mober 3000

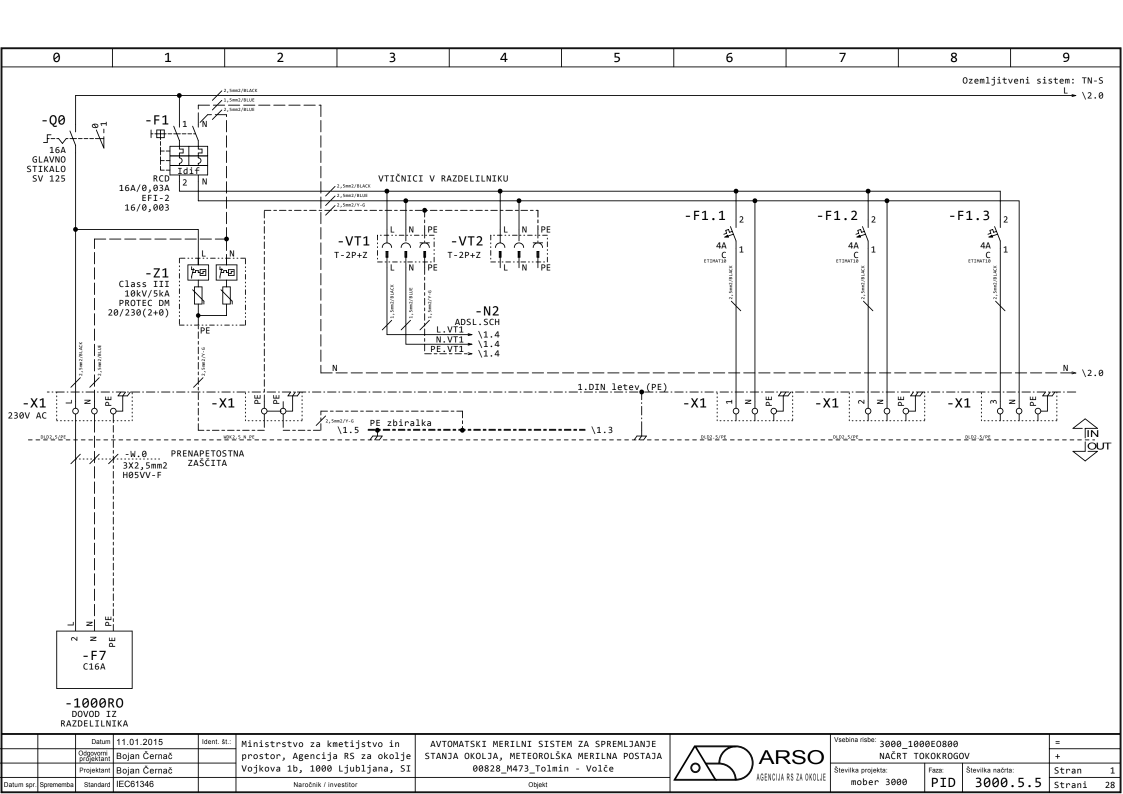
AVTOMATSKI MERILNI SISTEM ZA SPREMLJANJE STANJA OKOLJA, METEOROLOŠKA MERILNA POSTAJA:

