

ОБЕКТ : РЕМОНТ НА УЛИЧНА МРЕЖА В СЕЛАТА ЩРЪКЛЕВО, КРАСЕН, ПИРГОВО, МЕЧКА, КОШОВ И ЧЕРВЕН
ПОДОБЕКТ : с. ЩРЪКЛЕВО - ул. "Младост" от ОТ 229 до ОТ 184, 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	4740057.629	9488644.950	-2.500m	-2.50%	178.254m	178.312m	-5.8	4740056.074	9488646.908	178.316m	178.316m	0	4740054.519	9488648.865	2.500m	-2.50%	178.254m	178.211m	4.3
2	0+10.00	4740065.458	9488651.172	-2.500m	-2.50%	177.995m	177.856m	13.9	4740063.903	9488653.129	178.058m	177.887m	17.1	4740062.347	9488655.086	2.500m	-2.50%	177.995m	177.983m	1.2
3	0+20.00	4740073.287	9488657.394	-2.500m	-2.50%	177.965m	177.790m	17.5	4740071.732	9488659.351	178.028m	177.875m	15.3	4740070.176	9488661.308	2.500m	-2.50%	177.965m	177.916m	4.9
4	0+30.00	4740081.116	9488663.615	-2.500m	-2.50%	177.935m	177.742m	19.3	4740079.561	9488665.573	177.998m	177.856m	14.2	4740078.005	9488667.530	2.500m	-2.50%	177.935m	177.885m	5
5	0+40.00	4740088.945	9488669.837	-2.500m	-2.50%	177.905m	177.780m	12.5	4740087.389	9488671.794	177.968m	177.859m	10.9	4740085.834	9488673.751	2.500m	-2.50%	177.905m	177.868m	3.7
6	0+50.00	4740096.774	9488676.059	-2.500m	-2.50%	177.876m	177.786m	9	4740095.218	9488678.016	177.938m	177.856m	8.2	4740093.663	9488679.973	2.500m	-2.50%	177.876m	177.874m	0.2
7	0+60.00	4740104.603	9488682.280	-2.500m	-2.50%	177.846m	177.809m	3.7	4740103.047	9488684.237	177.908m	177.840m	6.8	4740101.492	9488686.195	2.500m	-2.50%	177.846m	177.847m	-0.1
8	0+70.00	4740112.431	9488688.502	-2.500m	-2.50%	177.816m	177.827m	-1.1	4740110.876	9488690.459	177.878m	177.818m	6	4740109.321	9488692.416	2.500m	-2.50%	177.816m	177.785m	3.1
9	0+80.00	4740120.260	9488694.724	-2.500m	-2.50%	177.786m	177.903m	-11.7	4740118.705	9488696.681	177.848m	177.807m	4.1	4740117.149	9488698.638	2.500m	-2.50%	177.786m	177.752m	3.4
10	0+90.00	4740128.089	9488700.945	-2.500m	-2.50%	177.744m	177.781m	-3.7	4740126.534	9488702.902	177.806m	177.727m	7.9	4740124.978	9488704.860	2.500m	-2.50%	177.744m	177.704m	4
11	1+00.00	4740135.918	9488707.167	-2.500m	-2.50%	177.699m	177.669m	3	4740134.363	9488709.124	177.761m	177.670m	9.1	4740132.807	9488711.081	2.500m	-2.50%	177.699m	177.663m	3.6
12	1+10.00	4740143.747	9488713.389	-2.500m	-2.50%	177.653m	177.646m	0.7	4740142.191	9488715.346	177.716m	177.638m	7.8	4740140.636	9488717.303	2.500m	-2.50%	177.653m	177.625m	2.8
13	1+20.00	4740151.576	9488719.610	-2.500m	-2.50%	177.608m	177.602m	0.6	4740150.020	9488721.567	177.671m	177.612m	5.9	4740148.465	9488723.525	2.500m	-2.50%	177.608m	177.595m	1.3
14	1+30.00	4740159.405	9488725.832	-2.500m	-2.50%	177.540m	177.572m	-3.2	4740157.849	9488727.789	177.602m	177.540m	6.2	4740156.294	9488729.746	2.500m	-2.50%	177.540m	177.516m	2.4
15	1+40.00	4740167.233	9488732.053	-2.500m	-2.50%	177.471m	177.492m	-2.1	4740165.678	9488734.011	177.533m	177.475m	5.8	4740164.123	9488735.968	2.500m	-2.50%	177.471m	177.488m	-1.7
16	1+45.12	4740171.238	9488735.236	-2.500m	-2.50%	177.435m	177.379m	5.6	4740169.683	9488737.193	177.498m	177.446m	5.2	4740168.128	9488739.151	2.500m	-2.50%	177.435m	177.484m	-4.9
17	1+50.00	4740175.050	9488738.334	-2.500m	-2.50%	177.401m	177.372m	2.9	4740173.474	9488740.274	177.464m	177.412m	5.2	4740171.897	9488742.214	2.500m	-2.50%	177.401m	177.455m	-5.4
18	1+60.00	4740182.811	9488744.640	-2.500m	-2.50%	177.332m	177.329m	0.3	4740181.234	9488746.580	177.395m	177.332m	6.3	4740179.658	9488748.520	2.500m	-2.50%	177.332m	177.416m	-8.4
