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## GOVERNMENT NOTICE

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### DEPARTMENT OF TRANSPORT

No. 904

15 October 2010

### THE SOUTH AFRICAN NATIONAL ROADS AGENCY LIMITED

Registration No: 98/09584/06

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#### DECLARATION AMENDMENT OF NATIONAL ROAD N12 SECTION 6

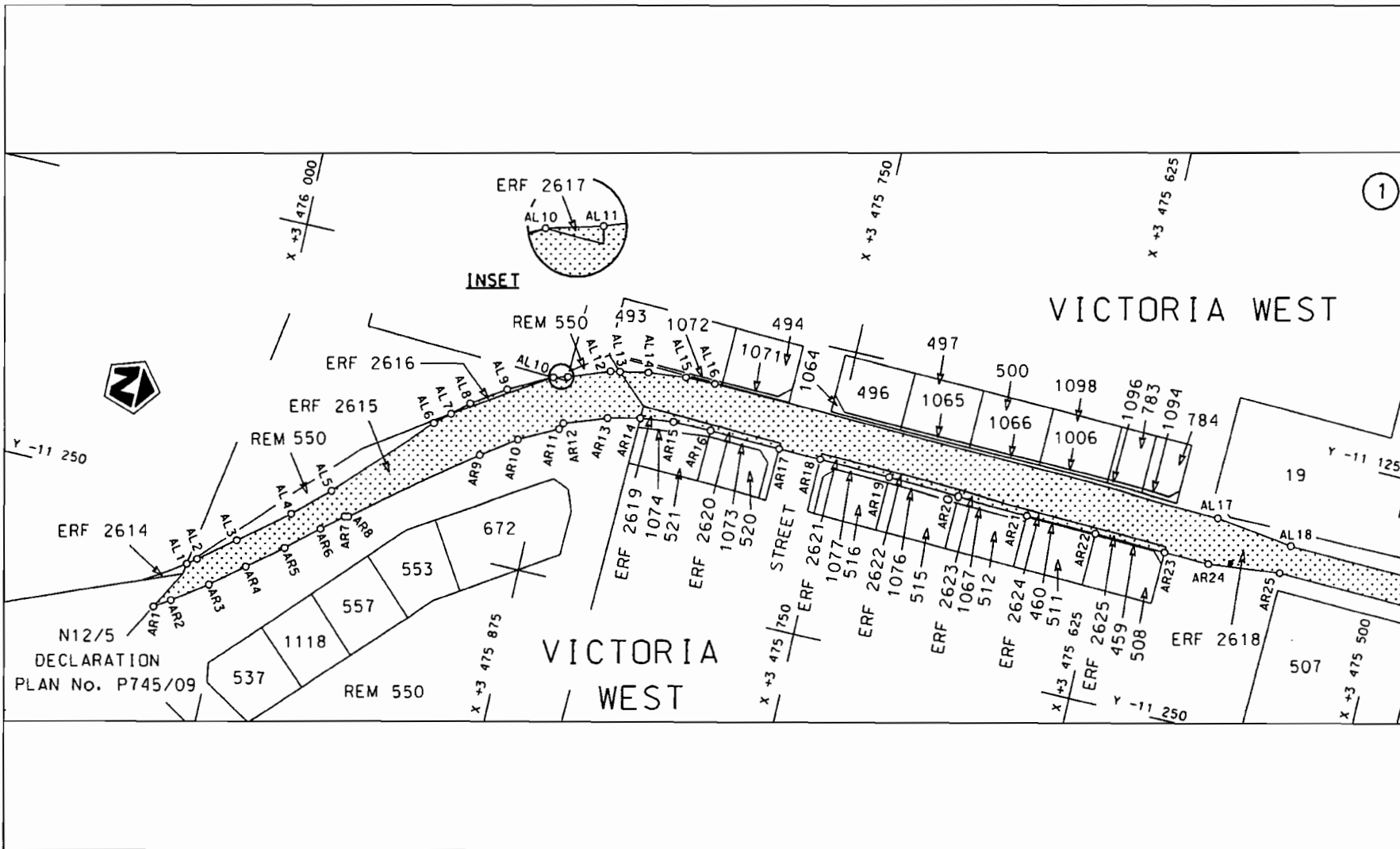
##### AMENDMENT OF DECLARATION No. 631 OF 2005

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 descriptive section of the route from Victoria West up to Britstown, with the subjoined sheets 1 to 27 of Plan No. P727/08.

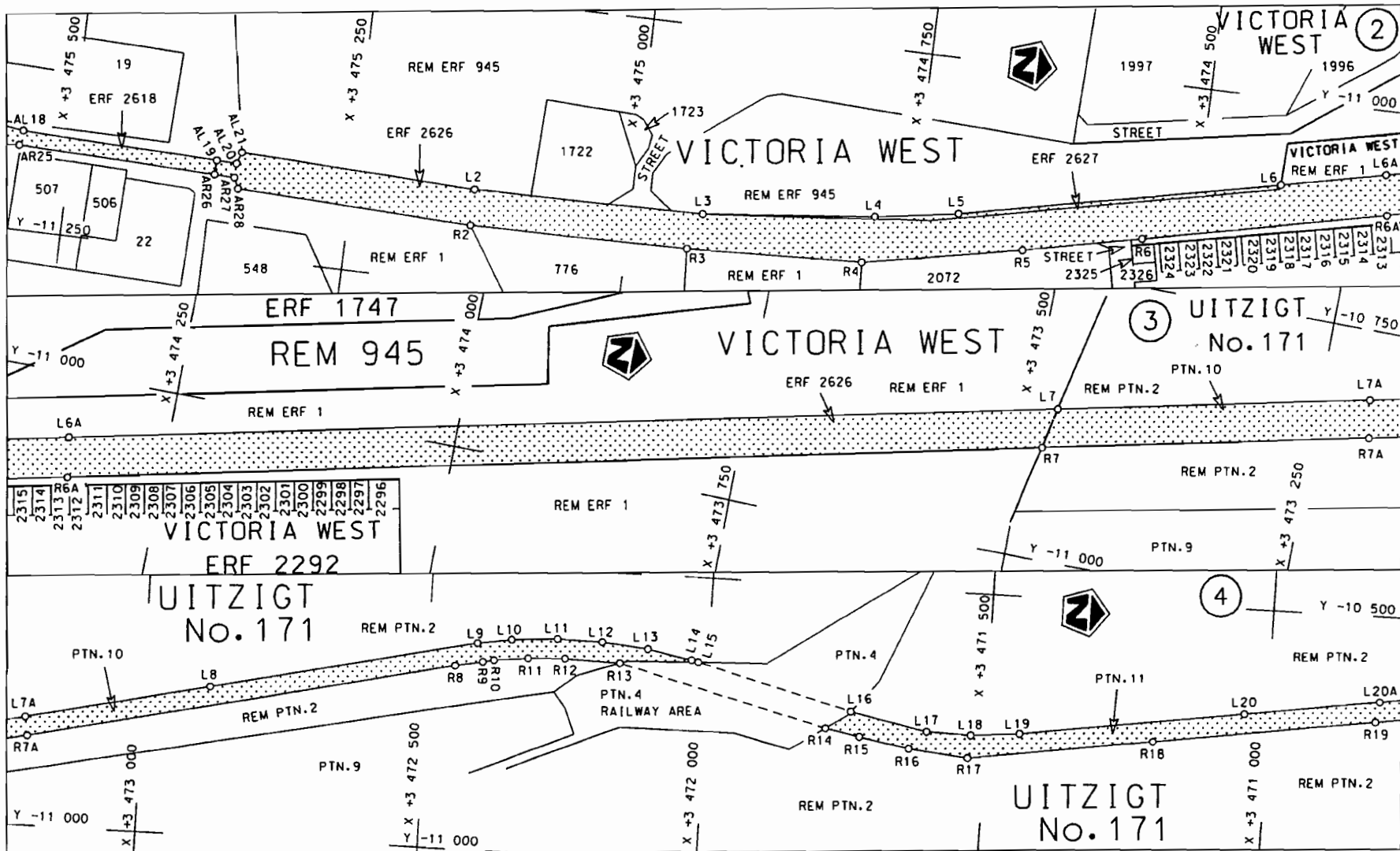
(National Road N12 Section 6: Victoria West – Britstown)



MINISTER OF TRANSPORT

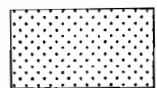


Die Suid Afrikaanse Nasionale Padagentskap Beperk The South African National Roads Agency Limited	Die figuur getoon The figure shown		stel die padreserwe voor van 'n gedeelte represents the road reserve of a portion van Nasionale Roete N12 Seksie Section	6	Vel Sheet 1 van of 27 Plan P727/08
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Suid-Afrikaanse Padagentskaps Bpk.  
South African National Roads Agency Ltd.

Die figuur getoon  
The figure shown



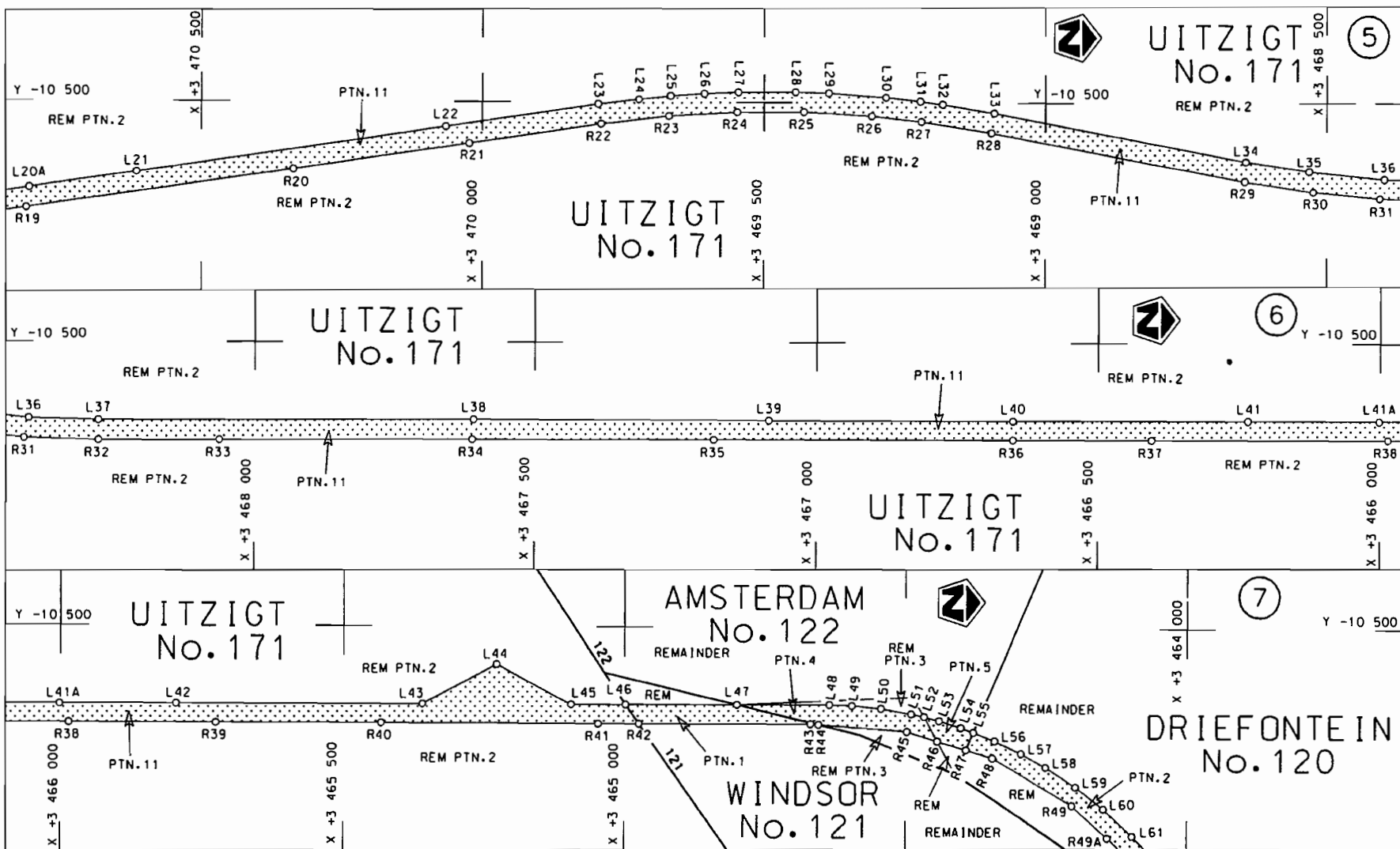
stel die padreservé voor van 'n gedeelte  
represents the road reserve of a portion  
van Nasionale Roete  
of National Route

