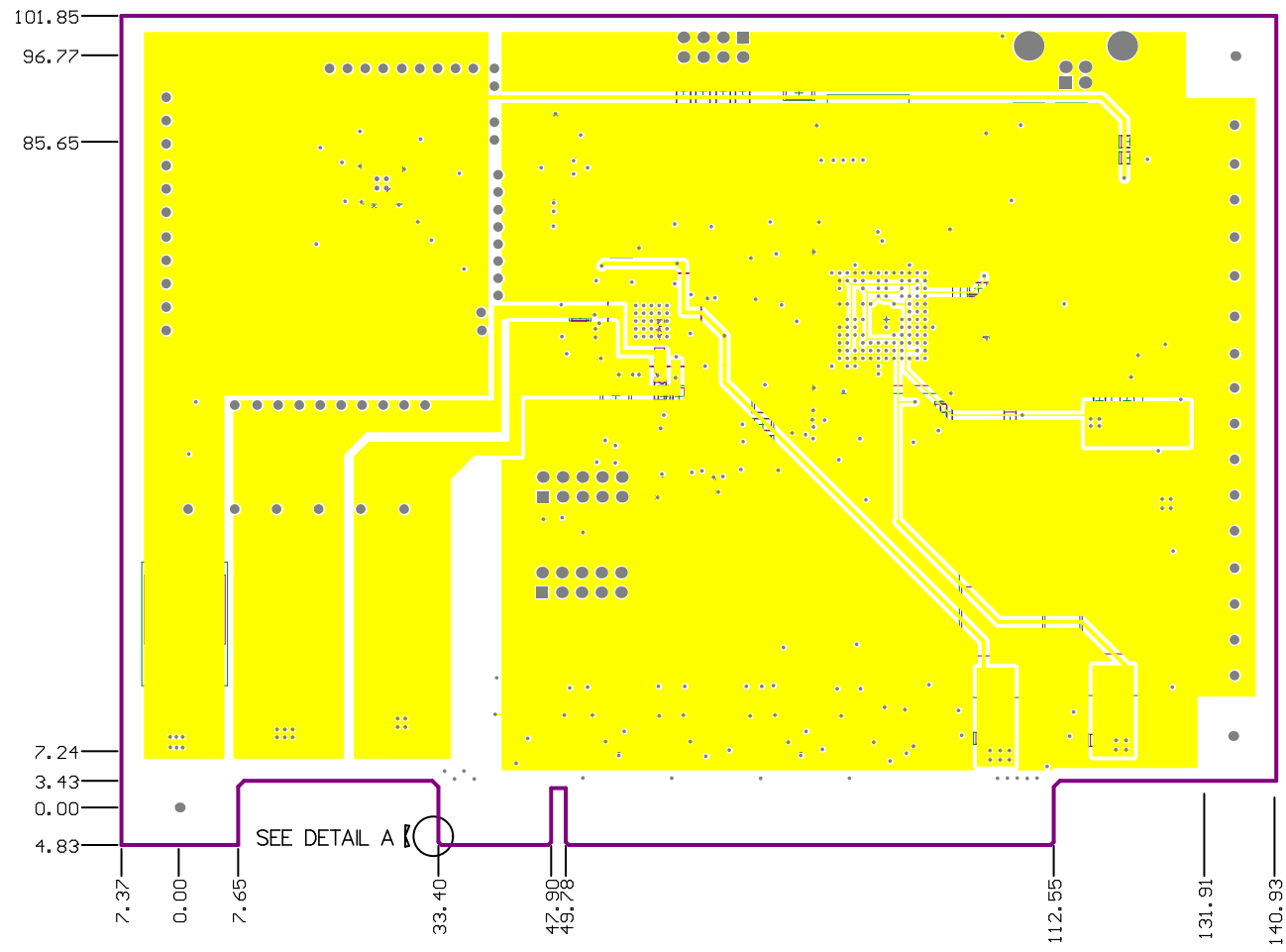
DETAIL A



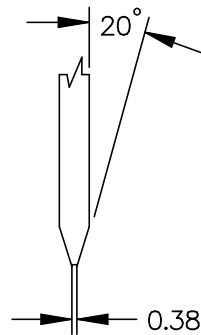
board thickness
1.57+−0.18

units = mm

.GPW

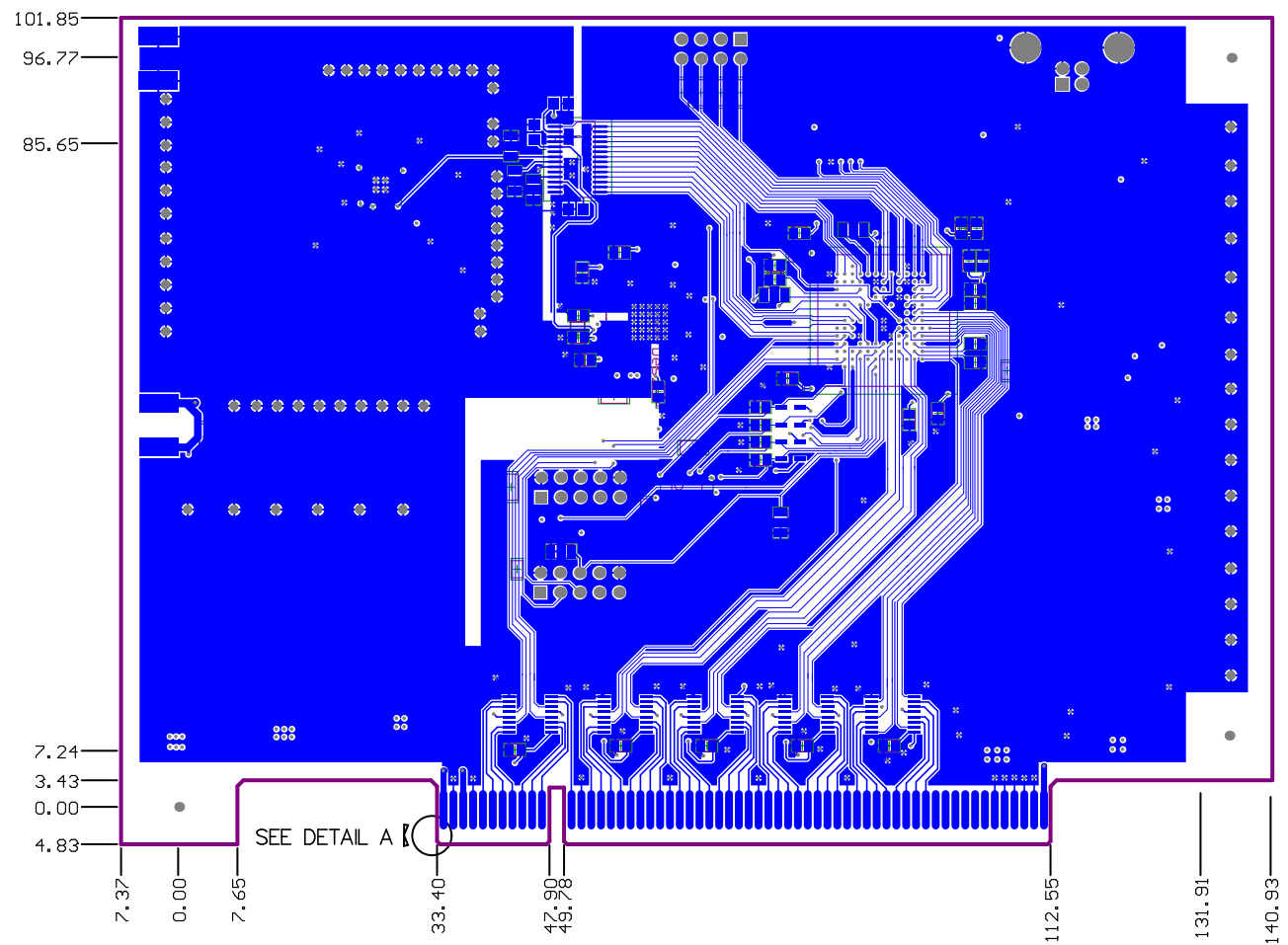


DETAIL A



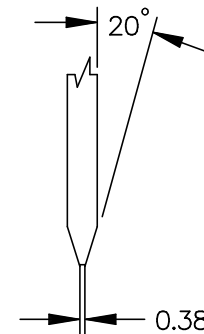
board thickness
1.57+−0.18

units = mm



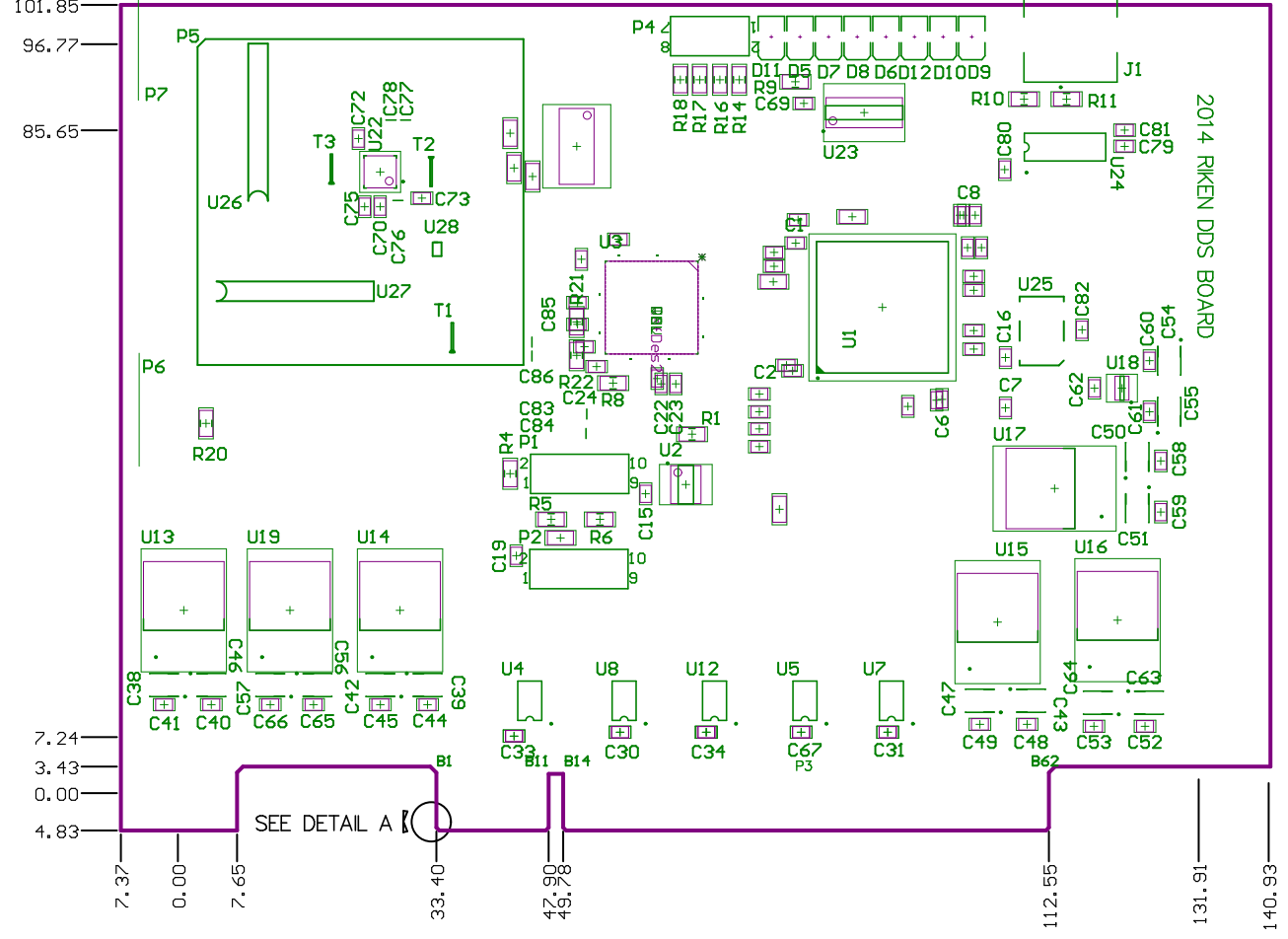
.GBL

DETAIL A



