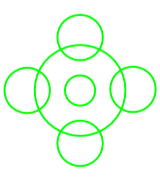






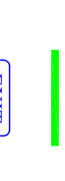






LEGENDA

-  Corp de iluminat suspendat Pmax = 150 W
-  Corp de iluminat tip TIRA 03 236
-  Corp de iluminat Pmax 60 W, montaj tavan
-  Aplica perete iluminat etans Pmax = 40 W
-  Corp iluminat incalzita albe pietonală Pmax = 40 W
-  Interswitch simplu / dublu / cap scara, montaj PT, 230 V, 10 A
Priza 230 V, 16 A, cu contacte de protecție
-  Priza date RJ-45
Racord electric 400 V
-  Tablou electric
-  Circuit electric de forta
-  Circuit electric de iluminat
-  Corp iluminat siguranta evacuare autonomie 2 ore
-  Kf iluminat securitate ampancitată autonomie 2 ore

Verificator / Expert / Titlu / Nume	Semnatura	Cernita	Referat / Expertiza nr. / Data
S.C. VIADUCT S.R.L.	PROIECTANT GENERAL		Beneficiar: COMUNA SOCODOR JUDEȚUL ARAD
S.C. TOTAL ENGINEERING S.R.L.	PROIECTANT DE INSTALAȚII		Amplasament: LOCALITATEA SOCODOR, C.F. NR. 508006, GI06/2016 JUDEȚUL ARAD
ȘEF PROIECT	Ing. Necstia Radu	Scara: 1:50	Titlul proiectului: Renovare și dotare Cămin Cultural din Comuna Secodor, județul Arad
PROIECTAT	Ing. Lăcrășu Florin	Data: 07.2016	Titlul planșei: PLAN DE SITUAȚIE INSTALAȚII ELECTRICE
DESEINAT	Ing. Lăcrășu Florin		Pi. nr.: IE 01