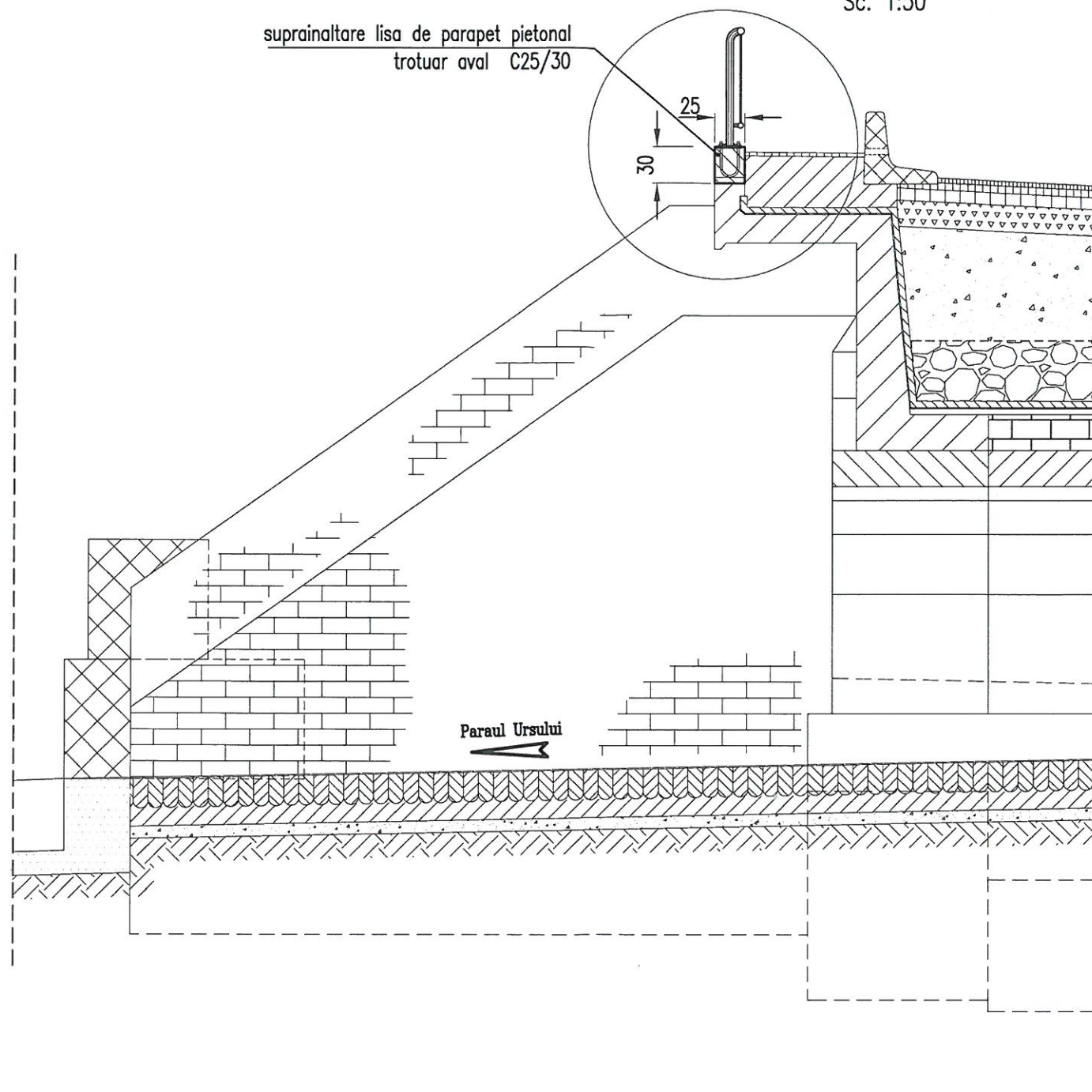


# SECȚIUNE TRANSVERSALA (AVAL MAL DREPT)

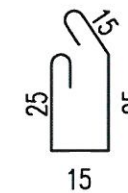
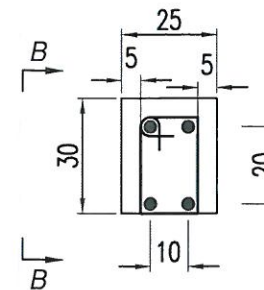
Sc. 1:50