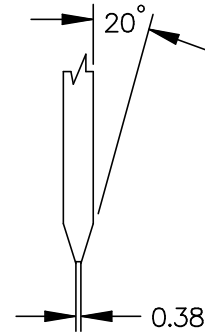
board thickness
1.57+−0.18

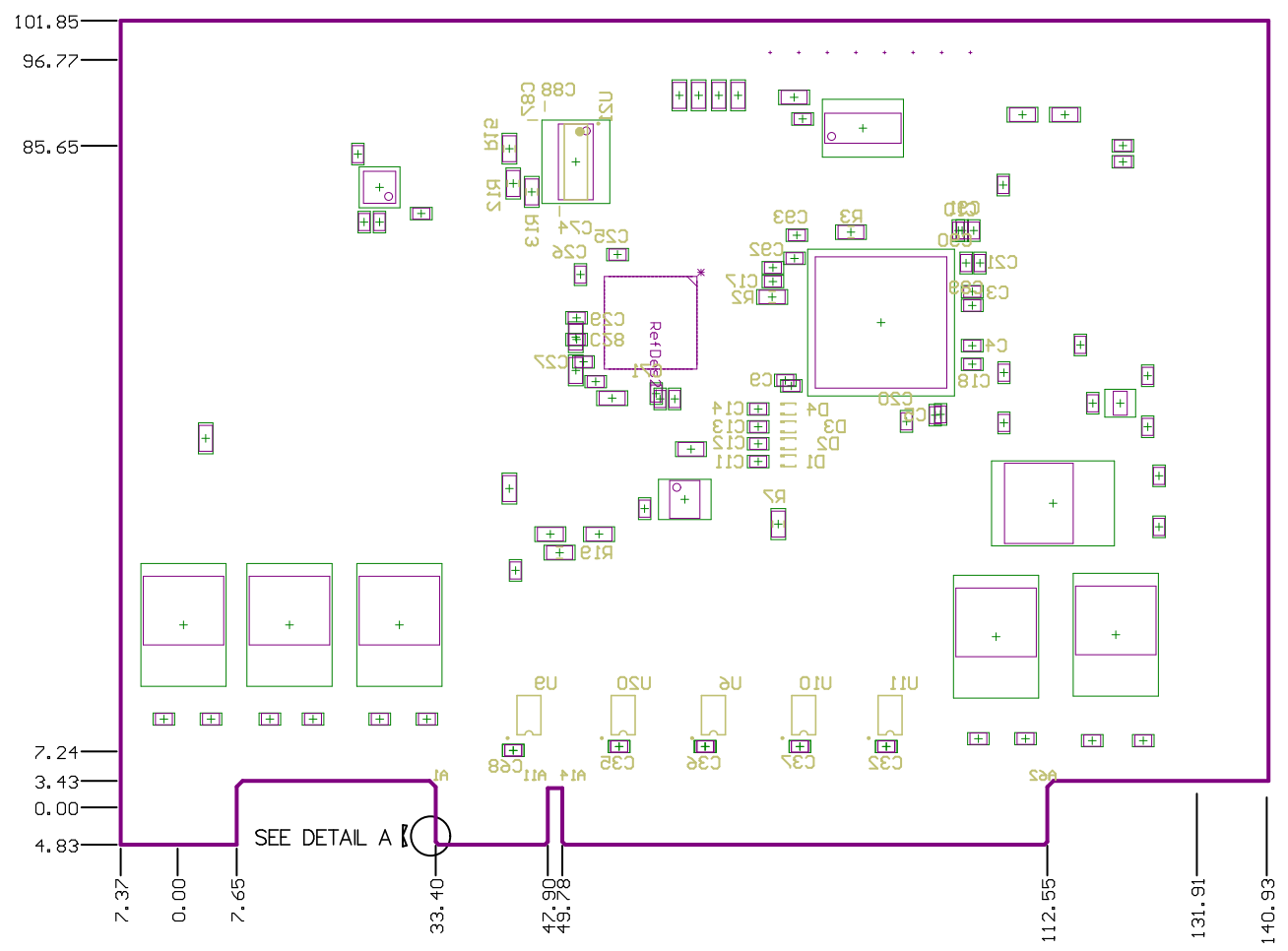
units = mm



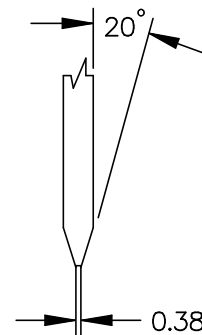
.GTO

DETAIL A



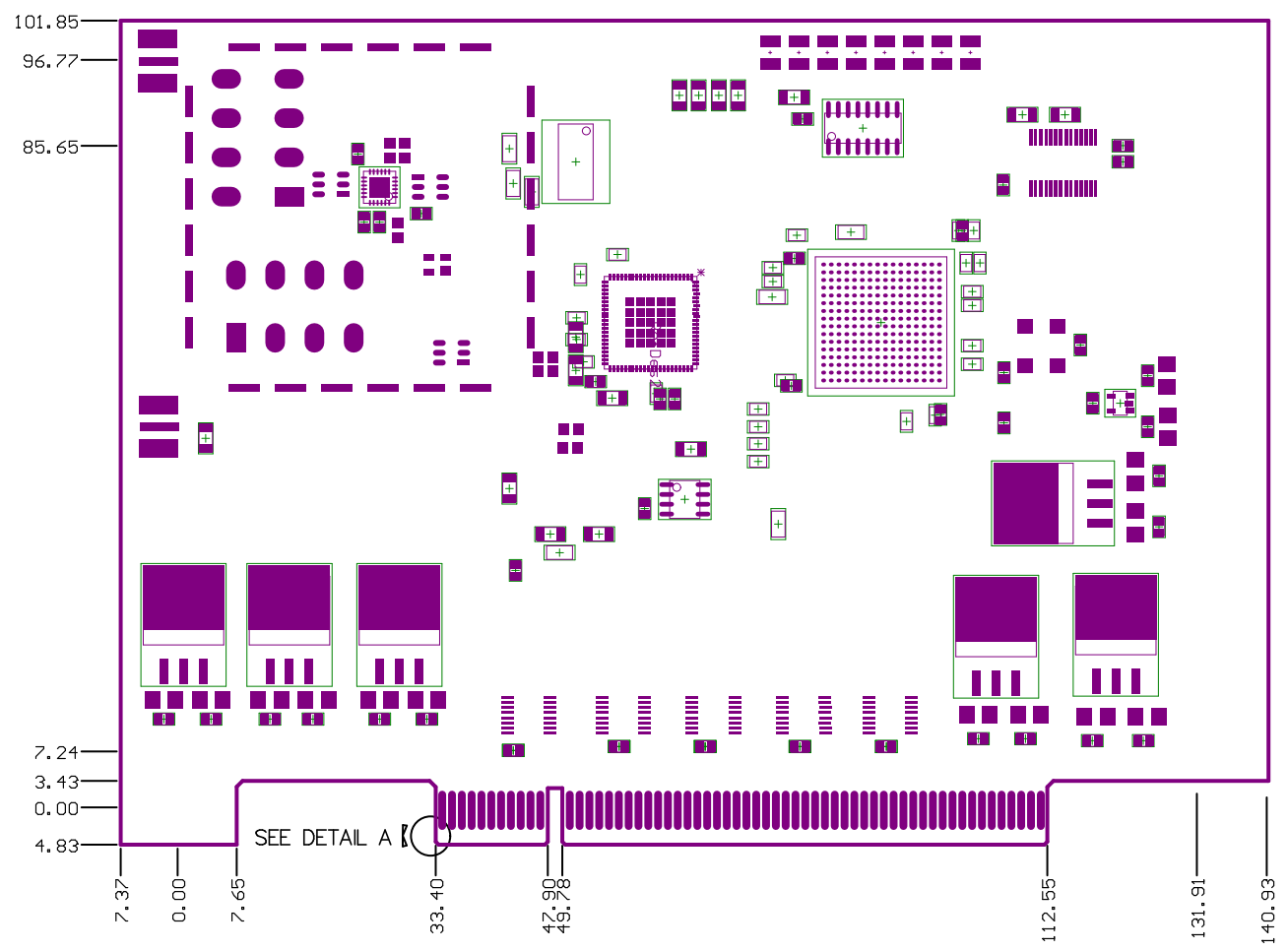


DETAIL A



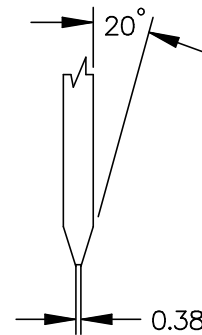
board thickness
 $1.57+0.18$

units = mm



