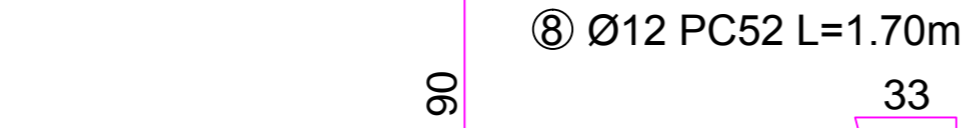
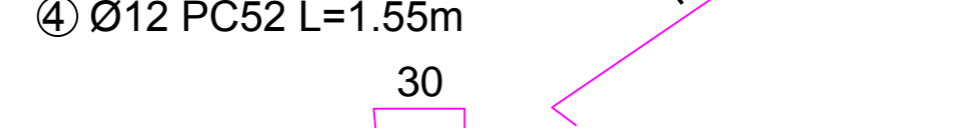
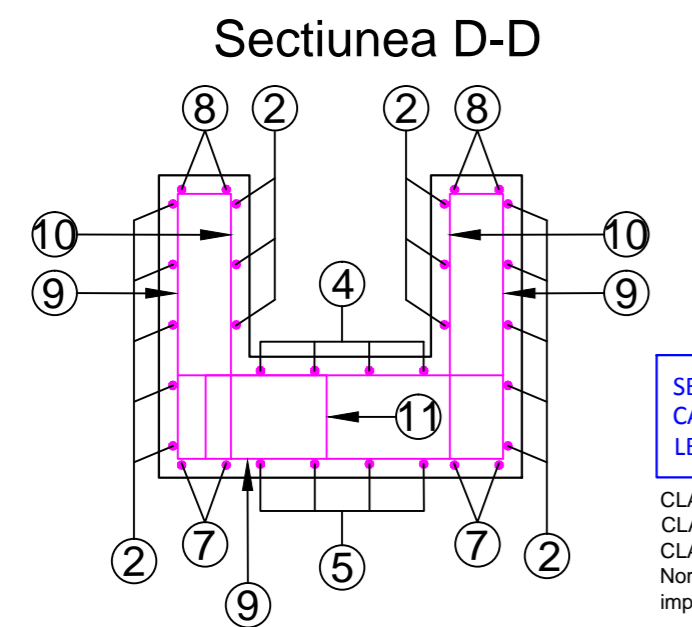
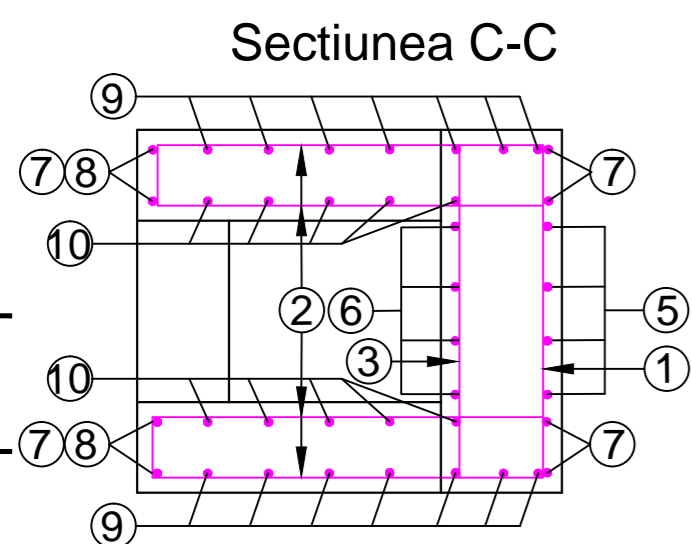
