

WYKAZ WSPÓŁRZĘDNYCH KANALIZACJI KABLOWEJ:

| | | |
|----|--------------|--------------|
| 1 | X:5702939.02 | Y:6554787.66 |
| 2 | X:5702929.48 | Y:6554796.12 |
| 3 | X:5702934.87 | Y:6554802.29 |
| 4 | X:5702927.68 | Y:6554797.83 |
| 5 | X:5702919.33 | Y:6554803.95 |
| 6 | X:5702909.56 | Y:6554810.77 |
| 7 | X:5702896.62 | Y:6554819.65 |
| 8 | X:5702873.86 | Y:6554834.81 |
| 9 | X:5702877.63 | Y:6554840.31 |
| 10 | X:5702845.76 | Y:6554854.02 |
| 11 | X:5702750.17 | Y:6554915.47 |
| 12 | X:5702753.73 | Y:6554921.07 |
| 13 | X:5702631.88 | Y:6554993.89 |
| 14 | X:5702608.81 | Y:6555009.57 |
| 15 | X:5702479.00 | Y:6555095.65 |
| 16 | X:5702483.02 | Y:6555101.75 |
| 17 | X:5702416.15 | Y:6555137.85 |
| 18 | X:5702354.07 | Y:6555178.64 |
| 19 | X:5702288.09 | Y:6555222.89 |
| 20 | X:5702229.05 | Y:6555261.49 |
| 21 | X:5702173.86 | Y:6555298.72 |
| 22 | X:5702177.48 | Y:6555304.26 |
| 23 | X:5702108.71 | Y:6555340.97 |
| 24 | X:5702016.08 | Y:6555402.32 |
| 25 | X:5702019.98 | Y:6555408.25 |
| 26 | X:5701927.43 | Y:6555469.88 |
| 27 | X:5701922.51 | Y:6555462.35 |
| 28 | X:5701872.11 | Y:6555506.81 |
| 29 | X:5701868.26 | Y:6555501.03 |
| 30 | X:5701828.16 | Y:6555536.15 |
| 31 | X:5701823.27 | Y:6555528.80 |
| 32 | X:5701769.71 | Y:6555575.24 |

| | | |
|----|--------------|--------------|
| 33 | X:5701765.73 | Y:6555569.26 |
| 34 | X:5701686.58 | Y:6555631.34 |
| 35 | X:5701681.92 | Y:6555624.30 |
| 36 | X:5701626.61 | Y:6555671.87 |
| 37 | X:5701622.91 | Y:6555666.12 |
| 38 | X:5701544.10 | Y:6555727.66 |
| 39 | X:5701540.26 | Y:6555721.90 |
| 40 | X:5701421.06 | Y:6555811.02 |
| 41 | X:5701416.61 | Y:6555804.79 |
| 42 | X:5701358.85 | Y:6555852.69 |
| 43 | X:5701352.69 | Y:6555857.51 |
| 44 | X:5701348.55 | Y:6555851.24 |

WYKAZ WSPÓŁRZĘDNYCH PRZEPUSTÓW:

| | | |
|-----|--------------|--------------|
| P1 | X=5702946.40 | Y=6554778.54 |
| P2 | X=5702939.68 | Y=6554785.94 |
| P3 | X=5702926.69 | Y=6554797.62 |
| P4 | X=5702919.72 | Y=6554802.47 |
| P5 | X=5702906.66 | Y=6554812.06 |
| P6 | X=5702900.11 | Y=6554816.65 |
| P7 | X=5702890.08 | Y=6554823.31 |
| P8 | X=5702883.39 | Y=6554827.69 |
| P9 | X=5702867.33 | Y=6554838.26 |
| P10 | X=5702858.82 | Y=6554843.50 |
| P11 | X=5702840.71 | Y=6554855.32 |
| P12 | X=5702834.82 | Y=6554859.12 |
| P13 | X=5702823.94 | Y=6554866.47 |
| P14 | X=5702815.54 | Y=6554871.88 |
| P15 | X=5702741.86 | Y=6554919.45 |
| P16 | X=5702733.53 | Y=6554924.97 |
| P17 | X=5702691.58 | Y=6554952.88 |
| P18 | X=5702683.24 | Y=6554958.41 |
| P19 | X=5702628.20 | Y=6554995.21 |
| P20 | X=5702619.86 | Y=6555000.74 |
| P21 | X=5702403.96 | Y=6555155.18 |
| P22 | X=5702395.63 | Y=6555160.71 |
| P23 | X=5702387.92 | Y=6555154.80 |
| P24 | X=5702379.58 | Y=6555160.33 |
| P25 | X=5702322.71 | Y=6555208.85 |
| P26 | X=5702314.38 | Y=6555214.38 |
| P27 | X=5702306.52 | Y=6555208.90 |
| P28 | X=5702298.19 | Y=6555214.43 |
| P29 | X=5702283.61 | Y=6555234.58 |
| P30 | X=5702276.95 | Y=6555239.01 |
| P31 | X=5702172.80 | Y=6555309.00 |
| P32 | X=5702166.08 | Y=6555313.34 |
| P33 | X=5702158.04 | Y=6555307.18 |

