



Km PP = 1+573,47
 R = 100,0m
 L = 12,93m
 alpha = 7,4°
 T = 6,47m
 f = 0,21m

Km PP = 1+557,61
 R = 200,0m
 L = 12,22m
 alpha = 3,5°
 T = 6,11m
 f = 0,09m

Km PP = 1+527,35
 R = 200,0m
 L = 22,68m
 alpha = 6,5°
 T = 11,35m
 f = 0,32m

Km PP = 1+111,05
 R = 300,0m
 L = 13,00m
 alpha = 2,5°
 T = 6,55m
 f = 0,07m

Km PP = 1+174,71
 R = 150,0m
 L = 29,31m
 alpha = 11,2°
 T = 14,71m
 f = 0,72m

Km PP = 1+202,65
 R = 150,0m
 L = 22,24m
 alpha = 8,5°
 T = 11,15m
 f = 0,41m

Km PP = 1+506,99
 R = 150,0m
 L = 20,93m
 alpha = 8,0°
 T = 10,49m
 f = 0,37m

Km PP = 1+063,66
 R = 200,0m
 L = 14,30m
 alpha = 4,1°
 T = 7,16m
 f = 0,13m

Km PP = 1+134,13
 R = 150,0m
 L = 18,32m
 alpha = 7,0°
 T = 9,17m
 f = 0,28m

Km PP = 1+439,19
 R = 35,0m
 L = 25,21m
 alpha = 41,3°
 T = 13,19m
 f = 2,49m

Km PP = 1+282,76
 R = 200,0m
 L = 18,49m
 alpha = 5,3°
 T = 9,26m
 f = 0,21m

Km PP = 1+360,69
 R = 20,0m
 L = 22,73m
 alpha = 68,8°
 T = 13,69m
 f = 4,69m

INWESTOR:	GMINA REŃSKA WIEŚ
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	USŁUGI PROJEKTOWE I NAZÓR BUDOWLANY
	inż. Ryszard Warmiński
	ul. Stróżaków 19/23B Garatowice
PRZEKROJE DROGI GMINNEJ NR107/661 D - UL. WYGMY W POBORSZOWIE	
	od km 0+000 do km 1+734 pow. 18-22 maj 2008r.
	PLAN SYTUACYJNY
Autor	inż. Ryszard Warmiński
	Skala 1:500
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