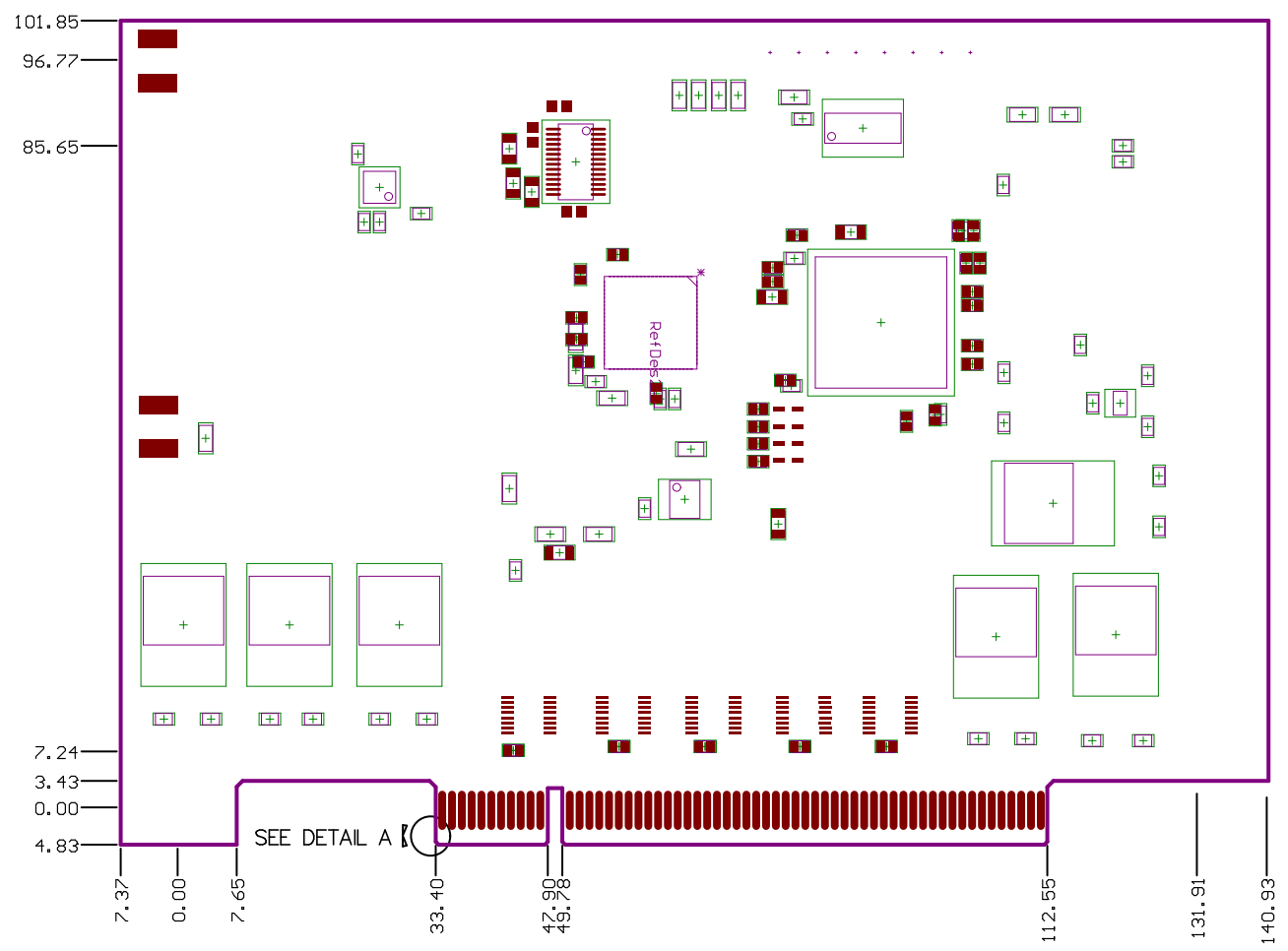
.GTP

DETAIL A



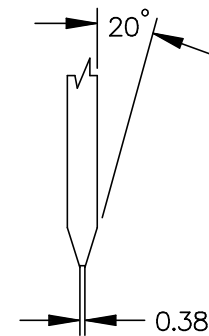
board thickness
1.57+−0.18

units = mm



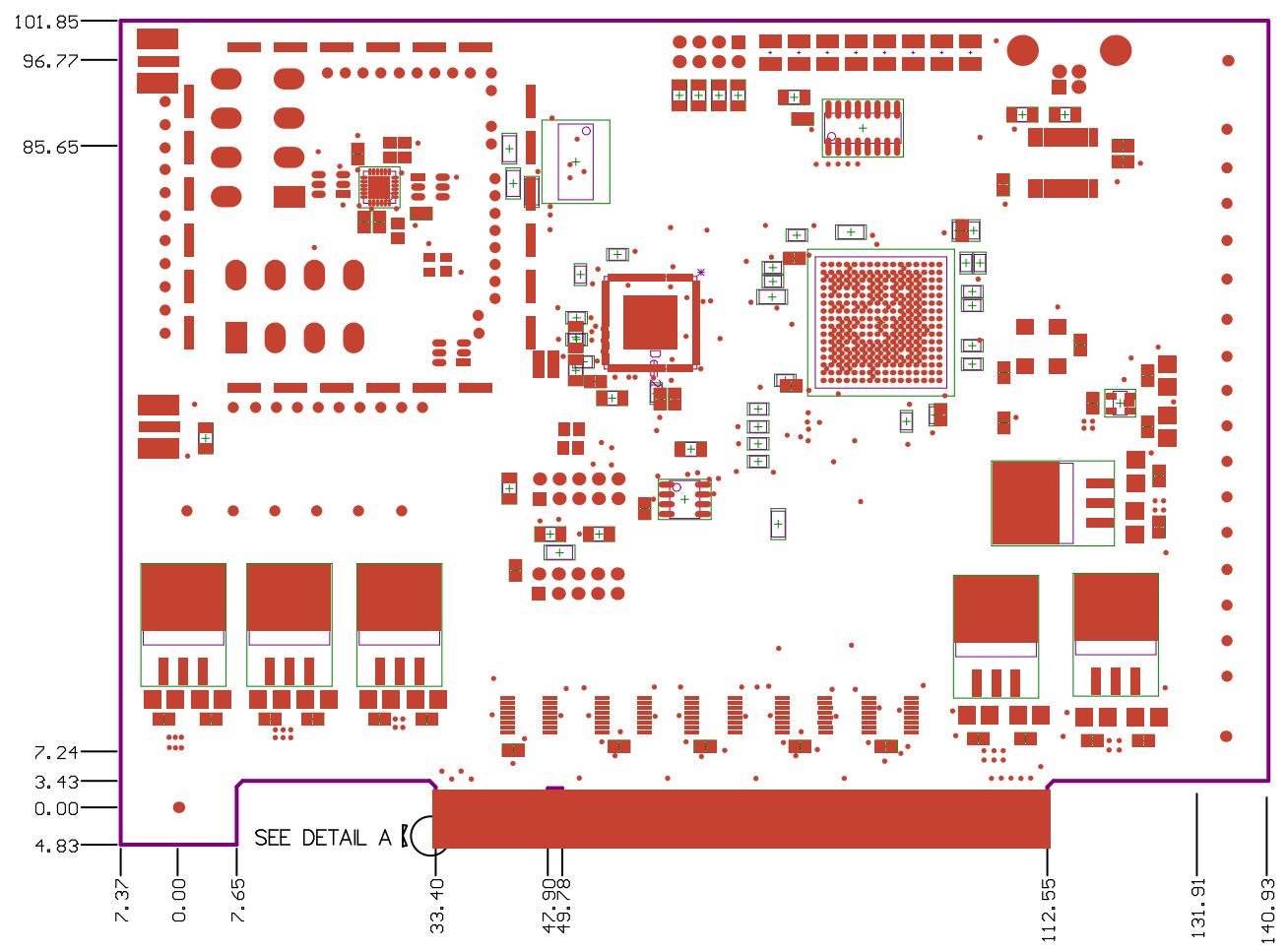
.GBP

DETAIL A



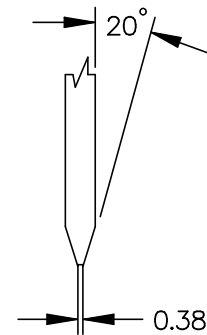
board thickness
1.57+−0.18

units = mm



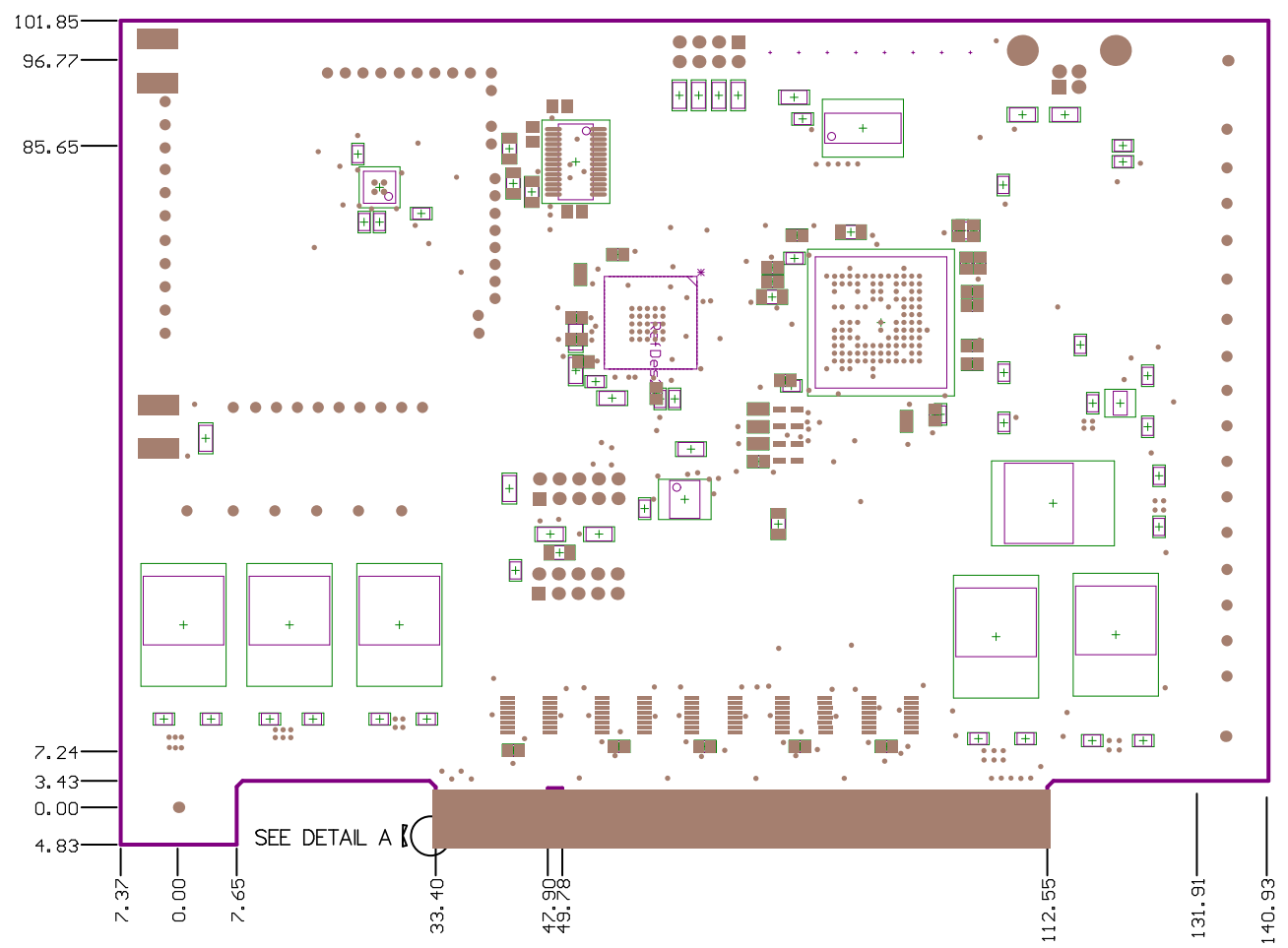
.GTS

DETAIL A



