



Πίνακας Μήκων Νέου Αγωγού

Κατηγορίες Εκκαθαριμότητας Βραχομάζας	Μήκη (m) του νέου αγωγού για τις αντιστοιχές κατηγορίες
Γαίες	3.625,18
Γαίες-Ημιβράχος	5.824,93
Ημιβράχος	2.855,11
Ημιβράχος- Βράχος	3.372,61
Βράχος	2.597,27
Σύνολο	18.275,10

Τμήμα	σημείο αρχής	σημείο τέλους	Μήκος (m)	
A-1.1	359346.12	4351038.9	359346.12	622.28
A-1.1.1	35926.48	4350911.1	359346.12	221.07
A-1.2	359302.94	4350978	359346.12	74.67
A-1.2.1	359414.21	4350901.3	359302.94	135.14
A-1.3	359197.4	4350265.3	359302.94	165.64
A-1.3.1	359391.38	4350662	359197.4	235.37
A-1.4	359200.57	4352872.4	359197.4	185.55
A-1.4.1	359301.89	4350625.4	359200.57	216.72
A-2	359137.16	4350535	359150.6	99.21
A-2.1	359137.16	4350535	359150.6	99.21
A-2.2	359137.16	4350535	359306.94	171.29
A-3.1.1	359210.86	4350377.3	359300.05	90.37
A-3.1.2	359391.18	4350435.1	359300.05	101.4
A-3.1.3	359300.05	4350390.6	359300.05	60.91
A-3.2	359174.96	4350131.1	359259.25	50.46
A-4	359464.77	4350115.5	359259.25	239.87
A-4.1	359259.25	4350484.6	359464.77	124.08
A-4.2	359464.77	4350115.5	359259.25	239.87
A-5	359405.7	4350454.5	359387.86	60.67
A-5.1	359405.7	4350454.5	359387.86	60.67
A-5.2	359405.7	4350454.5	359387.86	60.67
A-6	359467.09	4350400.3	359413.51	59.04
A-6.1	359467.09	4350400.3	359413.51	59.04
A-7.1	359689.23	4350438.6	359467.09	248.40
A-7.1.1	359689.23	4350438.6	359467.09	248.40
A-7.1.2	359689.23	4350438.6	359467.09	248.40
A-7.1.3	359689.23	4350438.6	359467.09	248.40
A-7.1.4	359689.23	4350438.6	359467.09	248.40
A-7.1.5	359689.23	4350438.6	359467.09	248.40
A-7.1.6	359689.23	4350438.6	359467.09	248.40
A-7.1.7	359689.23	4350438.6	359467.09	248.40
A-7.1.8	359689.23	4350438.6	359467.09	248.40
A-7.1.9	359689.23	4350438.6	359467.09	248.40
A-7.1.10	359689.23	4350438.6	359467.09	248.40
A-7.1.11	359689.23	4350438.6	359467.09	248.40
A-7.1.12	359689.23	4350438.6	359467.09	248.40
A-7.1.13	359689.23	4350438.6	359467.09	248.40
A-7.1.14	359689.23	4350438.6	359467.09	248.40
A-7.1.15	359689.23	4350438.6	359467.09	248.40
A-7.1.16	359689.23	4350438.6	359467.09	248.40
A-7.1.17	359689.23	4350438.6	359467.09	248.40
A-7.1.18	359689.23	4350438.6	359467.09	248.40
A-7.1.19	359689.23	4350438.6	359467.09	248.40
A-7.1.20	359689.23	4350438.6	359467.09	248.40
A-7.1.21	359689.23	4350438.6	359467.09	248.40
A-7.1.22	359689.23	4350438.6	359467.09	248.40
A-7.1.23	359689.23	4350438.6	359467.09	248.40
A-7.1.24	359689.23	4350438.6	359467.09	248.40
A-7.1.25	359689.23	4350438.6	359467.09	248.40
A-7.1.26	359689.23	4350438.6	359467.09	248.40
A-7.1.27	359689.23	4350438.6	359467.09	248.40
A-7.1.28	359689.23	4350438.6	359467.09	248.40
A-7.1.29	359689.23	4350438.6	359467.09	248.40
