











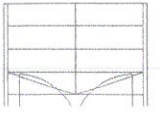


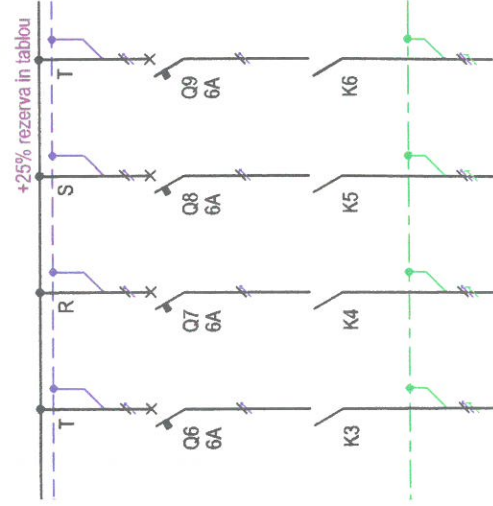
LEGENDA

- T1, T2 
- TABLOURI ELECTRICE CENTRALA TERMICA (CUTII METALICE, IP55, MONTAJ APARENT) 
- CORP DE ILUMINAT ETANS CU LAMPI FLUORESCENTE 2x58W/840 SI DISPERSOR MONTAJ APARENT (ref. FIPAD-05, IP65) 
- CORP DE ILUMINAT ETANS CU LAMPI FLUORESCENTE 2x36W/840 SI DISPERSOR MONTAJ APARENT (ref. FIPAD-05, IP65) 
- CORP DE ILUMINAT ETANS CU LAMPA FLUORESCENTA 1x36W/840 SI DISPERSOR MONTAJ APARENT (ref. FIPAD-05, IP65) 
- APLICA DE PERETE DE EXTERIOR (IP54) CU LAMPA FLUORESCENTA COMPACTA (E27) 
- APARATAJ PENTRU ILUMINAT DE SIGURANTA CU ACUMULATORI - ILUMINAT DE SECURITATE PENTRU INTERVENTII; TIMP DE PUNERE IN FUNCTIUNE max. 5 sec. TIMP DE FUNCTIONARE min. 1 ORA 
- INTRERUPATOR SIMPLU DUBLU 10A/230V IP54 CU CAPAC. MONTAJ APARENT (In=1,5m) 
- PRIZA SIMPLA/DUBLA 16A/230V IP54 CU CONTACTE DE PROTECTIE SI PROTECTIE MECANICA (OBTURATOARE) MONTAJ APARENT (In=1,2m) 
- JGHEAB METALIC (ZINCAT, PERFORAT, 100x35 mm) PENTRU CABLURI MONTAT SUSPENDAT 
- GRUP ELECTROGEN 400V CU CUPLARE AUTOMATA LA CADEREA TENSIUNII IN REȚEA (AAR) 
- TRASEU ALIMENTARE TABLOU ELECTRIC T1 DE LA TABLOUL PRINCIPAL AL CLADIRII (EXISTENT) 

