

----- Elementy trasy -----											
ELEMENT		OD	DO								
Luk	Prosta	(X = 5856982,540;Y = 0+000,00		= 7476368,790)							
	kotowy	0+003,06	0+006,44	0+003,06	L=3,06m R=10,00m	T=1,71m g=0,3382rd	B=0,14m g=21,5303g				
Luk	Prosta	(X = 5856978,180;Y = 0+006,44		= 7476370,720)							
	kotowy	0+008,72	0+015,54	0+008,72	L=2,28m R=20,00m	T=3,44m g=0,3411rd	B=0,29m g=21,7148g				
Prosta	Prosta	(X = 5856972,770;Y = 0+015,54		= 7476375,810)							
		0+019,73	0+026,18	0+019,73	L=4,19m L=6,80m						
Luk	Prosta	(X = 5856960,380;Y = 0+026,18		= 7476382,400)							
	kotowy	0+029,36	0+030,94	0+029,36	L=3,19m R=10,00m	T=0,79m g=0,1573rd	B=0,03m g=10,0145g				
Luk	Prosta	(X = 5856956,750;Y = 0+030,94		= 7476384,020)							
	kotowy	0+031,61	0+034,76	0+031,61	L=0,68m R=20,00m	T=1,58m g=0,1575rd	B=0,06m g=10,0271g				
Prosta	Prosta	(X = 5856954,200;Y = 0+034,76		= 7476385,680)							
		0+034,76	0+046,88	0+034,76	L=12,12m L=7476391,260)						
Prosta	Prosta	(X = 5856941,690;Y = 0+046,88		= 7476391,260)							
		0+053,68	0+053,68	0+053,68	L=6,80m L=7476393,840)						
Prosta	Prosta	(X = 5856935,400;Y = 0+053,68		= 7476393,840)							
		0+195,77	0+195,77	0+195,77	L=142,09m L=7476451,710)						
Prosta	Prosta	(X = 5856736,920;Y = 0+271,15		= 7476482,700)							
		0+271,15	0+420,53	0+271,15	L=149,38m L=7476543,770)						
Prosta	Prosta	(X = 5856600,590;Y = 0+420,53		= 7476543,770)							
		0+480,75	0+480,75	0+480,75	L=60,22m L=7476568,230)						
Luk	Prosta	(X = 5856545,560;Y = 0+480,75		= 7476568,230)							
	kotowy	0+689,73	0+693,29	0+689,73	L=208,98m R=22,00m	T=1,78m g=0,1615rd	B=0,07m g=10,2794g				
Luk	Prosta	(X = 5856353,360;Y = 0+693,29		= 7476654,720)							
	kotowy	0+700,28	0+703,83	0+700,28	L=6,99m R=22,00m	T=1,78m g=0,1615rd	B=0,07m g=10,2807g				
Prosta	Prosta	(X = 5856344,560;Y = 0+703,83		= 7476660,540)							
		0+703,83	0+745,23	0+703,83	L=41,40m L=7476678,260)						
Prosta	Prosta	(X = 5856305,180;Y = 0+745,23		= 7476678,260)							
		0+953,81	0+953,81	0+953,81	L=208,58m L=7476764,370)						
Luk	Prosta	(X = 5856115,210;Y = 0+953,81		= 7476764,370)							
	kotowy	1+115,47	1+117,92	1+115,47	L=161,66m R=50,00m	T=1,23m g=0,0491rd	B=0,02m g=3,1237g				
Luk	Prosta	(X = 5855966,870;Y = 1+117,92		= 7476831,660)							
	kotowy	1+121,06	1+122,34	1+121,06	L=3,13m R=30,00m	T=0,64m g=0,0427rd	B=0,01m g=2,7174g				
Prosta	Prosta	(X = 5855962,220;Y = 1+122,34		= 7476833,500)							
		1+122,34	1+122,51	1+122,34	L=0,17m L=7476833,830)						
Prosta	Prosta	(X = 5855961,480;Y = 1+122,51		= 7476833,830)							
		1+199,21	1+199,21	1+199,21	L=76,71m L=7476865,510)						
Prosta	Prosta	(X = 5855891,620;Y = 1+199,21		= 7476865,510)							
		1+564,41	1+625,03	1+564,41	L=365,20m L=7477015,540)						
Prosta	Prosta	(X = 5855558,660;Y = 1+625,03		= 7477015,540)							
		1+630,00	1+741,20	1+630,00	L=4,97m L=7477040,130)						
Luk	Prosta	(X = 5855503,260;Y = 1+625,03		= 7477040,130)							