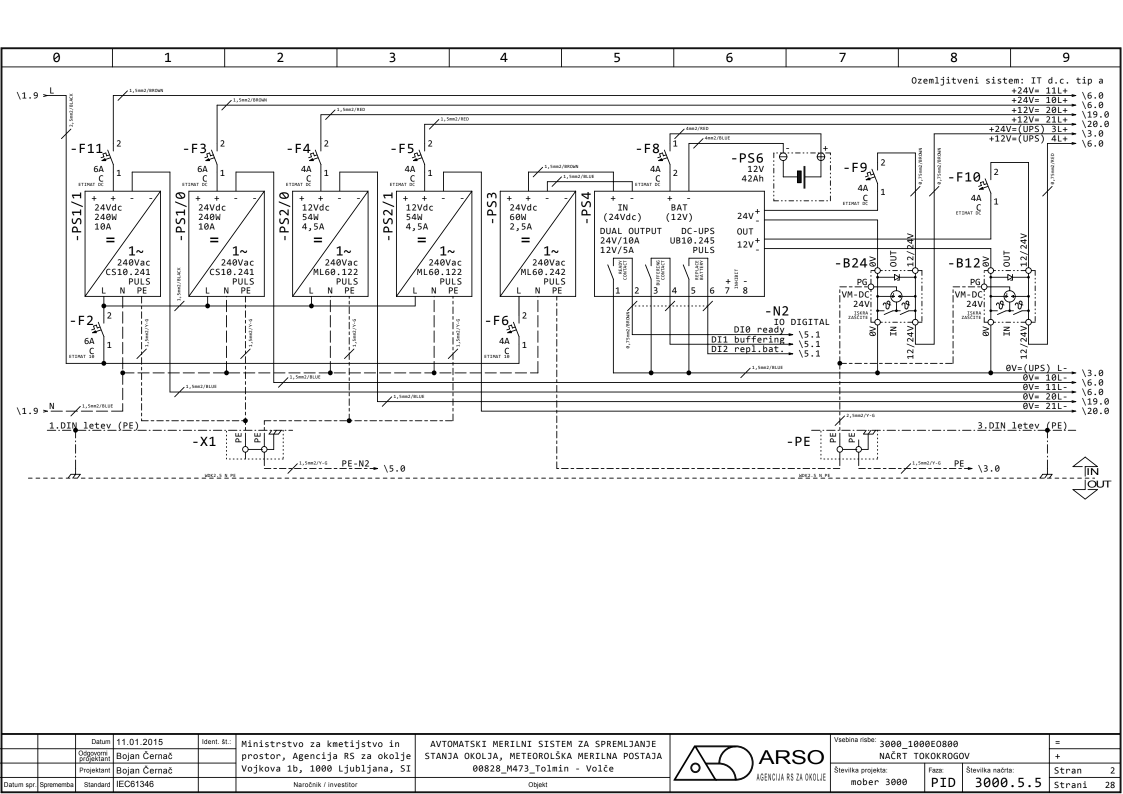
00828_M473_Tolmin - Volče

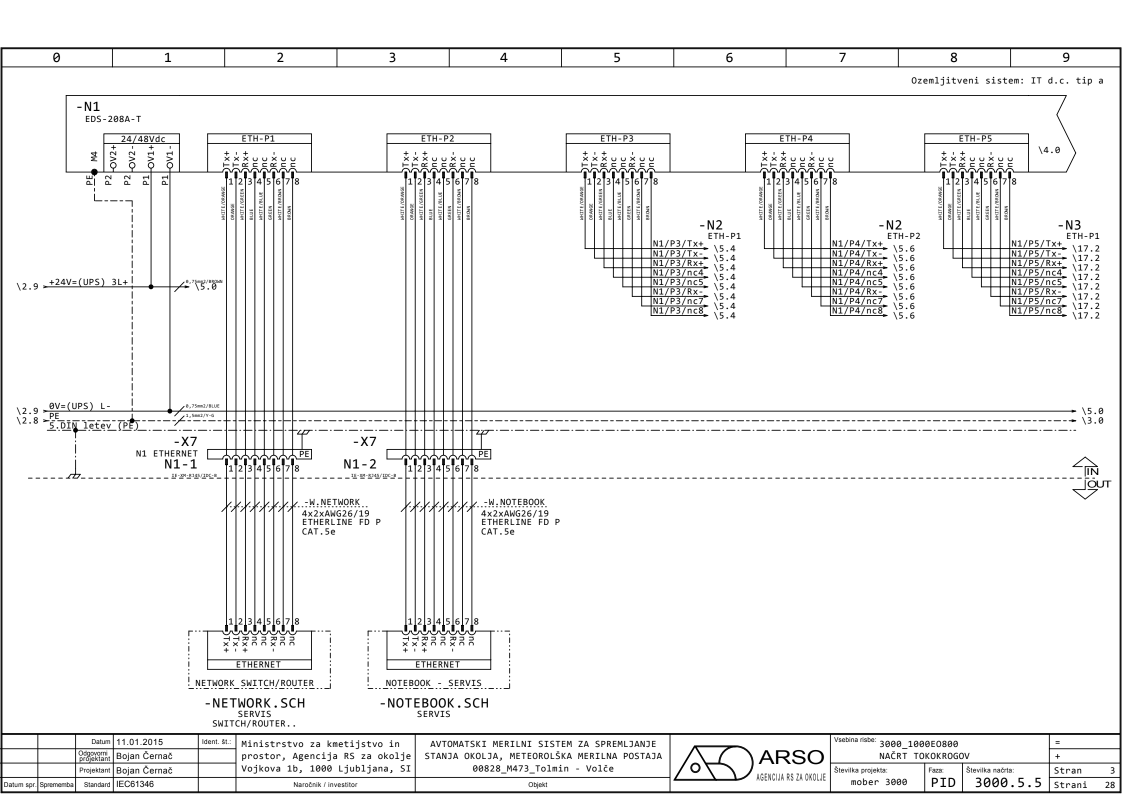
3000_1000E0800 NAČRT TOKOKROGOV

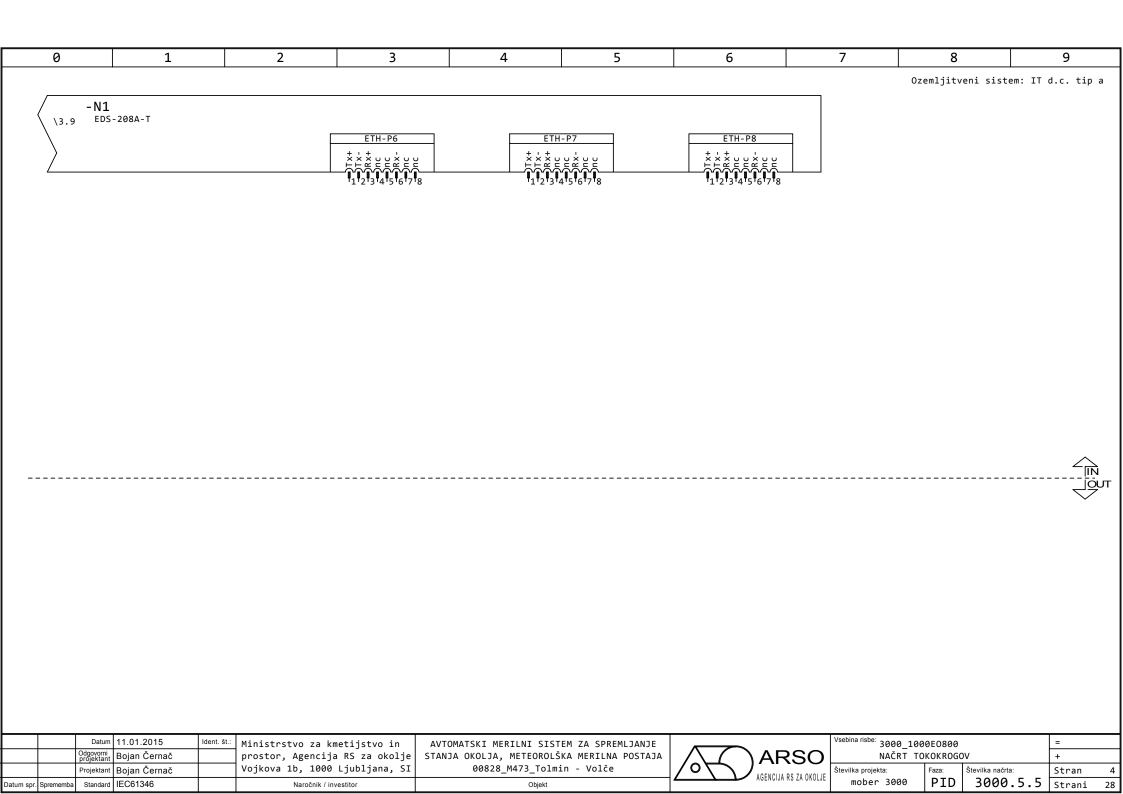
PID

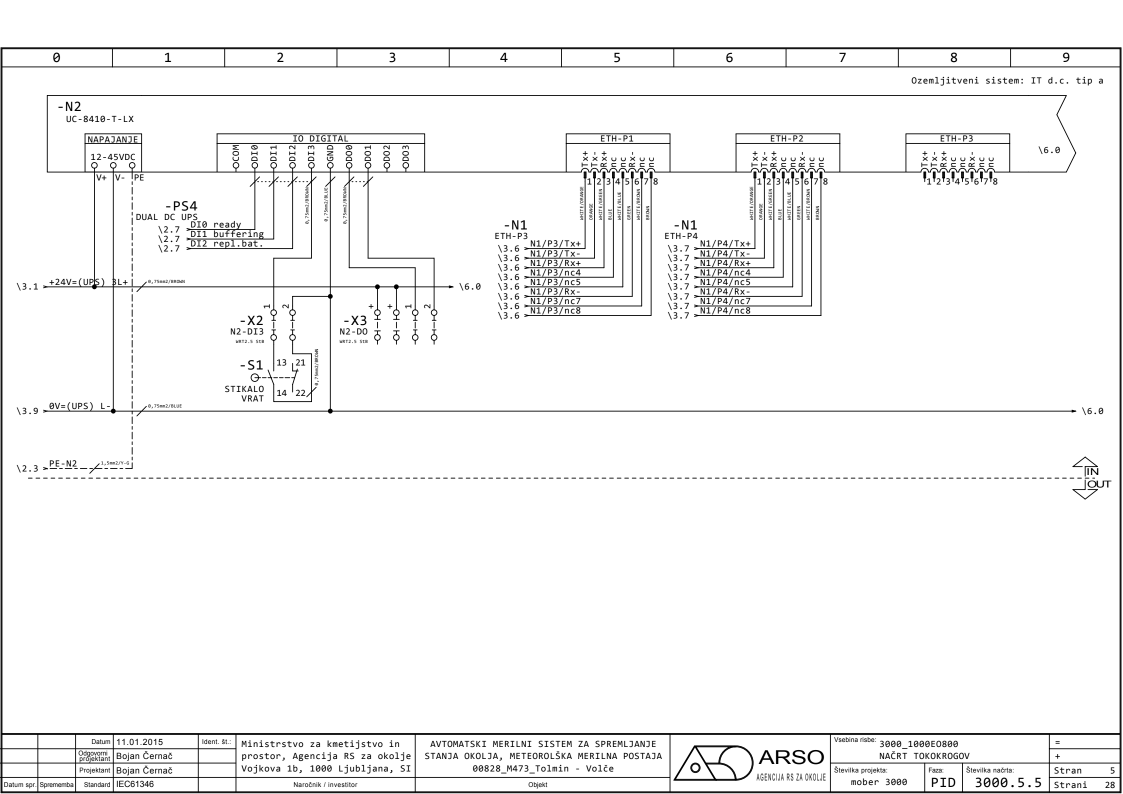


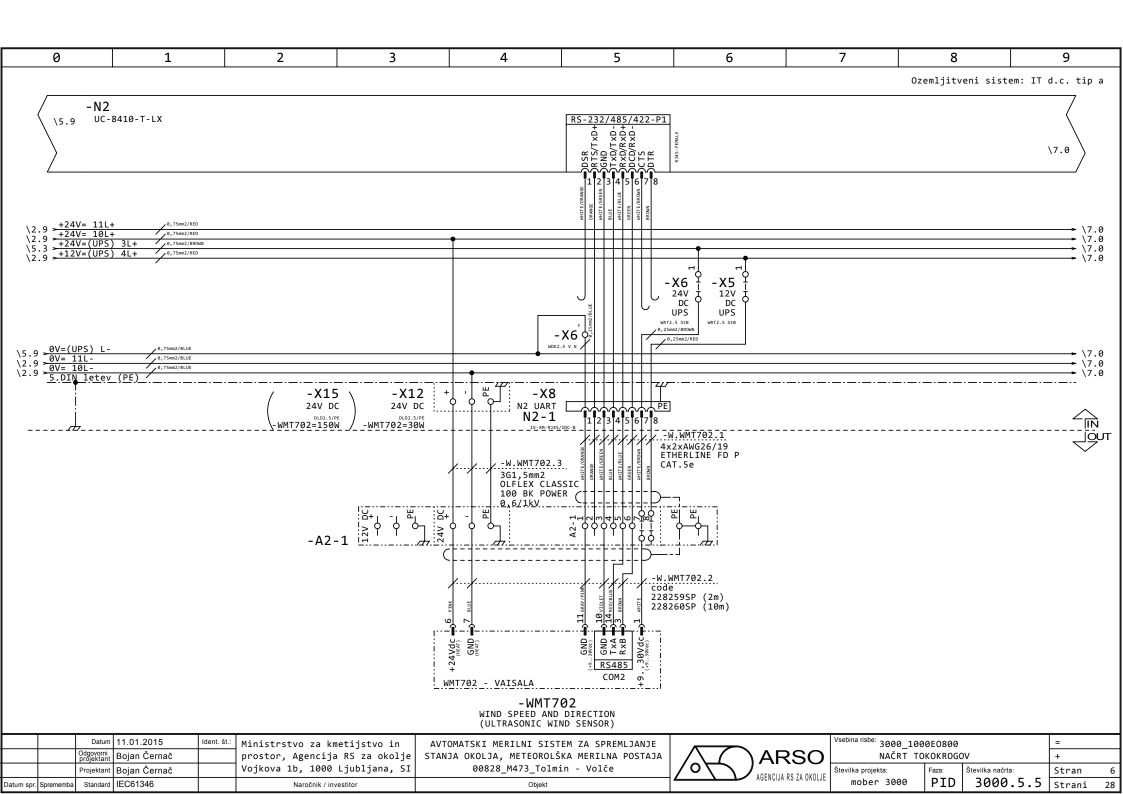


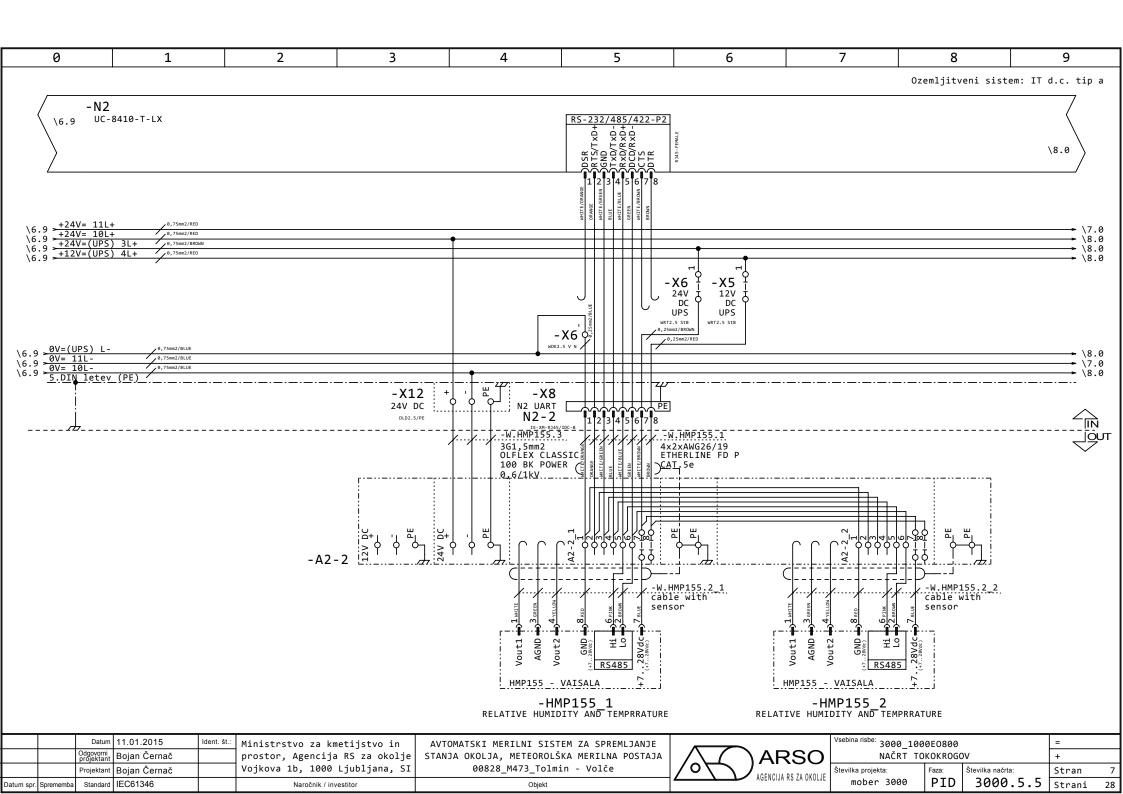


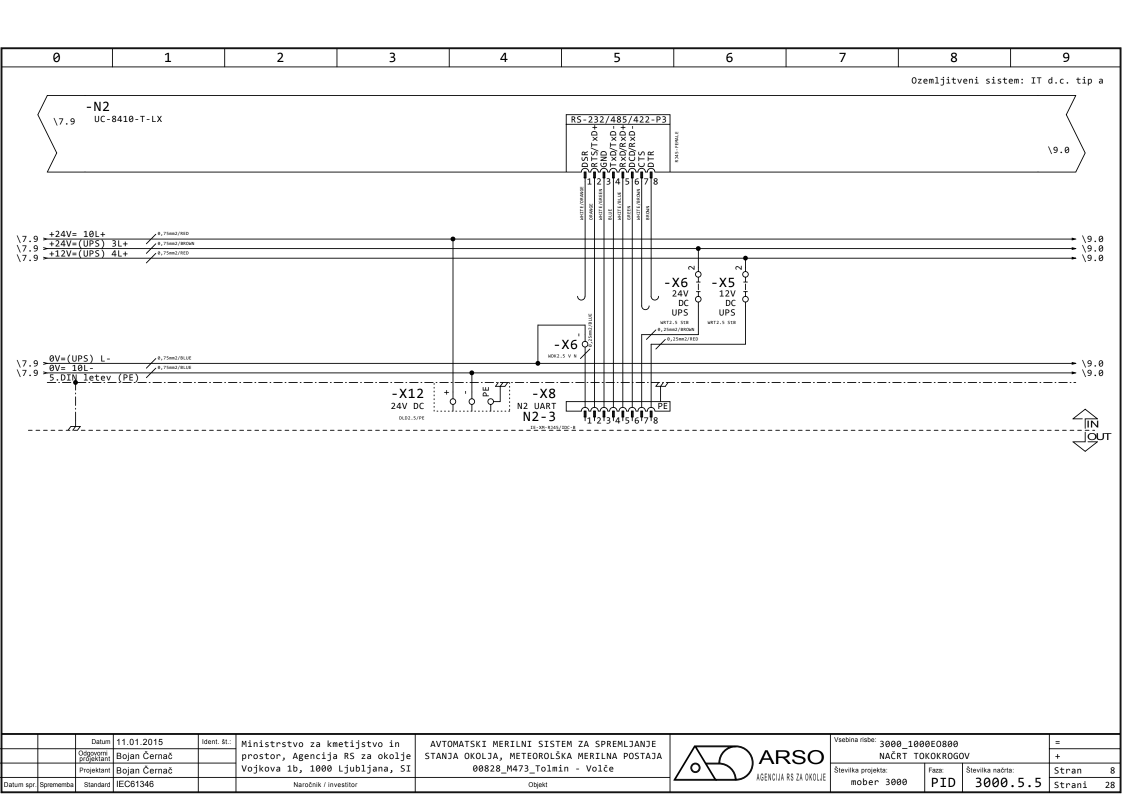


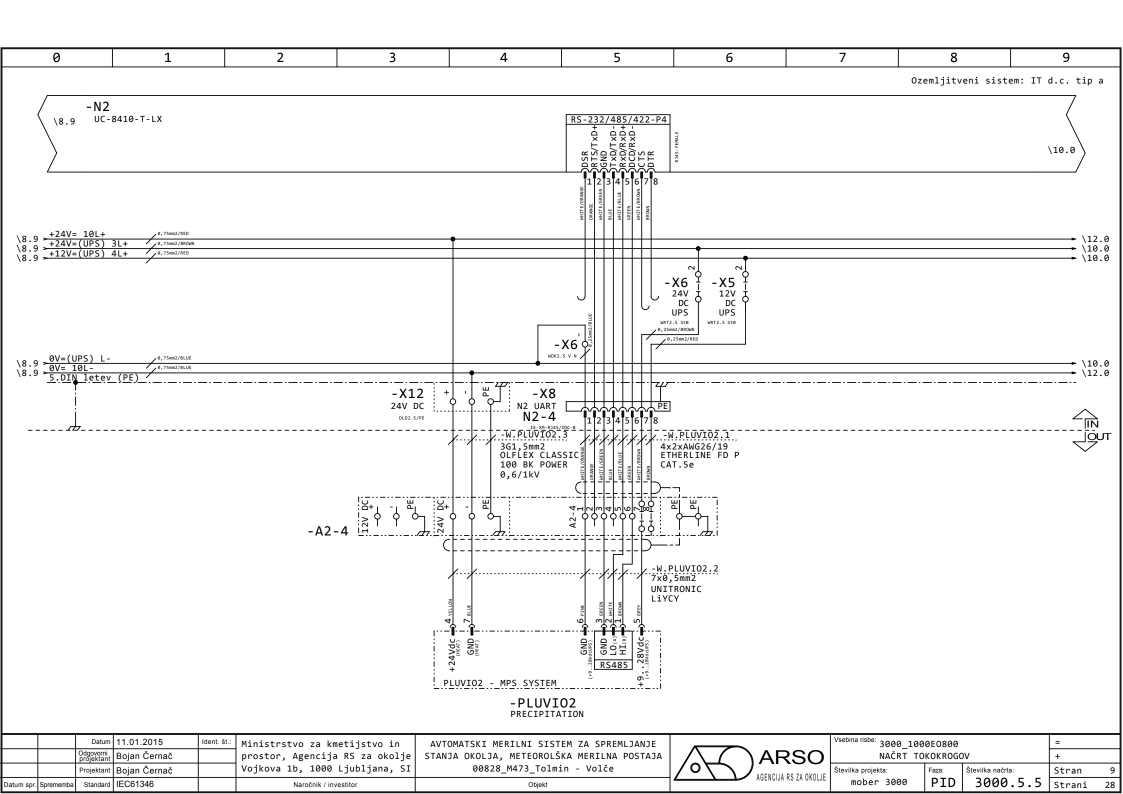


