

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
		1	0	0		104854.2	472046.5	0	0	f	0	0	93	1
		2	0	0		104818.5	472010.7	0	0	f	0	0	93	1
		3	0	0		104779.3	471978.9	0	0	f	0	0	93	1
		4	0	0		104737.4	471950.6	0	0	f	0	0	93	1
		5	0	0		104692.7	471927	0	0	f	0	0	93	1
		6	0	0		104650	471910.3	0	0	f	0	0	93	1
		7	0	0		104666	471931.6	0	0	f	0	0	93	1
		8	0	0		104705.3	471959.6	0	0	f	0	0	93	1
		9	0	0		104744.2	471991.8	0	0	f	0	0	93	1
		10	0	0		104780.7	472026.9	0	0	f	0	0	93	1
		11	0	0		104813.9	472065	0	0	f	0	0	93	1
		12	0	0		104843.5	472105.9	0	0	f	0	0	93	1
		13	0	0		104870.5	472148.7	0	0	f	0	0	93	1
		14	0	0		104893.9	472193.5	0	0	f	0	0	93	1
		15	0	0		104916.2	472238.9	0	0	f	0	0	93	1
		16	0	0		104939.1	472284	0	0	f	0	0	93	1
		17	0	0		104963.5	472328.2	0	0	f	0	0	93	1
		18	0	0		104991.7	472370.3	0	0	f	0	0	93	1
		19	0	0		105021.9	472410.8	0	0	f	0	0	93	1
		20	0	0		105053.1	472450.5	0	0	f	0	0	93	1
		21	0	0		105087.7	472456.6	0	0	f	0	0	92	1
		22	0	0		105125.4	472422.8	0	0	f	0	0	92	1
		23	0	0		105156.7	472386.2	0	0	f	0	0	93	1
		24	0	0		105124	472348	0	0	f	0	0	93	1
		25	0	0		105090.5	472310	0	0	f	0	0	93	1
		26	0	0		105056.8	472272.4	0	0	f	0	0	93	1
		27	0	0		105023	472234.7	0	0	f	0	0	93	1
		28	0	0		104989.2	472197.1	0	0	f	0	0	93	1
		29	0	0		104955.5	472159.4	0	0	f	0	0	93	1
		30	0	0		104921.7	472121.8	0	0	f	0	0	93	1
		31	0	0		104887.9	472084.1	0	0	f	0	0	93	1
		32	0	0		92708.76	459874.4	0	0	f	0	0	93	1
		33	0	0		103554.6	471783.2	0	0	f	0	0	93	1
		34	0	0		103504.4	471776.9	0	0	f	0	0	93	1
		35	0	0		103456	471764.3	0	0	f	0	0	93	1
		36	0	0		103406.2	471755.2	0	0	f	0	0	93	1
		37	0	0		103356.1	471748.4	0	0	f	0	0	93	1
		38	0	0		103306.3	471739.8	0	0	f	0	0	93	1
		39	0	0		103257.2	471728.5	0	0	f	0	0	93	1
		40	0	0		103290.3	471694.4	0	0	f	0	0	92	1
		41	0	0		103328.1	471660.8	0	0	f	0	0	92	1
		42	0	0		103365.8	471627.1	0	0	f	0	0	92	1
		43	0	0		103403.5	471593.4	0	0	f	0	0	92	1
		44	0	0		103441.3	471559.7	0	0	f	0	0	92	1
		45	0	0		103479.4	471526.5	0	0	f	0	0	92	1
		46	0	0		103517.3	471493	0	0	f	0	0	92	1
		47	0	0		103555.3	471459.6	0	0	f	0	0	92	1
		48	0	0		103593.2	471426.1	0	0	f	0	0	92	1
		49	0	0		103631.1	471392.7	0	0	f	0	0	92	1
		50	0	0		103669.1	471359.2	0	0	f	0	0	92	1
		51	0	0		103706.8	471325.6	0	0	f	0	0	92	1
		52	0	0		103744.5	471291.8	0	0	f	0	0	92	1
		53	0	0		103782.2	471258.1	0	0	f	0	0	92	1
		54	0	0		103820.1	471224.6	0	0	f	0	0	92	1
		55	0	0		103857.4	471253.4	0	0	f	0	0	93	1
		56	0	0		103891.6	471290.6	0	0	f	0	0	93	1
		57	0	0		103925.8	471327.9	0	0	f	0	0	93	1
		58	0	0		103960.1	471365.1	0	0	f	0	0	93	1
		59	0	0		103994.3	471402.4	0	0	f	0	0	93	1
		60	0	0		104028.4	471439.7	0	0	f	0	0	93	1
		61	0	0		104062.4	471477.2	0	0	f	0	0	93	1
		62	0	0		104096.4	471514.6	0	0	f	0	0	93	1
		63	0	0		104130.3	471552.1	0	0	f	0	0	93	1
		64	0	0		104163.1	471590.6	0	0	f	0	0	93	1
		65	0	0		104192.3	471631.8	0	0	f	0	0	93	1
		66	0	0		104224.2	471671	0	0	f	0	0	93	1
		67	0	0		104257.2	471709.3	0	0	f	0	0	93	1
		68	0	0		104289.5	471748.2	0	0	f	0	0	93	1
		69	0	0		104321.3	471787.5	0	0	f	0	0	93	1
		70	0	0		104352.3	471822.2	0	0	f	0	0	93	1
		71	0	0		104309.9	471828.6	0	0	f	0	0	93	1
		72	0	0		104259.3	471830	0	0	f	0	0	93	1
		73	0	0		104208.9	471833.8	0	0	f	0	0	93	1
		74	0	0		104158.4	471837	0	0	f	0	0	93	1
		75	0	0		104107.9	471838.2	0	0	f	0	0	93	1
		76	0	0		104057.3	471838.3	0	0	f	0	0	93	1
		77	0	0		104006.8	471835	0	0	f	0	0	93	1
		78	0	0		103956.4	471831	0	0	f	0	0	93	1
		79	0	0		103906.1	471825.6	0	0	f	0	0	93	1
		80	0	0		103855.9	471819.9	0	0	f	0	0	93	1
		81	0	0		103805.6	471814	0	0	f	0	0	93	1
		82	0	0		103755.4	471808.1	0	0	f	0	0	93	1
		83	0	0		103705.2	471802.2	0	0	f	0	0	93	1
		84	0	0		103655	471795.9	0	0	f	0	0	93	1
		85	0	0		103604.8	471789.6	0	0	f	0	0	93	1
1314811		86	0	0		91052.11	464568.9	0	0	f	0	0	4	1
1314811		87	0	0		91098.13	464552.5	0	0	f	0	0	4	1
		88	0	0		91069.43	464514.8	0	0	f	0	0	93	1
		89	0	0		91024.51	464491.5	0	0	f	0	0	93	1
		90	0	0		91001.28	464494	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	91	0		0		91022.58	464538.8	0	0	f	0	0	93	1
1357095	92	0		0		92722.39	461824.1	0	0	f	0	0	4	1.25
1357095	93	0		0		92747.28	461780.4	0	0	f	0	0	4	1.25
1357095	94	0		0		92772.04	461736.7	0	0	f	0	0	4	1.25
1357100	95	0		0		92796.55	461692.9	0	0	f	0	0	4	1
1315197	96	0		0		92792.4	461656.2	0	0	f	0	0	4	1
1315197	97	0		0		92748.25	461632.3	0	0	f	0	0	4	1
1315197	98	0		0		92704.73	461607.2	0	0	f	0	0	4	1
1315197	99	0		0		92660.76	461583	0	0	f	0	0	4	1
1315197	100	0		0		92617.05	461558.2	0	0	f	0	0	4	1
1315197	101	0		0		92573.42	461533.4	0	0	f	0	0	4	1
1315196	102	0		0		92529.45	461509.1	0	0	f	0	0	4	1
1315196	103	0		0		92485.54	461484.7	0	0	f	0	0	4	1
1315196	104	0		0		92441.74	461460.2	0	0	f	0	0	4	1
1315196	105	0		0		92397.29	461436.8	0	0	f	0	0	4	1
1315193	106	0		0		92352.66	461413.8	0	0	f	0	0	4	1
1315193	107	0		0		92308.32	461390.2	0	0	f	0	0	4	1
1315193	108	0		0		92264.6	461365.5	0	0	f	0	0	4	1
1315193	109	0		0		92220.98	461340.6	0	0	f	0	0	4	1
1315193	110	0		0		92176.48	461317.3	0	0	f	0	0	4	1
1315193	111	0		0		92133.06	461292.2	0	0	f	0	0	4	1
1315193	112	0		0		92090.07	461266.2	0	0	f	0	0	4	1
1315199	113	0		0		92046.32	461241.5	0	0	f	0	0	4	1
1315199	114	0		0		92002.71	461216.6	0	0	f	0	0	4	1
1315199	115	0		0		91958.9	461192.1	0	0	f	0	0	4	1
1315199	116	0		0		91915.02	461167.7	0	0	f	0	0	4	1
1315199	117	0		0		91871.36	461142.8	0	0	f	0	0	4	1
74195	118	0		0		91827.44	461118.5	0	0	f	0	0	4	1
74195	119	0		0		91782.48	461096.2	0	0	f	0	0	4	1
74195	120	0		0		91736.88	461075.3	0	0	f	0	0	4	1
	121	0		0		91718.58	461042.7	0	0	f	0	0	92	1
	122	0		0		91682.68	461077.7	0	0	f	0	0	92	1
	123	0		0		91647.59	461113.6	0	0	f	0	0	92	1
	124	0		0		91612.51	461149.5	0	0	f	0	0	92	1
	125	0		0		91577.42	461185.5	0	0	f	0	0	92	1
	126	0		0		91542.33	461221.4	0	0	f	0	0	92	1
	127	0		0		91507.24	461257.3	0	0	f	0	0	92	1
	128	0		0		91472.15	461293.3	0	0	f	0	0	92	1
	129	0		0		91437.07	461329.2	0	0	f	0	0	92	1
	130	0		0		91401.98	461365.1	0	0	f	0	0	92	1
	131	0		0		91366.89	461401	0	0	f	0	0	92	1
	132	0		0		91331.8	461437	0	0	f	0	0	92	1
	133	0		0		91296.71	461472.9	0	0	f	0	0	92	1
	134	0		0		91261.63	461508.8	0	0	f	0	0	92	1
	135	0		0		91226.54	461544.8	0	0	f	0	0	92	1
	136	0		0		91191.45	461580.7	0	0	f	0	0	92	1
	137	0		0		91156.36	461616.6	0	0	f	0	0	92	1
	138	0		0		91121.27	461652.6	0	0	f	0	0	92	1
	139	0		0		91086.12	461688.4	0	0	f	0	0	92	1
	140	0		0		91048.29	461721.4	0	0	f	0	0	92	1
	141	0		0		91010.03	461753.9	0	0	f	0	0	92	1
	142	0		0		90971.77	461786.5	0	0	f	0	0	92	1
	143	0		0		90933.5	461819	0	0	f	0	0	92	1
	144	0		0		90895.24	461851.5	0	0	f	0	0	92	1
	145	0		0		90856.97	461884	0	0	f	0	0	92	1
	146	0		0		90818.71	461916.6	0	0	f	0	0	92	1
	147	0		0		90780.44	461949.1	0	0	f	0	0	92	1
	148	0		0		90742.18	461981.6	0	0	f	0	0	92	1
	149	0		0		90703.91	462014.1	0	0	f	0	0	92	1
	150	0		0		90670.36	462051	0	0	f	0	0	92	1
	151	0		0		90642.5	462092.8	0	0	f	0	0	92	1
	152	0		0		90614.64	462134.6	0	0	f	0	0	92	1
	153	0		0		90586.78	462176.4	0	0	f	0	0	92	1
	154	0		0		90558.93	462218.2	0	0	f	0	0	92	1
	155	0		0		90531.07	462259.9	0	0	f	0	0	92	1
	156	0		0		90503.21	462301.7	0	0	f	0	0	92	1
	157	0		0		90475.36	462343.5	0	0	f	0	0	92	1
	158	0		0		90447.5	462385.3	0	0	f	0	0	92	1
	159	0		0		90419.64	462427.1	0	0	f	0	0	92	1
	160	0		0		90393.61	462470	0	0	f	0	0	92	1
	161	0		0		90369.6	462514.1	0	0	f	0	0	92	1
	162	0		0		90345.6	462558.2	0	0	f	0	0	92	1
	163	0		0		90321.6	462602.3	0	0	f	0	0	92	1
	164	0		0		90297.6	462646.4	0	0	f	0	0	92	1
	165	0		0		90273.59	462690.6	0	0	f	0	0	92	1
	166	0		0		90249.59	462734.7	0	0	f	0	0	92	1
	167	0		0		90225.69	462778.8	0	0	f	0	0	92	1
	168	0		0		90206.5	462825.2	0	0	f	0	0	92	1
	169	0		0		90188.05	462871.9	0	0	f	0	0	92	1
	170	0		0		90178.9	462920.7	0	0	f	0	0	93	1
	171	0		0		90163.6	462968.5	0	0	f	0	0	93	1
	172	0		0		90151.14	463017.2	0	0	f	0	0	93	1
	173	0		0		90149.82	463067.2	0	0	f	0	0	93	1
	174	0		0		90162.66	463115.5	0	0	f	0	0	93	1
	175	0		0		90188.27	463158.5	0	0	f	0	0	93	1
	176	0		0		90220.41	463197.1	0	0	f	0	0	93	1
	177	0		0		90252.94	463235.4	0	0	f	0	0	93	1
	178	0		0		90286.97	463271.7	0	0	f	0	0	93	1
	179	0		0		90319.96	463309.2	0	0	f	0	0	93	1
	180	0		0		90350.89	463348.8	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	181	0		0		90380.92	463389	0	0	f	0	0	93	1
	182	0		0		90409.71	463430.2	0	0	f	0	0	93	1
	183	0		0		90437.41	463472.1	0	0	f	0	0	93	1
	184	0		0		90463.74	463514.8	0	0	f	0	0	93	1
	185	0		0		90489.12	463558.2	0	0	f	0	0	93	1
	186	0		0		90513.94	463601.8	0	0	f	0	0	93	1
	187	0		0		90539.83	463644.8	0	0	f	0	0	93	1
	188	0		0		90566.04	463687.7	0	0	f	0	0	93	1
	189	0		0		90592.42	463730.4	0	0	f	0	0	93	1
	190	0		0		90619.26	463772.8	0	0	f	0	0	93	1
	191	0		0		90651.45	463811.3	0	0	f	0	0	93	1
	192	0		0		90689.32	463844.2	0	0	f	0	0	93	1
	193	0		0		90727.97	463875.6	0	0	f	0	0	93	1
1355821	194	0		0		90702.14	463906.8	0	0	f	0	0	4	1
	195	0		0		90674.67	463935	0	0	f	0	0	93	1
	196	0		0		90703.38	463976.1	0	0	f	0	0	93	1
	197	0		0		90728.81	464019.4	0	0	f	0	0	93	1
	198	0		0		90753.88	464062.9	0	0	f	0	0	93	1
	199	0		0		90778.71	464106.5	0	0	f	0	0	93	1
	200	0		0		90803.5	464150.2	0	0	f	0	0	93	1
	201	0		0		90828.56	464193.7	0	0	f	0	0	93	1
	202	0		0		90853.72	464237.2	0	0	f	0	0	93	1
	203	0		0		90879.47	464280.3	0	0	f	0	0	93	1
	204	0		0		90910.6	464319.1	0	0	f	0	0	93	1
	205	0		0		90939.28	464360.3	0	0	f	0	0	93	1
	206	0		0		90970.71	464399.4	0	0	f	0	0	93	1
	207	0		0		91009.49	464431.1	0	0	f	0	0	93	1
	208	0		0		91053.36	464455.5	0	0	f	0	0	93	1
	209	0		0		91097.47	464479.4	0	0	f	0	0	93	1
	210	0		0		91132.68	464514.7	0	0	f	0	0	93	1
1356569	211	0		0		91163.51	464547.4	0	0	f	0	0	4	1.25
1356569	212	0		0		91212.51	464536.6	0	0	f	0	0	4	1.25
1356571	213	0		0		91261.89	464527.4	0	0	f	0	0	4	1.25
1356571	214	0		0		91311.39	464519	0	0	f	0	0	4	1.25
1356571	215	0		0		91360.98	464511	0	0	f	0	0	4	1.25
1356573	216	0		0		91410.61	464503.3	0	0	f	0	0	4	1.25
1356573	217	0		0		91460.19	464495.4	0	0	f	0	0	4	1.25
1356573	218	0		0		91502.65	464479.8	0	0	f	0	0	4	1.25
1356684	219	0		0		91492.69	464430.6	0	0	f	0	0	4	1.25
1356683	220	0		0		91476.53	464383.3	0	0	f	0	0	4	1.25
1356682	221	0		0		91446.08	464343.6	0	0	f	0	0	4	1
1356686	222	0		0		91455.4	464303.2	0	0	f	0	0	4	1
1356687	223	0		0		91488.07	464265.1	0	0	f	0	0	4	1
1356687	224	0		0		91510.47	464220.3	0	0	f	0	0	4	1
1356687	225	0		0		91524.27	464172.1	0	0	f	0	0	4	1
1356687	226	0		0		91539.21	464124.2	0	0	f	0	0	4	1
1356693	227	0		0		91566.32	464082.3	0	0	f	0	0	4	1
1356693	228	0		0		91603.8	464048.9	0	0	f	0	0	4	1
1356693	229	0		0		91641.83	464016.1	0	0	f	0	0	4	1
1356694	230	0		0		91679.67	463983	0	0	f	0	0	4	1
1356698	231	0		0		91715.67	463948.1	0	0	f	0	0	4	1.25
1356698	232	0		0		91750.73	463912.2	0	0	f	0	0	4	1.25
1166909	233	0		0		91783.38	463874	0	0	f	0	0	4	1
1356700	234	0		0		91816.37	463836.2	0	0	f	0	0	4	1.25
1356700	235	0		0		91847.57	463796.8	0	0	f	0	0	4	1.25
1356700	236	0		0		91880.1	463758.6	0	0	f	0	0	4	1.25
1356700	237	0		0		91915.45	463722.9	0	0	f	0	0	4	1.25
1356720	238	0		0		91953.84	463690.6	0	0	f	0	0	4	1.25
1356720	239	0		0		91995.1	463662	0	0	f	0	0	4	1.25
1356723	240	0		0		92035.4	463632.1	0	0	f	0	0	4	1.25
1356723	241	0		0		92074.37	463600.5	0	0	f	0	0	4	1.25
1356724	242	0		0		92112.53	463567.9	0	0	f	0	0	4	1
1356724	243	0		0		92150.47	463535	0	0	f	0	0	4	1
1356725	244	0		0		92185.95	463499.5	0	0	f	0	0	4	1.25
1356726	245	0		0		92221.78	463464.3	0	0	f	0	0	4	1
1356726	246	0		0		92261.97	463434.2	0	0	f	0	0	4	1
1356731	247	0		0		92303.2	463405.6	0	0	f	0	0	4	1
1356731	248	0		0		92342.56	463374.5	0	0	f	0	0	4	1
1356744	249	0		0		92372.65	463334.4	0	0	f	0	0	4	1
1356744	250	0		0		92397.04	463290.6	0	0	f	0	0	4	1
1356744	251	0		0		92414.95	463243.7	0	0	f	0	0	4	1
1356744	252	0		0		92429.13	463195.6	0	0	f	0	0	4	1
1356744	253	0		0		92440.27	463146.6	0	0	f	0	0	4	1
1356759	254	0		0		92449.85	463097.4	0	0	f	0	0	3	1.25
1356759	255	0		0		92460.15	463048.3	0	0	f	0	0	3	1.25
1356759	256	0		0		92469.35	462998.9	0	0	f	0	0	3	1.25
1356759	257	0		0		92478.55	462949.5	0	0	f	0	0	3	1.25
1356759	258	0		0		92487.76	462900.1	0	0	f	0	0	3	1.25
1356758	259	0		0		92496.4	462850.7	0	0	f	0	0	3	1.25
1356758	260	0		0		92505.63	462801.3	0	0	f	0	0	3	1.25
1356758	261	0		0		92514.72	462751.9	0	0	f	0	0	3	1.25
1356755	262	0		0		92524.08	462702.6	0	0	f	0	0	4	1.25
1356756	263	0		0		92534.44	462653.5	0	0	f	0	0	4	1.25
1356756	264	0		0		92543.81	462604.2	0	0	f	0	0	4	1.25
1356757	265	0		0		92552.81	462554.8	0	0	f	0	0	4	1.25
1356757	266	0		0		92560.37	462505.1	0	0	f	0	0	4	1.25
1356761	267	0		0		92570.21	462455.9	0	0	f	0	0	4	1.25
1356761	268	0		0		92580.29	462406.7	0	0	f	0	0	4	1.25
1357281	269	0		0		92589.59	462357.4	0	0	f	0	0	4	1.25
1357281	270	0		0		92598.91	462308	0	0	f	0	0	4	1.25

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
1357280	271	0		0		92608.18	462258.7	0	0	f	0	0	4	1.25
1357277	272	0		0		92617.27	462209.3	0	0	f	0	0	4	1.25
1357099	273	0		0		92626.48	462159.9	0	0	f	0	0	4	1.25
1357099	274	0		0		92636.14	462110.6	0	0	f	0	0	4	1.25
1357099	275	0		0		92646.12	462061.4	0	0	f	0	0	4	1.25
1357098	276	0		0		92656.13	462012.2	0	0	f	0	0	4	1.25
1357097	277	0		0		92666.24	461963	0	0	f	0	0	4	1.25
1357096	278	0		0		92680.28	461914.8	0	0	f	0	0	4	1.25
1357095	279	0		0		92698.43	461868.1	0	0	f	0	0	4	1.25
	280	0		0		104887	472314.2	0	0	f	0	0	93	1
	281	0		0		104910.2	472341.7	0	0	f	0	0	93	1
	282	0		0		104897.2	472301.4	0	0	f	0	0	93	1
	283	0		0		104874.2	472255.5	0	0	f	0	0	93	1
	284	0		0		104851.3	472209.1	0	0	f	0	0	93	1
	285	0		0		104827.2	472163.3	0	0	f	0	0	93	1
	286	0		0		104798.9	472120	0	0	f	0	0	93	1
	287	0		0		104767.5	472078.8	0	0	f	0	0	93	1
	288	0		0		104731.6	472041.6	0	0	f	0	0	93	1
	289	0		0		104692.7	472007.4	0	0	f	0	0	93	1
	290	0		0		104651.4	471976.3	0	0	f	0	0	93	1
	291	0		0		104607.8	471949.5	0	0	f	0	0	93	1
	292	0		0		104593.1	471955.1	0	0	f	0	0	93	1
	293	0		0		104624.8	471994	0	0	f	0	0	93	1
	294	0		0		104657.6	472034.1	0	0	f	0	0	93	1
	295	0		0		104690.5	472074.1	0	0	f	0	0	93	1
	296	0		0		104723.3	472114.1	0	0	f	0	0	93	1
	297	0		0		104756.2	472154.1	0	0	f	0	0	93	1
	298	0		0		104788.9	472194.2	0	0	f	0	0	93	1
	299	0		0		104821.7	472234.3	0	0	f	0	0	93	1
	300	0		0		104854.5	472274.4	0	0	f	0	0	93	1
	301	0		0		92679.55	459917.1	0	0	f	0	0	93	1
	302	0		0		92629.77	459921.7	0	0	f	0	0	93	1
	303	0		0		92583.87	459941.7	0	0	f	0	0	93	1
	304	0		0		92545.27	459973.6	0	0	f	0	0	93	1
	305	0		0		92510.28	460009.6	0	0	f	0	0	93	1
	306	0		0		92475.68	460046.1	0	0	f	0	0	93	1
	307	0		0		92442.16	460083.4	0	0	f	0	0	93	1
	308	0		0		92410.15	460122.1	0	0	f	0	0	93	1
	309	0		0		92371.83	460151.1	0	0	f	0	0	93	1
	310	0		0		92354.68	460174.7	0	0	f	0	0	92	1
	311	0		0		92331.05	460218.8	0	0	f	0	0	92	1
	312	0		0		92306.01	460262.4	0	0	f	0	0	92	1
	313	0		0		92280.97	460305.9	0	0	f	0	0	92	1
	314	0		0		92255.93	460349.4	0	0	f	0	0	92	1
	315	0		0		92230.88	460393	0	0	f	0	0	92	1
	316	0		0		92205.84	460436.5	0	0	f	0	0	92	1
	317	0		0		92180.8	460480	0	0	f	0	0	92	1
	318	0		0		92155.76	460523.6	0	0	f	0	0	92	1
	319	0		0		92130.72	460567.1	0	0	f	0	0	92	1
	320	0		0		92103.22	460609	0	0	f	0	0	92	1
	321	0		0		92070.5	460647.1	0	0	f	0	0	92	1
	322	0		0		92037.77	460685.2	0	0	f	0	0	92	1
	323	0		0		92005.05	460723.3	0	0	f	0	0	92	1
	324	0		0		91972.32	460761.4	0	0	f	0	0	92	1
	325	0		0		91939.6	460799.5	0	0	f	0	0	92	1
	326	0		0		91906.87	460837.5	0	0	f	0	0	92	1
	327	0		0		91874.15	460875.6	0	0	f	0	0	92	1
	328	0		0		91841.42	460913.7	0	0	f	0	0	92	1
	329	0		0		91807.06	460950.3	0	0	f	0	0	92	1
	330	0		0		91771.97	460986.3	0	0	f	0	0	92	1
74196	331	0		0		91748.1	461023.6	0	0	f	0	0	4	1
74196	332	0		0		91791.68	461048.3	0	0	f	0	0	4	1
74196	333	0		0		91836.11	461071.7	0	0	f	0	0	4	1
1315200	334	0		0		91880.19	461095.7	0	0	f	0	0	4	1
1315200	335	0		0		91923.52	461121.1	0	0	f	0	0	4	1
1315200	336	0		0		91967.04	461146.2	0	0	f	0	0	4	1
1315200	337	0		0		92011.08	461170.4	0	0	f	0	0	4	1
1315200	338	0		0		92054.63	461195.4	0	0	f	0	0	4	1
1315194	339	0		0		92098.66	461219.5	0	0	f	0	0	4	1
1315194	340	0		0		92142.56	461243.9	0	0	f	0	0	4	1
1315194	341	0		0		92186.58	461268.1	0	0	f	0	0	4	1
1315194	342	0		0		92230.34	461292.7	0	0	f	0	0	4	1
1315194	343	0		0		92274.21	461317.2	0	0	f	0	0	4	1
1315194	344	0		0		92318.21	461341.4	0	0	f	0	0	4	1
1315194	345	0		0		92361.71	461366.5	0	0	f	0	0	4	1
74765	346	0		0		92405.42	461391.1	0	0	f	0	0	4	1
74765	347	0		0		92450.06	461414.1	0	0	f	0	0	4	1
1315195	348	0		0		92494.13	461438.2	0	0	f	0	0	4	1
1315195	349	0		0		92537.84	461463	0	0	f	0	0	4	1
1315195	350	0		0		92581.46	461487.8	0	0	f	0	0	4	1
1315195	351	0		0		92625.3	461512.3	0	0	f	0	0	4	1
1315195	352	0		0		92669.09	461536.9	0	0	f	0	0	4	1
1315195	353	0		0		92712.67	461561.9	0	0	f	0	0	4	1
1315198	354	0		0		92755.87	461587.5	0	0	f	0	0	4	1
1315198	355	0		0		92799.9	461611.6	0	0	f	0	0	4	1
1315198	356	0		0		92844.21	461635.3	0	0	f	0	0	4	1
1315192	357	0		0		92888.15	461659.6	0	0	f	0	0	4	1
1315192	358	0		0		92931.98	461684.1	0	0	f	0	0	4	1
1315192	359	0		0		92975.79	461708.7	0	0	f	0	0	4	1
1315192	360	0		0		93018.18	461735.5	0	0	f	0	0	4	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
1315192	361	0		0		93057.52	461766.7	0	0	f	0	0	4	1
1315192	362	0		0		93096.17	461798.8	0	0	f	0	0	4	1
75966	363	0		0		93134.78	461830.9	0	0	f	0	0	4	1
75966	364	0		0		93173.86	461862.5	0	0	f	0	0	4	1
75979	365	0		0		93216.03	461884.4	0	0	f	0	0	4	1
75979	366	0		0		93266.15	461887.4	0	0	f	0	0	4	1
75972	367	0		0		93303.32	461856.9	0	0	f	0	0	4	1
1314455	368	0		0		93336.47	461819.1	0	0	f	0	0	4	1
75967	369	0		0		93370.46	461782.3	0	0	f	0	0	4	1
1314127	370	0		0		93397.99	461740.3	0	0	f	0	0	4	1
1314127	371	0		0		93425.12	461698.1	0	0	f	0	0	4	1
1314127	372	0		0		93439.33	461650	0	0	f	0	0	4	1
	373	0		0		93439.11	461600.3	0	0	f	0	0	92	1
	374	0		0		93433.49	461550.5	0	0	f	0	0	92	1
	375	0		0		93424.43	461501.1	0	0	f	0	0	92	1
	376	0		0		93418.5	461451.3	0	0	f	0	0	92	1
	377	0		0		93419.24	461401.1	0	0	f	0	0	92	1
	378	0		0		93425.51	461351.3	0	0	f	0	0	92	1
	379	0		0		93442.04	461304	0	0	f	0	0	92	1
	380	0		0		93463.94	461258.9	0	0	f	0	0	92	1
	381	0		0		93486.99	461214.2	0	0	f	0	0	92	1
	382	0		0		93510.5	461169.9	0	0	f	0	0	92	1
	383	0		0		93534.16	461125.6	0	0	f	0	0	92	1
	384	0		0		93557.82	461081.3	0	0	f	0	0	92	1
	385	0		0		93581.29	461036.8	0	0	f	0	0	92	1
	386	0		0		93604.71	460992.4	0	0	f	0	0	92	1
	387	0		0		93627.84	460947.8	0	0	f	0	0	92	1
	388	0		0		93648.65	460902.3	0	0	f	0	0	92	1
	389	0		0		93669.49	460856.7	0	0	f	0	0	92	1
	390	0		0		93691.91	460811.7	0	0	f	0	0	92	1
	391	0		0		93716.01	460767.7	0	0	f	0	0	92	1
	392	0		0		93741.25	460724.3	0	0	f	0	0	92	1
	393	0		0		93737.77	460688	0	0	f	0	0	93	1
	394	0		0		93694.98	460661.7	0	0	f	0	0	93	1
	395	0		0		93649.89	460639.6	0	0	f	0	0	93	1
	396	0		0		93600.49	460631.8	0	0	f	0	0	93	1
	397	0		0		93550.85	460637.9	0	0	f	0	0	93	1
	398	0		0		93502.78	460634.9	0	0	f	0	0	93	1
	399	0		0		93507.93	460592.6	0	0	f	0	0	93	1
	400	0		0		93515.22	460547.4	0	0	f	0	0	93	1
	401	0		0		93479.51	460512.6	0	0	f	0	0	93	1
	402	0		0		93439.91	460481.7	0	0	f	0	0	93	1
	403	0		0		93404.05	460447.8	0	0	f	0	0	93	1
	404	0		0		93363.72	460417.8	0	0	f	0	0	93	1
	405	0		0		93323.75	460387.4	0	0	f	0	0	93	1
	406	0		0		93284.28	460356.4	0	0	f	0	0	93	1
	407	0		0		93244.36	460325.9	0	0	f	0	0	93	1
	408	0		0		93204.87	460294.9	0	0	f	0	0	93	1
	409	0		0		93165.72	460263.4	0	0	f	0	0	93	1
	410	0		0		93126.69	460231.8	0	0	f	0	0	93	1
	411	0		0		93087.74	460200.1	0	0	f	0	0	93	1
	412	0		0		93048.86	460168.3	0	0	f	0	0	93	1
	413	0		0		93010.56	460135.8	0	0	f	0	0	93	1
	414	0		0		92972.42	460103.1	0	0	f	0	0	93	1
	415	0		0		92930.71	460076	0	0	f	0	0	93	1
	416	0		0		92891.07	460045.1	0	0	f	0	0	93	1
	417	0		0		92851.38	460014.3	0	0	f	0	0	93	1
	418	0		0		92811.64	459983.6	0	0	f	0	0	93	1
	419	0		0		92771.64	459953.3	0	0	f	0	0	93	1
	420	0		0		92728.3	459928.3	0	0	f	0	0	93	1
	421	0		0		104899.3	472623.9	0	0	f	0	0	92	1
	422	0		0		104937.9	472589.5	0	0	f	0	0	92	1
	423	0		0		104977.3	472555.9	0	0	f	0	0	92	1
	424	0		0		104969.3	472518.1	0	0	f	0	0	93	1
	425	0		0		104932.3	472482.1	0	0	f	0	0	93	1
	426	0		0		104897.2	472444.1	0	0	f	0	0	93	1
	427	0		0		104861.9	472406.3	0	0	f	0	0	93	1
	428	0		0		104826.5	472368.5	0	0	f	0	0	93	1
	429	0		0		104788.8	472333.1	0	0	f	0	0	93	1
	430	0		0		104750.3	472298.5	0	0	f	0	0	93	1
	431	0		0		104711.1	472264.7	0	0	f	0	0	93	1
	432	0		0		104688	472260.5	0	0	f	0	0	93	1
	433	0		0		104703.3	472309.8	0	0	f	0	0	93	1
	434	0		0		104717.7	472359.6	0	0	f	0	0	93	1
	435	0		0		104732.3	472409.2	0	0	f	0	0	93	1
	436	0		0		104748.6	472458.3	0	0	f	0	0	93	1
	437	0		0		104771.1	472504.8	0	0	f	0	0	93	1
	438	0		0		104797.2	472549.5	0	0	f	0	0	93	1
	439	0		0		104827.5	472591.4	0	0	f	0	0	93	1
	440	0		0		104859.7	472631.9	0	0	f	0	0	93	1
	441	0		0		92689.21	459872.7	0	0	f	0	0	93	1
	442	0		0		92637.41	459874.2	0	0	f	0	0	93	1
	443	0		0		92587.76	459889.1	0	0	f	0	0	93	1
	444	0		0		92543.06	459915.3	0	0	f	0	0	93	1
	445	0		0		92547.26	459878.1	0	0	f	0	0	93	1
	446	0		0		92558.19	459827.4	0	0	f	0	0	93	1
	447	0		0		92599.19	459797.3	0	0	f	0	0	93	1
	448	0		0		92643.05	459807.9	0	0	f	0	0	93	1
	449	0		0		92680.93	459843.5	0	0	f	0	0	93	1
	451	0		0		87799.48	455060.6	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	452	0		0		87768.76	455021	0	0	f	0	0	93	1
	453	0		0		87737.38	454982	0	0	f	0	0	93	1
	454	0		0		87704.66	454944	0	0	f	0	0	93	1
	455	0		0		87671.22	454906.8	0	0	f	0	0	93	1
	456	0		0		87636.8	454870.4	0	0	f	0	0	93	1
	457	0		0		87596.52	454841.8	0	0	f	0	0	93	1
	458	0		0		87558.97	454808.7	0	0	f	0	0	93	1
	459	0		0		87520.68	454776.4	0	0	f	0	0	93	1
	460	0		0		87479.95	454747.2	0	0	f	0	0	93	1
	461	0		0		87440.65	454716.2	0	0	f	0	0	93	1
	462	0		0		87400.71	454686	0	0	f	0	0	93	1
	463	0		0		87359.86	454657	0	0	f	0	0	93	1
	464	0		0		87318.68	454628.5	0	0	f	0	0	93	1
	465	0		0		87276.42	454601.6	0	0	f	0	0	93	1
	466	0		0		87234.15	454574.7	0	0	f	0	0	93	1
	467	0		0		87190.29	454550.5	0	0	f	0	0	93	1
	468	0		0		87146.19	454526.8	0	0	f	0	0	93	1
	469	0		0		87101.45	454504.2	0	0	f	0	0	93	1
	470	0		0		87058.08	454479.2	0	0	f	0	0	93	1
	471	0		0		87014.75	454454	0	0	f	0	0	93	1
	472	0		0		86974.38	454454.1	0	0	f	0	0	93	1
	473	0		0		86941.65	454492.1	0	0	f	0	0	93	1
	474	0		0		86909.06	454530.1	0	0	f	0	0	93	1
	475	0		0		86875.99	454567.7	0	0	f	0	0	93	1
	476	0		0		86842.38	454604.9	0	0	f	0	0	93	1
	477	0		0		86807.75	454641	0	0	f	0	0	93	1
	478	0		0		86772.29	454676.4	0	0	f	0	0	93	1
	479	0		0		86736.21	454711.2	0	0	f	0	0	93	1
	480	0		0		86699.1	454744.8	0	0	f	0	0	93	1
	481	0		0		86666.27	454782.4	0	0	f	0	0	93	1
	482	0		0		86630.18	454817.2	0	0	f	0	0	93	1
	483	0		0		86591.78	454849.3	0	0	f	0	0	93	1
	484	0		0		86557.47	454885.7	0	0	f	0	0	93	1
	485	0		0		86524.98	454923.8	0	0	f	0	0	93	1
	486	0		0		86492.22	454961.7	0	0	f	0	0	93	1
	487	0		0		86459.38	454999.5	0	0	f	0	0	93	1
	488	0		0		86426.67	455037.4	0	0	f	0	0	93	1
	489	0		0		86394.52	455075.9	0	0	f	0	0	93	1
	490	0		0		86362.37	455114.3	0	0	f	0	0	93	1
	491	0		0		86330.22	455152.7	0	0	f	0	0	93	1
	492	0		0		86297.96	455191	0	0	f	0	0	93	1
	493	0		0		86265.37	455229	0	0	f	0	0	93	1
	494	0		0		86232.86	455267.2	0	0	f	0	0	93	1
	495	0		0		86200.5	455305.4	0	0	f	0	0	93	1
	496	0		0		86167.69	455343.2	0	0	f	0	0	93	1
	497	0		0		86134.13	455380.4	0	0	f	0	0	93	1
	498	0		0		86100.62	455417.7	0	0	f	0	0	93	1
	499	0		0		86069.11	455456.6	0	0	f	0	0	93	1
	500	0		0		86036.3	455494.4	0	0	f	0	0	93	1
	501	0		0		86010.11	455537.1	0	0	f	0	0	93	1
	502	0		0		85988.32	455582.2	0	0	f	0	0	93	1
	503	0		0		85968.02	455628	0	0	f	0	0	93	1
	504	0		0		85949.57	455674.4	0	0	f	0	0	93	1
	505	0		0		85931.08	455720.9	0	0	f	0	0	93	1
	506	0		0		85911.06	455766.8	0	0	f	0	0	93	1
	507	0		0		85891.23	455812.8	0	0	f	0	0	93	1
	508	0		0		85871.4	455858.8	0	0	f	0	0	93	1
	509	0		0		85851.57	455904.8	0	0	f	0	0	93	1
	510	0		0		85831.74	455950.8	0	0	f	0	0	93	1
	511	0		0		85811.91	455996.8	0	0	f	0	0	93	1
	512	0		0		85791.99	456042.8	0	0	f	0	0	93	1
	513	0		0		85771.97	456088.7	0	0	f	0	0	93	1
	514	0		0		85756.56	456136.2	0	0	f	0	0	93	1
	515	0		0		85743.19	456184.5	0	0	f	0	0	93	1
	516	0		0		85729.76	456232.6	0	0	f	0	0	93	1
	517	0		0		85718.72	456281.4	0	0	f	0	0	93	1
	518	0		0		85709.44	456330.6	0	0	f	0	0	93	1
	519	0		0		85694.37	456378.4	0	0	f	0	0	93	1
	520	0		0		85675.49	456424.8	0	0	f	0	0	93	1
	521	0		0		85656.38	456471.1	0	0	f	0	0	93	1
	522	0		0		85635.77	456516.7	0	0	f	0	0	93	1
	523	0		0		85613.62	456561.6	0	0	f	0	0	93	1
	524	0		0		85591.36	456606.5	0	0	f	0	0	93	1
	525	0		0		85569.59	456651.6	0	0	f	0	0	93	1
	526	0		0		85547.87	456696.7	0	0	f	0	0	93	1
	527	0		0		85526.11	456741.9	0	0	f	0	0	93	1
	528	0		0		85503.72	456786.7	0	0	f	0	0	93	1
	529	0		0		85479.95	456830.7	0	0	f	0	0	93	1
	530	0		0		85450.16	456870.9	0	0	f	0	0	93	1
	531	0		0		85417.12	456908.4	0	0	f	0	0	93	1
	532	0		0		85380.28	456942.3	0	0	f	0	0	93	1
	533	0		0		85343.71	456976.5	0	0	f	0	0	93	1
	534	0		0		85311.81	457015.1	0	0	f	0	0	93	1
	535	0		0		85282.11	457055.4	0	0	f	0	0	93	1
	536	0		0		85253.38	457096.4	0	0	f	0	0	93	1
	537	0		0		85224.62	457137.5	0	0	f	0	0	93	1
	538	0		0		85195.79	457178.4	0	0	f	0	0	93	1
	539	0		0		85166.94	457219.4	0	0	f	0	0	93	1
	540	0		0		85138.04	457260.3	0	0	f	0	0	93	1
	541	0		0		85109.24	457301.3	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	542	0		0		85080.6	457342.4	0	0	f	0	0	93	1
	543	0		0		85052.63	457383.9	0	0	f	0	0	93	1
	544	0		0		85024.98	457425.7	0	0	f	0	0	93	1
	545	0		0		84993.94	457465	0	0	f	0	0	93	1
	546	0		0		84961.15	457502.8	0	0	f	0	0	93	1
	547	0		0		84924.67	457537.1	0	0	f	0	0	93	1
	548	0		0		84921.91	457580.6	0	0	f	0	0	93	1
	549	0		0		84918.64	457629.7	0	0	f	0	0	93	1
	550	0		0		84888.34	457668.6	0	0	f	0	0	93	1
	551	0		0		84842.82	457688.9	0	0	f	0	0	93	1
	552	0		0		84799.19	457712.7	0	0	f	0	0	93	1
	553	0		0		84767.33	457751.3	0	0	f	0	0	93	1
	554	0		0		84737.75	457791.7	0	0	f	0	0	93	1
	555	0		0		84708.09	457832.1	0	0	f	0	0	93	1
	556	0		0		84678.05	457872.1	0	0	f	0	0	93	1
	557	0		0		84646.4	457910.8	0	0	f	0	0	93	1
	558	0		0		84612.61	457947.7	0	0	f	0	0	93	1
	559	0		0		84588.38	457986.5	0	0	f	0	0	93	1
	560	0		0		84625.47	458020.1	0	0	f	0	0	93	1
	561	0		0		84660.98	458055.4	0	0	f	0	0	93	1
	562	0		0		84694.57	458092.6	0	0	f	0	0	93	1
	563	0		0		84725.93	458130.7	0	0	f	0	0	93	1
	564	0		0		84762.33	458165.2	0	0	f	0	0	93	1
	565	0		0		84798.73	458199.6	0	0	f	0	0	93	1
	566	0		0		84833.37	458235.7	0	0	f	0	0	93	1
	567	0		0		84867.8	458272.1	0	0	f	0	0	93	1
	568	0		0		84902.2	458308.5	0	0	f	0	0	93	1
	569	0		0		84937.28	458344.3	0	0	f	0	0	93	1
	570	0		0		84972.64	458379.8	0	0	f	0	0	93	1
	571	0		0		85007.99	458415.3	0	0	f	0	0	93	1
	572	0		0		85043.34	458450.7	0	0	f	0	0	93	1
	573	0		0		85078.47	458486.4	0	0	f	0	0	93	1
	574	0		0		85113.57	458522.2	0	0	f	0	0	93	1
	575	0		0		85148.67	458557.9	0	0	f	0	0	93	1
	576	0		0		85183.77	458593.7	0	0	f	0	0	93	1
	577	0		0		85219.22	458629.1	0	0	f	0	0	93	1
	578	0		0		85254.7	458664.4	0	0	f	0	0	93	1
	579	0		0		85290.18	458699.8	0	0	f	0	0	93	1
	580	0		0		85325.66	458735.1	0	0	f	0	0	93	1
	581	0		0		85361.64	458770	0	0	f	0	0	93	1
	582	0		0		85397.73	458804.7	0	0	f	0	0	93	1
	583	0		0		85433.19	458840.1	0	0	f	0	0	93	1
	584	0		0		85468.14	458876	0	0	f	0	0	93	1
	585	0		0		85503.67	458911.3	0	0	f	0	0	93	1
	586	0		0		85540.21	458945.5	0	0	f	0	0	93	1
	587	0		0		85576.15	458980.4	0	0	f	0	0	93	1
	588	0		0		85610.43	459016.4	0	0	f	0	0	93	1
	589	0		0		85645.29	459052.4	0	0	f	0	0	93	1
	590	0		0		85680.03	459088.5	0	0	f	0	0	93	1
	591	0		0		85714.78	459124.6	0	0	f	0	0	93	1
	592	0		0		85749.53	459160.6	0	0	f	0	0	93	1
	593	0		0		85784.6	459196.4	0	0	f	0	0	93	1
	594	0		0		85819.69	459232.2	0	0	f	0	0	93	1
	595	0		0		85852.62	459269.4	0	0	f	0	0	93	1
	596	0		0		85889.07	459302.8	0	0	f	0	0	93	1
	597	0		0		85923.87	459338.9	0	0	f	0	0	93	1
	598	0		0		85958.67	459374.9	0	0	f	0	0	93	1
	599	0		0		85993.47	459410.9	0	0	f	0	0	93	1
	600	0		0		86028.46	459446.8	0	0	f	0	0	93	1
	601	0		0		86063.54	459482.5	0	0	f	0	0	93	1
	602	0		0		86098.63	459518.3	0	0	f	0	0	93	1
	603	0		0		86131.88	459555.7	0	0	f	0	0	93	1
	604	0		0		86164.21	459593.9	0	0	f	0	0	93	1
	605	0		0		86196.07	459632.6	0	0	f	0	0	93	1
	606	0		0		86227.56	459671.6	0	0	f	0	0	93	1
	607	0		0		86258.91	459710.6	0	0	f	0	0	93	1
	608	0		0		86290.17	459749.8	0	0	f	0	0	93	1
	609	0		0		86320.73	459789.5	0	0	f	0	0	93	1
	610	0		0		86354.71	459826.2	0	0	f	0	0	93	1
	611	0		0		86389.52	459862.2	0	0	f	0	0	93	1
	612	0		0		86426.2	459896.4	0	0	f	0	0	93	1
	613	0		0		86462.02	459931.4	0	0	f	0	0	93	1
	614	0		0		86497.83	459966.4	0	0	f	0	0	93	1
	615	0		0		86533.63	460001.4	0	0	f	0	0	93	1
	616	0		0		86569.15	460036.7	0	0	f	0	0	93	1
	617	0		0		86603.54	460073.2	0	0	f	0	0	93	1
	618	0		0		86637.01	460110.4	0	0	f	0	0	93	1
	619	0		0		86668.64	460149.3	0	0	f	0	0	93	1
	620	0		0		86700.26	460188.1	0	0	f	0	0	93	1
	621	0		0		86731.88	460227	0	0	f	0	0	93	1
	622	0		0		86763.5	460265.8	0	0	f	0	0	93	1
	623	0		0		86795.12	460304.7	0	0	f	0	0	93	1
	624	0		0		86827.52	460342.9	0	0	f	0	0	93	1
	625	0		0		86860.41	460380.6	0	0	f	0	0	93	1
	626	0		0		86893.49	460418.3	0	0	f	0	0	93	1
	627	0		0		86926.72	460455.7	0	0	f	0	0	93	1
	628	0		0		86959.94	460493.2	0	0	f	0	0	93	1
	629	0		0		86993.15	460530.7	0	0	f	0	0	93	1
	630	0		0		87026.11	460568.4	0	0	f	0	0	93	1
	631	0		0		87059.05	460606.2	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	632	0		0		87091.98	460643.9	0	0	f	0	0	93	1
	633	0		0		87124.91	460681.7	0	0	f	0	0	93	1
	634	0		0		87157.87	460719.4	0	0	f	0	0	93	1
	635	0		0		87190.85	460757.1	0	0	f	0	0	93	1
	636	0		0		87223.84	460794.8	0	0	f	0	0	93	1
	637	0		0		87256.82	460832.5	0	0	f	0	0	93	1
	638	0		0		87290.03	460870	0	0	f	0	0	93	1
	639	0		0		87323.26	460907.5	0	0	f	0	0	93	1
	640	0		0		87356.49	460945	0	0	f	0	0	93	1
	641	0		0		87389.73	460982.4	0	0	f	0	0	93	1
	642	0		0		87422.96	461019.9	0	0	f	0	0	93	1
	643	0		0		87456.19	461057.4	0	0	f	0	0	93	1
	644	0		0		87489.4	461094.9	0	0	f	0	0	93	1
	645	0		0		87522.06	461132.9	0	0	f	0	0	93	1
	646	0		0		87555.11	461170.5	0	0	f	0	0	93	1
	647	0		0		87588.49	461207.9	0	0	f	0	0	93	1
	648	0		0		87621.88	461245.2	0	0	f	0	0	93	1
	649	0		0		87655.32	461282.5	0	0	f	0	0	93	1
	650	0		0		87690.36	461318.3	0	0	f	0	0	93	1
	651	0		0		87726.76	461352.7	0	0	f	0	0	93	1
	652	0		0		87765.1	461384.9	0	0	f	0	0	93	1
	653	0		0		87803.84	461416.7	0	0	f	0	0	93	1
	654	0		0		87842.79	461448.2	0	0	f	0	0	93	1
	655	0		0		87881.87	461479.5	0	0	f	0	0	93	1
	656	0		0		87922.16	461508.5	0	0	f	0	0	93	1
	657	0		0		87958.37	461543	0	0	f	0	0	93	1
	658	0		0		87995.35	461576.8	0	0	f	0	0	93	1
	659	0		0		88034.58	461607.9	0	0	f	0	0	93	1
	660	0		0		88074.74	461637.8	0	0	f	0	0	93	1
	661	0		0		88114.42	461668.4	0	0	f	0	0	93	1
	662	0		0		88153.93	461699.2	0	0	f	0	0	93	1
	663	0		0		88193.1	461730.4	0	0	f	0	0	93	1
	664	0		0		88233.52	461760	0	0	f	0	0	93	1
	665	0		0		88274.11	461789.3	0	0	f	0	0	93	1
	666	0		0		88314.92	461818.4	0	0	f	0	0	93	1
	667	0		0		88355.63	461847.6	0	0	f	0	0	93	1
	668	0		0		88396.35	461876.7	0	0	f	0	0	93	1
	669	0		0		88437.87	461904.7	0	0	f	0	0	93	1
	670	0		0		88479.18	461933.1	0	0	f	0	0	93	1
	671	0		0		88520.91	461960.8	0	0	f	0	0	93	1
	672	0		0		88562.64	461988.5	0	0	f	0	0	93	1
	673	0		0		88604.37	462016.2	0	0	f	0	0	93	1
	674	0		0		88646.1	462043.9	0	0	f	0	0	93	1
	675	0		0		88687.83	462071.6	0	0	f	0	0	93	1
	676	0		0		88729.56	462099.3	0	0	f	0	0	93	1
	677	0		0		88771.29	462127	0	0	f	0	0	93	1
	678	0		0		88813.02	462154.7	0	0	f	0	0	93	1
	679	0		0		88854.89	462182.2	0	0	f	0	0	93	1
	680	0		0		88896.62	462209.9	0	0	f	0	0	93	1
	681	0		0		88936.83	462239.8	0	0	f	0	0	93	1
	682	0		0		88976.41	462270.5	0	0	f	0	0	93	1
	683	0		0		89015.58	462301.7	0	0	f	0	0	93	1
	684	0		0		89054.29	462333.5	0	0	f	0	0	93	1
	685	0		0		89092.95	462365.3	0	0	f	0	0	93	1
	686	0		0		89131.6	462397.2	0	0	f	0	0	93	1
	687	0		0		89170.26	462429	0	0	f	0	0	93	1
	688	0		0		89208.92	462460.9	0	0	f	0	0	93	1
	689	0		0		89247.48	462492.9	0	0	f	0	0	93	1
	690	0		0		89285.85	462525.1	0	0	f	0	0	93	1
	691	0		0		89325.42	462555.8	0	0	f	0	0	93	1
	692	0		0		89365.64	462585.6	0	0	f	0	0	93	1
	693	0		0		89406.67	462614.4	0	0	f	0	0	93	1
	694	0		0		89447.56	462643.3	0	0	f	0	0	93	1
	695	0		0		89488.7	462671.8	0	0	f	0	0	93	1
	696	0		0		89530.02	462700.1	0	0	f	0	0	93	1
	697	0		0		89570.74	462729.3	0	0	f	0	0	93	1
	698	0		0		89611.68	462758.2	0	0	f	0	0	93	1
	699	0		0		89653.04	462786.4	0	0	f	0	0	93	1
	700	0		0		89694.85	462814	0	0	f	0	0	93	1
	701	0		0		89736.89	462841.2	0	0	f	0	0	93	1
	702	0		0		89781.84	462862.6	0	0	f	0	0	93	1
	703	0		0		89825.42	462887.3	0	0	f	0	0	93	1
	704	0		0		89869.06	462911.9	0	0	f	0	0	93	1
	705	0		0		89913.84	462934.2	0	0	f	0	0	93	1
	706	0		0		89962.61	462944.8	0	0	f	0	0	93	1
	707	0		0		90012.42	462941.5	0	0	f	0	0	93	1
	708	0		0		90059.36	462924.4	0	0	f	0	0	93	1
	709	0		0		90099.27	462894.4	0	0	f	0	0	93	1
	710	0		0		90129.75	462854.8	0	0	f	0	0	93	1
	711	0		0		90149.6	462808.9	0	0	f	0	0	93	1
	712	0		0		90171.13	462763.8	0	0	f	0	0	93	1
	713	0		0		90200.1	462723.4	0	0	f	0	0	92	1
	714	0		0		90224.28	462679.6	0	0	f	0	0	92	1
	715	0		0		90248.45	462635.7	0	0	f	0	0	92	1
	716	0		0		90272.63	462591.8	0	0	f	0	0	92	1
	717	0		0		90296.8	462548	0	0	f	0	0	92	1
	718	0		0		90320.98	462504.1	0	0	f	0	0	92	1
	719	0		0		90345.15	462460.2	0	0	f	0	0	92	1
	720	0		0		90370.22	462416.9	0	0	f	0	0	92	1
	721	0		0		90398.08	462375.2	0	0	f	0	0	92	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	722	0		0		90425.94	462333.6	0	0	f	0	0	92	1
	723	0		0		90453.81	462292	0	0	f	0	0	92	1
	724	0		0		90481.67	462250.4	0	0	f	0	0	92	1
	725	0		0		90509.53	462208.7	0	0	f	0	0	92	1
	726	0		0		90537.39	462167.1	0	0	f	0	0	92	1
	727	0		0		90565.26	462125.5	0	0	f	0	0	92	1
	728	0		0		90593.12	462083.9	0	0	f	0	0	92	1
	729	0		0		90620.98	462042.2	0	0	f	0	0	92	1
	730	0		0		90649.37	462001	0	0	f	0	0	92	1
	731	0		0		90687.15	461968.1	0	0	f	0	0	92	1
	732	0		0		90725.17	461935.5	0	0	f	0	0	92	1
	733	0		0		90763.19	461902.9	0	0	f	0	0	92	1
	734	0		0		90801.21	461870.3	0	0	f	0	0	92	1
	735	0		0		90839.23	461837.7	0	0	f	0	0	92	1
	736	0		0		90877.25	461805.1	0	0	f	0	0	92	1
	737	0		0		90915.27	461772.4	0	0	f	0	0	92	1
	738	0		0		90953.29	461739.8	0	0	f	0	0	92	1
	739	0		0		90991.31	461707.2	0	0	f	0	0	92	1
	740	0		0		91029.33	461674.6	0	0	f	0	0	92	1
	741	0		0		91065.45	461639.9	0	0	f	0	0	92	1
	742	0		0		91100.23	461603.9	0	0	f	0	0	92	1
	743	0		0		91135.02	461567.9	0	0	f	0	0	92	1
	744	0		0		91169.8	461531.8	0	0	f	0	0	92	1
	745	0		0		91204.59	461495.8	0	0	f	0	0	92	1
	746	0		0		91239.37	461459.7	0	0	f	0	0	92	1
	747	0		0		91274.16	461423.7	0	0	f	0	0	92	1
	748	0		0		91308.94	461387.6	0	0	f	0	0	92	1
	749	0		0		91343.72	461351.6	0	0	f	0	0	92	1
	750	0		0		91378.51	461315.6	0	0	f	0	0	92	1
	751	0		0		91413.29	461279.5	0	0	f	0	0	92	1
	752	0		0		91448.08	461243.5	0	0	f	0	0	92	1
	753	0		0		91482.86	461207.4	0	0	f	0	0	92	1
	754	0		0		91517.65	461171.4	0	0	f	0	0	92	1
	755	0		0		91552.43	461135.3	0	0	f	0	0	92	1
	756	0		0		91587.22	461099.3	0	0	f	0	0	92	1
	757	0		0		91622.01	461063.3	0	0	f	0	0	92	1
	758	0		0		91656.93	461027.3	0	0	f	0	0	92	1
	759	0		0		91691.85	460991.4	0	0	f	0	0	92	1
	760	0		0		91726.77	460955.5	0	0	f	0	0	92	1
	761	0		0		91761.69	460919.6	0	0	f	0	0	92	1
	762	0		0		91796.23	460883.3	0	0	f	0	0	92	1
	763	0		0		91829.4	460845.8	0	0	f	0	0	92	1
	764	0		0		91862.56	460808.3	0	0	f	0	0	92	1
	765	0		0		91895.73	460770.7	0	0	f	0	0	92	1
	766	0		0		91928.89	460733.2	0	0	f	0	0	92	1
	767	0		0		91962.06	460695.6	0	0	f	0	0	92	1
	768	0		0		91995.22	460658.1	0	0	f	0	0	92	1
	769	0		0		92028.39	460620.6	0	0	f	0	0	92	1
	770	0		0		92061.55	460583	0	0	f	0	0	92	1
	771	0		0		92089.54	460541.7	0	0	f	0	0	92	1
	772	0		0		92114.14	460498.1	0	0	f	0	0	92	1
	773	0		0		92138.74	460454.4	0	0	f	0	0	92	1
	774	0		0		92163.34	460410.8	0	0	f	0	0	92	1
	775	0		0		92187.93	460367.2	0	0	f	0	0	92	1
	776	0		0		92212.53	460323.5	0	0	f	0	0	92	1
	777	0		0		92237.13	460279.9	0	0	f	0	0	92	1
	778	0		0		92261.73	460236.3	0	0	f	0	0	92	1
	779	0		0		92286.32	460192.6	0	0	f	0	0	92	1
	780	0		0		92310.92	460149	0	0	f	0	0	92	1
	781	0		0		92335.52	460105.4	0	0	f	0	0	92	1
	782	0		0		92360.12	460061.7	0	0	f	0	0	92	1
	783	0		0		92380.47	460016.3	0	0	f	0	0	93	1
	784	0		0		92399.32	459970.1	0	0	f	0	0	93	1
	785	0		0		92420.98	459924.9	0	0	f	0	0	93	1
	786	0		0		92441.69	459879.3	0	0	f	0	0	93	1
	787	0		0		92460.78	459833	0	0	f	0	0	93	1
	788	0		0		92477.83	459785.9	0	0	f	0	0	93	1
	789	0		0		92483.11	459736.3	0	0	f	0	0	93	1
	790	0		0		92472.96	459687.5	0	0	f	0	0	93	1
	791	0		0		92448.3	459644	0	0	f	0	0	93	1
	792	0		0		92415.94	459605.8	0	0	f	0	0	93	1
	793	0		0		92382.7	459568.3	0	0	f	0	0	93	1
	794	0		0		92349.33	459531	0	0	f	0	0	93	1
	795	0		0		92316.01	459493.6	0	0	f	0	0	93	1
	796	0		0		92282.52	459456.3	0	0	f	0	0	93	1
	797	0		0		92252.77	459416.3	0	0	f	0	0	93	1
	798	0		0		92218.68	459379.6	0	0	f	0	0	93	1
	799	0		0		92184.84	459342.6	0	0	f	0	0	93	1
	800	0		0		92151.14	459305.6	0	0	f	0	0	93	1
	801	0		0		92117.62	459268.3	0	0	f	0	0	93	1
	802	0		0		92084.33	459230.9	0	0	f	0	0	93	1
	803	0		0		92051.27	459193.3	0	0	f	0	0	93	1
	804	0		0		92018.45	459155.4	0	0	f	0	0	93	1
	805	0		0		91985.87	459117.4	0	0	f	0	0	93	1
	806	0		0		91953.44	459079.2	0	0	f	0	0	93	1
	807	0		0		91921.29	459040.8	0	0	f	0	0	93	1
	808	0		0		91889.98	459001.7	0	0	f	0	0	93	1
	809	0		0		91859.09	458962.3	0	0	f	0	0	93	1
	810	0		0		91829.05	458922.2	0	0	f	0	0	93	1
	811	0		0		91799.65	458881.6	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	812	0		0		91771.21	458840.4	0	0	f	0	0	93	1
	813	0		0		91742.8	458799.1	0	0	f	0	0	93	1
	814	0		0		91714.67	458757.7	0	0	f	0	0	93	1
	815	0		0		91687.92	458715.6	0	0	f	0	0	93	1
	816	0		0		91658.25	458675.2	0	0	f	0	0	93	1
	817	0		0		91627.5	458635.7	0	0	f	0	0	93	1
	818	0		0		91596.36	458596.4	0	0	f	0	0	93	1
	819	0		0		91564.83	458557.5	0	0	f	0	0	93	1
	820	0		0		91533.29	458518.6	0	0	f	0	0	93	1
	821	0		0		91501.75	458479.7	0	0	f	0	0	93	1
	822	0		0		91470.21	458440.8	0	0	f	0	0	93	1
	823	0		0		91438.66	458401.9	0	0	f	0	0	93	1
	824	0		0		91407.1	458363	0	0	f	0	0	93	1
	825	0		0		91375.55	458324	0	0	f	0	0	93	1
	826	0		0		91343.99	458285.1	0	0	f	0	0	93	1
	827	0		0		91312.44	458246.2	0	0	f	0	0	93	1
	828	0		0		91280.88	458207.3	0	0	f	0	0	93	1
	829	0		0		91249.32	458168.4	0	0	f	0	0	93	1
	830	0		0		91217.62	458129.7	0	0	f	0	0	93	1
	831	0		0		91185.81	458091	0	0	f	0	0	93	1
	832	0		0		91153.26	458052.9	0	0	f	0	0	93	1
	833	0		0		91120.45	458015	0	0	f	0	0	93	1
	834	0		0		91087.04	457977.7	0	0	f	0	0	93	1
	835	0		0		91053.06	457940.9	0	0	f	0	0	93	1
	836	0		0		91018.71	457904.5	0	0	f	0	0	93	1
	837	0		0		90983.77	457868.6	0	0	f	0	0	93	1
	838	0		0		90948.8	457832.7	0	0	f	0	0	93	1
	839	0		0		90912.85	457797.8	0	0	f	0	0	93	1
	840	0		0		90876.85	457763	0	0	f	0	0	93	1
	841	0		0		90840.15	457728.9	0	0	f	0	0	93	1
	842	0		0		90803.06	457695.2	0	0	f	0	0	93	1
	843	0		0		90765.37	457662.2	0	0	f	0	0	93	1
	844	0		0		90727.67	457629.3	0	0	f	0	0	93	1
	845	0		0		90689.43	457596.9	0	0	f	0	0	93	1
	846	0		0		90650.61	457565.3	0	0	f	0	0	93	1
	847	0		0		90611.41	457534.1	0	0	f	0	0	93	1
	848	0		0		90572.03	457503.1	0	0	f	0	0	93	1
	849	0		0		90532.61	457472.2	0	0	f	0	0	93	1
	850	0		0		90493.15	457441.3	0	0	f	0	0	93	1
	851	0		0		90453.7	457410.5	0	0	f	0	0	93	1
	852	0		0		90414.25	457379.6	0	0	f	0	0	93	1
	853	0		0		90374.8	457348.7	0	0	f	0	0	93	1
	854	0		0		90335.32	457317.9	0	0	f	0	0	93	1
	855	0		0		90295.82	457287.1	0	0	f	0	0	93	1
	856	0		0		90256.35	457256.3	0	0	f	0	0	93	1
	857	0		0		90216.97	457225.3	0	0	f	0	0	93	1
	858	0		0		90177.54	457194.4	0	0	f	0	0	93	1
	859	0		0		90138.09	457163.5	0	0	f	0	0	93	1
	860	0		0		90098.64	457132.7	0	0	f	0	0	93	1
	861	0		0		90059.18	457101.8	0	0	f	0	0	93	1
	862	0		0		90019.73	457071	0	0	f	0	0	93	1
	863	0		0		89980.28	457040.1	0	0	f	0	0	93	1
	864	0		0		89940.82	457009.2	0	0	f	0	0	93	1
	865	0		0		89901.35	456978.4	0	0	f	0	0	93	1
	866	0		0		89861.89	456947.5	0	0	f	0	0	93	1
	867	0		0		89822.42	456916.7	0	0	f	0	0	93	1
	868	0		0		89782.95	456885.8	0	0	f	0	0	93	1
	869	0		0		89743.49	456855	0	0	f	0	0	93	1
	870	0		0		89704.02	456824.1	0	0	f	0	0	93	1
	871	0		0		89664.56	456793.3	0	0	f	0	0	93	1
	872	0		0		89625.09	456762.4	0	0	f	0	0	93	1
	873	0		0		89585.63	456731.6	0	0	f	0	0	93	1
	874	0		0		89546.16	456700.7	0	0	f	0	0	93	1
	875	0		0		89506.69	456669.9	0	0	f	0	0	93	1
	876	0		0		89467.25	456639	0	0	f	0	0	93	1
	877	0		0		89427.86	456608.1	0	0	f	0	0	93	1
	878	0		0		89388.47	456577.1	0	0	f	0	0	93	1
	879	0		0		89349.08	456546.2	0	0	f	0	0	93	1
	880	0		0		89310	456514.9	0	0	f	0	0	93	1
	881	0		0		89271.02	456483.4	0	0	f	0	0	93	1
	882	0		0		89232.52	456451.4	0	0	f	0	0	93	1
	883	0		0		89194.03	456419.3	0	0	f	0	0	93	1
	884	0		0		89155.77	456387	0	0	f	0	0	93	1
	885	0		0		89117.62	456354.5	0	0	f	0	0	93	1
	886	0		0		89079.47	456322	0	0	f	0	0	93	1
	887	0		0		89041.32	456289.6	0	0	f	0	0	93	1
	888	0		0		89003.19	456257.1	0	0	f	0	0	93	1
	889	0		0		88965.04	456224.6	0	0	f	0	0	93	1
	890	0		0		88926.87	456192.2	0	0	f	0	0	93	1
	891	0		0		88888.69	456159.8	0	0	f	0	0	93	1
	892	0		0		88850.52	456127.3	0	0	f	0	0	93	1
	893	0		0		88812.35	456094.9	0	0	f	0	0	93	1
	894	0		0		88774.18	456062.5	0	0	f	0	0	93	1
	895	0		0		88736.02	456030	0	0	f	0	0	93	1
	896	0		0		88697.87	455997.5	0	0	f	0	0	93	1
	897	0		0		88659.72	455965.1	0	0	f	0	0	93	1
	898	0		0		88621.57	455932.6	0	0	f	0	0	93	1
	899	0		0		88583.42	455900.2	0	0	f	0	0	93	1
	900	0		0		88545.26	455867.7	0	0	f	0	0	93	1
	901	0		0		88507.2	455835.1	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	902	0		0		88469.2	455802.5	0	0	f	0	0	93	1
	903	0		0		88431.72	455769.3	0	0	f	0	0	93	1
	904	0		0		88394.51	455735.7	0	0	f	0	0	93	1
	905	0		0		88357.68	455701.8	0	0	f	0	0	93	1
	906	0		0		88321.34	455667.3	0	0	f	0	0	93	1
	907	0		0		88285.36	455632.5	0	0	f	0	0	93	1
	908	0		0		88249.84	455597.1	0	0	f	0	0	93	1
	909	0		0		88214.86	455561.3	0	0	f	0	0	93	1
	910	0		0		88180.02	455525.3	0	0	f	0	0	93	1
	911	0		0		88146.09	455488.5	0	0	f	0	0	93	1
	912	0		0		88112.26	455451.5	0	0	f	0	0	93	1
	913	0		0		88079.08	455414	0	0	f	0	0	93	1
	914	0		0		88046.17	455376.2	0	0	f	0	0	93	1
	915	0		0		88013.86	455338	0	0	f	0	0	93	1
	916	0		0		87981.99	455299.3	0	0	f	0	0	93	1
	917	0		0		87950.62	455260.3	0	0	f	0	0	93	1
	918	0		0		87919.92	455220.7	0	0	f	0	0	93	1
	919	0		0		87889.41	455180.9	0	0	f	0	0	93	1
	920	0		0		87859.37	455140.9	0	0	f	0	0	93	1
	921	0		0		87829.59	455100.6	0	0	f	0	0	93	1
	922	0		0		91091.56	464687.3	0	0	f	0	0	93	1
	923	0		0		91069.41	464638.1	0	0	f	0	0	93	1
	924	0		0		91098.68	464615.9	0	0	f	0	0	93	1
	925	0		0		91136.18	464634.8	0	0	f	0	0	93	1
	926	0		0		91149.55	464687	0	0	f	0	0	93	1
	927	0		0		91125.87	464725.4	0	0	f	0	0	93	1
1359140	928	0		0		95678.89	462455.8	0	0	f	0	0	4	1
1356767	929	0		0		92724.93	464414.5	0	0	f	0	0	4	1.25
1356768	930	0		0		92774.64	464409.4	0	0	f	0	0	4	1.25
1356768	931	0		0		92822.41	464394.7	0	0	f	0	0	4	1
1167382	932	0		0		92869.24	464377.1	0	0	f	0	0	4	1
1356781	933	0		0		92915.84	464358.8	0	0	f	0	0	4	1
1167421	934	0		0		92954.92	464365.1	0	0	f	0	0	4	1
1359175	935	0		0		92986.85	464403.7	0	0	f	0	0	4	1
1359174	936	0		0		93018.7	464442.3	0	0	f	0	0	4	1
1359174	937	0		0		93050.15	464481.2	0	0	f	0	0	4	1
1359174	938	0		0		93081.99	464519.9	0	0	f	0	0	4	1
1357354	939	0		0		93114.49	464557.9	0	0	f	0	0	4	1.25
1359170	940	0		0		93146.99	464596	0	0	f	0	0	4	1
1359170	941	0		0		93179	464634.5	0	0	f	0	0	4	1
1359173	942	0		0		93210.99	464673	0	0	f	0	0	4	1
1359177	943	0		0		93243.02	464711.5	0	0	f	0	0	4	1
1359177	944	0		0		93275.07	464749.9	0	0	f	0	0	4	1
1359176	945	0		0		93306.58	464788.8	0	0	f	0	0	4	1
1355769	946	0		0		93337.77	464828	0	0	f	0	0	1	1
1355768	947	0		0		93372.24	464863.9	0	0	f	0	0	1	1
1355768	948	0		0		93403.02	464903.4	0	0	f	0	0	1	1
1355768	949	0		0		93431.07	464944.7	0	0	f	0	0	1	1
1356837	950	0		0		93462.27	464983.8	0	0	f	0	0	1	1.25
1356837	951	0		0		93496.6	465020.2	0	0	f	0	0	1	1.25
1356837	952	0		0		93540.19	465044.3	0	0	f	0	0	1	1.25
1356838	953	0		0		93575.32	465020.9	0	0	f	0	0	4	1
1356838	954	0		0		93614.79	464991	0	0	f	0	0	4	1
1356848	955	0		0		93661.68	464973.7	0	0	f	0	0	4	1
1356848	956	0		0		93707.53	464953.6	0	0	f	0	0	4	1
1359124	957	0		0		93752.36	464931.5	0	0	f	0	0	4	1
1359124	958	0		0		93799.1	464913.6	0	0	f	0	0	4	1
1359125	959	0		0		93845.86	464895.8	0	0	f	0	0	4	1
1359125	960	0		0		93892.91	464878.7	0	0	f	0	0	4	1
1359125	961	0		0		93941.4	464866.9	0	0	f	0	0	4	1
1359127	962	0		0		93990.43	464857.1	0	0	f	0	0	4	1
1359127	963	0		0		94039.74	464848.4	0	0	f	0	0	4	1
1359128	964	0		0		94089.05	464839.8	0	0	f	0	0	4	1
1359129	965	0		0		94138.36	464831.2	0	0	f	0	0	4	1.25
1359129	966	0		0		94187.66	464822.5	0	0	f	0	0	4	1.25
1356883	967	0		0		94237.32	464817.4	0	0	f	0	0	4	1.25
1356884	968	0		0		94287.15	464812.9	0	0	f	0	0	4	1.25
1356884	969	0		0		94336.99	464808.2	0	0	f	0	0	4	1.25
1356884	970	0		0		94386.73	464802.6	0	0	f	0	0	4	1.25
1356885	971	0		0		94436.43	464796.7	0	0	f	0	0	4	1.25
1356885	972	0		0		94486.13	464790.6	0	0	f	0	0	4	1.25
1356885	973	0		0		94535.82	464784.6	0	0	f	0	0	4	1.25
1356886	974	0		0		94585.57	464779.1	0	0	f	0	0	4	1.25
1356469	975	0		0		94635.47	464775.5	0	0	f	0	0	4	1.25
1356469	976	0		0		94685.52	464776.1	0	0	f	0	0	4	1.25
1356917	977	0		0		94735.54	464777.9	0	0	f	0	0	4	1.25
1356917	978	0		0		94784.62	464787.4	0	0	f	0	0	4	1.25
1356917	979	0		0		94831.69	464804.3	0	0	f	0	0	4	1.25
1358186	980	0		0		94878.58	464821.8	0	0	f	0	0	4	1.25
1358186	981	0		0		94925.26	464839.9	0	0	f	0	0	4	1.25
1358186	982	0		0		94971.62	464858.8	0	0	f	0	0	4	1.25
1356928	983	0		0		95018.4	464876.6	0	0	f	0	0	4	1
1355871	984	0		0		95065.97	464892.1	0	0	f	0	0	4	1
1355871	985	0		0		95113.15	464908.8	0	0	f	0	0	4	1
1355871	986	0		0		95160.99	464923.5	0	0	f	0	0	4	1
1355870	987	0		0		95209.66	464935.1	0	0	f	0	0	4	1
1355870	988	0		0		95258.72	464945	0	0	f	0	0	4	1
1355869	989	0		0		95307.95	464954.1	0	0	f	0	0	4	1
1355868	990	0		0		95357.17	464963.2	0	0	f	0	0	4	1
1355872	991	0		0		95406.38	464972.4	0	0	f	0	0	4	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
1355874	992	0		0		95455.67	464981.1	0	0	f	0	0	4	1
1355874	993	0		0		95505.25	464987.9	0	0	f	0	0	4	1
1355876	994	0		0		95554.43	464997.2	0	0	f	0	0	4	1
1355876	995	0		0		95603.49	465007.1	0	0	f	0	0	4	1
1355876	996	0		0		95651.43	465021.3	0	0	f	0	0	4	1
1356669	997	0		0		95696.43	465043.2	0	0	f	0	0	4	1
1356669	998	0		0		95739.69	465068.3	0	0	f	0	0	4	1
1356668	999	0		0		95779.15	465099	0	0	f	0	0	4	1
1356668	1000	0		0		95817.81	465130.8	0	0	f	0	0	4	1
1356668	1001	0		0		95856.06	465163.1	0	0	f	0	0	4	1
1356666	1002	0		0		95895.01	465194.5	0	0	f	0	0	4	1
1356671	1003	0		0		95934.11	465225.8	0	0	f	0	0	4	1
1356671	1004	0		0		95974	465256	0	0	f	0	0	4	1
1356673	1005	0		0		96017.42	465280.9	0	0	f	0	0	4	1
1356673	1006	0		0		96063.28	465300.8	0	0	f	0	0	4	1
1356673	1007	0		0		96110.7	465316.9	0	0	f	0	0	4	1
1356673	1008	0		0		96158.18	465332.7	0	0	f	0	0	4	1
1356673	1009	0		0		96205.63	465348.7	0	0	f	0	0	4	1
1356673	1010	0		0		96253.07	465364.6	0	0	f	0	0	4	1
1356673	1011	0		0		96300.55	465380.5	0	0	f	0	0	4	1
1356673	1012	0		0		96348.04	465396.3	0	0	f	0	0	4	1
1356673	1013	0		0		96395.53	465412.1	0	0	f	0	0	4	1
1356672	1014	0		0		96442.49	465429.3	0	0	f	0	0	4	1
1356672	1015	0		0		96490.38	465443.9	0	0	f	0	0	4	1
1356640	1016	0		0		96538.03	465459.2	0	0	f	0	0	4	1
1356641	1017	0		0		96585.47	465474.9	0	0	f	0	0	4	1
1356641	1018	0		0		96632.65	465491.6	0	0	f	0	0	4	1
1356641	1019	0		0		96680.1	465507.5	0	0	f	0	0	4	1
1356642	1020	0		0		96727.59	465523.3	0	0	f	0	0	4	1
1356642	1021	0		0		96775.02	465539.4	0	0	f	0	0	4	1
1356642	1022	0		0		96822.45	465555.3	0	0	f	0	0	4	1
1356642	1023	0		0		96869.74	465571.8	0	0	f	0	0	4	1
1356643	1024	0		0		96917.37	465587.1	0	0	f	0	0	4	1
1356643	1025	0		0		96965.61	465600.3	0	0	f	0	0	4	1
	1026	0		0		97007.93	465623.8	0	0	f	0	0	92	1
	1027	0		0		97055.98	465635.8	0	0	f	0	0	92	1
	1028	0		0		97104.55	465647.8	0	0	f	0	0	92	1
	1029	0		0		97152.92	465660.7	0	0	f	0	0	92	1
	1030	0		0		97201.32	465673.5	0	0	f	0	0	92	1
	1031	0		0		97250.09	465684.8	0	0	f	0	0	92	1
	1032	0		0		97298.95	465695.6	0	0	f	0	0	92	1
	1033	0		0		97347.5	465707.8	0	0	f	0	0	92	1
	1034	0		0		97396.08	465719.8	0	0	f	0	0	92	1
	1035	0		0		97444.86	465731.1	0	0	f	0	0	92	1
	1036	0		0		97493.73	465741.9	0	0	f	0	0	92	1
	1037	0		0		97542.55	465752.9	0	0	f	0	0	92	1
	1038	0		0		97591.34	465764.2	0	0	f	0	0	92	1
	1039	0		0		97640.08	465775.6	0	0	f	0	0	92	1
	1040	0		0		97688.66	465787.6	0	0	f	0	0	92	1
	1041	0		0		97737.17	465800	0	0	f	0	0	92	1
	1042	0		0		97785.79	465811.8	0	0	f	0	0	92	1
	1043	0		0		97834.31	465824.1	0	0	f	0	0	92	1
	1044	0		0		97882.6	465837.3	0	0	f	0	0	92	1
	1045	0		0		97929.89	465853.6	0	0	f	0	0	92	1
	1046	0		0		97976.9	465870.8	0	0	f	0	0	92	1
	1047	0		0		98024.65	465885.7	0	0	f	0	0	92	1
	1048	0		0		98073.1	465898.3	0	0	f	0	0	92	1
	1049	0		0		98121.7	465910.3	0	0	f	0	0	92	1
	1050	0		0		98170.33	465922.1	0	0	f	0	0	92	1
	1051	0		0		98218.85	465934.4	0	0	f	0	0	92	1
	1052	0		0		98267.39	465946.7	0	0	f	0	0	92	1
	1053	0		0		98316	465958.6	0	0	f	0	0	92	1
	1054	0		0		98364.09	465972.4	0	0	f	0	0	92	1
	1055	0		0		98411.39	465988.7	0	0	f	0	0	92	1
	1056	0		0		98455.09	466013	0	0	f	0	0	92	1
	1057	0		0		98495.64	466042.3	0	0	f	0	0	92	1
	1058	0		0		98536	466071.9	0	0	f	0	0	92	1
	1059	0		0		98576.56	466101.3	0	0	f	0	0	92	1
	1060	0		0		98617.17	466130.5	0	0	f	0	0	92	1
	1061	0		0		98657.74	466159.8	0	0	f	0	0	92	1
	1062	0		0		98698.29	466189.2	0	0	f	0	0	92	1
	1063	0		0		98738.69	466218.8	0	0	f	0	0	92	1
	1064	0		0		98779.09	466248.3	0	0	f	0	0	92	1
	1065	0		0		98819.71	466277.6	0	0	f	0	0	92	1
	1066	0		0		98860.18	466307	0	0	f	0	0	92	1
	1067	0		0		98900.67	466336.4	0	0	f	0	0	92	1
	1068	0		0		98940.65	466366.6	0	0	f	0	0	92	1
	1069	0		0		98980.89	466396.3	0	0	f	0	0	92	1
	1070	0		0		99021.13	466426.1	0	0	f	0	0	92	1
	1071	0		0		99063.04	466453.5	0	0	f	0	0	92	1
	1072	0		0		99107.18	466477	0	0	f	0	0	92	1
	1073	0		0		99153.08	466496.9	0	0	f	0	0	92	1
	1074	0		0		99200.64	466512.4	0	0	f	0	0	92	1
	1075	0		0		99248.48	466527.2	0	0	f	0	0	92	1
	1076	0		0		99296.38	466541.7	0	0	f	0	0	92	1
	1077	0		0		99344.23	466556.4	0	0	f	0	0	92	1
	1078	0		0		99391.99	466571.4	0	0	f	0	0	92	1
	1079	0		0		99439.63	466586.7	0	0	f	0	0	92	1
	1080	0		0		99487.22	466602.2	0	0	f	0	0	92	1
	1081	0		0		99535.06	466616.9	0	0	f	0	0	92	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	1082	0		0		99582.98	466631.4	0	0	f	0	0	92	1
	1083	0		0		99631.03	466645.4	0	0	f	0	0	92	1
	1084	0		0		99679.95	466656	0	0	f	0	0	92	1
	1085	0		0		99728.85	466666.7	0	0	f	0	0	92	1
	1086	0		0		99777.88	466676.7	0	0	f	0	0	92	1
	1087	0		0		99826.92	466686.8	0	0	f	0	0	92	1
	1088	0		0		99875.93	466697	0	0	f	0	0	92	1
	1089	0		0		99924.93	466707.2	0	0	f	0	0	92	1
	1090	0		0		99973.95	466717.3	0	0	f	0	0	92	1
	1091	0		0		100023.1	466726.6	0	0	f	0	0	92	1
	1092	0		0		100072.3	466735.9	0	0	f	0	0	92	1
	1093	0		0		100121.5	466745.3	0	0	f	0	0	92	1
	1094	0		0		100170.1	466757.2	0	0	f	0	0	92	1
	1095	0		0		100216.8	466775.1	0	0	f	0	0	92	1
	1096	0		0		100263	466794.3	0	0	f	0	0	92	1
	1097	0		0		100309	466814.1	0	0	f	0	0	92	1
	1098	0		0		100355	466833.7	0	0	f	0	0	92	1
	1099	0		0		100400.9	466853.8	0	0	f	0	0	92	1
	1100	0		0		100447	466873.2	0	0	f	0	0	92	1
	1101	0		0		100493.1	466892.6	0	0	f	0	0	92	1
	1102	0		0		100539.6	466911.3	0	0	f	0	0	92	1
	1103	0		0		100586.6	466928.5	0	0	f	0	0	92	1
	1104	0		0		100633.4	466946	0	0	f	0	0	92	1
	1105	0		0		100681.5	466959.7	0	0	f	0	0	92	1
	1106	0		0		100730.3	466970.7	0	0	f	0	0	92	1
	1107	0		0		100779.2	466981	0	0	f	0	0	92	1
	1108	0		0		100828.5	466990.1	0	0	f	0	0	92	1
	1109	0		0		100877.8	466998.7	0	0	f	0	0	92	1
	1110	0		0		100926.9	467008.4	0	0	f	0	0	92	1
	1111	0		0		100976	467017.8	0	0	f	0	0	92	1
	1112	0		0		101025.3	467026.5	0	0	f	0	0	92	1
	1113	0		0		101074.6	467035.3	0	0	f	0	0	92	1
	1114	0		0		101123.8	467044.4	0	0	f	0	0	92	1
	1115	0		0		101173.1	467053.1	0	0	f	0	0	92	1
	1116	0		0		101221.2	467066.8	0	0	f	0	0	92	1
	1117	0		0		101269.4	467080.1	0	0	f	0	0	92	1
	1118	0		0		101314.5	467101.5	0	0	f	0	0	92	1
	1119	0		0		101354.8	467131.1	0	0	f	0	0	92	1
	1120	0		0		101388.7	467167.8	0	0	f	0	0	92	1
	1121	0		0		101418.5	467208	0	0	f	0	0	92	1
	1122	0		0		101445.8	467249.9	0	0	f	0	0	92	1
	1123	0		0		101472.7	467292.1	0	0	f	0	0	92	1
	1124	0		0		101499.1	467334.7	0	0	f	0	0	92	1
	1125	0		0		101525.7	467377.1	0	0	f	0	0	92	1
	1126	0		0		101551.3	467420.1	0	0	f	0	0	92	1
	1127	0		0		101576.8	467463.2	0	0	f	0	0	92	1
	1128	0		0		101602	467506.4	0	0	f	0	0	92	1
	1129	0		0		101627.3	467549.6	0	0	f	0	0	92	1
	1130	0		0		101652.5	467592.8	0	0	f	0	0	92	1
	1131	0		0		101677.8	467636.1	0	0	f	0	0	92	1
	1132	0		0		101703	467679.3	0	0	f	0	0	92	1
	1133	0		0		101727.9	467722.7	0	0	f	0	0	92	1
	1134	0		0		101753.1	467766	0	0	f	0	0	92	1
	1135	0		0		101778.2	467809.3	0	0	f	0	0	92	1
	1136	0		0		101803.2	467852.6	0	0	f	0	0	92	1
	1137	0		0		101828.4	467895.9	0	0	f	0	0	92	1
	1138	0		0		101853.6	467939.1	0	0	f	0	0	92	1
	1139	0		0		101879.2	467982.1	0	0	f	0	0	92	1
	1140	0		0		101905.4	468024.8	0	0	f	0	0	92	1
	1141	0		0		101931	468067.8	0	0	f	0	0	92	1
	1142	0		0		101943.7	468115.4	0	0	f	0	0	92	1
1314759	1143	0		0		101911.2	468150.1	0	0	f	0	0	4	1
1314759	1144	0		0		101916.4	468193.9	0	0	f	0	0	4	1
1314759	1145	0		0		101951.8	468227	0	0	f	0	0	4	1
1314759	1146	0		0		101977.4	468269.5	0	0	f	0	0	4	1
1314759	1147	0		0		101994.5	468312.8	0	0	f	0	0	4	1
1170045	1148	0		0		102027.9	468298.4	0	0	f	0	0	4	1
1170052	1149	0		0		102066	468270.8	0	0	f	0	0	4	1
	1150	0		0		102109.8	468257.1	0	0	f	0	0	93	1
	1151	0		0		102133.8	468301	0	0	f	0	0	93	1
	1152	0		0		102159.4	468344	0	0	f	0	0	93	1
	1153	0		0		102186.3	468386.2	0	0	f	0	0	93	1
	1154	0		0		102211.5	468429.5	0	0	f	0	0	93	1
	1155	0		0		102236.7	468472.7	0	0	f	0	0	93	1
	1156	0		0		102262.2	468515.8	0	0	f	0	0	93	1
	1157	0		0		102288.1	468558.6	0	0	f	0	0	93	1
	1158	0		0		102315	468600.9	0	0	f	0	0	93	1
	1159	0		0		102343.3	468642.1	0	0	f	0	0	93	1
	1160	0		0		102372.8	468682.6	0	0	f	0	0	93	1
	1161	0		0		102403.1	468722.3	0	0	f	0	0	93	1
	1162	0		0		102429.3	468765	0	0	f	0	0	93	1
	1163	0		0		102454.5	468808.3	0	0	f	0	0	93	1
	1164	0		0		102479.6	468851.6	0	0	f	0	0	93	1
	1165	0		0		102504.9	468894.7	0	0	f	0	0	93	1
	1166	0		0		102530.3	468937.9	0	0	f	0	0	93	1
	1167	0		0		102555.6	468981.1	0	0	f	0	0	93	1
	1168	0		0		102581	469024.2	0	0	f	0	0	93	1
	1169	0		0		102606.4	469067.3	0	0	f	0	0	93	1
	1170	0		0		102631.8	469110.4	0	0	f	0	0	93	1
	1171	0		0		102657.3	469153.6	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	1172	0		0		102681.2	469197.5	0	0	f	0	0	93	1
	1173	0		0		102704.1	469242	0	0	f	0	0	93	1
	1174	0		0		102727.1	469286.5	0	0	f	0	0	93	1
	1175	0		0		102750	469331	0	0	f	0	0	93	1
	1176	0		0		102771.4	469376.2	0	0	f	0	0	93	1
	1177	0		0		102792.9	469421.5	0	0	f	0	0	93	1
	1178	0		0		102814.3	469466.7	0	0	f	0	0	93	1
	1179	0		0		102834.7	469512.4	0	0	f	0	0	93	1
	1180	0		0		102854.3	469558.5	0	0	f	0	0	93	1
	1181	0		0		102873.8	469604.6	0	0	f	0	0	93	1
	1182	0		0		102893.4	469650.6	0	0	f	0	0	93	1
	1183	0		0		102911.7	469697.2	0	0	f	0	0	93	1
	1184	0		0		102929.4	469744	0	0	f	0	0	93	1
	1185	0		0		102947.1	469790.9	0	0	f	0	0	93	1
	1186	0		0		102964.1	469838	0	0	f	0	0	93	1
	1187	0		0		102981	469885	0	0	f	0	0	93	1
	1188	0		0		102998	469932.1	0	0	f	0	0	93	1
	1189	0		0		103014.3	469979.5	0	0	f	0	0	93	1
	1190	0		0		103029.2	470026.9	0	0	f	0	0	93	1
	1191	0		0		103047.8	470073.4	0	0	f	0	0	93	1
	1192	0		0		103065	470120.4	0	0	f	0	0	93	1
	1193	0		0		103081.9	470167.6	0	0	f	0	0	93	1
	1194	0		0		103098.7	470214.7	0	0	f	0	0	93	1
	1195	0		0		103116.1	470261.6	0	0	f	0	0	93	1
	1196	0		0		103133.7	470308.5	0	0	f	0	0	93	1
	1197	0		0		103153.9	470354.3	0	0	f	0	0	93	1
	1198	0		0		103174.4	470399.9	0	0	f	0	0	93	1
	1199	0		0		103197.4	470444.4	0	0	f	0	0	93	1
	1200	0		0		103220.7	470488.7	0	0	f	0	0	93	1
	1201	0		0		103246.1	470531.8	0	0	f	0	0	93	1
	1202	0		0		103272.9	470574	0	0	f	0	0	93	1
	1203	0		0		103300.5	470615.8	0	0	f	0	0	93	1
	1204	0		0		103329.4	470656.7	0	0	f	0	0	93	1
	1205	0		0		103359.6	470696.6	0	0	f	0	0	93	1
	1206	0		0		103390.8	470735.7	0	0	f	0	0	93	1
	1207	0		0		103423.6	470773.6	0	0	f	0	0	93	1
	1208	0		0		103456.3	470811.4	0	0	f	0	0	93	1
	1209	0		0		103489.1	470849.3	0	0	f	0	0	93	1
	1210	0		0		103522.3	470886.7	0	0	f	0	0	93	1
	1211	0		0		103556	470923.7	0	0	f	0	0	93	1
	1212	0		0		103589.7	470960.8	0	0	f	0	0	93	1
	1213	0		0		103623.4	470997.8	0	0	f	0	0	93	1
	1214	0		0		103657.1	471034.8	0	0	f	0	0	93	1
	1215	0		0		103690.9	471071.7	0	0	f	0	0	93	1
	1216	0		0		103724.7	471108.6	0	0	f	0	0	93	1
	1217	0		0		103758.5	471145.5	0	0	f	0	0	93	1
	1218	0		0		103792.3	471182.4	0	0	f	0	0	93	1
	1219	0		0		103774.1	471218.3	0	0	f	0	0	92	1
	1220	0		0		103736.9	471251.8	0	0	f	0	0	92	1
	1221	0		0		103699.5	471285.1	0	0	f	0	0	92	1
	1222	0		0		103662.2	471318.5	0	0	f	0	0	92	1
	1223	0		0		103624.7	471351.7	0	0	f	0	0	92	1
	1224	0		0		103587.2	471384.8	0	0	f	0	0	92	1
	1225	0		0		103549.6	471417.9	0	0	f	0	0	92	1
	1226	0		0		103512.1	471451	0	0	f	0	0	92	1
	1227	0		0		103474.6	471484.1	0	0	f	0	0	92	1
	1228	0		0		103437	471517.1	0	0	f	0	0	92	1
	1229	0		0		103399.4	471550.2	0	0	f	0	0	92	1
	1230	0		0		103362	471583.5	0	0	f	0	0	92	1
	1231	0		0		103324.7	471616.9	0	0	f	0	0	92	1
	1232	0		0		103287.4	471650.2	0	0	f	0	0	92	1
	1233	0		0		103249.9	471683.4	0	0	f	0	0	92	1
	1234	0		0		103210.6	471713.6	0	0	f	0	0	93	1
	1235	0		0		103166.7	471726.9	0	0	f	0	0	92	1
	1236	0		0		103117	471720.8	0	0	f	0	0	92	1
	1237	0		0		103067.4	471714.6	0	0	f	0	0	92	1
	1238	0		0		103017.7	471708.4	0	0	f	0	0	92	1
	1239	0		0		102978.2	471682	0	0	f	0	0	92	1
	1240	0		0		102949.6	471644	0	0	f	0	0	93	1
	1241	0		0		102908.3	471668.8	0	0	f	0	0	93	1
	1242	0		0		102862.6	471686.1	0	0	f	0	0	93	1
	1243	0		0		102812.7	471682.1	0	0	f	0	0	93	1
	1244	0		0		102762.8	471677.9	0	0	f	0	0	93	1
	1245	0		0		102712.8	471677.3	0	0	f	0	0	93	1
	1246	0		0		102663.2	471671.3	0	0	f	0	0	93	1
	1247	0		0		102613.5	471665	0	0	f	0	0	93	1
	1248	0		0		102563.8	471658.7	0	0	f	0	0	93	1
	1249	0		0		102514.2	471652.5	0	0	f	0	0	93	1
	1250	0		0		102464.5	471646.4	0	0	f	0	0	93	1
	1251	0		0		102414.8	471640.2	0	0	f	0	0	93	1
	1252	0		0		102365.1	471634.1	0	0	f	0	0	93	1
	1253	0		0		102315.3	471629	0	0	f	0	0	93	1
	1254	0		0		102265.4	471625.4	0	0	f	0	0	93	1
	1255	0		0		102215.4	471625	0	0	f	0	0	93	1
	1256	0		0		102165.3	471625	0	0	f	0	0	93	1
	1257	0		0		102115.3	471626.9	0	0	f	0	0	93	1
	1258	0		0		102065.3	471629.9	0	0	f	0	0	93	1
	1259	0		0		102015.6	471635.3	0	0	f	0	0	93	1
	1260	0		0		101965.8	471640.7	0	0	f	0	0	93	1
	1261	0		0		101916.1	471646.7	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	1262	0		0		101866.4	471652.7	0	0	f	0	0	93	1
	1263	0		0		101816.7	471658.4	0	0	f	0	0	93	1
	1264	0		0		101766.8	471662.3	0	0	f	0	0	93	1
	1265	0		0		101716.8	471665.6	0	0	f	0	0	93	1
	1266	0		0		101666.8	471667.3	0	0	f	0	0	93	1
	1267	0		0		101616.8	471666.3	0	0	f	0	0	93	1
	1268	0		0		101566.8	471664.3	0	0	f	0	0	93	1
	1269	0		0		101516.9	471660.5	0	0	f	0	0	93	1
	1270	0		0		101467.1	471654.7	0	0	f	0	0	93	1
	1271	0		0		101417.6	471647.6	0	0	f	0	0	93	1
	1272	0		0		101368.3	471638.8	0	0	f	0	0	93	1
	1273	0		0		101319.2	471629.5	0	0	f	0	0	93	1
	1274	0		0		101270.9	471616.3	0	0	f	0	0	93	1
	1275	0		0		101222.7	471602.8	0	0	f	0	0	93	1
	1276	0		0		101175.1	471587.2	0	0	f	0	0	93	1
	1277	0		0		101128	471570.2	0	0	f	0	0	93	1
	1278	0		0		101081.1	471552.9	0	0	f	0	0	93	1
	1279	0		0		101034.2	471535.3	0	0	f	0	0	93	1
	1280	0		0		100987.2	471518.2	0	0	f	0	0	93	1
	1281	0		0		100940.1	471501.1	0	0	f	0	0	93	1
	1282	0		0		100892.9	471484.4	0	0	f	0	0	93	1
	1283	0		0		100844.8	471470.8	0	0	f	0	0	93	1
	1284	0		0		100796.5	471457.5	0	0	f	0	0	93	1
	1285	0		0		100747.7	471446.5	0	0	f	0	0	93	1
	1286	0		0		100698.6	471436.8	0	0	f	0	0	93	1
	1287	0		0		100649	471429.7	0	0	f	0	0	93	1
	1288	0		0		100599.5	471422.4	0	0	f	0	0	93	1
	1289	0		0		100549.6	471418.5	0	0	f	0	0	93	1
	1290	0		0		100499.7	471415	0	0	f	0	0	93	1
	1291	0		0		100449.7	471411.6	0	0	f	0	0	93	1
	1292	0		0		100399.8	471408.2	0	0	f	0	0	93	1
	1293	0		0		100349.8	471405.1	0	0	f	0	0	93	1
	1294	0		0		100299.9	471402.1	0	0	f	0	0	93	1
	1295	0		0		100249.9	471399	0	0	f	0	0	93	1
	1296	0		0		100200	471395.7	0	0	f	0	0	93	1
	1297	0		0		100150	471392.4	0	0	f	0	0	93	1
	1298	0		0		100100.1	471389.1	0	0	f	0	0	93	1
	1299	0		0		100050.1	471386.2	0	0	f	0	0	93	1
	1300	0		0		100000.1	471383.5	0	0	f	0	0	93	1
	1301	0		0		99950.08	471381.7	0	0	f	0	0	93	1
	1302	0		0		99900.33	471377.8	0	0	f	0	0	93	1
	1303	0		0		99851.53	471367.8	0	0	f	0	0	93	1
	1304	0		0		99801.63	471364	0	0	f	0	0	93	1
	1305	0		0		99751.73	471360	0	0	f	0	0	93	1
	1306	0		0		99701.82	471356.1	0	0	f	0	0	93	1
	1307	0		0		99651.92	471352.1	0	0	f	0	0	93	1
	1308	0		0		99602.01	471348.4	0	0	f	0	0	93	1
	1309	0		0		99552.02	471346.1	0	0	f	0	0	93	1
	1310	0		0		99502.92	471349.8	0	0	f	0	0	93	1
	1311	0		0		99454.59	471354.1	0	0	f	0	0	93	1
	1312	0		0		99404.65	471350.8	0	0	f	0	0	93	1
	1313	0		0		99395.63	471323.8	0	0	f	0	0	93	1
	1314	0		0		99359.8	471305.3	0	0	f	0	0	93	1
	1315	0		0		99318	471331.4	0	0	f	0	0	93	1
	1316	0		0		99268.02	471332.5	0	0	f	0	0	93	1
	1317	0		0		99218.01	471330.5	0	0	f	0	0	93	1
	1318	0		0		99168.01	471328.2	0	0	f	0	0	93	1
	1319	0		0		99118.16	471329	0	0	f	0	0	93	1
	1320	0		0		99068.3	471328.7	0	0	f	0	0	93	1
	1321	0		0		99018.34	471325.5	0	0	f	0	0	93	1
	1322	0		0		98968.38	471322.4	0	0	f	0	0	93	1
	1323	0		0		98918.43	471319.2	0	0	f	0	0	93	1
	1324	0		0		98868.45	471316.4	0	0	f	0	0	93	1
	1325	0		0		98818.47	471313.7	0	0	f	0	0	93	1
	1326	0		0		98768.49	471310.9	0	0	f	0	0	93	1
	1327	0		0		98718.66	471306.3	0	0	f	0	0	93	1
	1328	0		0		98669.14	471299	0	0	f	0	0	93	1
	1329	0		0		98620.05	471289.4	0	0	f	0	0	93	1
	1330	0		0		98571.36	471277.8	0	0	f	0	0	93	1
	1331	0		0		98523.49	471263.2	0	0	f	0	0	93	1
	1332	0		0		98476.42	471246.2	0	0	f	0	0	93	1
	1333	0		0		98430.25	471226.9	0	0	f	0	0	93	1
	1334	0		0		98385.6	471204.3	0	0	f	0	0	93	1
	1335	0		0		98341.73	471180.2	0	0	f	0	0	93	1
	1336	0		0		98298.12	471155.6	0	0	f	0	0	93	1
	1337	0		0		98254.5	471131.1	0	0	f	0	0	93	1
	1338	0		0		98210.43	471107.3	0	0	f	0	0	93	1
	1339	0		0		98166.28	471083.8	0	0	f	0	0	93	1
	1340	0		0		98122.13	471060.2	0	0	f	0	0	93	1
	1341	0		0		98078.16	471036.2	0	0	f	0	0	93	1
	1342	0		0		98034.33	471012.1	0	0	f	0	0	93	1
	1343	0		0		97990.51	470987.9	0	0	f	0	0	93	1
	1344	0		0		97946.97	470963.2	0	0	f	0	0	93	1
	1345	0		0		97902.93	470939.4	0	0	f	0	0	93	1
	1346	0		0		97858.18	470917	0	0	f	0	0	93	1
	1347	0		0		97814.75	470892.1	0	0	f	0	0	93	1
	1348	0		0		97771.3	470867.2	0	0	f	0	0	93	1
	1349	0		0		97727.26	470843.5	0	0	f	0	0	93	1
	1350	0		0		97682.48	470821.1	0	0	f	0	0	93	1
	1351	0		0		97637.1	470800	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	1352	0		0		97590.99	470780.5	0	0	f	0	0	93	1
	1353	0		0		97547.71	470755.9	0	0	f	0	0	93	1
	1354	0		0		97507.09	470726.7	0	0	f	0	0	93	1
	1355	0		0		97467.61	470696	0	0	f	0	0	93	1
	1356	0		0		97423.67	470677.5	0	0	f	0	0	93	1
	1357	0		0		97393.91	470708.6	0	0	f	0	0	93	1
	1358	0		0		97344.98	470699	0	0	f	0	0	93	1
	1359	0		0		97297.08	470684.4	0	0	f	0	0	93	1
	1360	0		0		97249.19	470669.9	0	0	f	0	0	93	1
	1361	0		0		97201.23	470655.5	0	0	f	0	0	93	1
	1362	0		0		97153.28	470641.2	0	0	f	0	0	93	1
	1363	0		0		97105.43	470626.4	0	0	f	0	0	93	1
	1364	0		0		97057.59	470611.7	0	0	f	0	0	93	1
	1365	0		0		97009.77	470596.9	0	0	f	0	0	93	1
	1366	0		0		96961.96	470582.1	0	0	f	0	0	93	1
	1367	0		0		96914.22	470567	0	0	f	0	0	93	1
	1368	0		0		96866.46	470552.1	0	0	f	0	0	93	1
	1369	0		0		96818.63	470537.3	0	0	f	0	0	93	1
	1370	0		0		96770.83	470522.4	0	0	f	0	0	93	1
	1371	0		0		96723.14	470507.2	0	0	f	0	0	93	1
	1372	0		0		96675.4	470492.2	0	0	f	0	0	93	1
	1373	0		0		96627.56	470477.4	0	0	f	0	0	93	1
	1374	0		0		96579.75	470462.6	0	0	f	0	0	93	1
	1375	0		0		96531.96	470447.7	0	0	f	0	0	93	1
	1376	0		0		96484.16	470432.9	0	0	f	0	0	93	1
	1377	0		0		96436.22	470418.4	0	0	f	0	0	93	1
	1378	0		0		96388.15	470404.5	0	0	f	0	0	93	1
	1379	0		0		96340.36	470389.6	0	0	f	0	0	93	1
	1380	0		0		96292.65	470374.5	0	0	f	0	0	93	1
	1381	0		0		96244.84	470359.6	0	0	f	0	0	93	1
	1382	0		0		96197.04	470344.8	0	0	f	0	0	93	1
	1383	0		0		96149.22	470330	0	0	f	0	0	93	1
	1384	0		0		96101.45	470315	0	0	f	0	0	93	1
	1385	0		0		96053.74	470299.9	0	0	f	0	0	93	1
	1386	0		0		96005.69	470285.9	0	0	f	0	0	93	1
	1387	0		0		95957.73	470271.5	0	0	f	0	0	93	1
	1388	0		0		95909.9	470256.8	0	0	f	0	0	93	1
	1389	0		0		95862.06	470242	0	0	f	0	0	93	1
	1390	0		0		95814.21	470227.3	0	0	f	0	0	93	1
	1391	0		0		95766.36	470212.7	0	0	f	0	0	93	1
	1392	0		0		95718.39	470198.3	0	0	f	0	0	93	1
	1393	0		0		95670.5	470183.8	0	0	f	0	0	93	1
	1394	0		0		95623.27	470167.2	0	0	f	0	0	93	1
	1395	0		0		95576.68	470148.9	0	0	f	0	0	93	1
	1396	0		0		95530.95	470128.7	0	0	f	0	0	93	1
	1397	0		0		95486.19	470106.2	0	0	f	0	0	93	1
	1398	0		0		95442.48	470081.9	0	0	f	0	0	93	1
	1399	0		0		95399.82	470055.7	0	0	f	0	0	93	1
	1400	0		0		95357.66	470028.8	0	0	f	0	0	93	1
	1401	0		0		95316.86	469999.8	0	0	f	0	0	93	1
	1402	0		0		95275.4	469971.8	0	0	f	0	0	93	1
	1403	0		0		95234.86	469942.5	0	0	f	0	0	93	1
	1404	0		0		95195.83	469911.1	0	0	f	0	0	93	1
	1405	0		0		95178.48	469870.2	0	0	f	0	0	93	1
