Nume sectiune	Lungime sectiune [m]	Diametru [mm]	Dimensionare		
			Debit [l/s]	Viteza [m/s]	Pierdere de sarcina [m/Km]
S310	12	110.2	12.29	1.29	13.31
S164	5	110.2	12.29	1.29	13.3
S165	8	110.2	12.29	1.29	13.31
S168	6	110.2	12.29	1.29	13.3
S169	30	110.2	12.29	1.29	13.31
S170	30	110.2	12.29	1.29	13.31
S171	30	110.2	12.29	1.29	13.31
S173	31	110.2	12.29	1.29	13.3
S174	20	110.2	12.29	1.29	13.31
S176	30	110.2	12.29	1.29	13.31
S183	30	110.2	12.29	1.29	13.31
S184	30	110.2	12.29	1.29	13.31
S185	30	110.2	12.29	1.29	13.3
S186	30	110.2	12.29	1.29	13.31
S187	30	110.2	12.29	1.29	13.31
S188	30	110.2	12.29	1.29	13.31
S189	30	110.2	12.29	1.29	13.31
S257	30	110.2	12.29	1.29	13.3
S258	30	110.2	12.29	1.29	13.31
S259	30	110.2	12.29	1.29	13.31
S260	30	110.2	12.29	1.29	13.31
S261	30	110.2	12.29	1.29	13.31
S262	30	110.2	12.29	1.29	13.31
S263	30	110.2	12.29	1.29	13.31
S264	30	110.2	12.29	1.29	13.31
S266	30	110.2	12.29	1.29	13.3
S267	30	110.2	12.29	1.29	13.31
S268	19	110.2	12.29	1.29	13.31
S269	30	110.2	12.29	1.29	13.31
S272	30	110.2	12.29	1.29	13.3
S273	15	110.2	12.29	1.29	13.31
S274	17	110.2	12.29	1.29	13.3
S275	30	110.2	12.29	1.29	13.31
S276	18	110.2	12.29	1.29	13.31
S277	24	110.2	12.29	1.29	13.31
S278	29	110.2	12.29	1.29	13.31
S279	21	110.2	12.29	1.29	13.31

Nume sectiune	Lungime sectiune [m]	Diametru [mm]	Dimensionare		e Pierdere de
			Debit [I/s]	Viteza [m/s]	sarcina [m/Km]
S280	23	110.2	12.29	1.29	13.31
S281	13	110.2	12.29	1.29	13.31
S282	5	110.2	12.29	1.29	13.31
S283	16	110.2	12.29	1.29	13.3
S284	30	110.2	12.29	1.29	13.31
S285	30	110.2	12.29	1.29	13.31
S286	14	110.2	12.29	1.29	13.31
S287	10	110.2	12.29	1.29	13.3
S288	9	110.2	12.29	1.29	13.31
S289	30	110.2	12.29	1.29	13.31
S290	23	110.2	12.29	1.29	13.31
S291	17	110.2	12.29	1.29	13.31
S292	30	110.2	12.29	1.29	13.31
S293	6	110.2	12.29	1.29	13.31
S294	30	110.2	12.29	1.29	13.31
S295	10	110.2	12.29	1.29	13.31
S296	30	110.2	12.29	1.29	13.31
S297	30	110.2	12.29	1.29	13.31
S298	30	110.2	12.29	1.29	13.31
S299	18	110.2	12.29	1.29	13.31
S300	7	110.2	12.29	1.29	13.31
S301	30	110.2	12.29	1.29	13.31
S302	30	110.2	12.29	1.29	13.31
S303	30	110.2	12.29	1.29	13.31
S304	30	110.2	12.29	1.29	13.31
S305	30	110.2	12.29	1.29	13.31
S306	30	110.2	12.29	1.29	13.31
S308	29	110.2	12.29	1.29	13.31
S309	22	110.2	12.29	1.29	13.3
S313	15	110.2	12.29	1.29	13.3
S314	30	110.2	12.29	1.29	13.31
S315	30	110.2	12.29	1.29	13.31
S316	30	110.2	12.29	1.29	13.31
S317	30	110.2	12.29	1.29	13.31
S318	27	110.2	12.29	1.29	13.31
S319	8	110.2	12.29	1.29	13.31
S320	14	110.2	12.29	1.29	13.31
S321	18	110.2	12.29	1.29	13.31
S322 S323	12 14	110.2 110.2	12.29 12.29	1.29 1.29	13.31 13.3

Caracteristici noduri aferente conductei de aductiune reabilitata SP Cornesti - Rezervor Cornesti			
Nume Nod	Cota ax conducta [mdMN]	Presiune Dimensionare mCA	
N32	344.411	25.73	
N36	344.900	46.19	
N37	344.616	46.07	
N38	344.390	45.9	
N39	344.259	45.63	
N40	345.028	44.46	
N41	344.403	44.82	
N42	344.144	44.68	
N43	344.257	44.17	
N44	342.642	45.38	
N45	343.040	44.59	
N46	343.451	43.78	
N47	342.947	43.88	
N48	343.152	43.28	
N49	342.180	43.85	
N50	342.441	43.19	
N51	341.588	43.64	
N52	340.619	44.21	
N53	340.189	44.24	
N54	339.095	44.94	
N55	338.336	45.3	
N56	338.257	44.98	
N57	337.771	45.07	
N58	337.538	44.9	
N59	339.691	42.35	
N60	340.367	41.42	
N61	339.863	41.52	
N62	339.895	41.09	
N63	339.767	41.02	
N64	339.647	40.91	
N65	339.444	40.72	
N66	339.172	40.75	
N67	338.971	40.64	
N68	339.086	40.14	
N69	338.897	40.05	
N70	340.855	37.78	
N71	341.926	36.53	

Caracteristici noduri aferente conductei de aductiune reabilitata SP Cornesti - Rezervor Cornesti			
Nume Nod	Cota ax conducta [mdMN]	Presiune Dimensionare mCA	
N72	341.737	36.66	
N73	342.476	35.7	
N74	341.741	36.04	
N75	341.455	35.92	
N76	341.463	35.73	
N77	341.530	35.52	
N78	341.578	35.36	
N79	341.736	34.8	
N80	341.928	34.3	
N81	342.342	33.66	
N82	342.724	32.88	
N83	342.820	32.7	
N84	343.473	31.64	
N85	343.501	31.48	
N86	343.779	30.8	
N87	344.009	30.17	
N88	344.117	29.66	
N89	344.776	28.76	
N90	344.835	28.61	
N91	344.692	28.36	
N92	344.800	27.85	
N93	344.795	27.45	
N94	344.638	27.21	
N95	344.542	26.91	
N96	344.446	26.61	
N97	344.333	26.34	
N98	344.240	26.13	
N99	344.201	26.01	
N100	344.334	25.71	
N101	344.605	25.23	
N102	346.016	23.42	
N103	347.902	21.14	
N104	352.298	16.34	
N105	357.158	11.09	
N106	362.422	5.46	
N107	363.947	3.83	
N108	364.469	3.11	

EXTINDEREA ȘI REABILITAREA STAȚIILOR DE TRATARE APĂ POTABILĂ ȘI A CONDUCTELOR DE ADUCȚIUNE ÎN SISTEMUL ZONAL DE ALIMENTARE CU APĂ TURDA (CL1)

Caracteristici noduri aferente conductei de aductiune reabilitata SP Cornesti - Rezervor Cornesti			
Nume Nod	Cota ax conducta [mdMN]	Presiune Dimensionare mCA	
N109	364.408	2.93	
N110	364.505	2.67	
1	367.000	0	
N35	345.170	46	