

Punkty główne trasy - droga Daleszyce - Niwy

Data wydruku: 2008-11-21 10:37:01

Pikietaż Długość	Promień T1	A Kłotoidy T2 Cięciwa	Azm. T1 Kąt zwrotu Azm. cięciwy	X(E)-Pkt X(E)-W X(E)-ŚrŁuku	Y(N)-Pkt Y(N)-W Y(N)-ŚrŁuku	Pkt

TRASA: TRASA						
0.00 2.65	0.00	0.00	161.5118g	4616834.37	5485671.32	TRASA00001
2.65 25.52	30.00 13.59	0.00 13.59 24.76	161.5118g 54.1623g 188.5929g	4616835.87 4616843.60 4616811.19	5485669.14 5485657.96 5485652.09	TRASA00002 TRASAV0001 TRASAS0001
28.17 162.48	0.00	0.00	215.6741g	4616840.29	5485644.78	TRASA00003
190.65 26.66	-150.00 13.36	0.00 13.36 26.62	215.6741g -11.3133g 210.0174g	4616800.69 4616797.43 4616946.16	5485487.20 5485474.24 5485450.64	TRASA00004 TRASAV0002 TRASAS0002
217.31 38.76	0.00	0.00	204.3608g	4616796.52	5485460.91	TRASA00005
256.07 15.00	0.00 10.02	23.87 5.02	204.3608g -12.5649g	4616793.86 4616793.18	5485422.24 5485412.24	TRASA00006 TRASAV0003
271.07 18.85	-38.00 9.63	0.00 9.63 18.66	191.7959g -31.5859g 176.0029g	4616793.82 4616795.06 4616831.51	5485407.27 5485397.72 5485412.15	TRASA00007 TRASAV0004 TRASAS0003
289.92 15.00	-38.00 5.02	23.87 10.02	160.2100g -12.5649g	4616800.69 4616803.63	5485389.92 5485385.85	TRASA00008 TRASAV0005
304.92 81.25	0.00	0.00	147.6451g	4616810.97	5485379.03	TRASA00009
386.17 10.00	0.00 6.67	44.72 3.33	147.6451g -1.5915g	4616870.51 4616875.39	5485323.74 5485319.20	TRASA00010 TRASAV0006
396.17 10.72	-200.00 5.36	0.00 5.36 10.72	146.0536g -3.4135g 144.3468g	4616877.89 4616881.91 4617010.28	5485317.00 5485313.45 5485466.91	TRASA00011 TRASAV0007 TRASAS0004
406.89 10.00	-200.00 3.33	44.72 6.67	142.6401g -1.5915g	4616886.11 4616888.73	5485310.12 5485308.05	TRASA00012 TRASAV0008
416.89 89.69	0.00	0.00	141.0485g	4616894.06	5485304.04	TRASA00013
506.58 10.00	0.00 6.67	38.73 3.33	141.0485g 2.1221g	4616965.74 4616971.07	5485250.13 5485246.13	TRASA00014 TRASAV0009
516.58 12.12	150.00 6.06	0.00 6.06 12.11	143.1706g 5.1423g 145.7417g	4616973.66 4616978.38 4616879.56	5485244.04 5485240.23 5485127.22	TRASA00015 TRASAV0010 TRASAS0005
528.70 10.00	150.00 3.33	38.73 6.67	148.3129g 2.1221g	4616982.78 4616985.20	5485236.06 5485233.77	TRASA00016 TRASAV0011
538.70 10.78	0.00	0.00	150.4349g	4616989.88	5485229.02	TRASA00017
549.48 15.00	0.00 10.01	33.54 5.00	150.4349g -6.3662g	4616997.45 4617004.48	5485221.35 5485214.22	TRASA00018 TRASAV0012
564.48 15.18	-75.00 7.62	0.00 7.62 15.16	144.0687g -12.8889g 137.6242g	4617008.33 4617014.20 4617056.20	5485211.03 5485206.17 5485268.77	TRASA00019 TRASAV0013 TRASAS0006
579.66	-75.00	33.54	131.1798g	4617020.92	5485202.58	TRASA00020

15.00	5.00	10.01	-6.3662g	4617025.34	5485200.23	TRASAV0014
594.66 28.72	0.00	0.00	124.8136g	4617034.59	5485196.43	TRASA00021
623.38 20.00	0.00 13.34	53.85 6.67	124.8136g 4.3905g	4617061.16 4617073.50	5485185.51 5485180.45	TRASA00022 TRASAV0015
643.38 41.91	145.00 21.10	0.00 21.10 41.77	129.2041g 18.4022g 138.4052g	4617079.48 4617098.40 4617015.27	5485177.49 5485168.15 5485047.48	TRASA00023 TRASAV0016 TRASAS0007
685.29 20.00	145.00 6.67	53.85 13.34	147.6063g 4.3905g	4617113.87 4617118.76	5485153.80 5485149.26	TRASA00024 TRASAV0017
705.29 76.33	0.00	0.00	151.9968g	4617127.89	5485139.54	TRASA00025
781.62 10.00	0.00 6.67	22.36 3.34	151.9968g 6.3662g	4617180.15 4617184.71	5485083.90 5485079.04	TRASA00026 TRASAV0018
791.62 25.15	50.00 12.84	0.00 12.84 24.88	158.3630g 32.0156g 174.3708g	4617186.74 4617194.56 4617147.06	5485076.39 5485066.20 5485045.97	TRASA00027 TRASAV0019 TRASAS0008
816.77 10.00	50.00 3.34	22.36 6.67	190.3786g 6.3662g	4617196.49 4617196.99	5485053.50 5485050.20	TRASA00028 TRASAV0020
826.77 8.41	0.00	0.00	196.7448g	4617197.33	5485043.54	TRASA00029
835.18 10.00	0.00 6.67	27.39 3.33	196.7448g -4.2441g	4617197.76 4617198.10	5485035.14 5485028.48	TRASA00030 TRASAV0021
845.18 46.27	-75.00 23.90	0.00 23.90 45.54	192.5006g -39.2736g 172.8639g	4617198.50 4617201.31 4617272.98	5485025.17 5485001.44 5485033.98	TRASA00031 TRASAV0022 TRASAS0009
891.45 10.00	-75.00 3.33	27.39 6.67	153.2271g -4.2441g	4617217.32 4617219.56	5484983.70 5484981.23	TRASA00032 TRASAV0023
901.45 44.77	0.00	0.00	148.9830g	4617224.35	5484976.59	TRASA00033
946.22 20.00	0.00 13.34	53.85 6.67	148.9830g -4.3905g	4617256.51 4617266.09	5484945.44 5484936.16	TRASA00034 TRASAV0024
966.22 42.02	-145.00 21.16	0.00 21.16 41.87	144.5925g -18.4473g 135.3688g	4617271.19 4617287.36 4617364.65	5484931.86 5484918.23 5485042.72	TRASA00035 TRASAV0025 TRASAS0010
1008.24 20.00	-145.00 6.67	53.85 13.34	126.1451g -4.3905g	4617306.76 4617312.88	5484909.78 5484907.12	TRASA00036 TRASAV0026
1028.24 174.96	0.00	0.00	121.7547g	4617325.44	5484902.65	TRASA00037
1203.20 10.00	0.00 6.67	20.00 3.34	121.7547g 7.9577g	4617490.28 4617496.57	5484844.02 5484841.78	TRASA00038 TRASAV0027
1213.20 29.78	40.00 15.62	0.00 15.62 29.10	129.7124g 47.4010g 153.4129g	4617499.55 4617513.50 4617481.55	5484840.28 5484833.25 5484804.56	TRASA00039 TRASAV0028 TRASAS0011
1242.98 10.00	40.00 3.34	20.00 6.67	177.1134g 7.9577g	4617518.99 4617520.17	5484818.63 5484815.51	TRASA00040 TRASAV0029
1252.98 5.42	0.00	0.00	185.0711g	4617521.72	5484809.02	TRASA00041
1258.40 10.00	0.00 6.67	28.28 3.33	185.0711g -3.9789g	4617522.98 4617524.53	5484803.74 5484797.26	TRASA00042 TRASAV0030
1268.40 22.57	-80.00 11.36	0.00 11.36 22.49	181.0923g -17.9595g 172.1125g	4617525.50 4617528.83 4617602.00	5484794.07 5484783.21 5484817.48	TRASA00043 TRASAV0031 TRASAS0012
1290.97 10.00	-80.00 3.33	28.28 6.67	163.1327g -3.9789g	4617535.05 4617536.87	5484773.70 5484770.91	TRASA00044 TRASAV0032
1300.97 33.35	0.00	0.00	159.1538g	4617540.86	5484765.57	TRASA00045