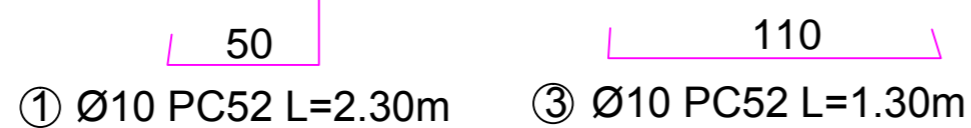
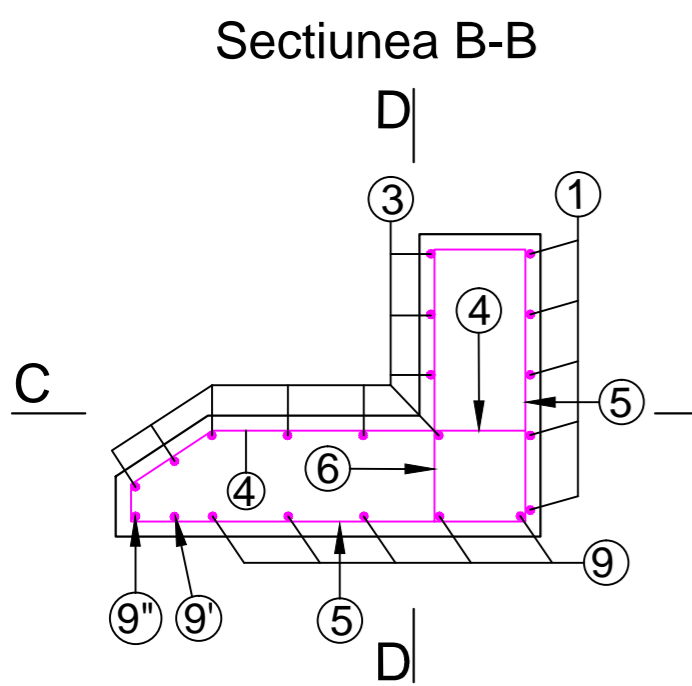
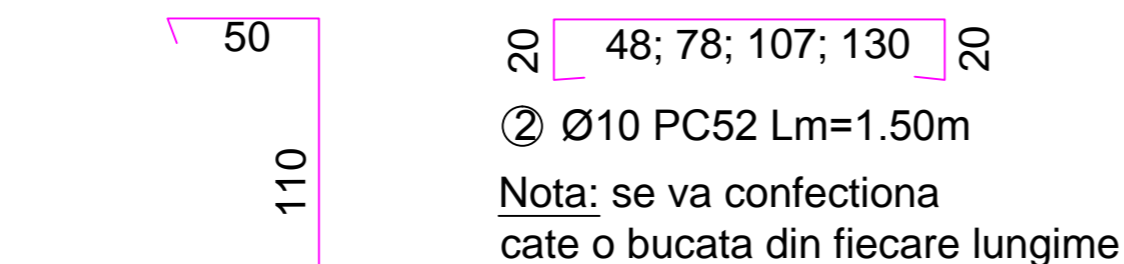
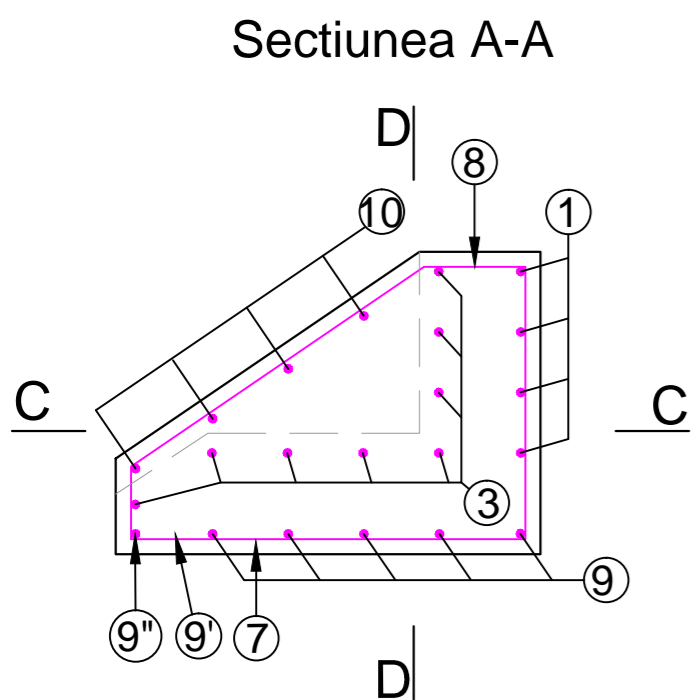


