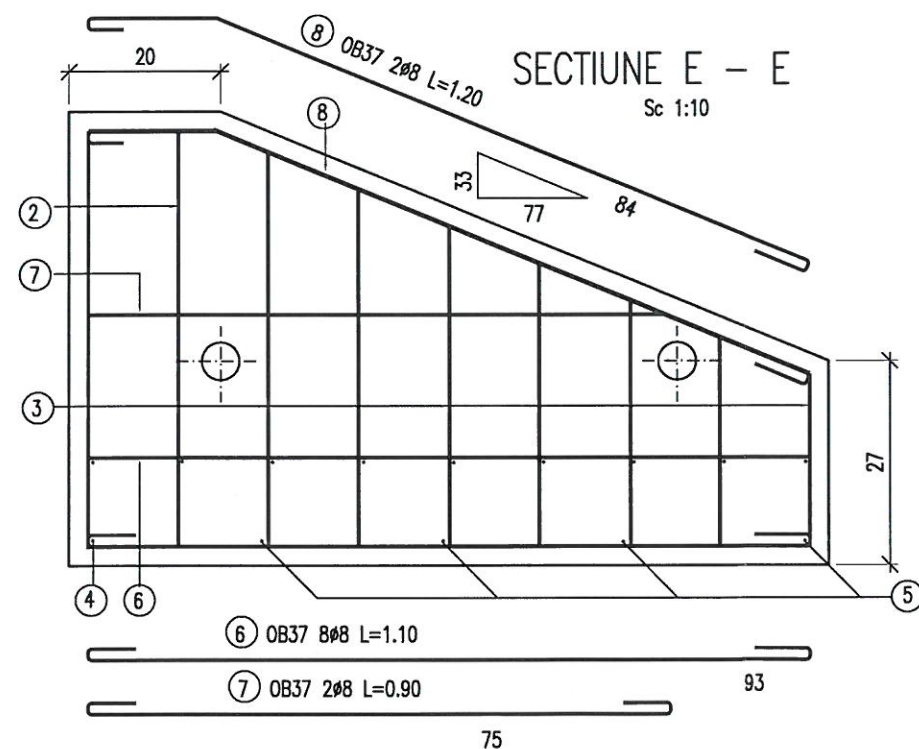


NOTA:  
Stratul de acoperire a armaturilor va fi de 2.5 cm.



#### CERINTE DE CALITATE:

Beton: C32/40  
Otel: OB37, PC52  
Clasa de expunere: 2a  
Grad de impermeabilitate: P8<sup>10</sup>  
Grad de gelivitate: G150  
Tip de ciment: I 42.5(R)  
Valoare maxima A/C: 0.45

#### EXTRAS DE ARMATURA

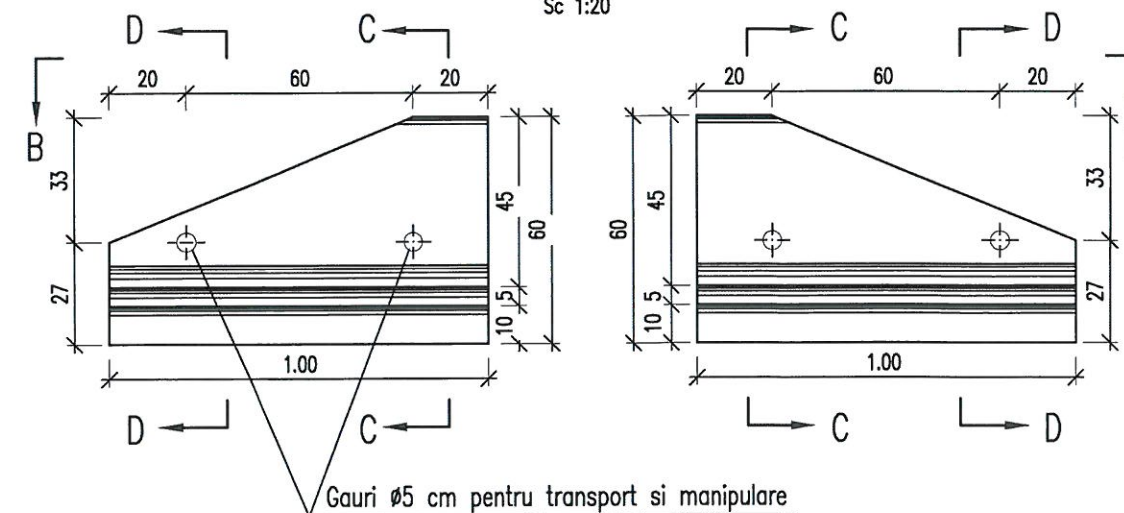
M	Ø	n	l	PC52	OB37
				Ø14	Ø8
1	14	9	0.80	7.20	
2	14	2	0.80	1.60	
3	14	7	0.60	4.20	
4	8	1	1.25		1.25
5	8	4	1.05		4.20
6	8	8	1.10		8.80
7	8	2	0.90		1.80
8	8	2	1.20		2.40
Total lungimi/diametre - Lengths total/diameters				m	
				13.00	18.45
Masa pe metru - Mass/meter				Kg/m	
				1.208	0.395
Masa pe diametru - Mass/diameter				Kg/Ø	
				15.70	7.30
TOTAL				(kg)	
				15.70	7.30

