



- |                          |                           |                           |                           |                           |
|--------------------------|---------------------------|---------------------------|---------------------------|---------------------------|
| 1 6553805.50 4696360.96  | 76 6553802.27 4696292.77  | 151 6553849.60 4696261.86 | 226 6553901.14 4696241.84 | 300 6553991.46 4696235.33 |
| 2 6553802.60 4696354.13  | 77 6553801.03 4696290.29  | 152 6553844.79 4696251.97 | 227 6553898.89 4696236.29 | 301 6553992.20 4696238.14 |
| 3 6553798.58 4696344.83  | 78 6553800.12 4696288.48  | 153 6553844.44 4696251.15 | 228 6553892.80 4696221.23 | 302 6554001.55 4696260.08 |
| 4 6553798.25 4696343.74  | 79 6553797.11 4696281.08  | 154 6553842.00 4696245.43 | 229 6553888.13 4696207.00 | 303 6554004.62 4696266.01 |
| 5 6553797.56 4696340.14  | 80 6553795.91 4696278.13  | 155 6553839.91 4696240.53 | 230 6553888.14 4696206.71 | 304 6554002.89 4696266.73 |
| 6 6553797.82 4696338.70  | 81 6553794.33 4696274.93  | 156 6553836.45 4696232.42 | 231 6553906.19 4696206.32 | 305 6553994.85 4696270.06 |
| 7 6553798.02 4696337.98  | 82 6553792.60 4696271.42  | 157 6553831.48 4696219.97 | 232 6553911.10 4696217.68 | 306 6553993.56 4696270.60 |
| 8 6553792.22 4696329.28  | 83 6553791.48 4696269.17  | 158 6553828.77 4696213.66 | 233 6553911.54 4696218.69 | 307 6553988.85 4696272.77 |
| 9 6553789.09 4696321.81  | 84 6553791.15 4696268.49  | 159 6553828.20 4696212.33 | 234 6553917.01 4696231.61 | 308 6554011.90 4696263.00 |
| 10 6553784.97 4696313.31 | 85 6553789.93 4696266.03  | 160 6553827.55 4696210.85 | 235 6553918.62 4696235.41 | 309 6554012.07 4696262.93 |
| 11 6553784.57 4696312.48 | 86 6553789.24 4696264.63  | 161 6553832.65 4696210.13 | 236 6553919.35 4696237.14 | 310 6554016.47 4696260.96 |
| 12 6553783.35 4696309.68 | 87 6553785.29 4696256.69  | 162 6553848.04 4696208.37 | 237 6553921.26 4696241.28 | 311 6554020.73 4696258.80 |
| 13 6553782.82 4696308.35 | 88 6553782.56 4696251.18  | 163 6553848.55 4696209.46 | 238 6553925.30 4696251.32 | 312 6554023.22 4696257.38 |
| 14 6553780.61 4696303.61 | 89 6553782.28 4696250.64  | 164 6553849.16 4696210.78 | 239 6553927.40 4696256.46 | 313 6554021.77 4696255.47 |
| 15 6553770.83 4696283.14 | 90 6553782.10 4696250.28  | 165 6553853.35 4696219.80 | 240 6553926.43 4696254.12 | 314 6554017.65 4696248.60 |
| 16 6553770.36 4696282.37 | 91 6553781.26 4696248.67  | 166 6553855.17 4696223.93 | 241 6553928.99 4696261.34 | 315 6554012.76 4696238.90 |
| 17 6553761.46 4696269.20 | 92 6553780.40 4696247.02  | 167 6553855.36 4696224.35 | 242 6553908.08 4696263.78 | 316 6554011.73 4696236.87 |
| 18 6553760.45 4696267.55 | 93 6553779.20 4696244.70  | 168 6553856.57 4696227.09 | 243 6553907.37 4696261.93 | 317 6554007.07 4696227.77 |
| 19 6553758.87 4696264.98 | 94 6553777.31 4696238.83  | 169 6553859.35 4696233.23 | 244 6553905.29 4696256.65 | 318 6554005.26 4696220.63 |
| 20 6553755.93 4696260.20 | 95 6553776.86 4696238.23  | 170 6553862.07 4696239.24 | 245 6553912.49 4696275.24 | 319 6554014.61 4696223.16 |
| 21 6553747.32 4696251.91 | 96 6553772.24 4696230.28  | 171 6553868.72 4696253.96 | 246 6553915.14 4696282.60 | 320 6554023.54 4696226.90 |
| 22 6553747.11 4696248.96 | 97 6553772.08 4696227.78  | 172 6553870.96 4696259.66 | 247 6553920.63 4696298.23 | 321 6554029.51 4696229.92 |
| 23 6553746.17 4696230.26 | 98 6553772.08 4696226.74  | 173 6553871.34 4696260.64 | 248 6553922.29 4696302.97 | 322 6554033.12 4696232.30 |
| 24 6553749.01 4696229.80 | 99 6553772.08 4696226.17  | 174 6553874.07 4696267.59 | 249 6553925.52 4696297.06 | 323 6554041.34 4696238.28 |
| 25 6553750.64 4696234.57 | 100 6553776.10 4696225.53 | 175 6553874.38 4696268.37 | 250 6553927.19 4696301.82 | 324 6554040.17 4696239.90 |
