
GOVERNMENT NOTICE

DEPARTMENT OF TRANSPORT

No. 991

12 November 2010

THE SOUTH AFRICAN NATIONAL ROADS AGENCY LIMITED

Registration No: 98/09584/06

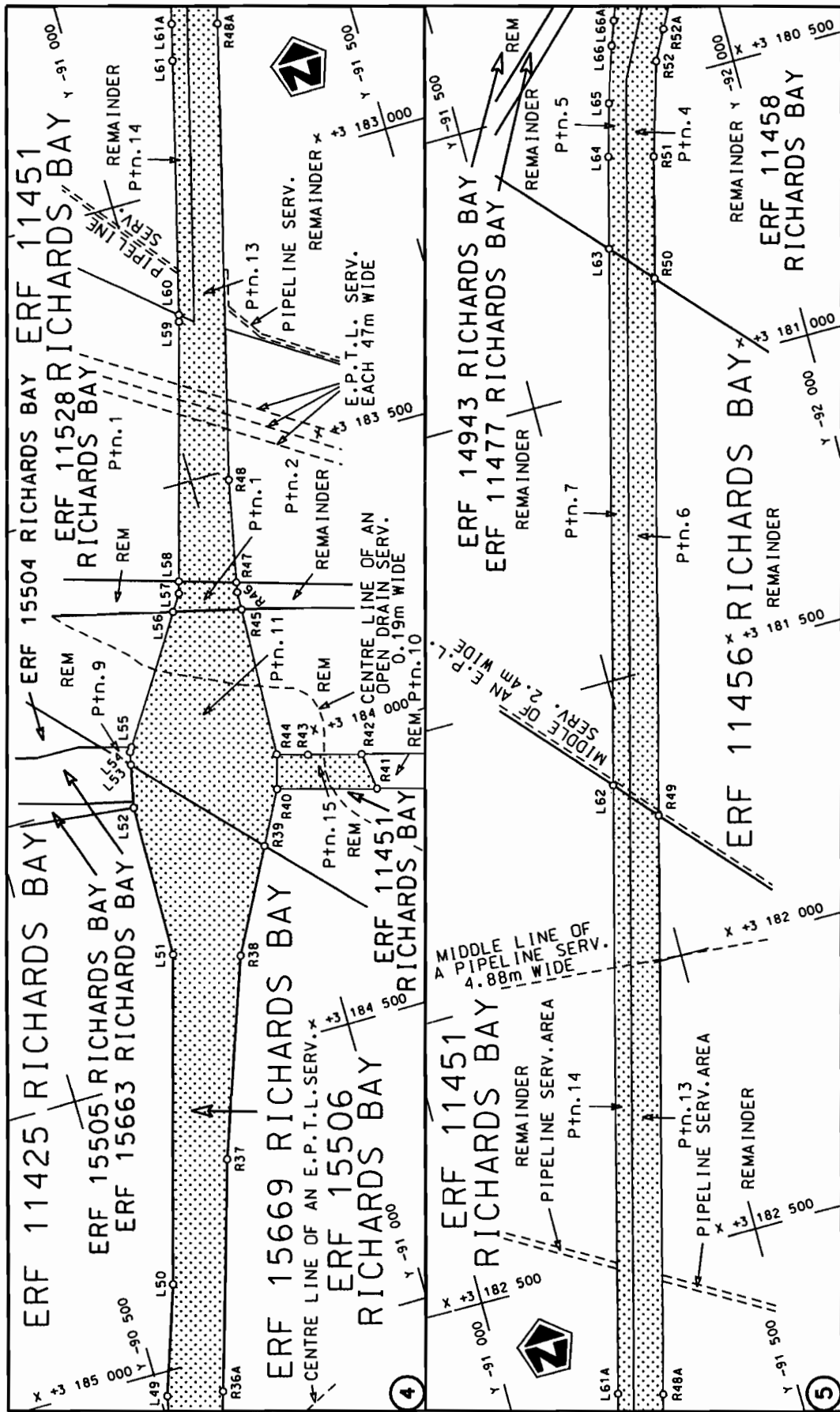
DECLARATION AMENDMENT OF NATIONAL ROAD N2 SECTION 29

AMENDMENT OF DECLARATION NO'S. 124 OF 1982, 1322 OF 1989 AND 236 OF 1972

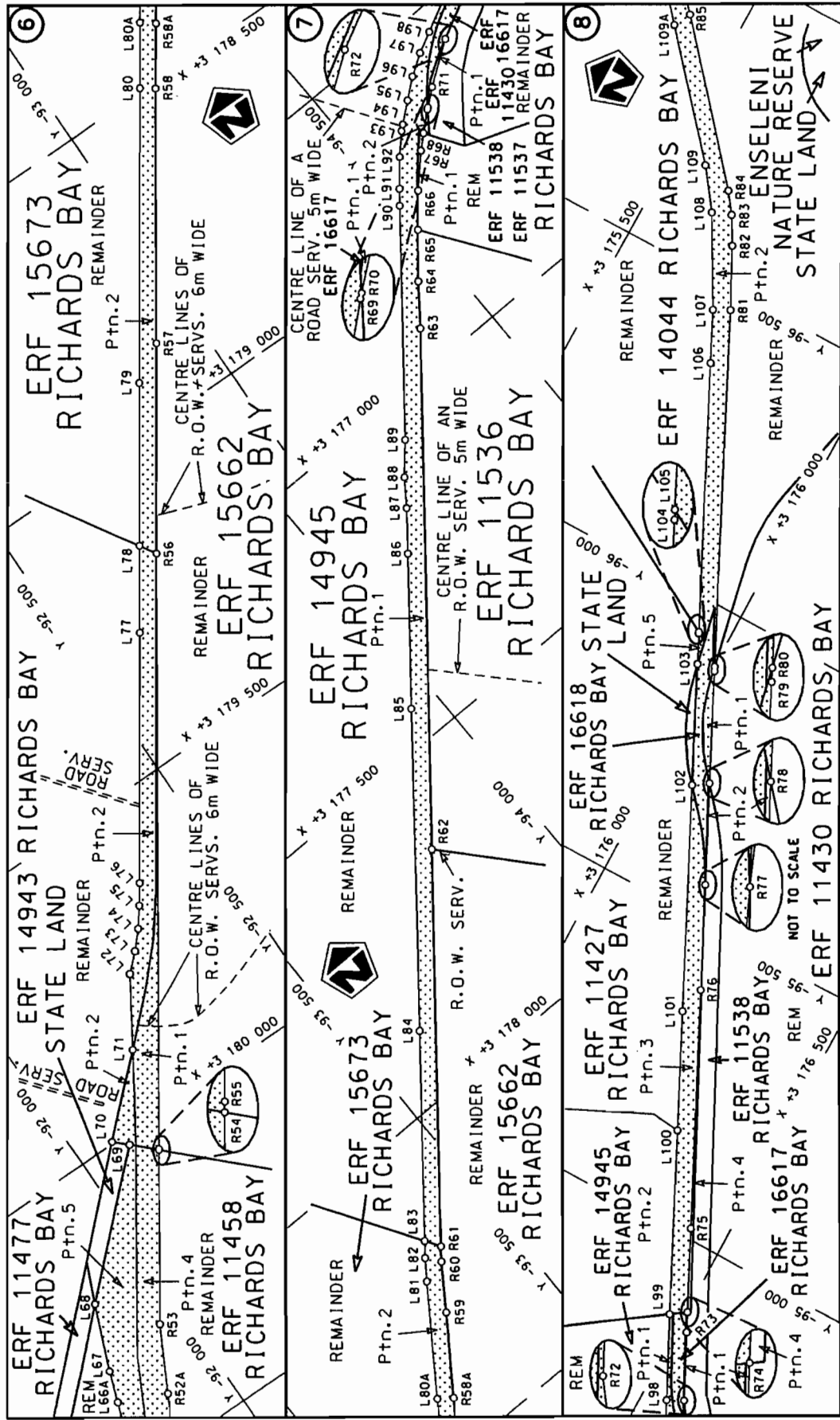
By virtue of section 40(1)(b) of the South African National Roads Agency Limited and the National Roads Act, 1998 (Act No. 7 of 1998), I hereby amend the following declarations by substituting (I) Declaration No. 124 of 1982 the section from the Mhlatuze river up to its end, (II) Declaration No. 1322 of 1989 Schedule paragraph 12 in its entirety and (III) Declaration No. 236 of 1972 Schedule Part B Province of Natal paragraph 5 the descriptive section from the start of the paragraph up to the Mfolozi River, with the subjoined sheets 1 to 17 of Plan No.P744/09.

