

ОБЕКТ : РЕМОНТ НА УЛИЧНА МРЕЖА В СЕЛАТА ЩРЪКЛЕВО, КРАСЕН, ПИРГОВО, МЕЧКА, КОШОВ И ЧЕРВЕН
ПОДОБЕКТ : с. Мечка- ул. „Македония“ от ОТ 75 до ОТ 115, ОБЩИНА ИВАНОВО, ОБЛАСТ РУСЕ

НИВЕЛЕТНИ КОТИ И НИВЕЛЕТНИ РАЗЛИКИ

Станция		Ляво							Среда					Дясно						
N Пт	Хектометраж	Север	Изток	Разстояние	Наклон	Пр. кота	Тер. кота	Разлика (см)	Север	Изток	Пр. кота	Тер. кота	Разлика (см)	Север	Изток	Разстояние	Наклон	Пр. кота	Тер. кота	Разлика (см)
1	0+10.00	4740106.061	9471440.170	-2.850m	-2.50%	68.130m	68.099m	3.1	4740105.871	9471437.327	68.202m	68.126m	7.6	4740105.680	9471434.482	2.851m	-2.50%	68.130m	68.123m	0.7
2	0+20.00	4740096.080	9471440.789	-2.801m	-2.50%	68.092m	68.055m	3.7	4740095.893	9471437.995	68.162m	68.077m	8.5	4740095.706	9471435.206	2.795m	-2.50%	68.092m	68.036m	5.6
3	0+30.00	4740086.089	9471441.252	-2.594m	-2.50%	68.078m	67.978m	10	4740085.915	9471438.664	68.143m	68.064m	7.9	4740085.731	9471435.905	2.765m	-2.50%	68.074m	68.039m	3.5
4	0+40.00	4740076.117	9471442.011	-2.684m	-2.50%	68.101m	68.059m	4.2	4740075.938	9471439.332	68.168m	68.104m	6.4	4740075.753	9471436.574	2.765m	-2.50%	68.099m	68.099m	0
5	0+50.00	4740066.107	9471442.195	-2.199m	-2.50%	68.137m	67.933m	20.4	4740065.960	9471440.001	68.192m	68.095m	9.7	4740065.772	9471437.191	2.817m	-2.50%	68.122m	68.062m	6
6	0+60.00	4740056.183	9471443.663	-3.000m	2.50%	67.917m	67.824m	9.3	4740055.983	9471440.670	67.842m	67.757m	8.5	4740055.782	9471437.676	3.000m	-2.50%	67.767m	67.752m	1.5
7	0+70.00	4740046.205	9471444.331	-3.000m	2.50%	67.631m	67.495m	13.6	4740046.005	9471441.338	67.556m	67.471m	8.5	4740045.804	9471438.345	3.000m	-2.50%	67.481m	67.428m	5.3
8	0+80.00	4740036.228	9471445.000	-3.000m	2.50%	67.420m	67.363m	5.7	4740036.027	9471442.007	67.345m	67.280m	6.5	4740035.827	9471439.014	3.000m	-2.50%	67.270m	67.243m	2.7
9	0+85.00	4740031.242	9471445.334	-3.000m	2.50%	67.343m	67.281m	6.2	4740031.042	9471442.341	67.268m	67.193m	7.5	4740030.841	9471439.348	3.000m	-2.50%	67.193m	67.155m	3.8
10	0+90.00	4740026.428	9471445.791	-3.000m	2.50%	67.285m	67.269m	1.6	4740026.062	9471442.814	67.210m	67.170m	4	4740025.695	9471439.836	3.000m	-2.50%	67.135m	67.135m	0
11	0+96.81	4740019.936	9471446.841	-3.000m	2.50%	67.236m	67.248m	-1.2	4740019.345	9471443.900	67.161m	67.130m	3.1	4740018.755	9471440.959	3.000m	-2.50%	67.086m	67.041m	4.5
12	1+00.00	4740016.919	9471447.503	-3.000m	2.50%	67.225m	67.241m	-1.6	4740016.225	9471444.584	67.150m	67.117m	3.3	4740015.530	9471441.666	3.000m	-2.50%	67.075m	67.026m	4.9
13	1+08.61	4740008.923	9471449.815	-3.000m	2.50%	67.234m	67.223m	1.1	4740007.953	9471446.976	67.159m	67.130m	2.9	4740006.983	9471444.137	3.000m	-2.50%	67.084m	66.993m	9.1
14	1+10.00	4740007.611	9471450.263	-3.000m	2.50%	67.241m	67.220m	2.1	4740006.641	9471447.424	67.166m	67.137m	2.9	4740005.671	9471444.585	3.000m	-2.50%	67.091m	66.997m	9.4
15	1+20.00	4739998.149	9471453.497	-3.000m	2.50%	67.277m	67.186m	9.1	4739997.179	9471450.658	67.202m	67.130m	7.2	4739996.208	9471447.819	3.000m	-2.50%	67.127m	67.102m	2.5
16	1+28.09	4739990.492	9471456.114	-3.000m	2.50%	67.401m	67.216m	18.5	4739989.522	9471453.275	67.326m	67.227m	9.9	4739988.552	9471450.436	3.000m	-2.50%	67.251m	67.230m	2.1
18	1+30.00	4739974.554	9471447.197	-3.000m	-2.50%	67.387m	67.676m	-28.9	4739973.605	9471444.351	67.462m	67.462m	0	4739972.657	9471441.505	3.000m	2.50%	67.537m	67.368m	16.9
19	1+40.00	4739965.067	9471450.359	-3.000m	-2.50%	67.380m	67.377m	0.3	4739964.118	9471447.513	67.455m	67.391m	6.4	4739963.170	9471444.667	3.000m	2.50%	67.530m	67.391m	13.9
