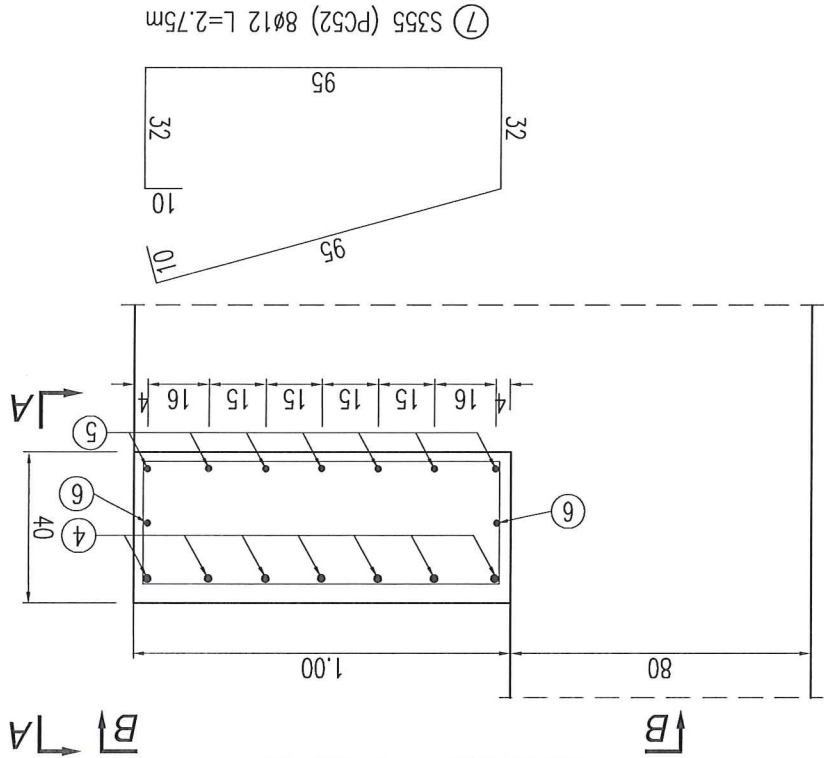


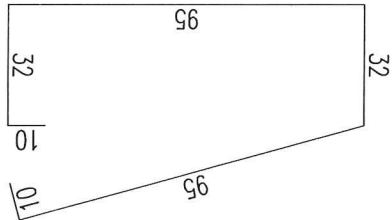
PLAN ARMARE CUZINETI SI OPRITORI ANTISEISMICI

Scara 1:20

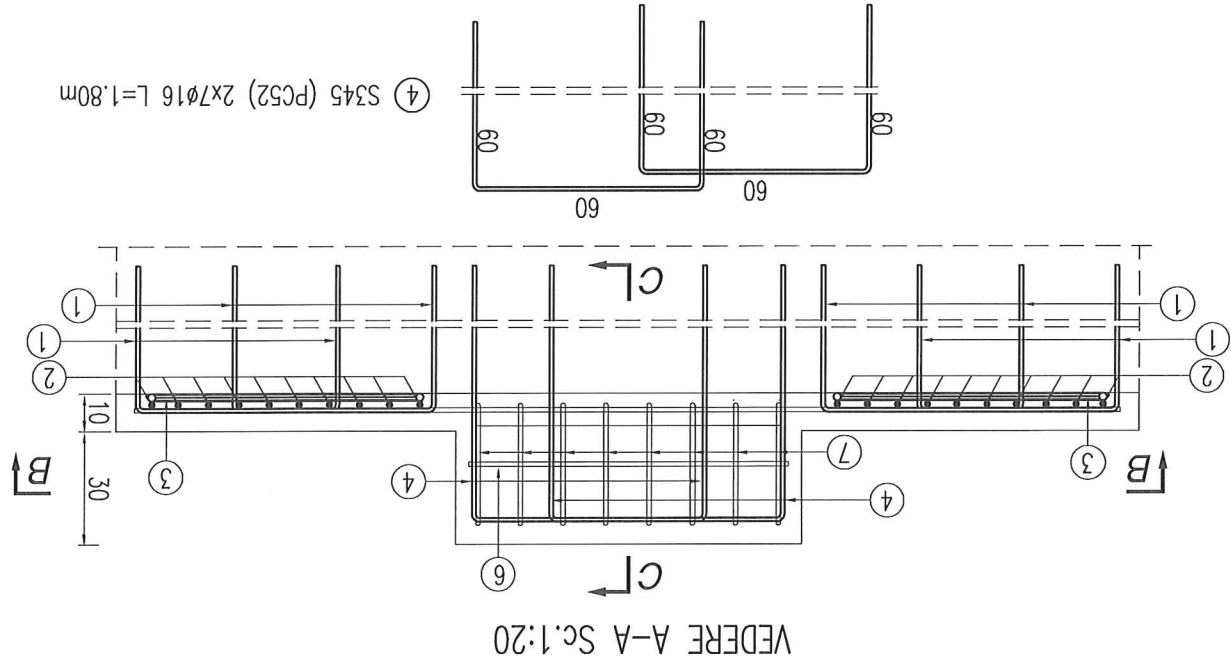
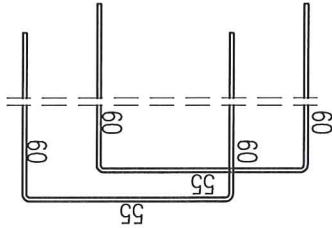
SECTIUNE C-C Sc.1:20



