

ОБЕКТ : РЕМОНТ НА УЛИЧНА МРЕЖА В СЕЛАТА ЦРЪКЛЕВО, КРАСЕН, ПИРГОВО, МЕЧКА, КОШОВ И ЧЕРВЕН
ПОДОБЕКТ : с. Мечка- ул. „Александър Стамболийски“ от ОТ 80 до ОТ 93, ОБЩИНА ИВАНОВО, ОБЛАСТ РУСЕ

НИВЕЛЕТНИ КОТИ И НИВЕЛЕТНИ РАЗЛИКИ

Станция		Ляво							Среда					Дясно							
№	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+00.00	4740135.351	9471540.307	-2.760m	-2.50%	68.815m	68.916m	-10.1	4740134.967	9471537.573	68.884m	68.884m	0	4740134.480	9471534.113	3.494m	-2.50%	68.797m	68.892m	-9.5
2		0+10.00	4740125.472	9471541.864	-2.927m	-2.50%	68.895m	68.865m	3	4740125.064	9471538.966	68.968m	68.860m	10.8	4740124.624	9471535.833	3.164m	-2.50%	68.889m	68.888m	0.1
3		0+20.00	4740115.555	9471543.158	-2.827m	-2.50%	68.737m	68.730m	0.7	4740115.162	9471540.358	68.808m	68.754m	5.4	4740114.743	9471537.381	3.007m	-2.50%	68.733m	68.700m	3.3
4		0+30.00	4740105.663	9471544.625	-2.902m	-2.50%	68.877m	68.824m	5.3	4740105.259	9471541.751	68.950m	68.873m	7.7	4740104.860	9471538.914	2.865m	-2.50%	68.878m	68.807m	7.1
5		0+40.00	4740095.755	9471545.978	-2.863m	-2.50%	69.020m	68.905m	11.5	4740095.356	9471543.144	69.091m	68.939m	15.2	4740094.950	9471540.250	2.922m	-2.50%	69.018m	68.912m	10.6
6		0+50.00	4740085.863	9471547.444	-2.936m	-2.50%	69.159m	69.038m	12.1	4740085.454	9471544.536	69.233m	69.137m	9.6	4740085.046	9471541.634	2.931m	-2.50%	69.159m	69.053m	10.6
7		0+60.00	4740075.954	9471548.791	-2.890m	-2.50%	69.302m	69.259m	4.3	4740075.551	9471545.929	69.374m	69.228m	14.6	4740075.144	9471543.034	2.923m	-2.50%	69.301m	69.218m	8.3
8		0+70.00	4740066.055	9471550.211	-2.918m	-2.50%	69.443m	69.385m	5.8	4740065.649	9471547.321	69.516m	69.478m	3.8	4740065.237	9471544.395	2.954m	-2.50%	69.442m	69.371m	7.1
9		0+80.00	4740056.162	9471551.672	-2.988m	-2.50%	69.565m	69.525m	4	4740055.746	9471548.714	69.639m	69.619m	2	4740055.345	9471545.858	2.884m	-2.50%	69.567m	69.582m	-1.5
10		0+90.00	4740046.238	9471552.913	-2.835m	-2.50%	69.673m	69.615m	5.8	4740045.844	9471550.106	69.744m	69.678m	6.6	4740045.435	9471547.201	2.933m	-2.50%	69.671m	69.669m	0.2
11		1+00.00	4740036.343	9471554.361	-2.890m	-2.50%	69.776m	69.728m	4.8	4740035.941	9471551.499	69.849m	69.756m	9.3	4740035.528	9471548.560	2.968m	-2.50%	69.774m	69.731m	4.3
12		1+10.00	4740026.442	9471555.763	-2.900m	-2.50%	69.811m	69.785m	2.6	4740026.038	9471552.891	69.884m	69.815m	6.9	4740025.626	9471549.959	2.961m	-2.50%	69.810m	69.793m	1.7
13		1+20.00	4740016.539	9471557.152	-2.897m	-2.50%	69.727m	69.670m	5.7	4740016.136	9471554.284	69.799m	69.732m	6.7	4740015.727	9471551.375	2.938m	-2.50%	69.725m	69.719m	0.6
14		1+30.00	4740006.640	9471558.567	-2.919m	-2.50%	69.521m	69.497m	2.4	4740006.233	9471555.676	69.594m	69.553m	4.1	4740005.826	9471552.780	2.924m	-2.50%	69.521m	69.558m	-3.7
15		1+40.00	4739996.739	9471559.969	-2.928m	2.50%	69.374m	69.343m	3.1	4739996.331	9471557.069	69.301m	69.242m	5.9	4739995.921	9471554.153	2.945m	-2.50%	69.227m	69.175m	5.2
16		1+50.00	4739986.846	9471561.429	-2.997m	2.50%	69.398m	69.290m	10.8	4739986.428	9471558.461	69.323m	69.247m	7.6	4739986.014	9471555.519	2.971m	-2.50%	69.249m	69.151m	9.8
17		1+60.00	4739976.955	9471562.905	-3.081m	2.50%	69.418m	69.386m	3.2	4739976.526	9471559.854	69.341m	69.279m	6.2	4739976.108	9471556.886	2.997m	-2.50%	69.266m	69.147m	11.9
18		1+60.52	4739976.440	9471562.971	-3.074m	2.50%	69.431m	69.390m	4.1	4739976.012	9471559.926	69.354m	69.281m	7.3	4739975.594	9471556.957	2.998m	-2.50%	69.279m	69.149m	13