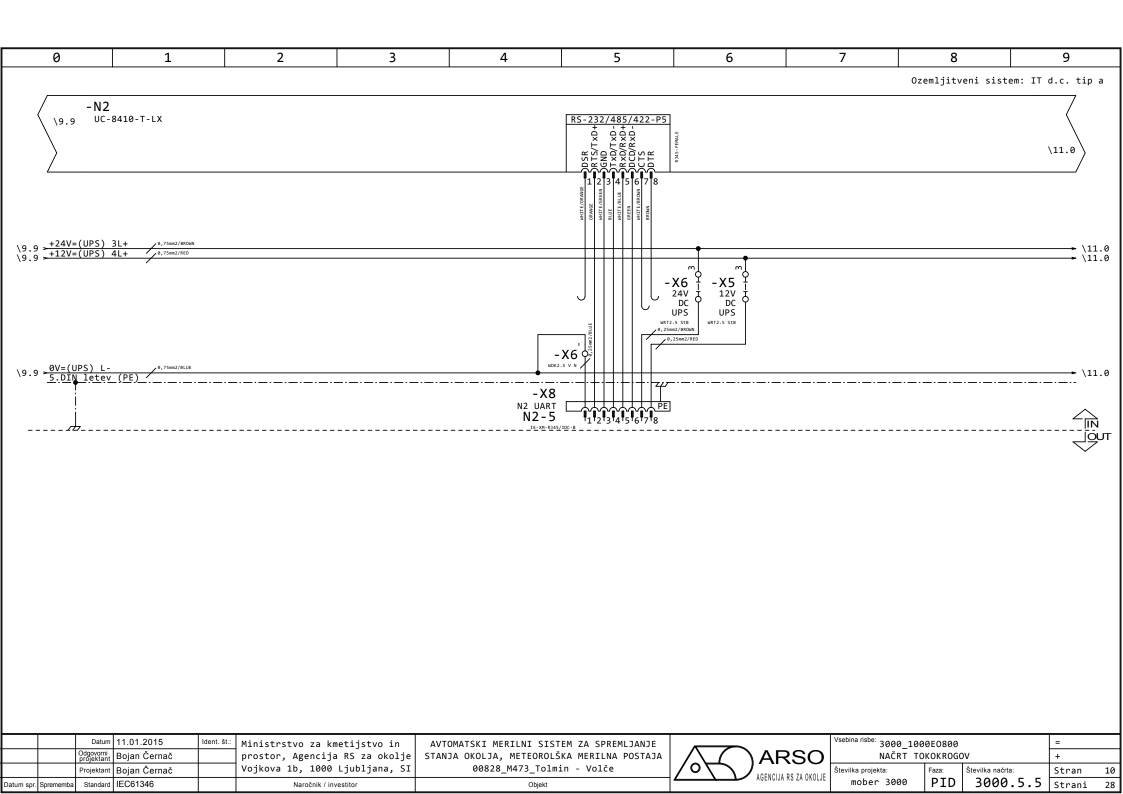


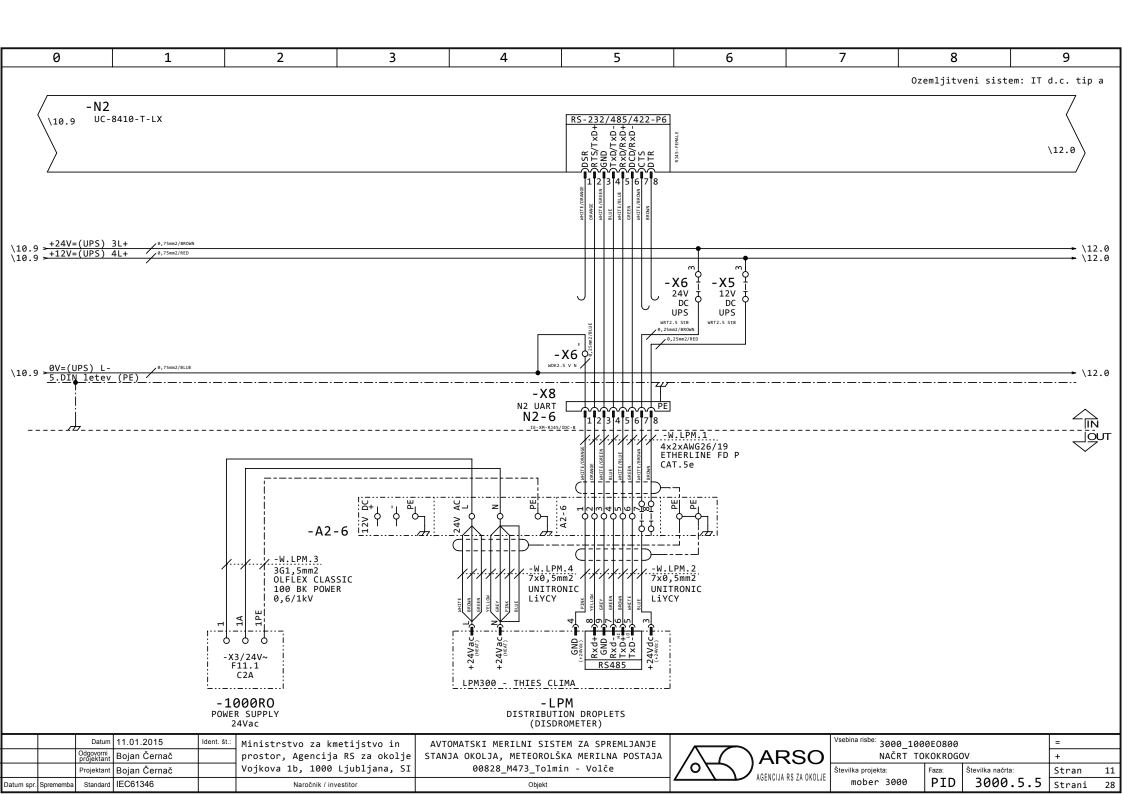


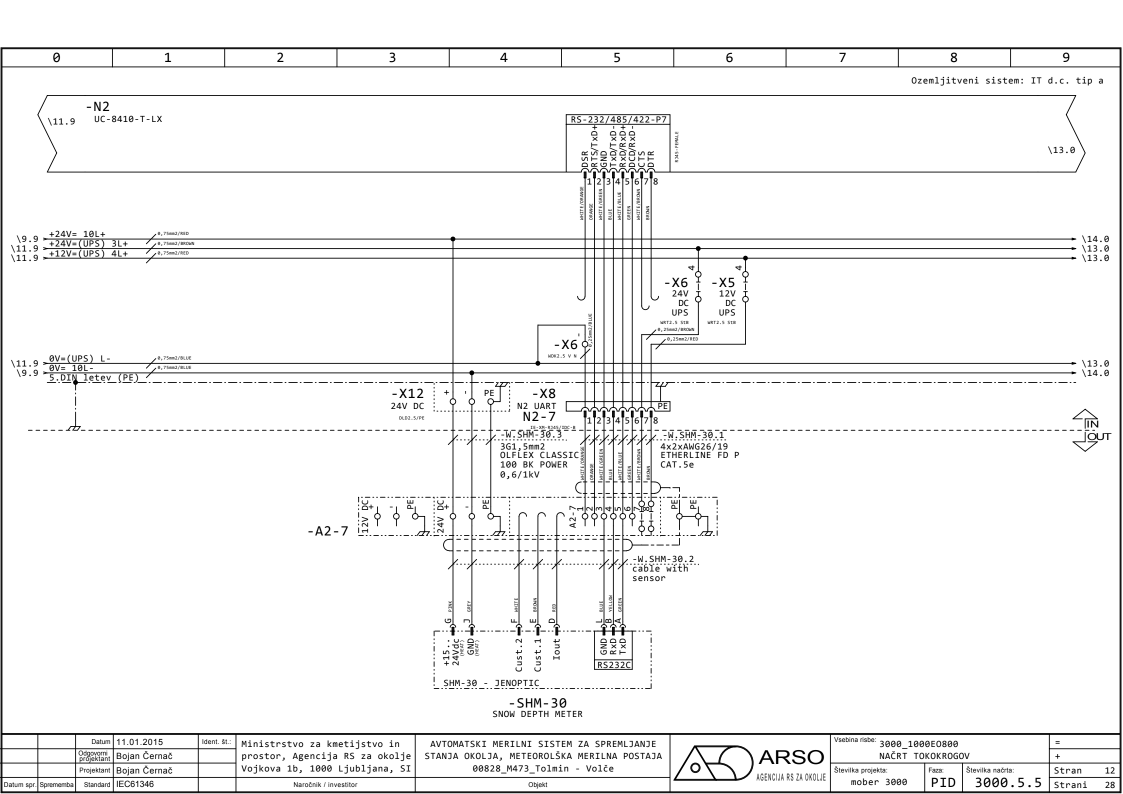


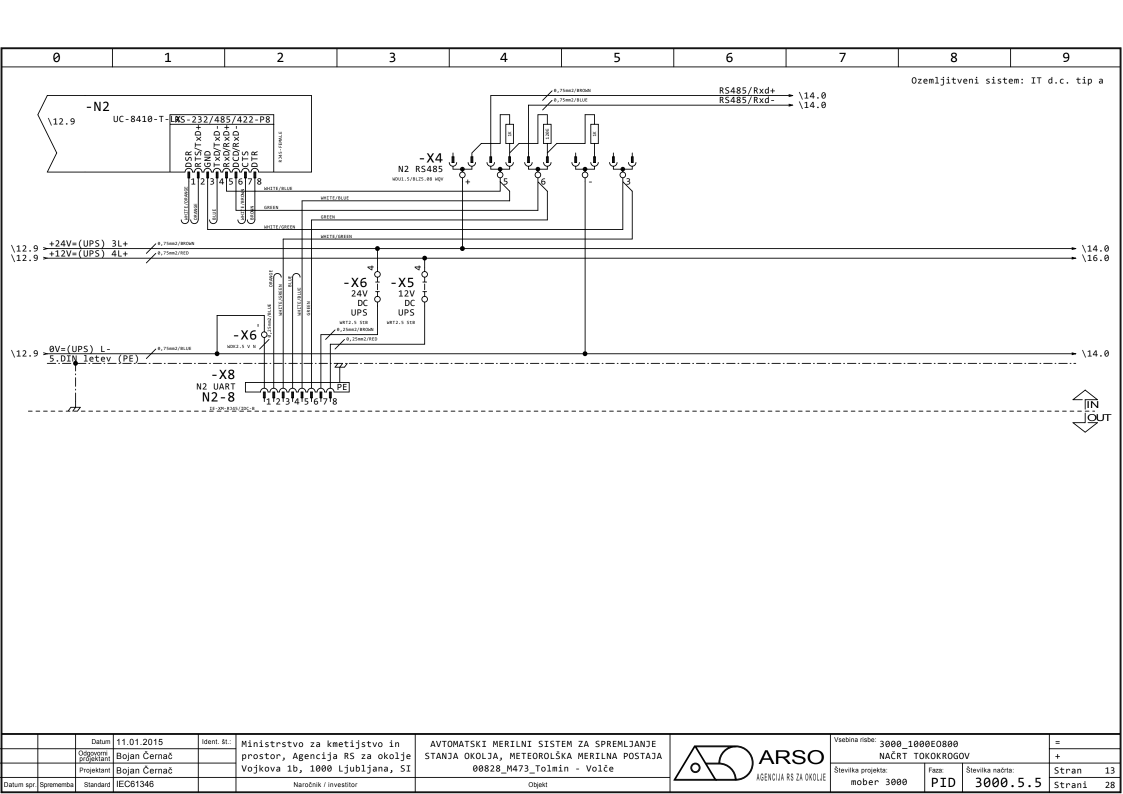


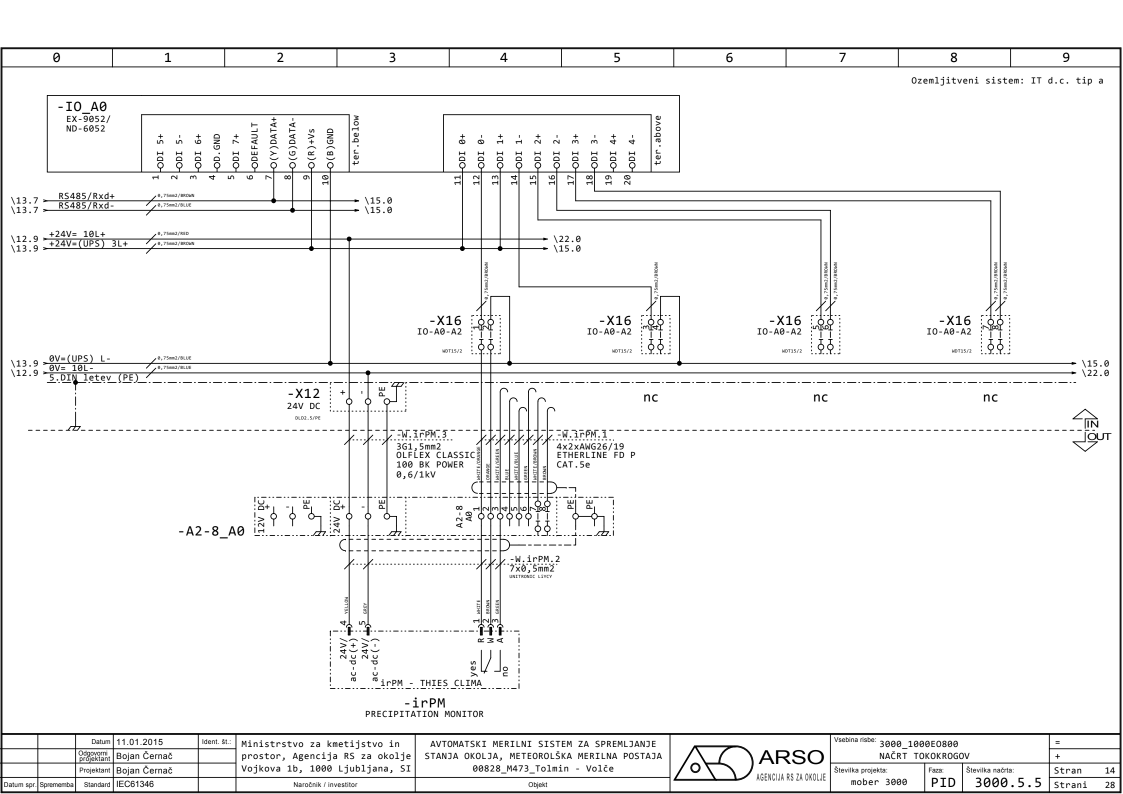


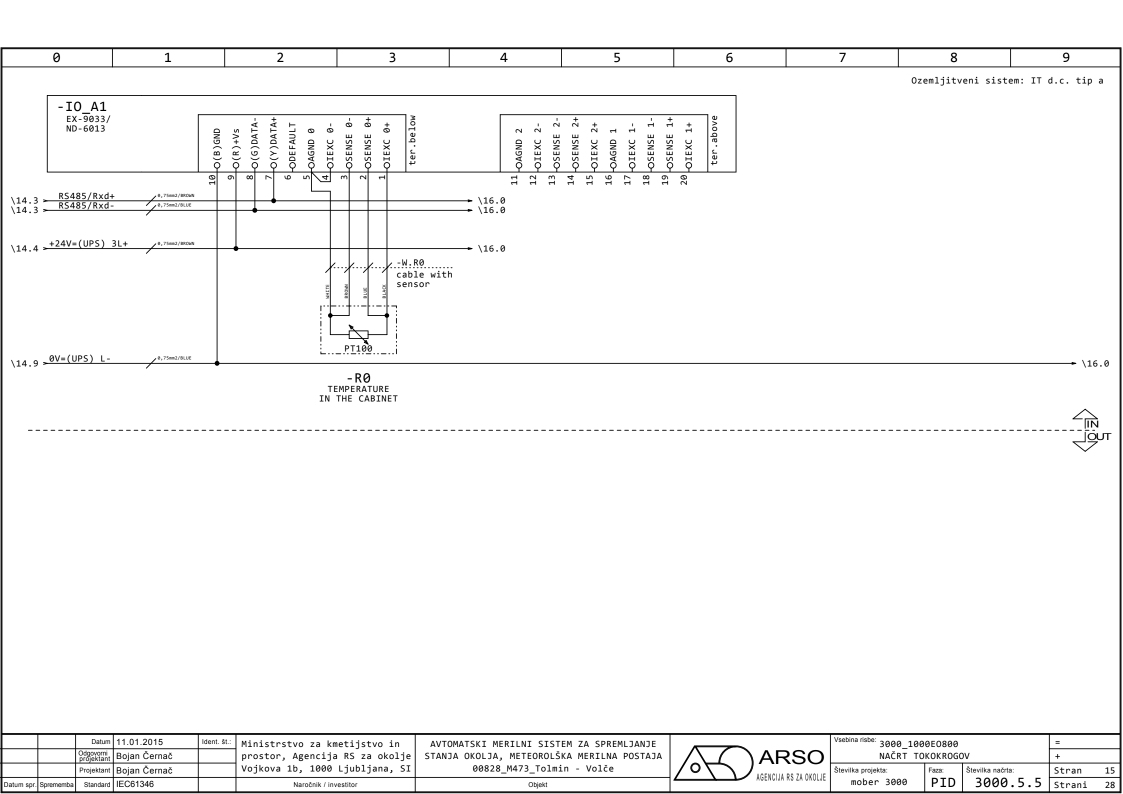


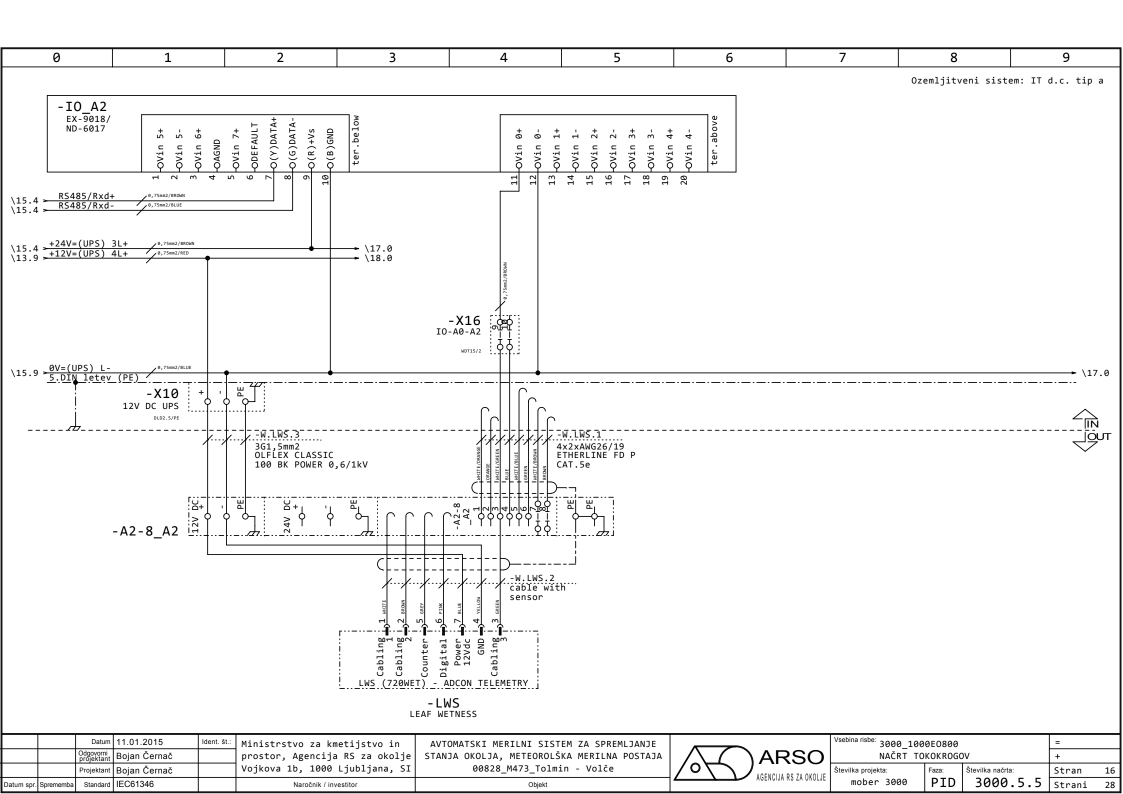


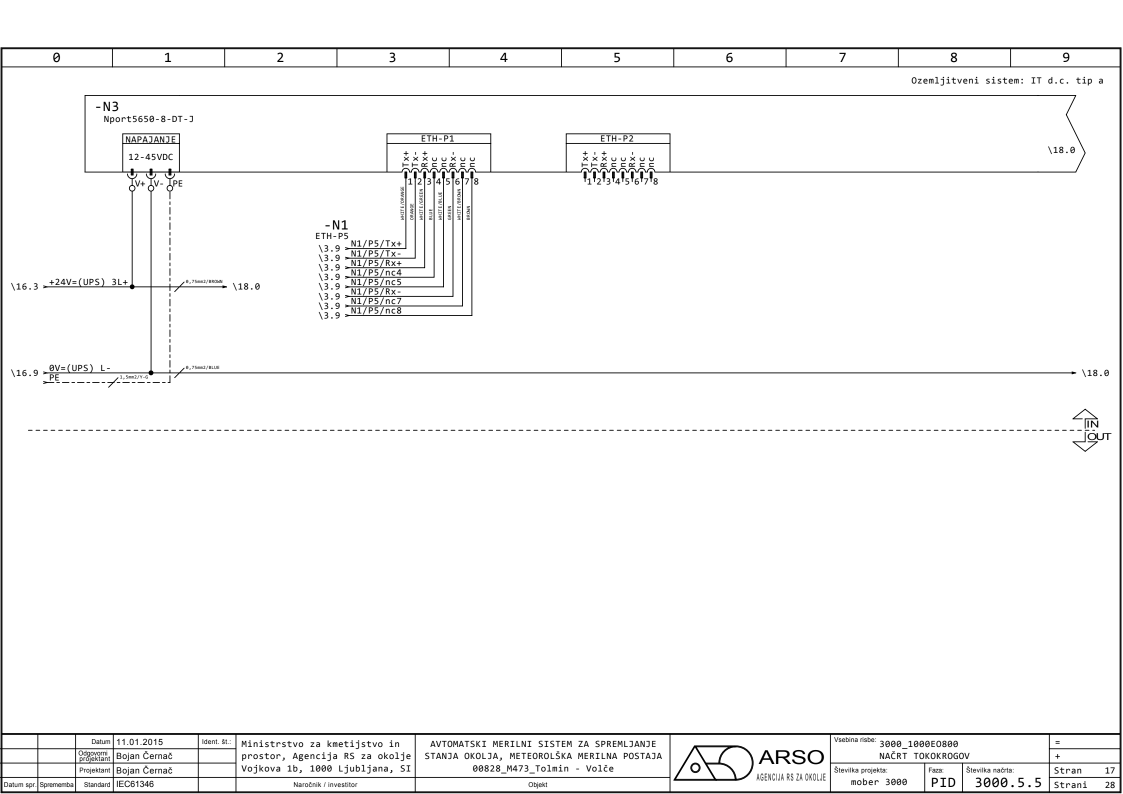


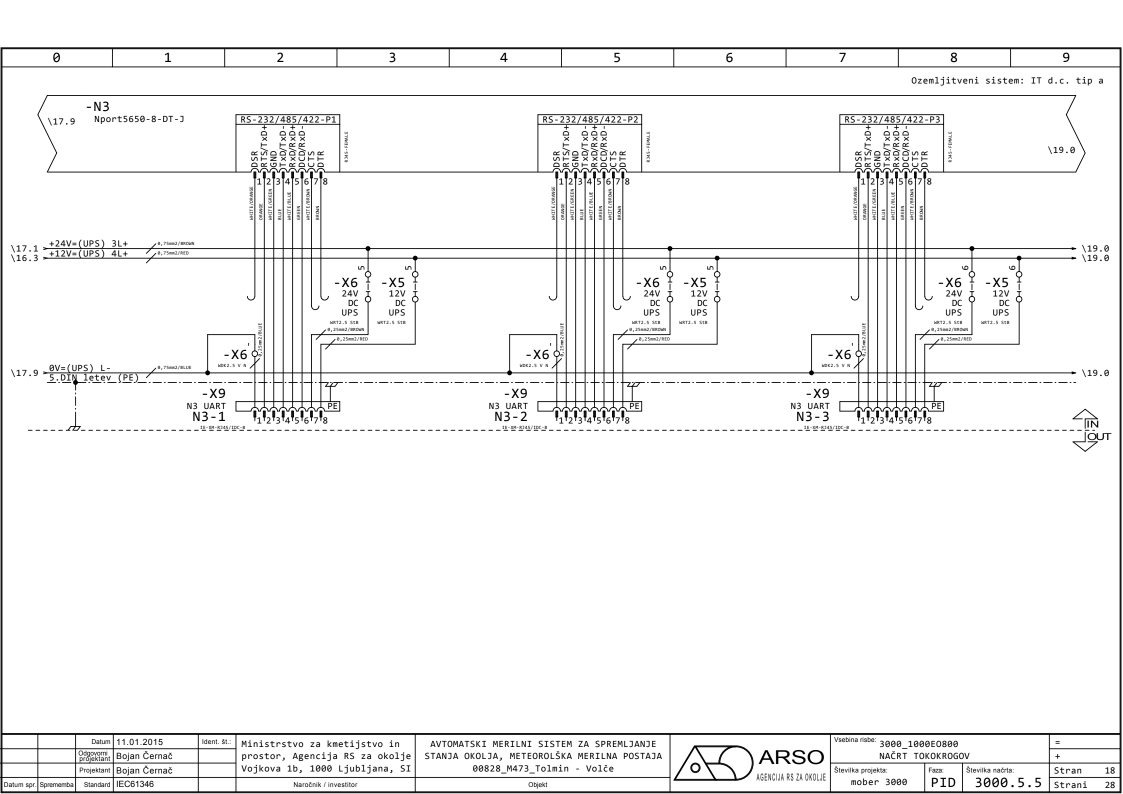


