

Vol. 702

December **Desember** 

2023

No. 49853

N.B. The Government Printing Works will not be held responsible for the quality of "Hard Copies" or "Electronic Files" submitted for publication purposes



AIDS HELPLINE: 0800-0123-22 Prevention is the cure

### **IMPORTANT NOTICE:**

THE GOVERNMENT PRINTING WORKS WILL NOT BE HELD RESPONSIBLE FOR ANY ERRORS THAT MIGHT OCCUR DUE TO THE SUBMISSION OF INCOMPLETE / INCORRECT / ILLEGIBLE COPY.

No future queries will be handled in connection with the above.

### **Contents**

No.		Gazette No.	Page No.
	GOVERNMENT NOTICES • GOEWERMENTSKENNISGEWINGS		
Transport	, Department of/ Vervoer, Departement van		
4184	South African National Roads Agency Limited and the National Roads Act (7/1998): Repeal of Declaration No. 931 of 2021 and Re-declaration of National Road R529 Section 2: Letsitele to Giyani	l 49853	3
4184	Suid-Afrikaanse Nasionale Padagentskap Beperk en Nasionale Paaie Wet (7/1998): Intrekking van Verklaring No.	49853	4

### GOVERNMENT NOTICES • GOEWERMENTSKENNISGEWINGS

#### **DEPARTMENT OF TRANSPORT**

NO. 4184 11 December 2023

## THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

# REPEAL OF DECLARATION No. 931 OF 2021 AND RE-DECLARATION OF NATIONAL ROAD R529 SECTION 2: LETSITELE TO GIYANI

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 repeal Declaration No. 931 of 2021, and by virtue of section 40(1)(a) of the said Act, I hereby declare the route, as indicated on the subjoining Plan P1132/19, sheets 1 to 18, as a National Road.

(National Road R529 Section 2: Letsitele - Giyani)

MINISTER OF TRANSPORT

#### **DEPARTEMENT VAN VERVOER**

NO. 4184

11 Desember 2023

## DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

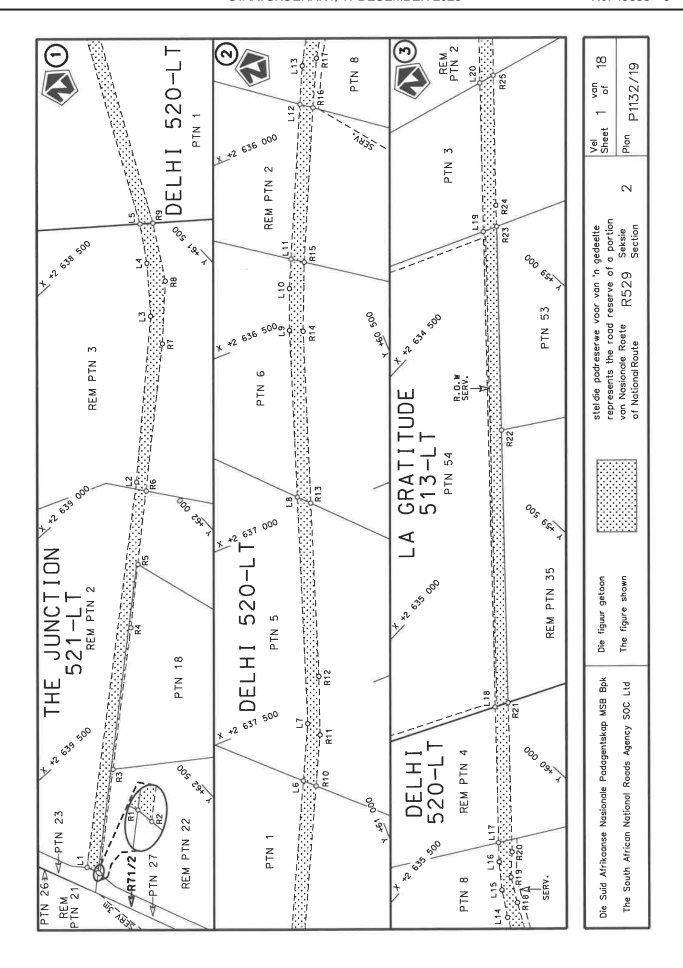
Registrasie No: 1998/009584/30

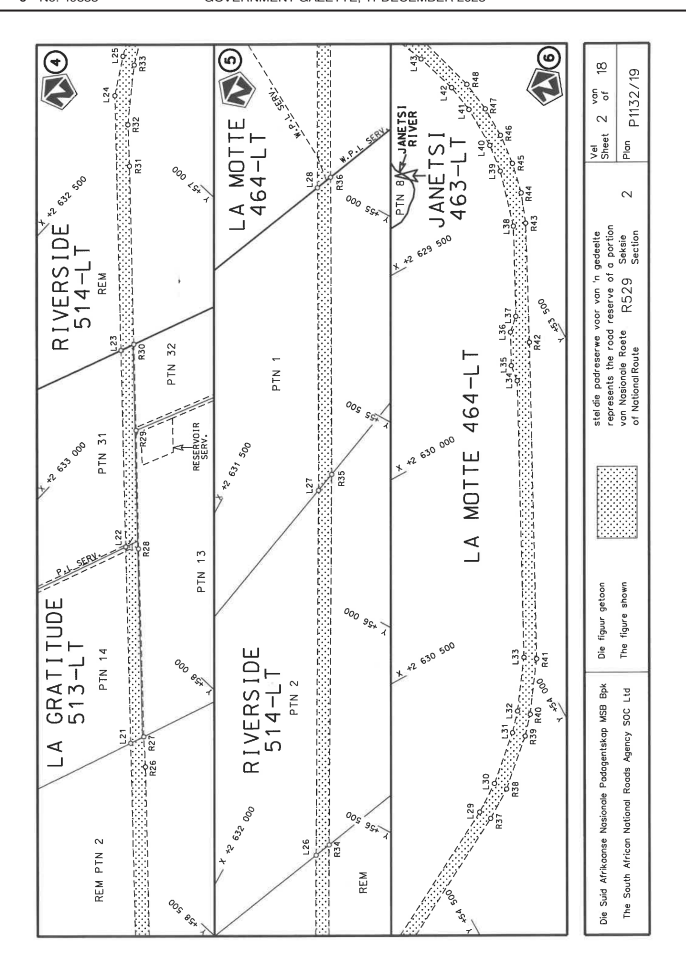
#### INTREKKING VAN VERKLARING No. 931 VAN 2021 EN HERVERKLARING VAN NASIONALE PAD R529 SEKSIE 2: LETSITELE TOT GIYANI

