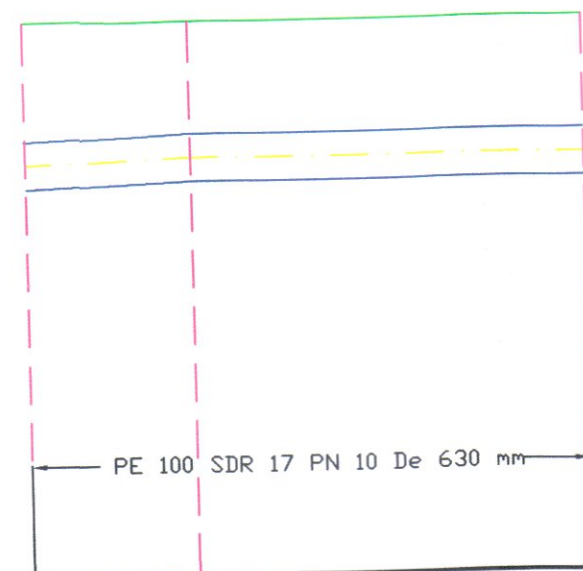
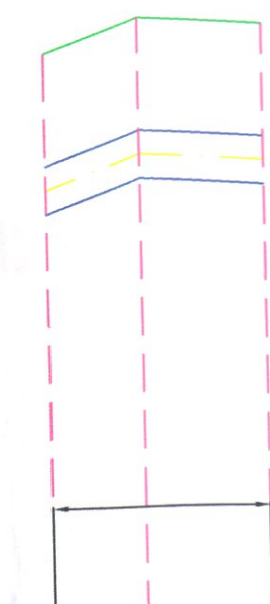


C.R.=17.00 m
R.L.=17.00 m



| Numar punct Network point | SPP1 | CCT1 | CCT2 |
|---|-------|--------------------------|--------------------------|
| Cote Teren [m] Ground Level [m] | 24.35 | 24.34 | 24.34 |
| Cote Ax Conducta [m] Pipe Axis Level [m] | 22.45 | 22.53 | 22.53 |
| Cote Sapatura [m] Trench Bottom Level [m] | 22.04 | 22.12 | 22.12 |
| Distante Partiale [m] Distance Between Points [m] | | 21.91 | 52.21 |
| Distante Cumulate [m] Distance from First Point [m] | 0.00 | 21.91 | 74.12 |
| Pante (i) si Lungimi (L) Pipe Slope (i) and Length (L) | | $i=0.36\%$ $L=21.91m$ | $i=0.00\%$ $L=52.21m$ |