1334.32	0.00	38.73	159.1538g	4617560.82	5484738.85	TRASA00046
10.00	6.67	3.33	2.1221g	4617564.81	5484733.51	TRASAV0033
1344.32	150.00	0.00	161.2759g	4617566.71	5484730.77	TRASA00047
22.41	11.23	11.23	9.5111g	4617573.13	5484721.56	TRASAV0034
		22.39	166.0315g	4617443.62	5484645.06	TRASAS0013
1366.73	150.00	38.73	170.7870g	4617578.10	5484711.50	TRASA00048
10.00	3.33	6.67	2.1221g	4617579.58	5484708.51	TRASAV0035
1376.73	0.00	0.00	172.9091g	4617582.33	5484702.44	TRASA00049
9.73						
1386.46	-500.00	0.00	172.9091g	4617586.35	5484693.58	TRASA00050
35.66	17.84	17.84	-4.5403g	4617593.71	5484677.33	TRASAV0036
		35.65	170.6390g	4618041.75	5484899.98	TRASAS0014
1422.12	0.00	0.00	168.3688g	4617602.21	5484661.65	TRASA00051
149.85						
1571.97	250.00	0.00	168.3688g	4617673.64	5484529.92	TRASA00052
71.92	36.21	36.21	18.3144g	4617690.90	5484498.09	TRASAV0037
		71.67	177.5260g	4617453.87	5484410.75	TRASAS0015
1643.89	0.00	0.00	186.6832g	4617698.42	5484462.67	TRASA00053
57.01						
1700.90	0.00	38.73	186.6832g	4617710.26	5484406.90	TRASA00054
10.00	6.67	3.33	-2.1221g	4617711.64	5484400.38	TRASAV0038
1710.90	-150.00	0.00	184.5611g	4617712.44	5484397.15	TRASA00055
16.17	8.09	8.09	-6.8619g	4617714.39	5484389.29	TRASAV0039
		16.16	181.1302g	4617858.05	5484433.17	TRASAS0016
1727.07	-150.00	38.73	177.6992g	4617717.16	5484381.69	TRASA00056
10.00	3.33	6.67	-2.1221g	4617718.31	5484378.56	TRASAV0040
1737.07	0.00	0.00	175.5772g	4617720.80	5484372.38	TRASA00057
78.57						
1815.64	0.00	19.49	175.5772g	4617750.21	5484299.52	TRASA00058
10.00	6.67	3.34	-8.3766g	4617752.71	5484293.34	TRASAV0041
1825.64	-38.00	0.00	167.2006g	4617754.35	5484290.43	TRASA00059
19.04	9.72	9.72	-31.8903g	4617759.14	5484281.97	TRASAV0042
		18.84	151.2554g	4617787.42	5484309.15	TRASAS0017
1844.68	-38.00	19.49	135.3103g	4617767.41	5484276.85	TRASA00060
10.00	3.34	6.67	-8.3766g	4617770.24	5484275.09	TRASAV0043
1854.68	0.00	0.00	126.9337g	4617776.33	5484272.35	TRASA00061
84.75						
1939.43	0.00	40.00	126.9337g	4617853.61	5484237.56	TRASA00062
8.00	5.33	2.67	1.2732g	4617858.47	5484235.37	TRASAV0044
1947.43	200.00	0.00	128.2070g	4617860.88	5484234.22	TRASA00063
5.84	2.92	2.92	1.8596g	4617863.52	5484232.97	TRASAV0045
		5.84	129.1368g	4617775.14	5484053.53	TRASAS0018
1953.27	200.00	40.00	130.0666g	4617866.12	5484231.64	TRASA00064
8.00	2.67	5.33	1.2732g	4617868.50	5484230.43	TRASAV0046
1961.27	0.00	0.00	131.3398g	4617873.20	5484227.91	TRASA00065
48.82						
2010.09	-300.00	0.00	131.3398g	4617916.22	5484204.83	TRASA00066
91.58	46.15	46.15	-19.4343g	4617956.89	5484183.02	TRASAV0047
		91.23	121.6227g	4618058.01	5484469.21	TRASAS0019
2101.67	0.00	0.00	111.9055g	4618002.24	5484174.44	TRASA00067
122.44						
2224.11	500.00	0.00	111.9055g	4618122.54	5484151.68	TRASA00068
76.28	38.22	38.22	9.7128g	4618160.09	5484144.57	TRASAV0048
		76.21	116.7619g	4618029.58	5483660.39	TRASAS0020
2300.39	0.00	0.00	121.6183g	4618196.12	5484131.84	TRASA00069
145.11						

