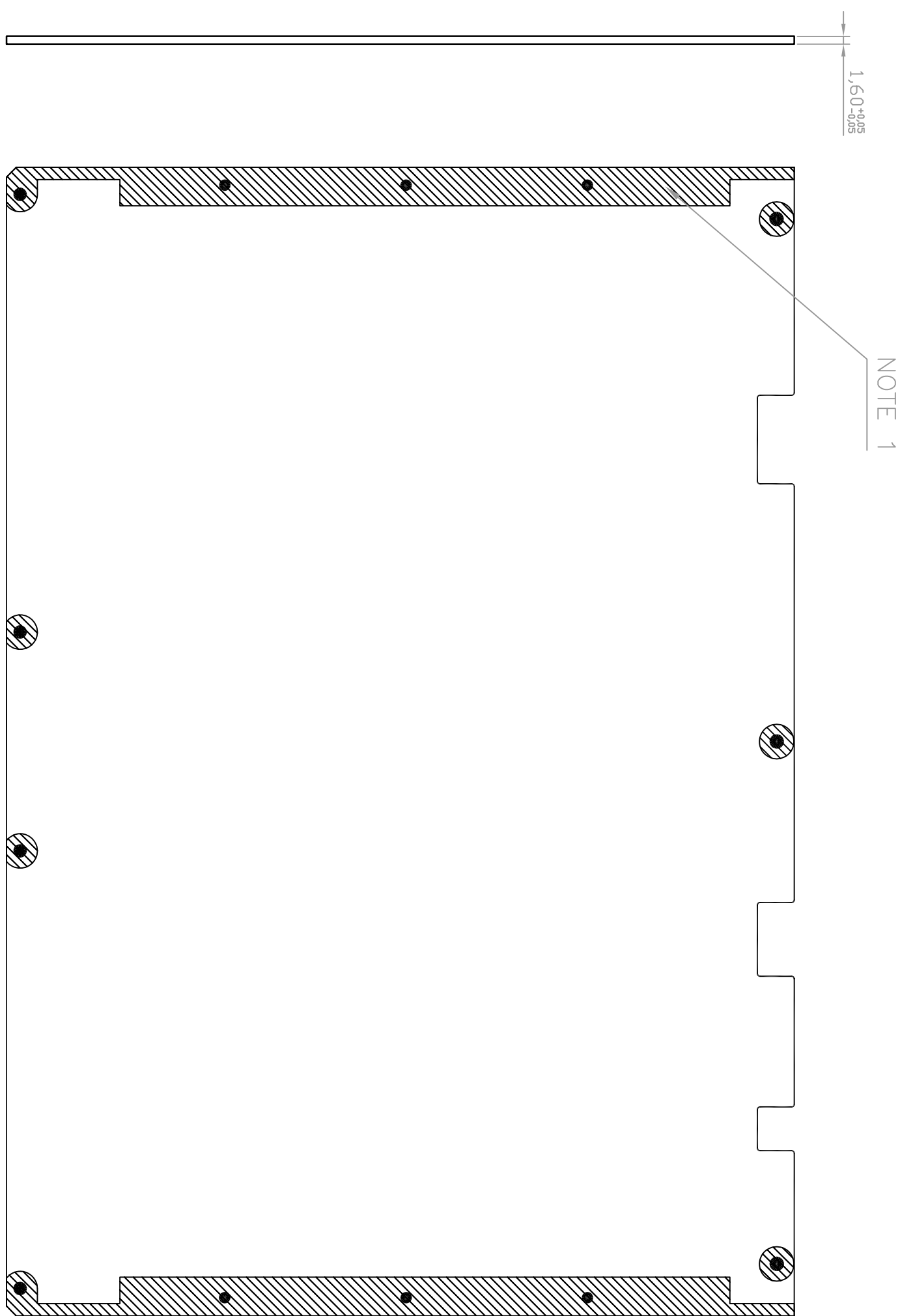


TOP SIDE



BOTTOM SIDE

NOTES:

- 1- COPPER / CHASSIS GROUND AREA
- 2- ALL PCB MANUFACTURING SPECIFICATIONS ARE INDICATED IN DOCUMENT CODE 28305101B34TCHS

DRILL CHART			
SYM	DIAM	TOL	QTY
∞	0.406 mm	+/-0.075mm	409
∞	0.711 mm	+/-0.075mm	66
x	0.813 mm	+/-0.075mm	46
⊗	0.900 mm	+/-0.075mm	43
+	0.914 mm	+/-0.075mm	4
∅	1.000 mm	+/-0.075mm	196
△	1.200 mm	+/-0.075mm	17
○	2.399 mm	+/-0.075mm	6
⊗	2.794 mm	+/-0.075mm	4
⊙	3.000 mm	+/-0.075mm	3
TOTAL			794

B1		-	12-09-07	Second issue		
A1		-	25-07-06	First issue		
LETT.	N°	DATA	FIRMA	DATA	MODIFICHE	
REVIS.						
DISSEGNIATO		A21	12-09-07	N° DISEGNO		
CONTROLLATO		A12	12-09-07	REV.		
APPROVATO		A13	12-09-07	FOGLIO		
EMESSO		A16	12-09-07	SCALA		
INDICAZIONI GENERALI				DENOMINAZIONE		
RIGOROSA SUPERFICIE Rq				UGBC PCB		
INTERPRETAZIONE DELLE TOLL. GEOMETRICHE				MECHANICAL DRAWING		
DIMENSIONI				C.Q.		
TOLLERANZE				TRATT. TERM. E STATO		
ANGOLI ±30°				RIV. PROTETTIVO		
FILATERIA: PROFILO ISO 5855-1 TOLL. 6g/6h				MASSA Kg		
				FORMATO A2		
La G & A s.r.l. tutela i propri diritti a rigore di Legge.				G & A Engineering		