
GOVERNMENT NOTICE

DEPARTMENT OF TRANSPORT

No. 995

12 November 2010

THE SOUTH AFRICAN NATIONAL ROADS AGENCY LIMITED

Registration No: 98/09584/06

DECLARATION AMENDMENT OF NATIONAL ROAD N12 SECTION 5

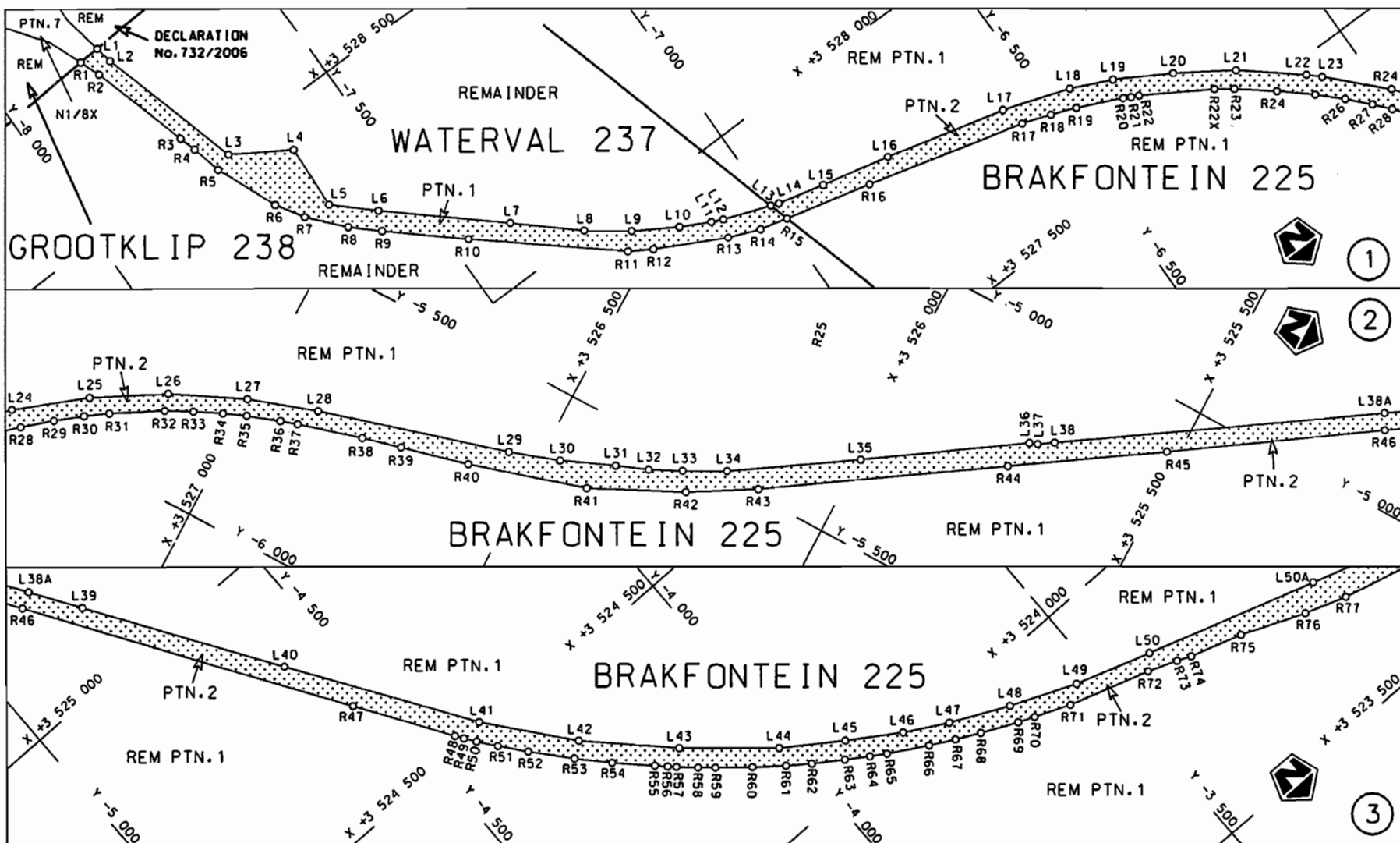
AMENDMENT OF DECLARATION No. 631 OF 2005

By virtue of section 40(1)(b) of the South African National Roads Agency Limited and the National Roads Act, 1998 (Act No. 7 of 1998), I hereby amend Declaration No. 631 of 2005, by substituting the section of the descriptive declaration of the route from Three Sisters up to Victoria West, with the subjoined sheets 1 to 17 of Plan No. P745/09.

(National Road N12 Section 5: Three Sisters – Victoria West)



MINISTER OF TRANSPORT (Acting Minister)



Die Suid Afrikoonse Nasionale Padogentskap Beperk
The South African National Roads Agency Limited

Die figuur getoon
The figure shown

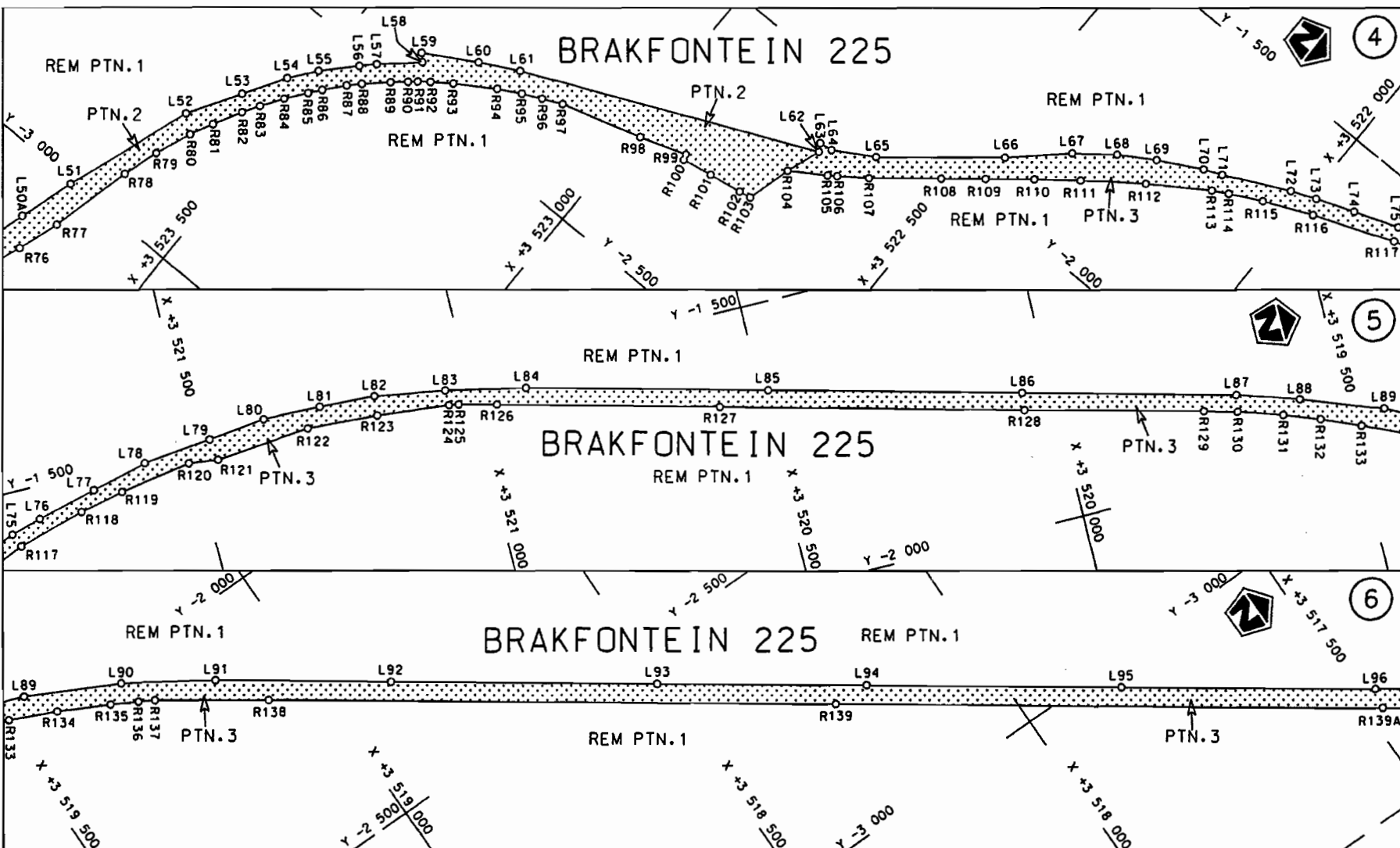


stele die padreserwe voor van 'n gedeelte
represents the road reserve of a portion
van Nasionale Roete N12 Seksie
of National Route Section

