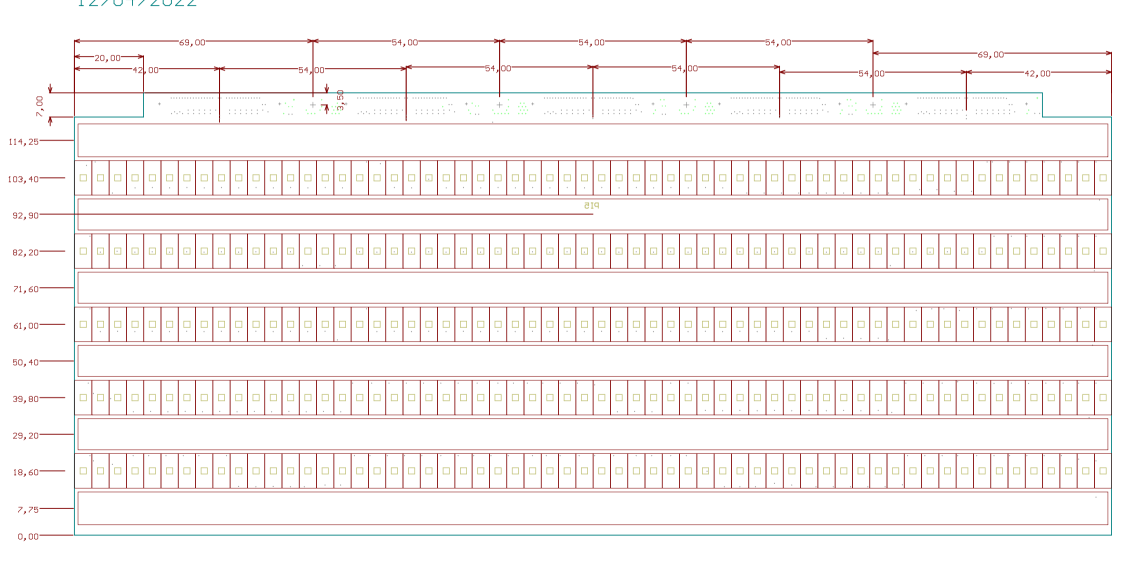
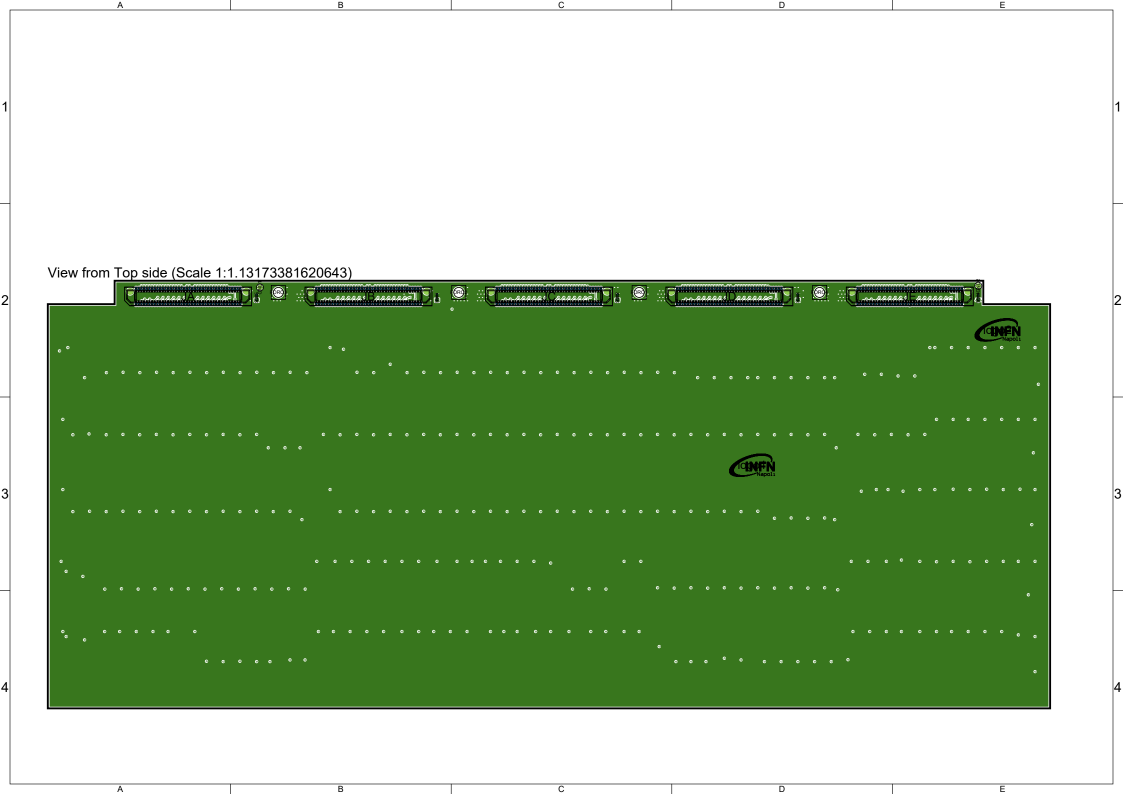
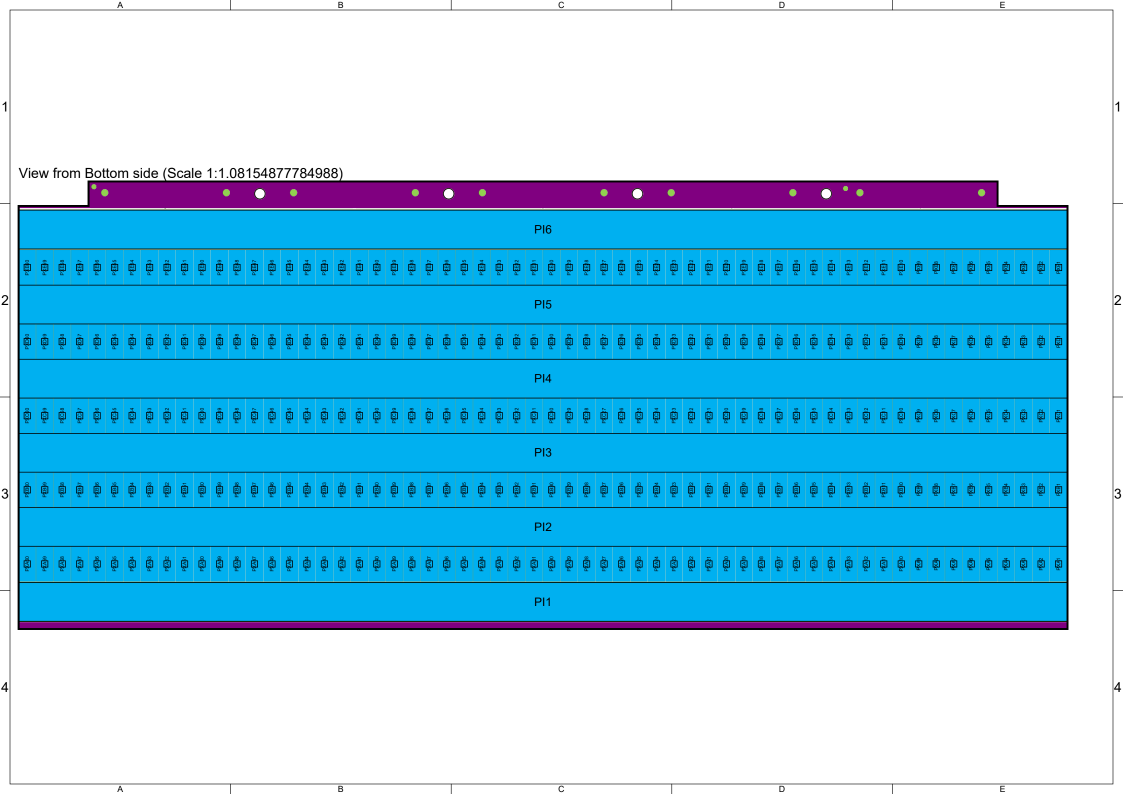
I.N.F.N. Napoli AnodoNumenV2022.PcbDoc cod. Numen ver V2022 12/04/2022

