

ОБЕКТ : РЕМОНТ НА УЛИЧНА МРЕЖА В СЕЛАТА ЩРЪКЛЕВО, КРАСЕН, ПИРГОВО, МЕЧКА, КОШОВ И ЧЕРВЕН
ПОДОБЕКТ : с. Пиргово - ул. "3-ти март" от ОТ 200 до ОТ 269, 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	4742609.032	9473775.734	-4.000m	-2.00%	122.877m	122.888m	-1.1	4742606.879	9473772.363	122.957m	122.957m	0	4742604.725	9473768.992	4.000m	-2.00%	122.877m	123.072m	-19.5
2		0+10.00	4742600.605	9473781.118	-4.000m	-2.00%	123.632m	123.623m	0.9	4742598.452	9473777.747	123.712m	123.642m	7	4742596.298	9473774.376	4.000m	-2.00%	123.632m	123.713m	-8.1
3		0+20.00	4742592.179	9473786.502	-4.000m	-2.00%	124.388m	124.339m	4.9	4742590.025	9473783.131	124.468m	124.387m	8.1	4742587.871	9473779.760	4.000m	-2.00%	124.388m	124.428m	-4
4		0+30.00	4742583.752	9473791.886	-4.000m	-2.00%	125.143m	125.069m	7.4	4742581.598	9473788.515	125.223m	125.139m	8.4	4742579.444	9473785.144	4.000m	-2.00%	125.143m	125.208m	-6.5
5		0+40.00	4742575.325	9473797.270	-4.000m	-2.00%	125.899m	125.813m	8.6	4742573.171	9473793.899	125.979m	125.889m	9	4742571.017	9473790.528	4.000m	-2.00%	125.899m	125.907m	-0.8
6		0+50.00	4742566.898	9473802.653	-4.000m	-2.00%	126.655m	126.579m	7.6	4742564.744	9473799.283	126.735m	126.691m	4.4	4742562.591	9473795.912	4.000m	-2.00%	126.655m	126.669m	-1.4
7		0+60.00	4742558.471	9473808.037	-4.000m	-2.00%	127.384m	127.293m	9.1	4742556.317	9473804.667	127.464m	127.431m	3.3	4742554.164	9473801.296	4.000m	-2.00%	127.384m	127.452m	-6.8
8		0+70.00	4742550.044	9473813.421	-4.000m	-2.00%	128.089m	127.974m	11.5	4742547.890	9473810.050	128.169m	128.130m	3.9	4742545.737	9473806.680	4.000m	-2.00%	128.089m	128.222m	-13.3
9		0+80.00	4742541.617	9473818.805	-4.000m	-2.00%	128.794m	128.776m	1.8	4742539.463	9473815.434	128.874m	128.835m	3.9	4742537.310	9473812.064	4.000m	-2.00%	128.794m	128.891m	-9.7
10		0+90.00	4742533.190	9473824.189	-4.000m	-2.00%	129.498m	129.490m	0.8	4742531.036	9473820.818	129.578m	129.562m	1.6	4742528.883	9473817.448	4.000m	-2.00%	129.498m	129.546m	-4.8
11		1+00.00	4742524.763	9473829.573	-4.000m	-2.00%	130.191m	130.187m	0.4	4742522.609	9473826.202	130.271m	130.244m	2.7	4742520.456	9473822.831	4.000m	-2.00%	130.191m	130.205m	-1.4
12		1+10.00	4742516.336	9473834.957	-4.000m	-2.00%	130.869m	130.888m	-1.9	4742514.182	9473831.586	130.949m	130.878m	7.1	4742512.029	9473828.215	4.000m	-2.00%	130.869m	130.880m	-1.1
13		1+20.00	4742507.909	9473840.341	-4.000m	-2.00%	131.548m	131.484m	6.4	4742505.755	9473836.970	131.628m	131.557m	7.1	4742503.602	9473833.599	4.000m	-2.00%	131.548m	131.542m	0.6
14		1+30.00	4742499.482	9473845.725	-4.000m	-2.00%	132.227m	132.114m	11.3	4742497.328	9473842.354	132.307m	132.240m	6.7	4742495.175	9473838.983	4.000m	-2.00%	132.227m	132.225m	0.2
15		1+40.00	4742491.055	9473851.109	-4.000m	-2.00%	132.906m	132.804m	10.2	4742488.901	9473847.738	132.986m	132.913m	7.3	4742486.748	9473844.367	4.000m	-2.00%	132.906m	132.915m	-0.9
16		1+50.00	4742482.628	9473856.492	-4.000m	-2.00%	133.564m	133.507m	5.7	4742480.475	9473853.122	133.644m	133.596m	4.8	4742478.321	9473849.751	4.000m	-2.00%	133.564m	133.577m	-1.3
17		1+60.00	4742474.201	9473861.876	-4.000m	-2.00%	134.182m	134.175m	0.7	4742472.048	9473858.506	134.262m	134.205m	5.7	4742469.894	9473855.135	4.000m	-2.00%	134.182m	134.209m	-2.7
18		1+70.00	4742465.774	9473867.260	-4.000m	-2.00%	134.760m	134.773m	-1.3	4742463.621	9473863.890	134.840m	134.735m	10.5	4742461.467	9473860.519	4.000m	-2.00%	134.760m	134.821m	-6.1
