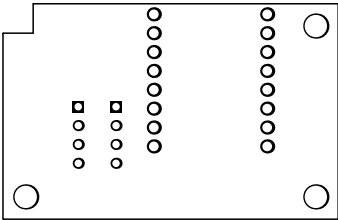
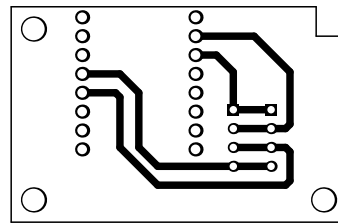
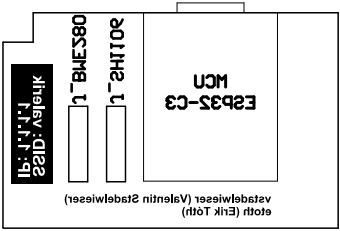


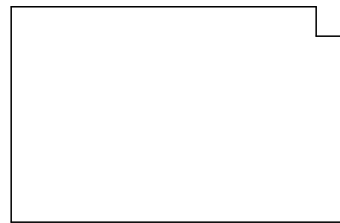
Sachnummer / Dateiname: Umgebungssensor_PCB.SchDoc	Name: Valentin Stadelwieser; ErikTóth	Gruppe: C	Klasse: 4AHEL
HTBLVA Elektronik & Technische Informatik Anichstraße 26 - 28 A - 6020 Innsbruck	Umgebungssensor mit ESP32-C3 SuperMini	Dokumentenart: Schematic	
		Dokumentenstatus: Prototyp	
		Datum: 23.04.2025	
		Ver.: 0.1	Blatt: 1 Blätter: 1



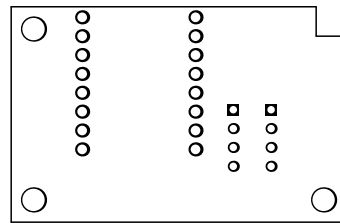


LAYOUT BOTTOM

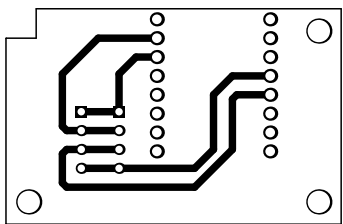




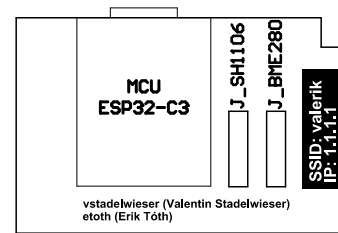
BESTUECK. BOTTOM



LAYOUT TOP

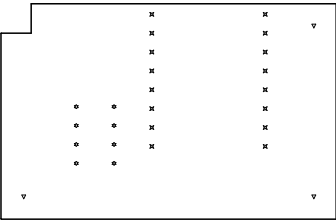


ЛІНІЯ ПІДЛОЖКА





BESTUECK. BOTTOM



Symbol	Count	Hole Size	Plated	Hole Type
∇	3	118,11mil (3,000mm)	PTH	Round
☆	8	39,37mil (1,000mm)	PTH	Round
✕	16	51,18mil (1,300mm)	PTH	Round
	27 Total			

BOHRPLAN