N12

6

Vel Sheet	2	van	27
Plan	P727/08		

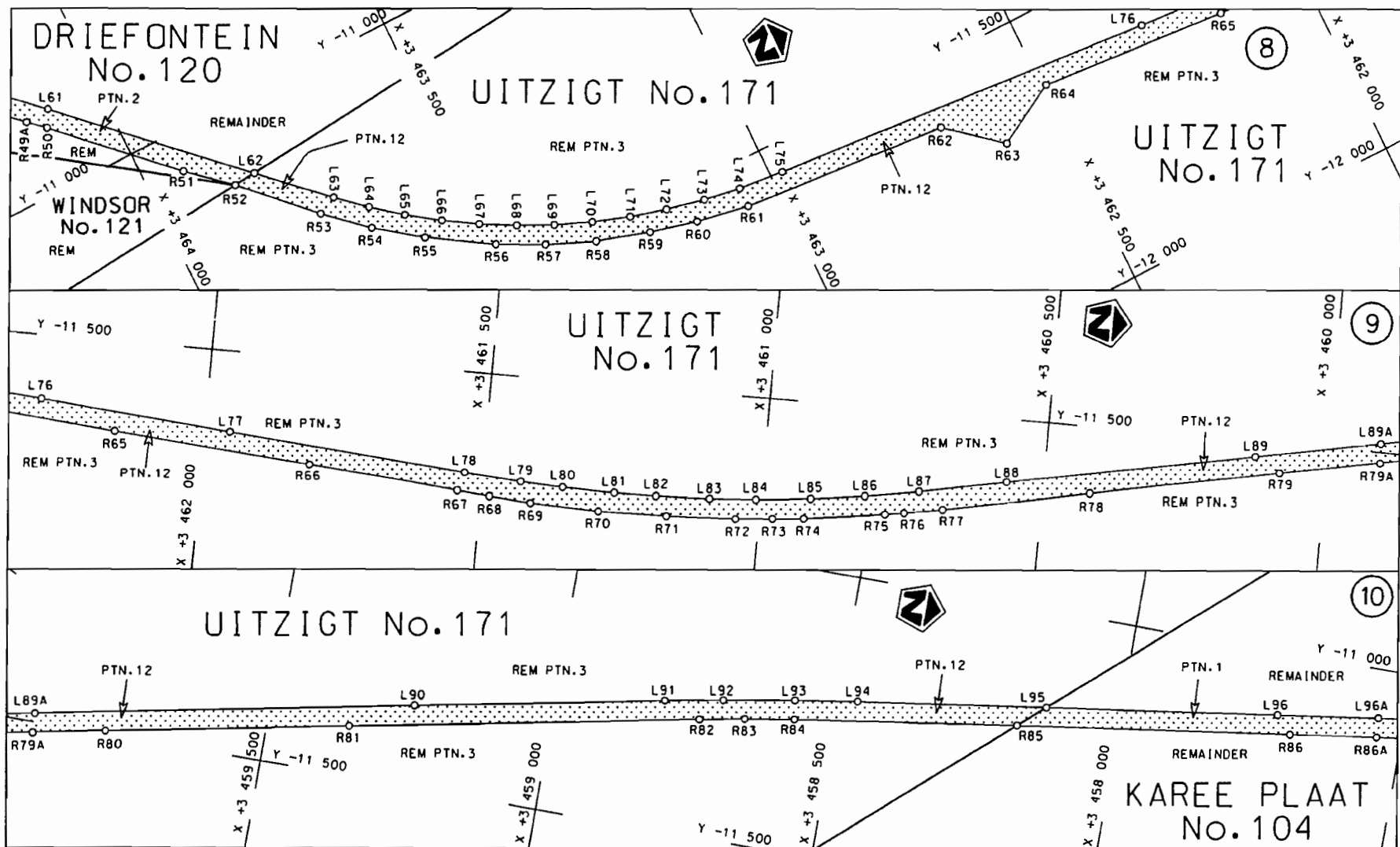
D.O.9.A



Suid-Afrikaanse Podogentskop Bpk.  
South African National Roads Agency Ltd.

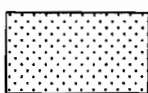
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The figure shown





Suid-Afrikaanse Padagentskaps Bpk.  
South African National Roads Agency Ltd.

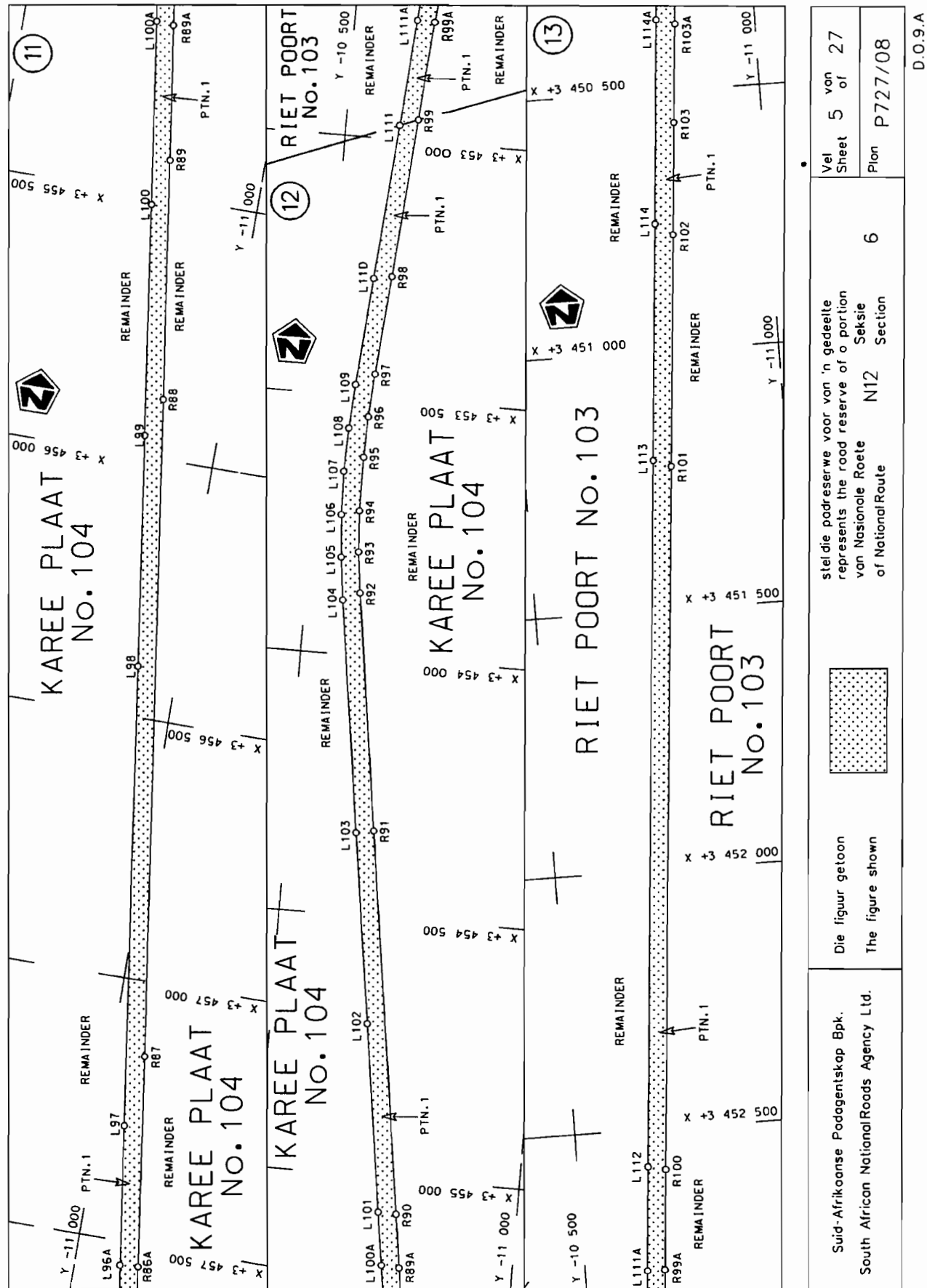
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The figure shown

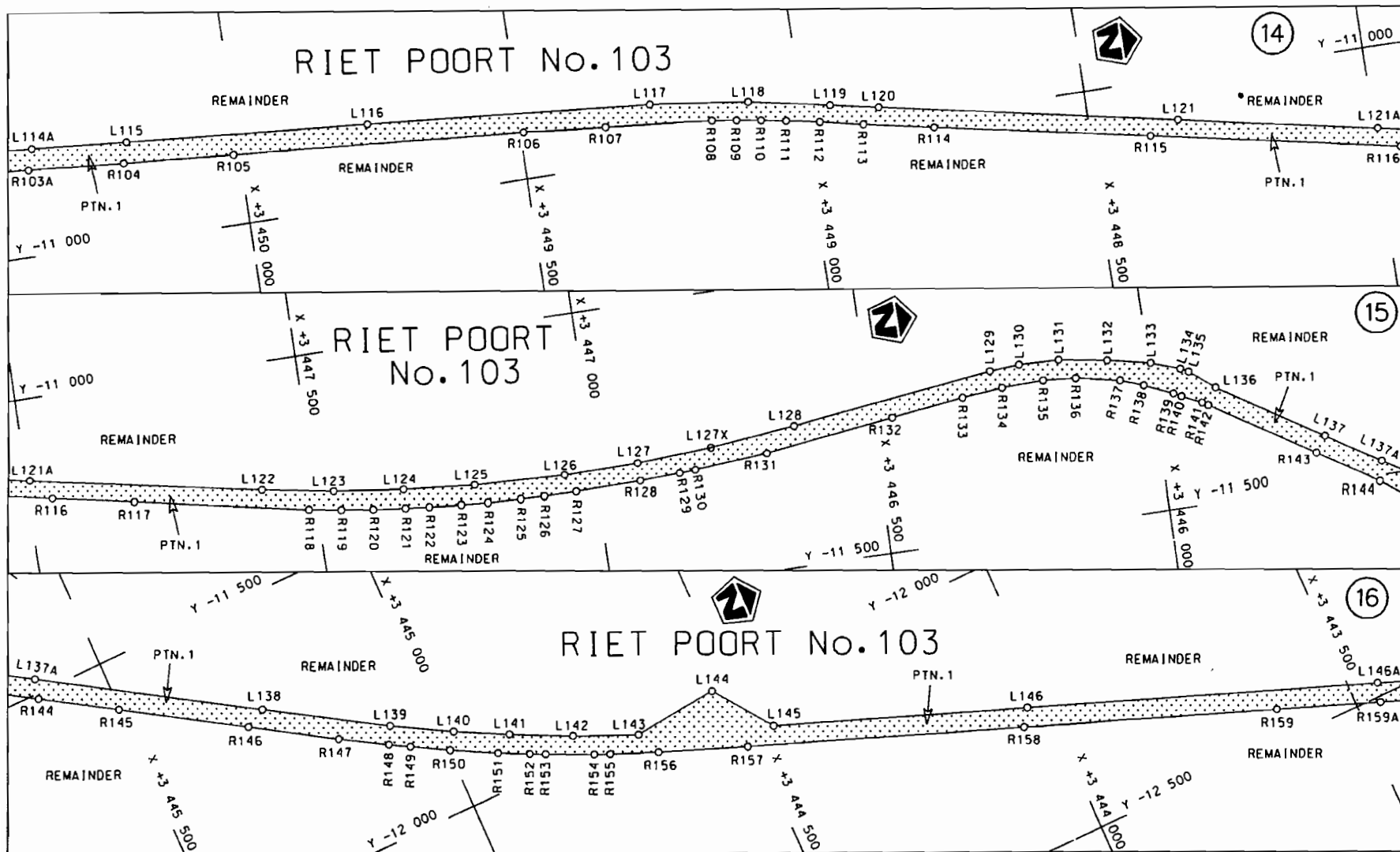


stel die padreservé voor van 'n gedeelte  
represents the road reserve of a portion  
van Nasionale Roete  
of National Route N12

Seksie  
Section

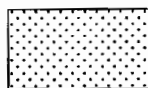
Vel 4 van 27  
Sheet 4 of 27  
Plan P727/08





Suid-Afrikaanse Padagentskap Bpk.  
South African National Roads Agency Ltd.

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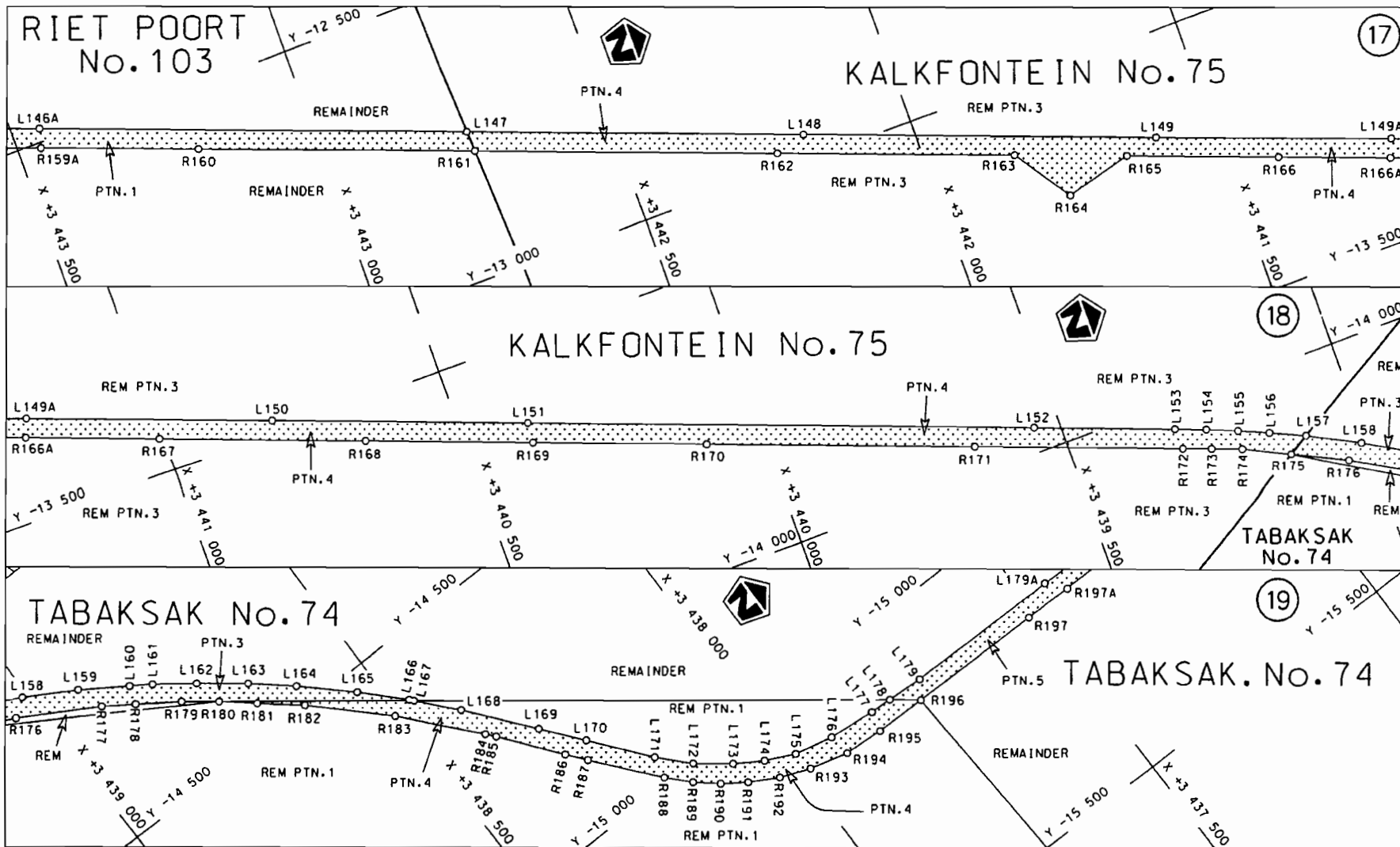
stel die padreserwe voor van 'n gedeelte  
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van Nasionale Roete  
of National Route

N12

Seksie  
Section

Vel Sheet 6 van 27  
Plan P727/08

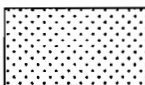
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Suid-Afrikaanse Padagentskap Bpk.  
South African National Roads Agency Ltd.

