

ОБЕКТ : РЕМОНТ НА УЛИЧНА МРЕЖА В СЕЛАТА ЩРЪКЛЕВО, КРАСЕН, ПИРГОВО, МЕЧКА, КОШОВ И ЧЕРВЕН
ПОДОБЕКТ : с. КОШОВ - ул. "Енчо Драганов" от ОТ 185 до ОТ 221, 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	4734654.664	9484654.109	-2.500m	-2.00%	83.952m	83.997m	-4.5	4734653.307	9484652.010	84.002m	84.002m	0	4734651.950	9484649.910	2.500m	-2.00%	83.952m	84.094m	-14.2
2	0+10.00	4734646.265	9484659.537	-2.500m	-2.00%	85.321m	85.180m	14.1	4734644.908	9484657.438	85.371m	85.216m	15.5	4734643.551	9484655.338	2.500m	-2.00%	85.321m	85.277m	4.4
3	0+20.00	4734637.866	9484664.965	-2.500m	-2.00%	86.690m	86.629m	6.1	4734636.509	9484662.865	86.740m	86.661m	7.9	4734635.152	9484660.766	2.500m	-2.00%	86.690m	86.751m	-6.1
4	0+30.00	4734629.468	9484670.393	-2.500m	-2.00%	88.071m	88.044m	2.7	4734628.111	9484668.293	88.121m	88.089m	3.2	4734626.754	9484666.194	2.500m	-2.00%	88.071m	88.209m	-13.8
5	0+40.00	4734621.069	9484675.821	-2.500m	-2.00%	89.446m	89.397m	4.9	4734619.712	9484673.721	89.496m	89.368m	12.8	4734618.355	9484671.621	2.500m	-2.00%	89.446m	89.465m	-1.9
6	0+50.00	4734612.670	9484681.249	-2.500m	-2.00%	90.638m	90.610m	2.8	4734611.313	9484679.149	90.688m	90.532m	15.6	4734609.956	9484677.049	2.500m	-2.00%	90.638m	90.596m	4.2
7	0+60.00	4734604.272	9484686.676	-2.500m	-2.00%	91.594m	91.670m	-7.6	4734602.915	9484684.577	91.644m	91.614m	3	4734601.558	9484682.477	2.500m	-2.00%	91.594m	91.656m	-6.2
8	0+70.00	4734595.873	9484692.104	-2.500m	-2.00%	92.315m	92.408m	-9.3	4734594.516	9484690.005	92.365m	92.395m	-3	4734593.159	9484687.905	2.500m	-2.00%	92.315m	92.438m	-12.3
9	0+80.00	4734587.474	9484697.532	-2.500m	-2.00%	93.030m	93.029m	0.1	4734586.117	9484695.433	93.080m	93.012m	6.8	4734584.760	9484693.333	2.500m	-2.00%	93.030m	93.045m	-1.5
10	0+90.00	4734579.075	9484702.960	-2.500m	-2.00%	93.865m	93.934m	-6.9	4734577.718	9484700.860	93.915m	93.882m	3.3	4734576.361	9484698.761	2.500m	-2.00%	93.865m	93.852m	1.3
11	1+00.00	4734570.677	9484708.388	-2.500m	-2.00%	94.701m	94.782m	-8.1	4734569.320	9484706.288	94.751m	94.734m	1.7	4734567.963	9484704.189	2.500m	-2.00%	94.701m	94.784m	-8.3
12	1+10.00	4734562.278	9484713.816	-2.500m	-2.00%	95.368m	95.367m	0.1	4734560.921	9484711.716	95.418m	95.372m	4.6	4734559.564	9484709.616	2.500m	-2.00%	95.368m	95.471m	-10.3
13	1+20.00	4734553.879	9484719.244	-2.500m	-2.00%	95.698m	95.702m	-0.4	4734552.522	9484717.144	95.748m	95.675m	7.3	4734551.165	9484715.044	2.500m	-2.00%	95.698m	95.742m	-4.4
14	1+26.68	4734548.266	9484722.871	-2.500m	-2.00%	95.925m	95.946m	-2.1	4734546.909	9484720.772	95.975m	95.914m	6.1	4734545.552	9484718.672	2.500m	-2.00%	95.925m	96.002m	-7.7
15	1+30.00	4734545.370	9484724.668	-2.500m	-2.00%	96.065m	96.072m	-0.7	4734544.091	9484722.520	96.115m	96.046m	6.9	4734542.812	9484720.372	2.500m	-2.00%	96.065m	96.137m	-7.2
16	1+36.37	4734539.631	9484727.815	-2.500m	-2.00%	96.391m	96.337m	5.4	4734538.507	9484725.581	96.441m	96.321m	12	4734537.384	9484723.348	2.500m	-2.00%	96.391m	96.318m	7.3
17	1+40.00	4734536.265	9484729.424	-2.500m	-2.00%	96.609m	96.547m	6.2	4734535.232	9484727.147	96.659m	96.510m	14.9	4734534.199	9484724.871	2.500m	-2.00%	96.609m	96.495m	11.4
18	1+46.05	4734530.515	9484731.802	-2.500m	-2.00%	97.028m	97.018m	1	4734529.638	9484729.461	97.078m	96.980m	9.8	4734528.761	9484727.120	2.500m	-2.00%	97.028m	96.989m	3.9
19	1+50.00	4734526.821	9484733.186	-2.500m	-2.00%	97.337m	97.324m	1.3	4734525.943	9484730.845	97.387m	97.312m	7.5	4734525.066	9484728.504	2.500m	-2.00%	97.337m	97.345m	-0.8
