

ОБЕКТ : РЕМОНТ НА УЛИЧНА МРЕЖА В СЕЛАТА ЩРЪКЛЕВО, КРАСЕН, ПИРГОВО, МЕЧКА, КОШОВ И ЧЕРВЕН  
ПОДОБЕКТ : с. Пиргово - ул. „Васил Левски“ от ОТ 54 до ОТ 34, 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+00.00	4743290.827	9473391.981	-3.000m	-2.00%	80.122m	80.187m	-6.5	4743292.889	9473394.159	80.182m	80.182m	0	4743293.432	9473394.732	0.788m	-2.00%	80.167m	80.170m	-0.3
2		0+10.00	4743298.087	9473385.105	-2.999m	-2.00%	80.038m	80.050m	-1.2	4743300.150	9473387.283	80.098m	80.055m	4.3	4743302.225	9473389.474	3.018m	-2.00%	80.037m	80.043m	-0.6
3		0+20.00	4743305.333	9473378.213	-3.021m	-2.00%	79.815m	79.835m	-2	4743307.410	9473380.406	79.876m	79.819m	5.7	4743309.330	9473382.433	2.792m	-2.00%	79.820m	79.803m	1.7
4		0+22.83	4743307.349	9473376.220	-3.082m	-2.00%	79.719m	79.722m	-0.3	4743309.468	9473378.457	79.781m	79.711m	7	4743311.349	9473380.443	2.735m	-2.00%	79.726m	79.700m	2.6
5		0+30.00	4743312.293	9473371.209	-3.029m	-2.00%	79.417m	79.381m	3.6	4743314.464	9473373.320	79.477m	79.402m	7.5	4743316.512	9473375.312	2.857m	-2.00%	79.420m	79.364m	5.6
6		0+40.00	4743319.222	9473363.999	-3.088m	-2.00%	78.847m	78.841m	0.6	4743321.436	9473366.152	78.909m	78.864m	4.5	4743323.657	9473368.312	3.099m	-2.00%	78.847m	78.801m	4.6
7		0+50.00	4743326.243	9473356.878	-3.019m	2.00%	78.355m	78.322m	3.3	4743328.408	9473358.983	78.294m	78.261m	3.3	4743330.759	9473361.269	3.280m	-2.00%	78.229m	78.176m	5.3
8		0+60.00	4743333.147	9473349.643	-3.114m	2.00%	77.742m	77.828m	-8.6	4743335.380	9473351.814	77.680m	77.621m	5.9	4743337.794	9473354.161	3.367m	-2.00%	77.612m	77.599m	1.3
9		0+70.00	4743341.159	9473342.964	-3.422m	-2.00%	77.064m	77.140m	-7.6	4743343.264	9473345.663	77.132m	77.057m	7.5	4743345.025	9473347.920	2.863m	-2.00%	77.075m	77.040m	3.5
10		0+80.00	4743349.210	9473337.027	-3.151m	-2.00%	76.535m	76.574m	-3.9	4743351.148	9473339.511	76.598m	76.539m	5.9	4743353.017	9473341.906	3.038m	-2.00%	76.537m	76.534m	0.3
11		0+90.00	4743357.084	9473330.862	-3.168m	-2.00%	75.924m	75.913m	1.1	4743359.033	9473333.360	75.988m	75.905m	8.3	4743361.004	9473335.887	3.205m	-2.00%	75.924m	75.926m	-0.2
12		1+00.00	4743364.999	9473324.751	-3.118m	-2.00%	75.262m	75.219m	4.3	4743366.917	9473327.209	75.325m	75.234m	9.1	4743368.939	9473329.801	3.287m	-2.00%	75.259m	75.275m	-1.6
13		1+10.00	4743372.937	9473318.668	-3.031m	-2.00%	74.601m	74.604m	-0.3	4743374.801	9473321.058	74.661m	74.608m	5.3	4743376.805	9473323.625	3.257m	-2.00%	74.596m	74.644m	-4.8
14		1+20.00	4743380.830	9473312.528	-3.017m	-2.00%	74.203m	74.196m	0.7	4743382.686	9473314.906	74.264m	74.216m	4.8	4743384.647	9473317.420	3.188m	-2.00%	74.200m	74.195m	0.5
15		1+30.00	4743388.721	9473306.385	-3.006m	-2.00%	73.851m	73.795m	5.6	4743390.570	9473308.755	73.912m	73.831m	8.1	4743392.487	9473311.212	3.116m	-2.00%	73.849m	73.761m	8.8
16		1+40.00	4743396.607	9473300.236	-3.003m	-2.00%	73.499m	73.467m	3.2	4743398.454	9473302.604	73.559m	73.499m	6	4743400.353	9473305.037	3.086m	-2.00%	73.498m	73.468m	3
17		1+45.80	4743401.182	9473296.669	-3.002m	-2.00%	73.295m	73.282m	1.3	4743403.028	9473299.035	73.355m	73.305m	5	4743404.918	9473301.457	3.072m	-2.00%	73.294m	73.305m	-1.1
18		1+50.00	4743404.622	9473293.985	-3.118m	-2.00%	73.145m	73.143m	0.2	4743406.406	9473296.542	73.207m	73.166m	4.1	4743408.095	9473298.964	2.953m	-2.00%	73.148m	73.192m	-4.4
