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Part 1 of 6

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GOVERNMENT NOTICES • GOEWERMENTSKENNISGEWINGS

DEPARTMENT OF TRANSPORT

NO. 803 9 September 2021

THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

DECLARATION AMENDMENT OF NATIONAL ROAD N4 SECTION 4

AMENDMENT OF DECLARATION No. 145 OF 2008.

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. 145 of 2008 by substituting it in its entirety, with the accompanying sheets 1 to 17 of Plan No. P1096/18.

(National Road N4 Section 4: Rhenosterfontein - Leeuwfontein)

MINISTER OF TRANSPORT

DEPARTEMENT VAN VERVOER

NO. 803

9 September 2021

DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

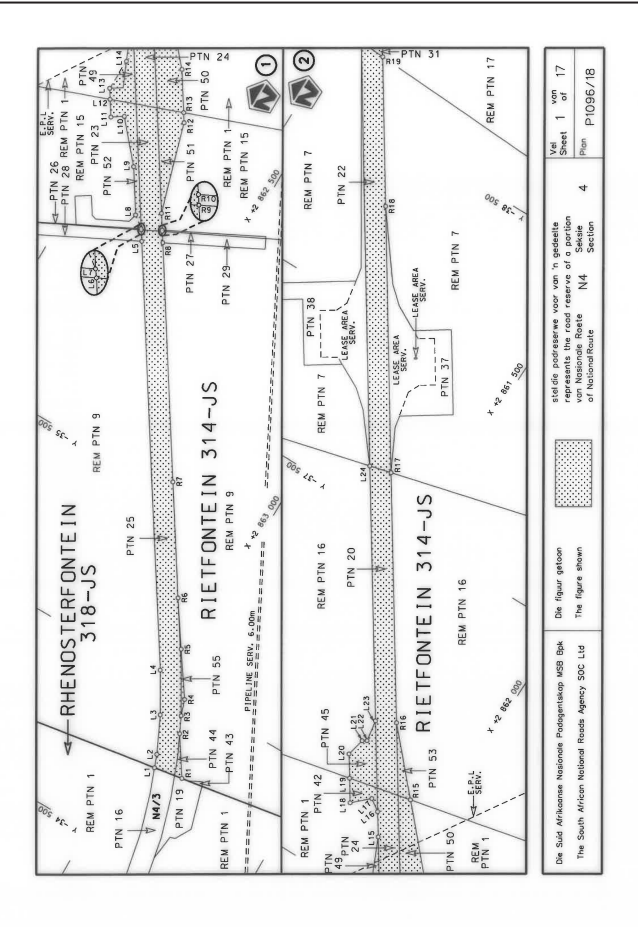
VERKLARING WYSIGING VAN NASIONALE PAD N4 SEKSIE 4

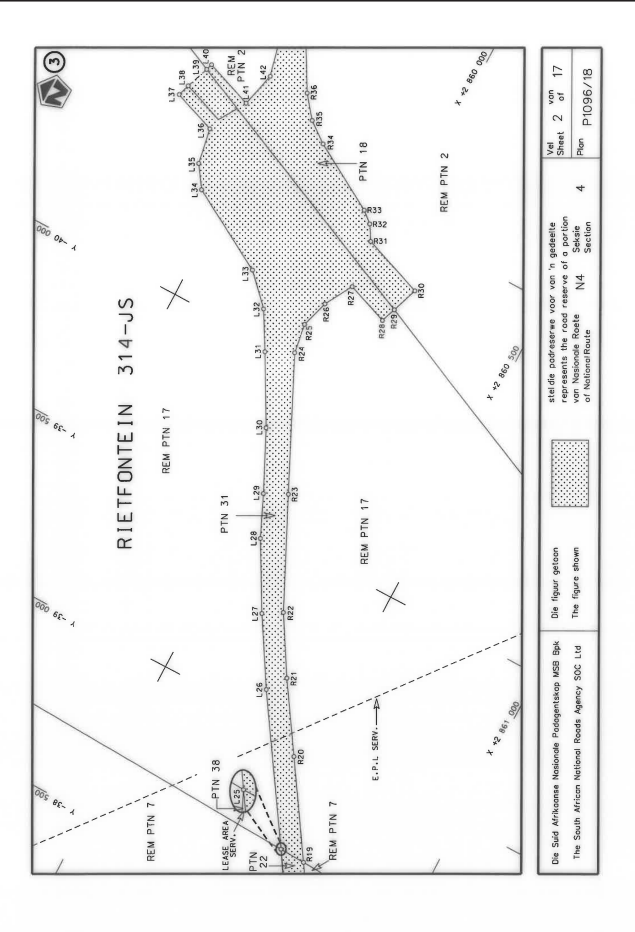
WYSIGING VAN VERKLARING No. 145 VAN 2008.

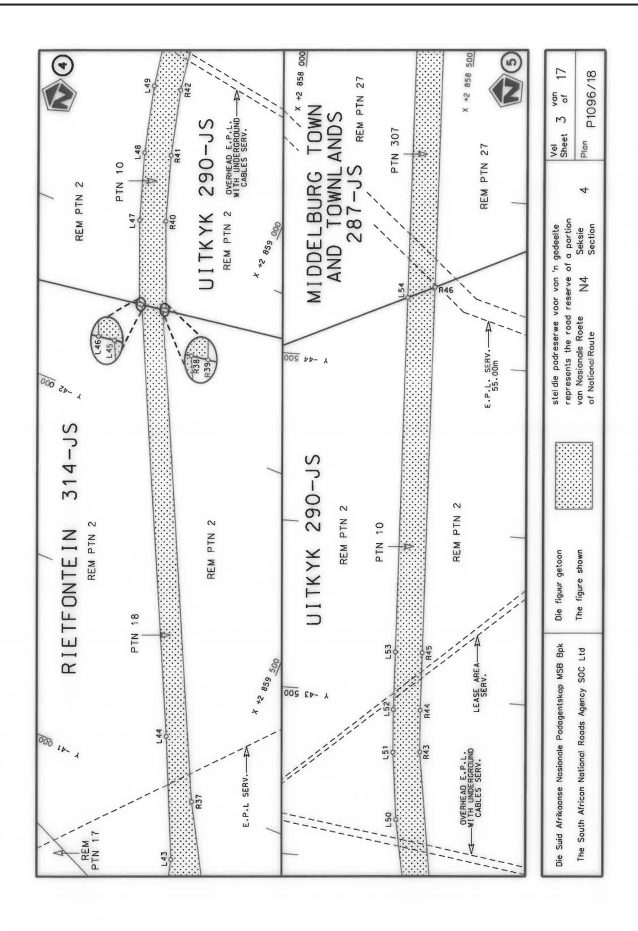
Kragtens Artikel 40(1)(b) van die Suid-Afrikaanse Nasionale Padagentskap Beperk en Nasionale Paaie Wet 1998 (Wet No. 7 van 1998), wysig ek hiermee Verklaring No. 145 van 2008 deur dit in sy geheel te vervang, met bygaande velle 1 tot 17 van Plan No. P1096/18.

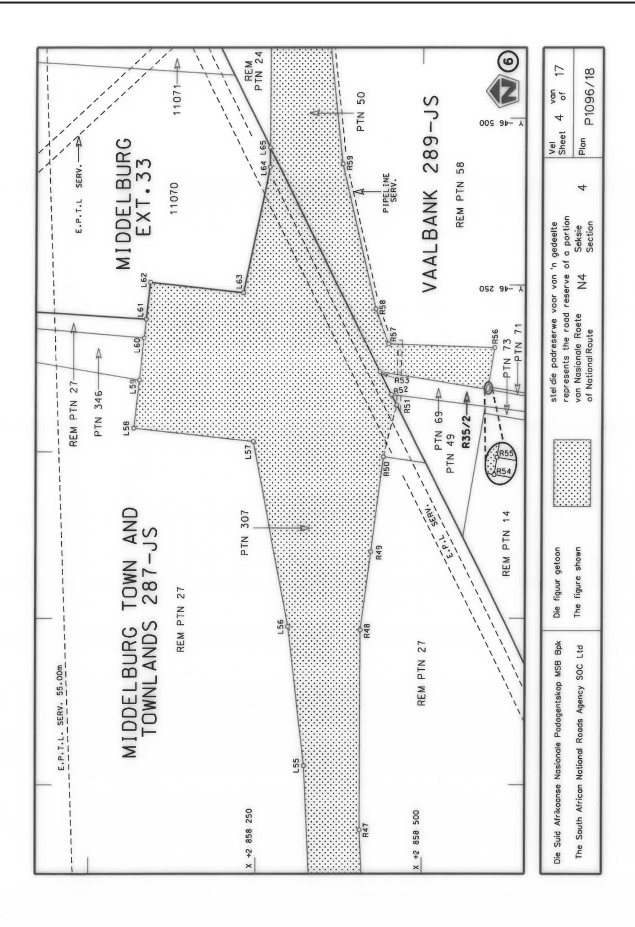
(Nasionale Pad N4 Seksie 4: Rhenosterfontein – Leeuwfontein)

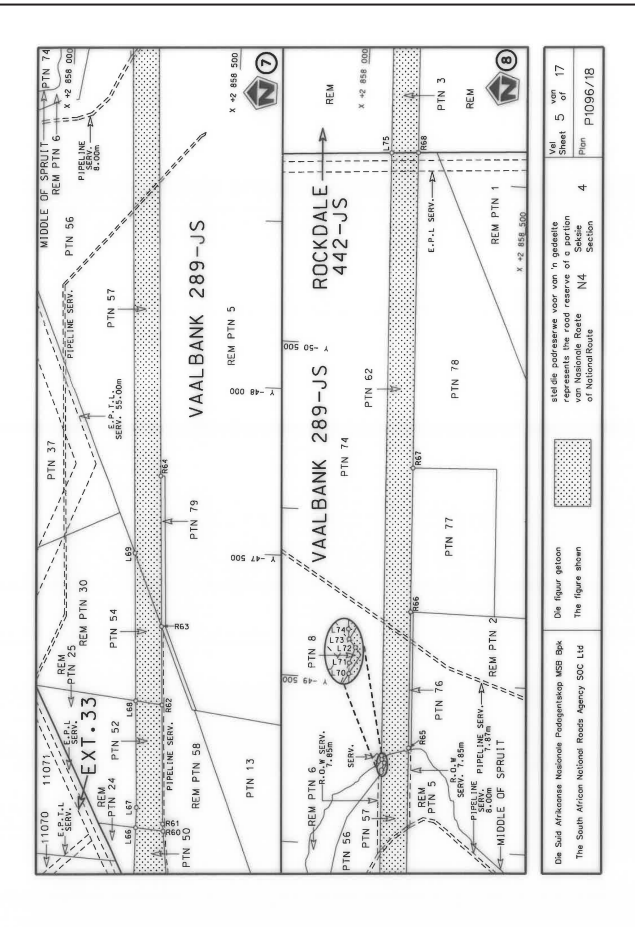
MINISTER VAN VERVOER

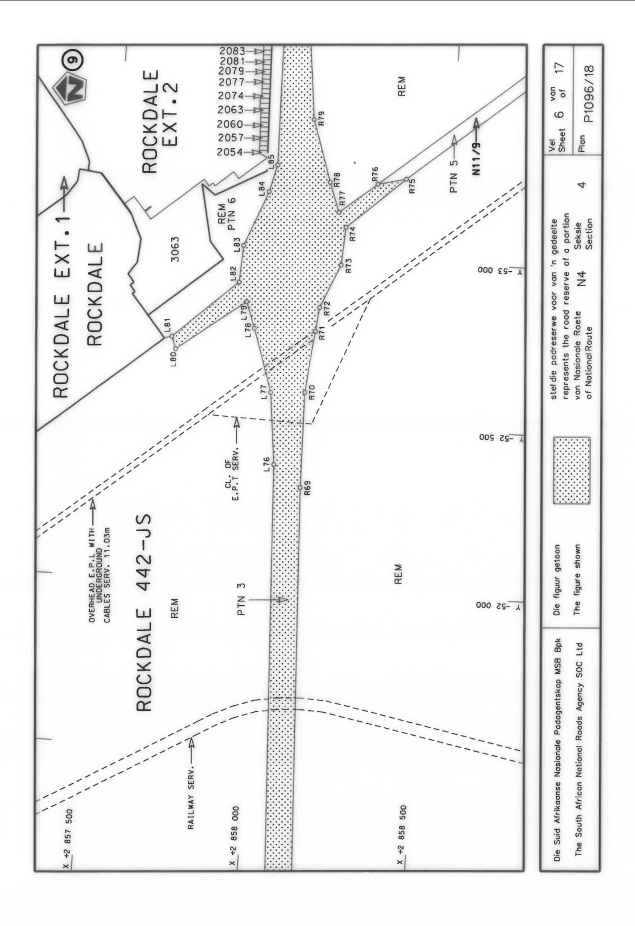


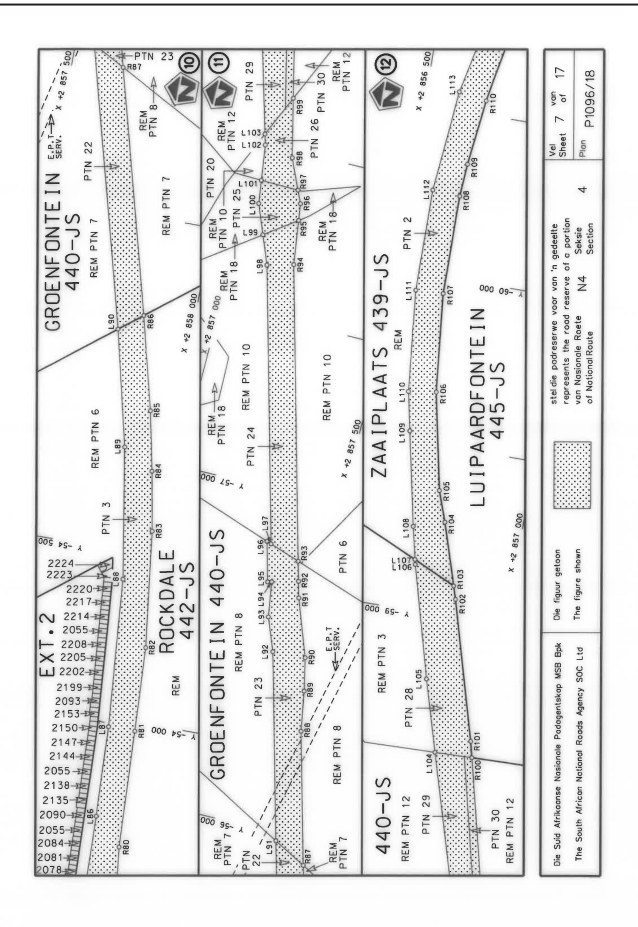


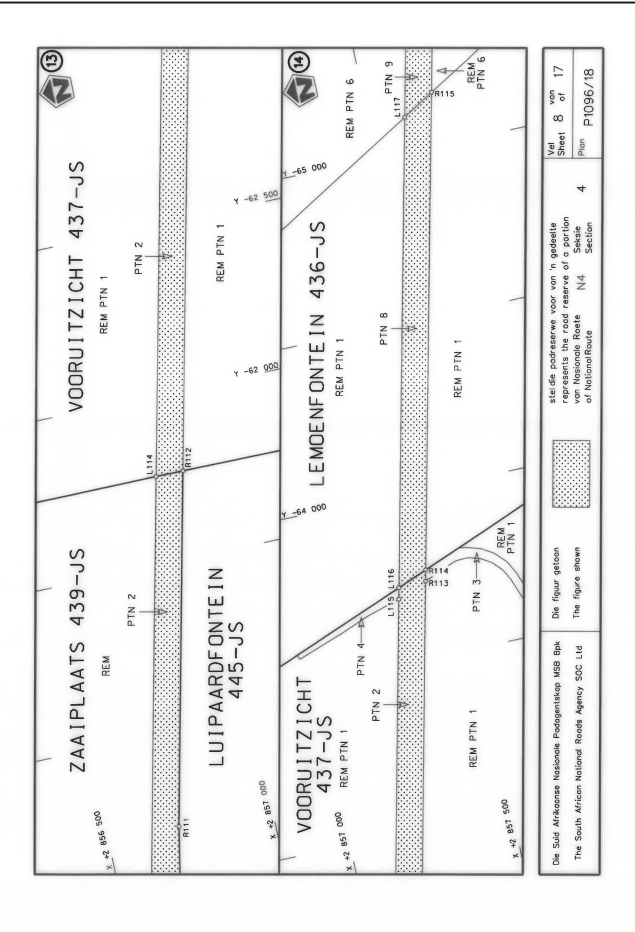


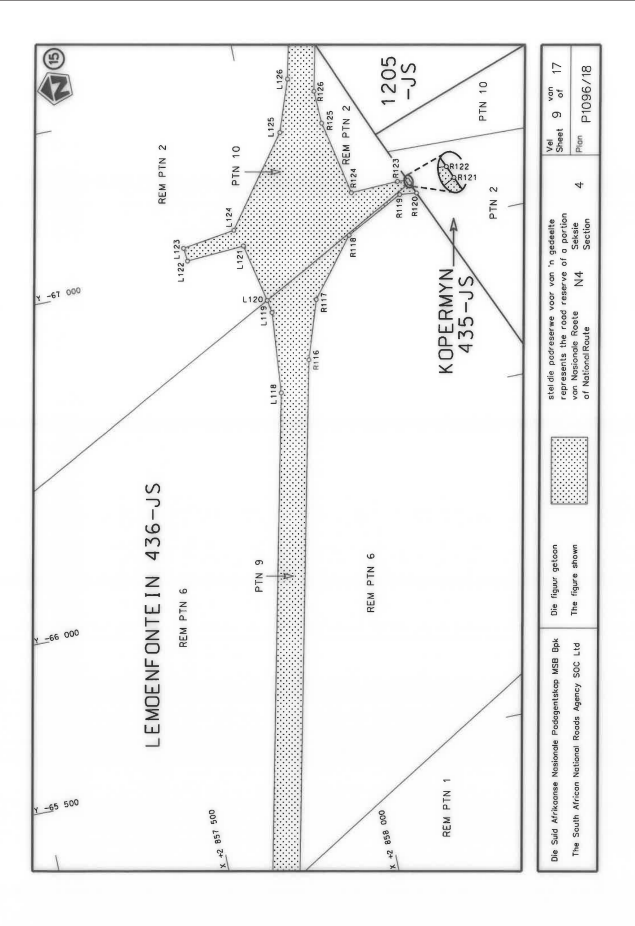


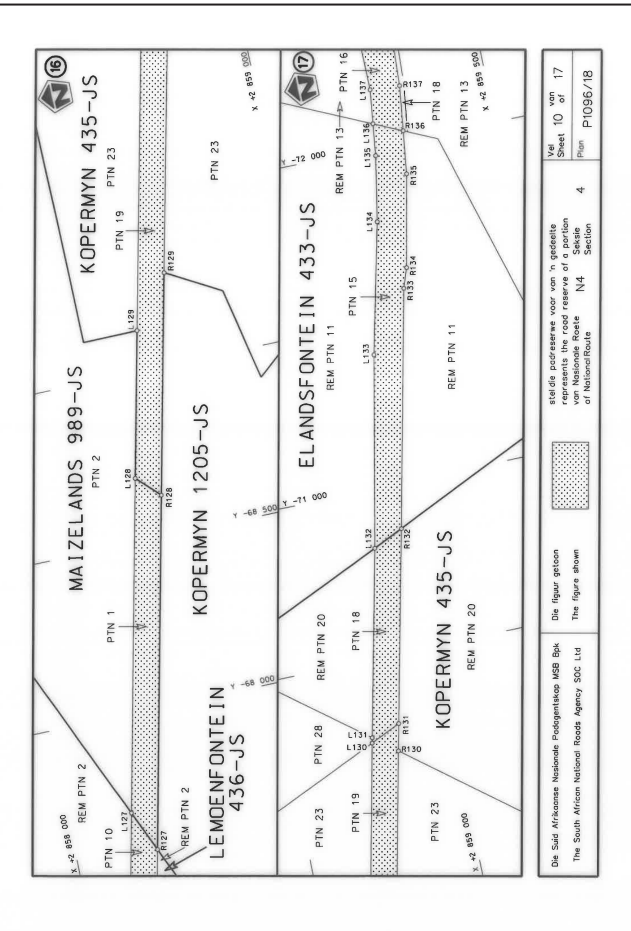


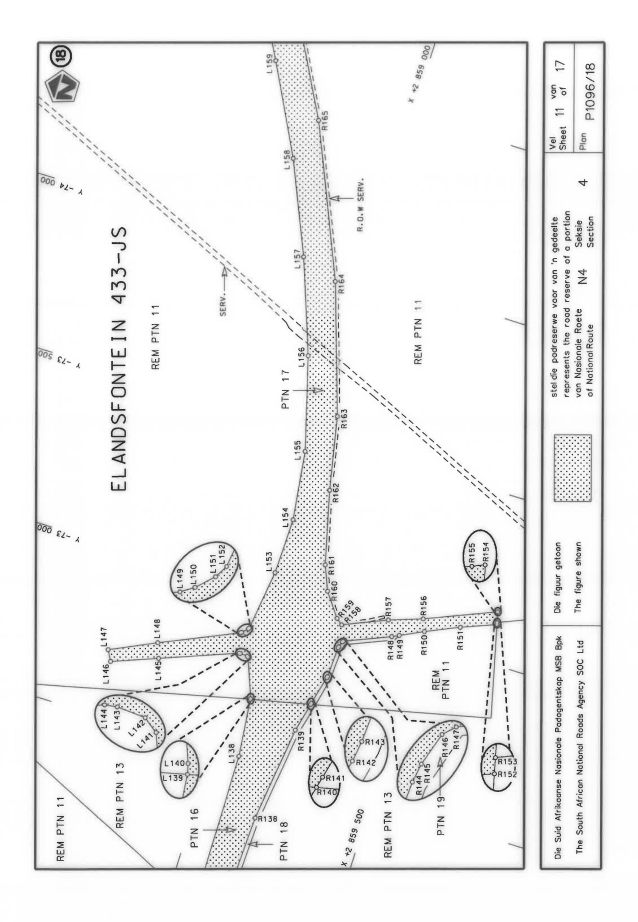


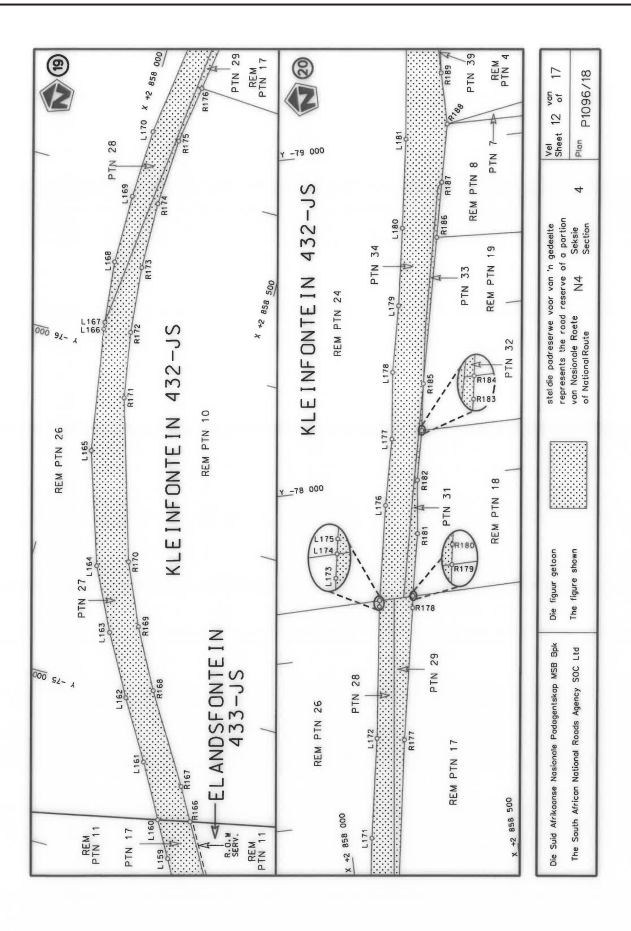


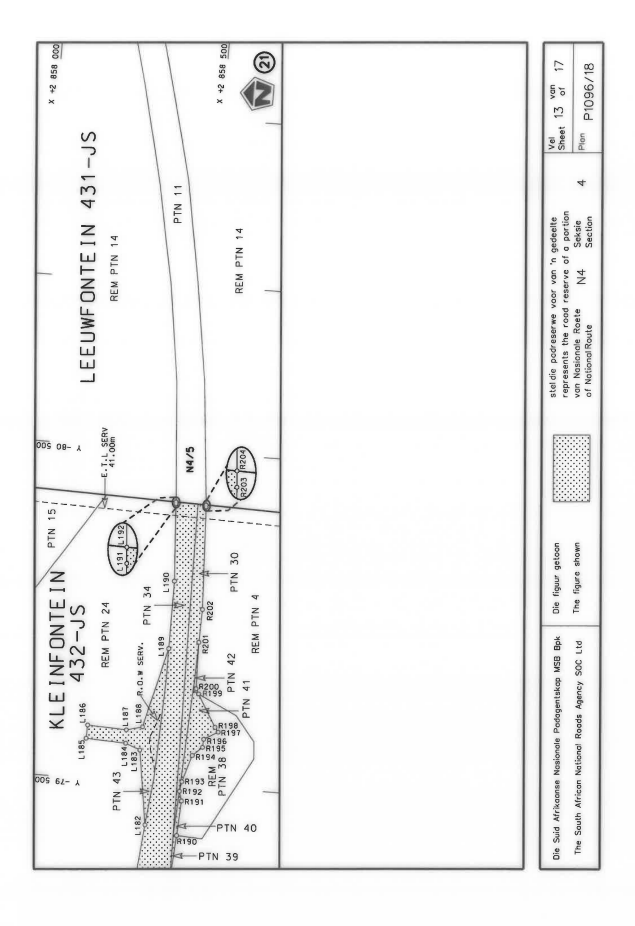












PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES										
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE									
	YG 29° Y X									
L1	R1									

L76 -52 365.12 2 858 029.79 R76 -53 223.11 2 858 283.57 L77 -52 580.60 2 858 005.77 R77 -53 131.79 2 858 172.37 L78 -52 769.51 2 857 944.64 R78 -53 220.02 2 858 141.08 L79 -52 847.69 2 857 710.78 R80 -53 622.50 2 858 080.04 L80 -52 693.37 2 857 710.78 R80 -53 622.50 2 858 080.04 L81 -52 730.42 2 857 696.70 R81 -53 973.08 2 858 040.87 L82 -52 904.55 2 857 895.56 R83 -54 226.08 2 858 040.87 L84 -53 180.96 2 857 961.12 R84 -54 750.31 2 857 987.42	Р	ADRE	SERWE K	OÖRDIN	ATE / I	ROAD RE	SER	/E CO-ORE	DINATES			
L52	LIN	LINKERKANT/LEFT HAND SIDE						REGTERKANT/RIGHT HAND SIDE				
L53		,	Υ		X W	G 29°)	(X			
	L53 L54 L55 L55 L56 L57 L61 L62 L62 L63 L64 L63 L64 L67 L71 L73 L74 L75 L77 L77 L77 L78 L83 L83 L84 L85 L88 L88 L88 L88	$\begin{smallmatrix} -43445566666666677777\\ -4445566666666677777\\ -444666666666677777\\ -44666666666677777\\ -446666666666677777\\ -4466666666666666666666666666666666666$	456.58 629.36 528.46 5737.65 015.35 015.35 015.35 015.35 015.35 015.35 015.35 015.35 0166.69 170.68 198.42 238.42 254.69 1666.69 1666.69 1666.69 170.18 180.92 180.92 180.93 180.93 180.94 180.	2 858 858 858 858 858 858 858 858 858 858	412.26 404.75 359.11 323.09 298.57 246.25 067.36 075.46 085.69 091.93 231.05 270.41 270.52 271.44 271.71 257.95 164.51 172.06 163.03 162.53 085.31 029.77 944.64 916.40 710.78 8895.56 961.12 981.26 981.26 981.26 981.26 981.33 355.83 981.33 375.83 981.33 375.83 981.33	R52 R53 R554 R556 R557 R556 R561 R662 R663 R663 R667 R772 R776 R776 R778 R776 R778 R776 R778 R778	$ \begin{array}{c} -466 \\ -466 \\ -466 \\ -466 \\ -477 \\ -499 \\ 011222222333333333333333333333333333333$	085.57 119.79 093.12 097.34 156.05 161.53 214.15 431.46 658.72 680.43 037.95 724.82 709.22 140.77 085.60 771.46 843.29 974.46 0243.61 131.79 220.02 404.66 622.50 973.82 974.82 140.77 843.29 974.46 622.50 875.60 973.82 974.82 974.82 974.83 974.83 974.84 974.86 974.86 974.86 974.86 975.60 975.60 975.60 975.60 975.60 976.60 977.30 9	2 858 454.31 2 858 437.32 2 858 597.64 2 858 598.34 2 858 608.10 2 858 449.87 2 858 430.49 2 858 356.15 2 858 353.83 2 858 328.43 2 858 328.43 2 858 241.36 2 858 241.36 2 858 241.36 2 858 241.36 2 858 241.36 2 858 164.82 2 858 126.53 2 858 126.53 2 858 126.53 2 858 126.53 2 858 126.53 2 858 126.53 2 858 126.53 2 858 141.08 2 858 141.08 2 858 141.08 2 858 141.08 2 858 040.87 2 858 040.87 2 858 040.87 2 858 040.87 2 858 040.87 2 858 040.87 2 858 141.08 2 857 2858 141.08 2 857 2858 141.08 2 858 14			

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES										
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE									
Y X W	G 29° Y X									
L103	R103									

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES									
LINKERKANT	T/LEFT HAND S	REG	TERKANT/RIGI	HT HAND SIDE					
Y			G 29°	Υ	X				
L156	1.35 2 859 7.74 2 858 6.31 2 858 8.37 2 858 1.77 2 858 1.734 2 858 4.64 2 858 4.84 2 858 2 858 2 858 3.16 2 858 2 858 2 858 3 2 858 2 858 3 2 858 2 858 4 858 2 858 5 858 2 858 6 90 2 858 6 90 2 858 6 90 2 858 7 98 2 858 6 858 2 858 7 98 2 858 4 22 2 858 6 85 2 858 7 16 2 858 8 58 2 858 7 16 2 858 8 58 2 858 9 90 2 858 3 92 2 858 6 63 2 858 6 63 2 858 6 63 2 858 6 63 2 858 6 63 2 8	064.19 986.80 884.61 766.40 627.85 569.76 484.07 382.19 285.48 196.08 090.77 034.63 012.86 013.70 023.52 064.35 112.98 163.83 166.94 216.19 257.68 281.74 321.28 358.13 403.95 349.10 241.77 358.52 407.67 467.61 453.58 453.13	R154 R155 R156 R157 R158 R159 R160 R161 R162 R163 R164 R165 R166 R167 R172 R173 R174 R175 R177 R178 R177 R178 R177 R178 R177 R178 R177 R180 R181 R182 R183 R184 R185 R186 R187 R189 R190 R191 R192 R193 R194 R195 R196 R197 R199 R199 R190 R190 R190 R191 R190 R191 R190 R191 R190 R191 R190 R191 R190 R191 R190 R191 R190 R190	-73 174.40 -73 174.15 -73 086.98 -73 052.31 -72 997.22 -73 011.48 -73 080.91 -73 154.42 -73 371.96 -73 589.97 -73 974.02 -74 419.60 -74 675.93 -74 771.35 -75 028.80 -75 203.63 -75 383.90 -75 855.84 -76 050.44 -76 246.53 -76 640.38 -76 640.38 -76 809.96 -77 230.97 -77 621.76 -77 656.29	2 859 762.48 2 859 761.90 2 859 553.22 2 859 453.37 2 859 324.62 2 859 305.84 2 859 253.97 2 859 169.39 2 859 125.04 2 858 804.40 2 858 804.40 2 858 8663.79 2 858 364.65 2 858 285.27 2 858 145.65 2 858 145.65 2 858 145.65 2 858 140.02 2 858 094.01 2 858 105.16 2 858 105.16 2 858 105.16 2 858 105.16 2 858 105.16 2 858 302.14 2 858 368.85 2 858 368.85 2 858 348.31 2 858 348.31 2 858 348.31 2 858 348.46 2 858 368.85 2 858 525.97 2 858 525.18 2 858 525.18 2 858 532.14 2 858 532.14 2 858 532.14 2 858 532.14 2 858 532.14 2 858 532.14 2 858 5540.71 2 858 525.97 2 858 525.18 2 858 540.71 2 858 532.14 2 858 532.14 2 858 532.14 2 858 537.30 2 858 566.50 2 858 557.87 2 858 557.87 2 858 554.84 2 858 557.87 2 858 543.78 2 858 543.78				

DEPARTMENT OF TRANSPORT

NO. 804

9 September 2021

THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

DECLARATION AMENDMENT OF NATIONAL ROAD N3 SECTION 12

AMENDMENT OF DECLARATION NO. 323 OF 2018.

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. 323 of 2018 by substituting sheets 10 and 34 with the accompanying sheets 10A and 34A of Plan No. P888/15.

(National Road N3 Section 12: Tamboekiesfontein - Buccleuch Interchange)

MINISTER OF TRANSPORT

DEPARTEMENT VAN VERVOER

NO. 804

9 September 2021

DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

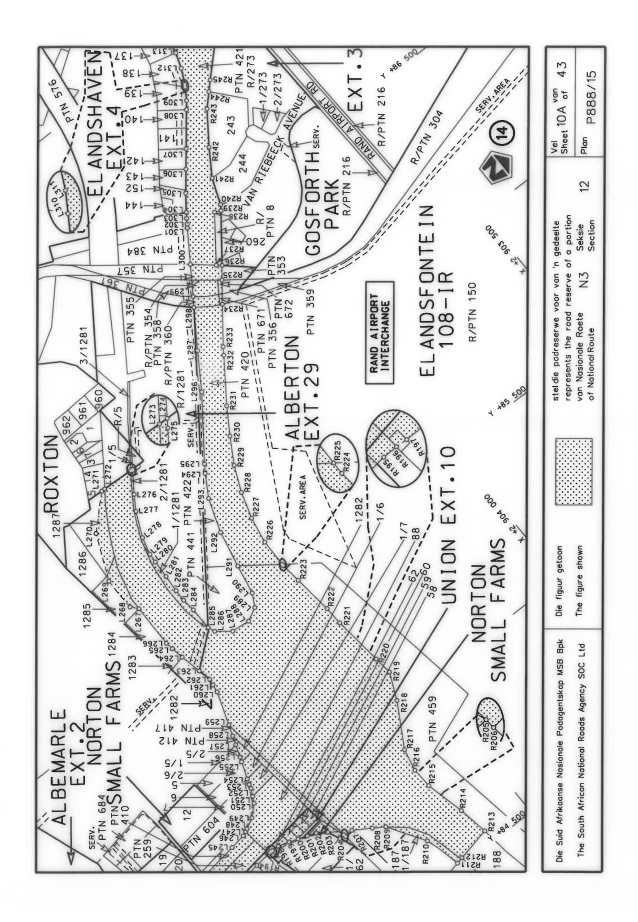
VERKLARING WYSIGING VAN NASIONALE PAD N3 SEKSIE 12

WYSIGING VAN VERKLARING NO. 323 VAN 2018.

Kragtens Artikel 40(1)(b) van die Wet op die Suid-Afrikaanse Nasionale Padagentskap Beperk en op Nasionale Paaie, 1998 (Wet no. 7 van 1998), wysig ek hiermee Verklaring No. 323 van 2018 deur velle 10 en 34 te vervang met bygaande velle 10A en 34A van Plan No. P888/15.

(Nasionale Pad N3 Seksie 12: Tamboekiesfontein - Buccleuch Wisselaar)

MINISTER VAN VERVOER



L228 84 854.49 2 906 126.17 R228 85 793.90 2 904 584.08 L229 84 853.47 2 906 114.30 R229 85 871.55 2 904 550.81 L230 84 851.85 2 906 060.32 R230 85 948.54 2 904 506.38 L231 84 851.44 2 906 046.48 R231 86 026.14 2 904 457.79 L232 84 857.20 2 905 976.29 R233 86 151.11 2 904 370.56 L233 84 861.67 2 905 947.64 R234 86 274.27 2 904 279.41 L233 84 868.13 2 905 947.64 R234 86 274.27 2 904 279.41 L236 84 882.83 2 905 811.65 R237 86 367.46 2 904 208.16	PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES														
Y	LI	LINKERKANT/LEFT HAND SIDE								ΓERK	ANT/F	RIGH	IT HA	ND SIDE	
L205							WC	1							
	L206 L207 L208 L209 L210 L211 L212 L213 L214 L215 L221 L222 L223 L224 L225 L226 L227 L228 L229 L231 L231 L231 L231 L231 L231 L231 L231	99999999999999999999999999999999999999	72.42 72.55.46 72.06 73.42 74.06 74.24 75.55.42 74.24 75.55.42 76.25 76.26 77.26	222222222222222222222222222222222222222	999999999999999999999999999999999999999	133.18 031.09 896.09 896.09 8760.99 760.32 679.32 608.22 530.41 5471.89 480.65 471.89 480.65 471.89 480.65 471.30 480.44 467.69 480.20 481.65 481.65 481.65 481.65 481.65 654.66 543.79 533.46 654.66 654.		R205 R206 R207 R207 R207 R207 R207 R210 R2112 R2113 R2114 R2114 R2115 R2115 R2115 R2116 R2	884844444444444444444444444444444444444	796 787 797 798 797 798 798 799 799 799 799	.04 .93 .23 .23 .23 .24 .23 .23 .23 .24 .23 .23 .23 .23 .23 .23 .23 .23 .23 .23	222222222222222222222222222222222222222	999999999999999999999999999999999999999	983.59 983.69 983.69 983.69 984.42 869.47 7797.40 767.34 7647.11 660.29 690.80 694.98 681.13 607.26 572.02 579.32 597.58 606.22 597.58 602.95 622.90 622.90 622.90 622.90 622.90 63.10 63.81 60.	

DEPARTMENT OF TRANSPORT

NO. 805

9 September 2021

THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

DECLARATION AMENDMENT OF NATIONAL ROAD N5 SECTION 4

AMENDMENT OF DECLARATION No.'s 910 OF 2010 AND 316 OF 2018.

By virtue of Section 40 (1)(b) of The South African National Roads Agency Limited and National Roads Act, 1998 (Act No. 7 of 1998), I hereby amend (I) Declaration No. 910 of 2010 in its entirety, (II) Declaration No. 316 of 2018 in its entirety, by substituting it with the accompanying sheets 1 to 15 of Plan No. P1094/18.

(National Road N5 Section 4: Kestell - Harrismith)

MINISTER OF TRANSPORT

DEPARTEMENT VAN VERVOER

NO. 805

9 September 2021

DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

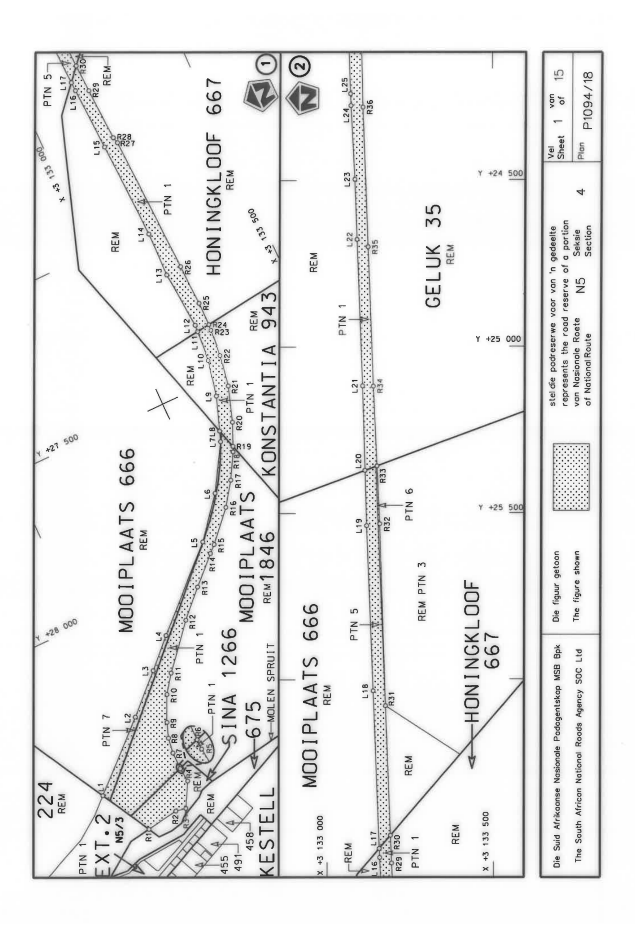
VERKLARING WYSIGING VAN NASIONALE PAD N5 SEKSIE 4

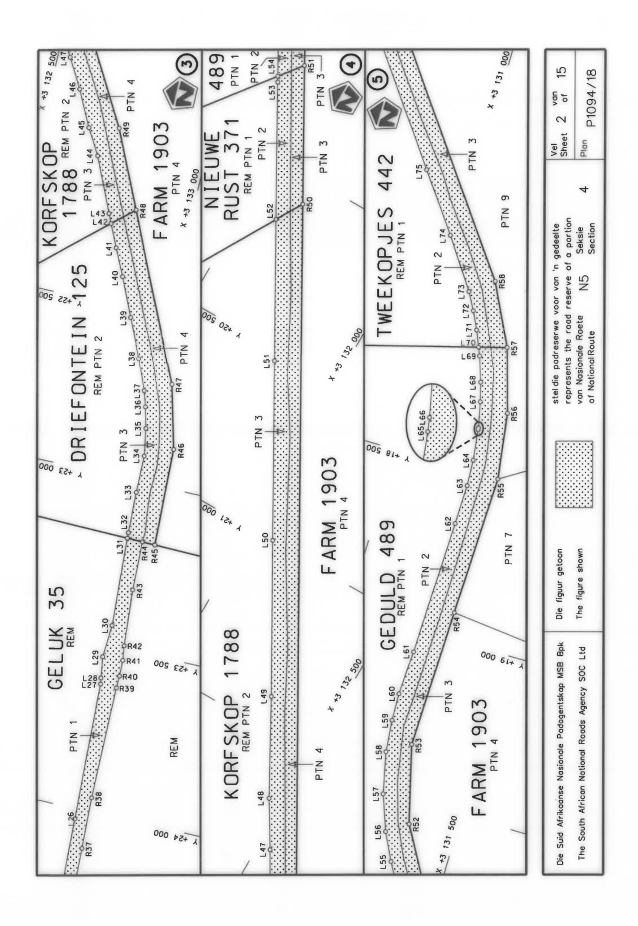
WYSIGING VAN VERKLARING No.'s 910 VAN 2010 EN 316 VAN 2018.

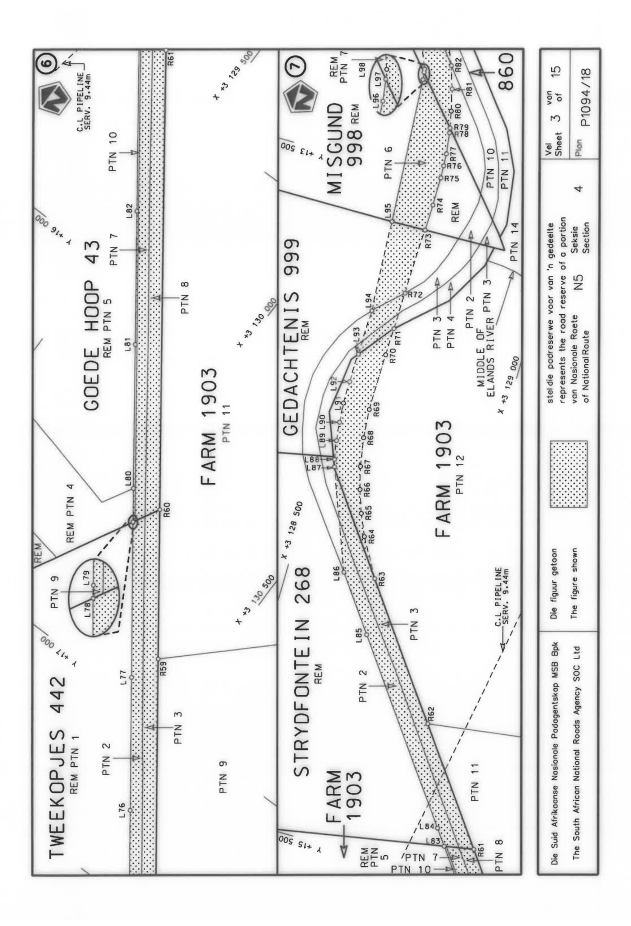
Kragtens Artikel 40(1)(b) van die Wet op die Suid-Afrikaanse Nasionale Padagentskap Beperk en op Nasionale Paaie, 1998 (Wet No. 7 van 1998), wysig ek hiermee (I) Verklaring No. 910 van 2010 in sy geheel, asook (II) Verklaring No. 316 van 2018 in sy geheel, deur dit te vervang met meegaande velle 1 tot 15 van Plan No. P1094/18.

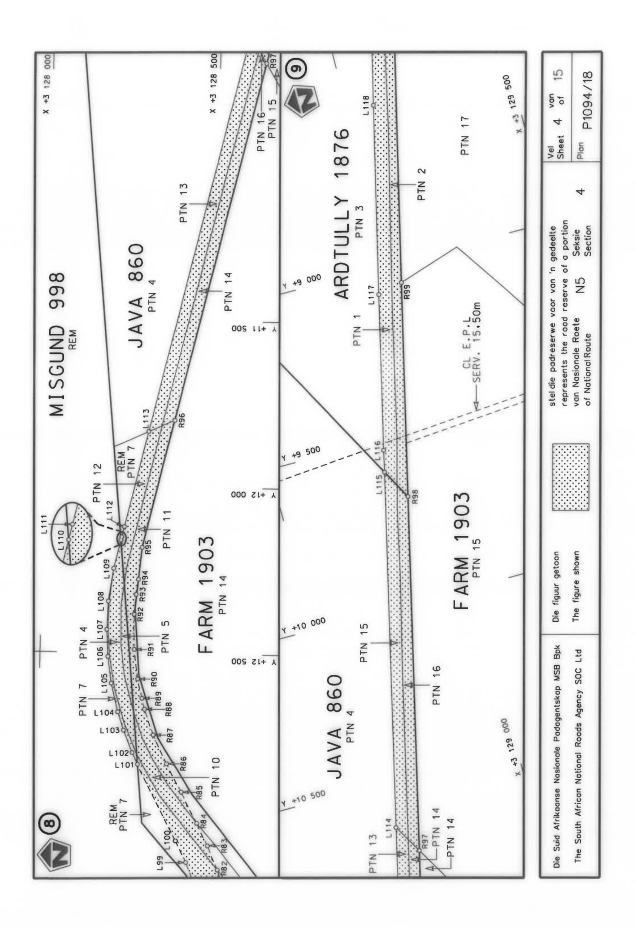
(Nasionale Pad N5 Seksie 4: Kestell - Harrismith)

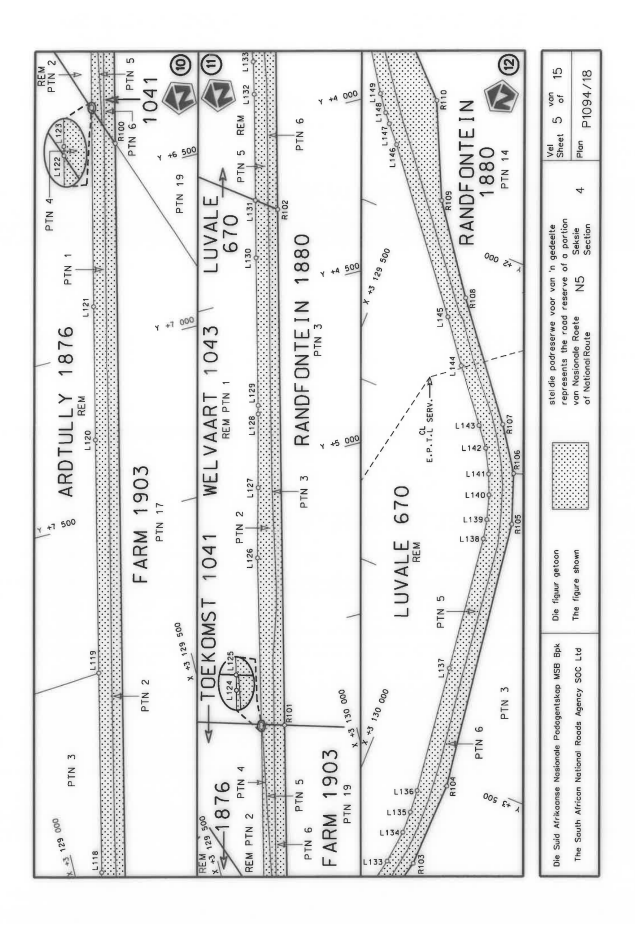
MINISTER VAN VERVOER

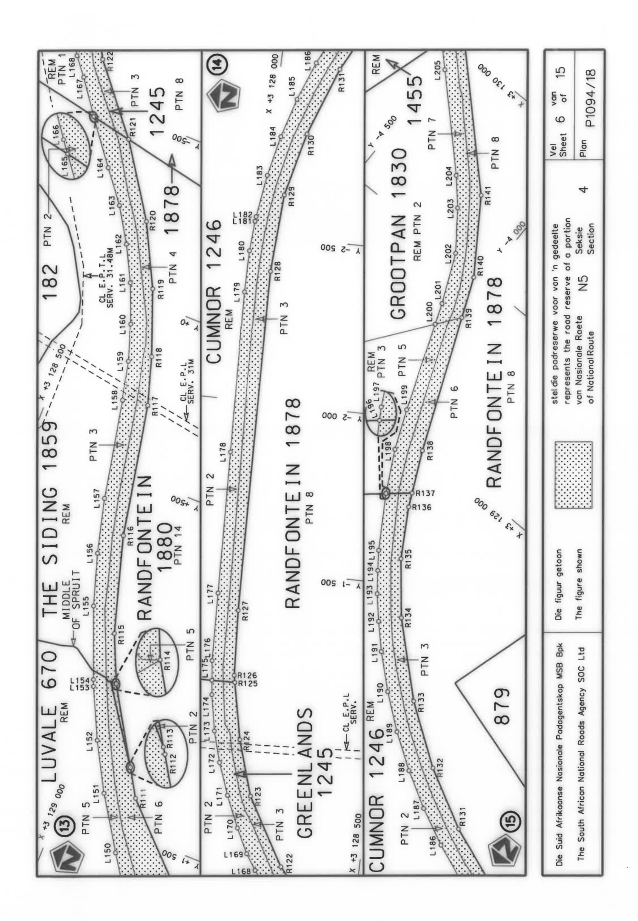


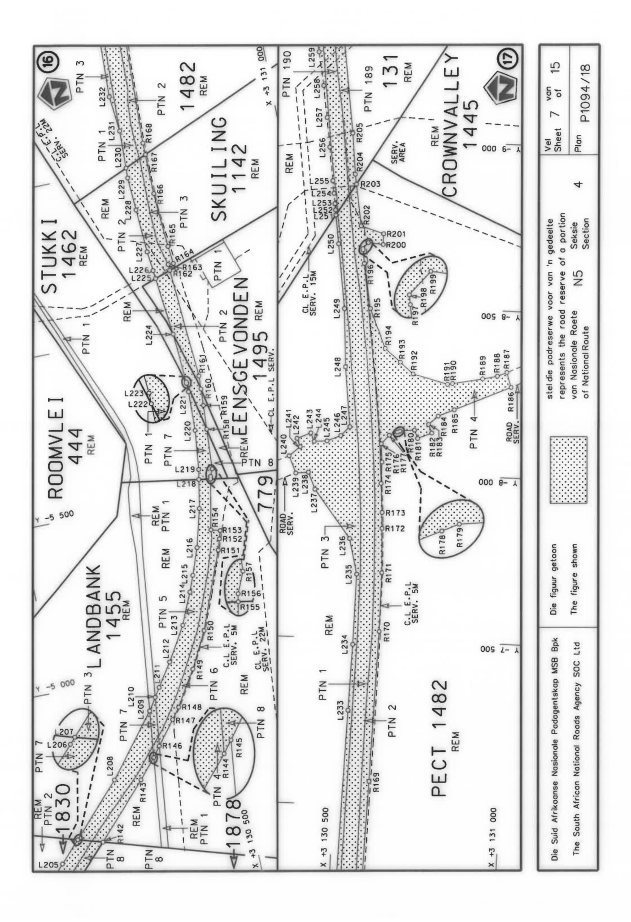


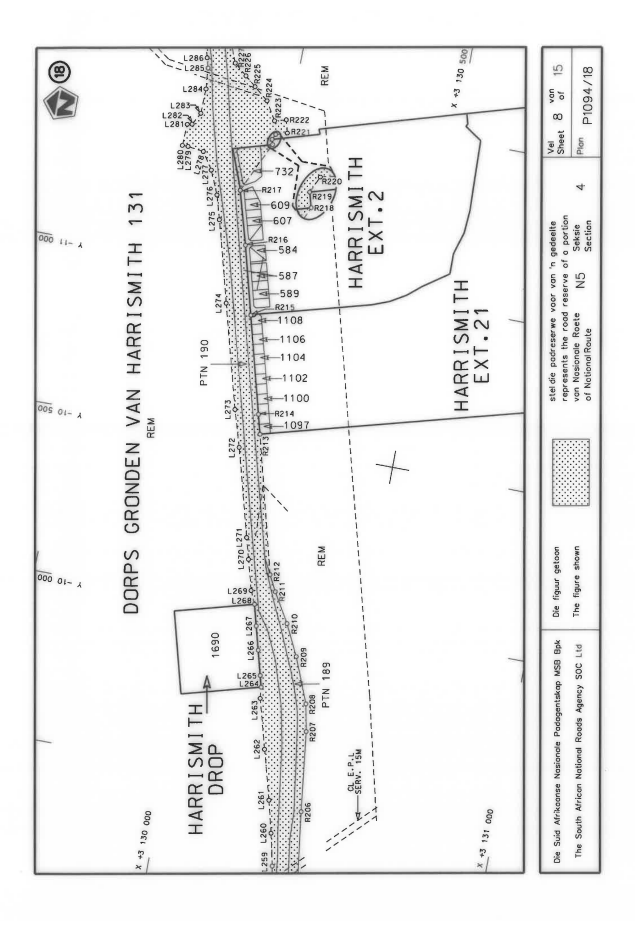


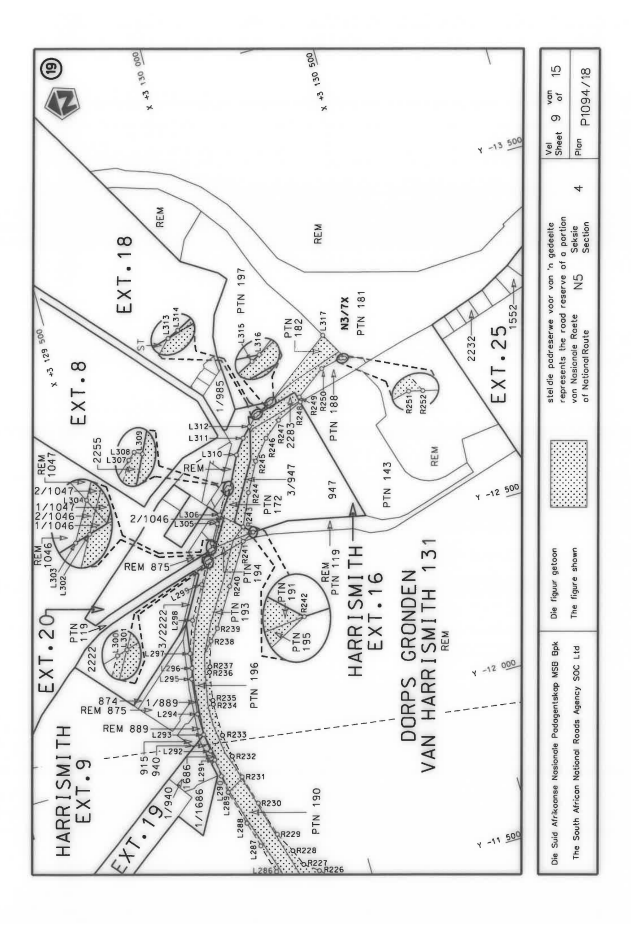












LINKERKANT/LEFT HAND SIDE		PADRESERWE KOÖRDINATE /	ROAD F	RESERVE CO-O	RDINATES
L1 28 491.70 3 132 340.45 R1 28 641.76 3 132 421.83 L2 28 318.30 3 132 527.41 R2 28 626.15 3 132 517.92 L3 28 62 14.27 3 132 634.81 R3 28 632.33 3 132 547.92 L3 28 626.15 3 132 517.92 L3 28 62 14.27 3 132 634.81 R3 28 632.33 3 132 549.21 L5 27 926.95 3 132 933.80 R5 28 517.57 3 132 584.22 L6 27 810.60 3 133 029.73 R6 28 515.62 3 132 584.22 L6 27 810.60 3 133 109.86 R7 28 464.83 3 132 584.07 L8 27 646.82 3 133 120.61 R8 28 418.24 3 132 594.07 L9 27 547.59 3 133 187.59 R6 28 515.62 3 132 584.07 L9 27 547.59 3 133 156.16 R9 28 373.17 3 132 607.08 L10 27 439.84 3 133 179.52 R10 28 296.94 3 132 607.08 L11 27 347.60 3 133 186.09 R11 28 243.98 3 132 680.74 L12 27 327.20 3 133 187.58 R14 27 968.48 3 132 788.47 L13 27 155.67 3 133 175.87 R14 27 968.48 3 132 940.53 L14 27 019.32 3 133 175.87 R14 27 968.48 3 132 940.53 L15 26 736.47 3 133 166.06 R15 27 949.08 3 132 940.53 L15 26 509.12 3 133 157.32 R17 27 794.98 3 133 041.23 L17 26 509.12 3 133 157.32 R17 27 794.98 3 133 041.23 L17 26 509.12 3 133 157.32 R17 27 794.98 3 133 041.23 L18 26 034.33 3 133 137.37 R0 R2 27 70.74 3 133 137.07 L20 25 371.55 3 133 117.20 R2 27 705.63 3 133 137.72 L20 25 371.55 3 133 117.20 R2 27 744.41 3 133 130.04 L22 24 677.72 3 133 094.31 R2 27 705.64 3 133 132.56 L21 25 117.51 3 133 074.34 R2 27 720.74 3 133 225.80 L22 24 677.72 3 133 094.31 R2 27 720.74 3 133 225.80 L24 24 24 276.22 3 133 075.65 R24 27 342.92 3 133 225.80 L25 24 240.89 3 133 074.34 R2 27 277.74 3 133 225.80 L25 24 240.89 3 133 074.34 R2 27 277.74 3 133 225.80 L25 24 240.89 3 133 074.34 R2 27 277.74 3 133 225.80 L25 24 240.89 3 133 074.34 R2 22 27 441.41 3 133 127.44 L22 24 677.72 3 133 094.31 R2 27 736.66 3 133 225.80 L26 24 230.66 3 133 029.64 R3 22 27 741.41 3 133 127.44 L33 23 136.30 R3		LINKERKANT/LEFT HAND SIDE	RE	GTERKANT/RIG	HT HAND SIDE
12		, VV			
	L2345678901123451111111111111111111111111111111111	28 491.70 3 132 340.45 28 318.30 3 132 527.41 28 214.27 3 132 634.81 28 135.22 3 132 714.88 27 926.95 3 132 933.80 27 810.60 3 133 029.73 27 676.82 3 133 109.86 27 646.82 3 133 156.16 27 547.59 3 133 156.16 27 439.84 3 133 179.52 27 347.60 3 133 186.09 27 327.20 3 133 187.54 27 153.67 3 133 175.87 26 726.47 3 133 175.87 26 726.47 3 133 175.87 26 536.29 3 133 157.32 26 034.33 3 133 157.32 26 034.33 3 133 157.32 26 034.33 3 133 157.32 26 071.55 3 133 177.20 25 117.51 3 133 10.41 24 677.72 3 133 094.31 24 497.28 3 133 075.65 24 240.89 3 133 074.34 24 030.66 3 133 066.80 23 618.49 3 133 074.34 24 030.66 3 133 048.30 23 599.88 3 133 048.30 23 599.88 3 133 045.09 23 173.28 3 133 029.64 23 033.29 3 133 029.64 23 033.29 3 133 029.64 23 033.29 3 133 029.52 22 921.27 3 133 024.71 22 839.68 3 133 029.64 23 033.29 3 133 029.64 23 033.29 3 133 029.64 23 033.29 3 133 029.52 22 730.48 3 132 942.99 22 525.37 3 132 890.50 22 411.04 3 132 839.71 22 331.26 3 132 942.99 22 525.37 3 132 685.23 21 998.36 3 132 777.16	R1 R2 R3 R4 R5 R6 R7 R8 R10 R112 R113 R114 R115 R116 R117 R118 R119 R210 R212 R223 R224 R225 R227 R228 R331 R332 R336 R337 R337 R348 R348 R348 R348 R348 R348 R348 R348	28 641.76 28 626.15 28 632.33 28 559.97 28 517.57 28 515.62 28 464.38 28 418.24 28 373.17 28 296.94 28 243.98 28 118.78 28 043.35 27 968.48 27 949.08 27 862.61 27 794.98 27 720.74 27 705.63 27 639.06 27 535.11 27 441.41 27 360.66 27 342.92 27 272.17 27 148.54 26 730.58 26 711.74 26 553.09 26 469.78 26 079.24 25 532.09 25 358.19 25 118.50 24 700.16 24 280.97 24 112.17 23 957.79 23 618.97 24 112.17 23 957.79 23 618.97 24 112.17 23 957.79 23 618.97 24 112.17 23 957.79 23 618.97 24 112.17 23 957.79 23 618.97 24 112.17 23 957.79 23 618.97 24 112.17 23 957.79 23 618.97 24 112.17 23 957.79 23 618.97 24 112.17 23 957.79 23 618.97 24 112.17 23 957.79 23 618.97 24 112.17 23 957.79 23 618.97 24 112.17 25 979.78 26 979.78 27 979.60 27 979.78 28 979.78 28 979.78 29 979.78 20 979.78 20 979.78 20 979.78 20 979.78 20 979.78 20 979.78	3 132 421.83 3 132 517.92 3 132 549.34 3 132 589.21 3 132 584.22 3 132 584.21 3 132 584.21 3 132 584.07 3 132 591.09 3 132 607.08 3 132 642.54 3 132 680.74 3 132 788.47 3 132 862.55 3 132 940.53 3 132 962.22 3 133 041.23 3 133 089.03 3 133 131.07 3 133 137.72 3 133 167.06 3 133 225.80 3 133 225.80 3 133 225.80 3 133 225.80 3 133 225.80 3 133 225.80 3 133 191.30

PADR	ESERWE KO	ÖRDINATE /	ROAD RE	SERVE CO-OF	DINATES	
LINKERK	ANT/LEFT H	IAND SIDE	REGTERKANT/RIGHT HAND SIDE			
	Υ	X W	G 29°	Υ	X	
L88 14 L89 14 L90 14 L91 14 L92 14 L93 14 L94 13 L95 13 L96 13 L97 13 L98 13 L99 13 L100 13 L101 12	801.16 785.83 693.51 611.57 504.43 380.18 284.13 202.06 068.60 063.06 543.90 465.35 372.97 367.70 291.08 234.28 159.91 135.12 087.45 034.65 983.21 836.66 668.28 272.94 950.81 575.37 574.90 493.88 145.41 823.29 495.56 399.75 378.35	3 131 600.25 3 131 396.62 3 131 387.93 3 131 294.76 3 131 255.90 3 131 228.49 3 131 217.39 3 131 223.90 3 131 234.76 3 131 234.76 3 131 223.22 3 131 205.95 3 131 134.35 3 131 134.35 3 131 134.35 3 131 134.35 3 131 134.35 3 131 134.35 3 131 134.35 3 131 134.35 3 131 134.35 3 131 134.35 3 131 134.35 3 131 134.35 3 131 134.35 3 132 139.37 3	R52 R53 R54 R556 R57 R58 R59 R60 R61 R62 R63 R64 R65 R66 R67 R71 R72 R73 R74 R75 R77 R78 R79 R81 R82 R83 R84 R85 R87 R88 R89 R91 R92 R93 R94 R95 R97 R98 R99 R100 R101 R102 Vel Sheet	19 569.99 19 337.76 18 920.90 18 499.14 18 301.43 18 112.49 17 931.66 16 858.69 16 497.26 15 386.80 15 062.93 14 688.18 14 575.35 14 510.81 14 443.22 14 376.48 14 291.15 14 205.25 14 034.46 13 952.06 13 840.67 13 642.42 13 564.05 13 479.27 13 442.43 13 405.59 13 338.78 13 328.30 13 279.54 13 214.55 13 147.89 13 383.78 13 328.30 13 279.54 13 214.55 13 147.89 13 076.03 13 279.54 13 214.55 13 147.89 13 078.37 12 668.39 12 745.37 12 668.39 12 775.81 12 745.37 12 668.39 12 635.54 12 577.81 12 745.37 12 668.39 12 635.54 12 77.90 12 182.22 11 799.24 10 724.29 9 686.94 9 060.94 6 408.98 5 768.51 4 260.28 11 Van of	3 131 356.31 3 131 296.46 3 131 309.16 3 131 322.01 3 131 293.58 3 131 237.06 3 131 146.29 3 130 357.14 3 130 091.32 3 129 274.60 3 129 036.41 3 128 696.22 3 128 667.85 3 128 644.05 3 128 602.81 3 128 603.91 3 128 603.91 3 128 605.22 3 128 606.63 3 128 610.44 3 128 603.91 3 128 605.22 3 128 606.63 3 128 611.40 3 128 605.81 3 128 605.81 3 128 594.26 3 128 594.36 3 128 594.90 3 128 388.38 3 128 638.78 3 128 289.72 3 128 299.17 3 128 388.38 3 128 638.78 3 128 289.72 3 129 026.23 3 129 643.95 3 129 793.14 3 130 144.46 P1094/18	

PADRESERWE KOÖRDINATE /	ROAD RESERVE CO-ORDINATES			
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE			
	G 29° Y X			
L103	R103 3 788.90 3 130 254.26 R104 3 535.80 3 130 260.07 R105 2 733.40 3 130 142.57 R106 2 590.60 3 130 090.37 R107 2 466.50 3 130 090.37 R108 2 157.20 3 129 756.88 R109 1 914.09 3 129 579.79 R110 1 642.29 3 129 452.19 R111 1 396.29 3 129 200.09 R112 1 316.21 3 129 150.68 R113 1 315.04 3 129 149.86 R114 1 098.71 3 129 016.40 R115 960.99 3 128 953.90 R116 678.79 3 128 867.70 R117 289.29 3 128 787.30 R118 149.39 3 128 574.01 R121 -426.92 3 128 430.23 R122 -619.31 3 128 668.41 R120 -219.61 3 128 574.01 R121 -426.92 3 128 430.23 R122 -619.31 3 128 668.21 R124 -986.31 3 128 063.85 R127 -1 371.97 3 128 064.54 R126 -1 176.83 3 128 063.85 R127 -1 371.97 3 128 054.54 R128 -2 394.07 3 128 054.54 R130 -2 815.27 3 128 054.54 R131 -3 017.77 3 128 105.45 R133 -3 366.74 3 128 89.90 R134 -3 553.48 3 128 697.02 R136 -3 764.89 3 128 899.67 R139 -3 980.46 3 129 490.69 R141 -4 166.89 3 129 695.13 R142 -4 530.67 3 130 252.19 R145 -4 748.88 3 130 252.41 R146 -4 779.12 3 130 255.40 R147 -4 848.76 3 130 355.40 R149 -4 985.12 3 130 566.05 R152 -5 352.47 3 130 566.05 R155 -5 376.34 3 130 566.05 R155 -5 376.34 3 130 583.32 Vel			
	Sheet of			

	ROAD RESERVE CO-ORDINATES			
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE			
Y X WG 2	29° Y X			
L154	R154			

PADR	ESERWE KO	ÖRDINAT	E /	ROAD R	ESEF	RVE CO-OI	RDINATES
LINKERK	REGTERKANT/RIGHT HAND SIDE						
	Y X W					Υ	X
L206	491.18 552.91 553.18 706.52 888.08 924.77 951.56 020.03 120.50 213.75 261.09 340.13 453.84 539.31 569.00 686.26 803.56 829.44 833.56 982.29 156.23 181.27 240.04 369.99 469.30 499.17 612.22 718.95 284.54 483.04 694.29 803.36 984.43 994.82 990.98 041.90 070.53 091.00 108.37 135.72 315.00 489.50 683.01 768.90 784.09 802.87 833.69 871.32	3 129 97 3 129 97 3 130 126 3 130 26 3 130 31 3 130 35 3 130 55 3 130 55 3 130 57 3 130 57 3 130 57 3 130 57 3 130 57 3 130 57 3 130 57 3 130 54 3 130 52 3 130 52 3 130 54 3 130 54 3 130 34 3 130 34 3 130 34 3 130 47 3 130 43 3 130 43 3 130 43 3 130 43	77.2.58 $87.2.59$ $9.0.6.7.86$ $9.0.7.86$ $9.0.7.8$	R205 R206 R207 R208 R2108 R211 R2113 R2114 R2115 R2116 R2118 R2216 R2217 R2223 R2224 R2225 R2227 R2228 R2227 R2230 R231 R2316 R2318	-9 -9 -9 -10 -10 -11 -11 -11 -11 -11 -11 -11 -11	116.19 525.22 583.14 871.10 074.62 233.19 385.47 400.52 416.40 464.99 455.33 545.36 604.86 6712.38 907.81 907.81 152.88 237.05 325.51 468.65 609.44 724.26 809.39 908.97 943.92 908.97 943.92 908.97 908.9	3 130 476.66 3 130 421.19 3 130 392.08 3 130 375.89 3 130 276.08 3 130 223.21 3 130 198.66 3 130 091.54 3 130 075.93 3 129 998.28 3 129 943.53 3 129 966.63 3 129 966.63 3 129 962.19 3 129 970.08 3 130 004.88 3 129 994.35 3 129 994.35 3 129 9959.55 3 129 926.13 3 129 959.55 3 129 926.13 3 129 883.59 3 129 883.59 3 129 850.76 3 129 870.73 3 129 770.73 3 129 770.73 3 129 770.73 3 129 685.23 3 129 685.23 3 129 685.23 3 129 685.23 3 129 685.23 3 129 685.23 3 129 685.23 3 129 777.34 3 129 776.25 3 129 936.84 3 129 777.34 3 129 776.25 3 129 936.84 3 129 777.34 3 129 776.25 3 129 936.84 3 129 777.34 3 129 776.25 3 129 936.84 3 129 777.34 3 129 776.25 3 129 936.84 3 129 777.34 3 129 776.25 3 129 936.84 3 129 777.34 3 129 777.34 3 129 777.34 3 129 776.25 3 129 825.74 3 129 777.34 3 129 777.34 3 129 777.34 3 129 777.34 3 129 777.34
				Vel Sheet	14	Van of	; P1094/18

PADRESERWE KOÖRDINATE /	ROAD RESERVE CO-ORDINATES
LINKERKANT/LEFT HAND SIDE	LINKERKANT/LEFT HAND SIDE
	G 29° Y X
L256 -8 971.86 3 130 410.35 L257 -9 060.04 3 130 398.57 L258 -9 155.53 3 130 384.22 L259 -9 255.90 3 130 344.44 L261 -9 352.93 3 130 324.44 L261 -9 49.28 3 130 229.46 L263 -9 745.47 3 130 238.71 L264 -9 778.95 3 130 235.19 L266 -9 886.61 3 130 225.95 L266 -9 886.61 3 130 206.04 L267 -9 957.17 3 130 186.93 L268 -10 020.26 3 130 152.44 L270 -10 149.50 3 130 152.44 L271 -10 242.93 130 <	L307 -12 751.36 3 129 895.60 L308 -12 756.03 3 129 901.04 L309 -12 753.09 3 129 906.86 L310 -12 842.89 3 129 951.97 L311 -12 885.89 3 129 984.99 L312 -12 914.16 3 130 012.23 L313 -12 941.85 3 130 039.05 L314 -12 945.69 3 130 047.73 L315 -12 965.60 3 130 087.30 L316 -12 969.00 3 130 093.82 L317 -13 118.06 3 130 296.65
	Vel

DEPARTMENT OF TRANSPORT

NO. 806

9 September 2021

THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

DECLARATION AMENDMENT OF NATIONAL ROAD N4 SECTION 9

AMENDMENT OF DECLARATION No. 1116 OF 2007.

By virtue of Section 40 (1)(b) of The South African National Roads Agency Limited and National Roads Act, 1998 (Act No. 7 of 1998), I hereby amend Declaration No. 1116 of 2007 by substituting it in its entirety, with the accompanying sheets 1 to 27 of Plan No. P1111/18.

(National Road N4 Section 9: Doornpoort - Gauteng/North West Provincial Border)

MINISTER OF TRANSPORT

DEPARTEMENT VAN VERVOER

NO. 806

9 September 2021

DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

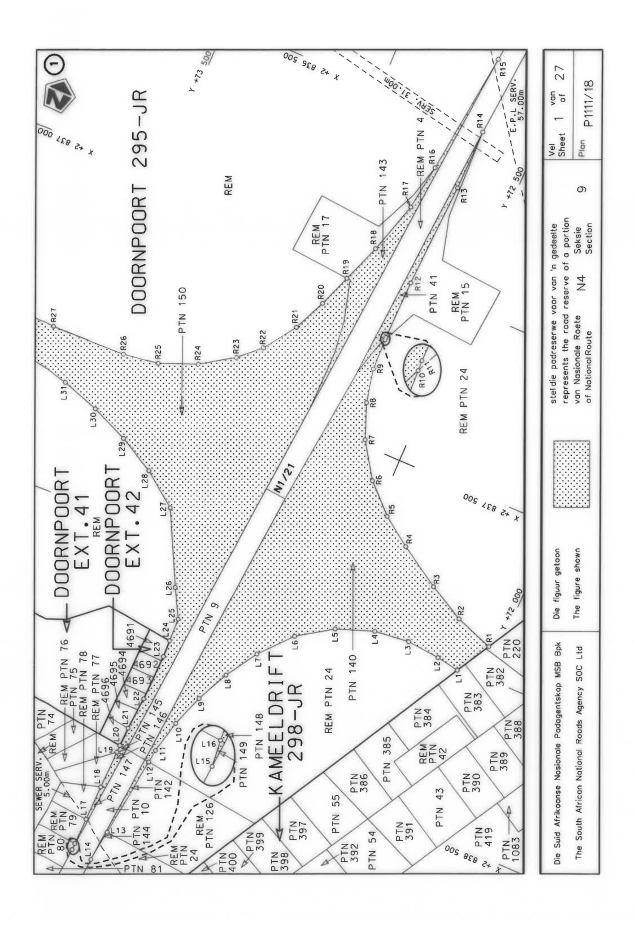
VERKLARING WYSIGING VAN NASIONALE PAD N4 SEKSIE 9

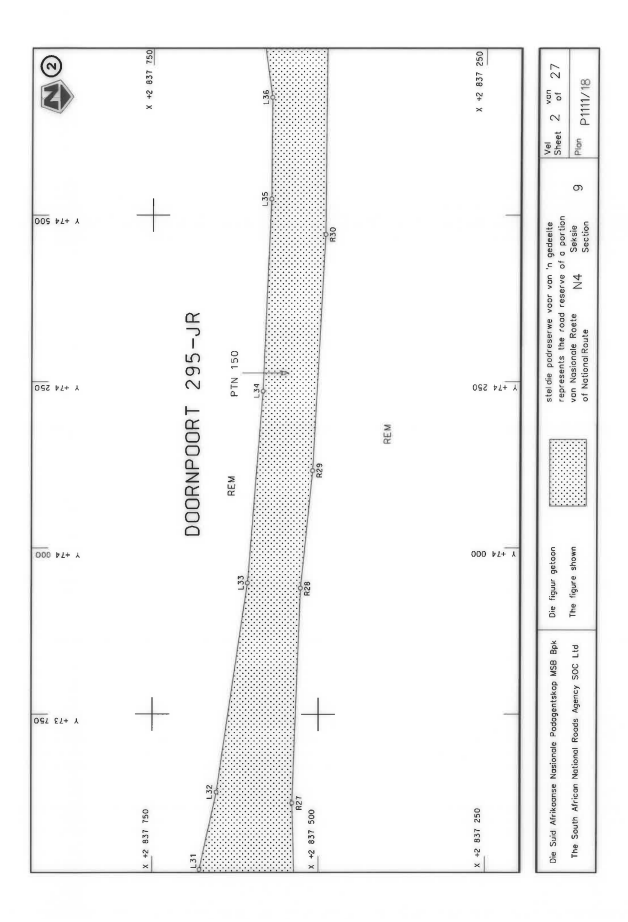
WYSIGING VAN VERKLARING No. 1116 VAN 2007.

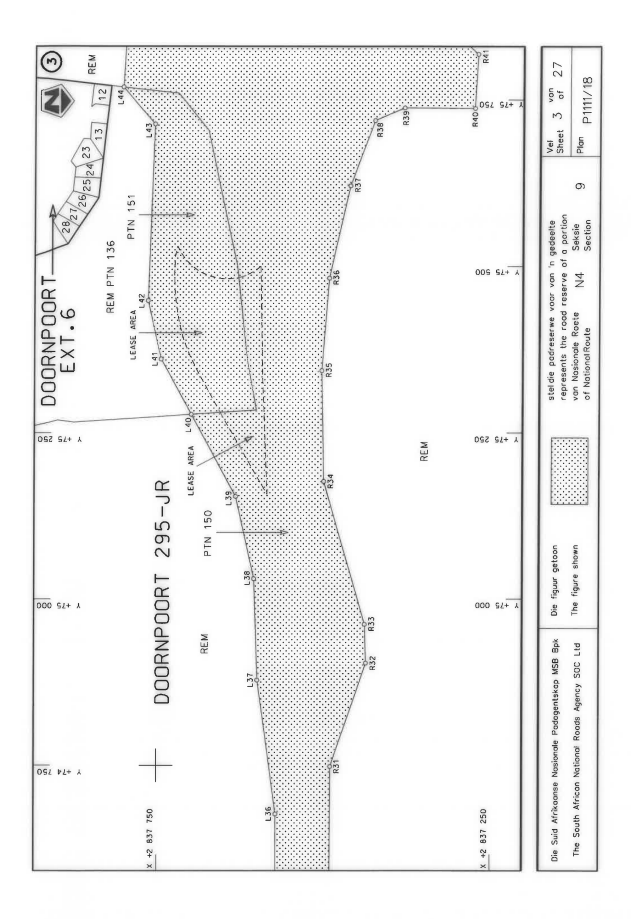
Kragtens Artikel 40(1)(b) van die Wet op die Suid-Afrikaanse Nasionale Padagentskap Beperk en op Nasionale Paaie, 1998 (Wet No. 7 van 1998), wysig ek hiermee Verklaring No. 1116 van 2007 deur dit in sy geheel te vervang, met bygaande velle 1 tot 27 van Plan No. P1111/18.

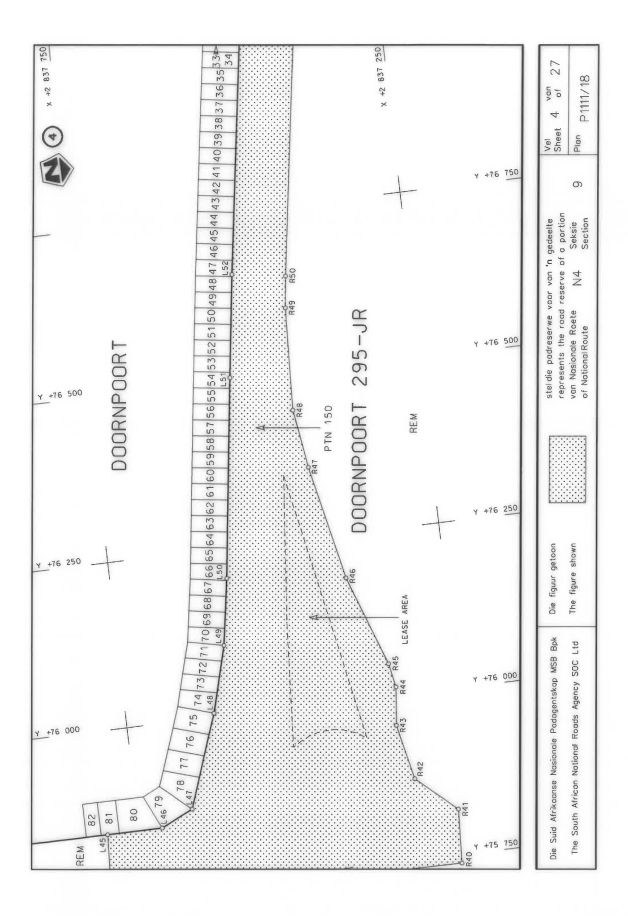
(Nasionale Pad N4 Seksie 9: Doornpoort - Gauteng/Noord Wes Provinsiale Grens)

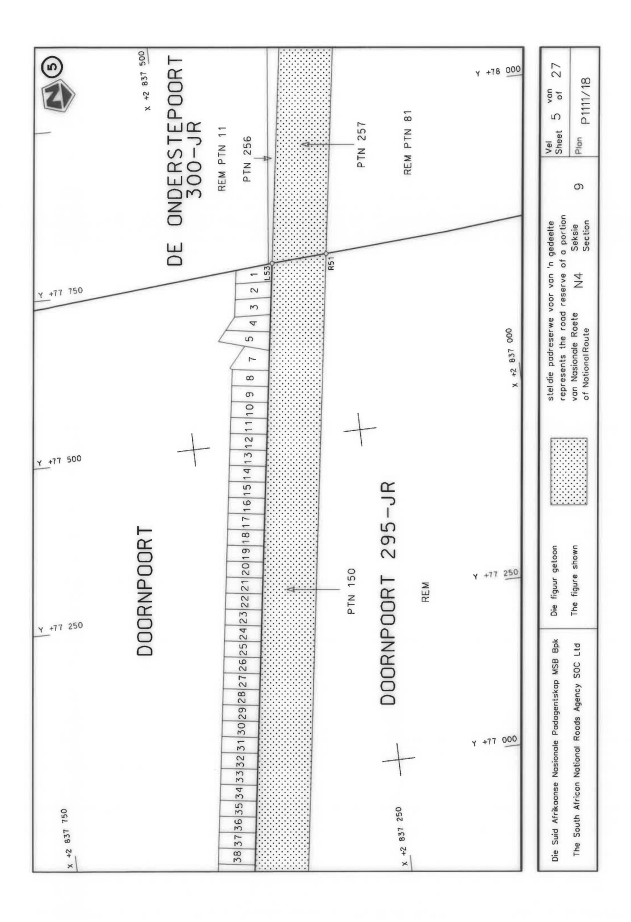
MINISTER VAN VERVOER

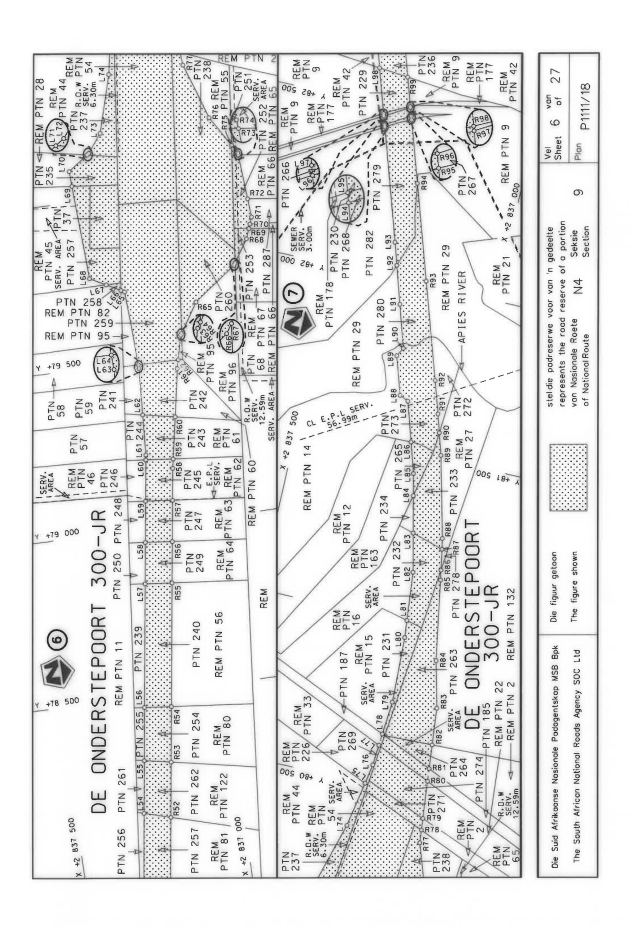


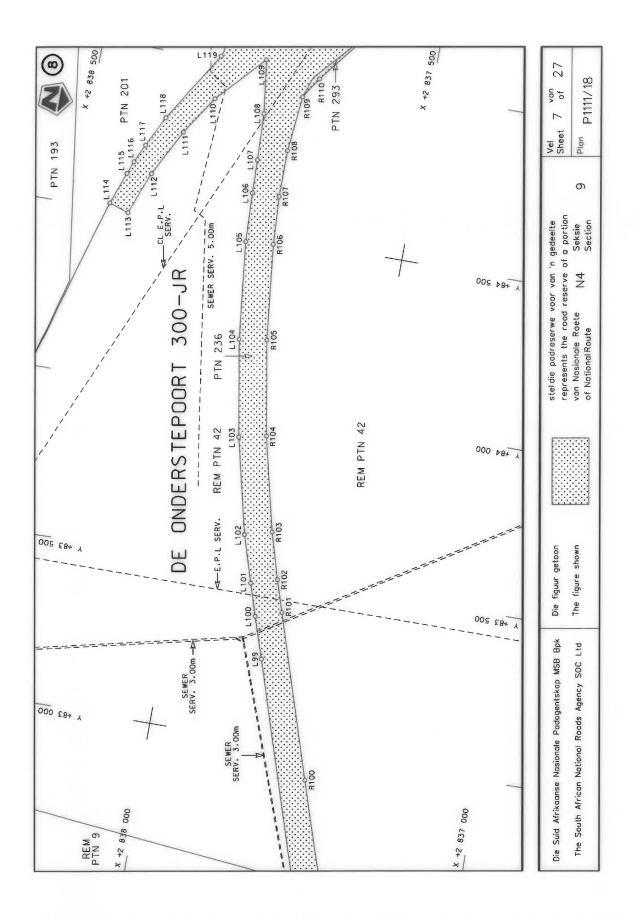


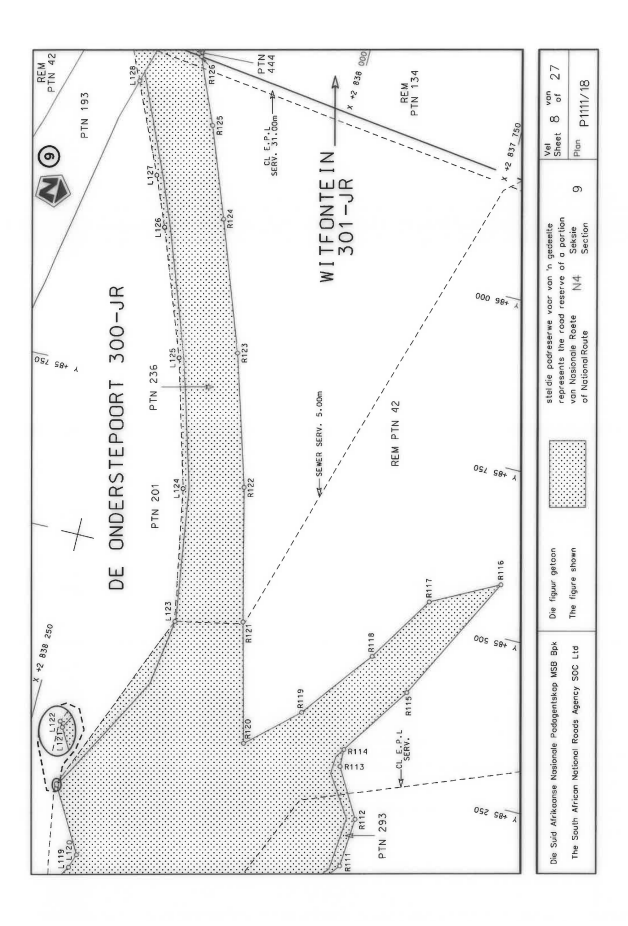


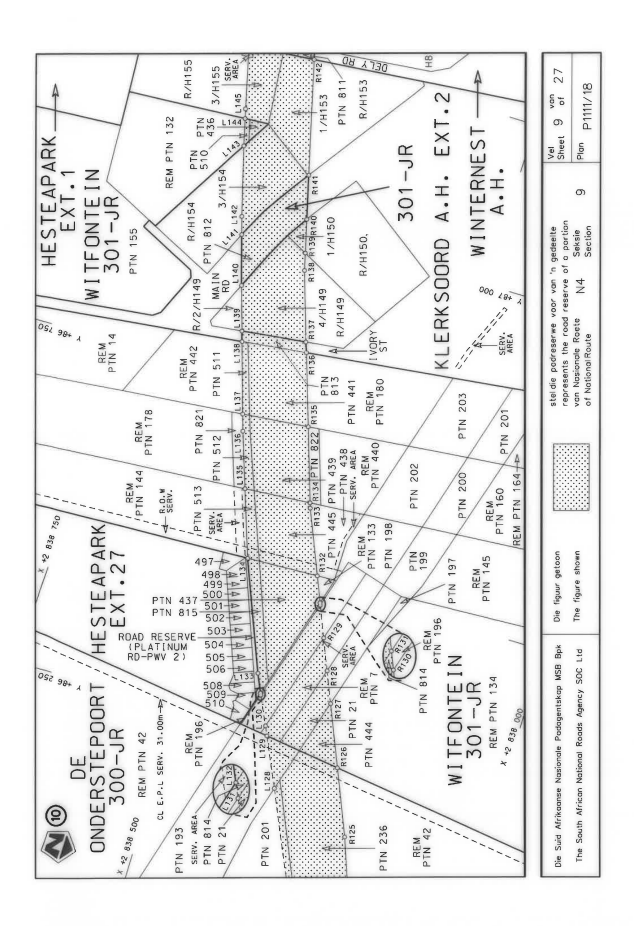


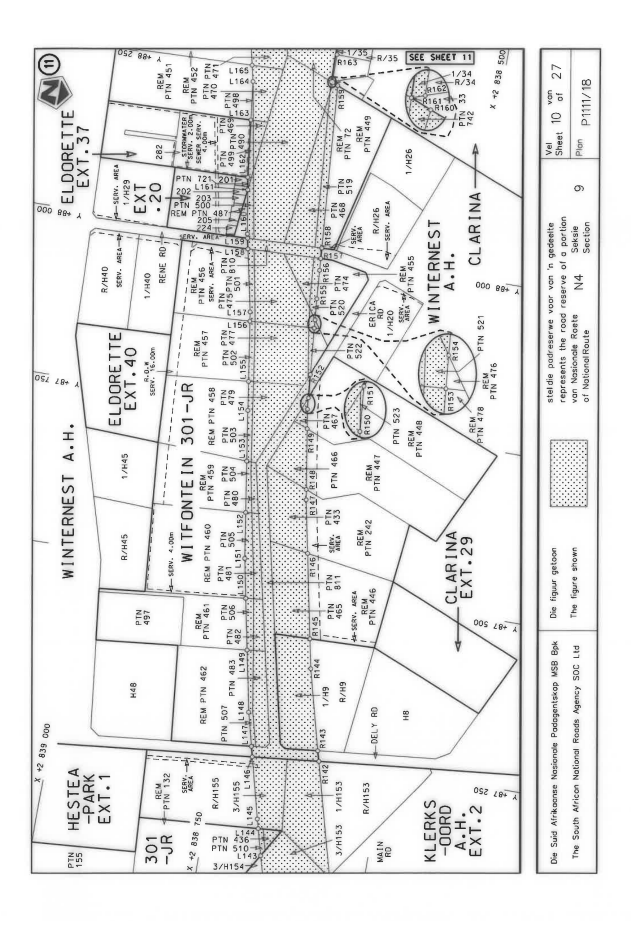


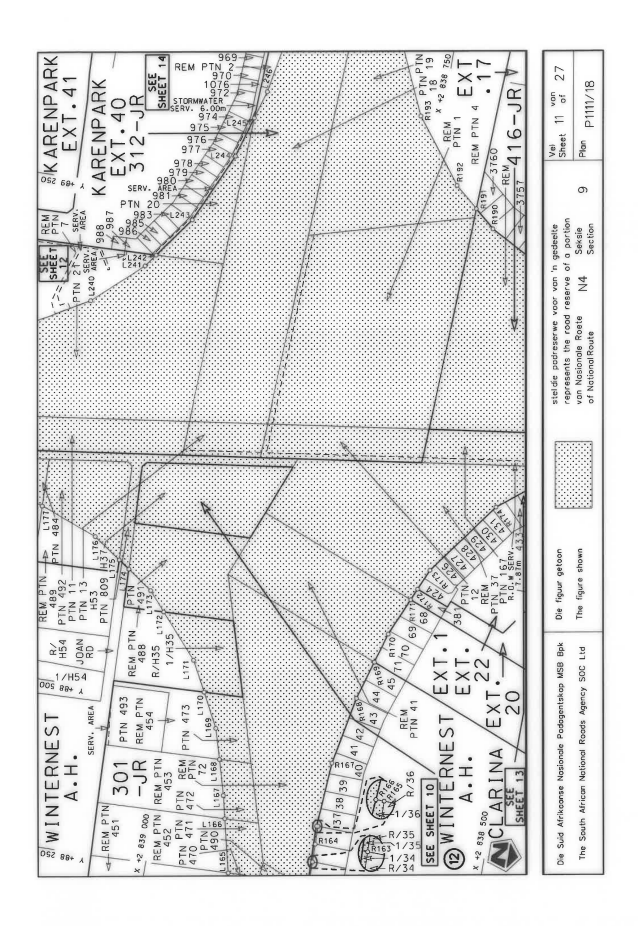


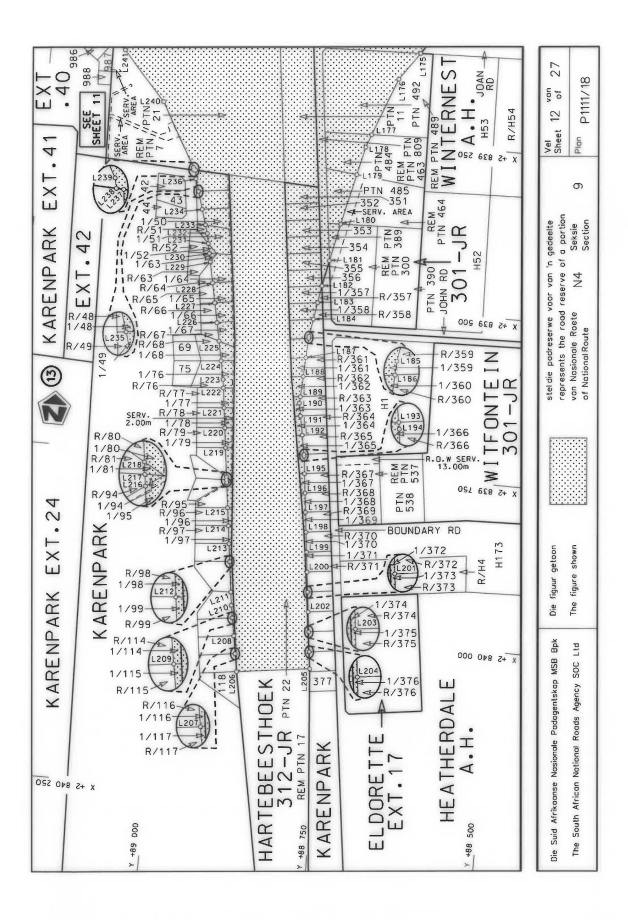


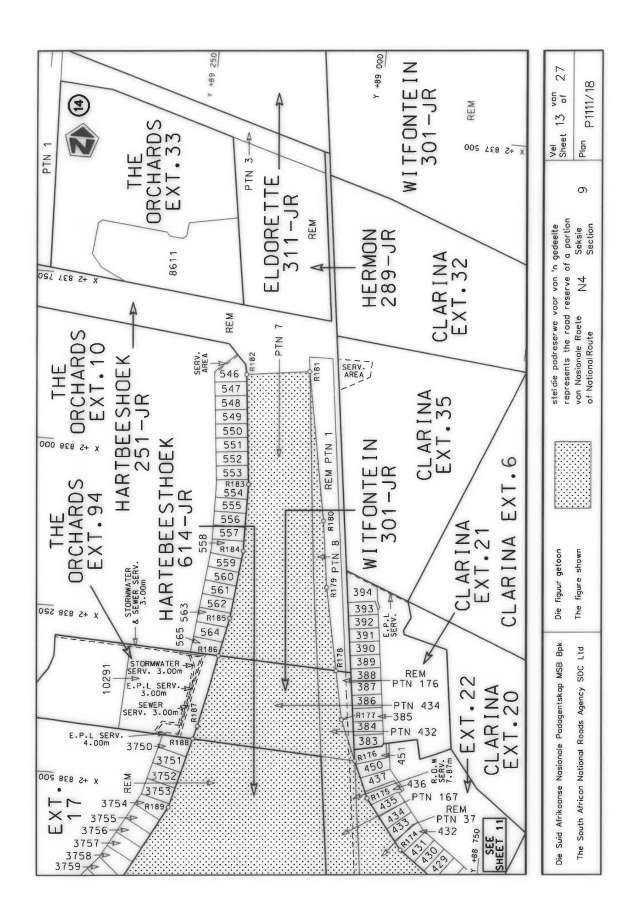


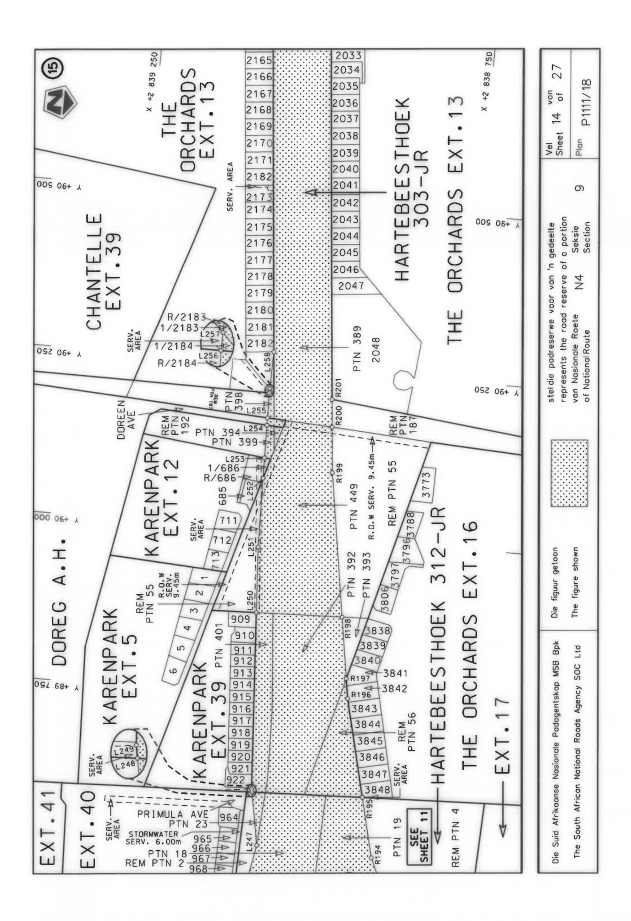


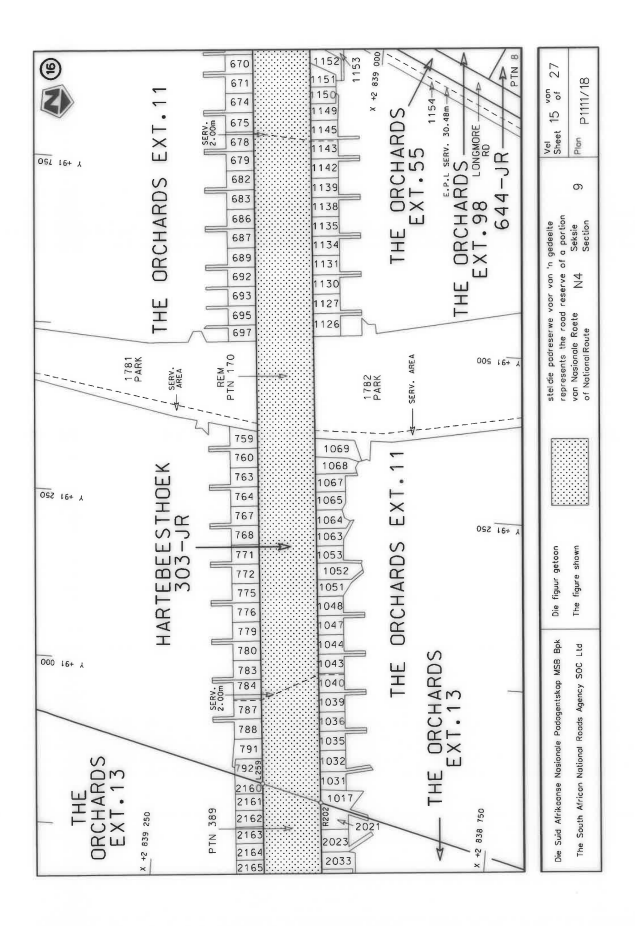


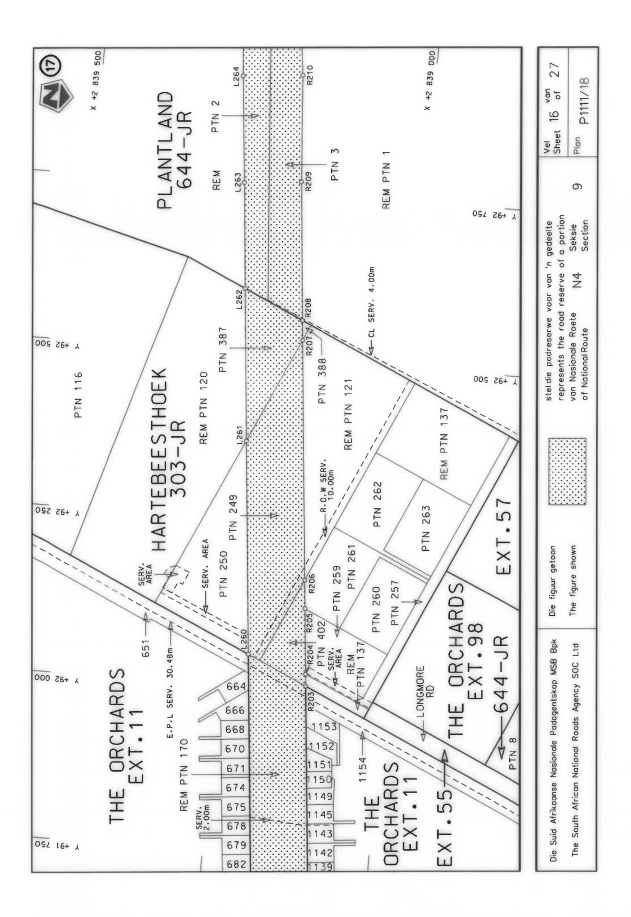


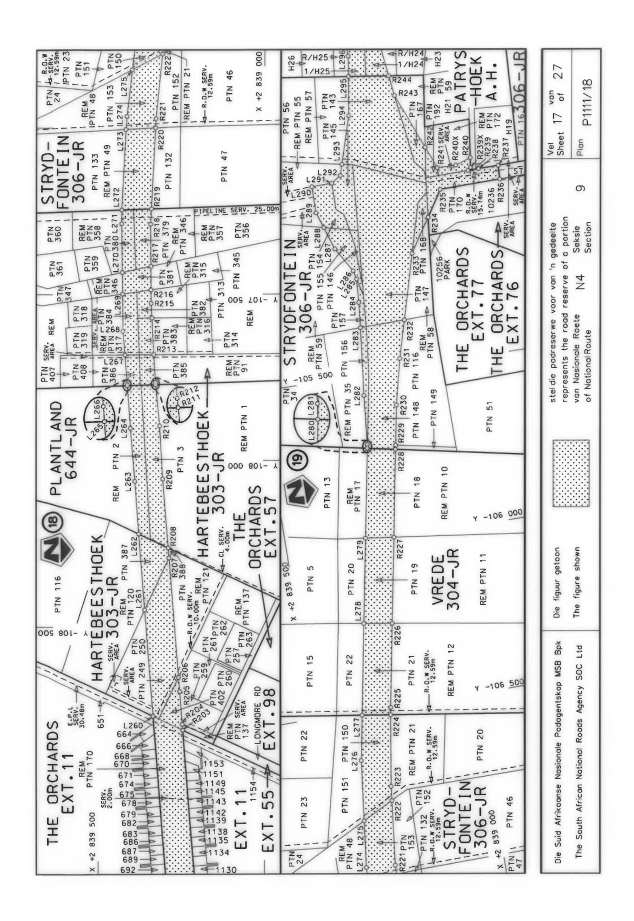


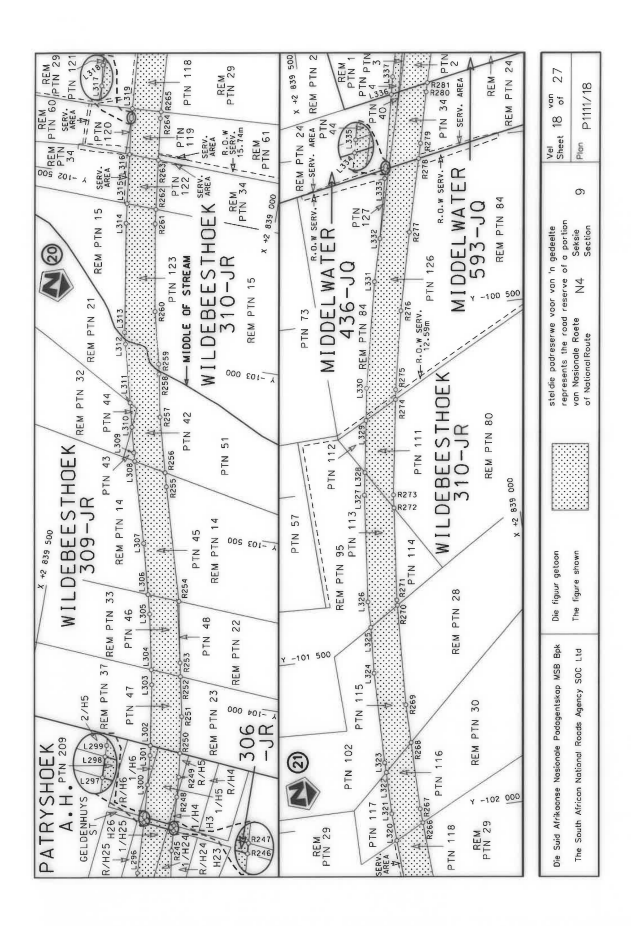


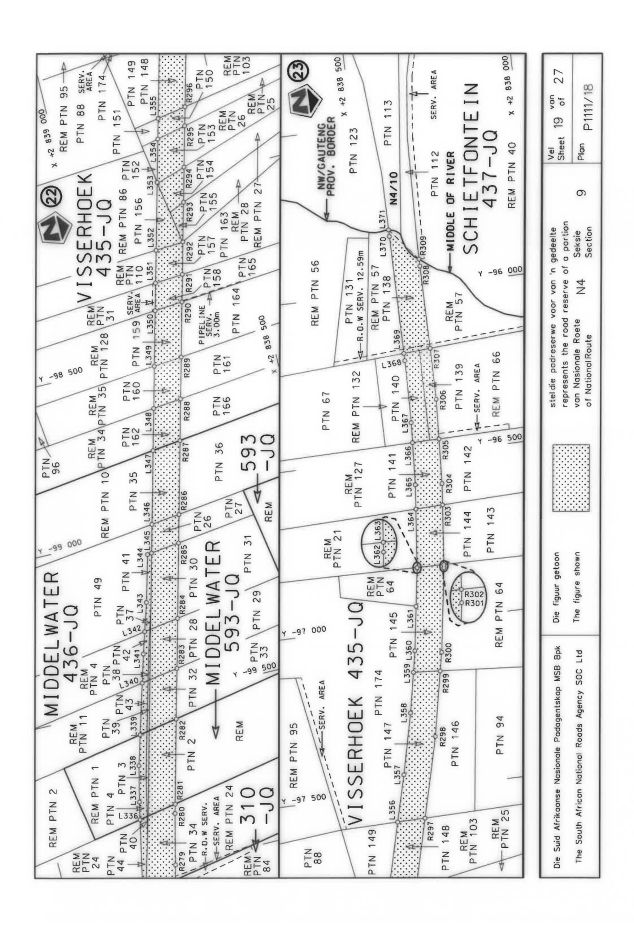












	PADRI	ESERWE	KOĊ	DRDIN	NATE /	ROAD F	RESEF	RVE CO-OF	RDI	NATES
LI	LINKERKANT/LEFT HAND SIDE						REGTERKANT/RIGHT HAND SIDE			
						G 29°		Υ		Χ
L103	83	893.08	2		890.84	R103		629.58	2	
L104		182.78	2		941.00	R104		910.19	2	
L105 L106		475.13 622.09	2		972.46 978.74	R105		194.48	2	
L107	84	722.49	2	837	981.22	R106 R107		481.50 625.54	2	
L108	84	862.23	2	837		R107	84	765.59	2	
L109	85	023.06	2	838	007.19	R109		932.47	2	837 878.70
L110	84	881.51	2	838	138.98	R110	84	993.49	2	837 838.53
L111	84	766.52	2	838	213.07	R111	85	109.31	2	
L112	84	627.67	2	838	284.92	R112	85	183.05	2	837 741.76
L113	84	500.05	2	838	334.81	R113	85	254.89	2	837 783.04
L114		519.44	2		393.72	R114	85	281.01	2	837 783.48
L115			2		358.49	R115	85	386.45	2	837 712.76
L116		653.28	2		343.65	R116		577.57	2	837 615.19
L117	84	708.52	2	838	317.15	R117	85	526.86	2	837 713.20
L118 L119	84 85	800.22 010.35	2	838 838	272.05 143.34	R118 R119	85 85	427.15 319.81	2	837 776.02
L120	85 85	010.35	2	838	136.45	R119		253.88	2	837 859.44 837 933.13
L121	85	126.13	2	838	189.77	R121		431.08	2	837 977.76
L122	85	128.14	2	838	191.05	R122		627.80	2	838 025.02
L123	85	407.70	2	838	076.47	R123		821.40	2	838 083.27
L124		604.80	2	838	112.25	R124		011.49	2	838 152.46
L125	85	793.80	2	838	165.67	R125		143.92	2	838 202.54
L126	85	978.78	2	838	234.21	R126	86	240.05	2	838 243.95
L127	86	051.71	2	838	264.32	R127	86	329.41	2	838 282.44
L128	86	182.69	2	838	324.76	R128		375.00	2	838 302.08
L129		254.73	2	838	359.06	R129		420.75	2	838 321.79
L130	86	268.51	2	838	365.62	R130		466.26	2	838 341.39
L131 L132	86 86	310.70 313.39	2	838 838	386.21 387.47	R131 R132		469.56 506.93	2	838 342.81 838 358.91
L133		340.75	2	838	400.00	R133		600.94	2	838 358.91 838 399.40
L134	86	501.29	2	838	466.36	R134		608.43	2	838 401.96
L135	86	599.79	2	838	501.44	R135	86	716.77	2	838 438.93
L136	86	681.48	2	838	530.53	R136		822.16	2	838 474.90
L137	86	705.88	2	838	538.44	R137		837.29	2	838 480.60
L138		809.55	2	838	572.07	R138	86	939.27	2	838 514.87
L139		824.59				R139		964.45		838 521.58
L140		889.75			598.07	R140		013.40	2	838 534.63
L141	86		2		620.81	R141	87	077.46	2	838 551.71
L142 L143	86 87	988.65 090.49				R142		245.20	2	838 596.43
L143	87 87	130.15			657.85 668.40	R143 R144	87 87	260.55 380.56	2	838 600.89 838 632.38
L145	87	144.18		838	672.21	R144		424.64	2	838 641.33
L146		235.08			695.56	R146		550.58	2	838 667.00
L147	87	250.46			699.52	R147		629.53	2	838 682.93
L148	87	300.42		838	712.36	R148		644.94	2	838 685.51
L149		392.12		838	730.70	R149	87	735.12	2	838 699.93
L150		468.46			745.98	R150	87	764.00	2	838 704.54
L151		527.37				R151	87	780.99	2	838 706.05
L152	87	595.66			768.30	R152	87	816.10	2	838 709.18
L153	87	671.91	2	838	780.07	R153	87	885.68	2	838 715.37
						Vel Sheet	22	Van of		P1111/18

	PADRI	ESERWE	KOČ	ÖRDIN	NATE /	ROAD F	RESEF	RVE CO-OF	RDI	NATES
LI	LINKERKANT/LEFT HAND SIDE						REGTERKANT/RIGHT HAND SIDE			
	Y X WG							Υ		X
L154	87	747.35	2	838	791.71		87	898.18	2	838 716.48
L155	87	790.32	2	838	798.26	R155		929.81		838 719.29
L156	87	879.71			811.87	R156		972.65	2	
L157		893.61	2		813.99	R157		990.30	2	
L158	87	986.12	2		833.64	R158		006.00	2	
L159	88	001.88 008.17	2		836.89	R159		250.05	2	
L160 L161	88 88	073.50	2	838 838	838.22 849.35	R160 R161		253.14 254.20	2	
L162	88	092.00	2	838	852.50	R162		254.20	2	
L163	88	177.44	2		863.00	R163		295.64	2	
L164	88	234.80	2	838	870.05	R164		322.75	2	
L165	88	258.53	2		875.62	R165		349.87	2	
L166		338.28	2	838	894.20	R166	88	349.92	2	838 756.59
L167		372.38	2		902.15	R167		447.29	2	
L168		424.97		838	916.95	R168		549.51	2	
L169	88	470.18	2	838	930.00	R169		607.66	2	
L170	88	521.07	2 2	838	956.44	R170	88	652.79	2	
L171 L172	88 88	565.93 630.25	2		979.74 035.97	R171 R172	88 88	709.24 726.68	2	838 674.31 838 666.76
L173	88	658.70	2		060.84	R173	88	757.54	2	838 653.40
L174	88	685.12		839	099.00	R174	88	868.02	2	838 570.37
L175	88	696.32		839	115.16	R175		924.76	2	838 497.26
L176	88	724.97			156.51	R176		948.78	2	838 442.97
L177	88	756.99			243.29	R177		974.36	2	838 382.84
L178	88	764.11			262.67	R178		989.35	2	838 310.15
L179	88	773.59	2		304.97	R179		014.86	2	838 186.46
L180	88	790.45	2		381.13	R180		028.68	2	838 087.46
L181 L182	88 88	802.33 809.73	2		437.39 476.04	R181		069.70	2	837 865.90
L183	88	813.82		839		R182 R183		163.13 145.23	2	837 878.47 838 042.55
L184	88	817.80			526.82	R184		143.82	2	838 143.25
L185		821.96			552.93	R185		154.77	2	838 245.64
L186		822.13			556.41	R186		166.46	2	838 303.23
L187	88	823.57	2	839	585.84	R187	89	188.44	2	838 411.61
L188	88	824.97			614.24	R188		193.64	2	838 431.22
L189		826.47	2		644.72	R189		221.46	2	838 537.11
L190		826.95				R190		279.51		838 645.83
L191 L192		823.34 817.91			673.53 702.11	R191 R192		305.03		
L192			2		730.64	R192 R193		334.62 428.28	2	838 710.43 838 782.04
L194		812.01			733.16	R194		524.56	2	838 825.27
L195		808.74			759.35	R195		614.23	2	838 846.78
L196	88	805.15		839		R196	89	760.42		838 881.79
L197	88	801.56	2	839	816.94	R197	89	790.25		838 886.53
L198		797.84			846.71	R198		881.93		
L199		794.13			876.48	R199		096.89		838 935.32
L200		790.42			906.21	R200		165.12		838 941.76
L201 L202		786.70 782.99			936.01 965.75	R201		206.38	2	
L202		782.99			965.75	R202 R203		810.83 009.99		839 002.86 839 116.22
L204		775.56			025.32	R204		028.02		839 117.93
						Vel Sheet	23	Van 27	_	P1111/18

	PADR	ESERWE	KOÖRDI	NATE /	ROAD R	ESER	VE CO-OF	RDI	NATES	
L	INKERK	(ANT/LEF	SIDE	REC	STER	(ANT/RIGI	НΤΙ	HAND SIDE		
						3 29° Y X				
L205	88	772.40	2 840	050.58	R205		126.20		839 127.2	
L206	88	881.31		065.25	R206		168.86		839 131.2	
L207		886.00		038.63	R207	92	527.84	2	839 165.2	8.
L208		890.68		012.02						
L209 L210		895.36 898.64		985.41						
L211		901.31		966.77 946.92						
L212		907.40		901.59						
L213		911.01		874.79						
L214	88	914.61		848.00						
L215	88	918.21		821.20						
L216	88	923.21	2 839							
L217	88	923.80	2 839	779.62						
L218	88	924.43	2 839							
L219		930.24	2 839							
L220		934.24	2 839							
L221		938.24	2 839							
L222		942.23		642.49						
L223	88		2 839							
L224 L225		949.63	2 839							
L226		955.68 961.30		573.03 545.87						
L227		967.38		516.46						
L228	88	973.47	2 839							
L229		979.97		455.62						
L230		982.50		443.38						
L231	88	985.53		428.75						
L232	88	988.51	2 839	413.82						
L233	88	992.57		401.32						
L234		999.82		378.40						
L235		008.09		352.27						
L236	89			333.83						
L237		015.64		321.07						
L238		018.38		320.95						
L239 L240		019.23 073.15		317.08 223.14						
L241		138.35		151.47						
L242		157.08		137.74						
L243		218.07		093.07						
L244		323.00		045.78						
L245		384.24		027.77						
L246	89	426.27	2 839	015.38						
L247		528.66		996.96						
L248		608.00		011.05						
L249		612.95		011.94						
L250		877.62	2 839							
L251		975.82		034.71						
L252		079.74		036.74						
L253 L254		110.33 159.57		037.34 038.30					•	
L255		170.63		038.50						
	20	_,0.00	2 007	333.32	Vel Sheet	24	Van 27		P1111/18	7

	PADRE	SERWE K	OÖRDIN	ATE / I	ROAD RI	ESERV	E CO-ORD	DINATES
L	INKERK	ANT/LEF	T HAND S	SIDE	RE	GTER	KANT/RIGH	HT HAND SIDE
	•	Υ		X W	G 29°	'	Y	Χ
L256	90	208.25	2 839	039.12	1			
L257		215.03		039.00				
L258		270.33		038.03				
L259		832.57		091.30				
L260		050.97		206.50				
L261		370.32		236.78				
	72	3,0.32	2 000	230.70				
				14/0	. 070			
					5 27°			
L262		219.71		376.37			262.05	2 839 286.78
L263		061.31		388.89	R209		054.51	2 839 303.15
L264		901.89		402.54			894.77	2 839 312.82
L265		773.70		411.74	R211		771.07	2 839 325.49
L266		770.86		411.94			764.06	2 839 326.21
L267		681.50		419.03	R213		680.90	2 839 330.81
L268		610.09			R214		570.67	2 839 336.90
L269		498.64		426.40	R215		526.71	2 839 339.33
L270		433.86		427.39	R216		486.34	2 839 339.62
L271		287.53		429.62	R217		415.56	2 839 340.13
L272 L273		246.17 004.56		429.17			289.01	2 839 341.05
L274		965.32			R219		243.20	2 839 338.71
L275		825.68		413.92 398.12	R220		000.14	2 839 326.53
L276		644.80		377.66			972.46	2 839 325.63
L277		510.23			R223		778.21	2 839 305.23
L278		238.37			R224		736.06 522.68	2 839 300.80
L279		985.82			R225		501.11	2 839 267.98 2 839 264.66
L280		719.81			R226		251.91	2 839 220.20
L281		708.11			R227		996.87	2 839 220.20
L282		560.91			R228		736.55	2 839 174.45
L283		358.73			R229		724.25	2 839 126.01
L284		282.46			R230		605.51	2 839 104.86
L285		212.21			R231		468.92	2 839 073.37
L286		186.39			R232		356.67	2 839 041.96
L287		112.51			R233		163.02	2 838 987.74
L288		044.19		238.68			063.60	2 838 923.51
L289	-104	996.60			R235		987.18	2 838 874.13
L290		917.29	2 839	254.84	R236		984.48	2 838 693.42
L291		916.52	2 839	193.94	R237		942.97	2 838 691.54
L292		897.56		165.69	R238	-104	943.68	2 838 751.13
L293		864.93		155.77	R239	-104	944.05	2 838 782.85
L294		724.05			R239X		936.15	2 838 773.99
L295		607.87			R240		906.83	2 838 770.27
L296		546.75			R240X		922.37	2 838 816.96
L297		393.32			R241		921.34	2 838 873.00
L298		377.37			R242		854.85	2 838 899.75
L299		368.93			R243		686.56	2 838 966.62
L300		279.93			R244		625.15	2 838 974.91
L301		191.47			R245		463.75	2 838 996.69
L302		161.93			R246		404.03	2 839 000.63
L301	-104	191.47	∠ 839	107.16	R247	-104	388.04	2 839 001.71
					Vel	25	Van 27	P1111/18
					Sheet	20	of 27	1 1711/10

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES											
LINKERKANT/LEFT HAND SIDE					REGTERKANT/RIGHT HAND SIDE						
		Y	rs ·								
L354 L355 L356 L358 L361 L362 L363 L364 L365 L366 L367 L371	- 97 - 97 - 97 - 97 - 97 - 96 - 96 - 96 - 96 - 96 - 96 - 96 - 96	864.19 804.63 587.89 448.92 266.62 146.39 082.87 950.46 835.97 835.06 660.09 587.48 460.72 400.45 213.14	2 838 2 2 838 2 2 838 2 2 838 2 2 838 3 2 838 2 838	3 693.93 3 678.57 3 622.63 3 586.79 3 519.56 3 506.96 3 486.68 3 469.20 3 451.31 3 443.92 4 433.18 4 429.52 4 429.51	R300 R301 R302 R303 R304 R305 R306 R307 R308	-97 -97 -96 -96 -96 -96 -96	Y 152.71 097.23 846.27 836.40 657.90 593.69 459.69 340.14 186.13 937.12 915.81	2	838 838 838 838 838 838 838 838 838	438. 426. 387. 362. 359. 349. 349.	64 25 24 08 55 71 60 50
					Vel Sheet	27	Van 27 of	ı	P111	1/18	

DEPARTMENT OF TRANSPORT

NO. 807 9 September 2021

THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

DECLARATION AMENDMENT OF NATIONAL ROAD N4 SECTION 6X

AMENDMENT OF DECLARATION No. 185 OF 2009.

By virtue of Section 40 (1)(b) of The South African National Roads Agency Limited and National Roads Act, 1998 (Act No. 7 of 1998), I hereby amend Declaration No. 185 of 2009 by substituting it in its entirety with the accompanying sheets 1 to 22 of Plan No. P1137/19.

(National Road N4 Section 6X: Schoongezigt - Grootgeluk)

MINISTER OF TRANSPORT

DEPARTEMENT VAN VERVOER

NO. 807

9 September 2021

DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

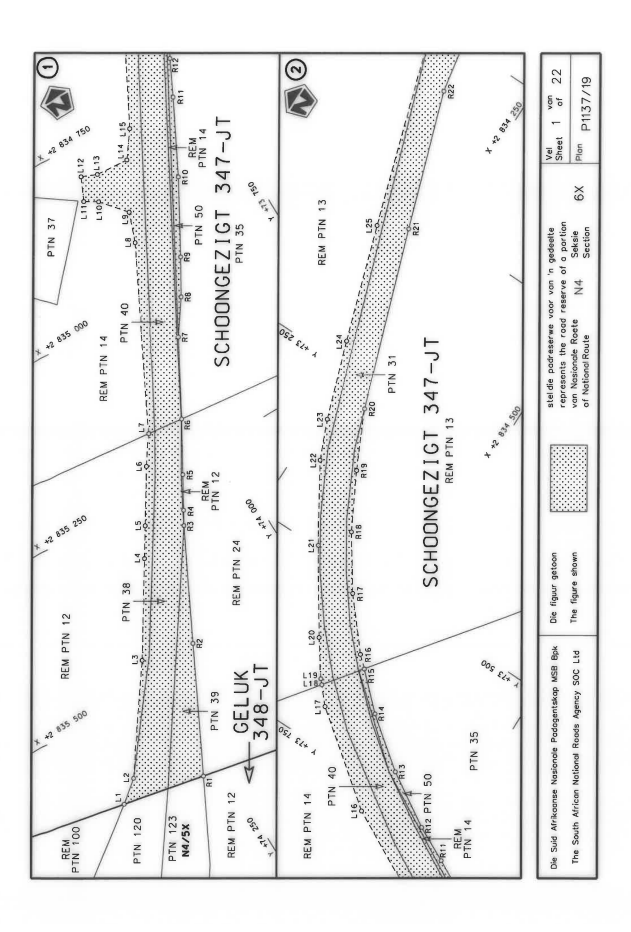
VERKLARING WYSIGING VAN NASIONALE PAD N4 SEKSIE 6X

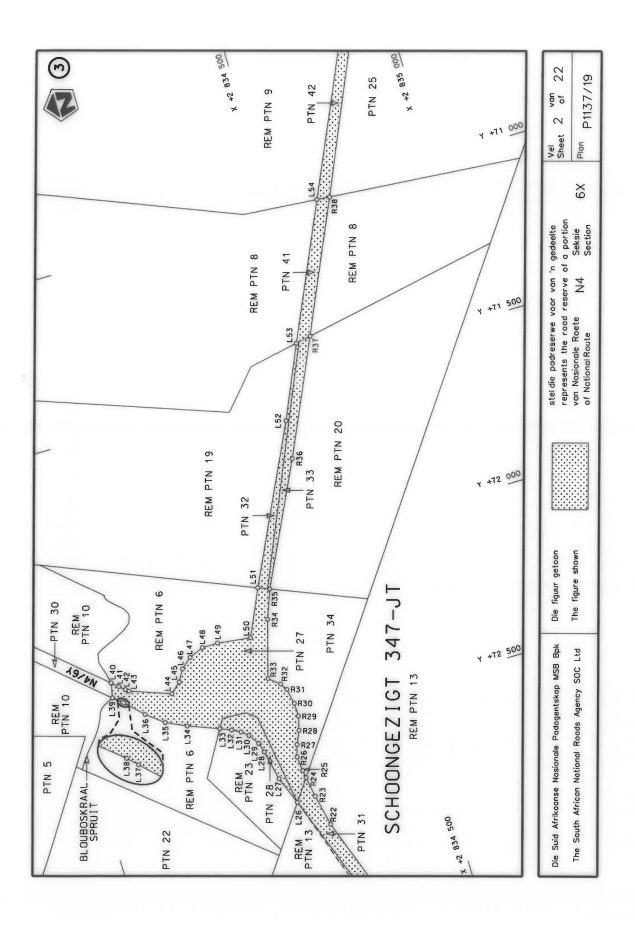
WYSIGING VAN VERKLARING No. 185 VAN 2009.

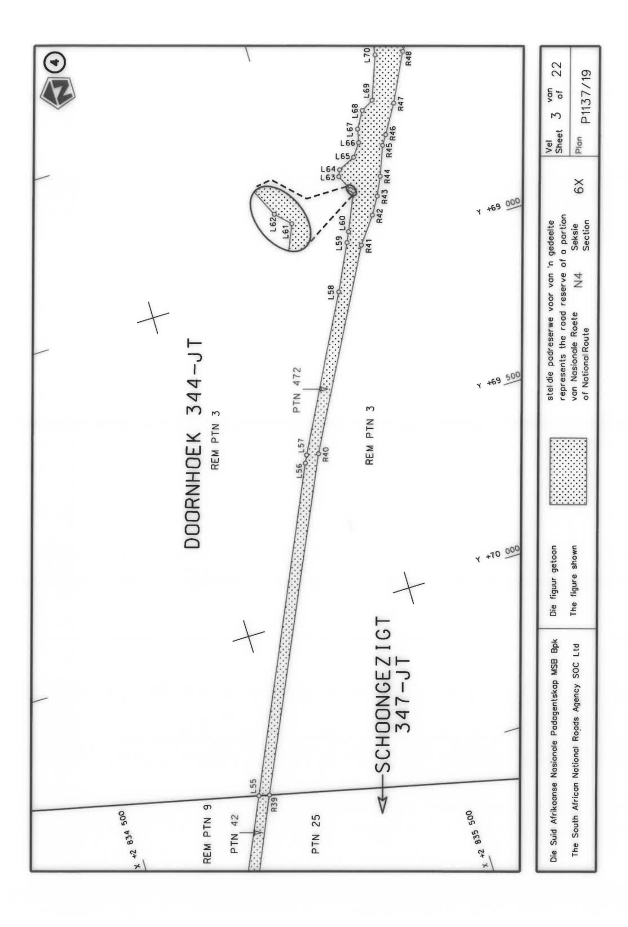
Kragtens Artikel 40(1)(b) van die Wet op die Suid-Afrikaanse Nasionale Padagentskap Beperk en op Nasionale Paaie, 1998 (Wet No. 7 van 1998), wysig ek hiermee Verklaring No. 185 van 2009 deur dit in sy geheel te vervang met bygaande velle 1 tot 22 van Plan No. P1137/19.