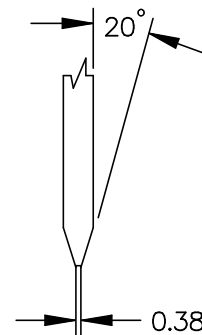
board thickness
 $1.57+0.18$

units = mm



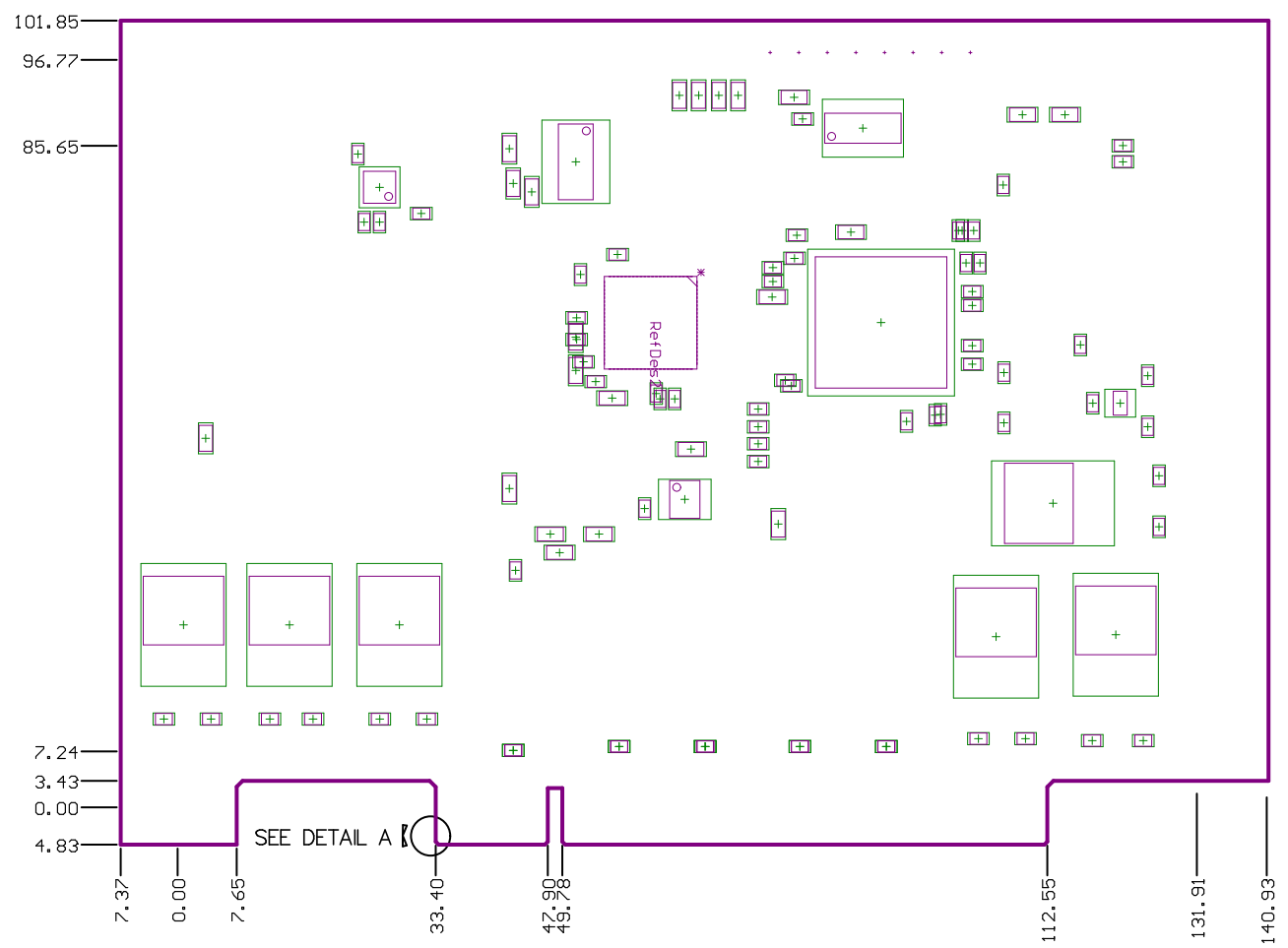
.GBS

DETAIL A

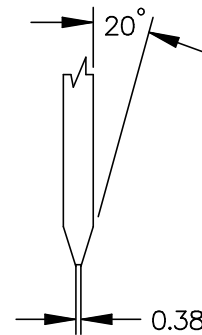


board thickness
1.57+−0.18

units = mm

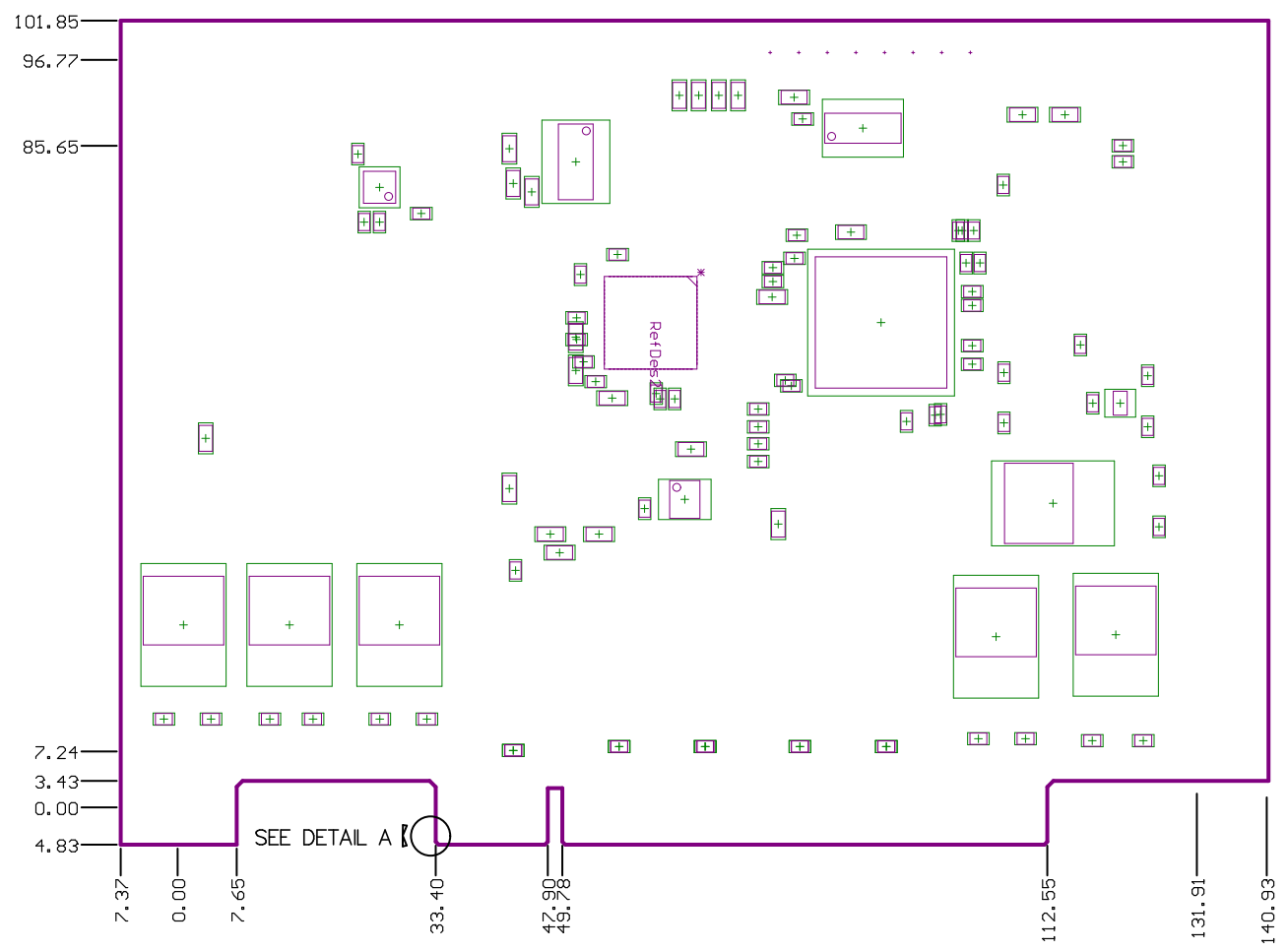


DETAIL A

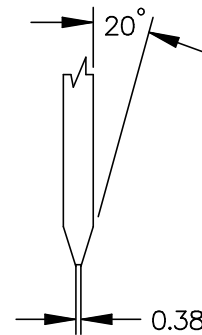


board thickness