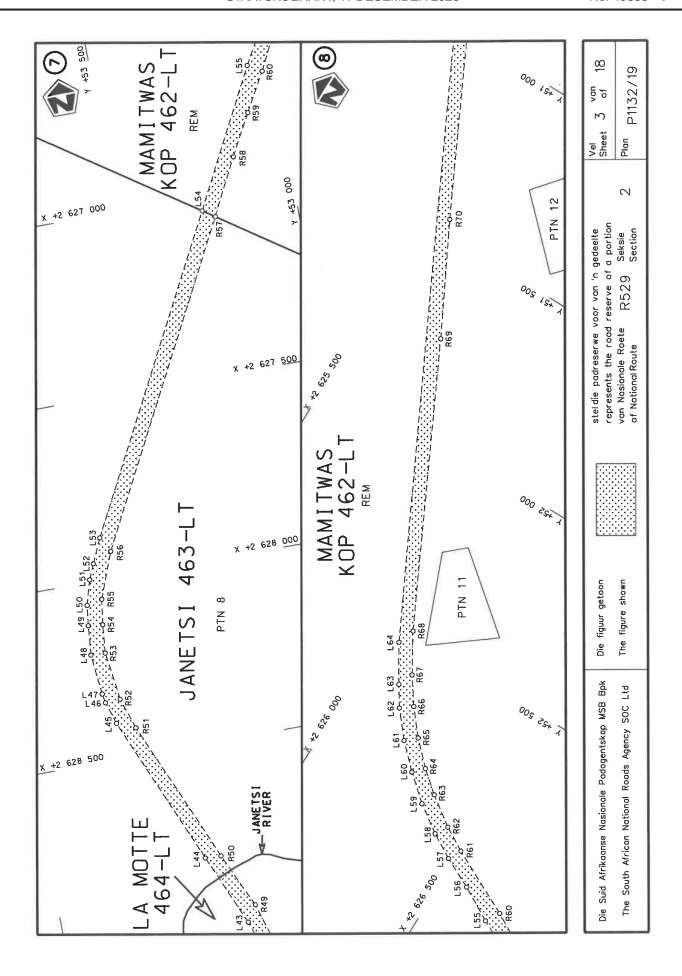
Kragtens Artikel 40(1)(b) van die Suid-Afrikaanse Nasionale Padagentskap Beperk en Nasionale Paaie Wet 1998 (Wet No. 7 van 1998), trek ek hiermee Verkalring No. 931 van 2021 in, en kragtens Artikel 40(1)(a) van genoemde Wet verklaar ek hiermee die roete soos aangetoon op meegaande Plan P1132/19,velle 1 tot 18, as 'n Nasionale Pad.

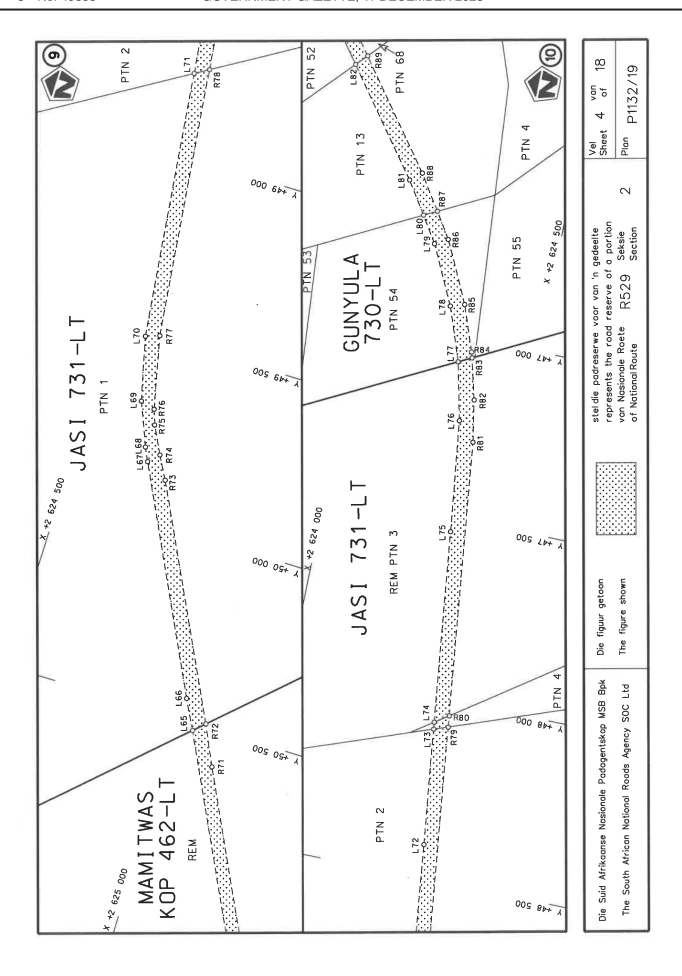
(Nasionale Pad R529 Seksie 2: Letsitele - Giyani)