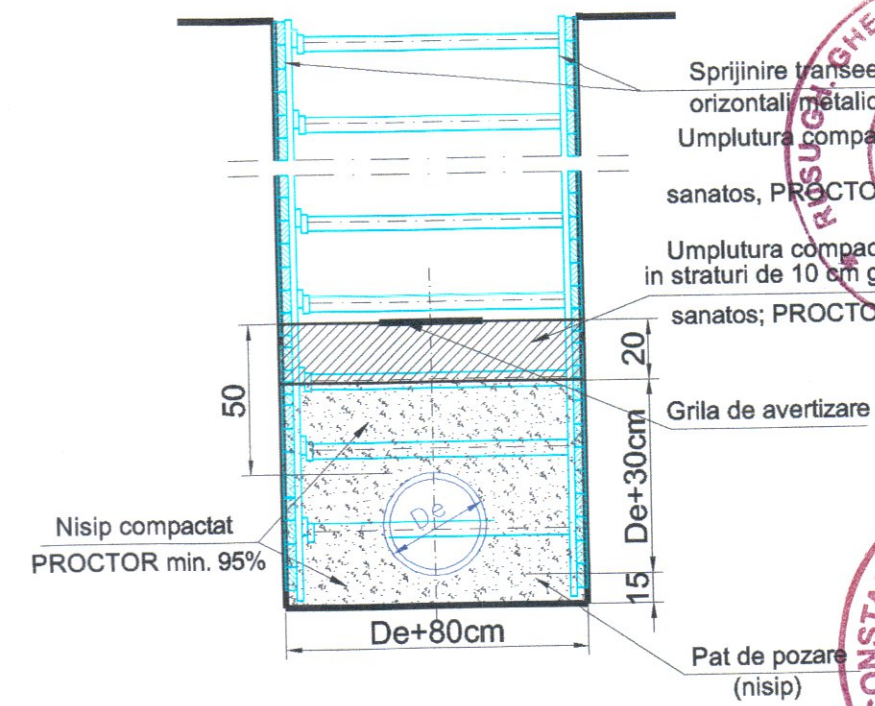
C.R.=16.00 m
R.L.=16.00 m



PE 100 SDR 17 PN 10 De 630 mm
in tub de protectie OL 800 MM

| Numar punct Network point | PC27 | CC6B | PC28 |
|---|-------|--------------------------|--------------------------|
| Cote Teren [m] Ground Level [m] | 23.48 | 23.93 | 23.82 |
| Cote Ax Conducta [m] Pipe Axis Level [m] | 21.67 | 22.12 | 22.01 |
| Cote Sapatura [m] Trench Bottom Level [m] | 21.26 | 21.71 | 21.60 |
| Distante Partiale [m] Distance Between Points [m] | | 12.36 | 16.49 |
| Distante Cumulate [m] Distance from First Point [m] | 0.00 | 12.36 | 28.85 |
| Pante (i) si Lungimi (L) Pipe Slope (i) and Length (L) | | $i=3.64\%$ $L=12.37m$ | $i=0.67\%$ $L=16.49m$ |

POZARE TUB PE 100 SDR 17 PN 10 De 500 mm



Sprijinire transee cu dulapi
orizontali metalici de inventar
Umplutura compactata mecanica
sanatos, PROCTOR min 95%
Umplutura compactata manual
in straturi de 10 cm grosime cu pamant
sanatos; PROCTOR NORMAL
Grila de avertizare
Nisip compactat
PROCTOR min. 95%
De+80cm
De+30cm
De+15cm
Pat de pozare
(nisip)

IN CONFORMITATE CU REGULAMENTUL DE VERIFICARE TEHNICA DE CALITATE A PROIECTELOR, A
EXECUTIEI LUCRARILOR DE CONSTRUCTII APROBAT CU HG NR. 925 /1995, COMPLETAT CU ORDINUL
M.L.P.T.L. NR.777/N/2003, VERIFICAREA PROIECTELOR SE EFECTUEAZA PENTRU CERINTELE A11(A1), Is SI B9.
CETEGORIA DE IMPORTANTA "C" NORMALA, CALITATEA LUCRARILOR ASIGURANDU-SE DUPA MODELUL 3.

| | | | |
|--|--|---|--|
| PROIECTANT: ECOTERRA S.R.L. BUCURESTI | | Beneficiar: PRIMARIA MUNICIPIULUI SLOBOZIA | |
| Proiectat: Ing. Stefan Grigoras Benescu | | Proiect: Actualizare PT si AT pentru Extindere si reabilitare sistem de canalizare menajera si pluviala in cartierul Zona Industriala Vest - Municipii Slobozia | |
| Desenat: Ing. Stetan Grigoras Benescu | | Pr. nr. 500/2013 Indicativ 74-PT+DE+AT-IS-2013 | |
| Verificat: Ing. Constantin Popescu | | Denumire plansa: PROFIL LONGITUDINAL CONDUCTA REFULARE CANALIZARE PLUVIALA SPP1 - TRANSLOC ZONA INDUSTRIALA VEST | |
| Sef proiect: Ing. Constantin Popescu | | Plansa nr.: ZIV - T - PLRP - 03 | |