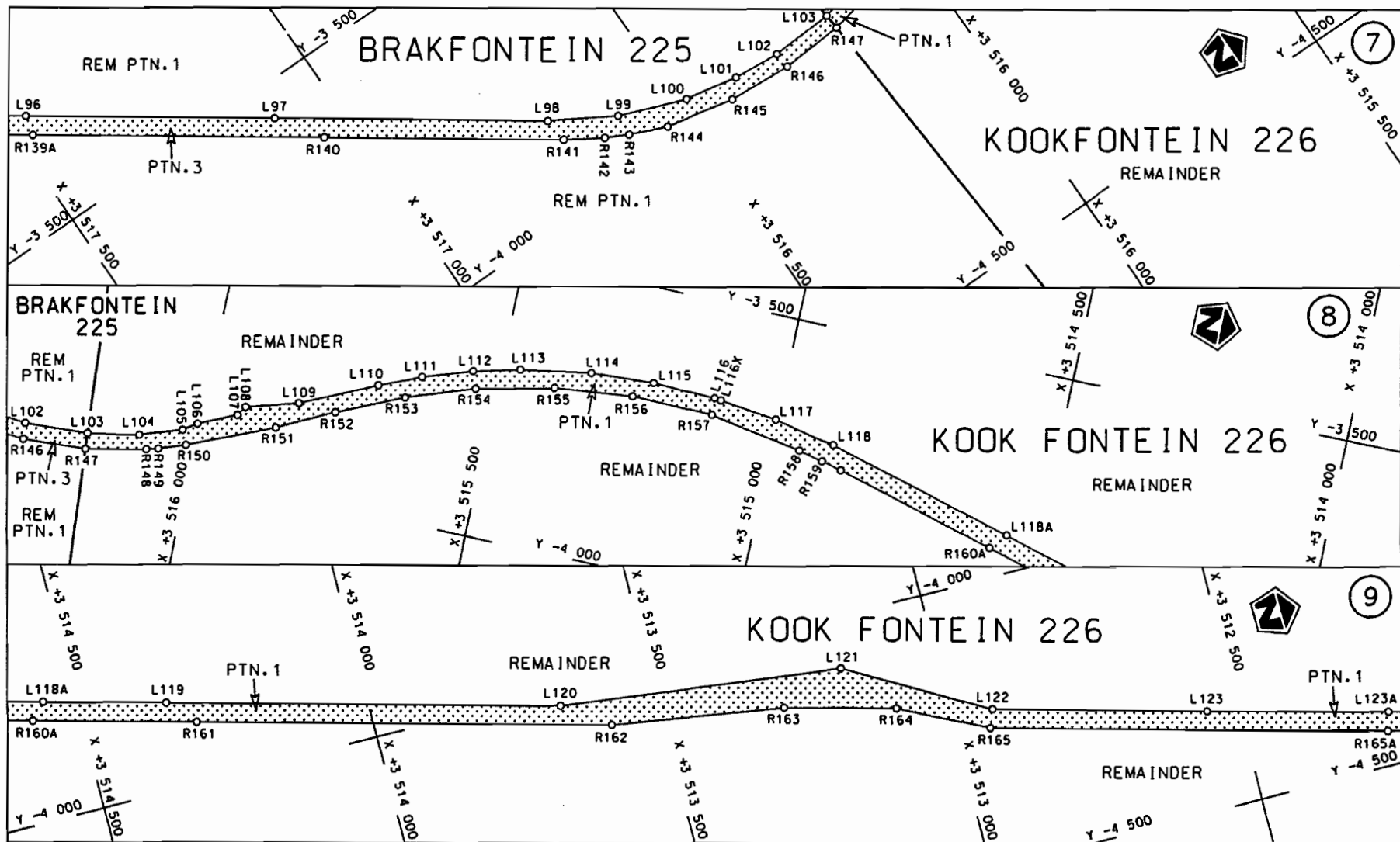
N12

Seksie
Section

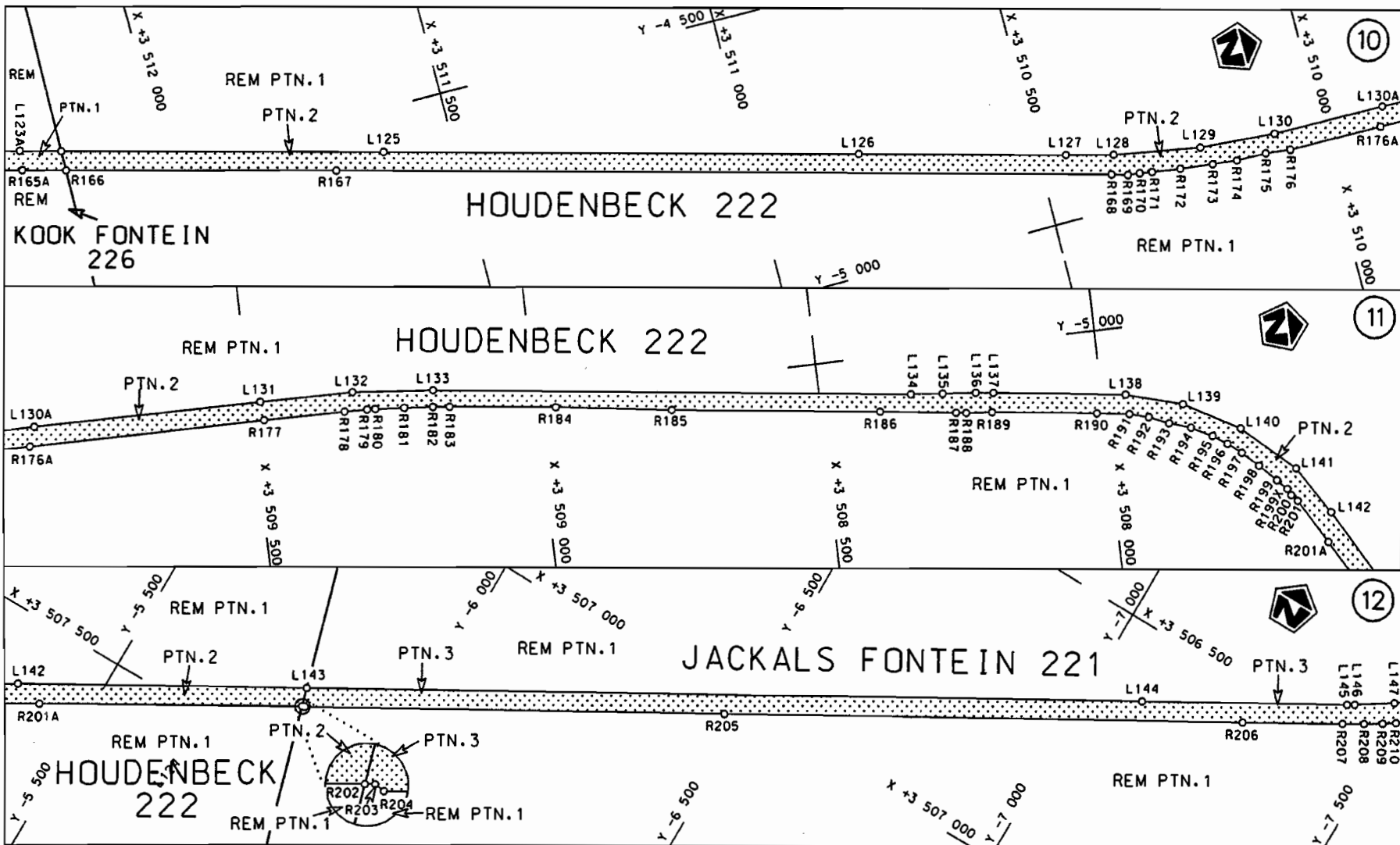
Vel Sheet 1 van of 17
Plan P745/09



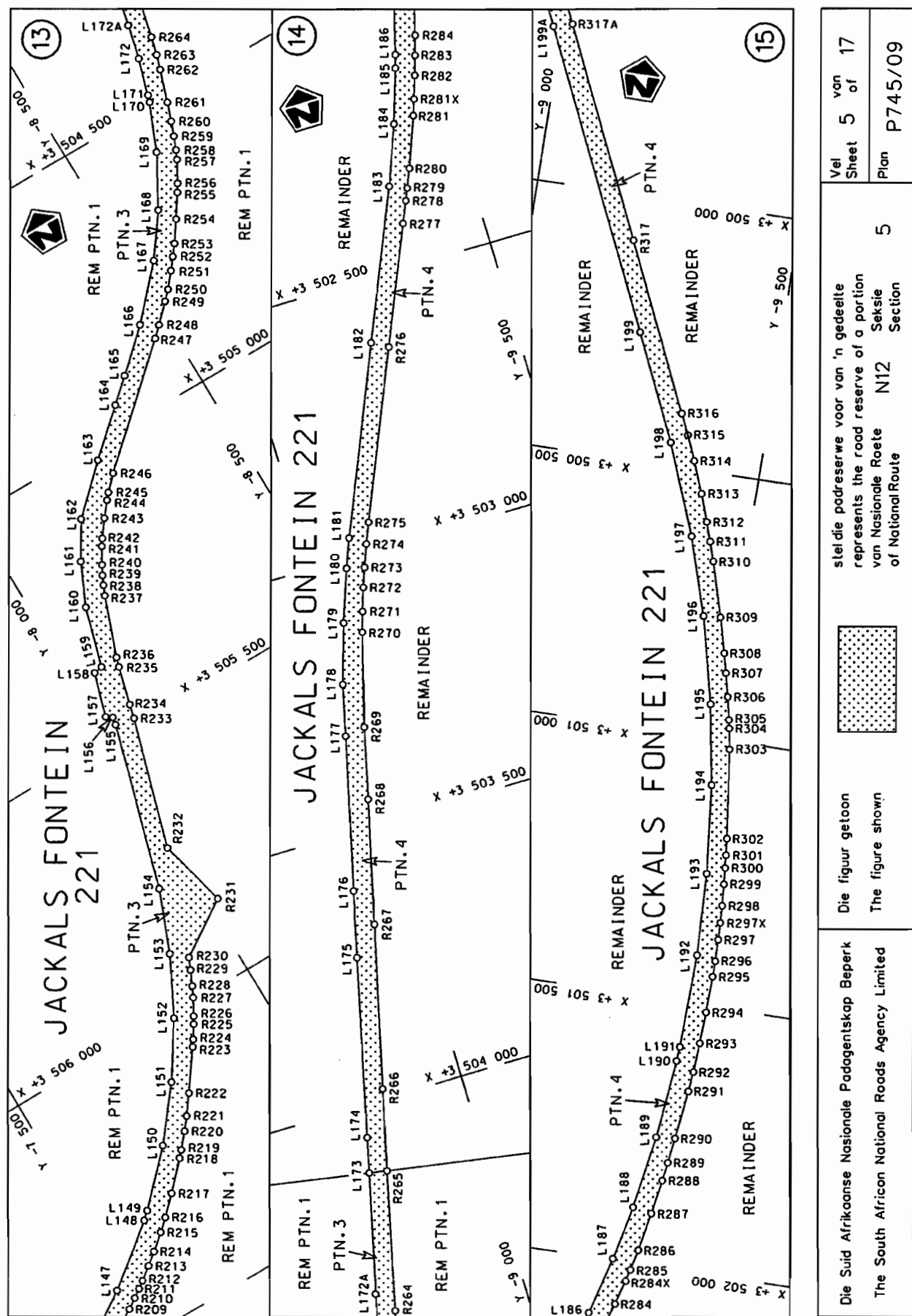
Die Suid Afrikaanse Nasionale Padagentskof Beperk The South African National Roads Agency Limited	Die figuur getoon The figure shown	<p>stel die padreservé voor van 'n gedeelte van Nasionale Roete of National Route</p>	N12	Seksie Section	5	Vel Sheet 2 van 17