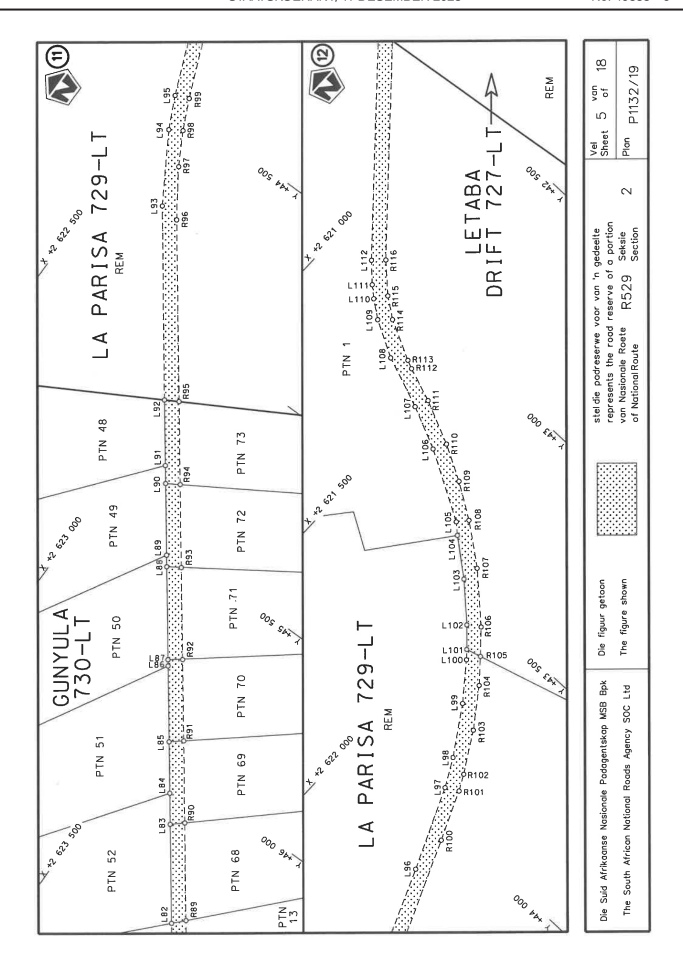
MINISTER VAN VERVOER

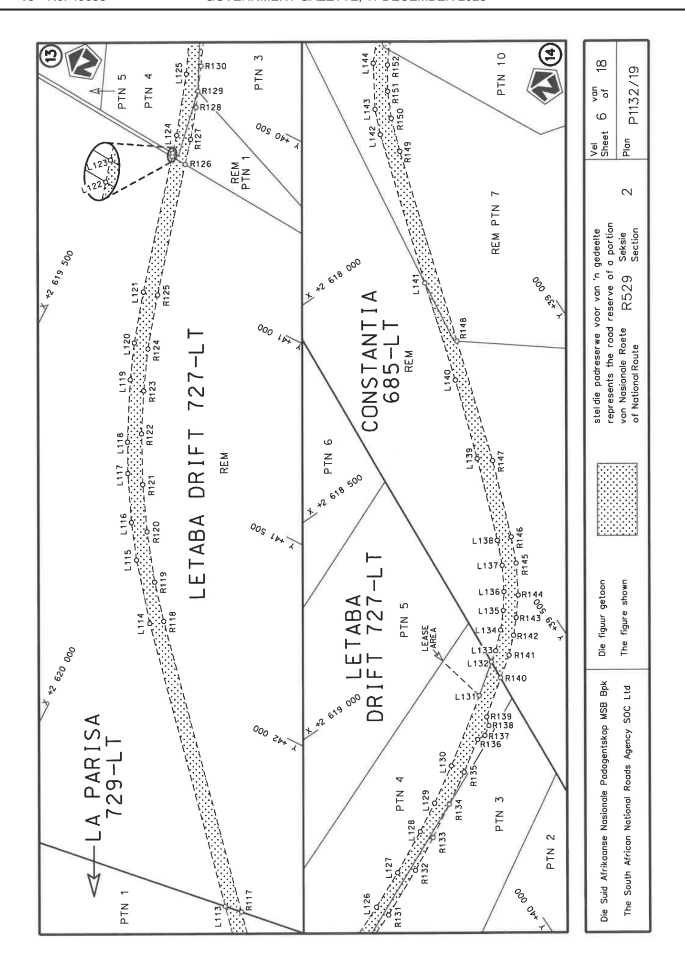


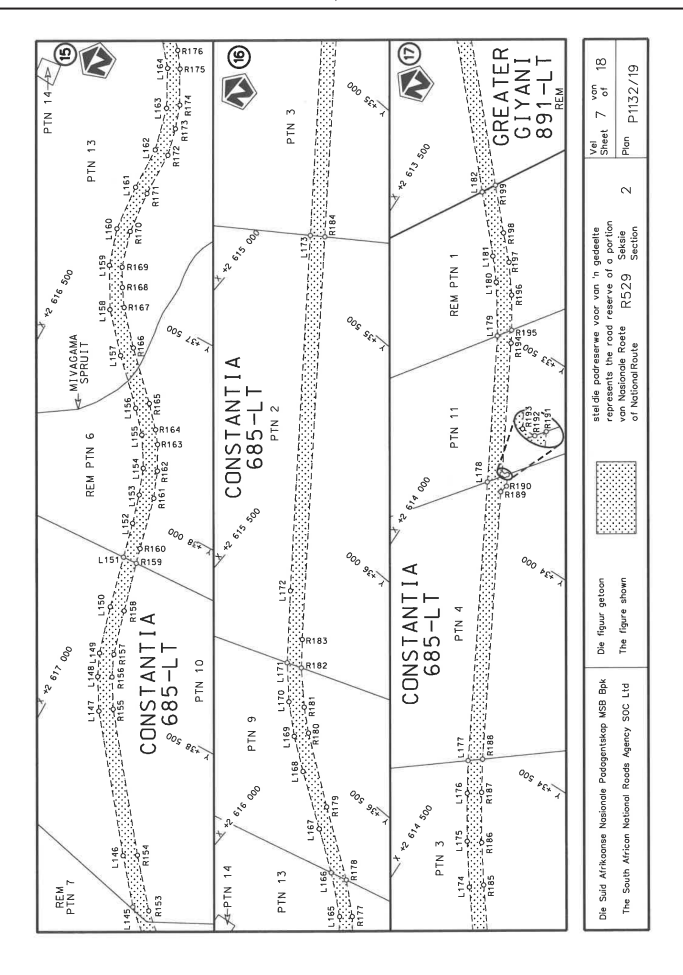


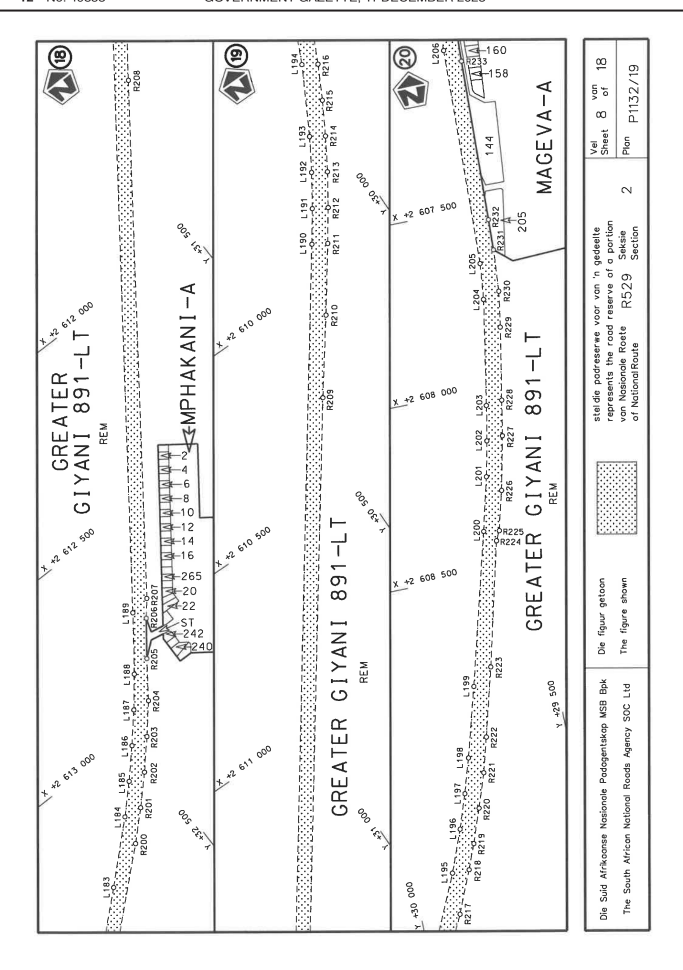


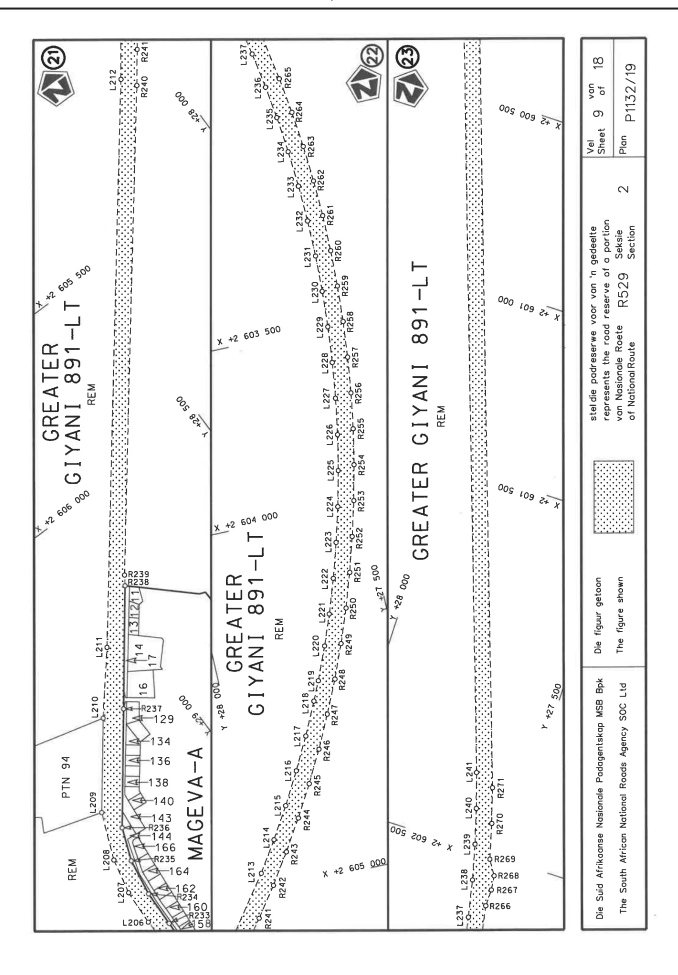


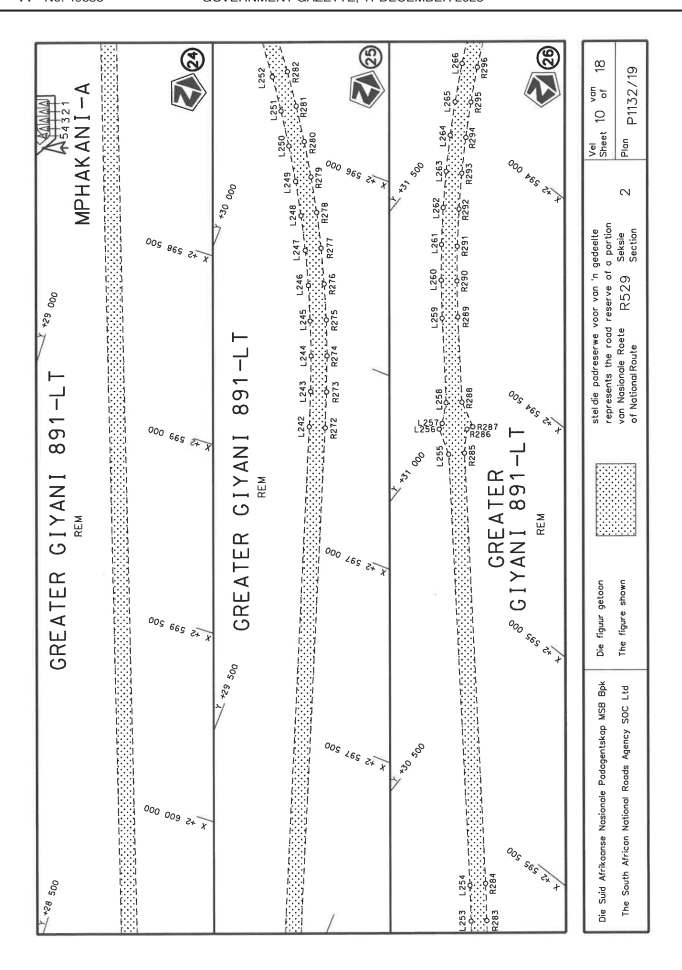




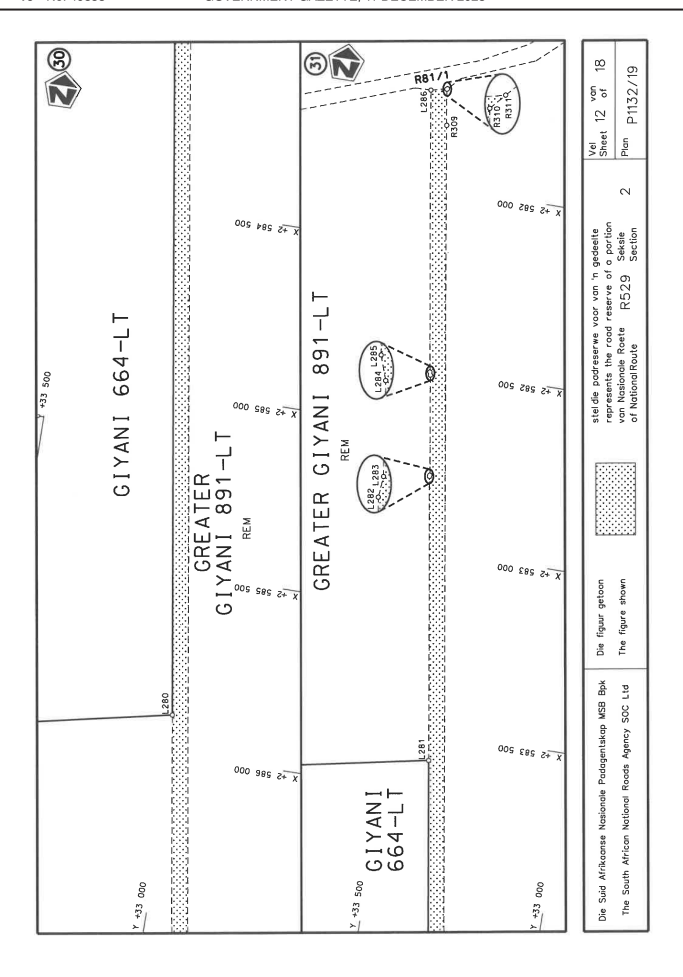








	1::1 1::1		005 685 S+ X	+33 000 EE+	000 L85 S+ X	'n gedeelte Vel 10 van 18 of a portion Sheet 11 of 18 9 Seksie 2 Plan P1132/19
GIYANI 891-L			000 065 Z+ X	NI 891-LT	Y +32 500	stel die padreserwe voor van 'n represents the road reserve of van Nasionale Roete R529 of National Route
GREATER G	[::] OOS Z6S Z+ X	GIYANI 891-L REM	X +S 230 200	GREATER GIYANI	000 885 2+ X 2 R307	getoon
1 +32 000	71 L272 L273 L274 L275  Y-7-7-0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	GREATER		L2774	1	agentskap MSB Bpk Die figuur getoon s Agency SOC Ltd The figure shown
