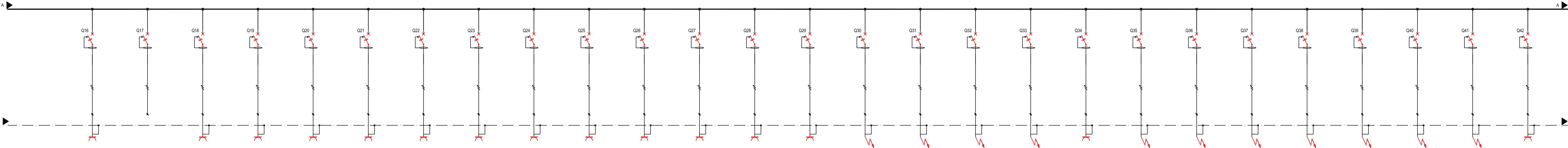
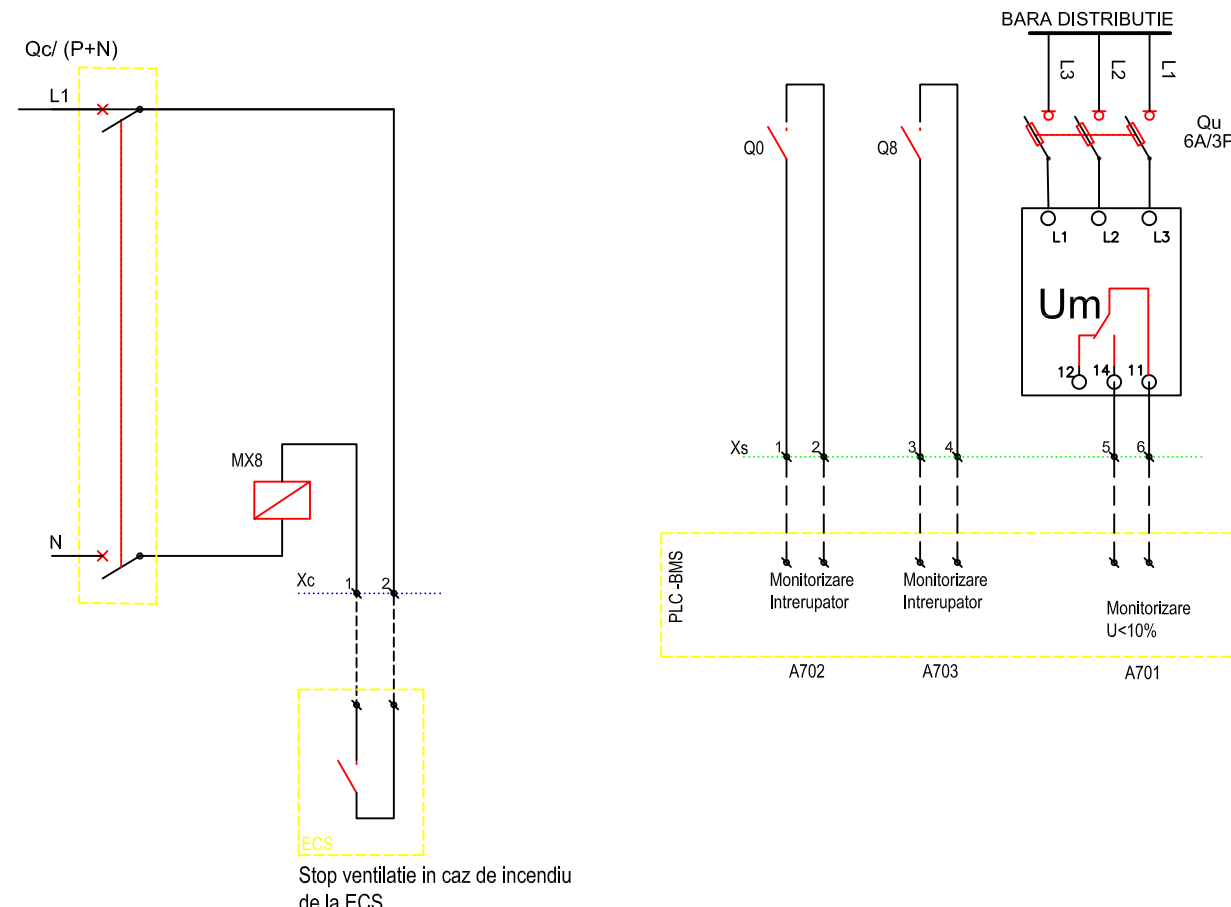
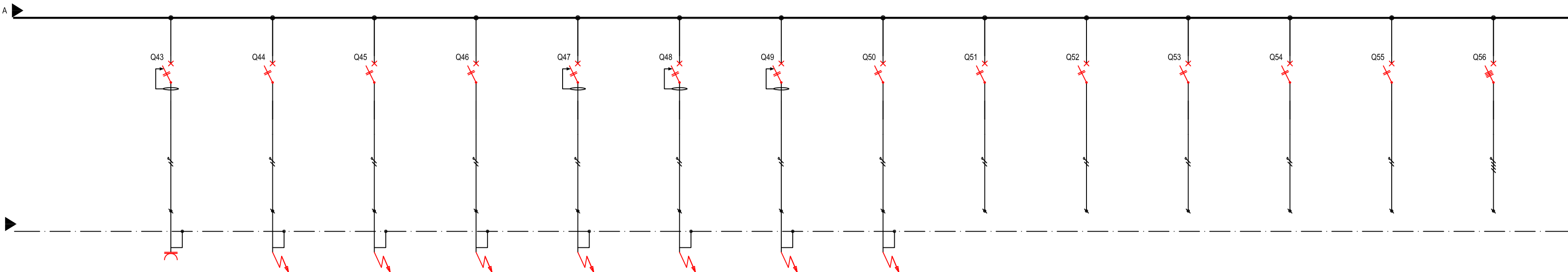


Circuit	C0	Cs	Cd	C1	C2	C3	C4	C5	C6	C7	C8	C8.1	C8.2	C8.3	C8.4	C8.5	C8.6	C8.7	C8.8	C8.9	CP1	CP2	CP3	CP4	CP5	CP6	CP7
Descriere	INTRERUPATOR GENERAL	SEMNALIZARE PREZENTA TENSIUNE PE BARE	DESCARCATOR SUPRATENSIUNI ATMOSFERICE	ILUMINAT	ILUMINAT	ILUMINAT	ILUMINAT	ILUMINAT	Rezerva	Rezerva	BARETA HVAC	PRIZE	RACORD	RACORD	RACORD	RACORD	RACORD	RACORD	REZERVA	REZERVA	PRIZE	PRIZE	PRIZE	PRIZE	PRIZE	PRIZE	
Destinatie	TNE4a	--	--	e4003, e4111, e4112, e4116, e4114, e4110, e4111, e4108	e4106, e4098, e4102, e4099, e4100, e4103	e4006, e4095, e4094	e4096, e4097, e4091, e4092, e4093	e4096, e4097, e4091, e4092, e4093	--	--	--	A/C UI E2001	VCV	VCV	VCV	VAV	VAV	VAV	--	--	E4084	E4082,E4081	E4080	E4090,E4089	E4097	E4085,E4086	E4084
P [kW]	99/ 35	--	--	0.51	0.46	0.24	0.43	0.7	0.5	0.5	11.9/ 6	1.2	1	1.25	1.5	2	2	2	2	2	2	2	2	2	2	2	
I [A]	60	--	--	PRD1/25kA	2.4	2.2	1.1	2.0	3.3	2.4	10	4.9	4.6	5.1	6.1	5.1	5.1	5.1	--	--	7.2	7.2	7.2	7.2	7.2	7.2	
Intrerupator	80A/4P	6A/3P+N	25A/4P	10A/P+N	10A/P+N	10A/P+N	10A/P+N	10A/P+N	10A/2P	10A/2P	32A/4P+MX	16A/2P	16A/2P	16A/2P	16A/2P	16A/2P	16A/2P	16A/2P	16A/P+N	16A/P+N	16A/P+N	16A/P+N	16A/P+N	16A/P+N	16A/P+N	16A/P+N	
Curent Diferential ID [A]	--	--	--	0.03	0.03	0.03	0.03	0.03	0.03	0.03	--	--	--	--	--	--	--	--	--	--	0.03	0.03	0.03	0.03	0.03	0.03	