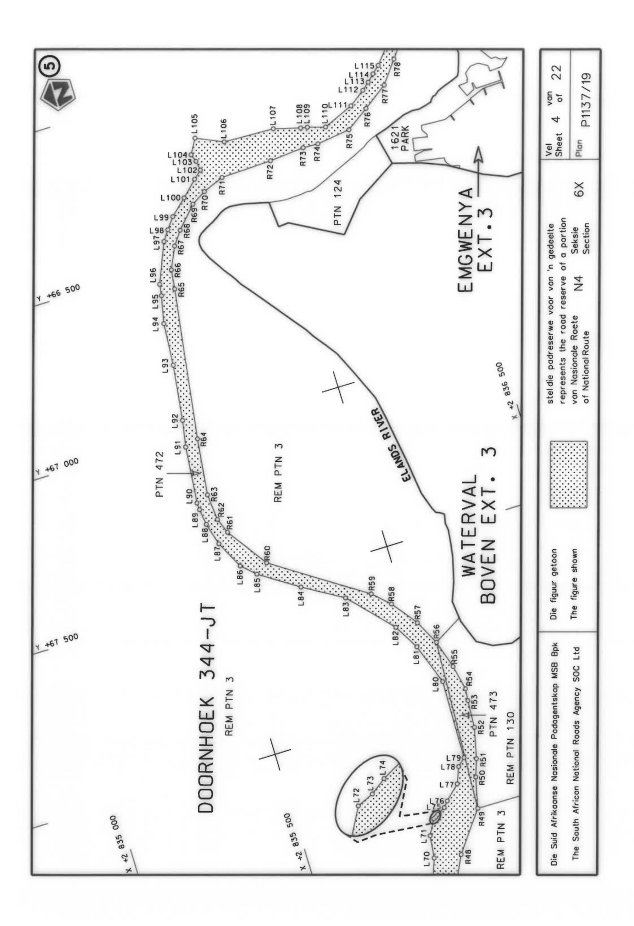
(Nasionale Pad N4 Seksie 6X: Schoongezigt - Grootgeluk)

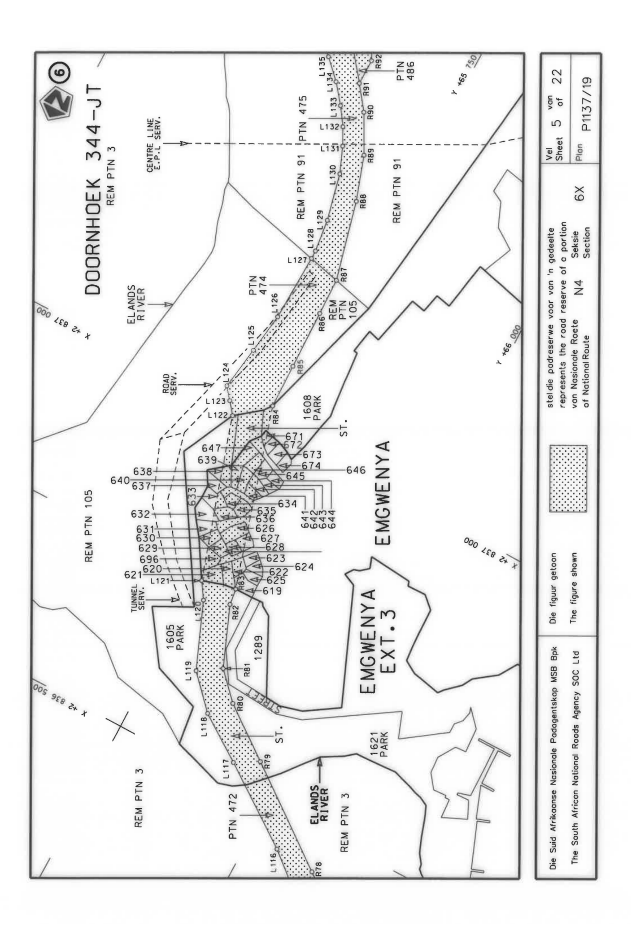
MINISTER VAN VERVOER

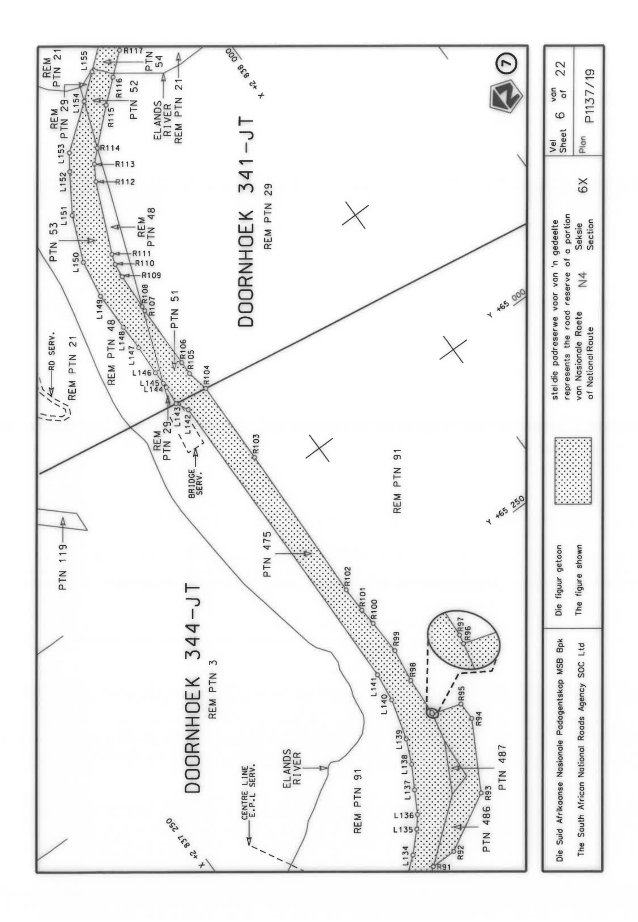


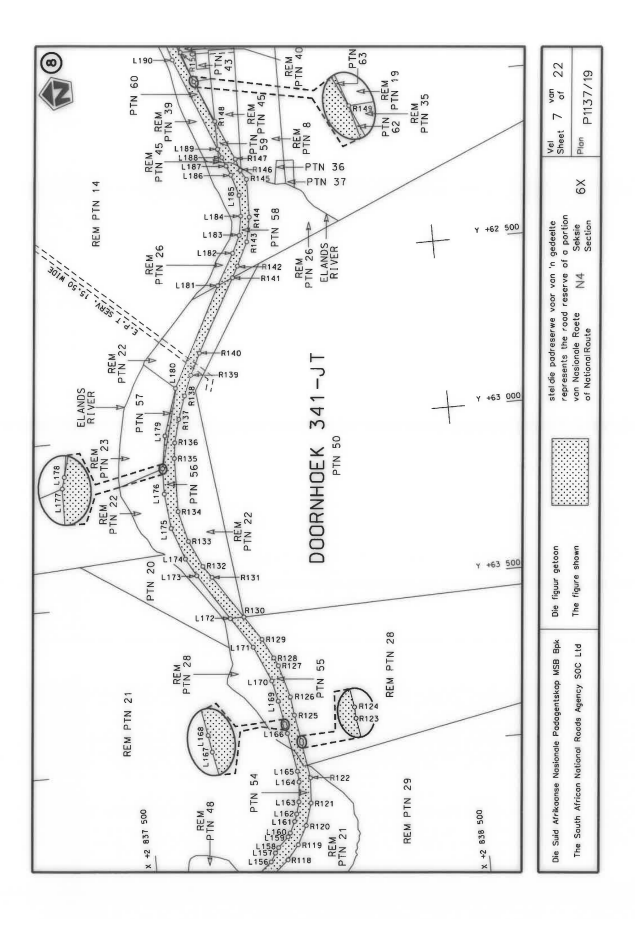


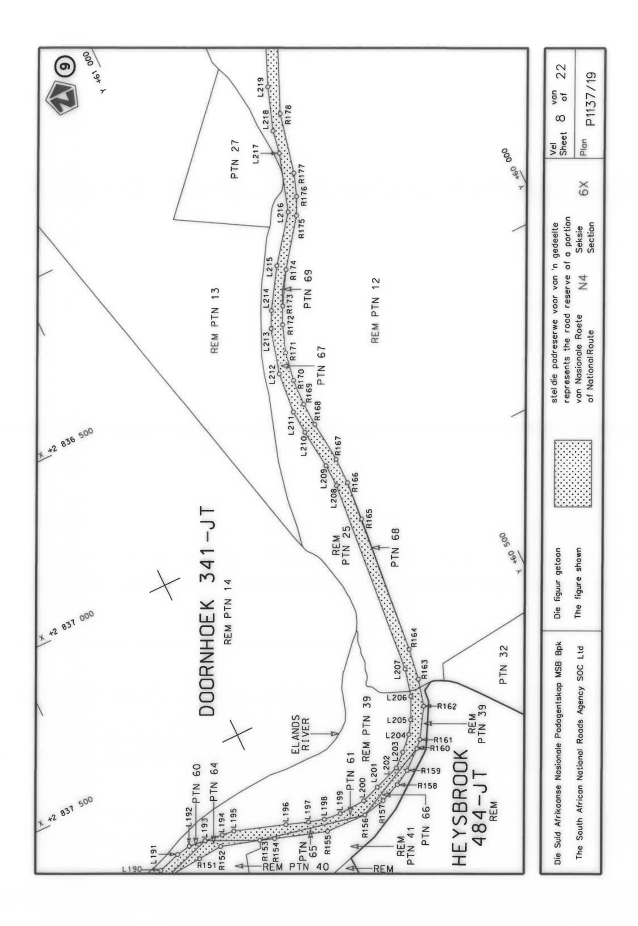


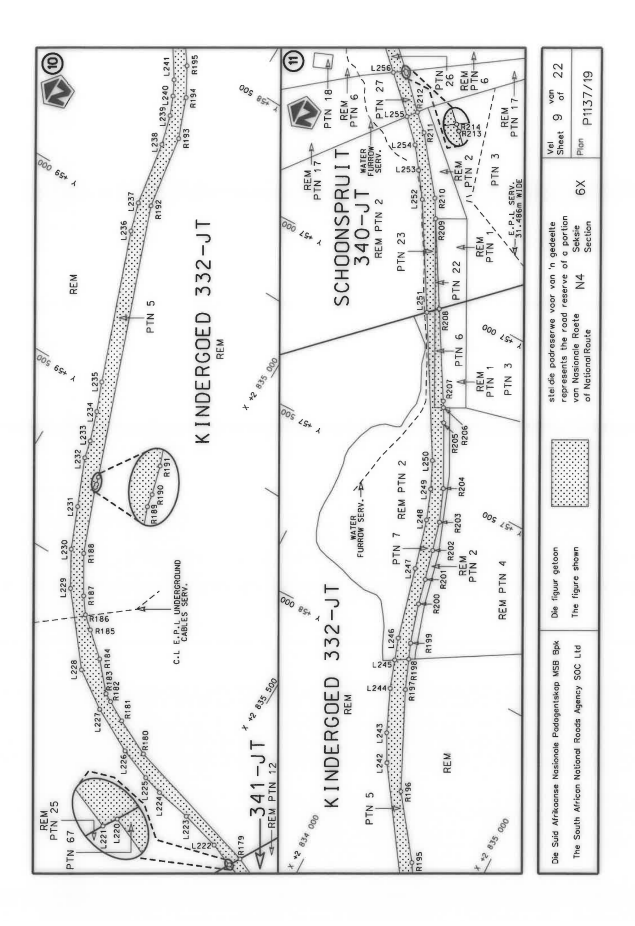


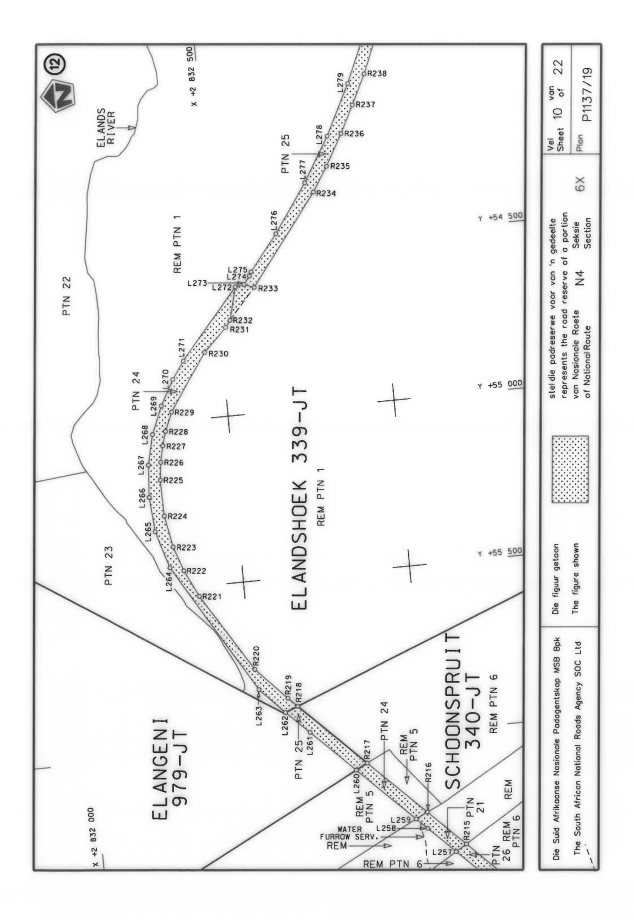


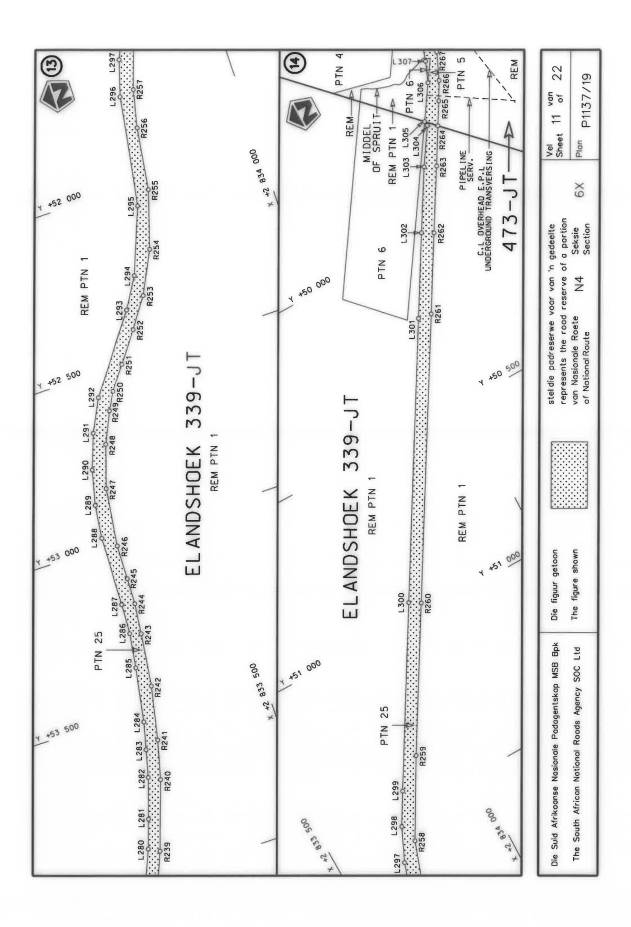


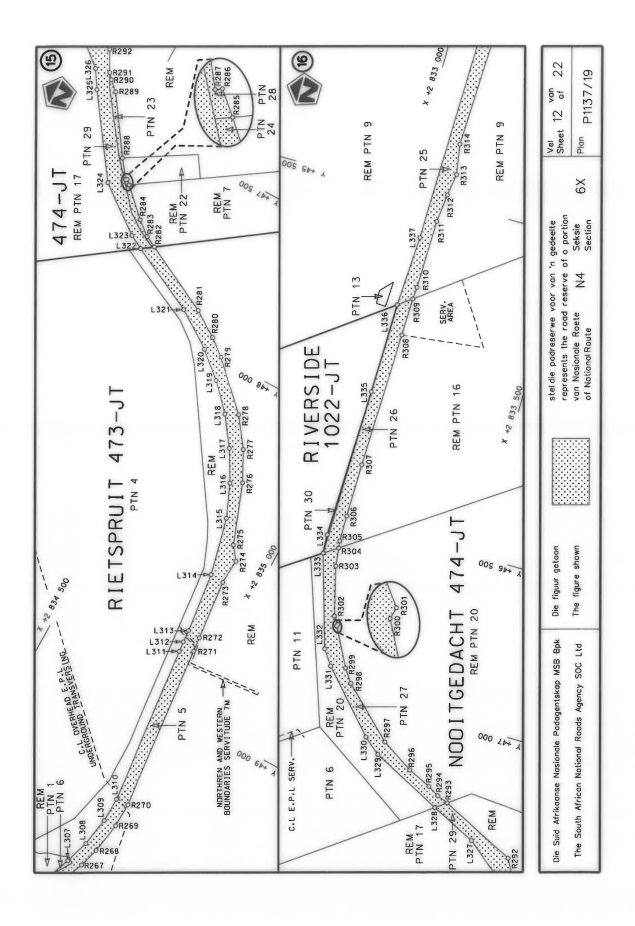


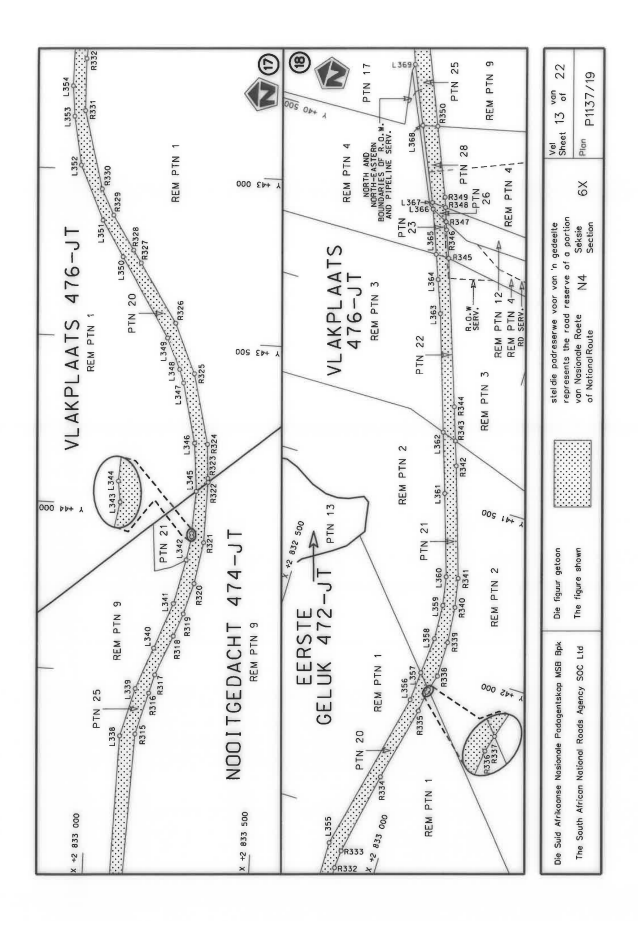


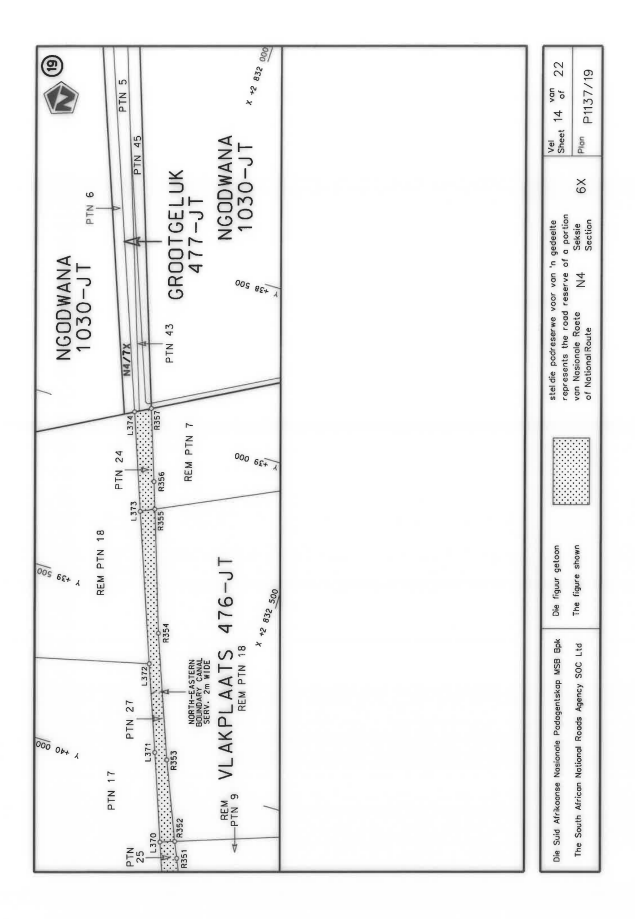












	PADRESERWE KOÖRDINATE /	ROAD RESERVE CO-ORDINATES
	LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
		G 31° Y X
L1 L2 L3 L4 L5 L6 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1	73 987.49 2 834 832.93 73 971.74 2 834 799.06 73 948.77 2 834 808.91 73 900.01 2 834 813.50 73 872.06 2 834 775.64	R1
		Sheet of 22

PA	ADRES	SERWE K	OÖRDII	NATE /	ROAD I	RESEF	RVE CO-OF	RDI	NATE	S	
LINKI	LINKERKANT/LEFT HAND SIDE					GTER	KANT/RIGI	ΗТ	HANE	SIDE	
		Y		X W	G 31°		Υ		Х		
L100 L101	71170999988877776655443333332211198765443322220976554433333221119876566666666666666666666666666666666666		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	360.10 4569.13 890.46 639.0.46 6312.76 621.62 635.21 684.20 663.77 749.61 778.23 862.26 877.23 862.26 877.23 862.26 877.23 862.26 877.23 862.26 877.23 862.26 877.23 879.23 87	R52 R53 R554 R555 R556 R557 R556 R561 R662 R663 R664 R667 R712 R774 R778 R778 R778 R778 R778 R778 R778	87777777777766666666666666666666666666	098.04 015.58 979.30 903.77 819.53 746.47 669.91 623.20 442.32 319.85 3194.79 024.81 574.29 4450.90 410.32 346.65 320.53 295.51 290.52 281.73 223.76 172.59 106.39 959.74 882.41 805.02 729.05 689.21 666.58 635.76 609.11 562.49 463.55 436.45 423.10 420.76 313.10 420.76 313.10 420.76 313.10 420.76 313.10 420.76 436.45	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	83888888888888888888888888888888888888	095. 099. 085. 057. 020. 962. 913. 641. 536. 529. 615. 622. 681. 740. 784. 846. 0105. 151. 252. 318. 390. 641. 762. 030. 083. 161.	377040139013101990288000909597166882872445144
					Sheet		of				

	PADR	ESERWE	KOÖRDII	NATE /	ROAD	RESEF	RVE CO-O	RDI	NATE	S	
Li	NKERK	ANT/LEF	T HAND S	SIDE	RE	GTER	KANT/RIG	нт	HAND	SIDE	
		Υ			G 31º		Υ		X		
L103 L104 L105 L106 L107 L108 L109 L110 L111 L112 L113 L114 L115 L116 L117 L112 L122 L123 L124 L125 L126 L127 L128 L129 L130 L131 L133 L134 L135 L133 L134 L135 L136 L137 L138 L138 L139 L139 L140 L141 L142 L143 L144 L145 L146 L147 L148 L149 L149 L140 L141 L147 L148 L149 L149 L140 L141 L141 L148 L149 L149 L140 L141 L141 L145 L146 L147 L148 L149 L149 L140 L141 L140 L141 L141 L141 L141 L141	65 64 64 64 64 64 64	226.20 203.11 158.70 195.07 221.66 241.70 222.66 241.70 203.10 150.09 130.41 110.71 256.45 810.41 754.16 677.665.65 664.11 667.65 664.11 667.65 664.11 677.10 665.65 664.11 677.10 679.10 67	2 835 2 835 2 835 2 836 2 836 2 836 2 836 2 836 2 836 2 836 2 836 2 836 2 837 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	777.42 802.88 883.42 015.79 135.69 1278.33 327.54.36 323.47.54 368.0.18 446.89 624.94 749.50 025.34 749.50 025.34 086.49 025.26 314.27 265.26 314.30 385.30 386.30	R103 R104 R105 R106 R107 R108 R109 R110 R1112 R1113 R1114 R1115 R1117 R1118 R1121 R1121 R1121 R122 R123 R124 R125 R126 R131 R133 R134 R135 R137 R138 R140 R141 R142 R143 R144 R145 R147 R148 R149 R151 R151 R151 R151 R151 R151 R151 R15	644444444444444444444444444444444444444	774.43 678.50 671.14 616.71 595.38 580.32 478.25 455.67 438.97	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	837 837 837 837 837 837 837 837 837 837	664. 666. 666. 666. 666. 774. 778. 889. 999.	878739068098262112777560119911966238887191169355411466838889911689355411466838889911689354488899116935444688899116893544888991169354446888991169354448889911693544468889911693544888991169354448889911693544488899116935444888991169354448889911693544488899116935444888991169354448889911693544488899116935444888999116935444888999116935444888999116935444888999116935444888999991494888999149488899999999999
					Sheet	t ''	of 22				

PADRESEF	RWE KOÖRDINATE	ROAD RE	SERVE CO-OF	DINATES
.1	LEFT HAND SIDE	REG1	TERKANT/RIGH	IT HAND SIDE
Υ	X	/G 31°	Υ	X
Y L154 64 370 L155 64 341 L156 64 310 L157 64 285 L158 64 270 L159 64 240 L160 64 229 L161 64 196 L162 64 174 L163 64 138 L164 64 078 L165 64 046 L166 63 930 L167 63 908 L168 63 900 L169 63 831 L170 63 768 L171 63 662 L172 63 570 L173 63 432 L174 63 379 L175 63 283 L176 63 179 L175 63 283 L176 63 179 L177 63 103 L178 63 102 L179 63 005 L180 62 866 L181 62 571 L182 62 479 L183 62 427 L184 62 370 L185 62 307 L186 62 245 L187 62 216 L188 62 190 L189 61 884 L190 61 884 L190 61 884 L191 61 818 L192 61 777 L193 61 727 L194 61 673 L195 61 636 L197 61 422 L198 61 376 L199 61 325 L200 61 245 L201 61 191 L202 61 114 L202 61 114 L203 61 037	2 837 772.5 .50 2 837 807.8 .87 2 837 844.8 .37 2 837 870.5 .46 2 837 909.1 .40 2 837 943.2 .62 2 837 943.2 .62 2 837 947.5 .55 2 837 924.3 .40 2 837 947.5 .55 2 837 924.3 .40 2 837 947.5 .55 2 837 924.3 .40 2 837 924.3 .40 2 837 924.3 .40 2 837 924.3 .40 2 837 924.3 .40 2 837 924.3 .41 2 837 791.1 .74 2 837 791.0 .76 2 837 791.0 .76 2 837	R154 R155 R156 R157 R158 R159 R161 R162 R163 R164 R165 R166 R167 R172 R173 R174 R175 R177 R177 R178 R179 R181 R182 R188 R188 R188 R188 R188 R188	Y 61 535.24 61 383.72 61 261.12 61 193.21 61 134.19 61 089.13 61 034.62 61 014.23 60 960.70 60 939.53 60 925.26 60 883.06 60 873.90 60 874.12 60 889.99 60 886.29 60 889.99 60 886.29 60 889.13 60 762.20 60 664.16 60 639.21 60 615.79 60 843.21 60 639.21 60 639.21 60 639.21 60 615.79 60 370.15 60 319.23 60 287.18 60 274.04 60 194.63 60 134.71 60 058.37 59 949.29 59 762.10 59 752.50 59 731.14 58 955.87 58 625.55 58 542.98 58 367.83 58 089.59 58 03.96 57 768.66 57 681.09 57 596.36 57 501.59	2 837 830.68 2 837 880.38 2 837 885.18 2 837 870.41 2 837 845.60 2 837 773.75 2 837 752.95 2 837 667.61 2 837 587.73 2 837 495.15 2 837 079.77 2 836 962.82 2 836 884.86 2 836 762.39 2 836 692.88 2 836 615.17 2 836 530.47 2 836 530.47 2 836 450.76 2 836 450.76 2 836 450.76 2 836 530.47 2 836 530.47 2 836 55.60 2 835 876.82 2 836 122.17 2 836 055.60 2 835 876.82 2 836 122.17 2 836 055.60 2 835 876.82 2 836 122.17 2 836 055.60 2 837 838 838 838 838 838 838 838 838 838
		Sheet	18 Van 22 of	P1137/19

PADRES	SERWE KOÖRD	INATE /	ROAD RE	SERVE CO-OF	RDINATES
LINKERKA	ANT/LEFT HAND	SIDE	REG	TERKANT/RIGH	IT HAND SIDE
1	Υ		Ġ 31º	Υ	X
L205 61 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	013.06 2 83 981.94 2 83 961.89 2 83 907.36 2 83 909.92 2 83 923.34 2 83 927.95 2 83 879.32 2 83 879.32 2 83 854.87 2 83 629.09 2 83 629.09 2 83 631.77 2 83 629.09 2 83 631.37 2 83 493.74 2 83 493.74 2 83 4363.23 2 83 443.69 2 83 3390.79 2 83 3250.78 2 83 359.87 2 83 3651.71 2 83 482.81 2 83 368.26 2 83 368.26 2 83 3696.43 2 83 3642.00 2 83 3696.43 2 83 3696.43 2 83 3698.90 2 83 370.29 2 83	77 687.346 687.346 687.346 687.366 687.366 6888.671 687.700.288 687.701.288 687.701.288 687.701.288 688.3183.090 688.3183.090 688.3183.0883 688.3183.0883 688.3183 688.3383 68	R205 R206 R207 R208 R209 R210 R211 R212 R213 R214 R215 R216 R217 R218 R219 R220 R221 R222 R223 R224 R225 R226 R227 R228 R229 R230 R231 R232 R233 R234 R235 R236 R237 R238 R239 R241 R242 R243 R244 R245 R246 R247 R248 R249 R250 R251 R252 R253 R254 R255 Vel Sheet	57 325.79 57 285.69 57 268.42 57 028.12 56 793.25 56 739.53 56 534.76 56 446.60 56 441.47 56 348.72 56 241.89 56 078.01 55 860.76 55 764.81 55 530.16 55 764.81 55 530.16 55 449.32 55 375.17 55 069.78 55 027.35 56 027.35 57 118.76 58 027.35 59 027.35 50 027.35 50 027.35 51 171.77 55 069.78 55 027.35 54 971.40 55 027.35 54 971.40 55 027.35 54 971.40 55 027.35 56 027.35 57 027.35 57 027.35 58 027.35 59 027.35 50 027.35	2 833 771.73 2 833 749.69 2 833 740.20 2 833 602.29 2 833 467.92 2 833 318.23 2 833 272.19 2 833 189.85 2 833 184.67 2 833 091.65 2 832 983.96 2 832 818.25 2 832 599.22 2 832 509.14 2 832 363.74 2 832 324.54 2 832 297.99 2 832 280.56 2 832 278.81 2 832 295.81 2 832 297.99 2 832 280.56 2 832 278.81 2 832 307.56 2 832 295.81 2 832 307.56 2 832 295.81 2 832 307.56 2 832 295.81 2 832 307.56 2 832 295.81 2 832 307.56 2 832 295.81 2 832 307.56 2 832 295.81 2 832 307.56 2 832 307.56 2 832 307.56 2 833 139.36 2 833 139.36 2 833 139.36 2 833 194.94 2 833 194.94 2 833 194.94 2 833 194.94 2 833 194.94 2 833 205.92 2 833 276.85 2 833 349.24 2 833 349.24 2 833 349.24 2 833 349.24 2 833 349.24 2 833 349.24 2 833 3589.96 2 833 589.96 2 833 643.81 P1137/19

PADRESERWE	KOÖRDINATE /	ROAD RESER	RVE CO-ORDI	NATES
LINKERKANT/LEFT	HAND SIDE	REGTER	KANT/RIGHT	HAND SIDE
Y	X wo	31°	Υ	X
1	X WG 2 833 153.10 2 833 059.41 2 832 980.76 2 832 948.93 2 832 783.28 2 832 655.44 2 832 587.96 2 832 248.67 2 832 239.95 2 832 246.51 2 832 267.41 2 832 302.37 2 832 343.24 2 832 3601.43 2 832 556.61 2 832 556.61 2 832 556.61 2 832 601.43 2 832 607.70 2 832 691.89 2 832 791.53 2 832 691.89 2 832 791.53 2 832 691.89 2 832 791.53 2 832 691.89 2 833 005.94 2 833 005.94 2 833 005.94 2 833 005.94 2 833 005.94 2 833 16.95 2 834 16.95 2 836 2 836 2 837 2 836 2 837 2 837 2 838	R256 51 R257 51 R258 51 R259 51 R260 50 R261 50 R261 50 R262 49 R263 49 R265 49 R266 49 R266 49 R267 49 R271 48 R272 48 R277 48 R277 48 R277 48 R277 48 R277 47 R280 47 R281 47 R282 47 R282 47 R282 47 R283 47 R284 47 R285 47 R288 47 R289 47 R289 47 R299 47 R299 47 R299 47 R299 47 R299 47 R299 46 R300 46 R301 46 R302 46 R303 46 R305 46	Y 843.68 731.13 590.02 366.05 970.47 221.73 011.89 839.19 734.95 670.83 617.10 538.62 479.13 385.55 2313.38 2479.13 2590.52 2515.62 476.62 2299.02 2959.02 2959.02 2959.02 2959.02 205.62 476.62 2210.68 22476.62 2299.02 2515.27 2999.02 2515.27 2999.02 2515.62 476.62 2210.68 22476.62 2210.68 22476.62 2210.68 225.27 2999.02 2515.27 2999.02 2515.27 2999.02 2115.59 2205.01 22172.73 2111.59 2666.49 2669.03 2616.60 277.12 278.09 2813.79 2807.75 786.16 282 282 282 282 282 282 282 282 282 28	X 833 671.36 833 696.63 833 744.22 833 869.66 834 101.97 834 541.43 834 664.31 834 766.61 834 827.29 834 864.60 834 894.84 834 928.67 834 946.55 834 963.02 834 964.66 834 917.16 834 913.21 834 895.47 834 9696.83 834 759.27 834 696.83 834 759.27 834 696.83 834 759.27 834 696.83 834 759.27 834 696.83 834 759.27 834 696.83 834 759.27 834 696.83 834 759.27 834 696.83 834 759.27 834 696.83 834 759.27 834 696.83 834 759.27 834 696.83 834 759.27 834 696.83 834 759.27 834 696.83 834 759.27 834 696.83 834 759.27
		Vel 20 Sheet	Van ₂₂ of	P1137/19

PADR	ESERWE KOÖ	RDINATE /	ROAD RES	SERVE CO-ORI	DINATES
LINKERK	(ANT/LEFT HAI	ND SIDE	REGTI	ERKANT/RIGH	T HAND SIDE
	Υ		3 31°	Υ	X
L343 44 L344 44 L345 43 L346 43 L347 43 L348 43 L349 43 L350 43 L351 43 L352 42 L353 42 L354 42 L355 42 L356 42	546.51 2 475.51 2 388.31 2 314.53 2 834.88 2 804.10 2 767.08 2 586.96 2 416.15 3 18.42 2 227.53 2 143.82 2 067.83 002.67 2 927.89 828.81 2 807.25 2 702.41 2 473.48 2 420.07 2 327.75 2 261.84 2 473.48 2 420.07 327.75 2 261.84 2 153.32 2 111.85 2 934.09 2 888.87 2 613.00 2 556.63 1 836.48 2 2934.39 2 287.35 2 2934.40 2 2556.63 1 836.48 2 223.99 2 287.35 2 2492.02 2 255.59 1 248.75 2 2492.02 2 255.59 1 248.75 2 2492.02 2 255.59 1 248.75 2 2492.02 2 255.59 1 248.75 2 2492.02 2 255.59 1 248.75 2 2492.02 2 255.59 1 248.75 2 2492.02 2 255.59 1 248.75 2 2492.02 2 255.59 1 248.75 2 2492.02 2 255.59 1 248.75 2 2492.02 2 255.59 1 2492.02 2 255.59 1 2492.02 2 255.59 1 2492.02 2 255.59 1 2492.02 2 255.59 1 2492.02 2 255.59 1 2492.02 2 255.59 1 2492.02 2 255.59 1 254.31 2 254.32 2 255.59 1 254.33 2 254.34 2 254.34 2 254.34 2 254.34 2 254.34 2 254.34 2 254.34 2 254.34 2 254.34 2 254.34 2 254.34 2 255.59 1 256.03 1	834 885.81 834 924.75 834 927.56 834 875.50 834 876.83 834 873.96 834 853.49 834 853.49 834 772.23 834 720.48 834 659.09 834 587.90 834 511.62 834 399.70 834 198.64 834 156.43 834 016.48 833 853.85 833 819.89 833 707.56 833 572.89 833 364.69 833 158.34 833 127.68 833 045.45 833 045.45 833 071.57 833 071.57	R307 R308 R309 R310 R311 R312 R313 R314 R315 R316 R317 R318 R319 R320 R321 R322 R323 R324 R325 R326 R327 R328 R329 R330 R331 R332 R329 R330 R331 R332 R332 R332 R333 R334 R335 R337 R338 R339 R331 R332 R333 R334 R335 R336 R337 R338 R339 R331 R332 R333 R334 R335 R336 R337 R338 R339 R331 R332 R333 R334 R335 R336 R337 R338 R339 R331 R332 R333 R334 R335 R336 R337 R338 R339 R331 R332 R336 R337 R338 R339 R331 R332 R333 R334 R335 R336 R337 R338 R339 R337 R338 R339 R331 R332 R336 R337 R338 R339 R331 R332 R336 R337 R338 R339 R331 R332 R336 R337 R338 R339 R339 R331 R332 R333 R336 R337 R338 R339 R339 R331 R332 R336 R337 R338 R339 R337 R338 R339 R337 R338 R339 R340 R341 R342 R343 R341 R342 R343 R341 R342 R343 R341 R342 R343 R345 R346 R347 R348 R349 R340 R341 R342 R343 R346 R347 R348 R349 R340 R341 R342 R343 R346 R347 R348 R349 R357 R357 R357 R357 R357 R357 R357 R357	46 327.15 45 920.18 45 920.65 45 806.99 45 770.65 45 479.07 45 413.13 45 322.15 44 559.54 44 559.54 44 224.57 44 099.95 43 316.71 44 224.57 44 099.95 43 304.61 43 3906.60 43 446.48 43 271.27 44 099.95 43 234.08 43 271.27 44 083.39 42 613.85 42 613.85 42 613.85 42 613.85 42 823.75 42 613.85 42 823.75 42 613.85 42 823.75 42 613.85 41 335.90 42 823.75 41 814.53 41 925.62 40 645.64 41 818.83 41 925.62 40 178.52 39 93.62 39 161.94	2 833 085.97 2 833 097.51 2 833 100.04 2 833 103.09 2 833 128.53 2 833 128.53 2 833 138.05 2 833 138.05 2 833 138.05 2 833 237.45 2 833 263.92 2 833 290.88 2 833 312.57 2 833 316.88 2 833 315.60 2 833 316.88 2 833 316.88 2 833 316.88 2 833 316.88 2 833 316.88 2 833 316.88 2 833 316.88 2 833 316.88 2 833 258.06 2 832 990.21 2 832 991.62 2 832 887.44 2 832 882.71 2 832 886.70 2 832 995.03 2 832 996.77 2 833 010.78 2 832 996.77 2 833 010.78 2 832 996.77 2 833 010.78 2 832 996.77 2 833 010.78 2 832 885.70 2 832 885.70 2 832 832 994.10 2 832 996.77 2 833 010.78 2 832 832 994.10 2 832 985.70 2 832 832 985.70 2 832 832 994.10 2 832 985.70 2 832 832 994.10 2 832 996.77 2 833 010.78 2 832 985.70 2 832 832 994.10 2 832 985.70 2 832 832 994.10 2 832 985.70 2 833 011.18 2 832 985.70 2 832 834.14 2 832 646.69 2 832 837.45 2 832 837.45

PADE	RESERWE KOÖRDINATE /	ROAD RESERVE CO-ORDINATES
LINKERI	KANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
L358 41	Y X W L 922.45 2 832 969.19	G 31° Y X
L359 41	L 819.53 2 832 964.71 L 734.23 2 832 949.43	
L361 41		
L363 40	983.56 2 832 702.61 0 887.82 2 832 665.78	
L365 40	0 817.13	
L367 40	0 671.74 2 832 582.12 0 459.19 2 832 487.04	
L370 40	291.02 2 832 411.81 193.06 2 832 375.23	,
L372 39	9 939.71 2 832 282.11 9 689.23 2 832 188.70	
L373 39 L374 38	259.21 2 832 028.89 3 978.57 2 831 924.79	
		Vel 22 Van 22 P1137/19 Sheet of

DEPARTMENT OF TRANSPORT

NO. 808

9 September 2021

THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

DECLARATION AMENDMENT OF NATIONAL ROAD N2 SECTION 31

AMENDMENT OF DECLARATION No. 803 OF 2007.

By virtue of section 40(1)(b) of The South African National Roads Agency Limited and National Roads Act 1998 (Act No. 7 of 1998), I hereby amend Declaration No. 803 of 2007 by substituting it in its entirety with the accompanying sheets 1 to 18 of Plan No. P1139/19.

(National Road N2 Section 31: Mduna River - Pongola River)

MINISTER OF TRANSPORT

DEPARTEMENT VAN VERVOER

NO. 808

9 September 2021

DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

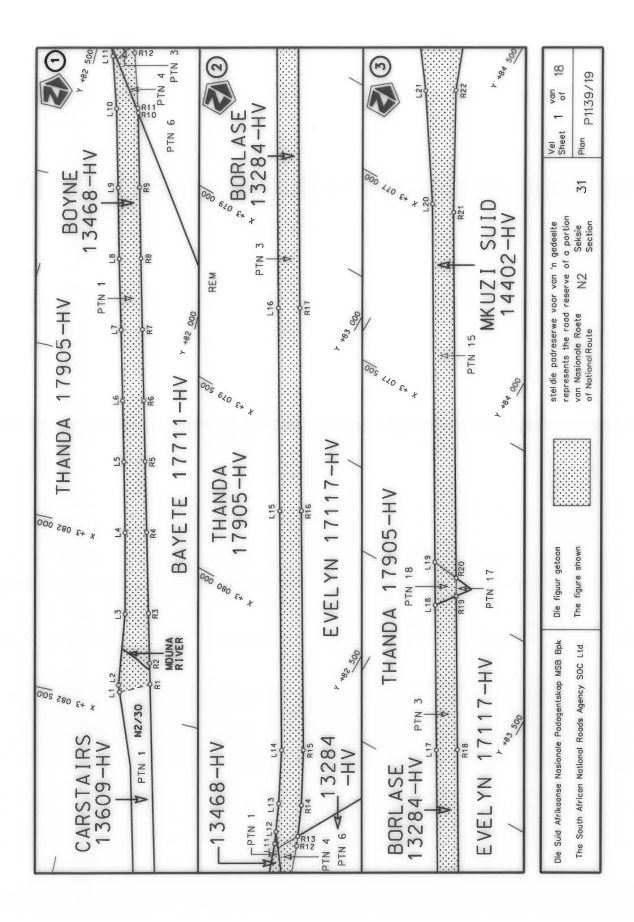
VERKLARING WYSIGING VAN NASIONALE PAD N2 SEKSIE 31

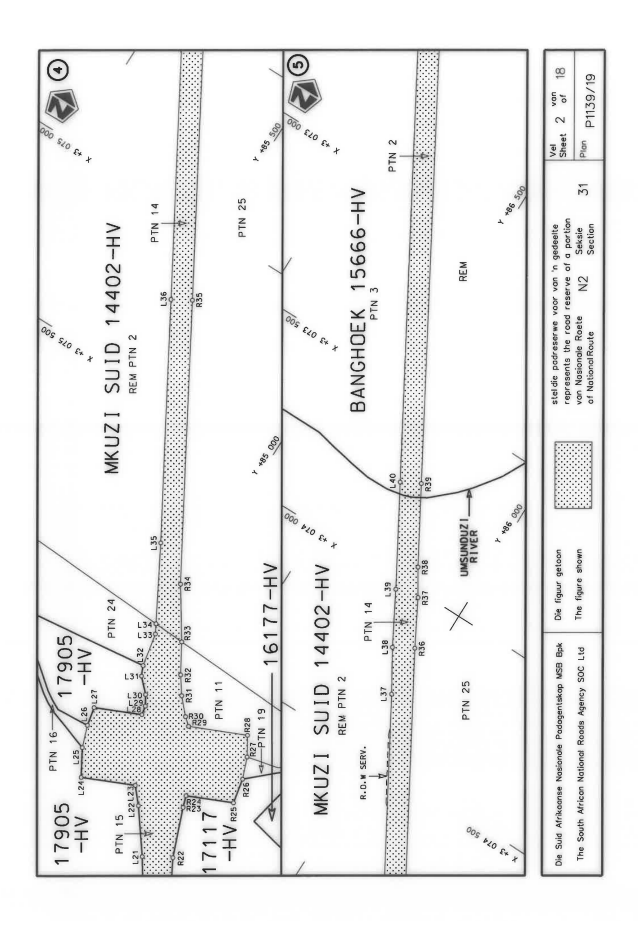
WYSIGING VAN VERKLARING No. 803 VAN 2007.

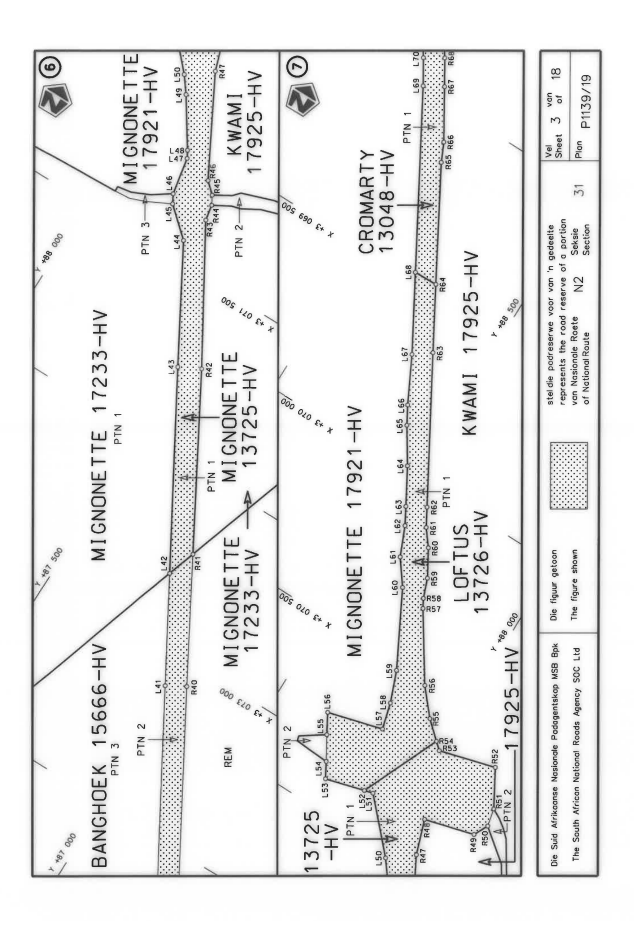
Kragtens Artikel 40(1)(b) van die Suid Afrikaanse Nasionale Padagentskap Beperk en Nasionale Paaie Wet 1998 (Wet No.7 van 1998), wysig ek hiermee Verklaring No. 803 van 2007 deur dit in sy geheel te vervang, met meegaande velle 1 tot 18 van Plan No. P1139/19.

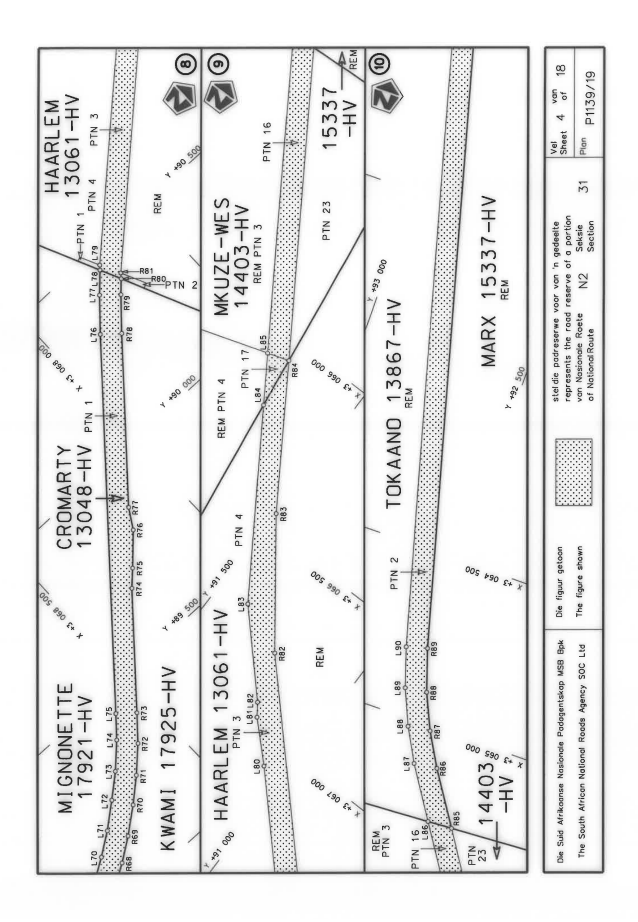
(Nasionale Pad N2 Seksie 31: Mduna Rivier - Pongola Rivier)

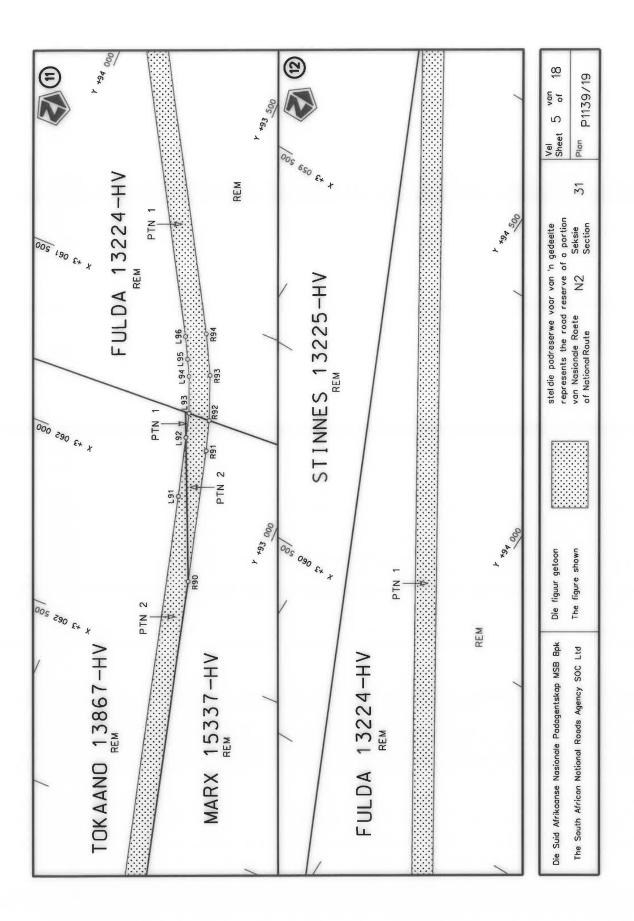
MINISTER VAN VERVOER

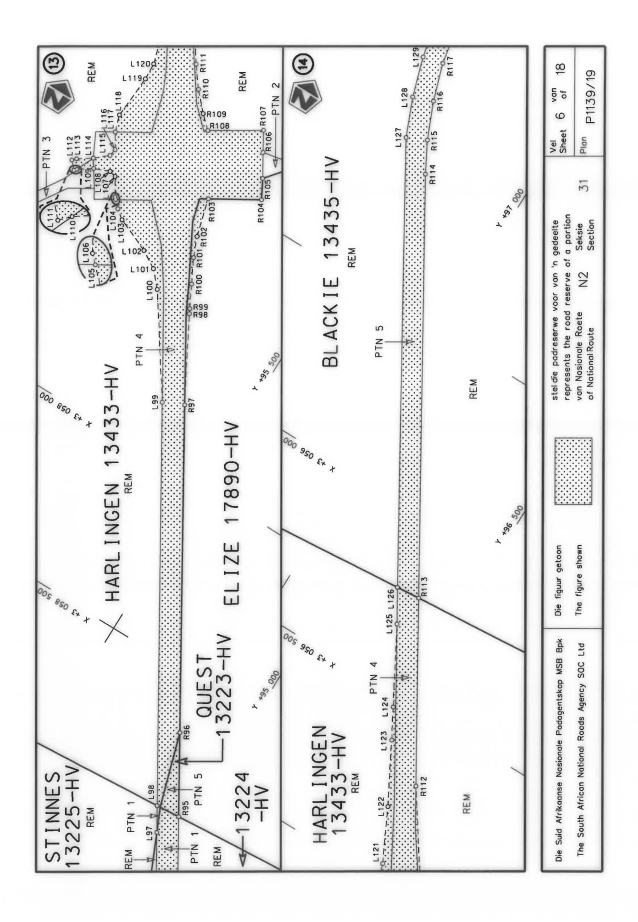


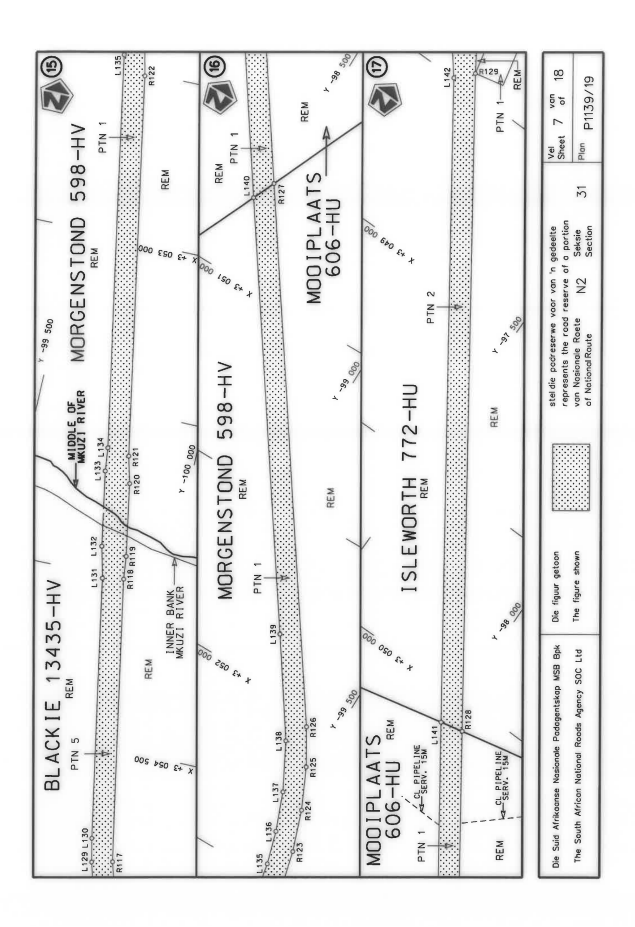


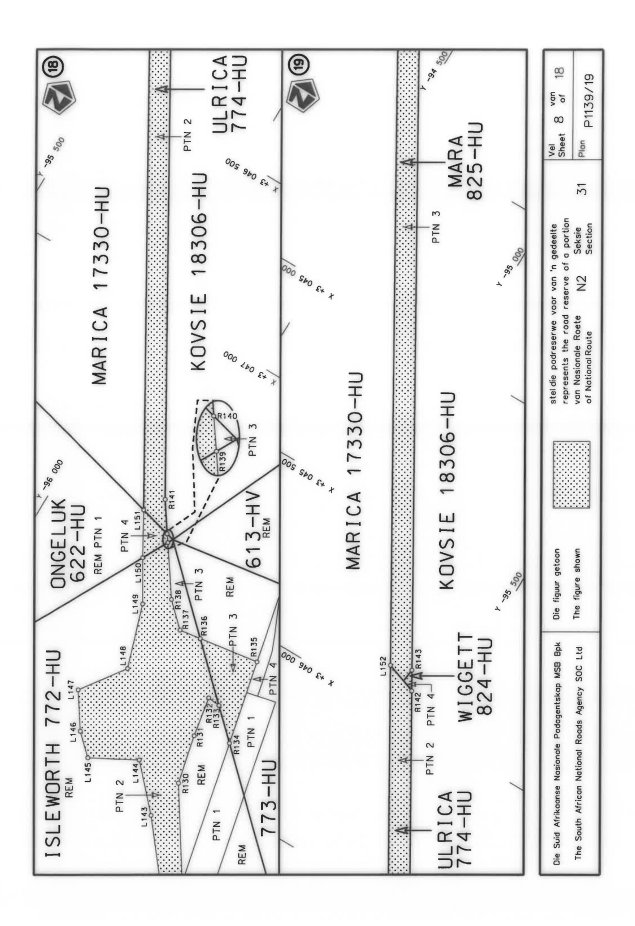


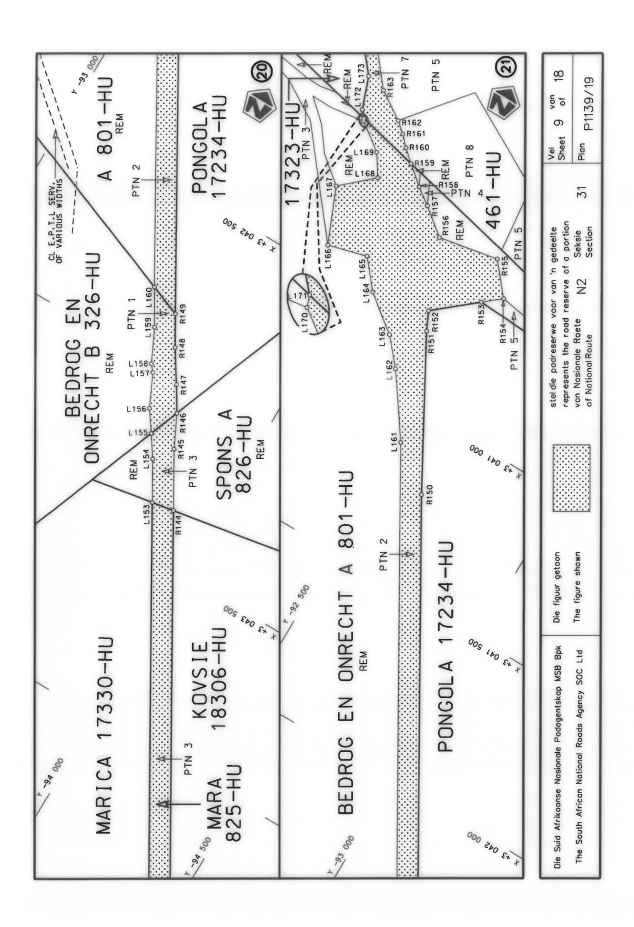


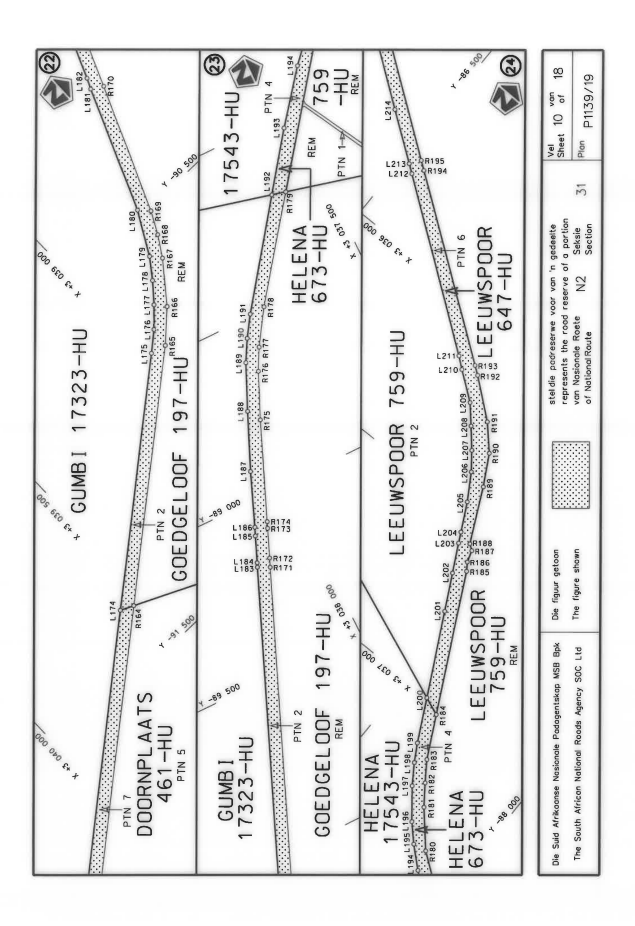


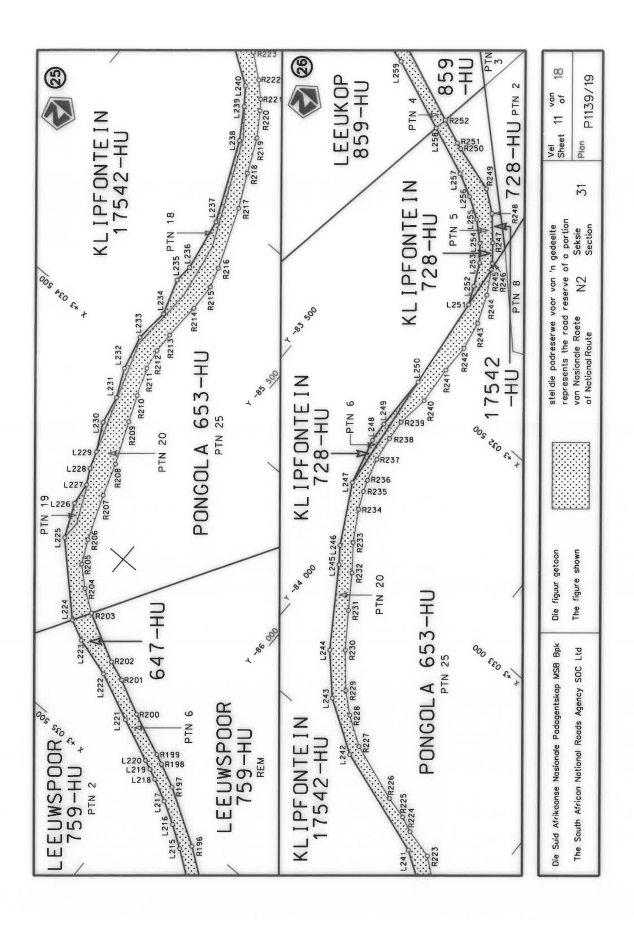


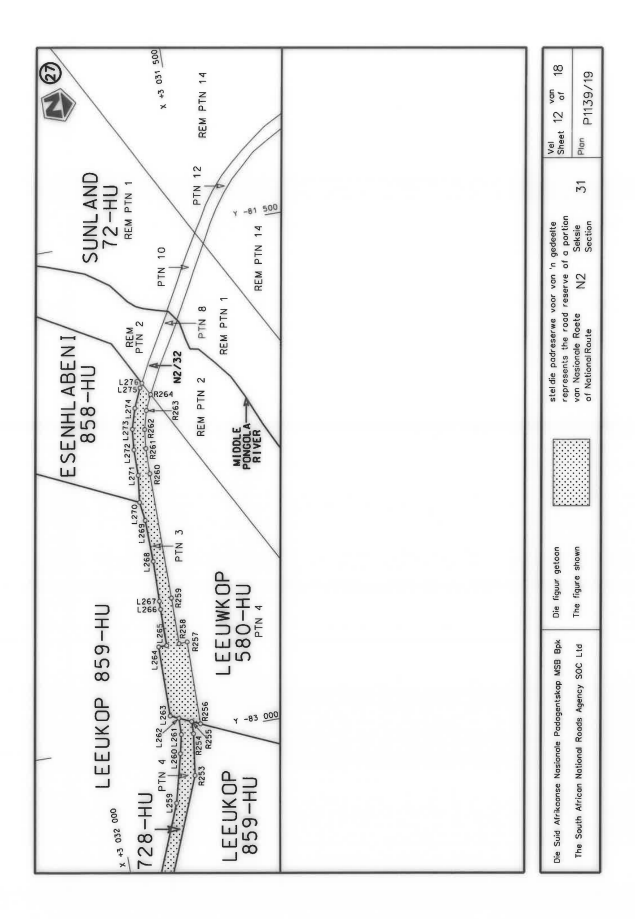












	PADR	ESER	WE KO	ÖF	RDIN	IATE	1	ROAD F	RESE	RVE CO-	ORD	INAT	ES	
	LINKER	RKAN	Γ/LEFT	HΑ	AND	SIDE		RE		RKANT/R	IGHT	HAN	ID SI	DE
т 1	01	A .	20	2		(33°		Y 056 07	2	X		65
L1 L2 L3 L4 L5 L6 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1	82 82 82 83 83 83 84 84 84 85 85 85 85 85 86 86 86 87 87 87 87 87 87 87 87 87 87	939 947 983 947 983 947 983 945 103 154 213 3396 448 462 496 968 968 968 968 97 97 983 983 983 983 983 983 983 983 983 983	6141859692717786194963326036310103981074627250	333333333333333333333333333333333333333	000000000000000000000000000000000000	453. 4232. 985. 7804. 400. 195. 990. 7612. 990. 7612. 935. 733. 412. 989. 7533. 401. 3185. 401. 3185. 401. 3185. 401. 3185. 3186. 31	280805110554414025438573681746301210350195622838492 18940482676097708077658579635366510350195622838492	R1 R2 R3 R4 R5 R6 R7 R8 R112 R112 R113 R114 R115 R116 R118 R119 R119 R212 R214 R215 R217 R218 R217 R218 R218 R218 R218 R218 R218 R218 R218	8111122222222223333334444444445556666667777777777777777	856.87 874.33 915.77 983.12 042.05 092.57 151.50 210.43 269.37 331.05 335.72 399.70 512.30 871.38 175.22 861.49 888.60 436.15 664.82 676.11 559.95 616.67 780.94 883.36 664.82 676.11 559.95 616.67 780.94 883.36 676.94 883.36 676.94 883.36 676.94 883.36 676.94 883.36 676.94 883.36 676.94 883.36 676.94 883.36 676.94 883.36 676.94 883.37 770 780.99 771.88 772.89 772.89 775.79		082 082 083 081 081 080 080 080 080 080 080	407 3462 9683 7775 5877 7486 9757 5597 7486 9757 5597 7486 9757 9	$\begin{array}{c} 87382603859626570850280124624880422092283133258392445542965630\\ \hline \\ & & & & & & & & & & & & & & & & & $
								Sheet		of				

PA	DRE	SERWE	KOÖF	RDIN	IATE /	ROAD	RESE	RVE CO-O	RDI	NATE	S	
LINK	ERKA	ANT/LEFT	HAN	ID S	IDE	R	EGTER	KANT/RIG	нт	HAND	SIDE	:
		Υ				33°		Υ		Χ		
L52 L53 L55 L55 L55 L55 L56 L57 L58 L59 L61 L62 L63 L64 L65 L64 L67 L73 L74 L75 L77 L77 L77 L78 L83 L84 L85 L88 L89 L91 L92 L93 L94 L95 L91 L91 L91 L92 L93 L94 L95 L97 L97 L97 L97 L97 L97 L97 L97 L97 L97	888888888888888888899999999999999999999	. 122.49 240.00 240.00 3340.37 1746.30 123.00 240.00 230.0	333333333333333333333333333333333333333	07700077000000000000000000000000000000	878.40 910.35 865.17 795.75 737.62 692.87 613.69 520.78 300.16 226.21 138.97 088.77 983.07 880.73 8827.89 692.42 478.88 993.55.02 782.53 715.61 649.05 789.20 781.30 781.30 782.37 10.14 078.58 979.31 078.58 072.72 968.13 0713.38 072.72 973.71 974.46 875.57 975.77 975.77 976.77 977.28 954.22	R52 R534 R556 R556 R556 R666 R666 R666 R771 R776 R778 R778 R778 R778 R778 R778 R778	87888888888888888888888888888888888888	826.06 995.38 017.21 070.264.54 279.66 386.45 416.45 649.10 7932.98 946.14 091.75 091.88 091.75 138.26 1	333333333333333333333333333333333333333	070 070 070 070 070 070 070 070 070 070	610. 610. 610. 610. 610. 610. 610. 610.	1754320923084706547291604384340255533391744295011381058
						Shee	et	of '`				

PADRESERWE	KOÖRDINATE /	ROAD RES	ERVE CO-OR	RDINATES
LINKERKANT/LEF1	HAND SIDE	REGTE	RKANT/RIGH	IT HAND SIDE
Y		3 33°	Υ	X
L103	3 057 445.64 3 057 423.69 3 057 403.94 3 057 397.95 3 057 346.31 3 057 341.15 3 057 359.14 3 057 395.53 3 057 361.68 3 057 361.68 3 057 333.37 3 057 300.51 3 057 277.89 3 057 232.44 3 057 182.95 3 057 250.23 3 056 999.19 3 056 950.26 3 056 795.44 3 056 619.90 3 056 533.04 3 056 533.04 3 056 315.20 3 056 220.32 3 055 059.84 3 054 945.74 3 054 827.82 3 054 758.07 3 053 990.24 3 053 897.23	R104 R105 R106 R107 R108 R109 R110 R111 R112 R113 R114 R115 R116 R117 R118	95 940.80 95 803.33 95 834.53 95 874.94 95 908.57 96 050.78 96 088.12 96 139.66 96 139.66 96 344.72 97 290.96 97 339.65 97 421.80 97 589.65 97 598.40	3 057 256.42 3 057 174.88 3 057 119.17 3 057 052.13 3 056 995.23 3 057 083.49 3 057 048.18 3 056 992.92 3 056 699.49 3 056 699.49 3 055 122.25 3 055 032.45 3 054 923.83 3 054 812.24 3 053 978.34 3 053 910.04
	WG:			
L133 -99 743.53 L134 -99 735.70 L135 -99 521.28 L136 -99 493.59 L137 -99 450.61 L138 -99 379.10 L139 -99 199.16 L140 -98 455.75 L141 -97 996.05 L142 -96 900.62 L143 -96 760.61 L144 -96 644.50 L144 -96 644.50 L145 -96 507.61 L146 -96 447.53 L147 -96 378.03 L148 -96 471.84 L149 -96 340.62 L150 -96 369.35	3 053 622.46 3 052 461.78 3 052 364.11 3 052 251.54 3 052 115.17 3 051 849.05 3 050 765.83 3 050 096.02 3 048 499.90 3 048 325.49 3 048 274.09 3 048 274.09 3 048 216.68 3 047 983.06 3 047 792.82 3 047 673.66	R121 -9 R122 -9 R123 -9 R124 -9 R125 -9 R126 -9 R127 -9 R128 -9 R129 -9 R130 -9 R131 -9 R131 -9 R132 -9 R133 -9 R134 -9 R135 -9 R136 -9 R137 -9 R138 -9	9 596.63 9 568.42 9 527.30 9 472.63 9 411.49 8 486.28 8 063.45 6 945.32 6 781.90 6 748.79 6 727.47 6 765.36 6 850.53 6 795.45 6 614.24 6 549.23 6 479.76	3 053 713.03 3 053 632.89 3 052 510.23 3 052 390.26 3 052 270.00 3 052 151.11 3 052 046.86 3 050 698.15 3 050 081.77 3 048 451.79 3 048 451.79 3 048 053.82 3 047 933.83 3 047 937.96 3 048 019.31 3 047 767.39 3 047 767.39 3 047 793.60 3 047 802.68 3 047 736.81
		Sheet	5 Van 18 of	P1139/19

PADRESERWE KOÖRDINATE /	ROAD RESERVE CO-ORDINATES
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
	G 31° Y X
L152	R139
	Sheet of P1139/19

PADRES	SERWE KOÖRDIN	NATE /	ROAD R	ESER	RVE CO-OR	DIN	ATES	
LINKERKAN	NT/LEFT HAND S	IDE	REG	STERI	KANT/RIGH	IT H	AND SIDE	
Y	/	X wo	, 3 31°		Υ		X	
L204	44.54 3 036 01.92 3 036 54.09 3 036 14.23 3 036 19.12 3 036 19.12 3 036 37.35 3 036 47.92 3 035 22.60 3 035 30.24 3 035 30.24 3 035 30.28 3 035 30.28 3 035 30.28 3 035 30.28 3 035 30.29 3 035 30.29 3 035 30.29 3 035 30.29 3 035 30.29 3 035 30.29 3 035 30.29 3 035 30.29 3 034 30.29 3 034 30.34 3 034 30.34 3 034 30.34 3 0	552.03 469.75 392.24 341.08 285.92 171.68 145.76 812.31 475.31	R190 R191 R192 R193 R194 R195 R196 R197 R198 R200 R201 R202 R203 R204 R205 R207 R208 R211 R212 R213 R214 R215 R216 R221 R221 R221 R222 R223 R224 R225 R233 R233 R233 R233 R233 R233 R233	$\begin{array}{c} -8.88888888888888888888888888888888888$	260.81 196.41 085.47 060.36 570.03 544.83 215.92 986.26 957.54 831.84 730.57 671.75 530.93 412.64 379.54 328.53 171.74 168.24 1078.44 1078.44 1078.44 1078.41 107	333333333333333333333333333333333333333	336 314. 336 245. 336 155. 336 155. 336 137. 335 781. 335 525. 335 329. 335 329. 335 329. 335 329. 335 329. 336 679. 334 458. 334 290. 334 290. 334 290. 334 290. 334 398. 334 290. 334 398. 334 398. 335 551. 337 551. 337 551. 338 570. 338 570.	$\begin{array}{c} 0.54916832810221758241475166612062144298822515420995899714014\\ 3.59958999714014\\ 3.59958999714014\\ 3.59958999714014\\ 3.59958999714014\\ 3.59958999714014\\ 3.59958999714014\\ 3.59958999714014\\ 3.59958999714014\\ 3.59958999714014\\ 3.59958999714014\\ 3.599589999714014\\ 3.59958999714014\\ 3.599589999714014\\ 3.599589999714014\\ 3.59958999999999999999\\ 4.59958999999999999999999999999999999999$
			Sheet	• • • • • • • • • • • • • • • • • • • •	of			

PADRESERWE KOÖRDINATE /	ROAD RESERVE CO-ORDINATES
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
	G 31° Y X
L270 -82 288.11 3 031 785.22 L271 -82 207.16 3 031 776.23 L272 -82 129.38 3 031 776.60 L273 -82 067.49 3 031 771.16	R241 -83 902.49 3 032 444.24 R242 -83 901.33 3 032 359.77 R243 -83 884.20 3 032 275.71 R244 -83 850.11 3 032 126.17 R245 -83 810.82 3 032 126.17 R246 -83 801.46 3 032 102.10 R247 -83 761.95 3 032 062.10 R248 -83 703.40 3 031 996.92 R249 -83 642.44 3 031 996.92 R251 -83 486.68 3 031 910.29 R251 -83 486.68 3 031 910.29 R252 -83 125.36 3 031 </td
	Vel

DEPARTMENT OF TRANSPORT

NO. 809 9 September 2021

THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

DECLARATION AMENDMENT OF NATIONAL ROAD N2 SECTION 23

AMENDMENT OF DECLARATION No.'s 7 OF 1981, 187 OF 1985, 1233 OF 2004, 1517 OF 1988, 123
OF 1972, 41 OF 1976, 1735 OF 1994, 200 OF 1974 AND 2295
OF 1993.

By virtue of section 40(1)(b) of The South African National Roads Agency Limited and National Roads Act 1998 (Act No. 7 of 1998), I hereby amend (I) Declaration No. 7 of 1981 in its entirety, (II) Declaration No. 187 of 1985 in its entirety, (III) Declaration No. 1233 of 2004 in its entirety, (IV) Declaration No. 1517 of 1988 in its entirety, (V) Declaration No. 123 of 1972 in its entirety, (VI) Declaration No. 41 of 1976 in its entirety, (VIII) Declaration No. 1735 of 1994 in its entirety, (VIII) Declaration No. 200 of 1974 and 2295 of 1993, the section of the route from its start up to the Umkomaas River on Sheet 2 and 2A of Plan No. P317/80, by substituting it with the accompanying sheets 1 to 29 of Plan No. P1000/17.

(National Road N2 Section 23: Umzumbe River - Umkomaas River)

MINISTER OF TRANSPORT

DEPARTEMENT VAN VERVOER

NO. 809

9 September 2021

DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

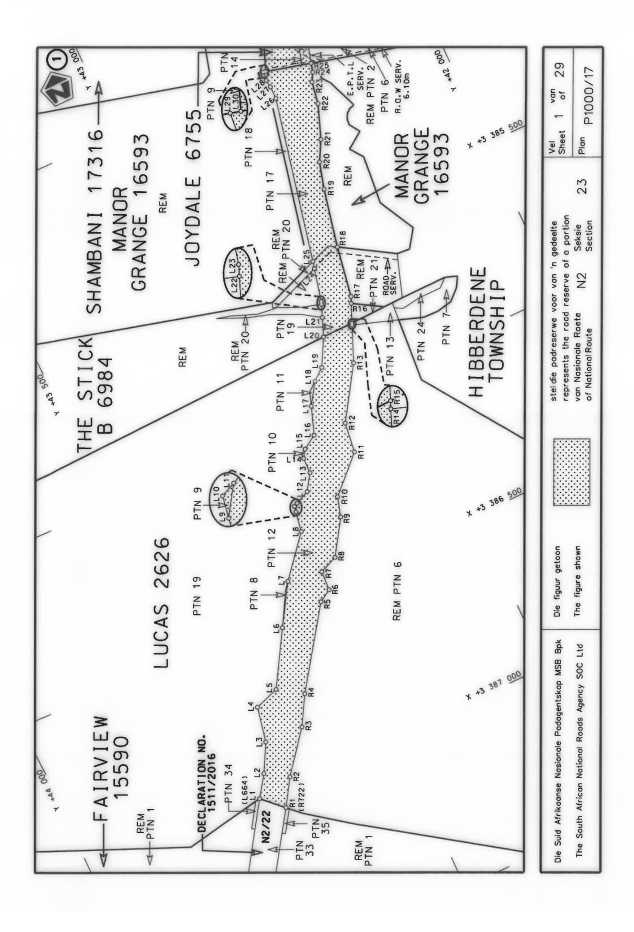
VERKLARING WYSIGING VAN NASIONALE PAD N2 SEKSIE 23

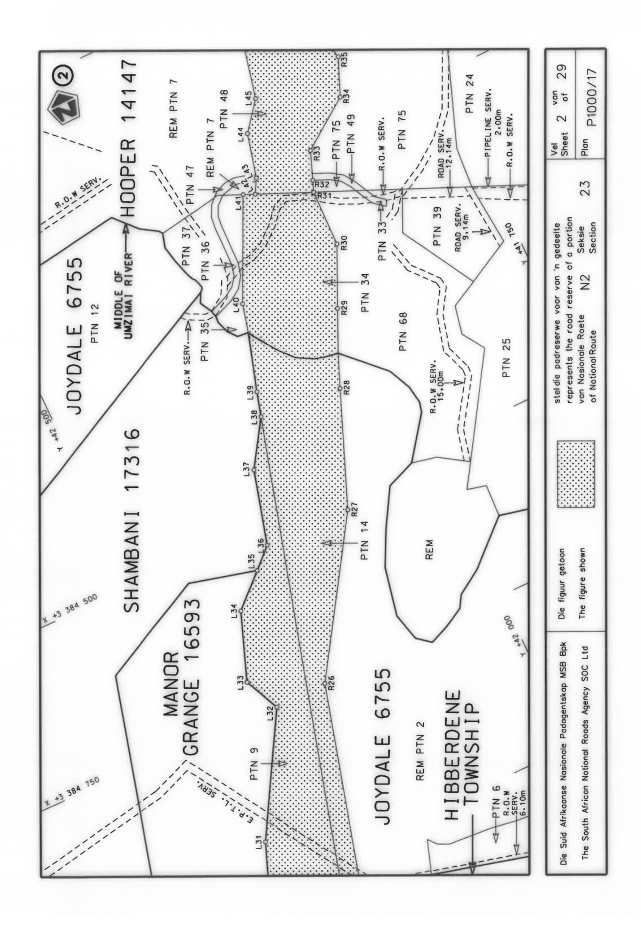
WYSIGING VAN VERKLARING No.'s 7 VAN 1981, 187 VAN 1985, 1233 VAN 2004, 1517 VAN 1988, 123 VAN 1972, 41 VAN 1976, 1735 VAN 1994, 200 VAN 1974 EN 2295 VAN 1993.

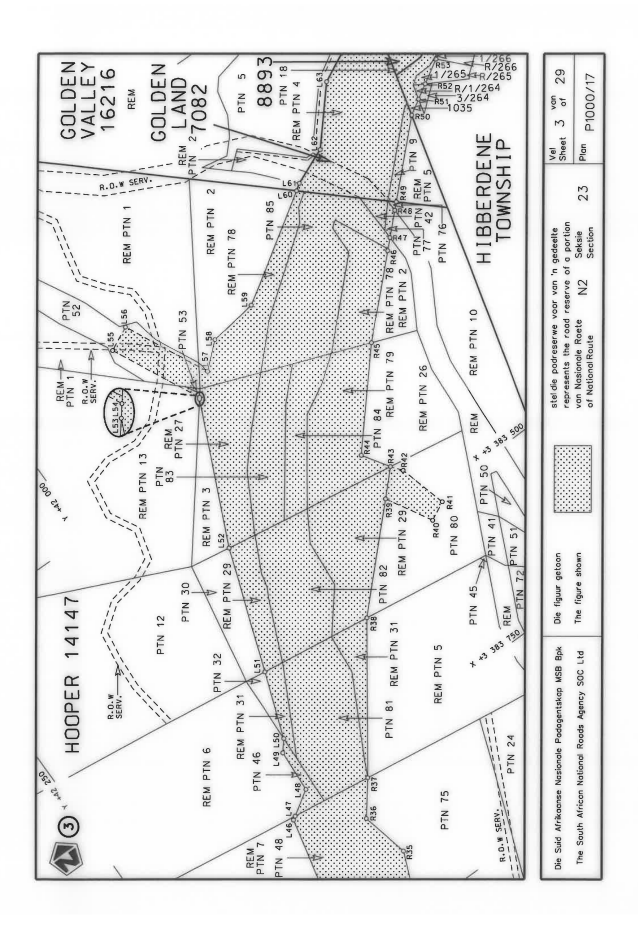
Kragtens Artikel 40(1)(b) van die Suid Afrikaanse Nasionale Padagentskap Beperk en Nasionale Paaie Wet 1998 (Wet No.7 van 1998), wysig ek hiermee (I) Verklaring No. 7 van 1981 in sy geheel, (II) Verklaring No. 1233 van 2004 in sy geheel, (IV) Verklaring No. 1517 van 1988 in sy geheel, (V) Verklaring No. 123 van 1972 in sy geheel, (VI) Verklaring No. 41 van 1976 in sy geheel, (VII) Verklaring No. 1735 van 1994 in sy geheel, (VIII) Verklaring No. 200 van 1974 en 2295 van 1993, die gedeelte van die roete vanaf sy begin tot by die Umkomaasrivier op vel No. 2 en 2A van Plan No. P317/80, deur dit te vervang met meegaande velle 1 tot 29 van Plan No. P1000/17.

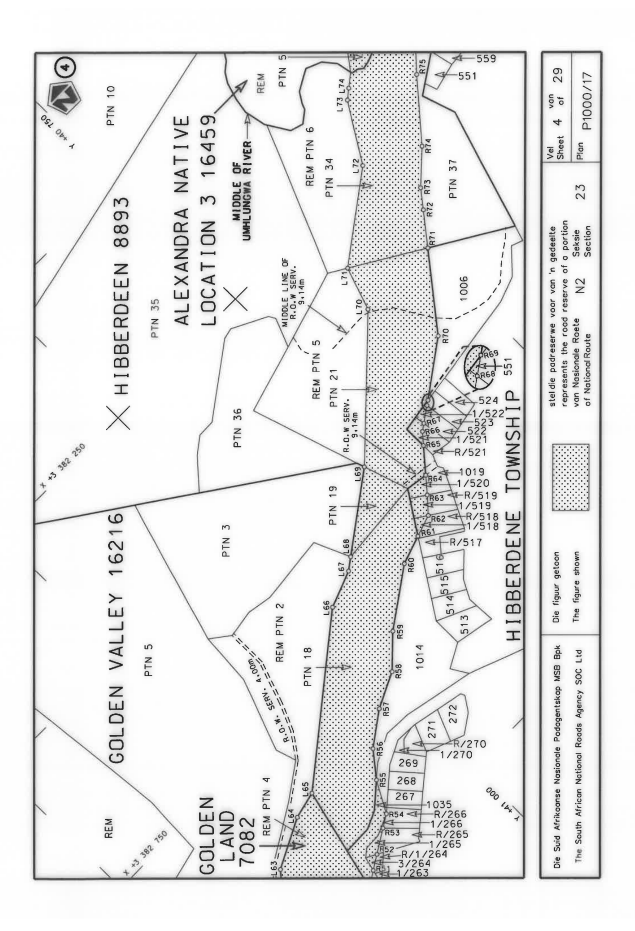
(National Road N2 Section 23: Umzumberivier – Umkomaasrivier)

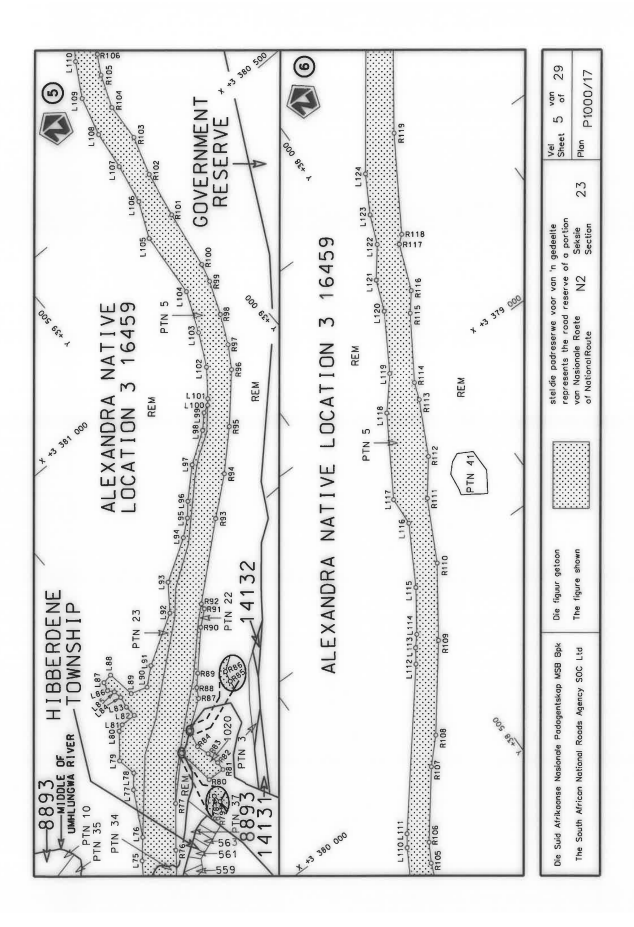
MINISTER VAN VERVOER

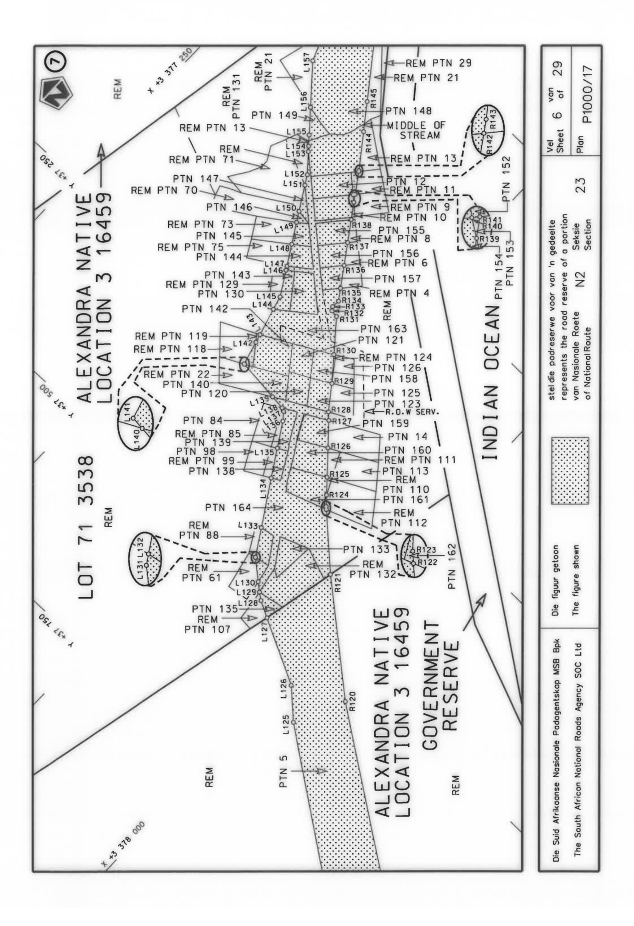


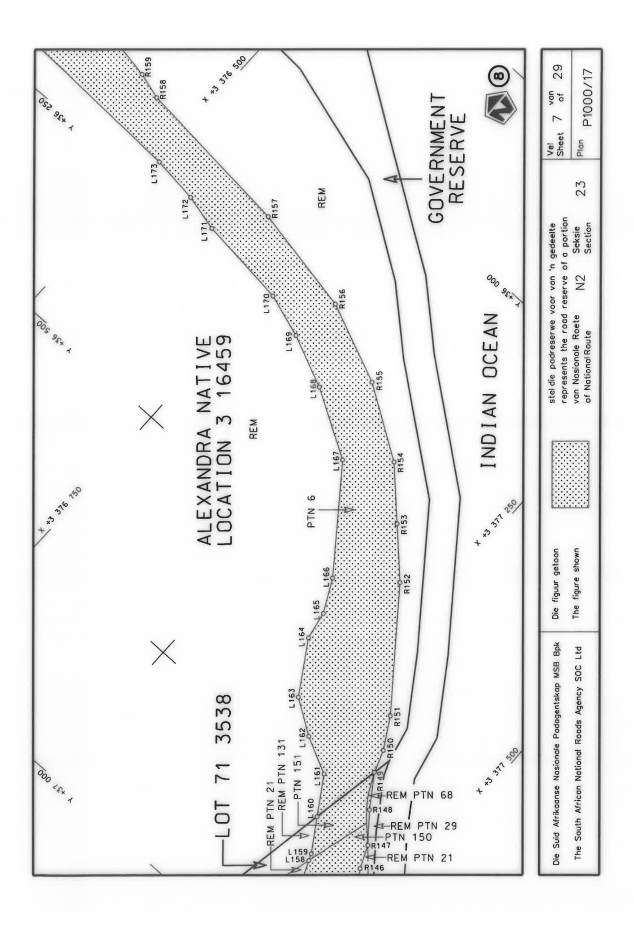


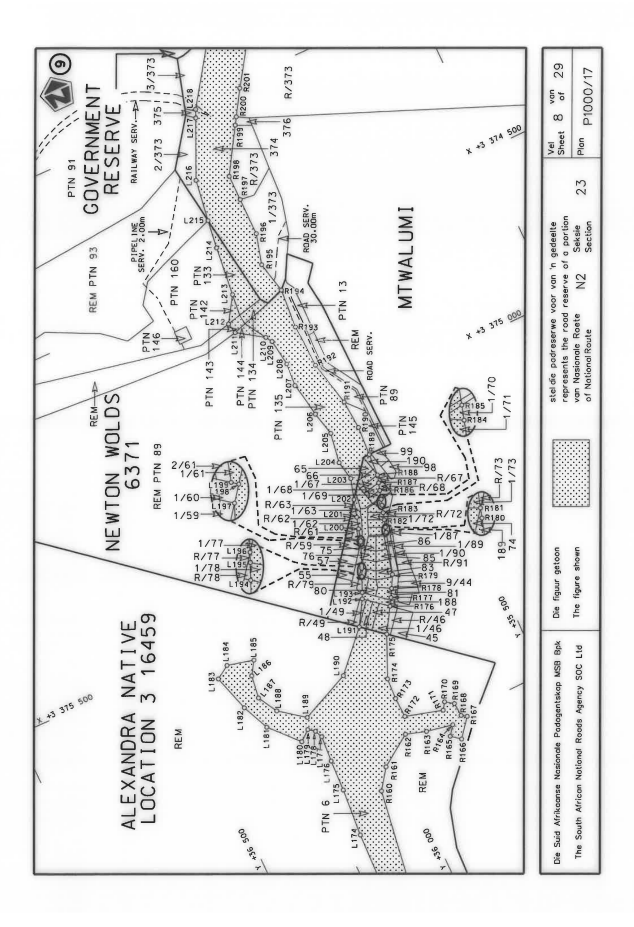


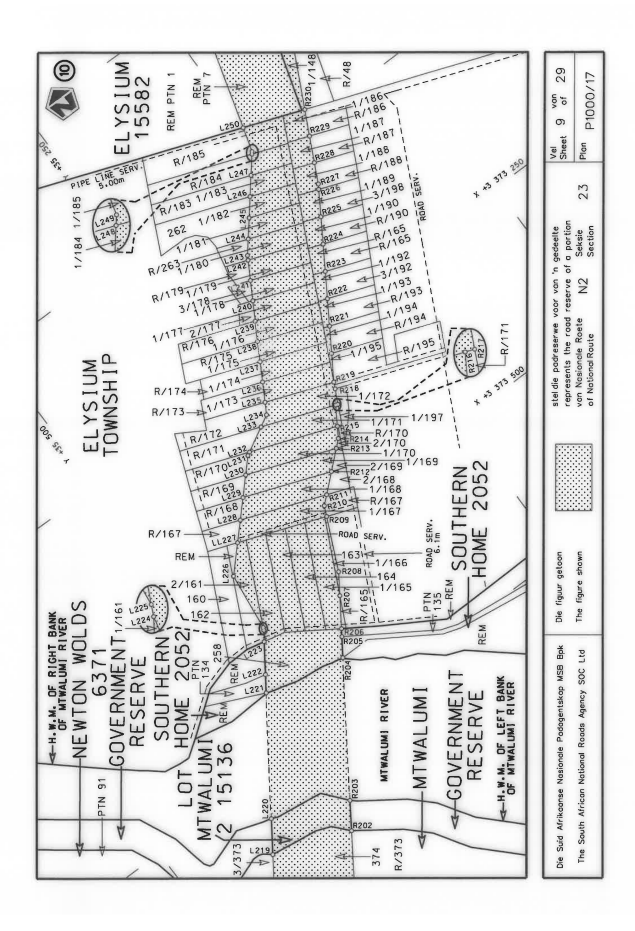












CONTINUES ON PAGE 130 OF BOOK 2

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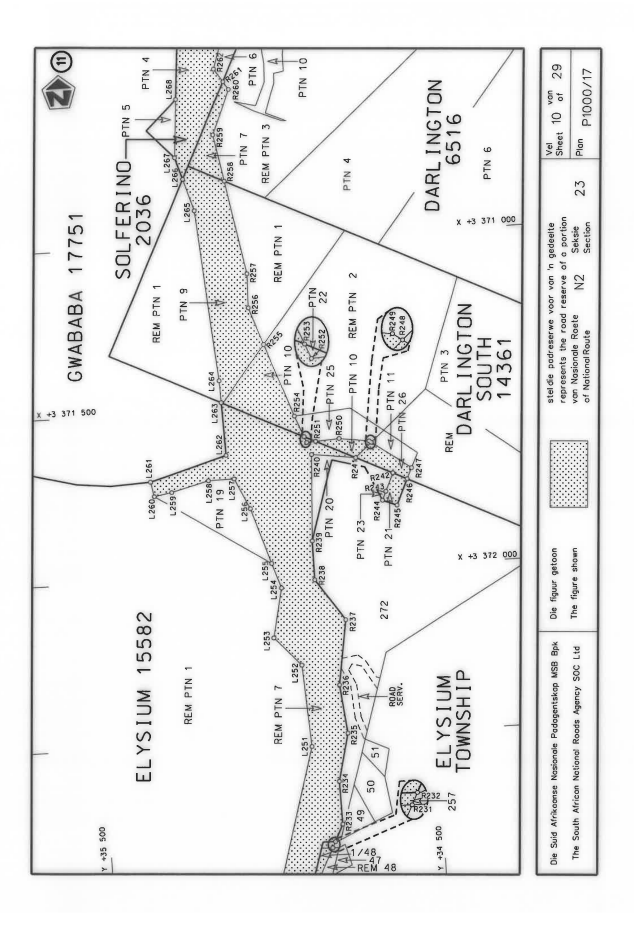
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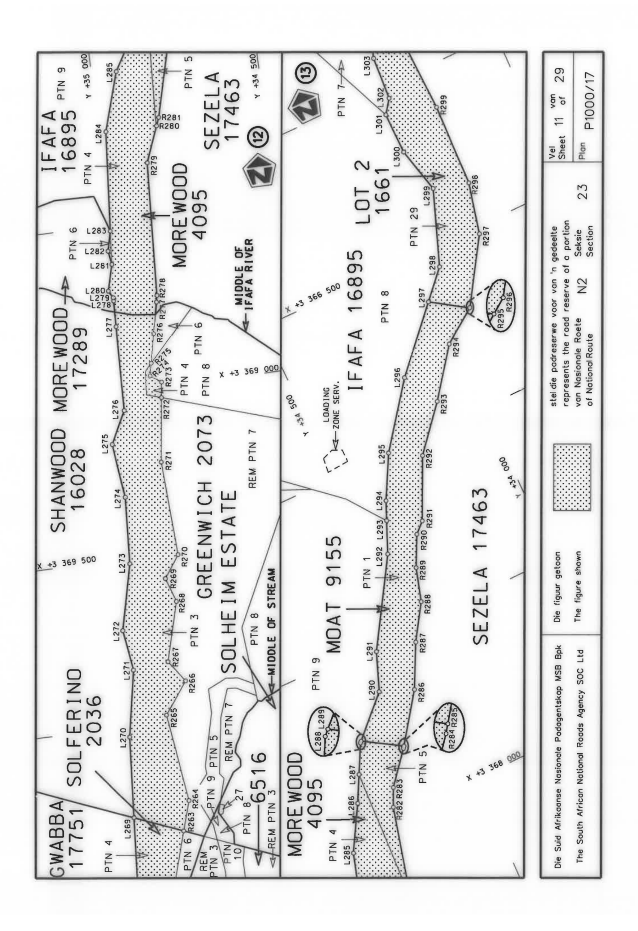
Part 2 of 6

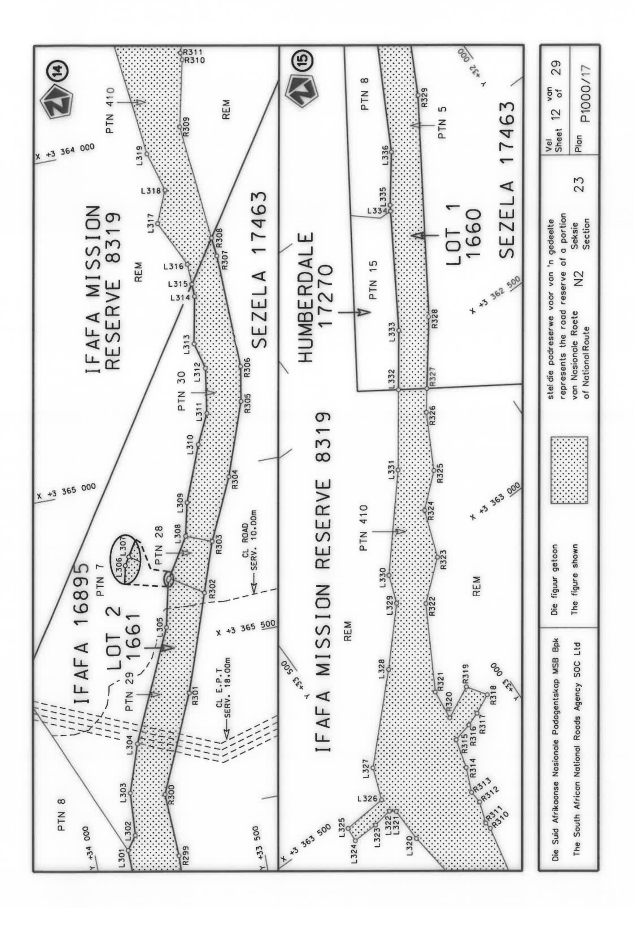
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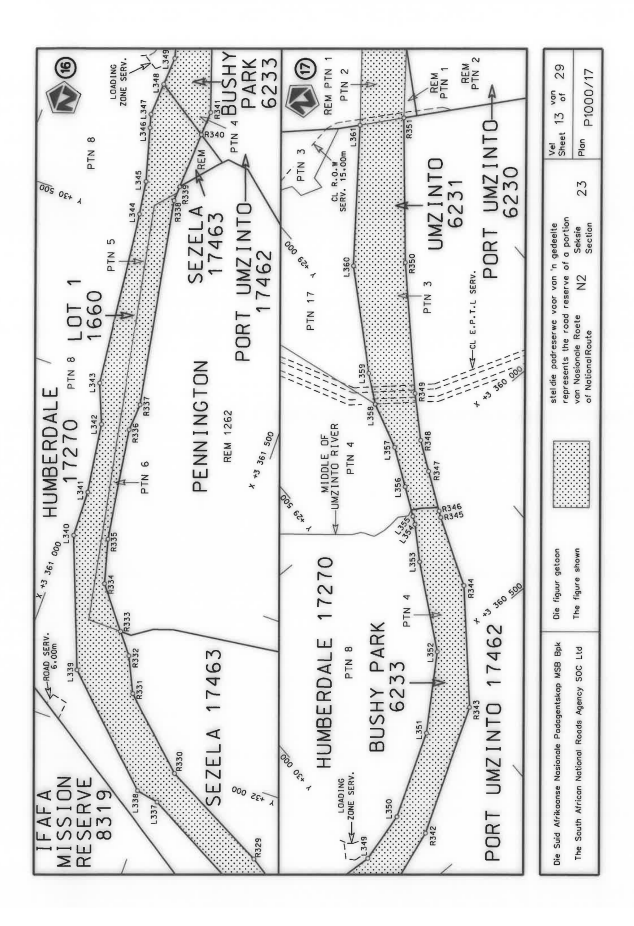


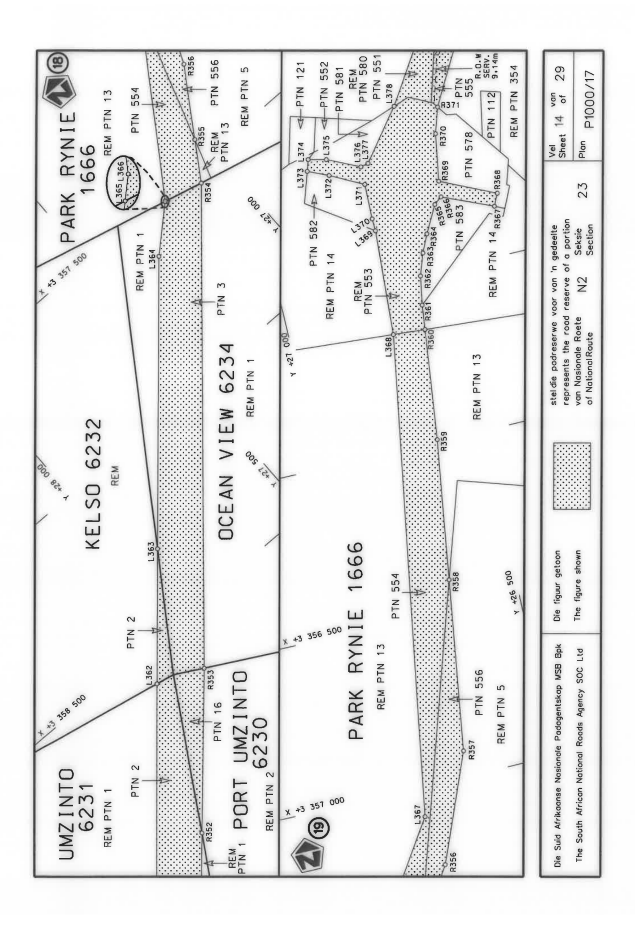
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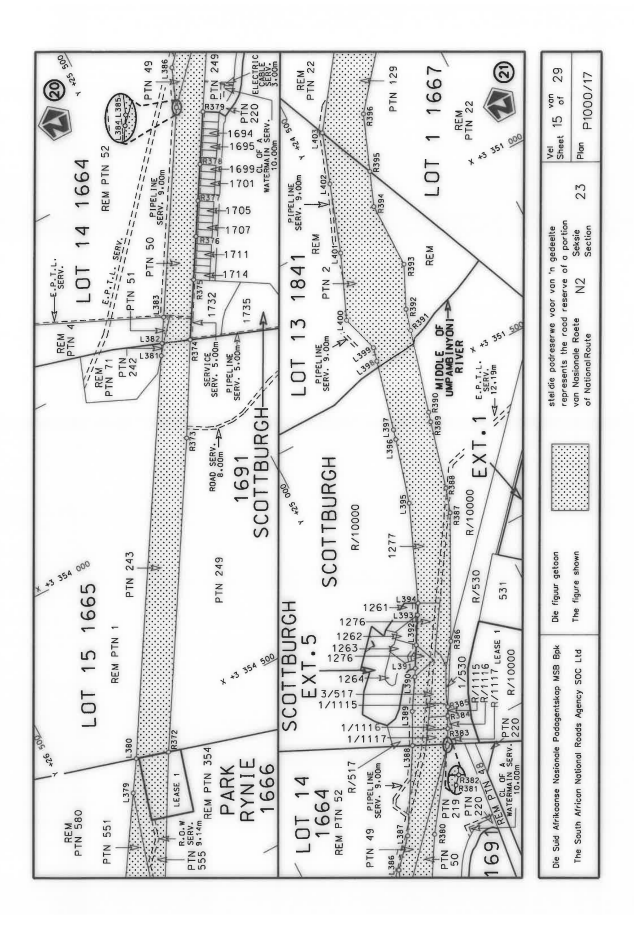


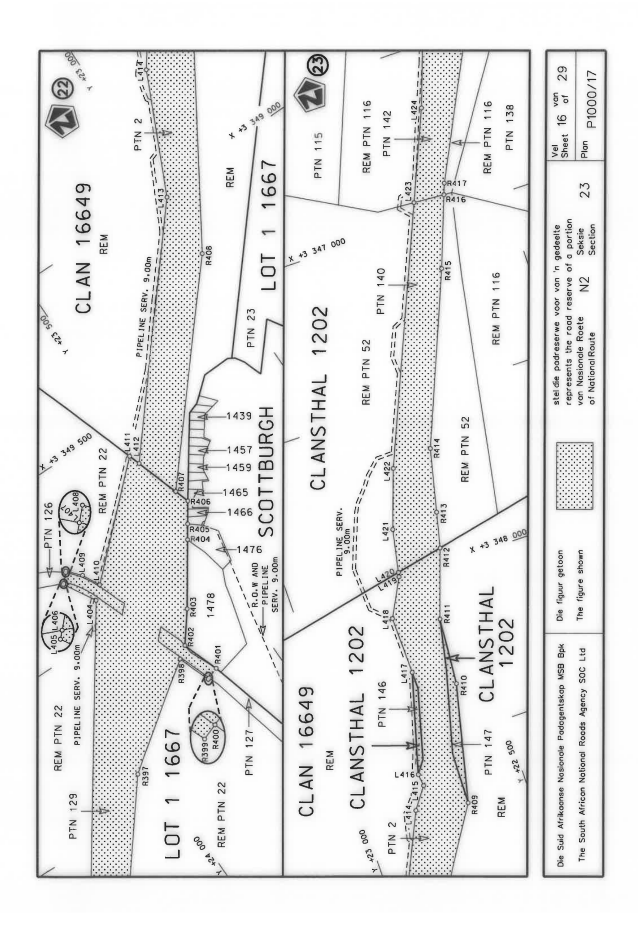


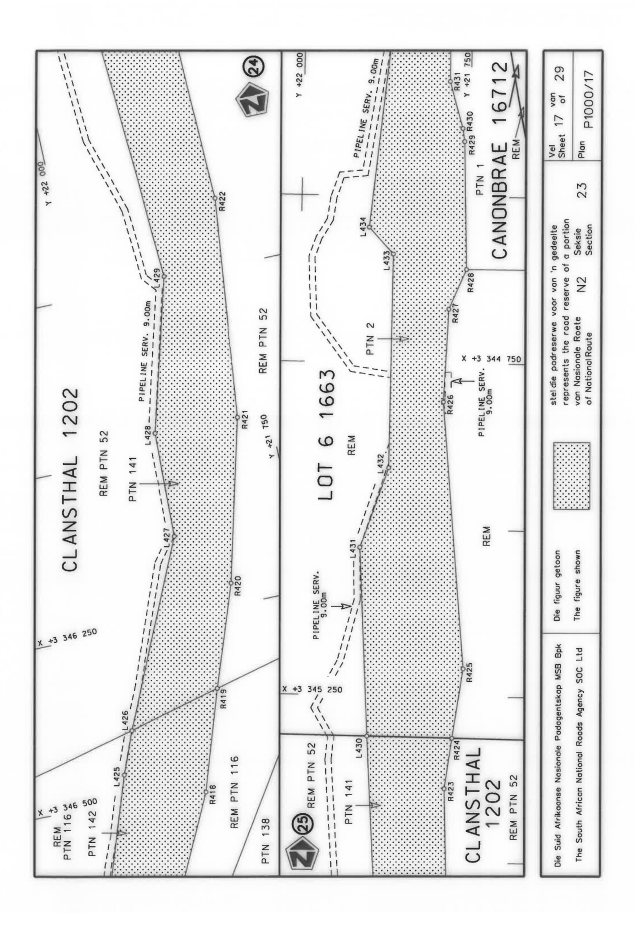


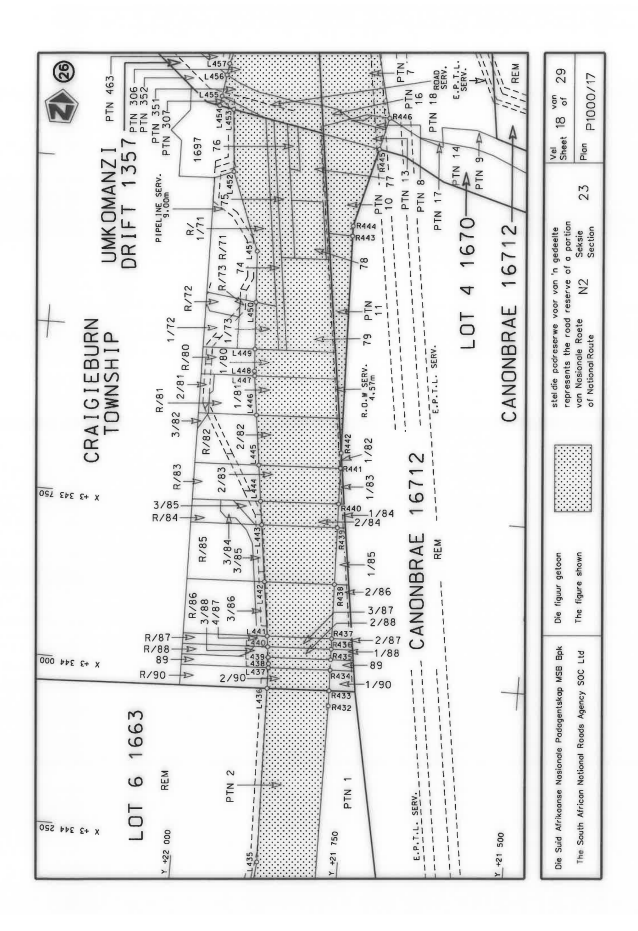


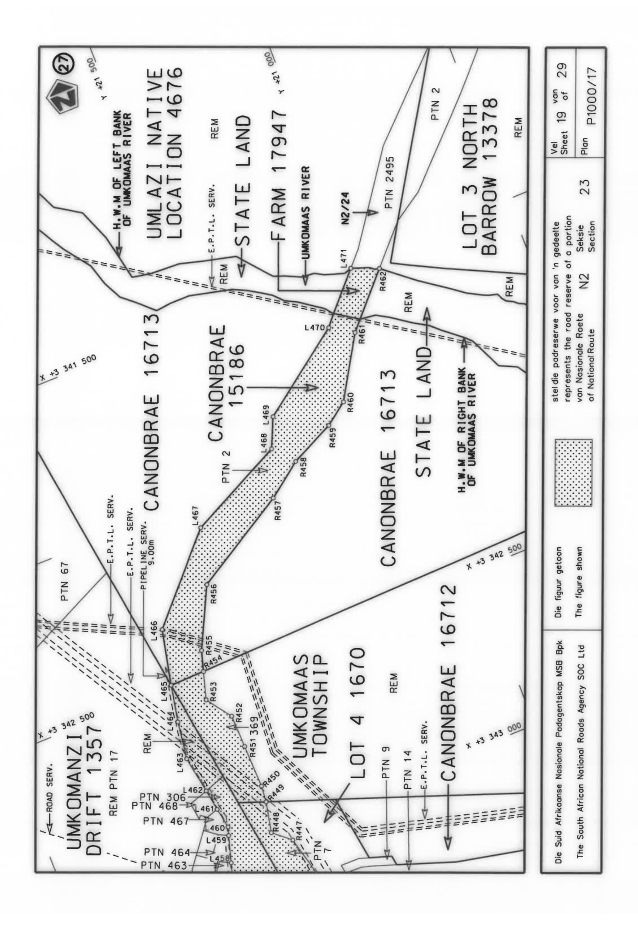












	PADRES	SERWE KO	OÖRDIN	IATE /	ROAD R	ESE	RVE CO-O	RD	INATES	
	LINKERK	ANT/LEFT	HAND	SIDE	REG			НТ	HAND SIDE	
T 1	Y				31°		Y	2	X	_
L1 L2 L3 L5 L7 L9 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1	43 4 43 3 3 2 43 43 3 3 2 43 43 9 9 9 9 9 8 8 8 8 8 7 7 6 6 6 6 6 6 6 6 6 6 6 6 6	46.69 57.669 57.669 57.667 58.667	33333333333333333333333333333333333	997.29 934.23 850.41 745.30 720.30 559.79 440.44 321.30 261.48 244.31 239.09 220.28 172.27 125.33 101.74	31° R1 R2 R3 R4 R5 R6 R7 R8 R9 R112 R13 R15 R17 R19 R21 R22 R22 R22 R22 R22 R23 R31 R32 R33 R33 R33 R33 R33 R33 R34 R44 R45 R47 R48 R49 R51	43333334422222222222222222222222222222	386.45 336.65 240.66 190.66 993.66 993.66 993.66 853.66 751.66 641.62 598.85 572.79 538.85 574.67 447.67 410.67 3385.65 479.67 447.67 410.67 3385.65 000.59 994.67 995.67 899.67	3	X 387 054.90 386 976.33 386 768.33 386 768.33 386 538.33 386 515.33 386 457.34 386 434.34 386 331.34 386 272.34 386 171.35 385 927.35 385 822.56 385 762.48 385 762.48 385 762.48 385 762.48 385 762.48 385 762.48 385 762.48 385 762.48 385 762.48 385 762.48 385 927.38 385 822.56 385 176.85 385 176.85 385 176.85 385 337.83 385 277.85 385 176.85 385 337.83 385 344.36 387 391.45 388 388 3912.38	2233344445456583583555600437760888851076909341610
					Vel Sheet	20	Van ₂₉ of		P100017	

	PADRI	ESERWE I	KOÖRDII	NATE /	ROAD F	RESEF	RVE CO-OR	DI	NATES
	LINKERK	ANT/LEFT	HAND S	SIDE	REC	STER	KANT/RIGH	ΙT	HAND SIDE
		Υ			G 31º		Υ		X
L534 L534 L556 L557 L558 L612 L614 L614 L614 L614 L614 L614 L614 L614	41 41 41 41 41 41 41 41 41 41 41 41 41 4	Y 833.39 739.72 805.54 769.69 707.40 7597.66 443.67 597.66 443.67 378.68 312.68 238.80 976.67 9703.93 420.66 507 921.42 599.09 473.93 420.66 507 2155.30 406.57 2155.30 4082.70 094.98 065.37 086.37 089.64 091.73 086.37 089.64 091.73 086.37 089.64 091.73 086.37 089.64 091.73 086.37 089.64 091.73 086.37 089.64 091.73 086.37 089.64 091.73 091.73 0	3 383 3 3 381 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	X 388.67 180.60 178.44 045.16 028.45 120.39 001.41 900.15 120.39 001.41 900.34 120.39	î	41111000000000000000000000000000000000	Y 194.13 159.67 140.83 114.93		X 382 988.39 382 967.25 382 909.36 382 872.52 382 837.02 382 811.54 382 769.54 382 769.54 382 662.23 382 662.23 382 662.23 382 662.23 382 567.33 382 562.82 382 567.33 382 567.33 382 567.33 382 567.33 382 567.33 382 567.33 382 567.33 382 567.33 382 567.33 382 567.33 382 567.33 382 567.33 382 567.33 382 567.33 382 567.33 382 567.33 382 567.33 382 356.82 382 330.69 382 330.
					Sheet	21	of 29		P100017

LINKERKANT/LEFT HAND SIDE	PADRESERWE KOÖRDINATE /	ROAD RESERVE CO-ORDINATES
L103		L
1104 39 145.77 3 380 872.87 R104 38 961.00 3 380 304.88	Y X W	Q 31 A
	L103	R103

LINKERKANT/LEFT HAND SIDE	PADRESERWE	KOÖRDINATE /	ROAD RESE	RVE CO-ORD	INATES
L154 36 973.10 3 377 472.06 R154 36 306.70 3 377 065.85 L155 36 960.33 3 377 460.99 R155 36 239.57 3 376 961.13 L156 36 929.05 3 377 460.99 R155 36 239.57 3 376 961.13 L156 36 929.05 3 377 388.13 R157 36 189.33 3 376 841.74 L157 36 876.33 3 377 388.13 R157 36 189.60 3 376 678.32 L158 36 836.76 3 377 371.89 R158 36 139.14 3 376 434.14 L159 36 826.70 3 377 371.89 R158 36 127.95 3 376 394.55 L160 36 079.18 3 377 301.92 R161 36 042.89 3 376 504.11 L161 36 724.57 3 377 301.92 R161 36 042.89 3 376 654.11 L162 36 697.91 3 377 246.95 R162 35 949.38 3 375 989.94 L163 36 664.76 3 377 195.63 R163 35 888.88 3 376 088.83 L164 36 588.16 3 377 147.42 R164 35 808.87 3 376 023.88 L165 36 545.95 3 377 139.62 R165 35 802.84 3 376 023.88 L166 36 497.31 3 377 006.70 R167 35 799.19 3 376 018.78 L169 36 23.34 3 376 082.84 3 376 088.87 3 376 018.78 L169 36 23.34 3 376 829.07 R169 35 777.49 3 375 968.00 L107 36 233.13 3 376 673.57 R170 35 802.29 3 375 990.73 L171 36 229.07 3 376 627.48 R171 35 816.69 3 375 991.81 L172 36 229.07 3 376 627.48 R171 35 816.69 3 375 991.81 L172 36 229.07 3 376 627.48 R171 35 816.69 3 375 991.81 L172 36 229.07 3 376 627.48 R171 35 816.69 3 375 991.81 L172 36 219.07 3 376 027.34 R174 35 927.39 3 375 800.50 L177 36 189.25 3 375 967.86 R172 35 977.29 3 375 800.55 L173 36 189.25 3 375 967.86 R172 35 97.92 3 375 901.56 L173 36 189.25 3 375 967.86 R172 35 97.92 3 375 901.56 L173 36 189.25 3 375 967.86 R175 35 828.34 3 375 375 901.81 L172 36 209.38 3 375 866.90 R178 35 801.59 3 375 375 901.81 L183 36 386.32 3 375 866.90 R178 35 801.59 3 375 971.81 L183 36 386.32 3 375 704.10 R187 35 704.20 3 375 904.16 L183 36 386.32 3 375 704.10 R187 35 704.20 3 375 904.16 L183 36 386.32 3 375 704.10 R187 35 704.20 3 375 904.56 R177 3 80.29 3 375 904.56 R177 3 80.20 3 375 904.50 R178 3 375 904.50 R178 3 375 904.50 R178 3 375 9	LINKERKANT/LEFT	HAND SIDE	REGTER	RKANT/RIGHT	HAND SIDE
L155 36 990.33 3 377 460.99 R155 36 293.57 3 376 961.13 L157 36 876.33 3 377 388.13 R157 36 159.60 3 376 678.32 L158 36 836.76 3 377 387.189 R158 36 139.14 3 376 434.14 L159 36 826.70 3 377 367.76 R159 36 127.95 3 376 344.14 L160 36 779.18 3 377 301.92 R160 36 042.89 3 376 694.11 L161 36 679.91 3 377 301.92 R161 36 042.89 3 376 694.11 L162 36 697.91 3 377 195.63 R163 35 888.88 3 376 088.11 L163 36 697.91 3 377 195.63 R163 35 888.88 3 376 088.81 L165 36 585.61 3 377 147.42 R164 35 802.84 3 376 085.11 L166 36 497.31 3 377 147.42 R164 35 802.84 3 376 085.17 L167 36 355.61 3 377 006.70 R167 35 799.19 3 376 018.79 L168 36 297.79 3 376 627.48 R169 35 777.79 3 375 989.14 L170 36 243.33	Y	X Wo	3 31°	Υ	X
	L155 36 960.33 L156 36 929.05 L157 36 876.33 L158 36 836.76 L159 36 826.70 L160 36 779.18 L161 36 724.57 L162 36 697.91 L163 36 588.16 L165 36 545.95 L166 36 497.31 L167 36 355.61 L168 36 297.79 L169 36 263.94 L170 36 243.13 L171 36 229.07 L172 36 215.92 L173 36 208.00 L174 36 189.25 L176 36 185.65 L177 36 180.42 L178 36 190.25 L179 36 240.90 L181 36 352.30 L182 36 36.32 L184 36 345.59 L185 36 265.84 L186 36 291.71 L187 36 301.89 L188 36 269.13 L189 36 269.13 L189 36 36.52 L194 35 886.52 L194 35 887.24 L195 35 886.52 L194 35 886.52 L194 35 886.52 L195 35 886.52 L197 35 886.52 L199 35 825.46 L190 35 853.95 L197 35 826.53 L198 35 824.30 L199 35 825.46 L200 35 815.58 L201 35 806.05 L202 35 791.28 L203 35 773.66	3 377 472.06 3 377 460.99 3 377 433.85 3 377 388.13 3 377 367.76 3 377 367.76 3 377 301.92 3 377 246.95 3 377 195.63 3 377 195.63 3 377 147.42 3 377 139.62 3 377 114.42 3 377 006.70 3 376 907.43 3 376 829.07 3 376 627.48 3 376 572.66 3 376 502.07 3 376 627.48 3 376 572.66 3 375 866.90 3 375 866.90 3 375 866.90 3 375 877.77 3 375 866.90 3 375 794.36 3 375 794.36 3 375 595.19 3 375 635.21 3 375 704.10 3 375 762.27 3 375 818.57 3 375 762.27 3 375 818.57 3 375 566.24 3 375 566.24 3 375 548.91 3 375 409.45 3 375 409.45 3 375 409.45 3 375 336.83 3 375 284.78 3 375 284.78 3 375 284.78 3 375 284.78 3 375 223.38	R154 R155 R156 R157 R156 R157 R158 R159 R160 R161 R162 R163 R163 R164 R163 R164 R165 R167 R168 R167 R168 R177 R178 R170 R171 R172 R173 R174 R175 R177 R178 R178 R178 R178 R178 R178 R178	239.57 189.33 159.60 139.14 127.95 085.83 042.89 949.38 888.87 949.38 888.87 774.29 816.69 927.37 777.49 816.69 927.37 828.34 801.59 744.99 927.39 872.45 828.34 801.59 744.99 740.62 734.26 728.22 721.83 716.71 709.20 702.67 695.97 695.33 721.48	3 377 065.85 3 376 961.13 3 376 841.74 3 376 678.32 3 376 434.14 3 376 394.55 3 376 054.11 3 376 0054.11 3 376 008.83 3 376 023.88 3 376 073.80 3 376 073.80 3 376 073.80 3 375 968.00 3 375 968.00 3 375 940.56 3 375 940.56 3 375 880.27 3 375 599.17 3 375 599.17 3 375 599.17 3 375 378.98 3 375 378.98 3 375 378.98 3 375 378.98 3 375 378.98 3 375 378.98 3 375 378.98 3 375 378.98 3 375 379.94 3 375 378.98 3 375 378.98 3 375 379.94

LINKERKANT/LEFT HAND SIDE REG Y X WG 31° L205 35 771.52 3 375 074.65 R205 L206 35 788.86 3 375 003.02 R206 L207 35 807.45 3 374 899.39 R207	TERKANT/RIGHT HAND SIDE Y 35 336.69 3 373 652.42 35 330.02 3 373 642.46 35 302.47 3 373 601.29 35 282.45 3 373 571.38 35 247.42 3 373 493.96
L205 35 771.52 3 375 074.65 R205 L206 35 788.86 3 375 003.02 R206	35 336.69 3 373 652.42 35 330.02 3 373 642.46 35 302.47 3 373 601.29 35 282.45 3 373 571.38
L206 35 788.86 3 375 003.02 R206	35 330.02 3 373 642.46 35 302.47 3 373 601.29 35 282.45 3 373 571.38
L208	35 240.60 3 373 478.89 35 228.02 3 373 467.68 35 201.47 3 373 444.04 35 174.91 3 373 420.39 35 163.63 3 373 394.72 35 136.84 3 373 367.56 35 133.38 3 373 368.83 35 123.11 3 373 347.60 35 118.65 3 373 338.34 35 095.63 3 373 266.92 35 051.98 3 373 232.03 35 030.15 3 373 197.21 35 008.32 3 373 162.35 34 986.49 3 373 127.50 34 964.66 3 373 092.65 34 960.32 3 373 092.65 34 945.98 3 373 056.64 34 928.06 3 373 020.33 34 910.15 3 372 984.04 34 836.68 3 372 835.11 34 827.73 3 372 816.96 34 802.41 3 372 765.63 34 805.39 3 372 636.51 34 770.53 3 372 493.34 34 787.54 3 372 2765.63 34 842.15 3 372 027.52 34 842.15 3 372 027.52 34 842.77 3 371 910.30 34 757.12 3 371 625.35 34 699.48 3 371 668.65 34 699.48 3 371 668.65 34 699.48 3 371 668.65 34 591.28 3 371 744.26 34 639.48 3 371 668.65 34 650.17 3 371 818.44 34 548.97 3 371 741.26 34 848.97 3 371 741.26 34 848.97 3 371 741.26 34 848.97 3 371 608.19 34 873.94 3 371 625.35 34 873.94 3 371 596.53 34 873.94 3 371 596.53 34 952.78 P100017

L285 34 924.54 3 368 045.97 R285 34 650.95 3 367 818.95 L286 34 849.54 3 367 916.05 R286 34 550.24 3 367 678.67 L287 34 809.17 3 367 838.97 R287 34 486.19 3 367 551.11 L288 34 761.03 3 367 750.80 R289 34 390.77 3 367 348.91 L290 34 649.05 3 367 750.80 R289 34 390.77 3 367 348.91 L290 34 649.05 3 367 526.67 R291 34 346.22 367 229.79 L292 34 450.66 3 367 275.41 R292 34 230.77 3 367 522.24 L293 34 411.28 3 367 128.07 R291 34 122.18 3 366 782.98	PADRESERWE KO	ÖRDINATE /	ROAD RESERVE CO-ORDINATES
L256	LINKERKANT/LEFT H	IAND SIDE	REGTERKANT/RIGHT HAND SIDE
1257 35 065 32 3 371 710 37 R257 34 991 32 3 371 098 10	Y	X Wo	331° Y X
Sheet of 25	L257 L258 35 142.97 L259 35 256.32 L260 35 308.66 L261 35 317.29 L262 35 085.67 L263 35 091.70 L264 35 094.18 L265 35 140.31 L266 35 170.02 L267 35 190.82 L268 35 177.73 L269 35 156.05 L270 35 177.73 L269 35 177.04 35 L271 35 100.79 L272 35 117.04 35 1271 35 071.04 35 1272 35 177.04 35 1273 35 076.94 L273 35 076.94 L274 35 078.92 L275 35 076.94 L276 35 029.02 L277 35 020.88 L278 35 018.41 L279 35 018.41 L279 35 018.69 L280 35 030.94 L281 35 010.03 31 L282 35 016.80 31 L281 35 010.03 31 L282 35 016.80 31 L283 35 016.80 31 L284 34 978.27 L285 34 924.54 33 L286 34 849.54 33 L287 34 809.17 35 L288 34 765.14 33 L289 34 765.14 33 L290 34 649.05 33 L291 34 605.26 33 L292 34 450.66 33 L293 34 411.28 34 299 34 469.05 33 L299 34 411.28 34 37 37 L299 34 450.66 33 L291 34 450.66 33 L299 34 411.28 34 37 74 L295 34 411.28 33 L294 34 387.74 33 L299 34 410.99 34 450.66 33 L299 34 450.66 33 L299 34 450.66 33 L299 34 410.99 34 450.66 33 L299 34 410.99 34 410.99 34 4297 34 410.99 34 4297 34 410.99 34 4297 34 410.99 34 4297 34 4296 34 430.01 33 430.01 33 899.43 33 34 33 869.68 33 33 3662.45 33	3 371 802.80 3 371 711.03 3 371 711.03 3 371 739.72 3 371 704.79 3 371 638.15 3 371 413.40 3 370 899.59 3 370 563.45 3 370 563.45 3 370 563.45 3 370 563.45 3 370 563.45 3 370 563.45 3 370 563.45 3 369 515.24 3 369 515.24 3 369 515.24 3 369 515.24 3 369 515.24 3 369 315.59 3 368 726.93 3 368 726.93 3 368 576.60 3 367 368 3 367 369.22 3 <td< td=""><td> R256</td></td<>	R256

PADRESERWE KOÖRDINATE / ROAD I	RESERVE CO-ORDINATES
LINKERKANT/LEFT HAND SIDE RE	GTERKANT/RIGHT HAND SIDE
Y X WG 31°	Y X
1307 33 627.39 3 365 296.49 R307 R308 R309 33 555.61 3 365 181.96 R308 R309 R310 R311 R311 R311 R311 R311 R311 R312 R33 A66.69 R3 R364 R30.71 R3111 R312 R33 A66.69 R3 R364 R30.71 R3111 R313 R346.69 R3 R364 R32.71 R3112 R313 R346.69 R3 R364 R32.71 R3114 R33 R39.22 R364 R38.71 R3114 R33 R39.22 R364 R38.71 R3115 R316 R316 R316 R316 R316 R316 R316 R316 R316 R318 R317 R318 R317 R318 R317 R318 R33 A67.59 R364 R441.53 R318 R317 R318 R33 A67.59 R364 R49.30 R318 R319 R318 R319 R318 R319 R318 R319 R318 R320 R338 R324 R320 R338 R324 R320 R338 R324 R320 R338 R324 R320 R323 R324 R325 R338 R324 R329 R338 R324 R329 R338 R324 R329 R338 R324 R329 R338 R324 R328 R327 R328 R327 R328 R327 R328 R327 R328 R329 R338 R324 R328 R337 R324 R338 R331 R329 R336 R364 R329 R338 R331 R329 R336 R364 R329 R338 R331 R329 R336 R364 R328 R337 R338 R334 R328 R337 R338 R324 R338 R337 R338 R324 R338 R336 R346 R34	33 312.07 3 364 371.52 33 317.44 3 364 316.08 33 350.26 3 363 971.14 33 306.77 3 363 774.55 33 308.70 3 363 753.47 33 286.21 3 363 691.39 33 288.75 3 363 654.02 33 257.74 3 363 584.06 33 233.06 3 363 498.52 33 176.57 3 363 485.02 33 176.57 3 363 485.02 33 176.57 3 363 485.02 33 176.57 3 363 485.02 33 176.57 3 363 485.02 33 176.57 3 363 387.53 33 210.33 3 363 434.24 33 200.08 3 363 345.49 33 067.92 3 363 113.21 32 957.86 3 363 020.56 32 907.23 3 362 883.76 32 814.75 3 362 802.99 32 731.59 3 362 867.88 32 688.10 3 362 590.73 32 557.52 3 362 419.43 32 197.27 3 361 860.50 32 034.74 3 361 549.54 31 851.33 3 361 349.47 31 748.14 3 361 549.54 31 439.40 3 361 158.41 31 439.40 3 361 158.41 31 439.40 3 361 158.41 31 439.40 3 361 158.41 31 439.40 3 361 158.41 31 439.40 3 361 071.39 31 026.95 3 361 077.65 30 416.64 3 360 966.33 30 371.86 3 360 966.33 30 371.86 3 360 976.78 30 131.63 3 360 976.78 30 131.63 3 360 976.78 30 131.63 3 360 976.78 30 131.63 3 360 976.78 30 131.63 3 360 976.78 30 131.63 3 360 976.79 29 181.31 3 360 159.79 29 188.60 3 360 047.70 29 087.60 3 359 961.20 29 010.56 3 359 841.65 28 782.51 3 359 520.62 28 508.85 3 359 184.05 28 368.40 3 359 026.48 28 038.74 3 357 548.22 27 023.74 3 357 548.22 27 023.74 3 357 548.22 27 023.74 3 357 548.22 27 023.74 3 357 548.22 27 023.74 3 357 548.22 27 023.74 3 357 548.22 27 023.74 3 357 548.22 27 023.74 3 357 548.22 27 023.74 3 357 548.22 27 023.74 3 357 548.22 27 023.74 3 359 520.62

	PADR	ESERWE	KOÖRDI	NATE /	ROAD I	RESEF	RVE CO-OR	RDINATE	ES
LIN	NKERK	(ANT/LEFT	HAND	SIDE	RE	GTER	KANT/RIGH	IT HAND	SIDE
		Υ		X W	G 31º		Υ	Х	
L358 L359 L361 L363 L364 L365 L366 L366 L371 L372 L373 L375 L377 L377 L377 L377 L377 L377	24 24 24 24 24 24 24 24 23 23 23	123.80 079.01 909.09 624.62 175.85 909.22 332.86 211.31 210.38 928.37 694.29 676.95 678.54 676.53 774.03 834.94 824.31 771.51 676.02 653.52 539.30 331.27 275.72 654.92 636.02 539.63 275.93 925.21 912.66 833.28 815.71 701.36 649.00 641.79 5582.05	3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	788.89 785.18 427.67 115.53 5294.05 631.96 519.65 7518.79 7656.48 7666.48 7666	R358 R359 R361 R362 R363 R3661 R3662 R3661 R3662 R3661 R3662 R3663 R3661 R377 R377 R377 R377 R377 R377 R377 R37	26 26 26 26 26 26 26 26 26 26 26 26 26 2	696.21 636.36 598.64 590.25 575.66 553.16 528.66 485.65 462.03 311.78 294.53 458.53	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	412.10 993.77 663.43 590.04 503.73 438.24 304.75 286.84 350.84 314.84 239.34 098.34 021.83 599.51 785.84 528.34 372.57 260.46 167.91 073.44 937.05 730.02 512.90 507.20 465.40 431.68 406.95 236.19 892.08 820.57 622.86 593.87 350.98 288.17 165.36 970.49
					Sheet		of		

PADRE	SERWE KOÖ	ÖRDINATE /	ROAD RE	SERVE CO-OR	DINATES
LINKERKA	ANT/LEFT HA	ND SIDE	REGT	ERKANT/RIGH	IT HAND SIDE
	Υ	X wo	31°	Υ	X
L409 L410 L411 L33 L411 L412 L413 L413 L414 L415 L416 L22 L417 L418 L22 L417 L418 L420 L421 L422 L421 L422 L423 L424 L425 L426 L427 L428 L429 L428 L429 L420 L421 L428 L429 L430 L431 L432 L431 L432 L433 L434 L435 L438 L439 L430 L431 L431 L432 L431 L432 L433 L434 L435 L438 L439 L430 L431 L431 L432 L431 L432 L433 L434 L435 L438 L439 L440 L431 L438 L439 L440 L441 L442 L443 L443 L444 L445 L446 L447 L448 L449 L440 L441 L442 L443 L444 L445 L446 L447 L448 L449 L440 L441 L445 L446 L447 L448 L449 L440 L441 L445 L446 L447 L448 L449 L445 L446 L447 L448 L449 L445 L446 L447 L448 L446 L447 L448 L445 L446 L447 L448 L446 L447 L448 L449 L448 L449 L449 L448 L449 L449	851.20 824.83 534.00 521.87 003.42 842.39 796.52 800.82 719.90 723.53 664.97 662.56 637.37 577.41 266.02 155.24 078.84 078.84 078.84 079.85 109.90	349 821.93 349 821.93 349 605.34 349 605.34 349 626.57 348 674.61 348 611.21 348 277.69 348 105.69 347 979.96 347 852.36 347 678.88 346 680.65 346 463.25 346 400.46 346 129.21 345 971.81 345 971.81 345 971.81 345 971.81 345 971.81 345 971.81 345 971.81 345 971.81 345 971.81 345 971.81 345 971.81 345 971.81 345 971.81 345 328.11 344 908.11 344 587.35 344 547.66 344 268.94 343 970.45	R410 R4111 R4112 R4113 R4114 R4115 R4116 R	22 686.71 22 604.83 22 590.33 22 522.09 22 497.73 22 454.26 22 251.03 22 174.24 22 162.23 21 962.92 21 913.33 21 859.53 21 797.54 21 760.96 21 769.86 21 759.55 21 744.73 21 782.02 21 776.65 21 751.36 21 758.18 21 761.22 21 783.67 21 785.99 21 785.99 21 789.75 21 789.75 21 789.75 21 789.75 21 789.75 21 796.32 21 807.15 21 796.64 21 785.39 21 796.64 21 785.39 21 796.64 21 785.32 21 829.37 21 829.37	3 348 702.86 3 348 352.18 3 348 352.18 3 348 152.30 3 347 950.09 3 347 844.95 3 347 657.37 3 347 156.48 3 346 948.80 3 346 916.25 3 346 514.95 3 346 514.95 3 346 514.95 3 346 514.95 3 346 216.10 3 345 975.13 3 345 646.73 3 345 388.85 3 345 312.64 3 344 808.11 3 344 668.77 3 344 808.11 3 344 668.77 3 344 327.36 3 344 026.67 3 344 003.77 3 343 972.81 3 343 972.81 3 343 957.15 3 343 972.81 3 343 957.15 3 343 972.81 3 343 925.47 3 343 925.47 3 343 843.95 3 343 758.76 3 343 723.08 3 343 758.76 3 343 723.08 3 343 758.76 3 343 723.08 3 343 843.95 3 343 973.46 3 342 978.63 3 342 857.26 3 342 978.63 3 342 852.24 3 342 978.63 3 342 852.24 3 342 978.63 3 342 852.24 3 342 978.63 3 342 852.24 3 342 978.63 3 342 852.24 3 342 978.63 3 342 852.24 3 342 978.63 3 342 852.24 3 342 978.63 3 342 852.24 3 342 978.63 3 342 852.24 3 342 978.63 3 342 852.24 3 342 978.63 3 342 852.24 3 342 978.63 3 342 852.24 3 342 978.63 3 342 852.24 3 342 978.63 3 342 852.24 3 342 978.63 3 342 852.24 3 342 978.63 3 342 852.24 3 342 978.63
			Sheet	28 Van 29 of	

	PADRI	ESERWE	KOÖRDII	NATE /	ROAD F	RESER	VE CO-OR	DINATES	
L	INKERK	ANT/LEFT	r HAND S	SIDE	RE	GTERK	(ANT/RIGH	IT HAND SIDE	
		Υ		× v	/G 31°	١	′	X	
L460 L461 L462 L463 L465 L465 L466 L467 L468 L470 L471	21 21 22 21 21 21 21 21 21 21	Y 964.09 974.31 984.98 003.58 987.53 965.72 929.36 709.88 425.12	3 342 3 342 3 342 3 342 3 342 3 342 3 341 3 341 3 341	X 914.63 853.43 789.47 677.97 565.09 455.69 289.67 047.04 905.18 816.86 630.21	R460 R461 R462	21 21	′ 172.24		4
					Vel Sheet	29	Van 29	P100017	

DEPARTMENT OF TRANSPORT

NO. 810

9 September 2021

THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

DECLARATION AMENDMENT OF NATIONAL ROAD N2 SECTION 31

AMENDMENT OF DECLARATION No. 803 OF 2007.

By virtue of section 40(1)(b) of The South African National Roads Agency Limited and National Roads Act 1998 (Act No. 7 of 1998), I hereby amend Declaration No. 803 of 2007 by substituting it in its entirety with the accompanying sheets 1 to 18 of Plan No. P1139/19.

(National Road N2 Section 31: Mduna River - Pongola River)

MINISTER OF TRANSPORT

DEPARTEMENT VAN VERVOER

NO. 810

9 September 2021

DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

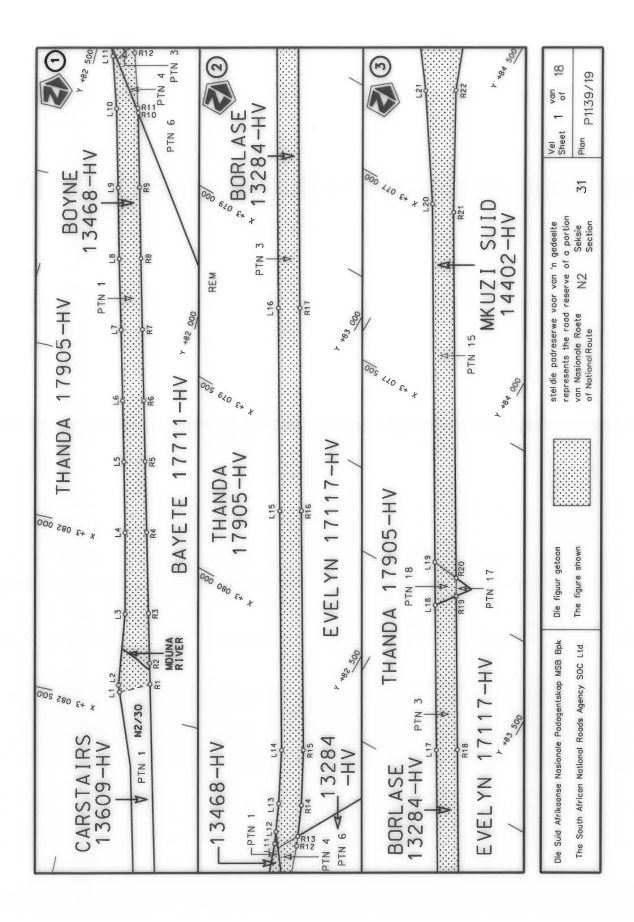
VERKLARING WYSIGING VAN NASIONALE PAD N2 SEKSIE 31

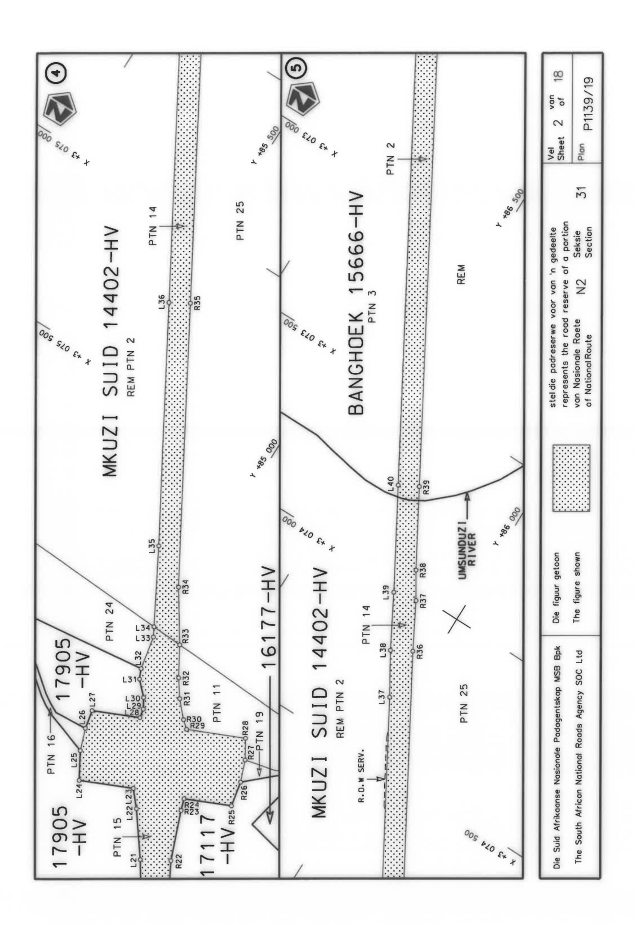
WYSIGING VAN VERKLARING No. 803 VAN 2007.

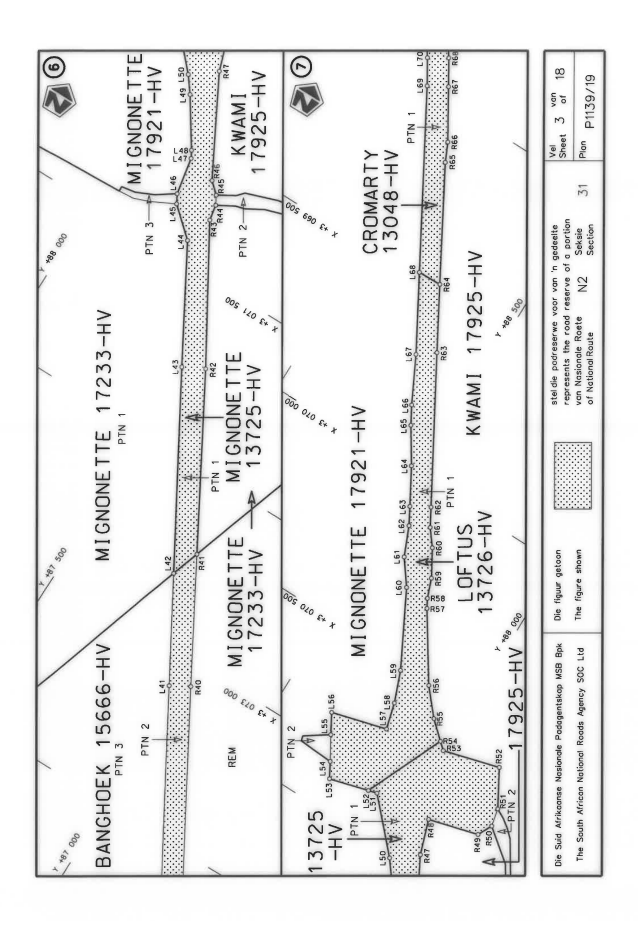
Kragtens Artikel 40(1)(b) van die Suid Afrikaanse Nasionale Padagentskap Beperk en Nasionale Paaie Wet 1998 (Wet No.7 van 1998), wysig ek hiermee Verklaring No. 803 van 2007 deur dit in sy geheel te vervang, met meegaande velle 1 tot 18 van Plan No. P1139/19.