	L267 L269 L270 L271 L269 L270 L271 L267 L269 L270 L271 L267 L269 L270 L271 L267 L269 L270 L271 L269 L270 L271 L269 L270 L271 L269 L269 L270 L271 L269 L269 L270 L269 L269 L269 L270 L269 L269 L270 L269 L269 L270 L270 L270 L270 L270 L270 L270 L270		y +32 000 X +2 591 000		3 1 1 1	Die Suid Afrikaanse Nasionale Padagentskap MSB Bpl The South African National Roads Agency SOC Ltd



F	PADRESERWE KOÖRDINATE / RC					OAD RESERVE CO-ORDINATES				
LI	LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE						
	Y X WG			' 31º		Υ		X		
L1 L2 L3 L4 L5 L6 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1	2211110000000000005555555544444333 66666666666665555555555		222222222222222222222222222222222222222	$\begin{array}{c} \textbf{X} \\ \textbf{9} \\ \textbf{9} \\ \textbf{8} \\ \textbf{8} \\ \textbf{8} \\ \textbf{7} \\ \textbf{7} \\ \textbf{6} \\ $	WG 785.18 084.56 769.79 653.42 559.62 683.61 538.81 943.93 321.42 930.34 833.764.76 700.63 605.12 340.29 413.83 651.41 268.61 286.14 390.33 322.29 30.08 879.45 779.45	31º R1 R2 R4 R5 R7 R8 R11 R112 R114 R115 R117 R119 R112 R114 R119 R112 R118 R119 R118 R119 R119 R119 R119 R119	22222111111000000000999988887777776655444433333333333333333333333333	