 $1.57+0.18$

units = mm

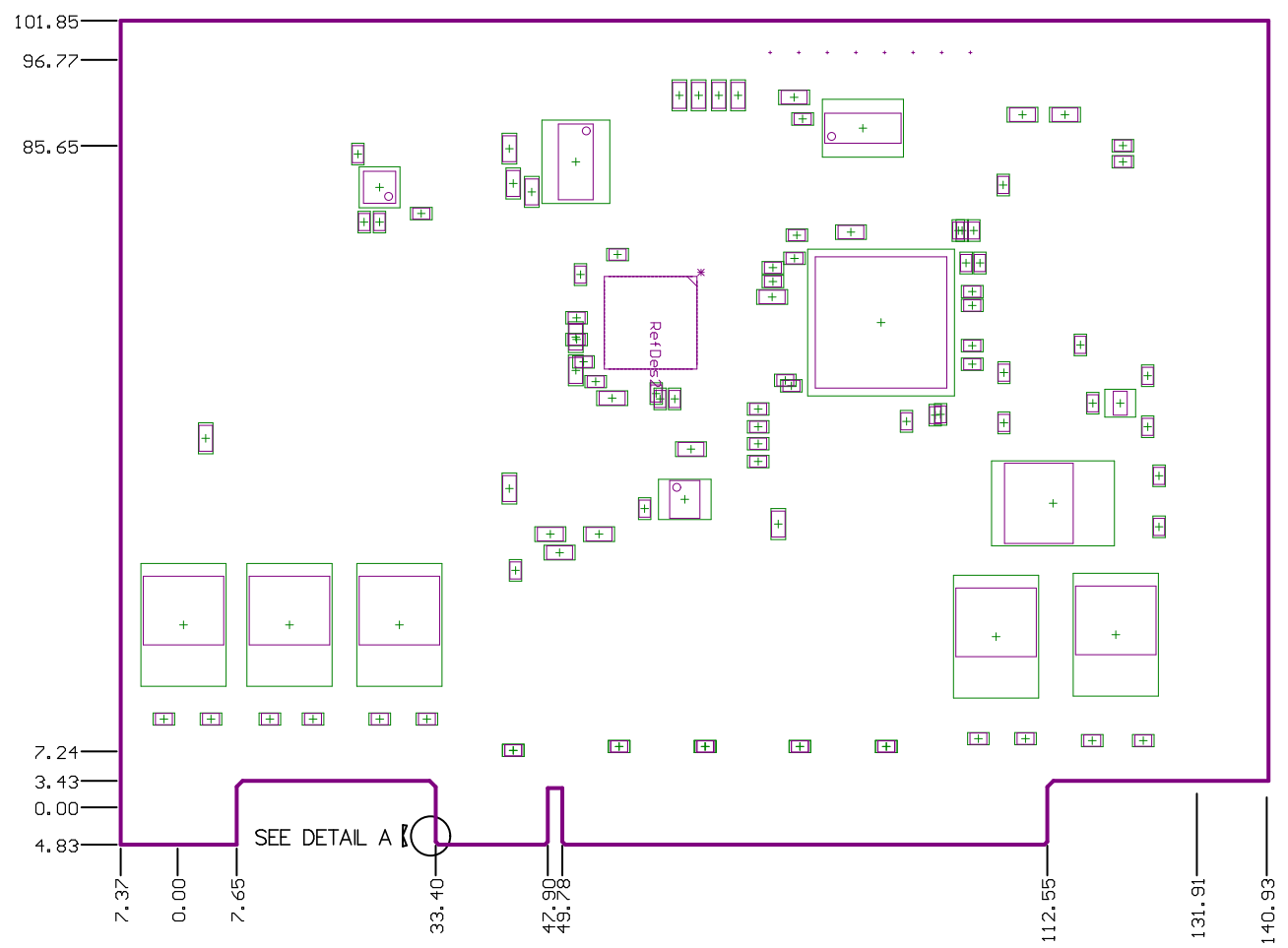


DETAIL A

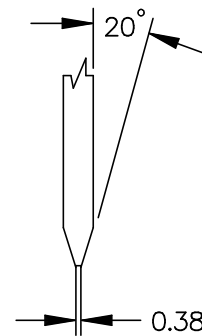


board thickness
 $1.57+0.18$

units = mm

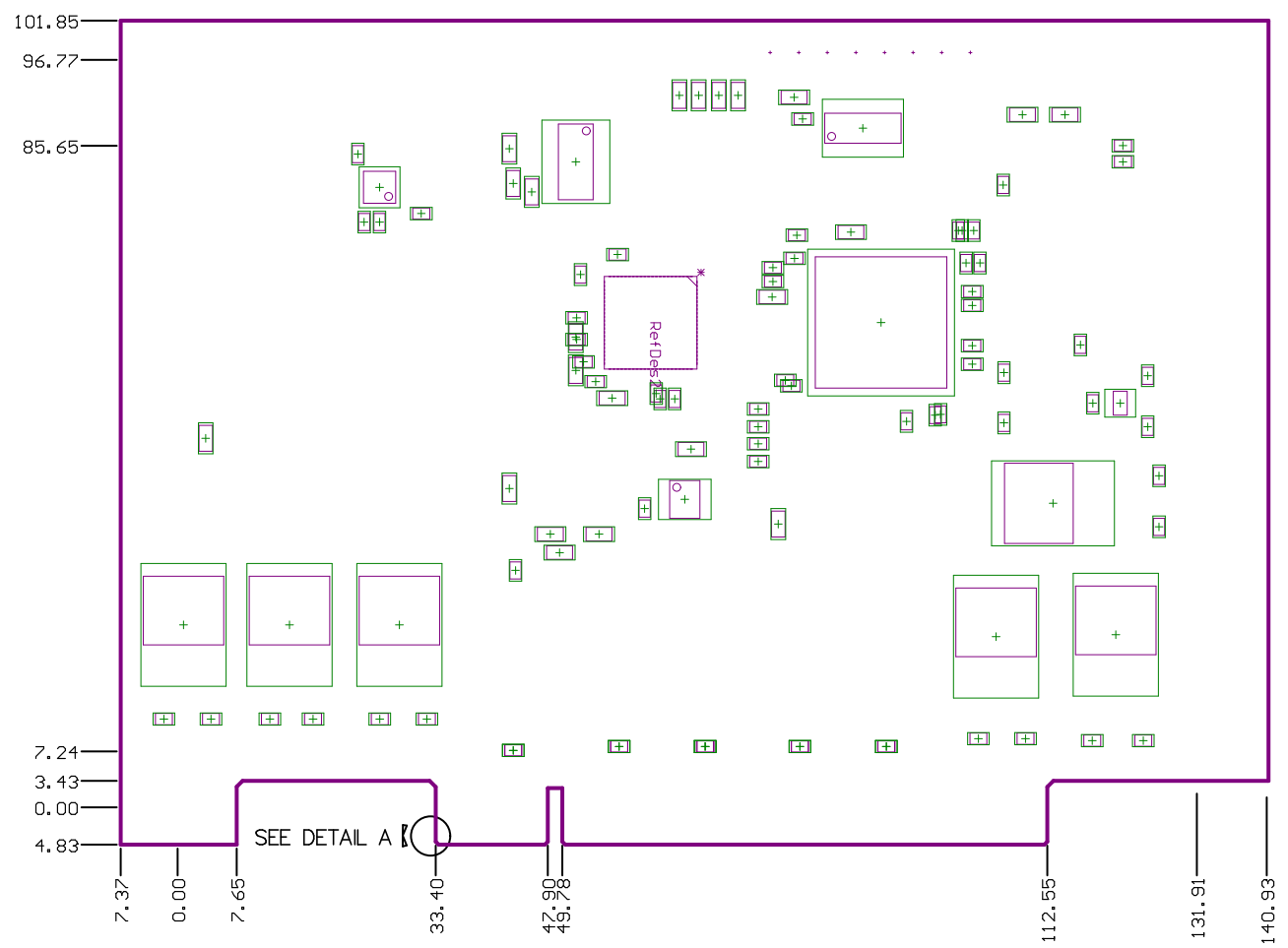


DETAIL A

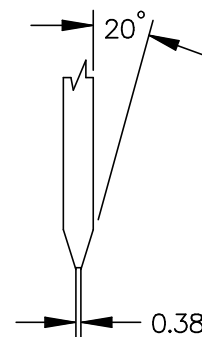


board thickness
1.57+−0.18

units = mm

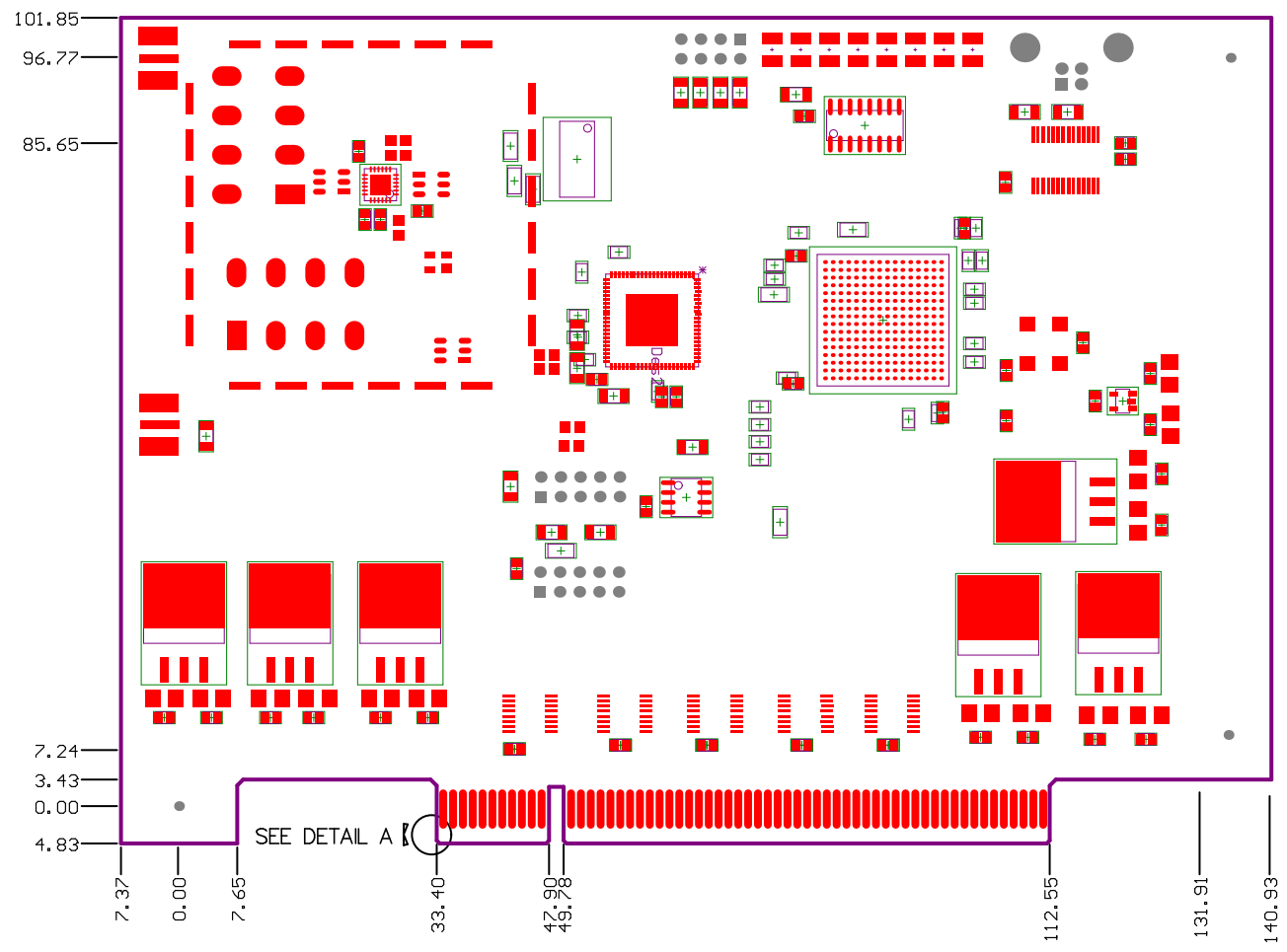