(National Road N2 Section 29: Mhlatuze River– Mfolozi River)


K. Dadiji (Acting Minister)
MINISTER OF TRANSPORT



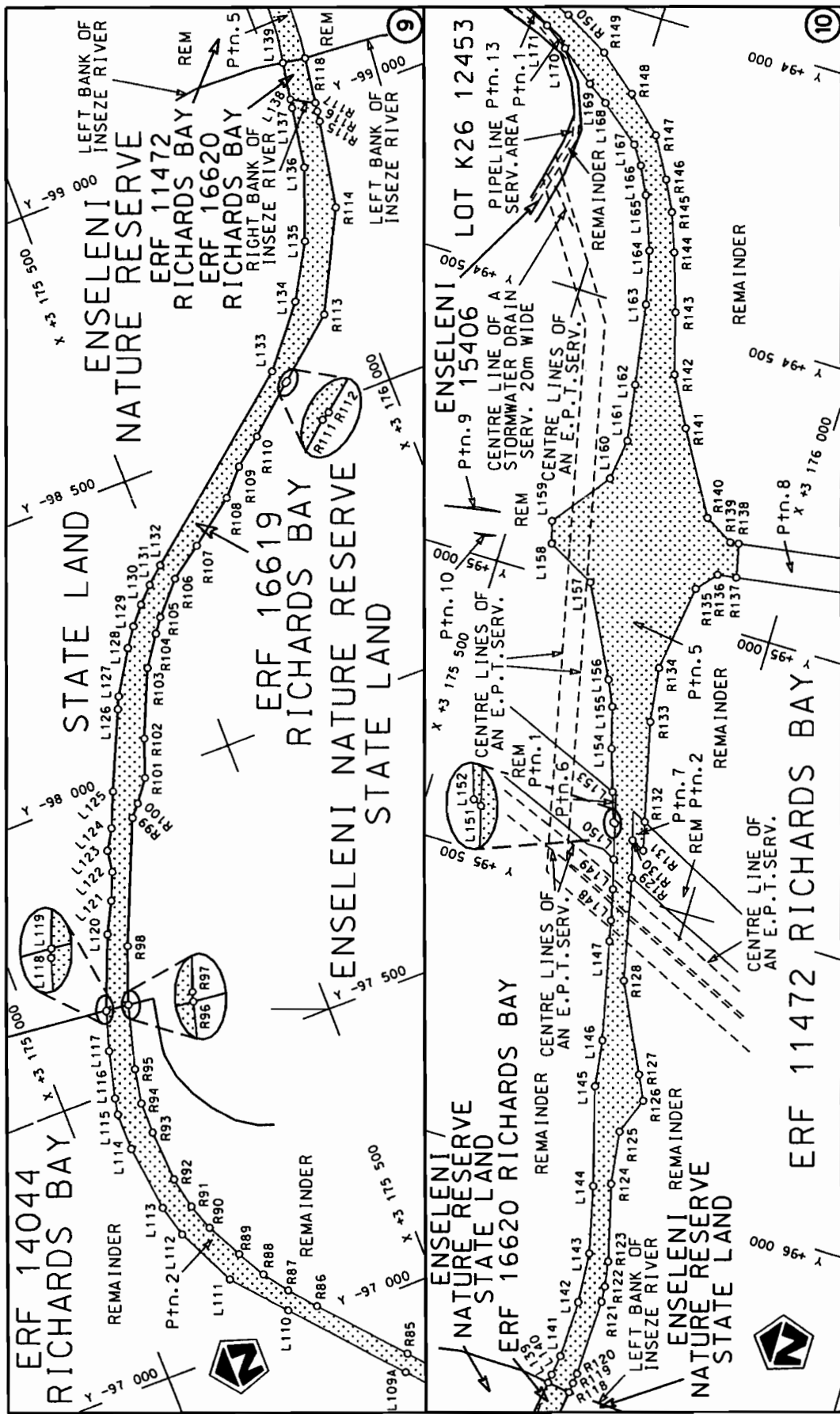
Die Suid Afrikaanse Nasionale Padagentskap Beperk The South African National Roads Agency Limited	Die figuur getoon The figure shown		stel die padreservé voor van 'n gedeelte represents the road reserve of a portion van Nasionale Roete of National Route	N2 Seksie Section	29	Vei Sheet	2	van of	17
						Plan	P744/09		



Die figuur getoon The figure shown

steil die padresewe voor van 'n gedeelte
represents the road reserve of a portion
van Nasionale Roete N2 Seksie
of National Route

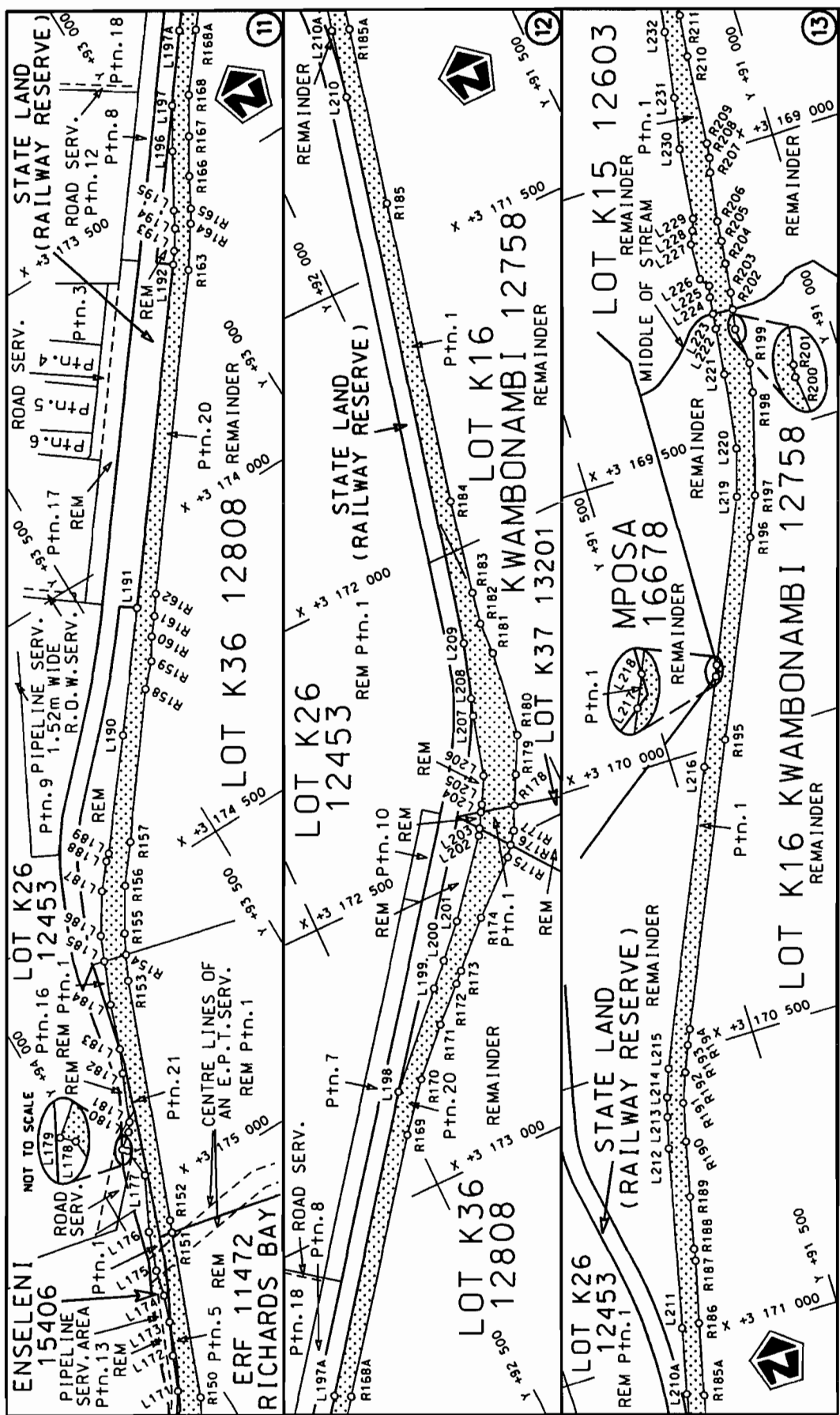
Die Suid Afrikaanse Nasionale Padogentskap Beperk The South African National Roads Agency Limited	Die figuur getoon The figure shown		stel die padreservewe voor van 'n gedeelte van die padreserve voor van 'n gedeelte van Nasionale Roete N2 represents the road reserve of a portion of National Route N2	29 Seksie Section	Vel Sheet 3 van af 17 Plan P744/09
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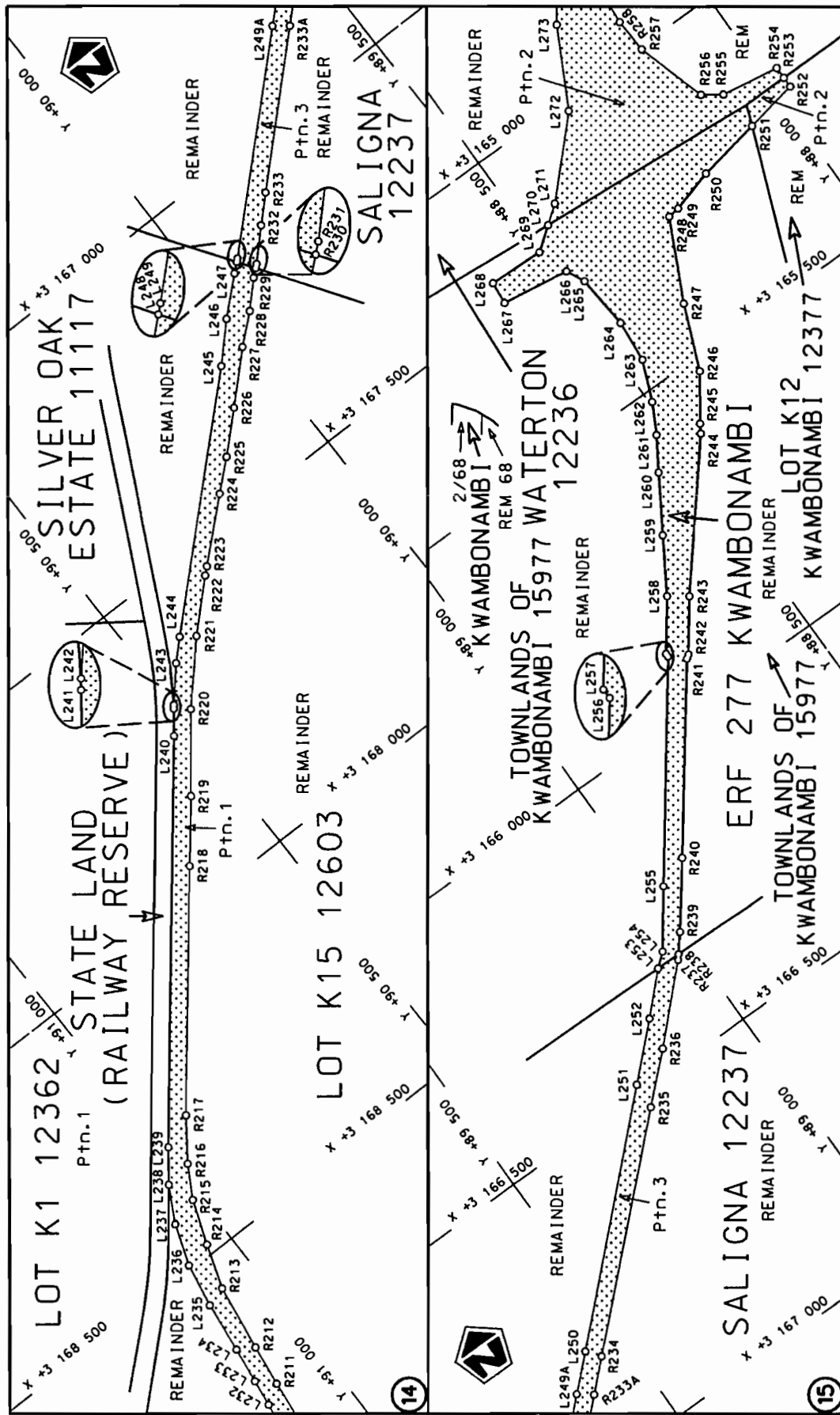
Die Suid Afrikaanse Nasionale Padagentskappe Beperk
The South African National Roads Agency Limited

