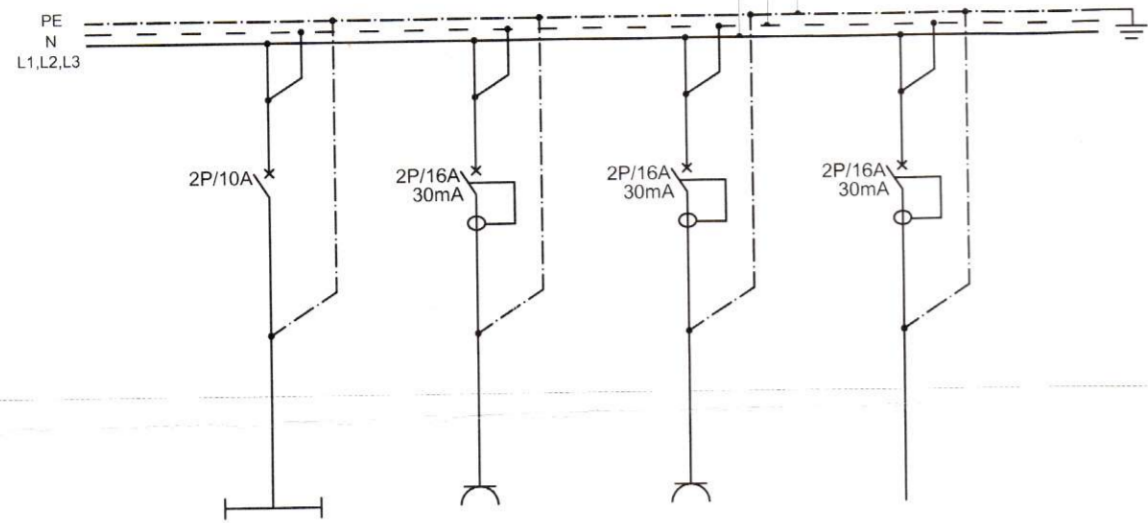


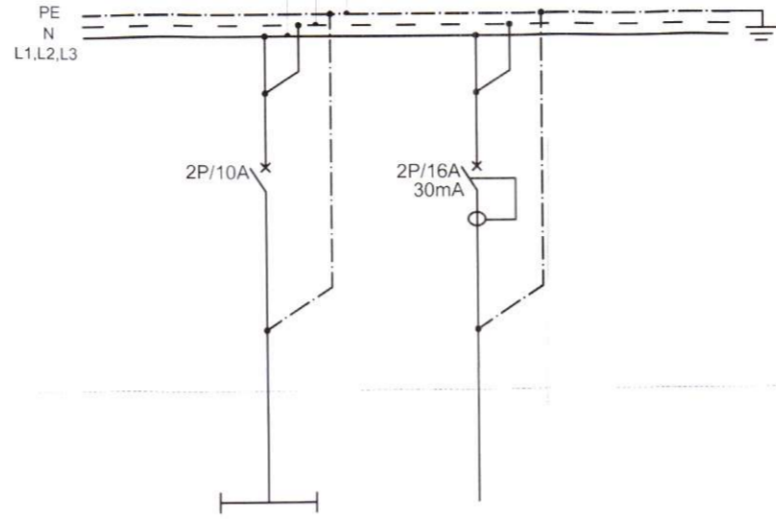
**TS1...10**  
Tablou spatiu comercial 1...10