South African National Roads Agency Ltd.

Die figuur getoon



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

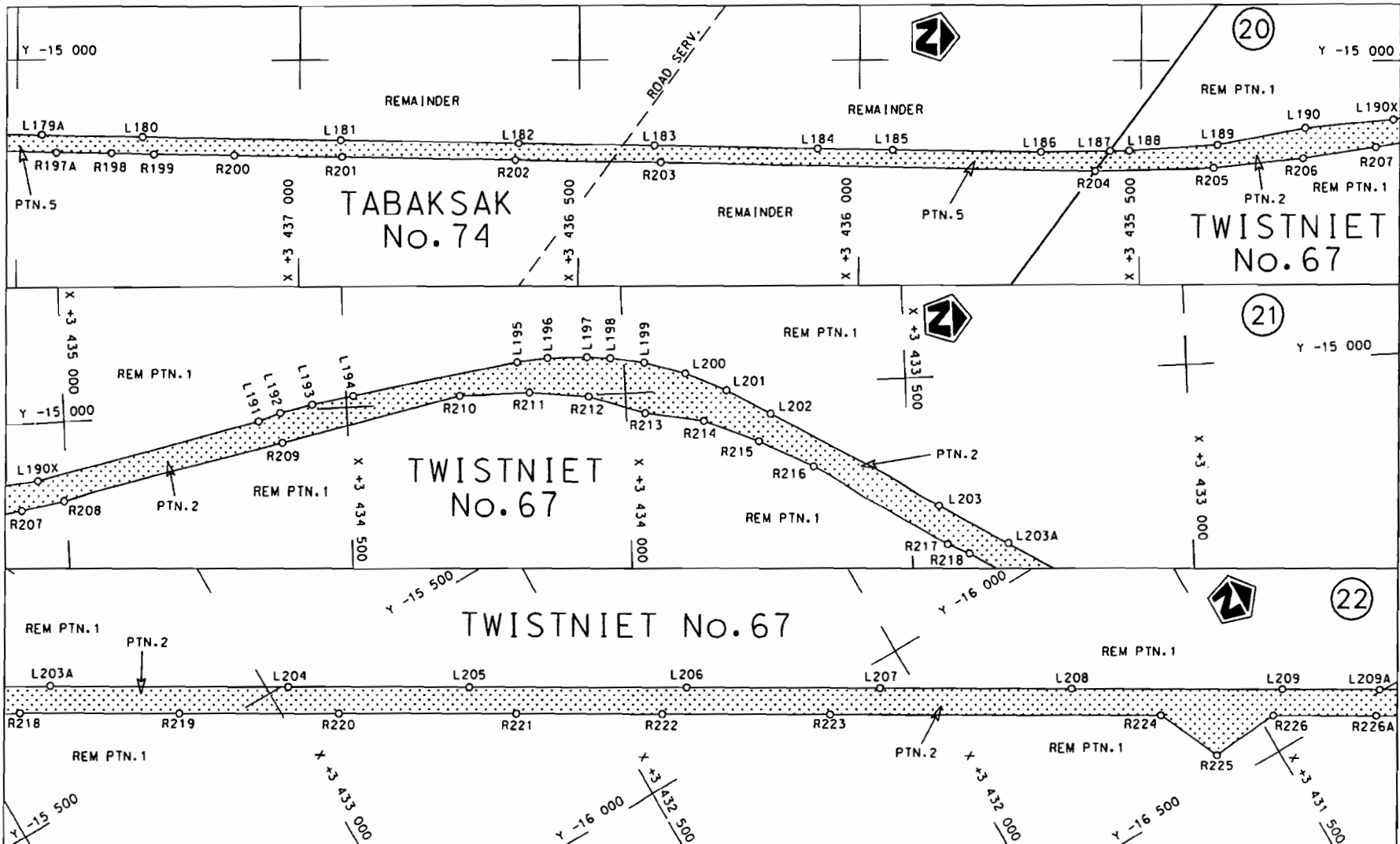
N12

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6

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Suid-Afrikaanse Padagentskaf Bpk.  
South African National Roads Agency Ltd.

Die figuur getoon



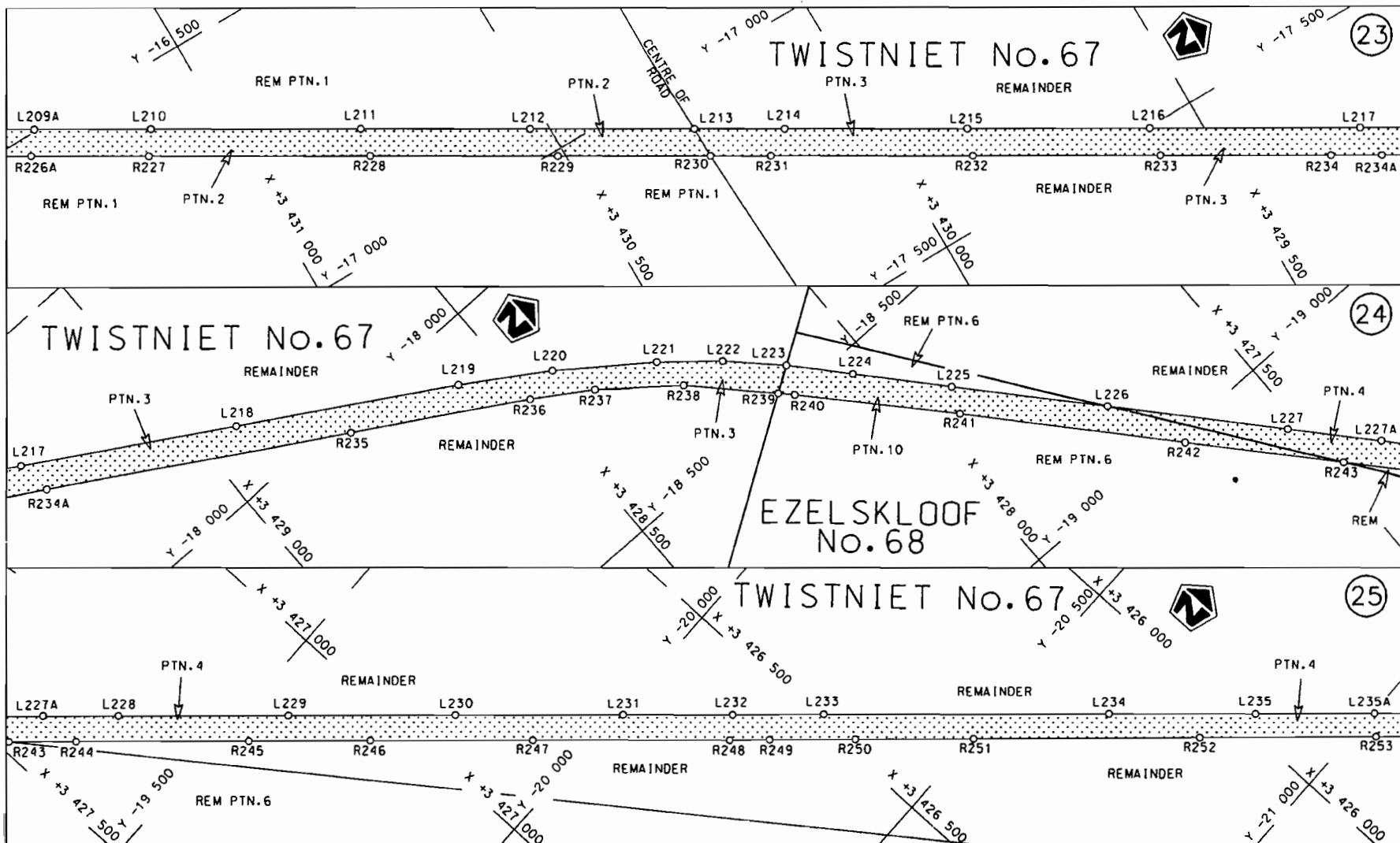
stel die padreserwe voor van 'n gedeelte  
represents the road reserve of a portion  
van Nasionale Roete N12 Seksie  
of National Route N12 Section

N12

Seksie  
Section

Vel Sheet 8 van of 27

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Suid-Afrikaanse Padagentskaf Bpk.  
South African National Roads Agency Ltd.

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The figure shown



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

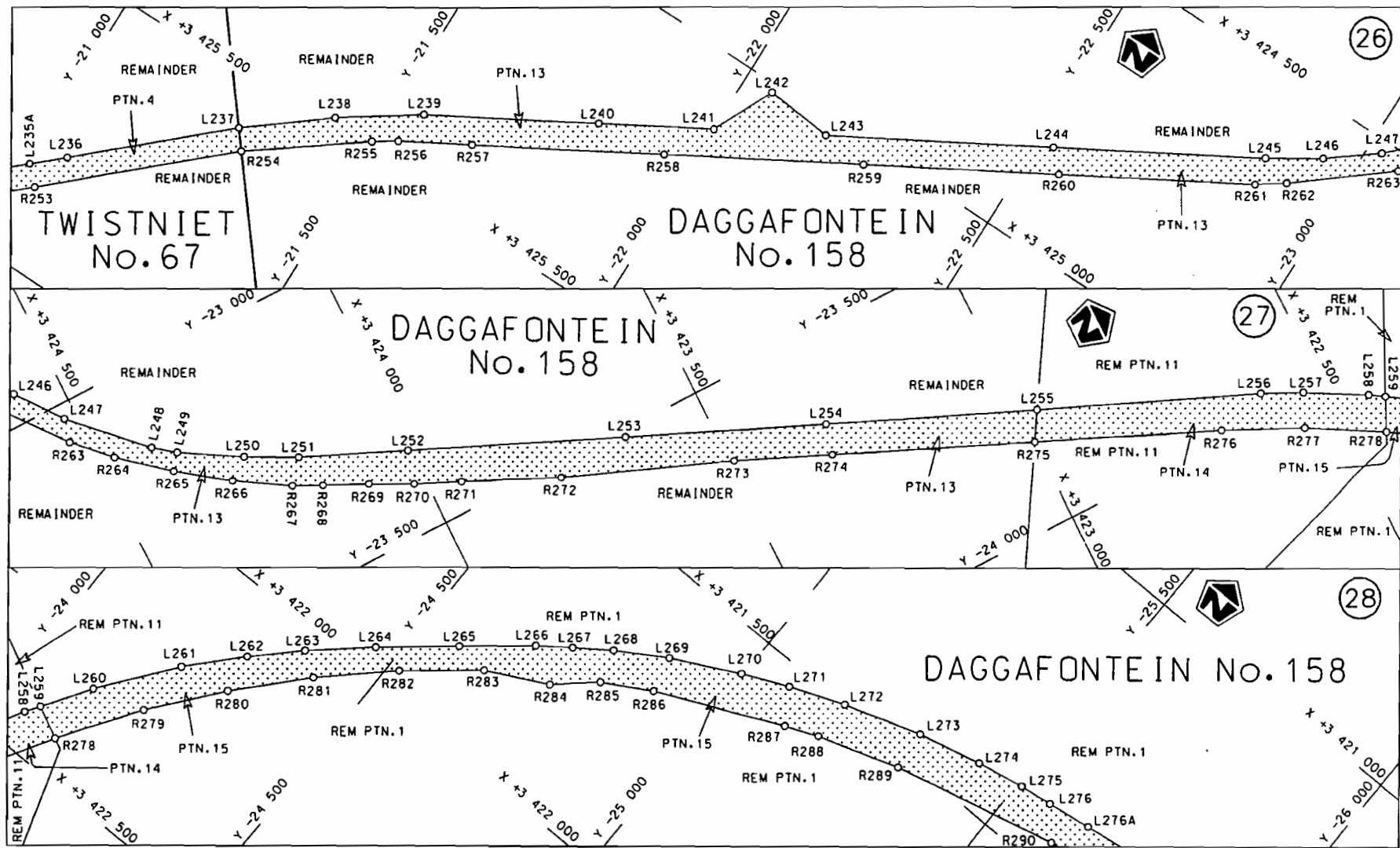
N12

Seksie  
Section

6

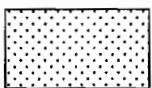
Vel Sheet	9	van	27
Plan	P727/08		

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Suid-Afrikaanse Padagentskap Bpk.  
South African National Roads Agency Ltd

