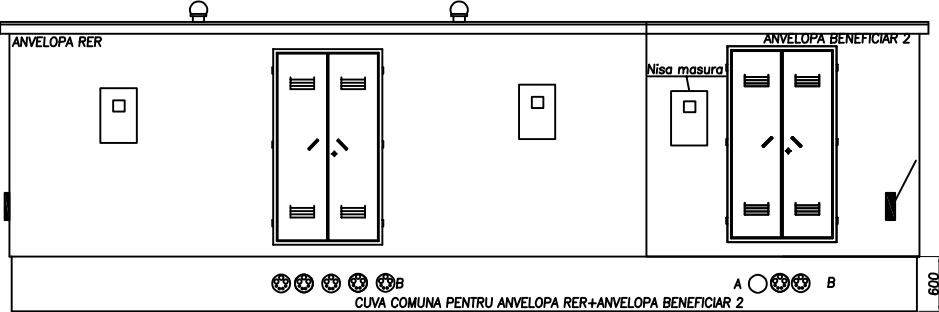


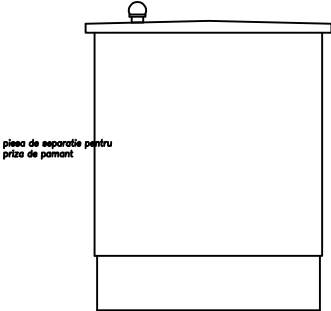
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RevNo	Revision note	Date	Signature
			Checked

2111.1.1 – ELEKTRA INVEST – ANVELOPA PUNCT DE CONEXIUNE DK5600 RER + ANVELOPA BENEFICIAR 2 (AMBELE PE CUVA COMUNA) – CEF + HIDROGEN CERNAVODA– DC

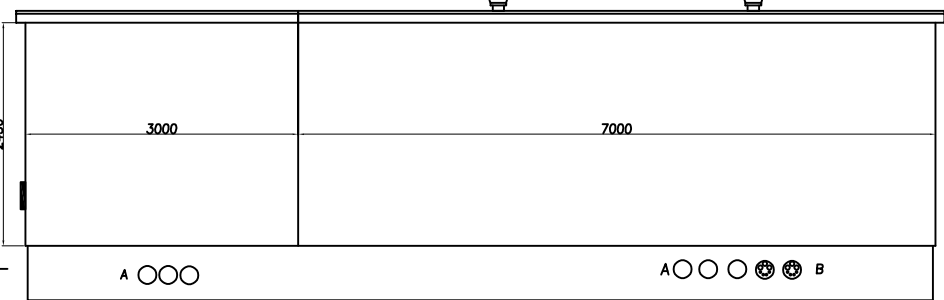
vedere fata



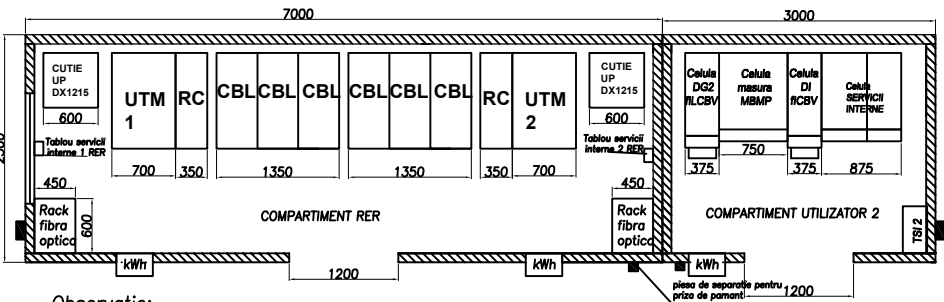
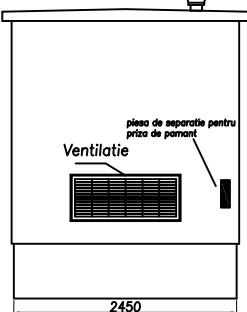
vedere dreapta



vedere spate



vedere stanga



A – piesa portocalie de trecere (tip DG2061)
B – piesa de etansare HRD 200

Nota:
– Priza de pamant se va realiza cu funie din cupru
– Grosimea peretilor este de 100 mm.
– Nisele de masura sunt metalice.

