



▲Strada	Camin amonte	X(EST) camino amonte	Y(NORD) camino amonte	Z (mdMN)	Cota teren nod (mdMN)	Camin aval	X(EST) camino aval	Y(NORD) camino aval	Znod (mdMN)	Cota teren aval
Traverse 1.1	CP28	589916.324	330073.644	78.881	80.681	CP45	589928.244	330086.139	78.800	80.76
Traverse 1.2	CP21	589997.347	330000.985	78.886	80.686	CP46	590006.577	330016.489	78.778	80.58
Traverse 1.3	CP7	590087.186	329921.661	79.075	80.875	CP47	590112.979	329927.156	78.550	80.45
Traverse 1.4	CP38	590118.707	329896.526	78.773	80.573	CP10	590127.873	329906.854	78.595	80.44
Traverse 1.4	CP10	590127.873	329906.854	78.595	80.443	CP48	590135.088	329909.107	78.500	80.5
Traverse 1.5	CP3	590173.111	329848.51	79.088	81.088	CP4	590197.884	329829.383	78.181	79.97
Traverse 1.5	CP4	590197.884	329829.383	78.181	79.974	CP5	590211.751	329845.476	77.365	79.57
Traverse 1.6	CP18	590218.921	329810.822	77.492	79.292	CP49	590249.148	329825.223	78.053	77.85
Traverse 1.7	CP8	590246.853	329745.618	74.55	77.197	CP9	590248.552	329755.203	74.468	77.26
Traverse 1.7	CP9	590248.552	329755.203	74.468	77.263	CP15	590242.866	329782.188	74.233	77.35
Traverse 1.7	CP15	590242.866	329782.188	74.16	77.214	CP2	590260.2	329808.448	73.907	77.44
Traverse 1.7	CP2	590260.2	329808.448	73.907	77.384	CP3	590247.842	329788.409	74.160	77.21
Traverse 1.7	CP3	590247.842	329788.409	74.160	77.384	CP50	590268.743	329813.179	73.762	76.94
Traverse 2.1	CP39	590333.545	329759.254	74.2	77.322	CP26	590327.438	329778.995	73.475	76.92
Traverse 2.1	CP40	590312.780	329737.822	74.604	77.336	CP33	590328.51	329751.659	74.323	77.81
Traverse 2.1	CP33	590328.51	329751.659	74.323	77.61	CP39	590333.545	329759.254	74.200	77.32
Traverse 2.1	CP43	590289.655	329711.365	75.081	77.083	CP27	590300.222	329727.533	74.822	77.13
Traverse 2.1	CP27	590300.222	329727.533	74.822	77.127	CP40	590312.780	329737.822	74.604	77.34
Traverse 2.1	CP36	590327.438	329778.995	73.475	76.923	CP51	590325.149	329795.193	72.900	76.87
Traverse 2.1	CP1	590387.315	329710.172	75.115	77.087	CP43	590289.655	329711.365	75.081	77.08
Traverse 2.2	CP16	590412.493	329620.798	78.109	80.554	CP41	590421.068	329625.222	78.000	80.48
Traverse 2.2	CP17	590394.051	329641.61	78.32	80.52	CP16	590412.493	329620.798	78.109	80.55
Tronson 1 - Doamna Ghica stanga	CP45	589928.244	330086.139	78.664	80.761	CP52	589964.531	330051.471	78.528	80.83
Tronson 1 - Doamna Ghica stanga	CP56	590158.953	329887.017	76.951	80.197	CP57	590182.376	329868.399	76.438	80.04
Tronson 1 - Doamna Ghica stanga	CP58	590223.559	329836.328	75.633	79.091	CP49	590249.148	329825.223	74.848	77.85
Tronson 1 - Doamna Ghica stanga	CP62	589998.182	330126.826	78.8	80.85	CP45	589928.244	330086.139	78.664	80.76
Tronson 1 - Doamna Ghica stanga	CP5	590211.751	329845.476	75.874	79.565	CP58	590223.559	329836.328	75.633	79.09
Tronson 1 - Doamna Ghica stanga	CP69	590044.413	329984.328	77.938	80.783	CP59	590036.699	329794.731	73.160	77.05
Tronson 1 - Doamna Ghica stanga	CP46	590006.577	330016.489	78.25	80.578	CP54	590044.413	329984.328	77.938	80.78
Tronson 1 - Doamna Ghica stanga	CP47	590112.979	329927.156	77.378	80.45	CP48	590135.088	329909.107	77.151	80.5
Tronson 1 - Doamna Ghica stanga	CP53	589987.505	330032.604	78.448	80.785	CP46	590006.577	330016.489	78.380	80.58
Tronson 1 - Doamna Ghica stanga	CP69	590036.699	329803.385	73.494	77.136	CP60	590026.604	329794.731	73.292	72.34
Tronson 1 - Doamna Ghica stanga	CP57	590182.376	329868.399	76.438	80.043	CP5	590211.751	329845.476	75.874	79.57
Tronson 1 - Doamna Ghica stanga	CP50	590268.743	329813.179	73.762	76.94	CP59	590286.182	329803.388	73.494	77.14
