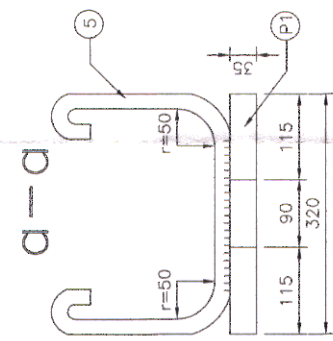


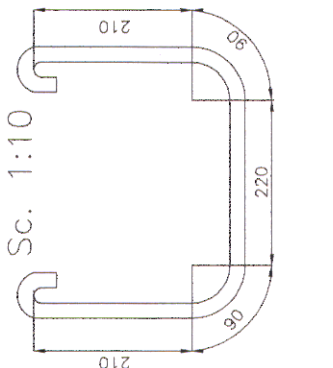
PLACA SUPERIOARA

Sc. 1:10



ANCORA 5 Ø20 L=1.10 PLACA INFERIOARA

Sc. 1:10



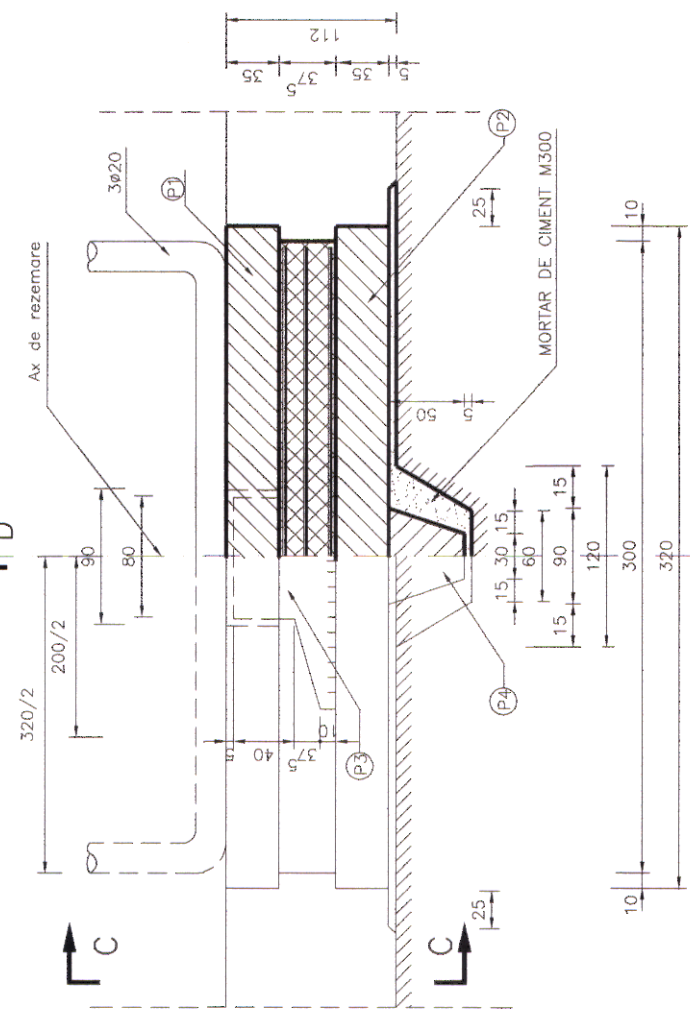
VEDERE LATERALA A-A

5:15



SECTION B-B

ss. 1:5



100

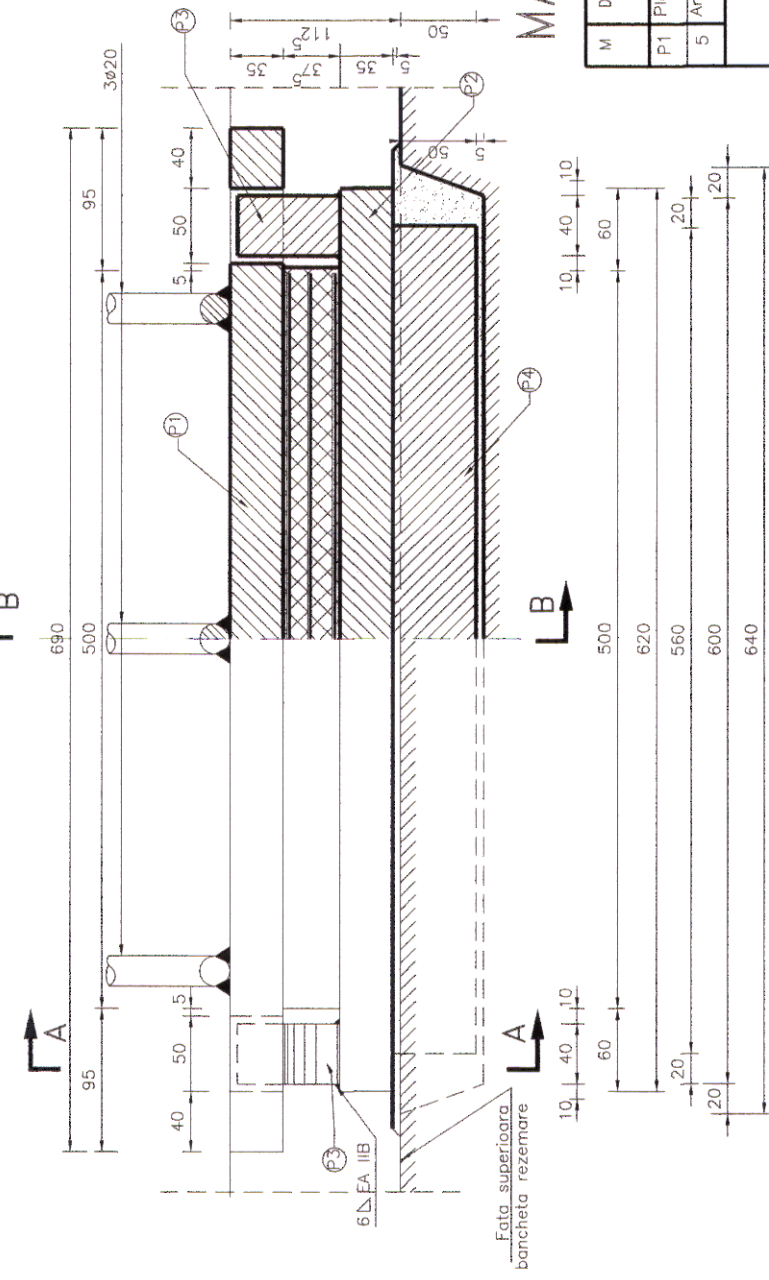
VEDERE DIN FATA C-C

சி.சு.



SECTION D-D

5:15



MASURATOAREA MATERIALULUI METALIC

| M | DENUMIREA PIESEI | DIMENSUNI mm | NR. BUC. | GR/BUC Kg | DEBITAJE TONAJE Kg | SE CONFECTIONEAZA DIN WILL. BE MADE OF |
|----|------------------|------------------|-------------|--------------|-----------------------|--|
| P1 | Placa superioara | 320x60x35 | 1 | 60.75 | 60.75 | Tabla gros. 0137 STAS 437/80 STAS 500/80 STAS 6730/75 |
| 5 | Ancora OB37 | Ø20 L=1100 | 3 | 2.71 | 8.13 | OB37 |
| | | MATERIAL METALIC | | | 60.75 | |
| | | ANCORA OB37 | | | 8.13 | |

MASURATOAREA CORDONULUI DE SUDURA

| PESE SQUADRIARE | L. CORDONI mm | NR. CORDON | LUNGHEZZA mm | Ø CORDON | OSSERVATI |
|-----------------|------------------|------------|-----------------|----------|---|
| P1 cu 5 | 220 | 3 | 660 | 7 | Electrozi faceti in sudura sint El. 508 |

MASURATOAREA MATERIALULUI METALIC

| M | DENUMIREA PIESEI | DIMENSIUNI | NR. BUC. | GR/BUC Kg | ORDINATE TONA kg | SE CONECTIUNEAZA DIN |
|------------------------|------------------|------------|----------|-----------|------------------|--|
| P2 | Placa inferioara | 320x620x35 | 1 | 54.60 | 54.60 | Toplu gros. OL37 STAS 437/81 STAS 500/80. STAS 6730/75. |
| P3 | Opitor | | 2 | 2.38 | 5.76 | OB37 STAS 437/80 |
| P4 | Nervura | | 1 | 9.90 | 9.90 | OB37 STAS 334/80 |
| MATERIAL METALIC | | | | | 70.26 | |
| TOTAL MATERIAL METALIC | | | | | 131.01 | |