| 26 6553754.16 4696238.44 | 101 6553788.61 4696222.75 | 176 6553876.74 4696273.12 | 251 6553930.66 4696300.97 | 325 6554040.03 4696246.47 |
| 27 6553754.89 4696239.47 | 102 6553795.69 4696225.93 | 177 6553877.60 4696275.12 | 252 6553931.54 4696300.75 | 326 6554034.86 4696249.90 |
| 28 6553756.91 4696242.46 | 103 6553802.54 4696240.31 | 178 6553880.18 4696279.64 | 253 6553940.88 4696298.05 | 327 6554028.19 4696254.32 |
| 29 6553757.88 4696243.90 | 104 6553810.16 4696256.30 | 179 6553880.52 4696280.97 | 254 6553943.63 4696297.02 | 328 6554024.48 4696256.66 |
| 30 6553762.11 4696250.21 | 105 6553808.97 4696260.19 | 180 6553881.85 4696281.04 | 255 6553937.08 4696281.38 | 329 6553805.85 4696360.75 |
| 31 6553763.33 4696252.14 | 106 6553810.26 4696262.90 | 181 6553882.20 4696282.04 | 256 6553931.38 4696268.70 |                           |
| 32 6553765.10 4696255.62 | 107 6553815.93 4696260.16 | 182 6553882.86 4696283.91 | 257 6553931.20 4696268.14 |                           |
| 33 6553765.94 4696257.28 | 108 6553817.49 4696263.46 | 183 6553883.09 4696284.57 | 258 6553934.60 4696268.54 |                           |
| 34 6553766.32 4696258.03 | 109 6553818.09 4696264.52 | 184 6553883.70 4696286.30 | 259 6553938.22 4696277.15 |                           |
| 35 6553766.97 4696259.32 | 110 6553821.48 4696270.54 | 185 6553884.29 4696288.03 | 260 6553946.50 4696295.96 |                           |
| 36 6553767.65 4696260.66 | 111 6553818.84 4696258.81 | 186 6553886.99 4696295.98 | 261 6553949.91 4696294.66 |                           |
| 37 6553769.02 4696263.34 | 112 6553817.54 4696256.10 | 187 6553887.30 4696296.82 | 262 6553958.65 4696290.60 |                           |
| 38 6553771.22 4696267.68 | 113 6553817.06 4696255.91 | 188 6553889.28 4696302.25 | 263 6553962.23 4696288.59 |                           |
| 39 6553772.93 4696271.05 | 114 6553813.77 4696254.58 | 189 6553892.16 4696310.22 | 264 6553958.77 4696280.72 |                           |
| 40 6553773.31 4696271.80 | 115 6553799.66 4696224.95 | 190 6553885.90 4696311.71 | 265 6553946.60 4696250.87 |                           |
| 41 6553776.77 4696278.37 | 116 6553802.54 4696218.08 | 191 6553882.85 4696312.50 | 266 6553943.83 4696244.07 |                           |
| 42 6553778.75 4696282.14 | 117 6553811.89 4696214.85 | 192 6553877.84 4696314.07 | 267 6553942.01 4696239.60 |                           |
| 43 6553781.54 4696287.49 | 118 6553822.74 4696211.79 | 193 6553902.48 4696307.73 | 268 6553937.51 4696229.18 |                           |
| 44 6553785.12 4696294.37 | 119 6553823.54 4696213.81 | 194 6553907.51 4696306.52 | 269 6553936.86 4696227.41 |                           |
| 45 6553787.47 4696298.31 | 120 6553824.16 4696215.08 | 195 6553919.39 4696303.67 | 270 6553931.96 4696216.20 |                           |
| 46 6553789.63 4696301.94 | 121 6553825.79 4696218.97 | 196 6553912.21 4696283.26 | 271 6553931.59 4696215.35 |                           |
| 47 6553791.24 4696304.23 | 122 6553828.17 4696224.06 | 197 6553911.86 4696283.34 | 272 6553930.45 4696212.74 |                           |
| 48 6553796.20 4696300.81 | 123 6553831.33 4696230.15 | 198 6553901.46 4696285.28 | 273 6553929.07 4696209.31 |                           |
| 49 6553804.92 4696297.89 | 124 6553839.01 4696246.44 | 199 6553901.25 4696284.56 | 274 6553927.68 4696205.87 |                           |
| 50 6553805.75 4696299.41 | 125 6553841.10 4696250.98 | 200 6553900.14 4696281.63 | 275 6553937.26 4696205.67 |                           |
| 51 6553806.30 4696300.59 | 126 6553854.14 4696278.94 | 201 6553898.78 4696278.03 | 276 6553944.74 4696205.80 |                           |
| 52 6553797.55 4696303.52 | 127 6553851.48 4696280.26 | 202 6553896.21 4696271.22 | 277 6553950.00 4696218.38 |                           |
