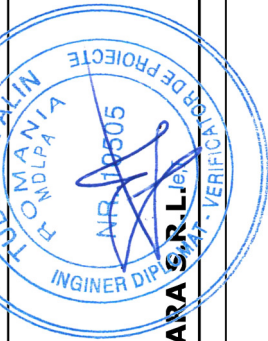























- iluminat de securitate pentru evacuare
- iluminat de securitate pentru interventii
- iluminat de securitate pentru continuarea lucrului
- iluminat de securitate local
- Tablou electric general de distributie














VERIFICATOR / EXPERT	NUME	SIGNATURA	CERINTA	REFERAT / EXPERTIZA NR. / DATA








<div> Asociația ANRE 186550/2021 300704, Timișoara, str. Magnoliei nr. 1 www.asnre.ro 0362.240000</div> <div><p>ASOCIAȚIA ANRE 300704, TIMIȘOARA, STR. MAGNOLIEI NR. 1 TEL: 0362.240000 WWW.ASNRE.RO</p></div>	<div> EXPERTISIA S.C.S. 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div>	<div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 8001</div> <div> SCS 8001 S.C.S. 80</div>
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

1. Intra axul 1-6 (cladirea noua propusa) instalatiile electrice se vor monta ingropat in zidarie.

LEGENDA SIMBOLURILOR UTILIZATE

	Intrerupator simplu, 1P, 10A, 230V, construcție modulară, montaj îngropat
	Intrerupator simplu, 1P, 10A, 230V, construcție modulară, montaj aparent
	Priza simplă cu contact de protecție, 16A, 230V, construcție modulară, montaj îngropat
	Priza simplă cu contact de protecție, 16A, 230V, construcție modulară, montaj aparent
	Ansamblu de 2 prize simple cu contact de protecție, 16A, 230V, construcție modulară, montaj îngropat
	Ansamblu de 2 prize simple cu contact de protecție, 16A, 230V, construcție modulară, montaj aparent
	Priza voce-date RJ 45 cat.6, montaj îngropat
	Doza de derivatie IP40, 118x96x50mm, montaj îngropat
	Senzor de prezență 360grd, 230V, pentru comandă iluminat
	Bara de egalizare potențiale din cupru 50x5mm
	Tablou electric de distribuție sau comandă conținând aparatul necesar protecției circuitelor electrice

LEGENDA CORPURILOR DE ILUMINAT UTILIZATE

	L1 - Corp cu surse LED de 25W , armatură din tablă de oțel vopsită cu pulbere, dispersor din PMMA opal difuz, tip FIDA-19-2Rx4M32-LED 600x600mm aparent sau similar, IP20, 230V complet echipat.
	L2 - Corp de iluminat de siguranță surse LED de 2 W, K6 ERT-LED 1h autotest montaj universal IP20, echipat cu aparatul pentru iluminatul de securitate local , autonomie de funcționare de 1h, 230V complet echipat.
	L3 - Corp cu surse LED de 17W, armatură din tablă de oțel vopsită cu pulbere, reflector din aluminiu oglindat, tip FIPAD-06 ECO LED G2, 4k, 2105 LM, 662mm sau similar, IP66, 230V, complet echipat.
	L4 - Corp cu surse LED de 29W, armatură din tablă de oțel vopsită cu pulbere, reflector din aluminiu oglindat, tip FIPAD-06-2X1R4B30-LED 1200mm sau similar, IP65, 230V, echipat cu aparatul pentru iluminatul de siguranță, cu autonomie de funcționare de 1h, complet echipat.
	L5 - Corp de iluminat tip aplica, cu sursă LED 26W, abajur sticlă, E27, IP20/IP55, 230Vca, complet echipat.
	L6 - Luminobloc pentru iluminatul de evacuare, folie adezivă pentru inscripționarea dispersorului ("IESIRE" sau sageata ce indica directia de evacuare) , cu sursă LED de 2W, cu regim permanent; la lipsa tensiunii de rețea - alimentat de la acumulatori etanși, autonomie de funcționare de min. 1 ora, CISA-02M LED 1X2W TEMPORA, 230Vca, IP 42, IK 02, carcasa și refl. din mat. plast., complet echipat.
	L7 - Corp cu surse LED de 17W, armatură din tablă de oțel vopsită cu pulbere, reflector din aluminiu oglindat, tip FIPAD-06 ECO LED G2, 4k, 2105 LM, 662mm sau similar, IP66, 230V, echipat cu aparatul pentru iluminatul de siguranță, cu autonomie de funcționare de 1h complet echipat.

LEGENDA CORPURIILOR DE ILUMINAT UTILIZATE

L7 - Corp cu surse LED de 17W, armatura din tabla de oțel vopsită cu pulbere, reflector din aluminiu oglindat, tip FIPAD-06 ECO LED G2, 4K, 2105 LM, 662mm sau similar, IP66, 230V, echipat cu aparataj pentru iluminatul de siguranță, cu autonomie de funcționare de 1h complet echipat.