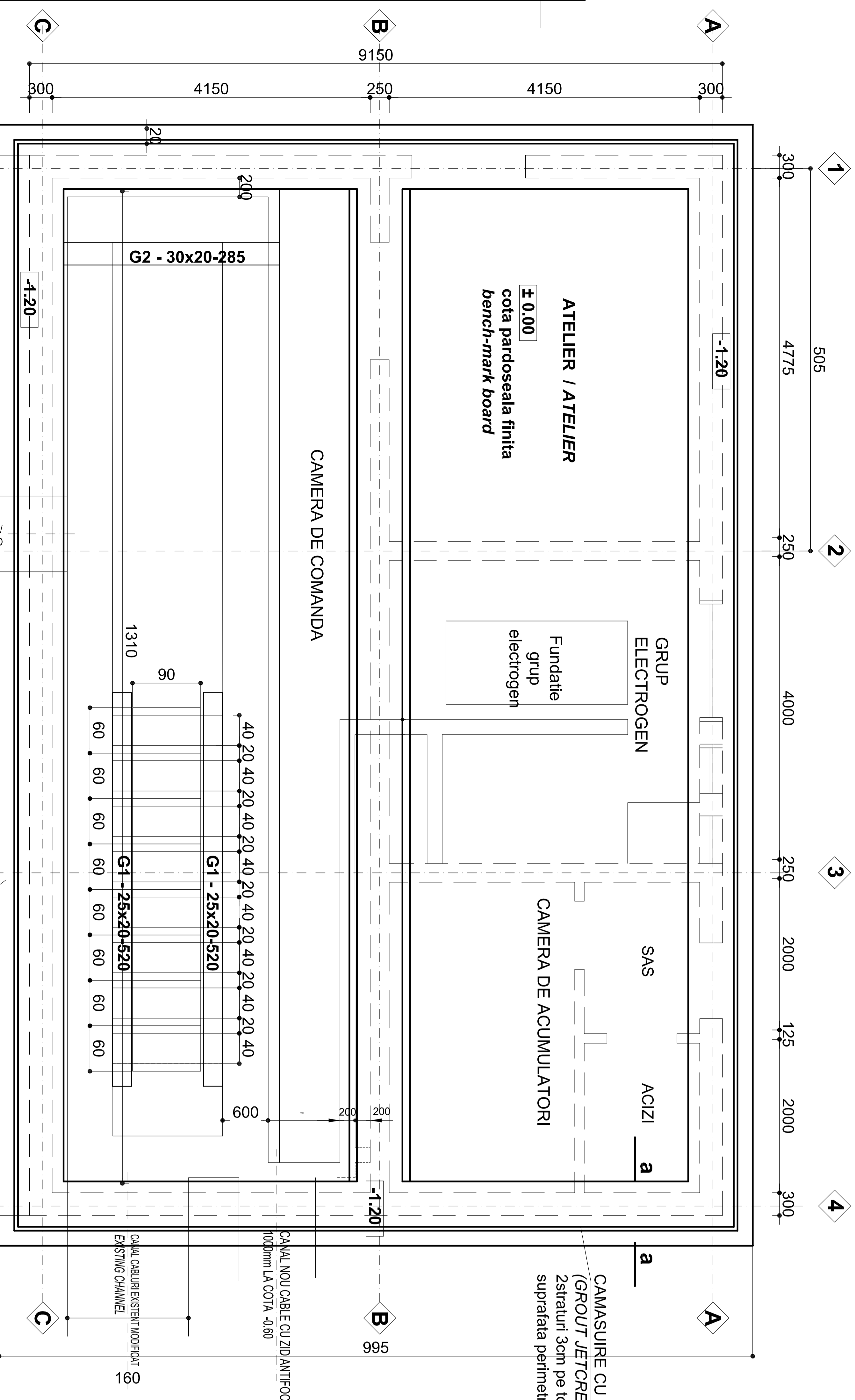
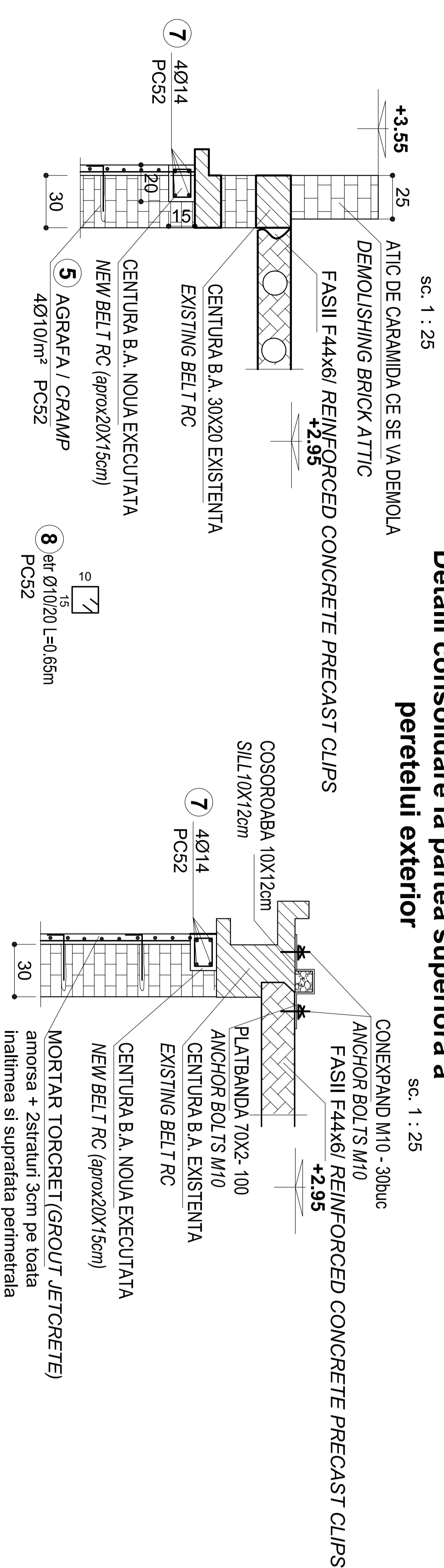