2445.50 8.00	0.00 5.33	40.00 2.67	121.6183g -1.2732g	4618332.94 4618337.97	5484083.51 5484081.73	TRASA00070 TRASAV0049
2453.50 7.93	-200.00 3.97	0.00 3.97 7.93	120.3451g -2.5239g 119.0831g	4618340.50 4618344.27 4618403.34	5484080.89 5484079.65 5484270.77	TRASA00071 TRASAV0050 TRASAS0021
2461.43 8.00	-200.00 2.67	40.00 5.33	117.8212g -1.2732g	4618348.08 4618350.64	5484078.55 5484077.81	TRASA00072 TRASAV0051
2469.43 5.37	0.00	0.00	116.5479g	4618355.80	5484076.44	TRASA00073
2474.80 0.02	-0.01 0.01	0.00 0.01 0.01	116.5479g -98.9334g 67.0812g	4618360.99 4618361.00 4618360.99	5484075.06 5484075.06 5484075.07	TRASA00074 TRASAV0052 TRASAS0022
2474.82 56.09	0.00	0.00	17.6145g	4618361.00	5484075.07	TRASA00075
2530.91 10.00	0.00 6.67	22.36 3.34	17.6145g 6.3662g	4618376.33 4618378.15	5484129.03 5484135.44	TRASA00076 TRASAV0053
2540.91 12.28	50.00 6.17	0.00 6.17 12.25	23.9807g 15.6348g 31.7981g	4618379.37 4618381.64 4618425.87	5484138.55 5484144.28 5484120.15	TRASA00077 TRASAV0054 TRASAS0023
2553.19 10.00	50.00 3.34	22.36 6.67	39.6155g 6.3662g	4618385.24 4618387.19	5484149.30 5484152.01	TRASA00078 TRASAV0055
2563.19 11.02	0.00	0.00	45.9817g	4618391.60	5484157.01	TRASA00079
2574.21 10.00	0.00 6.68	17.32 3.34	45.9817g 10.6103g	4618398.88 4618403.29	5484165.28 5484170.29	TRASA00080 TRASAV0056
2584.21 23.25	30.00 12.24	0.00 12.24 22.67	56.5920g 49.3305g 81.2573g	4618405.89 4618415.39 4618424.79	5484172.40 5484180.11 5484149.10	TRASA00081 TRASAV0057 TRASAS0024
2607.46 10.00	30.00 3.34	17.32 6.68	105.9226g 10.6103g	4618427.58 4618430.91	5484178.97 5484178.66	TRASA00082 TRASAV0058
2617.46 84.08	0.00	0.00	116.5329g	4618437.36	5484176.95	TRASA00083
2701.54 83.47	400.00 41.89	0.00 41.89 83.32	116.5329g 13.2849g 123.1753g	4618518.63 4618559.11 4618415.91	5484155.36 5484144.60 5483768.77	TRASA00084 TRASAV0059 TRASAS0025
2785.01 53.16	0.00	0.00	129.8178g	4618596.49	5484125.69	TRASA00085
2838.17 15.00	0.00 10.02	24.19 5.02	129.8178g -12.2427g	4618643.92 4618652.86	5484101.69 5484097.17	TRASA00086 TRASAV0060
2853.17 35.74	-39.00 19.24	0.00 19.24 34.51	117.5751g -58.3463g 88.4019g	4618657.69 4618676.19 4618668.32	5484095.80 5484090.56 5484133.33	TRASA00087 TRASAV0061 TRASAS0026
2888.91 15.00	-39.00 5.02	24.19 10.02	59.2288g -12.2427g	4618691.62 4618695.64	5484102.05 5484105.05	TRASA00088 TRASAV0062
2903.91 359.18	0.00	0.00	46.9861g	4618702.38	5484112.47	TRASA00089
3263.09 15.00	0.00 10.00	34.64 5.00	46.9861g 5.9683g	4618944.06 4618950.79	5484378.17 5484385.58	TRASA00090 TRASAV0063
3278.09 16.95	80.00 8.50	0.00 8.50 16.91	52.9544g 13.4849g 59.6969g	4618954.49 4618960.77 4619008.37	5484388.95 5484394.67 5484329.81	TRASA00091 TRASAV0064 TRASAS0027
3295.04 3.21	0.00	0.00	66.4393g	4618968.12	5484398.95	TRASA00092
3298.25 Koniec trasy	0.00	0.00	66.4393g	4618970.90	5484400.57	TRASA00093

Punkty główne trasy - pętla autobusowa

Data wydruku: 2008-11-21 10:38:30

Pikietaż	Promień	A	Klotoidy	Azm. T1	X(E)-Pkt	Y(N)-Pkt	Pkt
Długość	T1		T2	Kąt zwrotu	X(E)-W	Y(N)-W	
			Cięciwa	Azm. cięciwy	X(E)-ŚrŁuku	Y(N)-ŚrŁuku	

TRASA: TRASA							
0.00	0.00	0.00	297.4680g	4617749.89	5484300.32	TRASA00001	
25.15							
25.15	-0.01	0.00	297.4680g	4617724.76	5484299.32	TRASA00002	
0.00	0.00	0.00	-0.0174g	0.00	0.00	TRASA00000	
		0.00	297.4575g	4617724.76	5484299.31	TRASAS0001	
25.15	0.00	0.00	297.4507g	4617724.76	5484299.32	TRASA00003	
42.21							
67.36	0.01	0.00	297.4507g	4617682.58	5484297.63	TRASA00004	
0.00	0.00	0.00	-0.0242g	0.00	0.00	TRASA00000	
		0.00	97.4437g	4617682.58	5484297.64	TRASAS0002	
67.36	0.00	0.00	297.4264g	4617682.58	5484297.63	TRASA00005	
11.63							
78.99	0.00	0.00	297.4264g	4617670.96	5484297.16	TRASA00006	
Koniec trasy							

ZBIÓR: Y:\SEB_D\PBM_2004\FARDUB\DALESZYCE\NIWKI\daleszyce_bez_petli.wyn/
 Objętość robót ziemnych - droga Daleszyce - Niwy
 1/10:40/2008-11-21

PIKIETAŻ	POWIERZCHNIA		OBJĘTOŚĆ		ZUŻYCIE		NADMIAR	BILANS
	WYKOP	NASYP	WYKOP	NASYP	NA MIEJSCU			
3.32	10.43	0.00						0.00
			171.89	100.60	100.60	71.29		
36.25	0.01	6.11				71.29		71.29
			2.44	148.99	2.44	-146.55		
66.75	0.15	3.66				-146.55		-75.26
			5.64	72.61	5.64	-66.97		
90.25	0.33	2.52				-213.53		-142.23
			7.76	63.00	7.76	-55.24		
117.00	0.25	2.19				-268.77		-197.47
			27.14	33.02	27.14	-5.88		
140.50	2.06	0.62				-274.64		-203.35
			37.03	45.47	37.03	-8.44		
171.75	0.31	2.29				-283.08		-211.79
			15.64	64.98	15.64	-49.34		
204.00	0.66	1.74				-332.42		-261.13
			33.92	25.18	25.18	8.75		
230.50	1.90	0.16				8.75		-252.38
			34.38	1.80	1.80	32.58		
248.50	1.92	0.04				41.33		-219.80
			40.24	109.88	40.24	-69.64		
285.25	0.27	5.94				-69.64		-289.44
			38.42	87.58	38.42	-49.16		
313.50	2.45	0.26				-118.80		-338.60
			202.30	7.12	7.12	195.18		
368.25	4.94	0.00				195.18		-143.42
			108.41	1.24	1.24	107.17		
393.00	3.82	0.10				302.35		-36.25
			106.87	2.94	2.94	103.92		
419.75	4.17	0.12				406.27		67.68
			112.11	2.64	2.64	109.47		
447.50	3.91	0.07				515.75		177.15
			112.50	2.70	2.70	109.80		
477.50	3.59	0.11				625.55		286.95
			78.03	5.54	5.54	72.50		
504.50	2.19	0.30				698.04		359.44
			41.88	6.02	6.02	35.86		
522.75	2.40	0.36				733.90		395.31
			53.66	6.38	6.38	47.28		
544.00	2.65	0.24				781.19		442.59
			68.88	6.95	6.95	61.93		
569.75	2.70	0.30				843.12		504.52
			80.63	3.41	3.41	77.22		
591.75	4.63	0.01				920.34		581.74
			161.82	0.14	0.14	161.67		
620.75	6.53	0.00				1082.01		743.41
			193.51	1.43	1.43	192.09		
649.25	7.05	0.10				1274.10		935.50
			181.04	1.26	1.26	179.78		
674.50	7.29	0.00				1453.88		1115.28
			217.94	0.00	0.00	217.94		
703.50	7.74	0.00				1671.81		1333.22
			194.16	0.55	0.55	193.61		
730.75	6.51	0.04				1865.43		1526.83
			199.30	0.56	0.56	198.74		
759.00	7.60	0.00				2064.16		1725.57
			240.90	0.00	0.00	240.90		
786.50	9.92	0.00				2305.07		1966.47
			175.41	0.00	0.00	175.41		
804.50	9.57	0.00				2480.47		2141.88
			86.39	0.24	0.24	86.14		
814.25	8.15	0.05				2566.62		2228.02
			83.10	0.27	0.27	82.83		
825.00	7.31	0.00				2649.45		2310.85
			119.46	0.08	0.08	119.38		
841.50	7.17	0.01				2768.82		2430.22
			149.56	7.78	7.78	141.78		
867.00	4.56	0.60				2910.60		2572.00
			153.01	8.18	8.18	144.83		
894.25	6.67	0.00				3055.44		2716.84
			204.45	0.00	0.00	204.45		
923.25	7.43	0.00				3259.89		2921.29
			179.11	0.14	0.14	178.97		
952.00	5.03	0.01				3438.86		3100.26
			115.68	4.09	4.09	111.59		
981.25	2.88	0.27				3550.44		3211.84