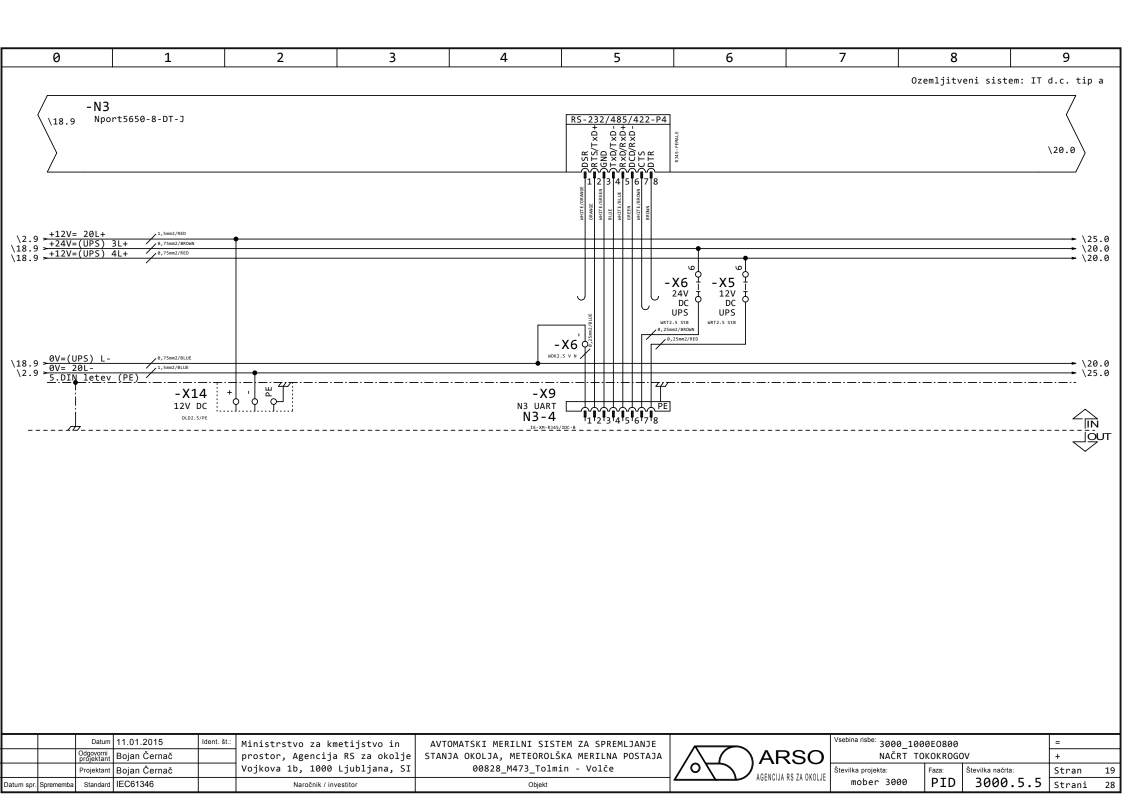


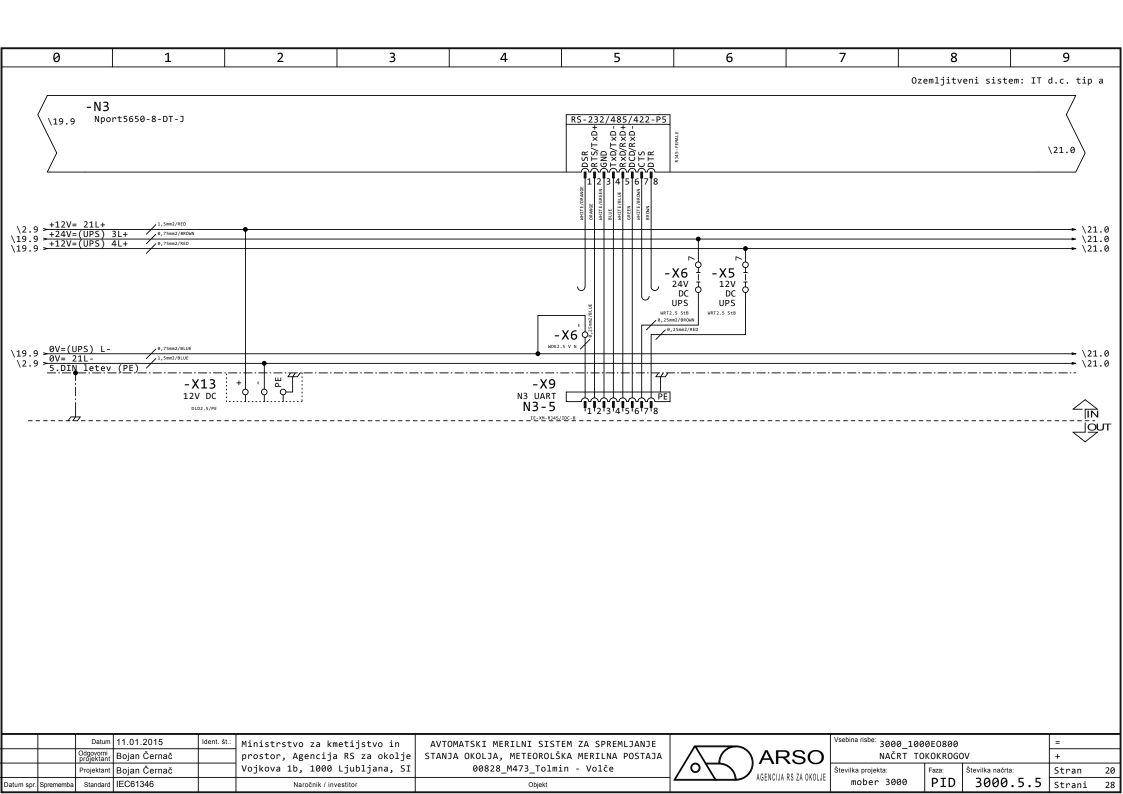


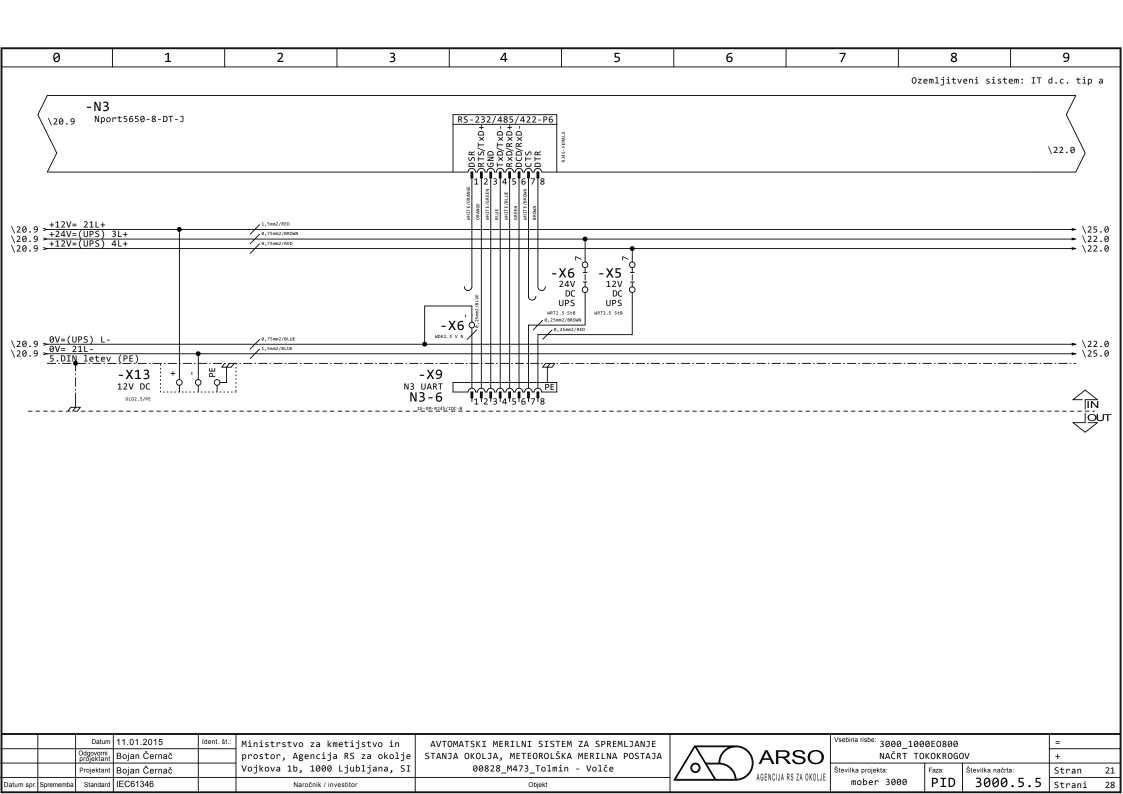


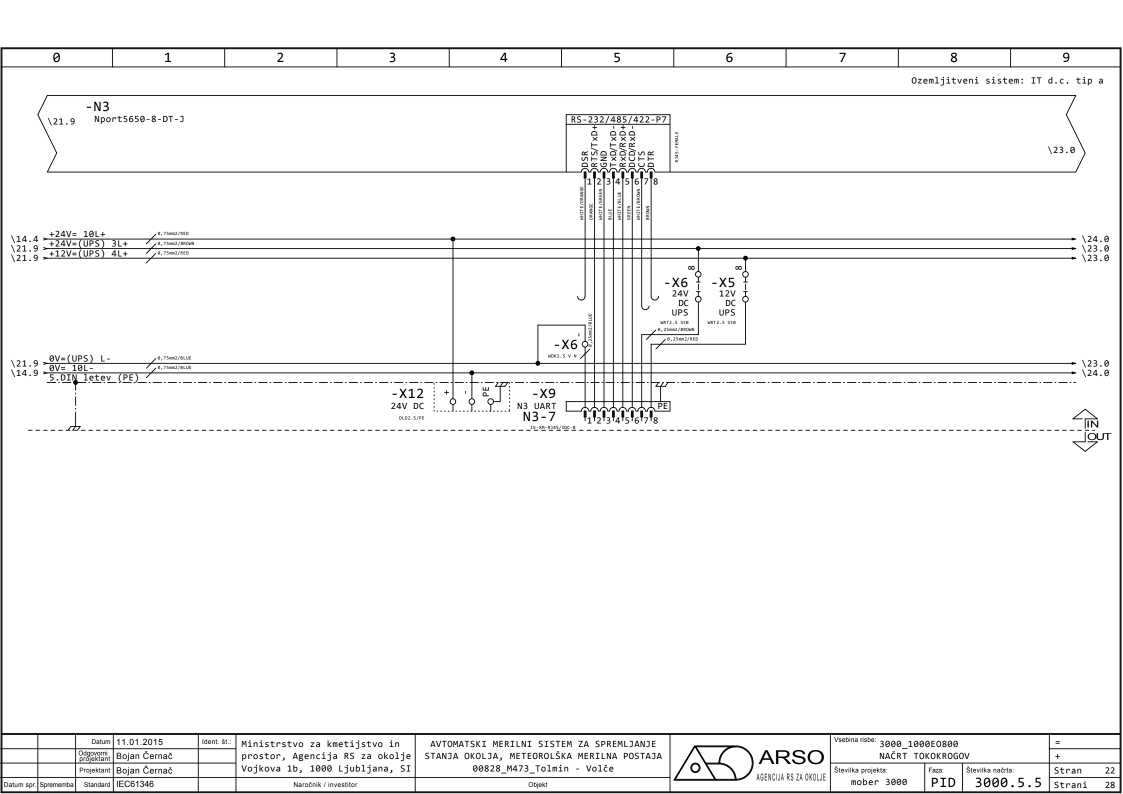


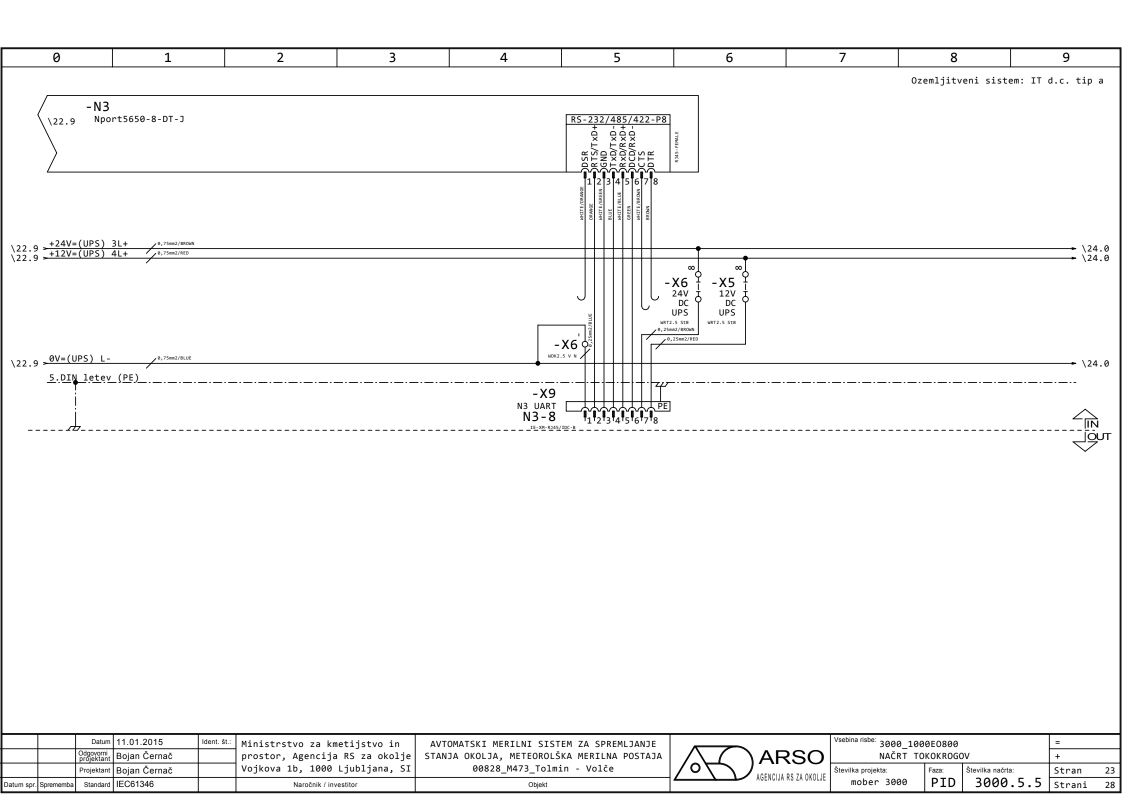


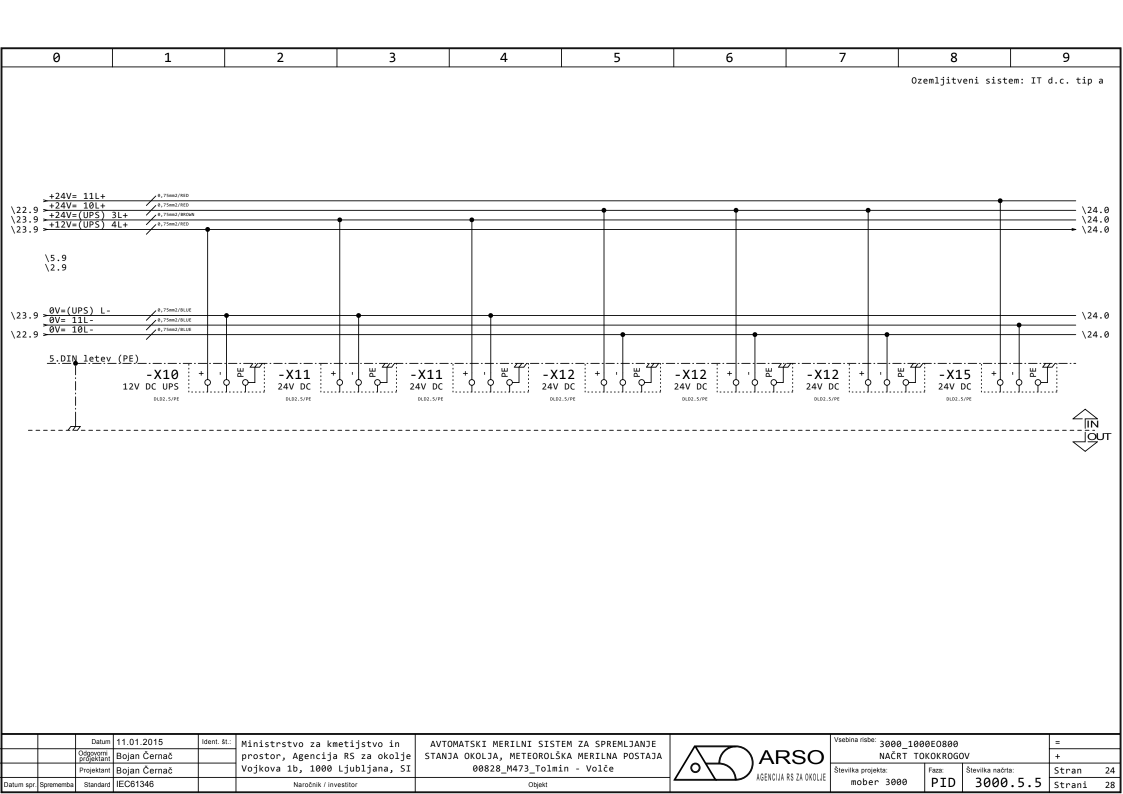


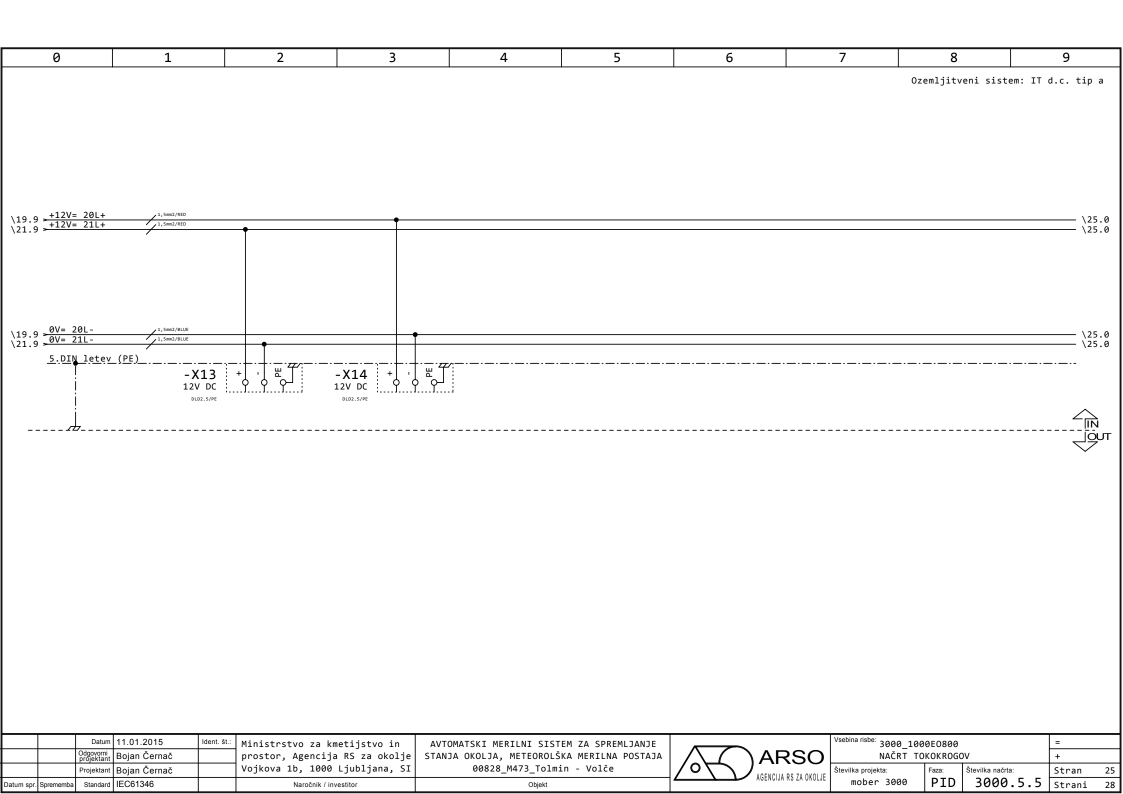












