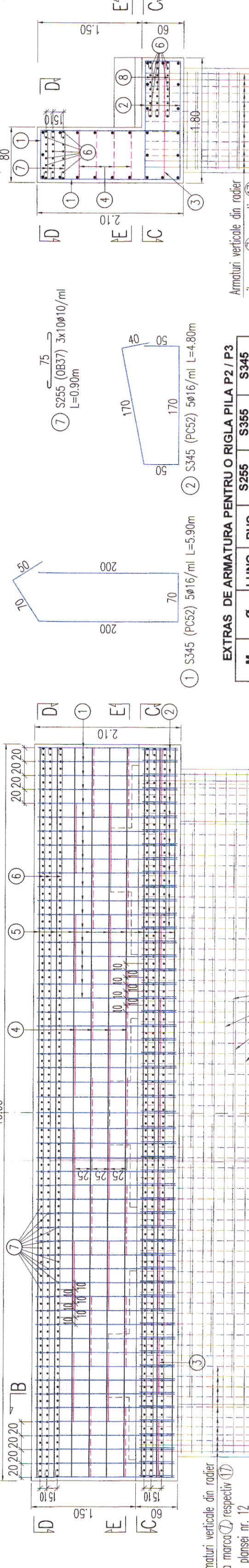
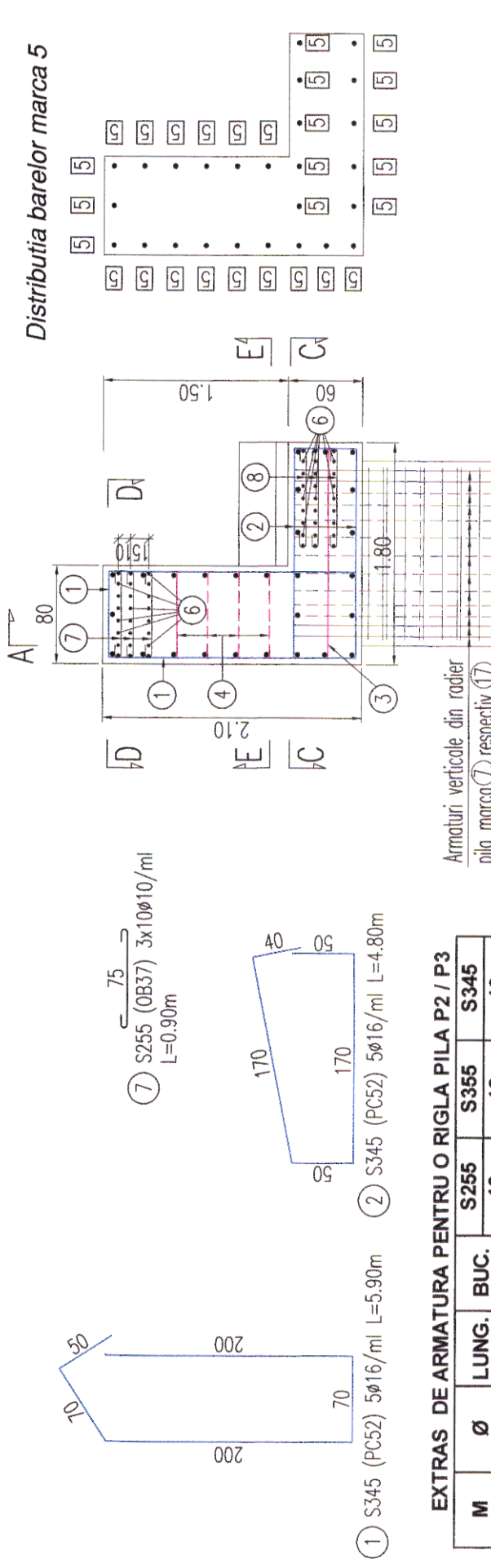


