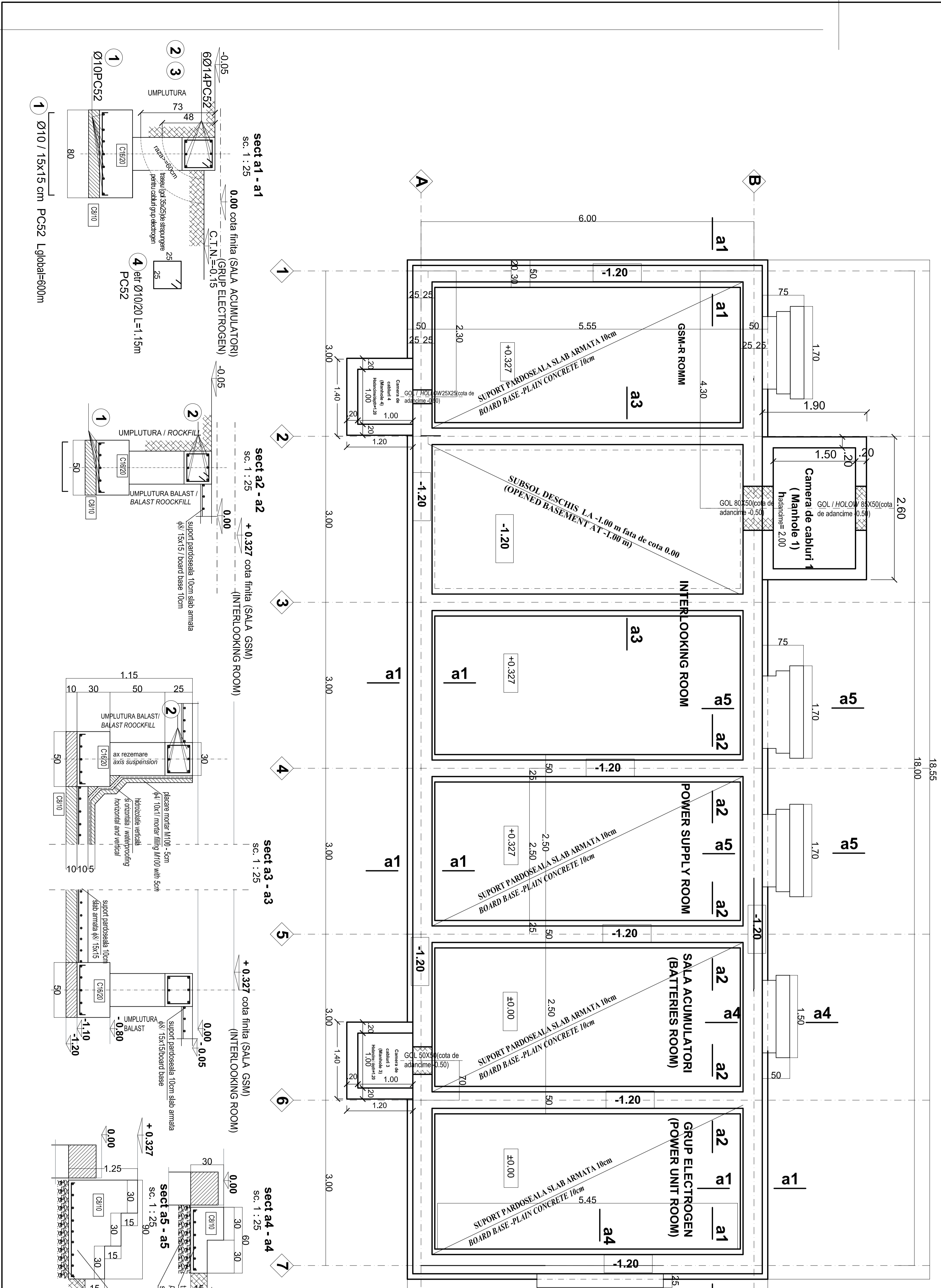


BETON ARMAT / REINFORCED CONCRETE C16/20
 BETON SIMPLU / CONCRETE C8/10
 OTEL BETON / REINFORCING STEEL PC52
 MARCA MORTAR / CLASS OF MORTAR M100