stel die padreserve voor van 'n gedeelte
represents the road reserve of a portion
van Nasionale Roete N2 Seksie
of National Route

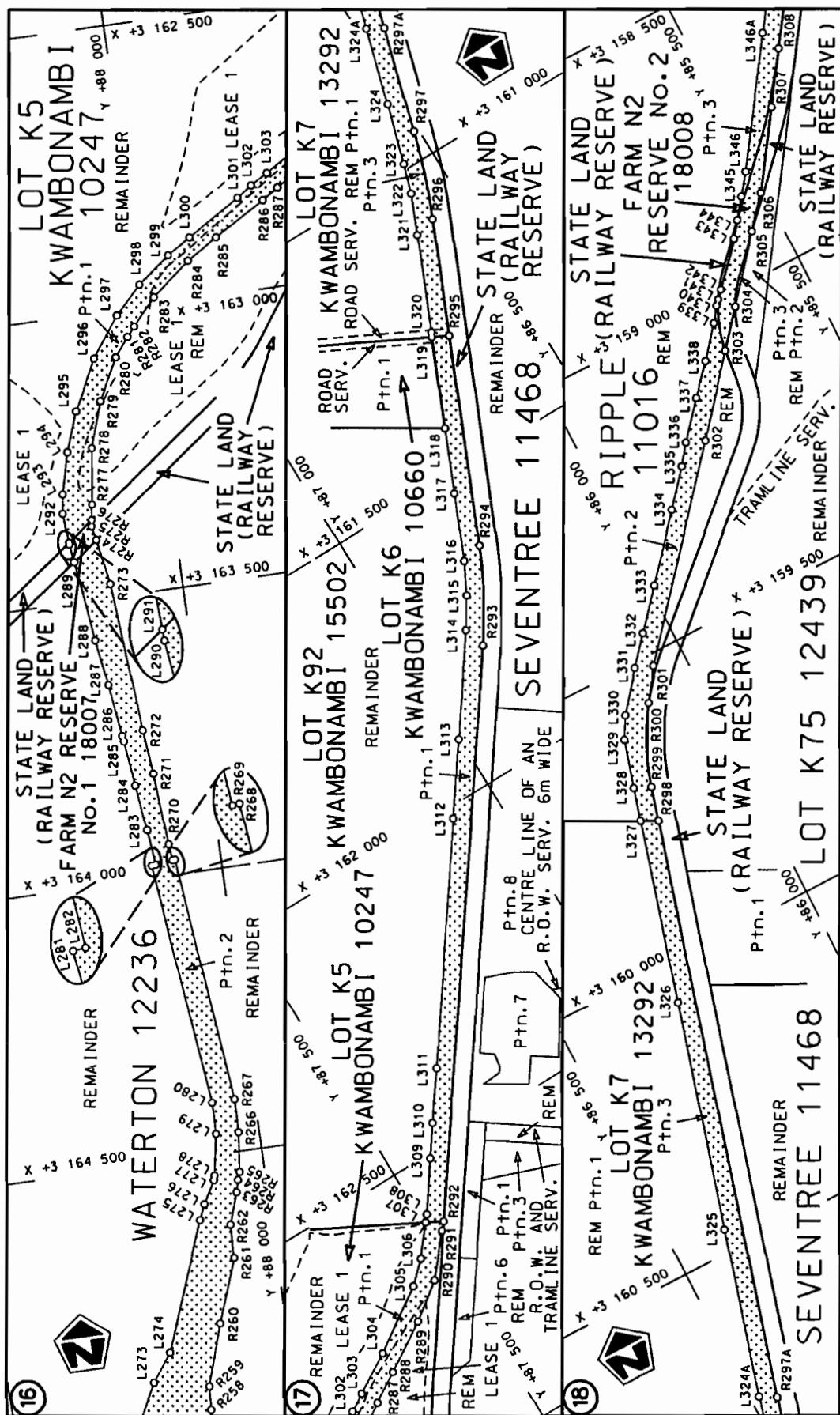
Die Suid Afrikaanse Nasionale Padagentskaf Beperk The South African National Roads Agency Limited	Die figuur getoon The figure shown		stel die padreserve voor van 'n gedeelte represents the road reserve of a portion van Nasionale Roete N2 of National Route N2	Seksie Section 29	Vel Sheet 4 Plan P744/09 of 17
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Die Suid Afrikoense Nasionale Padogenkskap Beperk	Die figuur getoon The figure shown	[Redacted] 	stel die padreservé voor van 'n gedeelte represents the road reserve of a portion van Nasionale Roete of National Route	N2	Seksie Section	29	Vel Sheet	5	van of	17
The South African National Roads Agency Limited							Plan	P744	09	



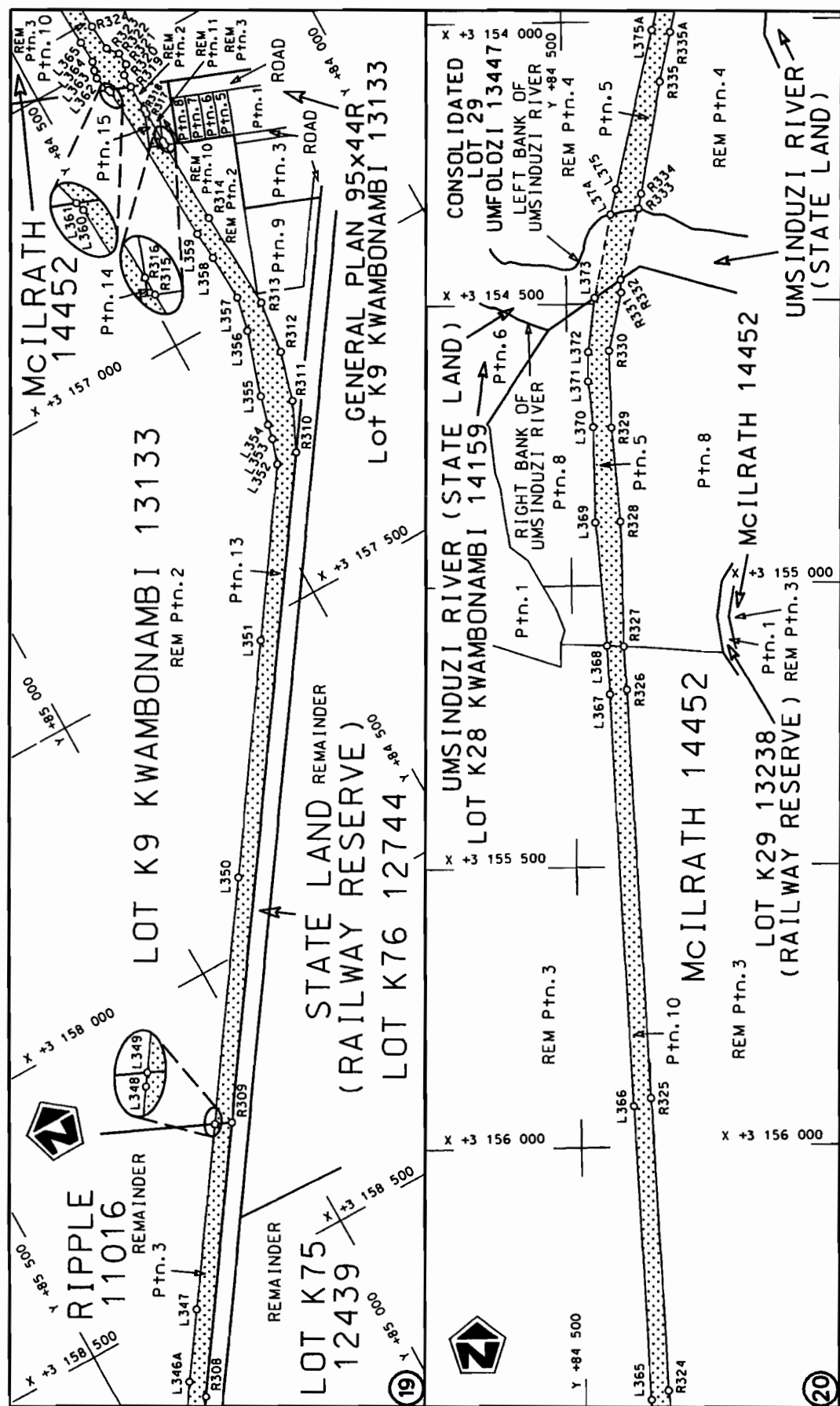
Die Suid Afrikaanse Nasionale Padagentskaf Beperk The South African National Roads Agency Limited	Die figuur getoon The figure shown		stel die padreservé voor van 'n gedeelte represents the road reserve of a portion van Nasionale Roete of National Route	N2 Seksie Section	29	Vel Sheet	6	van of	17
						Plan	P744/09		