						Plan P745/09

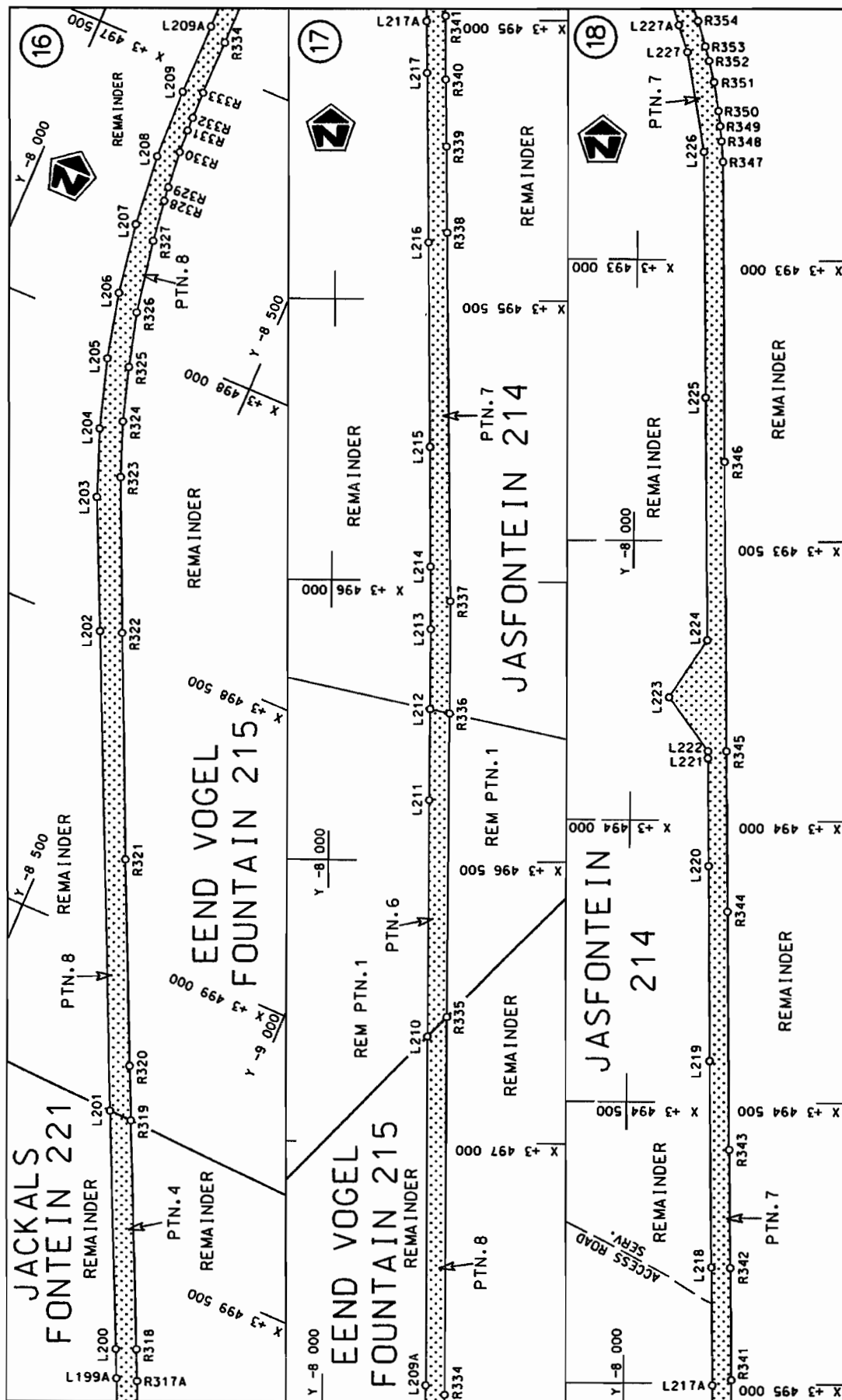


Die Suid Afrikaanse Nasionale Padagentskaps Beperk The South African National Roads Agency Limited	Die figuur getoon The figure shown		stel die padreserwe voor van 'n gedeelte van Nasionale Roete N12 represents the road reserve of a portion of National Route N12	Seksie Section	Vel Sheet 3 van 17
				5	Plan P745/09