	1406	0		0		95141.61	469896.5	0	0	f	0	0	93	1
	1407	0		0		95098.93	469872.4	0	0	f	0	0	93	1
	1408	0		0		95056.28	469846.2	0	0	f	0	0	93	1
	1409	0		0		95013.63	469820	0	0	f	0	0	93	1
	1410	0		0		94971.2	469793.4	0	0	f	0	0	93	1
	1411	0		0		94928.78	469766.8	0	0	f	0	0	93	1
	1412	0		0		94914.22	469727.8	0	0	f	0	0	93	1
	1413	0		0		94876.32	469696.8	0	0	f	0	0	93	1
	1414	0		0		94834.03	469670.1	0	0	f	0	0	93	1
	1415	0		0		94790.48	469645.4	0	0	f	0	0	93	1
	1416	0		0		94745.45	469623.7	0	0	f	0	0	93	1
	1417	0		0		94699.07	469604.8	0	0	f	0	0	93	1
	1418	0		0		94653.17	469585	0	0	f	0	0	93	1
	1419	0		0		94609.35	469560.8	0	0	f	0	0	93	1
	1420	0		0		94565.51	469536.6	0	0	f	0	0	93	1
	1421	0		0		94520.97	469514.3	0	0	f	0	0	93	1
	1422	0		0		94478.52	469487.8	0	0	f	0	0	93	1
	1423	0		0		94435.82	469461.7	0	0	f	0	0	93	1
	1424	0		0		94392.58	469436.5	0	0	f	0	0	93	1
	1425	0		0		94349.35	469411.2	0	0	f	0	0	93	1
	1426	0		0		94306.62	469385.2	0	0	f	0	0	93	1
	1427	0		0		94264	469358.9	0	0	f	0	0	93	1
	1428	0		0		94221.39	469332.6	0	0	f	0	0	93	1
	1429	0		0		94178.77	469306.4	0	0	f	0	0	93	1
	1430	0		0		94136.62	469279.4	0	0	f	0	0	93	1
	1431	0		0		94093.9	469253.3	0	0	f	0	0	93	1
	1432	0		0		94051.18	469227.2	0	0	f	0	0	93	1
	1433	0		0		94016.84	469195.7	0	0	f	0	0	93	1
	1434	0		0		94002.01	469148.5	0	0	f	0	0	93	1
	1435	0		0		93965.92	469115.2	0	0	f	0	0	93	1
	1436	0		0		93918.35	469100	0	0	f	0	0	93	1
	1437	0		0		93869.68	469088.4	0	0	f	0	0	93	1
	1438	0		0		93820.98	469076.8	0	0	f	0	0	93	1
	1439	0		0		93774.67	469058.4	0	0	f	0	0	93	1
	1440	0		0		93732.54	469031.3	0	0	f	0	0	93	1
	1441	0		0		93690.41	469004.3	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	1442	0		0		93648.28	468977.3	0	0	f	0	0	93	1
	1443	0		0		93605.55	468951.2	0	0	f	0	0	93	1
	1444	0		0		93562.13	468926.3	0	0	f	0	0	93	1
	1445	0		0		93518.71	468901.4	0	0	f	0	0	93	1
	1446	0		0		93475.95	468875.6	0	0	f	0	0	93	1
	1447	0		0		93442.04	468838.8	0	0	f	0	0	93	1
	1448	0		0		93402.87	468807.7	0	0	f	0	0	93	1
	1449	0		0		93364.62	468775.4	0	0	f	0	0	93	1
	1450	0		0		93327.15	468742.3	0	0	f	0	0	93	1
	1451	0		0		93296.26	468711.8	0	0	f	0	0	93	1
	1452	0		0		93253.91	468690.2	0	0	f	0	0	93	1
	1453	0		0		93204.35	468683.9	0	0	f	0	0	93	1
	1454	0		0		93158.11	468665.4	0	0	f	0	0	93	1
	1455	0		0		93114.14	468641.5	0	0	f	0	0	93	1
	1456	0		0		93068.75	468621	0	0	f	0	0	93	1
	1457	0		0		93025.64	468596.1	0	0	f	0	0	93	1
	1458	0		0		92983.69	468568.9	0	0	f	0	0	93	1
	1459	0		0		92941	468542.7	0	0	f	0	0	93	1
	1460	0		0		92898.19	468516.8	0	0	f	0	0	93	1
	1461	0		0		92855.59	468490.5	0	0	f	0	0	93	1
	1462	0		0		92813.05	468464.1	0	0	f	0	0	93	1
	1463	0		0		92770.4	468437.9	0	0	f	0	0	93	1
	1464	0		0		92727.66	468411.9	0	0	f	0	0	93	1
	1465	0		0		92684.91	468385.8	0	0	f	0	0	93	1
	1466	0		0		92641.91	468360.2	0	0	f	0	0	93	1
	1467	0		0		92598.77	468334.8	0	0	f	0	0	93	1
	1468	0		0		92556.23	468308.4	0	0	f	0	0	93	1
	1469	0		0		92513.66	468282.1	0	0	f	0	0	93	1
	1470	0		0		92471.1	468255.8	0	0	f	0	0	93	1
	1471	0		0		92428.25	468229.9	0	0	f	0	0	93	1
	1472	0		0		92385.53	468203.8	0	0	f	0	0	93	1
	1473	0		0		92343.22	468177	0	0	f	0	0	93	1
	1474	0		0		92301.45	468149.5	0	0	f	0	0	93	1
	1475	0		0		92261.06	468119.9	0	0	f	0	0	93	1
	1476	0		0		92222.28	468088.3	0	0	f	0	0	93	1
	1477	0		0		92185.04	468054.9	0	0	f	0	0	93	1
	1478	0		0		92150.77	468018.4	0	0	f	0	0	93	1
	1479	0		0		92117.89	467980.7	0	0	f	0	0	93	1
	1480	0		0		92086.49	467941.7	0	0	f	0	0	93	1
	1481	0		0		92057.34	467901.1	0	0	f	0	0	93	1
	1482	0		0		92029.81	467859.3	0	0	f	0	0	93	1
	1483	0		0		92003.68	467816.6	0	0	f	0	0	93	1
	1484	0		0		91980.93	467772	0	0	f	0	0	93	1
	1485	0		0		91960.78	467726.2	0	0	f	0	0	93	1
	1486	0		0		91942.46	467679.6	0	0	f	0	0	93	1
	1487	0		0		91924.71	467632.8	0	0	f	0	0	93	1
	1488	0		0		91908.85	467585.3	0	0	f	0	0	93	1
	1489	0		0		91893.12	467537.8	0	0	f	0	0	93	1
	1490	0		0		91877.01	467490.4	0	0	f	0	0	93	1
	1491	0		0		91860.6	467443.1	0	0	f	0	0	93	1
	1492	0		0		91844.18	467395.8	0	0	f	0	0	93	1
	1493	0		0		91827.84	467348.5	0	0	f	0	0	93	1
	1494	0		0		91811.55	467301.2	0	0	f	0	0	93	1
	1495	0		0		91795.25	467253.9	0	0	f	0	0	93	1
	1496	0		0		91778.61	467206.7	0	0	f	0	0	93	1
	1497	0		0		91761.81	467159.5	0	0	f	0	0	93	1
	1498	0		0		91745.01	467112.4	0	0	f	0	0	93	1
	1499	0		0		91729.02	467064.9	0	0	f	0	0	93	1
	1500	0		0		91713.2	467017.4	0	0	f	0	0	93	1
	1501	0		0		91697.35	466970	0	0	f	0	0	93	1
	1502	0		0		91680.8	466922.7	0	0	f	0	0	93	1
	1503	0		0		91664.2	466875.5	0	0	f	0	0	93	1
	1504	0		0		91647.62	466828.3	0	0	f	0	0	93	1
	1505	0		0		91631.23	466781	0	0	f	0	0	93	1
	1506	0		0		91614.84	466733.7	0	0	f	0	0	93	1
	1507	0		0		91598.44	466686.4	0	0	f	0	0	93	1
	1508	0		0		91583.11	466638.7	0	0	f	0	0	93	1
	1509	0		0		91568.58	466590.8	0	0	f	0	0	93	1
	1510	0		0		91557.39	466542.1	0	0	f	0	0	93	1
	1511	0		0		91549.88	466492.7	0	0	f	0	0	93	1
	1512	0		0		91540.74	466443.4	0	0	f	0	0	93	1
	1513	0		0		91531.59	466394.2	0	0	f	0	0	93	1
	1514	0		0		91522.17	466345.1	0	0	f	0	0	93	1
	1515	0		0		91512.68	466295.9	0	0	f	0	0	93	1
	1516	0		0		91503.21	466246.8	0	0	f	0	0	93	1
	1517	0		0		91493.74	466197.6	0	0	f	0	0	93	1
	1518	0		0		91484.28	466148.5	0	0	f	0	0	93	1
	1519	0		0		91477.44	466098.9	0	0	f	0	0	93	1
	1520	0		0		91472.21	466049.3	0	0	f	0	0	93	1
	1521	0		0		91461.11	466000.5	0	0	f	0	0	93	1
	1522	0		0		91447.41	465952.3	0	0	f	0	0	93	1
	1523	0		0		91433.7	465904.2	0	0	f	0	0	93	1
	1524	0		0		91416.68	465857.2	0	0	f	0	0	93	1
	1525	0		0		91399.07	465810.3	0	0	f	0	0	93	1
	1526	0		0		91383.09	465762.9	0	0	f	0	0	93	1
	1527	0		0		91367.28	465715.5	0	0	f	0	0	93	1
	1528	0		0		91355.56	465666.9	0	0	f	0	0	93	1
	1529	0		0		91344.03	465618.1	0	0	f	0	0	93	1
	1530	0		0		91332.47	465569.4	0	0	f	0	0	93	1
	1531	0		0		91321.14	465520.7	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	1532	0		0		91309.84	465471.9	0	0	f	0	0	93	1
	1533	0		0		91298.52	465423.2	0	0	f	0	0	93	1
	1534	0		0		91287.19	465374.4	0	0	f	0	0	93	1
	1535	0		0		91275.99	465325.6	0	0	f	0	0	93	1
	1536	0		0		91264.81	465276.8	0	0	f	0	0	93	1
	1537	0		0		91253.42	465228.1	0	0	f	0	0	93	1
	1538	0		0		91242	465179.3	0	0	f	0	0	93	1
	1539	0		0		91232.63	465130.3	0	0	f	0	0	93	1
	1540	0		0		91225.94	465081	0	0	f	0	0	93	1
	1541	0		0		91215.92	465031.9	0	0	f	0	0	93	1
	1542	0		0		91207.4	464982.6	0	0	f	0	0	93	1
	1543	0		0		91199.07	464933.3	0	0	f	0	0	93	1
	1544	0		0		91189.76	464884.1	0	0	f	0	0	93	1
	1545	0		0		91187.12	464834.2	0	0	f	0	0	93	1
	1546	0		0		91193.06	464784.6	0	0	f	0	0	93	1
	1547	0		0		91203.71	464735.7	0	0	f	0	0	93	1
	1548	0		0		91205.72	464685.8	0	0	f	0	0	93	1
	1549	0		0		91194.19	464637.2	0	0	f	0	0	93	1
	1550	0		0		91180.2	464589.1	0	0	f	0	0	93	1.25
1356569	1551	0		0		91208.48	464564.8	0	0	f	0	0	4	1.25
1356571	1552	0		0		91257.7	464555.7	0	0	f	0	0	4	1.25
1356571	1553	0		0		91307.01	464547.1	0	0	f	0	0	4	1.25
1356571	1554	0		0		91356.43	464539.1	0	0	f	0	0	4	1.25
1356573	1555	0		0		91405.89	464531.4	0	0	f	0	0	4	1.25
1356573	1556	0		0		91455.33	464523.5	0	0	f	0	0	4	1.25
1356573	1557	0		0		91504.62	464514.9	0	0	f	0	0	4	1.25
1166828	1558	0		0		91553.74	464506.7	0	0	f	0	0	4	1
1356691	1559	0		0		91603.34	464499.9	0	0	f	0	0	4	1.25
1356691	1560	0		0		91652.82	464492.3	0	0	f	0	0	4	1.25
1356692	1561	0		0		91702.22	464484.3	0	0	f	0	0	4	1.25
1356692	1562	0		0		91751.69	464477	0	0	f	0	0	4	1.25
1356692	1563	0		0		91801.14	464469.5	0	0	f	0	0	4	1.25
1356702	1564	0		0		91846.29	464448.5	0	0	f	0	0	4	1
1356703	1565	0		0		91884.37	464416.2	0	0	f	0	0	4	1
1356709	1566	0		0		91929	464393.9	0	0	f	0	0	4	1
1356709	1567	0		0		91978.43	464387.6	0	0	f	0	0	4	1
1356710	1568	0		0		92028.28	464392.1	0	0	f	0	0	4	1.25
1356711	1569	0		0		92078.09	464397	0	0	f	0	0	4	1.25
1356712	1570	0		0		92128.13	464397.9	0	0	f	0	0	4	1.25
1356712	1571	0		0		92178.05	464394.4	0	0	f	0	0	4	1.25
1356714	1572	0		0		92227.89	464389.8	0	0	f	0	0	4	1.25
1356714	1573	0		0		92277.77	464385.6	0	0	f	0	0	4	1.25
1356714	1574	0		0		92327.74	464382.7	0	0	f	0	0	4	1.25
1356714	1575	0		0		92377.79	464382.1	0	0	f	0	0	4	1.25
1356714	1576	0		0		92427.82	464383.4	0	0	f	0	0	4	1.25
1356715	1577	0		0		92477.87	464384.1	0	0	f	0	0	4	1.25
1356753	1578	0		0		92527.89	464384	0	0	f	0	0	4	1
1356753	1579	0		0		92577.68	464387.1	0	0	f	0	0	4	1.25
1356765	1580	0		0		92626.58	464397.7	0	0	f	0	0	4	1.25
1356766	1581	0		0		92675.28	464409.2	0	0	f	0	0	4	1.25
1359140	1582	0		0		95721.61	462475.1	0	0	f	0	0	4	1
1356948	1583	0		0		95746.23	462990.7	0	0	f	0	0	4	1
1356948	1584	0		0		95795.25	463001.3	0	0	f	0	0	4	1
1356967	1585	0		0		95844.3	463011.6	0	0	f	0	0	4	1
1356967	1586	0		0		95891.07	463029.2	0	0	f	0	0	4	1
1356968	1587	0		0		95934.03	463055.1	0	0	f	0	0	4	1
1356969	1588	0		0		95976.76	463081.3	0	0	f	0	0	4	1
1356969	1589	0		0		96018.52	463109	0	0	f	0	0	4	1
1356969	1590	0		0		96061.33	463135.1	0	0	f	0	0	4	1
1356975	1591	0		0		96104.67	463160.2	0	0	f	0	0	4	1.25
1356976	1592	0		0		96147.06	463187	0	0	f	0	0	4	1.25
1356976	1593	0		0		96190.58	463211.9	0	0	f	0	0	4	1.25
1356977	1594	0		0		96234.66	463235.8	0	0	f	0	0	4	1.25
1356474	1595	0		0		96278.87	463259.5	0	0	f	0	0	4	1.25
1356474	1596	0		0		96322.98	463283.3	0	0	f	0	0	4	1.25
1356474	1597	0		0		96367.14	463307.1	0	0	f	0	0	4	1.25
1356474	1598	0		0		96411.21	463331	0	0	f	0	0	4	1.25
1356476	1599	0		0		96455.48	463354.5	0	0	f	0	0	4	1.25
1356476	1600	0		0		96499.94	463377.7	0	0	f	0	0	4	1.25
1356478	1601	0		0		96545.21	463399.2	0	0	f	0	0	4	1.25
1356478	1602	0		0		96590.07	463421.6	0	0	f	0	0	4	1.25
1356988	1603	0		0		96635.87	463442	0	0	f	0	0	4	1.25
1356988	1604	0		0		96682.64	463460.1	0	0	f	0	0	4	1.25
1356988	1605	0		0		96729.12	463478.9	0	0	f	0	0	4	1.25
1356989	1606	0		0		96775.86	463497.1	0	0	f	0	0	4	1
1356993	1607	0		0		96823.54	463512.6	0	0	f	0	0	4	1
1356993	1608	0		0		96870.17	463531	0	0	f	0	0	4	1
1356993	1609	0		0		96916.63	463549.9	0	0	f	0	0	4	1
1356994	1610	0		0		96961.9	463571.4	0	0	f	0	0	4	1
1356996	1611	0		0		97006.35	463594.6	0	0	f	0	0	4	1
1356996	1612	0		0		97050.39	463618.6	0	0	f	0	0	4	1
1356996	1613	0		0		97094.15	463643.1	0	0	f	0	0	4	1
1356996	1614	0		0		97139.01	463665.4	0	0	f	0	0	4	1
1356543	1615	0		0		97183.29	463688.9	0	0	f	0	0	4	1
1356542	1616	0		0		97227.76	463712	0	0	f	0	0	4	1
1356542	1617	0		0		97272.11	463735.4	0	0	f	0	0	4	1
1356541	1618	0		0		97316.82	463758.1	0	0	f	0	0	4	1
1356541	1619	0		0		97361.57	463780.8	0	0	f	0	0	4	1
1356541	1620	0		0		97406.38	463803.3	0	0	f	0	0	4	1
1356541	1621	0		0		97451.07	463826	0	0	f	0	0	4	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
1356541	1622	0		0		97495.64	463849	0	0	f	0	0	4	1
1356540	1623	0		0		97539.66	463872.9	0	0	f	0	0	4	1
1356545	1624	0		0		97581.41	463900.5	0	0	f	0	0	4	1
1356545	1625	0		0		97623.43	463927.8	0	0	f	0	0	4	1
1356546	1626	0		0		97664.51	463956	0	0	f	0	0	4	1
	1627	0		0		97694.13	463994.1	0	0	f	0	0	92	1
	1628	0		0		97714.95	464039.6	0	0	f	0	0	92	1
	1629	0		0		97747.12	464077.8	0	0	f	0	0	92	1
	1630	0		0		97784.67	464111	0	0	f	0	0	92	1
	1631	0		0		97822.19	464144.3	0	0	f	0	0	92	1
	1632	0		0		97865.76	464162.8	0	0	f	0	0	92	1
	1633	0		0		97913.73	464177.4	0	0	f	0	0	92	1
	1634	0		0		97959.62	464197.5	0	0	f	0	0	92	1
	1635	0		0		98003.76	464221.3	0	0	f	0	0	92	1
	1636	0		0		98045.17	464249.5	0	0	f	0	0	92	1
	1637	0		0		98086.14	464278.4	0	0	f	0	0	92	1
	1638	0		0		98127.65	464306.3	0	0	f	0	0	92	1
	1639	0		0		98154.83	464287.3	0	0	f	0	0	93	1
	1640	0		0		98142.54	464238.7	0	0	f	0	0	93	1
	1641	0		0		98121.91	464193.1	0	0	f	0	0	93	1
	1642	0		0		98094.26	464151.3	0	0	f	0	0	93	1
	1643	0		0		98062.84	464112.3	0	0	f	0	0	93	1
	1644	0		0		98029.07	464075.2	0	0	f	0	0	93	1
	1645	0		0		97993.39	464040	0	0	f	0	0	93	1
	1646	0		0		97957.69	464004.7	0	0	f	0	0	93	1
	1647	0		0		97920.88	463970.7	0	0	f	0	0	93	1
	1648	0		0		97883.5	463937.3	0	0	f	0	0	93	1
	1649	0		0		97846.14	463903.8	0	0	f	0	0	93	1
	1650	0		0		97808.87	463870.3	0	0	f	0	0	93	1
	1651	0		0		97771.47	463836.9	0	0	f	0	0	93	1
	1652	0		0		97733.13	463804.6	0	0	f	0	0	93	1
	1653	0		0		97694.7	463772.3	0	0	f	0	0	93	1
	1654	0		0		97655.75	463740.8	0	0	f	0	0	93	1
	1655	0		0		97616.76	463709.2	0	0	f	0	0	93	1
	1656	0		0		97577.48	463678.1	0	0	f	0	0	93	1
	1657	0		0		97538.2	463646.9	0	0	f	0	0	93	1
	1658	0		0		97498.52	463616.2	0	0	f	0	0	93	1
	1659	0		0		97458.83	463585.6	0	0	f	0	0	93	1
	1660	0		0		97419.22	463554.8	0	0	f	0	0	93	1
	1661	0		0		97379.97	463523.6	0	0	f	0	0	93	1
	1662	0		0		97341.31	463491.7	0	0	f	0	0	93	1
	1663	0		0		97302.16	463460.3	0	0	f	0	0	93	1
	1664	0		0		97262.58	463429.6	0	0	f	0	0	93	1
	1665	0		0		97227.94	463394.6	0	0	f	0	0	93	1
	1666	0		0		97188.65	463363.8	0	0	f	0	0	93	1
	1667	0		0		97148.2	463334.2	0	0	f	0	0	93	1
	1668	0		0		97107.75	463304.5	0	0	f	0	0	93	1
	1669	0		0		97067.3	463274.9	0	0	f	0	0	93	1
	1670	0		0		97026.9	463245.2	0	0	f	0	0	93	1
	1671	0		0		96986.56	463215.4	0	0	f	0	0	93	1
	1672	0		0		96946.22	463185.6	0	0	f	0	0	93	1
	1673	0		0		96905.82	463155.9	0	0	f	0	0	93	1
	1674	0		0		96865.38	463126.3	0	0	f	0	0	93	1
	1675	0		0		96824.94	463096.6	0	0	f	0	0	93	1
	1676	0		0		96784.43	463067.1	0	0	f	0	0	93	1
	1677	0		0		96743.92	463037.5	0	0	f	0	0	93	1
	1678	0		0		96703.4	463008	0	0	f	0	0	93	1
	1679	0		0		96662.69	462978.7	0	0	f	0	0	93	1
	1680	0		0		96621.98	462949.4	0	0	f	0	0	93	1
	1681	0		0		96580.62	462921.1	0	0	f	0	0	93	1
	1682	0		0		96538.89	462893.3	0	0	f	0	0	93	1
	1683	0		0		96496.99	462865.7	0	0	f	0	0	93	1
	1684	0		0		96454.72	462838.7	0	0	f	0	0	93	1
	1685	0		0		96411.8	462812.8	0	0	f	0	0	93	1
	1686	0		0		96368.62	462787.3	0	0	f	0	0	93	1
	1687	0		0		96325.12	462762.4	0	0	f	0	0	93	1
	1688	0		0		96281.62	462737.4	0	0	f	0	0	93	1
	1689	0		0		96237.58	462713.4	0	0	f	0	0	93	1
	1690	0		0		96193.44	462689.6	0	0	f	0	0	93	1
	1691	0		0		96148.88	462666.6	0	0	f	0	0	93	1
	1692	0		0		96103.95	462644.4	0	0	f	0	0	93	1
	1693	0		0		96058.73	462622.7	0	0	f	0	0	93	1
	1694	0		0		96013.12	462601.9	0	0	f	0	0	93	1
	1695	0		0		95967.45	462581.2	0	0	f	0	0	93	1
	1696	0		0		95921.67	462560.7	0	0	f	0	0	93	1
	1697	0		0		95875.99	462540	0	0	f	0	0	93	1
	1698	0		0		95829.99	462520	0	0	f	0	0	93	1
1359140	1699	0		0		95797.24	462517.1	0	0	f	0	0	4	1
1356962	1700	0		0		95817.82	462557.9	0	0	f	0	0	4	1.25
1356964	1701	0		0		95808.45	462607.1	0	0	f	0	0	4	1.25
1356964	1702	0		0		95798.46	462656.2	0	0	f	0	0	4	1
1356966	1703	0		0		95788.7	462705.4	0	0	f	0	0	1	1
1356966	1704	0		0		95777.47	462754.3	0	0	f	0	0	1	1
1357305	1705	0		0		95768.25	462803.5	0	0	f	0	0	1	1
1356951	1706	0		0		95757.36	462852.5	0	0	f	0	0	4	1.25
1356951	1707	0		0		95749.2	462901.9	0	0	f	0	0	4	1.25
1356950	1708	0		0		95737.72	462950.7	0	0	f	0	0	4	1.25
	1710	0		0		84757.8	458235.1	0	0	f	0	0	93	1
	1711	0		0		84793.74	458269.8	0	0	f	0	0	93	1
	1712	0		0		84828.33	458305.9	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	1713	0		0		84863.16	458341.8	0	0	f	0	0	93	1
	1714	0		0		84897.99	458377.7	0	0	f	0	0	93	1
	1715	0		0		84932.83	458413.6	0	0	f	0	0	93	1
	1716	0		0		84967.66	458449.4	0	0	f	0	0	93	1
	1717	0		0		85002.5	458485.3	0	0	f	0	0	93	1
	1718	0		0		85037.73	458520.8	0	0	f	0	0	93	1
	1719	0		0		85073.28	458555.9	0	0	f	0	0	93	1
	1720	0		0		85108.83	458591.1	0	0	f	0	0	93	1
	1721	0		0		85144.38	458626.3	0	0	f	0	0	93	1
	1722	0		0		85179.74	458661.6	0	0	f	0	0	93	1
	1723	0		0		85214.97	458697.1	0	0	f	0	0	93	1
	1724	0		0		85250.2	458732.6	0	0	f	0	0	93	1
	1725	0		0		85285.43	458768.1	0	0	f	0	0	93	1
	1726	0		0		85320.73	458803.5	0	0	f	0	0	93	1
	1727	0		0		85356.08	458838.8	0	0	f	0	0	93	1
	1728	0		0		85391.42	458874.2	0	0	f	0	0	93	1
	1729	0		0		85426.77	458909.6	0	0	f	0	0	93	1
	1730	0		0		85462.01	458945	0	0	f	0	0	93	1
	1731	0		0		85496.08	458981.6	0	0	f	0	0	93	1
	1732	0		0		85530.53	459017.9	0	0	f	0	0	93	1
	1733	0		0		85566.31	459052.1	0	0	f	0	0	93	1
	1734	0		0		85601.17	459087.9	0	0	f	0	0	93	1
	1735	0		0		85636.05	459123.8	0	0	f	0	0	93	1
	1736	0		0		85670.92	459159.6	0	0	f	0	0	93	1
	1737	0		0		85705.8	459195.4	0	0	f	0	0	93	1
	1738	0		0		85740.67	459231.3	0	0	f	0	0	93	1
	1739	0		0		85772.38	459269.9	0	0	f	0	0	93	1
	1740	0		0		85806.69	459306	0	0	f	0	0	93	1
	1741	0		0		85840.64	459340.9	0	0	f	0	0	93	1
	1742	0		0		85877.48	459374.7	0	0	f	0	0	93	1
	1743	0		0		85914.26	459408.6	0	0	f	0	0	93	1
	1744	0		0		85950.61	459442.9	0	0	f	0	0	93	1
	1745	0		0		85986.98	459477.2	0	0	f	0	0	93	1
	1746	0		0		86022.86	459512.1	0	0	f	0	0	93	1
	1747	0		0		86057.23	459548.4	0	0	f	0	0	93	1
	1748	0		0		86091.06	459585.2	0	0	f	0	0	93	1
	1749	0		0		86123.62	459623.1	0	0	f	0	0	93	1
	1750	0		0		86154.67	459662.3	0	0	f	0	0	93	1
	1751	0		0		86185.73	459701.5	0	0	f	0	0	93	1
	1752	0		0		86216.78	459740.7	0	0	f	0	0	93	1
	1753	0		0		86247.84	459779.9	0	0	f	0	0	93	1
	1754	0		0		86278.89	459819.1	0	0	f	0	0	93	1
	1755	0		0		86311.16	459857.3	0	0	f	0	0	93	1
	1756	0		0		86346.01	459893.1	0	0	f	0	0	93	1
	1757	0		0		86381.93	459927.9	0	0	f	0	0	93	1
	1758	0		0		86417.86	459962.6	0	0	f	0	0	93	1
	1759	0		0		86453.78	459997.4	0	0	f	0	0	93	1
	1760	0		0		86489.7	460032.2	0	0	f	0	0	93	1
	1761	0		0		86525.63	460067	0	0	f	0	0	93	1
	1762	0		0		86560.93	460102.4	0	0	f	0	0	93	1
	1763	0		0		86593.99	460139.9	0	0	f	0	0	93	1
	1764	0		0		86625.61	460178.6	0	0	f	0	0	93	1
	1765	0		0		86657.24	460217.3	0	0	f	0	0	93	1
	1766	0		0		86688.86	460256.1	0	0	f	0	0	93	1
	1767	0		0		86720.49	460294.8	0	0	f	0	0	93	1
	1768	0		0		86752.11	460333.5	0	0	f	0	0	93	1
	1769	0		0		86784.49	460371.6	0	0	f	0	0	93	1
	1770	0		0		86817.52	460409.2	0	0	f	0	0	93	1
	1771	0		0		86850.56	460446.7	0	0	f	0	0	93	1
	1772	0		0		86883.69	460484.1	0	0	f	0	0	93	1
	1773	0		0		86916.78	460521.6	0	0	f	0	0	93	1
	1774	0		0		86949.72	460559.2	0	0	f	0	0	93	1
	1775	0		0		86982.69	460596.8	0	0	f	0	0	93	1
	1776	0		0		87015.72	460634.4	0	0	f	0	0	93	1
	1777	0		0		87048.75	460671.9	0	0	f	0	0	93	1
	1778	0		0		87081.79	460709.5	0	0	f	0	0	93	1
	1779	0		0		87114.7	460747.1	0	0	f	0	0	93	1
	1780	0		0		87147.5	460784.8	0	0	f	0	0	93	1
	1781	0		0		87180.31	460822.6	0	0	f	0	0	93	1
	1782	0		0		87213.11	460860.3	0	0	f	0	0	93	1
	1783	0		0		87245.92	460898	0	0	f	0	0	93	1
	1784	0		0		87278.51	460936	0	0	f	0	0	93	1
	1785	0		0		87312.08	460973	0	0	f	0	0	93	1
	1786	0		0		87344.95	461010.7	0	0	f	0	0	93	1
	1787	0		0		87377.66	461048.5	0	0	f	0	0	93	1
	1788	0		0		87410.6	461086.1	0	0	f	0	0	93	1
	1789	0		0		87443.72	461123.6	0	0	f	0	0	93	1
	1790	0		0		87476.84	461161	0	0	f	0	0	93	1
	1791	0		0		87509.96	461198.5	0	0	f	0	0	93	1
	1792	0		0		87543.08	461236	0	0	f	0	0	93	1
	1793	0		0		87576.2	461273.4	0	0	f	0	0	93	1
	1794	0		0		87609.32	461310.9	0	0	f	0	0	93	1
	1795	0		0		87642.93	461347.9	0	0	f	0	0	93	1
	1796	0		0		87677.55	461384	0	0	f	0	0	93	1
	1797	0		0		87714	461418.2	0	0	f	0	0	93	1
	1798	0		0		87751.5	461451.3	0	0	f	0	0	93	1
	1799	0		0		87789.06	461484.3	0	0	f	0	0	93	1
	1800	0		0		87827.34	461516.4	0	0	f	0	0	93	1
	1801	0		0		87868.68	461543.6	0	0	f	0	0	93	1
	1802	0		0		87906.27	461576.2	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	1803	0		0		87946.4	461606.1	0	0	f	0	0	93	1
	1804	0		0		87986.45	461636	0	0	f	0	0	93	1
	1805	0		0		88026.39	461666.1	0	0	f	0	0	93	1
	1806	0		0		88066.28	461696.2	0	0	f	0	0	93	1
	1807	0		0		88105.67	461727.1	0	0	f	0	0	93	1
	1808	0		0		88145.26	461757.6	0	0	f	0	0	93	1
	1809	0		0		88184.7	461788.3	0	0	f	0	0	93	1
	1810	0		0		88224.13	461819.1	0	0	f	0	0	93	1
	1811	0		0		88263.53	461849.9	0	0	f	0	0	93	1
	1812	0		0		88302.93	461880.7	0	0	f	0	0	93	1
	1813	0		0		88342.6	461911.1	0	0	f	0	0	93	1
	1814	0		0		88382.18	461941.6	0	0	f	0	0	93	1
	1815	0		0		88422	461971.9	0	0	f	0	0	93	1
	1816	0		0		88462.54	462001.1	0	0	f	0	0	93	1
	1817	0		0		88504.76	462027.9	0	0	f	0	0	93	1
	1818	0		0		88547.37	462054	0	0	f	0	0	93	1
	1819	0		0		88589.98	462080.2	0	0	f	0	0	93	1
	1820	0		0		88632.59	462106.4	0	0	f	0	0	93	1
	1821	0		0		88674.62	462133.4	0	0	f	0	0	93	1
	1822	0		0		88716.26	462161.1	0	0	f	0	0	93	1
	1823	0		0		88757.89	462188.8	0	0	f	0	0	93	1
	1824	0		0		88799.53	462216.5	0	0	f	0	0	93	1
	1825	0		0		88841.16	462244.2	0	0	f	0	0	93	1
	1826	0		0		88882.21	462272.7	0	0	f	0	0	93	1
	1827	0		0		88922.47	462302.4	0	0	f	0	0	93	1
	1828	0		0		88961.34	462333.8	0	0	f	0	0	93	1
	1829	0		0		89000.12	462365.4	0	0	f	0	0	93	1
	1830	0		0		89038.9	462397	0	0	f	0	0	93	1
	1831	0		0		89077.68	462428.5	0	0	f	0	0	93	1
	1832	0		0		89116.15	462460.5	0	0	f	0	0	93	1
	1833	0		0		89154.39	462492.7	0	0	f	0	0	93	1
	1834	0		0		89192.8	462524.7	0	0	f	0	0	93	1
	1835	0		0		89231.81	462556	0	0	f	0	0	93	1
	1836	0		0		89270.82	462587.2	0	0	f	0	0	93	1
	1837	0		0		89309.64	462618.8	0	0	f	0	0	93	1
	1838	0		0		89348.38	462650.4	0	0	f	0	0	93	1
	1839	0		0		89388.86	462679.7	0	0	f	0	0	93	1
	1840	0		0		89429.43	462708.9	0	0	f	0	0	93	1
	1841	0		0		89470.36	462737.7	0	0	f	0	0	93	1
	1842	0		0		89512.21	462765	0	0	f	0	0	93	1
	1843	0		0		89554.07	462792.4	0	0	f	0	0	93	1
	1844	0		0		89596.08	462819.5	0	0	f	0	0	93	1
	1845	0		0		89638.26	462846.4	0	0	f	0	0	93	1
	1846	0		0		89680.49	462873.1	0	0	f	0	0	93	1
	1847	0		0		89722.84	462899.7	0	0	f	0	0	93	1
	1848	0		0		89765.12	462926.4	0	0	f	0	0	93	1
	1849	0		0		89807.13	462953.5	0	0	f	0	0	93	1
	1850	0		0		89848.6	462981.4	0	0	f	0	0	93	1
	1851	0		0		89889.57	463010.1	0	0	f	0	0	93	1
	1852	0		0		89929.89	463039.7	0	0	f	0	0	93	1
	1853	0		0		89969.45	463070.3	0	0	f	0	0	93	1
	1854	0		0		90008.33	463101.7	0	0	f	0	0	93	1
	1855	0		0		90034.29	463138.5	0	0	f	0	0	93	1
	1856	0		0		90016.93	463185.4	0	0	f	0	0	93	1
	1857	0		0		90001.82	463232.9	0	0	f	0	0	93	1
	1858	0		0		90004.38	463282.4	0	0	f	0	0	93	1
	1859	0		0		90031.27	463324	0	0	f	0	0	93	1
	1860	0		0		90075.1	463346.8	0	0	f	0	0	93	1
	1861	0		0		90124.73	463351.6	0	0	f	0	0	93	1
1357219	1862	0		0		90173.37	463359	0	0	f	0	0	4	1
1357219	1863	0		0		90215.35	463386.2	0	0	f	0	0	4	1
1357219	1864	0		0		90256.23	463414.9	0	0	f	0	0	4	1
1357218	1865	0		0		90295.29	463446.2	0	0	f	0	0	4	1
1357216	1866	0		0		90328.64	463483	0	0	f	0	0	4	1
1357215	1867	0		0		90353.94	463525.6	0	0	f	0	0	4	1
1357215	1868	0		0		90378.28	463568.9	0	0	f	0	0	4	1
	1869	0		0		90396.28	463615.5	0	0	f	0	0	92	1
	1870	0		0		90414.27	463662.2	0	0	f	0	0	92	1
	1871	0		0		90433.02	463708.5	0	0	f	0	0	92	1
	1872	0		0		90453.22	463754.3	0	0	f	0	0	92	1
1355817	1873	0		0		90475.86	463798.8	0	0	f	0	0	4	1
1355817	1874	0		0		90503.1	463840.2	0	0	f	0	0	4	1
1355817	1875	0		0		90522.19	463886.4	0	0	f	0	0	4	1
1355816	1876	0		0		90543.77	463930.7	0	0	f	0	0	4	1
	1877	0		0		90584.07	463956.8	0	0	f	0	0	93	1
	1878	0		0		90621.13	463980.6	0	0	f	0	0	93	1
	1879	0		0		90646.16	464023.9	0	0	f	0	0	93	1
	1880	0		0		90671.21	464067.2	0	0	f	0	0	93	1
	1881	0		0		90696.26	464110.5	0	0	f	0	0	93	1
	1882	0		0		90721.32	464153.7	0	0	f	0	0	93	1
	1883	0		0		90746.37	464197	0	0	f	0	0	93	1
	1884	0		0		90770.91	464240.5	0	0	f	0	0	93	1
	1885	0		0		90792.05	464285.7	0	0	f	0	0	93	1
	1886	0		0		90813.73	464330.7	0	0	f	0	0	93	1
	1887	0		0		90824.11	464379.4	0	0	f	0	0	93	1
	1888	0		0		90819.74	464429	0	0	f	0	0	93	1
	1889	0		0		90806.13	464477.1	0	0	f	0	0	93	1
	1890	0		0		90802.94	464526.8	0	0	f	0	0	93	1
	1891	0		0		90816	464574.9	0	0	f	0	0	93	1
	1892	0		0		90840.13	464618.6	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	1893	0		0		90826.78	464655.4	0	0	f	0	0	93	1
	1894	0		0		90819.14	464696.5	0	0	f	0	0	93	1
	1895	0		0		90863.54	464684.7	0	0	f	0	0	93	1
	1896	0		0		90902.35	464681.2	0	0	f	0	0	93	1
	1897	0		0		90951.26	464678.8	0	0	f	0	0	93	1
	1898	0		0		90976.48	464717.5	0	0	f	0	0	93	1
	1899	0		0		90997.29	464762.9	0	0	f	0	0	93	1
	1900	0		0		91020.16	464807.4	0	0	f	0	0	93	1
	1901	0		0		91045.77	464850.3	0	0	f	0	0	93	1
	1902	0		0		91072.68	464892.5	0	0	f	0	0	93	1
	1903	0		0		91097.26	464936	0	0	f	0	0	93	1
	1904	0		0		91117.36	464981.7	0	0	f	0	0	93	1
	1905	0		0		91134.66	465028.6	0	0	f	0	0	93	1
	1906	0		0		91150.71	465076	0	0	f	0	0	93	1
	1907	0		0		91165.31	465123.8	0	0	f	0	0	93	1
	1908	0		0		91181.01	465170.7	0	0	f	0	0	93	1
	1909	0		0		91190.52	465219.7	0	0	f	0	0	93	1
	1910	0		0		91199.91	465268.9	0	0	f	0	0	93	1
	1911	0		0		91210.8	465317.7	0	0	f	0	0	93	1
	1912	0		0		91222.11	465366.4	0	0	f	0	0	93	1
	1913	0		0		91233.42	465415.1	0	0	f	0	0	93	1
	1914	0		0		91244.72	465463.8	0	0	f	0	0	93	1
	1915	0		0		91256.03	465512.5	0	0	f	0	0	93	1
	1916	0		0		91267.34	465561.2	0	0	f	0	0	93	1
	1917	0		0		91278.65	465609.9	0	0	f	0	0	93	1
	1918	0		0		91287.7	465658.9	0	0	f	0	0	93	1
	1919	0		0		91296.59	465708	0	0	f	0	0	93	1
	1920	0		0		91306.18	465757.1	0	0	f	0	0	93	1
	1921	0		0		91315.69	465806.2	0	0	f	0	0	93	1
	1922	0		0		91324.97	465855.3	0	0	f	0	0	93	1
	1923	0		0		91334.34	465904.5	0	0	f	0	0	93	1
	1924	0		0		91343.52	465953.6	0	0	f	0	0	93	1
	1925	0		0		91351.02	466003	0	0	f	0	0	93	1
	1926	0		0		91355.18	466052.6	0	0	f	0	0	93	1
	1927	0		0		91351.46	466102.2	0	0	f	0	0	93	1
	1928	0		0		91365.53	466149.7	0	0	f	0	0	93	1
	1929	0		0		91386.21	466195.3	0	0	f	0	0	93	1
	1930	0		0		91404.02	466242	0	0	f	0	0	93	1
	1931	0		0		91419.68	466289.4	0	0	f	0	0	93	1
	1932	0		0		91432.28	466337.8	0	0	f	0	0	93	1
	1933	0		0		91443.96	466386.5	0	0	f	0	0	93	1
	1934	0		0		91455.22	466435.2	0	0	f	0	0	93	1
	1935	0		0		91466.41	466483.9	0	0	f	0	0	93	1
	1936	0		0		91478.21	466532.5	0	0	f	0	0	93	1
	1937	0		0		91492.97	466580.3	0	0	f	0	0	93	1
	1938	0		0		91507.81	466628	0	0	f	0	0	93	1
	1939	0		0		91522.99	466675.6	0	0	f	0	0	93	1
	1940	0		0		91538.75	466723.1	0	0	f	0	0	93	1
	1941	0		0		91555.06	466770.4	0	0	f	0	0	93	1
	1942	0		0		91571.83	466817.5	0	0	f	0	0	93	1
	1943	0		0		91589.31	466864.3	0	0	f	0	0	93	1
	1944	0		0		91607.72	466910.8	0	0	f	0	0	93	1
	1945	0		0		91630.72	466955	0	0	f	0	0	93	1
	1946	0		0		91647.76	467002.1	0	0	f	0	0	93	1
	1947	0		0		91664.37	467049.2	0	0	f	0	0	93	1
	1948	0		0		91680.96	467096.4	0	0	f	0	0	93	1
	1949	0		0		91697.53	467143.6	0	0	f	0	0	93	1
	1950	0		0		91714.06	467190.8	0	0	f	0	0	93	1
	1951	0		0		91730.45	467238	0	0	f	0	0	93	1
	1952	0		0		91746.84	467285.2	0	0	f	0	0	93	1
	1953	0		0		91762.94	467332.6	0	0	f	0	0	93	1
	1954	0		0		91778.98	467379.9	0	0	f	0	0	93	1
	1955	0		0		91795.39	467427.2	0	0	f	0	0	93	1
	1956	0		0		91812.28	467474.2	0	0	f	0	0	93	1
	1957	0		0		91828.88	467521.4	0	0	f	0	0	93	1
	1958	0		0		91845.39	467568.6	0	0	f	0	0	93	1
	1959	0		0		91861.84	467615.8	0	0	f	0	0	93	1
	1960	0		0		91878.3	467663	0	0	f	0	0	93	1
	1961	0		0		91894.96	467710.2	0	0	f	0	0	93	1
	1962	0		0		91913.19	467756.7	0	0	f	0	0	93	1
	1963	0		0		91933.74	467802.3	0	0	f	0	0	93	1
	1964	0		0		91956.5	467846.8	0	0	f	0	0	93	1
	1965	0		0		91981.38	467890.2	0	0	f	0	0	93	1
	1966	0		0		92008.81	467932	0	0	f	0	0	93	1
	1967	0		0		92037.9	467972.6	0	0	f	0	0	93	1
	1968	0		0		92068.75	468012	0	0	f	0	0	93	1
	1969	0		0		92102.02	468049.3	0	0	f	0	0	93	1
	1970	0		0		92137.18	468084.8	0	0	f	0	0	93	1
	1971	0		0		92172.92	468119.8	0	0	f	0	0	93	1
	1972	0		0		92211.17	468152	0	0	f	0	0	93	1
	1973	0		0		92250.43	468182.9	0	0	f	0	0	93	1
	1974	0		0		92291.58	468211.3	0	0	f	0	0	93	1
	1975	0		0		92332.96	468239.4	0	0	f	0	0	93	1
	1976	0		0		92376.07	468264.7	0	0	f	0	0	93	1
	1977	0		0		92419.04	468290.3	0	0	f	0	0	93	1
	1978	0		0		92461.61	468316.5	0	0	f	0	0	93	1
	1979	0		0		92504.17	468342.8	0	0	f	0	0	93	1
	1980	0		0		92546.73	468369	0	0	f	0	0	93	1
	1981	0		0		92589.29	468395.3	0	0	f	0	0	93	1
	1982	0		0		92631.85	468421.5	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
1983		0		0		92674.42	468447.8	0	0	f	0	0	93	1
1984		0		0		92716.54	468474.7	0	0	f	0	0	93	1
1985		0		0		92758.76	468501.5	0	0	f	0	0	93	1
1986		0		0		92801.13	468528	0	0	f	0	0	93	1
1987		0		0		92843.5	468554.6	0	0	f	0	0	93	1
1988		0		0		92886.39	468580.3	0	0	f	0	0	93	1
1989		0		0		92929.53	468605.6	0	0	f	0	0	93	1
1990		0		0		92967.01	468638.4	0	0	f	0	0	93	1
1991		0		0		93007.67	468666.2	0	0	f	0	0	93	1
1992		0		0		93052.79	468684.2	0	0	f	0	0	93	1
1993		0		0		93096.11	468709.1	0	0	f	0	0	93	1
1994		0		0		93138.94	468734.9	0	0	f	0	0	93	1
1995		0		0		93177.58	468766.6	0	0	f	0	0	93	1
1996		0		0		93215.51	468799	0	0	f	0	0	93	1
1997		0		0		93249.12	468832	0	0	f	0	0	93	1
1998		0		0		93294.06	468853.8	0	0	f	0	0	93	1
1999		0		0		93338.77	468876.1	0	0	f	0	0	93	1
2000		0		0		93383.52	468898.5	0	0	f	0	0	93	1
2001		0		0		93427.94	468921.4	0	0	f	0	0	93	1
2002		0		0		93472.47	468944.1	0	0	f	0	0	93	1
2003		0		0		93517.66	468965.2	0	0	f	0	0	93	1
2004		0		0		93560.67	468990.7	0	0	f	0	0	93	1
2005		0		0		93602.98	469017.4	0	0	f	0	0	93	1
2006		0		0		93645.46	469043.7	0	0	f	0	0	93	1
2007		0		0		93688.31	469069.5	0	0	f	0	0	93	1
2008		0		0		93730.78	469095.9	0	0	f	0	0	93	1
2009		0		0		93773.25	469122.3	0	0	f	0	0	93	1
2010		0		0		93814.49	469150.4	0	0	f	0	0	93	1
2011		0		0		93852.38	469183	0	0	f	0	0	93	1
2012		0		0		93886.99	469219.1	0	0	f	0	0	93	1
2013		0		0		93920.42	469256.2	0	0	f	0	0	93	1
2014		0		0		93945.01	469299.4	0	0	f	0	0	93	1
2015		0		0		93953.86	469348.4	0	0	f	0	0	93	1
2016		0		0		93962.62	469396.8	0	0	f	0	0	93	1
2017		0		0		94001.96	469387.1	0	0	f	0	0	93	1
2018		0		0		94009.29	469338	0	0	f	0	0	93	1
2019		0		0		94012.67	469288.1	0	0	f	0	0	93	1
2020		0		0		94046.99	469290.9	0	0	f	0	0	93	1
2021		0		0		94089.57	469317.1	0	0	f	0	0	93	1
2022		0		0		94131.75	469343.9	0	0	f	0	0	93	1
2023		0		0		94174.45	469370	0	0	f	0	0	93	1
2024		0		0		94217.21	469395.9	0	0	f	0	0	93	1
2025		0		0		94259.97	469421.8	0	0	f	0	0	93	1
2026		0		0		94302.73	469447.7	0	0	f	0	0	93	1
2027		0		0		94345.03	469474.4	0	0	f	0	0	93	1
2028		0		0		94386.72	469502	0	0	f	0	0	93	1
2029		0		0		94429.05	469528.6	0	0	f	0	0	93	1
2030		0		0		94471.64	469554.8	0	0	f	0	0	93	1
2031		0		0		94514.22	469581	0	0	f	0	0	93	1
2032		0		0		94556.87	469607.1	0	0	f	0	0	93	1
2033		0		0		94597.75	469635.6	0	0	f	0	0	93	1
2034		0		0		94640.12	469662.1	0	0	f	0	0	93	1
2035		0		0		94681.99	469689.4	0	0	f	0	0	93	1
2036		0		0		94714.27	469725.5	0	0	f	0	0	93	1
2037		0		0		94704.13	469774.1	0	0	f	0	0	93	1
2038		0		0		94688.31	469821.6	0	0	f	0	0	93	1
2039		0		0		94704.93	469859.9	0	0	f	0	0	93	1
2040		0		0		94741.67	469837.2	0	0	f	0	0	93	1
2041		0		0		94759.25	469790.4	0	0	f	0	0	93	1
2042		0		0		94802.3	469778.3	0	0	f	0	0	93	1
2043		0		0		94844.91	469804.4	0	0	f	0	0	93	1
2044		0		0		94887.6	469830.5	0	0	f	0	0	93	1
2045		0		0		94931.85	469853.6	0	0	f	0	0	93	1
2046		0		0		94977.01	469875	0	0	f	0	0	93	1
2047		0		0		95021.02	469898.8	0	0	f	0	0	93	1
2048		0		0		95065.03	469922.5	0	0	f	0	0	93	1
2049		0		0		95108.51	469947.2	0	0	f	0	0	93	1
2050		0		0		95151.3	469973	0	0	f	0	0	93	1
2051		0		0		95194.09	469998.9	0	0	f	0	0	93	1
2052		0		0		95237.11	470024.4	0	0	f	0	0	93	1
2053		0		0		95280.15	470049.8	0	0	f	0	0	93	1
2054		0		0		95323.17	470075.3	0	0	f	0	0	93	1
2055		0		0		95365.88	470101.3	0	0	f	0	0	93	1
2056		0		0		95408.65	470127.2	0	0	f	0	0	93	1
2057		0		0		95452.61	470151.1	0	0	f	0	0	93	1
2058		0		0		95496.83	470174.4	0	0	f	0	0	93	1
2059		0		0		95542.11	470195.6	0	0	f	0	0	93	1
2060		0		0		95588.69	470213.8	0	0	f	0	0	93	1
2061		0		0		95635.85	470230.4	0	0	f	0	0	93	1
2062		0		0		95683.47	470245.6	0	0	f	0	0	93	1
2063		0		0		95731.12	470260.8	0	0	f	0	0	93	1
2064		0		0		95778.86	470275.6	0	0	f	0	0	93	1
2065		0		0		95826.71	470290.2	0	0	f	0	0	93	1
2066		0		0		95874.55	470304.7	0	0	f	0	0	93	1
2067		0		0		95922.4	470319.2	0	0	f	0	0	93	1
2068		0		0		95970.25	470333.7	0	0	f	0	0	93	1
2069		0		0		96018.09	470348.3	0	0	f	0	0	93	1
2070		0		0		96065.86	470363.1	0	0	f	0	0	93	1
2071		0		0		96113.58	470378	0	0	f	0	0	93	1
2072		0		0		96161.34	470392.8	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	2073	0		0		96209.11	470407.6	0	0	f	0	0	93	1
	2074	0		0		96256.91	470422.2	0	0	f	0	0	93	1
	2075	0		0		96304.71	470436.9	0	0	f	0	0	93	1
	2076	0		0		96352.52	470451.5	0	0	f	0	0	93	1
	2077	0		0		96400.34	470466.2	0	0	f	0	0	93	1
	2078	0		0		96448.15	470480.8	0	0	f	0	0	93	1
	2079	0		0		96495.96	470495.4	0	0	f	0	0	93	1
	2080	0		0		96543.78	470510.1	0	0	f	0	0	93	1
	2081	0		0		96591.58	470524.7	0	0	f	0	0	93	1
	2082	0		0		96639.33	470539.6	0	0	f	0	0	93	1
	2083	0		0		96687.08	470554.4	0	0	f	0	0	93	1
	2084	0		0		96734.83	470569.3	0	0	f	0	0	93	1
	2085	0		0		96782.58	470584.1	0	0	f	0	0	93	1
	2086	0		0		96830.4	470598.7	0	0	f	0	0	93	1
	2087	0		0		96878.25	470613.2	0	0	f	0	0	93	1
	2088	0		0		96926.1	470627.7	0	0	f	0	0	93	1
	2089	0		0		96973.95	470642.2	0	0	f	0	0	93	1
	2090	0		0		97021.59	470657.4	0	0	f	0	0	93	1
	2091	0		0		97069.14	470672.9	0	0	f	0	0	93	1
	2092	0		0		97116.71	470688.3	0	0	f	0	0	93	1
	2093	0		0		97164.44	470703.2	0	0	f	0	0	93	1
	2094	0		0		97212.17	470718.1	0	0	f	0	0	93	1
	2095	0		0		97259.85	470733.1	0	0	f	0	0	93	1
	2096	0		0		97307.53	470748.2	0	0	f	0	0	93	1
	2097	0		0		97355.2	470763.3	0	0	f	0	0	93	1
	2098	0		0		97381.03	470794.6	0	0	f	0	0	93	1
	2099	0		0		97415.56	470819.3	0	0	f	0	0	93	1
	2100	0		0		97465.55	470818.7	0	0	f	0	0	93	1
	2101	0		0		97515.45	470820.8	0	0	f	0	0	93	1
	2102	0		0		97564.09	470832.4	0	0	f	0	0	93	1
	2103	0		0		97610.63	470850.5	0	0	f	0	0	93	1
	2104	0		0		97656	470871.5	0	0	f	0	0	93	1
	2105	0		0		97701.03	470893.3	0	0	f	0	0	93	1
	2106	0		0		97744.6	470917.8	0	0	f	0	0	93	1
	2107	0		0		97788.22	470942.3	0	0	f	0	0	93	1
	2108	0		0		97831.88	470966.6	0	0	f	0	0	93	1
	2109	0		0		97875.68	470990.7	0	0	f	0	0	93	1
	2110	0		0		97919.64	471014.6	0	0	f	0	0	93	1
	2111	0		0		97964.32	471037	0	0	f	0	0	93	1
	2112	0		0		98008.54	471060.3	0	0	f	0	0	93	1
	2113	0		0		98052.16	471084.7	0	0	f	0	0	93	1
	2114	0		0		98095.79	471109.2	0	0	f	0	0	93	1
	2115	0		0		98139.62	471133.2	0	0	f	0	0	93	1
	2116	0		0		98183.54	471157.1	0	0	f	0	0	93	1
	2117	0		0		98227.47	471181	0	0	f	0	0	93	1
	2118	0		0		98271.08	471205.5	0	0	f	0	0	93	1
	2119	0		0		98314.41	471230.4	0	0	f	0	0	93	1
	2120	0		0		98357.73	471255.4	0	0	f	0	0	93	1
	2121	0		0		98403.04	471276.4	0	0	f	0	0	93	1
	2122	0		0		98448.94	471296.2	0	0	f	0	0	93	1
	2123	0		0		98494.96	471315.7	0	0	f	0	0	93	1
	2124	0		0		98542.51	471331.1	0	0	f	0	0	93	1
	2125	0		0		98591.05	471343.1	0	0	f	0	0	93	1
	2126	0		0		98639.91	471353.7	0	0	f	0	0	93	1
	2127	0		0		98689.3	471361.2	0	0	f	0	0	93	1
	2128	0		0		98738.99	471366.8	0	0	f	0	0	93	1
	2129	0		0		98788.84	471370.5	0	0	f	0	0	93	1
	2130	0		0		98838.76	471373.4	0	0	f	0	0	93	1
	2131	0		0		98888.68	471376.3	0	0	f	0	0	93	1
	2132	0		0		98938.6	471379.2	0	0	f	0	0	93	1
	2133	0		0		98988.52	471382.1	0	0	f	0	0	93	1
	2134	0		0		99038.44	471385	0	0	f	0	0	93	1
	2135	0		0		99088.35	471387.9	0	0	f	0	0	93	1
	2136	0		0		99138.17	471391.7	0	0	f	0	0	93	1
	2137	0		0		99186.87	471402.5	0	0	f	0	0	93	1
	2138	0		0		99236.67	471407	0	0	f	0	0	93	1
	2139	0		0		99286.47	471411.5	0	0	f	0	0	93	1
	2140	0		0		99336.27	471416	0	0	f	0	0	93	1
	2141	0		0		99386.07	471420.5	0	0	f	0	0	93	1
	2142	0		0		99435.87	471425	0	0	f	0	0	93	1
	2143	0		0		99485.07	471418.8	0	0	f	0	0	93	1
	2144	0		0		99533.86	471414.5	0	0	f	0	0	93	1
	2145	0		0		99571.4	471434.8	0	0	f	0	0	93	1
	2146	0		0		99618.28	471436.1	0	0	f	0	0	93	1
	2147	0		0		99668.26	471434.6	0	0	f	0	0	93	1
	2148	0		0		99718.24	471436.1	0	0	f	0	0	93	1
	2149	0		0		99768.21	471437.9	0	0	f	0	0	93	1
	2150	0		0		99818.18	471439.7	0	0	f	0	0	93	1
	2151	0		0		99868.17	471440.6	0	0	f	0	0	93	1
	2152	0		0		99917.49	471436.6	0	0	f	0	0	93	1
	2153	0		0		99967.41	471439.6	0	0	f	0	0	93	1
	2154	0		0		100017.3	471442.6	0	0	f	0	0	93	1
	2155	0		0		100067.2	471445.6	0	0	f	0	0	93	1
	2156	0		0		100117.1	471448.7	0	0	f	0	0	93	1
	2157	0		0		100167.1	471451.7	0	0	f	0	0	93	1
	2158	0		0		100217	471454.8	0	0	f	0	0	93	1
	2159	0		0		100266.9	471457.9	0	0	f	0	0	93	1
	2160	0		0		100316.8	471461.1	0	0	f	0	0	93	1
	2161	0		0		100366.7	471464.3	0	0	f	0	0	93	1
	2162	0		0		100416.6	471467.5	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	2163	0		0		100466.5	471470.7	0	0	f	0	0	93	1
	2164	0		0		100516.3	471474.5	0	0	f	0	0	93	1
	2165	0		0		100566.2	471478.3	0	0	f	0	0	93	1
	2166	0		0		100615.8	471483.9	0	0	f	0	0	93	1
	2167	0		0		100665.2	471492	0	0	f	0	0	93	1
	2168	0		0		100714.4	471500.8	0	0	f	0	0	93	1
	2169	0		0		100763.5	471510.3	0	0	f	0	0	93	1
	2170	0		0		100811.9	471522.8	0	0	f	0	0	93	1
	2171	0		0		100860	471536.4	0	0	f	0	0	93	1
	2172	0		0		100907.5	471551.9	0	0	f	0	0	93	1
	2173	0		0		100954.8	471568.2	0	0	f	0	0	93	1
	2174	0		0		101001.9	471585	0	0	f	0	0	93	1
	2175	0		0		101048.7	471602.7	0	0	f	0	0	93	1
	2176	0		0		101095.4	471620.4	0	0	f	0	0	93	1
	2177	0		0		101142.6	471637	0	0	f	0	0	93	1
	2178	0		0		101189.8	471653.5	0	0	f	0	0	93	1
	2179	0		0		101237.7	471667.8	0	0	f	0	0	93	1
	2180	0		0		101286.1	471680.2	0	0	f	0	0	93	1
	2181	0		0		101334.8	471691.6	0	0	f	0	0	93	1
	2182	0		0		101383.9	471701	0	0	f	0	0	93	1
	2183	0		0		101433.3	471708.8	0	0	f	0	0	93	1
	2184	0		0		101482.8	471715.8	0	0	f	0	0	93	1
	2185	0		0		101532.5	471720.8	0	0	f	0	0	93	1
	2186	0		0		101582.4	471724.2	0	0	f	0	0	93	1
	2187	0		0		101632.4	471725.6	0	0	f	0	0	93	1
	2188	0		0		101682.4	471725	0	0	f	0	0	93	1
	2189	0		0		101732.4	471723.3	0	0	f	0	0	93	1
	2190	0		0		101782.3	471720.7	0	0	f	0	0	93	1
	2191	0		0		101832	471715.7	0	0	f	0	0	93	1
	2192	0		0		101881.7	471710	0	0	f	0	0	93	1
	2193	0		0		101931.4	471704.2	0	0	f	0	0	93	1
	2194	0		0		101981	471698.2	0	0	f	0	0	93	1
	2195	0		0		102030.7	471692.5	0	0	f	0	0	93	1
	2196	0		0		102080.5	471688	0	0	f	0	0	93	1
	2197	0		0		102130.4	471685.3	0	0	f	0	0	93	1
	2198	0		0		102180.4	471683.6	0	0	f	0	0	93	1
	2199	0		0		102230.4	471684.8	0	0	f	0	0	93	1
	2200	0		0		102280.3	471686.1	0	0	f	0	0	93	1
	2201	0		0		102330.1	471690.4	0	0	f	0	0	93	1
	2202	0		0		102379.9	471695.7	0	0	f	0	0	93	1
	2203	0		0		102429.5	471701.7	0	0	f	0	0	93	1
	2204	0		0		102479.1	471707.6	0	0	f	0	0	93	1
	2205	0		0		102528.8	471713.6	0	0	f	0	0	93	1
	2206	0		0		102578.4	471719.5	0	0	f	0	0	93	1
	2207	0		0		102628.1	471725.5	0	0	f	0	0	93	1
	2208	0		0		102677.7	471731.4	0	0	f	0	0	93	1
	2209	0		0		102727.4	471737.4	0	0	f	0	0	93	1
	2210	0		0		102775.3	471750.5	0	0	f	0	0	93	1
	2211	0		0		102824.7	471758.2	0	0	f	0	0	93	1
	2212	0		0		102874.2	471765.7	0	0	f	0	0	93	1
	2213	0		0		102923.6	471773	0	0	f	0	0	93	1
	2214	0		0		102973.1	471780.1	0	0	f	0	0	93	1
	2215	0		0		103022.5	471788	0	0	f	0	0	93	1
	2216	0		0		103069.5	471804.3	0	0	f	0	0	93	1
	2217	0		0		103118.7	471812.8	0	0	f	0	0	93	1
	2218	0		0		103168.1	471807.8	0	0	f	0	0	93	1
	2219	0		0		103217.9	471811.7	0	0	f	0	0	93	1
	2220	0		0		103267.6	471817	0	0	f	0	0	93	1
	2221	0		0		103317.3	471822.3	0	0	f	0	0	93	1
	2222	0		0		103367	471827.3	0	0	f	0	0	93	1
	2223	0		0		103416.8	471831.9	0	0	f	0	0	93	1
	2224	0		0		103466.6	471832.2	0	0	f	0	0	93	1
	2225	0		0		103516.2	471838.3	0	0	f	0	0	93	1
	2226	0		0		103565.8	471844.4	0	0	f	0	0	93	1
	2227	0		0		103615.5	471850.5	0	0	f	0	0	93	1
	2228	0		0		103665.1	471856.7	0	0	f	0	0	93	1
	2229	0		0		103714.7	471862.9	0	0	f	0	0	93	1
	2230	0		0		103764.4	471868.8	0	0	f	0	0	93	1
	2231	0		0		103814	471874.7	0	0	f	0	0	93	1
	2232	0		0		103863.4	471882.5	0	0	f	0	0	93	1
	2233	0		0		103912.5	471891.9	0	0	f	0	0	93	1
	2234	0		0		103961.3	471902.8	0	0	f	0	0	93	1
	2235	0		0		104009.8	471914.8	0	0	f	0	0	93	1
	2236	0		0		104058.4	471926.8	0	0	f	0	0	93	1
	2237	0		0		104106.1	471941.5	0	0	f	0	0	93	1
	2238	0		0		104153.9	471956.4	0	0	f	0	0	93	1
	2239	0		0		104201.2	471972.5	0	0	f	0	0	93	1
	2240	0		0		104246.7	471992.1	0	0	f	0	0	93	1
	2241	0		0		104290.7	472015.5	0	0	f	0	0	93	1
	2242	0		0		104335.7	472037.3	0	0	f	0	0	93	1
	2243	0		0		104379.8	472060.8	0	0	f	0	0	93	1
	2244	0		0		104423.5	472085.2	0	0	f	0	0	93	1
	2245	0		0		104466.3	472111.1	0	0	f	0	0	93	1
	2246	0		0		104507.7	472139	0	0	f	0	0	93	1
	2247	0		0		104545.2	472172.1	0	0	f	0	0	93	1
	2248	0		0		104579.4	472208.5	0	0	f	0	0	93	1
	2249	0		0		104609.4	472248.5	0	0	f	0	0	93	1
	2250	0		0		104633.9	472292	0	0	f	0	0	93	1
	2251	0		0		104653.6	472337.9	0	0	f	0	0	93	1
	2252	0		0		104670.6	472384.9	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	2253	0		0		104687.1	472432.1	0	0	f	0	0	93	1
	2254	0		0		104707.8	472477.5	0	0	f	0	0	93	1
	2255	0		0		104729.6	472522.5	0	0	f	0	0	93	1
	2256	0		0		104754.4	472565.9	0	0	f	0	0	93	1
	2257	0		0		104782.5	472607.3	0	0	f	0	0	93	1
	2258	0		0		104813.7	472646.3	0	0	f	0	0	93	1
	2259	0		0		104830.6	472685.3	0	0	f	0	0	92	1
	2260	0		0		104793.5	472718.7	0	0	f	0	0	92	1
	2261	0		0		104756.1	472751.9	0	0	f	0	0	92	1
	2262	0		0		104718.4	472784.9	0	0	f	0	0	92	1
	2263	0		0		104681	472818.1	0	0	f	0	0	92	1
	2264	0		0		104644.6	472852.1	0	0	f	0	0	92	1
	2265	0		0		104608.6	472886.6	0	0	f	0	0	92	1
	2266	0		0		104570.6	472919.1	0	0	f	0	0	92	1
	2267	0		0		104532.7	472951.7	0	0	f	0	0	92	1
	2268	0		0		104495.1	472984.7	0	0	f	0	0	92	1
	2269	0		0		104457.6	473017.8	0	0	f	0	0	92	1
	2270	0		0		104420.4	473051.1	0	0	f	0	0	92	1
	2271	0		0		104383.2	473084.6	0	0	f	0	0	92	1
	2272	0		0		104345.9	473117.9	0	0	f	0	0	92	1
	2273	0		0		104309	473151.6	0	0	f	0	0	92	1
	2274	0		0		104271.7	473184.9	0	0	f	0	0	92	1
	2275	0		0		104234.3	473218.2	0	0	f	0	0	92	1
	2276	0		0		104197	473251.4	0	0	f	0	0	92	1
	2277	0		0		104159.6	473284.6	0	0	f	0	0	92	1
	2278	0		0		104122.4	473318	0	0	f	0	0	92	1
	2279	0		0		104085	473351.1	0	0	f	0	0	92	1
	2280	0		0		104047.5	473384.2	0	0	f	0	0	92	1
	2281	0		0		104010	473417.3	0	0	f	0	0	92	1
	2282	0		0		103972.5	473450.5	0	0	f	0	0	92	1
	2283	0		0		103935.5	473484.1	0	0	f	0	0	92	1
	2284	0		0		103898.3	473517.4	0	0	f	0	0	92	1
	2285	0		0		103860.9	473550.7	0	0	f	0	0	92	1
	2286	0		0		103823.7	473584.1	0	0	f	0	0	92	1
	2287	0		0		103786.7	473617.6	0	0	f	0	0	92	1
	2288	0		0		103749	473650.6	0	0	f	0	0	92	1
	2289	0		0		103711.5	473683.6	0	0	f	0	0	92	1
	2290	0		0		103674.2	473716.9	0	0	f	0	0	92	1
	2291	0		0		103636.9	473750.2	0	0	f	0	0	92	1
	2292	0		0		103599.1	473783	0	0	f	0	0	92	1
	2293	0		0		103561.4	473815.8	0	0	f	0	0	92	1
	2294	0		0		103523.6	473848.6	0	0	f	0	0	92	1
	2295	0		0		103486	473881.5	0	0	f	0	0	92	1
	2296	0		0		103448.4	473914.5	0	0	f	0	0	92	1
	2297	0		0		103408.3	473944.2	0	0	f	0	0	92	1
	2298	0		0		103366.1	473971	0	0	f	0	0	92	1
	2299	0		0		103320.9	473992.4	0	0	f	0	0	92	1
	2300	0		0		103274	474009.6	0	0	f	0	0	92	1
	2301	0		0		103225.9	474023.2	0	0	f	0	0	92	1
	2302	0		0		103176.6	474031.5	0	0	f	0	0	92	1
	2303	0		0		103126.8	474035.8	0	0	f	0	0	92	1
	2304	0		0		103076.9	474034.9	0	0	f	0	0	92	1
	2305	0		0		103027.3	474028.7	0	0	f	0	0	92	1
	2306	0		0		102978.4	474018.2	0	0	f	0	0	92	1
	2307	0		0		102929.9	474006.2	0	0	f	0	0	92	1
	2308	0		0		102881.4	473994	0	0	f	0	0	92	1
	2309	0		0		102832.3	473985.7	0	0	f	0	0	92	1
	2310	0		0		102782.4	473982.7	0	0	f	0	0	92	1
	2311	0		0		102732.5	473985	0	0	f	0	0	92	1
	2312	0		0		102682.9	473990.8	0	0	f	0	0	92	1
	2313	0		0		102634.2	474001.8	0	0	f	0	0	92	1
	2314	0		0		102586.7	474017.2	0	0	f	0	0	92	1
	2315	0		0		102540.1	474035.3	0	0	f	0	0	92	1
	2316	0		0		102496.2	474059.3	0	0	f	0	0	92	1
	2317	0		0		102453.5	474085.3	0	0	f	0	0	92	1
	2318	0		0		102412.6	474114	0	0	f	0	0	92	1
	2319	0		0		102373.1	474144.6	0	0	f	0	0	92	1
	2320	0		0		102389.4	474175.2	0	0	f	0	0	92	1
	2321	0		0		102429.3	474145.3	0	0	f	0	0	92	1
	2322	0		0		102470	474116.2	0	0	f	0	0	92	1
	2323	0		0		102512.7	474090.2	0	0	f	0	0	92	1
	2324	0		0		102556.6	474066.3	0	0	f	0	0	92	1
	2325	0		0		102603.2	474048.4	0	0	f	0	0	92	1
	2326	0		0		102650.9	474033.5	0	0	f	0	0	92	1
	2327	0		0		102699.8	474023.1	0	0	f	0	0	92	1
	2328	0		0		102749.6	474018.8	0	0	f	0	0	92	1
	2329	0		0		102799.5	474018.8	0	0	f	0	0	92	1
	2330	0		0		102849.4	474022	0	0	f	0	0	92	1
	2331	0		0		102897.9	474034.3	0	0	f	0	0	92	1
	2332	0		0		102946.4	474046.5	0	0	f	0	0	92	1
	2333	0		0		102995.1	474057.7	0	0	f	0	0	92	1
	2334	0		0		103044.2	474067	0	0	f	0	0	92	1
	2335	0		0		103094	474071.2	0	0	f	0	0	92	1
	2336	0		0		103144	474070.4	0	0	f	0	0	92	1
	2337	0		0		103193.6	474064.4	0	0	f	0	0	92	1
	2338	0		0		103242.7	474055.2	0	0	f	0	0	92	1
	2339	0		0		103290.7	474041.1	0	0	f	0	0	92	1
	2340	0		0		103337.5	474023.6	0	0	f	0	0	92	1
	2341	0		0		103382.6	474001.9	0	0	f	0	0	92	1
	2342	0		0		103424.8	473975.2	0	0	f	0	0	92	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	2343	0		0		103465.3	473945.9	0	0	f	0	0	92	1
	2344	0		0		103503.1	473913.2	0	0	f	0	0	92	1
	2345	0		0		103540.7	473880.2	0	0	f	0	0	92	1
	2346	0		0		103578.4	473847.4	0	0	f	0	0	92	1
	2347	0		0		103616.1	473814.6	0	0	f	0	0	92	1
	2348	0		0		103653.9	473781.8	0	0	f	0	0	92	1
	2349	0		0		103691.3	473748.6	0	0	f	0	0	92	1
	2350	0		0		103728.6	473715.3	0	0	f	0	0	92	1
	2351	0		0		103766	473682.2	0	0	f	0	0	92	1
	2352	0		0		103803.7	473649.3	0	0	f	0	0	92	1
	2353	0		0		103840.8	473615.8	0	0	f	0	0	92	1
	2354	0		0		103878	473582.3	0	0	f	0	0	92	1
	2355	0		0		103915.4	473549.1	0	0	f	0	0	92	1
	2356	0		0		103952.6	473515.8	0	0	f	0	0	92	1
	2357	0		0		103989.6	473482.1	0	0	f	0	0	92	1
	2358	0		0		104027	473449	0	0	f	0	0	92	1
	2359	0		0		104064.5	473415.8	0	0	f	0	0	92	1
	2360	0		0		104102	473382.8	0	0	f	0	0	92	1
	2361	0		0		104139.4	473349.6	0	0	f	0	0	92	1
	2362	0		0		104176.7	473316.3	0	0	f	0	0	92	1
	2363	0		0		104214	473283	0	0	f	0	0	92	1
	2364	0		0		104251.4	473249.8	0	0	f	0	0	92	1
	2365	0		0		104288.8	473216.6	0	0	f	0	0	92	1
	2366	0		0		104326.1	473183.3	0	0	f	0	0	92	1
	2367	0		0		104363	473149.6	0	0	f	0	0	92	1
	2368	0		0		104400.3	473116.2	0	0	f	0	0	92	1
	2369	0		0		104437.5	473082.9	0	0	f	0	0	92	1
	2370	0		0		104474.7	473049.4	0	0	f	0	0	92	1
	2371	0		0		104512.1	473016.3	0	0	f	0	0	92	1
	2372	0		0		104549.7	472983.3	0	0	f	0	0	92	1
	2373	0		0		104587.6	472950.7	0	0	f	0	0	92	1
	2374	0		0		104625.6	472918.1	0	0	f	0	0	92	1
	2375	0		0		104663.9	472886.1	0	0	f	0	0	92	1
	2376	0		0		104705	472857.6	0	0	f	0	0	92	1
	2377	0		0		104745.6	472828.4	0	0	f	0	0	92	1
	2378	0		0		104784.5	472797.1	0	0	f	0	0	92	1
	2379	0		0		104823.5	472765.7	0	0	f	0	0	92	1
	2380	0		0		104860.9	472732.5	0	0	f	0	0	92	1
	2381	0		0		104897.3	472734.3	0	0	f	0	0	93	1
	2382	0		0		104929.7	472772.3	0	0	f	0	0	93	1
	2383	0		0		104963.2	472809.4	0	0	f	0	0	93	1
	2384	0		0		105000	472843.1	0	0	f	0	0	93	1
	2385	0		0		105045.9	472862.2	0	0	f	0	0	93	1
	2386	0		0		105095.2	472870.7	0	0	f	0	0	93	1
	2387	0		0		105144.5	472878.6	0	0	f	0	0	93	1
	2388	0		0		105193.6	472887.7	0	0	f	0	0	93	1
	2389	0		0		105240.6	472904.7	0	0	f	0	0	93	1
	2390	0		0		105283.4	472930.2	0	0	f	0	0	93	1
	2391	0		0		105321.6	472962.3	0	0	f	0	0	93	1
	2392	0		0		105356.9	472997.7	0	0	f	0	0	93	1
	2393	0		0		105390.5	473034.7	0	0	f	0	0	93	1
	2394	0		0		105424.4	473071.5	0	0	f	0	0	93	1
	2395	0		0		105458.3	473108.3	0	0	f	0	0	93	1
	2396	0		0		105491.6	473145.6	0	0	f	0	0	93	1
	2397	0		0		105525.3	473182.5	0	0	f	0	0	93	1
	2398	0		0		105559.1	473219.4	0	0	f	0	0	93	1
	2399	0		0		105592.9	473256.2	0	0	f	0	0	93	1
	2400	0		0		105626.7	473293	0	0	f	0	0	93	1
	2401	0		0		105660.6	473329.8	0	0	f	0	0	93	1
	2402	0		0		105694.4	473366.7	0	0	f	0	0	93	1
	2403	0		0		105728.2	473403.5	0	0	f	0	0	93	1
	2404	0		0		105762	473440.3	0	0	f	0	0	93	1
	2405	0		0		105796.2	473476.9	0	0	f	0	0	93	1
	2406	0		0		105831.3	473512.4	0	0	f	0	0	93	1
	2407	0		0		105866.5	473547.9	0	0	f	0	0	93	1
	2408	0		0		105901.7	473583.5	0	0	f	0	0	93	1
	2409	0		0		105936.9	473619	0	0	f	0	0	93	1
	2410	0		0		105977.4	473647.8	0	0	f	0	0	93	1
	2411	0		0		106020.1	473642.9	0	0	f	0	0	93	1
	2412	0		0		106000.4	473600.7	0	0	f	0	0	93	1
	2413	0		0		105967	473563.4	0	0	f	0	0	93	1
	2414	0		0		105933.7	473526.1	0	0	f	0	0	93	1
	2415	0		0		105900.4	473488.8	0	0	f	0	0	93	1
	2416	0		0		105867.1	473451.5	0	0	f	0	0	93	1
	2417	0		0		105833.8	473414.2	0	0	f	0	0	93	1
	2418	0		0		105800.5	473376.9	0	0	f	0	0	93	1
	2419	0		0		105767.2	473339.6	0	0	f	0	0	93	1
	2420	0		0		105733.9	473302.3	0	0	f	0	0	93	1
	2421	0		0		105700.6	473265	0	0	f	0	0	93	1
	2422	0		0		105689.6	473223	0	0	f	0	0	93	1
	2423	0		0		105670.1	473177.4	0	0	f	0	0	93	1
	2424	0		0		105637.7	473139.3	0	0	f	0	0	93	1
	2425	0		0		105605.2	473101.3	0	0	f	0	0	93	1
	2426	0		0		105572.5	473063.5	0	0	f	0	0	93	1
	2427	0		0		105539.8	473025.7	0	0	f	0	0	93	1
	2428	0		0		105508.4	472986.8	0	0	f	0	0	93	1
	2429	0		0		105478	472947.1	0	0	f	0	0	93	1
	2430	0		0		105448.1	472907	0	0	f	0	0	93	1
	2431	0		0		105419.5	472866	0	0	f	0	0	93	1
	2432	0		0		105392.3	472824.1	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	2433	0		0		105372.6	472778.2	0	0	f	0	0	93	1
	2434	0		0		105362.6	472729.4	0	0	f	0	0	93	1
	2435	0		0		105361.8	472679.4	0	0	f	0	0	93	1
	2436	0		0		105362.4	472629.4	0	0	f	0	0	93	1
	2437	0		0		105359.7	472579.5	0	0	f	0	0	93	1
	2438	0		0		105344.6	472532.6	0	0	f	0	0	93	1
	2439	0		0		105313.3	472493.7	0	0	f	0	0	93	1
	2440	0		0		105280.3	472456.2	0	0	f	0	0	93	1
	2441	0		0		105247.2	472418.6	0	0	f	0	0	93	1
	2442	0		0		105254.2	472380.7	0	0	f	0	0	92	1
	2443	0		0		105291	472346.9	0	0	f	0	0	92	1
	2444	0		0		105328.1	472313.4	0	0	f	0	0	92	1
	2445	0		0		105365.5	472280.2	0	0	f	0	0	92	1
	2446	0		0		105402.9	472247	0	0	f	0	0	92	1
	2447	0		0		105440.1	472213.6	0	0	f	0	0	92	1
	2448	0		0		105477.1	472179.9	0	0	f	0	0	92	1
	2449	0		0		105514.2	472146.4	0	0	f	0	0	92	1
	2450	0		0		105551.9	472113.6	0	0	f	0	0	92	1
	2451	0		0		105589.2	472080.3	0	0	f	0	0	92	1
	2452	0		0		105626.2	472046.6	0	0	f	0	0	92	1
	2453	0		0		105663.4	472013.2	0	0	f	0	0	92	1
	2454	0		0		105699.7	471978.9	0	0	f	0	0	92	1
	2455	0		0		105735.6	471944	0	0	f	0	0	92	1
	2456	0		0		105771.4	471909.2	0	0	f	0	0	92	1
	2457	0		0		105806.4	471873.4	0	0	f	0	0	92	1
	2458	0		0		105841.7	471838	0	0	f	0	0	92	1
	2459	0		0		105876.7	471802.3	0	0	f	0	0	92	1
	2460	0		0		105910.1	471765.1	0	0	f	0	0	92	1
	2461	0		0		105944	471728.4	0	0	f	0	0	92	1
	2462	0		0		105978.4	471692.1	0	0	f	0	0	92	1
	2463	0		0		106012.6	471655.6	0	0	f	0	0	92	1
	2464	0		0		106046.3	471618.6	0	0	f	0	0	92	1
	2465	0		0		106080.2	471581.9	0	0	f	0	0	92	1
	2466	0		0		106114	471545	0	0	f	0	0	92	1
	2467	0		0		106147.4	471507.9	0	0	f	0	0	92	1
	2468	0		0		106180.3	471470.2	0	0	f	0	0	92	1
	2469	0		0		106212.7	471432.1	0	0	f	0	0	92	1
	2470	0		0		106244.6	471393.6	0	0	f	0	0	92	1
	2471	0		0		106274.5	471353.5	0	0	f	0	0	92	1
	2472	0		0		106303	471312.5	0	0	f	0	0	92	1
	2473	0		0		106330	471270.4	0	0	f	0	0	92	1
	2474	0		0		106356.4	471227.9	0	0	f	0	0	92	1
	2475	0		0		106381.6	471184.7	0	0	f	0	0	92	1
	2476	0		0		106406.1	471141.1	0	0	f	0	0	92	1
	2477	0		0		106429.2	471096.8	0	0	f	0	0	92	1
	2478	0		0		106450.7	471051.7	0	0	f	0	0	92	1
	2479	0		0		106470.7	471005.8	0	0	f	0	0	92	1
	2480	0		0		106489.3	470959.4	0	0	f	0	0	92	1
	2481	0		0		106507.6	470912.9	0	0	f	0	0	92	1
	2482	0		0		106526.5	470866.6	0	0	f	0	0	92	1
	2483	0		0		106545.2	470820.2	0	0	f	0	0	92	1
	2484	0		0		106563.9	470773.9	0	0	f	0	0	92	1
	2485	0		0		106583.3	470727.8	0	0	f	0	0	92	1
	2486	0		0		106602.7	470681.7	0	0	f	0	0	92	1
	2487	0		0		106594.4	470639.4	0	0	f	0	0	92	1
	2488	0		0		106561	470671.2	0	0	f	0	0	92	1
	2489	0		0		106541.4	470717.2	0	0	f	0	0	92	1
	2490	0		0		106521.6	470763.1	0	0	f	0	0	92	1
	2491	0		0		106501.6	470808.9	0	0	f	0	0	92	1
	2492	0		0		106481.9	470854.9	0	0	f	0	0	92	1
	2493	0		0		106462.1	470900.8	0	0	f	0	0	92	1
	2494	0		0		106441.9	470946.5	0	0	f	0	0	92	1
	2495	0		0		106422.1	470992.5	0	0	f	0	0	92	1
	2496	0		0		106404.6	471039.3	0	0	f	0	0	92	1
	2497	0		0		106382.4	471084	0	0	f	0	0	92	1
	2498	0		0		106359	471128.2	0	0	f	0	0	92	1
	2499	0		0		106334.4	471171.7	0	0	f	0	0	92	1
	2500	0		0		106308.3	471214.4	0	0	f	0	0	92	1
	2501	0		0		106281.8	471256.8	0	0	f	0	0	92	1
	2502	0		0		106253.5	471297.9	0	0	f	0	0	92	1
	2503	0		0		106223.3	471337.8	0	0	f	0	0	92	1
	2504	0		0		106191.7	471376.6	0	0	f	0	0	92	1
	2505	0		0		106158.3	471413.7	0	0	f	0	0	92	1
	2506	0		0		106124	471450.1	0	0	f	0	0	92	1
	2507	0		0		106089.3	471486.1	0	0	f	0	0	92	1
	2508	0		0		106056.1	471523.5	0	0	f	0	0	92	1
	2509	0		0		106022.6	471560.6	0	0	f	0	0	92	1
	2510	0		0		105988.8	471597.5	0	0	f	0	0	92	1
	2511	0		0		105955.9	471635.1	0	0	f	0	0	92	1
	2512	0		0		105921.9	471671.8	0	0	f	0	0	92	1
	2513	0		0		105887.4	471708	0	0	f	0	0	92	1
	2514	0		0		105852.9	471744.2	0	0	f	0	0	92	1
	2515	0		0		105818.5	471780.5	0	0	f	0	0	92	1
	2516	0		0		105784.4	471817	0	0	f	0	0	92	1
	2517	0		0		105749.9	471853.2	0	0	f	0	0	92	1
	2518	0		0		105714.2	471888.1	0	0	f	0	0	92	1
	2519	0		0		105678.7	471923.3	0	0	f	0	0	92	1
	2520	0		0		105642.4	471957.8	0	0	f	0	0	92	1
	2521	0		0		105605.1	471991.1	0	0	f	0	0	92	1
	2522	0		0		105568.1	472024.7	0	0	f	0	0	92	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	2523	0		0		105531	472058.2	0	0	f	0	0	92	1
	2524	0		0		105493.8	472091.6	0	0	f	0	0	92	1
	2525	0		0		105456.6	472125	0	0	f	0	0	92	1
	2526	0		0		105419.6	472158.6	0	0	f	0	0	92	1
	2527	0		0		105382.4	472192.1	0	0	f	0	0	92	1
	2528	0		0		105345.4	472225.7	0	0	f	0	0	92	1
	2529	0		0		105308.2	472259.1	0	0	f	0	0	92	1
	2530	0		0		105271.2	472292.7	0	0	f	0	0	92	1
	2531	0		0		105234	472326.2	0	0	f	0	0	92	1
	2532	0		0		105195.8	472356	0	0	f	0	0	93	1
	2533	0		0		105160.8	472321.8	0	0	f	0	0	93	1
	2534	0		0		105127.8	472284.2	0	0	f	0	0	93	1
	2535	0		0		105094.4	472246.9	0	0	f	0	0	93	1
	2536	0		0		105061.1	472209.7	0	0	f	0	0	93	1
	2537	0		0		105027.7	472172.5	0	0	f	0	0	93	1
	2538	0		0		104994.3	472135.3	0	0	f	0	0	93	1
	2539	0		0		104960.9	472098.1	0	0	f	0	0	93	1
	2540	0		0		104927.5	472060.9	0	0	f	0	0	93	1
	2541	0		0		104894.1	472023.6	0	0	f	0	0	93	1
	2542	0		0		104859.7	471987.4	0	0	f	0	0	93	1
	2543	0		0		104822.1	471954.5	0	0	f	0	0	93	1
	2544	0		0		104781.7	471925	0	0	f	0	0	93	1
	2545	0		0		104739	471899	0	0	f	0	0	93	1
	2546	0		0		104693.3	471878.8	0	0	f	0	0	93	1
	2547	0		0		104646.4	471861.6	0	0	f	0	0	93	1
	2548	0		0		104599.1	471845.3	0	0	f	0	0	93	1
	2549	0		0		104552.2	471828	0	0	f	0	0	93	1
	2550	0		0		104507.8	471805.3	0	0	f	0	0	93	1
	2551	0		0		104466.3	471777.5	0	0	f	0	0	93	1
	2552	0		0		104428.1	471745.2	0	0	f	0	0	93	1
	2553	0		0		104392.3	471710.4	0	0	f	0	0	93	1
	2554	0		0		104353.4	471679	0	0	f	0	0	93	1
	2555	0		0		104319.5	471642.3	0	0	f	0	0	93	1
	2556	0		0		104285.6	471605.5	0	0	f	0	0	93	1
	2557	0		0		104251.9	471568.6	0	0	f	0	0	93	1
	2558	0		0		104218.2	471531.7	0	0	f	0	0	93	1
	2559	0		0		104184.5	471494.7	0	0	f	0	0	93	1
	2560	0		0		104150.9	471457.7	0	0	f	0	0	93	1
	2561	0		0		104117.2	471420.8	0	0	f	0	0	93	1
	2562	0		0		104083.5	471383.8	0	0	f	0	0	93	1
	2563	0		0		104049.8	471346.8	0	0	f	0	0	93	1
	2564	0		0		104016.2	471309.9	0	0	f	0	0	93	1
	2565	0		0		103982.4	471273	0	0	f	0	0	93	1
	2566	0		0		103948.6	471236.2	0	0	f	0	0	93	1
	2567	0		0		103914.8	471199.3	0	0	f	0	0	93	1
	2568	0		0		103886.2	471162.5	0	0	f	0	0	92	1
	2569	0		0		103923	471128.7	0	0	f	0	0	92	1
	2570	0		0		103960	471095	0	0	f	0	0	92	1
	2571	0		0		103997.1	471061.5	0	0	f	0	0	92	1
	2572	0		0		104034.5	471028.4	0	0	f	0	0	92	1
	2573	0		0		104072	470995.3	0	0	f	0	0	92	1
	2574	0		0		104109.2	470961.8	0	0	f	0	0	92	1
	2575	0		0		104146.6	470928.6	0	0	f	0	0	92	1
	2576	0		0		104185.1	470896.9	0	0	f	0	0	92	1
	2577	0		0		104225.4	470868.1	0	0	f	0	0	92	1
	2578	0		0		104212.8	470826.4	0	0	f	0	0	92	1
	2579	0		0		104173.2	470795.9	0	0	f	0	0	92	1
	2580	0		0		104139.4	470759.2	0	0	f	0	0	92	1
	2581	0		0		104109.1	470719.5	0	0	f	0	0	92	1
	2582	0		0		104083.3	470676.7	0	0	f	0	0	92	1
	2583	0		0		104060.9	470632	0	0	f	0	0	92	1
	2584	0		0		104050.2	470583.7	0	0	f	0	0	92	1
	2585	0		0		104054.5	470534.2	0	0	f	0	0	92	1
	2586	0		0		104074.5	470488.6	0	0	f	0	0	92	1
	2587	0		0		104092.9	470444	0	0	f	0	0	92	1
	2588	0		0		104055.1	470452.5	0	0	f	0	0	92	1
	2589	0		0		104030.9	470496.2	0	0	f	0	0	92	1
	2590	0		0		104016.8	470544.1	0	0	f	0	0	92	1
	2591	0		0		104016.4	470593.6	0	0	f	0	0	92	1
	2592	0		0		104034.8	470639.4	0	0	f	0	0	92	1
	2593	0		0		104056.6	470684.3	0	0	f	0	0	92	1
	2594	0		0		104081.9	470727.4	0	0	f	0	0	92	1
	2595	0		0		104111.2	470767.9	0	0	f	0	0	92	1
	2596	0		0		104143.9	470805.7	0	0	f	0	0	92	1
	2597	0		0		104182.2	470837.7	0	0	f	0	0	92	1
	2598	0		0		104180.8	470868.2	0	0	f	0	0	92	1
	2599	0		0		104140.8	470897.8	0	0	f	0	0	92	1
	2600	0		0		104103.3	470930.9	0	0	f	0	0	92	1
	2601	0		0		104066	470964.2	0	0	f	0	0	92	1
	2602	0		0		104028.7	470997.5	0	0	f	0	0	92	1
	2603	0		0		103991.2	471030.6	0	0	f	0	0	92	1
	2604	0		0		103954	471064	0	0	f	0	0	92	1
	2605	0		0		103917	471097.6	0	0	f	0	0	92	1
	2606	0		0		103879.9	471131.2	0	0	f	0	0	92	1
	2607	0		0		103841.9	471119.9	0	0	f	0	0	93	1
	2608	0		0		103808.1	471083.1	0	0	f	0	0	93	1
	2609	0		0		103774.2	471046.2	0	0	f	0	0	93	1
	2610	0		0		103740.4	471009.4	0	0	f	0	0	93	1
	2611	0		0		103706.6	470972.6	0	0	f	0	0	93	1
	2612	0		0		103672.9	470935.7	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	2613	0		0		103639.1	470898.8	0	0	f	0	0	93	1
	2614	0		0		103605.3	470861.9	0	0	f	0	0	93	1
	2615	0		0		103571.5	470825.1	0	0	f	0	0	93	1
	2616	0		0		103537.8	470788.2	0	0	f	0	0	93	1
	2617	0		0		103504.4	470750.9	0	0	f	0	0	93	1
	2618	0		0		103471.3	470713.4	0	0	f	0	0	93	1
	2619	0		0		103439.1	470675.2	0	0	f	0	0	93	1
	2620	0		0		103407.9	470636.2	0	0	f	0	0	93	1
	2621	0		0		103378.3	470595.9	0	0	f	0	0	93	1
	2622	0		0		103349.9	470554.7	0	0	f	0	0	93	1
	2623	0		0		103323	470512.6	0	0	f	0	0	93	1
	2624	0		0		103297.3	470469.7	0	0	f	0	0	93	1
	2625	0		0		103273.5	470425.8	0	0	f	0	0	93	1
	2626	0		0		103250.3	470381.5	0	0	f	0	0	93	1
	2627	0		0		103230.8	470335.4	0	0	f	0	0	93	1
	2628	0		0		103210.9	470289.6	0	0	f	0	0	93	1
	2629	0		0		103193.3	470242.8	0	0	f	0	0	93	1
	2630	0		0		103176.3	470195.7	0	0	f	0	0	93	1
	2631	0		0		103159.6	470148.6	0	0	f	0	0	93	1
	2632	0		0		103142.6	470101.6	0	0	f	0	0	93	1
	2633	0		0		103125.3	470054.7	0	0	f	0	0	93	1
	2634	0		0		103108	470007.7	0	0	f	0	0	93	1
	2635	0		0		103092.3	469960.3	0	0	f	0	0	93	1
	2636	0		0		103075.4	469913.2	0	0	f	0	0	93	1
	2637	0		0		103058.4	469866.2	0	0	f	0	0	93	1
	2638	0		0		103041.5	469819.2	0	0	f	0	0	93	1
	2639	0		0		103024.6	469772.1	0	0	f	0	0	93	1
	2640	0		0		103005.7	469725.8	0	0	f	0	0	93	1
	2641	0		0		102986.4	469679.7	0	0	f	0	0	93	1
	2642	0		0		102967.1	469633.5	0	0	f	0	0	93	1
	2643	0		0		102947.9	469587.4	0	0	f	0	0	93	1
	2644	0		0		102928.6	469541.3	0	0	f	0	0	93	1
	2645	0		0		102909.1	469495.2	0	0	f	0	0	93	1
	2646	0		0		102888.2	469449.8	0	0	f	0	0	93	1
	2647	0		0		102867.4	469404.3	0	0	f	0	0	93	1
	2648	0		0		102846.5	469358.9	0	0	f	0	0	93	1
	2649	0		0		102824.4	469314	0	0	f	0	0	93	1
	2650	0		0		102801.5	469269.6	0	0	f	0	0	93	1
	2651	0		0		102778.6	469225.2	0	0	f	0	0	93	1
	2652	0		0		102755.7	469180.7	0	0	f	0	0	93	1
	2653	0		0		102732.7	469136.3	0	0	f	0	0	93	1
	2654	0		0		102709.8	469091.9	0	0	f	0	0	93	1
	2655	0		0		102685.4	469048.2	0	0	f	0	0	93	1
	2656	0		0		102660.6	469004.8	0	0	f	0	0	93	1
	2657	0		0		102635.9	468961.3	0	0	f	0	0	93	1
	2658	0		0		102611.5	468917.7	0	0	f	0	0	93	1
	2659	0		0		102587.1	468874	0	0	f	0	0	93	1
	2660	0		0		102562.7	468830.4	0	0	f	0	0	93	1
	2661	0		0		102538.2	468786.8	0	0	f	0	0	93	1
	2662	0		0		102512.9	468743.7	0	0	f	0	0	93	1
	2663	0		0		102487.2	468700.8	0	0	f	0	0	93	1
	2664	0		0		102464.9	468656.3	0	0	f	0	0	93	1
	2665	0		0		102446.4	468610.2	0	0	f	0	0	93	1
1357308	2666	0		0		102484.8	468610.1	0	0	f	0	0	4	1
1357068	2667	0		0		102534.3	468616.9	0	0	f	0	0	4	1
1357068	2668	0		0		102583.7	468624.6	0	0	f	0	0	4	1
1357068	2669	0		0		102633.1	468632.4	0	0	f	0	0	4	1
1357068	2670	0		0		102682.3	468641.6	0	0	f	0	0	4	1
1357067	2671	0		0		102731.8	468648	0	0	f	0	0	4	1
1357065	2672	0		0		102781.3	468655.2	0	0	f	0	0	4	1
1357065	2673	0		0		102830.8	468662.1	0	0	f	0	0	4	1
1357065	2674	0		0		102880.4	468668.1	0	0	f	0	0	4	1
1357300	2675	0		0		102929.9	468675.3	0	0	f	0	0	4	1
1357300	2676	0		0		102979.5	468681.4	0	0	f	0	0	4	1
1357300	2677	0		0		103029.2	468686.9	0	0	f	0	0	4	1
1357078	2678	0		0		103078.4	468695.3	0	0	f	0	0	4	1
1357078	2679	0		0		103127.9	468702.4	0	0	f	0	0	4	1
1357078	2680	0		0		103177.4	468709.5	0	0	f	0	0	4	1
1357078	2681	0		0		103226.6	468718.2	0	0	f	0	0	4	1
1357078	2682	0		0		103276.3	468724.1	0	0	f	0	0	4	1
1357077	2683	0		0		103325.8	468731	0	0	f	0	0	4	1
1356580	2684	0		0		103375.1	468739.2	0	0	f	0	0	4	1.25
1356580	2685	0		0		103424.4	468747.1	0	0	f	0	0	4	1.25
1356580	2686	0		0		103474	468753.2	0	0	f	0	0	4	1.25
1356580	2687	0		0		103522.7	468764.4	0	0	f	0	0	4	1.25
1356582	2688	0		0		103568.9	468783.3	0	0	f	0	0	4	1.25
1356583	2689	0		0		103612.4	468807.9	0	0	f	0	0	4	1.25
1356583	2690	0		0		103654.2	468835.3	0	0	f	0	0	4	1.25
1356583	2691	0		0		103696.2	468862.5	0	0	f	0	0	4	1.25
1356583	2692	0		0		103738	468889.9	0	0	f	0	0	4	1.25
1357086	2693	0		0		103779.8	468917.3	0	0	f	0	0	4	1.25
1357086	2694	0		0		103821.6	468944.8	0	0	f	0	0	4	1.25
1357086	2695	0		0		103863.6	468972	0	0	f	0	0	4	1.25
1357086	2696	0		0		103905.5	468999.3	0	0	f	0	0	4	1.25
1357086	2697	0		0		103947.6	469026.2	0	0	f	0	0	4	1.25
1357085	2698	0		0		103989.5	469053.4	0	0	f	0	0	4	1.25
1357090	2709	0		0		104281.3	469489.8	0	0	f	0	0	4	1
1357090	2710	0		0		104279.3	469539.8	0	0	f	0	0	4	1
1357089	2711	0		0		104272.5	469589.3	0	0	f	0	0	4	1
1357089	2712	0		0		104258.9	469637.4	0	0	f	0	0	4	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
1357298	2721	0		0		104130	470067	0	0	f	0	0	4	1
1357298	2722	0		0		104124.8	470116.7	0	0	f	0	0	4	1
1357299	2723	0		0		104118.6	470166.3	0	0	f	0	0	4	1
1357299	2724	0		0		104112.6	470215.9	0	0	f	0	0	4	1
1357088	2725	0		0		104106.7	470265.6	0	0	f	0	0	4	1
1357088	2726	0		0		104100.5	470315.2	0	0	f	0	0	4	1
1357088	2727	0		0		104094.4	470364.8	0	0	f	0	0	4	1
1357088	2728	0		0		104121.8	470362.4	0	0	f	0	0	4	1
1357088	2729	0		0		104128	470312.8	0	0	f	0	0	4	1
1357088	2730	0		0		104134.2	470263.1	0	0	f	0	0	4	1
1357299	2731	0		0		104140.1	470213.5	0	0	f	0	0	4	1
1357299	2732	0		0		104146.1	470163.9	0	0	f	0	0	4	1
1357298	2733	0		0		104152.3	470114.2	0	0	f	0	0	4	1
1357298	2734	0		0		104157.3	470064.5	0	0	f	0	0	4	1
1357089	2743	0		0		104288	469635.2	0	0	f	0	0	4	1
1357089	2744	0		0		104300.6	469586.9	0	0	f	0	0	4	1
1357090	2745	0		0		104306.7	469537.3	0	0	f	0	0	4	1
1357090	2746	0		0		104308.3	469487.3	0	0	f	0	0	4	1
1357085	2757	0		0		104024.8	469043.8	0	0	f	0	0	4	1.25
1357085	2758	0		0		103982.5	469017.1	0	0	f	0	0	4	1.25
1357086	2759	0		0		103940.6	468989.9	0	0	f	0	0	4	1.25
1357086	2760	0		0		103898.7	468962.6	0	0	f	0	0	4	1.25
1357086	2761	0		0		103856.7	468935.5	0	0	f	0	0	4	1.25
1357086	2762	0		0		103814.9	468908	0	0	f	0	0	4	1.25
1357086	2763	0		0		103773.1	468880.6	0	0	f	0	0	4	1.25
1356583	2764	0		0		103731.2	468853.2	0	0	f	0	0	4	1.25
1356583	2765	0		0		103689.4	468825.8	0	0	f	0	0	4	1.25
1356583	2766	0		0		103647.5	468798.6	0	0	f	0	0	4	1.25
1356582	2767	0		0		103605.1	468772	0	0	f	0	0	4	1.25
1356581	2768	0		0		103560.4	468749.8	0	0	f	0	0	4	1.25
1356580	2769	0		0		103513.2	468733.3	0	0	f	0	0	4	1.25
1356580	2770	0		0		103464	468724.7	0	0	f	0	0	4	1.25
1356580	2771	0		0		103414.7	468717.2	0	0	f	0	0	4	1.25
1356580	2772	0		0		103365.2	468710.3	0	0	f	0	0	4	1.25
1357077	2773	0		0		103315.8	468702.2	0	0	f	0	0	4	1
1357078	2774	0		0		103266.3	468695.9	0	0	f	0	0	4	1
1357078	2775	0		0		103216.8	468689.1	0	0	f	0	0	4	1
1357078	2776	0		0		103167.5	468680.8	0	0	f	0	0	4	1
1357078	2777	0		0		103118	468673.7	0	0	f	0	0	4	1
1357078	2778	0		0		103068.5	468666.6	0	0	f	0	0	4	1
1357300	2779	0		0		103019.2	468658.1	0	0	f	0	0	4	1
1357300	2780	0		0		102969.5	468653.1	0	0	f	0	0	4	1
1357300	2781	0		0		102920	468646.6	0	0	f	0	0	4	1
1357065	2782	0		0		102870.4	468640	0	0	f	0	0	4	1
1357065	2783	0		0		102820.8	468633.6	0	0	f	0	0	4	1
1357065	2784	0		0		102771.4	468626	0	0	f	0	0	4	1
1357068	2785	0		0		102721.8	468619.7	0	0	f	0	0	4	1
1357068	2786	0		0		102672.3	468612.6	0	0	f	0	0	4	1
1357068	2787	0		0		102623.2	468603.5	0	0	f	0	0	4	1
1357068	2788	0		0		102573.8	468595.7	0	0	f	0	0	4	1
1357068	2789	0		0		102524.4	468588.3	0	0	f	0	0	4	1
1357308	2790	0		0		102475	468580.6	0	0	f	0	0	4	1
1357309	2791	0		0		102433.8	468554.2	0	0	f	0	0	4	1
1357310	2792	0		0		102419.4	468506.8	0	0	f	0	0	4	1
1357311	2793	0		0		102414.2	468457.2	0	0	f	0	0	4	1
1357320	2794	0		0		102411.7	468407.2	0	0	f	0	0	4	1
1357320	2795	0		0		102396.7	468359.6	0	0	f	0	0	4	1
1357320	2796	0		0		102381.3	468312	0	0	f	0	0	4	1
1357319	2797	0		0		102363.7	468265.2	0	0	f	0	0	4	1
1357321	2798	0		0		102344.6	468219	0	0	f	0	0	4	1
1357321	2799	0		0		102313.7	468180.3	0	0	f	0	0	4	1
1357321	2800	0		0		102270.3	468156.6	0	0	f	0	0	4	1
	2801	0		0		102228.3	468139.2	0	0	f	0	0	93	1
	2802	0		0		102188.9	468110.4	0	0	f	0	0	93	1
	2803	0		0		102157.4	468071.6	0	0	f	0	0	93	1
	2804	0		0		102128.5	468030.7	0	0	f	0	0	93	1
	2805	0		0		102099.5	467990	0	0	f	0	0	93	1
	2806	0		0		102069.8	467949.8	0	0	f	0	0	93	1
	2807	0		0		102041.4	467908.6	0	0	f	0	0	93	1
	2808	0		0		102013.2	467867.3	0	0	f	0	0	93	1
	2809	0		0		101985.2	467825.9	0	0	f	0	0	93	1
	2810	0		0		101957.4	467784.3	0	0	f	0	0	93	1
	2811	0		0		101928.7	467743.4	0	0	f	0	0	93	1
	2812	0		0		101900.2	467702.4	0	0	f	0	0	93	1
	2813	0		0		101874.1	467659.7	0	0	f	0	0	93	1
	2814	0		0		101849.1	467616.4	0	0	f	0	0	93	1
	2815	0		0		101824.5	467572.9	0	0	f	0	0	93	1
	2816	0		0		101799.8	467529.4	0	0	f	0	0	93	1
	2817	0		0		101774.8	467486.1	0	0	f	0	0	93	1
	2818	0		0		101749.5	467443	0	0	f	0	0	93	1
	2819	0		0		101724.1	467399.9	0	0	f	0	0	93	1
	2820	0		0		101698.8	467356.8	0	0	f	0	0	93	1
	2821	0		0		101673.4	467313.7	0	0	f	0	0	93	1
	2822	0		0		101648.1	467270.6	0	0	f	0	0	93	1
	2823	0		0		101622.7	467227.5	0	0	f	0	0	93	1
	2824	0		0		101597.4	467184.4	0	0	f	0	0	93	1
	2825	0		0		101572.1	467141.2	0	0	f	0	0	93	1
	2826	0		0		101546.8	467098.1	0	0	f	0	0	93	1
	2827	0		0		101521.4	467055.1	0	0	f	0	0	93	1
	2828	0		0		101494.9	467012.7	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	2829	0		0		101467.3	466970.9	0	0	f	0	0	93	1