# Plan armare locas scondri

## Scara 1:25



Nota: se va confectiona cate o bucata din fiecare lungime

NOTA:  
 Locasul de scondri aferent acostamentului de ape mici se va pozitiona la aceeasi cota cu locasul de scondri existent pe peruu. In cazul in care cotele din teren nu corespund cu cele din proiect, se va anunta proiectantul in vederea corelarii acestora

### EXTRAS ARMATURA PENTRU UN LOCAS SCONDRI

Marca	Diametrul barei (mm)	Calitate otel	Lungimea (m)	Bucati	Lungimi / Ø		
					Ø10	Ø12	Ø16
1	10	PC52	2,30	5	11,50		
2	10	PC52	1,50	16	24,00		
3	10	PC52	1,30	8	10,40		
4	12	PC52	1,55	4		6,20	
5	12	PC52	3,15	4		12,60	
6	12	PC52	1,40	4		5,60	
7	12	PC52	3,50	4		14,00	
8	12	PC52	1,70	4		6,80	
9	12	PC52	2,15	14		30,10	
9'	12	PC52	1,65	1		1,65	
9''	12	PC52	1,50	1		1,50	
10	12	PC52	0,95	10		9,50	
11	16	OB37	1,70	6		10,20	10,20
<b>Lungimi totale / Ø</b>					<b>34,40</b>	<b>98,15</b>	<b>10,20</b>
<b>Greutate / ml</b>					<b>0,617</b>	<b>0,888</b>	<b>1,578</b>
<b>Greutate / Ø</b>					<b>21,22</b>	<b>87,16</b>	<b>16,10</b>
<b>Total kg</b>					<b>124,48</b>		
<b>Total general</b>					<b>125,00 kg</b>		

SE VOR RESPECTA IN MOD OBLIGATORIU DE CATRE "CONSTRUCTOR" NORMELE SI LEGISLATIA DE PROTECTIA MUNCII IN VIGOARE

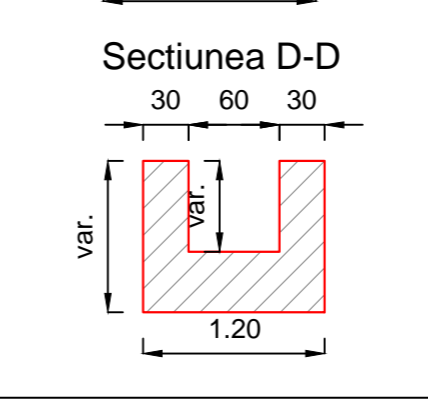
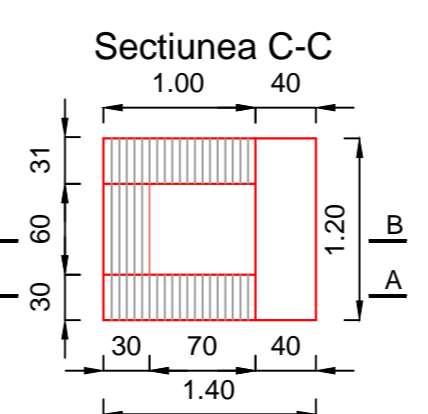
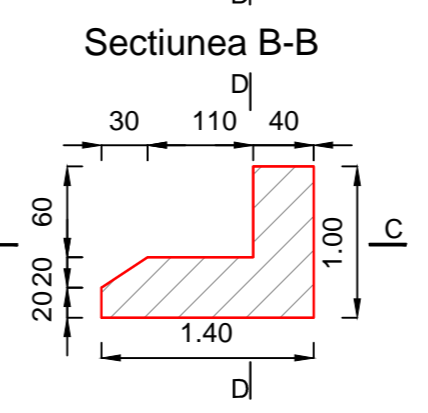
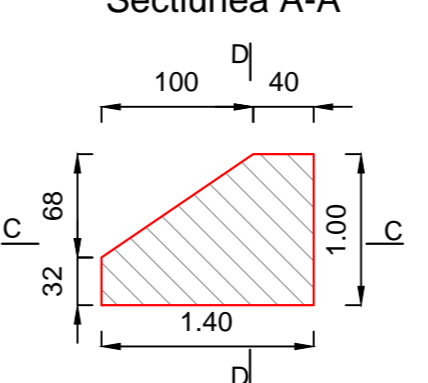
CLASA DE IMPORTANTANTA (conf. STAS 10100/0-75) C  
 CLASA DE CONSTRUCTIE (conf. P 100-2004) III  
 CLASA DE CONSTRUCTIE (conf. HG 766/1997-Norme privind stabilirea categoriei de importanta a constructiilor) - C

Materiale:  
 Beton de egalizare: C8/10  
 Beton constructie: C25/30  
 Armatura: PC52, OB37