| 53 6553812.10 4696313.10 | 128 6553848.81 4696281.58 | 203 6553895.11 4696268.72 | 278 6553956.65 4696233.70 |                           |
| 54 6553818.93 4696329.06 | 129 6553842.69 4696284.07 | 204 6553893.12 4696263.41 | 279 6553961.82 4696244.28 |                           |
| 55 6553815.28 4696330.62 | 130 6553856.23 4696283.71 | 205 6553892.83 4696262.64 | 280 6553968.97 4696258.90 |                           |
| 56 6553821.43 4696336.28 | 131 6553857.16 4696286.10 | 206 6553889.22 4696252.99 | 281 6553975.79 4696271.61 |                           |
| 57 6553822.00 4696337.94 | 132 6553858.83 4696289.35 | 207 6553874.10 4696258.51 | 282 6553967.12 4696285.83 |                           |
| 58 6553824.07 4696343.92 | 133 6553862.81 4696299.26 | 208 6553887.34 4696247.96 | 283 6553968.91 4696284.71 |                           |
| 59 6553826.22 4696346.92 | 134 6553862.46 4696299.42 | 209 6553885.33 4696243.34 | 284 6553975.43 4696280.55 |                           |
| 60 6553822.82 4696349.39 | 135 6553869.74 4696316.51 | 210 6553884.25 4696240.76 | 285 6553978.65 4696278.49 |                           |
| 61 6553822.28 4696349.78 | 136 6553869.93 4696317.30 | 211 6553879.25 4696228.77 | 286 6553979.68 4696277.88 |                           |
| 62 6553814.16 4696355.40 | 137 6553868.09 4696318.17 | 212 6553878.79 4696227.86 | 287 6553984.08 4696275.25 |                           |
| 63 6553830.36 4696343.96 | 138 6553863.44 4696320.65 | 213 6553862.84 4696233.68 | 288 6553977.63 4696263.85 |                           |
| 64 6553838.47 4696338.11 | 139 6553859.76 4696322.90 | 214 6553852.06 4696209.89 | 289 6553970.42 4696248.92 |                           |
| 65 6553846.59 4696332.27 | 140 6553856.26 4696325.29 | 215 6553853.13 4696207.80 | 290 6553967.78 4696243.23 |                           |
| 66 6553847.87 4696331.34 | 141 6553854.70 4696326.42 | 216 6553861.30 4696207.28 | 291 6553959.79 4696228.16 |                           |
| 67 6553846.08 4696328.27 | 142 6553873.70 4696315.64 | 217 6553870.58 4696207.08 | 292 6553951.06 4696206.34 |                           |
| 68 6553839.29 4696310.84 | 143 6553872.51 4696314.02 | 218 6553874.76 4696218.90 | 293 6553974.62 4696208.67 |                           |
| 69 6553839.09 4696310.25 | 144 6553863.38 4696291.27 | 219 6553875.06 4696219.74 | 294 6553983.40 4696210.38 |                           |
| 70 6553836.69 4696303.05 | 145 6553862.08 4696288.04 | 220 6553875.94 4696222.23 | 295 6553984.16 4696213.78 |                           |
| 71 6553834.75 4696298.43 | 146 6553860.45 4696283.83 | 221 6553884.46 4696206.79 | 296 6553984.20 4696213.98 |                           |
| 72 6553834.32 4696297.40 | 147 6553859.07 4696281.69 | 222 6553885.08 4696207.49 | 297 6553987.37 4696224.10 |                           |
| 73 6553830.67 4696288.96 | 148 6553856.81 4696276.68 | 223 6553890.32 4696221.93 | 298 6553989.07 4696229.53 |                           |
| 74 6553825.41 4696278.43 | 149 6553855.73 4696274.47 | 224 6553898.82 4696242.60 | 299 6553990.14 4696232.13 |                           |
| 75 6553825.26 4696278.15 | 150 6553852.63 4696268.09 | 225 6553899.62 4696242.23 | 300 6553991.46 4696235.33 |                           |

LEGENDA	
	granica zahvata detaljnog urbanističkog plana
	oznaka i granica urbanističke parcele
	koordinate prelomnih tačaka urbanističke parcele

Investitor	<b>Opština Tivat</b>	
Obrađivač	<b>"ARHIPLAN CG" d.o.o. Podgorica</b>	

<b>Detaljni urbanistički plan "Stari Krašići"</b>		
Planer	<i>Arh. Milena Nilević, dipl. ing.</i>	Razmjera  <b>1:1000</b>
Saradnik	<i>Dijana Perović, bsc. arh.</i>	
Saradnik	<i>Mirko Jušković, bsc. grad.</i>	
Naziv grafičkog priloga:		Broj lista  <b>07</b>
<b>KOORDINATE PRELOMNIH TAČAKA URBANISTIČKIH PARCELA</b>		