

**II/608 Nové Ouholice - Nová Ves, rekonstrukce
SO 302– Odvodnění silnice II/608 Nová Ves**

Protokol vytyčení šachet SO 302 stoky„C“

(+)= vpravo od osy, (-)= vlevo od osy

Číslo šachty	Staničení stoky(km)	Souřadnice Y (m)	Souřadnice X (m)	Staničení trasy kom.	Odsun (-/+)m	Název trasy	Kóta poklopu	Kóta odtoku
0	0.000000	746907.940	1017961.739	0.810059	6.60	101	171.359	170.000
1	0.001951	746909.581	1017960.683	0.811636	5.45	101	171.796	170.013
2	0.008893	746916.051	1017963.197	0.811633	-1.49	101	172.229	170.062
3	0.027813	746922.904	1017945.562	0.830553	-1.50	101	171.998	170.194
4	0.072813	746939.183	1017903.610	0.875553	-1.50	101	172.019	170.509
5	0.117813	746955.462	1017861.658	0.920553	-1.50	101	172.300	170.824
6	0.152813	746968.123	1017829.028	0.955553	-1.50	101	172.519	171.069
7	0.182813	746978.976	1017801.060	0.985553	-1.50	101	172.707	171.279
8	0.217813	746991.637	1017768.430	1.020553	-1.50	101	173.050	171.629
9	0.262813	747007.916	1017726.478	1.065553	-1.50	101	174.576	172.304
10	0.307813	747024.195	1017684.526	1.110553	-1.50	101	176.650	174.329
11	0.342813	747036.857	1017651.896	1.145553	-1.50	101	177.711	175.554

Protokol vytyčení šachet SO 302 stoky-„D“

(+)= vpravo od osy, (-)= vlevo od osy

Číslo šachty	Staničení stoky(km)	Souřadnice Y (m)	Souřadnice X (m)	Staničení trasy kom.	Odsun (-/+)m	Název trasy	Kóta poklopu	Kóta odtoku
0	0.000000	747038.423	1017605.440	1.189430	13.85	101	175.485	175.500
1	0.016164	747054.566	1017606.258	1.194507	-1.50	101	177.909	175.597
2	0.057210	747069.531	1017568.037	1.235558	-1.50	101	177.862	175.843
3	0.102210	747085.972	1017526.148	1.280558	-1.50	101	178.123	176.113
4	0.147210	747102.414	1017484.259	1.325558	-1.50	101	178.801	176.518
5	0.192210	747118.856	1017442.371	1.370558	-1.50	101	180.088	177.418
6	0.232210	747133.471	1017405.136	1.410558	-1.50	101	181.570	178.218
7	0.277210	747149.887	1017363.237	1.455557	-1.50	101	183.055	179.703
8	0.322210	747166.284	1017321.331	1.500557	-1.50	101	184.179	180.783
9	0.367210	747182.681	1017279.425	1.545557	-1.50	101	184.934	181.863
10	0.412210	747199.078	1017237.518	1.590557	-1.50	101	185.539	182.583
11	0.457210	747215.475	1017195.612	1.635557	-1.50	101	186.080	183.303
12	0.487210	747226.406	1017167.675	1.665557	-1.50	101	186.502	183.783
13	0.532210	747242.806	1017125.769	1.710564	-1.50	101	187.164	184.503
14	0.567210	747257.965	1017094.222	1.745804	-1.50	101	187.676	185.063
15	0.602210	747277.006	1017064.855	1.780934	-1.50	101	188.560	186.043
16	0.647210	747302.398	1017027.703	1.825956	-1.50	101	190.086	187.303
17	0.692210	747328.729	1016991.211	1.871054	-1.50	101	191.932	188.833
18	0.727210	747352.097	1016965.155	1.906250	-1.50	101	193.600	190.233
19	0.772210	747384.378	1016933.803	1.951251	-1.50	101	195.571	192.708
20	0.812210	747411.958	1016904.832	1.991158	-1.50	101	197.277	194.908
21	0.857210	747440.826	1016870.312	2.036112	-1.50	101	199.068	196.618
22	0.902210	747469.492	1016835.623	2.081112	-1.50	101	200.730	198.328
23	0.947210	747498.158	1016800.935	2.126112	-1.50	101	202.364	200.038
24	0.992210	747526.823	1016766.247	2.171112	-1.50	101	204.052	201.748
25	1.037210	747555.489	1016731.558	2.216112	-1.50	101	205.798	203.458