	2830	0		0		101439.2	466929.6	0	0	f	0	0	93	1
	2831	0		0		101411.1	466888.2	0	0	f	0	0	93	1
	2832	0		0		101383	466846.9	0	0	f	0	0	93	1
	2833	0		0		101353.4	466806.6	0	0	f	0	0	93	1
	2834	0		0		101323.3	466766.7	0	0	f	0	0	93	1
	2835	0		0		101290.6	466728.8	0	0	f	0	0	93	1
	2836	0		0		101257.9	466691	0	0	f	0	0	93	1
	2837	0		0		101225.2	466653.2	0	0	f	0	0	93	1
	2838	0		0		101192.5	466615.4	0	0	f	0	0	93	1
	2839	0		0		101157.8	466579.4	0	0	f	0	0	93	1
	2840	0		0		101122.8	466543.6	0	0	f	0	0	93	1
	2841	0		0		101087.4	466508.4	0	0	f	0	0	93	1
	2842	0		0		101050.1	466475.1	0	0	f	0	0	93	1
	2843	0		0		101012.8	466441.8	0	0	f	0	0	93	1
	2844	0		0		100975.5	466408.5	0	0	f	0	0	93	1
	2845	0		0		100937.5	466376	0	0	f	0	0	93	1
	2846	0		0		100899	466344.1	0	0	f	0	0	93	1
	2847	0		0		100859.4	466313.5	0	0	f	0	0	93	1
	2848	0		0		100818.5	466284.8	0	0	f	0	0	93	1
	2849	0		0		100777.6	466256.1	0	0	f	0	0	93	1
	2850	0		0		100736.5	466227.6	0	0	f	0	0	93	1
	2851	0		0		100694.3	466200.7	0	0	f	0	0	93	1
	2852	0		0		100652.1	466174	0	0	f	0	0	93	1
	2853	0		0		100609.9	466147.2	0	0	f	0	0	93	1
	2854	0		0		100567.6	466120.4	0	0	f	0	0	93	1
	2855	0		0		100525.4	466093.7	0	0	f	0	0	93	1
	2856	0		0		100483.2	466066.9	0	0	f	0	0	93	1
	2857	0		0		100440.9	466040.1	0	0	f	0	0	93	1
	2858	0		0		100398.7	466013.3	0	0	f	0	0	93	1
	2859	0		0		100356.5	465986.6	0	0	f	0	0	93	1
	2860	0		0		100314.4	465959.5	0	0	f	0	0	93	1
	2861	0		0		100273.2	465931.3	0	0	f	0	0	93	1
	2862	0		0		100231.9	465903	0	0	f	0	0	93	1
	2863	0		0		100190.4	465875.1	0	0	f	0	0	93	1
	2864	0		0		100148.3	465848.2	0	0	f	0	0	93	1
	2865	0		0		100106.1	465821.3	0	0	f	0	0	93	1
	2866	0		0		100064	465794.4	0	0	f	0	0	93	1
	2867	0		0		100021.8	465767.5	0	0	f	0	0	93	1
	2868	0		0		99979.7	465740.6	0	0	f	0	0	93	1
	2869	0		0		99937.55	465713.7	0	0	f	0	0	93	1
	2870	0		0		99895.41	465686.8	0	0	f	0	0	93	1
	2871	0		0		99853.18	465660	0	0	f	0	0	93	1
	2872	0		0		99810.68	465633.6	0	0	f	0	0	93	1
	2873	0		0		99768.17	465607.3	0	0	f	0	0	93	1
	2874	0		0		99725.67	465581	0	0	f	0	0	93	1
	2875	0		0		99682.53	465555.7	0	0	f	0	0	93	1
	2876	0		0		99639.35	465530.5	0	0	f	0	0	93	1
	2877	0		0		99596.16	465505.3	0	0	f	0	0	93	1
	2878	0		0		99552.97	465480.1	0	0	f	0	0	93	1
	2879	0		0		99509.78	465454.9	0	0	f	0	0	93	1
	2880	0		0		99466.59	465429.7	0	0	f	0	0	93	1
	2881	0		0		99423.73	465403.9	0	0	f	0	0	93	1
	2882	0		0		99381.04	465377.9	0	0	f	0	0	93	1
	2883	0		0		99338.36	465351.8	0	0	f	0	0	93	1
	2884	0		0		99295.68	465325.8	0	0	f	0	0	93	1
	2885	0		0		99253.69	465298.7	0	0	f	0	0	93	1
	2886	0		0		99212.73	465270	0	0	f	0	0	93	1
	2887	0		0		99172.52	465240.3	0	0	f	0	0	93	1
	2888	0		0		99134.23	465208.2	0	0	f	0	0	93	1
	2889	0		0		99095.96	465176	0	0	f	0	0	93	1
	2890	0		0		99057.72	465143.8	0	0	f	0	0	93	1
	2891	0		0		99019.63	465111.4	0	0	f	0	0	93	1
	2892	0		0		98982.4	465078	0	0	f	0	0	93	1
	2893	0		0		98945.34	465044.5	0	0	f	0	0	93	1
	2894	0		0		98910.73	465008.4	0	0	f	0	0	93	1
	2895	0		0		98876.15	464972.2	0	0	f	0	0	93	1
	2896	0		0		98842.6	464935.2	0	0	f	0	0	93	1
	2897	0		0		98809.41	464897.8	0	0	f	0	0	93	1
	2898	0		0		98776.22	464860.4	0	0	f	0	0	93	1
	2899	0		0		98744.38	464821.9	0	0	f	0	0	93	1
	2900	0		0		98713.58	464782.5	0	0	f	0	0	93	1
	2901	0		0		98683.28	464742.7	0	0	f	0	0	93	1
	2902	0		0		98654.39	464701.9	0	0	f	0	0	93	1
	2903	0		0		98625.51	464661.1	0	0	f	0	0	93	1
	2904	0		0		98596.62	464620.3	0	0	f	0	0	93	1
	2905	0		0		98567.77	464579.4	0	0	f	0	0	93	1
	2906	0		0		98538.4	464539	0	0	f	0	0	93	1
	2907	0		0		98518.3	464493.8	0	0	f	0	0	93	1
	2908	0		0		98490.76	464452.1	0	0	f	0	0	93	1
	2909	0		0		98462.85	464410.6	0	0	f	0	0	93	1
	2910	0		0		98434.94	464369.1	0	0	f	0	0	93	1
	2911	0		0		98406.64	464327.9	0	0	f	0	0	93	1
	2912	0		0		98376.75	464287.8	0	0	f	0	0	93	1
	2913	0		0		98345.38	464248.9	0	0	f	0	0	93	1
	2914	0		0		98317.72	464212.8	0	0	f	0	0	92	1
	2915	0		0		98410.04	464180.7	0	0	f	0	0	92	1
	2916	0		0		98453.45	464161.5	0	0	f	0	0	92	1
	2917	0		0		98489.7	464127.6	0	0	f	0	0	92	1
	2918	0		0		98505.44	464081.9	0	0	f	0	0	92	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	2919	0		0		98535.14	464041.7	0	0	f	0	0	92	1
	2920	0		0		98565.52	464002	0	0	f	0	0	92	1
	2921	0		0		98595.63	463962.1	0	0	f	0	0	92	1
	2922	0		0		98626.56	463922.8	0	0	f	0	0	92	1
	2923	0		0		98662.3	463888	0	0	f	0	0	92	1
	2924	0		0		98703.46	463859.7	0	0	f	0	0	92	1
	2925	0		0		98750.45	463843.2	0	0	f	0	0	92	1
	2926	0		0		98799.8	463836.4	0	0	f	0	0	92	1
	2927	0		0		98849.76	463836.5	0	0	f	0	0	92	1
	2928	0		0		98899.36	463842.7	0	0	f	0	0	92	1
	2929	0		0		98948.77	463850.3	0	0	f	0	0	92	1
	2930	0		0		98997.55	463861.3	0	0	f	0	0	92	1
	2931	0		0		99045.96	463873.8	0	0	f	0	0	92	1
	2932	0		0		99094.46	463886	0	0	f	0	0	92	1
	2933	0		0		99143.02	463897.9	0	0	f	0	0	92	1
	2934	0		0		99191.43	463910.4	0	0	f	0	0	92	1
	2935	0		0		99239.93	463922.6	0	0	f	0	0	92	1
	2936	0		0		99288.39	463934.9	0	0	f	0	0	92	1
	2937	0		0		99336.76	463947.5	0	0	f	0	0	92	1
	2938	0		0		99384.91	463961	0	0	f	0	0	92	1
	2939	0		0		99432.15	463977.3	0	0	f	0	0	92	1
	2940	0		0		99476.56	463999.9	0	0	f	0	0	92	1
	2941	0		0		99516.06	464030.3	0	0	f	0	0	92	1
	2942	0		0		99547.31	464069.2	0	0	f	0	0	92	1
	2943	0		0		99568.32	464114.6	0	0	f	0	0	92	1
	2944	0		0		99583.97	464162	0	0	f	0	0	92	1
	2945	0		0		99599.63	464209.5	0	0	f	0	0	92	1
	2946	0		0		99614.76	464257.2	0	0	f	0	0	92	1
	2947	0		0		99639.02	464300.5	0	0	f	0	0	92	1
	2948	0		0		99671.85	464338.2	0	0	f	0	0	92	1
	2949	0		0		99709.19	464371.2	0	0	f	0	0	92	1
	2950	0		0		99752.84	464395.4	0	0	f	0	0	92	1
	2951	0		0		99798.7	464415.2	0	0	f	0	0	92	1
	2952	0		0		99845.69	464432.3	0	0	f	0	0	92	1
	2953	0		0		99892.39	464450.1	0	0	f	0	0	92	1
	2954	0		0		99937.5	464471.6	0	0	f	0	0	92	1
	2955	0		0		99978.64	464500	0	0	f	0	0	92	1
	2956	0		0		100016.5	464532.6	0	0	f	0	0	92	1
	2957	0		0		100054.8	464564.7	0	0	f	0	0	92	1
	2958	0		0		100093.8	464596	0	0	f	0	0	92	1
	2959	0		0		100132.1	464628.1	0	0	f	0	0	92	1
	2960	0		0		100167	464664	0	0	f	0	0	92	1
	2961	0		0		100206.8	464691.9	0	0	f	0	0	92	1
	2962	0		0		100213.3	464658.6	0	0	f	0	0	92	1
	2963	0		0		100177.5	464624.3	0	0	f	0	0	92	1
	2964	0		0		100141.3	464589.8	0	0	f	0	0	92	1
	2965	0		0		100102.6	464558.2	0	0	f	0	0	92	1
	2966	0		0		100063.6	464526.9	0	0	f	0	0	92	1
	2967	0		0		100026	464493.9	0	0	f	0	0	92	1
	2968	0		0		99987.04	464462.7	0	0	f	0	0	92	1
	2969	0		0		99944.88	464436	0	0	f	0	0	92	1
	2970	0		0		99899.43	464415.2	0	0	f	0	0	92	1
	2971	0		0		99852.65	464397.5	0	0	f	0	0	92	1
	2972	0		0		99805.64	464380.5	0	0	f	0	0	92	1
	2973	0		0		99760.1	464359.9	0	0	f	0	0	92	1
	2974	0		0		99717.68	464333.7	0	0	f	0	0	92	1
	2975	0		0		99682.72	464298.2	0	0	f	0	0	92	1
	2976	0		0		99652.83	464258.2	0	0	f	0	0	92	1
	2977	0		0		99636.71	464211	0	0	f	0	0	92	1
	2978	0		0		99621.29	464163.4	0	0	f	0	0	92	1
	2979	0		0		99605.66	464115.9	0	0	f	0	0	92	1
	2980	0		0		99586.41	464069.8	0	0	f	0	0	92	1
	2981	0		0		99560.09	464027.6	0	0	f	0	0	92	1
	2982	0		0		99525.83	463991.3	0	0	f	0	0	92	1
	2983	0		0		99484.48	463963.2	0	0	f	0	0	92	1
	2984	0		0		99439.2	463942.2	0	0	f	0	0	92	1
	2985	0		0		99391.76	463926.5	0	0	f	0	0	92	1
	2986	0		0		99343.57	463913.2	0	0	f	0	0	92	1
	2987	0		0		99295.2	463900.5	0	0	f	0	0	92	1
	2988	0		0		99246.74	463888.2	0	0	f	0	0	92	1
	2989	0		0		99198.24	463876	0	0	f	0	0	92	1
	2990	0		0		99149.83	463863.5	0	0	f	0	0	92	1
	2991	0		0		99101.27	463851.6	0	0	f	0	0	92	1
	2992	0		0		99052.77	463839.4	0	0	f	0	0	92	1
	2993	0		0		99004.32	463827.1	0	0	f	0	0	92	1
	2994	0		0		98955.57	463816	0	0	f	0	0	92	1
	2995	0		0		98906.17	463808.3	0	0	f	0	0	92	1
	2996	0		0		98856.58	463802	0	0	f	0	0	92	1
	2997	0		0		98806.65	463801.3	0	0	f	0	0	92	1
	2998	0		0		98756.9	463805.5	0	0	f	0	0	92	1
	2999	0		0		98708.85	463819.2	0	0	f	0	0	92	1
	3000	0		0		98665.06	463842.8	0	0	f	0	0	92	1
	3001	0		0		98625.5	463873.3	0	0	f	0	0	92	1
	3002	0		0		98591.86	463910.2	0	0	f	0	0	92	1
	3003	0		0		98561.26	463949.7	0	0	f	0	0	92	1
	3004	0		0		98531.03	463989.5	0	0	f	0	0	92	1
	3005	0		0		98500.44	464029.1	0	0	f	0	0	92	1
	3006	0		0		98458.3	464051.3	0	0	f	0	0	92	1
	3007	0		0		98420.17	464046.8	0	0	f	0	0	93	1
	3008	0		0		98396.37	464002.8	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	3009	0		0		98373.72	463958.2	0	0	f	0	0	93	1
	3010	0		0		98351.07	463913.7	0	0	f	0	0	93	1
	3011	0		0		98326.08	463870.6	0	0	f	0	0	93	1
	3012	0		0		98289.12	463837.4	0	0	f	0	0	93	1
	3013	0		0		98243.26	463818.4	0	0	f	0	0	93	1
	3014	0		0		98193.5	463814.2	0	0	f	0	0	93	1
	3015	0		0		98143.85	463808.9	0	0	f	0	0	93	1
	3016	0		0		98096.65	463792.7	0	0	f	0	0	93	1
	3017	0		0		98051.93	463770.3	0	0	f	0	0	93	1
	3018	0		0		98006.55	463749.3	0	0	f	0	0	93	1
	3019	0		0		97960.96	463728.8	0	0	f	0	0	93	1
	3020	0		0		97914.51	463710.4	0	0	f	0	0	93	1
	3021	0		0		97865.46	463700.9	0	0	f	0	0	93	1
	3022	0		0		97816.42	463691.2	0	0	f	0	0	93	1
	3023	0		0		97770.31	463672.4	0	0	f	0	0	93	1
	3024	0		0		97728.58	463644.9	0	0	f	0	0	93	1
	3025	0		0		97688.47	463615.1	0	0	f	0	0	93	1
	3026	0		0		97649.91	463583.3	0	0	f	0	0	93	1
	3027	0		0		97609.75	463553.5	0	0	f	0	0	93	1
	3028	0		0		97568.05	463525.9	0	0	f	0	0	93	1
	3029	0		0		97526.36	463498.3	0	0	f	0	0	93	1
	3030	0		0		97484.62	463470.8	0	0	f	0	0	93	1
	3031	0		0		97442.82	463443.4	0	0	f	0	0	93	1
	3032	0		0		97399.29	463419.9	0	0	f	0	0	93	1
	3033	0		0		97358.93	463390.4	0	0	f	0	0	93	1
	3034	0		0		97318.58	463360.9	0	0	f	0	0	93	1
	3035	0		0		97278.26	463331.3	0	0	f	0	0	93	1
	3036	0		0		97237.97	463301.7	0	0	f	0	0	93	1
	3037	0		0		97197.65	463272.1	0	0	f	0	0	93	1
	3038	0		0		97157.03	463243	0	0	f	0	0	93	1
	3039	0		0		97116.41	463213.8	0	0	f	0	0	93	1
	3040	0		0		97076.14	463184.2	0	0	f	0	0	93	1
	3041	0		0		97035.98	463154.4	0	0	f	0	0	93	1
	3042	0		0		96995.73	463124.7	0	0	f	0	0	93	1
	3043	0		0		96955.38	463095.2	0	0	f	0	0	93	1
	3044	0		0		96914.99	463065.7	0	0	f	0	0	93	1
	3045	0		0		96874.5	463036.4	0	0	f	0	0	93	1
	3046	0		0		96834.03	463007	0	0	f	0	0	93	1
	3047	0		0		96793.56	462977.6	0	0	f	0	0	93	1
	3048	0		0		96752.78	462948.7	0	0	f	0	0	93	1
	3049	0		0		96711.77	462920.1	0	0	f	0	0	93	1
	3050	0		0		96670.65	462891.7	0	0	f	0	0	93	1
	3051	0		0		96629.41	462863.4	0	0	f	0	0	93	1
	3052	0		0		96587.7	462835.8	0	0	f	0	0	93	1
	3053	0		0		96545.82	462808.5	0	0	f	0	0	93	1
	3054	0		0		96504.04	462781	0	0	f	0	0	93	1
	3055	0		0		96461.93	462754.1	0	0	f	0	0	93	1
	3056	0		0		96418.64	462729	0	0	f	0	0	93	1
	3057	0		0		96375.34	462704	0	0	f	0	0	93	1
	3058	0		0		96331.88	462679.3	0	0	f	0	0	93	1
	3059	0		0		96288.05	462655.3	0	0	f	0	0	93	1
	3060	0		0		96243.94	462631.7	0	0	f	0	0	93	1
	3061	0		0		96199.66	462608.5	0	0	f	0	0	93	1
	3062	0		0		96154.95	462586.1	0	0	f	0	0	93	1
	3063	0		0		96110.14	462563.9	0	0	f	0	0	93	1
	3064	0		0		96065.08	462542.2	0	0	f	0	0	93	1
	3065	0		0		96019.49	462521.7	0	0	f	0	0	93	1
	3066	0		0		95973.81	462501.4	0	0	f	0	0	93	1
	3067	0		0		95928.25	462480.8	0	0	f	0	0	93	1
	3068	0		0		95882.44	462460.7	0	0	f	0	0	93	1
	3069	0		0		95836.8	462440.3	0	0	f	0	0	93	1
	3070	0		0		95791.18	462419.8	0	0	f	0	0	93	1
	3071	0		0		95745.59	462399.3	0	0	f	0	0	93	1
	3072	0		0		95700.06	462378.6	0	0	f	0	0	93	1
	3073	0		0		95654.64	462357.7	0	0	f	0	0	93	1
	3074	0		0		95609.4	462336.4	0	0	f	0	0	93	1
	3075	0		0		95564.98	462313.5	0	0	f	0	0	93	1
	3076	0		0		95521.43	462288.9	0	0	f	0	0	93	1
	3077	0		0		95480.64	462260.9	0	0	f	0	0	93	1
	3078	0		0		95439.98	462231.8	0	0	f	0	0	93	1
	3079	0		0		95399.96	462201.8	0	0	f	0	0	93	1
	3080	0		0		95361.18	462170.3	0	0	f	0	0	93	1
	3081	0		0		95323.65	462137.3	0	0	f	0	0	93	1
	3082	0		0		95286.12	462104.2	0	0	f	0	0	93	1
	3083	0		0		95250.97	462068.7	0	0	f	0	0	93	1
	3084	0		0		95216.78	462032.2	0	0	f	0	0	93	1
	3085	0		0		95183.67	461994.7	0	0	f	0	0	93	1
	3086	0		0		95151.02	461956.9	0	0	f	0	0	93	1
	3087	0		0		95120.32	461917.4	0	0	f	0	0	93	1
	3088	0		0		95089.71	461877.9	0	0	f	0	0	93	1
	3089	0		0		95060.14	461837.6	0	0	f	0	0	93	1
	3090	0		0		95030.6	461797.2	0	0	f	0	0	93	1
	3091	0		0		95002.09	461756.1	0	0	f	0	0	93	1
	3092	0		0		94973.87	461714.9	0	0	f	0	0	93	1
	3093	0		0		94948.14	461674	0	0	f	0	0	93	1
	3094	0		0		94993.01	461652.4	0	0	f	0	0	93	1
	3095	0		0		95037.76	461630.1	0	0	f	0	0	93	1
	3096	0		0		95082.99	461608.8	0	0	f	0	0	93	1
	3097	0		0		95128.23	461587.5	0	0	f	0	0	93	1
	3098	0		0		95172.65	461564.5	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	3099	0		0		95217.02	461541.5	0	0	f	0	0	93	1
	3100	0		0		95261.39	461518.4	0	0	f	0	0	93	1
	3101	0		0		95305.77	461495.4	0	0	f	0	0	93	1
	3102	0		0		95349.94	461471.9	0	0	f	0	0	93	1
	3103	0		0		95394.09	461448.5	0	0	f	0	0	93	1
	3104	0		0		95438.06	461424.7	0	0	f	0	0	93	1
	3105	0		0		95481.73	461400.3	0	0	f	0	0	93	1
	3106	0		0		95525.39	461375.9	0	0	f	0	0	93	1
	3107	0		0		95569.05	461351.6	0	0	f	0	0	93	1
	3108	0		0		95612.84	461327.4	0	0	f	0	0	93	1
	3109	0		0		95656.45	461303	0	0	f	0	0	93	1
	3110	0		0		95700.18	461278.7	0	0	f	0	0	93	1
	3111	0		0		95743.9	461254.5	0	0	f	0	0	93	1
	3112	0		0		95787.63	461230.2	0	0	f	0	0	93	1
	3113	0		0		95831.35	461206	0	0	f	0	0	93	1
	3114	0		0		95875.08	461181.7	0	0	f	0	0	93	1
	3115	0		0		95918.81	461157.5	0	0	f	0	0	93	1
	3116	0		0		95962.53	461133.2	0	0	f	0	0	93	1
	3117	0		0		96006.26	461108.9	0	0	f	0	0	93	1
	3118	0		0		96049.99	461084.7	0	0	f	0	0	93	1
	3119	0		0		96093.71	461060.4	0	0	f	0	0	93	1
	3120	0		0		96137.32	461036	0	0	f	0	0	93	1
	3121	0		0		96180.68	461011.1	0	0	f	0	0	93	1
	3122	0		0		96224.33	460986.7	0	0	f	0	0	93	1
	3123	0		0		96267.99	460962.3	0	0	f	0	0	93	1
	3124	0		0		96311.44	460937.6	0	0	f	0	0	93	1
	3125	0		0		96355	460913	0	0	f	0	0	93	1
	3126	0		0		96399.09	460889.4	0	0	f	0	0	93	1
	3127	0		0		96443.84	460867.1	0	0	f	0	0	93	1
	3128	0		0		96488.37	460844.4	0	0	f	0	0	93	1
	3129	0		0		96532.24	460820.4	0	0	f	0	0	93	1
	3130	0		0		96575.9	460796.1	0	0	f	0	0	93	1
	3131	0		0		96619.53	460771.6	0	0	f	0	0	93	1
	3132	0		0		96664.02	460748.8	0	0	f	0	0	93	1
	3133	0		0		96707.66	460724.4	0	0	f	0	0	93	1
	3134	0		0		96751.48	460700.4	0	0	f	0	0	93	1
	3135	0		0		96795.15	460676	0	0	f	0	0	93	1
	3136	0		0		96838.76	460651.5	0	0	f	0	0	93	1
	3137	0		0		96882.39	460627.1	0	0	f	0	0	93	1
	3138	0		0		96926.08	460602.8	0	0	f	0	0	93	1
	3139	0		0		96969.85	460578.6	0	0	f	0	0	93	1
	3140	0		0		97013.44	460554.1	0	0	f	0	0	93	1
	3141	0		0		97057.08	460529.7	0	0	f	0	0	93	1
	3142	0		0		97100.95	460505.7	0	0	f	0	0	93	1
	3143	0		0		97144.98	460482	0	0	f	0	0	93	1
	3144	0		0		97189.62	460459.5	0	0	f	0	0	93	1
	3145	0		0		97234.24	460436.9	0	0	f	0	0	93	1
	3146	0		0		97278.95	460414.6	0	0	f	0	0	93	1
	3147	0		0		97324.17	460393.2	0	0	f	0	0	93	1
	3148	0		0		97369.27	460371.6	0	0	f	0	0	93	1
	3149	0		0		97414.39	460350.1	0	0	f	0	0	93	1
	3150	0		0		97459.54	460328.6	0	0	f	0	0	93	1
	3151	0		0		97504.94	460307.6	0	0	f	0	0	93	1
	3152	0		0		97550.42	460286.8	0	0	f	0	0	93	1
	3153	0		0		97596.06	460266.4	0	0	f	0	0	93	1
	3154	0		0		97641.95	460246.6	0	0	f	0	0	93	1
	3155	0		0		97687.9	460226.9	0	0	f	0	0	93	1
	3156	0		0		97734.12	460207.8	0	0	f	0	0	93	1
	3157	0		0		97780.35	460188.7	0	0	f	0	0	93	1
	3158	0		0		97826.83	460170.3	0	0	f	0	0	93	1
	3159	0		0		97873.5	460152.3	0	0	f	0	0	93	1
	3160	0		0		97920.27	460134.7	0	0	f	0	0	93	1
	3161	0		0		97967.19	460117.4	0	0	f	0	0	93	1
	3162	0		0		98014.2	460100.3	0	0	f	0	0	93	1
	3163	0		0		98061.29	460083.5	0	0	f	0	0	93	1
	3164	0		0		98108.64	460067.5	0	0	f	0	0	93	1
	3165	0		0		98156	460051.4	0	0	f	0	0	93	1
	3166	0		0		98203.43	460035.6	0	0	f	0	0	93	1
	3167	0		0		98250.87	460019.8	0	0	f	0	0	93	1
	3168	0		0		98298.45	460004.4	0	0	f	0	0	93	1
	3169	0		0		98346.1	459989.3	0	0	f	0	0	93	1
	3170	0		0		98393.79	459974.2	0	0	f	0	0	93	1
	3171	0		0		98441.57	459959.5	0	0	f	0	0	93	1
	3172	0		0		98489.36	459944.8	0	0	f	0	0	93	1
	3173	0		0		98537.21	459930.3	0	0	f	0	0	93	1
	3174	0		0		98585.16	459916.1	0	0	f	0	0	93	1
	3175	0		0		98632.98	459901.5	0	0	f	0	0	93	1
	3176	0		0		98680.97	459887.5	0	0	f	0	0	93	1
	3177	0		0		98729.09	459873.9	0	0	f	0	0	93	1
	3178	0		0		98777.23	459860.3	0	0	f	0	0	93	1
	3179	0		0		98825.37	459846.8	0	0	f	0	0	93	1
	3180	0		0		98873.53	459833.4	0	0	f	0	0	93	1
	3181	0		0		98921.82	459820.4	0	0	f	0	0	93	1
	3182	0		0		98970.12	459807.5	0	0	f	0	0	93	1
	3183	0		0		99018.5	459794.8	0	0	f	0	0	93	1
	3184	0		0		99067.05	459782.9	0	0	f	0	0	93	1
	3185	0		0		99115.69	459771.3	0	0	f	0	0	93	1
	3186	0		0		99164.4	459760	0	0	f	0	0	93	1
	3187	0		0		99213.26	459749.4	0	0	f	0	0	93	1
	3188	0		0		99262.23	459739.3	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	3189	0		0		99311.27	459729.5	0	0	f	0	0	93	1
	3190	0		0		99360.41	459720.3	0	0	f	0	0	93	1
	3191	0		0		99409.61	459711.4	0	0	f	0	0	93	1
	3192	0		0		99458.85	459702.7	0	0	f	0	0	93	1
	3193	0		0		99508.11	459694.1	0	0	f	0	0	93	1
	3194	0		0		99557.39	459685.6	0	0	f	0	0	93	1
	3195	0		0		99606.7	459677.3	0	0	f	0	0	93	1
	3196	0		0		99656.01	459669	0	0	f	0	0	93	1
	3197	0		0		99705.36	459661	0	0	f	0	0	93	1
	3198	0		0		99754.87	459654	0	0	f	0	0	93	1
	3199	0		0		99804.7	459650.1	0	0	f	0	0	93	1
	3200	0		0		99854.68	459650.8	0	0	f	0	0	93	1
	3201	0		0		99904.38	459656.1	0	0	f	0	0	93	1
	3202	0		0		99953.67	459664.4	0	0	f	0	0	93	1
	3203	0		0		100003	459672.4	0	0	f	0	0	93	1
	3204	0		0		100052.2	459681.4	0	0	f	0	0	93	1
	3205	0		0		100101.4	459690.3	0	0	f	0	0	93	1
	3206	0		0		100150.6	459699.1	0	0	f	0	0	93	1
	3207	0		0		100199.8	459708	0	0	f	0	0	93	1
	3208	0		0		100249.1	459716.9	0	0	f	0	0	93	1
	3209	0		0		100261.3	459659.5	0	0	f	0	0	93	1
	3210	0		0		100212.1	459650.6	0	0	f	0	0	93	1
	3211	0		0		100162.9	459641.7	0	0	f	0	0	93	1
	3212	0		0		100113.7	459632.7	0	0	f	0	0	93	1
	3213	0		0		100064.5	459623.9	0	0	f	0	0	93	1
	3214	0		0		100015.2	459615.6	0	0	f	0	0	93	1
	3215	0		0		99965.9	459607.3	0	0	f	0	0	93	1
	3216	0		0		99916.5	459599.6	0	0	f	0	0	93	1
	3217	0		0		99866.8	459594.3	0	0	f	0	0	93	1
	3218	0		0		99816.83	459593	0	0	f	0	0	93	1
	3219	0		0		99766.94	459595.9	0	0	f	0	0	93	1
	3220	0		0		99717.38	459602.5	0	0	f	0	0	93	1
	3221	0		0		99667.97	459610.1	0	0	f	0	0	93	1
	3222	0		0		99618.65	459618.3	0	0	f	0	0	93	1
	3223	0		0		99569.42	459627.1	0	0	f	0	0	93	1
	3224	0		0		99520.16	459635.6	0	0	f	0	0	93	1
	3225	0		0		99470.88	459644.1	0	0	f	0	0	93	1
	3226	0		0		99421.65	459652.8	0	0	f	0	0	93	1
	3227	0		0		99372.43	459661.6	0	0	f	0	0	93	1
	3228	0		0		99323.29	459670.9	0	0	f	0	0	93	1
	3229	0		0		99274.21	459680.5	0	0	f	0	0	93	1
	3230	0		0		99225.18	459690.3	0	0	f	0	0	93	1
	3231	0		0		99176.3	459700.8	0	0	f	0	0	93	1
	3232	0		0		99127.45	459711.5	0	0	f	0	0	93	1
	3233	0		0		99078.78	459722.9	0	0	f	0	0	93	1
	3234	0		0		99030.21	459734.8	0	0	f	0	0	93	1
	3235	0		0		98981.76	459747.2	0	0	f	0	0	93	1
	3236	0		0		98933.38	459759.8	0	0	f	0	0	93	1
	3237	0		0		98885.13	459772.9	0	0	f	0	0	93	1
	3238	0		0		98836.9	459786.1	0	0	f	0	0	93	1
	3239	0		0		98788.73	459799.5	0	0	f	0	0	93	1
	3240	0		0		98740.56	459812.9	0	0	f	0	0	93	1
	3241	0		0		98692.44	459826.5	0	0	f	0	0	93	1
	3242	0		0		98644.37	459840.3	0	0	f	0	0	93	1
	3243	0		0		98596.48	459854.7	0	0	f	0	0	93	1
	3244	0		0		98548.59	459869.1	0	0	f	0	0	93	1
	3245	0		0		98500.7	459883.4	0	0	f	0	0	93	1
	3246	0		0		98452.89	459898.1	0	0	f	0	0	93	1
	3247	0		0		98405.11	459912.8	0	0	f	0	0	93	1
	3248	0		0		98357.34	459927.6	0	0	f	0	0	93	1
	3249	0		0		98309.73	459942.9	0	0	f	0	0	93	1
	3250	0		0		98262.12	459958.2	0	0	f	0	0	93	1
	3251	0		0		98214.58	459973.6	0	0	f	0	0	93	1
	3252	0		0		98167.11	459989.4	0	0	f	0	0	93	1
	3253	0		0		98119.67	460005.2	0	0	f	0	0	93	1
	3254	0		0		98072.38	460021.4	0	0	f	0	0	93	1
	3255	0		0		98025.12	460037.7	0	0	f	0	0	93	1
	3256	0		0		97978.02	460054.5	0	0	f	0	0	93	1
	3257	0		0		97931	460071.5	0	0	f	0	0	93	1
	3258	0		0		97884.17	460089	0	0	f	0	0	93	1
	3259	0		0		97837.44	460106.8	0	0	f	0	0	93	1
	3260	0		0		97790.91	460125.2	0	0	f	0	0	93	1
	3261	0		0		97744.48	460143.7	0	0	f	0	0	93	1
	3262	0		0		97698.28	460162.8	0	0	f	0	0	93	1
	3263	0		0		97652.09	460182	0	0	f	0	0	93	1
	3264	0		0		97606.05	460201.5	0	0	f	0	0	93	1
	3265	0		0		97560.11	460221.2	0	0	f	0	0	93	1
	3266	0		0		97514.53	460241.8	0	0	f	0	0	93	1
	3267	0		0		97469.03	460262.5	0	0	f	0	0	93	1
	3268	0		0		97423.73	460283.7	0	0	f	0	0	93	1
	3269	0		0		97378.51	460305	0	0	f	0	0	93	1
	3270	0		0		97333.59	460327	0	0	f	0	0	93	1
	3271	0		0		97288.82	460349.2	0	0	f	0	0	93	1
	3272	0		0		97244.19	460371.8	0	0	f	0	0	93	1
	3273	0		0		97199.83	460394.9	0	0	f	0	0	93	1
	3274	0		0		97155.47	460417.9	0	0	f	0	0	93	1
	3275	0		0		97111.2	460441.2	0	0	f	0	0	93	1
	3276	0		0		97067.43	460465.4	0	0	f	0	0	93	1
	3277	0		0		97023.65	460489.5	0	0	f	0	0	93	1
	3278	0		0		96979.88	460513.7	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	3279	0		0		96936.11	460537.9	0	0	f	0	0	93	1
	3280	0		0		96892.44	460562.2	0	0	f	0	0	93	1
	3281	0		0		96848.78	460586.6	0	0	f	0	0	93	1
	3282	0		0		96805.12	460611	0	0	f	0	0	93	1
	3283	0		0		96761.45	460635.3	0	0	f	0	0	93	1
	3284	0		0		96717.76	460659.6	0	0	f	0	0	93	1
	3285	0		0		96674.07	460684	0	0	f	0	0	93	1
	3286	0		0		96630.04	460707.6	0	0	f	0	0	93	1
	3287	0		0		96586.02	460731.3	0	0	f	0	0	93	1
	3288	0		0		96542.99	460756.7	0	0	f	0	0	93	1
	3289	0		0		96499.39	460781.2	0	0	f	0	0	93	1
	3290	0		0		96455.28	460804.8	0	0	f	0	0	93	1
	3291	0		0		96410.73	460827.4	0	0	f	0	0	93	1
	3292	0		0		96364.83	460847.3	0	0	f	0	0	93	1
	3293	0		0		96319.91	460869.2	0	0	f	0	0	93	1
	3294	0		0		96274.78	460890.8	0	0	f	0	0	93	1
	3295	0		0		96230.5	460914	0	0	f	0	0	93	1
	3296	0		0		96186.44	460937.6	0	0	f	0	0	93	1
	3297	0		0		96142.47	460961.4	0	0	f	0	0	93	1
	3298	0		0		96098.65	460985.5	0	0	f	0	0	93	1
	3299	0		0		96054.98	461009.9	0	0	f	0	0	93	1
	3300	0		0		96011.39	461034.4	0	0	f	0	0	93	1
	3301	0		0		95967.81	461058.9	0	0	f	0	0	93	1
	3302	0		0		95924.21	461083.4	0	0	f	0	0	93	1
	3303	0		0		95880.54	461107.7	0	0	f	0	0	93	1
	3304	0		0		95836.87	461132.1	0	0	f	0	0	93	1
	3305	0		0		95793.2	461156.4	0	0	f	0	0	93	1
	3306	0		0		95749.53	461180.8	0	0	f	0	0	93	1
	3307	0		0		95705.86	461205.1	0	0	f	0	0	93	1
	3308	0		0		95662.19	461229.5	0	0	f	0	0	93	1
	3309	0		0		95618.52	461253.8	0	0	f	0	0	93	1
	3310	0		0		95574.85	461278.2	0	0	f	0	0	93	1
	3311	0		0		95531.18	461302.6	0	0	f	0	0	93	1
	3312	0		0		95487.51	461326.9	0	0	f	0	0	93	1
	3313	0		0		95443.83	461351.3	0	0	f	0	0	93	1
	3314	0		0		95400.16	461375.6	0	0	f	0	0	93	1
	3315	0		0		95355.98	461399	0	0	f	0	0	93	1
	3316	0		0		95311.76	461422.4	0	0	f	0	0	93	1
	3317	0		0		95267.54	461445.7	0	0	f	0	0	93	1
	3318	0		0		95223.31	461469	0	0	f	0	0	93	1
	3319	0		0		95178.83	461491.9	0	0	f	0	0	93	1
	3320	0		0		95134.31	461514.6	0	0	f	0	0	93	1
	3321	0		0		95089.78	461537.4	0	0	f	0	0	93	1
	3322	0		0		95045.44	461560.5	0	0	f	0	0	93	1
	3323	0		0		95000.28	461582	0	0	f	0	0	93	1
	3324	0		0		94970.1	461554.3	0	0	f	0	0	93	1
	3325	0		0		94947.87	461509.6	0	0	f	0	0	93	1
	3326	0		0		94914.87	461472.5	0	0	f	0	0	93	1
	3327	0		0		94868.52	461454.7	0	0	f	0	0	93	1
	3328	0		0		94819.29	461446	0	0	f	0	0	93	1
	3329	0		0		94777.7	461419.9	0	0	f	0	0	93	1
	3330	0		0		94743.76	461383.2	0	0	f	0	0	93	1
	3331	0		0		94708.63	461348.4	0	0	f	0	0	93	1
	3332	0		0		94676.08	461310.6	0	0	f	0	0	93	1
	3333	0		0		94641.41	461274.6	0	0	f	0	0	93	1
	3334	0		0		94605.88	461239.5	0	0	f	0	0	93	1
	3335	0		0		94568.68	461206	0	0	f	0	0	93	1
	3336	0		0		94530.97	461173.2	0	0	f	0	0	93	1
	3337	0		0		94492.6	461141.2	0	0	f	0	0	93	1
	3338	0		0		94454.22	461109.1	0	0	f	0	0	93	1
	3339	0		0		94415.46	461077.5	0	0	f	0	0	93	1
	3340	0		0		94376.61	461046	0	0	f	0	0	93	1
	3341	0		0		94337.78	461014.5	0	0	f	0	0	93	1
	3342	0		0		94298.94	460983	0	0	f	0	0	93	1
	3343	0		0		94260.11	460951.6	0	0	f	0	0	93	1
	3344	0		0		94221.04	460920.3	0	0	f	0	0	93	1
	3345	0		0		94181.96	460889.1	0	0	f	0	0	93	1
	3346	0		0		94142.88	460858	0	0	f	0	0	93	1
	3347	0		0		94103.86	460826.7	0	0	f	0	0	93	1
	3348	0		0		94064.84	460795.4	0	0	f	0	0	93	1
	3349	0		0		94025.42	460764.7	0	0	f	0	0	93	1
	3350	0		0		93985.48	460734.6	0	0	f	0	0	93	1
	3351	0		0		93945.45	460704.6	0	0	f	0	0	93	1
	3352	0		0		93905	460675.2	0	0	f	0	0	93	1
	3353	0		0		93864.21	460646.4	0	0	f	0	0	93	1
	3354	0		0		93884.73	460604.7	0	0	f	0	0	92	1
	3355	0		0		93914.93	460564.9	0	0	f	0	0	92	1
	3356	0		0		93943.16	460523.6	0	0	f	0	0	92	1
	3357	0		0		93963.54	460478.1	0	0	f	0	0	92	1
	3358	0		0		93974.98	460429.5	0	0	f	0	0	92	1
	3359	0		0		93978.26	460379.6	0	0	f	0	0	92	1
	3360	0		0		93972.97	460330	0	0	f	0	0	92	1
	3361	0		0		93961.26	460281.4	0	0	f	0	0	92	1
	3362	0		0		93945.8	460233.9	0	0	f	0	0	92	1
	3363	0		0		93924.93	460188.5	0	0	f	0	0	92	1
	3364	0		0		93901.98	460144.1	0	0	f	0	0	92	1
	3365	0		0		93880.9	460098.8	0	0	f	0	0	92	1
	3366	0		0		93861.33	460052.8	0	0	f	0	0	92	1
	3367	0		0		93841.75	460006.8	0	0	f	0	0	92	1
	3368	0		0		93822.4	459960.7	0	0	f	0	0	92	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	3369	0		0		93803.31	459914.4	0	0	f	0	0	92	1
	3370	0		0		93784.32	459868.2	0	0	f	0	0	92	1
	3371	0		0		93765.58	459821.8	0	0	f	0	0	92	1
	3372	0		0		93746.28	459775.7	0	0	f	0	0	92	1
	3373	0		0		93726.69	459729.7	0	0	f	0	0	92	1
	3374	0		0		93707.24	459683.6	0	0	f	0	0	92	1
	3375	0		0		93690.07	459636.7	0	0	f	0	0	92	1
	3376	0		0		93675.02	459589	0	0	f	0	0	92	1
	3377	0		0		93663.55	459540.3	0	0	f	0	0	92	1
	3378	0		0		93656.01	459491	0	0	f	0	0	92	1
	3379	0		0		93651.72	459441.2	0	0	f	0	0	92	1
	3380	0		0		93650.69	459391.2	0	0	f	0	0	92	1
	3381	0		0		93653.66	459341.3	0	0	f	0	0	92	1
	3382	0		0		93660.88	459291.8	0	0	f	0	0	92	1
	3383	0		0		93670.33	459242.8	0	0	f	0	0	92	1
	3384	0		0		93684.22	459194.8	0	0	f	0	0	92	1
	3385	0		0		93703.4	459148.6	0	0	f	0	0	92	1
	3386	0		0		93725.98	459104	0	0	f	0	0	92	1
	3387	0		0		93748.52	459059.4	0	0	f	0	0	92	1
	3388	0		0		93772.91	459015.8	0	0	f	0	0	92	1
	3389	0		0		93798.15	458972.6	0	0	f	0	0	92	1
	3390	0		0		93823.54	458929.5	0	0	f	0	0	92	1
	3391	0		0		93848.5	458886.2	0	0	f	0	0	92	1
	3392	0		0		93873.21	458842.7	0	0	f	0	0	92	1
	3393	0		0		93896.18	458798.3	0	0	f	0	0	92	1
	3394	0		0		93915.42	458752.2	0	0	f	0	0	92	1
	3395	0		0		93932.84	458705.3	0	0	f	0	0	92	1
	3396	0		0		93925.99	458662.6	0	0	f	0	0	92	1
	3397	0		0		93890.42	458682.2	0	0	f	0	0	92	1
	3398	0		0		93874.57	458729.5	0	0	f	0	0	92	1
	3399	0		0		93854.46	458775.3	0	0	f	0	0	92	1
	3400	0		0		93833.04	458820.4	0	0	f	0	0	92	1
	3401	0		0		93810.57	458865	0	0	f	0	0	92	1
	3402	0		0		93785.78	458908.4	0	0	f	0	0	92	1
	3403	0		0		93760.85	458951.8	0	0	f	0	0	92	1
	3404	0		0		93735.54	458994.9	0	0	f	0	0	92	1
	3405	0		0		93710.98	459038.4	0	0	f	0	0	92	1
	3406	0		0		93688.42	459083.1	0	0	f	0	0	92	1
	3407	0		0		93666.55	459128	0	0	f	0	0	92	1
	3408	0		0		93647.89	459174.4	0	0	f	0	0	92	1
	3409	0		0		93633.19	459222.1	0	0	f	0	0	92	1
	3410	0		0		93622.34	459270.9	0	0	f	0	0	92	1
	3411	0		0		93615.12	459320.4	0	0	f	0	0	92	1
	3412	0		0		93610.5	459370.1	0	0	f	0	0	92	1
	3413	0		0		93610.5	459420.1	0	0	f	0	0	92	1
	3414	0		0		93612.63	459470.1	0	0	f	0	0	92	1
	3415	0		0		93618.03	459519.7	0	0	f	0	0	92	1
	3416	0		0		93627.89	459568.7	0	0	f	0	0	92	1
	3417	0		0		93640.3	459617.1	0	0	f	0	0	92	1
	3418	0		0		93655.65	459664.7	0	0	f	0	0	92	1
	3419	0		0		93672.71	459711.6	0	0	f	0	0	92	1
	3420	0		0		93692.04	459757.7	0	0	f	0	0	92	1
	3421	0		0		93711.44	459803.8	0	0	f	0	0	92	1
	3422	0		0		93731.23	459849.7	0	0	f	0	0	92	1
	3423	0		0		93751.07	459895.6	0	0	f	0	0	92	1
	3424	0		0		93770.47	459941.7	0	0	f	0	0	92	1
	3425	0		0		93790.24	459987.6	0	0	f	0	0	92	1
	3426	0		0		93810.03	460033.6	0	0	f	0	0	92	1
	3427	0		0		93829.68	460079.5	0	0	f	0	0	92	1
	3428	0		0		93848.91	460125.7	0	0	f	0	0	92	1
	3429	0		0		93868.58	460171.7	0	0	f	0	0	92	1
	3430	0		0		93888.08	460217.7	0	0	f	0	0	92	1
	3431	0		0		93907.83	460263.6	0	0	f	0	0	92	1
	3432	0		0		93920.4	460311.8	0	0	f	0	0	92	1
	3433	0		0		93925.46	460361.6	0	0	f	0	0	92	1
	3434	0		0		93926.34	460411.6	0	0	f	0	0	92	1
	3435	0		0		93908.81	460443.6	0	0	f	0	0	93	1
	3436	0		0		93861.56	460427.3	0	0	f	0	0	93	1
	3437	0		0		93813.2	460416.2	0	0	f	0	0	93	1
	3438	0		0		93765.25	460428.7	0	0	f	0	0	93	1
	3439	0		0		93720.64	460451.2	0	0	f	0	0	93	1
	3440	0		0		93672.09	460462.1	0	0	f	0	0	93	1
	3441	0		0		93623.03	460454.3	0	0	f	0	0	93	1
	3442	0		0		93578.84	460431.1	0	0	f	0	0	93	1
	3443	0		0		93537.4	460403.1	0	0	f	0	0	93	1
	3444	0		0		93496.1	460374.9	0	0	f	0	0	93	1
	3445	0		0		93454.84	460346.7	0	0	f	0	0	93	1
	3446	0		0		93413.58	460318.4	0	0	f	0	0	93	1
	3447	0		0		93371.47	460291.8	0	0	f	0	0	93	1
	3448	0		0		93331.91	460261.2	0	0	f	0	0	93	1
	3449	0		0		93292.4	460230.6	0	0	f	0	0	93	1
	3450	0		0		93253.25	460199.5	0	0	f	0	0	93	1
	3451	0		0		93214.1	460168.4	0	0	f	0	0	93	1
	3452	0		0		93175.25	460136.9	0	0	f	0	0	93	1
	3453	0		0		93136.58	460105.2	0	0	f	0	0	93	1
	3454	0		0		93098.09	460073.3	0	0	f	0	0	93	1
	3455	0		0		93059.66	460041.3	0	0	f	0	0	93	1
	3456	0		0		93023.03	460007.5	0	0	f	0	0	93	1
	3457	0		0		92986.9	459973	0	0	f	0	0	93	1
	3458	0		0		92950.42	459938.8	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	3459	0		0		92915.7	459902.9	0	0	f	0	0	93	1
	3460	0		0		92883.65	459864.5	0	0	f	0	0	93	1
	3461	0		0		92852.99	459825	0	0	f	0	0	93	1
	3462	0		0		92818.46	459789	0	0	f	0	0	93	1
	3463	0		0		92776.89	459761.4	0	0	f	0	0	93	1
	3464	0		0		92730.35	459743.4	0	0	f	0	0	93	1
	3465	0		0		92684.83	459726.4	0	0	f	0	0	93	1
	3466	0		0		92648.59	459692	0	0	f	0	0	93	1
	3467	0		0		92612.7	459657.1	0	0	f	0	0	93	1
	3468	0		0		92576.81	459622.3	0	0	f	0	0	93	1
	3469	0		0		92541.15	459587.3	0	0	f	0	0	93	1
	3470	0		0		92517.4	459543.9	0	0	f	0	0	93	1
	3471	0		0		92494.09	459499.7	0	0	f	0	0	93	1
	3472	0		0		92466.12	459458.3	0	0	f	0	0	93	1
	3473	0		0		92434.13	459419.9	0	0	f	0	0	93	1
	3474	0		0		92398.29	459385.1	0	0	f	0	0	93	1
	3475	0		0		92359.29	459353.8	0	0	f	0	0	93	1
	3476	0		0		92319.56	459323.5	0	0	f	0	0	93	1
	3477	0		0		92281.42	459291.2	0	0	f	0	0	93	1
	3478	0		0		92245.42	459256.5	0	0	f	0	0	93	1
	3479	0		0		92211.42	459219.8	0	0	f	0	0	93	1
	3480	0		0		92178.08	459182.5	0	0	f	0	0	93	1
	3481	0		0		92145.14	459144.9	0	0	f	0	0	93	1
	3482	0		0		92112.33	459107.2	0	0	f	0	0	93	1
	3483	0		0		92079.41	459069.5	0	0	f	0	0	93	1
	3484	0		0		92045.99	459032.4	0	0	f	0	0	93	1
	3485	0		0		92012.52	458995.2	0	0	f	0	0	93	1
	3486	0		0		91978.78	458958.3	0	0	f	0	0	93	1
	3487	0		0		91940.67	458926.6	0	0	f	0	0	93	1
	3488	0		0		91909.06	458887.9	0	0	f	0	0	93	1
	3489	0		0		91877.76	458848.9	0	0	f	0	0	93	1
	3490	0		0		91846.74	458809.7	0	0	f	0	0	93	1
	3491	0		0		91815.91	458770.3	0	0	f	0	0	93	1
	3492	0		0		91785.1	458730.9	0	0	f	0	0	93	1
	3493	0		0		91754.69	458691.2	0	0	f	0	0	93	1
	3494	0		0		91724.46	458651.4	0	0	f	0	0	93	1
	3495	0		0		91694.54	458611.3	0	0	f	0	0	93	1
	3496	0		0		91664.56	458571.3	0	0	f	0	0	93	1
	3497	0		0		91634.11	458531.7	0	0	f	0	0	93	1
	3498	0		0		91603.1	458492.4	0	0	f	0	0	93	1
	3499	0		0		91571.72	458453.5	0	0	f	0	0	93	1
	3500	0		0		91540.33	458414.6	0	0	f	0	0	93	1
	3501	0		0		91508.94	458375.7	0	0	f	0	0	93	1
	3502	0		0		91477.54	458336.8	0	0	f	0	0	93	1
	3503	0		0		91446.06	458297.9	0	0	f	0	0	93	1
	3504	0		0		91414.58	458259.1	0	0	f	0	0	93	1
	3505	0		0		91383.1	458220.2	0	0	f	0	0	93	1
	3506	0		0		91351.62	458181.4	0	0	f	0	0	93	1
	3507	0		0		91320.14	458142.5	0	0	f	0	0	93	1
	3508	0		0		91288.55	458103.8	0	0	f	0	0	93	1
	3509	0		0		91256.78	458065.1	0	0	f	0	0	93	1
	3510	0		0		91224.3	458027.1	0	0	f	0	0	93	1
	3511	0		0		91191.71	457989.2	0	0	f	0	0	93	1
	3512	0		0		91158.5	457951.8	0	0	f	0	0	93	1
	3513	0		0		91124.88	457914.8	0	0	f	0	0	93	1
	3514	0		0		91090.62	457878.4	0	0	f	0	0	93	1
	3515	0		0		91056.08	457842.2	0	0	f	0	0	93	1
	3516	0		0		91021.17	457806.4	0	0	f	0	0	93	1
	3517	0		0		90985.86	457771	0	0	f	0	0	93	1
	3518	0		0		90949.95	457736.3	0	0	f	0	0	93	1
	3519	0		0		90913.53	457702	0	0	f	0	0	93	1
	3520	0		0		90876.97	457667.9	0	0	f	0	0	93	1
	3521	0		0		90840.05	457634.2	0	0	f	0	0	93	1
	3522	0		0		90802.37	457601.3	0	0	f	0	0	93	1
	3523	0		0		90764.37	457568.8	0	0	f	0	0	93	1
	3524	0		0		90726.08	457536.6	0	0	f	0	0	93	1
	3525	0		0		90687.41	457504.9	0	0	f	0	0	93	1
	3526	0		0		90648.35	457473.7	0	0	f	0	0	93	1
	3527	0		0		90609.04	457442.8	0	0	f	0	0	93	1
	3528	0		0		90569.66	457412	0	0	f	0	0	93	1
	3529	0		0		90530.28	457381.2	0	0	f	0	0	93	1
	3530	0		0		90490.9	457350.4	0	0	f	0	0	93	1
	3531	0		0		90451.52	457319.6	0	0	f	0	0	93	1
	3532	0		0		90412.15	457288.7	0	0	f	0	0	93	1
	3533	0		0		90372.77	457257.9	0	0	f	0	0	93	1
	3534	0		0		90333.39	457227.1	0	0	f	0	0	93	1
	3535	0		0		90294.01	457196.3	0	0	f	0	0	93	1
	3536	0		0		90254.63	457165.5	0	0	f	0	0	93	1
	3537	0		0		90215.26	457134.7	0	0	f	0	0	93	1
	3538	0		0		90175.88	457103.9	0	0	f	0	0	93	1
	3539	0		0		90136.5	457073	0	0	f	0	0	93	1
	3540	0		0		90097.12	457042.2	0	0	f	0	0	93	1
	3541	0		0		90057.74	457011.4	0	0	f	0	0	93	1
	3542	0		0		90018.37	456980.6	0	0	f	0	0	93	1
	3543	0		0		89978.99	456949.8	0	0	f	0	0	93	1
	3544	0		0		89939.61	456919	0	0	f	0	0	93	1
	3545	0		0		89900.23	456888.1	0	0	f	0	0	93	1
	3546	0		0		89860.85	456857.3	0	0	f	0	0	93	1
	3547	0		0		89821.48	456826.5	0	0	f	0	0	93	1
	3548	0		0		89782.1	456795.7	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	3549	0		0		89742.72	456764.9	0	0	f	0	0	93	1
	3550	0		0		89703.34	456734.1	0	0	f	0	0	93	1
	3551	0		0		89663.96	456703.2	0	0	f	0	0	93	1
	3552	0		0		89624.59	456672.4	0	0	f	0	0	93	1
	3553	0		0		89585.19	456641.6	0	0	f	0	0	93	1
	3554	0		0		89545.76	456610.9	0	0	f	0	0	93	1
	3555	0		0		89506.37	456580.1	0	0	f	0	0	93	1
	3556	0		0		89467.02	456549.2	0	0	f	0	0	93	1
	3557	0		0		89427.68	456518.4	0	0	f	0	0	93	1
	3558	0		0		89388.38	456487.5	0	0	f	0	0	93	1
	3559	0		0		89349.18	456456.4	0	0	f	0	0	93	1
	3560	0		0		89310.33	456424.9	0	0	f	0	0	93	1
	3561	0		0		89271.78	456393.1	0	0	f	0	0	93	1
	3562	0		0		89233.4	456361.1	0	0	f	0	0	93	1
	3563	0		0		89195.29	456328.7	0	0	f	0	0	93	1
	3564	0		0		89157.18	456296.3	0	0	f	0	0	93	1
	3565	0		0		89119.07	456263.9	0	0	f	0	0	93	1
	3566	0		0		89080.97	456231.6	0	0	f	0	0	93	1
	3567	0		0		89042.86	456199.2	0	0	f	0	0	93	1
	3568	0		0		89004.76	456166.8	0	0	f	0	0	93	1
	3569	0		0		88966.65	456134.4	0	0	f	0	0	93	1
	3570	0		0		88928.55	456102.1	0	0	f	0	0	93	1
	3571	0		0		88890.44	456069.7	0	0	f	0	0	93	1
	3572	0		0		88852.33	456037.3	0	0	f	0	0	93	1
	3573	0		0		88814.23	456004.9	0	0	f	0	0	93	1
	3574	0		0		88776.12	455972.5	0	0	f	0	0	93	1
	3575	0		0		88738.02	455940.2	0	0	f	0	0	93	1
	3576	0		0		88699.91	455907.8	0	0	f	0	0	93	1
	3577	0		0		88661.81	455875.4	0	0	f	0	0	93	1
	3578	0		0		88623.7	455843	0	0	f	0	0	93	1
	3579	0		0		88585.6	455810.7	0	0	f	0	0	93	1
	3580	0		0		88547.58	455778.2	0	0	f	0	0	93	1
	3581	0		0		88509.79	455745.4	0	0	f	0	0	93	1
	3582	0		0		88472.12	455712.6	0	0	f	0	0	93	1
	3583	0		0		88435.1	455679	0	0	f	0	0	93	1
	3584	0		0		88398.45	455644.9	0	0	f	0	0	93	1
	3585	0		0		88362.24	455610.5	0	0	f	0	0	93	1
	3586	0		0		88326.34	455575.7	0	0	f	0	0	93	1
	3587	0		0		88291.13	455540.2	0	0	f	0	0	93	1
	3588	0		0		88256.22	455504.4	0	0	f	0	0	93	1
	3589	0		0		88221.84	455468.1	0	0	f	0	0	93	1
	3590	0		0		88187.93	455431.3	0	0	f	0	0	93	1
	3591	0		0		88154.42	455394.2	0	0	f	0	0	93	1
	3592	0		0		88121.63	455356.4	0	0	f	0	0	93	1
	3593	0		0		88089.03	455318.5	0	0	f	0	0	93	1
	3594	0		0		88056.83	455280.3	0	0	f	0	0	93	1
	3595	0		0		88025.1	455241.6	0	0	f	0	0	93	1
	3596	0		0		87994.15	455202.4	0	0	f	0	0	93	1
	3597	0		0		87963.21	455163.1	0	0	f	0	0	93	1
	3598	0		0		87933.65	455122.8	0	0	f	0	0	93	1
	3599	0		0		87904.12	455082.4	0	0	f	0	0	93	1
	3600	0		0		87873.79	455042.7	0	0	f	0	0	93	1
	3601	0		0		87842.82	455003.4	0	0	f	0	0	93	1
	3602	0		0		87811.56	454964.4	0	0	f	0	0	93	1
	3603	0		0		87779.41	454926.1	0	0	f	0	0	93	1
	3604	0		0		87748.77	454886.8	0	0	f	0	0	93	1
	3605	0		0		87715.13	454849.8	0	0	f	0	0	93	1
	3606	0		0		87681.36	454813	0	0	f	0	0	93	1
	3607	0		0		87647.63	454776.1	0	0	f	0	0	93	1
	3608	0		0		87612.41	454740.6	0	0	f	0	0	93	1
	3609	0		0		87576.48	454705.8	0	0	f	0	0	93	1
	3610	0		0		87540.17	454671.4	0	0	f	0	0	93	1
	3611	0		0		87502.88	454638.1	0	0	f	0	0	93	1
	3612	0		0		87462.26	454609	0	0	f	0	0	93	1
	3613	0		0		87421.42	454580.1	0	0	f	0	0	93	1
	3614	0		0		87381.41	454550.3	0	0	f	0	0	93	1
	3615	0		0		87343.19	454518.3	0	0	f	0	0	93	1
	3616	0		0		87303.29	454488.2	0	0	f	0	0	93	1
	3617	0		0		87267.55	454453.4	0	0	f	0	0	93	1
	3618	0		0		87243.42	454410	0	0	f	0	0	93	1
	3619	0		0		87230.03	454361.9	0	0	f	0	0	93	1
	3620	0		0		87215.82	454314.1	0	0	f	0	0	93	1
	3621	0		0		87185.03	454275.3	0	0	f	0	0	93	1
	3622	0		0		87146.86	454243	0	0	f	0	0	93	1
	3623	0		0		87104.16	454227.7	0	0	f	0	0	93	1
	3624	0		0		87067.79	454261.9	0	0	f	0	0	93	1
	3625	0		0		87032.13	454296.9	0	0	f	0	0	93	1
	3626	0		0		86995.74	454330	0	0	f	0	0	93	1
	3627	0		0		86969.34	454367.9	0	0	f	0	0	93	1
	3628	0		0		86925.41	454349.2	0	0	f	0	0	93	1
	3629	0		0		86882.62	454323.3	0	0	f	0	0	93	1
	3630	0		0		86839.82	454297.5	0	0	f	0	0	93	1
	3631	0		0		86797.88	454270.2	0	0	f	0	0	93	1
	3632	0		0		86755.85	454243.2	0	0	f	0	0	93	1
	3633	0		0		86712.62	454218	0	0	f	0	0	93	1
	3634	0		0		86667.55	454200.9	0	0	f	0	0	93	1
	3635	0		0		86661.56	454241.3	0	0	f	0	0	93	1
	3636	0		0		86701.85	454270.8	0	0	f	0	0	93	1
	3637	0		0		86739.93	454302.8	0	0	f	0	0	93	1
	3638	0		0		86767.52	454344.2	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	3639	0		0		86782.87	454391.6	0	0	f	0	0	93	1
	3640	0		0		86789.55	454441.1	0	0	f	0	0	93	1
	3641	0		0		86807.42	454487.4	0	0	f	0	0	93	1
	3642	0		0		86830.14	454527.7	0	0	f	0	0	93	1
	3643	0		0		86795.55	454563.8	0	0	f	0	0	93	1
	3644	0		0		86761.69	454600.6	0	0	f	0	0	93	1
	3645	0		0		86727.83	454637.4	0	0	f	0	0	93	1
	3646	0		0		86693.38	454673.6	0	0	f	0	0	93	1
	3647	0		0		86659.28	454710.1	0	0	f	0	0	93	1
	3648	0		0		86624.18	454745.6	0	0	f	0	0	93	1
	3649	0		0		86588.75	454780.9	0	0	f	0	0	93	1
	3650	0		0		86550.94	454813.6	0	0	f	0	0	93	1
	3651	0		0		86517.88	454851.1	0	0	f	0	0	93	1
	3652	0		0		86485.36	454889.1	0	0	f	0	0	93	1
	3653	0		0		86452.85	454927.1	0	0	f	0	0	93	1
	3654	0		0		86420.33	454965.1	0	0	f	0	0	93	1
	3655	0		0		86387.82	455003.1	0	0	f	0	0	93	1
	3656	0		0		86355.3	455041	0	0	f	0	0	93	1
	3657	0		0		86322.79	455079	0	0	f	0	0	93	1
	3658	0		0		86290.28	455117	0	0	f	0	0	93	1
	3659	0		0		86257.76	455155	0	0	f	0	0	93	1
	3660	0		0		86225.25	455193	0	0	f	0	0	93	1
	3661	0		0		86192.73	455231	0	0	f	0	0	93	1
	3662	0		0		86160.22	455269	0	0	f	0	0	93	1
	3663	0		0		86127.42	455306.7	0	0	f	0	0	93	1
	3664	0		0		86094.05	455343.9	0	0	f	0	0	93	1
	3665	0		0		86060.72	455381.2	0	0	f	0	0	93	1
	3666	0		0		86028.91	455419.8	0	0	f	0	0	93	1
	3667	0		0		85996.87	455458.2	0	0	f	0	0	93	1
	3668	0		0		85969.07	455499.6	0	0	f	0	0	93	1
	3669	0		0		85943.45	455542.5	0	0	f	0	0	93	1
	3670	0		0		85923.52	455588.3	0	0	f	0	0	93	1
	3671	0		0		85903.99	455634.3	0	0	f	0	0	93	1
	3672	0		0		85885.67	455680.8	0	0	f	0	0	93	1
	3673	0		0		85865.45	455726.5	0	0	f	0	0	93	1
	3674	0		0		85845.54	455772.4	0	0	f	0	0	93	1
	3675	0		0		85826.25	455818.5	0	0	f	0	0	93	1
	3676	0		0		85806.95	455864.7	0	0	f	0	0	93	1
	3677	0		0		85787.66	455910.8	0	0	f	0	0	93	1
	3678	0		0		85768.37	455956.9	0	0	f	0	0	93	1
	3679	0		0		85748.86	456003	0	0	f	0	0	93	1
	3680	0		0		85729.16	456048.9	0	0	f	0	0	93	1
	3681	0		0		85709.83	456095	0	0	f	0	0	93	1
	3682	0		0		85694.41	456142.5	0	0	f	0	0	93	1
	3683	0		0		85682.09	456191	0	0	f	0	0	93	1
	3684	0		0		85672.17	456240	0	0	f	0	0	93	1
	3685	0		0		85662.7	456289.1	0	0	f	0	0	93	1
	3686	0		0		85650.48	456337.5	0	0	f	0	0	93	1
	3687	0		0		85634.2	456384.8	0	0	f	0	0	93	1
	3688	0		0		85615.81	456431.2	0	0	f	0	0	93	1
	3689	0		0		85594.07	456476.3	0	0	f	0	0	93	1
	3690	0		0		85572.34	456521.3	0	0	f	0	0	93	1
	3691	0		0		85550.66	456566.4	0	0	f	0	0	93	1
	3692	0		0		85529.04	456611.5	0	0	f	0	0	93	1
	3693	0		0		85507.7	456656.7	0	0	f	0	0	93	1
	3694	0		0		85486.37	456701.9	0	0	f	0	0	93	1
	3695	0		0		85465.28	456747.2	0	0	f	0	0	93	1
	3696	0		0		85441	456790.9	0	0	f	0	0	93	1
	3697	0		0		85412.84	456832.2	0	0	f	0	0	93	1
	3698	0		0		85379.27	456869.2	0	0	f	0	0	93	1
	3699	0		0		85342.56	456903.1	0	0	f	0	0	93	1
	3700	0		0		85305.96	456937.2	0	0	f	0	0	93	1
	3701	0		0		85273.08	456974.7	0	0	f	0	0	93	1
	3702	0		0		85243.57	457015	0	0	f	0	0	93	1
	3703	0		0		85214.59	457055.8	0	0	f	0	0	93	1
	3704	0		0		85185.85	457096.7	0	0	f	0	0	93	1
	3705	0		0		85157.19	457137.7	0	0	f	0	0	93	1
	3706	0		0		85128.42	457178.6	0	0	f	0	0	93	1
	3707	0		0		85099.65	457219.5	0	0	f	0	0	93	1
	3708	0		0		85071.01	457260.5	0	0	f	0	0	93	1
	3709	0		0		85042.35	457301.4	0	0	f	0	0	93	1
	3710	0		0		85013.62	457342.4	0	0	f	0	0	93	1
	3711	0		0		84984.69	457383.1	0	0	f	0	0	93	1
	3712	0		0		84954.86	457423.2	0	0	f	0	0	93	1
	3713	0		0		84921.54	457460.5	0	0	f	0	0	93	1
	3714	0		0		84884.94	457494.5	0	0	f	0	0	93	1
	3715	0		0		84847.52	457527.7	0	0	f	0	0	93	1
	3716	0		0		84812.56	457563.4	0	0	f	0	0	93	1
	3717	0		0		84780.06	457601.4	0	0	f	0	0	93	1
	3718	0		0		84750.89	457642	0	0	f	0	0	93	1
	3719	0		0		84722.08	457682.8	0	0	f	0	0	93	1
	3720	0		0		84691.89	457722.7	0	0	f	0	0	93	1
	3721	0		0		84661.33	457762.3	0	0	f	0	0	93	1
	3722	0		0		84629.52	457800.8	0	0	f	0	0	93	1
	3723	0		0		84597.26	457839	0	0	f	0	0	93	1
	3724	0		0		84563.93	457876.3	0	0	f	0	0	93	1
	3725	0		0		84530.11	457913.1	0	0	f	0	0	93	1
	3726	0		0		84485.71	457928.2	0	0	f	0	0	93	1
	3727	0		0		84447.68	457960	0	0	f	0	0	93	1
	3728	0		0		84412.93	457996	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	3729	0		0		84378.36	458032.1	0	0	f	0	0	93	1
	3730	0		0		84349.35	458072.7	0	0	f	0	0	93	1
	3731	0		0		84321.4	458114	0	0	f	0	0	93	1
	3732	0		0		84286.84	458150.1	0	0	f	0	0	93	1
	3733	0		0		84252.05	458186	0	0	f	0	0	93	1
	3734	0		0		84217.2	458221.9	0	0	f	0	0	93	1
	3735	0		0		84182.25	458257.6	0	0	f	0	0	93	1
	3736	0		0		84144.85	458290.5	0	0	f	0	0	93	1
	3737	0		0		84102.82	458317.4	0	0	f	0	0	93	1
	3738	0		0		84058.59	458340.7	0	0	f	0	0	93	1
	3739	0		0		84029.98	458380.4	0	0	f	0	0	93	1
	3740	0		0		84019.09	458428.4	0	0	f	0	0	93	1
	3741	0		0		83986.34	458466.2	0	0	f	0	0	93	1
	3742	0		0		83964.84	458509.3	0	0	f	0	0	93	1
	3743	0		0		84004.46	458517.3	0	0	f	0	0	93	1
	3744	0		0		84040.22	458482.3	0	0	f	0	0	93	1
	3745	0		0		84081.09	458457.1	0	0	f	0	0	93	1
	3746	0		0		84116.7	458422	0	0	f	0	0	93	1
	3747	0		0		84152.22	458386.9	0	0	f	0	0	93	1
	3748	0		0		84186.31	458350.3	0	0	f	0	0	93	1
	3749	0		0		84220.78	458314.1	0	0	f	0	0	93	1
	3750	0		0		84255.55	458278.1	0	0	f	0	0	93	1
	3751	0		0		84290.55	458242.4	0	0	f	0	0	93	1
	3752	0		0		84325.46	458206.6	0	0	f	0	0	93	1
	3753	0		0		84360.09	458170.6	0	0	f	0	0	93	1
	3754	0		0		84394.41	458134.2	0	0	f	0	0	93	1
	3755	0		0		84428.86	458097.9	0	0	f	0	0	93	1
	3756	0		0		84463.49	458061.9	0	0	f	0	0	93	1
	3757	0		0		84498.13	458025.8	0	0	f	0	0	93	1
	3758	0		0		84531.31	458039.5	0	0	f	0	0	93	1
	3759	0		0		84567.56	458073.8	0	0	f	0	0	93	1
	3760	0		0		84604.91	458107.1	0	0	f	0	0	93	1
	3761	0		0		84643.24	458139.2	0	0	f	0	0	93	1
	3762	0		0		84682.2	458170.5	0	0	f	0	0	93	1
	3763	0		0		84721.95	458200.2	0	0	f	0	0	93	1
1357281	3764	0		0		92622.26	462329.9	0	0	f	0	0	4	1.25
1357281	3765	0		0		92612.96	462379.1	0	0	f	0	0	4	1.25
1356761	3766	0		0		92603.72	462428.3	0	0	f	0	0	4	1.25
1356761	3767	0		0		92593	462477.1	0	0	f	0	0	4	1.25
1356757	3768	0		0		92585.08	462526.5	0	0	f	0	0	4	1.25
1356757	3769	0		0		92576.42	462575.8	0	0	f	0	0	4	1.25
1356756	3770	0		0		92567.46	462625.1	0	0	f	0	0	4	1.25
1356756	3771	0		0		92557.08	462674	0	0	f	0	0	4	1.25
1356755	3772	0		0		92547.67	462723.1	0	0	f	0	0	4	1.25
1356758	3773	0		0		92538.37	462772.3	0	0	f	0	0	3	1.25
1356758	3774	0		0		92529.03	462821.5	0	0	f	0	0	3	1.25
1356758	3775	0		0		92520.58	462870.8	0	0	f	0	0	3	1.25
1356759	3776	0		0		92511.52	462920	0	0	f	0	0	3	1.25
1356759	3777	0		0		92502.35	462969.2	0	0	f	0	0	3	1.25
1356759	3778	0		0		92493.17	463018.4	0	0	f	0	0	3	1.25
1356759	3779	0		0		92484	463067.6	0	0	f	0	0	3	1.25
1356759	3780	0		0		92473.59	463116.6	0	0	f	0	0	3	1.25
1356744	3781	0		0		92464.19	463165.7	0	0	f	0	0	4	1
1356744	3782	0		0		92452.23	463214.3	0	0	f	0	0	4	1
1356744	3783	0		0		92437.17	463262	0	0	f	0	0	4	1
1356744	3784	0		0		92418.63	463308.5	0	0	f	0	0	4	1
1356744	3785	0		0		92393.53	463351.7	0	0	f	0	0	4	1
1356731	3786	0		0		92363.51	463391.6	0	0	f	0	0	4	1
1356731	3787	0		0		92324.91	463423.3	0	0	f	0	0	4	1
1356726	3788	0		0		92283.82	463451.9	0	0	f	0	0	4	1
1356726	3789	0		0		92243.44	463481.4	0	0	f	0	0	4	1
1356725	3790	0		0		92207.4	463516.1	0	0	f	0	0	4	1.25
1356724	3791	0		0		92172.22	463551.7	0	0	f	0	0	4	1
1356724	3792	0		0		92134.47	463584.5	0	0	f	0	0	4	1
1356723	3793	0		0		92096.51	463617.1	0	0	f	0	0	4	1.25
1356723	3794	0		0		92057.91	463648.9	0	0	f	0	0	4	1.25
1356720	3795	0		0		92018.13	463679.2	0	0	f	0	0	4	1.25
1356720	3796	0		0		91976.66	463707.2	0	0	f	0	0	4	1.25
1356700	3797	0		0		91937.94	463738.9	0	0	f	0	0	4	1.25
1356700	3798	0		0		91902.45	463774.2	0	0	f	0	0	4	1.25
1356700	3799	0		0		91869.93	463812.2	0	0	f	0	0	4	1.25
1356700	3800	0		0		91838.83	463851.4	0	0	f	0	0	4	1.25
1166909	3801	0		0		91805.97	463889.2	0	0	f	0	0	4	1
1356698	3802	0		0		91773.63	463927.3	0	0	f	0	0	4	1.25
1356698	3803	0		0		91738.58	463963.1	0	0	f	0	0	4	1.25
1356694	3804	0		0		91703.07	463998.2	0	0	f	0	0	4	1
1356693	3805	0		0		91665.5	464031.3	0	0	f	0	0	4	1
1356693	3806	0		0		91627.6	464064	0	0	f	0	0	4	1
1356693	3807	0		0		91589.9	464096.9	0	0	f	0	0	4	1
1356687	3808	0		0		91562.69	464138.3	0	0	f	0	0	4	1
1356687	3809	0		0		91548.36	464186.3	0	0	f	0	0	4	1
1356687	3810	0		0		91534.2	464234.3	0	0	f	0	0	4	1
1356687	3811	0		0		91511.48	464278.7	0	0	f	0	0	4	1
1356686	3812	0		0		91479.35	464317	0	0	f	0	0	4	1
1356683	3813	0		0		91492.67	464357.9	0	0	f	0	0	4	1.25
1356684	3814	0		0		91513.48	464403.1	0	0	f	0	0	4	1.25
1356684	3815	0		0		91525.09	464451.8	0	0	f	0	0	4	1.25
1166828	3816	0		0		91551.74	464479.7	0	0	f	0	0	4	1
1356691	3817	0		0		91601.33	464473	0	0	f	0	0	4	1.25
1356691	3818	0		0		91650.79	464465.3	0	0	f	0	0	4	1.25

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
1356692	3819	0		0		91700.21	464457.4	0	0	f	0	0	4	1.25
1356692	3820	0		0		91749.64	464449.9	0	0	f	0	0	4	1.25
1356692	3821	0		0		91799.02	464442.1	0	0	f	0	0	4	1.25
1356702	3822	0		0		91842.37	464417.7	0	0	f	0	0	4	1
1356703	3823	0		0		91881.03	464386.4	0	0	f	0	0	4	1
1356709	3824	0		0		91926.81	464366.5	0	0	f	0	0	4	1
1356709	3825	0		0		91976.32	464360.6	0	0	f	0	0	4	1
1356710	3826	0		0		92026.18	464364.7	0	0	f	0	0	4	1.25
1356711	3827	0		0		92075.98	464369.8	0	0	f	0	0	4	1.25
1356712	3828	0		0		92126	464370.9	0	0	f	0	0	4	1.25
1356712	3829	0		0		92175.92	464367.5	0	0	f	0	0	4	1.25
1356714	3830	0		0		92225.75	464362.9	0	0	f	0	0	4	1.25
1356714	3831	0		0		92275.62	464358.7	0	0	f	0	0	4	1.25
1356714	3832	0		0		92325.59	464355.8	0	0	f	0	0	4	1.25
1356714	3833	0		0		92375.63	464355.1	0	0	f	0	0	4	1.25
1356714	3834	0		0		92425.66	464356.3	0	0	f	0	0	4	1.25
1356715	3835	0		0		92475.7	464357.1	0	0	f	0	0	4	1.25
1356753	3836	0		0		92525.71	464357	0	0	f	0	0	4	1
1356753	3837	0		0		92575.56	464359.3	0	0	f	0	0	4	1.25
1356765	3838	0		0		92624.48	464369.7	0	0	f	0	0	4	1.25
1356766	3839	0		0		92673.15	464381.3	0	0	f	0	0	4	1.25
1356767	3840	0		0		92722.69	464387.6	0	0	f	0	0	4	1.25
1356768	3841	0		0		92772.37	464382.3	0	0	f	0	0	4	1.25
1356768	3842	0		0		92819.9	464366.9	0	0	f	0	0	4	1
1167382	3843	0		0		92866.71	464349.1	0	0	f	0	0	4	1
1356781	3844	0		0		92912.57	464329.5	0	0	f	0	0	4	1
1167421	3845	0		0		92953.49	464322	0	0	f	0	0	4	1
1167421	3846	0		0		92986	464360	0	0	f	0	0	4	1
1359174	3847	0		0		93017.65	464398.8	0	0	f	0	0	4	1
1359174	3848	0		0		93049.48	464437.4	0	0	f	0	0	4	1
1359174	3849	0		0		93080.9	464476.4	0	0	f	0	0	4	1
1359174	3850	0		0		93113.08	464514.7	0	0	f	0	0	4	1.25
1357354	3851	0		0		93145.58	464552.8	0	0	f	0	0	4	1.25
1359170	3852	0		0		93177.93	464591	0	0	f	0	0	4	1
1359170	3853	0		0		93209.91	464629.4	0	0	f	0	0	4	1
1359173	3854	0		0		93241.9	464667.9	0	0	f	0	0	4	1
1359177	3855	0		0		93273.95	464706.4	0	0	f	0	0	4	1
1359177	3856	0		0		93305.99	464744.8	0	0	f	0	0	4	1
1359176	3857	0		0		93337.22	464783.9	0	0	f	0	0	4	1
1355769	3858	0		0		93368.62	464822.9	0	0	f	0	0	1	1
1355768	3859	0		0		93402.76	464859.2	0	0	f	0	0	1	1
1355768	3860	0		0		93433.54	464898.6	0	0	f	0	0	1	1
1355768	3861	0		0		93461.69	464939.9	0	0	f	0	0	1	1
1356837	3862	0		0		93493.4	464978.6	0	0	f	0	0	1	1.25
1356837	3863	0		0		93531.31	465010.6	0	0	f	0	0	1	1.25
1356838	3864	0		0		93569.82	464987.7	0	0	f	0	0	4	1
1356838	3865	0		0		93612.66	464962.3	0	0	f	0	0	4	1
1356848	3866	0		0		93659.55	464945	0	0	f	0	0	4	1
1356848	3867	0		0		93705.49	464925.2	0	0	f	0	0	4	1
1359124	3868	0		0		93750.42	464903.4	0	0	f	0	0	4	1
1359124	3869	0		0		93797.16	464885.5	0	0	f	0	0	4	1
1359125	3870	0		0		93843.96	464867.7	0	0	f	0	0	4	1
1359125	3871	0		0		93891.01	464850.7	0	0	f	0	0	4	1
1359125	3872	0		0		93939.75	464839.7	0	0	f	0	0	4	1
1359127	3873	0		0		93988.8	464829.9	0	0	f	0	0	4	1
1359127	3874	0		0		94038.1	464821.3	0	0	f	0	0	4	1
1359128	3875	0		0		94087.4	464812.7	0	0	f	0	0	4	1
1359129	3876	0		0		94136.7	464804.1	0	0	f	0	0	4	1.25
1359129	3877	0		0		94186	464795.4	0	0	f	0	0	4	1.25
1356883	3878	0		0		94235.66	464790.4	0	0	f	0	0	4	1.25
1356884	3879	0		0		94285.49	464785.9	0	0	f	0	0	4	1.25
1356884	3880	0		0		94335.32	464781.3	0	0	f	0	0	4	1.25
1356884	3881	0		0		94385.05	464775.6	0	0	f	0	0	4	1.25
1356885	3882	0		0		94434.75	464769.7	0	0	f	0	0	4	1.25
1356885	3883	0		0		94484.43	464763.7	0	0	f	0	0	4	1.25
1356885	3884	0		0		94534.12	464757.7	0	0	f	0	0	4	1.25
1356886	3885	0		0		94583.86	464752.1	0	0	f	0	0	4	1.25
1356469	3886	0		0		94633.76	464748.5	0	0	f	0	0	4	1.25
1356469	3887	0		0		94683.8	464749	0	0	f	0	0	4	1.25
1356917	3888	0		0		94733.82	464750.7	0	0	f	0	0	4	1.25
1356917	3889	0		0		94783.07	464759.1	0	0	f	0	0	4	1.25
1356917	3890	0		0		94830.48	464775	0	0	f	0	0	4	1.25
1358186	3891	0		0		94877.33	464792.6	0	0	f	0	0	4	1.25
1358186	3892	0		0		94924.14	464810.3	0	0	f	0	0	4	1.25
1358186	3893	0		0		94970.49	464829.2	0	0	f	0	0	4	1.25
1356928	3894	0		0		95017.07	464847.5	0	0	f	0	0	4	1
1355871	3895	0		0		95064.71	464862.8	0	0	f	0	0	4	1
1355871	3896	0		0		95111.72	464879.9	0	0	f	0	0	4	1
1355871	3897	0		0		95159.47	464894.9	0	0	f	0	0	4	1
1355870	3898	0		0		95207.97	464907.2	0	0	f	0	0	4	1
1355870	3899	0		0		95257	464917.2	0	0	f	0	0	4	1
1355869	3900	0		0		95306.22	464926.4	0	0	f	0	0	4	1
1355868	3901	0		0		95355.44	464935.4	0	0	f	0	0	4	1
1355872	3902	0		0		95404.65	464944.6	0	0	f	0	0	4	1
1355874	3903	0		0		95453.9	464953.5	0	0	f	0	0	4	1
1355874	3904	0		0		95503.45	464960.5	0	0	f	0	0	4	1
1355876	3905	0		0		95552.65	464969.5	0	0	f	0	0	4	1
1355876	3906	0		0		95601.79	464979	0	0	f	0	0	4	1
1355876	3907	0		0		95650.19	464991.7	0	0	f	0	0	4	1
1356669	3908	0		0		95695.67	465012.5	0	0	f	0	0	4	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
1356669	3909	0		0		95739.68	465036.3	0	0	f	0	0	4	1
1356668	3910	0		0		95780.72	465064.9	0	0	f	0	0	4	1
1356668	3911	0		0		95819.14	465097	0	0	f	0	0	4	1
1356668	3912	0		0		95857.54	465129.1	0	0	f	0	0	4	1
1356666	3913	0		0		95896.17	465160.9	0	0	f	0	0	4	1
1356671	3914	0		0		95935.27	465192.1	0	0	f	0	0	4	1
1356671	3915	0		0		95974.46	465223.3	0	0	f	0	0	4	1
1356673	3916	0		0		96016.74	465249.9	0	0	f	0	0	4	1
1356673	3917	0		0		96061.91	465271.4	0	0	f	0	0	4	1
1356673	3918	0		0		96109.15	465287.9	0	0	f	0	0	4	1
1356673	3919	0		0		96156.61	465303.8	0	0	f	0	0	4	1
1356673	3920	0		0		96204.08	465319.7	0	0	f	0	0	4	1
1356673	3921	0		0		96251.52	465335.6	0	0	f	0	0	4	1
1356673	3922	0		0		96298.98	465351.5	0	0	f	0	0	4	1
1356673	3923	0		0		96346.47	465367.3	0	0	f	0	0	4	1
1356673	3924	0		0		96393.95	465383.2	0	0	f	0	0	4	1
1356672	3925	0		0		96440.85	465400.5	0	0	f	0	0	4	1
1356672	3926	0		0		96488.73	465415.1	0	0	f	0	0	4	1
1356640	3927	0		0		96536.29	465430.6	0	0	f	0	0	4	1
1356640	3928	0		0		96584.16	465445.1	0	0	f	0	0	4	1
1356641	3929	0		0		96631.05	465462.5	0	0	f	0	0	4	1
1356641	3930	0		0		96678.49	465478.5	0	0	f	0	0	4	1
1356642	3931	0		0		96725.96	465494.3	0	0	f	0	0	4	1
1356642	3932	0		0		96773.39	465510.3	0	0	f	0	0	4	1
1356642	3933	0		0		96820.85	465526.2	0	0	f	0	0	4	1
1356642	3934	0		0		96868.15	465542.6	0	0	f	0	0	4	1
1356643	3935	0		0		96915.54	465558.6	0	0	f	0	0	4	1
1356643	3936	0		0		96963.94	465571.4	0	0	f	0	0	4	1
	3937	0		0		96990.3	465549.5	0	0	f	0	0	92	1
	3938	0		0		97009.87	465503.5	0	0	f	0	0	92	1
	3939	0		0		97033.14	465459.2	0	0	f	0	0	92	1
	3940	0		0		97057.39	465415.4	0	0	f	0	0	92	1
	3941	0		0		97083.82	465372.9	0	0	f	0	0	92	1
	3942	0		0		97108.12	465329.2	0	0	f	0	0	92	1
	3943	0		0		97127.12	465282.9	0	0	f	0	0	92	1
	3944	0		0		97145.77	465236.5	0	0	f	0	0	92	1
	3945	0		0		97166.1	465190.7	0	0	f	0	0	92	1
	3946	0		0		97189.43	465146.5	0	0	f	0	0	92	1
	3947	0		0		97213.29	465102.5	0	0	f	0	0	92	1
	3948	0		0		97237.46	465058.6	0	0	f	0	0	92	1
	3949	0		0		97262.27	465015.2	0	0	f	0	0	92	1
	3950	0		0		97285.81	464971	0	0	f	0	0	92	1
	3951	0		0		97310.29	464927.4	0	0	f	0	0	92	1
	3952	0		0		97334.62	464883.6	0	0	f	0	0	92	1
	3953	0		0		97359.11	464840	0	0	f	0	0	92	1
	3954	0		0		97383.94	464796.5	0	0	f	0	0	92	1
	3955	0		0		97408.56	464752.9	0	0	f	0	0	92	1
	3956	0		0		97433.36	464709.5	0	0	f	0	0	92	1
	3957	0		0		97458.17	464666	0	0	f	0	0	92	1
	3958	0		0		97483.23	464622.7	0	0	f	0	0	92	1
	3959	0		0		97508.08	464579.2	0	0	f	0	0	92	1
	3960	0		0		97532.72	464535.7	0	0	f	0	0	92	1
	3961	0		0		97557.5	464492.2	0	0	f	0	0	92	1
	3962	0		0		97582.84	464449	0	0	f	0	0	92	1
	3963	0		0		97608.15	464405.9	0	0	f	0	0	92	1
	3964	0		0		97632.84	464362.3	0	0	f	0	0	92	1
	3965	0		0		97656.94	464318.5	0	0	f	0	0	92	1
	3966	0		0		97682.66	464275.5	0	0	f	0	0	92	1
	3967	0		0		97708.99	464233.2	0	0	f	0	0	92	1
	3968	0		0		97743.44	464197.1	0	0	f	0	0	92	1
	3969	0		0		97784.98	464169.2	0	0	f	0	0	92	1
	3970	0		0		97759.66	464135.6	0	0	f	0	0	92	1
	3971	0		0		97722.19	464102.4	0	0	f	0	0	92	1
	3972	0		0		97689.5	464064.8	0	0	f	0	0	92	1
	3973	0		0		97666.99	464020.2	0	0	f	0	0	92	1
1356546	3974	0		0		97645.66	463975.3	0	0	f	0	0	4	1
1356545	3975	0		0		97604.19	463948	0	0	f	0	0	4	1
1356545	3976	0		0		97562.6	463920.2	0	0	f	0	0	4	1
1356540	3977	0		0		97520.83	463892.9	0	0	f	0	0	4	1
1356541	3978	0		0		97476.56	463869.5	0	0	f	0	0	4	1
1356541	3979	0		0		97432.05	463846.6	0	0	f	0	0	4	1
1356541	3980	0		0		97387.44	463823.9	0	0	f	0	0	4	1
1356541	3981	0		0		97342.71	463801.5	0	0	f	0	0	4	1
1356541	3982	0		0		97298.04	463778.9	0	0	f	0	0	4	1
1356542	3983	0		0		97253.43	463756.2	0	0	f	0	0	4	1
1356542	3984	0		0		97209.25	463732.7	0	0	f	0	0	4	1
1356543	3985	0		0		97164.84	463709.6	0	0	f	0	0	4	1
1356996	3986	0		0		97120.53	463686.4	0	0	f	0	0	4	1
1356996	3987	0		0		97075.86	463663.9	0	0	f	0	0	4	1
1356996	3988	0		0		97032.2	463639.5	0	0	f	0	0	4	1
1356996	3989	0		0		96988.21	463615.6	0	0	f	0	0	4	1
1356994	3990	0		0		96943.76	463592.6	0	0	f	0	0	4	1
1356993	3991	0		0		96898.44	463571.4	0	0	f	0	0	4	1
1356993	3992	0		0		96851.92	463552.9	0	0	f	0	0	4	1
1356993	3993	0		0		96805.2	463535	0	0	f	0	0	4	1
1356989	3994	0		0		96757.72	463519.2	0	0	f	0	0	4	1
1356988	3995	0		0		96711.19	463500.8	0	0	f	0	0	4	1.25
1356988	3996	0		0		96664.73	463482.2	0	0	f	0	0	4	1.25
1356988	3997	0		0		96618.18	463463.8	0	0	f	0	0	4	1.25
1356478	3998	0		0		96572.6	463443.1	0	0	f	0	0	4	1.25

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
1356478	3999	0		0		96527.85	463420.7	0	0	f	0	0	4	1.25
1356476	4000	0		0		96482.66	463399.3	0	0	f	0	0	4	1.25
1356476	4001	0		0		96438.3	463376.1	0	0	f	0	0	4	1.25
1356474	4002	0		0		96394.19	463352.5	0	0	f	0	0	4	1.25
1356474	4003	0		0		96350.18	463328.6	0	0	f	0	0	4	1.25
1356474	4004	0		0		96306.13	463304.9	0	0	f	0	0	4	1.25
1356474	4005	0		0		96262.09	463281.1	0	0	f	0	0	4	1.25
1356977	4006	0		0		96217.96	463257.5	0	0	f	0	0	4	1.25
1356976	4007	0		0		96174	463233.6	0	0	f	0	0	4	1.25
1356976	4008	0		0		96130.63	463208.6	0	0	f	0	0	4	1.25
1356975	4009	0		0		96088.31	463181.9	0	0	f	0	0	4	1.25
1356969	4010	0		0		96044.95	463157	0	0	f	0	0	4	1
1356969	4011	0		0		96002.35	463130.7	0	0	f	0	0	4	1
1356969	4012	0		0		95960.67	463103.1	0	0	f	0	0	4	1
1356968	4013	0		0		95917.98	463076.9	0	0	f	0	0	4	1
1356967	4014	0		0		95875.04	463051.2	0	0	f	0	0	4	1
1356967	4015	0		0		95827.79	463035.2	0	0	f	0	0	4	1
1356948	4016	0		0		95778.71	463025.4	0	0	f	0	0	4	1
1356948	4017	0		0		95729.64	463015.8	0	0	f	0	0	4	1
1356949	4018	0		0		95705.37	462983.5	0	0	f	0	0	4	1
1356950	4019	0		0		95714.18	462934.4	0	0	f	0	0	4	1.25
1356951	4020	0		0		95724.7	462885.5	0	0	f	0	0	4	1.25
1357305	4021	0		0		95733.15	462836.2	0	0	f	0	0	1	1.25
1357305	4022	0		0		95744.23	462787.4	0	0	f	0	0	1	1
1356966	4023	0		0		95753.45	462738.2	0	0	f	0	0	1	1
1356966	4024	0		0		95764.39	462689.4	0	0	f	0	0	1	1
1356964	4025	0		0		95773.75	462640.2	0	0	f	0	0	4	1
1356964	4026	0		0		95784.29	462591.3	0	0	f	0	0	4	1.25
1359140	4027	0		0		95785.77	462543.4	0	0	f	0	0	4	1.25
1359140	4028	0		0		95742.74	462518.2	0	0	f	0	0	4	1
1359140	4029	0		0		95698.15	462495.5	0	0	f	0	0	4	1
1359141	4030	0		0		95652.66	462474.7	0	0	f	0	0	4	1
1359141	4031	0		0		95607.18	462453.8	0	0	f	0	0	4	1
1359142	4032	0		0		95561.7	462432.9	0	0	f	0	0	4	1
1359158	4033	0		0		95516.78	462410.9	0	0	f	0	0	4	1
1359158	4034	0		0		95472.83	462386.9	0	0	f	0	0	4	1
1359158	4035	0		0		95428.88	462363	0	0	f	0	0	4	1
1359156	4036	0		0		95386.9	462335.8	0	0	f	0	0	4	1
1359155	4037	0		0		95345.33	462307.9	0	0	f	0	0	4	1
1359155	4038	0		0		95303.99	462279.7	0	0	f	0	0	4	1
1359153	4039	0		0		95264.37	462249.1	0	0	f	0	0	4	1
1359153	4040	0		0		95225.89	462217.1	0	0	f	0	0	4	1
1359153	4041	0		0		95188.43	462183.9	0	0	f	0	0	4	1
1359152	4042	0		0		95152.9	462148.8	0	0	f	0	0	4	1
1359152	4043	0		0		95119.84	462111.2	0	0	f	0	0	4	1
1359151	4044	0		0		95085.75	462074.6	0	0	f	0	0	4	1
1359151	4045	0		0		95051.67	462037.9	0	0	f	0	0	4	1
1359150	4046	0		0		95019.73	461999.5	0	0	f	0	0	4	1
1359150	4047	0		0		94990.05	461959.2	0	0	f	0	0	4	1
1359149	4048	0		0		94960.58	461918.7	0	0	f	0	0	4	1
1359149	4049	0		0		94931.54	461878.2	0	0	f	0	0	4	1
	4050	0		0		94901.44	461838.5	0	0	f	0	0	92	1
	4051	0		0		94871.34	461799	0	0	f	0	0	92	1
	4052	0		0		94825.54	461803.2	0	0	f	0	0	92	1
	4053	0		0		94784.3	461831.6	0	0	f	0	0	92	1
	4054	0		0		94737.38	461846.6	0	0	f	0	0	92	1
	4055	0		0		94692.15	461828.1	0	0	f	0	0	92	1
	4056	0		0		94671.63	461783.7	0	0	f	0	0	92	1
	4057	0		0		94652.83	461738.1	0	0	f	0	0	93	1
	4058	0		0		94641.42	461689.7	0	0	f	0	0	93	1
	4059	0		0		94633.61	461640.3	0	0	f	0	0	93	1
	4060	0		0		94631.57	461590.5	0	0	f	0	0	93	1
	4061	0		0		94640.25	461541.2	0	0	f	0	0	93	1
	4062	0		0		94646.52	461491.9	0	0	f	0	0	93	1
	4063	0		0		94635.16	461443.5	0	0	f	0	0	93	1
	4064	0		0		94608.14	461401.6	0	0	f	0	0	93	1
	4065	0		0		94575.04	461364.1	0	0	f	0	0	93	1
	4066	0		0		94543.12	461326.3	0	0	f	0	0	93	1
	4067	0		0		94505.58	461293.2	0	0	f	0	0	93	1
	4068	0		0		94467.73	461260.4	0	0	f	0	0	93	1
	4069	0		0		94429.81	461227.8	0	0	f	0	0	93	1
	4070	0		0		94391.1	461196	0	0	f	0	0	93	1
	4071	0		0		94352.15	461164.6	0	0	f	0	0	93	1
	4072	0		0		94313.2	461133.2	0	0	f	0	0	93	1
	4073	0		0		94274.11	461101.9	0	0	f	0	0	93	1
	4074	0		0		94235.01	461070.7	0	0	f	0	0	93	1
	4075	0		0		94195.91	461039.4	0	0	f	0	0	93	1
	4076	0		0		94156.98	461008	0	0	f	0	0	93	1
	4077	0		0		94118.05	460976.5	0	0	f	0	0	93	1
	4078	0		0		94079.12	460945.1	0	0	f	0	0	93	1
	4079	0		0		94040.39	460913.4	0	0	f	0	0	93	1
	4080	0		0		94001.67	460881.7	0	0	f	0	0	93	1
	4081	0		0		93962.85	460850.1	0	0	f	0	0	93	1
	4082	0		0		93922.88	460819.9	0	0	f	0	0	93	1
	4083	0		0		93882.86	460789.9	0	0	f	0	0	93	1
	4084	0		0		93842.75	460759.9	0	0	f	0	0	93	1
	4085	0		0		93802.25	460730.5	0	0	f	0	0	93	1
	4086	0		0		93770.97	460765.3	0	0	f	0	0	92	1
	4087	0		0		93746.52	460809	0	0	f	0	0	92	1
	4088	0		0		93722.74	460853	0	0	f	0	0	92	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	4089	0		0		93699.03	460897.1	0	0	f	0	0	92	1
	4090	0		0		93671.93	460938.9	0	0	f	0	0	92	1
	4091	0		0		93648.88	460983.3	0	0	f	0	0	92	1
	4092	0		0		93625.72	461027.7	0	0	f	0	0	92	1
	4093	0		0		93602.34	461071.9	0	0	f	0	0	92	1
	4094	0		0		93578.88	461116.1	0	0	f	0	0	92	1
	4095	0		0		93555.29	461160.3	0	0	f	0	0	92	1
	4096	0		0		93531.78	461204.5	0	0	f	0	0	92	1
	4097	0		0		93508.35	461248.7	0	0	f	0	0	92	1
	4098	0		0		93485.87	461293.4	0	0	f	0	0	92	1
	4099	0		0		93465.26	461339	0	0	f	0	0	92	1
	4100	0		0		93455.71	461388	0	0	f	0	0	92	1
	4101	0		0		93453.5	461437.9	0	0	f	0	0	92	1
	4102	0		0		93457.54	461487.7	0	0	f	0	0	92	1
	4103	0		0		93466.7	461536.9	0	0	f	0	0	92	1
	4104	0		0		93474.47	461586.3	0	0	f	0	0	92	1
1314127	4105	0		0		93471.56	461636.2	0	0	f	0	0	4	1
1314127	4106	0		0		93458.58	461684.3	0	0	f	0	0	4	1
1314127	4107	0		0		93437.75	461729.5	0	0	f	0	0	4	1
1314127	4108	0		0		93409.98	461771.1	0	0	f	0	0	4	1
1314456	4109	0		0		93384.36	461814	0	0	f	0	0	4	1
1314456	4110	0		0		93355.95	461855.1	0	0	f	0	0	4	1
75968	4111	0		0		93322.85	461892.1	0	0	f	0	0	4	1
75979	4112	0		0		93277.97	461913.3	0	0	f	0	0	4	1
75979	4113	0		0		93228.08	461912.3	0	0	f	0	0	4	1
75979	4114	0		0		93179.56	461902.3	0	0	f	0	0	4	1
75965	4115	0		0		93134.49	461881.8	0	0	f	0	0	4	1
75965	4116	0		0		93094.69	461851.5	0	0	f	0	0	4	1
1315191	4117	0		0		93056.99	461818.6	0	0	f	0	0	4	1
1315191	4118	0		0		93017.85	461787.4	0	0	f	0	0	4	1
1315191	4119	0		0		92976.87	461758.8	0	0	f	0	0	4	1
1315191	4120	0		0		92933.17	461734.4	0	0	f	0	0	4	1
1315191	4121	0		0		92889.44	461710.1	0	0	f	0	0	4	1
1315191	4122	0		0		92846.02	461685.2	0	0	f	0	0	4	1
1357100	4123	0		0		92814.93	461715.4	0	0	f	0	0	4	1
1357095	4124	0		0		92790.44	461759	0	0	f	0	0	4	1.25
1357095	4125	0		0		92765.77	461802.6	0	0	f	0	0	4	1.25
1357095	4126	0		0		92740.53	461845.8	0	0	f	0	0	4	1.25
1357095	4127	0		0		92717.85	461890.3	0	0	f	0	0	4	1.25
1357096	4128	0		0		92701.63	461937.6	0	0	f	0	0	4	1.25
1357097	4129	0		0		92689.02	461986	0	0	f	0	0	4	1.25
1357098	4130	0		0		92679.04	462035	0	0	f	0	0	4	1.25
1357099	4131	0		0		92669.06	462084.1	0	0	f	0	0	4	1.25
1357099	4132	0		0		92659.23	462133.1	0	0	f	0	0	4	1.25
1357277	4133	0		0		92649.69	462182.3	0	0	f	0	0	4	1.25
1357277	4134	0		0		92640.63	462231.5	0	0	f	0	0	4	1.25
1357280	4135	0		0		92631.55	462280.7	0	0	f	0	0	4	1.25
	4136	0		0		84858.43	457602.4	0	0	f	0	0	93	1
1359140	4137	0		0		95760.03	462496.9	0	0	f	0	0	4	1
	4139	0		0		97824.83	463740.7	0	0	f	0	0	93	1
	4140	0		0		97840.53	463768.4	0	0	f	0	0	93	1
	4141	0		0		97879.23	463801.9	0	0	f	0	0	93	1
	4142	0		0		97917.55	463835.9	0	0	f	0	0	93	1
	4143	0		0		97955.87	463869.8	0	0	f	0	0	93	1
	4144	0		0		97993.06	463905	0	0	f	0	0	93	1
	4145	0		0		98030.03	463940.4	0	0	f	0	0	93	1
	4146	0		0		98066.61	463976.2	0	0	f	0	0	93	1
	4147	0		0		98103.35	464011.3	0	0	f	0	0	93	1
	4148	0		0		98115.36	463982.8	0	0	f	0	0	93	1
	4149	0		0		98128.77	463933.6	0	0	f	0	0	93	1
	4150	0		0		98159.98	463893.4	0	0	f	0	0	93	1
	4151	0		0		98203.11	463866.5	0	0	f	0	0	93	1
	4152	0		0		98160.76	463857	0	0	f	0	0	93	1
	4153	0		0		98110.88	463846.1	0	0	f	0	0	93	1
	4154	0		0		98063.73	463826.5	0	0	f	0	0	93	1
	4155	0		0		98017.74	463804.1	0	0	f	0	0	93	1
	4156	0		0		97971.21	463782.7	0	0	f	0	0	93	1
	4157	0		0		97924.46	463761.9	0	0	f	0	0	93	1
	4158	0		0		97875.34	463748	0	0	f	0	0	93	1
	4159	0		0		97564.16	465722	0	0	f	0	0	92	1
	4160	0		0		97612.97	465733.3	0	0	f	0	0	92	1
	4161	0		0		97661.76	465744.7	0	0	f	0	0	92	1
	4162	0		0		97710.32	465757	0	0	f	0	0	92	1
	4163	0		0		97758.87	465769.4	0	0	f	0	0	92	1
	4164	0		0		97807.53	465781.2	0	0	f	0	0	92	1
	4165	0		0		97856.08	465793.6	0	0	f	0	0	92	1
	4166	0		0		97904.36	465807	0	0	f	0	0	92	1
	4167	0		0		97951.37	465824.3	0	0	f	0	0	92	1
	4168	0		0		97998.56	465841.1	0	0	f	0	0	92	1
	4169	0		0		98046.62	465855.1	0	0	f	0	0	92	1
	4170	0		0		98095.13	465867.7	0	0	f	0	0	92	1
	4171	0		0		98143.77	465879.7	0	0	f	0	0	92	1
	4172	0		0		98192.42	465891.6	0	0	f	0	0	92	1
	4173	0		0		98240.98	465903.9	0	0	f	0	0	92	1
	4174	0		0		98289.59	465916.1	0	0	f	0	0	92	1
	4175	0		0		98338.24	465928	0	0	f	0	0	92	1
	4176	0		0		98386.11	465942.8	0	0	f	0	0	92	1
	4177	0		0		98433.04	465960.2	0	0	f	0	0	92	1
	4178	0		0		98476.42	465985.1	0	0	f	0	0	92	1
	4179	0		0		98516.95	466014.5	0	0	f	0	0	92	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	4180	0		0		98557.34	466044.2	0	0	f	0	0	92	1
	4181	0		0		98597.94	466073.5	0	0	f	0	0	92	1
	4182	0		0		98638.58	466102.8	0	0	f	0	0	92	1
	4183	0		0		98679.2	466132.2	0	0	f	0	0	92	1
	4184	0		0		98719.77	466161.6	0	0	f	0	0	92	1
	4185	0		0		98760.21	466191.1	0	0	f	0	0	92	1
	4186	0		0		98800.66	466220.7	0	0	f	0	0	92	1
	4187	0		0		98841.31	466250	0	0	f	0	0	92	1
	4188	0		0		98881.82	466279.5	0	0	f	0	0	92	1
	4189	0		0		98922.33	466308.9	0	0	f	0	0	92	1
	4190	0		0		98962.35	466339.1	0	0	f	0	0	92	1
	4191	0		0		99002.63	466368.9	0	0	f	0	0	92	1
	4192	0		0		99042.98	466398.6	0	0	f	0	0	92	1
	4193	0		0		99084.95	466425.9	0	0	f	0	0	92	1
	4194	0		0		99129.39	466449	0	0	f	0	0	92	1
	4195	0		0		99175.74	466467.9	0	0	f	0	0	92	1
	4196	0		0		99223.56	466482.9	0	0	f	0	0	92	1
	4197	0		0		99271.47	466497.5	0	0	f	0	0	92	1
	4198	0		0		99319.39	466512.1	0	0	f	0	0	92	1
	4199	0		0		99367.31	466526.8	0	0	f	0	0	92	1
	4200	0		0		99415.04	466542	0	0	f	0	0	92	1
	4201	0		0		99462.65	466557.6	0	0	f	0	0	92	1
	4202	0		0		99510.4	466572.7	0	0	f	0	0	92	1
	4203	0		0		99558.34	466587.3	0	0	f	0	0	92	1
	4204	0		0		99606.25	466601.9	0	0	f	0	0	92	1
