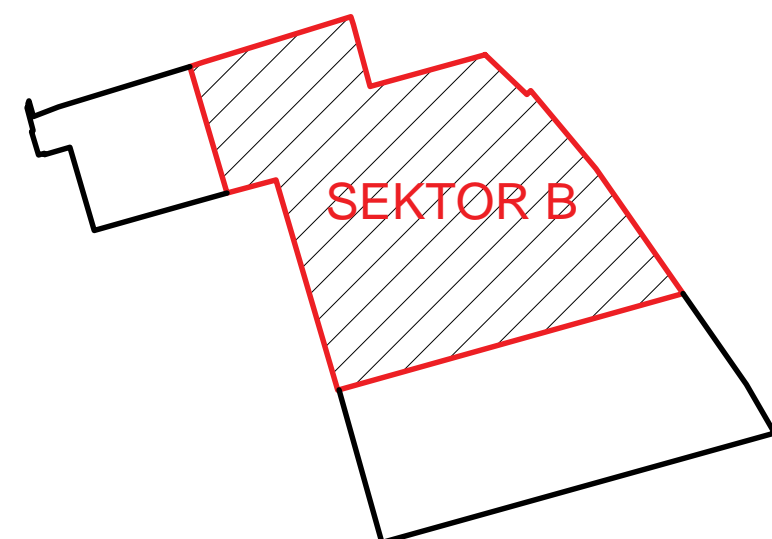


- |                               |                                |
|-------------------------------|--------------------------------|
| 1. X=6434643.16 Y=5661331.89  | 102. X=6434776.49 Y=5661372.63 |
| 2. X=6434656.19 Y=5661332.77  | 103. X=6434775.37 Y=5661366.44 |
| 3. X=6434667.38 Y=5661335.52  | 104. X=6434772.79 Y=5661365.71 |
| 4. X=6434673.43 Y=5661337.91  | 105. X=6434770.35 Y=5661368.14 |
| 5. X=6434674.57 Y=5661337.94  | 106. X=6434769.27 Y=5661371.98 |
| 6. X=6434672.45 Y=5661337.36  | 107. X=6434754.83 Y=5661367.93 |
| 7. X=6434676.27 Y=5661338.82  | 108. X=6434755.91 Y=5661364.08 |
| 8. X=6434684.21 Y=5661340.65  | 109. X=6434756.25 Y=5661362.90 |
| 9. X=6434685.59 Y=5661342.55  | 110. X=6434755.11 Y=5661363.71 |
| 10. X=6434690.95 Y=5661342.55 | 111. X=6434755.67 Y=5661363.10 |
| 11. X=6434688.48 Y=5661343.93 | 112. X=6434759.77 Y=5661363.30 |
| 12. X=6434693.94 Y=5661348.97 | 113. X=6434763.62 Y=5661364.38 |
| 13. X=6434693.35 Y=5661351.09 | 114. X=6434767.47 Y=5661365.47 |
| 14. X=6434692.37 Y=5661352.46 | 115. X=6434783.05 Y=5661367.05 |
| 15. X=6434690.12 Y=5661360.33 | 116. X=6434785.35 Y=5661363.99 |
| 16. X=6434678.33 Y=5661369.80 | 117. X=6434782.04 Y=5661365.21 |
| 17. X=6434677.77 Y=5661369.88 | 118. X=6434776.04 Y=5661362.73 |
| 18. X=6434677.44 Y=5661371.02 | 119. X=6434770.06 Y=5661361.28 |
| 19. X=6434673.42 Y=5661366.36 | 120. X=6434767.65 Y=5661361.13 |
| 20. X=6434673.45 Y=5661365.23 | 121. X=6434768.25 Y=5661359.01 |
| 21. X=6434674.01 Y=5661364.24 | 122. X=6434762.47 Y=5661357.38 |
| 22. X=6434671.29 Y=5661361.84 | 123. X=6434761.88 Y=5661359.50 |
| 23. X=6434668.35 Y=5661402.24 | 124. X=6434757.24 Y=5661357.45 |
| 24. X=6434668.35 Y=5661402.24 | 125. X=6434748.51 Y=5661358.84 |
| 25. X=6434668.35 Y=5661402.24 | 126. X=6434746.40 Y=5661358.24 |
| 26. X=6434668.35 Y=5661402.24 | 127. X=6434742.45 Y=5661357.55 |
| 27. X=6434665.62 Y=5661414.07 | 128. X=6434738.70 Y=5661356.06 |
| 28. X=6434662.47 Y=5661416.26 | 129. X=6434736.58 Y=5661355.46 |
| 29. X=6434668.55 Y=5661414.73 | 130. X=6434733.11 Y=5661350.66 |
| 30. X=6434670.86 Y=5661419.44 | 131. X=6434714.35 Y=5661345.39 |
| 31. X=6434674.64 Y=5661382.00 | 132. X=6434716.05 Y=5661345.12 |
| 32. X=6434676.99 Y=5661379.19 | 133. X=6434709.05 Y=5661328.26 |
| 33. X=6434679.25 Y=5661376.70 | 134. X=6434701.12 Y=5661342.31 |
| 34. X=6434680.74 Y=5661378.20 | 135. X=6434701.72 Y=5661340.20 |
| 35. X=6434679.44 Y=5661374.18 | 136. X=6434695.95 Y=5661338.56 |
| 36. X=6434680.36 Y=5661372.78 | 137. X=6434695.35 Y=5661340.68 |
| 37. X=6434688.17 Y=5661381.97 | 138. X=6434693.66 Y=5661339.57 |
| 38. X=6434692.59 Y=5661383.16 | 139. X=6434691.75 Y=5661339.66 |
| 39. X=6434700.10 Y=5661374.39 | 140. X=6434690.37 Y=5661337.20 |
| 40. X=6434703.91 Y=5661385.17 | 141. X=6434687.97 Y=5661340.15 |
| 41. X=6434701.24 Y=5661384.58 | 142. X=6434685.02 Y=5661337.76 |
| 42. X=6434677.49 Y=5661382.97 | 143. X=6434687.49 Y=5661336.38 |
| 43. X=6434680.09 Y=5661381.63 | 144. X=6434680.07 Y=5661332.52 |
| 44. X=6434681.33 Y=5661382.71 | 145. X=6434688.20 Y=5661333.03 |
| 45. X=6434687.32 Y=5661384.22 | 146. X=6434687.00 Y=5661329.89 |
| 46. X=6434687.74 Y=5661383.05 | 147. X=6434686.64 Y=5661313.67 |
| 47. X=6434692.01 Y=5661385.60 | 148. X=6434687.03 Y=5661286.63 |
| 48. X=6434692.30 Y=5661384.38 | 149. X=6434642.83 Y=5661325.88 |
| 49. X=6434706.22 Y=5661388.87 | 150. X=6434644.00 Y=5661323.27 |