PLAN CONSOLIDARE - BLOC de COMANDA
REVETIMENT - CONTROL BUILDING

sc. 1 : 50

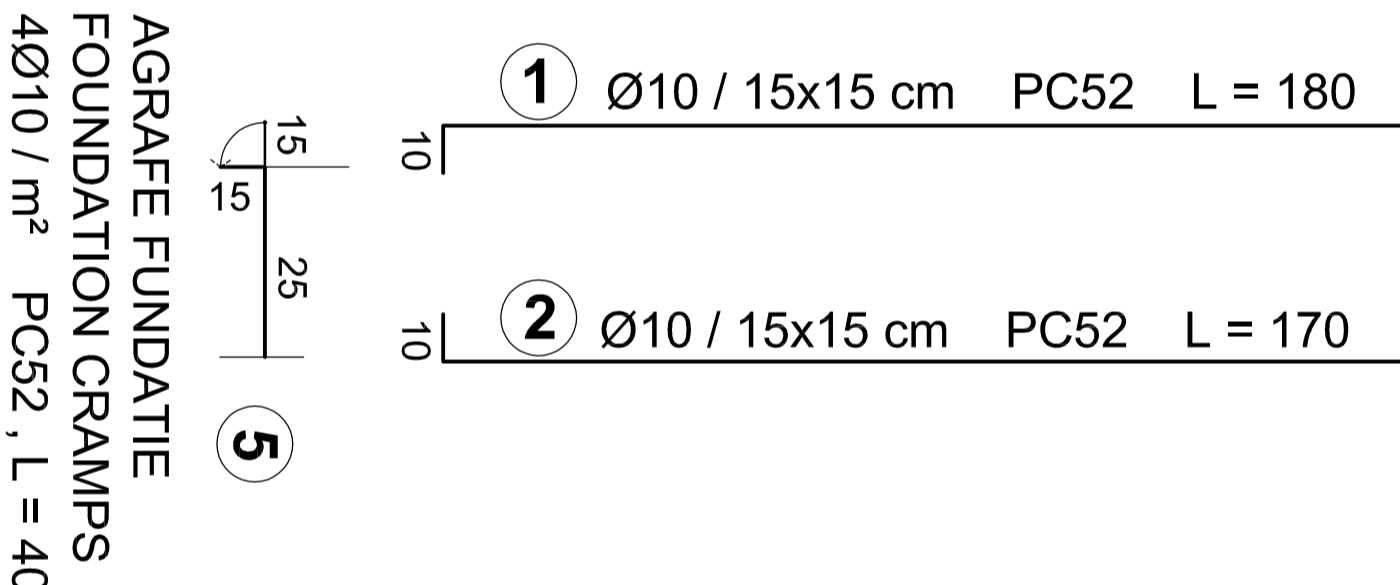
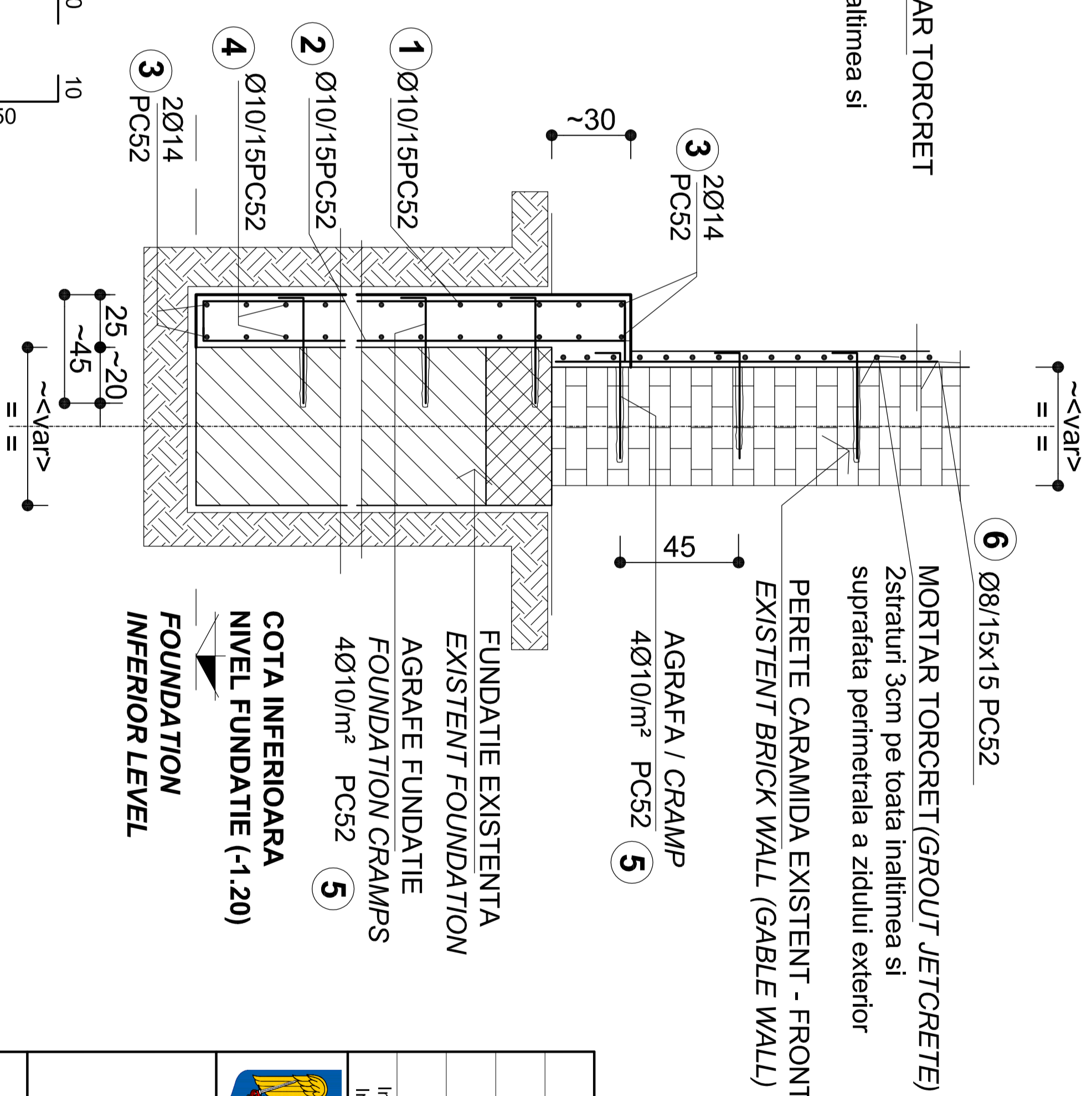