	4205	0		0		99654.66	466614.7	0	0	f	0	0	92	1
	4206	0		0		99703.63	466625.3	0	0	f	0	0	92	1
	4207	0		0		99752.61	466635.9	0	0	f	0	0	92	1
	4208	0		0		99801.69	466645.9	0	0	f	0	0	92	1
	4209	0		0		99850.76	466656	0	0	f	0	0	92	1
	4210	0		0		99899.81	466666.2	0	0	f	0	0	92	1
	4211	0		0		99948.9	466676.2	0	0	f	0	0	92	1
	4212	0		0		99997.9	466686.7	0	0	f	0	0	92	1
	4213	0		0		100047.2	466695.4	0	0	f	0	0	92	1
	4214	0		0		100096.4	466705	0	0	f	0	0	92	1
	4215	0		0		100145.6	466714.5	0	0	f	0	0	92	1
	4216	0		0		100193.8	466728.1	0	0	f	0	0	92	1
	4217	0		0		100240.2	466747	0	0	f	0	0	92	1
	4218	0		0		100286.4	466766.3	0	0	f	0	0	92	1
	4219	0		0		100332.6	466785.7	0	0	f	0	0	92	1
	4220	0		0		100378.6	466805.5	0	0	f	0	0	92	1
	4221	0		0		100424.4	466825.9	0	0	f	0	0	92	1
	4222	0		0		100470.6	466845.1	0	0	f	0	0	92	1
	4223	0		0		100516.8	466864.5	0	0	f	0	0	92	1
	4224	0		0		100563.4	466883.1	0	0	f	0	0	92	1
	4225	0		0		100610.2	466900.7	0	0	f	0	0	92	1
	4226	0		0		100657.6	466916.9	0	0	f	0	0	92	1
	4227	0		0		100706	466929.9	0	0	f	0	0	92	1
	4228	0		0		100755	466940.1	0	0	f	0	0	92	1
	4229	0		0		100804	466950.2	0	0	f	0	0	92	1
	4230	0		0		100853.4	466958.9	0	0	f	0	0	92	1
	4231	0		0		100902.7	466967.9	0	0	f	0	0	92	1
	4232	0		0		100951.8	466977.6	0	0	f	0	0	92	1
	4233	0		0		101001.1	466986.6	0	0	f	0	0	92	1
	4234	0		0		101050.4	466995.4	0	0	f	0	0	92	1
	4235	0		0		101099.7	467004.6	0	0	f	0	0	92	1
	4236	0		0		101149	467013.1	0	0	f	0	0	92	1
	4237	0		0		101198.6	467020.2	0	0	f	0	0	92	1
	4238	0		0		101247.8	467029.4	0	0	f	0	0	92	1
	4239	0		0		101295.2	467045.4	0	0	f	0	0	92	1
	4240	0		0		101339.8	467068	0	0	f	0	0	92	1
	4241	0		0		101380.6	467096.9	0	0	f	0	0	92	1
	4242	0		0		101415.8	467132.5	0	0	f	0	0	92	1
	4243	0		0		101446.5	467172.1	0	0	f	0	0	92	1
	4244	0		0		101473.9	467214	0	0	f	0	0	92	1
	4245	0		0		101501.2	467256	0	0	f	0	0	92	1
	4246	0		0		101527.5	467298.7	0	0	f	0	0	92	1
	4247	0		0		101554.1	467341.1	0	0	f	0	0	92	1
	4248	0		0		101579.6	467384.2	0	0	f	0	0	92	1
	4249	0		0		101605.4	467427.2	0	0	f	0	0	92	1
	4250	0		0		101630.7	467470.4	0	0	f	0	0	92	1
	4251	0		0		101655.3	467514	0	0	f	0	0	92	1
	4252	0		0		101680.5	467557.3	0	0	f	0	0	92	1
	4253	0		0		101706.8	467600	0	0	f	0	0	92	1
	4254	0		0		101731.9	467643.3	0	0	f	0	0	92	1
	4255	0		0		101756.9	467686.7	0	0	f	0	0	92	1
	4256	0		0		101782	467730.1	0	0	f	0	0	92	1
	4257	0		0		101806.8	467773.7	0	0	f	0	0	92	1
	4258	0		0		101832.1	467816.9	0	0	f	0	0	92	1
	4259	0		0		101857.7	467859.9	0	0	f	0	0	92	1
	4260	0		0		101882.6	467903.4	0	0	f	0	0	92	1
	4261	0		0		101907.8	467946.7	0	0	f	0	0	92	1
	4262	0		0		101934.6	467988.8	0	0	f	0	0	92	1
	4263	0		0		101959.8	468030.5	0	0	f	0	0	92	1
	4264	0		0		101982.5	468072.9	0	0	f	0	0	92	1
	4265	0		0		101986.6	468122.5	0	0	f	0	0	92	1
1314760	4266	0		0		101971.1	468169.7	0	0	f	0	0	4	1
1314760	4267	0		0		101990.6	468214.2	0	0	f	0	0	4	1
1314760	4268	0		0		102021.1	468252.5	0	0	f	0	0	4	1
1170052	4269	0		0		102066.6	468239.8	0	0	f	0	0	4	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	4270	0		0		102081.4	468207.6	0	0	f	0	0	93	1
	4271	0		0		102056.1	468164.3	0	0	f	0	0	93	1
	4272	0		0		102030.9	468121	0	0	f	0	0	93	1
	4273	0		0		102005.6	468077.7	0	0	f	0	0	93	1
	4274	0		0		101981.3	468035.9	0	0	f	0	0	93	1
	4275	0		0		101958.1	467992.5	0	0	f	0	0	93	1
	4276	0		0		101935	467948.7	0	0	f	0	0	93	1
	4277	0		0		101912.6	467903.9	0	0	f	0	0	93	1
	4278	0		0		101889.4	467859.5	0	0	f	0	0	93	1
	4279	0		0		101871.2	467813.3	0	0	f	0	0	93	1
	4280	0		0		101845.6	467770.3	0	0	f	0	0	93	1
	4281	0		0		101819.9	467727.2	0	0	f	0	0	93	1
	4282	0		0		101794.5	467684.1	0	0	f	0	0	93	1
	4283	0		0		101769.2	467640.9	0	0	f	0	0	93	1
	4284	0		0		101744.2	467597.4	0	0	f	0	0	93	1
	4285	0		0		101719.4	467553.9	0	0	f	0	0	93	1
	4286	0		0		101694.2	467510.6	0	0	f	0	0	93	1
	4287	0		0		101668.8	467467.4	0	0	f	0	0	93	1
	4288	0		0		101643.3	467424.3	0	0	f	0	0	93	1
	4289	0		0		101617.8	467381.1	0	0	f	0	0	93	1
	4290	0		0		101592.7	467337.8	0	0	f	0	0	93	1
	4291	0		0		101567.5	467294.5	0	0	f	0	0	93	1
	4292	0		0		101542.1	467251.3	0	0	f	0	0	93	1
	4293	0		0		101516.6	467208.2	0	0	f	0	0	93	1
	4294	0		0		101491.2	467165	0	0	f	0	0	93	1
	4295	0		0		101465.7	467121.8	0	0	f	0	0	93	1
	4296	0		0		101440.2	467078.7	0	0	f	0	0	93	1
	4297	0		0		101413.2	467036.5	0	0	f	0	0	93	1
	4298	0		0		101386.2	466994.3	0	0	f	0	0	93	1
	4299	0		0		101358.2	466952.8	0	0	f	0	0	93	1
	4300	0		0		101329.1	466912	0	0	f	0	0	93	1
	4301	0		0		101299.8	466871.4	0	0	f	0	0	93	1
	4302	0		0		101269.1	466831.8	0	0	f	0	0	93	1
	4303	0		0		101238.3	466792.2	0	0	f	0	0	93	1
	4304	0		0		101206.6	466753.5	0	0	f	0	0	93	1
	4305	0		0		101173.8	466715.6	0	0	f	0	0	93	1
	4306	0		0		101140.3	466678.4	0	0	f	0	0	93	1
	4307	0		0		101105.9	466641.9	0	0	f	0	0	93	1
	4308	0		0		101071.5	466605.5	0	0	f	0	0	93	1
	4309	0		0		101035.3	466570.9	0	0	f	0	0	93	1
	4310	0		0		100999	466536.3	0	0	f	0	0	93	1
	4311	0		0		100962.4	466502.1	0	0	f	0	0	93	1
	4312	0		0		100924.9	466468.9	0	0	f	0	0	93	1
	4313	0		0		100886.5	466436.8	0	0	f	0	0	93	1
	4314	0		0		100847	466405.9	0	0	f	0	0	93	1
	4315	0		0		100807.3	466375.3	0	0	f	0	0	93	1
	4316	0		0		100767.2	466345.3	0	0	f	0	0	93	1
	4317	0		0		100726.4	466316.2	0	0	f	0	0	93	1
	4318	0		0		100684.9	466288.2	0	0	f	0	0	93	1
	4319	0		0		100643.1	466260.5	0	0	f	0	0	93	1
	4320	0		0		100600.6	466234	0	0	f	0	0	93	1
	4321	0		0		100558.1	466207.6	0	0	f	0	0	93	1
	4322	0		0		100515.5	466181.1	0	0	f	0	0	93	1
	4323	0		0		100473	466154.6	0	0	f	0	0	93	1
	4324	0		0		100430.5	466128.1	0	0	f	0	0	93	1
	4325	0		0		100388	466101.6	0	0	f	0	0	93	1
	4326	0		0		100345.5	466075	0	0	f	0	0	93	1
	4327	0		0		100303.5	466047.7	0	0	f	0	0	93	1
	4328	0		0		100262	466019.6	0	0	f	0	0	93	1
	4329	0		0		100220.6	465991.5	0	0	f	0	0	93	1
	4330	0		0		100179.1	465963.4	0	0	f	0	0	93	1
	4331	0		0		100137.5	465935.4	0	0	f	0	0	93	1
	4332	0		0		100095.9	465907.5	0	0	f	0	0	93	1
	4333	0		0		100054.3	465879.6	0	0	f	0	0	93	1
	4334	0		0		100012.6	465851.9	0	0	f	0	0	93	1
	4335	0		0		99970.58	465824.5	0	0	f	0	0	93	1
	4336	0		0		99928.59	465797.2	0	0	f	0	0	93	1
	4337	0		0		99886.19	465770.5	0	0	f	0	0	93	1
	4338	0		0		99843.62	465744.1	0	0	f	0	0	93	1
	4339	0		0		99801.04	465717.7	0	0	f	0	0	93	1
	4340	0		0		99758.42	465691.4	0	0	f	0	0	93	1
	4341	0		0		99715.72	465665.2	0	0	f	0	0	93	1
	4342	0		0		99673.03	465638.9	0	0	f	0	0	93	1
	4343	0		0		99630.24	465612.9	0	0	f	0	0	93	1
	4344	0		0		99586.85	465587.8	0	0	f	0	0	93	1
	4345	0		0		99543.47	465562.8	0	0	f	0	0	93	1
	4346	0		0		99500.08	465537.7	0	0	f	0	0	93	1
	4347	0		0		99456.7	465512.6	0	0	f	0	0	93	1
	4348	0		0		99413.31	465487.6	0	0	f	0	0	93	1
	4349	0		0		99370.31	465461.9	0	0	f	0	0	93	1
	4350	0		0		99327.59	465435.7	0	0	f	0	0	93	1
	4351	0		0		99284.86	465409.6	0	0	f	0	0	93	1
	4352	0		0		99243.4	465381.4	0	0	f	0	0	93	1
	4353	0		0		99202.28	465352.8	0	0	f	0	0	93	1
	4354	0		0		99161.54	465323.7	0	0	f	0	0	93	1
	4355	0		0		99121.02	465294.2	0	0	f	0	0	93	1
	4356	0		0		99081.54	465263.3	0	0	f	0	0	93	1
	4357	0		0		99042.48	465232	0	0	f	0	0	93	1
	4358	0		0		99004.21	465199.6	0	0	f	0	0	93	1
	4359	0		0		98966.26	465166.9	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	4360	0		0		98929.34	465133.1	0	0	f	0	0	93	1
	4361	0		0		98892.84	465098.8	0	0	f	0	0	93	1
	4362	0		0		98856.33	465064.4	0	0	f	0	0	93	1
	4363	0		0		98819.82	465030.1	0	0	f	0	0	93	1
	4364	0		0		98784.9	464994.2	0	0	f	0	0	93	1
	4365	0		0		98750.4	464957.9	0	0	f	0	0	93	1
	4366	0		0		98717.28	464920.3	0	0	f	0	0	93	1
	4367	0		0		98681.98	464885.2	0	0	f	0	0	93	1
	4368	0		0		98648.95	464847.5	0	0	f	0	0	93	1
	4369	0		0		98616.54	464809.3	0	0	f	0	0	93	1
	4370	0		0		98586.24	464769.4	0	0	f	0	0	93	1
	4371	0		0		98555.96	464729.5	0	0	f	0	0	93	1
	4372	0		0		98526.45	464689	0	0	f	0	0	93	1
	4373	0		0		98497.7	464648	0	0	f	0	0	93	1
	4374	0		0		98468.94	464607	0	0	f	0	0	93	1
	4375	0		0		98435.21	464570.1	0	0	f	0	0	93	1
	4376	0		0		98400.17	464534.3	0	0	f	0	0	93	1
	4377	0		0		98361.08	464503.1	0	0	f	0	0	93	1
	4378	0		0		98318.03	464477.5	0	0	f	0	0	93	1
	4379	0		0		98274.16	464453.3	0	0	f	0	0	93	1
	4380	0		0		98233.22	464424.6	0	0	f	0	0	93	1
	4381	0		0		98199.57	464387.6	0	0	f	0	0	93	1
	4382	0		0		98184.41	464345.4	0	0	f	0	0	93	1
	4383	0		0		98170.79	464361.5	0	0	f	0	0	92	1
	4384	0		0		98123.4	464353.8	0	0	f	0	0	92	1
	4385	0		0		98078.54	464331.6	0	0	f	0	0	92	1
	4386	0		0		98038.56	464301.4	0	0	f	0	0	92	1
	4387	0		0		97998.22	464271.8	0	0	f	0	0	92	1
	4388	0		0		97955.31	464246.2	0	0	f	0	0	92	1
	4389	0		0		97909.78	464225.4	0	0	f	0	0	92	1
	4390	0		0		97862.43	464209.2	0	0	f	0	0	92	1
	4391	0		0		97813.62	464198.1	0	0	f	0	0	92	1
	4392	0		0		97770.6	464221	0	0	f	0	0	92	1
	4393	0		0		97735.4	464256.3	0	0	f	0	0	92	1
	4394	0		0		97709.46	464299	0	0	f	0	0	92	1
	4395	0		0		97683.68	464342	0	0	f	0	0	92	1
	4396	0		0		97659.72	464386	0	0	f	0	0	92	1
	4397	0		0		97634.9	464429.5	0	0	f	0	0	92	1
	4398	0		0		97609.51	464472.7	0	0	f	0	0	92	1
	4399	0		0		97584.2	464515.9	0	0	f	0	0	92	1
	4400	0		0		97559.45	464559.5	0	0	f	0	0	92	1
	4401	0		0		97534.85	464603.1	0	0	f	0	0	92	1
	4402	0		0		97509.85	464646.6	0	0	f	0	0	92	1
	4403	0		0		97484.86	464690	0	0	f	0	0	92	1
	4404	0		0		97459.93	464733.4	0	0	f	0	0	92	1
	4405	0		0		97435.26	464777	0	0	f	0	0	92	1
	4406	0		0		97410.49	464820.6	0	0	f	0	0	92	1
	4407	0		0		97385.64	464864.1	0	0	f	0	0	92	1
	4408	0		0		97361.2	464907.8	0	0	f	0	0	92	1
	4409	0		0		97336.85	464951.6	0	0	f	0	0	92	1
	4410	0		0		97312.33	464995.3	0	0	f	0	0	92	1
	4411	0		0		97288.75	465039.5	0	0	f	0	0	92	1
	4412	0		0		97263.97	465083.1	0	0	f	0	0	92	1
	4413	0		0		97239.78	465126.9	0	0	f	0	0	92	1
	4414	0		0		97215.91	465171	0	0	f	0	0	92	1
	4415	0		0		97193.06	465215.6	0	0	f	0	0	92	1
	4416	0		0		97173.39	465261.6	0	0	f	0	0	92	1
	4417	0		0		97154.71	465308.1	0	0	f	0	0	92	1
	4418	0		0		97134.67	465353.9	0	0	f	0	0	92	1
	4419	0		0		97109.82	465397.4	0	0	f	0	0	92	1
	4420	0		0		97083.53	465440.1	0	0	f	0	0	92	1
	4421	0		0		97059.73	465484.1	0	0	f	0	0	92	1
	4422	0		0		97043.19	465531.4	0	0	f	0	0	92	1
	4423	0		0		97033.82	465579.8	0	0	f	0	0	92	1
	4424	0		0		97080.51	465596.8	0	0	f	0	0	92	1
	4425	0		0		97125.61	465617.4	0	0	f	0	0	92	1
	4426	0		0		97174.06	465630.2	0	0	f	0	0	92	1
	4427	0		0		97222.58	465642.6	0	0	f	0	0	92	1
	4428	0		0		97271.47	465653.6	0	0	f	0	0	92	1
	4429	0		0		97320.32	465664.7	0	0	f	0	0	92	1
	4430	0		0		97368.83	465677.2	0	0	f	0	0	92	1
	4431	0		0		97417.54	465688.9	0	0	f	0	0	92	1
	4432	0		0		97466.4	465700	0	0	f	0	0	92	1
	4433	0		0		97515.3	465710.9	0	0	f	0	0	92	1
	4434	0		0		94720.32	461530.3	0	0	f	0	0	93	1
	4435	0		0		94718.53	461560.5	0	0	f	0	0	93	1
	4436	0		0		94680.52	461568.6	0	0	f	0	0	93	1
	4437	0		0		94691.11	461519.1	0	0	f	0	0	93	1
	4438	0		0		94734.25	461754.1	0	0	f	0	0	93	1
	4439	0		0		94783.08	461736.4	0	0	f	0	0	93	1
	4440	0		0		94831.07	461717.9	0	0	f	0	0	93	1
	4441	0		0		94863.33	461748.4	0	0	f	0	0	93	1
	4442	0		0		94836.54	461759.2	0	0	f	0	0	92	1
	4443	0		0		94791.7	461784.1	0	0	f	0	0	92	1
	4444	0		0		94747.19	461810.2	0	0	f	0	0	92	1
	4445	0		0		94707.87	461786.6	0	0	f	0	0	92	1
	4446	0		0		94698.01	461682	0	0	f	0	0	93	1
	4447	0		0		94696.93	461629.2	0	0	f	0	0	93	1
	4448	0		0		94739.51	461604.8	0	0	f	0	0	93	1
	4449	0		0		94780.76	461636.3	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	4450	0		0		94783.73	461669	0	0	f	0	0	93	1
	4451	0		0		94734.5	461689.6	0	0	f	0	0	93	1
	4452	0		0		86824.31	454367.9	0	0	f	0	0	93	1
	4453	0		0		86838.77	454349.5	0	0	f	0	0	93	1
	4454	0		0		86884.51	454401.3	0	0	f	0	0	93	1
	4455	0		0		86921.94	454422.5	0	0	f	0	0	93	1
	4456	0		0		86885.17	454464.8	0	0	f	0	0	93	1
	4457	0		0		86851.47	454438.6	0	0	f	0	0	93	1
	4458	0		0		93969.34	469245.6	0	0	f	0	0	93	1
	4459	0		0		87356.68	454593	0	0	f	0	0	93	1
	4460	0		0		87263.68	454532.5	0	0	f	0	0	93	1
	4461	0		0		87299.77	454562.3	0	0	f	0	0	93	1
	4462	0		0		87348.79	454583.9	0	0	f	0	0	93	1
	4463	0		0		87500.03	454700.7	0	0	f	0	0	93	1
	4464	0		0		89990.93	463014.7	0	0	f	0	0	93	1
	4465	0		0		89988.07	462989.8	0	0	f	0	0	93	1
	4466	0		0		90043.22	462979.6	0	0	f	0	0	93	1
	4467	0		0		90094.17	462956	0	0	f	0	0	93	1
	4468	0		0		90088.65	462992.9	0	0	f	0	0	93	1
	4469	0		0		90068.58	463045.6	0	0	f	0	0	93	1
	4470	0		0		90034.98	463049.7	0	0	f	0	0	93	1
	4471	0		0		94919.1	461577	0	0	f	0	0	93	1
	4472	0		0		94908.85	461612.5	0	0	f	0	0	93	1
	4473	0		0		94876.71	461561	0	0	f	0	0	93	1
	4474	0		0		94889.41	461524.2	0	0	f	0	0	93	1
	4475	0		0		90087.7	463181.7	0	0	f	0	0	93	1
	4476	0		0		90124.39	463217.1	0	0	f	0	0	93	1
	4477	0		0		90134.01	463264.6	0	0	f	0	0	93	1
	4478	0		0		90093.18	463289.9	0	0	f	0	0	93	1
	4479	0		0		90057.12	463259	0	0	f	0	0	93	1
	4480	0		0		90065.1	463209.3	0	0	f	0	0	93	1
	4481	0		0		98434.31	464120	0	0	f	0	0	93	1
	4482	0		0		98467.51	464095.4	0	0	f	0	0	92	1
	4483	0		0		98370.51	464441.6	0	0	f	0	0	93	1
	4484	0		0		98339.49	464401	0	0	f	0	0	93	1
	4485	0		0		98304.43	464358.5	0	0	f	0	0	93	1
	4486	0		0		98269.37	464316.1	0	0	f	0	0	93	1
	4487	0		0		98228.03	464332.3	0	0	f	0	0	92	1
	4488	0		0		98246.48	464374.6	0	0	f	0	0	93	1
	4489	0		0		98289.06	464409.2	0	0	f	0	0	93	1
	4490	0		0		98336.78	464436.5	0	0	f	0	0	93	1
	4491	0		0		98349.36	464171.2	0	0	f	0	0	92	1
	4492	0		0		98308.79	464203.5	0	0	f	0	0	92	1
	4493	0		0		98273.66	464163.8	0	0	f	0	0	93	1
	4494	0		0		98238.01	464124.4	0	0	f	0	0	93	1
	4495	0		0		98203.24	464084.3	0	0	f	0	0	93	1
	4496	0		0		98171.22	464042.3	0	0	f	0	0	93	1
	4497	0		0		98160.3	463991.1	0	0	f	0	0	93	1
	4498	0		0		98177.27	463941.8	0	0	f	0	0	93	1
	4499	0		0		98218.01	463909.1	0	0	f	0	0	93	1
	4500	0		0		98269.89	463911.3	0	0	f	0	0	93	1
	4501	0		0		98306.65	463947.8	0	0	f	0	0	93	1
	4502	0		0		98331.1	463994.9	0	0	f	0	0	93	1
	4503	0		0		98355.44	464042	0	0	f	0	0	93	1
	4504	0		0		98381.37	464088.3	0	0	f	0	0	93	1
	4505	0		0		98387.85	464134.8	0	0	f	0	0	92	1
	4506	0		0		92563.99	459757.3	0	0	f	0	0	93	1
1359152	4510	0		0		95169.02	462125.8	0	0	f	0	0	4	1
1359153	4513	0		0		95218.09	462168.5	0	0	f	0	0	4	1
	4515	0		0		104118.8	471898.4	0	0	f	0	0	93	1
	4516	0		0		104167.4	471913.4	0	0	f	0	0	93	1
	4517	0		0		104215.6	471929.9	0	0	f	0	0	93	1
	4518	0		0		104263.6	471947	0	0	f	0	0	93	1
	4519	0		0		104310	471968.1	0	0	f	0	0	93	1
	4520	0		0		104356.5	471988.8	0	0	f	0	0	93	1
	4521	0		0		104402.7	472010.2	0	0	f	0	0	93	1
	4522	0		0		104447.7	472034	0	0	f	0	0	93	1
	4523	0		0		104492	472059.2	0	0	f	0	0	93	1
	4524	0		0		104536	472084.9	0	0	f	0	0	93	1
	4525	0		0		104547.7	472066.4	0	0	f	0	0	93	1
	4526	0		0		104520.1	472023.6	0	0	f	0	0	93	1
	4527	0		0		104490.2	471982.4	0	0	f	0	0	93	1
	4528	0		0		104459.1	471942.1	0	0	f	0	0	93	1
	4529	0		0		104425.9	471903.5	0	0	f	0	0	93	1
	4530	0		0		104386.1	471876.2	0	0	f	0	0	93	1
	4531	0		0		104335.2	471873.2	0	0	f	0	0	93	1
	4532	0		0		104284.3	471874.3	0	0	f	0	0	93	1
	4533	0		0		104233.4	471876.8	0	0	f	0	0	93	1
	4534	0		0		104182.7	471881.2	0	0	f	0	0	93	1
	4535	0		0		104131.8	471882.6	0	0	f	0	0	93	1
	4536	0		0		104080.9	471884.3	0	0	f	0	0	93	1
	4537	0		0		93268.25	468747.6	0	0	f	0	0	93	1
	4538	0		0		93565.52	460586.6	0	0	f	0	0	93	1
	4541	0		0		102944.3	471697.2	0	0	f	0	0	93	1
1359156	4543	0		0		95409.93	462312.2	0	0	f	0	0	4	1
	4544	0		0		87105.61	454378	0	0	f	0	0	93	1
	4545	0		0		87157.14	454371.4	0	0	f	0	0	93	1
	4546	0		0		87149.11	454320	0	0	f	0	0	93	1
	4547	0		0		87106.9	454305.8	0	0	f	0	0	93	1
	4548	0		0		87069.02	454348.6	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
			4549	0		90629.49	463855.8	0	0	f	0	0	93	1
			4550	0		87137.34	454471.5	0	0	f	0	0	93	1
			4551	0		87164.68	454483.8	0	0	f	0	0	93	1
			4552	0		87172.63	454479.4	0	0	f	0	0	93	1
			4553	0		87134.38	454458.2	0	0	f	0	0	93	1
			4554	0		87098.5	454438.1	0	0	f	0	0	93	1
			4555	0		87071.13	454420.4	0	0	f	0	0	93	1
			4556	0		87037.97	454402.1	0	0	f	0	0	93	1
			4557	0		87041.05	454417.3	0	0	f	0	0	93	1
			4558	0		87076.48	454428.1	0	0	f	0	0	93	1
			4559	0		87101.02	454451	0	0	f	0	0	93	1
			4560	0		93673.95	460512.3	0	0	f	0	0	93	1
			4561	0		93711.71	460523.4	0	0	f	0	0	93	1
			4562	0		90653.37	463873.4	0	0	f	0	0	93	1
			4563	0		93939.81	469152.9	0	0	f	0	0	93	1
			4564	0		93950.34	469165.2	0	0	f	0	0	93	1
			4565	0		90181.83	463272.6	0	0	f	0	0	93	1
			4566	0		90176.38	463310.9	0	0	f	0	0	93	1
			4567	0		90222.31	463310	0	0	f	0	0	93	1
			4568	0		98194.02	464234	0	0	f	0	0	93	1
			4569	0		98223.87	464277.2	0	0	f	0	0	92	1
			4570	0		98195.02	464259.9	0	0	f	0	0	93	1
			4571	0		90228.32	463325.2	0	0	f	0	0	93	1
1359158			4572	0		95511.54	462377.3	0	0	f	0	0	4	1
1359142			4573	0		95570.96	462406.5	0	0	f	0	0	4	1
1359158			4574	0		95458.19	462344	0	0	f	0	0	4	1
			4575	0		91148.74	464776.8	0	0	f	0	0	93	1
			4576	0		91140.54	464829.7	0	0	f	0	0	93	1
			4577	0		91120.5	464784.8	0	0	f	0	0	93	1
			4578	0		87211.25	454509.7	0	0	f	0	0	93	1
			4579	0		87253.1	454529.1	0	0	f	0	0	93	1
			4580	0		87223.79	454512.6	0	0	f	0	0	93	1
			4581	0		87189.93	454499.1	0	0	f	0	0	93	1
			4582	0		87197.23	454416.3	0	0	f	0	0	93	1
			4583	0		87183.03	454430.8	0	0	f	0	0	93	1
			4584	0		93764.31	460559.5	0	0	f	0	0	93	1
			4585	0		93800.91	460595.3	0	0	f	0	0	93	1
			4586	0		93838.21	460589.2	0	0	f	0	0	92	1
			4587	0		93868.31	460547.6	0	0	f	0	0	92	1
			4588	0		93895.58	460504.3	0	0	f	0	0	92	1
			4589	0		93850.57	460485	0	0	f	0	0	93	1
			4590	0		93799.79	460479.4	0	0	f	0	0	93	1
			4591	0		93761.05	460510.3	0	0	f	0	0	93	1
			4592	0		87400.19	454629.9	0	0	f	0	0	93	1
			4593	0		87307.53	454568	0	0	f	0	0	93	1
			4594	0		87517.96	454714.4	0	0	f	0	0	93	1
			4595	0		87421.21	454636.4	0	0	f	0	0	93	1
			4596	0		87529.48	454723.6	0	0	f	0	0	93	1
			4597	0		87449.64	454665.7	0	0	f	0	0	93	1
			4598	0		87469.29	454681.3	0	0	f	0	0	93	1
			4599	0		87390.36	454613.3	0	0	f	0	0	93	1
			4600	0		87480.97	454679.7	0	0	f	0	0	93	1
			4601	0		87372.48	454601.8	0	0	f	0	0	93	1
			4602	0		87496.58	454693.8	0	0	f	0	0	93	1
			4603	0		87428.24	454649.5	0	0	f	0	0	93	1
			4604	0		90894.72	464456.4	0	0	f	0	0	93	1
			4605	0		90870.61	464410.2	0	0	f	0	0	93	1
			4606	0		90858.14	464459.5	0	0	f	0	0	93	1
			4607	0		90865.17	464529.3	0	0	f	0	0	93	1
			4608	0		90906.27	464512.7	0	0	f	0	0	93	1
			4609	0		90935.46	464557.1	0	0	f	0	0	93	1
1314811			4610	0		90959.48	464604.4	0	0	f	0	0	4	1
1314812			4611	0		90912.09	464623.4	0	0	f	0	0	4	1
			4612	0		90882.46	464579	0	0	f	0	0	93	1
			4613	0		105294.2	472762.5	0	0	f	0	0	93	1
			4614	0		105259.5	472718.7	0	0	f	0	0	93	1
			4615	0		105265.7	472688.2	0	0	f	0	0	93	1
			4616	0		105316.4	472668.6	0	0	f	0	0	93	1
			4617	0		105317	472724.3	0	0	f	0	0	93	1
			4618	0		105325.8	472779.4	0	0	f	0	0	93	1
			4619	0		105327	472799.7	0	0	f	0	0	93	1
			4620	0		98374.69	464455.1	0	0	f	0	0	93	1
			4621	0		94826.89	461496.3	0	0	f	0	0	93	1
			4622	0		105243.9	472645.2	0	0	f	0	0	93	1
			4623	0		105197.1	472622.5	0	0	f	0	0	93	1
			4624	0		105162.5	472581.6	0	0	f	0	0	93	1
			4625	0		105128.5	472540.2	0	0	f	0	0	93	1
			4626	0		105119.8	472501.4	0	0	f	0	0	92	1
			4627	0		105159.5	472465.4	0	0	f	0	0	92	1
			4628	0		105198.3	472448.2	0	0	f	0	0	93	1
			4629	0		105234	472488.2	0	0	f	0	0	93	1
			4630	0		105270.7	472527.2	0	0	f	0	0	93	1
			4631	0		105299.2	472572.1	0	0	f	0	0	93	1
			4632	0		105290.3	472622.8	0	0	f	0	0	93	1
			4633	0		105274.4	472868.5	0	0	f	0	0	93	1
			4634	0		105230.4	472851.9	0	0	f	0	0	93	1
			4635	0		105181	472838	0	0	f	0	0	93	1
			4636	0		105130.1	472830.8	0	0	f	0	0	93	1
			4637	0		105079.4	472822.5	0	0	f	0	0	93	1
			4638	0		105030.1	472808.8	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	4639	0		0		104992.3	472774.4	0	0	f	0	0	93	1
	4640	0		0		104957.9	472736.3	0	0	f	0	0	93	1
	4641	0		0		104925.2	472696.7	0	0	f	0	0	93	1
	4642	0		0		104944.3	472660.1	0	0	f	0	0	92	1
	4643	0		0		104982.2	472625.3	0	0	f	0	0	92	1
	4644	0		0		105020.2	472590.8	0	0	f	0	0	92	1
	4645	0		0		105055.4	472610.4	0	0	f	0	0	93	1
	4646	0		0		105089.4	472648.9	0	0	f	0	0	93	1
	4647	0		0		105123.4	472687.4	0	0	f	0	0	93	1
	4648	0		0		105157.6	472725.8	0	0	f	0	0	93	1
	4649	0		0		105191.8	472764.1	0	0	f	0	0	93	1
	4650	0		0		105226.1	472802.4	0	0	f	0	0	93	1
	4651	0		0		105260.3	472840.7	0	0	f	0	0	93	1
	4652	0		0		105286.1	472876.2	0	0	f	0	0	93	1
	4653	0		0		90111.46	463105.9	0	0	f	0	0	93	1
	4654	0		0		105299.7	472886	0	0	f	0	0	93	1
	4656	0		0		92440.58	460005.2	0	0	f	0	0	93	1
	4657	0		0		92469.79	459955.6	0	0	f	0	0	93	1
	4658	0		0		104920.2	472348.9	0	0	f	0	0	93	1
1359153	4659	0		0		95249.07	462200.8	0	0	f	0	0	4	1
	4661	0		0		104930.7	472364	0	0	f	0	0	93	1
	4662	0		0		104940.8	472375.5	0	0	f	0	0	93	1
	4663	0		0		104644.9	472138.9	0	0	f	0	0	93	1
	4664	0		0		104657.8	472147.3	0	0	f	0	0	93	1
	4665	0		0		104677.6	472180.5	0	0	f	0	0	93	1
	4666	0		0		90990.12	464475.2	0	0	f	0	0	93	1
1359155	4669	0		0		95363.37	462285.3	0	0	f	0	0	4	1
1357309	4670	0		0		102440.1	468595.4	0	0	f	0	0	4	1
	4674	0		0		102370.4	468459.9	0	0	f	0	0	93	1
	4675	0		0		102343	468415.7	0	0	f	0	0	93	1
	4676	0		0		102316.3	468371.1	0	0	f	0	0	93	1
	4677	0		0		102290.2	468326	0	0	f	0	0	93	1
	4678	0		0		102269.5	468278.3	0	0	f	0	0	93	1
	4679	0		0		102253.9	468228.8	0	0	f	0	0	93	1
1357321	4680	0		0		102256.8	468182.6	0	0	f	0	0	4	1
1357321	4681	0		0		102301.6	468205.6	0	0	f	0	0	4	1
1357319	4682	0		0		102328.2	468249.6	0	0	f	0	0	4	1
1357319	4683	0		0		102347.8	468297.8	0	0	f	0	0	4	1
1357320	4684	0		0		102364.3	468347.2	0	0	f	0	0	4	1
1357320	4685	0		0		102380.3	468396.7	0	0	f	0	0	4	1
1357311	4686	0		0		102386.8	468447.9	0	0	f	0	0	4	1
1170060	4687	0		0		102197.2	468207.9	0	0	f	0	0	4	1
1170060	4688	0		0		102185	468167.6	0	0	f	0	0	4	1
1359155	4689	0		0		95324.56	462256.5	0	0	f	0	0	4	1
	4691	0		0		90639.88	463873.7	0	0	f	0	0	93	1
	4692	0		0		104570	472104.9	0	0	f	0	0	93	1
	4694	0		0		104582.8	471935.8	0	0	f	0	0	93	1
1359153	4696	0		0		95286.38	462226.4	0	0	f	0	0	4	1
	4697	0		0		104563.5	472093.3	0	0	f	0	0	93	1
	4698	0		0		104633.1	472116.6	0	0	f	0	0	93	1
	4699	0		0		104629.3	471903.3	0	0	f	0	0	93	1
	4700	0		0		104688	472186.7	0	0	f	0	0	93	1
	4701	0		0		96499.14	470359	0	0	f	0	0	93	1
	4702	0		0		96427.08	470337.6	0	0	f	0	0	93	1
	4703	0		0		96355.24	470315.6	0	0	f	0	0	93	1
	4704	0		0		96283.51	470293.1	0	0	f	0	0	93	1
	4705	0		0		96211.73	470270.8	0	0	f	0	0	93	1
	4706	0		0		96139.94	470248.6	0	0	f	0	0	93	1
	4707	0		0		96068.24	470226	0	0	f	0	0	93	1
	4708	0		0		95996.17	470204.7	0	0	f	0	0	93	1
	4709	0		0		95924.31	470182.7	0	0	f	0	0	93	1
	4710	0		0		95852.47	470160.6	0	0	f	0	0	93	1
	4711	0		0		95780.61	470138.6	0	0	f	0	0	93	1
	4712	0		0		95708.57	470117.2	0	0	f	0	0	93	1
	4713	0		0		95637.65	470092.4	0	0	f	0	0	93	1
	4714	0		0		95568.28	470063.5	0	0	f	0	0	93	1
	4715	0		0		95501.46	470029.2	0	0	f	0	0	93	1
	4716	0		0		95437.05	469990.5	0	0	f	0	0	93	1
	4717	0		0		95374.75	469948.6	0	0	f	0	0	93	1
	4718	0		0		95312.52	469906.4	0	0	f	0	0	93	1
	4719	0		0		95261.89	469854.3	0	0	f	0	0	93	1
	4720	0		0		95210.59	469801.9	0	0	f	0	0	93	1
	4721	0		0		95137.33	469800.2	0	0	f	0	0	93	1
	4722	0		0		95072.6	469768.2	0	0	f	0	0	93	1
	4723	0		0		95008.79	469728.5	0	0	f	0	0	93	1
	4724	0		0		94966.51	469670	0	0	f	0	0	93	1
	4725	0		0		94905.54	469626.6	0	0	f	0	0	93	1
	4726	0		0		94841.23	469587.7	0	0	f	0	0	93	1
	4727	0		0		94773.99	469554.3	0	0	f	0	0	93	1
	4728	0		0		94704.35	469526	0	0	f	0	0	93	1
	4729	0		0		94637.97	469490.9	0	0	f	0	0	93	1
	4730	0		0		94571	469457.1	0	0	f	0	0	93	1
	4731	0		0		94507.23	469417.3	0	0	f	0	0	93	1
	4732	0		0		94442.66	469378.8	0	0	f	0	0	93	1
	4733	0		0		94377.78	469340.9	0	0	f	0	0	93	1
	4734	0		0		94313.79	469301.5	0	0	f	0	0	93	1
	4735	0		0		94249.8	469262.1	0	0	f	0	0	93	1
	4736	0		0		94186.29	469221.9	0	0	f	0	0	93	1
	4737	0		0		94122.16	469182.7	0	0	f	0	0	93	1
	4738	0		0		94076.14	469128.4	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	4739	0		0		94031.84	469068.4	0	0	f	0	0	93	1
	4740	0		0		93965.36	469034.6	0	0	f	0	0	93	1
	4741	0		0		93892.39	469016.6	0	0	f	0	0	93	1
	4742	0		0		93819.8	468997.4	0	0	f	0	0	93	1
	4743	0		0		93756.2	468957.4	0	0	f	0	0	93	1
	4744	0		0		93692.95	468916.8	0	0	f	0	0	93	1
	4745	0		0		93628.62	468878	0	0	f	0	0	93	1
	4746	0		0		93563.43	468840.6	0	0	f	0	0	93	1
	4747	0		0		93504.75	468795.1	0	0	f	0	0	93	1
	4748	0		0		93447.09	468747	0	0	f	0	0	93	1
	4749	0		0		93392.03	468696.6	0	0	f	0	0	93	1
	4750	0		0		93340.72	468644.2	0	0	f	0	0	93	1
	4751	0		0		93270.93	468616.9	0	0	f	0	0	93	1
	4752	0		0		93198.05	468601.7	0	0	f	0	0	93	1
	4753	0		0		93132.18	468565.5	0	0	f	0	0	93	1
	4754	0		0		93065.16	468532.4	0	0	f	0	0	93	1
	4755	0		0		93001.86	468491.9	0	0	f	0	0	93	1
	4756	0		0		92937.57	468453	0	0	f	0	0	93	1
	4757	0		0		92873.64	468413.4	0	0	f	0	0	93	1
	4758	0		0		92809.66	468374	0	0	f	0	0	93	1
	4759	0		0		92745.48	468334.9	0	0	f	0	0	93	1
	4760	0		0		92681.05	468296.2	0	0	f	0	0	93	1
	4761	0		0		92616.57	468257.6	0	0	f	0	0	93	1
	4762	0		0		92552.67	468218	0	0	f	0	0	93	1
	4763	0		0		92488.64	468178.7	0	0	f	0	0	93	1
	4764	0		0		92424.42	468139.6	0	0	f	0	0	93	1
	4765	0		0		92360.89	468099.5	0	0	f	0	0	93	1
	4766	0		0		92300.1	468055.3	0	0	f	0	0	93	1
	4767	0		0		92243.19	468006.3	0	0	f	0	0	93	1
	4768	0		0		92191.52	467951.8	0	0	f	0	0	93	1
	4769	0		0		92143.99	467893.6	0	0	f	0	0	93	1
	4770	0		0		92101.19	467831.8	0	0	f	0	0	93	1
	4771	0		0		92062.51	467767.4	0	0	f	0	0	93	1
	4772	0		0		92030.83	467699.3	0	0	f	0	0	93	1
	4773	0		0		92003.57	467629.3	0	0	f	0	0	93	1
	4774	0		0		91978.9	467558.3	0	0	f	0	0	93	1
	4775	0		0		91955.21	467487	0	0	f	0	0	93	1
	4776	0		0		91930.56	467416	0	0	f	0	0	93	1
	4777	0		0		91905.93	467345	0	0	f	0	0	93	1
	4778	0		0		91881.47	467273.9	0	0	f	0	0	93	1
	4779	0		0		91856.87	467202.9	0	0	f	0	0	93	1
	4780	0		0		91831.65	467132.1	0	0	f	0	0	93	1
	4781	0		0		91806.81	467061.1	0	0	f	0	0	93	1
	4782	0		0		91783.06	466989.8	0	0	f	0	0	93	1
	4783	0		0		91758.87	466918.7	0	0	f	0	0	93	1
	4784	0		0		91733.95	466847.8	0	0	f	0	0	93	1
	4785	0		0		91709.17	466776.8	0	0	f	0	0	93	1
	4786	0		0		91684.55	466705.8	0	0	f	0	0	93	1
	4787	0		0		91660.26	466634.7	0	0	f	0	0	93	1
	4788	0		0		91638.45	466562.7	0	0	f	0	0	93	1
	4789	0		0		91625.46	466488.8	0	0	f	0	0	93	1
	4790	0		0		91611.72	466414.9	0	0	f	0	0	93	1
	4791	0		0		91597.82	466341.1	0	0	f	0	0	93	1
	4792	0		0		91583.54	466267.3	0	0	f	0	0	93	1
	4793	0		0		91569.32	466193.5	0	0	f	0	0	93	1
	4794	0		0		91555.11	466119.7	0	0	f	0	0	93	1
	4795	0		0		91547.99	466045	0	0	f	0	0	93	1
	4796	0		0		91530.93	465971.8	0	0	f	0	0	93	1
	4797	0		0		91510.35	465899.5	0	0	f	0	0	93	1
	4798	0		0		91486	465828.5	0	0	f	0	0	93	1
	4799	0		0		91459.93	465758	0	0	f	0	0	93	1
	4800	0		0		91437.3	465686.4	0	0	f	0	0	93	1
	4801	0		0		91419.94	465613.3	0	0	f	0	0	93	1
	4802	0		0		91402.62	465540.1	0	0	f	0	0	93	1
	4803	0		0		91385.66	465466.9	0	0	f	0	0	93	1
	4804	0		0		91368.67	465393.7	0	0	f	0	0	93	1
	4805	0		0		91351.75	465320.4	0	0	f	0	0	93	1
	4806	0		0		91334.92	465247.2	0	0	f	0	0	93	1
	4807	0		0		91317.78	465174	0	0	f	0	0	93	1
	4808	0		0		91306.47	465100	0	0	f	0	0	93	1
	4809	0		0		91291.12	465026.4	0	0	f	0	0	93	1
	4810	0		0		91278.5	464952.4	0	0	f	0	0	93	1
	4811	0		0		91264.94	464878.4	0	0	f	0	0	93	1
	4812	0		0		91265.93	464803.8	0	0	f	0	0	93	1
	4813	0		0		91280.11	464730.1	0	0	f	0	0	93	1
	4814	0		0		91275.95	464655.5	0	0	f	0	0	93	1
	4815	0		0		91322.59	464620.5	0	0	f	0	0	93	1
	4816	0		0		91396.82	464608.7	0	0	f	0	0	93	1
	4817	0		0		91471.06	464596.9	0	0	f	0	0	93	1.25
	4818	0		0		91544.88	464583.2	0	0	f	0	0	93	1
	4819	0		0		91619.39	464573.4	0	0	f	0	0	93	1
	4820	0		0		91693.63	464561.7	0	0	f	0	0	93	1
	4821	0		0		91767.88	464550.5	0	0	f	0	0	93	1
	4822	0		0		91841.27	464535.4	0	0	f	0	0	93	1
	4823	0		0		91905.92	464497.7	0	0	f	0	0	93	1
	4824	0		0		91970	464462.4	0	0	f	0	0	93	1
	4825	0		0		92044.8	464469.4	0	0	f	0	0	93	1
	4826	0		0		92119.84	464473	0	0	f	0	0	93	1
	4827	0		0		92194.81	464468.2	0	0	f	0	0	93	1
	4828	0		0		92269.66	464461.4	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	4829	0		0		92344.7	464457.4	0	0	f	0	0	93	1
	4830	0		0		92419.84	464458.2	0	0	f	0	0	93	1
	4831	0		0		92494.99	464459.1	0	0	f	0	0	93	1
	4832	0		0		92569.95	464462.7	0	0	f	0	0	93	1
	4833	0		0		92643.25	464479.2	0	0	f	0	0	93	1
	4834	0		0		92717.54	464489.6	0	0	f	0	0	93	1
	4835	0		0		92792.2	464482.4	0	0	f	0	0	93	1
	4836	0		0		92863.63	464459.4	0	0	f	0	0	93	1
	4837	0		0		92929.59	464452.2	0	0	f	0	0	93	1
	4838	0		0		92977.22	464510.3	0	0	f	0	0	93	1
	4839	0		0		93024.84	464568.4	0	0	f	0	0	93	1
	4840	0		0		93073.64	464625.6	0	0	f	0	0	93	1
	4841	0		0		93121.94	464683.2	0	0	f	0	0	93	1
	4842	0		0		93169.99	464741	0	0	f	0	0	93	1
	4843	0		0		93218.11	464798.7	0	0	f	0	0	93	1
	4844	0		0		93265.22	464857.3	0	0	f	0	0	93	1
	4845	0		0		93315.36	464913	0	0	f	0	0	93	1
	4846	0		0		93359.74	464973.5	0	0	f	0	0	93	1
	4847	0		0		93405.54	465033	0	0	f	0	0	93	1
	4848	0		0		93458.7	465085.9	0	0	f	0	0	93	1
	4849	0		0		93525.75	465119.3	0	0	f	0	0	93	1
	4850	0		0		93598.06	465110.2	0	0	f	0	0	93	1
	4851	0		0		93649.49	465057.5	0	0	f	0	0	93	1
	4852	0		0		93719.33	465030.1	0	0	f	0	0	93	1
	4853	0		0		93787.46	464998.6	0	0	f	0	0	93	1
	4854	0		0		93857.58	464971.5	0	0	f	0	0	93	1
	4855	0		0		93928.18	464945.8	0	0	f	0	0	93	1
	4856	0		0		94001.87	464931.2	0	0	f	0	0	93	1
	4857	0		0		94075.9	464918.2	0	0	f	0	0	93	1
	4858	0		0		94149.94	464905.3	0	0	f	0	0	93	1
	4859	0		0		94224.02	464892.8	0	0	f	0	0	93	1
	4860	0		0		94298.9	464887.1	0	0	f	0	0	93	1
	4861	0		0		94373.68	464879.6	0	0	f	0	0	93	1
	4862	0		0		94448.32	464870.8	0	0	f	0	0	93	1
	4863	0		0		94522.94	464861.7	0	0	f	0	0	93	1
	4864	0		0		94597.61	464853.2	0	0	f	0	0	93	1
	4865	0		0		94672.65	464850.7	0	0	f	0	0	93	1
	4866	0		0		94747.52	464855.6	0	0	f	0	0	93	1
	4867	0		0		94818.61	464879.6	0	0	f	0	0	93	1
	4868	0		0		94888.95	464906.1	0	0	f	0	0	93	1
	4869	0		0		94958.61	464934.3	0	0	f	0	0	93	1
	4870	0		0		95029.69	464958.6	0	0	f	0	0	93	1
	4871	0		0		95100.57	464983.5	0	0	f	0	0	93	1
	4872	0		0		95172.87	465004	0	0	f	0	0	93	1
	4873	0		0		95246.5	465019	0	0	f	0	0	93	1
	4874	0		0		95320.41	465032.7	0	0	f	0	0	93	1
	4875	0		0		95394.31	465046.4	0	0	f	0	0	93	1
	4876	0		0		95468.43	465058.9	0	0	f	0	0	93	1
	4877	0		0		95542.5	465071.3	0	0	f	0	0	93	1
	4878	0		0		95615.73	465088	0	0	f	0	0	93	1
	4879	0		0		95683.03	465121.3	0	0	f	0	0	93	1
	4880	0		0		95742.95	465166.4	0	0	f	0	0	93	1
	4881	0		0		95800.68	465214.6	0	0	f	0	0	93	1
	4882	0		0		95859.1	465261.8	0	0	f	0	0	93	1
	4883	0		0		95918.06	465308.4	0	0	f	0	0	93	1
	4884	0		0		95982.37	465347.2	0	0	f	0	0	93	1
	4885	0		0		96051.6	465376.2	0	0	f	0	0	93	1
	4886	0		0		96122.87	465400.1	0	0	f	0	0	93	1
	4887	0		0		96194.16	465423.9	0	0	f	0	0	93	1
	4888	0		0		96265.41	465447.8	0	0	f	0	0	93	1
	4889	0		0		96336.72	465471.6	0	0	f	0	0	93	1
	4890	0		0		96407.44	465496.9	0	0	f	0	0	93	1
	4891	0		0		96479.22	465519.1	0	0	f	0	0	93	1
	4892	0		0		96550.88	465541.7	0	0	f	0	0	93	1
	4893	0		0		96621.6	465567	0	0	f	0	0	93	1
	4894	0		0		96692.87	465590.8	0	0	f	0	0	93	1
	4895	0		0		96764.11	465614.8	0	0	f	0	0	93	1
	4896	0		0		96835.22	465639.1	0	0	f	0	0	93	1
	4897	0		0		96906.86	465661.7	0	0	f	0	0	93	1
	4898	0		0		96974.43	465691.9	0	0	f	0	0	93	1
	4899	0		0		97046.95	465710.5	0	0	f	0	0	93	1
	4900	0		0		97119.66	465729.5	0	0	f	0	0	93	1
	4901	0		0		97192.37	465748.5	0	0	f	0	0	93	1
	4902	0		0		97265.71	465764.9	0	0	f	0	0	93	1
	4903	0		0		97338.65	465783	0	0	f	0	0	93	1
	4904	0		0		97411.73	465800.5	0	0	f	0	0	93	1
	4905	0		0		97485.1	465816.8	0	0	f	0	0	93	1
	4906	0		0		97558.39	465833.5	0	0	f	0	0	93	1
	4907	0		0		97631.58	465850.6	0	0	f	0	0	93	1
	4908	0		0		97704.44	465869	0	0	f	0	0	93	1
	4909	0		0		97777.39	465887.1	0	0	f	0	0	93	1
	4910	0		0		97850.09	465906.2	0	0	f	0	0	93	1
	4911	0		0		97921.14	465930.5	0	0	f	0	0	93	1
	4912	0		0		97992.24	465954.8	0	0	f	0	0	93	1
	4913	0		0		98065.02	465973.5	0	0	f	0	0	93	1
	4914	0		0		98137.96	465991.7	0	0	f	0	0	93	1
	4915	0		0		98210.89	466009.8	0	0	f	0	0	93	1
	4916	0		0		98283.83	466027.9	0	0	f	0	0	93	1
	4917	0		0		98356.03	466048.7	0	0	f	0	0	93	1
	4918	0		0		98422.76	466082.2	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	4919	0		0		98483.46	466126.5	0	0	f	0	0	93	1
	4920	0		0		98544.38	466170.5	0	0	f	0	0	93	1
	4921	0		0		98605.32	466214.5	0	0	f	0	0	93	1
	4922	0		0		98666.16	466258.6	0	0	f	0	0	93	1
	4923	0		0		98726.79	466303.1	0	0	f	0	0	93	1
	4924	0		0		98787.71	466347.1	0	0	f	0	0	93	1
	4925	0		0		98848.53	466391.2	0	0	f	0	0	93	1
	4926	0		0		98908.72	466436.2	0	0	f	0	0	93	1
	4927	0		0		98969.09	466481	0	0	f	0	0	93	1
	4928	0		0		99031.74	466522.5	0	0	f	0	0	93	1
	4929	0		0		99098.83	466556.3	0	0	f	0	0	93	1
	4930	0		0		99169.66	466581.4	0	0	f	0	0	93	1
	4931	0		0		99241.52	466603.4	0	0	f	0	0	93	1
	4932	0		0		99313.39	466625.4	0	0	f	0	0	93	1
	4933	0		0		99385.08	466647.9	0	0	f	0	0	93	1
	4934	0		0		99456.52	466671.3	0	0	f	0	0	93	1
	4935	0		0		99528.42	466693.2	0	0	f	0	0	93	1
	4936	0		0		99600.29	466715.1	0	0	f	0	0	93	1
	4937	0		0		99673.67	466731.4	0	0	f	0	0	93	1
	4938	0		0		99747.18	466747	0	0	f	0	0	93	1
	4939	0		0		99820.81	466762.1	0	0	f	0	0	93	1
	4940	0		0		99894.39	466777.5	0	0	f	0	0	93	1
	4941	0		0		99967.97	466792.8	0	0	f	0	0	93	1
	4942	0		0		100041.9	466806.4	0	0	f	0	0	93	1
	4943	0		0		100115.7	466820.6	0	0	f	0	0	93	1
	4944	0		0		100186.9	466844	0	0	f	0	0	93	1
	4945	0		0		100256.2	466873.2	0	0	f	0	0	93	1
	4946	0		0		100325.3	466902.6	0	0	f	0	0	93	1
	4947	0		0		100394.3	466932.5	0	0	f	0	0	93	1
	4948	0		0		100463.6	466961.5	0	0	f	0	0	93	1
	4949	0		0		100533.4	466989.3	0	0	f	0	0	93	1
	4950	0		0		100603.9	467015.4	0	0	f	0	0	93	1
	4951	0		0		100676.2	467035.8	0	0	f	0	0	93	1
	4952	0		0		100749.6	467051.3	0	0	f	0	0	93	1
	4953	0		0		100823.5	467065.3	0	0	f	0	0	93	1
	4954	0		0		100897.4	467079	0	0	f	0	0	93	1
	4955	0		0		100971.2	467093.1	0	0	f	0	0	93	1
	4956	0		0		101045.2	467106.1	0	0	f	0	0	93	1
	4957	0		0		101119.1	467119.6	0	0	f	0	0	93	1
	4958	0		0		101192.1	467137.1	0	0	f	0	0	93	1
	4959	0		0		101263.6	467159.3	0	0	f	0	0	93	1
	4960	0		0		101322.5	467205.1	0	0	f	0	0	93	1
	4961	0		0		101366.7	467265.8	0	0	f	0	0	93	1
	4962	0		0		101407.3	467329	0	0	f	0	0	93	1
	4963	0		0		101447	467392.9	0	0	f	0	0	93	1
	4964	0		0		101486	467457.1	0	0	f	0	0	93	1
	4965	0		0		101524.2	467521.8	0	0	f	0	0	93	1
	4966	0		0		101562.1	467586.7	0	0	f	0	0	93	1
	4967	0		0		101600	467651.6	0	0	f	0	0	93	1
	4968	0		0		101637.9	467716.5	0	0	f	0	0	93	1
	4969	0		0		101675.4	467781.7	0	0	f	0	0	93	1
	4970	0		0		101713.1	467846.7	0	0	f	0	0	93	1
	4971	0		0		101750.8	467911.7	0	0	f	0	0	93	1
	4972	0		0		101788.7	467976.6	0	0	f	0	0	93	1
	4973	0		0		101827.3	468041	0	0	f	0	0	93	1
	4974	0		0		101851.6	468104.1	0	0	f	0	0	93	1
	4975	0		0		101828.8	468173.8	0	0	f	0	0	93	1
	4976	0		0		101857.3	468241.6	0	0	f	0	0	93	1
	4977	0		0		101902.2	468298.2	0	0	f	0	0	93	1
	4978	0		0		101937	468363	0	0	f	0	0	93	1
	4979	0		0		102004.3	468392.3	0	0	f	0	0	93	1
	4980	0		0		102074.3	468371.1	0	0	f	0	0	93	1
	4981	0		0		102119.5	468420.5	0	0	f	0	0	93	1
	4982	0		0		102157.3	468485.5	0	0	f	0	0	93	1
	4983	0		0		102195.4	468550.3	0	0	f	0	0	93	1
	4984	0		0		102234.6	468614.4	0	0	f	0	0	93	1
	4985	0		0		102276.2	468677	0	0	f	0	0	93	1
	4986	0		0		102320.6	468737.6	0	0	f	0	0	93	1
	4987	0		0		102362.8	468799.7	0	0	f	0	0	93	1
	4988	0		0		102400.5	468864.7	0	0	f	0	0	93	1
	4989	0		0		102438.4	468929.6	0	0	f	0	0	93	1
	4990	0		0		102476.5	468994.4	0	0	f	0	0	93	1
	4991	0		0		102514.6	469059.2	0	0	f	0	0	93	1
	4992	0		0		102552.7	469123.9	0	0	f	0	0	93	1
	4993	0		0		102590.9	469188.7	0	0	f	0	0	93	1
	4994	0		0		102626.4	469254.9	0	0	f	0	0	93	1
	4995	0		0		102660.9	469321.7	0	0	f	0	0	93	1
	4996	0		0		102694.4	469388.9	0	0	f	0	0	93	1
	4997	0		0		102726.6	469456.8	0	0	f	0	0	93	1
	4998	0		0		102758.6	469524.9	0	0	f	0	0	93	1
	4999	0		0		102787.9	469594.1	0	0	f	0	0	93	1
	5000	0		0		102817.2	469663.2	0	0	f	0	0	93	1
	5001	0		0		102845.1	469733.1	0	0	f	0	0	93	1
	5002	0		0		102871.6	469803.4	0	0	f	0	0	93	1
	5003	0		0		102897.3	469874	0	0	f	0	0	93	1
	5004	0		0		102922.8	469944.7	0	0	f	0	0	93	1
	5005	0		0		102944.8	470016.4	0	0	f	0	0	93	1
	5006	0		0		102972.2	470086.3	0	0	f	0	0	93	1
	5007	0		0		102998.4	470156.8	0	0	f	0	0	93	1
	5008	0		0		103023.7	470227.6	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	5009	0		0		103049.6	470298.1	0	0	f	0	0	93	1
	5010	0		0		103077.7	470367.8	0	0	f	0	0	93	1
	5011	0		0		103108.5	470436.3	0	0	f	0	0	93	1
	5012	0		0		103143.4	470502.9	0	0	f	0	0	93	1
	5013	0		0		103180.5	470568.2	0	0	f	0	0	93	1
	5014	0		0		103220.7	470631.7	0	0	f	0	0	93	1
	5015	0		0		103263.5	470693.5	0	0	f	0	0	93	1
	5016	0		0		103308.7	470753.5	0	0	f	0	0	93	1
	5017	0		0		103356.9	470811.1	0	0	f	0	0	93	1
	5018	0		0		103406.1	470868	0	0	f	0	0	93	1
	5019	0		0		103455.4	470924.7	0	0	f	0	0	93	1
	5020	0		0		103506	470980.3	0	0	f	0	0	93	1
	5021	0		0		103556.6	471035.8	0	0	f	0	0	93	1
	5022	0		0		103607.2	471091.4	0	0	f	0	0	93	1
	5023	0		0		103658	471146.9	0	0	f	0	0	93	1
	5024	0		0		103678.9	471203	0	0	f	0	0	93	1
	5025	0		0		103622.9	471253.1	0	0	f	0	0	93	1
	5026	0		0		103566.6	471302.9	0	0	f	0	0	93	1
	5027	0		0		103510.3	471352.6	0	0	f	0	0	93	1
	5028	0		0		103453.9	471402.3	0	0	f	0	0	93	1
	5029	0		0		103397.5	471452.1	0	0	f	0	0	93	1
	5030	0		0		103341.1	471501.7	0	0	f	0	0	93	1
	5031	0		0		103285	471551.7	0	0	f	0	0	93	1
	5032	0		0		103229	471601.8	0	0	f	0	0	93	1
	5033	0		0		103171.3	471649.7	0	0	f	0	0	93	1
	5034	0		0		103096.9	471642.7	0	0	f	0	0	93	1
	5035	0		0		103031.1	471620.4	0	0	f	0	0	93	1
	5036	0		0		102974.9	471573.3	0	0	f	0	0	93	1
	5037	0		0		102901.8	471578.7	0	0	f	0	0	93	1
	5038	0		0		102837.5	471608.9	0	0	f	0	0	93	1
	5039	0		0		102762.6	471602.6	0	0	f	0	0	93	1
	5040	0		0		102687.8	471598.8	0	0	f	0	0	93	1
	5041	0		0		102613.2	471589.4	0	0	f	0	0	93	1
	5042	0		0		102538.6	471580	0	0	f	0	0	93	1
	5043	0		0		102464	471570.7	0	0	f	0	0	93	1
	5044	0		0		102389.4	471561.5	0	0	f	0	0	93	1
	5045	0		0		102314.7	471553.6	0	0	f	0	0	93	1
	5046	0		0		102239.7	471550.2	0	0	f	0	0	93	1
	5047	0		0		102164.5	471550	0	0	f	0	0	93	1
	5048	0		0		102089.4	471553	0	0	f	0	0	93	1
	5049	0		0		102014.6	471560	0	0	f	0	0	93	1
	5050	0		0		101939.9	471568.2	0	0	f	0	0	93	1
	5051	0		0		101865.3	471577.3	0	0	f	0	0	93	1
	5052	0		0		101790.6	471585.2	0	0	f	0	0	93	1
	5053	0		0		101715.6	471590.5	0	0	f	0	0	93	1
	5054	0		0		101640.5	471591.7	0	0	f	0	0	93	1
	5055	0		0		101565.4	471588.9	0	0	f	0	0	93	1
	5056	0		0		101490.6	471582.1	0	0	f	0	0	93	1
	5057	0		0		101416.2	471571.2	0	0	f	0	0	93	1
	5058	0		0		101342.3	471557.6	0	0	f	0	0	93	1
	5059	0		0		101269.7	471538.4	0	0	f	0	0	93	1
	5060	0		0		101198	471515.7	0	0	f	0	0	93	1
	5061	0		0		101127.4	471490	0	0	f	0	0	93	1
	5062	0		0		101057	471463.8	0	0	f	0	0	93	1
	5063	0		0		100986.4	471438	0	0	f	0	0	93	1
	5064	0		0		100915.5	471412.9	0	0	f	0	0	93	1
	5065	0		0		100843.3	471392.2	0	0	f	0	0	93	1
	5066	0		0		100770.2	471374.5	0	0	f	0	0	93	1
	5067	0		0		100696.4	471360.7	0	0	f	0	0	93	1
	5068	0		0		100622	471349.9	0	0	f	0	0	93	1
	5069	0		0		100547.2	471343.2	0	0	f	0	0	93	1
	5070	0		0		100472.2	471337.9	0	0	f	0	0	93	1
	5071	0		0		100397.2	471332.9	0	0	f	0	0	93	1
	5072	0		0		100322.2	471328.3	0	0	f	0	0	93	1
	5073	0		0		100247.2	471323.7	0	0	f	0	0	93	1
	5074	0		0		100172.2	471318.7	0	0	f	0	0	93	1
	5075	0		0		100097.2	471313.8	0	0	f	0	0	93	1
	5076	0		0		100022.2	471309.6	0	0	f	0	0	93	1
	5077	0		0		99947.05	471306.6	0	0	f	0	0	93	1
	5078	0		0		99873.31	471294.7	0	0	f	0	0	93	1
	5079	0		0		99798.41	471288.5	0	0	f	0	0	93	1
	5080	0		0		99723.48	471282.5	0	0	f	0	0	93	1
	5081	0		0		99648.56	471276.6	0	0	f	0	0	93	1
	5082	0		0		99573.58	471271.5	0	0	f	0	0	93	1
	5083	0		0		99498.51	471272	0	0	f	0	0	93	1
	5084	0		0		99437.99	471250.3	0	0	f	0	0	93	1
	5085	0		0		99368.87	471225.9	0	0	f	0	0	93	1
	5086	0		0		99301.89	471256.1	0	0	f	0	0	93	1
	5087	0		0		99227.18	471255.8	0	0	f	0	0	93	1
	5088	0		0		99152.1	471252.4	0	0	f	0	0	93	1
	5089	0		0		99077.26	471254.1	0	0	f	0	0	93	1
	5090	0		0		99002.25	471249.4	0	0	f	0	0	93	1
	5091	0		0		98927.25	471244.6	0	0	f	0	0	93	1
	5092	0		0		98852.2	471240.4	0	0	f	0	0	93	1
	5093	0		0		98777.16	471236.3	0	0	f	0	0	93	1
	5094	0		0		98702.46	471228.4	0	0	f	0	0	93	1
	5095	0		0		98628.67	471214.3	0	0	f	0	0	93	1
	5096	0		0		98556.05	471195.1	0	0	f	0	0	93	1
	5097	0		0		98485.6	471169	0	0	f	0	0	93	1
	5098	0		0		98417.86	471136.6	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	5099	0		0		98352.19	471100	0	0	f	0	0	93	1
	5100	0		0		98286.69	471063.1	0	0	f	0	0	93	1
	5101	0		0		98220.44	471027.7	0	0	f	0	0	93	1
	5102	0		0		98154.15	470992.2	0	0	f	0	0	93	1
	5103	0		0		98088.23	470956.1	0	0	f	0	0	93	1
	5104	0		0		98022.45	470919.8	0	0	f	0	0	93	1
	5105	0		0		97956.78	470883.2	0	0	f	0	0	93	1
	5106	0		0		97889.89	470849	0	0	f	0	0	93	1
	5107	0		0		97824.88	470811.3	0	0	f	0	0	93	1
	5108	0		0		97758.84	470775.4	0	0	f	0	0	93	1
	5109	0		0		97691.38	470742.3	0	0	f	0	0	93	1
	5110	0		0		97622.46	470712.4	0	0	f	0	0	93	1
	5111	0		0		97559.45	470672	0	0	f	0	0	93	1
	5112	0		0		97499.46	470626.8	0	0	f	0	0	93	1
	5113	0		0		97430.62	470600.5	0	0	f	0	0	93	1
	5114	0		0		97360.79	470624.8	0	0	f	0	0	93	1
	5115	0		0		97288.89	470603.5	0	0	f	0	0	93	1
	5116	0		0		97216.91	470581.9	0	0	f	0	0	93	1
	5117	0		0		97144.97	470560.1	0	0	f	0	0	93	1
	5118	0		0		97073.14	470538	0	0	f	0	0	93	1
	5119	0		0		97001.34	470515.8	0	0	f	0	0	93	1
	5120	0		0		96929.64	470493.3	0	0	f	0	0	93	1
	5121	0		0		96857.88	470470.9	0	0	f	0	0	93	1
	5122	0		0		96786.12	470448.6	0	0	f	0	0	93	1
	5123	0		0		96714.5	470425.8	0	0	f	0	0	93	1
	5124	0		0		96642.68	470403.6	0	0	f	0	0	93	1
	5125	0		0		96570.91	470381.3	0	0	f	0	0	93	1
	5126	0		0		85364.3	458667.7	0	0	f	0	0	93	1
	5127	0		0		85311.1	458614.7	0	0	f	0	0	93	1
	5128	0		0		85257.9	458561.7	0	0	f	0	0	93	1
	5129	0		0		85205.09	458508.3	0	0	f	0	0	93	1
	5130	0		0		85152.47	458454.8	0	0	f	0	0	93	1
	5131	0		0		85099.83	458401.2	0	0	f	0	0	93	1
	5132	0		0		85046.83	458348	0	0	f	0	0	93	1
	5133	0		0		84993.83	458294.8	0	0	f	0	0	93	1
	5134	0		0		84941.5	458240.9	0	0	f	0	0	93	1
	5135	0		0		84889.9	458186.3	0	0	f	0	0	93	1
	5136	0		0		84837.28	458132.8	0	0	f	0	0	93	1
	5137	0		0		84782.71	458081.2	0	0	f	0	0	93	1
	5138	0		0		84733.82	458024.6	0	0	f	0	0	93	1
	5139	0		0		84694.56	457969	0	0	f	0	0	93	1
	5140	0		0		84742.33	457911.3	0	0	f	0	0	93	1
	5141	0		0		84787.19	457851.1	0	0	f	0	0	93	1
	5142	0		0		84831.6	457790.6	0	0	f	0	0	93	1
	5143	0		0		84892.57	457751	0	0	f	0	0	93	1
	5144	0		0		84954.8	457710.1	0	0	f	0	0	93	1
	5145	0		0		84992.64	457645.9	0	0	f	0	0	93	1
	5146	0		0		84999.38	457572.1	0	0	f	0	0	93	1
	5147	0		0		85049.1	457516	0	0	f	0	0	93	1
	5148	0		0		85094.64	457456.3	0	0	f	0	0	93	1
	5149	0		0		85136.18	457393.8	0	0	f	0	0	93	1
	5150	0		0		85179.12	457332.2	0	0	f	0	0	93	1
	5151	0		0		85222.43	457270.8	0	0	f	0	0	93	1
	5152	0		0		85265.69	457209.4	0	0	f	0	0	93	1
	5153	0		0		85308.85	457148	0	0	f	0	0	93	1
	5154	0		0		85351.9	457086.4	0	0	f	0	0	93	1
	5155	0		0		85398.57	457027.7	0	0	f	0	0	93	1
	5156	0		0		85454.15	456977.2	0	0	f	0	0	93	1
	5157	0		0		85505.13	456922.2	0	0	f	0	0	93	1
	5158	0		0		85549.28	456861.5	0	0	f	0	0	93	1
	5159	0		0		85583.49	456794.7	0	0	f	0	0	93	1
	5160	0		0		85616.42	456727.2	0	0	f	0	0	93	1
	5161	0		0		85648.98	456659.6	0	0	f	0	0	93	1
	5162	0		0		85682.16	456592.2	0	0	f	0	0	93	1
	5163	0		0		85715.26	456524.8	0	0	f	0	0	93	1
	5164	0		0		85743.98	456455.4	0	0	f	0	0	93	1
	5165	0		0		85770.96	456385.4	0	0	f	0	0	93	1
	5166	0		0		85789.37	456312.7	0	0	f	0	0	93	1
	5167	0		0		85806.69	456239.8	0	0	f	0	0	93	1
	5168	0		0		85826.11	456167.3	0	0	f	0	0	93	1
	5169	0		0		85850.39	456096.5	0	0	f	0	0	93	1
	5170	0		0		85880.31	456027.6	0	0	f	0	0	93	1
	5171	0		0		85910.04	455958.6	0	0	f	0	0	93	1
	5172	0		0		85939.77	455889.7	0	0	f	0	0	93	1
	5173	0		0		85969.5	455820.7	0	0	f	0	0	93	1
	5174	0		0		85999.41	455751.8	0	0	f	0	0	93	1
	5175	0		0		86026.19	455681.8	0	0	f	0	0	93	1
	5176	0		0		86056.62	455613.2	0	0	f	0	0	93	1
	5177	0		0		86091.35	455546.7	0	0	f	0	0	93	1
	5178	0		0		86139.36	455489	0	0	f	0	0	93	1
	5179	0		0		86188.46	455432.2	0	0	f	0	0	93	1
	5180	0		0		86238.68	455376.3	0	0	f	0	0	93	1
	5181	0		0		86287.22	455319	0	0	f	0	0	93	1
	5182	0		0		86335.98	455261.9	0	0	f	0	0	93	1
	5183	0		0		86384.55	455204.6	0	0	f	0	0	93	1
	5184	0		0		86432.75	455147	0	0	f	0	0	93	1
	5185	0		0		86480.96	455089.4	0	0	f	0	0	93	1
	5186	0		0		86530	455032.6	0	0	f	0	0	93	1
	5187	0		0		86579.16	454975.8	0	0	f	0	0	93	1
	5188	0		0		86627.84	454918.6	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	5189	0		0		86684.32	454869.2	0	0	f	0	0	93	1
	5190	0		0		86738.15	454816.9	0	0	f	0	0	93	1
	5191	0		0		86790.4	454763.2	0	0	f	0	0	93	1
	5192	0		0		86844.3	454710.9	0	0	f	0	0	93	1
	5193	0		0		86896.41	454656.9	0	0	f	0	0	93	1
	5194	0		0		86946.53	454601	0	0	f	0	0	93	1
	5195	0		0		86995.73	454544.2	0	0	f	0	0	93	1
	5196	0		0		87060.54	454567.3	0	0	f	0	0	93	1
	5197	0		0		87127.3	454601.7	0	0	f	0	0	93	1
	5198	0		0		87193.21	454637.6	0	0	f	0	0	93	1
	5199	0		0		87256.62	454677.9	0	0	f	0	0	93	1
	5200	0		0		87318.87	454719.9	0	0	f	0	0	93	1
	5201	0		0		87379.9	454763.6	0	0	f	0	0	93	1
	5202	0		0		87438.89	454810.1	0	0	f	0	0	93	1
	5203	0		0		87498.49	454855.7	0	0	f	0	0	93	1
	5204	0		0		87554.51	454905.6	0	0	f	0	0	93	1
	5205	0		0		87611.82	454953.1	0	0	f	0	0	93	1
	5206	0		0		87661.78	455009.1	0	0	f	0	0	93	1
	5207	0		0		87709.57	455067.1	0	0	f	0	0	93	1
	5208	0		0		87755.46	455126.5	0	0	f	0	0	93	1
	5209	0		0		87800.11	455186.9	0	0	f	0	0	93	1
	5210	0		0		87845.41	455246.8	0	0	f	0	0	93	1
	5211	0		0		87891.34	455306.2	0	0	f	0	0	93	1
	5212	0		0		87938.6	455364.6	0	0	f	0	0	93	1
	5213	0		0		87986.77	455422.2	0	0	f	0	0	93	1
	5214	0		0		88036.19	455478.7	0	0	f	0	0	93	1
	5215	0		0		88086.5	455534.5	0	0	f	0	0	93	1
	5216	0		0		88137.59	455589.5	0	0	f	0	0	93	1
	5217	0		0		88190.05	455643.3	0	0	f	0	0	93	1
	5218	0		0		88243.23	455696.3	0	0	f	0	0	93	1
	5219	0		0		88297.55	455748.1	0	0	f	0	0	93	1
	5220	0		0		88352.74	455799.1	0	0	f	0	0	93	1
	5221	0		0		88408.57	455849.3	0	0	f	0	0	93	1
	5222	0		0		88465.53	455898.2	0	0	f	0	0	93	1
	5223	0		0		88522.68	455947	0	0	f	0	0	93	1
	5224	0		0		88579.87	455995.6	0	0	f	0	0	93	1
	5225	0		0		88637.07	456044.3	0	0	f	0	0	93	1
	5226	0		0		88694.27	456093	0	0	f	0	0	93	1
	5227	0		0		88751.49	456141.6	0	0	f	0	0	93	1
	5228	0		0		88808.72	456190.2	0	0	f	0	0	93	1
	5229	0		0		88865.95	456238.9	0	0	f	0	0	93	1
	5230	0		0		88923.18	456287.5	0	0	f	0	0	93	1
	5231	0		0		88980.36	456336.2	0	0	f	0	0	93	1
	5232	0		0		89037.55	456384.8	0	0	f	0	0	93	1
	5233	0		0		89094.75	456433.5	0	0	f	0	0	93	1
	5234	0		0		89152.11	456482	0	0	f	0	0	93	1
	5235	0		0		89209.82	456530	0	0	f	0	0	93	1
	5236	0		0		89268.1	456577.4	0	0	f	0	0	93	1
	5237	0		0		89326.89	456624.1	0	0	f	0	0	93	1
	5238	0		0		89385.95	456670.5	0	0	f	0	0	93	1
	5239	0		0		89445.03	456716.9	0	0	f	0	0	93	1
	5240	0		0		89504.2	456763.1	0	0	f	0	0	93	1
	5241	0		0		89563.37	456809.4	0	0	f	0	0	93	1
	5242	0		0		89622.54	456855.6	0	0	f	0	0	93	1
	5243	0		0		89681.7	456901.9	0	0	f	0	0	93	1
	5244	0		0		89740.87	456948.1	0	0	f	0	0	93	1
	5245	0		0		89800.04	456994.4	0	0	f	0	0	93	1
	5246	0		0		89859.21	457040.6	0	0	f	0	0	93	1
	5247	0		0		89918.38	457086.9	0	0	f	0	0	93	1
	5248	0		0		89977.53	457133.2	0	0	f	0	0	93	1
	5249	0		0		90036.68	457179.4	0	0	f	0	0	93	1
	5250	0		0		90095.83	457225.7	0	0	f	0	0	93	1
	5251	0		0		90154.98	457272	0	0	f	0	0	93	1
	5252	0		0		90214.03	457318.4	0	0	f	0	0	93	1
	5253	0		0		90273.23	457364.6	0	0	f	0	0	93	1
	5254	0		0		90332.42	457410.8	0	0	f	0	0	93	1
	5255	0		0		90391.57	457457.1	0	0	f	0	0	93	1
	5256	0		0		90450.72	457503.4	0	0	f	0	0	93	1
	5257	0		0		90509.87	457549.6	0	0	f	0	0	93	1
	5258	0		0		90568.91	457596.1	0	0	f	0	0	93	1
	5259	0		0		90627.44	457643.1	0	0	f	0	0	93	1
	5260	0		0		90684.89	457691.5	0	0	f	0	0	93	1
	5261	0		0		90741.4	457740.9	0	0	f	0	0	93	1
	5262	0		0		90797.13	457791.3	0	0	f	0	0	93	1
	5263	0		0		90851.63	457842.9	0	0	f	0	0	93	1
	5264	0		0		90905.29	457895.5	0	0	f	0	0	93	1
	5265	0		0		90957.67	457949.3	0	0	f	0	0	93	1
	5266	0		0		91009.26	458003.8	0	0	f	0	0	93	1
	5267	0		0		91059.63	458059.6	0	0	f	0	0	93	1
	5268	0		0		91108.83	458116.3	0	0	f	0	0	93	1
	5269	0		0		91156.94	458174	0	0	f	0	0	93	1
	5270	0		0		91204.42	458232.1	0	0	f	0	0	93	1
	5271	0		0		91251.73	458290.5	0	0	f	0	0	93	1
	5272	0		0		91299.04	458348.8	0	0	f	0	0	93	1
	5273	0		0		91346.35	458407.1	0	0	f	0	0	93	1
	5274	0		0		91393.66	458465.4	0	0	f	0	0	93	1
	5275	0		0		91440.95	458523.8	0	0	f	0	0	93	1
	5276	0		0		91488.24	458582.1	0	0	f	0	0	93	1
	5277	0		0		91535.53	458640.5	0	0	f	0	0	93	1
	5278	0		0		91582.24	458699.3	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	5279	0		0		91627.12	458759.5	0	0	f	0	0	93	1
	5280	0		0		91667.79	458822.4	0	0	f	0	0	93	1
	5281	0		0		91710.37	458884.3	0	0	f	0	0	93	1
	5282	0		0		91753.32	458945.9	0	0	f	0	0	93	1
	5283	0		0		91798.21	459006.1	0	0	f	0	0	93	1
	5284	0		0		91844.54	459065.2	0	0	f	0	0	93	1
	5285	0		0		91892.36	459123.1	0	0	f	0	0	93	1
	5286	0		0		91941	459180.3	0	0	f	0	0	93	1
	5287	0		0		91990.07	459237.2	0	0	f	0	0	93	1
	5288	0		0		92039.66	459293.6	0	0	f	0	0	93	1
	5289	0		0		92089.75	459349.5	0	0	f	0	0	93	1
	5290	0		0		92140.28	459405.1	0	0	f	0	0	93	1
	5291	0		0		92191.26	459460.2	0	0	f	0	0	93	1
	5292	0		0		92237.9	459518.8	0	0	f	0	0	93	1
	5293	0		0		92287.94	459574.8	0	0	f	0	0	93	1
	5294	0		0		92337.97	459630.8	0	0	f	0	0	93	1
	5295	0		0		92387.06	459687.6	0	0	f	0	0	93	1
	5296	0		0		92407.1	459757.6	0	0	f	0	0	93	1
	5297	0		0		92381.81	459828.2	0	0	f	0	0	93	1
	5298	0		0		92351.32	459896.8	0	0	f	0	0	93	1
	5299	0		0		92318.9	459964.5	0	0	f	0	0	93	1
	5300	0		0		92289.93	460033.5	0	0	f	0	0	93	1
	5301	0		0		92253.05	460098.9	0	0	f	0	0	93	1
	5302	0		0		92216.17	460164.3	0	0	f	0	0	93	1
	5303	0		0		92179.3	460229.8	0	0	f	0	0	93	1
	5304	0		0		92142.42	460295.2	0	0	f	0	0	93	1
	5305	0		0		92105.54	460360.6	0	0	f	0	0	93	1
	5306	0		0		92068.66	460426	0	0	f	0	0	93	1
	5307	0		0		92031.78	460491.5	0	0	f	0	0	93	1
	5308	0		0		91988.53	460552.4	0	0	f	0	0	93	1
	5309	0		0		91938.8	460608.7	0	0	f	0	0	93	1
	5310	0		0		91889.08	460665	0	0	f	0	0	93	1
	5311	0		0		91839.36	460721.2	0	0	f	0	0	93	1
	5312	0		0		91789.63	460777.5	0	0	f	0	0	93	1
	5313	0		0		91739.91	460833.8	0	0	f	0	0	93	1
	5314	0		0		91687.87	460887.9	0	0	f	0	0	93	1
	5315	0		0		91635.51	460941.8	0	0	f	0	0	93	1
	5316	0		0		91583.16	460995.6	0	0	f	0	0	93	1
	5317	0		0		91530.94	461049.6	0	0	f	0	0	93	1
	5318	0		0		91478.79	461103.6	0	0	f	0	0	93	1
	5319	0		0		91426.64	461157.7	0	0	f	0	0	93	1
	5320	0		0		91374.49	461211.7	0	0	f	0	0	93	1
	5321	0		0		91322.34	461265.8	0	0	f	0	0	93	1
	5322	0		0		91270.18	461319.8	0	0	f	0	0	93	1
	5323	0		0		91218.03	461373.8	0	0	f	0	0	93	1
	5324	0		0		91165.88	461427.9	0	0	f	0	0	93	1
	5325	0		0		91113.73	461481.9	0	0	f	0	0	93	1
	5326	0		0		91061.58	461536	0	0	f	0	0	93	1
	5327	0		0		91009.43	461590	0	0	f	0	0	93	1
	5328	0		0		90953.92	461640.5	0	0	f	0	0	93	1
	5329	0		0		90896.91	461689.4	0	0	f	0	0	93	1
	5330	0		0		90839.91	461738.3	0	0	f	0	0	93	1
	5331	0		0		90782.91	461787.2	0	0	f	0	0	93	1
	5332	0		0		90725.9	461836.1	0	0	f	0	0	93	1
	5333	0		0		90668.9	461885	0	0	f	0	0	93	1
	5334	0		0		90611.9	461933.9	0	0	f	0	0	93	1
	5335	0		0		90564.62	461991.6	0	0	f	0	0	93	1
	5336	0		0		90522.84	462054	0	0	f	0	0	93	1
	5337	0		0		90481.07	462116.4	0	0	f	0	0	93	1
	5338	0		0		90439.29	462178.8	0	0	f	0	0	93	1
	5339	0		0		90397.52	462241.2	0	0	f	0	0	93	1
	5340	0		0		90355.75	462303.7	0	0	f	0	0	93	1
	5341	0		0		90313.97	462366.1	0	0	f	0	0	93	1
	5342	0		0		90275.8	462430.7	0	0	f	0	0	93	1
	5343	0		0		90239.55	462496.5	0	0	f	0	0	93	1
	5344	0		0		90203.31	462562.2	0	0	f	0	0	93	1
	5345	0		0		90167.06	462628	0	0	f	0	0	93	1
	5346	0		0		90130.82	462693.8	0	0	f	0	0	93	1
	5347	0		0		90090.26	462756.4	0	0	f	0	0	93	1
	5348	0		0		90059.95	462825.1	0	0	f	0	0	93	1
	5349	0		0		89999.9	462867.5	0	0	f	0	0	93	1
	5350	0		0		89927.04	462858	0	0	f	0	0	93	1
	5351	0		0		89861.4	462821.5	0	0	f	0	0	93	1
	5352	0		0		89796.32	462784	0	0	f	0	0	93	1
	5353	0		0		89730.89	462748	0	0	f	0	0	93	1
	5354	0		0		89668.37	462706.4	0	0	f	0	0	93	1
	5355	0		0		89607.03	462663.1	0	0	f	0	0	93	1
	5356	0		0		89545.63	462619.8	0	0	f	0	0	93	1
	5357	0		0		89483.94	462577	0	0	f	0	0	93	1
	5358	0		0		89422.47	462533.9	0	0	f	0	0	93	1
	5359	0		0		89362.03	462489.3	0	0	f	0	0	93	1
	5360	0		0		89303.66	462442.1	0	0	f	0	0	93	1
	5361	0		0		89245.86	462394.2	0	0	f	0	0	93	1
	5362	0		0		89187.9	462346.4	0	0	f	0	0	93	1
	5363	0		0		89129.95	462298.6	0	0	f	0	0	93	1
	5364	0		0		89071.99	462250.9	0	0	f	0	0	93	1
	5365	0		0		89013.33	462204	0	0	f	0	0	93	1
	5366	0		0		88953.5	462158.6	0	0	f	0	0	93	1
	5367	0		0		88891.34	462116.5	0	0	f	0	0	93	1
	5368	0		0		88828.69	462075.1	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	5369	0		0		88766.13	462033.6	0	0	f	0	0	93	1
	5370	0		0		88703.56	461992	0	0	f	0	0	93	1
	5371	0		0		88641	461950.5	0	0	f	0	0	93	1
	5372	0		0		88578.43	461908.9	0	0	f	0	0	93	1
	5373	0		0		88515.91	461867.3	0	0	f	0	0	93	1
	5374	0		0		88453.82	461825.1	0	0	f	0	0	93	1
	5375	0		0		88392.52	461781.7	0	0	f	0	0	93	1
	5376	0		0		88331.49	461738	0	0	f	0	0	93	1
	5377	0		0		88270.51	461694.1	0	0	f	0	0	93	1
	5378	0		0		88210.81	461648.6	0	0	f	0	0	93	1
	5379	0		0		88151.87	461602.1	0	0	f	0	0	93	1
	5380	0		0		88091.63	461557.3	0	0	f	0	0	93	1
	5381	0		0		88033.39	461509.9	0	0	f	0	0	93	1
	5382	0		0		87978.99	461458.2	0	0	f	0	0	93	1
	5383	0		0		87918.97	461413.2	0	0	f	0	0	93	1
	5384	0		0		87860.52	461366	0	0	f	0	0	93	1
	5385	0		0		87802.49	461318.4	0	0	f	0	0	93	1
	5386	0		0		87746.48	461268.4	0	0	f	0	0	93	1
	5387	0		0		87694.65	461214.1	0	0	f	0	0	93	1
	5388	0		0		87644.6	461158.1	0	0	f	0	0	93	1
	5389	0		0		87594.55	461102.1	0	0	f	0	0	93	1
	5390	0		0		87545.55	461045.2	0	0	f	0	0	93	1
	5391	0		0		87495.76	460989	0	0	f	0	0	93	1
	5392	0		0		87445.93	460932.8	0	0	f	0	0	93	1
	5393	0		0		87396.11	460876.6	0	0	f	0	0	93	1
	5394	0		0		87346.28	460820.4	0	0	f	0	0	93	1
	5395	0		0		87296.61	460764.1	0	0	f	0	0	93	1
	5396	0		0		87247.15	460707.5	0	0	f	0	0	93	1
	5397	0		0		87197.7	460651	0	0	f	0	0	93	1
	5398	0		0		87148.33	460594.4	0	0	f	0	0	93	1
	5399	0		0		87098.96	460537.8	0	0	f	0	0	93	1
	5400	0		0		87049.55	460481.3	0	0	f	0	0	93	1
	5401	0		0		86999.76	460425.1	0	0	f	0	0	93	1
	5402	0		0		86949.94	460368.9	0	0	f	0	0	93	1
	5403	0		0		86900.44	460312.4	0	0	f	0	0	93	1
	5404	0		0		86851.66	460255.3	0	0	f	0	0	93	1
	5405	0		0		86804.25	460197.1	0	0	f	0	0	93	1
	5406	0		0		86756.84	460138.8	0	0	f	0	0	93	1
	5407	0		0		86709.43	460080.6	0	0	f	0	0	93	1
	5408	0		0		86660.19	460023.9	0	0	f	0	0	93	1
	5409	0		0		86608.34	459969.6	0	0	f	0	0	93	1
	5410	0		0		86554.65	459917.1	0	0	f	0	0	93	1
	5411	0		0		86500.97	459864.6	0	0	f	0	0	93	1
	5412	0		0		86446.46	459812.9	0	0	f	0	0	93	1
	5413	0		0		86394.37	459758.8	0	0	f	0	0	93	1
	5414	0		0		86346.97	459700.7	0	0	f	0	0	93	1
	5415	0		0		86300.07	459642	0	0	f	0	0	93	1
	5416	0		0		86252.89	459583.6	0	0	f	0	0	93	1
	5417	0		0		86204.86	459525.9	0	0	f	0	0	93	1
	5418	0		0		86155.58	459469.2	0	0	f	0	0	93	1
	5419	0		0		86102.98	459415.6	0	0	f	0	0	93	1
	5420	0		0		86050.45	459361.9	0	0	f	0	0	93	1
	5421	0		0		85998.28	459307.9	0	0	f	0	0	93	1
	5422	0		0		85946.1	459253.9	0	0	f	0	0	93	1
	5423	0		0		85893.55	459200.4	0	0	f	0	0	93	1
	5424	0		0		85840.95	459146.8	0	0	f	0	0	93	1
	5425	0		0		85788.5	459093	0	0	f	0	0	93	1
	5426	0		0		85736.41	459038.9	0	0	f	0	0	93	1
	5427	0		0		85684.29	458984.8	0	0	f	0	0	93	1
	5428	0		0		85632.38	458930.6	0	0	f	0	0	93	1
	5429	0		0		85578.33	458878.5	0	0	f	0	0	93	1
	5430	0		0		85524.4	458826.2	0	0	f	0	0	93	1
	5431	0		0		85471.99	458772.4	0	0	f	0	0	93	1
	5432	0		0		85418.05	458720.2	0	0	f	0	0	93	1
	5433	0		0		103085.9	468772.1	0	0	f	0	0	93	1
	5434	0		0		103160.8	468782.9	0	0	f	0	0	93	1
	5435	0		0		103235.5	468795.3	0	0	f	0	0	93	1
	5436	0		0		103310.7	468804.6	0	0	f	0	0	93	1
	5437	0		0		103385.5	468816	0	0	f	0	0	93	1
	5438	0		0		103460.4	468827	0	0	f	0	0	93	1
	5439	0		0		103532.5	468849.1	0	0	f	0	0	93	1
	5440	0		0		103597.5	468887.8	0	0	f	0	0	93	1
	5441	0		0		103661	468929.1	0	0	f	0	0	93	1
	5442	0		0		103724.3	468970.6	0	0	f	0	0	93	1
	5443	0		0		103787.6	469012.3	0	0	f	0	0	93	1
	5444	0		0		103851.2	469053.4	0	0	f	0	0	93	1
	5445	0		0		103914.9	469094.4	0	0	f	0	0	93	1
	5446	0		0		103978	469136.2	0	0	f	0	0	93	1
	5447	0		0		104040.9	469178.2	0	0	f	0	0	93	1
	5448	0		0		104096.8	469229.1	0	0	f	0	0	93	1
	5449	0		0		104142	469289.7	0	0	f	0	0	93	1
	5450	0		0		104176.7	469356.9	0	0	f	0	0	93	1
	5451	0		0		104199	469429.2	0	0	f	0	0	93	1
	5452	0		0		104206.3	469504.4	0	0	f	0	0	93	1
	5453	0		0		104197.7	469579.5	0	0	f	0	0	93	1
	5454	0		0		104173.8	469651.3	0	0	f	0	0	93	1
	5455	0		0		104149.3	469722.9	0	0	f	0	0	93	1
	5456	0		0		104131.5	469796.6	0	0	f	0	0	93	1
	5457	0		0		104114.9	469870.5	0	0	f	0	0	93	1
	5458	0		0		104089.8	469941.6	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	5459	0		0		104063.7	470012.5	0	0	f	0	0	93	1
	5460	0		0		104052.8	470087.4	0	0	f	0	0	93	1
	5461	0		0		104043.5	470162.5	0	0	f	0	0	93	1
	5462	0		0		104034.5	470237.8	0	0	f	0	0	93	1
	5463	0		0		104025.2	470312.9	0	0	f	0	0	93	1
	5464	0		0		104011.6	470385.7	0	0	f	0	0	93	1
	5465	0		0		103970.8	470449.3	0	0	f	0	0	93	1
	5466	0		0		103945	470520.1	0	0	f	0	0	93	1
	5467	0		0		103940.6	470595.3	0	0	f	0	0	93	1
	5468	0		0		103964.3	470666.4	0	0	f	0	0	93	1
	5469	0		0		103998.4	470734	0	0	f	0	0	93	1
	5470	0		0		104039.3	470797.7	0	0	f	0	0	93	1
	5471	0		0		104072.9	470857.6	0	0	f	0	0	93	1
	5472	0		0		104016.4	470908	0	0	f	0	0	93	1
	5473	0		0		103959.8	470958.3	0	0	f	0	0	93	1
	5474	0		0		103903.3	471008.8	0	0	f	0	0	93	1
	5475	0		0		103849	471016.7	0	0	f	0	0	93	1
	5476	0		0		103797.7	470960.9	0	0	f	0	0	93	1
	5477	0		0		103746.5	470905.1	0	0	f	0	0	93	1
	5478	0		0		103695.4	470849.2	0	0	f	0	0	93	1
	5479	0		0		103644.2	470793.4	0	0	f	0	0	93	1
	5480	0		0		103593.1	470737.5	0	0	f	0	0	93	1
	5481	0		0		103542.7	470680.9	0	0	f	0	0	93	1
	5482	0		0		103493.6	470623.3	0	0	f	0	0	93	1
	5483	0		0		103447.1	470563.5	0	0	f	0	0	93	1
	5484	0		0		103404.1	470501.2	0	0	f	0	0	93	1
	5485	0		0		103364.8	470436.4	0	0	f	0	0	93	1
	5486	0		0		103328.7	470369.8	0	0	f	0	0	93	1
	5487	0		0		103297.5	470300.8	0	0	f	0	0	93	1
	5488	0		0		103268.8	470230.8	0	0	f	0	0	93	1
	5489	0		0		103243.1	470159.5	0	0	f	0	0	93	1
	5490	0		0		103217.5	470088.2	0	0	f	0	0	93	1
	5491	0		0		103191.4	470017.1	0	0	f	0	0	93	1
	5492	0		0		103166.7	469945.5	0	0	f	0	0	93	1
	5493	0		0		103141.1	469874.3	0	0	f	0	0	93	1
	5494	0		0		103115.4	469803	0	0	f	0	0	93	1
	5495	0		0		103089.5	469731.8	0	0	f	0	0	93	1
	5496	0		0		103060.3	469661.9	0	0	f	0	0	93	1
	5497	0		0		103031.1	469592	0	0	f	0	0	93	1
	5498	0		0		103001.9	469522.2	0	0	f	0	0	93	1
	5499	0		0		102972	469452.5	0	0	f	0	0	93	1
	5500	0		0		102940.4	469383.7	0	0	f	0	0	93	1
	5501	0		0		102908.9	469314.8	0	0	f	0	0	93	1
	5502	0		0		102874.4	469247.4	0	0	f	0	0	93	1
	5503	0		0		102839.7	469180.1	0	0	f	0	0	93	1
	5504	0		0		102805	469112.7	0	0	f	0	0	93	1
	5505	0		0		102770.1	469045.5	0	0	f	0	0	93	1
	5506	0		0		102732.6	468979.7	0	0	f	0	0	93	1
	5507	0		0		102695.3	468913.8	0	0	f	0	0	93	1
	5508	0		0		102658.3	468847.7	0	0	f	0	0	93	1
	5509	0		0		102621.3	468781.6	0	0	f	0	0	93	1
	5510	0		0		102583.6	468715.9	0	0	f	0	0	93	1
	5511	0		0		102636	468709.3	0	0	f	0	0	93	1
	5512	0		0		102710.8	468721.1	0	0	f	0	0	93	1
	5513	0		0		102785.7	468732.1	0	0	f	0	0	93	1
	5514	0		0		102860.8	468741.5	0	0	f	0	0	93	1
	5515	0		0		102935.8	468751.8	0	0	f	0	0	93	1
	5516	0		0		103011.1	468760.1	0	0	f	0	0	93	1
	5517	0		0		98268.74	464044.8	0	0	f	0	0	93	1
	5518	0		0		85409.47	458998.7	0	0	f	0	0	93	1
	5519	0		0		85460.81	459053.4	0	0	f	0	0	93	1
	5520	0		0		85514.11	459106	0	0	f	0	0	93	1
	5521	0		0		85566.43	459159.8	0	0	f	0	0	93	1
	5522	0		0		85618.75	459213.5	0	0	f	0	0	93	1
	5523	0		0		85671.07	459267.3	0	0	f	0	0	93	1
	5524	0		0		85719.72	459324.3	0	0	f	0	0	93	1
	5525	0		0		85771.1	459378.6	0	0	f	0	0	93	1
	5526	0		0		85826.24	459429.5	0	0	f	0	0	93	1
	5527	0		0		85881.2	459480.5	0	0	f	0	0	93	1
	5528	0		0		85935.74	459532	0	0	f	0	0	93	1
	5529	0		0		85988.88	459584.9	0	0	f	0	0	93	1
	5530	0		0		86039.68	459640.1	0	0	f	0	0	93	1
	5531	0		0		86087.31	459698.1	0	0	f	0	0	93	1
	5532	0		0		86133.9	459756.9	0	0	f	0	0	93	1
	5533	0		0		86180.48	459815.6	0	0	f	0	0	93	1
	5534	0		0		86227.13	459874.4	0	0	f	0	0	93	1
	5535	0		0		86276.85	459930.5	0	0	f	0	0	93	1
	5536	0		0		86330.74	459982.7	0	0	f	0	0	93	1
	5537	0		0		86384.63	460034.9	0	0	f	0	0	93	1
	5538	0		0		86438.52	460087	0	0	f	0	0	93	1
	5539	0		0		86492.31	460139.3	0	0	f	0	0	93	1
	5540	0		0		86542.32	460195.2	0	0	f	0	0	93	1
	5541	0		0		86589.76	460253.3	0	0	f	0	0	93	1
	5542	0		0		86637.21	460311.4	0	0	f	0	0	93	1
	5543	0		0		86684.65	460369.5	0	0	f	0	0	93	1
	5544	0		0		86733.09	460426.7	0	0	f	0	0	93	1
	5545	0		0		86782.65	460483.1	0	0	f	0	0	93	1
	5546	0		0		86832.32	460539.3	0	0	f	0	0	93	1
	5547	0		0		86881.86	460595.6	0	0	f	0	0	93	1
	5548	0		0		86931.32	460652	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	5549	0		0		86980.87	460708.3	0	0	f	0	0	93	1
	5550	0		0		87030.43	460764.6	0	0	f	0	0	93	1
	5551	0		0		87079.71	460821.2	0	0	f	0	0	93	1
	5552	0		0		87128.93	460877.8	0	0	f	0	0	93	1
	5553	0		0		87178.14	460934.4	0	0	f	0	0	93	1
	5554	0		0		87227.16	460991.2	0	0	f	0	0	93	1
	5555	0		0		87277.21	461047	0	0	f	0	0	93	1
	5556	0		0		87326.31	461103.7	0	0	f	0	0	93	1
	5557	0		0		87375.85	461160.1	0	0	f	0	0	93	1
	5558	0		0		87425.54	461216.3	0	0	f	0	0	93	1
	5559	0		0		87475.23	461272.5	0	0	f	0	0	93	1
	5560	0		0		87524.92	461328.6	0	0	f	0	0	93	1
	5561	0		0		87574.72	461384.7	0	0	f	0	0	93	1
	5562	0		0		87626.55	461438.9	0	0	f	0	0	93	1
	5563	0		0		87681.74	461489.7	0	0	f	0	0	93	1
	5564	0		0		87738.05	461539.3	0	0	f	0	0	93	1
	5565	0		0		87795.73	461587.2	0	0	f	0	0	93	1
	5566	0		0		87855.67	461632.1	0	0	f	0	0	93	1
	5567	0		0		87915.86	461676.8	0	0	f	0	0	93	1
	5568	0		0		87975.82	461721.9	0	0	f	0	0	93	1
	5569	0		0		88035.49	461767.4	0	0	f	0	0	93	1
	5570	0		0		88094.74	461813.4	0	0	f	0	0	93	1
	5571	0		0		88153.94	461859.4	0	0	f	0	0	93	1
	5572	0		0		88213.06	461905.6	0	0	f	0	0	93	1
	5573	0		0		88272.17	461951.8	0	0	f	0	0	93	1
	5574	0		0		88331.67	461997.5	0	0	f	0	0	93	1
	5575	0		0		88390.99	462043.4	0	0	f	0	0	93	1
	5576	0		0		88453.69	462084.5	0	0	f	0	0	93	1
	5577	0		0		88517.62	462123.8	0	0	f	0	0	93	1
	5578	0		0		88581.54	462163	0	0	f	0	0	93	1
	5579	0		0		88644.64	462203.6	0	0	f	0	0	93	1
	5580	0		0		88707.1	462245.1	0	0	f	0	0	93	1
	5581	0		0		88769.56	462286.6	0	0	f	0	0	93	1
	5582	0		0		88831.68	462328.7	0	0	f	0	0	93	1
	5583	0		0		88891.6	462373.8	0	0	f	0	0	93	1
	5584	0		0		88949.78	462421.1	0	0	f	0	0	93	1
	5585	0		0		89007.96	462468.5	0	0	f	0	0	93	1
	5586	0		0		89065.86	462516.2	0	0	f	0	0	93	1
	5587	0		0		89123.22	462564.5	0	0	f	0	0	93	1
	5588	0		0		89181.49	462611.7	0	0	f	0	0	93	1
	5589	0		0		89240	462658.7	0	0	f	0	0	93	1
	5590	0		0		89298	462706.2	0	0	f	0	0	93	1
	5591	0		0		89358.61	462750.4	0	0	f	0	0	93	1
	5592	0		0		89419.64	462794.1	0	0	f	0	0	93	1
	5593	0		0		89482.4	462835.1	0	0	f	0	0	93	1
	5594	0		0		89545.27	462876.1	0	0	f	0	0	93	1
	5595	0		0		89608.54	462916.3	0	0	f	0	0	93	1
	5596	0		0		89672.02	462956.3	0	0	f	0	0	93	1
	5597	0		0		89735.44	462996.4	0	0	f	0	0	93	1
	5598	0		0		89798.03	463037.7	0	0	f	0	0	93	1
	5599	0		0		89859.39	463080.8	0	0	f	0	0	93	1
	5600	0		0		89919.21	463126.1	0	0	f	0	0	93	1
	5601	0		0		89936.94	463186.3	0	0	f	0	0	93	1
	5602	0		0		89925.39	463259.8	0	0	f	0	0	93	1
	5603	0		0		89944.17	463331.7	0	0	f	0	0	93	1
	5604	0		0		89991.67	463389.1	0	0	f	0	0	93	1
	5605	0		0		90059.32	463420.3	0	0	f	0	0	93	1
	5606	0		0		90133.88	463427	0	0	f	0	0	93	1
	5607	0		0		90197.56	463465.1	0	0	f	0	0	93	1
	5608	0		0		90256.14	463511.8	0	0	f	0	0	93	1
	5609	0		0		90296.37	463574.7	0	0	f	0	0	93	1
	5610	0		0		90326.51	463643.1	0	0	f	0	0	93	1
	5611	0		0		90353.64	463713	0	0	f	0	0	93	1
	5612	0		0		90383.39	463781.9	0	0	f	0	0	93	1
	5613	0		0		90418.94	463847.7	0	0	f	0	0	93	1
	5614	0		0		90452.49	463914.2	0	0	f	0	0	93	1
	5615	0		0		90487.12	463980.5	0	0	f	0	0	93	1
	5616	0		0		90545.93	464025.2	0	0	f	0	0	93	1
	5617	0		0		90591.86	464079.8	0	0	f	0	0	93	1
	5618	0		0		90629.45	464144.7	0	0	f	0	0	93	1
	5619	0		0		90667.03	464209.7	0	0	f	0	0	93	1
	5620	0		0		90703.79	464275	0	0	f	0	0	93	1
	5621	0		0		90737.03	464342.1	0	0	f	0	0	93	1
	5622	0		0		90746.13	464414.8	0	0	f	0	0	93	1
	5623	0		0		90728.68	464487.5	0	0	f	0	0	93	1
	5624	0		0		90733.01	464562	0	0	f	0	0	93	1
	5625	0		0		90747.28	464632.3	0	0	f	0	0	93	1
	5626	0		0		90739.02	464705	0	0	f	0	0	93	1
	5627	0		0		90783.8	464762.9	0	0	f	0	0	93	1
	5628	0		0		90856.2	464773.3	0	0	f	0	0	93	1
	5629	0		0		90919.12	464772.5	0	0	f	0	0	93	1
	5630	0		0		90952.26	464839.8	0	0	f	0	0	93	1
	5631	0		0		90991.02	464904	0	0	f	0	0	93	1
	5632	0		0		91029.53	464968.3	0	0	f	0	0	93	1
	5633	0		0		91058.43	465037.5	0	0	f	0	0	93	1
	5634	0		0		91082.54	465108.5	0	0	f	0	0	93	1
	5635	0		0		91106.3	465179.4	0	0	f	0	0	93	1
	5636	0		0		91120.54	465253.1	0	0	f	0	0	93	1
	5637	0		0		91135.86	465326.5	0	0	f	0	0	93	1
	5638	0		0		91152.83	465399.6	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	5639	0		0		91169.79	465472.6	0	0	f	0	0	93	1
	5640	0		0		91186.75	465545.7	0	0	f	0	0	93	1
	5641	0		0		91203.71	465618.8	0	0	f	0	0	93	1
	5642	0		0		91217.11	465692.4	0	0	f	0	0	93	1