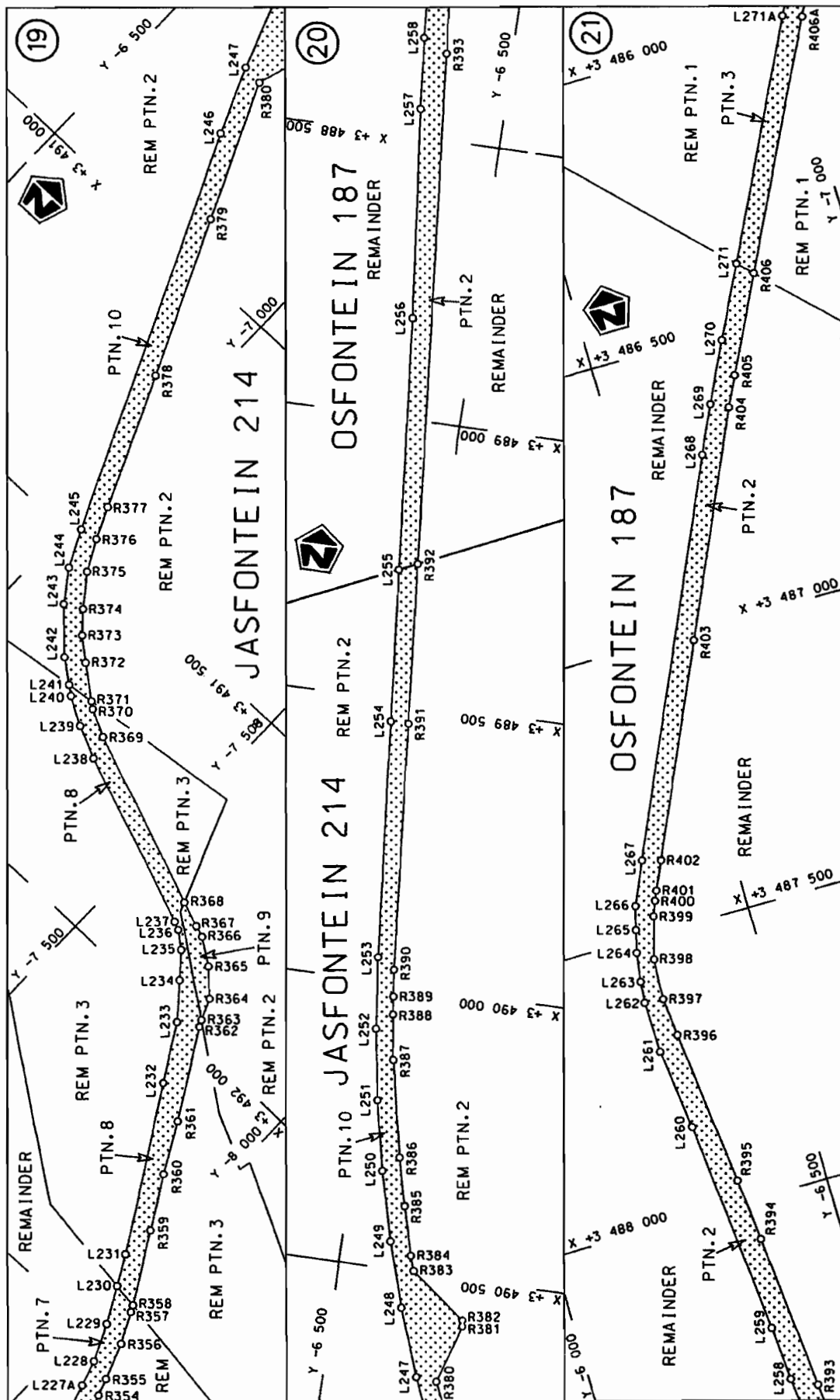


Die Suid Afrikaanse Nasionale Padagentskap Beperk The South African National Roads Agency Limited	Die figuur getoon The figure shown		stel die padreservé voor van 'n gedeelte represents the road reserve of a portion van Nasionale Roete N12 Seksie of National Route N12 Section 5	Vel Sheet 4 van 17 Plan P745/09
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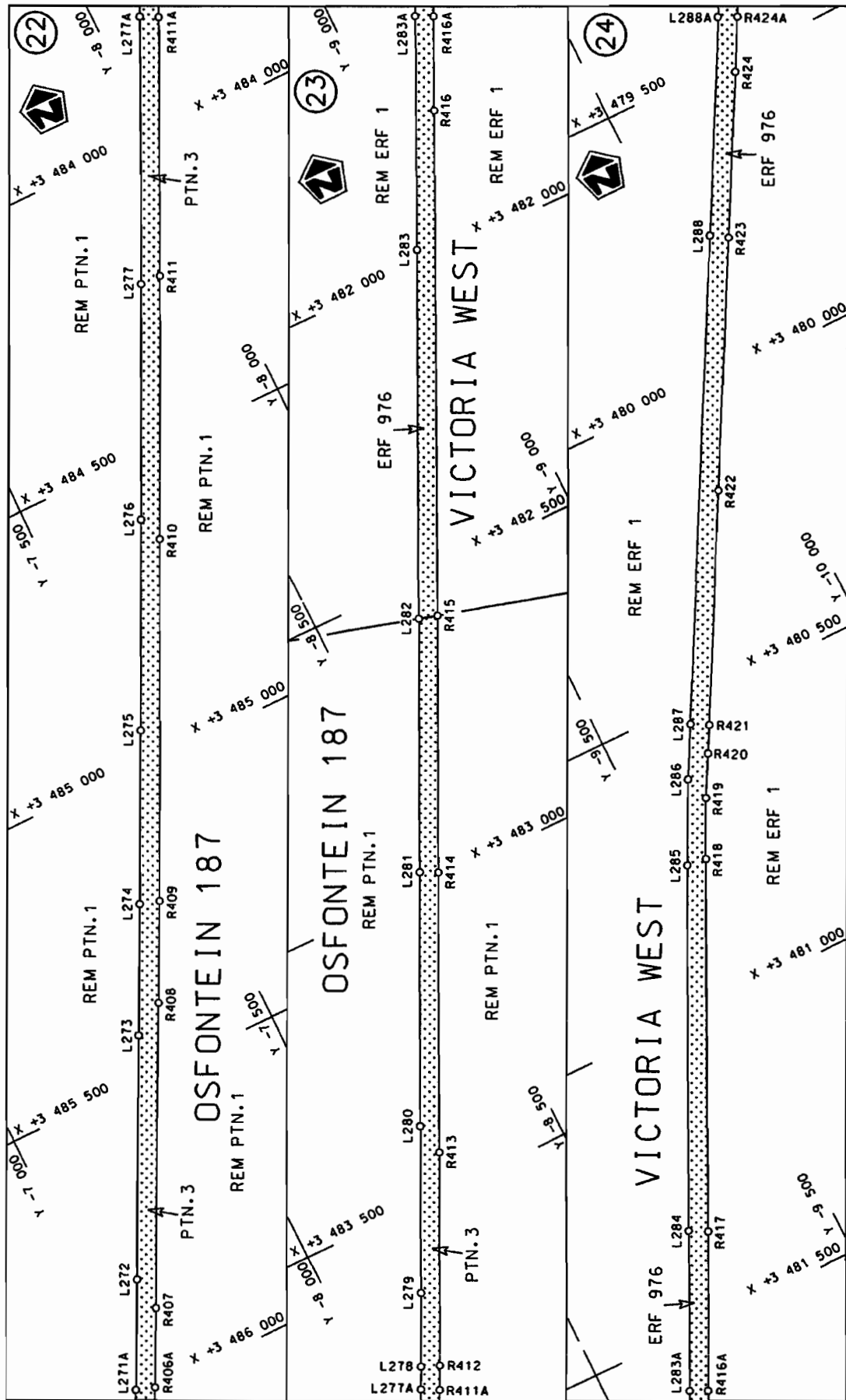




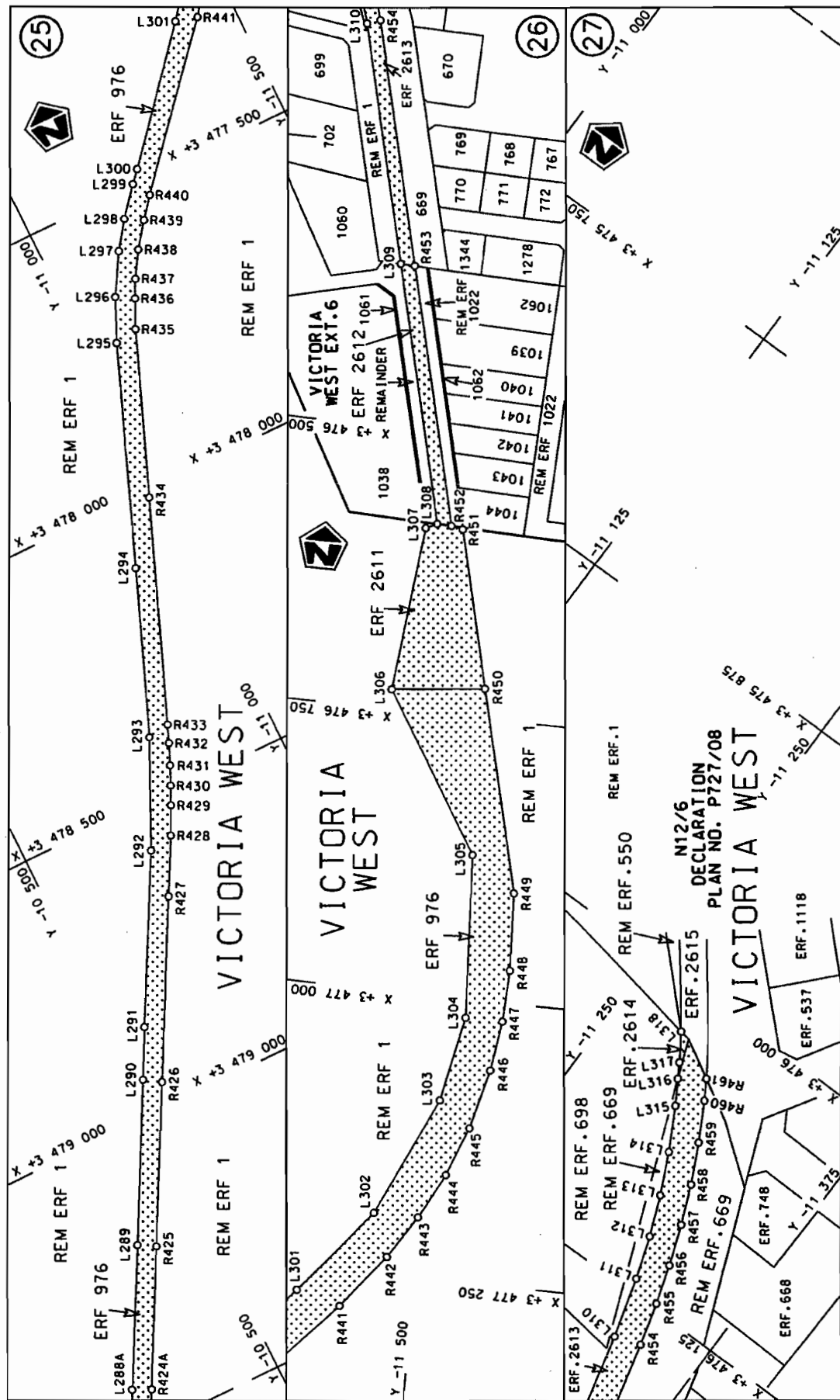
Die Suid Afrikaanse Nasionale Paddogenkskap Beperk The South African National Roads Agency Limited	Die figuur getoon The figure shown	stel die padreserve voor van 'n gedeelte represents the road reserve of a portion van Nasionale Roete N12 of National Route N12
Vel Sheet 6 of 17 Plan P745/09	5 Section 5	5 Sheet 6 of 17 Plan P745/09



Die Suid Afrikaanse Nasionale Padagentskap Beperk The South African National Roads Agency Limited	Die figuur getoon The figure shown		stel die padreservé voor van 'n gedeelte van die nasionale padreservé represents the road reserve of a portion of the National Road	N12 Seksie Section	5	Vel Sheet	7	van of	17
				Plan	P745/09				