0 1 2 3 4 5 6 7 8 9 Ozemljitveni sistem: IT d.c. tip a Vsebina risbe: 3000_1000E0800 11.01.2015 Ident. št.: Datum Ministrstvo za kmetijstvo in AVTOMATSKI MERILNI SISTEM ZA SPREMLJANJE = Bojan Černač **ARSO** NAČRT TOKOKROGOV prostor, Agencija RS za okolje STANJA OKOLJA, METEOROLŠKA MERILNA POSTAJA O Vojkova 1b, 1000 Ljubljana, SI 00828_M473_Tolmin - Volče Projektant Bojan Černač Številka načrta: Stran Številka projekta: Faza: 26 AGENCIJA RS ZA OKOLJE PID 3000.5.5 Standard IEC61346 mober 3000 28 Datum spr. Sprememba Naročnik / investitor Objekt Strani

0 1 2 3 4 5 6 7 8 9 Ozemljitveni sistem: IT d.c. tip a -1000RO POWER SUPPLY 24Vdc F12 OPTICAL 2A COMMUNICATION - X4[∓] 24V= -W.RD_C4.3 -W.RD_C4.1 glass fibre 3G1,5mm2 OLFLEX CLASSIC 100 BK POWER 0,6/1kV |**(**)| P6 | - N4 EDS-P206A-4PoE-M-ST-T -B4 VM-DC ETH-P1 PoE