



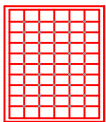
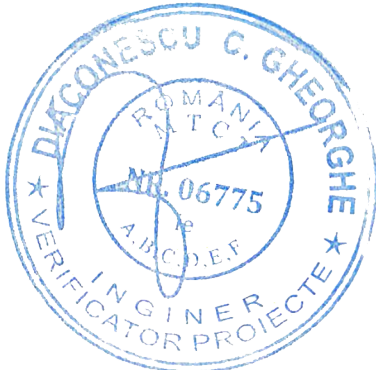
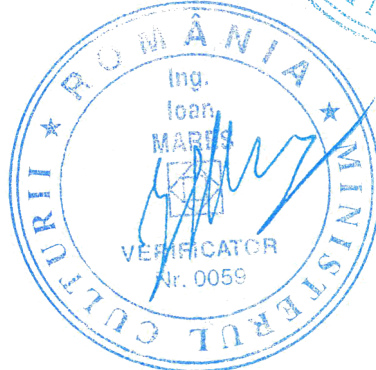
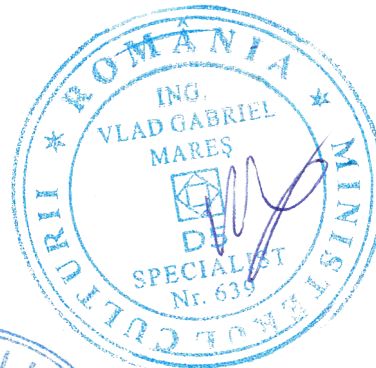


LEGENDA

-  PDA Prevector TS3.25 Millenium
Cota montare catarg H=22m
Lungime catarg L=3.00m
Cota montare PDA ≈25 m
Raza de protectie Rp= 69.00 m
Nivel de protectie IV
-  Conductor rotund Al 10mm
-  Electrod ingropat vertical
2 1/2" toli hm=-0.80m fata de cota terenului
amenajat
-  PS
Piesa de separatie
-  Panou fotovoltaic 300W



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	
PROIECTANT GENERAL:	
SC CEC SOLUTIONS SRL ARCHITECTURE INTERIOR DESIGN Adresa: Bld. Unirii, nr. 33, Tronson 1, bloc 42, Bucuresti Sector 3 Tel: 0743.553.697 / 0763.183.569 CUI: 37978779 tehnica@cecarchitecture.ro	
PROIECTANT SPECIALITATE ELECTRICE:	
SC CEC SOLUTIONS SRL	
SPECIFICATIE / NUME	SEMNATURA
Sef Proiect Complex: Prof. Dr.Arh.Sorin MINGHIAT	
Sef Proiect instalatii: Ing. Vlad Mares	
Proiectat: ing. Eduard Tudorache	
Desenat ing. Eduard Tudorache	
INSTALATII ELECTRICE	Proiect nr.: 14
PLAN TERASA	Data: 17.10.2024
	Scara: 1:100
	Faza DALI
Plansa: IE07	Revizia