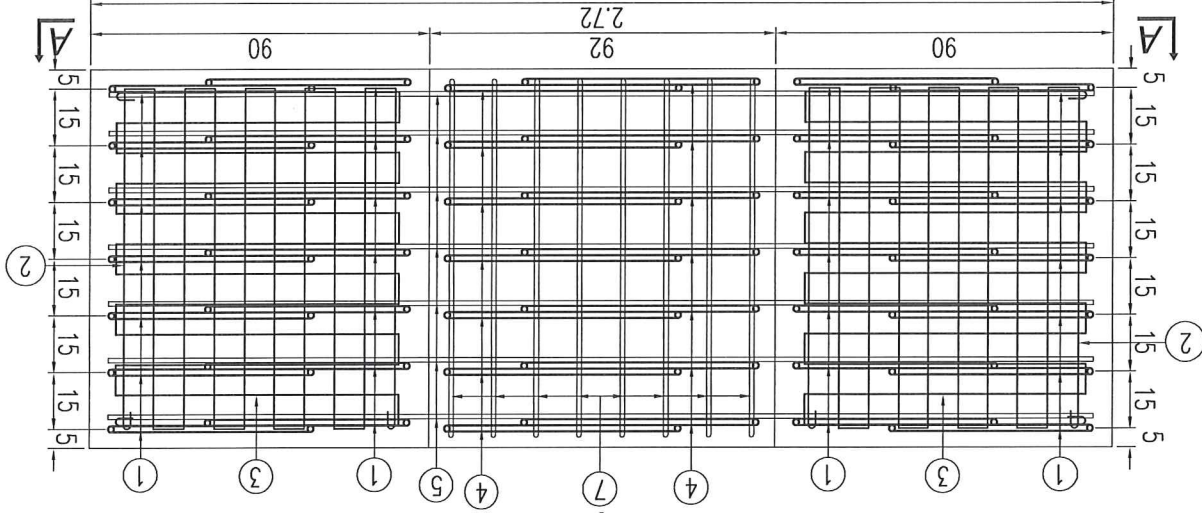
⑦ S355 (PC52) 8ø12 L=2.75m



① S345 (PC52) 2x7ø16 L=1.75m



VEDERE B-B Sc.1:20



⑤ S355 (PC52) 7ø12 L=2.65m  
85  
⑥ S355 (PC52) 2ø12 L=0.85m  
CL

BETON:  
- in cuzinetai si opritori antiseismici: C35/45-A/C=0.55;C<sub>min</sub>=300kg/mc-CI 0.10-CEM I 52,5R-0/22-S3;  
OTEL BETON: S 420, S 255, S 345, S 355;  
- strat de acoperire cu beton: min. 50mm;  
CLASE DE EXPUNERE:  
- cuzinetai si opritori antiseismici: XC3 si XD1;

P.T. + D.D.E.	NUME SI PRENUME	Ing. A. Tanasescu	VERIFICATOR ATESTAT	Ing. S. Tataru	PROIECTAT	Ing. G. Arton	VERIFICAT	Ing. M. Petre	SEF LUCRARE
SEMNAȚURA	CERINTA	A4,B2,D2	REFERAT NR.	REFERAT NR.	SCARA	1:20	2012	PLAN ARMARE CUZINETI SI OPRITORI ANTISEISMICI	PILA P2 SI P3
PROIECT NR.	P 234	BENEFICIAR:	CONSILIUL JUDEȚEAN IALOMITA	POD PESTE RAUL PRAHOVA LA DRIDU,	FAZA:	P.T.+D.D.E.	17		

NOTA:  
In functie de aparatul de reazem ales, se vor definițiva cotele, dimensiunile si planul de armare al cuzinetailor si opritorilor antiseismici.

M	Ø	LUNG.	BUC.	S255 (OB37)	S355 (PC52)	S345 (PC52)
1	16	1.75	28	10	12	16
2	10	9.95	2	20.20		49.00
3	10	10.10	2			
4	16	1.80	14			25.20
5	12	2.65	7		18.55	
6	12	0.85	2		1.70	
7	12	2.75	8		22.00	
TOTAL ml / Ø				40.10	42.25	74.20
TOTAL kg / ml				0.617	0.888	1.578
TOTAL kg / Ø				25	38	118
TOTAL				25	156	468
TOTAL PENTRU O PILA (6 cuzinetai si 3 opritori)				75		