



- легида**
- ■ ■ граница Плана
 - граница грађевинске парцеле
 - ◀ оријентациона позиција денвелвисаог пролаза
 - тачка прелома границе катастарске парцеле
 - површине јавне намене
- ОЗНАКЕ ГРАЂЕВИНСКИХ ПАРЦЕЛА ЈАВНИХ НАМЕНА**
- CA-1 грађевинска парцела саобраћајнице
 - CAO дво грађевинске парцеле саобраћајнице која је дефинисана суседним важећим планом
 - J1.1-4 грађевинска парцела БИО4 кампуса
 - KMC-1 грађевинска парцела комуналне стазе
 - ППОВ-1 грађевинска парцела постројена за припремање отпадних вода
 - TC-1 грађевинска парцела постројена за транспортне станице
 - MPC-1 грађевинска парцела мерно-регulatorске станице
 - EB-1 грађевинска парцела локалног енероблока
- ЗОНЕ ЗАШТИТЕ**
- заштитни појас надземног вода 110 kV
 - заштитни појас надземног вода 110 kV - до каблирања
 - заштитни појас подземног вода 110 kV
 - заштитни појас зеленила

T1	740025.28	499101.32	T11	740053.28	499009.81	T14	740022.72	499027.52	T17	740117.48	498881.50
T2	740027.37	499104.43	T12	740055.28	499008.73	T15	740120.78	499008.23	T18	740121.78	498882.23
T3	740029.46	499107.54	T13	740057.28	499007.64	T16	740124.08	499007.73	T19	740124.78	498882.93
T4	740116.78	499111.65	T14	740059.28	499006.55	T17	740127.38	499007.82	T20	740127.48	498883.63
T5	740119.08	499114.76	T15	740061.28	499005.46	T18	740130.68	499007.91	T21	740130.78	498884.33
T6	740121.38	499117.87	T16	740063.28	499004.37	T19	740133.98	499008.00	T22	740133.88	498885.03
T7	740123.68	499120.98	T17	740065.28	499003.28	T20	740137.28	499008.09	T23	740137.38	498885.73
T8	740125.98	499124.09	T18	740067.28	499002.19	T21	740140.58	499008.18	T24	740140.48	498886.43
T9	740128.28	499127.20	T19	740069.28	499001.10	T22	740143.88	499008.27	T25	740143.58	498887.13
T10	740130.58	499130.31	T20	740071.28	499000.01	T23	740147.18	499008.36	T26	740147.08	498887.83
T11	740132.88	499133.42	T21	740073.28	498998.92	T24	740150.48	499008.45	T27	740150.38	498888.53
T12	740135.18	499136.53	T22	740075.28	498997.83	T25	740153.78	499008.54	T28	740153.68	498889.23
T13	740137.48	499139.64	T23	740077.28	498996.74	T26	740157.08	499008.63	T29	740156.98	498889.93
T14	740139.78	499142.75	T24	740079.28	498995.65	T27	740160.38	499008.72	T30	740160.28	498890.63
T15	740142.08	499145.86	T25	740081.28	498994.56	T28	740163.68	499008.81	T31	740163.58	498891.33
T16	740144.38	499148.97	T26	740083.28	498993.47	T29	740166.98	499008.90	T32	740166.88	498892.03
T17	740146.68	499152.08	T27	740085.28	498992.38	T30	740170.28	499008.99	T33	740170.18	498892.73
T18	740148.98	499155.19	T28	740087.28	498991.29	T31	740173.58	499009.08	T34	740173.48	498893.43
T19	740151.28	499158.30	T29	740089.28	498990.20	T32	740176.88	499009.17	T35	740176.78	498894.13
T20	740153.58	499161.41	T30	740091.28	498989.11	T33	740180.18	499009.26	T36	740180.08	498894.83
T21	740155.88	499164.52	T31	740093.28	498988.02	T34	740183.48	499009.35	T37	740183.38	498895.53
T22	740158.18	499167.63	T32	740095.28	498986.93	T35	740186.78	499009.44	T38	740186.68	498896.23
T23	740160.48	499170.74	T33	740097.28	498985.84	T36	740190.08	499009.53	T39	740190.08	498896.93
T24	740162.78	499173.85	T34	740099.28	498984.75	T37	740193.38	499009.62	T40	740193.28	498897.63
T25	740165.08	499176.96	T35	740101.28	498983.66	T38	740196.68	499009.71	T41	740196.58	498898.33
T26	740167.38	499180.07	T36	740103.28	498982.57	T39	740200.08	499009.80	T42	740200.08	498899.03
T27	740169.68	499183.18	T37	740105.28	498981.48	T40	740203.38	499009.89	T43	740203.28	498899.73
T28	740171.98	499186.29	T38	740107.28	498980.39	T41	740206.68	499009.98	T44	740206.58	498900.43
T29	740174.28	499189.40	T39	740109.28	498979.30	T42	740210.08	499010.07	T45	740210.08	498901.13
T30	740176.58	499192.51	T40	740111.28	498978.21	T43	740213.38	499010.16	T46	740213.28	498901.83
T31	740178.88	499195.62	T41	740113.28	498977.12	T44	740216.68	499010.25	T47	740216.58	498902.53
T32	740181.18	499198.73	T42	740115.28	498976.03	T45	740220.08	499010.34	T48	740220.08	498903.23
T33	740183.48	499201.84	T43	740117.28	498974.94	T46	740223.38	499010.43	T49	740223.28	498903.93
T34	740185.78	499204.95	T44	740119.28	498973.85	T47	740226.68	499010.52	T50	740226.58	498904.63
T35	740188.08	499208.06	T45	740121.28	498972.76	T48	740230.08	499010.61	T51	740230.08	498905.33