	kotowy	1+741,20	1+744,38	1+741,20	L=111,21m R=100,00m	T=1,59m g=0,0318rd	B=0,01m g=2,0225g				
Luk	Prosta	(X = 5855395,690;Y = 1+744,38		= 7477088,050)							
	kotowy	1+744,38	1+745,88	1+744,38	L=1,50m R=100,00m	T=1,58m g=0,0317rd	B=0,01m g=2,0168g				
Prosta	Prosta	(X = 5855391,360;Y = 1+745,88		= 7477088,050)							
		1+749,05	1+764,52	1+749,05	L=3,17m L=15,47m						
Prosta	Prosta	(X = 5855375,770;Y = 1+749,05		= 7477096,730)							
		1+917,46	1+917,46	1+917,46	L=152,94m L=7477159,320)						
Prosta	Prosta	(X = 5855236,220;Y = 1+917,46		= 7477159,320)							
		2+068,49	2+068,49	2+068,49	L=151,03m L=7477220,360)						
Prosta	Prosta	(X = 5855098,080;Y = 2+532,61		= 7477220,360)							
		2+532,61	2+532,61	2+532,61	L=464,12m L=7477407,340)						
Prosta	Prosta	(X = 5854673,290;Y = 2+532,61		= 7477407,340)							
		2+837,68	2+837,68	2+837,68	L=305,07m L=7477530,420)						
Prosta	Prosta	(X = 5854394,150;Y = 2+837,68		= 7477530,420)							
		3+013,52	3+013,52	3+013,52	L=175,84m L=7477601,160)						
Luk	Prosta	(X = 5854233,170;Y = 3+013,52		= 7477601,160)							
	kotowy	3+125,54	3+127,36	3+125,54	L=112,02m L=7477647,280)	T=1,52m g=0,1015rd	B=0,04m g=6,4612g				
Prosta	Prosta	(X = 5854128,030;Y = 3+127,36		= 7477648,640)							
		3+130,40	3+131,37	3+130,40	L=3,04m L=0,97m						
Prosta	Prosta	(X = 5854125,660;Y = 3+131,37		= 7477649,420)							
		3+137,48	3+137,48	3+137,48	L=6,11m L=7477651,910)						
Luk	Prosta	(X = 5854120,080;Y = 3+137,48		= 7477651,910)							
	kotowy	3+138,52	3+141,49	3+138,52	L=1,03m R=30,00m	T=1,49m g=0,0992rd	B=0,04m g=6,3123g				
Luk	Prosta	(X = 5854117,890;Y = 3+141,49		= 7477653,160)							
	kotowy	3+237,73	3+241,10	3+237,73	L=96,24m R=50,00m	T=1,69m g=0,0674rd	B=0,03m g=4,2907g				
Luk	Prosta	(X = 5854027,100;Y = 3+241,10		= 7477693,650)							
	kotowy	3+242,84	3+245,98	3+242,84	L=1,75m R=50,00m	T=1,57m g=0,0627rd	B=0,02m g=3,9935g				
(X = 5854022,680;Y = 7477695,990)											
Luk	Prosta	3+245,98	3+399,65	3+245,98	L=153,67m L=153,67m						
	kotowy	3+399,65	3+570,92	3+399,65	L=171,27m R=22,00m	T=2,28m g=0,2065rd	B=0,12m g=13,1461g				
Luk	Prosta	(X = 5853722,250;Y = 3+570,92		= 7477829,560)							
	kotowy	3+588,44	3+593,10	3+588,44	L=12,98m R=22,00m	T=2,34m g=0,2116rd	B=0,12m g=13,4681g				
Luk	Prosta	(X = 5853705,030;Y = 3+593,10		= 7477833,170)							
	kotowy	3+593,10	3+893,68	3+593,10	L=300,58m L=7477956,190)						
Luk	Prosta	(X = 5853428,220;Y = 3+923,08		= 7477956,190)							
	kotowy	3+923,08	3+934,16	3+923,08	L=29,40m R=100,00m	T=5,54m g=0,1108rd	B=0,15m g=7,0508g				
Luk	Prosta	(X = 5853395,740;Y = 3+934,16		= 7477969,090)							
	kotowy	4+043,44	4+044,49	4+043,44	L=109,29m R=22,00m	T=0,52m g=0,0477rd	B=0,01m g=3,0362g				
Luk	Prosta	(X = 5853284,480;Y = 4+044,49		= 7477999,560)							
	kotowy	4+058,96	4+059,90	4+058,96	L=14,46m R=22,00m	T=0,47m g=0,0428rd	B=0,01m g=2,7271g				
Luk	Prosta	(X = 5853269,780;Y = 4+059,90		= 7478004,350)							