G = 357 Kg  
V = 0.143 mc

#### PLAN COFRAJ

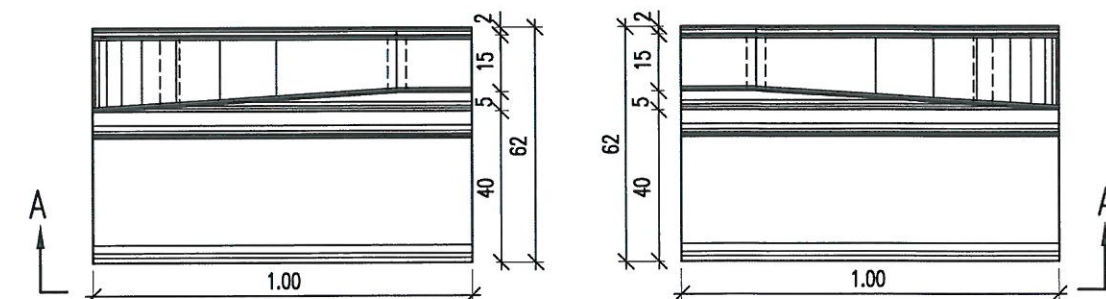
#### VEDERE A - A

Sc 1:20



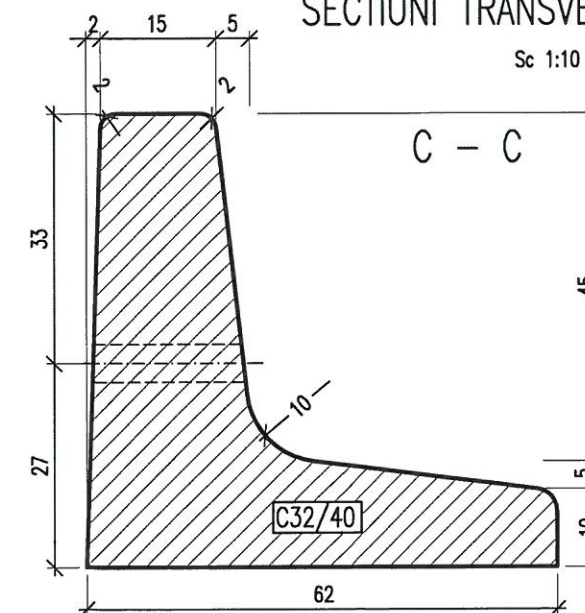
#### VEDERE PLANA B - B

Sc 1:20

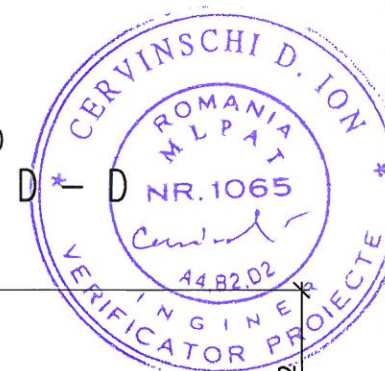
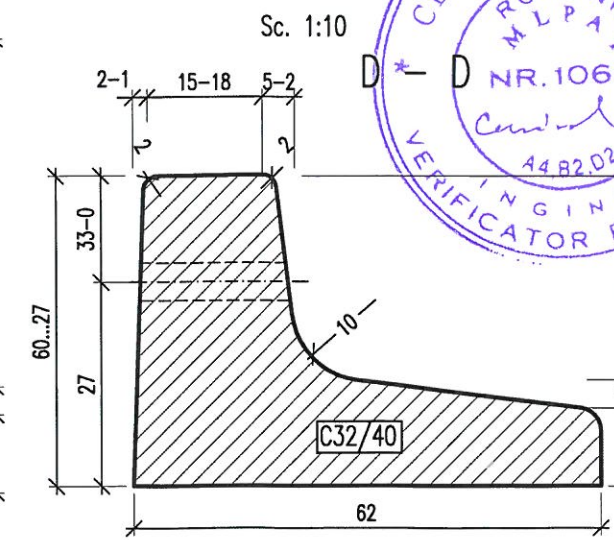


#### SECTIUNI TRANSVERSALE

Sc 1:10



Sc. 1:10



S.C. VORA S.R.L.  
CODLEA  
J08/1747/2003

Denumire proiect:  
REPARAȚIE POD DN 1 km 138+850  
Loc. Predeal, Jud. Brașov

FAZA :  
D. E.

Beneficiar:  
C.N.A.D.N.R. - D.R.D.P. BRAȘOV

PROIECT NR.  
95A/2011

Proiectat: ing. Catalin Gafton  
Desenat: ing. Catalin Gafton  
Verificat: ing. Marius Comanici

Scara:  
1:50  
02/2012

Titlul planșei:  
PLAN COFRAJ SI ARMARE  
BORDURA INALTA TRONSON DE CAPAT

PLANSA NR.  
BL2