Die figuur getoon



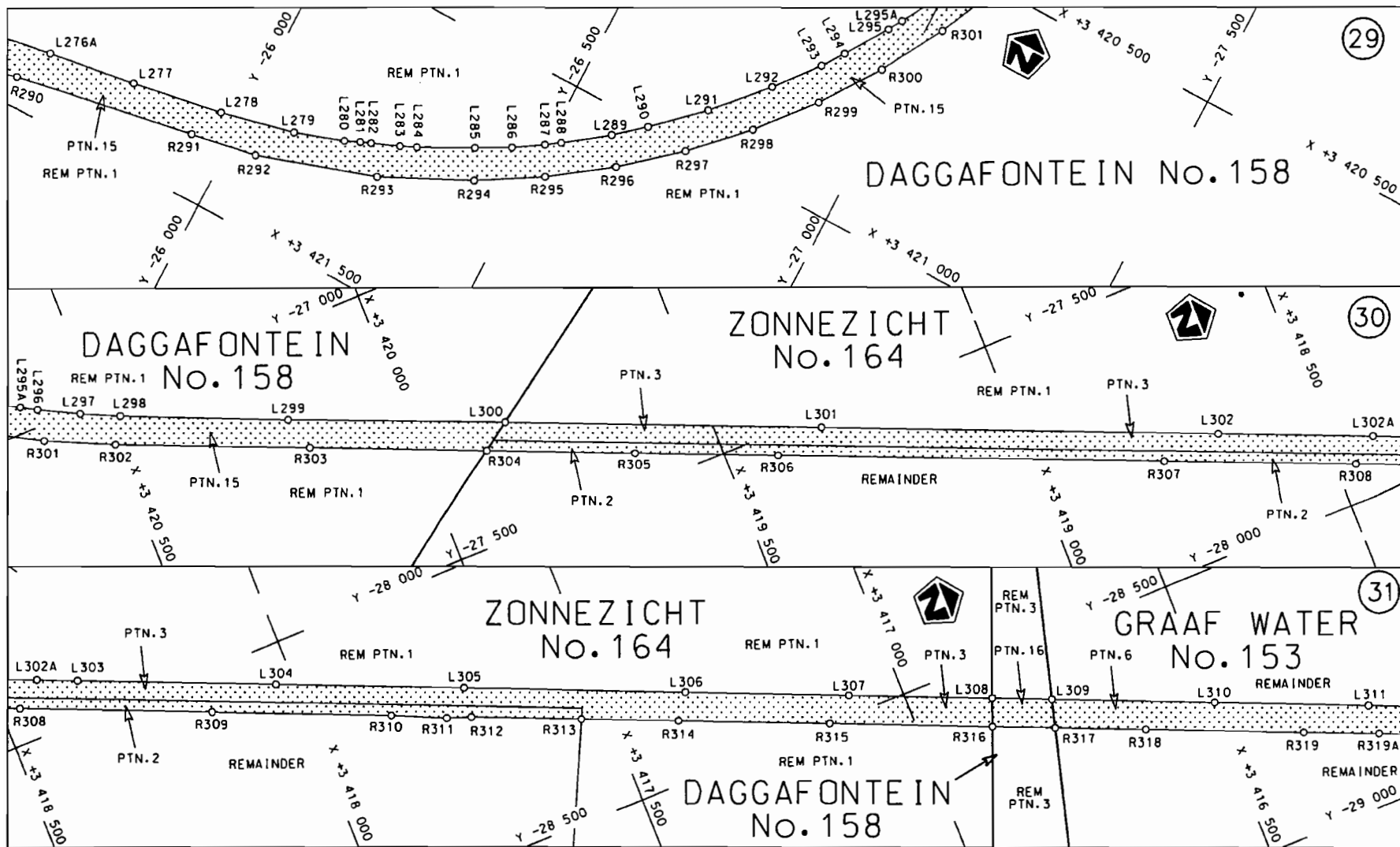
stel die padreserwe voor van 'n gedeelte  
represents the road reserve of a portion  
van Nasionale Roete N12 Seksie  
of National Route N12 Section

N12

## Seksie

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of 27  
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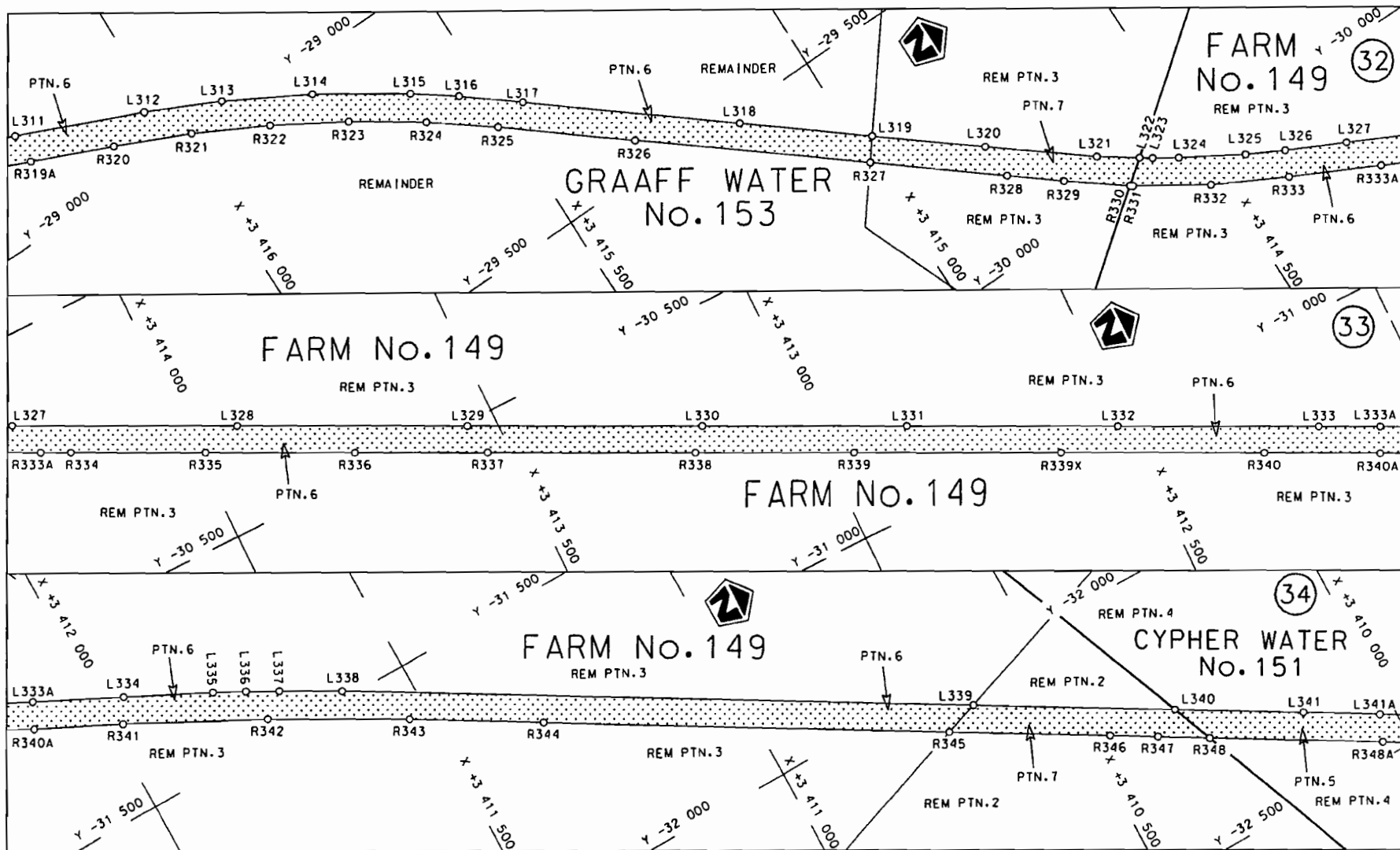
Suid-Afrikaanse Padagentskap Bpk.  
South African National Roads Agency Ltd.

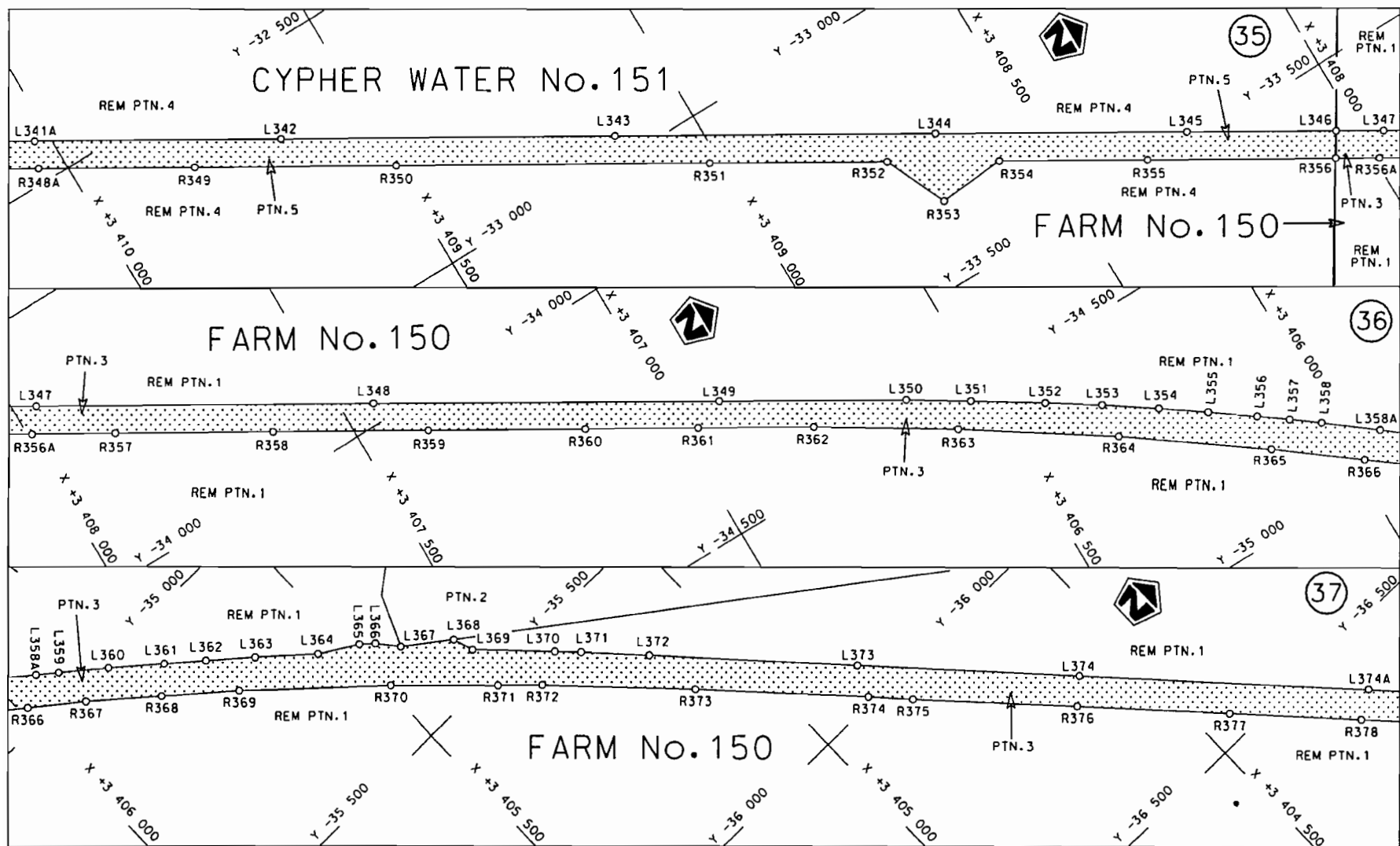
Die figuur getoon  
The figure shown



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

D.O.9.A





Suid-Afrikaanse Padagentskaf Bpk. South African National Roads Agency Ltd.
Die figuur getoon The figure shown