20	1+60.00	4734517.457	9484736.695	-2.500m	-2.00%	98.247m	98.192m	5.5	4734516.579	9484734.354	98.297m	98.209m	8.8	4734515.702	9484732.013	2.500m	-2.00%	98.247m	98.356m	-10.9
21	1+70.00	4734508.092	9484740.204	-2.500m	-2.00%	99.220m	99.142m	7.8	4734507.215	9484737.863	99.270m	99.164m	10.6	4734506.338	9484735.522	2.500m	-2.00%	99.220m	99.208m	1.2
22	1+80.00	4734498.728	9484743.713	-2.500m	-2.00%	100.194m	100.098m	9.6	4734497.851	9484741.372	100.244m	100.177m	6.7	4734496.974	9484739.031	2.500m	-2.00%	100.194m	100.212m	-1.8
23	1+90.00	4734489.364	9484747.222	-2.500m	-2.00%	101.197m	101.301m	-10.4	4734488.487	9484744.881	101.247m	101.217m	3	4734487.610	9484742.540	2.500m	-2.00%	101.197m	101.409m	-21.2
24	2+00.00	4734480.000	9484750.731	-2.500m	-2.00%	102.512m	102.526m	-1.4	4734479.123	9484748.390	102.562m	102.513m	4.9	4734478.245	9484746.049	2.500m	-2.00%	102.512m	102.596m	-8.4
25	2+10.00	4734470.636	9484754.240	-2.500m	-2.00%	103.740m	103.745m	-0.5	4734469.758	9484751.899	103.790m	103.756m	3.4	4734468.881	9484749.558	2.500m	-2.00%	103.740m	103.745m	-0.5
26	2+20.00	4734461.271	9484757.749	-2.500m	-2.00%	104.860m	104.782m	7.8	4734460.394	9484755.408	104.910m	104.742m	16.8	4734459.517	9484753.066	2.500m	-2.00%	104.860m	104.863m	-0.3
27	2+30.00	4734451.907	9484761.257	-2.500m	-2.00%	105.873m	105.883m	-1	4734451.030	9484758.916	105.923m	105.892m	3.1	4734450.153	9484756.575	2.500m	-2.00%	105.873m	106.005m	-13.2
28	2+40.00	4734442.543	9484764.766	-2.500m	-2.00%	106.836m	106.959m	-12.3	4734441.666	9484762.425	106.886m	106.920m	-3.4	4734440.789	9484760.084	2.500m	-2.00%	106.836m	106.995m	-15.9
29	2+50.00	4734433.179	9484768.275	-2.500m	-2.00%	107.789m	107.794m	-0.5	4734432.302	9484765.934	107.839m	107.762m	7.7	4734431.424	9484763.593	2.500m	-2.00%	107.789m	107.789m	0
30	2+60.00	4734423.815	9484771.784	-2.500m	2.00%	108.728m	108.621m	10.7	4734422.938	9484769.443	108.678m	108.556m	12.2	4734422.060	9484767.102	2.500m	-2.00%	108.628m	108.521m	10.7
31	2+70.00	4734414.451	9484775.293	-2.500m	2.00%	109.424m	109.395m	2.9	4734413.573	9484772.952	109.374m	109.360m	1.4	4734412.696	9484770.611	2.500m	-2.00%	109.324m	109.312m	1.2
32	2+80.00	4734405.086	9484778.802	-2.500m	2.00%	109.979m	110.005m	-2.6	4734404.209	9484776.461	109.929m	109.903m	2.6	4734403.332	9484774.120	2.500m	-2.00%	109.879m	109.865m	1.4
33	2+90.00	4734395.722	9484782.311	-2.500m	2.00%	110.393m	110.381m	1.2	4734394.845	9484779.970	110.343m	110.332m	1.1	4734393.968	9484777.629	2.500m	-2.00%	110.293m	110.244m	4.9
34	2+98.74	4734387.541	9484785.376	-2.500m	2.00%	110.639m	110.594m	4.5	4734386.664	9484783.035	110.589m	110.549m	4	4734385.787	9484780.694	2.500m	-2.00%	110.539m	110.510m	2.9
35	3+00.00	4734386.188	9484785.833	-2.500m	2.00%	110.666m	110.626m	4	4734385.467	9484783.439	110.616m	110.576m	4	4734384.746	9484781.045	2.500m	-2.00%	110.566m	110.532m	3.4
36	3+07.53	4734377.767	9484786.641	-2.500m	2.00%	110.821m	110.653m	16.8	4734378.019	9484784.154	110.771m	110.703m	6.8	4734378.272	9484781.667	2.500m	-2.00%	110.721m	110.694m	2.7
37	3+10.00	4734375.015	9484786.182	-2.500m	2.00%	110.871m	110.744m	12.7	4734375.585	9484783.747	110.821m	110.757m	6.4	4734376.156	9484781.313	2.500m	-2.00%	110.771m	110.740m	3.1
38	3+16.32	4734368.446	9484783.440	-2.500m	2.00%	111.068m	111.134m	-6.6	4734369.775	9484781.323	111.018m	111.011m	0.7	4734371.105	9484779.205	2.500m	-2.00%	110.968m	110.892m	7.6
39	3+20.00	4734365.333	9484781.485	-2.500m	2.00%	111.184m	111.225m	-4.1	4734366.662	9484779.368	111.134m	111.118m	1.6	4734367.992	9484777.251	2.500m	-2.00%	111.084m	111.079m	0.5