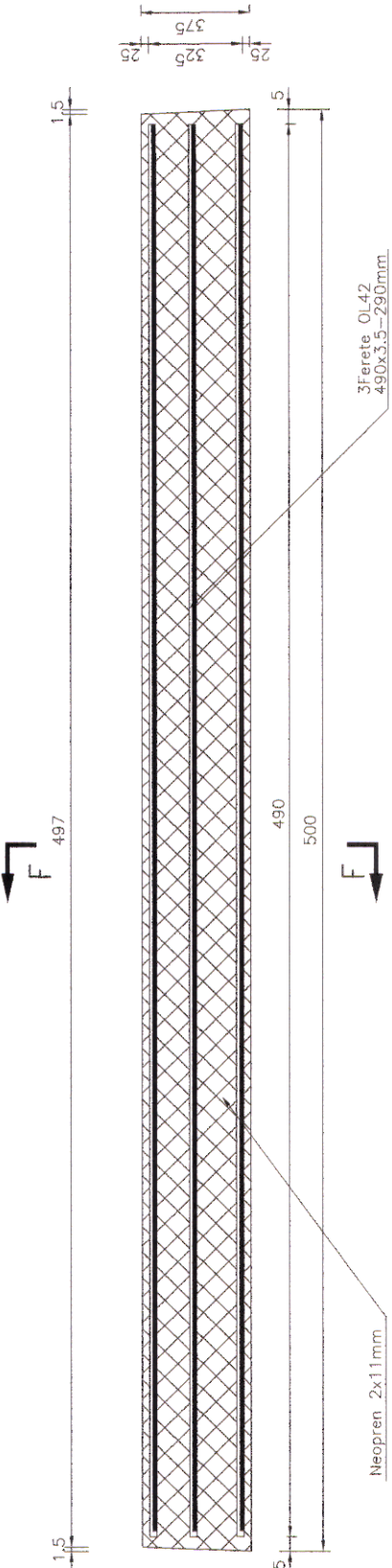
MASURATOAREA CORDONULUI DE SUDURA

| PRESE SQUADRATE | L. CORDON mm | NR BOC | LUNGHEZZA mm | Ø CORDON mm | OBSERVATII | |
|-----------------|-----------------|-----------|-----------------|----------------|----------------|---|
| P2 cu P3 | 480 | 2 | 960 | 12 | cordoni simpli | Electrozi, foaie la sudura sint. EL 50B conf. STAS 1125/81 |
| P2 cu P4 | 1240 | 1 | 1240 | 7 | cordoni dubli | |

PLACA DIN NEOPREN

So: 1:2.5

Section E-E



PLACUTA P2

Sc. 1:10

Section h-h

Section F-F Sc. 1:2.5

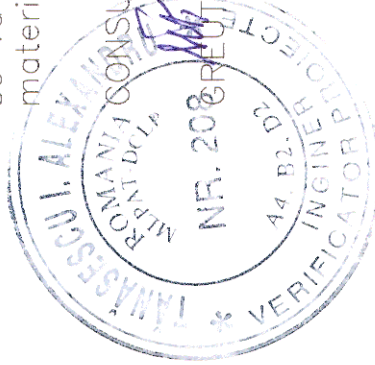
NOTA:






- Dimensiunile sint date in mm
- Pentru un aparat de reazem se va adauga si cantitatea de material metalic din placa inferioara

Neopren = 5.57 kg

$$\text{Armature} = 11.72 \text{ kg}$$

AT: = 17.29/buc. kg



| | | | | | |
|---|-----------------|---|------------------------------|--|--|
| P.T. + D.D.E. | NUME SI PRENUME | SEMNATURA | CERINTA | NR. REFERAT |  |
| VERIFICATOR ATESTAT | | Ing. A. Tanasescu | A4,B2,D2 | REFERAT NR. | |
|  | | S.C. EXPERT PROIECT 2002 S.R.L. BUCURESTI | | BENEFICIAR: CONSILIUL JUDETEAN IALOMITA | |
| PROIECTAT | Ing. S. Tataru |  | SCARA 1:10 1:5 1:25 | POD PESTE RAUL PRAHOVA LA DRIDU, DJ 101 km 52+759 | |
| VERIFICAT | Ing. G. Arton |  | | | FAZA: P.T.+D.D.E.E. |
| SEF LUCRARE | Ing. M. Petre |  | | | 19 |