

ОБЕКТ : РЕМОНТ НА УЛИЧНА МРЕЖА В СЕЛАТА ЩРЪКЛЕВО, КРАСЕН, ПИРГОВО, МЕЧКА, КОШОВ И ЧЕРВЕН

ПОДОБЕКТ : с. Красен- ул.„Детелина“ от ОТ 78 до ОТ 82 и част от ул. "Христо Ботев" от ОТ. 73 до ОТ. 78, 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	4743594.633	9483280.702	-3.060m	-2.00%	48.101m	48.111m	-1	4743597.435	9483281.932	48.162m	48.162m	0	4743600.267	9483283.175	3.092m	-2.00%	48.100m	48.222m	-12.2
2	0+10.00	4743598.670	9483271.552	-3.042m	-2.00%	48.004m	47.990m	1.4	4743601.455	9483272.775	48.065m	48.056m	0.9	4743604.274	9483274.013	3.079m	-2.00%	48.004m	48.044m	-4
3	0+20.00	4743602.711	9483262.405	-3.018m	-2.00%	47.908m	47.904m	0.4	4743605.475	9483263.619	47.968m	47.951m	1.7	4743608.246	9483264.835	3.027m	-2.00%	47.907m	47.932m	-2.5
4	0+30.00	4743607.139	9483253.428	-2.572m	-2.00%	47.819m	47.790m	2.9	4743609.495	9483254.462	47.871m	47.816m	5.5	4743612.195	9483255.648	2.950m	-2.00%	47.812m	47.786m	2.6
5	0+31.77	4743607.426	9483251.618	-3.037m	-2.00%	47.781m	47.738m	4.3	4743610.207	9483252.839	47.842m	47.800m	4.2	4743612.907	9483254.024	2.948m	-2.00%	47.783m	47.783m	0
6	0+40.00	4743606.586	9483245.040	-2.500m	-2.00%	47.656m	47.638m	1.8	4743609.061	9483244.692	47.706m	47.666m	4	4743611.537	9483244.344	2.500m	2.00%	47.756m	47.708m	4.8
7	0+50.00	4743605.193	9483235.138	-2.500m	-2.00%	47.470m	47.425m	4.5	4743607.668	9483234.789	47.520m	47.488m	3.2	4743610.144	9483234.441	2.500m	2.00%	47.570m	47.530m	4
8	0+60.00	4743603.800	9483225.235	-2.500m	-2.00%	47.258m	47.190m	6.8	4743606.275	9483224.887	47.308m	47.288m	2	4743608.751	9483224.539	2.500m	2.00%	47.358m	47.221m	13.7
9	0+70.00	4743602.407	9483215.333	-2.500m	-2.00%	47.021m	46.959m	6.2	4743604.882	9483214.984	47.071m	47.009m	6.2	4743607.358	9483214.636	2.500m	2.00%	47.121m	47.032m	8.9
10	0+80.00	4743601.014	9483205.430	-2.500m	-2.00%	46.759m	46.718m	4.1	4743603.489	9483205.082	46.809m	46.759m	5	4743605.965	9483204.734	2.500m	2.00%	46.859m	46.789m	7
11	0+90.00	4743599.621	9483195.528	-2.500m	-2.00%	46.471m	46.393m	7.8	4743602.096	9483195.179	46.521m	46.497m	2.4	4743604.572	9483194.831	2.500m	2.00%	46.571m	46.483m	8.8
12	1+00.00	4743598.228	9483185.625	-2.500m	-2.00%	46.157m	46.070m	8.7	4743600.703	9483185.277	46.207m	46.152m	5.5	4743603.179	9483184.929	2.500m	2.00%	46.257m	46.092m	16.5
13	1+10.00	4743596.835	9483175.723	-2.500m	-2.00%	45.818m	45.744m	7.4	4743599.310	9483175.374	45.868m	45.771m	9.7	4743601.786	9483175.026	2.500m	2.00%	45.918m	45.761m	15.7
14	1+20.00	4743595.442	9483165.820	-2.500m	-2.00%	45.454m	45.420m	3.4	4743597.917	9483165.472	45.504m	45.474m	3	4743600.393	9483165.124	2.500m	2.00%	45.554m	45.465m	8.9
15	1+30.00	4743594.049	9483155.918	-2.500m	-2.00%	45.068m	45.041m	2.7	4743596.524	9483155.569	45.118m	45.072m	4.6	4743599.000	9483155.221	2.500m	2.00%	45.168m	45.106m	6.2
16	1+30.39	4743593.994	9483155.529	-2.500m	-2.00%	45.057m	45.026m	3.1	4743596.470	9483155.181	45.107m	45.063m	4.4	4743598.945	9483154.833	2.500m	2.00%	45.157m	45.095m	6.2
17	1+40.00	4743595.985	9483145.265	-2.500m	-2.00%	44.786m	44.788m	-0.2	4743598.432	9483145.776	44.836m	44.789m	4.7	4743600.879	9483146.286	2.500m	2.00%	44.886m	44.806m	8
