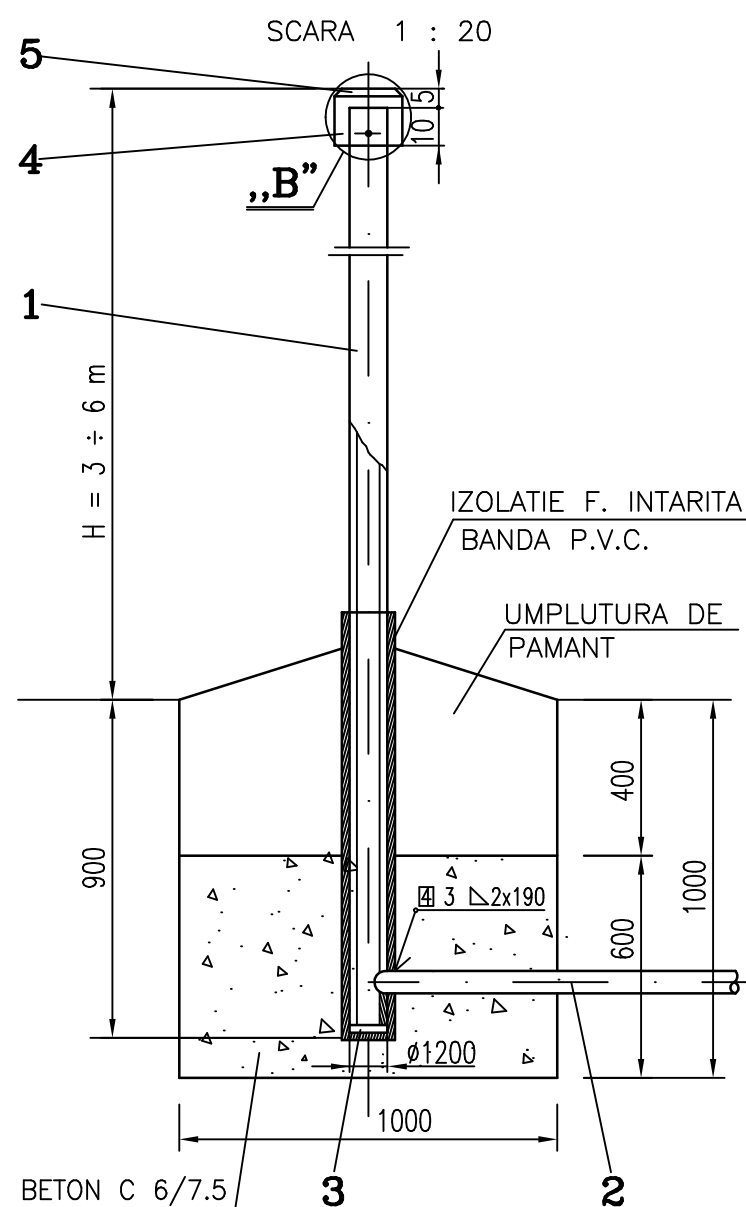
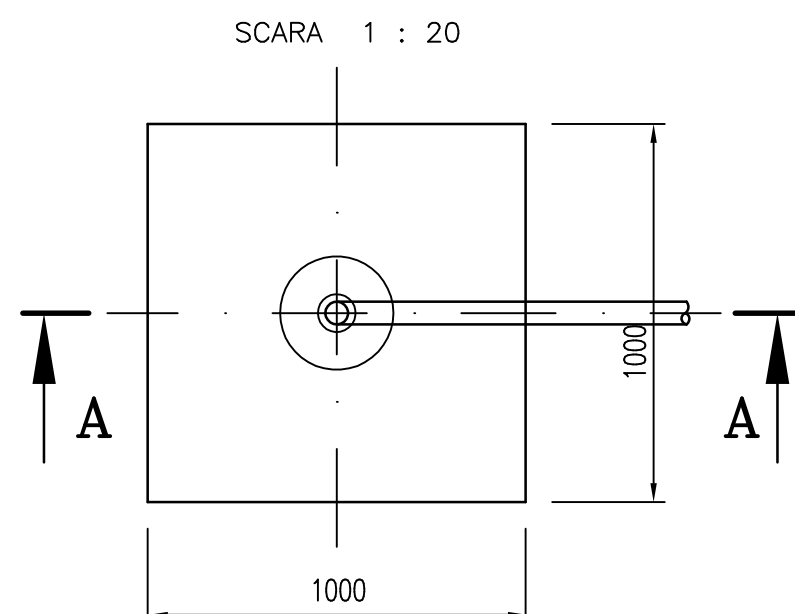