1011.00	6.50	0.00	139.53	4.02	4.02	135.51	
						3685.95	3347.36
			242.74	0.00	0.00	242.74	
1056.50	4.17	0.00				3928.70	3590.10
			111.72	1.25	1.25	110.47	
1087.75	2.98	0.08				4039.17	3700.57
			49.62	17.80	17.80	31.82	
1113.00	0.95	1.33				4070.98	3732.38
			14.95	71.30	14.95	-56.35	
1141.75	0.09	3.63				-56.35	3676.03
			22.91	74.88	22.91	-51.97	
1172.50	1.40	1.24				-108.32	3624.06
			39.24	33.13	33.13	6.11	
1196.00	1.94	1.58				6.11	3630.17
			19.98	49.30	19.98	-29.32	
1214.50	0.22	3.75				-29.32	3600.85
			8.97	89.97	8.97	-81.00	
1238.75	0.52	3.67				-110.32	3519.86
			16.63	49.70	16.63	-33.08	
1256.25	1.38	2.01				-143.39	3486.78
			99.78	39.69	39.69	60.09	
1293.00	4.05	0.15				60.09	3546.87
			110.87	4.84	4.84	106.03	
1323.25	3.28	0.17				166.11	3652.89
			65.96	7.28	7.28	58.68	
1347.50	2.16	0.43				224.80	3711.58
			52.14	10.86	10.86	41.28	
1372.75	1.97	0.43				266.08	3752.86
			40.71	12.75	12.75	27.97	
1397.50	1.32	0.60				294.05	3780.83
			32.96	12.38	12.38	20.59	
1420.00	1.61	0.50				314.64	3801.42
			59.38	8.19	8.19	51.18	
1443.75	3.39	0.19				365.82	3852.60
			92.12	3.31	3.31	88.81	
1468.25	4.13	0.08				454.63	3941.41
			117.05	2.04	2.04	115.00	
1493.75	5.05	0.08				569.63	4056.42
			93.12	3.88	3.88	89.24	
1518.00	2.63	0.24				658.88	4145.66
			79.06	3.88	3.88	75.18	
1542.25	3.89	0.08				734.05	4220.83
			99.72	1.23	1.23	98.49	
1566.75	4.25	0.02				832.54	4319.32
			101.02	0.22	0.22	100.79	
1589.00	4.83	0.00				933.33	4420.11
			97.72	2.15	2.15	95.57	
1614.25	2.91	0.17				1028.90	4515.69
			34.80	1.18	1.18	33.62	
1624.50	3.88	0.06				1062.52	4549.31
			81.09	0.59	0.59	80.50	
1641.50	5.66	0.01				1143.02	4629.80
			371.13	0.22	0.22	370.91	
1686.00	11.02	0.00				1513.93	5000.71
			306.85	10.21	10.21	296.64	
1733.50	1.90	0.43				1810.56	5297.35
			74.50	4.84	4.84	69.66	
1755.00	5.03	0.02				1880.22	5367.01
			201.82	0.27	0.27	201.55	
1782.00	9.92	0.00				2081.78	5568.56
			170.19	0.00	0.00	170.19	
1807.25	3.56	0.00				2251.96	5738.75
			151.89	0.42	0.42	151.47	
1849.50	3.63	0.02				2403.43	5890.21
			77.64	2.78	2.78	74.87	
1874.75	2.52	0.20				2478.30	5965.08
			53.23	6.58	6.58	46.65	
1898.25	2.01	0.36				2524.94	6011.73
			58.93	7.15	7.15	51.77	
1922.50	2.85	0.23				2576.72	6063.50
			71.76	5.04	5.04	66.72	
1946.50	3.13	0.19				2643.44	6130.22
			68.14	5.94	5.94	62.20	
1970.75	2.49	0.30				2705.64	6192.42
			47.41	10.06	10.06	37.34	
1995.00	1.42	0.53				2742.98	6229.77
			26.40	16.61	16.61	9.79	
2017.00	0.98	0.98				2752.77	6239.56
			34.81	23.75	23.75	11.06	
2046.50	1.38	0.63				2763.84	6250.62
			49.82	9.99	9.99	39.83	
2070.00	2.86	0.22				2803.67	6290.45

			127.22	3.16	3.16	124.06	
2098.75	5.99	0.00				2927.72	6414.51
			114.34	0.00	0.00	114.34	
2118.00	5.89	0.00				3042.07	6528.85
			155.57	0.00	0.00	155.57	
2142.50	6.81	0.00				3197.64	6684.43
			156.31	0.00	0.00	156.31	
2164.75	7.24	0.00				3353.95	6840.73
			162.09	0.00	0.00	162.09	
2187.50	7.01	0.00				3516.04	7002.83
			170.04	0.00	0.00	170.04	
2211.50	7.16	0.00				3686.08	7172.87
			141.96	0.00	0.00	141.96	
2233.75	5.60	0.00				3828.04	7314.82
			134.52	0.00	0.00	134.52	
2258.50	5.27	0.00				3962.56	7449.34
			109.51	0.70	0.70	108.81	
2282.00	4.05	0.06				4071.36	7558.14
			82.50	2.42	2.42	80.08	
2304.00	3.45	0.16				4151.44	7638.22
			56.55	6.77	6.77	49.77	
2325.50	1.81	0.47				4201.21	7688.00
			36.85	11.11	11.11	25.74	
2347.50	1.54	0.54				4226.95	7713.74
			46.52	8.19	8.19	38.33	
2368.50	2.89	0.24				4265.28	7752.06
			63.10	7.29	7.29	55.81	
2392.00	2.48	0.38				4321.09	7807.87
			52.54	9.00	9.00	43.54	
2414.50	2.19	0.42				4364.63	7851.41
			185.14	11.07	11.07	174.07	
2466.00	5.00	0.01				4538.70	8025.48
			147.90	0.68	0.68	147.22	
2500.00	3.70	0.03				4685.92	8172.70
			100.55	1.16	1.16	99.39	
2525.75	4.11	0.06				4785.31	8272.10
			59.74	0.44	0.44	59.29	
2540.50	3.99	0.00				4844.61	8331.39
			24.97	0.00	0.00	24.97	
2546.75	4.00	0.00				4869.58	8356.36
			30.65	0.00	0.00	30.65	
2555.00	3.43	0.00				4900.23	8387.01
			40.04	0.65	0.65	39.39	
2568.00	2.73	0.10				4939.62	8426.40
			52.01	1.68	1.68	50.33	
2582.00	4.70	0.14				4989.95	8476.73
			99.11	6.76	6.76	92.35	
2608.50	2.78	0.37				5082.30	8569.08
			42.64	9.53	9.53	33.11	
2629.00	1.38	0.56				5115.41	8602.19
			24.97	13.49	13.49	11.47	
2650.25	0.97	0.71				5126.88	8613.66
			24.76	13.39	13.39	11.37	
2671.50	1.36	0.55				5138.25	8625.03
			44.52	8.82	8.82	35.70	
2692.50	2.88	0.29				5173.95	8660.73
			56.80	6.62	6.62	50.19	
2713.50	2.53	0.34				5224.14	8710.92
			60.84	6.13	6.13	54.72	
2735.00	3.13	0.23				5278.86	8765.64
			67.13	4.15	4.15	62.98	
2755.75	3.34	0.17				5341.83	8828.62
			69.19	3.67	3.67	65.52	
2776.75	3.25	0.18				5407.35	8894.14
			72.25	3.40	3.40	68.85	
2798.00	3.55	0.14				5476.20	8962.99
			76.61	6.44	6.44	70.17	
2823.75	2.40	0.36				5546.37	9033.15
			38.77	6.19	6.19	32.59	
2840.25	2.30	0.39				5578.96	9065.74
			48.88	23.27	23.27	25.62	
2863.75	1.86	1.59				5604.57	9091.36
			56.52	49.92	49.92	6.60	
2887.75	2.85	2.57				5611.17	9097.96
			136.30	30.20	30.20	106.10	
2911.25	8.75	0.00				5717.28	9204.06
			225.17	0.00	0.00	225.17	
2933.25	11.72	0.00				5942.45	9429.23
			159.69	11.26	11.26	148.43	
2954.50	3.31	1.06				6090.88	9577.66
			44.08	33.97	33.97	10.11	
2976.00	0.79	2.10				6100.98	9587.77