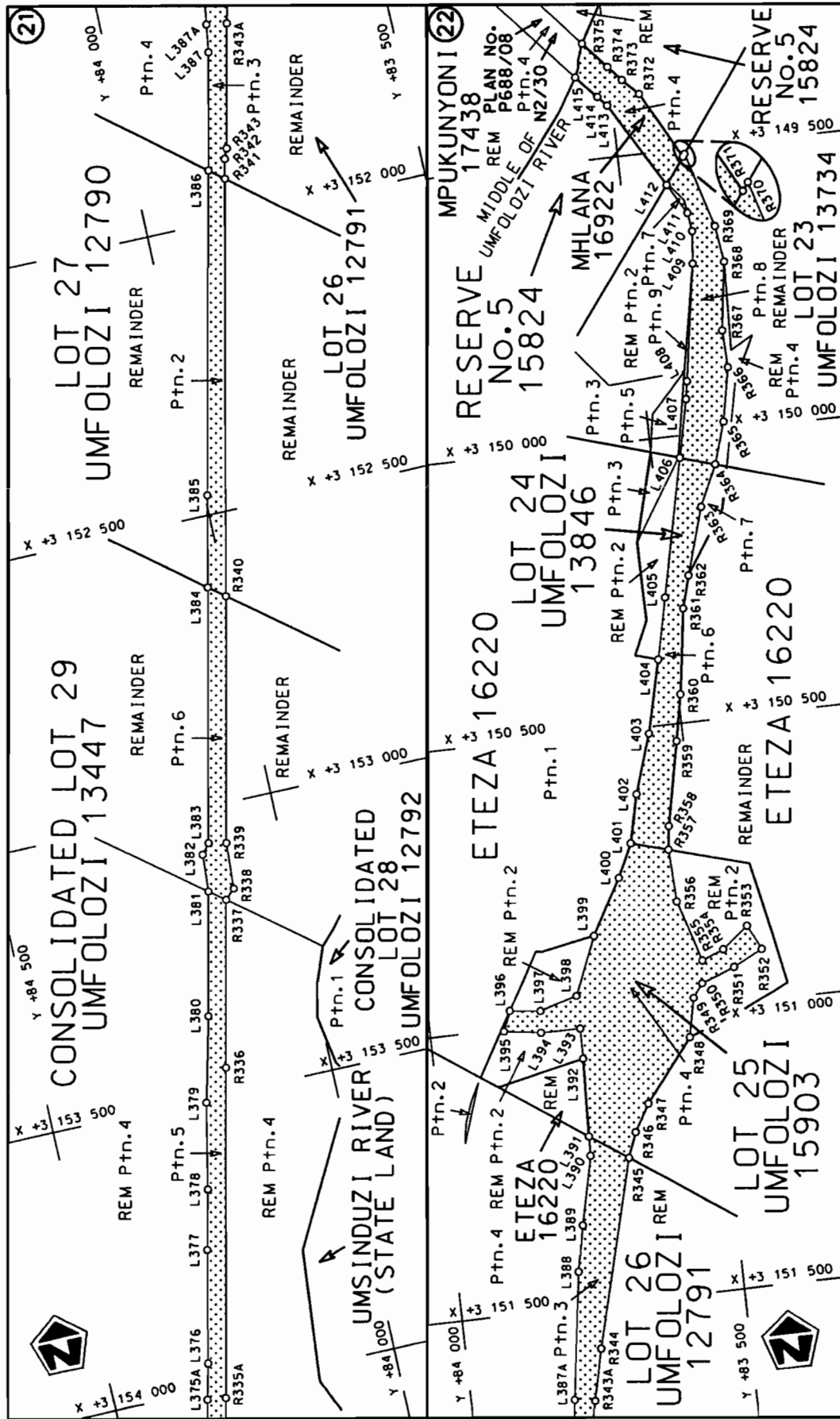
Die Suid Afrikaanse Nasionale Padagentskap Beperk	Die figuur getoon
The South African National Roads Agency Limited	The figure shown

stel die padresewe voor van 'n gedeelte
represents the road reserve of a portion
van Nasionale Roete N2
of National Route N2
Seksie Section

Die Suid Afrikaanse Nasionale Padagentskap 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 of National Route N2	Seksie Section 29	Vel Sheet 7 van of 17	Plan Plan P744/09
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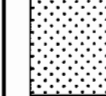


Die Suid Afrikaanse Nasionale Padagentskap Beperk The South African National Roads Agency Limited	Die figuur getoon The figure shown		stel die padreserve voor van 'n gedeelte represents the road reserve of a portion van Nasionale Roete of National Route	N2	29	Vel Sheet 8 Plan Plan P744 / 09	van of 17
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Die Suid Afrikaanse Nasionale Padagentskap Beper
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
of National Route

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Section
29

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PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES						
	LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE		
	Y	X	WG	31°	Y	X
L1	-88 085.093	3 191 769.287		R1	-88 173.883	3 191 775.102
L2	-88 096.180	3 191 727.070		R2	-88 199.890	3 191 708.860
L3	-88 105.070	3 191 693.220		R3	-88 293.540	3 191 470.330
L4	-88 180.010	3 191 499.870		R4	-88 558.030	3 190 796.640
L5	-88 226.480	3 191 380.340		R5	-88 637.460	3 190 612.950
L6	-88 467.250	3 190 761.110		R6	-88 660.870	3 190 514.740
L7	-88 502.570	3 190 646.060		R7	-88 689.110	3 190 439.870
L8	-88 563.630	3 190 541.070		R8	-88 723.890	3 190 361.300
L9	-88 599.990	3 190 447.950		R9	-88 754.700	3 190 272.250
L10	-88 630.920	3 190 352.630		R10	-88 783.860	3 190 197.770
L11	-88 658.640	3 190 294.920		R11	-88 827.000	3 190 128.740
L12	-88 665.640	3 190 280.340		R12	-88 944.270	3 189 788.050
L13	-88 709.380	3 190 168.600		R13	-88 980.720	3 189 694.920
L14	-88 726.430	3 190 089.360		R14	-89 022.920	3 189 625.520
L15	-88 811.450	3 189 907.860		R15	-89 031.740	3 189 564.540
L16	-88 913.510	3 189 647.130		R16	-89 131.840	3 189 308.840
L17	-88 936.150	3 189 570.080		R17	-89 390.020	3 188 649.280
L18	-88 971.830	3 189 498.140		R18	-89 447.280	3 188 502.990
L19	-89 015.570	3 189 386.390		R19	-89 514.930	3 188 357.580
L20	-89 064.580	3 189 233.760		R20	-89 556.620	3 188 223.610
L21	-89 070.770	3 189 221.630		R21	-89 640.370	3 188 009.680
L22	-89 110.350	3 189 144.290		R22	-89 768.060	3 187 683.510
L23	-89 183.240	3 188 958.050		R23	-89 839.280	3 187 495.770
L24	-89 203.090	3 188 879.910		R24	-89 906.710	3 187 306.550
L25	-89 256.140	3 188 771.810		R25	-89 933.960	3 187 223.680
L26	-89 332.120	3 188 577.700		R26	-89 975.700	3 187 097.360
L27	-89 576.910	3 187 952.380		R27	-90 021.020	3 186 954.860
L28	-89 578.010	3 187 949.030		R28	-90 067.660	3 186 818.130
L29	-89 645.970	3 187 743.130		R29	-90 083.510	3 186 753.270
L30	-89 693.560	3 187 654.370		R30	-90 170.380	3 186 473.180
L31	-89 764.220	3 187 468.140		R31	-90 439.000	3 185 607.140
L32	-89 857.060	3 187 203.850		R32	-90 472.320	3 185 512.860
L33	-89 890.850	3 187 069.600		R33	-90 492.490	3 185 434.940
L34	-89 942.180	3 186 939.440		R34	-90 503.080	3 185 402.780
L35	-90 001.390	3 186 748.430		R35	-90 554.650	3 185 246.260
L36	-90 020.920	3 186 607.890		R36	-90 570.560	3 185 187.140
L37	-90 085.680	3 186 456.730		R37	-90 729.330	3 184 670.930
L38	-90 108.020	3 186 404.590		R38	-90 851.760	3 184 331.450
L39	-90 155.420	3 186 251.730		R39	-90 946.150	3 184 155.730
L40	-90 195.180	3 186 096.540		R40	-90 994.490	3 184 065.800
L41	-90 244.270	3 185 965.230		R41	-91 164.100	3 184 113.490
L42	-90 285.730	3 185 831.510		R42	-91 154.750	3 184 047.220
L43	-90 350.920	3 185 621.380		R43	-91 063.510	3 184 022.310
L44	-90 371.200	3 185 502.040		R44	-91 010.990	3 184 006.460
L45	-90 403.280	3 185 449.160		R45	-91 021.430	3 183 744.620
L46	-90 417.230	3 185 390.690		R46	-91 022.710	3 183 712.810
L47	-90 433.330	3 185 338.800		R47	-91 026.270	3 183 695.790
L48	-90 494.170	3 185 142.460		R48	-91 063.710	3 183 516.710
L49	-90 512.340	3 185 043.270		R49	-91 526.050	3 181 750.310
L50	-90 577.360	3 184 854.040		R50	-91 765.810	3 180 834.300
L51	-90 738.590	3 184 296.800		R51	-91 820.310	3 180 626.130