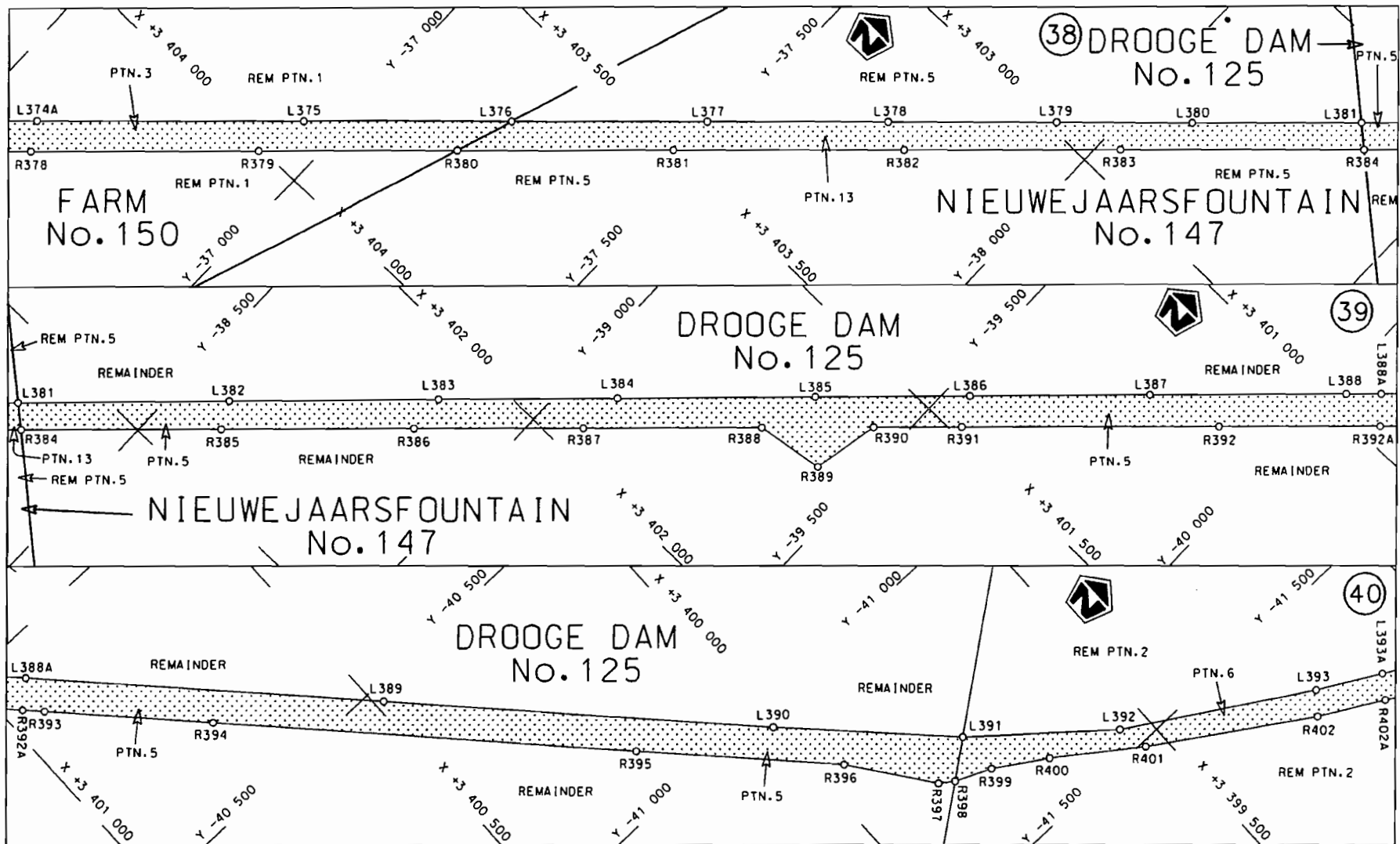


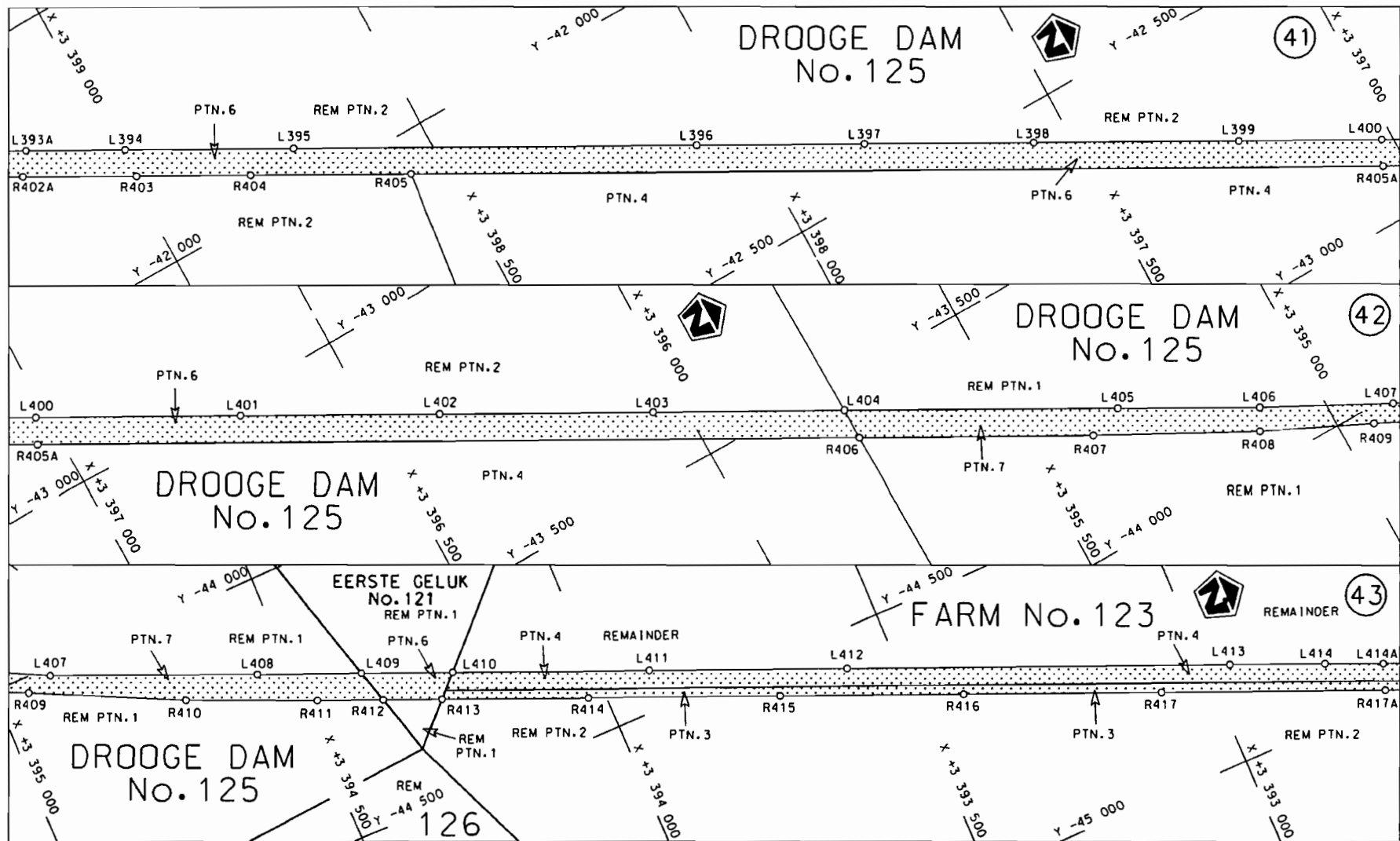
stel die padreservé voor van 'n gedeelte  
represents the road reserve of a portion  
van Nasionale Roete  
of National Route

N12  
Seksie  
Section

Vel Sheet	13	van	27
Plan	P727/08		

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Suid-Afrikaanse Padagentskap Bpk.  
South African National Roads Agency Ltd.

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

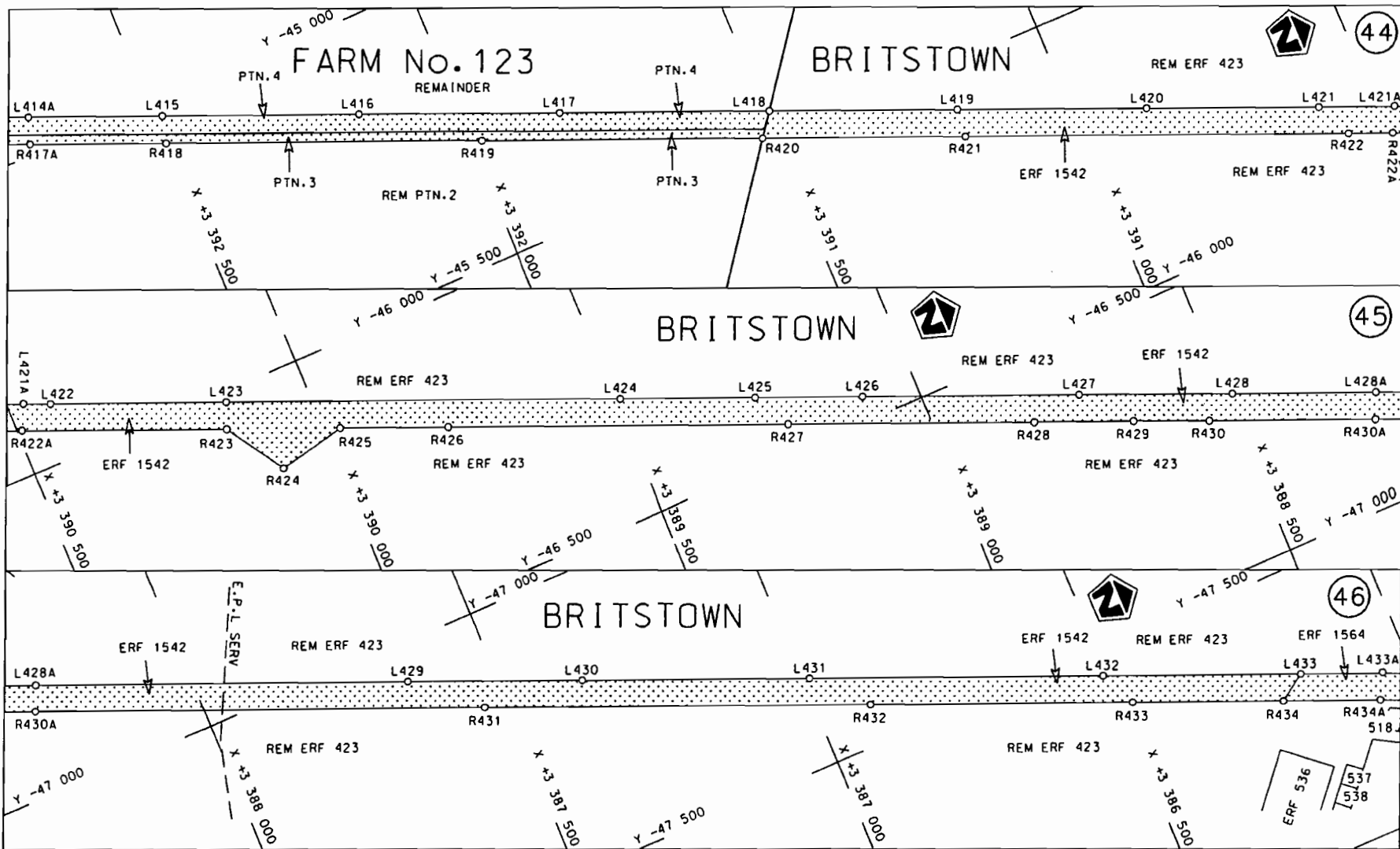
N12

Seksie  
Section

6

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Plan P727/08

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Suid-Afrikaanse Padagentskap Bpk.  
South African National Roads Agency Ltd.

Die figuur getoon



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

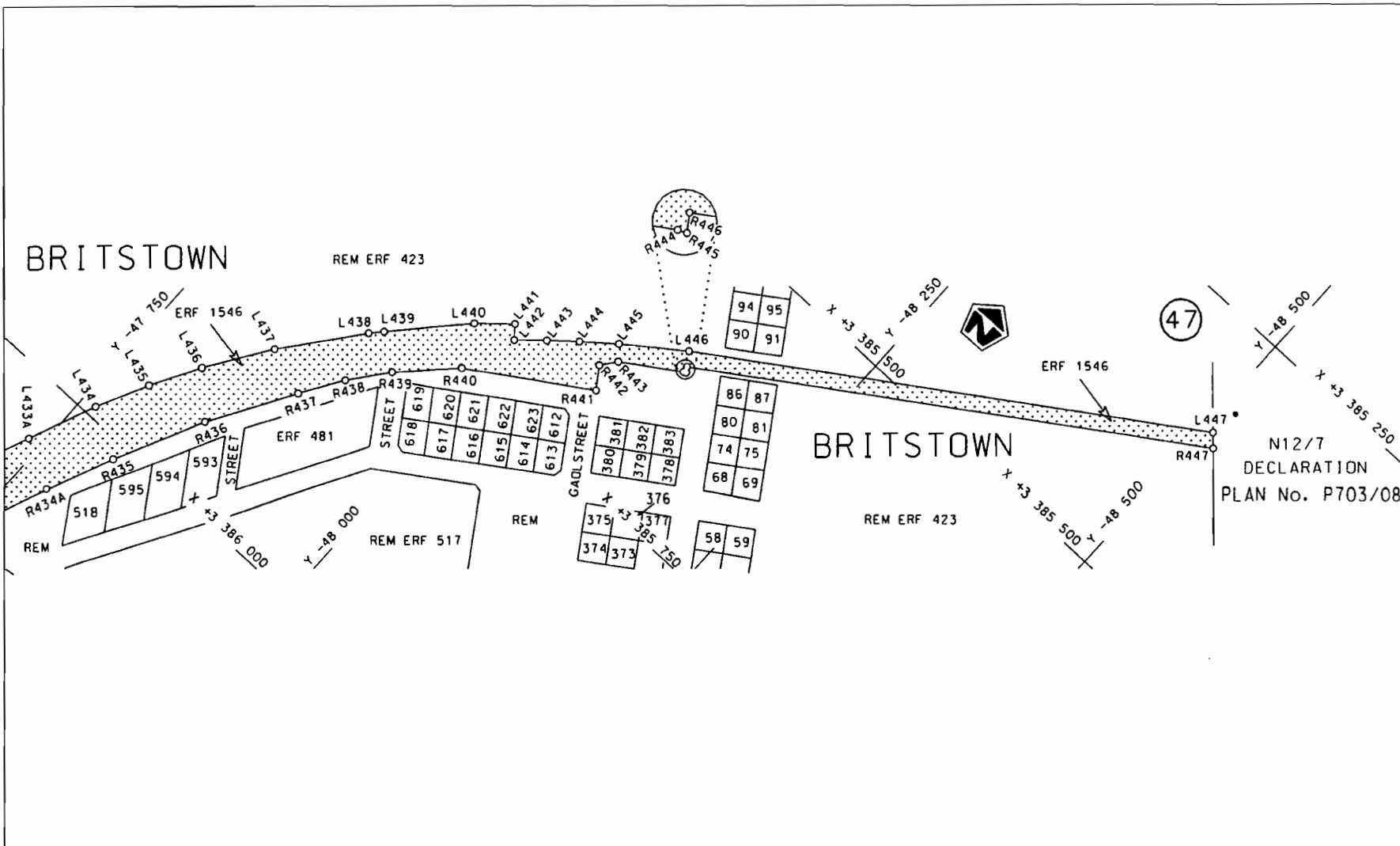
N12

N12 Seksie 5

N12 Seksie 5

Vel Sheet 16 van of 27  
Plan P727/08

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Suid-Afrikaanse Padagentskaps Bpk. South African National Roads Agency Ltd.	Die figuur getoon The figure shown		stel die padreserwe voor van 'n gedeelte represents the road reserve of a portion van Nasionale Roete of National Route	N12	Seksie Section	6	Vel Sheet	17	van of	27
							Plan	P727/08		