CLADIRE CONTAINER C.E. TIP /
 TYPICAL I.S. SHELTER BUILDING
 PLAN FUNDATII SI DETALII SCARA 1:50
 FOUNDATION PLAN AND DETAILS SCALE 1:50



EXTRAS ARMATURA

ELEM.	MARCA	DIAM.	NR. BUC.	LUNG. BARA	LUNGIMI / DIAMETRE			
					PC52	Ø 8	Ø 10	Ø 14
1	10	1	485.00		Ø 8	Ø 10	Ø 14	
2	14	42	7.05		485.0			
3	14	24	10.00		296.1			
4	10	430	1.15		240.0			
FUNDATII / FOUNDATION								
LUNGIME / DIAMETRE					0.0	979.5	536.1	
LUNGIME / m. / DIAMETRE					0.395	0.617	1.208	
GREUTATE / DIAMETRE					0.0	604.4	647.6	
TOTAL					0.0	605.0	648.0	
TOTAL GENERAL (pc52) kg :					1253.0			

5) Ø10/15PC52 S=130 m² 5.32kg/m x 130m=691.6kg
 6) Ø10/10PC52 S=30 m² 1.88kg/m x 30m=59.4kg

NOTA / NOTE:

- LA ACHIZITIONAREA CONTAINERELOR SE VOR DEFINITIVA SISTEMUL ACESTORA DE PRINDERE CU FUNDATILILE / WHEN PURCHASING THE CONTAINERS, THE FASTENING SYSTEM WILL BE FINALIZED
- IN CAZUL CONTAINERULUI UNDE SE VA MONTA GRUPUL ELECTROGEN, SUPTUL PARDOSELII DE 10CM SE VA ARMA CU PLASA DUBLA Ø 8 / 15X15 / IN THE CASE OF THE CONTAINER WHERE THE POWER UNIT ROOM WILL BE FITTED, THE SUPPORT OF THE 10CM THICK FLOOR WILL BE REINFORCED WITH DOUBLE Ø 8 / 15X15

Indice	Data	Modificari	Proiectant	Approbat	Modificari/revision	Designer	Approbat
A							
B							

ROMANIAN GOVERNMENT
 ROMANIAN PROJECT FINANCED BY EUROPEAN UNION FINANCED PROJECT

CLIENT / CLIENT

C.N.C.F. "C.F.R." - S.A.

CFR

CONSULTANT / CONSULTANT

TECNIC

FLAMEN + BERATEN GmbH

CONSULTING ENGINEERS

Approbat	Responsabil	Data	Signature
Approbat	Set project	12.2011	
Approbat	Project manager	12.2011	
Approbat	Coordinator/Section 1	12.2011	
Approbat	Section 1 Coordinator	12.2011	
Verificat	Expert Verifier	12.2011	
Checkat	Checking Expert	12.2011	

SUBCONTRACTANT / SUBCONTRACTOR

Amex

Approbat	Responsabil	Data	Signature
Approbat	Subcontractant	12.2011	
Approbat	Subcontractant Responsible	12.2011	
Elaborat	Designer	12.2011	

Reabilitarea liniei de cale ferata Brasov - Simeria, parte componenta a coridorului IV Pan European, pentru circulatia trenurilor cu viteza maxima de 160 km/h.
 Reabilitation of the railway line Brasov - Simeria, component Part of the IV Pan-European Corridor, for the trains circulation with maximum speed of 160 km/h.
 Section : Brasov - Sighisoara

Denumire desen / Drawing Title :

Statiia ct STUPINI / STUPINI Railway station

Plan fundatii si detalii - Cladire container C.E. tip / Foundation plan and details - Typical I.S. shelter building

Codificare / Codification System

E	A	5	1	0	1	E	0	3	B	B	C	C	0	0	0	X	0	0	2	0
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Scara / Scale 1:50

Lot / LOT

Nr. / No 01/01