Nume sectiune	Lungime sectiune [m]	Diametru [mm]	Dimensionare		e
			Debit [l/s]	Viteza [m/s]	Pierdere de sarcina [m/Km]
S5550	34	593.6	318.23	1.15	1.45
S5554	29	593.6	318.23	1.15	1.45
S107	31	593.6	318.23	1.15	1.45
S5558	40	593.6	318.23	1.15	1.45
S109	37	593.6	318.23	1.15	1.45
S5579	34	593.6	318.23	1.15	1.45
S110	37	593.6	318.23	1.15	1.45
S111	41	593.6	318.23	1.15	1.45
S112	38	593.6	318.23	1.15	1.45
S5622	34	593.6	318.23	1.15	1.45
S113	29	593.6	318.23	1.15	1.45
S114	28	593.6	318.23	1.15	1.45
S5626	27	593.6	318.23	1.15	1.45
S115	31	593.6	318.23	1.15	1.45
S116	28	593.6	318.23	1.15	1.45
S5657	30	593.6	318.23	1.15	1.45
S117	32	593.6	318.23	1.15	1.45
S118	28	593.6	318.23	1.15	1.45
S104	24	593.6	318.23	1.15	1.45
S178	24	593.6	318.23	1.15	1.45
S105	22	593.6	318.23	1.15	1.45
S179	23	593.6	318.23	1.15	1.45
S5555	21	593.6	318.23	1.15	1.45
S180	23	593.6	318.23	1.15	1.45
S106	24	593.6	318.23	1.15	1.45
S181	22	593.6	318.23	1.15	1.45
S108	22	593.6	318.23	1.15	1.45
S182	22	593.6	318.23	1.15	1.45
S5549	19	593.6	318.23	1.15	1.45
S5551	30	593.6	318.23	1.15	1.45
S5552	30	593.6	318.23	1.15	1.45
S5553	30	593.6	318.23	1.15	1.45
S5556	30	593.6	318.23	1.15	1.45
S5557	30	593.6	318.23	1.15	1.45
S5559	30	593.6	318.23	1.15	1.45
S5560	19	593.6	318.23	1.15	1.45
S5561	30	593.6	318.23	1.15	1.45

Nume sectiune	Lungime sectiune [m]	Diametru [mm]	Dimensionare		e
			Debit [l/s]	Viteza [m/s]	Pierdere de sarcina [m/Km]
S5562	30	593.6	318.23	1.15	1.45
S5563	15	593.6	318.23	1.15	1.45
S5564	17	593.6	318.23	1.15	1.45
S5565	30	593.6	318.23	1.15	1.45
S5566	18	593.6	318.23	1.15	1.45
S5567	24	593.6	318.23	1.15	1.45
S5568	29	593.6	318.23	1.15	1.45
S5569	20	593.6	318.23	1.15	1.45
S5570	34	593.6	318.23	1.15	1.45
S5571	30	593.6	318.23	1.15	1.45
S5572	30	593.6	318.23	1.15	1.45
S5573	30	593.6	318.23	1.15	1.45
S5574	30	593.6	318.23	1.15	1.45
S5575	30	593.6	318.23	1.15	1.45
S5576	30	593.6	318.23	1.15	1.45
S5577	30	593.6	318.23	1.15	1.45
S5578	30	593.6	318.23	1.15	1.45
S5580	30	593.6	318.23	1.15	1.45
S5581	30	593.6	318.23	1.15	1.45
S5582	30	593.6	318.23	1.15	1.45
S5583	30	593.6	318.23	1.15	1.45
S5584	30	593.6	318.23	1.15	1.45
S5585	30	593.6	318.23	1.15	1.45
S5586	25	593.6	318.23	1.15	1.45
S5587	9	593.6	318.23	1.15	1.45
S5588	25	593.6	318.23	1.15	1.45
S5589	20	593.6	318.23	1.15	1.45
S5590	22	593.6	318.23	1.15	1.45
S5591	30	593.6	318.23	1.15	1.45
S5592	30	593.6	318.23	1.15	1.45
S5593	30	593.6	318.23	1.15	1.45
S5594	20	593.6	318.23	1.15	1.45
S5595	12	593.6	318.23	1.15	1.45
S5596	28	593.6	318.23	1.15	1.45
S5597	30	593.6	318.23	1.15	1.45
S5598	30	593.6	318.23	1.15	1.45
S5599	30	593.6	318.23	1.15	1.45

