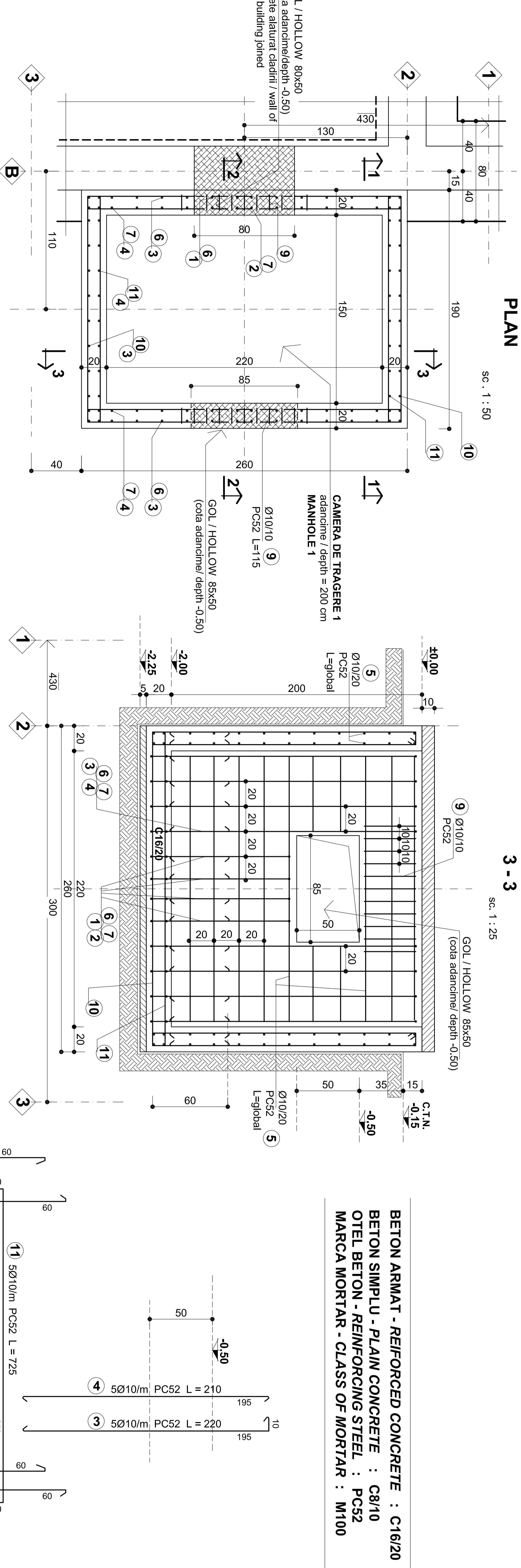
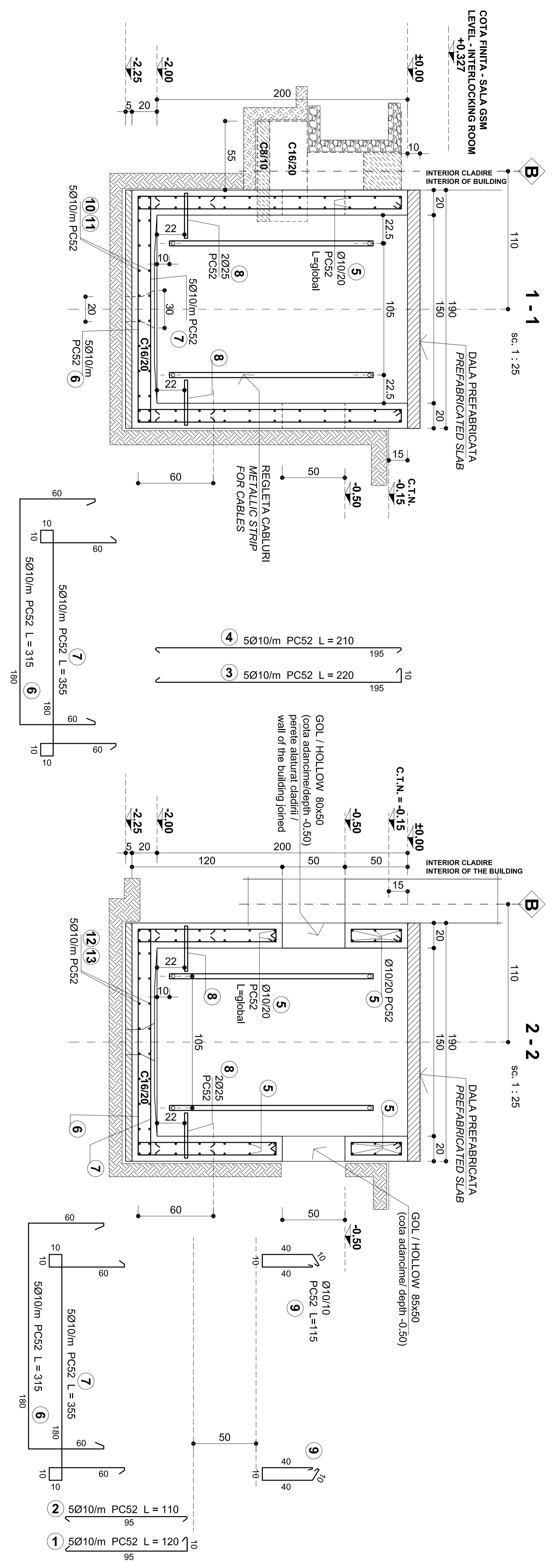


TABLEAU ARMARE - REINFORCEMENT TABLE

ELEM.	MARCA	Ø	NR. BUC.	LUNG. BARA -m-	LUNGIMIDIAM.	
					PC52	
1	10	8	1,20	9,6	Ø10	
2	10	8	1,10	8,8	Ø25	
3	10	48	2,20	105,6		
4	10	48	1,95	93,6		
5	10	1	220,00	220,0		
6	10	16	3,15	50,4		
7	10	16	3,55	56,8		
8	25	4	1,00	56,8	4,0	
9	10	22	1,15	25,3		
10	10	12	6,85	82,2		
11	10	12	7,25	87,0		
LUNGIME / DIAMETRE					739,3	4,0
LUNGIME / m / DIAMETRE					0,617	3,853
GREUTATE / DIAMETRE					456,1	15,4
TOTAL					kg.	4720



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

CLIENT / CLIENT

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

CONSULTANT / CONSULTANT

TECNIC
 Consulting Engineers

SUBCONTRACTANT / SUBCONTRACTOR

ANCA RUS

APPROVALS

Approved	Date	Signature
Project manager	12.2011	<i>R. Luzzi</i>
Coordinator Section 1	12.2011	<i>C. Gambelli</i>
Section 1 Coordinator	12.2011	<i>Giuseppe Fioravanti</i>
Expert Verifier		
Checking Expert		

PROJECT INFORMATION

Stati de ALBESTI-TARNAVA / ALBESTI-TARNAVA Railway station
 PLAN SI DETALII CAMERA DE TRAGERE 1 - Cladire container C.E. tip
 PLAN and DETAILS MANHOLE 1 - Typical I.S. shelter building

Project/Project
 2004/R016/PFA/003
 Faza / Phase:
 D.E. / E.D.

QUALIFICATION SYSTEM

EA51 01 E 19 BZ CC 00 0 X 003 0