19		1+55.14	4743408.968	9473290.859	-3.371m	-2.00%	72.959m	72.995m	-3.6	4743410.712	9473293.744	73.026m	72.989m	3.7	4743412.205	9473296.214	2.886m	-2.00%	72.969m	73.028m	-5.9
20		1+60.00	4743413.441	9473288.473	-3.257m	-2.00%	72.790m	72.802m	-1.2	4743414.950	9473291.359	72.855m	72.816m	3.9	4743416.394	9473294.123	3.119m	-2.00%	72.793m	72.832m	-3.9
21		1+64.47	4743417.557	9473286.277	-3.429m	-2.00%	72.629m	72.624m	0.5	4743418.969	9473289.402	72.698m	72.659m	3.9	4743420.237	9473292.205	3.076m	-2.00%	72.636m	72.653m	-1.7
22		1+70.00	4743422.445	9473283.670	-3.792m	-2.00%	72.427m	72.412m	1.5	4743424.007	9473287.125	72.503m	72.465m	3.8	4743425.187	9473289.734	2.863m	-2.00%	72.446m	72.422m	2.4
23		1+80.00	4743431.499	9473279.421	-3.934m	-2.00%	71.954m	71.950m	0.4	4743433.119	9473283.005	72.033m	72.003m	3	4743434.249	9473285.505	2.743m	-2.00%	71.978m	71.938m	4
24		1+90.00	4743440.732	9473275.570	-3.640m	-2.00%	71.419m	71.420m	-0.1	4743442.232	9473278.886	71.492m	71.442m	5	4743443.416	9473281.505	2.874m	-2.00%	71.434m	71.388m	4.6
25		2+00.00	4743449.932	9473271.644	-3.427m	-2.00%	70.882m	70.915m	-3.3	4743451.344	9473274.767	70.950m	70.892m	5.8	4743452.583	9473277.508	3.009m	-2.00%	70.890m	70.838m	5.2
26		2+10.00	4743459.009	9473267.447	-3.512m	-2.00%	70.294m	70.301m	-0.7	4743460.456	9473270.647	70.364m	70.322m	4.2	4743461.751	9473273.513	3.144m	-2.00%	70.302m	70.266m	3.6
27		2+20.00	4743468.222	9473263.551	-3.267m	-2.00%	69.540m	69.517m	2.3	4743469.568	9473266.528	69.606m	69.553m	5.3	4743470.908	9473269.492	3.253m	-2.00%	69.541m	69.534m	0.7
28		2+20.58	4743468.756	9473263.328	-3.250m	-2.00%	69.491m	69.472m	1.9	4743470.095	9473266.290	69.556m	69.508m	4.8	4743471.438	9473269.260	3.259m	-2.00%	69.491m	69.491m	0
29		2+30.00	4743477.368	9473259.478	-3.245m	-2.00%	68.618m	68.585m	3.3	4743478.694	9473262.440	68.683m	68.612m	7.1	4743480.043	9473265.452	3.300m	-2.00%	68.617m	68.617m	0
30		2+40.00	4743486.498	9473255.397	-3.240m	-2.00%	67.666m	67.644m	2.2	4743487.821	9473258.354	67.731m	67.660m	7.1	4743489.187	9473261.405	3.343m	-2.00%	67.664m	67.682m	-1.8
31		2+50.00	4743495.629	9473251.321	-3.229m	-2.00%	66.714m	66.648m	6.6	4743496.949	9473254.268	66.779m	66.675m	10.4	4743498.324	9473257.341	3.366m	-2.00%	66.712m	66.706m	0.6
32		2+58.85	4743503.709	9473247.721	-3.214m	-2.00%	65.873m	65.714m	15.9	4743505.022	9473250.654	65.937m	65.792m	14.5	4743506.395	9473253.722	3.362m	-2.00%	65.870m	65.789m	8.1
33		2+60.00	4743504.749	9473247.257	-3.209m	-2.00%	65.763m	65.594m	16.9	4743506.075	9473250.180	65.827m	65.674m	15.3	4743507.465	9473253.243	3.364m	-2.00%	65.760m	65.668m	9.2
34		2+70.00	4743513.745	9473243.204	-2.967m	-2.00%	64.816m	64.771m	4.5	4743515.088	9473245.850	64.876m	64.792m	8.4	4743516.493	9473248.619	3.105m	-2.00%	64.813m	64.768m	4.5
35		2+80.00	4743522.452	9473238.556	-2.956m	2.00%	64.178m	64.121m	5.7	4743523.903	9473241.131	64.119m	64.063m	5.6	4743525.631	9473244.196	3.519m	-2.00%	64.049m	64.064m	-1.5
36		2+90.00	4743530.681	9473233.104	-3.448m	2.00%	63.971m	64.010m	-3.9	4743532.504	9473236.031	63.902m	63.840m	6.2	4743534.518	9473239.264	3.809m	-2.00%	63.826m	63.781m	4.5
37		3+00.00	4743538.878	9473227.647	-3.531m	2.00%	63.961m	63.997m	-3.6	4743540.874	9473230.560	63.890m	63.825m	6.5	4743542.791	9473233.358	3.392m	-2.00%	63.822m	63.768m	5.4
38		3+01.40	4743540.025	9473226.884	-3.508m	2.00%	63.958m	63.995m	-3.7	4743542.026	9473229.766	63.888m	63.827m	6.1	4743543.947	9473232.533	3.369m	-2.00%	63.821m	63.767m	5.4