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES			
LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE
		WG 23°	X
AL1	-11 280.13	3 476 019.08	AR1 -11 301.61 3 476 029.22
AL2	-11 277.04	3 476 015.12	AR2 -11 297.16 3 476 022.36
AL3	-11 265.23	3 475 999.76	AR3 -11 286.75 3 476 007.53
AL4	-11 248.65	3 475 978.90	AR4 -11 275.49 3 475 993.46
AL5	-11 235.49	3 475 963.66	AR5 -11 263.78 3 475 978.50
AL6	-11 196.38	3 475 925.54	AR6 -11 252.16 3 475 964.76
AL7	-11 190.82	3 475 919.11	AR7 -11 244.50 3 475 955.51
AL8	-11 184.56	3 475 911.88	AR8 -11 244.23 3 475 953.87
AL9	-11 174.96	3 475 897.26	AR9 -11 205.38 3 475 902.82
AL10	-11 165.16	3 475 878.44	AR10 -11 194.97 3 475 887.90
AL11	-11 163.51	3 475 872.25	AR11 -11 186.35 3 475 871.26
AL12	-11 157.08	3 475 854.56	AR12 -11 183.75 3 475 869.72
AL13	-11 156.30	3 475 850.54	AR13 -11 177.26 3 475 851.25
AL14	-11 153.90	3 475 838.13	AR14 -11 174.11 3 475 837.21
AL15	-11 152.31	3 475 821.43	AR15 -11 172.43 3 475 822.59
AL16	-11 152.27	3 475 808.29	AR16 -11 172.39 3 475 805.66
AL17	-11 158.97	3 475 578.28	AR17 -11 173.35 3 475 774.19
AL18	-11 163.60	3 475 544.19	AR18 -11 173.92 3 475 755.34
AL19	-11 168.59	3 475 370.96	AR19 -11 174.88 3 475 723.87
AL20	-11 169.10	3 475 353.36	AR20 -11 175.84 3 475 692.40
AL21	-11 159.06	3 475 349.81	AR21 -11 176.77 3 475 660.93
L2	-11 165.99	3 475 140.72	AR22 -11 177.65 3 475 629.46
L3	-11 162.40	3 474 935.72	AR23 -11 178.71 3 475 597.99
L4	-11 146.02	3 474 782.93	AR24 -11 179.32 3 475 577.94
L5	-11 134.45	3 474 709.67	AR25 -11 176.14 3 475 546.40
L6	-11 074.81	3 474 428.45	AR26 -11 180.86 3 475 371.36
L7	-10 868.78	3 473 477.45	AR27 -11 181.34 3 475 353.86
L8	-10 739.40	3 472 882.54	AR28 -11 190.68 3 475 349.45
L9	-10 637.33	3 472 413.47	R2 -11 197.60 3 475 140.38
L10	-10 627.78	3 472 352.68	R3 -11 194.23 3 474 945.77
L11	-10 621.52	3 472 269.63	R4 -11 187.12 3 474 789.50
L12	-10 622.34	3 472 189.94	R5 -11 159.16 3 474 649.26
L13	-10 630.44	3 472 108.44	R6 -11 136.42 3 474 544.88
L14	-10 645.47	3 472 029.38	R7 -10 904.26 3 473 484.95
L15	-10 648.40	3 472 017.55	R8 -10 679.06 3 472 450.87
L16	-10 719.89	3 471 740.42	R9 -10 669.65 3 472 402.11
L17	-10 747.37	3 471 603.81	R10 -10 665.62 3 472 382.62
L18	-10 749.39	3 471 525.62	R11 -10 658.74 3 472 320.35
L19	-10 741.98	3 471 439.11	R12 -10 655.38 3 472 254.39
L20	-10 684.47	3 471 041.55	R13 -10 658.03 3 472 156.60
L21	-10 622.83	3 470 614.84	R14 -10 751.76 3 471 784.54
L22	-10 542.86	3 470 064.34	R15 -10 763.14 3 471 722.67
L23	-10 503.09	3 469 793.79	R16 -10 778.76 3 471 633.73
L24	-10 494.89	3 469 722.03	R17 -10 788.69 3 471 528.86
L25	-10 488.80	3 469 665.82	R18 -10 742.29 3 471 201.67
L26	-10 484.81	3 469 606.12	R19 -10 685.99 3 470 808.15
L27	-10 482.00	3 469 546.00	R20 -10 617.29 3 470 337.08
L28	-10 481.48	3 469 444.31	R21 -10 571.98 3 470 023.14
L29	-10 483.49	3 469 384.48	R22 -10 537.66 3 469 788.54
L30	-10 490.61	3 469 283.30	R23 -10 523.83 3 469 668.66
L31	-10 497.29	3 469 222.07	R24 -10 516.78 3 469 547.89

Vel Sheet	18	Van of	27	P727/08
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PADRESERVE KOÖRDINATE / ROAD RESERVE CO-ORDINATES			
LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE
		WG 23°	X
L32	-10 502.49	3 469 182.78	R25 -10 516.52 3 469 429.23
L33	-10 517.56	3 469 091.37	R26 -10 523.25 3 469 308.24
L34	-10 601.43	3 468 644.40	R27 -10 532.67 3 469 220.14
L35	-10 619.24	3 468 531.81	R28 -10 551.86 3 469 096.43
L36	-10 632.52	3 468 397.82	R29 -10 636.53 3 468 646.09
L37	-10 636.29	3 468 276.03	R30 -10 655.49 3 468 524.43
L38	-10 635.68	3 467 610.01	R31 -10 667.17 3 468 406.16
L39	-10 635.98	3 467 085.36	R32 -10 671.19 3 468 275.80
L40	-10 636.19	3 466 651.73	R33 -10 670.77 3 468 062.74
L41	-10 635.35	3 466 234.85	R34 -10 670.47 3 467 612.10
L42	-10 634.96	3 465 797.15	R35 -10 669.80 3 467 183.22
L43	-10 634.48	3 465 358.65	R36 -10 669.31 3 466 651.85
L44	-10 564.93	3 465 227.67	R37 -10 669.20 3 466 405.10
L45	-10 634.18	3 465 093.85	R38 -10 668.50 3 465 985.41
L46	-10 634.02	3 464 998.23	R39 -10 668.21 3 465 727.18
L47	-10 633.68	3 464 800.52	R40 -10 667.75 3 465 433.26
L48	-10 633.40	3 464 635.43	R41 -10 667.71 3 465 046.26
L49	-10 634.75	3 464 595.31	R42 -10 667.58 3 464 974.64
L50	-10 639.61	3 464 543.89	R43 -10 667.02 3 464 669.59
L51	-10 648.75	3 464 490.23	R44 -10 668.06 3 464 655.07
L52	-10 653.50	3 464 467.44	R45 -10 679.34 3 464 497.87
L53	-10 660.75	3 464 441.00	R46 -10 695.76 3 464 444.20
L54	-10 672.67	3 464 402.76	R47 -10 711.23 3 464 393.63
L55	-10 680.57	3 464 380.43	R48 -10 725.64 3 464 346.53
L56	-10 695.40	3 464 342.80	R49 -10 808.82 3 464 204.45
L57	-10 717.44	3 464 295.57	R50 -10 890.73 3 464 113.63
L58	-10 741.66	3 464 251.83	R51 -11 067.96 3 463 931.64
L59	-10 775.97	3 464 197.99	R52 -11 130.98 3 463 860.64
L60	-10 814.57	3 464 148.68	R53 -11 244.05 3 463 749.14
L61	-10 862.21	3 464 097.79	R54 -11 308.34 3 463 678.16
L62	-11 127.55	3 463 821.61	R55 -11 366.25 3 463 600.96
L63	-11 229.23	3 463 715.83	R56 -11 433.97 3 463 492.95
L64	-11 273.38	3 463 666.69	R57 -11 474.67 3 463 412.58
L65	-11 314.36	3 463 615.15	R58 -11 510.59 3 463 328.75
L66	-11 353.28	3 463 560.66	R59 -11 540.17 3 463 236.19
L67	-11 388.97	3 463 503.71	R60 -11 560.97 3 463 153.20
L68	-11 421.93	3 463 443.85	R61 -11 578.09 3 463 059.83
L69	-11 451.32	3 463 383.17	R62 -11 610.40 3 462 692.03
L70	-11 477.16	3 463 320.21	R63 -11 688.37 3 462 599.35
L71	-11 499.64	3 463 255.60	R64 -11 628.15 3 462 491.71
L72	-11 517.73	3 463 191.96	R65 -11 657.30 3 462 157.88
L73	-11 532.60	3 463 125.01	R66 -11 687.59 3 461 810.33
L74	-11 543.32	3 463 059.62	R67 -11 710.58 3 461 542.56
L75	-11 551.82	3 462 979.02	R68 -11 715.23 3 461 484.35
L76	-11 611.83	3 462 293.44	R69 -11 720.05 3 461 409.14
L77	-11 641.28	3 461 955.51	R70 -11 723.25 3 461 286.79
L78	-11 678.08	3 461 532.63	R71 -11 721.41 3 461 164.35
L79	-11 685.76	3 461 429.76	R72 -11 715.35 3 461 041.81
L80	-11 688.53	3 461 353.72	R73 -11 709.44 3 460 976.15
L81	-11 689.70	3 461 261.14	R74 -11 704.39 3 460 921.08
L82	-11 688.79	3 461 186.02	R75 -11 684.23 3 460 776.47
		Vel 19 Sheet	Van 27 of P727/08