18	1+50.00	4743598.028	9483135.476	-2.500m	-2.00%	44.504m	44.445m	5.9	4743600.475	9483135.987	44.554m	44.457m	9.7	4743602.922	9483136.497	2.500m	2.00%	44.604m	44.509m	9.5
19	1+60.00	4743600.070	9483125.687	-2.500m	-2.00%	44.221m	44.075m	14.6	4743602.517	9483126.197	44.271m	44.195m	7.6	4743604.965	9483126.708	2.500m	2.00%	44.321m	44.236m	8.5
20	1+70.00	4743602.113	9483115.898	-2.500m	-2.00%	43.939m	43.888m	5.1	4743604.560	9483116.408	43.989m	43.943m	4.6	4743607.007	9483116.919	2.500m	-2.00%	43.939m	43.944m	-0.5
21	1+80.00	4743604.155	9483106.109	-2.500m	-2.00%	43.683m	43.710m	-2.7	4743606.603	9483106.619	43.733m	43.702m	3.1	4743609.050	9483107.130	2.500m	-2.00%	43.683m	43.693m	-1
22	1+90.00	4743606.198	9483096.319	-2.500m	-2.00%	43.476m	43.493m	-1.7	4743608.645	9483096.830	43.526m	43.474m	5.2	4743611.093	9483097.341	2.500m	-2.00%	43.476m	43.471m	0.5
23	2+00.00	4743608.241	9483086.530	-2.500m	-2.00%	43.269m	43.285m	-1.6	4743610.688	9483087.041	43.319m	43.265m	5.4	4743613.135	9483087.551	2.500m	-2.00%	43.269m	43.242m	2.7
24	2+10.00	4743610.283	9483076.741	-2.500m	-2.00%	43.062m	43.062m	0	4743612.731	9483077.252	43.112m	43.086m	2.6	4743615.178	9483077.762	2.500m	-2.00%	43.062m	43.045m	1.7
25	2+20.00	4743612.326	9483066.952	-2.500m	-2.00%	42.837m	42.832m	0.5	4743614.773	9483067.463	42.887m	42.873m	1.4	4743617.220	9483067.973	2.500m	-2.00%	42.837m	42.863m	-2.6
26	2+26.92	4743613.740	9483060.174	-2.500m	-2.00%	42.658m	42.660m	-0.2	4743616.188	9483060.684	42.708m	42.670m	3.8	4743618.635	9483061.195	2.500m	-2.00%	42.658m	42.787m	-12.9
27	2+30.00	4743614.352	9483057.171	-2.500m	-2.00%	42.579m	42.471m	10.8	4743616.802	9483057.670	42.629m	42.594m	3.5	4743619.251	9483058.170	2.500m	-2.00%	42.579m	42.631m	-5.2
28	2+40.00	4743616.349	9483047.373	-2.500m	-2.00%	41.872m	41.810m	6.2	4743618.799	9483047.872	41.922m	41.895m	2.7	4743621.248	9483048.371	2.500m	-2.00%	41.872m	41.845m	2.7
29	2+50.00	4743618.346	9483037.574	-2.500m	-2.00%	41.118m	41.093m	2.5	4743620.796	9483038.073	41.168m	41.115m	5.3	4743623.245	9483038.573	2.500m	-2.00%	41.118m	41.100m	1.8
30	2+60.00	4743620.343	9483027.775	-2.500m	-2.00%	40.364m	40.290m	7.4	4743622.793	9483028.275	40.414m	40.349m	6.5	4743625.242	9483028.774	2.500m	-2.00%	40.364m	40.356m	0.8
31	2+70.00	4743622.340	9483017.977	-2.500m	-2.00%	39.608m	39.488m	12	4743624.789	9483018.476	39.658m	39.619m	3.9	4743627.239	9483018.975	2.500m	-2.00%	39.608m	39.597m	1.1
32	2+80.00	4743624.337	9483008.178	-2.500m	-2.00%	38.710m	38.679m	3.1	4743626.786	9483008.678	38.760m	38.739m	2.1	4743629.236	9483009.177	2.500m	-2.00%	38.710m	38.757m	-4.7
33	2+90.00	4743626.334	9482998.380	-2.500m	-2.00%	37.813m	37.829m	-1.6	4743628.783	9482998.879	37.863m	37.823m	4	4743631.233	9482999.378	2.500m	-2.00%	37.813m	37.820m	-0.7
34	2+95.10	4743627.352	9482993.384	-2.500m	-2.00%	37.350m	37.379m	-2.9	4743629.801	9482993.884	37.400m	37.333m	6.7	4743632.251	9482994.383	2.500m	-2.00%	37.350m	37.301m	4.9
35	3+00.00	4743628.007	9482988.682	-2.500m	-2.00%	36.835m	37.021m	-18.6	4743630.483	9482989.029	36.885m	36.847m	3.8	4743632.958	9482989.377	2.500m	-2.00%	36.835m	36.818m	1.7