A-7.1.30	359689.23	4350438.6	359467.09	248.40
A-7.1.31	359689.23	4350438.6	359467.09	248.40
A-7.1.32	359689.23	4350438.6	359467.09	248.40
A-7.1.33	359689.23	4350438.6	359467.09	248.40
A-7.1.34	359689.23	4350438.6	359467.09	248.40
A-7.1.35	359689.23	4350438.6	359467.09	248.40
A-7.1.36	359689.23	4350438.6	359467.09	248.40
A-7.1.37	359689.23	4350438.6	359467.09	248.40
A-7.1.38	359689.23	4350438.6	359467.09	248.40
A-7.1.39	359689.23	4350438.6	359467.09	248.40
A-7.1.40	359689.23	4350438.6	359467.09	248.40
A-7.1.41	359689.23	4350438.6	359467.09	248.40
A-7.1.42	359689.23	4350438.6	359467.09	248.40
A-7.1.43	359689.23	4350438.6	359467.09	248.40
A-7.1.44	359689.23	4350438.6	359467.09	248.40
A-7.1.45	359689.23	4350438.6	359467.09	248.40
A-7.1.46	359689.23	4350438.6	359467.09	248.40
A-7.1.47	359689.23	4350438.6	359467.09	248.40
A-7.1.48	359689.23	4350438.6	359467.09	248.40
A-7.1.49	359689.23	4350438.6	359467.09	248.40
A-7.1.50	359689.23	4350438.6	359467.09	248.40
A-7.1.51	359689.23	4350438.6	359467.09	248.40
A-7.1.52	359689.23	4350438.6	359467.09	248.40
A-7.1.53	359689.23	4350438.6	359467.09	248.40
A-7.1.54	359689.23	4350438.6	359467.09	248.40
A-7.1.55	359689.23	4350438.6	359467.09	248.40
A-7.1.56	359689.23	4350438.6	359467.09	248.40
A-7.1.57	359689.23	4350438.6	359467.09	248.40
A-7.1.58	359689.23	4350438.6	359467.09	248.40
A-7.1.59	359689.23	4350438.6	359467.09	248.40
A-7.1.60	359689.23	4350438.6	359467.09	248.40
A-7.1.61	359689.23	4350438.6	359467.09	248.40
A-7.1.62	359689.23	4350438.6	359467.09	248.40
A-7.1.63	359689.23	4350438.6	359467.09	248.40
A-7.1.64	359689.23	4350438.6	359467.09	248.40
A-7.1.65	359689.23	4350438.6	359467.09	248.40
A-7.1.66	359689.23	4350438.6	359467.09	248.40
A-7.1.67	359689.23	4350438.6	359467.09	248.40
A-7.1.68	359689.23	4350438.6	359467.09	248.40
A-7.1.69	359689.23	4350438.6	359467.09	248.40
A-7.1.70	359689.23	4350438.6	359467.09	248.40
A-7.1.71	359689.23	4350438.6	359467.09	248.40
A-7.1.72	359689.23	4350438.6	359467.09	248.40
A-7.1.73	359689.23	4350438.6	359467.09	248.40
A-7.1.74	359689.23	4350438.6	359467.09	248.40
A-7.1.75	359689.23	4350438.6	359467.09	248.40
A-7.1.76	359689.23	4350438.6	359467.09	248.40
A-7.1.77	359689.23	4350438.6	359467.09	248.40
A-7.1.78	359689.23	4350438.6	359467.09	248.40
A-7.1.79	359689.23	4350438.6	359467.09	248.40
A-7.1.80	359689.23	4350438.6	359467.09	248.40
A-7.1.81	359689.23	4350438.6	359467.09	248.40
A-7.1.82	359689.23	4350438.6	359467.09	248.40
A-7.1.83	359689.23	4350438.6	359467.09	248.40
A-7.1.84	359689.23	4350438.6	359467.09	248.40
A-7.1.85	359689.23	4350438.6	359467.09	248.40
A-7.1.86	359689.23	4350438.6	359467.09	248.40
