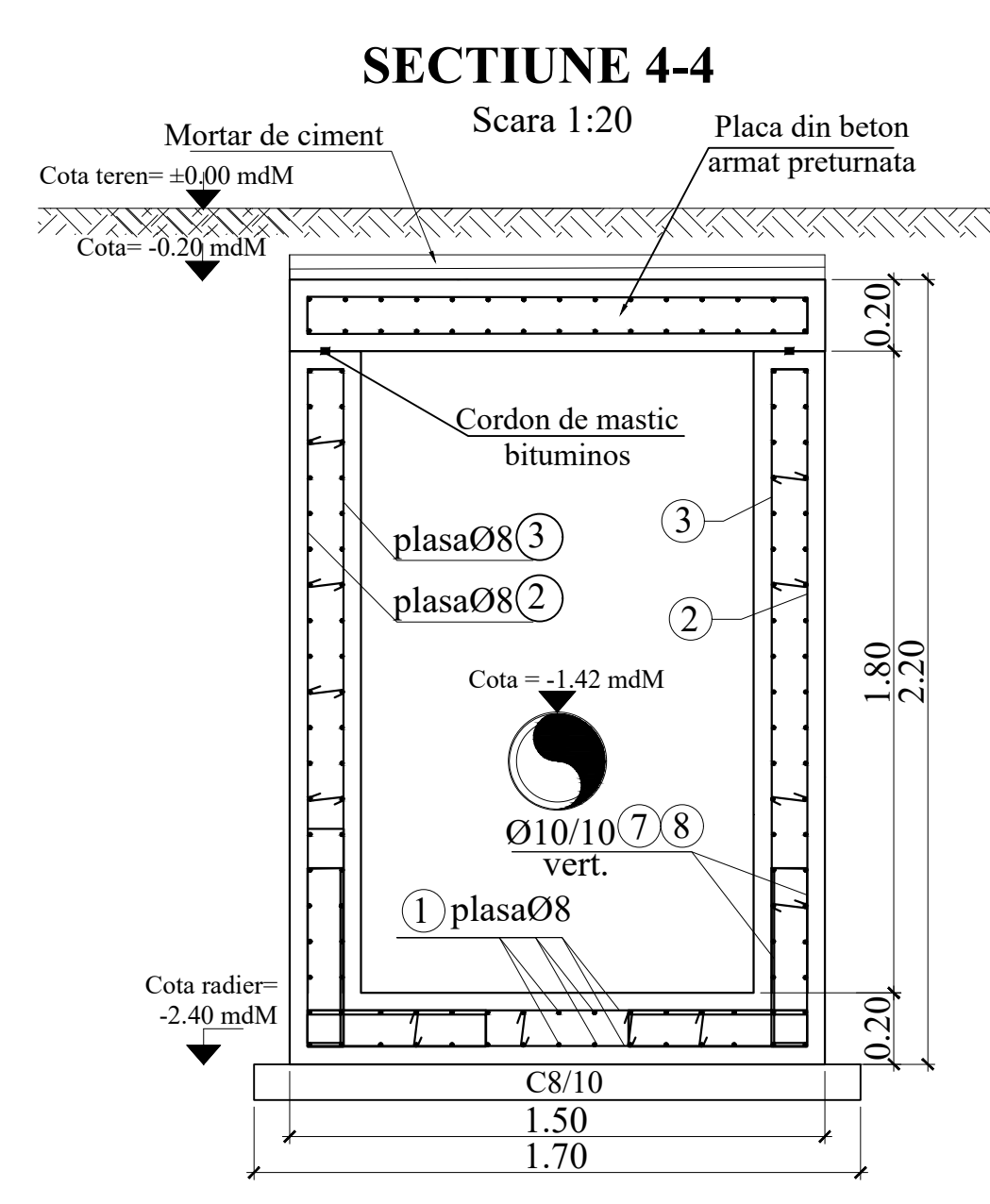
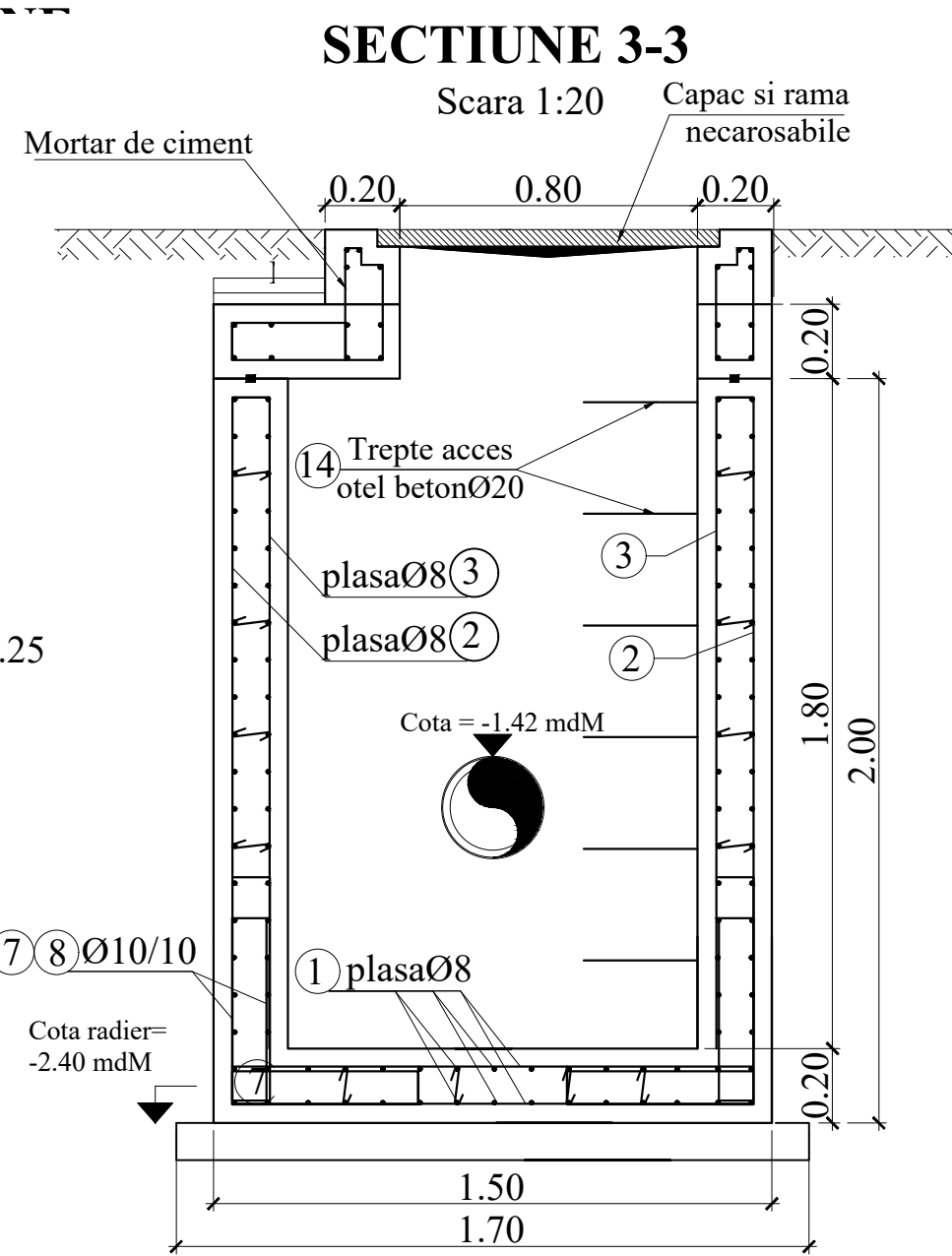