suprainaltare lisa de parapet pietonal  
trotuar aval C25/30



## SECȚIUNE A - A

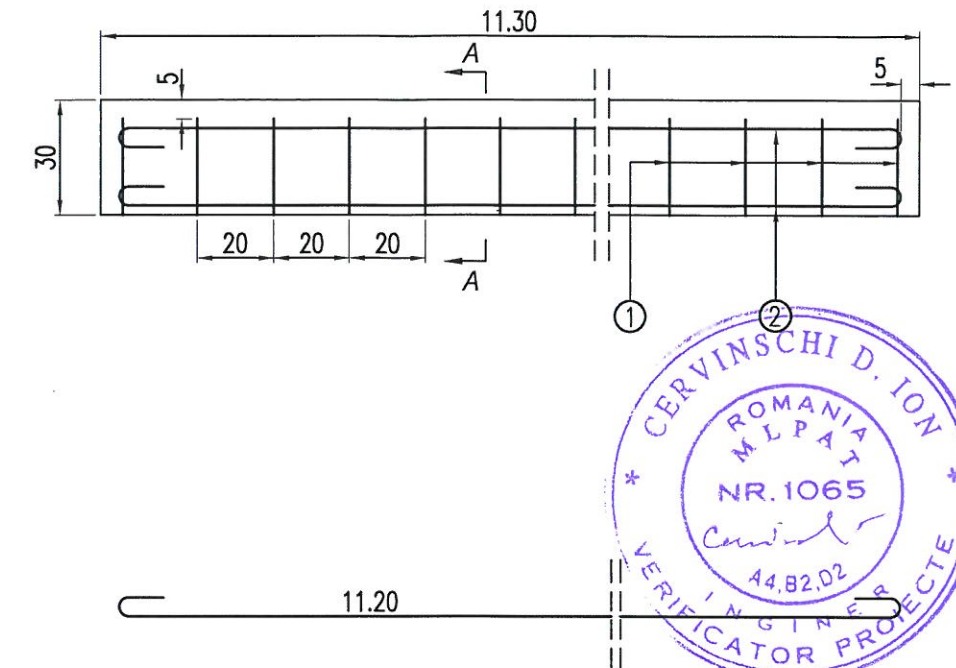
Sc. 1:20



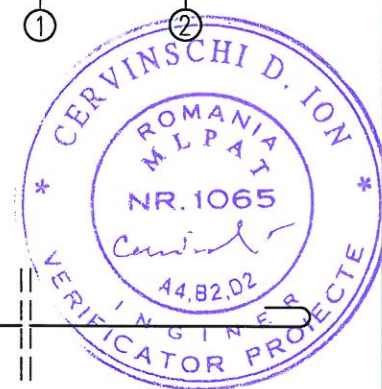
① OB37 58 Ø12 L=1.00

## VEDERE B - B

Sc. 1:20



② OB37 4 Ø12 L=11.40



### EXTRAS DE ARMATURA PENTRU SUPRAINALTARE GRINDA DE PARAPET PIETONAL AVAL

M	Ø	LUNG.	BUC.	OB37 12
1	12	1,00	58	58,00
2	12	11,40	4	45,60
TOTAL ml / Ø				103,60
TOTAL kg / ml				0,888
TOTAL kg / Ø				92
TOTAL				95

### CARACTERISTICILE TRONSONULUI DE SUPRAINALTARE A GRINZII DE PARAPET PIETONAL AVAL

1	Volum de beton C25/30 SUPRAINALTARE	0.90 m <sup>3</sup>
2	Otel OB 37 Bolta	95 kg
3	Cofraje	7.0 m <sup>2</sup>
4	Greutate	2.25 t

#### CERINTE DE CALITATE:

Beton: C25/30  
Otel: OB37  
Clasa de expunere: 2a  
Grad de impermeabilitate: Pg<sup>10</sup>  
Grad de gelivitate: G150  
Tip de ciment: I 42.5(R)  
Valoare maxima A/C: 0.45

Clasa "E" de incarcare - A30, V80  
Categoria de importanta privind calitatea "B" (deosebita)  
Exigenta de calitate A4,B2,D2  
Zonare seismica conform P100/2006 :  
Ks=0.16, Tc=1.0s pt. IMR=100ani

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

Proiectat	ing Catalin Gafton	Scara:	1:50
Desenat	ing Catalin Gafton		
Verificat	ing. Marius Comanici		02/2012

Denumire proiect:	REPARAȚIE POD DN 1 km 138+850 Loc. Predeal, Jud. Brasov	FAZA :	D. E.
Beneficiar:	C.N.A.D.N.R. - D.R.D.P. BRAȘOV	PROIECT NR.	95A/2011
Titlul planșei:	PLAN COFRAJ SI ARMARE SUPRAINALTARE GRINDA DE PARAPET PIETONAL ( AVAL )	PLANSĂ NR.	ST1