



LEGENDA / LEGEND:

- TGD - Tablou electric de distributie (Hala de mentenanta) / General distribution for maintenance hall electric panel
- TPG - Tablou electric prioritar general (Hala de mentenanta) / General priority for maintenance hall electric panel
- TSP - Tablou electric statie pompare incendiu / Fire pumping station electric panel
- TOR1 - Tablou electric canal de revizie / Revision channel electric panel
- TOLU - Tablou electric comanda lumina / usi / Lights, doors electric panel
- TMU - Tablou electric masini unelte / Tools Machine electric panel
- TAS - Tablou electric atelier sudura / Welding workshop electric panel
- TAE - Tablou electric atelier electric / Electric workshop electric panel
- TAM - Tablou electric atelier montaj / Assembly workshop electric panel
- TESC - Tablou electric statie compresoare / Compressor electric panel
- TCT - Tablou electric centrala termica / Heating station room electric panel
- TP4...TP3 - Tablou electric de iluminat si prize / Sockets and lighting electric panel
- TSPALU - Tablou electric statie pompare ape uzate / Wastewater pumping station electric panel
- TLM - Tablou electric iluminat hala de mentenanta / Maintenance hall lighting electric panel
- TSC - Tablou electric statie de combustibil / Fuel station electric panel
- TV1 - Tablou electric vinciuri / Winches electric panel
- TPR - Tablou electric pod rulant / Bridge crane electric panel
- TIE - Tablou electric iluminat exterior (Hala de mentenanta) / Exterior lighting for maintenance hall electric panel
- TEP...TE3 - Tablou electric parter, etaj 1, etaj 2, etaj 3 / Ground floor, first floor, second floor, third floor electric panel
- TGD - Tablou electric de distributie (Cladire calatori) / General distribution for passenger building electric panel
- TPG - Tablou electric prioritar general (Cladire calatori) / General priority for passenger building electric panel
- TTR - Tablou electric telecomunicatii / Telecommunication electric panel
- TES - Tablou electric subsol / Basement electric panel
- TDI - Tablou electric container CE / Container CE electric panel
- FDP - Tablou electric parter (casa de bilete) / (Tickets office) ground electric panel
- TEB - Tablou electric parter / Ground electric panel
- TEG - Tablou electric catelena / First floor electric panel
- TEP - Tablou electric parter / Ground floor electric panel
- FDE1 - Tablou electric etaj 1 / First floor electric panel
- TE1...TE4 - Tablou electric etaj 1 / Apartment 1...4 / Apartment 1...4 first floor electric panel
- TE-R - Tablou electric etaj 1 - rezerva / Back-up first floor electric panel
- TIE - Tablou electric iluminat exterior (Cladire calatori) / (Passenger building) Exterior lighting electric panel
- TPA - Tablou electric parter birou politie / Ground floor police office electric panel
- TP - Tablou electric parter birou politie / Ground floor police office electric panel
- T - Transformator de tensiune / Voltage transformer

NOTA/ NOTE:
 Se vor consulta Ingeinerii cu planurile de electrica.
 Orice greseli sau neconcordante la gata, executantii au obliga sa
 de a atinge aten la proiectantului, astfel executantii au obliga sa
 raspundator pentru acestea.
 The block diagrams will be read together with the layout plans.
 To any error or incongruity encountered, the contractor
 will be responsible for it.

		Referat / Expertiza Report / Expertise			Beneficiar / BENEFICIARY : 	Semnatura Signature
Verificator / Expert Checker / Expert		Requirement				
PROIECTANT / DESIGNER: 		Data Date	Semnatura Signature			
Aprobat / Approved	Șef de echipă / Team leader	C. Teodorescu	01.2013			
Verificat / Checked	Expert Cheie / Key Expert	D.A. Stănescu	01.2013			
Subcontractant / Subcontractor						
Aprobat / Approved	Adjunct Șef de echipă / Deputy Team leader	A.M. Balciu	01.2013			
Proiectat / Designed	Inginer / Engineer	M. Ciocirlian	01.2013			
"Reabilitarea liniei c.f. Fronter 3 - Curlici - Simeria, parte componentă a coridorului IV Pan - European trenului cu viteză maximă de 160 km/h" "Rehabilitation of the Railway Line Border - Curlici - Simeria, component Part of the IV Pan - European Corridor for the Trains Circulation with maximum speed of 160 km/h" Section 2-A: km 614 - End Y Bărzava		Project 91 / 35311.1 Feza / Phases: PTH-CS / TD+TS				
Denumire desen / Drawing name: Schema bloc de distribuție - Stăția Radna Radna Station - Distribution block diagram		Scara / Scale	Revizua / Revision	Cod desen / Drawing Code PT.2A.03.06.IE.00.001	Nr / No 01/01	