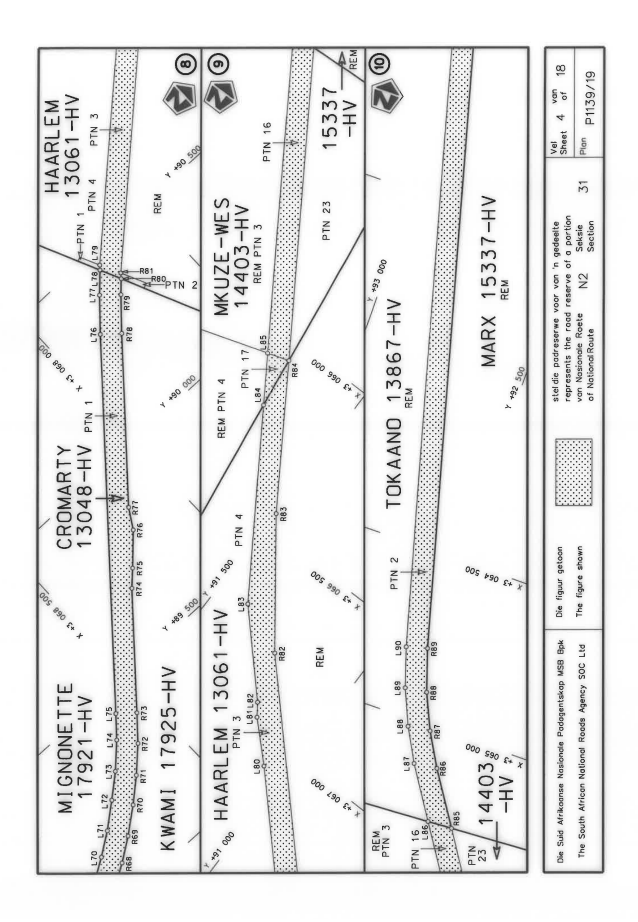
(Nasionale Pad N2 Seksie 31: Mduna Rivier – Pongola Rivier)

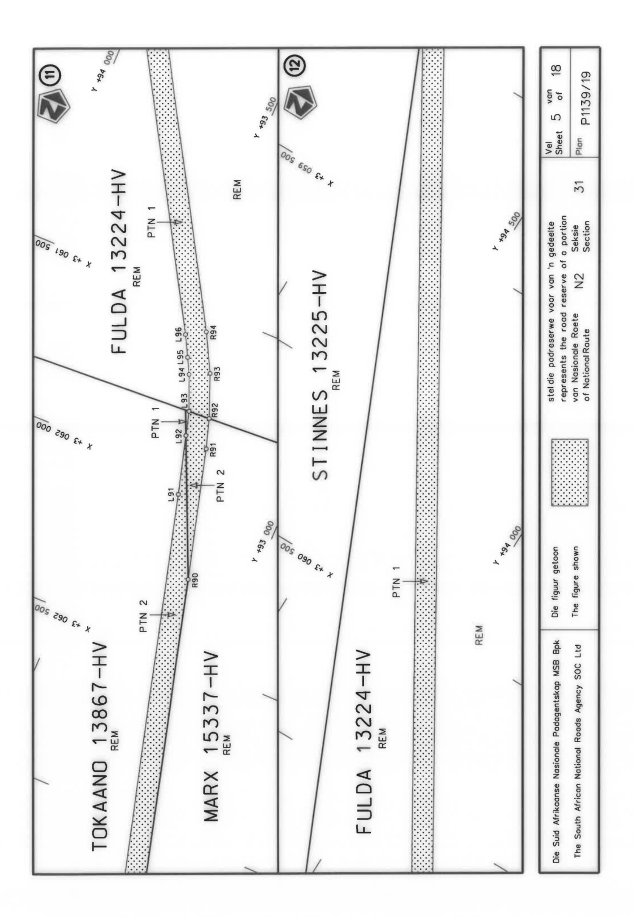
MINISTER VAN VERVOER

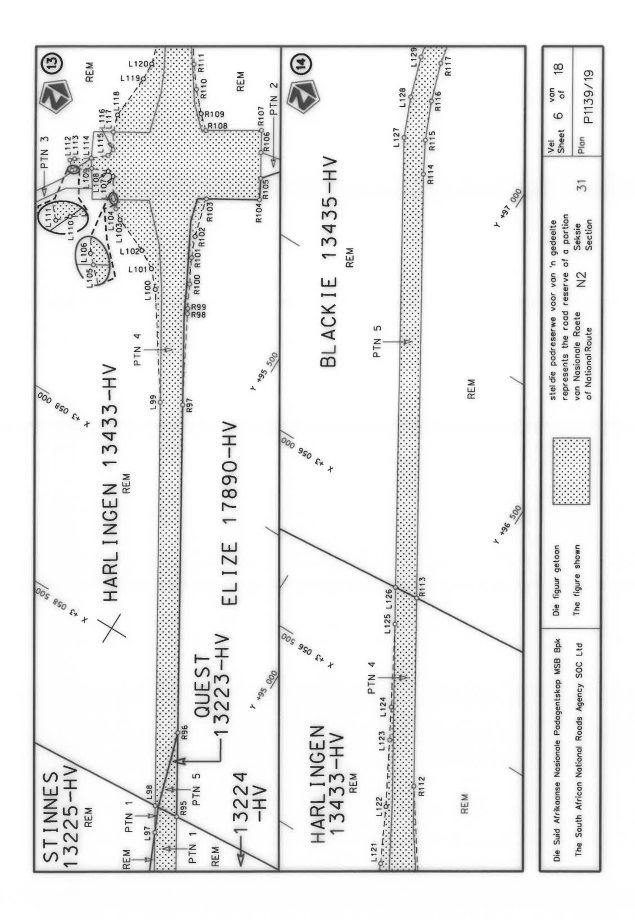


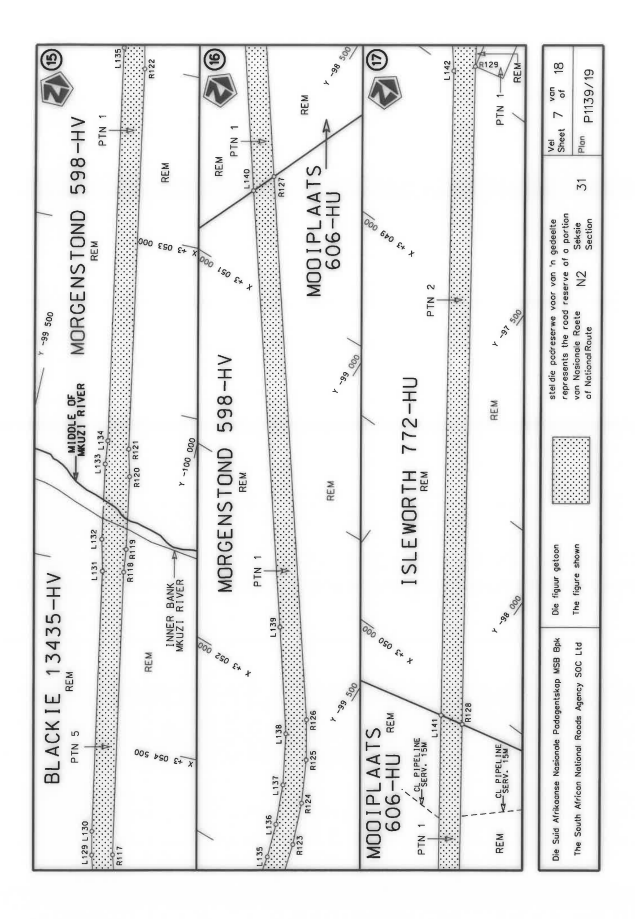


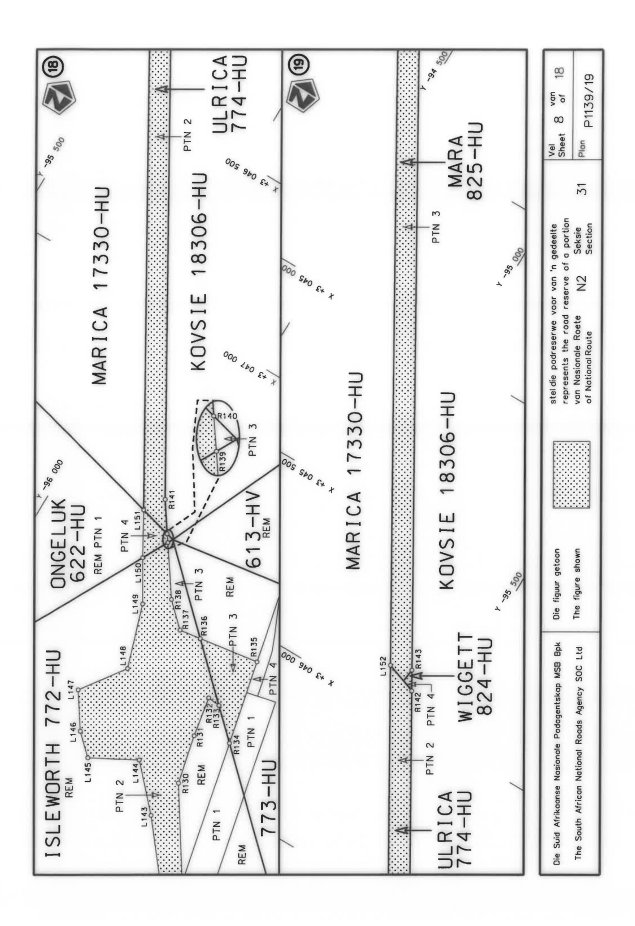


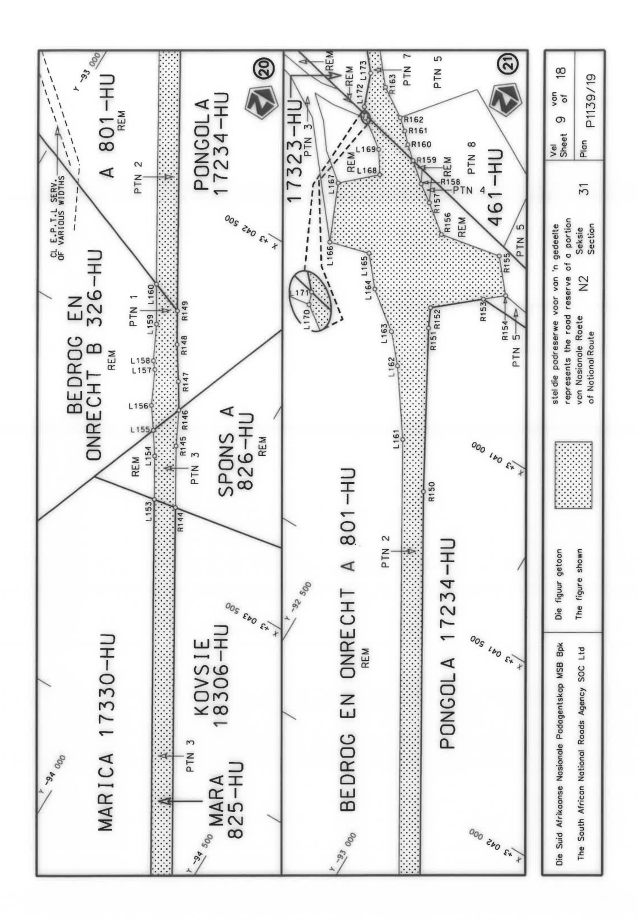


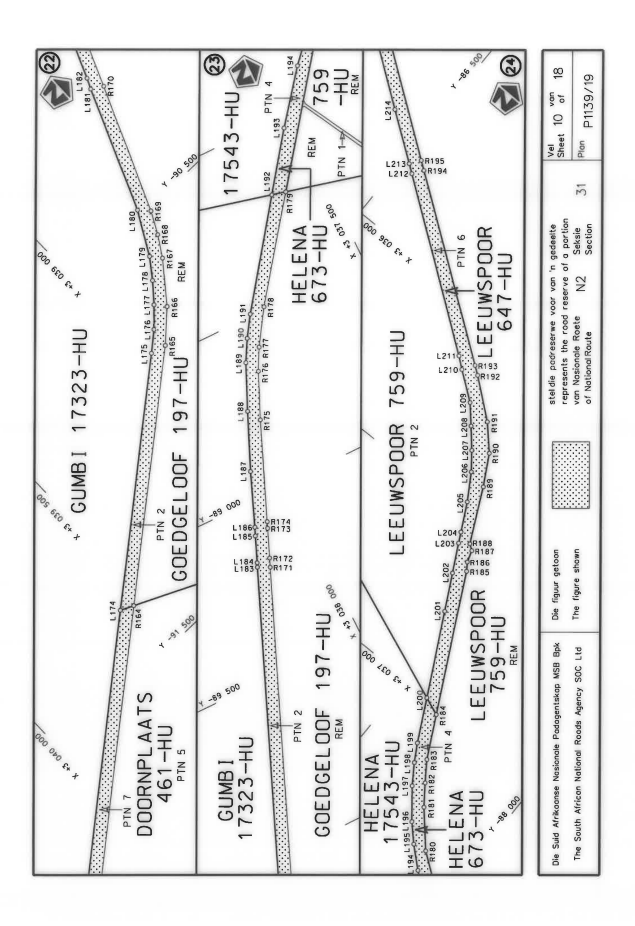


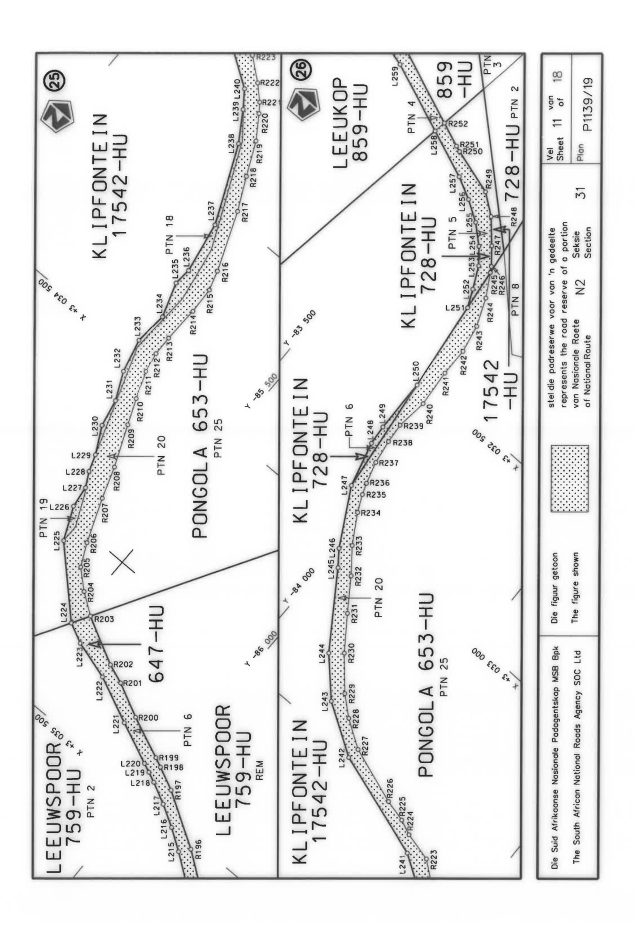


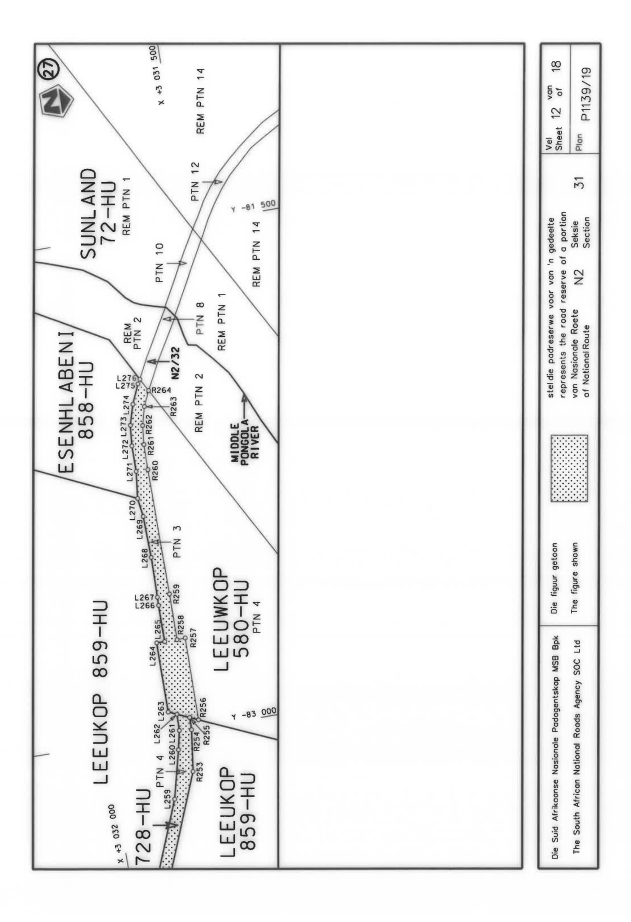












	PADR	ESER	WE K	ЭÖ	RDIN	IATE /	ROAD F	RESE	RVE CO-O	RD	INAT	ES	
	LINKER		T/LEFT	H	AND	SIDE	RE	GTE	RKANT/RIG	НТ		ID SID	E
т 1	01	030 A	30	2			33°	01	Y 056 07	2	X	407	65
L123456789011 L123456789011 L1121456789011 L112222345678901 L112145151 L11222345678901 L11233345678901 L12333478901 L1233478901 L	82 82 82 82 83 83 83 83 84 84 84 85 85 85 85 86 86 86 87 77 77 77 77 77 77 77 77 77 77 77 77	197. 507. 695. 782. 796. 818.	.14 .18 .19 .18 .19 .18 .19 .18 .19 .18 .19 .19 .19 .19 .19 .19 .19 .19 .19 .19	· O O O O O O O O O O O O O O O O O O O	074 074 073 072 072 071 071 071 071 071 071		R1 R2 R3 R4 R5 R7 R8 R9 R11234 R15 R11234 R1	11112222222222223333344444444444445566666888888888888888	856.87 874.33 915.72 042.57 151.50 210.43 269.37 331.05 335.72 331.05 337.09 435.72 630.93 888.15 664.81 559.26 664.81 559.61 664.81 559.61 664.13 883.36 664.13 883.36 664.13 883.36 664.13 883.36 664.13 883.36 664.13 883.36 674.10 883.36 674.10 883.36 674.10 883.36 674.10 883.36 675.70 134.49 183.22 169.33 444.17 672.04 680.79 680.79 680.79 680.79 680.79 7751.69 7763.77 Van		073 073 072 072 071 071 071 071 070 070 070	4329683 9753872 97538772.7.3.6.9 97538772.7.3.6.9 97538772.7.3.6.9 97538792.7.3.6.9 97538772.7.3.6.9 97538772.7.3.6.9 9753877718.1.0.9 9753877718.1.0.9 9753877718.1.0.9 97527351.1.0.9 977527351.1.0.0.9 977527351.1.0.9 977527	873826038596265708502801248800422092839244554296563432603
							Sheet		of				

LINKERKANT/LEFT HAND SIDE REG Y X WG 33° L52 88 122.49 3 070 878.40 R52 L53 88 240.05 3 070 910.35 R53	87 826.06 3 070 610.46 87 995.38 3 070 657.18 88 017.21 3 070 637.75 88 070.26 3 070 590.54
L52 88 122.49 3 070 878.40 R52	87 826.06 3 070 610.46 87 995.38 3 070 657.18 88 017.21 3 070 637.75 88 070.26 3 070 590.54
	87 995.38 3 070 657.18 88 017.21 3 070 637.75 88 070.26 3 070 590.54
L54	88 136.70

PADRES	SERWE KOÖ	RDINATE /	ROAD R	ESER	VE CO-OR	DINA	TES	
LINKERKAI	NT/LEFT HAI	ND SIDE	REC	STER	KANT/RIGH	IT HA	ND SIDE	
Υ			33°	`	Y		X	
L104 96 1 L105 96 1 L106 96 1 L107 96 2 L108 96 2 L109 96 3 L111 96 3 L111 96 3 L111 96 3 L111 96 2 L115 96 2 L116 96 2 L117 96 2 L117 96 2 L118 96 2 L119 96 3 L120 96 2 L121 96 3 L121 96 3 L122 96 3 L123 96 4 L124 96 5 L125 96 6 L126 96 7 L127 97 33 L128 97 4 L129 97 45 L129 97 45 L129 97 45 L129 97 45 L129 97 65	55.38 375.41 381.49 312.48 33.08 381.08	057 397.95 057 346.31 057 341.15 057 359.14 057 387.59 057 395.53 057 372.57 057 361.68 057 333.37 057 300.51 057 277.89 057 232.44	R103 R104 R105 R106 R107 R108 R109 R110 R111 R112 R113 R114 R115 R116 R117 R118 R119	95 95 95 96 96 96 97 97 97	940.80 803.33 834.53 874.94 908.57 050.78 088.12 139.66 185.36 344.72 635.81 290.96 339.65 339.65 389.65 598.40	3 0.3 0.3 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	57 256.42 57 174.83 57 119.12 57 052.12 56 995.23 57 083.49 57 083.49 56 992.70 56 699.49 56 699.49 56 122.25 57 032.45 58 923.83 59 910.04	8 7 3 3 9 8 2 6 9 8 5 5 3 4 4
		WG 3						
L134 -99 73 L135 -99 52 L136 -99 49 L137 -99 49 L138 -99 33 L139 -99 19 L140 -98 49 L141 -97 99 L142 -96 90 L143 -96 76 L144 -96 64 L145 -96 50 L146 -96 44 L147 -96 37 L148 -96 47	35.70 3 21.28 3 93.59 3 50.61 3 79.10 3 99.16 3 55.75 3 96.05 3 00.62 3 60.61 3 44.50 3 07.61 3 47.53 3 78.03 3 71.84 3 12.16 3 40.62 3	052 461.78 052 364.11 052 251.54 052 115.17 051 849.05 050 765.83 050 096.02 048 499.90 048 325.49 048 274.09 048 274.09 048 216.68 048 113.36 047 983.06 047 792.82 047 673.66	R120 R121 R122 R123 R124 R125 R126 R127 R128 R129 R130 R131 R132 R133 R134 R135 R136 R137 R138	-99 -999 -999 -998 -998 -996 -996 -996 -	824.00 802.99 596.63 568.42 527.30 472.63 411.49 486.28 063.45 945.32 781.90 748.79 727.47 765.36 850.53 795.45 614.24 549.23 479.76 Van	3 05 3 05 3 05 3 04 3 04 3 04 3 04 3 04 3 04 3 04 3 04	53 632.89 52 510.23 52 390.26 52 270.00 52 151.11 52 046.86 50 698.15 50 081.77 18 451.79 18 199.87 18 053.82 17 933.83 17 937.96 18 019.31 17 767.39 17 793.60 17 802.68 17 736.81	33 33 55 57 77 77 23 55 55 57 77 77 23 55 55 55 55 55 55 55 55 57 77 77 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25
			Sheet	15	of 18	P	1139/19	

1	
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
Y X WG 31°	• Y X
L152	-96 382.55 3 047 595.95 -96 367.16 3 047 574.23 -91 308.98 3 047 488.67 -95 386.37 3 045 914.27 -95 354.81 3 045 860.42 -93 883.54 3 043 347.72 -93 790.06 3 043 188.10 -93 742.28 3 043 091.63 -93 742.28 3 043 091.63 -93 696.58 3 043 018.31 -93 696.58 3 043 018.31 -93 696.58 3 043 018.31 -93 696.58 3 042 925.15 -93 584.81 3 042 837.86 -92 634.88 3 041 215.74 -92 395.65 3 040 786.27 -92 369.37 3 040 627.79 -92 492.37 3 040 627.79 -92 466.70 3 040 492.00 -92 284.37 3 040 584.39 -92 466.70 3 040 426.66 -92 284.37 3 040 525.92 -92 204.02 3 040 462.80 -92 2544.10 3 040 584.39 -92 058.96 3 040 379.28 -92 058.96 3 040 379.28 -92 058.96 3 040 315.95 -91 991.88 3 040 233.23 -91 911.88 3 040 233.23 -91 911.88 3 040 233.23 -91 911.88 3 040 233.23 -91 911.88 3 040 233.23 -91 911.88 3 040 233.23 -91 911.88 3 040 233.23 -91 911.89 3 038 852.41 -90 637.33 3 038 690.62 -90 140.31 3 038 690.62 -90 140.31 3 038 690.62 -90 140.31 3 038 690.62 -90 140.31 3 038 690.62 -90 140.31 3 038 690.62 -90 575.86 3 038 724.76 -90 637.33 3 038 724.76 -90 637.33 3 038 724.76 -90 575.86 3 038 724.76 -90 575.86 3 038 724.76 -90 637.33 3 038 690.62 -90 140.31 3 038 690.62 -90 140.31 3 038 690.62 -90 140.31 3 038 690.62 -90 575.86 3 038 724.76 -90 637.33 3 038 724.76 -90 637.33 3 038 724.76 -90 637.33 3 038 724.76 -90 637.33 3 038 724.76 -90 637.33 3 038 724.76 -90 637.33 3 038 690.62 -90 140.31 3 038 690.62 -90 140.31 3 038 690.62 -90 140.31 3 038 690.62 -90 140.31 3 038 690.62 -90 575.86 3 038 724.76 -90 637.33 3 037 928.93 -88 493.13 3 037 928.93 -88 493.13 3 037 928.93 -88 667.90 3 037 928.93 -88 67.90 3 037 928.93 -

PADRES	ERWE KOÖR	DINATE /	ROAD R	ESERVE CO-O	RDINATES
LINKERKAN	NT/LEFT HANG	SIDE	REG	STERKANT/RIG	HT HAND SIDE
Y	•		3 31°	Υ	X
L206	44.54 3 0 01.92 3 0 54.09 3 0 14.23 3 0 66.10 3 0 19.12 3 0 37.35 3 0 47.92 3 0 322.60 3 0 366.11 3 0 392.45 3 0 302.28 3 0 302.54 3 0 302.54 3 0 302.54 3 0 302.54 3 0 302.54 3 0 302.54 3 0 302.54 3 0 302.54 3 0 302.54 3 0 302.54 3 0 302.54 3 0 302.57 3 0 302.57 3 0 302.58 3 0 302.73 3 0 <t< th=""><th>36 582.12 36 582.03 36 469.75 36 392.24 36 392.29 36 171.68 37 1.68 37 1.68 38 12.16 38 145.76 38 145.76 38 1475.38 38 1475.38 38 1475.38 38 1475.38 38 1475.38 39 149 30 1.49 30 1.49</th><th>R190 R191 R192 R193 R194 R195 R196 R197 R198 R200 R201 R2002 R2004 R2007 R2007 R2007 R2007 R2114 R212 R2134 R215 R214 R215 R217 R218 R222 R223 R223 R224 R223 R233 R233 R234 R235 R237 R238 R237 R238 R238 R239 R239 R230 R230 R230 R230 R230 R230 R230 R230</th><th>-87 260.81 -87 196.41 -87 085.47 -87 060.36 -86 570.03 -86 544.83 -86 215.92 -86 055.72 -85 986.26 -85 957.54 -85 831.84 -85 730.57 -85 671.75 -85 530.90 -85 468.23 -85 412.64 -85 379.54 -85 328.68 -85 295.51 -85 243.82 -85 169.89 -85 168.53 -85 171.74 -85 169.89 -85 168.24 -85 171.74 -85 169.89 -85 168.24 -85 171.74 -85 169.89 -85 168.53 -84 936.33 -84 915.81 -84 873.37 -84 807.57 -84 936.33 -84 915.81 -84 873.37 -84 807.57 -84 936.33 -84 915.81 -84 873.37 -84 873.37 -84 873.37 -84 936.33 -84 915.81 -84 873.37 -84 936.33 -84 915.81 -84 675.41 -85 671.75</th><th>3 036 314.70 3 036 245.02 3 036 155.54 3 036 137.29 3 035 781.81 3 035 763.36 3 035 525.28 3 035 427.81 3 035 395.50 3 035 382.82 3 035 329.51 3 035 258.25 3 035 185.98 3 035 142.32 3 035 092.74 3 035 024.81 3 034 893.24 3 034 798.17 3 034 675.35 3 034 599.21 3 034 517.66 3 034 458.16 3 034 398.21 3 034 599.21 3 034 517.66 3 034 458.16 3 034 398.21 3 033 780.43</th></t<>	36 582.12 36 582.03 36 469.75 36 392.24 36 392.29 36 171.68 37 1.68 37 1.68 38 12.16 38 145.76 38 145.76 38 1475.38 38 1475.38 38 1475.38 38 1475.38 38 1475.38 39 149 30 1.49 30 1.49	R190 R191 R192 R193 R194 R195 R196 R197 R198 R200 R201 R2002 R2004 R2007 R2007 R2007 R2007 R2114 R212 R2134 R215 R214 R215 R217 R218 R222 R223 R223 R224 R223 R233 R233 R234 R235 R237 R238 R237 R238 R238 R239 R239 R230 R230 R230 R230 R230 R230 R230 R230	-87 260.81 -87 196.41 -87 085.47 -87 060.36 -86 570.03 -86 544.83 -86 215.92 -86 055.72 -85 986.26 -85 957.54 -85 831.84 -85 730.57 -85 671.75 -85 530.90 -85 468.23 -85 412.64 -85 379.54 -85 328.68 -85 295.51 -85 243.82 -85 169.89 -85 168.53 -85 171.74 -85 169.89 -85 168.24 -85 171.74 -85 169.89 -85 168.24 -85 171.74 -85 169.89 -85 168.53 -84 936.33 -84 915.81 -84 873.37 -84 807.57 -84 936.33 -84 915.81 -84 873.37 -84 807.57 -84 936.33 -84 915.81 -84 873.37 -84 873.37 -84 873.37 -84 936.33 -84 915.81 -84 873.37 -84 936.33 -84 915.81 -84 675.41 -85 671.75	3 036 314.70 3 036 245.02 3 036 155.54 3 036 137.29 3 035 781.81 3 035 763.36 3 035 525.28 3 035 427.81 3 035 395.50 3 035 382.82 3 035 329.51 3 035 258.25 3 035 185.98 3 035 142.32 3 035 092.74 3 035 024.81 3 034 893.24 3 034 798.17 3 034 675.35 3 034 599.21 3 034 517.66 3 034 458.16 3 034 398.21 3 034 599.21 3 034 517.66 3 034 458.16 3 034 398.21 3 033 780.43
			Sheet	of	

PADRESERWE KOÖRDINATE /	ROAD RESERVE CO-ORDINATES
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
	G 31° Y X
L270 -82 288.11 3 031 785.22 L271 -82 207.16 3 031 776.23 L272 -82 129.38 3 031 776.60 L273 -82 067.49 3 031 771.16	R241 -83 902.49 3 032 444.24 R242 -83 901.33 3 032 359.77 R243 -83 884.20 3 032 275.71 R244 -83 850.11 3 032 126.17 R245 -83 810.82 3 032 126.17 R246 -83 801.46 3 032 102.10 R247 -83 761.95 3 032 062.10 R248 -83 703.40 3 031 996.92 R249 -83 642.44 3 031 996.92 R251 -83 486.68 3 031 910.29 R251 -83 486.68 3 031 910.29 R252 -83 125.36 3 031 </td
	Vel

DEPARTMENT OF TRANSPORT

NO. 811

9 September 2021

THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

DECLARATION AMENDMENT OF NATIONAL ROAD N2 SECTION 1

AMENDMENT OF DECLARATION No.'s 320 OF 2008 AND 329 OF 2018.

By virtue of section 40(1)(b) of The South African National Roads Agency Limited and National Roads Act 1998 (Act No. 7 of 1998), I hereby amend (I) Declaration No. 320 of 2008, the section of the route from its start up to points L234 and R212 on sheet 19 of Plan No. P605/06, (II) Declaration No. 329 of 2018 in its entirety, by substituting all sheets of their respective Plans with the accompanying sheets 1 to 18 of Plan No. P1109/18.

(National Road N2 Section 1: Swartklip Interchange - Strand)

MINISTER OF TRANSPORT

DEPARTEMENT VAN VERVOER

NO. 811 9 September 2021

DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

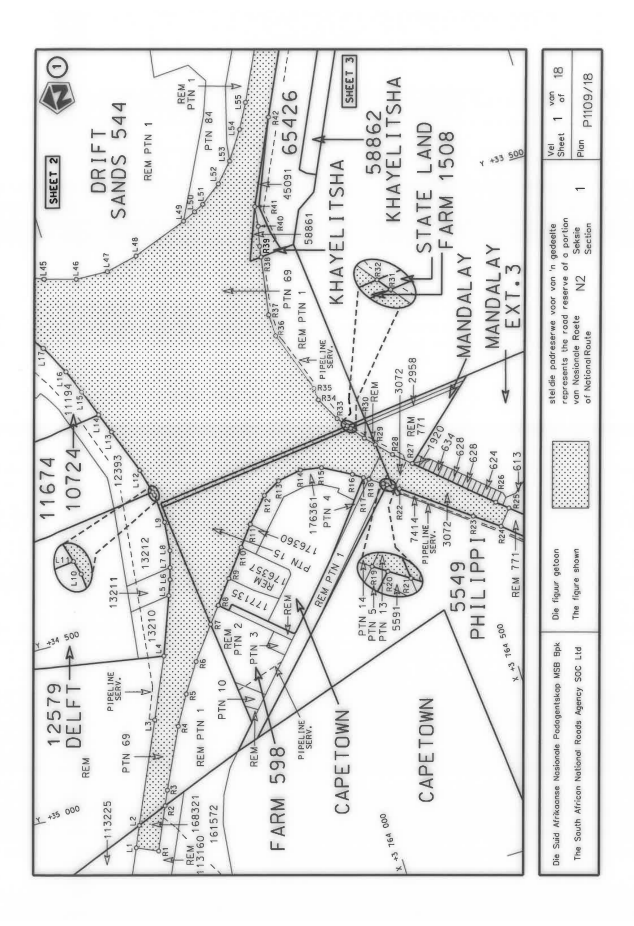
VERKLARING WYSIGING VAN NASIONALE PAD N2 SEKSIE 1

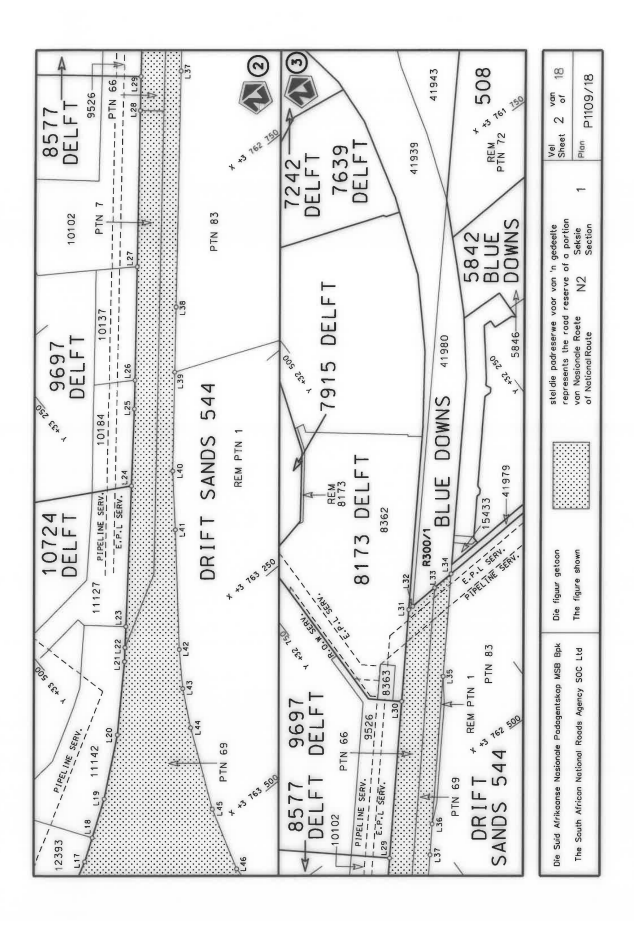
WYSIGING VAN VERKLARING No.'s 320 VAN 2008 EN 329 VAN 2018.

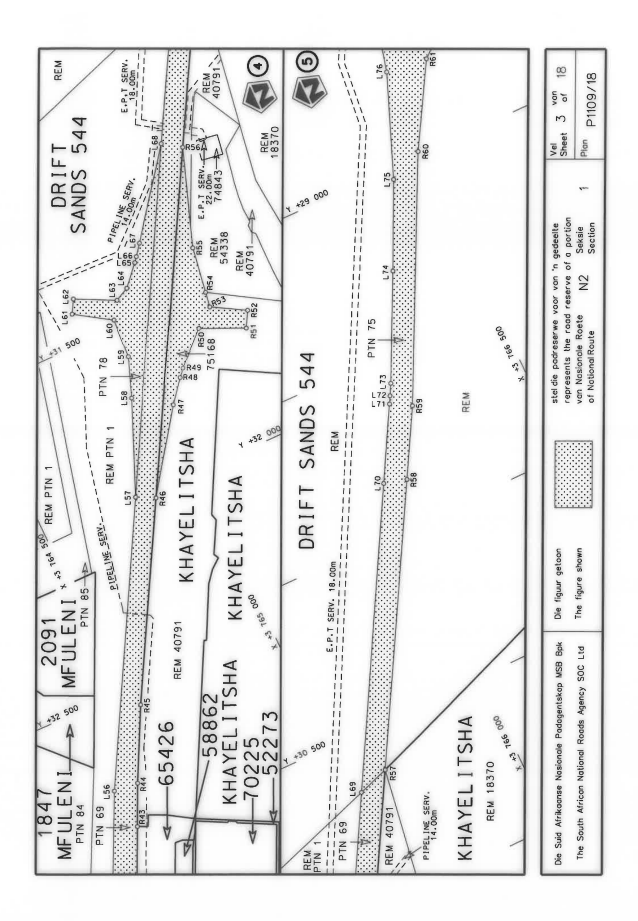
Kragtens Artikel 40(1)(b) van die Suid Afrikaanse Nasionale Padagentskap Beperk en Nasionale Paaie Wet 1998 (Wet No.7 van 1998), wysig ek hiermee (I) Verklaring No. 320 van 2008, die gedeelte van die roete vanaf die begin tot by punte L234 en R212 op vel 19 van Plan No. P605/06, (II) Verklaring No. 329 van 2018 in sy geheel, deur alle velle van hulle respektiewelike Planne te vervang met meegaande velle 1 tot 18 van Plan No. P1109/18.

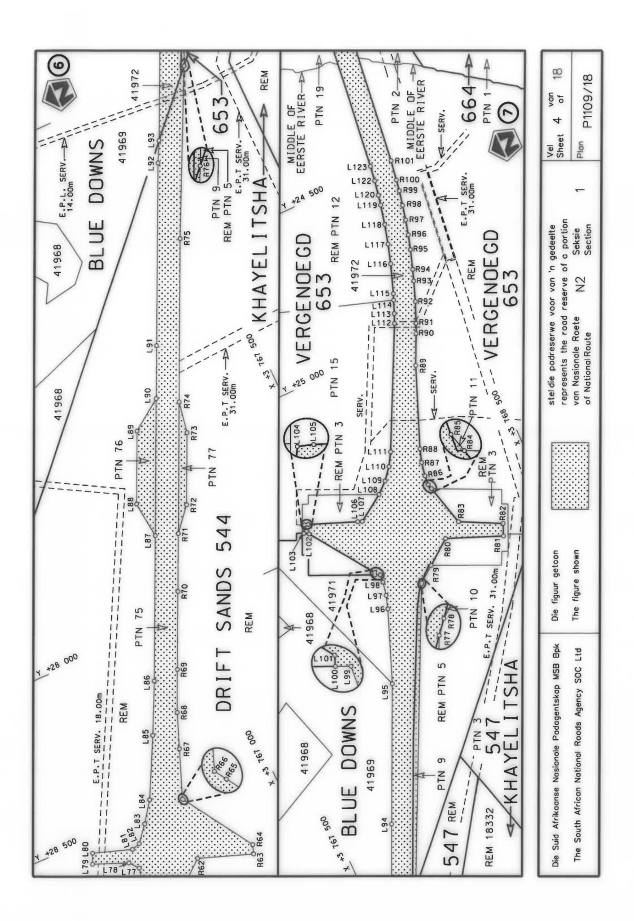
(Nasionale Pad N2 Seksie 1: Swartklip Wisselaar - Strand)

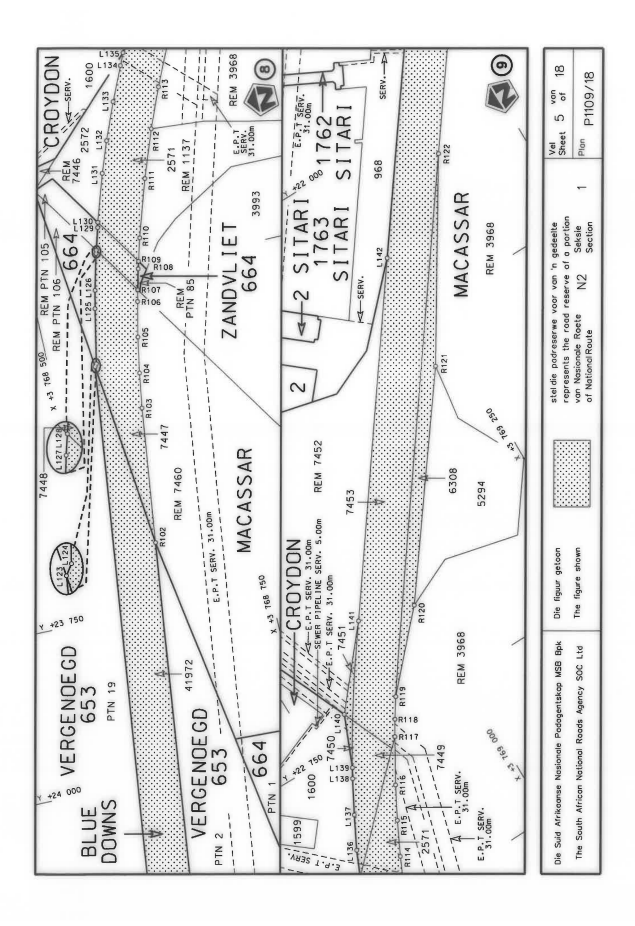
MINISTER VAN VERVOER

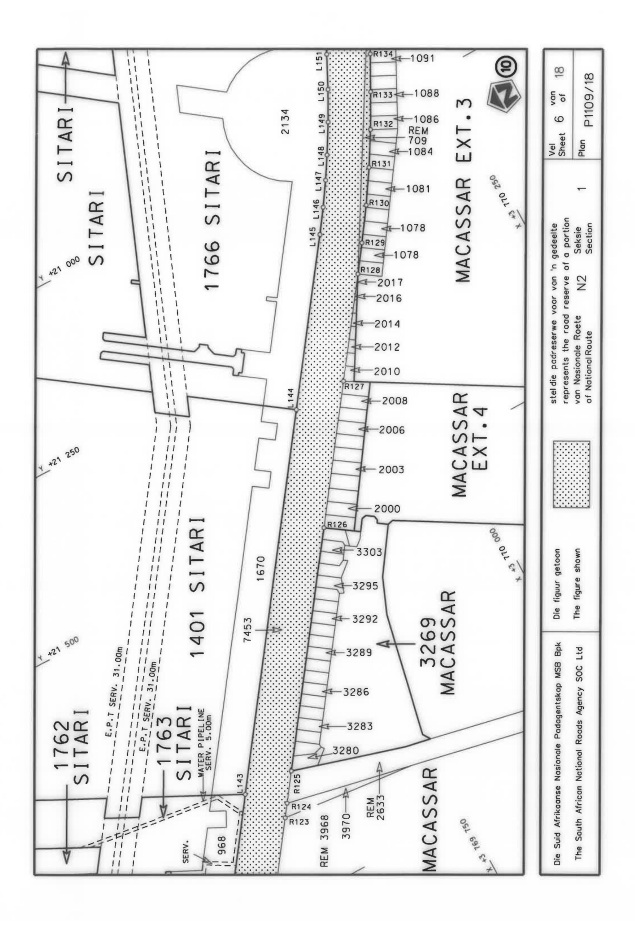


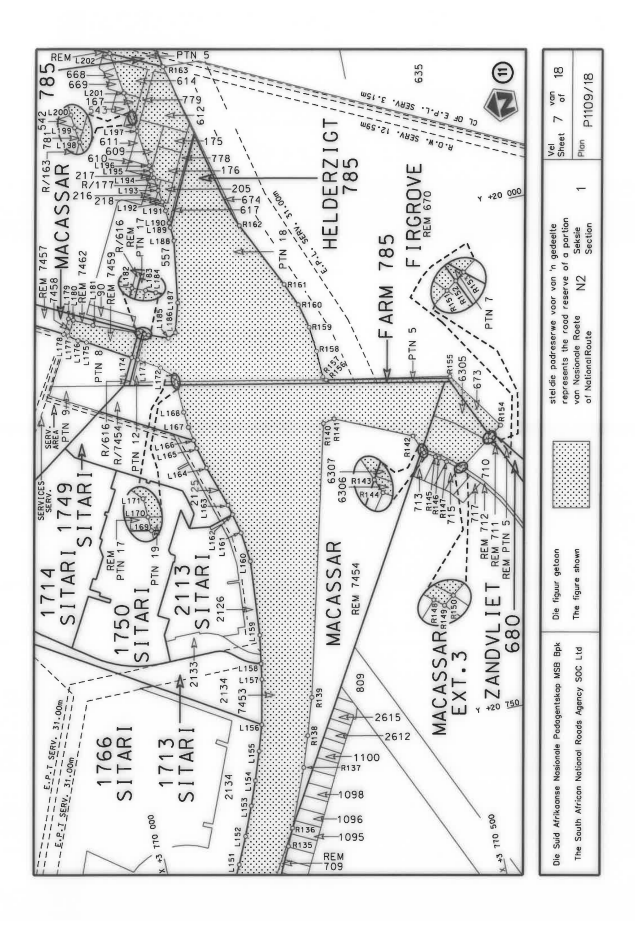


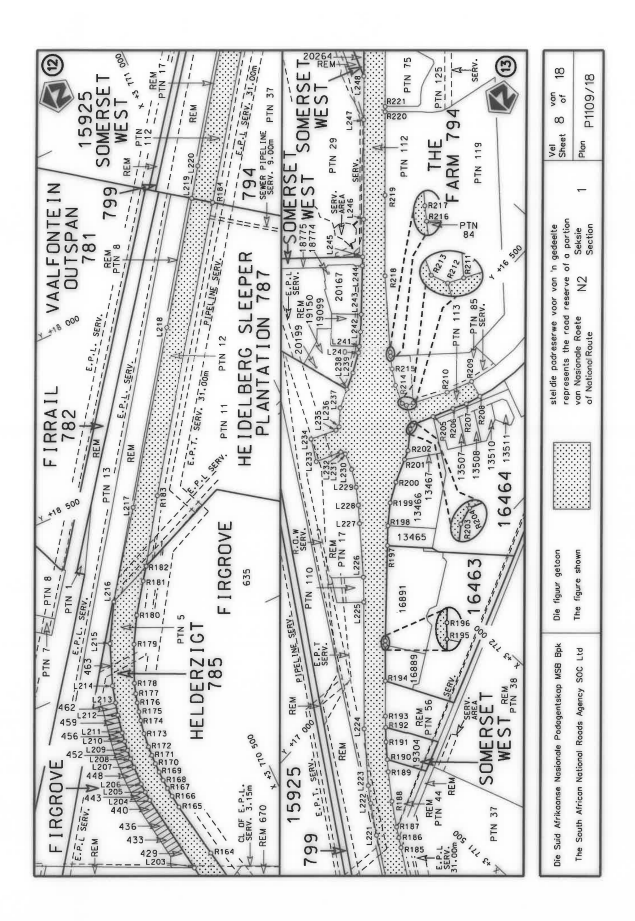


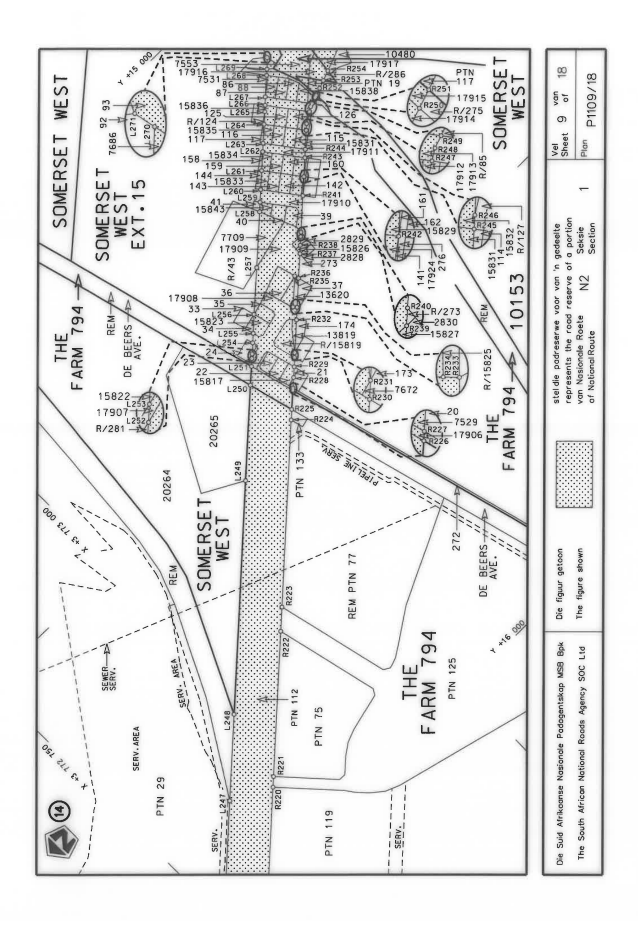


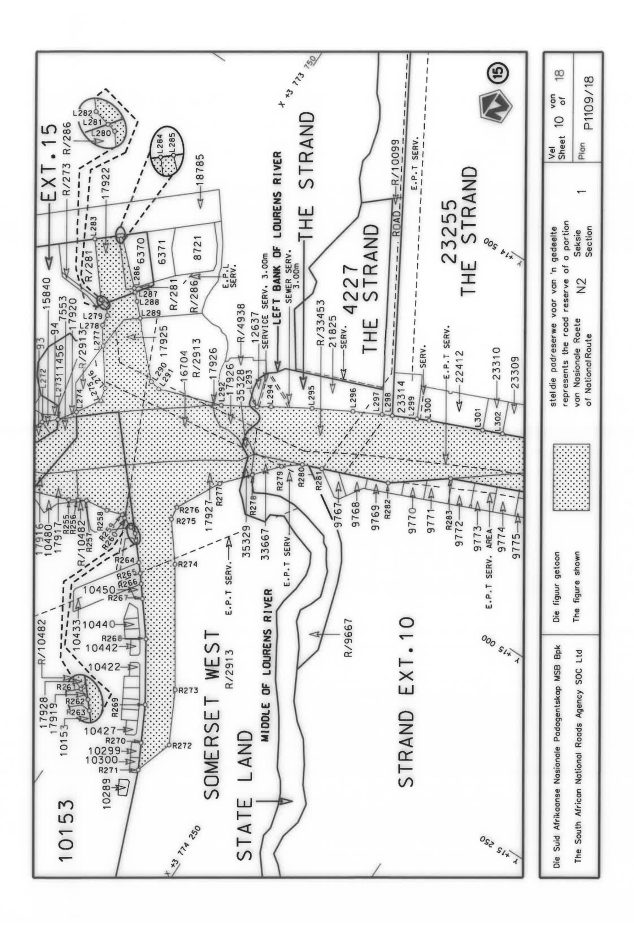


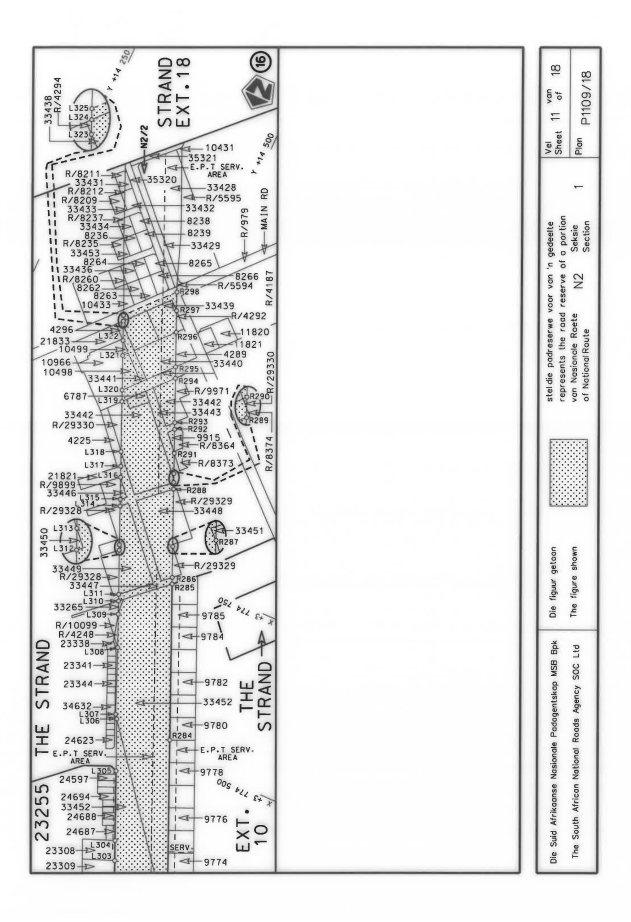












LINKERKANT/LEFT HAND SIDE		PADRESERWE KOÖRDINATE /	ROAD RESERVE CO-ORDINATES
Color			!
L2 35 092.43 3 763 274.60 R2 35 058.68 3 763 367.05 L3 34 802.39 3 763 410.67 R3 35 015.78 3 763 387.17 L4 34 626.64 3 763 493.02 R4 34 841.37 3 763 387.17 L5 34 456.85 3 763 559.34 R5 34 755.57 3 763 524.37 L6 34 412.04 3 763 576.84 R6 34 670.77 3 763 580.97 L7 34 377.42 3 763 601.22 R8 77 34 576.05 3 763 655.02 L8 34 328.47 3 763 601.22 R8 77 34 576.05 3 763 692.69 L9 34 242.00 3 763 601.28 R9 34 459.71 3 763 692.69 L10 34 155.25 3 763 603.77 R10 34 380.53 3 763 807.89 L11 34 144.50 3 763 601.01 R R9 34 459.71 3 763 763 807.89 L12 34 070.83 3 763 581.98 R12 34 221.45 3 763 918.35 L13 33 955.99 3 763 533.11 L14 33 875.24 3 763 511.59 R14 34 220.25 3 764 042.55 L15 33 794.45 3 763 482.55 R15 34 220.64 3 764 105.35 L16 33 723.14 3 763 454.75 R16 34 267.25 3 764 189.46 L17 33 635.84 3 763 409.04 R17 34 286.40 3 764 218.74 L18 33 604.37 3 763 324.13 88.25 L18 33 395.90 3 763 524.74 R19 34 320.87 3 764 220.03 L20 33 477.34 3 763 292.63 R20 34 327.80 3 764 220.60 L21 33 399.43 3 763 214.13 R21 34 34 295.51 3 764 220.00 L22 33 385.40 3 763 198.27 R22 34 349.35 3 764 200.17 L24 33 224.35 3 763 174.57 R23 4 492.35 3 764 200.17 L24 33 224.35 3 762 264.47 R22 34 349.35 3 764 200.17 L24 33 224.35 3 762 264.47 R23 3 399.43 3 762 264.97 R23 3 471.55 3 764 250.01 L25 33 147.73 3 762 280.98 R25 34 499.74 3 764 201.07 L26 33 119.77 3 762 588.79 R28 34 492.35 3 764 210.07 L27 33 009.41 3 762 264.40 R29 32 824.80 3 762 264.97 R21 34 34 32.85 3 764 255.06 R29 34 492.35 3 764 255.00 R29 32 824.80 3 762 264.97 R31 34 33 35.53 7 R44 370.85 R51 34 492.35 3 764 255.00 R52 35 764 255.00 R53 3 147.73 3 762 260.97 R31 34 173.55 3 764 255.00 R53 3 147.73 3 762 264.97 R31 34 371.83 3 764 265.00 R53 3 147.73 3 762 264.97 R31 34 371.83 3 764 222.67 R32 3 2573.92 3 762 264.97 R33 3 34 201.74 3 764 283.91 L26 33 119.77 3 762 570.12 R33 3 360.44 3 763 198.75 R34 3 3 86.5 3 764 255.00 R35 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	T.1		אר
	L2 L3 L4 L5 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1	35 092.43 3 763 274.60 34 802.39 3 763 410.67 34 626.64 3 763 559.34 34 456.85 3 763 559.34 34 412.04 3 763 576.84 34 377.42 3 763 601.22 34 242.00 3 763 601.18 34 155.25 3 763 601.00 34 144.50 3 763 581.98 33 935.09 3 763 581.98 33 935.09 3 763 581.59 33 794.45 3 763 581.59 33 763.14 3 763 388.25 33 753.64 3 763 388.25 33 553.64 3 763 388.25 33 355.40 3 763 314.13 33 364.42 3 763 174.57 33 264.42 </th <th>R2</th>	R2

	PADR	ESERWE	KOÖRDI	NATE /	ROAD	RESEF	RVE CO-OI	RDI	NATES
	LINKERKANT/LEFT HAND SIDE				RE	GTER	KANT/RIG	НТ	HAND SIDE
		Υ			G 19º		Υ		X
L52 L53 L53 L55 L55 L55 L55 L56 L66 L66 L66 L67 L73 L75 L77 L77 L77 L77 L77 L77 L77 L77 L77	33 33 33 31 31 31 31 31 31 31 31 31 31 3	317.03 260.30 177.53 104.93 763.03 987.30 987.30 408.89 368.33 406.13 299.56.14 649.69 668.33 2056.14 649.69 668.33 585.15 641.33 574.65 618.13 585.15 647.64 618.13 647.64 618.13 617.65 618.13 619.65 61	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	201.54 366.83 793.93 907.54 950.17 957.27 851.50 873.70 931.60 0857.19 122.74 302.45 972.06.83 522.45 972.06.63 972.06.63 972.07 116.99 494.67 515.31 493.50 406.42 520.27 546.29 585.88 629.46 719.21 792.03 977.67 966.74 059.76 152.41 219.96 452.92 483.86 661.49 933.02	R52 R53 R55 R55 R556 R567 R560 R661 R662 R663 R664 R667 R667 R77 R77 R77 R77 R77 R77 R77 R	31 31 31 31 31 31 31 31 31 31 31 31 31 3	619.96 569.517.46 517.496 379.206 637.477 633.76 745.312 7511.09 715.312 7512.06 715.312 715.313 71	33333333333333333333333333333333333333	765 334.74 765 234.92 765 241.67 765 262.21 765 360.62 765 615.37 766 040.15 766 147.45 766 685.60 766 843.51 766 766 774.81 766 774.81 766 814.43 766 869.13 766 968.96 767 101.85 767 193.82 767 101.85 767 193.82 767 210.92 767 418.59 767 644.83 768 045.55 768 047.67 768 329.42 768 344.48 768 223.83 768 192.66 768 344.48 768 223.83 768 192.66 768 344.48 768 329.42 768 344.48 768 329.42 768 344.48 768 329.42 768 344.48 768 329.42 768 344.48 768 329.42 768 344.48 768 329.42 768 344.48 768 329.42 768 344.48 768 329.42 768 344.48 768 329.42 768 344.48
					Cricet				

Y X WG 19° L103 25 402.30 3 767 790.19 R103 2 L104 25 379.94 3 767 802.51 R104 2 L105 25 383.44 3 767 813.02 R105 2	ERKANT/RIGHT HAND SIDE Y 23 454.92 3 768 622.71 23 402.79 3 768 630.60 23 349.58 3 768 640.10 23 297.48 3 768 651.32 23 280.38 3 768 655.59 23 249.83 3 768 663.15 23 239.07 3 768 666.10 23 205.12 3 768 675.58
L103 25 402.30 3 767 790.19 R103 2 L104 25 379.94 3 767 802.51 R104 2 L105 25 383.44 3 767 813.02 R105 2	23 454.92 3 768 622.71 23 402.79 3 768 630.60 23 349.58 3 768 640.10 23 297.48 3 768 651.32 23 280.38 3 768 655.59 23 249.83 3 768 663.15 23 239.07 3 768 666.10
L104 25 379.94 3 767 802.51 R104 2 L105 25 383.44 3 767 813.02 R105 2	23 402.79 3 768 630.60 23 349.58 3 768 640.10 23 297.48 3 768 651.32 23 280.38 3 768 655.59 23 249.83 3 768 663.15 23 239.07 3 768 666.10
L107	3 120.24 3 768 702.88 23 049.63 3 768 728.87 22 990.88 3 768 753.34 22 933.99 3 768 804.13 22 885.37 3 768 829.76 22 775.99 3 768 866.71 22 775.37 3 768 899.22 22 622.56 3 768 994.50 22 332.64 3 769 377.90 21 878.62 3 769 511.01 21 860.68 3 769 524.00 21 821.12 3 769 552.64 21 522.49 3 769 768.81 21 342.75 3 769 898.92 21 211.35 3 769 994.04 21 173.12 3 770 021.62 21 126.39 3 770 053.99 21 078.56 3 770 084.50 21 029.72 3 770 113.26 20 979.84 3 770 140.22 20 929.52 3 770 166.44 20 886.86 3 770 187.09 20 861.21 3 770 248.86 20 979.84 3 770 248.86 20 979.71 3 770 248.86 20 775.37 3 770 248.86 20 775.37 3 770 248.86 20 775.37 3 770 266.28 20 274.70 3 770 365.51 20 271.19 3 770 365.51 20 271.19 3 770 365.51 20 271.19 3 770 365.51 20 271.19 3 770 365.51 20 348.39 3 770 501.87 20 348.39 3 770 504.02 20 357.56 3 770 519.38 20 360.81 3 770 553.94 20 381.08 3 770 553.94 20 381.08 3 770 553.94 20 342.12 3 770 610.53 Van of P1109/18

	PADR	ESERWE	KOÖRD	INATE /	ROAD R	RESEF	RVE CO-OF	RDIN	VATES	5
L	LINKERKANT/LEFT HAND SIDE				REGTERKANT/RIGHT HAND SIDE					
		Υ			G 19°		Υ		X	
L154 L155 L156 L157 L158 L159 L160 L161 L162 L163 L164 L165 L166 L170 L171 L172 L173 L174 L175 L177 L178 L177 L178 L177 L178 L177 L180 L181 L183 L184 L185 L186 L187 L188 L188 L189 L190 L191 L191 L192 L193 L194 L195 L196 L196 L196 L196 L196 L196 L196 L196	19 19 19 19 19 19 19 19	779.99 737.78 699.47 632.89 609.55 567.03 455.40 4380.96 365.98 304.44 272.55 259.26 215.67 173.53 168.17 161.18 124.68 119.44 083.29 078.21 064.64 043.80 060.43 085.41 0888.89 091.26 0952.60 0969.98 0960.35 0969.98 0960.35 0969.98 0960.33	3 770 3 770	158.26 172.82 184.78 198.56 1202.16 1202.16 1211.82 1211.82 1204.25 1211.82 1204.25 1211.82 1204.25 1206.77 1211.82 1204.25 1206.73 165.15 1660.60 160.23 142.98 111.72 10168.73 10168.73 10168.73 10169.87 10169.87 10169.88 10169.87 10169.88 10169.88 10169.88 10169.88 10169.88 10169.88 10169.88 10169.88 10169.88 10169.88 10169.88 10169.88 10169.88 10169.88 10169.88 10169.88 10169.88 10169.88 10169.47 10169.88 10169.88 10169.88 10179.88 10169.88 10169.88 10169.88 10169.88 10169.88 10169.88 10169.88 10169.88 10169.88 10179.88 10169.	R154 R155 R156 R157 R158 R159 R161 R162 R163 R164 R165 R1667 R167 R177 R178 R177 R177 R177 R177 R177 R17	20000000000000000000000000000000000000	331.12 243.86 211.26 205.76 166.00 128.66 092.49 058.27 958.17 701.29 630.52 464.89 426.66 399.42 372.02 344.52 317.12 289.72 262.45 220.69 180.78 154.22 101.62 963.92 888.42 127.52 101.62 963.92 888.42 127.52 101.62 963.92 888.42 101.65 101.65 102 991.76 983.34 794.46 713.41 687.28 646.57 607.68 604.33 Van 18	333333333333333333333333333333333333333	770 770 770 770 770 770 770 770 770 770	625.42 565.29 382.51 377.28 377.28 377.28 364.39 364.39 364.39 364.39 364.68 187.50 188.59 186.40 187.50 187.50 187.50 188.10 187.50 188.10 187.50 188.10 187.50 188.10
					Sheet		of 'O			

PADR	ESERWE KO	ÖRDINATE /	ROAD RES	ERVE CO-ORD	INATES
LINKERK	ANT/LEFT H	IAND SIDE	REGTERKANT/RIGHT HAND SIDE		
	Υ		3 19°	Υ	X
L241 16 L242 16 L243 16 L244 16 L245 16 L245 16 L246 16 L247 15 L248 15 L249 15 L250 15 L251 15 L251 15 L252 15 L253 15 L254 15	381.83 354.53 299.73 272.43 245.03 216.78 190.72 137.12 100.48 049.82 931.72 822.82 589.89 143.18 821.85 741.18 359.71 281.76 240.22 115.96 857.35 805.68 608.25 648.68 607.00 561.14 515.47 501.77 467.05 409.24 446.67 446.45 410.32 387.60 367.42 338.95	3 770 123.20 3 770 122.30 3 770 124.90 3 770 127.50 3 770 130.96 3 770 135.10 3 770 145.90 3 770 145.33 3 770 168.36 3 770 278.19 3 770 278.19 3 770 268.50 3 770 768.50 3 770 278.19 3 770 278.19 3 770 268.50 3 771 325.15 3 771 384.18 3 771 384.18 3 771 3815.95 3 771 381.45 3 772 106.57 3 772 106.57 3 772 107.60 3 772 300.84 3 772 372.92 3	R205	5 532.24 3 5 521.56 3 5 502.51 3 5 500.09 3 5 489.38 3 5 478.45 3 5 468.88 3 5 468.88 3 5 417.85 3 5 417.85 3 5 413.17 3 5 388.25 3 5 363.43 3 5 363.43 3 5 345.89 3 5 345.89 3 5 345.89 3 5 345.89 3 5 345.89 3 5 345.89 3 5 325.03 3 5 225.03 3 5 227.02 3 5 221.13 3 6 221.13 3 7 221.	365.79 365.79 423.84 772 423.84 772 505.35 772 520.97 772 355.50 772 336.58 772 338.96 772 388.08 772 388.08 772 421.03 772 756.83 772 952.67 773 113.36 773 347.04 773 388.64 773 347.04 773 382.67 773 340.26 773 340.26 773 358.64 773 358.64 773 36.16 773 458.00 773 540.16 773 549.97 773 549.97 773 549.97 773 540.47 773 540.47 773 540.47 773 540.47 773 667.26 773 674.60 773 737.68 773 737.68 773 737.68 773 737.68 773 737.68 773 737.68 773 737.68 773 737.68 773 737.68

PADRESERV	E KOÖRDINATE /	ROAD RESE	RVE CO-ORD	DINATES
LINKERKANT/LI	FT HAND SIDE	REGTER	RKANT/RIGHT	THAND SIDE
Y		G 19°	Υ	X
L256 L257 L258 L257 L258 L259 L259 L260 L260 L261 L261 L262 L263 L262 L263 L264 L5 L263 L264 L5 L265 L5 L266 L267 L266 L267 L268 L5 L267 L268 L5 L269 L5 L270 L271 L5 L271 L5 L272 L5 L273 L5 L274 L5 L274 L5 L275 L275 L276 L276 L277 L278 L276 L276 L277 L278 L278 L278 L279 L279 L279 L279 L279 L281 L280 L290 L281 L282 L4 900.3 L283 L284 L4 902.9 L281 L282 L4 900.3 L283 L284 L4 806.0 L285 L4 802.7 L286 L287 L286 L289 L4 802.7 L286 L289 L4 806.0 L285 L4 802.7 L286 L289 L4 806.0 L291 L4 806.0 L291 L4 806.0 L292 L4 806.0 L291 L4 806.0 L291 L4 806.0 L292 L4 806.0 L291 L4 806.0 L291 L4 806.0 L292 L4 806.0 L293 L4 806.0 L294 L4 806.0 L294 L4 806.0 L295 L4 806.0 L299 L4 806.0 L299 L4 806.0 L299 L4 806.0 L291 L4 806.0 L291 L4 806.0 L291 L4 806.0 L292 L4 806.0 L293 L4 806.0 L294 L4 806.0 L295 L4 806.0 L296 L297 L4 800.0 L291 L4 800.0 L201 L201 L201 L201 L201 L201 L201 L20	2 3 773 470.44 3 773 532.02 3 773 542.54 3 773 556.49 3 773 598.36 3 773 698.36 3 773 628.65 3 773 649.73 3 773 649.73 3 773 649.36 3 773 682.53 3 773 689.36 3 773 701.58 3 773 708.57 3 773 726.13 3 773 726.13 3 773 722.05 3 773 722.05 3 773 722.05 3 773 701.49 3 773 688.26 3 773 688.26 3 773 648.90 3 773 726.57 3 773 726.57 3 773 726.57	R266 15 R267 15 R268 15 R269 15 R270 15 R271 15 R271 15 R272 15 R273 15 R274 15 R275 15 R276 15 R277 15 R278 14 R280 14 R280 14 R281 14 R282 14 R282 14 R283 14 R284 14 R285 14 R286 14 R287 14 R287 14 R288 14 R288 14 R288 14 R289 14 R290 14 R291 14 R291 14 R291 14 R291 14 R292 14 R293 14 R291 14 R292 14 R293 14 R295 14 R296 14 R297 14	163.19 158.17 151.10 153.39 159.71 164.12 172.09 196.94 209.20 221.57 239.11 286.55 369.36 420.69 456.92 399.89 325.75 168.99 115.63 096.49 031.07 993.43 958.87 939.32 928.51 891.28 833.60 724.91 632.22 628.25 609.90 575.80 571.88	3 774 044.95 3 774 069.56 3 774 097.15 3 774 192.16 3 774 519.64 3 774 735.04 3 774 744.11 3 774 786.74 3 774 865.99 3 774 875.13 3 774 887.53 3 774 915.42 3 774 948.44 3 774 957.86 3 775 018.77 3 775 034.63 3 775 082.21 3 775 111.96
		Vel 17 Sheet	Van of	P1109/18

PADRESERWE KOÖRDINATE	/ ROAD RESERVE CO-ORDINATES
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
Y X L307 14 634.87 3 774 521	WG 19° Y X
L308 14 596.61 3 774 614 L309 14 576.87 3 774 660	.57
L310 14 569.08 3 774 679 L311 14 565.16 3 774 688	.04
L312 14 538.86 3 774 749 L313 14 535.61 3 774 756	.07
L314 14 512.80 3 774 810 L315 14 508.85 3 774 819	.14
L316 14 495.73 3 774 849 L317 14 489.22 3 774 864	.82
L318 14 480.53 3 774 885 L319 14 450.85 3 774 954	.14
L320 14 444.06 3 774 970 L321 14 423.51 3 775 017	.03
т.322 14 414.64 3 775 038	. 43
L323 14 405.31 3 775 060 L324 14 403.13 3 775 065 L325 14 399.75 3 775 072	14
	Vel 18 Van 18 P1109/18 Sheet of

DEPARTMENT OF TRANSPORT

NO. 812

9 September 2021

THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

DECLARATION AMENDMENT OF NATIONAL ROAD N2 SECTION 2

AMENDMENT OF DECLARATION No.'s 320 OF 2008 AND 266 OF 2008.

By virtue of section 40(1)(b) of The South African National Roads Agency Limited and National Roads Act 1998 (Act No. 7 of 1998), I hereby amend (I) Declaration No. 320 of 2008, the section of the route from points L234 and R212 on sheet 19 of Plan No. P605/06 up to its end, (II) Declaration No. 266 of 2008 in its entirety, by substituting all sheets of their respective Plans with the accompanying sheets 1 to 49 of Plan No. P1110/18.

(National Road N2 Section 2: Strand - Caledon)

MINISTER OF TRANSPORT

DEPARTEMENT VAN VERVOER

NO. 812

9 September 2021

DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

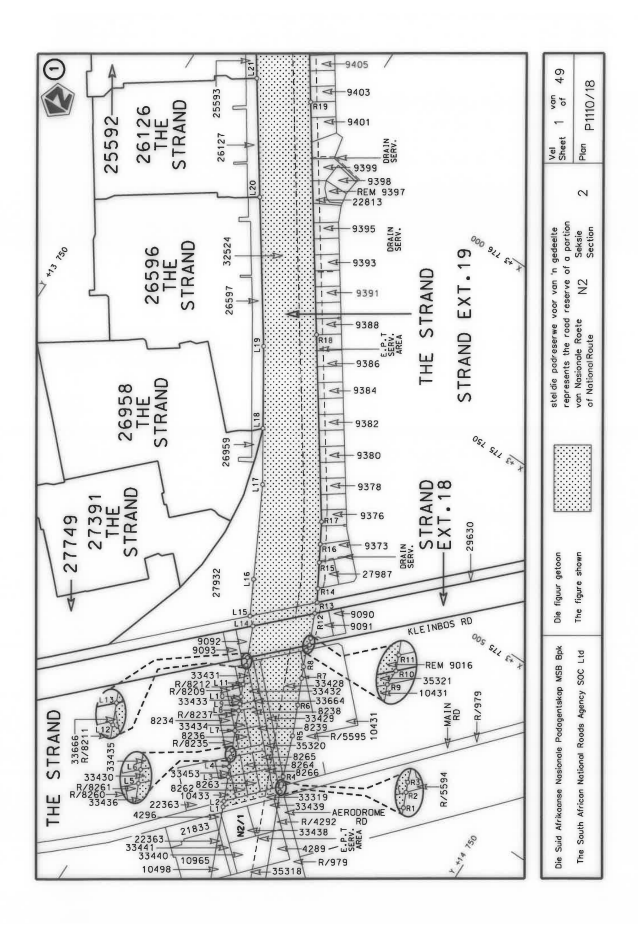
VERKLARING WYSIGING VAN NASIONALE PAD N2 SEKSIE 2

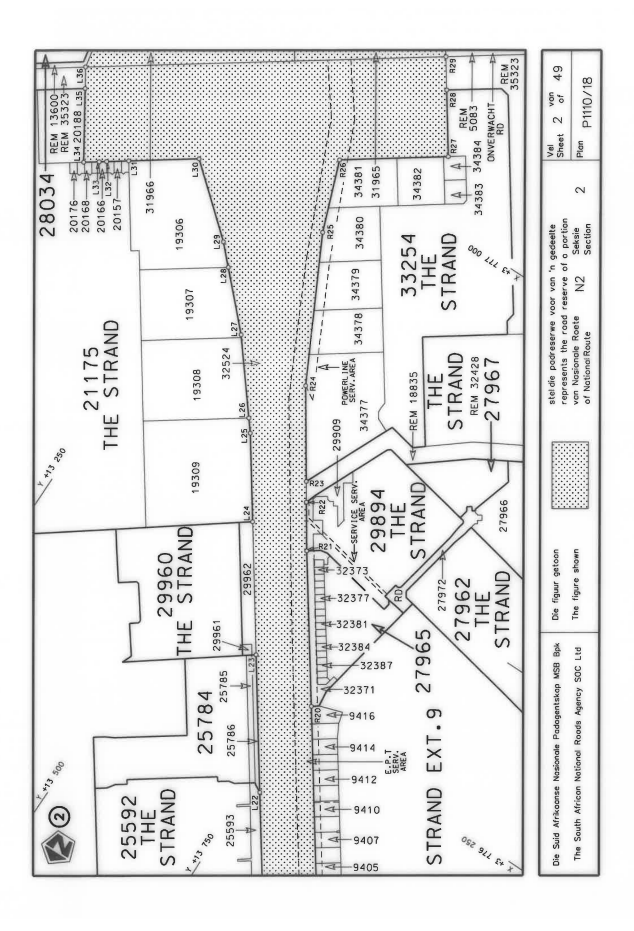
WYSIGING VAN VERKLARING No.'s 320 VAN 2008 EN 266 VAN 2008.

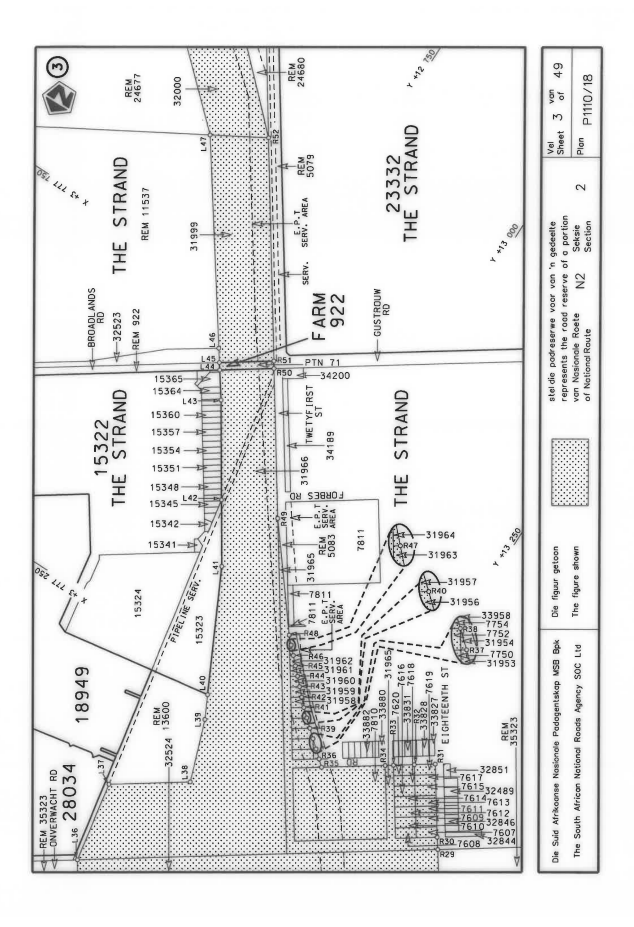
Kragtens Artikel 40(1)(b) van die Suid Afrikaanse Nasionale Padagentskap Beperk en Nasionale Paaie Wet 1998 (Wet No.7 van 1998), wysig ek hiermee (I) Verklaring No. 320 van 2008, die gedeelte van die roete vanaf punte L234 en R212 op vel 19 van Plan No. P605/06 tot op die einde, (II) Verklaring No. 266 van 2008 in sy geheel, deur alle velle van hulle respektiewelike Planne te vervang met meegaande velle 1 tot 49 van Plan No. P1110/18.

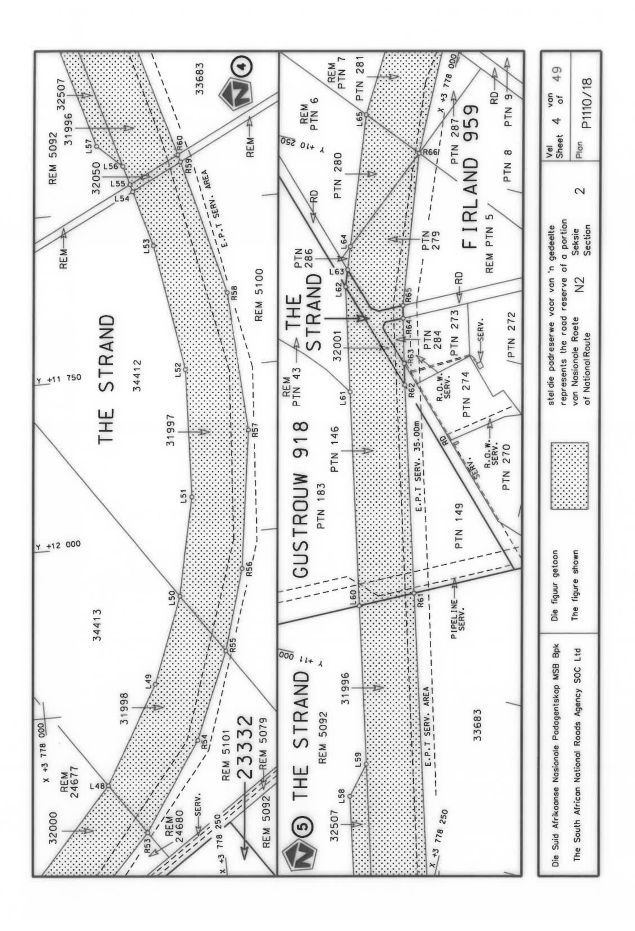
(Nasionale Pad N2 Seksie 2: Strand - Caledon)

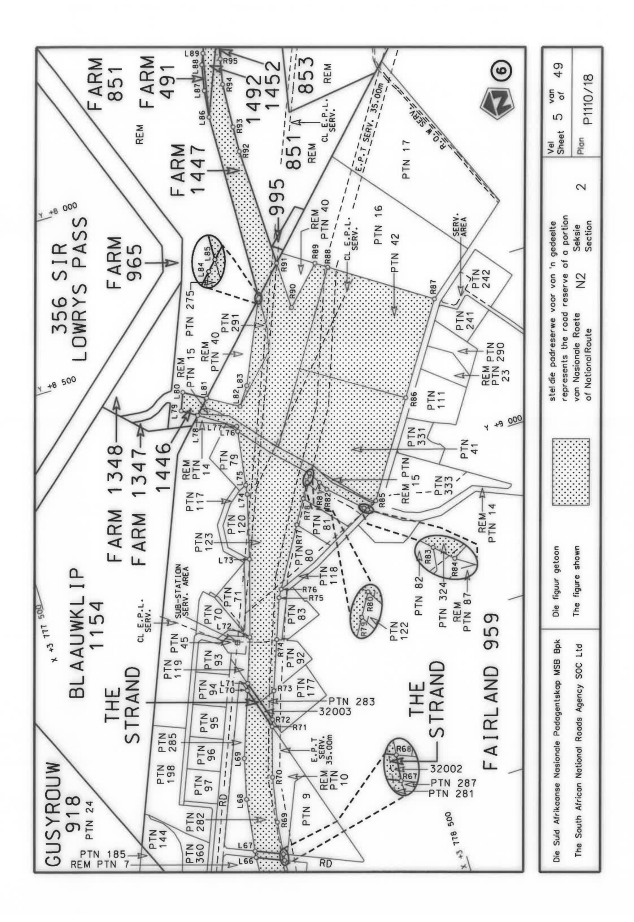
MINISTER VAN VERVOER

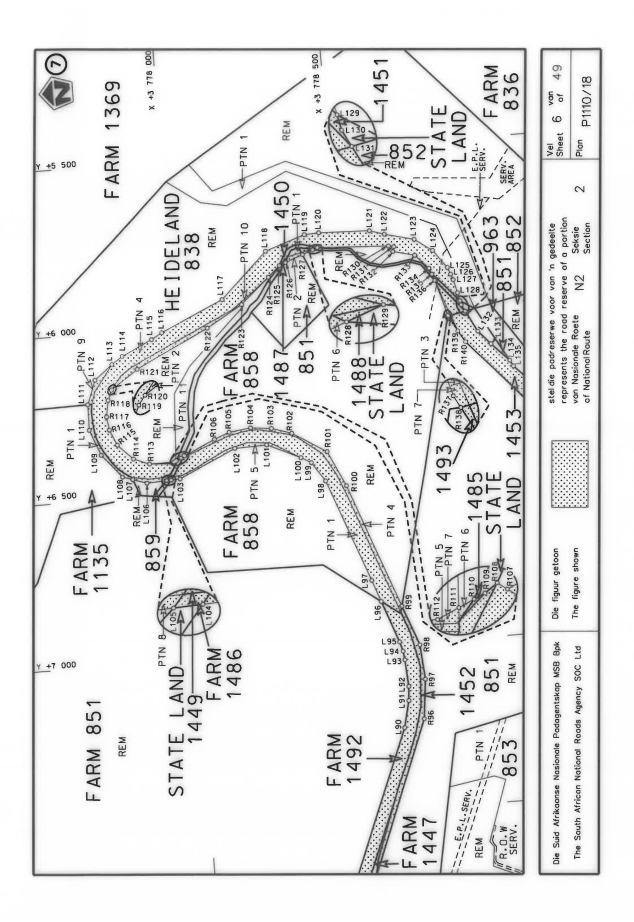


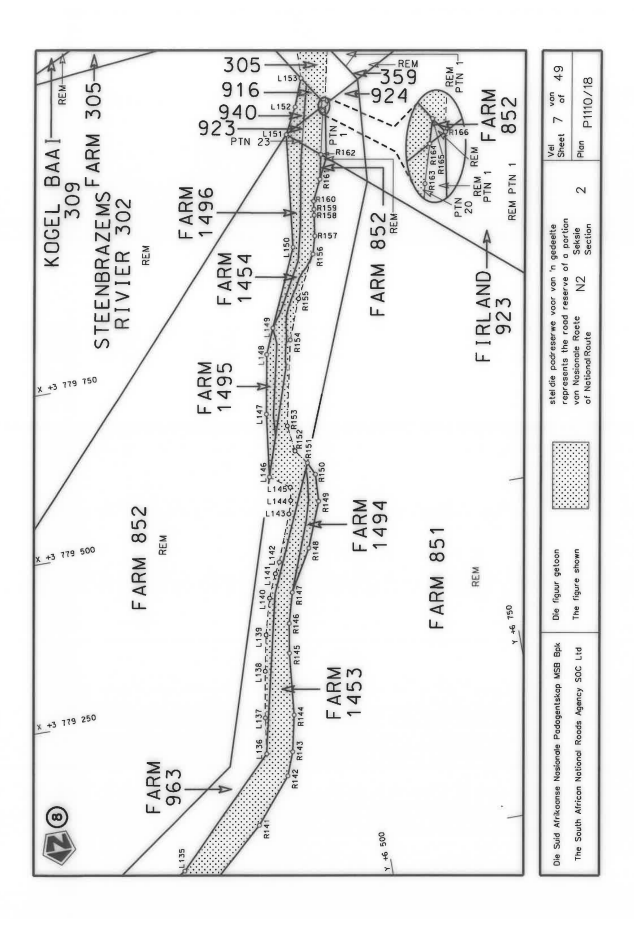


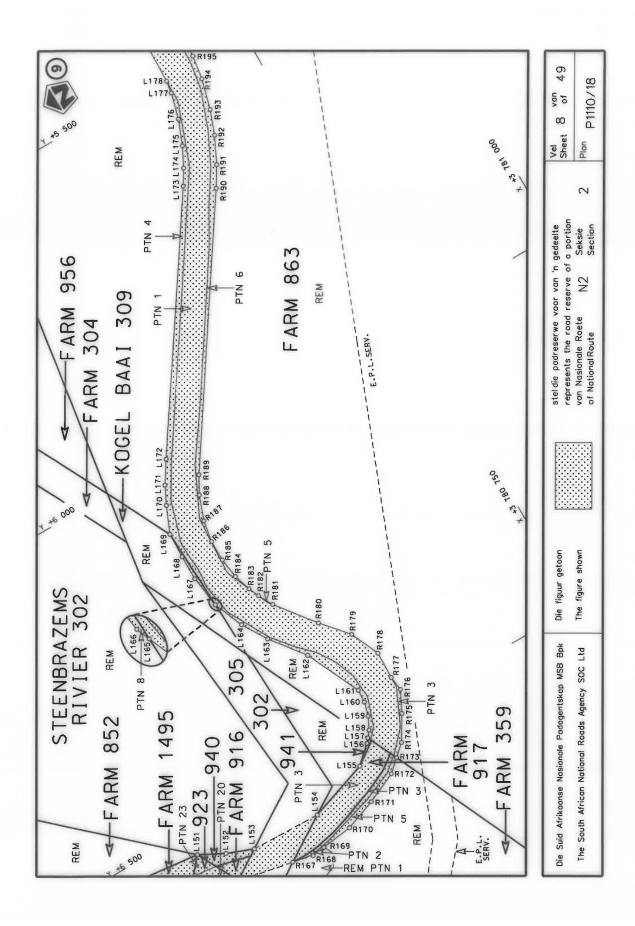


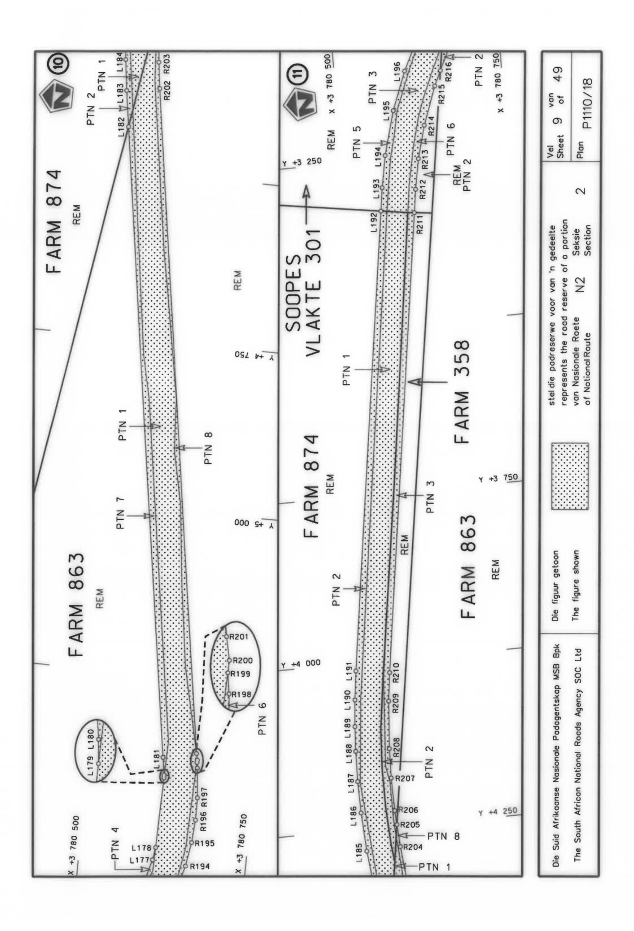


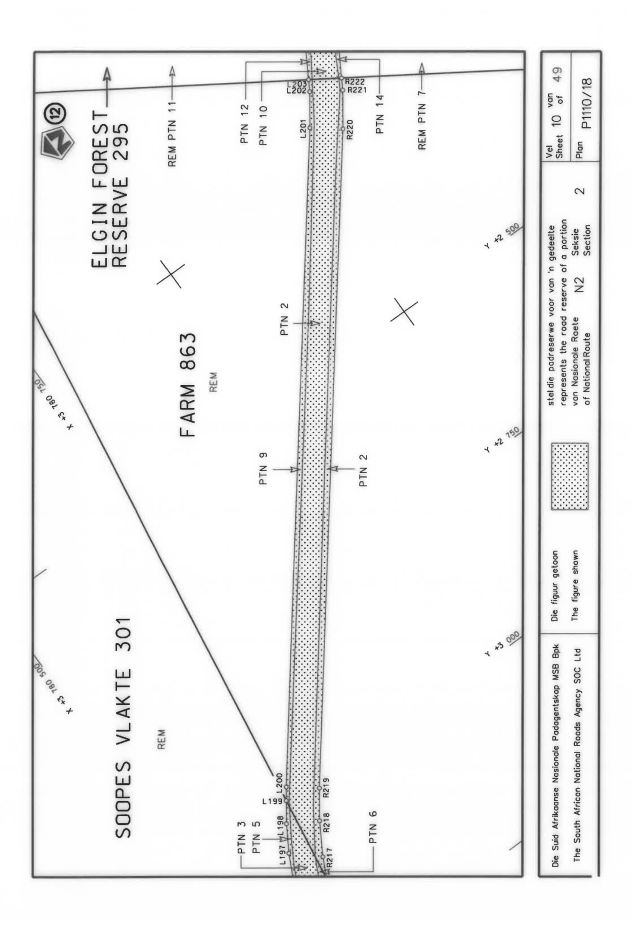


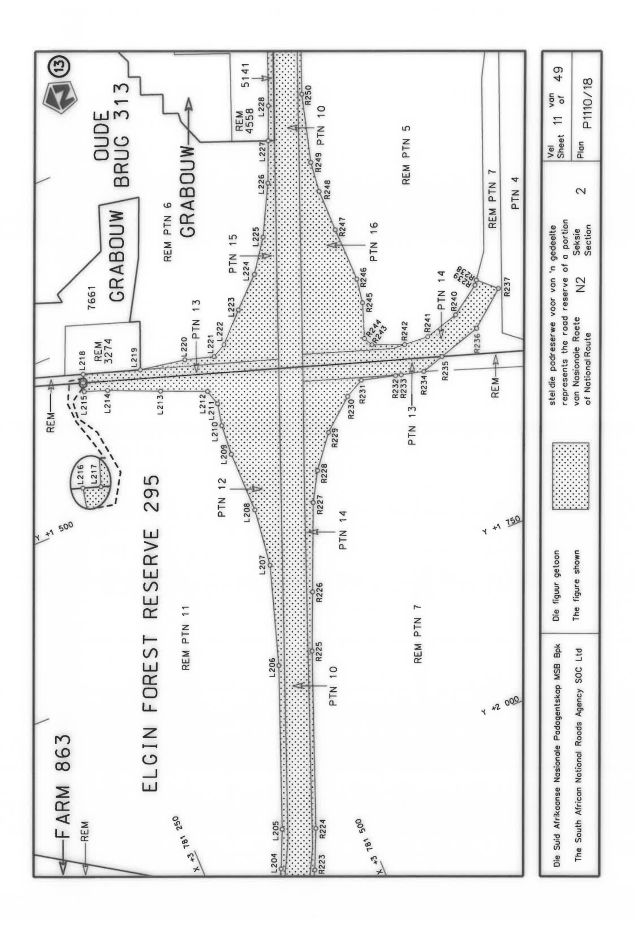


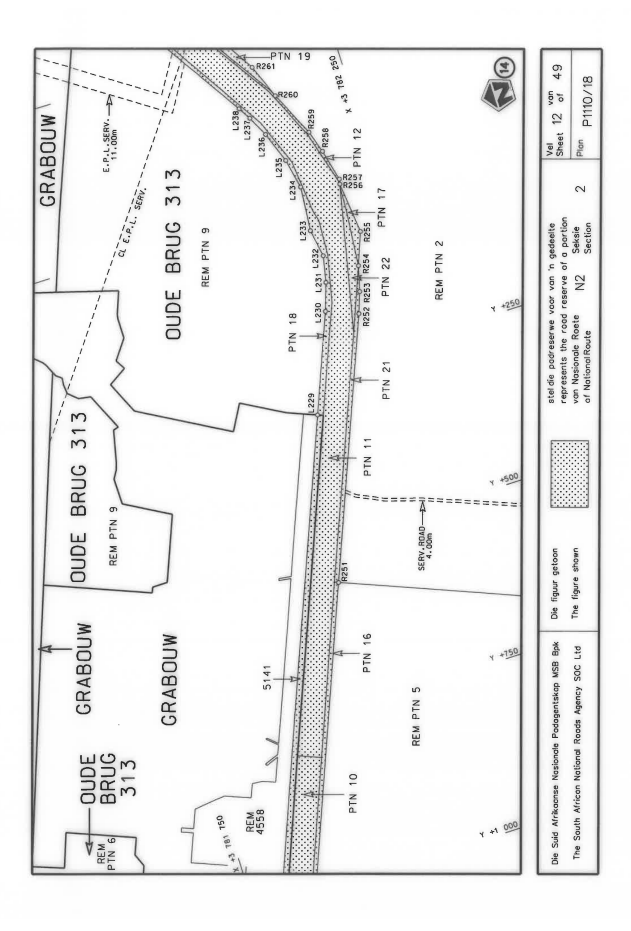


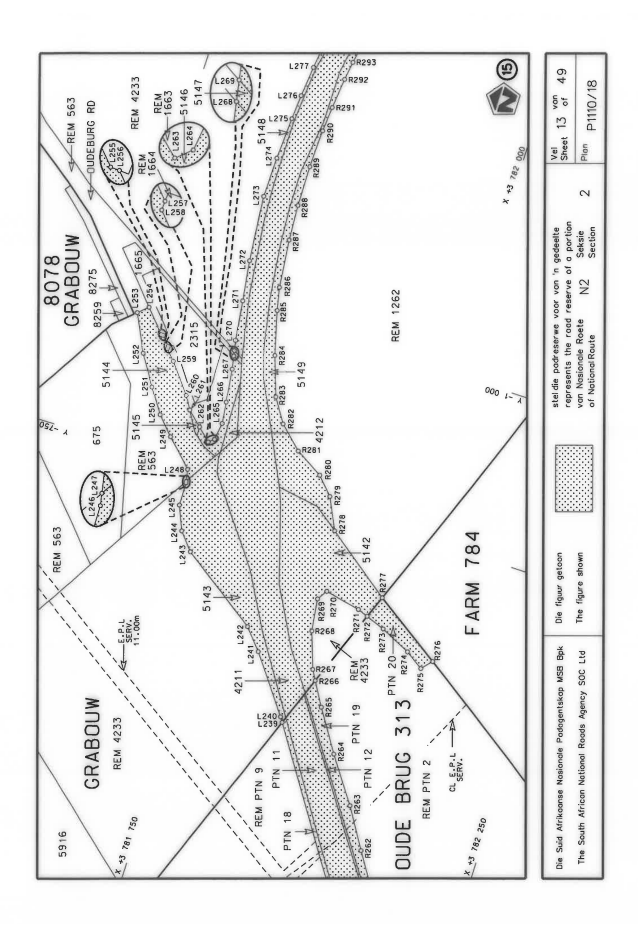


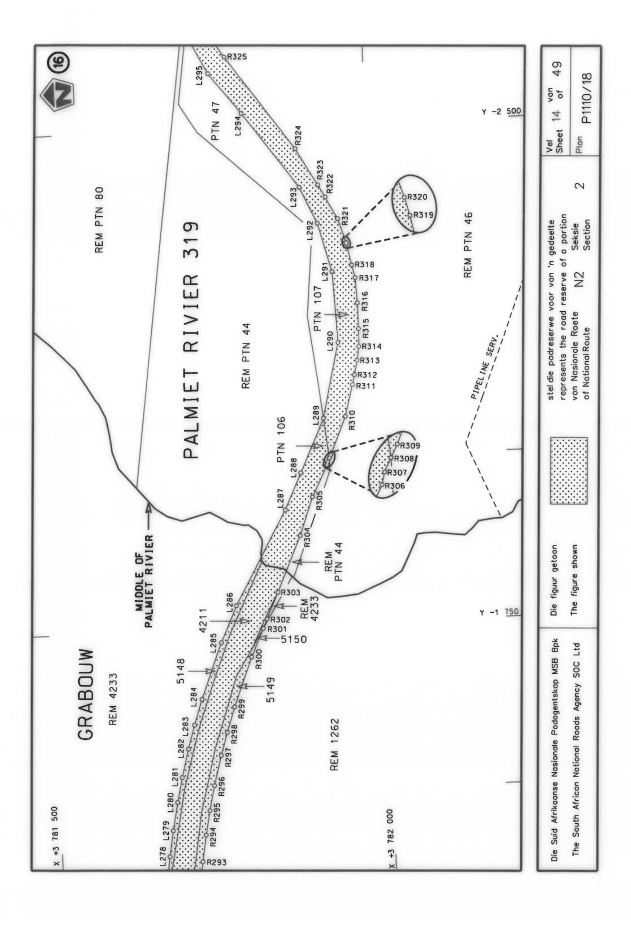


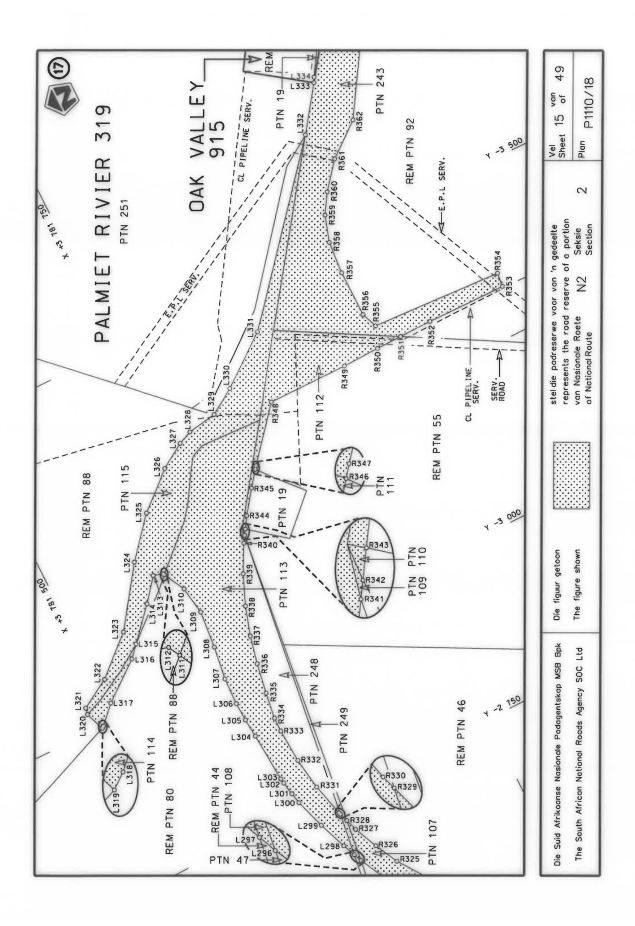


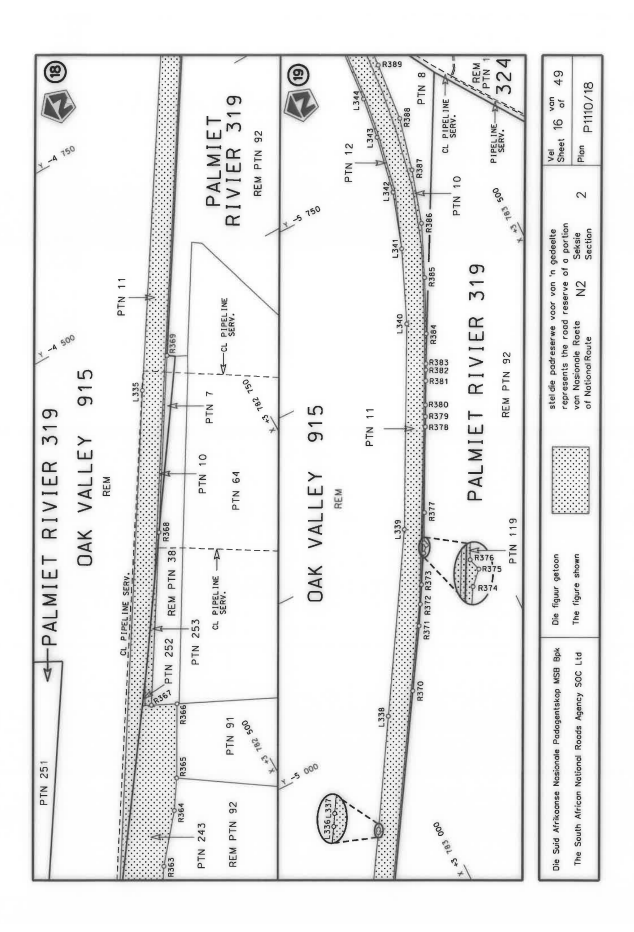


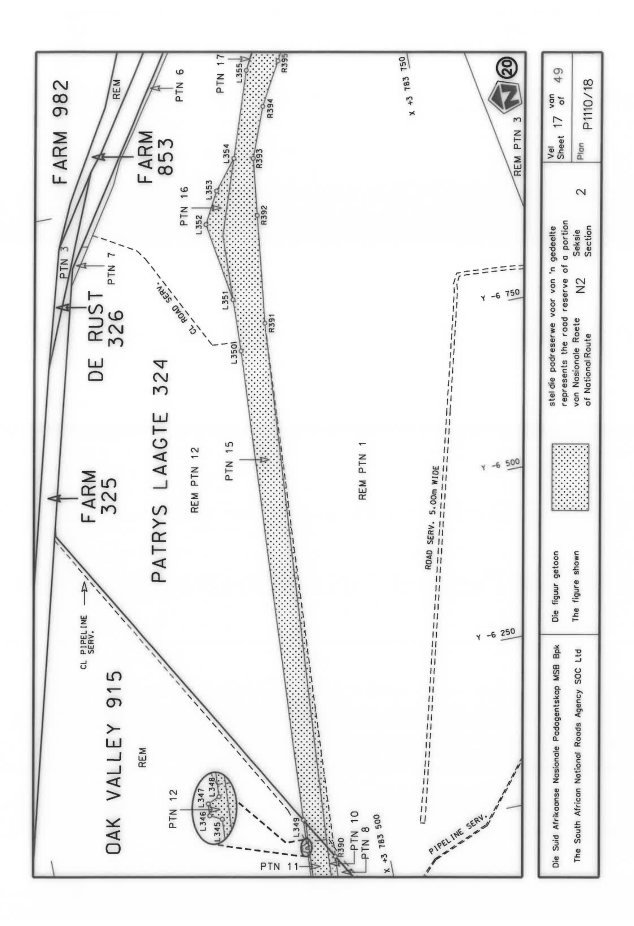


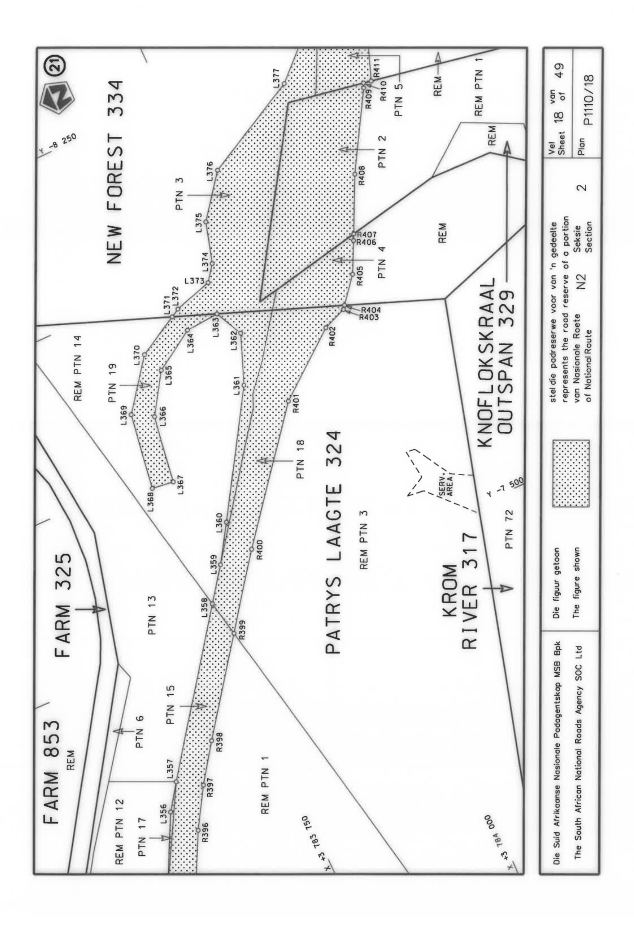


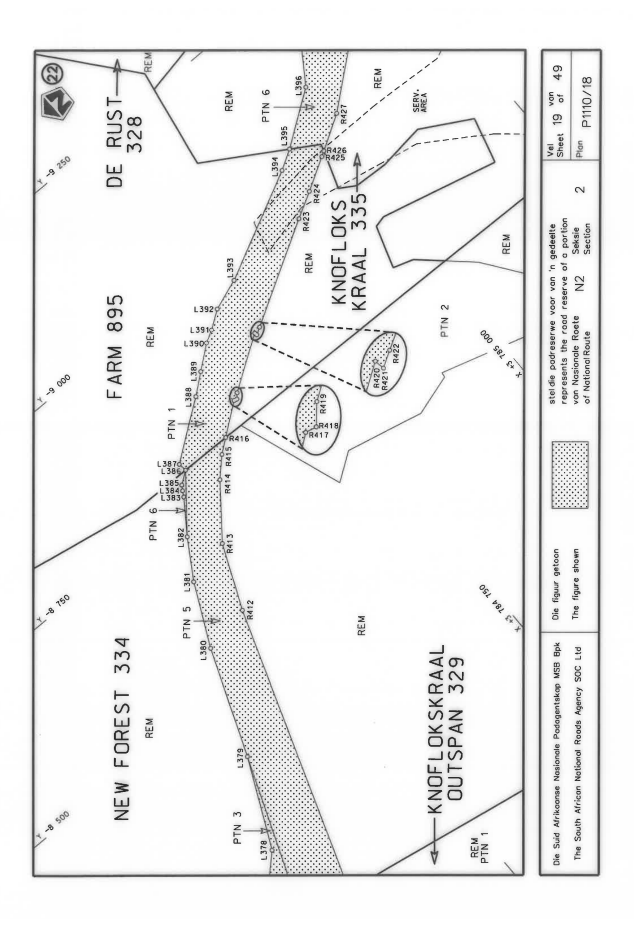


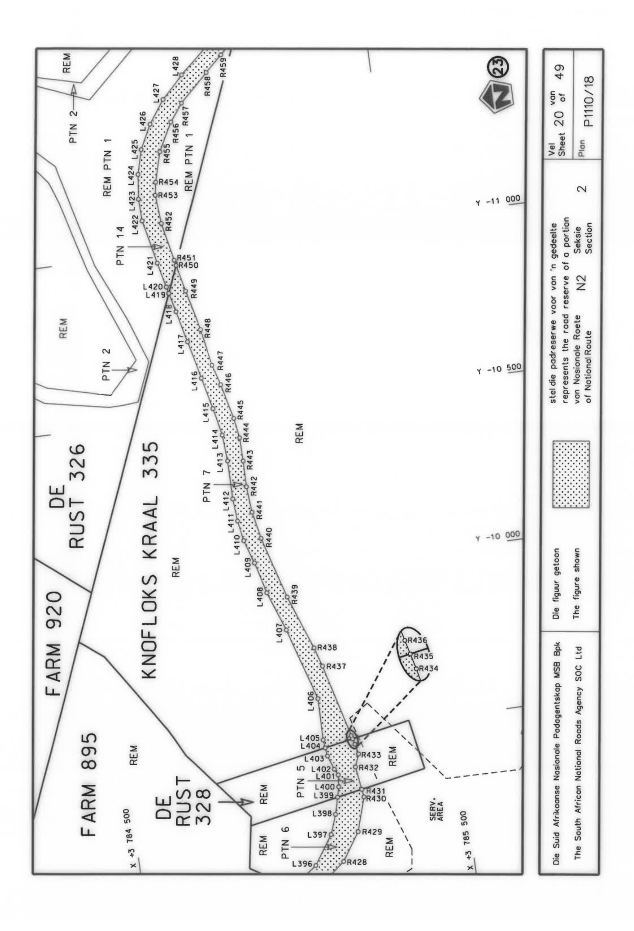


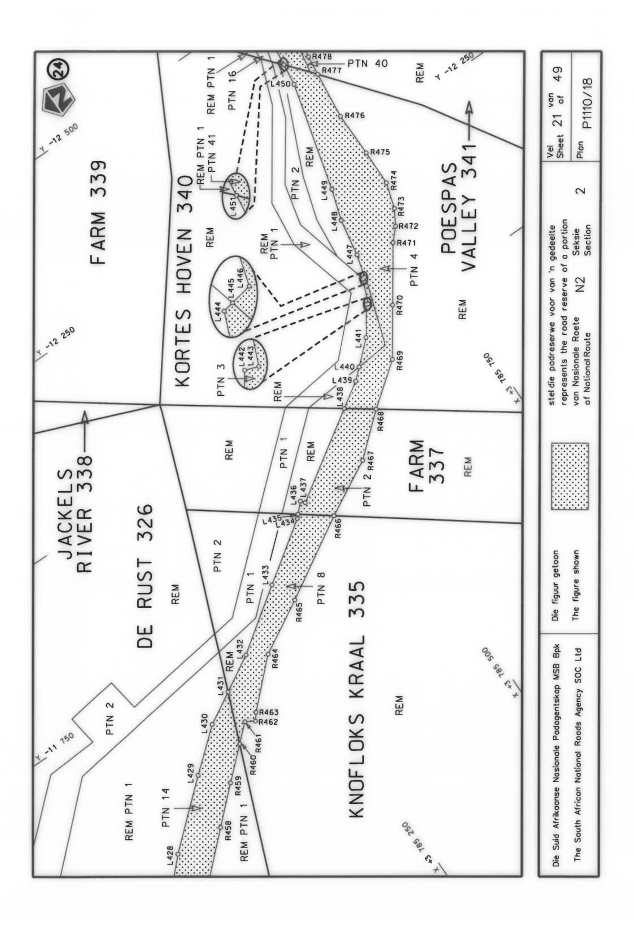


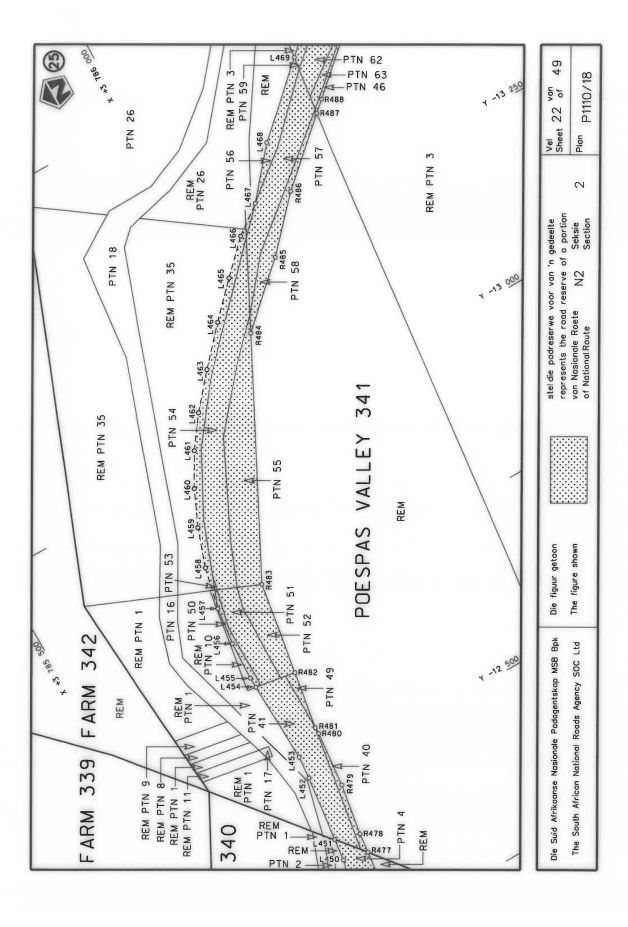


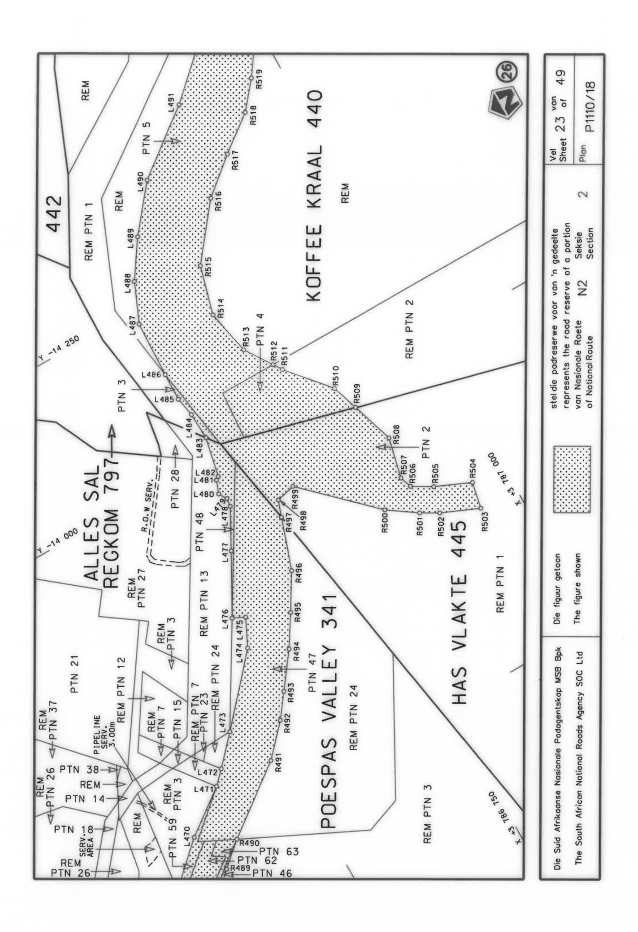


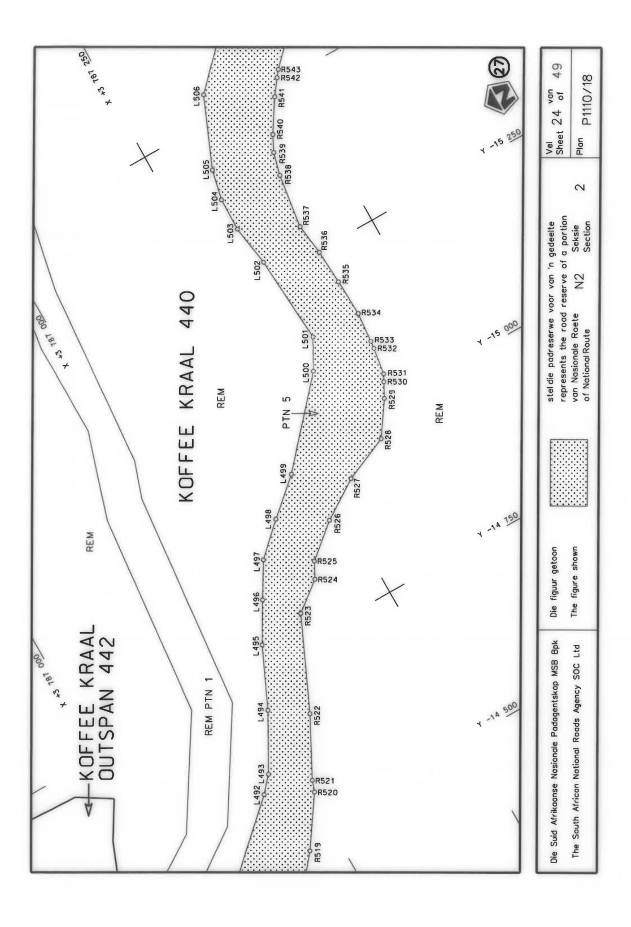


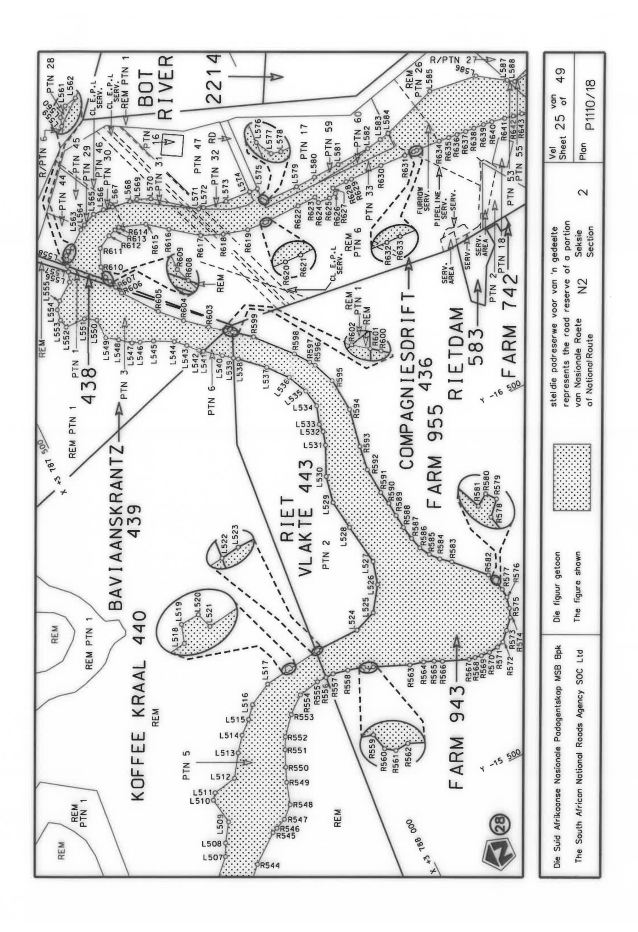


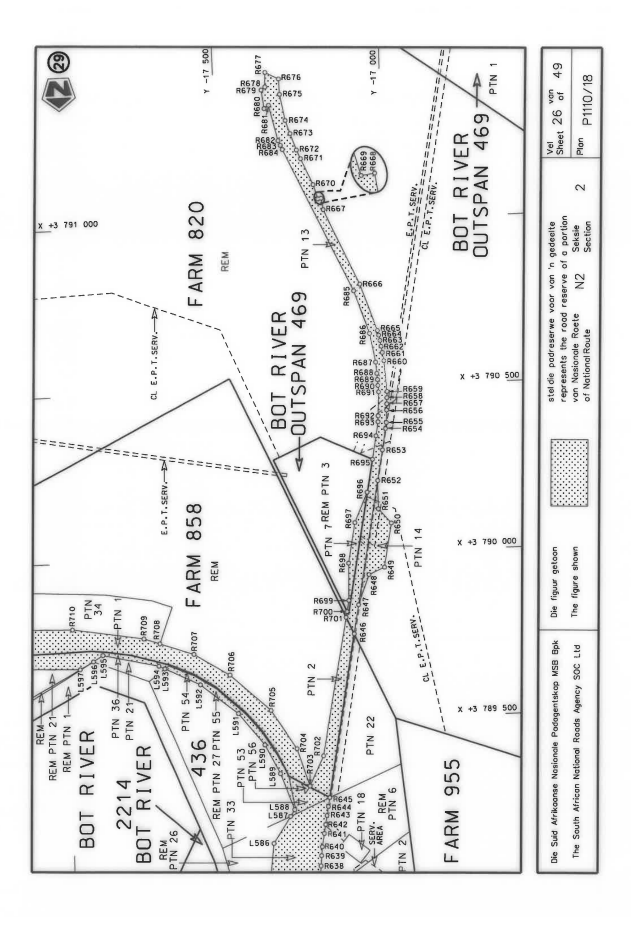


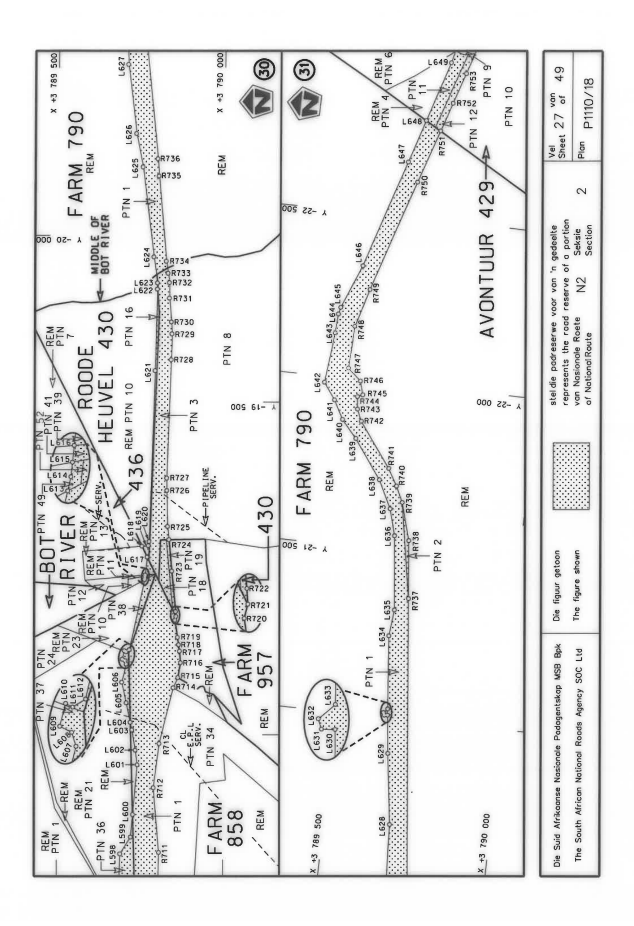


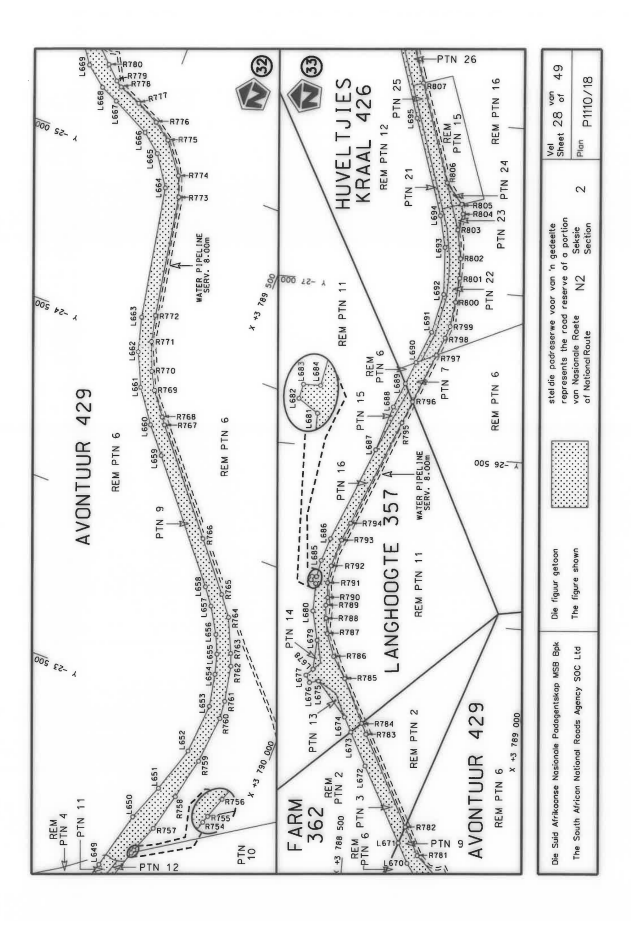


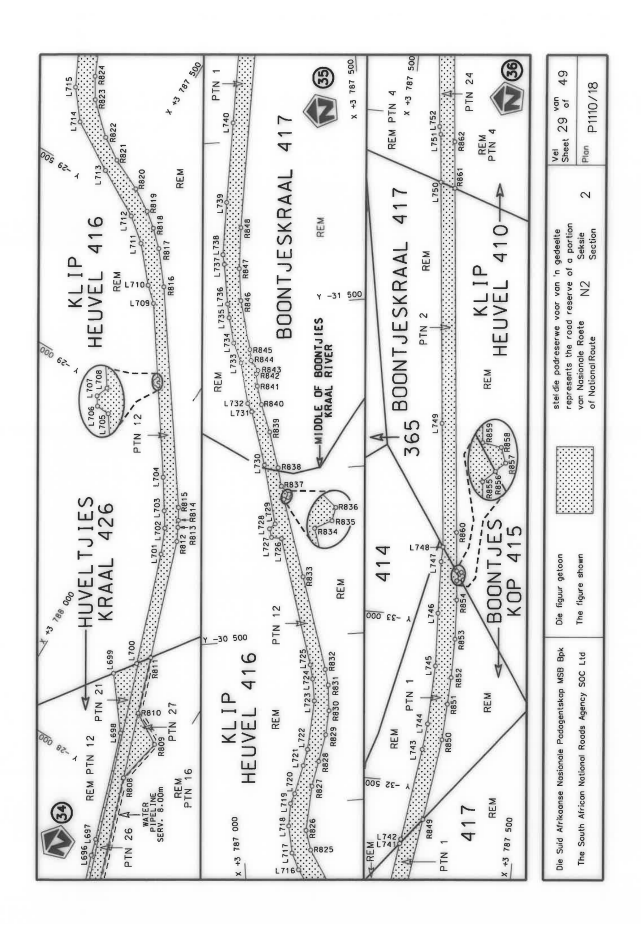


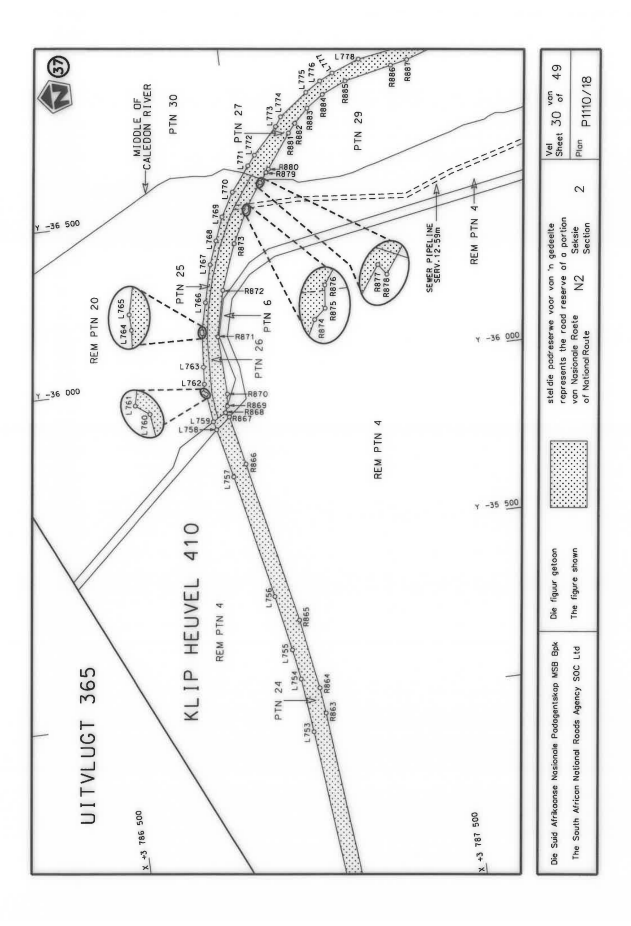


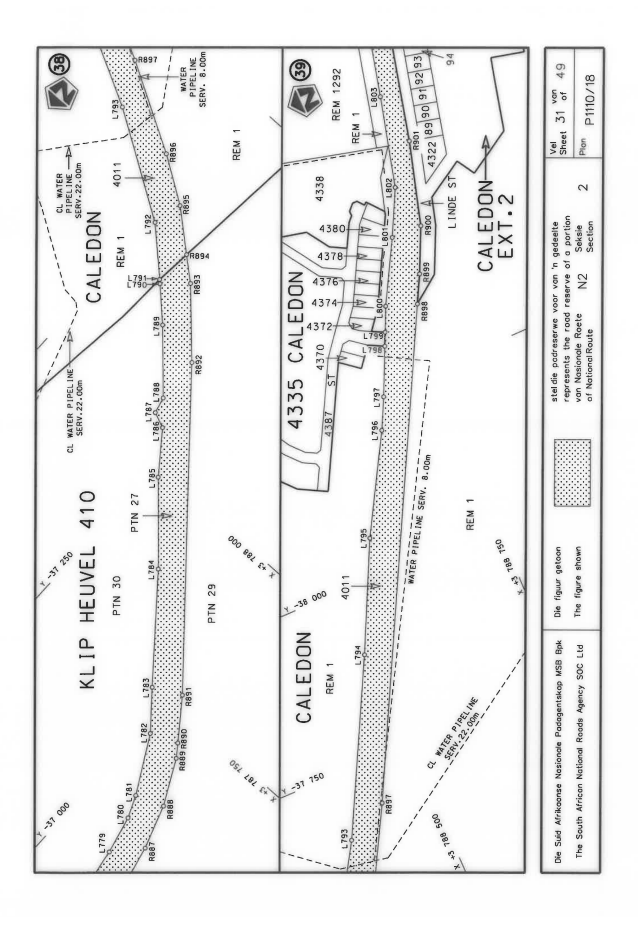


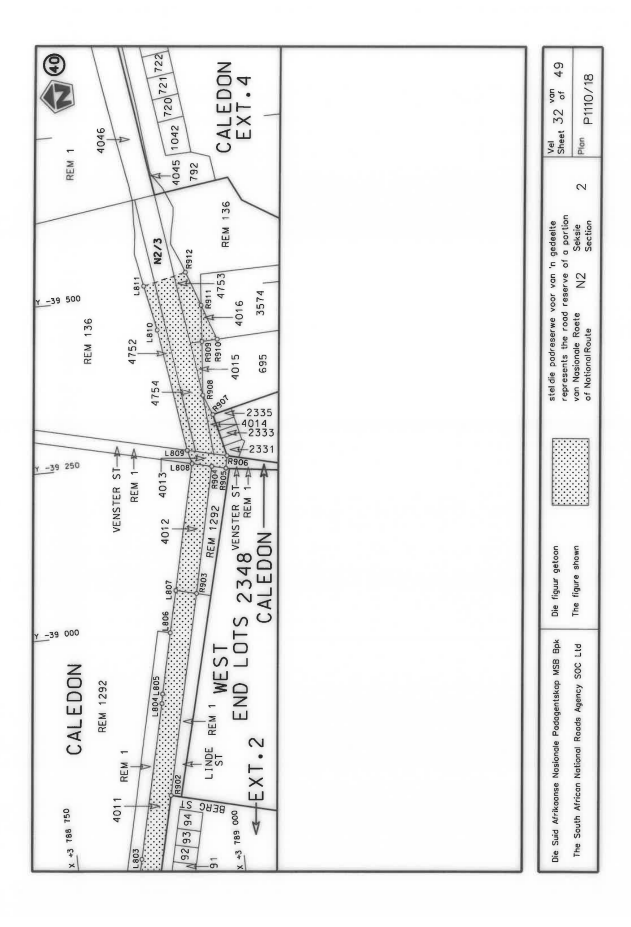












	PADRE	SERWE K	OÖRDII	NATE /	ROAD F	RESI	ERVE CO-C	RD	INATES
	LINKERKANT/LEFT HAND SIDE				RE	GTE	RKANT/RIG	THE	HAND SIDE
		Υ			G 19°		Υ		X
L1 L2 L3 L4 L5 L7 L9 L11 L12 L13 L14 L15 L14 L15 L12 L23 L24 L25 L26 L27 L28 L29 L31 L33 L34 L35 L36 L37 L38 L37 L38 L37 L38 L38 L38 L38 L38 L38 L38 L38 L38 L38	14 14 14 14 14 14 14 14 14 14 14 14 14 1	Y 399.75 396.37 381.68 374.77 368.95 364.93 352.58 332.84 3313.40 332.84 3313.40 332.84 3313.40 332.84 3313.40 332.84 3313.40 332.84 3313.40 332.84 3313.40 332.84 3313.40 332.84 3313.40 332.84 3313.40 332.83 332.84 333.88 332.84 333.88 333.	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	072.98 080.81 114.92 128.76 142.07 151.35 178.82 207.02 216.30 226.78 244.14 270.63 281.23 325.58 235.58 237.01 281.23 325.58 237.01 281.23 325.58 335.09 511.94 018.86 135.55 306.44 471.62 581.48 599.47 698.19 772.73 885.69 800.38 801.99 800.38 801.99 801.99 802.31 803.09 803.09 805.89 806.59	R1 R1 R2 R3 R4 R5 R6 R7 R12 R13 R14 R15 R112 R14 R15 R17 R19 R19 R21 R21 R21 R21 R21 R21 R21 R21 R21 R21	14 14 14 14 14 14 14 14 14 14 14 14 14 1	458.89 458.89 455.53 454.00 450.30 429.10 410.71 394.02 386.93 376.83 377.78 351.87 341.61 322.03 357.78 351.87 341.61 322.03 308.41 291.70 132.98 935.74 762.57 630.99 572.83 357.78 357.78 351.87 341.61 322.03 308.41 291.70 132.98 935.74 430.47 430.47 430.47 430.47 430.47 430.47 391.59 329.35 377.38 266.99 188.39 178.53 166.67 154.32 142.05 129.67 117.35 106.20 095.06 083.92 072.78 061.63 050.49	333333333333333333333333333333333333333	X 775 137.64 775 137.64 775 149.00 775 159.34 775 218.50 775 298.70 775 3315.15 775 338.41 775 356.54 775 356.54 775 447.20 775 445.26 775 445.26 775 445.26 775 4483.43 775 744.56 776 032.69 776 032.69 776 285.65 776 892.97 776 892.97 777 213.59 777 213.59 777 228.68 777 277.284.07 777 276.95 777 277.284.07 777 276.95 777 273.85 777 273.85 777 273.85 777 273.85 777 273.85 777 273.85 777 273.85 777 273.85 777 273.85 777 273.85 777 273.85 777 273.85 777 273.85 777 273.85 777 364.15 777 364.15 777 3688.16 777 3688.16 777 688.16 777 688.16 777 688.16 777 688.16
					Vel Sheet	33	Van ₄₉		P1110/18

L53	PADR	ESERWE KOÖ	RDINATE /	ROAD RES	SERVE CO-ORI	DINATES
L52	LINKER	KANT/LEFT HAI	ND SIDE	REGT	ERKANT/RIGH	T HAND SIDE
L53		-	***			
L99 6 436.70 3 778 382.11 R99 6 887.86 3 778 620.3 L100 6 419.02 3 778 351.98 R100 6 513.98 3 778 482.2 L101 6 372.66 3 778 253.49 R101 6 407.20 3 778 431.6	L53 11 L54 11 L55 11 L56 11 L57 11 L58 11 L59 11 L59 11 L60 10 L61 10 L62 10 L63 10 L64 10 L65 10 L66 10 L66 10 L67 10 L68 9 L70 9 L71 9 L71 9 L71 9 L72 9 L73 9 L74 8 L75 8 L77 8 L77 8 L78 8 L77 8 L78 8 L79 8 L81 8 L82 8 L83 8 L84 8 L82 8 L83 8 L84 8 L85 8 L86 7 L87 7 L88 7 L90 7 L91 7 L92 7 L93 7 L94 7 L95 6 L96 6 L97 6 L98 6 L97 6 L98 6 L99 6 L100 6 L101 6	748.68 3558.94 475.20 3464.15 3435.98 3191.67 138.88 909.49 599.83 447.76 422.17 387.46 189.66 022.74 003.36 846.93 727.12 534.26 514.31 382.65 157.47 968.95 941.05 763.81 698.99 671.31 619.40 657.07 709.49 655.37 416.26 43850.82 770.31 698.99 671.31 619.40 657.07 709.49 655.37 416.26 43850.82 770.31 698.99 671.31 693.65 33 661.62 33 671.31 693.65 33 671.31 693.65 33 671.31 693.65 33 671.31 693.65 33 671.31 693.65 33 671.31 693.65 33 671.31 693.65 33 3416.26 33 33 3416.26 33 33 3416.26 33 33 34173.27 33 33 3418.88 33 33 3418.88 33 33 3418.88 33 3418.88 33 3418.88 33 3418.88 33 3418.88 33 3418.88 33 3418.88 33 3418.88 33 3418.88 33 3418.88 33 3418.88 33 3418.88 33 3418.88 33 3418.88 33 3418.88	778 260.87 778 230.67 778 230.67 778 206.92 778 203.80 778 195.84 778 159.64 778 099.30 778 111.87 778 047.04 777 959.53 777 916.56 777 913.57 777 909.51 777 886.36 777 919.16 777 948.31 778 016.03 778 023.01 778 069.23 778 135.49 778 185.44 778 189.36 778 212.18 778 214.31 778 12.00 778 068.37 778 214.31 778 12.00 778 089.20 778 240.54 778 240.54 778 385.04 778 385.04 778 385.04 778 437.29 778 616.82 778 622.37 778 622.37 778 616.82 778 615.32 778 616.82 778 616.82 778 615.32 778 622.37 778 622.37 778 616.82 778 355.96 778 778 622.37 778 622.37 778 622.37 778 635.32 778 635.32 778 635.32 778 635.32 778 635.32 778 635.32 778 635.32	R52 R53 R554 R556 R556 R556 R561 R662 R662 R663 R664 R667 R667 R712 R774 R775 R776 R778 R778 R778 R778 R778 R778 R778	12 607.25 12 436.18 12 305.25 12 175.55 12 054.70 11 848.15 11 639.85 11 437.73 11 426.68 10 871.10 10 539.96 10 474.33 11 425.61 10 056.37 10 036.76 10 939.67 10 939.67 10 939.67 10 939.67 10 939.67 10 939.71 10 939.89 11 437.76 10 939.96 10 475.61 10 939.67 10 939.67 10 939.13 10 939.13 11 18.30 11 18.3	3 777 974.08 3 778 137.54 3 778 225.43 3 778 280.60 3 778 317.25 3 778 346.62 3 778 334.38 3 778 282.96 3 778 279.81 3 778 036.58 3 778 028.26 3 778 011.07 3 778 006.37 3 777 976.88 3 777 976.88 3 777 977.28 3 777 977.28 3 777 977.28 3 777 977.28 3 777 977.28 3 778 013.02 3 778 055.78 3 778 062.84 3 778 091.64 3 778 187.51 3 778 200.65 3 778 301.80 3 778 368.03 3 778 368.03 3 778 368.03 3 778 368.03 3 778 368.03 3 778 403.34 3 778 418.90 3 778 368.03 3 778 403.34 3 778 418.90 3 778 548.89 3 778 613.15 3 778 473.95 3 778 460.57 3 778 467.47 3 778 467.47 3 778 467.47 3 778 467.47 3 778 467.47 3 778 460.57 3 778 467.47 3 778 460.57 3 778 467.47 3 778 460.57 3 778 467.47 3 778 460.57

L137 6 353.23 3 779 212.76 R137 6 027.06 3 778 823.21 L138 6 365.58 3 779 281.95 R138 6 029.34 3 778 824.45 L139 6 376.38 3 779 335.47 R139 6 075.54 3 778 849.73 L140 6 391.26 3 779 388.95 R140 6 109.78 3 778 869.95 L141 6 406.08 3 779 423.47 R141 6 316.17 3 779 055.22 L142 6 414.84 3 779 439.78 R142 6 371.04 3 779 120.96 L143 6 441.65 3 779 508.39 R143 6 384.66 3 779 155.34 L144 6 447.92 3 779 527.84 R144 6 396.48 3 779 209.39 L145 6 450.74 3 779 547.35 R145 6 405.88 3 779 302.27 L146 6 422.90 3 779 568.26 R146 6 413.31 3 779 346.34 L147 6 434.60 3 779 662.04 R147 6 426.09 3 779 391.54 L148 6 450.63 3 779 750.18 R148 6 461.86 3 779 452.70 L149 6 466.73 3 779 787.81 R149 6 488.62 3 779 519.49 L150 6 517.40 3 779 901.93 R150 6 490.98 3 779 560.14 L151 6 536.31 3 780 070.33 R151 6 482.18 3 779 579.12 L152 6 556.61 3 780 108.62 R152 6 467.28 3 779 599.97	PADRESERWE KOÖRD	INATE / ROA	D RESERVE CO-OF	RDINATES
L103 6 454.53 3 777 986.94 R103 6 324.67 3 778 271.19 L104 6 455.84 3 777 960.18 R104 6 317.98 3 778 209.18 L105 6 456.51 3 777 946.33 R105 6 326.35 3 778 143.99 L106 6 459.44 3 777 886.46 R106 6 343.95 3 778 098.68 L107 6 445.10 3 777 843.48 R107 6 386.86 3 778 006.11 L108 6 435.14 3 777 843.48 R107 6 386.86 3 778 006.11 L108 6 435.14 3 777 754.89 R109 6 392.32 3 777 994.33 L110 6 287.54 3 777 754.89 R109 6 392.32 3 777 994.33 L110 6 287.54 3 777 754.89 R109 6 399.02 3 777 979.87 L111 6 210.66 3 777 752.81 R112 6 402.52 3 777 979.87 L111 6 210.66 3 777 752.81 R112 6 399.11 3 777 978.38 L112 6 138.79 3 777 752.81 R112 6 399.11 3 777 978.38 L113 6 095.36 3 777 807.83 R113 6 402.52 3 777 797.38 L114 6 073.39 3 777 796.03 R114 6 383.73 3 777 880.43 L115 6 030.44 3 777 932.02 R115 6 338.48 3 777 805.03 L116 6 012.02 3 777 966.03 R116 6 291.62 3 777 784.47 L117 5 927.16 3 778 455.86 R120 6 291.62 3 777 787.36 L118 5 792.44 3 778 292.22 R118 6 202.18 3 777 787.36 L120 5 749.69 3 778 455.86 R120 6 171.30 3 777 801.31 L121 5 755.40 3 778 455.86 R120 6 171.30 3 777 801.31 L122 5 769.44 3 778 682.00 R122 6 009.47 3 778 102.18 L123 5 791.74 3 778 733.27 R123 5 946.64 6 778 209.84 L124 5 829.21 3 778 841.64 R119 6 172.06 3 778 809.43 L125 5 883.77 3 778 832.27 R125 5 838.82 3 778 801.31 L126 5 904.57 3 778 840.32 R125 5 838.82 3 778 801.91 L127 5 921.53 3 778 847.01 R127 5 811.35 3 778 401.92 L128 5 961.89 3 778 855.17 R128 5 799.39 3 778 447.97 L129 5 986.74 3 778 862.99 R124 5 809.10 3 778 899.12 L136 6 345.79 3 778 899.27 R125 5 833.05 3 778 849.67 L127 5 921.53 3 778 944.87 R133 5 899.63 3 778 849.67 L128 5 961.89 3 778 855.81 R13 5 809.10 3 778 809.89 L128 6 193.45 3 779 907.28 R135 5 809.10 3 778 809.29 L128 6 6 193.45 3 779 907.28 R135 5 809.10 3 778 809.29 L129 6 86.74 3 778 855.85 R131 5 809.10 3 778 809.29 L133 6 129.12 3 779 907.28 R135 5 809.10 3 778 809.29 L134 6 175.87 3 778 865.18 R130 5 809.10 3 778 809.29 L135 6 193.45 3 779 907.28 R135 5 800.14 3 779 909.39 L144 6 441.84 3 779 907.28 R135 5 800.40 3 779 9	LINKERKANT/LEFT HAND	SIDE	REGTERKANT/RIGH	IT HAND SIDE
L104		11010		
II NOOT AI	L103 L104 6 454.53 L104 L105 6 456.51 3 77 L106 6 459.44 3 77 L107 6 445.10 3 77 L108 6 435.14 3 77 L109 6 364.97 3 77 L110 6 287.54 3 77 L111 6 210.66 3 77 L112 6 138.79 3 77 L113 6 095.36 3 77 L114 6 073.39 3 77 L115 6 030.44 3 77 L116 6 012.02 3 77 L117 5 927.16 3 778 L118 5 792.44 3 778 L119 5 751.96 3 778 L1120 5 749.69 3 778 L1121 5 769.44 3 778 L122 5 769.44 3 778 L123 5 791.74 3 778 L124 5 829.21 3 778 L125 5 883.77 3 778 L126 5 904.57 3 778 L127 5 921.53 3 778 L128 5 961.89 3 778 L129 5 986.74 3 778 L129 5 986.74 3 778 L130 6 018.64 3 778 L131 6 018.64 3 778 L132 6 081.44 3 778 L133 6 122.12 3 778 L134 6 175.87 3 778 L135 6 193.45 3 779 L137 6 353.23 3 779 L138 6 365.58 3 779 L137 6 353.23 3 779 L138 6 365.58 3 779 L139 6 376.38 3 779 L140 6 391.26 3 779 L141 6 406.08 3 779 L141 6 406.08 3 779 L144 6 447.92 3 779 L145 6 441.65 3 779 L144 6 447.92 3 779 L145 6 446.73 3 779 L146 6 446.73 3 779 L147 6 434.60 3 779 L148 6 450.63 3 779 L149 6 466.73 3 779 L148 6 450.63 3 779 L149 6 466.73 3 779 L149 6 436.03 3 779 L140 6 517.40 3 779 L144 6 447.92 3 779 L145 6 450.63 3 779 L146 6 450.63 3 779 L147 6 434.60 3 779 L148 6 450.63 3 779 L149 6 466.73 3 779 L149 6 556.61	7 986.94 R103 R104 R105 R106 R106 R106 R107 R107 R1108 R108 R108 R108 R108 R109 R1108 R109 R1114 R119 R1114 R119 R1114 R119 R127 R128 R120 R121 R127 R128 R130 R121 R127 R128 R130 R121 R127 R128 R130 R121 R127 R128 R130 R131 R140 R140 R140 R140 R140 R150 R150	6 324.67 6 317.98 6 326.35 6 343.95 6 386.86 6 385.29 6 399.02 6 399.71 6 402.56 6 383.73 6 383.73 6 338.48 6 291.62 6 202.18 6 172.06 6 171.30 6 175.88 6 009.47 5 838.05 5 831.35 5 831.35 5 831.35 5 823.18 5 823.18 5 823.18 5 823.18 5 823.18 6 029.34 6 075.54 6 109.78 6 371.04 6 396.48 6 405.88 6 4	3 778 271.19 3 778 209.18 3 778 143.99 3 778 098.68 3 778 006.11 3 778 003.96 3 777 994.33 3 777 979.87 3 777 978.38 3 777 972.32 3 777 898.51 3 777 850.43 3 777 779.15 3 777 787.36 3 777 787.36 3 777 780.74 3 777 780.74 3 777 801.31 3 777 801.31 3 777 802.18 3 778 209.84 3 778 209.84 3 778 330.89 3 778 447.97 3 778 661.42 3 778 661.42 3 778 661.42 3 778 661.42 3 778 661.42 3 778 661.42 3 778 777.33 3 778 784.51 3 778 777.33 3 778 784.51 3 778 823.21 3 778 824.45 3 778 824.45 3 778 829.95 3 779 055.22 3 779 120.96 3 779 155.34 3 778 849.73 3 778 869.95 3 779 055.22 3 779 120.96 3 779 302.27 3 779 391.54 3 779 391.54 3 779 579.12 3 779 599.97 3 779 638.98

PADRESERWE	KOÖRDINATE /	ROAD RESE	RVE CO-ORE	DINATES
LINKERKANT/LEF	REGTER	RKANT/RIGHT	HAND SIDE	
Y	X W	, 3 19°	Υ	X
L154 L155 L155 L155 L156 L157 L158 L158 L158 L159 L160 L159 L485.34 L160 L161 L162 L161 L162 L163 L163 L166 L164 L162 L167 L163 L166 L170 L168 L170 L168 L170 L171 L169 L170 L171 L171 L171 L171 L171 L172 L172 L173 L166 L174 L175 L176 L177 L178 L178 L179 L181 L179 L181 L182 L183 L184 L183 L184 L183 L184 L183 L184 L183 L184 L185 L186 L171 L188 L186 L187 L188 L189 L189 L189 L189 L189 L189 L189	3 780 256.60 3 780 348.11 3 780 374.30 3 780 379.56 3 780 387.05 3 780 396.71 3 780 402.44 3 780 403.58 3 780 365.11 3 780 326.03 3 780 3283.10 3 780 283.10 3 780 275.98 3 780 277.45 3 780 294.78 3 780 294.78 3 780 308.19 3 780 329.24 3 780 556.39 3 780 610.77 3 780 613.73 3 780 615.66 3 780 615.66 3 780 615.22 3 780 611.13 3 780 441.66 3 780 438.63 3 780 438.63 3 780 438.63 3 780 441.75 3 780 438.63 3 780 438.63 3 780 439.37 3 780 441.66 3 780 453.32 3 780 441.66 3 780 453.32 3 780 441.66 3 780 453.32 3 780 441.66 3 780 455.91 3 780 555.87 3 780 634.75 3 780 634.75 3 780 634.75 3 780 657.83 3 780 677.93 3 780 689.84 3 781 295.98 3 781 327.23 3 781 336.24	R154 6 R155 6 R156 6 R157 6	489.20 512.18 544.80 552.26 5557.84 5559.48 5574.28 5599.38 5616.76 577.72 560.80 618.85 623.01 616.76 577.72 560.80 577.72 560.80 577.72 560.80 577.72 560.80 577.72 560.80 577.72 560.80 577.72 560.80 577.72 560.80 577.72 560.80 577.72 560.80 577.72 560.80 577.72 560.80 577.72 560.80 577.18 474.90 452.35 410.85 326.94 237.18 203.59 172.07 139.95 107.18 069.95 043.44 684.62 654.24 614.45 577.52 531.22 495.06 460.77 427.06 382.64 374.50 370.82 371.96 372.96 333.84	3 779 765.58 3 779 823.98 3 779 886.45 3 779 912.88 3 779 943.69 3 779 952.43 3 779 995.35 3 780 031.48 3 780 031.48 3 780 103.01 3 780 103.01 3 780 104.70 3 780 104.70 3 780 104.70 3 780 104.70 3 780 104.70 3 780 104.70 3 780 104.70 3 780 104.70 3 780 240.43 3 780 382.71 3 780 441.81 3 780 455.33 780 455.33 780 456.76 780 331.41 780 466.36 780<

	PADR	ESERWE	KOÖRDI	NATE /	ROAD R	ESERVE CO-OF	RDINATES
L	INKERK	ANT/LEFT	HAND	SIDE	REG	STERKANT/RIGI	HT HAND SIDE
		Υ		X We	G 19º	Υ	X
L256 L257 L258 L259 L260 L261 L262 L263 L264 L265 L266 L271 L273 L274 L275 L277 L278 L277 L278 L277 L281 L282 L288 L288 L288 L288 L288 L288		925.61 912.23 908.70 893.10 850.07	3 781 3 781	564.27 576.31 576.13 590.19 624.15 635.54 657.20 6683.97 6883.63 677.47 673.73 672.20 669.26 661.05 662.81 645.63 675.31 652.97 668.30 676.45 677.47 673.73 672.20 669.26 661.76 668.30 676.31 720.06 677.31 688.30 676.31 720.06 752.63 777.53 856.13 882.04 941.67 946.92 896.92 896.92 896.92 896.92 896.92 896.92 896.92 896.92 896.92 896.92 896.92 896.92 896.92 896.92 896.92 896.92	R256 R257 R258 R259 R260 R261 R262 R263 R264 R265 R2667 R267 R277 R277 R277 R277 R277 R27	- 5.93 - 13.25 - 60.59 - 94.19 - 161.11 - 212.21 - 275.99 - 335.52 - 402.24 - 464.04 - 499.53 - 514.33 - 569.07 - 617.65 - 632.54 - 722.80 - 795.87 - 820.84 - 888.11 - 946.95 - 1 012.30 - 1 046.52 - 1 118.48 - 1 232.75 - 1 289.60 - 1 372.96 - 1 372.96	3 782 194.09 3 782 195.62 3 782 183.93 3 782 173.04 3 782 141.36 3 782 120.54 3 782 080.46 3 782 044.55 3 781 998.03 3 781 959.21 3 781 929.80 3 781 910.98 3 781 914.37 3 781 967.52 3 781 983.11 3 782 011.46 3 782 056.43 3 782 082.81 3 782 096.59 3 781 996.03 3 781 898.17 3 781 875.71 3 781 875.71 3 781 875.71 3 781 875.71 3 781 775.48 3 781 775.48 3 781 700.63 3 781 700.63 3 781 697.67 3 781 700.63 3 781 700.63 3 781 700.63 3 781 700.63 3 781 700.63 3 781 700.63 3 781 700.63 3 781 700.63 3 781 700.63 3 781 705.49 3 781 705.49 3 781 705.49 3 781 705.49 3 781 705.49 3 781 705.49 3 781 705.49 3 781 705.49 3 781 705.49 3 781 705.49 3 781 705.49 3 781 705.49 3 781 705.49 3 781 705.49 3 781 705.49 3 781 705.49 3 781 705.49 3 781 705.49 3 781 706.98 3 781 706.98 3 781 706.98 3 781 706.98 3 781 706.98 3 781 705.64 3 781 782.25 3 781 782.25 3 781 782.25 3 781 782.25 3 781 782.25 3 781 782.25 3 781 782.25 3 781 782.25 3 781 840.04 3 781 877.26 3 781 898.04 3 781 922.33
					Sheet	of	