Detalii consolidare la partea superioara a peretelui exterior



DETALIUL ARMARE FUNDATIE
BASEMENT REINFORCEMENT DETAIL

sc. 1 : 25



EXTRAS ARMATURA / REINFORCEMENT EXTRAS

ELEM.	MARCA	DIAM.	NR. BUC.	LUNG. BARA -m-	LUNGIME / DIAMETRE	PC52	Ø10	Ø14
1	10	350	1.80	630.0	595			
2	10	350	1.70	585				
3	14	18	12.00	1000.0	216.0			
4	10	20	50.00	340				
5	10	850	0.40	**	**			
6	8	**	**	**	**			
7	14	18	12.00	162.5	216.0			
8	10	250	0.65					
LUNGIME / DIAMETRE					162.5	2565.0	432.0	
LUNGIME / m / DIAMETRE					0.395	0.62	1.208	
GREUTATE / DIAMETRE					64.2	1582.6	521.9	
TOTAL					65.0	1583.0	522.0	
TOTAL GENERAL (pc52) Kg. :						2170.0		

AGRAFE FUNDATIE FOUNDATION GRAMPS Ø8/15x15 PC52 - 5.4Kg/mpx140=756kg

NOTA:
TORCRETAREA SE EXECUTA IN CEL PUTIN DOUA STRATURI GROSIMEA STRATURILOR DE MORTAR ESTE DE 3CM STRATUL DOI SE APLICA INAMANTE DE SFARSITUL PRIZEI CIMENTULUI DIN STRATUL ANTERIOR

BETON ARMAT / REINFORCED CONCRETE C12/15
BETON SIMPLU / CONCRETE C4/5
OTEL BETON / REINFORCING STEEL PC52
MARCA MORTAR TOCRET M200
/ CLASS OF MORTAR

Indice	Data	Modificare	Proiectant	Proiectant	Proiectant	Proiectant
A						
B						

ROMANIAN GOVERNMENT EUROPEAN UNION FINANCED PROJECT

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

CONSULTANT / CONSULTANT
R. Luzzi
C. Gambelli
Giuseppe Fioravanti

SUBCONTRACTANT / SUBCONTRACTOR
A. Stancu - Dimulescu
Arca Rus

CONSULTANT / CONSULTANT
Set project
Project manager
Coordinator Section 1
Section 1 Coordinator
Expert Verifier
Checking Expert

SUBCONTRACTANT / SUBCONTRACTOR
Responsabil subcontractant
Subcontractor Responsible
Designer

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

Project/Project
2004/R0/16/PPA/003
Faza / Phase:
D.E. / E.D.

Denumire desen / Drawing Title :
Substatia de tractie RUPEA / RUPEA Traction Substation
Plan consolidate - Bloc de comanda / Revetiment - Control Building

Codificare / Certification System
E A 5 1 0 1 E 1 2 P B A C 0 0 2 4 0 0 8 0

Scara / Scale
1:30

LOT / LOT

Nr. / No
01/01