Pi	6.4
Pa	3.4
Ic	14.6



**TWC**  
Tablou grup sanitar

Pi	2.4
Pa	1.4
Ic	5.9

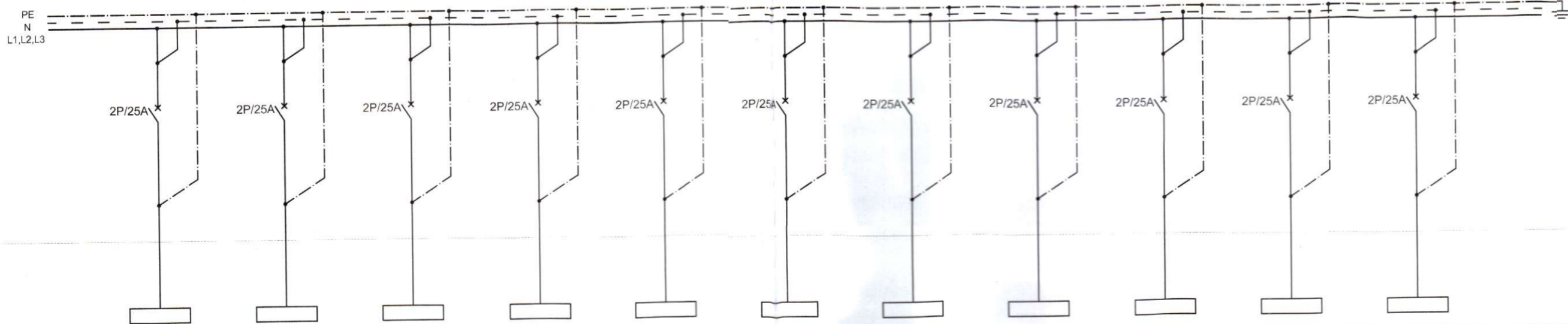


Denumire circuit	CL1	CP1	CP2	Rezerwa	Pi (kVA)	Pa (kVA)	Ic (kA)
Protectie	2P/10A.C1	2P/16A-30mA.C1	2P/16A-30mA.C1	2P/16A-30mA.C1			
Destinatie	Circuit lumina 1	Circuit prize 1	Circuit prize 2	Circuit rezerva 1			
Sec. (mm²)	2P/1.5+FY2.5/ IP16	2P/1.5 IP16	2P/2.5-IP16	2P/1.5	2.40	2.00	2.00
PI (kVA)	L1						
	L2						
	L3						
Ic (kA)	1.89	10.27	10.27	10.27			

Denumire circuit	CL1	Rezerwa	Pi (kVA)	Pa (kVA)	Ic (kA)
Protectie	2P/10A	2P/16A-30mA.C1			
Destinatie	Circuit lumina 1	Circuit rezerva 1			
Sec. (mm²)	2P/1.5+FY2.5/ IP16	2P/1.5	2.40	2.00	2.00
PI (kVA)	L1				
	L2				
	L3				
Ic (kA)	1.89	10.27			

**TABLOU GENERAL / FDCE**

Pi	66.4
Pa	35.0



Denumire circuit	T01	T02	T03	T04	T05	T06	T07	T08	T09	T10	TWC	Pi (kVA)	Pa (kVA)	Ic (kA)
Protectie	2P/25A.C1	2P/25A.C1	2P/25A.C1	2P/25A.C1	2P/25A.C1	2P/25A.C1	2P/25A.C1	2P/25A.C1	2P/25A.C1	2P/25A.C1	2P/25A.C1			
Destinatie	Tablou spatiu comercial 1	Tablou spatiu comercial 2	Tablou spatiu comercial 3	Tablou spatiu comercial 4	Tablou spatiu comercial 5	Tablou spatiu comercial 6	Tablou spatiu comercial 7	Tablou spatiu comercial 8	Tablou spatiu comercial 9	Tablou spatiu comercial 10	Tablou grup sanitar			
Sec. (mm²)	CYAbY 3x6	CYAbY 3x6	CYAbY 3x6	CYAbY 3x6	CYAbY 3x6	CYAbY 3x6	CYAbY 3x6	CYAbY 3x6	CYAbY 3x6	CYAbY 3x6	CYAbY 3x4	2.40	2.00	2.00
PI (kVA)	L1													
	L2													
	L3													
Ic (kA)	14.61	14.61	14.61	14.61	14.61	14.61	14.61	14.61	14.61	14.61	5.9			

JUDEȚUL BRAȘOV  
MUNICIPIUL FĂGĂRAȘ

VIZAT SPRE NESCHIMBARE  
Anexa la autorizația de construire

Nr. 64 din 24.08.2017

Arhitect sef. [Signature]

VERIFICATOR/EXPERT	NUME	SEMNATURA	CERINTA	REFERAT/EXPERTIZA NR./DATA
SC TERIFIANT PROD SRL Reg. Com. J08/4129/1994 CUI:6838430		Beneficiar: PRIMARIA MUNICIPIULUI FAGARAS		Proiect nr. 25/2017
SPECIFICATIE	SPECIFICATIE	SPECIFICATIE	Scara: 1:50	Titlu proiect: CONSTRUIRE SPATII COMERCIALE
SEF PROIECT	Ing. Delia Barbat			Faza: PT+DE
PROIECTAT	Ing. Alexandru Vaduva		Data: Sept 2017	Titlu planșa: INSTALATII ELECTRICE
VERIFICAT	Ing. Alexandru Vaduva			Planșa nr. IE02