LINKERKANT/LEFT HAND SIDE	PADRESERWE KOÖRDINA	TE / I	ROAD RESI	ERVE CO-ORE	DINATES
L3007 -2 980.58	LINKERKANT/LEFT HAND SID	E	REGTE	RKANT/RIGHT	THAND SIDE
1308	Y	WĠ	19°	Υ	X
1 00 49 1 1 1 1 0 10	L307	75.55566.2718.87.62.375.8276.278.279.1876.278.19766.278.19766.278.19766.278.19766.278.19766.278.19766.278.19766.278.19766.278.19766.278.19766.278.1976.198.198.198.198.198.198.198.198.198.198	R307 - R308 - R308 - R309 - R311 - R312 - R313 - R314 - R315 - R316 - R317 - R318 - R320 - R322 - R3	993.69 1 998.93 2 003.94 2 060.74 2 107.92 1 122.39 2 144.15 2 164.88 2 191.44 2 230.26 2 267.95 2 287.38 2 319.54 2 321.25 2 357.86 2 391.18 2 409.65 2 465.38 2 619.58 2 6690.48 2 708.28 2 721.06 2 723.87 2 894.40 2 933.86 2 773.73 2 822.04 2 979.24 3 021.12 3 064.93 3 109.87 3 150.55 3 160.45 3 160.45 3 160.73 3 168.63 3 195.56 3 219.52 3 324.19 3 321.79 3 323.21 3 324.32 3 324.32 3 324.32 3 324.32 3 324.32 3 343.95 3 3449.14	3 781 923.47 3 781 926.11 3 781 928.63 3 781 952.55 3 781 965.55 3 781 969.00 3 781 973.86 3 781 977.34 3 781 977.65 3 781 977.65 3 781 975.87 3 781 975.87 3 781 975.87 3 781 964.76 3 781 952.90 3 781 952.90 3 781 952.90 3 781 952.90 3 781 964.30 3 781 952.90 3 781 964.30 3 781 964.30 3 781 765.39 3 781 765.39 3 781 783.36 3 781 765.39 3 781 749.16 3 781 725.35 3 781 725.35 3 781 715.14 3 781 725.35 3 781 715.14 3 781 725.35 3 781 715.14 3 781 725.35 3 781 715.14 3 781 725.35 3 781 715.14 3 781 725.35 3 781 715.14 3 781 725.35 3 781 715.14 3 781 725.35 3 781 715.14 3 781 725.35 3 781 715.14 3 781 725.35 3 781 715.41 3 781 725.35 3 781 715.41 3 781 725.35 3 781 715.41 3 781 725.35 3 781 715.41 3 781 725.35 3 781 715.41 3 781 725.35 3 781 715.41 3 781 725.35 3 781 715.41 3 781 725.35 3 781 715.41 3 781 725.35 3 781 715.41 3 781 725.35 3 781 715.41 3 781 725.35 3 781 715.41 3 781 725.35 3 781 715.41 3 781 725.35 3 781 715.41 3 781 725.35

LINKERKANT/LEFT HAND SIDE	PADRESERWE KOÖRDIN	ATE /	ROAD RE	SERVE CO-OF	RDINATES
L358	LINKERKANT/LEFT HAND S	IDE	REGT	ERKANT/RIGH	IT HAND SIDE
L359 -7 580.31 3 783 787.79 R359 -3 537.84 3 782 118.49 L360 -7 634.50 3 783 931.97 R360 -3 567.58 3 782 119.06 L363 -7 924.45 3 783 959.84 R362 -3 646.95 3 782 219.34 L364 -7 920.64 3 783 899.40 R364 -3 812.18 3 782 219.34 L366 -7 823.57 3 783 790.44 R366 -3 853.22 3 782 2821.03 L366 -7 823.57 3 783 790.44 -3 861.23 3 782 2821.03 L367 -7 723.10 3 783 780.44 189.03 3 782 182.24 L376 -7 944.60 3 783 759.32 83	Y >	(wd	3 19°	Υ	X
Ver 40 Var 49 P1110/18 Sheet of	L358 -7 532.04 3 783 L359 -7 580.31 3 783 L360 -7 634.50 3 783 L361 -7 810.06 3 783 L362 -7 883.04 3 783 L363 -7 924.45 3 783 L364 -7 920.64 3 783 L365 -7 882.66 3 783 L366 -7 823.57 3 783 L367 -7 723.10 3 783 L368 -7 727.18 3 783 L369 -7 841.37 3 783 L370 -7 914.60 3 783 L371 -7 948.65 3 783 L371 -7 948.65 3 783 L372 -7 996.08 3 783 L374 -8 966.92 3 783 L375 -8 196.27	752.25 782.42 931.97 959.84 939.58 889.40 939.33 875.19 742.68 759.33 876.64 981.59 981.59 981.59 981.59 981.59 981.59 981.59 981.59 981.59 981.59 981.59 981.60	R358 R359 R360 R361 R362 R363 R364 R365 R3667 R3667 R377 R3776 R377 R3776 R3778 R3778 R3778 R378 R3778 R378 R379 R381 R388 R388 R388 R389 R391 R399 R399 R399 R400 R400 R400 R400 R400 R400 R400 R4	-3 537.84 -3 567.58 -3 606.95 -3 646.95 -3 746.38 -3 812.18 -3 853.22 -3 967.32 -4 189.03 -4 415.49 -5 127.03 -7 180.85 -7 475.52 -5 515.81 -5 592.43 -5 467.14 -5 475.52 -5 515.81 -5 592.43 -7 475.52 -5 515.81 -7 105.51 -7 168.28 -7 231.83 -7 290.15 -7 105.51 -7 168.28 -7 231.83 -7 290.15 -7 105.51 -7 168.28 -7 231.83 -7 290.15 -7 105.51 -7 168.28 -7 231.83 -7 290.15 -7 345.58 -7 478.16 -7 851.00 -7 855.96 -7 893.01 -7 947.37 -8 027.96 Van	3 782 106.28 3 782 118.49 3 782 137.08 3 782 169.05 3 782 219.34 3 782 281.03 3 782 335.36 3 782 362.25 3 782 416.88 3 782 518.80 3 782 518.80 3 782 657.82 3 783 046.97 3 783 129.57 3 783 129.57 3 783 153.35 3 783 162.25 3 783 160.91 3 783 239.80 3 783 246.72 3 783 239.80 3 783 246.72 3 783 270.97 3 783 278.30 3 783 282.54 3 783 270.97 3 783 278.30 3 783 389.80 3 783 369.94 3 783 3783 416.42 3 783 420.28 3 783 420.28 3 783 420.28 3 783 420.28 3 783 420.28 3 783 420.28 3 783 420.28 3 783 420.28 3 783 420.28 3 783 420.28 3 783 420.28 3 783 420.28 3 783 494.76 3 783 523.25 3 783 558.31 3 783 626.52 3 783 665.65 3 783 763.23 3 783 839.64 3 783 982.10 3 784 114.62 3 784 115.57 3 784 175.88 3 784 214.52

LINKERKANT/LEFT HAND SIDE	PADRES	SERWE KOÖRDIN	IATE /	ROAD R	ESER	VE CO-OR	RDINATI	ES
L409	LINKERKAN	NT/LEFT HAND S	IDE	REG	STER	KANT/RIGH	T HAN	D SIDE
L410	Y	′ >	K WG	3 19°	•	Y	>	(
Sheet of 49 1110,10	L409 -10 03 L410 -10 10 L411 -10 16 L412 -10 23 L413 -10 35 L414 -10 42 L415 -10 53 L416 -10 60 L417 -10 72 L418 -10 83 L419 -10 83 L420 -10 83 L421 -10 96 L421 -10 96 L422 -11 09 L422 -11 31 L424 -11 23 L425 -11 31 L426 -11 38 L427 -11 45 L428 -11 51 L429 -11 59 L430 -11 64 L431 -11 67 L432 -11 70 L433 -11 77 L434 -11 83 L435 -11 83 L436 -11 85 L437 -11 84 L437 -11 84 L438 -11 99 L440 -11 96 L441 -11 99 L442 -12 03 L443 -12 07 L443 -12 07 L444 -12 07 L445 -12 07 L446 -12 07 L447 -12 10 L448 -12 07 L446 -12 07 L447 -12 10 L452 -12 50 L453 -12 66 L455 -12 67 L456 -12 73 L457 -12 79 L458 -12 85	35.77 3 784 06.61 3 784 67.73 3 784 35.34 3 784 50.95 3 784 29.72 3 784 12.36 3 784 29.72 3 784 12.36 3 784 29.72 3 784 16.24 3 784 16.24 3 784 73.48 3 784 93.29 3 784 67.99 3 784 99.74 3 784 37.99 3 784 37.99 3 784 37.99 3 784 37.99 3 784 37.99 3 784 37.99 3 784 37.99 3 784 37.85 3 785 37.05 3 785 37.05 3 785 37.05 3 785 37.85 3 785 37.85 3 785 37.86 3 785 37.56 3 785 37.56 3 785 37.56 3 785 37	964.48 941.56 930.29 924.65 923.85 900.92 877.38 850.83 827.23 808.79 762.75 760.17 768.53 787.23 823.31 872.12 936.41 028.22 089.16 136.33 190.27 282.33 375.32	R4112345678901123456789000000000000000000000000000000000000	-88-88-88-88-88-88-88-88-88-88-88-88-88	140.04 144.68 144.68 569.94 666.06 741.53 768.55 784.29 817.62 824.75 875.94 871.96 878.14 964.30 985.57 0017.96 013.36 017.96 0192.63 317.76 424.17 454.98 471.88 471.	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	280.00 282.79 294.57 446.42 488.57 547.52 574.45 595.29 640.71 645.07 651.37 729.44 730.10 740.65 890.43 928.74 930.43 928.74 931.64 163.58 1047.61 993.58 184.68 181.69 124.91 106.81 107.02 969.60 971.42 969.60 971.42 969.60 959.19 933.02 944.91 845.85 842.05 811.67 842.20 885.69 925.52 061.95

PADRESE	RWE KOÖRDIN	IATE /	ROAD R	ESER	VE CO-OR	DINATE	S
LINKERKANT	LEFT HAND S	IDE	REG	STERM	KANT/RIGH	T HAND	SIDE
Y	>	K WG	6 19°	`	Y	Х	
L460 -12 968 L461 -13 018 L462 -13 064 L463 -13 115 L464 -13 169 L465 -13 218 L466 -13 264 L467 -13 297 L468 -13 368 L469 -13 459 L470 -13 516 L471 -13 567 L472 -13 586 L473 -13 629 L474 -13 725 L475 -13 767 L476 -13 776 L477 -13 865 L478 -13 936	8.51 3 785 8.20 3 785 4.81 3 785 5.06 3 785 5.26 3 785 5.26 3 786 6.23 786 7.31 3 786 7.31 3 786 7.49 3 786 7.02 3 786 7.74 3 786 7.74 3 786 7.74 3 786 7.74 3 786 7.86 3 786 7.87 3 786 7.89 3 786 7.89 3 786 7.86 3 786 7.86 3 786 7.89 3 786 7.80 3 787 7.86 3 787 7.87 3 787 7.80 3 787 7.81 3 787 7.82 <td>815.01 842.82 918.87 967.53 103.35 261.50 322.74 389.35 447.09 531.72 5533.78 582.13 607.68 614.90 620.02 632.63 615.20 607.68 614.90 620.02 632.63 615.82 615.82 615.82 615.82 615.82 615.83 616.59 628.16 629.02 632.63 630.90 624.74 625.86 625.86 626.03 630.90 627.87 628.16 630.90 629.03 630.90 640.03 630.90 640.03 630.90 640.03 640.0</td> <td>19° R46623466678901234567890123456789012345678901234567890123456789000000000000000000000000000000000000</td> <td>-11 -11 -11 -11 -11 -11 -11 -11 -11 -11</td> <td>602.18 602.21 616.82 627.30 732.69 8847.93 8947.68 8947.69 8947.68 8947.69 132.60 132.</td> <td>333333333333333333333333333333333333</td> <td>106.43 131.85 145.67 154.01</td>	815.01 842.82 918.87 967.53 103.35 261.50 322.74 389.35 447.09 531.72 5533.78 582.13 607.68 614.90 620.02 632.63 615.20 607.68 614.90 620.02 632.63 615.82 615.82 615.82 615.82 615.82 615.83 616.59 628.16 629.02 632.63 630.90 624.74 625.86 625.86 626.03 630.90 627.87 628.16 630.90 629.03 630.90 640.03 630.90 640.03 630.90 640.03 640.0	19° R46623466678901234567890123456789012345678901234567890123456789000000000000000000000000000000000000	-11 -11 -11 -11 -11 -11 -11 -11 -11 -11	602.18 602.21 616.82 627.30 732.69 8847.93 8947.68 8947.69 8947.68 8947.69 132.60 132.	333333333333333333333333333333333333	106.43 131.85 145.67 154.01
			Sheet	74	of 49		. 3, 10

LINKERKANT/LEFT HAND SIDE	PADRESERWE KOÖRD	INATE / ROA	AD RESERVE CO-O	RDINATES
L511	LINKERKANT/LEFT HAND	SIDE	REGTERKANT/RIG	HT HAND SIDE
L512	Y	X WG 19	Y	X
Vel 43 Van 49 P1110/18 Sheet of	L512	7 571.71 R51 7 614.92 R51 7 648.45 R51 7 686.95 R51 7 716.38 R51 7 784.33 R51 7 855.22 R52 7 857.35 R52 7 864.55 R52 7 866.57 R52 8 262.62 R52 8 210.59 R52 8 228.13 R53 8 262.62 R53 8 263.23 R53 8 263.23 R53 8 263.23 R53 8 262.62 R53 8 279.74 R53 8 263.23 R53 8 262.62 R53 8 279.73 R53 8 269.84 R53 8 242.93 R53 8 242.93 R53 8 269.84 R53 8 242.93 R53 8 269.84 R53 8 242.93 R53 8 269.84 R53 8 77.53 R53 8 16.06 R53 8 043.95 R54 8 033.64 R54 8 033.64 R54 8 033.64 R54 7 798.35 R54 7 792.77 R54 7 796.46 R55 7 774.31 R55 7 786.46 R55 7 792.77 R55 7 796.46 R55 7 796.46 R55 7 796.46 R55 7 792.77 R55 7 796.46 R55 7 796.46 R55 7 796.40 R55 7 796.46 R55 7 796.46 R55 7 796.46 R55 7 796.40 R55 7 796.40 R55	2	3 786 773.38 3 786 746.43 3 786 731.98 3 786 751.70 3 786 814.77 3 786 868.62 3 786 921.99 3 786 925.15 3 787 004.69 3 787 010.47 3 787 056.58 3 787 175.00 3 787 224.79 3 787 283.34 3 787 351.89 3 787 397.13 3 787 402.84 3 787 408.51 3 787 409.76 3 787 414.12 3 787 408.42 3 787 408.42 3 787 408.42 3 787 408.42 3 787 408.42 3 787 408.42 3 787 408.42 3 787 408.42 3 787 408.42 3 787 408.42 3 787 408.42 3 787 408.42 3 787 408.62 3 787 604.66 3 787 604.66 3 787 621.33 3 787 621.33 3 787 763.86 3 787 7653.18 3 787 7653.18 3 787 7653.18 3 787 7653.18 3 787 7653.18 3 787 7653.18 3 787 922.19 3 787 951.08 3 787 974.31 3 788 019.00 3 788 064.95 3 788 067.55 3 788 071.00

PADR	ESERWE KOĊ	ÖRDINATE /	ROAD F	RESERVE CO-OF	DINATES
LINKER	(ANT/LEFT HA	ND SIDE	REC	GTERKANT/RIGH	IT HAND SIDE
	Υ	X W	G 19°	Υ	X
L564 -17 L565 -17 L566 -17 L566 -17 L567 -17 L568 -17 L569 -17 L570 -17 L571 -17 L572 -17 L573 -17 L575 -17 L575 -17 L575 -17 L575 -17 L575 -17 L578 -17 L578 -17 L582 -17 L582 -17 L583 -17 L583 -17 L584 -17 L588 -17 L588 -17 L588 -17 L588 -17 L588 -17 L589 -17 L589 -17 L599 -18 L600 -18 L601 -18 L602 -18 L603 -18 L600 -18 L60	499.64 3 508.29 3 525.41 3 520.21 3 512.36 3 509.76 3 492.30 3 492.31 3 387.77 3 380.39 3 344.01 3 336.78 3 334.52 3 345.31 3 359.82 3 419.64 3 400.53 3 347.48 3 347.48 3 347.48 3 347.48 3 373.26 3 416.24 3 490.81 3 705.04 3 722.91 3 890.88 3 920.39 3 140.92 3 140.92 3 154.298 3 513.90 3	789 688.60 789 720.56 789 726.86 789 740.76 789 734.47 789 724.37 789 719.42 789 706.88 789 693.69 789 707.06 789 703.74 789 694.91 789 701.12	R562 R563 R564 R5664 R5665 R5667 R5667 R5667 R577 R577 R5778 R5778 R5778 R5778 R5778 R5881 R5882 R5884 R5887 R5887 R5887 R5990 R5990 R6001 R6005 R6006	-15 933.80 -15 891.82 -15 882.00 -15 870.63 -15 859.10 -15 829.02 -15 826.14 -15 822.59 -15 824.54 -15 831.35 -15 857.75 -15 888.10 -15 913.85 -15 947.57 -15 974.64 -16 003.36 -16 008.63 -16 012.17 -16 009.18 -16 032.26 -16 116.19 -16 140.09 -16 165.89 -16 196.23 -16 196.23 -16 232.16 -16 272.93 -16 314.57 -16 356.80 -16 396.59 -16 475.51 -16 475.51 -16 662.47 -16 662.47 -16 662.47 -16 763.39 -16 843.18 -16 843.18 -16 885.03 -17 025.33 -17 025.81 -17 447.25	3 788 091.38 3 788 191.89 3 788 232.98 3 788 262.43 3 788 264.23 3 788 379.52 3 788 379.52 3 788 425.97 3 788 454.98 3 788 501.30 3 788 528.50 3 788 545.45 3 788 545.45 3 788 543.17 3 788 545.45 3 788 540.96 3 788 533.52 3 788 540.96 3 788 533.52 3 788 371.33 3 788 361.59 3 788 371.33 3 788 361.59 3 788 3440.17 3 788 361.59 3 788 3440.17 3 788 363.27 3 788 346.23 3 788 349.72 3 788 346.23 3 788 349.72 3 788 349.72 3 788 346.23 3 788 349.72 3 788 349.72 3 788 349.72 3 788 349.72 3 788 363.27 3 7
			Sheet	of	

PADRESERWE KOÖRDINATE / RO	OAD RESERVE CO-ORDINATES
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
Y X WG 1	19° Y X
L613	613

Y X WG 19° L664 -24 942.88 3 789 088.27 R664 L665 -25 030.00 3 789 027.84 R665 L666 -25 075.38 3 788 970.85 R666 L667 -25 132.66 3 788 855.40 R667 L668 -25 156.60 3 788 802.46 R668 L669 -25 205.33 3 788 741.74 R669 L670 -25 269.69 3 788 663.05 R671 L671 -25 328.72 3 788 663.05 R671 L672 -25 551.53 3 788 543.80 R672 L673 -25 650.01 3 788 492.53 R673 L674 -25 693.16 3 788 470.07 R674 L675 -25 794.70 3 788 383.95 R675 L676 -25 788.11 3 788 358.01 R676 L677 -25 828.89 3 788 364.73 R678 L679 -25 916.77 3 788 369.28 R679 L680 -26 003.48 3 788 350.58 R681 L681 -26 086.28 3 788 350.58 R682 L682 -26 096.27 3 788 335.01 R688 L683 -26 107.14 3 788 338.30 R683 L684 -26 107.28 3 788 351.01 R684 L685 -26 501.89 3 788 493.59 R687 <tr< th=""><th>TERKANT/RIGHT HAND SIDE Y X -17 028.70 3 790 651.09</th></tr<>	TERKANT/RIGHT HAND SIDE Y X -17 028.70 3 790 651.09
L664	-17 028.70 3 790 651.09
L665 -25 030.00 3 789 027.84 R665 L666 -25 075.38 3 788 970.85 R666 L667 -25 132.66 3 788 855.40 R667 L668 -25 156.60 3 788 802.46 R668 L669 -25 205.33 3 788 741.74 R669 L670 -25 269.69 3 788 694.64 R670 L671 -25 328.72 3 788 694.64 R670 L671 -25 328.72 3 788 693.05 R671 L672 -25 551.53 3 788 543.80 R672 L673 -25 650.01 3 788 492.53 R673 L673 -25 693.16 3 788 490.07 R674 L675 -25 794.70 3 788 358.01	
L690 -26 773.23 3 788 592.42 R690 L691 -26 868.06 3 788 631.15 R691 L692 -26 984.13 3 788 657.43 R692 L693 -27 124.66 3 788 649.05 R693 L694 -27 218.51 3 788 627.04 R694 L695 -27 504.15 3 788 531.16 R695 L696 -27 760.12 3 788 445.68 R696 L697 -27 807.83 3 788 432.36 R697 L698 -28 120.24 3 788 330.57 R698 L699 -28 263.22 3 788 219.27 R699 L700 -28 323.89 3 788 263.52 R700 L701 -28 643.01 3 788 125.27 R702 L703 -28 759.32 3 788 096.62	-17 031.80

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES				
LINKERKANT/LEFT HAND SIDE REGTERKANT/RIC				T HAND SIDE
Y	X	11010	Υ	X
L716 -29 802 L717 -29 854 L718 -29 936 L719 -30 003 L720 -30 031 L721 -30 114 L722 -30 161 L723 -30 306 L724 -30 372 L725 -30 415 L726 -30 806 L727 -30 806 L727 -30 846 L728 -30 832 L729 -30 846 L730 -31 024 L731 -31 187 L732 -31 212 L733 -31 335 L734 -31 396 L735 -31 473 L736 -31 515 L737 -31 634 L738 -31 634 L738 -31 634 L740 -32 056 L741 -32 311 L742 -32 324 L743 -32 599 L744 -32 677 L745 -32 852 L746 -33 011 L747 -33 166	2.45 3 787 4.41 3 787 6.40 3 787 3.24 3 787 3.24 3 787 3.787 3 787 4.33 3 787 5.12 3 787 6.24 3 787 6.12 3 787 6.24 3 787 6.20 3 787 6.20 3 787 6.30 3 787 6.31 3 787 6.20 3 787 6.30 3 787 6.31 3 787 6.32 3 787 6.33 787 6.34 3 787 6.35 3 787 6.36 3 787 6.37 3 787 6.38 3 787 6.37 3 787 6.38 3 787 6.39 3 787 6.36 3 787 6.37 3 787 6.38 3 787 6.39 3 787 6.36 3 787 6.37 3 787 <	208.06 R715 R716 R717 R718 R717 R718 R719 R720 R721 R722 R723 R724 R728 R724 R732 R732 R732 R732 R733 R734 R735 R736 R737 R738 R739 R736 R737 R740 R737 R738 R741 R746 R745 R742 R743 R745 R742 R743 R745 R744 R745 R745 R745 R745 R745 R745 R747 R756 R747 R756 R751 R752 R752 R753 R752 R753 R752 R753 R754 R755 R753 R755 R752 R753 R755 R753 R755 R755	-18 716.06 -18 750.90 -18 770.23 -18 792.42 -18 844.04 -18 855.25 -18 869.97 -18 991.49 -19 086.17 -19 125.71 -19 233.70 -19 271.19 -19 626.47 -19 704.16 -19 740.05 -19 811.62 -19 858.18 -19 886.00 -19 922.30 -20 177.58 -20 229.62 -21 361.18 -21 534.49 -21 646.68 -21 693.73 -21 744.03 -21 646.68 -21 996.12 -21 911.36 -21 948.75 -21 955.40 -21 996.12 -22 031.30 -22 157.76 -22 272.30 -22 607.43 -22 767.35 -23 853.88 -22 946.44 -23 040.21 -23 041.59 -23 052.31 -23 133.65 -24 853.88 -22 946.44 -23 040.21 -23 041.59 -23 568.11 -23 673.25 -23 708.94 -23 807.93 -23 864.98	3 789 774.03 3 789 801.62 3 789 816.30 3 789 811.76 3 789 791.64 3 789 777.33

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINA			
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE		
	3 19° Y X		
L767	R766		

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES				
REGTERKANT/RIGHT H	REC	STERKANT/RIGI	HT HAND SIDE	
Υ	X W	G 19°	Υ	X
R817 -29 423.86 3 R818 -29 467.39 3 R819 -29 500.78 3 R820 -29 540.91 3 R821 -29 585.36 3 R822 -29 626.52 3 R823 -29 707.12 3 R824 -29 766.83 3 R825 -29 859.14 3 R826 -29 919.04 3 R827 -30 050.54 3 R828 -30 123.75 3 R829 -30 202.06 3 R830 -30 273.56 3 R831 -30 350.52 3 R832 -30 398.35 3 R831 -30 917.37 3 R832 -30 922.04 3 R833 -30 931.84 3 R834 -30 917.37 3 R836 -31 122.57 3 <td>8 787 673.47 8 787 627.43 8 787 585.05 8 787 520.82 8 787 428.15 8 787 241.42 9 787 241.42 9 787 243.68 787 243.68 787 787 285.04 787 787 282.84 787 787 282.84 787 787 282.84 787 787 299.20 787 212.73 787 195.93 787 195.93 787 190.94 787 147.73 787 147.73 787 138.82 787 147.73 787 125.82 787 125.82 787 107.38 787 108.86 787 263.08 787 263.08 787 263.24 787 263.24</td> <td>R868 R869 R870 R871 R872 R873 R8775 R8776 R8877 R8877 R8881 R8888 R8888 R8888 R8888 R8889 R8991 R8990 R8990 R8900 R8900 R9007 R9007 R9008</td> <td>-35 893.26 -35 911.59 -35 947.67 -36 121.86 -36 258.99 -36 393.75 -36 487.61 -36 496.29 -36 565.96 -36 564.96 -36 593.71 -36 602.83 -36 702.57 -36 729.07 -36 804.66 -36 836.18 -36 866.22 -36 877.06 -36 898.73 -36 898.73 -36 946.26 -36 989.30 -37 313.70 -37 394.90 -37 428.39 -37 428.39 -37 485.18 -37 582.48 -38 349.38 -38 349.38 -38 349.38 -38 349.38 -38 349.38 -38 349.38 -39 247.96 -39 311.57 -39 342.10 -39 422.66 -39 423.59 -39 476.91 -39 528.61</td> <td>3 786 892.49 3 786 900.56 3 786 905.09 3 786 897.62 3 786 929.42 3 786 980.15 3 787 025.09 3 787 029.45 3 787 030.38 3 787 079.29 3 787 108.49 3 787 108.49 3 787 204.36 3 787 204.36 3 787 296.61 3 787 369.36 3 787 559.46 3 787 625.02 3 787 691.14 3 787 709.81 3 787 768.05 3 788 263.26 3 788 310.91 3 788 263.26 3 788 354.78 3 788 426.74 3 788 773.89 3 788 794.86 3 788 859.62 3 788 899.24 3 788 968.66 3 789 011.28 3 789 032.12 3 789 035.82 3 789 030.68 3 789 015.18 3 789 039.39 3 789 030.88</td>	8 787 673.47 8 787 627.43 8 787 585.05 8 787 520.82 8 787 428.15 8 787 241.42 9 787 241.42 9 787 243.68 787 243.68 787 787 285.04 787 787 282.84 787 787 282.84 787 787 282.84 787 787 299.20 787 212.73 787 195.93 787 195.93 787 190.94 787 147.73 787 147.73 787 138.82 787 147.73 787 125.82 787 125.82 787 107.38 787 108.86 787 263.08 787 263.08 787 263.24 787 263.24	R868 R869 R870 R871 R872 R873 R8775 R8776 R8877 R8877 R8881 R8888 R8888 R8888 R8888 R8889 R8991 R8990 R8990 R8900 R8900 R9007 R9007 R9008	-35 893.26 -35 911.59 -35 947.67 -36 121.86 -36 258.99 -36 393.75 -36 487.61 -36 496.29 -36 565.96 -36 564.96 -36 593.71 -36 602.83 -36 702.57 -36 729.07 -36 804.66 -36 836.18 -36 866.22 -36 877.06 -36 898.73 -36 898.73 -36 946.26 -36 989.30 -37 313.70 -37 394.90 -37 428.39 -37 428.39 -37 485.18 -37 582.48 -38 349.38 -38 349.38 -38 349.38 -38 349.38 -38 349.38 -38 349.38 -39 247.96 -39 311.57 -39 342.10 -39 422.66 -39 423.59 -39 476.91 -39 528.61	3 786 892.49 3 786 900.56 3 786 905.09 3 786 897.62 3 786 929.42 3 786 980.15 3 787 025.09 3 787 029.45 3 787 030.38 3 787 079.29 3 787 108.49 3 787 108.49 3 787 204.36 3 787 204.36 3 787 296.61 3 787 369.36 3 787 559.46 3 787 625.02 3 787 691.14 3 787 709.81 3 787 768.05 3 788 263.26 3 788 310.91 3 788 263.26 3 788 354.78 3 788 426.74 3 788 773.89 3 788 794.86 3 788 859.62 3 788 899.24 3 788 968.66 3 789 011.28 3 789 032.12 3 789 035.82 3 789 030.68 3 789 015.18 3 789 039.39 3 789 030.88
		Vel Sheet	49 Van 49 of	P1110/18

DEPARTMENT OF TRANSPORT

NO. 813 9 September 2021

THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

DECLARATION AMENDMENT OF NATIONAL ROAD N5 SECTION 1

AMENDMENT OF DECLARATION 340 OF 2018.

By virtue of section 40(1)(b) of The South African National Roads Agency Limited and National Roads Act, 1998 (Act No. 7 of 1998), I hereby amend Declaration No. 340 of 2018 by substituting it in its entirety with the accompanying sheets 1 to 19 of Plan No. P1128/19.

In the town of Senekal the N5 Section 1 enters the town from the south west and follows the street known as Boerbok Street, at time of declaration, up to its junction with street known as Kirchner Street, at time of declaration

(National Road N5 Section 1: Winburg - Senekal)

MINISTER OF TRANSPOR

DEPARTEMENT VAN VERVOER

NO. 813

9 September 2021

DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

VERKLARING WYSIGING VAN NASIONALE PAD N5 SEKSIE 1

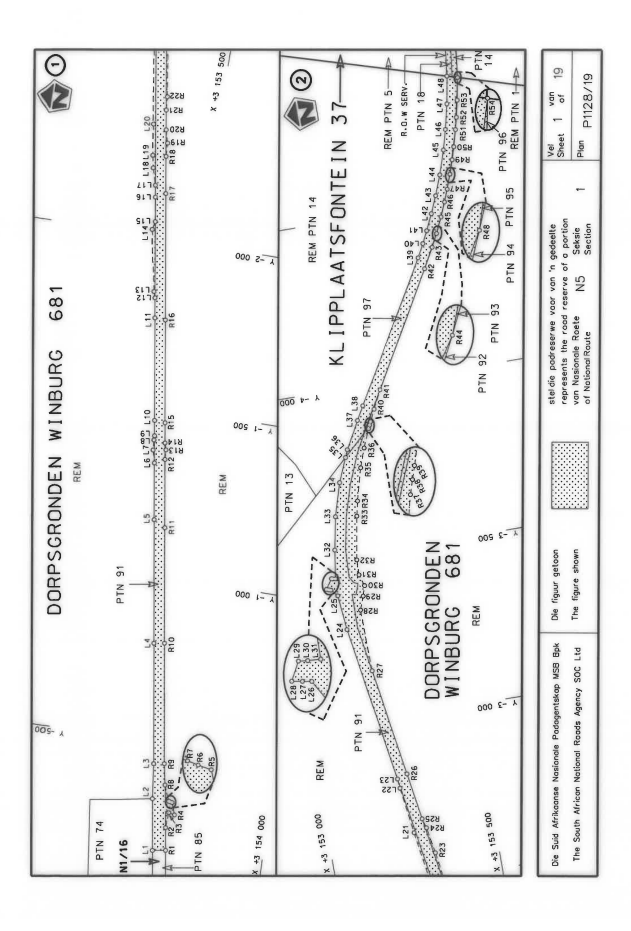
WYSIGING VAN VERKLARING 340 VAN 2018.

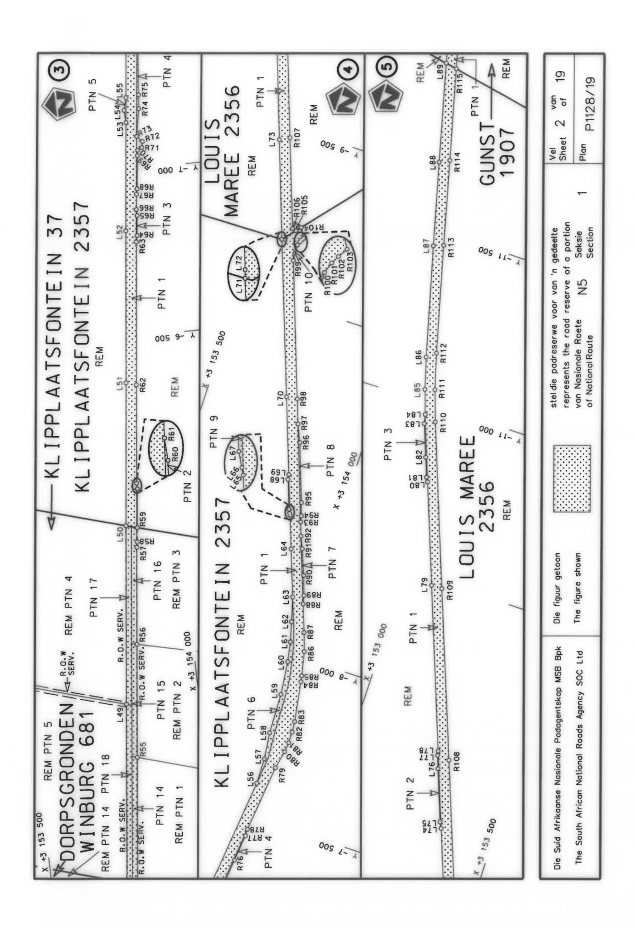
Kragtens Artikel 40(1)(b) van die Wet op die Suid-Afrikaanse Nasionale Padagentskap Beperk en op Nasionale Paaie, 1998 (Wet No.7 van 1998), wysig ek hiermee Verklaring No. 340 van 2018 deur dit in sy geheel te vervang, met meegaande velle 1 tot 19 van Plan No. P1128/19.

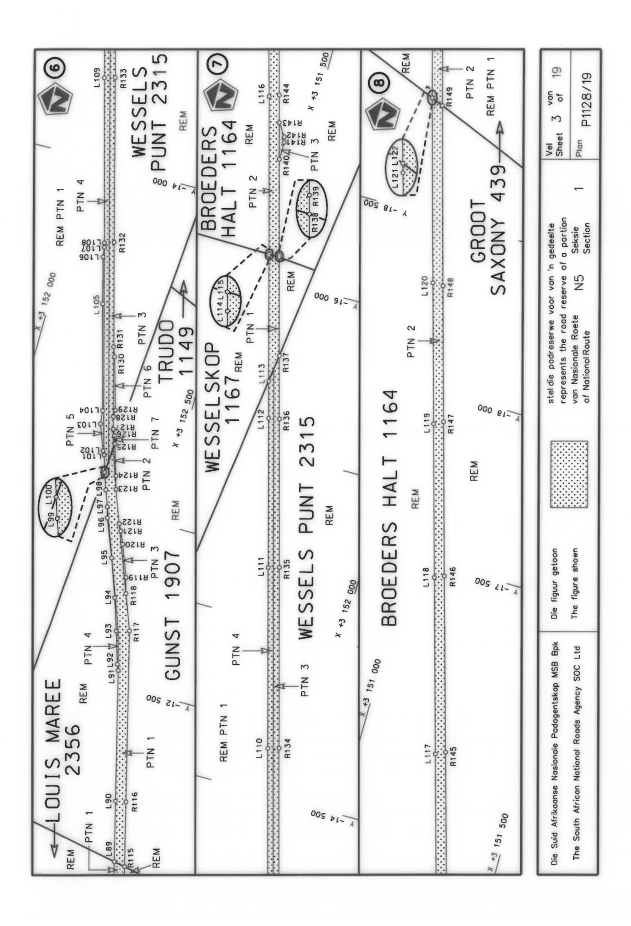
In die dorp Senekal kom die N5 Seksie 1 die dorp binne van uit die suidweste en volg dan die straat bekend as Boerbokstraat, tydens datum van verklaring, tot by die straat bekend as Kirchnerstraat, tydens datum van verklaring.

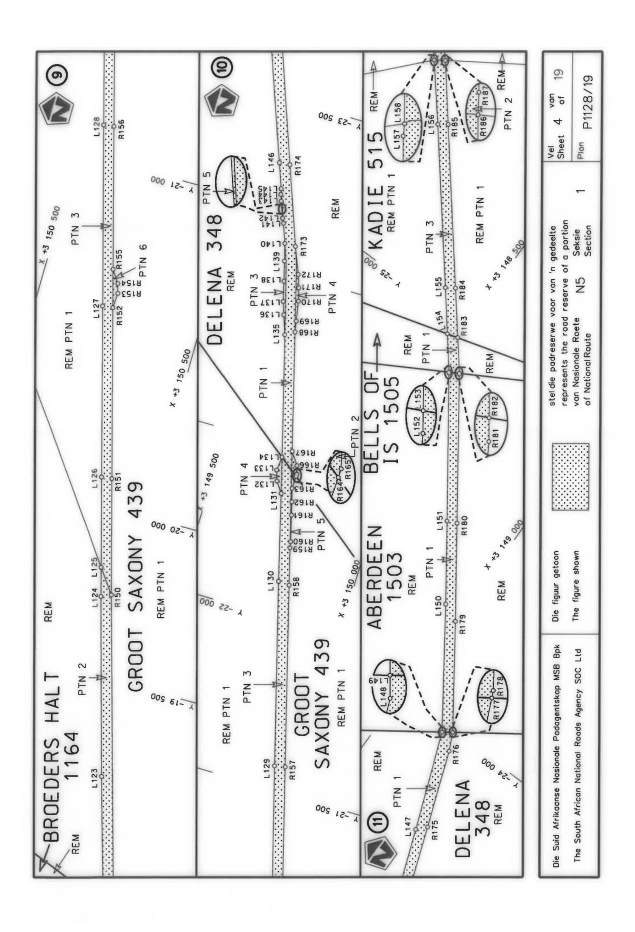
(Nasionale Pad N5 Seksie 1: Winburg - Senekal)

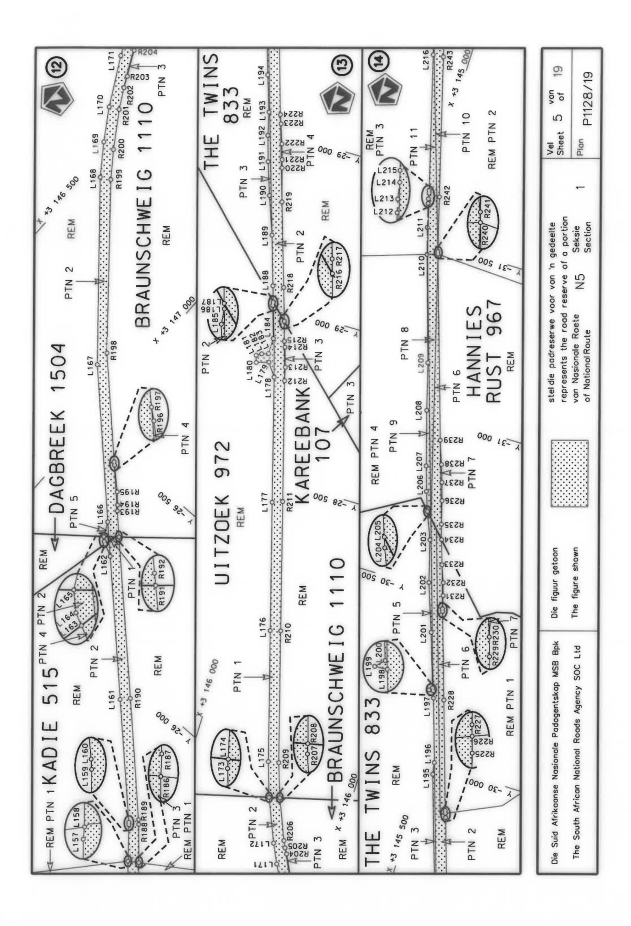
MINISTER VAN VERVOER

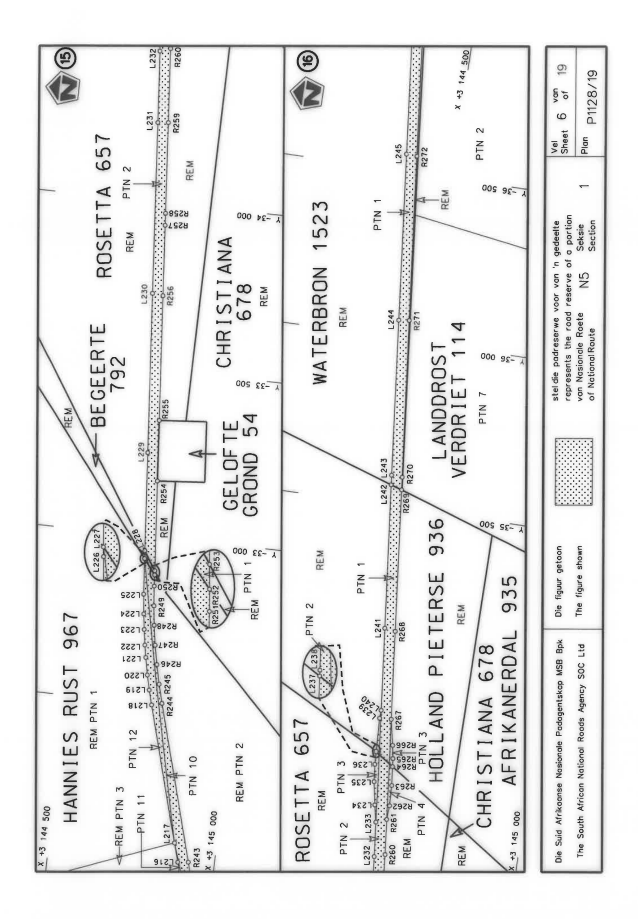


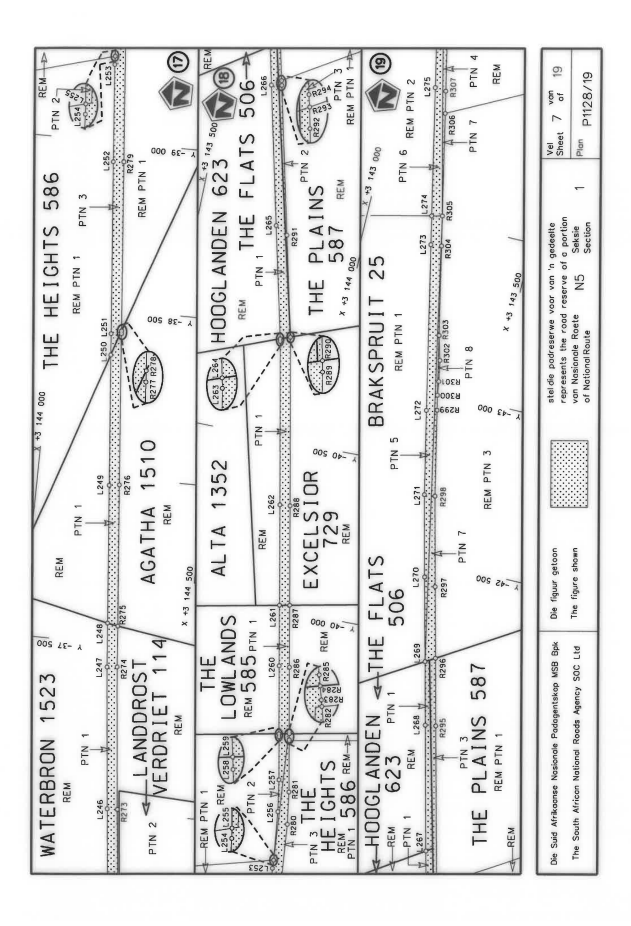


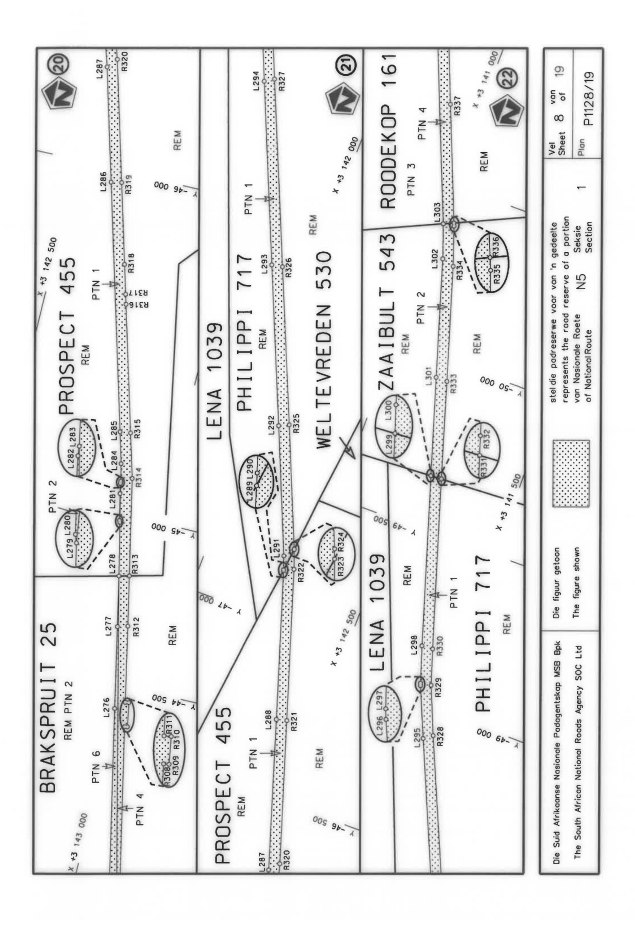


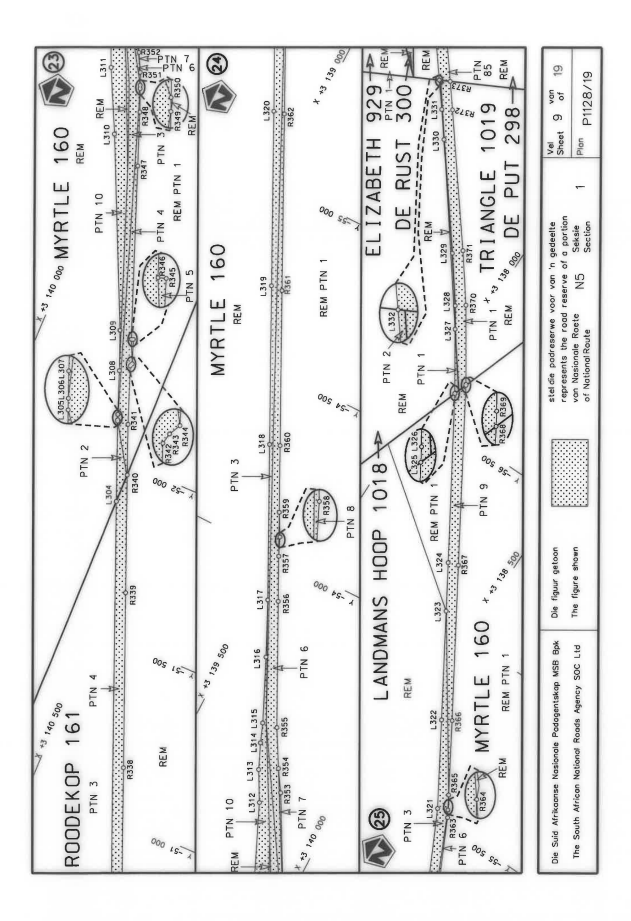


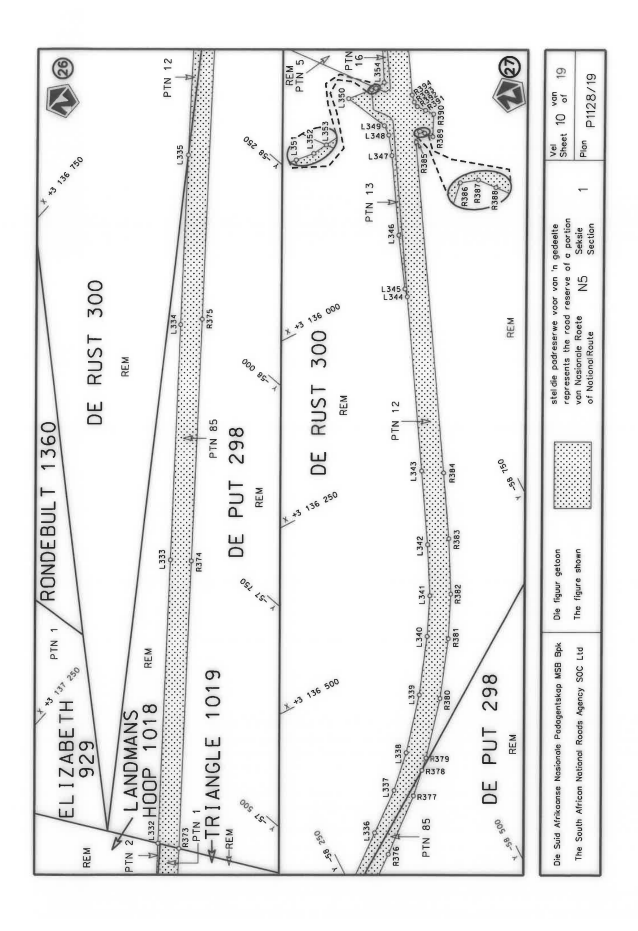


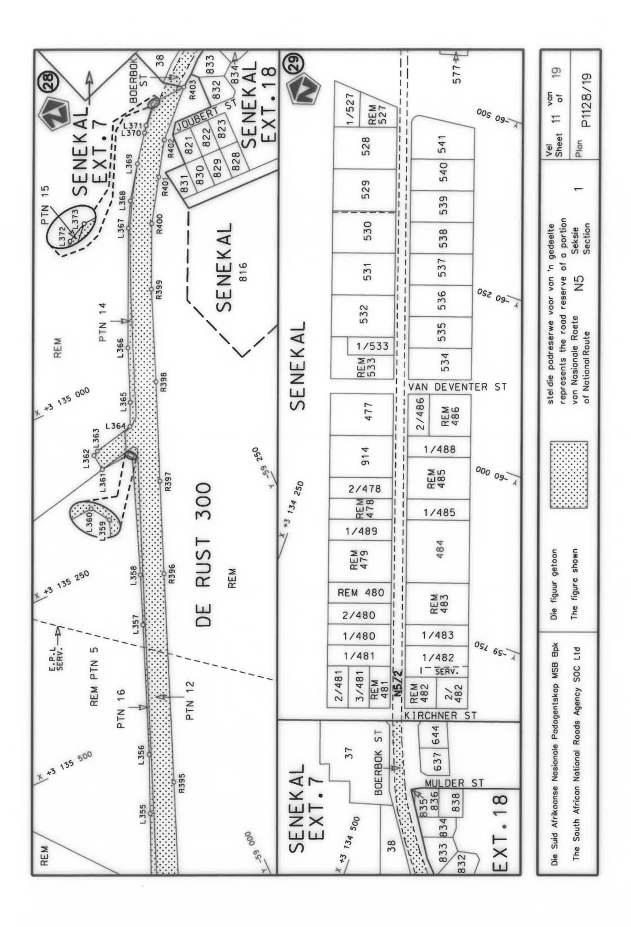












È	PADRESERWE KOÖ	RDINATE / R	OAD RES	ERVE CO-ORDI	NATES			
	LINKERKANT/LEFT HA	AND SIDE	REGTERKANT/RIGHT HAND SIDE					
	Υ	X WG	27°	Υ	Χ			
L1 L2 L3 L4 L5 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1	Y -182.37 -335.81 -440.14 -797.22 -1 163.42 -1 331.48 -1 369.10 -1 399.10 -1 411.88 -1 457.36 -1 760.71 -1 820.11 -1 838.37 -2 021.21 -2 045.75 -2 118.13 -2 153.34 -2 203.53 -2 240.45 -2 332.91 -2 649.09 -2 788.08 -2 816.79 -3 285.18 -3 390.03 -3 410.24 -3 412.33 -3 414.56 -3 443.67 -3 442.92 -3 441.22 -3 526.96 -3 625.28 -3 724.25 -3 795.72 -3 817.89 -3 899.40 -3 940.39 -4 350.09 -4 389.84 -4 425.89 -4 474.14 -4 525.12	AND SIDE X WG 3 153 667.09 3 153 641.37 3 153 627.75 3 153 568.44 3 153 507.39 3 153 469.37 3 153 466.90 3 153 466.42 3 153 458.92 3 153 392.36 3 153 392.36 3 153 392.36 3 153 392.36 3 153 392.36 3 153 328.22 3 153 320.79 3 153 328.22 3 153 320.79 3 153 235.96 3 153 235.96 3 153 153 235.96 3 153 153 235.96 3 153 153 235.96 3 153 153 235.96 3 153 153 123.69 3 153 153 123.69 3 153 153 123.69 3 153 153 123.69 3 153 147.29 3 153 137.21 3 153 147.29 3 153 137.21 3 153 147.29 3 153 147.29 3 153 147.29 3 153 123.69 3 153 123.69 3 153 123.69 3 153 147.29 3 153 137.21 3 153 147.29 3 153 147.29 3 153 147.29 3 153 153 144.25 3 153 153 140.25 3 153 153 140.25 3 153 153 140.25 3 153 153 144.90 3 153 153 153 144.90 3 153 153 153 247.20 3 153 314.49 3 153 551.28 3 153 572.64 3 153 590.30 3 153 612.44 3 153 633.82	REG 27° R1 R2 R3 R4 R5 R6 R7 R8 R9 R112 R113 R114 R115 R117 R118 R121 R212 R223 R224 R225 R227 R228 R230 R331 R35 R37 R38 R37 R38 R37 R38 R37 R38 R37 R38 R37 R38 R37 R38 R37 R38 R37 R38 R37 R38 R37 R38 R37 R38 R37 R38 R37 R38 R37 R38 R38 R39 R41 R41 R41 R41 R41 R41 R41 R41	TERKANT/RIGHY -188.80 -256.35 -302.26 -298.34 -333.88 -335.79 -336.24 -382.52 -445.41 -802.72 -1 144.78 -1 346.95 -1 375.77 -1 395.84 -1 455.51 -1 759.69 -2 133.74 -2 243.63 -2 283.59 -2 322.26 -2 380.74 -2 420.45 -2 578.53 -2 657.34 -2 420.45 -2 578.53 -2 657.34 -2 420.45 -3 3660.64 -3 376.19 -3 406.50 -3 441.15 -3 486.62 -3 616.24 -3 660.64 -3 757.40 -3 814.15 -3 869.60 -3 879.93 -3 889.60 -3 978.59 -4 314.54 -4 374.38	THAND SIDE X 3 153 705.88 3 153 694.86 3 153 696.65 3 153 714.44 3 153 701.57 3 153 693.02 3 153 691.27 3 153 672.05 3 153 659.40 3 153 509.87 3 153 509.52 3 153 507.60 3 153 501.37 3 153 491.43 3 153 378.69 3 153 360.47 3 153 358.43 3 153 347.43 3 153 3347.43 3 153 3347.43 3 153 3347.43 3 153 3347.43 3 153 3347.43 3 153 3295.53 3 153 287.17 3 153 263.81 3 153 211.51 3 153 221.26 3 153 222.47 3 153 221.26 3 153 222.47 3 153 221.26 3 153 222.47 3 153 221.26 3 153 222.47 3 153 221.26 3 153 222.47 3 153 329.57 3 153 329.57 3 153 329.57 3 153 329.57 3 153 329.57 3 153 345.84 3 153 373.68 3 153 565.45 3 153 598.31			
L44 L45 L46 L47 L48 L49 L50 L51		3 153 679.02 3 153 694.90 3 153 711.88 3 153 725.44 3 153 783.19 3 153 840.94	R44 R45 R46 R47 R48 R49 R50 R51	-4 412.73 -4 459.50 -4 502.23 -4 538.57 -4 581.69 -4 622.88 -4 660.69 -4 710.80	3 153 617.95 3 153 639.52 3 153 657.27 3 153 671.73 3 153 687.21 3 153 700.83 3 153 711.93 3 153 724.91			
			Vel Sheet	12 Van 19	P1128/19			

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES										
LINKERKANT/LEFT HAND SIDE RE	GTERKANT/RIGHT HAND SIDE									
Y X WG 27°	Y X									
L52	-4 746.72									

CONTINUES ON PAGE 258 OF BOOK 3

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No. 45100

Part 3 of 6

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

PADRESERWE KOÖRDINATE	E / ROAD RE	ESERVE CO-ORDII	NATES				
LINKERKANT/LEFT HAND SIDE	RE	REGTERKANT/RIGHT HAND SIDE					
Y	WG 27°	Υ	X				
L103	47.19 R103 R104 R105 R104 R105 R106 R107 R108 R107 R108 R109 R110 R110 R110 R111 R111 R111 R111	-9 195.49 -9 224.33 -9 209.99 -9 212.94 -9 9468.24 -9 998.96 -10 482.73 -10 952.77 -11 150.36 -11 464.57 -11 712.02 -11 979.01 -12 168.00 -12 666.18 -12 771.56 -12 818.38 -12 911.77 -12 948.65 -13 104.36 -13 196.31 -13 219.79 -13 237.41 -13 273.52 -13 294.01 -13 448.05 -13 476.30 -13 778.63 -14 254.79 -14 644.86 -15 169.26 -15 598.97 -15 781.37 -16 066.20 -16 073.01 -16 349.46 -15 169.26 -15 598.97 -15 781.37 -16 066.20 -16 401.94 -16 417.90 -16 455.15 -16 535.31 -16 961.44 -17 470.25 -17 915.50 -18 307.75 -18 826.98 -19 745.88 -20 082.73 -20 622.82 Van 19	3 153 631.40 3 153 614.24 3 153 602.33 3 153 590.40 3 153 495.48 3 153 298.12 3 153 118.01 3 152 943.27 3 152 912.06 3 152 882.08 3 152 802.00 3 152 739.42 3 152 671.70 3 152 623.77 3 152 497.28 3 152 497.28 3 152 497.28 3 152 392.41 3 152 384.70 3 152 334.03 3 152 334.03 3 152 334.03 3 152 278.71 3 152 279.34 3 152 279.34 3 152 279.34 3 152 234.25 3 152 140.64 3 152 010.82 3 151 904.28 3 151 760.68 3 151 641.47 3 151 590.61				

PADRESERWE KOÖRDINATE /	ROAD RESERVE CO-ORDINATES
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
	G 27° Y X
L154	R154 -20 651.40 3 150 224.39 R155 -20 688.51 3 150 198.91 R156 -21 101.91 3 150 085.88 R157 -21 576.65 3 149 956.40 R158 -22 103.87 3 149 812.35 R159 -22 211.81 3 149 782.91 R160 -22 230.18 3 149 779.29 R161 -22 307.62 3 149 759.20 R162 -22 346.27 3 149 748.91 R163 -22 385.14 3 149 738.25 R164 -22 422.67 3 149 739.08 R165 -22 429.53 3 149 739.22 R166 -22 454.50 3 149 732.41 R167 -22 491.94 3 149 706.51 R168 -22 837.58 3 149 </td

LINKERKANT/LEFT HAND SIDE
L205
L206 -30 778.43 3 145 259.02 R206 -27 466.98 3 146 L207 -30 851.55 3 145 235.37 R207 -27 586.98 3 146 L209 -31 149.09 3 145 187.89 R208 -27 587.35 3 146 L210 -31 458.79 3 145 050.46 R210 -28 068.58 3 146 L211 -31 536.16 3 145 027.41 R211 -28 442.49 3 146 L213 -31 605.92 3 145 005.18 R211 -28 491.39 3 145 L214 -31 635.66 3 145 002.20 R214 -28 887.76 3 145 L215 -31 644.16 3 144 890.71 R215 -28 904.52 3 145 L217 -32 092.33 3 144 750.59 R214
L242

L258 -39 622.58 3 144 046.96 R259 -34 240.12 3 144 641.51 R259 -34 240.12 3 144 641.51 R259 -34 240.12 3 144 641.51 R259 -34 240.12 3 144 641.26 R261 -34 566.57 3 144 640.12 2202 203 832.42 3 144 090.73 R262 -34 666.57 3 144 890.67 3 143 816.26 R263 -34 666.57 3 144 890.67 3 143 816.26 R263 -34 669.63 3 144 593.26 142 203 144 549.21 142 604.21 3 143 636.65 R263 -34 750.14 3 144 593.26 144 593.26 3 144 593.26 144 593.26 3 144 593.26 144 1450.26	PA	DRESERWE H	OÖRDINA	TE / R	OAD RE	SERV	E CO-ORDI	NATES		
L256	LINKE	ERKANT/LEFT	HAND SIE	DE	REGTERKANT/RIGHT HAND SIDE					
L257		Υ	>	< we	5 27°		Υ	X		
L305	L257 L258 L259 L260 L261 L262 L263 L264 L265 L266 L267 L268 L270 L271 L272 L273 L274 L275 L276 L277 L278 L277 L278 L279 L281 L282 L283 L284 L285 L286 L287 L288 L289 L289 L291 L292 L293 L294 L295 L296 L297 L298 L299 L299 L299 L299 L299 L299 L299	-39 496.10 -39 622.58 -39 631.79 -39 832.42 -40 010.94 -40 788.31 -40 795.91 -41 126.35 -41 536.47 -41 536.47 -42 203.22 -42 4591.09 -42 2691.09 -43 510.21 -43 886.62 -44 667.49 -43 510.21 -43 886.62 -44 973.49 -44 973.49 -44 973.49 -44 979.47 -45 087.49 -45 087.49 -45 087.49 -45 145.72 -45 238.00 -45 291.77 -46 723.35 -47 191.66 -47 191.66 -47 191.66 -47 191.66 -47 191.66 -47 191.66 -47 191.66 -47 191.66 -47 191.66 -47 191.66 -47 191.66 -49 955.78 -49 658.86 -49 955.78 -49 658.86 -49 941.90 -48 909.26 -49 658.86 -49 941.90 -50 282.58 -50 381.59 -51 883.04 -52 106.56	3 144 3 144 3 144 3 144 3 143 3 143 3 143 3 143 3 143 3 143 3 143 3 143 3 143 3 144 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	072.44 046.96 045.15 005.73 970.67 912.54 816.26 814.44 735.61 521.31 476.92 417.26 359.84 307.30 205.42 108.91 995.08 944.84 913.39 877.84 858.01 852.13 851.31 840.13 851.31 237.66 070.65 880.03 661.97 423.40 389.12 239.00 238.39 048.39	R257 R258 R259 R260 R261 R262 R263 R265 R266 R267 R277 R277 R277 R277 R277 R277	$ \begin{array}{r} -33 \\ -33 \\ -33 \\ 4 \\ -34 \\ -34 \\ -34 \\ -34 \\ -34 \\ -34 \\ -34 \\ -34 \\ -34 \\ -34 \\ -34 \\ -34 \\ -34 \\ -34 \\ -34 \\ -34 \\ -34 \\ -34 \\ -44 \\ $	933.29 969.21 240.12 461.34 566.57 669.63 669.63 67250.167 789.67 789	3 144 144 144 144 144 144 144 144 144 144	644.50 641.78 619.68 601.26 590.83 593.40 594.97 575.87 575.87 575.87 582.57 583.49 485.49 485.49 485.49 485.49 207.02 162.41 123.83 109.59 074.81 001.21 943.36 844.21 077.02 164.48 109.37 109.38	

1308	PADRESERV	WE KOÖRDINA	TE / R	OAD RES	ERVE CO-O	RDINATES		
L307 -52 125.50 3 140 313.00 R307 -43 883.59 3 143 141.54 L308 -52 248.51 3 140 266.75 R308 -44 380.55 3 143 037.30 130 1300 -52 897.37 3 139 978.82 R310 -44 458.182 3 143 032.53 133 133 133 143 141.54 141.54 143 143 -52 897.37 3 139 978.82 R310 -44 453.82 3 143 032.53 143 143 143 143 143 143 143 143 143 14	LINKERKANT/L	EFT HAND SID	DE	REGTERKANT/RIGHT HAND SIDE				
L308	Y	>	(wg	27°	Υ	Х		
	L308	.51 3 140 .03 3 140 .37 3 139 .47 3 139 .49 3 139 .55 3 139 .69 3 139 .90 3 139 .90 3 139 .90 3 139 .90 3 138 .31 3 138 .32 3 138 .48 3 138 .49 3 138 .49 3 138 .12 3 138 .49 3 138 .12 3 137 .77 3 137 .78 3 136 .79 3 136 .79 3 136 .79 3 136 .79 3 136 .71 3 135 .88 3 135 .64 3 135 .64 3 135 .64 3 135 .65 3 135 .67 3 135 .78 3 135 .79 3 135 .71 3 135 .71 3 135 .71 3 135	266.75 221.38 978.82 892.19 789.38 742.49 710.74 689.41 608.03 534.82 327.32 115.72 883.05 5402.66 326.69 060.55 402.66 326.69 060.57 514.61 608.27 497.18 230.14 008.63 709.66 623.33 540.66 623.33 554.46 481.12 428.23 358.12 2011.29 999.38 710.32 705.66 709.67 710.32 709.67 710.33 709.67 710.33 709.67 710.33 710.32 709.67 710.33 710.32 710.33 710.	R308 R309 R310 R311 R312 R313 R314 R315 R316 R317 R319 R321 R322 R322 R322 R322 R322 R322 R322	-44 380.5 -44 381.9 -44 453.8 -44 452.1 -44 676.4 -44 824.0 -45 110.4 -45 613.9 -45 642.8 -45 965.4 -46 320.6 -46 731.2 -47 164.0 -47 221.4 -47 564.9 -48 927.4 -47 564.9 -48 927.4 -49 660.3 -49 067.5 -49 171.7 -49 660.3 -49 941.0 -50 385.8 -50 394.6 -51 152.4 -51 640.2 -51 968.4 -52 277.9 -52 277.9 -52 282.3 -53 361.6 -53 097.4 -53 371.6 -53 433.9 -53 881.3 -54 002.9 Van	3 143 3 143 3 143 3 142 3 142 3 142 4 3 142 4 3 142 5 3 142 6 3 141 7 3 142 8 3 142 9 3 142 8 3 141 9 3 141 3 141 3 3 141 3 3 141 3 3 140 3 3 140 3 3 140 3 3 140 3 3 140 3 3 140 3 3 140 3 3 140 3 3 140 3 3 139 3 139 3 139 3	3037.30 045.30 045.30 032.53 022.01 975.14 943.99 8845.29 1740.74 732.66 18.29 1740.74 1732.66 18.29 1740.74 1732.66 18.20 18.	

DEPARTMENT OF TRANSPORT

NO. 814

9 September 2021

THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

DECLARATION AMENDMENT OF NATIONAL ROAD N4 SECTION 3

AMENDMENT OF DECLARATION No. 146 OF 2008.

By virtue of Section 40 (1)(b) of The South African National Roads Agency Limited and National Roads Act, 1998 (Act No. 7 of 1998), I hereby amend Declaration No. 146 of 2008 by substituting it in its entirety, with the accompanying sheets 1 to 25 of Plan No. P1116/18.

(National Road N4 Section 3: Spitzkop - Rhenosterfontein)

MINISTER OF TRANSPORT

DEPARTEMENT VAN VERVOER

NO. 814 9 September 2021

DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

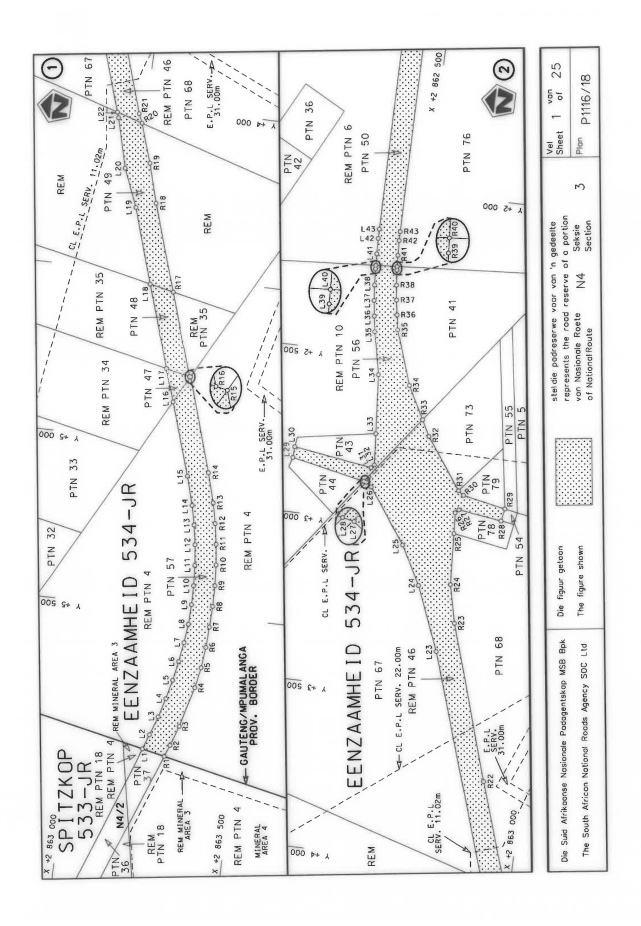
VERKLARING WYSIGING VAN NASIONALE PAD N4 SEKSIE 3

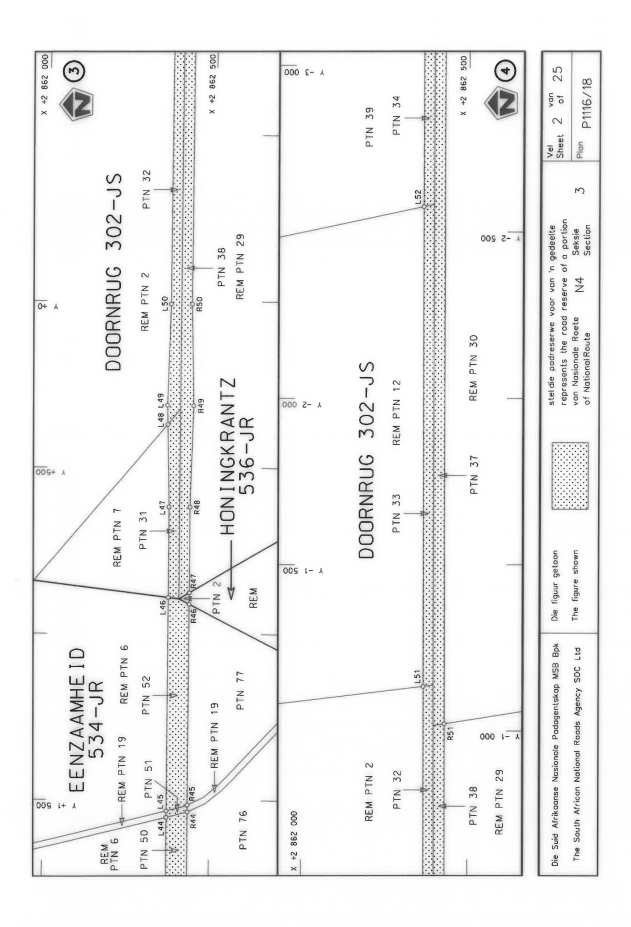
WYSIGING VAN VERKLARING No. 146 VAN 2008.

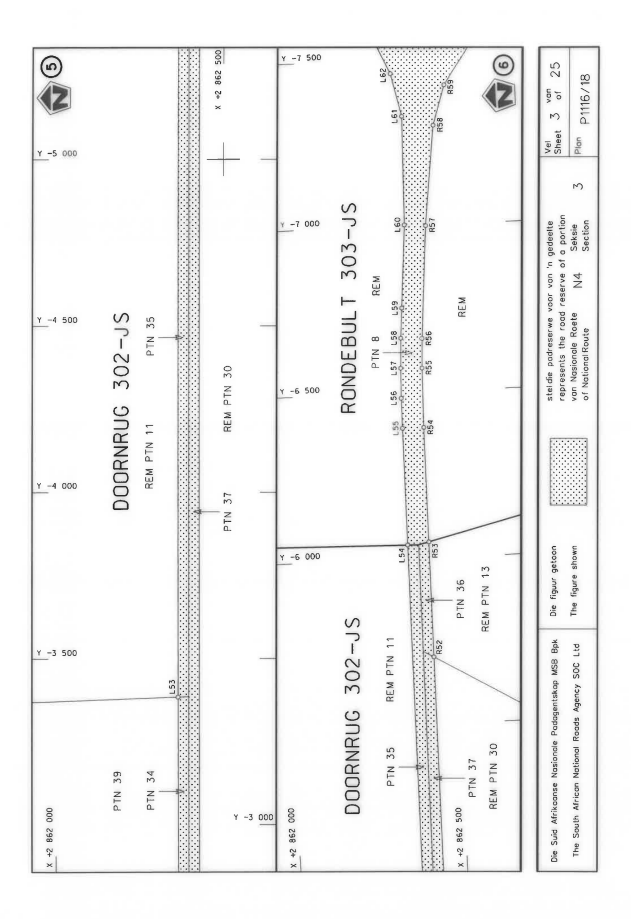
Kragtens Artikel 40(1)(b) van die Wet op die Suid-Afrikaanse Nasionale Padagentskap Beperk en op Nasionale Paaie, 1998 (Wet No. 7 van 1998), wysig ek hiermee Verklaring No. 146 van 2008 deur dit in sy geheel te vervang, met bygaande velle 1 tot 25 van Plan No. P1116/18.

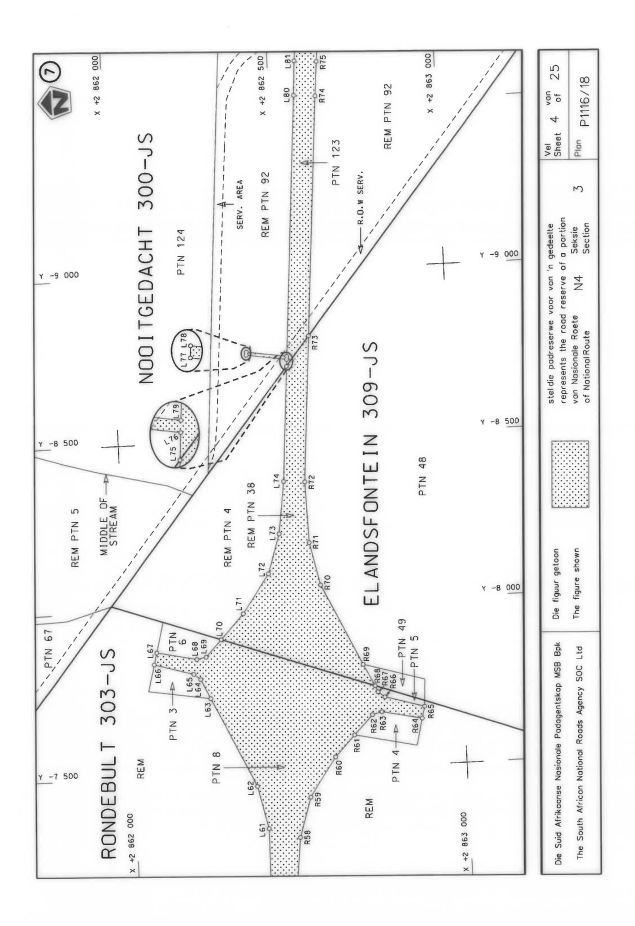
(Nasionale Pad N4 Seksie 3: Spitzkop - Rhenosterfontein)

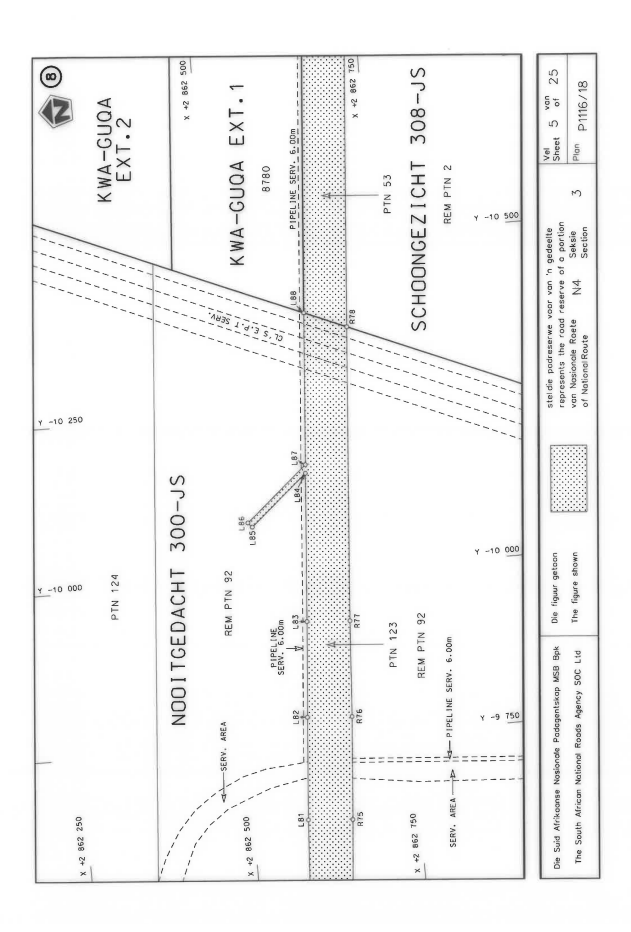
MINISTER VAN VERVOER

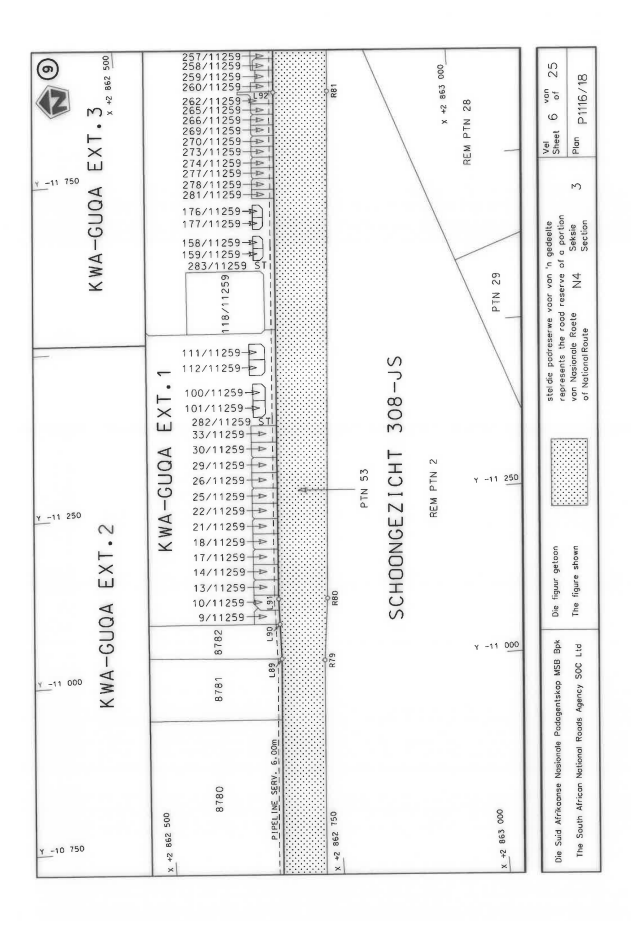


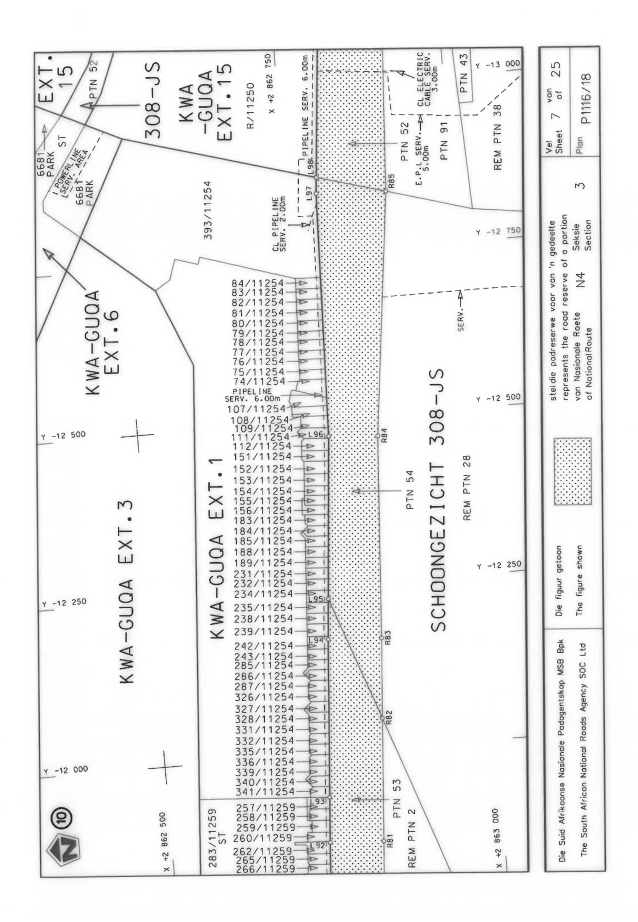


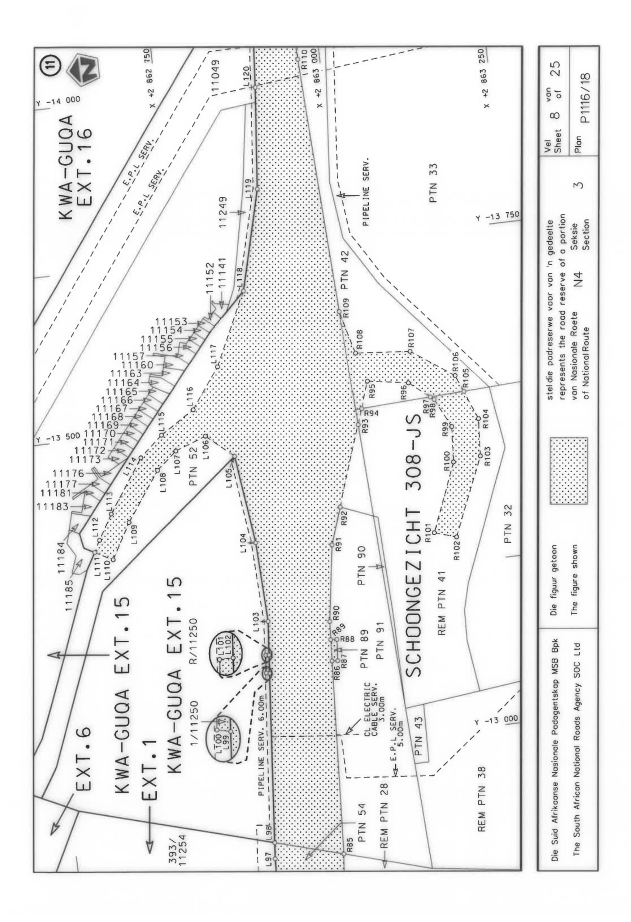


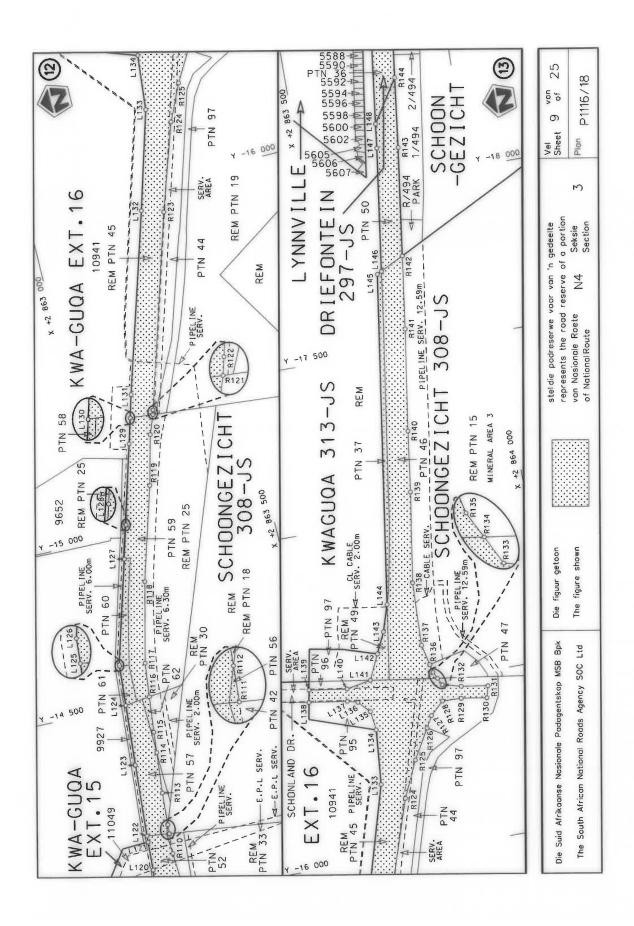


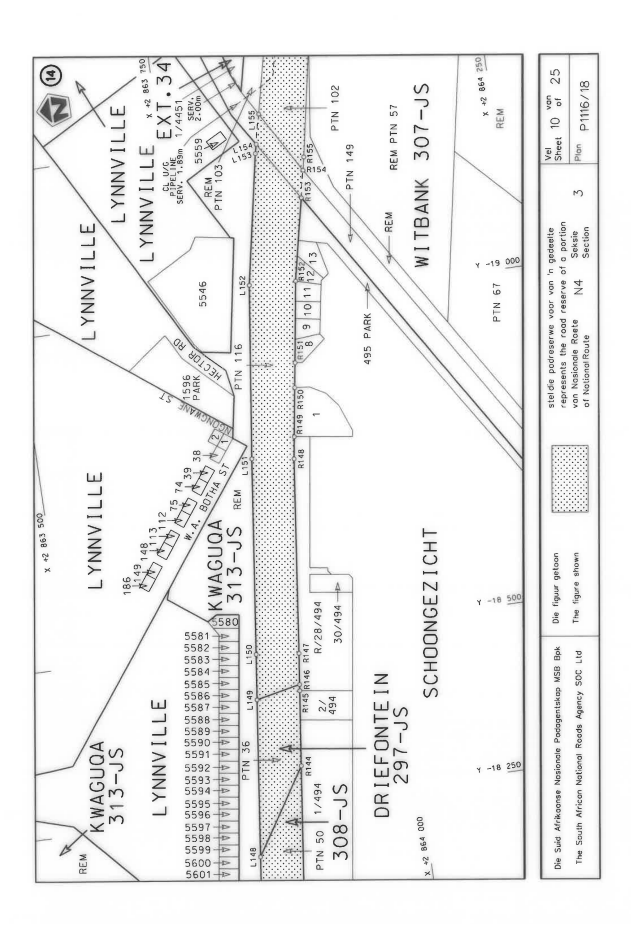


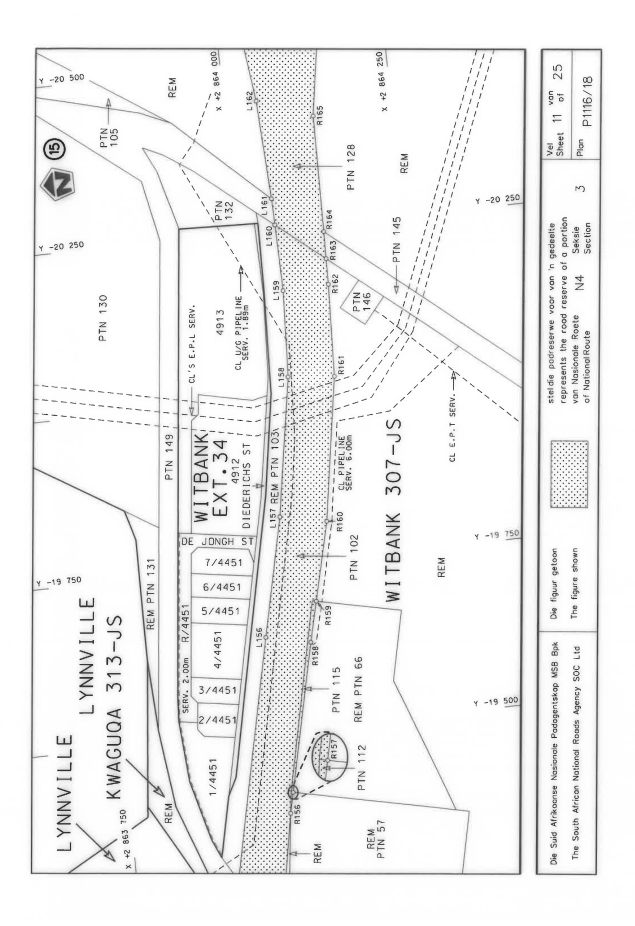


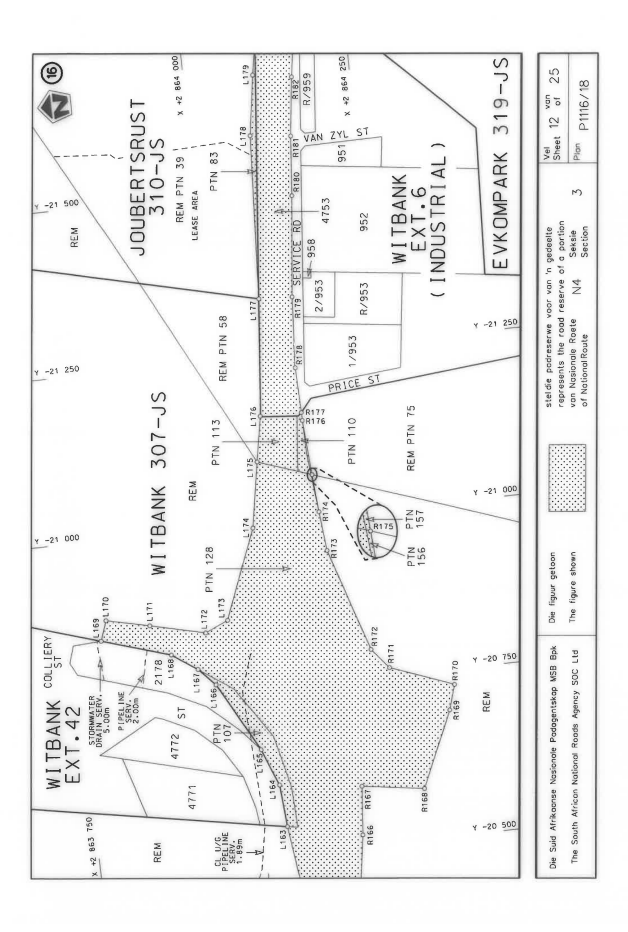


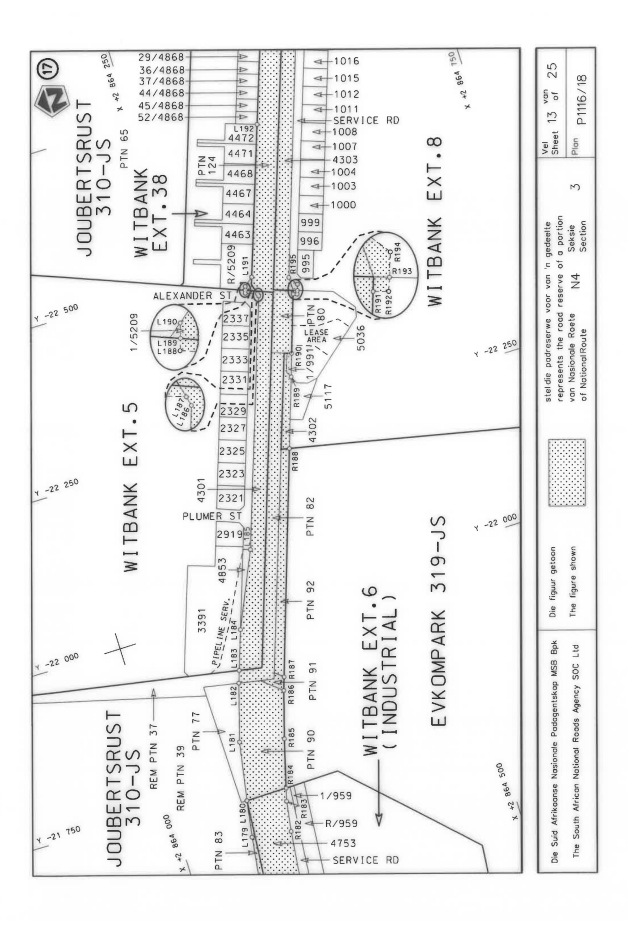


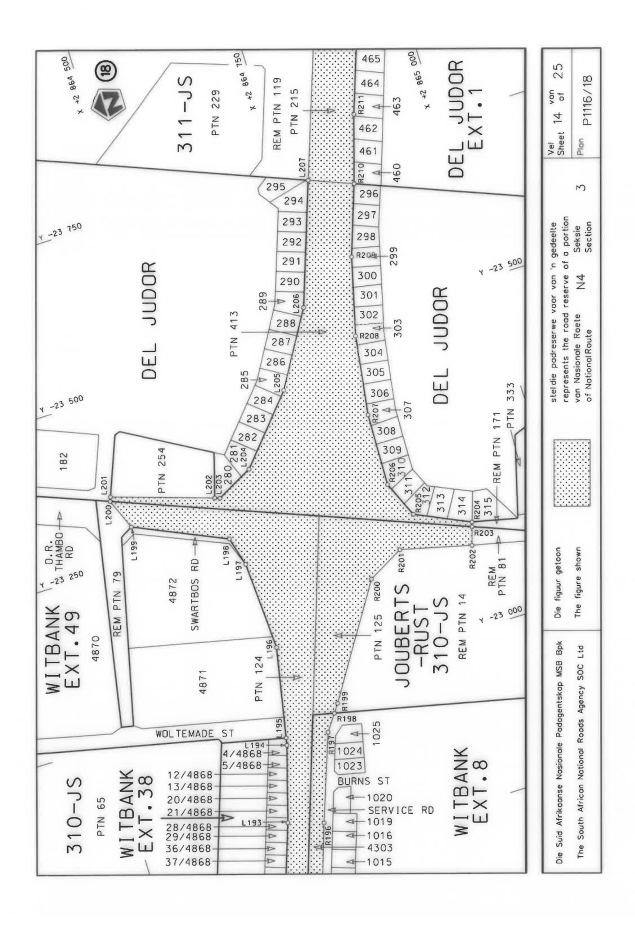


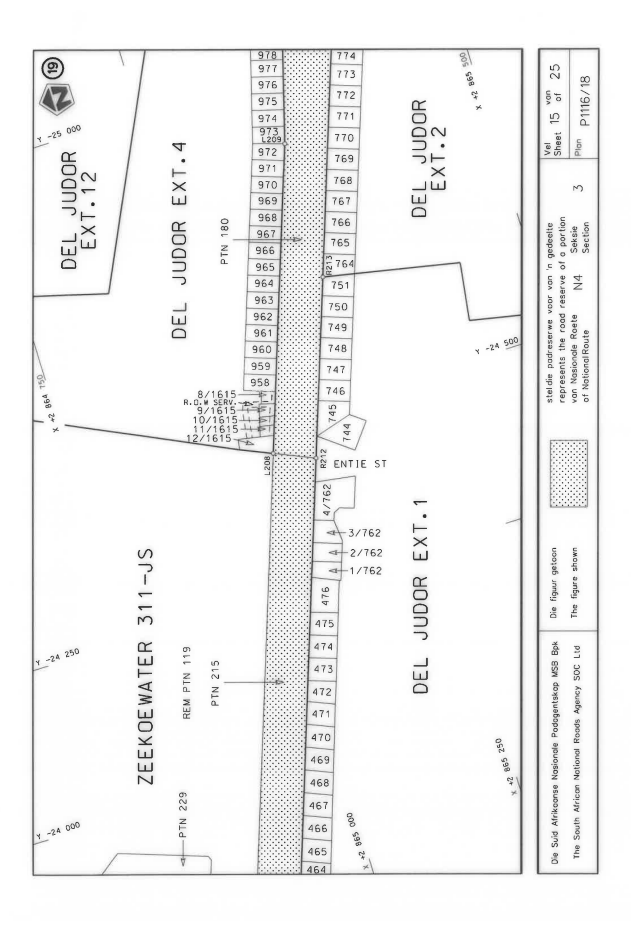


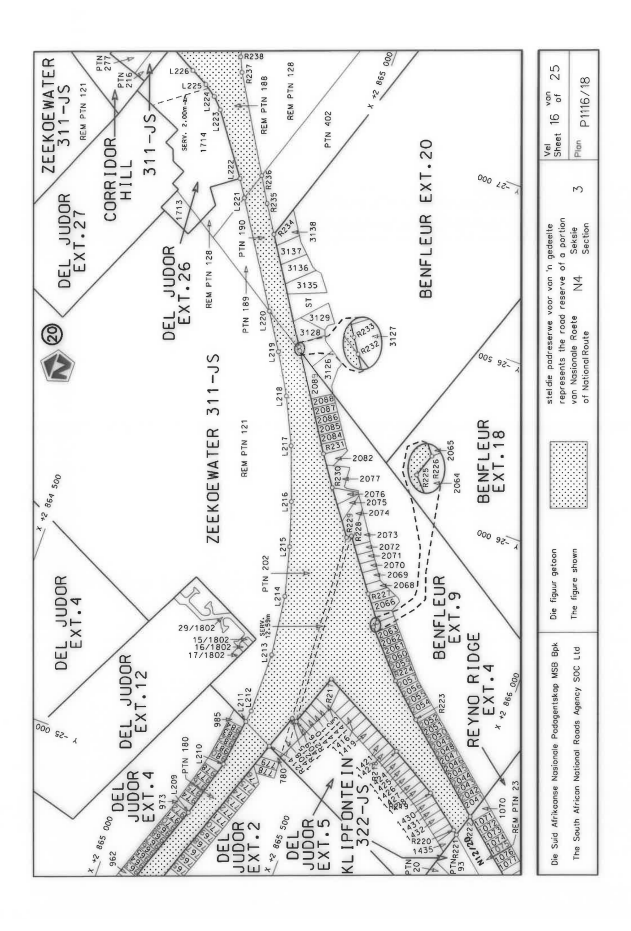


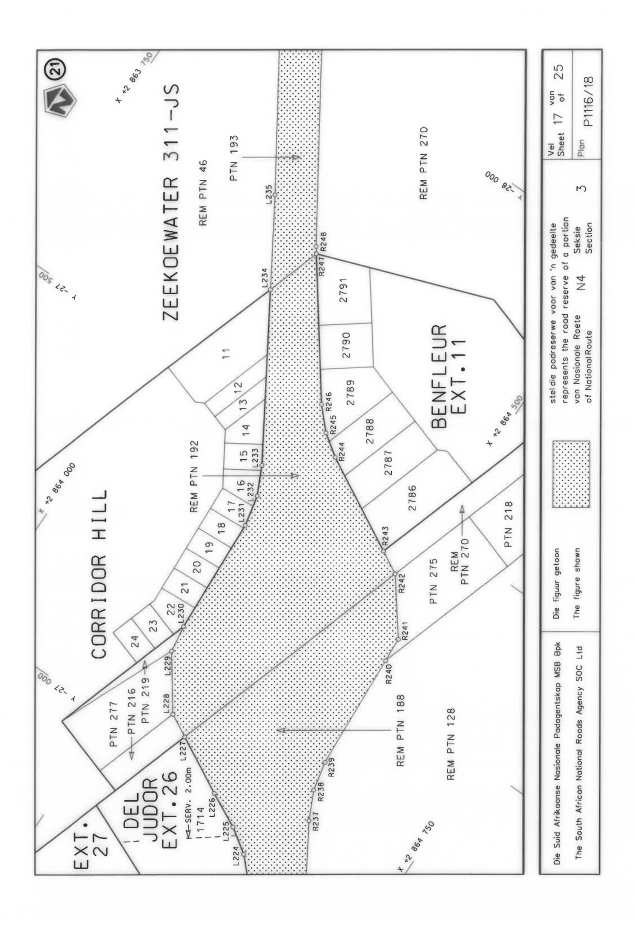


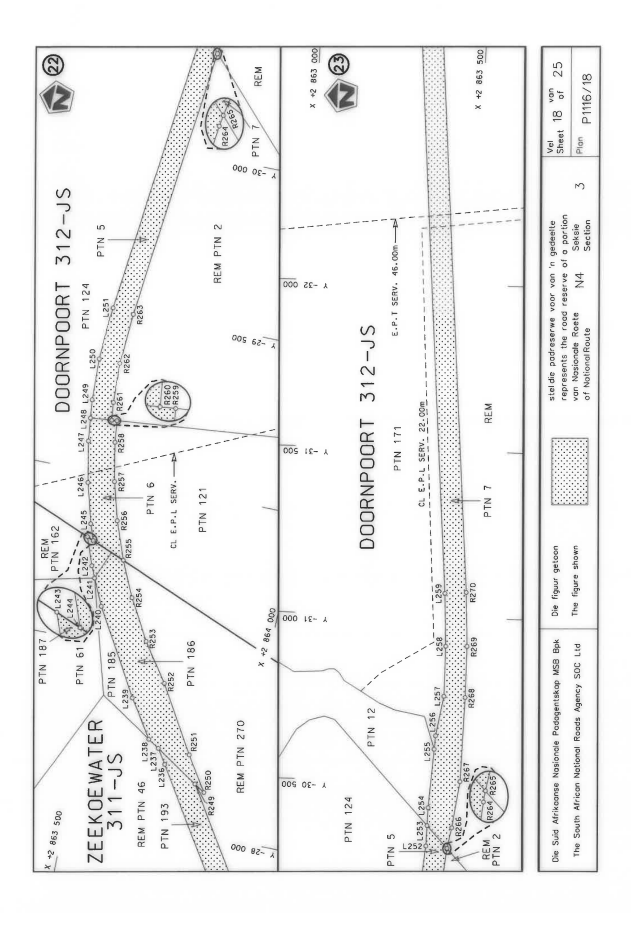


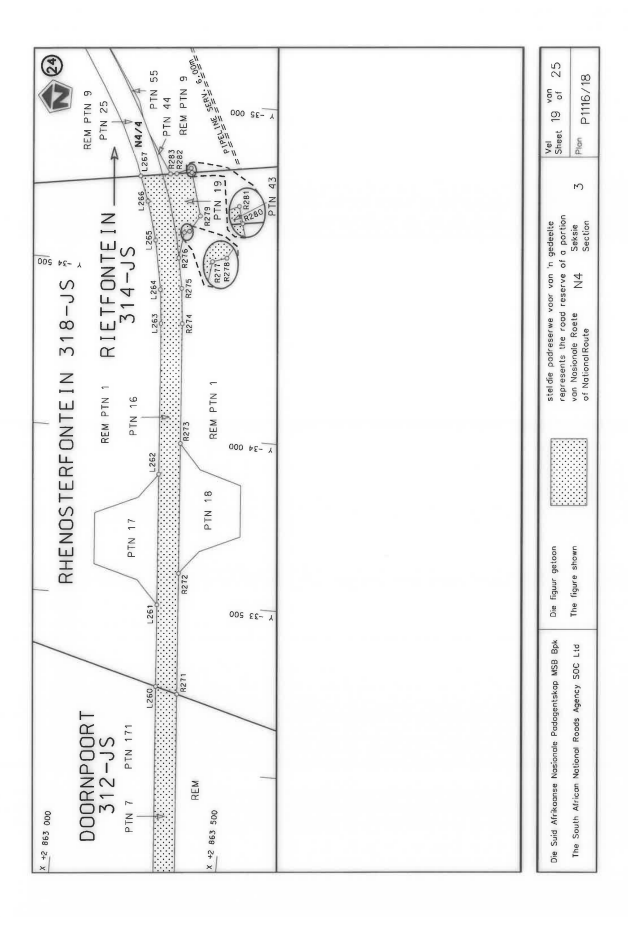












	PADR	ESEF	RWEK	ΟÖ	DRDIN	IATE	1	ROAD	RESI	ERVE CO-	ORI	INAI	ES	
	LINKEF	RKAN'	T/LEF	ΤН	IAND	SIDE		RE	GTE	RKANT/RI	GH	T HAN	ND SII	DE
		Υ				X	W	г G 29°		Υ		Х		
L1	5	920		2	863	222	.61	R1	5	935.05	2			
L2	5	875		2	863	238.		R2	5	900.03	2		304	
L3 L4	5 5	818 762		2	863 863	258. 274.		R3 R4	5 5	840.10 718.84	2 2		325 357	
L5	5	704		2	863	288		R5	5	657.11	2		368	
L6	5	646		2	863	299		R6	5	594.72	2		375	
L7	5	587		2	863	308.		R7	5	532.52	2		378	
L8	5	531		2	863	315.		R8	5	469.84	2		380	
L9 L10	5 5	472 414		2	863 863	317. 316.		R9 R10	5 5	407.20 344.80	2		379 375	
L11	5	353		2	863	312.		R11	5	282.87	2		368	
L12	5	291	.80	2	863	305.	25	R12	5	221.34	2	863	357	
L13	5	233		2	863	295.		R13	5	160.27	2	863	344	
L14 L15	5 5	175		2	863 863	282.		R14	5	072.18	2	863	319	
L16	4	089 873		2	863	257. 187.		R15 R16	4	792.39 791.76	2 2	863 863	230. 227.	
L17	4	776		2	863	155.		R17	4	546.03	2	863	147	
L18	4	530	.47	2	863	075.		R18	4	287.65	2	863	063.	.35
L19	4	307		2	863	002.		R19	4	170.23	2	863	030.	
L20 L21	4	194. 046.		2	862 862	956. 917.		R20 R21	4	054.06 026.70	2	862	990.	
L22	4	030		2	862	917.		R21	4	736.65	2	862 862	978. 883.	
L23	3	365.		2	862	695.		R23	3	274.06	2	862	739.	
L24	3	173.		2	862	618.		R24	3	159.75	2	862	713.	
L25	3	058.		2	862	557.		R25	3	006.40	2	862	704.	
L26	2 2	896. 884.		2	862 862	442. 426.		R26 R27	2 2	943.57 933.55	2	862 862	701. 711.	
L28	2	882.		2	862	417.		R28	2	952.10	2	862	839.	
L29	2	836.	.62	2	862	195.		R29	2	914.84	2	862	846.	
L30	2	803.		2	862	197.		R30	2	889.18	2	862	718.	
L31	2	839.		2		434.		R31	2	876.87	2	862	702.	
L32	2 2	829. 736.		2	862 862	443. 436.		R32 R33	2 2	725.22 677.81	2	862 862	595. 570.	
L34	2	559.		2	862	422.		R34	2	579.85	2	862	518.	
L35	2	432.	09	2	862	396.		R35	2	418.17	2	862	464.	02
L36	2	385.		2		388.		R36	2	374.19	2		455.	
L37 L38	2	339.				382. 377.		R37 R38		330.01			449.	
L39		292. 244.		2		374.		R39	2		2 2		443. 439.	
L40	2	233.				374.		R40	2	229.51	2		438.	
L41	2	199.	40	2	862	372.	91	R41	2	196.17	2	862	436.	40
L42	2	152.		2		371.		R42		151.48			434.	
L43 L44	2 1	124. 551.		2		371. 370.		R43 R44	2 1	124.65 534.62	2		434. 434.	
L45	1	531.		2		370.		R44		514.02	2		434.	
L46	_	889.		2		369.		R46	_	909.30	2		433.	
L47		617.		2		369.		R47		874.82	2	862	433.	38
L48		368.				362.		R48		617.08	2		432.	
L49 L50		311.	41 07			361. 368.		R49 R50		312.27 7.03	2		440. 432.	
L51	-1	134.				367.		R51	-1	021.33	2		431.	
								Vel Sheet	20	Van 25 of	T		16/18	

	PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES									
	LINKERK	ANT/LEFT	HAND	SIDE	RE	GTER	KANT/RIGH	łΤ I	HAND SIDE	
		Υ			G 29°		Υ		X	
L52	-2	576.32	2 86	2 365.64	R52	-5	701.57	2		
L53		384.69	2 86		R53		048.08	2	862 425.52	
L54	-6	041.20	2 86	2 361.77	R54	-6	392.73	2	862 424.81	
L55		392.77	2 86		R55		571.01	2	862 427.02	
L56		482.86	2 86		R56		660.01	2	862 431.01	
L57		573.27	2 86		R57		998.03	2	862 455.64	
L58		663.43 753.64	2 86 2 86		R58 R59		297.96 417.36	2	862 490.46 862 527.58	
P60	-7	002.75	2 86		R60		534.35	2	862 527.58 862 607.43	
L61	- 7	329.04	2 86		R61		597.79	2	862 667.43	
L62	- 7	458.17	2 86		R62		655.85	2	862 723.41	
L63	-7	728.75	2 86		R63		663.40	2	862 752.18	
L64	-7	787.97	2 86	2 214.25	R64	-7	637.91	2	862 871.59	
L65	-7	804.37	2 86		R65		673.36	2	862 880.46	
L66	-7	838.76	2 86		R66		707.64	2	862 763.48	
L67	-7	874.18	2 86		R67		723.99	2	862 743.46	
L68	-7 -7	848.71 853.97	2 86 2 86		R68 R69		742.57 808.62	2	862 735.83 862 702.90	
L70	- 7 - 7	904.49	2 86		R70	- <i>7</i> - 8	053.58	2	862 702.90	
L71	, -7	979.18	2 86		R71		182.78	2	862 559.59	
L72		095.28	2 86		R72		365.68	2	862 555.09	
L73		213.48	2 86		R73		803.28	2	862 587.20	
L74	-8	370.28	2 86	2 491.49	R74		522.00	2	862 639.92	
L75	-8	715.49		2 516.60	R75		625.00	2	862 648.42	
L76	-8	736.19	2 86		R76		779.61	2	862 660.12	
L77	-8	755.09	2 86		R77		923.41	2	862 668.92	
L78 L79	- 8 - 8	764.19 745.39	2 86 2 86		R78 R79	-10	364.11 010.22	2	862 700.72 862 747.35	
L80	- o - 9	526.70	2 86		R80	-11	102.62	2	862 758.65	
L81	-9	630.20	2 86		R81		861.71	2	862 817.28	
L82	-9	784.21	2 86		R82	-12	046.19	2	862 830.28	
L83	-9	927.71	2 86	2 604.72	R83	-12	166.71	2	862 838.78	
L84		150.11	2 86		R84		469.92	2	862 857.78	
L85		076.31	2 86		R85			2	862 899.59	
L86		083.21	2 86		R86	-13	125.66	2	862 915.67	
L87 L88		162.91	2 86		R87 R88	-13	125.03	2	862 924.06	
L89		390.51 017.02		2 638.22 2 683.75	R89		157.07 157.74	2	862 926.46 862 917.45	
L90		069.18	2 86		R90			2	862 919.00	
L91		107.22	2 86		R91		299.11	2	862 935.70	
L92		866.31	2 86		R92		354.21	2	862 954.40	
L93	-11	934.17	2 86	2 742.29	R93	-13	473.85	2	862 995.08	
L94		171.21	2 86		R94		497.32	2	863 003.05	
L95		231.81	2 86		R95		536.96	2	863 016.51	
L96		475.61	2 86		R96		527.10	2	863 077.54	
L97 L98		840.11 864.25	2 86 2 86		R97 R98		502.54 498.12	2	863 107.24 863 112.59	
Г99		118.30	2 86		R99	-13		2	863 112.59	
L100		119.43	2 86		R100	-13	401.25	2	863 131.20	
L101		145.93		2 817.27	R101		298.92	2	863 090.39	
L102		145.99		822.35	R102	-13	288.78	2	863 122.97	
					Vel Sheet	21	Van of		P1116/18	

	PADR	ESERWE	KOĊ	ÖRDIN	NATE /	ROAD F	RESE	RVE CO-OR	DI	NATES	
LII	NKERK	ANT/LEFT	ГНА	ND S	IDE	REGTERKANT/RIGHT HAND SIDE					
		Υ			X W	G 29°		Υ		X	
L103		196.22			826.71	R103		405.50		863 172.37	
L104		315.92			821.41	R104		461.60		863 175.98	
L105		448.82	2		804.71	R105		505.09	2	863 158.37	
L106		483.61	2		765.72	R106		529.80	2		
L107		466.54	2	862		R107		573.65	2		
L108		440.94	2		689.49	R108		580.80		863 003.88	
L109		368.34	2		638.04	R109		645.88	2		
L110	-13	315.48	2		607.93	R110		029.40	2	862 967.07	
L111	-13	329.82	2	862	580.71	R111		089.58	2		
L112		346.80	2		590.86	R112		117.14		862 973.71	
L113		383.96	2		612.91	R113		213.63		862 981.59	
L114 L115		462.60 492.70	2	862	666.97 701.37	R114 R115		335.91 398.00	2	862 993.88 863 000.12	
L116		525.00	2	862	751.97	R115		504.23	2	863 000.12	
L117		584.80	2	862	795.28	R117		605.51	2	863 012.81	
L118		693.72	2	862	846.32	R118		843.90	2	863 082.34	
L119		843.30	2	862	884.22	R119		120.66	2	863 165.48	
L120		995.12	2	862	898.22	R120		269.05	2	863 203.32	
L121		080.42	2		904.42	R121		325.34	2	863 225.12	
L122		098.91	2		905.61	R122		338.84	2		
L123	-14	315.03	2		921.97	R123		908.44	2	863 401.53	
L124		496.15	2		936.64	R124		165.84	2	863 485.83	
L125		615.44	2		946.31	R125		273.94	2	863 535.53	
L126	-14	620.19	2	862	946.69	R126	-16	362.84	2	863 586.23	
L127	-14	924.82	2		037.41	R127		397.45	2	863 605.95	
L128	-15	023.29	2	863	066.81	R128	-16	434.56	2	863 646.01	
L129		257.44	2	863	134.16	R129		432.77	2	863 702.98	
L130		332.30	2	863	155.70	R130		421.02	2	863 779.05	
L131		399.89	2		175.13	R131		456.14	2	863 788.22	
L132		928.17	2	863	337.23	R132		468.43	2	863 709.08	
L133		219.77	2		421.84	R133		482.70	2	863 654.18	
L134 L135		383.70	2 2		436.06	R134		504.54	2	863 643.13	
L136		441.04 475.44	2		428.46 395.94	R135 R136		524.74 549.44	2	863 632.74 863 627.24	
L137		484.07	2	863	365.19	R137		611.14	2	863 613.24	
L138		501.11	2	863		R138		800.74	2	863 619.24	
L139		537.79				R139		070.55	_	863 660.23	
L140		520.62	2		370.89	R140	-17	252.15	2	863 684.33	
L141		534.06	2		444.33	R141		555.85	2	863 728.74	
L142		608.20	2		479.16	R142	-17	773.35	2	863 757.94	
L143		671.04			508.44	R143		095.97	2	863 801.52	
L144	-16	749.30		863	533.22	R144		304.35	2	863 827.35	
L145	-17	731.96		863	675.55	R145	-18	416.45	2	863 841.23	
L146	-17	738.61		863	688.77	R146		425.76	2	863 842.39	
L147		105.13		863	738.44	R147		472.26	2	863 848,15	
L148		177.46		863		R148		762.75	2	863 882.34	
L149		412.24		863	775.71	R149	-18	795.52	2	863 887.32	
L150		480.01		863	783.94	R150		868.47	2	863 898.42	
L151		771.88		863	819.29	R151		905.41	2	863 904.12	
L152		030.51			852.35 888.96	R152		026.69	2	863 922.22	
L153	-13	224.73	2	003	000.96	Vel Sheet	-19 22	Van 25 of	2	P1116/18	

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES									S			
LI	NKERK	ANT/LEF	T HAN	DS	IDE	REG	GTER	KANT/RIGH	łΤ	HANE	SIDE	
		Υ		>	< w	3 29°		Υ		Х		
L154	-19	238.44	2 8		892.09		-19	189.65	2		956.37	7
L155	-19	282.72	2 8	863	902.15	R155		209.27	2		960.37	
L156		642.33			981.25	R156	-19	375.13	2	863	990.76	5
L157		820.12			020.86	R157		406.00	2		997.72	
L158					054.71	R158		627.83	2		047.73	
L159	-20	157.65			060.66	R159		688.36	2		062.10	
L160 L161		257.05 296.71			058.17	R160		806.11	2		090.16	
L162		444.88			057.26 049.26	R161 R162		021.60 159.79	2		124.19 129.33	- 1
L163		541.70			036.55	R163		198.55	2		129.74	
L164		605.23			031.36	R164		239.47	2		130.20	
L165		661.34			009.23	R165		413.52	2		132.18	
L166	-20	765.56			952.55	R166		516.79	2			
L167	-20	791.47				R167		589.77	2	864	154.33	3
L168	-20	817.58			890.67	R168		575.98	2		246.31	
L169	-20	849.87			788.33	R169		689.47	2		296.73	
L170		879.86			798.42	R170		726.87	2		308.21	
L171		864.80			863.13	R171		762.69	2		214.33	
L172 L173		844.93 860.21	2 8 2 8		945.64 979.74	R172 R173		792.88 947.92	2		189.84 140.75	- 1
L174		993.79			032.61	R174		007.15	2		134.76	- 1
L175		091.95				R175		063.70	2		130.59	
L176		159.86				R176	-21	146.23	2		124.44	- 1
L177		335.13				R177		158.28	2		124.13	
L178	-21	579.85			091.05	R178		226.12	2		122.20	
L179	-21	669.96	2 8	64	104.12	R179		332.46	2		128.82	:
L180		724.64			113.39	R180		483.55	2		144.33	- 1
L181		812.01				R181		572.61	2		151.99	
L182		896.92			154.92	R182		660.69	2		162.36	
L183 L184		915.03 973.05			161.28 181.36	R183 R184	-21 -21	706.10 725.11	2		169.37 174.61	
L185		083.47				R185	-21	796.68	2		194.35	- 11
L186		443.45			356.52	R186		866.31	2		215.25	
L187		447.09			355.61	R187		885.61	2		221.83	
L188		453.05	2 8	64	338.80	R188		210.84	2		332.15	
L189	-22	457.49	2 8	64	340.31	R189	-22	312.67	2	864	366.69	-
L190		463.07				R190		346.18			378.05	
L191		473.46			355.03	R191		430.46	2		406.62	- 1
L192		689.85			430.59	R192		428.61	2		412.24	
L193 L194		807.12 918.73			471.54 505.01	R193 R194		433.70 442.59	2		414.05 417.23	
L195		929.61				R194 R195		456.21	2		417.23	
L196		063.76	2 8		534.33	R196		790.66	2		522.58	- 1
L197		196.85			527.48	R197		919.25	2	864		- 1
L198		240.89			515.63	R198		943.72	2	864	586.54	- 1
L199		302.64	2 8	64	378.93	R199	-22	956.34	2	864	595.55	
L200		348.82			360.11	R200	-23	119.31		864	700.08	
L201		354.96			362.51	R201	-23	148.63		864	754.15	
L202		306.19			512.63	R202	-23	122.64		864		
L203		303.48			520.03	R203	-23				867.49	
L204	-23	331.90	4 8	04	574.57	Vel Sheet	-23 23	Van 25 of	-		869.53 16/18	

PADR	ESERWE KO	ÖRDINATE /	ROAD R	ESERVE CO-OF	RDINATES
LINKERK	ANT/LEFT H	IAND SIDE	REC	STERKANT/RIGH	IT HAND SIDE
	Υ	X W	G 29°	Υ	X
LINKERK L205 -23 L206 -23 L207 -23 L208 -24 L209 -24 L210 -25 L211 -25 L212 -25 L213 -25 L214 -25 L215 -25 L216 -25 L217 -26 L219 -26 L219 -26 L220 -26 L221 -26 L222 -26 L222 -26 L223 -26 L224 -26 L225 -26 L224 -26 L225 -26 L227 -27 L228 -27 L228 -27 L228 -27 L230 -27 L231 -27 L231 -27 L232 -27 L233 -27 L233 -27 L234 -27 L235 -27 L234 -27 L235 -27 L235 -27 L236 -28 L237 -28 L237 -28 L239 -28 L240 -28 L241 -28 L242 -28 L242 -28 L244 -28 L244 -28 L245 -28	Y 429.60 539.46 719.90 454.37 893.54 066.19 209.35 244.75 424.81 603.32 748.09 877.58 034.38 169.95 287.22 392.25 685.50 735.95 908.71 940.33 965.37 991.66 037.46 055.73 133.46 173.87 351.26 397.94 439.95 665.32 786.95 183.91 227.09 248.28 359.78 610.77 689.67 724.47 807.07 799.20 847.27	X W 2 864 659.31 2 864 723.94 2 864 786.79 2 865 044.50 2 865 197.40 2 865 245.98 2 865 265.59 2 865 270.33 2 865 270.83 2 865 247.35 2 865 209.94 2 865 10.31 2 865 10.31 2 865 247.35 2 865 265.59 2 866 247.35 2 865 270.83 2 865 270.83 2 865 270.83 2 865 270.83 2 865 247.35 2 866 247.35 2 864 977.19 2 864 977.19 2 864 977.19 2 864 977.19 2 864 977.19 2 864 977.19 2 864 265.73 2 864 265.73 2 864 265.73 2 864 265.73 2 864 265.73 2 864 265.73 2 864 265.73 2 864 265.73 2 864 266.85 2 864 089.18 2 863 731.85 2 863 731.85 2 863 698.50 2 863 476.50 2 863 423.41 2 863 392.81 2 863 392.81 2 863 394.51	REC G 29° R205 R206 R207 R208 R209 R210 R211 R212 R213 R214 R215 R216 R217 R218 R219 R220 R221 R222 R223 R224 R225 R226 R227 R228 R229 R230 R231 R232 R233 R234 R235 R236 R237 R238 R239 R240 R241 R242 R243 R244 R245	TERKANT/RIGHY -23 193.40 -23 247.66 -23 356.51 -23 475.21 -23 590.66 -23 694.30 -23 793.87 -24 428.79 -24 685.79 -25 163.84 -25 265.82 -25 260.83 -25 416.47 -25 279.12 -25 195.90 -25 115.12 -25 104.55 -25 170.30 -25 387.98 -25 477.28 -25 606.59 -25 623.72 -25 694.63 -25 841.06 -25 832.10 -25 841.06 -25 832.10 -25 958.03 -26 644.88 -26 310.82 -26 321.64 -26 613.40 -26 693.33 -26 766.37 -27 036.71 -27 079.05 -27 123.06 -27 300.83 -27 416.84 -27 435.30 -27 511.57 -27 534.11	T HAND SIDE X 2 864 789.32 2 864 765.57 2 864 768.41 2 864 8815.14 2 864 851.24 2 864 881.51 2 865 102.82 2 865 192.39 2 865 358.42 2 865 394.49 2 865 408.89 2 865 721.86 2 865 997.65 2 865 998.52 2 865 743.70 2 865 528.49 2 865 528.49 2 865 534.46 2 865 528.49 2 865 372.49 2 865 372.49 2 865 372.49 2 865 372.49 2 865 372.49 2 865 372.49 2 865 372.49 2 865 372.49 2 865 372.49 2 865 372.49 2 865 372.49 2 865 372.49 2 865 372.49 2 865 360.18 2 865 268.51 2 865 208.98 2 865 037.69 2 864 792.22 2 864 748.10 2 864 565.12 2 864 556.00 2 864 545.99 2 864 543.98 2 864 484.77 2 864 451.11 2 864 311.76 2 864 279.54
L246 -28 L247 -29 L248 -29 L249 -29	966.97 2 089.07 2 158.07 2 212.67 2	2 863 360.61 2 863 336.41 2 863 328.31 2 863 321.91	R246 R247 R248 R249	-27 565.77 -27 748.41 -27 757.37 -28 144.38	2 864 250.05 2 864 116.48 2 864 109.92 2 863 862.04
L251 -29 L252 -30 L253 -30 L254 -30	495.17 2 309.97 2 371.57 2 425.37 2	2 863 317.51 2 863 325.91 2 863 411.92 2 863 413.32 2 863 414.52 2 863 426.38	R250 R251 R252 R253 R254 R255	-28 124.58 -28 226.77 -28 422.28 -28 534.78 -28 654.38 -28 759.38	2 863 893.20 2 863 827.60 2 863 709.60 2 863 629.90 2 863 561.01 2 863 512.01
			Vel Sheet	24 Van 25 of	P1116/18

DEPARTMENT OF TRANSPORT

NO. 815 9 September 2021

THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

DECLARATION AMENDMENT OF NATIONAL ROAD N2 SECTION 4

AMENDMENT OF DECLARATION No.'s 318 OF 2008 AND 1038 OF 2012.

By virtue of section 40(1)(b) of The South African National Roads Agency Limited and National Roads Act 1998 (Act No. 7 of 1998), I hereby amend (I) Declaration No. 318 of 2008 in its entirety, (II) Declaration No. 1038 of 2012, the section of the route from the intersection with streets known as Voortrekker Road and Main Street at time of declaration, on sheet 9 of Plan No. P778/09 up to its end, by substituting all sheets of their respective Plans with the accompanying sheets 1 to 24 of Plan No. P1124/18.

(National Road N2 Section 4: Riviersonderend - Swellendam)

MINISTER OF TRANSPORT

DEPARTEMENT VAN VERVOER

NO. 815 9 September 2021

DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

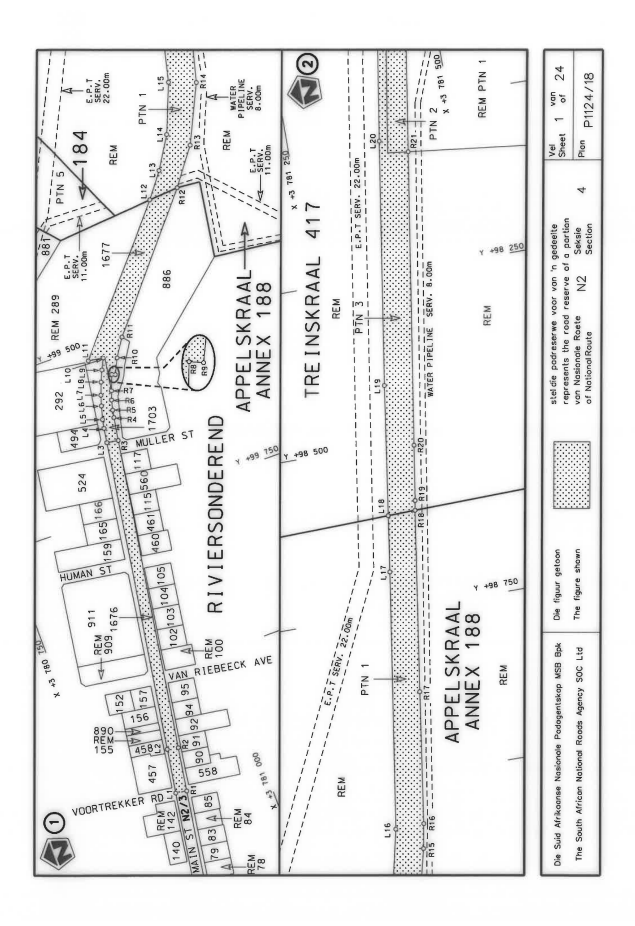
VERKLARING WYSIGING VAN NASIONALE PAD N2 SEKSIE 4

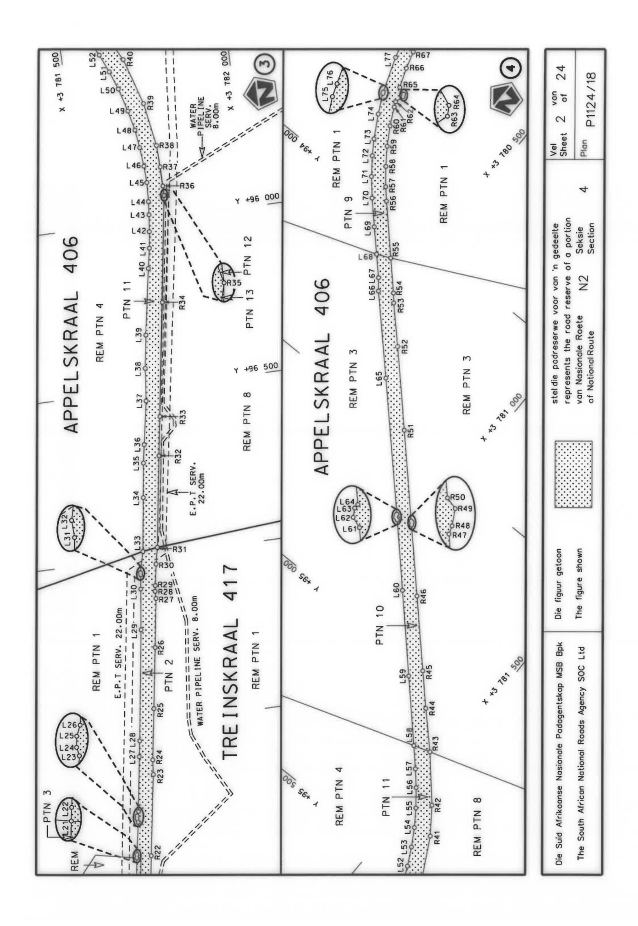
WYSIGING VAN VERKLARING No.'s 318 VAN 2008 EN 1038 VAN 2012.

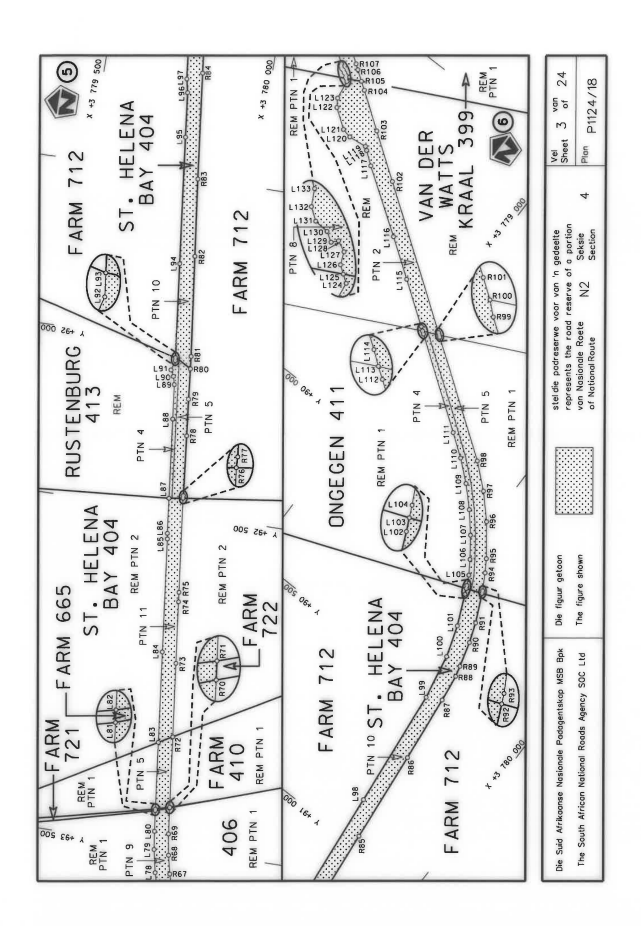
Kragtens Artikel 40(1)(b) van die Suid Afrikaanse Nasionale Padagentskap Beperk en Nasionale Paaie Wet 1998 (Wet No.7 van 1998), wysig ek hiermee (I) Verklaring No. 318 van 2008 in sy geheel, (II) Verklaring No. 1038 van 2012, die gedeelte van die roete vanaf die aansluiting met strate bekend as Voortrekkerweg en Hoofstraat tydens datum van verklaring, op vel 9 van Plan No. P778/09 tot by die einde, deur alle velle van hulle respektiewelike Planne te vervang met meegaande velle 1 tot 24 van Plan No. P1124/18.