			10.57	40.72	10.57	-30.15	
2998.25	0.16	1.56				-30.15	9557.62
			30.82	21.27	21.27	9.55	
3021.25	2.52	0.29				9.55	9567.16
			84.00	4.92	4.92	79.08	
3045.25	4.48	0.12				88.63	9646.24
			109.39	1.74	1.74	107.65	
3068.50	4.93	0.03				196.27	9753.89
			130.29	0.34	0.34	129.95	
3091.50	6.40	0.00				326.22	9883.84
			147.75	0.00	0.00	147.75	
3114.75	6.31	0.00				473.98	10031.59
			139.73	0.23	0.23	139.50	
3138.00	5.71	0.02				613.48	10171.09
			126.67	0.23	0.23	126.43	
3161.50	5.07	0.00				739.91	10297.52
			106.80	0.11	0.11	106.69	
3183.75	4.53	0.01				846.60	10404.21
			95.79	0.78	0.78	95.01	
3206.00	4.08	0.06				941.60	10499.22
			144.18	0.67	0.67	143.51	
3228.25	8.88	0.00				1085.12	10642.73
			206.46	0.00	0.00	206.46	
3251.00	9.27	0.00				1291.57	10849.19
			148.34	1.74	1.74	146.59	
3272.75	4.37	0.16				1438.17	10995.78
			161.28	1.81	1.81	159.47	
3295.37	9.89	0.00				1597.64	11155.25
<hr/>							
RAZEM			12963.79	1808.54	1075.46		

ZBIÓR: Y:\SEB_D\PEM_2004\FARDUB\DALESZYCE\NIWKI\daleszyce_bez_petli.wyn/
Powierzchnia do plantowania - droga Daleszyc - Niwy
1/10:41/2008-11-21

SZEROKOŚĆ/POWIERZCHNIA									
PIKIETAŻ	KORONA	S-WYK	RÓW	PSW<=5	PSW>5	SN<=5	SN>5	RAZEM	PODŁOŻE
3.32	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	24.78	20.78	6.59	1.32	0.00	30.16	0.00	83.62	0.00
36.25	1.50	1.26	0.40	0.08	0.00	1.83	0.00	5.08	0.00
	45.90	38.49	12.20	7.59	0.00	57.32	0.00	161.49	0.00
66.75	1.50	1.26	0.40	0.42	0.00	1.93	0.00	5.51	0.00
	35.36	29.66	9.40	12.74	0.00	38.91	0.00	126.06	0.00
90.25	1.50	1.26	0.40	0.67	0.00	1.38	0.00	5.22	0.00
	40.25	50.64	16.05	16.76	0.00	18.51	0.00	142.21	0.00
117.00	1.50	2.52	0.80	0.59	0.00	0.00	0.00	5.42	0.00
	35.36	59.31	18.80	37.44	0.00	0.00	0.00	150.91	0.00
140.50	1.50	2.52	0.80	2.60	0.00	0.00	0.00	7.43	0.00
	47.02	78.87	25.00	54.31	0.00	0.00	0.00	205.21	0.00
171.75	1.50	2.52	0.80	0.88	0.00	0.00	0.00	5.71	0.00
	48.53	81.40	25.80	36.64	0.00	0.00	0.00	192.37	0.00
204.00	1.50	2.52	0.80	1.40	0.00	0.00	0.00	6.23	0.00
	31.86	33.44	10.60	18.51	0.00	40.73	0.00	135.14	0.00
230.50	0.90	0.00	0.00	0.00	0.00	3.07	0.00	3.97	0.00
	16.20	0.00	0.00	0.00	0.00	32.73	0.00	48.93	0.00
248.50	0.90	0.00	0.00	0.00	0.00	0.56	0.00	1.46	0.00
	44.19	66.25	14.70	12.64	0.00	10.35	0.00	148.12	0.00
285.25	1.50	3.60	0.80	0.69	0.00	0.00	0.00	6.60	0.00
	42.51	86.67	22.60	40.98	0.00	0.00	0.00	192.76	0.00
313.50	1.50	2.53	0.80	2.21	0.00	0.00	0.00	7.05	0.00
	82.39	138.37	43.80	134.71	0.00	0.00	0.00	399.26	0.00
368.25	1.50	2.52	0.80	2.71	0.00	0.00	0.00	7.54	0.00
	37.24	62.47	19.80	62.65	0.00	0.00	0.00	182.16	0.00
393.00	1.50	2.52	0.80	2.35	0.00	0.00	0.00	7.18	0.00
	40.25	67.51	21.40	66.91	0.00	0.00	0.00	196.08	0.00
419.75	1.50	2.52	0.80	2.65	0.00	0.00	0.00	7.48	0.00
	41.76	70.04	22.20	71.02	0.00	0.00	0.00	205.01	0.00
447.50	1.50	2.52	0.80	2.47	0.00	0.00	0.00	7.30	0.00
	45.14	75.72	24.00	73.99	0.00	0.00	0.00	218.85	0.00
477.50	1.50	2.52	0.80	2.46	0.00	0.00	0.00	7.29	0.00
	40.63	68.14	21.60	61.01	0.00	0.00	0.00	191.38	0.00
504.50	1.50	2.52	0.80	2.06	0.00	0.00	0.00	6.89	0.00
	27.46	46.06	14.60	36.22	0.00	0.00	0.00	124.34	0.00
522.75	1.50	2.52	0.80	1.91	0.00	0.00	0.00	6.74	0.00
	31.98	53.63	17.00	43.31	0.00	0.00	0.00	145.92	0.00
544.00	1.50	2.52	0.80	2.16	0.00	0.00	0.00	6.99	0.00
	38.75	64.99	20.60	56.56	0.00	0.00	0.00	180.90	0.00
569.75	1.50	2.52	0.80	2.23	0.00	0.00	0.00	7.06	0.00
	33.11	55.53	17.60	56.06	0.00	0.00	0.00	162.29	0.00
591.75	1.50	2.52	0.80	2.87	0.00	0.00	0.00	7.70	0.00
	43.64	73.19	23.20	95.44	0.00	0.00	0.00	235.47	0.00
620.75	1.50	2.52	0.80	3.71	0.00	0.00	0.00	8.54	0.00
	42.89	71.93	22.80	116.28	0.00	0.00	0.00	253.90	0.00
649.25	1.50	2.52	0.80	4.45	0.00	0.00	0.00	9.27	0.00
	38.00	63.73	20.20	110.64	0.00	0.00	0.00	232.57	0.00
674.50	1.50	2.52	0.80	4.32	0.00	0.00	0.00	9.15	0.00
	43.64	73.19	23.20	119.38	0.00	0.00	0.00	259.41	0.00
703.50	1.50	2.52	0.80	3.91	0.00	0.00	0.00	8.74	0.00
	41.01	68.78	21.80	112.51	0.00	0.00	0.00	244.09	0.00
730.75	1.50	2.52	0.80	4.34	0.00	0.00	0.00	9.17	0.00
	42.51	71.30	22.60	120.46	0.00	0.00	0.00	256.87	0.00
759.00	1.50	2.52	0.80	4.18	0.00	0.00	0.00	9.01	0.00
	41.38	69.41	22.00	121.83	0.00	0.00	0.00	254.62	0.00
786.50	1.50	2.52	0.80	4.68	0.00	0.00	0.00	9.50	0.00
	27.09	45.43	14.40	82.58	0.00	0.00	0.00	169.50	0.00
804.50	1.50	2.52	0.80	4.50	0.00	0.00	0.00	9.33	0.00
	14.67	24.61	7.80	42.03	0.00	0.00	0.00	89.11	0.00
814.25	1.50	2.52	0.80	4.12	0.00	0.00	0.00	8.95	0.00
	16.18	27.13	8.60	40.63	0.00	0.00	0.00	92.53	0.00
825.00	1.50	2.52	0.80	3.44	0.00	0.00	0.00	8.27	0.00
	24.83	41.64	13.20	60.71	0.00	0.00	0.00	140.38	0.00
841.50	1.50	2.52	0.80	3.92	0.00	0.00	0.00	8.75	0.00
	38.37	64.36	15.30	74.51	0.00	0.00	0.00	192.54	0.00
867.00	1.50	2.52	0.40	1.92	0.00	0.00	0.00	6.35	0.00
	41.01	68.78	16.35	68.79	0.00	0.00	0.00	194.93	0.00
894.25	1.50	2.52	0.80	3.13	0.00	0.00	0.00	7.96	0.00
	43.64	73.19	23.20	104.59	0.00	0.00	0.00	244.62	0.00
923.25	1.50	2.52	0.80	4.08	0.00	0.00	0.00	8.91	0.00
	43.26	72.56	23.00	101.58	0.00	0.00	0.00	240.40	0.00
952.00	1.50	2.52	0.80	2.98	0.00	0.00	0.00	7.81	0.00
	44.02	73.82	23.40	73.57	0.00	0.00	0.00	214.81	0.00
981.25	1.50	2.52	0.80	2.05	0.00	0.00	0.00	6.88	0.00
	44.77	75.09	23.80	75.59	0.00	0.00	0.00	219.25	0.00
1011.00	1.50	2.52	0.80	3.03	0.00	0.00	0.00	7.86	0.00
	68.47	114.84	27.30	99.91	0.00	0.00	0.00	310.52	0.00
1056.50	1.50	2.52	0.40	1.36	0.00	0.00	0.00	5.79	0.00
	47.02	78.87	12.50	41.89	0.00	0.00	0.00	180.29	0.00
1087.75	1.50	2.52	0.40	1.32	0.00	0.00	0.00	5.75	0.00
	38.00	47.80	10.10	26.38	0.00	25.68	0.00	147.96	0.00
1113.00	1.50	1.26	0.40	0.77	0.00	2.03	0.00	5.97	0.00
	43.26	36.28	11.50	14.79	0.00	61.69	0.00	167.53	0.00
1141.75	1.50	1.26	0.40	0.26	0.00	2.26	0.00	5.69	0.00