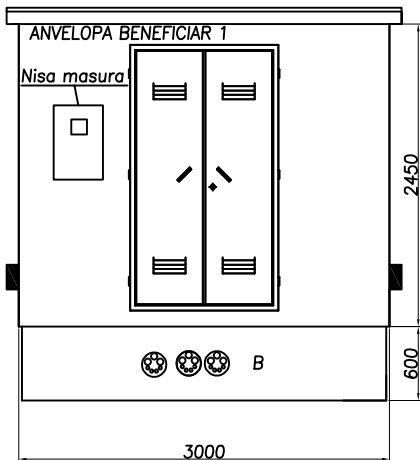
Observatie:
Clientul are responsabilitatea sa verifice pozitia presetupelor (pieselor de etansare) in functie de situatia din teren. Orice carotare ulterioara afecteaza etanseitatea cuvei.

Itemref	Quantity	Title/Name, designation, material, dimension etc			Article No./Reference	
Designed by Mihai Bostan	Checked by Cristi Mirica	Approved by – date Dana Mihaescu	File name CTR 2111.1.1	Date 14.04.2026	Scale 1:1	
T&D Pro Electric			ANVELOPA RER+ANVELOPA BENEFICIAR 2			
			Dispozitie constructiva	Edition 0	Sheet 1	

1	2	3	4
RevNo	Revision note	Date	Signature
			Checked

2111.1.2 – ELEKTRA INVEST – PUNCT DE CONEXIUNE BENEFICIAR 1
 – CEF + HIDROGEN – CERNAVODA– DC

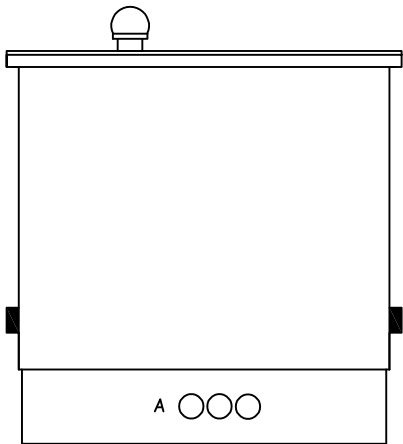
vedere fata



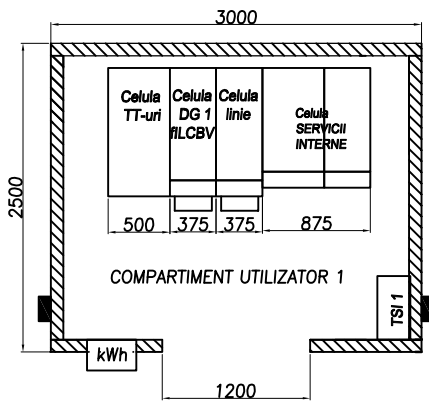
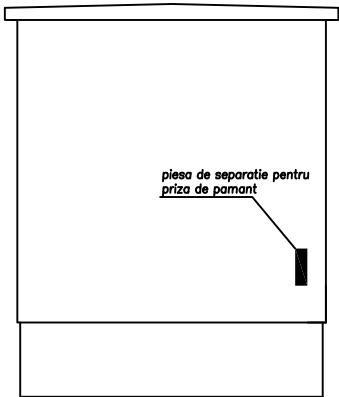
vedere dreapta



