
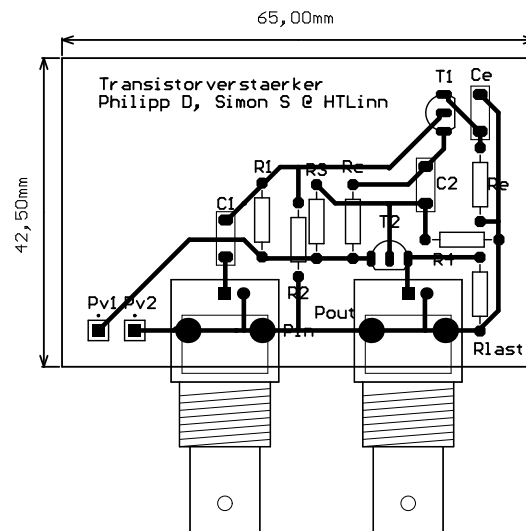


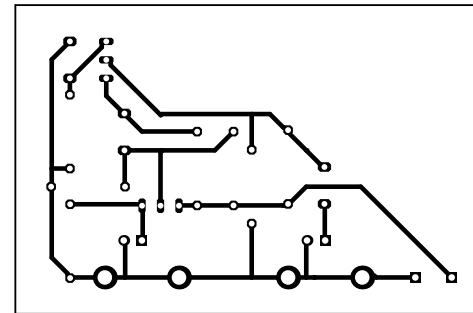
Sachnummer / Dateiname: Transistorverstaerker.SchDoc		Name: <b>Philipp Dona, Simon Salchner</b>		Gruppe: 4	Klasse: 3AHEL
<b>HTBLVA</b> Elektronik & Technische Informatik Anichstraße 26 - 28 A - 6020 Innsbruck		 <b>HTLinn</b>		Dokumentenart: <b>Schaltplan</b>	
				Dokumentenstatus: <b>Entwurf</b>	
				Datum: 17.06.2024	
				Ver.: 0.1	Blatt: 1   Blätter: 1

**Transistorverstärker**  
Zweistufig

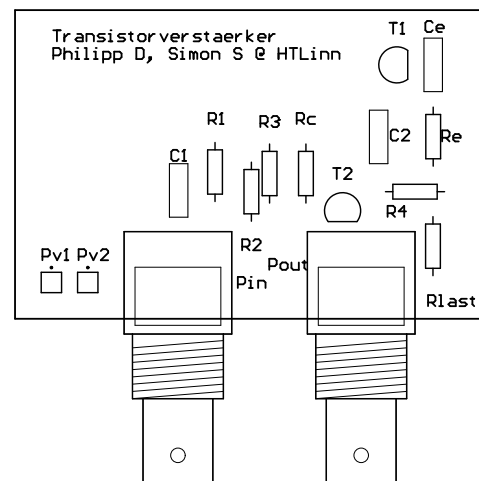


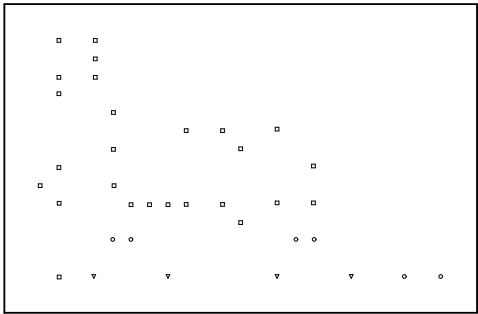
HTBLVA  
Abt. Elektronik  
Anichstrasse 26-28  
A-6020 Innsbruck

TITEL: Transistorverstaerker			
NAME: PHILIPP D, SIMON S	GRUPPE: 4	KLASSE: 3AHEL	DOKUMENTENTYP: BANDLAGE
DATUM: 17.06.2024	REVISION: 0.1	MASZSTAB: SCALE: 1.00	DOKUMENTENSTATUS: ENTWURF
SACHNUMMER/DATEINAME: Transistorverstaerker.PcbDoc			BLATT: 2
			BLAETTER: 6



LAYOUT BOTTOM





Symbol	Count	Hole Size	Plated	Hole Type
▽	4	78,74mil (2,000mm)	PTH	Round
○	6	35,43mil (0,900mm)	PTH	Round
□	26	31,50mil (0,800mm)	PTH	Round
	36 Total			