892.99 892.13 668.79 366.22 232.88 078.47 768.85 645.62 5135.50 0715.36 858.27 700.34 446.82 344.05 304.31 250.91 286.56 208.99 856.56 620.28 449.70 095.87 015.15 881.90 612.14 705.78 984.21 304.31 209.50 881.90 612.14 705.78 984.21 3084.74 995.39 401.41	222222222222222222222222222222222222222	639 815.72 639 821.92 639 631.57 639 373.70 639 256.45 639 120.68 638 848.42 638 725.04 638 582.38 637 710.01 637 581.04 637 428.34 636 972.66 636 519.98 636 342.79 635 828.30 635 756.52 635 695.18 635 649.73 635 828.30 635 756.52 635 695.18 635 649.73 634 827.90 634 136.99 634 136.99 634 136.99 634 136.99 637 725.98 637 725.98 638 725.98 639 725.98 630 868.72 632 871.85 632 472.22 632 371.85 632 472.22 632 371.85 632 472.22 632 371.85 632 472.22 632 371.85 632 472.22 632 371.85 632 472.22 632 371.85 632 472.22 632 371.85 632 472.22 632 371.85 632 472.22 632 371.85 632 472.22 632 371.85 632 472.22 632 371.85 632 472.22 632 371.85 632 472.22 632 371.85 632 472.22 632 371.85 632 472.22 632 371.85
						Sheet	13	of 10		