PADRESERWE KOÖRDINATE			/	ROAD RESERVE CO-ORDINATES		
LINKERKANT/LEFT HAND SIDE				REGTERKANT/RIGHT HAND SIDE		
	WG	23°			X	
L83	-11 684.81	3 461 091.21	R76	-11 678.82	3 460 742.67	
L84	-11 678.83	3 461 008.42	R77	-11 666.99	3 460 675.13	
L85	-11 669.14	3 460 911.69	R78	-11 617.20	3 460 416.37	
L86	-11 656.39	3 460 815.06	R79	-11 552.66	3 460 081.93	
L87	-11 640.75	3 460 719.40	R80	-11 494.07	3 459 778.82	
L88	-11 611.54	3 460 565.67	R81	-11 412.61	3 459 355.85	
L89	-11 527.07	3 460 127.49	R82	-11 294.33	3 458 739.73	
L90	-11 357.00	3 459 246.03	R83	-11 279.62	3 458 659.91	
L91	-11 272.18	3 458 805.09	R84	-11 265.51	3 458 572.86	
L92	-11 253.56	3 458 703.43	R85	-11 208.33	3 458 178.86	
L93	-11 232.30	3 458 577.44	R86	-11 140.95	3 457 696.02	
L94	-11 215.36	3 458 466.41	R87	-11 063.89	3 457 145.21	
L95	-11 168.26	3 458 132.57	R88	-10 885.67	3 455 886.25	
L96	-11 110.66	3 457 723.81	R89	-10 820.96	3 455 428.53	
L97	-11 048.70	3 457 283.69	R90	-10 770.27	3 455 068.40	
L98	-10 924.64	3 456 402.29	R91	-10 666.79	3 454 335.03	
L99	-10 862.15	3 455 959.86	R92	-10 602.73	3 453 879.25	
L100	-10 799.94	3 455 518.88	R93	-10 593.58	3 453 800.09	
L101	-10 736.36	3 455 067.42	R94	-10 588.32	3 453 719.90	
L102	-10 685.72	3 454 707.96	R95	-10 587.22	3 453 616.14	
L103	-10 634.02	3 454 341.31	R96	-10 589.50	3 453 538.07	
L104	-10 571.11	3 453 895.45	R97	-10 595.29	3 453 455.11	
L105	-10 561.44	3 453 812.77	R98	-10 611.45	3 453 264.76	
L106	-10 554.55	3 453 730.02	R99	-10 636.39	3 452 959.28	
L107	-10 552.12	3 453 646.51	R100	-10 667.37	3 452 577.72	
L108	-10 554.79	3 453 562.72	R101	-10 778.64	3 451 223.09	
L109	-10 560.51	3 453 478.23	R102	-10 815.32	3 450 778.19	
L110	-10 577.39	3 453 271.22	R103	-10 832.76	3 450 562.26	
L111	-10 601.65	3 452 972.78	R104	-10 862.65	3 450 202.85	
L112	-10 634.43	3 452 570.55	R105	-10 877.88	3 450 010.11	
L113	-10 745.29	3 451 209.40	R106	-10 918.18	3 449 494.62	
L114	-10 782.38	3 450 754.77	R107	-10 931.40	3 449 349.55	
L115	-10 826.95	3 450 192.46	R108	-10 949.31	3 449 160.71	
L116	-10 861.63	3 449 769.02	R109	-10 955.33	3 449 117.52	
L117	-10 904.18	3 449 265.71	R110	-10 962.20	3 449 074.35	
L118	-10 926.48	3 449 092.34	R111	-10 969.78	3 449 031.12	
L119	-10 954.27	3 448 949.85	R112	-10 980.95	3 448 971.97	
L120	-10 971.22	3 448 864.67	R113	-10 996.64	3 448 895.84	
L121	-11 074.25	3 448 342.77	R114	-11 021.19	3 448 772.11	
L122	-11 222.23	3 447 591.75	R115	-11 094.93	3 448 395.06	
L123	-11 244.04	3 447 467.89	R116	-11 180.57	3 447 958.59	
L124	-11 260.36	3 447 343.52	R117	-11 208.65	3 447 815.32	
L125	-11 271.82	3 447 216.57	R118	-11 267.46	3 447 515.00	
L126	-11 278.28	3 447 054.33	R119	-11 276.80	3 447 458.16	
L127	-11 277.27	3 446 923.14	R120	-11 285.07	3 447 401.44	
L127X	-11 270.59	3 446 790.37	R121	-11 291.81	3 447 344.20	
L128	-11 255.62	3 446 639.14	R122	-11 296.04	3 447 301.50	
L129	-11 214.66	3 446 280.24	R123	-11 301.34	3 447 244.22	
L130	-11 211.38	3 446 227.13	R124	-11 304.82	3 447 196.95	
L131	-11 213.90	3 446 156.66	R125	-11 308.04	3 447 138.17	
L132	-11 227.88	3 446 071.96	R126	-11 309.77	3 447 095.12	
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PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES				
LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE	
	WG	23°	X	
L133	-11 244.14	3 445 996.47	R127	-11 310.36 3 447 038.03
L134	-11 262.22	3 445 945.88	R128	-11 309.27 3 446 923.36
L135	-11 269.69	3 445 932.07	R129	-11 306.65 3 446 851.63
L136	-11 303.94	3 445 888.33	R130	-11 304.80 3 446 823.17
L137	-11 417.00	3 445 708.22	R131	-11 295.29 3 446 693.47
L138	-11 691.11	3 445 272.39	R132	-11 268.24 3 446 463.93
L139	-11 811.45	3 445 078.57	R133	-11 253.06 3 446 335.01
L140	-11 867.71	3 444 979.16	R134	-11 246.77 3 446 262.49
L141	-11 913.70	3 444 890.78	R135	-11 244.93 3 446 188.76
L142	-11 963.15	3 444 787.94	R136	-11 250.01 3 446 131.31
L143	-12 009.83	3 444 681.53	R137	-11 266.08 3 446 054.51
L144	-11 996.35	3 444 531.47	R138	-11 280.92 3 446 014.28
L145	-12 096.49	3 444 456.51	R139	-11 302.98 3 445 964.09
L146	-12 256.76	3 444 033.16	R140	-11 309.91 3 445 950.69
L147	-12 745.23	3 442 743.59	R141	-11 326.21 3 445 916.06
L148	-12 956.09	3 442 186.43	R142	-11 332.39 3 445 905.57
L149	-13 177.13	3 441 602.72	R143	-11 443.93 3 445 727.40
L150	-13 477.27	3 440 809.78	R144	-11 509.22 3 445 623.57
L151	-13 638.60	3 440 384.23	R145	-11 585.90 3 445 501.44
L152	-13 956.62	3 439 544.41	R146	-11 708.17 3 445 306.91
L153	-14 044.94	3 439 311.42	R147	-11 793.24 3 445 171.77
L154	-14 065.07	3 439 259.05	R148	-11 840.04 3 445 094.29
L155	-14 086.49	3 439 207.28	R149	-11 859.39 3 445 060.64
L156	-14 108.90	3 439 156.32	R150	-11 894.60 3 444 998.40
L157	-14 136.00	3 439 097.32	R151	-11 934.69 3 444 922.80
L158	-14 181.50	3 439 010.02	R152	-11 960.22 3 444 871.27
L159	-14 231.72	3 438 923.43	R153	-11 972.53 3 444 845.35
L160	-14 281.30	3 438 848.36	R154	-12 008.50 3 444 767.21
L161	-14 303.30	3 438 814.82	R155	-12 019.54 3 444 741.48
L162	-14 348.74	3 438 752.94	R156	-12 052.82 3 444 661.54
L163	-14 403.99	3 438 681.34	R157	-12 110.10 3 444 513.24
L164	-14 460.80	3 438 615.74	R158	-12 284.84 3 444 052.78
L165	-14 535.48	3 438 536.43	R159	-12 444.15 3 443 632.17
L166	-14 602.49	3 438 471.26	R160	-12 607.31 3 443 201.70
L167	-14 609.48	3 438 465.17	R161	-12 781.20 3 442 742.02
L168	-14 673.10	3 438 408.48	R162	-12 971.02 3 442 240.58
L169	-14 782.48	3 438 320.10	R163	-13 119.46 3 441 847.68
L170	-14 850.10	3 438 265.35	R164	-13 220.22 3 441 779.54
L171	-14 947.90	3 438 187.97	R165	-13 189.80 3 441 662.09
L172	-14 998.77	3 438 139.90	R166	-13 285.32 3 441 410.02
L173	-15 041.75	3 438 084.70	R167	-13 438.90 3 441 006.52
L174	-15 071.65	3 438 037.35	R168	-13 568.72 3 440 665.12
L175	-15 095.69	3 437 986.54	R169	-13 673.94 3 440 387.41
L176	-15 111.64	3 437 918.17	R170	-13 783.13 3 440 098.96
L177	-15 120.46	3 437 834.40	R171	-13 951.28 3 439 654.85
L178	-15 122.71	3 437 795.96	R172	-14 081.64 3 439 309.69
L179	-15 126.46	3 437 732.06	R173	-14 099.52 3 439 261.81
L180	-15 134.34	3 437 275.58	R174	-14 118.75 3 439 211.09
L181	-15 140.21	3 436 927.47	R175	-14 157.20 3 439 133.17
L182	-15 145.57	3 436 607.12	R176	-14 202.86 3 439 040.95
L183	-15 149.71	3 436 365.17	R177	-14 279.95 3 438 908.53
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PADRESERVE KOÖRDINATE / ROAD RESERVE CO-ORDINATES			
LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE
	WG	23°	X
L184	-15 154.94	3 436 074.29	R178 -14 312.86 3 438 859.57
L185	-15 157.18	3 435 940.60	R179 -14 358.43 3 438 792.81
L186	-15 160.35	3 435 676.79	R180 -14 398.09 3 438 740.80
L187	-15 158.90	3 435 553.77	R181 -14 441.22 3 438 689.55
L188	-15 158.49	3 435 519.62	R182 -14 496.44 3 438 623.98
L189	-15 147.92	3 435 363.01	R183 -14 609.81 3 438 508.21
L190	-15 117.67	3 435 206.71	R184 -14 732.28 3 438 400.38
L190X	-15 103.08	3 435 050.43	R185 -14 747.33 3 438 388.03
L191	-15 016.26	3 434 655.54	R186 -14 847.71 3 438 309.97
L192	-15 003.93	3 434 617.31	R187 -14 879.58 3 438 284.33
L193	-14 992.08	3 434 560.62	R188 -14 987.43 3 438 196.09
L194	-14 980.47	3 434 487.35	R189 -15 025.11 3 438 160.53
L195	-14 936.60	3 434 190.09	R190 -15 056.65 3 438 123.72
L196	-14 932.01	3 434 135.21	R191 -15 084.25 3 438 083.66
L197	-14 934.02	3 434 065.26	R192 -15 111.78 3 438 034.09
L198	-14 937.94	3 434 024.18	R193 -15 132.49 3 437 981.41
L199	-14 948.71	3 433 963.58	R194 -15 150.80 3 437 913.19
L200	-14 971.49	3 433 891.15	R195 -15 155.59 3 437 842.93
L201	-15 004.03	3 433 819.07	R196 -15 156.79 3 437 752.82
L202	-15 048.86	3 433 741.96	R197 -15 160.10 3 437 514.08
L203	-15 221.42	3 433 449.23	R198 -15 162.65 3 437 330.99
L204	-15 506.11	3 432 966.38	R199 -15 165.02 3 437 255.76
L205	-15 670.64	3 432 687.56	R200 -15 166.55 3 437 114.21
L206	-15 868.13	3 432 352.83	R201 -15 169.64 3 436 925.20
L207	-16 043.59	3 432 055.87	R202 -15 174.91 3 436 613.39
L208	-16 217.33	3 431 762.22	R203 -15 179.33 3 436 354.09
L209	-16 407.94	3 431 439.50	R204 -15 194.04 3 435 579.81
L210	-16 600.40	3 431 112.83	R205 -15 188.06 3 435 369.63
L211	-16 789.91	3 430 791.41	R206 -15 170.93 3 435 210.23
L212	-16 943.27	3 430 530.95	R207 -15 151.80 3 435 080.83
L213	-17 091.53	3 430 279.68	R208 -15 138.62 3 435 004.71
L214	-17 172.83	3 430 141.90	R209 -15 055.87 3 434 615.62
L215	-17 337.43	3 429 862.72	R210 -14 990.08 3 434 295.67
L216	-17 501.68	3 429 583.62	R211 -14 990.37 3 434 169.33
L217	-17 691.17	3 429 261.76	R212 -15 002.60 3 434 064.98
L218	-17 887.19	3 428 929.52	R213 -15 036.89 3 433 965.68
L219	-18 094.10	3 428 581.09	R214 -15 055.70 3 433 861.84
L220	-18 184.50	3 428 438.62	R215 -15 096.02 3 433 764.77
L221	-18 294.80	3 428 289.14	R216 -15 146.42 3 433 669.79
L222	-18 370.09	3 428 199.77	R217 -15 288.37 3 433 436.78
L223	-18 449.93	3 428 119.51	R218 -15 306.45 3 433 398.87
L224	-18 538.60	3 428 040.75	R219 -15 450.11 3 433 154.98
L225	-18 670.74	3 427 922.36	R220 -15 592.50 3 432 913.67
L226	-18 878.40	3 427 736.04	R221 -15 754.45 3 432 638.95
L227	-19 118.72	3 427 520.51	R222 -15 887.17 3 432 414.30
L228	-19 342.03	3 427 320.05	R223 -16 039.34 3 432 156.64
L229	-19 565.42	3 427 119.77	R224 -16 338.79 3 431 649.47
L230	-19 788.82	3 426 919.37	R225 -16 449.63 3 431 598.80
L231	-20 010.10	3 426 721.03	R226 -16 440.33 3 431 477.18
L232	-20 155.49	3 426 591.26	R227 -16 639.34 3 431 140.11
L233	-20 275.06	3 426 483.18	R228 -16 839.55 3 430 800.75
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PADRESERWE KOÖRDINATE				ROAD RESERVE CO-ORDINATES			
LINKERKANT/LEFT HAND SIDE				REGTERKANT/RIGHT HAND SIDE			
		WG	23°			X	
L234	-20 652.44	3 426	144.82	R229	-17 009.61	3 430	512.56
L235	-20 846.15	3 425	971.42	R230	-17 147.24	3 430	279.28
L236	-21 054.44	3 425	784.32	R231	-17 201.79	3 430	186.83
L237	-21 283.85	3 425	578.05	R232	-17 383.85	3 429	878.35
L238	-21 416.98	3 425	472.15	R233	-17 553.04	3 429	591.64
L239	-21 548.55	3 425	382.44	R234	-17 707.25	3 429	330.52
L240	-21 822.05	3 425	226.23	R235	-18 030.76	3 428	782.38
L241	-22 000.45	3 425	125.12	R236	-18 196.35	3 428	501.70
L242	-22 052.99	3 425	014.92	R237	-18 258.72	3 428	403.64
L243	-22 174.47	3 425	026.44	R238	-18 356.87	3 428	279.80
L244	-22 527.68	3 424	826.50	R239	-18 477.59	3 428	162.29
L245	-22 855.64	3 424	640.14	R240	-18 498.55	3 428	141.88
L246	-22 943.04	3 424	585.14	R241	-18 716.49	3 427	942.51
L247	-23 025.91	3 424	521.54	R242	-19 016.52	3 427	673.56
L248	-23 141.73	3 424	406.07	R243	-19 227.74	3 427	483.94
L249	-23 170.07	3 424	369.71	R244	-19 316.79	3 427	404.01
L250	-23 231.07	3 424	267.31	R245	-19 542.97	3 427	200.58
L251	-23 275.72	3 424	182.72	R246	-19 705.06	3 427	055.27
L252	-23 354.40	3 424	003.68	R247	-19 920.92	3 426	861.69
L253	-23 511.58	3 423	645.65	R248	-20 181.25	3 426	628.62
L254	-23 655.16	3 423	317.24	R249	-20 233.89	3 426	580.65
L255	-23 804.27	3 422	971.80	R250	-20 346.56	3 426	479.06
L256	-23 960.01	3 422	604.97	R251	-20 502.57	3 426	338.17
L257	-23 993.13	3 422	536.89	R252	-20 800.48	3 426	069.04
L258	-24 050.21	3 422	434.83	R253	-21 032.71	3 425	859.30
L259	-24 066.18	3 422	409.77	R254	-21 309.51	3 425	609.78
L260	-24 119.65	3 422	325.92	R255	-21 495.57	3 425	471.62
L261	-24 215.88	3 422	197.35	R256	-21 534.82	3 425	445.52
L262	-24 294.72	3 422	109.26	R257	-21 650.65	3 425	379.67
L263	-24 366.21	3 422	037.23	R258	-21 949.28	3 425	209.53
L264	-24 460.50	3 421	952.88	R259	-22 258.89	3 425	032.88
L265	-24 575.75	3 421	855.88	R260	-22 560.96	3 424	860.64
L266	-24 681.96	3 421	767.34	R261	-22 864.89	3 424	688.33
L267	-24 735.05	3 421	727.76	R262	-22 911.10	3 424	656.51
L268	-24 794.13	3 421	685.69	R263	-23 066.88	3 424	531.45
L269	-24 879.65	3 421	633.57	R264	-23 127.12	3 424	472.18
L270	-24 996.66	3 421	572.45	R265	-23 197.37	3 424	390.37
L271	-25 076.37	3 421	535.76	R266	-23 261.17	3 424	304.72
L272	-25 173.26	3 421	496.79	R267	-23 317.48	3 424	216.09
L273	-25 309.01	3 421	452.22	R268	-23 341.41	3 424	168.14
L274	-25 422.81	3 421	424.82	R269	-23 377.24	3 424	093.87
L275	-25 508.05	3 421	407.87	R270	-23 414.33	3 424	021.51
L276	-25 566.57	3 421	399.37	R271	-23 449.59	3 423	943.43
L277	-25 799.93	3 421	363.97	R272	-23 524.85	3 423	779.73
L278	-25 959.77	3 421	337.13	R273	-23 638.05	3 423	492.19
L279	-26 090.46	3 421	307.37	R274	-23 708.04	3 423	331.28
L280	-26 177.34	3 421	278.06	R275	-23 852.26	3 423	000.74
L281	-26 203.40	3 421	266.49	R276	-23 985.52	3 422	695.75
L282	-26 221.35	3 421	259.45	R277	-24 049.31	3 422	562.36
L283	-26 269.81	3 421	239.83	R278	-24 121.85	3 422	436.02
L284	-26 297.55	3 421	227.18	R279	-24 212.61	3 422	298.05

