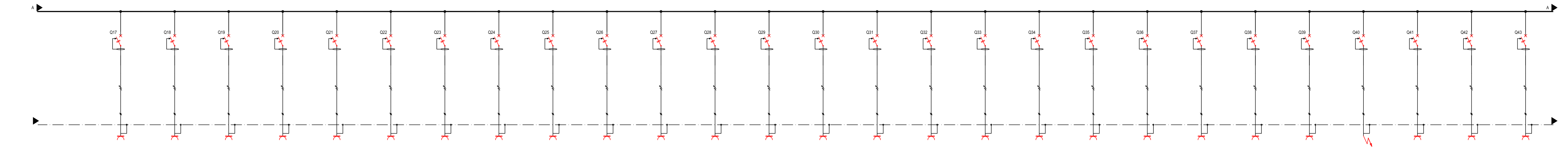
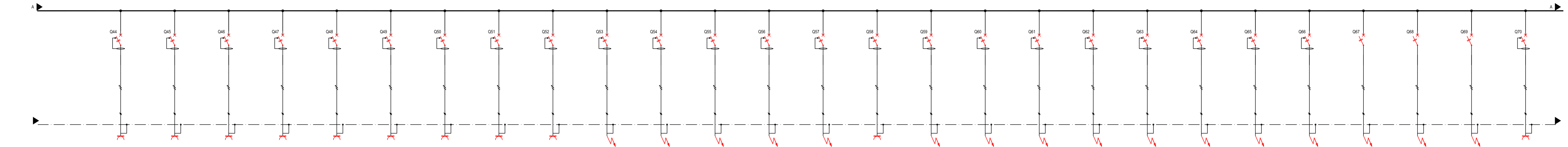


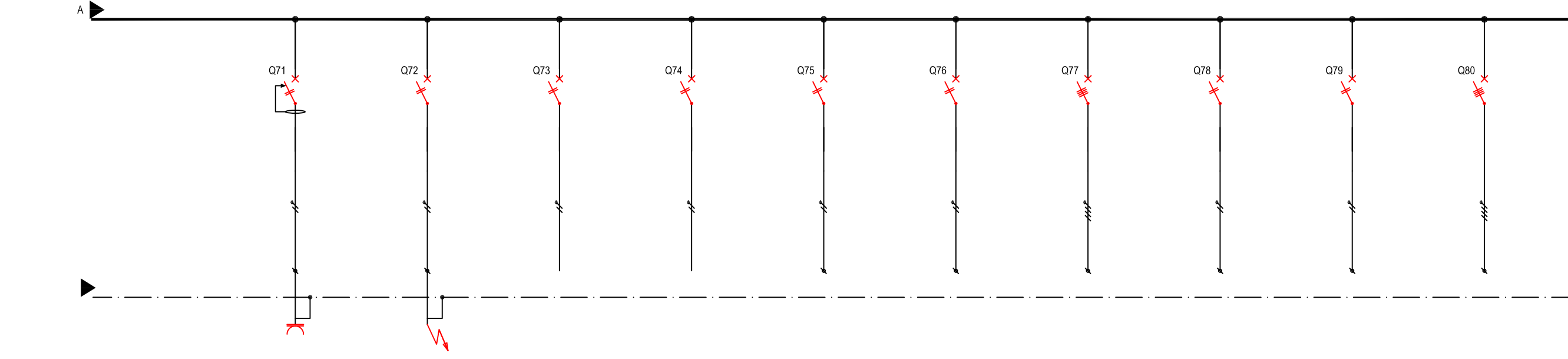
Circuit	Cs	Cd	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C15	C16	C16	C16.1	C16.2	C16.3	C16.4	C16.5	C16.6	C16.7	
Descriere	INTRERUPATOR GENERAL	SEMNALIZARE PREZENTA TENSIUNE PE BAZE	DESCARCATOR SUPRATENSUNI ATMOSFERICE	ILUMINAT	ILUMINAT	ILUMINAT	ILUMINAT	ILUMINAT	ILUMINAT	ILUMINAT	ILUMINAT	ILUMINAT	ILUMINAT	ILUMINAT	ILUMINAT	Rezerva	Rezerva	Rezerva	BARETA HVAC	PRIZE	RACORD	RACORD	RACORD	RACORD	PRIZE	REZERVA	
Destinatie	TNE2a	--	--	e2004...e2011	e2012,e2014,e2021,e2023	e2024,e2025,e2033...e2039	e2045,e2044,e2035,e203	e2003,e2047,e2106,e2109,e2104,e2110	e2103,e2102	e2101,e2100	e2099,e2098	e2097,e2096	e2092...e2095,e2109	e2107,e2108	e2015,e2016,e2019	Usi exterioare	--	--	--	--	AVC UI E2001	VCV	VCV	VCV	VCV	HOTA	--
P [kW]	126 / 48	--	--	0.461	0.347	0.351	0.423	0.254	0.1	0.1	0.1	0.228	0.1	0.184	0.04	0.5	0.5	0.5	11.7/5.9	1.2	1.75	1.75	1.5	1.5	0.5	2	
I [A]	81	--	--	PRD125KA	2.2	1.6	1.7	2.0	1.2	0.5	0.5	1.1	0.5	0.9	0.2	1.2	1.2	1.2	10	4.9	7.2	7.2	6.1	6.1	2	--	
Intensupator	100A4P	6A3P+N	25A4P	10A3P+N	10A3P+N	10A3P+N	10A3P+N	10A3P+N	10A3P+N	10A3P+N	10A3P+N	10A3P+N	10A3P+N	10A3P+N	10A3P+N	10A2P	10A2P	10A2P	32A4P+MX	16A2P	16A2P	16A2P	16A2P	16A2P	16A2P	16A2P	
Current Differential 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	
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	