19	1+70.00	4740190.572	9488750.947	-2.500m	-2.50%	177.263m	177.244m	1.9	4740188.995	9488752.887	177.325m	177.274m	5.1	4740187.418	9488754.827	2.500m	-2.50%	177.263m	177.219m	4.4
20	1+70.63	4740191.061	9488751.345	-2.500m	-2.50%	177.259m	177.235m	2.4	4740189.485	9488753.285	177.321m	177.269m	5.2	4740187.908	9488755.225	2.500m	-2.50%	177.259m	177.229m	3
21	1+80.00	4740199.170	9488753.760	-2.500m	-2.50%	177.278m	177.373m	-9.5	4740198.408	9488756.141	177.341m	177.293m	4.8	4740197.645	9488758.522	2.500m	-2.50%	177.278m	177.275m	0.3
22	1+90.00	4740208.694	9488756.808	-2.500m	-2.50%	177.344m	177.446m	-10.2	4740207.932	9488759.189	177.406m	177.381m	2.5	4740207.169	9488761.570	2.500m	-2.50%	177.344m	177.423m	-7.9
23	2+00.00	4740218.218	9488759.857	-2.500m	-2.50%	177.410m	177.494m	-8.4	4740217.456	9488762.238	177.472m	177.456m	1.6	4740216.693	9488764.619	2.500m	-2.50%	177.410m	177.469m	-5.9
24	2+10.00	4740227.742	9488762.906	-2.500m	-2.50%	177.475m	177.511m	-3.6	4740226.980	9488765.287	177.538m	177.492m	4.6	4740226.217	9488767.668	2.500m	-2.50%	177.475m	177.475m	0
25	2+20.00	4740237.266	9488765.954	-2.500m	-2.50%	177.541m	177.532m	0.9	4740236.504	9488768.335	177.603m	177.552m	5.1	4740235.741	9488770.716	2.500m	-2.50%	177.541m	177.491m	5
26	2+30.00	4740246.790	9488769.003	-2.500m	-2.50%	177.573m	177.567m	0.6	4740246.028	9488771.384	177.636m	177.541m	9.5	4740245.265	9488773.765	2.500m	-2.50%	177.573m	177.549m	2.4
27	2+40.00	4740256.314	9488772.051	-2.500m	-2.50%	177.564m	177.552m	1.2	4740255.552	9488774.432	177.627m	177.480m	14.7	4740254.789	9488776.813	2.500m	-2.50%	177.564m	177.475m	8.9
28	2+50.00	4740265.838	9488775.100	-2.500m	-2.50%	177.555m	177.547m	0.8	4740265.076	9488777.481	177.618m	177.459m	15.9	4740264.313	9488779.862	2.500m	-2.50%	177.555m	177.492m	6.3
29	2+60.00	4740275.362	9488778.148	-2.500m	-2.50%	177.546m	177.554m	-0.8	4740274.600	9488780.529	177.608m	177.528m	8	4740273.837	9488782.910	2.500m	-2.50%	177.546m	177.513m	3.3
30	2+70.00	4740284.886	9488781.197	-2.500m	-2.50%	177.534m	177.523m	1.1	4740284.124	9488783.578	177.597m	177.436m	16.1	4740283.361	9488785.959	2.500m	-2.50%	177.534m	177.635m	-10.1
31	2+80.00	4740294.410	9488784.245	-2.500m	-2.50%	177.511m	177.526m	-1.5	4740293.648	9488786.626	177.574m	177.504m	7	4740292.885	9488789.007	2.500m	-2.50%	177.511m	177.627m	-11.6
32	2+90.00	4740303.934	9488787.294	-2.500m	-2.50%	177.488m	177.443m	4.5	4740303.171	9488789.675	177.550m	177.504m	4.6	4740302.409	9488792.056	2.500m	-2.50%	177.488m	177.636m	-14.8
33	3+00.00	4740313.458	9488790.342	-2.500m	-2.50%	177.465m	177.388m	7.7	4740312.695	9488792.723	177.527m	177.464m	6.3	4740311.933	9488795.104	2.500m	-2.50%	177.465m	177.606m	-14.1
34	3+10.00	4740322.982	9488793.391	-2.500m	-2.50%	177.441m	177.358m	8.3	4740322.219	9488795.772	177.504m	177.418m	8.6	4740321.457	9488798.153	2.500m	-2.50%	177.441m	177.466m	-2.5
35	3+20.00	4740332.506	9488796.440	-2.500m	-2.50%	177.418m	177.401m	1.7	4740331.743	9488798.821	177.481m	177.406m	7.5	4740330.981	9488801.202	2.500m	-2.50%	177.418m	177.366m	5.2
36	3+30.00	4740342.030	9488799.488	-2.500m	-2.50%	177.327m	177.411m	-8.4	4740341.267	9488801.869	177.389m	177.331m	5.8	4740340.505	9488804.250	2.500m	-2.50%	177.327m	177.453m	-12.6
37	3+40.00	4740351.554	9488802.537	-2.500m	-2.50%	177.238m	177.320m	-8.2	4740350.791	9488804.918	177.300m	177.244m	5.6	4740350.029	9488807.299	2.500m	-2.50%	177.238m	177.246m	-0.8
38	3+44.04	4740355.405	9488803.770	-2.500m	-2.50%	177.317m	177.386m	-6.9	4740354.643	9488806.151	177.380m	177.338m	4.2	4740353.881	9488808.532	2.500m	-2.50%	177.317m	177.312m	0.5