	46.27	38.80	12.30	21.37	0.00	59.02	0.00	177.77	0.00
1172.50	1.50	1.26	0.40	1.13	0.00	1.58	0.00	5.88	0.00
	35.36	29.66	9.40	26.41	0.00	43.37	0.00	144.20	0.00
1196.00	1.50	1.26	0.40	1.12	0.00	2.11	0.00	6.39	0.00
	27.84	23.35	7.40	14.70	0.00	34.31	0.00	107.59	0.00
1214.50	1.50	1.26	0.40	0.47	0.00	1.60	0.00	5.24	0.00
	36.49	45.90	14.55	17.17	0.00	19.39	0.00	133.51	0.00
1238.75	1.50	2.52	0.80	0.95	0.00	0.00	0.00	5.77	0.00
	26.33	44.17	14.00	19.67	0.00	0.00	0.00	104.17	0.00
1256.25	1.50	2.52	0.80	1.30	0.00	0.00	0.00	6.13	0.00
	55.30	92.75	29.40	68.98	0.00	0.00	0.00	246.43	0.00
1293.00	1.50	2.52	0.80	2.45	0.00	0.00	0.00	7.28	0.00
	45.52	76.35	24.20	70.84	0.00	0.00	0.00	216.91	0.00
1323.25	1.50	2.52	0.80	2.23	0.00	0.00	0.00	7.06	0.00
	36.49	61.20	19.40	47.76	0.00	0.00	0.00	164.86	0.00
1347.50	1.50	2.52	0.80	1.71	0.00	0.00	0.00	6.54	0.00
	38.00	63.73	20.20	44.06	0.00	0.00	0.00	165.99	0.00
1372.75	1.50	2.52	0.80	1.78	0.00	0.00	0.00	6.61	0.00
	37.24	62.47	19.80	39.79	0.00	0.00	0.00	159.30	0.00
1397.50	1.50	2.52	0.80	1.43	0.00	0.00	0.00	6.26	0.00
	33.86	56.79	18.00	34.76	0.00	0.00	0.00	143.40	0.00
1420.00	1.50	2.52	0.80	1.66	0.00	0.00	0.00	6.48	0.00
	35.74	59.94	19.00	45.74	0.00	0.00	0.00	160.42	0.00
1443.75	1.50	2.52	0.80	2.19	0.00	0.00	0.00	7.02	0.00
	36.87	61.84	19.60	58.15	0.00	0.00	0.00	176.45	0.00
1468.25	1.50	2.52	0.80	2.55	0.00	0.00	0.00	7.38	0.00
	38.37	64.36	20.40	69.48	0.00	0.00	0.00	192.61	0.00
1493.75	1.50	2.52	0.80	2.90	0.00	0.00	0.00	7.73	0.00
	36.49	61.20	19.40	60.41	0.00	0.00	0.00	177.50	0.00
1518.00	1.50	2.52	0.80	2.08	0.00	0.00	0.00	6.91	0.00
	36.49	61.20	19.40	55.33	0.00	0.00	0.00	172.42	0.00
1542.25	1.50	2.52	0.80	2.48	0.00	0.00	0.00	7.31	0.00
	36.87	61.84	19.60	61.10	0.00	0.00	0.00	179.40	0.00
1566.75	1.50	2.52	0.80	2.51	0.00	0.00	0.00	7.34	0.00
	33.48	56.16	17.80	57.76	0.00	0.00	0.00	165.19	0.00
1589.00	1.50	2.52	0.80	2.68	0.00	0.00	0.00	7.51	0.00
	38.00	63.73	20.20	62.91	0.00	0.00	0.00	184.84	0.00
1614.25	1.50	2.52	0.80	2.30	0.00	0.00	0.00	7.13	0.00
	15.42	25.87	8.20	25.16	0.00	0.00	0.00	74.66	0.00
1624.50	1.50	2.52	0.80	2.61	0.00	0.00	0.00	7.44	0.00
	25.58	42.91	13.60	45.99	0.00	0.00	0.00	128.08	0.00
1641.50	1.50	2.52	0.80	2.80	0.00	0.00	0.00	7.63	0.00
	66.96	112.31	35.60	161.81	0.00	0.00	0.00	376.68	0.00
1686.00	1.50	2.52	0.80	4.47	0.00	0.00	0.00	9.30	0.00
	71.48	119.88	38.00	147.78	0.00	0.00	0.00	377.14	0.00
1733.50	1.50	2.52	0.80	1.75	0.00	0.00	0.00	6.58	0.00
	32.35	54.26	17.20	51.40	0.00	0.00	0.00	155.22	0.00
1755.00	1.50	2.52	0.80	3.03	0.00	0.00	0.00	7.86	0.00
	40.63	68.14	21.60	95.32	0.00	0.00	0.00	225.69	0.00
1782.00	1.50	2.52	0.80	4.03	0.00	0.00	0.00	8.86	0.00
	28.50	47.80	15.15	70.59	0.00	0.00	0.00	162.04	0.00
1807.25	0.75	1.26	0.40	1.56	0.00	0.00	0.00	3.98	0.00
	47.68	79.98	25.35	89.02	0.00	0.00	0.00	242.03	0.00
1849.50	1.50	2.52	0.80	2.65	0.00	0.00	0.00	7.48	0.00
	38.00	63.73	20.20	60.83	0.00	0.00	0.00	182.75	0.00
1874.75	1.50	2.52	0.80	2.17	0.00	0.00	0.00	6.99	0.00
	35.36	59.31	18.80	48.66	0.00	0.00	0.00	162.14	0.00
1898.25	1.50	2.52	0.80	1.98	0.00	0.00	0.00	6.80	0.00
	36.49	61.20	19.40	52.12	0.00	0.00	0.00	169.22	0.00
1922.50	1.50	2.52	0.80	2.32	0.00	0.00	0.00	7.15	0.00
	36.12	60.57	19.20	55.40	0.00	0.00	0.00	171.29	0.00
1946.50	1.50	2.52	0.80	2.29	0.00	0.00	0.00	7.12	0.00
	36.49	61.20	19.40	53.04	0.00	0.00	0.00	170.14	0.00
1970.75	1.50	2.52	0.80	2.08	0.00	0.00	0.00	6.91	0.00
	36.49	61.20	19.40	45.02	0.00	0.00	0.00	162.12	0.00
1995.00	1.50	2.52	0.80	1.63	0.00	0.00	0.00	6.46	0.00
	33.11	55.53	13.20	30.98	0.00	0.00	0.00	132.81	0.00
2017.00	1.50	2.52	0.40	1.18	0.00	0.00	0.00	5.61	0.00
	44.39	74.45	17.70	44.86	0.00	0.00	0.00	181.40	0.00
2046.50	1.50	2.52	0.80	1.86	0.00	0.00	0.00	6.69	0.00
	35.36	59.31	18.80	51.14	0.00	0.00	0.00	164.62	0.00
2070.00	1.50	2.52	0.80	2.50	0.00	0.00	0.00	7.32	0.00
	43.26	72.56	23.00	83.79	0.00	0.00	0.00	222.62	0.00
2098.75	1.50	2.52	0.80	3.33	0.00	0.00	0.00	8.16	0.00
	28.97	42.23	21.58	54.89	0.00	0.00	0.00	147.67	0.00
2118.00	1.50	1.86	1.44	2.37	0.00	0.00	0.00	7.18	0.00
	36.87	45.67	35.33	57.53	0.00	0.00	0.00	175.40	0.00
2142.50	1.50	1.86	1.44	2.33	0.00	0.00	0.00	7.14	0.00
	33.48	48.82	24.94	64.82	0.00	0.00	0.00	172.06	0.00
2164.75	1.50	2.52	0.80	3.50	0.00	0.00	0.00	8.33	0.00
	34.23	57.42	18.20	79.36	0.00	0.00	0.00	189.21	0.00
2187.50	1.50	2.52	0.80	3.48	0.00	0.00	0.00	8.31	0.00
	36.12	60.57	19.20	82.45	0.00	0.00	0.00	198.34	0.00
2211.50	1.50	2.52	0.80	3.39	0.00	0.00	0.00	8.22	0.00
	36.54	48.82	24.94	62.82	0.00	0.00	0.00	173.12	0.00
2233.75	1.78	1.86	1.44	2.25	0.00	0.00	0.00	7.34	0.00
	44.04	46.13	35.69	54.18	0.00	0.00	0.00	180.05	0.00
2258.50	1.78	1.86	1.44	2.13	0.00	0.00	0.00	7.21	0.00
	38.59	51.56	26.34	54.55	0.00	0.00	0.00	171.05	0.00
2282.00	1.50	2.52	0.80	2.52	0.00	0.00	0.00	7.35	0.00
	33.11	55.53	17.60	54.06	0.00	0.00	0.00	160.29	0.00
2304.00	1.50	2.52	0.80	2.40	0.00	0.00	0.00	7.22	0.00
	32.35	54.26	17.20	44.33	0.00	0.00	0.00	148.15	0.00
2325.50	1.50	2.52	0.80	1.73	0.00	0.00	0.00	6.56	0.00