Die Suid Afrikaanse Nasionale Padagentskaf Beperk The South African National Roads Agency Limited	Die figuur getoon The figure shown	stel die padreservé voor van 'n gedeelte represents the road reserve of a portion van Nasionale Roete N12 of National Route	Vel 8 van Sheet 8 of Plan P745/09
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Die Suid Afrikaanse Nasionale Padagentskap Beperk The South African National Roads Agency Limited	Die figuur getoon The figure shown		stel die padreservé voor van 'n gedeelte van die padreserve voor van 'n gedeelte van Nasionale Roete N12 represents the road reserve of a portion of National Route N12	Seksie Section	5	Vel Sheet 9 van of Plan Plan P745/09	17
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PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES						
LINKERKANT/LEFT HAND SIDE				REGTERKANT/RIGHT HAND SIDE		
	Y	X	WG 23°		Y	X
L1	-7 803.040	3 528	771.940	R1	-7 840.900	3 528
L2	-7 797.330	3 528	740.760	R2	-7 826.770	3 528
L3	-7 723.030	3 528	486.250	R3	-7 775.530	3 528
L4	-7 625.680	3 528	425.780	R4	-7 766.100	3 528
L5	-7 632.110	3 528	310.800	R5	-7 753.730	3 528
L6	-7 568.250	3 528	250.970	R6	-7 708.750	3 528
L7	-7 391.880	3 528	096.140	R7	-7 679.300	3 528
L8	-7 294.380	3 528	008.960	R8	-7 627.950	3 528
L9	-7 226.800	3 527	958.620	R9	-7 584.360	3 528
L10	-7 153.760	3 527	914.500	R10	-7 468.920	3 528
L11	-7 102.850	3 527	888.820	R11	-7 253.190	3 527
L12	-7 083.090	3 527	880.200	R12	-7 213.970	3 527
L13	-6 999.730	3 527	849.790	R13	-7 094.780	3 527
L14	-6 985.980	3 527	844.780	R14	-7 039.090	3 527
L15	-6 903.370	3 527	824.360	R15	-6 989.610	3 527
L16	-6 780.770	3 527	796.190	R16	-6 835.210	3 527
L17	-6 567.030	3 527	741.670	R17	-6 552.680	3 527
L18	-6 447.710	3 527	701.260	R18	-6 501.850	3 527
L19	-6 376.720	3 527	669.200	R19	-6 457.940	3 527
L20	-6 283.270	3 527	615.120	R20	-6 380.840	3 527
L21	-6 189.950	3 527	553.700	R21	-6 368.860	3 527
L22	-6 093.470	3 527	473.680	R22	-6 355.630	3 527
L23	-6 072.700	3 527	454.410	R22X	-6 239.650	3 527
L24	-5 985.180	3 527	364.470	R23	-6 211.240	3 527
L25	-5 901.620	3 527	252.540	R24	-6 152.420	3 527
L26	-5 830.330	3 527	132.590	R25	-6 100.900	3 527
L27	-5 772.900	3 527	004.220	R26	-6 062.330	3 527
L28	-5 733.910	3 526	884.690	R27	-6 028.240	3 527
L29	-5 639.220	3 526	553.600	R28	-6 004.680	3 527
L30	-5 609.550	3 526	466.470	R29	-5 966.930	3 527
L31	-5 571.440	3 526	375.870	R30	-5 935.200	3 527
L32	-5 549.960	3 526	320.700	R31	-5 909.930	3 527
L33	-5 523.620	3 526	266.650	R32	-5 860.070	3 527
L34	-5 486.770	3 526	197.190	R33	-5 837.290	3 527
L35	-5 356.920	3 525	995.760	R34	-5 815.760	3 527
L36	-5 189.520	3 525	744.040	R35	-5 799.960	3 526
L37	-5 184.110	3 525	729.750	R36	-5 780.230	3 526
L38	-5 167.550	3 525	704.460	R37	-5 770.800	3 526
L39	-4 790.420	3 525	127.390	R38	-5 739.460	3 526
L40	-4 586.980	3 524	816.560	R39	-5 722.310	3 526
L41	-4 391.010	3 524	519.060	R40	-5 692.140	3 526
L42	-4 278.080	3 524	379.180	R41	-5 630.410	3 526
L43	-4 151.480	3 524	253.630	R42	-5 553.630	3 526
L44	-4 015.940	3 524	138.100	R43	-5 488.010	3 526
L45	-3 917.970	3 524	071.230	R44	-5 243.560	3 525
L46	-3 830.090	3 524	014.740	R45	-5 087.270	3 525
L47	-3 756.460	3 523	974.410	R46	-4 874.720	3 525
L48	-3 655.030	3 523	926.690	R47	-4 541.410	3 524
L49	-3 538.260	3 523	878.710	R48	-4 439.510	3 524
L50	-3 404.580	3 523	836.290	R49	-4 430.220	3 524
L51	-3 003.900	3 523	709.770	R50	-4 416.760	3 524

Vel
Sheet 10 Van
of 17 P745/09

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES							
LINKERKANT/LEFT HAND SIDE				REGTERKANT/RIGHT HAND SIDE			
	Y	X	WG 23°		Y	X	
L52	-2 779.970	3 523	628.390	R51	-4 393.220	3 524	465.370
L53	-2 691.040	3 523	574.640	R52	-4 358.760	3 524	422.800
L54	-2 620.320	3 523	530.010	R53	-4 304.370	3 524	360.250
L55	-2 575.360	3 523	495.080	R54	-4 259.150	3 524	311.720
L56	-2 523.090	3 523	445.670	R55	-4 204.790	3 524	258.150
L57	-2 501.450	3 523	423.940	R56	-4 188.250	3 524	242.100
L58	-2 448.290	3 523	363.740	R57	-4 176.950	3 524	231.540
L59	-2 436.700	3 523	374.830	R58	-4 148.800	3 524	206.260
L60	-2 384.710	3 523	287.160	R59	-4 125.500	3 524	186.150
L61	-2 349.030	3 523	221.420	R60	-4 074.280	3 524	143.770
L62	-2 120.560	3 522	723.240	R61	-4 027.080	3 524	106.760
L63	-2 107.220	3 522	730.830	R62	-3 989.960	3 524	079.750
L64	-2 104.510	3 522	707.300	R63	-3 940.550	3 524	046.470
L65	-2 063.270	3 522	638.220	R64	-3 902.600	3 524	021.710
L66	-1 919.190	3 522	461.360	R65	-3 876.540	3 524	005.570
L67	-1 837.550	3 522	374.810	R66	-3 809.910	3 523	967.450
L68	-1 789.250	3 522	311.290	R67	-3 767.350	3 523	944.990
L69	-1 751.700	3 522	250.880	R68	-3 725.710	3 523	924.380
L70	-1 710.430	3 522	175.170	R69	-3 662.510	3 523	895.130
L71	-1 696.650	3 522	143.820	R70	-3 634.090	3 523	883.100
L72	-1 642.620	3 522	031.760	R71	-3 571.160	3 523	857.700
L73	-1 624.650	3 521	988.740	R72	-3 427.160	3 523	813.450
L74	-1 599.590	3 521	923.020	R73	-3 375.910	3 523	794.040
L75	-1 572.230	3 521	846.180	R74	-3 351.420	3 523	783.960
L76	-1 557.160	3 521	792.990	R75	-3 259.740	3 523	754.720
L77	-1 531.460	3 521	687.400	R76	-3 148.050	3 523	709.080
L78	-1 508.100	3 521	588.010	R77	-3 074.420	3 523	683.880
L79	-1 496.200	3 521	466.730	R78	-2 929.410	3 523	646.980
L80	-1 485.120	3 521	366.300	R79	-2 866.580	3 523	626.040
L81	-1 488.230	3 521	265.080	R80	-2 803.460	3 523	600.100
L82	-1 493.190	3 521	167.250	R81	-2 763.870	3 523	580.160
L83	-1 514.180	3 521	043.990	R82	-2 716.020	3 523	553.940
L84	-1 543.630	3 520	904.070	R83	-2 687.520	3 523	536.570
L85	-1 651.730	3 520	488.080	R84	-2 650.940	3 523	511.610
L86	-1 765.540	3 520	052.170	R85	-2 616.190	3 523	485.220
L87	-1 862.000	3 519	683.990	R86	-2 596.320	3 523	469.610
L88	-1 896.480	3 519	577.420	R87	-2 563.200	3 523	441.440
L89	-1 948.380	3 519	437.900	R88	-2 544.020	3 523	422.680
L90	-2 027.870	3 519	282.640	R89	-2 509.510	3 523	385.370
L91	-2 119.330	3 519	142.290	R90	-2 489.380	3 523	362.510
L92	-2 297.350	3 518	890.120	R91	-2 478.660	3 523	349.380
L93	-2 569.090	3 518	504.660	R92	-2 464.990	3 523	331.450
L94	-2 783.120	3 518	201.010	R93	-2 441.360	3 523	298.850
L95	-3 043.000	3 517	832.540	R94	-2 398.560	3 523	232.930
L96	-3 302.200	3 517	464.830	R95	-2 377.080	3 523	194.370
L97	-3 557.600	3 517	102.300	R96	-2 361.010	3 523	161.240
L98	-3 836.000	3 516	707.340	R97	-2 346.150	3 523	126.790
L99	-3 900.440	3 516	599.450	R98	-2 302.070	3 522	983.550
L100	-3 944.760	3 516	481.800	R99	-2 273.120	3 522	901.740
L101	-3 964.490	3 516	387.500	R100	-2 283.220	3 522	898.850
L102	-3 972.150	3 516	304.390	R101	-2 273.140	3 522	844.620

