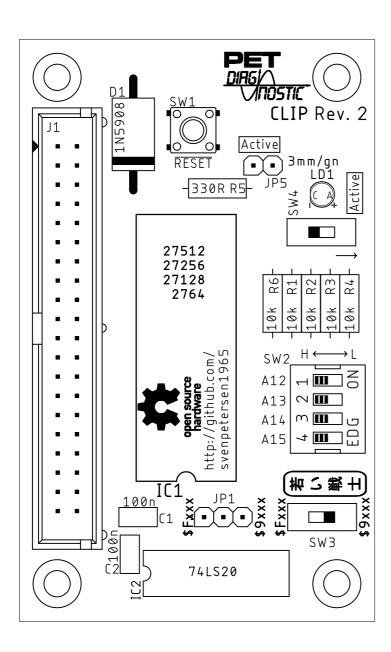


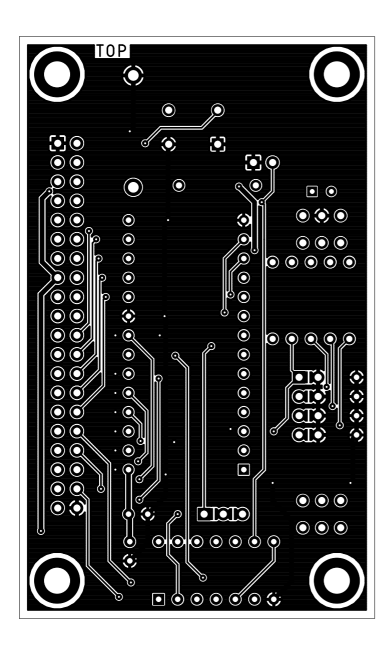
Sven Petersen	DocNo.: 163-2-01-02			
2023	Cu:	$35\mu m$	Cu-La	yers: 2
PET_Diag_Clip				
25.02.2023 14:45			Rev.:	2
placement component	side			



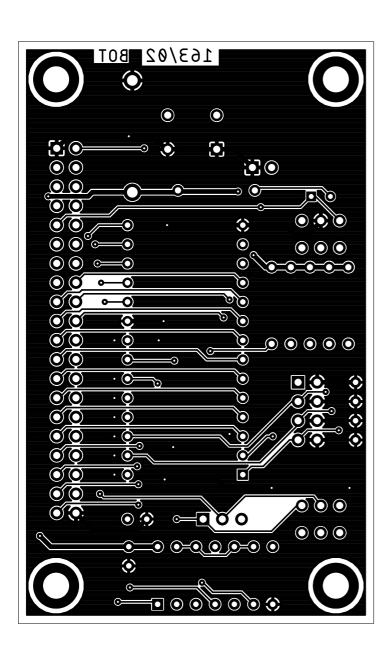
Sven Petersen	DocNo.: 163-2-01-02			
2023	Cu:	$35\mu m$	Cu-Layers: 2	
PET_Diag_Clip				
25.02.2023 14:47			Rev.: 2	
placement solder side				

uon CRTC machines: diag SW @ \$9xxx CRTC machines: diag SW @ \$Fxxx

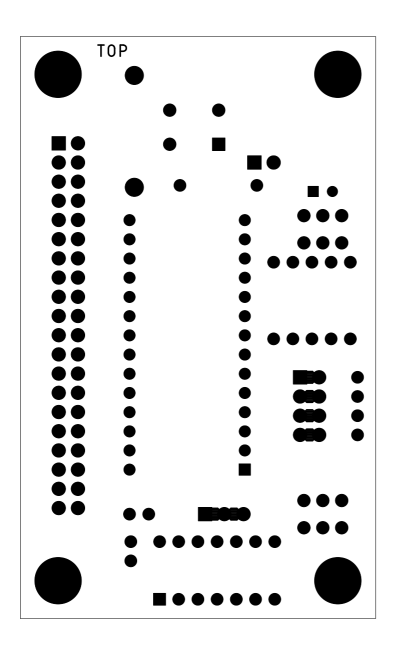
Sven Petersen	DocNo.: 163-2-01-02			
2023	Cu:	35µm	Cu-La	ayers: 2
PET_Diag_Clip				
25.02.2023 14:47			Rev.:	2
top				



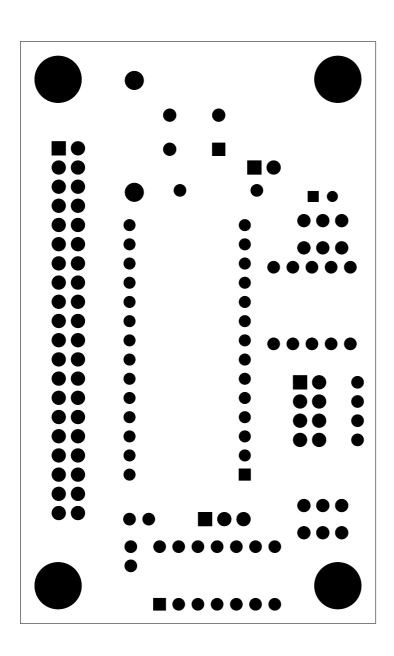
Sven Petersen	DocNo.: 163-2-01-02			
2023	Cu:	35µm	Cu-La	ayers: 2
PET_Diag_Clip	-			
25.02.2023 14:47			Rev.:	2
bottom				



Sven Petersen	DocNo.: 163-2-01-02			
2023	Cu:	$35\mu m$	Cu-La	yers: 2
PET_Diag_Clip				
25.02.2023 14:47			Rev.:	2
stopmask component	side			



Sven Petersen	DocNo.: 163-2-01-02			
2023	Cu:	$35\mu m$	Cu-La	yers: 2
PET_Diag_Clip				
25.02.2023 14:47			Rev.:	2
stopmask solder side	!			



Sven Petersen	DocNo.: 163-2-01-02				
2023	Cu:	$35\mu m$	Cu-La	yers:	2
PET_Diag_Clip					
25.02.2023 14:45			Rev.:	2	
placement component side measures					

