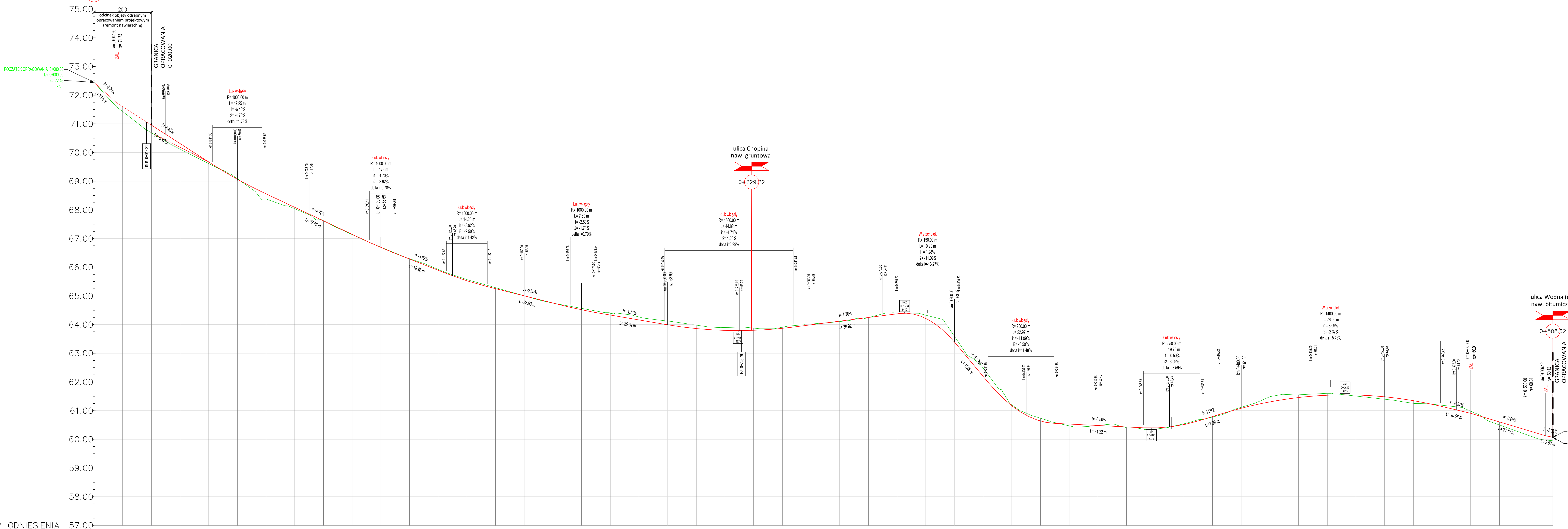


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| Rzędne niwelety | | 71.60 | | 70.96 | | 70.31 | | 69.67 | | 69.07 | | 68.56 | | 68.09 | | 67.62 | | 67.15 | | 66.69 | | 66.29 | | 65.89 | | 65.53 | | 65.25 | | 65.00 | | 64.75 | | 64.51 | | 64.33 | | 64.16 | | 63.99 | | 63.86 | | 63.80 | | 63.87 | | 63.99 | | 64.12 | | 64.25 | | 64.38 | | 64.22 | | 63.39 | | 62.20 | | 61.17 | | 60.64 | | 60.53 | | 60.48 | | 60.43 | | 60.40 | | 60.51 | | 60.79 | | 61.08 | | 61.31 | | 61.46 | | 61.54 | | 61.55 | | 61.48 | | 61.35 | | 61.14 | | 60.91 | | 60.61 | | 60.31 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Rzędne istniejące | | 71.43 | | 70.69 | | 70.12 | | 69.61 | | 69.09 | | 68.38 | | 68.04 | | 67.62 | | 67.14 | | 66.70 | | 66.30 | | 65.93 | | 65.57 | | 65.29 | | 65.00 | | 64.75 | | 64.57 | | 64.40 | | 64.27 | | 64.16 | | 64.12 | | 63.98 | | 63.87 | | 63.91 | | 64.02 | | 64.11 | | 64.25 | | 64.41 | | 64.33 | | 63.59 | | 62.49 | | 61.20 | | 60.74 | | 60.64 | | 60.47 | | 60.48 | | 60.41 | | 60.35 | | 60.54 | | 60.78 | | 61.12 | | 61.08 | | 61.48 | | 61.31 | | 61.55 | | 61.48 | | 61.35 | | 61.14 | | 60.91 | | 60.61 | | 60.31 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Różnice rzędnych | | 0.17 | | 0.27 | | 0.19 | | 0.06 | | -0.02 | | 0.18 | | 0.05 | | -0.01 | | 0.01 | | -0.01 | | -0.01 | | -0.03 | | -0.04 | | -0.04 | | 0.00 | | 0.00 | | -0.05 | | -0.08 | | -0.10 | | -0.13 | | -0.12 | | -0.10 | | -0.08 | | -0.04 | | -0.03 | | 0.01 | | 0.00 | | -0.03 | | -0.11 | | -0.20 | | -0.29 | | -0.03 | | -0.10 | | 0.06 | | 0.00 | | 0.03 | | 0.04 | | -0.03 | | 0.02 | | -0.03 | | -0.18 | | -0.09 | | -0.07 | | 0.04 | | 0.09 | | 0.09 | | -0.04 | | -0.08 | | 0.10 | | 0.16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Elementy niwelety | L=7.95m i=-9.00% | | L=33.42m i=-6.43% | | R=1000.00m L=17.25m | | L=37.48m i=-4.70% | | R=1000.00m L=7.79m | | L=18.98m i=-3.92% | | R=1000.00m L=14.25m | | L=28.93m i=-2.50% | | R=1000.00m