Vel Sheet	11	Van of	17	P745/09
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PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES					
LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE		
	Y	X	WG 23°	Y	X
L103	-3 966.080	3 516 192.740	R102	-2 263.150	3 522 786.420
L104	-3 948.990	3 516 101.830	R103	-2 259.250	3 522 765.900
L105	-3 924.190	3 516 027.080	R104	-2 181.020	3 522 744.650
L106	-3 907.900	3 516 003.620	R105	-2 142.700	3 522 684.470
L107	-3 877.740	3 515 937.370	R106	-2 133.180	3 522 670.250
L108	-3 861.520	3 515 926.500	R107	-2 099.840	3 522 624.290
L109	-3 835.380	3 515 836.000	R108	-2 018.410	3 522 525.120
L110	-3 774.400	3 515 706.580	R109	-1 969.590	3 522 463.970
L111	-3 743.490	3 515 634.240	R110	-1 914.940	3 522 397.020
L112	-3 713.840	3 515 547.990	R111	-1 864.880	3 522 333.240
L113	-3 692.540	3 515 466.240	R112	-1 795.840	3 522 239.120
L114	-3 672.080	3 515 341.830	R113	-1 729.510	3 522 140.190
L115	-3 665.200	3 515 229.890	R114	-1 715.030	3 522 113.850
L116	-3 667.700	3 515 116.620	R115	-1 687.660	3 522 058.770
L116X	-3 668.110	3 515 112.040	R116	-1 650.190	3 521 975.120
L117	-3 680.530	3 515 002.400	R117	-1 595.510	3 521 836.120
L118	-3 703.220	3 514 892.370	R118	-1 563.150	3 521 717.770
L119	-3 848.850	3 514 345.030	R119	-1 546.660	3 521 639.880
L120	-4 028.250	3 513 670.340	R120	-1 527.740	3 521 511.820
L121	-4 089.660	3 513 168.670	R121	-1 533.830	3 521 460.770
L122	-4 226.320	3 512 925.460	R122	-1 519.830	3 521 294.620
L123	-4 324.800	3 512 556.040	R123	-1 527.080	3 521 170.880
L124	-4 427.130	3 512 171.520	R124	-1 540.350	3 521 043.850
L125	-4 573.170	3 511 622.000	R125	-1 543.360	3 521 026.990
L126	-4 789.830	3 510 807.360	R126	-1 559.630	3 520 960.520
L127	-4 884.460	3 510 451.020	R127	-1 659.820	3 520 577.590
L128	-4 905.390	3 510 368.720	R128	-1 795.650	3 520 055.670
L129	-4 931.980	3 510 216.240	R129	-1 875.020	3 519 746.530
L130	-4 942.290	3 510 082.650	R130	-1 890.700	3 519 689.160
L131	-4 949.660	3 509 482.810	R131	-1 916.070	3 519 612.120
L132	-4 952.300	3 509 320.710	R132	-1 939.150	3 519 550.140
L133	-4 964.080	3 509 179.000	R133	-1 967.220	3 519 483.430
L134	-5 072.330	3 508 334.640	R134	-2 003.510	3 519 404.070
L135	-5 078.000	3 508 280.800	R135	-2 047.070	3 519 319.570
L136	-5 083.200	3 508 222.320	R136	-2 071.620	3 519 275.800
L137	-5 087.060	3 508 191.010	R137	-2 087.010	3 519 250.410
L138	-5 117.580	3 507 957.370	R138	-2 200.830	3 519 085.650
L139	-5 145.970	3 507 858.050	R139	-2 778.670	3 518 265.190
L140	-5 200.240	3 507 761.150	R140	-3 635.440	3 517 050.160
L141	-5 280.880	3 507 671.920	R141	-3 879.420	3 516 703.260
L142	-5 364.560	3 507 619.530	R142	-3 918.300	3 516 640.950
L143	-5 807.800	3 507 364.560	R143	-3 938.270	3 516 602.070
L144	-7 091.540	3 506 622.960	R144	-3 965.480	3 516 537.260
L145	-7 406.770	3 506 440.800	R145	-3 992.280	3 516 414.060
L146	-7 418.690	3 506 433.560	R146	-4 000.630	3 516 301.750
L147	-7 478.110	3 506 394.620	R147	-3 994.280	3 516 190.530
L148	-7 590.020	3 506 306.330	R148	-3 972.100	3 516 083.490
L149	-7 604.340	3 506 293.520	R149	-3 966.260	3 516 062.710
L150	-7 692.880	3 506 203.550	R150	-3 949.200	3 516 015.420
L151	-7 768.350	3 506 109.400	R151	-3 884.910	3 515 866.830
L152	-7 834.100	3 506 008.940	R152	-3 836.980	3 515 770.610

Vel Sheet	12	Van of	17	P745/09
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PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES							
LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE				
	Y	X	WG 23°	Y	X		
L153	-7 890.030	3 505	901.370	R153	-3 784.820	3 515	655.820
L154	-7 935.840	3 505	786.190	R154	-3 743.240	3 515	536.690
L155	-8 026.670	3 505	473.960	R155	-3 711.730	3 515	400.150
L156	-8 028.080	3 505	462.900	R156	-3 696.250	3 515	261.210
L157	-8 017.390	3 505	454.940	R157	-3 697.090	3 515	115.380
L158	-8 042.130	3 505	373.410	R158	-3 724.900	3 514	949.530
L159	-8 058.920	3 505	370.130	R159	-3 735.120	3 514	905.670
L160	-8 091.580	3 505	257.630	R160	-3 744.110	3 514	869.720
L161	-8 128.610	3 505	178.390	R161	-3 895.750	3 514	300.720
L162	-8 170.910	3 505	108.950	R162	-4 083.830	3 513	590.580
L163	-8 255.390	3 505	028.230	R163	-4 130.850	3 513	284.150
L164	-8 337.130	3 504	954.910	R164	-4 182.150	3 513	091.270
L165	-8 380.300	3 504	915.990	R165	-4 257.560	3 512	937.590
L166	-8 454.620	3 504	847.630	R166	-4 462.290	3 512	171.820
L167	-8 539.190	3 504	756.200	R167	-4 583.980	3 511	711.030
L168	-8 595.860	3 504	677.760	R168	-4 938.020	3 510	380.910
L169	-8 649.960	3 504	581.370	R169	-4 944.330	3 510	353.090
L170	-8 687.870	3 504	490.870	R170	-4 948.440	3 510	331.960
L171	-8 689.440	3 504	486.520	R171	-4 952.170	3 510	310.220
L172	-8 712.220	3 504	412.280	R172	-4 959.480	3 510	260.220
L173	-8 781.630	3 504	125.410	R173	-4 966.270	3 510	202.520
L174	-8 797.300	3 504	060.130	R174	-4 970.690	3 510	159.250
L175	-8 875.470	3 503	730.350	R175	-4 974.250	3 510	106.520
L176	-8 904.650	3 503	608.390	R176	-4 976.130	3 510	063.060
L177	-8 973.670	3 503	323.030	R177	-4 982.560	3 509	479.680
L178	-8 996.280	3 503	227.190	R178	-4 984.540	3 509	338.710
L179	-9 030.570	3 503	115.810	R179	-4 985.800	3 509	298.960
L180	-9 065.500	3 503	017.940	R180	-4 986.490	3 509	284.560
L181	-9 086.700	3 502	963.640	R181	-4 990.420	3 509	233.520
L182	-9 231.960	3 502	619.010	R182	-4 995.020	3 509	182.890
L183	-9 348.230	3 502	342.860	R183	-4 998.100	3 509	153.580
L184	-9 390.180	3 502	232.140	R184	-5 021.070	3 508	966.260
L185	-9 422.900	3 502	131.090	R185	-5 049.940	3 508	743.120
L186	-9 430.220	3 502	106.690	R186	-5 096.210	3 508	394.960
L187	-9 459.170	3 501	997.210	R187	-5 113.950	3 508	261.120
L188	-9 481.680	3 501	895.580	R188	-5 116.350	3 508	243.380
L189	-9 504.490	3 501	758.370	R189	-5 120.490	3 508	197.310
L190	-9 520.370	3 501	610.960	R190	-5 144.260	3 508	011.960
L191	-9 522.210	3 501	583.760	R191	-5 152.000	3 507	954.590
L192	-9 527.190	3 501	408.780	R192	-5 161.370	3 507	921.160
L193	-9 521.140	3 501	255.160	R193	-5 174.230	3 507	884.520
L194	-9 503.750	3 501	087.700	R194	-5 188.400	3 507	848.560
L195	-9 477.550	3 500	935.880	R195	-5 207.420	3 507	812.530
L196	-9 438.250	3 500	773.100	R196	-5 224.120	3 507	787.600
L197	-9 392.310	3 500	626.480	R197	-5 242.440	3 507	764.190
L198	-9 325.770	3 500	455.410	R198	-5 268.350	3 507	736.360
L199	-9 235.490	3 500	257.030	R199	-5 297.350	3 507	707.940
L200	-8 961.630	3 499	659.930	R199X	-5 314.770	3 507	691.410
L201	-8 785.470	3 499	275.030	R200	-5 324.500	3 507	684.080
L202	-8 430.670	3 498	499.570	R201	-5 337.950	3 507	675.910
L203	-8 331.450	3 498	281.750	R202	-5 817.260	3 507	396.770
Vel Sheet	13	Van of	17	P745/09			