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PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES					
	LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE	
	Y	X	WG 31°	Y	X
L52	-90	742.930	3 184 027.720	R52	-91 868.890 3 180 465.060
L53	-90	758.810	3 183 953.660	R53	-91 953.500 3 180 305.590
L54	-90	763.560	3 183 931.490	R54	-92 123.620 3 180 054.580
L55	-90	768.560	3 183 923.890	R55	-92 124.500 3 180 053.280
L56	-90	905.150	3 183 715.760	R56	-92 711.140 3 179 186.500
L57	-90	923.970	3 183 686.960	R57	-92 919.970 3 178 881.270
L58	-90	930.020	3 183 666.240	R58	-93 171.560 3 178 509.960
L59	-91	057.210	3 183 225.580	R59	-93 323.000 3 178 292.810
L60	-91	060.300	3 183 213.790	R60	-93 372.320 3 178 220.070
L61	-91	173.710	3 182 780.570	R61	-93 388.810 3 178 199.230
L62	-91	461.990	3 181 678.370	R62	-93 821.240 3 177 652.620
L63	-91	701.500	3 180 763.230	R63	-94 389.280 3 176 934.320
L64	-91	742.860	3 180 606.060	R64	-94 439.030 3 176 868.540
L65	-91	768.230	3 180 515.840	R65	-94 496.490 3 176 797.820
L66	-91	799.470	3 180 419.160	R66	-94 540.970 3 176 744.290
L67	-91	834.630	3 180 323.860	R67	-94 589.740 3 176 692.950
L68	-91	880.070	3 180 212.790	R68	-94 613.020 3 176 672.680
L69	-92	085.720	3 180 017.700	R69	-94 644.780 3 176 645.040
L70	-92	064.050	3 179 996.720	R70	-94 647.580 3 176 642.830
L71	-92	184.760	3 179 881.880	R71	-94 676.390 3 176 620.070
L72	-92	256.520	3 179 768.480	R72	-94 748.040 3 176 570.130
L73	-92	285.480	3 179 740.820	R73	-94 856.180 3 176 516.390
L74	-92	312.030	3 179 711.880	R74	-94 887.620 3 176 500.910
L75	-92	336.560	3 179 679.790	R75	-95 017.660 3 176 436.890
L76	-92	359.490	3 179 647.210	R76	-95 394.420 3 176 250.820
L77	-92	607.160	3 179 284.820	R77	-95 558.470 3 176 169.830
L78	-92	693.720	3 179 157.950	R78	-95 718.400 3 176 091.030
L79	-92	854.970	3 178 921.600	R79	-95 894.900 3 176 004.060
L80	-93	148.630	3 178 493.780	R80	-95 902.350 3 176 000.390
L81	-93	330.510	3 178 229.630	R81	-96 465.700 3 175 722.820
L82	-93	353.860	3 178 196.700	R82	-96 566.050 3 175 671.150
L83	-93	372.400	3 178 173.270	R83	-96 613.590 3 175 643.640
L84	-93	601.260	3 177 884.040	R84	-96 648.390 3 175 617.900
L85	-93	950.210	3 177 439.180	R85	-96 887.872 3 175 409.490
L86	-94	119.520	3 177 225.460	R86	-97 024.090 3 175 290.560
L87	-94	169.190	3 177 162.260	R87	-97 068.270 3 175 252.810
L88	-94	200.730	3 177 117.720	R88	-97 110.070 3 175 222.010
L89	-94	243.680	3 177 068.020	R89	-97 158.640 3 175 194.870
L90	-94	498.670	3 176 743.900	R90	-97 220.280 3 175 163.410
L91	-94	517.460	3 176 720.690	R91	-97 265.860 3 175 147.080
L92	-94	553.490	3 176 677.340	R92	-97 321.050 3 175 135.540
L93	-94	584.990	3 176 644.940	R93	-97 409.740 3 175 130.290
L94	-94	594.170	3 176 637.430	R94	-97 463.890 3 175 130.150
L95	-94	627.580	3 176 610.400	R95	-97 524.270 3 175 141.630
L96	-94	661.260	3 176 583.240	R96	-97 634.520 3 175 172.640
L97	-94	698.090	3 176 560.320	R97	-97 634.660 3 175 172.680
L98	-94	734.100	3 176 542.580	R98	-97 732.250 3 175 208.740
L99	-94	869.640	3 176 474.980	R99	-97 940.210 3 175 298.160
L100	-95	157.010	3 176 334.170	R100	-97 960.580 3 175 315.710
L101	-95	345.210	3 176 241.500	R101	-97 998.360 3 175 343.900
L102	-95	701.130	3 176 065.650	R102	-98 063.940 3 175 367.640