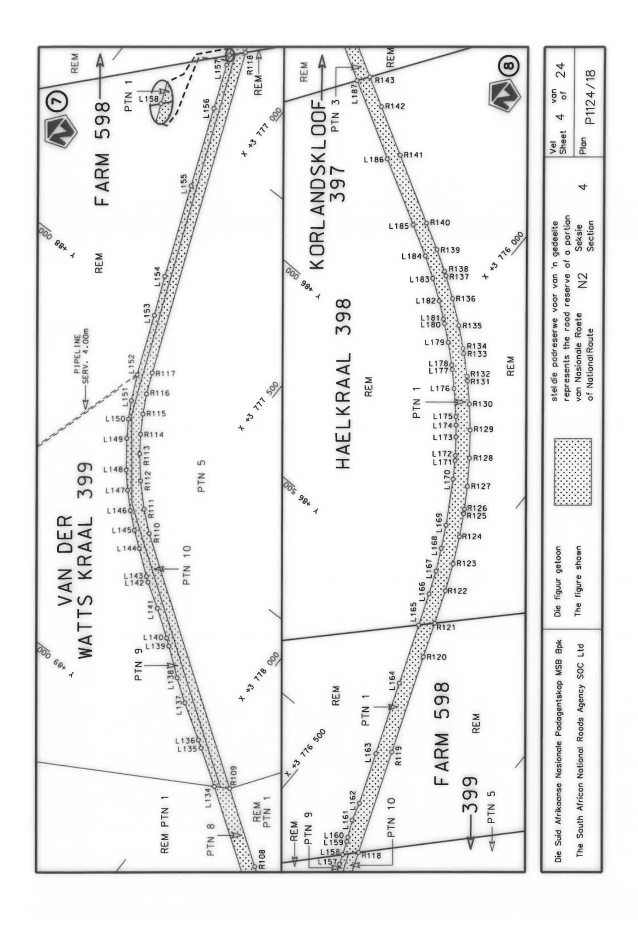
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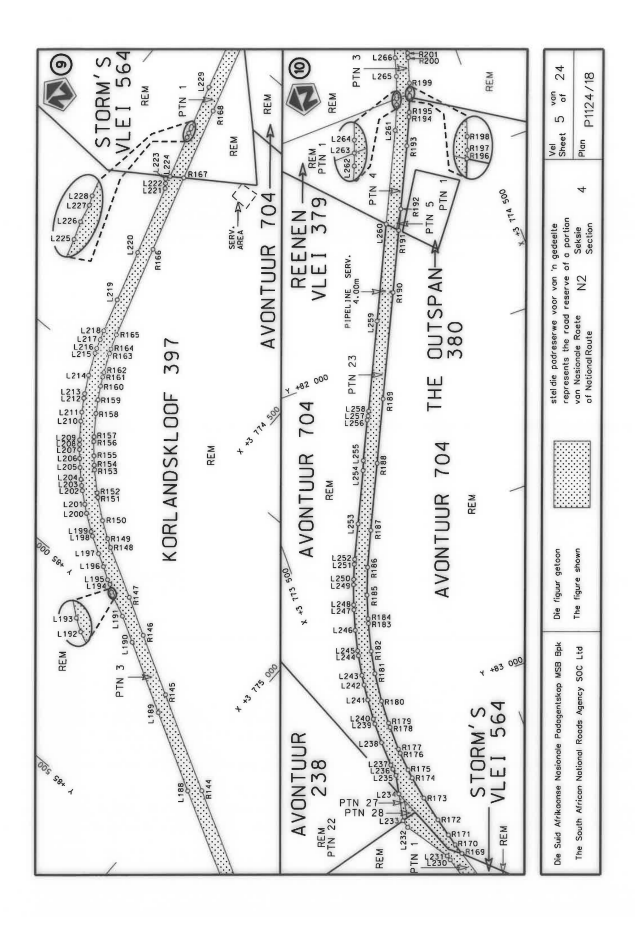
MINISTER VAN VERVOER

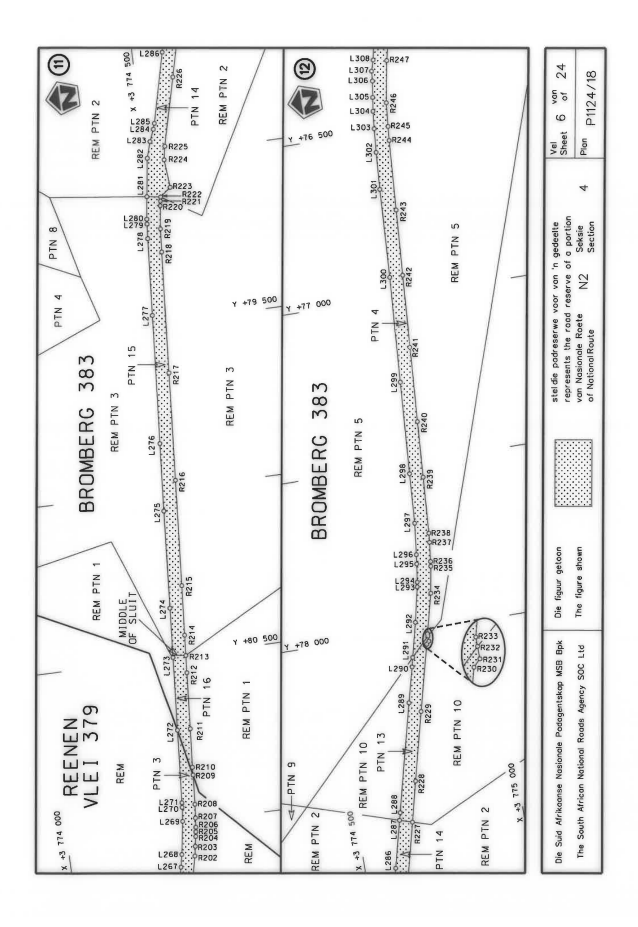


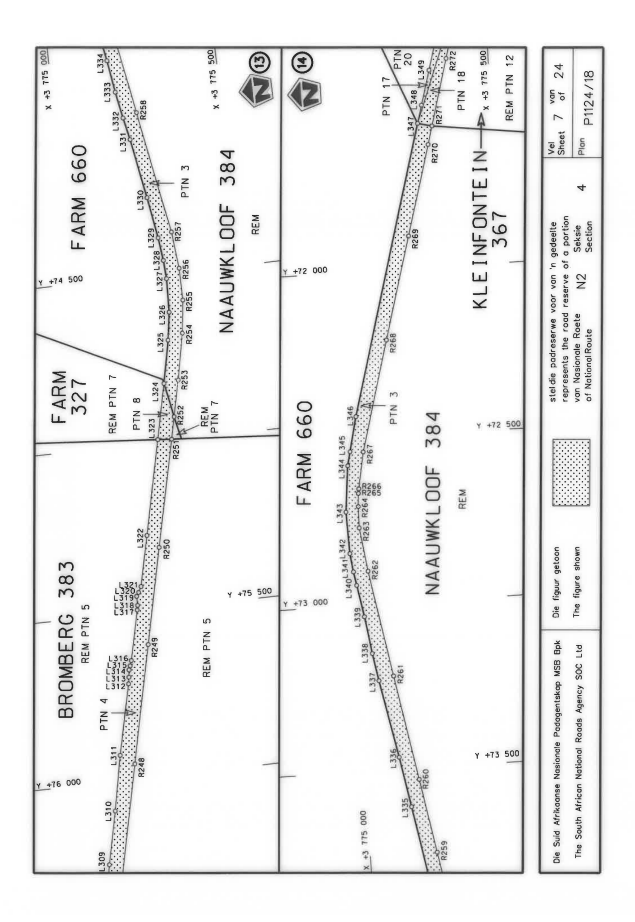


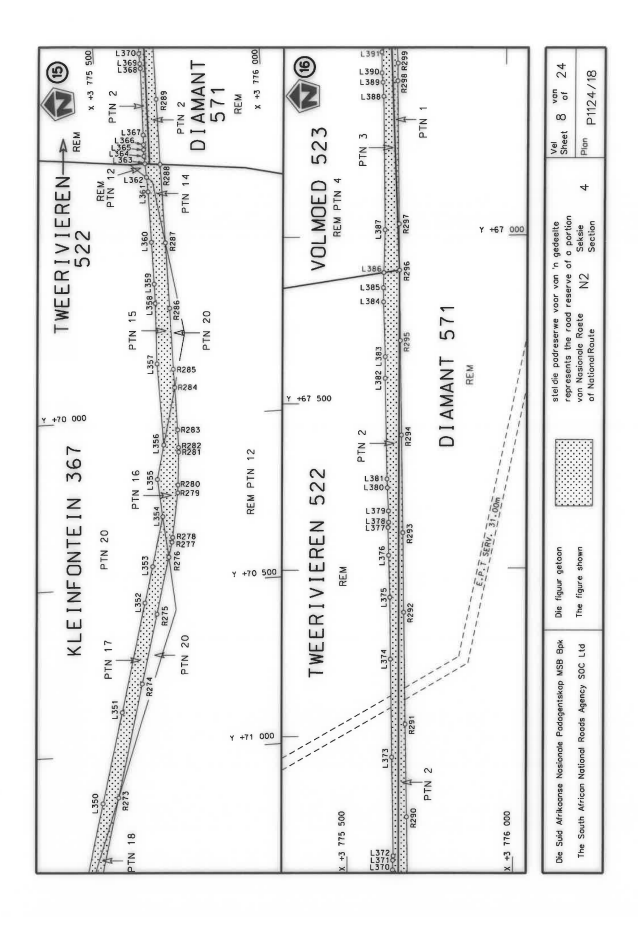


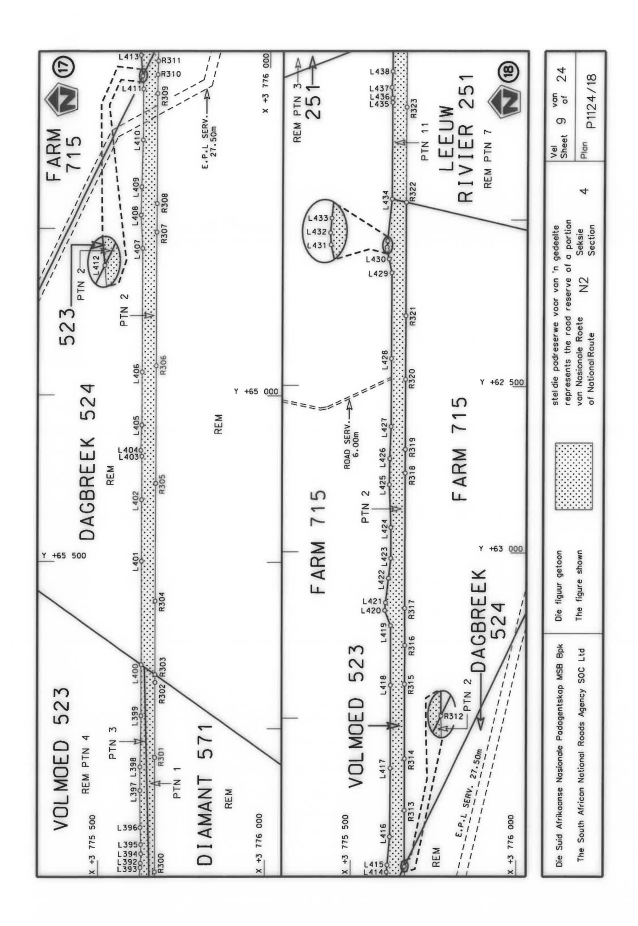


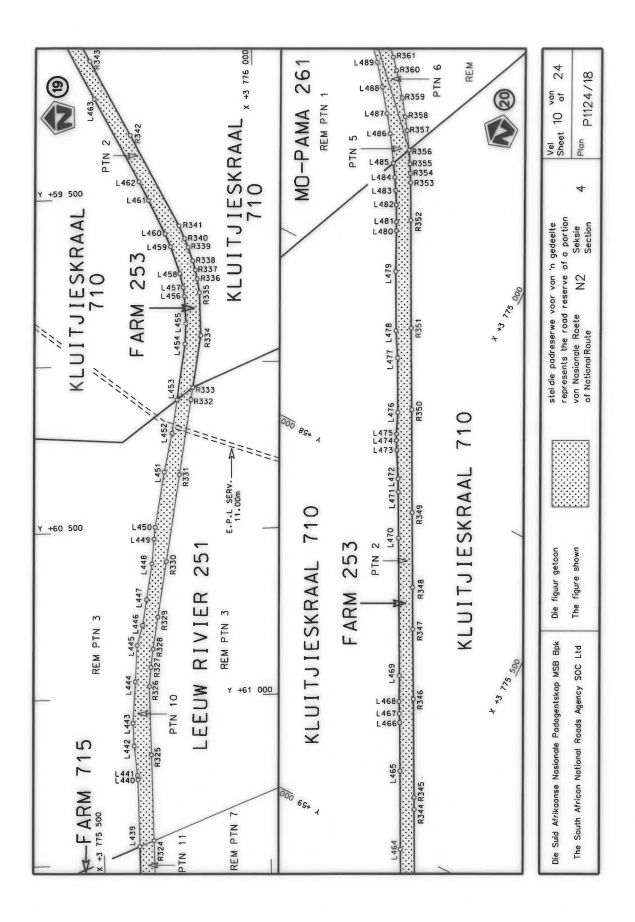


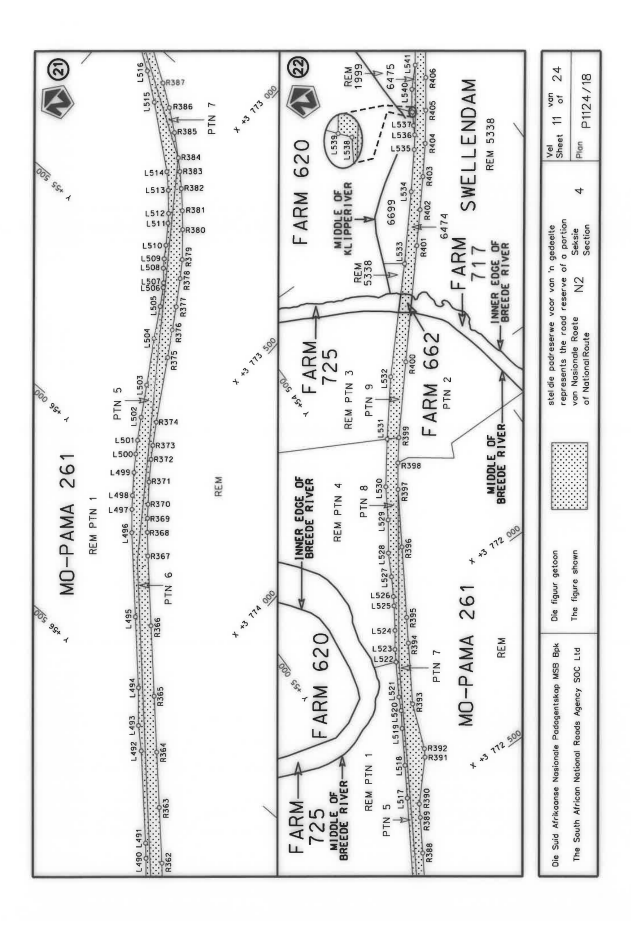


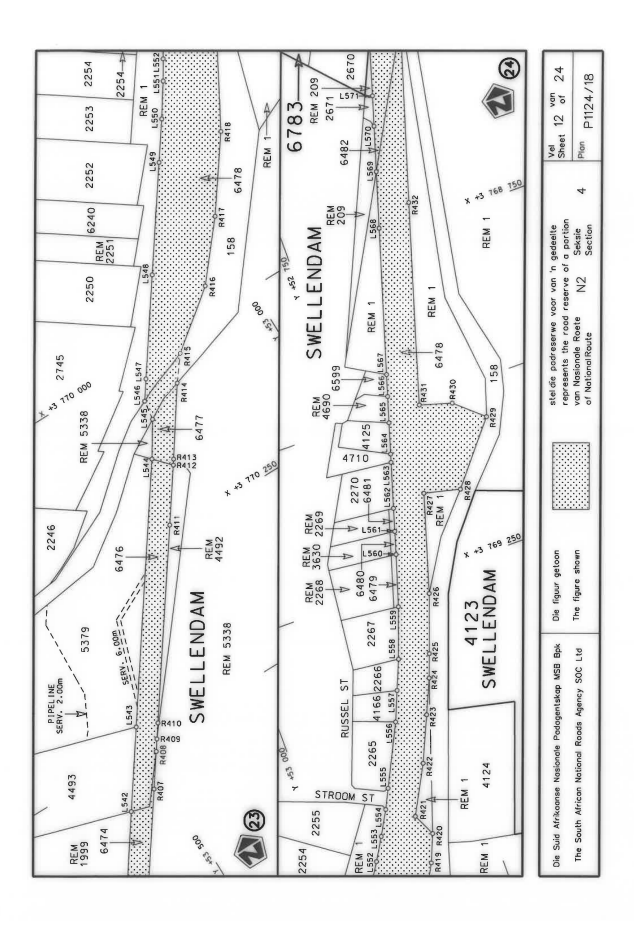


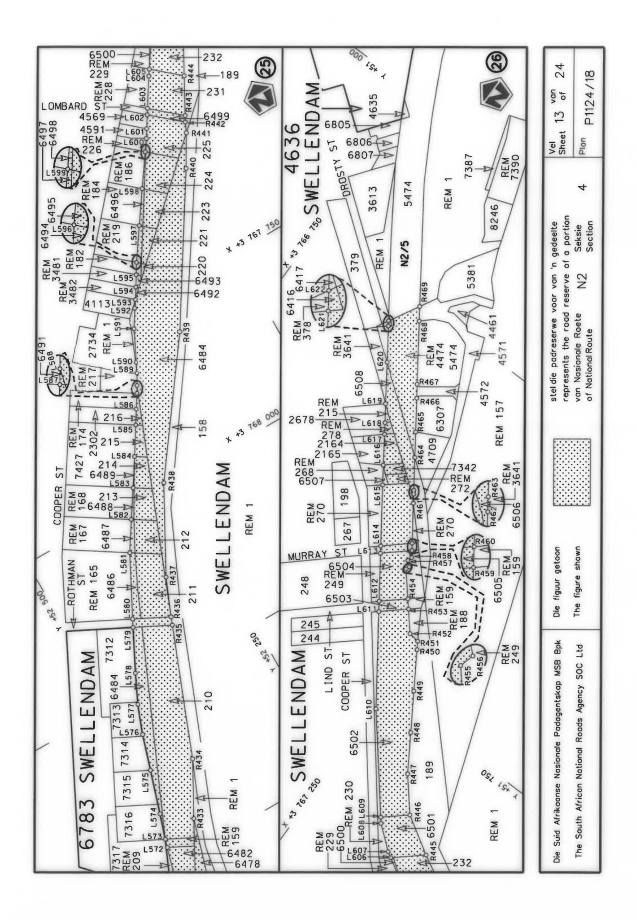












L30 97 094.50 3 781 530.00 R30 97 026.09 3 781 585.05 L31 97 051.91 3 781 535.53 R31 96 976.66 3 781 594.86 L32 97 045.40 3 781 535.29 R32 96 704.80 3 781 636.15 L33 96 983.41 3 781 551.27 R33 96 588.10 3 781 654.31 L34 96 823.35 3 781 574.01 R34 96 249.63 3 781 706.75 L35 96 720.24 3 781 587.98 R35 95 932.24 3 781 753.47 L36 96 665.90 3 781 597.26 R36 95 903.35 3 781 753.42 L37 96 536.38 3 781 619.97 R37 95 845.71 3 781 753.42 L37 96 536.38 3 781 645.30 R39 95 651.15 3 781 749.91 L39 96 340.22 3 781 645.30 R39 95 651.15 3 781 749.91 L39 96 340.22 3 781 645.30 R39 95 651.15 3 781 749.91 L39 96 340.22 3 781 689.27 R41 95 375.62 3 781 610.49 L40 96 143.19 3 781 689.27 R41 95 375.62 3 781 610.49 L42 96 033.84 3 781 695.50 R42 95 300.30 3 781 555.93 L43 95 983.61 3 781 701.04 95 944.45 3 781 704.83 R44 95 086.45 3 781 356.98 L44 95 944.45 3 781 705.30 R42 95 004.81 3 781 22.48 L47 95 780.30 3 781 699.65 R47 94 687.33 3 780 974.32 L48 95 726.28 3 781 699.65 R47 94 687.33 3 780 974.32 L48 95 726.28 3 781 699.65 R47 94 687.33 3 780 974.32 L49 95 666.92 3 781 678.05 R49 94 679.69 3 780 970.48 L50 95 597.57 3 781 658.20 R50 94 678.56 3 780 965.83 L51 95 542.60 3 781 638.12	PADRE	PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES							
L1 100 176.96 3 780 861.29 R1 100 179.66 3 780 878.05 L2 100 110.52 3 780 871.48 R2 100 114.06 3 780 888.10 L3 99 646.06 3 780 942.48 R3 99 648.67 3 780 954.81 L5 99 611.18 3 780 945.78 R4 99 613.90 3 780 964.81 L5 99 611.18 3 780 948.30 R5 99 602.92 3 780 964.81 L6 99 591.41 3 780 953.62 R6 99 588.12 3 780 970.35 L7 99 576.04 3 780 958.34 R7 99 574.98 3 780 970.35 L8 99 557.65 3 780 965.25 R8 99 552.02 3 780 983.66 L9 99 554.62 3 780 965.25 R8 99 552.02 3 780 983.66 L1 10 99 524.43 3 780 972.45 R8 10 99 554.24 3 780 988.65 L1 10 99 524.43 3 780 972.45 R8 11 99 504.41 3 780 988.65 L1 10 99 524.43 3 780 957.80 R1 11 99 504.41 3 781 170.53 L1 14 99 241.33 3 781 182.24 R14 99 183.07 3 781 125.79 R12 99 324.83 3 781 125.79 R12 99 324.83 3 781 125.79 R12 99 324.83 3 781 125.79 R12 99 168.46 3 781 121.02 R15 99 168.94 3 781 250.49 L15 99 168.46 3 781 211.02 R15 99 168.94 3 781 250.49 L16 99 072.97 3 781 232.85 R16 99 072.18 3 781 250.49 L17 98 690.43 3 781 337.47 R19 98 590.94 3 781 341.02 R15 99 168.94 3 781 341.40 R12 99 84 13.21 3 781 331.47 R19 98 590.94 3 781 344.80 L19 98 413.21 3 781 331.47 R19 98 590.94 3 781 341.60 R21 99 80 50.73 3 781 387.08 R20 98 509.31 3 781 347.44 L20 98 805.73 3 781 422.63 R22 97 893.39 3 781 422.63 R22 97 893.39 3 781 422.63 R22 97 893.39 3 781 427.28 L22 97 783.39 3 781 422.63 R22 97 893.39 3 781 427.28 L22 97 783.39 3 781 422.63 R22 97 783.39 3 781 427.28 L22 97 783.39 3 781 426.63 R22 97 690.01 3 781 427.52 R24 97 608.42 3 781 591.03 L26 97 756.44 3 781 530.00 R30 97 026.09 3 781 549.12 L37 99 544.80 3 781 530.00 R30 97 026.09 3 781 549.12 L37 99 544.80 3 781 530.00 R30 97 026.09 3 781 549.12 L37 99 544.80 3 781 530.00 R30 97 026.09 3 781 549.22 R34 97 666.92 3 781 530.00 R30 97 026.09 3 781 559.55 R32 99 666.65 90 3 781 530.00 R30 97 026.09 3 781 559.55 R32 99 744.80 3 781 530.25 R38 99 590.33 3 781 753.42 L38 99 666.83 3 781 678.37 R40 99 556.66 99 744.80 3 781 559.29 R34 99 556.66 99 3 781 678.30 R44 95 544.66 3 780 990.48 8 99 556.66 99 3 781 678.30 R44 95 544.66 3 780 990.48	LINKERK	KANT/LEFT	HAND SIDE	RE	GTERKANT/RIG	GHT HAND SIDE			
1.2	1		**						
11 Ob	L2 100 1 1 1 99 1 1 1 1 1 1 1 1 1 1 1 1 1	110.52 646.06 624.50 611.18 591.41 576.04 557.65 540.84 5524.93 324.93 3224.93 3241.33 690.44 690.43 690.43 690.44 690.43 690.43 690.44 690.43 690.59 690	3 780 861.29 3 780 871.48 3 780 942.48 3 780 948.30 3 780 953.62 3 780 958.34 3 780 957.80 957.80 957.80 957.80 957.80 3 781 125.79 3 781 125.79 3 781 232.85 3 781 232.85 3 781 232.85 3 781 232.85 3 781 232.85 3 781 232.85 3 781 232.85 3 781 232.85 3 781 331.74 3 781 331.74 3 781 429.72 781 427.52 781 428.75 781 434.63 781 535.53 781 535.53 781 535.53	R1 R2 R3 R4 R5 R6 R7 R89 R112 R113 R115 R116 R117 R118 R119 R210 R212 R224 R225 R230 R331 R336 R337 R340 R412 R440 R45 R47 R49 R47 R49 R49 R49 R49 R49 R49 R49 R49 R49 R49	100 114.06 99 648.67 99 613.90 99 602.92 99 588.12 99 574.98 99 554.24 99 554.24 99 531.39 99 531.39 99 531.39 99 183.07 99 183.09 99 183.07 99 183.07 99 183.07 99 183.07 99 183.07 99 183.07 99 183.07 99 183.09 99 183.09 99 183.07 99 183.09 99 18	3 780 888.10 3 780 959.47 3 780 964.81 3 780 970.35 3 780 974.98 3 780 983.66 3 780 983.66 3 780 989.57 3 781 017.01 3 781 250.49 3 781 275.63 3 781 275.63 3 781 344.80 3 781 347.44 3 781 360.22 3 781 427.28 3 781 454.83 3 781 454.83 3 781 454.83 3 781 521.03 3 781 521.03 3 781 521.03 3 781 570.96 3 781 571.26 3 781 574.02 3 781 574.02 3 781 574.02 3 781 574.02 3 781 574.02 3 781 753.47 3 781 753.42 3 781 753.47 3 781 753.42 3 781 753.47 3 781 753.42 3			

	PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES								
	LINKERK	ANT/LEF	T HAND S	SIDE	R	EGTER	KANT/RIGI	HT HAN	D SIDE
		Υ		X w	G 21°		Υ)	X
L52 L53 L53 L53 L53 L55 L56 L57 L58 L66 L66 L71 L73 L75 L77 L77 L77 L78 L81 L82 L88 L89 L91 L92 L92 L93 L94 L101 L102 L103 L104 L104 L105 L105 L105 L105 L105 L105 L105 L105	92 92 92 92 91 91 91 90 90	489.07 436.55 386.01 337.55 289.31 247.195.89 856.29 699.58 693.92 206.88 175.90 069.394.88 175.91 063.334.84 904.84 904.84 904.84 904.84 904.85 121.39 121.39 121.38 12	3 781 3 781 3 781 3 781 3 781 3 781 3 781 3 780 3 780 3 780 3 780 3 780 3 780 3 780 3 780 3 780 3 7780 3 7779 3 7779	557.20 523.56 447.71 399.92 255.42 077.19 931.18 919.27 451.39 426.19 377.08 2260.23 179.77 113.91 085.38 083.67 046.29 031.31 017.46 010.16 002.52 949.29 911.01 908.39 919.37 7151.57 1085.38 083.67 046.39 047.46 010.16 010.16 010.17 010.16 010.17 010.16 010.17 010	R52 R53 R554 R556 R557 R556 R661 R662 R663 R663 R664 R667 R771 R775 R776 R778 R776 R777 R778 R780 R881 R881 R890 R891 R991 R991 R991 R991 R991 R991 R991	94443333333333333333333333333333333333	182.96 106.96 983.14 9964.152 802.22 7350.90 7310.23 703.19 694.72 637.97 586.70 521.34 458.14 379.85 763.77 735.50 454.43 446.28 267.57 158.12 067.09 030.09 731.65 501.54 185.87 971.15 696.32 495.43 414.13 382.41 382.41 382.41 382.41 382.41 383.30 640.75 636.39 359.92 Van	3 779 3 779	509.89 490.31 417.59 299.08 270.06 231.57 196.36 1331.11 134.95 1313.12 0077.34 0131.11 1092.20 0077.34 0052.66 0043.64 0043.64 0043.64 0043.64 0043.64 0043.64 0043.64 0043.64 0043.64 0043.65 0043.64 0043.65 0043.65 0043.66 0055.66 00
					Sheet	[of		

L145 88 556.39 3 777 417.04 R145 85 114.83 3 774 787.76 L146 88 516.91 3 777 370.61 R146 85 022.99 3 774 619.99 L147 88 473.58 3 777 326.23 R147 84 963.72 3 774 512.91 R148 88 428.42 3 777 285.78 R148 84 886.03 3 774 373.05 R149 88 352.03 3 777 229.06 R149 84 871.16 3 774 349.21 L150 88 302.94 3 777 197.73 R150 84 840.10 3 774 302.17 L151 88 253.82 3 777 170.96 R151 84 796.33 3 774 246.67 L152 88 181.35 3 777 138.12 R152 84 787.16 3 774 235.81 L153 88 008.77 3 777 069.63 Vel 16 Van 24 P1124/18	PADRESERWE	KOÖRDINATE /	ROAD RESE	RVE CO-ORD	INATES
L103 90 186.37 3 779 566.40 [R103 89 269.27 3 778 507.47 [L104 90 177.72 3 779 562.22 R104 89 196.00 3 778 402.66 [L105 90 149.59 3 779 547.73 R105 89 179.99 3 778 379.64 [L106 90 110.20 3 779 521.28 R106 89 159.08 3 778 349.73 [L107 90 052.09 3 779 477.71 R107 89 148.67 3 778 334.47 [L108 89 993.49 3 779 371.48 R109 89 934.78 3 779 371.48 R109 88 997.21 3 778 117.99 [L110 89 887.39 3 779 371.48 R109 88 997.21 3 778 117.99 [L110 89 887.39 3 779 371.48 R109 88 997.21 3 777 401.96 [L112 89 663.63 3 778 993.46 R112 88 426.74 3 777 341.50 [L113 89 657.72 3 778 985.07 R113 88 364.24 3 777 249.58 [L114 89 649.82 3 778 874.66 R114 88 316.05 3 777 224.09 [L116 89 488.24 3 778 778 245.24 R115 88 263.72 3 777 170.63 [L118 89 488.24 3 778 778 559.30 R117 88 149.12 3 777 170.63 [L118 89 333.76 3 778 559.30 R117 88 149.12 3 777 170.63 [L118 89 332.35 3 778 559.30 R117 88 149.12 3 777 170.63 [L12 89 332.35 3 778 359.32 R119 86 524.57 3 776 646.52 177 646.52 [L12 89 332.35 3 778 354.34 R12 86 624.57 3 776 646.52 [L12 89 326.56 3 778 354.35 R12 86 624.57 3 776 646.52 [L12 89 326.56 3 778 378 354.43 R12 86 624.57 3 776 646.52 [L12 89 266.67 3 778 378 334.76 R12 86 624.57 3 776 646.52 [L12 89 266.67 3 778 378 334.76 R12 86 624.57 3 776 646.52 [L12 89 266.67 3 778 378 334.76 R12 86 625.29 3 776 646.52 [L12 89 266.67 3 778 378 334.76 R12 86 625.29 3 776 646.52 [L12 89 21.45 3 778 378 334.76 R12 86 625.29 3 776 646.52 [L12 89 21.45 3 778 334.76 R12 86 625.29 3 776 646.52 [L12 89 21.45 3 778 334.76 R12 86 625.29 3 776 646.52 [L12 89 21.45 3 778 334.76 R12 86 625.29 3 776 646.52 [L12 88 646.70 3 778 345.40 [L12 88 646.70 3 778 345.40 [L12 89 21.45 3 778 341.50 [R12 86 625.29 3 776 646.52 [L12 86 625.29 3 776 646.52 [L12 88 646.50] 3 778 646.50 [L12 88 646.50] 3 777 646.50 [L12 88 646.50] 3 777 646.50 [L12 88 646.50] 3 777 6	LINKERKANT/LEF	T HAND SIDE	REGTER	RKANT/RIGHT	HAND SIDE
L104 90 177.72 3 779 562.22 R104 89 196.00 3 778 402.65 L105 90 149.59 3 779 547.73 R105 89 179.99 3 778 379.64 L106 90 110.20 3 779 521.28 R106 89 159.08 3 778 334.47 L107 90 052.09 3 779 427.72 R108 89 138.44 3 778 314.47 L108 89 933.49 3 779 371.48 R109 88 937.78 3 779 371.48 R109 88 937.78 3 779 371.48 R109 88 536.39 3 777 478.873 L111 89 841.44 3 779 341.50 R1112 89 663.63 3 778 983.40 R112 88 486.00 3 777 401.96 L112 89 663.63 3 778 985.07 R113 88 364.24 3 777 341.50 L114 89 649.82 3 778 985.07 R113 88 364.24 3 777 249.58 L114 89 649.82 3 778 852.47 R115 88 263.72 3 777 249.98 L116 89 488.24 3 778 742.39 R116 88 269.75 3 777 779.55.77 L116 89 362.59 3 778 557.80 R117 88 149.12 3 777 70.63 L118 89 362.51 3 778 559.30 R118 87 220.23 3 776 684.52 L120 89 332.35 3 778 559.30 R118 87 220.23 3 776 684.52 L124 89 366.67 3 778 370.28 R122 86 644.83 3 776 534.05 L122 89 266.67 3 778 370.28 R122 86 645.01 3 776 534.05 L123 89 266.32 3 778 337.68 R122 86 645.01 3 776 534.05 L124 89 290.45 3 778 337.68 R125 86 237.14 3 776 534.05 L124 89 290.45 3 778 337.68 R125 86 627.14 3 776 534.05 L124 89 290.45 3 778 337.68 R125 86 627.73 3 776 642.45 L124 89 290.45 3 778 337.68 R125 86 627.73 3 776 642.45 L124 89 290.45 3 778 337.68 R125 86 627.74 3 776 534.05 L124 89 290.45 3 778 337.68 R125 86 627.74 3 776 534.05 L124 89 290.45 3 778 337.68 R125 86 627.74 3 776 534.05 L126 89 190.47 3 778 337.68 R125 86 637.32 3 776 642.45		X Wo	G 21º	Υ	X
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Y X WG 21° L154 87 896.91 3 777 023.11 R154 L155 87 634.48 3 776 919.05 R155 L156 87 409.70 3 776 829.85 R156 L157 87 284.24 3 776 780.16 R157 L158 87 256.15 3 776 768.90 R158 L159 87 217.90 3 776 753.56 R159 L160 87 205.99 3 776 747.82 R160 L161 87 157.50 3 776 724.87 R161 L162 87 104.73 3 776 708.81 R162 L163 86 958.96 3 776 650.89 R163 L164 86 751.51 3 776 568.67 R164 L165 86 580.48 3 776 500.76 R165 L166 86 488.84 3 776 464.46 R166	EGTERKANT/RIGHT HAND SIDE Y 84 729.43 3 774 175.54 84 708.53 3 774 156.53 84 676.08 3 774 128.03 84 664.90 3 774 119.48 84 608.11 3 774 078.21 84 572.96 3 774 056.34 84 536.93 3 774 035.46
L154 87 896.91 3 777 023.11 R154 R155 87 634.48 3 776 919.05 R155 L156 87 409.70 3 776 829.85 R156 L157 87 284.24 3 776 780.16 R157 L158 87 256.15 3 776 768.90 R158 L159 87 217.90 3 776 753.56 R159 L160 87 205.99 3 776 747.82 R160 L161 87 157.50 3 776 724.87 R161 L162 87 104.73 3 776 708.81 R162 L163 86 958.96 3 776 650.89 R163 L164 86 751.51 3 776 568.67 R164 L165 86 580.48 3 776 500.76 R165 L166 86 488.84 3 776 464.46 R166	84 729.43 3 774 175.54 84 708.53 3 774 156.53 84 676.08 3 774 128.03 84 664.90 3 774 119.48 84 608.11 3 774 078.21 84 572.96 3 774 056.34
L154 87 896.91 3 777 023.11 R154 L155 87 634.48 3 776 919.05 R155 L156 87 409.70 3 776 829.85 R156 L157 87 284.24 3 776 780.16 R157 L158 87 256.15 3 776 768.90 R158 L159 87 217.90 3 776 753.56 R159 L160 87 205.99 3 776 747.82 R160 L161 87 157.50 3 776 724.87 R161 L162 87 104.73 3 776 708.81 R162 L163 86 958.96 3 776 650.89 R163 L164 86 751.51 3 776 568.67 R164 L165 86 580.48 3 776 500.76 R165 L166 86 488.84 3 776 464.46 R166	84 708.53 3 774 156.53 84 676.08 3 774 128.03 84 664.90 3 774 119.48 84 608.11 3 774 078.21 84 572.96 3 774 056.34
L167	84 511.12 3 774 022.13 84 498.51 3 774 016.02 84 444.83 3 773 991.92 84 431.67 3 773 991.10 84 122.19 3 773 889.63 83 898.82 3 773 692.08 83 473.76 3 773 692.08 83 441.80 3 773 692.08 83 441.80 3 773 692.08 83 441.80 3 773 692.08 83 441.80 3 773 692.08 83 407.22 3 773 692.08 83 407.22 3 773 692.08 83 407.22 3 773 692.08 83 407.22 3 773 692.08 83 126.30 3 773 692.11 83 126.30 3 773 627.13 83 126.30 </td

L206	PADRESERWE	KOÖRDINATE /	ROAD RESERVE CO-OR	DINATES
L205 84 762.06 3 774 147.59 R205 81 031.45 3 774 386.4: L206 84 741.99 3 774 128.89 R206 81 017.54 3 774 386.4: L207 84 721.97 3 774 110.92 R207 80 989.94 3 774 391.01 L208 84 710.45 3 774 101.27 R208 80 948.68 3 774 391.01 L209 84 699.77 3 774 092.68 R209 80 860.80 3 774 401.32 L210 84 654.97 3 774 058.80 R210 80 837.33 3 774 402.54 L211 84 632.19 3 774 020.74 R212 80 553.43 3 774 423.78 L212 84 596.43 3 774 020.74 R212 80 553.43 3 774 423.78 L213 84 584.78 3 774 013.85 R211 80 721.69 3 774 411.62 L214 84 535.09 3 773 987.02 R214 80 440.29 3 774 423.78 L215 84 471.69 3 773 958.10 R215 80 291.50 3 774 464.65 L216 84 457.47 3 773 952.75 R216 79 974.76 3 774 464.65 L218 84 403.99 3 773 934.44 R217 79 652.80 3 774 464.65 L218 84 403.99 3 773 904.82 R219 79 220.46 3 774 468.55 L221 83 959.63 3 773 789.73 R221 79 138.03 3 774 528.78 L222 84 159.93 3 773 790.13 R222 79 125.98 3 774 5513.44 L224 83 922.44 3 773 787.28 R219 79 220.46 3 774 563.28 L225 83 800.66 3 773 780.26 R220 79 151.48 3 774 563.28 L226 83 787.41 3 773 787.28 R224 79 106.98 3 774 563.29 L227 83 773.73 3 773 781.43 R222 79 100.98 3 774 563.24 L228 83 767.03 3 773 781.43 R222 79 100.98 3 774 563.24 L228 83 767.03 3 773 781.28 R226 78 774.07 3 774 663.72 L228 83 773.73 3 773 781.28 R226 78 774.07 3 774 663.25 L228 83 767.03 3 773 781.85 R226 78 744.07 3 774 663.25 L228 83 767.03 3 773 781.85 R226 78 744.07 3 774 633.05 L229 84 159.93 3 773 560.66 R232 78 244.00 3 774 743.50 L221 83 947.65 3 773 781.87 R228 R224 79 16.88 3 774 563.24 L225 83 800.66 3 773 780.88 R224 79 16.68 3 774 563.25 L226 83 780.41 3 773 586.64 R235 77 816.67 3 774 843.81 L227 83 773.73 3 773 586.64 R235 77 816.67 3 774 843.81 L228 83 665.77 3 773 667.85 R236 77 816.67 3 774 843.81 L231 83 465.77 3 773 667.85 R237 77 77 45.12 3 774 843.81 L234 82 865.73 3 773 586.64 R235 77 816.67 3 774 843.81 L235 83 144.80 3 773 586.64 R235 77 816.67 3 774 843.81 L236 83 163.65 3 773 586.64 R235 77 816.67 3 774 843.81 L237 83 149.78 3 773 684.88 R247 76 639.55 3 774 899.96 L238 83 164.80 3 773 586	LINKERKANT/LEFT	HAND SIDE	REGTERKANT/RIGH	T HAND SIDE
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Vel 18 Van 24 P1124/18 Sheet of	L206 84 741.99 L207 84 721.97 L208 84 710.45 L209 84 699.77 L210 84 654.97 L211 84 632.19 L212 84 596.43 L213 84 584.78 L214 84 535.09 L215 84 471.69 L216 84 457.47 L217 84 431.18 L218 84 403.99 L219 84 307.72 L220 84 159.93 L221 83 959.63 L222 83 947.65 L223 83 947.65 L223 83 936.77 L224 83 922.44 L225 83 800.66 L226 83 787.41 L227 83 773.73 L228 83 767.03 L229 83 643.57 L230 83 479.52 L231 83 465.17 L232 83 343.77 L233 83 320.08 L229 83 643.57 L230 83 479.52 L231 83 465.17 L232 83 343.77 L233 83 320.08 L234 83 239.69 L235 83 184.80 L236 83 163.65 L237 83 149.78 L238 83 076.53 L239 83 016.59 L240 83 001.41 L241 82 941.34 L242 82 895.07 L243 82 865.73 L244 82 895.07 L244 82 895.07 L245 82 792.08 L246 82 731.42 L247 82 672.15 L248 82 658.44 L249 82 601.15 L250 82 586.37 L251 82 544.41 L252 82 530.73 L253 82 434.07	3 774 147.59 3 774 128.89 3 774 110.92 3 774 101.27 3 774 092.68 3 774 058.80 3 774 043.35 3 774 013.85 3 774 013.85 3 773 987.02 3 773 958.10 3 773 958.10 3 773 943.44 3 773 934.44 3 773 934.44 3 773 790.13 3 773 781.43 3 773 781.43 3 773 787.28 3 773 787.28 3 773 787.28 3 773 787.28 3 773 787.28 3 773 787.28 3 773 787.28 3 773 787.28 3 773 787.28 3 773 787.28 3 773 787.28 3 773 787.28 3 773 787.28 3 773 787.28 3 773 787.28 3 773 787.28 3 773 787.28 3 773 566.56 3 773 586.64 3 773 586.64 3 773 586.64 3 773 580.22 3 773 580.22 3 773 580.22 3 773 580.22 3 773 580.22 3 773 580.22 3 773 580.22 3 773 580.22 3 773 580.22 3 773 580.22 3 773 606.88 3 773 606.88 3 773 606.88 3 773 669.11 3 773 686.57 3 773 689.55 3 773 738.75	R205 R206 R207 R208 R208 R209 R208 R209 R208 R209 R210 R210 R211 R211 R211 R211 R211 R211	3 774 386.41 3 774 391.00 3 774 394.83 3 774 401.38 3 774 402.54 3 774 423.78 3 774 427.41 3 774 431.67 3 774 442.25 3 774 464.67 3 774 464.67 3 774 526.98 3 774 526.98 3 774 526.98 3 774 531.40 3 774 526.98 3 774 531.40 3 774 563.14 3 774 563.14 3 774 663.72 3 774 663.72 3 774 693.19 3 774 743.50 3 774 799.98 3 774 799.98 3 774 799.78 3 774 841.88 3 774 849.96 3 774 841.88 3 774 849.96 3 774 849.96 3 774 841.88 3 774 849.96 3 774 841.88 3 774 849.96 3 774 841.88 3 774 849.96 3 774 841.88 3 774 849.96 3 774 841.88 3 774 849.96 3 774 841.88 3 774 841.88 3 774 849.96 3 774 841.88 3 774 841.88 3 774 841.88 3 774 841.88 3 774 841.88 3 774 841.88 3 774 841.88 3 774 841.88 3 774 841.88 3 774 841.88 3 774 841.88 3 774 841.88 3 774 841.88 3 774 841.88 3 774 841.88

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES							
LINKER	(ANT/LEFT H	AND SIDE	REGTER	RKANT/RIGH	IT HAND SIDE		
	Υ		G 21º	Υ	X		
L293 77 L294 77 L295 77 L296 77 L297 77 L298 77 L299 77 L300 76 L301 76 L302 76 L303 76 L304 76 L305 76	140.13 127.05 881.20 617.62 362.52 291.87 275.23 266.10 211.72 157.92 130.59 093.17 994.73 952.81 938.79 720.64 502.29 353.74 062.18 859.74 474.94 244.95 200.77 186.33 119.38 005.54 921.58 904.44 696.14 555.66 533.33 211.25 106.15 078.52 975.41 871.12 877.14 802.94 775.03 680.83 531.58 255.45	3 774 283.86 3 774 287.19 3 774 305.88 3 774 321.16 3 774 325.70 3 774 355.43 3 774 355.43 3 774 356.61 3 774 397.88 3 774 397.88 3 774 432.97 3 774 460.26 3 774 480.07 3 774 480.50 3 774 480.54 3 774 490.50 3 774 540.34 3 774 540.34 3 774 591.66 3 774 791.60 3 774 791.60 3 774 794.02 3 774 794.02 3 774 794.02 3 774 801.14 4 774 804.49 5	R257 74 R258 75 R258 76 R259 76 R260 76 R261 76 R261 77 R262 77 R262 77 R263 77 R264 77 R265 77 R266 77 R266 77 R267 71 R277 71 R277 71 R277 71 R277 70 R278 70 R277 70 R278 70 R278 70 R279 70 R280 70 R281 70 R281 70 R282 70 R281 70 R282 70 R281 70 R282 70 R283 70 R284 69 R287 69 R286 69 R287 69 R288 69 R287 69 R288 69 R289 69 R290 68 R291 68 R299 69	1 009.80 756.11 533.83 218.71 599.10 767.50 767.50 763.49 664.00 650.34 540.43 209.69 902.04 631.89 577.04 377.52 131.57 793.97 587.32 418.81 374.39 360.50 227.50 204.06 105.44 091.69 038.75 911.45 856.30 673.07 475.73 239.95 044.27 745.61 466.33 129.97 890.52 597.08 313.40 101.85 963.21 534.33 481.13 432.50 088.36 862.43 838.94 617.96 264.30 911.07	3 775 323.45 3 775 311.66 3 775 245.85 3 775 200.29 3 775 160.31 3 775 103.84 3 775 046.65 3 775 028.33 3 775 029.40 3 775 032.24 3 775 034.16 3 775 054.34 3 775 144.61 3 775 229.76 3 775 304.61 3 775 319.48 3 775 373.58 3 775 635.75 3 775 647.78 3 775 635.75 3 775 684.21 3 775 684.60 3 775 685.59 3 775 684.14 3 775 685.59 3 775 683.51 3 775 683.51 3 775 683.78 3 775 683.78 3 775 683.78 3 775 683.78 3 775 676.40 3 775 676.40 3 775 676.57 3 775 668.50 3 775 668.50 3 775 668.50 3 775 668.50 3 775 668.50 3 775 668.50 3 775 668.50 3 775 668.29 3 775 664.83		

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L307 76 319.68 3 774 900.67 R307 L308 76 287.16 3 774 910.42 R308 L309 76 246.97 3 774 917.94 R309 L310 76 088.19 3 774 953.84 R310 L311 75 923.12 3 774 987.08 R311	64 510.16 3 775 663. 64 424.60 3 775 663. 64 094.40 3 775 661. 64 037.63 3 775 661. 63 996.49 3 775 662. 63 945.26 3 775 661. 63 776.01 3 775 660. 63 620.97 3 775 660.
L308 76 287.16 3 774 910.42 R308 L309 76 246.97 3 774 917.94 R309 L310 76 088.19 3 774 953.84 R310 L311 75 923.12 3 774 987.08 R311	64 424.60 3 775 663. 64 094.40 3 775 661. 64 037.63 3 775 661. 63 996.49 3 775 662. 63 945.26 3 775 661. 63 776.01 3 775 660. 63 620.97 3 775 660.
L312	63 396.35 3 775 658.3 63 279.87 3 775 658.3 63 168.29 3 775 657.3 62 762.00 3 775 656.3 62 480.36 3 775 654.3 61 949.01 3 775 654.3 61 949.01 3 775 651.3 61 430.72 3 775 650.3 61 172.43 3 775 659.3 60 966.49 3 775 655.0 60 854.38 3 775 665.3 60 758.45 3 775 755.4 60 108.48 3 775 755.4 60 108.48 3 775 755.4 60 108.48 3 775 828.3 59 787.85 3 775 828.3 59 746.22 3 775 822.1 59 719.22 3 775 822.1 59 691.62 3 775 822.1 59 691.62 3 775 822.1 59 719.22 3 775 797.1 59 624.42 3 775 797.1 59 650.78 3 775 771.7 59 310.80 3 775 771.7 59 310.80 3 775 771.7 59 310.80 3 775 771.7 59 388.89 3 775 771.7 59 388.89 3 775 775.1 59 624.42 3 775 797.1 59 624.42 3 775 797.1 59 624.42 3 775 797.1 59 681.62 3 775 809.9 59 650.78 3 775 771.7 59 310.80 3 775 797.1 59 310.80 3 775 514.3 58 878.89 3 775 408.4 58 846.11 3 775 391.8 58 884.72 3 775 102.5 58 084.59 3 774 499.5 57 809.54 3 774 746.0 57 304.02 3 774 598.1 57 154.63 3 774 598.1 57 154.63 3 774 598.1 57 154.63 3 774 497.9 57 069.49 3 774 466.2

PADRESERWE KOÖRDINATE	/ ROAD RESERVE CO-ORDINATES
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
Y X	WG 21° Y X
L358 69 655.57 3 775 641. L359 69 597.42 3 775 642. L360 69 471.60 3 775 640. L361 69 320.10 3 775 638. L363 69 235.20 3 775 636. L364 69 212.65 3 775 636. L365 69 192.98 3 775 635. L366 69 178.06 3 775 635. L366 69 178.06 3 775 636. L367 69 148.77 3 775 636. L368 68 949.40 3 775 636. L370 68 904.50 3 775 636. L371 68 875.71 3 775 637. L372 68 862.73 3 775 637. L372 68 862.73 3 775 636. L371 68 270.37 3 775 636. L373 68 565.58 3 775 637. L374 68 270.37 3 775 636. L375 68 084.63 3 775 636. L376 67 958.20 3 775 636. L377 67 874.65 3 775 634. L378 67 858.88 3 775 634. L380 67 755.21 3 775 634. L381 67 728.83 3 775 634. L382 67 426.35 3 775 634. L383 67 154.09 3 775 624.8 L384 67 196.76 3 775 624.8 L385 67 108.72 3 775 624.8 L389 66 538.06 3 775 624.8 L389 66 538.06 3 775 624.2 L391 66 447.15 3 775 624.2 L393 66 406.49 3 775 624.2 L399 65 963.12 3 775 626.5 L399 65 963.12 3 775 626.5 L400 65 809.27 3 775 626.5 L400 65 809.27 3 775 626.5 L401 65 498.41 3 775 626.5 L402 65 313.58 3 775 621.2 L403 65 182.91 3 775 622.8 L404 65 165.04 3 775 622.8 L405 64 459.06 3 775 622.8 L406 64 930.05 3 775 621.2 L407 64 558.92 3 775 621.2	No. No.

P/	ADRI	ESERWE I	KOÖRI	DINATE /	ROAD R	ESE	RVE CO-OF	RDINATES	
LINK	ŒRK	ANT/LEFT	HANE	SIDE	REC	STER	KANT/RIGI	HT HAND SIDE	
		Υ		X W	/G 21°		Υ	X	
L409 L410 L411 L412 L413 L414 L415 L416 L417 L418 L422 L423 L422 L423 L424 L425 L423 L433 L433 L433 L434 L435 L436 L437 L445 L445 L445 L445 L445 L445 L445 L44	6443333333333322222222111111111110000000000	374.67 233.85 081.12 042.02 980.06 962.08 940.96 855.63 649.11 399.83 220.71 174.70 151.64 078.14 078.14 078.13 622.13 418.07 797.02 718.83 418.07 160.85 119.29 092.67 083.76 064.93 939.50 649.71 636.78 649.71 636.78 649.70 556.67 447.64 232.89 144.25 0797.67 246.43 232.89 144.25 0797.67 270.97	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	336 336 336 336 336 336 336 336	R409 R411 R4412 R4413 R4414 R4415 R4415 R4416 R4416 R4417 R4418 R4420 R4420 R4420 R4420 R4420 R4431 R4431 R4431 R4431 R4441 R4445 R445 R445 R445 R445 R445 R	53 53 53 53 53 53 53 55 55 55 55 55 55 5	477.49 463.59 292.34 240.33 235.13 170.37 143.07 057.92 990.07 915.86 852.74 836.02 851.67 814.03 784.57 762.37 749.83 719.58 676.67 622.63 549.41 590.89	3 770 499. 3 770 480. 3 770 236. 3 770 162. 3 770 061. 3 770 065. 3 769 959. 3 769 878. 3 769 661. 3 769 661. 3 769 587. 3 769 398. 3 769 368. 3 769 3769 3769 3769 3769 3769 3769 3769	143920786710208817151948626681627905243429305789092668882
					Sheet				

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES				
LINKERKANT/LEFT HAND SIDE		LINKERKANT/LEFT HAND SIDE		
Y	Υ	X		
L547 L548 L549 L549 L550 L550 L551 L551 L551 L552 L552 L553 L553 L554 L555 S2 R76.28 L555 S2 R76.28 L555 S2 R76.28 L556 L559 L557 S2 R14.14 L558 S2 T70.06 L5561 L561 S2 T770.06 L563 L562 L563 S2 T70.48 L564 L565 S2 R70.48 L566 S2 R70.48 L566 S2 R70.48 L566 S2 R70.12 L566 S2 R70.48 L566 S2 R70.15 L567 L568 S2 R690.44 L566 S2 R70.15 L570 S2 R69.71 L568 S2 R69.71 L568 S2 R69.71 L569 S2 L570 S2 S63.13 L571 S2 S50.15 L571 S2 S50.15 L572 S2 S63.13 L571 L572 S2 S63.13 L571 L572 S2 S64.11 L575 S2 L576 S2 L573 S2 L576 S2 L577 S2 L60.06 L578 S2 L576 S2 L577 S2 L60.06 L578 S2 L576 S2 L577 S2 L580 S2 L577 S2 L580 S2 L577 S2 L580 S2 L581 S2 L582 L581 S2 S38.54 L582 L583 S2 L584 L585 S2 L584 L585 S2 L586 S2 L587 S2 L588 S2 L589 S2 L588 S2 L589 S2 L588 S2 L589 S2 L589 S2 L588 S2 L589 S2 L589 S2 L589 S2 L589 S2 L589 S2 L588 S2 L589 S2 L589 S2 L589 S2 L589 S2 L589 S2 L588 S2 L589 S2 L593 S2 L588 S2 L593 S2 L594 L595 S2 L593 S2 L594 L595 S2 L593 S2 L594 L596 S2 L593 S2 L594 S2 L596 S2 L597 L596 S2 L597 S2 L597 S2 L69.88 L599 S2 L597 S2 L69.88 L599 S2 L62.45 L599 S2 L63.35 S1 L597 S2 L63.35 S1 L597 S2 L63.35 S1 L597 S2 L63.35 S1 L597 S2 L63.36	3 769 172.94 3 769 139.75 3 769 073.39 3 769 061.36 3 769 016.29 3 768 978.48 3 768 946.85 3 768 735.98 3 768 654.65	L600 L601 L602 L603 L604 L605 L606 L607 L608 L609 L610 L611 L612 L613 L614 L615 L616 L617 L618 L619 L620 L621	52 071.20 52 040.05 52 028.72 52 021.01 52 009.97 52 004.96 51 979.47 51 945.81 51 940.79 51 913.03 51 905.55 51 778.64 51 645.81 51 586.61 51 577.64 51 502.28 51 477.76 51 439.35 51 424.91 51 401.57 51 350.11 51 305.33 51 299.05	3 767 597.37 3 767 551.47 3 767 534.82 3 767 504.64 3 767 496.49 3 767 455.43 3 767 399.53 3 767 351.02 3 767 351.02 3 767 164.82 3 767 164.82 3 767 108.44 3 767 056.11 3 767 039.12 3 767 013.15 3 766 987.03 3 766 951.94 3 766 916.51
		Vel Sheet	24 Van 24 of	P1124/18

DEPARTMENT OF TRANSPORT

NO. 816

9 September 2021

THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

DECLARATION AMENDMENT OF NATIONAL ROAD N4 SECTION 5X

AMENDMENT OF DECLARATION No. 320 OF 2018.

By virtue of Section 40 (1)(b) of The South African National Roads Agency Limited and National Roads Act, 1998 (Act No. 7 of 1998), I hereby amend Declaration No. 320 of 2018 by substituting it in its entirety, with the accompanying sheets 1 to 18 of Plan No. P1102/18.

(National Road N4 Section 5X: Wonderfontein - Schoongezicht)

MINISTER OF TRANSPORT

DEPARTEMENT VAN VERVOER

NO. 816

9 September 2021

DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

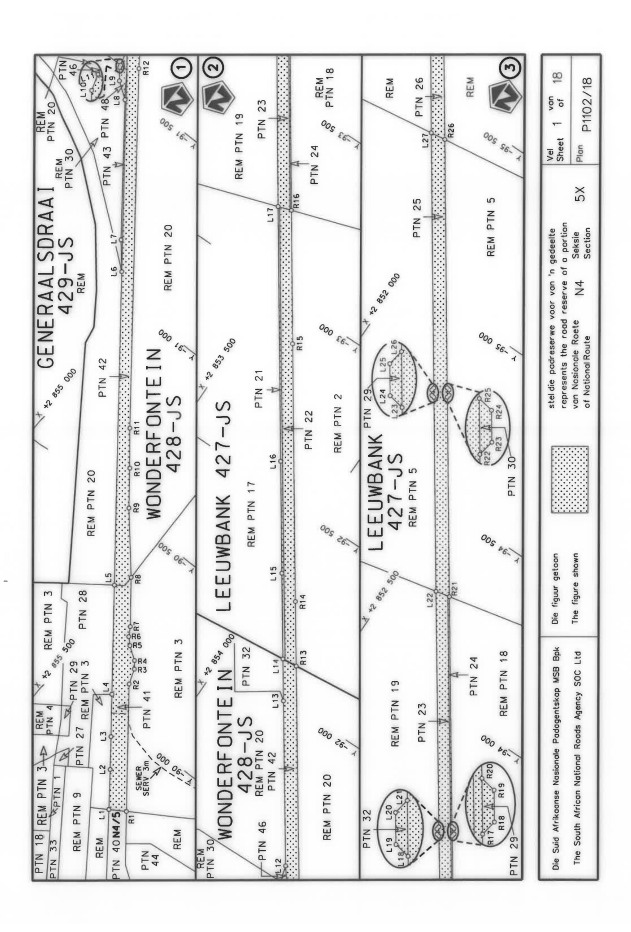
VERKLARING WYSIGING VAN NASIONALE PAD N4 SEKSIE 5X

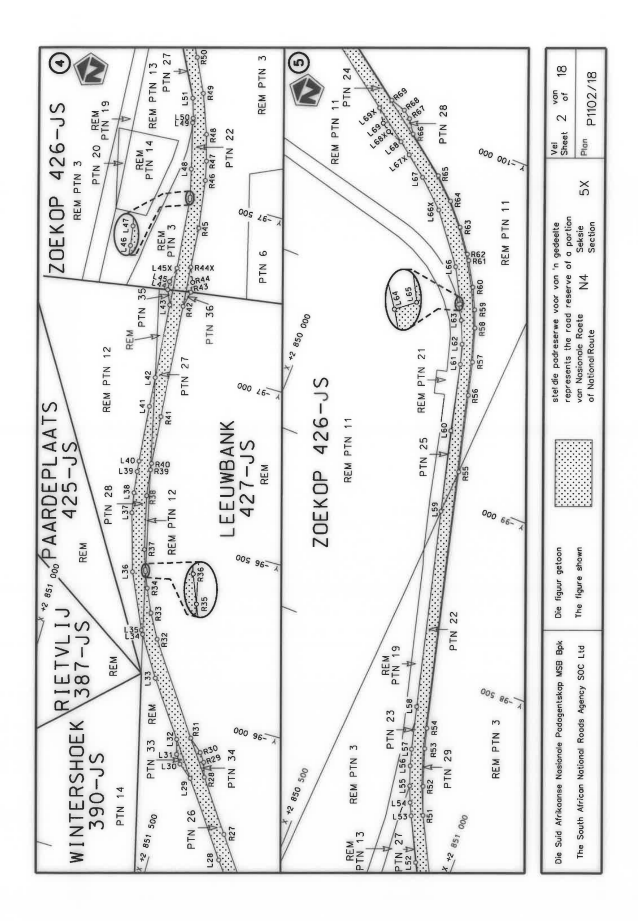
WYSIGING VAN VERKLARING No. 320 VAN 2018.

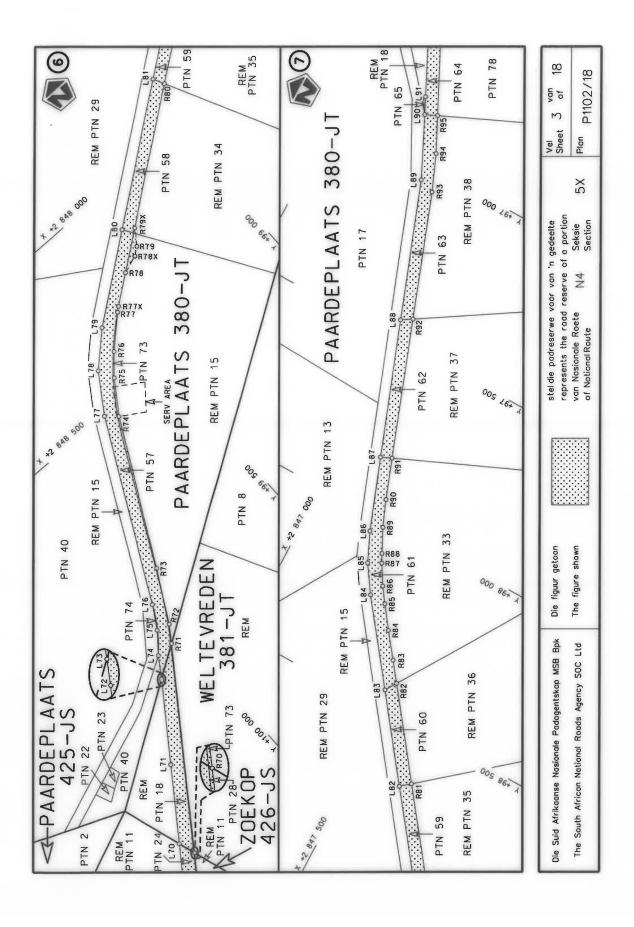
Kragtens Artikel 40(1)(b) van die Wet op die Suid-Afrikaanse Nasionale Padagentskap Beperk en op Nasionale Paaie, 1998 (Wet No. 7 van 1998), wysig ek hiermee Verklaring No. 320 van 2018 deur dit in sy geheel te vervang, met bygaande velle 1 tot 18 van Plan No. P1102/18.

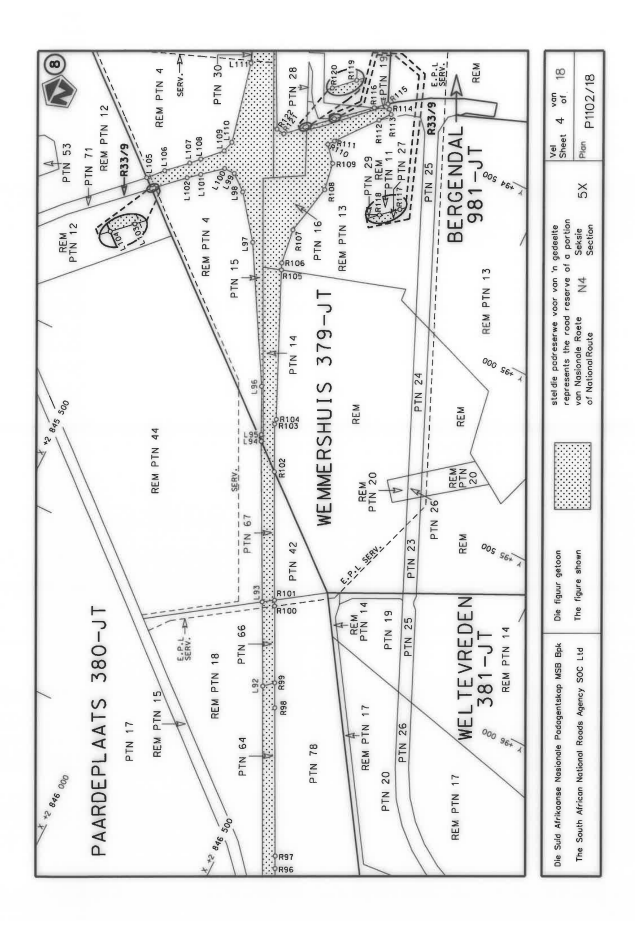
(Nasionale Pad N4 Seksie 5X: Wonderfontein - Schoongezicht)

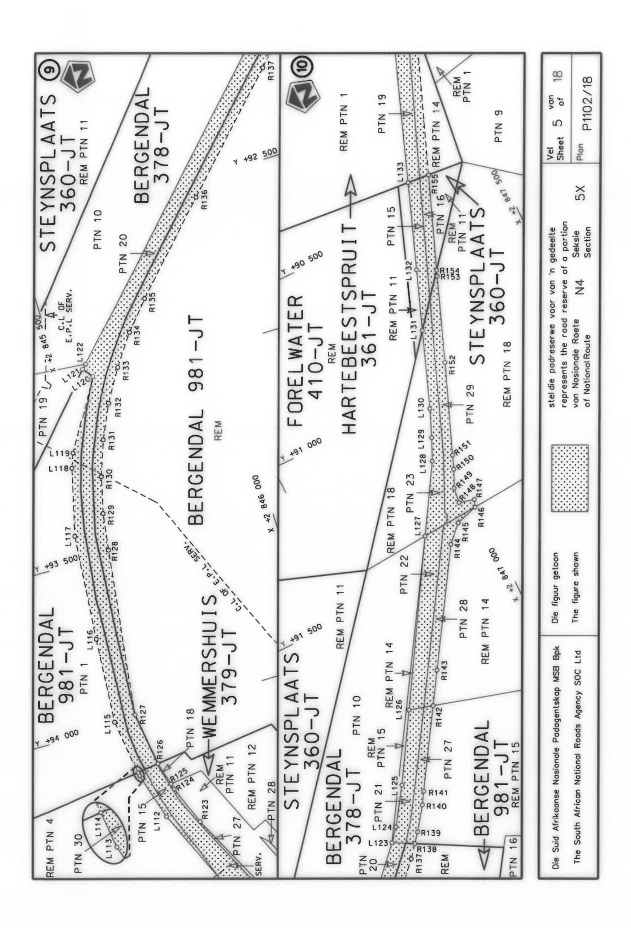
MINISTER VAN VERVOER

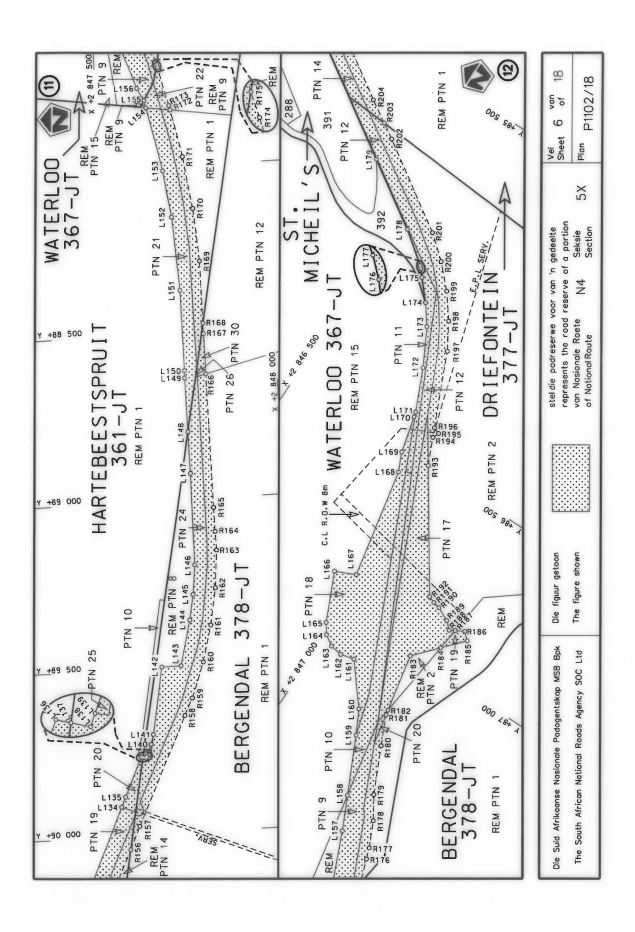


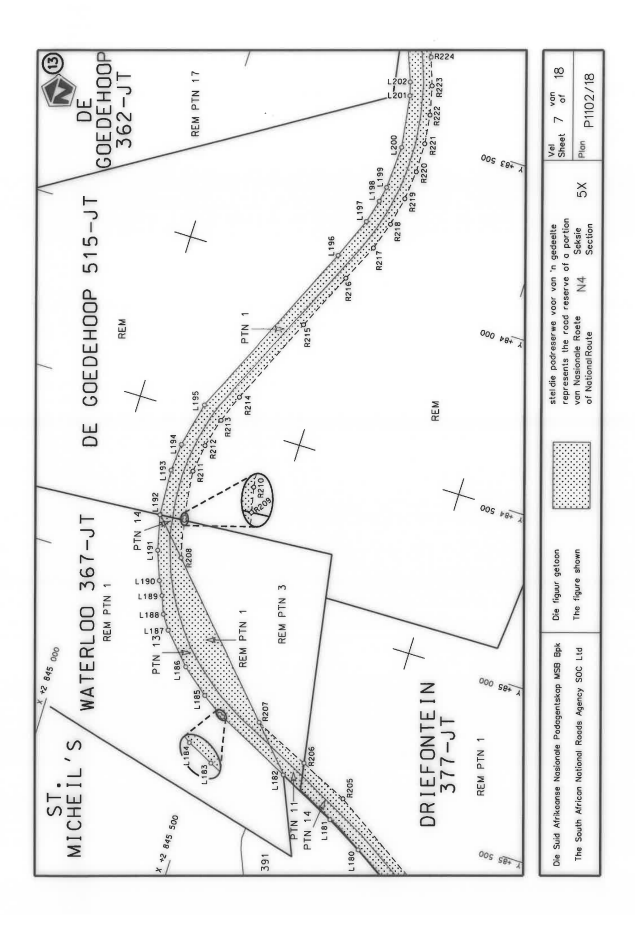


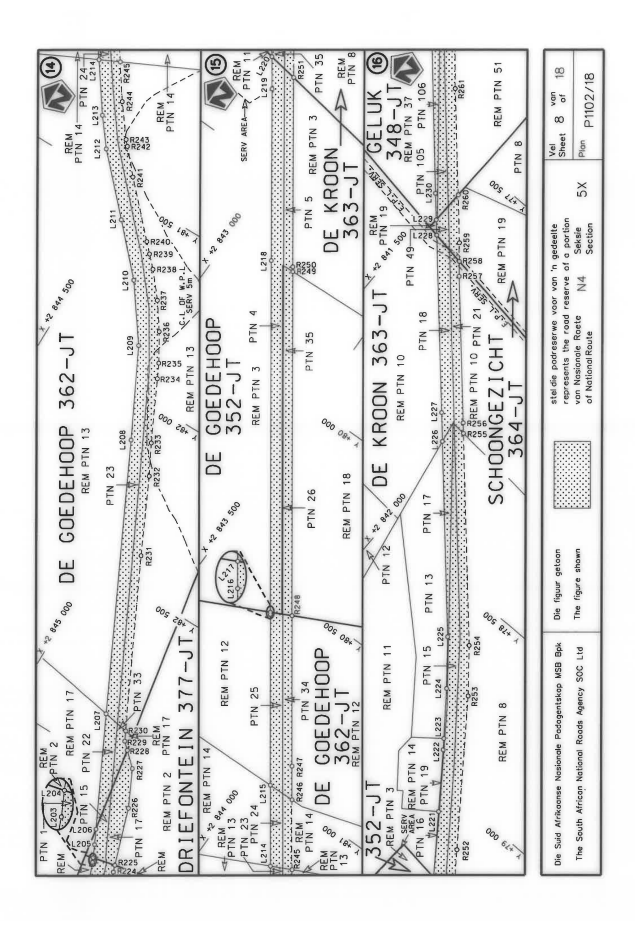


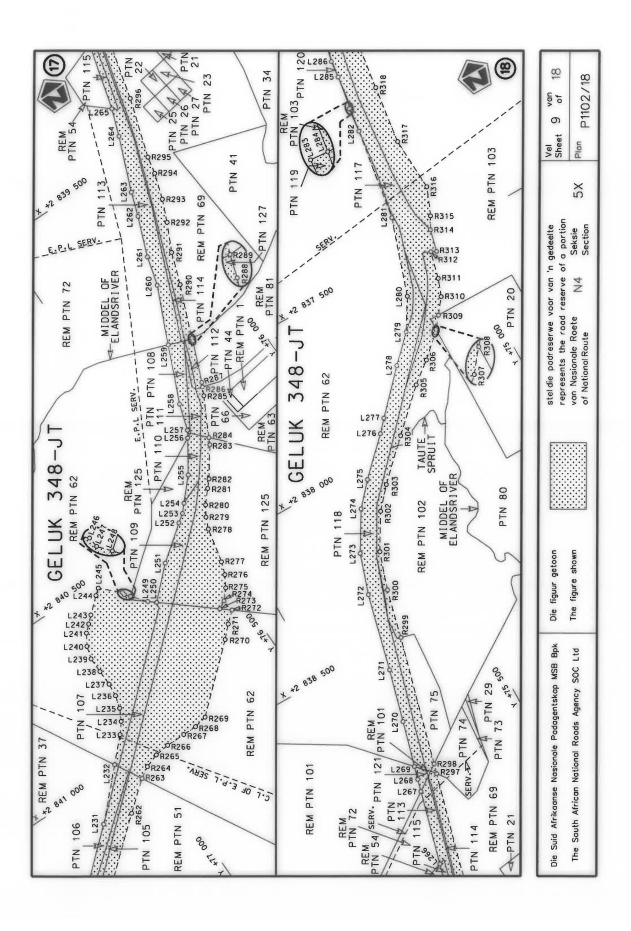


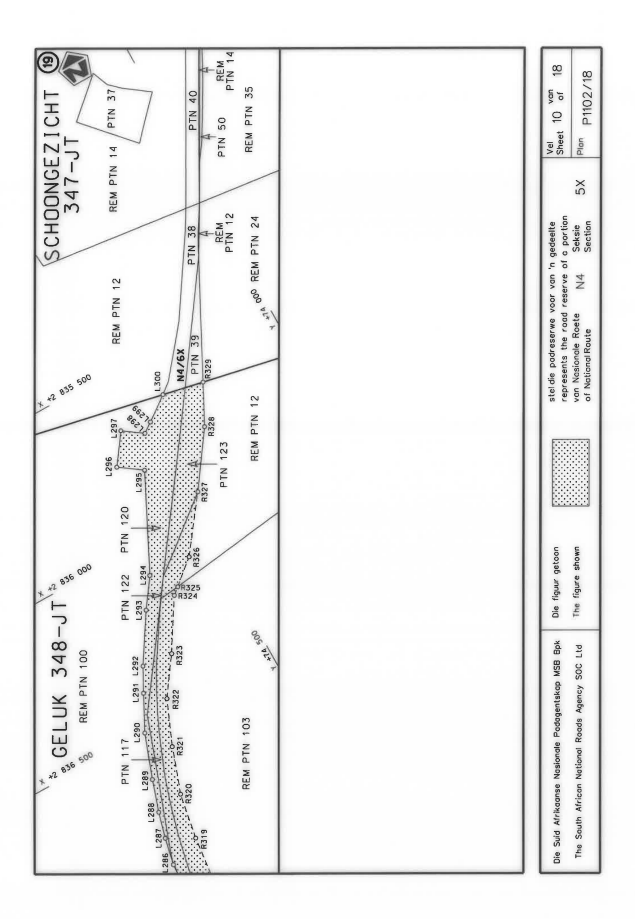












PADRESERWE KOÖ	RDINATE / F	OAD RESERV	E CO-ORDIN	NATES
LINKERKANT/LEFT HA	ND SIDE	REGTER		HAND SIDE
Y 07.760.13		G 29°	Υ	X
L51	2 850 975.87 2 850 891.17 2 850 827.08 2 850 809.38 2 850 789.84 2 850 769.07 2 850 754.49 2 850 722.37 2 850 574.85 2 850 513.76 2 850 467.10	R51 -98 R52 -98 R53 -98 R54 -99 R55 -99 R56 -99 R57 -99 R59 -99 R60 -99 R61 -99 R62 -99 R63 -99 R64 -99 R65 -99 R66 -99 R67 -100 R68 -100 R69 -100	068.76 150.36 257.68 317.15 069.91 294.26 391.56 489.38 539.98 600.97 671.02 687.24 753.85 815.89 873.38 961.72 000.34 018.11 032.81 261.57	2 850 859.86 2 850 828.07 2 850 791.19 2 850 581.58 2 850 524.05 2 850 499.11 2 850 447.32 2 850 417.33 2 850 375.63 2 850 364.73 2 850 258.10 2 850 195.54 2 850 078.04 2 850 026.49 2 849 981.00 2 849 668.52
		Vel Sheet 12	Van of	P1102/18

	PADRES	SERWE K	OÖRDIN	ATE / F	OAD RE	SERV	E CO-ORDI	NATES
L	INKERKA	NT/LEFT	HAND S	DE	RE	GTER		IT HAND SIDE
		Y			31°		Υ	X
L71 L72 L73 L74 L75 L76 L77 L78 L79 L81 L82 L83 L84 L85 L89 L91 L91 L100 L101 L103 L104 L105 L106 L111 L112 L113 L114 L115 L116 L117 L118 L1116 L117 L118 L1116 L117 L118 L1116 L1117 L1117 L1118 L1117 L1118 L1117 L1118 L1117 L1118 L1117 L1118 L1117 L1118 L1117 L1118 L1117 L1118 L1117 L1118 L1117 L1118 L1117 L1118 L118	1000 1000 1000 1000 1000 1000 1000 100	277.11 126.34 087.22 039.86 998.84 731.65 561.19 655.64 442.06 3131.35 954.24 442.11.33 131.35 834.89 9676.24 442.11.35 834.89 961.07 530.37 965.29 961.29 973.68 845.92 991.29 996.76 991.29 996.76 997.30 884.89 991.29 996.76 997.30 884.89 997.30 884.89 997.30 884.89 997.30 884.89 997.30 884.89 997.30 884.89 997.30 884.89 997.30 884.89 997.30 884.89 997.30 884.89 997.30 884.89 998.89 998.89 998.89 999.89 9	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	423.48 423.48 4216.32 153.45 1026.89 1026.8	R71 R72 R73 R74 R75 R77 R778 R78 R79 R79 R81 R82 R83 R84 R85 R87 R88 R89 R90 R91 R92 R93 R94 R95 R97 R98 R97 R97 R100 R101 R102 R103 R104 R105 R106 R107 R107 R108 R107 R108 R109 R109 R109 R109 R109 R109 R109 R109	1099999999998888888888877777666666655555554444444444	033.89 000.196 699.55 633.66 495.63 481.88 399.84 391.31 937.84 652.31 937.84 181.75 182 183 184 185 185 186 187 186 187 187 187 187 187 187 187 187	2 849 152.4 2 849 104.2 2 848 953.1 2 848 840.2 2 848 380.6 2 848 299.0 2 848 225.7 2 848 225.7 2 848 225.7 2 848 225.7 2 848 143.5 2 847 878.0 2 847 436.6 2 847 333.7 2 847 436.6 2 847 436.6 2 847 253.5 2 847 253.5 2 847 253.5 2 847 253.5 2 847 143.1 2 846 997.1 2 846 863.9 2 846 656.6 2 846 656.6 2 846 321.5 2 846 321.5 2 846 321.5 2 846 076.5 3 846 424.4 2 846 076.5 2 846 313.2 8 846 321.5 2 846 313.2 8 846 321.5 2 847 889.9 2 848 889.9 3 889.9
					Sheet		of	

Y X WG 31° L122 92 935.13 2 845 587.69 R119 94 6 L123 92 168.36 2 846 319.04 R120 94 6 L124 92 131.06 2 846 350.39 R121 94 6 L125 92 026.60 2 846 422.95 R122 94 6 L126 91 833.09 2 846 542.21 R123 94 3 L127 91 386.02 2 846 817.75 R124 94 3 L128 91 193.74 2 846 936.21 R125 94 3 L129 91 129.82 2 846 965.88 R126 94 3 L130 91 049.18 2 846 999.54 R127 93 9 L131 90 828.77 2 847 082.89 R128 93 93 93 93 93 93 93 93 93 93 93 93 93	ANT/RIGHT HAND SIDE Y X 625.15 2 845 766.02 629.03 2 845 761.94 674.68 2 845 713.96 670.73 2 845 690.06 352.97 2 845 526.62
L122 92 935.13 2 845 587.69 R119 94 6 L123 92 168.36 2 846 319.04 R120 94 6 L124 92 131.06 2 846 350.39 R121 94 6 L125 92 026.60 2 846 422.95 R122 94 6 L126 91 833.09 2 846 542.21 R123 94 6 L127 91 386.02 2 846 817.75 R124 94 2 L128 91 193.74 2 846 936.21 R125 94 2 L129 91 129.82 2 846 965.88 R126 94 2 L130 91 049.18 2 846 999.54 R127 93 9 L131 90 828.77 2 847 082.89 R128 93 9 L132 90 657.24 2 847 147.76 R129 93 3 L133 90 411.32 2 847 239.95 R130 93 2 L133 89 851.80 2 847 436.29 R131 93 3 L134 89 882.09 2 847 436.29 R131 93 3 L135 89 851.80 2 847 447.47 R132 93 6 L136 89 730.57 2 847 493.15 R133 92 8 L137 89 731.71 2 847 499.09 R134 92 8 L138 89 733.60 2 847 508.89 R135 92 8	625.15 2 845 766.02 629.03 2 845 761.94 674.68 2 845 713.96 670.73 2 845 690.06
L123 92 168.36 2 846 319.04 R120 94 6 L124 92 131.06 2 846 350.39 R121 94 6 L125 92 026.60 2 846 422.95 R122 94 6 L126 91 833.09 2 846 542.21 R123 94 6 L127 91 386.02 2 846 817.75 R124 94 6 L128 91 193.74 2 846 936.21 R125 94 6 L129 91 129.82 2 846 965.88 R126 94 6 L130 91 049.18 2 846 999.54 R127 93 9	629.03 2 845 761.94 674.68 2 845 713.96 670.73 2 845 690.06
L140	236.08 2845 478.74 218.61 2845 473.75 148.76 2845 453.78 988.33 2845 428.64 490.26 2845 5511.43 273.06 2845 574.53 168.47 2845 574.53 067.80 2845 677.30 81.83 2845 677.30 798.19 2845 813.55 201.73 2846 350.31 237.05 2846 379.93 173.85 2846 473.95 854.08 2846 473.95 854.08 2846 473.95 854.08 2846 473.95 854.08 2846 493.33 107.36 2846 875.56 394.50 2846 998.33 341.19 2846 998.33 295.62 2846 998.47 394.50 2846 998.47 394.86 2847 101.02 295.62 2846 998.47 295.62 2

PADRES	ERWE KOÖRDI	NATE / F	OAD RESE	RVE CO-ORDIN	NATES
LINKERKA	NT/LEFT HAND	SIDE	REGT	ERKANT/RIGHT	THAND SIDE
Y	,	X wo	31°	Υ	X
L173	145.15 2 8 087.53 2 8 009.52 2 8 009.52 2 8 009.52 2 8 934.16 2 8 809.85 2 8 597.92 2 8 535.87 2 8 330.64 2 8 2390.25 2 8 3315.64 2 8 330.64 2 8 290.25 2 8 3315.64 2 8 330.64 2 8 3315.64 2 8 330.20 2 8 914.66 2 8 810.91 2 8 810.91 2 8 810.91 2 8 810.27 2 8 810.27 2 8 8219.88 2 8 8279.88 2 8 8343.82 2 8	46 649.322 46 649.3235 46 649.325 46 649.325 46 649.325 46 649.325 46 649.325 46 7516.11 47 743.79 48 45 743.71 45 467.53 45 467.53 45 2257.63 45 236.44 45 257.63 45 155.88 45 145.33 45 145.33 45 145.33 45 145.33 45 145.33 45 145.33 45 145.33 45 145.33 45 145.33 46 44 10.825 47 10.825 48 48 48 48 48 48 48 48 48 48 48 48 48 4	R170 R171 R172 R173 R174 R175 R176 R177 R178 R179 R180 R181 R182 R183 R184 R185 R186 R187 R188 R190 R191 R192 R193 R194 R195 R197 R198 R199 R200 R201 R202 R203 R204 R205 R207 R207 R208 R207 R208 R209 R211 R212 R213 R214 R215 R216 R217 R218 R218 R218 R218 R218 R218 R218 R218	88 082.54 87 927.48 87 788.10 87 775.05 87 661.83 87 652.20 87 581.24 87 548.90 87 473.49 87 473.49 87 476.89 87 172.17 86 999.13 86 846.93 86 846.93 86 846.93 86 846.93 86 849.97 86 849.90 86 830.42 86 849.97 86 849.90 86 830.42 87 86 849.97 88 849.90 88 849.90 88 849.90 88 849.90 88 849.90 88 85 958.65 88 870.07 88 849.90 88 830.42 88 849.10 88 85 901.18 88 958.65 88 958.65 88 958.65 88 958.65 88 958.65 88 958.65 88 958.65 88 958.65 88 968.98 88 968.98	2 847 625.82 2 847 592.70 2 847 552.76 2 847 549.02 2 847 509.89 2 847 484.74 2 847 473.27 2 847 438.81 2 847 397.31 2 847 294.25 2 847 294.25 2 847 294.25 2 847 295.20 2 847 358.62 2 847 358.62 2 847 358.62 2 847 358.62 2 847 358.62 2 847 358.62 2 847 295.20 2 847 232.53 2 847 232.53 2 847 232.53 2 847 254.03 2 847 254.03 2 847 254.03 2 847 255.60 2 846 965.60 2 846 965.60 2 846 852.12 2 846 806.14 2 846 618.69 2 846 852.12 2 846 86.14 2 846 618.69 2 846 361.51 2 846 361.51

LINKERKANT/LEFT HAND SIDE REGTERKANT/RIGHT HAND SIDE Y
L224
L225
L267

	PADRES	SERWE K	DÖRDIN/	ATE / I	ROAD RE	SERVI	E CO-ORDI	NATES	
LIN	NKERKA	NT/LEFT	HAND SI	DE	RE	GTER	KANT/RIGH	T HAND :	SIDE
		Y			G 31°		Υ	X	
L275 L276 L277 L278 L279 L280 L281 L282 L283 L284 L285 L286 L287 L291 L292 L293 L294 L295 L297 L298 L299 L300	75555555577557777777777777777777777777	578.58 477.32 445.56 334.66 261.37 206.43 133.56 095.89 089.41 0072.24 067.33 049.21 028.22 996.77 947.82 892.93 854.67 704.57 564.30 633.75 570.11 509.67 479.15 406.77	2 837 2 837 2 837 2 837 2 837 2 837 2 836 2 836 2 836 2 836 2 836 2 836 2 836 2 836 2 835 2 835 2 835 2 835	633.31 500.23 393.84 321.71 179.16 093.69 809.46 760.30 670.55	R273 R274 R275 R276 R277 R278 R279 R280 R281 R282 R283 R284 R285 R286 R287 R288 R289 R290	76666666666666666666666666666666666666	546.85 574.88 574.88 550.96 523.92 503.50 490.59 466.90 452.79 433.19 400.68 321.78 321.84 236.68 189.66 093.76 002.51 991.78 938.23 816.08 719.20 685.58 649.66 588.69 534.77 426.11 311.17 248.67 185.30 178.83 152.81 117.81 098.65 944.79 896.57 808.65 949.66 588.69 534.77 426.11 311.17 248.67 178.83 152.81 117.81 098.65 999.70 088.65 994.79 896.57 896.57 896.57 896.57 896.69 700 700 700 700 700 700 700 70	2 840 2 840	666.49 589.13 537.90 361.10 915.50 885.87 504.56 359.40 247.47 142.50 080.61 973.68 863.07 812.64 754.70 746.37 711.82 667.77 615.68 534.27 541.55 475.79 440.20 358.43 197.08 023.04 850.18 712.73 575.89 442.21

PADRESERWE KOÖRDINATE	/ R	OAD RES	SERVI	E CO-	ORDIN	IA7	ΓES		
LINKERKANT/LEFT HAND SIDE		REG	STER		RIGHT	H	AND	SIDE	
Y X	WG	31º R323	71	Y 762.	1 0	2	X	330	76
		R324 R325	74	670. 649.	37	2	836	181 163	.54
		R326 R327	74	574.	91 30	2	836	102	.09
		R328	74	344.	53 67	2	835	783	.00
		R329	/4	203.	0 /	۷	033	003	. 14
		Vel	18	Van	18		P110	2/18	
		Sheet	10	of	10				

DEPARTMENT OF TRANSPORT

NO. 817 9 September 2021

THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

DECLARATION AMENDMENT OF NATIONAL ROAD N2 SECTION 5

AMENDMENT OF DECLARATION No. 1357 OF 2008.

By virtue of Section 40 (1)(b) of The South African National Roads Agency Limited and National Roads Act, 1998 (Act No. 7 of 1998), I hereby amend Declaration No. 1357 of 2008 by substituting it in its entirety, with the accompanying sheets 1 to 33 of Plan No. P1101/18.

In the town of Riversdale the N2 Section 5 enters the town from the North West and continues in a South Easterly direction up to the intersection with the street known as Heidelberg Road, at the time of declaration.

(National Road N2 Section 5: Swellendam - Riversdale)

MINISTER OF TRANSPORT

DEPARTEMENT VAN VERVOER

NO. 817

9 September 2021

DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

VERKLARING WYSIGING VAN NASIONALE PAD N2 SEKSIE 5

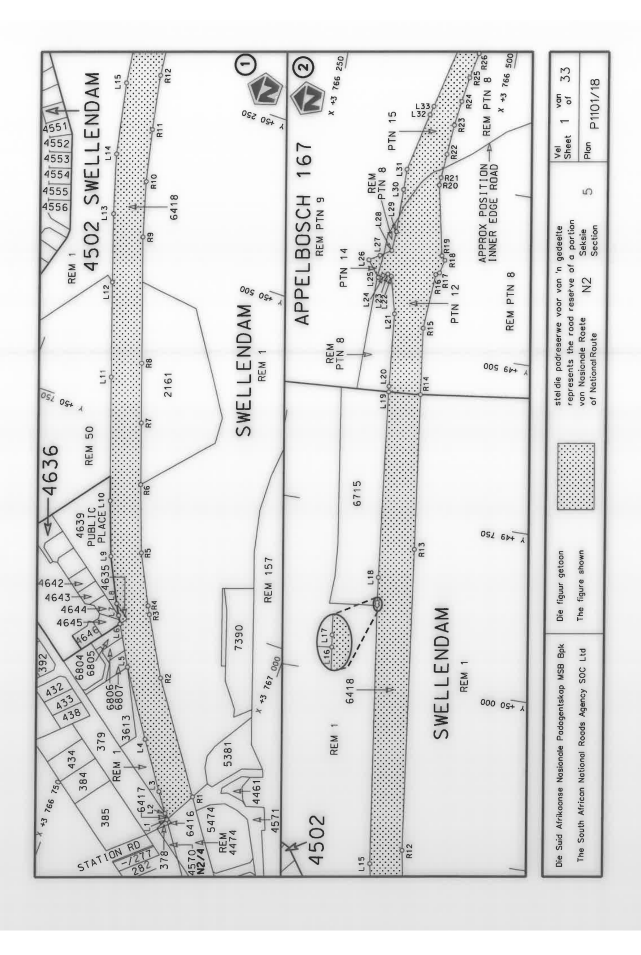
WYSIGING VAN VERKLARING No. 1357 VAN 2008.

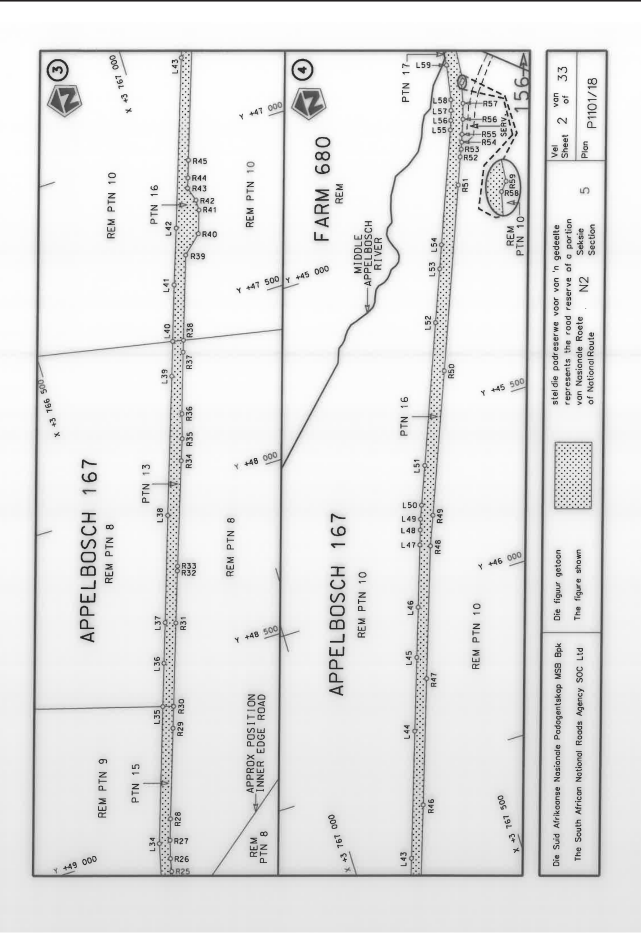
Kragtens Artikel 40(1)(b) van die Wet op die Suid-Afrikaanse Nasionale Padagentskap Beperk en op Nasionale Paaie, 1998 (Wet No. 7 van 1998), wysig ek hiermee Verklaring No. 1357 van 2008 deur dit in sy geheel te vervang, met bygaande velle 1 tot 33 van Plan No. P1101/18.

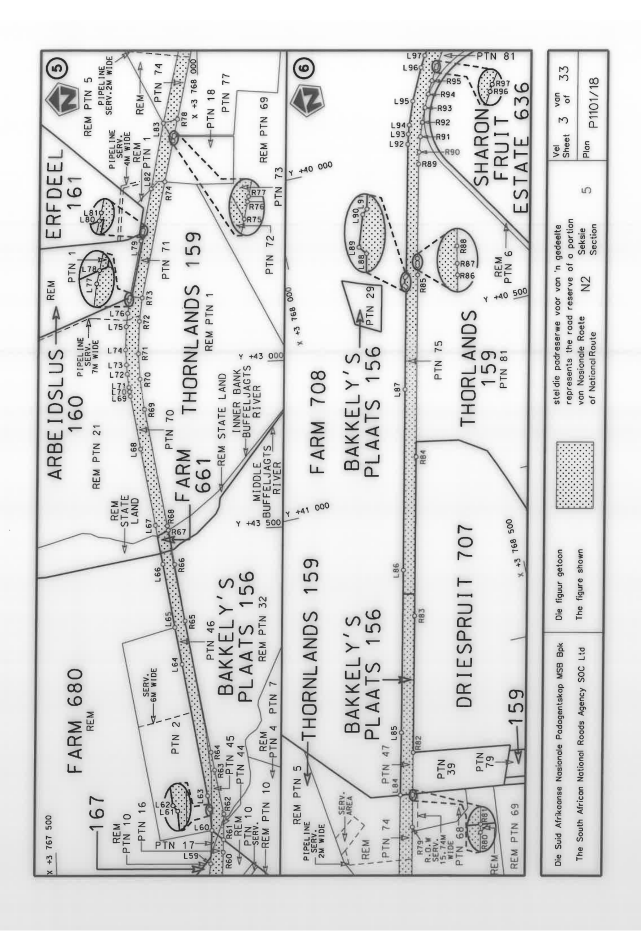
In die dorp Riversdale kom die N2 Seksie 5 die dorp binne vanuit die Noord Weste en strek voort in 'n Suid Oostelike rigting tot by die interseksie met die straat bekend as Heidelberg Pad,tydens datum van verklaring.

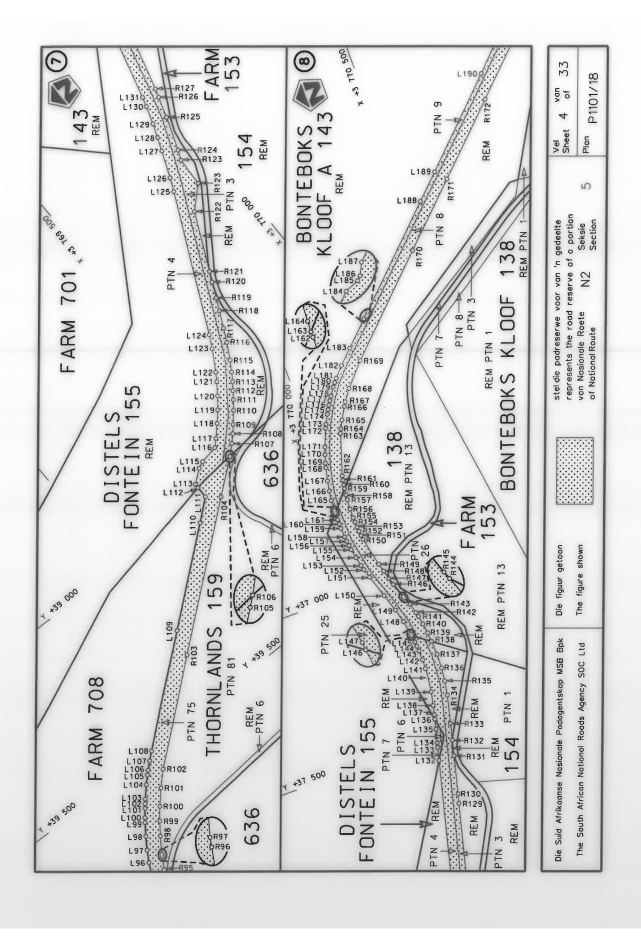
(Nasionale Pad N2 Seksie 5: Swellendam - Riversdale)

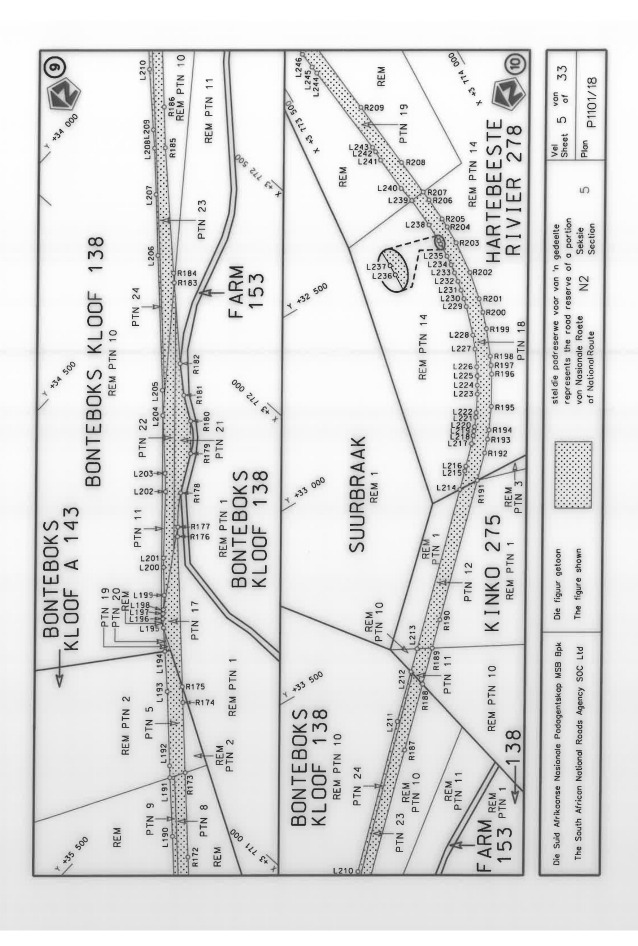
MINISTER VAN VERVOER

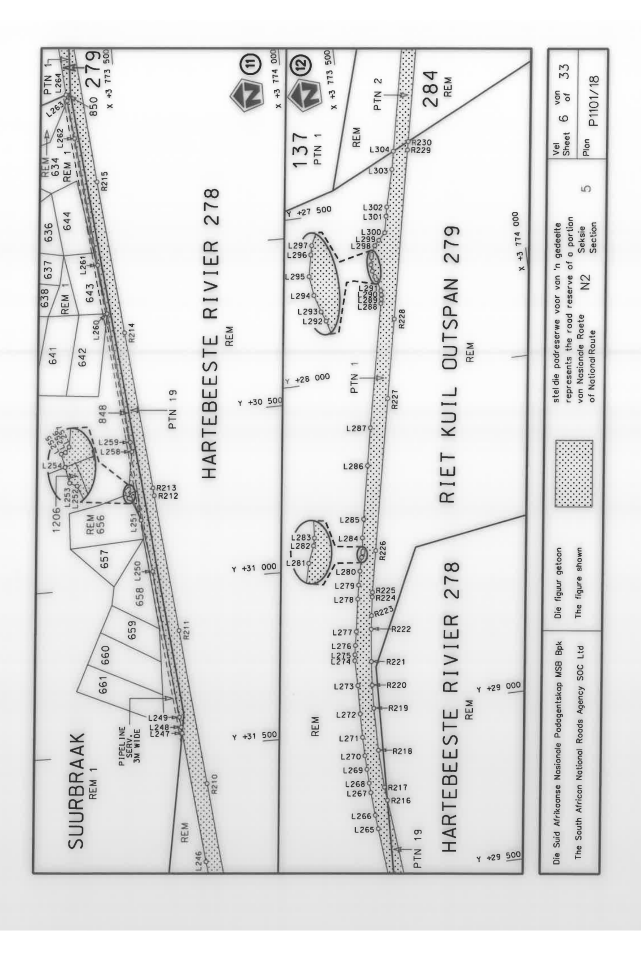


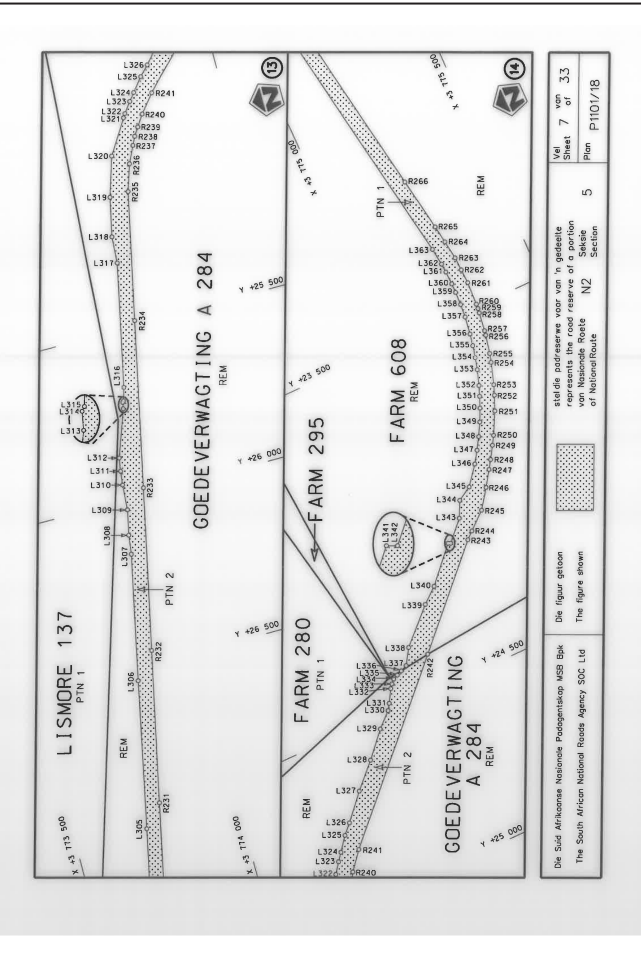


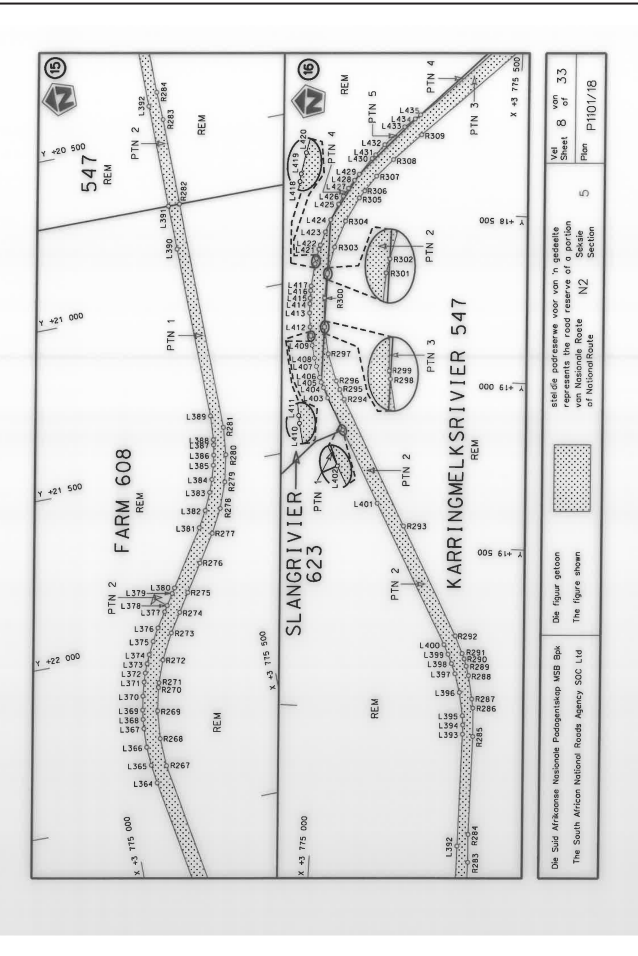


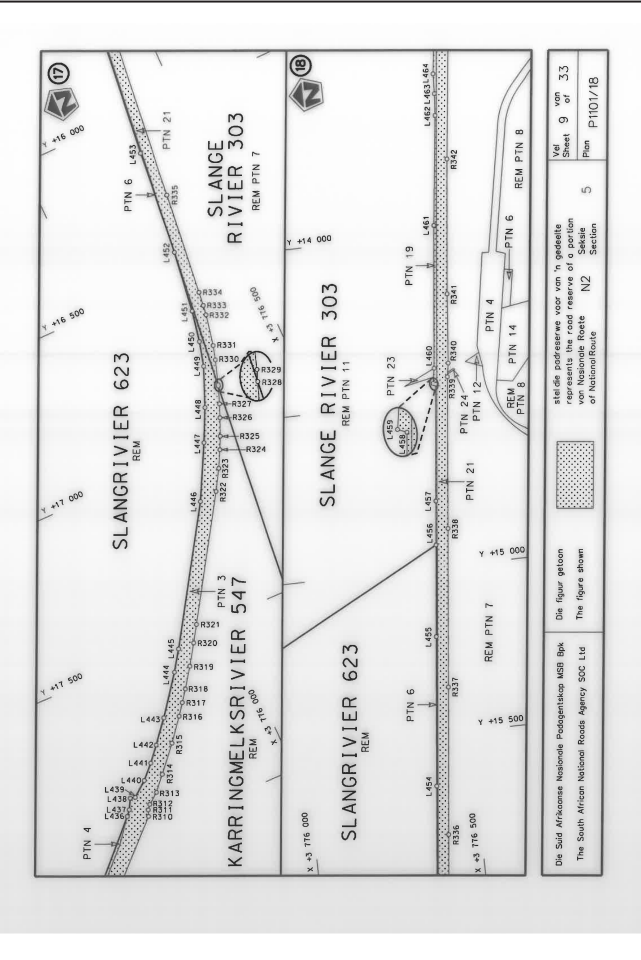


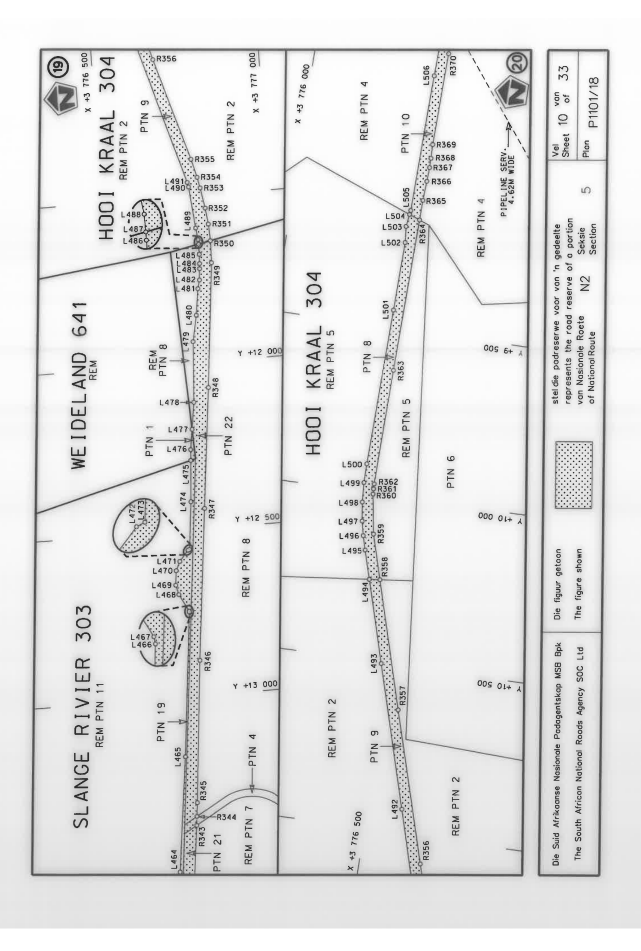


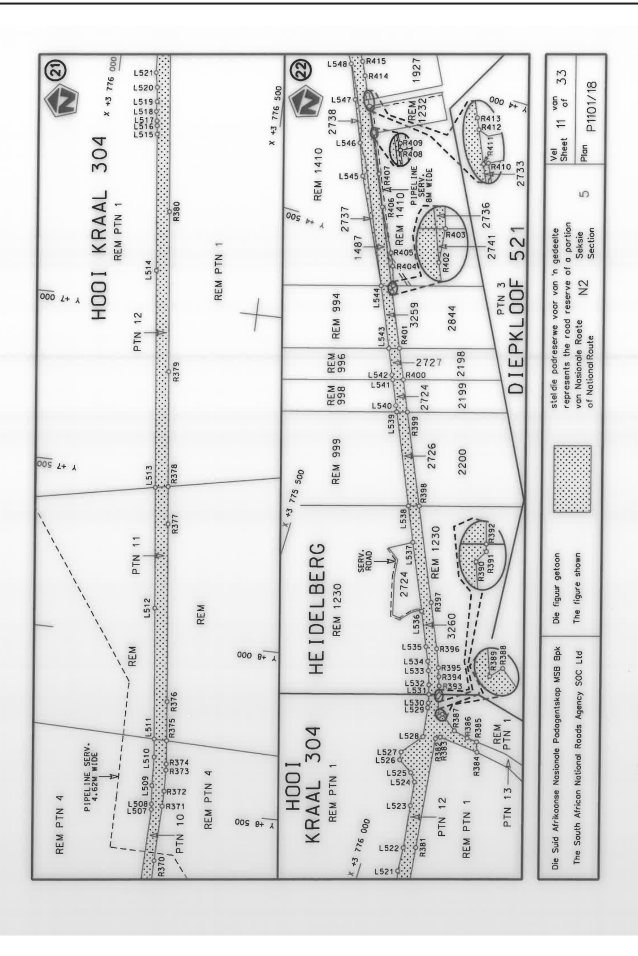


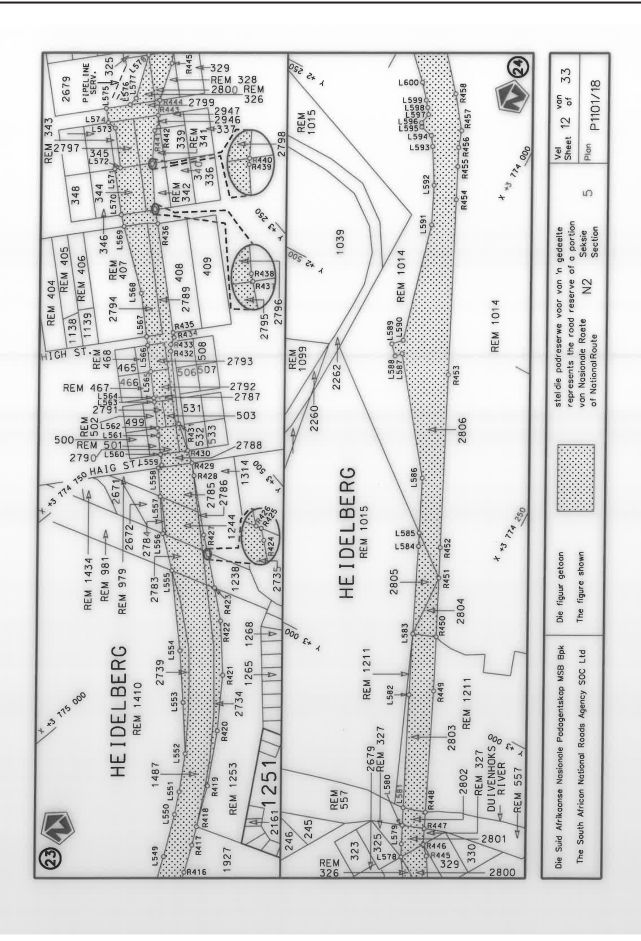


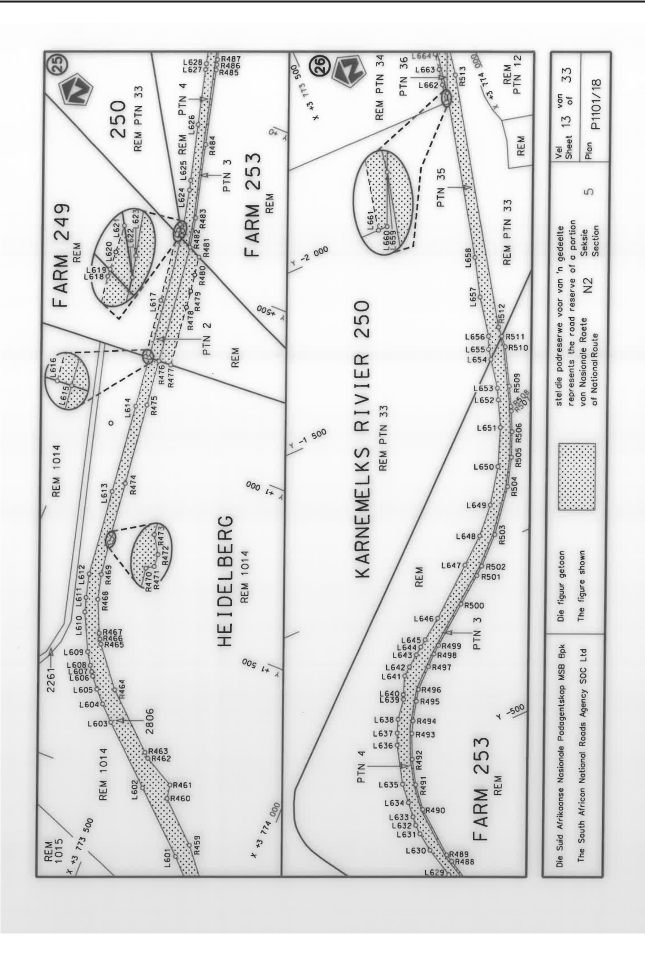


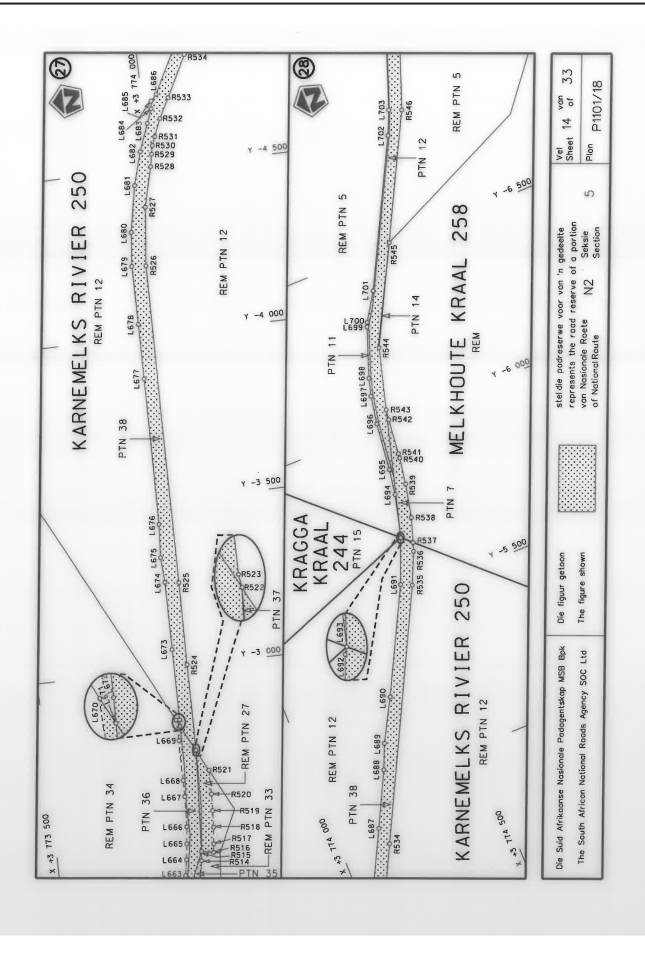


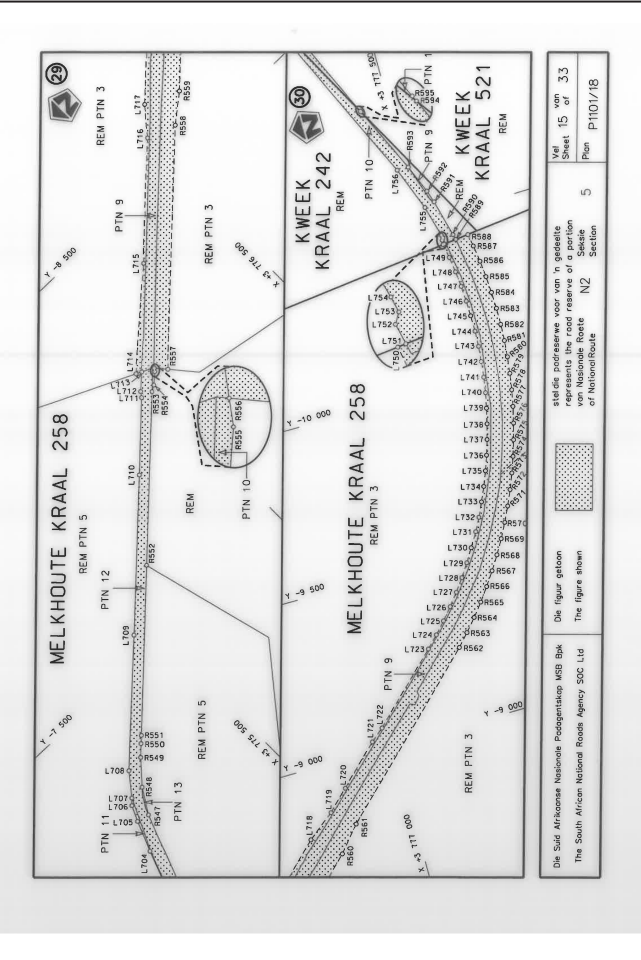


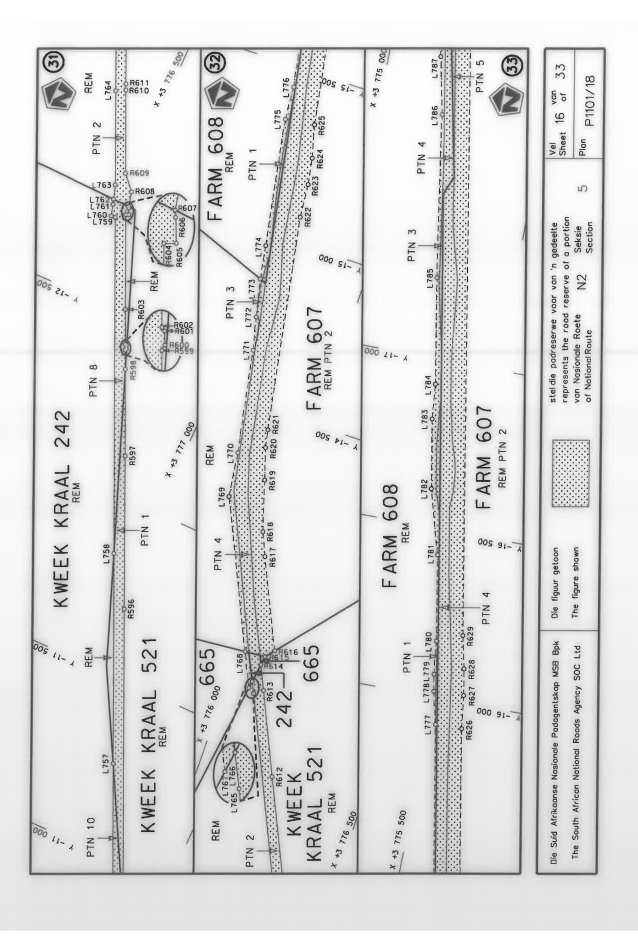


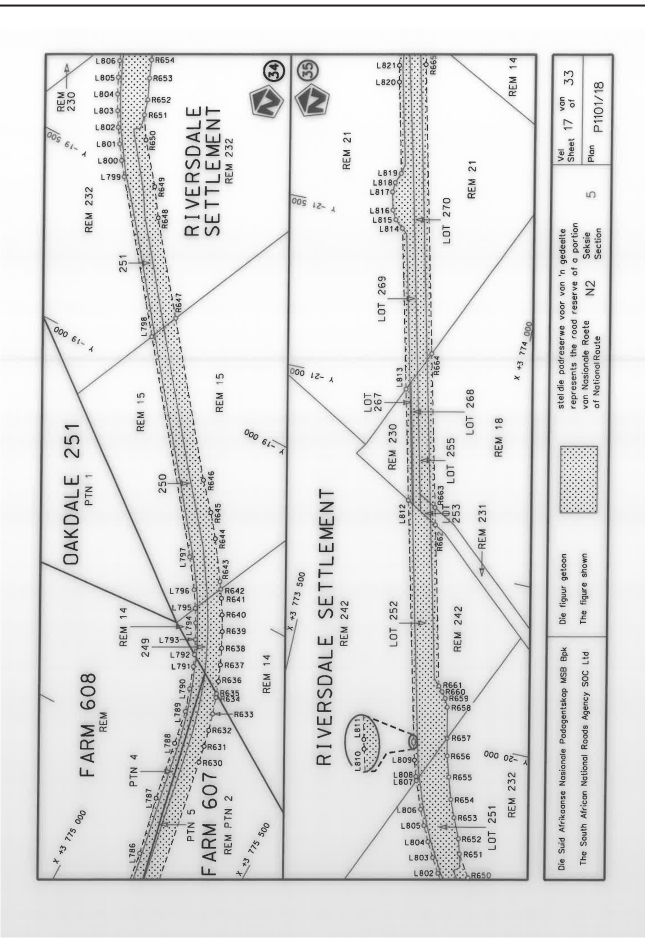


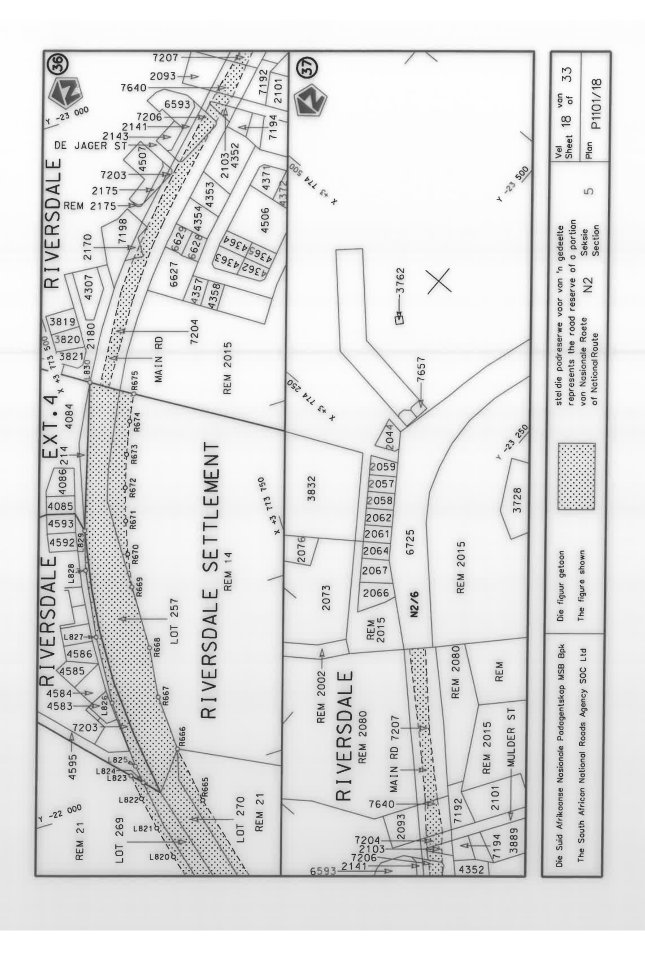












L12		PADRESERWE KOÖRDINATE	/	ROAD	RES	ERVE CO-(DRI	DINATES
L1 51 299.05 3 766 916.51 R1 51 254.19 3 766 941.29 L2 51 290.97 3 766 910.87 R2 51 101.35 3 766 836.24 L3 51 262.88 3 766 891.26 R3 51 017.15 3 766 788.01 L4 51 195.81 3 766 844.94 R4 51 005.32 3 766 781.59 L5 51 102.28 3 766 751.40 R6 50 837.34 3 766 791.59 L6 51 044.79 3 766 751.40 R6 50 837.34 3 766 709.93 L7 51 033.42 3 766 736.63 R8 50 664.99 3 766 679.61 L8 51 017.51 3 766 736.63 R8 50 664.99 3 766 679.61 L8 51 017.51 3 766 704.38 R9 50 485.98 3 766 587.63 L10 50 875.02 3 766 675.16 R10 50 406.07 3 766 564.13 L11 50 699.53 3 766 614.02 R11 50 329.49 3 766 564.46 L12 50 564.80 3 766 567.53 R12 50 248.86 3 766 443.93 L13 50 467.55 3 766 508.52 R14 49 558.56 3 766 443.93 L14 50 381.59 3 766 508.52 R14 49 558.56 3 766 443.93 L15 50 276.25 3 766 432.28 R16 49 387.17 3 766 436.38 L17 49 886.77 3 766 431.63 R17 49 383.65 3 766 441.52 L18 49 849.62 3 766 395.00 R20 49 253.69 3 766 440.78 L20 49 553.74 3 766 395.00 R20 49 253.69 3 766 440.78 L21 49 454.90 3 766 384.99 R21 49 242.21 3 766 440.78 L22 49 400.16 3 766 370.77 R22 49 206.30 3 766 441.92 L22 49 400.16 3 766 351.51 L26 49 381.01 3 766 384.99 R21 49 242.21 3 766 440.78 L27 49 405.09 3 766 351.51 L26 49 381.01 3 766 367.19 R22 49 240.31 3 766 422.87 L27 49 405.09 3 766 367.19 R22 49 240.31 3 766 422.87 L28 49 305.79 3 766 367.19 R22 49 240.33 3 766 422.87 L29 49 332.89 3 766 367.19 R33 48 214.06 3 766 719.83 L34 48 996.54 3 766 367.19 R33 48 214.06 3 766 719.83 L34 48 996.54 3 766 367.19 R33 48 214.06 3 766 719.83 L34 48 996.54 3 766 367.19 R33 48 214.06 3 766 719.83 L34 48 996.54 3 766 367.19 R33 48 214.06 3 766 79.39 L35 48 814.40 3 766 596.59 R36 47 779.74 3 766 864.95 L36 48 481.40 3 766 586.50 R34 47 779.74 3 766 864.95 L37 48 365.51 3 766 666.53.35 R37 47 603.17 3 766 933.29 L39 47 662.32 3 766 665.56 R3 R34 47 779.74 3 766 864.95 L34 48 81.40 3 766 586.59 R36 47 779.74 3 766 869.30 L34 48 966.54 3 766 76 76.59 R38 47 779.74 3 766 933.29 L34 48 605.20 3 766 655.61 R35 47 779.74 3 766 933.29 L34 48 605.20 3 766 665.56 R38 44 47 779.74 3 766 933.29 L34		LINKERKANT/LEFT HAND SIDE		RI	EGTE	RKANT/RIG	ЭН	T HAND SIDE
L2								
L49	L134LL67890112344567890122345678901333456789044234444444444444444444444444444444444	51 299.05 3 766 916. 51 290.97 3 766 891. 51 262.88 3 766 891. 51 195.81 3 766 783. 51 102.28 3 766 783. 51 1044.79 3 766 7751. 51 033.42 3 766 745. 51 017.51 3 766 7745. 51 017.51 3 766 7745. 50 953.45 3 766 675. 50 875.02 3 766 675. 50 699.53 3 766 614. 50 381.59 3 766 508. 50 276.25 3 766 508. 50 381.59 3 766 508. 50 276.25 3 766 432. 49 881.38 3 766 325. 49 881.38 3 <td< td=""><td>58294243360230997655130499555355840665352148374453</td><td>R1 R2 R45 R7 R89 R112 R112 R112 R113 R113 R113 R113 R113</td><td>11110000000099999999999999999999999999</td><td>254.19 101.35 017.15 005.32 933.68 837.34 749.85 664.99 485.98 406.07 329.49 248.86 799.60 568.56 469.45 387.17 383.65 363.82 357.79 242.21 206.30 161.34 124.27 087.41 049.54 996.32 935.20 676.49 614.11 376.15 227.46 214.06 914.04 851.48 779.74 603.17 569.29 326.19 275.90 208.51 177.52 135.72 106.46 055.91 611.42 250.75 872.17 785.90 385.20 785.90 208.51 177.52 106.46 055.91 611.42 250.75 872.17 785.90 380.69 858.12</td><td>。</td><td>766 941.29 766 836.24 766 788.01 766 781.59 766 745.47 766 709.93 766 679.61 766 587.63 766 546.46 766 546.46 766 530.78 766 443.93 766 443.93 766 441.52 766 440.78 766 440.78 766 440.78 766 440.78 766 4419.19 766 422.87 766 422.87 766 431.24 766 431.24 766 431.24 766 431.24 766 437.06 766 431.24 766 459.40 766 459.40 766 655.55 766 715.11 766 719.83 766 715.11 766 822.19 766 844.05 766 864.98 766 933.29 767 090.32 767 090.32 767 090.32 767 090.32 767 090.18 767 077.29 767 087.10 767 103.94 767 103.94 767 531.67 767 498.02 767 531.67 767 891.08</td></td<>	58294243360230997655130499555355840665352148374453	R1 R2 R45 R7 R89 R112 R112 R112 R113 R113 R113 R113 R113	11110000000099999999999999999999999999	254.19 101.35 017.15 005.32 933.68 837.34 749.85 664.99 485.98 406.07 329.49 248.86 799.60 568.56 469.45 387.17 383.65 363.82 357.79 242.21 206.30 161.34 124.27 087.41 049.54 996.32 935.20 676.49 614.11 376.15 227.46 214.06 914.04 851.48 779.74 603.17 569.29 326.19 275.90 208.51 177.52 135.72 106.46 055.91 611.42 250.75 872.17 785.90 385.20 785.90 208.51 177.52 106.46 055.91 611.42 250.75 872.17 785.90 380.69 858.12	。	766 941.29 766 836.24 766 788.01 766 781.59 766 745.47 766 709.93 766 679.61 766 587.63 766 546.46 766 546.46 766 530.78 766 443.93 766 443.93 766 441.52 766 440.78 766 440.78 766 440.78 766 440.78 766 4419.19 766 422.87 766 422.87 766 431.24 766 431.24 766 431.24 766 431.24 766 437.06 766 431.24 766 459.40 766 459.40 766 655.55 766 715.11 766 719.83 766 715.11 766 822.19 766 844.05 766 864.98 766 933.29 767 090.32 767 090.32 767 090.32 767 090.32 767 090.18 767 077.29 767 087.10 767 103.94 767 103.94 767 531.67 767 498.02 767 531.67 767 891.08

PADRESERWE KOÖRDINATE	/ ROAD RESERVE CO-ORDINATES
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
Y X	· · · · · · · · · · · · · · · · · · ·
Y L52 45 233.77 3 767 706.4 L53 45 082.96 3 767 765.3 L54 45 015.16 3 767 791.5 L55 L44 692.76 3 767 925.7 L57 L4665.94 3 767 934.9 L59 44 6037.36 3 767 943.6 L59 44 606.58 3 767 943.6 L59 44 606.58 3 767 943.6 L59 44 503.32 3 767 961.6 L60 44 403.29 3 767 964.6 L61 44 340.14 3 767 963.7 L63 44 298.58 3 767 969.1 L64 43 39.07 3 767 896.1 L65 43 788.41 3 767 878.2 L66 43 596.95 3 767 889.1 L66 43 596.95 3 767 768.0 L67 43 479.34 3 767 768.0 L68 43 248.29 3 767 768.0 L70 43 074.70 3 767 766.0 L70 43 074.70 3 767 766.0 L71 43 061.48 3 767 766.1 L72 43 021.60 3 767 759.4 L74 42 948.20 3 767 759.4 L75 42 888.40 3 767 768.1 L77 42 881.38 3 767 7768.1 L77 42 881.38 3 767 7768.2 L87 42 993.56 3 767 768.1 L77 42 881.38 3 767 776.2 L87 42 891.38 3 767 768.1 L88 42 791.42 3 767 768.1 L88 42 791.42 3 767 768.1 L88 42 791.42 3 767 850.8 L88 42 599.60 3 767 850.8 L88 42 599.60 3 767 850.8 L88 41 8272.65 3 767 884.1 L66 L88 43 42 599.60 3 767 884.1 L61 L62 44 881.56 3 767 987.2 L88 L89 40 387.72 3 768 327.5 L89 40 387.72 3 768 327.5 L89 40 387.72 3 768 327.5 L89 40 387.72 3 768 339.98 39 975.47 3 768 428.94 39 99 39 46.12 3 768 3768 582.66 39 769 39 759.32 3 768 582.69 39 759.32 3 768 582.69 39 769.18 39 768 39 769 39 769.59 3 768 582.69 3 768 582.69 3 768 582.69 3 768 582.69 3 768 582.69 3 768 582.69 3 768 582.69 3 768 582.69 3 768 582.69 3 768 582.69 3 768 582.69 3 768 582.69 3 768 582.69 3 768 583.1 3 768 582.69 3 768 582.69 3 768 582.69 3 768 582.69 3 768 583.1 3 768 582.69 3 768 582.69 3 768 582.69 3 768 582.69 3 768 583.1 3 768 582.69 3 768 582.69 3 768 582.69 3 768 582.69 3 768 583.1 3 768 582.69 3 768 582.69 3 768 582.69 3 768 582.69 3 768 583.1 3 768 582.69 3 768 582.69 3 768 582.69 3 768 582.69 3 768 583.1 3 768 582.69 3 768 582.69 3 768 582.69 3 768 582.69 3 768 583.1 3 768 582.69 3 768 582.69 3 768 582.69 3 768 582.69 3 768 582.69 3 768 582.69 3 768 582.69 3 768 582.69 3 768 582.69 3 768 582.69 3 768 582.69 3 768 582.69 3 768 582.69 3 768 582.69 3 768 582.69 3 768 582.69 3 768 582.69 3 768 582.69 3 768 582.69 3 76	78 R52 44 779.01 3 767 921.35 8 R53 44 757.88 3 767 931.25 8 R54 44 737.82 3 767 946.10 9 R55 44 715.60 3 767 962.10 7 R56 44 627.44 3 767 975.57 7 R57 44 627.44 3 767 989.03 8 R59 44 561.44 3 767 994.62 8 R60 44 470.59 3 768 001.12 8 R61 44 432.59 3 768 002.91 8 R62 44 355.17 3 768 006.57 8 R63 44 168.26 3 767 982.51 8 R64 44 168.26 3 767 973.68 8 R65 43 770.05 3 767 868.57 8 R66 43 598.89 3 767 868.57 8 R66 43 598.89 3 767 868.57 8 R68 43 482.41 3 767 868.57 8 R69 43 129.51 3 767 809.36 8 R70 43 038.19 3 767 809.36 8 R71 42 961.47 3 767 802.39 8 R73 42 864.63 3 767 892.69 8 R74 42 448.52 3 767 892.69 8 R75 42 313.94 3 767 923.98

LINKERKANT/LEFT HAND SIDE Y X WG 21° Y X WG 21° X L103 39 603.17 3 768 657.16 R103 39 344.18 3 768 995.50 L104 39 571.32 3 768 656.56 R104 39 036.54 3 769 371.06 L105 39 550.67 3 768 677.16 R105 38 958.79 3 769 466.59 L106 39 540.62 3 768 687.61 R106 38 957.71 3 769 467.89 L107 39 521.40 3 768 708.60 R107 38 930.89 3 769 9457.75 L108 39 501.52 3 768 732.03 R108 38 910.03 3 769 516.13 L109 39 267.62 3 769 017.61 R109 38 888.99 3 769 546.51 L110 39 058.29 3 769 273.48 R110 38 856.10 3 769 562.19 L111 39 006.73 3 769 334.81 R111 38 831.12 3 769 581.34 L112 38 971.87 3 769 334.95 R112 38 809.07 3 769 562.19 L1113 38 958.68 3 769 373.25 R114 38 763.00 3 769 693.21 L114 38 889.52 3 769 488.58 R115 38 731.73 3 769 647.89 L115 38 918.89 3 769 393.89 R115 38 731.73 3 769 647.89 L111 38 856.39 3 769 488.58 R116 38 684.68 3 769 673.67 L1118 38 855.64 3 769 551.81 R120 38 550.91 3 769 752.60 L121 38 757.50 3 769 576.61 R121 38 844.97 3 769 973.65 L122 38 733.50 3 769 592.22 R122 38 315.79 3 769 975.26 L122 38 733.50 3 769 849.67 R112 38 844.97 3 769 975.26 L123 38 792.51 3 769 876.61 R121 38 849.97 3 769 975.66 L124 38 633.96 3 769 880.84 R127 37 979.07 3 769 975.66 L125 38 28.894 3 769 880.84 R127 37 979.07 3 769 973.65 L126 38 190.23 3 769 880.84 R127 37 979.07 3 769 973.65 L127 38 111.58 3 769 880.84 R127 37 979.07 3 769 973.65 L128 38 072.03 3 769 895.23 R125 38 139.90 3 769 973.65 L129 38 030.31 3 769 984.26 R131 37 567.22 3 770 077.17 L127 38 111.58 3 769 880.84 R127 37 979.07 3 769 973.65 L128 38 792.51 3 769 084.68 R124 38 169.37 3 770 084.98 L133 37 527.26 3 770 086.75 R133 37 92.21 3 770 077.18 L134 37 294.29 3 770 086.75 R133 37 998.12 3 770 109.55 L144 37 294.26 3 770 086.75 R141 37 136.43 3 770 120.87 L138 37 37 430.81 3 770 081.88 R134 37 093.32 3 770 100.65 L144 37 294.26 3 770 086.75 R144 37 099.81 3 770 083.48 L144 37 294.26 3 770 086.75 R144 37 099.81 3 770 083.48 L144 37 294.26 3 770 084.28 R144 37 070.20 3 770 100.65 L144 37 295.83 3 770 084.88 R144 37 070.20 3			PAD	RE	SER	RWE	KO	ÖRDI	NATE	/	ROAD	RESE	RVE C	:0-0	RDI	NAT	ES	
L103		L	INKEF	RK/	ANT/	LEF	ТΗ	AND S	SIDE		R	EGTEF	RKANT	/RIG	HT	HAN	D SIE	DE .
L104 39 571.32 3 768 656.56 R104 39 036.54 3 769 371.06 L105 39 550.67 3 768 677.16 R105 38 955.77 3 769 466.59 L106 39 540.62 3 768 687.61 R106 38 957.71 3 769 467.89 L107 39 521.40 3 768 708.60 R107 38 930.89 3 769 467.89 L108 39 501.52 3 768 708.60 R107 38 930.89 3 769 495.76 L1109 39 267.66 3 769 017.61 R109 38 888.99 3 769 551.51 L111 39 056.73 3 769 334.81 R111 38 831.12 3 769 534.52 L111 39 076.73 3 769 334.81 R111 38 831.12 3 769 581.34 L112 38 971.87 3 769 334.95 R112 38 809.07 3 769 597.40 L114 38 928.36 3 769 373.25 R114 38 763.00 3 769 629.19 L115 38 918.89 3 769 448.85 R115 38 684.68 3 769 673.67 L117 38 889.52 3 769 468.58 R117 38 644.79 3 769 673.67 L118 38 856.39 3 769 499.67 R118 38 595.91 3 769 715.61 L119 38 825.64 3 769 551.81 R120 38 544.79 3 769 752.60 L120 38 732.51 3 769 592.22 R122 38 315.79 3 769 752.60 L121 38 733.50 3 769 592.22 R122 38 315.79 3 769 905.10 L124 38 633.96 3 769 849.37 R126 38 849.97 3 769 905.10 L124 38 632.94 3 769 849.37 R126 38 849.97 3 769 905.10 L124 38 632.94 3 769 832.29 R125 38 139.90 3 769 905.10 L124 38 632.96 3 769 849.37 R126 38 849.97 3 769 905.10 L124 38 630.96 3 769 689.22 R125 38 139.90 3 769 919.85 L125 38 228.94 3 769 832.29 R125 38 139.90 3 769 919.85 L126 38 190.23 3 769 849.37 R126 38 849.97 3 769 919.85 L126 38 190.23 3 769 849.37 R126 38 849.97 3 769 919.85 L126 38 190.23 3 769 849.37 R126 38 849.97 3 769 919.85 L126 38 190.23 3 769 849.37 R126 38 849.97 3 769 919.85 L127 38 111.58 3 769 848.88 R127 3 770.09.10 3 769 919.85 L128 38 672.13 3 769 900.41 R129 3 706.91 3 770 042.88 L133 3 7 976.71 3 769 926.05 R133 3 769.91 3 770 042.88 L136 37 70					Υ				X				Υ			>	X	
L153 36 932.82 3 770 011.56 R153 36 819.90 3 770 039.59 Vel 21 Van 33 P1101/18 Sheet of	11	L0561123456789012222222222333333567890124456789012	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	999999998888888888888888888888888888888	571 571 571 571 571 571 571 571	366402693786699294100364383119565554981410620319709461		76888877777777777777777777777777777777	65677627627629000433333333446955556648888999344055555664888899934000640086500841.3.2.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.	166610318156595879112188974315667888003777598358897430	R103 R104 R105 R106 R107 R1108 R1109 R1112 R1113 R1114 R1113 R1114 R1123 R1123 R1124 R1123 R124 R125 R127 R129 R133 R133 R134 R133 R134 R144 R145 R144 R145 R145 R146 R147 R147 R147 R148 R147 R148 R149 R149 R149 R149 R149 R149 R149 R149	39 38 38 38 38 38 38 38 38 38 38 38 38 38	9 036. 9 958. 9 957. 9 930. 9 910. 8 888. 8 8786. 7 731. 6 644. 5 950. 5 14. 4 84. 3 15. 5 169. 139. 9 79. 9 706. 6 79. 5 679. 5 706. 5 706. 5 706. 5 707. 5 708. 5 70	549 549 549 549 549 549 549 549	33333333333333333333333333333333333333	77777777777777777777777777777777777777	371 371 371 371 371 371 371 371	1.069 1.