	5643	0		0		91231.5	465766	0	0	f	0	0	93	1
	5644	0		0		91245.69	465839.7	0	0	f	0	0	93	1
	5645	0		0		91259.69	465913.4	0	0	f	0	0	93	1
	5646	0		0		91272.77	465987.2	0	0	f	0	0	93	1
	5647	0		0		91278.38	466061.6	0	0	f	0	0	93	1
	5648	0		0		91280.48	466136	0	0	f	0	0	93	1
	5649	0		0		91308.86	466205.3	0	0	f	0	0	93	1
	5650	0		0		91336.03	466275.1	0	0	f	0	0	93	1
	5651	0		0		91357.21	466347.1	0	0	f	0	0	93	1
	5652	0		0		91374.84	466420	0	0	f	0	0	93	1
	5653	0		0		91391.52	466493.1	0	0	f	0	0	93	1
	5654	0		0		91409.93	466565.8	0	0	f	0	0	93	1
	5655	0		0		91432.22	466637.4	0	0	f	0	0	93	1
	5656	0		0		91454.93	466708.9	0	0	f	0	0	93	1
	5657	0		0		91478.94	466780	0	0	f	0	0	93	1
	5658	0		0		91504.12	466850.6	0	0	f	0	0	93	1
	5659	0		0		91531.03	466920.6	0	0	f	0	0	93	1
	5660	0		0		91562.94	466988.3	0	0	f	0	0	93	1
	5661	0		0		91588.27	467058.9	0	0	f	0	0	93	1
	5662	0		0		91613.16	467129.7	0	0	f	0	0	93	1
	5663	0		0		91638.01	467200.4	0	0	f	0	0	93	1
	5664	0		0		91662.62	467271.3	0	0	f	0	0	93	1
	5665	0		0		91687.03	467342.2	0	0	f	0	0	93	1
	5666	0		0		91711.09	467413.3	0	0	f	0	0	93	1
	5667	0		0		91736.1	467484	0	0	f	0	0	93	1
	5668	0		0		91761.08	467554.7	0	0	f	0	0	93	1
	5669	0		0		91785.81	467625.5	0	0	f	0	0	93	1
	5670	0		0		91810.54	467696.4	0	0	f	0	0	93	1
	5671	0		0		91836.27	467766.8	0	0	f	0	0	93	1
	5672	0		0		91866.38	467835.5	0	0	f	0	0	93	1
	5673	0		0		91901.26	467901.9	0	0	f	0	0	93	1
	5674	0		0		91941.02	467965.5	0	0	f	0	0	93	1
	5675	0		0		91984.55	468026.5	0	0	f	0	0	93	1
	5676	0		0		92032.31	468084.4	0	0	f	0	0	93	1
	5677	0		0		92084.49	468138.2	0	0	f	0	0	93	1
	5678	0		0		92139.06	468189.6	0	0	f	0	0	93	1
	5679	0		0		92197.12	468237.1	0	0	f	0	0	93	1
	5680	0		0		92258.81	468279.8	0	0	f	0	0	93	1
	5681	0		0		92322.07	468320	0	0	f	0	0	93	1
	5682	0		0		92386.54	468358.4	0	0	f	0	0	93	1
	5683	0		0		92450.39	468397.7	0	0	f	0	0	93	1
	5684	0		0		92514.24	468437.1	0	0	f	0	0	93	1
	5685	0		0		92578.09	468476.5	0	0	f	0	0	93	1
	5686	0		0		92641.92	468515.9	0	0	f	0	0	93	1
	5687	0		0		92705.07	468556.4	0	0	f	0	0	93	1
	5688	0		0		92768.64	468596.2	0	0	f	0	0	93	1
	5689	0		0		92832.46	468635.6	0	0	f	0	0	93	1
	5690	0		0		92896.25	468674.8	0	0	f	0	0	93	1
	5691	0		0		92952.82	468724	0	0	f	0	0	93	1
	5692	0		0		93021.34	468752.6	0	0	f	0	0	93	1
	5693	0		0		93086.21	468790.2	0	0	f	0	0	93	1
	5694	0		0		93144.95	468836.8	0	0	f	0	0	93	1
	5695	0		0		93197.07	468889	0	0	f	0	0	93	1
	5696	0		0		93264.09	468922.6	0	0	f	0	0	93	1
	5697	0		0		93331.09	468956.2	0	0	f	0	0	93	1
	5698	0		0		93397.83	468990.4	0	0	f	0	0	93	1
	5699	0		0		93465.55	469022.6	0	0	f	0	0	93	1
	5700	0		0		93530.43	469060.1	0	0	f	0	0	93	1
	5701	0		0		93593.8	469100.2	0	0	f	0	0	93	1
	5702	0		0		93658.02	469139	0	0	f	0	0	93	1
	5703	0		0		93721.73	469178.5	0	0	f	0	0	93	1
	5704	0		0		93782.89	469221.7	0	0	f	0	0	93	1
	5705	0		0		93836.15	469274.4	0	0	f	0	0	93	1
	5706	0		0		93877.54	469335.7	0	0	f	0	0	93	1
	5707	0		0		93886.2	469409.9	0	0	f	0	0	93	1
	5708	0		0		93931.55	469467.3	0	0	f	0	0	93	1
	5709	0		0		94004.05	469476.8	0	0	f	0	0	93	1
	5710	0		0		94062.8	469433.3	0	0	f	0	0	93	1
	5711	0		0		94111.47	469419.5	0	0	f	0	0	93	1
	5712	0		0		94175.62	469458.4	0	0	f	0	0	93	1
	5713	0		0		94239.77	469497.2	0	0	f	0	0	93	1
	5714	0		0		94303.49	469536.8	0	0	f	0	0	93	1
	5715	0		0		94366.2	469578	0	0	f	0	0	93	1
	5716	0		0		94430.09	469617.3	0	0	f	0	0	93	1
	5717	0		0		94493.98	469656.6	0	0	f	0	0	93	1
	5718	0		0		94556.16	469698.2	0	0	f	0	0	93	1
	5719	0		0		94619.89	469737.7	0	0	f	0	0	93	1
	5720	0		0		94615.21	469803.6	0	0	f	0	0	93	1
	5721	0		0		94617.36	469876.8	0	0	f	0	0	93	1
	5722	0		0		94669.75	469927.9	0	0	f	0	0	93	1
	5723	0		0		94743.31	469933.2	0	0	f	0	0	93	1
	5724	0		0		94801.18	469888.5	0	0	f	0	0	93	1
	5725	0		0		94858.41	469900.5	0	0	f	0	0	93	1
	5726	0		0		94925.76	469933.4	0	0	f	0	0	93	1
	5727	0		0		94992.08	469968.4	0	0	f	0	0	93	1
	5728	0		0		95057.96	470004.3	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	5729	0		0		95122.15	470043.1	0	0	f	0	0	93	1
	5730	0		0		95186.51	470081.6	0	0	f	0	0	93	1
	5731	0		0		95251.08	470119.8	0	0	f	0	0	93	1
	5732	0		0		95315.39	470158.4	0	0	f	0	0	93	1
	5733	0		0		95379.75	470196.9	0	0	f	0	0	93	1
	5734	0		0		95445.71	470232.6	0	0	f	0	0	93	1
	5735	0		0		95513.42	470264.9	0	0	f	0	0	93	1
	5736	0		0		95583.51	470291.6	0	0	f	0	0	93	1
	5737	0		0		95654.71	470315.2	0	0	f	0	0	93	1
	5738	0		0		95726.19	470337.9	0	0	f	0	0	93	1
	5739	0		0		95797.94	470359.8	0	0	f	0	0	93	1
	5740	0		0		95869.71	470381.6	0	0	f	0	0	93	1
	5741	0		0		95941.5	470403.4	0	0	f	0	0	93	1
	5742	0		0		96013.24	470425.3	0	0	f	0	0	93	1
	5743	0		0		96084.86	470447.6	0	0	f	0	0	93	1
	5744	0		0		96156.5	470469.8	0	0	f	0	0	93	1
	5745	0		0		96228.19	470491.9	0	0	f	0	0	93	1
	5746	0		0		96299.91	470513.9	0	0	f	0	0	93	1
	5747	0		0		96371.64	470535.8	0	0	f	0	0	93	1
	5748	0		0		96443.37	470557.8	0	0	f	0	0	93	1
	5749	0		0		96515.1	470579.7	0	0	f	0	0	93	1
	5750	0		0		96586.8	470601.8	0	0	f	0	0	93	1
	5751	0		0		96658.43	470624	0	0	f	0	0	93	1
	5752	0		0		96730.06	470646.3	0	0	f	0	0	93	1
	5753	0		0		96801.75	470668.4	0	0	f	0	0	93	1
	5754	0		0		96873.54	470690.2	0	0	f	0	0	93	1
	5755	0		0		96945.32	470711.9	0	0	f	0	0	93	1
	5756	0		0		97016.78	470734.7	0	0	f	0	0	93	1
	5757	0		0		97088.12	470757.9	0	0	f	0	0	93	1
	5758	0		0		97159.72	470780.3	0	0	f	0	0	93	1
	5759	0		0		97231.28	470802.8	0	0	f	0	0	93	1
	5760	0		0		97302.8	470825.4	0	0	f	0	0	93	1
	5761	0		0		97351.63	470879.8	0	0	f	0	0	93	1
	5762	0		0		97423.9	470894.1	0	0	f	0	0	93	1
	5763	0		0		97498.89	470894.5	0	0	f	0	0	93	1
	5764	0		0		97570.75	470915.2	0	0	f	0	0	93	1
	5765	0		0		97638.89	470946.5	0	0	f	0	0	93	1
	5766	0		0		97705.12	470981.7	0	0	f	0	0	93	1
	5767	0		0		97770.56	471018.3	0	0	f	0	0	93	1
	5768	0		0		97836.21	471054.6	0	0	f	0	0	93	1
	5769	0		0		97902.15	471090.4	0	0	f	0	0	93	1
	5770	0		0		97969.1	471124.2	0	0	f	0	0	93	1
	5771	0		0		98034.54	471160.8	0	0	f	0	0	93	1
	5772	0		0		98100.17	471197.1	0	0	f	0	0	93	1
	5773	0		0		98166.07	471233	0	0	f	0	0	93	1
	5774	0		0		98231.69	471269.3	0	0	f	0	0	93	1
	5775	0		0		98296.68	471306.8	0	0	f	0	0	93	1
	5776	0		0		98363.28	471341	0	0	f	0	0	93	1
	5777	0		0		98432.13	471370.8	0	0	f	0	0	93	1
	5778	0		0		98502.33	471397	0	0	f	0	0	93	1
	5779	0		0		98574.76	471416.3	0	0	f	0	0	93	1
	5780	0		0		98648.14	471431.8	0	0	f	0	0	93	1
	5781	0		0		98722.65	471440.5	0	0	f	0	0	93	1
	5782	0		0		98797.43	471446.1	0	0	f	0	0	93	1
	5783	0		0		98872.31	471450.5	0	0	f	0	0	93	1
	5784	0		0		98947.2	471454.8	0	0	f	0	0	93	1
	5785	0		0		99022.09	471459.2	0	0	f	0	0	93	1
	5786	0		0		99096.97	471463.5	0	0	f	0	0	93	1
	5787	0		0		99170.59	471476.3	0	0	f	0	0	93	1
	5788	0		0		99245.3	471483.1	0	0	f	0	0	93	1
	5789	0		0		99320.01	471489.8	0	0	f	0	0	93	1
	5790	0		0		99394.72	471496.5	0	0	f	0	0	93	1
	5791	0		0		99469.54	471499.3	0	0	f	0	0	93	1
	5792	0		0		99538.45	471503.9	0	0	f	0	0	93	1
	5793	0		0		99610.8	471514.7	0	0	f	0	0	93	1
	5794	0		0		99685.33	471510.1	0	0	f	0	0	93	1
	5795	0		0		99760.3	471512.6	0	0	f	0	0	93	1
	5796	0		0		99835.27	471515.1	0	0	f	0	0	93	1
	5797	0		0		99909.9	471511.3	0	0	f	0	0	93	1
	5798	0		0		99984.78	471515.8	0	0	f	0	0	93	1
	5799	0		0		100059.7	471520.3	0	0	f	0	0	93	1
	5800	0		0		100134.5	471524.9	0	0	f	0	0	93	1
	5801	0		0		100209.4	471529.5	0	0	f	0	0	93	1
	5802	0		0		100284.3	471534.2	0	0	f	0	0	93	1
	5803	0		0		100359.1	471538.9	0	0	f	0	0	93	1
	5804	0		0		100434	471543.7	0	0	f	0	0	93	1
	5805	0		0		100508.8	471549.1	0	0	f	0	0	93	1
	5806	0		0		100583.6	471555.2	0	0	f	0	0	93	1
	5807	0		0		100657.7	471566.8	0	0	f	0	0	93	1
	5808	0		0		100731.5	471580.3	0	0	f	0	0	93	1
	5809	0		0		100804.2	471598.6	0	0	f	0	0	93	1
	5810	0		0		100875.9	471620.4	0	0	f	0	0	93	1
	5811	0		0		100946.8	471644.8	0	0	f	0	0	93	1
	5812	0		0		101017.1	471671	0	0	f	0	0	93	1
	5813	0		0		101087.4	471697.2	0	0	f	0	0	93	1
	5814	0		0		101158.2	471721.9	0	0	f	0	0	93	1
	5815	0		0		101230	471743.5	0	0	f	0	0	93	1
	5816	0		0		101302.9	471761.1	0	0	f	0	0	93	1
	5817	0		0		101376.5	471775.8	0	0	f	0	0	93	1
	5818	0		0		101450.7	471787	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	5819	0		0		101525.2	471795.4	0	0	f	0	0	93	1
	5820	0		0		101600	471799.8	0	0	f	0	0	93	1
	5821	0		0		101675	471800.1	0	0	f	0	0	93	1
	5822	0		0		101750	471797.5	0	0	f	0	0	93	1
	5823	0		0		101824.8	471792	0	0	f	0	0	93	1
	5824	0		0		101899.3	471783.5	0	0	f	0	0	93	1
	5825	0		0		101973.8	471774.6	0	0	f	0	0	93	1
	5826	0		0		102048.3	471766.2	0	0	f	0	0	93	1
	5827	0		0		102123.1	471760.6	0	0	f	0	0	93	1
	5828	0		0		102198.1	471759	0	0	f	0	0	93	1
	5829	0		0		102273	471761	0	0	f	0	0	93	1
	5830	0		0		102347.7	471767.6	0	0	f	0	0	93	1
	5831	0		0		102422.2	471776.3	0	0	f	0	0	93	1
	5832	0		0		102496.7	471785.3	0	0	f	0	0	93	1
	5833	0		0		102571.2	471794.2	0	0	f	0	0	93	1
	5834	0		0		102645.7	471803.1	0	0	f	0	0	93	1
	5835	0		0		102720.1	471812.1	0	0	f	0	0	93	1
	5836	0		0		102792.9	471829.2	0	0	f	0	0	93	1
	5837	0		0		102867.1	471840.5	0	0	f	0	0	93	1
	5838	0		0		102941.3	471851.3	0	0	f	0	0	93	1
	5839	0		0		103015.3	471863.2	0	0	f	0	0	93	1
	5840	0		0		103086.8	471884.5	0	0	f	0	0	93	1
	5841	0		0		103161.3	471885.3	0	0	f	0	0	93	1
	5842	0		0		103235.8	471889	0	0	f	0	0	93	1
	5843	0		0		103310.4	471897	0	0	f	0	0	93	1
	5844	0		0		103385	471904.5	0	0	f	0	0	93	1
	5845	0		0		103459.8	471906.9	0	0	f	0	0	93	1
	5846	0		0		103534.3	471916.1	0	0	f	0	0	93	1
	5847	0		0		103608.7	471925.3	0	0	f	0	0	93	1
	5848	0		0		103683.2	471934.6	0	0	f	0	0	93	1
	5849	0		0		103757.6	471943.5	0	0	f	0	0	93	1
	5850	0		0		103832	471953.3	0	0	f	0	0	93	1
	5851	0		0		103905.7	471967.1	0	0	f	0	0	93	1
	5852	0		0		103978.7	471984.4	0	0	f	0	0	93	1
	5853	0		0		104051.3	472003.1	0	0	f	0	0	93	1
	5854	0		0		104123	472025.3	0	0	f	0	0	93	1
	5855	0		0		104194	472049.4	0	0	f	0	0	93	1
	5856	0		0		104260.3	472084	0	0	f	0	0	93	1
	5857	0		0		104327.4	472117.5	0	0	f	0	0	93	1
	5858	0		0		104392.7	472154.3	0	0	f	0	0	93	1
	5859	0		0		104456.1	472194.4	0	0	f	0	0	93	1
	5860	0		0		104511.3	472244.9	0	0	f	0	0	93	1
	5861	0		0		104556.1	472304.9	0	0	f	0	0	93	1
	5862	0		0		104586.8	472373.2	0	0	f	0	0	93	1
	5863	0		0		104611.8	472444	0	0	f	0	0	93	1
	5864	0		0		104641.3	472512.7	0	0	f	0	0	93	1
	5865	0		0		104675.4	472579.5	0	0	f	0	0	93	1
	5866	0		0		104715.6	472642.8	0	0	f	0	0	93	1
	5867	0		0		104702.5	472699.2	0	0	f	0	0	93	1
	5868	0		0		104646.2	472748.7	0	0	f	0	0	93	1
	5869	0		0		104590.9	472799.3	0	0	f	0	0	93	1
	5870	0		0		104535.9	472850.1	0	0	f	0	0	93	1
	5871	0		0		104479	472899	0	0	f	0	0	93	1
	5872	0		0		104422.7	472948.5	0	0	f	0	0	93	1
	5873	0		0		104366.8	472998.5	0	0	f	0	0	93	1
	5874	0		0		104310.9	473048.6	0	0	f	0	0	93	1
	5875	0		0		104255.3	473098.9	0	0	f	0	0	93	1
	5876	0		0		104199.3	473148.8	0	0	f	0	0	93	1
	5877	0		0		104143.3	473198.7	0	0	f	0	0	93	1
	5878	0		0		104087.3	473248.6	0	0	f	0	0	93	1
	5879	0		0		104031.3	473298.5	0	0	f	0	0	93	1
	5880	0		0		103975	473348.1	0	0	f	0	0	93	1
	5881	0		0		103918.9	473397.8	0	0	f	0	0	93	1
	5882	0		0		103863.2	473448.2	0	0	f	0	0	93	1
	5883	0		0		103807.2	473498.1	0	0	f	0	0	93	1
	5884	0		0		103751.4	473548.2	0	0	f	0	0	93	1
	5885	0		0		103695.3	473597.9	0	0	f	0	0	93	1
	5886	0		0		103639.2	473647.7	0	0	f	0	0	93	1
	5887	0		0		103583.1	473697.5	0	0	f	0	0	93	1
	5888	0		0		103526.5	473746.7	0	0	f	0	0	93	1
	5889	0		0		103469.9	473796	0	0	f	0	0	93	1
	5890	0		0		103413.6	473845.6	0	0	f	0	0	93	1
	5891	0		0		103353.5	473890.2	0	0	f	0	0	93	1
	5892	0		0		103287.3	473925	0	0	f	0	0	93	1
	5893	0		0		103216	473948.4	0	0	f	0	0	93	1
	5894	0		0		103142	473960.3	0	0	f	0	0	93	1
	5895	0		0		103067.1	473958.9	0	0	f	0	0	93	1
	5896	0		0		102993.5	473944.8	0	0	f	0	0	93	1
	5897	0		0		102920.7	473926.6	0	0	f	0	0	93	1
	5898	0		0		102847.5	473911.4	0	0	f	0	0	93	1
	5899	0		0		102772.6	473907.7	0	0	f	0	0	93	1
	5900	0		0		102697.7	473912	0	0	f	0	0	93	1
	5901	0		0		102624.2	473926.8	0	0	f	0	0	93	1
	5902	0		0		102552.9	473949.7	0	0	f	0	0	93	1
	5903	0		0		102484.1	473979.5	0	0	f	0	0	93	1
	5904	0		0		102419.8	474018	0	0	f	0	0	93	1
	5905	0		0		102358.4	474061.1	0	0	f	0	0	93	1
	5906	0		0		102303.8	474111.7	0	0	f	0	0	93	1
	5907	0		0		102294	474183.9	0	0	f	0	0	93	1
	5908	0		0		102339.8	474240.7	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	5909	0		0		102412.5	474246.6	0	0	f	0	0	93	1
	5910	0		0		102474.5	474205.1	0	0	f	0	0	93	1
	5911	0		0		102536.7	474163.4	0	0	f	0	0	93	1
	5912	0		0		102602.9	474128.4	0	0	f	0	0	93	1
	5913	0		0		102674.1	474105	0	0	f	0	0	93	1
	5914	0		0		102748.2	474094.3	0	0	f	0	0	93	1
	5915	0		0		102823.1	474095.4	0	0	f	0	0	93	1
	5916	0		0		102896.2	474111.2	0	0	f	0	0	93	1
	5917	0		0		102969.1	474128.8	0	0	f	0	0	93	1
	5918	0		0		103042.9	474142.4	0	0	f	0	0	93	1
	5919	0		0		103117.7	474146.1	0	0	f	0	0	93	1
	5920	0		0		103192.4	474140.4	0	0	f	0	0	93	1
	5921	0		0		103266.1	474126.6	0	0	f	0	0	93	1
	5922	0		0		103337.5	474103.7	0	0	f	0	0	93	1
	5923	0		0		103406.3	474074.1	0	0	f	0	0	93	1
	5924	0		0		103470.3	474035.1	0	0	f	0	0	93	1
	5925	0		0		103529.9	473989.7	0	0	f	0	0	93	1
	5926	0		0		103586.1	473940	0	0	f	0	0	93	1
	5927	0		0		103642.7	473890.8	0	0	f	0	0	93	1
	5928	0		0		103699.4	473841.6	0	0	f	0	0	93	1
	5929	0		0		103755.5	473791.8	0	0	f	0	0	93	1
	5930	0		0		103811.6	473742	0	0	f	0	0	93	1
	5931	0		0		103867.9	473692.4	0	0	f	0	0	93	1
	5932	0		0		103923.6	473642.2	0	0	f	0	0	93	1
	5933	0		0		103979.6	473592.3	0	0	f	0	0	93	1
	5934	0		0		104035.3	473542.1	0	0	f	0	0	93	1
	5935	0		0		104091.3	473492.2	0	0	f	0	0	93	1
	5936	0		0		104147.6	473442.6	0	0	f	0	0	93	1
	5937	0		0		104203.7	473392.8	0	0	f	0	0	93	1
	5938	0		0		104259.6	473342.8	0	0	f	0	0	93	1
	5939	0		0		104315.7	473293	0	0	f	0	0	93	1
	5940	0		0		104371.7	473243.1	0	0	f	0	0	93	1
	5941	0		0		104427.3	473192.7	0	0	f	0	0	93	1
	5942	0		0		104483.2	473142.7	0	0	f	0	0	93	1
	5943	0		0		104539	473092.6	0	0	f	0	0	93	1
	5944	0		0		104595.3	473043	0	0	f	0	0	93	1
	5945	0		0		104652.2	472994.1	0	0	f	0	0	93	1
	5946	0		0		104709.5	472945.8	0	0	f	0	0	93	1
	5947	0		0		104770.9	472902.6	0	0	f	0	0	93	1
	5948	0		0		104830.2	472856.7	0	0	f	0	0	93	1
	5949	0		0		104888.7	472838.8	0	0	f	0	0	93	1
	5950	0		0		104941	472892.4	0	0	f	0	0	93	1
	5951	0		0		105006.2	472928.5	0	0	f	0	0	93	1
	5952	0		0		105079.4	472944.1	0	0	f	0	0	93	1
	5953	0		0		105153.5	472955.4	0	0	f	0	0	93	1
	5954	0		0		105223.8	472980.5	0	0	f	0	0	93	1
	5955	0		0		105281.8	473027.7	0	0	f	0	0	93	1
	5956	0		0		105332.8	473082.7	0	0	f	0	0	93	1
	5957	0		0		105383.6	473137.9	0	0	f	0	0	93	1
	5958	0		0		105433.9	473193.6	0	0	f	0	0	93	1
	5959	0		0		105484.4	473249	0	0	f	0	0	93	1
	5960	0		0		105535.2	473304.2	0	0	f	0	0	93	1
	5961	0		0		105585.9	473359.5	0	0	f	0	0	93	1
	5962	0		0		105636.7	473414.7	0	0	f	0	0	93	1
	5963	0		0		105687.4	473470	0	0	f	0	0	93	1
	5964	0		0		105738.3	473525.1	0	0	f	0	0	93	1
	5965	0		0		105791.1	473578.4	0	0	f	0	0	93	1
	5966	0		0		105843.9	473631.7	0	0	f	0	0	93	1
	5967	0		0		105897.1	473684.5	0	0	f	0	0	93	1
	5968	0		0		105961	473723.3	0	0	f	0	0	93	1
	5969	0		0		106034.1	473725.2	0	0	f	0	0	93	1
	5970	0		0		106088	473675.7	0	0	f	0	0	93	1
	5971	0		0		106092.2	473602.6	0	0	f	0	0	93	1
	5972	0		0		106048.7	473542.3	0	0	f	0	0	93	1
	5973	0		0		105998.8	473486.3	0	0	f	0	0	93	1
	5974	0		0		105948.8	473430.4	0	0	f	0	0	93	1
	5975	0		0		105898.8	473374.4	0	0	f	0	0	93	1
	5976	0		0		105848.9	473318.5	0	0	f	0	0	93	1
	5977	0		0		105798.9	473262.5	0	0	f	0	0	93	1
	5978	0		0		105762.2	473200.3	0	0	f	0	0	93	1
	5979	0		0		105730.6	473132.7	0	0	f	0	0	93	1
	5980	0		0		105681.9	473075.6	0	0	f	0	0	93	1
	5981	0		0		105633	473018.7	0	0	f	0	0	93	1
	5982	0		0		105583.9	472962	0	0	f	0	0	93	1
	5983	0		0		105538.3	472902.5	0	0	f	0	0	93	1
	5984	0		0		105494.1	472841.9	0	0	f	0	0	93	1
	5985	0		0		105453.5	472778.9	0	0	f	0	0	93	1
	5986	0		0		105436.9	472706.5	0	0	f	0	0	93	1
	5987	0		0		105437.4	472631.5	0	0	f	0	0	93	1
	5988	0		0		105432.3	472556.8	0	0	f	0	0	93	1
	5989	0		0		105405.2	472487.7	0	0	f	0	0	93	1
	5990	0		0		105357.2	472430.1	0	0	f	0	0	93	1
	5991	0		0		105370.6	472376.1	0	0	f	0	0	93	1
	5992	0		0		105426.6	472326.2	0	0	f	0	0	93	1
	5993	0		0		105482.6	472276.2	0	0	f	0	0	93	1
	5994	0		0		105538.1	472225.8	0	0	f	0	0	93	1
	5995	0		0		105594.4	472176.2	0	0	f	0	0	93	1
	5996	0		0		105650.2	472126.1	0	0	f	0	0	93	1
	5997	0		0		105705.9	472075.9	0	0	f	0	0	93	1
	5998	0		0		105760.5	472024.4	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	5999	0		0		105814.4	471972.3	0	0	f	0	0	93	1
	6000	0		0		105867	471918.8	0	0	f	0	0	93	1
	6001	0		0		105919.8	471865.5	0	0	f	0	0	93	1
	6002	0		0		105970.5	471810.3	0	0	f	0	0	93	1
	6003	0		0		106021.7	471755.5	0	0	f	0	0	93	1
	6004	0		0		106073.1	471700.8	0	0	f	0	0	93	1
	6005	0		0		106123.4	471645.2	0	0	f	0	0	93	1
	6006	0		0		106174.3	471590.1	0	0	f	0	0	93	1
	6007	0		0		106224.2	471534.1	0	0	f	0	0	93	1
	6008	0		0		106272.9	471477	0	0	f	0	0	93	1
	6009	0		0		106319.7	471418.4	0	0	f	0	0	93	1
	6010	0		0		106363.2	471357.4	0	0	f	0	0	93	1
	6011	0		0		106403.7	471294.2	0	0	f	0	0	93	1
	6012	0		0		106442.2	471229.9	0	0	f	0	0	93	1
	6013	0		0		106478.9	471164.4	0	0	f	0	0	93	1
	6014	0		0		106512.5	471097.4	0	0	f	0	0	93	1
	6015	0		0		106542.4	471028.6	0	0	f	0	0	93	1
	6016	0		0		106570.2	470958.9	0	0	f	0	0	93	1
	6017	0		0		106598.2	470889.3	0	0	f	0	0	93	1
	6018	0		0		106626.2	470819.8	0	0	f	0	0	93	1
	6019	0		0		106655.1	470750.6	0	0	f	0	0	93	1
	6020	0		0		106681.1	470680.3	0	0	f	0	0	93	1
	6021	0		0		106670	470608	0	0	f	0	0	93	1
	6022	0		0		106610.6	470565.6	0	0	f	0	0	93	1
	6023	0		0		106539	470579.7	0	0	f	0	0	93	1
	6024	0		0		106493.6	470638.1	0	0	f	0	0	93	1
	6025	0		0		106464	470707	0	0	f	0	0	93	1
	6026	0		0		106434.2	470775.8	0	0	f	0	0	93	1
	6027	0		0		106404.6	470844.8	0	0	f	0	0	93	1
	6028	0		0		106374.5	470913.5	0	0	f	0	0	93	1
	6029	0		0		106345.1	470982.5	0	0	f	0	0	93	1
	6030	0		0		106315	471051	0	0	f	0	0	93	1
	6031	0		0		106279.4	471117	0	0	f	0	0	93	1
	6032	0		0		106240.5	471181.1	0	0	f	0	0	93	1
	6033	0		0		106200.1	471244.3	0	0	f	0	0	93	1
	6034	0		0		106154.7	471304	0	0	f	0	0	93	1
	6035	0		0		106105.4	471360.5	0	0	f	0	0	93	1
	6036	0		0		106053.8	471415	0	0	f	0	0	93	1
	6037	0		0		106003.1	471470.2	0	0	f	0	0	93	1
	6038	0		0		105952.6	471525.7	0	0	f	0	0	93	1
	6039	0		0		105902.8	471581.8	0	0	f	0	0	93	1
	6040	0		0		105851.8	471636.7	0	0	f	0	0	93	1
	6041	0		0		105800	471691	0	0	f	0	0	93	1
	6042	0		0		105748.5	471745.6	0	0	f	0	0	93	1
	6043	0		0		105696.8	471799.9	0	0	f	0	0	93	1
	6044	0		0		105643.1	471852.3	0	0	f	0	0	93	1
	6045	0		0		105589.4	471904.6	0	0	f	0	0	93	1
	6046	0		0		105533.6	471954.8	0	0	f	0	0	93	1
	6047	0		0		105478	472005	0	0	f	0	0	93	1
	6048	0		0		105422	472054.9	0	0	f	0	0	93	1
	6049	0		0		105366.5	472105.4	0	0	f	0	0	93	1
	6050	0		0		105310.9	472155.8	0	0	f	0	0	93	1
	6051	0		0		105255.2	472206	0	0	f	0	0	93	1
	6052	0		0		105198.2	472250.8	0	0	f	0	0	93	1
	6053	0		0		105148.4	472194.7	0	0	f	0	0	93	1
	6054	0		0		105098.3	472138.9	0	0	f	0	0	93	1
	6055	0		0		105048.2	472083.1	0	0	f	0	0	93	1
	6056	0		0		104998.1	472027.2	0	0	f	0	0	93	1
	6057	0		0		104948	471971.4	0	0	f	0	0	93	1
	6058	0		0		104895.2	471918.3	0	0	f	0	0	93	1
	6059	0		0		104836.3	471871.8	0	0	f	0	0	93	1
	6060	0		0		104772.8	471832	0	0	f	0	0	93	1
	6061	0		0		104703.9	471802.5	0	0	f	0	0	93	1
	6062	0		0		104633.1	471777.8	0	0	f	0	0	93	1
	6063	0		0		104563.2	471750.7	0	0	f	0	0	93	1
	6064	0		0		104501	471709	0	0	f	0	0	93	1
	6065	0		0		104446.4	471657.7	0	0	f	0	0	93	1
	6066	0		0		104390.2	471608.3	0	0	f	0	0	93	1
	6067	0		0		104339.4	471553.2	0	0	f	0	0	93	1
	6068	0		0		104288.8	471497.8	0	0	f	0	0	93	1
	6069	0		0		104238.3	471442.3	0	0	f	0	0	93	1
	6070	0		0		104187.8	471386.9	0	0	f	0	0	93	1
	6071	0		0		104137.3	471331.4	0	0	f	0	0	93	1
	6072	0		0		104086.8	471276	0	0	f	0	0	93	1
	6073	0		0		104036.1	471220.6	0	0	f	0	0	93	1
	6074	0		0		103996.7	471163	0	0	f	0	0	93	1
	6075	0		0		104052.4	471112.7	0	0	f	0	0	93	1
	6076	0		0		104108.6	471063	0	0	f	0	0	93	1
	6077	0		0		104164.5	471013	0	0	f	0	0	93	1
	6078	0		0		104220.9	470963.6	0	0	f	0	0	93	1
	6079	0		0		104281	470919.4	0	0	f	0	0	93	1
	6080	0		0		104305.1	470850.5	0	0	f	0	0	93	1
	6081	0		0		104277.7	470781.9	0	0	f	0	0	93	1
	6082	0		0		104218.7	470736	0	0	f	0	0	93	1
	6083	0		0		104171.4	470677.9	0	0	f	0	0	93	1
	6084	0		0		104134.5	470612.6	0	0	f	0	0	93	1
	6085	0		0		104132.3	470540.3	0	0	f	0	0	93	1
	6086	0		0		104166.5	470473.9	0	0	f	0	0	93	1
	6087	0		0		104187.9	470405.2	0	0	f	0	0	93	1
	6088	0		0		104201.3	470331.7	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	6089	0		0		104210.4	470257.2	0	0	f	0	0	93	1
	6090	0		0		104219.3	470182.7	0	0	f	0	0	93	1
	6091	0		0		104228.6	470108.3	0	0	f	0	0	93	1
	6092	0		0		104242.6	470035	0	0	f	0	0	93	1
	6093	0		0		104272.3	469966.2	0	0	f	0	0	93	1
	6094	0		0		104291.1	469893.6	0	0	f	0	0	93	1
	6095	0		0		104307.6	469820.4	0	0	f	0	0	93	1
	6096	0		0		104326.6	469747.9	0	0	f	0	0	93	1
	6097	0		0		104353	469677.7	0	0	f	0	0	93	1
	6098	0		0		104373.3	469605.5	0	0	f	0	0	93	1
	6099	0		0		104382.3	469531.1	0	0	f	0	0	93	1
	6100	0		0		104381.7	469456.2	0	0	f	0	0	93	1
	6101	0		0		104369.9	469382.2	0	0	f	0	0	93	1
	6102	0		0		104348.6	469310.3	0	0	f	0	0	93	1
	6103	0		0		104318	469241.8	0	0	f	0	0	93	1
	6104	0		0		104280.2	469177.1	0	0	f	0	0	93	1
	6105	0		0		104234.6	469117.6	0	0	f	0	0	93	1
	6106	0		0		104181.8	469064.4	0	0	f	0	0	93	1
	6107	0		0		104122.7	469018.4	0	0	f	0	0	93	1
	6108	0		0		104060.3	468976.9	0	0	f	0	0	93	1
	6109	0		0		103997	468936.8	0	0	f	0	0	93	1
	6110	0		0		103934	468896.1	0	0	f	0	0	93	1
	6111	0		0		103871	468855.3	0	0	f	0	0	93	1
	6112	0		0		103808.4	468814.1	0	0	f	0	0	93	1
	6113	0		0		103745.6	468773	0	0	f	0	0	93	1
	6114	0		0		103682.7	468732	0	0	f	0	0	93	1
	6115	0		0		103618.2	468693.9	0	0	f	0	0	93	1
	6116	0		0		103548.8	468665.6	0	0	f	0	0	93	1
	6117	0		0		103475.5	468650.6	0	0	f	0	0	93	1
	6118	0		0		103401.3	468639.6	0	0	f	0	0	93	1
	6119	0		0		103327.2	468628.1	0	0	f	0	0	93	1
	6120	0		0		103252.8	468618.9	0	0	f	0	0	93	1
	6121	0		0		103178.8	468606.6	0	0	f	0	0	93	1
	6122	0		0		103104.6	468596	0	0	f	0	0	93	1
	6123	0		0		103030.6	468584	0	0	f	0	0	93	1
	6124	0		0		102956	468576	0	0	f	0	0	93	1
	6125	0		0		102881.7	468565.7	0	0	f	0	0	93	1
	6126	0		0		102807.3	468556.2	0	0	f	0	0	93	1
	6127	0		0		102733.1	468545.5	0	0	f	0	0	93	1
	6128	0		0		102659.2	468533.3	0	0	f	0	0	93	1
	6129	0		0		102585.1	468521.5	0	0	f	0	0	93	1
	6130	0		0		102510.8	468510.9	0	0	f	0	0	93	1
	6131	0		0		102488.9	468448.4	0	0	f	0	0	93	1
	6132	0		0		102480.3	468374.3	0	0	f	0	0	93	1
	6133	0		0		102457.2	468302.9	0	0	f	0	0	93	1
	6134	0		0		102431.4	468232.6	0	0	f	0	0	93	1
	6135	0		0		102399.6	468164.9	0	0	f	0	0	93	1
	6136	0		0		102348.1	468111	0	0	f	0	0	93	1
	6137	0		0		102280	468080.2	0	0	f	0	0	93	1
	6138	0		0		102222.9	468033.6	0	0	f	0	0	93	1
	6139	0		0		102179.4	467972.6	0	0	f	0	0	93	1
	6140	0		0		102135.1	467912	0	0	f	0	0	93	1
	6141	0		0		102092.4	467850.3	0	0	f	0	0	93	1
	6142	0		0		102050.2	467788.3	0	0	f	0	0	93	1
	6143	0		0		102008.3	467726.2	0	0	f	0	0	93	1
	6144	0		0		101965.1	467664.8	0	0	f	0	0	93	1
	6145	0		0		101926.3	467600.6	0	0	f	0	0	93	1
	6146	0		0		101889.4	467535.3	0	0	f	0	0	93	1
	6147	0		0		101852.2	467470.2	0	0	f	0	0	93	1
	6148	0		0		101814.4	467405.4	0	0	f	0	0	93	1
	6149	0		0		101776.3	467340.7	0	0	f	0	0	93	1
	6150	0		0		101738.3	467276.1	0	0	f	0	0	93	1
	6151	0		0		101700.3	467211.4	0	0	f	0	0	93	1
	6152	0		0		101662.3	467146.7	0	0	f	0	0	93	1
	6153	0		0		101624.4	467082	0	0	f	0	0	93	1
	6154	0		0		101586.3	467017.4	0	0	f	0	0	93	1
	6155	0		0		101546.4	466953.9	0	0	f	0	0	93	1
	6156	0		0		101504.2	466891.8	0	0	f	0	0	93	1
	6157	0		0		101462.1	466829.8	0	0	f	0	0	93	1
	6158	0		0		101418.7	466768.6	0	0	f	0	0	93	1
	6159	0		0		101372.9	466709.2	0	0	f	0	0	93	1
	6160	0		0		101323.8	466652.5	0	0	f	0	0	93	1
	6161	0		0		101274.7	466595.8	0	0	f	0	0	93	1
	6162	0		0		101224.4	466540.2	0	0	f	0	0	93	1
	6163	0		0		101172	466486.6	0	0	f	0	0	93	1
	6164	0		0		101117.7	466434.9	0	0	f	0	0	93	1
	6165	0		0		101061.7	466384.9	0	0	f	0	0	93	1
	6166	0		0		101005.7	466335.1	0	0	f	0	0	93	1
	6167	0		0		100947.9	466287.2	0	0	f	0	0	93	1
	6168	0		0		100888.1	466242	0	0	f	0	0	93	1
	6169	0		0		100826.7	466198.9	0	0	f	0	0	93	1
	6170	0		0		100764.8	466156.6	0	0	f	0	0	93	1
	6171	0		0		100701.4	466116.4	0	0	f	0	0	93	1
	6172	0		0		100638.1	466076.3	0	0	f	0	0	93	1
	6173	0		0		100574.7	466036.1	0	0	f	0	0	93	1
	6174	0		0		100511.3	465996	0	0	f	0	0	93	1
	6175	0		0		100448	465955.8	0	0	f	0	0	93	1
	6176	0		0		100384.6	465915.6	0	0	f	0	0	93	1
	6177	0		0		100322.3	465874	0	0	f	0	0	93	1
	6178	0		0		100260.4	465831.6	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	6179	0		0		100197.5	465790.6	0	0	f	0	0	93	1
	6180	0		0		100134.3	465750.3	0	0	f	0	0	93	1
	6181	0		0		100071.1	465709.9	0	0	f	0	0	93	1
	6182	0		0		100007.8	465669.5	0	0	f	0	0	93	1
	6183	0		0		99944.61	465629.2	0	0	f	0	0	93	1
	6184	0		0		99881.2	465589.1	0	0	f	0	0	93	1
	6185	0		0		99817.44	465549.6	0	0	f	0	0	93	1
	6186	0		0		99753.56	465510.3	0	0	f	0	0	93	1
	6187	0		0		99688.77	465472.5	0	0	f	0	0	93	1
	6188	0		0		99623.98	465434.7	0	0	f	0	0	93	1
	6189	0		0		99559.19	465396.9	0	0	f	0	0	93	1
	6190	0		0		99494.4	465359.1	0	0	f	0	0	93	1
	6191	0		0		99430.31	465320.1	0	0	f	0	0	93	1
	6192	0		0		99366.28	465281	0	0	f	0	0	93	1
	6193	0		0		99302.61	465241.4	0	0	f	0	0	93	1
	6194	0		0		99241.16	465198.3	0	0	f	0	0	93	1
	6195	0		0		99182.93	465151.1	0	0	f	0	0	93	1
	6196	0		0		99125.53	465102.8	0	0	f	0	0	93	1
	6197	0		0		99068.32	465054.3	0	0	f	0	0	93	1
	6198	0		0		99012.48	465004.2	0	0	f	0	0	93	1
	6199	0		0		98959.66	464951	0	0	f	0	0	93	1
	6200	0		0		98908.37	464896.3	0	0	f	0	0	93	1
	6201	0		0		98858.58	464840.2	0	0	f	0	0	93	1
	6202	0		0		98809.55	464783.4	0	0	f	0	0	93	1
	6203	0		0		98763.35	464724.4	0	0	f	0	0	93	1
	6204	0		0		98719.24	464663.7	0	0	f	0	0	93	1
	6205	0		0		98675.91	464602.5	0	0	f	0	0	93	1
	6206	0		0		98632.6	464541.2	0	0	f	0	0	93	1
	6207	0		0		98592.79	464478.3	0	0	f	0	0	93	1
	6208	0		0		98555.29	464413.7	0	0	f	0	0	93	1
	6209	0		0		98513.43	464351.4	0	0	f	0	0	93	1
	6210	0		0		98471.21	464289.4	0	0	f	0	0	93	1
	6211	0		0		98469.62	464236.2	0	0	f	0	0	93	1
	6212	0		0		98530.81	464194.5	0	0	f	0	0	93	1
	6213	0		0		98572.26	464132.9	0	0	f	0	0	93	1
	6214	0		0		98608.77	464069	0	0	f	0	0	93	1
	6215	0		0		98654.05	464009.2	0	0	f	0	0	93	1
	6216	0		0		98702.46	463952.1	0	0	f	0	0	93	1
	6217	0		0		98767.39	463916.4	0	0	f	0	0	93	1
	6218	0		0		98841.91	463911.1	0	0	f	0	0	93	1
	6219	0		0		98916.28	463920.8	0	0	f	0	0	93	1
	6220	0		0		98989.58	463936.7	0	0	f	0	0	93	1
	6221	0		0		99062.25	463955.2	0	0	f	0	0	93	1
	6222	0		0		99135.05	463973.3	0	0	f	0	0	93	1
	6223	0		0		99207.75	463991.8	0	0	f	0	0	93	1
	6224	0		0		99280.44	464010.3	0	0	f	0	0	93	1
	6225	0		0		99352.93	464029.6	0	0	f	0	0	93	1
	6226	0		0		99423.28	464055.3	0	0	f	0	0	93	1
	6227	0		0		99479.64	464103.5	0	0	f	0	0	93	1
	6228	0		0		99508.46	464172.5	0	0	f	0	0	93	1
	6229	0		0		99531.74	464243.8	0	0	f	0	0	93	1
	6230	0		0		99557.63	464314	0	0	f	0	0	93	1
	6231	0		0		99602.79	464373.7	0	0	f	0	0	93	1
	6232	0		0		99656.71	464425.5	0	0	f	0	0	93	1
	6233	0		0		99721.2	464463.4	0	0	f	0	0	93	1
	6234	0		0		99790.49	464491.9	0	0	f	0	0	93	1
	6235	0		0		99860.75	464518.2	0	0	f	0	0	93	1
	6236	0		0		99926.1	464554.4	0	0	f	0	0	93	1
	6237	0		0		99983	464603.2	0	0	f	0	0	93	1
	6238	0		0		100041.5	464650.2	0	0	f	0	0	93	1
	6239	0		0		100097.5	464699.9	0	0	f	0	0	93	1
	6240	0		0		100152.1	464750.5	0	0	f	0	0	93	1
	6241	0		0		100223.8	464766	0	0	f	0	0	93	1
	6242	0		0		100284.9	464726.2	0	0	f	0	0	93	1
	6243	0		0		100298.2	464654.5	0	0	f	0	0	93	1
	6244	0		0		100255.2	464595.5	0	0	f	0	0	93	1
	6245	0		0		100202	464542.9	0	0	f	0	0	93	1
	6246	0		0		100144	464495.3	0	0	f	0	0	93	1
	6247	0		0		100086.3	464447.3	0	0	f	0	0	93	1
	6248	0		0		100028.3	464399.9	0	0	f	0	0	93	1
	6249	0		0		99963.86	464361.8	0	0	f	0	0	93	1
	6250	0		0		99894.62	464333.1	0	0	f	0	0	93	1
	6251	0		0		99824.16	464307.4	0	0	f	0	0	93	1
	6252	0		0		99759.23	464270.5	0	0	f	0	0	93	1
	6253	0		0		99715.19	464210.8	0	0	f	0	0	93	1
	6254	0		0		99692.34	464139.4	0	0	f	0	0	93	1
	6255	0		0		99668.4	464068.3	0	0	f	0	0	93	1
	6256	0		0		99634.5	464001.6	0	0	f	0	0	93	1
	6257	0		0		99586.11	463944.4	0	0	f	0	0	93	1
	6258	0		0		99525.49	463900.4	0	0	f	0	0	93	1
	6259	0		0		99457.66	463868.8	0	0	f	0	0	93	1
	6260	0		0		99386	463846.6	0	0	f	0	0	93	1
	6261	0		0		99313.4	463827.8	0	0	f	0	0	93	1
	6262	0		0		99240.68	463809.3	0	0	f	0	0	93	1
	6263	0		0		99168.01	463790.7	0	0	f	0	0	93	1
	6264	0		0		99095.19	463772.7	0	0	f	0	0	93	1
	6265	0		0		99022.53	463754.1	0	0	f	0	0	93	1
	6266	0		0		98949.17	463738.6	0	0	f	0	0	93	1
	6267	0		0		98874.84	463728.4	0	0	f	0	0	93	1
	6268	0		0		98799.97	463726.4	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	6269	0		0		98725.78	463735.8	0	0	f	0	0	93	1
	6270	0		0		98655.12	463760.4	0	0	f	0	0	93	1
	6271	0		0		98593.11	463802.5	0	0	f	0	0	93	1
	6272	0		0		98539.88	463855.1	0	0	f	0	0	93	1
	6273	0		0		98494.01	463914.4	0	0	f	0	0	93	1
	6274	0		0		98450.28	463943.3	0	0	f	0	0	93	1
	6275	0		0		98416.32	463876.5	0	0	f	0	0	93	1
	6276	0		0		98376.14	463813.6	0	0	f	0	0	93	1
	6277	0		0		98317.91	463767	0	0	f	0	0	93	1
	6278	0		0		98247.32	463743.1	0	0	f	0	0	93	1
	6279	0		0		98172.61	463737.4	0	0	f	0	0	93	1
	6280	0		0		98102.65	463711.8	0	0	f	0	0	93	1
	6281	0		0		98034.82	463679.8	0	0	f	0	0	93	1
	6282	0		0		97966.34	463649.1	0	0	f	0	0	93	1
	6283	0		0		97894.14	463629.4	0	0	f	0	0	93	1
	6284	0		0		97820.87	463614	0	0	f	0	0	93	1
	6285	0		0		97757.6	463573.9	0	0	f	0	0	93	1
	6286	0		0		97699.39	463526.7	0	0	f	0	0	93	1
	6287	0		0		97638.62	463482.7	0	0	f	0	0	93	1
	6288	0		0		97576.07	463441.3	0	0	f	0	0	93	1
	6289	0		0		97513.47	463400	0	0	f	0	0	93	1
	6290	0		0		97448.54	463363	0	0	f	0	0	93	1
	6291	0		0		97388	463318.7	0	0	f	0	0	93	1
	6292	0		0		97327.49	463274.4	0	0	f	0	0	93	1
	6293	0		0		97267.04	463230	0	0	f	0	0	93	1
	6294	0		0		97206.29	463186	0	0	f	0	0	93	1
	6295	0		0		97145.42	463142.2	0	0	f	0	0	93	1
	6296	0		0		97085.16	463097.5	0	0	f	0	0	93	1
	6297	0		0		97024.75	463053	0	0	f	0	0	93	1
	6298	0		0		96964.2	463008.7	0	0	f	0	0	93	1
	6299	0		0		96903.46	462964.7	0	0	f	0	0	93	1
	6300	0		0		96842.78	462920.6	0	0	f	0	0	93	1
	6301	0		0		96781.6	462877.2	0	0	f	0	0	93	1
	6302	0		0		96719.92	462834.5	0	0	f	0	0	93	1
	6303	0		0		96658.03	462792.1	0	0	f	0	0	93	1
	6304	0		0		96595.21	462751.1	0	0	f	0	0	93	1
	6305	0		0		96532.53	462710	0	0	f	0	0	93	1
	6306	0		0		96468.36	462671.2	0	0	f	0	0	93	1
	6307	0		0		96403.4	462633.6	0	0	f	0	0	93	1
	6308	0		0		96337.94	462597	0	0	f	0	0	93	1
	6309	0		0		96271.83	462561.6	0	0	f	0	0	93	1
	6310	0		0		96205.09	462527.3	0	0	f	0	0	93	1
	6311	0		0		96137.88	462494	0	0	f	0	0	93	1
	6312	0		0		96070.02	462462.1	0	0	f	0	0	93	1
	6313	0		0		96001.48	462431.6	0	0	f	0	0	93	1
	6314	0		0		95932.97	462401	0	0	f	0	0	93	1
	6315	0		0		95864.46	462370.5	0	0	f	0	0	93	1
	6316	0		0		95796.04	462339.8	0	0	f	0	0	93	1
	6317	0		0		95727.71	462308.8	0	0	f	0	0	93	1
	6318	0		0		95659.58	462277.4	0	0	f	0	0	93	1
	6319	0		0		95592.76	462243.3	0	0	f	0	0	93	1
	6320	0		0		95529.51	462203.5	0	0	f	0	0	93	1
	6321	0		0		95468.59	462159.8	0	0	f	0	0	93	1
	6322	0		0		95409.83	462113.2	0	0	f	0	0	93	1
	6323	0		0		95353.53	462063.7	0	0	f	0	0	93	1
	6324	0		0		95299.93	462011.3	0	0	f	0	0	93	1
	6325	0		0		95249.3	461955.9	0	0	f	0	0	93	1
	6326	0		0		95200.79	461898.8	0	0	f	0	0	93	1
	6327	0		0		95154.77	461839.5	0	0	f	0	0	93	1
	6328	0		0		95110.3	461779.1	0	0	f	0	0	93	1
	6329	0		0		95066.84	461718	0	0	f	0	0	93	1
	6330	0		0		95111	461678.5	0	0	f	0	0	93	1
	6331	0		0		95178.58	461646	0	0	f	0	0	93	1
	6332	0		0		95245.15	461611.4	0	0	f	0	0	93	1
	6333	0		0		95311.71	461576.8	0	0	f	0	0	93	1
	6334	0		0		95378.12	461541.9	0	0	f	0	0	93	1
	6335	0		0		95444.35	461506.7	0	0	f	0	0	93	1
	6336	0		0		95510	461470.4	0	0	f	0	0	93	1
	6337	0		0		95575.5	461433.8	0	0	f	0	0	93	1
	6338	0		0		95641.22	461397.7	0	0	f	0	0	93	1
	6339	0		0		95706.6	461360.9	0	0	f	0	0	93	1
	6340	0		0		95772.2	461324.5	0	0	f	0	0	93	1
	6341	0		0		95837.79	461288.2	0	0	f	0	0	93	1
	6342	0		0		95903.39	461251.8	0	0	f	0	0	93	1
	6343	0		0		95968.99	461215.4	0	0	f	0	0	93	1
	6344	0		0		96034.59	461179	0	0	f	0	0	93	1
	6345	0		0		96100.19	461142.6	0	0	f	0	0	93	1
	6346	0		0		96165.74	461106.1	0	0	f	0	0	93	1
	6347	0		0		96230.84	461068.9	0	0	f	0	0	93	1
	6348	0		0		96296.37	461032.4	0	0	f	0	0	93	1
	6349	0		0		96361.51	460995.2	0	0	f	0	0	93	1
	6350	0		0		96427.4	460959.3	0	0	f	0	0	93	1
	6351	0		0		96494.51	460925.8	0	0	f	0	0	93	1
	6352	0		0		96560.66	460890.5	0	0	f	0	0	93	1
	6353	0		0		96626.15	460853.9	0	0	f	0	0	93	1
	6354	0		0		96692.39	460818.8	0	0	f	0	0	93	1
	6355	0		0		96757.97	460782.4	0	0	f	0	0	93	1
	6356	0		0		96823.6	460746	0	0	f	0	0	93	1
	6357	0		0		96889.02	460709.3	0	0	f	0	0	93	1
	6358	0		0		96954.54	460672.8	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	6359	0		0		97020.15	460636.4	0	0	f	0	0	93	1
	6360	0		0		97085.53	460599.7	0	0	f	0	0	93	1
	6361	0		0		97151.34	460563.7	0	0	f	0	0	93	1
	6362	0		0		97217.96	460529.2	0	0	f	0	0	93	1
	6363	0		0		97284.94	460495.4	0	0	f	0	0	93	1
	6364	0		0		97352.47	460462.8	0	0	f	0	0	93	1
	6365	0		0		97420.13	460430.4	0	0	f	0	0	93	1
	6366	0		0		97487.86	460398.2	0	0	f	0	0	93	1
	6367	0		0		97555.96	460366.7	0	0	f	0	0	93	1
	6368	0		0		97624.35	460335.9	0	0	f	0	0	93	1
	6369	0		0		97693.2	460306.1	0	0	f	0	0	93	1
	6370	0		0		97762.43	460277.2	0	0	f	0	0	93	1
	6371	0		0		97831.86	460248.8	0	0	f	0	0	93	1
	6372	0		0		97901.84	460221.8	0	0	f	0	0	93	1
	6373	0		0		97972.05	460195.4	0	0	f	0	0	93	1
	6374	0		0		98042.56	460169.8	0	0	f	0	0	93	1
	6375	0		0		98113.36	460145.1	0	0	f	0	0	93	1
	6376	0		0		98184.41	460121	0	0	f	0	0	93	1
	6377	0		0		98255.57	460097.3	0	0	f	0	0	93	1
	6378	0		0		98326.9	460074.1	0	0	f	0	0	93	1
	6379	0		0		98398.4	460051.4	0	0	f	0	0	93	1
	6380	0		0		98470.07	460029.2	0	0	f	0	0	93	1
	6381	0		0		98541.76	460007.1	0	0	f	0	0	93	1
	6382	0		0		98613.69	459985.9	0	0	f	0	0	93	1
	6383	0		0		98685.48	459964.1	0	0	f	0	0	93	1
	6384	0		0		98757.67	459943.7	0	0	f	0	0	93	1
	6385	0		0		98829.89	459923.5	0	0	f	0	0	93	1
	6386	0		0		98902.15	459903.3	0	0	f	0	0	93	1
	6387	0		0		98974.61	459883.9	0	0	f	0	0	93	1
	6388	0		0		99047.2	459865	0	0	f	0	0	93	1
	6389	0		0		99120.08	459847.3	0	0	f	0	0	93	1
	6390	0		0		99193.19	459830.5	0	0	f	0	0	93	1
	6391	0		0		99266.57	459814.9	0	0	f	0	0	93	1
	6392	0		0		99340.16	459800.4	0	0	f	0	0	93	1
	6393	0		0		99413.93	459786.8	0	0	f	0	0	93	1
	6394	0		0		99487.79	459773.7	0	0	f	0	0	93	1
	6395	0		0		99561.71	459761	0	0	f	0	0	93	1
	6396	0		0		99635.68	459748.5	0	0	f	0	0	93	1
	6397	0		0		99709.68	459736.2	0	0	f	0	0	93	1
	6398	0		0		99784.05	459726.5	0	0	f	0	0	93	1
	6399	0		0		99858.96	459726.3	0	0	f	0	0	93	1
	6400	0		0		99933.2	459736.8	0	0	f	0	0	93	1
	6401	0		0		100007.1	459749.5	0	0	f	0	0	93	1
	6402	0		0		100080.9	459762.8	0	0	f	0	0	93	1
	6403	0		0		100154.8	459776.1	0	0	f	0	0	93	1
	6404	0		0		100228.6	459789.4	0	0	f	0	0	93	1
	6405	0		0		100291.6	459589.6	0	0	f	0	0	93	1
	6406	0		0		100217.9	459575.4	0	0	f	0	0	93	1
	6407	0		0		100144.1	459562	0	0	f	0	0	93	1
	6408	0		0		100070.3	459548.8	0	0	f	0	0	93	1
	6409	0		0		99996.32	459536.3	0	0	f	0	0	93	1
	6410	0		0		99922.22	459524.7	0	0	f	0	0	93	1
	6411	0		0		99847.52	459518.4	0	0	f	0	0	93	1
	6412	0		0		99772.58	459519.9	0	0	f	0	0	93	1
	6413	0		0		99698.22	459529.6	0	0	f	0	0	93	1
	6414	0		0		99624.1	459541.1	0	0	f	0	0	93	1
	6415	0		0		99550.25	459554.3	0	0	f	0	0	93	1
	6416	0		0		99476.34	459567	0	0	f	0	0	93	1
	6417	0		0		99402.46	459580.1	0	0	f	0	0	93	1
	6418	0		0		99328.65	459593.4	0	0	f	0	0	93	1
	6419	0		0		99255.02	459607.8	0	0	f	0	0	93	1
	6420	0		0		99181.56	459622.9	0	0	f	0	0	93	1
	6421	0		0		99108.27	459638.9	0	0	f	0	0	93	1
	6422	0		0		99035.27	459656.2	0	0	f	0	0	93	1
	6423	0		0		98962.57	459674.7	0	0	f	0	0	93	1
	6424	0		0		98890.06	459693.9	0	0	f	0	0	93	1
	6425	0		0		98817.69	459713.6	0	0	f	0	0	93	1
	6426	0		0		98745.43	459733.7	0	0	f	0	0	93	1
	6427	0		0		98673.22	459754	0	0	f	0	0	93	1
	6428	0		0		98601.18	459774.9	0	0	f	0	0	93	1
	6429	0		0		98529.34	459796.5	0	0	f	0	0	93	1
	6430	0		0		98457.52	459818.2	0	0	f	0	0	93	1
	6431	0		0		98385.83	459840.3	0	0	f	0	0	93	1
	6432	0		0		98314.24	459862.6	0	0	f	0	0	93	1
	6433	0		0		98242.82	459885.6	0	0	f	0	0	93	1
	6434	0		0		98171.52	459908.9	0	0	f	0	0	93	1
	6435	0		0		98100.32	459932.5	0	0	f	0	0	93	1
	6436	0		0		98029.37	459956.9	0	0	f	0	0	93	1
	6437	0		0		97958.63	459981.8	0	0	f	0	0	93	1
	6438	0		0		97888.15	460007.5	0	0	f	0	0	93	1
	6439	0		0		97817.95	460033.9	0	0	f	0	0	93	1
	6440	0		0		97748.14	460061.4	0	0	f	0	0	93	1
	6441	0		0		97678.71	460089.8	0	0	f	0	0	93	1
	6442	0		0		97609.45	460118.6	0	0	f	0	0	93	1
	6443	0		0		97540.39	460147.9	0	0	f	0	0	93	1
	6444	0		0		97472	460178.7	0	0	f	0	0	93	1
	6445	0		0		97403.91	460210.1	0	0	f	0	0	93	1
	6446	0		0		97336.07	460242.1	0	0	f	0	0	93	1
	6447	0		0		97268.82	460275.4	0	0	f	0	0	93	1
	6448	0		0		97201.89	460309.3	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	6449	0		0		97135.34	460343.9	0	0	f	0	0	93	1
	6450	0		0		97068.98	460378.8	0	0	f	0	0	93	1
	6451	0		0		97003.31	460415.1	0	0	f	0	0	93	1
	6452	0		0		96937.64	460451.3	0	0	f	0	0	93	1
	6453	0		0		96872.03	460487.7	0	0	f	0	0	93	1
	6454	0		0		96806.53	460524.3	0	0	f	0	0	93	1
	6455	0		0		96741.04	460560.8	0	0	f	0	0	93	1
	6456	0		0		96675.5	460597.3	0	0	f	0	0	93	1
	6457	0		0		96609.95	460633.8	0	0	f	0	0	93	1
	6458	0		0		96543.82	460669.1	0	0	f	0	0	93	1
	6459	0		0		96478.92	460706.7	0	0	f	0	0	93	1
	6460	0		0		96412.87	460742.3	0	0	f	0	0	93	1
	6461	0		0		96344.96	460774	0	0	f	0	0	93	1
	6462	0		0		96277.38	460806.5	0	0	f	0	0	93	1
	6463	0		0		96210.16	460839.8	0	0	f	0	0	93	1
	6464	0		0		96144.06	460875.3	0	0	f	0	0	93	1
	6465	0		0		96078.21	460911.2	0	0	f	0	0	93	1
	6466	0		0		96012.65	460947.6	0	0	f	0	0	93	1
	6467	0		0		95947.26	460984.4	0	0	f	0	0	93	1
	6468	0		0		95881.86	461021.1	0	0	f	0	0	93	1
	6469	0		0		95816.34	461057.7	0	0	f	0	0	93	1
	6470	0		0		95750.83	461094.2	0	0	f	0	0	93	1
	6471	0		0		95685.31	461130.7	0	0	f	0	0	93	1
	6472	0		0		95619.8	461167.3	0	0	f	0	0	93	1
	6473	0		0		95554.28	461203.8	0	0	f	0	0	93	1
	6474	0		0		95488.77	461240.3	0	0	f	0	0	93	1
	6475	0		0		95423.26	461276.9	0	0	f	0	0	93	1
	6476	0		0		95357.69	461313.3	0	0	f	0	0	93	1
	6477	0		0		95291.35	461348.3	0	0	f	0	0	93	1
	6478	0		0		95225.01	461383.3	0	0	f	0	0	93	1
	6479	0		0		95158.51	461418	0	0	f	0	0	93	1
	6480	0		0		95091.71	461452.2	0	0	f	0	0	93	1
	6481	0		0		95024.5	461484.4	0	0	f	0	0	93	1
	6482	0		0		94977.92	461428.1	0	0	f	0	0	93	1
	6483	0		0		94914.49	461389.6	0	0	f	0	0	93	1
	6484	0		0		94841.26	461373.9	0	0	f	0	0	93	1
	6485	0		0		94789.33	461320.6	0	0	f	0	0	93	1
	6486	0		0		94737.7	461266.5	0	0	f	0	0	93	1
	6487	0		0		94685.69	461212.5	0	0	f	0	0	93	1
	6488	0		0		94630.98	461161.2	0	0	f	0	0	93	1
	6489	0		0		94574.5	461111.9	0	0	f	0	0	93	1
	6490	0		0		94516.93	461063.8	0	0	f	0	0	93	1
	6491	0		0		94458.92	461016.2	0	0	f	0	0	93	1
	6492	0		0		94400.65	460969	0	0	f	0	0	93	1
	6493	0		0		94342.39	460921.7	0	0	f	0	0	93	1
	6494	0		0		94284	460874.6	0	0	f	0	0	93	1
	6495	0		0		94225.37	460827.8	0	0	f	0	0	93	1
	6496	0		0		94166.77	460781	0	0	f	0	0	93	1
	6497	0		0		94108.23	460734.1	0	0	f	0	0	93	1
	6498	0		0		94048.78	460688.4	0	0	f	0	0	93	1
	6499	0		0		93988.77	460643.4	0	0	f	0	0	93	1
	6500	0		0		93990.31	460588.7	0	0	f	0	0	93	1
	6501	0		0		94026.66	460523.3	0	0	f	0	0	93	1
	6502	0		0		94047.72	460451.4	0	0	f	0	0	93	1
	6503	0		0		94053.43	460376.7	0	0	f	0	0	93	1
	6504	0		0		94044.58	460302.2	0	0	f	0	0	93	1
	6505	0		0		94024.06	460230.1	0	0	f	0	0	93	1
	6506	0		0		93995.15	460161	0	0	f	0	0	93	1
	6507	0		0		93961.41	460094.1	0	0	f	0	0	93	1
	6508	0		0		93931.2	460025.4	0	0	f	0	0	93	1
	6509	0		0		93901.8	459956.4	0	0	f	0	0	93	1
	6510	0		0		93873.16	459887.1	0	0	f	0	0	93	1
	6511	0		0		93844.79	459817.6	0	0	f	0	0	93	1
	6512	0		0		93816.13	459748.3	0	0	f	0	0	93	1
	6513	0		0		93786.81	459679.3	0	0	f	0	0	93	1
	6514	0		0		93760.03	459609.2	0	0	f	0	0	93	1
	6515	0		0		93739.76	459537.1	0	0	f	0	0	93	1
	6516	0		0		93728.22	459463	0	0	f	0	0	93	1
	6517	0		0		93725.82	459388.1	0	0	f	0	0	93	1
	6518	0		0		93733.12	459313.5	0	0	f	0	0	93	1
	6519	0		0		93748.54	459240.2	0	0	f	0	0	93	1
	6520	0		0		93775.92	459170.5	0	0	f	0	0	93	1
	6521	0		0		93810	459103.7	0	0	f	0	0	93	1
	6522	0		0		93846.68	459038.2	0	0	f	0	0	93	1
	6523	0		0		93884.64	458973.5	0	0	f	0	0	93	1
	6524	0		0		93922.53	458908.8	0	0	f	0	0	93	1
	6525	0		0		93958.05	458842.7	0	0	f	0	0	93	1
	6526	0		0		93987.44	458773.8	0	0	f	0	0	93	1
	6527	0		0		94011.34	458702.7	0	0	f	0	0	93	1
	6528	0		0		93821.49	458649.6	0	0	f	0	0	93	1
	6529	0		0		93797.07	458720.4	0	0	f	0	0	93	1
	6530	0		0		93765.24	458788.3	0	0	f	0	0	93	1
	6531	0		0		93730.21	458854.5	0	0	f	0	0	93	1
	6532	0		0		93692.83	458919.6	0	0	f	0	0	93	1
	6533	0		0		93654.67	458984.1	0	0	f	0	0	93	1
	6534	0		0		93620.63	459051	0	0	f	0	0	93	1
	6535	0		0		93588.81	459118.9	0	0	f	0	0	93	1
	6536	0		0		93563.95	459189.6	0	0	f	0	0	93	1
	6537	0		0		93547.56	459262.8	0	0	f	0	0	93	1
	6538	0		0		93537.66	459337.1	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	6539	0		0		93535.5	459412	0	0	f	0	0	93	1
	6540	0		0		93538.53	459486.9	0	0	f	0	0	93	1
	6541	0		0		93549.18	459561.1	0	0	f	0	0	93	1
	6542	0		0		93566.93	459633.9	0	0	f	0	0	93	1
	6543	0		0		93589.35	459705.5	0	0	f	0	0	93	1
	6544	0		0		93617.88	459774.9	0	0	f	0	0	93	1
	6545	0		0		93647.05	459844	0	0	f	0	0	93	1
	6546	0		0		93677	459912.8	0	0	f	0	0	93	1
	6547	0		0		93706.12	459981.9	0	0	f	0	0	93	1
	6548	0		0		93735.78	460050.8	0	0	f	0	0	93	1
	6549	0		0		93765.2	460119.8	0	0	f	0	0	93	1
	6550	0		0		93794.01	460189	0	0	f	0	0	93	1
	6551	0		0		93823.64	460258	0	0	f	0	0	93	1
	6552	0		0		93846.93	460328.8	0	0	f	0	0	93	1
	6553	0		0		93782.83	460344.1	0	0	f	0	0	93	1
	6554	0		0		93713.3	460371.3	0	0	f	0	0	93	1
	6555	0		0		93642.43	460381.1	0	0	f	0	0	93	1
	6556	0		0		93579.2	460340.9	0	0	f	0	0	93	1
	6557	0		0		93517.26	460298.5	0	0	f	0	0	93	1
	6558	0		0		93455.37	460256.2	0	0	f	0	0	93	1
	6559	0		0		93393.52	460214.1	0	0	f	0	0	93	1
	6560	0		0		93334.27	460168.1	0	0	f	0	0	93	1
	6561	0		0		93275.54	460121.4	0	0	f	0	0	93	1
	6562	0		0		93217.16	460074.3	0	0	f	0	0	93	1
	6563	0		0		93159.25	460026.6	0	0	f	0	0	93	1
	6564	0		0		93101.6	459978.6	0	0	f	0	0	93	1
	6565	0		0		93047.65	459926.7	0	0	f	0	0	93	1
	6566	0		0		92992.89	459875.5	0	0	f	0	0	93	1
	6567	0		0		92943.44	459819.2	0	0	f	0	0	93	1
	6568	0		0		92896.71	459760.5	0	0	f	0	0	93	1
	6569	0		0		92840.11	459711.6	0	0	f	0	0	93	1
	6570	0		0		92773.18	459678.1	0	0	f	0	0	93	1
	6571	0		0		92708.09	459645.2	0	0	f	0	0	93	1
	6572	0		0		92654.25	459593	0	0	f	0	0	93	1
	6573	0		0		92600.53	459540.6	0	0	f	0	0	93	1
	6574	0		0		92565.9	459474.4	0	0	f	0	0	93	1
	6575	0		0		92524.96	459411.6	0	0	f	0	0	93	1
	6576	0		0		92475.87	459355	0	0	f	0	0	93	1
	6577	0		0		92419.66	459305.4	0	0	f	0	0	93	1
	6578	0		0		92360.08	459259.8	0	0	f	0	0	93	1
	6579	0		0		92304.43	459209.6	0	0	f	0	0	93	1
	6580	0		0		92253.58	459154.4	0	0	f	0	0	93	1
	6581	0		0		92203.93	459098.2	0	0	f	0	0	93	1
	6582	0		0		92154.75	459041.6	0	0	f	0	0	93	1
	6583	0		0		92104.81	458985.6	0	0	f	0	0	93	1
	6584	0		0		92054.58	458929.9	0	0	f	0	0	93	1
	6585	0		0		91999.32	458879.9	0	0	f	0	0	93	1
	6586	0		0		91951.91	458821.7	0	0	f	0	0	93	1
	6587	0		0		91905.37	458762.9	0	0	f	0	0	93	1
	6588	0		0		91859.13	458703.8	0	0	f	0	0	93	1
	6589	0		0		91813.33	458644.4	0	0	f	0	0	93	1
	6590	0		0		91768.15	458584.6	0	0	f	0	0	93	1
	6591	0		0		91723.19	458524.5	0	0	f	0	0	93	1
	6592	0		0		91677.38	458465.1	0	0	f	0	0	93	1
	6593	0		0		91630.31	458406.7	0	0	f	0	0	93	1
	6594	0		0		91583.23	458348.3	0	0	f	0	0	93	1
	6595	0		0		91536.13	458289.9	0	0	f	0	0	93	1
	6596	0		0		91488.9	458231.6	0	0	f	0	0	93	1
	6597	0		0		91441.68	458173.4	0	0	f	0	0	93	1
	6598	0		0		91394.45	458115.1	0	0	f	0	0	93	1
	6599	0		0		91347.12	458056.9	0	0	f	0	0	93	1
	6600	0		0		91299.18	457999.2	0	0	f	0	0	93	1
	6601	0		0		91250.3	457942.3	0	0	f	0	0	93	1
	6602	0		0		91200.35	457886.3	0	0	f	0	0	93	1
	6603	0		0		91149.37	457831.3	0	0	f	0	0	93	1
	6604	0		0		91097.55	457777.1	0	0	f	0	0	93	1
	6605	0		0		91044.71	457723.8	0	0	f	0	0	93	1
	6606	0		0		90990.87	457671.6	0	0	f	0	0	93	1
	6607	0		0		90936.06	457620.4	0	0	f	0	0	93	1
	6608	0		0		90880.59	457569.9	0	0	f	0	0	93	1
	6609	0		0		90823.81	457520.9	0	0	f	0	0	93	1
	6610	0		0		90766.35	457472.7	0	0	f	0	0	93	1
	6611	0		0		90708.12	457425.4	0	0	f	0	0	93	1
	6612	0		0		90649.18	457379	0	0	f	0	0	93	1
	6613	0		0		90590.1	457332.8	0	0	f	0	0	93	1
	6614	0		0		90531.03	457286.5	0	0	f	0	0	93	1
	6615	0		0		90471.95	457240.3	0	0	f	0	0	93	1
	6616	0		0		90412.88	457194.1	0	0	f	0	0	93	1
	6617	0		0		90353.8	457147.9	0	0	f	0	0	93	1
	6618	0		0		90294.73	457101.6	0	0	f	0	0	93	1
	6619	0		0		90235.65	457055.4	0	0	f	0	0	93	1
	6620	0		0		90176.58	457009.2	0	0	f	0	0	93	1
	6621	0		0		90117.5	456962.9	0	0	f	0	0	93	1
	6622	0		0		90058.43	456916.7	0	0	f	0	0	93	1
	6623	0		0		89999.36	456870.5	0	0	f	0	0	93	1
	6624	0		0		89940.28	456824.2	0	0	f	0	0	93	1
	6625	0		0		89881.21	456778	0	0	f	0	0	93	1
	6626	0		0		89822.13	456731.8	0	0	f	0	0	93	1
	6627	0		0		89763.06	456685.6	0	0	f	0	0	93	1
	6628	0		0		89703.98	456639.3	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	6629	0		0		89644.91	456593.1	0	0	f	0	0	93	1
	6630	0		0		89585.76	456547	0	0	f	0	0	93	1
	6631	0		0		89526.7	456500.7	0	0	f	0	0	93	1
	6632	0		0		89467.67	456454.4	0	0	f	0	0	93	1
	6633	0		0		89408.77	456408	0	0	f	0	0	93	1
	6634	0		0		89350.4	456360.9	0	0	f	0	0	93	1
	6635	0		0		89292.72	456312.9	0	0	f	0	0	93	1
	6636	0		0		89235.49	456264.4	0	0	f	0	0	93	1
	6637	0		0		89178.32	456215.9	0	0	f	0	0	93	1
	6638	0		0		89121.15	456167.3	0	0	f	0	0	93	1
	6639	0		0		89063.99	456118.7	0	0	f	0	0	93	1
	6640	0		0		89006.82	456070.1	0	0	f	0	0	93	1
	6641	0		0		88949.66	456021.6	0	0	f	0	0	93	1
	6642	0		0		88892.49	455973	0	0	f	0	0	93	1
	6643	0		0		88835.33	455924.4	0	0	f	0	0	93	1
	6644	0		0		88778.16	455875.9	0	0	f	0	0	93	1
	6645	0		0		88721	455827.3	0	0	f	0	0	93	1
	6646	0		0		88663.83	455778.7	0	0	f	0	0	93	1
	6647	0		0		88606.67	455730.1	0	0	f	0	0	93	1
	6648	0		0		88549.98	455681	0	0	f	0	0	93	1
	6649	0		0		88493.9	455631.2	0	0	f	0	0	93	1
	6650	0		0		88438.94	455580.2	0	0	f	0	0	93	1
	6651	0		0		88384.9	455528.1	0	0	f	0	0	93	1
	6652	0		0		88332.04	455474.9	0	0	f	0	0	93	1
	6653	0		0		88280.19	455420.7	0	0	f	0	0	93	1
	6654	0		0		88229.33	455365.6	0	0	f	0	0	93	1
	6655	0		0		88179.9	455309.2	0	0	f	0	0	93	1
	6656	0		0		88131.16	455252.1	0	0	f	0	0	93	1
	6657	0		0		88083.33	455194.4	0	0	f	0	0	93	1
	6658	0		0		88036.89	455135.5	0	0	f	0	0	93	1
	6659	0		0		87991.94	455075.4	0	0	f	0	0	93	1
	6660	0		0		87947.48	455015	0	0	f	0	0	93	1
	6661	0		0		87901.02	454956.1	0	0	f	0	0	93	1
	6662	0		0		87853.68	454897.9	0	0	f	0	0	93	1
	6663	0		0		87807.12	454839.3	0	0	f	0	0	93	1
	6664	0		0		87756.44	454784.1	0	0	f	0	0	93	1
	6665	0		0		87706	454728.5	0	0	f	0	0	93	1
	6666	0		0		87653	454675.5	0	0	f	0	0	93	1
	6667	0		0		87598.98	454623.4	0	0	f	0	0	93	1
	6668	0		0		87542.62	454574	0	0	f	0	0	93	1
	6669	0		0		87481.36	454530.7	0	0	f	0	0	93	1
	6670	0		0		87422.48	454484.6	0	0	f	0	0	93	1
	6671	0		0		87362.81	454439.2	0	0	f	0	0	93	1
	6672	0		0		87313.89	454384.1	0	0	f	0	0	93	1
	6673	0		0		87294.62	454311.6	0	0	f	0	0	93	1
	6674	0		0		87260.87	454245.3	0	0	f	0	0	93	1
	6675	0		0		87205.7	454194.6	0	0	f	0	0	93	1
	6676	0		0		87144.29	454152.8	0	0	f	0	0	93	1
	6677	0		0		87071.45	454159.4	0	0	f	0	0	93	1
	6678	0		0		87015.14	454208.5	0	0	f	0	0	93	1
	6679	0		0		86961.62	454260.9	0	0	f	0	0	93	1
	6680	0		0		86896.12	454243.9	0	0	f	0	0	93	1
	6681	0		0		86832.87	454203.5	0	0	f	0	0	93	1
	6682	0		0		86769.09	454164.1	0	0	f	0	0	93	1
	6683	0		0		86703.1	454128.7	0	0	f	0	0	93	1
	6684	0		0		86630.19	454134.9	0	0	f	0	0	93	1
	6685	0		0		86582.25	454190.2	0	0	f	0	0	93	1
	6686	0		0		86586.08	454263.2	0	0	f	0	0	93	1
	6687	0		0		86636.91	454316.9	0	0	f	0	0	93	1
	6688	0		0		86693.62	454365.1	0	0	f	0	0	93	1
	6689	0		0		86713.12	454436.7	0	0	f	0	0	93	1
	6690	0		0		86733.26	454508.4	0	0	f	0	0	93	1
	6691	0		0		86691.96	454565.6	0	0	f	0	0	93	1
	6692	0		0		86640.62	454620.3	0	0	f	0	0	93	1
	6693	0		0		86589.55	454675.1	0	0	f	0	0	93	1
	6694	0		0		86535.88	454727.5	0	0	f	0	0	93	1
	6695	0		0		86481.18	454778.6	0	0	f	0	0	93	1
	6696	0		0		86432.4	454835.6	0	0	f	0	0	93	1
	6697	0		0		86383.62	454892.6	0	0	f	0	0	93	1
	6698	0		0		86334.84	454949.6	0	0	f	0	0	93	1
	6699	0		0		86286.07	455006.6	0	0	f	0	0	93	1
	6700	0		0		86237.29	455063.6	0	0	f	0	0	93	1
	6701	0		0		86188.51	455120.6	0	0	f	0	0	93	1
	6702	0		0		86139.73	455177.6	0	0	f	0	0	93	1
	6703	0		0		86090.96	455234.5	0	0	f	0	0	93	1
	6704	0		0		86041.13	455290.6	0	0	f	0	0	93	1
	6705	0		0		85991.64	455347	0	0	f	0	0	93	1
	6706	0		0		85943.79	455404.7	0	0	f	0	0	93	1
	6707	0		0		85900.79	455466.1	0	0	f	0	0	93	1
	6708	0		0		85866.02	455532.3	0	0	f	0	0	93	1
	6709	0		0		85836.47	455601.3	0	0	f	0	0	93	1
	6710	0		0		85808.09	455670.7	0	0	f	0	0	93	1
	6711	0		0		85778.05	455739.4	0	0	f	0	0	93	1
	6712	0		0		85749.11	455808.6	0	0	f	0	0	93	1
	6713	0		0		85720.16	455877.8	0	0	f	0	0	93	1
	6714	0		0		85691.22	455947	0	0	f	0	0	93	1
	6715	0		0		85661.59	456015.9	0	0	f	0	0	93	1
	6716	0		0		85633.6	456085.5	0	0	f	0	0	93	1
	6717	0		0		85612.77	456157.5	0	0	f	0	0	93	1
	6718	0		0		85597.63	456230.9	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	6719	0		0		85582.17	456304.3	0	0	f	0	0	93	1
	6720	0		0		85557.58	456375.1	0	0	f	0	0	93	1
	6721	0		0		85526.66	456443.4	0	0	f	0	0	93	1
	6722	0		0		85494.08	456511	0	0	f	0	0	93	1
	6723	0		0		85461.61	456578.6	0	0	f	0	0	93	1
	6724	0		0		85429.61	456646.4	0	0	f	0	0	93	1
	6725	0		0		85397.81	456714.4	0	0	f	0	0	93	1
	6726	0		0		85359.05	456778.5	0	0	f	0	0	93	1
	6727	0		0		85308.32	456833.6	0	0	f	0	0	93	1
	6728	0		0		85252.92	456884.1	0	0	f	0	0	93	1
	6729	0		0		85204.37	456941.1	0	0	f	0	0	93	1
	6730	0		0		85160.74	457002.1	0	0	f	0	0	93	1
	6731	0		0		85117.59	457063.5	0	0	f	0	0	93	1
	6732	0		0		85074.51	457124.9	0	0	f	0	0	93	1
	6733	0		0		85031.37	457186.2	0	0	f	0	0	93	1
	6734	0		0		84988.41	457247.7	0	0	f	0	0	93	1
	6735	0		0		84945.32	457309.1	0	0	f	0	0	93	1
	6736	0		0		84901.45	457370	0	0	f	0	0	93	1
	6737	0		0		84850.34	457424.7	0	0	f	0	0	93	1
	6738	0		0		84794.35	457474.6	0	0	f	0	0	93	1
	6739	0		0		84742.79	457529.1	0	0	f	0	0	93	1
	6740	0		0		84696.63	457588.1	0	0	f	0	0	93	1
	6741	0		0		84653.51	457649.5	0	0	f	0	0	93	1
	6742	0		0		84607.75	457708.9	0	0	f	0	0	93	1
	6743	0		0		84560.07	457766.8	0	0	f	0	0	93	1
	6744	0		0		84510.75	457823.3	0	0	f	0	0	93	1
	6745	0		0		84448.96	457862.1	0	0	f	0	0	93	1
	6746	0		0		84391.72	457910	0	0	f	0	0	93	1
	6747	0		0		84339.73	457964	0	0	f	0	0	93	1
	6748	0		0		84292.36	458021.9	0	0	f	0	0	93	1
	6749	0		0		84248.23	458082.1	0	0	f	0	0	93	1
	6750	0		0		84196.05	458136	0	0	f	0	0	93	1
	6751	0		0		84143.73	458189.8	0	0	f	0	0	93	1
	6752	0		0		84087.83	458239.5	0	0	f	0	0	93	1
	6753	0		0		84021.82	458275	0	0	f	0	0	93	1
	6754	0		0		83970.38	458328.6	0	0	f	0	0	93	1
	6755	0		0		83946.1	458398.6	0	0	f	0	0	93	1
	6756	0		0		83900.38	458457.9	0	0	f	0	0	93	1
	6757	0		0		83892.71	458530.6	0	0	f	0	0	93	1
	6758	0		0		83937.79	458588.2	0	0	f	0	0	93	1
	6759	0		0		84010.29	458598.2	0	0	f	0	0	93	1
	6760	0		0		84071.47	458556.8	0	0	f	0	0	93	1
	6761	0		0		84131.44	458512.8	0	0	f	0	0	93	1
	6762	0		0		84184.65	458460	0	0	f	0	0	93	1
	6763	0		0		84236.8	458406.1	0	0	f	0	0	93	1
	6764	0		0		84288.51	458351.7	0	0	f	0	0	93	1
	6765	0		0		84340.96	458298.1	0	0	f	0	0	93	1
	6766	0		0		84393.26	458244.4	0	0	f	0	0	93	1
	6767	0		0		84444.91	458190	0	0	f	0	0	93	1
	6768	0		0		84496.65	458135.6	0	0	f	0	0	93	1
	6769	0		0		84552.13	458160.5	0	0	f	0	0	93	1
	6770	0		0		84609.76	458208.5	0	0	f	0	0	93	1
	6771	0		0		84669.38	458253.7	0	0	f	0	0	93	1
	6772	0		0		84723.21	458306	0	0	f	0	0	93	1
	6773	0		0		84775.76	458359.5	0	0	f	0	0	93	1
	6774	0		0		84828.02	458413.3	0	0	f	0	0	93	1
	6775	0		0		84880.28	458467.1	0	0	f	0	0	93	1
	6776	0		0		84932.54	458520.9	0	0	f	0	0	93	1
	6777	0		0		84985.21	458574.3	0	0	f	0	0	93	1
	6778	0		0		85038.54	458627.1	0	0	f	0	0	93	1
	6779	0		0		85091.87	458679.8	0	0	f	0	0	93	1
	6780	0		0		85144.85	458732.9	0	0	f	0	0	93	1
	6781	0		0		85197.7	458786.2	0	0	f	0	0	93	1
	6782	0		0		85250.56	458839.4	0	0	f	0	0	93	1
	6783	0		0		85303.59	458892.4	0	0	f	0	0	93	1
	6784	0		0		85356.62	458945.5	0	0	f	0	0	93	1
	6785	0		0		98237.38	464006.7	0	0	f	0	0	93	1
	6786	0		0		96566.02	463001.7	0	0	f	0	0	93	1
	6787	0		0		96627.52	463045.8	0	0	f	0	0	93	1
	6788	0		0		96688.83	463090.2	0	0	f	0	0	93	1
	6789	0		0		96749.98	463134.8	0	0	f	0	0	93	1
	6790	0		0		96811.07	463179.4	0	0	f	0	0	93	1
	6791	0		0		96872.1	463224.2	0	0	f	0	0	93	1
	6792	0		0		96933.03	463269.1	0	0	f	0	0	93	1
	6793	0		0		96993.92	463314.1	0	0	f	0	0	93	1
	6794	0		0		97054.95	463358.8	0	0	f	0	0	93	1
	6795	0		0		97116	463403.6	0	0	f	0	0	93	1
	6796	0		0		97173.94	463451.4	0	0	f	0	0	93	1
	6797	0		0		97231.51	463500.1	0	0	f	0	0	93	1
	6798	0		0		97290.73	463547.2	0	0	f	0	0	93	1
	6799	0		0		97349.16	463595.3	0	0	f	0	0	93	1
	6800	0		0		97408.93	463641.8	0	0	f	0	0	93	1
	6801	0		0		97468.83	463688.1	0	0	f	0	0	93	1
	6802	0		0		97528.35	463734.8	0	0	f	0	0	93	1
	6803	0		0		97587.52	463782	0	0	f	0	0	93	1
	6804	0		0		97646.14	463829.5	0	0	f	0	0	93	1
	6805	0		0		97679.05	463872.5	0	0	f	0	0	93	1
	6806	0		0		97616.55	463833.3	0	0	f	0	0	93	1
	6807	0		0		97552.08	463793.9	0	0	f	0	0	93	1
	6808	0		0		97484.87	463759.1	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	6809	0		0		97417.4	463724.8	0	0	f	0	0	93	1
	6810	0		0		97349.79	463690.8	0	0	f	0	0	93	1
	6811	0		0		97282.38	463656.3	0	0	f	0	0	93	1
	6812	0		0		97215.48	463621	0	0	f	0	0	93	1
	6813	0		0		97148.01	463586.8	0	0	f	0	0	93	1
	6814	0		0		97081.73	463550.3	0	0	f	0	0	93	1
	6815	0		0		97015.07	463514.4	0	0	f	0	0	93	1
	6816	0		0		96947.04	463481.3	0	0	f	0	0	93	1
	6817	0		0		96876.79	463453.2	0	0	f	0	0	93	1
	6818	0		0		96805.48	463428	0	0	f	0	0	93	1
	6819	0		0		96735.09	463400.2	0	0	f	0	0	93	1
	6820	0		0		96664.57	463372.7	0	0	f	0	0	93	1
	6821	0		0		96595.96	463340.8	0	0	f	0	0	93	1
	6822	0		0		96527.86	463307.8	0	0	f	0	0	93	1
	6823	0		0		96460.85	463272.7	0	0	f	0	0	93	1
	6824	0		0		96394.33	463236.6	0	0	f	0	0	93	1
	6825	0		0		96327.74	463200.6	0	0	f	0	0	93	1
	6826	0		0		96261.02	463164.8	0	0	f	0	0	93	1
	6827	0		0		96194.77	463128.3	0	0	f	0	0	93	1
	6828	0		0		96130.67	463088	0	0	f	0	0	93	1
	6829	0		0		96065.33	463049.9	0	0	f	0	0	93	1
	6830	0		0		96001.98	463008.6	0	0	f	0	0	93	1
	6831	0		0		95937.31	462969.3	0	0	f	0	0	93	1
	6832	0		0		95867.73	462940.3	0	0	f	0	0	93	1
	6833	0		0		95825.62	462900.4	0	0	f	0	0	93	1
	6834	0		0		95840.03	462826.1	0	0	f	0	0	93	1
	6835	0		0		95854.95	462752	0	0	f	0	0	93	1
	6836	0		0		95870.71	462678	0	0	f	0	0	93	1
	6837	0		0		95905.02	462635.4	0	0	f	0	0	93	1
	6838	0		0		95974.04	462666.5	0	0	f	0	0	93	1
	6839	0		0		96042.78	462698.1	0	0	f	0	0	93	1
	6840	0		0		96110.78	462731.4	0	0	f	0	0	93	1
	6841	0		0		96177.89	462766.4	0	0	f	0	0	93	1
	6842	0		0		96244.38	462802.5	0	0	f	0	0	93	1
	6843	0		0		96310.04	462840.2	0	0	f	0	0	93	1
	6844	0		0		96375.37	462878.4	0	0	f	0	0	93	1
	6845	0		0		96439.77	462918.1	0	0	f	0	0	93	1
	6846	0		0		96503.15	462959.5	0	0	f	0	0	93	1
	6847	0		0		98229.78	464514.2	0	0	f	0	0	93	1
	6848	0		0		98170.52	464468.5	0	0	f	0	0	93	1
	6849	0		0		98109.83	464429.3	0	0	f	0	0	93	1
	6850	0		0		98042.11	464397.2	0	0	f	0	0	93	1
	6851	0		0		97981.88	464352.6	0	0	f	0	0	93	1
	6852	0		0		97919.1	464311.9	0	0	f	0	0	93	1
	6853	0		0		97849.78	464283.5	0	0	f	0	0	93	1
	6854	0		0		97789.47	464310.2	0	0	f	0	0	93	1
	6855	0		0		97751.4	464374.8	0	0	f	0	0	93	1
	6856	0		0		97715.09	464440.5	0	0	f	0	0	93	1
	6857	0		0		97677.35	464505.3	0	0	f	0	0	93	1
	6858	0		0		97639.63	464570.2	0	0	f	0	0	93	1
	6859	0		0		97602.7	464635.5	0	0	f	0	0	93	1
	6860	0		0		97565.29	464700.5	0	0	f	0	0	93	1
	6861	0		0		97527.99	464765.6	0	0	f	0	0	93	1
	6862	0		0		97491.02	464830.8	0	0	f	0	0	93	1
	6863	0		0		97453.8	464896	0	0	f	0	0	93	1
	6864	0		0		97417.2	464961.5	0	0	f	0	0	93	1
	6865	0		0		97380.57	465026.9	0	0	f	0	0	93	1
	6866	0		0		97344.55	465092.7	0	0	f	0	0	93	1
	6867	0		0		97308.12	465158.3	0	0	f	0	0	93	1
	6868	0		0		97272.35	465224.2	0	0	f	0	0	93	1
	6869	0		0		97241.74	465292.7	0	0	f	0	0	93	1
	6870	0		0		97214.26	465362.5	0	0	f	0	0	93	1
	6871	0		0		97178.77	465428.5	0	0	f	0	0	93	1
	6872	0		0		97139.73	465492.6	0	0	f	0	0	93	1
	6873	0		0		97152.25	465546.8	0	0	f	0	0	93	1
	6874	0		0		97224.78	465566	0	0	f	0	0	93	1
	6875	0		0		97297.94	465582.6	0	0	f	0	0	93	1
	6876	0		0		97370.86	465600.2	0	0	f	0	0	93	1
	6877	0		0		97443.72	465618	0	0	f	0	0	93	1
	6878	0		0		97516.94	465634.4	0	0	f	0	0	93	1
	6879	0		0		97590.1	465651	0	0	f	0	0	93	1
	6880	0		0		97663.16	465668	0	0	f	0	0	93	1
	6881	0		0		97735.95	465686.1	0	0	f	0	0	93	1
	6882	0		0		97808.76	465704.2	0	0	f	0	0	93	1
	6883	0		0		97881.44	465722.8	0	0	f	0	0	93	1
	6884	0		0		97953.12	465744.7	0	0	f	0	0	93	1
	6885	0		0		98023.61	465770.4	0	0	f	0	0	93	1
	6886	0		0		98095.82	465790.6	0	0	f	0	0	93	1
	6887	0		0		98168.65	465808.6	0	0	f	0	0	93	1
	6888	0		0		98241.45	465826.7	0	0	f	0	0	93	1
	6889	0		0		98314.22	465844.9	0	0	f	0	0	93	1
	6890	0		0		98386.72	465864.1	0	0	f	0	0	93	1
	6891	0		0		98457.5	465888.8	0	0	f	0	0	93	1
	6892	0		0		98522.55	465925.9	0	0	f	0	0	93	1
	6893	0		0		98583.07	465970.2	0	0	f	0	0	93	1
	6894	0		0		98643.86	466014.2	0	0	f	0	0	93	1
	6895	0		0		98704.71	466058.1	0	0	f	0	0	93	1
	6896	0		0		98765.48	466102.1	0	0	f	0	0	93	1
	6897	0		0		98825.94	466146.5	0	0	f	0	0	93	1
	6898	0		0		98886.81	466190.3	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	6899	0		0		98947.48	466234.5	0	0	f	0	0	93	1
	6900	0		0		99007.62	466279.3	0	0	f	0	0	93	1
	6901	0		0		99067.88	466324	0	0	f	0	0	93	1
	6902	0		0		99130.38	466365.4	0	0	f	0	0	93	1
	6903	0		0		99198.54	466396.5	0	0	f	0	0	93	1
	6904	0		0		99270.18	466418.7	0	0	f	0	0	93	1
	6905	0		0		99341.95	466440.6	0	0	f	0	0	93	1
	6906	0		0		99413.62	466462.8	0	0	f	0	0	93	1
	6907	0		0		99484.96	466486	0	0	f	0	0	93	1
	6908	0		0		99556.52	466508.5	0	0	f	0	0	93	1
	6909	0		0		99628.3	466530.3	0	0	f	0	0	93	1
	6910	0		0		99701.14	466548	0	0	f	0	0	93	1
	6911	0		0		99774.48	466563.8	0	0	f	0	0	93	1
	6912	0		0		99847.98	466578.8	0	0	f	0	0	93	1
	6913	0		0		99921.42	466594.1	0	0	f	0	0	93	1
	6914	0		0		99994.88	466609.3	0	0	f	0	0	93	1
	6915	0		0		100068.6	466623.1	0	0	f	0	0	93	1
	6916	0		0		100142.3	466637.3	0	0	f	0	0	93	1
	6917	0		0		100214.9	466655.9	0	0	f	0	0	93	1
	6918	0		0		100284.5	466683.8	0	0	f	0	0	93	1
	6919	0		0		100353.5	466713.4	0	0	f	0	0	93	1
	6920	0		0		100422.4	466742.9	0	0	f	0	0	93	1
	6921	0		0		100491.3	466772.5	0	0	f	0	0	93	1
	6922	0		0		100560.6	466801.2	0	0	f	0	0	93	1
	6923	0		0		100630.9	466827.6	0	0	f	0	0	93	1
	6924	0		0		100701.9	466851.4	0	0	f	0	0	93	1
	6925	0		0		100775.1	466867.7	0	0	f	0	0	93	1
	6926	0		0		100848.7	466881.9	0	0	f	0	0	93	1
	6927	0		0		100922.5	466895.4	0	0	f	0	0	93	1
	6928	0		0		100996.1	466909.6	0	0	f	0	0	93	1
	6929	0		0		101070	466922.7	0	0	f	0	0	93	1
	6930	0		0		101143.8	466936.2	0	0	f	0	0	93	1
	6931	0		0		101218	466946.9	0	0	f	0	0	93	1
	6932	0		0		101249.1	466929	0	0	f	0	0	93	1
	6933	0		0		101203.4	466869.5	0	0	f	0	0	93	1
	6934	0		0		101156.9	466810.6	0	0	f	0	0	93	1
	6935	0		0		101107.7	466754	0	0	f	0	0	93	1
	6936	0		0		101056.6	466699	0	0	f	0	0	93	1
	6937	0		0		101004.5	466645.1	0	0	f	0	0	93	1
	6938	0		0		100950.2	466593.3	0	0	f	0	0	93	1
	6939	0		0		100895.1	466542.4	0	0	f	0	0	93	1
	6940	0		0		100837.9	466493.9	0	0	f	0	0	93	1
	6941	0		0		100778.6	466447.9	0	0	f	0	0	93	1
	6942	0		0		100718.7	466402.8	0	0	f	0	0	93	1
	6943	0		0		100657.2	466359.9	0	0	f	0	0	93	1
	6944	0		0		100594.5	466318.6	0	0	f	0	0	93	1
	6945	0		0		100530.8	466279	0	0	f	0	0	93	1
	6946	0		0		100467.1	466239.3	0	0	f	0	0	93	1
	6947	0		0		100403.5	466199.6	0	0	f	0	0	93	1
	6948	0		0		100339.8	466159.9	0	0	f	0	0	93	1
	6949	0		0		100276.4	466119.9	0	0	f	0	0	93	1
	6950	0		0		100214.3	466077.8	0	0	f	0	0	93	1
	6951	0		0		100152.2	466035.7	0	0	f	0	0	93	1
	6952	0		0		100090	465993.8	0	0	f	0	0	93	1
	6953	0		0		100027.7	465952	0	0	f	0	0	93	1
	6954	0		0		99965.18	465910.5	0	0	f	0	0	93	1
	6955	0		0		99902.3	465869.6	0	0	f	0	0	93	1
	6956	0		0		99838.92	465829.5	0	0	f	0	0	93	1
	6957	0		0		99775.17	465789.9	0	0	f	0	0	93	1
	6958	0		0		99711.35	465750.5	0	0	f	0	0	93	1
	6959	0		0		99647.42	465711.2	0	0	f	0	0	93	1
	6960	0		0		99583.26	465672.3	0	0	f	0	0	93	1
	6961	0		0		99518.29	465634.8	0	0	f	0	0	93	1
	6962	0		0		99453.33	465597.3	0	0	f	0	0	93	1
	6963	0		0		99388.36	465559.8	0	0	f	0	0	93	1
	6964	0		0		99323.91	465521.4	0	0	f	0	0	93	1
	6965	0		0		99259.93	465482.2	0	0	f	0	0	93	1
	6966	0		0		99197.41	465440.8	0	0	f	0	0	93	1
	6967	0		0		99136.05	465397.6	0	0	f	0	0	93	1
	6968	0		0		99075.29	465353.6	0	0	f	0	0	93	1
	6969	0		0		99016.18	465307.5	0	0	f	0	0	93	1
	6970	0		0		98958.64	465259.3	0	0	f	0	0	93	1
	6971	0		0		98902.17	465210	0	0	f	0	0	93	1
	6972	0		0		98847.26	465158.8	0	0	f	0	0	93	1
	6973	0		0		98792.59	465107.5	0	0	f	0	0	93	1
	6974	0		0		98739.1	465054.9	0	0	f	0	0	93	1
	6975	0		0		98687.44	465000.5	0	0	f	0	0	93	1
	6976	0		0		98635.91	464946.3	0	0	f	0	0	93	1
	6977	0		0		98586.45	464889.9	0	0	f	0	0	93	1
	6978	0		0		98539.26	464831.6	0	0	f	0	0	93	1
	6979	0		0		98493.91	464771.8	0	0	f	0	0	93	1
	6980	0		0		98450.18	464710.9	0	0	f	0	0	93	1
	6981	0		0		98407.12	464649.5	0	0	f	0	0	93	1
	6982	0		0		98355.51	464595.1	0	0	f	0	0	93	1
	6983	0		0		98295.42	464550.5	0	0	f	0	0	93	1
	6984	0		0		98256.73	464027.2	0	0	f	0	0	93	1
	6985	0		0		91661.37	464133.9	0	0	f	0	0	93	1
	6986	0		0		91623.45	464196	0	0	f	0	0	93	1
	6987	0		0		91601.61	464267.9	0	0	f	0	0	93	1
	6988	0		0		91567.04	464334.3	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	6989	0		0		91598.1	464397.6	0	0	f	0	0	93	1
	6990	0		0		91672.33	464385.8	0	0	f	0	0	93	1
	6991	0		0		91746.61	464374.7	0	0	f	0	0	93	1
	6992	0		0		91811.48	464342.9	0	0	f	0	0	93	1
	6993	0		0		91876.09	464305	0	0	f	0	0	93	1
	6994	0		0		91948.64	464286.6	0	0	f	0	0	93	1
	6995	0		0		92023.61	464289.1	0	0	f	0	0	93	1
	6996	0		0		92098.45	464295.7	0	0	f	0	0	93	1
	6997	0		0		92173.47	464292.4	0	0	f	0	0	93	1
	6998	0		0		92248.32	464285.5	0	0	f	0	0	93	1
	6999	0		0		92323.33	464280.8	0	0	f	0	0	93	1
	7000	0		0		92398.48	464280.5	0	0	f	0	0	93	1
	7001	0		0		92473.62	464282.1	0	0	f	0	0	93	1
	7002	0		0		92548.73	464282.5	0	0	f	0	0	93	1
	7003	0		0		92622.93	464292.8	0	0	f	0	0	93	1
	7004	0		0		92696.23	464309.3	0	0	f	0	0	93	1
	7005	0		0		92770.41	464305.3	0	0	f	0	0	93	1
	7006	0		0		92840.74	464278.8	0	0	f	0	0	93	1
	7007	0		0		92906.02	464243.1	0	0	f	0	0	93	1
	7008	0		0		92978.8	464247.1	0	0	f	0	0	93	1
	7009	0		0		93032.5	464298.9	0	0	f	0	0	93	1
	7010	0		0		93080.32	464356.9	0	0	f	0	0	93	1
	7011	0		0		93127.87	464415.1	0	0	f	0	0	93	1
	7012	0		0		93175.99	464472.9	0	0	f	0	0	93	1
	7013	0		0		93224.79	464530	0	0	f	0	0	93	1
	7014	0		0		93272.85	464587.8	0	0	f	0	0	93	1
	7015	0		0		93320.92	464645.6	0	0	f	0	0	93	1
	7016	0		0		93368.98	464703.4	0	0	f	0	0	93	1
	7017	0		0		93415.8	464762.2	0	0	f	0	0	93	1
	7018	0		0		93465.72	464817.9	0	0	f	0	0	93	1
	7019	0		0		93509.82	464878.7	0	0	f	0	0	93	1
	7020	0		0		93563.1	464902.6	0	0	f	0	0	93	1
	7021	0		0		93632.86	464874.8	0	0	f	0	0	93	1
	7022	0		0		93700.82	464842.9	0	0	f	0	0	93	1
	7023	0		0		93770.68	464815.3	0	0	f	0	0	93	1
	7024	0		0		93841.09	464789	0	0	f	0	0	93	1
	7025	0		0		93913.14	464768.3	0	0	f	0	0	93	1
	7026	0		0		93986.93	464754.1	0	0	f	0	0	93	1
	7027	0		0		94060.97	464741.2	0	0	f	0	0	93	1
	7028	0		0		94135.01	464728.2	0	0	f	0	0	93	1
	7029	0		0		94209.13	464715.9	0	0	f	0	0	93	1
	7030	0		0		94284.04	464710.7	0	0	f	0	0	93	1
	7031	0		0		94358.82	464703.1	0	0	f	0	0	93	1
	7032	0		0		94433.46	464694.3	0	0	f	0	0	93	1
	7033	0		0		94508.08	464685.2	0	0	f	0	0	93	1
	7034	0		0		94582.77	464676.8	0	0	f	0	0	93	1
	7035	0		0		94657.81	464673.4	0	0	f	0	0	93	1
	7036	0		0		94732.94	464675.5	0	0	f	0	0	93	1
	7037	0		0		94806.93	464687.8	0	0	f	0	0	93	1
	7038	0		0		94877.77	464712.7	0	0	f	0	0	93	1
	7039	0		0		94948.17	464739.1	0	0	f	0	0	93	1
	7040	0		0		95017.8	464767.4	0	0	f	0	0	93	1
	7041	0		0		95088.86	464791.7	0	0	f	0	0	93	1
	7042	0		0		95159.75	464816.7	0	0	f	0	0	93	1
	7043	0		0		95232.43	464835.7	0	0	f	0	0	93	1
	7044	0		0		95306.2	464850.1	0	0	f	0	0	93	1
	7045	0		0		95380.12	464863.7	0	0	f	0	0	93	1
	7046	0		0		95454.02	464877.4	0	0	f	0	0	93	1
	7047	0		0		95528.41	464888.1	0	0	f	0	0	93	1
	7048	0		0		95602.18	464902.5	0	0	f	0	0	93	1
	7049	0		0		95675.01	464920.9	0	0	f	0	0	93	1
	7050	0		0		95743.16	464952.5	0	0	f	0	0	93	1
	7051	0		0		95807.56	464991.1	0	0	f	0	0	93	1
	7052	0		0		95865.97	465038.4	0	0	f	0	0	93	1
	7053	0		0		95923.62	465086.6	0	0	f	0	0	93	1
	7054	0		0		95982.24	465133.7	0	0	f	0	0	93	1
	7055	0		0		96042.47	465178.5	0	0	f	0	0	93	1
	7056	0		0		96110.82	465209.4	0	0	f	0	0	93	1
	7057	0		0		96182.1	465233.3	0	0	f	0	0	93	1
	7058	0		0		96253.38	465257.1	0	0	f	0	0	93	1
	7059	0		0		96324.65	465281	0	0	f	0	0	93	1
	7060	0		0		96395.96	465304.8	0	0	f	0	0	93	1
	7061	0		0		96466.7	465330	0	0	f	0	0	93	1
	7062	0		0		96538.47	465352.3	0	0	f	0	0	93	1
	7063	0		0		96610.23	465374.6	0	0	f	0	0	93	1