L=7.89m | | L=25.04m i=-1.71% | | R=1500.00m L=44.82m | | L=36.92m i=1.28% | | R=150.00m L=19.90m | | L=11.06m i=-11.99% | | R=200.00m L=22.97m | | L=31.22m i=-0.50% | | R=550.00m L=19.76m | | L=7.28m i=3.09% | | R=1400.00m L=76.50m | | L=10.58m i=-2.37% | | L=26.12m i=-3.00% | | L=2.50m i=-2.00% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Elementy trasy | ŁUK POZIOMY R=150.00m L=18.31m | | PROSTA L=207.47m | | PROSTA L=207.47m | | PROSTA L=207.47m | | PROSTA L=207.47m | | PROSTA L=207.47m | | PROSTA L=207.47m | | PROSTA L=207.47m | | PROSTA L=207.47m | | PROSTA L=207.47m | | PROSTA L=207.47m | | PROSTA L=207.47m | | PROSTA L=207.47m | | PROSTA L=207.47m | | PROSTA L=207.47m | | PROSTA L=207.47m | | PROSTA L=207.47m | | PROSTA L=207.47m | | PROSTA L=207.47m | | PROSTA L=207.47m | | PROSTA L=207.47m | | PROSTA L=207.47m | | PROSTA L=207.47m | | PROSTA L=207.47m | | PROSTA L=207.47m | | PROSTA L=207.47m | | PROSTA L=207.47m | | PROSTA L=207.47m | | PROSTA L=207.47m | | PROSTA L=207.47m | | PROSTA L=207.47m | | PROSTA L=207.47m | | PROSTA L=207.47m | | PROSTA L=207.47m | | PROSTA L=207.47m | | PROSTA L=207.47m | | PROSTA L=207.47m | | PROSTA L=207.47m | | PROSTA L=207.47m | | PROSTA L=207.47m | | PROSTA L=207.47m | | PROSTA L=207.47m | | PROSTA L=207.47m | | PROSTA L=207.47m | | PROSTA L=207.47m | | PROSTA L=207.47m | | 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| JEDNOSTKA PROJEKTOWA | Zachodnie Centrum Konsultingowe EURO INVEST Sp. z o.o. ul. Sikorskiego 111/1407, Park 111, 66-400 Gorzów Wlkp. Sąd Rejonowy, tel. 0-95 720 89 99, fax. 0-95 720 89 98 |
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| FAZA | PROJEKT BUDOWLANY |
| BRANŻA | DROGOWA |
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| SPRAWDZAJĄCY | mgr inż. OTCEGUEŁ Ostraszewski upr. nr LUKG/0024/POD0004 do projektowania i nadzoru inżynierskiego nad budowlami drogowymi |
| RYSUNEK | RTQH/RQF/ W P I |
| DATA | 28.09.2009 |
| SKALA | 1:500 |
| NR | 3. |
| ARWUSZ | 5. |