PADRESERWE KOÖRDINATE / ROAD	RESERVE CO-ORDINATES
LINKERKANT/LEFT HAND SIDE RE	EGTERKANT/RIGHT HAND SIDE
Y X WG 21°	Y
L154	36 803.41 3 770 038.77 36 789.67 3 770 038.39 36 761.66 3 770 038.57 36 732.19 3 770 040.33 36 717.00 3 770 041.76 36 698.04 3 770 045.62 36 6686.39 3 770 045.62 36 659.17 3 770 047.85 36 537.55 3 770 089.05 36 524.83 3 770 094.76 36 501.63 3 770 106.52 36 465.51 3 770 127.34 36 453.61 3 770 127.34 36 453.61 3 770 128.72 36 095.60 3 770 478.53 35 929.60 3 770 478.53 35 929.60 3 770 646.98 35 743.95 3 770 835.98 35 565.46 3 771 016.98 35 417.28 3 771 167.43 35 383.84 3 771 201.29 35 067.05 3 771 523.50 35 048.48 3 771 545.16 34 985.16 3 771 626.13 34 927.18 3 771 733.28 34 860.81 3 771 804.71 34 793.23 3 771 848.01 34 720.42 3 771 910.54 34 542.40 3 772 077.44 34 542.40 3 772 077.44 34 521.45 3 772 096.96 34 247.35 3 772 949.56 33 586.80 3 773 029.38 34 161.47 3 772 444.49 33 808.66 3 773 029.38 34 161.47 3 772 444.49 33 808.66 3 773 029.38 34 161.47 3 772 444.49 33 808.66 3 773 029.38 34 160.63 3 773 400.71 33 160.63 3 773 400.71 33 160.63 3 773 599.15 32 943.58 3 773 599.15 32 943.58 3 773 667.60 32 572.00 3 773 697.60 32 572.00 3 773 697.60 32 572.00 3 773 697.60 32 572.00 3 773 697.60 32 572.00 3 773 697.60 32 572.00 3 773 697.60

F	PADRESERV	VE KOÖRD	NATE /	ROAD R	ESERVE CO-O	RDINATES
LIN	KERKANT/L	EFT HAND	SIDE	REC	STERKANT/RIG	HT HAND SIDE
	Υ		X w	'G 21°	Υ	X
L205 L206 L207 L208 L209 L210 L211 L212 L213 L214 L215 L216 L217 L218 L219 L220 L221 L222 L223 L224 L225 L226 L227 L228 L229 L231 L231 L231 L231 L233 L234 L235 L236 L237 L238 L239 L231 L231 L231 L231 L231 L231 L231 L231	34 735 34 450 34 322 34 184 34 052 33 723 33 615 33 723 33 615 33 177 33 166 33 098 33 077 33 054 33 077 33 054 33 077 33 054 32 949 32 949 32 949 32 974 32 729 32 729 32 729 32 7729 32	59 3 772 56 3 772 57 3 772 68 3 772 108 3 773 11 3 773 12 3 773 13 3 773 14 3 773 15 3 773 16 3 773 17 3 773 18 3 773 19 3 773 10 3 773 10 3 773 10 3 773 10 3 773 10 3 773 10 3 773 10 3 773 10 3 773 10 3 773 10 3 773 10 3 773 10 3 773 10 3 773 10 3 773	816.171 816.187 816.187 12 1235.535 334.187 22 1397.53 427.53 427.53 427.53 438.17 438.11 448.18 458.18 475.27 531.84 475.21 475.11 475.11 475.11 475.11 475.11 475.11 475.11 475.11 475.11 475.11 475.11 475.11 475.11 475.11 475.11 475.11 475.11 476.11 477.12 477.12	8	32 488.54 32 419.01 32 389.53 32 279.37 32 073.81 31 612.96 31 146.88 30 735.97 30 712.86 30 240.69 29 781.80 29 270.82 29 230.53 29 117.97 28 991.11 28 921.42 28 850.61 28 753.68 28 713.50 28 658.08 28 644.31 28 521.29 28 072.69 27 837.96 27 340.03 27 314.85 26 907.99 27 837.96 27 340.03 27 314.85 26 907.99 26 458.70 25 979.22 25 486.51 25 026.73 24 976.07 24 951.04 24 926.27 24 892.12 24 838.39 24 390.18 24 127.18 24 108.11 24 063.59 24 892.12 24 838.39 24 390.18 24 127.18 24 108.11 24 063.59 24 127.18 24 108.11 24 063.59 24 390.18 24 127.18 24 108.11 24 063.59 24 396.33 23 874.03 23 874.03 23 874.03 23 874.03 23 874.03 23 874.03 23 874.03 23 874.03 23 874.03 23 874.03 23 874.03 23 874.03	3 773 706.53 3 773 701.85 3 773 698.68 3 773 687.28 3 773 665.97 3 773 617.74 3 773 526.70 3 773 524.45 3 773 474.91 3 773 427.68 3 773 374.49 3 773 374.49 3 773 376.88 3 773 374.49 3 773 376.88 3 773 374.55 3 773 400.99 3 773 410.19 3 773 422.59 3 773 438.21 3 773 531.52 3 773 684.34 3 773 689.66 3 773 774.55 3 773 868.17 3 773 968.18 3 774 070.96 3 774 150.26 3 774 175.27 3 774 293.88 3 774 070.96 3 774 211.49 3 774 227.40 3 774 249.57 3 774 293.88 3 774 723.38 3 774 975.31 3 774 997.35 3 775 049.33 3 775 049.33 3 775 159.67 3 775 159.67 3 775 120.40 3 775 136.78 3 775 238.39 3 775 238.39 3 775 238.39 3 775 258.83 3 775 265.69

	PADRESERWE	KOÖRDINATE /	ROAD RE	ESERVE CO-O	RDINATES
L	INKERKANT/LEF	T HAND SIDE	REG	TERKANT/RIG	HT HAND SIDE
	Υ	= :	/G 21°	Υ	X
L256 L257 L258 L259 L260 L261 L262 L263 L264 L265 L266 L270 L271 L273 L274 L275 L276 L277 L278 L281 L281 L282 L283 L284 L285 L286 L291 L291 L291 L292 L293 L294 L295 L296 L297 L297 L298 L297 L298 L298 L299 L299 L299 L300 L300 L300 L300 L300 L300 L300 L3	30 714.37 30 710.51 30 598.79 30 570.03 30 178.92 30 031.27 29 646.26 29 531.51 29 513.50 29 352.27 29 310.59 29 241.41 29 212.30 29 170.46 29 128.88 29 073.12 29 002.24 28 916.85 28 841.43 28 823.53 28 796.15 28 755.21 28 658.66 28 617.41 28 576.36 28 422.65 28 535.75 28 523.12 28 517.50 28 478.06 28 422.65 28 264.79 28 152.85 27 761.12 27 748.36 27 773.79 27 761.12 27 748.36 27 773.79 27 761.12 27 748.36 27 773.89 27 686.54 27 773.89 27 645.82 27 703.89 27 645.82 27 636.80 27 611.73 27 597.22 27 577.09 27 528.68 27 337.94 26 973.08 26 536.06	3 773 448.19 3 773 451.35 3 773 469.58 3 773 466.77 3 773 427.48 3 773 370.83 3 773 356.57 3 773 354.33 3 773 3340.32 3 773 331.68 3 773 327.95 3 773 327.95 3 773 327.95 3 773 327.95 3 773 334.36 3 773 334.36 3 773 341.92 3 773 349.80 3 773 349.80 3 773 349.80 3 773 349.80 3 773 383.18 3 773 399.88 3 773 399.88 3 773 399.88 3 773 399.88 3 773 399.88 3 773 345.50 3 773 546.96 3 773 542.79 3 773 542.79 3 773 538.97 3 773 538.97 3 773 538.97 3 773 538.97 3 773 538.97 3 773 538.97 3 773 538.97 3 773 538.97 3 773 538.97 3 773 538.97 3 773 538.97 3 773 538.97 3 773 538.97 3 773 538.97 3 773 538.97	R256 R257 R258 R259 R260 R261 R262 R263 R264 R265 R266 R267 R268 R269 R270 R271 R272 R273 R274 R275 R276	23 589.61 23 576.19 23 520.52 23 506.64 23 492.69 23 423.04 23 379.92 23 339.45 23 282.77 23 229.75 23 068.39 22 356.43 22 272.67 22 189.19 22 120.62 22 107.11 22 042.00 21 966.73 21 910.61 21 856.87 21 776.82 21 695.96 21 626.93 21 551.51 21 471.96 21 389.76 20 704.88 20 445.83 20 362.92 21 695.96 21 626.93 21 551.51 21 471.96 21 389.76 20 704.88 20 445.83 20 362.92 21 9954.67 19 885.12 19 954.67 19 885.12 19 954.67 19 885.12 19 9768.18 19 446.11 19 074.12 19 045.62 19 885.12 19 857.07 19 885.54 19 9840.60 18 861.45 18 858.35 18 773.38 18 702.15 18 696.80 18 619.15 18 539.74 18 468.11 18 446.06 Van of	3 775 277.67 3 775 280.17 3 775 289.20 3 775 299.38 3 775 299.39 3 775 291.50 3 775 289.32 3 775 281.35 3 775 273.33 3 775 246.57 3 775 128.97 3 775 125.39 3 775 125.39 3 775 125.39 3 775 125.39 3 775 152.67 3 775 152.67 3 775 253.29 3 775 288.27 3 775 288.27 3 775 253.29 3 775 340.36 3 775 3429.77 3 775 477.10 3 775 477.33 3 775 476.08 3 775 479.17 3 775 479.17 3 775 479.17 3 775 470.43 3 775 466.94 3 775 466.94 3 775 446.81 3 775 438.40 3 775 438.40 3 775 430.71 3 775 430.71 3 775 423.82 3 775 423.82 3 775 024.99 3 775 024.99 3 775 024.99 3 775 024.99 3 775 024.99 3 775 024.99 3 775 025.88 3 775 024.99 3 775 025.88 3 777 025.88 3 777 025.88 3 777 025.88 3 777 025.88 3 777 025.88

PADRESERWE KOÖRDINATE /	ROAD RESERVE CO-ORDINATES
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
	G 21° Y X
L307	R307

L359		PADR	ESERWE	KOÖRDI	NATE /	ROAD I	RESE	RVE CO-OI	RDINATES
L358	L	INKERK	KANT/RIG	HT HAND SIDE					
L359 23 434.38 3 775 248.16 R359 10 121.52 3 776 393.73 23 123 246.31 3 775 248.16 R360 10 003.03 3 776 377.5 248.16 R361 9 987.13 3 775 238.03 8 362 9 972.38 3 776 373.29 8 3 775 248.32 R362 9 972.38 3 776 377.5 238.03 R363 9 102.52 3 776 377.5 88.98 9 109.50 3 776 387.59 L366 22 401.55 3 775 081.88 R366 9 109.50 3 776 387.59 L366 22 233.46 3 775 082.18 R366 9 909.00 3 776 393.61 L369 22 178.05 3 775 088.96 R369 <th></th> <td></td> <td>-</td> <td></td> <td>• • •</td> <td>_</td> <td></td> <td>Υ</td> <td></td>			-		• • •	_		Υ	
L407 18 979.58 3 774 937.10 R407 4 323.41 3 775 451.06 L408 18 955.19 3 774 929.76 R408 4 210.83 3 775 401.26 Vel 26 Van 33 P1101/18 Sheet	L3599 L361 L36364 L36364 L364 L371 L3773 L3775 L3377 L3377 L3377 L3377 L3381 L388 L3881 L389 L399 L399 L399 L401 L403 L405 L406 L407	23 23 23 23 23 22 22 22 22 22 21 21 21 21 21 21 21 21	434.38 406.31 366.47 339.49 287.71 401.55 346.20 203.46 205.73 178.03 944.43 900.36 136.15 136.15 136.15 136.20 944.43 900.37 835.65 624.56 624.56 420.37 836.66 420.37 836.66 420.37 836.66 420.37 836.66 420.37 836.66 420.37 836.66 420.37 836.66 437 836.66 437 836.66 437 836.66 437 836.66 437 836.66 437 836.66 437 836.66 437 836.66 437 836.66 437 836.66 437 836.66 437 836.66 437 836.66 437 836.66 437 836.66 437 836.66 437 836.66 437 836.66 837 837 837 838 838 838 838 838	33333333333333333333333333333333333333	248.05 248.16 248.32 248.33 081.73 083.88 082.19 083.88 084.95 087.48 127.88 127.88 129.31 129.33	R359 R360 R361 R362 R363 R364 R365 R366 R367 R377 R377 R377 R377 R377 R377	1009999998888888887777665555555555555555555	121.52 003.03 987.13 972.38 626.52 109.50 009.50 009.34 939.63 6498.46 452.78 389.26 370.83 301.32 184.78 6542.47 199.56 722.43 230.15 891.70 904.15 871.46 861.28 823.86 832.35 777.62 7710.19 745.67 7718.99 640.55 512.47 244.63 894.61 895.67 718.99 632.83 576.64 6415.87 323.41 210.83	3 776 393.73 3 776 374.02 3 776 373.29 3 776 378.68 3 776 388.75 3 776 391.65 3 776 393.61 3 776 393.61 3 776 397.87 3 776 401.56 3 776 397.87 3 776 397.64 3 776 397.64 3 776 389.93 3 776 397.64 3 776 389.93 3 776 377.00 3 776 313.77 3 776 300.40 3 776 259.53 3 776 202.31 3 776 143.48 3 776 105.02 3 776 117.68 3 776 226.88 3 776 126.88 3 776 196.26 3 776 152.88 3 776 103.91 3 776 096.14 3 776 075.43 3 776 077.48 3 776 077.48 3 776 077.19 3 776 069.76 3 776 069.76 3 776 051.93 3 776 030.16 3 775 739.75 3 775 699.99 3 775 591.32 3 775 591.32 3 775 599.49 3 775 554.56 3 775 451.06 3 775 401.26

	PADRESER	WE KOÖRDI	NATE /	ROAD RI	ESERVE CO-O	RDINATES
L	.INKERKANT/L	EFT HAND	SIDE	REG	TERKANT/RIG	HT HAND SIDE
	Y		X w	G 21º	Υ	X
L401 L411 L412 L413 L414 L415 L415 L416 L416 L421 L421 L421 L422 L423 L423 L433 L433 L433 L433 L433	18 917. 18 890. 18 886. 18 820. 18 792. 18 775. 18 7753. 18 7739. 18 671. 18 655. 18 628. 18 615. 18 628. 18 441. 18 436. 18 336. 18 348. 18 336. 18 248. 18 336. 18 248. 18 317 922. 17 906. 18 210. 17 922. 17 906. 18 210. 17 762. 17 880. 2 17 876. 17 148. 4 16 991. 6 17 762. 17 526. 6 17 148. 4 16 991. 6 16 708. 17 148. 4 16 991. 6 17 526. 17 148. 4 16 991. 6 17 526. 17 148. 4 16 991. 6 17 526. 17 148. 16 431. 18 4451. 17 14 448. 9	08 3 774 79 3 774 30 3 774 41 3 774 57 3 774 88 3 774 29 3 774 29 3 774 27 3 774 27 3 775 301 3 775 301 3 775 301 3 775 301 3 775 302 3 775 303 3 775 304 3 775 305 3 775 307 3 775 308 3 775 309 3 775 301 3 776 302 3 776 303 3 776 301 3 776 302 3 776 303 3 776 304 3	920.82 914.78 914.27 910.51 906.55 905.84 905.68 906.67 914.16 914.31 917.24 923.34 926.70 938.82 952.80 974.22 986.89 001.09 017.48 030.95 067.11 077.20 102.86 159.94 190.00 205.44 488.93 502.48 519.20 578.62 617.53 655.03 709.10 793.31 833.17 073.44 154.88 207.36 207.38	3 21° R409 R410 R4112 R4113 R4114 R4115 R4115 R4115 R4115 R412 R422 R422 R422 R422 R422 R422 R422	4 206.49 4 136.62 4 137.61 4 113.86 4 105.59 4 053.02 4 014.27 3 989.75 3 954.21 3 930.88 3 878.38 3 813.51 3 752.90 3 702.13 3 676.61 3 649.66 3 636.70 3 589.69 3 579.63 3 572.18 3 556.13 3 494.13 3 487.21 3 476.91 3 473.17 3 384.08 3 373.46 3 372.47 3 332.33 3 331.25 3 296.54 3 288.42 3 277.44 3 260.98 3 211.35 3 296.54 3 288.42 3 277.44 3 260.98 3 211.35 3 197.92 3 176.26 3 153.61 2 987.19 2 913.54 2 833.58 2 792.29 2 557.52 2 319.82 2 274.98 2 249.23 2 249.23 2 249.23 2 249.23 2 249.23 2 249.23 2 249.23 2 249.23 2 249.23 2 249.23 2 249.23 2 249.23 2 249.23 2 249.23	3 775 399.42 3 775 365.29 3 775 363.37 3 775 348.98 3 775 325.37 3 775 305.91 3 775 291.52 3 775 268.48 3 775 251.83 3 775 216.27 3 775 163.07 3 775 105.10 3 775 105.10 3 774 953.63 3 774 950.25 3 774 950.25 3 774 849.38 3 774 832.87 3 774 814.59 3 774 875.27 3 774 664.56 3 774 672.18 3 774 672.18 3 774 665.63 3 774 506.21 3 774 506.21 3 774 451.87 3 774 417.14 3 774 416.82 3 774 451.87 3 774 417.14 3 774 416.82 3 774 357.59 3 774 357.59 3 774 375.26 3 774 377.4 3 774 417.14 3 774 416.82 3 774 357.59 3 774 375.26 3 774 250.46 3 774 215.47 3 774 177.48 3 774 177.48 3 774 177.48 3 774 177.48 3 774 177.48 3 774 177.48 3 774 177.48 3 774 375.26 3 774 250.46 3 774 215.47 3 774 177.48 3 774 177.48 3 774 377.3 3 932.91 3 773 899.34 3 773 899.34 3 773 899.34 3 773 899.34 3 773 899.34 3 773 899.34 3 773 889.34

	PADR	ESERWE	KOÖRDI	NATE /	ROAD	RESERVE CO-O	RDINATES
L	INKER	KANT/LEF	T HAND	SIDE	RE	GTERKANT/RIG	HT HAND SIDE
		Υ			/G 21°	Υ	X
L14623464678901234566789012345655555555555555555555555555555555555	13 13 13 13 13 12 12 12 12 12 12 12 12 11 11 11 11 11	403.78 977.25 649.16 583.58 524.27 179.58 746.39 743.97 691.83 663.09 619.54 592.46 560.95 558.79 415.99 292.36 259.98 199.41 118.98 936.70 858.32 779.26 753.61 719.80 704.41 676.48 646.32 645.72 632.36	3 776 3 776 3 776 3 776 3 776 3 776 3 776 3 776 3 7776 3 7776 3 7776 3 7776 3 7776 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	503.40 503.40 503.40 5046.66 584.12 588.89 590.75 6031.29 603.43 646.42 604.64 6056.30 605	R460 R461 R462 R4663 R4664 R4666 R44666 R44669 R4471 R4473 R4476 R4476 R4476 R4476 R4478 R4481 R4481 R4481 R4481 R4481 R4481 R4481 R4481 R4481 R4481 R4491 R491 R491 R491 R491 R491 R491 R4	1 986.49 1 945.62 1 896.23 1 882.79 1 741.70 1 630.03 1 616.81 1 601.75 1 508.72 1 435.61 1 337.98 1 334.46 1 325.08 1 312.24 1 156.20 913.39 777.92 775.77 597.56 547.94 498.42 444.33 427.10 339.10 123.88 -94.90 -110.33 -125.08 -179.44 -203.23 -358.04 -434.94 -509.38 -580.41 -614.25 -664.20 -694.29 -744.35 -772.65 -790.54 -876.65 -935.63 -955.66 -1 026.57 -1 142.93 -1 248.61 -1 346.57 -1 349.25 -1 417.11 -1 530.55	3 773 667.96 3 773 660.76 3 773 568.79 3 773 553.98 3 773 399.01 3 773 307.90 3 773 299.96 3 773 249.31 3 773 249.31 3 773 221.69 3 773 221.69 3 773 221.00 3 773 165.17 3 773 149.24 3 773 165.17 3 773 149.24 3 773 165.35 3 773 152.32 3 773 152.32 3 773 165.35 3 773 159.24 3 773 165.35 3 773 165.35 3 773 165.35 3 773 173 194.20 3 773 165.35 3 773 165.35 3 773 165.35 3 773 165.35 3 773 165.35 3 773 165.35 3 773 165.35 3 773 165.35 3 773 165.35 3 773 165.35 3 773 172 974.98 3 772 974.98 3 772 971.09 3 772 975.63 3 772 971.09 3 772 971.09 3 772 971.09 3 772 971.09 3 772 971.09 3 772 971.09 3 773 089.99 3 773 034.72 3 773 073.49 3 773 773 773 773 773 773 773 773 773 7

PADR	ESERWE KO	ÖRDINATE /	ROAD RE	SERVE CO-OF	RDINATES
LINKERK	(ANT/LEFT HA	AND SIDE	REG	TERKANT/RIGI	HT HAND SIDE
	Υ	X w	'G 21°	Υ	X
L536 5 L537 5 L538 5 L539 4 L540 4 L541 4 L542 4 L543 4 L544 4 L545 4 L545 4 L546 4 L547 4 L548 4 L549 3 L550 3 L551 3 L552 3 L553 3 L554 3 L555 3 L556 3 L555 3 L556 3 L557 3 L558 3 L559 3 L559 3	300.44 3 909.81 3 549.57 3 902.13 3 495.52 3 470.39 456.36 3 428.31 3 398.64 3 356.04 3 312.98 241.57 114.24 3 042.80 019.01 3 991.45 967.44 905.50 817.79 803.60 3 778.62 3 751.11 3 710.56 684.23 3 643.67 545.28 3 3751.11 3 710.56 33 3 775.12 903.34 3 803.60 3 775.12 3 905.50 3 817.79 3 803.60 3 778.62 3 751.11 3 710.56 3 684.23 3 643.67 3 545.28 3 3545.29 253.45 3 992.77 975.12 903.34 3 889.57 816.36 3 343.23 3 350.18 3 3775.12 903.34 3 389.57 816.36 3 343.23 3 350.18 3 3777.11 3 3777.11 3 381.65 66 66 68 88 3	776 353.31 776 366.66 776 263.71 776 186.32 776 137.96 776 134.76 776 132.54 776 125.70 776 121.05 776 121.05 776 121.05 776 107.49 776 091.57 776 082.63 776 063.80 776 063.80 776 055.75 776 055.75 776 055.75 776 055.75 776 055.36 776 077.00 775 824.63 775 709.28 775 701.47 775 669.68 775 709.68 776 776 7775 709.68 777 775 709.68 777 775 709.68 777 775 709.68 777 775 709.68 777 775 709.68 777 775 709.68 777 775 709.68 777 775 709.68 777 775 709.68 777 775 709.68 777 775 709.68 777 775 709.68 777 775 709.68 777 775 709.68 777 777 777 777 777 777 777 777 777 77	R511 R512 R513 R514 R515 R516 R517 R516 R517 R518 R519 R519 R510 R510 R510 R510 R510 R510 R510 R510	-1 564.18 -1 593.11 -2 339.32 -2 413.19 -2 441.10 -2 434.18 -2 459.59 -2 509.35 -2 559.24 -2 609.20 -2 681.04 -2 743.74 -2 745.42 -3 004.19 -3 252.59 -4 210.17 -4 385.53 -4 505.00 -4 541.66 -4 567.03 -4 592.97 -4 645.33 -4 704.35 -5 523.15 -5 641.19 -5 712.80 -5 523.15 -5 641.19 -5 712.80 -6 222.91 -6 041.89 -6 222.91 -6 041.89 -6 222.91 -6 860.52 -7 140.02 -7 213.67 -7 281.08 -7 309.97 -7 327.20 -7 683.75 -8 047.29 -8 057.37 -8 047.29 -8 057.37 -8 084.30 -8 093.16 -8 062.44 -8 572.43 -8 637.33 -8 727.80	3 773 728.62 3 773 731.18 3 773 916.36 3 773 930.19 3 773 933.08 3 773 967.92 3 773 971.26 3 773 976.19 3 773 976.19 3 773 981.25 3 773 981.77 3 773 950.05 3 773 949.78 3 773 953.64 3 773 959.22 3 773 976.45 3 774 005.71 3 774 012.36 3 774 017.38 3 774 027.76 3 774 049.84 3 774 080.99 3 774 142.54 3 774 494.50 3 774 544.70 3 774 567.96 3 774 589.05 3 774 601.82 3 774 601.82 3 774 603.19 3 774 618.71 3 774 668.70 3 774 618.71 3 774 668.70 3 774 618.71 3 774 668.70 3 774 618.71 3 774 668.70 3 774 618.71 3 775 142.46 3 775 098.47 3 775 142.46 3 775 201.45 3 775 201.45 3 776 675.96 3 776 769.19 3 776 833.21 P1101/18

Y	ERVE CO-ORDINATES
Y	RKANT/RIGHT HAND SIDE
L562	Υ χ
L608 1 700.68 3 773 303.60 R608 -12 L609 1 665.60 3 773 280.43 R609 -12 L610 1 557.80 3 773 227.28 R610 -13 L611 1 516.08 3 773 214.29 R611 -13	9 229.82

LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
1	
Y	/G 21° Y X
L613	R613

F	PADRESERWE	KOÖRDINATE /	ROAD	RESERVE CO-C	PRDINATES
LIN	KERKANT/LEF	T HAND SIDE	RE	GTERKANT/RIC	SHT HAND SIDE
	Y	X W	'G 21°	Υ	X
LIN L664 L665 L6667 L6668 L6670 L671 L673 L674 L675 L677 L677 L677 L678 L6881 L6881 L6881 L6881 L6881 L6881 L6881 L6881 L6991 L6991 L7001 L7001 L7003 L7004 L7007 L7007 L7007 L7007 L7007 L7008 L7007 L711 L7113 L7114		X W 3 773 8855.59 3 773 891.78 3 773 897.23 3 773 901.26 3 773 902.31 3 773 900.22 3 773 910.20 3 773 910.51 3 773 91.52 3 773 91.52 3 773 91.52 3 773 91.52 3 773 91.52 3 773 91.52 3 773 91.52 3 773 91.52 3 773 91.52 3 773 91.52 3 773 91.52 3 773 91.52 3 773 91.52 3 773 91.52 3 773 91.52 3 773 91.52 3 774 009.64 3 774 025.94 3 774 025.94 3 774 045.80 3 774 240.66 3 774 240.66 3 774 308.47 3 774 515.15 3 774 515.70 3 774 548.65 3 774 576.74 3 774 663.89 3 774 715.27 3 774 663.89 3 774 715.27 3 774 663.89 3 774 715.27 3 774 663.89 3 775 025.99 3 775 061.14 3 775 082.42 3 775 788.87 3 775 988.87 3 775 988.87 3 775 985.76	R664 R665 R666 R667 R668 R669 R670 R671 R672 R673 R674 R675		X 3 773 720.70 3 773 513.72 3 773 500.60 3 773 496.34 3 773 506.04 3 773 508.25 3 773 517.51 3 773 529.37 3 773 543.69 3 773 560.52 3 773 579.77 3 773 597.48
			Vel Sheet	32 Van 33	P1101/18

PADRESERWE KOÖRDINATE	/ ROAD I	RESERVE CO-O	RDINATES
LINKERKANT/LEFT HAND SIDE	LIN	IKERKANT/LEFT	HAND SIDE
Y	VG 21°	Υ	X
L751	L802 L803 L804 L805 L806 L807 L808 L810 L811 L812 L813 L814 L815 L816 L817 L820 L821 L822 L823 L824 L825 L826 L827 L828 L829 L830	-19 601.60 -19 644.33 -19 688.06 -19 732.76 -19 778.29 -19 859.65 -19 871.71 -19 919.41 -19 967.68 -19 974.69 -20 677.26 -21 001.76 -21 470.51 -21 491.89 -21 518.08 -21 571.30 -21 600.19 -21 630.89 -21 897.08 -21 945.87 -21 995.12 -22 032.40 -22 016.85 -22 145.58 -22 247.12 -22 347.81 -22 405.19 -22 615.73	3 774 080.08 3 774 054.13 3 774 029.90 3 774 007.50 3 773 986.86 3 773 955.57 3 773 951.25 3 773 923.26 3 773 921.50 3 773 748.03 3 773 552.18 3 773 552.18 3 773 512.26 3 773 499.13 3 773 512.58 3 773 446.86 3 773 435.94 3 773 422.46 3 773 435.94 3 773 422.46 3 773 435.94 3 773 428.54 3 773 449.94 3 773 449.94 3 773 466.57 3 773 540.38
	Vel Sheet	33 Van 33 of	P1101/18

DEPARTMENT OF TRANSPORT

NO. 818 9 September 2021

THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

DECLARATION AMENDMENT OF NATIONAL ROAD N4 SECTION 6X

AMENDMENT OF DECLARATION No. 185 OF 2009.

By virtue of Section 40 (1)(b) of The South African National Roads Agency Limited and National Roads Act, 1998 (Act No. 7 of 1998), I hereby amend Declaration No. 185 of 2009 by substituting it in its entirety with the accompanying sheets 1 to 22 of Plan No. P1137/19.

(National Road N4 Section 6X: Schoongezigt - Grootgeluk)

MINISTER OF TRANSPORT

DEPARTEMENT VAN VERVOER

NO. 818

9 September 2021

DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

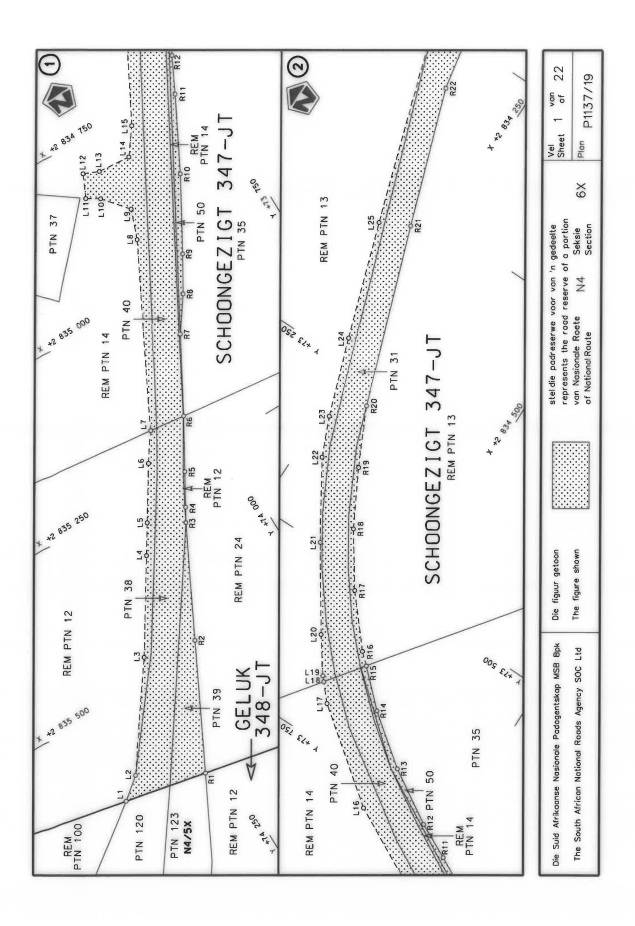
VERKLARING WYSIGING VAN NASIONALE PAD N4 SEKSIE 6X

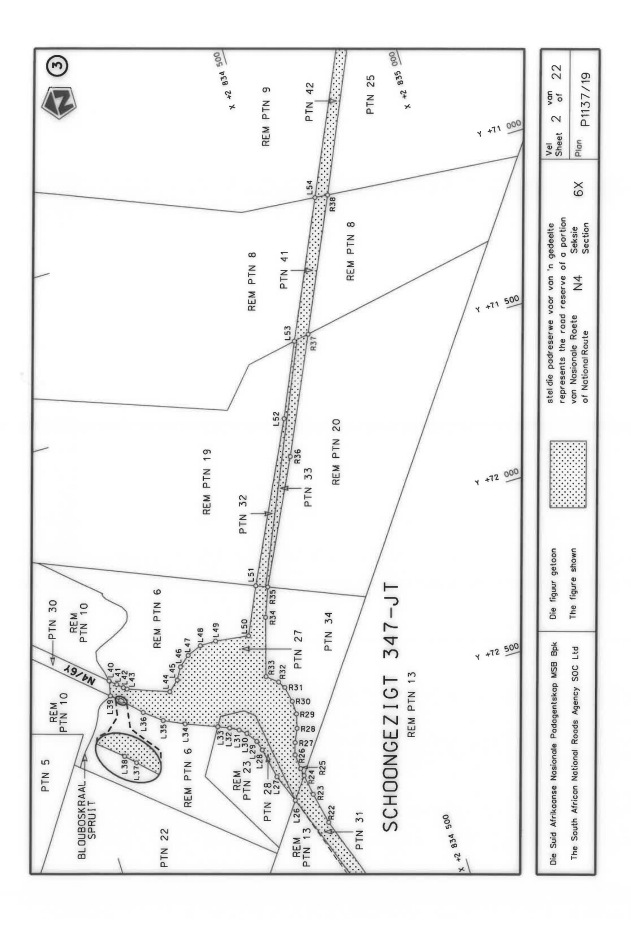
WYSIGING VAN VERKLARING No. 185 VAN 2009.

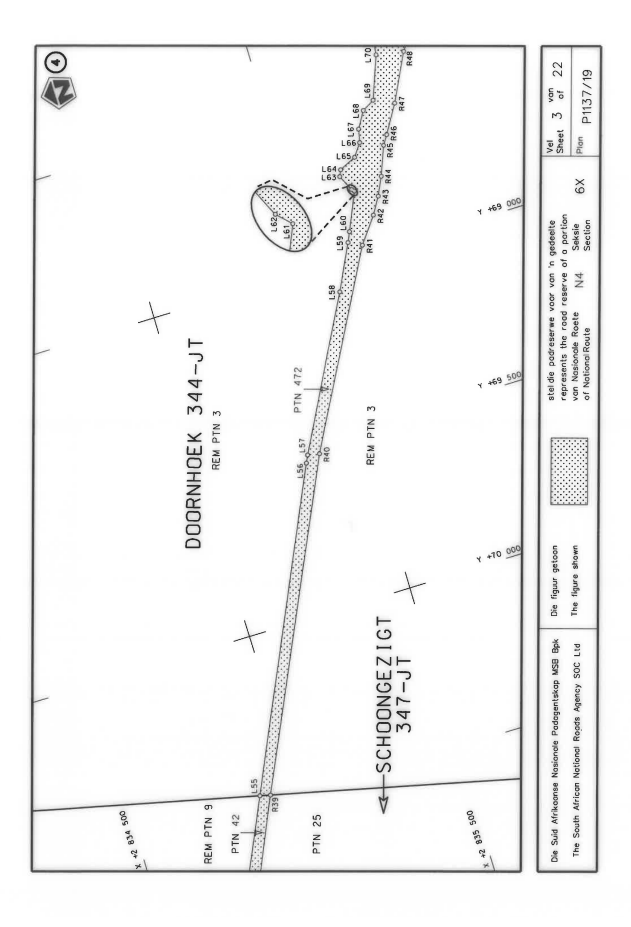
Kragtens Artikel 40(1)(b) van die Wet op die Suid-Afrikaanse Nasionale Padagentskap Beperk en op Nasionale Paaie, 1998 (Wet No. 7 van 1998), wysig ek hiermee Verklaring No. 185 van 2009 deur dit in sy geheel te vervang met bygaande velle 1 tot 22 van Plan No. P1137/19.

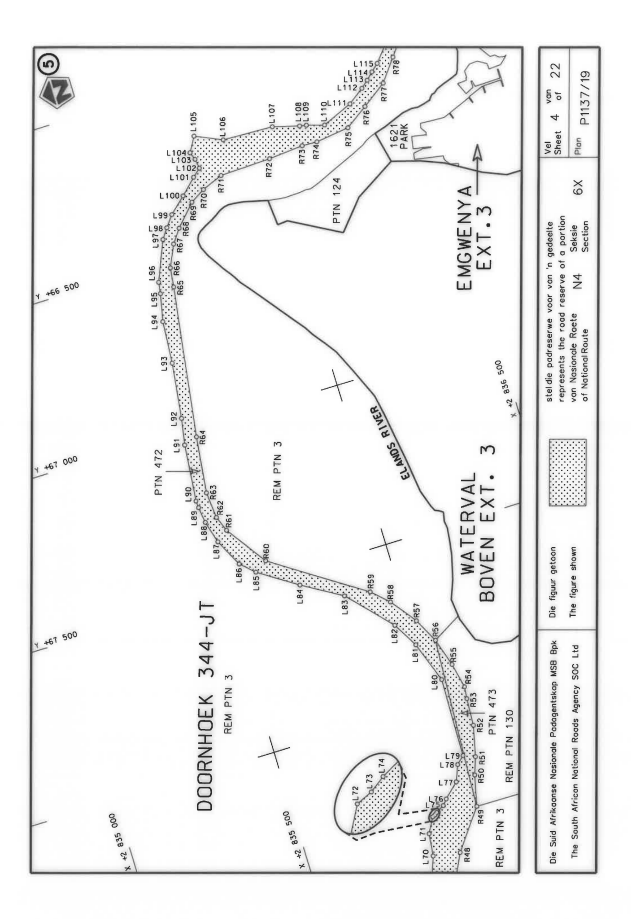
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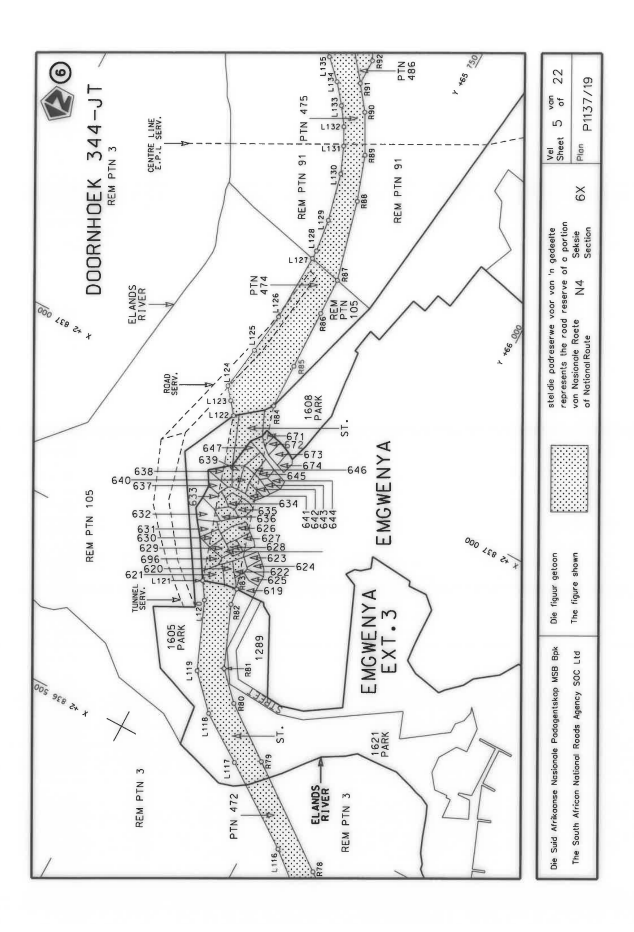
MINISTER VAN VERVOER

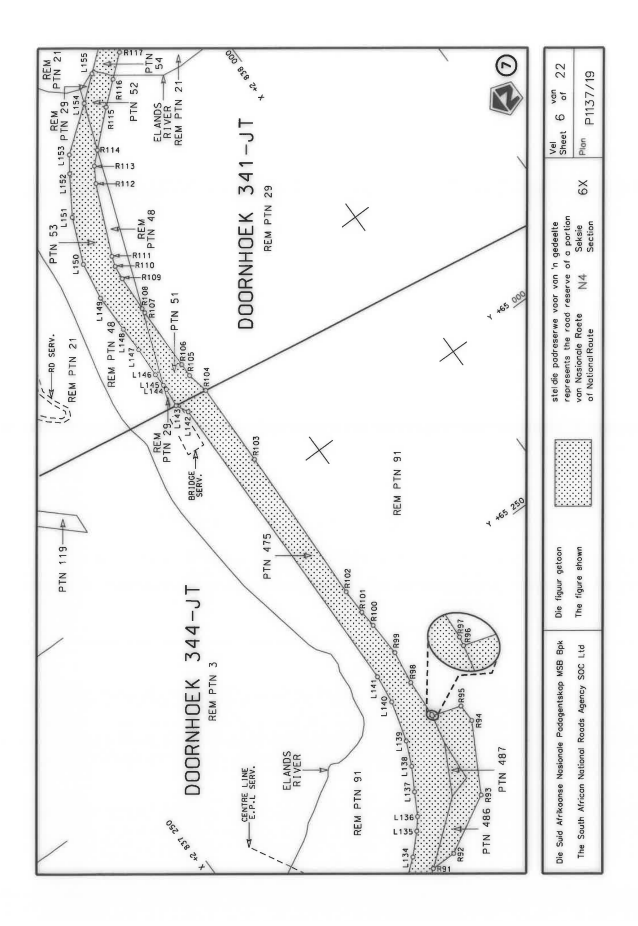


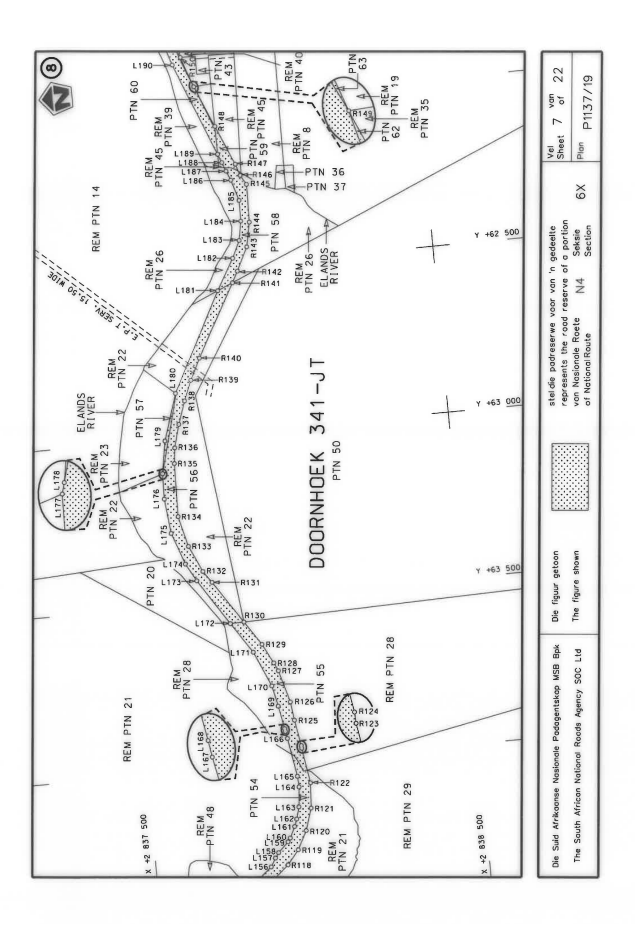


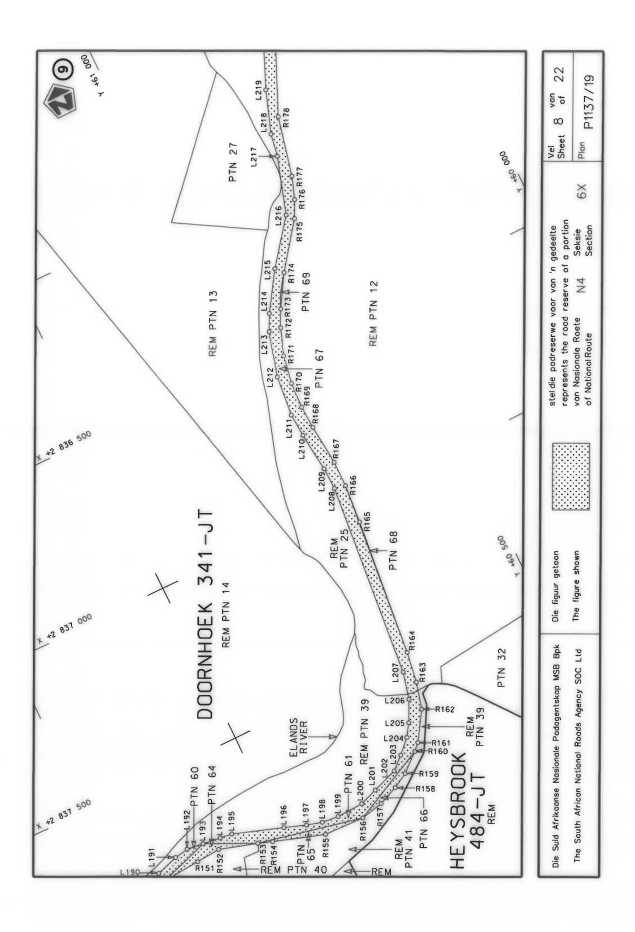


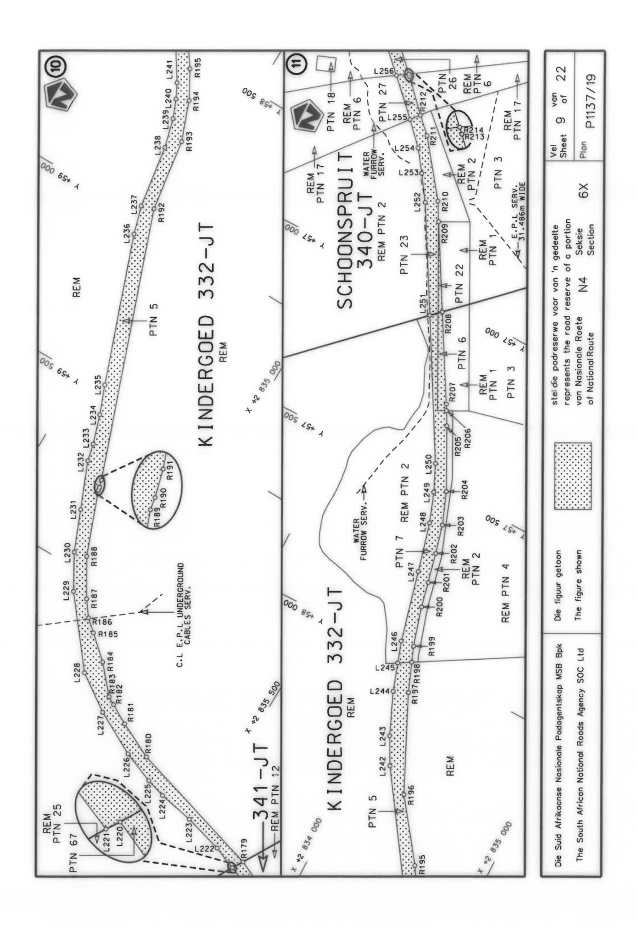


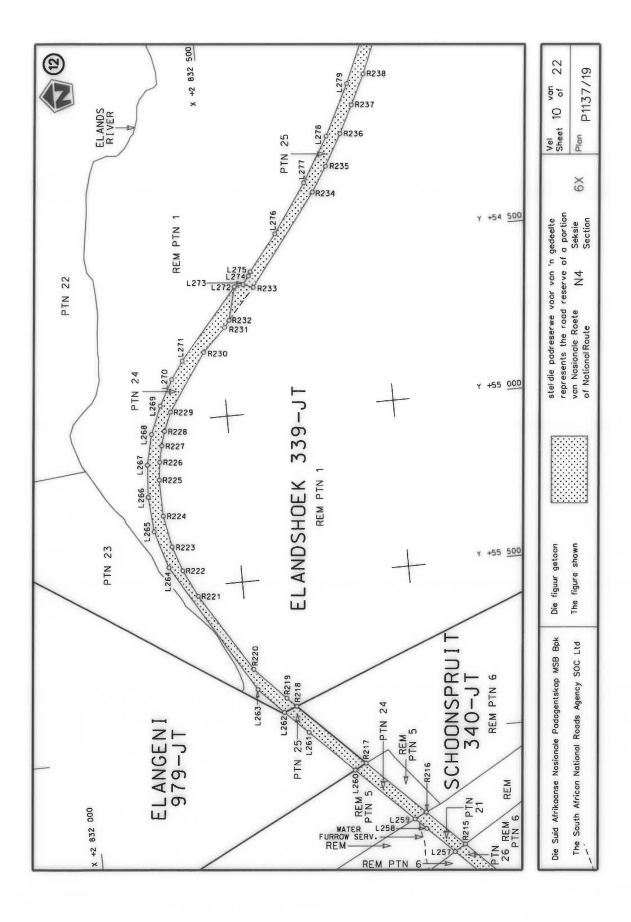












CONTINUES ON PAGE 386 OF BOOK 4

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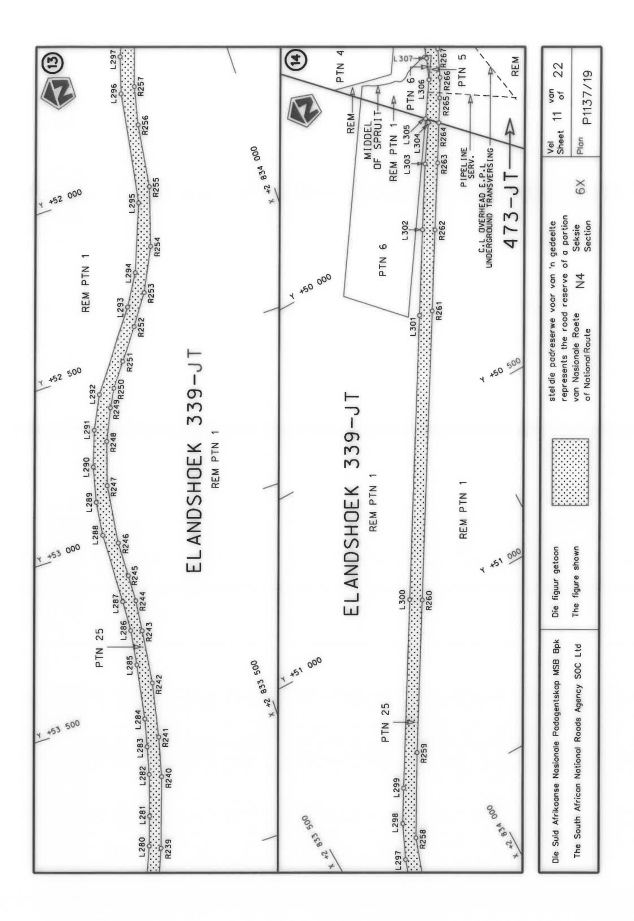
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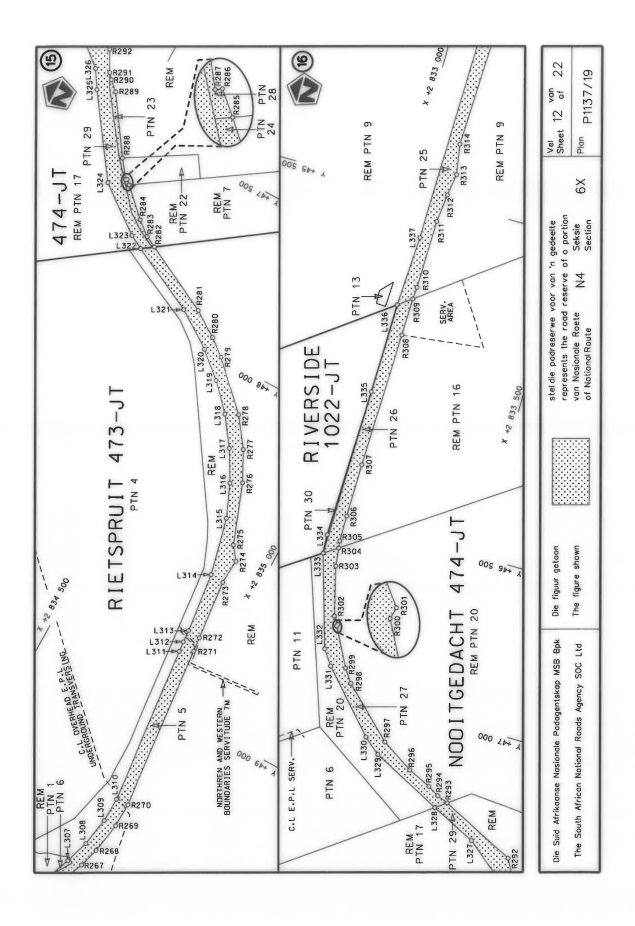
Part 4 of 6

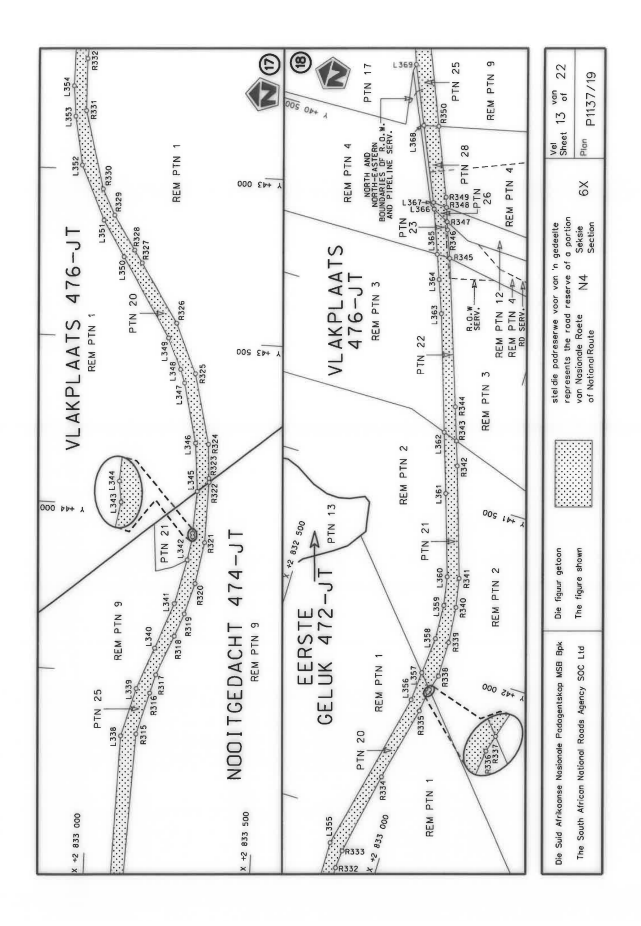
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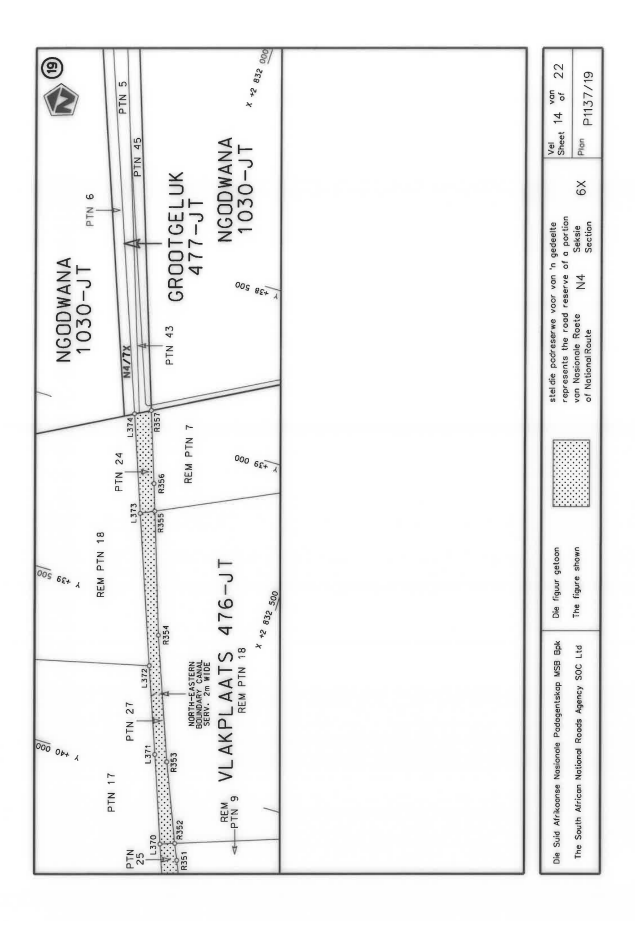


AIDS HELPLINE: 0800-0123-22 Prevention is the cure









	PADR	ESERWE	KOÖRDI	NATE /	ROAD	RESE	ERVE CO-C	RD	INATES	
	LINKER	RKANT/LEI	T HAND	SIDE	RI	EGTE	RKANT/RIG	тн	HAND S	IDE
		Υ			3 31°		Υ		X	
L1 L2 L3 L4 L5 L1 L12 L13 L14 L15 L112 L12 L12 L13 L13 L13 L13 L13 L13 L13 L13 L13 L13	74 74 74 74 74 73 73 73 73 73 73 73 73 73 73 73 73 73	406.77 374.36 269.80 187.42 160.97 085.46 953.46 953.46 971.77 968.44 971.77 902.26 668.97 974.55 6610.29 668.97 974.37 975.37 976.37 977.37	2 835 2	637.85 612.17 467.50 338.66 297.04 221.99 181.52 926.25 844.97 832.93 799.06 808.91 813.50 775.64 496.15 473.96 467.87 431.74 354.49 286.80 262.08 221.83 164.50 061.17 029.18 010.51 002.38 980.52 935.85 903.07 812.23 751.54 647.99 644.32 647.37 663.66 673.05 795.63 827.11 848.07 879.88 923.64 971.03 070.41	31 R12 R12 R12 R12 R13 R13 R14 R15 R16 R16 R17 R17 R17 R17 R18 R19 R19 R19 R19 R19 R19 R19 R19 R19 R19	74 74 74 74 73 73 73 73 73 73 73 73 73 73 73 73 73	283.67 193.11 100.80 074.06 032.28 972.62 937.32 848.06 792.64 766.77 718.31 661.91 6614.07 598.18 287.60 370.34 287.03 025.40 824.48 730.84 .451.60 370.34 287.60 370.34 287.60 370.34 287.61 287.60 370.34 287.60 370.34 287.60 370.34 287.60 370.34 287.60 370.34 287.60 370.36 287.60 370.36 287.60 370.36 287.60 370.36	222222222222222222222222222222222222222	835 483 835 306 835 306 835 266 835 307 835 267 835 835 975 834 766 834 766 834 766 834 564 834 407 834 407 834 107 834 107 835 77 835 77 835 77 835 77 835 77 835 835 835 835 835 835 835 835 835 835	5.85 6.91
					Shee	15 t	of 22		P1137/1	

PAC	RESERWE K	OÖRDINATE	/ ROA	D RESERVE CO-OR	DINATES
LINKE	RKANT/LEFT	HAND SIDE		REGTERKANT/RIGH	IT HAND SIDE
	Υ	Χ	WG 31°	Υ	X
L53 L54 L55 L56 L57 L58 L59 L60 L61 L62 L63 L64 L65 L667 L71 L72 L73 L74 L75 L77 L78 L79 L80 L81 L82 L83 L84 L85 L88 L88 L88 L88 L88 L88 L88 L88 L88	71 623.94 71 410.21 70 467.98 70 467.98 70 9 551.26 70 9 529.14 70 8 8 923.33 70 9 8 8 923.33 70 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	2 834 456 2 834 456 2 834 639 2 835 312 2 835 555 2 835 621 2 835 663 2 835 663 2 835 663 2 835 740 2 835 749 2 835 862 2 835 870 2 835 991 2 835 991 2 835 995 2 835 603 2 835 995 2 835 561 2 835 561 2 835 571 2 835 571 2 835 576 2 835 571 2 835 576 2 835 766 2 835 791 2 835 766 2 835 791	153 153 153 153 153 153 153 153	65 234.33 65 195.57	2 836 095.25 2 836 099.37 2 836 102.77 2 836 085.40 2 836 057.75 2 836 020.06 2 835 962.40 2 835 963.12 2 835 641.39 2 835 554.90 2 835 554.90 2 835 529.93 2 835 652.18 2 835 662.07 2 835 652.18 2 835 6615.32 2 835 662.07 2 835 652.18 2 835 740.16 2 836 105.99 2 836 105.99 2 836 151.70 2 836 252.02 2 836 318.58 2 836 390.68 2 836 390.68 2 836 6441.00 2 836 550.80 2 836 648.20 2 837 030.29 2 837 030.29 2 837 030.29 2 837 030.29 2 837 030.29 2 837 030.29 2 837 030.29 2 837 030.29 2 837 030.29 2 837 030.29 2 837 030.29 2 837 030.29 2 837 655.85 2 837 655.85 2 837 655.85 2 837 655.85 2 837 655.85 2 837 655.71 2 837 655.85 2 837 655.71 2 837 655.85 2 837 655.71 2 837 655.85 2 837 655.85 2 837 655.71
			She	10 //	

L108 66 222.66 2 836 115.79 R108 64 671.14 2 837 661.89 L109 66 226.36 2 836 135.69 R109 64 616.71 2 837 666.06 L111 66 241.79 2 836 187.92 R110 64 595.38 2 837 670.98 L111 66 231.10 2 836 278.33 R111 64 580.32 2 837 670.98 L1112 66 168.90 2 836 365.47 R112 64 478.25 2 837 716.10 L113 66 150.09 2 836 347.54 R113 64 455.67 2 837 729.56 L114 66 130.41 2 836 368.02 R114 64 438.97 2 837 779.56 L115 66 110.61 2 836 368.02 R114 64 438.97 2 837 779.56 L116 66 043.70 2 836 446.40 R116 64 366.67 2 837 828.39 L117 65 925.13 2 836 530.86 R117 64 339.73 2 837 895.12 L119 65 810.88 2 836 626.14 R119 64 266.84 2 837 895.12 L119 65 810.88 2 836 626.14 R119 64 266.84 2 837 929.46 L120 65 770.41 2 836 724.94 R120 64 211.65 2 837 979.61 L122 65 677.57 2 836 989.20 R122 64 069.72 2 837 988.62 L123 65 665.07 2 837 005.07 R123 63 963.85 2 837 968.02 L124 65 649.10 2 837 025.34 R124 63 955.34 2 837 964.27 L125 65 657.60 2 837 086.46 R125 63 877.65 2 837 954.27 L126 65 666.65 2 837 151.49 R126 63 821.90 2 837 979.11 L129 65 664.12 2 837 325.57 R127 63 725.22 2 837 999.00 L129 65 664.12 2 837 348.38 R15 63 075.76 2 837 799.00 L129 65 664.12 2 837 344.20 R129 63 641.49 2 837 879.11 L130 65 631.88 2 837 468.58 R131 63 441.79 2 837 879.11 L131 65 631.88 2 837 488.58 R132 63 466.57 2 837 772.51 L132 65 657.01 2 837 384.38 R130 63 569.63 2 837 879.11 L133 65 631.88 2 837 484.55 R132 63 406.57 2 837 799.00 L129 65 644.12 2 837 563.25 R134 63 235.57 2 837 799.00 L129 65 644.12 2 837 563.25 R134 63 235.57 2 837 666.16 L135 65 549.10 2 837 530.84 R135 63 075.76 2 837 790.90 L129 65 644.22 2 837 837 565.58 R134 63 235.57 2 837 790.90 L129 65 648.35 2 837 484.55 R132 63 406.57 2 837 790.90 L129 65 648.35 2 837 650.25 R148 63 200.90 2 837 670.45 R144 64 89.90 2 837 615.52 R140 62 767.65 2 837 790.90 L129 65 649.80 2 837 650.25 R148 62 891.66 2 837 790.90 L129 65 649.80 2 837 650.25 R144 62 250.90 2 837 670.42 837 830.84 R135 63 075.76 2 837 790.90 L129 65 649.80 2 837 615.52 R140 62 767.65 2 837 790.90 L124 64 64 679.20 2 837 620.51 R144 62 250.9	PADE	RESERWE M	OÖRDINATE	Ξ /	ROAD RE	SEF	RVE CO-OR	RDINATE	ES
L103 66 226.20 2 835 785.87 R103 64 953.59 2 837 664.32 L104 66 203.11 2 835 777.42 R104 64 827.05 2 837 666.86 L105 66 158.70 2 835 802.88 R105 64 794.85 2 837 666.86 L1065 66 158.70 2 835 802.88 R105 64 794.85 2 837 666.85 L1067 66 158.70 2 835 802.88 R105 64 794.85 2 837 666.85 L1067 66 201.07 2 836 802.88 R105 64 6794.85 2 837 666.85 L107 66 201.07 2 836 8036.79 R107 64 678.50 2 837 661.83 L108 66 222.66 2 836 115.79 R108 64 671.14 2 837 661.89 L109 66 226.36 2 836 135.69 R109 64 616.71 2 837 663.80 L111 66 203.10 2 836 278.33 R110 64 595.38 2 837 6670.98 L111 66 203.10 2 836 283.38 R111 64 595.38 2 837 6670.98 L111 66 103.10 2 836 325.47 R112 64 478.25 2 837 716.10 L113 66 150.09 2 836 347.54 R113 64 458.67 2 837 729.56 L114 66 130.41 2 836 368.02 R114 64 438.97 2 837 747.38 L115 66 110.61 2 836 390.18 R115 64 394.47 2 837 795.60 L116 65 043.70 2 836 446.40 R116 64 366.67 2 837 828.39 L117 65 925.13 2 836 530.86 R117 64 339.33 2 837 860.18 L118 65 866.45 2 836 577.92 R118 64 309.16 2 837 895.10 L119 65 810.88 2 836 626.14 R119 64 266.84 2 837 929.46 L120 65 770.41 2 836 749.55 R121 64 145.59 2 837 979.61 L122 65 667.57 2 836 989.20 R122 64 069.72 2 837 984.91 L123 65 665.07 2 837 005.07 R123 63 963.85 2 837 978.60 L124 65 669.95 2 837 025.34 R124 63 955.34 2 837 957.67 L125 65 666.65 2 837 151.49 R126 63 821.90 2 837 937.15 L126 65 666.65 2 837 151.49 R126 63 821.90 2 837 937.01 L123 65 669.95 2 837 265.26 R128 63 700.36 2 837 991.01 L123 65 669.95 2 837 384.38 R130 63 599.63 2 837 937.05 L126 65 666.65 2 837 151.49 R126 63 861.89 2 837 947.55 L126 65 666.65 2 837 151.49 R126 63 821.90 2 837 939.00 L127 65 670.11 2 837 252.57 R127 63 725.22 2 837 930.26 L125 65 666.65 2 837 530.88 R135 63 075.76 2 837 999.00 L126 65 669.95 2 837 850.25 R134 62 837 969.60 2 837 969.06 2 837 969.06 2 837 969.06 2 837 969.06 2 837 969.06 2 837 969.06 2 837 969.06 2 837 969.06 2 837 969.06 2 837 969.00 2 837 669.06 2 837 799.11 133 65 600.13 2 837 675.58 R138 62 891.66 2 837 799.31 L133 65 600.13 2 837 669.28 R135 62 891.66 2	LINKERKANT/LEFT HAND SIDE			REG	TER	KANT/RIGH	T HANI	D SIDE	
L104		Υ	Χ	W	31°		Υ	X	(
	L104 L105 L106 L107 L108 L109 L110 L111 L112 L113 L114 L115 L116 L117 L118 L119 L121 L121 L122 L123 L124 L125 L124 L125 L126 L127 L128 L129 L120 L121 L128 L129 L130 L131 L132 L132 L133 L134 L135 L136 L137 L138 L139 L130 L131 L132 L133 L134 L135 L136 L137 L138 L139 L130 L131 L132 L133 L134 L135 L136 L137 L138 L136 L137 L138 L139 L140 L141 L142 L143 L144 L145 L145	203.11 158.70 195.07 201.07 222.66 2241.79 203.10 6.2241.79 203.10 6.5241.79 6.5241.79 6.5241.79 6.5241.79 6.536.45 810.43 777.54.16 6.545.10 6.5665.65 6.5666.65 6.5666.65 6.5666.65 6.5666.65 6.5666.65 6.5666.65 6.5666.11 6.56	2 835 785 2 835 785 2 835 883 2 835 883 2 836 115 2 836 135 2 836 125 2 836 325 2 836 325 2 836 325 2 836 325 2 836 325 2 836 325 2 836 577 2 836 577 2 837 025 2 837 025 2 837 151 2 837 252 2 837 314 2 837 328 2 837 448 2 837 553 2 837 553 2 837 554 2 837 553 2 837 553 2 837 563 2 837 620	87.28.29.99.23.74.64.50.74.69.76.23.05.35.45.89.21.44.50.78.25.30.78.25.45.89.25.45.89.80.55.89.80.55.89.80.55.80.80.55.80.80.55.80.80.55.80.80.55.80.80.55.80.80.80.80.80.80.80.80.80.80.80.80.80.	R103 R104 R105 R106 R107 R108 R1109 R1111 R1112 R1113 R1114 R1115 R116 R117 R1122 R123 R124 R125 R126 R127 R128 R129 R130 R131 R133 R134 R135 R136 R137 R138 R137 R138 R140 R141 R142 R143 R144 R145 R146 R147 R148 R149 R149 R149 R149 R149 R149 R149 R149	644444444444444444444444444444444444444	827.05 794.85 774.43 678.50 671.14 616.38 580.325 478.32 478.30 478.3	2 837 2 837	664.32 666.86 660.75 661.63 661.89 663.80 666.06 716.10 729.38 795.39 860.18 895.46 929.46 929.46 929.46 929.46 939.46 947.15 920.26 909.01 831.79 747.55 663.16 666.16 671.42 690.66 714.58 739.38 890.38 890.38 747.55 747.55 909.01 831.79 747.55 909.01 831.79 747.68 663.16 666.16 671.42 671.42 671.42 671.42 671.42 671.43 67

	PADR	ESERWE	KOÖRDII	NATE /	ROAD I	RESEF	RVE CO-OF	RDI	NATES
L	LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE					
		Υ		X Wo	G 31°		Υ		X
L154 L155 L156 L157 L158 L159 L160 L161 L162 L163 L164 L165 L166 L167 L173 L174 L177 L178 L177 L178 L177 L178 L181 L182 L183 L184 L185 L189 L190 L190 L190 L190 L190 L190 L190 L19	64 64 64 64 64 66 66 66 66 66 66 66 66 6	370.66 341.50 310.87 285.37 270.03 240.46 2196.10 174.33 138.40 078.62 046.27 930.55 908.91 900.40 174.33 138.66 179.64 283.66 179.64 283.66 179.04 427.62 370.33 1245.10 216.78 103.14 102.56 673.53 191.39 104.65 376.36 384.65 376.37 376.36 366.56 376.37 376.36 376.36 376.37 376.37 376.37 376.37 376.37	2 837 2 837	807.81 844.86 859.56 870.57 901.58 909.17 925.03 943.48 947.53 924.35 921.10 896.97 850.98 701.48 637.44 626.86 628.42 628.43 637.71 931.77	R154 R155 R156 R157 R158 R160 R161 R163 R166 R166 R166 R167 R168 R171 R172 R173 R174 R175 R177 R178 R177 R178 R177 R178 R181 R182 R183 R184 R185 R190 R191 R195 R196 R196 R197 R196 R197 R198 R199 R199 R199 R199 R199 R199 R199	61 61 61 61 61 61 61 61 61 61 61 61 61 6	089.13 034.62 014.23 960.70 939.53 985.26 8873.99 886.29 8870.57 843.20 664.16 639.21 615.79 575.53 489.15 370.15 319.23 287.18 274.04 194.63 134.71 103.91 058.37 949.29 762.50 731.14 955.75 542.98 367.83 089.59 089.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	837 830.68 837 880.38 837 885.18 837 870.41 837 845.62 837 820.60 837 773.75 837 752.95 837 667.61 837 587.73 837 495.15 837 079.77 836 962.82 836 884.86 836 762.39 836 692.88 836 615.17 836 530.47 836 450.76 836 450.76 836 400.08 836 122.17 836 530.47 836 530.47 836 530.47 836 450.76 836 450.76 836 122.17 836 555.60 835 876.82 836 122.17 836 055.60 835 876.82 835 677.05 835 265.44 835 157.79 835 098.94 835 075.01 835 094.63 834 934.68 834 898.20 834 863.89 834 721.69 834 721.69 834 721.69 834 721.69 834 721.69 834 721.69 834 721.69 834 723.46 834 838.15 834 934.68 834 898.20 834 863.89 834 721.69 834 721.69 834 723.46 834 934.68 834 934.68 834 934.68 834 934.68 834 934.68 834 934.68 834 934.68
					Sheet		of		

PADR	ESERWE KO	ÖRDINATE /	ROAD RESE	RVE CO-ORD	INATES
LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE		
	Υ	X wo	31°	Υ	X
L206 60 L207 60 L208 60 L209 60 L210 60 L211 60 L212 60 L213 60 L214 60 L215 60 L216 60 L217 60 L218 60 L219 60 L219 60 L220 60 L221 60 L222 60 L222 60 L222 60 L223 60 L224 60 L225 60 L225 60 L227 60 L228 60 L227 60 L228 60 L227 59 L230 59 L231 59 L231 59 L231 59 L232 59 L233 59 L234 59 L233 59 L234 59 L235 59 L236 59 L237 58 L249 57 L250 57 L251 57 L252 56 L253 56	013.06 981.94 961.89 907.36 909.92 923.34 927.95 915.98 879.32 854.87 782.05 681.77 629.09 617.40 574.75 520.53 521.37 493.74 463.23 443.69 427.07 390.79 323.54 250.78 059.87 958.27 839.05 703.17 651.71 566.21 482.81 051.57 968.26 782.50 681.77 651.71 566.21 226.21 237.22 248.20 248.20 259.20 269.20 270.21 289.20 299.20 200.21	837 687.34 837 624.36 837 542.96 836 955.86 836 888.67 836 770.71 836 770.71 836 579.28 836 446.12 836 397.29 836 283.60 836 153.00 835 982.99 836 283.60 835 835 982.99 835 659.49 835 659.49 835 835 85.23 835 85.23 835 873.08 835 889.23 835 889.23 835 889.23 835 889.23 835 889.23 836 837 88.30 837 88.30 838 838 838 838 838 838 838 838 838 838	R205 55 R206 55 R207 R208 R209 R210 R211 S6 R211 R212 R213 R214 R215 R216 R217 R218 R219 R220 R221 R222 R223 R224 S6 R227 R228 R226 R227 R228 R229 R228 R229 R230 R231 R232 R231 R232 R233 R234 R235 R234 R235 R234 R235 R234 R235 R234 R235 R234 R235 R234 R237 R238 R239 R240 S5	7 028.12 2 2 6 793.25 2 6 793.25 2 6 739.53 2 6 580.13 2 6 580.13 6 534.76 2 2 4 4 1.47 2 6 3 4 8.72 2 2 4 1.89 6 0 78.01 2 2 4 1.89 6 0 78.01 2 2 4 1.87 2 2 6 1.87 2 2 1.87 6 1	2 833 771.73 2 833 749.69 2 833 740.20 2 833 602.29 2 833 467.92 2 833 318.23 2 833 272.19 833 189.85 833 184.67 833 983.96 832 983.96 832 818.25 832 599.22 832 509.14 832 297.99 832 297.99 832 295.81 832 295.81 832 295.81 832 295.81 832 295.81 832 310.61 832 815.10 832 855.53 832 998.87 833 109.17 833 194.94 833 299.83 205.92 833 833 210.96 833 296.85 833 299.55 <
			Sheet	of	

PADE	RESERWE K	OÖRDINATE /	ROAD RESE	RVE CO-ORDI	INATES
LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE		
	Υ	X Wo	3 31°	Υ	X
L256 L257 L258 L259 L260 L261 L262 L263 L264 L265 L266 L267 L268 L269 L270 L271 L272 L273 L274 L275 L274 L275 L276 L277 L278 L277 L278 L279 L280 L281 L282 L283 L284 L285 L288 L289 L289 L289 L289 L289 L289 L289	462.10 6462.10 6462.10 6291.11 6299.63 6995.82 6995.82 6992.74 826.66 6436.31 324.52 5033.09 4874.77 4822.42 4615.73 4611.41 4587.45 4611.41 4587.45 4619.07 4192.04 4041.00 819.37 4041.00 819.37 4041.00 819.37 4041.00 819.37 824.77 4192.04 4041.00 819.37 824.77 4192.04 4192	2 833 153.10 2 833 059.41 2 832 980.76 2 832 948.93 2 832 655.44 2 832 587.96 2 832 248.67 2 832 248.67 2 832 246.51 2 832 246.51 2 832 246.51 2 832 246.51 2 832 302.37 2 832 367.41 2 832 302.37 2 832 367.41 2 832 3601.2 8 832 556.61 2 832 556.61 2 832 601.43 2 833 166.61 2 833 166.83 2 833 166.83 2 833 167.54 2 833 167.54 2 833 161.83 2 833 167.54 2 833 167.54	R256 51 R257 51 R258 51 R259 51 R260 50	843.68 2 731.13 2 2590.02 2 366.05 2 970.47 2 221.73 2 011.89 2 734.95 6 670.83 6 617.10 2 538.62 4 479.13 3 814.39 2 770.39 2 590.52 2 476.62 2 299.02 2 299.02 2 210.68 2 220.7 2 220.	833 671.36 833 696.63 833 744.22 833 869.66 834 101.97 834 541.43 834 664.31 834 766.61 834 827.29 834 864.60 834 894.84 834 928.67 834 963.02 834 964.66 834 917.16 834 913.21 834 895.47 834 963.02 834 964.66 834 917.16 834 913.21 834 895.47 834 969.83 834 759.27 834 696.83 834 567.03 834 567.03 834 198.89 834 155.98 834 075.83 834 075.83

LINKERKANT/LEFT HAND SIDE RE	REGTERKANT/RIGHT HAND SIDE		
Y X WG 31°	Y X		
Name	46 327.15		

PADRESERWE KOÖRDINATE /	ROAD RESERVE CO-ORDINATES
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
	REGIERKANI/RIGHT HAND SIDE 331° Y X
	Vel 22 Van 22 P1137/19 Sheet of

DEPARTMENT OF TRANSPORT

NO. 819 9 September 2021

THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

DECLARATION AMENDMENT OF NATIONAL ROAD N4 SECTION 9

AMENDMENT OF DECLARATION No. 1116 OF 2007.

By virtue of Section 40 (1)(b) of The South African National Roads Agency Limited and National Roads Act, 1998 (Act No. 7 of 1998), I hereby amend Declaration No. 1116 of 2007 by substituting it in its entirety, with the accompanying sheets 1 to 27 of Plan No. P1111/18.

(National Road N4 Section 9: Doornpoort - Gauteng/North West Provincial Border)

MINISTER OF TRANSPORT

DEPARTEMENT VAN VERVOER

NO. 819

9 September 2021

DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

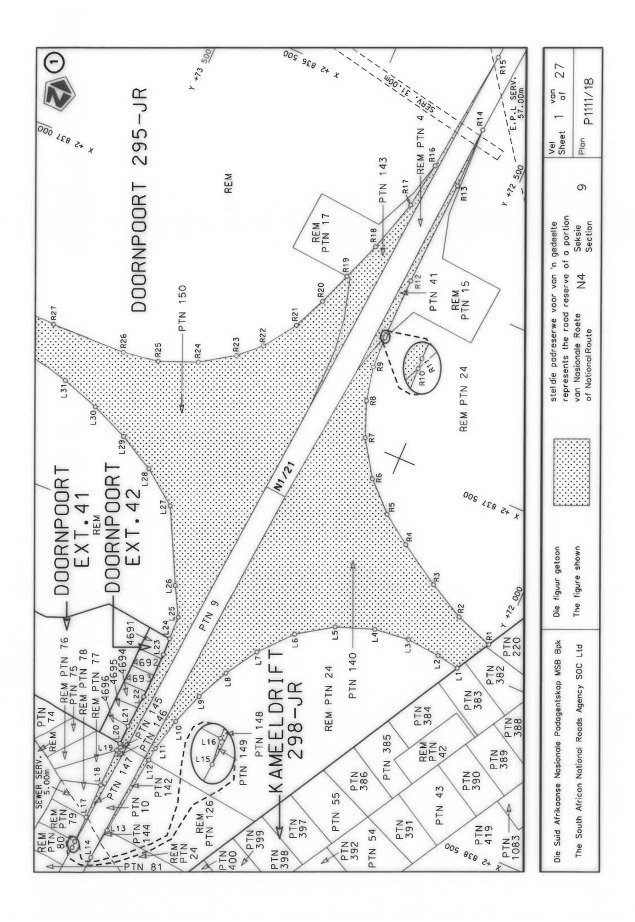
VERKLARING WYSIGING VAN NASIONALE PAD N4 SEKSIE 9

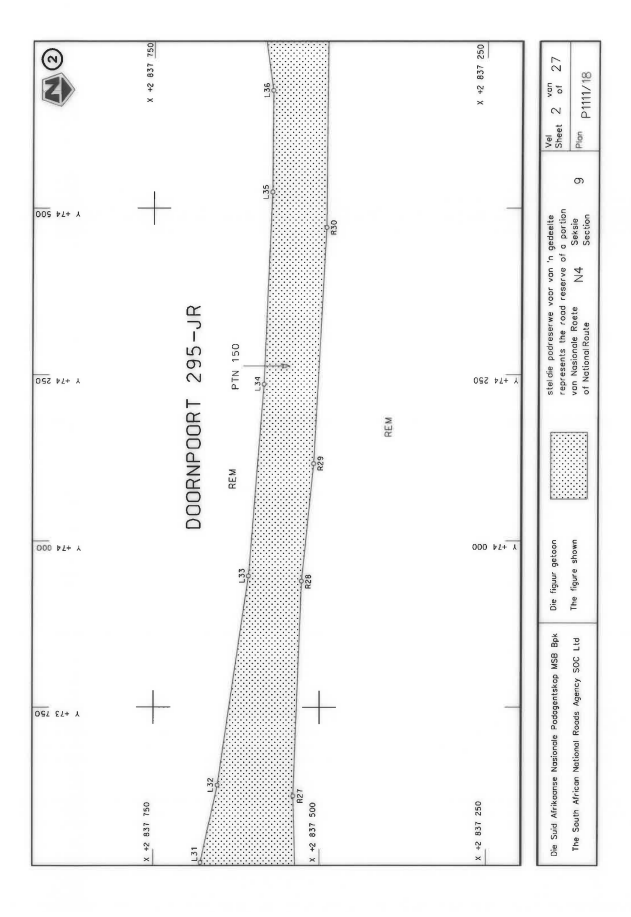
WYSIGING VAN VERKLARING No. 1116 VAN 2007.

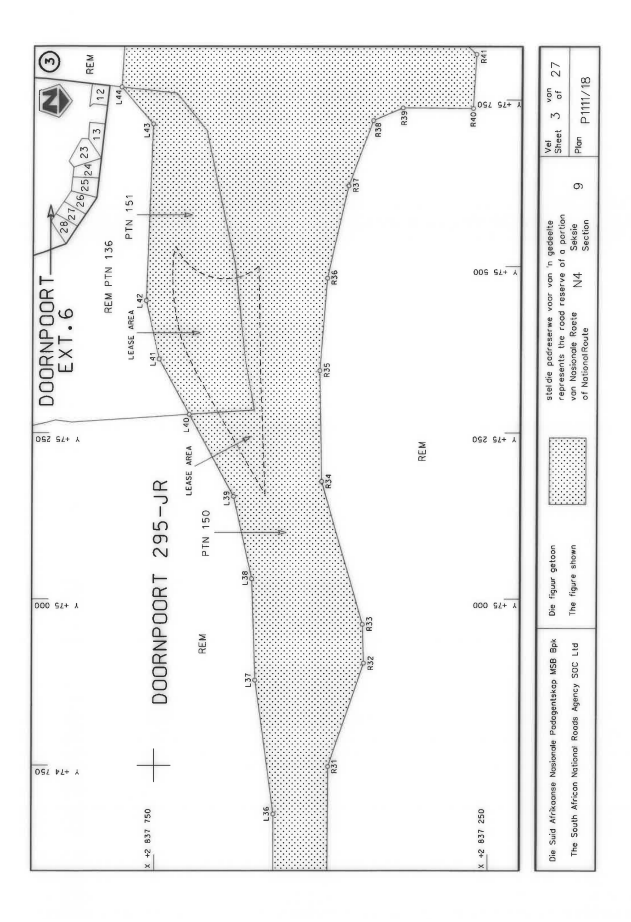
Kragtens Artikel 40(1)(b) van die Wet op die Suid-Afrikaanse Nasionale Padagentskap Beperk en op Nasionale Paaie, 1998 (Wet No. 7 van 1998), wysig ek hiermee Verklaring No. 1116 van 2007 deur dit in sy geheel te vervang, met bygaande velle 1 tot 27 van Plan No. P1111/18.

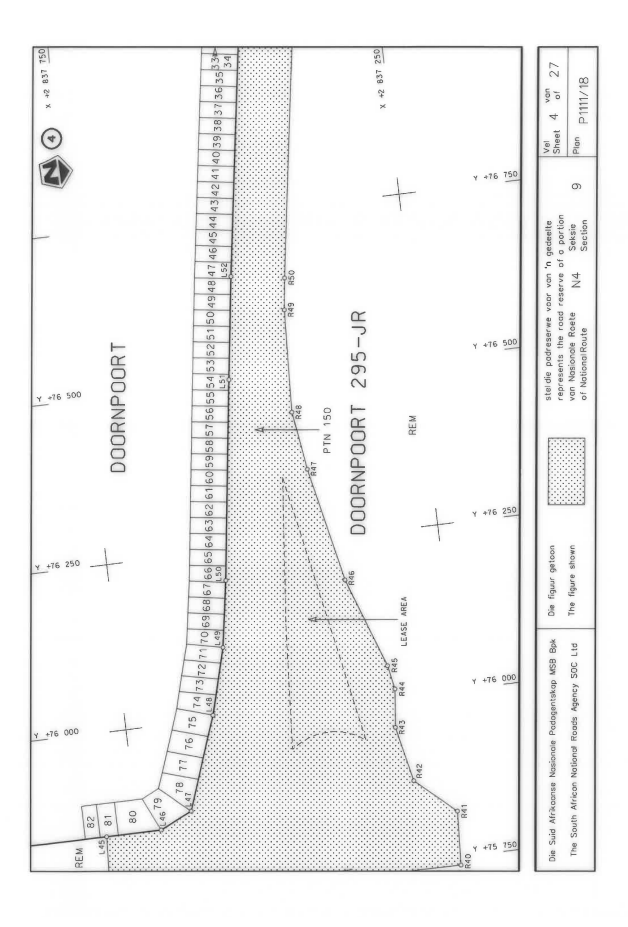
(Nasionale Pad N4 Seksie 9: Doornpoort - Gauteng/Noord Wes Provinsiale Grens)

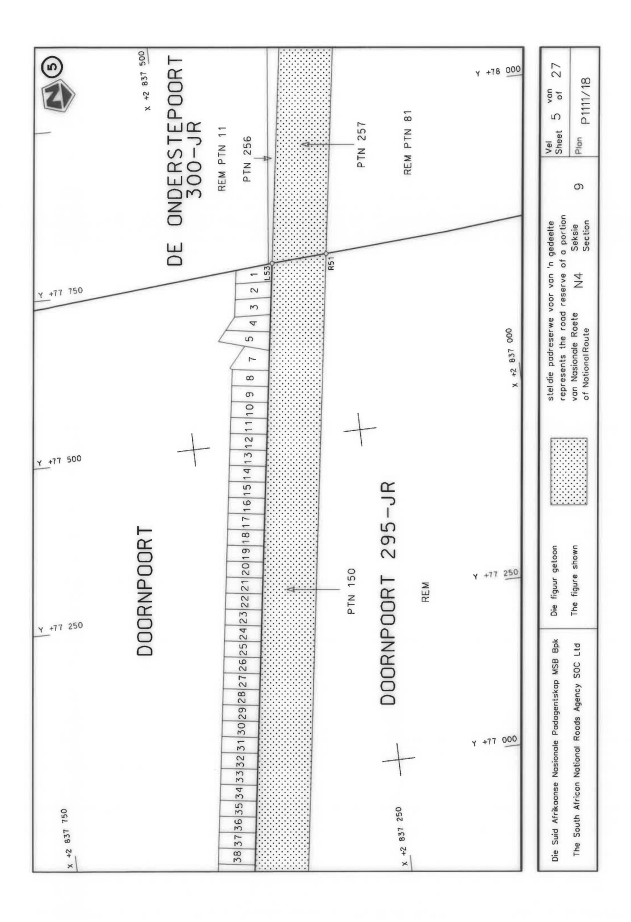
MINISTER VAN VERVOER

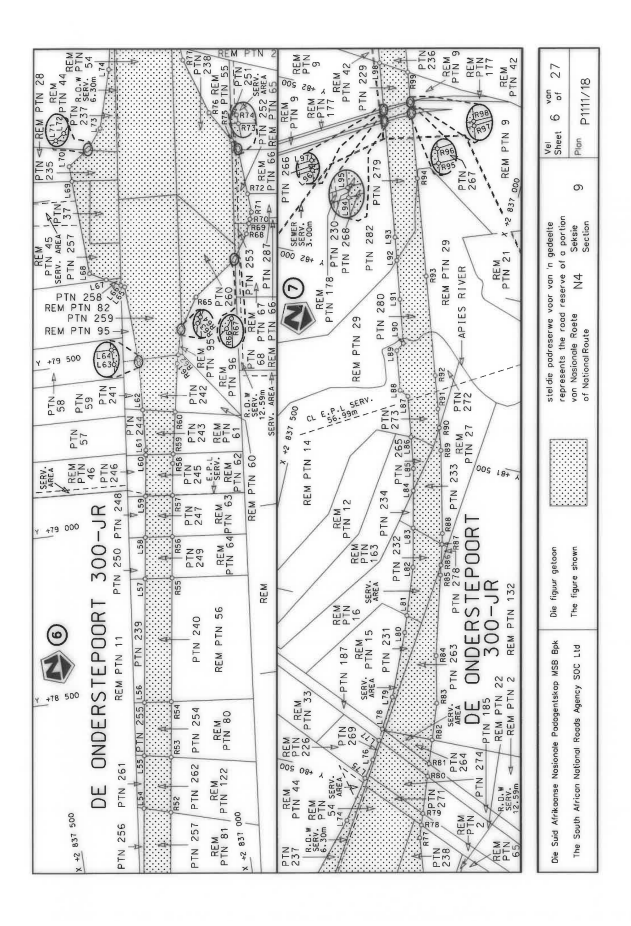


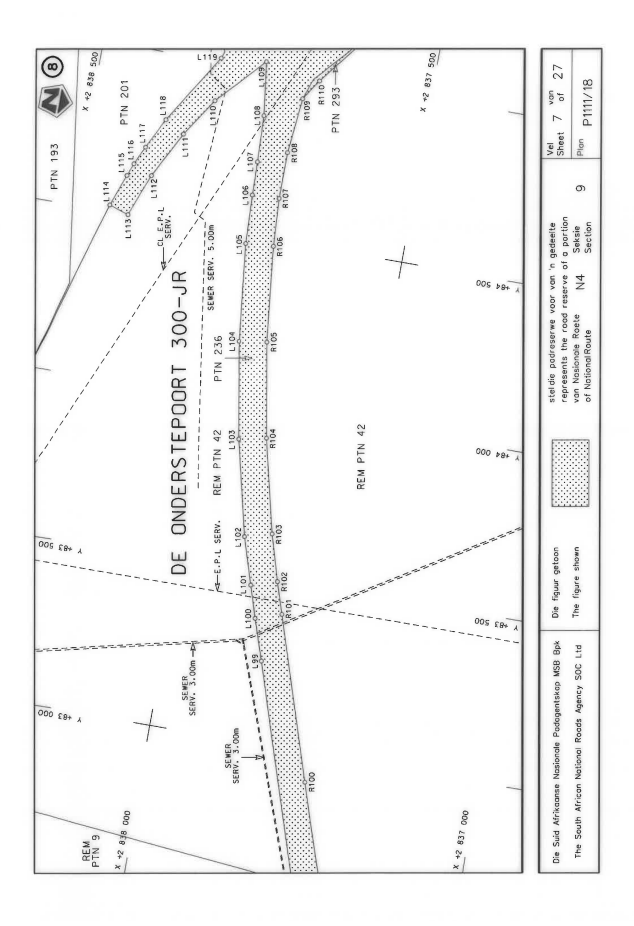


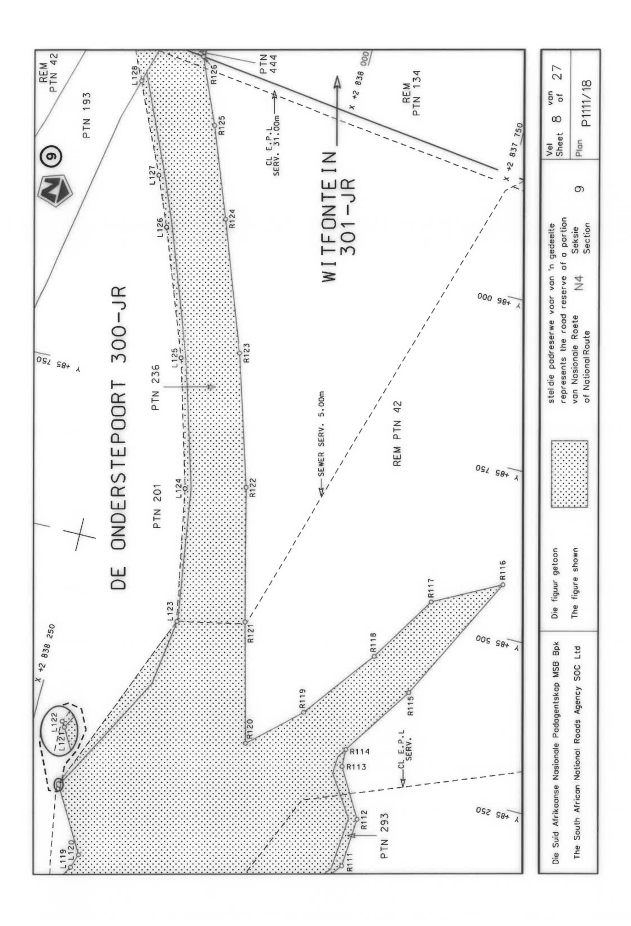


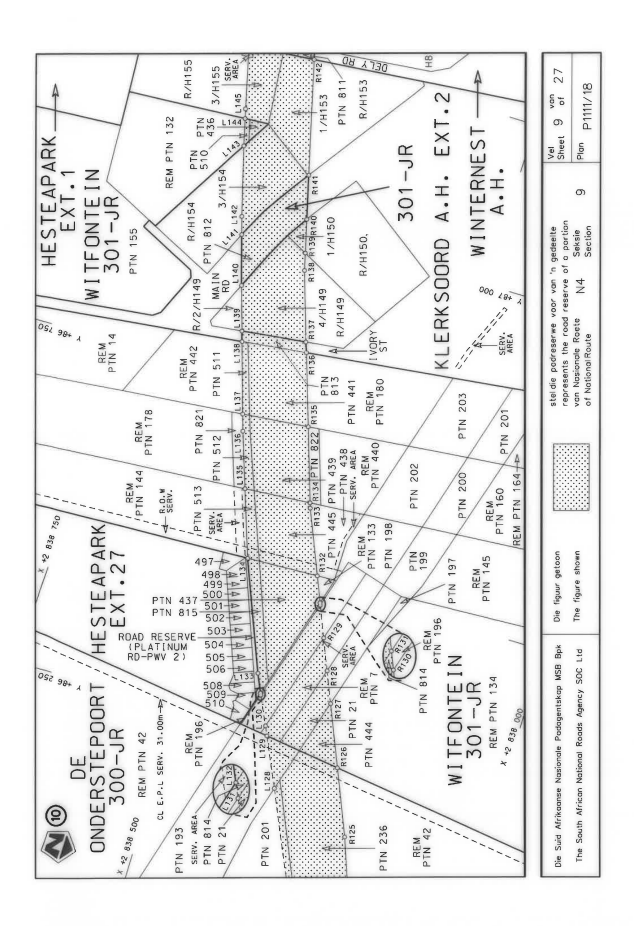


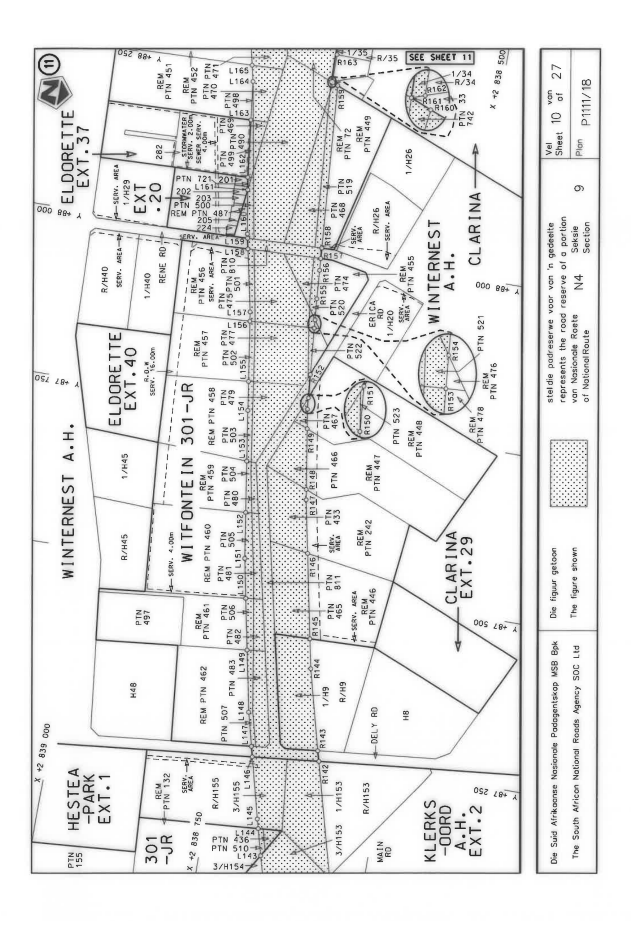


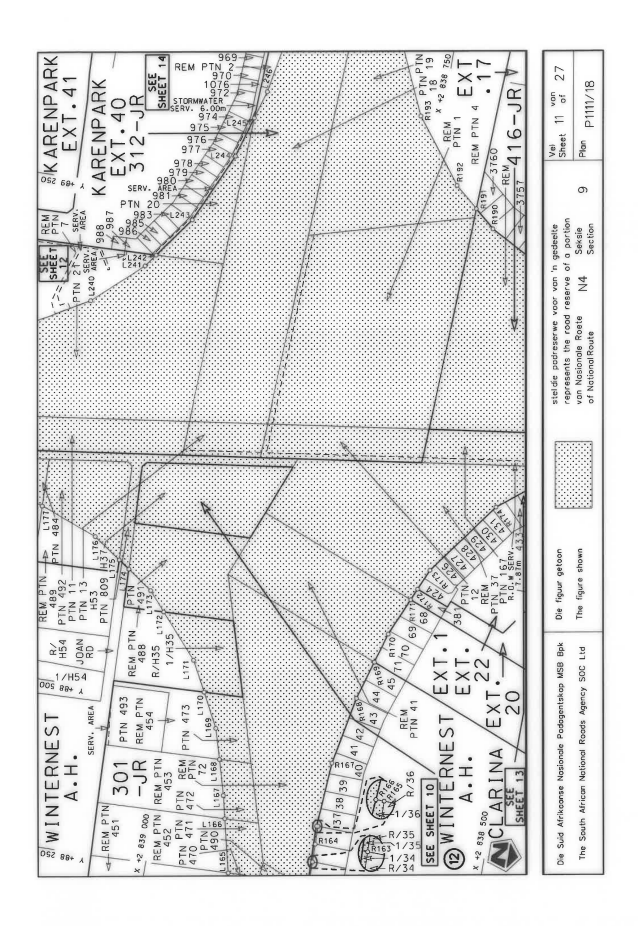


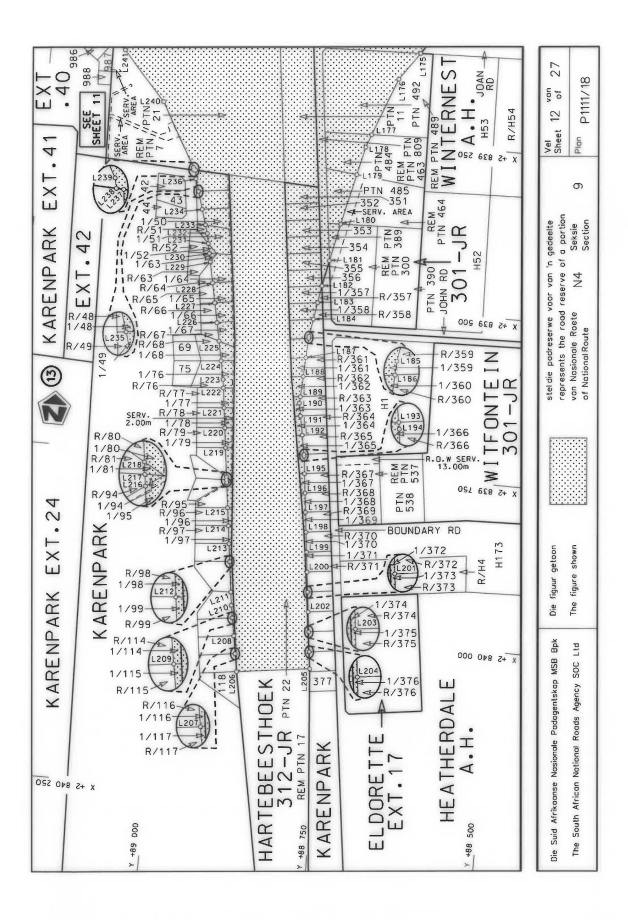


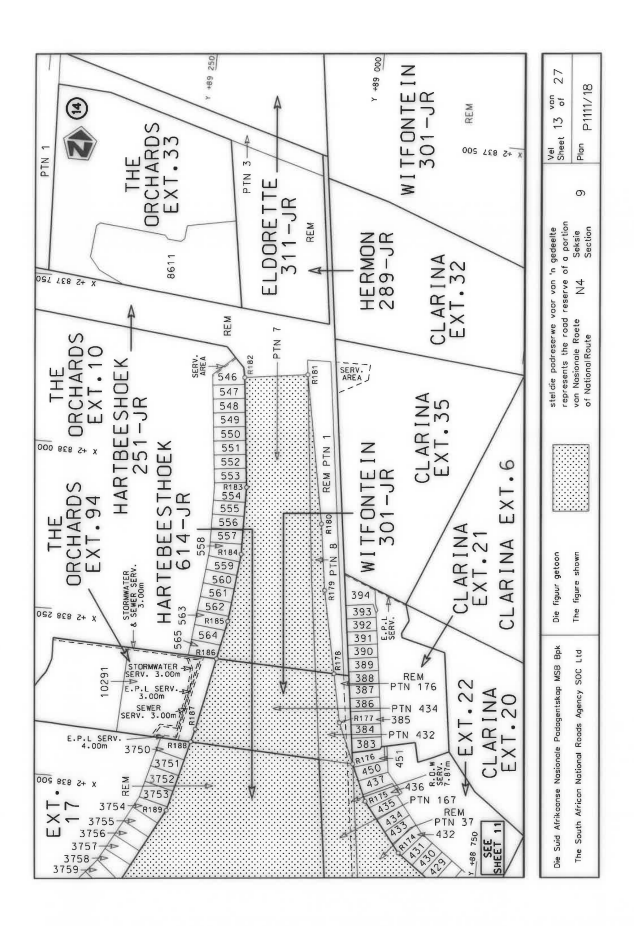


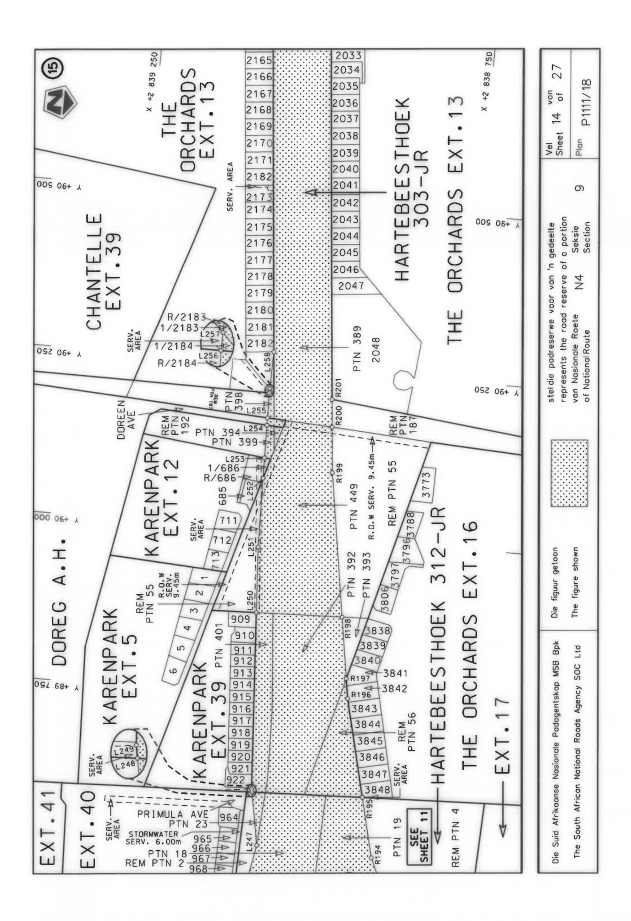


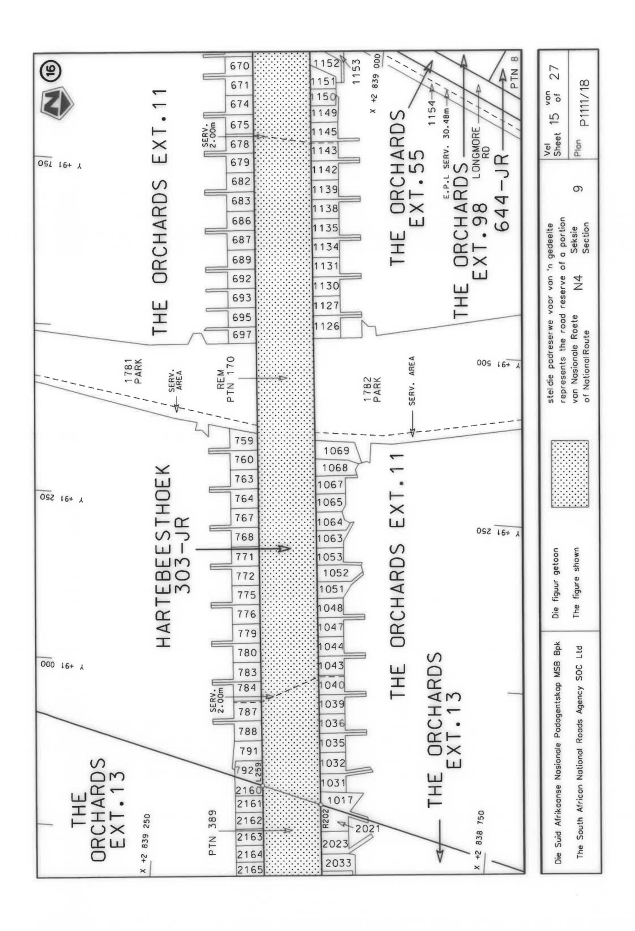


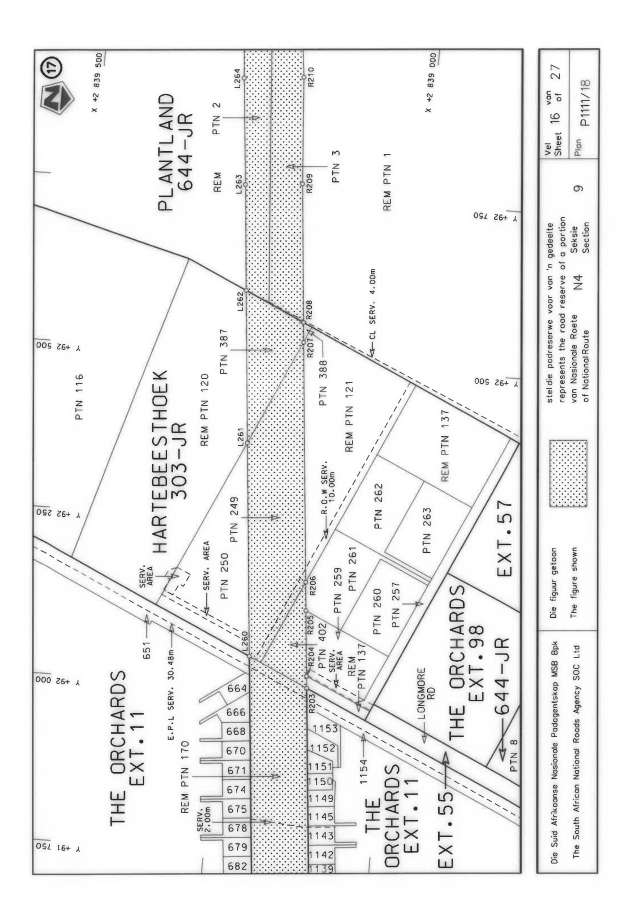


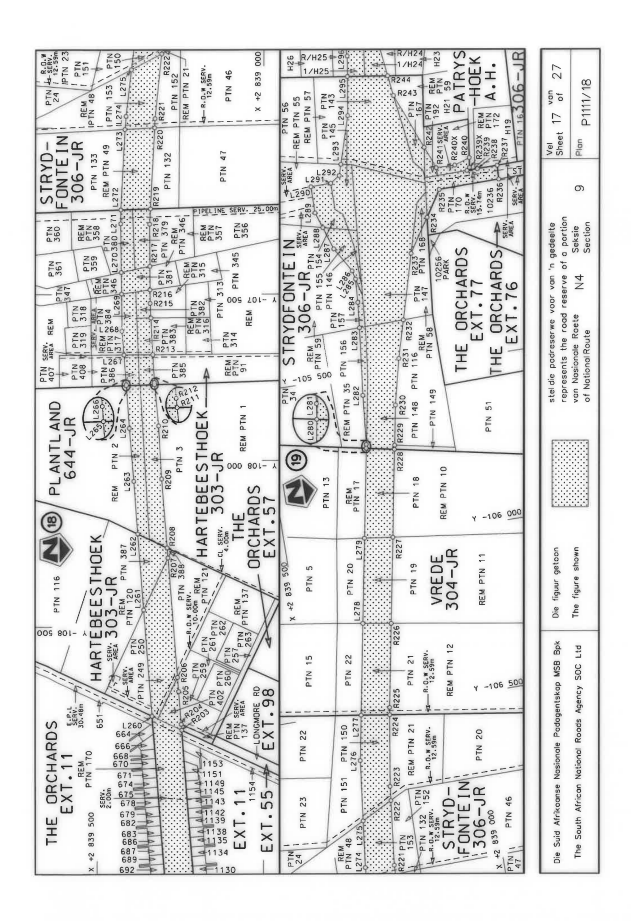


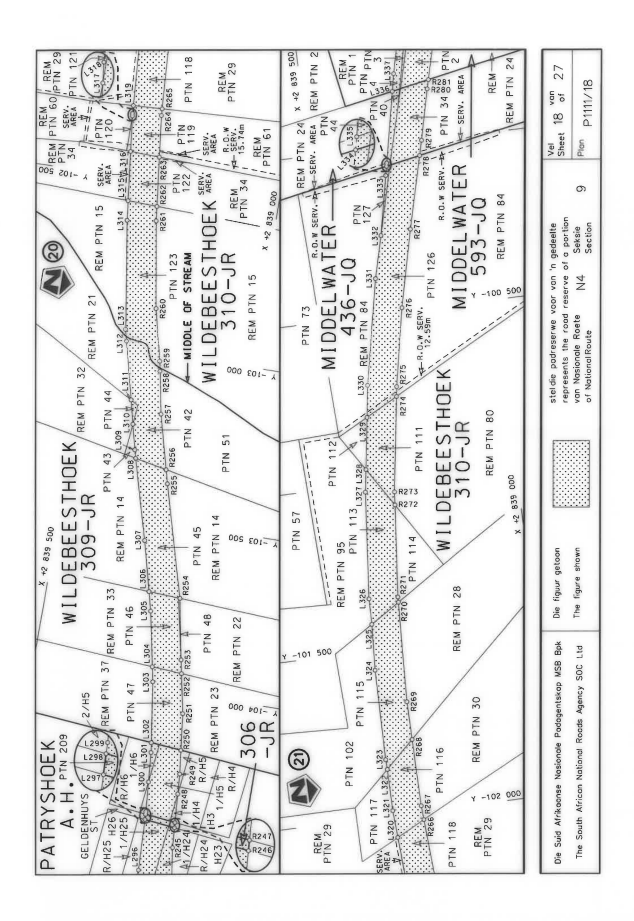


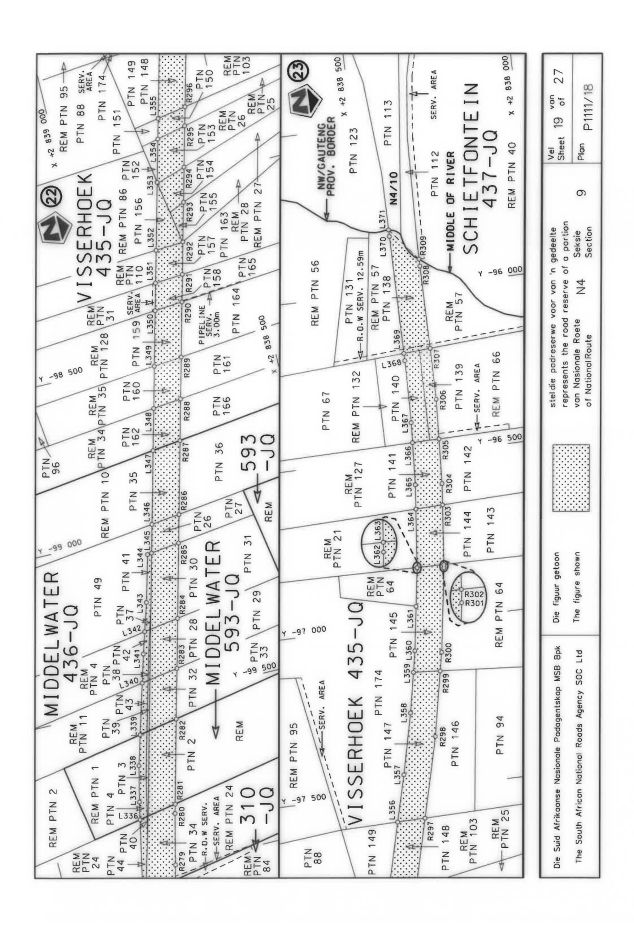












	PADRI	ESERWE	KOÖRDI	ROAD	RESEF	RVE CO-OR	DI	NATES	
	LINKERK	ANT/LEF	SIDE	REGTERKANT/RIGHT HAND SIDE					
	Y X wo						Υ		X
L52	76	657.88		514.27	R52	78	125.91	2	837 217.12
L53	77	764.18	2 837	351.09	R53	78	290.35	2	
L54	78	149.03	2 837		R54		455.73	2	837 168.50
L55		306.18	2 837		R55	78		2	837 114.22
L56 L57		464.53 832.75	2 837 2 837		R56 R57	78	947.15 069.79	2	837 096.06 837 077.99
L58	78	955.89	2 837		R58	79 79	164.79	2	837 063.98
L59	79	078.52	2 837		R59	79	192.60	2	837 058.73
L60	79	201.33	2 837		R60		317.06	2	837 035.23
L61	79	215.96	2 837		R61		459.75	2	837 008.29
L62	79	336.42	2 837		R62		485.45	2	837 001.86
L63	79 70	476.38	2 837		R63		557.84	2	836 983.76
L64 L65		487.46 710.67	2 837 2 837		R64 R65	79	562.20 649.70	2	836 981.00 836 925.67
L66	7 <i>9</i> 79	716.15	2 837		R66	79 79	742.03	2	836 925.67
L67	79	739.25	2 837		R67	79	749.13	2	836 792.18
L68	79	764.88	2 837		R68	79	815.87	2	836 748.09
L69	80	046.68	2 837		R69	79	845.33	2	836 736.50
L70		091.84	2 837		R70		858.31	2	836 731.39
L71	80	133.37	2 837		R71		878.31	2	836 723.53
L72 L73	80 80	137.84 192.24	2 837 2 837		R72 R73	79 80	934.16 068.29	2	836 727.66 836 737.58
L74		363.55	2 837		R74	80	074.90	2	836 737.58 836 738.07
L75		499.10		066.69	R75	80	100.58	2	836 753.72
L76	80	558.14	2 837		R76	80	191.95	2	836 809.41
L77	80	619.68	2 837		R77	80	359.82	2	836 866.06
L78	80	654.96	2 837		R78	80	398.46	2	836 869.64
L79	80	755.24		040.28	R79	80	433.45	2	836 872.88
L80	80 81	952.78 004.47	2 837 2 837	046.20 051.15	R80 R81	80 80	546.00 584.06	2	836 883.32 836 886.84
L82	81	149.93	2 837		R82	80	655.87	2	836 893.49
L83		265.08		090.68	R83	80	766.50	2	836 903.75
L84		374.62	2 837		R84	80	905.81	2	836 937.58
L85		439.79	2 837		R85	81	145.40	2	836 977.87
L86		530.70		157.43	R86		174.52	2	836 983.08
L87		648.01	2 837	193.49	R87	81	236.69	2	836 994.20
L88		660.38 774.36	2 837		R88 R89		268.55 511.26	2	836 999.89 837 059.56
L90		800.16		242.39	R90		576.54	2	837 059.36
L91		926.79		281.98	R91		630.79	2	837 095.81
L92	82	038.88		317.03	R92	81	726.99	2	837 126.29
L93	82	105.57	2 837	337.89	R93		012.12	2	837 219.40
L94		435.63		444.53	R94	82	292.47		837 310.95
L95		442.88		446.85	R95	82			837 370.44
L96 L97		467.37 474.55		454.76 457.08	R96	82 82	485.11	2	837 373.86
L98		605.53			R97 R98		509.56 512.92	2	837 381.85 837 382.95
L99		247.34		706.72	R99	82	596.81		837 410.34
L100	83	370.40	2 837	747.76	R100		910.68		837 512.84
L101	. 83	466.76	2 837	778.28	R101	83	396.28	2	837 669.65
L102	83	607.20	2 837	821.86	R102	83	491.03	2	837 699.90
					Vel Shee	21 t	Van 27 of		P1111/18

	PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES									
LINKERKANT/LEFT HAND SIDE						REGTERKANT/RIGHT HAND SIDE				
	Y X Wo					G 29°		Υ		Χ
L103	83	893.08	2		890.84	R103		629.58	2	
L104		182.78	2		941.00	R104		910.19	2	
L105 L106		475.13 622.09	2		972.46 978.74	R105		194.48	2	
L107	84	722.49	2	837	981.22	R106 R107		481.50 625.54	2	
L108	84	862.23	2	837		R107	84	765.59	2	
L109	85	023.06	2	838	007.19	R109		932.47	2	837 878.70
L110	84	881.51	2	838	138.98	R110	84	993.49	2	837 838.53
L111	84	766.52	2	838	213.07	R111	85	109.31	2	
L112	84	627.67	2	838	284.92	R112	85	183.05	2	837 741.76
L113	84	500.05	2	838	334.81	R113	85	254.89	2	837 783.04
L114		519.44	2	838	393.72	R114	85	281.01	2	837 783.48
L115			2		358.49	R115	85	386.45	2	837 712.76
L116		653.28	2		343.65	R116		577.57	2	837 615.19
L117	84	708.52	2	838	317.15	R117	85	526.86	2	837 713.20
L118	84	800.22	2	838	272.05	R118	85	427.15	2	837 776.02
L119 L120	85 85	010.35 031.43	2	838	143.34	R119	85	319.81	2	837 859.44
L121	85 85	126.13	2	838 838	136.45 189.77	R120		253.88	2	837 933.13
L122	85	128.13	2	838	191.05	R121 R122		431.08 627.80	2	837 977.76 838 025.02
L123	85	407.70	2	838	076.47	R123		821.40	2	838 083.27
L124		604.80	2	838	112.25	R124		011.49	2	838 152.46
L125	85	793.80	2	838	165.67	R125		143.92	2	838 202.54
L126	85	978.78	2	838	234.21	R126		240.05	2	838 243.95
L127	86	051.71	2	838	264.32	R127	86	329.41	2	838 282.44
L128	86	182.69	2	838	324.76	R128	86	375.00	2	838 302.08
L129	86	254.73	2	838	359.06	R129	86	420.75	2	838 321.79
L130	86	268.51	2	838	365.62	R130		466.26	2	838 341.39
L131	86	310.70		838	386,21	R131		469.56	2	838 342.81
L132		313.39	2	838	387.47	R132		506.93	2	838 358.91
L133		340.75	2	838	400.00	R133		600.94	2	838 399.40
L134 L135	86 86	501.29 599.79	2	838 838	466.36	R134 R135		608.43	2	838 401.96
L136	86	681.48	2	838	501.44	R136	86 86	716.77 822.16	2	838 438.93 838 474.90
L137	86	705.88	2	838	538.44	R137		837.29	2	838 480.60
L138		809.55			572.07	R138		939.27	2	838 514.87
L139		824.59				R139		964.45		838 521.58
L140		889.75			598.07	R140		013.40	2	838 534.63
L141	86		2	838	620.81	R141	87	077.46	2	838 551.71
L142	86	988.65				R142		245.20	2	838 596.43
L143	87	090.49			657.85	R143		260.55	2	838 600.89
L144	87	130.15			668.40	R144	87	380.56	2	838 632.38
L145	87	144.18		838	672.21	R145		424.64	2	838 641.33
L146		235.08			695.56	R146		550.58	2	838 667.00
L147 L148	87 87	250.46			699.52	R147		629.53	2	838 682.93
L148	87 87	300.42 392.12		838 838	712.36 730.70	R148 R149	87	644.94 735.12	2	838 685.51 838 699.93
L150		468.46			745.98	R149	87 87	764.00	2	838 699.93
L151		527.37				R151	87	780.99		838 706.05
L152	87	595.66			768.30	R152	87	816.10	2	838 709.18
L153		671.91			780.07	R153	87	885.68	2	838 715.37
						Vel Sheet	22	Van 27		P1111/18

	PADR	ESERWE	KOÖ	RDIN	NATE /	ROAD F	RESEF	RVE CO-OR	DI	NATES
LI	LINKERKANT/LEFT HAND SIDE						REGTERKANT/RIGHT HAND SIDE			
	Y X Wo							Υ		X
L154	87	747.35	2		791.71	R154	87	898.18	2	
L155	87	790.32	2		798.26	R155		929.81	2	
L156	87	879.71	2		811.87	R156		972.65	2	
L157	87	893.61			813.99	R157		990.30	2	
L158 L159	87 88	986.12 001.88	2		833.64 836.89	R158 R159		006.00 250.05	2	
L160	88	001.88	2		838.22	R160		250.05	2	838 744.31 838 752.16
L161	88	073.50	2	838	849.35	R161		254.20	2	
L162	88	092.00	2	838	852.50	R162	88	254.76	2	838 753.16
L163	88	177.44	2	838	863.00	R163		295.64	2	
L164	88	234.80	2		870.05	R164		322.75	2	
L165	88	258.53			875.62	R165		349.87	2	838 754.49
L166 L167	88 88	338.28 372.38			894.20 902.15	R166 R167		349.92 447.29	2	
L168		424.97	2		916.95	R168		549.51	2	838 729.60
L169		470.18			930.00	R169		607.66	2	
L170	88	521.07	2	838	956.44	R170	88	652.79	2	838 698.72
L171	88	565.93	2	838	979.74	R171	88	709.24	2	838 674.31
L172	88	630.25	2	839	035.97	R172	88	726.68	2	838 666.76
L173 L174	88 88	658.70 685.12		839 839	060.84	R173 R174		757.54 868.02	2	838 653.40
L175	88	696.32		839	115.16	R175		924.76	2	838 570.37 838 497.26
L176	88	724.97			156.51	R176		948.78	2	838 442.97
L177	88	756.99			243.29	R177		974.36	2	838 382.84
L178	88	764.11	2	839	262.67	R178		989.35	2	838 310.15
L179	88	773.59			304.97	R179		014.86	2	838 186.46
L180	88	790.45			381.13	R180		028.68	2	838 087.46
L181 L182	88	802.33 809.73			437.39 476.04	R181 R182		069.70 163.13	2	837 865.90 837 878.47
L183	88	813.82			501.75	R183		145.23	2	838 042.55
L184	88	817.80		839		R184	89	143.82	2	838 143.25
L185	88	821.96	2	839	552.93	R185		154.77	2	838 245.64
L186	88	822.13				R186		166.46	2	838 303.23
L187	88	823.57			585.84	R187		188.44	2	838 411.61
L188 L189	88 88	824.97 826.47	2		614.24 644.72	R188 R189		193.64 221.46	2	838 431.22 838 537.11
L190		826.95				R189		279.51		838 645.83
L191		823.34				R191		305.03		838 675.73
L192		817.91	2	839	702.11	R192		334.62		838 710.43
L193		812.49				R193	89	428.28	2	838 782.04
L194		812.01			733.16	R194		524.56		
L195		808.74				R195		614.23		838 846.78
L196 L197		805.15 801.56			788.17 816.94	R196 R197		760.42 790.25		838 881.79 838 886.53
L198		797.84			846.71	R197		881.93		838 901.12
L199		794.13			876.48	R199		096.89		838 935.32
L200	88	790.42	2	839	906.21	R200	90	165.12		838 941.76
L201		786.70				R201		206.38	2	838 945.66
L202		782.99				R202		810.83		839 002.86
L203 L204		779.27 775.56			995.54 025.32	R203		009.99		839 116.22
11204		773.36	∠	040	023.32	Vel Sheet	23	028.02 Van of	T	P1111/18

	PADR	ESERWE	KOÖRDII	NATE /	ROAD R	ESER	RVE CO-OF	RDINATE	S
Li	INKERK	(ANT/LEFT	THAND S	SIDE	REG	STER	KANT/RIGH	T HAND	SIDE
		Υ		X w	G 29°	•	Υ	Х	
L205 L206 L207 L208 L209 L210 L211 L212 L213 L214 L215 L218 L221 L222 L223 L222 L223 L222 L223 L223	INKER	Y 772.40 881.31 886.00 890.68 895.36 898.64 901.31 907.40 911.01 914.61 918.21 923.21 923.80 924.43 934.24 934.24 938.24 942.23 943.94 949.63	THAND S 2 840 2 840 2 840 2 849 2 839 2 839 2 839 2 2 839	050.58 065.25 038.63 012.02 985.41 966.77 946.92 901.59 874.79 848.00 821.20 783.98 779.62 774.96 731.75 701.94 672.17 642.49 629.81 602.31 573.03 545.87 516.46 487.05 455.62 443.38 428.75 413.82 401.32	REG 3 29°	92 92	KANT/RIGH	HT HANE X 2 839 2 839	SIDE
L240 L241 L242 L243 L244 L245 L246 L247 L248 L249 L250 L251 L252	89 89 89 89 89 89 89 90 90	323.00 384.24 426.27 528.66 608.00 612.95 877.62 975.82 079.74 110.33 159.57	2 839 2 839	223.14 151.47 137.74 093.07 045.78 027.77 015.38 996.96 011.05 011.94 028.55 034.71 036.74 037.34 038.30					
L255	90	170.63	2 839	038.52	Vel Sheet	24	Van 27	P11	11/18

	PADRE:	SERWE K	OÖRDIN	IATE /	ROAD R	ESERV	E CO-ORI	DINATES
L	INKERK	ANT/LEF	T HAND	SIDE	RE	GTER	KANT/RIGH	HT HAND SIDE
	•	Υ		X w	'G 29°	•	Y	X
L256	0.0	208.25	2 02	9 039.12	G 29			Λ
L257		215.03						
				9 039.00				
L258		270.33		9 038.03				
L259		832.57		9 091.30				
L260		050.97		9 206.50	4			
L261	92	370.32	2 83	9 236.78				
				W	3 27°			
L262	-108	219.71	2 83	9 376.37	IR208	-108	262.05	2 839 286.78
L263		061.31		388.89			054.51	2 839 303.15
L264		901.89		9 402.54			894.77	2 839 303.15
L265		773.70		9 411.74			771.07	2 839 312.82
L266		770.86		9 411.74			764.06	
L267		681.50		9 411.94				2 839 326.21
L268		610.09		9 419.03			680.90	2 839 330.81
L269					R214		570.67	2 839 336.90
L270		498.64 433.86		426.40 427.39	1		526.71	2 839 339.33
							486.34	2 839 339.62
L271		287.53		429.62	1		415.56	2 839 340.13
L272		246.17		429.17	R218		289.01	2 839 341.05
L273		004.56		416.94	R219		243.20	2 839 338.71
L274		965.32		413.92			000.14	2 839 326.53
L275		825.68		398.12			972.46	2 839 325.63
L276		644.80		377.66	1		778.21	2 839 305.23
L277		510.23		353.65	R223		736.06	2 839 300.80
L278		238.37			R224	-106	522.68	2 839 267.98
L279		985.82		260.07	R225	-106	501.11	2 839 264.66
L280		719.81		212.61	R226		251.91	2 839 220.20
L281		708.11		210.99	R227	-105	996.87	2 839 174.45
L282		560.91		197.77	R228	-105	736.55	2 839 128.50
L283		358.73		175.99	R229	-105	724.25	2 839 126.01
L284	-105	282.46	2 839	168.99	R230	-105	605.51	2 839 104.86
L285	-105	212.21	2 839	164.96	R231		468.92	2 839 073.37
L286	-105	186.39	2 839	171.33	R232		356.67	2 839 041.96
L287	-105	112.51		215.63	R233		163.02	2 838 987.74
L288		044.19		238.68			063.60	2 838 923.51
L289		996.60			R235		987.18	2 838 874.13
L290		917.29		254.84	R236		984.48	2 838 693.42
L291		916.52			R237		942.97	2 838 691.54
L292		897.56			R238		943.68	2 838 751.13
L293		864.93		155.77	R239		944.05	2 838 782.85
L294		724.05		112.92	R239X		936.15	2 838 773.99
L295		607.87		095.94	R240		906.83	2 838 773.99
L296		546.75			R240X		922.37	
L297		393.32		092.23	R240X			2 838 816.96
L298		377.37					921.34	2 838 873.00
L298		368.93		092.82	R242		854.85	2 838 899.75
L300				093.08	R243		686.56	2 838 966.62
		279.93			R244		625.15	2 838 974.91
L301		191.47		107.16			463.75	2 838 996.69
L302		161.93			R246		404.03	2 839 000.63
L301	-104	191.47	2 839	107.16	R247	-104	388.04	2 839 001.71
					Vel Sheet	25	Van 27	P1111/18

PADRESERWE KOÖ	RDINATE /	ROAD RESE	RVE CO-ORE	DINATES
LINKERKANT/LEFT HAI	ND SIDE	REGTER	RKANT/RIGHT	THAND SIDE
Y		G 27º	Υ	X
L354 -97 864.19 2 L355 -97 804.63 2 L356 -97 587.85 2 L357 -97 448.92 2 L358 -97 266.62 2 L359 -97 146.39 2 L360 -97 082.87 2 L361 -96 950.46 2 L362 -96 835.97 2 L363 -96 835.06 2 L364 -96 660.09 2 L365 -96 587.48 2 L366 -96 460.72 2 L367 -96 400.45 2 L368 -96 213.14 2 L369 -96 191.08 2 L370 -95 837.06 2	838 693.93 838 678.57 838 622.63 838 586.79 838 543.42 838 519.56 838 506.96 838 486.68	R299 -97 R300 -97 R301 -96 R302 -96 R303 -96 R304 -96 R305 -96 R306 -96 R307 -96 R308 -95	152.71 097.23 846.27 836.40 657.90 593.69 459.69 340.14 186.13 937.12	X 2 838 438.01 2 838 426.64 2 838 388.25 2 838 369.08 2 838 362.55 2 838 355.71 2 838 349.60 2 838 349.34 2 838 349.37
		Vel 27 Sheet	Van 27 of	P1111/18

DEPARTMENT OF TRANSPORT

NO. 820

9 September 2021

THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

DECLARATION AMENDMENT OF NATIONAL ROAD N4 SECTION 15

AMENDMENT OF DECLARATION No. 752 OF 2007.

By virtue of Section 40 (1)(b) of The South African National Roads Agency Limited and National Roads Act, 1998 (Act No. 7 of 1998), I hereby amend Declaration No. 752 of 2007 by substituting it in its entirety with the accompanying sheets 1 to 21 of Plan No. P1135/19.

In the town of Zeerust the N4 Section 15 enters the town from the east and follows the streets known as Hoofd Street and Church Street, at time of declaration.

(National Road N4 Section 15: Sterkstroom – Kameeldoorn)

MINISTER OF TRANSPORT

DEPARTEMENT VAN VERVOER

NO. 820 9 September 2021

DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

VERKLARING WYSIGING VAN NASIONALE PAD N4 SEKSIE 15

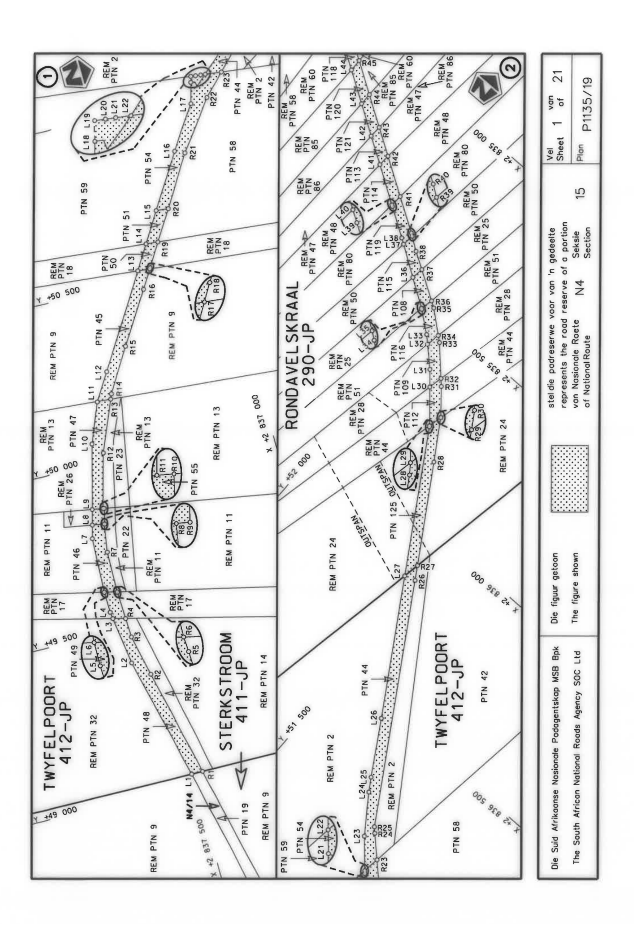
WYSIGING VAN VERKLARING No. 752 VAN 2007.

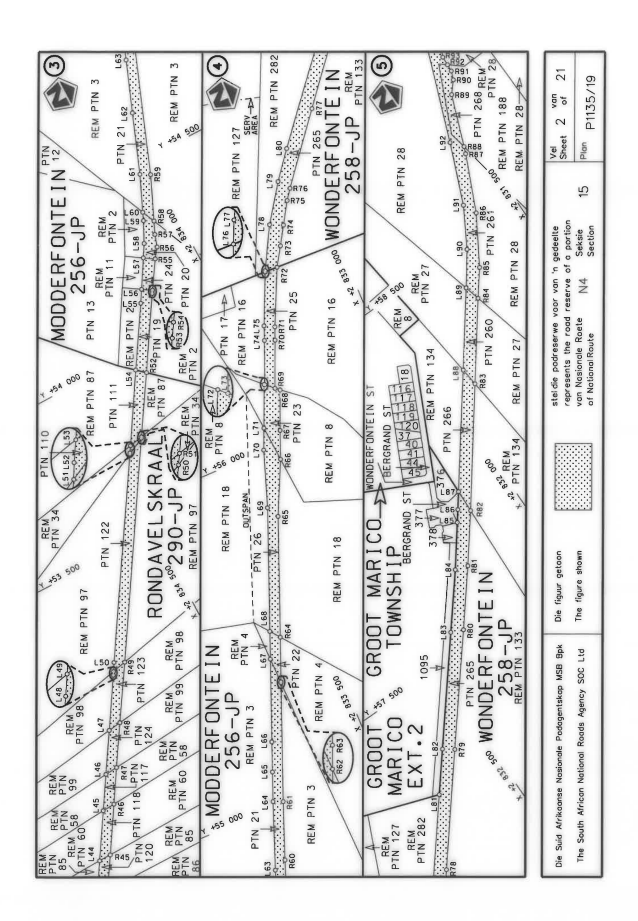
Kragtens Artikel 40(1)(b) van die Wet op die Suid-Afrikaanse Nasionale Padagentskap Beperk en op Nasionale Paaie, 1998 (Wet No. 7 van 1998), wysig ek hiermee Verklaring No. 752 van 2007 deur dit in sy geheel te vervang met bygaande velle 1 tot 21 van Plan No. P1135/19.

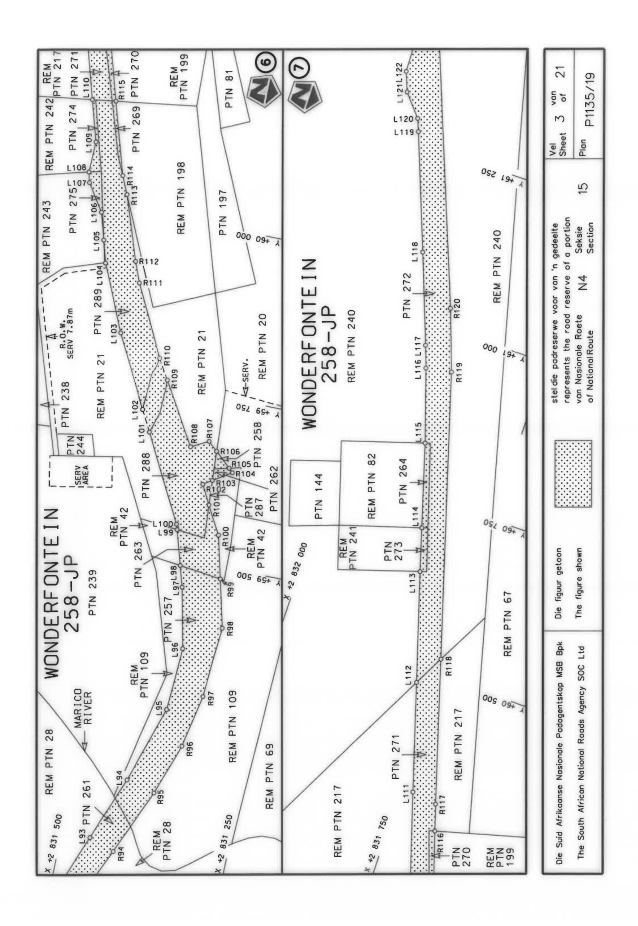
In die dorp Zeerust kom die N4 Seksie 15 die dorp binne vanuit die ooste en volg dan die strate bekend as Hoofdstraat en Kerkstraat, tydens datum van verklaring.