NIVEL DE REFERINTA MAREA NEAGRA SULINA

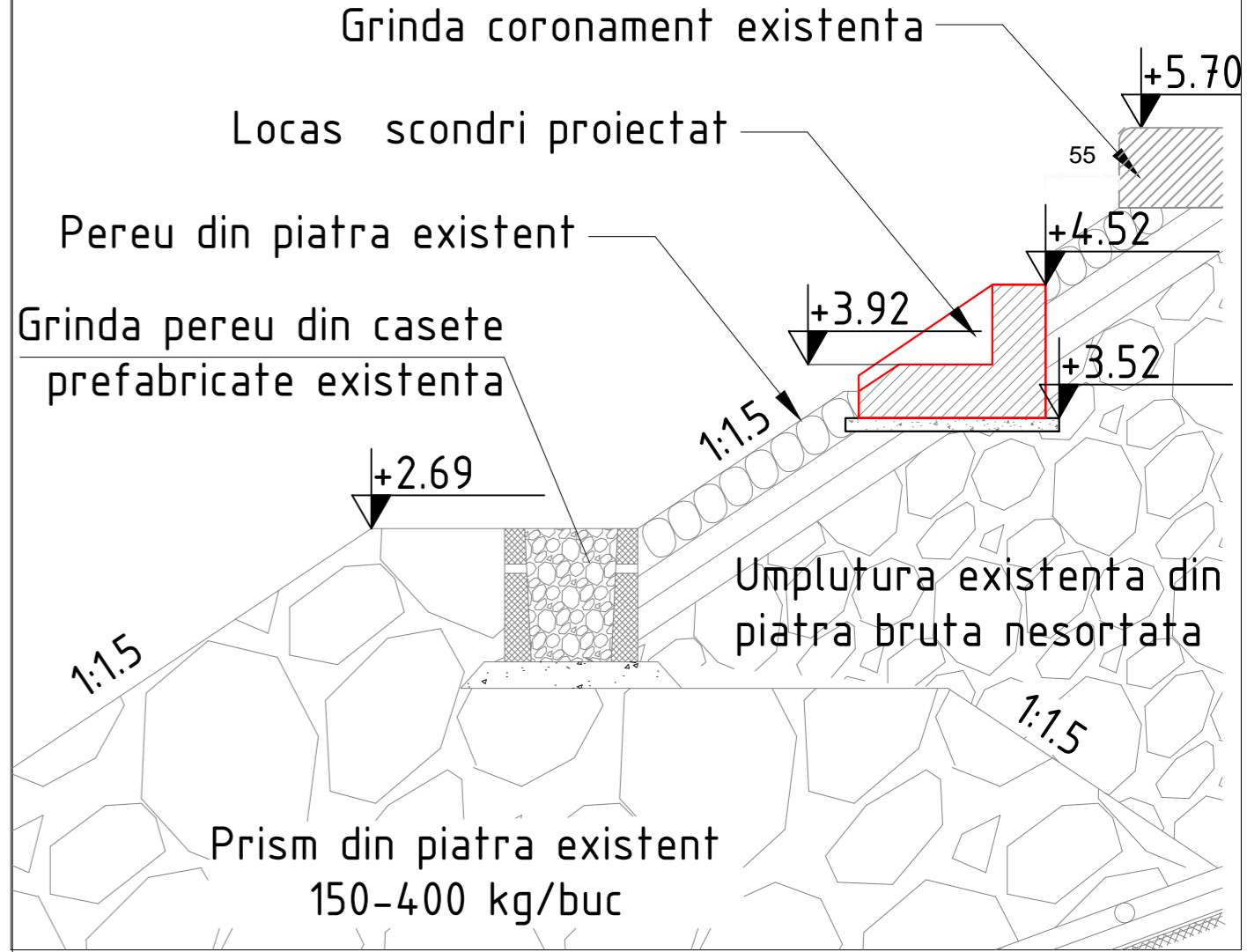
### Plan cofraj locas scondri

Scara 1:50



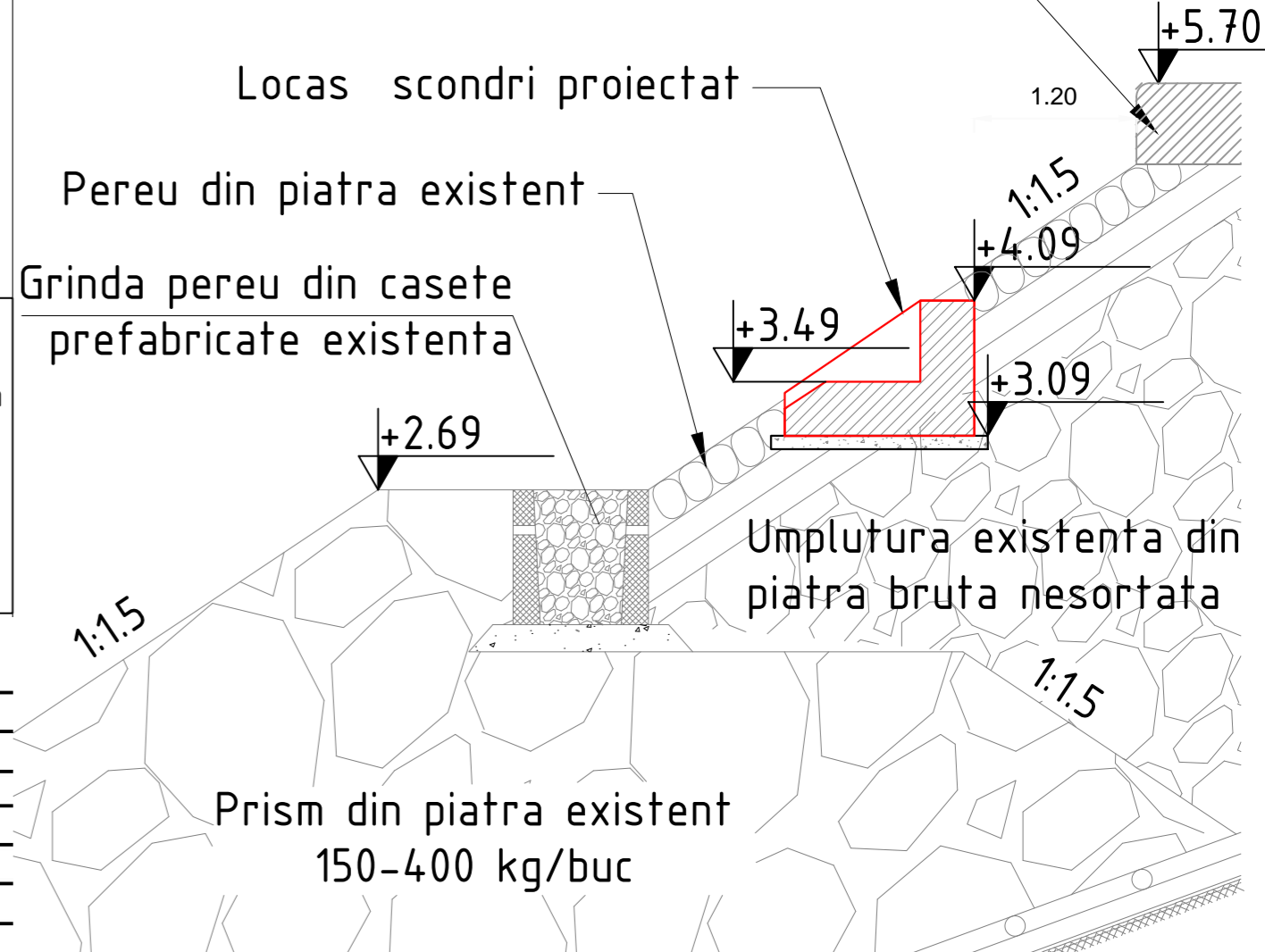
### Pozitionare locas scondri punct de acostare ape mari

Scara 1:50



### Pozitionare locas scondri punct de acostare ape mici

Scara 1:50



ATENTIE !  
 Executia va incepe numai dupa insusirea proiectului de catre executant si rezolvarea tuturor neclaritatilor intre acesta si proiectant.

AMENAJAREA PUNCTULUI INTERNATIONAL DE TRECERE A FRONTIEREI DE STAT ROMANO-UCRAINIENE PENTRU PASAGERI SI MARFA IN REGIM DE BAC INTRE LOCALITATILE ISACCEA (ROMANIA) SI ORLIVKA (UCRAINA)		PROIECT CNM183	FAZA PT-DE
BENEFICIAR	SC NAVROM BAC SRL		
PROIECTANT GENERAL	S.C. TPF CPROJECT S.R.L. C.U.I. RO 26985401, O.N.R.C. J40/5420/2010 Str.Elev Stefanescu, nr.6, bl. 463, sc. 1, ap. 23, sector 2, Bucuresti, Romania email: office@tpp.ro		
SEF PROIECT	ing. C. SANDU	LOCAS SCONDRI. PLAN AMPLASARE.	
PROIECTAT	ing. B. RACU	PLAN COFRAJ SI PLAN ARMARE.	
VERIFICAT	ing. A. STOICESCU	SCARA 1:25;1:50	DATA 03.2017
SPECIALITATEA: LUCRARI HIDROTEHNICE		CNM183-Pth+DE-LCH-LS-01	594x420