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES						
	LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE		
	Y	X	WG 23°		X	
L204	-8 287.780	3 498	168.950	R203	-5 820.360	3 507 394.960
L205	-8 250.010	3 498	048.080	R204	-5 821.830	3 507 395.160
L206	-8 221.830	3 497	932.540	R205	-6 463.940	3 507 024.760
L207	-8 200.190	3 497	808.870	R206	-7 263.990	3 506 562.970
L208	-8 186.780	3 497	684.240	R207	-7 417.220	3 506 474.140
L209	-8 182.480	3 497	559.160	R208	-7 450.330	3 506 454.400
L210	-8 178.770	3 496	812.880	R209	-7 478.640	3 506 436.880
L211	-8 176.690	3 496	392.540	R210	-7 498.510	3 506 423.720
L212	-8 175.990	3 496	231.490	R211	-7 514.440	3 506 412.830
L213	-8 175.370	3 496	087.330	R212	-7 528.110	3 506 402.810
L214	-8 174.020	3 495	974.490	R213	-7 552.770	3 506 384.160
L215	-8 170.560	3 495	763.140	R214	-7 575.280	3 506 366.000
L216	-8 163.550	3 495	398.230	R215	-7 604.690	3 506 341.400
L217	-8 157.980	3 495	095.800	R216	-7 626.580	3 506 321.890
L218	-8 152.200	3 494	794.690	R217	-7 660.190	3 506 289.280
L219	-8 145.270	3 494	427.050	R218	-7 707.150	3 506 240.060
L220	-8 138.890	3 494	080.900	R219	-7 717.810	3 506 228.350
L221	-8 135.020	3 493	883.820	R220	-7 741.770	3 506 200.690
L222	-8 135.040	3 493	877.390	R221	-7 759.930	3 506 178.080
L223	-8 065.450	3 493	781.650	R222	-7 785.770	3 506 143.490
L224	-8 131.200	3 493	678.670	R223	-7 836.440	3 506 073.090
L225	-8 123.050	3 493	246.640	R224	-7 844.670	3 506 061.200
L226	-8 114.640	3 492	809.210	R225	-7 860.290	3 506 037.000
L227	-8 084.120	3 492	629.410	R226	-7 867.900	3 506 024.400
L228	-8 053.840	3 492	535.990	R227	-7 885.070	3 505 993.920
L229	-8 024.900	3 492	472.200	R228	-7 894.920	3 505 974.480
L230	-7 991.770	3 492	411.470	R229	-7 907.880	3 505 946.680
L231	-7 963.690	3 492	359.990	R230	-7 917.400	3 505 925.310
L232	-7 801.930	3 492	094.400	R231	-8 020.570	3 505 858.040
L233	-7 746.030	3 492	000.150	R232	-7 988.850	3 505 728.010
L234	-7 698.500	3 491	943.530	R233	-8 061.240	3 505 484.670
L235	-7 663.300	3 491	902.790	R234	-8 067.700	3 505 457.850
L236	-7 634.740	3 491	880.580	R235	-8 086.860	3 505 384.960
L237	-7 625.170	3 491	875.700	R236	-8 092.180	3 505 368.970
L238	-7 316.400	3 491	760.380	R237	-8 133.570	3 505 257.190
L239	-7 259.440	3 491	735.650	R238	-8 141.540	3 505 238.870
L240	-7 211.490	3 491	707.970	R239	-8 149.810	3 505 221.700
L241	-7 195.320	3 491	695.910	R240	-8 159.300	3 505 203.920
L242	-7 155.800	3 491	666.410	R241	-8 177.500	3 505 173.150
L243	-7 089.520	3 491	598.010	R242	-8 182.150	3 505 166.210
L244	-7 051.040	3 491	543.800	R243	-8 209.070	3 505 129.910
L245	-7 018.590	3 491	479.470	R244	-8 230.730	3 505 102.720
L246	-6 711.820	3 490	799.210	R245	-8 240.830	3 505 091.200
L247	-6 663.470	3 490	683.130	R246	-8 267.150	3 505 064.190
L248	-6 620.360	3 490	564.930	R247	-8 465.750	3 504 884.390
L249	-6 585.150	3 490	451.400	R248	-8 485.170	3 504 865.960
L250	-6 553.240	3 490	329.860	R249	-8 517.670	3 504 833.530
L251	-6 526.990	3 490	206.610	R250	-8 534.030	3 504 816.410
L252	-6 506.730	3 490	082.550	R251	-8 556.930	3 504 789.200
L253	-6 492.250	3 489	957.320	R252	-8 573.740	3 504 768.120
L254	-6 454.460	3 489	537.730	R253	-8 589.260	3 504 748.040

Vel Sheet	14	Van of	17	P745/09
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PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES						
	LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE		
	Y	X	WG 23°		X	
L255	-6 430.140	3 489	267.150	R254	-8 615.600	3 504 709.650
L256	-6 390.120	3 488	820.030	R255	-8 643.810	3 504 667.020
L257	-6 351.960	3 488	450.450	R256	-8 652.800	3 504 652.510
L258	-6 340.650	3 488	323.500	R257	-8 675.130	3 504 612.960
L259	-6 334.290	3 488	226.840	R258	-8 682.940	3 504 596.360
L260	-6 298.310	3 487	845.410	R259	-8 693.010	3 504 572.060
L261	-6 284.330	3 487	701.910	R260	-8 703.140	3 504 545.720
L262	-6 278.050	3 487	611.140	R261	-8 715.540	3 504 511.080
L263	-6 281.760	3 487	573.760	R262	-8 735.940	3 504 450.830
L264	-6 288.730	3 487	522.870	R263	-8 744.580	3 504 423.570
L265	-6 298.460	3 487	483.080	R264	-8 753.440	3 504 389.880
L266	-6 310.100	3 487	441.650	R265	-8 814.610	3 504 130.960
L267	-6 343.250	3 487	366.340	R266	-8 851.250	3 503 980.260
L268	-6 644.820	3 486	700.990	R267	-8 924.420	3 503 679.750
L269	-6 683.710	3 486	618.570	R268	-8 980.390	3 503 449.560
L270	-6 734.710	3 486	514.350	R269	-9 012.060	3 503 316.600
L271	-6 797.110	3 486	389.020	R270	-9 059.290	3 503 142.760
L272	-7 084.040	3 485	813.760	R271	-9 070.950	3 503 105.380
L273	-7 276.060	3 485	427.690	R272	-9 085.220	3 503 062.040
L274	-7 379.520	3 485	218.930	R273	-9 098.360	3 503 026.000
L275	-7 516.050	3 484	942.490	R274	-9 114.710	3 502 983.870
L276	-7 682.380	3 484	604.550	R275	-9 130.450	3 502 945.350
L277	-7 867.140	3 484	227.300	R276	-9 261.290	3 502 635.900
L278	-8 094.050	3 483	761.130	R277	-9 353.360	3 502 418.110
L279	-8 150.910	3 483	643.460	R278	-9 370.840	3 502 378.090
L280	-8 279.610	3 483	377.330	R279	-9 380.060	3 502 355.890
L281	-8 474.430	3 482	973.310	R280	-9 394.610	3 502 320.680
L282	-8 670.510	3 482	565.460	R281	-9 429.920	3 502 227.390
L283	-8 954.720	3 481	973.900	R281X	-9 440.400	3 502 197.440
L284	-9 258.850	3 481	341.020	R282	-9 454.470	3 502 154.670
L285	-9 538.520	3 480	758.960	R283	-9 465.600	3 502 118.720
L286	-9 607.050	3 480	622.030	R284	-9 476.490	3 502 082.290
L287	-9 653.760	3 480	535.110	R284X	-9 489.380	3 502 035.780
L288	-10 066.550	3 479	767.910	R285	-9 494.930	3 502 013.300
L289	-10 374.680	3 479	195.380	R286	-9 503.770	3 501 973.940
L290	-10 512.640	3 478	938.550	R287	-9 517.500	3 501 902.010
L291	-10 556.160	3 478	855.850	R288	-9 528.360	3 501 837.600
L292	-10 705.050	3 478	579.480	R289	-9 533.640	3 501 802.910
L293	-10 792.040	3 478	396.010	R290	-9 540.020	3 501 755.310
L294	-10 903.140	3 478	114.940	R291	-9 550.700	3 501 663.720
L295	-11 050.220	3 477	740.200	R292	-9 554.440	3 501 626.800
L296	-11 084.390	3 477	665.200	R293	-9 558.050	3 501 571.810
L297	-11 126.440	3 477	593.520	R294	-9 560.960	3 501 512.400
L298	-11 160.650	3 477	545.850	R295	-9 562.360	3 501 443.880
L299	-11 201.550	3 477	496.770	R296	-9 562.640	3 501 414.420
L300	-11 220.260	3 477	476.490	R297	-9 562.210	3 501 374.290
L301	-11 396.670	3 477	272.130	R297X	-9 561.130	3 501 342.000
L302	-11 456.980	3 477	196.240	R298	-9 559.410	3 501 309.960
L303	-11 503.840	3 477	091.510	R299	-9 556.590	3 501 269.580
L304	-11 518.750	3 477	016.610	R300	-9 553.990	3 501 238.910
L305	-11 509.180	3 476	872.210	R301	-9 551.730	3 501 214.520

