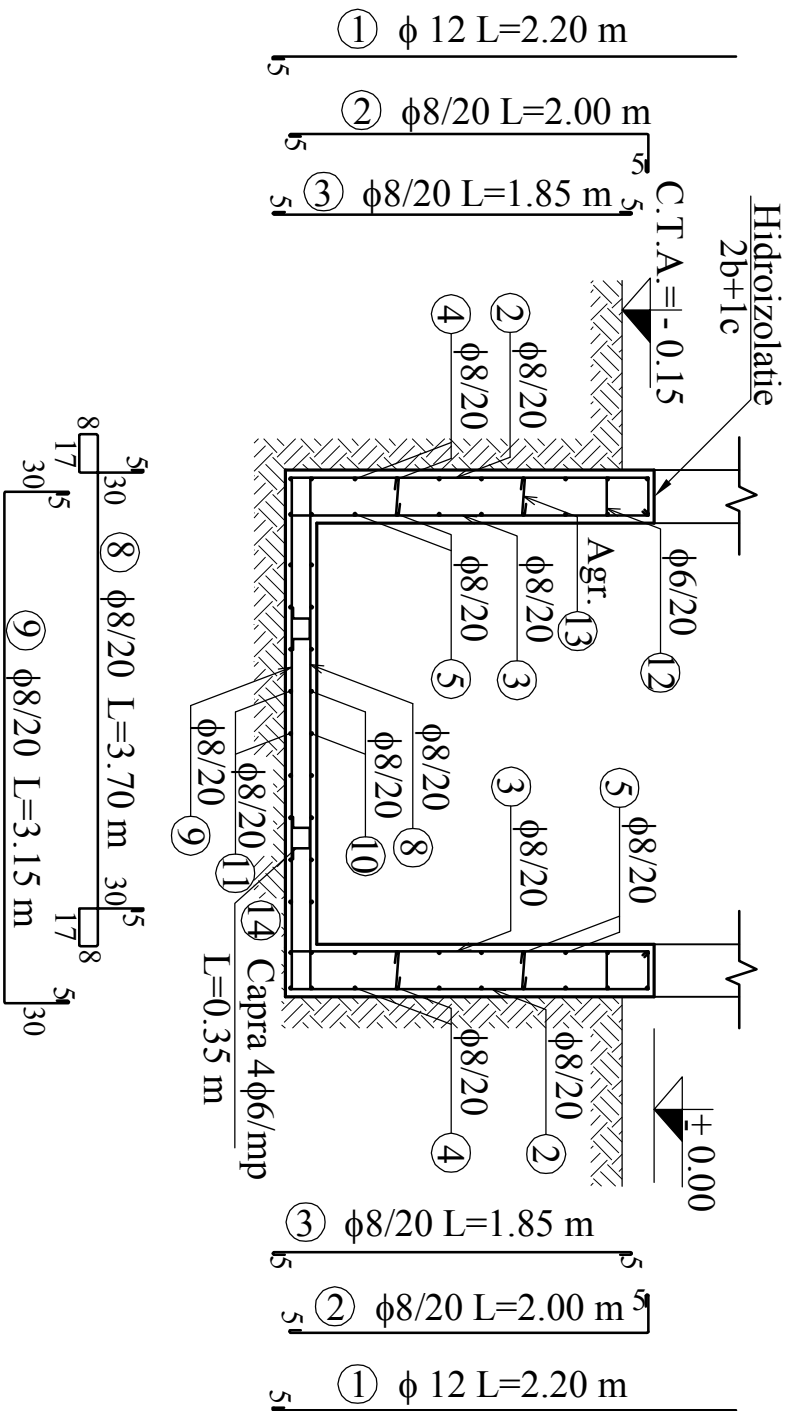


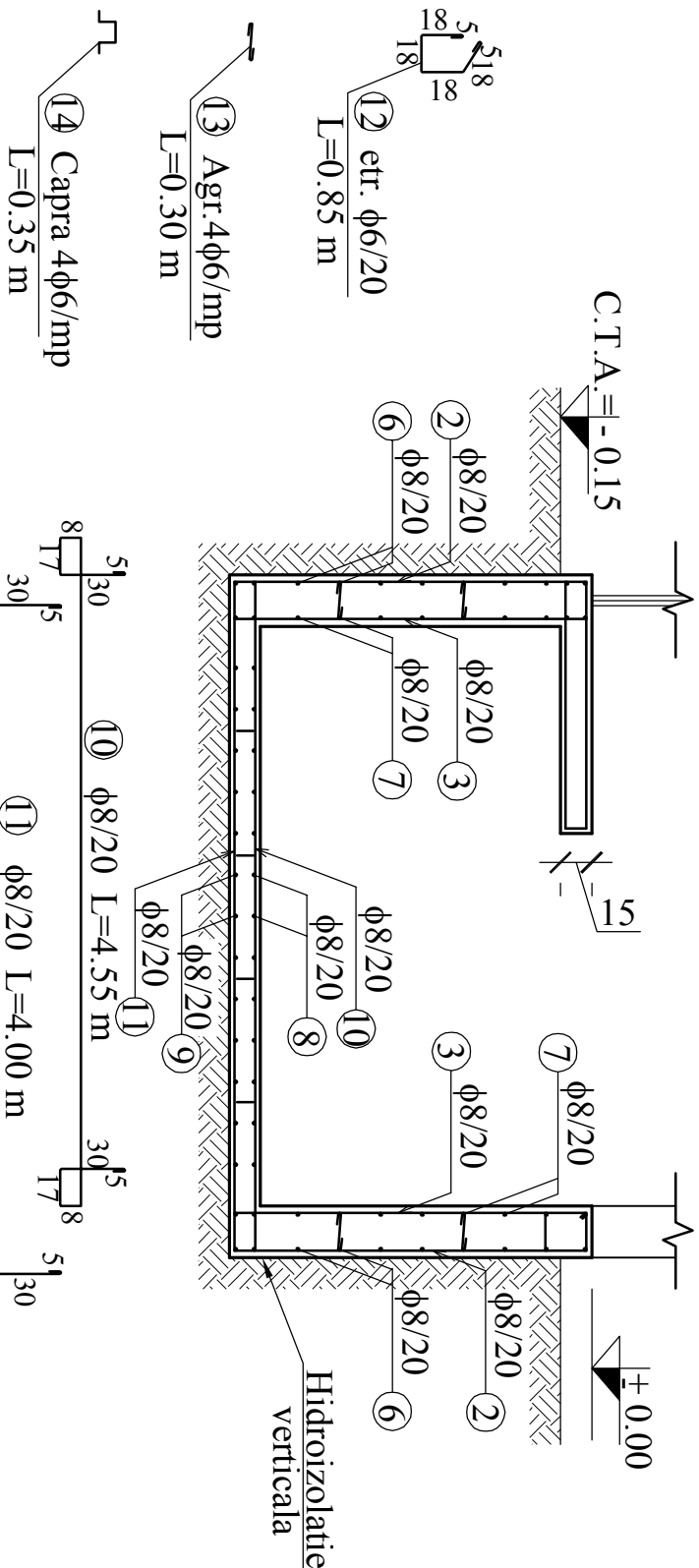
PLAN SI SECTIUNI CABINA PUT FORAT

Scara 1:50

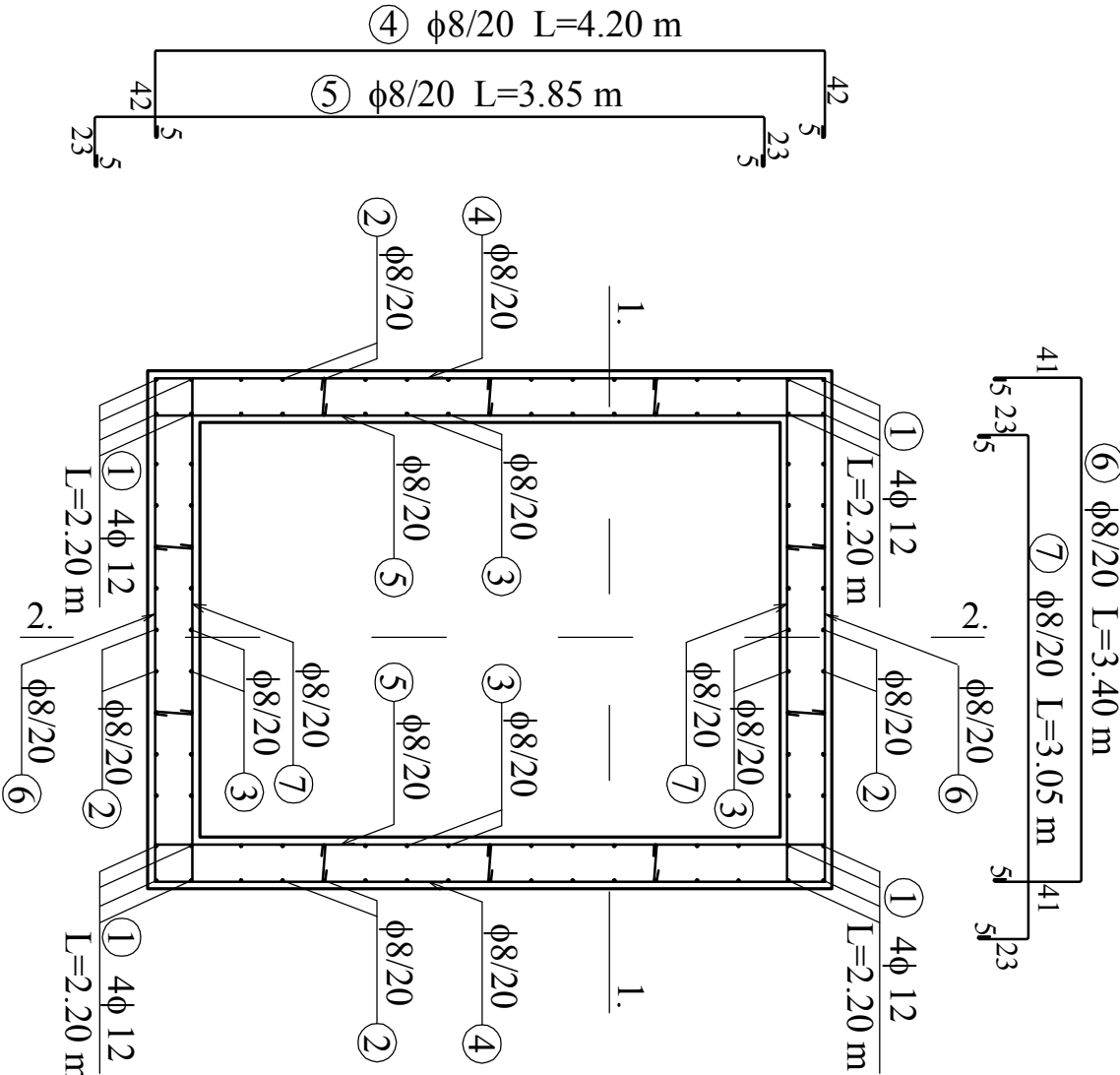
Sect. 1-1



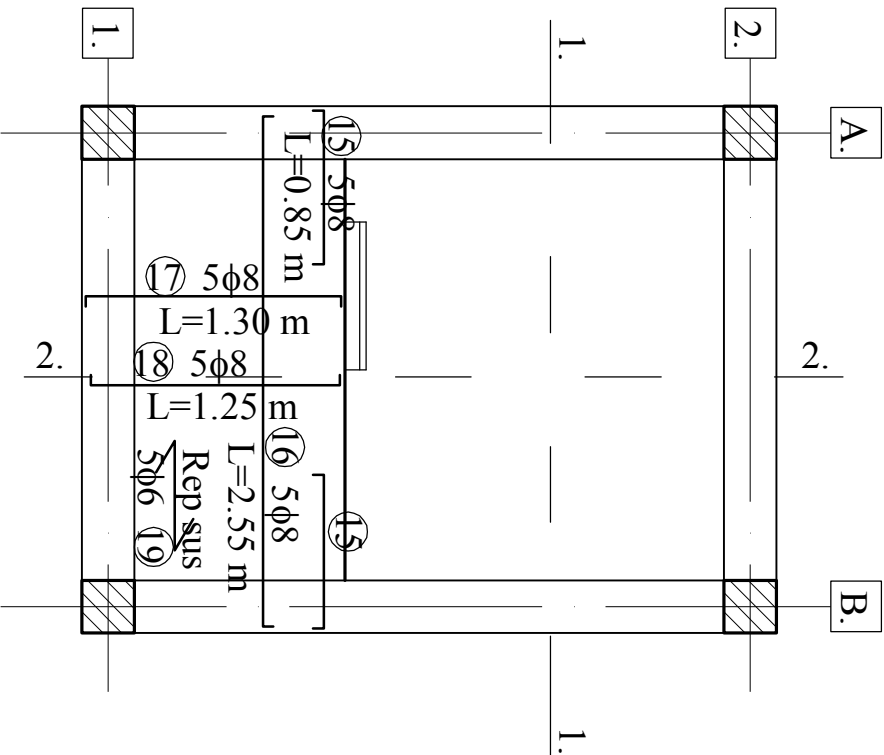
Sect. 2-2



Armare cuva



Armare placa



CATEGORIA DE IMPORTANTA	C1
CLASA DE IMPORTANTA	IV
"Cod de protectare seismica Partea I - Prevederi de protectie pentru cladiri" - P100-1/2013	
Clasa de importanta	II (γ=1.2)

Marca	Diametru	Lungimi	Nr. buc.	OB 37		
				φ 6	φ 8	φ 12