Contact	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
Tip Cablu	N2XH	--	--	N2XH	N2XH	N2XH	N2XH	N2XH	--	--	--	N2XH	N2XH	N2XH	N2XH	N2XH	N2XH	N2XH	--	--	N2XH	N2XH	N2XH	N2XH	N2XH	N2XH	
Sectioniune	4X25+16	--	--	3G1.5	3G1.5	3G1.5	3G1.5	3x2.5	--	--	--	3x2.5	3x2.5	3x2.5	3x2.5	3x2.5	3x2.5	3x2.5	--	--	3G2.5	3G2.5	3G2.5	3G2.5	3G2.5	3G2.5	



Circuit	CP8	CP9	CP10	CP11	CP12	CP13	CP14	CP15	CP16	CP17	CP18	CP19	CP20	CP21	CP22	CP23	CP24	CP25	CP26	CP27	CP28	CP29	CP30	CP31	CP32	CP33	CP34
Descriere	PRIZE	REZERVA	PRIZE	PRIZE	PRIZE	PRIZE	PRIZE	PRIZE	PRIZE	PRIZE	PRIZE	PRIZE	PRIZE	PRIZE	Racord	Racord	Racord	Racord	PRIZE	Racord	Racord	Racord	Racord	Racord	Racord	Racord	PRIZE
Destinatie	E4082,E4081	--	E4090,E4089	E4097	E4000,E4001,E4004,E4083	E4087,E4088,E4093	E4092,E4091,E4096	E4094,E4095,E4006,E4007	E4099,E4101,E4104	E4005,E4106-E4108,E4032	E4110-E4116	E4003,E4048,E4049,E4049a	E4051-E4054,E4055a,E4056,E4057	E4059-E4064	Sw-CA(Surse control acces)	Sw-CA(Surse control acces)	Sw-CA(Surse control acces)	CEASIFICARE	E4087	USCATOR DE MAINI E3078	USCATOR DE MAINI E3089	USCATOR DE MAINI E3078	USCATOR DE MAINI E3089	USCATOR DE MAINI E3078	USCATOR DE MAINI E3089	E4053	
P [kW]	2	2	2	2	2	2	2	2	2	2	2	2	2	2	0.5	0.5	0.5	0.5	2	2	2	2	2	2	2	2	
I [A]	7.2	--	7.2	7.2	7.2	7.2	7.2	7.2	7.2	7.2	7.2	7.2	7.2	7.2	1.8	1.8	1.8	1.3	5.1	5.1	5.1	5.1	5.1	5.1	5.1	7.2	
