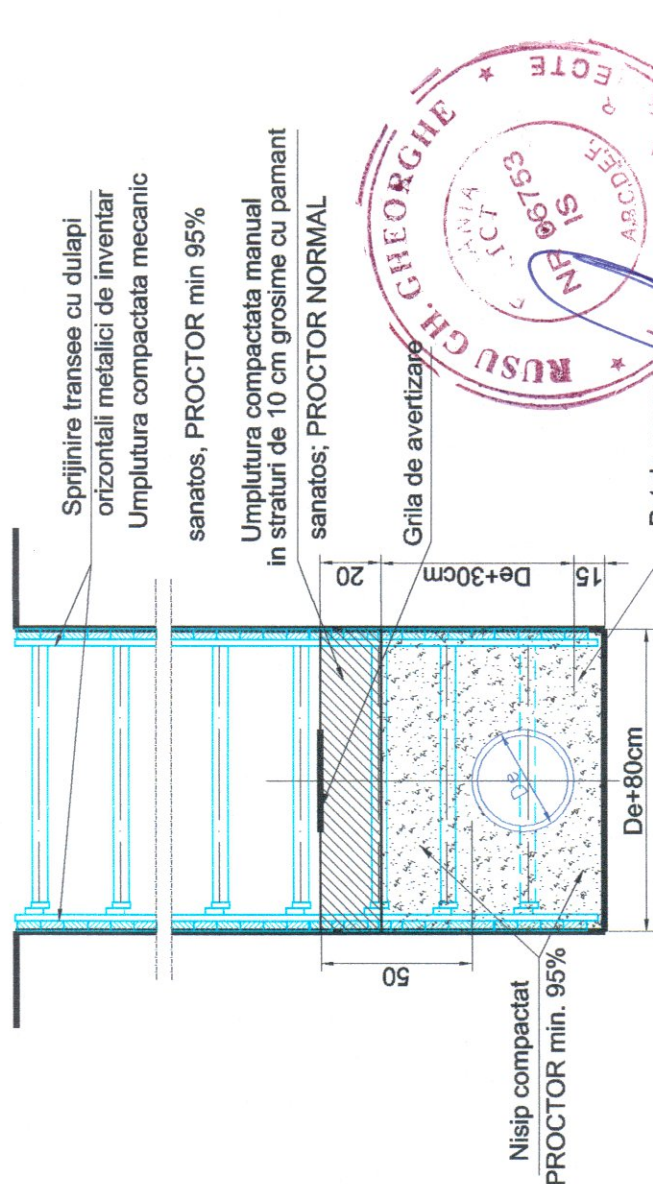


POZARE TUB PE 100 SDR 17 PN 10 De 110 mm



		C.R.=17.00 m R.L.=17.00 m																						
Numar punct		CMR1	PC1	PC2	PC3	PC4	PC5	PC6	PC7	PC8	CMR2	PC9	PC10	PC11	PC12	PC13	PC14	PC15	PC16	PC17	PC18	PC19	PC20	CODEM
Network point																								
Cote Teren [m]		24.45	24.40	24.14	24.36	24.31	24.41	24.33	23.84	23.66	23.60	23.55	23.57	23.66	23.88	23.85	23.70	23.70	23.70	23.07	23.98	24.00	24.09	24.18
Ground Level [m]		23.30	23.25	22.99	23.21	23.16	23.26	23.18	22.69	22.51	22.45	22.40	22.42	22.51	22.73	22.70	22.55	22.55	22.55	23.07	22.83	22.85	22.94	23.03
Cote Ax Conducta [m]		23.15	23.10	22.84	23.06	23.01	23.11	23.03	22.54	22.36	22.30	22.25	22.27	22.36	22.58	22.55	22.40	22.40	22.40	22.92	22.68	22.70	22.79	22.88
Pipe Sapatura [m]		23.15	23.10	22.84	23.06	23.01	23.11	23.03	22.54	22.36	22.30	22.25	22.27	22.36	22.58	22.55	22.40	22.40	22.40	22.92	22.68	22.70	22.79	22.88
Trench Bottom Level [m]		23.15	23.10	22.84	23.06	23.01	23.11	23.03	22.54	22.36	22.30	22.25	22.27	22.36	22.58	22.55	22.40	22.40	22.40	22.92	22.68	22.70	22.79	22.88
Distanțe Partiale [m]			57.22	39.95	39.08	57.74	41.37	34.42	56.78	87.49	43.41	42.82	25.32	54.43	40.49	32.30	34.09	36.71	46.72	41.16	25.90	56.95	32.55	31.60
Distance Between Points [m]																								
Distance Cumulate [m]																								
Distance from First Point [m]																								
Pante (i) si Lungimi (L)			L=57.22m i=0.09%	L=39.95m i=0.65%	L=99.98m i=0.56%	L=57.74m i=0.09%	L=41.37m i=0.24%	L=34.42m i=0.23%	L=56.78m i=0.82%	L=87.49m i=0.21%	L=43.41m i=0.14%	L=42.82m i=0.12%	L=25.32m i=0.98%	L=54.43m i=0.17%	L=40.49m i=0.54%	L=62.53m i=0.09%	L=65.82m i=0.09%	L=34.09m i=0.14%	L=46.72m i=0.09%	L=41.16m i=1.25%	L=25.90m i=0.23%	L=56.95m i=0.04%	L=64.15m i=0.28%	
Pipe Slope (i) and Length (L)																								

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

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 MLP.T.L. NR.777/N/2003, VERIFICAREA PROIECTELOR SE EFECTUEAZA PENTRU CERINTELE A1(A1), IS SI B9. CATEGORIA DE IMPORTANTA "C" -NORMALA, CALITATEA LUCRARILOR ASIGURANDU-SE DUPA MODELUL 3.

PROIECTANT:
ECOTERRA S.R.L. BUCURESTI

Beneficiar: PRIMARIA MUNICIPIULUI SIBOTIA
Proiect: Actualizarea PT al AT pentru Evaluarea si stabilirea sistem de canalizare menajera si pluviala in cartierul Zona Industriala Vest - Municipiul Sibotia
Pr. nr. 500/2013
Indicativ 74-PT-DE-AT-IS-2013

Proiectat
Ing. Stefan Grigoras Benescu

Desenat
Ing. Stefan Grigoras Benescu

Verificat
Ing. Constantin Popescu

Seal proiect
Ing. Constantin Popescu

Semnalizare
12.2013

scara:
1:1000/100

Scara:
1:1000/100

Denumire planșă: PROFIL LONGITUDINAL
CONDUCTA REFULARE CANALIZARE
MENAJERA SPM1
ZONA INDUSTRIALA VEST
Varianta Lactrom
Tronson CMR1-CDEM

Planșă nr.: ZV - T - PLR1 - 01