	kotowy	4+084,95	4+146,40	4+084,95	L=25,05m L=7478011,210)						
Luk	Prosta	(X = 5853245,200;Y = 4+146,40		= 7478011,210)							
	kotowy	4+146,40	4+149,77	4+146,40	L=61,45m R=22,00m	T=1,69m g=0,1530rd	B=0,06m g=9,7428g				
Luk	Prosta	(X = 5853184,470;Y = 4+149,77		= 7478028,490)							
	kotowy	4+153,18	4+156,55	4+153,18	L=3,41m R=22,00m	T=1,69m g=0,1532rd	B=0,06m g=9,7518g				
Luk	Prosta	(X = 5853177,740;Y = 4+156,55		= 7478029,330)							
	kotowy	4+222,60	4+222,62	4+222,60	L=66,06m R=22,00m	T=1,86m g=0,1691rd	B=0,08m g=10,7633g				
Luk	Prosta	(X = 5853110,790;Y = 4+222,62		= 7478048,390)							
	kotowy	4+239,98	4+243,72	4+239,98	L=13,66m R=22,00m	T=1,87m g=0,1696rd	B=0,08m g=10,8001g				
Prosta	Prosta	(X = 5853095,100;Y = 4+243,72		= 7478055,900)							
		4+246,35	4+286,53	4+246,35	L=2,63m L=7478057,130)						
Prosta	Prosta										

Prosta	6+166,52 6+442,71	6+442,71 6+444,84	L=276,19m R=22,00m L=2,13m	T=1,07m g=0,0968rd	B=0,03m g=6,1643g		
Luk	Prosta	(X = 5851088,070;Y = 6+444,84 6+449,81		= 7478950,350)			
Luk	kotowy	6+449,81	6+451,95	R=22,00m L=2,14m	T=1,07m g=0,0972rd	B=0,03m g=6,1863g	
Prosta	Prosta	(X = 5851081,990;Y = 6+451,95 6+456,78		= 7478954,030)			
		6+456,78	6+460,65	R=22,00m L=3,88m	T=1,94m g=0,1762rd	B=0,09m g=11,2146g	
Luk	Prosta	(X = 5851074,920;Y = 6+460,65 6+460,69		= 7478957,420)			
	kotowy	6+460,69	6+464,57	R=22,00m L=1,26m	T=1,95m g=0,1765rd	B=0,09m g=11,2367g	
Luk	Prosta	(X = 5851071,140;Y = 6+464,57 6+464,57		= 7478958,470)			
	kotowy	6+464,57	6+579,36	L=114,79m R=22,00m	T=0,63m g=0,0572rd	B=0,01m g=3,6403g	
Prosta	Prosta	(X = 5850965,330;Y = 6+579,36 6+580,62		= 7479009,250)			
		6+580,62	6+586,45	L=5,84m R=22,00m	T=0,63m g=0,0571rd	B=0,01m g=3,6360g	
Luk	Prosta	(X = 5850959,120;Y = 6+586,45 6+587,71		= 7479012,680)			
	kotowy	6+587,71	6+597,35	L=9,64m R=22,00m	T=0,55m g=0,0498rd	B=0,01m g=3,1690g	
Prosta	Prosta	(X = 5850949,370;Y = 6+597,35 6+598,45		= 7479017,360)			
		6+598,45	6+605,43	L=6,99m R=22,00m	T=0,55m g=0,0497rd	B=0,01m g=3,1645g	
Luk	Prosta	(X = 5850941,920;Y = 6+605,43 6+605,43		= 7479020,490)			
	kotowy	6+606,53	6+709,12	L=10,9m R=22,00m	T=0,40m g=0,0366rd	B=0,00m g=2,3320g	
Prosta	Prosta	(X = 5850848,570;Y = 6+709,12 6+709,92		= 7479065,290)			
		6+709,92	6+726,34	L=16,42m R=22,00m	T=2,00m g=0,1814rd	B=0,09m g=11,5455g	
Luk	Prosta	(X = 5850831,910;Y = 6+726,34 6+730,33		= 7479074,050)			
	kotowy	6+730,33	6+741,70	L=11,36m R=22,00m	T=1,60m g=0,1451rd	B=0,06m g=9,2350g	
Prosta	Prosta	(X = 5850817,630;Y = 6+741,70 6+744,89		= 7479078,510)			
		6+744,89	6+757,76	L=12,88m R=22,00m	T=1,60m g=0,1453rd	B=0,06m g=9,2485g	
Luk	Prosta	(X = 5850803,140;Y = 6+757,76 6+760,96		= 7479085,470)			
	kotowy	6+760,96	6+785,66	L=24,70m L=7479100,170)			
Prosta	Prosta	(X = 5850781,330;Y = 6+785,66 6+790,66		= 7479102,610)			
		6+790,66	6+810,92	L=20,26m L=7479111,390)			
Prosta	Prosta	(X = 5850776,960;Y = 6+810,92 6+832,99		= 7479112,440)			
		6+832					