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PADRESERWE KOÖRDINATE				/	ROAD RESERVE CO-ORDINATES		
LINKERKANT/LEFT HAND SIDE				REGTERKANT/RIGHT HAND SIDE			
		WG	31°		Y	X	
L103	-95 891.820	3	175 971.440	R103	-98 178.090	3 175 417.350	
L104	-95 940.190	3	175 947.540	R104	-98 229.370	3 175 453.390	
L105	-95 941.970	3	175 946.660	R105	-98 253.700	3 175 471.070	
L106	-96 366.880	3	175 736.800	R106	-98 308.090	3 175 519.720	
L107	-96 451.090	3	175 695.220	R107	-98 348.600	3 175 575.980	
L108	-96 600.510	3	175 610.640	R108	-98 409.340	3 175 655.280	
L109	-96 668.510	3	175 560.350	R109	-98 452.860	3 175 695.730	
L110	-97 035.320	3	175 239.990	R110	-98 490.720	3 175 743.890	
L111	-97 123.610	3	175 163.410	R111	-98 560.680	3 175 824.860	
L112	-97 226.940	3	175 114.320	R112	-98 563.440	3 175 829.820	
L113	-97 281.870	3	175 099.430	R113	-98 648.480	3 175 933.350	
L114	-97 396.620	3	175 085.400	R114	-98 817.810	3 176 020.390	
L115	-97 460.000	3	175 085.830	R115	-98 970.040	3 176 048.700	
L116	-97 488.370	3	175 091.690	R116	-98 987.870	3 176 051.240	
L117	-97 570.000	3	175 112.120	R117	-99 003.484	3 176 053.460	
L118	-97 637.440	3	175 133.480	R118	-99 083.589	3 176 064.848	
L119	-97 638.700	3	175 133.990				
L120	-97 763.980	3	175 184.350		WG 33°		
L121	-97 818.250	3	175 212.250				
L122	-97 864.840	3	175 232.380	R118	96 366.175	3 176 042.263	
L123	-97 902.520	3	175 237.720	R119	96 348.580	3 176 044.230	
L124	-97 936.200	3	175 258.270	R120	96 330.650	3 176 046.480	
L125	-97 995.540	3	175 283.800	R121	96 196.480	3 176 051.020	
L126	-98 128.320	3	175 343.770	R122	96 169.390	3 176 048.990	
L127	-98 148.890	3	175 353.110	R123	96 125.530	3 176 042.520	
L128	-98 223.310	3	175 398.500	R124	95 994.550	3 176 009.070	
L129	-98 255.660	3	175 421.340	R125	95 903.510	3 175 997.270	
L130	-98 286.670	3	175 447.370	R126	95 840.040	3 176 021.700	
L131	-98 313.690	3	175 474.440	R127	95 798.110	3 176 001.530	
L132	-98 339.350	3	175 504.100	R128	95 645.710	3 175 927.750	
L133	-98 588.960	3	175 811.040	R129	95 466.600	3 175 888.230	
L134	-98 688.200	3	175 893.360	R130	95 403.730	3 175 870.910	
L135	-98 781.800	3	175 948.020	R131	95 415.400	3 175 894.020	
L136	-98 903.750	3	175 993.900	R132	95 366.800	3 175 882.210	
L137	-99 009.900	3	176 011.570	R133	95 194.850	3 175 840.450	
L138	-99 025.320	3	176 014.136	R134	95 099.060	3 175 827.500	
L139	-99 090.437	3	176 024.975	R135	94 946.330	3 175 849.430	
				R136	94 911.490	3 175 879.290	
				R137	94 906.500	3 175 912.440	
				R138	94 847.850	3 175 898.960	
				R139	94 850.100	3 175 884.070	
				R140	94 820.250	3 175 832.850	
L139	96 360.060	3	176 002.293	R141	94 679.710	3 175 750.760	
L140	96 344.610	3	176 004.350	R142	94 594.300	3 175 704.270	
L141	96 308.850	3	176 009.690	R143	94 488.890	3 175 673.940	
L142	96 209.050	3	176 012.030	R144	94 388.230	3 175 640.950	
L143	96 121.670	3	176 006.540	R145	94 321.260	3 175 616.530	
L144	96 007.480	3	175 979.760	R146	94 269.540	3 175 589.990	
L145	95 840.280	3	175 932.910	R147	94 199.420	3 175 549.870	
L146	95 758.150	3	175 922.060	R148	94 141.190	3 175 488.170	
L147	95 586.340	3	175 883.290	R149	94 085.880	3 175 420.310	
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PADRESERVE KOÖRDINATE / ROAD RESERVE CO-ORDINATES					
LINKERKANT/LEFT HAND SIDE				REGTERKANT/RIGHT HAND SIDE	
	Y	X	WG 31°	Y	X
L102	-95 701.130	3 176 065.650	R103	-98 178.090	3 175 417.350
L103	-95 891.820	3 175 971.440	R104	-98 229.370	3 175 453.390
L104	-95 940.190	3 175 947.540	R105	-98 253.700	3 175 471.070
L105	-95 941.970	3 175 946.660	R106	-98 308.090	3 175 519.720
L106	-96 366.880	3 175 736.800	R107	-98 348.600	3 175 575.980
L107	-96 451.090	3 175 695.220	R108	-98 409.340	3 175 655.280
L108	-96 600.510	3 175 610.640	R109	-98 452.860	3 175 695.730
L109	-96 668.510	3 175 560.350	R110	-98 490.720	3 175 743.890
L110	-97 035.320	3 175 239.990	R111	-98 560.680	3 175 824.860
L111	-97 123.610	3 175 163.410	R112	-98 563.440	3 175 829.820
L112	-97 226.940	3 175 114.320	R113	-98 648.480	3 175 933.350
L113	-97 281.870	3 175 099.430	R114	-98 817.810	3 176 020.390
L114	-97 396.620	3 175 085.400	R115	-98 970.040	3 176 048.700
L115	-97 460.000	3 175 085.830	R116	-98 987.870	3 176 051.240
L116	-97 488.370	3 175 091.690	R117	-99 003.484	3 176 053.460
L117	-97 570.000	3 175 112.120	R118	-99 083.589	3 176 064.848
L118	-97 637.440	3 175 133.480			
L119	-97 638.700	3 175 133.990			WG 33°
L120	-97 763.980	3 175 184.350			
L121	-97 818.250	3 175 212.250	R118	96 366.175	3 176 042.263
L122	-97 864.840	3 175 232.380	R119	96 348.580	3 176 044.230
L123	-97 902.520	3 175 237.720	R120	96 330.650	3 176 046.480
L124	-97 936.200	3 175 258.270	R121	96 196.480	3 176 051.020
L125	-97 995.540	3 175 283.800	R122	96 169.390	3 176 048.990
L126	-98 128.320	3 175 343.770	R123	96 125.530	3 176 042.520
L127	-98 148.890	3 175 353.110	R124	95 994.550	3 176 009.070
L128	-98 223.310	3 175 398.500	R125	95 903.510	3 175 997.270
L129	-98 255.660	3 175 421.340	R126	95 840.040	3 176 021.700
L130	-98 286.670	3 175 447.370	R127	95 798.110	3 176 001.530
L131	-98 313.690	3 175 474.440	R128	95 645.710	3 175 927.750
L132	-98 339.350	3 175 504.100	R129	95 466.600	3 175 888.230
L133	-98 588.960	3 175 811.040	R130	95 403.730	3 175 870.910
L134	-98 688.200	3 175 893.360	R131	95 415.400	3 175 894.020
L135	-98 781.800	3 175 948.020	R132	95 366.800	3 175 882.210
L136	-98 903.750	3 175 993.900	R133	95 194.850	3 175 840.450
L137	-99 009.900	3 176 011.570	R134	95 099.060	3 175 827.500
L138	-99 025.320	3 176 014.136	R135	94 946.330	3 175 849.430
L139	-99 090.437	3 176 024.975	R136	94 911.490	3 175 879.290
		WG 33°	R137	94 906.500	3 175 912.440
			R138	94 847.850	3 175 898.960
			R139	94 850.100	3 175 884.070
L139	96 360.060	3 176 002.293	R140	94 820.250	3 175 832.850
L140	96 344.610	3 176 004.350	R141	94 679.710	3 175 750.760
L141	96 308.850	3 176 009.690	R142	94 594.300	3 175 704.270
L142	96 209.050	3 176 012.030	R143	94 488.890	3 175 673.940
L143	96 121.670	3 176 006.540	R144	94 388.230	3 175 640.950
L144	96 007.480	3 175 979.760	R145	94 321.260	3 175 616.530
L145	95 840.280	3 175 932.910	R146	94 269.540	3 175 589.990
L146	95 758.150	3 175 922.060	R147	94 199.420	3 175 549.870
L147	95 586.340	3 175 883.290	R148	94 141.190	3 175 488.170
L148	95 549.260	3 175 875.070	R149	94 085.880	3 175 420.310
			Vel 12 Sheet	Van 17 of	P744/09

PADRESERVE KOÖRDINATE				/	ROAD RESERVE CO-ORDINATES			
LINKERKANT/LEFT HAND SIDE					REGTERKANT/RIGHT HAND SIDE			
	Y	X	WG	33°	Y	X		
L149	95 495.520	3 175 862.180	R150	94 040.130	3 175 340.950			
L150	95 444.700	3 175 848.660	R151	93 932.720	3 175 066.710			
L151	95 384.630	3 175 832.790	R152	93 924.880	3 175 046.690			
L152	95 383.000	3 175 829.340	R153	93 767.430	3 174 643.220			
L153	95 332.470	3 175 812.680	R154	93 746.400	3 174 602.020			
L154	95 259.480	3 175 788.640	R155	93 729.570	3 174 569.060			
L155	95 188.560	3 175 768.440	R156	93 686.070	3 174 497.810			
L156	95 144.770	3 175 748.290	R157	93 639.050	3 174 436.820			
L157	94 989.020	3 175 667.640	R158	93 477.690	3 174 220.140			
L158	94 942.910	3 175 583.060	R159	93 442.370	3 174 183.740			
L159	94 904.100	3 175 572.150	R160	93 419.790	3 174 146.960			
L160	94 802.990	3 175 648.270	R161	93 397.180	3 174 118.930			
L161	94 731.020	3 175 658.590	R162	93 374.720	3 174 086.290			
L162	94 631.510	3 175 642.970	R163	93 028.590	3 173 627.560			
L163	94 490.730	3 175 619.790	R164	92 982.240	3 173 559.810			
L164	94 397.880	3 175 598.190	R165	92 968.210	3 173 536.970			
L165	94 305.750	3 175 563.360	R166	92 941.520	3 173 487.000			
L166	94 258.710	3 175 539.810	R167	92 905.450	3 173 426.660			
L167	94 226.210	3 175 518.040	R168	92 867.620	3 173 364.930			
L168	94 170.170	3 175 448.300	R169	92 510.850	3 172 897.740			
L169	94 145.560	3 175 412.200	R170	92 446.200	3 172 819.150			
L170	94 098.370	3 175 352.220	R171	92 374.240	3 172 744.350			
L171	94 068.510	3 175 310.460	R172	92 318.360	3 172 689.960			
L172	94 043.790	3 175 251.480	R173	92 301.130	3 172 673.220			
L173	94 018.370	3 175 198.010	R174	92 229.650	3 172 604.600			
L174	94 002.630	3 175 153.120	R175	92 141.910	3 172 528.260			
L175	93 991.800	3 175 108.960	R176	92 128.580	3 172 510.860			
L176	93 967.180	3 175 044.790	R177	92 113.080	3 172 490.610			
L177	93 921.920	3 174 955.980	R178	92 092.830	3 172 451.950			
L178	93 924.840	3 174 902.720	R179	92 067.210	3 172 403.040			
L179	93 931.460	3 174 896.100	R180	92 035.170	3 172 340.550			
L180	93 906.240	3 174 875.390	R181	92 013.050	3 172 192.140			
L181	93 895.600	3 174 860.850	R182	92 011.270	3 172 135.770			
L182	93 860.260	3 174 780.460	R183	92 000.590	3 172 080.550			
L183	93 842.120	3 174 740.240	R184	91 966.180	3 171 916.760			
L184	93 815.290	3 174 662.800	R185	91 844.240	3 171 393.300			
L185	93 785.410	3 174 592.050	R186	91 743.980	3 170 963.250			
L186	93 768.110	3 174 551.100	R187	91 717.530	3 170 856.920			
L187	93 726.120	3 174 484.930	R188	91 713.220	3 170 836.930			
L188	93 692.360	3 174 443.590	R189	91 693.560	3 170 748.410			
L189	93 681.700	3 174 434.150	R190	91 671.630	3 170 652.420			
L190	93 551.930	3 174 268.750	R191	91 655.590	3 170 585.680			
L191	93 415.660	3 174 090.890	R192	91 635.980	3 170 534.630			
L192	93 047.280	3 173 604.880	R193	91 617.050	3 170 488.700			
L193	93 033.510	3 173 585.220	R194	91 605.170	3 170 462.560			
L194	93 010.660	3 173 552.270	R195	91 395.330	3 169 993.960			
L195	92 996.320	3 173 523.970	R196	91 247.700	3 169 666.830			
L196	92 944.570	3 173 433.590	R197	91 216.960	3 169 597.490			
L197	92 903.660	3 173 364.870	R198	91 167.930	3 169 422.850			
L198	92 492.040	3 172 821.760	R199	91 157.450	3 169 372.250			
L199	92 357.130	3 172 680.750	R200	91 165.020	3 169 308.450			

