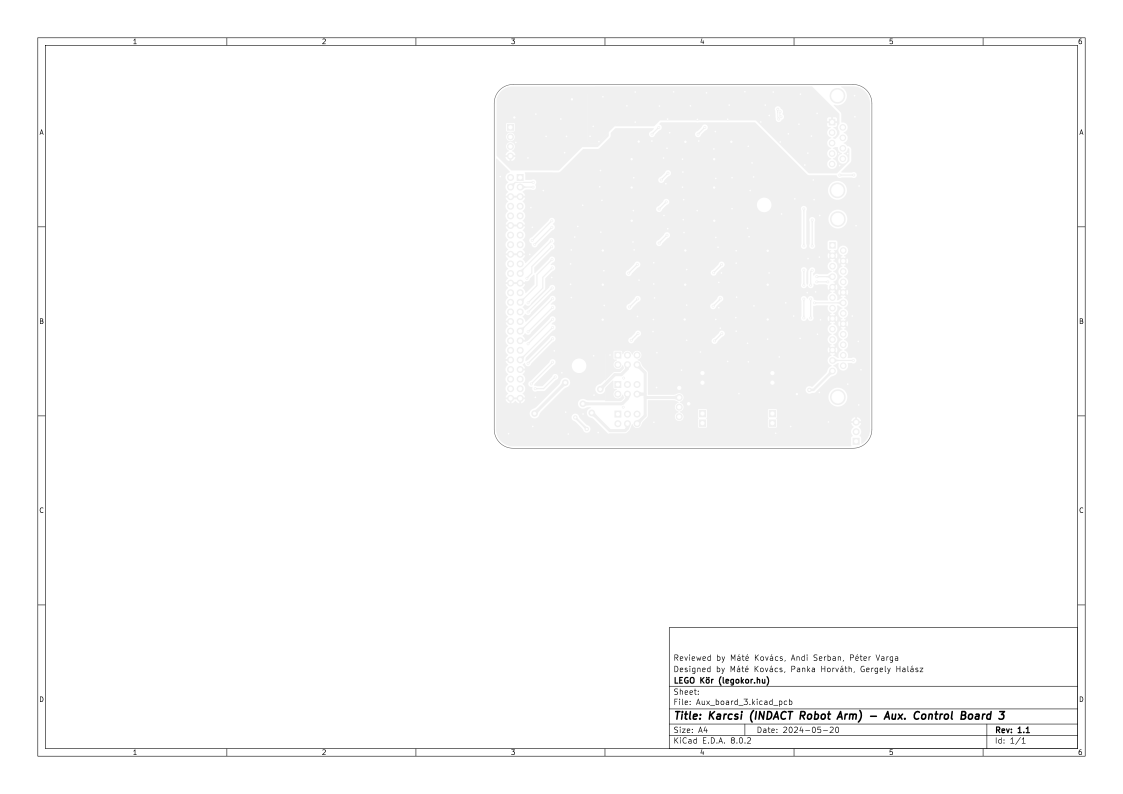
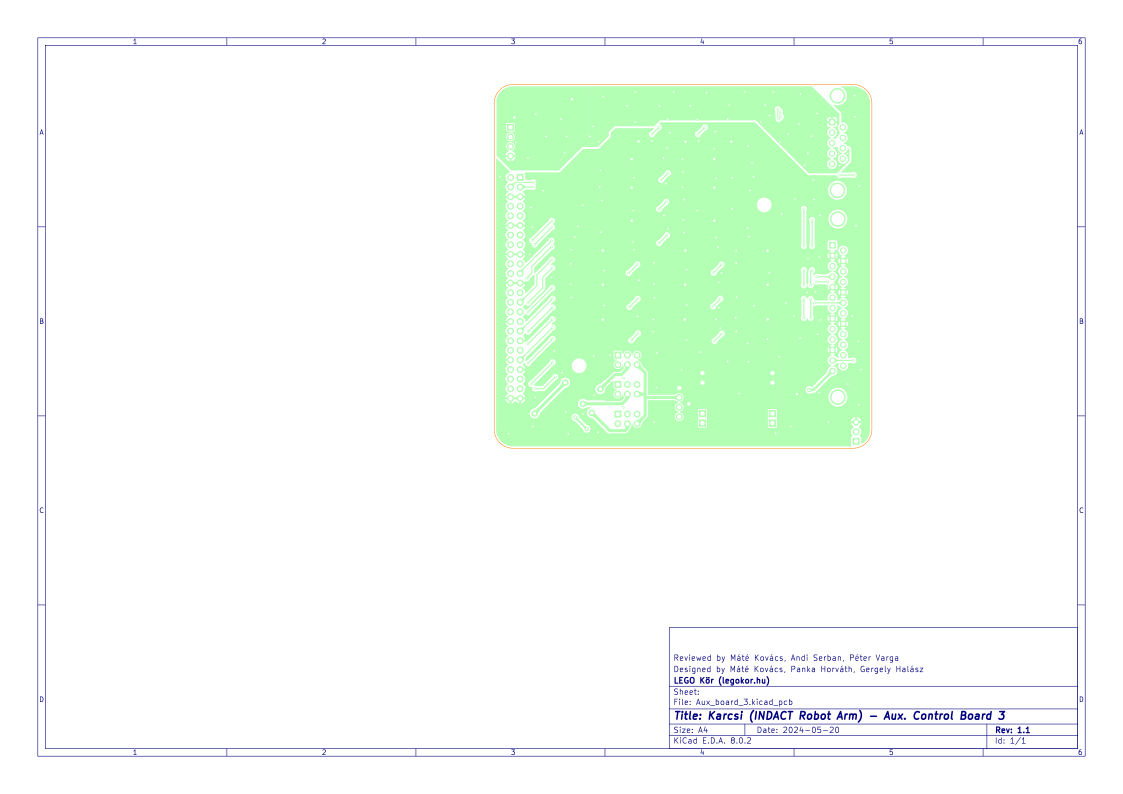
C5_D4 R52 R60 C8 Karcsi - Aux, Control Board 3 P049 æ PO4d to Main Control Board R5 232 R5 2 231 R49 R4 226 R4 225 R40 O Pod Danking PINOUT CONSULT DOCUMENTATION FOR R5% Q1 R4 R2% Q12 R2% Q11 R19 R16 Q10 R1% Q9 P11d ы REF** 620 629 655408 655408 65540 +3V3 R LIMIT MAX AMS11127-3.3 IN PWR OUT & TP 9 P4 4k7 Reviewed by Máté Kovács, Andi Serban, Péter Varga Designed by Máté Kovács, Panka Horváth, Gergely Halász LEGO Kör (legokor.hu) File: Aux_board_3.kicad_pcb Title: Karcsi (INDACT Robot Arm) — Aux. Control Board 3 Size: A4 Date: 2024-05-20 Rev: 1.1 KiCad E.D.A. 8.0.2 ld: 1/1





Karcsi - Aux. Control Board 3 P049 8 P11d ы 8 556504K 85**5638**K R LIMIT MAX Reviewed by Máté Kovács, Andi Serban, Péter Varga Designed by Máté Kovács, Panka Horváth, Gergely Halász LEGO Kör (legokor.hu) Sheet: File: Aux_board_3.kicad_pcb Title: Karcsi (INDACT Robot Arm) - Aux. Control Board 3 Size: A4 Date: 2024-05-20 Rev: 1.1 KiCad E.D.A. 8.0.2 ld: 1/1