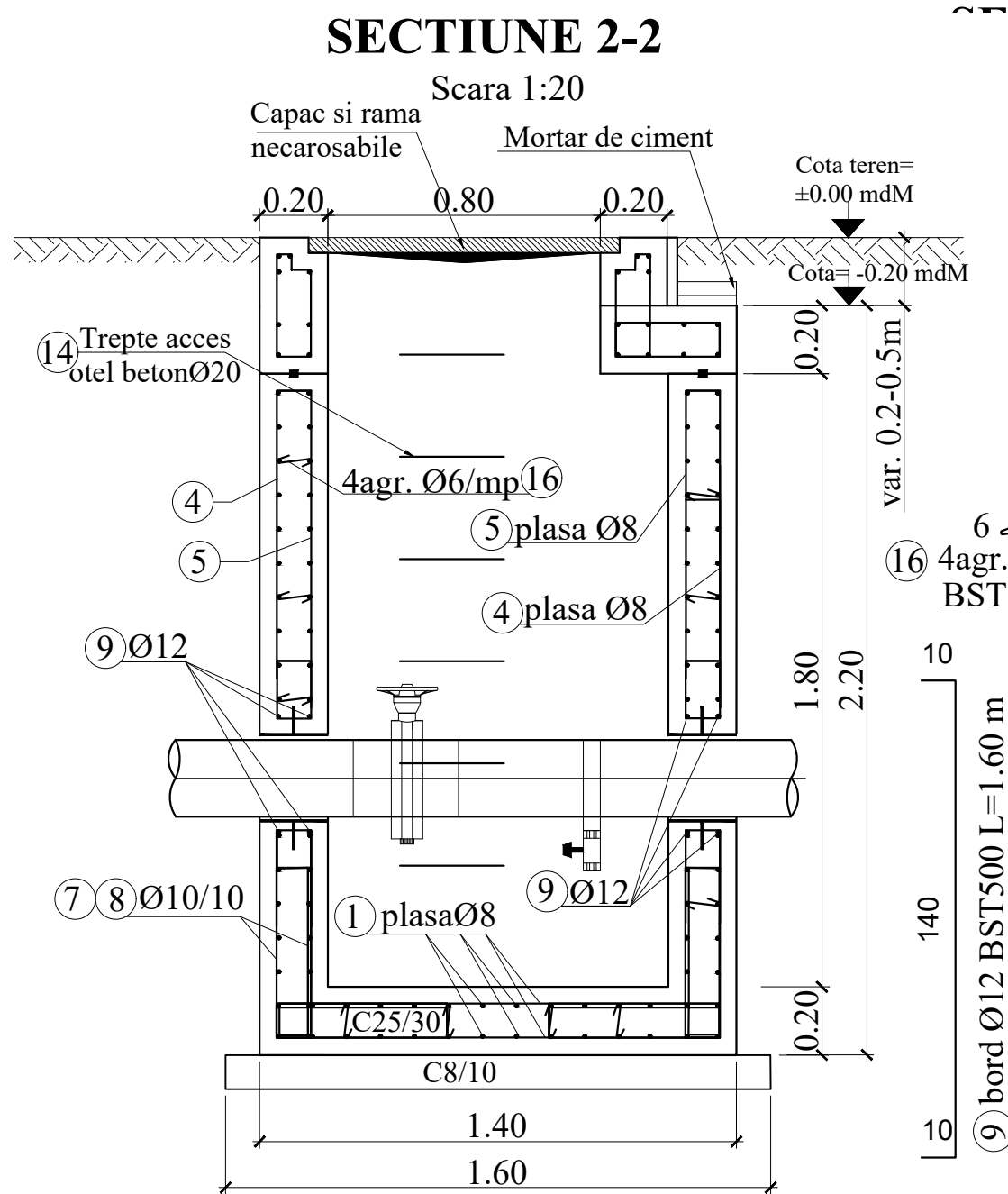
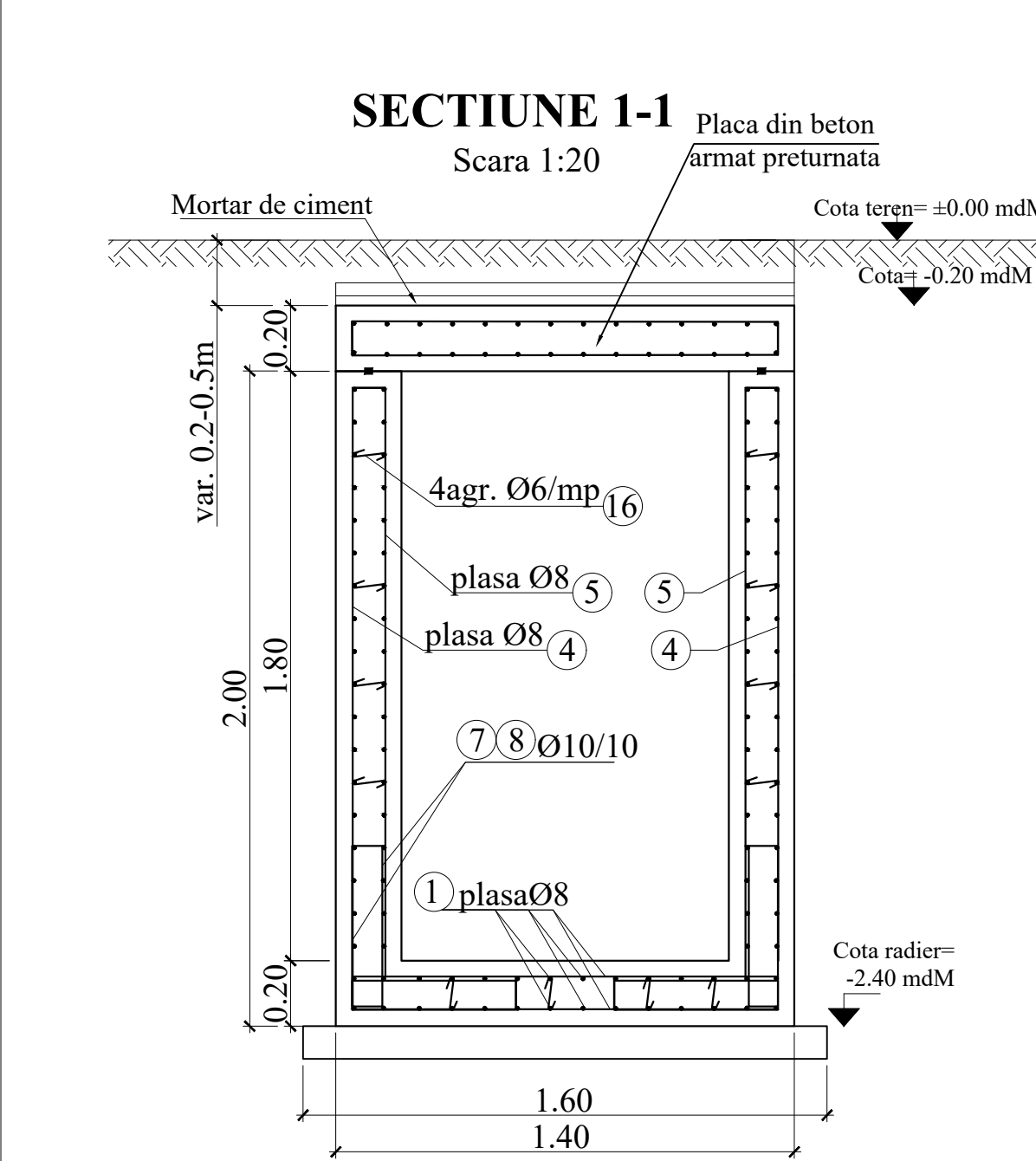
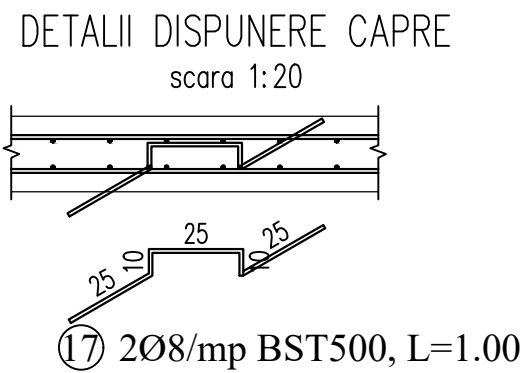


Placa din beton armat preturmata poate fi prevazuta si cu capac din fonta patrat 800 x 800mm, cu modificarea marciilor 6, 11 si 12.



