



LEGENDA:

- Istniejąca sieć wodociągowa (kolor naturalny)
- Projektowana sieć wodociągowa (kolor niebieski)
- Istniejąca sieć wodociągowa (kolor naturalny)
- Projektowana sieć wodociągowa (kolor niebieski)
- Stara sieć wodociągowa wymagająca przebudowy w m. Nowogrodzic
- Nowa sieć wodociągowa wymagająca przebudowy w m. Nowogrodzic
- Kandydatna trasa sieci wodociągowej łącząca układy zasilania z siecią gęstości SOW w jeleni pasażu Jaskół
- Sieć gęstości SOW
- DN=100 L=2500m
- DN=150 L=1500m
- DN=200 L=1000m
- DN=250 L=500m
- DN=300 L=250m
- DN=350 L=150m
- DN=400 L=100m
- DN=450 L=50m
- DN=500 L=25m
- DN=550 L=15m
- DN=600 L=10m
- DN=650 L=5m
- DN=700 L=2,5m
- DN=750 L=1,5m
- DN=800 L=1m
- DN=850 L=0,5m
- DN=900 L=0,25m
- DN=950 L=0,15m
- DN=1000 L=0,1m
- DN=1050 L=0,05m
- DN=1100 L=0,025m
- DN=1150 L=0,015m
- DN=1200 L=0,01m
- DN=1250 L=0,005m
- DN=1300 L=0,0025m
- DN=1350 L=0,0015m
- DN=1400 L=0,001m
- DN=1450 L=0,0005m
- DN=1500 L=0,00025m
- DN=1550 L=0,00015m
- DN=1600 L=0,0001m
- DN=1650 L=0,00005m
- DN=1700 L=0,000025m
- DN=1750 L=0,000015m
- DN=1800 L=0,00001m
- DN=1850 L=0,000005m
- DN=1900 L=0,0000025m
- DN=1950 L=0,0000015m
- DN=2000 L=0,000001m
- DN=2050 L=0,0000005m
- DN=2100 L=0,00000025m
- DN=2150 L=0,00000015m
- DN=2200 L=0,0000001m
- DN=2250 L=0,00000005m
- DN=2300 L=0,000000025m
- DN=2350 L=0,000000015m
- DN=2400 L=0,00000001m
- DN=2450 L=0,000000005m
- DN=2500 L=0,0000000025m
- DN=2550 L=0,0000000015m
- DN=2600 L=0,000000001m
- DN=2650 L=0,0000000005m
- DN=2700 L=0,00000000025m
- DN=2750 L=0,00000000015m
- DN=2800 L=0,0000000001m
- DN=2850 L=0,00000000005m
- DN=2900 L=0,000000000025m
- DN=2950 L=0,000000000015m
- DN=3000 L=0,00000000001m
- DN=3050 L=0,000000000005m
- DN=3100 L=0,0000000000025m
- DN=3150 L=0,0000000000015m
- DN=3200 L=0,000000000001m
- DN=3250 L=0,0000000000005m
- DN=3300 L=0,00000000000025m
- DN=3350 L=0,00000000000015m
- DN=3400 L=0,0000000000001m
- DN=3450 L=0,00000000000005m
- DN=3500 L=0,000000000000025m
- DN=3550 L=0,000000000000015m
- DN=3600 L=0,00000000000001m
- DN=3650 L=0,000000000000005m
- DN=3700 L=0,0000000000000025m
- DN=3750 L=0,0000000000000015m
- DN=3800 L=0,000000000000001m
- DN=3850 L=0,0000000000000005m
- DN=3900 L=0,00000000000000025m
- DN=3950 L=0,00000000000000015m
- DN=4000 L=0,0000000000000001m
- DN=4050 L=0,00000000000000005m
- DN=4100 L=0,000000000000000025m
- DN=4150 L=0,000000000000000015m
- DN=4200 L=0,00000000000000001m
- DN=4250 L=0,000000000000000005m
- DN=4300 L=0,0000000000000000025m
- DN=4350 L=0,0000000000000000015m
- DN=4400 L=0,000000000000000001m
- DN=4450 L=0,0000000000000000005m
- DN=4500 L=0,00000000000000000025m
- DN=4550 L=0,00000000000000000015m
- DN=4600 L=0,0000000000000000001m
- DN=4650 L=0,00000000000000000005m
- DN=4700 L=0,000000000000000000025m
- DN=4750 L=0,000000000000000000015m
- DN=4800 L=0,00000000000000000001m
- DN=4850 L=0,000000000000000000005m
- DN=4900 L=0,0000000000000000000025m
- DN=4950 L=0,0000000000000000000015m
- DN=5000 L=0,000000000000000000001m
- DN=5050 L=0,0000000000000000000005m
- DN=5100 L=0,00000000000000000000025m
- DN=5150 L=0,00000000000000000000015m
- DN=5200 L=0,0000000000000000000001m
- DN=5250 L=0,00000000000000000000005m
- DN=5300 L=0,000000000000000000000025m
- DN=5350 L=0,000000000000000000000015m
- DN=5400 L=0,00000000000000000000001m
- DN=5450 L=0,000000000000000000000005m
- DN=5500 L=0,0000000000000000000000025m
- DN=5550 L=0,0000000000000000000000015m
- DN=5600 L=0,000000000000000000000001m
- DN=5650 L=0,0000000000000000000000005m
- DN=5700 L=0,00000000000000000000000025m
- DN=5750 L=0,00000000000000000000000015m