1	12	2.20	16			35.2
2	8	2.00	44			88
3	8	1.85	44			81.4
4	8	4.20	20			84
5	8	3.85	20			77
6	8	3.40	20			68
7	8	3.05	20			61
8	8	3.70	15			55.5
9	8	3.15	15			47.3
10	8	4.55	11			50
11	8	4.00	11			44
12	6	0.85	44	37.4		
13	6	0.30	20	6		
14	6	0.35	8	2.8		
15	8	0.85	12		10.2	
16	8	2.55	6		15.3	
17	8	1.30	13		16.9	
18	8	1.25	13		16.3	
19	6	1.10	6	6.6		
Lungimi/φ		[m]	52.8	714.9	35.2	
Greutate/ml		[kg/ml]	0.222	0.395	0.888	
Greutate/φ		[m]	11.7	282.4	31.2	
Total		[kg]				326

NOTA :

- FAZE DETERMINANTE: - Armare fundatii cabina put forat
La cuva acoperirea cu beton a armaturii este 3 cm
La cuva se va folosi beton C20/25 cu grad de permeabilitate 4.
La placa acoperirea cu beton a armaturii este 2cm cu beton C20/25
si armatura otel OB 37; PC52.

VERIFICATOR/EXPERT	NUME	SEMNATURA	CERINTA	REFERAT/EXPERTIZA NR./DATA	
Proiectant general: S.C.CANDERSEN S.R.L.					
Proiectant specialitate: S.C. YDA PROIECT CONSULTING S.R.L.					
Str. Sucidava, Nr.7; e-mail: ydaproiect@yahoo.com;					Beneficiar: COMUNA BALESTI
tel/fax 0232216949; 0740/236599; CUI RO33022684					Proiect nr. 17/2016
SPECIFICATIE	NUME	SEMNATURA	Scara: 1:50	Investitie: Extindere sistem de alimentare cu apa si marire capacitate sursa sistem existent in comuna Balesti, Jud. Gorj	Faza: PTb+ D.T.A.C.
SEF PROIECT	ing. Sticea Andrei				
PROIECTAT	ing. Besleaga Cezar				
DESENAT	ing. Apopei Maria		Data: 2016	Titlu plansa: PLAN ARMARE CUVA SI PLACA, SECT. ARMARE CUVA LA PUT FORAT	Plansa nr: RI
VERIFICAT	FLORIN CHIRLIA				