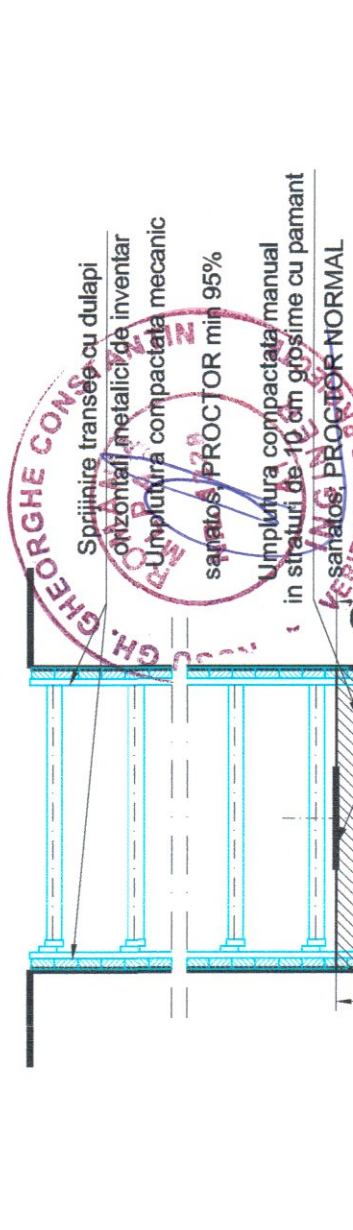




POZARE TUB PE 100 SDR 17 PN 10 De 500 mm



IN CONFORMITATE CU REGULAMENTUL DE VERIFICARE TEHNICA DE CALITATE A PROIECTORULUI, A EXECUTIEI LUCRARILOR DE CONSTRUCTII APROBAT CU HG NR. 925/1985, COMPLETAT CU ORDINUL MILIT. T.L. NR. 777/N/2003, VERIFICAREA PROIECTORULUI DE EFECTUEAZA PENTRU CERINTELE AT1(A1), 18 SI B9. CATEGORIA DE IMPORTANTA "C" NORMALA, CALITATEA LUCRARILOR ASIGURANDU-SE DUPA MODELUL 3.

PROIECTANT:  
ECOTERRA S.R.L. BUCURESTI

Beneficiar: PRIMARIA MUNICIPIULUI SLOBOZIA

Proiect: Actualizare PT si AT pentru Estudiu si realizare sistem de canalizare menajera si pluviala in cartierul Zona Industriala Vest - Municipiul Slobozia

Pr. nr. 500/2013

Indicativ 74-PT+DE-AT-IS-2013

Denumire planșă:

PT+DE

Proiectat: Ing. Stefan Grigoras Barescu

Desenat: Ing. Stefan Grigoras Barescu

Verificat: Ing. Constantin Popescu

Sei proiect: Ing. Constantin Popescu

data: 12.2013

scara: 1:1000/100

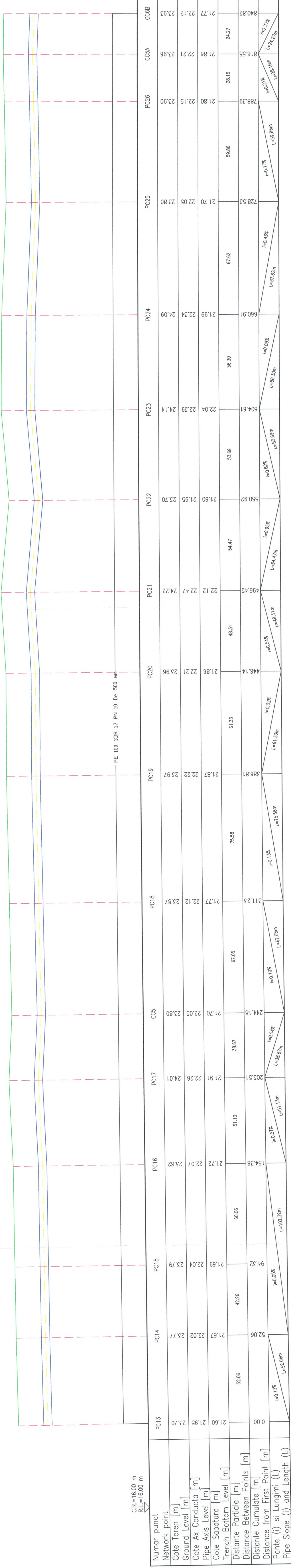
foaie: PT+DE

PROFIL LONGITUDINAL

CONDUCTA REFULARE CANALIZARE

PLUVIALA - SOS. AMARA (DN2C)

ZONA INDUSTRIALA VEST



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

Numar punct	PC13	PC14	PC15	PC16	PC17	PC18	PC19	PC20	PC21	PC22	PC23	PC24	PC25	PC26	CC5A	CC8B
Network point																
Cote Teren [m]	21.60	21.67	21.69	21.72	21.91	21.77	21.87	21.86	22.12	21.60	22.04	21.99	21.70	21.80	21.86	21.77
Ground Level [m]	23.70	23.77	23.79	23.82	24.01	23.87	23.97	23.96	24.22	23.70	24.14	24.09	23.80	23.90	23.96	23.93
Cote Ax Conducta [m]	21.95	22.02	22.04	22.07	22.26	22.12	22.22	22.21	22.47	21.95	22.39	22.34	22.05	22.15	22.21	22.12
Pipe Axis Level [m]	21.60	21.67	21.69	21.72	21.91	21.77	21.87	21.86	22.12	21.60	22.04	21.99	21.70	21.80	21.86	21.77
Trench Bottom Level [m]	21.60	21.67	21.69	21.72	21.91	21.77	21.87	21.86	22.12	21.60	22.04	21.99	21.70	21.80	21.86	21.77
Distance Partiale [m]	52.06	42.26	60.06	51.13	51.13	67.05	75.58	61.33	48.31	54.47	53.69	56.30	67.62	59.86	28.16	24.27
Distance Between Points [m]	52.06	42.26	60.06	51.13	51.13	67.05	75.58	61.33	48.31	54.47	53.69	56.30	67.62	59.86	28.16	24.27
Distance Cumulate [m]	52.06	94.32	154.38	205.51	256.64	323.69	399.27	460.60	508.91	563.38	617.07	673.37	740.99	799.85	827.91	852.18
Distance from First Point [m]	0.00	52.06	94.32	154.38	205.51	323.69	399.27	460.60	508.91	563.38	617.07	673.37	740.99	799.85	827.91	852.18
Ponte (i) si Lungimi (L)																
Pipe Slope (i) and Length (L)	i=0.13% L=52.06m	i=0.05% L=102.32m	i=0.37% L=51.13m	i=0.54% L=48.31m	i=0.02% L=61.33m	i=0.10% L=67.05m	i=0.13% L=75.58m	i=0.02% L=61.33m	i=0.54% L=48.31m	i=0.99% L=54.47m	i=0.82% L=53.69m	i=0.09% L=56.30m	i=0.43% L=67.62m	i=0.17% L=59.86m	i=0.21% L=28.16m	i=0.37% L=24.27m