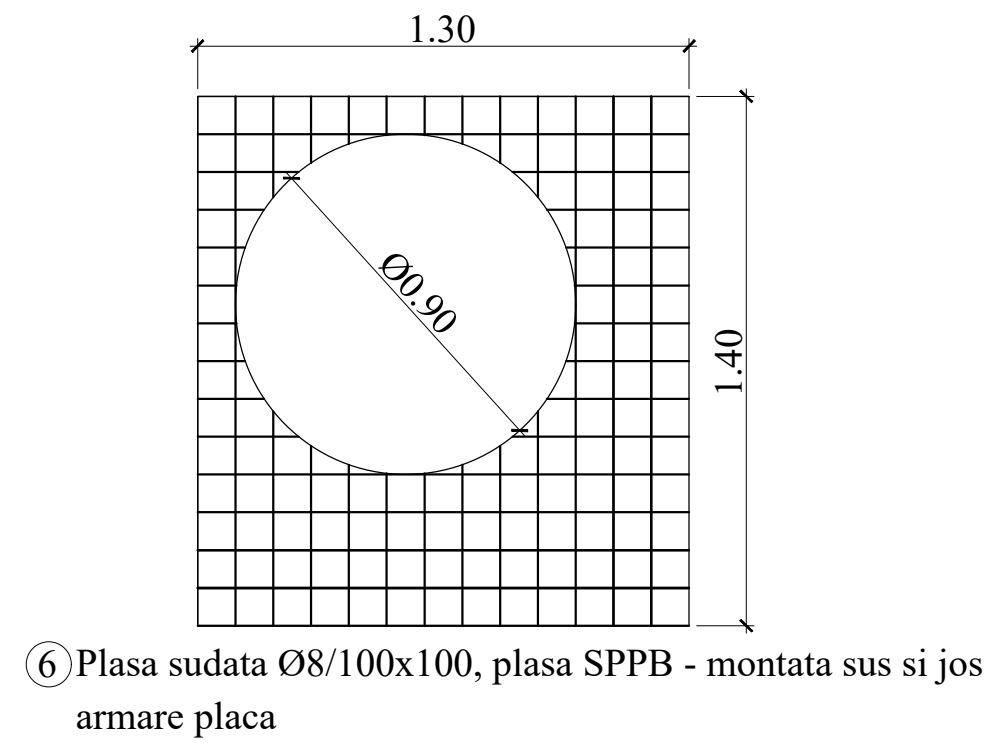
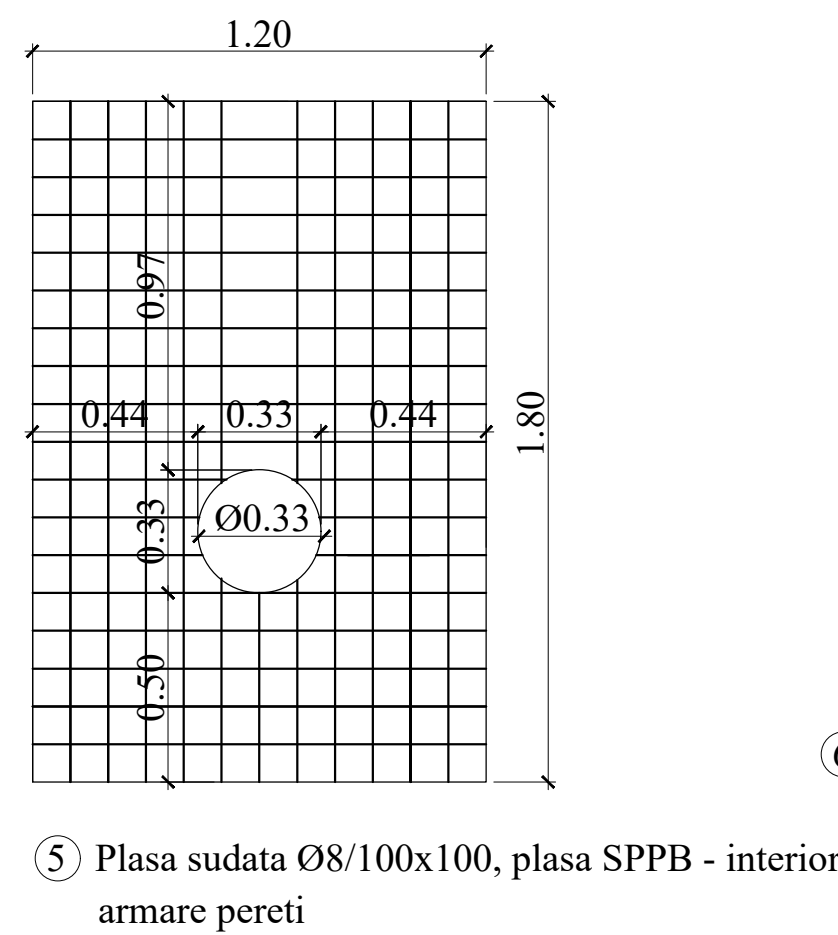
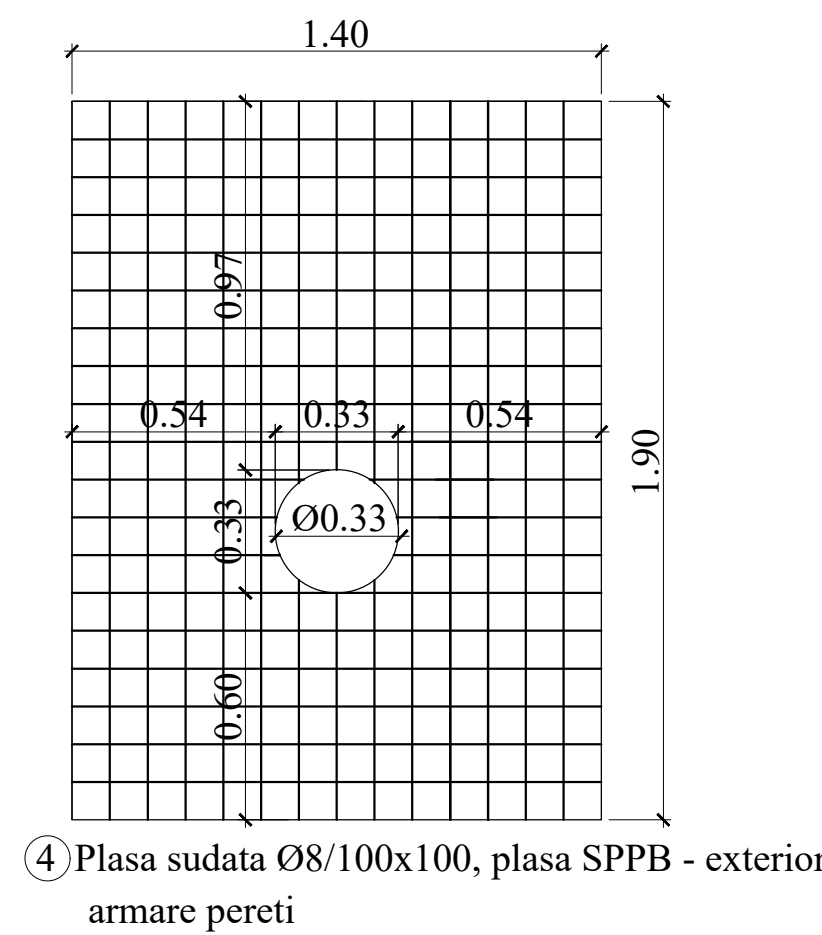
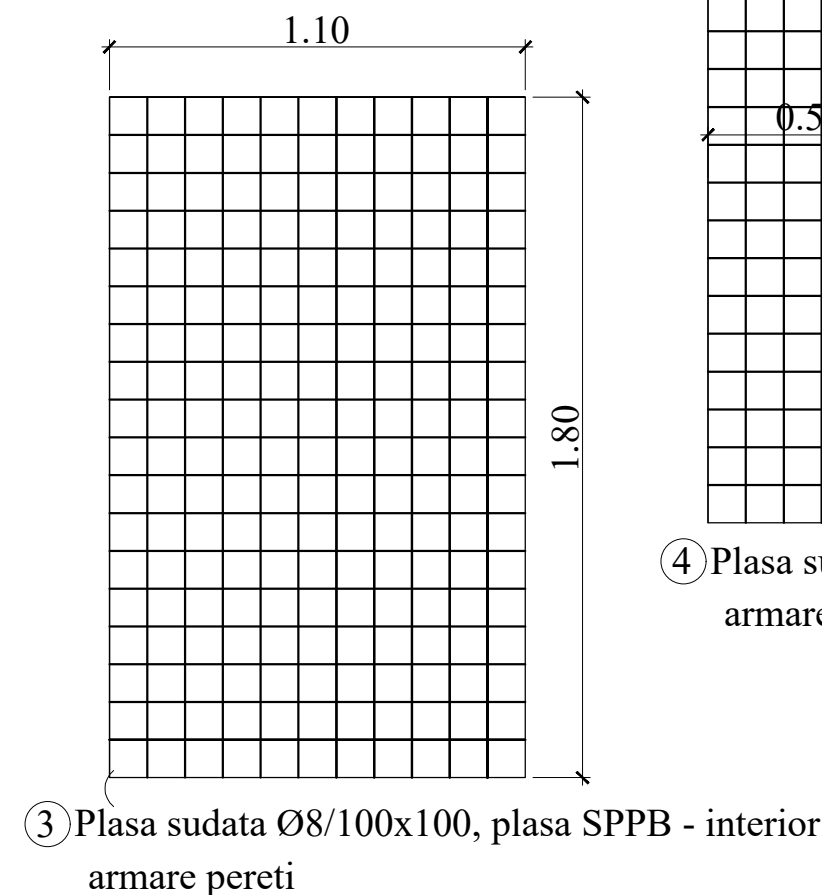
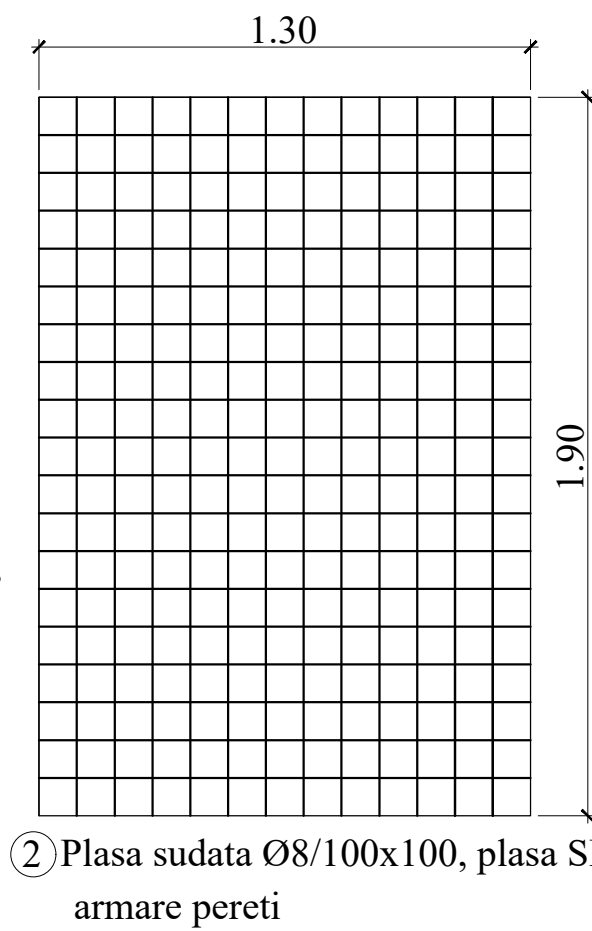
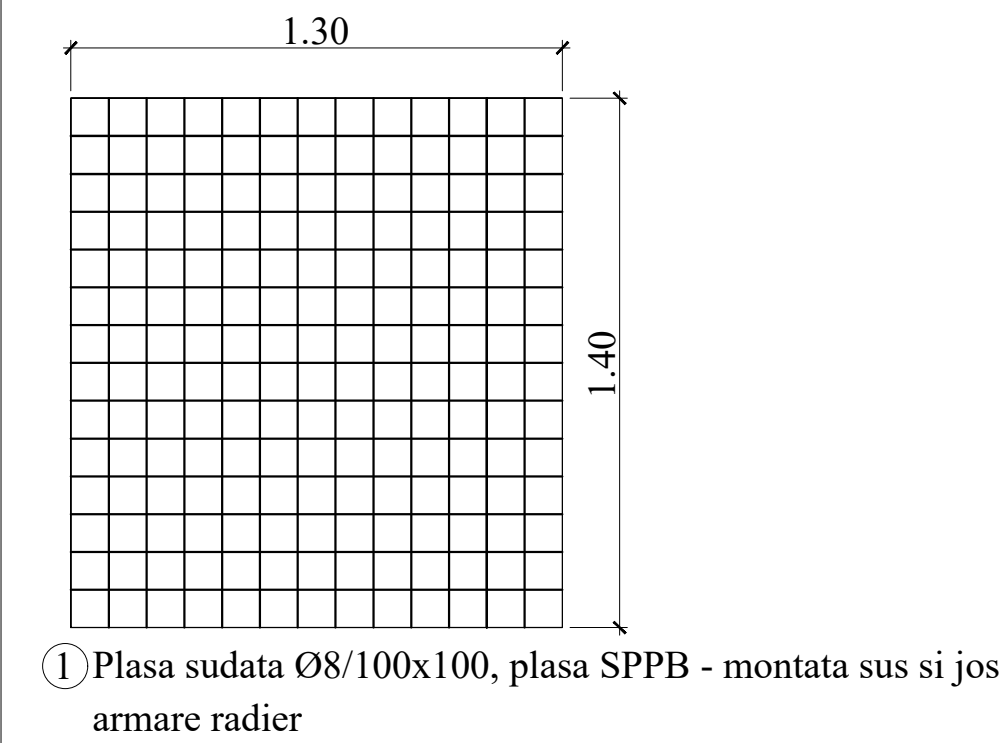
Extras de armatura											
Element	Marca	Otel	Diametru	Lungimea unei bare	Numar bare	Lungimi pe diametre					
						BST500C					
			[mm]	[m]	[buc.]	6	8	10	12	20	
						[m]	[m]	[m]	[m]	[m]	
Camin CV14	7	BST500C	10	1.10	98			107.80			
	8	BST500C	10	1.30	98			127.40			
	9	BST500C	12	1.20	16				19.20		
	10	BST500C	12	1.50	16				24.00		
	11	BST500C	10	3.50	3			10.50			
	12	BST500C	10	4.30	4			17.20			
	13	BST500C	20	1.15	3					3.45	
	14	BST500C	20	1.20	6					7.20	
	15	BST500C	10	1.00	8			8.00			
	16	BST500C	6	0.25	35	8.75					
17	BST500C	8	1.00	13		13.00					
Total lungimi pe diametre						[m]	8.75	13.00	270.90	43.20	10.65