DETAIL A

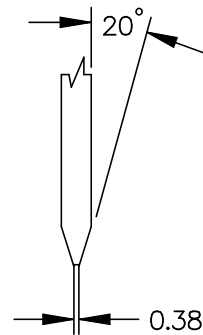


board thickness
1.57+−0.18

units = mm

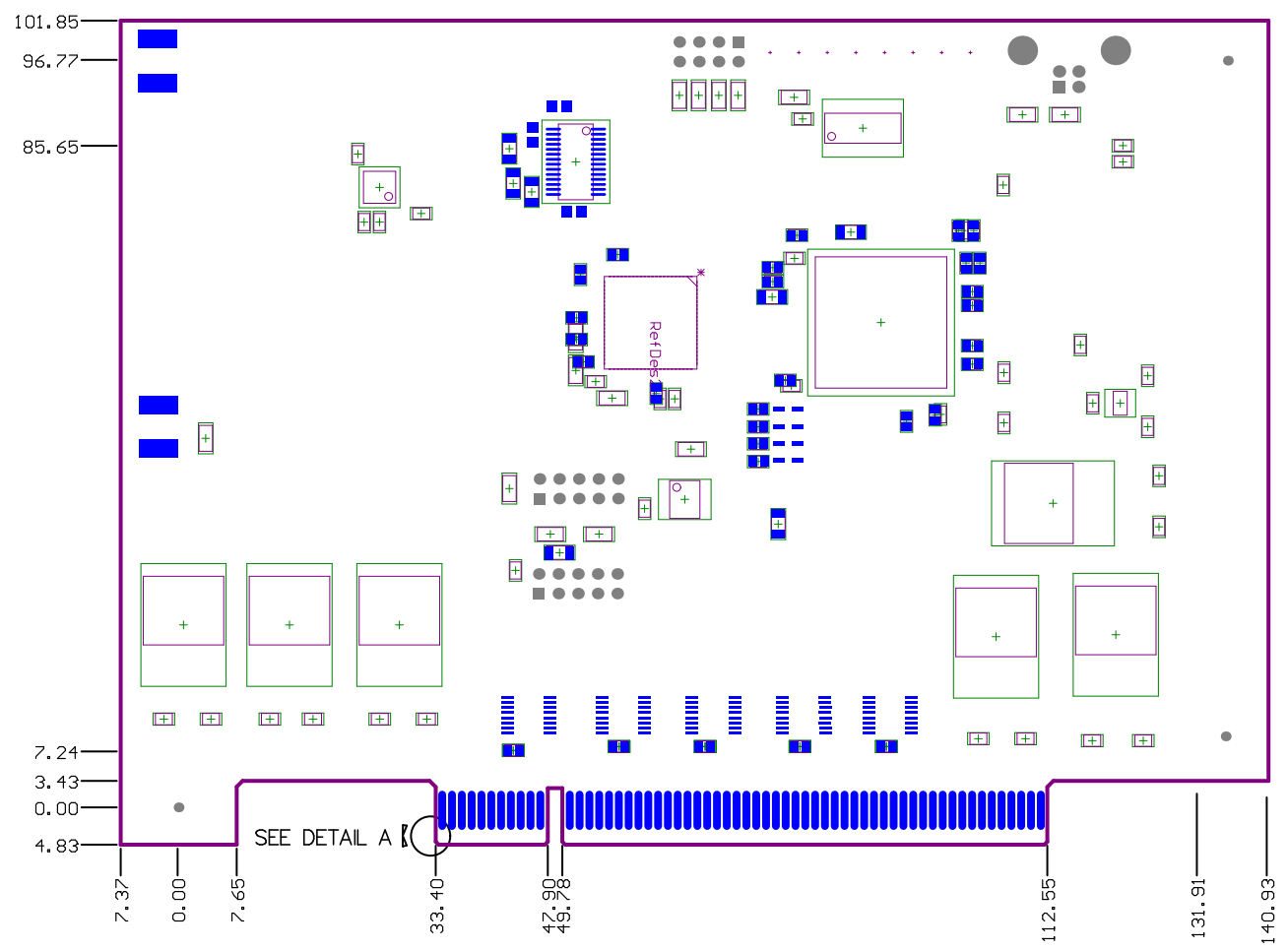


DETAIL A

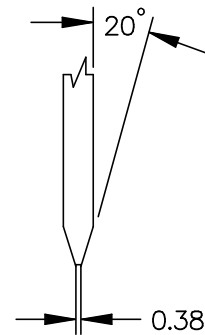


board thickness
1.57+−0.18

units = mm

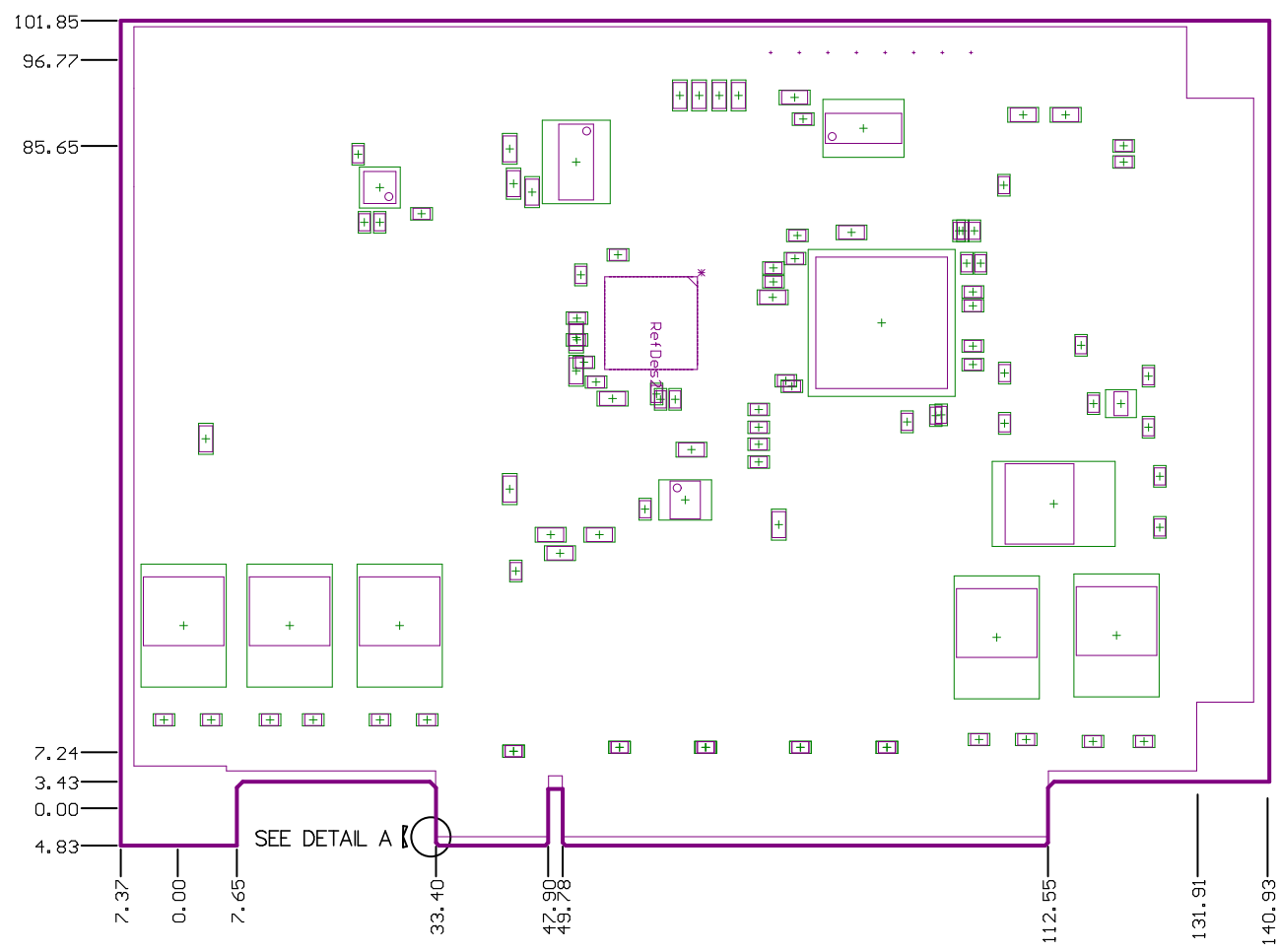


DETAIL A

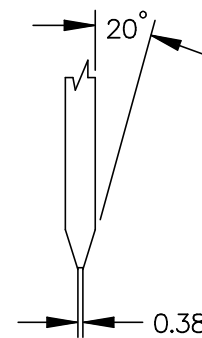


