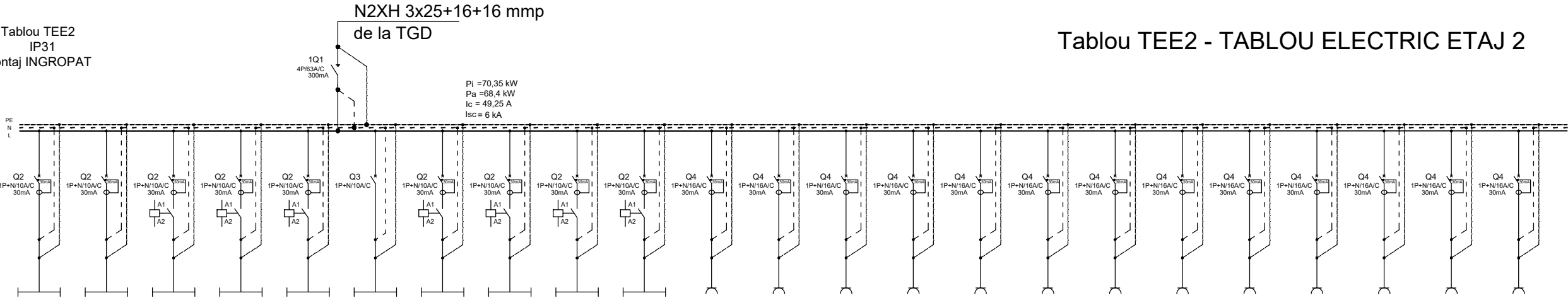
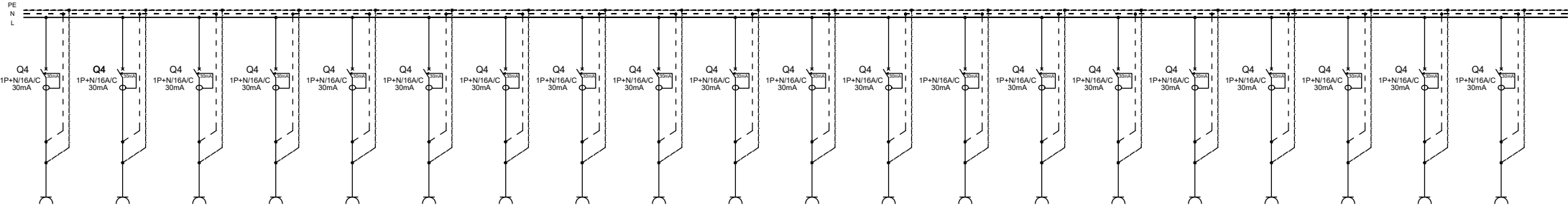