Intrerupator	16A/P+N	16A/P+N	16A/P+N	16A/P+N	16A/P+N	16A/P+N	16A/P+N	16A/P+N	16A/P+N	16A/P+N	16A/P+N	16A/P+N	16A/P+N	16A/P+N	16A/P+N	16A/P+N	16A/P+N	16A/P+N	16A/P+N	16A/P+N	16A/P+N	16A/P+N	16A/P+N	16A/P+N	16A/P+N	16A/P+N	
Curent Diferential ID [A]	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	
Contact	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
Tip Cablu	N2XH	--	N2XH	N2XH	N2XH	N2XH	N2XH	N2XH	N2XH	N2XH	N2XH	N2XH	N2XH	N2XH	N2XH	N2XH	N2XH	N2XH	N2XH	N2XH	N2XH	N2XH	N2XH	N2XH	N2XH	N2XH	
Sectioniune	3G2.5	--	3G2.5	3G2.5	3G2.5	3G2.5	3G2.5	3G2.5	3G2.5	3G2.5	3G2.5	3G2.5	3G2.5	3G2.5	3G2.5	3G2.5	3G2.5	3G2.5	3G2.5	3G2.5	3G2.5	3G2.5	3G2.5	3G2.5	3G2.5	3G2.5	



Circuit	CP35	CP36	CP37	CP38	CP39	CP40	CP41	CP42	CP43	CP44	CP45	CP46	CP47	CP48
Descriere	PRIZE	RACORD	RACORD	Racord	Racord	Racord	Racord	RACORD	REZERVA	REZERVA	REZERVA	REZERVA	REZERVA	REZERVA
Destinatie	E4061	Racord Tablou alarmare si monitorizare gaze medicale	MASTER CLOCK 1,2,3	SURSE DI	Lavoar medical e4051,e4055a,e4060,e406	Rampa E4055	Rampa E4062	POSTA PNEUMATICA	--	--	--	--	--	--
P [kW]	2	1	2	1	1	2	2	2	2	2	2	2	2	3
I [A]	7.2	3.6	3.1	3	3.6	5.1	5.1	5.1	--	--	--	--	--	--
Intrerupator	16A/P+N	16A/P+N	16A/P+N	16A/P+N	16A/P+N	16A/P+N	16A/P+N	16A/P+N	16A/P+N	16A/P+N	16A/P+N	16A/P+N	16A/P+N	16A/3P+N
Curent Differential ID [A]	0.03	--	--	--	0.03	0.03	0.03	--	--	--	--	--	--	--
Contact	--	--	--	--	--	--	--	--	--	--	--	--	--	--
