

ОБЕКТ : РЕМОНТ НА УЛИЧНА МРЕЖА В СЕЛАТА ЦРЪКЛЕВО, КРАСЕН, ПИРГОВО, МЕЧКА, КОШОВ И ЧЕРВЕН
ПОДОБЕКТ : с. Червен - ул. "Баба Тонка" от ОТ 253 до ОТ 50, 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	4729673.453	9486727.768	-3.000m	7.08%	124.422m	124.048m	37.4	4729671.926	9486725.186	124.209m	124.209m	0	4729670.861	9486723.384	2.094m	-2.85%	124.149m	124.149m							
2		0+02.52	4729670.986	9486728.549	-2.417m	5.71%	124.272m	124.189m	8.3	4729669.756	9486726.469	124.134m	124.128m	0.6	4729668.631	9486724.567	2.210m	-0.74%	124.117m	124.107m							
3		0+10.00	4729664.320	9486732.637	-3.008m	1.43%	123.923m	123.870m	5.3	4729663.107	9486729.884	123.880m	123.852m	2.8	4729662.044	9486727.470	2.637m	2.21%	123.938m	123.880m	5.8						
4		0+20.00	4729654.420	9486736.022	-2.946m	-0.99%	123.456m	123.436m	2	4729653.674	9486733.172	123.485m	123.447m	3.8	4729653.082	9486730.908	2.340m	-1.14%	123.458m	123.459m	-0.1						
5		0+27.77	4729646.408	9486737.288	-2.642m	-0.85%	123.095m	123.073m	2.2	4729646.059	9486734.670	123.117m	123.082m	3.5	4729645.719	9486732.116	2.576m	-4.02%	123.013m	123.010m	0.3						
6		0+30.00	4729644.090	9486737.504	-2.591m	0.08%	122.991m	122.954m	3.7	4729643.840	9486734.925	122.989m	122.956m	3.3	4729643.575	9486732.200	2.738m	-4.21%	122.874m	122.855m	1.9						
7		0+40.00	4729633.723	9486737.165	-2.071m	6.08%	122.421m	122.289m	13.2	4729633.852	9486735.098	122.295m	122.298m	-0.3	4729634.047	9486731.963	3.142m	0.00%	122.295m	122.157m	13.8						
8		0+50.00	4729623.501	9486735.738	-2.102m	-1.36%	121.490m	121.411m	7.9	4729623.963	9486733.687	121.519m	121.466m	5.3	4729624.624	9486730.749	3.012m	0.00%	121.519m	121.392m	12.7						
9		0+53.01	4729620.418	9486735.220	-2.347m	-3.28%	121.208m	121.126m	8.2	4729621.042	9486732.957	121.285m	121.209m	7.6	4729621.805	9486730.191	2.869m	0.00%	121.285m	121.141m	14.4						
10		0+60.00	4729613.528	9486733.913	-2.920m	-3.99%	120.626m	120.592m	3.4	4729614.305	9486731.098	120.743m	120.694m	4.9	4729615.013	9486728.531	2.663m	-4.71%	120.617m	120.572m	4.5						
11		0+70.00	4729603.794	9486731.597	-3.276m	-1.87%	119.972m	119.919m	5.3	4729604.665	9486728.439	120.033m	119.983m	5	4729605.361	9486725.915	2.618m	-1.27%	120.000m	119.960m	4						
12		0+80.00	4729594.076	9486729.217	-3.566m	-3.03%	119.317m	119.256m	6.1	4729595.025	9486725.780	119.425m	119.350m	7.5	4729595.709	9486723.298	2.574m	-3.29%	119.340m	119.273m	6.7						
13		0+90.00	4729584.534	9486726.206	-3.201m	-0.40%	118.653m	118.626m	2.7	4729585.385	9486723.121	118.665m	118.622m	4.3	4729586.057	9486720.682	2.530m	-2.02%	118.614m	118.579m	3.5						
14		1+00.00	4729575.013	9486723.115	-2.752m	-0.07%	117.870m	117.862m	0.8	4729575.745	9486720.462	117.872m	117.780m	9.2	4729576.406	9486718.066	2.485m	-2.04%	117.822m	117.749m	7.3						
15		1+08.45	4729566.822	9486721.028	-2.919m	-2.03%	117.095m	117.072m	2.3	4729567.598	9486718.215	117.155m	117.100m	5.5	4729568.249	9486715.855	2.448m	-1.09%	117.128m	117.116m	1.2						
16		1+10.00	4729565.343	9486720.665	-2.955m	-2.50%	116.944m	116.919m	2.5	4729566.103	9486717.809	117.018m	116.965m	5.3	4729566.733	9486715.444	2.448m	-1.15%	116.990m	116.982m	0.8						
17		1+20.00	4729555.776	9486718.416	-2.957m	-4.75%	115.963m	115.935m	2.8	4729556.370	9486715.519	116.104m	116.060m	4.4	4729556.912	9486712.875	2.699m	0.00%	116.104m	116.078m	2.6						
18		1+21.79	4729554.064	9486718.031	-2.915m	-5.01%	115.788m	115.763m	2.5	4729554.619	9486715.169	115.934m	115.871m	6.3	4729555.141	9486712.479	2.740m	0.00%	115.934m	115.911m	2.3						