ETH-P2 PoE ETH-P3 PoE ETH-P4 PoE ETH-P5 24/48Vdc 24V i - OV2 -OV1+ ISKRA ZAŠČITE -tVO ₹ 112131415161718 112131415161718 Z P2 PE 2+ 24V -C4M -W.RD_C4.4 3x1mm2 OLFLEX CLASSIC 100 999 999 9 9 MasseO +30Vdc 0 Tx-0 -30Vdc 0 AC or DC 22..30V M12D + Pt4 - MOBOTIX -MD12D+Provitek Pt4
SURVEILLANCE CAMERA Datum 11.01.2015 Ident. št.: Ministrstvo za kmetijstvo in AVTOMATSKI MERILNI SISTEM ZA SPREMLJANJE 3000_1000E0800 = **ARSO** Bojan Černač prostor, Agencija RS za okolje STANJA OKOLJA, METEOROLŠKA MERILNA POSTAJA NAČRT TOKOKROGOV 0 Vojkova 1b, 1000 Ljubljana, SI 00828_M473_Tolmin - Volče Številka načrta: 27 Bojan Černač Številka projekta: Faza: Stran AGENCIJA RS ZA OKOLJE PID 3000.5.5 mober 3000 Standard IEC61346 Strani 28 Datum spr. Sprememba Naročnik / investitor Objekt