Tronson 1 - Doamna Ghica stanga	CP48	590135.088	329909.107	77.151	80.502	CP56	590158.953	329887.017	76.893	80.2
Tronson 1 - Doamna Ghica stanga	CP4	590044.413	329984.328	77.938	80.783	CP55	590083.516	329973.822	73.619	80.46
Tronson 1 - Doamna Ghica stanga	CP45	590083.516	329951.771	77.619	80.663	CP47	590112.979	329927.156	77.378	80.45
Tronson 1 - Doamna Ghica stanga	CP52	589964.531	330051.471	78.528	80.829	CP53	589987.505	330032.604	78.448	80.79
Tronson 1 - Doamna Ghica stanga	CP61	590306.699	329789.1	73.16	77.055	CP51	590325.149	329795.193	72.900	76.87
Tronson 1 - Doamna Ghica stanga	CP49	590249.148	329825.223	74.848	77.853	CP50	590268.743	329813.179	74.200	76.94
Tronson 2 Doamna Ghica -stanga	CP17	590366.649	329716.89	76.897	80.411	CP4	590044.413	329984.328	77.938	80.78
Tronson 2 Doamna Ghica -stanga	CP34	590339.679	329737.681	75.881	78.251	CP33	590328.51	329751.659	74.953	77.61
Tronson 2 Doamna Ghica -stanga	CP32	590395.112	329681.837	78.182	80.394	CP37	590366.649	329716.89	76.897	79.61
Tronson 2 Doamna Ghica dreapta	CP20	590318.123	329733.083	75.629	77.591	CP40	590312.780	329737.822	75.336	77.34
Tronson 2 Doamna Ghica dreapta	CP44	590380.209	329648.419	77.98	80.18	CP42	590346.967	329700.686	77.401	79.16
Tronson 2 Doamna Ghica dreapta	CP44	590322.499	329748.861	76.011	77.954	CP20	590318.123	329733.083	75.629	77.59
Tronson 2 Doamna Ghica dreapta	CP42	590346.967	329700.686	77.397	79.601	CP44	590322.499	329748.861	76.011	77.95
Tronson Colentina 2.2	CP24	59020.432	329757.069	75.42	77.22	CP33	590238.51	329751.659	74.953	77.61
Tronson sos. Colentina	CP30	59052.295	330119.895	68.991	72.093	CP4	590044.413	329984.328	77.938	80.78
Tronson sos. Colentina	CP6	590359.240	329928.79	71.454	74.027	CP11	590388.473	329981.303	70.838	72.87
Tronson sos. Colentina	CP19	590422.29	330031.357	70.219	72.579	CP29	590460.912	330076.768	69.607	72.39
Tronson sos. Colentina	CP22	590325.968	329855.819	72.277	76.073	CP12	590347.374	329907.142	71.707	74.69
Tronson sos. Colentina	CP12	590347.374	329907.142	71.707	74.693	CP6	590359.240	329928.79	71.454	74.03
Tronson sos. Colentina	CP13	590569.37	330131.835	68.113	70.278	CP25	590571.865	330133.624	68.081	70.08
Tronson sos. Colentina	CP11	590388.473	329981.303	70.838	72.866	CP19	590422.29	330031.357	70.219	72.58
Tronson sos. Colentina	CP35	590323.801	329826.801	72.576	76.622	CP22	590325.968	329855.819	72.277	76.07
Tronson sos. Colentina	CP31	590542.914	330153.885	68.459	72.148	CP13	590569.37	330131.835	68.113	70.28
Tronson sos. Colentina	CP39	590460.912	330076.768	69.607	72.389	CP30	590503.295	330119.895	68.991	72.03
Tronson sos. Colentina	CP51	590325.149	329795.193	72.9	76.869	CP35	590323.801	329826.801	72.576	76.02
Tronson Colentina 2.1	CP36	590305.483	329744.124	75.356	77.156	CP40	590312.780	329737.822	75.200	77.34

Verificator/Expert	Nume	Semnatura	Cetia	Referat / Expertiza Nr. / Data
<p>DIRECTOR GENERAL AJUNCT Catalin STERE</p>				
<p>TOME TRUSTUL DE CLADIRI METROPOLITANE BUCURESTI S.A.</p>		<p>BENEFICIAR: PRIMARIA MUNICIPIULUI BUCURESTI B-DUL REGINA ELISABETA NR. 47, SECTOR 5, BUCURESTI</p>		
<p>Titlu proiect: LUCRARI DE ELABORARE AMPLASAMENT I DEFINIRE ANCHORI EVACUARE APE PLUVIALE I PENTRU EXECUTIA PASAJI DOAMNA GHICA</p>		<p>Proiect nr. 2344116.05.2019 Faza: PTE</p>		
<p>Sef proiect: arh. Marius PETRESCU Sef pr. spec: ing. Mihaela BULAGEA Proiectat: ing. Mihaela BULAGEA Redactat: ing. Mihaela BULAGEA</p>	<p>Scara: 1:500 Data: Ian 2020</p>	<p>PLAN SITUATIE RETEA CANALIZARE DOAMNA GHICA</p>		<p>Pl.nr. 03C Rev: 2 Planşa 2/2</p>