19		1+30.00	4729546.136	9486716.448	-2.679m	-5.60%	114.980m	114.963m	1.7	4729546.521	9486713.796	115.131m	115.031m	10	4729546.930	9486710.979	2.847m	0.00%	115.131m	115.130m	0.1						
20		1+35.12	4729541.122	9486715.938	-2.820m	-5.24%	114.477m	114.447m	3	4729541.443	9486713.137	114.625m	114.539m	8.6	4729541.768	9486710.312	2.843m	0.00%	114.625m	114.623m	0.2						
21		1+36.96	4729539.275	9486715.859	-2.952m	-5.08%	114.292m	114.255m	3.7	4729539.612	9486712.926	114.442m	114.369m	7.3	4729539.933	9486710.132	2.812m	0.00%	114.442m	114.464m	-2.2						
22		1+40.00	4729536.586	9486715.847	-3.093m	-3.84%	114.024m	113.965m	5.9	4729536.582	9486712.754	114.142m	114.105m	3.7	4729536.580	9486710.012	2.743m	0.00%	114.142m	114.185m	-4.3						
23		1+50.00	4729527.763	9486716.987	-2.526m	-2.46%	113.175m	113.088m	8.7	4729526.823	9486714.642	113.237m	113.237m	0	4729525.604	9486711.599	3.278m	0.00%	113.237m	113.384m	-14.7						
24		1+60.00	4729520.164	9486721.803	-2.468m	-3.32%	112.363m	112.271m	9.2	4729518.462	9486720.016	112.445m	112.437m	0.8	4729515.214	9486716.608	4.707m	0.00%	112.445m	112.805m	-36						
25		1+70.00	4729515.178	9486729.248	-2.735m	-5.35%	111.409m	111.332m	7.7	4729512.691	9486728.109	111.555m	111.548m	0.7	4729508.208	9486726.057	4.931m	0.00%	111.555m	111.939m	-38.4						
26		1+70.86	4729514.830	9486729.938	-2.693m	-6.38%	111.302m	111.239m	6.3	4729512.345	9486728.898	111.474m	111.463m	1.1	4729507.846	9486727.013	4.878m	0.00%	111.474m	111.833m	-35.9						
27		1+80.00	4729512.864	9486737.890	-2.532m	1:-0.12	110.254m	110.169m	8.5	4729510.335	9486737.766	110.564m	110.364m	20	4729505.805	9486737.543	4.536m	0.00%	110.564m	110.708m	-14.4						
28		1+90.00	4729514.524	9486746.648	-2.954m	-5.55%	109.307m	109.220m	8.7	4729511.730	9486747.607	109.471m	109.398m	7.3	4729508.386	9486748.756	3.536m	0.00%	109.471m	109.578m	-10.7						
29		2+00.00	4729519.118	9486754.127	-3.220m	0.00%	108.685m	108.565m	12	4729516.678	9486756.228	108.685m	108.651m	3.4	4729515.051	9486757.630	2.147m	0.00%	108.685m	108.628m	5.7						
30		2+04.76	4729521.978	9486757.194	-3.005m	-2.15%	108.280m	108.242m	3.8	4729520.091	9486759.533	108.344m	108.308m	3.6	4729518.855	9486761.065	1.968m	0.00%	108.344m	108.264m	8						
31		2+10.00	4729526.096	9486760.440	-3.066m	-1.80%	107.914m	107.873m	4.1	4729524.171	9486762.825	107.970m	107.925m	4.5	4729522.874	9486764.432	2.065m	0.00%	107.970m	107.918m	5.2						
32		2+20.00	4729533.986	9486766.586	-3.236m	-1.16%	107.217m	107.177m	4	4729531.954	9486769.105	107.254m	107.218m	3.6	4729530.541	9486770.856	2.250m	0.00%	107.254m	107.229m	2.5						
33		2+30.00	4729541.834	9486772.785	-3.340m	-0.59%	106.520m	106.475m	4.5	4729539.736	9486775.384	106.539m	106.506m	3.3	4729538.207	9486777.280	2.436m	0.00%	106.539m	106.508m	3.1						
34		2+40.00	4729549.548	9486779.149	-3.231m	0.00%	105.784m	105.749m	3.5	4729547.519	9486781.663	105.784m	105.725m	5.9	4729545.873	9486783.703	2.621m	0.00%	105.784m	105.667m	11.7						
35		2+50.00	4729557.267	9486785.508	-3.129m	0.00%	104.978m	105.012m	-3.4	4729555.302	9486787.943	104.978m	104.946m	3.2	4729553.540	9486790.127	2.807m	0.00%	104.978m	104.812m	16.6						
36		2+60.00	4729565.000	9486791.848	-3.051m	0.00%	104.172m	104.190m	-1.8	4729563.085	9486794.222	104.172m	104.142m	3	4729561.257	9486796.488	2.911m	0.00%	104.172m	104.031m	14.1						
37		2+70.00	4729572.751	9486798.166																							