vedere spate



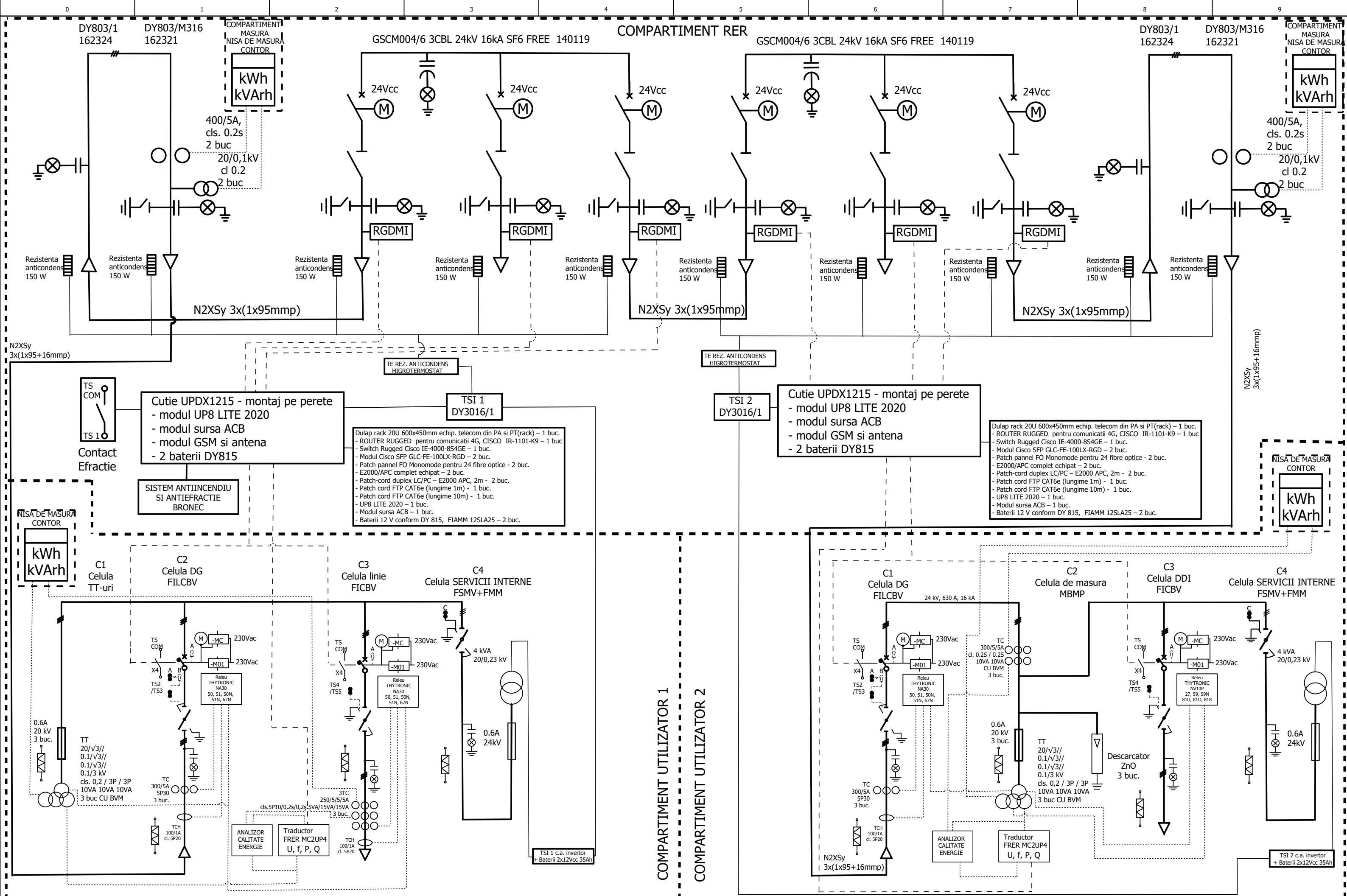
vedere stanga



A – piesa portocalie de trecere oarba(tip DG2061)
 B – piesa de etansare HRD200

Observatie:
 Clientul are responsabilitatea sa verifice pozitia presetupelor (pieselor de etansare)
 in functie de situatia din teren. Orice carotare ulterioara afecteaza etanseitatea cuvei.

Itemref	Quantity	Title/Name, designation, material, dimension etc			Article No./Reference	
Designed by Mihai Bostan		Checked by Cristi Mirica	Approved by – date Dana Mihaescu	File name CTR 2111.1.2	Date 31.03.2026	Scale 1:1
T&D Pro Electric			PC ANVELOPA BENEFICIAR 1			
			Dispozitie constructiva		Edition 0	Sheet 1



Revize	Data	Nume

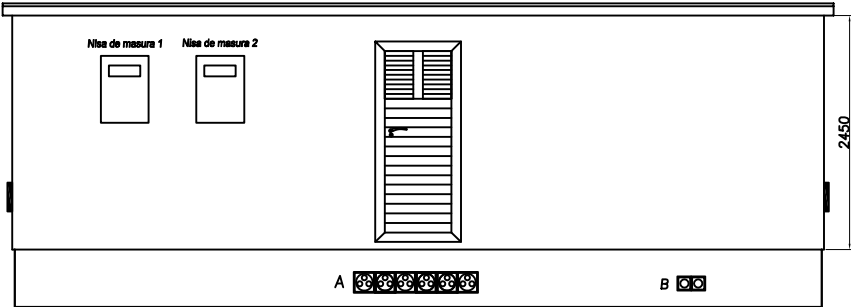


Data:	31.03.2026	Semnatura	
Proiectat:	Mihai Bostan		
Verificat:	Mohammed Gamal		
Aprobat:	Ionel Penus		
Beneficiar:	ELEKTRA INVEST		
Proiect:	Punct de conexiune DK5600 RER - CEF + HIDROGEN CERNAVODA		
Amplasament:	Cernavoda, Constanta		