	7064	0		0		96680.86	465400.2	0	0	f	0	0	93	1
	7065	0		0		96752.14	465424	0	0	f	0	0	93	1
	7066	0		0		96823.39	465448	0	0	f	0	0	93	1
	7067	0		0		96894.49	465472.3	0	0	f	0	0	93	1
	7068	0		0		96951.13	465454.2	0	0	f	0	0	93	1
	7069	0		0		96986.58	465388	0	0	f	0	0	93	1
	7070	0		0		97025.9	465323.9	0	0	f	0	0	93	1
	7071	0		0		97057.22	465255.7	0	0	f	0	0	93	1
	7072	0		0		97085.76	465186.2	0	0	f	0	0	93	1
	7073	0		0		97119.05	465118.8	0	0	f	0	0	93	1
	7074	0		0		97155.01	465052.8	0	0	f	0	0	93	1
	7075	0		0		97191.87	464987.3	0	0	f	0	0	93	1
	7076	0		0		97227.69	464921.3	0	0	f	0	0	93	1
	7077	0		0		97264.36	464855.6	0	0	f	0	0	93	1
	7078	0		0		97301.21	464790.1	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	7079	0		0		97338.45	464724.8	0	0	f	0	0	93	1
	7080	0		0		97375.61	464659.5	0	0	f	0	0	93	1
	7081	0		0		97413	464594.3	0	0	f	0	0	93	1
	7082	0		0		97450.27	464529	0	0	f	0	0	93	1
	7083	0		0		97487.36	464463.7	0	0	f	0	0	93	1
	7084	0		0		97525.38	464398.8	0	0	f	0	0	93	1
	7085	0		0		97562.92	464333.7	0	0	f	0	0	93	1
	7086	0		0		97599.58	464268.1	0	0	f	0	0	93	1
	7087	0		0		97637.25	464203.1	0	0	f	0	0	93	1
	7088	0		0		97657.19	464144.3	0	0	f	0	0	93	1
	7089	0		0		97613.2	464083.7	0	0	f	0	0	93	1
	7090	0		0		97577.97	464019.2	0	0	f	0	0	93	1
	7091	0		0		97515	463978.3	0	0	f	0	0	93	1
	7092	0		0		97450.29	463940.4	0	0	f	0	0	93	1
	7093	0		0		97383.43	463906	0	0	f	0	0	93	1
	7094	0		0		97316.32	463872.2	0	0	f	0	0	93	1
	7095	0		0		97249.24	463838.3	0	0	f	0	0	93	1
	7096	0		0		97182.57	463803.6	0	0	f	0	0	93	1
	7097	0		0		97116.2	463768.3	0	0	f	0	0	93	1
	7098	0		0		97049.07	463734.6	0	0	f	0	0	93	1
	7099	0		0		96983.38	463698.1	0	0	f	0	0	93	1
	7100	0		0		96916.93	463663	0	0	f	0	0	93	1
	7101	0		0		96848.47	463632	0	0	f	0	0	93	1
	7102	0		0		96778.29	463605.2	0	0	f	0	0	93	1
	7103	0		0		96707.47	463580.1	0	0	f	0	0	93	1
	7104	0		0		96637.69	463552.1	0	0	f	0	0	93	1
	7105	0		0		96568.11	463523.7	0	0	f	0	0	93	1
	7106	0		0		96500.51	463490.9	0	0	f	0	0	93	1
	7107	0		0		96432.89	463458.2	0	0	f	0	0	93	1
	7108	0		0		96366.55	463422.8	0	0	f	0	0	93	1
	7109	0		0		96300.44	463387.1	0	0	f	0	0	93	1
	7110	0		0		96234.32	463351.3	0	0	f	0	0	93	1
	7111	0		0		96168.04	463315.9	0	0	f	0	0	93	1
	7112	0		0		96102.39	463279.3	0	0	f	0	0	93	1
	7113	0		0		96038.73	463239.3	0	0	f	0	0	93	1
	7114	0		0		95973.82	463201.5	0	0	f	0	0	93	1
	7115	0		0		95910.96	463160.4	0	0	f	0	0	93	1
	7116	0		0		95846.74	463121.3	0	0	f	0	0	93	1
	7117	0		0		95774.74	463101.2	0	0	f	0	0	93	1
	7118	0		0		95700.86	463087.8	0	0	f	0	0	93	1
	7119	0		0		95641.44	463045.6	0	0	f	0	0	93	1
	7120	0		0		95630.39	462972.6	0	0	f	0	0	93	1
	7121	0		0		95645.69	462899.1	0	0	f	0	0	93	1
	7122	0		0		95658.69	462825.1	0	0	f	0	0	93	1
	7123	0		0		95674.25	462751.6	0	0	f	0	0	93	1
	7124	0		0		95690.14	462678.1	0	0	f	0	0	93	1
	7125	0		0		95704.58	462604.4	0	0	f	0	0	93	1
	7126	0		0		95658.62	462559.9	0	0	f	0	0	93	1
	7127	0		0		95590.31	462528.6	0	0	f	0	0	93	1
	7128	0		0		95522	462497.2	0	0	f	0	0	93	1
	7129	0		0		95455.23	462462.7	0	0	f	0	0	93	1
	7130	0		0		95389.24	462426.8	0	0	f	0	0	93	1
	7131	0		0		95326.48	462385.4	0	0	f	0	0	93	1
	7132	0		0		95264.07	462343.5	0	0	f	0	0	93	1
	7133	0		0		95204.85	462297.3	0	0	f	0	0	93	1
	7134	0		0		95147.82	462248.3	0	0	f	0	0	93	1
	7135	0		0		95094.35	462195.7	0	0	f	0	0	93	1
	7136	0		0		95044.05	462139.9	0	0	f	0	0	93	1
	7137	0		0		94992.87	462084.8	0	0	f	0	0	93	1
	7138	0		0		94946.15	462026.1	0	0	f	0	0	93	1
	7139	0		0		94901.66	461965.5	0	0	f	0	0	93	1
	7140	0		0		94856.39	461905.8	0	0	f	0	0	93	1
	7141	0		0		94798.44	461909.1	0	0	f	0	0	93	1
	7142	0		0		94725.01	461921	0	0	f	0	0	93	1
	7143	0		0		94655.49	461894.9	0	0	f	0	0	93	1
	7144	0		0		94608.62	461837.4	0	0	f	0	0	93	1
	7145	0		0		94583.48	461767.1	0	0	f	0	0	93	1
	7146	0		0		94566.28	461694.3	0	0	f	0	0	93	1
	7147	0		0		94556.01	461619.9	0	0	f	0	0	93	1
	7148	0		0		94562.39	461545.2	0	0	f	0	0	93	1
	7149	0		0		94565.62	461472	0	0	f	0	0	93	1
	7150	0		0		94518.64	461413.7	0	0	f	0	0	93	1
	7151	0		0		94467.2	461359.3	0	0	f	0	0	93	1
	7152	0		0		94410.43	461310.1	0	0	f	0	0	93	1
	7153	0		0		94352.95	461261.6	0	0	f	0	0	93	1
	7154	0		0		94294.46	461214.4	0	0	f	0	0	93	1
	7155	0		0		94235.85	461167.4	0	0	f	0	0	93	1
	7156	0		0		94177.14	461120.4	0	0	f	0	0	93	1
	7157	0		0		94118.55	461073.4	0	0	f	0	0	93	1
	7158	0		0		94060.08	461026.1	0	0	f	0	0	93	1
	7159	0		0		94001.77	460978.7	0	0	f	0	0	93	1
	7160	0		0		93943.62	460931.1	0	0	f	0	0	93	1
	7161	0		0		93884.38	460884.8	0	0	f	0	0	93	1
	7162	0		0		93824.17	460839.8	0	0	f	0	0	93	1
	7163	0		0		93784.77	460896.3	0	0	f	0	0	93	1
	7164	0		0		93748.58	460962.1	0	0	f	0	0	93	1
	7165	0		0		93710.81	461026.8	0	0	f	0	0	93	1
	7166	0		0		93675.85	461093.3	0	0	f	0	0	93	1
	7167	0		0		93640.62	461159.7	0	0	f	0	0	93	1
	7168	0		0		93605.22	461226	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	7169	0		0		93570.03	461292.5	0	0	f	0	0	93	1
	7170	0		0		93537.57	461360.2	0	0	f	0	0	93	1
	7171	0		0		93528.5	461434.4	0	0	f	0	0	93	1
	7172	0		0		93538.06	461508.8	0	0	f	0	0	93	1
	7173	0		0		93549.39	461583	0	0	f	0	0	93	1
	7174	0		0		93543.43	461657.7	0	0	f	0	0	93	1
	7175	0		0		93523.08	461730	0	0	f	0	0	93	1
	7176	0		0		93484.56	461794.4	0	0	f	0	0	93	1
	7177	0		0		93445.49	461858.4	0	0	f	0	0	93	1
	7178	0		0		93401.95	461919.7	0	0	f	0	0	93	1
	7179	0		0		93344.19	461966.7	0	0	f	0	0	93	1
	7180	0		0		93273.31	461989.3	0	0	f	0	0	93	1
	7181	0		0		93198.29	461985.3	0	0	f	0	0	93	1
	7182	0		0		93126.46	461964.4	0	0	f	0	0	93	1
	7183	0		0		93063.79	461923.2	0	0	f	0	0	93	1
	7184	0		0		93006.69	461874.3	0	0	f	0	0	93	1
	7185	0		0		92947.25	461828.4	0	0	f	0	0	93	1
	7186	0		0		92881.7	461791.6	0	0	f	0	0	93	1
	7187	0		0		92834.7	461833.1	0	0	f	0	0	93	1
	7188	0		0		92796.99	461898.1	0	0	f	0	0	93	1
	7189	0		0		92770.57	461968.3	0	0	f	0	0	93	1
	7190	0		0		92754.24	462041.6	0	0	f	0	0	93	1
	7191	0		0		92739.26	462115.2	0	0	f	0	0	93	1
	7192	0		0		92724.75	462189	0	0	f	0	0	93	1
	7193	0		0		92711.11	462262.9	0	0	f	0	0	93	1
	7194	0		0		92697.28	462336.8	0	0	f	0	0	93	1
	7195	0		0		92683.33	462410.7	0	0	f	0	0	93	1
	7196	0		0		92668.32	462484.3	0	0	f	0	0	93	1
	7197	0		0		92655.83	462558.3	0	0	f	0	0	93	1
	7198	0		0		92642.37	462632.3	0	0	f	0	0	93	1
	7199	0		0		92627.28	462705.9	0	0	f	0	0	93	1
	7200	0		0		92613.27	462779.7	0	0	f	0	0	93	1
	7201	0		0		92599.19	462853.6	0	0	f	0	0	93	1
	7202	0		0		92586.39	462927.6	0	0	f	0	0	93	1
	7203	0		0		92572.62	463001.5	0	0	f	0	0	93	1
	7204	0		0		92558.85	463075.4	0	0	f	0	0	93	1
	7205	0		0		92543.41	463148.9	0	0	f	0	0	93	1
	7206	0		0		92527.6	463222.4	0	0	f	0	0	93	1
	7207	0		0		92505.35	463294.1	0	0	f	0	0	93	1
	7208	0		0		92475.12	463362.9	0	0	f	0	0	93	1
	7209	0		0		92433.77	463425.6	0	0	f	0	0	93	1
	7210	0		0		92379.07	463476.7	0	0	f	0	0	93	1
	7211	0		0		92317.51	463519.9	0	0	f	0	0	93	1
	7212	0		0		92260.75	463568.8	0	0	f	0	0	93	1
	7213	0		0		92206.91	463621.2	0	0	f	0	0	93	1
	7214	0		0		92149.87	463670.2	0	0	f	0	0	93	1
	7215	0		0		92092.23	463718.3	0	0	f	0	0	93	1
	7216	0		0		92030.47	463761.2	0	0	f	0	0	93	1
	7217	0		0		91972.76	463809.2	0	0	f	0	0	93	1
	7218	0		0		91923.07	463865.5	0	0	f	0	0	93	1
	7219	0		0		91875.34	463923.5	0	0	f	0	0	93	1
	7220	0		0		91826.49	463980.6	0	0	f	0	0	93	1
	7221	0		0		91774.45	464034.9	0	0	f	0	0	93	1
	7222	0		0		91718.3	464084.8	0	0	f	0	0	93	1
	7223	0		0		93136.95	461735.3	0	0	f	0	0	93	1
	7224	0		0		93079.1	461687.4	0	0	f	0	0	93	1
	7225	0		0		93016.73	461645.7	0	0	f	0	0	93	1
	7226	0		0		92951.17	461608.9	0	0	f	0	0	93	1
	7227	0		0		92885.54	461572.3	0	0	f	0	0	93	1
	7228	0		0		92819.25	461537	0	0	f	0	0	93	1
	7229	0		0		92754.24	461499.3	0	0	f	0	0	93	1
	7230	0		0		92689.02	461462	0	0	f	0	0	93	1
	7231	0		0		92623.4	461425.4	0	0	f	0	0	93	1
	7232	0		0		92558.11	461388.2	0	0	f	0	0	93	1
	7233	0		0		92492.48	461351.6	0	0	f	0	0	93	1
	7234	0		0		92425.7	461317.2	0	0	f	0	0	93	1
	7235	0		0		92360.8	461279.4	0	0	f	0	0	93	1
	7236	0		0		92295.07	461243	0	0	f	0	0	93	1
	7237	0		0		92229.49	461206.3	0	0	f	0	0	93	1
	7238	0		0		92163.7	461170	0	0	f	0	0	93	1
	7239	0		0		92098	461133.6	0	0	f	0	0	93	1
	7240	0		0		92032.58	461096.6	0	0	f	0	0	93	1
	7241	0		0		91967.11	461059.7	0	0	f	0	0	93	1
	7242	0		0		91902.29	461021.7	0	0	f	0	0	93	1
	7243	0		0		91888.17	460974.4	0	0	f	0	0	93	1
	7244	0		0		91937.16	460917.4	0	0	f	0	0	93	1
	7245	0		0		91986.12	460860.4	0	0	f	0	0	93	1
	7246	0		0		92035.08	460803.4	0	0	f	0	0	93	1
	7247	0		0		92084.04	460746.4	0	0	f	0	0	93	1
	7248	0		0		92133	460689.4	0	0	f	0	0	93	1
	7249	0		0		92180.36	460631.2	0	0	f	0	0	93	1
	7250	0		0		92217.84	460566.1	0	0	f	0	0	93	1
	7251	0		0		92255.3	460500.9	0	0	f	0	0	93	1
	7252	0		0		92292.77	460435.8	0	0	f	0	0	93	1
	7253	0		0		92330.23	460370.7	0	0	f	0	0	93	1
	7254	0		0		92367.7	460305.5	0	0	f	0	0	93	1
	7255	0		0		92405.16	460240.4	0	0	f	0	0	93	1
	7256	0		0		92454.98	460185.9	0	0	f	0	0	93	1
	7257	0		0		92502.86	460128	0	0	f	0	0	93	1
	7258	0		0		92553.77	460072.8	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	7259	0		0		92606.24	460019	0	0	f	0	0	93	1
	7260	0		0		92674.01	459992	0	0	f	0	0	93	1
	7261	0		0		92740.6	460023.7	0	0	f	0	0	93	1
	7262	0		0		92800.15	460069.5	0	0	f	0	0	93	1
	7263	0		0		92859.52	460115.6	0	0	f	0	0	93	1
	7264	0		0		92920.36	460159.4	0	0	f	0	0	93	1
	7265	0		0		92978.32	460207	0	0	f	0	0	93	1
	7266	0		0		93036.22	460254.8	0	0	f	0	0	93	1
	7267	0		0		93094.49	460302.3	0	0	f	0	0	93	1
	7268	0		0		93153	460349.4	0	0	f	0	0	93	1
	7269	0		0		93212.29	460395.6	0	0	f	0	0	93	1
	7270	0		0		93271.54	460441.8	0	0	f	0	0	93	1
	7271	0		0		93331.37	460487.2	0	0	f	0	0	93	1
	7272	0		0		93387.89	460536.1	0	0	f	0	0	93	1
	7273	0		0		93421.22	460591.8	0	0	f	0	0	93	1
	7274	0		0		93432.06	460664.5	0	0	f	0	0	93	1
	7275	0		0		93488	460711.8	0	0	f	0	0	93	1
	7276	0		0		93562.26	460712.2	0	0	f	0	0	93	1
	7277	0		0		93635.46	460715.4	0	0	f	0	0	93	1
	7278	0		0		93627.25	460773.5	0	0	f	0	0	93	1
	7279	0		0		93593.87	460840.8	0	0	f	0	0	93	1
	7280	0		0		93563.34	460909.3	0	0	f	0	0	93	1
	7281	0		0		93528.63	460976	0	0	f	0	0	93	1
	7282	0		0		93493.53	461042.4	0	0	f	0	0	93	1
	7283	0		0		93458.13	461108.7	0	0	f	0	0	93	1
	7284	0		0		93422.88	461175	0	0	f	0	0	93	1
	7285	0		0		93388.62	461241.9	0	0	f	0	0	93	1
	7286	0		0		93358.81	461310.7	0	0	f	0	0	93	1
	7287	0		0		93345.45	461384.5	0	0	f	0	0	93	1
	7288	0		0		93343.73	461459.6	0	0	f	0	0	93	1
	7289	0		0		93354.6	461533.8	0	0	f	0	0	93	1
	7290	0		0		93363.89	461608.2	0	0	f	0	0	93	1
	7291	0		0		93348.35	461679.8	0	0	f	0	0	93	1
	7292	0		0		93305.56	461741.4	0	0	f	0	0	93	1
	7293	0		0		93255.76	461797.6	0	0	f	0	0	93	1
	7294	0		0		93194.88	461783.2	0	0	f	0	0	93	1
	7295	0		0		91138.02	461742.7	0	0	f	0	0	93	1
	7296	0		0		91190.54	461689	0	0	f	0	0	93	1
	7297	0		0		91243.05	461635.2	0	0	f	0	0	93	1
	7298	0		0		91295.55	461581.4	0	0	f	0	0	93	1
	7299	0		0		91348.06	461527.7	0	0	f	0	0	93	1
	7300	0		0		91400.56	461473.9	0	0	f	0	0	93	1
	7301	0		0		91453.07	461420.1	0	0	f	0	0	93	1
	7302	0		0		91505.57	461366.4	0	0	f	0	0	93	1
	7303	0		0		91558.08	461312.6	0	0	f	0	0	93	1
	7304	0		0		91610.59	461258.9	0	0	f	0	0	93	1
	7305	0		0		91663.09	461205.1	0	0	f	0	0	93	1
	7306	0		0		91716.74	461152.7	0	0	f	0	0	93	1
	7307	0		0		91784.79	461180.9	0	0	f	0	0	93	1
	7308	0		0		91850.52	461217.3	0	0	f	0	0	93	1
	7309	0		0		91916.05	461254.1	0	0	f	0	0	93	1
	7310	0		0		91981.53	461290.9	0	0	f	0	0	93	1
	7311	0		0		92046.94	461327.9	0	0	f	0	0	93	1
	7312	0		0		92111.19	461366.9	0	0	f	0	0	93	1
	7313	0		0		92177.4	461402.4	0	0	f	0	0	93	1
	7314	0		0		92242.63	461439.7	0	0	f	0	0	93	1
	7315	0		0		92308.76	461475.4	0	0	f	0	0	93	1
	7316	0		0		92375.48	461510	0	0	f	0	0	93	1
	7317	0		0		92441.41	461546	0	0	f	0	0	93	1
	7318	0		0		92507.14	461582.4	0	0	f	0	0	93	1
	7319	0		0		92572.66	461619.3	0	0	f	0	0	93	1
	7320	0		0		92638.18	461656	0	0	f	0	0	93	1
	7321	0		0		92703.58	461693	0	0	f	0	0	93	1
	7322	0		0		92674.15	461757.4	0	0	f	0	0	93	1
	7323	0		0		92636.9	461822.6	0	0	f	0	0	93	1
	7324	0		0		92608.8	461892.1	0	0	f	0	0	93	1
	7325	0		0		92589.27	461964.6	0	0	f	0	0	93	1
	7326	0		0		92574.29	462038.2	0	0	f	0	0	93	1
	7327	0		0		92559.45	462111.9	0	0	f	0	0	93	1
	7328	0		0		92545.35	462185.7	0	0	f	0	0	93	1
	7329	0		0		92531.73	462259.6	0	0	f	0	0	93	1
	7330	0		0		92517.78	462333.5	0	0	f	0	0	93	1
	7331	0		0		92503.87	462407.3	0	0	f	0	0	93	1
	7332	0		0		92488.3	462480.8	0	0	f	0	0	93	1
	7333	0		0		92476.53	462555	0	0	f	0	0	93	1
	7334	0		0		92463	462628.9	0	0	f	0	0	93	1
	7335	0		0		92447.76	462702.5	0	0	f	0	0	93	1
	7336	0		0		92434.2	462776.4	0	0	f	0	0	93	1
	7337	0		0		92420.58	462850.3	0	0	f	0	0	93	1
	7338	0		0		92406.98	462924.2	0	0	f	0	0	93	1
	7339	0		0		92393.21	462998.1	0	0	f	0	0	93	1
	7340	0		0		92378.49	463071.7	0	0	f	0	0	93	1
	7341	0		0		92364.13	463145.5	0	0	f	0	0	93	1
	7342	0		0		92344.51	463218	0	0	f	0	0	93	1
	7343	0		0		92314.42	463286.6	0	0	f	0	0	93	1
	7344	0		0		92264.13	463341.3	0	0	f	0	0	93	1
	7345	0		0		92202.54	463384.4	0	0	f	0	0	93	1
	7346	0		0		92145.69	463433.4	0	0	f	0	0	93	1
	7347	0		0		92092.38	463486.3	0	0	f	0	0	93	1
	7348	0		0		92035.36	463535.2	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	7349	0		0		91977.41	463583	0	0	f	0	0	93	1
	7350	0		0		91915.46	463625.5	0	0	f	0	0	93	1
	7351	0		0		91858.03	463673.9	0	0	f	0	0	93	1
	7352	0		0		91806.85	463728.8	0	0	f	0	0	93	1
	7353	0		0		91759.55	463787.2	0	0	f	0	0	93	1
	7354	0		0		91710.44	463844.1	0	0	f	0	0	93	1
	7355	0		0		91658.93	463898.7	0	0	f	0	0	93	1
	7356	0		0		91603.87	463949.8	0	0	f	0	0	93	1
	7357	0		0		91546.95	463998.8	0	0	f	0	0	93	1
	7358	0		0		91494.12	464052	0	0	f	0	0	93	1
	7359	0		0		91461.39	464119.2	0	0	f	0	0	93	1
	7360	0		0		91440.94	464191.5	0	0	f	0	0	93	1
	7361	0		0		91399.49	464253.1	0	0	f	0	0	93	1
	7362	0		0		91362.69	464317.1	0	0	f	0	0	93	1
	7363	0		0		91382.91	464387.1	0	0	f	0	0	93	1
	7364	0		0		91389.1	464430.7	0	0	f	0	0	93	1
	7365	0		0		91314.86	464442.4	0	0	f	0	0	93	1
	7366	0		0		91240.79	464455.1	0	0	f	0	0	93	1
	7367	0		0		91174.64	464446.6	0	0	f	0	0	93	1
	7368	0		0		91114.32	464402.3	0	0	f	0	0	93	1
	7369	0		0		91048.13	464366.8	0	0	f	0	0	93	1
	7370	0		0		90997.18	464312.3	0	0	f	0	0	93	1
	7371	0		0		90954.21	464250.7	0	0	f	0	0	93	1
	7372	0		0		90912.31	464188.7	0	0	f	0	0	93	1
	7373	0		0		90874.72	464123.6	0	0	f	0	0	93	1
	7374	0		0		90837.57	464058.3	0	0	f	0	0	93	1
	7375	0		0		90800.32	463993	0	0	f	0	0	93	1
	7376	0		0		90794.68	463928.7	0	0	f	0	0	93	1
	7377	0		0		90800.66	463855.6	0	0	f	0	0	93	1
	7378	0		0		90754.36	463798.5	0	0	f	0	0	93	1
	7379	0		0		90696.91	463750.3	0	0	f	0	0	93	1
	7380	0		0		90654.6	463688.4	0	0	f	0	0	93	1
	7381	0		0		90615.27	463624.4	0	0	f	0	0	93	1
	7382	0		0		90576.46	463560	0	0	f	0	0	93	1
	7383	0		0		90539.16	463494.8	0	0	f	0	0	93	1
	7384	0		0		90500.01	463430.6	0	0	f	0	0	93	1
	7385	0		0		90457.96	463368.4	0	0	f	0	0	93	1
	7386	0		0		90413.8	463307.6	0	0	f	0	0	93	1
	7387	0		0		90367.27	463248.6	0	0	f	0	0	93	1
	7388	0		0		90316.09	463194	0	0	f	0	0	93	1
	7389	0		0		90267.36	463136.8	0	0	f	0	0	93	1
	7390	0		0		90227.34	463074	0	0	f	0	0	93	1
	7391	0		0		90232.4	463000.1	0	0	f	0	0	93	1
	7392	0		0		90253.97	462928.2	0	0	f	0	0	93	1
	7393	0		0		90274.81	462856.4	0	0	f	0	0	93	1
	7394	0		0		90305.87	462788.1	0	0	f	0	0	93	1
	7395	0		0		90341.79	462722.1	0	0	f	0	0	93	1
	7396	0		0		90377.71	462656.1	0	0	f	0	0	93	1
	7397	0		0		90413.63	462590.1	0	0	f	0	0	93	1
	7398	0		0		90449.54	462524.1	0	0	f	0	0	93	1
	7399	0		0		90488.07	462459.7	0	0	f	0	0	93	1
	7400	0		0		90529.75	462397.1	0	0	f	0	0	93	1
	7401	0		0		90571.44	462334.6	0	0	f	0	0	93	1
	7402	0		0		90613.12	462272.1	0	0	f	0	0	93	1
	7403	0		0		90654.81	462209.5	0	0	f	0	0	93	1
	7404	0		0		90696.49	462147	0	0	f	0	0	93	1
	7405	0		0		90738.27	462084.6	0	0	f	0	0	93	1
	7406	0		0		90794.91	462035.2	0	0	f	0	0	93	1
	7407	0		0		90852.17	461986.6	0	0	f	0	0	93	1
	7408	0		0		90909.43	461937.9	0	0	f	0	0	93	1
	7409	0		0		90966.69	461889.2	0	0	f	0	0	93	1
	7410	0		0		91023.95	461840.6	0	0	f	0	0	93	1
	7411	0		0		91081.21	461791.9	0	0	f	0	0	93	1
	7412	0		0		97860.36	464017.2	0	0	f	0	0	93	1
	7413	0		0		97799.58	463962.8	0	0	f	0	0	93	1
	7414	0		0		97756.33	463947.9	0	0	f	0	0	93	1
	7415	0		0		97794.23	464019.2	0	0	f	0	0	93	1
	7416	0		0		97855.26	464073.3	0	0	f	0	0	93	1
	7417	0		0		97929.47	464103.6	0	0	f	0	0	93	1
	7418	0		0		97919.95	464072.8	0	0	f	0	0	93	1
	7419	0		0		103977.1	471757.8	0	0	f	0	0	93	1
	7420	0		0		103902.1	471749.7	0	0	f	0	0	93	1
	7421	0		0		103827	471741	0	0	f	0	0	93	1
	7422	0		0		103752	471732.2	0	0	f	0	0	93	1
	7423	0		0		103677.1	471723.1	0	0	f	0	0	93	1
	7424	0		0		103602.2	471713.6	0	0	f	0	0	93	1
	7425	0		0		103527.2	471704.2	0	0	f	0	0	93	1
	7426	0		0		103454	471687.5	0	0	f	0	0	93	1
	7427	0		0		103454.4	471648.5	0	0	f	0	0	93	1
	7428	0		0		103511	471598.6	0	0	f	0	0	93	1
	7429	0		0		103567.7	471548.6	0	0	f	0	0	93	1
	7430	0		0		103624.3	471498.7	0	0	f	0	0	93	1
	7431	0		0		103680.9	471448.7	0	0	f	0	0	93	1
	7432	0		0		103737.5	471398.7	0	0	f	0	0	93	1
	7433	0		0		103793.8	471348.4	0	0	f	0	0	93	1
	7434	0		0		103848.1	471354.1	0	0	f	0	0	93	1
	7435	0		0		103899.2	471409.7	0	0	f	0	0	93	1
	7436	0		0		103950.3	471465.3	0	0	f	0	0	93	1
	7437	0		0		104001.1	471521.3	0	0	f	0	0	93	1
	7438	0		0		104051.8	471577.2	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	7439	0		0		104101.7	471633.9	0	0	f	0	0	93	1
	7440	0		0		104146	471694.8	0	0	f	0	0	93	1
	7441	0		0		104194.3	471752.2	0	0	f	0	0	93	1
	7442	0		0		104127.9	471762.7	0	0	f	0	0	93	1
	7443	0		0		104052.5	471762.8	0	0	f	0	0	93	1
	7444	0		0		97737.7	463918.5	0	0	f	0	0	93	1
	7445	0		0		97755.62	463923.4	0	0	f	0	0	93	1
	7446	0		0		97710	463883.2	0	0	f	0	0	93	1
	7447	0		0		105050.3	472723.8	0	0	f	0	0	93	1
	7448	0		0		105060.8	472733.5	0	0	f	0	0	93	1
	7449	0		0		105030.2	472696.1	0	0	f	0	0	93	1
	7450	0		0		97720.98	463892.4	0	0	f	0	0	93	1
	7451	0		0		97731.81	463901.8	0	0	f	0	0	93	1
	7452	0		0		93847.72	461017.1	0	0	f	0	0	93	1
	7453	0		0		93935.77	461070.7	0	0	f	0	0	93	1
	7454	0		0		94023.89	461142.2	0	0	f	0	0	93	1
	7455	0		0		94112.28	461213.3	0	0	f	0	0	93	1
	7456	0		0		94200.89	461284.1	0	0	f	0	0	93	1
	7457	0		0		94289.16	461355.4	0	0	f	0	0	93	1
	7458	0		0		94375.42	461429.1	0	0	f	0	0	93	1
	7459	0		0		94452.43	461511.5	0	0	f	0	0	93	1
	7460	0		0		94443.04	461624.1	0	0	f	0	0	93	1
	7461	0		0		94458.29	461736.4	0	0	f	0	0	93	1
	7462	0		0		94492.23	461844	0	0	f	0	0	93	1
	7463	0		0		94543.23	461944.2	0	0	f	0	0	93	1
	7464	0		0		94633.11	462012	0	0	f	0	0	93	1
	7465	0		0		94743.29	462034.6	0	0	f	0	0	93	1
	7466	0		0		94836.42	462067.6	0	0	f	0	0	93	1
	7467	0		0		94905.86	462157.2	0	0	f	0	0	93	1
	7468	0		0		94983.11	462240.3	0	0	f	0	0	93	1
	7469	0		0		95061.19	462322.3	0	0	f	0	0	93	1
	7470	0		0		95147.26	462396.2	0	0	f	0	0	93	1
	7471	0		0		95238.95	462462.9	0	0	f	0	0	93	1
	7472	0		0		95333.74	462525.2	0	0	f	0	0	93	1
	7473	0		0		95433.34	462579.5	0	0	f	0	0	93	1
	7474	0		0		95535.91	462627.9	0	0	f	0	0	93	1
	7475	0		0		95566.34	462713.1	0	0	f	0	0	93	1
	7476	0		0		95544.04	462824.2	0	0	f	0	0	93	1
	7477	0		0		95521.6	462935.3	0	0	f	0	0	93	1
	7478	0		0		95521.98	463048	0	0	f	0	0	93	1
	7479	0		0		95577.29	463145.3	0	0	f	0	0	93	1
	7480	0		0		95676.03	463198.1	0	0	f	0	0	93	1
	7481	0		0		95787.44	463219	0	0	f	0	0	93	1
	7482	0		0		95884.11	463278	0	0	f	0	0	93	1
	7483	0		0		95981.15	463336.6	0	0	f	0	0	93	1
	7484	0		0		96078.16	463395.4	0	0	f	0	0	93	1
	7485	0		0		96177.96	463449.3	0	0	f	0	0	93	1
	7486	0		0		96277.83	463503.1	0	0	f	0	0	93	1
	7487	0		0		96377.73	463556.9	0	0	f	0	0	93	1
	7488	0		0		96479.56	463606.8	0	0	f	0	0	93	1
	7489	0		0		96583.42	463652.4	0	0	f	0	0	93	1
	7490	0		0		96688.87	463694.2	0	0	f	0	0	93	1
	7491	0		0		96795.53	463732.7	0	0	f	0	0	93	1
	7492	0		0		96898.22	463780.7	0	0	f	0	0	93	1
	7493	0		0		96997.67	463835.2	0	0	f	0	0	93	1
	7494	0		0		97098.59	463887	0	0	f	0	0	93	1
	7495	0		0		97199.1	463939.5	0	0	f	0	0	93	1
	7496	0		0		97300.41	463990.6	0	0	f	0	0	93	1
	7497	0		0		97401.38	464042.3	0	0	f	0	0	93	1
	7498	0		0		97496.58	464103.6	0	0	f	0	0	93	1
	7499	0		0		97506.94	464202.8	0	0	f	0	0	93	1
	7500	0		0		97451.24	464301.6	0	0	f	0	0	93	1
	7501	0		0		97393.94	464399.5	0	0	f	0	0	93	1
	7502	0		0		97338.01	464498.2	0	0	f	0	0	93	1
	7503	0		0		97281.48	464596.5	0	0	f	0	0	93	1
	7504	0		0		97225.34	464695.1	0	0	f	0	0	93	1
	7505	0		0		97169.43	464793.8	0	0	f	0	0	93	1
	7506	0		0		97114.11	464892.9	0	0	f	0	0	93	1
	7507	0		0		97059.38	464992.2	0	0	f	0	0	93	1
	7508	0		0		97005.28	465092	0	0	f	0	0	93	1
	7509	0		0		96959.54	465195.7	0	0	f	0	0	93	1
	7510	0		0		96909.54	465297.2	0	0	f	0	0	93	1
	7511	0		0		96826.49	465329.8	0	0	f	0	0	93	1
	7512	0		0		96718.94	465293.8	0	0	f	0	0	93	1
	7513	0		0		96611.92	465256.3	0	0	f	0	0	93	1
	7514	0		0		96503.48	465223	0	0	f	0	0	93	1
	7515	0		0		96396.37	465185.8	0	0	f	0	0	93	1
	7516	0		0		96288.78	465149.8	0	0	f	0	0	93	1
	7517	0		0		96181.22	465113.8	0	0	f	0	0	93	1
	7518	0		0		96078.99	465066.4	0	0	f	0	0	93	1
	7519	0		0		95990.55	464995.3	0	0	f	0	0	93	1
	7520	0		0		95903.54	464922.5	0	0	f	0	0	93	1
	7521	0		0		95809.46	464859.4	0	0	f	0	0	93	1
	7522	0		0		95706.43	464812.3	0	0	f	0	0	93	1
	7523	0		0		95596.07	464786.2	0	0	f	0	0	93	1
	7524	0		0		95484.17	464767.9	0	0	f	0	0	93	1
	7525	0		0		95372.59	464747.4	0	0	f	0	0	93	1
	7526	0		0		95261.14	464726.2	0	0	f	0	0	93	1
	7527	0		0		95152.27	464694.8	0	0	f	0	0	93	1
	7528	0		0		95045.47	464656.7	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	7529	0		0		94939.87	464615.3	0	0	f	0	0	93	1
	7530	0		0		94832.89	464577.8	0	0	f	0	0	93	1
	7531	0		0		94720.85	464562	0	0	f	0	0	93	1
	7532	0		0		94607.45	464561.5	0	0	f	0	0	93	1
	7533	0		0		94494.62	464573	0	0	f	0	0	93	1
	7534	0		0		94382	464586.7	0	0	f	0	0	93	1
	7535	0		0		94269.18	464598.6	0	0	f	0	0	93	1
	7536	0		0		94156.46	464609.7	0	0	f	0	0	93	1
	7537	0		0		94044.71	464629.3	0	0	f	0	0	93	1
	7538	0		0		93932.96	464648.9	0	0	f	0	0	93	1
	7539	0		0		93822.88	464675.4	0	0	f	0	0	93	1
	7540	0		0		93716.58	464715	0	0	f	0	0	93	1
	7541	0		0		93612.69	464760.2	0	0	f	0	0	93	1
	7542	0		0		93529.39	464716.1	0	0	f	0	0	93	1
	7543	0		0		93455.32	464630.4	0	0	f	0	0	93	1
	7544	0		0		93382.71	464543.3	0	0	f	0	0	93	1
	7545	0		0		93310.17	464456	0	0	f	0	0	93	1
	7546	0		0		93236.52	464369.7	0	0	f	0	0	93	1
	7547	0		0		93164.84	464281.8	0	0	f	0	0	93	1
	7548	0		0		93092.02	464194.8	0	0	f	0	0	93	1
	7549	0		0		92998.31	464133.3	0	0	f	0	0	93	1
	7550	0		0		92886.4	464130.8	0	0	f	0	0	93	1
	7551	0		0		92784.58	464179.2	0	0	f	0	0	93	1
	7552	0		0		92675.83	464188.3	0	0	f	0	0	93	1
	7553	0		0		92564.11	464170.3	0	0	f	0	0	93	1
	7554	0		0		92450.74	464168.9	0	0	f	0	0	93	1
	7555	0		0		92337.33	464167.5	0	0	f	0	0	93	1
	7556	0		0		92224.1	464174.2	0	0	f	0	0	93	1
	7557	0		0		92111.05	464182.9	0	0	f	0	0	93	1
	7558	0		0		91998.06	464173.3	0	0	f	0	0	93	1
	7559	0		0		91885.48	464183	0	0	f	0	0	93	1
	7560	0		0		91781.36	464226.9	0	0	f	0	0	93	1
	7561	0		0		91735.09	464221.9	0	0	f	0	0	93	1
	7562	0		0		91819.51	464146.4	0	0	f	0	0	93	1
	7563	0		0		91900.23	464066.8	0	0	f	0	0	93	1
	7564	0		0		91974.94	463981.5	0	0	f	0	0	93	1
	7565	0		0		92047.49	463894.3	0	0	f	0	0	93	1
	7566	0		0		92137.24	463825.4	0	0	f	0	0	93	1
	7567	0		0		92225.47	463754.2	0	0	f	0	0	93	1
	7568	0		0		92310.78	463679.5	0	0	f	0	0	93	1
	7569	0		0		92394.71	463603.7	0	0	f	0	0	93	1
	7570	0		0		92485.32	463535.6	0	0	f	0	0	93	1
	7571	0		0		92555.95	463447.3	0	0	f	0	0	93	1
	7572	0		0		92606.45	463346	0	0	f	0	0	93	1
	7573	0		0		92640.14	463237.8	0	0	f	0	0	93	1
	7574	0		0		92663.9	463126.9	0	0	f	0	0	93	1
	7575	0		0		92684.97	463015.5	0	0	f	0	0	93	1
	7576	0		0		92705.7	462903.9	0	0	f	0	0	93	1
	7577	0		0		92725.9	462792.3	0	0	f	0	0	93	1
	7578	0		0		92748.34	462681.1	0	0	f	0	0	93	1
	7579	0		0		92768.65	462569.5	0	0	f	0	0	93	1
	7580	0		0		92789.4	462458.1	0	0	f	0	0	93	1
	7581	0		0		92810.43	462346.6	0	0	f	0	0	93	1
	7582	0		0		92831.14	462235.1	0	0	f	0	0	93	1
	7583	0		0		92852.85	462123.7	0	0	f	0	0	93	1
	7584	0		0		92875.59	462012.6	0	0	f	0	0	93	1
	7585	0		0		92934.38	461961.1	0	0	f	0	0	93	1
	7586	0		0		93022.13	462032.9	0	0	f	0	0	93	1
	7587	0		0		93123.44	462082.2	0	0	f	0	0	93	1
	7588	0		0		93234.61	462101.2	0	0	f	0	0	93	1
	7589	0		0		93346.58	462089.4	0	0	f	0	0	93	1
	7590	0		0		93445.68	462035.2	0	0	f	0	0	93	1
	7591	0		0		93519.4	461949.7	0	0	f	0	0	93	1
	7592	0		0		93580.46	461854.3	0	0	f	0	0	93	1
	7593	0		0		93634.36	461754.9	0	0	f	0	0	93	1
	7594	0		0		93660.54	461644.7	0	0	f	0	0	93	1
	7595	0		0		93656.44	461531.7	0	0	f	0	0	93	1
	7596	0		0		93641.71	461419.6	0	0	f	0	0	93	1
	7597	0		0		93685.45	461316	0	0	f	0	0	93	1
	7598	0		0		93738.75	461215.8	0	0	f	0	0	93	1
	7599	0		0		93791.89	461115.6	0	0	f	0	0	93	1
	7600	0		0		87440.99	461404.3	0	0	f	0	0	93	1
	7601	0		0		87366.07	461319.6	0	0	f	0	0	93	1
	7602	0		0		87291.15	461234.9	0	0	f	0	0	93	1
	7603	0		0		87216.66	461149.7	0	0	f	0	0	93	1
	7604	0		0		87141.67	461065.1	0	0	f	0	0	93	1
	7605	0		0		87067.67	460979.6	0	0	f	0	0	93	1
	7606	0		0		86993.47	460894.2	0	0	f	0	0	93	1
	7607	0		0		86919.01	460809.1	0	0	f	0	0	93	1
	7608	0		0		86844.29	460724.1	0	0	f	0	0	93	1
	7609	0		0		86769.74	460639.1	0	0	f	0	0	93	1
	7610	0		0		86694.85	460554.3	0	0	f	0	0	93	1
	7611	0		0		86620.27	460469.3	0	0	f	0	0	93	1
	7612	0		0		86548.73	460381.7	0	0	f	0	0	93	1
	7613	0		0		86477.19	460294.1	0	0	f	0	0	93	1
	7614	0		0		86402.41	460209.4	0	0	f	0	0	93	1
	7615	0		0		86321.15	460130.7	0	0	f	0	0	93	1
	7616	0		0		86239.89	460052	0	0	f	0	0	93	1
	7617	0		0		86161.06	459971	0	0	f	0	0	93	1
	7618	0		0		86089.83	459883.2	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	7619	0		0		86019.58	459794.5	0	0	f	0	0	93	1
	7620	0		0		85947.83	459707.2	0	0	f	0	0	93	1
	7621	0		0		85869.89	459625.2	0	0	f	0	0	93	1
	7622	0		0		85787.64	459547.6	0	0	f	0	0	93	1
	7623	0		0		85704.38	459471	0	0	f	0	0	93	1
	7624	0		0		85626.83	459388.9	0	0	f	0	0	93	1
	7625	0		0		85550.61	459305.5	0	0	f	0	0	93	1
	7626	0		0		85471.72	459224.5	0	0	f	0	0	93	1
	7627	0		0		85391.67	459144.7	0	0	f	0	0	93	1
	7628	0		0		85313.9	459062.6	0	0	f	0	0	93	1
	7629	0		0		85233.94	458982.6	0	0	f	0	0	93	1
	7630	0		0		85154.02	458902.5	0	0	f	0	0	93	1
	7631	0		0		85074.33	458822.3	0	0	f	0	0	93	1
	7632	0		0		84994.36	458742.3	0	0	f	0	0	93	1
	7633	0		0		84913.95	458662.8	0	0	f	0	0	93	1
	7634	0		0		84834.55	458582.2	0	0	f	0	0	93	1
	7635	0		0		84755.76	458501.1	0	0	f	0	0	93	1
	7636	0		0		84677.37	458419.5	0	0	f	0	0	93	1
	7637	0		0		84596.46	458340.5	0	0	f	0	0	93	1
	7638	0		0		84506.34	458289.5	0	0	f	0	0	93	1
	7639	0		0		84427.84	458370.9	0	0	f	0	0	93	1
	7640	0		0		84349	458452	0	0	f	0	0	93	1
	7641	0		0		84270.76	458533.7	0	0	f	0	0	93	1
	7642	0		0		84188.85	458611.5	0	0	f	0	0	93	1
	7643	0		0		84100.1	458680.8	0	0	f	0	0	93	1
	7644	0		0		83993.42	458714	0	0	f	0	0	93	1
	7645	0		0		83884.75	458688.1	0	0	f	0	0	93	1
	7646	0		0		83804.7	458610.1	0	0	f	0	0	93	1
	7647	0		0		83775.89	458502.1	0	0	f	0	0	93	1
	7648	0		0		83806.35	458394.6	0	0	f	0	0	93	1
	7649	0		0		83860.45	458296.7	0	0	f	0	0	93	1
	7650	0		0		83926.36	458205.9	0	0	f	0	0	93	1
	7651	0		0		84022.42	458147	0	0	f	0	0	93	1
	7652	0		0		84103.81	458068.8	0	0	f	0	0	93	1
	7653	0		0		84181.57	457986.7	0	0	f	0	0	93	1
	7654	0		0		84248.44	457896	0	0	f	0	0	93	1
	7655	0		0		84327.01	457814.6	0	0	f	0	0	93	1
	7656	0		0		84419.79	457751.6	0	0	f	0	0	93	1
	7657	0		0		84495.58	457668.1	0	0	f	0	0	93	1
	7658	0		0		84565.16	457578.9	0	0	f	0	0	93	1
	7659	0		0		84630.92	457486.9	0	0	f	0	0	93	1
	7660	0		0		84706.27	457402.7	0	0	f	0	0	93	1
	7661	0		0		84789.7	457326.4	0	0	f	0	0	93	1
	7662	0		0		84858.21	457236.5	0	0	f	0	0	93	1
	7663	0		0		84923.11	457143.9	0	0	f	0	0	93	1
	7664	0		0		84988.09	457051.3	0	0	f	0	0	93	1
	7665	0		0		85052.99	456958.7	0	0	f	0	0	93	1
	7666	0		0		85118.9	456866.8	0	0	f	0	0	93	1
	7667	0		0		85194.85	456783.3	0	0	f	0	0	93	1
	7668	0		0		85273.89	456703	0	0	f	0	0	93	1
	7669	0		0		85325.42	456602.4	0	0	f	0	0	93	1
	7670	0		0		85373.77	456500.2	0	0	f	0	0	93	1
	7671	0		0		85422.94	456398.3	0	0	f	0	0	93	1
	7672	0		0		85467.11	456294.3	0	0	f	0	0	93	1
	7673	0		0		85491.41	456184	0	0	f	0	0	93	1
	7674	0		0		85518.4	456074.2	0	0	f	0	0	93	1
	7675	0		0		85558.82	455968.6	0	0	f	0	0	93	1
	7676	0		0		85603.19	455864.6	0	0	f	0	0	93	1
	7677	0		0		85646.83	455760.3	0	0	f	0	0	93	1
	7678	0		0		85691.02	455656.2	0	0	f	0	0	93	1
	7679	0		0		85734.6	455551.8	0	0	f	0	0	93	1
	7680	0		0		85780.28	455448.4	0	0	f	0	0	93	1
	7681	0		0		85840.34	455352.7	0	0	f	0	0	93	1
	7682	0		0		85912.33	455265.5	0	0	f	0	0	93	1
	7683	0		0		85987.57	455181.1	0	0	f	0	0	93	1
	7684	0		0		86061.36	455095.3	0	0	f	0	0	93	1
	7685	0		0		86134.91	455009.4	0	0	f	0	0	93	1
	7686	0		0		86208.46	454923.5	0	0	f	0	0	93	1
	7687	0		0		86282.01	454837.6	0	0	f	0	0	93	1
	7688	0		0		86355.55	454751.6	0	0	f	0	0	93	1
	7689	0		0		86431.71	454668.2	0	0	f	0	0	93	1
	7690	0		0		86513.83	454590.6	0	0	f	0	0	93	1
	7691	0		0		86591.23	454508.2	0	0	f	0	0	93	1
	7692	0		0		86575.94	454412.1	0	0	f	0	0	93	1
	7693	0		0		86495.95	454333.6	0	0	f	0	0	93	1
	7694	0		0		86463.88	454226.5	0	0	f	0	0	93	1
	7695	0		0		86491.15	454118.2	0	0	f	0	0	93	1
	7696	0		0		86570.01	454039	0	0	f	0	0	93	1
	7697	0		0		86678.3	454011.4	0	0	f	0	0	93	1
	7698	0		0		86785.51	454043	0	0	f	0	0	93	1
	7699	0		0		86882.54	454101	0	0	f	0	0	93	1
	7700	0		0		86971.29	454093.2	0	0	f	0	0	93	1
	7701	0		0		87069.89	454040.6	0	0	f	0	0	93	1
	7702	0		0		87181.51	454046	0	0	f	0	0	93	1
	7703	0		0		87276.13	454106.2	0	0	f	0	0	93	1
	7704	0		0		87357.1	454184.7	0	0	f	0	0	93	1
	7705	0		0		87404.86	454286.5	0	0	f	0	0	93	1
	7706	0		0		87465.22	454374.9	0	0	f	0	0	93	1
	7707	0		0		87554.53	454444	0	0	f	0	0	93	1
	7708	0		0		87644.43	454512.4	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	7709	0		0		87726.93	454589.8	0	0	f	0	0	93	1
	7710	0		0		87806.04	454670.6	0	0	f	0	0	93	1
	7711	0		0		87882.48	454753.9	0	0	f	0	0	93	1
	7712	0		0		87953.88	454841.5	0	0	f	0	0	93	1
	7713	0		0		88024.35	454930	0	0	f	0	0	93	1
	7714	0		0		88091.92	455020.7	0	0	f	0	0	93	1
	7715	0		0		88160.93	455110.3	0	0	f	0	0	93	1
	7716	0		0		88232.9	455197.5	0	0	f	0	0	93	1
	7717	0		0		88306.95	455283	0	0	f	0	0	93	1
	7718	0		0		88383.9	455365.9	0	0	f	0	0	93	1
	7719	0		0		88463.16	455446.6	0	0	f	0	0	93	1
	7720	0		0		88545.09	455524.6	0	0	f	0	0	93	1
	7721	0		0		88629.2	455600.2	0	0	f	0	0	93	1
	7722	0		0		88714.97	455673.9	0	0	f	0	0	93	1
	7723	0		0		88801.16	455747.1	0	0	f	0	0	93	1
	7724	0		0		88887.36	455820.4	0	0	f	0	0	93	1
	7725	0		0		88973.55	455893.6	0	0	f	0	0	93	1
	7726	0		0		89059.75	455966.8	0	0	f	0	0	93	1
	7727	0		0		89145.94	456040.1	0	0	f	0	0	93	1
	7728	0		0		89232.14	456113.3	0	0	f	0	0	93	1
	7729	0		0		89318.33	456186.5	0	0	f	0	0	93	1
	7730	0		0		89404.91	456259.3	0	0	f	0	0	93	1
	7731	0		0		89492.87	456330.4	0	0	f	0	0	93	1
	7732	0		0		89581.78	456400.3	0	0	f	0	0	93	1
	7733	0		0		89670.85	456470	0	0	f	0	0	93	1
	7734	0		0		89759.98	456539.7	0	0	f	0	0	93	1
	7735	0		0		89849.06	456609.4	0	0	f	0	0	93	1
	7736	0		0		89938.13	456679.1	0	0	f	0	0	93	1
	7737	0		0		90027.2	456748.8	0	0	f	0	0	93	1
	7738	0		0		90116.28	456818.5	0	0	f	0	0	93	1
	7739	0		0		90205.35	456888.2	0	0	f	0	0	93	1
	7740	0		0		90294.42	456957.9	0	0	f	0	0	93	1
	7741	0		0		90383.5	457027.6	0	0	f	0	0	93	1
	7742	0		0		90472.57	457097.3	0	0	f	0	0	93	1
	7743	0		0		90561.64	457167	0	0	f	0	0	93	1
	7744	0		0		90650.72	457236.7	0	0	f	0	0	93	1
	7745	0		0		90739.79	457306.4	0	0	f	0	0	93	1
	7746	0		0		90828.06	457377.1	0	0	f	0	0	93	1
	7747	0		0		90914.69	457449.8	0	0	f	0	0	93	1
	7748	0		0		90999.27	457524.9	0	0	f	0	0	93	1
	7749	0		0		91081.83	457602.2	0	0	f	0	0	93	1
	7750	0		0		91162.29	457681.7	0	0	f	0	0	93	1
	7751	0		0		91240.65	457763.3	0	0	f	0	0	93	1
	7752	0		0		91316.88	457846.8	0	0	f	0	0	93	1
	7753	0		0		91390.8	457932.4	0	0	f	0	0	93	1
	7754	0		0		91462.66	458019.8	0	0	f	0	0	93	1
	7755	0		0		91533.87	458107.7	0	0	f	0	0	93	1
	7756	0		0		91605.08	458195.5	0	0	f	0	0	93	1
	7757	0		0		91676.14	458283.5	0	0	f	0	0	93	1
	7758	0		0		91747.14	458371.6	0	0	f	0	0	93	1
	7759	0		0		91816.65	458460.8	0	0	f	0	0	93	1
	7760	0		0		91884.43	458551.3	0	0	f	0	0	93	1
	7761	0		0		91953.41	458641	0	0	f	0	0	93	1
	7762	0		0		92023.32	458729.9	0	0	f	0	0	93	1
	7763	0		0		92098.84	458813.3	0	0	f	0	0	93	1
	7764	0		0		92176.05	458895.8	0	0	f	0	0	93	1
	7765	0		0		92251.19	458980.3	0	0	f	0	0	93	1
	7766	0		0		92325.63	459065.5	0	0	f	0	0	93	1
	7767	0		0		92403.24	459147.7	0	0	f	0	0	93	1
	7768	0		0		92491.65	459218.2	0	0	f	0	0	93	1
	7769	0		0		92574.57	459294.9	0	0	f	0	0	93	1
	7770	0		0		92643.64	459384.3	0	0	f	0	0	93	1
	7771	0		0		92701.16	459481	0	0	f	0	0	93	1
	7772	0		0		92782.34	459559.8	0	0	f	0	0	93	1
	7773	0		0		92884.88	459606.4	0	0	f	0	0	93	1
	7774	0		0		92973.07	459676.7	0	0	f	0	0	93	1
	7775	0		0		93044.42	459764.3	0	0	f	0	0	93	1
	7776	0		0		93124.59	459844	0	0	f	0	0	93	1
	7777	0		0		93207.97	459920.1	0	0	f	0	0	93	1
	7778	0		0		93295.2	459992.1	0	0	f	0	0	93	1
	7779	0		0		93383.48	460062.8	0	0	f	0	0	93	1
	7780	0		0		93472.66	460132.4	0	0	f	0	0	93	1
	7781	0		0		93566.51	460195.3	0	0	f	0	0	93	1
	7782	0		0		93659.92	460259.1	0	0	f	0	0	93	1
	7783	0		0		93669.88	460184.8	0	0	f	0	0	93	1
	7784	0		0		93625.62	460080.7	0	0	f	0	0	93	1
	7785	0		0		93581.11	459976.7	0	0	f	0	0	93	1
	7786	0		0		93536.49	459872.8	0	0	f	0	0	93	1
	7787	0		0		93492.81	459768.5	0	0	f	0	0	93	1
	7788	0		0		93457.05	459661.3	0	0	f	0	0	93	1
	7789	0		0		93432.42	459551	0	0	f	0	0	93	1
	7790	0		0		93422.6	459438.4	0	0	f	0	0	93	1
	7791	0		0		93425.26	459325.4	0	0	f	0	0	93	1
	7792	0		0		93441.91	459213.6	0	0	f	0	0	93	1
	7793	0		0		93473.03	459105	0	0	f	0	0	93	1
	7794	0		0		93518.93	459001.7	0	0	f	0	0	93	1
	7795	0		0		93572.09	458901.9	0	0	f	0	0	93	1
	7796	0		0		93628.87	458804.1	0	0	f	0	0	93	1
	7797	0		0		93679.62	458703.2	0	0	f	0	0	93	1
	7798	0		0		93719.97	458597.9	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	7799	0		0		93788.91	458510	0	0	f	0	0	93	1
	7800	0		0		94090.41	458561.3	0	0	f	0	0	93	1
	7801	0		0		94127.11	458666.8	0	0	f	0	0	93	1
	7802	0		0		94106.71	458777.2	0	0	f	0	0	93	1
	7803	0		0		94064.64	458882.1	0	0	f	0	0	93	1
	7804	0		0		94010.82	458981.6	0	0	f	0	0	93	1
	7805	0		0		93953.64	459079.1	0	0	f	0	0	93	1
	7806	0		0		93898.97	459178.1	0	0	f	0	0	93	1
	7807	0		0		93854.42	459281.7	0	0	f	0	0	93	1
	7808	0		0		93838.71	459393.5	0	0	f	0	0	93	1
	7809	0		0		93848.55	459505.9	0	0	f	0	0	93	1
	7810	0		0		93881.87	459613.9	0	0	f	0	0	93	1
	7811	0		0		93925.91	459718	0	0	f	0	0	93	1
	7812	0		0		93968.78	459822.7	0	0	f	0	0	93	1
	7813	0		0		94012.18	459927.2	0	0	f	0	0	93	1
	7814	0		0		94056.75	460031.1	0	0	f	0	0	93	1
	7815	0		0		94107.26	460132.3	0	0	f	0	0	93	1
	7816	0		0		94144.78	460238.9	0	0	f	0	0	93	1
	7817	0		0		94165	460349.9	0	0	f	0	0	93	1
	7818	0		0		94160.44	460462.7	0	0	f	0	0	93	1
	7819	0		0		94129.18	460571.1	0	0	f	0	0	93	1
	7820	0		0		94184.2	460650.2	0	0	f	0	0	93	1
	7821	0		0		94272.48	460720.9	0	0	f	0	0	93	1
	7822	0		0		94360.89	460791.4	0	0	f	0	0	93	1
	7823	0		0		94448.83	460862.5	0	0	f	0	0	93	1
	7824	0		0		94536.68	460933.8	0	0	f	0	0	93	1
	7825	0		0		94623.86	461005.8	0	0	f	0	0	93	1
	7826	0		0		94709.44	461079.8	0	0	f	0	0	93	1
	7827	0		0		94790.56	461158.5	0	0	f	0	0	93	1
	7828	0		0		94869.12	461239.8	0	0	f	0	0	93	1
	7829	0		0		94966.63	461288.2	0	0	f	0	0	93	1
	7830	0		0		95063.67	461339.6	0	0	f	0	0	93	1
	7831	0		0		95164.15	461287.7	0	0	f	0	0	93	1
	7832	0		0		95264.18	461234.9	0	0	f	0	0	93	1
	7833	0		0		95363.51	461180.8	0	0	f	0	0	93	1
	7834	0		0		95462.29	461125.7	0	0	f	0	0	93	1
	7835	0		0		95561.07	461070.6	0	0	f	0	0	93	1
	7836	0		0		95659.86	461015.5	0	0	f	0	0	93	1
	7837	0		0		95758.64	460960.4	0	0	f	0	0	93	1
	7838	0		0		95857.38	460905.3	0	0	f	0	0	93	1
	7839	0		0		95955.98	460849.9	0	0	f	0	0	93	1
	7840	0		0		96054.91	460795	0	0	f	0	0	93	1
	7841	0		0		96154.5	460741.4	0	0	f	0	0	93	1
	7842	0		0		96255.85	460691.3	0	0	f	0	0	93	1
	7843	0		0		96358.23	460643.3	0	0	f	0	0	93	1
	7844	0		0		96457.41	460589	0	0	f	0	0	93	1
	7845	0		0		96556.31	460534.2	0	0	f	0	0	93	1
	7846	0		0		96655.18	460479.3	0	0	f	0	0	93	1
	7847	0		0		96753.96	460424.2	0	0	f	0	0	93	1
	7848	0		0		96852.75	460369.1	0	0	f	0	0	93	1
	7849	0		0		96951.76	460314.5	0	0	f	0	0	93	1
	7850	0		0		97051.07	460260.3	0	0	f	0	0	93	1
	7851	0		0		97151.41	460208.1	0	0	f	0	0	93	1
	7852	0		0		97252.47	460157.3	0	0	f	0	0	93	1
	7853	0		0		97354.49	460108.5	0	0	f	0	0	93	1
	7854	0		0		97457.29	460061.3	0	0	f	0	0	93	1
	7855	0		0		97561.05	460016.4	0	0	f	0	0	93	1
	7856	0		0		97665.49	459972.9	0	0	f	0	0	93	1
	7857	0		0		97770.58	459931.1	0	0	f	0	0	93	1
	7858	0		0		97876.42	459891.2	0	0	f	0	0	93	1
	7859	0		0		97982.97	459853.3	0	0	f	0	0	93	1
	7860	0		0		98090.04	459816.8	0	0	f	0	0	93	1
	7861	0		0		98197.47	459781.5	0	0	f	0	0	93	1
	7862	0		0		98305.17	459746.9	0	0	f	0	0	93	1
	7863	0		0		98413.25	459713.6	0	0	f	0	0	93	1
	7864	0		0		98521.53	459680.9	0	0	f	0	0	93	1
	7865	0		0		98629.99	459648.8	0	0	f	0	0	93	1
	7866	0		0		98738.88	459618.2	0	0	f	0	0	93	1
	7867	0		0		98847.93	459588.2	0	0	f	0	0	93	1
	7868	0		0		98957.29	459559.4	0	0	f	0	0	93	1
	7869	0		0		99067.16	459532.5	0	0	f	0	0	93	1
	7870	0		0		99177.62	459508.2	0	0	f	0	0	93	1
	7871	0		0		99288.54	459486.1	0	0	f	0	0	93	1
	7872	0		0		99399.8	459465.8	0	0	f	0	0	93	1
	7873	0		0		99511.23	459446.4	0	0	f	0	0	93	1
	7874	0		0		99622.6	459426.6	0	0	f	0	0	93	1
	7875	0		0		99734.53	459410.5	0	0	f	0	0	93	1
	7876	0		0		99847.37	459405.2	0	0	f	0	0	93	1
	7877	0		0		99959.93	459415.6	0	0	f	0	0	93	1
	7878	0		0		100071.5	459434.4	0	0	f	0	0	93	1
	7879	0		0		100182.8	459454.2	0	0	f	0	0	93	1
	7880	0		0		100294.1	459474.3	0	0	f	0	0	93	1
	7881	0		0		100277	459911.6	0	0	f	0	0	93	1
	7882	0		0		100165.5	459892.8	0	0	f	0	0	93	1
	7883	0		0		100054.2	459872.8	0	0	f	0	0	93	1
	7884	0		0		99942.78	459853.4	0	0	f	0	0	93	1
	7885	0		0		99830.88	459838.1	0	0	f	0	0	93	1
	7886	0		0		99718.53	459849.3	0	0	f	0	0	93	1
	7887	0		0		99606.96	459867.9	0	0	f	0	0	93	1
	7888	0		0		99495.5	459887.1	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	7889	0		0		99384.17	459907.1	0	0	f	0	0	93	1
	7890	0		0		99273.19	459928.9	0	0	f	0	0	93	1
	7891	0		0		99162.77	459953.4	0	0	f	0	0	93	1
	7892	0		0		99052.87	459980.1	0	0	f	0	0	93	1
	7893	0		0		98943.58	460009.2	0	0	f	0	0	93	1
	7894	0		0		98834.6	460039.5	0	0	f	0	0	93	1
	7895	0		0		98725.74	460070.2	0	0	f	0	0	93	1
	7896	0		0		98617.39	460102.6	0	0	f	0	0	93	1
	7897	0		0		98509.15	460135.4	0	0	f	0	0	93	1
	7898	0		0		98401.16	460169	0	0	f	0	0	93	1
	7899	0		0		98293.51	460203.7	0	0	f	0	0	93	1
	7900	0		0		98186.26	460239.7	0	0	f	0	0	93	1
	7901	0		0		98079.38	460276.7	0	0	f	0	0	93	1
	7902	0		0		97973.2	460315.6	0	0	f	0	0	93	1
	7903	0		0		97867.63	460356.2	0	0	f	0	0	93	1
	7904	0		0		97763.02	460399.2	0	0	f	0	0	93	1
	7905	0		0		97659.19	460444.1	0	0	f	0	0	93	1
	7906	0		0		97556.27	460491	0	0	f	0	0	93	1
	7907	0		0		97454.08	460539.4	0	0	f	0	0	93	1
	7908	0		0		97352.03	460588.2	0	0	f	0	0	93	1
	7909	0		0		97250.99	460639.1	0	0	f	0	0	93	1
	7910	0		0		97151.3	460692.5	0	0	f	0	0	93	1
	7911	0		0		97052.6	460747.7	0	0	f	0	0	93	1
	7912	0		0		96953.72	460802.6	0	0	f	0	0	93	1
	7913	0		0		96855.06	460857.9	0	0	f	0	0	93	1
	7914	0		0		96756.13	460912.7	0	0	f	0	0	93	1
	7915	0		0		96656.57	460966.3	0	0	f	0	0	93	1
	7916	0		0		96557.35	461020.6	0	0	f	0	0	93	1
	7917	0		0		96456.56	461071.9	0	0	f	0	0	93	1
	7918	0		0		96358	461127.4	0	0	f	0	0	93	1
	7919	0		0		96259.35	461182.7	0	0	f	0	0	93	1
	7920	0		0		96160.81	461238.2	0	0	f	0	0	93	1
	7921	0		0		96061.9	461293.1	0	0	f	0	0	93	1
	7922	0		0		95962.99	461347.9	0	0	f	0	0	93	1
	7923	0		0		95864.08	461402.8	0	0	f	0	0	93	1
	7924	0		0		95765.17	461457.7	0	0	f	0	0	93	1
	7925	0		0		95666.3	461512.6	0	0	f	0	0	93	1
	7926	0		0		95567.54	461567.7	0	0	f	0	0	93	1
	7927	0		0		95468.29	461621.9	0	0	f	0	0	93	1
	7928	0		0		95368.27	461674.7	0	0	f	0	0	93	1
	7929	0		0		95267.91	461726.9	0	0	f	0	0	93	1
	7930	0		0		95271.15	461805.1	0	0	f	0	0	93	1
	7931	0		0		95343.47	461892	0	0	f	0	0	93	1
	7932	0		0		95421.98	461973.4	0	0	f	0	0	93	1
	7933	0		0		95507.46	462047.4	0	0	f	0	0	93	1
	7934	0		0		95598.8	462114.1	0	0	f	0	0	93	1
	7935	0		0		95696.84	462170	0	0	f	0	0	93	1
	7936	0		0		95799.53	462217.4	0	0	f	0	0	93	1
	7937	0		0		95902.68	462263.8	0	0	f	0	0	93	1
	7938	0		0		96006.09	462309.6	0	0	f	0	0	93	1
	7939	0		0		96109.3	462355.9	0	0	f	0	0	93	1
	7940	0		0		96211.55	462404.2	0	0	f	0	0	93	1
	7941	0		0		96312.5	462455.2	0	0	f	0	0	93	1
	7942	0		0		96412.07	462508.8	0	0	f	0	0	93	1
	7943	0		0		96510.31	462564.9	0	0	f	0	0	93	1
	7944	0		0		96606.91	462623.6	0	0	f	0	0	93	1
	7945	0		0		96701.54	462685.6	0	0	f	0	0	93	1
	7946	0		0		96795.1	462749.1	0	0	f	0	0	93	1
	7947	0		0		96887.78	462814	0	0	f	0	0	93	1
	7948	0		0		96979.44	462880.2	0	0	f	0	0	93	1
	7949	0		0		97070.91	462946.8	0	0	f	0	0	93	1
	7950	0		0		97162.01	463013.8	0	0	f	0	0	93	1
	7951	0		0		97253.26	463080.6	0	0	f	0	0	93	1
	7952	0		0		97344.87	463147	0	0	f	0	0	93	1
	7953	0		0		97436.05	463213.9	0	0	f	0	0	93	1
	7954	0		0		97529.76	463276.6	0	0	f	0	0	93	1
	7955	0		0		97624.71	463338	0	0	f	0	0	93	1
	7956	0		0		97718.96	463400.5	0	0	f	0	0	93	1
	7957	0		0		97808.1	463470	0	0	f	0	0	93	1
	7958	0		0		97908.2	463517.2	0	0	f	0	0	93	1
	7959	0		0		98016.75	463547.8	0	0	f	0	0	93	1
	7960	0		0		98119.75	463594.5	0	0	f	0	0	93	1
	7961	0		0		98225.93	463627.3	0	0	f	0	0	93	1
	7962	0		0		98335.89	463650.9	0	0	f	0	0	93	1
	7963	0		0		98432.02	463709.4	0	0	f	0	0	93	1
	7964	0		0		98514.71	463720.6	0	0	f	0	0	93	1
	7965	0		0		98608.17	463657.3	0	0	f	0	0	93	1
	7966	0		0		98715.34	463621.8	0	0	f	0	0	93	1
	7967	0		0		98827.88	463612.7	0	0	f	0	0	93	1
	7968	0		0		98940.35	463623.3	0	0	f	0	0	93	1
	7969	0		0		99051.31	463644.8	0	0	f	0	0	93	1
	7970	0		0		99160.94	463672.6	0	0	f	0	0	93	1
	7971	0		0		99270.59	463700.3	0	0	f	0	0	93	1
	7972	0		0		99380.15	463728.4	0	0	f	0	0	93	1
	7973	0		0		99488.72	463760	0	0	f	0	0	93	1
	7974	0		0		99590.75	463808.1	0	0	f	0	0	93	1
	7975	0		0		99679.08	463878.1	0	0	f	0	0	93	1
	7976	0		0		99746.49	463968.4	0	0	f	0	0	93	1
	7977	0		0		99789.41	464072.9	0	0	f	0	0	93	1
	7978	0		0		99828.04	464178.5	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	7979	0		0		99929.62	464225.5	0	0	f	0	0	93	1
	7980	0		0		100033.5	464270	0	0	f	0	0	93	1
	7981	0		0		100127.4	464332.8	0	0	f	0	0	93	1
	7982	0		0		100213.4	464406.2	0	0	f	0	0	93	1
	7983	0		0		100299.2	464479.8	0	0	f	0	0	93	1
	7984	0		0		100378.3	464560	0	0	f	0	0	93	1
	7985	0		0		100308.9	464854	0	0	f	0	0	93	1
	7986	0		0		100200.4	464880.4	0	0	f	0	0	93	1
	7987	0		0		100093.4	464847.3	0	0	f	0	0	93	1
	7988	0		0		100010	464772	0	0	f	0	0	93	1
	7989	0		0		99922.88	464699.9	0	0	f	0	0	93	1
	7990	0		0		99834.34	464630.2	0	0	f	0	0	93	1
	7991	0		0		99728.75	464589.8	0	0	f	0	0	93	1
	7992	0		0		99626.48	464541.8	0	0	f	0	0	93	1
	7993	0		0		99538.67	464471.2	0	0	f	0	0	93	1
	7994	0		0		99467.86	464383.3	0	0	f	0	0	93	1
	7995	0		0		99424.45	464279.4	0	0	f	0	0	93	1
	7996	0		0		99388.17	464172.3	0	0	f	0	0	93	1
	7997	0		0		99286.75	464128.8	0	0	f	0	0	93	1
	7998	0		0		99177.21	464100.6	0	0	f	0	0	93	1
	7999	0		0		99067.56	464072.9	0	0	f	0	0	93	1
	8000	0		0		98957.89	464045.2	0	0	f	0	0	93	1
	8001	0		0		98846.66	464025.3	0	0	f	0	0	93	1
	8002	0		0		98751.47	464067.7	0	0	f	0	0	93	1
	8003	0		0		98683.83	464158.2	0	0	f	0	0	93	1
	8004	0		0		98627.77	464255.4	0	0	f	0	0	93	1
	8005	0		0		98647.18	464347.8	0	0	f	0	0	93	1
	8006	0		0		98703.45	464445.5	0	0	f	0	0	93	1
	8007	0		0		98768.68	464537.9	0	0	f	0	0	93	1
	8008	0		0		98834.02	464630.3	0	0	f	0	0	93	1
	8009	0		0		98903.18	464719.7	0	0	f	0	0	93	1
	8010	0		0		98978.02	464804.5	0	0	f	0	0	93	1
	8011	0		0		99055.08	464887.3	0	0	f	0	0	93	1
	8012	0		0		99137.55	464964.6	0	0	f	0	0	93	1
	8013	0		0		99223.75	465037.8	0	0	f	0	0	93	1
	8014	0		0		99311.23	465109.5	0	0	f	0	0	93	1
	8015	0		0		99405.16	465172.4	0	0	f	0	0	93	1
	8016	0		0		99501.71	465231.3	0	0	f	0	0	93	1
	8017	0		0		99598.87	465289.2	0	0	f	0	0	93	1
	8018	0		0		99696.56	465346.2	0	0	f	0	0	93	1
	8019	0		0		99794.25	465403.2	0	0	f	0	0	93	1
	8020	0		0		99890.79	465462.1	0	0	f	0	0	93	1
	8021	0		0		99986.73	465522	0	0	f	0	0	93	1
	8022	0		0		100082.1	465582.9	0	0	f	0	0	93	1
	8023	0		0		100177.4	465643.7	0	0	f	0	0	93	1
	8024	0		0		100272.7	465704.6	0	0	f	0	0	93	1
	8025	0		0		100366.7	465767.5	0	0	f	0	0	93	1
	8026	0		0		100460.9	465830.2	0	0	f	0	0	93	1
	8027	0		0		100556.4	465890.7	0	0	f	0	0	93	1
	8028	0		0		100651.9	465951.3	0	0	f	0	0	93	1
	8029	0		0		100747.5	466011.8	0	0	f	0	0	93	1
	8030	0		0		100843	466072.4	0	0	f	0	0	93	1
	8031	0		0		100935.6	466137.3	0	0	f	0	0	93	1
	8032	0		0		101026	466205.1	0	0	f	0	0	93	1
	8033	0		0		101112.1	466278.5	0	0	f	0	0	93	1
	8034	0		0		101196.5	466353.8	0	0	f	0	0	93	1
	8035	0		0		101277.4	466432.8	0	0	f	0	0	93	1
	8036	0		0		101354.6	466515.4	0	0	f	0	0	93	1
	8037	0		0		101428.6	466600.9	0	0	f	0	0	93	1
	8038	0		0		101499.9	466688.6	0	0	f	0	0	93	1
	8039	0		0		101565.4	466780.8	0	0	f	0	0	93	1
	8040	0		0		101629	466874.3	0	0	f	0	0	93	1
	8041	0		0		101689.5	466969.8	0	0	f	0	0	93	1
	8042	0		0		101746.8	467067.4	0	0	f	0	0	93	1
	8043	0		0		101804	467164.9	0	0	f	0	0	93	1
	8044	0		0		101861.4	467262.4	0	0	f	0	0	93	1
	8045	0		0		101918.8	467359.9	0	0	f	0	0	93	1
	8046	0		0		101975.3	467457.8	0	0	f	0	0	93	1
	8047	0		0		102031.2	467556.2	0	0	f	0	0	93	1
	8048	0		0		102093.3	467650.6	0	0	f	0	0	93	1
	8049	0		0		102156.8	467744.2	0	0	f	0	0	93	1
	8050	0		0		102220.6	467837.6	0	0	f	0	0	93	1
	8051	0		0		102286.9	467929.2	0	0	f	0	0	93	1
	8052	0		0		102373.8	467995.7	0	0	f	0	0	93	1
	8053	0		0		102463.9	468063	0	0	f	0	0	93	1
	8054	0		0		102523.2	468158.6	0	0	f	0	0	93	1
	8055	0		0		102563.5	468264.2	0	0	f	0	0	93	1
	8056	0		0		102596.7	468372.2	0	0	f	0	0	93	1
	8057	0		0		102677.1	468421.8	0	0	f	0	0	93	1
	8058	0		0		102788.9	468438.1	0	0	f	0	0	93	1
	8059	0		0		102900.9	468454.1	0	0	f	0	0	93	1
	8060	0		0		103013	468468.7	0	0	f	0	0	93	1
	8061	0		0		103124.9	468484.8	0	0	f	0	0	93	1
	8062	0		0		103236.8	468501	0	0	f	0	0	93	1
	8063	0		0		103348.7	468517	0	0	f	0	0	93	1
	8064	0		0		103460.4	468534.4	0	0	f	0	0	93	1
	8065	0		0		103571.5	468554.5	0	0	f	0	0	93	1
	8066	0		0		103676.3	468596.7	0	0	f	0	0	93	1
	8067	0		0		103772.6	468655.9	0	0	f	0	0	93	1
	8068	0		0		103867.4	468717.6	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	8069	0		0		103962	468779.6	0	0	f	0	0	93	1
	8070	0		0		104057	468841	0	0	f	0	0	93	1
	8071	0		0		104151.3	468903.3	0	0	f	0	0	93	1
	8072	0		0		104243.6	468968.4	0	0	f	0	0	93	1
	8073	0		0		104323.8	469047.9	0	0	f	0	0	93	1
	8074	0		0		104390.1	469139.4	0	0	f	0	0	93	1
	8075	0		0		104442.1	469239.7	0	0	f	0	0	93	1
	8076	0		0		104477.7	469346.9	0	0	f	0	0	93	1
	8077	0		0		104495.2	469458.6	0	0	f	0	0	93	1
	8078	0		0		104492.3	469571.5	0	0	f	0	0	93	1
	8079	0		0		104470.2	469682.2	0	0	f	0	0	93	1
	8080	0		0		104432.2	469788.7	0	0	f	0	0	93	1
	8081	0		0		104405.8	469898.6	0	0	f	0	0	93	1
	8082	0		0		104377.4	470008	0	0	f	0	0	93	1
	8083	0		0		104341.7	470114.3	0	0	f	0	0	93	1
	8084	0		0		104327.9	470226.6	0	0	f	0	0	93	1
	8085	0		0		104314.2	470338.8	0	0	f	0	0	93	1
	8086	0		0		104292	470449.2	0	0	f	0	0	93	1
	8087	0		0		104254.2	470555	0	0	f	0	0	93	1
	8088	0		0		104292.6	470648.8	0	0	f	0	0	93	1
	8089	0		0		104376	470724	0	0	f	0	0	93	1
	8090	0		0		104416.4	470828.6	0	0	f	0	0	93	1
	8091	0		0		104401	470939.1	0	0	f	0	0	93	1
	8092	0		0		104331.4	471026.9	0	0	f	0	0	93	1
	8093	0		0		104241.9	471095.4	0	0	f	0	0	93	1
	8094	0		0		104157.4	471170.7	0	0	f	0	0	93	1
	8095	0		0		104221	471255.5	0	0	f	0	0	93	1
	8096	0		0		104297.1	471339.1	0	0	f	0	0	93	1
	8097	0		0		104373.3	471422.8	0	0	f	0	0	93	1
	8098	0		0		104449.7	471506.1	0	0	f	0	0	93	1
	8099	0		0		104532.1	471583.2	0	0	f	0	0	93	1
	8100	0		0		104620.4	471652.8	0	0	f	0	0	93	1
	8101	0		0		104727.1	471690.4	0	0	f	0	0	93	1
	8102	0		0		104831	471734.9	0	0	f	0	0	93	1
	8103	0		0		104925.3	471797.1	0	0	f	0	0	93	1
	8104	0		0		105010.2	471871.6	0	0	f	0	0	93	1
	8105	0		0		105085.8	471955.7	0	0	f	0	0	93	1
	8106	0		0		105161.3	472039.9	0	0	f	0	0	93	1
	8107	0		0		105240.2	472067.4	0	0	f	0	0	93	1
	8108	0		0		105324	471991.4	0	0	f	0	0	93	1
	8109	0		0		105408.1	471915.8	0	0	f	0	0	93	1
	8110	0		0		105491.9	471839.9	0	0	f	0	0	93	1
	8111	0		0		105573.8	471761.9	0	0	f	0	0	93	1
	8112	0		0		105653.5	471681.7	0	0	f	0	0	93	1
	8113	0		0		105731.1	471599.5	0	0	f	0	0	93	1
	8114	0		0		105809	471517.5	0	0	f	0	0	93	1
	8115	0		0		105884.4	471433.1	0	0	f	0	0	93	1
	8116	0		0		105960.2	471349.2	0	0	f	0	0	93	1
	8117	0		0		106037.8	471266.9	0	0	f	0	0	93	1
	8118	0		0		106108.2	471178.4	0	0	f	0	0	93	1
	8119	0		0		106168.5	471082.8	0	0	f	0	0	93	1
	8120	0		0		106222.8	470983.6	0	0	f	0	0	93	1
	8121	0		0		106266.2	470879.3	0	0	f	0	0	93	1
	8122	0		0		106311.3	470775.6	0	0	f	0	0	93	1
	8123	0		0		106356.2	470671.8	0	0	f	0	0	93	1
	8124	0		0		106402.1	470568.4	0	0	f	0	0	93	1
	8125	0		0		106476.9	470485.1	0	0	f	0	0	93	1
	8126	0		0		106796.3	470664.7	0	0	f	0	0	93	1
	8127	0		0		106768.3	470773.5	0	0	f	0	0	93	1
	8128	0		0		106724.6	470877.8	0	0	f	0	0	93	1
	8129	0		0		106682.2	470982.7	0	0	f	0	0	93	1
	8130	0		0		106640.2	471087.7	0	0	f	0	0	93	1
	8131	0		0		106592.6	471190.3	0	0	f	0	0	93	1
	8132	0		0		106538.4	471289.5	0	0	f	0	0	93	1
	8133	0		0		106479.4	471386	0	0	f	0	0	93	1
	8134	0		0		106415.3	471479.1	0	0	f	0	0	93	1
	8135	0		0		106344.6	471567.4	0	0	f	0	0	93	1
	8136	0		0		106270.3	471652.6	0	0	f	0	0	93	1
	8137	0		0		106193.7	471735.8	0	0	f	0	0	93	1
	8138	0		0		106117.1	471819	0	0	f	0	0	93	1
	8139	0		0		106039.9	471901.7	0	0	f	0	0	93	1
	8140	0		0		105962	471983.6	0	0	f	0	0	93	1
	8141	0		0		105882.2	472063.7	0	0	f	0	0	93	1
	8142	0		0		105800.7	472142.2	0	0	f	0	0	93	1
	8143	0		0		105716.9	472218.2	0	0	f	0	0	93	1
	8144	0		0		105632.2	472293.1	0	0	f	0	0	93	1
	8145	0		0		105548.4	472369	0	0	f	0	0	93	1
	8146	0		0		105516.2	472453.9	0	0	f	0	0	93	1
	8147	0		0		105546.9	472561.8	0	0	f	0	0	93	1
	8148	0		0		105549.8	472674.8	0	0	f	0	0	93	1
	8149	0		0		105586.9	472777.4	0	0	f	0	0	93	1
	8150	0		0		105654.3	472868.2	0	0	f	0	0	93	1
	8151	0		0		105727.1	472954.8	0	0	f	0	0	93	1
	8152	0		0		105800.7	473040.6	0	0	f	0	0	93	1
	8153	0		0		105859.3	473136.5	0	0	f	0	0	93	1
	8154	0		0		105920.6	473229.2	0	0	f	0	0	93	1
	8155	0		0		105995.9	473313.5	0	0	f	0	0	93	1
	8156	0		0		106071.3	473397.9	0	0	f	0	0	93	1
	8157	0		0		106146.6	473482.2	0	0	f	0	0	93	1
	8158	0		0		106203	473578.8	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	8159	0		0		105935	473834.1	0	0	f	0	0	93	1
	8160	0		0		105836.1	473780.3	0	0	f	0	0	93	1
	8161	0		0		105754.6	473702.1	0	0	f	0	0	93	1
	8162	0		0		105675	473621.7	0	0	f	0	0	93	1
	8163	0		0		105597.6	473539.2	0	0	f	0	0	93	1
	8164	0		0		105521.1	473455.9	0	0	f	0	0	93	1
	8165	0		0		105444.6	473372.6	0	0	f	0	0	93	1
	8166	0		0		105368.1	473289.3	0	0	f	0	0	93	1
	8167	0		0		105292.2	473205.4	0	0	f	0	0	93	1
	8168	0		0		105215.8	473122	0	0	f	0	0	93	1
	8169	0		0		105121.8	473065.2	0	0	f	0	0	93	1
	8170	0		0		105010.2	473047.1	0	0	f	0	0	93	1
	8171	0		0		104905.3	473005.9	0	0	f	0	0	93	1
	8172	0		0		104811.9	473012.3	0	0	f	0	0	93	1
	8173	0		0		104723.1	473082.1	0	0	f	0	0	93	1
	8174	0		0		104637.7	473156.2	0	0	f	0	0	93	1
	8175	0		0		104553.3	473231.6	0	0	f	0	0	93	1
	8176	0		0		104469.3	473307.3	0	0	f	0	0	93	1
	8177	0		0		104384.9	473382.6	0	0	f	0	0	93	1
	8178	0		0		104300.5	473457.8	0	0	f	0	0	93	1
	8179	0		0		104215.9	473533	0	0	f	0	0	93	1
	8180	0		0		104131.2	473607.9	0	0	f	0	0	93	1
	8181	0		0		104047.1	473683.5	0	0	f	0	0	93	1
	8182	0		0		103962.8	473758.9	0	0	f	0	0	93	1
	8183	0		0		103878.1	473833.9	0	0	f	0	0	93	1
	8184	0		0		103793.7	473909.2	0	0	f	0	0	93	1
	8185	0		0		103708.4	473983.4	0	0	f	0	0	93	1
	8186	0		0		103623.2	474057.9	0	0	f	0	0	93	1
	8187	0		0		103534.7	474128	0	0	f	0	0	93	1
	8188	0		0		103437.1	474184.8	0	0	f	0	0	93	1
	8189	0		0		103331.5	474225.2	0	0	f	0	0	93	1
	8190	0		0		103221.4	474250.4	0	0	f	0	0	93	1
	8191	0		0		103108.8	474259.3	0	0	f	0	0	93	1
	8192	0		0		102996.3	474249.8	0	0	f	0	0	93	1
	8193	0		0		102885.9	474225.1	0	0	f	0	0	93	1
	8194	0		0		102774.9	474205.9	0	0	f	0	0	93	1
	8195	0		0		102664.3	474226.3	0	0	f	0	0	93	1
	8196	0		0		102564.7	474279	0	0	f	0	0	93	1
	8197	0		0		102472.4	474344	0	0	f	0	0	93	1
	8198	0		0		102362.5	474363.4	0	0	f	0	0	93	1
	8199	0		0		102180.9	474122.1	0	0	f	0	0	93	1
	8200	0		0		102230.1	474021.8	0	0	f	0	0	93	1
	8201	0		0		102317.4	473950.2	0	0	f	0	0	93	1
	8202	0		0		102413.2	473890.1	0	0	f	0	0	93	1
	8203	0		0		102515.7	473843	0	0	f	0	0	93	1
	8204	0		0		102624	473810.8	0	0	f	0	0	93	1
	8205	0		0		102736	473796.1	0	0	f	0	0	93	1
	8206	0		0		102848.9	473798.4	0	0	f	0	0	93	1
	8207	0		0		102959.6	473819.8	0	0	f	0	0	93	1
	8208	0		0		103069.8	473845.4	0	0	f	0	0	93	1
	8209	0		0		103182.2	473840	0	0	f	0	0	93	1
	8210	0		0		103286.8	473798.7	0	0	f	0	0	93	1
	8211	0		0		103375.2	473728.5	0	0	f	0	0	93	1
	8212	0		0		103460.6	473654.3	0	0	f	0	0	93	1
	8213	0		0		103545.6	473579.8	0	0	f	0	0	93	1
	8214	0		0		103630.2	473504.7	0	0	f	0	0	93	1
	8215	0		0		103714.6	473429.4	0	0	f	0	0	93	1
	8216	0		0		103799	473354	0	0	f	0	0	93	1
	8217	0		0		103883.1	473278.5	0	0	f	0	0	93	1
	8218	0		0		103967.9	473203.7	0	0	f	0	0	93	1
	8219	0		0		104052.3	473128.4	0	0	f	0	0	93	1
	8220	0		0		104136.7	473053.1	0	0	f	0	0	93	1
	8221	0		0		104220.9	472977.5	0	0	f	0	0	93	1
	8222	0		0		104305	472901.9	0	0	f	0	0	93	1
	8223	0		0		104389.7	472827	0	0	f	0	0	93	1
	8224	0		0		104475.4	472753.1	0	0	f	0	0	93	1
	8225	0		0		104557.9	472676	0	0	f	0	0	93	1
	8226	0		0		104549.2	472582.1	0	0	f	0	0	93	1
	8227	0		0		104504.1	472478.6	0	0	f	0	0	93	1
	8228	0		0		104464.1	472372.9	0	0	f	0	0	93	1
	8229	0		0		104391.6	472287.3	0	0	f	0	0	93	1
	8230	0		0		104294.9	472228.7	0	0	f	0	0	93	1
	8231	0		0		104194	472177.6	0	0	f	0	0	93	1
	8232	0		0		104090.3	472133.4	0	0	f	0	0	93	1
	8233	0		0		103981.8	472101.6	0	0	f	0	0	93	1
	8234	0		0		103871.8	472075.4	0	0	f	0	0	93	1
	8235	0		0		103760.2	472057.6	0	0	f	0	0	93	1
	8236	0		0		103647.9	472044	0	0	f	0	0	93	1
	8237	0		0		103535.6	472030.1	0	0	f	0	0	93	1
	8238	0		0		103423.1	472020.6	0	0	f	0	0	93	1
	8239	0		0		103310.5	472010.6	0	0	f	0	0	93	1
	8240	0		0		103198	471998.7	0	0	f	0	0	93	1
	8241	0		0		103085.6	471998.3	0	0	f	0	0	93	1
	8242	0		0		102976.3	471970.9	0	0	f	0	0	93	1
	8243	0		0		102864.4	471954.4	0	0	f	0	0	93	1
	8244	0		0		102752.6	471937.2	0	0	f	0	0	93	1
	8245	0		0		102641.7	471916.5	0	0	f	0	0	93	1
	8246	0		0		102529.4	471903	0	0	f	0	0	93	1
	8247	0		0		102417.1	471889.5	0	0	f	0	0	93	1
	8248	0		0		102304.7	471876.8	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	8249	0		0		102191.8	471871.8	0	0	f	0	0	93	1
	8250	0		0		102078.9	471876.9	0	0	f	0	0	93	1
	8251	0		0		101966.4	471889.3	0	0	f	0	0	93	1
	8252	0		0		101854.1	471902.4	0	0	f	0	0	93	1
	8253	0		0		101741.4	471911.1	0	0	f	0	0	93	1
	8254	0		0		101628.3	471913.6	0	0	f	0	0	93	1
	8255	0		0		101515.4	471908	0	0	f	0	0	93	1
	8256	0		0		101403.1	471894.4	0	0	f	0	0	93	1
	8257	0		0		101291.8	471874.6	0	0	f	0	0	93	1
	8258	0		0		101182.1	471847.4	0	0	f	0	0	93	1
	8259	0		0		101074.6	471812.4	0	0	f	0	0	93	1
	8260	0		0		100968.4	471773.3	0	0	f	0	0	93	1
	8261	0		0		100862	471735.1	0	0	f	0	0	93	1
	8262	0		0		100753.9	471701.8	0	0	f	0	0	93	1
	8263	0		0		100643.2	471679	0	0	f	0	0	93	1
	8264	0		0		100531.2	471664.2	0	0	f	0	0	93	1
	8265	0		0		100418.4	471656	0	0	f	0	0	93	1
	8266	0		0		100305.5	471648.7	0	0	f	0	0	93	1
	8267	0		0		100192.6	471641.7	0	0	f	0	0	93	1
	8268	0		0		100079.7	471634.8	0	0	f	0	0	93	1
	8269	0		0		99966.81	471627.9	0	0	f	0	0	93	1
	8270	0		0		99853.98	471628.5	0	0	f	0	0	93	1
	8271	0		0		99740.93	471625	0	0	f	0	0	93	1
	8272	0		0		99628.19	471626.6	0	0	f	0	0	93	1
	8273	0		0		99516.77	471618.1	0	0	f	0	0	93	1
	8274	0		0		99405.25	471611	0	0	f	0	0	93	1
	8275	0		0		99292.6	471600.8	0	0	f	0	0	93	1
	8276	0		0		99179.95	471590.6	0	0	f	0	0	93	1
	8277	0		0		99068.25	471575	0	0	f	0	0	93	1
	8278	0		0		98955.33	471568.5	0	0	f	0	0	93	1
	8279	0		0		98842.42	471561.9	0	0	f	0	0	93	1
	8280	0		0		98729.53	471555	0	0	f	0	0	93	1
	8281	0		0		98617.34	471540.9	0	0	f	0	0	93	1
	8282	0		0		98506.95	471516.4	0	0	f	0	0	93	1
	8283	0		0		98399.92	471480.1	0	0	f	0	0	93	1
	8284	0		0		98296.08	471435.3	0	0	f	0	0	93	1
	8285	0		0		98197.47	471380	0	0	f	0	0	93	1
	8286	0		0		98098.68	471325	0	0	f	0	0	93	1
	8287	0		0		97999.45	471270.7	0	0	f	0	0	93	1
	8288	0		0		97900.77	471215.4	0	0	f	0	0	93	1
	8289	0		0		97800.17	471163.8	0	0	f	0	0	93	1
	8290	0		0		97701.21	471109	0	0	f	0	0	93	1
	8291	0		0		97602.24	471054.3	0	0	f	0	0	93	1
	8292	0		0		97498.46	471009.9	0	0	f	0	0	93	1
	8293	0		0		97385.67	471006.7	0	0	f	0	0	93	1
	8294	0		0		97280.74	470968.3	0	0	f	0	0	93	1
	8295	0		0		97188.84	470907.9	0	0	f	0	0	93	1
	8296	0		0		97080.9	470874.1	0	0	f	0	0	93	1
	8297	0		0		96973.24	470839.4	0	0	f	0	0	93	1
	8298	0		0		96865.26	470805.7	0	0	f	0	0	93	1
	8299	0		0		96757.03	470772.9	0	0	f	0	0	93	1
	8300	0		0		96648.99	470739.4	0	0	f	0	0	93	1
	8301	0		0		96540.98	470705.9	0	0	f	0	0	93	1
	8302	0		0		96432.84	470672.7	0	0	f	0	0	93	1
	8303	0		0		96324.68	470639.6	0	0	f	0	0	93	1
	8304	0		0		96216.54	470606.5	0	0	f	0	0	93	1
	8305	0		0		96108.44	470573.2	0	0	f	0	0	93	1
	8306	0		0		96000.44	470539.6	0	0	f	0	0	93	1
	8307	0		0		95892.28	470506.5	0	0	f	0	0	93	1
	8308	0		0		95784.05	470473.7	0	0	f	0	0	93	1
	8309	0		0		95675.92	470440.5	0	0	f	0	0	93	1
	8310	0		0		95568.23	470405.9	0	0	f	0	0	93	1
	8311	0		0		95462.45	470366	0	0	f	0	0	93	1
	8312	0		0		95361.31	470315.4	0	0	f	0	0	93	1
	8313	0		0		95263.33	470259	0	0	f	0	0	93	1
	8314	0		0		95166.28	470200.9	0	0	f	0	0	93	1
	8315	0		0		95069.1	470143	0	0	f	0	0	93	1
	8316	0		0		94971.62	470085.7	0	0	f	0	0	93	1
	8317	0		0		94871.65	470032.9	0	0	f	0	0	93	1
	8318	0		0		94767.55	470043.8	0	0	f	0	0	93	1
	8319	0		0		94655.63	470041.9	0	0	f	0	0	93	1
	8320	0		0		94558.27	469987	0	0	f	0	0	93	1
	8321	0		0		94502.78	469890	0	0	f	0	0	93	1
	8322	0		0		94483.85	469785.2	0	0	f	0	0	93	1
	8323	0		0		94388.63	469724.4	0	0	f	0	0	93	1
	8324	0		0		94292.41	469665	0	0	f	0	0	93	1
	8325	0		0		94197.37	469603.7	0	0	f	0	0	93	1
	8326	0		0		94100.15	469555.3	0	0	f	0	0	93	1
	8327	0		0		93994.76	469592.5	0	0	f	0	0	93	1
	8328	0		0		93885.18	469570.6	0	0	f	0	0	93	1
	8329	0		0		93802.25	469495.7	0	0	f	0	0	93	1
	8330	0		0		93767.31	469389.2	0	0	f	0	0	93	1
	8331	0		0		93703.03	469302.2	0	0	f	0	0	93	1
	8332	0		0		93608.09	469241	0	0	f	0	0	93	1
	8333	0		0		93511.56	469182	0	0	f	0	0	93	1
	8334	0		0		93414.57	469124.1	0	0	f	0	0	93	1
	8335	0		0		93313.47	469073.5	0	0	f	0	0	93	1
	8336	0		0		93212.22	469023.1	0	0	f	0	0	93	1
	8337	0		0		93112.89	468969.4	0	0	f	0	0	93	1
	8338	0		0		93032.61	468890.6	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	8339	0		0		92932.11	468840.2	0	0	f	0	0	93	1
	8340	0		0		92839.33	468776.7	0	0	f	0	0	93	1
	8341	0		0		92745.15	468714.8	0	0	f	0	0	93	1
	8342	0		0		92649.3	468654.8	0	0	f	0	0	93	1
	8343	0		0		92553.76	468594.2	0	0	f	0	0	93	1
	8344	0		0		92457.48	468534.9	0	0	f	0	0	93	1
	8345	0		0		92361.21	468475.5	0	0	f	0	0	93	1
	8346	0		0		92264.33	468417.2	0	0	f	0	0	93	1
	8347	0		0		92169.53	468355.6	0	0	f	0	0	93	1
	8348	0		0		92079.55	468287.2	0	0	f	0	0	93	1
	8349	0		0		91996.76	468210.2	0	0	f	0	0	93	1
	8350	0		0		91920.12	468127.1	0	0	f	0	0	93	1
	8351	0		0		91852.53	468036.5	0	0	f	0	0	93	1
	8352	0		0		91793.25	467940.2	0	0	f	0	0	93	1
	8353	0		0		91743.84	467838.5	0	0	f	0	0	93	1
	8354	0		0		91703.6	467732.9	0	0	f	0	0	93	1
	8355	0		0		91666.34	467626.1	0	0	f	0	0	93	1
	8356	0		0		91628.76	467519.4	0	0	f	0	0	93	1
	8357	0		0		91591.56	467412.6	0	0	f	0	0	93	1
	8358	0		0		91554.92	467305.6	0	0	f	0	0	93	1
	8359	0		0		91517.67	467198.8	0	0	f	0	0	93	1
	8360	0		0		91480.16	467092.1	0	0	f	0	0	93	1
	8361	0		0		91436.14	466988.2	0	0	f	0	0	93	1
	8362	0		0		91395.49	466882.7	0	0	f	0	0	93	1
	8363	0		0		91358.14	466775.9	0	0	f	0	0	93	1
	8364	0		0		91323.49	466668.3	0	0	f	0	0	93	1
	8365	0		0		91291.17	466559.9	0	0	f	0	0	93	1
	8366	0		0		91265.76	466449.7	0	0	f	0	0	93	1
	8367	0		0		91238.44	466340	0	0	f	0	0	93	1
	8368	0		0		91197.71	466234.6	0	0	f	0	0	93	1
	8369	0		0		91164.97	466127.1	0	0	f	0	0	93	1
	8370	0		0		91162.62	466014.6	0	0	f	0	0	93	1
	8371	0		0		91142.7	465903.2	0	0	f	0	0	93	1
	8372	0		0		91121.47	465792.2	0	0	f	0	0	93	1
	8373	0		0		91100.67	465681	0	0	f	0	0	93	1
	8374	0		0		91076.52	465570.6	0	0	f	0	0	93	1
	8375	0		0		91050.94	465460.4	0	0	f	0	0	93	1
	8376	0		0		91025.36	465350.2	0	0	f	0	0	93	1
	8377	0		0		91002.86	465239.4	0	0	f	0	0	93	1
	8378	0		0		90970.89	465131.1	0	0	f	0	0	93	1
	8379	0		0		90931.68	465025.1	0	0	f	0	0	93	1
	8380	0		0		90873.14	464928.4	0	0	f	0	0	93	1
	8381	0		0		90782.4	464883	0	0	f	0	0	93	1
	8382	0		0		90684.92	464828.4	0	0	f	0	0	93	1
	8383	0		0		90629.18	464731.6	0	0	f	0	0	93	1
	8384	0		0		90629.86	464619.7	0	0	f	0	0	93	1
	8385	0		0		90614.43	464508.2	0	0	f	0	0	93	1
	8386	0		0		90633.54	464397.3	0	0	f	0	0	93	1
	8387	0		0		90586.28	464295.7	0	0	f	0	0	93	1
	8388	0		0		90529.61	464197.8	0	0	f	0	0	93	1
	8389	0		0		90462.82	464109.8	0	0	f	0	0	93	1
	8390	0		0		90383.7	464030.2	0	0	f	0	0	93	1
	8391	0		0		90335.93	463927.8	0	0	f	0	0	93	1
	8392	0		0		90280.89	463829.5	0	0	f	0	0	93	1
	8393	0		0		90237.06	463725.2	0	0	f	0	0	93	1
	8394	0		0		90192.24	463621.7	0	0	f	0	0	93	1
	8395	0		0		90113.03	463543.9	0	0	f	0	0	93	1
	8396	0		0		90003.04	463521.4	0	0	f	0	0	93	1
	8397	0		0		89906.24	463464.5	0	0	f	0	0	93	1
	8398	0		0		89839.31	463374.2	0	0	f	0	0	93	1
	8399	0		0		89812.46	463265.3	0	0	f	0	0	93	1
	8400	0		0		89786.31	463167.4	0	0	f	0	0	93	1
	8401	0		0		89692.98	463103.5	0	0	f	0	0	93	1
	8402	0		0		89597.48	463042.9	0	0	f	0	0	93	1
	8403	0		0		89501.93	462982.4	0	0	f	0	0	93	1
	8404	0		0		89407.04	462920.9	0	0	f	0	0	93	1
	8405	0		0		89313.56	462857.2	0	0	f	0	0	93	1
	8406	0		0		89222.36	462790.4	0	0	f	0	0	93	1
	8407	0		0		89134.61	462719	0	0	f	0	0	93	1
	8408	0		0		89046.73	462647.8	0	0	f	0	0	93	1
	8409	0		0		88960.03	462575.2	0	0	f	0	0	93	1
	8410	0		0		88872.31	462503.8	0	0	f	0	0	93	1
	8411	0		0		88783.65	462433.6	0	0	f	0	0	93	1
	8412	0		0		88690.36	462369.7	0	0	f	0	0	93	1
	8413	0		0		88596.18	462307	0	0	f	0	0	93	1
	8414	0		0		88500.91	462246.1	0	0	f	0	0	93	1
	8415	0		0		88404.53	462186.9	0	0	f	0	0	93	1
	8416	0		0		88310.79	462123.8	0	0	f	0	0	93	1
	8417	0		0		88221.16	462054.8	0	0	f	0	0	93	1
	8418	0		0		88131.78	461985.5	0	0	f	0	0	93	1
	8419	0		0		88042.6	461915.9	0	0	f	0	0	93	1
	8420	0		0		87953.29	461846.5	0	0	f	0	0	93	1
	8421	0		0		87863.01	461778.4	0	0	f	0	0	93	1
	8422	0		0		87772.41	461710.7	0	0	f	0	0	93	1
	8423	0		0		87683.15	461641.4	0	0	f	0	0	93	1
	8424	0		0		87598.19	461566.7	0	0	f	0	0	93	1
	8425	0		0		87516.78	461488.3	0	0	f	0	0	93	1
	8426	0		0		93768.09	465132.1	0	0	f	0	0	93	1
	8427	0		0		93675.58	465193.9	0	0	f	0	0	93	1
	8428	0		0		93571.87	465235.3	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	8429	0		0		93461.95	465215.3	0	0	f	0	0	93	1
	8430	0		0		93366.36	465155.9	0	0	f	0	0	93	1
	8431	0		0		93291.48	465071.2	0	0	f	0	0	93	1
	8432	0		0		93223	464981.5	0	0	f	0	0	93	1
	8433	0		0		93150.58	464894.7	0	0	f	0	0	93	1
	8434	0		0		93078.37	464807.5	0	0	f	0	0	93	1
	8435	0		0		93006.03	464720.5	0	0	f	0	0	93	1
	8436	0		0		92932.58	464634.4	0	0	f	0	0	93	1
	8437	0		0		92849.14	464584.5	0	0	f	0	0	93	1
	8438	0		0		92737.68	464602.3	0	0	f	0	0	93	1
	8439	0		0		92625.42	464591	0	0	f	0	0	93	1
	8440	0		0		92514.18	464572.6	0	0	f	0	0	93	1
	8441	0		0		92401.03	464570.5	0	0	f	0	0	93	1
	8442	0		0		92287.95	464573.3	0	0	f	0	0	93	1
	8443	0		0		92175.23	464583.4	0	0	f	0	0	93	1
	8444	0		0		92062.17	464584.3	0	0	f	0	0	93	1
	8445	0		0		91956.99	464600.7	0	0	f	0	0	93	1
	8446	0		0		91855.53	464649.6	0	0	f	0	0	93	1
	8447	0		0		91744.18	464669.3	0	0	f	0	0	93	1
	8448	0		0		91632.24	464685.7	0	0	f	0	0	93	1
	8449	0		0		91520.51	464703.3	0	0	f	0	0	93	1
	8450	0		0		91408.75	464721.2	0	0	f	0	0	93	1
	8451	0		0		91377.35	464822.8	0	0	f	0	0	93	1
	8452	0		0		91390.07	464934.4	0	0	f	0	0	93	1
	8453	0		0		91410.64	465045.7	0	0	f	0	0	93	1
	8454	0		0		91429.85	465157	0	0	f	0	0	93	1
	8455	0		0		91455.49	465267.2	0	0	f	0	0	93	1
	8456	0		0		91480.92	465377.5	0	0	f	0	0	93	1
	8457	0		0		91506.49	465487.8	0	0	f	0	0	93	1
	8458	0		0		91532.43	465597.9	0	0	f	0	0	93	1
	8459	0		0		91562.61	465706.9	0	0	f	0	0	93	1
	8460	0		0		91601.25	465813.2	0	0	f	0	0	93	1
	8461	0		0		91634.09	465921.5	0	0	f	0	0	93	1
	8462	0		0		91660.43	466031.5	0	0	f	0	0	93	1
	8463	0		0		91674.78	466143.5	0	0	f	0	0	93	1
	8464	0		0		91696.18	466254.7	0	0	f	0	0	93	1
	8465	0		0		91717.53	466365.8	0	0	f	0	0	93	1
	8466	0		0		91738.19	466477.1	0	0	f	0	0	93	1
	8467	0		0		91763.87	466587	0	0	f	0	0	93	1
	8468	0		0		91800.12	466694.2	0	0	f	0	0	93	1
	8469	0		0		91837.32	466801.1	0	0	f	0	0	93	1
	8470	0		0		91874.82	466907.8	0	0	f	0	0	93	1
	8471	0		0		91910.62	467015.2	0	0	f	0	0	93	1
	8472	0		0		91948.02	467122	0	0	f	0	0	93	1
	8473	0		0		91985.46	467228.8	0	0	f	0	0	93	1
	8474	0		0		92022.35	467335.8	0	0	f	0	0	93	1
	8475	0		0		92059.46	467442.7	0	0	f	0	0	93	1
	8476	0		0		92095.22	467550.1	0	0	f	0	0	93	1
	8477	0		0		92135.18	467656	0	0	f	0	0	93	1
	8478	0		0		92187.13	467756.3	0	0	f	0	0	93	1
	8479	0		0		92252.91	467848.2	0	0	f	0	0	93	1
	8480	0		0		92329.16	467931.6	0	0	f	0	0	93	1
	8481	0		0		92417.94	468001.6	0	0	f	0	0	93	1
	8482	0		0		92513.7	468061.9	0	0	f	0	0	93	1
	8483	0		0		92610.32	468120.8	0	0	f	0	0	93	1