Masa pe metru linar						[kg/m]	0.222	0.395	0.617	0.888	2.466
Masa pe diametre						[kg]	2	6	168	39	27
Masa totala pe tipuri de otel						[kg]	8			234	
Masa totala montata						[kg]				242	
Prevedit [5m]						[kg]				13	
Masa totala aprovizionata						[kg]				255	
Beton C25/30						[mc]				2.63	
Beton C8/10						[mc]				0.25	

Extras de plase sudate					
Element	Marca	Descriere	Dimensiuni		Greutate pe bucata
			[mm]	[kg]	
Camin CV14	1	Plasa sudata SR 438-3 - 100mm x 100mm - 5m x 2m, SPPB 8	1300 x 1400	10	2
	2	Plasa sudata SR 438-3 - 100mm x 100mm - 5m x 2m, SPPB 8	1300 x 1900	19	2
	3	Plasa sudata SR 438-3 - 100mm x 100mm - 5m x 2m, SPPB 8	1100 x 1800	15	2
	4	Plasa sudata SR 438-3 - 100mm x 100mm - 5m x 2m, SPPB 8	1400 x 1900	19	2
	5	Plasa sudata SR 438-3 - 100mm x 100mm - 5m x 2m, SPPB 8	1200 x 1800	16	2
	6	Plasa sudata SR 438-3 - 100mm x 100mm - 5m x 2m, SPPB 8	1300 x 1400	10	2
Total [kg]					160

BETON SIMPLU: C8/10 -X0 - Cl 0,2 - Dmax22  
BETON ARMAT : C25/30 -XC2- Dmax22, CEM II/A-LL 42.5 R  
OTEL BETON: BST 500C  
PLASA SPPB- SR 438-3:2012  
ACOPERIRE CU BETON, a=5cm

- NOTA:
- Executantul are obligatia sa verifice toate dimensiunile pe santier, inainte de procurarea materialelor si inceperea executiei, pentru toate categoriile de lucrari.
  - Se efectueaza masuratori pe cofraj inainte de debitarea si fasonarea barelor si a plaselelor de armatura.
  - La plasele de armatura verticale se face debitarea dupa stabilirea exacta a cotei de adancime a caminelor.
  - Capacul de acces in camin se va alege in functie de pozitia caminului fata de drum:
    - camin carosabil va fi echipat cu capac carosabil clasa D400;
    - camin necarosabil cu capac necarosabil clasa C250;