Tablou TEE2
IP31
Montaj INGROPAT

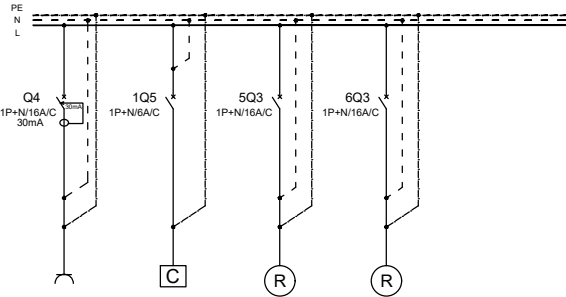


Tablou TEE2 - TABLOU ELECTRIC ETAJ 2

Denumire Circuit	CL1	CL2	CL3	CL4	CL5	C1	C2	C3	C4	C5	CP1	CP2	CP3	CP4	CP5	CP6	CP7	CP8	CP9	CP10	CP11	CP12	CP13
Pi [kW]	0,3	0,2	0,3	0,2	0,2	0,1	0,3	0,1	0,3	0,1	2,0	2,0	2,0	2,0	2,0	2,0	2,0	2,0	2,0	2,0	2,0	2,0	2,0
Ic [A]	1,7	1,2	1,7	1,2	1,2	0,6	1,7	1,6	1,7	0,6	10,8	10,8	10,8	10,8	10,8	10,8	10,8	10,8	10,8	10,8	10,8	10,8	10,8
Conductor [mmp]	N2XH3x1,5	N2XH3x1,5	N2XH3x1,5	N2XH3x1,5	N2XH3x1,5	N2XH3x1,5	N2XH3x1,5	N2XH3x1,5	N2XH3x1,5	N2XH3x1,5	N2XH3x2,5	N2XH3x2,5	N2XH3x2,5	N2XH3x2,5	N2XH3x2,5	N2XH3x2,5	N2XH3x2,5	N2XH3x2,5	N2XH3x2,5	N2XH3x2,5	N2XH3x2,5	N2XH3x2,5	N2XH3x2,5
Protectie	1P+N/10A/C/30mA	1P+N/10A/C/30mA	1P+N/10A/C/30mA	1P+N/10A/C/30mA	1P+N/10A/C/30mA	1P+N/10A/C/30mA	1P+N/10A/C/30mA	1P+N/10A/C/30mA	1P+N/10A/C/30mA	1P+N/10A/C/30mA	1P+N/16A/C/30mA	1P+N/16A/C/30mA	1P+N/16A/C/30mA	1P+N/16A/C/30mA	1P+N/16A/C/30mA	1P+N/16A/C/30mA	1P+N/16A/C/30mA	1P+N/16A/C/30mA	1P+N/16A/C/30mA	1P+N/16A/C/30mA	1P+N/16A/C/30mA	1P+N/16A/C/30mA	1P+N/16A/C/30mA
Repartie Faza	L1	L2	L3	L1	L2	L3	L1	L2	L3	L1	L2	L3	L1	L2	L3	L1	L2	L3	L1	L2	L3	L1	L2
Destinatie	CIRCUIT LUMINAT TLL	CIRCUIT LUMINAT ELL	CIRCUIT LUMINAT ELL	CIRCUIT LUMINAT ELL	CIRCUIT LUMINAT ELL	CIRCUIT LUMINAT 2ELL-EXT-SIG	CIRCUIT LUMINAT 2ZLL	CIRCUIT LUMINAT ELL	CIRCUIT LUMINAT ELL	CIRCUIT LUMINAT TLL-ANTIPANICA	CIRCUIT PRIZE	CIRCUIT PRIZE BIROU	CIRCUIT PRIZE	CIRCUIT PRIZE	CIRCUIT PRIZE	CIRCUIT PRIZE	CIRCUIT PRIZE	CIRCUIT PRIZE	CIRCUIT PRIZE	CIRCUIT PRIZE BIROU	CIRCUIT PRIZE	CIRCUIT PRIZE	CIRCUIT PRIZE