	8484	0		0		92706.54	468180.4	0	0	f	0	0	93	1
	8485	0		0		92803.87	468238.2	0	0	f	0	0	93	1
	8486	0		0		92900.47	468297.1	0	0	f	0	0	93	1
	8487	0		0		92996.71	468356.7	0	0	f	0	0	93	1
	8488	0		0		93093.16	468415.9	0	0	f	0	0	93	1
	8489	0		0		93192.27	468469.7	0	0	f	0	0	93	1
	8490	0		0		93297.41	468507	0	0	f	0	0	93	1
	8491	0		0		93402.35	468548.7	0	0	f	0	0	93	1
	8492	0		0		93482.88	468626.2	0	0	f	0	0	93	1
	8493	0		0		93568.61	468699.6	0	0	f	0	0	93	1
	8494	0		0		93659.54	468765.4	0	0	f	0	0	93	1
	8495	0		0		93756.69	468823.5	0	0	f	0	0	93	1
	8496	0		0		93851.94	468884.6	0	0	f	0	0	93	1
	8497	0		0		93959.71	468916.6	0	0	f	0	0	93	1
	8498	0		0		94065.9	468954.6	0	0	f	0	0	93	1
	8499	0		0		94149.27	469029.9	0	0	f	0	0	93	1
	8500	0		0		94222.66	469111.7	0	0	f	0	0	93	1
	8501	0		0		94318.58	469171.7	0	0	f	0	0	93	1
	8502	0		0		94414.93	469231.1	0	0	f	0	0	93	1
	8503	0		0		94512.35	469288.7	0	0	f	0	0	93	1
	8504	0		0		94608.95	469347.6	0	0	f	0	0	93	1
	8505	0		0		94708.7	469400.9	0	0	f	0	0	93	1
	8506	0		0		94811.58	469447.6	0	0	f	0	0	93	1
	8507	0		0		94912.74	469498.1	0	0	f	0	0	93	1
	8508	0		0		95008.65	469558.1	0	0	f	0	0	93	1
	8509	0		0		95083.25	469641.7	0	0	f	0	0	93	1
	8510	0		0		95185.06	469681.3	0	0	f	0	0	93	1
	8511	0		0		95290.75	469717.7	0	0	f	0	0	93	1
	8512	0		0		95363.07	469803.1	0	0	f	0	0	93	1
	8513	0		0		95455.88	469867.7	0	0	f	0	0	93	1
	8514	0		0		95551.72	469927.7	0	0	f	0	0	93	1
	8515	0		0		95653.41	469977.2	0	0	f	0	0	93	1
	8516	0		0		95760.15	470014.6	0	0	f	0	0	93	1
	8517	0		0		95868.49	470047.3	0	0	f	0	0	93	1
	8518	0		0		95976.66	470080.6	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	8519	0		0		96085	470113.4	0	0	f	0	0	93	1
	8520	0		0		96193.12	470146.8	0	0	f	0	0	93	1
	8521	0		0		96301.22	470180.3	0	0	f	0	0	93	1
	8522	0		0		96409.16	470214.3	0	0	f	0	0	93	1
	8523	0		0		96517.66	470246.5	0	0	f	0	0	93	1
	8524	0		0		96625.74	470280	0	0	f	0	0	93	1
	8525	0		0		96733.86	470313.5	0	0	f	0	0	93	1
	8526	0		0		96841.74	470347.7	0	0	f	0	0	93	1
	8527	0		0		96949.86	470381.2	0	0	f	0	0	93	1
	8528	0		0		97057.85	470415	0	0	f	0	0	93	1
	8529	0		0		97165.99	470448.4	0	0	f	0	0	93	1
	8530	0		0		97274.32	470481.1	0	0	f	0	0	93	1
	8531	0		0		97382.47	470493.2	0	0	f	0	0	93	1
	8532	0		0		97494.2	470497.3	0	0	f	0	0	93	1
	8533	0		0		97591.38	470554	0	0	f	0	0	93	1
	8534	0		0		97685.27	470616	0	0	f	0	0	93	1
	8535	0		0		97787.92	470663.6	0	0	f	0	0	93	1
	8536	0		0		97887.7	470717	0	0	f	0	0	93	1
	8537	0		0		97987.01	470771.1	0	0	f	0	0	93	1
	8538	0		0		98086.05	470825.9	0	0	f	0	0	93	1
	8539	0		0		98185.13	470880.6	0	0	f	0	0	93	1
	8540	0		0		98284.9	470934	0	0	f	0	0	93	1
	8541	0		0		98384.16	470988.3	0	0	f	0	0	93	1
	8542	0		0		98483.21	471043.1	0	0	f	0	0	93	1
	8543	0		0		98587.57	471086.5	0	0	f	0	0	93	1
	8544	0		0		98697.43	471113.1	0	0	f	0	0	93	1
	8545	0		0		98809.89	471124.9	0	0	f	0	0	93	1
	8546	0		0		98922.89	471131.1	0	0	f	0	0	93	1
	8547	0		0		99035.84	471138.3	0	0	f	0	0	93	1
	8548	0		0		99148.75	471139.1	0	0	f	0	0	93	1
	8549	0		0		99261.61	471143.4	0	0	f	0	0	93	1
	8550	0		0		99369.4	471112.8	0	0	f	0	0	93	1
	8551	0		0		99477.74	471140.4	0	0	f	0	0	93	1
	8552	0		0		99586.12	471159	0	0	f	0	0	93	1
	8553	0		0		99698.99	471167.3	0	0	f	0	0	93	1
	8554	0		0		99811.81	471176.2	0	0	f	0	0	93	1
	8555	0		0		99924.2	471188.5	0	0	f	0	0	93	1
	8556	0		0		100036.6	471197.2	0	0	f	0	0	93	1
	8557	0		0		100149.6	471204	0	0	f	0	0	93	1
	8558	0		0		100262.5	471211.4	0	0	f	0	0	93	1
	8559	0		0		100375.5	471218.3	0	0	f	0	0	93	1
	8560	0		0		100488.4	471225.8	0	0	f	0	0	93	1
	8561	0		0		100601.3	471233.6	0	0	f	0	0	93	1
	8562	0		0		100713.4	471249	0	0	f	0	0	93	1
	8563	0		0		100824.4	471270.8	0	0	f	0	0	93	1
	8564	0		0		100933.6	471300.5	0	0	f	0	0	93	1
	8565	0		0		101040.6	471337.5	0	0	f	0	0	93	1
	8566	0		0		101146.7	471376.7	0	0	f	0	0	93	1
	8567	0		0		101253.1	471415.3	0	0	f	0	0	93	1
	8568	0		0		101361.9	471446.3	0	0	f	0	0	93	1
	8569	0		0		101473.4	471466.1	0	0	f	0	0	93	1
	8570	0		0		101586	471477.2	0	0	f	0	0	93	1
	8571	0		0		101699.1	471478.1	0	0	f	0	0	93	1
	8572	0		0		101811.9	471469.9	0	0	f	0	0	93	1
	8573	0		0		101924.3	471456.3	0	0	f	0	0	93	1
	8574	0		0		102036.8	471443.9	0	0	f	0	0	93	1
	8575	0		0		102149.7	471437.1	0	0	f	0	0	93	1
	8576	0		0		102262.9	471437.4	0	0	f	0	0	93	1
	8577	0		0		102375.7	471446	0	0	f	0	0	93	1
	8578	0		0		102488	471459.8	0	0	f	0	0	93	1
	8579	0		0		102600.3	471473.8	0	0	f	0	0	93	1
	8580	0		0		102712.6	471488	0	0	f	0	0	93	1
	8581	0		0		102825	471491.7	0	0	f	0	0	93	1
	8582	0		0		102931.1	471456	0	0	f	0	0	93	1
	8583	0		0		103040.7	471478.5	0	0	f	0	0	93	1
	8584	0		0		103135.3	471530.8	0	0	f	0	0	93	1
	8585	0		0		103220.8	471457.5	0	0	f	0	0	93	1
	8586	0		0		103305.3	471382.3	0	0	f	0	0	93	1
	8587	0		0		103390.4	471307.6	0	0	f	0	0	93	1
	8588	0		0		103475.3	471232.8	0	0	f	0	0	93	1
	8589	0		0		103509.7	471152.2	0	0	f	0	0	93	1
	8590	0		0		103433.5	471068.5	0	0	f	0	0	93	1
	8591	0		0		103357.6	470984.6	0	0	f	0	0	93	1
	8592	0		0		103283.5	470899	0	0	f	0	0	93	1
	8593	0		0		103211.2	470812	0	0	f	0	0	93	1
	8594	0		0		103144.4	470720.7	0	0	f	0	0	93	1
	8595	0		0		103083	470625.6	0	0	f	0	0	93	1
	8596	0		0		103028.3	470526.7	0	0	f	0	0	93	1
	8597	0		0		102979.4	470424.6	0	0	f	0	0	93	1
	8598	0		0		102937.1	470319.7	0	0	f	0	0	93	1
	8599	0		0		102898.6	470213.3	0	0	f	0	0	93	1
	8600	0		0		102858.9	470107.3	0	0	f	0	0	93	1
	8601	0		0		102822.7	470000.3	0	0	f	0	0	93	1
	8602	0		0		102784.4	469893.8	0	0	f	0	0	93	1
	8603	0		0		102744.9	469787.8	0	0	f	0	0	93	1
	8604	0		0		102702.8	469682.7	0	0	f	0	0	93	1
	8605	0		0		102658.6	469578.6	0	0	f	0	0	93	1
	8606	0		0		102610.7	469476	0	0	f	0	0	93	1
	8607	0		0		102561	469374.4	0	0	f	0	0	93	1
	8608	0		0		102509	469273.9	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	8609	0		0		102452.2	469176	0	0	f	0	0	93	1
	8610	0		0		102394.8	469078.4	0	0	f	0	0	93	1
	8611	0		0		102337.5	468980.9	0	0	f	0	0	93	1
	8612	0		0		102280.5	468883.1	0	0	f	0	0	93	1
	8613	0		0		102217.5	468789.3	0	0	f	0	0	93	1
	8614	0		0		102152.8	468696.5	0	0	f	0	0	93	1
	8615	0		0		102093.5	468600.1	0	0	f	0	0	93	1
	8616	0		0		102033.9	468505.8	0	0	f	0	0	93	1
	8617	0		0		101923.2	468488	0	0	f	0	0	93	1
	8618	0		0		101835	468418.8	0	0	f	0	0	93	1
	8619	0		0		101778.4	468322.6	0	0	f	0	0	93	1
	8620	0		0		101723.2	468225.4	0	0	f	0	0	93	1
	8621	0		0		101722.7	468113.5	0	0	f	0	0	93	1
	8622	0		0		101679.9	468014.3	0	0	f	0	0	93	1
	8623	0		0		101622.7	467916.7	0	0	f	0	0	93	1
	8624	0		0		101566.2	467818.6	0	0	f	0	0	93	1
	8625	0		0		101509.5	467720.7	0	0	f	0	0	93	1
	8626	0		0		101452.4	467623	0	0	f	0	0	93	1
	8627	0		0		101395.1	467525.4	0	0	f	0	0	93	1
	8628	0		0		101336.2	467428.7	0	0	f	0	0	93	1
	8629	0		0		101275.7	467333.1	0	0	f	0	0	93	1
	8630	0		0		101198.2	467254.4	0	0	f	0	0	93	1
	8631	0		0		101088	467229	0	0	f	0	0	93	1
	8632	0		0		100976.7	467208.8	0	0	f	0	0	93	1
	8633	0		0		100865.5	467187.9	0	0	f	0	0	93	1
	8634	0		0		100754.1	467167.9	0	0	f	0	0	93	1
	8635	0		0		100643.5	467144	0	0	f	0	0	93	1
	8636	0		0		100535.3	467111.2	0	0	f	0	0	93	1
	8637	0		0		100429.9	467069.9	0	0	f	0	0	93	1
	8638	0		0		100325.6	467026.1	0	0	f	0	0	93	1
	8639	0		0		100221.6	466981.4	0	0	f	0	0	93	1
	8640	0		0		100117.2	466937.8	0	0	f	0	0	93	1
	8641	0		0		100006.5	466914.8	0	0	f	0	0	93	1
	8642	0		0		99895.43	466893	0	0	f	0	0	93	1
	8643	0		0		99784.61	466870	0	0	f	0	0	93	1
	8644	0		0		99673.79	466847.1	0	0	f	0	0	93	1
	8645	0		0		99563.44	466822.1	0	0	f	0	0	93	1
	8646	0		0		99455.18	466789.1	0	0	f	0	0	93	1
	8647	0		0		99347.42	466754.5	0	0	f	0	0	93	1
	8648	0		0		99239.38	466720.8	0	0	f	0	0	93	1
	8649	0		0		99131.15	466687.8	0	0	f	0	0	93	1
	8650	0		0		99025.91	466646.6	0	0	f	0	0	93	1
	8651	0		0		98928.12	466589.9	0	0	f	0	0	93	1
	8652	0		0		98836.56	466523.4	0	0	f	0	0	93	1
	8653	0		0		98745.57	466456.1	0	0	f	0	0	93	1
	8654	0		0		98653.87	466389.8	0	0	f	0	0	93	1
	8655	0		0		98562.58	466322.9	0	0	f	0	0	93	1
	8656	0		0		98470.75	466256.8	0	0	f	0	0	93	1
	8657	0		0		98379.25	466190.2	0	0	f	0	0	93	1
	8658	0		0		98277.86	466142.8	0	0	f	0	0	93	1
	8659	0		0		98168.03	466115.5	0	0	f	0	0	93	1
	8660	0		0		98058.2	466088.2	0	0	f	0	0	93	1
	8661	0		0		97948.75	466059.5	0	0	f	0	0	93	1
	8662	0		0		97842.22	466021.4	0	0	f	0	0	93	1
	8663	0		0		97732.83	465992.4	0	0	f	0	0	93	1
	8664	0		0		97623.09	465964.8	0	0	f	0	0	93	1
	8665	0		0		97512.89	465939	0	0	f	0	0	93	1
	8666	0		0		97402.45	465914.3	0	0	f	0	0	93	1
	8667	0		0		97292.46	465887.7	0	0	f	0	0	93	1
	8668	0		0		97182.19	465862.3	0	0	f	0	0	93	1
	8669	0		0		97072.59	465834	0	0	f	0	0	93	1
	8670	0		0		96962.53	465808	0	0	f	0	0	93	1
	8671	0		0		96858.31	465766.1	0	0	f	0	0	93	1
	8672	0		0		96751.18	465729.6	0	0	f	0	0	93	1
	8673	0		0		96643.88	465693.6	0	0	f	0	0	93	1
	8674	0		0		96536.59	465657.6	0	0	f	0	0	93	1
	8675	0		0		96429.36	465621.8	0	0	f	0	0	93	1
	8676	0		0		96322.12	465585.9	0	0	f	0	0	93	1
	8677	0		0		96214.75	465550.1	0	0	f	0	0	93	1
	8678	0		0		96107.47	465514	0	0	f	0	0	93	1
	8679	0		0		96000.2	465477.9	0	0	f	0	0	93	1
	8680	0		0		95897.9	465429.9	0	0	f	0	0	93	1
	8681	0		0		95806.01	465364.1	0	0	f	0	0	93	1
	8682	0		0		95718.15	465292.7	0	0	f	0	0	93	1
	8683	0		0		95630.32	465221.5	0	0	f	0	0	93	1
	8684	0		0		95524.98	465182.9	0	0	f	0	0	93	1
	8685	0		0		95413.33	465164.7	0	0	f	0	0	93	1
	8686	0		0		95302.02	465144.2	0	0	f	0	0	93	1
	8687	0		0		95190.82	465123.2	0	0	f	0	0	93	1
	8688	0		0		95081.03	465096	0	0	f	0	0	93	1
	8689	0		0		94973.95	465059.4	0	0	f	0	0	93	1
	8690	0		0		94868.08	465019.6	0	0	f	0	0	93	1
	8691	0		0		94762.41	464979.1	0	0	f	0	0	93	1
	8692	0		0		94651.54	464963.4	0	0	f	0	0	93	1
	8693	0		0		94538.91	464973.6	0	0	f	0	0	93	1
	8694	0		0		94426.56	464987.2	0	0	f	0	0	93	1
	8695	0		0		94314.02	464999.1	0	0	f	0	0	93	1
	8696	0		0		94201.6	465011	0	0	f	0	0	93	1
	8697	0		0		94090.12	465030.5	0	0	f	0	0	93	1
	8698	0		0		93978.87	465051.2	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	8699	0		0		93871.82	465087.1	0	0	f	0	0	93	1
	8700	0		0		90936.28	462063.4	0	0	f	0	0	93	1
	8701	0		0		90849.17	462137.4	0	0	f	0	0	93	1
	8702	0		0		90779.12	462226.8	0	0	f	0	0	93	1
	8703	0		0		90715.7	462321.9	0	0	f	0	0	93	1
	8704	0		0		90652.29	462417	0	0	f	0	0	93	1
	8705	0		0		90588.87	462512.2	0	0	f	0	0	93	1
	8706	0		0		90531.07	462610.7	0	0	f	0	0	93	1
	8707	0		0		90476.43	462711.1	0	0	f	0	0	93	1
	8708	0		0		90421.79	462811.5	0	0	f	0	0	93	1
	8709	0		0		90373.24	462914.8	0	0	f	0	0	93	1
	8710	0		0		90343	463024.8	0	0	f	0	0	93	1
	8711	0		0		90398.64	463116.5	0	0	f	0	0	93	1
	8712	0		0		90474.74	463201.6	0	0	f	0	0	93	1
	8713	0		0		90543.23	463293.1	0	0	f	0	0	93	1
	8714	0		0		90606.59	463388.2	0	0	f	0	0	93	1
	8715	0		0		90664.72	463486.6	0	0	f	0	0	93	1
	8716	0		0		90723.46	463584.7	0	0	f	0	0	93	1
	8717	0		0		90786.17	463680	0	0	f	0	0	93	1
	8718	0		0		90872.6	463754.2	0	0	f	0	0	93	1
	8719	0		0		90916.46	463858.2	0	0	f	0	0	93	1
	8720	0		0		90917.04	463969.5	0	0	f	0	0	93	1
	8721	0		0		90973.57	464068.9	0	0	f	0	0	93	1
	8722	0		0		91031.46	464167.4	0	0	f	0	0	93	1
	8723	0		0		91098.59	464259.8	0	0	f	0	0	93	1
	8724	0		0		91195.57	464318.7	0	0	f	0	0	93	1
	8725	0		0		91254.22	464283.1	0	0	f	0	0	93	1
	8726	0		0		91309.36	464184.5	0	0	f	0	0	93	1
	8727	0		0		91354.61	464082.1	0	0	f	0	0	93	1
	8728	0		0		91406.24	463980.7	0	0	f	0	0	93	1
	8729	0		0		91487.61	463900.8	0	0	f	0	0	93	1
	8730	0		0		91573.2	463825.1	0	0	f	0	0	93	1
	8731	0		0		91650.1	463740.6	0	0	f	0	0	93	1
	8732	0		0		91723.2	463652.7	0	0	f	0	0	93	1
	8733	0		0		91803.09	463571.1	0	0	f	0	0	93	1
	8734	0		0		91894.73	463502.9	0	0	f	0	0	93	1
	8735	0		0		91983.45	463431	0	0	f	0	0	93	1
	8736	0		0		92066.59	463352.7	0	0	f	0	0	93	1
	8737	0		0		92154.53	463280	0	0	f	0	0	93	1
	8738	0		0		92231.13	463199.2	0	0	f	0	0	93	1
	8739	0		0		92259.55	463088.7	0	0	f	0	0	93	1
	8740	0		0		92282.25	462976.7	0	0	f	0	0	93	1
	8741	0		0		92303.2	462864.3	0	0	f	0	0	93	1
	8742	0		0		92323.76	462751.9	0	0	f	0	0	93	1
	8743	0		0		92344.71	462639.5	0	0	f	0	0	93	1
	8744	0		0		92366.71	462527.3	0	0	f	0	0	93	1
	8745	0		0		92386.74	462414.8	0	0	f	0	0	93	1
	8746	0		0		92408.61	462302.6	0	0	f	0	0	93	1
	8747	0		0		92429.62	462190.2	0	0	f	0	0	93	1
	8748	0		0		92450.95	462077.9	0	0	f	0	0	93	1
	8749	0		0		92473.7	461965.9	0	0	f	0	0	93	1
	8750	0		0		92501.89	461855.2	0	0	f	0	0	93	1
	8751	0		0		92546.69	461750.2	0	0	f	0	0	93	1
	8752	0		0		92462.45	461686.8	0	0	f	0	0	93	1
	8753	0		0		92362.55	461631.2	0	0	f	0	0	93	1
	8754	0		0		92261.29	461578.1	0	0	f	0	0	93	1
	8755	0		0		92161.26	461522.8	0	0	f	0	0	93	1
	8756	0		0		92060.79	461468.3	0	0	f	0	0	93	1
	8757	0		0		91962.41	461410.1	0	0	f	0	0	93	1
	8758	0		0		91862.91	461353.8	0	0	f	0	0	93	1
	8759	0		0		91763.31	461297.7	0	0	f	0	0	93	1
	8760	0		0		91677.94	461351.6	0	0	f	0	0	93	1
	8761	0		0		91598.07	461433.4	0	0	f	0	0	93	1
	8762	0		0		91518.19	461515.2	0	0	f	0	0	93	1
	8763	0		0		91438.31	461597	0	0	f	0	0	93	1
	8764	0		0		91358.43	461678.8	0	0	f	0	0	93	1
	8765	0		0		91278.56	461760.6	0	0	f	0	0	93	1
	8766	0		0		91197.61	461841.2	0	0	f	0	0	93	1
	8767	0		0		91110.5	461915.3	0	0	f	0	0	93	1
	8768	0		0		91023.39	461989.3	0	0	f	0	0	93	1
	8769	0		0		92211.02	461067	0	0	f	0	0	93	1
	8770	0		0		92111.93	461011.4	0	0	f	0	0	93	1
	8771	0		0		92063.78	460943.4	0	0	f	0	0	93	1
	8772	0		0		92137.81	460857.2	0	0	f	0	0	93	1
	8773	0		0		92211.84	460771	0	0	f	0	0	93	1
	8774	0		0		92281.67	460681.7	0	0	f	0	0	93	1
	8775	0		0		92338.33	460583.2	0	0	f	0	0	93	1
	8776	0		0		92394.98	460484.7	0	0	f	0	0	93	1
	8777	0		0		92451.63	460386.3	0	0	f	0	0	93	1
	8778	0		0		92510.4	460289.3	0	0	f	0	0	93	1
	8779	0		0		92585.91	460204.7	0	0	f	0	0	93	1
	8780	0		0		92663.33	460121.5	0	0	f	0	0	93	1
	8781	0		0		92753.55	460176.4	0	0	f	0	0	93	1
	8782	0		0		92843.6	460245.6	0	0	f	0	0	93	1
	8783	0		0		92932.5	460316	0	0	f	0	0	93	1
	8784	0		0		93020.56	460387.8	0	0	f	0	0	93	1
	8785	0		0		93109.11	460459	0	0	f	0	0	93	1
	8786	0		0		93198.99	460528.5	0	0	f	0	0	93	1
	8787	0		0		93289.54	460597.1	0	0	f	0	0	93	1
	8788	0		0		93324.8	460701.9	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	8789	0		0		93394.86	460789.6	0	0	f	0	0	93	1
	8790	0		0		93466.41	460850.8	0	0	f	0	0	93	1
	8791	0		0		93413.77	460951.5	0	0	f	0	0	93	1
	8792	0		0		93360.42	461051.8	0	0	f	0	0	93	1
	8793	0		0		93307.14	461152.1	0	0	f	0	0	93	1
	8794	0		0		93258.29	461254.7	0	0	f	0	0	93	1
	8795	0		0		93233.76	461365.3	0	0	f	0	0	93	1
	8796	0		0		93231.89	461478.7	0	0	f	0	0	93	1
	8797	0		0		93249.62	461590.9	0	0	f	0	0	93	1
	8798	0		0		93193.46	461635.1	0	0	f	0	0	93	1
	8799	0		0		93103.47	461565.9	0	0	f	0	0	93	1
	8800	0		0		93004.88	461509.5	0	0	f	0	0	93	1
	8801	0		0		92905.3	461454.8	0	0	f	0	0	93	1
	8802	0		0		92806.4	461398.9	0	0	f	0	0	93	1
	8803	0		0		92707.52	461342.9	0	0	f	0	0	93	1
	8804	0		0		92608.65	461287	0	0	f	0	0	93	1
	8805	0		0		92508.79	461232.8	0	0	f	0	0	93	1
	8806	0		0		92409.77	461177.2	0	0	f	0	0	93	1
	8807	0		0		92310.39	461122.1	0	0	f	0	0	93	1
	8808	0		0		95960.29	462853.5	0	0	f	0	0	93	1
	8809	0		0		96010.92	462808.2	0	0	f	0	0	93	1
	8810	0		0		96117.62	462862.2	0	0	f	0	0	93	1
	8811	0		0		96222.27	462920.1	0	0	f	0	0	93	1
	8812	0		0		96325.59	462980.3	0	0	f	0	0	93	1
	8813	0		0		96426.56	463044.4	0	0	f	0	0	93	1
	8814	0		0		96525.48	463111.6	0	0	f	0	0	93	1
	8815	0		0		96622.44	463181.6	0	0	f	0	0	93	1
	8816	0		0		96719.04	463252.1	0	0	f	0	0	93	1
	8817	0		0		96690.73	463260.9	0	0	f	0	0	93	1
	8818	0		0		96583.19	463208.6	0	0	f	0	0	93	1
	8819	0		0		96477.42	463152.9	0	0	f	0	0	93	1
	8820	0		0		96372.15	463096.2	0	0	f	0	0	93	1
	8821	0		0		96266.98	463039.2	0	0	f	0	0	93	1
	8822	0		0		96164.87	462977.1	0	0	f	0	0	93	1
	8823	0		0		96063.52	462913.8	0	0	f	0	0	93	1
	8824	0		0		98120.15	464575.4	0	0	f	0	0	93	1
	8825	0		0		98216.38	464636.3	0	0	f	0	0	93	1
	8826	0		0		98304.96	464706.5	0	0	f	0	0	93	1
	8827	0		0		98373.08	464797.8	0	0	f	0	0	93	1
	8828	0		0		98441.19	464889.3	0	0	f	0	0	93	1
	8829	0		0		98513.02	464977.8	0	0	f	0	0	93	1
	8830	0		0		98590.05	465061.8	0	0	f	0	0	93	1
	8831	0		0		98668.48	465144.6	0	0	f	0	0	93	1
	8832	0		0		98750.96	465223.4	0	0	f	0	0	93	1
	8833	0		0		98834.45	465301.1	0	0	f	0	0	93	1
	8834	0		0		98920.98	465375.5	0	0	f	0	0	93	1
	8835	0		0		99010.37	465446.3	0	0	f	0	0	93	1
	8836	0		0		99102.97	465512.9	0	0	f	0	0	93	1
	8837	0		0		99197.61	465576.6	0	0	f	0	0	93	1
	8838	0		0		99294.9	465636.1	0	0	f	0	0	93	1
	8839	0		0		99393.61	465693.3	0	0	f	0	0	93	1
	8840	0		0		99492.4	465750.4	0	0	f	0	0	93	1
	8841	0		0		99590.36	465808.8	0	0	f	0	0	93	1
	8842	0		0		99687.55	465868.5	0	0	f	0	0	93	1
	8843	0		0		99784.48	465928.7	0	0	f	0	0	93	1
	8844	0		0		99880.51	465990.2	0	0	f	0	0	93	1
	8845	0		0		99975.65	466053.2	0	0	f	0	0	93	1
	8846	0		0		100070.3	466116.8	0	0	f	0	0	93	1
	8847	0		0		100164.8	466180.8	0	0	f	0	0	93	1
	8848	0		0		100260.1	466243.4	0	0	f	0	0	93	1
	8849	0		0		100356.9	466303.8	0	0	f	0	0	93	1
	8850	0		0		100453.7	466364.1	0	0	f	0	0	93	1
	8851	0		0		100550.5	466424.4	0	0	f	0	0	93	1
	8852	0		0		100644.7	466488.9	0	0	f	0	0	93	1
	8853	0		0		100735.7	466557.5	0	0	f	0	0	93	1
	8854	0		0		100823.7	466630.2	0	0	f	0	0	93	1
	8855	0		0		100906.9	466708.2	0	0	f	0	0	93	1
	8856	0		0		100979.9	466788.8	0	0	f	0	0	93	1
	8857	0		0		100868	466770.6	0	0	f	0	0	93	1
	8858	0		0		100756	466748.6	0	0	f	0	0	93	1
	8859	0		0		100647.7	466713.6	0	0	f	0	0	93	1
	8860	0		0		100541.8	466671.1	0	0	f	0	0	93	1
	8861	0		0		100436.9	466626.2	0	0	f	0	0	93	1
	8862	0		0		100332.1	466581.2	0	0	f	0	0	93	1
	8863	0		0		100225.5	466541.1	0	0	f	0	0	93	1
	8864	0		0		100114.1	466516.9	0	0	f	0	0	93	1
	8865	0		0		100002	466495.3	0	0	f	0	0	93	1
	8866	0		0		99890.33	466472.2	0	0	f	0	0	93	1
	8867	0		0		99778.58	466449.3	0	0	f	0	0	93	1
	8868	0		0		99667.37	466424	0	0	f	0	0	93	1
	8869	0		0		99558.26	466390.8	0	0	f	0	0	93	1
	8870	0		0		99449.73	466355.7	0	0	f	0	0	93	1
	8871	0		0		99340.73	466322	0	0	f	0	0	93	1
	8872	0		0		99231.79	466288.2	0	0	f	0	0	93	1
	8873	0		0		99133.17	466231.7	0	0	f	0	0	93	1
	8874	0		0		99041.69	466163.6	0	0	f	0	0	93	1
	8875	0		0		98949.58	466096.3	0	0	f	0	0	93	1
	8876	0		0		98857.3	466029.2	0	0	f	0	0	93	1
	8877	0		0		98764.98	465962.2	0	0	f	0	0	93	1
	8878	0		0		98672.49	465895.4	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	8879	0		0		98580.43	465828.1	0	0	f	0	0	93	1
	8880	0		0		98479.37	465775.7	0	0	f	0	0	93	1
	8881	0		0		98370.33	465742.3	0	0	f	0	0	93	1
	8882	0		0		98259.65	465714.7	0	0	f	0	0	93	1
	8883	0		0		98148.93	465687.3	0	0	f	0	0	93	1
	8884	0		0		98039.2	465656.3	0	0	f	0	0	93	1
	8885	0		0		97931.36	465619.4	0	0	f	0	0	93	1
	8886	0		0		97820.96	465590.8	0	0	f	0	0	93	1
	8887	0		0		97710.33	465563	0	0	f	0	0	93	1
	8888	0		0		97599.22	465537.1	0	0	f	0	0	93	1
	8889	0		0		97487.9	465512.2	0	0	f	0	0	93	1
	8890	0		0		97377.13	465485	0	0	f	0	0	93	1
	8891	0		0		97300.41	465442.7	0	0	f	0	0	93	1
	8892	0		0		97345.33	465338	0	0	f	0	0	93	1
	8893	0		0		97394.88	465235.4	0	0	f	0	0	93	1
	8894	0		0		97450.35	465135.7	0	0	f	0	0	93	1
	8895	0		0		97505.22	465035.7	0	0	f	0	0	93	1
	8896	0		0		97560.98	464936.2	0	0	f	0	0	93	1
	8897	0		0		97617.26	464836.9	0	0	f	0	0	93	1
	8898	0		0		97674.11	464738.1	0	0	f	0	0	93	1
	8899	0		0		97730.54	464638.9	0	0	f	0	0	93	1
	8900	0		0		97787.89	464540.3	0	0	f	0	0	93	1
	8901	0		0		97843.72	464440.8	0	0	f	0	0	93	1
	8902	0		0		97929.14	464454.4	0	0	f	0	0	93	1
	8903	0		0		98024.77	464516	0	0	f	0	0	93	1
	8904	0		0		87385.03	454910.5	0	0	f	0	0	93	1
	8905	0		0		87294.91	454841.4	0	0	f	0	0	93	1
	8906	0		0		87201.56	454776.8	0	0	f	0	0	93	1
	8907	0		0		87104.53	454717.9	0	0	f	0	0	93	1
	8908	0		0		87009.73	454700.3	0	0	f	0	0	93	1
	8909	0		0		86931.99	454783.1	0	0	f	0	0	93	1
	8910	0		0		86850.03	454861.7	0	0	f	0	0	93	1
	8911	0		0		86770.78	454942.8	0	0	f	0	0	93	1
	8912	0		0		86689.02	455021.2	0	0	f	0	0	93	1
	8913	0		0		86614.84	455107.2	0	0	f	0	0	93	1
	8914	0		0		86541.13	455193.6	0	0	f	0	0	93	1
	8915	0		0		86468.24	455280.7	0	0	f	0	0	93	1
	8916	0		0		86394.61	455367.2	0	0	f	0	0	93	1
	8917	0		0		86321.13	455453.7	0	0	f	0	0	93	1
	8918	0		0		86245.15	455538.1	0	0	f	0	0	93	1
	8919	0		0		86175.18	455627.3	0	0	f	0	0	93	1
	8920	0		0		86128.98	455731	0	0	f	0	0	93	1
	8921	0		0		86086.01	455836	0	0	f	0	0	93	1
	8922	0		0		86041.03	455940.2	0	0	f	0	0	93	1
	8923	0		0		85996.07	456044.5	0	0	f	0	0	93	1
	8924	0		0		85950.89	456148.7	0	0	f	0	0	93	1
	8925	0		0		85918.74	456257.4	0	0	f	0	0	93	1
	8926	0		0		85894.03	456368.1	0	0	f	0	0	93	1
	8927	0		0		85857.89	456475.6	0	0	f	0	0	93	1
	8928	0		0		85813.98	456580.3	0	0	f	0	0	93	1
	8929	0		0		85763.69	456682.1	0	0	f	0	0	93	1
	8930	0		0		85714.32	456784.4	0	0	f	0	0	93	1
	8931	0		0		85664.31	456886.4	0	0	f	0	0	93	1
	8932	0		0		85602.54	456981.3	0	0	f	0	0	93	1
	8933	0		0		85525.82	457064.8	0	0	f	0	0	93	1
	8934	0		0		85447.72	457146.7	0	0	f	0	0	93	1
	8935	0		0		85382.56	457239.7	0	0	f	0	0	93	1
	8936	0		0		85317.18	457332.5	0	0	f	0	0	93	1
	8937	0		0		85251.86	457425.4	0	0	f	0	0	93	1
	8938	0		0		85188.31	457519.6	0	0	f	0	0	93	1
	8939	0		0		85118.75	457609.2	0	0	f	0	0	93	1
	8940	0		0		85085.68	457716.5	0	0	f	0	0	93	1
	8941	0		0		85017.6	457806.4	0	0	f	0	0	93	1
	8942	0		0		84919.57	457862.6	0	0	f	0	0	93	1
	8943	0		0		84851.78	457953.7	0	0	f	0	0	93	1
	8944	0		0		84903.46	458039.9	0	0	f	0	0	93	1
	8945	0		0		84983.26	458120.6	0	0	f	0	0	93	1
	8946	0		0		85061.66	458202.8	0	0	f	0	0	93	1
	8947	0		0		85141.82	458283.2	0	0	f	0	0	93	1
	8948	0		0		85221.67	458364	0	0	f	0	0	93	1
	8949	0		0		85301.25	458445	0	0	f	0	0	93	1
	8950	0		0		85381.48	458525.3	0	0	f	0	0	93	1
	8951	0		0		85461.93	458605.5	0	0	f	0	0	93	1
	8952	0		0		85543.7	458684.3	0	0	f	0	0	93	1
	8953	0		0		85623.11	458765.5	0	0	f	0	0	93	1
	8954	0		0		85705.38	458843.8	0	0	f	0	0	93	1
	8955	0		0		85784.13	458925.6	0	0	f	0	0	93	1
	8956	0		0		85862.91	459007.4	0	0	f	0	0	93	1
	8957	0		0		85942.23	459088.6	0	0	f	0	0	93	1
	8958	0		0		86021.8	459169.6	0	0	f	0	0	93	1
	8959	0		0		86100.7	459251.3	0	0	f	0	0	93	1
	8960	0		0		86179.92	459332.7	0	0	f	0	0	93	1
	8961	0		0		86258.68	459414.5	0	0	f	0	0	93	1
	8962	0		0		86331.75	459501.4	0	0	f	0	0	93	1
	8963	0		0		86403.02	459589.8	0	0	f	0	0	93	1
	8964	0		0		86473.92	459678.5	0	0	f	0	0	93	1
	8965	0		0		86554.26	459758.6	0	0	f	0	0	93	1
	8966	0		0		86635.46	459838	0	0	f	0	0	93	1
	8967	0		0		86715.83	459918.3	0	0	f	0	0	93	1
	8968	0		0		86791.73	460002.7	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	8969	0		0		86863.42	460090.7	0	0	f	0	0	93	1
	8970	0		0		86935.11	460178.8	0	0	f	0	0	93	1
	8971	0		0		87009.02	460265	0	0	f	0	0	93	1
	8972	0		0		87084.28	460350.1	0	0	f	0	0	93	1
	8973	0		0		87159.4	460435.2	0	0	f	0	0	93	1
	8974	0		0		87234.06	460520.8	0	0	f	0	0	93	1
	8975	0		0		87308.76	460606.4	0	0	f	0	0	93	1
	8976	0		0		87383.55	460691.8	0	0	f	0	0	93	1
	8977	0		0		87458.75	460776.9	0	0	f	0	0	93	1
	8978	0		0		87534.1	460861.9	0	0	f	0	0	93	1
	8979	0		0		87609.44	460946.9	0	0	f	0	0	93	1
	8980	0		0		87683.95	461032.6	0	0	f	0	0	93	1
	8981	0		0		87759.64	461117.2	0	0	f	0	0	93	1
	8982	0		0		87837.75	461199.6	0	0	f	0	0	93	1
	8983	0		0		87924.7	461272.6	0	0	f	0	0	93	1
	8984	0		0		88013.52	461343.4	0	0	f	0	0	93	1
	8985	0		0		88099.47	461417.1	0	0	f	0	0	93	1
	8986	0		0		88188.18	461487.9	0	0	f	0	0	93	1
	8987	0		0		88277.85	461557.5	0	0	f	0	0	93	1
	8988	0		0		88368.59	461625.8	0	0	f	0	0	93	1
	8989	0		0		88461	461691.8	0	0	f	0	0	93	1
	8990	0		0		88554.31	461756.5	0	0	f	0	0	93	1
	8991	0		0		88648.54	461819.9	0	0	f	0	0	93	1
	8992	0		0		88743.15	461882.7	0	0	f	0	0	93	1
	8993	0		0		88837.76	461945.5	0	0	f	0	0	93	1
	8994	0		0		88932.37	462008.3	0	0	f	0	0	93	1
	8995	0		0		89026.38	462071.9	0	0	f	0	0	93	1
	8996	0		0		89116.17	462141.4	0	0	f	0	0	93	1
	8997	0		0		89204.1	462213.3	0	0	f	0	0	93	1
	8998	0		0		89291.74	462285.5	0	0	f	0	0	93	1
	8999	0		0		89379.2	462358	0	0	f	0	0	93	1
	9000	0		0		89468.47	462428.1	0	0	f	0	0	93	1
	9001	0		0		89561.31	462493.5	0	0	f	0	0	93	1
	9002	0		0		89654.73	462558.1	0	0	f	0	0	93	1
	9003	0		0		89747.55	462623.5	0	0	f	0	0	93	1
	9004	0		0		89844.69	462681.7	0	0	f	0	0	93	1
	9005	0		0		89943.38	462737.9	0	0	f	0	0	93	1
	9006	0		0		90004.63	462674.7	0	0	f	0	0	93	1
	9007	0		0		90065.13	462578.8	0	0	f	0	0	93	1
	9008	0		0		90119.94	462479.4	0	0	f	0	0	93	1
	9009	0		0		90174.75	462379.9	0	0	f	0	0	93	1
	9010	0		0		90233.64	462282.9	0	0	f	0	0	93	1
	9011	0		0		90296.81	462188.6	0	0	f	0	0	93	1
	9012	0		0		90359.98	462094.2	0	0	f	0	0	93	1
	9013	0		0		90423.15	461999.8	0	0	f	0	0	93	1
	9014	0		0		90486.32	461905.4	0	0	f	0	0	93	1
	9015	0		0		90565.49	461824.8	0	0	f	0	0	93	1
	9016	0		0		90651.69	461750.8	0	0	f	0	0	93	1
	9017	0		0		90737.89	461676.9	0	0	f	0	0	93	1
	9018	0		0		90824.09	461603	0	0	f	0	0	93	1
	9019	0		0		90910.28	461529	0	0	f	0	0	93	1
	9020	0		0		90989.62	461447.8	0	0	f	0	0	93	1
	9021	0		0		91068.48	461366.1	0	0	f	0	0	93	1
	9022	0		0		91147.34	461284.4	0	0	f	0	0	93	1
	9023	0		0		91226.21	461202.6	0	0	f	0	0	93	1
	9024	0		0		91305.07	461120.9	0	0	f	0	0	93	1
	9025	0		0		91383.93	461039.2	0	0	f	0	0	93	1
	9026	0		0		91462.79	460957.5	0	0	f	0	0	93	1
	9027	0		0		91541.88	460876	0	0	f	0	0	93	1
	9028	0		0		91621.04	460794.6	0	0	f	0	0	93	1
	9029	0		0		91697.75	460710.9	0	0	f	0	0	93	1
	9030	0		0		91772.94	460625.7	0	0	f	0	0	93	1
	9031	0		0		91848.13	460540.6	0	0	f	0	0	93	1
	9032	0		0		91922.63	460455	0	0	f	0	0	93	1
	9033	0		0		91978.39	460356	0	0	f	0	0	93	1
	9034	0		0		92034.16	460257.1	0	0	f	0	0	93	1
	9035	0		0		92089.93	460158.2	0	0	f	0	0	93	1
	9036	0		0		92145.69	460059.3	0	0	f	0	0	93	1
	9037	0		0		92200.73	459960	0	0	f	0	0	93	1
	9038	0		0		92245.69	459855.9	0	0	f	0	0	93	1
	9039	0		0		92288.97	459751.4	0	0	f	0	0	93	1
	9040	0		0		92216.92	459664.9	0	0	f	0	0	93	1
	9041	0		0		92141.18	459580.3	0	0	f	0	0	93	1
	9042	0		0		92068.11	459493.7	0	0	f	0	0	93	1
	9043	0		0		91991.72	459409.6	0	0	f	0	0	93	1
	9044	0		0		91916.41	459324.6	0	0	f	0	0	93	1
	9045	0		0		91842.21	459238.7	0	0	f	0	0	93	1
	9046	0		0		91769.08	459151.8	0	0	f	0	0	93	1
	9047	0		0		91699.12	459062.3	0	0	f	0	0	93	1
	9048	0		0		91632.48	458970.4	0	0	f	0	0	93	1
	9049	0		0		91568.07	458876.9	0	0	f	0	0	93	1
	9050	0		0		91504.25	458783.1	0	0	f	0	0	93	1
	9051	0		0		91433.62	458694.2	0	0	f	0	0	93	1
	9052	0		0		91362.11	458606	0	0	f	0	0	93	1
	9053	0		0		91290.59	458517.7	0	0	f	0	0	93	1
	9054	0		0		91219.05	458429.5	0	0	f	0	0	93	1
	9055	0		0		91147.51	458341.4	0	0	f	0	0	93	1
	9056	0		0		91075.85	458253.3	0	0	f	0	0	93	1
	9057	0		0		91002.83	458166.3	0	0	f	0	0	93	1
	9058	0		0		90927.22	458081.6	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	9059	0		0		90848.79	457999.4	0	0	f	0	0	93	1
	9060	0		0		90768.2	457919.4	0	0	f	0	0	93	1
	9061	0		0		90685.21	457841.9	0	0	f	0	0	93	1
	9062	0		0		90599.75	457767.1	0	0	f	0	0	93	1
	9063	0		0		90512	457695.1	0	0	f	0	0	93	1
	9064	0		0		90422.69	457624.9	0	0	f	0	0	93	1
	9065	0		0		90333.24	457554.9	0	0	f	0	0	93	1
	9066	0		0		90243.8	457485	0	0	f	0	0	93	1
	9067	0		0		90154.26	457415.1	0	0	f	0	0	93	1
	9068	0		0		90064.91	457345	0	0	f	0	0	93	1
	9069	0		0		89975.47	457275	0	0	f	0	0	93	1
	9070	0		0		89886.03	457205	0	0	f	0	0	93	1
	9071	0		0		89796.57	457135.1	0	0	f	0	0	93	1
	9072	0		0		89707.09	457065.2	0	0	f	0	0	93	1
	9073	0		0		89617.61	456995.2	0	0	f	0	0	93	1
	9074	0		0		89528.14	456925.3	0	0	f	0	0	93	1
	9075	0		0		89438.67	456855.3	0	0	f	0	0	93	1
	9076	0		0		89349.22	456785.4	0	0	f	0	0	93	1
	9077	0		0		89259.92	456715.2	0	0	f	0	0	93	1
	9078	0		0		89171.12	456644.4	0	0	f	0	0	93	1
	9079	0		0		89083.63	456572	0	0	f	0	0	93	1
	9080	0		0		88996.94	456498.7	0	0	f	0	0	93	1
	9081	0		0		88910.45	456425.1	0	0	f	0	0	93	1
	9082	0		0		88823.96	456351.5	0	0	f	0	0	93	1
	9083	0		0		88737.42	456277.9	0	0	f	0	0	93	1
	9084	0		0		88650.88	456204.4	0	0	f	0	0	93	1
	9085	0		0		88564.38	456130.8	0	0	f	0	0	93	1
	9086	0		0		88477.88	456057.2	0	0	f	0	0	93	1
	9087	0		0		88391.45	455983.6	0	0	f	0	0	93	1
	9088	0		0		88305.86	455908.9	0	0	f	0	0	93	1
	9089	0		0		88222.07	455832.3	0	0	f	0	0	93	1
	9090	0		0		88140.31	455753.5	0	0	f	0	0	93	1
	9091	0		0		88060.69	455672.5	0	0	f	0	0	93	1
	9092	0		0		87983.39	455589.3	0	0	f	0	0	93	1
	9093	0		0		87908.23	455504.2	0	0	f	0	0	93	1
	9094	0		0		87835.4	455417	0	0	f	0	0	93	1
	9095	0		0		87765.16	455327.8	0	0	f	0	0	93	1
	9096	0		0		87696.75	455237.2	0	0	f	0	0	93	1
	9097	0		0		87628.32	455146.5	0	0	f	0	0	93	1
	9098	0		0		87555.74	455059.2	0	0	f	0	0	93	1
	9099	0		0		87472.16	454983.1	0	0	f	0	0	93	1
	9100	0		0		103231.2	468908.8	0	0	f	0	0	93	1
	9101	0		0		103343.7	468924.6	0	0	f	0	0	93	1
	9102	0		0		103456.1	468940.9	0	0	f	0	0	93	1
	9103	0		0		103555.3	468995.3	0	0	f	0	0	93	1
	9104	0		0		103650.5	469057.4	0	0	f	0	0	93	1
	9105	0		0		103745.6	469119.6	0	0	f	0	0	93	1
	9106	0		0		103841.1	469181.3	0	0	f	0	0	93	1
	9107	0		0		103935.6	469244.3	0	0	f	0	0	93	1
	9108	0		0		104022.8	469316.1	0	0	f	0	0	93	1
	9109	0		0		104078	469414.9	0	0	f	0	0	93	1
	9110	0		0		104091.7	469526.7	0	0	f	0	0	93	1
	9111	0		0		104058.8	469635	0	0	f	0	0	93	1
	9112	0		0		104027.5	469744.1	0	0	f	0	0	93	1
	9113	0		0		104002.5	469855	0	0	f	0	0	93	1
	9114	0		0		103960.5	469960.5	0	0	f	0	0	93	1
	9115	0		0		103940.8	470072.1	0	0	f	0	0	93	1
	9116	0		0		103927	470184.9	0	0	f	0	0	93	1
	9117	0		0		103913.2	470297.8	0	0	f	0	0	93	1
	9118	0		0		103868.9	470400.4	0	0	f	0	0	93	1
	9119	0		0		103832.4	470507.5	0	0	f	0	0	93	1
	9120	0		0		103830.2	470620.5	0	0	f	0	0	93	1
	9121	0		0		103867.7	470726.9	0	0	f	0	0	93	1
	9122	0		0		103922	470826.7	0	0	f	0	0	93	1
	9123	0		0		103851.1	470851.9	0	0	f	0	0	93	1
	9124	0		0		103774.3	470768.1	0	0	f	0	0	93	1
	9125	0		0		103697.5	470684.2	0	0	f	0	0	93	1
	9126	0		0		103621.6	470599.6	0	0	f	0	0	93	1
	9127	0		0		103549.3	470512	0	0	f	0	0	93	1
	9128	0		0		103485.4	470418	0	0	f	0	0	93	1
	9129	0		0		103429.7	470319	0	0	f	0	0	93	1
	9130	0		0		103383.6	470215.1	0	0	f	0	0	93	1
	9131	0		0		103344.9	470108.3	0	0	f	0	0	93	1
	9132	0		0		103306.1	470001.4	0	0	f	0	0	93	1
	9133	0		0		103268.4	469894.2	0	0	f	0	0	93	1
	9134	0		0		103229.8	469787.3	0	0	f	0	0	93	1
	9135	0		0		103190.6	469680.6	0	0	f	0	0	93	1
	9136	0		0		103146.7	469575.7	0	0	f	0	0	93	1
	9137	0		0		103102.9	469470.9	0	0	f	0	0	93	1
	9138	0		0		103057	469366.9	0	0	f	0	0	93	1
	9139	0		0		103009.6	469263.6	0	0	f	0	0	93	1
	9140	0		0		102957.8	469162.4	0	0	f	0	0	93	1
	9141	0		0		102905.6	469061.4	0	0	f	0	0	93	1
	9142	0		0		102852.1	468961.1	0	0	f	0	0	93	1
	9143	0		0		102796	468862.3	0	0	f	0	0	93	1
	9144	0		0		102893.9	468860	0	0	f	0	0	93	1
	9145	0		0		103006.5	468874.7	0	0	f	0	0	93	1
	9146	0		0		103119	468891	0	0	f	0	0	93	1
	9147	0		0		103886.9	471634.2	0	0	f	0	0	93	1
	9148	0		0		103753.4	471618.6	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	9149	0		0		103713.8	471570.4	0	0	f	0	0	93	1
	9150	0		0		103815.7	471488.2	0	0	f	0	0	93	1
	9151	0		0		103907.4	471586.2	0	0	f	0	0	93	1
	9152	0		0		96757.04	463287.1	0	0	f	0	0	93	1
	9153	0		0		93272.93	462271.5	0	0	f	0	0	93	1
	9154	0		0		93438.1	462234.5	0	0	f	0	0	93	1
	9155	0		0		93580.43	462142.2	0	0	f	0	0	93	1
	9156	0		0		93684.83	462007.8	0	0	f	0	0	93	1
	9157	0		0		93772.71	461861.9	0	0	f	0	0	93	1
	9158	0		0		93823.14	461699.5	0	0	f	0	0	93	1
	9159	0		0		93827.37	461529.7	0	0	f	0	0	93	1
	9160	0		0		93848.64	461368.9	0	0	f	0	0	93	1
	9161	0		0		93948.87	461298.8	0	0	f	0	0	93	1
	9162	0		0		94081.97	461405.4	0	0	f	0	0	93	1
	9163	0		0		94214.09	461513.1	0	0	f	0	0	93	1
	9164	0		0		94275.53	461656.3	0	0	f	0	0	93	1
	9165	0		0		94304.17	461824.2	0	0	f	0	0	93	1
	9166	0		0		94365.88	461982.9	0	0	f	0	0	93	1
	9167	0		0		94475.29	462112.2	0	0	f	0	0	93	1
	9168	0		0		94626.36	462188.7	0	0	f	0	0	93	1
	9169	0		0		94769.39	462258.5	0	0	f	0	0	93	1
	9170	0		0		94884.43	462384.3	0	0	f	0	0	93	1
	9171	0		0		95008.64	462500.8	0	0	f	0	0	93	1
	9172	0		0		95144.79	462603.2	0	0	f	0	0	93	1
	9173	0		0		95289.3	462693.5	0	0	f	0	0	93	1
	9174	0		0		95375.99	462805	0	0	f	0	0	93	1
	9175	0		0		95348.07	462972.8	0	0	f	0	0	93	1
	9176	0		0		95374.38	463139.8	0	0	f	0	0	93	1
	9177	0		0		95471.77	463278	0	0	f	0	0	93	1
	9178	0		0		95620.36	463358.5	0	0	f	0	0	93	1
	9179	0		0		95779.8	463411.3	0	0	f	0	0	93	1
	9180	0		0		95924.56	463501.1	0	0	f	0	0	93	1
	9181	0		0		96073.08	463584.8	0	0	f	0	0	93	1
	9182	0		0		96223.11	463665.8	0	0	f	0	0	93	1
	9183	0		0		96374.88	463743.4	0	0	f	0	0	93	1
	9184	0		0		96530.4	463813	0	0	f	0	0	93	1
	9185	0		0		96689.94	463873	0	0	f	0	0	93	1
	9186	0		0		96844.83	463943.7	0	0	f	0	0	93	1
	9187	0		0		96995.24	464023.9	0	0	f	0	0	93	1
	9188	0		0		97146.58	464102.4	0	0	f	0	0	93	1
	9189	0		0		97298.65	464179.5	0	0	f	0	0	93	1
	9190	0		0		97244.5	464320.3	0	0	f	0	0	93	1
	9191	0		0		97160.02	464468.4	0	0	f	0	0	93	1
	9192	0		0		97075.6	464616.6	0	0	f	0	0	93	1
	9193	0		0		96991.99	464765.2	0	0	f	0	0	93	1
	9194	0		0		96909.38	464914.3	0	0	f	0	0	93	1
	9195	0		0		96830.76	465065.5	0	0	f	0	0	93	1
	9196	0		0		96714.79	465112.7	0	0	f	0	0	93	1
	9197	0		0		96552.51	465060.6	0	0	f	0	0	93	1
	9198	0		0		96391.04	465005.9	0	0	f	0	0	93	1
	9199	0		0		96229.39	464951.7	0	0	f	0	0	93	1
	9200	0		0		96089.39	464857.6	0	0	f	0	0	93	1
	9201	0		0		95956.31	464751.1	0	0	f	0	0	93	1
	9202	0		0		95806.62	464669.9	0	0	f	0	0	93	1
	9203	0		0		95643.07	464623	0	0	f	0	0	93	1
	9204	0		0		95475.03	464594.5	0	0	f	0	0	93	1
	9205	0		0		95307.43	464563.2	0	0	f	0	0	93	1
	9206	0		0		95144.63	464513.3	0	0	f	0	0	93	1
	9207	0		0		94985.58	464452	0	0	f	0	0	93	1
	9208	0		0		94822.76	464402.6	0	0	f	0	0	93	1
	9209	0		0		94652.87	464391.4	0	0	f	0	0	93	1
	9210	0		0		94482.99	464404.2	0	0	f	0	0	93	1
	9211	0		0		94313.69	464424.4	0	0	f	0	0	93	1
	9212	0		0		94144.05	464440.3	0	0	f	0	0	93	1
	9213	0		0		93976.11	464469.7	0	0	f	0	0	93	1
	9214	0		0		93808.76	464502.1	0	0	f	0	0	93	1
	9215	0		0		93648.48	464560.1	0	0	f	0	0	93	1
	9216	0		0		93531	464457.2	0	0	f	0	0	93	1
	9217	0		0		93421.69	464326.4	0	0	f	0	0	93	1
	9218	0		0		93312.71	464195.2	0	0	f	0	0	93	1
	9219	0		0		93202.02	464065.6	0	0	f	0	0	93	1
	9220	0		0		93059.1	463975.4	0	0	f	0	0	93	1
	9221	0		0		92891	463958	0	0	f	0	0	93	1
	9222	0		0		92732.62	464017	0	0	f	0	0	93	1
	9223	0		0		92565.48	464000.9	0	0	f	0	0	93	1
	9224	0		0		92395.05	463998.3	0	0	f	0	0	93	1
	9225	0		0		92224.75	464004.5	0	0	f	0	0	93	1
	9226	0		0		92272.11	463935.7	0	0	f	0	0	93	1
	9227	0		0		92402.01	463825.3	0	0	f	0	0	93	1
	9228	0		0		92531.03	463714.8	0	0	f	0	0	93	1
	9229	0		0		92655.76	463599.5	0	0	f	0	0	93	1
	9230	0		0		92744.57	463454.4	0	0	f	0	0	93	1
	9231	0		0		92800.52	463293.5	0	0	f	0	0	93	1
	9232	0		0		92836.13	463126.8	0	0	f	0	0	93	1
	9233	0		0		92867.36	462959.2	0	0	f	0	0	93	1
	9234	0		0		92898.06	462791.5	0	0	f	0	0	93	1
	9235	0		0		92930.48	462624.2	0	0	f	0	0	93	1
	9236	0		0		92961.63	462456.6	0	0	f	0	0	93	1
	9237	0		0		92993.04	462289	0	0	f	0	0	93	1
	9238	0		0		93103.79	462253.9	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	9239	0		0		85781.93	458682.8	0	0	f	0	0	93	1
	9240	0		0		85900.81	458803.1	0	0	f	0	0	93	1
	9241	0		0		86018.26	458924.8	0	0	f	0	0	93	1
	9242	0		0		86136.84	459045.5	0	0	f	0	0	93	1
	9243	0		0		86254.37	459167.1	0	0	f	0	0	93	1
	9244	0		0		86372.65	459288.1	0	0	f	0	0	93	1
	9245	0		0		86481.38	459417.7	0	0	f	0	0	93	1
	9246	0		0		86586.85	459549.9	0	0	f	0	0	93	1
	9247	0		0		86705.56	459670.2	0	0	f	0	0	93	1
	9248	0		0		86826.11	459788.9	0	0	f	0	0	93	1
	9249	0		0		86938.47	459915.2	0	0	f	0	0	93	1
	9250	0		0		87045.26	460046.4	0	0	f	0	0	93	1
	9251	0		0		87155.04	460175.1	0	0	f	0	0	93	1
	9252	0		0		87267.19	460301.8	0	0	f	0	0	93	1
	9253	0		0		87378.43	460429.2	0	0	f	0	0	93	1
	9254	0		0		87489.77	460556.6	0	0	f	0	0	93	1
	9255	0		0		87601.71	460683.4	0	0	f	0	0	93	1
	9256	0		0		87713.95	460810	0	0	f	0	0	93	1
	9257	0		0		87825.42	460937.2	0	0	f	0	0	93	1
	9258	0		0		87939.32	461062.3	0	0	f	0	0	93	1
	9259	0		0		88068.39	461171.5	0	0	f	0	0	93	1
	9260	0		0		88198.71	461278.8	0	0	f	0	0	93	1
	9261	0		0		88330.94	461384.1	0	0	f	0	0	93	1
	9262	0		0		88465.15	461487	0	0	f	0	0	93	1
	9263	0		0		88602.77	461585.4	0	0	f	0	0	93	1
	9264	0		0		88743.14	461679.8	0	0	f	0	0	93	1
	9265	0		0		88884.07	461773.4	0	0	f	0	0	93	1
	9266	0		0		89025	461867	0	0	f	0	0	93	1
	9267	0		0		89163.7	461963.7	0	0	f	0	0	93	1
	9268	0		0		89295.52	462069.7	0	0	f	0	0	93	1
	9269	0		0		89426.07	462177.2	0	0	f	0	0	93	1
	9270	0		0		89557.42	462283.8	0	0	f	0	0	93	1
	9271	0		0		89695.91	462380.9	0	0	f	0	0	93	1
	9272	0		0		89834.31	462478.2	0	0	f	0	0	93	1
	9273	0		0		89946.64	462443.7	0	0	f	0	0	93	1
	9274	0		0		90028.28	462295.5	0	0	f	0	0	93	1
	9275	0		0		90117.81	462152.2	0	0	f	0	0	93	1
	9276	0		0		90211.91	462011.6	0	0	f	0	0	93	1
	9277	0		0		90306.01	461871	0	0	f	0	0	93	1
	9278	0		0		90408.53	461737.1	0	0	f	0	0	93	1
	9279	0		0		90536.78	461626.8	0	0	f	0	0	93	1
	9280	0		0		90665.18	461516.6	0	0	f	0	0	93	1
	9281	0		0		90793.59	461406.5	0	0	f	0	0	93	1
	9282	0		0		90911.58	461285.3	0	0	f	0	0	93	1
	9283	0		0		91029.06	461163.6	0	0	f	0	0	93	1
	9284	0		0		91146.53	461041.8	0	0	f	0	0	93	1
	9285	0		0		91264.01	460920.1	0	0	f	0	0	93	1
	9286	0		0		91381.55	460798.4	0	0	f	0	0	93	1
	9287	0		0		91499.48	460677.2	0	0	f	0	0	93	1
	9288	0		0		91612.88	460551.7	0	0	f	0	0	93	1
	9289	0		0		91724.88	460424.9	0	0	f	0	0	93	1
	9290	0		0		91822.76	460288	0	0	f	0	0	93	1
	9291	0		0		91905.83	460140.6	0	0	f	0	0	93	1
	9292	0		0		91988.9	459993.2	0	0	f	0	0	93	1
	9293	0		0		92064.49	459842.4	0	0	f	0	0	93	1
	9294	0		0		92025.46	459704.3	0	0	f	0	0	93	1
	9295	0		0		91914.96	459576.5	0	0	f	0	0	93	1
	9296	0		0		91802.04	459450.5	0	0	f	0	0	93	1
	9297	0		0		91691.54	459322.4	0	0	f	0	0	93	1
	9298	0		0		91584.79	459191.2	0	0	f	0	0	93	1
	9299	0		0		91485.19	459054.5	0	0	f	0	0	93	1
	9300	0		0		91390.84	458914.2	0	0	f	0	0	93	1
	9301	0		0		91286.49	458781.1	0	0	f	0	0	93	1
	9302	0		0		91179.97	458649.6	0	0	f	0	0	93	1
	9303	0		0		91073.4	458518.3	0	0	f	0	0	93	1
	9304	0		0		90966.83	458386.9	0	0	f	0	0	93	1
	9305	0		0		90858.14	458257.3	0	0	f	0	0	93	1
	9306	0		0		90743.16	458133.2	0	0	f	0	0	93	1
	9307	0		0		90622.92	458014.2	0	0	f	0	0	93	1
	9308	0		0		90496.75	457901.6	0	0	f	0	0	93	1
	9309	0		0		90365.5	457794.9	0	0	f	0	0	93	1
	9310	0		0		90232.32	457690.6	0	0	f	0	0	93	1
	9311	0		0		90099.04	457586.4	0	0	f	0	0	93	1
	9312	0		0		89965.85	457482.1	0	0	f	0	0	93	1
	9313	0		0		89832.61	457377.8	0	0	f	0	0	93	1
	9314	0		0		89699.36	457273.6	0	0	f	0	0	93	1
	9315	0		0		89566.07	457169.4	0	0	f	0	0	93	1
	9316	0		0		89432.79	457065.2	0	0	f	0	0	93	1
	9317	0		0		89299.51	456961.1	0	0	f	0	0	93	1
	9318	0		0		89166.4	456856.7	0	0	f	0	0	93	1
	9319	0		0		89034.36	456750.9	0	0	f	0	0	93	1
	9320	0		0		88904.8	456642.2	0	0	f	0	0	93	1
	9321	0		0		88775.97	456532.5	0	0	f	0	0	93	1
	9322	0		0		88647.08	456422.9	0	0	f	0	0	93	1
	9323	0		0		88518.17	456313.4	0	0	f	0	0	93	1
	9324	0		0		88389.33	456203.8	0	0	f	0	0	93	1
	9325	0		0		88260.63	456094	0	0	f	0	0	93	1
	9326	0		0		88134.14	455981.7	0	0	f	0	0	93	1
	9327	0		0		88012.17	455864.4	0	0	f	0	0	93	1
	9328	0		0		87894.82	455742.6	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	9329	0		0		87782	455616.6	0	0	f	0	0	93	1
	9330	0		0		87674.21	455486.2	0	0	f	0	0	93	1
	9331	0		0		87571.4	455351.9	0	0	f	0	0	93	1
	9332	0		0		87468.9	455217.3	0	0	f	0	0	93	1
	9333	0		0		87348.7	455099.2	0	0	f	0	0	93	1
	9334	0		0		87216.39	454993.9	0	0	f	0	0	93	1
	9335	0		0		87077.19	454898	0	0	f	0	0	93	1
	9336	0		0		86952.98	454999.7	0	0	f	0	0	93	1
	9337	0		0		86830.3	455116	0	0	f	0	0	93	1
	9338	0		0		86719.82	455244.1	0	0	f	0	0	93	1
	9339	0		0		86610.92	455373.5	0	0	f	0	0	93	1
	9340	0		0		86501.4	455502.5	0	0	f	0	0	93	1
	9341	0		0		86390	455629.7	0	0	f	0	0	93	1
	9342	0		0		86296.12	455768.7	0	0	f	0	0	93	1
	9343	0		0		86231.63	455925	0	0	f	0	0	93	1
	9344	0		0		86164.66	456080.4	0	0	f	0	0	93	1
	9345	0		0		86099.57	456236.3	0	0	f	0	0	93	1
	9346	0		0		86059.93	456400.6	0	0	f	0	0	93	1
	9347	0		0		86005.64	456560.6	0	0	f	0	0	93	1
	9348	0		0		85936.16	456714.7	0	0	f	0	0	93	1
	9349	0		0		85862.19	456866.9	0	0	f	0	0	93	1
	9350	0		0		85784.56	457017	0	0	f	0	0	93	1
	9351	0		0		85680.43	457150	0	0	f	0	0	93	1
	9352	0		0		85565.49	457273.2	0	0	f	0	0	93	1
	9353	0		0		85468.25	457411.6	0	0	f	0	0	93	1
	9354	0		0		85371.02	457550	0	0	f	0	0	93	1
	9355	0		0		85273.83	457688.2	0	0	f	0	0	93	1
	9356	0		0		85208.11	457843.1	0	0	f	0	0	93	1
	9357	0		0		85090.46	457963.2	0	0	f	0	0	93	1
	9358	0		0		85183.26	458085.4	0	0	f	0	0	93	1
	9359	0		0		85302.64	458205.2	0	0	f	0	0	93	1
	9360	0		0		85421.18	458325.9	0	0	f	0	0	93	1
	9361	0		0		85540.8	458445.5	0	0	f	0	0	93	1
	9362	0		0		85661.97	458563.6	0	0	f	0	0	93	1
	9363	0		0		85600.58	459605.2	0	0	f	0	0	93	1
	9364	0		0		85485.12	459482.1	0	0	f	0	0	93	1
	9365	0		0		85368.03	459360.3	0	0	f	0	0	93	1
	9366	0		0		85249.23	459240.1	0	0	f	0	0	93	1
	9367	0		0		85131.35	459119	0	0	f	0	0	93	1
	9368	0		0		85011.98	458999.3	0	0	f	0	0	93	1
	9369	0		0		84892.77	458879.5	0	0	f	0	0	93	1
	9370	0		0		84772.6	458760.7	0	0	f	0	0	93	1
	9371	0		0		84654.67	458639.6	0	0	f	0	0	93	1
	9372	0		0		84537.03	458518.2	0	0	f	0	0	93	1
	9373	0		0		84418.7	458624.7	0	0	f	0	0	93	1
	9374	0		0		84296.91	458741.7	0	0	f	0	0	93	1
	9375	0		0		84160.66	458840.8	0	0	f	0	0	93	1
	9376	0		0		83998.43	458883	0	0	f	0	0	93	1
	9377	0		0		83833.84	458851.2	0	0	f	0	0	93	1
	9378	0		0		83699.01	458751.6	0	0	f	0	0	93	1
	9379	0		0		83612.91	458436.2	0	0	f	0	0	93	1
	9380	0		0		83678.45	458281.9	0	0	f	0	0	93	1
	9381	0		0		83761.44	458135.6	0	0	f	0	0	93	1
	9382	0		0		83888.82	458026.3	0	0	f	0	0	93	1
	9383	0		0		84015.59	457917	0	0	f	0	0	93	1
	9384	0		0		84120.54	457785.2	0	0	f	0	0	93	1
	9385	0		0		84239.42	457665.1	0	0	f	0	0	93	1
	9386	0		0		84367.67	457557.6	0	0	f	0	0	93	1
	9387	0		0		84468.56	457422.1	0	0	f	0	0	93	1
	9388	0		0		84577.2	457292.8	0	0	f	0	0	93	1
	9389	0		0		84695.89	457173.3	0	0	f	0	0	93	1
	9390	0		0		84793.06	457035	0	0	f	0	0	93	1
	9391	0		0		84890.15	456896.6	0	0	f	0	0	93	1
	9392	0		0		84988.48	456759.1	0	0	f	0	0	93	1
	9393	0		0		85104.57	456636.8	0	0	f	0	0	93	1
	9394	0		0		85190.04	456493.3	0	0	f	0	0	93	1
	9395	0		0		85263.02	456340.8	0	0	f	0	0	93	1
	9396	0		0		85319.81	456182.6	0	0	f	0	0	93	1
	9397	0		0		85358.71	456018.2	0	0	f	0	0	93	1
	9398	0		0		85420.64	455861	0	0	f	0	0	93	1
	9399	0		0		85486.6	455705.4	0	0	f	0	0	93	1
	9400	0		0		85553.09	455550	0	0	f	0	0	93	1
	9401	0		0		85618.48	455394.2	0	0	f	0	0	93	1
	9402	0		0		85706.16	455250	0	0	f	0	0	93	1
	9403	0		0		85814.83	455120.6	0	0	f	0	0	93	1
	9404	0		0		85926.15	454993.4	0	0	f	0	0	93	1
	9405	0		0		86036.06	454865	0	0	f	0	0	93	1
	9406	0		0		86145.97	454736.6	0	0	f	0	0	93	1
	9407	0		0		86255.88	454608.2	0	0	f	0	0	93	1
	9408	0		0		86375.7	454489.3	0	0	f	0	0	93	1
	9409	0		0		86316.14	454347.2	0	0	f	0	0	93	1
	9410	0		0		86297.07	454180.7	0	0	f	0	0	93	1
	9411	0		0		86351.59	454022.2	0	0	f	0	0	93	1
	9412	0		0		86469.07	453902.6	0	0	f	0	0	93	1
	9413	0		0		86626.61	453845.3	0	0	f	0	0	93	1
	9414	0		0		86793.46	453861.5	0	0	f	0	0	93	1
	9415	0		0		86944.78	453907.4	0	0	f	0	0	93	1
	9416	0		0		87107.37	453866.6	0	0	f	0	0	93	1
	9417	0		0		87271.67	453899.9	0	0	f	0	0	93	1
	9418	0		0		87408.95	453997.2	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	9419	0		0		87519.07	454124.2	0	0	f	0	0	93	1
	9420	0		0		87601.59	454266.7	0	0	f	0	0	93	1
	9421	0		0		87736.59	454368.1	0	0	f	0	0	93	1
	9422	0		0		87860.12	454483.5	0	0	f	0	0	93	1
	9423	0		0		87976.16	454606.3	0	0	f	0	0	93	1
	9424	0		0		88085.29	454735.2	0	0	f	0	0	93	1
	9425	0		0		88189.68	454868.1	0	0	f	0	0	93	1
	9426	0		0		88291.55	455003	0	0	f	0	0	93	1
	9427	0		0		88400.04	455132.6	0	0	f	0	0	93	1
	9428	0		0		88513.99	455257.4	0	0	f	0	0	93	1
	9429	0		0		88633.95	455376.4	0	0	f	0	0	93	1
	9430	0		0		88759.56	455489.5	0	0	f	0	0	93	1
	9431	0		0		88888.11	455599.2	0	0	f	0	0	93	1
	9432	0		0		89016.93	455708.7	0	0	f	0	0	93	1
	9433	0		0		89145.74	455818.1	0	0	f	0	0	93	1
	9434	0		0		89274.55	455927.6	0	0	f	0	0	93	1
	9435	0		0		89403.36	456037	0	0	f	0	0	93	1
	9436	0		0		89532.8	456145.7	0	0	f	0	0	93	1
	9437	0		0		89665.11	456250.9	0	0	f	0	0	93	1
	9438	0		0		89798.22	456355.1	0	0	f	0	0	93	1
	9439	0		0		89931.36	456459.2	0	0	f	0	0	93	1
	9440	0		0		90064.48	456563.4	0	0	f	0	0	93	1
	9441	0		0		90197.59	456667.5	0	0	f	0	0	93	1
	9442	0		0		90330.7	456771.7	0	0	f	0	0	93	1
	9443	0		0		90463.82	456875.9	0	0	f	0	0	93	1
	9444	0		0		90596.93	456980	0	0	f	0	0	93	1
	9445	0		0		90730.04	457084.2	0	0	f	0	0	93	1
	9446	0		0		90863.13	457188.4	0	0	f	0	0	93	1
	9447	0		0		90993.96	457295.4	0	0	f	0	0	93	1
	9448	0		0		91120.8	457407.1	0	0	f	0	0	93	1
	9449	0		0		91243.26	457523.6	0	0	f	0	0	93	1
	9450	0		0		91361.12	457644.7	0	0	f	0	0	93	1
	9451	0		0		91474.28	457770.3	0	0	f	0	0	93	1
	9452	0		0		91582.91	457899.7	0	0	f	0	0	93	1
	9453	0		0		91689.33	458031.1	0	0	f	0	0	93	1
	9454	0		0		91795.63	458162.5	0	0	f	0	0	93	1
	9455	0		0		91901.66	458294.1	0	0	f	0	0	93	1
	9456	0		0		92003.78	458428.8	0	0	f	0	0	93	1
	9457	0		0		92106.82	458562.8	0	0	f	0	0	93	1
	9458	0		0		92216.03	458691.2	0	0	f	0	0	93	1
	9459	0		0		92330.81	458815.2	0	0	f	0	0	93	1
	9460	0		0		92442.19	458942.3	0	0	f	0	0	93	1
	9461	0		0		92562.79	459060.1	0	0	f	0	0	93	1
	9462	0		0		92690.06	459171	0	0	f	0	0	93	1
	9463	0		0		92793.27	459304.5	0	0	f	0	0	93	1
	9464	0		0		92903.26	459426.5	0	0	f	0	0	93	1
	9465	0		0		93046.89	459514.5	0	0	f	0	0	93	1
	9466	0		0		93160.49	459639.1	0	0	f	0	0	93	1
	9467	0		0		93279.73	459758.5	0	0	f	0	0	93	1
	9468	0		0		93283.05	459662.6	0	0	f	0	0	93	1
	9469	0		0		93256.54	459495.9	0	0	f	0	0	93	1
	9470	0		0		93255.07	459327	0	0	f	0	0	93	1
	9471	0		0		93280.53	459160.1	0	0	f	0	0	93	1
	9472	0		0		93333.05	458999.7	0	0	f	0	0	93	1
	9473	0		0		93407.65	458848	0	0	f	0	0	93	1
	9474	0		0		93492.62	458701.9	0	0	f	0	0	93	1
	9475	0		0		93558.51	458546.8	0	0	f	0	0	93	1
	9476	0		0		94294.05	458636.3	0	0	f	0	0	93	1
	9477	0		0		94276.51	458803.2	0	0	f	0	0	93	1
	9478	0		0		94214.56	458960.3	0	0	f	0	0	93	1
	9479	0		0		94132.66	459108.1	0	0	f	0	0	93	1
	9480	0		0		94049.46	459255.2	0	0	f	0	0	93	1
	9481	0		0		94007.87	459416.4	0	0	f	0	0	93	1
	9482	0		0		94050.47	459578.8	0	0	f	0	0	93	1
	9483	0		0		94115.46	459734.8	0	0	f	0	0	93	1
	9484	0		0		94180.42	459890.8	0	0	f	0	0	93	1
	9485	0		0		94252.02	460043.8	0	0	f	0	0	93	1
	9486	0		0		94310.18	460202.2	0	0	f	0	0	93	1
	9487	0		0		94335.36	460369	0	0	f	0	0	93	1
	9488	0		0		94318.39	460536.7	0	0	f	0	0	93	1
	9489	0		0		94447.66	460644.4	0	0	f	0	0	93	1
	9490	0		0		94579.15	460750.6	0	0	f	0	0	93	1
	9491	0		0		94710.02	460857.6	0	0	f	0	0	93	1
	9492	0		0		94837.95	460968	0	0	f	0	0	93	1
	9493	0		0		94957.09	461087.8	0	0	f	0	0	93	1
	9494	0		0		95104.6	461128	0	0	f	0	0	93	1
	9495	0		0		95253.75	461048.5	0	0	f	0	0	93	1
	9496	0		0		95401.37	460966.2	0	0	f	0	0	93	1
	9497	0		0		95549	460883.9	0	0	f	0	0	93	1
	9498	0		0		95696.62	460801.5	0	0	f	0	0	93	1
	9499	0		0		95844.07	460718.9	0	0	f	0	0	93	1
	9500	0		0		95991.87	460636.9	0	0	f	0	0	93	1
	9501	0		0		96141.74	460558.8	0	0	f	0	0	93	1
	9502	0		0		96294.28	460486.1	0	0	f	0	0	93	1
	9503	0		0		96441.25	460402.7	0	0	f	0	0	93	1
	9504	0		0		96589.86	460322.2	0	0	f	0	0	93	1
	9505	0		0		96737.46	460239.9	0	0	f	0	0	93	1
	9506	0		0		96885.37	460158.1	0	0	f	0	0	93	1
	9507	0		0		97034.47	460078.5	0	0	f	0	0	93	1
	9508	0		0		97185.23	460002.1	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	9509	0		0		97338.01	459929.8	0	0	f	0	0	93	1
	9510	0		0		97492.74	459861.8	0	0	f	0	0	93	1
	9511	0		0		97649.01	459797.3	0	0	f	0	0	93	1
	9512	0		0		97806.82	459736.8	0	0	f	0	0	93	1
	9513	0		0		97966.15	459680.4	0	0	f	0	0	93	1
	9514	0		0		98126.45	459626.8	0	0	f	0	0	93	1
	9515	0		0		98287.49	459575.5	0	0	f	0	0	93	1
	9516	0		0		98449.17	459526.2	0	0	f	0	0	93	1
	9517	0		0		98611.32	459478.5	0	0	f	0	0	93	1
	9518	0		0		98774.16	459433.2	0	0	f	0	0	93	1
	9519	0		0		98937.58	459390	0	0	f	0	0	93	1
	9520	0		0		99102.16	459351.6	0	0	f	0	0	93	1
	9521	0		0		99267.82	459318	0	0	f	0	0	93	1
	9522	0		0		99434.19	459288.2	0	0	f	0	0	93	1
	9523	0		0		99600.66	459258.9	0	0	f	0	0	93	1
	9524	0		0		99768.26	459237.6	0	0	f	0	0	93	1
	9525	0		0		99936.98	459242.5	0	0	f	0	0	93	1
	9526	0		0		100104	459268.5	0	0	f	0	0	93	1
	9527	0		0		100270.3	459298.3	0	0	f	0	0	93	1
	9528	0		0		100432.4	459343.4	0	0	f	0	0	93	1
	9529	0		0		100327.8	460079.4	0	0	f	0	0	93	1
	9530	0		0		100160.3	460063.6	0	0	f	0	0	93	1
	9531	0		0		99993.9	460033.6	0	0	f	0	0	93	1
	9532	0		0		99827.1	460007.1	0	0	f	0	0	93	1
	9533	0		0		99659.89	460030.4	0	0	f	0	0	93	1
	9534	0		0		99493.32	460059.1	0	0	f	0	0	93	1
	9535	0		0		99327.21	460090.4	0	0	f	0	0	93	1
	9536	0		0		99162.24	460127.1	0	0	f	0	0	93	1
	9537	0		0		98998.6	460169.4	0	0	f	0	0	93	1
	9538	0		0		98835.76	460214.7	0	0	f	0	0	93	1
	9539	0		0		98673.56	460262.2	0	0	f	0	0	93	1
	9540	0		0		98511.85	460311.4	0	0	f	0	0	93	1
	9541	0		0		98350.82	460362.8	0	0	f	0	0	93	1
	9542	0		0		98190.61	460416.6	0	0	f	0	0	93	1
	9543	0		0		98031.69	460474.2	0	0	f	0	0	93	1
	9544	0		0		97874.42	460536.1	0	0	f	0	0	93	1
	9545	0		0		97718.98	460602.5	0	0	f	0	0	93	1
	9546	0		0		97565.59	460673.5	0	0	f	0	0	93	1
	9547	0		0		97413.2	460746.6	0	0	f	0	0	93	1
	9548	0		0		97262.97	460824	0	0	f	0	0	93	1
	9549	0		0		97115.24	460906.1	0	0	f	0	0	93	1
	9550	0		0		96967.67	460988.6	0	0	f	0	0	93	1
	9551	0		0		96819.81	461070.5	0	0	f	0	0	93	1
	9552	0		0		96671.47	461151.4	0	0	f	0	0	93	1
	9553	0		0		96521.3	461228.9	0	0	f	0	0	93	1
	9554	0		0		96374.04	461311.9	0	0	f	0	0	93	1
	9555	0		0		96226.78	461394.9	0	0	f	0	0	93	1
	9556	0		0		96078.97	461476.9	0	0	f	0	0	93	1
	9557	0		0		95931.16	461558.8	0	0	f	0	0	93	1
	9558	0		0		95783.54	461641.2	0	0	f	0	0	93	1
	9559	0		0		95635.75	461723.2	0	0	f	0	0	93	1
	9560	0		0		95496.03	461808.1	0	0	f	0	0	93	1
	9561	0		0		95621.11	461921.5	0	0	f	0	0	93	1
	9562	0		0		95762.37	462013.6	0	0	f	0	0	93	1
	9563	0		0		95915.83	462084.4	0	0	f	0	0	93	1
	9564	0		0		96070.26	462153.1	0	0	f	0	0	93	1
	9565	0		0		96224.32	462222.7	0	0	f	0	0	93	1
	9566	0		0		96375.87	462297.5	0	0	f	0	0	93	1
	9567	0		0		96524.51	462378	0	0	f	0	0	93	1
	9568	0		0		96670.49	462463.1	0	0	f	0	0	93	1
	9569	0		0		96811.86	462555.8	0	0	f	0	0	93	1
	9570	0		0		96951.06	462651.7	0	0	f	0	0	93	1
	9571	0		0		97088.26	462750.4	0	0	f	0	0	93	1
	9572	0		0		97224.82	462850	0	0	f	0	0	93	1
	9573	0		0		97361.09	462950	0	0	f	0	0	93	1
	9574	0		0		97497.69	463049.5	0	0	f	0	0	93	1
	9575	0		0		97637.5	463144	0	0	f	0	0	93	1
	9576	0		0		97778.55	463237.1	0	0	f	0	0	93	1
	9577	0		0		97913.91	463338.1	0	0	f	0	0	93	1
	9578	0		0		98073.8	463388.4	0	0	f	0	0	93	1
	9579	0		0		98227.82	463457.9	0	0	f	0	0	93	1
	9580	0		0		98392.66	463491.3	0	0	f	0	0	93	1
	9581	0		0		98542.05	463501.4	0	0	f	0	0	93	1
	9582	0		0		98703.36	463452.4	0	0	f	0	0	93	1
	9583	0		0		98871.89	463445	0	0	f	0	0	93	1
	9584	0		0		99039.13	463468.7	0	0	f	0	0	93	1
	9585	0		0		99203.28	463509	0	0	f	0	0	93	1
	9586	0		0		99367.14	463550.4	0	0	f	0	0	93	1
	9587	0		0		99529.93	463595.8	0	0	f	0	0	93	1
	9588	0		0		99682.88	463666.4	0	0	f	0	0	93	1
	9589	0		0		99812.85	463773.5	0	0	f	0	0	93	1
	9590	0		0		99907.14	463912.9	0	0	f	0	0	93	1
	9591	0		0		99976.26	464062.6	0	0	f	0	0	93	1
	9592	0		0		100130.9	464130.5	0	0	f	0	0	93	1
	9593	0		0		100266.8	464230.3	0	0	f	0	0	93	1
	9594	0		0		100396.6	464338.5	0	0	f	0	0	93	1
	9595	0		0		100514.2	464459.4	0	0	f	0	0	93	1
	9596	0		0		100484.4	464927.6	0	0	f	0	0	93	1
	9597	0		0		100346.6	465022.9	0	0	f	0	0	93	1
	9598	0		0		100180.9	465048.5	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	9599	0		0		100020.4	464999.9	0	0	f	0	0	93	1
	9600	0		0		99891.46	464892.5	0	0	f	0	0	93	1
	9601	0		0		99762.03	464783.9	0	0	f	0	0	93	1
	9602	0		0		99605.5	464720.8	0	0	f	0	0	93	1
	9603	0		0		99462.34	464631.9	0	0	f	0	0	93	1
	9604	0		0		99348.26	464507.7	0	0	f	0	0	93	1
	9605	0		0		99271.91	464357.9	0	0	f	0	0	93	1
	9606	0		0		99152.38	464268.7	0	0	f	0	0	93	1
	9607	0		0		98988.46	464227.4	0	0	f	0	0	93	1
	9608	0		0		98838.34	464233	0	0	f	0	0	93	1
	9609	0		0		98865.48	464382.1	0	0	f	0	0	93	1
	9610	0		0		98963.11	464520.1	0	0	f	0	0	93	1
	9611	0		0		99068.62	464652	0	0	f	0	0	93	1
	9612	0		0		99182.95	464776.5	0	0	f	0	0	93	1
	9613	0		0		99309.15	464888.8	0	0	f	0	0	93	1
	9614	0		0		99441.17	464994.1	0	0	f	0	0	93	1
	9615	0		0		99584.42	465083.8	0	0	f	0	0	93	1
	9616	0		0		99729.82	465169.9	0	0	f	0	0	93	1
	9617	0		0		99875.81	465255.1	0	0	f	0	0	93	1
	9618	0		0		100020	465343.3	0	0	f	0	0	93	1
	9619	0		0		100162.7	465433.9	0	0	f	0	0	93	1
	9620	0		0		100305.2	465524.8	0	0	f	0	0	93	1
	9621	0		0		100446.6	465617.4	0	0	f	0	0	93	1
	9622	0		0		100587.7	465710.4	0	0	f	0	0	93	1
	9623	0		0		100730.4	465800.9	0	0	f	0	0	93	1
	9624	0		0		100873.2	465891.4	0	0	f	0	0	93	1
	9625	0		0		101013.5	465985.6	0	0	f	0	0	93	1
	9626	0		0		101148.5	466087.1	0	0	f	0	0	93	1
	9627	0		0		101275.9	466198.1	0	0	f	0	0	93	1
	9628	0		0		101398.3	466314.7	0	0	f	0	0	93	1
	9629	0		0		101512.3	466439.3	0	0	f	0	0	93	1
	9630	0		0		101621.1	466568.6	0	0	f	0	0	93	1
	9631	0		0		101719.1	466706.3	0	0	f	0	0	93	1
	9632	0		0		101812.5	466847.1	0	0	f	0	0	93	1
	9633	0		0		101898.8	466992.5	0	0	f	0	0	93	1
	9634	0		0		101984.4	467138.2	0	0	f	0	0	93	1
	9635	0		0		102070.1	467283.9	0	0	f	0	0	93	1
	9636	0		0		102154.1	467430.6	0	0	f	0	0	93	1
	9637	0		0		102245.1	467572.8	0	0	f	0	0	93	1
	9638	0		0		102339.9	467712.7	0	0	f	0	0	93	1
	9639	0		0		102444.9	467842.3	0	0	f	0	0	93	1
	9640	0		0		102581	467940.9	0	0	f	0	0	93	1
	9641	0		0		102673.9	468081	0	0	f	0	0	93	1
	9642	0		0		102733	468239.2	0	0	f	0	0	93	1
	9643	0		0		102885	468282	0	0	f	0	0	93	1
	9644	0		0		103052.8	468302.4	0	0	f	0	0	93	1
	9645	0		0		103219.9	468327.6	0	0	f	0	0	93	1
	9646	0		0		103387.1	468351.9	0	0	f	0	0	93	1
	9647	0		0		103554.2	468377	0	0	f	0	0	93	1
	9648	0		0		103714.9	468427.9	0	0	f	0	0	93	1
	9649	0		0		103861.3	468511.9	0	0	f	0	0	93	1
	9650	0		0		104002.8	468604.3	0	0	f	0	0	93	1
	9651	0		0		104144.5	468696.4	0	0	f	0	0	93	1
	9652	0		0		104286.3	468788.4	0	0	f	0	0	93	1
	9653	0		0		104415	468897.5	0	0	f	0	0	93	1
	9654	0		0		104520.5	469029.2	0	0	f	0	0	93	1
	9655	0		0		104599.6	469178.3	0	0	f	0	0	93	1
	9656	0		0		104649.2	469339.6	0	0	f	0	0	93	1
	9657	0		0		104665.3	469507.5	0	0	f	0	0	93	1
	9658	0		0		104646.8	469675.2	0	0	f	0	0	93	1
	9659	0		0		104594.6	469835.8	0	0	f	0	0	93	1
	9660	0		0		104555.9	470000.3	0	0	f	0	0	93	1
	9661	0		0		104506.2	470160.8	0	0	f	0	0	93	1
	9662	0		0		104485.8	470328.6	0	0	f	0	0	93	1
	9663	0		0		104455.9	470494.5	0	0	f	0	0	93	1
	9664	0		0		104516.8	470630.4	0	0	f	0	0	93	1
	9665	0		0		104580.6	470785.7	0	0	f	0	0	93	1
	9666	0		0		104574.8	470953.1	0	0	f	0	0	93	1
	9667	0		0		104496.5	471101.5	0	0	f	0	0	93	1
	9668	0		0		104414.4	471216.9	0	0	f	0	0	93	1
	9669	0		0		104528.2	471341.9	0	0	f	0	0	93	1
	9670	0		0		104648.2	471460.4	0	0	f	0	0	93	1
	9671	0		0		104796.1	471535.8	0	0	f	0	0	93	1
	9672	0		0		104948.3	471608.4	0	0	f	0	0	93	1
	9673	0		0		105084	471708.8	0	0	f	0	0	93	1
	9674	0		0		105200.7	471830.8	0	0	f	0	0	93	1
	9675	0		0		105326.5	471761.9	0	0	f	0	0	93	1
	9676	0		0		105449.9	471646.5	0	0	f	0	0	93	1
	9677	0		0		105568	471525.7	0	0	f	0	0	93	1
	9678	0		0		105684.4	471403.2	0	0	f	0	0	93	1
	9679	0		0		105797.2	471277.3	0	0	f	0	0	93	1
	9680	0		0		105912.4	471153.6	0	0	f	0	0	93	1
	9681	0		0		106010.7	471016.5	0	0	f	0	0	93	1
	9682	0		0		106087.6	470866.4	0	0	f	0	0	93	1
	9683	0		0		106155	470711.4	0	0	f	0	0	93	1
	9684	0		0		106221.9	470556.2	0	0	f	0	0	93	1
	9685	0		0		106306.9	470411.2	0	0	f	0	0	93	1
	9686	0		0		106959.8	470591.3	0	0	f	0	0	93	1
	9687	0		0		106952.5	470758.9	0	0	f	0	0	93	1
	9688	0		0		106891.3	470916.3	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	9689	0		0		106828.4	471073.2	0	0	f	0	0	93	1
	9690	0		0		106762.3	471228.7	0	0	f	0	0	93	1
	9691	0		0		106682.5	471377.7	0	0	f	0	0	93	1
	9692	0		0		106593	471521	0	0	f	0	0	93	1
	9693	0		0		106491.1	471655.7	0	0	f	0	0	93	1
	9694	0		0		106380	471783.1	0	0	f	0	0	93	1
	9695	0		0		106265.7	471907.6	0	0	f	0	0	93	1
	9696	0		0		106151	472031.7	0	0	f	0	0	93	1
	9697	0		0		106032.8	472152.5	0	0	f	0	0	93	1
	9698	0		0		105911.4	472270.1	0	0	f	0	0	93	1
	9699	0		0		105785.8	472383.3	0	0	f	0	0	93	1
	9700	0		0		105711.1	472514.3	0	0	f	0	0	93	1
	9701	0		0		105725.9	472681.2	0	0	f	0	0	93	1
	9702	0		0		105829.4	472814.7	0	0	f	0	0	93	1
	9703	0		0		105939.6	472942.9	0	0	f	0	0	93	1
	9704	0		0		106022.9	473089	0	0	f	0	0	93	1
	9705	0		0		106134.9	473215.4	0	0	f	0	0	93	1
	9706	0		0		106247.5	473341.5	0	0	f	0	0	93	1
	9707	0		0		106345.8	473477.9	0	0	f	0	0	93	1
	9708	0		0		105759.3	473933.7	0	0	f	0	0	93	1
	9709	0		0		105634.2	473820.7	0	0	f	0	0	93	1
	9710	0		0		105515.8	473700	0	0	f	0	0	93	1
	9711	0		0		105401.5	473575.5	0	0	f	0	0	93	1
	9712	0		0		105287.1	473451	0	0	f	0	0	93	1
	9713	0		0		105173.4	473326	0	0	f	0	0	93	1
	9714	0		0		105046.3	473224.4	0	0	f	0	0	93	1
	9715	0		0		104883	473183.1	0	0	f	0	0	93	1
	9716	0		0		104752.4	473280.4	0	0	f	0	0	93	1
	9717	0		0		104626.4	473393	0	0	f	0	0	93	1
	9718	0		0		104500.6	473505.9	0	0	f	0	0	93	1
	9719	0		0		104374.5	473618.4	0	0	f	0	0	93	1
	9720	0		0		104247.8	473730.3	0	0	f	0	0	93	1
	9721	0		0		104121.9	473843.1	0	0	f	0	0	93	1
	9722	0		0		103995.7	473955.6	0	0	f	0	0	93	1
	9723	0		0		103869.2	474067.6	0	0	f	0	0	93	1
	9724	0		0		103741.8	474178.7	0	0	f	0	0	93	1
	9725	0		0		103608.1	474281.7	0	0	f	0	0	93	1
	9726	0		0		103458.5	474359.5	0	0	f	0	0	93	1
	9727	0		0		103297.1	474408.8	0	0	f	0	0	93	1
	9728	0		0		103129.4	474427.9	0	0	f	0	0	93	1
	9729	0		0		102961.2	474415.2	0	0	f	0	0	93	1
	9730	0		0		102796.5	474377.1	0	0	f	0	0	93	1
	9731	0		0		102642	474432.1	0	0	f	0	0	93	1
	9732	0		0		102496.5	474515.9	0	0	f	0	0	93	1
	9733	0		0		102035	474020.8	0	0	f	0	0	93	1
	9734	0		0		102130.1	473882.8	0	0	f	0	0	93	1
	9735	0		0		102265.4	473781.8	0	0	f	0	0	93	1
	9736	0		0		102413.6	473700.9	0	0	f	0	0	93	1
	9737	0		0		102574.1	473648.6	0	0	f	0	0	93	1
	9738	0		0		102741.4	473626.6	0	0	f	0	0	93	1
	9739	0		0		102910	473634.3	0	0	f	0	0	93	1
	9740	0		0		103074.3	473673.7	0	0	f	0	0	93	1
	9741	0		0		103230.6	473630.9	0	0	f	0	0	93	1
	9742	0		0		103357.9	473519.6	0	0	f	0	0	93	1
	9743	0		0		103484.5	473407.7	0	0	f	0	0	93	1
	9744	0		0		103610.8	473295.4	0	0	f	0	0	93	1
	9745	0		0		103736.6	473182.5	0	0	f	0	0	93	1
	9746	0		0		103863.3	473070.6	0	0	f	0	0	93	1
	9747	0		0		103989.5	472958.2	0	0	f	0	0	93	1
	9748	0		0		104115.3	472845.2	0	0	f	0	0	93	1
	9749	0		0		104241.2	472732.5	0	0	f	0	0	93	1
	9750	0		0		104368.9	472621.8	0	0	f	0	0	93	1
	9751	0		0		104320.6	472466.7	0	0	f	0	0	93	1
	9752	0		0		104191.4	472364.6	0	0	f	0	0	93	1
	9753	0		0		104038	472294.2	0	0	f	0	0	93	1
	9754	0		0		103875.1	472249.3	0	0	f	0	0	93	1
	9755	0		0		103708.5	472221.7	0	0	f	0	0	93	1
	9756	0		0		103540.8	472201	0	0	f	0	0	93	1
	9757	0		0		103372.5	472186.7	0	0	f	0	0	93	1
	9758	0		0		103204.4	472169.3	0	0	f	0	0	93	1
	9759	0		0		103036.1	472162.1	0	0	f	0	0	93	1
	9760	0		0		102871.3	472126.2	0	0	f	0	0	93	1
	9761	0		0		102704.2	472100.6	0	0	f	0	0	93	1
	9762	0		0		102537.6	472074.2	0	0	f	0	0	93	1
	9763	0		0		102369.7	472054.1	0	0	f	0	0	93	1
	9764	0		0		102201.4	472041.2	0	0	f	0	0	93	1
	9765	0		0		102032.8	472051.6	0	0	f	0	0	93	1
	9766	0		0		101864.9	472071.3	0	0	f	0	0	93	1
	9767	0		0		101696.3	472081.8	0	0	f	0	0	93	1
	9768	0		0		101527.4	472078.9	0	0	f	0	0	93	1
	9769	0		0		101359.6	472058.9	0	0	f	0	0	93	1
	9770	0		0		101194	472025.3	0	0	f	0	0	93	1
	9771	0		0		101032.3	471976.6	0	0	f	0	0	93	1
	9772	0		0		100873.7	471918.2	0	0	f	0	0	93	1
	9773	0		0		100713	471865.9	0	0	f	0	0	93	1
	9774	0		0		100547	471835	0	0	f	0	0	93	1
	9775	0		0		100378.4	471822.7	0	0	f	0	0	93	1
	9776	0		0		100209.7	471812.1	0	0	f	0	0	93	1
	9777	0		0		100041	471801.7	0	0	f	0	0	93	1
	9778	0		0		99872.24	471797.7	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	9779	0		0		99703.29	471792.8	0	0	f	0	0	93	1
	9780	0		0		99534.94	471795.7	0	0	f	0	0	93	1
	9781	0		0		99367.71	471777.3	0	0	f	0	0	93	1
	9782	0		0		99199.37	471762.1	0	0	f	0	0	93	1
	9783	0		0		99031.79	471742.2	0	0	f	0	0	93	1
	9784	0		0		98863.05	471732.4	0	0	f	0	0	93	1
	9785	0		0		98694.43	471721.1	0	0	f	0	0	93	1
	9786	0		0		98527.59	471694.9	0	0	f	0	0	93	1
	9787	0		0		98365.18	471648.6	0	0	f	0	0	93	1
	9788	0		0		98210.04	471581.6	0	0	f	0	0	93	1
	9789	0		0		98063.15	471498	0	0	f	0	0	93	1
	9790	0		0		97914.81	471417	0	0	f	0	0	93	1
	9791	0		0		97765.79	471337.3	0	0	f	0	0	93	1
	9792	0		0		97617.67	471255.9	0	0	f	0	0	93	1
	9793	0		0		97467.86	471177.9	0	0	f	0	0	93	1
	9794	0		0		97300.44	471162.4	0	0	f	0	0	93	1
	9795	0		0		97153.03	471082.5	0	0	f	0	0	93	1
	9796	0		0		96995.93	471024.5	0	0	f	0	0	93	1
	9797	0		0		96834.9	470973.1	0	0	f	0	0	93	1
	9798	0		0		96673.18	470924	0	0	f	0	0	93	1
	9799	0		0		96511.78	470873.8	0	0	f	0	0	93	1
	9800	0		0		96350.19	470824.2	0	0	f	0	0	93	1
	9801	0		0		96188.57	470774.7	0	0	f	0	0	93	1
	9802	0		0		96027.04	470724.9	0	0	f	0	0	93	1
	9803	0		0		95865.55	470675	0	0	f	0	0	93	1
	9804	0		0		95703.8	470625.9	0	0	f	0	0	93	1
	9805	0		0		95542.51	470575.4	0	0	f	0	0	93	1
	9806	0		0		95384.33	470516.1	0	0	f	0	0	93	1
	9807	0		0		95234.12	470438.7	0	0	f	0	0	93	1
	9808	0		0		95089.21	470351.7	0	0	f	0	0	93	1
	9809	0		0		94944.13	470265	0	0	f	0	0	93	1
	9810	0		0		94792.65	470211.3	0	0	f	0	0	93	1
	9811	0		0		94624.94	470208.3	0	0	f	0	0	93	1
	9812	0		0		94473.25	470136.9	0	0	f	0	0	93	1
	9813	0		0		94367.09	470007.2	0	0	f	0	0	93	1
	9814	0		0		94293.45	469864.3	0	0	f	0	0	93	1
	9815	0		0		94150.69	469773.8	0	0	f	0	0	93	1
	9816	0		0		93992.64	469761.8	0	0	f	0	0	93	1
	9817	0		0		93827.98	469730.4	0	0	f	0	0	93	1
	9818	0		0		93692.93	469631.1	0	0	f	0	0	93	1
	9819	0		0		93613.85	469483.3	0	0	f	0	0	93	1
	9820	0		0		93499.08	469372.2	0	0	f	0	0	93	1
	9821	0		0		93355.04	469283.8	0	0	f	0	0	93	1
	9822	0		0		93204.05	469208	0	0	f	0	0	93	1
	9823	0		0		93053.29	469131.8	0	0	f	0	0	93	1
	9824	0		0		92925.48	469022.9	0	0	f	0	0	93	1
	9825	0		0		92776.65	468944.4	0	0	f	0	0	93	1
	9826	0		0		92638.76	468847.6	0	0	f	0	0	93	1
	9827	0		0		92495.91	468757.2	0	0	f	0	0	93	1
	9828	0		0		92352.1	468668.4	0	0	f	0	0	93	1
	9829	0		0		92208.02	468580	0	0	f	0	0	93	1
	9830	0		0		92065.62	468489.2	0	0	f	0	0	93	1
	9831	0		0		91933.06	468384.5	0	0	f	0	0	93	1
	9832	0		0		91814.65	468263.9	0	0	f	0	0	93	1
	9833	0		0		91711.76	468130	0	0	f	0	0	93	1
	9834	0		0		91625.89	467984.6	0	0	f	0	0	93	1
	9835	0		0		91558.56	467829.7	0	0	f	0	0	93	1
	9836	0		0		91502.71	467670.2	0	0	f	0	0	93	1
	9837	0		0		91446.38	467510.8	0	0	f	0	0	93	1
	9838	0		0		91391.73	467350.8	0	0	f	0	0	93	1
	9839	0		0		91335.92	467191.3	0	0	f	0	0	93	1
	9840	0		0		91272.86	467034.7	0	0	f	0	0	93	1
	9841	0		0		91213.88	466876.4	0	0	f	0	0	93	1
	9842	0		0		91161.28	466715.7	0	0	f	0	0	93	1
	9843	0		0		91115.91	466553	0	0	f	0	0	93	1
	9844	0		0		91076.55	466388.7	0	0	f	0	0	93	1
	9845	0		0		91014.69	466231.6	0	0	f	0	0	93	1
	9846	0		0		90994.09	466064.7	0	0	f	0	0	93	1
	9847	0		0		90969.74	465898.1	0	0	f	0	0	93	1
	9848	0		0		90937.56	465732.2	0	0	f	0	0	93	1
	9849	0		0		90902.19	465567	0	0	f	0	0	93	1
	9850	0		0		90863.97	465402.3	0	0	f	0	0	93	1
	9851	0		0		90826.63	465237.7	0	0	f	0	0	93	1
	9852	0		0		90768.54	465079.4	0	0	f	0	0	93	1
	9853	0		0		90626.88	464997.4	0	0	f	0	0	93	1
	9854	0		0		90509.68	464877.6	0	0	f	0	0	93	1
	9855	0		0		90455.55	464718.9	0	0	f	0	0	93	1
	9856	0		0		90446.64	464551	0	0	f	0	0	93	1
	9857	0		0		90442.55	464384.7	0	0	f	0	0	93	1
	9858	0		0		90355.03	464240.9	0	0	f	0	0	93	1
	9859	0		0		90239.71	464118.7	0	0	f	0	0	93	1
	9860	0		0		90161.69	463969.2	0	0	f	0	0	93	1
	9861	0		0		90091.01	463815.8	0	0	f	0	0	93	1
	9862	0		0		89996.85	463695.3	0	0	f	0	0	93	1
	9863	0		0		89842.39	463628.9	0	0	f	0	0	93	1
	9864	0		0		89723.29	463510.3	0	0	f	0	0	93	1
	9865	0		0		89654.82	463356.9	0	0	f	0	0	93	1
	9866	0		0		89572.25	463226.8	0	0	f	0	0	93	1
	9867	0		0		89429.34	463136.6	0	0	f	0	0	93	1
	9868	0		0		89287.49	463044.6	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	9869	0		0		89149.47	462947.1	0	0	f	0	0	93	1
	9870	0		0		89017.42	462841.6	0	0	f	0	0	93	1
	9871	0		0		88886.97	462734.2	0	0	f	0	0	93	1
	9872	0		0		88756.17	462627.1	0	0	f	0	0	93	1
	9873	0		0		88620.67	462526.3	0	0	f	0	0	93	1
	9874	0		0		88479.93	462432.7	0	0	f	0	0	93	1
	9875	0		0		88336.42	462343.4	0	0	f	0	0	93	1
	9876	0		0		88196.5	462248.9	0	0	f	0	0	93	1
	9877	0		0		88062.51	462145.9	0	0	f	0	0	93	1
	9878	0		0		87929.25	462041.9	0	0	f	0	0	93	1
	9879	0		0		87795.2	461938.9	0	0	f	0	0	93	1
	9880	0		0		87660.13	461837.3	0	0	f	0	0	93	1
	9881	0		0		87528.92	461731	0	0	f	0	0	93	1
	9882	0		0		87404.95	461616.1	0	0	f	0	0	93	1
	9883	0		0		87291.74	461490.7	0	0	f	0	0	93	1
	9884	0		0		87179.78	461364	0	0	f	0	0	93	1
	9885	0		0		87068.51	461236.8	0	0	f	0	0	93	1
	9886	0		0		86956.97	461109.8	0	0	f	0	0	93	1
	9887	0		0		86846.08	460982.2	0	0	f	0	0	93	1
	9888	0		0		86734.54	460855.3	0	0	f	0	0	93	1
	9889	0		0		86623	460728.3	0	0	f	0	0	93	1
	9890	0		0		86511.21	460601.5	0	0	f	0	0	93	1
	9891	0		0		86403.59	460471.1	0	0	f	0	0	93	1
	9892	0		0		86295.39	460341.4	0	0	f	0	0	93	1
	9893	0		0		86174.15	460223.6	0	0	f	0	0	93	1
	9894	0		0		86053.55	460105.2	0	0	f	0	0	93	1
	9895	0		0		85946.5	459974.4	0	0	f	0	0	93	1
	9896	0		0		85841.49	459842	0	0	f	0	0	93	1
	9897	0		0		85724.34	459720.3	0	0	f	0	0	93	1
	9898	0		0		93157.57	460738.5	0	0	f	0	0	93	1
	9899	0		0		93035.41	460615.4	0	0	f	0	0	93	1
	9900	0		0		92895.41	460503.8	0	0	f	0	0	93	1
	9901	0		0		92756.73	460390.8	0	0	f	0	0	93	1
	9902	0		0		92628.06	460418.5	0	0	f	0	0	93	1
	9903	0		0		92538.79	460573.7	0	0	f	0	0	93	1