Section	4x35+16	--	--	3G1.5	3G1.5	3G1.5	3G1.5	3G1.5	3G1.5	3G1.5	3G1.5	3G1.5	3G1.5	3G1.5	4G1.5	--	--	--	--	3x2.5	3x2.5	3x2.5	3x2.5	3x2.5	3x2.5	--	



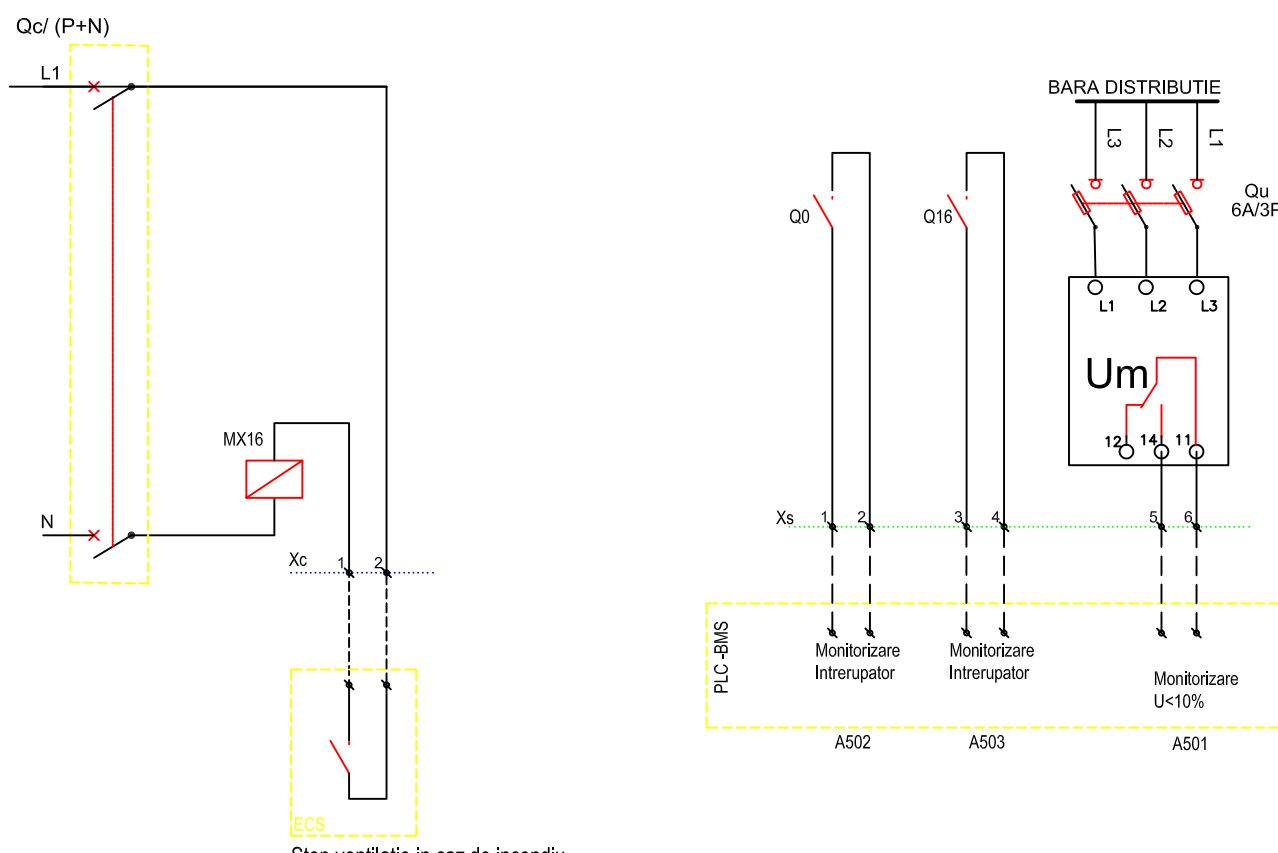
Circuit	CP1	CP2	CP3	CP4	CP5	CP6	CP7	CP8	CP9	CP10	CP11	CP12	CP13	CP14	CP15	CP16	CP17	CP18	CP19	CP20	CP21	CP22	CP23	CP24	CP25	CP26	CP27
Describe	PRIZE	PRIZE	PRIZE	PRIZE	PRIZE	PRIZE	PRIZE	PRIZE	PRIZE	PRIZE	PRIZE	PRIZE	PRIZE	PRIZE	PRIZE	PRIZE	PRIZE	PRIZE	PRIZE	PRIZE	PRIZE	PRIZE	PRIZE	PRIZE	PRIZE	PRIZE	PRIZE
Destinatie	E2012,E2010	E2009,E2006	E2007,E2006	E2004,E2005	E2019	E2021	E2110	E2103,E2104	E2102	E2102	E2100	E2099	E2098	E2097	E2096	E2108	E2107	E2092-E2095	E2091,E2106,E2109	E2110	E2105,E2047	E2111	E2001, E2000, E2037	USA AUTOMATA E2022	E2043-E2046	E2029-E2036	E2037
P [kW]	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	1	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	7.2	7.2	7.2	7.2	7.2	7.2	7.2	7.2	7.2	7.2	2.6	7.2	7.2	
Intensupator	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	
Current Differential 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	N2XH	
Section	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	3G2.5	



Circuit	CP28	CP29	CP30	CP31	CP32	CP33	CP34	CP35	CP36	CP37	CP38	CP39	CP40	CP41	CP42	CP43	CP44	CP45	CP46	CP47	CP48	CP49	CP50	CP51	CP52	CP53	CP54
Descriere	PRIZE	PRIZE	PRIZE	PRIZE	PRIZE	PRIZE	PRIZE	PRIZE	Racord	PRIZE	Racord	Racord	Racord	Racord	PRIZE	Racord	Racord	Racord	Racord	Racord	Racord	Racord	Racord	RACORD	Racord	Priza	
