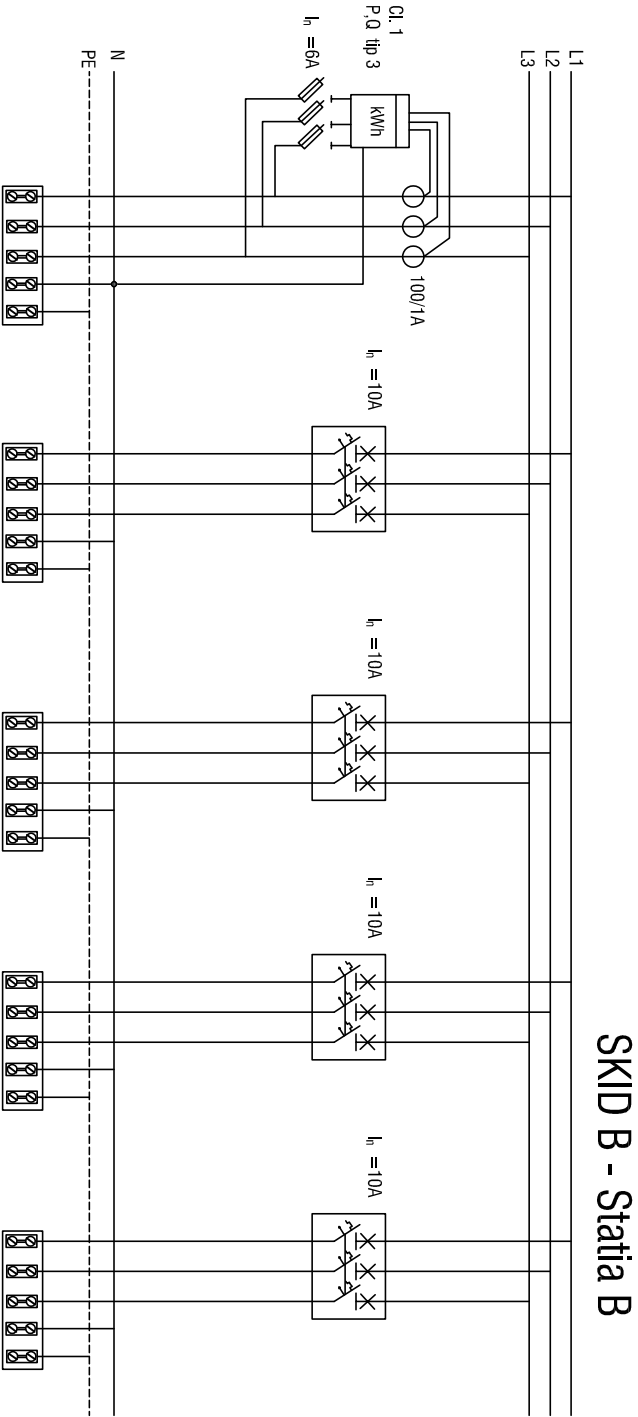
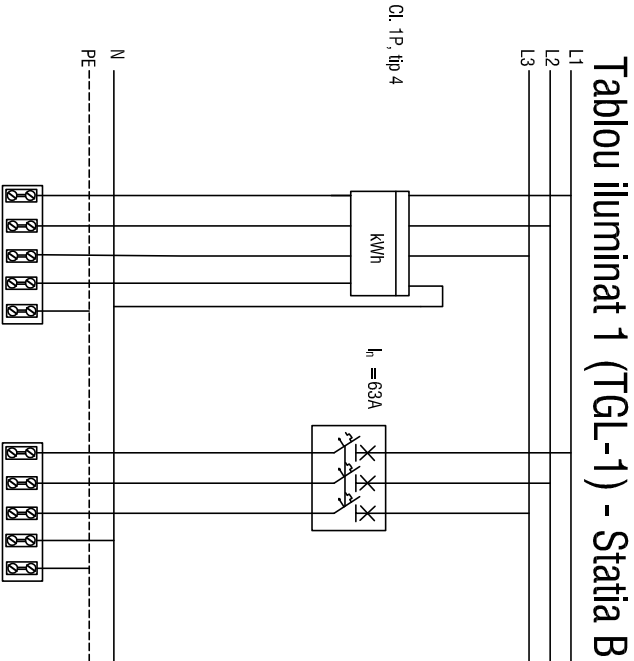


Dulap contori - Statia Calareti (Statia B)



Consumator	Sosire	SKID 12"	SKID 12" F1	SKID 12"	SKID 12" F1
Pi [kW]	46	4	4	4	4
Ic[A]	67	6	6	6	6
sc[mm²]	C2XY-F 1kV 3x25+16mm²	C2XY-F 1kV 4x6mm²	C2XY-F 1kV 4x6mm²	C2XY-F 1kV 4x6mm²	C2XY-F 1kV 4x6mm²



Consumator	Sosire	Plecare
Pi [kW]	24	24
Ic[A]	35	35
sc[mm²]	C2XY-F 1kV 4x16mm²	C2XY-F 1kV 4x16mm²

REPRODUCEREA, ÎMPRUMUTAREA SAU EXPUNEREA ACESTUI DOCUMENT, PRECUM ȘI TRANSMITEREA INFORMAȚIILOR CONȚINUTE SUNT PERMISE NUMAI CONFORM CONTRACT. UTILIZAREA EXTRACONTRACTUALĂ NECESITĂ ACORDUL SCRIS AL **ED&C SRL**


Proiectat	ing. Liliana Spataru	Contract: 182/0010/10.04.2018	Beneficiar: S.C. CONPET S.A.
Verificat	ing. Ioan Vasiliu	Borderou: 0010/I.5.4-DE-00000	
Aprobat	Ing. Iulian Pavaloaia	Data:09.2018	

Denumire Contract:

Realizare Sistem de Teletransmisie si Telegestione a Consumului de Energie Electrica in localitile CONPET

Faza: DE

Denumire plan: Schema electrica monofilara dulap tip 1 (Statia B) - Statia Calareti

 ENERGY DESIGN & CONSULTING	Proiectant:	Energy Design & Consulting		Scara:	%	Cod plan:	0010/I.5.4-DE-23186	Rev:	0	Format:	A3
		ANEXA 2 (E101)	Str. Hagi Ghila Nr. 88-91, Sector 1,								
		ISO 9001	RO - 011502, Bucuresti								
		ISO 14001	J40/504/14/2014, CUI: 33134092								
		ISO 44001									