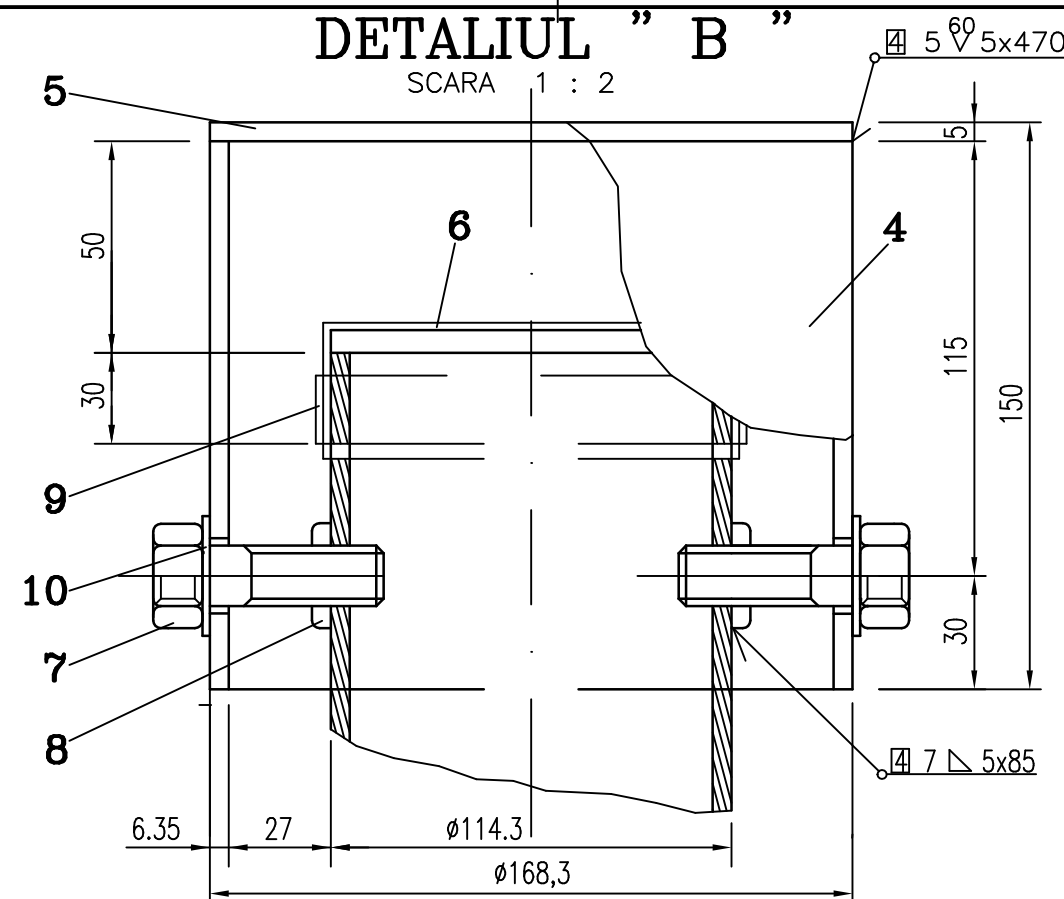
SECTIUNEA " A-A "



VEDERE IN PLAN



DETALIUL " B "



NOTA

- PENTRU FUNDATII SE VA FOLOSII BETON C 6/7.5
- UMPLUTURA DE PAMANT VA FI BINE COMPACTATA IN STRATURI DE 10-20 cm.
- SITA „ DAVIS ” SE COMPUNE DIN 2 TESATURI DE SARMA SUPRAPUSE , DE DIAMETRUL DE 0,3.....0,4mm GROSIME SI 144 OCHIURI / cm².
- SUDURILE VOR FI EXECUTATE ELECTRIC CU ELECTROZI E 37 O.C. 1.1.