| 50. X=6434706.73 Y=5661391.01 | 151. X=6434641.74 Y=5661347.78 |
| 51. X=6434711.58 Y=5661392.35 | 152. X=6434638.67 Y=5661346.45 |
| 52. X=6434712.07 Y=5661390.11 | 153. X=6434638.38 Y=5661329.65 |
| 53. X=6434713.06 Y=5661391.05 | 154. X=6434690.03 Y=5661327.35 |
| 54. X=6434715.23 Y=5661390.94 | 155. X=6434690.06 Y=5661326.22 |
| 55. X=6434716.87 Y=5661389.61 | 156. X=6434690.63 Y=5661325.23 |
| 56. X=6434721.01 Y=5661389.64 | 157. X=6434695.09 Y=5661320.44 |
| 57. X=6434722.00 Y=5661390.19 | 158. X=6434693.27 Y=5661312.46 |
| 58. X=6434723.68 Y=5661390.04 | 159. X=6434694.48 Y=5661311.55 |
| 59. X=6434722.22 Y=5661392.84 | 160. X=6434694.52 Y=5661310.42 |
| 60. X=6434718.74 Y=5661397.90 | 161. X=6434695.07 Y=5661309.43 |
| 61. X=6434716.74 Y=5661408.47 | 162. X=6434694.92 Y=5661307.76 |
| 62. X=6434716.84 Y=5661392.28 | 163. X=6434699.68 Y=5661304.12 |
| 63. X=6434717.97 Y=5661400.73 | 164. X=6434696.80 Y=5661303.31 |
| 64. X=6434719.09 Y=5661406.45 | 165. X=6434696.05 Y=5661301.15 |
| 65. X=6434729.74 Y=5661419.66 | 166. X=6434701.45 Y=5661302.67 |
| 66. X=6434730.34 Y=5661415.20 | 167. X=6434698.61 Y=5661302.39 |
| 67. X=6434731.00 Y=5661417.15 | 168. X=6434692.42 Y=5661323.40 |
| 68. X=6434732.71 Y=5661416.58 | 169. X=6434642.75 Y=5661332.10 |
| 69. X=6434732.02 Y=5661414.55 |                                |
| 70. X=6434732.65 Y=5661411.84 |                                |
| 71. X=6434733.47 Y=5661402.94 |                                |
| 72. X=6434722.72 Y=5661398.45 |                                |
| 73. X=6434720.51 Y=5661397.29 |                                |
| 74. X=6434722.75 Y=5661398.02 |                                |
| 75. X=6434721.29 Y=5661402.98 |                                |
| 76. X=6434719.75 Y=5661402.71 |                                |
| 77. X=6434719.09 Y=5661406.45 |                                |
| 78. X=6434723.22 Y=5661411.80 |                                |
| 79. X=6434747.76 Y=5661412.08 |                                |
| 80. X=6434725.42 Y=5661408.33 |                                |
| 81. X=6434731.10 Y=5661409.72 |                                |
| 82. X=6434731.75 Y=5661409.58 |                                |
| 83. X=6434729.58 Y=5661409.45 |                                |
| 84. X=6434730.22 Y=5661404.37 |                                |
| 85. X=6434727.62 Y=5661400.62 |                                |
| 86. X=6434725.43 Y=5661404.09 |                                |
| 87. X=6434726.09 Y=5661400.35 |                                |
| 88. X=6434739.51 Y=5661394.98 |                                |
| 89. X=6434741.63 Y=5661395.56 |                                |
| 90. X=6434740.64 Y=5661395.00 |                                |
| 91. X=6434739.06 Y=5661398.07 |                                |
| 92. X=6434743.33 Y=5661395.43 |                                |
| 93. X=6434753.30 Y=5661398.74 |                                |
| 94. X=6434751.39 Y=5661400.81 |                                |
| 95. X=6434756.86 Y=5661397.01 |                                |
| 96. X=6434753.12 Y=5661405.33 |                                |



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PRZY UL. BOGEDANA WE WROCŁAWIU			
ETAP II			
Adres			
Działka nr 151 część dz. nr 12, 13 AMR, część dz. nr 6, AMR, obrotu Tarnogajski			
Nazwa rysunku			
PLAN SZA TYCZENIA - SEKTOR B			
Projektant			
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Data			
PROJEKT WYKONAWCZY			
12. 2018			