20	1+50.00	4739955.580	9471453.522	-3.000m	-2.50%	67.412m	67.343m	6.9	4739954.632	9471450.676	67.487m	67.391m	9.6	4739953.683	9471447.830	3.000m	2.50%	67.562m	67.394m	16.8
21	1+60.00	4739946.094	9471456.684	-3.000m	-2.50%	67.444m	67.332m	11.2	4739945.145	9471453.838	67.519m	67.390m	12.9	4739944.196	9471450.992	3.000m	2.50%	67.594m	67.387m	20.7
22	1+70.00	4739936.607	9471459.846	-3.000m	-2.50%	67.476m	67.371m	10.5	4739935.658	9471457.000	67.551m	67.443m	10.8	4739934.709	9471454.154	3.000m	2.50%	67.626m	67.434m	19.2
23	1+80.00	4739927.120	9471463.009	-3.000m	-2.50%	67.508m	67.442m	6.6	4739926.171	9471460.162	67.583m	67.484m	9.9	4739925.222	9471457.316	3.000m	2.50%	67.658m	67.528m	13
24	1+90.00	4739917.633	9471466.171	-3.000m	-2.50%	67.540m	67.536m	0.4	4739916.684	9471463.325	67.615m	67.532m	8.3	4739915.736	9471460.479	3.000m	2.50%	67.690m	67.574m	11.6
25	2+00.00	4739908.146	9471469.333	-3.000m	-2.50%	67.572m	67.586m	-1.4	4739907.198	9471466.487	67.647m	67.576m	7.1	4739906.249	9471463.641	3.000m	2.50%	67.722m	67.623m	9.9
26	2+10.00	4739898.659	9471472.495	-3.000m	-2.50%	67.604m	67.634m	-3	4739897.711	9471469.649	67.679m	67.677m	0.2	4739896.762	9471466.803	3.000m	2.50%	67.754m	67.708m	4.6
27	2+20.00	4739889.173	9471475.658	-3.000m	-2.50%	67.693m	67.672m	2.1	4739888.224	9471472.812	67.768m	67.671m	9.7	4739887.275	9471469.966	3.000m	2.50%	67.843m	67.731m	11.2
28	2+30.00	4739879.686	9471478.820	-3.000m	-2.50%	67.785m	67.734m	5.1	4739878.737	9471475.974	67.860m	67.771m	8.9	4739877.788	9471473.128	3.000m	2.50%	67.935m	67.825m	11
29	2+40.00	4739870.199	9471481.982	-3.000m	-2.50%	67.876m	67.859m	1.7	4739869.250	9471479.136	67.951m	67.905m	4.6	4739868.301	9471476.290	3.000m	2.50%	68.026m	67.891m	13.5
30	2+50.00	4739860.712	9471485.145	-3.000m	-2.50%	67.965m	67.931m	3.4	4739859.763	9471482.298	68.040m	67.975m	6.5	4739858.815	9471479.452	3.000m	2.50%	68.115m	67.995m	12
31	2+60.00	4739851.225	9471488.307	-3.000m	-2.50%	68.050m	67.997m	5.3	4739850.277	9471485.461	68.125m	68.021m	10.4	4739849.328	9471482.615	3.000m	2.50%	68.200m	68.058m	14.2
32	2+70.00	4739841.738	9471491.469	-3.000m	-2.50%	68.136m	68.064m	7.2	4739840.790	9471488.623	68.211m	68.097m	11.4	4739839.841	9471485.777	3.000m	2.50%	68.286m	68.150m	13.6
33	2+80.00	4739832.252	9471494.631	-3.000m	-2.50%	68.221m	68.188m	3.3	4739831.303	9471491.785	68.296m	68.223m	7.3	4739830.354	9471488.939	3.000m	2.50%	68.371m	68.290m	8.1
34	2+90.00	4739822.765	9471497.794	-3.000m	-2.50%	68.314m	68.264m	5	4739821.816	9471494.948	68.389m	68.329m	6	4739820.867	9471492.102	3.000m	2.50%	68.464m	68.423m	4.1
35	2+93.44	4739819.505	9471498.880	-3.000m	-2.50%	68.358m	68.277m	8.1	4739818.556	9471496.034	68.433m	68.370m	6.3	4739817.608	9471493.188	3.000m	2.50%	68.508m	68.465m	4.3
36	3+00.00	4739813.221	9471500.924	-3.000m	-2.50%	68.464m	68.401m	6.3	4739812.314	9471498.064	68.539m	68.484m	5.5	4739811.408	9471495.204	3.000m	2.50%	68.614m	68.570m	4.4
37	3+10.00	4739803.590	9471503.857	-3.000m	-2.50%	68.681m	68.659m	2.2	4739802.748	9471500.978	68.756m	68.736m	2	4739801.906	9471498.098	3.000m	2.50%	68.831m	68.747m	8.4
38	3+17.42	4739796.401	9471505.893	-3.000m	-2.50%	68.885m	68.838m	4.7	4739795.608	9471503.000	68.960m	68.932m	2.8	4739794.814	9471500.107	3.000m	2.50%	69.035m	69.039m	-0.4
39	3+20.00	4739793.896	9471506.573	-3.000m	-2.50%	68.964m	68.890m	7.4	4739793.119	9471503.675	69.039m	68.992m	4.7	4739792.343	9471500.777	3.000m	2.50%	69.114m	69.152m	-3.8