Destinatie	E2037,E2028	E2022,E2028,E2033,E2024,E2025	E2007,E2018,E2016	E2013,E2015,E2020	E2004,E2005	E2006,E2007	E2008,E2009	E2010,E2012	E2014	Sw-CA(Surse control acces)	Sw-CA(Surse control acces)	Sw-CA(Surse control acces)	Sw-CA(Surse control acces)	CEASOPICARE	Prize e2012	USCATOR DE MAINI E2024	USCATOR DE MAINI E2024	USCATOR DE MAINI E2016	USCATOR DE MAINI E2017	USCATOR DE MAINI E2029	USCATOR DE MAINI E2034	USCATOR DE MAINI E2046	USCATOR DE MAINI E2043	Racord Usi automate	Racord Tablou alarmare si montifortificare gaze medicale	SURSE DI	Pila electrica 1
P [kW]	2	2	2	2	2	2	2	2	2	0.4	0.5	0.5	0.5	0.5	2	2	2	2	2	2	2	2	2	2	1	1	2
I [A]	7.2	7.2	7.2	7.2	7.2	7.2	7.2	7.2	7.2	1.4	1.8	1.8	1.8	1.3	5.1	5.1	5.1	5.1	5.1	5.1	5.1	5.1	5.1	3.6	3.6	3	7.2
Intersupator	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N
Current Differential 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
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	N2XH	N2XH
Section	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	3G2.5	3G2.5



Circuit	CP55	CP56	CP57	CP58	CP59	CP60	CP61	CP62	CP63	CP64
Descriere	Priza	RACORD	Rezerva	Rezerva	Rezerva	Rezerva	Rezerva	Rezerva	Rezerva	Rezerva
Destinatie	Pila electrica 2	POSTA PNEUMATICA	--	--	--	--	--	--	--	--
P [kW]	2	2	2	2	2	2	2	2	2	3
I [A]	7.2	5.1	3.1	3.1	3.1	3.1	3.1	3.1	3.1	1.5
Intensupator	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N	16A3P+N