	9904	0		0		92449.52	460728.9	0	0	f	0	0	93	1
	9905	0		0		92345.99	460874.2	0	0	f	0	0	93	1
	9906	0		0		92402.57	460980	0	0	f	0	0	93	1
	9907	0		0		92558.54	461067.9	0	0	f	0	0	93	1
	9908	0		0		92715.78	461153.5	0	0	f	0	0	93	1
	9909	0		0		92871.71	461241.4	0	0	f	0	0	93	1
	9910	0		0		93027.94	461328.8	0	0	f	0	0	93	1
	9911	0		0		93094.9	461210.2	0	0	f	0	0	93	1
	9912	0		0		93170.89	461048.3	0	0	f	0	0	93	1
	9913	0		0		93250.22	460890	0	0	f	0	0	93	1
	9914	0		0		91399.4	463753.7	0	0	f	0	0	93	1
	9915	0		0		91275.3	463873.7	0	0	f	0	0	93	1
	9916	0		0		91195.17	464026	0	0	f	0	0	93	1
	9917	0		0		91115.31	463976.3	0	0	f	0	0	93	1
	9918	0		0		91079.99	463811.5	0	0	f	0	0	93	1
	9919	0		0		91009.66	463655.1	0	0	f	0	0	93	1
	9920	0		0		90889.69	463532.6	0	0	f	0	0	93	1
	9921	0		0		90800.88	463384.2	0	0	f	0	0	93	1
	9922	0		0		90710.16	463237	0	0	f	0	0	93	1
	9923	0		0		90607.93	463097.5	0	0	f	0	0	93	1
	9924	0		0		90538.34	462956.9	0	0	f	0	0	93	1
	9925	0		0		90618.45	462803.7	0	0	f	0	0	93	1
	9926	0		0		90701.13	462651.8	0	0	f	0	0	93	1
	9927	0		0		90795.51	462506.9	0	0	f	0	0	93	1
	9928	0		0		90891.46	462363	0	0	f	0	0	93	1
	9929	0		0		91000.54	462230.6	0	0	f	0	0	93	1
	9930	0		0		91132.34	462118.5	0	0	f	0	0	93	1
	9931	0		0		91264.14	462006.5	0	0	f	0	0	93	1
	9932	0		0		91390.13	461888.2	0	0	f	0	0	93	1
	9933	0		0		91510.99	461764.5	0	0	f	0	0	93	1
	9934	0		0		91631.85	461640.7	0	0	f	0	0	93	1
	9935	0		0		91752.7	461516.9	0	0	f	0	0	93	1
	9936	0		0		91900.2	461569	0	0	f	0	0	93	1
	9937	0		0		92050.57	461654.3	0	0	f	0	0	93	1
	9938	0		0		92202.02	461737.8	0	0	f	0	0	93	1
	9939	0		0		92332.79	461830.2	0	0	f	0	0	93	1
	9940	0		0		92294.54	461998.8	0	0	f	0	0	93	1
	9941	0		0		92261.76	462168.6	0	0	f	0	0	93	1
	9942	0		0		92229.84	462338.6	0	0	f	0	0	93	1
	9943	0		0		92198.34	462508.6	0	0	f	0	0	93	1
	9944	0		0		92165.31	462678.4	0	0	f	0	0	93	1
	9945	0		0		92134.23	462848.5	0	0	f	0	0	93	1
	9946	0		0		92101.53	463018.4	0	0	f	0	0	93	1
	9947	0		0		92027.08	463163.1	0	0	f	0	0	93	1
	9948	0		0		91899.68	463279.8	0	0	f	0	0	93	1
	9949	0		0		91764.3	463387.1	0	0	f	0	0	93	1
	9950	0		0		91633.39	463499.7	0	0	f	0	0	93	1
	9951	0		0		91521.19	463631.3	0	0	f	0	0	93	1
	9952	0		0		97934.35	465445.1	0	0	f	0	0	93	1
	9953	0		0		98098.03	465497.9	0	0	f	0	0	93	1
	9954	0		0		98264.46	465541.6	0	0	f	0	0	93	1
	9955	0		0		98431.46	465583.4	0	0	f	0	0	93	1
	9956	0		0		98593.39	465641.1	0	0	f	0	0	93	1
	9957	0		0		98737.98	465733.9	0	0	f	0	0	93	1
	9958	0		0		98877.36	465834.9	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	9959	0		0		99016.53	465936.2	0	0	f	0	0	93	1
	9960	0		0		99155.46	466037.9	0	0	f	0	0	93	1
	9961	0		0		99298.49	466132.4	0	0	f	0	0	93	1
	9962	0		0		99463.09	466182.8	0	0	f	0	0	93	1
	9963	0		0		99627.08	466235.1	0	0	f	0	0	93	1
	9964	0		0		99793.26	466279.5	0	0	f	0	0	93	1
	9965	0		0		99961.82	466314.5	0	0	f	0	0	93	1
	9966	0		0		100065.4	466317.6	0	0	f	0	0	93	1
	9967	0		0		99922.76	466221.2	0	0	f	0	0	93	1
	9968	0		0		99779.33	466126	0	0	f	0	0	93	1
	9969	0		0		99633.81	466034.1	0	0	f	0	0	93	1
	9970	0		0		99487.24	465943.8	0	0	f	0	0	93	1
	9971	0		0		99338.72	465856.8	0	0	f	0	0	93	1
	9972	0		0		99190	465770.1	0	0	f	0	0	93	1
	9973	0		0		99044.61	465678	0	0	f	0	0	93	1
	9974	0		0		98904.47	465578	0	0	f	0	0	93	1
	9975	0		0		98770.71	465469.7	0	0	f	0	0	93	1
	9976	0		0		98643.23	465354.1	0	0	f	0	0	93	1
	9977	0		0		98520.13	465233.8	0	0	f	0	0	93	1
	9978	0		0		98402.55	465108.2	0	0	f	0	0	93	1
	9979	0		0		98293.9	464974.8	0	0	f	0	0	93	1
	9980	0		0		98193.01	464835.3	0	0	f	0	0	93	1
	9981	0		0		98054.67	464735.8	0	0	f	0	0	93	1
	9982	0		0		97912.68	464661.4	0	0	f	0	0	93	1
	9983	0		0		97827.23	464810.9	0	0	f	0	0	93	1
	9984	0		0		97741.81	464960.3	0	0	f	0	0	93	1
	9985	0		0		97657.15	465110.2	0	0	f	0	0	93	1
	9986	0		0		97573.67	465260.7	0	0	f	0	0	93	1
	9987	0		0		97599.78	465364	0	0	f	0	0	93	1
	9988	0		0		97767.48	465402.9	0	0	f	0	0	93	1
	9989	0		0		91617.86	465219.2	0	0	f	0	0	93	1
	9990	0		0		91656.08	465384.7	0	0	f	0	0	93	1
	9991	0		0		91694.76	465550	0	0	f	0	0	93	1
	9992	0		0		91743.51	465712.5	0	0	f	0	0	93	1
	9993	0		0		91796.21	465873.7	0	0	f	0	0	93	1
	9994	0		0		91831.9	466039.5	0	0	f	0	0	93	1
	9995	0		0		91859.08	466206.8	0	0	f	0	0	93	1
	9996	0		0		91890.88	466373.6	0	0	f	0	0	93	1
	9997	0		0		91926.06	466539.5	0	0	f	0	0	93	1
	9998	0		0		91981.04	466700.1	0	0	f	0	0	93	1
	9999	0		0		92037.17	466860.4	0	0	f	0	0	93	1
	10000	0		0		92091.52	467021.2	0	0	f	0	0	93	1
	10001	0		0		92147.87	467181.4	0	0	f	0	0	93	1
	10002	0		0		92203.35	467341.9	0	0	f	0	0	93	1
	10003	0		0		92257.58	467502.8	0	0	f	0	0	93	1
	10004	0		0		92325.08	467658.2	0	0	f	0	0	93	1
	10005	0		0		92428.13	467792.8	0	0	f	0	0	93	1
	10006	0		0		92563.8	467894.1	0	0	f	0	0	93	1
	10007	0		0		92708.56	467982.9	0	0	f	0	0	93	1
	10008	0		0		92853.86	468070.7	0	0	f	0	0	93	1
	10009	0		0		92998.78	468159.2	0	0	f	0	0	93	1
	10010	0		0		93143.52	468248	0	0	f	0	0	93	1
	10011	0		0		93291.05	468331.4	0	0	f	0	0	93	1
	10012	0		0		93451.53	468384.9	0	0	f	0	0	93	1
	10013	0		0		93587.67	468484	0	0	f	0	0	93	1
	10014	0		0		93710.52	468599.9	0	0	f	0	0	93	1
	10015	0		0		93856.42	468686.6	0	0	f	0	0	93	1
	10016	0		0		94009.47	468754.8	0	0	f	0	0	93	1
	10017	0		0		94166.42	468817.7	0	0	f	0	0	93	1
	10018	0		0		94288.61	468934.2	0	0	f	0	0	93	1
	10019	0		0		94420.79	469036.2	0	0	f	0	0	93	1
	10020	0		0		94565.93	469124.3	0	0	f	0	0	93	1
	10021	0		0		94712.01	469210.7	0	0	f	0	0	93	1
	10022	0		0		94863.74	469286.4	0	0	f	0	0	93	1
	10023	0		0		95015.35	469362.3	0	0	f	0	0	93	1
	10024	0		0		95154.54	469459	0	0	f	0	0	93	1
	10025	0		0		95297.59	469533.3	0	0	f	0	0	93	1
	10026	0		0		95440.09	469623	0	0	f	0	0	93	1
	10027	0		0		95563.82	469736.6	0	0	f	0	0	93	1
	10028	0		0		95712.18	469818.6	0	0	f	0	0	93	1
	10029	0		0		95873.26	469872	0	0	f	0	0	93	1
	10030	0		0		96035.56	469921.9	0	0	f	0	0	93	1
	10031	0		0		96198.07	469971.1	0	0	f	0	0	93	1
	10032	0		0		96360.19	470021.7	0	0	f	0	0	93	1
	10033	0		0		96522.44	470071.7	0	0	f	0	0	93	1
	10034	0		0		96684.79	470121.4	0	0	f	0	0	93	1
	10035	0		0		96846.9	470172	0	0	f	0	0	93	1
	10036	0		0		97008.98	470222.6	0	0	f	0	0	93	1
	10037	0		0		97171.09	470273.1	0	0	f	0	0	93	1
	10038	0		0		97333.57	470322.4	0	0	f	0	0	93	1
	10039	0		0		97501.62	470325.2	0	0	f	0	0	93	1
	10040	0		0		97656.1	470392.3	0	0	f	0	0	93	1
	10041	0		0		97799.32	470481.6	0	0	f	0	0	93	1
	10042	0		0		97950.64	470558.5	0	0	f	0	0	93	1
	10043	0		0		98099.61	470639.9	0	0	f	0	0	93	1
	10044	0		0		98248.08	470722.3	0	0	f	0	0	93	1
	10045	0		0		98397.66	470802.6	0	0	f	0	0	93	1
	10046	0		0		98545.97	470885.3	0	0	f	0	0	93	1
	10047	0		0		98705.08	470942.6	0	0	f	0	0	93	1
	10048	0		0		98873.85	470959.1	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	10049	0		0		99043.34	470969.4	0	0	f	0	0	93	1
	10050	0		0		99212.89	470972.9	0	0	f	0	0	93	1
	10051	0		0		99378.94	470943.8	0	0	f	0	0	93	1
	10052	0		0		99542.57	470983.5	0	0	f	0	0	93	1
	10053	0		0		99710.95	470998.7	0	0	f	0	0	93	1
	10054	0		0		99880.23	471011.9	0	0	f	0	0	93	1
	10055	0		0		100048.9	471028.6	0	0	f	0	0	93	1
	10056	0		0		100218.4	471039.1	0	0	f	0	0	93	1
	10057	0		0		100387.8	471049.8	0	0	f	0	0	93	1
	10058	0		0		100557.3	471061.2	0	0	f	0	0	93	1
	10059	0		0		100725.9	471080.1	0	0	f	0	0	93	1
	10060	0		0		100892.3	471113.4	0	0	f	0	0	93	1
	10061	0		0		101054.7	471162.9	0	0	f	0	0	93	1
	10062	0		0		101214	471221.4	0	0	f	0	0	93	1
	10063	0		0		101375.2	471274.7	0	0	f	0	0	93	1
	10064	0		0		101542.2	471304.2	0	0	f	0	0	93	1
	10065	0		0		101711.8	471308.4	0	0	f	0	0	93	1
	10066	0		0		101880.7	471291.4	0	0	f	0	0	93	1
	10067	0		0		102049.4	471272.7	0	0	f	0	0	93	1
	10068	0		0		102219.1	471268	0	0	f	0	0	93	1
	10069	0		0		102388.5	471277.4	0	0	f	0	0	93	1
	10070	0		0		102557.1	471298.1	0	0	f	0	0	93	1
	10071	0		0		102725.5	471319.3	0	0	f	0	0	93	1
	10072	0		0		102890.7	471290.4	0	0	f	0	0	93	1
	10073	0		0		103058.5	471303.9	0	0	f	0	0	93	1
	10074	0		0		103197.6	471251.9	0	0	f	0	0	93	1
	10075	0		0		103265.7	471135.2	0	0	f	0	0	93	1
	10076	0		0		103153.8	471007.4	0	0	f	0	0	93	1
	10077	0		0		103047.1	470875.5	0	0	f	0	0	93	1
	10078	0		0		102952.1	470734.8	0	0	f	0	0	93	1
	10079	0		0		102869	470586.9	0	0	f	0	0	93	1
	10080	0		0		102798.8	470432.3	0	0	f	0	0	93	1
	10081	0		0		102740.4	470272.9	0	0	f	0	0	93	1
	10082	0		0		102680.1	470114.2	0	0	f	0	0	93	1
	10083	0		0		102626.1	469953.3	0	0	f	0	0	93	1
	10084	0		0		102566.5	469794.3	0	0	f	0	0	93	1
	10085	0		0		102500.2	469638	0	0	f	0	0	93	1
	10086	0		0		102427.6	469484.5	0	0	f	0	0	93	1
	10087	0		0		102349.2	469333.9	0	0	f	0	0	93	1
	10088	0		0		102262.9	469187.6	0	0	f	0	0	93	1
	10089	0		0		102176.9	469041.2	0	0	f	0	0	93	1
	10090	0		0		102087.4	468897.2	0	0	f	0	0	93	1
	10091	0		0		101991.4	468757.3	0	0	f	0	0	93	1
	10092	0		0		101874.1	468650.4	0	0	f	0	0	93	1
	10093	0		0		101733.2	468558.1	0	0	f	0	0	93	1
	10094	0		0		101637.5	468419	0	0	f	0	0	93	1
	10095	0		0		101560.1	468269.5	0	0	f	0	0	93	1
	10096	0		0		101536.7	468104.2	0	0	f	0	0	93	1
	10097	0		0		101451.5	467957.3	0	0	f	0	0	93	1
	10098	0		0		101366.2	467810.5	0	0	f	0	0	93	1
	10099	0		0		101280.6	467663.8	0	0	f	0	0	93	1
	10100	0		0		101192.9	467518.4	0	0	f	0	0	93	1
	10101	0		0		101083.4	467399.6	0	0	f	0	0	93	1
	10102	0		0		100916.2	467369.8	0	0	f	0	0	93	1
	10103	0		0		100749.3	467338.6	0	0	f	0	0	93	1
	10104	0		0		100583.4	467303.1	0	0	f	0	0	93	1
	10105	0		0		100422.6	467249	0	0	f	0	0	93	1
	10106	0		0		100265.6	467184.4	0	0	f	0	0	93	1
	10107	0		0		100109.7	467117	0	0	f	0	0	93	1
	10108	0		0		99945.78	467075.6	0	0	f	0	0	93	1
	10109	0		0		99779.44	467041.6	0	0	f	0	0	93	1
	10110	0		0		99613.23	467006.8	0	0	f	0	0	93	1
	10111	0		0		99449.1	466963.8	0	0	f	0	0	93	1
	10112	0		0		99287.19	466912.7	0	0	f	0	0	93	1
	10113	0		0		99124.93	466862.7	0	0	f	0	0	93	1
	10114	0		0		98965.29	466805.3	0	0	f	0	0	93	1
	10115	0		0		98818.64	466720.1	0	0	f	0	0	93	1
	10116	0		0		98682.26	466619	0	0	f	0	0	93	1
	10117	0		0		98544.71	466519.4	0	0	f	0	0	93	1
	10118	0		0		98407.47	466419.5	0	0	f	0	0	93	1
	10119	0		0		98270.03	466319.7	0	0	f	0	0	93	1
	10120	0		0		98106.89	466274.4	0	0	f	0	0	93	1
	10121	0		0		97942.19	466233.1	0	0	f	0	0	93	1
	10122	0		0		97781.13	466179.7	0	0	f	0	0	93	1
	10123	0		0		97616.62	466137.7	0	0	f	0	0	93	1
	10124	0		0		97451.44	466098.4	0	0	f	0	0	93	1
	10125	0		0		97285.86	466060.7	0	0	f	0	0	93	1
	10126	0		0		97120.72	466021.3	0	0	f	0	0	93	1
	10127	0		0		96956.06	465980.1	0	0	f	0	0	93	1
	10128	0		0		96796.55	465924	0	0	f	0	0	93	1
	10129	0		0		96635.85	465869.1	0	0	f	0	0	93	1
	10130	0		0		96474.88	465815.1	0	0	f	0	0	93	1
	10131	0		0		96313.42	465762.8	0	0	f	0	0	93	1
	10132	0		0		96152.89	465707.6	0	0	f	0	0	93	1
	10133	0		0		95991.9	465653.6	0	0	f	0	0	93	1
	10134	0		0		95835.4	465588.4	0	0	f	0	0	93	1
	10135	0		0		95695.81	465492.3	0	0	f	0	0	93	1
	10136	0		0		95564.45	465384.8	0	0	f	0	0	93	1
	10137	0		0		95406.16	465334.7	0	0	f	0	0	93	1
	10138	0		0		95239.08	465304.4	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	10139	0		0		95072.98	465269.5	0	0	f	0	0	93	1
	10140	0		0		94911.49	465217.2	0	0	f	0	0	93	1
	10141	0		0		94753.12	465156.1	0	0	f	0	0	93	1
	10142	0		0		94587.61	465138	0	0	f	0	0	93	1
	10143	0		0		94419.01	465158.2	0	0	f	0	0	93	1
	10144	0		0		94250.01	465174.3	0	0	f	0	0	93	1
	10145	0		0		94082.72	465203.3	0	0	f	0	0	93	1
	10146	0		0		93919.97	465249.6	0	0	f	0	0	93	1
	10147	0		0		93773.2	465331.9	0	0	f	0	0	93	1
	10148	0		0		93618.91	465399.2	0	0	f	0	0	93	1
	10149	0		0		93450.78	465391.2	0	0	f	0	0	93	1
	10150	0		0		93298.32	465318	0	0	f	0	0	93	1
	10151	0		0		93177.48	465199.5	0	0	f	0	0	93	1
	10152	0		0		93071.85	465067	0	0	f	0	0	93	1
	10153	0		0		92964.79	464935.2	0	0	f	0	0	93	1
	10154	0		0		92855.93	464804.9	0	0	f	0	0	93	1
	10155	0		0		92705.28	464771.4	0	0	f	0	0	93	1
	10156	0		0		92538.09	464743.9	0	0	f	0	0	93	1
	10157	0		0		92368.51	464739.1	0	0	f	0	0	93	1
	10158	0		0		92199.19	464751	0	0	f	0	0	93	1
	10159	0		0		92030.02	464755	0	0	f	0	0	93	1
	10160	0		0		91873.72	464819.2	0	0	f	0	0	93	1
	10161	0		0		91706.02	464845.4	0	0	f	0	0	93	1
	10162	0		0		91553.44	464886	0	0	f	0	0	93	1
	10163	0		0		91584.59	465052.9	0	0	f	0	0	93	1
	10164	0		0		103437.6	469120.2	0	0	f	0	0	93	1
	10165	0		0		103273.8	469084.2	0	0	f	0	0	93	1
	10166	0		0		103106.3	469061.5	0	0	f	0	0	93	1
	10167	0		0		103169.2	469206	0	0	f	0	0	93	1
	10168	0		0		103239.7	469360.1	0	0	f	0	0	93	1
	10169	0		0		103305.2	469516.5	0	0	f	0	0	93	1
	10170	0		0		103368.6	469673.7	0	0	f	0	0	93	1
	10171	0		0		103426	469833.2	0	0	f	0	0	93	1
	10172	0		0		103482.9	469992.9	0	0	f	0	0	93	1
	10173	0		0		103540.6	470152.3	0	0	f	0	0	93	1
	10174	0		0		103614.6	470304.6	0	0	f	0	0	93	1
	10175	0		0		103701.1	470359.2	0	0	f	0	0	93	1
	10176	0		0		103754.8	470201.1	0	0	f	0	0	93	1
	10177	0		0		103774.5	470032.7	0	0	f	0	0	93	1
	10178	0		0		103814.8	469868.7	0	0	f	0	0	93	1
	10179	0		0		103862.7	469706.7	0	0	f	0	0	93	1
	10180	0		0		103912.6	469544.9	0	0	f	0	0	93	1
	10181	0		0		103863.5	469398	0	0	f	0	0	93	1
	10182	0		0		103721.6	469305.5	0	0	f	0	0	93	1
	10183	0		0		103579.6	469212.9	0	0	f	0	0	93	1
	10184	0		0		93651.81	462407.5	0	0	f	0	0	93	1
	10185	0		0		93835.85	462234.4	0	0	f	0	0	93	1
	10186	0		0		93975.17	462022.1	0	0	f	0	0	93	1
	10187	0		0		94068.87	461922.3	0	0	f	0	0	93	1
	10188	0		0		94172.29	462153.5	0	0	f	0	0	93	1
	10189	0		0		94348.6	462334.5	0	0	f	0	0	93	1
	10190	0		0		94578.73	462438.8	0	0	f	0	0	93	1
	10191	0		0		94756.56	462617.1	0	0	f	0	0	93	1
	10192	0		0		94951.94	462779.4	0	0	f	0	0	93	1
	10193	0		0		95094.52	462954.4	0	0	f	0	0	93	1
	10194	0		0		95127.52	463204.7	0	0	f	0	0	93	1
	10195	0		0		95256.33	463421.7	0	0	f	0	0	93	1
	10196	0		0		95460.51	463570	0	0	f	0	0	93	1
	10197	0		0		95695.31	463659.7	0	0	f	0	0	93	1
	10198	0		0		95914.49	463788.1	0	0	f	0	0	93	1
	10199	0		0		96138.18	463908.7	0	0	f	0	0	93	1
	10200	0		0		96366.27	464020.6	0	0	f	0	0	93	1
	10201	0		0		96603.3	464112	0	0	f	0	0	93	1
	10202	0		0		96830.33	464225.3	0	0	f	0	0	93	1
	10203	0		0		96915.27	464384.8	0	0	f	0	0	93	1
	10204	0		0		96789.95	464605.9	0	0	f	0	0	93	1
	10205	0		0		96664.79	464826.2	0	0	f	0	0	93	1
	10206	0		0		96424.14	464749	0	0	f	0	0	93	1
	10207	0		0		96207.09	464624.9	0	0	f	0	0	93	1
	10208	0		0		95998.44	464481	0	0	f	0	0	93	1
	10209	0		0		95762.32	464389.1	0	0	f	0	0	93	1
	10210	0		0		95512.53	464343.1	0	0	f	0	0	93	1
	10211	0		0		95265.59	464285.6	0	0	f	0	0	93	1
	10212	0		0		95027.79	464196.3	0	0	f	0	0	93	1
	10213	0		0		94780.54	464141.3	0	0	f	0	0	93	1
	10214	0		0		94526.72	464143.7	0	0	f	0	0	93	1
	10215	0		0		94274.33	464173.3	0	0	f	0	0	93	1
	10216	0		0		94022.34	464203.8	0	0	f	0	0	93	1
	10217	0		0		93772.4	464249.5	0	0	f	0	0	93	1
	10218	0		0		93585.07	464126.5	0	0	f	0	0	93	1
	10219	0		0		93423.02	463930.8	0	0	f	0	0	93	1
	10220	0		0		93226.8	463771.9	0	0	f	0	0	93	1
	10221	0		0		92984.08	463702.7	0	0	f	0	0	93	1
	10222	0		0		92978.05	463554.4	0	0	f	0	0	93	1
	10223	0		0		93057.09	463313.3	0	0	f	0	0	93	1
	10224	0		0		93106.19	463064.1	0	0	f	0	0	93	1
	10225	0		0		93152.34	462814.2	0	0	f	0	0	93	1
	10226	0		0		93199.74	462564.6	0	0	f	0	0	93	1
	10227	0		0		93419.66	462507.9	0	0	f	0	0	93	1
	10228	0		0		93324.56	458447.4	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	10229	0		0		93214.35	458676	0	0	f	0	0	93	1
	10230	0		0		93098.41	458902.4	0	0	f	0	0	93	1
	10231	0		0		93024.23	459145.4	0	0	f	0	0	93	1
	10232	0		0		92876.1	458998	0	0	f	0	0	93	1
	10233	0		0		92684.31	458831.2	0	0	f	0	0	93	1
	10234	0		0		92515.47	458640.7	0	0	f	0	0	93	1
	10235	0		0		92343.74	458453.1	0	0	f	0	0	93	1
	10236	0		0		92188.37	458251.5	0	0	f	0	0	93	1
	10237	0		0		92031.83	458050.7	0	0	f	0	0	93	1
	10238	0		0		91871.78	457852.8	0	0	f	0	0	93	1
	10239	0		0		91710.68	457655.7	0	0	f	0	0	93	1
	10240	0		0		91541.31	457465.6	0	0	f	0	0	93	1
	10241	0		0		91362.06	457284.9	0	0	f	0	0	93	1
	10242	0		0		91173.13	457114.3	0	0	f	0	0	93	1
	10243	0		0		90975.58	456953.8	0	0	f	0	0	93	1
	10244	0		0		90775.09	456796.9	0	0	f	0	0	93	1
	10245	0		0		90574.6	456640	0	0	f	0	0	93	1
	10246	0		0		90374.11	456483.1	0	0	f	0	0	93	1
	10247	0		0		90173.63	456326.2	0	0	f	0	0	93	1
	10248	0		0		89973.14	456169.4	0	0	f	0	0	93	1
	10249	0		0		89772.69	456012.4	0	0	f	0	0	93	1
	10250	0		0		89576.2	455850.6	0	0	f	0	0	93	1
	10251	0		0		89382.19	455685.7	0	0	f	0	0	93	1
	10252	0		0		89188.18	455520.9	0	0	f	0	0	93	1
	10253	0		0		88994.18	455356.1	0	0	f	0	0	93	1
	10254	0		0		88803.64	455187.3	0	0	f	0	0	93	1
	10255	0		0		88625.97	455005	0	0	f	0	0	93	1
	10256	0		0		88462.69	454809.8	0	0	f	0	0	93	1
	10257	0		0		88308.52	454607.2	0	0	f	0	0	93	1
	10258	0		0		88143.78	454413.4	0	0	f	0	0	93	1
	10259	0		0		87965.24	454232	0	0	f	0	0	93	1
	10260	0		0		87774.79	454067	0	0	f	0	0	93	1
	10261	0		0		87632.4	453857.7	0	0	f	0	0	93	1
	10262	0		0		87434.58	453698.5	0	0	f	0	0	93	1
	10263	0		0		87195.03	453617.5	0	0	f	0	0	93	1
	10264	0		0		86942.9	453636.6	0	0	f	0	0	93	1
	10265	0		0		86695.82	453588.7	0	0	f	0	0	93	1
	10266	0		0		86446.47	453630.7	0	0	f	0	0	93	1
	10267	0		0		86233.42	453766.9	0	0	f	0	0	93	1
	10268	0		0		86090.61	453975.6	0	0	f	0	0	93	1
	10269	0		0		86040.81	454223.5	0	0	f	0	0	93	1
	10270	0		0		86044.81	454464.2	0	0	f	0	0	93	1
	10271	0		0		85879.27	454657.6	0	0	f	0	0	93	1
	10272	0		0		85713.72	454851	0	0	f	0	0	93	1
	10273	0		0		85547.25	455043.5	0	0	f	0	0	93	1
	10274	0		0		85404.72	455253.7	0	0	f	0	0	93	1
	10275	0		0		85303.27	455487.1	0	0	f	0	0	93	1
	10276	0		0		85204.45	455721.7	0	0	f	0	0	93	1
	10277	0		0		85111.52	455958.5	0	0	f	0	0	93	1
	10278	0		0		85047.05	456204	0	0	f	0	0	93	1
	10279	0		0		84937.31	456433.7	0	0	f	0	0	93	1
	10280	0		0		84771.33	456625	0	0	f	0	0	93	1
	10281	0		0		84624.5	456833	0	0	f	0	0	93	1
	10282	0		0		84476.59	457040	0	0	f	0	0	93	1
	10283	0		0		84300.19	457223	0	0	f	0	0	93	1
	10284	0		0		84142.46	457421.3	0	0	f	0	0	93	1
	10285	0		0		83954.21	457591.6	0	0	f	0	0	93	1
	10286	0		0		83789.63	457785.1	0	0	f	0	0	93	1
	10287	0		0		83591.48	457943	0	0	f	0	0	93	1
	10288	0		0		83456.03	458157.2	0	0	f	0	0	93	1
	10289	0		0		83362.75	458392.2	0	0	f	0	0	93	1
	10290	0		0		84150.18	459115.7	0	0	f	0	0	93	1
	10291	0		0		84376.47	459002.8	0	0	f	0	0	93	1
	10292	0		0		84568.22	458915.1	0	0	f	0	0	93	1
	10293	0		0		84748.7	459094.7	0	0	f	0	0	93	1
	10294	0		0		84928.27	459275.1	0	0	f	0	0	93	1
	10295	0		0		85105.62	459457.7	0	0	f	0	0	93	1
	10296	0		0		85284.6	459638.7	0	0	f	0	0	93	1
	10297	0		0		85460.95	459821.8	0	0	f	0	0	93	1
	10298	0		0		85642.43	460000.1	0	0	f	0	0	93	1
	10299	0		0		85800.74	460199.5	0	0	f	0	0	93	1
	10300	0		0		85975.18	460384.5	0	0	f	0	0	93	1
	10301	0		0		86153.2	460566.1	0	0	f	0	0	93	1
	10302	0		0		86314.82	460762.8	0	0	f	0	0	93	1
	10303	0		0		86483.09	460953.8	0	0	f	0	0	93	1
	10304	0		0		86651.09	461145.1	0	0	f	0	0	93	1
	10305	0		0		86817.87	461337.4	0	0	f	0	0	93	1
	10306	0		0		86986.13	461528.5	0	0	f	0	0	93	1
	10307	0		0		87154.75	461719.2	0	0	f	0	0	93	1
	10308	0		0		87335.03	461898.6	0	0	f	0	0	93	1
	10309	0		0		87532.16	462059.5	0	0	f	0	0	93	1
	10310	0		0		87735.23	462213	0	0	f	0	0	93	1
	10311	0		0		87936.09	462369.4	0	0	f	0	0	93	1
	10312	0		0		88140.63	462520.8	0	0	f	0	0	93	1
	10313	0		0		88356.52	462655.7	0	0	f	0	0	93	1
	10314	0		0		88566.12	462800	0	0	f	0	0	93	1
	10315	0		0		88762.74	462961.7	0	0	f	0	0	93	1
	10316	0		0		88960.16	463122.4	0	0	f	0	0	93	1
	10317	0		0		89167.65	463269.7	0	0	f	0	0	93	1
	10318	0		0		89381.99	463407.1	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	10319	0		0		89496.42	463627.9	0	0	f	0	0	93	1
	10320	0		0		89666.7	463815.4	0	0	f	0	0	93	1
	10321	0		0		89872.64	463952.3	0	0	f	0	0	93	1
	10322	0		0		89984.82	464180.6	0	0	f	0	0	93	1
	10323	0		0		90132.59	464386.1	0	0	f	0	0	93	1
	10324	0		0		90198.65	464618.1	0	0	f	0	0	93	1
	10325	0		0		90228.8	464869.5	0	0	f	0	0	93	1
	10326	0		0		90351.52	465090.5	0	0	f	0	0	93	1
	10327	0		0		90550.95	465246	0	0	f	0	0	93	1
	10328	0		0		90622.36	465484.8	0	0	f	0	0	93	1
	10329	0		0		90679.93	465732.8	0	0	f	0	0	93	1
	10330	0		0		90727.28	465982.9	0	0	f	0	0	93	1
	10331	0		0		90753.6	466235.4	0	0	f	0	0	93	1
	10332	0		0		90836.75	466475.3	0	0	f	0	0	93	1
	10333	0		0		90897.36	466722.5	0	0	f	0	0	93	1
	10334	0		0		90975.7	466964.7	0	0	f	0	0	93	1
	10335	0		0		91068.34	467201.7	0	0	f	0	0	93	1
	10336	0		0		91154.25	467441.3	0	0	f	0	0	93	1
	10337	0		0		91237.61	467681.8	0	0	f	0	0	93	1
	10338	0		0		91321.8	467922	0	0	f	0	0	93	1
	10339	0		0		91427.7	468153.3	0	0	f	0	0	93	1
	10340	0		0		91568.67	468364.9	0	0	f	0	0	93	1
	10341	0		0		91740.84	468552.1	0	0	f	0	0	93	1
	10342	0		0		91939.53	468710.8	0	0	f	0	0	93	1
	10343	0		0		92155.41	468845.6	0	0	f	0	0	93	1
	10344	0		0		92371.9	468979.5	0	0	f	0	0	93	1
	10345	0		0		92586.29	469116.4	0	0	f	0	0	93	1
	10346	0		0		92797.5	469255.4	0	0	f	0	0	93	1
	10347	0		0		93008.73	469395.4	0	0	f	0	0	93	1
	10348	0		0		93236.52	469508.8	0	0	f	0	0	93	1
	10349	0		0		93417.2	469673.9	0	0	f	0	0	93	1
	10350	0		0		93575.96	469870.7	0	0	f	0	0	93	1
	10351	0		0		93799.06	469989.8	0	0	f	0	0	93	1
	10352	0		0		94050.88	470012.7	0	0	f	0	0	93	1
	10353	0		0		94196.22	470212.9	0	0	f	0	0	93	1
	10354	0		0		94383.65	470382.7	0	0	f	0	0	93	1
	10355	0		0		94622.49	470465.9	0	0	f	0	0	93	1
	10356	0		0		94864.28	470513.5	0	0	f	0	0	93	1
	10357	0		0		95082.71	470644.3	0	0	f	0	0	93	1
	10358	0		0		95309.03	470760.4	0	0	f	0	0	93	1
	10359	0		0		95549.36	470844.1	0	0	f	0	0	93	1
	10360	0		0		95792.86	470918.4	0	0	f	0	0	93	1
	10361	0		0		96036.08	470993.6	0	0	f	0	0	93	1
	10362	0		0		96279.49	471068.2	0	0	f	0	0	93	1
	10363	0		0		96522.77	471143.2	0	0	f	0	0	93	1
	10364	0		0		96766.19	471217.7	0	0	f	0	0	93	1
	10365	0		0		97008.85	471294.7	0	0	f	0	0	93	1
	10366	0		0		97235.13	471407.8	0	0	f	0	0	93	1
	10367	0		0		97477.92	471468.8	0	0	f	0	0	93	1
	10368	0		0		97702.21	471589.1	0	0	f	0	0	93	1
	10369	0		0		97925.11	471712.1	0	0	f	0	0	93	1
	10370	0		0		98149.16	471832.5	0	0	f	0	0	93	1
	10371	0		0		98387.04	471922.3	0	0	f	0	0	93	1
	10372	0		0		98636.79	471970.2	0	0	f	0	0	93	1
	10373	0		0		98890.65	471988.4	0	0	f	0	0	93	1
	10374	0		0		99143.83	472012.1	0	0	f	0	0	93	1
	10375	0		0		99397.39	472034.8	0	0	f	0	0	93	1
	10376	0		0		99650.55	472050.4	0	0	f	0	0	93	1
	10377	0		0		99904.81	472051.2	0	0	f	0	0	93	1
	10378	0		0		100158.9	472063.4	0	0	f	0	0	93	1
	10379	0		0		100413	472079.5	0	0	f	0	0	93	1
	10380	0		0		100664.3	472116.1	0	0	f	0	0	93	1
	10381	0		0		100904.2	472201	0	0	f	0	0	93	1
	10382	0		0		101147.5	472275.3	0	0	f	0	0	93	1
	10383	0		0		101397.9	472320.9	0	0	f	0	0	93	1
	10384	0		0		101651.7	472336.6	0	0	f	0	0	93	1
	10385	0		0		101905.8	472322.2	0	0	f	0	0	93	1
	10386	0		0		102158.9	472295.7	0	0	f	0	0	93	1
	10387	0		0		102412.4	472315	0	0	f	0	0	93	1
	10388	0		0		102664.1	472351.4	0	0	f	0	0	93	1
	10389	0		0		102914.5	472395.4	0	0	f	0	0	93	1
	10390	0		0		103166.5	472424.2	0	0	f	0	0	93	1
	10391	0		0		103420.1	472443.8	0	0	f	0	0	93	1
	10392	0		0		103672.9	472473.2	0	0	f	0	0	93	1
	10393	0		0		103921.8	472524.1	0	0	f	0	0	93	1
	10394	0		0		103940.2	472661.1	0	0	f	0	0	93	1
	10395	0		0		103750.5	472830.8	0	0	f	0	0	93	1
	10396	0		0		103560	472999.7	0	0	f	0	0	93	1
	10397	0		0		103370.6	473169.9	0	0	f	0	0	93	1
	10398	0		0		103179.6	473338.1	0	0	f	0	0	93	1
	10399	0		0		102957.8	473384.8	0	0	f	0	0	93	1
	10400	0		0		102703.9	473374.3	0	0	f	0	0	93	1
	10401	0		0		102453.7	473417.7	0	0	f	0	0	93	1
	10402	0		0		102218.5	473513.8	0	0	f	0	0	93	1
	10403	0		0		102007.2	473655.2	0	0	f	0	0	93	1
	10404	0		0		101839.1	473844.1	0	0	f	0	0	93	1
	10405	0		0		102589.5	474752.6	0	0	f	0	0	93	1
	10406	0		0		102812.3	474642.9	0	0	f	0	0	93	1
	10407	0		0		103063.5	474681.6	0	0	f	0	0	93	1
	10408	0		0		103316.9	474663.2	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	10409	0		0		103560.9	474592.3	0	0	f	0	0	93	1
	10410	0		0		103783.7	474470.4	0	0	f	0	0	93	1
	10411	0		0		103979.6	474308.1	0	0	f	0	0	93	1
	10412	0		0		104170.7	474140	0	0	f	0	0	93	1
	10413	0		0		104360.7	473970.5	0	0	f	0	0	93	1
	10414	0		0		104550.9	473801.3	0	0	f	0	0	93	1
	10415	0		0		104741	473631.9	0	0	f	0	0	93	1
	10416	0		0		104931	473463.3	0	0	f	0	0	93	1
	10417	0		0		105111.4	473635.2	0	0	f	0	0	93	1
	10418	0		0		105283.6	473822.7	0	0	f	0	0	93	1
	10419	0		0		105460.2	474006	0	0	f	0	0	93	1
	10420	0		0		105655.2	474168.2	0	0	f	0	0	93	1
	10421	0		0		106496.8	473241	0	0	f	0	0	93	1
	10422	0		0		106328.1	473050.4	0	0	f	0	0	93	1
	10423	0		0		106182.6	472843.9	0	0	f	0	0	93	1
	10424	0		0		106020.7	472647.6	0	0	f	0	0	93	1
	10425	0		0		106082.3	472458.1	0	0	f	0	0	93	1
	10426	0		0		106264	472279.9	0	0	f	0	0	93	1
	10427	0		0		106438.5	472094.6	0	0	f	0	0	93	1
	10428	0		0		106610.4	471906.9	0	0	f	0	0	93	1
	10429	0		0		106771.3	471709.7	0	0	f	0	0	93	1
	10430	0		0		106908.1	471495.1	0	0	f	0	0	93	1
	10431	0		0		107023	471268.1	0	0	f	0	0	93	1
	10432	0		0		107118.5	471032.2	0	0	f	0	0	93	1
	10433	0		0		107205.2	470793.3	0	0	f	0	0	93	1
	10434	0		0		106045.9	470339.1	0	0	f	0	0	93	1
	10435	0		0		105939.2	470570	0	0	f	0	0	93	1
	10436	0		0		105839.2	470804.1	0	0	f	0	0	93	1
	10437	0		0		105696.2	471013.5	0	0	f	0	0	93	1
	10438	0		0		105523.8	471200.8	0	0	f	0	0	93	1
	10439	0		0		105350.2	471386.9	0	0	f	0	0	93	1
	10440	0		0		105160.2	471444.7	0	0	f	0	0	93	1
	10441	0		0		104939.5	471319	0	0	f	0	0	93	1
	10442	0		0		104750.1	471182.2	0	0	f	0	0	93	1
	10443	0		0		104835.4	470944.2	0	0	f	0	0	93	1
	10444	0		0		104819.3	470691.9	0	0	f	0	0	93	1
	10445	0		0		104725.4	470459.4	0	0	f	0	0	93	1
	10446	0		0		104756.5	470206.8	0	0	f	0	0	93	1
	10447	0		0		104825.1	469962.1	0	0	f	0	0	93	1
	10448	0		0		104897.3	469718.4	0	0	f	0	0	93	1
	10449	0		0		104919	469465.3	0	0	f	0	0	93	1
	10450	0		0		104880.2	469214.3	0	0	f	0	0	93	1
	10451	0		0		104785.3	468978.6	0	0	f	0	0	93	1
	10452	0		0		104641.8	468769	0	0	f	0	0	93	1
	10453	0		0		104455.1	468596.7	0	0	f	0	0	93	1
	10454	0		0		104242.3	468457.2	0	0	f	0	0	93	1
	10455	0		0		104029.2	468318	0	0	f	0	0	93	1
	10456	0		0		103808.7	468191.5	0	0	f	0	0	93	1
	10457	0		0		103564.7	468121.7	0	0	f	0	0	93	1
	10458	0		0		103312.9	468084.8	0	0	f	0	0	93	1
	10459	0		0		103061	468048	0	0	f	0	0	93	1
	10460	0		0		102878.2	467920.5	0	0	f	0	0	93	1
	10461	0		0		102719.4	467723.3	0	0	f	0	0	93	1
	10462	0		0		102536.9	467550.8	0	0	f	0	0	93	1
	10463	0		0		102394.7	467339.7	0	0	f	0	0	93	1
	10464	0		0		102267.8	467119	0	0	f	0	0	93	1
	10465	0		0		102138.7	466899.6	0	0	f	0	0	93	1
	10466	0		0		102008.2	466681	0	0	f	0	0	93	1
	10467	0		0		101865.1	466470.5	0	0	f	0	0	93	1
	10468	0		0		101704.4	466273.2	0	0	f	0	0	93	1
	10469	0		0		101530.9	466087	0	0	f	0	0	93	1
	10470	0		0		101341.4	465917.1	0	0	f	0	0	93	1
	10471	0		0		101138.8	465763.2	0	0	f	0	0	93	1
	10472	0		0		100925.7	465624	0	0	f	0	0	93	1
	10473	0		0		100710.7	465487.7	0	0	f	0	0	93	1
	10474	0		0		100498.6	465347	0	0	f	0	0	93	1
	10475	0		0		100510.4	465226	0	0	f	0	0	93	1
	10476	0		0		100703	465062.2	0	0	f	0	0	93	1
	10477	0		0		100815.6	464835.8	0	0	f	0	0	93	1
	10478	0		0		100743.4	464345.8	0	0	f	0	0	93	1
	10479	0		0		100574.3	464156.9	0	0	f	0	0	93	1
	10480	0		0		100379.5	463993	0	0	f	0	0	93	1
	10481	0		0		100162.8	463861.1	0	0	f	0	0	93	1
	10482	0		0		100034.6	463642.2	0	0	f	0	0	93	1
	10483	0		0		99847.82	463470.9	0	0	f	0	0	93	1
	10484	0		0		99620.59	463358.1	0	0	f	0	0	93	1
	10485	0		0		99375.23	463290.5	0	0	f	0	0	93	1
	10486	0		0		99128.31	463228.5	0	0	f	0	0	93	1
	10487	0		0		98876.85	463190.7	0	0	f	0	0	93	1
	10488	0		0		98623.59	463208.9	0	0	f	0	0	93	1
	10489	0		0		98379.73	463222.4	0	0	f	0	0	93	1
	10490	0		0		98140.11	463141.9	0	0	f	0	0	93	1
	10491	0		0		97917.89	463024.8	0	0	f	0	0	93	1
	10492	0		0		97704.5	462886.2	0	0	f	0	0	93	1
	10493	0		0		97498.8	462736.2	0	0	f	0	0	93	1
	10494	0		0		97293.57	462585.5	0	0	f	0	0	93	1
	10495	0		0		97087.02	462436.7	0	0	f	0	0	93	1
	10496	0		0		96876	462294.4	0	0	f	0	0	93	1
	10497	0		0		96658.59	462162.1	0	0	f	0	0	93	1
	10498	0		0		96433.91	462042.5	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	10499	0		0		96203.31	461934.7	0	0	f	0	0	93	1
	10500	0		0		95974.8	461826.1	0	0	f	0	0	93	1
	10501	0		0		96196.25	461702.3	0	0	f	0	0	93	1
	10502	0		0		96418.88	461578.8	0	0	f	0	0	93	1
	10503	0		0		96640.37	461453.3	0	0	f	0	0	93	1
	10504	0		0		96865.34	461334.2	0	0	f	0	0	93	1
	10505	0		0		97088.6	461212	0	0	f	0	0	93	1
	10506	0		0		97310.88	461087.9	0	0	f	0	0	93	1
	10507	0		0		97536.03	460969.1	0	0	f	0	0	93	1
	10508	0		0		97766.05	460860.1	0	0	f	0	0	93	1
	10509	0		0		97999.75	460759.2	0	0	f	0	0	93	1
	10510	0		0		98237.87	460669.1	0	0	f	0	0	93	1
	10511	0		0		98479.18	460588.1	0	0	f	0	0	93	1
	10512	0		0		98722.34	460512.7	0	0	f	0	0	93	1
	10513	0		0		98966.82	460441.7	0	0	f	0	0	93	1
	10514	0		0		99212.81	460376.2	0	0	f	0	0	93	1
	10515	0		0		99461.7	460322.9	0	0	f	0	0	93	1
	10516	0		0		99712.48	460279.1	0	0	f	0	0	93	1
	10517	0		0		99963.59	460286.3	0	0	f	0	0	93	1
	10518	0		0		100214.3	460330.4	0	0	f	0	0	93	1
	10519	0		0		100466.4	460310.5	0	0	f	0	0	93	1
	10520	0		0		100569.1	459128.4	0	0	f	0	0	93	1
	10521	0		0		100328.2	459050.7	0	0	f	0	0	93	1
	10522	0		0		100077.5	459006.5	0	0	f	0	0	93	1
	10523	0		0		99824.47	458981.8	0	0	f	0	0	93	1
	10524	0		0		99571.4	459006.5	0	0	f	0	0	93	1
	10525	0		0		99320.62	459050.2	0	0	f	0	0	93	1
	10526	0		0		99070.68	459098.5	0	0	f	0	0	93	1
	10527	0		0		98822.96	459157.1	0	0	f	0	0	93	1
	10528	0		0		98577.37	459224.1	0	0	f	0	0	93	1
	10529	0		0		98333.1	459295.8	0	0	f	0	0	93	1
	10530	0		0		98090.09	459371.7	0	0	f	0	0	93	1
	10531	0		0		97848.59	459452.2	0	0	f	0	0	93	1
	10532	0		0		97609.61	459539.9	0	0	f	0	0	93	1
	10533	0		0		97373.97	459636.2	0	0	f	0	0	93	1
	10534	0		0		97141.98	459741	0	0	f	0	0	93	1
	10535	0		0		96914.23	459854.7	0	0	f	0	0	93	1
	10536	0		0		96690.24	459975.7	0	0	f	0	0	93	1
	10537	0		0		96467.8	460099.5	0	0	f	0	0	93	1
	10538	0		0		96245.26	460223	0	0	f	0	0	93	1
	10539	0		0		96017.59	460336.5	0	0	f	0	0	93	1
	10540	0		0		95792.99	460456.3	0	0	f	0	0	93	1
	10541	0		0		95570.92	460580.8	0	0	f	0	0	93	1
	10542	0		0		95348.58	460704.8	0	0	f	0	0	93	1
	10543	0		0		95126.23	460828.8	0	0	f	0	0	93	1
	10544	0		0		94930.91	460711.2	0	0	f	0	0	93	1
	10545	0		0		94734.3	460549.4	0	0	f	0	0	93	1
	10546	0		0		94589.34	460364.2	0	0	f	0	0	93	1
	10547	0		0		94548.84	460113.6	0	0	f	0	0	93	1
	10548	0		0		94452.5	459878.6	0	0	f	0	0	93	1
	10549	0		0		94352.88	459644.4	0	0	f	0	0	93	1
	10550	0		0		94261.79	459407.3	0	0	f	0	0	93	1
	10551	0		0		94382.45	459184.3	0	0	f	0	0	93	1
	10552	0		0		94491.95	458954.9	0	0	f	0	0	93	1
	10553	0		0		94549.81	458708.2	0	0	f	0	0	93	1
	10554	0		0		93645.89	468201.7	0	0	f	0	0	93	1
	10555	0		0		93835.68	468371.4	0	0	f	0	0	93	1
	10556	0		0		94052.97	468503.8	0	0	f	0	0	93	1
	10557	0		0		94290.44	468595.8	0	0	f	0	0	93	1
	10558	0		0		94479.7	468765.6	0	0	f	0	0	93	1
	10559	0		0		94693.1	468904.4	0	0	f	0	0	93	1
	10560	0		0		94914.87	469031.5	0	0	f	0	0	93	1
	10561	0		0		95144.35	469143.5	0	0	f	0	0	93	1
	10562	0		0		95355.42	469285.1	0	0	f	0	0	93	1
	10563	0		0		95578.78	469405.9	0	0	f	0	0	93	1
	10564	0		0		95774.51	469567	0	0	f	0	0	93	1
	10565	0		0		96015.87	469650.1	0	0	f	0	0	93	1
	10566	0		0		96260.51	469724.5	0	0	f	0	0	93	1
	10567	0		0		96504.63	469800.6	0	0	f	0	0	93	1
	10568	0		0		96749.11	469875.4	0	0	f	0	0	93	1
	10569	0		0		96993.16	469951.7	0	0	f	0	0	93	1
	10570	0		0		97237.3	470027.7	0	0	f	0	0	93	1
	10571	0		0		97486.98	470067	0	0	f	0	0	93	1
	10572	0		0		97730.32	470139.7	0	0	f	0	0	93	1
	10573	0		0		97948.54	470271	0	0	f	0	0	93	1
	10574	0		0		98173.95	470391.5	0	0	f	0	0	93	1
	10575	0		0		98397.96	470514.8	0	0	f	0	0	93	1
	10576	0		0		98622.5	470637.1	0	0	f	0	0	93	1
	10577	0		0		98865.18	470704.3	0	0	f	0	0	93	1
	10578	0		0		99120.46	470715.8	0	0	f	0	0	93	1
	10579	0		0		99373.46	470689.7	0	0	f	0	0	93	1
	10580	0		0		99623.13	470737.5	0	0	f	0	0	93	1
	10581	0		0		99878.08	470757.1	0	0	f	0	0	93	1
	10582	0		0		100132.6	470778.9	0	0	f	0	0	93	1
	10583	0		0		100387.8	470795.3	0	0	f	0	0	93	1
	10584	0		0		100642.9	470812.6	0	0	f	0	0	93	1
	10585	0		0		100895.2	470853	0	0	f	0	0	93	1
	10586	0		0		101140.7	470923.9	0	0	f	0	0	93	1
	10587	0		0		101380.8	471011.8	0	0	f	0	0	93	1
	10588	0		0		101631.8	471055.5	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	10589	0		0		101886.4	471034.8	0	0	f	0	0	93	1
	10590	0		0		102141.2	471014.2	0	0	f	0	0	93	1
	10591	0		0		102396.5	471023	0	0	f	0	0	93	1
	10592	0		0		102650.3	471053.8	0	0	f	0	0	93	1
	10593	0		0		102819.4	470993.8	0	0	f	0	0	93	1
	10594	0		0		102682.5	470778	0	0	f	0	0	93	1
	10595	0		0		102571.3	470547.9	0	0	f	0	0	93	1
	10596	0		0		102483.2	470307.9	0	0	f	0	0	93	1
	10597	0		0		102397.2	470067.3	0	0	f	0	0	93	1
	10598	0		0		102305.2	469828.7	0	0	f	0	0	93	1
	10599	0		0		102199.3	469596	0	0	f	0	0	93	1
	10600	0		0		102076.7	469371.8	0	0	f	0	0	93	1
	10601	0		0		101947.1	469151.3	0	0	f	0	0	93	1
	10602	0		0		101805.8	468938.6	0	0	f	0	0	93	1
	10603	0		0		101607.6	468786.4	0	0	f	0	0	93	1
	10604	0		0		101444.4	468591.8	0	0	f	0	0	93	1
	10605	0		0		101324.3	468367.5	0	0	f	0	0	93	1
	10606	0		0		101254.7	468125.2	0	0	f	0	0	93	1
	10607	0		0		101126.6	467903.9	0	0	f	0	0	93	1
	10608	0		0		100996.7	467683.7	0	0	f	0	0	93	1
	10609	0		0		100770	467600.2	0	0	f	0	0	93	1
	10610	0		0		100519.6	467549	0	0	f	0	0	93	1
	10611	0		0		100278.4	467464.9	0	0	f	0	0	93	1
	10612	0		0		100043.1	467365	0	0	f	0	0	93	1
	10613	0		0		99795.61	467304.4	0	0	f	0	0	93	1
	10614	0		0		99545.33	467252	0	0	f	0	0	93	1
	10615	0		0		99299.1	467183.6	0	0	f	0	0	93	1
	10616	0		0		99055.18	467106.9	0	0	f	0	0	93	1
	10617	0		0		98817.13	467015	0	0	f	0	0	93	1
	10618	0		0		98602.64	466876.5	0	0	f	0	0	93	1
	10619	0		0		98396.28	466725.5	0	0	f	0	0	93	1
	10620	0		0		98189.38	466575.3	0	0	f	0	0	93	1
	10621	0		0		97948.87	466496.9	0	0	f	0	0	93	1
	10622	0		0		97704.63	466422.1	0	0	f	0	0	93	1
	10623	0		0		97456.56	466360.1	0	0	f	0	0	93	1
	10624	0		0		97207.4	466302.7	0	0	f	0	0	93	1
	10625	0		0		96959.15	466241.6	0	0	f	0	0	93	1
	10626	0		0		96716.07	466164.9	0	0	f	0	0	93	1
	10627	0		0		96473.91	466082.8	0	0	f	0	0	93	1
	10628	0		0		96231	466003.1	0	0	f	0	0	93	1
	10629	0		0		95989.05	465920.5	0	0	f	0	0	93	1
	10630	0		0		95750.04	465830.3	0	0	f	0	0	93	1
	10631	0		0		95536.79	465690.4	0	0	f	0	0	93	1
	10632	0		0		95316.86	465577.2	0	0	f	0	0	93	1
	10633	0		0		95065.7	465529.3	0	0	f	0	0	93	1
	10634	0		0		94821.25	465454.9	0	0	f	0	0	93	1
	10635	0		0		94578.37	465394.9	0	0	f	0	0	93	1
	10636	0		0		94324.27	465423.4	0	0	f	0	0	93	1
	10637	0		0		94072	465464	0	0	f	0	0	93	1
	10638	0		0		93848.25	465584.5	0	0	f	0	0	93	1
	10639	0		0		93604.9	465657	0	0	f	0	0	93	1
	10640	0		0		93352.81	465626.7	0	0	f	0	0	93	1
	10641	0		0		93127.78	465507.6	0	0	f	0	0	93	1
	10642	0		0		92951.55	465323.4	0	0	f	0	0	93	1
	10643	0		0		92791.57	465124.1	0	0	f	0	0	93	1
	10644	0		0		92582.71	465013.4	0	0	f	0	0	93	1
	10645	0		0		92328.97	464994.5	0	0	f	0	0	93	1
	10646	0		0		92075.69	465018.2	0	0	f	0	0	93	1
	10647	0		0		91851.19	465101	0	0	f	0	0	93	1
	10648	0		0		91908.81	465350.1	0	0	f	0	0	93	1
	10649	0		0		91971.99	465597.8	0	0	f	0	0	93	1
	10650	0		0		92050.91	465840.8	0	0	f	0	0	93	1
	10651	0		0		92095.66	466092.1	0	0	f	0	0	93	1
	10652	0		0		92143.59	466343.3	0	0	f	0	0	93	1
	10653	0		0		92211.41	466589.2	0	0	f	0	0	93	1
	10654	0		0		92295.04	466830.8	0	0	f	0	0	93	1
	10655	0		0		92378.95	467072.3	0	0	f	0	0	93	1
	10656	0		0		92462.53	467314	0	0	f	0	0	93	1
	10657	0		0		92557.7	467550.3	0	0	f	0	0	93	1
	10658	0		0		92752.23	467711.7	0	0	f	0	0	93	1
	10659	0		0		92970.63	467844.7	0	0	f	0	0	93	1
	10660	0		0		93188.73	467978.2	0	0	f	0	0	93	1
	10661	0		0		93412.33	468099.9	0	0	f	0	0	93	1
	10662	0		0		91052.87	463312.7	0	0	f	0	0	93	1
	10663	0		0		90918.37	463091.4	0	0	f	0	0	93	1
	10664	0		0		90869.56	462873.7	0	0	f	0	0	93	1
	10665	0		0		91003.74	462652.4	0	0	f	0	0	93	1
	10666	0		0		91148.81	462438.1	0	0	f	0	0	93	1
	10667	0		0		91346.04	462270.2	0	0	f	0	0	93	1
	10668	0		0		91539.73	462098.6	0	0	f	0	0	93	1
	10669	0		0		91720.68	461913.3	0	0	f	0	0	93	1
	10670	0		0		91924.9	461875.2	0	0	f	0	0	93	1
	10671	0		0		92023.18	462061.7	0	0	f	0	0	93	1
	10672	0		0		91975.39	462316.2	0	0	f	0	0	93	1
	10673	0		0		91927.23	462570.6	0	0	f	0	0	93	1
	10674	0		0		91880.19	462825.3	0	0	f	0	0	93	1
	10675	0		0		91773.57	463047.5	0	0	f	0	0	93	1
	10676	0		0		91574.03	463211.8	0	0	f	0	0	93	1
	10677	0		0		91389.29	463392.5	0	0	f	0	0	93	1
	10678	0		0		91218.05	463509.7	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	10679	0		0		87570.59	460263.1	0	0	f	0	0	93	1
	10680	0		0		87401.06	460069.8	0	0	f	0	0	93	1
	10681	0		0		87233.2	459875	0	0	f	0	0	93	1
	10682	0		0		87069.33	459676.8	0	0	f	0	0	93	1
	10683	0		0		86888.61	459493.9	0	0	f	0	0	93	1
	10684	0		0		86716.07	459304	0	0	f	0	0	93	1
	10685	0		0		86550.94	459106.9	0	0	f	0	0	93	1
	10686	0		0		86371.44	458922.8	0	0	f	0	0	93	1
	10687	0		0		86191.66	458738.9	0	0	f	0	0	93	1
	10688	0		0		86013.37	458553.6	0	0	f	0	0	93	1
	10689	0		0		85830.3	458373	0	0	f	0	0	93	1
	10690	0		0		85646.96	458192.7	0	0	f	0	0	93	1
	10691	0		0		85466.36	458009.6	0	0	f	0	0	93	1
	10692	0		0		85517.87	457787.3	0	0	f	0	0	93	1
	10693	0		0		85663.52	457575.4	0	0	f	0	0	93	1
	10694	0		0		85818.02	457370.9	0	0	f	0	0	93	1
	10695	0		0		85984.51	457175.6	0	0	f	0	0	93	1
	10696	0		0		86104.72	456948.6	0	0	f	0	0	93	1
	10697	0		0		86215.94	456716.8	0	0	f	0	0	93	1
	10698	0		0		86303.35	456475.2	0	0	f	0	0	93	1
	10699	0		0		86376.84	456229.8	0	0	f	0	0	93	1
	10700	0		0		86478.7	455993.7	0	0	f	0	0	93	1
	10701	0		0		86603.43	455772.4	0	0	f	0	0	93	1
	10702	0		0		86771.31	455577.6	0	0	f	0	0	93	1
	10703	0		0		86937.22	455381.1	0	0	f	0	0	93	1
	10704	0		0		87121.02	455241.7	0	0	f	0	0	93	1
	10705	0		0		87304.94	455419.7	0	0	f	0	0	93	1
	10706	0		0		87459.95	455624.9	0	0	f	0	0	93	1
	10707	0		0		87624.58	455822.4	0	0	f	0	0	93	1
	10708	0		0		87799.66	456010.7	0	0	f	0	0	93	1
	10709	0		0		87984.85	456189.1	0	0	f	0	0	93	1
	10710	0		0		88178.68	456358	0	0	f	0	0	93	1
	10711	0		0		88374.54	456524.7	0	0	f	0	0	93	1
	10712	0		0		88570.52	456691.2	0	0	f	0	0	93	1
	10713	0		0		88766.36	456857.9	0	0	f	0	0	93	1
	10714	0		0		88964.86	457021.3	0	0	f	0	0	93	1
	10715	0		0		89167.21	457180	0	0	f	0	0	93	1
	10716	0		0		89369.82	457338.4	0	0	f	0	0	93	1
	10717	0		0		89572.44	457496.8	0	0	f	0	0	93	1
	10718	0		0		89774.98	457655.2	0	0	f	0	0	93	1
	10719	0		0		89977.52	457813.7	0	0	f	0	0	93	1
	10720	0		0		90180.06	457972.2	0	0	f	0	0	93	1
	10721	0		0		90378.51	458135.6	0	0	f	0	0	93	1
	10722	0		0		90564.16	458313.5	0	0	f	0	0	93	1
	10723	0		0		90735.4	458505.2	0	0	f	0	0	93	1
	10724	0		0		90897.62	458704.8	0	0	f	0	0	93	1
	10725	0		0		91059.59	458904.5	0	0	f	0	0	93	1
	10726	0		0		91214.59	459109.4	0	0	f	0	0	93	1
	10727	0		0		91363.09	459319.3	0	0	f	0	0	93	1
	10728	0		0		91525.22	459518.8	0	0	f	0	0	93	1
	10729	0		0		91694.92	459712.1	0	0	f	0	0	93	1
	10730	0		0		91739.16	459919	0	0	f	0	0	93	1
	10731	0		0		91612.87	460143.1	0	0	f	0	0	93	1
	10732	0		0		91456.11	460345.5	0	0	f	0	0	93	1
	10733	0		0		91282.94	460535.5	0	0	f	0	0	93	1
	10734	0		0		91103.96	460720.2	0	0	f	0	0	93	1
	10735	0		0		90925.38	460905.2	0	0	f	0	0	93	1
	10736	0		0		90746.8	461090.3	0	0	f	0	0	93	1
	10737	0		0		90562.91	461269.7	0	0	f	0	0	93	1
	10738	0		0		90367.72	461437.1	0	0	f	0	0	93	1
	10739	0		0		90178.61	461610.9	0	0	f	0	0	93	1
	10740	0		0		90032.76	461822.6	0	0	f	0	0	93	1
	10741	0		0		89889.71	462036.3	0	0	f	0	0	93	1
	10742	0		0		89715.88	462085	0	0	f	0	0	93	1
	10743	0		0		89516.49	461922.6	0	0	f	0	0	93	1
	10744	0		0		89316.61	461760.8	0	0	f	0	0	93	1
	10745	0		0		89104.87	461615.1	0	0	f	0	0	93	1
	10746	0		0		88890.63	461472.8	0	0	f	0	0	93	1
	10747	0		0		88678.63	461327.3	0	0	f	0	0	93	1
	10748	0		0		88473.32	461172.6	0	0	f	0	0	93	1
	10749	0		0		88274.99	461009.5	0	0	f	0	0	93	1
	10750	0		0		88080.8	460841.8	0	0	f	0	0	93	1
	10751	0		0		87910.66	460649	0	0	f	0	0	93	1
	10752	0		0		87740.04	460456.6	0	0	f	0	0	93	1
	10753	0		0		92853.51	460939.6	0	0	f	0	0	93	1
	10754	0		0		92891.31	460824.8	0	0	f	0	0	93	1
	10755	0		0		92708.66	460787.8	0	0	f	0	0	93	1
	10756	0		0		103611.8	469599.3	0	0	f	0	0	93	1
	10757	0		0		98068.51	465218.4	0	0	f	0	0	93	1
	10758	0		0		98115.78	465160.2	0	0	f	0	0	93	1
	10759	0		0		97962.57	465086	0	0	f	0	0	93	1
	10760	0		0		92523	466305.1	0	0	f	0	0	93	1
	10761	0		0		92641.21	466667.6	0	0	f	0	0	93	1
	10762	0		0		92765.73	467028.5	0	0	f	0	0	93	1
	10763	0		0		92917.96	467368	0	0	f	0	0	93	1
	10764	0		0		93244.19	467566.1	0	0	f	0	0	93	1
	10765	0		0		93575.65	467752.5	0	0	f	0	0	93	1
	10766	0		0		93913.86	467925.7	0	0	f	0	0	93	1
	10767	0		0		94215.05	468153.2	0	0	f	0	0	93	1
	10768	0		0		94557.73	468317.2	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	10769	0		0		94851.94	468557.1	0	0	f	0	0	93	1
	10770	0		0		95188.51	468735.8	0	0	f	0	0	93	1
	10771	0		0		95514.5	468933.4	0	0	f	0	0	93	1
	10772	0		0		95839.8	469129.2	0	0	f	0	0	93	1
	10773	0		0		96170.62	469300.1	0	0	f	0	0	93	1
	10774	0		0		96535.5	469412.2	0	0	f	0	0	93	1
	10775	0		0		96900.33	469524.5	0	0	f	0	0	93	1
	10776	0		0		97264.66	469638.4	0	0	f	0	0	93	1
	10777	0		0		97638.07	469705.9	0	0	f	0	0	93	1
	10778	0		0		97988.46	469851.6	0	0	f	0	0	93	1
	10779	0		0		98319.93	470039.5	0	0	f	0	0	93	1
	10780	0		0		98655.42	470221.5	0	0	f	0	0	93	1
	10781	0		0		99011.03	470332.1	0	0	f	0	0	93	1
	10782	0		0		99390.71	470309.9	0	0	f	0	0	93	1
	10783	0		0		99766.75	470367.1	0	0	f	0	0	93	1
	10784	0		0		100147	470399.1	0	0	f	0	0	93	1
	10785	0		0		100527.9	470423.6	0	0	f	0	0	93	1
	10786	0		0		100906.8	470467.4	0	0	f	0	0	93	1
	10787	0		0		101274.6	470568.2	0	0	f	0	0	93	1
	10788	0		0		101639	470675.5	0	0	f	0	0	93	1
	10789	0		0		102018.7	470639.4	0	0	f	0	0	93	1
	10790	0		0		102125.4	470435.8	0	0	f	0	0	93	1
	10791	0		0		101995.8	470076.9	0	0	f	0	0	93	1
	10792	0		0		101840.1	469728.6	0	0	f	0	0	93	1
	10793	0		0		101650.8	469397.3	0	0	f	0	0	93	1
	10794	0		0		101408.2	469112.4	0	0	f	0	0	93	1
	10795	0		0		101147.8	468836.3	0	0	f	0	0	93	1
	10796	0		0		100968.2	468501	0	0	f	0	0	93	1
	10797	0		0		100830	468149.6	0	0	f	0	0	93	1
	10798	0		0		100548.2	467945.9	0	0	f	0	0	93	1
	10799	0		0		100183.3	467836.1	0	0	f	0	0	93	1
	10800	0		0		99828.25	467698.8	0	0	f	0	0	93	1
	10801	0		0		99454.51	467621.1	0	0	f	0	0	93	1
	10802	0		0		99088.17	467514.6	0	0	f	0	0	93	1
	10803	0		0		98726.47	467393.4	0	0	f	0	0	93	1
	10804	0		0		98399.09	467198.7	0	0	f	0	0	93	1
	10805	0		0		98091.21	466973.1	0	0	f	0	0	93	1
	10806	0		0		97741.37	466835.8	0	0	f	0	0	93	1
	10807	0		0		97374.64	466731.2	0	0	f	0	0	93	1
	10808	0		0		97002.81	466645	0	0	f	0	0	93	1
	10809	0		0		96635.3	466543.3	0	0	f	0	0	93	1
	10810	0		0		96275.28	466416.9	0	0	f	0	0	93	1
	10811	0		0		95913.3	466295.9	0	0	f	0	0	93	1
	10812	0		0		95557.6	466158.8	0	0	f	0	0	93	1
	10813	0		0		95240.54	465949.5	0	0	f	0	0	93	1
	10814	0		0		94867.38	465870.1	0	0	f	0	0	93	1
	10815	0		0		94502.06	465786.9	0	0	f	0	0	93	1
	10816	0		0		94130.36	465856.1	0	0	f	0	0	93	1
	10817	0		0		93784.45	466012	0	0	f	0	0	93	1
	10818	0		0		93405.38	466028.6	0	0	f	0	0	93	1
	10819	0		0		93045.99	465905.7	0	0	f	0	0	93	1
	10820	0		0		92747.1	465671.3	0	0	f	0	0	93	1
	10821	0		0		92500.37	465384.6	0	0	f	0	0	93	1
	10822	0		0		92363.75	465559.7	0	0	f	0	0	93	1
	10823	0		0		92457.12	465929.3	0	0	f	0	0	93	1
	10824	0		0		85042.14	455130	0	0	f	0	0	93	1
	10825	0		0		85246.75	454810.4	0	0	f	0	0	93	1
	10826	0		0		85495.08	454522.1	0	0	f	0	0	93	1
	10827	0		0		85660.96	454204	0	0	f	0	0	93	1
	10828	0		0		85738.11	453833.6	0	0	f	0	0	93	1
	10829	0		0		85945.74	453517.3	0	0	f	0	0	93	1
	10830	0		0		86254.91	453299.2	0	0	f	0	0	93	1
	10831	0		0		86622.53	453209.6	0	0	f	0	0	93	1
	10832	0		0		86999.17	453239.3	0	0	f	0	0	93	1
	10833	0		0		87376.55	453266.6	0	0	f	0	0	93	1
	10834	0		0		87717.61	453430.4	0	0	f	0	0	93	1
	10835	0		0		87991.82	453692.7	0	0	f	0	0	93	1
	10836	0		0		88243.83	453972.6	0	0	f	0	0	93	1
	10837	0		0		88506.56	454247.7	0	0	f	0	0	93	1
	10838	0		0		88740.78	454547.6	0	0	f	0	0	93	1
	10839	0		0		88988.61	454836.1	0	0	f	0	0	93	1
	10840	0		0		89270.18	455091.9	0	0	f	0	0	93	1
	10841	0		0		89560.23	455338.4	0	0	f	0	0	93	1
	10842	0		0		89850.28	455584.8	0	0	f	0	0	93	1
	10843	0		0		90147.02	455823.1	0	0	f	0	0	93	1
	10844	0		0		90446.83	456057.5	0	0	f	0	0	93	1
	10845	0		0		90746.56	456292.1	0	0	f	0	0	93	1
	10846	0		0		91046.3	456526.6	0	0	f	0	0	93	1
	10847	0		0		91344.95	456762.5	0	0	f	0	0	93	1
	10848	0		0		91629.62	457015	0	0	f	0	0	93	1
	10849	0		0		91894.5	457288.2	0	0	f	0	0	93	1
	10850	0		0		92139.4	457579.5	0	0	f	0	0	93	1
	10851	0		0		92378.65	457875.5	0	0	f	0	0	93	1
	10852	0		0		92610.3	458177.4	0	0	f	0	0	93	1
	10853	0		0		92863.71	458461	0	0	f	0	0	93	1
	10854	0		0		93039.3	458167.2	0	0	f	0	0	93	1
	10855	0		0		94930.36	458695.9	0	0	f	0	0	93	1
	10856	0		0		94855.61	459067.1	0	0	f	0	0	93	1
	10857	0		0		94690.85	459409.5	0	0	f	0	0	93	1
	10858	0		0		94817.9	459757.9	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	10859	0		0		94941.81	460116.7	0	0	f	0	0	93	1
	10860	0		0		95160.04	460374.8	0	0	f	0	0	93	1
	10861	0		0		95492.36	460189.3	0	0	f	0	0	93	1
	10862	0		0		95826.34	460006.8	0	0	f	0	0	93	1
	10863	0		0		96164.22	459832.3	0	0	f	0	0	93	1
	10864	0		0		96497.27	459648.1	0	0	f	0	0	93	1
	10865	0		0		96833.11	459469.1	0	0	f	0	0	93	1
	10866	0		0		97177.34	459306.9	0	0	f	0	0	93	1
	10867	0		0		97529.87	459163.5	0	0	f	0	0	93	1
	10868	0		0		97888.98	459037.5	0	0	f	0	0	93	1
	10869	0		0		98252.05	458923.4	0	0	f	0	0	93	1
	10870	0		0		98617.92	458818.6	0	0	f	0	0	93	1
	10871	0		0		98987.45	458727.7	0	0	f	0	0	93	1
	10872	0		0		99361.45	458657.4	0	0	f	0	0	93	1
	10873	0		0		99738.07	458604.2	0	0	f	0	0	93	1
	10874	0		0		100117.1	458627.8	0	0	f	0	0	93	1
	10875	0		0		100491.7	458695.3	0	0	f	0	0	93	1
	10876	0		0		100837.9	458848	0	0	f	0	0	93	1
	10877	0		0		100234.2	460713.5	0	0	f	0	0	93	1
	10878	0		0		99858.57	460653.5	0	0	f	0	0	93	1
	10879	0		0		99483.61	460705.5	0	0	f	0	0	93	1
	10880	0		0		99113.83	460795.2	0	0	f	0	0	93	1
	10881	0		0		98748.52	460901.9	0	0	f	0	0	93	1
	10882	0		0		98386.61	461019.6	0	0	f	0	0	93	1
	10883	0		0		98031.98	461157.6	0	0	f	0	0	93	1
	10884	0		0		97687.1	461318.5	0	0	f	0	0	93	1
	10885	0		0		97352.46	461499.7	0	0	f	0	0	93	1
	10886	0		0		97019.25	461683.5	0	0	f	0	0	93	1
	10887	0		0		96910.54	461868.7	0	0	f	0	0	93	1
	10888	0		0		97230.8	462074.1	0	0	f	0	0	93	1
	10889	0		0		97540.49	462295.4	0	0	f	0	0	93	1
	10890	0		0		97847.72	462520	0	0	f	0	0	93	1
	10891	0		0		98163.72	462731.8	0	0	f	0	0	93	1
	10892	0		0		98516.93	462843.5	0	0	f	0	0	93	1
	10893	0		0		98894.91	462811.1	0	0	f	0	0	93	1
	10894	0		0		99270.01	462872	0	0	f	0	0	93	1
	10895	0		0		99638.8	462966	0	0	f	0	0	93	1
	10896	0		0		99989.76	463110.4	0	0	f	0	0	93	1
	10897	0		0		100284.1	463349.3	0	0	f	0	0	93	1
	10898	0		0		100529.5	463632.4	0	0	f	0	0	93	1
	10899	0		0		100825.3	463871.5	0	0	f	0	0	93	1
	10900	0		0		101073.7	464157.7	0	0	f	0	0	93	1
	10901	0		0		101044	465239	0	0	f	0	0	93	1
	10902	0		0		101352.3	465448.8	0	0	f	0	0	93	1
	10903	0		0		101651.4	465683.5	0	0	f	0	0	93	1
	10904	0		0		101925	465947.8	0	0	f	0	0	93	1
	10905	0		0		102167.7	466240.7	0	0	f	0	0	93	1
	10906	0		0		102378.6	466557.4	0	0	f	0	0	93	1
	10907	0		0		102571.3	466885.6	0	0	f	0	0	93	1
	10908	0		0		102766.5	467212.1	0	0	f	0	0	93	1
	10909	0		0		103023.9	467487.2	0	0	f	0	0	93	1
	10910	0		0		103309.8	467700	0	0	f	0	0	93	1
	10911	0		0		103686.1	467756.7	0	0	f	0	0	93	1
	10912	0		0		104043.9	467882.8	0	0	f	0	0	93	1
	10913	0		0		104366.4	468084.6	0	0	f	0	0	93	1
	10914	0		0		104684.4	468293.6	0	0	f	0	0	93	1
	10915	0		0		104958.9	468555.7	0	0	f	0	0	93	1
	10916	0		0		105159.7	468878	0	0	f	0	0	93	1
	10917	0		0		105275.6	469239.4	0	0	f	0	0	93	1
	10918	0		0		105294.4	469618.4	0	0	f	0	0	93	1
	10919	0		0		105214.4	469989.3	0	0	f	0	0	93	1
	10920	0		0		105121	470357.2	0	0	f	0	0	93	1
	10921	0		0		105212.4	470722.2	0	0	f	0	0	93	1
	10922	0		0		105305.3	470876.4	0	0	f	0	0	93	1
	10923	0		0		105524.9	470570.3	0	0	f	0	0	93	1
	10924	0		0		105677.6	470221.7	0	0	f	0	0	93	1
	10925	0		0		105903.5	469918.1	0	0	f	0	0	93	1
	10926	0		0		107597.9	470599.1	0	0	f	0	0	93	1
	10927	0		0		107549.8	470974.5	0	0	f	0	0	93	1
	10928	0		0		107409.3	471328.1	0	0	f	0	0	93	1
	10929	0		0		107245.1	471671	0	0	f	0	0	93	1
	10930	0		0		107036.7	471989.2	0	0	f	0	0	93	1
	10931	0		0		106787.4	472276.5	0	0	f	0	0	93	1
	10932	0		0		106527.1	472554.1	0	0	f	0	0	93	1
	10933	0		0		106662.7	472854.6	0	0	f	0	0	93	1
	10934	0		0		106893.5	473155.7	0	0	f	0	0	93	1
	10935	0		0		105454.8	474491.2	0	0	f	0	0	93	1
	10936	0		0		105164.4	474247.3	0	0	f	0	0	93	1
	10937	0		0		104899.2	473999.9	0	0	f	0	0	93	1
	10938	0		0		104614.9	474253	0	0	f	0	0	93	1
	10939	0		0		104330.8	474506.2	0	0	f	0	0	93	1
	10940	0		0		104041.6	474753.4	0	0	f	0	0	93	1
	10941	0		0		103711.7	474941.3	0	0	f	0	0	93	1
	10942	0		0		103346.1	475043.7	0	0	f	0	0	93	1
	10943	0		0		102966.7	475055.4	0	0	f	0	0	93	1
	10944	0		0		102606	475142.5	0	0	f	0	0	93	1
	10945	0		0		101484.2	473701.7	0	0	f	0	0	93	1
	10946	0		0		101715.9	473402.7	0	0	f	0	0	93	1
	10947	0		0		102027.6	473185.3	0	0	f	0	0	93	1
	10948	0		0		102379.9	473044	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	10949	0		0		102755.8	472991.8	0	0	f	0	0	93	1
	10950	0		0		103098.4	472903.1	0	0	f	0	0	93	1
	10951	0		0		102958.2	472791.5	0	0	f	0	0	93	1
	10952	0		0		102584.1	472723.1	0	0	f	0	0	93	1
	10953	0		0		102206.8	472675.5	0	0	f	0	0	93	1
	10954	0		0		101828.1	472710.6	0	0	f	0	0	93	1
	10955	0		0		101447.9	472708.2	0	0	f	0	0	93	1
	10956	0		0		101072.5	472648	0	0	f	0	0	93	1
	10957	0		0		100709.7	472534	0	0	f	0	0	93	1
	10958	0		0		100340.1	472455.6	0	0	f	0	0	93	1
	10959	0		0		99960.22	472432	0	0	f	0	0	93	1
	10960	0		0		99579.98	472433.5	0	0	f	0	0	93	1
	10961	0		0		99201.22	472398.8	0	0	f	0	0	93	1
	10962	0		0		98822.34	472365.1	0	0	f	0	0	93	1
	10963	0		0		98444.24	472325.2	0	0	f	0	0	93	1
	10964	0		0		98080.2	472216.8	0	0	f	0	0	93	1
	10965	0		0		97741.27	472044.6	0	0	f	0	0	93	1
	10966	0		0		97406.5	471863.7	0	0	f	0	0	93	1
	10967	0		0		97048.38	471746.4	0	0	f	0	0	93	1
	10968	0		0		96700.88	471595.2	0	0	f	0	0	93	1
	10969	0		0		96337.08	471483.4	0	0	f	0	0	93	1
	10970	0		0		95973.21	471371.8	0	0	f	0	0	93	1
	10971	0		0		95609.44	471259.9	0	0	f	0	0	93	1
	10972	0		0		95246.94	471144.1	0	0	f	0	0	93	1
	10973	0		0		94903.97	470980.2	0	0	f	0	0	93	1
	10974	0		0		94559.18	470840.6	0	0	f	0	0	93	1
	10975	0		0		94201.72	470716.4	0	0	f	0	0	93	1
	10976	0		0		93914.6	470470	0	0	f	0	0	93	1
	10977	0		0		93585.63	470316.3	0	0	f	0	0	93	1
	10978	0		0		93270.63	470106.7	0	0	f	0	0	93	1
	10979	0		0		93021.73	469827.1	0	0	f	0	0	93	1
	10980	0		0		92685.25	469649.7	0	0	f	0	0	93	1
	10981	0		0		92373.07	469433.6	0	0	f	0	0	93	1
	10982	0		0		92052.65	469228.6	0	0	f	0	0	93	1
	10983	0		0		91729.59	469027.6	0	0	f	0	0	93	1
	10984	0		0		91436.57	468785.7	0	0	f	0	0	93	1
	10985	0		0		91192.75	468494.3	0	0	f	0	0	93	1
	10986	0		0		91008.78	468161.9	0	0	f	0	0	93	1
	10987	0		0		90877.94	467804.6	0	0	f	0	0	93	1
	10988	0		0		90753.07	467445	0	0	f	0	0	93	1
	10989	0		0		90616.88	467089.8	0	0	f	0	0	93	1
	10990	0		0		90505.34	466726.1	0	0	f	0	0	93	1
	10991	0		0		90393.15	466363.5	0	0	f	0	0	93	1
	10992	0		0		90341.37	465987.3	0	0	f	0	0	93	1
	10993	0		0		90262.49	465615	0	0	f	0	0	93	1
	10994	0		0		90047.04	465318.7	0	0	f	0	0	93	1
	10995	0		0		89867.06	464985.9	0	0	f	0	0	93	1
	10996	0		0		89815.35	464610.4	0	0	f	0	0	93	1
	10997	0		0		89614.49	464289.6	0	0	f	0	0	93	1
	10998	0		0		89341.64	464035.7	0	0	f	0	0	93	1
	10999	0		0		89118.99	463729.5	0	0	f	0	0	93	1
	11000	0		0		88827.35	463496.7	0	0	f	0	0	93	1
	11001	0		0		88528.49	463261.2	0	0	f	0	0	93	1
	11002	0		0		88228.82	463027.1	0	0	f	0	0	93	1
	11003	0		0		87908.01	462822.4	0	0	f	0	0	93	1
	11004	0		0		87604.68	462592.7	0	0	f	0	0	93	1
	11005	0		0		87302.07	462361.9	0	0	f	0	0	93	1
	11006	0		0		87010.77	462117.4	0	0	f	0	0	93	1
	11007	0		0		86752.56	461838	0	0	f	0	0	93	1
	11008	0		0		86501.37	461552.1	0	0	f	0	0	93	1
	11009	0		0		86250.98	461265.4	0	0	f	0	0	93	1
	11010	0		0		86000.03	460979.3	0	0	f	0	0	93	1
	11011	0		0		85748.75	460694.2	0	0	f	0	0	93	1
	11012	0		0		85488.43	460417.2	0	0	f	0	0	93	1
	11013	0		0		85237.22	460132.3	0	0	f	0	0	93	1
	11014	0		0		84970.79	459861.1	0	0	f	0	0	93	1
	11015	0		0		84704.74	459589	0	0	f	0	0	93	1
	11016	0		0		84418.68	459420.4	0	0	f	0	0	93	1
	11017	0		0		84052.36	459151.1	0	0	f	0	0	93	1
	11018	0		0		83002.3	458261.2	0	0	f	0	0	93	1
	11019	0		0		83153.62	457913.6	0	0	f	0	0	93	1
	11020	0		0		83384.27	457613.4	0	0	f	0	0	93	1
	11021	0		0		83657.03	457352.5	0	0	f	0	0	93	1
	11022	0		0		83929.04	457088.1	0	0	f	0	0	93	1
	11023	0		0		84175.54	456799.3	0	0	f	0	0	93	1
	11024	0		0		84399.34	456492.2	0	0	f	0	0	93	1
	11025	0		0		84631.07	456192.2	0	0	f	0	0	93	1
	11026	0		0		84752.17	455833.5	0	0	f	0	0	93	1
	11027	0		0		84893.5	455480.4	0	0	f	0	0	93	1
	11028	0		0		88733.09	460893.9	0	0	f	0	0	93	1
	11029	0		0		88435.55	460653	0	0	f	0	0	93	1
	11030	0		0		88174.3	460373.5	0	0	f	0	0	93	1
	11031	0		0		87920.66	460086.2	0	0	f	0	0	93	1
	11032	0		0		87668.03	459798.1	0	0	f	0	0	93	1
	11033	0		0		87421.68	459504.6	0	0	f	0	0	93	1
	11034	0		0		87158.49	459226.4	0	0	f	0	0	93	1
	11035	0		0		86907.21	458937.8	0	0	f	0	0	93	1
	11036	0		0		86644.76	458658.8	0	0	f	0	0	93	1
	11037	0		0		86377.5	458384.1	0	0	f	0	0	93	1
	11038	0		0		86107.37	458112.4	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	11039	0		0		85946.92	457832.8	0	0	f	0	0	93	1
	11040	0		0		86186.9	457535.5	0	0	f	0	0	93	1
	11041	0		0		86396.79	457216.3	0	0	f	0	0	93	1
	11042	0		0		86563.31	456871.2	0	0	f	0	0	93	1
	11043	0		0		86684.88	456508.6	0	0	f	0	0	93	1
	11044	0		0		86824	456152.5	0	0	f	0	0	93	1
	11045	0		0		87044.03	455843.4	0	0	f	0	0	93	1
	11046	0		0		87286.58	456012.8	0	0	f	0	0	93	1
	11047	0		0		87545.98	456294.8	0	0	f	0	0	93	1
	11048	0		0		87825.95	456556.4	0	0	f	0	0	93	1
	11049	0		0		88117.6	456805	0	0	f	0	0	93	1
	11050	0		0		88409.58	457053.2	0	0	f	0	0	93	1
	11051	0		0		88703.66	457299	0	0	f	0	0	93	1
	11052	0		0		89005.08	457535.6	0	0	f	0	0	93	1
	11053	0		0		89307.03	457771.6	0	0	f	0	0	93	1
	11054	0		0		89608.86	458007.8	0	0	f	0	0	93	1
	11055	0		0		89910.73	458243.9	0	0	f	0	0	93	1
	11056	0		0		90203.74	458490.6	0	0	f	0	0	93	1
	11057	0		0		90463.11	458772.4	0	0	f	0	0	93	1
	11058	0		0		90704.58	459070	0	0	f	0	0	93	1
	11059	0		0		90936.09	459375	0	0	f	0	0	93	1
	11060	0		0		91165.46	459681.8	0	0	f	0	0	93	1
	11061	0		0		91263.21	459988.7	0	0	f	0	0	93	1
	11062	0		0		91007.32	460273.9	0	0	f	0	0	93	1
	11063	0		0		90740.8	460549.3	0	0	f	0	0	93	1
	11064	0		0		90474.67	460825	0	0	f	0	0	93	1
	11065	0		0		90194.05	461085.5	0	0	f	0	0	93	1
	11066	0		0		89909.25	461341.5	0	0	f	0	0	93	1
	11067	0		0		89671.05	461557.6	0	0	f	0	0	93	1
	11068	0		0		89362.88	461330.3	0	0	f	0	0	93	1
	11069	0		0		89043.61	461118.3	0	0	f	0	0	93	1
	11070	0		0		95151.16	463835.9	0	0	f	0	0	93	1
	11071	0		0		94757.2	463294.5	0	0	f	0	0	93	1
	11072	0		0		94948.07	463646.3	0	0	f	0	0	93	1
	11073	0		0		95029.55	463799.3	0	0	f	0	0	93	1
	11074	0		0		94630	463757.5	0	0	f	0	0	93	1
	11075	0		0		94229.06	463795.9	0	0	f	0	0	93	1
	11076	0		0		93836.17	463834.3	0	0	f	0	0	93	1
	11077	0		0		93562.99	463539.2	0	0	f	0	0	93	1
	11078	0		0		93464.05	463218	0	0	f	0	0	93	1
	11079	0		0		93579.37	462858.2	0	0	f	0	0	93	1
	11080	0		0		93934.7	462672.3	0	0	f	0	0	93	1
	11081	0		0		94259.13	462722.8	0	0	f	0	0	93	1
	11082	0		0		94573.89	462963.7	0	0	f	0	0	93	1
	11083	0		0		91387.81	462761.4	0	0	f	0	0	93	1
	11084	0		0		91455.3	462826.1	0	0	f	0	0	93	1
	11085	0		0		98146.76	461730.6	0	0	f	0	0	93	1
	11086	0		0		98143.99	462030.3	0	0	f	0	0	93	1
	11087	0		0		98645.07	462247	0	0	f	0	0	93	1
	11088	0		0		99214.75	462276.3	0	0	f	0	0	93	1
	11089	0		0		99770.59	462411.2	0	0	f	0	0	93	1
	11090	0		0		100297	462630.1	0	0	f	0	0	93	1
	11091	0		0		100733.2	462996.6	0	0	f	0	0	93	1
	11092	0		0		101141.5	463391.2	0	0	f	0	0	93	1
	11093	0		0		101528.3	463809.8	0	0	f	0	0	93	1
	11094	0		0		101749.3	464334.2	0	0	f	0	0	93	1
	11095	0		0		101770	464902.8	0	0	f	0	0	93	1
	11096	0		0		102090.2	465311	0	0	f	0	0	93	1
	11097	0		0		102485.4	465723.9	0	0	f	0	0	93	1
	11098	0		0		102819.9	466187.4	0	0	f	0	0	93	1
	11099	0		0		103111.5	466679.6	0	0	f	0	0	93	1
	11100	0		0		103464.3	467122.6	0	0	f	0	0	93	1
	11101	0		0		104013.6	467254.1	0	0	f	0	0	93	1
	11102	0		0		104524.6	467507	0	0	f	0	0	93	1
	11103	0		0		105003.1	467820.5	0	0	f	0	0	93	1
	11104	0		0		105415.8	468214.2	0	0	f	0	0	93	1
	11105	0		0		105706.6	468704.9	0	0	f	0	0	93	1
	11106	0		0		105856.8	469254.7	0	0	f	0	0	93	1
	11107	0		0		108158.4	470843.4	0	0	f	0	0	93	1
	11108	0		0		107998.4	471390.2	0	0	f	0	0	93	1
	11109	0		0		107763.9	471911.4	0	0	f	0	0	93	1
	11110	0		0		107448.4	472387.9	0	0	f	0	0	93	1
	11111	0		0		104863.7	474795.6	0	0	f	0	0	93	1
	11112	0		0		104432.5	475171.5	0	0	f	0	0	93	1
	11113	0		0		103942.1	475462.8	0	0	f	0	0	93	1
	11114	0		0		103391.9	475613	0	0	f	0	0	93	1
	11115	0		0		101010.5	473218.7	0	0	f	0	0	93	1
	11116	0		0		100464.4	473050.6	0	0	f	0	0	93	1
	11117	0		0		99896.36	473001.6	0	0	f	0	0	93	1
	11118	0		0		99325.59	472982.1	0	0	f	0	0	93	1
	11119	0		0		98755.85	472932.2	0	0	f	0	0	93	1
	11120	0		0		98190.41	472852.4	0	0	f	0	0	93	1
	11121	0		0		97656.29	472650.7	0	0	f	0	0	93	1
	11122	0		0		97154.76	472375.6	0	0	f	0	0	93	1
	11123	0		0		96622.13	472174.6	0	0	f	0	0	93	1
	11124	0		0		96077.94	472000	0	0	f	0	0	93	1
	11125	0		0		95531.13	471831.7	0	0	f	0	0	93	1
	11126	0		0		94987.29	471654.7	0	0	f	0	0	93	1
	11127	0		0		94475.7	471404.5	0	0	f	0	0	93	1
	11128	0		0		93936.89	471221.5	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	11129	0		0		93480.7	470885.4	0	0	f	0	0	93	1
	11130	0		0		92981.7	470612	0	0	f	0	0	93	1
	11131	0		0		92562.46	470234.6	0	0	f	0	0	93	1
	11132	0		0		92080.9	469927.4	0	0	f	0	0	93	1
	11133	0		0		91599.45	469618.9	0	0	f	0	0	93	1
	11134	0		0		91135.24	469286.3	0	0	f	0	0	93	1
	11135	0		0		90753.71	468861.4	0	0	f	0	0	93	1
	11136	0		0		90474.75	468363.3	0	0	f	0	0	93	1
	11137	0		0		90281.59	467824.9	0	0	f	0	0	93	1
	11138	0		0		90082.63	467288.7	0	0	f	0	0	93	1
	11139	0		0		89919.83	466740.8	0	0	f	0	0	93	1
	11140	0		0		89792.28	466185.9	0	0	f	0	0	93	1
	11141	0		0		89597	465668.7	0	0	f	0	0	93	1
	11142	0		0		89326.85	465167.9	0	0	f	0	0	93	1
	11143	0		0		89148.56	464633	0	0	f	0	0	93	1
	11144	0		0		88753.86	464224.4	0	0	f	0	0	93	1
	11145	0		0		88339.93	463842.3	0	0	f	0	0	93	1
	11146	0		0		87891.71	463487.4	0	0	f	0	0	93	1
	11147	0		0		87417.06	463168.8	0	0	f	0	0	93	1
	11148	0		0		86963.34	462820.4	0	0	f	0	0	93	1
	11149	0		0		86532.06	462445.4	0	0	f	0	0	93	1
	11150	0		0		86151.92	462017.9	0	0	f	0	0	93	1
	11151	0		0		85775.17	461587.4	0	0	f	0	0	93	1
	11152	0		0		85403.17	461153	0	0	f	0	0	93	1
	11153	0		0		85013.29	460735.4	0	0	f	0	0	93	1
	11154	0		0		84618.28	460323	0	0	f	0	0	93	1
	11155	0		0		84167.67	460076.8	0	0	f	0	0	93	1
	11156	0		0		82583.39	457769.4	0	0	f	0	0	93	1
	11157	0		0		82897.73	457293.8	0	0	f	0	0	93	1
	11158	0		0		83305.9	456895	0	0	f	0	0	93	1
	11159	0		0		83692.56	456475.4	0	0	f	0	0	93	1
	11160	0		0		84037.6	456020.6	0	0	f	0	0	93	1
	11161	0		0		84264.2	455505.5	0	0	f	0	0	93	1
	11162	0		0		84486.42	454978.4	0	0	f	0	0	93	1
	11163	0		0		84774.86	454486.5	0	0	f	0	0	93	1
	11164	0		0		85102.15	454032.7	0	0	f	0	0	93	1
	11165	0		0		85270.5	453489.1	0	0	f	0	0	93	1
	11166	0		0		85620.11	453040.2	0	0	f	0	0	93	1
	11167	0		0		86105.84	452743.9	0	0	f	0	0	93	1
	11168	0		0		86664.96	452638.3	0	0	f	0	0	93	1
	11169	0		0		87234.87	452667	0	0	f	0	0	93	1
	11170	0		0		87785.36	452810.9	0	0	f	0	0	93	1
	11171	0		0		88253.07	453136.2	0	0	f	0	0	93	1
	11172	0		0		88635.72	453558.6	0	0	f	0	0	93	1
	11173	0		0		89022.66	453979.3	0	0	f	0	0	93	1
	11174	0		0		89382.54	454423.6	0	0	f	0	0	93	1
	11175	0		0		89810.38	454802.9	0	0	f	0	0	93	1
	11176	0		0		90246.42	455173.3	0	0	f	0	0	93	1
	11177	0		0		90695.2	455528.1	0	0	f	0	0	93	1
	11178	0		0		91145.74	455880.7	0	0	f	0	0	93	1
	11179	0		0		91596.29	456233.2	0	0	f	0	0	93	1
	11180	0		0		92028.46	456607.7	0	0	f	0	0	93	1
	11181	0		0		92420.51	457024.1	0	0	f	0	0	93	1
	11182	0		0		92781.92	457467.5	0	0	f	0	0	93	1
	11183	0		0		95481	458926.3	0	0	f	0	0	93	1
	11184	0		0		95310.31	459469.2	0	0	f	0	0	93	1
	11185	0		0		95755.78	459408.5	0	0	f	0	0	93	1
	11186	0		0		96255.66	459130.4	0	0	f	0	0	93	1
	11187	0		0		96764.3	458868.8	0	0	f	0	0	93	1
	11188	0		0		97290.5	458644.6	0	0	f	0	0	93	1
	11189	0		0		97830.93	458457.1	0	0	f	0	0	93	1
	11190	0		0		98379.01	458293.2	0	0	f	0	0	93	1
	11191	0		0		98934.35	458156.3	0	0	f	0	0	93	1
	11192	0		0		99497.68	458056.8	0	0	f	0	0	93	1
	11193	0		0		100068	458045.5	0	0	f	0	0	93	1
	11194	0		0		100631.6	458142.7	0	0	f	0	0	93	1
	11195	0		0		101152.2	458372.5	0	0	f	0	0	93	1
	11196	0		0		100351.4	461284	0	0	f	0	0	93	1
	11197	0		0		99784.29	461230.5	0	0	f	0	0	93	1
	11198	0		0		99226.42	461355.6	0	0	f	0	0	93	1
	11199	0		0		98679.25	461522.4	0	0	f	0	0	93	1
	11200	0		0		94198.7	467428.6	0	0	f	0	0	93	1
	11201	0		0		93683.09	467166.9	0	0	f	0	0	93	1
	11202	0		0		93285.17	466786.2	0	0	f	0	0	93	1
	11203	0		0		93567.07	466609.2	0	0	f	0	0	93	1
	11204	0		0		94133.08	466498.1	0	0	f	0	0	93	1
	11205	0		0		94674.6	466407.4	0	0	f	0	0	93	1
	11206	0		0		95206.21	466616	0	0	f	0	0	93	1
	11207	0		0		95740.22	466839.1	0	0	f	0	0	93	1
	11208	0		0		96290.25	467023.2	0	0	f	0	0	93	1
	11209	0		0		96843.99	467193.1	0	0	f	0	0	93	1
	11210	0		0		97408.42	467326.8	0	0	f	0	0	93	1
	11211	0		0		97930.1	467560.8	0	0	f	0	0	93	1
	11212	0		0		98415.47	467876.5	0	0	f	0	0	93	1
	11213	0		0		98960.47	468072.8	0	0	f	0	0	93	1
	11214	0		0		99521.63	468217.7	0	0	f	0	0	93	1
	11215	0		0		100069	468402.9	0	0	f	0	0	93	1
	11216	0		0		100450.6	468745.4	0	0	f	0	0	93	1
	11217	0		0		100739.5	469246.5	0	0	f	0	0	93	1
	11218	0		0		101142.6	469657.5	0	0	f	0	0	93	1

Invoergegevens rekenpunten

SEGMENT_ID	RECEPTORID	OVERHEIDID	OVERHEID	NUMMER	NAAM	X	Y	TYPE	AANT_PERS	NSL	GROND	AFSTAND	WEGTYPE	BOOM_FACT
	11219	0		0		101122.8	469930.5	0	0	f	0	0	93	1
	11220	0		0		100548.6	469853.7	0	0	f	0	0	93	1
	11221	0		0		99970.23	469811.3	0	0	f	0	0	93	1
	11222	0		0		99395.92	469739.9	0	0	f	0	0	93	1
	11223	0		0		98839.26	469673.3	0	0	f	0	0	93	1
	11224	0		0		98330.67	469394.9	0	0	f	0	0	93	1
	11225	0		0		97804.21	469159.1	0	0	f	0	0	93	1
	11226	0		0		97240.13	469033.6	0	0	f	0	0	93	1
	11227	0		0		96686	468862.1	0	0	f	0	0	93	1
	11228	0		0		96154.47	468649.7	0	0	f	0	0	93	1
	11229	0		0		95661.42	468346.3	0	0	f	0	0	93	1
	11230	0		0		95151.14	468071.8	0	0	f	0	0	93	1
	11231	0		0		94686.11	467729.5	0	0	f	0	0	93	1
	11232	0		0		89633.29	460815.5	0	0	f	0	0	93	1
	11233	0		0		89160.4	460503.9	0	0	f	0	0	93	1
	11234	0		0		88725.02	460137	0	0	f	0	0	93	1
	11235	0		0		88347.86	459708.9	0	0	f	0	0	93	1
	11236	0		0		87972.88	459278.8	0	0	f	0	0	93	1
	11237	0		0		87592.88	458853.9	0	0	f	0	0	93	1
	11238	0		0		87215.03	458427.2	0	0	f	0	0	93	1
	11239	0		0		86816.82	458018.6	0	0	f	0	0	93	1
	11240	0		0		86855.92	457570.5	0	0	f	0	0	93	1
	11241	0		0		87103.43	457056.6	0	0	f	0	0	93	1
	11242	0		0		87398.92	456939.9	0	0	f	0	0	93	1
	11243	0		0		87832.53	457310.8	0	0	f	0	0	93	1
	11244	0		0		88267.96	457679.5	0	0	f	0	0	93	1
	11245	0		0		88715.83	458033	0	0	f	0	0	93	1
	11246	0		0		89165.32	458384.5	0	0	f	0	0	93	1
	11247	0		0		89614.68	458736.1	0	0	f	0	0	93	1
	11248	0		0		90022.14	459133.6	0	0	f	0	0	93	1
	11249	0		0		90381.52	459576.8	0	0	f	0	0	93	1
	11250	0		0		90454.65	460025	0	0	f	0	0	93	1
	11251	0		0		90058.41	460435.5	0	0	f	0	0	93	1
	11252	0		0		101329.5	469984.6	0	0	f	0	0	93	1
1357295	2706	0		0		104252.1	469343.4	0	0	f	0	0	4	1.5
1357295	2707	0		0		104267	469391.1	0	0	f	0	0	4	1.5
1357295	2708	0		0		104277.1	469440.1	0	0	f	0	0	4	1.5
1357295	2747	0		0		104304	469437.5	0	0	f	0	0	4	1.5
1357295	2748	0		0		104294.3	469388.5	0	0	f	0	0	4	1.5
1357295	2749	0		0		104279.8	469340.7	0	0	f	0	0	4	1.5
1357082	2699	0		0		104030.6	469081.8	0	0	f	0	0	4	1.5
1357083	2700	0		0		104073.2	469108	0	0	f	0	0	4	1.5
1357083	2701	0		0		104112.3	469139.1	0	0	f	0	0	4	1.5
1357083	2702	0		0		104148.1	469174	0	0	f	0	0	4	1.5
1357084	2703	0		0		104180.3	469212.2	0	0	f	0	0	4	1.5
1357296	2704	0		0		104208	469253.8	0	0	f	0	0	4	1.5
1357296	2705	0		0		104231.9	469297.7	0	0	f	0	0	4	1.5
1357091	2713	0		0		104241.4	469684.2	0	0	f	0	0	4	1.5
1357091	2714	0		0		104224.8	469731.3	0	0	f	0	0	4	1.5
1357091	2715	0		0		104212.3	469779.7	0	0	f	0	0	4	1.5
1357091	2716	0		0		104201.1	469828.5	0	0	f	0	0	4	1.5
1357091	2717	0		0		104190.2	469877.3	0	0	f	0	0	4	1.5
1357297	2718	0		0		104178.2	469925.8	0	0	f	0	0	4	1.5
1357297	2719	0		0		104158.5	469971.7	0	0	f	0	0	4	1.5
1357297	2720	0		0		104139.8	470018	0	0	f	0	0	4	1.5
1357297	2735	0		0		104169.4	470016.1	0	0	f	0	0	4	1.5
1357297	2736	0		0		104189.1	469970.2	0	0	f	0	0	4	1.5
1357297	2737	0		0		104207.1	469923.6	0	0	f	0	0	4	1.5
1357091	2738	0		0		104218.4	469874.9	0	0	f	0	0	4	1.5
1357091	2739	0		0		104229.4	469826.1	0	0	f	0	0	4	1.5
1357091	2740	0		0		104240.6	469777.4	0	0	f	0	0	4	1.5
1357091	2741	0		0		104253.8	469729.2	0	0	f	0	0	4	1.5
1357091	2742	0		0		104271.2	469682.3	0	0	f	0	0	4	1.5
1357296	2750	0		0		104260.5	469294.6	0	0	f	0	0	4	1.5
1357296	2751	0		0		104237.3	469250.3	0	0	f	0	0	4	1.5
1357084	2752	0		0		104210.7	469208	0	0	f	0	0	4	1.5
1357084	2753	0		0		104179.7	469168.7	0	0	f	0	0	4	1.5
1357083	2754	0		0		104145.1	469132.7	0	0	f	0	0	4	1.5
1357083	2755	0		0		104107.1	469100.2	0	0	f	0	0	4	1.5
1357083	2756	0		0		104066.4	469071.3	0	0	f	0	0	4	1.5