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PADRESERVE KOÖRDINATE / ROAD RESERVE CO-ORDINATES					
	LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE	
	Y	X	WG 33°	Y	X
L200	92 320.460	3 172 644.070	R201	91 164.900	3 169 307.720
L201	92 270.730	3 172 592.100	R202	91 158.946	3 169 273.792
L202	92 172.790	3 172 472.350	R203	91 153.820	3 169 244.580
L203	92 166.030	3 172 461.450	R204	91 147.850	3 169 192.160
L204	92 150.950	3 172 437.120	R205	91 142.440	3 169 152.330
L205	92 143.830	3 172 425.630	R206	91 138.670	3 169 117.000
L206	92 119.490	3 172 380.230	R207	91 125.790	3 169 031.070
L207	92 091.570	3 172 276.990	R208	91 119.000	3 169 006.070
L208	92 081.870	3 172 248.010	R209	91 115.740	3 168 980.030
L209	92 051.910	3 172 154.410	R210	91 103.060	3 168 823.980
L210	91 829.060	3 171 194.790	R211	91 094.360	3 168 750.310
L211	91 775.320	3 170 963.080	R212	91 084.740	3 168 676.530
L212	91 704.570	3 170 655.110	R213	91 067.170	3 168 558.810
L213	91 690.790	3 170 601.180	R214	91 040.290	3 168 482.180
L214	91 679.800	3 170 567.590	R215	91 010.990	3 168 404.750
L215	91 662.500	3 170 519.690	R216	90 979.140	3 168 349.590
L216	91 444.230	3 170 029.470	R217	90 929.830	3 168 282.230
L217	91 379.110	3 169 883.300	R218	90 650.830	3 167 936.740
L218	91 370.880	3 169 864.840	R219	90 574.030	3 167 842.540
L219	91 248.700	3 169 590.590	R220	90 480.220	3 167 722.130
L220	91 224.550	3 169 508.320	R221	90 392.520	3 167 625.840
L221	91 206.530	3 169 377.930	R222	90 314.600	3 167 551.640
L222	91 197.500	3 169 297.320	R223	90 302.140	3 167 540.580
L223	91 194.549	3 169 271.018	R224	90 206.210	3 167 454.170
L224	91 191.240	3 169 241.520	R225	90 156.630	3 167 410.790
L225	91 186.650	3 169 221.850	R226	90 092.210	3 167 350.130
L226	91 198.570	3 169 205.320	R227	90 013.900	3 167 274.260
L227	91 195.720	3 169 141.710	R228	89 964.750	3 167 232.260
L228	91 185.230	3 169 119.510	R229	89 923.290	3 167 190.690
L229	91 177.980	3 169 099.470	R230	89 910.040	3 167 179.310
L230	91 164.970	3 168 975.130	R231	89 903.910	3 167 174.050
L231	91 147.500	3 168 886.800	R232	89 856.050	3 167 126.160
L232	91 128.600	3 168 770.730	R233	89 814.360	3 167 085.980
L233	91 122.190	3 168 723.140	R234	89 549.060	3 166 834.880
L234	91 113.420	3 168 658.910	R235	89 223.950	3 166 531.560
L235	91 102.300	3 168 568.810	R236	89 146.680	3 166 459.800
L236	91 087.920	3 168 491.290	R237	89 032.240	3 166 347.570
L237	91 061.930	3 168 419.640	R238	89 025.330	3 166 339.180
L238	91 027.690	3 168 357.970	R239	88 999.830	3 166 308.230
L239	90 987.880	3 168 306.330	R240	88 919.760	3 166 202.660
L240	90 532.350	3 167 741.280	R241	88 709.540	3 165 923.120
L241	90 503.300	3 167 703.180	R242	88 702.630	3 165 918.520
L242	90 499.090	3 167 697.800	R243	88 641.400	3 165 836.310
L243	90 450.110	3 167 641.800	R244	88 458.140	3 165 615.920
L244	90 416.500	3 167 608.940	R245	88 448.950	3 165 600.810
L245	90 064.080	3 167 277.770	R246	88 394.480	3 165 524.040
L246	90 005.680	3 167 217.780	R247	88 348.270	3 165 410.850
L247	89 945.260	3 167 163.870	R248	88 280.230	3 165 271.870
L248	89 929.670	3 167 150.220	R249	88 259.170	3 165 269.400
L249	89 924.670	3 167 145.840	R250	88 183.490	3 165 248.290
L250	89 567.340	3 166 811.070	R251	88 068.890	3 165 227.200

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PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES					
LINKERKANT/LEFT HAND SIDE				REGTERKANT/RIGHT HAND SIDE	
	Y	X	WG 33°	Y	X
L251	89 221.240	3 166 485.310	R252	87 973.750	3 165 209.630
L252	89 134.560	3 166 403.220	R253	87 973.880	3 165 190.480
L253	89 069.890	3 166 338.850	R254	87 974.030	3 165 169.630
L254	89 049.890	3 166 318.950	R255	88 077.120	3 165 153.140
L255	88 976.090	3 166 224.020	R256	88 109.780	3 165 130.710
L256	88 734.470	3 165 900.700	R257	88 148.590	3 165 004.910
L257	88 734.630	3 165 894.400	R258	88 152.610	3 164 943.850
L258	88 673.780	3 165 813.080	R259	88 149.320	3 164 903.250
L259	88 617.480	3 165 721.520	R260	88 115.190	3 164 795.560
L260	88 559.260	3 165 628.160	R261	88 074.990	3 164 684.520
L261	88 523.770	3 165 572.280	R262	88 072.740	3 164 625.680
L262	88 495.390	3 165 519.940	R263	88 054.210	3 164 570.410
L263	88 465.670	3 165 448.810	R264	88 048.830	3 164 549.340
L264	88 459.340	3 165 373.570	R265	88 043.730	3 164 535.490
L265	88 468.850	3 165 276.940	R266	88 036.290	3 164 466.560
L266	88 484.340	3 165 244.060	R267	88 034.500	3 164 408.080
L267	88 605.990	3 165 225.680	R268	88 080.440	3 163 973.490
L268	88 602.430	3 165 185.760	R269	88 084.760	3 163 973.980
L269	88 503.930	3 165 188.730	R270	88 088.050	3 163 945.320
L270	88 463.800	3 165 159.200	R271	88 098.050	3 163 818.980
L271	88 432.040	3 165 135.830	R272	88 106.010	3 163 740.250
L272	88 316.720	3 165 017.850	R273	88 126.440	3 163 476.060
L273	88 245.640	3 164 882.690	R274	88 140.310	3 163 396.280
L274	88 210.000	3 164 833.670	R275	88 144.600	3 163 371.580
L275	88 124.830	3 164 610.010	R276	88 142.840	3 163 360.230
L276	88 113.270	3 164 583.450	R277	88 138.630	3 163 333.090
L277	88 090.940	3 164 543.950	R278	88 125.470	3 163 235.450
L278	88 088.780	3 164 536.190	R279	88 099.000	3 163 154.930
L279	88 076.170	3 164 463.880	R280	88 061.190	3 163 082.500
L280	88 074.490	3 164 408.970	R281	88 036.140	3 163 049.610
L281	88 123.060	3 163 978.300	R282	88 022.140	3 163 033.320
L282	88 115.670	3 163 977.470	R283	87 980.680	3 162 987.380
L283	88 122.740	3 163 915.230	R284	87 911.680	3 162 932.580
L284	88 132.510	3 163 835.430	R285	87 855.800	3 162 898.540
L285	88 141.770	3 163 754.560	R286	87 764.860	3 162 844.610
L286	88 143.330	3 163 744.430	R287	87 736.220	3 162 826.190
L287	88 154.810	3 163 651.290	R288	87 683.920	3 162 794.950
L288	88 166.340	3 163 570.660	R289	87 599.980	3 162 741.600
L289	88 184.780	3 163 429.210	R290	87 537.650	3 162 694.990
L290	88 188.890	3 163 397.720	R291	87 480.250	3 162 627.960
L291	88 189.080	3 163 394.460	R292	87 468.960	3 162 615.180
L292	88 192.090	3 163 342.350	R293	86 878.290	3 161 785.860
L293	88 187.410	3 163 308.560	R294	86 791.770	3 161 632.600
L294	88 169.320	3 163 236.310	R295	86 643.360	3 161 290.090
L295	88 144.770	3 163 167.100	R296	86 560.840	3 161 099.660
L296	88 099.570	3 163 079.630	R297	86 507.550	3 160 949.780
L297	88 049.270	3 163 009.630	R298	86 175.030	3 159 768.510
L298	88 002.820	3 162 961.910	R299	86 158.630	3 159 710.290
L299	87 945.350	3 162 917.810	R300	86 094.870	3 159 575.330
L300	87 902.500	3 162 891.650	R301	86 056.730	3 159 520.570
L301	87 808.620	3 162 834.410	R302	85 793.020	3 159 211.530