Current Differential ID [A]	0.03	--	--	--	--	--	--	--	--	--
Contact	--	--	--	--	--	--	--	--	--	--
Tip Cablu	N2XH	N2XH	--	--	--	--	--	--	--	--
Section	3G2.5	3G2.5	--	--	--	--	--	--	--	--



Un=400V - TN-S  
In = 100A  
Iscrit 100A  
Carcasa metalica vopsita in camp electrostatic  
Intrzi - iesii cabluri pe sus prin ghena laterala  
Tabloul va fi prevazute cu o rezervie de spatiu si distributie necerputa de 30%  
Conceptul sistemului trebuie sa fie validat 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 montarea circuitului electric

VERIFICATOR / EXPERT	NUME	SEMNATURA	CERINTELE	REFERAT DE verificare/ RAPORT de experienta tehnica	Nr. -	Data: -
TRACTEBEL	ANATOLIE DE ARCHITECTURA	CHRISTIAN TANASCAUX		Proiect: Interconectarea cladilor existente si constructie noua in incinta Spitalului Clinic Judetean de Urgenta « Flux Brancu » Timisoara, in vederea reorganizarii circuitului medical pentru departamentele: UPU, Chirurgie, ATI si Centru de Mari Arsi.	Pr. Nr. P.013049	
SEF PROIECT	ANATOLIE DE ARCHITECTURA	CHRISTIAN TANASCAUX	Format: A3	Locatie: Bulevardul Liviu Rebreanu 156, Timisoara 300723	Forma: PT-DE	
MANAGER PROIECT	Ing. LIVIU POPA-BELEAGANT			Beneficiar: Consiliul Judetean Timis	Rev: 00	
VERIFICAT	Ing. Ionel OPIREA			Investitor: Ministerul Sanatatii - Romania		
DESENAT	Ing. Constantin SAMDILA			Denumire desen: SCHEMA MONOFILARA TNE2a		
PROIECTAT	Ing. Constantin SAMDILA			Single line diagram TNE2a		
				Nr desen: P.013049_DL_E050		