Bot Paste Bottom Overlay

VIEW TOP







Layer Stack Legend Material Gerber Thickness Dielectric Material Type Layer Top Overlay Legend **GTO** Lughezza min 460mm Max 480 mm Surface Material Top Solder Solder Mask GTS 0.01mm Solder Resist CF-004 Top Layer 0.04mm Signal GTL Prepreg 0.21mm PP-022 Dielectric CF-004 Int 1 0.02mm Signal G1 Core Dielectric 0.15mm Core-020 CF-004 Int 2 Plane 0.02mm Internal Plane GP1 PP-022 Prepreg 0.21mm Dielectric CF-003 G2 Int 3 0.02mm Signal Prepreg 0.21mm PP-022 Dielectric CF-003 Int 4 Plane 0.02mm Internal Plane GP2 Core 0.15mm Core-020 Dielectric G3 CF-003 Int 5 0.02mm Signal Prepreg 0.21mm PP-022 Dielectric CF-003 Int 6 Plane 0.02mm Internal Plane GP3 Core 0.15mm Dielectric Core-020 CF-003 Int 7 0.02mm Signal G4 Dielectric Prepreg PP-022 0.21mm CF-003 Int 8 Plane 0.02mm Internal Plane GP4 Core 0.15mm Core-020 Dielectric CF-003 Int 9 0.02mm Signal G5 0.21mm Prepreg PP-022 Dielectric CF-003 Int 10 Plane Internal Plane GP5 0.02mm Core 0.15mm Core-020 Dielectric GBL CF-004 **Bottom Layer** 0.04mm Signal Solder Mask GBS Surface Material Bottom Solder 0.01mm Solder Resist Legend **GBO Bottom Overlay** Total thickness: 2.28mm **Bill Of Materials** Line # Designator Comment Quantity GND1, GND2 Plated Hole JA, JB, JC, JD, JE ERF8-040-05.0-L-D SW1, SW2, SW3, SW4, SW5 Switch 5

В