PADRESERWE KOÖRDINATE				/	ROAD RESERVE CO-ORDINATES			
	LINKERKANT/LEFT HAND SIDE				REGTERKANT/RIGHT HAND SIDE			
	Y	X	WG 33°		Y	X		
L302	87 782.020	3 162 815.980	R303	85 688.870	3 159 087.220			
L303	87 751.230	3 162 798.100	R304	85 637.810	3 159 026.260			
L304	87 682.170	3 162 756.830	R305	85 550.700	3 158 922.290			
L305	87 574.610	3 162 684.180	R306	85 505.830	3 158 868.730			
L306	87 538.160	3 162 649.730	R307	85 419.490	3 158 743.170			
L307	87 497.140	3 162 600.090	R308	85 360.260	3 158 657.470			
L308	87 487.940	3 162 588.950	R309	85 083.950	3 158 255.280			
L309	87 431.370	3 162 508.250	R310	84 406.250	3 157 268.810			
L310	87 395.700	3 162 457.450	R311	84 368.010	3 157 185.610			
L311	87 338.740	3 162 379.580	R312	84 343.020	3 157 099.850			
L312	87 083.260	3 162 019.220	R313	84 330.960	3 157 006.540			
L313	87 001.940	3 161 904.830	R314	84 338.330	3 156 829.990			
L314	86 890.310	3 161 747.040	R315	84 343.440	3 156 678.990			
L315	86 857.160	3 161 695.650	R316	84 343.700	3 156 671.160			
L316	86 829.250	3 161 641.560	R317	84 345.610	3 156 614.610			
L317	86 781.220	3 161 531.480	R318	84 345.630	3 156 605.120			
L318	86 735.570	3 161 425.180	R319	84 345.730	3 156 559.670			
L319	86 671.050	3 161 275.870	R320	84 345.780	3 156 536.010			
L320	86 667.010	3 161 268.460	R321	84 333.880	3 156 520.930			
L321	86 598.380	3 161 109.420	R322	84 335.570	3 156 498.200			
L322	86 569.010	3 161 040.640	R323	84 350.060	3 156 479.930			
L323	86 552.730	3 160 989.660	R324	84 354.070	3 156 433.210			
L324	86 521.880	3 160 885.090	R325	84 375.380	3 155 914.730			
L325	86 402.570	3 160 462.400	R326	84 405.680	3 155 186.580			
L326	86 291.020	3 160 067.400	R327	84 409.210	3 155 108.790			
L327	86 202.710	3 159 754.260	R328	84 410.631	3 154 886.832			
L328	86 186.640	3 159 697.280	R329	84 424.359	3 154 720.840			
L329	86 162.370	3 159 613.920	R330	84 425.477	3 154 583.709			
L330	86 140.780	3 159 575.600	R331	84 402.535	3 154 481.148			
L331	86 087.060	3 159 508.660	R332	84 403.284	3 154 458.559			
L332	86 046.520	3 159 461.580	R333	84 368.826	3 154 332.314			
L333	85 990.570	3 159 396.200	R334	84 363.910	3 154 306.080			
L334	85 901.620	3 159 292.420	R335	84 326.830	3 154 108.190			
L335	85 850.860	3 159 232.270	R336	84 180.990	3 153 454.420			
L336	85 825.420	3 159 198.560	R337	84 117.100	3 153 166.120			
L337	85 773.010	3 159 136.880	R338	84 099.660	3 153 149.530			
L338	85 728.170	3 159 087.130	R339	84 094.980	3 153 068.110			
L339	85 684.570	3 159 034.480	R340	84 002.000	3 152 645.330			
L340	85 666.580	3 159 009.690	R341	83 844.680	3 151 929.880			
L341	85 658.970	3 159 001.450	R342	83 837.240	3 151 896.030			
L342	85 646.640	3 158 988.110	R343	83 830.130	3 151 878.890			
L343	85 584.770	3 158 919.600	R344	83 761.230	3 151 575.280			
L344	85 564.650	3 158 892.720	R345	83 675.440	3 151 249.880			
L345	85 539.040	3 158 858.520	R346	83 658.640	3 151 206.250			
L346	85 512.420	3 158 822.890	R347	83 630.990	3 151 158.880			
L347	85 299.390	3 158 514.060	R348	83 545.840	3 151 050.550			
L348	85 111.350	3 158 243.880	R349	83 531.620	3 150 982.120			
L349	85 110.870	3 158 243.190	R350	83 513.540	3 150 957.510			
L350	84 861.570	3 157 878.870	R351	83 454.750	3 150 935.720			
L351	84 622.960	3 157 529.960	R352	83 402.930	3 150 910.430			
L352	84 445.520	3 157 271.030	R353	83 424.400	3 150 867.550			
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PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES					
	LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE	
	Y	X	WG 33°	Y	X
L353	84 431.350	3 157 227.710	R354	83 470.430	3 150 903.080
L354	84 426.200	3 157 201.870	R355	83 508.880	3 150 918.300
L355	84 413.030	3 157 151.050	R356	83 542.660	3 150 811.260
L356	84 376.440	3 157 038.380	R357	83 547.180	3 150 718.350
L357	84 363.860	3 156 977.980	R358	83 542.110	3 150 677.650
L358	84 367.250	3 156 895.700	R359	83 511.720	3 150 530.520
L359	84 369.520	3 156 844.860	R360	83 496.180	3 150 449.960
L360	84 381.040	3 156 551.230	R361	83 474.640	3 150 301.180
L361	84 382.630	3 156 545.730	R362	83 458.670	3 150 244.390
L362	84 390.770	3 156 517.540	R363	83 422.960	3 150 127.210
L363	84 388.230	3 156 503.770	R364	83 390.070	3 150 056.130
L364	84 383.550	3 156 488.470	R365	83 367.270	3 149 984.130
L365	84 384.770	3 156 448.970	R366	83 349.270	3 149 890.800
L366	84 405.990	3 155 927.980	R367	83 351.860	3 149 825.260
L367	84 436.190	3 155 194.290	R368	83 335.220	3 149 704.850
L368	84 439.250	3 155 107.290	R369	83 344.080	3 149 640.020
L369	84 455.032	3 154 888.121	R370	83 383.250	3 149 508.600
L370	84 456.249	3 154 719.380	R371	83 386.730	3 149 513.250
L371	84 463.338	3 154 637.649	R372	83 450.360	3 149 395.970
L372	84 462.157	3 154 585.448	R373	83 477.150	3 149 368.100
L373	84 449.489	3 154 489.629	R374	83 499.530	3 149 342.490
L374	84 418.742	3 154 341.787	R375	83 538.748	3 149 297.611
L375	84 408.060	3 154 297.960			
L376	84 324.030	3 153 953.190			
L377	84 282.260	3 153 759.680			
L378	84 258.250	3 153 656.720			
L379	84 227.650	3 153 506.950			
L380	84 191.460	3 153 358.980			
L381	84 143.990	3 153 144.960			
L382	84 139.860	3 153 078.800			
L383	84 125.250	3 153 061.420			
L384	84 029.740	3 152 623.330			
L385	83 995.350	3 152 465.570			
L386	83 869.660	3 151 909.680			
L387	83 824.190	3 151 708.560			
L388	83 785.390	3 151 438.010			
L389	83 768.600	3 151 357.580			
L390	83 741.560	3 151 238.580			
L391	83 740.490	3 151 204.770			
L392	83 735.300	3 151 067.420	L404	83 528.130	3 150 385.210
L393	83 734.470	3 151 013.910	L405	83 504.150	3 150 278.390
L394	83 804.070	3 151 013.520	L406	83 450.780	3 150 037.740
L395	83 869.180	3 151 003.780	L407	83 428.580	3 149 937.660
L396	83 855.080	3 150 968.720	L408	83 423.640	3 149 906.830
L397	83 801.010	3 150 975.240	L409	83 390.390	3 149 702.070
L398	83 734.700	3 150 955.490	L410	83 385.010	3 149 644.470
L399	83 692.680	3 150 854.470	L411	83 389.670	3 149 611.390
L400	83 638.760	3 150 758.090	L412	83 420.620	3 149 558.680
L401	83 611.140	3 150 699.880	L413	83 507.770	3 149 409.960
L402	83 591.560	3 150 615.820	L414	83 522.920	3 149 392.990
L403	83 558.160	3 150 512.100	L415	83 557.284	3 149 354.498
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