GREUTATEA TOTALA IN FUNCTIE DE INALTIMEA „H”

| H=0.90 m GREUTATEA kg. | 3.90 | 4.40 | 4.90 | 5.40 | 5.90 | VOLUM BETON |
|---------------------------------|--------|--------|--------|--------|---------|-----------------------|
| | 74.900 | 83.200 | 91.500 | 99.800 | 108.100 | 0.50m ³ /h |

Termen de pastrare 160/10ani/ I.9.b

| | | | | | |
|----|-------------------|---------------------|---|---------|-------------------------------|
| 10 | SAIBA GROWER N 16 | STAS 7666/2-94 | 2 | ARC 6 | — |
| 9 | COLIER FALTUIT | — | 1 | — | 30x10x350 SR EN 10202-2004 |
| 8 | PIULITA B M 16 | SR EN ISO 4034-2013 | 2 | Gr.5 | — |
| 7 | SURUB M 16 x 46 | SR EN ISO 4018-2011 | 2 | Clasa C | — |
| 6 | SITA DAVIS | — | 1 | — | 200x200 |
| 5 | FUND DREPT | — | 1 | — | 5x170x170 SR EN 10029-94 |
| 4 | CAPAC | SR EN ISO 3183-2013 | 1 | L 210 | Teava ø168,3x6,3 L=150 |
| 3 | FUND DREPT | — | 1 | — | 5x120x120 SR EN 10029-94 |
| 2 | RACORD | SR EN ISO 3183-2013 | 1 | L 210 | Teava ø60,3x3,6 L=600 |
| 1 | TEAVA DE AERISIRE | SR EN ISO 3183-2013 | 1 | L 210 | Teava ø114,3x4,0 |

| POZ | DENUMIREA | Nr.DESEN,STAS | BUC | MATERIAL | OBSERVATII |
|-----|-----------|---------------|-----|----------|------------|
|-----|-----------|---------------|-----|----------|------------|

| | | | |
|--------------------|----------------|-------------------|--------------------|
| ing.TOADER NICOLAE | ing.ILIE MARIA | ing.RADUTA DANIEL | ing.TOADER NICOLAE |
|--------------------|----------------|-------------------|--------------------|

| | | | |
|-----------|-----------|---------|-------------|
| PROIECTAT | VERIFICAT | APROBAT | SEF PROIECT |
|-----------|-----------|---------|-------------|

| | | |
|---|---------|----------------------|
| 0 | 11.2019 | EMIS PENTRU APROBARE |
|---|---------|----------------------|

| | | |
|-----|------|---------------------|
| REV | DATA | DESCRIEREA REVIZIEI |
|-----|------|---------------------|

| | | | | | |
|-----------|--------------------|---------|-------|---|-----------------|
| FORMAT A3 | DATA PRIMEI EDITII | 11.2019 | SCARA | — | FISIER C0083700 |
|-----------|--------------------|---------|-------|---|-----------------|

| | | | |
|--------|---|------------|--|
| CLIENT | C.N.A.I.R. S.A. — D.R.D.P. Iasi SOSEAU NATIONALA NR.: 23 IASI, ROMANIA COD UNIC: RO 16054368 | PROIECTANT | PETROSTAR S.A. CALEA BUCURESTI NR.: 37 PLOIESTI, 100680 ROMANIA COD UNIC: 1360296 |
|--------|---|------------|--|

PROIECT NR. 379/5931

**SOLUTIE TEHNICA DE PROTECTIE A CONDUCTEI DE TRANSPORT GAZE ø 10 3/4",
AMPLASATA IN SUBTERAN, CONDUCTA APARTINAND OPERATORULUI RAFFLES ENERGY SRL**

DISPOZITIV DE AERISIRE PENTRU TUBURI PROTECTIE
LA SUBTRAVERSARI DE DRUMURI

| | | | | | |
|-----------|---------|------|---------|---------|---|
| DESEN NR. | CO-0837 | FILA | 1 DIN 1 | REVIZIA | 0 |
|-----------|---------|------|---------|---------|---|