board thickness
1.57+−0.18

units = mm

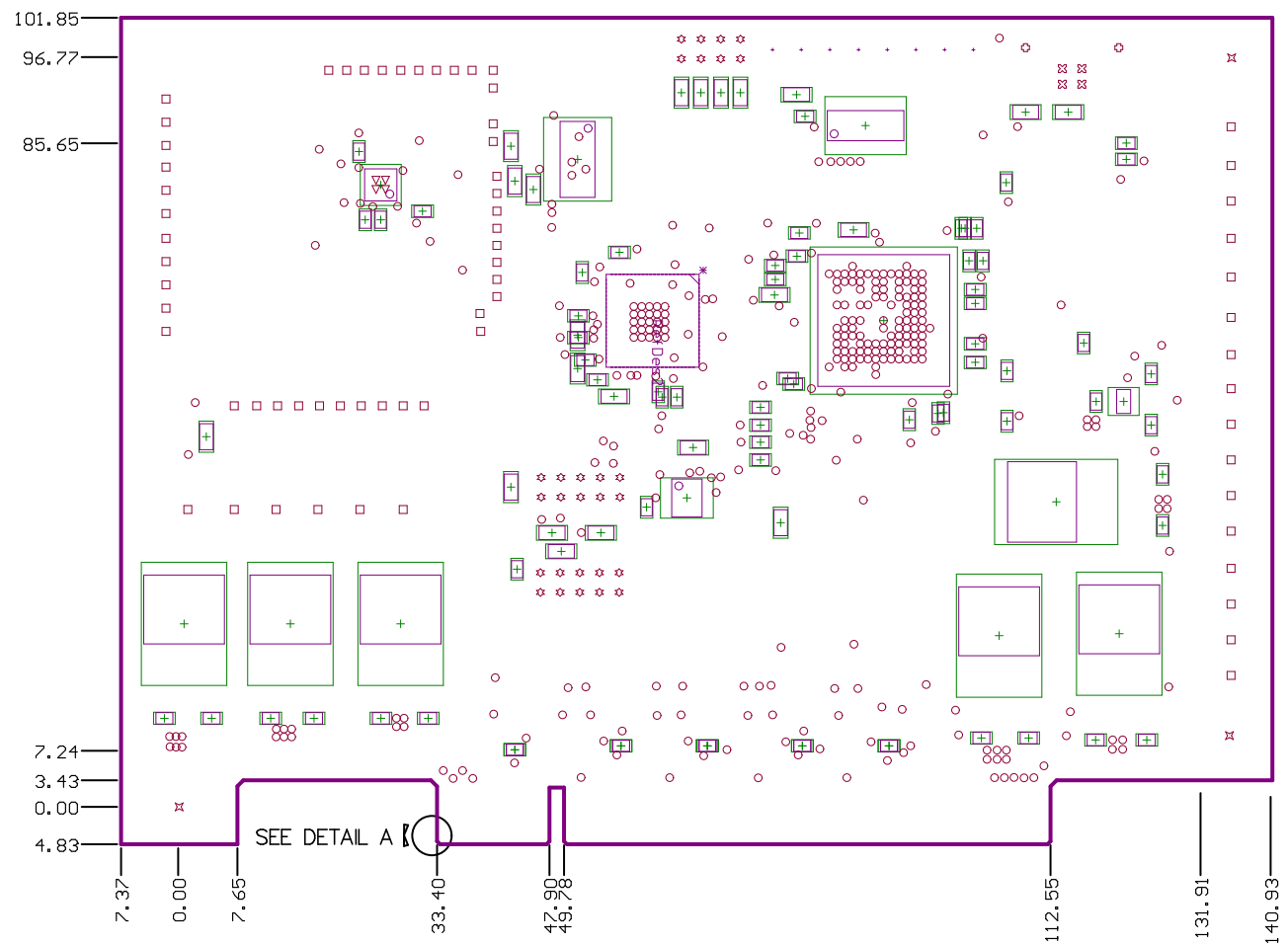


DETAIL A



board thickness
1.57+−0.18

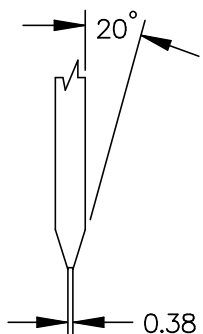
units = mm



Symbol	Hit Count	Tool Size	Plated	Hole
○	355	0.25mm (9.842mil)	PTH	Round
▽	4	0.33mm (12.992mil)	PTH	Round
□	66	0.7112mm (28mil)	PTH	Round
