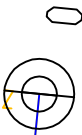


# Załącznik Z2

Luk	W2
R= 96,50	
g[rad]= 0,2085	
g[g]= 13,2746	
L= 20,12	
T= 10,10	
B= 0,53	

PunktPPT  
Wsp. X = 5967823,860 Y = 7588231,260

PLK X = 5967823,04 Y = 7588239,61  
SLK X = 5967822,84 Y = 7588241,61  
KLK X = 5967822,61 Y = 7588243,60



PLK 8,39  
SLK 10,40  
KLK 12,40  
Punkt W1  
Wsp. X = 5967822,850 Y = 7588241,610

PLK X = 5967822,850 Y = 7588241,610  
SLK X = 5967822,850 Y = 7588241,610  
KLK X = 5967822,850 Y = 7588241,610

PunktSkrzyżowanie  
Wsp. X = 5967816,560 Y = 7588294,810

Z Plk=63,97



PLK X = 5967807,60 Y = 7588339,09  
SLK X = 5967806,12 Y = 7588349,04  
KLK X = 5967805,69 Y = 7588359,09

PunktKPT  
Wsp. X = 5967805,730 Y = 7588363,560

PunktW2  
Wsp. X = 5967805,600 Y = 7588348,990

Luk	KLK
R= 196,50	
g[rad]= 0,0204	
g[g]= 1,2994	
L= 4,01	
T= 2,01	
B= 0,01	