	33.11	55.53	17.60	35.64	0.00	0.00	0.00	141.87	0.00
2347.50	1.50	2.52	0.80	1.51	0.00	0.00	0.00	6.34	0.00
	31.60	53.00	16.80	38.21	0.00	0.00	0.00	139.61	0.00
2368.50	1.50	2.52	0.80	2.13	0.00	0.00	0.00	6.96	0.00
	35.36	59.31	18.80	45.89	0.00	0.00	0.00	159.36	0.00
2392.00	1.50	2.52	0.80	1.78	0.00	0.00	0.00	6.61	0.00
	33.86	42.59	13.50	35.19	0.00	7.41	0.00	132.55	0.00
2414.50	1.50	1.26	0.40	1.35	0.00	0.66	0.00	5.17	0.00
	291.84	32.49	10.30	49.12	0.00	16.97	0.00	400.73	0.00
2466.00	9.83	0.00	0.00	0.56	0.00	0.00	0.00	10.39	0.00
	179.88	0.00	0.00	9.50	0.00	0.66	0.00	190.04	0.00
2500.00	0.75	0.00	0.00	0.00	0.00	0.04	0.00	0.79	0.00
	32.60	24.00	18.57	21.27	0.00	0.50	0.00	96.93	0.00
2525.75	1.78	1.86	1.44	1.65	0.00	0.00	0.00	6.74	0.00
	26.25	18.19	18.32	16.42	0.00	0.00	0.00	79.18	0.00
2540.50	1.78	0.60	1.04	0.57	0.00	0.00	0.00	4.00	0.00
	11.12	3.76	6.51	3.52	0.00	0.00	0.00	24.91	0.00
2546.75	1.78	0.60	1.04	0.55	0.00	0.00	0.00	3.97	0.00
	14.68	4.97	8.60	4.06	0.00	0.00	0.00	32.31	0.00
2555.00	1.78	0.60	1.04	0.43	0.00	0.00	0.00	3.86	0.00
	23.13	7.83	13.55	4.24	0.00	0.91	0.00	49.65	0.00
2568.00	1.78	0.60	1.04	0.22	0.00	0.14	0.00	3.78	0.00
	22.99	13.05	10.09	11.51	0.00	2.67	0.00	60.31	0.00
2582.00	1.50	1.26	0.40	1.43	0.00	0.24	0.00	4.83	0.00
	39.88	33.44	10.60	30.23	0.00	7.27	0.00	121.42	0.00
2608.50	1.50	1.26	0.40	0.85	0.00	0.31	0.00	4.33	0.00
	30.85	25.87	8.20	15.63	0.00	8.77	0.00	89.33	0.00
2629.00	1.50	1.26	0.40	0.67	0.00	0.55	0.00	4.39	0.00
	31.98	26.82	8.50	12.82	0.00	13.25	0.00	93.37	0.00
2650.25	1.50	1.26	0.40	0.54	0.00	0.70	0.00	4.40	0.00
	31.98	26.82	8.50	12.44	0.00	12.58	0.00	92.31	0.00
2671.50	1.50	1.26	0.40	0.64	0.00	0.48	0.00	4.29	0.00
	31.60	39.75	12.60	25.48	0.00	5.10	0.00	114.53	0.00
2692.50	1.50	2.52	0.80	1.79	0.00	0.00	0.00	6.62	0.00
	31.60	53.00	16.80	37.77	0.00	0.00	0.00	139.18	0.00
2713.50	1.50	2.52	0.80	1.81	0.00	0.00	0.00	6.63	0.00
	32.35	54.26	17.20	41.66	0.00	0.00	0.00	145.47	0.00
2735.00	1.50	2.52	0.80	2.07	0.00	0.00	0.00	6.90	0.00
	31.22	52.37	16.60	43.88	0.00	0.00	0.00	144.08	0.00
2755.75	1.50	2.52	0.80	2.16	0.00	0.00	0.00	6.99	0.00
	31.60	53.00	16.80	44.96	0.00	0.00	0.00	146.36	0.00
2776.75	1.50	2.52	0.80	2.12	0.00	0.00	0.00	6.95	0.00
	31.98	53.63	17.00	45.99	0.00	0.00	0.00	148.60	0.00
2798.00	1.50	2.52	0.80	2.21	0.00	0.00	0.00	7.04	0.00
	38.75	64.99	20.60	48.11	0.00	0.00	0.00	172.45	0.00
2823.75	1.50	2.52	0.80	1.53	0.00	0.00	0.00	6.36	0.00
	24.83	41.64	13.20	25.41	0.00	0.00	0.00	105.09	0.00
2840.25	1.50	2.52	0.80	1.55	0.00	0.00	0.00	6.38	0.00
	35.36	44.48	14.10	31.25	0.00	17.36	0.00	142.56	0.00
2863.75	1.50	1.26	0.40	1.11	0.00	1.48	0.00	5.75	0.00
	36.12	30.29	9.60	28.82	0.00	37.71	0.00	142.54	0.00
2887.75	1.50	1.26	0.40	1.29	0.00	1.67	0.00	6.13	0.00
	35.36	44.48	14.10	53.48	0.00	19.56	0.00	166.99	0.00
2911.25	1.50	2.52	0.80	3.26	0.00	0.00	0.00	8.09	0.00
	33.11	55.53	17.60	82.36	0.00	0.00	0.00	188.59	0.00
2933.25	1.50	2.52	0.80	4.23	0.00	0.00	0.00	9.06	0.00
	31.98	53.63	17.00	53.65	0.00	0.00	0.00	156.26	0.00
2954.50	1.50	2.52	0.80	0.82	0.00	0.00	0.00	5.65	0.00
	32.35	40.70	12.90	10.67	0.00	16.80	0.00	113.43	0.00
2976.00	1.50	1.26	0.40	0.17	0.00	1.56	0.00	4.90	0.00
	33.48	42.12	13.35	6.98	0.00	17.39	0.00	113.32	0.00
2998.25	1.50	2.52	0.80	0.46	0.00	0.00	0.00	5.28	0.00
	34.61	58.05	18.40	27.96	0.00	0.00	0.00	139.02	0.00
3021.25	1.50	2.52	0.80	1.98	0.00	0.00	0.00	6.80	0.00
	36.12	60.57	19.20	51.28	0.00	0.00	0.00	167.17	0.00
3045.25	1.50	2.52	0.80	2.30	0.00	0.00	0.00	7.13	0.00
	34.99	58.68	18.60	54.25	0.00	0.00	0.00	166.52	0.00
3068.50	1.50	2.52	0.80	2.37	0.00	0.00	0.00	7.20	0.00
	34.61	58.05	18.40	61.19	0.00	0.00	0.00	172.25	0.00
3091.50	1.50	2.52	0.80	2.95	0.00	0.00	0.00	7.78	0.00
	34.99	58.68	18.60	69.05	0.00	0.00	0.00	181.31	0.00
3114.75	1.50	2.52	0.80	2.99	0.00	0.00	0.00	7.82	0.00
	34.99	58.68	18.60	66.22	0.00	0.00	0.00	178.49	0.00
3138.00	1.50	2.52	0.80	2.71	0.00	0.00	0.00	7.54	0.00
	35.36	59.31	18.80	61.88	0.00	0.00	0.00	175.35	0.00
3161.50	1.50	2.52	0.80	2.56	0.00	0.00	0.00	7.39	0.00
	33.48	56.16	17.80	58.70	0.00	0.00	0.00	166.14	0.00
3183.75	1.50	2.52	0.80	2.72	0.00	0.00	0.00	7.55	0.00
	33.48	56.16	17.80	57.82	0.00	0.00	0.00	165.26	0.00
3206.00	1.50	2.52	0.80	2.48	0.00	0.00	0.00	7.31	0.00
	33.48	56.16	17.80	83.49	0.00	0.00	0.00	190.93	0.00
3228.25	1.50	2.52	0.80	5.03	0.00	0.00	0.00	9.86	0.00
	34.23	57.42	18.20	101.58	0.00	0.00	0.00	211.43	0.00
3251.00	1.50	2.52	0.80	3.90	0.00	0.00	0.00	8.73	0.00
	32.73	54.89	17.40	70.64	0.00	0.00	0.00	175.66	0.00
3272.75	1.50	2.52	0.80	2.59	0.00	0.00	0.00	7.42	0.00
	17.02	28.55	9.05	29.31	0.00	0.00	0.00	83.92	0.00
3295.37	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
RAZEM	5220.16	7233.44	2366.01	7023.30	0.00	657.11	0.00	22500.02	0.00