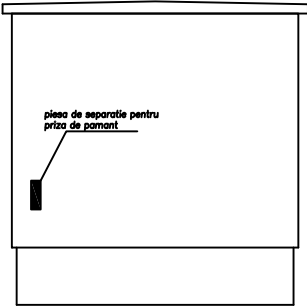
Proiect nr.:	2111.1
Pagina nr.:	3/19
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SCHEMA MONOFILARA	

2111.2 – ELEKTRA INVEST – PC UTILIZATOR CEF+HIDROGEN – CERNAVODA –
Dispozitie constructiva

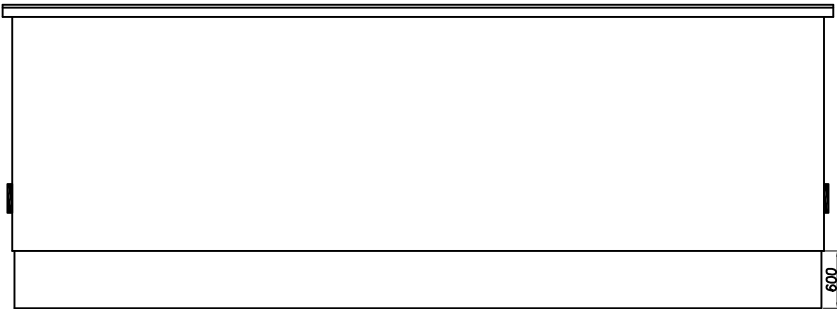
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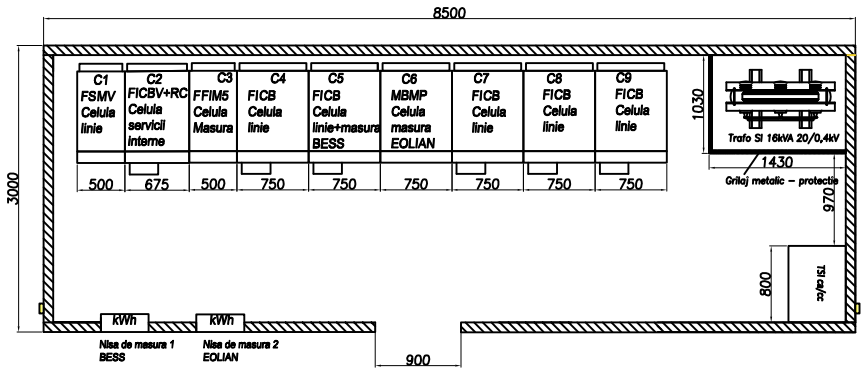
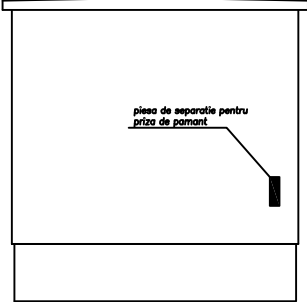
vedere dreapta



vedere spate



vedere stanga



Legenda:
A – HSI150 k100 + D3/60
B – HSI90 k100 + D1/82

Grosime pereti – 100 mm;
Priza de pamant interioara –
platbanda otel 40mmx4mm;
Nise de masura metalice

Observatie:
Clientul are responsabilitatea sa verifice pozitia presetupelor (pieselor de etansare)
in functie de situatia din teren. Orice carotare ulterioara afecteaza etanseitatea cuvei.

Itemref	Quantity	Title/Name, designation, material, dimension etc			Article No./Reference	
Designed by Mihai Bostan		Checked by Cristi Mirica	Approved by – date Dana Mihaescu	File name CTR 2111.2	Date 15.04.2026	Scale 1:1
T&D Pro Electric				PC CERNAVODA		
				Dispozitie constructiva	Edition 0	Sheet 1