A-7.1.87	359689.23	4350438.6	359467.09	248.40
A-7.1.88	359689.23	4350438.6	359467.09	248.40
A-7.1.89	359689.23	4350438.6	359467.09	248.40
A-7.1.90	359689.23	4350438.6	359467.09	248.40
A-7.1.91	359689.23	4350438.6	359467.09	248.40
A-7.1.92	359689.23	4350438.6	359467.09	248.40
A-7.1.93	359689.23	4350438.6	359467.09	248.40
A-7.1.94	359689.23	4350438.6	359467.09	248.40
A-7.1.95	359689.23	4350438.6	359467.09	248.40
A-7.1.96	359689.23	4350438.6	359467.09	248.40
A-7.1.97	359689.23	4350438.6	359467.09	248.40
A-7.1.98	359689.23	4350438.6	359467.09	248.40
A-7.1.99	359689.23	4350438.6	359467.09	248.40
A-7.1.100	359689.23	4350438.6	359467.09	248.40

Τμήμα	σημείο αρχής	σημείο τέλους	Μήκος (m)	
A-20.1	360233.29	4350282.2	360308.11	76.88
A-21	360202.21	4350232.8	360301.12	98.58
A-22.1	360252.48	4350148.3	360252.02	34.96
A-23.1	360215.01	4350174.5	360160.3	74.38
A-24	360063.77	4350156	360168.46	104.84
A-25.1	359825.58	4350566.2	359816.14	84.7
A-26.1	359752.8	4350600.3	359761.69	81.45
A-27.1	359752.8	4350600.3	359746.19	48.17
A-28.1	359752.8	4350600.3	359746.19	48.17
A-28.2	359752.8	4350600.3	359746.19	48.17
A-29.1	359843.24	435038.6	359816.14	27.11
A-30	359938.23	435037.2	359857.73	80.51
A-31.1	359732.82	4350794.3	359696.23	42.22
A-31.2	359732.82	4350794.3	359735.33	26.24
A-31.3	359859.5	4350906.4	359790.96	73.42
A-32.1	359859.5	4350906.4	359816.14	105.44
A-33.1	359971.06	4350989.9	359931	42.39
A-34	360007.22	4350879	359939.07	72.29
A-35	360038.34	4350827.2	359954.07	87.57
A-36	360038.34	4350827.2	360056.17	79.81
A-37	360133.41	4350774	360122.28	40.73
A-38	360070.75	4350889.7	359984.39	100.81
A-39	360085.13	4350611	360043.24	50.43
A-39.1.1	360170.23	4350503.2	360085.13	137.34
A-39.2	360108.49	4350627	360085.13	28.31
A-39.3	360070.75	4350889.7	360108.49	72.51
A-40	360108.49	4350827	360202.36	115.87
A-41	360070.75	4350889.7	360182.07	130.11
A-42	360250.39	4350493.7	360346.29	108.68
A-42.1	360277.58	4350401.1	360250.39	60.1
A-43	360275.31	4350436.3	360261.58	14.37
A-44	360326.68	435013.8	360271.15	61.64
A-45	360331.1	4350966.7	360245.46	90.39
A-46	360354.56	4350688	360233.52	80.31
A-46.2	360331.23	4350691.4	360304.56	26.88
A-47.1	360290.39	4350721.5	360202	92.07
A-47.1.1	360260.39	4350789.8	360290.04	74.46
A-47.1.2	360304.56	4350688	360290.04	36.48
A-48	360250.39	4350789.8	360182.07	84.87
A-48.1	360250.39	4350789.8	360182.07	84.87
A-48.2	360250.39	4350789.8	360182.07	84.87
A-48.3	360413.73	4350833.9	360336.32	79.39
A-48.4	360534.27	4350849.7	360413.73	121.57
A-49	360227.47	4350847.9	360161.92	72.5
A-49.1.1	360210.79	4350886.4	360227.47	41.95
A-49.1.2	360250.39	4350789.8	360227.47	66.83