X WG 31º L52 53 733.06 2 627 950.88 R52 L53 53 702.49 2 627 883.26 R53	TERKANT/RIGHT HAND SIDE  Y  X  53 727.21 2 628 335.18 53 744.92 2 628 201.24 53 737.69 2 628 122.38 53 727.72 2 628 052.28 53 679.62 2 627 925.23
L52 53 733.06 2 627 950.88 R52 L53 53 702.49 2 627 883.26 R53	53 727.21 2 628 335.18 53 744.92 2 628 201.24 53 737.69 2 628 122.36 53 727.72 2 628 052.28
L53 53 702.49 2 627 883.26 R53	53 744.92 2 628 201.24 53 737.69 2 628 122.36 53 727.72 2 628 052.28
L54	53 230.24

	PADRESERWE KC	ÖRDINATE / F	OAD RES	ERVE CO-ORDIN	NATES	
LII	LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE		
	Υ	X wa	3 31º	Υ	X	
L103	43 464.04		R103	43 752.21	2 622 212.93	
L104	43 387.86	2 621 810.18	R104	43 650.44	2 622 139.60	
L105	43 362.23	2 621 781.42	R105	43 589.44	2 622 087.88	
L106	43 258.57	2 621 595.80	R106	43 528.08	2 622 032.35	
L107	43 207.13	2 621 478.57	R107	43 416.55	2 621 912.45 2 621 804.36	
L108 L109	43 154.51 43 101.72	2 621 336.38 2 621 237.26	R108 R109	43 334.83 43 274.97	2 621 709.91	
L110	43 066.87	2 621 189.39	R110	43 223.25	2 621 613.61	
L111	43 041.53	2 621 159.72	R111	43 170.02	2 621 493.22	
L112	42 993.38	2 621 111.65	R112	43 136.82	2 621 399.19	
L113	42 516.16	2 620 689.31	R113	43 126.98	2 621 375.71	
L114	41 904.94	2 620 148.37	R114	43 073.55	2 621 267.31 2 621 212.62	
L115	41 763.56 41 676.48	2 620 036.25 2 619 976.68	R115 R116	43 034.38 42 965.62	2 621 212.02	
L116 L117	41 559.04	2 619 906.47	R117	42 509.79	2 620 736.76	
L118	41 481.64	2 619 866.41	R118	41 881.86	2 620 180.19	
L119	41 323.48	2 619 795.60	R119	41 795.80	2 620 109.01	
L120	41 226.89	2 619 759.76	R120	41 680.10	2 620 027.00	
L121	41 089.32	2 619 718.71	R121	41 568.44	2 619 957.37 2 619 890.80	
L122 L123	40 718.31 40 708.31	2 619 621.15 2 619 618.53	R122 R123	41 443.65 41 334.26	2 619 843.00	
L124	40 659.04	2 619 605.57	R124	41 224.70	2 619 801.33	
L125	40 495.13	2 619 552.83	R125	41 078.61	2 619 757.94	
L126	40 363.44	2 619 498.85	R126	40 721.28	2 619 663.44	
L127	40 261.19	2 619 452.57	R127	40 651.96	2 619 645.10	
L128	40 145.23	2 619 393.74	R128 R129	40 566.50 40 523.73	2 619 618.99 2 619 603.06	
L129 L130	40 067.95 39 971.09	2 619 350.44 2 619 290.85	R130	40 323.73	2 619 579.87	
L131	39 796.63	2 619 174.92	R131	40 348.33	2 619 535.68	
L132	39 716.12	2 619 116.58	R132	40 216.78	2 619 475.10	
L133	39 688.51	2 619 096.46	R133	40 125.79	2 619 428.73	
L134	39 644.74	2 619 056.81	R134	40 036.39	2 619 377.53	
L135	39 607.68 39 576.53	2 619 016.33 2 618 973.78	R135	39 951.53 39 869.08	2 619 325.50 2 619 271.79	
L136	39 539.45	2 618 910.67	R137	39 846.16	2 619 273.92	
L138	39 511.27	2 618 845.80	R138	39 821.56	2 619 257.51	
L139	39 429.39		R139	39 813.10	2 619 234.16	
L140	39 356.65	2 618 411.01	R140	39 719.98	2 619 167.73	
L141	39 274.28	2 618 141.53	R141	39 664.30 39 622.52	2 619 128.00 2 619 089.54	
L142 L143	39 143.49 39 116.08	2 617 730.08 2 617 663.95	R142 R143	39 588.89	2 619 052.84	
L143	39 048.36	2 617 555.09	R144	39 548.84	2 619 004.24	
L145	38 980.83	2 617 481.47	R145	39 503.59	2 618 927.62	
L146	38 867.04		R146	39 473.67	2 618 859.46	
L147	38 543.90		R147	39 396.96	2 618 654.86	
L148	38 460.98 38 400.76	2 617 091.36 2 617 064.69	R148 R149	39 292.20 39 125.15	2 618 325.08 2 617 799.22	
L149 L150	38 400.76	2 617 004.09	R150	39 093.41	2 617 710.40	
L151	38 134.98	2 616 996.82	R151	39 059.27	2 617 642.29	
L152	38 039.63	2 616 974.08	R152	39 018.61	2 617 581.29	
L153	37 961.33	2 616 952.78	R153	38 969.02	2 617 525.14	
			Vel Sheet	15 Van 18	P1132/19	