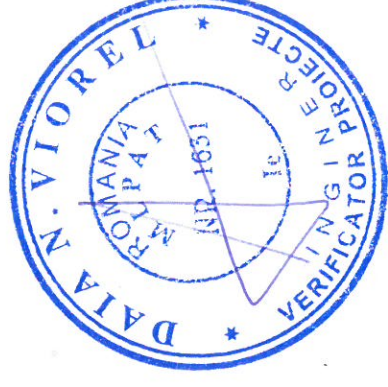


NOTA

1. CIRCUITELE ELECTRICE SE EXECUTA CONFORM SCHEMELOR MONOFILARE ALE TABLOURILOR ELECTRICE CU CABLURI TIP CYFF PE JGHEABURI METALICE (ZINCATE, PERFORATE) PENTRU CABLURI MONTATE SUSPENDAT IAR INAFARA ACESTORA IN TUBURI DE PROTECTIE DIN PVC POZATE APARENT PE ELEMENTELE DE CONSTRUCTIE
2. CIRCUITELE ELECTRICE POZATE PE STRUCTURI DIN MATERIALE COMBUSTIBILE SE VOR PROTEJA IN TUBURIVTEVI METALICE IAR DOZELE DE LEGATURI VOR FI DEASEMENA METALICE
3. CORPURILE DE ILUMINAT CU LAMPI FLUORESCENTE VOR FI PREVAZUTE CU BALAST ELECTRONIC
4. TOATE PRIZELE VOR AVEA PROTECTII MECANICE (OBTURATOARE) SI CONTACTE DE PROTECTIE LEGATE LA PRIZA DE PAMANT A CLADIRII
5. INSTALATIILE ELECTRICE SE LEAGA LA PRIZA GENERALA DE PAMANT PRIN INTERMEDIUL TABLOURILOR ELECTRICE DE DISTRIBUTIE
6. SE VOR EXECUTA LEGATURI DE ECHIPOTENTIALIZARE PRIN CARE SE VOR CONECTA LA CONDUCTORUL PRINCIPAL DE PROTECTIE (PE) TOATE ELEMENTELE METALICE/CONDUCTOARE. CONDUCTORUL PE SE LEAGA LA PRIZA DE PAMANT A CLADIRII
7. ETANSARIILE TREGERILOR TRASEELOR ELECTRICE PRIN ELEMENTE DE CONSTRUCTIE CU REZISTENTA LA FOC (PERETI, PLANSEE etc.) VOR AVEA REZISTENTA LA FOC CEL PUTIN EGALA CU CEVA A ELEMENTULUI DE CONSTRUCTIE TRAVERSAT
8. LA EXECUTIE SE VOR RESPECTA DISTANTELE MINIME FATA DE CELELALTE INSTALATII CONFORM NORMELOR IN VIGOARE
9. IN EXECUTIE SI EXPLOATARE SE VOR RESPECTA NORMATIVELE I7/11, NTE-007-08-00 SI TOATE NORMELE TEHNICE, SSM SI PSI IN VIGOARE



6	Pompa circulatorie ag. termic	P3	0,3	0,3	0,3
7	Pompa circulatorie ag. termic	P4	0,3	0,3	0,3
8	Pompa circulatorie ag. termic	P5	0,3	0,3	0,3
9	Pompa circulatorie ag. termic	P6	0,3	0,3	0,3
CYF-F 3x1,5					
igheab, PVC Ø20					



28. APR. 2016
 SOSELEA COMENIULUI NR. 1651
 VERIFICATOR PROIECTE
 Fehez Roben

Referențial la proiect nr 07/2016 Fehez Roben



Acest document este proprietatea firmei SC NORAS PROIECT SRL si nu poate fi folosit, transmis sau reprodus, total sau partial, fara autorizarea expresa si scrisa a proprietarului. Documentul este valabil numai cu semnatarile si stampila in original iar utilizarea sa trebuie sa fie conforma celei pentru care a fost elaborat.

Verificator / Expert	Nume	Semnatura	Cerinta	Referat/Expertiza nr./data
S.C. ARTNOVA S.R.L. Arad STR. LUCIAN BLAGA NR.17, JUD. ARAD			Proiectant general	Beneficiar: COMUNA PAULIS
SC NORAS PROIECT SRL CUI: 18044573, IRC: 102/1836/2005, 310184 Arad, Ineului 2, 680B, ap.&.C. Tel/Fax/Manif: 0257-257312, 0747-766704, norasproiect@artnova.com			Proiectant specialitate	Titlu proiect: CLADIRE CENTRALA TERMICA LA SCOALA GIMNAZIALA SAMBATENI, COM. PAULIS
SPECIFICATIE	NUMELE			Amplasament: sat Sambateni, com. Paulis, jud. Arad
SEF PROIECT	ing. FEIER R.			Specialitate: INSTALATII ELECTRICE
PROIECTAT	ing. SANDRU F.			Titlu planșă:
DESENAT	ing. SANDRU F.			PLAN INSTALATI ELECTRICE
				Pr. nr. 08/2016
				Pr. nr. 931/2016
				Faza: DTAC+PTh
				Nr. pl. 01E

