










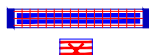
























SUBSOL



Legenda

- | | | |
|---|----------------------------------|--------|
|  | Pereti existenti caramida | |
|  | Pereti propusi din caramida | |
|  | Pereti propusi gips carton | |
|  | Pereti rezistenti la foc 1 | 80 min |
|  | Pereti rezistenti la foc 150 min | |
|  | Pereti rezistenti la foc | 90 min |
|  | Spatiu presurizat | |

Legenda:

- | | | | |
|---|---|---|---|
|  | Aparat iluminat normal, 2x sursa liniara LED 33W, IP54, tip montaj aplicat, 4800lm, 4000K, alimentare la 230V/50Hz |  | Interuptror simplu 10A, 220V, IP20 |
|  | Aparat iluminat normal, 2x sursa liniara LED 33W, IP20, tip montaj aplicat, 4800lm, 4000K, alimentare la 230V/50Hz, echipat cu kit de emergenta cu autonomie 1h, Ra=90-100, antipanica |  | Interuptror cap-scara 10A, 220V, IP20
Racord electric |
|  | Aparat iluminat normal, 2x sursa liniara LED 33W, IP20, tip montaj aplicat, 4800lm, 4000K, alimentare la 230V/50Hz, echipat cu kit de emergenta cu autonomie 3h, Ra=90-100, pentru continuarea lucrului |  | Priza dubla etansa 230V/16A CP
Priza dubla 230V/16A CP |
|  | Aparat iluminat normal, 2x sursa liniara LED 33W, IP20, tip montaj aplicat, 4800lm, 4000K, alimentare la 230V/50Hz, echipat cu kit de emergenta cu autonomie 2h, Ra=90-100, pentru interventi |  | Set de alarma pentru G.S. persoane cu dizabilitati |
|  | Aparat iluminat de siguranta (marcarea cailor de evacuare EXIT LED, constructie IP20, tip montaj aplicat pe perete/suspendat, surs LED, min. 200cd/mp, distanta de observare 25m, alimentare la 230V/50Hz echipat cu kit de emergenta, autonomie 2h |  | Senzor de miscare 360 grade |
|  | Aparat iluminat de siguranta (identificarea cailor de evacuare din exterior)/constructie etansa IP65, tip montaj aplicat, sursa LED, min. 200cd/mp, distanta de observare 25m, alimentare la 230V/50Hz echipat cu kit de emergenta, autonomie 2h, montaj exterior |  | Detector fum adresabil
Detector fum adresabil montat in plafon |
|  | Aparat iluminat de siguranta (marcarea /hidranti) IP20, tip montaj aplicat, surs LED, min. 200cd/mp, distanta de observare 25m, alimentare la 230V/50Hz, echipat cu kit de emergenta, autonomie 1h, include abtipild pentru marcarea hidrantilor |  | Avertizor optic cu led - pentru detectori montati in plafon |
|  | Buton actionare manuala ferestre cu deschidere automata |  | Detector fum+temperatura adresabil |
|  | Tablou electric |  | Buton actionare iluminat antipanica
Buton inchidere iluminat antipanica
Buton manual de avertizare incendii |
|  | Corp de iluminat 600x600mm, 230V, cu surse LED, 40W, minim 4400 lm, temperatura de culoare 4000-5000K, Ra>80, IP40, montaj aparent |  | Sirena interioara |
| | |  | Sirena exterioara ,echipata cu flash |
| | |  | Sirena exterioara ,echipata cu flash |
| | |  | Sirena exterioara ,echipata cu flash |
| | |  | Sirena exterioara ,echipata cu flash |
| | |  | Sirena exterioara ,echipata cu flash |
| | |  | Sirena exterioara ,echipata cu flash |
| | |  | Sirena exterioara ,echipata cu flash |
| | | | Sirena exterioara ,echipata cu flash |
| | | | Sirena exterioara ,echipata cu flash |
| | | | Sirena exterioara ,echipata cu flash |
| | | | Sirena exterioara ,echipata cu flash |
| | | | Sirena exterioara ,echipata cu flash |
| | | | Sirena exterioara ,echipata cu flash |
| | | | Sirena exterioara ,echipata cu flash |
| | | | Sirena exterioara ,echipata cu flash |
| | | | Sirena exterioara ,echipata cu flash |
| | | | Sirena exterioara ,echipata cu flash |
| | | | Sirena exterioara ,echipata cu flash |
| | | | Sirena exterioara ,echipata cu flash |
| | | | Sirena exterioara ,echipata cu flash |
| | | | Sirena exterioara ,echipata cu flash |
| | | | Sirena exterioara ,echipata cu flash |
| | | | Sirena exterioara ,echipata cu flash |
| | | | Sirena exterioara ,echipata cu flash |
| | | | Sirena exterioara ,echipata cu flash |
| | | | Sirena exterioara ,echipata cu flash |
| | | | |

DENUMIRE PROIECT:

**Reabilitare și dotare Secția Recuperare,
Medicină Fizică și Balneologie - din cadrul
Spitalului Județean de Urgență Drobeta
Turnu Severin, B-dul Carol I, nr.4**

Adresa amplasament:
B-dul Carol I, nr.4", Drobeta Turnu Severin, Judet
Mehedinti

BENEFICIAR:
Unitatea Administrativ Teritoriala Judetul Mehedinti pentru Spitalul Județean de Urgență Drobeta Turnu Severin

Adresa: Str. Mareșal Alexandru Averescu 2




PROJECTANT GENERAL:

SC CEC SOLUTIONS SRL

cec ARCHITECTURE
INTERIOR DESIGN

Adresa: Bld. Unirii, nr. 33, Tronson 1, bloc 10
Bucuresti Sector 3
Tel: 0743.553.697 / 0763.183.569
CUI: 37978779
tehnio@cecarchitecture.ro

SC CEC SOLUTIONS SRL

SPECIFICATE / NUME	SEMNATURA
Sef Proiect Complex: Prof. Dr.Ar.Sorin MINGHIAT	
Sef Proiect instalatii: Ing. Vlad Mares	
Proiectat: ing. Eduard Tudorache	
Desenat ing. Eduard Tudorache	
INSTALATI ELECTRICE	Proiect nr.: 14
PLAN SUBSOL	Data: 17.10.2024
	Scara: 1:100
	Faza DALI
Plansa: IE01	Revizia