Denumire Circuit	CP14	CP15	CP16	CP17	CP18	CP19	CP20	CP21	CP22	CP23	CP24	CP25	CP26	CP27	CP28	CP29	CP30	CP31	CP32	CP33
Pi [kW]	2,0	2,0	2,0	2,0	2,0	2,0	2,0	2,0	2,0	2,0	2,0	2,0	2,0	2,0	2,0	2,0	2,3	2,3	2,3	2,3
Ic [A]	10,8	10,8	10,8	10,8	10,8	10,8	10,8	10,8	10,8	10,8	10,8	10,8	10,8	10,8	10,8	10,8	10,8	10,8	10,8	10,8
Conductor [mmp]	N2XH3x2,5	N2XH3x2,5	N2XH3x2,5	N2XH3x2,5	N2XH3x2,5	N2XH3x2,5	N2XH3x2,5	N2XH3x2,5	N2XH3x2,5	N2XH3x2,5	N2XH3x2,5	N2XH3x2,5	N2XH3x2,5	N2XH3x2,5	N2XH3x2,5	N2XH3x2,5	N2XH3x2,5	N2XH3x2,5	N2XH3x2,5	N2XH3x2,5
Protectie	1P+N/16A/C/30mA	1P+N/16A/C/30mA	1P+N/16A/C/30mA	1P+N/16A/C/30mA	1P+N/16A/C/30mA	1P+N/16A/C/30mA	1P+N/16A/C/30mA	1P+N/16A/C/30mA	1P+N/16A/C/30mA	1P+N/16A/C/30mA	1P+N/16A/C/30mA	1P+N/16A/C/30mA	1P+N/16A/C/30mA	1P+N/16A/C/30mA	1P+N/16A/C/30mA	1P+N/16A/C/30mA	1P+N/16A/C/30mA	1P+N/16A/C/30mA	1P+N/16A/C/30mA	1P+N/16A/C/30mA
Repartie Faza	L3	L1	L2	L3	L1	L2	L3	L1	L2	L3	L1	L3	L3	L3	L1	L2	L3	L1	L1	L2
Destinatie	CIRCUIT PRIZE	CIRCUIT PRIZE	CIRCUIT PRIZE	CIRCUIT PRIZE	CIRCUIT PRIZE	CIRCUIT PRIZE	CIRCUIT PRIZE	CIRCUIT PRIZE	CIRCUIT PRIZE	CIRCUIT PRIZE	CIRCUIT PRIZE	CIRCUIT PRIZE	MSR	MSR	USCATOR RUFE	USCATOR RUFE	USCATOR MAINI	USCATOR MAINI	USCATOR MAINI	USCATOR MAINI



Tablou TEE2

Denumire Circuit	CF1	CC	R1	R2
Pi [kW]	2,0	0,25		
Ic [A]	10,8	1,0		
Conductor [mmp]	N2XH3x2,5	N2XH3x2,5		
Protectie	1P+N/16A/C/30mA	1P+N/16A/C	1P+N/16A/C	1P+N/16A/C
Repartie Faza	L2	L1	L2	L3
Destinatie	CIRCUIT RACK	CIRCUIT COMANDA	REZERVA 1	REZERVA 2

VERIFICATOR/EXPERT PROIECTANT GENERAL S.C. SIMAKO CONSTRUCT S.R.L. RO 23227461 J29/324/08.02.2008 Tel: 0729/451943, 0724/762806		MODERNIZARE - REPARAȚII INTERIOARE LICEUL TEHNOLOGIC PETRU PONI CORP C9 - CAMIN Amplasament: Strada Preciziei, nr. 18, Sector 6, BUCUREȘTI		PR.NR. SMK32/2022 FAZA P.T.+D.E.
PROIECTANT DE SPECIALITATE S.C. TOTAL PROIECT CONSTRUCTII S.R.L. RO 18630410.J40/2004.Tel.0742588901, 0744495942, STRADA BALCESTI, NR.8, SECTOR 3, BUCUREȘTI		BENEFICIAR: SECTORUL 6 AL MUNICIPIULUI BUCUREȘTI Adresa beneficiar: Calea Plevnei, nr. 147-149, Sector 6, BUCUREȘTI		
SEF PROIECT	Arh. D. JUNE	SCARA 1:100	SPECIALITATEA: INSTALAȚII ELECTRICE - TABLOURI	
PROIECTAT	Ing. Iulian Cristea	SCHEMA TABLOU ELECTRIC TEE2		
DESENAT	Ing. Sorina Cristea	DATA 03.2026	PLAN NR: CORP C9	REVIZIA NR.: IE TB 10
Acest desen si informatiile cuprinse in el nu pot fi copiate, reproduse sau utilizate, partial sau in intregime decat cu acordul scris al S.C.SIMAKO CONSTRUCT S.R.L si nu vor fi folosite in alt scop decat cel pentru care au fost elaborate				