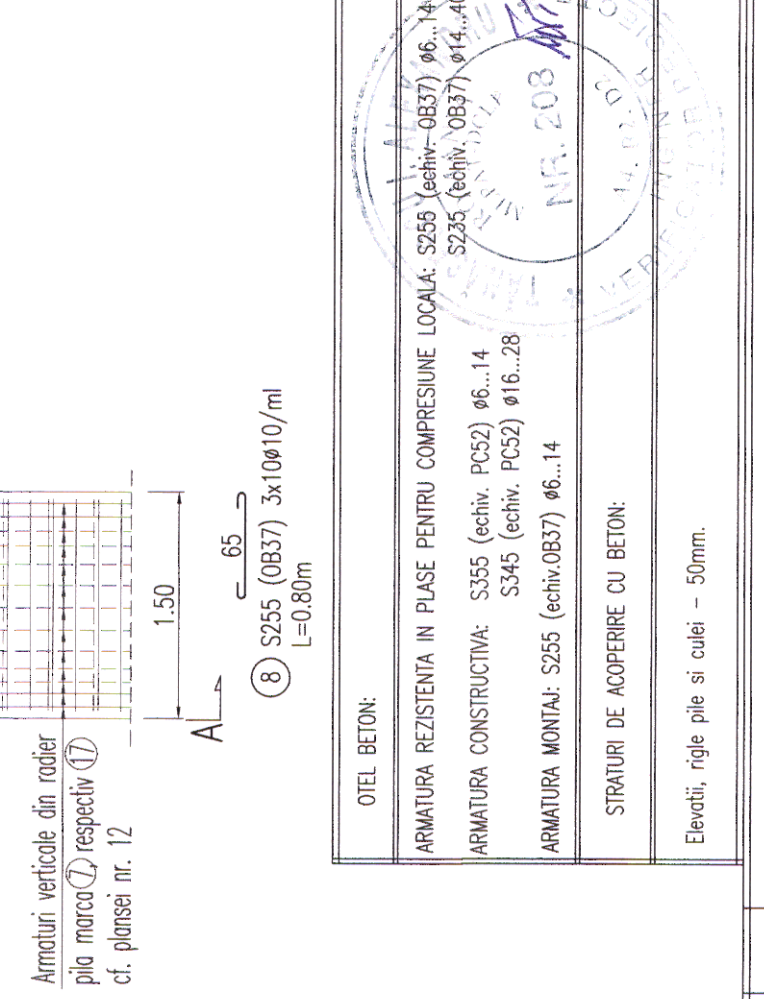
SECTIUNE A - A
Scara 1:50



SECTIUNE B - B
Scara 1:50



Distributia barelor marca 5



M	Ø	LUNG.	BUC.	S255	S355	S345
1	16	5.90	53	10	12	16
2	16	4.80	53			312.70
3	12	5.25	9			254.40
4	12	3.65	26			94.90
5	12	10.50	26			273.00
6	10	10.60	51			
7	10	0.90	321			
8	10	0.80	321			
TOTAL	m1 / Ø		1086.30	415.15	823.90	
TOTAL	kg / m1		0.617	0.888	1.578	
TOTAL	kg / Ø		670	369	1300	
TOTAL	kg		2339			

ARMATURA REZISTENTA IN PLASE PENTRU COMPRESIUNE LOCALA:	S256 (echiv. OB37) Ø6...14
ARMATURA CONSTRUCTIVA:	S355 (echiv. PC52) Ø6...14
ARMATURA MONTATA:	S345 (echiv. OB37) Ø6...14
STRATURI DE ACOPERIRE CU BETON:	N.R. 203

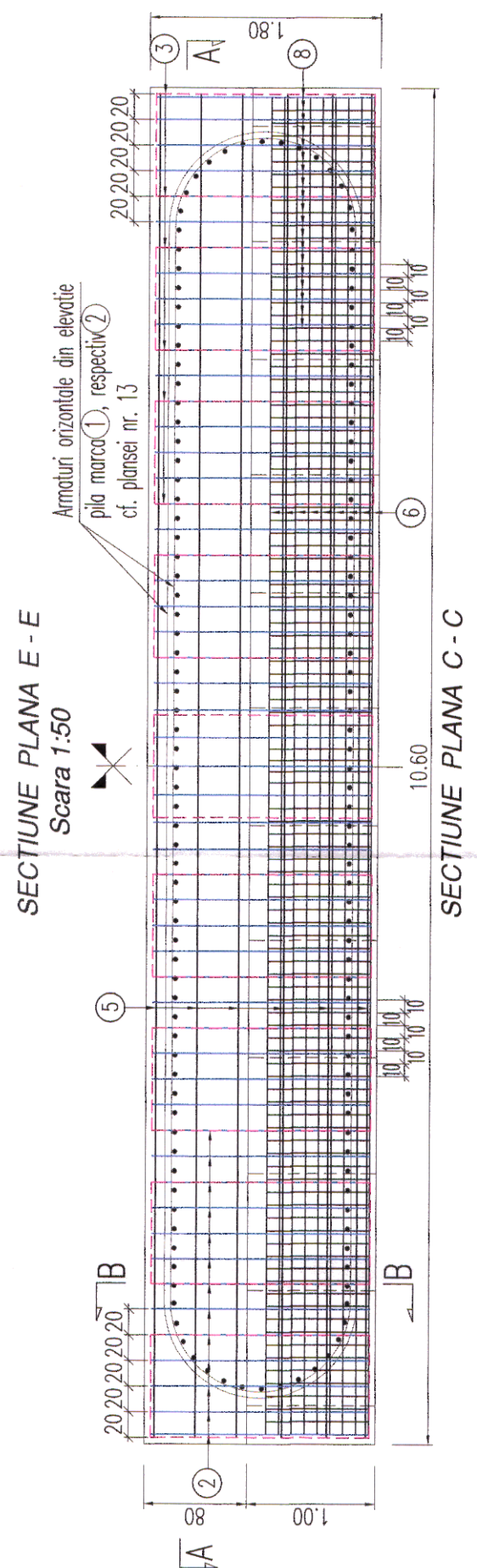
Elevatii, rigle pile si culie - 50mm.

NOTA:
Prezenta plansa se va citi impreuna cu plana nr.13: "Plan armare elevatie pilă P2 si P3".

P.T. + D.D.E.	NUME SI PRENUME	SEMNATURA	CERINTA	NR. REFERAT
VERIFICATOR ATTESTAT	Ing. A. Tanasescu		A4.B2,D2	REFERAT NR.
S.C. EXPERT PROJECT 2002 S.R.L BUCURESTI				
PROIECT NR.				

PROIECTAT	Ing. S. Tataru	SCARA	POD PESTE RAUL PRAHOVIA LA DRIDU,
VERIFICAT	Ing. G. Arion	1:50	Dj 101 km 52+759
SEF LUGRARE	Ing. M. Petre	2012	P.T.+D.D.E.
			PLAN ARMARE RIGLA PILA P2 SI P3

SECTIUNE PLANA E - E
Scara 1:50



SECTIUNE PLANA C - C
Scara 1:50

