



## Wykaz współrzędnych obwodu Szkoły Podstawowej nr 10 w Poznaniu

(w postaci tekstowej, w układzie PUWG 2000/6)

POLYGON ((6424027.13 5806648.01, 6423977.71 5806690.93, 6423932.16 5806739.45, 6423906.46 5806758.84, 6423880.16 5806726.87, 6423853.3 5806691.09, 6423826.6 5806656.96, 6423744.62 5806563.61, 6423708.14 5806525.19, 6423716.25 5806512.15, 6423747.9 5806461.64, 6423760.63 5806443.66, 6423779.28 5806419.87, 6423793.24 5806402.06, 6423889.15 5806286.86, 6423891.16 5806284.51, 6423948.81 5806213.65, 6423994.97 5806157.22, 6424004.62 5806147.62, 6424018.51 5806132.32, 6424050.33 5806103.14, 6424065.55 5806086.92, 6424040.88 5806070.62, 6424018.02 5806053.3, 6423856.4 5805916.13, 6423717.88 5805799.3, 6423723.69 5805799.76, 6423729.79 5805800.19, 6423751.92 5805801.76, 6423767.64 5805802.25, 6423776.03 5805802.38, 6423782.81 5805802.37, 6423784.2 5805802.35, 6423789.17 5805802.26, 6423798.24 5805802.14, 6423805.95 5805801.76, 6423817.38 5805801.02, 6423826.97 5805800.31, 6423841.81 5805798.75, 6423850.79 5805797.63, 6423861.46 5805796.1, 6423869.23 5805794.83, 6423877.47 5805793.35, 6423889.21 5805790.94, 6423907.8 5805786.63, 6423917.9 5805783.96, 6423929.53 5805780.78, 6423942.7 5805776.78, 6423959.1 5805771.62, 6423972.73 5805766.98, 6423987.88 5805761.7, 6424006.13 5805754.67, 6424022.1 5805748.2, 6424030.99 5805744.49, 6424038.69 5805741.18, 6424047.42 5805737.32, 6424057.72 5805732.71, 6424065.8 5805728.87, 6424074.07 5805724.83, 6424083.99 5805719.93, 6424095.04 5805714.32, 6424103.48 5805709.8, 6424110.68 5805705.92, 6424118.85 5805701.31, 6424125.67 5805697.39, 6424132.82 5805693.15, 6424140.54 5805688.45, 6424148.21 5805683.59, 6424155.61 5805678.87, 6424163.31 5805673.76, 6424170.59 5805668.85, 6424177.2 5805664.36, 6424189.91 5805655.33, 6424198.47 5805649.07, 6424207.71 5805642.43, 6424217.56 5805635.17, 6424226.62 5805628.37, 6424236.77 5805620.82, 6424245.38 5805614.28, 6424252.96 5805608.64, 6424261.11 5805602.51, 6424268.96 5805596.62, 6424285.13 5805584.44, 6424309.18 5805566.33, 6424315.17 5805561.86, 6424320.76 5805557.69, 6424331.59 5805549.58, 6424342.11 5805541.67, 6424346.99 5805538.0, 6424354.52 5805532.35, 6424366.42 5805523.44, 6424372.86 5805518.58, 6424375.59 5805516.53, 6424390.16 5805505.8, 6424405.75 5805493.95, 6424421.1 5805482.32, 6424437.71 5805469.98, 6424447.72 5805462.36, 6424463.96 5805450.19, 6424478.23 5805439.48, 6424497.84 5805424.79, 6424520.28 5805407.9, 6424540.82 5805392.54, 6424557.61 5805380.21, 6424570.34 5805371.36, 6424582.85 5805362.93, 6424593.04 5805356.54, 6424598.2 5805353.22, 6424604.72 5805349.29, 6424608.8 5805346.91, 6424613.41 5805344.29, 6424619.22 5805341.14, 6424625.67 5805337.72, 6424631.4 5805334.65, 6424637.44 5805331.69, 6424643.36 5805328.92, 6424649.42 5805326.02, 6424654.88 5805323.62, 6424658.58 5805322.03, 6424662.97 5805320.06, 6424667.96 5805318.1, 6424672.13 5805316.37, 6424675.37 5805315.07, 6424679.25 5805313.58, 6424683.69 5805311.93, 6424688.62 5805310.2, 6424692.74 5805308.76, 6424698.8 5805306.72, 6424705.71 5805304.51, 6424713.2 5805302.19, 6424718.98 5805300.59, 6424731.13 5805297.38, 6424735.76 5805296.21, 6424738.24 5805295.58, 6424747.5 5805293.42, 6424755.52 5805291.69, 6424763.32 5805290.13, 6424769.21 5805289.12, 6424776.3 5805287.94, 6424782.94 5805286.81, 6424791.12 5805285.79, 6424798.83 5805284.87, 6424807.04 5805283.94, 6424814.9 5805283.26, 6424823.87 5805282.63, 6424829.6 5805282.25, 6424835.78 5805282.03, 6424842.28 5805281.81, 6424849.38 5805281.7, 6424855.16 5805281.69, 6424860.17 5805281.71, 6424865.17 5805281.79, 6424871.01 5805281.98, 6424877.75 5805282.26, 6424883.55 5805282.6, 6424889.54 5805283.01, 6424897.27 5805283.59, 6424903.82 5805284.19, 6424909.44 5805284.77, 6424915.79 5805285.55, 6424920.42 5805286.22, 6424925.78 5805286.97, 6424934.0 5805288.2, 6424939.9 5805289.19, 6424947.58 5805290.67, 6424955.29 5805292.22, 6424963.47 5805293.93, 6424972.28 5805295.98, 6424981.02 5805298.2, 6424991.66 5805301.14, 6424998.15 5805303.1, 6425003.2 5805304.63, 6425009.1 5805306.59, 6425015.27 5805308.59, 6425023.85 5805311.61, 6425032.78 5805314.94, 6425039.47 5805317.52, 6425046.69 5805320.43, 6425054.42 5805323.76, 6425061.53 5805326.99, 6425065.28 5805328.71, 6425069.12 5805330.47, 6425073.46 5805332.58, 6425077.19 5805334.48, 6425080.75 5805336.28, 6425087.43 5805339.72, 6425092.57 5805342.46, 6425098.37 5805345.67, 6425103.52 5805348.56, 6425109.15 5805351.9, 6425115.45 5805355.63, 6425121.56 5805359.47, 6425127.69 5805363.35, 6425132.48 5805366.53, 6425138.0 5805370.36, 6425143.37 5805374.07, 6425151.8 5805380.13, 6425158.35 5805385.11, 6425165.37 5805390.62, 6425172.32 5805396.25, 6425180.16 5805402.88, 6425185.96 5805407.99, 6425192.3 5805413.67, 6425200.03 5805420.97, 6425207.02 5805427.81, 6425215.2 5805436.21, 6425221.22 5805442.61, 6425223.87 5805445.63, 6425228.19 5805450.44, 6425232.56 5805455.47, 6425236.84 5805460.55, 6425240.65