Nume sectiune	Lungime sectiune [m]	Diametru [mm]	Dimensionare		e
			Debit [l/s]	Viteza [m/s]	Pierdere de sarcina [m/Km]
S5603	30	593.6	318.23	1.15	1.45
S5611	30	593.6	318.23	1.15	1.45
S5612	30	593.6	318.23	1.15	1.45
S5613	30	593.6	318.23	1.15	1.45
S5623	30	593.6	318.23	1.15	1.45
S5624	30	593.6	318.23	1.15	1.45
S5625	30	593.6	318.23	1.15	1.45
S5639	30	593.6	318.23	1.15	1.45
S5640	30	593.6	318.23	1.15	1.45
S5641	30	593.6	318.23	1.15	1.45
S5642	30	593.6	318.23	1.15	1.45
S5643	30	593.6	318.23	1.15	1.45
S5644	29	593.6	318.23	1.15	1.45
S5602	30	593.6	318.23	1.15	1.45
S5601	29	593.6	318.23	1.15	1.45
S5600	29	593.6	318.23	1.15	1.45
S5604	32	593.6	318.23	1.15	1.45
S5605	28	593.6	318.23	1.15	1.45
S5606	31	593.6	318.23	1.15	1.45
S5607	29	593.6	318.23	1.15	1.45
S5608	31	593.6	318.23	1.15	1.45
S5610	30	593.6	318.23	1.15	1.45
S5609	29	593.6	318.23	1.15	1.45
S5614	30	593.6	318.23	1.15	1.45
S5615	33	593.6	318.23	1.15	1.45
S5618	30	593.6	318.23	1.15	1.45
S5616	29	593.6	318.23	1.15	1.45
S5617	30	593.6	318.23	1.15	1.45
S5619	29	593.6	318.23	1.15	1.45
S5620	31	593.6	318.23	1.15	1.45
S5621	29	593.6	318.23	1.15	1.45
S5627	33	593.6	318.23	1.15	1.45
S5628	31	593.6	318.23	1.15	1.45
S5629	30	593.6	318.23	1.15	1.45
S5630	30	593.6	318.23	1.15	1.45
S5631	30	593.6	318.23	1.15	1.45
S5633	30	593.6	318.23	1.15	1.45

Nume sectiune	Lungime sectiune [m]	Diametru [mm]	Dimensionare		e
			Debit [l/s]	Viteza [m/s]	Pierdere de sarcina [m/Km]
S5632	30	593.6	318.23	1.15	1.45
S5634	30	593.6	318.23	1.15	1.45
S5635	30	593.6	318.23	1.15	1.45
S5636	30	593.6	318.23	1.15	1.45
S5637	30	593.6	318.23	1.15	1.45
S5638	30	593.6	318.23	1.15	1.45
S5655	30	593.6	318.23	1.15	1.45
S5656	30	593.6	318.23	1.15	1.45
S5658	30	593.6	318.23	1.15	1.45
S5659	15	593.6	318.23	1.15	1.45
S5660	30	593.6	318.23	1.15	1.45
S5645	33	593.6	318.23	1.15	1.45
S5646	24	593.6	318.23	1.15	1.45
S5647	34	593.6	318.23	1.15	1.45
S5648	30	593.6	318.23	1.15	1.45
S5649	31	593.6	318.23	1.15	1.45
S5650	29	593.6	318.23	1.15	1.45
S5651	33	593.6	318.23	1.15	1.45
S5654	13	593.6	318.23	1.15	1.45
S5653	19	593.6	318.23	1.15	1.45
S5652	26	593.6	318.23	1.15	1.45
1	1	593.6	318.23	1.15	1.45
2	1	593.6	318.23	1.15	1.45

Caracteristici noduri aferente conductei de aductiune reabilitata, tronsonul Cornesti - ST Mihai Viteazu				
Nume Nod	Cota ax conducta [mdMN]	Presiune Dimensionare mCA		
Ad r67	344.592	2.74		
Ad r66	343.953	3.31		
Ad r65	342.830	4.09		
 Ad r64	343.163	3.86		
 Ad r63	338.237	8.47		
 Ad_r62	337.881	8.76		
 Ad_r61	341.418	4.35		
Ad_r60	341.032	4.68		
Ad_r59	340.764	4.89		
Ad_r58	338.715	5.13		
Ad_r57	338.509	5.29		
Ad_r56	338.000	5.59		
Ad_r55	337.909	5.64		
Ad_r54	335.532	6.67		
Ad_r53	335.384	6.77		
Ad_r83	343.957	3.34		
Ad_r82	344.245	2.99		
Ad_r81	342.262	4.69		
Ad_r80	342.242	4.64		
Ad_r79	338.180	8.5		
Ad_r645	344.700	2.71		
Ad_r646	344.240	3.14		
Ad_r647	342.635	4.56		
Ad_r648	343.031	4.12		
Ad_r649	343.443	3.67		
Ad_r650	342.910	4.16		
Ad_r651	342.229	4.75		
Ad_r652	340.585	6.27		
Ad_r653	340.324	6.48		
Ad_r654	339.201	7.56		
CVG5	337.411	9.18		
Ad_r656	339.482	7.06		
CA3	340.218	6.3		
Ad_r658	339.772	6.7		
Ad_r659	339.823	6.61		
Ad_r660	339.603	6.81		
Ad_r661	339.503	6.88		

