D701 B070 03503 01701 ___ D1702 TP1701 TP2002 TP1704 TP1705 TP2003 19172.0 191 · Q2302 Q3002 R1918 R1908 R1907 02201 M3x8 Q2901 M3x8 - R1912 0703 ___ C702 • 02301 - 03001 02202 02902 • 92502 **Q3202** 02401 M3x8 Q3101 M3x8 МЗх8 R304 C304 ВхЕМ O 3 01603* 01602* 01601* - 02501 03201 JP121JP126
JP120JP125
JP119
JP118
JP118
JP118
JP117
JP117 02402 Q3102 • • 92702 Q3402 R408 R<u>40</u>8 02601 M3x8 Q3301 M3x8 TP414 0404 C408413 0402 R405 0402 P4065 P4 М3х8 МЗхВ • 02701 - 03401 E013 |-02602 Q3302 * JP17021715 JP17021716 JP170241717 JP170241717 R1001 R1101 R1201 R1301 RV1001 RV1002 _U1001 R901 p901TP901P905P909P913 0902TP902P906P910P914 21<u>0</u>02 R1<u>1</u>02 R1<u>2</u>02 R1<u>3</u>02 0903TP903P907P911P915 R903 p904TP904P908P912P916 R904 D905 , U902 , U901 0<u>90</u>6 8<u>90</u>5 Oben Battery Tester R1005 R1105 R1205 R1305 Sheet: File: pss.kicad_pcb R1006 R1106 R1206 R1306 R1301 R1301 - U1301 Title: Power Supply Sink c902 R1007 R1107 R1207 R1307 C1001 Size: A3 Date: 2024-12-12 KiCad E.D.A. 8.0.2 R1008 R1108 R1208 R1308 C1101