Tip Cablu	N2XH	N2XH	N2XH	N2XH	N2XH	N2XH	N2XH	N2XH	--	--	--	--	--	--
Sectioniune	3G2.5	3G2.5	3G2.5	3G2.5	3G2.5	3G2.5	3G2.5	3G2.5	--	--	--	--	--	--

U_n=400V - TN-S
In = 80A
Isc=6kA
IP - 31
Carcasa metalica vopsita in camp electrostatic
Intrari - iesiri cabluri pe sus prin gheara laterala
Tablou va fi prevazute cu o rezerva de spatiu si distribuie neechipata de 30% .
Conceptia sistemului trebuie sa fie validata prin incercari tip, conform SR EN 61439-1.
Carcasa metalica a tabloului electric se va lega la conductorul principal de legare la pamant.
Tabloul electric se va verifica vizual si se va face proba sub tensiune inainte de racordarea circuitelor electrice

VERIFICATOR / EXPERT	NUME	SEMNALIZARE	CERINTELE	REFERAT de verificare/ RAPORT de experienta tehnica	
TRACTEBEL				Proiect : Interconectarea cladirilor existente si constructiile noi in incinta Spitalului Clinic Județean de Urgență « Pius Brancu » Timisoara, in vederea reorganizarii circuitelor medicale pentru departamentele: UPU, Chirurgie, ATI si Centrul de Mast Arsi.	Pr. Nr.: P.013049
MANAGER PROIECT	Ing. Uliu POPA-BELEGANTE			Locatie : Bulevardul Liviu Rebreanu 156, Timisoara 300723	Faza: PT+DE
VERIFICAT	Ing. Ionel OPREA			Beneficiar : Consiliul Județean Timis	
DESENAT	Ing. Constantin SAMOLA			Investitor : Ministerul Sanatatii - Romania	
PROIECTAT	Ing. Constantin SAMOLA			Nr. desen: P.013049_DB_1E054	