Caracteristici noduri aferente conductei de aductiune reabilitata, tronsonul Cornesti - ST Mihai Viteazu			
Nume Nod	Cota ax conducta [mdMN]	Presiune Dimensionare mCA	
Ad r662	339.281	7.06	
Ad r663	339.072	7.24	
Ad r664	338.916	7.37	
 Ad r665	339.055	7.19	
CG2	338.939	7.27	
CA4	341.808	4.35	
Ad_r668	341.961	4.16	
Ad_r669	341.954	4.12	
Ad_r670	341.794	4.24	
Ad_r671	341.985	4	
Ad_r672	341.457	4.49	
Ad_r673	341.964	3.94	
Ad_r674	341.888	3.97	
Ad_r675	341.839	3.98	
Ad_r676	340.673	4.92	
Ad_r677	340.158	5.4	
Ad_r678	340.093	5.42	
Ad_r679	340.030	5.44	
Ad_r680	340.249	5.17	
CVG7	339.945	5.44	
Ad_r682	340.046	5.29	
Ad_r683	340.802	4.5	
Ad_r684	341.134	4.15	
Ad_r685	341.016	4.24	
CA5	341.403	3.82	
Ad_r687	341.165	4.03	
Ad_r688	341.238	3.91	
Ad_r689 Ad_r690	341.229 341.010	4.05	
Ad_1690 Ad_r691	341.010	3.99	
CVG8	341.016	3.99	
CVG9	340.677	4.3	
Ad r694	340.249	4.68	
Ad r695	339.855	5.03	
Ad r696	339.474	5.37	
Ad r697	339.212	5.59	
Ad r698	339.365	5.4	

Caracteristici noduri aferente conductei de aductiune reabilitata, tronsonul Cornesti - ST Mihai Viteazu				
Nume Nod	Cota ax conducta [mdMN]	Presiune Dimensionare mCA		
Ad r699	339.543	5.17		
Ad r700	339.727	4.95		
Ad_r701	338.989	5.64		
- -				
Ad_r702	339.010	5.57		
Ad_r703 Ad_r704	339.547 339.174	4.99 5.32		
Ad_r704 Ad_r705	339.174	5.32		
Ad_1705 Ad_r706	338.978	5.43		
Ad r707	338.903	5.47		
Ad r708	338.959	5.37		
Ad r709	338.864	5.42		
Ad_r710	338.438	5.8		
Ad_r711	338.902	5.29		
Ad_r712	339.004	5.14		
Ad_r713	339.037	5.07		
Ad_r714	338.946	5.12		
Ad_r715	338.682	5.34		
Ad_r716	338.809	5.17		
Ad_r717	338.769	5.16		
Ad_r718	338.550	5.34		
Ad_r719	338.876	4.88		
Ad_r720	339.321	4.4		
Ad_r721 Ad_r722	337.790 337.951	5.88 5.68		
Ad_1722 Ad_r723	338.141	5.37		
Ad1723 CVGA1	338.191	5.27		
Ad r725	337.797	5.62		
Ad_r726	337.640	5.73		
Ad r727	337.049	6.28		
Ad_r728	337.572	5.71		
Ad_r729	337.387	5.85		
Ad_r730	337.268	5.93		
Ad_r731	337.517	5.64		
Ad_r732	337.489	5.62		
Ad_r733	337.120	5.95		
Ad_r734	337.238	5.79		
Ad_r735	337.103	5.88		
Ad_r736 Ad_r737	336.984	5.95		
Ad_r/3/ Ad_r/38	336.923 336.926	5.97 5.92		
Ad_r738 Ad_r739	337.466	5.34		
Ad_1739 Ad_r740	336.859	5.9		
Ad_1740 Ad_r741	337.004	5.72		
Ad_1741 Ad_r742	336.863	5.81		
Ad r743	336.768	5.87		

Caracteristici noduri aferente conductei de aductiune reabilitata, tronsonul Cornesti - ST Mihai Viteazu					
Nume Nod	Cota ax conducta [mdMN]	Presiune Dimensionare mCA			
Ad r744	336.540	6.05			
Ad r745	337.077	5.47			
Ad r746	336.525	5.98			
Ad_r747	336.196	6.26			
Ad_r748	335.842	6.57			
Ad_r749	336.016	6.36			
Ad_r750	335.513	6.83			
Ad_r751	335.482	6.84			
CVG10	335.446	6.84			
Ad_r753	335.684	6.56			
Ad_r754	335.276	6.83			
Ad_r755	335.394	6.67			
Ad_r756	335.414	6.63			
CA6	335.620	6.38			
Rez.MV	340.000	0			
Cornesti	353.020	2.71			