Name	PADRES	PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES					
Y	LINKERKANT/LEFT HAND SIDE			REG	REGTERKANT/RIGHT HAND SIDE		
1154       37 891.03       2 616 927.38       R154       38 847.03       2 617 424.19         1155       37 811.11       2 616 880.02       R155       38 520.72       2 617 171.92         1156       37 753.64       2 616 723.72       R157       38 385.43       2 617 126.76         1157       37 644.47       2 616 636.97       R158       38 265.21       2 617 101.30         1159       37 438.08       2 616 577.05       R159       38 133.41       2 617 069.11         1159       37 438.08       2 616 577.05       R159       38 133.41       2 617 025.66         1161       37 213.01       2 616 536.67       R159       38 133.41       2 616 903.11         1162       37 095.70       2 616 536.67       R162       37 879.01       2 616 966.08         1163       36 979.08       2 616 536.67       R162       37 879.01       2 616 907.04         1164       36 806.49       2 616 302.93       R163       37 724.16       2 616 907.04         1165       36 806.49       2 616 302.93       R165       37 724.16       2 616 685.08         1166       36 728.49       2 616 979.29       R172       2 617 609.06       2 616 6744.68         1166       36 503.68 </th <th colspan="3"></th> <th>1</th> <th></th> <th></th>				1			
	L154 L155 37 L156 37 L157 L158 37 L159 37 L159 37 L160 37 L161 37 L162 37 L163 36 L164 36 L165 36 L165 36 L166 L167 36 L168 36 L169 36 L170 36 L171 36 L172 36 L173 35 L174 34 L175 34 L175 34 L175 34 L177 34 L178 33 L180 33 L181 33 L182 33 L183 32 L184 32 L188 32 L189 33 L180 33 L180 33 L180 33 L181 33 L182 33 L180 32 L190 30 L191 30 L192 29 L190 29 L190 29 L200	891.03       2         811.11       2         753.64       2         644.47       2         545.91       2         438.08       2         338.75       2         213.01       2         979.08       2         880.21       2         880.49       2         2656.31       2         562.89       2         2360.50       2         2412.40       2         863.75       2         759.30       2         646.44       2         588.59       2         2412.40       2         863.75       2         759.30       2         646.44       2         588.59       2         528.58       2         403.82       2         214.03       2         274.95       2         380.40       2         278.83       2         277.26       2         2843.26       2         2843.26       2         2843.26       2         2843.37       2 </th <th>616 829.7 616 829.7 616 636.9 616 577.2 616 537.8 616 537.8 616 537.8 616 539.0 616 616 399.2 616 399.2 616 615 709.2 615 709.2 615 709.3 614 623.3 614 5551.4 614 5551.4 614 5551.4 614 5551.4 614 5551.4 614 5551.4 613 305.0 613 305.0 613 305.0 613 309.2 613 613 687.0 613 613 687.0 613 613 687.0 614 615 615 613 613 613 613 613 613 613 613 613 613</th> <th>82 4 R154 R155 R155 R155 R156 R157 R158 R162 R163 R1663 R1663 R1663 R1663 R1663 R1663 R1664 R1664 R167 R177 R177 R177 R177 R177 R177 R177</th> <th>38 847.03 38 520.72 38 443.32 38 385.43 38 265.21 38 133.41 38 091.87 37 950.61 37 879.01 37 813.79 37 780.24 37 724.16 37 609.06 37 522.21 37 475.41 37 426.05 37 327.96 37 213.40 37 092.06 37 017.78 36 953.88 36 865.30 36 822.97 36 783.61 36 717.13 36 596.57 36 471.87 36 424.06 36 346.04 36 283.71 35 389.68 34 837.61 35 389.68 34 837.61 35 389.68 34 837.61 35 389.68 34 837.61 35 389.68 34 837.61 35 389.68 34 837.61 35 389.68 34 544.05 33 889.04 33 867.41 33 839.04 33 845.01 33 845.39 33 524.58 33 493.85 33 411.17 33 338.21 33 277.71 33 378.24 32 594.68 32 595.78 32 394.86</th> <th>2 617 424.19 2 617 171.92 2 617 126.76 2 617 101.30 2 617 036.18 2 617 025.66 2 616 993.17 2 616 966.08 2 616 931.43 2 616 907.04 2 616 857.08 2 616 638.33 2 616 610.97 2 616 583.40 2 616 574.74 2 616 558.14 2 616 558.14 2 616 490.33 2 616 440.00 2 616 425.89 2 616 348.15 2 616 348.15 2 616 348.15 2 616 457.47 2 616 537.64 2 616 348.15 2 616 459.34 2 615 947.47 2 615 871.52 2 615 821.73 2 615 145.09 2 614 727.26 2 614 659.34 2 614 584.00 2 614 537.20 2 614 179.87 2 614 185.21 2 614 169.73 2 614 165.10 2 614 156.36 2 613 981.12 2 613 981.12 2 613 963.79 2 613 963.79</th>	616 829.7 616 829.7 616 636.9 616 577.2 616 537.8 616 537.8 616 537.8 616 539.0 616 616 399.2 616 399.2 616 615 709.2 615 709.2 615 709.3 614 623.3 614 5551.4 614 5551.4 614 5551.4 614 5551.4 614 5551.4 614 5551.4 613 305.0 613 305.0 613 305.0 613 309.2 613 613 687.0 613 613 687.0 613 613 687.0 614 615 615 613 613 613 613 613 613 613 613 613 613	82 4 R154 R155 R155 R155 R156 R157 R158 R162 R163 R1663 R1663 R1663 R1663 R1663 R1663 R1664 R1664 R167 R177 R177 R177 R177 R177 R177 R177	38 847.03 38 520.72 38 443.32 38 385.43 38 265.21 38 133.41 38 091.87 37 950.61 37 879.01 37 813.79 37 780.24 37 724.16 37 609.06 37 522.21 37 475.41 37 426.05 37 327.96 37 213.40 37 092.06 37 017.78 36 953.88 36 865.30 36 822.97 36 783.61 36 717.13 36 596.57 36 471.87 36 424.06 36 346.04 36 283.71 35 389.68 34 837.61 35 389.68 34 837.61 35 389.68 34 837.61 35 389.68 34 837.61 35 389.68 34 837.61 35 389.68 34 837.61 35 389.68 34 544.05 33 889.04 33 867.41 33 839.04 33 845.01 33 845.39 33 524.58 33 493.85 33 411.17 33 338.21 33 277.71 33 378.24 32 594.68 32 595.78 32 394.86	2 617 424.19 2 617 171.92 2 617 126.76 2 617 101.30 2 617 036.18 2 617 025.66 2 616 993.17 2 616 966.08 2 616 931.43 2 616 907.04 2 616 857.08 2 616 638.33 2 616 610.97 2 616 583.40 2 616 574.74 2 616 558.14 2 616 558.14 2 616 490.33 2 616 440.00 2 616 425.89 2 616 348.15 2 616 348.15 2 616 348.15 2 616 457.47 2 616 537.64 2 616 348.15 2 616 459.34 2 615 947.47 2 615 871.52 2 615 821.73 2 615 145.09 2 614 727.26 2 614 659.34 2 614 584.00 2 614 537.20 2 614 179.87 2 614 185.21 2 614 169.73 2 614 165.10 2 614 156.36 2 613 981.12 2 613 981.12 2 613 963.79 2 613 963.79	

