

КООРДИНАТЕН РЕГИСТЪР
на точките от сервитута на анодни заземители на КВ "ДРАКАТА 2" - Окончателен проект
в община Струмяни, обл. Благоевград

Координатна система: БГС2005
 Мерни единици: метри

Координатна система: 1970
 Мерни единици: метри

Координатна система: WGS 84
 Мерни единици: градуси, минути, секунди

Номер	БГС 2005		1970-K9		WGS 84	
	Север, X	Изток, Y	Север, X	Изток, Y	Северна ширина, В	Източна дължина, L
AS25	4 611 464.14	308 059.13	4 483 333.90	8 487 931.24	41° 36' 53.1306"	23° 11' 49.4762"
AS26	4 611 466.44	308 043.03	4 483 335.80	8 487 915.09	41° 36' 53.1909"	23° 11' 48.7784"
AS27	4 611 461.28	308 032.90	4 483 330.40	8 487 905.09	41° 36' 53.0148"	23° 11' 48.3471"
AS28	4 611 460.33	308 031.08	4 483 329.40	8 487 903.30	41° 36' 52.9824"	23° 11' 48.2697"
AS29	4 611 457.88	308 028.92	4 483 326.90	8 487 901.20	41° 36' 52.9011"	23° 11' 48.1793"
AS30	4 611 447.10	308 019.95	4 483 315.90	8 487 892.50	41° 36' 52.5440"	23° 11' 47.8047"
AS31	4 611 421.51	308 014.82	4 483 290.19	8 487 888.00	41° 36' 51.7104"	23° 11' 47.6134"
AS32	4 611 401.95	308 009.14	4 483 270.50	8 487 882.80	41° 36' 51.0717"	23° 11' 47.3912"
AS33	4 611 369.07	307 991.32	4 483 237.19	8 487 865.80	41° 36' 49.9907"	23° 11' 46.6606"
AS34	4 611 365.92	307 989.64	4 483 234.00	8 487 864.20	41° 36' 49.8871"	23° 11' 46.5917"
AS35	4 611 334.18	307 990.76	4 483 202.30	8 487 866.10	41° 36' 48.8598"	23° 11' 46.6774"
AS36	4 611 328.05	307 987.81	4 483 196.10	8 487 863.30	41° 36' 48.6586"	23° 11' 46.5573"
AS37	4 611 299.74	307 959.20	4 483 167.10	8 487 835.40	41° 36' 47.7162"	23° 11' 45.3555"
AS38	4 611 282.40	307 948.57	4 483 149.50	8 487 825.20	41° 36' 47.1450"	23° 11' 44.9170"
AS39	4 611 269.52	307 946.80	4 483 136.58	8 487 823.75	41° 36' 46.7261"	23° 11' 44.8557"
AS40	4 611 256.58	307 945.03	4 483 123.60	8 487 822.30	41° 36' 46.3054"	23° 11' 44.7946"
AS41	4 611 236.31	307 935.33	4 483 103.10	8 487 813.10	41° 36' 45.6401"	23° 11' 44.3997"
AS42	4 611 229.20	307 931.55	4 483 095.90	8 487 809.49	41° 36' 45.4064"	23° 11' 44.2448"
AS43	4 611 220.81	307 922.74	4 483 087.30	8 487 800.89	41° 36' 45.1268"	23° 11' 43.8744"
AS44	4 611 221.05	307 913.15	4 483 087.30	8 487 791.30	41° 36' 45.1261"	23° 11' 43.4601"
AS45	4 611 223.30	307 898.80	4 483 089.20	8 487 776.90	41° 36' 45.1863"	23° 11' 42.8380"
AS46	4 611 223.31	307 898.78	4 483 089.20	8 487 776.88	41° 36' 45.1866"	23° 11' 42.8371"
AS47	4 611 231.13	307 898.05	4 483 097.00	8 487 775.96	41° 36' 45.4393"	23° 11' 42.7964"
AS48	4 611 230.67	307 893.07	4 483 096.42	8 487 770.99	41° 36' 45.4200"	23° 11' 42.5819"
AS49	4 611 344.18	307 882.51	4 483 209.63	8 487 757.64	41° 36' 49.0882"	23° 11' 41.9924"
AS50	4 611 345.47	307 896.45	4 483 211.27	8 487 771.54	41° 36' 49.1423"	23° 11' 42.5927"
AS51	4 611 231.96	307 907.01	4 483 098.05	8 487 784.90	41° 36' 45.4741"	23° 11' 43.1822"
AS52	4 611 231.50	307 902.03	4 483 097.47	8 487 779.93	41° 36' 45.4548"	23° 11' 42.9678"
AS53	4 611 226.79	307 902.47	4 483 092.77	8 487 780.48	41° 36' 45.3026"	23° 11' 42.9923"
AS54	4 611 225.99	307 907.56	4 483 092.10	8 487 785.59	41° 36' 45.2812"	23° 11' 43.2130"
AS55	4 611 225.03	307 913.84	4 483 091.29	8 487 791.89	41° 36' 45.2557"	23° 11' 43.4852"
AS56	4 611 224.85	307 921.24	4 483 091.30	8 487 799.30	41° 36' 45.2564"	23° 11' 43.8049"
AS57	4 611 231.48	307 928.21	4 483 098.10	8 487 806.10	41° 36' 45.4773"	23° 11' 44.0980"
AS58	4 611 239.58	307 932.61	4 483 106.30	8 487 810.30	41° 36' 45.7436"	23° 11' 44.2784"
AS59	4 611 257.47	307 941.05	4 483 124.39	8 487 818.30	41° 36' 46.3307"	23° 11' 44.6217"
AS60	4 611 283.50	307 944.59	4 483 150.50	8 487 821.19	41° 36' 47.1771"	23° 11' 44.7439"
AS61	4 611 302.22	307 956.06	4 483 169.50	8 487 832.20	41° 36' 47.7937"	23° 11' 45.2170"
AS62	4 611 303.59	307 957.39	4 483 170.90	8 487 833.49	41° 36' 47.8393"	23° 11' 45.2728"
AS63	4 611 330.32	307 984.66	4 483 198.29	8 487 860.10	41° 36' 48.7294"	23° 11' 46.4186"
AS64	4 611 334.88	307 986.77	4 483 202.90	8 487 862.09	41° 36' 48.8790"	23° 11' 46.5044"
AS65	4 611 366.81	307 985.66	4 483 234.80	8 487 860.20	41° 36' 49.9125"	23° 11' 46.4189"
AS66	4 611 385.78	307 995.43	4 483 254.00	8 487 869.50	41° 36' 50.5357"	23° 11' 46.8183"
AS67	4 611 394.55	308 000.85	4 483 262.90	8 487 874.70	41° 36' 50.8246"	23° 11' 47.0420"
AS68	4 611 403.84	308 005.58	4 483 272.30	8 487 879.20	41° 36' 51.1298"	23° 11' 47.2353"
AS69	4 611 420.62	308 010.40	4 483 289.20	8 487 883.60	41° 36' 51.6776"	23° 11' 47.4236"
AS70	4 611 448.79	308 016.19	4 483 317.50	8 487 888.70	41° 36' 52.5954"	23° 11' 47.6404"
AS71	4 611 463.79	308 028.76	4 483 332.80	8 487 900.89	41° 36' 53.0925"	23° 11' 48.1654"
AS72	4 611 470.66	308 042.14	4 483 340.00	8 487 914.10	41° 36' 53.3269"	23° 11' 48.7350"
AS73	4 611 468.45	308 057.98	4 483 338.18	8 487 929.99	41° 36' 53.2692"	23° 11' 49.4214"