



Circuit	C1	C2	C3	CP1	CP2	CP3	CP4
Destinatie/ Destination	Iluminat parter	Iluminat etaj	Rezerva	Prize parter	Prize etaj	Rezerva	Tablou CT
Numar CIL/Prize Number CIL/ Sockets	23	21	-	3	4	-	-
Putere [kW] Power	0.92	0.78	-	2	2	-	6.33
Ic [A]	5	5	-	9.1	9.1	-	9
Sectiune FV/PIV Section	2x1.5/16	2x1.5/16	-	3x2.5/20	3x2.5/20	-	5x4/25
Faza/Phase	L1	L1		L2	L3		L1,L2,L3

L1=3.81kW
L2=4.11kW
L3=4.11kW

SPECIFICATIE TEHNICA TVest./TECHNICAL SPECIFICATIONS TVest.

Q4-Q6 Disjunctori cu protectie la suprasarcina si scurtcircuit 2P--16A

cu protectie diferentiala de 30 mA

Circuit breaker with overload and short circuit protection 2P-16A

and differential protection 30mA

Q1-Q3 Intrerupatori automat 2P-10A

Automatic switch 2P-10A

Q7 Intrerupatori automat 3P-16A

Automatic switch 3P-16A

Q8 Separator de sarcina 3P-32A

Charge separator 3P-32A

LEGENDA/LEGEND :

- Disjunctori cu protectie diferentiala
Circuit breaker with differential protection
- Disjunctori magneto-termici
Thermo-magnetic circuit breaker
- Circuit de priza monofazat
Monophase socket circuit
- Circuit lumina
Lighting circuit
- Separator de sarcina
Charge separator

VERIFICATOR									
M.L.P.A.T.									
P.Pr.Dr.Ing. Moroldo C. Dan									
SEMNATURA									
CERINTA									
Ie									
REFERAT / EXPERTIZA NR. / DATA									
PROJECT DESIGN COORDINATOR:									
COORDINATOR PROJECT:									
THE LOUIS BERGER GROUP, INC									
BUCHAREST SCHOOLS INFRASTRUCTURE REHABILITATION / REABILITAREA INFRASTRUCTURII EDUCATIONALE IN MUNICIPIUL BUCURESTI									
DESIGNER/PROIECTANT:									
M4									
M3									
M2									
M1									
Modif									
Date/Data									
DESIGNED BY/PROIECTAT									
VERIFIED BY/ VERIFICAT									
PROJ. DIR./SEF PROIECT									
BENEFICIARY/BENEFICIAR									
MUNICIPALITY OF BUCHAREST									
PRIMARIA MUNICIPIULUI BUCURESTI									
SCHOOL NAME/ NUME SCOALA									
SCOALA GENERALA NR.310 - SALA DE SPORT / GENERAL SCHOOL NO.310-SPORTS HALL									
TYPE OF WORKS/ LUCRARE									
ELECTRICAL WORKS / LUCRARE DE ELECTRICE									
TITLE/ PLANSA									
LOCKEROOMS ELECTRICAL PANEL TVest									
TABLOU ELECTRIC VESTIARE TVest									
DESIGNED BY									
Ing. B. Ilinia									
VERIFIED BY									
Ing. A. Barbalat									
PROJ. DIR. SEF PROIECT									
anh. S. Iechim									
DATE/ DATA									
01/2007									
SCALE/ SCARA									
PROJ. PHASE/FAZA PROIECT									
Detailed Design									
Project tehnic									
PROJ. No./Nr.PROIECT									
087/S6									
DRWG. No./Nr. PLANSA									
IE/005									