Vel Sheet	15	Van of	17	P745/09
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PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES							
LINKERKANT/LEFT HAND SIDE				REGTERKANT/RIGHT HAND SIDE			
	Y	X	WG 23°		X		
L306	-11	422.260	3 476 732.490	R302	-9 548.470	3 501 183.310	
L307	-11	436.320	3 476 586.350	R303	-9 527.110	3 501 015.680	
L308	-11	446.050	3 476 581.510	R304	-9 520.260	3 500 976.050	
L309	-11	389.370	3 476 354.440	R305	-9 517.210	3 500 960.340	
L310	-11	337.030	3 476 145.260	R306	-9 507.950	3 500 917.260	
L311	-11	329.300	3 476 118.740	R307	-9 497.390	3 500 873.790	
L312	-11	322.820	3 476 099.920	R308	-9 488.090	3 500 837.380	
L313	-11	315.720	3 476 082.400	R309	-9 470.170	3 500 770.470	
L314	-11	307.440	3 476 064.790	R310	-9 440.200	3 500 667.920	
L315	-11	297.670	3 476 046.840	R311	-9 428.520	3 500 631.070	
L316	-11	291.430	3 476 036.660	R312	-9 416.600	3 500 594.970	
L317	-11	287.660	3 476 030.490	R313	-9 398.180	3 500 543.250	
L318	-11	280.130	3 476 019.080	R314	-9 374.540	3 500 483.370	
				R315	-9 355.120	3 500 437.000	
				R316	-9 337.420	3 500 397.980	
REGTERKANT/RIGHT HAND SIDE				R317	-9 195.370	3 500 086.290	
	Y	X		R318	-8 994.640	3 499 646.350	
				R319	-8 825.260	3 499 276.760	
				R320	-8 785.010	3 499 188.950	
R 354	-8	101.980	3 492 574.190	R321	-8 632.500	3 498 855.270	
R 355	-8	091.140	3 492 544.340	R322	-8 467.340	3 498 487.390	
R 356	-8	066.730	3 492 480.570	R323	-8 355.250	3 498 233.330	
R 357	-8	035.740	3 492 418.660	R324	-8 319.810	3 498 141.210	
R 358	-8	034.950	3 492 417.300	R325	-8 290.260	3 498 047.400	
R 359	-7	966.060	3 492 299.530	R326	-8 263.910	3 497 952.880	
R 360	-7	914.080	3 492 211.080	R327	-8 239.250	3 497 824.170	
R 361	-7	867.530	3 492 125.690	R328	-8 229.250	3 497 751.310	
R 362	-7	778.580	3 491 976.140	R329	-8 226.190	3 497 726.500	
R 363	-7	774.750	3 491 967.950	R330	-8 220.450	3 497 661.240	
R 364	-7	758.920	3 491 931.100	R331	-8 218.010	3 497 620.140	
R 365	-7	718.600	3 491 890.920	R332	-8 217.130	3 497 595.580	
R 366	-7	673.860	3 491 860.580	R333	-8 216.080	3 497 546.460	
R 367	-7	653.150	3 491 853.610	R334	-8 215.320	3 497 448.280	
R 368	-7	608.830	3 491 836.970	R335	-8 212.390	3 496 777.940	
R 369	-7	302.520	3 491 721.950	R336	-8 210.020	3 496 238.790	
R 370	-7	255.290	3 491 698.370	R337	-8 209.140	3 496 036.760	
R 371	-7	243.800	3 491 689.650	R338	-8 195.950	3 495 380.650	
R 372	-7	188.920	3 491 647.950	R339	-8 193.120	3 495 228.460	
R 373	-7	151.540	3 491 616.410	R340	-8 190.900	3 495 107.280	
R 374	-7	119.900	3 491 581.350	R341	-8 189.410	3 494 993.750	
R 375	-7	078.800	3 491 527.140	R342	-8 185.670	3 494 795.520	
R 376	-7	050.150	3 491 473.280	R343	-8 181.520	3 494 584.070	
R 377	-7	025.960	3 491 418.240	R344	-8 173.160	3 494 161.760	
R 378	-6	925.360	3 491 194.200	R345	-8 167.340	3 493 877.330	
R 379	-6	802.990	3 490 921.180	R346	-8 157.740	3 493 360.600	
R 380	-6	699.770	3 490 686.160	R347	-8 148.210	3 492 826.690	
R 381	-6	732.940	3 490 578.380	R348	-8 145.190	3 492 789.970	
R 382	-6	732.300	3 490 574.000	R349	-8 142.490	3 492 762.920	
R 383	-6	632.360	3 490 497.970	R350	-8 139.190	3 492 735.450	
R 384	-6	624.220	3 490 471.700	R351	-8 131.130	3 492 683.580	
R 385	-6	600.520	3 490 385.860	R352	-8 121.980	3 492 644.960	
				Vel Sheet	16	Van of 17	P745/09

PADRESERVE KOÖRDINATE / ROAD RESERVE CO-ORDINATES			
REGTERKANT/RIGHT HAND SIDE			REGTERKANT/RIGHT HAND SIDE
	Y	X	WG 23° X
R 386	-6 579.790	3 490 301.620	R353 -8 114.940 3 492 618.750
R 387	-6 544.300	3 490 132.150	R437 -11 130.430 3 477 651.150
R 388	-6 532.650	3 490 053.340	R438 -11 158.340 3 477 606.030
R 389	-6 528.400	3 490 021.960	R439 -11 190.590 3 477 562.880
R 390	-6 523.190	3 489 975.270	R440 -11 219.650 3 477 527.170
R 391	-6 485.550	3 489 537.470	R441 -11 435.310 3 477 282.380
R 392	-6 461.180	3 489 252.610	R442 -11 472.460 3 477 234.150
R 393	-6 383.770	3 488 346.220	R443 -11 495.850 3 477 196.060
R 394	-6 359.630	3 488 070.490	R444 -11 516.220 3 477 156.160
R 395	-6 348.710	3 487 959.330	R445 -11 532.690 3 477 113.210
R 396	-6 318.380	3 487 681.690	R446 -11 545.560 3 477 060.820
R 397	-6 311.080	3 487 614.090	R447 -11 551.410 3 477 016.470
R 398	-6 315.370	3 487 542.400	R448 -11 553.080 3 476 971.140
R 399	-6 335.720	3 487 468.320	R449 -11 549.130 3 476 901.880
R 400	-6 345.960	3 487 442.370	R450 -11 504.120 3 476 723.160
R 401	-6 353.160	3 487 425.330	R451 -11 469.230 3 476 584.010
R 402	-6 375.820	3 487 375.450	R452 -11 458.890 3 476 581.920
R 403	-6 539.260	3 487 015.520	R453 -11 401.750 3 476 354.840
R 404	-6 713.130	3 486 632.690	R454 -11 348.480 3 476 141.350
R 405	-6 739.160	3 486 580.870	R455 -11 343.180 3 476 122.380
R 406	-6 821.810	3 486 414.180	R456 -11 337.600 3 476 105.080
R 407	-7 091.510	3 485 873.570	R457 -11 331.060 3 476 087.410
R 408	-7 332.460	3 485 391.190	R458 -11 323.940 3 476 070.530
R 409	-7 413.320	3 485 229.040	R459 -11 315.570 3 476 053.700
R 410	-7 697.050	3 484 649.510	R460 -11 306.650 3 476 037.410
R 411	-7 903.270	3 484 228.430	R461 -11 301.610 3 476 029.220
R 412	-8 124.620	3 483 773.630	
R 413	-8 289.820	3 483 432.730	
R 414	-8 503.990	3 482 987.880	
R 415	-8 702.640	3 482 574.630	
R 416	-9 094.820	3 481 761.980	
R 417	-9 288.850	3 481 357.200	
R 418	-9 572.840	3 480 763.390	
R 419	-9 620.930	3 480 666.270	
R 420	-9 658.440	3 480 596.260	
R 421	-9 682.860	3 480 551.230	
R 422	-9 880.980	3 480 182.660	
R 423	-10 094.790	3 479 785.500	
R 424	-10 236.080	3 479 523.760	
R 425	-10 403.900	3 479 212.280	
R 426	-10 541.310	3 478 956.980	
R 427	-10 697.950	3 478 665.670	
R 428	-10 748.950	3 478 570.660	
R 429	-10 773.120	3 478 521.950	
R 430	-10 788.410	3 478 489.930	
R 431	-10 803.310	3 478 457.210	
R 432	-10 818.880	3 478 420.930	
R 433	-10 831.080	3 478 389.990	
R 434	-10 979.810	3 478 012.270	
R 435	-11 090.650	3 477 732.260	
R 436	-11 114.240	3 477 682.850	

Vel Sheet	17	Van of	17	P745/09
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