- DN=5800 L=0,0000000000000000000000001m
- DN=5850 L=0,00000000000000000000000005m
- DN=5900 L=0,000000000000000000000000025m
- DN=5950 L=0,000000000000000000000000015m
- DN=6000 L=0,00000000000000000000000001m
- DN=6050 L=0,000000000000000000000000005m
- DN=6100 L=0,0000000000000000000000000025m
- DN=6150 L=0,0000000000000000000000000015m
- DN=6200 L=0,000000000000000000000000001m
- DN=6250 L=0,0000000000000000000000000005m
- DN=6300 L=0,00000000000000000000000000025m
- DN=6350 L=0,00000000000000000000000000015m
- DN=6400 L=0,0000000000000000000000000001m
- DN=6450 L=0,00000000000000000000000000005m
- DN=6500 L=0,000000000000000000000000000025m
- DN=6550 L=0,000000000000000000000000000015m
- DN=6600 L=0,00000000000000000000000000001m
- DN=6650 L=0,000000000000000000000000000005m
- DN=6700 L=0,0000000000000000000000000000025m
- DN=6750 L=0,0000000000000000000000000000015m
- DN=6800 L=0,000000000000000000000000000001m
- DN=6850 L=0,0000000000000000000000000000005m
- DN=6900 L=0,00000000000000000000000000000025m
- DN=6950 L=0,00000000000000000000000000000015m
- DN=7000 L=0,0000000000000000000000000000001m
- DN=7050 L=0,00000000000000000000000000000005m
- DN=7100 L=0,000000000000000000000000000000025m
- DN=7150 L=0,000000000000000000000000000000015m
- DN=7200 L=0,00000000000000000000000000000001m
- DN=7250 L=0,000000000000000000000000000000005m
- DN=7300 L=0,0000000000000000000000000000000025m
- DN=7350 L=0,0000000000000000000000000000000015m
- DN=7400 L=0,000000000000000000000000000000001m
- DN=7450 L=0,0000000000000000000000000000000005m
- DN=7500 L=0,00000000000000000000000000000000025m
- DN=7550 L=0,00000000000000000000000000000000015m
- DN=7600 L=0,0000000000000000000000000000000001m
- DN=7650 L=0,00000000000000000000000000000000005m
- DN=7700 L=0,000000000000000000000000000000000025m
- DN=7750 L=0,000000000000000000000000000000000015m
- DN=7800 L=0,00000000000000000000000000000000001m
- DN=7850 L=0,000000000000000000000000000000000005m
- DN=7900 L=0,0000000000000000000000000000000000025m
- DN=7950 L=0,0000000000000000000000000000000000015m
- DN=8000 L=0,000000000000000000000000000000000001m
- DN=8050 L=0,0000000000000000000000000000000000005m
- DN=8100 L=0,00000000000000000000000000000000000025m
- DN=8150 L=0,00000000000000000000000000000000000015m
- DN=8200 L=0,0000000000000000000000000000000000001m
- DN=8250 L=0,00000000000000000000000000000000000005m
- DN=8300 L=0,000000000000000000000000000000000000025m
- DN=8350 L=0,000000000000000000000000000000000000015m
- DN=8400 L=0,00000000000000000000000000000000000001m
- DN=8450 L=0,000000000000000000000000000000000000005m
- DN=8500 L=0,0000000000000000000000000000000000000025m
- DN=8550 L=0,0000000000000000000000000000000000000015m
- DN=8600 L=0,000000000000000000000000000000000000001m
- DN=8650 L=0,0000000000000000000000000000000000000005m
- DN=8700 L=0,00000000000000000000000000000000000000025m
- DN=8750 L=0,00000000000000000000000000000000000000015m
- DN=8800 L=0,0000000000000000000000000000000000000001m
- DN=8850 L=0,005m
- DN=8900 L=0,0025m
- DN=8950 L=0,0015m
- DN=9000 L=0,001m
- DN=9050 L=0,0005m
- DN=9100 L=0,00025m
- DN=9150 L=0,00015m
- DN=9200 L=0,0001m
- DN=9250 L=0,005m
- DN=9300 L=0,0025m
- DN=9350 L=0,0015m
- DN=9400 L=0,001m
- DN=9450 L=0,0005m
- DN=9500 L=0,00025m
- DN=9550 L=0,00015m
- DN=9600 L=0,0001m
- DN=9650 L=0,005m
- DN=9700 L=0,0025m
- DN=9750 L=0,0015m
- DN=9800 L=0,001m
- DN=9850 L=0,0005m
- DN=9900 L=0,00025m
- DN=9950 L=0,00015m
- DN=10000 L=0,0001m

UWAGA:
NUMERY WEZŁÓW ORAZ DŁUGOŚCI ODCINKÓW WEZŁOWYCH W M. NOWOGRODZIEC
WG SCHEMATU SIĘCI WODOCIĄGOWEJ DLA M. NOWOGRODZIEC W SKALI 1:2000