T36	740190.38	499211.17	T46	740123.28	498971.67	T49	740233.38	499010.70	T52	740233.28	498906.03
T37	740192.68	499214.28	T47	740125.28	498970.58	T50	740236.68	499010.79	T53	740236.58	498906.73
T38	740194.98	499217.39	T48	740127.28	498969.49	T51	740240.08	499010.88	T54	740240.08	498907.43
T39	740197.28	499220.50	T49	740129.28	498968.40	T52	740243.38	499010.97	T55	740243.28	498908.13
T40	740199.58	499223.61	T50	740131.28	498967.31	T53	740246.68	499011.06	T56	740246.58	498908.83
T41	740201.88	499226.72	T51	740133.28	498966.22	T54	740250.08	499011.15	T57	740250.08	498909.53
T42	740204.18	499229.83	T52	740135.28	498965.13	T55	740253.38	499011.24	T58	740253.28	498910.23
T43	740206.48	499232.94	T53	740137.28	498964.04	T56	740256.68	499011.33	T59	740256.58	498910.93
T44	740208.78	499236.05	T54	740139.28	498962.95	T57	740260.08	499011.42	T60	740260.08	498911.63
T45	740211.08	499239.16	T55	740141.28	498961.86	T58	740263.38	499011.51	T61	740263.28	498912.33
T46	740213.38	499242.27	T56	740143.28	498960.77	T59	740266.68	499011.60	T62	740266.58	498913.03
T47	740215.68	499245.38	T57	740145.28	498959.68	T60	740270.08	499011.69	T63	740270.08	498913.73
T48	740217.98	499248.49	T58	740147.28	498958.59	T61	740273.38	499011.78	T64	740273.28	498914.43
T49	740220.28	499251.60	T59	740149.28	498957.50	T62	740276.68	499011.87	T65	740276.58	498915.13
T50	740222.58	499254.71	T60	740151.28	498956.41	T63	740280.08	499011.96	T66	740280.08	498915.83
T51	740224.88	499257.82	T61	740153.28	498955.32	T64	740283.38	499012.05	T67	740283.28	498916.53
T52	740227.18	499260.93	T62	740155.28	498954.23	T65	740286.68	499012.14	T68	740286.58	498917.23
T53	740229.48	499264.04	T63	740157.28	498953.14	T66	740290.08	499012.23	T69	740290.08	498917.93
T54	740231.78	499267.15	T64	740159.28	498952.05	T67	740293.38	499012.32	T70	740293.28	498918.63
T55	740234.08	499270.26	T65	740161.28	498950.96	T68	740296.68	499012.41	T71	740296.58	498919.33
T56	740236.38	499273.37	T66	740163.28	498949.87	T69	740300.08	499012.50	T72	740300.08	498920.03
T57	740238.68	499276.48	T67	740165.28	498948.78	T70	740303.38	499012.59	T73	740303.28	498920.73
T58	740240.98	499279.59	T68	740167.28	498947.69	T71	740306.68	499012.68	T74	740306.58	498921.43
T59	740243.28	499282.70	T69	740169.28	498946.60	T72	740310.08	499012.77	T75	740310.08	498922.13
T60	740245.58	499285.81	T70	740171.28	498945.51	T73	740313.38	499012.86	T76	740313.28	498922.83
T61	740247.88	499288.92	T71	740173.28	498944.42	T74	740316.68	499012.95	T77	740316.58	498923.53
T62	740250.18	499292.03	T72	740175.28	498943.33	T75	740320.08	499013.04	T78	740320.08	498924.23
T63	740252.48	499295.14	T73	740177.28	498942.24	T76	740323.38	499013.13	T79	740323.28	498924.93
T64	740254.78	499298.25	T74	740179.28	498941.15	T77	740326.68	499013.22	T80	740326.58	498925.63
T65	740257.08	499301.36	T75	740181.28	498940.06	T78	740330.08	499013.31	T81	740330.08	498926.33
T66	740259.38	499304.47	T76	740183.28	498938.97	T79	740333.38	499013.40	T82	740333.28	498927.03
T67	740261.68	499307.58	T77	740185.28	498937.88	T80	740336.68	499013.49	T83	740336.58	498927.73
T68	740263.98	499310.69	T78	740187.28	498936.79	T81	740340.08	499013.58	T84	740340.08	498928.43
T69	740266.28	499313.80	T79	740189.28	498935.70	T82	740343.38	499013.67	T85	740343.28	498929.13
T70	740268.58	499316.91	T80	740191.28	498934.61	T83	740346.68	499013.76	T86	740346.58	498929.83
T71	740270.88	499320.02	T81	740193.28	498933.52	T84	740350.08	499013.85	T87	740350.08	498930.53
T72	740273.18	499323.13	T82	740195.28	498932.43	T85	740353.38	499013.94	T88	740353.28	498931.23
T73	740275.48	499326.24	T83	740197.28	498931.34	T86	740356.68	499014.03	T89	740356.58	498931.93
T74	740277.78	499329.35	T84	740199.28	498930.25	T87	740360.08	499014.12	T90	740360.08	498932.63
T75	740280.08	499332.46	T85	740201.28	498929.16	T88	740363.38	499014.21	T91	740363.28	498933.33
T76	740282.38	499335.57	T86	740203.28	498928.07	T89	740366.68	499014.30	T92	740366.58	498934.03
T77	740284.68	499338.68	T87	740205.28	498926.98	T90	740370.08	499014.39	T93	740370.08	498934.73
T78	740286.98	499341.79	T88	740207.28	498925.89	T91	740373.38	499014.48	T94	740373.28	498935.43
T79	740289.28	499344.90	T89	740209.28	498924.80	T92	740376.68	499014.5			