Table
L205
1206
Vel 17 Van 18   P1132/19

PADRESERW	E KOÖRDINATE / F	OAD RESERV	E CO-ORDIN	ATES
LINKERKANT/LE	FT HAND SIDE	REGTER	KANT/RIGHT	HAND SIDE
Y		' 3 31º	Υ	X
L256       31 020.         L257       31 023.         L258       31 050.         L259       31 204.         L260       31 272.         L261       31 332.         L262       31 392.         L263       31 448.         L264       31 501.         L265       31 548.         L266       31 599.         L267       31 643.         L268       31 723.         L270       31 757.         L271       31 790.         L272       31 819.         L273       31 845.         L274       31 869.         L275       31 887.         L276       32 667.         L277       32 689.         L279       32 689.         L280       33 016.         L281       33 382.         L282       33 506.         L283       33 551.         L284       33 551.         L286       33 674.	49       2       594       717.45         41       2       594       665.52         56       2       594       487.86         08       2       594       406.42         58       2       594       244.48         91       2       594       160.17         71       2       593       993.59         56       2       593       897.95         52       2       593       897.95         52       2       593       808.27         29       2       593       715.77         14       2       593       623.56         11       2       593       531.83         2       593       334.99         30       2       593       235.27         2       593       128.57         2       593       128.57         2       593       031.32         75       2       588       098.14         31       2       588       027.23         08       2       587       962.16         05       2       582       796.88         <	R257 R258 27 R258 27 R259 27 R260 27 R261 27 R262 27 R263 27 R264 27 R265 27 R266 27 R266 27 R267 27 R268 27 R269 27 R270 27 R271 27 R272 29 R271 27 R272 29 R273 29 R274 29 R275 29 R275 29 R276 29 R277 29 R277 29 R278 29 R277 29 R278 29 R278 29 R279 29 R278 29 R279 29 R278 29 R279 29 R278 29 R279 29 R278 29 R279 29 R280 29 R281 29 R281 29 R282 30 R284 30 R285 30 R286	459.40 459.40 445.10 442.62 443.63 448.05 455.54 466.19 480.60 504.00 502.74 507.45 532.87 558.60 587.33 542.42 575.86 611.86 650.71 693.02 738.16 786.17 837.42 891.25 948.36 0069.61 136.07 923.44 959.16	2 603 706.77 2 603 607.67 2 603 508.12 2 603 408.35 2 603 208.57 2 603 108.83 2 603 009.18 2 602 909.77 2 602 811.16 2 602 682.78 2 602 636.33 2 602 556.30 2 602 556.30 2 602 459.89 2 602 364.44 2 596 688.13 2 596 593.73 2 596 593.73 2 596 317.74 2 596 228.40 2 596 408.23 2 596 317.74 2 596 228.40 2 596 593.73 2 596 593.73 2 596 593.73 2 596 228.40 2 596 317.74 2 596 228.40 2 595 886.99 2 595 870.03 2 595 727.50 2 595 648.32 2 594 687.30 2 594 687.30 2 594 671.83
REGTERKANT/R	IGHT HAND SIDE	R289 31 R290 31	016.56 172.14 236.19	2 594 637.02 2 594 458.21 2 594 380.92
R307 32 631. R308 32 649. R309 33 615. R310 33 630. R311 33 629.	08 2 587 933.29 08 2 581 825.87 84 2 581 727.05	R291 31 R292 31 R293 31 R294 31 R295 31 R296 31 R297 31 R298 31 R299 31 R300 31 R301 31 R302 31 R303 31 R304 31 R305 32	411.07 463.86 513.40 559.54 603.47 644.57 683.53 717.19	2 594 304.81 2 594 220.70 2 594 137.65 2 594 052.54 2 593 966.69 2 593 879.77 2 593 790.09 2 593 698.94 2 593 604.19 2 593 322.35 2 593 322.35 2 593 225.64 2 593 021.20 2 588 059.84 2 588 008.68
	_	Vel Sheet 18	Van of	P1132/19

Printed by and obtainable from the Government Printer, Bosman Street, Private Bag X85, Pretoria, 0001 Contact Centre Tel: 012-748 6200. eMail: info.egazette@gpw.gov.za Publications: Tel: (012) 748 6053, 748 6061, 748 6065