

PT 01
Plk. = 0,00 Rze = 94,17

Plk. = 25,00 Rze = 94,33

Plk. = 100,00; Rze = 93,22 PLP = 92,05; KLP = 107,95 R = 1500,00 T = 7,95; B = 0,02

Plk. = 150,00; Rze = 92,93 PLP = 141,24; KLP = 158,76 R = 1200,00 min: Plk.=148,20; Rze=92,96 T = 8,76; B = 0,03

Plk. = 200,00 Rze = 93,37

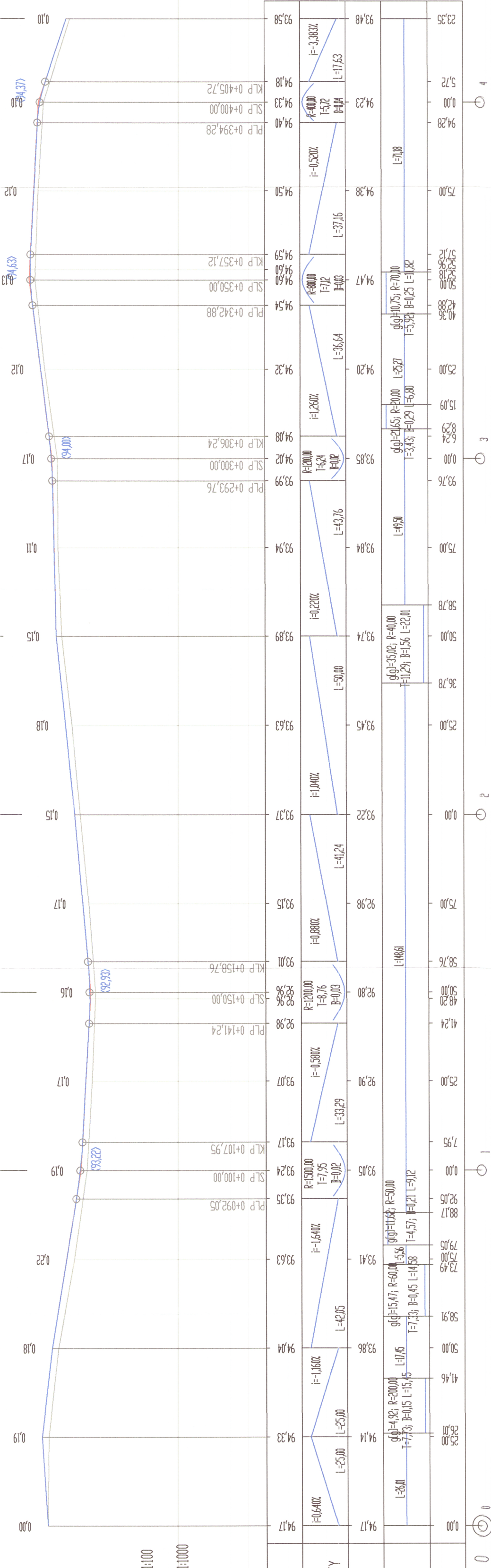
Plk. = 250,00 Rze = 93,89

Plk. = 300,00; Rze = 94,00 PLP = 293,76; KLP = 306,24 R = 1200,00 T = 6,24; B = 0,02

Plk. = 350,00; Rze = 94,63 PLP = 342,88; KLP = 357,12 R = 800,00 max: Plk.=352,96; Rze=94,60 T = 7,12; B = 0,03

Plk. = 400,00; Rze = 94,37 PLP = 394,28; KLP = 405,72 R = 400,00 T = 5,72; B = 0,04

Plk. = 423,35 Rze = 93,58



Skala pionowa 1:100
Skala pozioma 1:1000

P.P. = 88,00

RZĘDNE NIVELETY	94.17	94.33	94.04	93.63	93.37	93.15	93.01	92.96	92.98	92.80	92.90	93.05	93.17	93.07	92.98	92.96	92.98	93.01	93.15	93.37	93.63	93.89	93.94	93.99	94.02	94.08	94.32	94.54	94.60	94.59	94.50	94.40	94.33	94.18	93.58
	$I=0.640\%$ $L=25,00$	$I=-1.160\%$ $L=25,00$	$I=-1.640\%$ $L=42,05$	$I=-1.640\%$ $L=42,05$	$I=0.640\%$ $L=25,00$	$I=0.640\%$ $L=25,00$	$I=0.640\%$ $L=25,00$	$I=0.640\%$ $L=25,00$	$I=0.640\%$ $L=25,00$	$I=0.640\%$ $L=25,00$	$I=0.640\%$ $L=25,00$	$I=0.640\%$ $L=25,00$	$I=0.640\%$ $L=25,00$	$I=0.640\%$ $L=25,00$	$I=0.640\%$ $L=25,00$	$I=0.640\%$ $L=25,00$	$I=0.640\%$ $L=25,00$	$I=0.640\%$ $L=25,00$	$I=0.640\%$ $L=25,00$	$I=0.640\%$ $L=25,00$	$I=0.640\%$ $L=25,00$	$I=0.640\%$ $L=25,00$	$I=0.640\%$ $L=25,00$	$I=0.640\%$ $L=25,00$	$I=0.640\%$ $L=25,00$	$I=0.640\%$ $L=25,00$	$I=0.640\%$ $L=25,00$	$I=0.640\%$ $L=25,00$	$I=0.640\%$ $L=25,00$	$I=0.640\%$ $L=25,00$	$I=0.640\%$ $L=25,00$	$I=0.640\%$ $L=25,00$	$I=0.640\%$ $L=25,00$	$I=0.640\%$ $L=25,00$	
RZĘDNE TERENU	94.17	94.14	93.86	93.41	93.05	92.90	92.80	92.80	92.80	92.80	92.98	93.22	93.45	93.74	93.84	93.85	94.20	94.47	94.38	94.23	93.46														
	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$			
ELEMENTY TRASY																																			
	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$		
ODLEGŁOŚĆ	0,00	25,00	50,00	75,00	100,00	125,00	150,00	175,00	200,00	225,00	250,00	275,00	300,00	325,00	350,00	375,00	400,00	425,00	450,00	475,00	500,00	525,00	550,00	575,00	600,00	625,00	650,00	675,00	700,00	725,00	750,00	775,00	800,00	825,00	850,00
	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$	$g_1=14,92$ $R=200,00$ $I=7,73$ $B=0,15$ $L=15,45$		

STAROSTA ŻNIEWSKI
ul. Piłsudskiego 17
88-400 Żnin

Inwestor :	Gmina Janowiec wielkopolski ul. Gnieźnieńska 3, 88-430 Janowiec Wielkopolski	Biuro Techniczne MAZAR Arkadiusz Mazany ul. Słowiańska nr 5, 88-410 Gąsawa
Obiekt :	Przebudowa drogi gminnej, ul. Strzelecka w Janowcu Wielkopolskim	
Treść rysunku :	PRZEMIANOWANIE - OŚ NR 1	
Autor projektu:	mgr inż. Arkadiusz Mazany upr. bud. nr KJP/0027/POD/11 do projektowania bez ograniczeń w specjalności drogowej	
Data :	Faza :	Skala :
czerwiec, 2022	P. B.-W.	1:100/1000
	Branża :	Rys. nr :
	drogowa	3.1