19		1+80.00	4742457.347	9473872.644	-4.000m	-2.00%	135.297m	135.307m	-1	4742455.194	9473869.273	135.377m	135.327m	5	4742453.040	9473865.903	4.000m	-2.00%	135.297m	135.360m	-6.3
20		1+90.00	4742448.920	9473878.028	-4.000m	-2.00%	135.795m	135.828m	-3.3	4742446.767	9473874.657	135.875m	135.833m	4.2	4742444.613	9473871.287	4.000m	-2.00%	135.795m	135.839m	-4.4
21		2+00.00	4742440.493	9473883.412	-4.000m	-2.00%	136.252m	136.326m	-7.4	4742438.340	9473880.041	136.332m	136.301m	3.1	4742436.186	9473876.670	4.000m	-2.00%	136.252m	136.290m	-3.8
22		2+10.00	4742432.066	9473888.796	-4.000m	-2.00%	136.669m	136.719m	-5	4742429.913	9473885.425	136.749m	136.701m	4.8	4742427.759	9473882.054	4.000m	-2.00%	136.669m	136.658m	1.1
23		2+20.00	4742423.639	9473894.180	-4.000m	-2.00%	137.045m	137.096m	-5.1	4742421.486	9473890.809	137.125m	137.067m	5.8	4742419.332	9473887.438	4.000m	-2.00%	137.045m	136.987m	5.8
24		2+30.00	4742415.212	9473899.564	-4.000m	-2.00%	137.400m	137.507m	-10.7	4742413.059	9473896.193	137.480m	137.421m	5.9	4742410.905	9473892.822	4.000m	-2.00%	137.400m	137.360m	4
25		2+40.00	4742406.785	9473904.948	-4.000m	-2.00%	137.754m	137.779m	-2.5	4742404.632	9473901.577	137.834m	137.816m	1.8	4742402.478	9473898.206	4.000m	-2.00%	137.754m	137.696m	5.8
26		2+50.00	4742398.359	9473910.332	-4.000m	-2.00%	137.986m	137.953m	3.3	4742396.205	9473906.961	138.066m	138.010m	5.6	4742394.051	9473903.590	4.000m	-2.00%	137.986m	137.940m	4.6
27		2+60.00	4742389.932	9473915.715	-4.000m	-2.00%	138.149m	138.128m	2.1	4742387.778	9473912.345	138.229m	138.108m	12.1	4742385.624	9473908.974	4.000m	-2.00%	138.149m	138.108m	4.1
28		2+70.00	4742381.505	9473921.099	-4.000m	-2.00%	138.264m	138.338m	-7.4	4742379.351	9473917.729	138.344m	138.241m	10.3	4742377.197	9473914.358	4.000m	-2.00%	138.264m	138.215m	4.9
29		2+80.00	4742373.078	9473926.483	-4.000m	-2.00%	138.329m	138.448m	-11.9	4742370.924	9473923.112	138.409m	138.345m	6.4	4742368.771	9473919.742	4.000m	-2.00%	138.329m	138.360m	-3.1
30		2+90.00	4742364.651	9473931.867	-4.000m	-2.00%	138.343m	138.381m	-3.8	4742362.497	9473928.496	138.423m	138.325m	9.8	4742360.344	9473925.126	4.000m	-2.00%	138.343m	138.378m	-3.5
31		3+00.00	4742356.224	9473937.251	-4.000m	-2.00%	138.308m	138.289m	1.9	4742354.070	9473933.880	138.388m	138.330m	5.8	4742351.917	9473930.509	4.000m	-2.00%	138.308m	138.238m	7
32		3+10.00	4742347.797	9473942.635	-4.000m	-2.00%	138.234m	138.238m	-0.4	4742345.643	9473939.264	138.314m	138.287m	2.7	4742343.490	9473935.893	4.000m	-2.00%	138.234m	138.179m	5.5
33		3+20.00	4742339.37	9473948.019	-4.000m	-2.00%	138.157m	138.180m	-2.3	4742337.216	9473944.648	138.237m	138.214m	2.3	4742335.063	9473941.277	4.000m	-2.00%	138.157m	138.132m	2.5
34		3+30.00	4742330.943	9473953.403	-4.000m	-2.00%	138.081m	138.118m	-3.7	4742328.789	9473950.032	138.161m	138.127m	3.4	4742326.636	9473946.661	4.000m	-2.00%	138.081m	138.086m	-0.5
35		3+40.00	4742322.516	9473958.787	-4.000m	-2.00%	138.004m	137.988m	1.6	4742320.362	9473955.416	138.084m	138.004m	8	4742318.209	9473952.045	4.000m	-2.00%	138.004m	138.000m	0.4
36		3+50.00	4742314.089	9473964.171	-4.000m	-2.00%	137.928m	137.943m	-1.5	4742311.935	9473960.800	138.008m	137.938m	7	4742309.782	9473957.429	4.000m	-2.00%	137.928m	137.854m	7.4
37		3+60.00	4742305.662	9473969.554	-4.000m	-2.00%	137.851m	137.873m	-2.2	4742303.508	9473966.184	137.931m	137.837m	9.4	4742301.355	9473962.813	4.000m	-2.00%	137.851m	137.786m	6.5
38		3+70.00	4742297.235	9473974.938	-4.000m	-2.00%	137.775m	137.759m	1.6	4742295.081	9473971.568	137.855m	137.774m	8.1	4742292.928	9473968.197	4.000m	-2.00%	137		