☆	28	0.9mm (35.433mil)	PTH	Round
✗	4	0.92mm (36.221mil)	PTH	Round
✚	2	2.3mm (90.551mil)	PTH	Round
✳	3	3.175mm (125mil)	PTH	Round
462 Total				

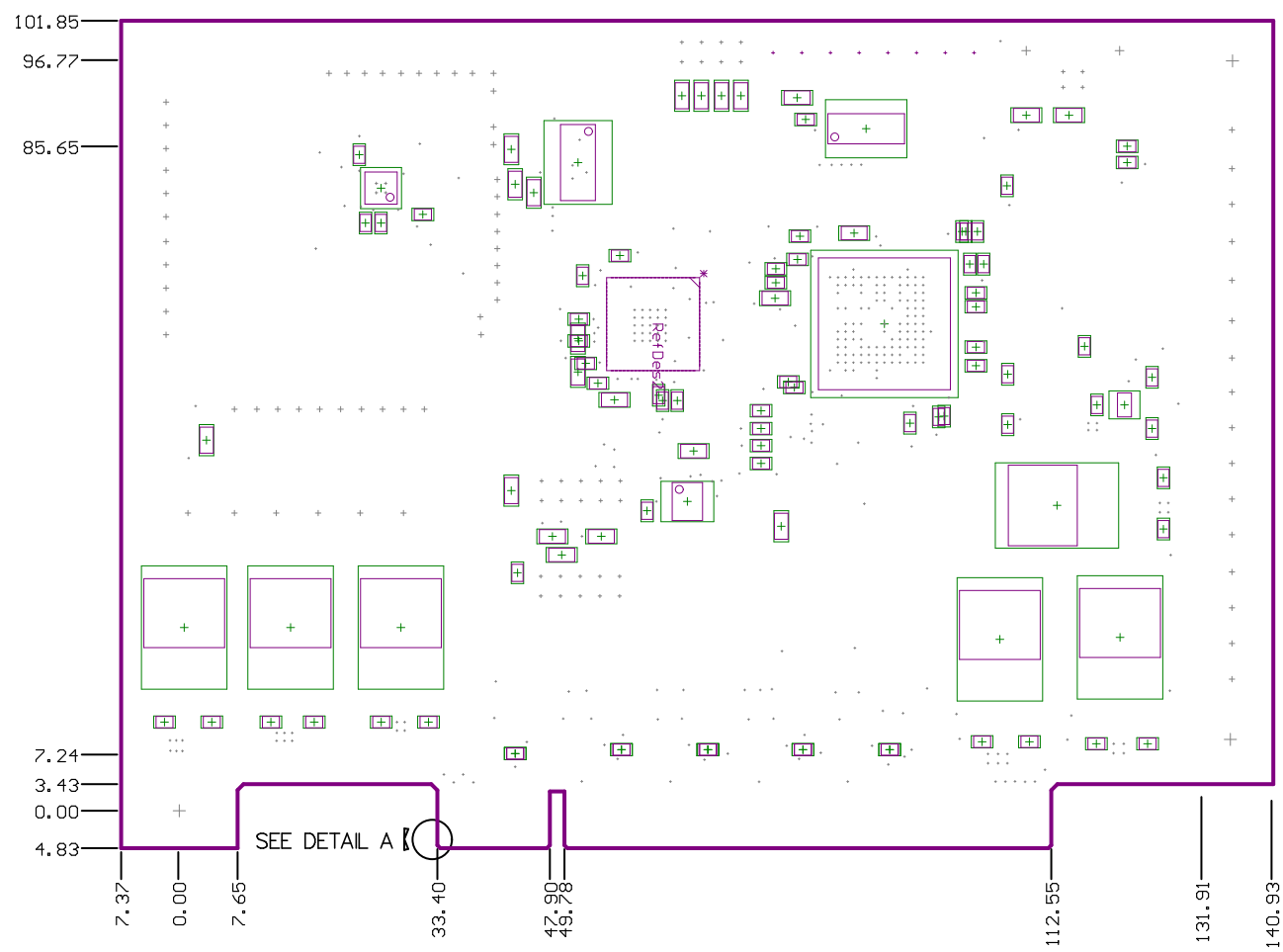
Drilling Details.

DETAIL A

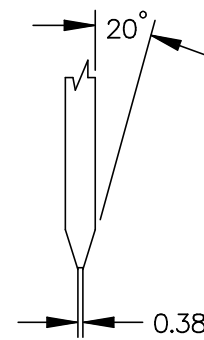


board thickness
1.57+−0.18

units = mm



DETAIL A



board thickness
1.57+−0.18

units = mm