| | | |
|-----|--------------|--------------|
| P34 | X=5702150.90 | Y=6555311.78 |
| P35 | X=5702159.21 | Y=6555317.86 |
| P36 | X=5702153.33 | Y=6555321.65 |
| P37 | X=5702105.50 | Y=6555341.35 |
| P38 | X=5702099.71 | Y=6555345.29 |
| P39 | X=5702097.21 | Y=6555346.71 |
| P40 | X=5702103.10 | Y=6555354.16 |
| P41 | X=5702070.41 | Y=6555376.69 |
| P42 | X=5702064.16 | Y=6555380.84 |
| P43 | X=5702011.29 | Y=6555404.42 |
| P44 | X=5702004.63 | Y=6555408.87 |
| P45 | X=5701971.43 | Y=6555431.03 |
| P46 | X=5701964.77 | Y=6555435.47 |
| P47 | X=5701953.98 | Y=6555453.47 |
| P48 | X=5701948.16 | Y=6555457.35 |
| P49 | X=5701917.67 | Y=6555477.46 |
| P50 | X=5701911.02 | Y=6555481.90 |
| P51 | X=5701911.53 | Y=6555470.91 |
| P52 | X=5701904.88 | Y=6555475.35 |
| P53 | X=5701898.33 | Y=6555490.23 |
| P54 | X=5701892.09 | Y=6555494.40 |
| P55 | X=5701885.34 | Y=6555488.38 |
| P56 | X=5701879.10 | Y=6555492.54 |
| P57 | X=5701868.90 | Y=6555509.84 |
| P58 | X=5701861.83 | Y=6555514.55 |
| P59 | X=5701858.88 | Y=6555506.20 |
| P60 | X=5701851.39 | Y=6555511.20 |
| P61 | X=5701842.89 | Y=6555516.86 |
| P62 | X=5701837.07 | Y=6555520.75 |
| P63 | X=5701840.21 | Y=6555529.06 |
| P64 | X=5701833.13 | Y=6555533.77 |
| P65 | X=5701791.23 | Y=6555551.17 |
| P66 | X=5701785.41 | Y=6555555.06 |
| P67 | X=5701766.57 | Y=6555578.43 |
| P68 | X=5701759.94 | Y=6555582.91 |

| | | |
|------|--------------|--------------|
| P69 | X=5701760.90 | Y=6555571.60 |
| P70 | X=5701754.68 | Y=6555575.79 |
| P71 | X=5701752.16 | Y=6555577.61 |
| P72 | X=5701745.95 | Y=6555581.81 |
| P73 | X=5701757.14 | Y=6555584.86 |
| P74 | X=5701751.76 | Y=6555588.50 |
| P75 | X=5701737.31 | Y=6555587.74 |
| P76 | X=5701731.43 | Y=6555591.54 |
| P77 | X=5701724.81 | Y=6555596.06 |
| P78 | X=5701717.77 | Y=6555600.83 |
| P79 | X=5701722.27 | Y=6555608.64 |
| P80 | X=5701715.64 | Y=6555613.13 |
| P81 | X=5701701.45 | Y=6555611.97 |
| P82 | X=5701695.66 | Y=6555615.89 |
| P83 | X=5701675.79 | Y=6555639.49 |
| P84 | X=5701669.16 | Y=6555643.98 |
| P85 | X=5701670.39 | Y=6555633.05 |
| P86 | X=5701664.60 | Y=6555636.97 |
| P87 | X=5701640.90 | Y=6555653.04 |
| P88 | X=5701634.69 | Y=6555657.24 |
| P89 | X=5701619.37 | Y=6555667.58 |
| P90 | X=5701613.16 | Y=6555671.78 |
| P91 | X=5701613.42 | Y=6555682.13 |
| P92 | X=5701607.66 | Y=6555686.11 |
| P93 | X=5701575.93 | Y=6555696.85 |
| P94 | X=5701570.13 | Y=6555700.77 |
| P95 | X=5701575.77 | Y=6555707.69 |
| P96 | X=5701569.97 | Y=6555711.62 |
| P97 | X=5701557.08 | Y=6555709.50 |
| P98 | X=5701550.45 | Y=6555713.98 |
| P99 | X=5701536.75 | Y=6555733.97 |
| P100 | X=5701530.13 | Y=6555738.45 |
| P101 | X=5701512.87 | Y=6555739.67 |
| P102 | X=5701506.25 | Y=6555744.16 |
| P103 | X=5701472.24 | Y=6555766.85 |

| | | |
|------|--------------|--------------|
| P104 | X=5701465.60 | Y=6555771.28 |
| P105 | X=5701457.15 | Y=6555787.79 |
| P106 | X=5701450.52 | Y=6555792.27 |
| P107 | X=5701438.51 | Y=6555789.32 |
| P108 | X=5701431.88 | Y=6555793.79 |
| P109 | X=5701402.04 | Y=6555813.22 |
| P110 | X=5701395.43 | Y=6555817.73 |
| P111 | X=5701389.78 | Y=6555833.20 |
| P112 | X=5701381.52 | Y=6555838.83 |
| P113 | X=5701355.61 | Y=6555845.38 |
| P114 | X=5701360.43 | Y=6555852.39 |

WYKAZ WSPÓŁRZĘDNYCH KANAŁU KRYTEGO:

| | | |
|------|--------------|--------------|
| K115 | X=5701348.88 | Y=6555849.34 |
| K116 | X=5701340.12 | Y=6555855.42 |
| K117 | X=5701337.09 | Y=6555851.92 |
| K118 | X=5701348.40 | Y=6555865.00 |