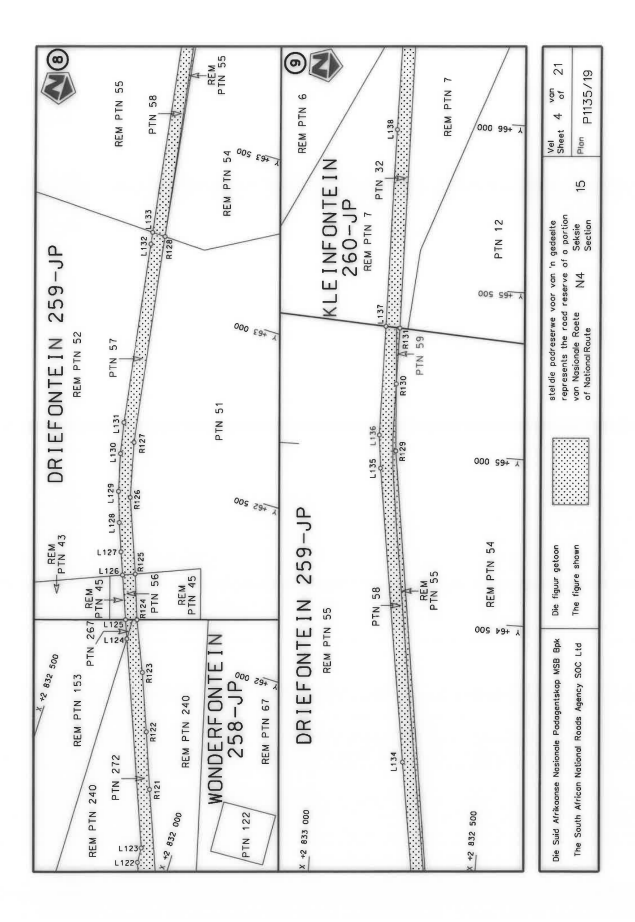
(Nasionale Pad N4 Seksie 15: Sterkstroom - Kameeldoorn)

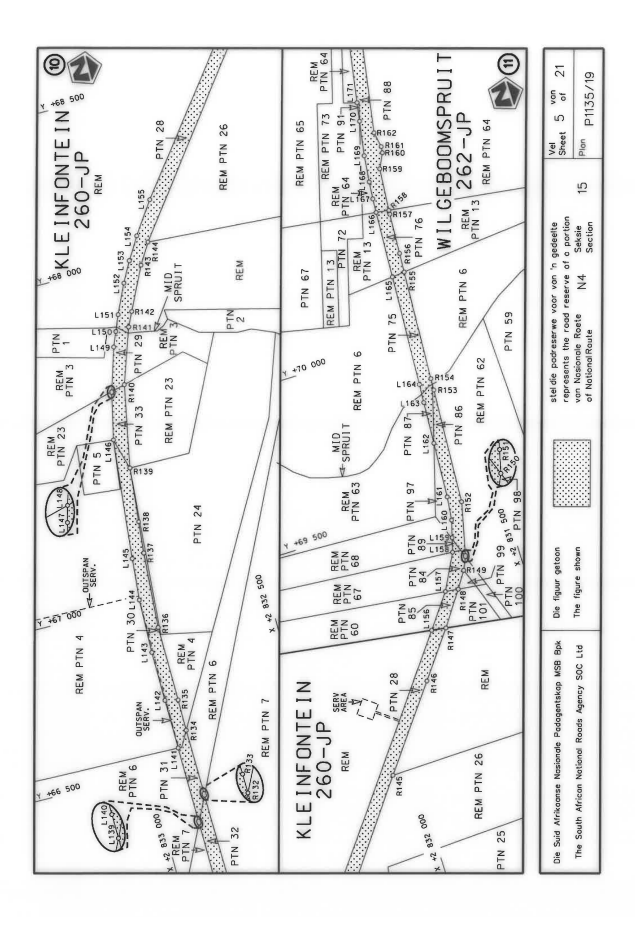
MINISTER VAN VERVOER

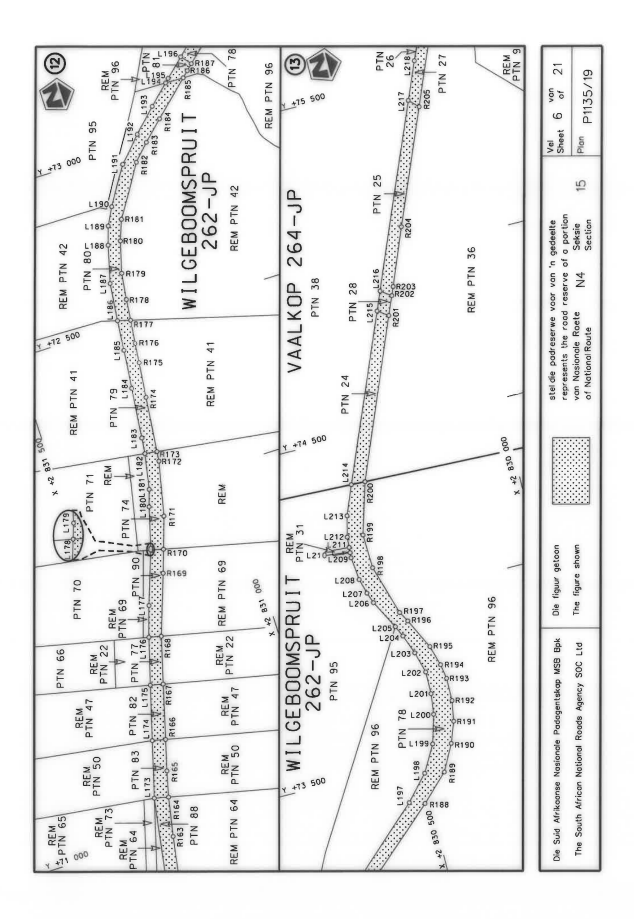


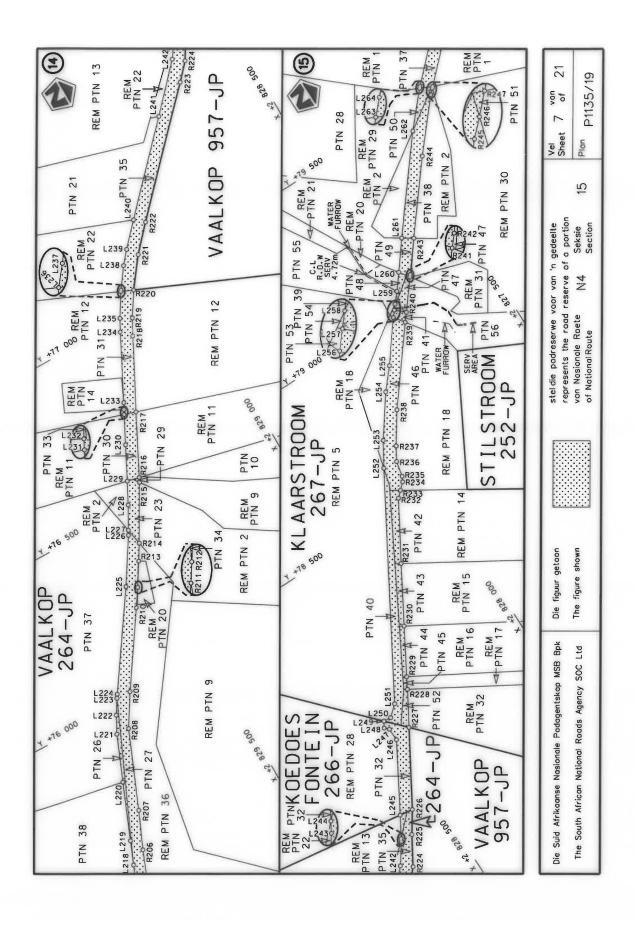


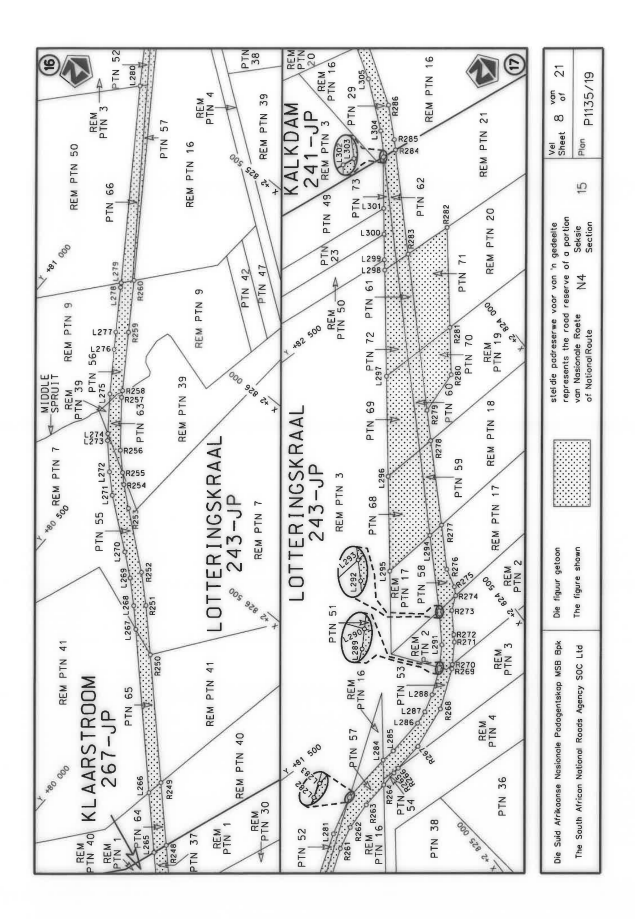


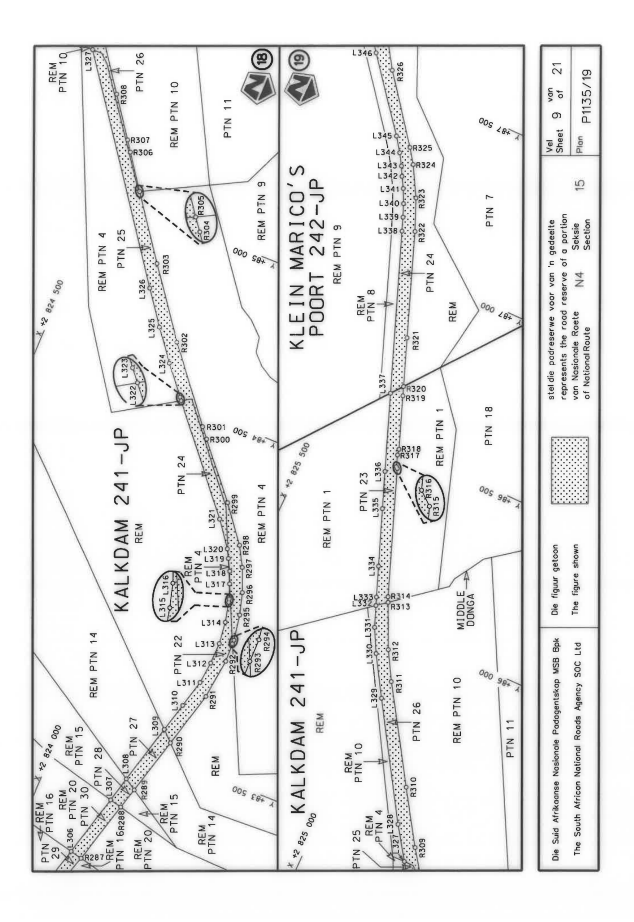


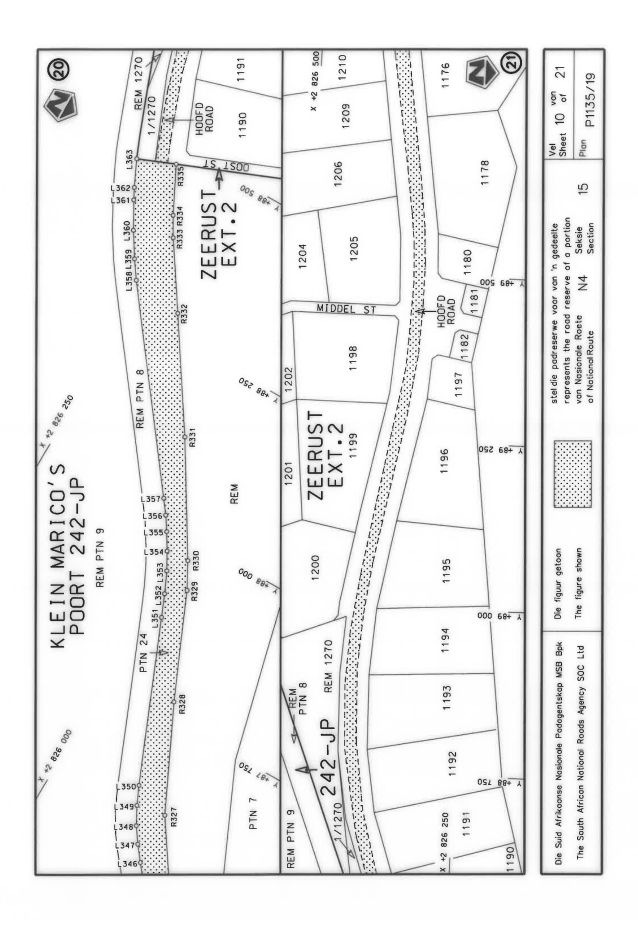


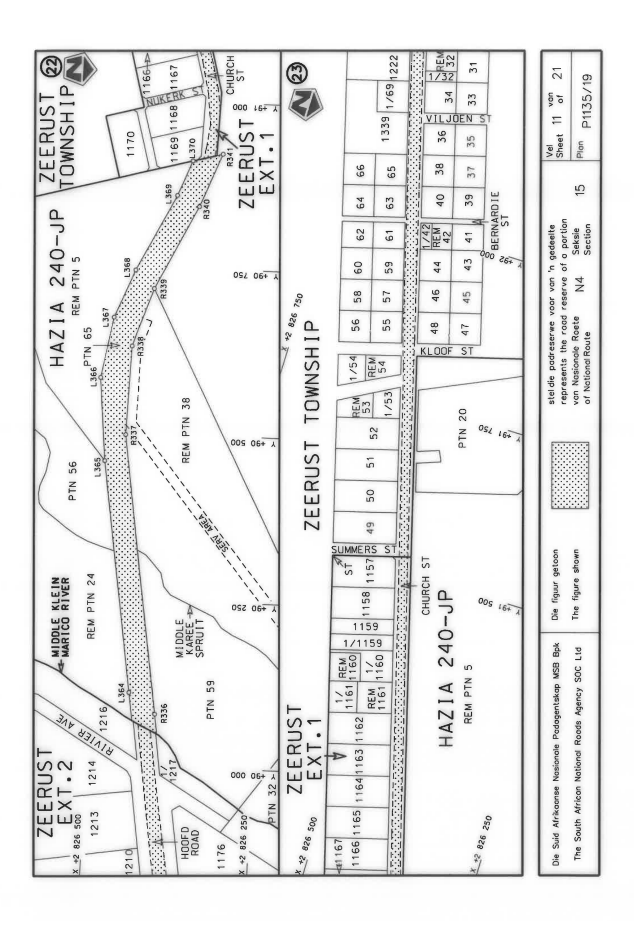


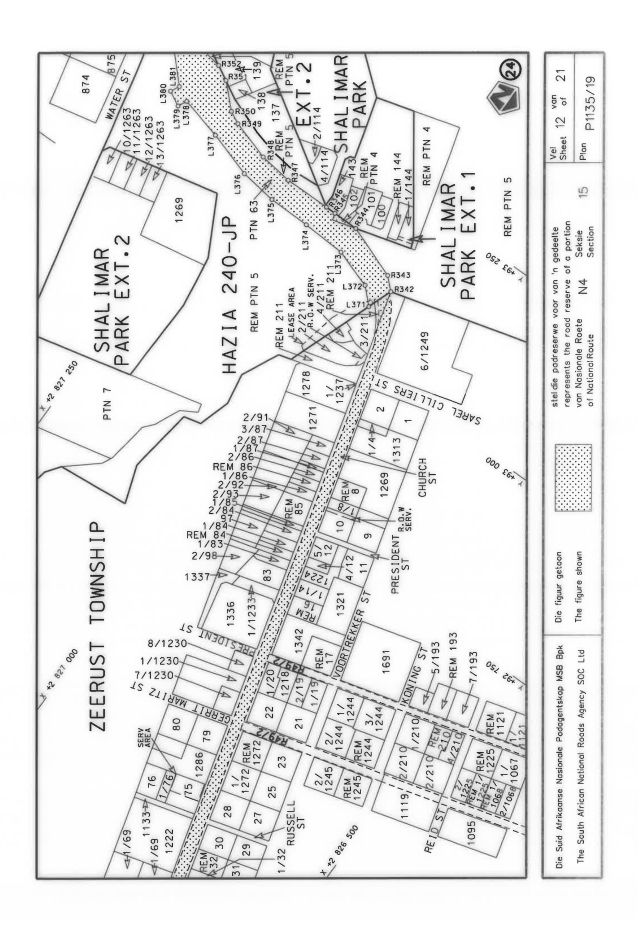


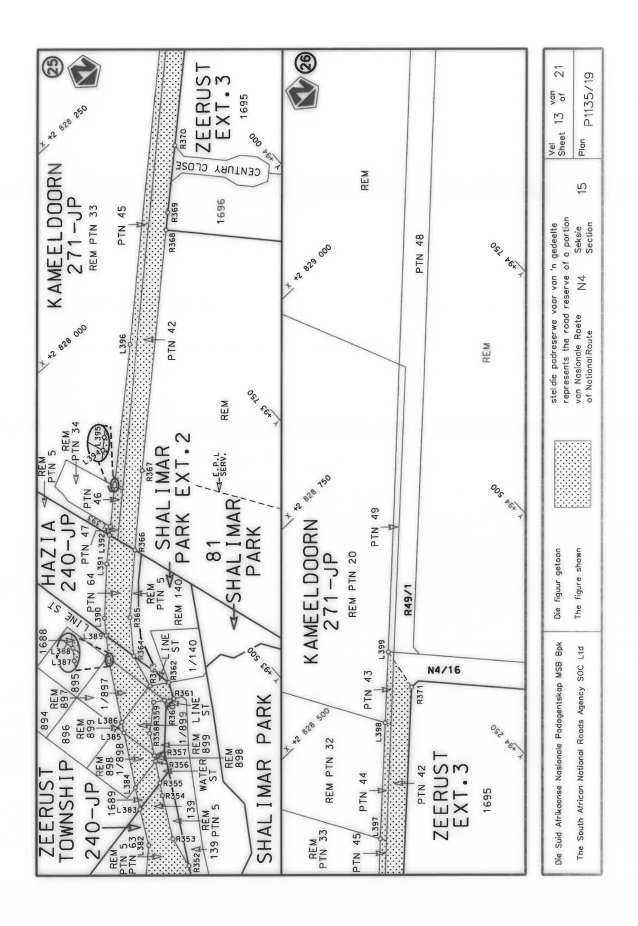












LINKERKANT/LEFT HAND SIDE	PADRESI	ERWE KOÖR	DINATE /	ROAD RE	SERV	E CO-ORD	INATES
L1	LINKERKA	LINKERKANT/LEFT HAND SIDE					HT HAND SIDE
L1	Υ Υ		X w	G 27°		Υ	X
	LINKERKA L1 49 6 L2 49 4 L3 49 5 L4 49 5 L6 49 6 L7 49 8 L9 49 8 L10 50 2 L11 50 2 L12 50 2 L13 50 5 L14 50 6 L17 50 8 L14 50 6 L17 50 8 L14 50 6 L15 51 6 L15 50 7 L18 51 6 L17 50 8 L14 50 6 L17 50 8 L14 50 6 L17 50 8 L12 51 6 L12 51 6 L13 51 7 L18 51 7 L28 51 7 L28 51 7 L28 51 7 L29 51 7 L28 51 7 L29 51 7 L30 51 8 L31 51 9 L31 52 6 L31 52 6 L33 52 7 L34 52 6 L37 52 2 L38 52 2 L39 52 3 L40 52 3 L41 52 4 L42 52 5 L41 52 4 L42 52 5 L44 52 6 L44 52 6 L45 52 8 L46 52 8	NT/LEFT HAN 047.35 418.03 561.67 582.23 644.20 644.99 809.74 849.25 894.45 202.01 282.72 250.35 221.97 710.29 867.68 292.05 2053.82 2071.41 2067.24 2065.59 2134.48 211.39 2235.78 2219.72 235.78 2219.72 235.78 2219.72 235.78 2219.72 235.78 2374.49 2375.78 241.39 2535.78 261.61 274.0 274.0 274.0 274.0 274.0 274.0 274.0 274.0 274.0 274.0 274.0 274.0 274.0 274.0 277.1 277.	X W 837 497.02 837 583.50 837 602.57 837 605.30 837 606.20 837 597.98 837 575.33 837 575.33 837 575.33 837 524.77 837 476.21 837 425.90 837 575.33 837 524.77 837 476.21 837 425.90 837 951.68 836 956.29 837 951.68 836 951.68 837 951.68 836 951.68 837 951.68 836 951.68 837 951.68 836 951.68 837 951.68 837 951.68 838 951.68	REG 27° R1 R2 R3 R4 R5 R6 R7 R8 R9 R1123 R123 R145 R1123 R145 R1123 R145 R1123 R145 R145 R145 R145 R145 R146 R156 R17 R189 R190	GTE 4999999999999999999999999999999999999	RKANT/RIGI Y 046.46 370.19 493.99 551.86 634.59 758.87 842.74 887.98 888.57 842.77 842.17 549.70 618.11 706.41 706.41 130.16 524.22 547.93 714.66 786.75 846.76 846	THAND SIDE X 2 837 462.44 2 837 536.75 2 837 563.69 2 837 565.93 2 837 568.78 2 837 566.43 2 837 552.48 2 837 552.48 2 837 551.20 2 837 540.46 2 837 540.46 2 837 543.60 2 837 499.30 2 837 499.30 2 837 429.88 2 837 352.24 2 837 221.06 2 837 221.06 2 837 176.27 2 837 120.76 2 837 221.06 2 837 221.06 2 837 221.06 2 837 176.27 2 837 120.76 2 836 919.88 2 836 858.41 2 837 838 842.67 2 838 838 842.67 2 838 838 842.74 2 838 838 842.74 2 838 838 842.74 2 838 838 842.74 2 838 838 838 888 888 888 888 888 888 88
	L51 53 7	717.54 2	834 468.90	Vel Sheet	14	746.70 Van of 21	2 834 414.14 P1135/19

LINKERKANT/LEFT HAND SIDE		PADRE	SERWE KO	DÖRDIN.	ATE / F	ROAD F	RESERV	E CO-ORD	INATES	
L52		LINKERKANT/LEFT HAND SIDE				R	EGTER	KANT/RIGH	IT HAND :	SIDE
153			Υ		• • •			Υ	X	
Sheet Of	L534 L555678901 L5578901 L56678901 L77234 L77678901 L85678901 L778901 L85678901 L95678901 L95678901 L9578901 L9	53344444444444555555555555555555555555	738.56 932.61 102.73 138.70 219.85 219.85 2318.85 2318.85 3416.86 981.85 2341.88 6208.86 6381.63 6	2 834 2 2 834 2 2 833 3 333 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	455.92 336.28 229.31 207.70 159.22 137.07 107.04 051.98 986.69 9848.14.95 7818.49 518.40 461.33 331.46 435.31 347.70 182.26 108.15 108.15 108.15 109.15 1	R53 R554 R556 R567 R561 R662 R663 R663 R663 R667 R771 R776 R778 R778 R778 R778 R778 R778 R778	4444444455555556666666666666777778888888889999999999	112.50 121.25 200.55 229.54 265.95 303.67 805.76 9301.44 805.76 9301.23 805.76 9011.23 805.76 9011.23 805.76 9011.23 806.11 807.20 1123.89	2 834 2 834 2 834 2 834 2 834 2 834 2 833 2 833	185.79 180.38 129.49 107.92 096.31 079.87 024.00 883.78 819.54 686.89 634.55 499.14 425.29 345.36 345.61 286.48 210.5.88

PADRESERWE KOÖRDINATE / ROAD RE	ESERVE CO-ORDINATES
LINKERKANT/LEFT HAND SIDE RE	GTERKANT/RIGHT HAND SIDE
Y X WG 27°	Y X
L103	59 624.54 2 831 384.83 59 641.69 2 831 358.10 59 647.35 2 831 364.23 59 668.50 2 831 387.69 59 681.05 2 831 427.15 59 667.47 2 831 427.15 59 758.53 2 831 427.15 59 788.60 2 831 499.24 59 892.74 2 831 598.03 60 018.70 2 831 598.03 60 045.27 2 831 694.31 60 045.27 2 831 694.33 60 278.94 2 831 694.33 60 527.00 2 831 756.32 60 940.96 2 831 879.97 61 030.98 2 831 911.98 61 567.14 2 832 2472.11 61 897.26<

LINKERKA		D SIDE		SECTEDIA NITIDIA			
Y			1 1	REGTERKANT/RIGHT HAND SIDE			
		Χ	WG 27º	Υ	X		
L155 68 L156 69 L157 69 L158 69 L159 69 L160 69 L161 69 L162 69 L163 69 L164 69 L165 69 L166 70 L167 70 L168 70 L170 70 L171 70 L172 70 L173 71 L174 71 L175 71 L174 71 L175 71 L176 71 L177 71 L178 71 L177 71 L178 71 L179 71 L180 71 L179 71 L181 72 L182 72 L183 72 L184 72 L188 72 L189 72 L191 72 L192 73 L193 73 L194 73 L195 73 L196 73 L197 73 L198 73 L199 73 L190 7	160.57 2 147.56 2 246.05 2 352.38 2 390.73 2 394.53 2 445.47 2 516.10 2 682.55 2 808.35 2 2197.32 2 397.07 4 490.83 5 673.49 2 4490.83 2 279.47 2 440.26 5 78.99 2 670.15 2 832.84 2 2440.26 5 78.99 2 670.15 2 832.84 2 2515.08 2 2109.33 2 2109.33 2 2109.33 2 2222222222222222222222222222222222	832 640. 832 575. 831 824. 831 749. 831 693. 831 683. 831 6659. 831 659. 831 659. 831 621. 831 639. 831 639. 831 639. 831 577. 831 567. 831 567. 831 456. 831 456. 831 456. 831 175. 831 196. 831 196. 831 175. 831 175. 831 175. 831 184. 831 175. 831 175. 831 184. 831 185. 831 186. 831 186. 832 186. 833 186. 833 186. 834 186. 835 186. 836 186. 837 186. 838 186. 838 186. 838 186. 838 186. 838 186. 838 186. 839 186. 830 186. 830 186. 831 186. 831 186. 832 186. 833 186. 833 186. 834 186. 835 186. 836 186. 837 186. 838 186. 838 186. 838 186. 838 186. 838 186. 838 186. 838 186. 839 186. 830 186. 831 186. 831 186. 831 186. 832 186. 833 186. 834 186. 835 186. 836 186. 837 186. 838 1	R155 R156 R157 R156 R157 R158 R159 R160 R161 R161 R162 R163 R164 R165 R166 R167 R173 R174 R177 R177 R177 R177 R177 R177 R177	70 200.72 70 258.43 70 379.39 70 391.59 70 518.66 70 562.29 70 580.87 70 985.60 71 102.67 71 179.37 71 270.59 71 431.60 71 570.51 71 749.85 71 818.06 71 912.68 72 074.76 72 103.95 72 269.68 72 375.09 72 433.90 72 504.69 72 433.90 72 504.69 72 567.88 72 947.39 72 740.92 72 801.77 72 951.58 72 999.41 73 054.66 73 150.75 73 167.54 73 183.92 73 382.94 73 460.78 73 538.93 73 601.89 73 63.55 73 732.46 73 776.90 73 837.68 73 928.83 73 929.40 74 109.92 74 212.63 74 366.53 74 833.37 74 889.26 74 914.86 75 082.90	2 831 601.24 2 831 583.41 2 831 580.16 2 831 572.15 2 831 561.79 2 831 539.74 2 831 539.74 2 831 546.23 2 831 485.36 2 831 485.36 2 831 442.74 2 831 418.09 2 831 374.35 2 831 250.89 2 831 250.89 2 831 183.74 2 831 180.77 2 831 163.37 2 831 150.77 2 831 150.77 2 831 150.77 2 831 138.31 2 831 131.94 2 831 131.94 2 831 131.94 2 831 095.35 2 830 978.59 2 830 978.59 2 830 973.31 2 830 770.08 2 830 770.08 2 830 770.08 2 830 770.08 2 830 770.08 2 830 978.59 2		
			She		1 1100/19		

PADRESERWE KOÖRDINATE / ROAD	RESERVE CO-ORDINATES
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
Y X WG 27°	Y X
L205 73 921.16 2 830 471.18 R20 L206 74 007.26 2 830 517.28 R20 L207 74 039.90 2 830 541.79 R20 L209 74 154.77 2 830 549.20 R20 L210 74 170.42 2 830 548.13 R21 L211 74 186.38 2 830 547.04 R21 L211 74 288.02 2 830 529.97 R21 L213 74 280.28 2 830 529.97 R21 L213 74 280.28 2 830 529.97 R21 L214 74 368.05 2 830 291.28 R21 L215 74 4951.36 830 271.16 R21 L217 75 445.72 2 830 051.38 R21 L	5 75 419.40 2 830 024.18 75 582.35 2 829 957.73 75 691.63 2 829 908.95 8 75 920.75 2 829 813.18 9 76 014.70 2 829 574.00 0 76 223.79 2 829 577.22 76 274.26 2 829 577.22 76 274.83 2 829 576.87 3 76 341.65 2 829 506.48 76 341.65 2 829 506.48 76 545.62 2 829 408.26 76 545.62 2 829 414.82 76 543.46 2 829 143.07 76 544.68 2 829 143.07 77 141.10 2 829 143.07 77 141.89 2 829 101.49 77 521.48 2 8

F	PADRESERWE KO	OÖRDINATE / F	OAD RES	ERVE CO-ORDI	NATES	
LIN	KERKANT/LEFT I	HAND SIDE	REGTERKANT/RIGHT HAND SIDE			
	Υ	X wo	3 27°	Υ	X	
L256 L257 L258 L259 L260 L261 L262 L263 L265 L266 L267 L273 L274 L275 L277 L278 L277 L278 L278 L281 L283 L284 L285 L286 L287 L288 L288 L289 L290 L291 L291 L292 L293 L294 L295 L296 L297 L298 L297 L298 L298 L298 L298 L298 L298 L298 L298	78 996.79 79 014.19 79 028.09 79 057.34 79 102.61 79 184.50 79 436.97 79 533.70 79 538.47 79 646.19 79 773.03 80 118.37 80 169.14 80 230.84 80 293.35 80 431.03 80 482.74 80 547.56 80 560.09 80 631.98 80 707.49 80 736.71 80 811.71 80 819.42 81 154.13 81 276.99 81 333.91 81 365.55 81 381.93 81 365.55 81 381.93 81 402.02 81 429.68 81 476.37 81 481.83 81 531.90 81 609.92 81 429.68 81 476.37 81 481.83 81 531.90 81 609.92 81 618.34 81 531.90 82 675.54 82 632.50 82 275.54 82 633.03 82 558.25 82 620.37 82 682.52 82 806.40 82 806.01 82 873.89 83 020.81 83 118.51	2 827 822.81 2 827 796.92 2 827 771.68 2 827 736.24 2 827 673.39 2 827 472.00 2 827 385.86 2 827 272.51 2 827 143.60 2 826 791.43 2 826 683.70 2 826 683.70 2 826 633.66 2 826 297.98 2 826 478.28 2 826 409.55 2 826 393.09 2 826 297.98 2 826 186.82 2 826 143.35 2 826 019.83 2 825 530.08 2 825 530.08 2 825 240.02 2 825 236.73 2 825 240.02 2 825 236.73 2 824 787.07 2 824 787.07 2 824 789.59 2 824 789.37 2 824 789.37 2 824 789.37 2 824 789.54 2 824 940.41 2 824 940.41 2 824 940.41 2 824 940.41 2 824 940.41 2 824 959.59 2 825 048.54 2 824 787.07 2 824 789.59 2 824 789.37 2 824 789.54 2 824 789.54 2 824 789.54 2 824 789.54 2 824 789.54 2 824 789.54 2 824 789.54 2 824 789.54 2 824 789.54 2 824 789.54 2 824 789.54 2 824 789.54 2 824 789.54 2 824 789.55 2 824 789.55 2 824 789.55 2 824 789.55 2 824 789.55 2 824 789.55 2 824 789.55 2 824 789.55 2 824 789.55 2 824 789.55 2 824 789.55 2 824 789.55 2 824 789.55 2 824 789.55 2 824 789.55 2 824 789.55 2 824 789.55 2 824 789.55 2 825 569.03 2 827 729.54 2 824 789.55 2 824 789.55 2 824 789.55 2 824 789.55 2 825 530.08 2 825 530.08 2 825 530.08 2 825 530.08 2 825 530.08 2 825 530.08 2 825 530.08 2 825 530.08 2 826 683.70 2 826	R256 R257 R258 R259 R260 R261 R262 R263 R264 R265 R267 R268 R270 R271 R272 R273 R274 R275 R276 R277 R278 R279 R280 R281 R282 R283 R284 R285 R286 R287 R288 R289 R291 R292 R293 R294 R295 R296 R297 R298 R299 R299 R299 R299 R299 R299 R299	80 498.91 80 598.12 80 608.82 80 707.32 80 794.11 81 228.80 81 261.55 81 285.92 81 301.49 81 311.52 81 315.14 81 331.71 81 380.67 81 455.63 81 465.26 81 515.22 81 534.11 81 595.78 81 624.28 81 647.64 81 703.80 81 819.42 82 040.83 82 120.41 82 161.94 82 277.53 82 522.15 82 528.96 82 800.99 82 827.90 82 827.90 83 878.31 83 297.27 83 100.28 83 297.27 83 360.50 83 878.31 83 890.20 83 878.31 83 890.20 83 878.31 83 890.20 83 878.31 84 448.87 84 654.99 84 850.60 85 030.32 85 031.02 85 031.02 85 129.37	2 826 407.19 2 826 283.15 2 826 265.65 2 826 119.84 2 825 354.01 2 825 291.79 2 825 211.72 2 825 133.52 2 825 087.30 2 825 068.45 2 824 981.95 2 824 759.40 2 824 759.40 2 824 660.15 2 824 660.55 2 824 617.27 2 824 692.69 2 824 653.55 2 824 617.27 2 824 604.28 2 824 590.71 2 824 692.69 2 824 653.55 2 824 617.27 2 824 604.28 2 824 590.71 2 823 936.20 2 823 824.79 2 824 110.81 2 823 969.89 2 824 110.81 2 823 952.01 2 823 824.79 2 823 773.28 2 823 754.85 2 823 773.28 2 823 754.85 2 823 773.28 2 823 773.28 2 823 646.36 2 823 646.36 2 823 646.48 2 823 646.36 2 823 646.36 2 823 646.36 2 823 645.44 2 823 646.36 2 823 645.44 2 823 705.94 2 823 738.72 2 823 705.94 2 823 738.72 2 823 820.28 2 823 976.93 2 824 421.06 2 824 420.52 2 824 421.06 2 824 491.65	

PADRESERWE KOÖRDINATE / F						DAD RE	ESERVI	E CO-ORD	INA.	TES		
LINKERKANT/LEFT HAND SIDE				RE	:GTER	KANT/RIGH	н Т	AND:	SIDE			
	,	Υ		X \	NG	27°		Υ		X		
L307 L308 L309 L310 L311 L312 L313 L314 L315 L316 L317 L322 L323 L324 L325 L326 L327 L328 L326 L327 L328 L328 L329 L333 L333 L333 L333 L333 L334 L335 L336 L337 L338 L338 L338 L338 L338 L338 L338	83 84 84 84 84 84 84 84 84 84 84 84 84 84	382.05 562.86 650.44 733.93 800.30 864.08 930.28 989.49 999.84 042.19 077.61 111.48 137.10 211.21	2 82 2 82 2 82 2 82 2 82 2 82 2 82 2 82	33333333333333333333333333333333333333	52224303763771596549201084370634864154849441898572	R307 R307 R308 R3109 R3111 R3113 R3114 R3115 R31	866666666777777777777777777777777777777	929.92 058.63 073.93 434.64 438.87 472.37 489.62 640.22 666.45 803.73 103.16 195.43 282.98 325.38 512.64		824 824 824 825 825 825 825 825 825 825 825 825 826 826 826 826 827 827 827 827 827 827 827 827 827 827	701.8 802.6 977.0 025.6 086.2 093.5 230.5 235.8 247.4 250.3 317.4 369.1 317.4 369.1 317.4 369.1 317.4 369.1 317.4 369.1	4766990804294313576346924882845482404944807215699

PADRESERWE KOÖRI	DINATE / R	OAD RESI	ERVE CO-ORDII	NATES
LINKERKANT/LEFT HAND	O SIDE	REG1	ERKANT/RIGH	THAND SIDE
Y		27°	Y	X
L359 L360 R8 355.90 L361 R8 395.43 L362 R8 411.96 L363 R8 450.98 L364 P0 109.07 L365 P0 455.58 L366 P0 580.24 L367 P0 671.48 L368 P0 743.73 L369 P0 858.09 L370 P0 910.73 L371 P3 077.29 L372 P3 099.89 L373 P3 119.03 L374 P3 122.03 L375 P3 123.23 L376 P3 130.87 L377 P3 152.46 L378 P3 168.59 L379 P3 155.24 L380 P3 166.63 L381 P3 179.98 L382 P3 213.83 L384 P3 254.99 L385 P3 295.56 L386 P3 303.39 L387 P3 348.31 L388 P3 370.58 L389 P3 370.58 L390 P3 440.72 L391 P3 440.72 L392 P3 472.05 L391 P3 440.72 L392 P3 481.60 L394 P3 525.43 L395 P3 481.60 L394 P3 525.43 L395 P3 680.62 L397 P4 004.52 L399 P4 130.61	826 302.98 826 325.51 826 334.18 826 352.80 826 438.56 826 491.20 826 503.39 826 487.46 826 458.09 826 401.14 826 380.46	R358 R359 R360 R361 R362 R363 R364 R365 R366 R367 R370 R371	93 324.32 93 358.96 93 373.40 93 385.56 93 395.70 93 371.02 93 381.53 93 414.55 93 485.87 93 571.85 93 832.58 93 924.58 94 196.50	2 827 535.14 2 827 5566.99 2 827 558.54 2 827 574.46 2 827 588.91 2 827 639.00 2 827 686.93 2 827 759.26 2 828 094.56 2 828 112.87 2 828 182.84 2 828 443.41
		Vel Sheet	21 Van 21 of	P1135/19

DEPARTMENT OF TRANSPORT

NO. 821 9 September 2021

THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

DECLARATION AMENDMENT OF NATIONAL ROAD N2 SECTION 21X

AMENDMENT OF DECLARATION No. 830 OF 2018.

By virtue of Section 40 (1)(b) of The South African National Roads Agency Limited and National Roads Act, 1998 (Act No. 7 of 1998), I hereby amend Declaration No. 830 of 2018 by substituting it in its entirety, with the accompanying sheets 1 to 54 of Plan No. P1148/19.

(National Road N2 Section 21X: Brook's Nek - Willson's Cutting)

MINISTER OF TRANSPORT

DEPARTEMENT VAN VERVOER

NO. 821

9 September 2021

DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

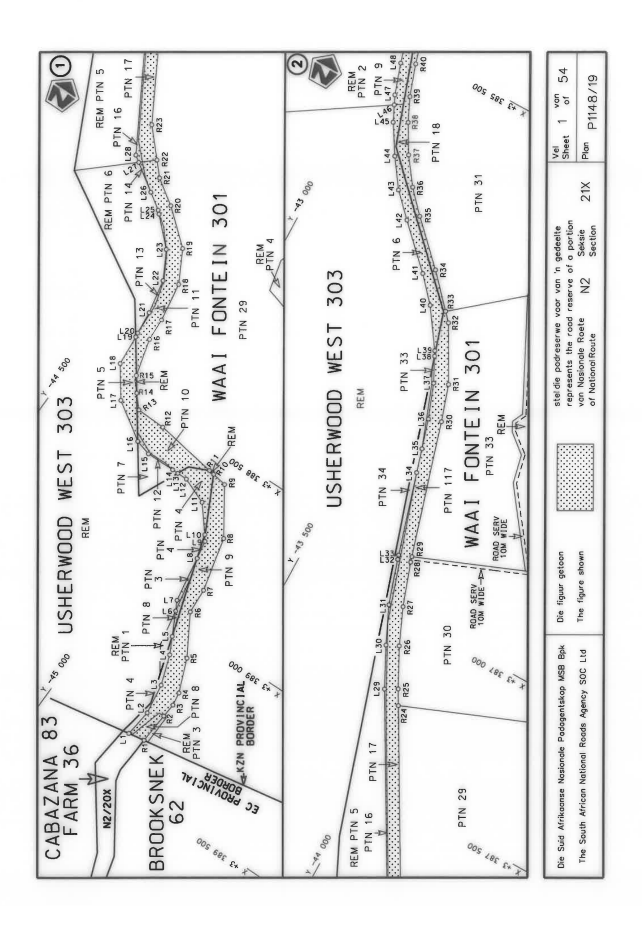
VERKLARING WYSIGING VAN NASIONALE PAD N2 SEKSIE 21X

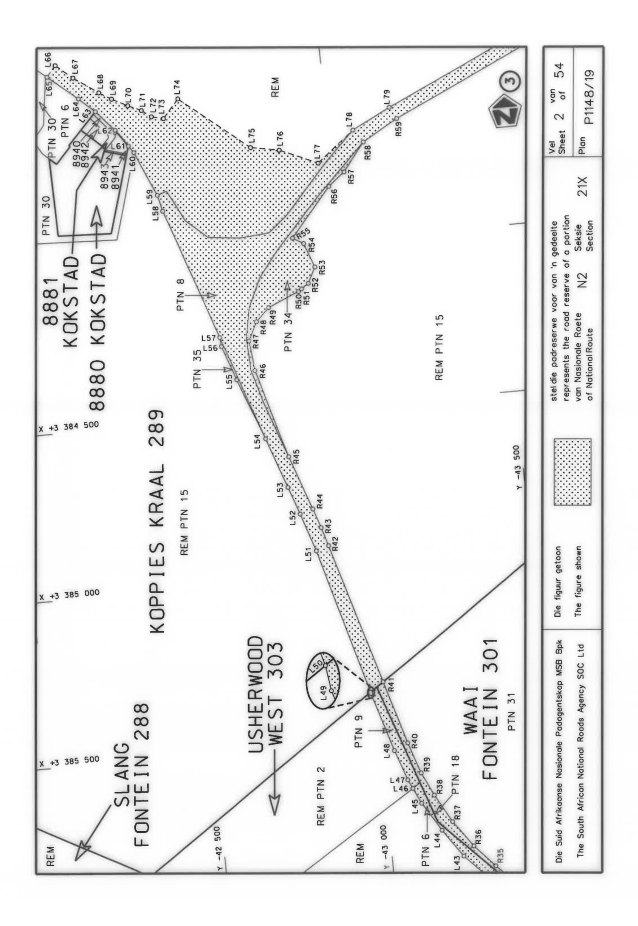
WYSIGING VAN VERKLARING No. 830 VAN 2018.

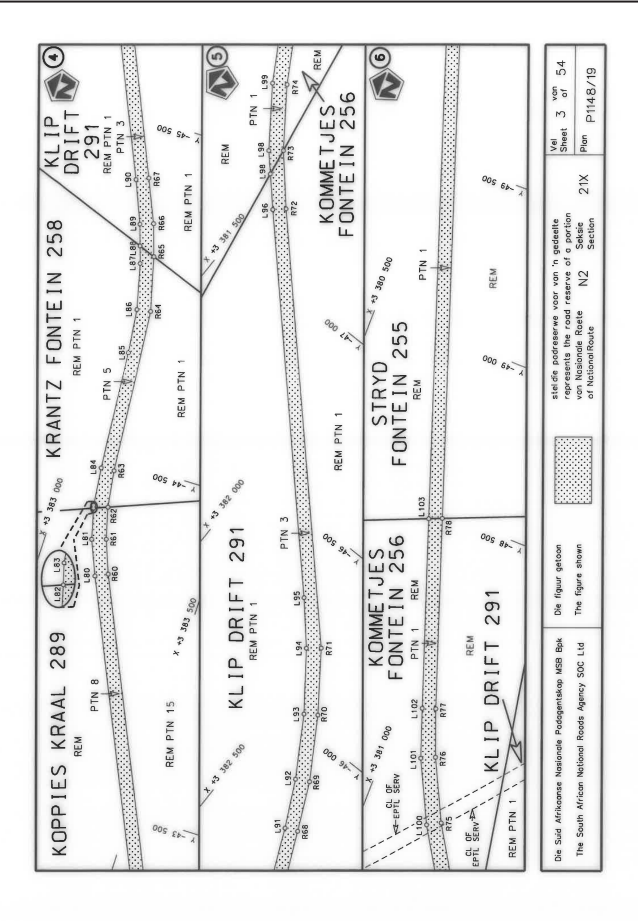
Kragtens Artikel 40(1)(b) van die Wet op die Suid-Afrikaanse Nasionale Padagentskap Beperk en op Nasionale Paaie, 1998 (Wet No. 7 van 1998), wysig ek hiermee Verklaring No. 830 van 2018 deur dit in sy geheel te vervang, met bygaande velle 1 tot 54 van Plan No. P1148/19.

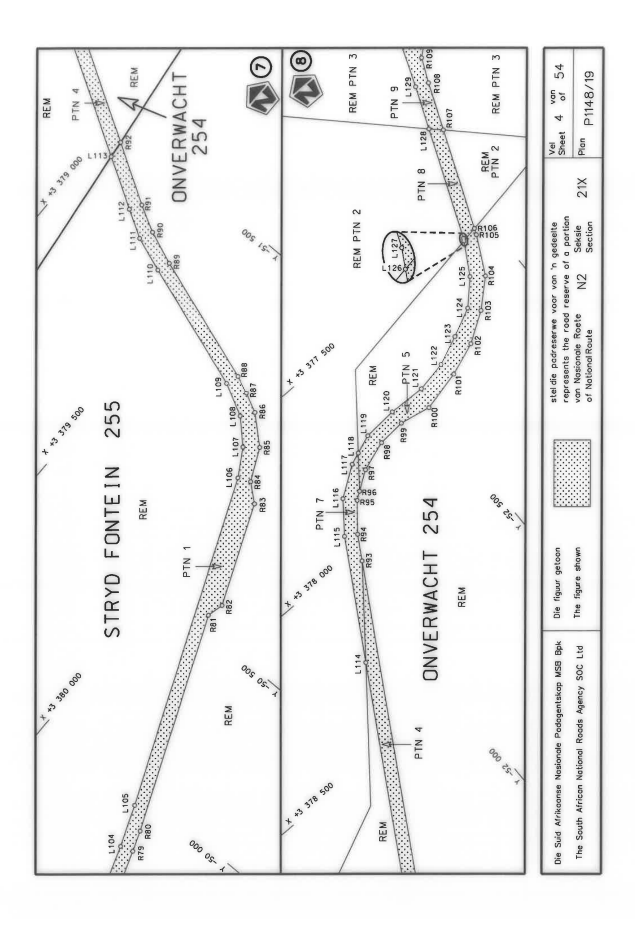
(Nasionale Pad N2 Seksie 21X: Brook's Nek - Willson's Cutting)

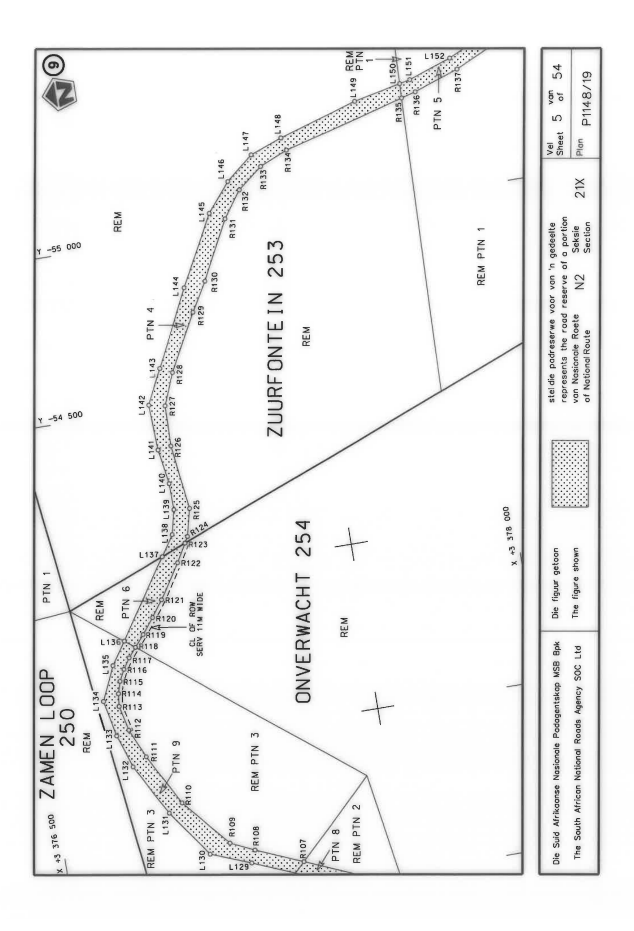
MINISTER VAN VERVOER

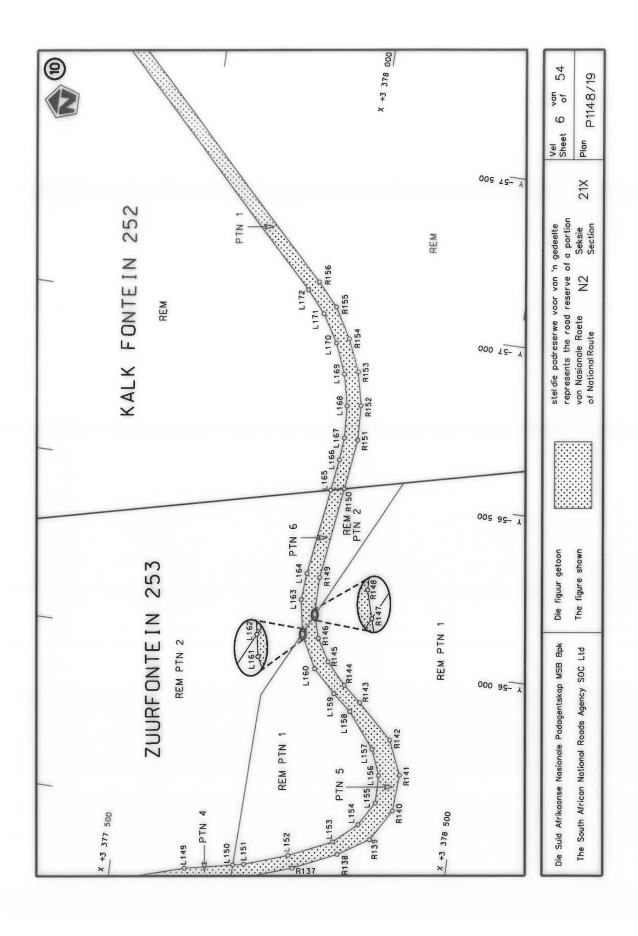


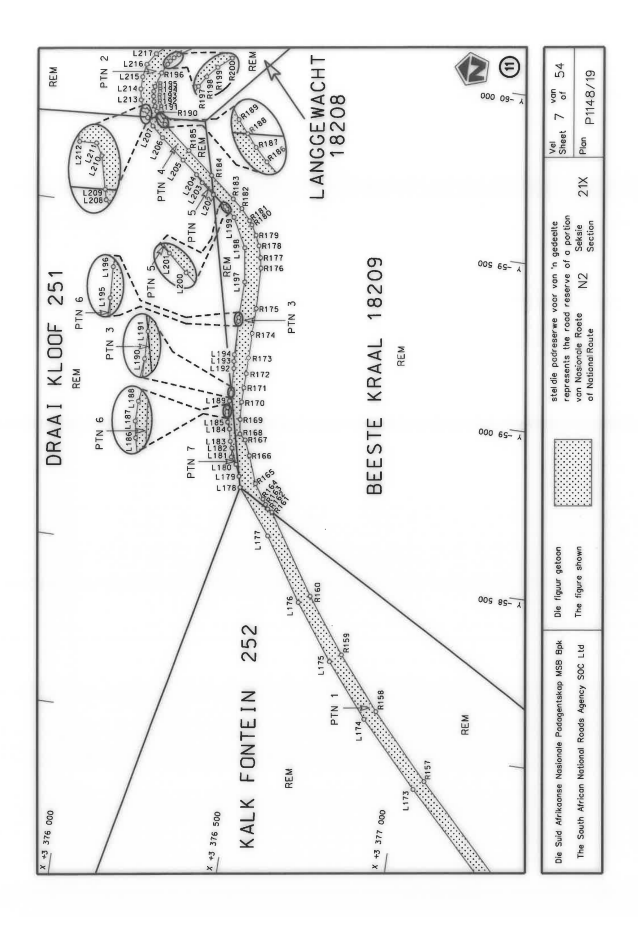


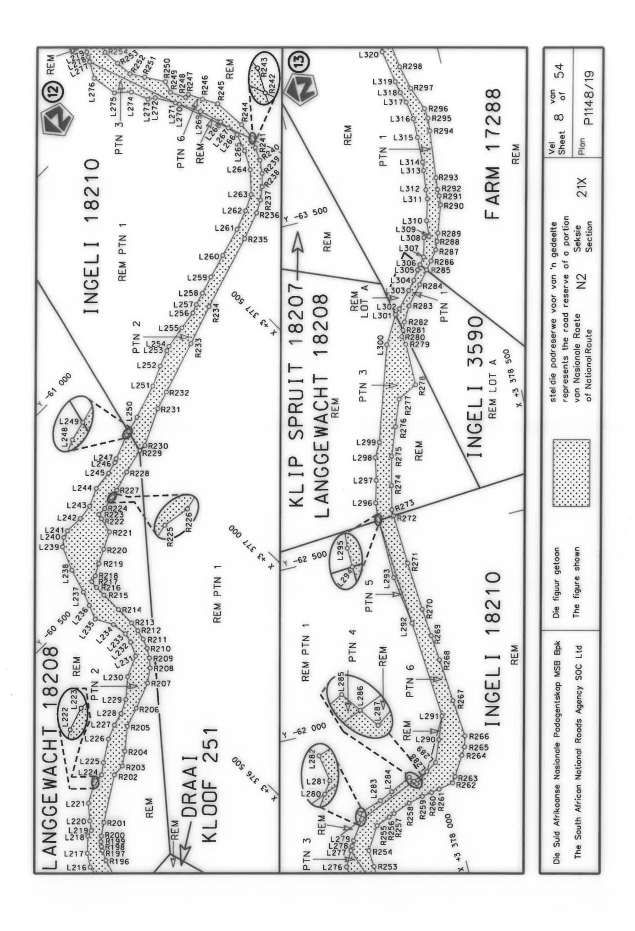


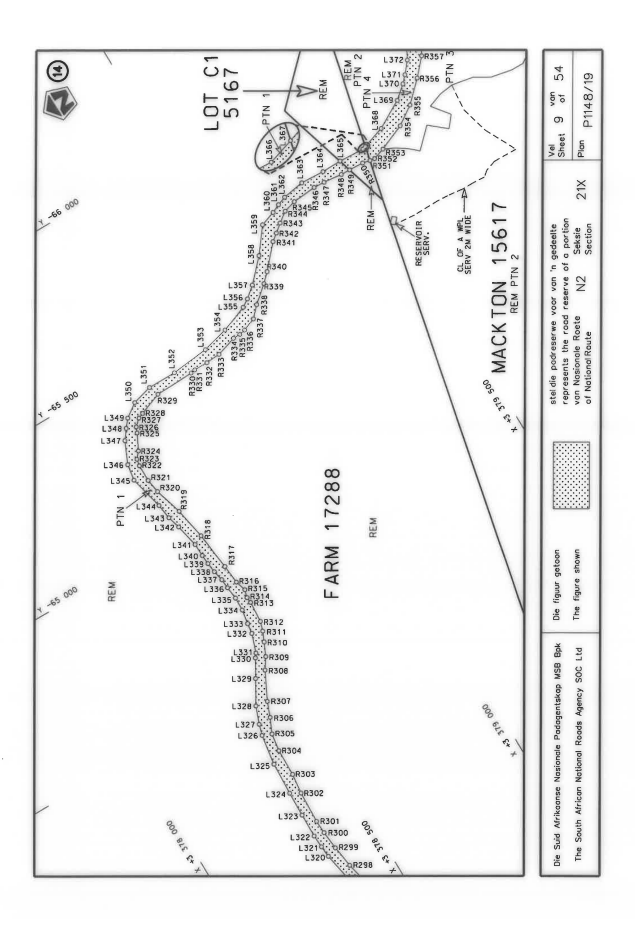


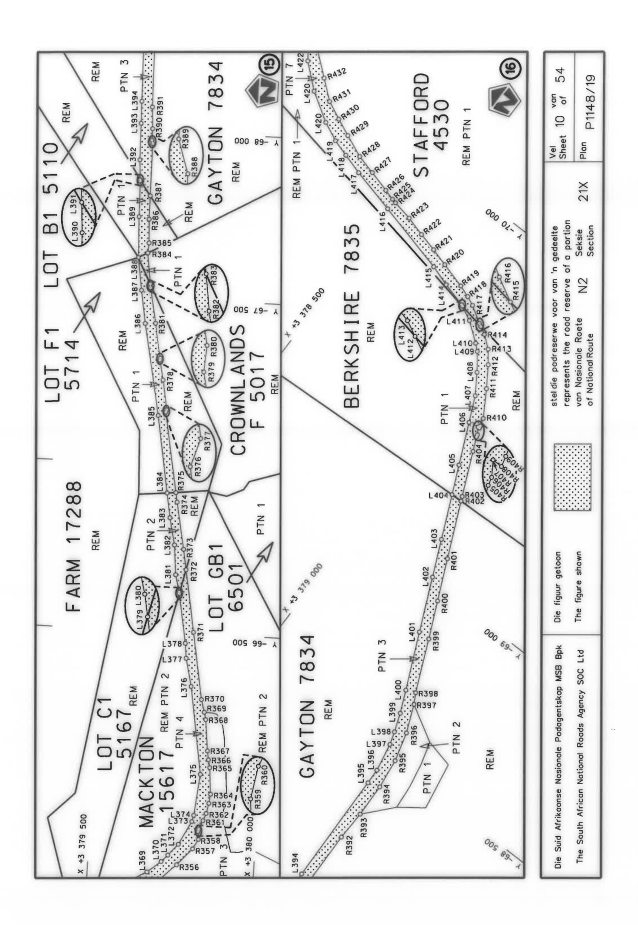


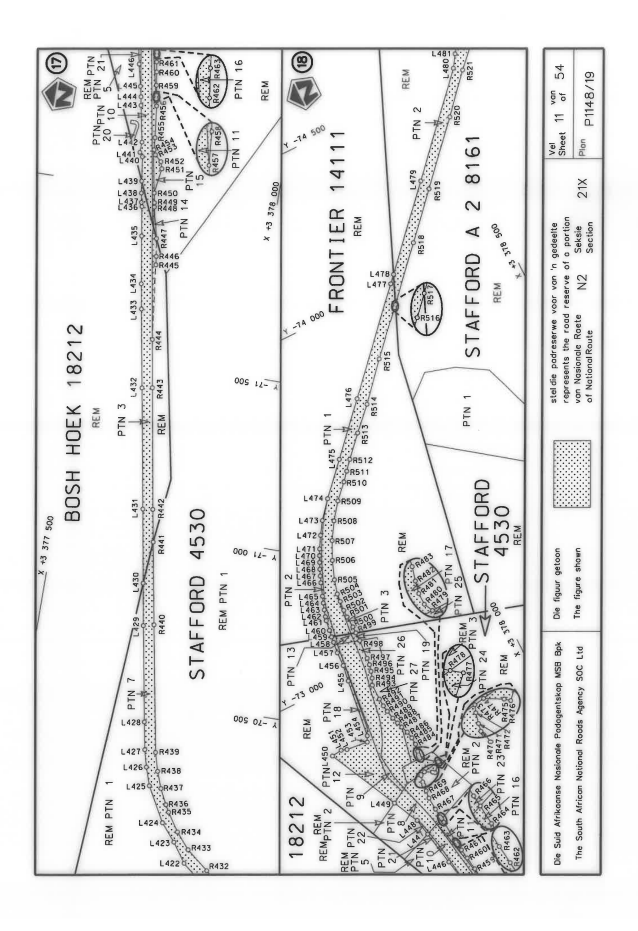


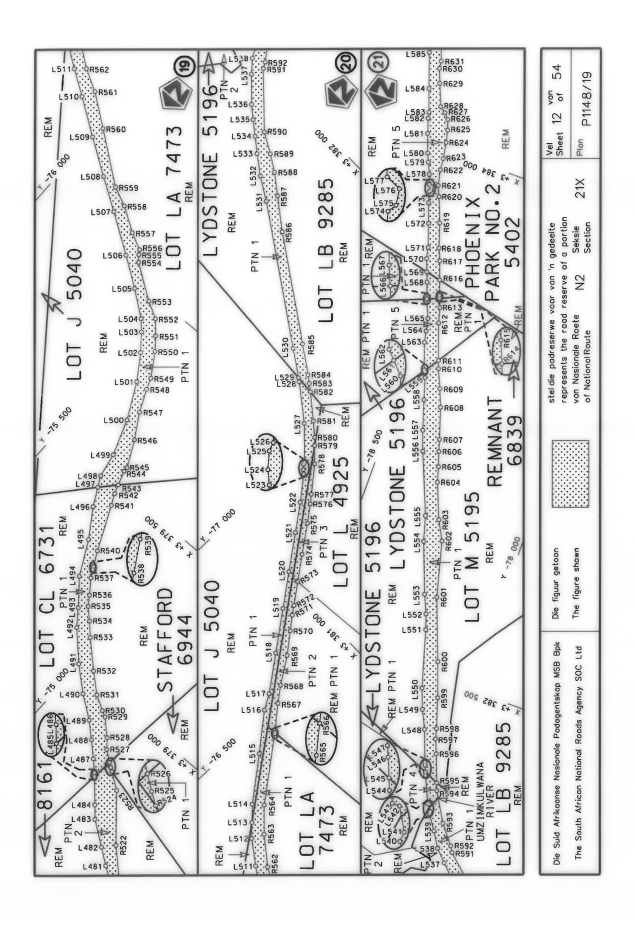


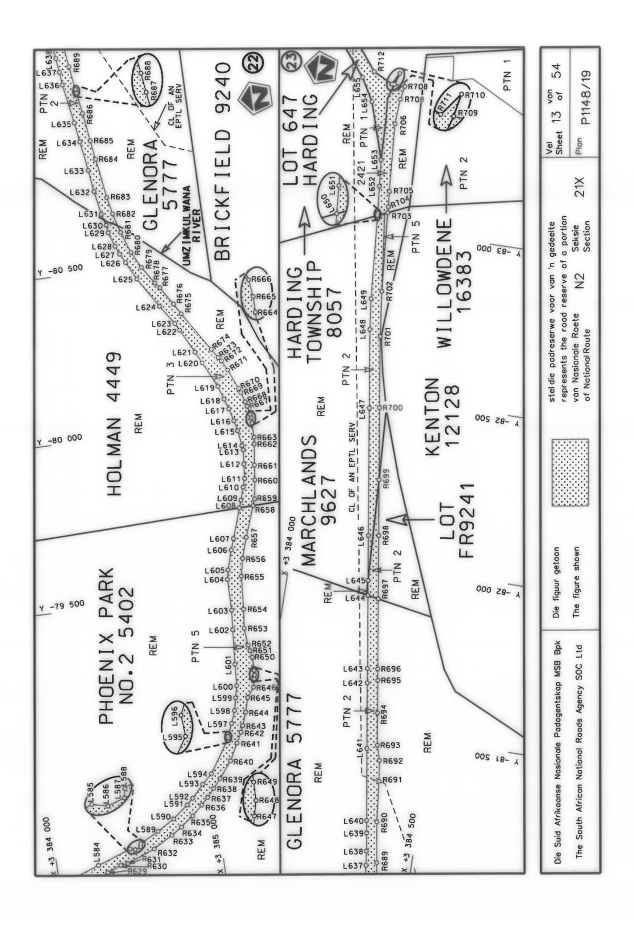


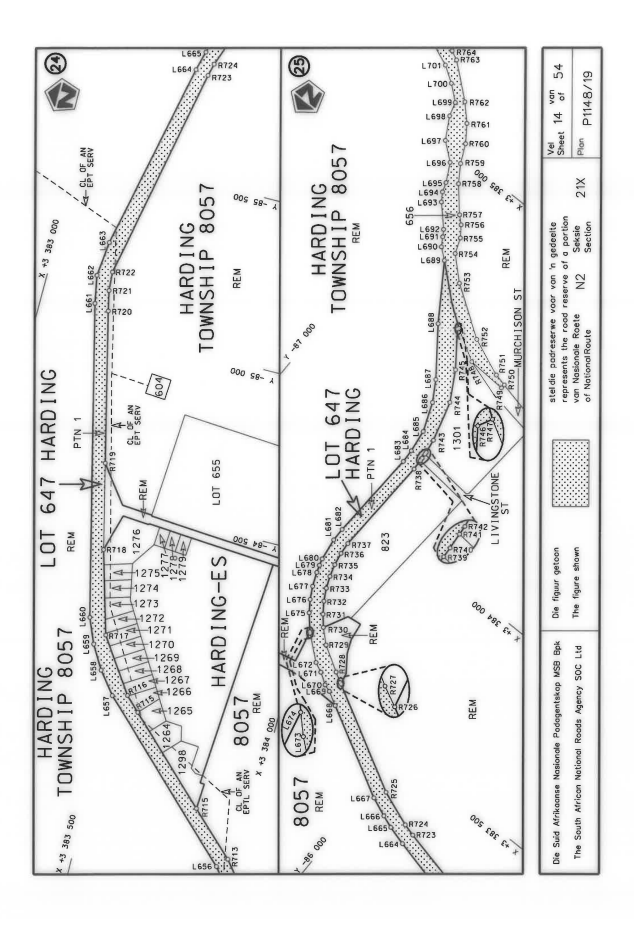


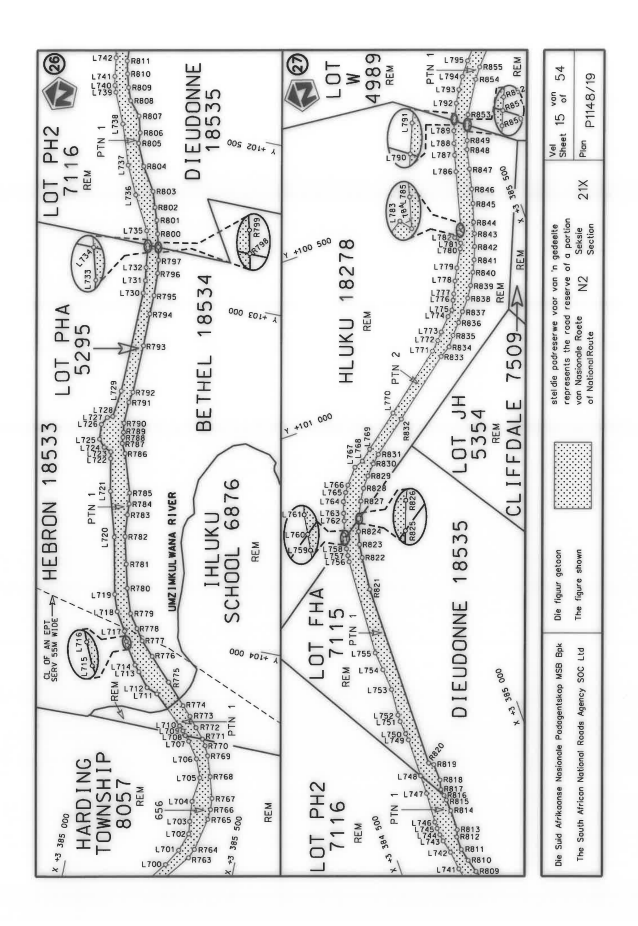


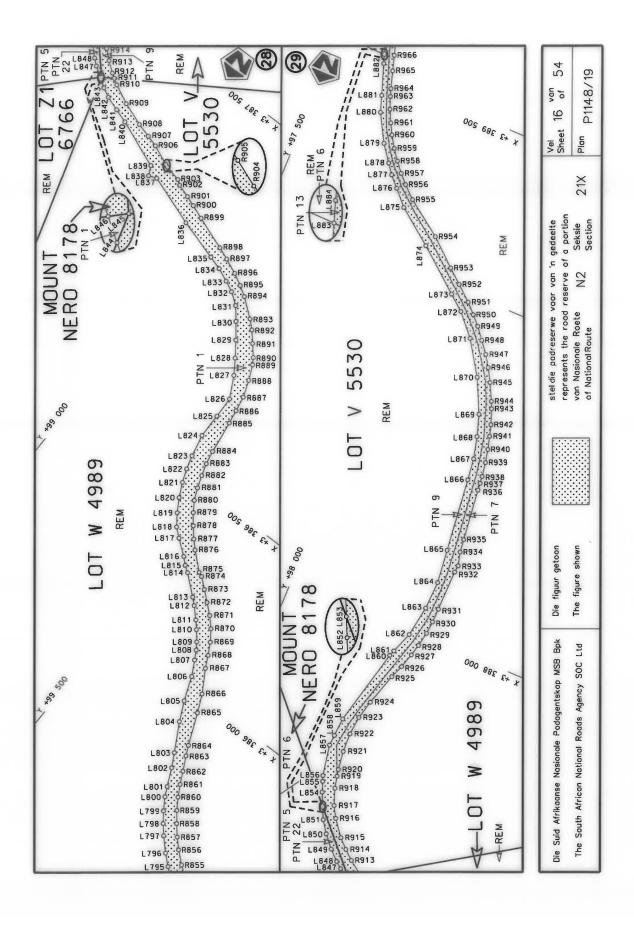


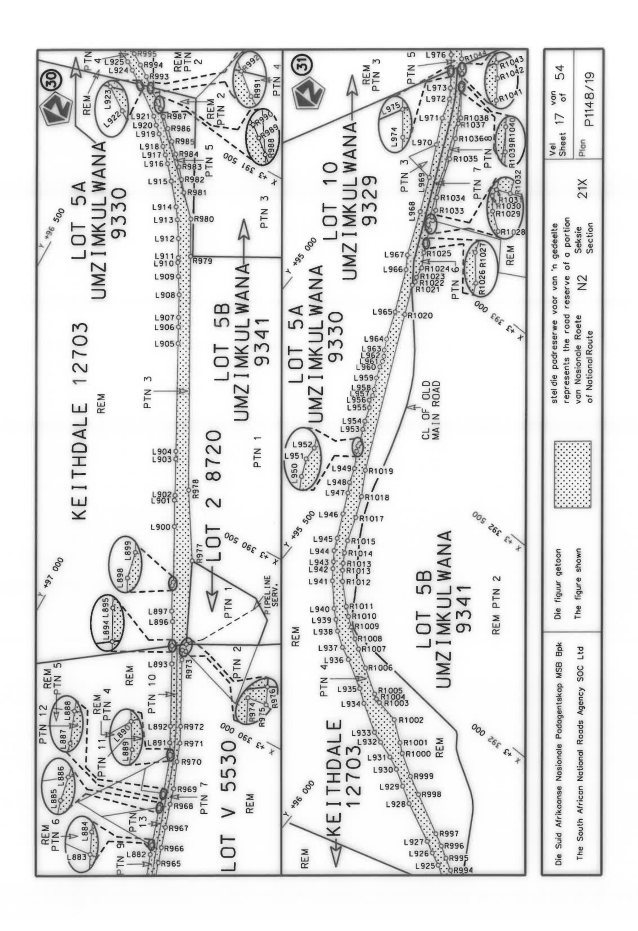


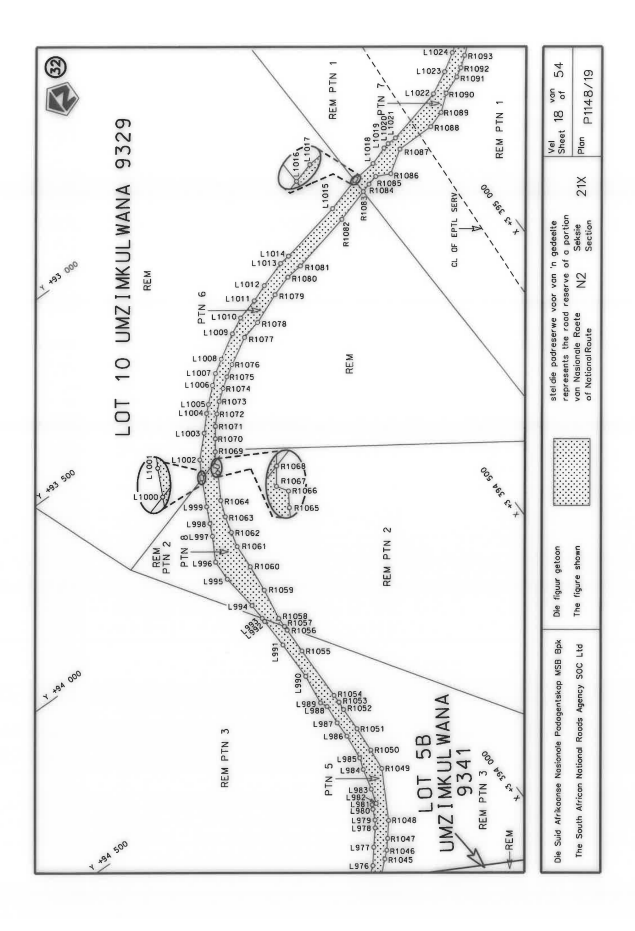


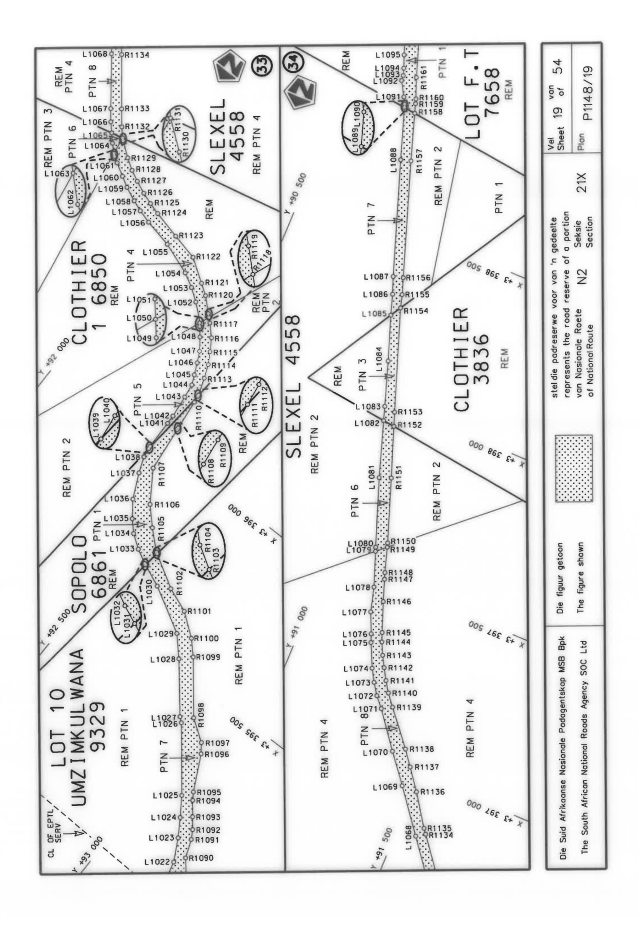


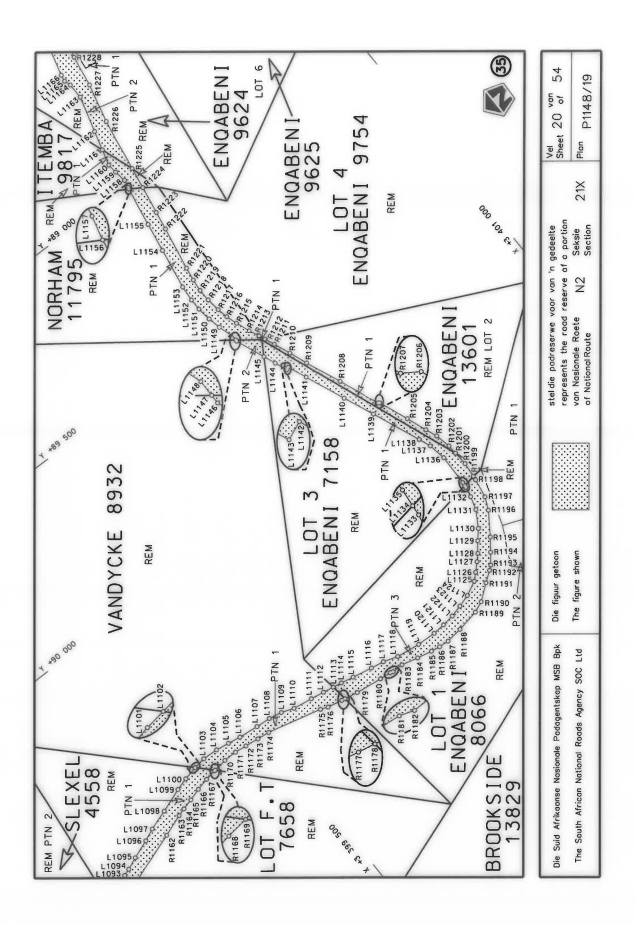


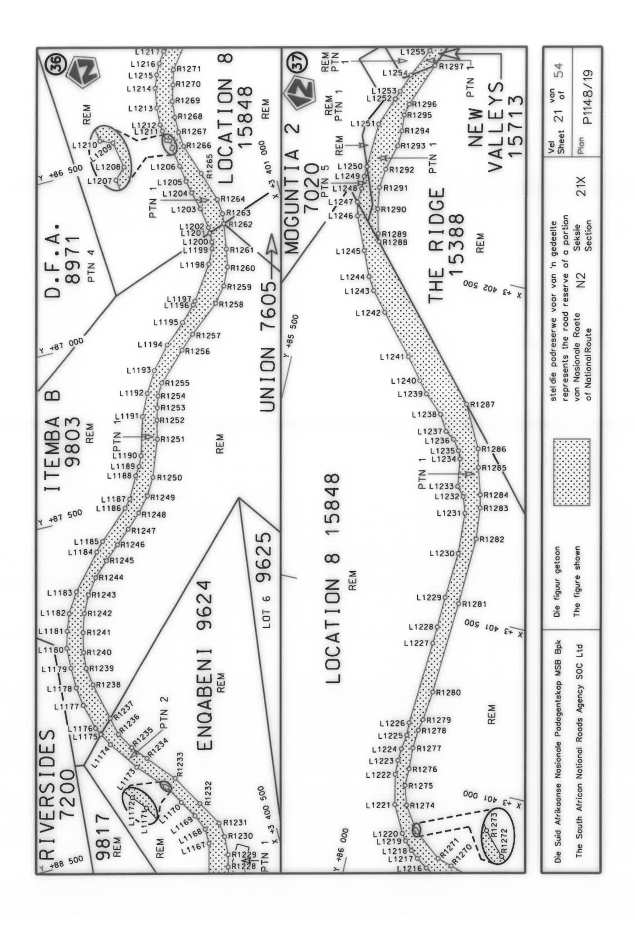


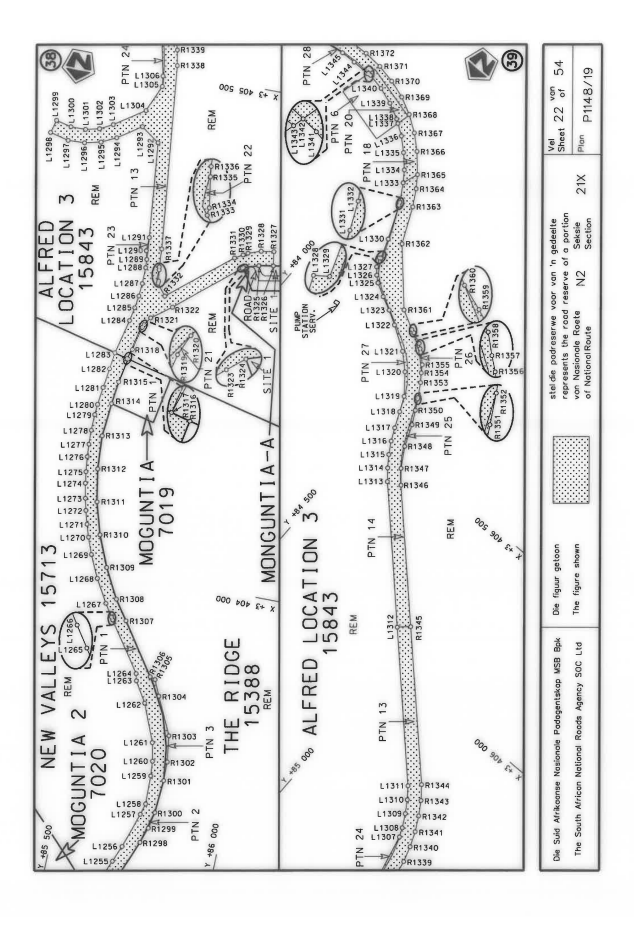


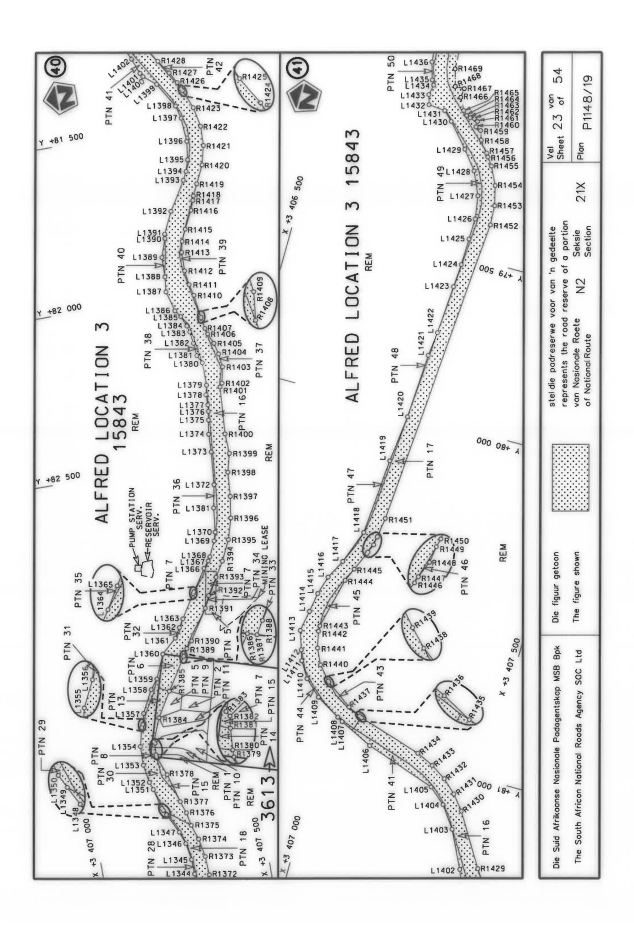


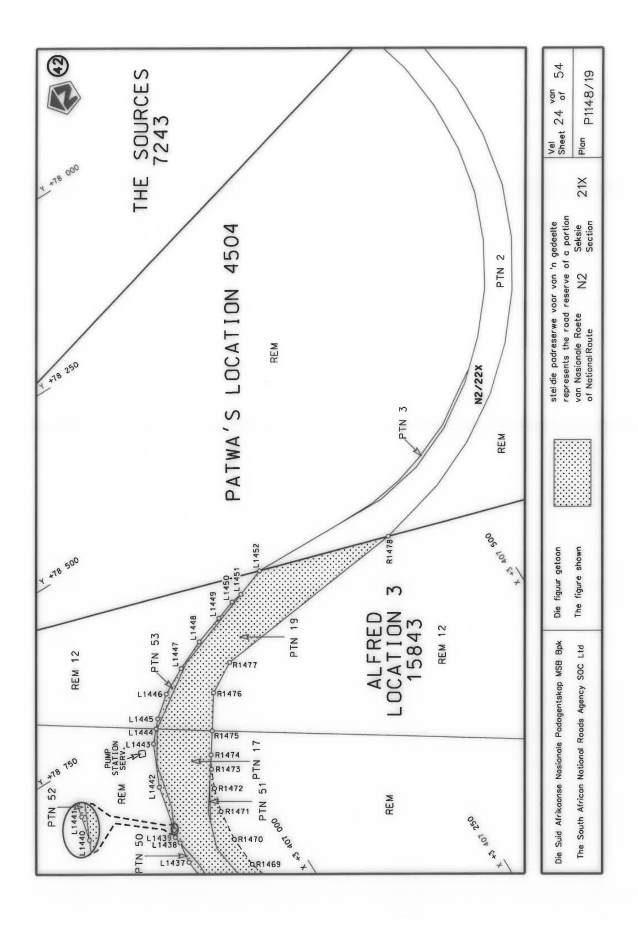












Y X WG 29° Y X L1 -45 312.12 3 389 429.41 R1 -45 361.94 3 389 42 L2 -45 323.24 3 389 347.26 R2 -45 370.20 3 389 389 L4 -45 280.88 3 389 165.19 R4 -45 368.96 3 389 24 L5 -45 255.93 3 389 115.00 R5 -45 300.18 3 389 24 L6 -45 221.33 3 389 046.16 R6 -45 260.06 3 389 04 L6 -45 221.33 3 389 017.12 R7 -45 256.28 3 388 91 L7 -45 186.18 3 388 879.18 R8 -45 129.06 3 388 78 L9 -45 177.00 3 388 870.24 R10 -45 084.95 3 388 64 L10 -45 103.10 3 388 731.63 R11 -45 084.95 3 388 64 L12 -45 024.84 3 388 701.23 R11 -45 068.04 3 388 61 L12 -45 024.84 3 388 701.23 R14 -44 777.72 3 388 61 L12	PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES					
L1	T HAND SIDE REGTERKANT/RIGHT HAND SIDE					
L2	X WG 29° Y X					
L38	3 389 429.41 R1					

	PADRESERWE KO	ÖRDINATE / I	ROAD RE	SERVE CO-ORD	INATES
	LINKERKANT/LEFT I	HAND SIDE	REG	STERKANT/RIGH	IT HAND SIDE
	Υ	X W	G 29°	Υ	X
L534 L534 L556789012 L6671234 L776789012 L7767890128 L8889012 L9967890012 L1002	-42 819.90 -42 790.50 -42 741.31 -42 652.94 -42 628.33 -42 625.43 -42 488.38 -42 476.33 -42 416.87 -42 402.17 -42 366.85 -42 267.13 -42 206.68 -42 256.40 -42 328.78 -42 450.78 -42 450.78 -42 450.78 -42 479.59 -42 514.83 -42 562.32 -42 769.50 -42 854.84 -42 967.24 -43 078.94 -43 193.10 -44 145.76 -44 247.25 -44 337.72 -44 346.19 -44 459.78 -44 247.25 -44 337.72 -44 346.19 -44 459.78 -45 190.17 -45 313.39 -45 724.02 -45 858.48 -46 026.94 -46 184.77 -45 313.39 -45 724.02 -45 858.48 -46 026.94 -46 184.77 -46 298.46 -47 123.30 -47 436.35 -47 273.00 -47 436.35 -47 273.00 -47 791.36 -47 932.82	3 382 979.22 3 382 926.25 3 382 739.32 3 382 671.91 3 382 568.28 3 382 449.57 3 382 348.45 3 381 540.73 3 381 467.64 3 381 419.69 3 381 300.64 3 381 197.02 3 381 109.39	R53 R54 R55 R556 R557 R558 R661 R662 R663 R664 R667 R772 R776 R778 R776 R778 R776 R778 R778 R778	-42 905.87 -42 929.80 -42 902.61 -42 870.64 -42 992.65 -43 040.24 -43 107.54 -43 211.99 -44 162.97 -44 260.85 -44 353.74 -44 463.25 -44 951.63 -45 110.46 -45 204.37 -45 330.10 -45 740.76 -45 879.29 -46 050.42 -46 213.47 -47 169.91 -47 300.58 -47 460.75 -47 630.65 -47 809.38 -47 460.75 -47 630.65 -47 809.38 -47 460.75 -47 630.65 -47 809.38 -47 945.60 -48 487.02 -49 844.95 -50 534.69 -50 583.03 -50 923.09 -51 118.72 -51 140.06 -51 267.14 -51 306.07 -51 347.44 -51 449.49 -52 058.03 -52 099.80 -52 164.71 -52 188.29 -52 243.36 -52 332.93 -52 415.85 -52 508.59 -52 630.08 -52 728.29 Van 54	3 384 120.10 3 384 073.16 3 384 000.02 3 383 980.75 3 383 836.32 3 383 798.90 3 383 713.46 3 383 652.56 3 383 215.04 3 383 177.05 3 383 152.17 3 383 152.17 3 383 092.38 3 383 092.38 3 383 050.34 3 383 050.34 3 383 050.34 3 382 962.59 3 382 775.65 3 382 709.53 3 382 603.10 3 382 484.23 3 381 570.36 3 381 453.98 3 381 235.35 3 381 448.99 3 381 997.94 3 380 912.17 3 380 446.32 3 380 424.57 3 380 424.57 3 380 165.37 3 380 424.57 3 380 165.37 3 380 177.89 3 380 056.26 3 380 004.71 3 379 880.11 3 379 883.60 3 379 772.19 3 379 880.11 3 379 823.60 3 379 772.19 3 379 880.11 3 379 883.92 3 377 867.88 3 377 783.78 3 377 7847.80 P1148/19
			Sheet	of of	

L104	PADRESERWE KO	ÖRDINATE / ROAD F	RESERVE CO-ORDI	NATES
L103	LINKERKANT/LEFT HA	AND SIDE R	EGTERKANT/RIGH	T HAND SIDE
L104		11020	_	X
Vel 27 Van 54 P1148/19 Sheet 27 of	L104 L105 L106 L106 L107 L107 L107 L107 L108 L108 L108 L109 L51 L110 L51 L29.54 L111 L51 L51 L51 L52 L53 L54 L59	3 380 875.10 R103 3 380 408.38 R104 3 380 362.22 R105 3 379 968.09 R106 3 379 920.18 R107 3 379 853.52 R108 3 379 759.15 R109 3 379 277.39 R111 3 379 197.34 R112 3 379 053.85 R113 3 379 791.58 R114 3 377 941.11 R115 3 377 791.58 R116 3 377 778.04 R118 3 377 750.70 R120 3 377 750.70 R120 3 377 750.70 R120 3 377 750.40 R121 3 377 750.70 R122 3 377 750.40 R122 3 377 750.40 R122 3 377 750.40 R122 3 377 750.70 R120 3 377 754.62 R123 3 377 750.40 R122 3 377 750.50 R121 3 377 750.70 R122 3 377 750.36 R133 3 376 600.40 R124 3 377 660.40 R124 3 377 670.36 R123 3 376 935.06 R126 3 377 492.63 R127 3 377 176.07 R128 3 376 935.06 R130 3 376 831.50 R131 3 376 746.79 R128 3 376 935.06 R130 3 376 736.16 R135 3 377 488.19 R134 3 376 974.61 R134 3 376 975.42 R138 3 376 990.64 R134 3 377 721.65 R136 3 377 311.42 R133 3 376 974.61 R141 3 377 987.42 R138 3 377 488.19 3 377 311.42 R143 3 377 488.19 3 377 488.19 3 377 721.65 3 377 855.42 R143 3 377 855.56 3 378 151.22 Vel	-52 892.77 -52 952.41 -52 960.03 -53 081.27 -53 139.23 -53 172.23 -53 315.76 -53 470.45 -53 557.82 -53 632.89 -53 670.88 -53 707.07 -53 772.18 -53 800.25 -53 834.36 -53 879.79 -53 834.36 -53 879.79 -53 928.35 -54 103.06 -54 185.43 -54 103.06 -54 185.43 -54 103.06 -54 185.43 -54 103.06 -54 185.43 -54 103.06 -54 185.43 -55 162.52 -55 103.81 -55 162.52 -55 198.55 -55 295.97 -55 307.53 -55 103.81 -55 162.52 -55 198.55 -55 295.97 -55 307.53 -55 471.30 -55 566.54 -55 776.50 -55 875.43 -55 920.74 -55 983.89 -56 050.03 -56 117.26 -56 504.82 -56 655.18 -56 655.18 -56 758.24 -56 858.54	3 377 691.39 3 377 621.37 3 377 509.63 3 377 206.23 3 377 069.82 3 376 999.34 3 376 875.38 3 376 751.65 3 376 751.65 3 376 734.19 3 376 738.50 3 376 748.99 3 376 766.31 3 376 840.23 3 376 877.48 3 376 877.48 3 376 877.48 3 377 0912.43 3 376 877.48 3 377 0912.43 3 377 0912.43 3 377 0912.43 3 377 014.19 3 377 014.19 3 377 015.86 3 377 014.19 3 377 015.86 3 377 341.96 3 377 498.39 3 377 498.39 3 377 498.39 3 377 864.42 3 377 907.84 3 377 341.96 3 377 498.39 3 377 864.42 3 377 907.84 3 378 315.56 3 378 321.67 3 378 378 315.56 3 378 378 315.56 3 378 378 315.56 3 378 022.83 3 378 002.97 3 378 001.55 3 378 002.97 3 378 001.55 3 378 002.97 3 378 001.55 3 378 002.97 3 378 001.55 3 378 001.55 3 378 002.97 3 378 001.55 3 378 002.97 3 378 001.55 3 378 002.97 3 378 005.50 3 378 055.68 3 378 055.50

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES					
LIN	IKERKANT/LEFT I	HAND SIDE	RE	GTERKANT/RIGH	IT HAND SIDE
	Υ		G 29°	Υ	X
L154 L155 L156 L157 L158 L159 L161 L162 L163 L164 L165 L166 L167 L171 L172 L173 L174 L175 L176 L177 L178 L177 L178 L178 L181 L182 L183 L184 L185 L186 L187 L188 L189 L191 L192 L193 L194 L195 L197 L198 L199 L199 L199 L199 L199 L199 L199	-55 511.35 -55 582.78 -55 666.16 -55 741.13 -55 845.04 -55 891.22 -55 957.43 -56 052.52 -56 057.89 -56 157.83 -56 237.82 -56 495.35 -56 656.02 -56 752.11 -56 845.81 -56 934.83 -57 016.58 -57 081.09 -57 889.05 -58 077.73 -58 235.14 -58 398.27 -58 849.02 -58 748.52 -58 748.52 -58 849.02 -58 849.02 -58 849.02 -58 849.02 -58 849.02 -58 849.02 -58 849.02 -58 947.88 -58 947.88 -58 947.88 -58 947.88 -58 947.88 -58 947.88 -59 068.08 -59 088.17 -59 328.07 -59 328.07 -59 429.61 -59 543.44 -59 574.00 -59 626.56	3 378 218.94 3 378 260.91 3 378 259.32 3 378 229.22 3 378 146.31 3 378 092.61 3 378 024.69 3 377 975.30 3 377 974.30 3 377 955.76 3 377 961.57 3 377 996.74 3 378 009.53 3 378 014.68 3 378 008.95 3 377 951.31 3 377 951.31 3 377 951.31 3 377 951.31 3 377 951.31 3 377 951.31 3 376 377 951.31 3 376 377 951.31 3 376 377 951.31 3 376 377 951.31 3 376 377 951.31 3 376 377 951.31 3 376 377 951.31 3 376 377 951.31 3 376 377 951.31 3 376 377 951.31 3 376 377 951.31 3 376 377 951.31 3 376 337.59 3 376 337.59 3 376 335.56 3 376 335.98 3 376 335.98 3 376 335.98 3 376 335.98 3 376 335.56 3 376 337.59 3 376 339.38 3 376 341.12 3 376 339.38	R154 R155 R156 R157 R158 R159 R160 R161	-56 952.76 -57 042.04 -57 109.31 -57 916.96 -58 105.39 -58 259.93 -58 421.58 -58 663.38 -58 675.61 -58 690.86 -58 733.61 -58 814.34 -58 858.95 -58 970.40 -59 013.69 -59 056.65 -59 104.07 -59 178.10 -59 254.00 -59 375.85 -59 406.77 -59 441.58 -59 471.72 -59 500.33 -59 544.45 -59 471.72 -59 500.33 -59 544.45 -59 471.72 -59 500.33 -59 544.45 -59 471.72 -59 500.33 -59 544.45 -59 856.69 -59 841.46 -59 856.19 -59 773.21 -59 779.76 -59 784.87 -59 784.87 -59 826.69 -59 841.46 -59 856.19 -59 841.46 -59 856.19 -59 942.09 -59 942.09 -59 942.09 -59 953.75 -59 974.86 -59 974.86 -60 075.40 -60 077.26 -60 102.79 Van of	3 377 987.08 3 377 935.74 3 377 978.76 3 376 906.10 3 376 780.63 3 376 662.92 3 376 499.12 3 376 490.70 3 376 480.48 3 376 451.59 3 376 421.40 3 376 375.77 3 376 376.39 3 376 377.61 3 376 377.61 3 376 377.61 3 376 377.61 3 376 377.61 3 376 377.61 3 376 377.61 3 376 377.57 3 376 376 377.57 3

PADRESERWE KOÖRDINATE /	ROAD RESERVE CO-ORDINATES
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
Y X W	G 29° Y X
L205	R205

L257 -60 890.20 3 377 378.59 R257 -61 707.82 3 377 824.88 L258 -60 901.29 3 377 415.49 R258 -61 727.10 3 377 875.87 L259 -60 917.31 3 377 467.64 R259 -61 737.19 3 377 919.66 L260 -60 937.42 3 377 538.22 R260 -61 742.02 3 377 949.19 L261 -60 961.96 3 377 623.95 R261 -61 746.30 3 377 973.73 L262 -60 982.61 3 377 681.36 R262 -61 754.53 3 378 018.05 L263 -61 004.67 3 377 727.76 R263 -61 771.14 3 378 029.62 L264 -61 058.97 3 377 778.78 R264 -61 828.56 3 378 064.77 L265 -61 110.94 3 377 825.85 R265 -61 851.11 3 378 078.37 L266 -61 194.03 3 377 825.85 R266 -61 883.12 3 378 078.60	PADRESERWE KOÖRDINA	ATE / R	OAD RES	SERVE CO	0-ORDII	NATES	
L256 -60 879.95 3 377 353.33 R256 -61 701.10 3 377 808.17 L257 -60 890.20 3 377 378.59 R257 -61 707.82 3 377 875.87 L259 -60 917.31 3 377 415.49 R258 -61 737.19 3 377 875.87 L260 -60 931.42 3 377 538.22 R261 -61 737.19 3 377 949.19 L261 -60 961.96 3 377 787.81 8261 -61 744.53 3 77 949.19 L262 -60 982.61 3 377 778.78 R262 -61 754.53 3377 979.19 L263 -61 161.094 3 377 787.88 R264 -61 828.56 3378 804.79 L266 -61 161.09 3 377 <td>LINKERKANT/LEFT HAND SIL</td> <td>DE</td> <td>REG</td> <td>TERKAN</td> <td>T/RIGHT</td> <td>T HAND</td> <td>SIDE</td>	LINKERKANT/LEFT HAND SIL	DE	REG	TERKAN	T/RIGHT	T HAND	SIDE
L257	1	***		Υ		X	
Vel 30 Van 54 P1148/19 Sheet 30 of	L257 -60 890.20 3 377 L258 -60 901.29 3 377 L259 -60 917.31 3 377 L260 -60 937.42 3 377 L261 -60 961.96 3 377 L262 -60 982.61 3 377 L263 -61 004.67 3 377 L264 -61 058.97 3 377 L265 -61 110.94 3 377 L266 -61 161.46 3 377 L267 -61 194.03 3 377 L268 -61 223.51 3 377 L269 -61 387.67 3 377 L270 -61 348.42 3 377 L271 -61 359.69 3 377 L272 -61 413.13 3 377 L272 -61 413.13 3 377 L273 -61 586.	353.33 378.59 415.49 467.64 538.22 623.95 681.36 727.76 807.01 825.88 818.66 799.18 770.41 765.07 733.98 715.83 695.34 658.02 646.79 671.67 679.03 686.65 727.54 724.83 794.13 833.78 894.98 995.74 008.56 014.40 994.48 991.25 995.27 013.14 027.00 049.46 141.25 188.50 243.88 18.66 141.25 188.50 243.88 189.66 141.25 188.50 243.88 189.66 141.25 188.50 243.88 189.66 141.25 188.50 243.88	R256 R257 R258 R259 R260 R261 R262 R263 R264 R265 R2667 R271 R272 R273 R274 R275 R277 R277 R277 R278 R279 R281 R282 R283 R284 R285 R289 R291 R295 R296 R297 R296 R297 R298 R2996 R2996 R2996 R2996 R2996 R2996 R2997 R2996 R2997 R2998 R29	-61 707 -61 707 -61 707 -61 707 -61 707 -61 707 -61 828 -61 883 -61 883 -61 883 -62 1983 -62 1983 -62 428 -62 577 -62 834 -62 913 -62 942 -62 963 -63 942 -63 943 -63 133 -63 292 -63 292 -63 348 -63 348 -63 448 -63 475 -63 571 -63 740 -64 141 -64 285 -64 389 -64 044 -64 141 -64 285 -64 389 -64 389 -64 044 -64 141 -64 285 -64 389 -64 389 -64 389 -64 044 -64 141 -64 285 -64 389 -64 389 -	7.82 7.10 7.19 2.02 6.30 4.51 1.11 1.12 1.31	3 377 3 377 3 377 3 377 3 377 3 377 3 377 3 378 3 378 378 3 378 3	875.87 919.66 949.19 973.73 018.05 029.62 064.77 078.37 087.53 078.67 061.42 054.44 044.98 038.37 054.93 138.36 197.35 199.21 199.28 209.21 233.84 279.31 361.35 369.82 373.69 381.35 369.82 373.69 381.35 369.82 373.69 373.61 369.82 373.69 373.69 373.69 373.69 373.69 373.69 373.61 369.82 373.69

LINKERKANT/LEFT HAND SIDE R	
	REGTERKANT/RIGHT HAND SIDE
Y X WG 29°	Y X
L307	-64 514.75 -64 548.44 -64 588.83 -64 618.97 -64 647.49 -64 771.55 -64 647.49 -64 785.93 -64 785.93 -64 960.04 -65 057.09 -65 184.42 -65 235.99 -65 341.38 -65 341.38 -65 394.20 -65 396.57 -65 396.57 -65 48.28 -65 437.78 -65 469.40 -65 665.85 -65 673.20 -65 673.20 -65 673.20 -65 673.20 -65 673.20 -65 673.20 -65 673.20 -65 673.20 -65 673.20 -65 794.80 -65 673.20 -65 673.20 -65 673.20 -65 673.20 -65 673.20 -65 794.80 -65 673.20 -65 794.80 -65 673.20 -65 673.20 -65 673.20 -65 673.20 -65 673.20 -65 7744.80 -65 7765.70 -65 853.23 -65 7765.70 -65 853.23 -65 7765.70 -65 853.23 -65 7765.70 -65 853.23 -65 7765.70 -65 853.23 -65 7765.70 -65 879.69 -65 7706.76 -65 879.69 -65 7706.76 -65 879.69 -65 7706.76 -65 7706.76 -65 879.69 -65 7706.76 -65 879.69 -65 7706.76 -65 879.69 -65 7706.76 -65 879.69 -65 7706.76 -65 879.69 -65 7706.76 -65 7706.76 -65 879.69 -65 7706.76 -65 879.69 -65 7706.76 -65 879.69 -65 7706.76 -65 7706.76 -65 7706.76 -65 879.69 -65 879.69 -65 879.

L400 -68 713.26 3 379 440.56 R400 -68 983.90 3 379 352.59 L401 -68 876.68 3 379 366.32 R401 -69 102.32 3 379 298.68 L402 -69 030.99 3 379 296.56 R402 -69 264.44 3 379 225.46 L403 -69 137.42 3 379 248.91 R403 -69 277.52 3 379 219.56 L404 -69 263.04 3 379 191.82 R404 -69 404.58 3 379 162.79 L405 -69 346.14 3 379 154.06 R405 -69 445.31 3 379 144.66 L406 -69 465.62 3 379 099.83 R406 -69 452.55 3 379 142.78 L407 -69 540.44 3 379 065.88 R407 -69 471.71 3 379 130.33		PADRESERWE KO	OÖRDINATE / I	ROAD RE	SERVE CO-ORD	INATES
L358	L	.INKERKANT/LEFT H	HAND SIDE	REC	GTERKANT/RIGH	IT HAND SIDE
L359			**			
	L359 L360 L361 L362 L363 L364 L365 L366 L367 L371 L372 L373 L377 L378 L379 L381 L382 L388 L388 L388 L388 L388 L388 L389 L389	-65 665.79 -65 680.97 -65 692.77 -65 702.49 -65 712.75 -65 708.75 -65 709.57 -65 704.71 -65 729.40 -65 729.40 -65 729.40 -65 830.63 -65 864.71 -65 935.23 -65 954.08 -66 616.95 -66 622.34 -66 673.30 -66 673.30 -66 673.30 -66 673.30 -66 673.30 -66 673.30 -67 421.56 -67 147.80 -67 421.56 -67 520.47 -67 617.95 -67 740.23 -67 850.79 -67 910.35 -68 085.84 -68 424.00 -68 469.90 -68 555.37 -68 876.68 -69 030.99 -69 137.42 -69 346.14 -69 465.62 -69 540.44	3 379 141.73 3 379 188.01 3 379 213.44 3 379 240.65 3 379 307.15 3 379 378.74 3 379 515.87 3 379 526.21 3 379 595.06 3 379 719.43 3 379 738.42 3 379 767.57 3 379 804.13 3 379 754.53 3 379 754.53 3 379 754.53 3 379 727.87 3 379 726.90 3 379 727.87 3 379 726.90 3 379 713.85 3 379 727.87 3 379 726.90 3 379 687.29 3 379 687.29 3 379 687.29 3 379 540.08 3 379 540.08 3 379 540.08 3 379 540.08 3 379 540.08 3 379 540.08 3 379 540.08 3 379 540.08 3 379 540.08 3 379 540.08 3 379 540.35 3 379 540.08 3 379 540.35 3 379 540.36 3 379 540.36 3 379 540.36 3 379 540.36 3 379 540.36 3 379 540.36 3 379 540.36 3 379 540.36 3 379 540.36 3 379 540.36 3 379 540.36 3 379 540.36 3 379 540.36 3 379 540.36 3 379 540.36 3 379 540.36 3 379 540.36 3 379 540.36 3 379 540.36	R359 R360 R361 R362 R363 R364 R365 R366 R367 R376 R377 R377 R377 R377 R377	-65 906.03 -65 913.97 -65 939.89 -65 961.88 -65 992.75 -66 020.37 -66 100.23 -66 150.06 -66 243.87 -66 265.56 -66 303.05 -66 503.85 -66 690.14 -66 919.65 -67 159.34 -67 159.34 -67 254.97 -67 313.96 -67 320.38 -67 423.53 -67 529.46 -67 632.96 -67 632.96 -67 632.96 -67 632.96 -67 632.96 -67 635.93 -68 971.29 -68 005.37 -68 070.17 -68 246.84 -68 335.19 -68 694.69 -68 725.46 -68 725.46 -68 694.69 -68 725.46 -68 725.46 -68 725.46 -68 725.46 -68 725.46 -68 725.46 -68 725.46 -69 445.31 -69 445.31 -69 471.68 Van	3 379 825.23 3 379 826.67 3 379 837.89 3 379 846.30 3 379 856.18 3 379 849.39 3 379 844.28 3 379 829.17 3 379 829.17 3 379 777.17 3 379 744.11 3 379 733.35 3 379 705.76 3 379 656.63 3 379 656.63 3 379 658.79 3 379 630.04 3 379 630.04 3 379 630.04 3 379 588.09 3 379 575.35 3 379 575.35 3 379 577.37 3 379 573.32 3 379 570.51 3 379 570.51 3 379 570.51 3 379 570.51 3 379 570.51 3 379 567.41 3 379 567.41 3 379 567.41 3 379 560.31 3 379 560.31 3 379 556.41 3 379 556.41

Y X WG 29° L511 −76 169.60 3 380 357.12 R511 L512 −76 237.90 3 380 405.56 R512 L513 −76 271.77 3 380 439.16 R513 L514 −76 311.02 3 380 478.11 R514 L515 −76 406.55 3 380 598.24 R515 L516 −76 490.87 3 380 699.60 R516 L517 −76 516.57 3 380 743.48 R517 L518 −76 591.40 3 380 950.72 R518 L519 −76 673.66 3 380 950.72 R519 L520 −76 741.04 3 381 039.69 R520 L521 −76 812.94 3 381 207.97 R522 L523 −76 922.90 3 381 273.65 R523 L524 −76 933.33 3 381 293.75 R525 L525 −76 946.38 3 381 293.75 R525 L526 −76 946.38 3 381 299.90 R526 L527 −77 032.02 3 381 379.70 R527 L530<	GTERKANT/RIGHT HAND SIDE Y X -73 560.09 3 377 761 -73 587.75 3 377 785	
Y X WG 29° L511	Y X -73 560.09 3 377 761 -73 587.75 3 377 785	
L511	-73 560.09 3 377 761 -73 587.75 3 377 785	
L541	-73 648.56 3 377 841 -73 713.68 3 377 903 -73 819.78 3 377 996 -73 945.01 3 378 104 -74 087.87 3 378 240 -74 212.11 3 378 504 -74 378.44 3 378 601 -74 378.44 3 378 601 -74 378.44 3 378 601 -74 378.44 3 378 601 -74 487.38 3 378 601 -74 487.38 3 378 601 -74 487.38 3 378 829 -74 487.38 3 378 829 -74 710.96 3 378 829 -74 721.44 3 378 898 -74 734.01 3 378 898 -74 788.46 3 37	$\begin{array}{c} .723955817430044216682733662029144719973355268886168698362029144719973352688867586672914471973352688867586672914471973552688867586672917288886788678867886788678867886788678867$

L466 -73 254 61 3 377 532 23 R466 -72 503 99 3 377 555 55 50 L466 -73 321.17 3 377 553.06 R467 -72 503.09 3 377 555.60 L468 -73 331.04 3 377 560.81 R468 -72 559.37 3 377 552.54 L470 -73 368.06 3 377 577.81 R470 -72 621.54 3 377 553.76 L471 -73 368.16 3 377 577.81 R470 -72 621.54 3 377 553.76 L471 -73 421.49 3 377 674.78 R471 -72 601.97 3 377 553.76 L474 -73 501.83 3 377 674.78 R474 -72 604.21 3 377 553.76 L474 -73 501.83 3 377 674.78 84.78 <t< th=""><th>PA</th><th>DRESERWE</th><th>KOÖRDIN</th><th>ATE / R</th><th>OAD RE</th><th>SERV</th><th>E CO-ORD</th><th>INATES</th></t<>	PA	DRESERWE	KOÖRDIN	ATE / R	OAD RE	SERV	E CO-ORD	INATES
L460	LINK	ERKANT/LEF	ΓHAND SI	DE	REG	STER	KANT/RIGH	IT HAND SIDE
L461		Υ		X wo	3 29°		Υ	X
	L461 L462	-73 183.75 -73 195.60 -73 215.54 -73 235.19 -73 254.61 -73 293.09 -73 312.17 -73 3312.17 -73 349.64 -73 368.16 -73 421.49 -73 459.14 -73 459.14 -73 601.83 -73 741.66 -73 741.66 -74 028.82 -74 541.14 -74 587.38 -74 656.94 -74 749.01 -74 778.82 -74 820.32 -74 863.77 -74 929.35 -75 073.29 -75 108.48 -75 271.59 -75 298.54 -75 271.59 -75 298.54 -75 326.03 -75 3601.81 -75 500.96 -75 527.33 -75 601.81 -75 75 994.73 -75 994.73	3 377 3 378 3 379 3 379	505.67 510.19 513.21 519.16 525.57 532.23 545.88 553.06 569.11 577.81 587.18 607.39 632.75 884.79 126.11 145.79 601.62 636.28 687.38 720.27 784.43 793.06 822.87 862.75 903.08 950.99 011.25 090.19 138.29 212.35 313.82 398.17 451.50 483.15 556.38 661.96 768.45 891.32 976.35 034.80 110.45 170.23 238.86	R460 R4612 R4623 R4663 R4663 R4665 R	-72 -72 -72 -72 -72 -72 -72 -72 -72 -72	385.42 405.03 414.86 484.27 496.77 503.98 569.37 5692.00 621.59 621.59 624.21 634.83 629.654.16 689.33 695.15 700.41 732.94 754.97 776.96 813.22 858.73 878.60 902.03 948.83 968.02 988.07 088.29 086.41 111.69 131.73 166.17 188.63 191.73 166.17 188.63 191.73 166.17 188.63 191.73 166.17 188.63 191.73 166.17 188.63 191.73 191.	3 377 569.99 3 377 566.84 3 377 556.51 3 377 555.60 3 377 555.60 3 377 555.60 3 377 551.26 3 377 551.26 3 377 553.76 3 377 557.75 3 377 557.75 3 377 577.56 3 377 577.56 3 377 577.56 3 377 577.56 3 377 577.56 3 377 577.98 3 377 577.98 3 377 577.98 3 377 576.94 3 377 578.68 3 377 578.68 3 377 578.68 3 377 558.22 3 377 558.22 3 377 556.18 3 377 556.18 3 377 556.18 3 377 556.18 3 377 556.18 3 377 556.18 3 377 556.18 3 377 572.83 3 377 572.83 3 377 572.83 3 377 572.63 3 377 572.63 3 377 572.63 3 377 572.63 3 377 572.55 3 377 572.55 3 377 572.55 3 377 572.55 3 377 572.55 3 377 572.55 3 377 572.55 3 377 572.55 3 377 572.55 3 377 572.63 3 377 572.63 3 377 572.63 3 377 572.63 3 377 572.63 3 377 572.55 3 377 574.49 3 377 572.55 3 377 699.06 3 377 740.18

L563	PADRESERWE KOÖRDINATE	ROAD RESERVE CO-ORD	INATES
L562	LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGH	T HAND SIDE
L563	Y	√G 29° Y	X
	L563	9 R562 -76 142.00 4 R563 -76 221.06 7 R564 -76 284.19 1 R565 -76 417.47 4 R566 -76 419.98 9 R567 -76 477.27 1 R568 -76 511.32 9 R569 -76 562.23 6 R570 -76 609.54 R571 -76 639.44 R572 -76 657.16 R573 -76 700.83 R574 -76 751.32 R575 -76 807.62 R576 -76 843.73 R577 -76 862.37 1 R578 -76 921.59 0 R579 -76 961.84 9 R579 -76 961.84 9 R581 -77 018.25 3 R582 -77 087.66 R583 -77 108.30 8	3 380 441.56 3 380 502.29 3 380 672.96 3 380 675.90 3 380 743.07 3 380 786.62 3 380 862.38 3 380 957.17 3 380 980.94 3 381 104.42 3 381 180.43 3 381 248.89 3 381 356.86 3 381 356.86 3 381 373.53 3 381 404.89 3 381 458.22 3 381 474.08 3 381 540.35 3 381 726.79 3 381 790.38 3 381 832.03 3 381 892.53 3 381 892.53 3 382 021.07 3 382 038.83 3 382 094.59 3 382 326.10 3 382 356.61

L643 -81 686.31 3 384 281.29 R643 -79 081.78 3 384 647.63 L644 -81 903.79 3 384 249.43 R644 -79 120.25 3 384 661.59 L645 -81 947.82 3 384 242.98 R645 -79 163.02 3 384 673.49 L646 -82 081.45 3 384 223.41 R646 -79 191.46 3 384 694.99 L647 -82 460.28 3 384 168.03 R647 -79 215.84 3 384 700.56 L648 -82 693.32 3 384 123.15 R649 -79 227.20 3 384 703.27 L649 -82 785.18 3 384 104.30 R650 -79 280.86 3 384 703.27 L650 -83 041.96 3 384 104.30 R650 -79 280.86 3 384	PADRESERWE KOÖRD	DINATE / RO	DAD RESERV	E CO-ORDINA	TES
L613	LINKERKANT/LEFT HAND	SIDE	REGTER	KANT/RIGHT H	IAND SIDE
L614	· ·	X WG	29°	Υ	X
	L613	384 753.04 F F F F F F F F F F F F F F F F F F F	R613 -78 R614 -78 R615 -78 R616 -78 R617 -78 R618 -78 R619 -78 R620 -78 R621 -78 R622 -78 R623 -78 R624 -78 R625 -78 R626 -78 R627 -78 R628 -78 R630 -78 R631 -78 R632 -78 R633 -78 R634 -78 R637 -78 R638 -78 R639 -78 R630 -78 R631 -78 R632 -78 R633 -78 R634 -79 R641 -79 R642 -79 R643 -79 R654 -79 R655 -79 R654 -79	473.81 483.95 487.46 302.42 3521.20 3536.49 3559.77 387.96 3601.63 3611.15 3614.50 3622.58 330.41 340.47 3656.06 3718.62 3716.33 3718.62 3716.33 3718.62 3716.33 3718.62 3716.33 3718.62 3718.63 3718.63 3718.63 3718.63 3718.63 3718.63 3718.63 3718.64 3719.75 3	383 551.09 383 576.50 383 585.30 383 628.58 383 682.91 383 718.42 383 789.79 383 863.49 383 894.07 383 940.12 383 975.15 384 023.23 384 059.71 384 183.93 384 106.10 384 118.97 384 183.93 384 225.36 384 247.97 384 333.38 384 225.36 384 247.97 384 333.38 384 558.27 384 558.27 384 558.27 384 661.54 384 661.54 384 661.59 384 6673.49 384 6673.49 384 6673.49 384 697.56 384 703.27 384 703.27 384 703.27 384 703.46 384 703.27 384 703.46 384 703.59 384 697.56 384 703.59 384 697.56 384 703.59 384 703.50 384 703.50 384 703.50 384 703.50 384 703.50 384 703.50 384 703.50 384 703.50 384 703.50 384 703.50 384 703.50 384 703.50 384 703.50

PADRESERWE KOÖRDINATE /	ROAD RESERVE CO-ORDI	NATES
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGH	T HAND SIDE
Y X w	3 29° Y	X
L664 -85 822.76 3 383 284.05 L665 -85 880.79 3 383 300.03 L666 -85 919.57 3 383 313.06 L667 -85 976.64 3 383 3477.82 L668 -86 242.60 3 383 499.78 L670 -86 305.42 3 383 506.94 L671 -86 339.45 3 383 528.42 L672 -86 437.75 3 383 528.42 L673 -86 437.75 3 383 598.95 L674 -86 441.26 3 383 502.40 L675 -86 479.03 3 383 692.40 L676 -86 501.93 3 383 677.96 L677 -86 521.31 3 383 794.38 L679 -86 538.23 3 383 794.38 L679 -86 551.59 3 383<	R664	3 384 798.33 3 384 798.16 3 384 796.74 3 384 787.30 3 384 777.90 3 384 772.95 3 384 748.12 3 384 733.60 3 384 725.39 3 384 708.16 3 384 613.92 3 384 580.26 3 384 566.52 3 384 566.52 3 384 532.67 3 384 580.26 3 384 467.25 3 384 467.25 3 384 467.25 3 384 467.25 3 384 467.25 3 384 467.25 3 384 408.69 3 384 407.00 3 384 378.69 3 384 378.69 3 384 378.69 3 384 378.69 3 384 317.32 3 384 317.32 3 384 317.32 3 384 317.32 3 384 317.32 3 384 131.98 3 384 128.10 3 384 128.10 3 384 131.98 3 384 128.10 3 384 131.98 3 384 128.10 3 384 131.98 3 384 128.10 3 384 128.10 3 384 131.98 3 384 128.10 3 384 128.20 3 384 131.98 3 384 128.10 3 384 128.20

PADRESERWE KOÖRDINATI	= / R	OAD RE	SERVI	E CO-ORDII	VATES	
REGTERKANT/RIGHT HAND SI	DE	RÉG	STERK	(ANT/RIGHT	T HAND	SIDE
Y	WG	3 29°		Υ	X	
R719 -84 612.55 3 383 3 R720 -85 057.26 3 383 2 R721 -85 117.50 3 383 1 R722 -85 117.50 3 383 1 R723 -85 814.63 3 383 3 R724 -85 851.76 3 383 3 R725 -85 959.16 3 383 5 R727 -86 269.71 3 383 5 R727 -86 269.71 3 383 5 R727 -86 269.71 3 383 5 R727 -86 274.72 3 383 5 R728 -86 304.42 3 383 5 R729 -86 379.05 3 383 6 R731 -86 445.00 3 383 6 R731 -86 4511.86 3 383 8 R733 <td< th=""><th>43.17 35.63 607.25 91.42 92.33 72.33 72.33 72.33 72.33 73.03 7</th><th>R766 R767 R768 R769 R770 R771</th><th>-87 -87 -87 -87</th><th>342.24 376.26 439.29 499.67 528.17 546.07</th><th>3 385 3 385 3 385 3 385</th><th>244.74 242.75 225.74 206.41 193.05 181.62</th></td<>	43.17 35.63 607.25 91.42 92.33 72.33 72.33 72.33 72.33 73.03 7	R766 R767 R768 R769 R770 R771	-87 -87 -87 -87	342.24 376.26 439.29 499.67 528.17 546.07	3 385 3 385 3 385 3 385	244.74 242.75 225.74 206.41 193.05 181.62
		Vel Sheet	39	Van 54 of	P114	8/19

LINIVEDIANITA FET HAND OLD F	
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
Y X WG 31	_{31°} Y X
L811	874

L870 98 278.78 3 388 778.23 R933 98 445.43 3 388 234.04 L871 98 156.35 3 388 977.42 8934 98 434.77 3 388 374.44 L873 98 110.70 3 388 977.98 R936 98 412.61 3 388 466.82 L874 97 982.77 3 389 081.65 R935 98 407.96 3 388 509.37 L876 97 835.10 3 389 206.55 R938 98 407.96 3 388 551.88 L877 97 805.66 3 389 237.90 R940 98 392.88 3 388 551.88 L877 97 783.72 3 389 316.04 R936 98 407.96 3 388 551.88 L878 97 747.14 3 389 316.04 R941 98 382.54 3 388 563.12 L887 97 654.85 3 389 355.72 R941 98 32.82 3 388 673.64 L881 97 6643.56 3 389 564.09 R942 98 320.96 3 388 778.44 L885 97 610.15 3 389 564.09 R944 98 329.17 3 388 851.27 L886 97 609.23 3 389 710.19 R945 98 229.17 3 388 851.22 L886 97 550.53	PADRESERWE KO	OÖRDINATE / ROAD RES	SERVE CO-ORD	INATES
L862 98 389.94 3 387 987.13 R925 98 390.51 3 387 850.28 L863 98 404.57 3 388 079.27 R926 98 405.78 3 387 889.41 L864 98 407.83 3 388 163.77 R927 98 419.11 3 387 393.23 L865 98 396.75 3 388 264.35 R928 98 428.15 3 389 393.23 L865 98 396.75 3 388 264.35 R928 98 428.15 3 389 10.30 L867 98 364.08 3 388 548.23 R929 98 436.28 3 388 101.30 L867 98 364.08 3 388 548.23 R930 98 439.53 3 388 048.73 L868 98 347.62 3 388 677.64 R932 98 443.20 3 388 212.83 L870 98 278.78 3 388 877.42 898 2440.73 3 388 212.83 L870 98 278.78 3 388 877.62 R934 98 434.73 3 388 234.04 L871 98 213.92 3 388 877.42 R934 98 434.73 3 388 234.04 L872 98 156.35 3 388 940.66 R935 98 430.37 3 388 313.11 L873 98 110.70 3 388 977.98 R936 98 410.43 3 388 466.82 L874 97 982.77 3 389 981.65 R937 98 410.43 3 388 488.00 L875 97 877.22 3 389 261.55 R939 98 401.28 3 388 551.88 L877 97 805.66 3 389 206.55 R939 98 401.28 3 388 551.88 L877 97 805.66 3 389 267.31 R941 98 382.54 3 388 693.40 L879 97 747.14 3 389 316.04 R942 98 372.82 3 388 693.40 L880 97 603.34 3 389 361.51 R944 98 382.54 3 388 693.40 L881 97 684.85 3 389 397.77 P943 98 355.86 3 388 708.44 L881 97 684.85 3 389 397.77 P943 98 355.86 3 388 778.44 L882 97 653.39 3 389 561.51 R944 98 346.70 3 388 728.31 L882 97 653.39 3 389 561.51 R944 98 320.96 3 388 778.44 L883 97 644.45 3 389 561.51 R944 98 320.96 3 388 778.44 L889 97 599.93 3 389 535.72 R945 98 229.17 3 388 851.29 L889 97 600.28 3 389 710.19 R940 98 221.16 3 388 919.61 L889 97 560.53 3 389 868.79 R940 98 221.16 3 388 919.61 L889 97 575.04 3 389 868.79 R945 98 248.67 3 388 851.29 L889 97 590.93 3 389 716.27 R951 98 195.28 3 388 919.61 L899 97 560.53 3 389 868.79 R945 98 228.16 3 388 919.61 L899 97 560.43 3 390 181.26 R995 97 781.92 3 389 281.09 L899 97 560.42 3 389 166.47 R949 98 221.16 3 388 919.61 L899 97 560.42 3 389 673.64 R949 98 224.16 3 388 919.61 L899 97 560.53 3 389 673.64 R949 98 224.16 3 388 919.61 L899 97 560.42 3 3 389 673.64 R949 98 248.67 3 388 949.88 L899 97 560.42 3 3 389 673.64 R949 98 248.67 3 388 949.88 L899 97 560.42 3 3 389 680.94	LINKERKANT/LEFT H	AND SIDE REG	STERKANT/RIGH	T HAND SIDE
L862 98 389.94 3 387 987.13 R926 98 390.51 3 387 889.41 L863 98 407.83 3 388 163.77 R926 98 405.78 3 387 387 33.23 L865 98 396.75 3 388 264.35 R928 98 428.15 3 388 103.32 L867 98 364.08 3 388 548.23 R929 98 435.23 388 048.73 L868 98 347.62 3 388 613.94 R931 98 439.53 3 388 048.73 L869 98 326.99 3 388 677.64 R931 98 440.73 3 388 200.77 388 98 442.43 20 3 388 274.44 4832 933 98 443.20 3 388 274.44 487 98 15.35 3 388 274.44 488 30.37 3 388 274.44 48 <td< th=""><th>Y</th><th>X WG 31°</th><th>Υ</th><th>Χ</th></td<>	Y	X WG 31°	Υ	Χ
Vel 43 Van 54 P1148/19	L862 98 389.94 L863 98 404.57 L864 98 407.83 L865 98 396.75 L866 98 372.20 L867 98 364.08 L868 98 347.62 L869 98 326.99 L870 98 278.78 L871 98 213.92 L872 98 156.35 L873 98 110.70 L874 97 982.77 L875 97 877.22 L876 97 835.10 L877 97 805.66 L878 97 747.14 L880 97 701.34 L881 97 684.85 L882 97 653.39 L883 97 644.45 L884 97 643.56 L885 97 610.15 L886 97 609.23 L887 97 609.23 L888 97 599.93 L889 97 560.53 L891 97 560.53 L891 97 542.61 L892 97 550.70 L893 97 432.98 L894 97 407.20 L898 97 373.53 L897 97 356.14 L898 97 320.23 L899 97 318.07 L900 97 240.05 L901 97 201.52 L902 97 196.21 L903 97 145.19 L904 97 134.22 L905 96 982.87 L906 96 959.80 L907 96 946.40 L908 96 915.13 L909 96 886.26 L910 96 864.50 L911 96 859.04	3 387 987.13 R925 3 388 079.27 R926 3 388 163.77 R927 3 388 264.35 R929 3 388 483.27 R929 3 388 548.23 R930 3 388 677.64 R932 3 388 677.64 R932 3 388 778.23 R933 3 388 877.42 R934 3 388 977.98 R936 3 389 940.66 R935 3 389 161.82 R938 3 389 267.31 R940 3 389 267.31 R941 3 389 316.04 R942 3 389 361.51 R943 3 389 561.51 R944 3 389 564.09 R947 3 389 564.09 R947 3 389 716.27 R951 <th>98 390.51 98 405.78 98 419.11 98 428.15 98 436.28 98 439.53 98 440.73 98 445.43 98 445.43 98 445.43 98 430.37 98 412.61 98 401.28 98 392.88 98 392.88 98 372.82 98 355.86 98 372.82 98 320.96 98 221.16 98 221.16 98 195.28 98 221.16 98 195.28 98 221.16 98 195.28 98 276.25 98 248.67 98 221.16 98 195.28 98 355.42 98 355.42 98 365.17 98 407.60 97 998.44 98 10.24 98 10.24 99 10.42 97 10.42 98 10.42 9</th> <th>3 387 850.28 3 387 889.41 3 387 933.23 3 387 967.37 3 388 010.30 3 388 048.73 3 388 212.83 3 388 234.04 3 388 274.44 3 388 313.11 3 388 466.82 3 388 488.00 3 388 559.83 3 388 551.88 3 388 590.83 3 388 663.12 3 388 777.64 3 388 778.44 3 388 817.90 3 388 851.27 3 388 851.27 3 388 8778.44 3 388 817.90 3 388 919.61 3 388 919.61 3 389 919.61 3 389 919.61 3 389 117.49 3 389 193.38 3 389 226.86 3 389 253.00 3 389 313.99 3 389 348.50 3 389 313.99 3 389 348.50 3 389 349.31 3 389 475.40 3 389 313.99 3 389 348.50 3 389 348.50 3 389 348.50 3 389 348.50 3 389 348.50 3 389 348.50 3 389 349.31 3 389 349.31</th>	98 390.51 98 405.78 98 419.11 98 428.15 98 436.28 98 439.53 98 440.73 98 445.43 98 445.43 98 445.43 98 430.37 98 412.61 98 401.28 98 392.88 98 392.88 98 372.82 98 355.86 98 372.82 98 320.96 98 221.16 98 221.16 98 195.28 98 221.16 98 195.28 98 221.16 98 195.28 98 276.25 98 248.67 98 221.16 98 195.28 98 355.42 98 355.42 98 365.17 98 407.60 97 998.44 98 10.24 98 10.24 99 10.42 97 10.42 98 10.42 9	3 387 850.28 3 387 889.41 3 387 933.23 3 387 967.37 3 388 010.30 3 388 048.73 3 388 212.83 3 388 234.04 3 388 274.44 3 388 313.11 3 388 466.82 3 388 488.00 3 388 559.83 3 388 551.88 3 388 590.83 3 388 663.12 3 388 777.64 3 388 778.44 3 388 817.90 3 388 851.27 3 388 851.27 3 388 8778.44 3 388 817.90 3 388 919.61 3 388 919.61 3 389 919.61 3 389 919.61 3 389 117.49 3 389 193.38 3 389 226.86 3 389 253.00 3 389 313.99 3 389 348.50 3 389 313.99 3 389 348.50 3 389 349.31 3 389 475.40 3 389 313.99 3 389 348.50 3 389 348.50 3 389 348.50 3 389 348.50 3 389 348.50 3 389 348.50 3 389 349.31 3 389 349.31

PADRESERWE KOÖRI	DINATE / ROAD RE	SERVE CO-ORDII	NATES
LINKERKANT/LEFT HANI	O SIDE REG	TERKANT/RIGHT	HAND SIDE
Y	X WG 31°	Υ	X
L913 96 801.28 3 3 3 1 1 914 96 779.15 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	91 242.88 R976 91 274.63 R977 91 335.05 R978 91 375.80 R979 91 395.67 R980 91 414.31 R981 91 441.49 R982 91 459.89 R983 91 479.97 R984 91 537.33 R985 91 541.91 R986 91 568.65 R987 91 584.09 R988 91 602.11 R989 91 620.29 R990 91 676.27 R991 91 705.65 R992 91 733.85 R993 91 750.86 R994 91 768.63 R995 91 780.26 R996 91 829.15 R997 91 856.72 R998 91 903.69 R999 91 921.42 R1000 91 950.44 R1001 91 974.75 R1002 91 997.32 R1003 91 921.42 R1000 91 950.44 R1001 91 974.75 R1002 91 997.32 R1003 92 059.52 R1004 92 088.99 R1005 92 106.74 R1006 92 133.70 R1007 92 168.87 R1008 92 237.20 R1009 92 295.78 R1010 92 2571.03 R1020 82 37.07 R1018 R1012 82 473.66 R1016 R1017 92 537.07 R1018 R1012 92 554.59 R1019 92 571.03 R1020 R1021 92 588.65 R1021 R1022 92 652.79 R1023 R1024 R1025	97 442.96 97 337.12 97 224.94 96 889.82 96 836.32 96 779.16 96 754.15 96 728.77 96 701.65 96 673.21 96 644.33 96 615.06 96 596.40 96 577.00 96 541.64 96 536.66 96 511.02 96 478.45 96 445.15 96 411.40 96 375.75 96 262.01 96 262.01 96 209.30 96 147.44 96 121.99 96 065.99 95 985.36 95 971.78 95 971.79 95 685.85 95 741.15 95 685.85 95 741.15 95 685.85 95 741.15 95 741.15 95 741.15 95 741.15 95 849.90 95 95 971.47 95 764.96 95 95 971.47 95 764.96 95 95 971.47 95 764.96 95 95 971.47 95 764.96 95 95 971.47 95 685.85 95 795.33.65 95 338.02 95 301.47 95 598.98 95 296.48 95 291.19 95 268.37 95 257.91 Van 64	X 3 390 141.85 3 390 369.26 3 390 369.26 3 390 550.23 3 391 166.24 3 391 264.57 3 391 323.56 3 391 383.55 3 391 412.21 3 391 439.87 3 391 467.99 3 391 493.68 3 391 509.17 3 391 518.95 3 391 524.99 3 391 546.75 3 391 550.92 3 391 572.41 3 391 594.22 3 391 614.81 3 391 594.22 3 391 635.25 3 391 654.08 3 391 715.08 3 391 782.59 3 391 860.18 3 391 782.59 3 391 860.18 3 391 782.59 3 391 860.18 3 391 782.59 3 391 860.18 3 391 782.59 3 391 860.18 3 391 863.06 3 391 871.10 3 391 863.06 3 391 871.10 3 391 964.92 3 391 985.63 3 391 947.63

PADRESERW	E KOÖRDINATE /	ROAD RESER	VE CO-ORD	INATES
LINKERKANT/LE	FT HAND SIDE	REGTER	ANT/RIGHT	HAND SIDE
Y	X M	' 'G 31°	Υ	X
L1015 93 295.9 L1016 93 267.2 L1017 93 265.5 L1018 93 259.5 L1019 93 241.2 L1020 93 238.1 L1021 93 198.1 L1022 93 198.1 L1023 93 163.8 L1024 93 131.1 L1025 93 094.0 L1026 92 959.1 L1027 92 944.4 L1028 92 835.1 L1029 92 783.3 L1030 92 650.3 L1031 92 583.5 L1032 92 579.1 L1033 92 579.1 L1033 92 537.7 L1034 92 497.9 L1035 92 466.7 L1036 92 432.3 L1037 92 398.1 L1038 92 376.5 L1039 92 376.5 L1040 92 375.5 L1041 92 373.6 L1040 92 375.5 L1041 92 373.6 L1042 92 372.6 L1043 92 365.5 L1044 92 360.0 L1045 92 347.4 L1046 92 332.1 L1047 92 316.6 L1048 92 290.7 L1049 92 271.1 L1050 92 264.0 L1051 92 256.2 L1053 92 179.4 L1054 92 377.6 L1055 91 957.6 L1055 91 957.6 L1056 91 957.6 L1057 91 917.3 L1058 91 884.1 L1059 91 841.2 L1060 91 811.2 L1061 91 774.0 L1062 91 755.9 L1063 91 749.0 L1065 91 705.9 L1066 91 705.9 L1067 91 705.9 L1068	3 394 683.68 3 394 689.85 3 394 758.43 3 394 812.63 3 394 858.77 3 395 028.57 3 395 093.87 3 395 146.23 3 395 373.23 3 395 373.23 3 395 373.23 3 395 576.94 3 395 576.94 3 395 682.68 3 395 684.62 3 395 684.62 3 395 767.47 3 395 888.41 3 395 963.57 3 395 971.60 3 396 057.54 3 396 192.50 3 396 320.98 3 396 320.98 3 396 320.98 3 396 345.21 3	R1079 R1080 R1081 R1082 R1083 R1084 R1085 R1086 R1087 R1088 R1089 R1090 R1091 R1092 R1093 R1094 R1095 R1096 R1097 R1098 R1099 R1099 R1009 R1100 R1101 R102 R1102 R1103 R1099 R1100 R1101 R1102 R1103 R1104 R1105 R1106 R1107 R1108 R1108 R1109 R1109 R1110 R1102 R11108 R1109 R11109 R11110 R1112 R112 R1112	378.21 338.70 309.86 309.86 302.10 295.55 316.15 272.53 273.12 256.69 218.87 128.99 115.21 063.52 043.28 979.24 865.70 826.98 759.91 686.43 589.90 585.41 531.31 482.49 422.74 407.84 407.18 398.22 395.32 394.76 377.73 362.41 342.67 320.36 289.32 276.62 268.23 277.07 047.01 963.45 928.02 892.98 855.89 822.96 Van	3 394 199.72 3 394 290.22 3 394 352.10 3 394 401.80 3 394 584.34 3 394 685.30 3 394 742.52 3 394 742.52 3 394 849.83 3 394 849.83 3 394 964.20 3 395 013.98 3 395 060.02 3 395 114.34 3 395 140.27 3 395 170.81 3 395 209.89 3 395 231.28 3 395 336.10 3 395 363.55 3 395 407.54 3 395 550.86 3 395 550.86 3 395 729.96 3 395 732.66 3 395 729.96 3 395 732.66 3 395 783.17 3 395 671.84 3 395 729.96 3 395 732.66 3 395 732.66 3 395 732.66 3 396 65.69 3 396 156.77 3 396 177.04 3 396 180.96 3 396 231.49 3 396 231.49 3 396 372.49 3 396 372.49 3 396 372.49 3 396 372.49 3 396 372.49 3 396 372.49 3 396 372.49 3 396 372.49 3 396 372.49 3 396 372.49 3 396 372.49 3 396 372.49 3 396 372.49 3 396 372.49 3 396 558.00 3 396 574.41 3 396 574.41 3 396 574.41 3 396 574.41
		Sheet	of	

LINKERKANT/LEFT HAND SIDE	PADRESERWE K	OÖRDINATE /	ROAD RESERV	E CO-ORDINA	TES
L1066 91 683.25 3 396 666.31 R1129 91 789.80 3 396 612.15 L1067 91 658.44 3 396 697.64 R1130 91 747.738 3 396 644.46 L1068 91 559.12 3 396 627.85 R1131 91 740.70 3 396 649.55 L1069 91 463.15 3 396 592.30 R1132 91 718.58 3 396 674.49 L1070 91 396.42 3 397 037.20 R1132 91 718.58 3 396 674.49 L1070 91 396.42 3 397 037.20 R1133 91 684.82 3 396 716.44 L1071 91 316.07 3 397 142.85 R1134 91 584.27 3 396 844.58 L1073 91 265.55 3 397 207.28 R1136 91 572.93 3 396 844.58 L1073 91 265.55 3 397 207.28 R1136 91 572.93 3 396 859.19 L1074 91 243.60 3 397 314.15 R1135 91 572.93 3 396 859.19 L1075 91 210.60 3 397 314.15 R1138 91 429.97 3 397 058.01 L1076 91 201.43 3 397 338.53 R1139 91 345.76 3 397 159.74 L1077 91 174.59 3 397 398.86 R1140 91 317.75 3 397 194.19 L1078 91 155.12 3 397 471.39 R1141 91 296.60 3 397 225.86 L1079 91 117.86 3 397 572.07 R1142 91 276.75 3 397 292.21 L1081 91 042.95 3 397 884.41 R1146 91 296.60 3 397 328.36 L1082 90 983.88 3 397 984.58 R1144 91 296.60 3 397 328.36 L1082 90 983.88 3 397 984.41 R1146 91 197.68 3 397 554.66 L1083 90 975.95 3 398 843.58 R1144 91 240.53 3 397 354.66 L1083 90 975.95 3 398 843.50 R1148 91 168.70 3 397 555.15 L1086 90 887.29 3 398 1313.63 R1149 91 175.34 3 397 505.15 L1086 90 887.29 3 398 1313.63 R1149 91 175.34 3 397 505.15 L1086 90 887.29 3 398 813.39 R1152 91 099.88 3 397 999.05 L1088 90 684.22 3 398 383.39 R1152 91 099.88 3 397 999.20 L1099 90 680.91 3 398 843.60 R1148 91 168.70 3 397 524.22 L1089 90 680.91 3 398 843.50 R1149 91 142.18 3 397 609.20 L1087 90 680.91 3 398 843.60 R1148 91 168.70 3 397 524.22 L1089 90 684.22 3 398 383.39 R1152 91 077.34 3 397 799.04 L1087 90 644.68 3 398 904.56 R1159 90 770.85 3 398 874.44 R1160 90 506.00 3 399 244.11 R1160 90 506.00 3 399 244.11 R1160 90 506.00 3 399 245.85 R1160 90 506.00 3 399 245.85 R1160 90 506.00 3 399 304.98 R1151 90 070.88 3 398 899.91 11100 90 566.00 3 399 304.98 R1159 90 710.89 3 398 899.91 11100 90 566.00 3 399 304.98 R1159 90 710.89 3 399 399.91 11100 90 550.60 3 399 304.98 R1160 90 564.87 3 399 399.91 11100 90 567.	LINKERKANT/LEFT	HAND SIDE	REGTERKA	ANT/RIGHT HA	ND SIDE
L1067	Y	**	G 31°	Υ	X
I Shoot " of I II	L1066 91 683.25 L1067 91 658.44 L1068 91 559.12 L1069 91 463.15 L1070 91 396.42 L1071 91 316.07 L1072 91 288.73 L1073 91 265.55 L1074 91 243.60 L1075 91 210.60 L1076 91 201.43 L1077 91 174.59 L1080 91 113.55 L1081 91 042.95 L1082 90 989.38 L1083 90 975.95 L1084 90 932.97 L1085 90 887.29 L1086 90 867.88 L1087 90 849.22 L1088 90 734.26 L1089 90 684.22 L1090 90 680.91 L1091 90 670.35 L1092 90 644.68 L1093 90 643.88 L1094 90 636.79 L1095 90 622.15 L1096 90 602.06 L1097 90 586.10 L1098 90 566.02 L1099 90 540.80 L1100 90 530.10 L1101 90 521.67 L1102 90 521.46 L1103 90 540.80 L1100 90 532.98 L1107 90 540.85 L1108 90 544.98 L1109 90 553.84 L1109 90 553.84 L1109 90 553.84 L1110 90 577.97 L1112 90 585.11 L1113 90 591.27 L1114 90 596.48 L1115 90 596.48	3 396 666.31 3 396 697.64 3 396 827.85 3 396 952.30 3 397 037.20 3 397 142.85 3 397 173.42 3 397 207.28 3 397 244.32 3 397 314.15 3 397 338.53 3 397 398.86 3 397 471.39 3 397 572.07 3 397 583.71 3 397 780.66 3 397 943.58 3 397 943.58 3 397 984.41 3 398 113.63 3 398 243.60 3 398 353.17 3 398 844.33 3 398 833.39 3 398 843.25 3 398 861.83 3 398 861.83 3 398 919.95 3 398 940.56 3 398 919.95 3 398 940.96 3 398 978.01 3 399 034.98 3 399 071.90 3 399 133.34 3 399 244.11 3 399 285.83 3 399 244.11 3 399 285.83 3 399 369.75 3 399 369.75 3 399 410.20 3 399 448.61 3 399 593.23 3 399 593.23 3 399 593.23 3 399 593.23 3 399 630.86 3 399 789.51 3 399 789.51 3 399 789.51 3 399 789.51 3 399 789.51	R1129 91 R1130 91 R1131 91 R1132 91 R1133 91 R1134 91 R1135 91 R1136 91 R1137 91 R1138 91 R1139 91 R1140 91 R1141 91 R1142 91 R1144 91 R1144 91 R1145 91 R1145 91 R1146 91 R1147 91 R1148 91 R1149 91 R1150 91 R1151 91 R1151 91 R1152 91 R1153 91 R1154 90 R1155 90 R1156 90 R1157 90 R1158 90 R1157 90 R1158 90 R1158 90 R1159 90 R1159 90 R1160 90 R1157 90 R1158 90 R1161 90 R1161 90 R1162 90 R1163 90 R1164 90 R1165 90 R1165 90 R1166 90 R1167 90 R1168 90 R1169 90 R1169 90 R1169 90 R1170 90 R1171 90 R1171 90 R1171 90 R1172 90 R1173 90 R1174 90 R1177 90	747.38 740.70 718.58 684.82 584.27 572.93 509.80 3463.69 429.97 345.76 317.75 296.60 276.75 258.19 240.53 230.58 197.68 175.34 168.70 145.97 142.18 077.34 024.52 009.98 305.57 894.76 3719.87 710.89 706.54 682.58 627.70 604.47 597.78 3878.15 710.89 706.54 682.58 627.70 604.47 597.78 3878.75 3878	396 612.15 396 644.46 396 649.55 396 674.49 396 844.58 396 859.13 397 013.67 397 058.01 397 159.74 397 159.74 397 225.86 397 259.53 397 259.53 397 259.53 397 354.66 397 354.66 397 354.66 397 354.66 397 354.66 397 354.22 397 597.04 397 505.15 397 524.22 397 597.04 397 597.04 397 597.04 397 398.36 397 354.66 397 354.66 397 354.66 397 354.66 397 354.66 397 354.66 397 354.66 397 354.66 397 354.66 397 505.15 397 354.66 397 354.66 397 354.66 397 354.66 397 354.66 397 505.15 397 524.22 397 597.04 397 354.66 397 505.15 397 524.22 397 597.04 398 361.32 398 361.32 398 870.07 398 370.07 398 370.07 399 370.04 399 370.07 399 370.07 390 37

LINKERKANT/LEFT HAND SIDE Y	GTERKANT/RIGHT HAND SIDE Y 90 659.65 3 399 888.20 90 663.46 3 399 922.03 90 666.57 3 399 931.15
L1117 90 624.61 3 399 926.58 R1180 L1118 90 639.34 3 399 970.19 R1181 L1119 90 649.79 3 400 041.68 R1182 L1120 90 652.45 3 400 098.38 R1183 L1121 90 649.73 3 400 135.86 R1184 L1122 90 645.67 3 400 173.30 R1185 L1123 90 636.29 3 400 209.48 R1186 L1124 90 625.82 3 400 246.51 R1187 L1125 90 605.17 3 400 289.88 R1188 L1126 90 586.53 3 400 309.83 R1189 L1127 90 564.28 3 400 309.83 R1189 L1127 90 564.28 3 400 309.83 R1189 L1129 90 516.43 3 400 373.70 R1192 L1129 90 516.43 3 400 373.70 R1192 L1130 90 488.55 3 400 398.18 R1193 L1131 90 439.40 3 400 427.15 R1194 L1132 90 399.07 3 400 438.92 R1195 L1133 90 368.44 3 400 444.77 R1196 L1134 90 362.00 3 400 445.39 R1197 L1135 90 350.83 3 400 446.47 R1198 L1136 90 256.70 3 400 445.39 R1197 L1135 90 350.83 3 400 446.47 R1198 L1136 90 256.70 3 400 438.61 R1200 L1138 90 168.52 3 400 424.77 R1201 L1139 90 023.43 3 400 365.30 R1202 L1140 89 931.60 3 400 277.07 R1204 L1142 89 754.28 3 400 253.21 R1205 L1143 89 757.38 3 400 245.47 R1206 L1144 89 757.38 3 400 230.06 R1207	90 659.65 3 399 888.20 90 663.46 3 399 922.03 90 666.57 3 399 931.15
L1118 90 639.34 3 399 970.19 R1181 L1119 90 649.79 3 400 041.68 R1182 L1120 90 652.45 3 400 098.38 R1183 L1121 90 649.73 3 400 135.86 R1184 L1122 90 645.67 3 400 173.30 R1185 L1123 90 636.29 3 400 209.48 R1186 L1124 90 625.82 3 400 246.51 R1187 L1125 90 605.17 3 400 289.88 R1188 L1126 90 586.53 3 400 309.83 R1189 L1127 90 564.28 3 400 333.15 R1190 L1128 90 545.90 3 400 350.22 R1191 L1129 90 516.43 3 400 373.70 R1192 L1130 90 488.55 3 400 398.18 R1193 L1131 90 439.40 3 400 427.15 R1194 L1132 90 399.07 3 400 438.92 R1195 L1133 90 368.44 3 400 444.77 R1196 L1134 90 362.00 3 400 445.39 R1197 L1135 90 350.83 3 400 446.47 R1198 L1136 90 256.70 3 400 447.96 R1199 L1137 90 204.26 3 400 438.61 R1200 L1138 90 168.52 3 400 424.77 R1201 L1139 90 023.43 3 400 365.30 R1202 L1140 89 931.60 3 400 253.21 R1203 L1141 89 811.12 3 400 277.07 R1204 L1142 89 754.28 3 400 253.21 R1205 L1143 89 757.38 3 400 245.47 R1206 L1144 89 757.38 3 400 245.47 R1206	90 663.46 3 399 922.03 90 666.57 3 399 931.15
L1146 89 595.12 3 400 179.27 R1209 L1147 89 590.88 3 400 179.35 R1210 L1148 89 575.07 3 400 179.64 R1211 L1149 89 529.66 3 400 164.71 R1212 L1150 89 491.45 3 400 150.95 R1214 L1151 89 449.49 3 400 150.95 R1214 L1152 89 413.70 3 400 150.07 R1215 L1153 89 366.98 3 400 153.52 R1216 L1154 89 243.26 3 400 174.45 R1217 L1155 89 155.23 3 400 189.08 R1218 L1156 89 036.14 3 400 209.42 R1219 L1157 89 030.07 3 400 211.02 R1220 L1158 89 007.37 3 400 211.02 R1220 L1158 89 907.37 3 400 215.48 R1221 L1159 88 971.81 3 400 209.42 R1222 L1160 88 942.30 3 400 207.52 R1223 L1161 88 894.33 3 400 207.52 R1223 L1161 88 894.33 3 400 220.76 R1224 L1162 88 836.97 3 400 236.73 R1225 L1163 88 729.26 3 400 265.01 R1227 L1165 88 661.48 3 400 258.24 R1228 L1166 88 641.33 3 400 288.51 Vel Sheet	90 666.41 90 679.70 90 689.57 90 694.17 90 694.17 90 691.36 90 6692.36 90 666.27 90 666.27 90 630.84 90 668.38 90 666.27 90 597.95 90 567.76 90 3400 314.71 90 531.20 90 426.55 90 356.17 90 368.52 90 356.17 90 368.52 90 356.17 90 368.52 90 356.17 90 368.52 90 356.17 90 368.52 90 356.17 90 368.52 90 356.17 90 368.52 90 356.17 90 368.52 90 356.17 90 368.52 90 356.17 90 368.52 90 356.17 90 368.52 90 356.17 90 239.18 90 267.97 90 368.52 90 356.17 90 239.18 90 229.12 90 157.89 90 400 472.29 90 157.89 90 005.79 90 008.55 90 005.79 90 008.55 90 005.79 90 008.55 90 005.79 90 005

LINKERKANT/LEFT HAND SIDE
L1168 88 495.12 3 400 288.68 R1231 88 488.34 3 400 333.97 L1169 88 448.63 3 400 269.79 R1232 88 415.92 3 400 293.15 L1171 88 344.70 3 400 240.53 R1233 88 233.87 3 400 241.33 L1171 88 344.70 3 400 241.53 R1234 88 243.96 3 400 174.64 L1172 88 339.19 3 400 206.87 R1235 88 200.46 3 400 138.74 L1173 88 261.60 3 400 138.36 R1236 88 151.44 3 400 109.50 L1174 88 175.04 3 400 079.79 R1237 88 098.40 3 400 079.50 L1175 88 137.81 3 400 058.65 R1238 87 987.47 3 400 073.66 L1176 88 116.04 3 400 074.35 R1239 87 934.41 3 400 066.29 L1177 88 039.86 3 400 029.26 R1242 87 773.69 3 400 085.22 L1179 87 922.03 3 400 022.87 R1241 87 828.20 3 400 085.22 L1179 87 922.03 3 400 025.74 R1244 87 678.69 3 400 103.65 L1181 87 811.52 3 400 040.21 R1244 87 678.66 3 400 129.63 L1182 87 762.19 3 400 059.42 R1244 87 678.66 3 400 129.63 L1183 87 704.43 3 400 097.55 R1246 87 600.17 3 400 255.74 L1184 87 605.12 3 400 187.03 R1247 87 663.16 3 400 296.92 L1185 87 578.81 3 400 212.51 R1248 87 525.00 3 400 378.62 L1186 87 500.23 3 400 324.28 R1245 87 637.69 3 400 253.14 L1188 87 414.87 3 400 359.73 R12247 87 663.16 3 400 296.92 L1189 87 390.48 3 400 377.19 R1252 87 270.29 3 400 455.24 L1189 87 390.48 3 400 377.19 R1252 87 270.29 3 400 455.64 L1189 87 390.48 3 400 371.19 R1252 87 270.29 3 400 455.54 L1190 87 360.66 3 400 391.49 R1253 87 234.31 3 400 755.68 L1191 87 248.18 3 400 455.96 R1255 87 166.50 3 400 591.30 L1191 87 248.18 3 400 455.96 R1255 87 166.50 3 400 761.29 L1191 86 696.85 3 400 668.21 R1264 86 677.03 3 400 670.79 L1191 87 248.18 3 400 752.18 R1256 86 932.52 3 400 761.29 L1191 86 696.85 3 400 675.56 R1255 87 166.50 3 400 796.78 L1191 87 470.70 3 400 755.68 L1192 87 68.15 3 400 666.21 R1266 86 80.59 3 400 776.129 L1192 86 690.42 3 400 755.18 R1266 86 690.23 3 400 761.29 L1190 86 86.51.22 3 400 760.85 R1264 86 690.42 3 400 755.18 R1266 86 690.03 3 400 778.59 L1200 86 690.42 3 400 755.18 R1266 86 690.03 3 400 778.50
Lil169
L1217 86 205.81 3 400 766.65 R1280 86 138.80 3 401 264.48 L1218 86 183.08 3 400 785.91 Vel 49 Van 54 P1148/19 Sheet

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES					
LINKERKANT/LEFT HAND SIDE REGTERKANT/RIGHT HAND SIDE					
Y X W	√G 31° Y X				
L1219	R1282				

L1300 85 146.26 3 405 276.82 R1363 84 143.85 3 407 061.57 L1301 85 190.80 3 405 277.55 R1364 84 115.90 3 407 109.31 L1302 85 231.81 3 405 287.57 R1365 84 091.02 3 407 143.88 L1303 85 269.73 3 405 367.56 R1366 84 043.93 3 407 195.26 L1304 85 358.79 3 405 478.70 R1368 83 952.93 3 407 262.90 L1306 85 388.97 3 405 478.70 R1369 83 901.48 3 407 287.51 L1307 85 358.20 3 405 610.74 R1370 83 846.93 3 407 303.53 L1308 85 346.81 3 405 637.24 R1371 83 790.87 3 407 313.04 L1309 85 325.77 3 405 675.32 R1372 83 733.85 3 407 313.04 L1309 85 325.77 3 405 675.32 R1372 83 733.85 3 407 312.64 L1311 85 276.75 3 405 743.86 R1374 83 622.68 3 407 302.06 L1312 84 938.67 3 406 081.77 R1375 83 578.25 3 407 287.68 L1313 84 628.69 3 406 391.58 R1376 83 538.39 3 407 279.67 L1314 84 602.30 3 406 422.99 R1377 83 501.98 3 407 242.20 L1315 84 578.29 3 406 455.57 R1378 83 357.18 3 407 242.20 L1316 84 556.90 3 406 490.55 R1379 83 357.18 3 407 242.20 L1316 84 556.90 3 406 675.37 R1381 83 328.25 3 407 222.44 L1319 84 498.43 3 406 674.17 R1382 83 310.94 3 407 222.44 L1320 84 452.03 3 406 674.17 R1383 83 310.94 3 407 222.44 L1320 84 452.03 3 406 674.17 R1383 83 310.94 3 407 222.44 L1320 84 452.03 3 406 674.17	PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES				
L1270	LINKERKANT/LEFT HAND SIDE		REGTERK	ANT/RIGHT I	HAND SIDE
1.1271	Y	X W	3 31°	Υ	X
Ver 51 Var 54 P1148/19	L1270 85 437.42 L1271 85 425.27 L1272 85 413.82 L1273 85 405.36 L1274 85 396.71 L1275 85 386.83 L1277 85 384.44 L1278 85 383.72 L1279 85 384.84 L1280 85 387.03 L1281 85 392.82 L1282 85 400.86 L1283 85 408.10 L1284 85 431.77 L1285 85 439.81 L1286 85 445.81 L1287 85 448.65 L1288 85 449.61 L1289 85 448.25 L1290 85 441.63 L1290 85 441.63 L1291 85 442.98 L1292 85 413.28 L1292 85 413.28 L1293 85 357.42 L1294 85 287.86 L1295 85 243.84 L1296 85 195.76 L1297 85 145.73 L1298 85 089.77 L1299 85 100.44 L1300 85 146.26 L1301 85 190.80 L1302 85 231.81 L1303 85 269.73 L1304 85 358.79 L1306 85 388.97 L1307 85 358.20 L1310 85 393.07 L1308 85 346.81 L1309 85 346.81 L1309 85 325.77 L1310 85 302.82 L1311 85 276.75 L1312 84 938.67 L1313 84 628.69 L1314 84 602.30 L1315 84 578.29 L1317 84 538.88 L1318 84 518.70 L1319 84 498.43	3 404 079.57 3 404 116.81 3 404 156.83 3 404 192.46 3 404 236.84 3 404 270.95 3 404 316.03 3 404 353.56 3 404 396.20 3 404 444.14 3 404 528.44 3 404 587.90 3 404 740.53 3 404 781.00 3 404 818.08 3 404 930.28 3 404 955.76 3 404 996.20 3 404 996.20 3 404 930.28 3 404 955.76 3 404 996.20 3 405 279.71 3 405 237.51 3 405 249.07 3 405 237.51 3 405 249.07 3 405 237.51 3 405 249.07 3 405 237.55 3 405 276.82 3 405 276.82 3 405 277.55 3 405 287.52 3 405 287.52 3 405 276.82 3 405 277.55 3 405 287.57 3 405 367.56 3 405 478.70 3 405 610.74 3 405 637.24 3 405 675.32 3 405 743.86 3 406 081.77 3 406 391.58 3 406 422.99 3 406 455.57 3 406 573.76 3 406 577.57 3 406 573.76 3 406 617.13	R1333 85 R1334 85 R1335 85 R1337 85 R1338 85 R1339 85 R1339 85 R13340 85 R1341 85 R1342 85 R1343 85 R1344 85 R1345 84 R1345 84 R1347 84 R1348 84 R1349 84 R1350 84 R1351 84 R1352 84 R1353 84 R1353 84 R1353 84 R1354 84 R1355 84 R1355 84 R1356 84 R1357 84 R1358 84 R1357 84 R1358 84 R1358 84 R1360 84 R1361 84 R1361 84 R1362 84 R1363 84 R1363 84 R1364 84 R1365 84 R1367 84 R1368 83 R1368 83 R1369 83 R1370 83 R1371 83 R1372 83 R1373 83 R1374 83 R1375 83 R1376 83 R1377 83 R1377 83 R1377 83 R1377 83 R1377 83 R1378 83 R1379 83	496.13 490.83 489.65 486.34 425.79 416.78 402.32 383.85 360.84 335.51 968.40 666.74 633.76 598.56 551.72 534.34 508.90 491.30	3 404 866.48 3 404 873.38 3 404 906.56 3 404 915.78 3 404 969.67 3 405 517.58 3 405 609.62 3 405 653.68 3 405 696.52 3 405 736.32 3 405 773.51 3 406 109.56 3 406 410.24 3 406 505.66 3 406 568.80 3 406 638.13 3 406 641.49 3 406 680.81 3 406 724.50 3 406 724.50 3 406 756.30 3 406 766.47 3 406 779.84 3 406 779.84 3 406 779.84 3 406 783.31 3 406 779.84 3 406 783.31 3 406 783.31 3 406 783.31 3 406 783.31 3 407 7242.50 3 407 109.31 3 407 109.31 3 407 109.31 3 407 287.51 3 407 287.51 3 407 303.53 3 407 313.04 3 407 315.89 3 407 312.64 3 407 302.06 3 407 279.67 3 407 279.67 3 407 279.67 3 407 279.67 3 407 279.67 3 407 220.78 3 407 222.44

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES					
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT	HAND SIDE			
	G 31° Y	X			
	R1384 83 242.52 R1385 83 169.08 R1386 83 074.36 R1387 83 074.39 R1388 83 073.11 R1389 83 052.21 R1390 83 031.90 R1391 82 941.98 R1392 82 906.53 R1393 82 856.01 R1394 82 811.87 R1395 82 751.36 R1396 82 688.45 R1397 82 624.11 R1398 82 551.43 R1399 82 496.54 R1400 82 436.85 R1401 82 295.37 R1402 82 284.88 R1403 82 237.20 R1404 82 196.90	3 407 246.99 3 407 291.18 3 407 350.94 3 407 351.07 3 407 351.82 3 407 364.96 3 407 382.80 3 407 439.81 3 407 456.26 3 407 514.99 3 407 570.89 3 407 570.89 3 407 575.99 3 407 575.99 3 407 589.89 3 407 575.99 3 407 589.89 3 407 589.89 3 407 589.89 3 407 589.89 3 407 589.89 3 407 589.89 3 407 585.65 3 407 580.38 3 407 585.65 3 407 574.06 3 407 555.89 3 407 555.89 3 407 555.89 3 407 557.40 3 407 557.40 3 407 559.15 3 407 669.07 3 407 669.07 3 407 669.07 3 407 669.07 3 407 669.07 3 407 669.07 3 407 669.07 3 407 669.07 3 407 669.07 3 407 654.12 3 407 669.07 3 407 659.39 3 407 629.17 3 407 669.07 3 407 659.39 3 407 629.17 3 407 659.39 3 407 629.17 3 407 659.39 3 407 629.17 3 407 659.39 3 407 629.17 3 407 659.39 3 407 629.17 3 407 659.39 3 407 629.17 3 407 659.39 3 407 629.17 3 407 659.39 3 407 629.17 3 407 659.39 3 407 659.39 3 407 629.83 3 407 629.83 3 407 629.83 3 407 629.83 3 407 629.83 3 407 629.83 3 407 629.83 3 407 629.83 3 407 629.83 3 407 629.83 3 407 629.83 3 407 629.83 3 407 629.83 3 407 629.83 3 407 629.83			

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES					
LINKERKANT/LEFT HAND SIDE REGTERKANT/RIGHT HAND SIDE					
Y		YG 31° Y X			
L1372 82 581.28 L1373 82 482.95 L1374 82 429.26 L1375 82 387.36 L1376 82 361.16 L1377 82 341.76 L1378 82 310.98 L1379 82 283.01 L1380 82 214.35 L1381 82 190.47 L1382 82 152.47 L1383 82 117.03 L1384 82 097.78 L1385 82 066.52 L1386 82 046.54 L1387 81 986.06 L1388 81 941.31 L1389 81 882.16 L1390 81 827.73 L1391 81 814.71 L1392 81 750.59 L1393 81 665.39 L1394 81 640.62 L1395 81 606.73 L1396 81 552.21 L1397 81 480.79 L1398 81 441.84 L1399 81 367.94 L1400 81 338.19 L1401 81 326.88 L1402 81 280.46 L1403 81 169.92 L1404 81 105.86 L1405 81 064.01 L1406 80 992.71 L1407 80 944.47 L1408 80 935.12 L1409 80 892.28 L1410 80 847.39 L1411 80 799.45 L1412 80 768.07 L1413 80 712.92 L1414 80 650.56 L1415 80 592.62 L1416 80 536.87 L1417 80 479.98 L1418 80 379.82 L1419 80 152.01 L1420 80 010.59 L1421 79 816.40 L1422 79 743.21	3 407 550.68 3 407 550.50 3 407 556.66 3 407 555.85 3 407 533.995 3 407 528.65 3 407 514.93 3 407 500.27 3 407 488.01 3 407 488.75 3 407 507.37 3 407 508.91 3 407 538.79 3 407 538.79 3 407 603.91 3 407 614.18 3 407 621.21 3 407 615.90 3 407 659.99 3 407 559.99 3 407 523.14 3 407 497.60 3 407 497.60 3 407 396.87 3 407 347.32 3 407 347.32 3 407 037.71 3 407 022.20 3 406 950.18 3 406 863.83 3 406 845.16 3 406 856.36	R1436 R1437 R0 R1438 R0 R96.79 R1438 R0 R840.52 R1439 R0 R37.71 R1440 R0 R969.0 R1441 R0 R96.87 R1441 R0 R96.87 R1441 R0 R96.87 R1442 R0 R96.87 R1443 R0 R1444 R0 R0 R96.87 R1444 R0 R1442 R0 R0 R1444 R0 R0 R1445 R0 R1445 R0 R1446 R0 R1447 R0 R13.38 R1446 R0 R1447 R0 R13.37 R1448 R0 R1448 R0 R1449 R0 R1450 R0 R0 R1450 R0 R1451 R1451 R0 R1452 R1452 R1454 R1450 R0 R1453 R1454 R1450 R0 R1455 R1455 R1455 R1456 R1456 R1456 R1457 R1456 R1457 R1458 R1457 R1458 R1459 R1459 R1459 R1459 R1459 R1459 R1459 R1450 R1460 R1461 R1460 R1461 R1461 R1462 R1464 R1466 R1466 R1467 R1466 R1467 R1466 R1467 R1467 R1468 R1468 R1468 R1468 R1468 R1468 R1469 R8 R1469 R8 R1469 R8 R1469 R8 R1470 R9 R1488 R1470 R8 R1470 R8 R1470 R8 R1470 R8 R1470 R8 R1470 R9 R1488 R1498 R1470 R8 R14	5210017296980754292832012721556911146199983		
		Vel 53 Van 54 P1148/19 Sheet 53 of			

PADRESERWE KOÖRDINATE /	ROAD RESERVE CO-ORDINATES
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
	/G 31° Y X
L1423	
	Vel 54 Van 54 P1148/19 Sheet of

DEPARTMENT OF TRANSPORT

NO. 822

9 September 2021

THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

DECLARATION AMENDMENT OF NATIONAL ROAD N2 SECTION 27

AMENDMENT OF DECLARATION No.'s 96 OF 1985, 202 OF 1991 AND 1300 OF 1991.