5805465.2, 6425244.41 5805469.91, 6425247.84 5805474.29, 6425250.76 5805478.08, 6425253.99  
5805482.34, 6425257.09 5805486.55, 6425260.3 5805490.97, 6425263.83 5805495.82, 6425266.16  
5805499.27, 6425268.49 5805502.71, 6425271.55 5805507.29, 6425274.92 5805512.52, 6425276.32  
5805514.76, 6425278.09 5805517.61, 6425282.32 5805524.42, 6425283.45 5805526.29, 6425283.79  
5805526.85, 6425284.38 5805533.52, 6425284.57 5805535.67, 6425285.1 5805541.57, 6425285.25  
5805543.22, 6425286.75 5805554.21, 6425287.46 5805559.47, 6425289.52 5805574.54, 6425290.0  
5805578.02, 6425293.73 5805595.01, 6425294.68 5805599.35, 6425300.4 5805622.24, 6425308.2  
5805647.21, 6425308.49 5805647.99, 6425310.38 5805653.22, 6425321.21 5805683.1, 6425374.69  
5805821.57, 6425378.52 5805831.07, 6425392.37 5805867.13, 6425399.64 5805886.58, 6425404.83  
5805900.86, 6425415.83 5805932.52, 6425423.04 5805954.82, 6425432.33 5805985.85, 6425445.01  
5806028.15, 6425458.49 5806073.41, 6425468.38 5806106.69, 6425476.85 5806134.64, 6425479.04  
5806141.76, 6425479.92 5806144.55, 6425486.65 5806167.26, 6425495.28 5806195.53, 6425502.52  
5806222.12, 6425507.13 5806235.83, 6425514.75 5806261.72, 6425522.31 5806287.59, 6425528.7  
5806310.22, 6425534.64 5806333.46, 6425539.56 5806355.39, 6425543.43 5806375.29, 6425546.37  
5806390.63, 6425550.5 5806421.04, 6425342.89 5806485.2, 6424950.08 5806606.58, 6424805.18  
5806664.3, 6424804.22 5806664.68, 6424712.36 5806701.27, 6424707.87 5806703.06, 6424694.26  
5806708.48, 6424668.05 5806718.92, 6424649.14 5806726.45, 6424641.87 5806729.35, 6424625.6  
5806735.83, 6424617.6 5806724.49, 6424507.82 5806564.54, 6424460.29 5806489.92, 6424453.34  
5806479.94, 6424416.69 5806501.46, 6424359.92 5806534.79, 6424339.04 5806548.42, 6424271.59  
5806586.67, 6424263.06 5806583.28, 6424250.65 5806578.36, 6424190.37 5806602.1, 6424176.42  
5806596.76, 6424163.01 5806591.63, 6424101.08 5806622.25, 6424098.72 5806623.42, 6424093.85  
5806625.83, 6424064.88 5806624.99, 6424027.13 5806648.01))