  - Toate capacele de forma rotunda sau patrata vor fi din fonta.

Adancimea caminului se va stabili cu exactitate in timpul lucrarilor de executie, functie de adancirea de pozare a conductei existente.



INVESTITOR COMPANIA NATIONALA DE ADMINISTRARE A INFRASTRUCTURII ROTIERE SA.	ANTREPRENOR si PROIECTANT GENERAL TIRRENA SCAVI S.p.A. PROIECTANT DE SPECIALITATE SC PROTOLCO SA	AMPLASAMENT	DENUMIRE PROIECT PROIECTARE SI EXECUTIE "VARIANTA DE OCOLIRE TIMISOARA SUD" NUMAR CONTRACT: 9287467/19.12.2018 NUMAR PROIECT: 10036	FAZA PROIECT P.T. + D.D.E. Data : 11.2020 VERIFICATOR TEHNIC	Manager de Proiect ing. Ivo Procaici Sef Echipa Proiectare ing. Silvan Moldovan Inginer Proiectant ing. Marius Iordache Inginer Aprobat ing. Elena Manea	REVIZII			DENUMIRE PLANSA PLAN ARMARE CAMIN CV14 Scara : 1:20 NUMAR PLANSA 10036-VOTM-RA-PA-02
						NR. REV.	DATA	SEMN.	