



RZĘDNE NIWELETY	101.68 101.82 101.92 101.99 102.13 102.46 102.64 103.12 103.52 104.11 104.63 105.04 105.55 105.91 106.18 106.14 105.93 105.80 105.67 105.40 105.21 104.99 104.70 104.47 104.53 104.63 105.93 107.91 108.21 108.33 108.32 108.11 108.10 108.09 107.96 107.92 107.86 107.77 107.65 107.43 107.21 107.65 108.67 109.36 109.30 109.52 109.67 110.01 110.29 110.54 110.97 111.61 112.33 112.45 112.62 112.62 112.35 111.97 111.75 111.47 110.95 110.75 110.06 109.57 109.39 109.29 109.02 109.01
ELEMENTY NIWELETY	I=1.811% L=27.06m I=2.086% L=31.36m I=0.086% L=16.53m I=5.477% L=21.33m I=2.703% L=44.06m I=0.984% L=72.78m I=0.167% L=72.88m I=0.892% L=90.96m I=2.307% L=92.28m I=0.445% L=79.55m I=1.285% L=40.71m I=4.582% L=39.24m I=2.437% L=49.80m I=1.863% L=125.10m
RZĘDNE TERENU	101.68 101.82 101.92 101.99 102.13 102.46 102.64 103.12 103.52 104.11 104.63 105.04 105.55 105.91 106.18 106.14 105.93 105.80 105.67 105.40 105.21 104.99 104.70 104.47 104.53 104.63 105.93 107.91 108.21 108.33 108.32 108.11 108.10 108.09 107.96 107.92 107.86 107.77 107.65 107.43 107.21 107.65 108.67 109.36 109.30 109.52 109.67 110.01 110.29 110.54 110.97 111.61 112.33 112.45 112.62 112.62 112.35 111.97 111.75 111.47 110.95 110.75 110.06 109.57 109.39 109.29 109.02 109.01
ELEMENTY TRASY W PLANIE	g=4.7614[g]; R=30.00 m; W=4.35 m; To=16.73 m; L=30.62 m; g=9.2512[g]; R=180.00 m; W=0.48 m; To=13.10 m; L=26.16 m; g=7.0478[g]; R=392.00 m; W=0.69 m; To=21.72 m; L=43.40 m; g=10.0148[g]; R=222.00 m; W=0.35 m; To=12.73 m; L=25.43 m; g=7.0379[g]; R=230.00 m; W=0.35 m; To=12.73 m; L=25.43 m; g=4.5171[g]; R=398.00 m; W=0.25 m; To=14.13 m; L=28.24 m; g=1.8917[g]; R=162.00 m; W=0.02 m; To=2.41 m; L=4.8 m; g=2.9124[g]; R=30.00 m; W=4.35 m; To=16.73 m; L=30.62 m;
ODLEGŁOŚCI	0.00 6.00 8.01 21.98 27.06 27.79 37.11 44.87 50.85 58.88 59.92 75.39 75.95 76.00 84.36 92.86 95.47 5.46 12.44 14.19 21.86 35.15 42.77 48.10 52.47 56.60 70.36 71.39 73.01 77.37 81.73 88.16 88.03 95.51 1.80 5.61 15.45 16.86 27.53 31.67 31.76 42.66 44.48 52.44 70.55 73.47 96.23 1.61 6.92 8.70 16.87 17.13 17.63 35.46 51.70 60.27 67.17 70.48 81.15 90.51 90.61 2.09 5.49 16.30 27.51 33.26 36.71 47.41 56.69 62.52 81.46 95.73 6.98 7.05 28.97 32.64 74.99 94.92 99.20 99.81 6.28 14.71 21.77 33.30 61.54 73.31 94.26 94.52 17.65 21.15 25.96 34.97 36.51 44.65 46.75 54.72 59.42 72.34 84.96 85.34 93.24 95.26 95.46 96.03 96.26 6.00 13.18 28.15 34.81 44.83 55.60 56.34 68.49 76.12 16.76 22.72 45.05 54.10 60.31 70.03 70.92 88.00
KILOMETRY I HEKTOMETRY	0+00 0+100 0+200 0+300 0+400 0+500 0+600 0+700 0+800 0+900

TEMAT PROJEKTU	PRZEBUDOWA ODC. DROGI GMINNEJ MIECZOWNICA - GIEWARTÓW DŁUGOŚCI 980m.		
INWESTOR	Gmina Ostrowite		
TREŚĆ RYSUNKU	Przekrój podłużny		
LOKALIZACJA	Gmina Ostrowite, Powiat Słupski, Wielkopolska	Data:	06-2013r.
PROJEKTOWAŁ:	Kazimierz Rosiak, upr. GP 7342/94/64	Podpis:	Skala: 1:100/1000
OPRACOWAŁ:	Ing. Marek Jaskowski	Podpis:	Nr rys. 03