19		1+70.00	4739969.890	9471567.682	-2.781m	2.50%	69.661m	69.583m	7.8	4739968.280	9471565.414	69.592m	69.497m	9.5	4739966.612	9471563.063	2.883m	-2.50%	69.520m	69.358m	16.2
20		1+80.00	4739961.775	9471573.526	-2.850m	2.50%	69.913m	69.860m	5.3	4739960.126	9471571.202	69.842m	69.799m	4.3	4739958.476	9471568.878	2.850m	-2.50%	69.771m	69.762m	0.9
21		1+90.00	4739953.631	9471579.328	-2.867m	2.50%	70.164m	70.071m	9.3	4739951.971	9471576.990	70.093m	70.045m	4.8	4739950.347	9471574.701	2.807m	-2.50%	70.022m	70.073m	-5.1
22		2+00.00	4739945.465	9471585.101	-2.848m	2.50%	70.458m	70.345m	11.3	4739943.816	9471582.778	70.387m	70.305m	8.2	4739942.204	9471580.506	2.786m	-2.50%	70.317m	70.341m	-2.4
23		2+10.00	4739937.341	9471590.932	-2.901m	2.50%	70.885m	70.727m	15.8	4739935.662	9471588.566	70.813m	70.735m	7.8	4739934.058	9471586.306	2.771m	-2.50%	70.743m	70.737m	0.6
24		2+20.00	4739929.160	9471596.683	-2.856m	2.50%	71.443m	71.331m	11.2	4739927.507	9471594.354	71.371m	71.317m	5.4	4739925.892	9471592.078	2.791m	-2.50%	71.302m	71.254m	4.8
25		2+30.00	4739921.047	9471602.530	-2.929m	2.50%	72.137m	72.013m	12.4	4739919.352	9471600.142	72.064m	71.926m	13.8	4739917.761	9471597.901	2.749m	-2.50%	71.995m	71.929m	6.6
26		2+40.00	4739912.868	9471608.284	-2.886m	2.50%	72.901m	72.726m	17.5	4739911.198	9471605.930	72.829m	72.723m	10.6	4739909.686	9471603.800	2.612m	-2.50%	72.764m	72.603m	16.1
27		2+50.00	4739904.716	9471614.075	-2.889m	2.50%	73.667m	73.593m	7.4	4739903.043	9471611.718	73.594m	73.459m	13.5	4739901.511	9471609.559	2.648m	-2.50%	73.528m	73.442m	8.6
28		2+60.00	4739896.592	9471619.906	-2.942m	2.50%	74.477m	74.470m	0.7	4739894.888	9471617.506	74.404m	74.296m	10.8	4739893.312	9471615.285	2.724m	-2.50%	74.336m	74.270m	6.6
29		2+70.00	4739888.392	9471625.630	-2.864m	2.50%	75.310m	75.283m	2.7	4739886.734	9471623.294	75.239m	75.194m	4.5	4739885.099	9471620.992	2.824m	-2.50%	75.168m	75.095m	7.3
30		2+80.00	4739880.234	9471631.414	-2.860m	2.50%	76.145m	76.137m	0.8	4739878.579	9471629.083	76.073m	75.988m	8.5	4739876.956	9471626.795	2.805m	-2.50%	76.003m	75.922m	8.1
31		2+90.00	4739872.089	9471637.216	-2.876m	2.50%	77.040m	76.986m	5.4	4739870.425	9471634.871	76.968m	76.879m	8.9	4739868.758	9471632.522	2.880m	-2.50%	76.896m	76.864m	3.2
32		2+92.60	4739869.978	9471638.726	-2.886m	2.50%	77.279m	77.223m	5.6	4739868.308	9471636.373	77.207m	77.122m	8.5	4739866.638	9471634.020	2.886m	-2.50%	77.135m	77.140m	-0.5
33		3+00.00	4739863.914	9471642.996	-2.889m	2.50%	77.960m	77.876m	8.4	4739862.252	9471640.634	77.888m	77.787m	10.1	4739860.579	9471638.256	2.907m	-2.50%	77.815m	77.800m	1.5
34		3+10.00	4739855.732	9471648.745	-2.882m	2.50%	78.879m	78.735m	14.4	4739854.074	9471646.388	78.807m	78.662m	14.5	4739852.400	9471644.009	2.908m	-2.50%	78.734m	78.660m	7.4
35		3+20.00	4739847.587	9471654.546	-2.940m	2.50%	79.800m	79.647m	15.3	4739845.895	9471652.142	79.726m	79.562m	16.4	4739844.245	9471649.797	2.867m	-2.50%	79.655m	79.580m	7.5
36		3+30.00	4739839.432	9471660.335	-2.981m	2.50%	80.720m	80.676m	4.4	4739837.717	9471657.896	80.646m	80.588m	5.8	4739836.001	9471655.459	2.981m	-2.50%	80.571m	80.523m	4.8
37		3+34.44	4739836.001	9471663.177	-3.331m	2.50%	81.137m	81.199m	-6.2	4739834.084	9471660.452	81.054m	81.054m	0	4739832.303	9471657.921	3.096m	-2.50%	80.977m	80.944m	3.3