ZBIÓR: Y:\SEB_D\PBM_2004\FARDUB\DALESZYCE\NIWKI\Pętla.wyn/
 Objętość robót ziemnych - pętla autobusowa
 1/10:43/2008-11-21

PIKIETAŻ	POWIERZCHNIA		OBJĘTOŚĆ		ZUŻYCIE		BILANS
	WYKOP	NASYP	WYKOP	NASYP	NA MIEJSCU	NADMIAR	
3.15	6.75	0.00					0.00
			64.46	0.98	0.98	63.48	
14.63	4.48	0.17				63.48	63.48
			158.88	133.86	133.86	25.02	
58.52	2.76	5.93				88.50	88.50
			49.82	52.00	49.82	-2.18	
75.94	2.96	0.04				-2.18	86.32
RAZEM			273.16	186.84	184.66		

ZBIÓR: Y:\SEB_D\PEM_2004\FARDUB\DALESZYCE\NIWKI\Pełta.wyn/
 Powierzchnia do plantowania - pętla autobusowa
 1/10:44/2008-11-21

PIKIETAŻ	KORONA	S-WYK	RÓW	SZEROKOŚĆ/POWIERZCHNIA		SN<=5	SN>5	RAZEM	PODŁOŻE
				PSW<=5	PSW>5				
3.15	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	8.64	14.49	14.09	7.09	0.00	0.00	0.00	44.31	0.00
14.63	1.50	2.52	2.46	1.24	0.00	0.00	0.00	7.72	0.00
	527.41	55.39	53.88	29.75	0.00	26.19	0.00	692.62	0.00
58.52	22.53	0.00	0.00	0.12	0.00	1.19	0.00	23.84	0.00
	209.33	0.00	0.00	6.23	0.00	10.67	0.00	226.23	0.00
75.94	1.50	0.00	0.00	0.60	0.00	0.03	0.00	2.13	0.00
RAZEM	745.38	69.87	67.97	43.07	0.00	36.86	0.00	963.16	0.00