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES			
LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE
	WG	23°	X
L285	-26 390.13	3 421 179.10	R280 -24 306.69 3 422 177.47
L286	-26 448.01	3 421 147.86	R281 -24 408.10 3 422 064.65
L287	-26 497.45	3 421 116.03	R282 -24 519.52 3 421 957.99
L288	-26 521.23	3 421 099.35	R283 -24 637.27 3 421 860.22
L289	-26 593.30	3 421 045.58	R284 -24 745.22 3 421 803.60
L290	-26 643.72	3 421 003.06	R285 -24 811.88 3 421 743.42
L291	-26 724.27	3 420 927.42	R286 -24 894.38 3 421 695.64
L292	-26 806.50	3 420 838.03	R287 -25 113.92 3 421 594.10
L293	-26 866.14	3 420 764.38	R288 -25 171.75 3 421 569.67
L294	-26 893.26	3 420 726.60	R289 -25 316.34 3 421 521.60
L295	-26 941.62	3 420 652.94	R290 -25 611.85 3 421 450.18
L296	-26 971.91	3 420 601.70	R291 -25 931.25 3 421 394.89
L297	-27 007.09	3 420 534.35	R292 -26 048.80 3 421 374.48
L298	-27 037.47	3 420 470.23	R293 -26 258.84 3 421 306.25
L299	-27 154.58	3 420 197.70	R294 -26 415.51 3 421 229.76
L300	-27 304.36	3 419 838.23	R295 -26 523.68 3 421 165.20
L301	-27 522.74	3 419 321.43	R296 -26 626.19 3 421 091.42
L302	-27 796.31	3 418 673.53	R297 -26 722.10 3 421 009.77
L303	-27 931.55	3 418 353.71	R298 -26 810.85 3 420 920.21
L304	-28 068.10	3 418 030.69	R299 -26 891.58 3 420 823.32
L305	-28 199.43	3 417 719.45	R300 -26 964.05 3 420 719.97
L306	-28 352.22	3 417 358.85	R301 -27 026.88 3 420 610.89
L307	-28 465.94	3 417 090.71	R302 -27 080.35 3 420 496.48
L308	-28 565.22	3 416 856.68	R303 -27 214.15 3 420 180.19
L309	-28 606.55	3 416 759.17	R304 -27 338.11 3 419 886.95
L310	-28 718.88	3 416 494.12	R305 -27 440.08 3 419 645.74
L311	-28 825.81	3 416 241.97	R306 -27 539.51 3 419 410.78
L312	-28 917.75	3 416 027.73	R307 -27 806.01 3 418 780.47
L313	-28 977.40	3 415 902.22	R308 -27 938.48 3 418 466.72
L314	-29 055.72	3 415 762.87	R309 -28 070.92 3 418 153.58
L315	-29 151.86	3 415 617.52	R310 -28 195.68 3 417 858.87
L316	-29 204.26	3 415 546.89	R311 -28 237.59 3 417 767.17
L317	-29 277.46	3 415 456.33	R312 -28 251.75 3 417 726.24
L318	-29 520.46	3 415 156.38	R313 -28 327.59 3 417 546.85
L319	-29 669.69	3 414 971.56	R314 -28 394.40 3 417 388.83
L320	-29 796.00	3 414 815.40	R315 -28 499.40 3 417 140.51
L321	-29 920.12	3 414 660.15	R316 -28 611.70 3 416 874.99
L322	-29 963.30	3 414 598.40	R317 -28 655.10 3 416 772.39
L323	-29 976.53	3 414 579.50	R318 -28 717.57 3 416 624.66
L324	-30 001.58	3 414 539.90	R319 -28 826.71 3 416 366.74
L325	-30 062.23	3 414 438.61	R320 -28 937.51 3 416 104.56
L326	-30 094.87	3 414 376.58	R321 -28 995.40 3 415 977.92
L327	-30 143.63	3 414 277.80	R322 -29 060.24 3 415 854.94
L328	-30 324.10	3 413 916.29	R323 -29 131.53 3 415 735.57
L329	-30 507.16	3 413 550.27	R324 -29 209.79 3 415 620.61
L330	-30 694.41	3 413 175.70	R325 -29 288.18 3 415 518.18
L331	-30 857.28	3 412 849.81	R326 -29 442.19 3 415 327.13
L332	-31 024.55	3 412 515.25	R327 -29 706.58 3 415 000.00
L333	-31 183.77	3 412 196.89	R328 -29 859.38 3 414 811.23
L334	-31 304.71	3 411 954.72	R329 -29 923.66 3 414 732.19
L335	-31 375.38	3 411 813.37	R330 -29 995.00 3 414 639.04
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PADRESERWE KOÖRDINATE				/	ROAD RESERVE CO-ORDINATES			
LINKERKANT/LEFT HAND SIDE				REGTERKANT/RIGHT HAND SIDE				
		WG	23°			X		
L336	-31 402.73	3 411	761.73	R331	-29 998.42	3 414	634.58	
L337	-31 430.97	3 411	710.81	R332	-30 073.08	3 414	518.26	
L338	-31 485.83	3 411	614.62	R333	-30 137.42	3 414	395.99	
L339	-32 060.27	3 410	646.61	R334	-30 235.34	3 414	200.40	
L340	-32 243.16	3 410	338.97	R335	-30 341.69	3 413	987.25	
L341	-32 359.44	3 410	143.37	R336	-30 459.94	3 413	751.38	
L342	-32 652.04	3 409	650.76	R337	-30 565.89	3 413	538.67	
L343	-32 957.25	3 409	136.73	R338	-30 731.84	3 413	207.41	
L344	-33 248.65	3 408	646.14	R339	-30 858.15	3 412	954.45	
L345	-33 478.45	3 408	261.28	R339X	-31 022.03	3 412	626.49	
L346	-33 614.75	3 408	033.07	R340	-31 183.06	3 412	304.35	
L347	-33 657.94	3 407	960.76	R341	-31 345.81	3 411	978.99	
L348	-33 965.47	3 407	445.78	R342	-31 464.22	3 411	752.37	
L349	-34 281.98	3 406	915.88	R343	-31 588.69	3 411	534.41	
L350	-34 453.29	3 406	629.29	R344	-31 712.65	3 411	325.70	
L351	-34 514.29	3 406	532.69	R345	-32 080.89	3 410	706.70	
L352	-34 586.33	3 406	420.42	R346	-32 226.74	3 410	461.17	
L353	-34 642.43	3 406	335.42	R347	-32 269.99	3 410	388.46	
L354	-34 699.51	3 406	252.33	R348	-32 317.27	3 410	309.27	
L355	-34 750.31	3 406	180.38	R349	-32 615.25	3 409	808.10	
L356	-34 801.36	3 406	109.76	R350	-32 799.30	3 409	498.73	
L357	-34 835.52	3 406	063.63	R351	-33 085.60	3 409	017.33	
L358	-34 870.82	3 406	017.07	R352	-33 247.36	3 408	745.26	
L359	-34 960.15	3 405	902.78	R353	-33 359.82	3 408	695.14	
L360	-35 014.89	3 405	833.51	R354	-33 349.17	3 408	573.94	
L361	-35 077.61	3 405	757.65	R355	-33 484.36	3 408	347.01	
L362	-35 124.97	3 405	700.63	R356	-33 655.82	3 408	058.63	
L363	-35 181.24	3 405	633.42	R357	-33 770.61	3 407	865.58	
L364	-35 255.11	3 405	548.35	R358	-33 913.54	3 407	625.18	
L365	-35 294.93	3 405	483.12	R359	-34 056.79	3 407	384.51	
L366	-35 313.48	3 405	461.56	R360	-34 199.87	3 407	143.76	
L367	-35 349.00	3 405	432.56	R361	-34 302.05	3 406	971.93	
L368	-35 406.44	3 405	354.62	R362	-34 407.84	3 406	794.31	
L369	-35 442.08	3 405	342.93	R363	-34 544.40	3 406	576.88	
L370	-35 546.24	3 405	238.40	R364	-34 704.04	3 406	338.36	
L371	-35 579.34	3 405	205.43	R365	-34 863.89	3 406	118.50	
L372	-35 666.53	3 405	122.43	R366	-34 966.64	3 405	985.90	
L373	-35 936.89	3 404	866.26	R367	-35 030.40	3 405	903.64	
L374	-36 223.75	3 404	594.01	R368	-35 115.86	3 405	800.69	
L375	-36 941.20	3 403	913.38	R369	-35 204.07	3 405	694.64	
L376	-37 212.42	3 403	655.91	R370	-35 385.58	3 405	492.33	
L377	-37 466.04	3 403	415.23	R371	-35 518.75	3 405	353.35	
L378	-37 700.71	3 403	192.31	R372	-35 573.07	3 405	295.48	
L379	-37 918.00	3 402	986.42	R373	-35 766.64	3 405	104.67	
L380	-38 094.24	3 402	820.02	R374	-35 990.56	3 404	890.71	
L381	-38 311.66	3 402	612.47	R375	-36 047.97	3 404	836.99	
L382	-38 582.15	3 402	351.47	R376	-36 259.52	3 404	633.68	
L383	-38 851.59	3 402	092.65	R377	-36 456.45	3 404	446.91	
L384	-39 083.45	3 401	869.45	R378	-36 626.31	3 404	285.08	
L385	-39 338.20	3 401	624.67	R379	-36 919.53	3 404	005.33	
L386	-39 537.03	3 401	433.93	R380	-37 176.23	3 403	760.65	

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PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES			
LINKERKANT/LEFT HAND SIDE		REGTERKANT/RIGHT HAND SIDE	
	WG 23°		X
L387	-39 768.94	3 401 211.04	R381 -37 457.25 3 403 492.49
L388	-40 021.49	3 400 968.72	R382 -37 755.40 3 403 208.20
L389	-40 527.83	3 400 485.18	R383 -38 033.75 3 402 942.56
L390	-41 034.23	3 400 001.37	R384 -38 347.90 3 402 642.99
L391	-41 275.93	3 399 763.29	R385 -38 605.78 3 402 396.96
L392	-41 455.88	3 399 548.77	R386 -38 854.39 3 402 159.94
L393	-41 642.03	3 399 244.02	R387 -39 075.80 3 401 948.79
L394	-41 784.06	3 398 984.21	R388 -39 305.90 3 401 729.38
L395	-41 927.88	3 398 721.09	R389 -39 426.69 3 401 710.78
L396	-42 273.36	3 398 089.41	R390 -39 450.73 3 401 591.28
L397	-42 417.18	3 397 826.31	R391 -39 564.24 3 401 482.79
L398	-42 561.33	3 397 562.88	R392 -39 897.02 3 401 165.55
L399	-42 736.33	3 397 242.55	R393 -40 132.58 3 400 940.83
L400	-42 858.53	3 397 019.08	R394 -40 349.72 3 400 733.79
L401	-43 032.25	3 396 701.20	R395 -40 899.61 3 400 209.29
L402	-43 204.02	3 396 387.23	R396 -41 168.64 3 399 951.81
L403	-43 386.42	3 396 053.68	R397 -41 306.88 3 399 849.90
L404	-43 549.74	3 395 753.61	R398 -41 323.95 3 399 825.76
L405	-43 783.44	3 395 327.46	R399 -41 351.66 3 399 763.07
L406	-43 904.63	3 395 106.05	R400 -41 408.26 3 399 674.32
L407	-44 014.57	3 394 894.34	R401 -41 509.29 3 399 534.10
L408	-44 158.22	3 394 556.97	R402 -41 678.27 3 399 273.40
L409	-44 230.80	3 394 384.50	R403 -41 834.97 3 398 989.83
L410	-44 294.33	3 394 233.54	R404 -41 932.01 3 398 811.47
L411	-44 429.98	3 393 910.95	R405 -42 070.35 3 398 558.84
L412	-44 566.97	3 393 585.38	R406 -43 604.60 3 395 753.61
L413	-44 830.89	3 392 957.73	R407 -43 803.53 3 395 387.91
L414	-44 896.73	3 392 801.67	R408 -43 940.88 3 395 125.88
L415	-45 029.55	3 392 487.09	R409 -44 027.45 3 394 941.80
L416	-45 164.57	3 392 167.10	R410 -44 149.84 3 394 692.22
L417	-45 304.11	3 391 835.20	R411 -44 243.76 3 394 476.62
L418	-45 448.29	3 391 492.62	R412 -44 289.76 3 394 367.63
L419	-45 577.94	3 391 185.34	R413 -44 330.89 3 394 269.74
L420	-45 708.27	3 390 876.31	R414 -44 432.02 3 394 029.05
L421	-45 827.34	3 390 594.14	R415 -44 563.99 3 393 715.33
L422	-45 897.72	3 390 426.26	R416 -44 691.20 3 393 413.52
L423	-46 017.84	3 390 139.50	R417 -44 827.75 3 393 088.89
L424	-46 290.38	3 389 492.43	R418 -45 075.99 3 392 499.06
L425	-46 383.43	3 389 271.36	R419 -45 293.19 3 391 982.75
L426	-46 457.23	3 389 095.55	R420 -45 487.36 3 391 521.52
L427	-46 606.55	3 388 740.87	R421 -45 626.95 3 391 189.99
L428	-46 712.04	3 388 490.41	R422 -45 890.56 3 390 563.66
L429	-47 066.07	3 387 648.63	R423 -46 061.75 3 390 157.18
L430	-47 187.32	3 387 359.89	R424 -46 164.90 3 390 091.94
L431	-47 343.50	3 386 988.59	R425 -46 139.29 3 389 972.78
L432	-47 545.47	3 386 507.91	R426 -46 214.32 3 389 794.10
L433	-47 681.36	3 386 183.99	R427 -46 449.17 3 389 236.12
L434	-47 763.04	3 385 990.71	R428 -46 619.06 3 388 832.63
L435	-47 785.02	3 385 946.12	R429 -46 686.72 3 388 670.69
L436	-47 808.97	3 385 903.17	R430 -46 739.42 3 388 546.32
L437	-47 845.56	3 385 847.96	R431 -47 163.00 3 387 540.15
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PADRESERWE KOÖRDINATE				/	ROAD RESERVE CO-ORDINATES			
LINKERKANT/LEFT HAND SIDE				REGTERKANT/RIGHT HAND SIDE				
	Y	X	WG 23°		X			
L438	-47 898.60	3 385 780.95		R432	-47 429.42	3 386 906.87		
L439	-47 908.00	3 385 770.73		R433	-47 609.76	3 386 478.64		
L440	-47 962.28	3 385 711.46		R434	-47 713.69	3 386 231.28		
L441	-47 988.97	3 385 687.95		R435	-47 805.02	3 386 014.20		
L442	-47 997.92	3 385 698.61		R436	-47 842.37	3 385 936.32		
L443	-48 019.74	3 385 679.18		R437	-47 887.15	3 385 862.45		
L444	-48 041.81	3 385 660.32		R438	-47 910.66	3 385 825.62		
L445	-48 068.96	3 385 638.46		R439	-47 936.93	3 385 792.13		
L446	-48 119.25	3 385 601.57		R440	-47 980.49	3 385 747.67		
L447	-48 509.59	3 385 341.95		R441	-48 081.49	3 385 681.99		
				R442	-48 068.75	3 385 663.76		
				R443	-48 078.86	3 385 650.44		
				R444	-48 127.58	3 385 618.17		
				R445	-48 129.89	3 385 617.14		
				R446	-48 126.86	3 385 612.75		
				R447	-48 518.95	3 385 352.07		