By virtue of section 40(1)(b) of The South African National Roads Agency Limited and National Roads Act 1998 (Act No. 7 of 1998), I hereby amend (I) Declaration No. 96 of 1985, in its entirety, (II) Declaration No. 202 of 1991, the section of the route from L63 and R64, on Sheet 2 of Plan No. P356/90 up to its end, (III) Declaration No. 1300 of 1991, in its entirety, by substituting all sheets of their respective Plans with the accompanying sheets 1 to 28 of Plan No. P1149/19.

(National Road N2 Section 27: Tongaat – Tugela River)

MINISTER OF TRANSPORT

DEPARTEMENT VAN VERVOER

NO. 822

9 September 2021

DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

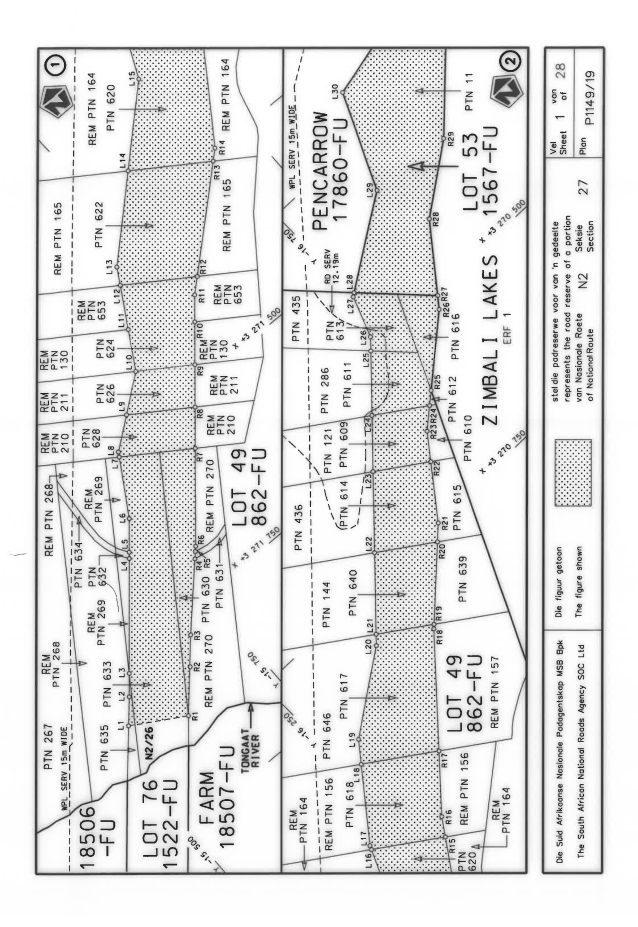
VERKLARING WYSIGING VAN NASIONALE PAD N2 SEKSIE 27

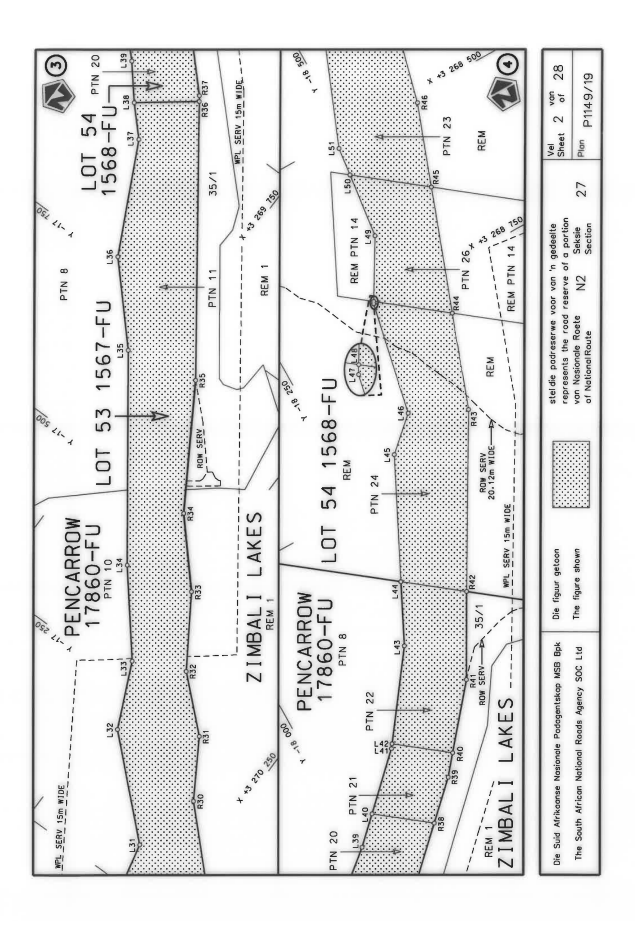
WYSIGING VAN VERKLARING No.'s 96 VAN 1985, 202 VAN 1991 EN 1300 VAN 1991.

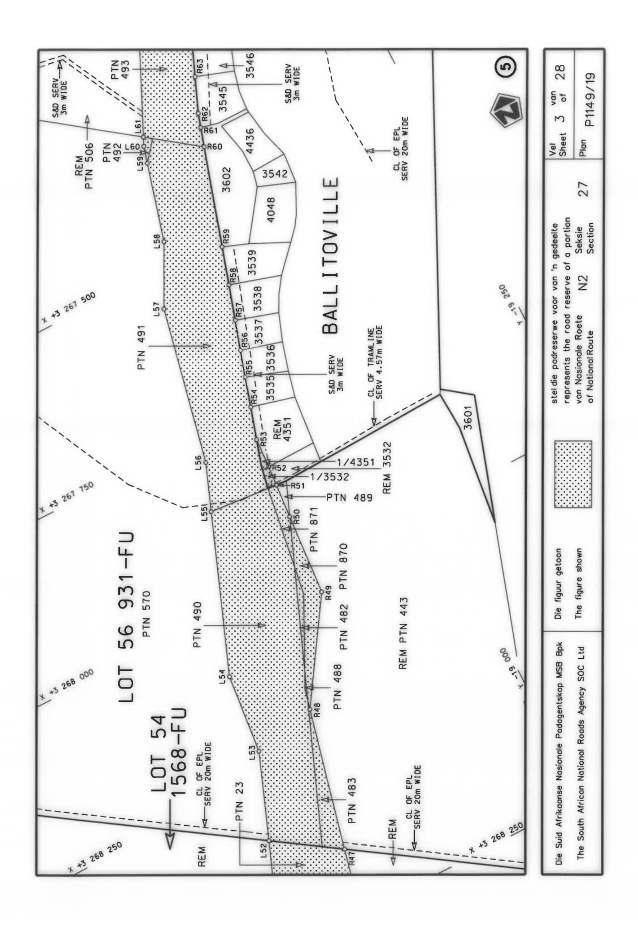
Kragtens Artikel 40(1)(b) van die Suid Afrikaanse Nasionale Padagentskap Beperk en Nasionale Paaie Wet 1998 (Wet No.7 van 1998), wysig ek hiermee (I) Verklaring No. 96 van 1985, in sy geheel, (II) Verklaring No. 202 van 1991, die gedeelte van die roete vanaf punte L63 en R64 op Vel 2 van Plan No. P356/90 tot sy einde, (III) Verklaring No. 1300 van 1991, in sy geheel, deur alle velle van hulle respektiewelike Planne te vervang met meegaande velle 1 tot 28 van Plan No. P1149/19.

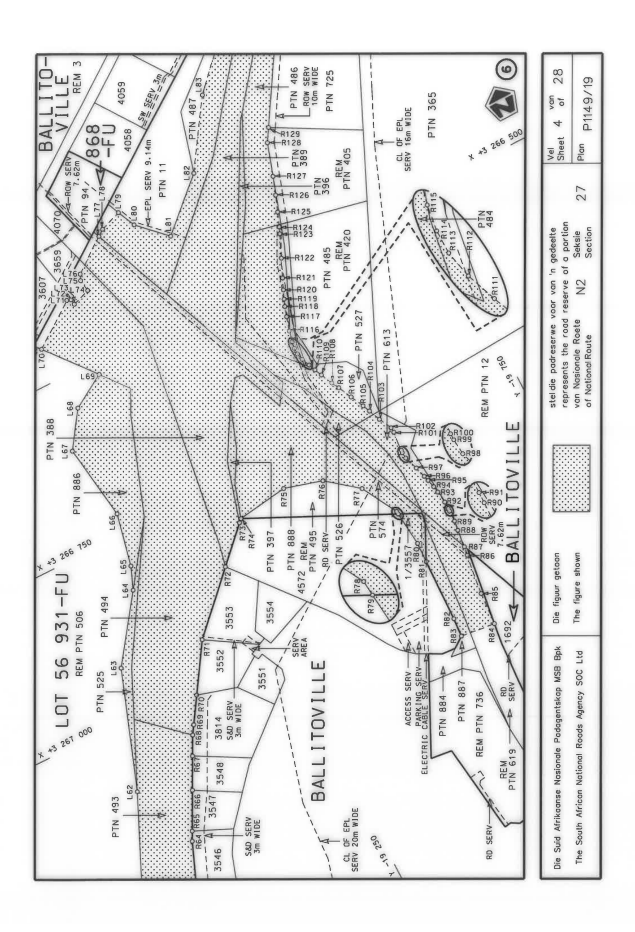
(Nasionale Pad N2 Seksie 27: Tongaat - Tugela River)

MINISTER VAN VERVOER









CONTINUES ON PAGE 514 OF BOOK 5

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September 2021 September

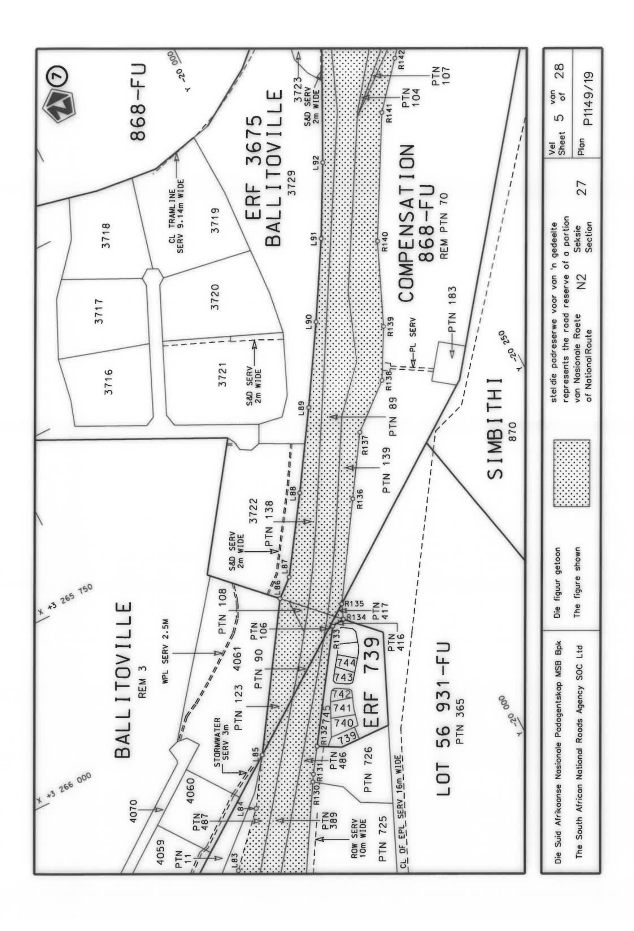
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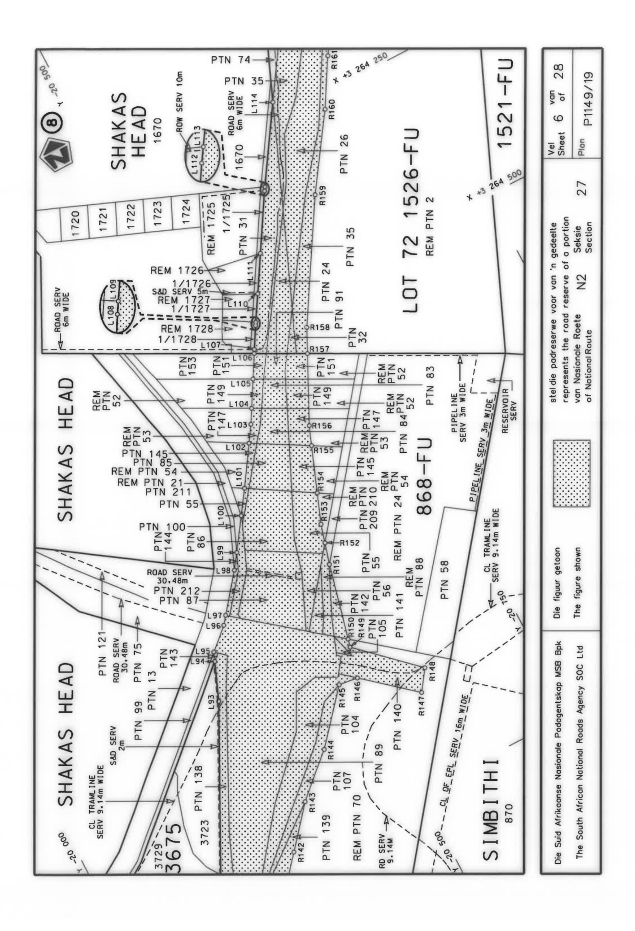
Part 5 of 6

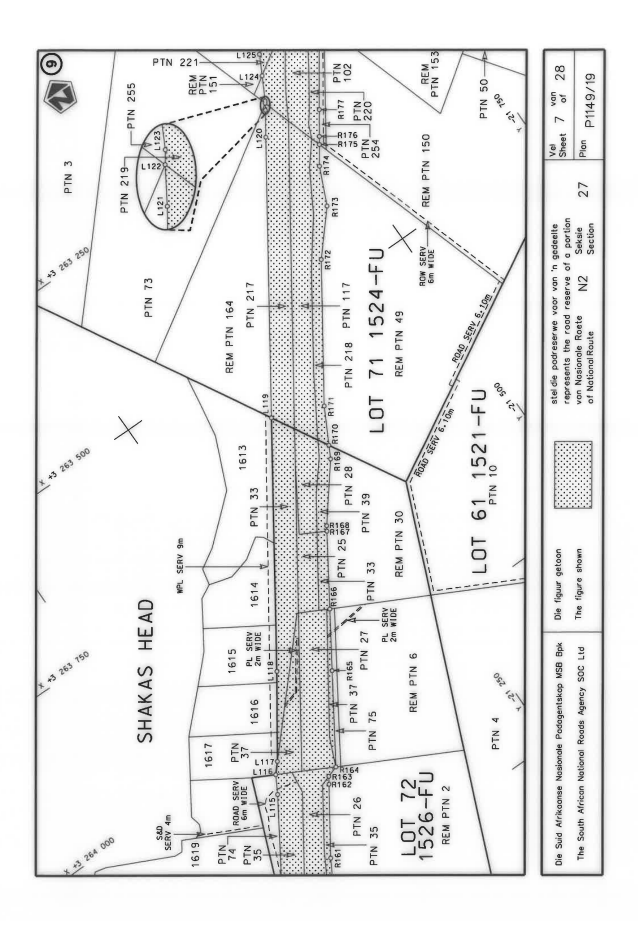
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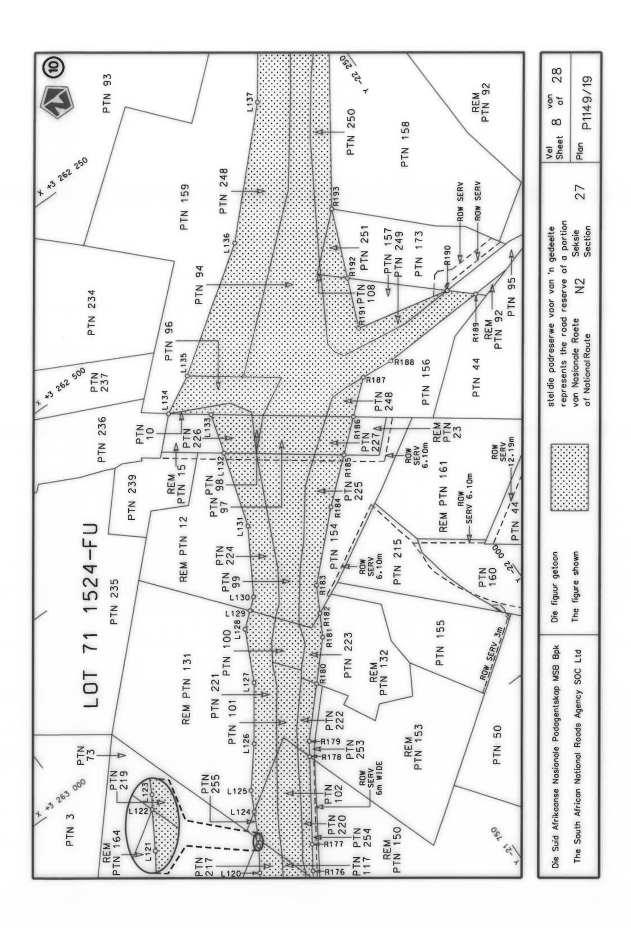


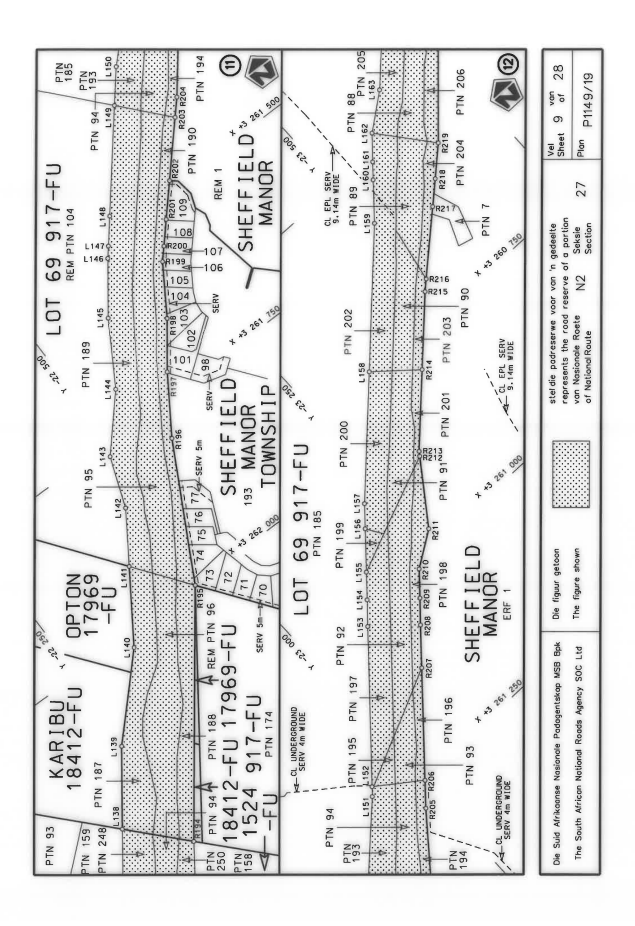
AIDS HELPLINE: 0800-0123-22 Prevention is the cure

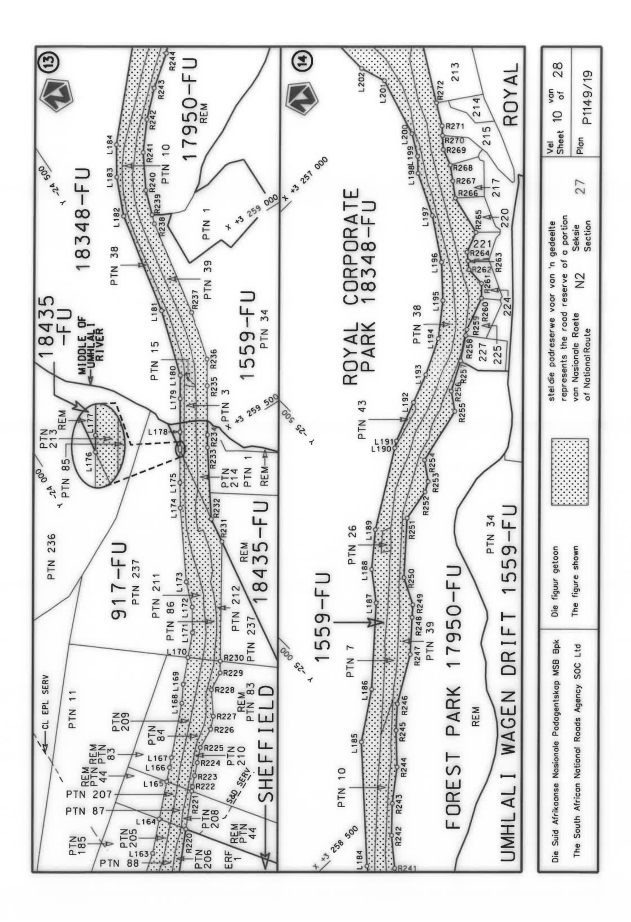


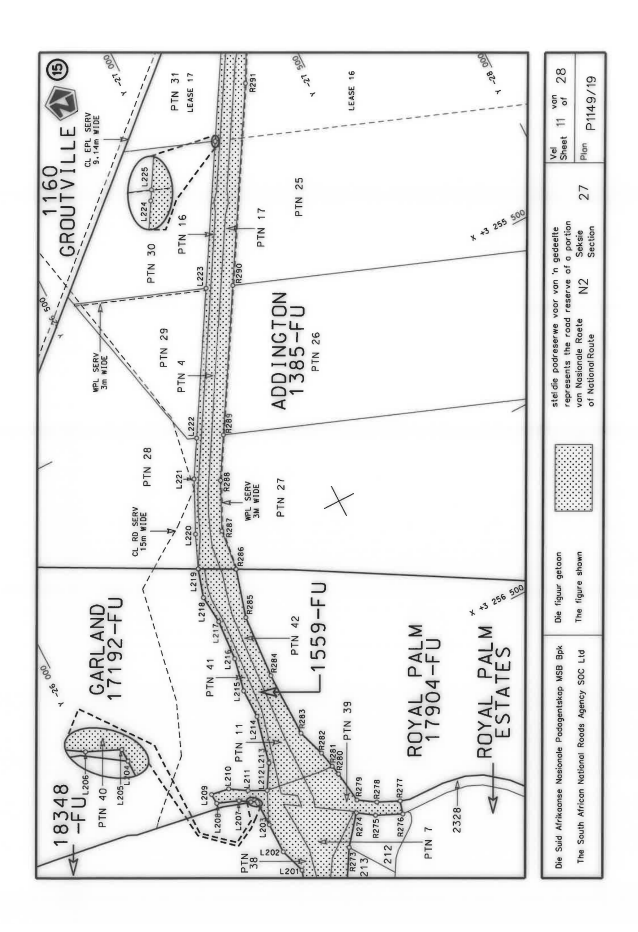


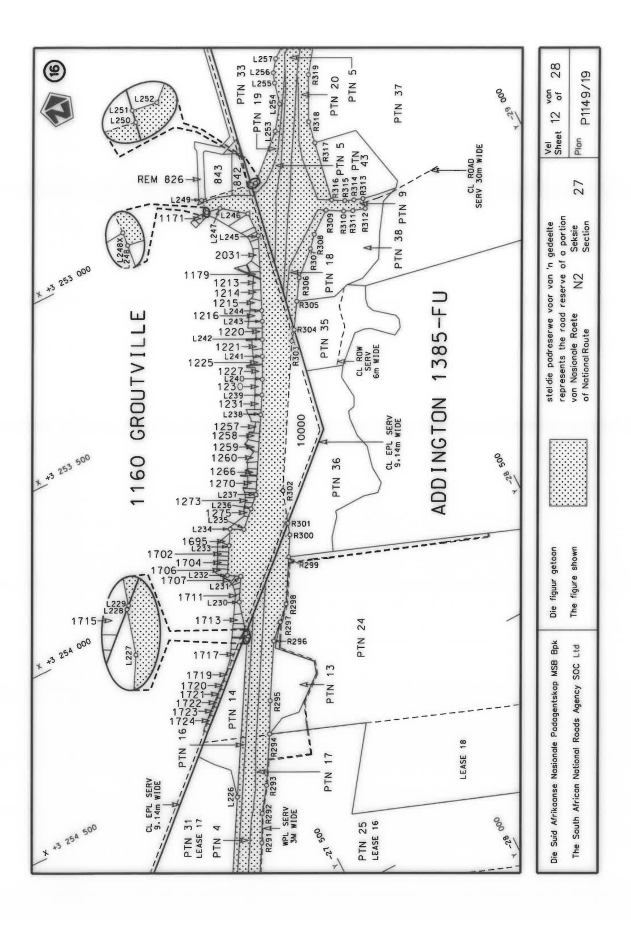


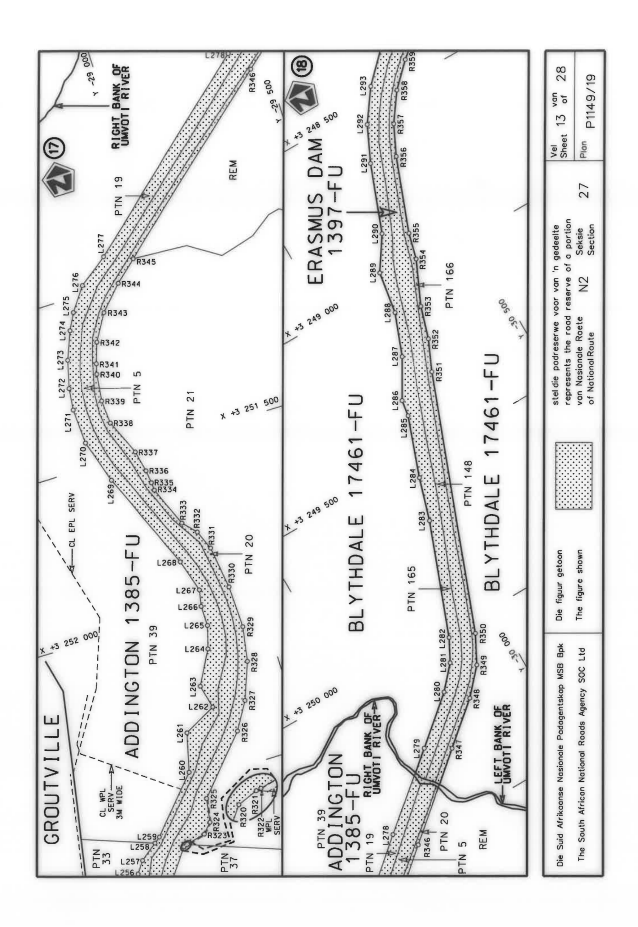


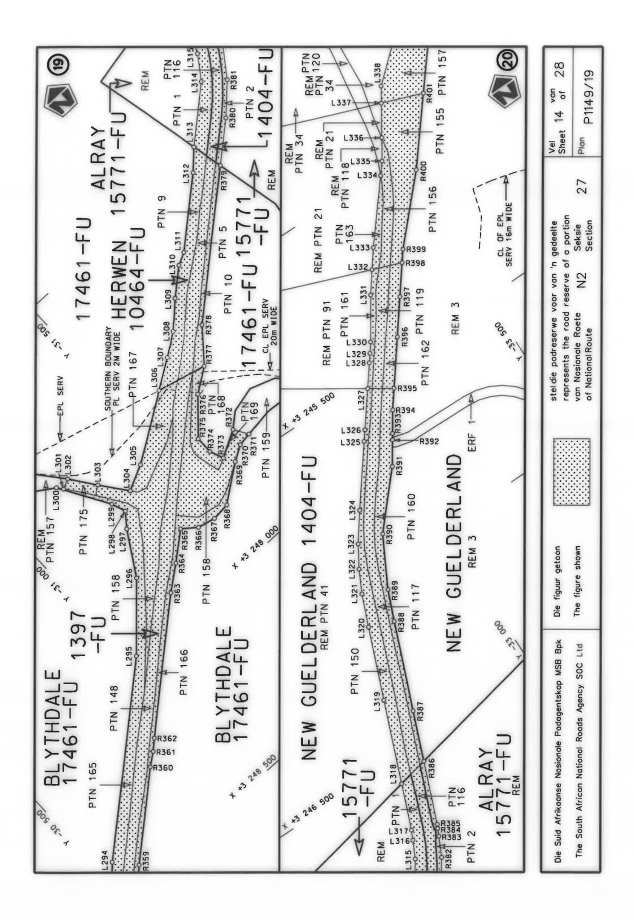


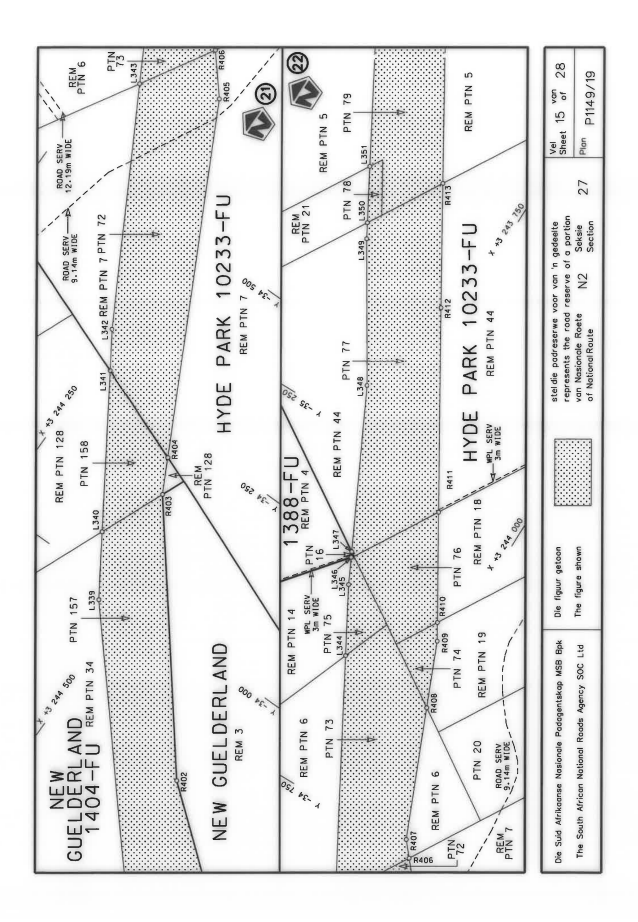


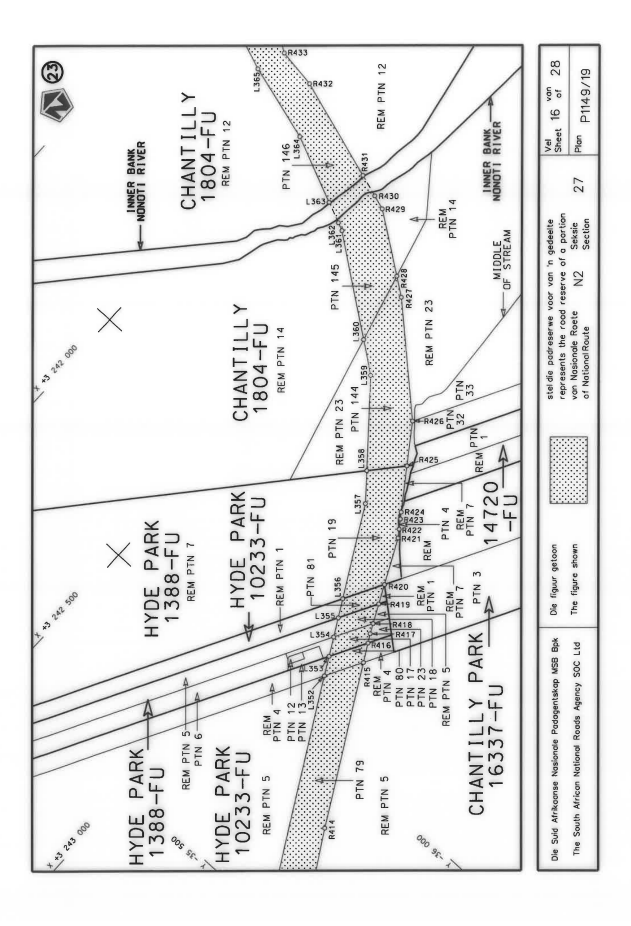


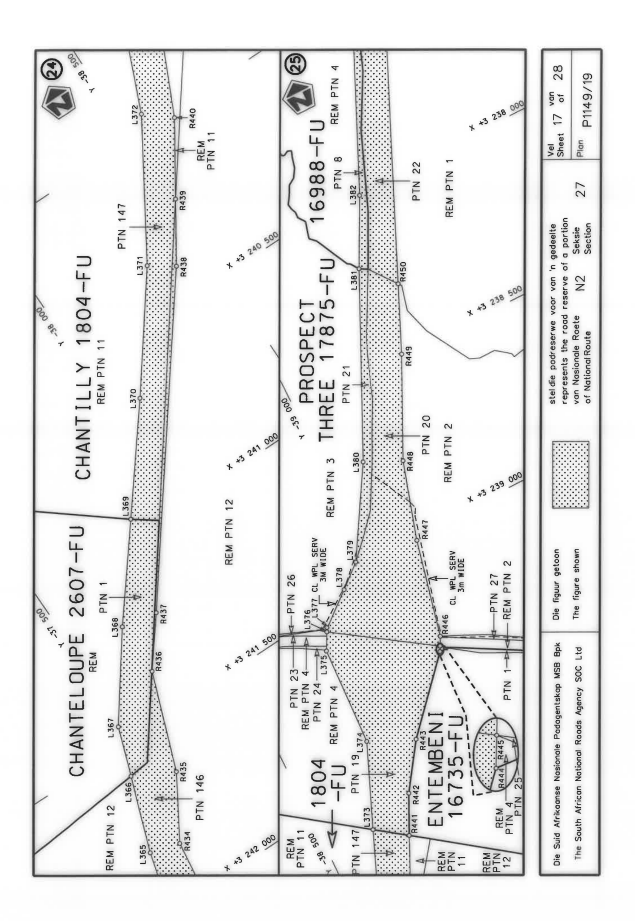


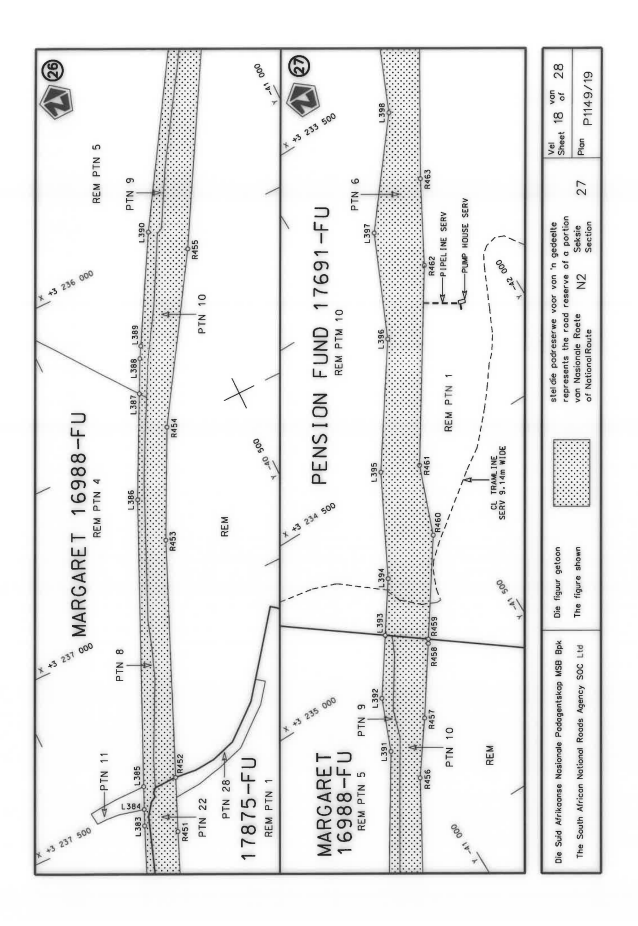


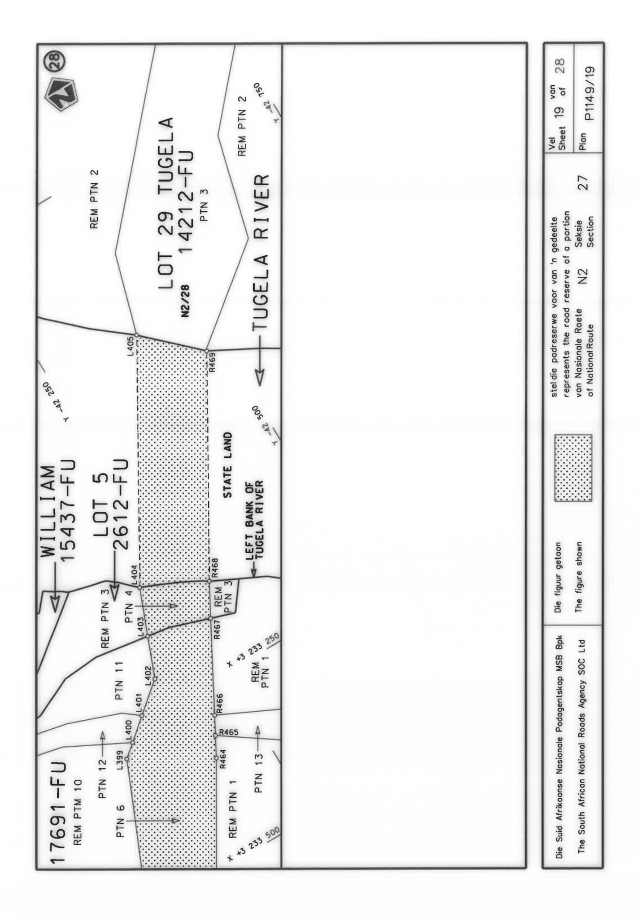












	PADRESER	RWE KOĊ	ÖRDIN	NATE /	ROAI	D RESE	ERVE CO-	ORDINA	TES
	LINKERKANT/LEFT HAND SIDE					REGTE	RKANT/RI	GHT HA	ND SIDE
	Υ		2	X W	G 31°		Υ		X
L1 L2 L3 L4 L5 L6 L7 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1	-15 534 -15 561 -15 584 -15 696 -15 702 -15 783 -15 787 -15 832 -15 885 -15 917 -15 951	.84 .50 .32 .62 .57 .62 .63 .63 .63 .63 .63 .63 .63 .63 .63 .63	271 271 271 271 271 271 271 271 271 271	821.38 789.14 630.80 623.50 585.07 498.21 463.52 422.93 367.52 422.30 423.367.52 422.30 423.367.52 423.367.52 435.31 038.40 935.39 822.13 809.15 495.27 496.62 497.25 498.21 418.31 414.82 418.51 419.65 419.67 41	R1 R2 R3 R4 R5 R6 R7 R8 R11 R11 R11 R11 R12 R12 R13 R14 R15 R17 R19 R12 R12 R13 R14 R15 R14 R15 R17 R17 R17 R17 R17 R17 R17 R17 R17 R17	-155-155-155-155-155-155-155-155-155-15	611.23 664.48 771.43 779.01 784.53 879.25 960.27.75 048.43 178.38 193.21 288.47 305.74 370.99 497.21 586.41 662.44 690.26 719.26 662.44 6719.26 6719.2	3 273 3 273	869.05 1 809.77 1 778.61 1 695.79 1 687.84 1 682.05 1 569.48 1 522.00 1 473.34 1 424.27 1 393.12 1 374.67 1 258.19 1 001.74 1 258.19 1 001.74 1 001.74
					She	ย เ	of 20		

L85	PADRESE	RWE KOÖRDIN	ATE /	ROAD RES	SERVE CO-OR	DINATES
L52	LINKERKANT	T/LEFT HAND SI	DE	REGT	ERKANT/RIGH	IT HAND SIDE
L53	Y	X	w w	31°	Υ	X
1/01 1/02	\textbf{Y} \text{L52} & -18 & 549 \text{L53} & -18 & 597 \text{L54} & -18 & 609 \text{L55} & -18 & 698 \text{L56} & -18 & 725 \text{L57} & -18 & 774 \text{L58} & -18 & 820 \text{L59} & -18 & 852 \text{L60} & -18 & 859 \text{L61} & -18 & 864 \text{L62} & -19 & 105 \text{L63} & -19 & 105 \text{L66} & -19 & 105 \text{L66} & -19 & 105 \text{L66} & -19 & 105 \text{L67} & -19 & 105 \text{L68} & -19 & 142 \text{L69} & -19 & 194 \text{L70} & -19 & 134 \text{L71} & -19 & 202 \text{L72} & -19 & 208 \text{L73} & -19 & 233 \text{L77} & -19 & 238 \text{L77} & -19 & 238 \text{L77} & -19 & 233 \text{L77} & -19 & 288 \text{L78} & -19 & 330 \text{L80} & -19 & 343 \text{L81} & -19 & 343 \text{L82} & -19 & 458 \text{L83} & -19 & 523 \text{L84} & -19 & 589 \text{L85} & -19 & 634 \text{L86} & -19 & 765 \text{L87} & -19 & 292 \text{L88} & -19 & 864 \text{L89} & -19 & 934 \text{L90} & -20 & 033 \text{L91} & -20 & 351 \text{L97} & -20 & 360 \text{L99} & -20 & 319 \text{L99} & -20 & 419 \text{L100} & -20 & 450 \text{L101} & -20 & 473	X 9.49 3 268 7.68 3 268 8.66 3 267 8.69 3 267 8.91 3 267 8.91 3 267 8.91 3 267 8.91 3 267 8.91 3 267 8.91 3 266 8.81 8.91 8.91 8.91 8.91 8.91 8.91 8.91	WG 338.92 212.16 092.15 858.87 7899.47 5555.73 3465.77 3311.94 106.33 929.59 833.84 790.77 605.83 929.77 605.83 929.77 605.83 929.77 605.83 10.85 400.83 10.85 10.	31° R52 - R553 - R555 - R556 - R557 R556 - R758 - R7556 - R7566 - R756	Y 18 806.40 18 808.55 18 823.09 18 836.42 18 848.37 18 848.37 18 894.37 18 894.37 18 894.37 18 894.37 18 997.46 19 004.48 19 032.88 19 056.72 19 071.24 19 149.61 19 149.61 19 149.61 19 149.61 19 149.61 19 149.61 19 149.61 19 149.61 19 149.61 19 149.61 19 229.08 19 561.31 19 485.88 19 496.54 19 502.05 19 501.31 19 498.97 19 549.79 19 552.66 19 567.23 19 567.23 19 567.23 19 567.23 19 567.23 19 567.23 19 567.23 19 567.23 19 564.53 19 559.61 19 567.23 19 564.53	X 3 267 838.66 3 267 794.01 3 267 746.25 3 267 702.57 3 267 663.36 3 267 619.55 3 267 567.97 3 267 567.97 3 267 366.62 3 267 338.53 3 267 266.81 3 267 210.31 3 267 266.81 3 267 096.46 3 267 096.46 3 267 0955.57 3 266 864.35 3 266 812.49 3 266 812.49 3 266 812.49 3 266 812.49 3 266 812.49 3 266 997.92 3 266 997.92 3 267 093.35 3 266 997.92 3 267 078.44 3 267 078.44 3 267 078.44 3 267 078.44 3 267 077.67 3 266 946.49 3 266 946.49 3 266 941.90

LINKERKANT/LEFT HAND SIDE	PADRESERWE KOÖRDINATE /	ROAD RESERVE CO-ORDINATES
L103	LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
L104	1	G 31° Y X
Vel 22 Van 28 P1149/19 Sheet of	L104	R104

LINKERKANT/LEFT HAND SIDE RE	EGTERKANT/RIGHT HAND SIDE
Y X WG 31°	Y X
L154	-20 566.82

L226 -27 319.23 3 254 599.57 R226 -23 996.61 3 260 220.17 L227 -27 561.04 3 254 190.79 R227 -24 024.28 3 260 191.60 L228 -27 565.90 3 254 173.69 R228 -24 062.86 3 260 121.79 L229 -27 566.50 3 254 173.15 R229 -24 111.88 3 260 093.07 L230 -27 592.59 3 254 013.51 R231 -24 131.48 3 260 063.56 L231 -27 631.80 3 253 892.94 R233 -24 131.48 3 260 063.56 L234 -27 662.19 3 253 892.74 R233 -24 447.43 3 259 690.19 L235 -27 703.73 3 253 892.34 R232 -24 467.82 3 259	PADRESERWE K	(OÖRDINATE / ROA	AD RESERVE CO-ORDINATES
L205	LINKERKANT/LEFT H	AND SIDE	REGTERKANT/RIGHT HAND SIDE
L206	Υ	X WG 31°	YX
	L206 -26 352.82 L207 -26 322.38 L208 -26 259.53 L209 -26 257.51 L210 -26 310.97 L211 -26 360.66 L212 -26 411.53 L213 -26 453.90 L214 -26 486.30 L215 -26 486.00 L216 -26 505.82 L217 -26 514.21 L218 -26 506.01 L219 -26 531.48 L220 -26 571.85 L221 -26 643.60 L222 -26 643.60 L222 -26 643.60 L222 -26 643.60 L222 -26 643.60 L223 -26 531.48 L221 -26 643.60 L222 -26 731.93 L223 -27 159.83 L225 -27 160.76 L226	3 256 691.65 R20 3 256 684.32 R20 3 256 664.72 R20 3 256 610.17 R20 3 256 650.02 R21 3 256 675.72 R21 3 256 604.48 R21 3 256 675.72 R21 3 256 463.93 R21 3 256 377.23 R21 3 256 278.43 R21 3 256 278.43 R21 3 256 072.05 R21 3 256 072.05 R21 3 255 987.85 R21 3 255 987.85 R21 3 255 987.85 R21 3 255 891.50 R22 3 255 741.86 R22 3 255 636.00 R22 3 255 248.36 R22 3 254 869.04 R22 3 254 869.04 R22 3 254 869.04 R22 3 254 869.04 R22 3 254 173.69 R22 3 254 173.69 R22 3 254 173.69 R22 3 254 173.15 R23 3 254 080.07 R23 3 253 882.71 R23 3 253 892.34 R23 3 253 872.70 R23 3 253 873.68 R24 3 253	2

	PADRI	ESERWE	KOÖRDII	NATE /	ROAD F	RESE	RVE CO-OF	RDINATES
LIN	LINKERKANT/LEFT HAND SIDE				RE	STER	KANT/RIGH	HT HAND SIDE
		Υ		X W	G 31°		Υ	X
L255 L257 L258 L257 L258 L261 L262 L263 L266 L266 L266 L271 L273 L274 L275 L277 L278 L277 L278 L278 L281 L282 L283 L284 L285 L286 L287 L288 L289 L291 L292 L293 L294 L295 L296 L297 L297 L298 L298 L298 L298 L298 L298 L298 L298	-28 -28 -28 -28 -28 -28 -28 -29 -29 -29 -30 -30 -30 -30 -30 -31 -31 -31 -31 -31 -31 -31	395.46 405.98 431.501 5045.40 674.75 754.98 829.72 839.99 809.89 6437.40 666.45 6699.23 809.89 6437.645 645.33 809.89 6437.645 645.37 842.89 807.77 842.89 807.77 842.80 807.89 807.89 808.71 809.89	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	741.41 712.28 677.89 639.44 625.83 467.18 352.09 301.02 230.24 129.98 062.10 953.09 855.44 557.98 428.27 257.23 174.82 092.39 043.10 974.10 910.63 452.42 264.63 147.89 085.35 260.31 660.38 553.96 460.16 877.52 373.79 325.39 660.38 553.96 460.16 387.52 860.71 660.38 553.96 460.16 387.52 860.71 660.38 553.63 444.01 447.29 523.13 601.67	R2557 R2558 R2559 R261 R262 R263 R264 R265 R266 R267 R268 R271 R273 R274 R277 R278 R277 R278 R277 R278 R277 R278 R277 R278 R277 R278 R277 R281 R282 R283 R284 R285 R286 R287 R288 R289 R291 R292 R293 R296 R297 R298 R299 R300 R301 R303 R304 R305 R306 Vel Sheet	$\begin{array}{c} -25 \\ -26 \\ -26 \\ -26 \\ -26 \\ -26 \\ -26 \\ -26 \\ -26 \\ -26 \\ -26 \\ -26 \\ -26 \\ -26 \\ -26 \\ -26 \\ -26 \\ -26 \\ -26 \\ -27 \\$	051.00 148.16 179.09 180.85 197.21 213.71 274.07 301.59 331.51 359.48 376.73	3 257 745.98 3 257 701.04 3 257 657.19 3 257 646.91 3 257 578.47 3 257 522.16 3 257 501.41 3 257 480.50 3 257 456.41 3 257 297.46 3 257 257.82 3 256 941.27 3 256 858.31 3 256 824.82 3 256 824.82 3 256 729.67 3 256 857.65 3 256 824.82 3 256 729.67 3 256 650.44 3 256 569.10 3 256 373.60 3 256 729.67 3 256 664.30 3 256 767.75 3 254 676.75 3
					Oneel			

PADRESERWE P	(OÖRDINATE /	ROAD F	RESERVE CO-O	RDINATES
LINKERKANT/LEFT	HAND SIDE	RE	GTERKANT/RIGI	HT HAND SIDE
Y	X W	G 31°	Υ	X
L306 -31 611.14 L307 -31 696.48 L308 -31 762.52 L309 -31 833.89 L310 -31 910.09 L311 -31 947.65 L312 -32 131.19 L313 -32 185.21 L314 -32 334.26 L315 -32 382.90 L316 -32 408.24 L317 -32 421.84 L318 -32 474.76 L319 -32 570.35 L320 -32 653.78 L321 -32 693.33 L322 -32 767.71 L323 -32 767.71 L324 -32 828.01 L325 -32 975.00 L327 -33 050.43 L328 -33 15.05 L333 -33 260.01 L333 -33 260.01 L333 -33 260.56 L334	3 247 386.21 3 247 340.61 3 247 270.93 3 247 188.69 3 246 978.20 3 246 849.32 3 246 780.17 3 246 729.10 3 246 729.10 3 246 729.10 3 246 729.10 3 246 729.10 3 246 729.10 3 246 729.10 3 246 729.10 3 246 729.10 3 246 729.10 3 246 729.10 3 246 729.10 3 245 846.91 3 245 826.57 3 245 826.57 3 245 826.57 3 245 439.83 3 245 439.83 3 245 234.83 3	R307 R308 R309 R310 R311 R312 R313 R314 R315 R316 R317 R318 R322 R322 R322 R322 R322 R322 R322 R32	-28 265.09 -28 295.25 -28 359.84 -28 405.33 -28 430.84 -28 466.55 -28 474.06 -28 448.38 -28 422.92 -28 388.54 -28 421.93 -28 427.03 -28 573.39 -28 575.89 -28 659.09 -28 659.09 -28 671.03 -28 868.88 -28 911.08 -28 925.87 -28 868.88 -28 911.08 -28 925.87 -28 869.10 -28 777.90 -28 731.92 -28 777.90 -28 731.92 -28 777.90 -28 731.92 -28 777.90 -28 731.92 -28 777.90 -28 731.92 -28 744.72 -28 765.47 -28 879.28 -29 451.41 -29 684.67 -29 805.84 -29 917.50 -30 265.77 -30 324.18 -30 343.80 -30 425.59 -30 467.40 Van	3 253 233.53 3 253 200.44 3 253 152.10 3 253 190.52 3 253 201.89 3 253 172.24 3 253 163.39 3 253 152.60 3 253 133.03 3 252 891.93 3 252 676.75 3 252 672.66 3 252 672.21 3 252 678.32 3 251 626.22 3 251 745.85 3 251 745.85 3 251 745.85 3 251 745.85 3 251 745.85 3 251 626.22 3 251 602.28 3 251 745.85 3 251 745.85 3 251 745.85 3 251 745.85 3 251 745.85 3 251 626.22 3 251 602.28 3 251 745.85 3 251 745.85 3 251 745.85 3 251 745.85 3 251 626.22 3 251 626.22 3 251 626.22 3 251 602.28 3 251 745.85 3 251 745.85 3 251 745.85 3 251 745.85 3 251 745.85 3 251 626.22 3 251 626.27 3 250 943.52 3 250 943.52
		Sheet	26 ^{Van} 28 of	P1149/19

L390	PADRESERWE K	OÖRDINATE /	ROAD RE	SERVE CO-OF	RDINATES
L357	LINKERKANT/LEFT	HAND SIDE	REG ⁻	TERKANT/RIGH	T HAND SIDE
1358		***			
Vel 27 Van 28 P1149/19 Sheet of	L358 L359 -36 906.46 L360 -36 970.74 L361 -37 167.07 L362 -37 177.39 L363 -37 203.83 L364 -37 288.77 L365 -37 352.11 L366 -37 483.45 L368 -37 660.86 L369 -37 861.50 L370 -38 087.52 L371 -38 326.47 L372 -38 564.43 L373 -38 564.43 L373 -38 651.86 L374 -38 -37 52.79 L375 -38 764.50 L376 -38 791.10 L377 -38 794.27 L378 -38 893.50 L379 -38 961.77 L380 -39 114.90 L381 -39 359.72 L382 -39 458.48 L383 -39 668.35 L384 -39 689.27 L385 -39 718.46 L386 -40 084.09 L387 -40 229.42 L388 -40 277.67 L389 -40 297.21 L390 -40 469.09 L391 -40 940.07 L392 -41 000.50 L393 -41 108.28 L394 -41 204.73 L395 -41 352.92 L396 -41 579.50 L397 -41 710.30 L398 -41 204.73 L399 -42 154.02 L400 -42 177.92 L400 -42 177.92 L400 -42 205.26	3 242 875.08 3 242 688.94 3 242 600.67 3 242 331.07 3 242 306.95 3 242 245.15 3 242 245.15 3 241 590.95 3 241 446.42 3 241 203.06 3 240 948.96 3 240 948.96 3 240 344.34 3 239 956.56 3 239 147.04 3 239 140.94 3 238 211.87 3 238 211.87 3 238 215.08 3 237 432.19 3 236 650.66 3 237 494.58 3 237 432.19 3 236 650.66 3 236 240.87 3 236 240.87 3 236 240.87 3 236 240.87 3 236 240.87 3 237 494.58 3 237 494.58 3 237 432.19 3 236 650.66 3 237 432.19 3 236 240.87 3 236 240.87 3 236 240.87 3 237 494.58 3 237 432.19 3 236 650.66 3 237 432.19 3 236 240.87 3 237 494.58 3 237 432.19 3 236 240.87 3 236 240.87 3 237 494.58 3 237 432.19 3 236 240.87 3 237 494.58 3 237 432.19 3 236 240.87 3 237 494.58 3 237 44.58 3 233 241.13 3 233 266.40 3 233 239.05 3 233 241.13 3 233 241.36	R359 R360 R361 R362 R363 R364 R365 R366 R367 R368 R367 R368 R371 R372 R373 R374 R377 R377 R377 R377 R378 R377 R378 R379 R380 R391 R392 R393 R384 R385 R386 R387 R388 R389 R390 R391 R392 R393 R394 R395 R396 R397 R398 R399 R400 R401 R402 R403 R406 R407 R408 Vel	-30 593.02 -30 819.46 -30 857.75 -30 887.42 -31 221.66 -31 293.38 -31 374.59 -31 416.94 -31 471.43 -31 525.73 -31 633.28 -31 719.67 -31 693.93 -31 693.93 -31 597.73 -31 688.35 -31 760.01 -31 839.45 -32 205.74 -32 315.29 -32 395.81 -32 451.87 -32 480.34 -32 490.77 -32 496.27 -32 568.39 -32 490.77 -32 496.27 -32 568.39 -32 728.31 -32 766.18 -32 845.69 -32 982.63 -33 027.39 -33 038.30 -33 77.93 -33 117.53 -33 284.92 -33 347.07 -33 371.67 -33 537.45 -33 682.78 -33 821.48 -34 158.41 -34 207.86 -34 689.01 -34 744.68 -34 766.34 -34 951.06 Van	3 248 442.68 3 248 250.07 3 248 222.07 3 248 195.25 3 247 854.88 3 247 789.22 3 247 833.02 3 247 755.13 3 247 723.07 3 247 723.07 3 247 680.10 3 247 722.78 3 247 680.47 3 247 628.24 3 247 529.44 3 247 529.44 3 247 833.02 3 247 723.07 3 247 680.47 3 247 680.47 3 247 628.24 3 247 628.24 3 247 723.07 3 247 628.24 3 247 722.78 3 247 680.47 3 247 628.24 3 247 723.07 3 247 628.24 3 247 722.78 3 247 680.47 3 247 628.24 3 247 722.78 3 246 980.41 3 246 899.73 3 246 820.47 3 246 762.76 3 246 762.76 3 246 762.76 3 246 760.76 3 246 760.70 3 246 550.34 3 246 406.30 3 246 150.44 3 246 060.72 3 245 694.45 3 245 678.55 3 246 778.55 3 247 728.15 3

PADRESERWE K	OÖRDINATE /	ROAD R	ESER	VE CO-OR	DINATES
REGTERKANT/RIGH	HT HAND SIDE	REG	TER	KANT/RIGH	IT HAND SIDE
Y					X
R409 -35 044.33 R410 -35 068.26 R411 -35 210.07 R412 -35 472.57 R413 -35 632.30 R414 -35 814.53 R415 -36 258.01 R416 -36 310.04 R417 -36 335.23 R418 -36 363.54 R419 -36 418.40 R420 -36 472.85 R421 -36 602.80	3 243 979.78 3 243 965.25 3 243 879.13 3 243 719.74 3 243 623.35 3 243 513.39 3 243 259.43 3 243 229.64 3 243 215.22	R460 R461 R462 R463 R465 R465 R466 R466 R469	-41 -41 -41 -42 -42 -42 -42	Y 388.64 463.19 788.77 913.95 171.39 187.71 202.36 272.40 299.13 473.61	3 234 713.37 3 234 513.14 3 234 007.85 3 233 351.20 3 233 321.37 3 233 294.61 3 233 166.64 3 233 117.79 3 232 819.04
		Vel Sheet	28	Van 28 of	P1149/19

DEPARTMENT OF TRANSPORT

NO. 823 9 September 2021

THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

DECLARATION AMENDMENT OF NATIONAL ROAD N2 SECTION 3

AMENDMENT OF DECLARATION No. 1038 OF 2012.

By virtue of section 40(1)(b) of The South African National Roads Agency Limited and National Roads Act 1998 (Act No. 7 of 1998), I hereby amend Declaration No. 1038 of 2012, the section of the route from its start up to the intersection with streets known as Voortrekker Road and Main Street at time of declaration, on sheet 9 of Plan No. P778/09, by substituting it with the accompanying sheets 1 to 23 of Plan No. P1117/18.

(National Road N2 Section 3: Caledon - Riviersonderend)

MINISTER OF TRANSPORT

9 September 2021

DEPARTEMENT VAN VERVOER

NO. 823

DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

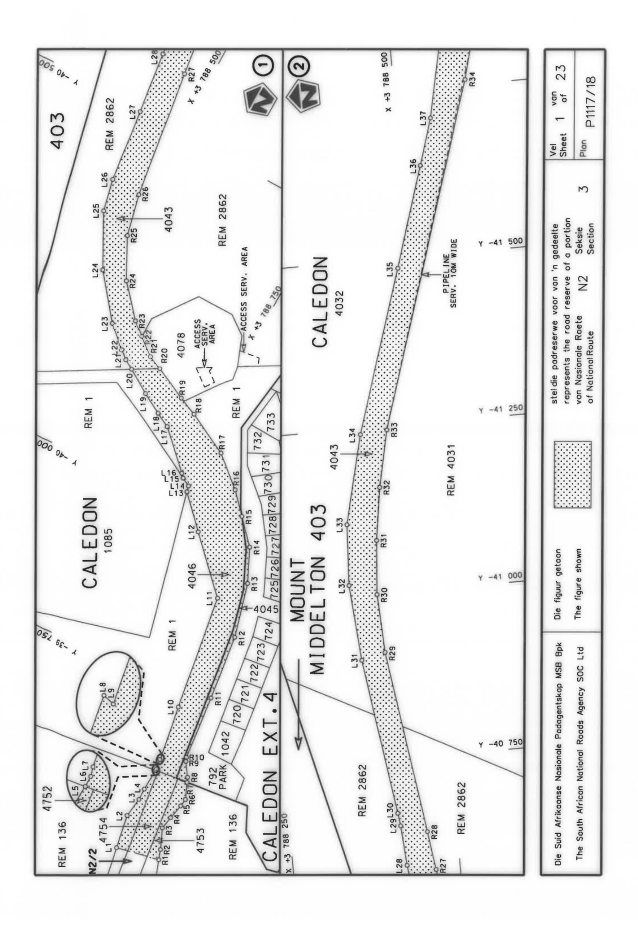
VERKLARING WYSIGING VAN NASIONALE PAD N2 SEKSIE 3

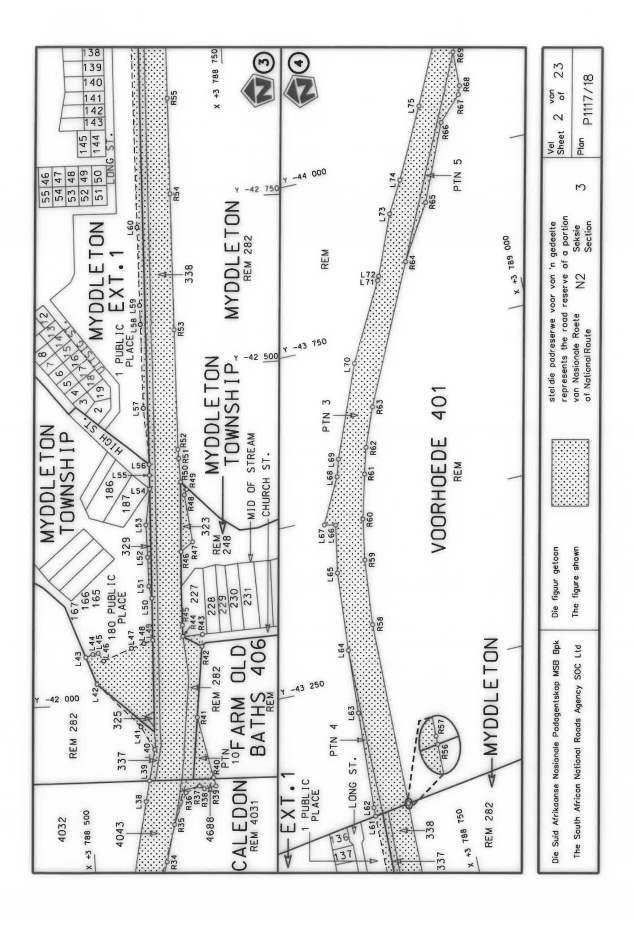
WYSIGING VAN VERKLARING No. 1038 VAN 2012.

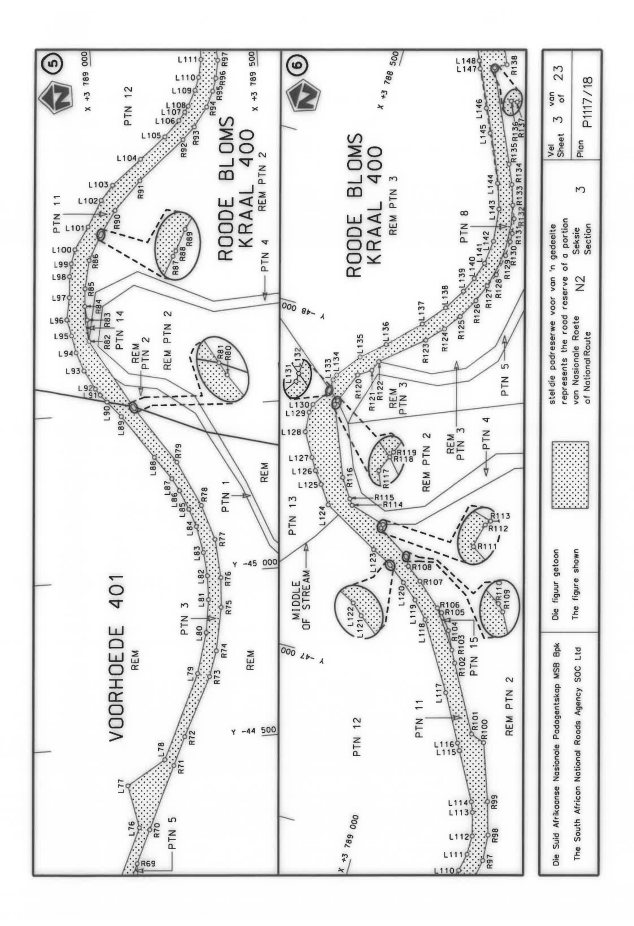
Kragtens Artikel 40(1)(b) van die Suid Afrikaanse Nasionale Padagentskap Beperk en Nasionale Paaie Wet 1998 (Wet No.7 van 1998), wysig ek hiermee Verklaring No. 1038 van 2012, die gedeelte van die roete vanaf die begin tot by die aansluiting met strate bekend as Voortrekkerweg en Hoofstraat tydens datum van verklaring, op vel 9 van Plan No. P778/09, deur dit te vervang met bygaande velle 1 tot 23 van Plan No. P1117/18.

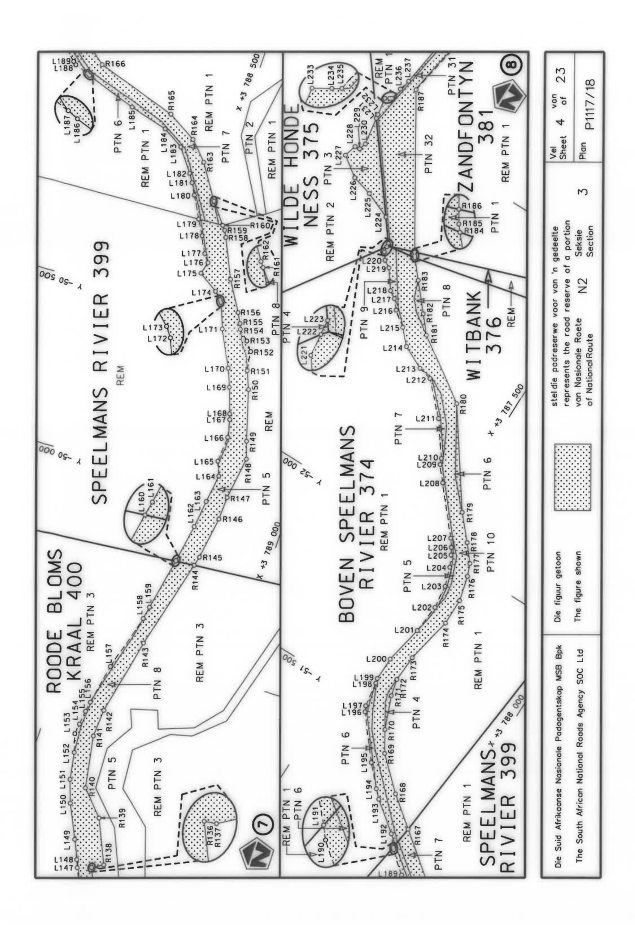
(Nasionale Pad N2 Seksie 3: Caledon - Riviersonderend)

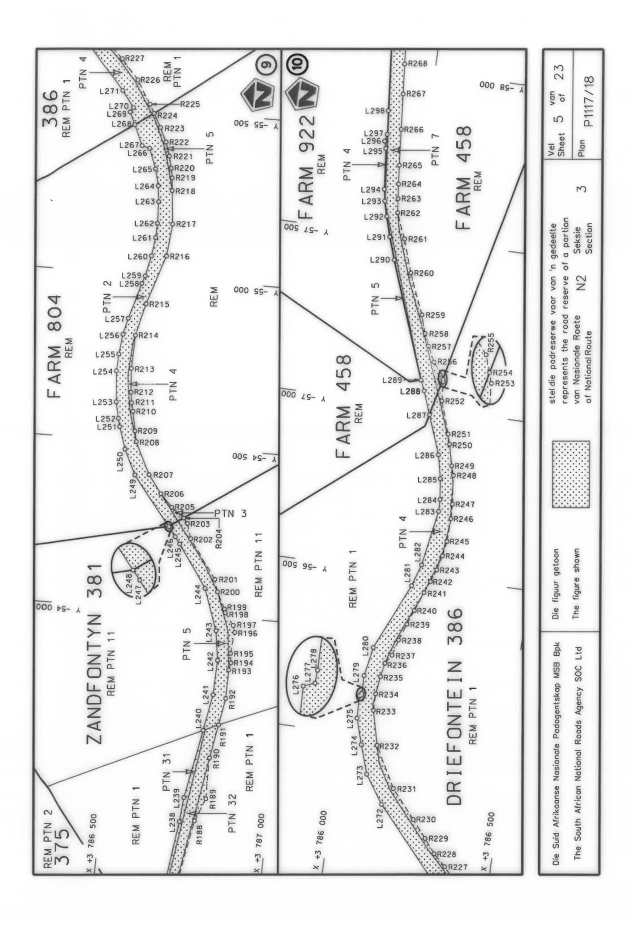
MINISTER VAN VERVOER

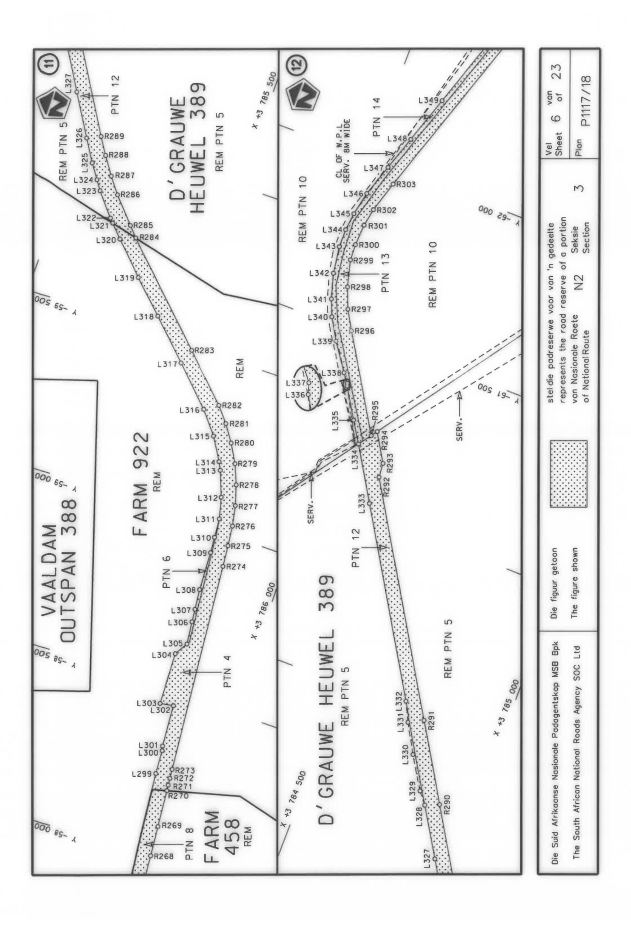


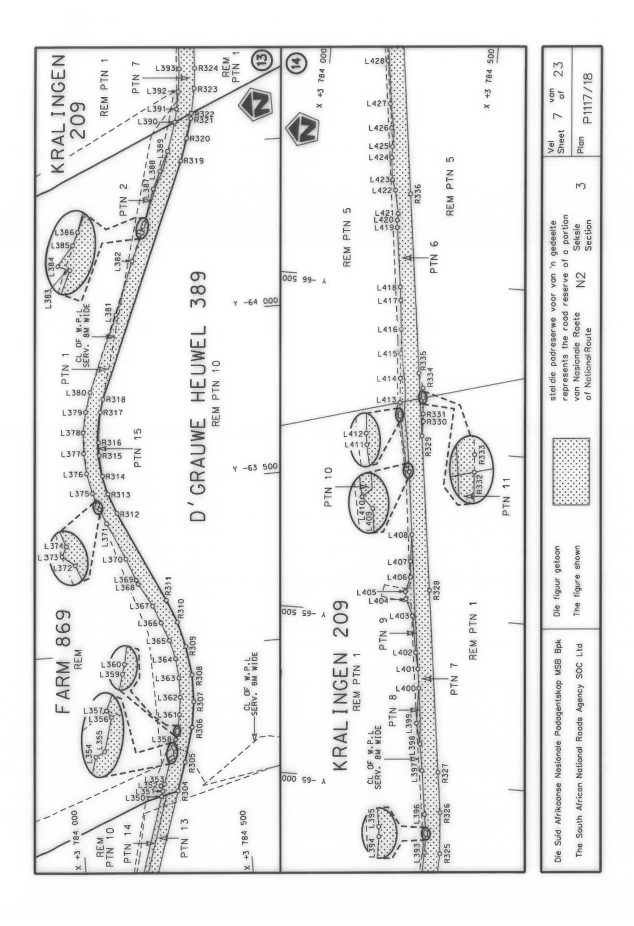


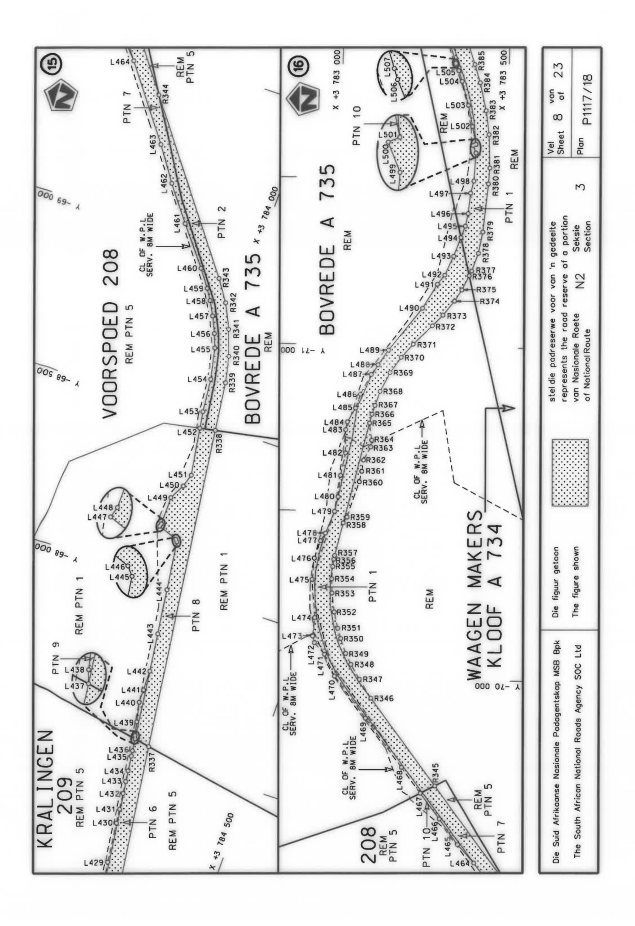


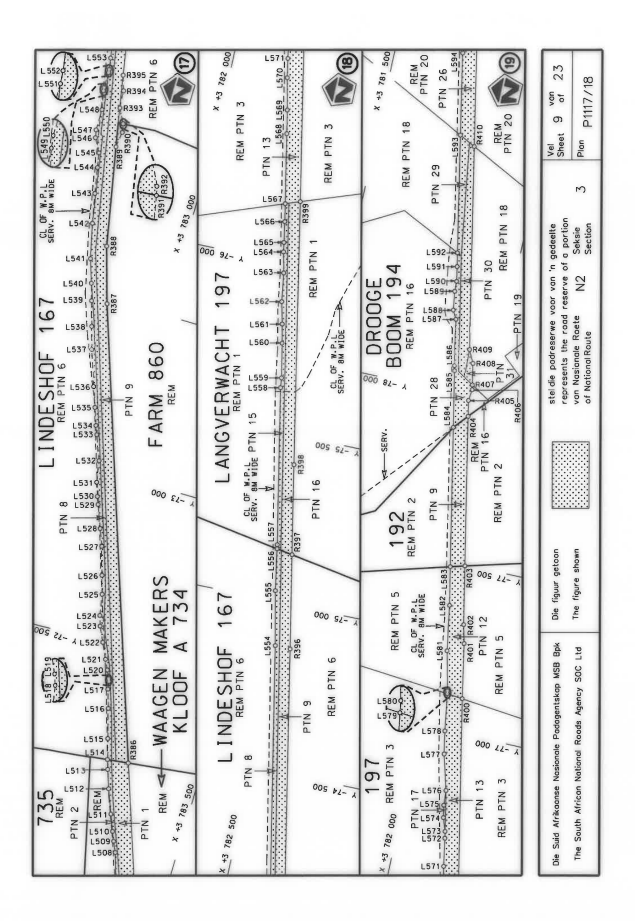


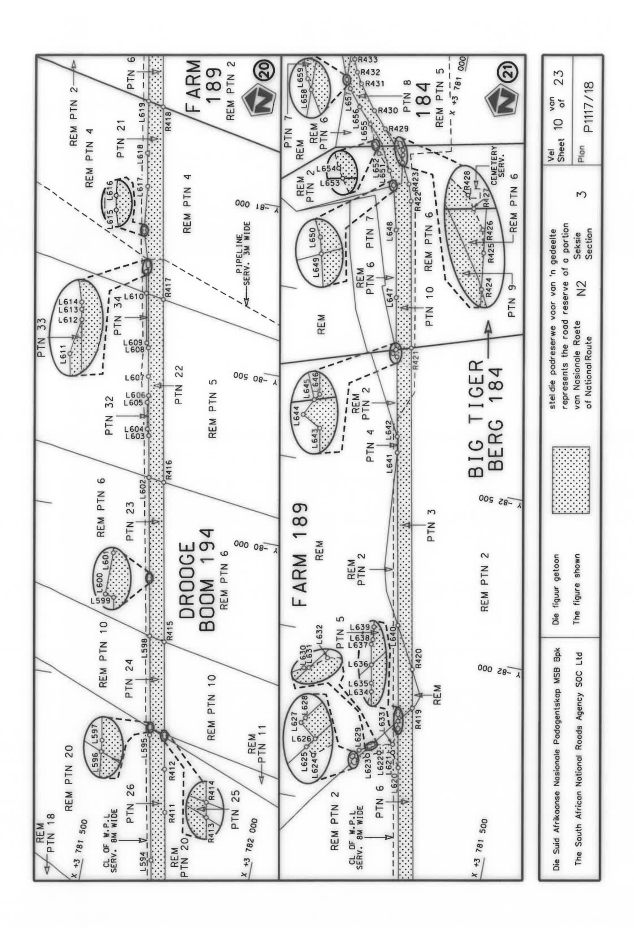


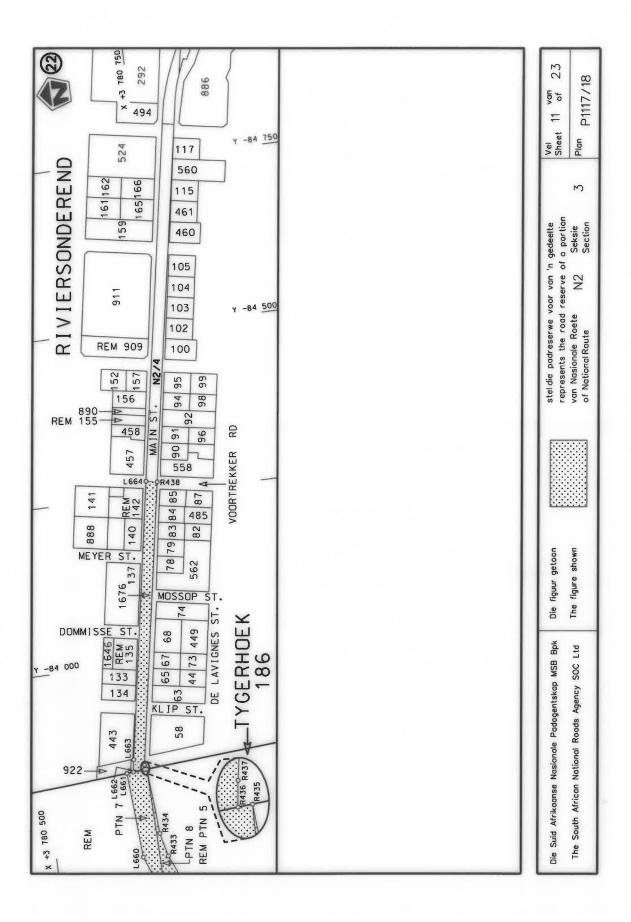












LINKERKANT/LEFT HAND SIDE		PADR	ESERV	VE KOÖ	RDIN	IATE /	ROAL	O RESE	RVE CO-	ORE	INAT	ES	
The color of the		LINKER	KANT/	LEFT H	AND	SIDE	F	REGTE		GHT	ГНАМ	ID SIE	DE
122		2.2	-			• • •	7			_			
Vel 12 Van 23 P1117/18 Sheet of	L2 L3 L4 L5 L6 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1	-399 -399 -399 -399 -399 -399 -399 -399	5144.6 5144.6 613.6 6144.6 613.6 6144.6 6145.6 6144.6 6145.6 6144.6 6145.6 6145.6 6146.6	12 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	78887788877888888888888888888888888888	936.49 936.49 9376.39 931.83 931.51 939.31 939.3	R1 R2 R3 R5 R6 R7 R9 R112 R12 R12 R12 R13 R14 R15 R16 R17 R19 R12 R12 R12 R13 R13 R14 R15 R16 R17 R17 R17 R17 R17 R17 R17 R17 R17 R17	-3999999999999999999999999999999999999	528.61 543.43 573.24 592.56 615.45 627.31 650.99 677.74 683.66 779.43 876.70 005.72 070.66 140.27 184.68 204.74 220.27 184.68 204.74 2266.27 184.55 876.37 184.55 1859.28 919.22 637.55 813.66 868.35 878.	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	789 788 788 788 788 788 788 788 788 788	09985021842197300265555444410 4417866666666666666666666666666666666666	5128491958720772819188672819998501207195871824409

LINKERKANT/LEFT HAND SIDE	PADRESERWE K	OÖRDINATE /	ROAD RESER	RVE CO-ORD	INATES
L52	LINKERKANT/LEFT	HAND SIDE	REGTER	KANT/RIGHT	HAND SIDE
L53		***			
Sheet of	L52	3 788 602.17 3 788 602.07 3 788 610.52 3 788 611.17 3 788 611.68 3 788 609.51 3 788 609.51 3 788 609.91 3 788 616.29 3 788 616.48 3 788 624.18 3 788 624.18 3 788 629.28 3 788 637.84 3 788 650.58 3 788 667.84 3 788 667.84 3 788 675.28 3 788 728.95 3 788 788.56 3 788 791.53 3 788 791.53 3 788 984.39 3 788 984.39 3 788 984.39 3 788 984.39 3 788 984.39 3 788 984.39 3 788 984.39 3 788 984.39 3 788 984.39 3 789 241.15 3 789 243.26 3 789 227.29 3 789 241.15 3 789 227.29 3 789 241.15 3 789 276.21 3 789 276.21 3 789 276.21 3 789 276.21 3 789 276.21 3 789 276.21 3 789 276.21 3 789 276.21 3 789 276.21 3 789 276.21 3 789 276.21 3 789 276.21 3 789 276.21 3 789 276.21 3 789 276.21 3 789 276.21 3 789 276.21 3 789 277.30 3 789 277.30 3 789 277.30 3 789 277.30 3 789 277.30 3 789 277.30 3 789 277.30 3 789 277.30 3 789 277.30 3 789 277.30 3 789 277.30 3 789 277.30 3 789 277.30 3 789 277.30 3 789 277.30 3 789 277.30 3 789 277.30 3 788 978.77 3 788 897.12 3 788 897.12 3 788 897.12 3 788 897.12 3 788 897.59 3 788 9914.76 3 788 9958.91	R52	375.74 555.48 759.41 902.55 054.88 0555.67 329.35 426.61 487.35 552.86 591.60 649.06 851.64 932.13 044.36 079.90 092.48 143.97 243.01 430.23 514.42 688.90 764.65 894.15 983.36 099.11 515.53 720.78 784.57 825.49 878.30 962.36 033.50 034.79 039.99 106.09 13720.78 784.57 825.49 878.30 962.36 033.50 034.79 039.99 106.09 139.44 302.64 338.35 3441.36 478.92 532.57 610.41 707.06 875.15 890.57 082.87 Van 23	8 788 655.77 788 658.96 788 662.67 788 665.52 788 668.18 788 668.18 788 672.86 788 692.16 788 793.80 788 741.60 788 741.60 788 930.51 788 968.56 788 969.63 789 015.10 789 101.41 789 228.12 789 277.47 789 239.96 789 175.45 789 055.09 788 937.00 788 937.02 788 937.02 789 240.40 789 297.51 789 297.51 789 338.90 789 347.51 789 347.51 789 347.51 789 347.51 789 347.51 789 <td< td=""></td<>

LINKERKANT/LEFT HAND SIDE	PADRESERWE I	KOÖRDINATE /	ROAD RESE	RVE CO-ORD	DINATES
L103	LINKERKANT/LEFT	HAND SIDE	REGTER	RKANT/RIGHT	HAND SIDE
L104	Y	X W	່ G 19⁰	Υ	X
Vel 14 Van 23 P1117/18 Sheet of	L103	3 789 040.49 3 789 129.72 3 789 207.83 3 789 252.67 3 789 272.21 3 789 283.89 3 789 307.31 3 789 320.76 3 789 331.30 3 789 331.54 3 789 313.04 3 789 301.65 3 789 226.36 3 789 215.22 3 789 140.39 3 788 929.88 3 788 878.60 3 788 874.44 3 788 817.58 3 788 874.44 3 788 817.58 3 788 648.41 3 788 611.66 3 788 523.28 3 788 559.75 3 788 563.31 3 788 523.28 3 788 559.75 3 788 562.22 3 788 568.33 3 788 622.36 3 788 829.61 3 788 631.00 3 788 631.00 3 788 631.00 3 788 631.00	R103 -47 R104 -47 R104 -47 R105 -47 R106 -47 R107 -47 R108 -47 R109 -47 R110 -47 R111 -47 R112 -47 R112 -47 R112 -47 R112 -47 R112 -47 R112 -47 R121 -47 R122 -47 R122 -47 R122 -47 R122 -47 R123 -48 R127 -48 R126 -48 R127 -48 R127 -48 R128 -48 R129 -48 R129 -48 R129 -48 R131 -48 R131 -48 R132 -48 R133 -48 R134 -49 R135 -48 R137 -48 R137 -48 R138 -48 R139 -48 R139 -48 R131 -48 R131 -48 R131 -48 R132 -48 R133 -48 R134 -49 R135 -48 R137 -48 R137 -48 R138 -48 R139 -48 R139 -48 R139 -48 R131 -48 R131 -48 R131 -48 R131 -48 R132 -48 R133 -48 R134 -49 R135 -50 R151 -50 R15	118.52 1218.50 1218.50 1218.50 1218.50 1218.50 1327.00 1351.62 1354.17 145.51 1426.93 1426.93 1427.85 1426.93 145.51 146.93 147.85 147.85 147.85 147.85 147.85 147.85 147.85 147.85 147.85 147.85 147.85 147.85 147.85 147.85 147.85 147.85 147.85 148.55 149.07 148.55 149.96 149.96 149.97 14	3 789 123.69 3 789 098.14 3 789 064.19 3 789 048.40 3 788 976.33 3 788 917.94 3 788 915.54 3 788 821.59 3 788 825.23 3 788 825.23 3 788 719.43 3 788 719.43 3 788 719.43 3 788 719.43 3 788 719.43 3 788 719.43 3 788 719.43 3 788 719.43 3 788 719.43 3 788 792.23 3 788 792.23 3 788 792.23 3 788 798.72 3 788 8930.30 3 788 948.23 3 788 959.00 3

PADRESERWE KOÖRDINATE /	ROAD RESERVE CO-ORDINATES
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
Y X WG	3 19° Y X
L154	R154 -50 510.17 3 788 693.75 R155 -50 525.58 3 788 693.75 R156 -50 555.07 3 788 670.39 R157 -50 642.68 3 788 564.41 R158 -50 757.51 3 788 564.41 R159 -50 776.55 3 788 564.41 R160 -50 788.86 3 788 544.17 R161 -50 848.57 3 788 496.11 R162 -50 849.56 3 788 496.11 R163 -50 950.24 3 788 429.13 R164 -51 004.63 3 788 429.13 R165 -51 132.57 3 788 429.13 R166 -51 132.57 3 788 429.13 R166 -51 312.57 3

Y	PADRESERWE KOÖRDINATE /	ROAD RESERVE CO-ORDINATES
L205	LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
L206	Y X W	3 19° Y X
L251 -54 542.45 3 786 455.19 R251 -56 931.79 3 786 19 L252 -54 567.23 3 786 449.07 R252 -57 028.00 3 786 15 L253 -54 615.87 3 786 437.81 R253 -57 085.34 3 786 15 L254 -54 708.70 3 786 430.16 R254 -57 093.00 3 786 15 L255 -54 759.39 3 786 432.69 R255 -57 105.97 3 786 14	L206 -52 027.17 3 787 563.77 L207 -52 049.56 3 787 547.35 L208 -52 177.14 3 787 438.10 L209 -52 219.45 3 787 401.97 L211 -52 333.83 3 787 238.05 L213 -52 421.51 3 787 126.48 L213 -52 431.37 3 787 196.03 L214 -52 464.70 3 787 196.03 L215 -52 508.05 3 787 086.40 L216 -52 540.43 3 787 018.29 L217 -52 566.84 3 787 018.29 L218 -52 580.59 3 786 995.80 L219 -52 648.57 3 786 995.80 L219 -52 648.57 3	R206 -54 352.65 3 786 596.38 R207 -54 406.58 3 786 556.48 R208 -54 502.20 3 786 508.69 R209 -54 593.375 3 786 490.52 R211 -54 691.65 3 786 490.52 R211 -54 617.27 3 786 479.69 R213 -54 719.64 3 786 477.14 R214 -54 820.07 3 786 477.14 R215 -54 916.67 3 786 547.94 R217 -55 161.44 3 786 547.94 R217 -55 161.44 3 786 547.94 R217 -55 161.44 3 786 547.94 R218 -55 261.22 3 786 547.94 R219 -55 329.39 3 786 547.94 R219 -55 446.67 3 786<

Y L256 -54 819.68 3 786 439.81 R256 L257 -54 869.01 3 786 451.60 R257 L258 -54 976.68 3 786 4490.92 R259 L260 -55 061.38 3 786 504.07 R260 L261 -55 117.03 3 786 511.06 R261 L262 -55 159.92 3 786 512.58 R262 L263 -55 225.17 3 786 510.18 R263 L264 -55 272.36 3 786 492.00 R265 L266 -55 381.86 3 786 492.00 R265 L266 -55 381.86 3 786 492.00 R265 L266 -55 381.86 3 786 492.00 R265 L267 -55 381.86 3 786 492.00 R265 R267 L268 -55 448.62 3 786 417.53 R268 R269 L270 -55 499.27 3 786 400.42 R270 L271 -55 547.44 3 786 372.52 R271 L272 -55 802.36 3 786 090.63 R273 L274 -55 971.66 3 786 038.71 R275 L276 -56 116.72 3 786 036.67 R276 L277 -56 118.97 3 786 042.24 R277	TERKANT/RIGHT HAND SIDE Y X -57 140.82 3 786 120.75 -57 185.67 3 786 097.91 -57 221.29 3 786 081.14 -57 275.53 3 786 063.89
L256 -54 819.68 3 786 439.81 R256 L257 -54 869.01 3 786 451.60 R257 L258 -54 976.68 3 786 482.63 R258 L259 -54 999.78 3 786 490.92 R259 L260 -55 061.38 3 786 504.07 R260 L261 -55 117.03 3 786 511.06 R261 L262 -55 159.92 3 786 512.58 R262 L263 -55 225.17 3 786 510.18 R263 L264 -55 272.36 3 786 504.70 R264 L265 -55 322.00 3 786 492.00 R265 L266 -55 381.86 3 786 445.66 R267 L268 -55 448.62 3 786 417.53 R268 L269 -55 499.27 3 786 408.81	-57 140.82 3 786 120.75 -57 185.67 3 786 097.91 -57 221.29 3 786 081.14
L257 -54 869.01 3 786 451.60 R257 L258 -54 976.68 3 786 482.63 R258 L259 -54 999.78 3 786 490.92 R259 L260 -55 061.38 3 786 504.07 R260 L261 -55 117.03 3 786 511.06 R261 L262 -55 159.92 3 786 512.58 R262 L263 -55 225.17 3 786 510.18 R263 L264 -55 272.36 3 786 510.18 R263 L265 -55 322.00 3 786 492.00 R265 L266 -55 381.86 3 786 469.03 R265 L267 -55 388.13 3 786 445.66 R267 L268 -55 448.62 3 786 400.42 R269 L270 -55 499.27 3 786 408.81	-57 185.67 3 786 097.91 -57 221.29 3 786 081.14
L279 -56 178.65 3 786 042.13 R279 L280 -56 266.18 3 786 057.78 R280 L281 -56 465.63 3 786 146.28 R281 L282 -56 531.54 3 786 167.09 R282 L283 -56 697.83 3 786 196.24 R283 L284 -56 733.60 3 786 195.60 R284 L285 -56 795.97 3 786 187.81 R285 L286 -56 866.28 3 786 172.14 R286 L287 -56 981.53 3 786 128.32 R287 L288 -57 050.53 3 786 102.06 R288 L289 -57 081.20 3 786 088.22 R289 L290 -57 427.75 3 785 935.00 R291 L291 -57 553.57 3 785 917.52	-57 395.23 3 786 013.12 -57 494.31 3 785 980.08 -57 568.86 3 785 948.54 -57 610.73 3 785 943.51 -57 654.23 3 785 939.11 -57 710.42 3 785 923.85 -57 817.73 3 785 923.85 -57 923.84 3 785 914.41 -58 013.44 3 785 898.49 -58 103.70 3 785 888.38 -58 231.51 3 785 884.96 -58 252.32 3 785 884.96 -58 252.32 3 785 884.96 -58 2905.73 3 785 8824.84 -58 905.73 3 785 824.84 -59 029.34 3 785 819.08 -59 029.34 3 785 800.12 -59 149.88 3 785 757.93 -59 208.58 3 785 726.65 -59 313.79 3 785 692.32 -59 378.5 654.62 -59 378.5 524.00 -59 752.45 3 785 525.50 -59 782.42

PADRE	ESERWE KOĊ	ÖRDINATE /	ROAD R	ESERVE CO-OR	DINATES
LINKERK	ANT/LEFT HA	AND SIDE	REC	STERKANT/RIGH	IT HAND SIDE
	Υ	X Wo	G 19º	Υ	X
L311 -59 L312 -59 L313 -59 L314 -59 L314 -59 L315 -59 L316 -59 L317 -59 L317 -59 L318 -59 L319 -59 L320 -59 L321 -59 L322 -59 L322 -59 L323 -59 L324 -59 L325 -59 L326 -59 L327 -60 L329 -60 L332 -60 L332 -60 L331 -60 L331 -60 L332 -60 L333 -61 L334 -61 L335 -61 L336 -61 L337 -61 L338 -61 L339 -61 L339 -61 L340 -61 L341 -61 L342 -61 L342 -61 L343 -61 L344 -61 L344 -61 L345 -61 L345 -61 L347 -61 L348 -62 L350 -62 L351 -62 L355 -62 L356 -62	756.63 817.41 932.59 980.14 036.99 100.25 175.89 199.08 266.43 332.64 442.26 552.91 643.10 733.94 771.96 783.86 851.44 879.44 922.45 987.05 107.66 248.20 283.17 377.85 462.91 520.31 036.53 191.67 253.52 341.83 350.19 375.96 43.40 7375.96 697.91 703.12 33 33 33 33 33 33 33 33 33 33 33 33 33	785 788.74 785 782.60 785 776.84 785 772.79 785 767.96 785 751.94 785 722.83 785 710.91 785 670.48 785 616.12 785 394.89 785 301.85 785 211.30 785 163.55 785 163.55 785 163.55 785 163.55 785 163.55 785 163.55 785 163.55 785 163.55 785 163.55 785 163.55 785 163.55 785 163.55 785 163.55 785 163.55 784 942.50 784 942.50 784 942.50 784 856.55 784 828.45 784 769.38 784 769.38 784 769.38 784 769.38 784 769.38 784 185.87 784 185.87 784 185.87 784 185.87 784 185.87 784 109.29 784 071.04 784 071.09 785 071.09 786 070 787 070 787 070 787 070 787 070 787 070 787 07	R307 R308 R309 R3112 R31314 R3115 R3116 R3117 R3118 R3117 R3118 R3117 R3118 R3119 R3	-62 834.02 -62 915.03 -63 001.64 -63 076.11 -63 144.63 -63 476.85 -63 532.19 -63 594.62 -63 633.41 -63 723.79 -63 761.90 -64 456.10 -64 521.69 -64 580.14 -64 595.58 -64 669.50 -64 729.43 -64 791.68 -64 791.68 -64 915.40 -65 036.03 -66 083.78 -66 163.85 -66 163.85 -66 163.83 -66 227.20 -66 761.56 -67 523.11 -68 485.70 -68 630.42 -68 709.15 -68 785.26 -68 857.26 -68 857.26 -68 919.70 -69 379.71 -69 680.21 -69 939.93 -69 995.89 -70 040.28 -70 71.41 -70 147.82 -70 196.79 -70 253.48 -70 296.24 -70 333.27 -70 366.40 Van of Van Of	3 784 365.08 3 784 366.40 3 784 354.80 3 784 335.25 3 784 307.61 3 784 178.51 3 784 144.48 3 784 140.07 3 784 140.44 3 784 152.51 3 784 453.33 3 784 476.33 3 784 492.50 3 784 495.68 3 784 514.82 3 784 514.82 3 784 517.18 3 784 514.82 3 784 517.18 3 784 514.82 3 784 366.88 3 784 366.00 3 784 366.88 3 784 366.37 3 784 366.88 3 784 366.37 3 784 367.85 3 784 378.357.85 3 784 377.84 3 784 361.02 3 784 037.21 3 784 037.21 3 784 037.21 3 783 055.59 3 783 055.67 3 783 055.67 3 783 077.63 3 783 077.63 3 783 005.84 3 783 007.99 3 783 013.03 P1117/18

LINKERKANT/LEFT HAND SIDE RE Y X WG 19° L358 -62 724.47 3 784 301.83 R358	GTERKANT/RIGHT HAND SIDE Y X
Y X WG 19°	Y X
	E0 165 05 0 500 006 10
1359	-70 465.07 3 783 036.10 -70 482.54 3 783 047.01 -70 589.18 3 783 082.07 -70 620.65 3 783 082.07 -70 654.66 3 783 092.81 -70 694.79 3 783 113.03 -70 715.09 3 783 115.88 -70 766.16 3 783 107.97 -70 792.91 3 783 114.35 -70 819.50 3 783 122.56 -70 862.02 3 783 137.69 -70 918.79 3 783 166.52 -70 965.30 3 783 198.55 -71 005.44 3 783 233.74 -71 061.76 3 783 399.72 -71 137.26 3 783 321.20 -71 137.26 3 783 355.64 -71 171.46 3 783 397.88 -71 228.97 3 783 405.04 -71 282.28 3 783 435.17 -71 490.98 3 783 447.88 -71 538.72 3 783 445.84 -71 710.22 3 783 450.88 -71 638.79 3 783 445.84 -71 710.22 3 783 435.11 -71 793.59 3 783 445.84 -71 710.22 3 783 398.12 -72 178.87 3 783 282.53 -73 483.15 3 782 827.89 -73 648.28 3 782 777.14 -73 941.64 3 782 777.14 -73 941.64 3 782 777.14 -73 941.64 3 782 777.14 -73 941.64 3 782 777.14 -73 941.64 3 782 777.14 -73 941.64 3 782 777.14 -73 941.64 3 782 777.14 -73 941.64 3 782 777.14 -73 941.64 3 782 696.98 -74 108.87 3 782 692.59 -74 153.27 3 782 697.98 -74 105.67 3 782 10.25 -77 268.77 3 782 081.39 -77 324.22 3 782 081.39 -77 384.72 3 782 081.39 -77 384.72 3 782 081.39 -77 385.76 3 781 949.83 -77 985.76 3 781 949.83 -77 985.76 3 781 949.83 -77 985.76 3 781 949.83 -77 985.76 3 781 949.83 -78 019.52 3 781 949.83 -77 985.76 3 781 949.83 -77 985.76 3 781 949.83 -78 019.52 3 781 942.52 -78 097.17 3 781 930.64

PADRESERWE KOÖRDINATE /	ROAD RESERVE CO-ORDINATES
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
Y X W	G 19° Y X
L409 -65 742.05 3 784 359.48 L410 -65 929.59 3 784 336.88 L411 -65 937.59 3 784 328.06 L412 -66 094.61 3 784 295.90 L413 -66 103.16 3 784 292.79 L415 -66 207.26 3 784 292.79 L415 -66 207.26 3 784 288.20 L416 -66 281.98 3 784 283.44 L417 -66 354.59 3 784 278.82 L418 -66 440.98 3 784 242.67 L421 -66 680.16 3 784 242.67 L421 -66 680.16 3 784 240.96 L422 -66 709.51 3 784 240.96 L423 -66 769.03 3 784 240.96 L425 -66 865.82 3 784 </th <th>R409 -78 135.62 3 781 911.83 R410 -78 733.89 3 781 796.67 R411 -79 149.55 3 781 796.67 R412 -79 372.12 3 781 692.11 R413 -79 372.12 3 781 672.16 R415 -79 653.26 3 781 619.72 R416 -80 123.83 3 781 619.72 R417 -80 662.98 3 781 619.72 R417 -80 662.98 3 781 619.72 R417 -80 662.98 3 781 1619.72 R417 -80 662.98 3 781 1619.72 R418 -81 229.94 3 781 1619.72 R417 -80 662.98 3 781 179.89 R420 -81 939.35 3 781 179.89 R421 -82 887.63 780</th>	R409 -78 135.62 3 781 911.83 R410 -78 733.89 3 781 796.67 R411 -79 149.55 3 781 796.67 R412 -79 372.12 3 781 692.11 R413 -79 372.12 3 781 672.16 R415 -79 653.26 3 781 619.72 R416 -80 123.83 3 781 619.72 R417 -80 662.98 3 781 619.72 R417 -80 662.98 3 781 619.72 R417 -80 662.98 3 781 1619.72 R417 -80 662.98 3 781 1619.72 R418 -81 229.94 3 781 1619.72 R417 -80 662.98 3 781 179.89 R420 -81 939.35 3 781 179.89 R421 -82 887.63 780
	Vel 20 Van 23 P1117/18 Sheet of

LINKERKANT/LEFT HAND SIDE
L460
L460

L563	PADRESERW	E KOÖRDINATE /	ROAD RESE	RVE CO-ORD	INATES
L562	LINKERKANT/LE	FT HAND SIDE	LINKERK	(ANT/LEFT H	AND SIDE
L563	Y	X W	G 19º	Υ	X
L612 -80 753.69 3 781 361.85 L663 -83 857.47 3 780 633.86 Vel 22 Van 23 P1117/18 Sheet of	L562	3 782 296.91 3 782 284.57 3 782 265.90 3 782 265.90 3 782 245.02 3 782 245.02 3 782 205.06 3 782 191.49 3 782 160.11 3 782 142.13 3 782 142.13 3 782 128.81 3 782 129.11 3 782 121.95 3 782 121.95 3 782 121.95 3 782 100.79 3 782 013.05 3 782 013.05 3 782 013.05 3 781 991.32 3 781 891.30 3 781 891.30 3 781 880.45 3 781 880.45 3 781 880.45 3	L613	762.31 851.14 861.78 987.41 085.20 239.04 640.95 683.04 674.71 660.79 631.36 635.31 640.79 648.55 651.79 671.72 688.41 688.68 695.30 707.19 754.83 757.80 778.78 798.08 799.03 807.47 061.51 571.44 618.97 853.66 861.17 873.61 874.85 028.04 227.18 3356.32 3359.04 342.60 3462.36 3469.18 3569.32 359.04 3640.39 754.83 757.80 778.78 798.08 799.03 807.47 061.51 571.44 618.97 853.66 861.17 873.61 874.85 028.04 227.18 3356.32 3359.04 342.60 3462.36 359.02 369.18 3757.87 873.61 874.85 028.04 3757.87 873.61 874.85 028.04 3757.87 873.61 874.85 028.04 3757.87 873.61 874.85 028.04 3757.10	8 781 360.45 8 781 360.16 8 781 331.32 781 329.25 8 781 296.28 781 296.28 781 193.15 781 169.62 781 169.62 781 1097.41 781 057.50 781 057.50 781 051.85 781 053.92 781 068.89 781 053.92 781 068.89 781 106.55 781 106.55 781 164.51 781 163.06 781 163.13 781 163.13 781 163.13 781 163.13 781 163.13 781 163.13 780 953.68 780 953.68 780 953.68 780 780.62 780 780.62 780 780.62<

PADRESERWE KOÖRDINATE /	ROAD RESERVE CO-ORDINATES
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
1	'Ġ 19° Y X
	Vel 23 Van 23 P1117/18 Sheet of

DEPARTMENT OF TRANSPORT

NO. 824 9 September 2021

THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

DECLARATION AMENDMENT OF NATIONAL ROAD N2 SECTION 11

AMENDMENT OF DECLARATION No.'s 236 OF 1972, 43 OF 1972 AND 54 OF 1987.

By virtue of section 40(1)(b) of The South African National Roads Agency Limited and National Roads Act 1998 (Act No. 7 of 1998), I hereby amend (I) Declaration No. 236 of 1972, a part of the Schedule, being the descriptive declaration of the route from Witteklip up to Colchester, (II) Declaration No. 43 of 1972 in its entirety, (III) Declaration No. 54 of 1987, a part of the Schedule, being the descriptive declaration of the route from Colchester up to Vetmaakvlakte, by substituting all sheets of their respective Plans with the accompanying sheets 1 to 48 of Plan No. P1103/18.

(National Road N2 Section 11: Witteklip - Vetmaakvlakte)

MINISTER OF TRANSPORT

DEPARTEMENT VAN VERVOER

NO. 824 9 September 2021

DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

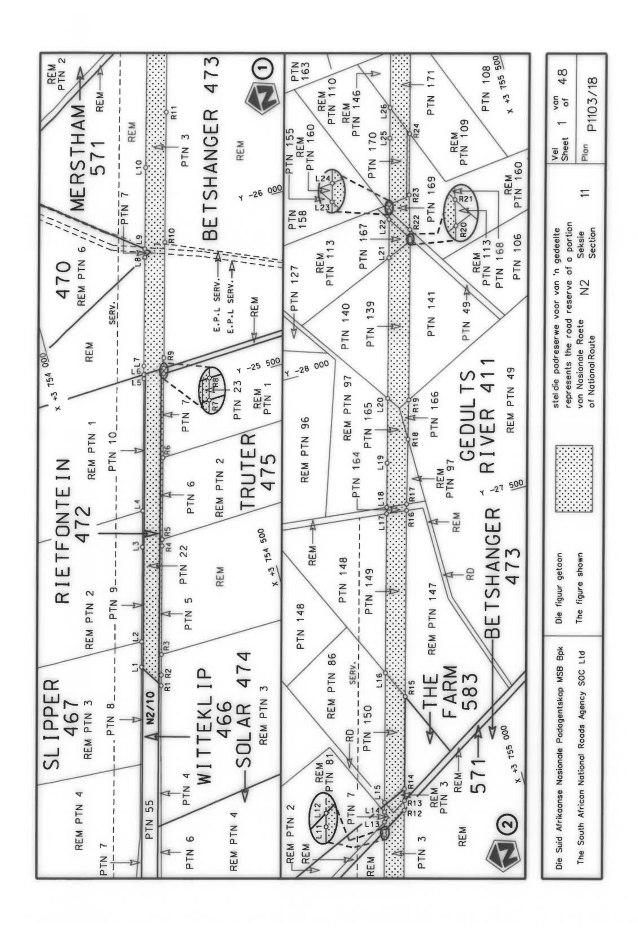
VERKLARING WYSIGING VAN NASIONALE PAD N2 SEKSIE 11

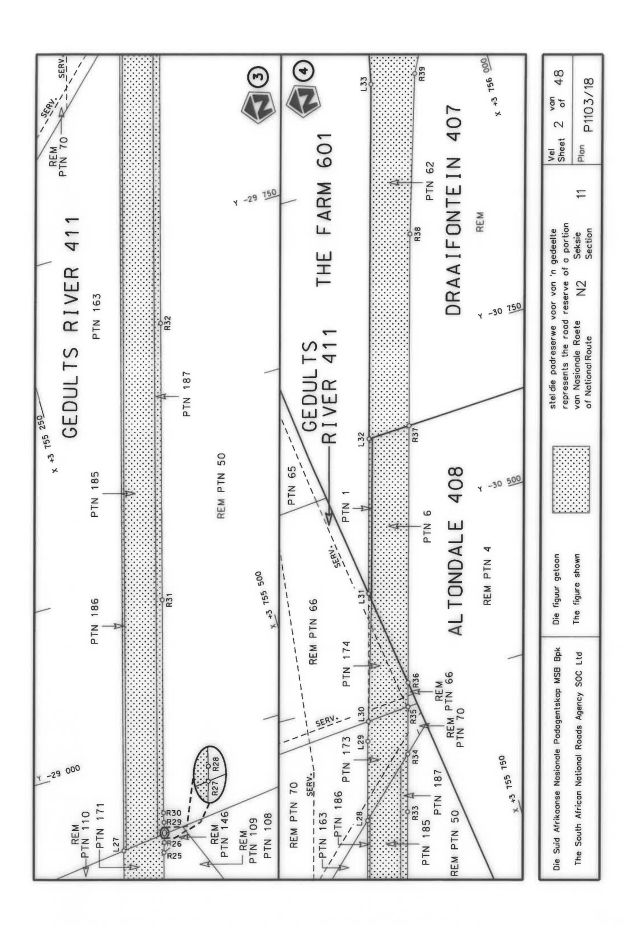
WYSIGING VAN VERKLARING No.'s 236 VAN 1972, 43 VAN 1972 EN 54 VAN 1987.

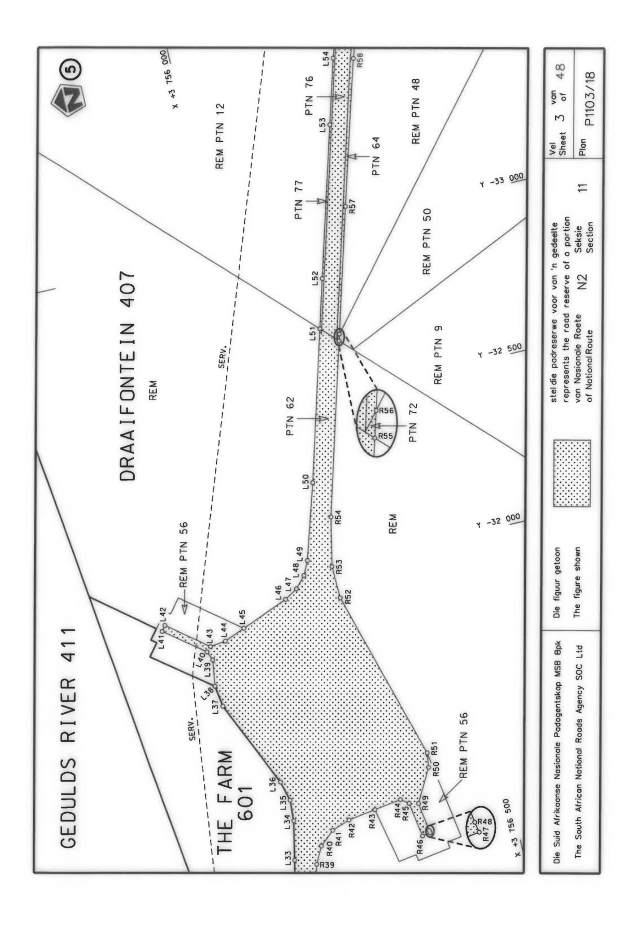
Kragtens Artikel 40(1)(b) van die Suid Afrikaanse Nasionale Padagentskap Beperk en Nasionale Paaie Wet 1998 (Wet No.7 van 1998), wysig ek hiermee (I) Verklaring No. 236 of 1972, 'n gedeelte van die Skedule, synde die gedeelte van die beskrywende verklaring van die pad vanaf Witteklip tot by Colchester, (II) Verklaring No. 43 van 1972 in sy geheel, (III) Verklaring No. 54 of 1987, 'n gedeelte van die Skedule, synde die gedeelte van die beskrywende verklaring van die pad vanaf Colchester tot by Vetmaakvlakte, deur alle velle van hulle respektiewelike Planne te vervang met meegaande velle 1 tot 48 van Plan No. P1103/18.

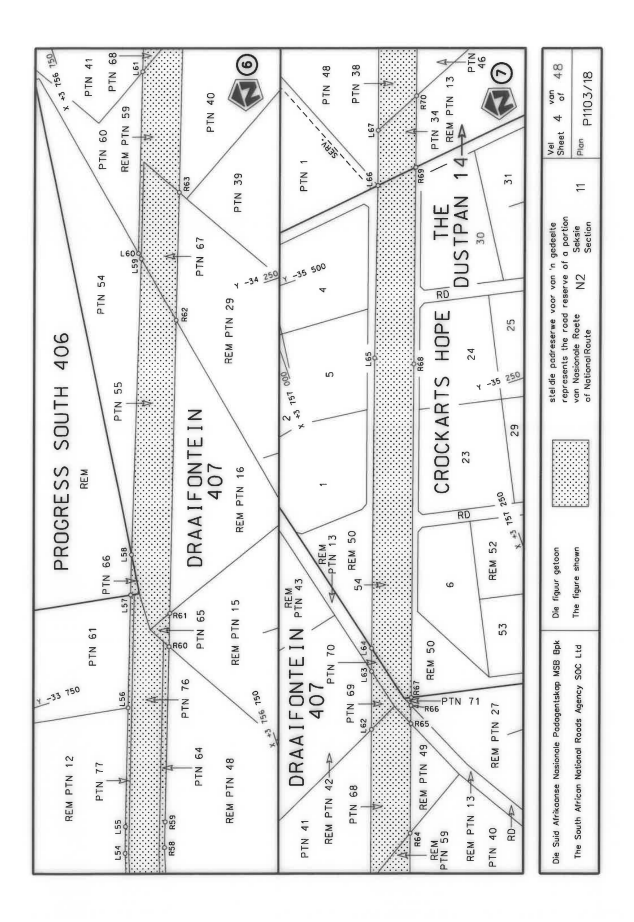
(Nasionale Pad N2 Seksie 11: Witteklip - Vetmaakvlakte)

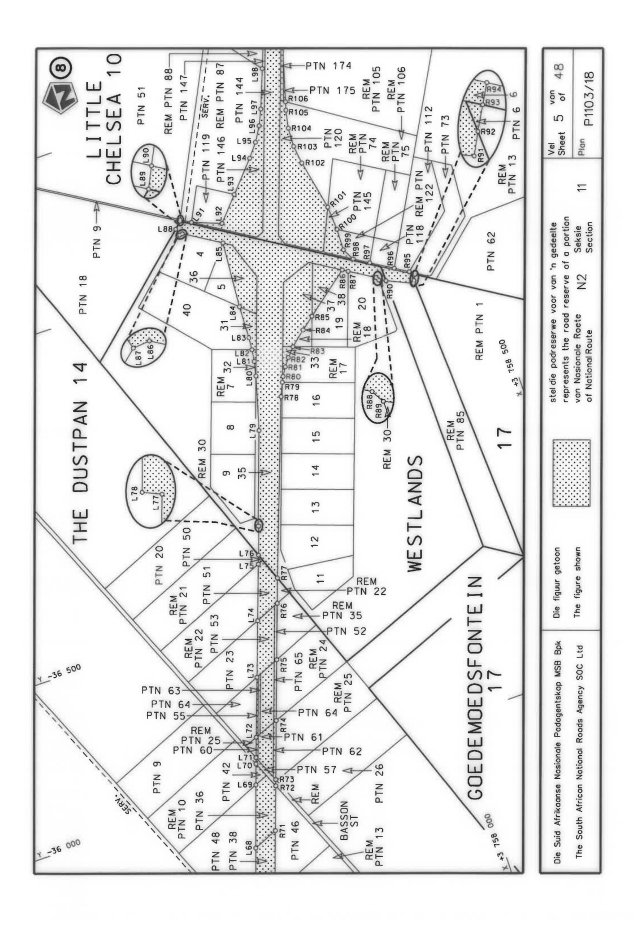
MINISTER VAN VERVOER

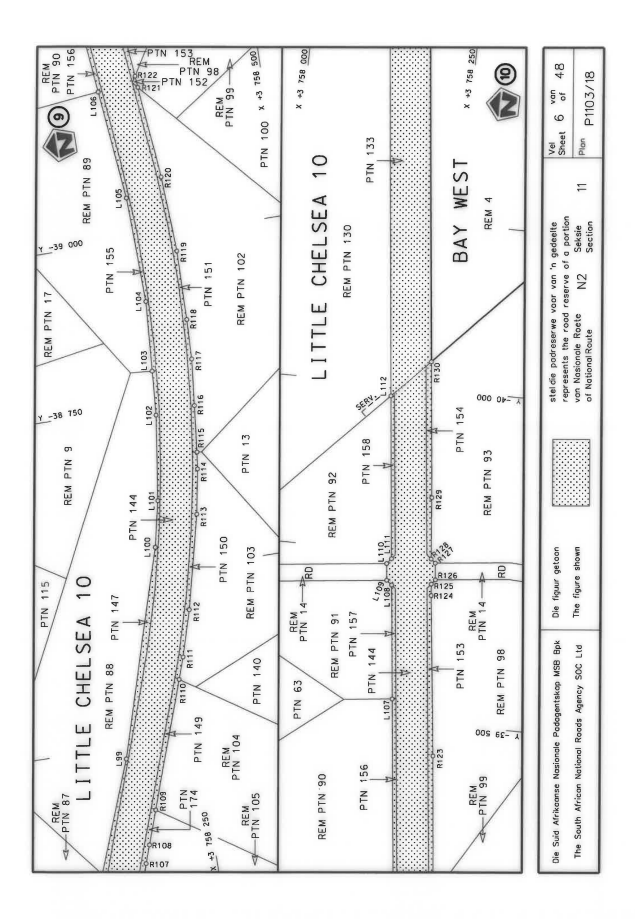


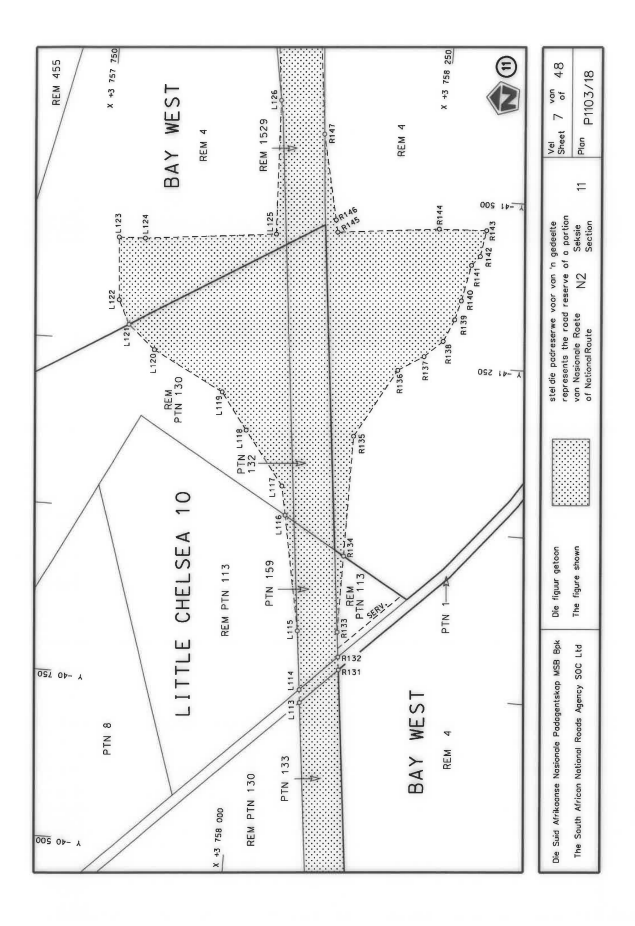


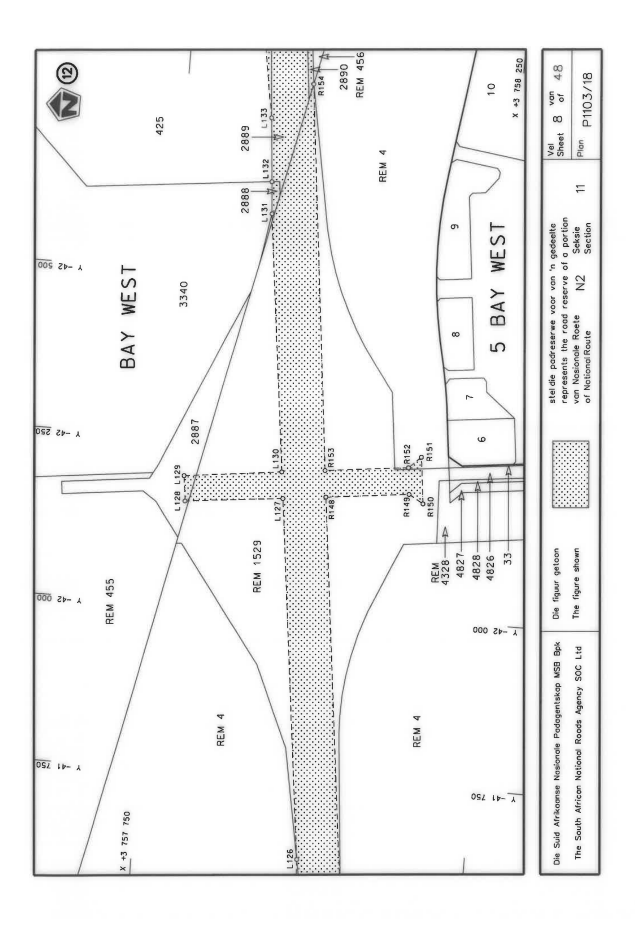


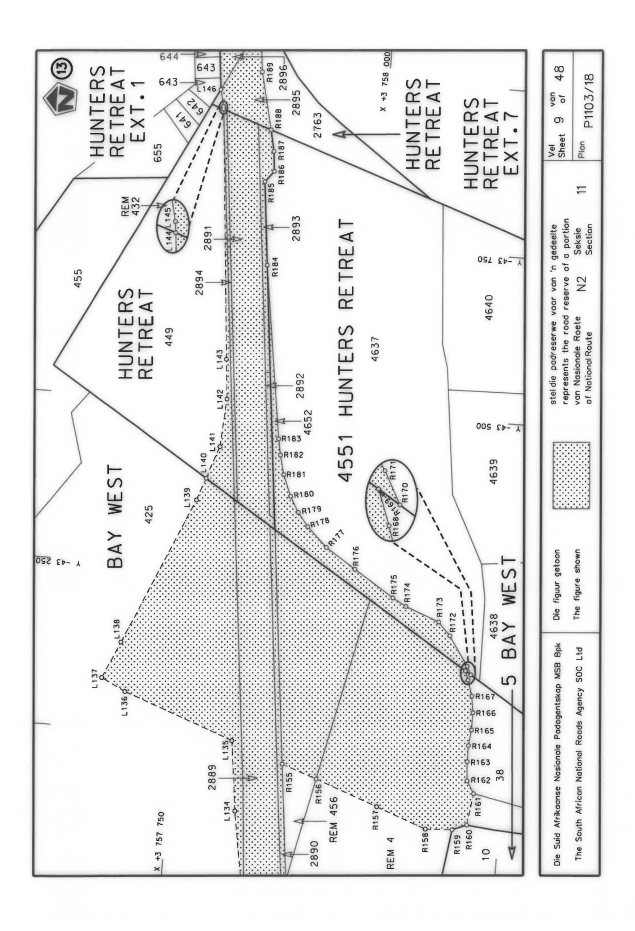


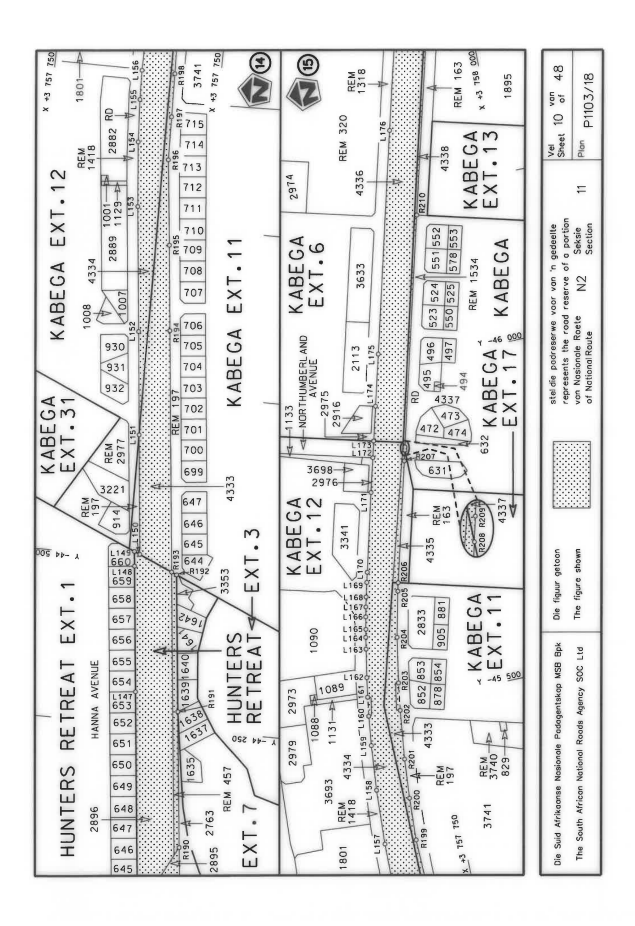


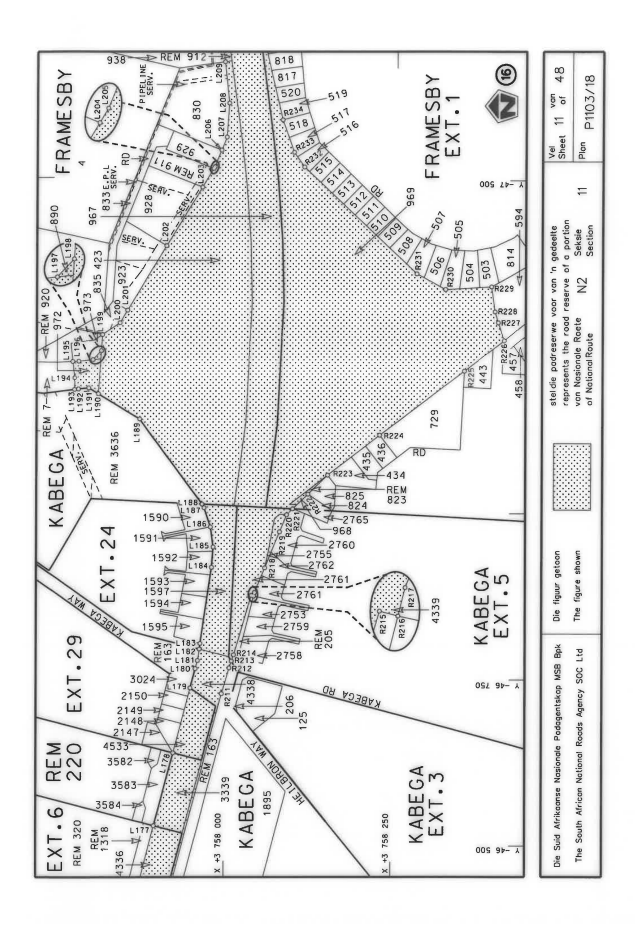


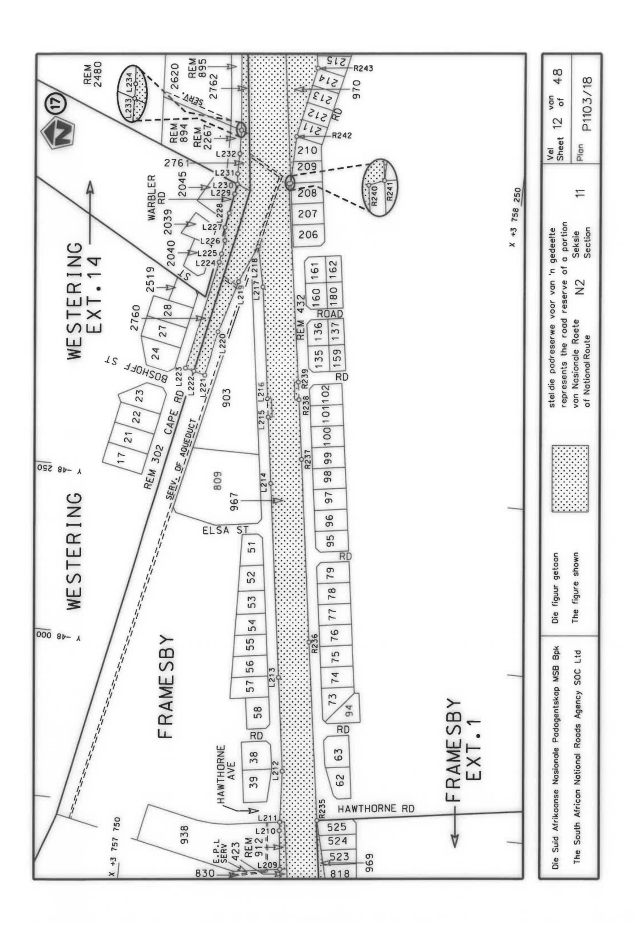


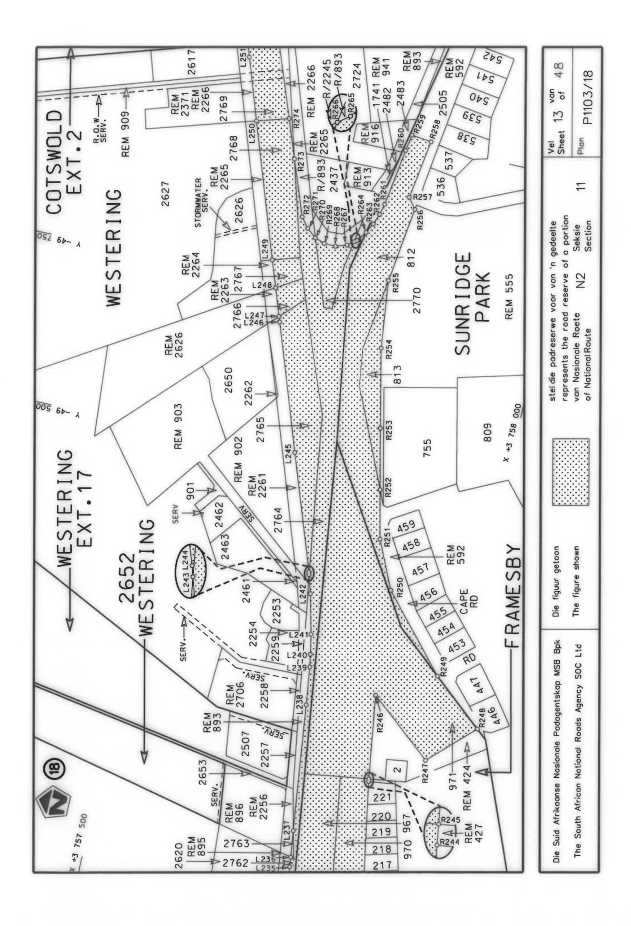


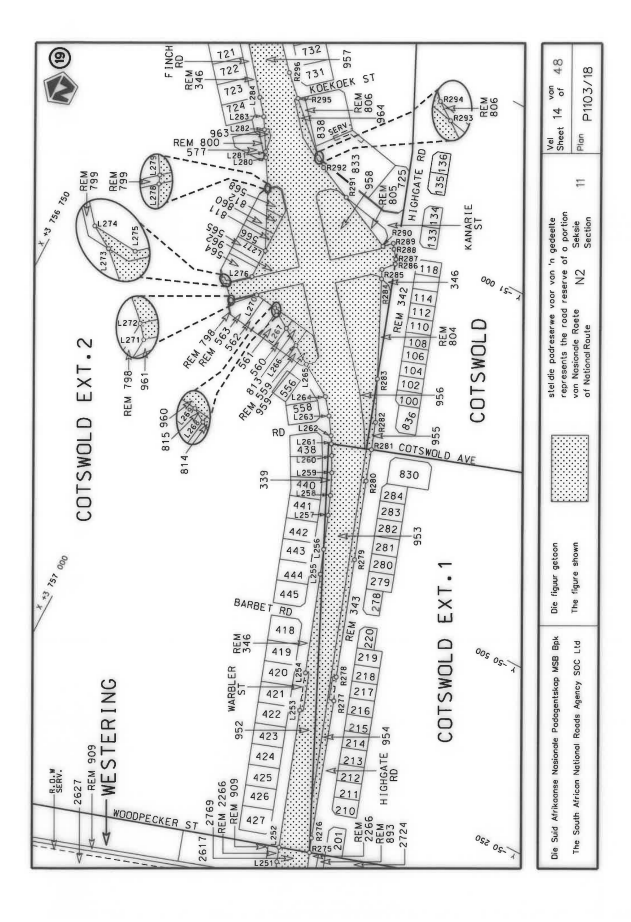


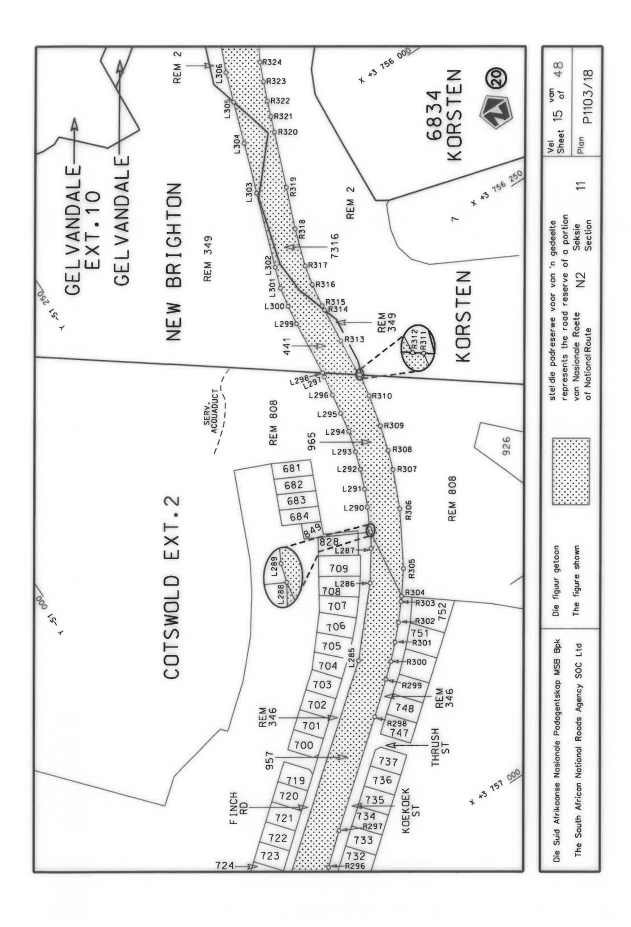


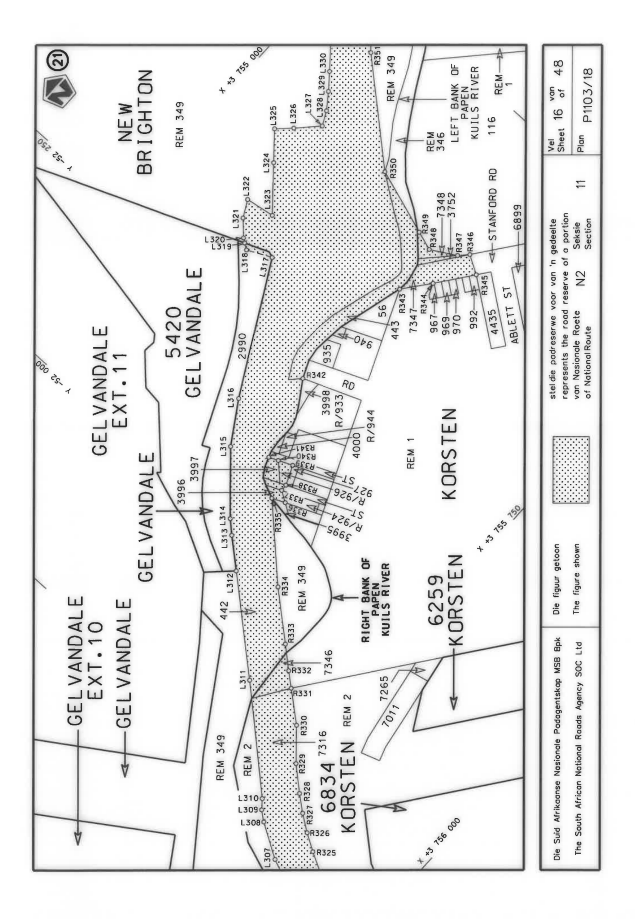


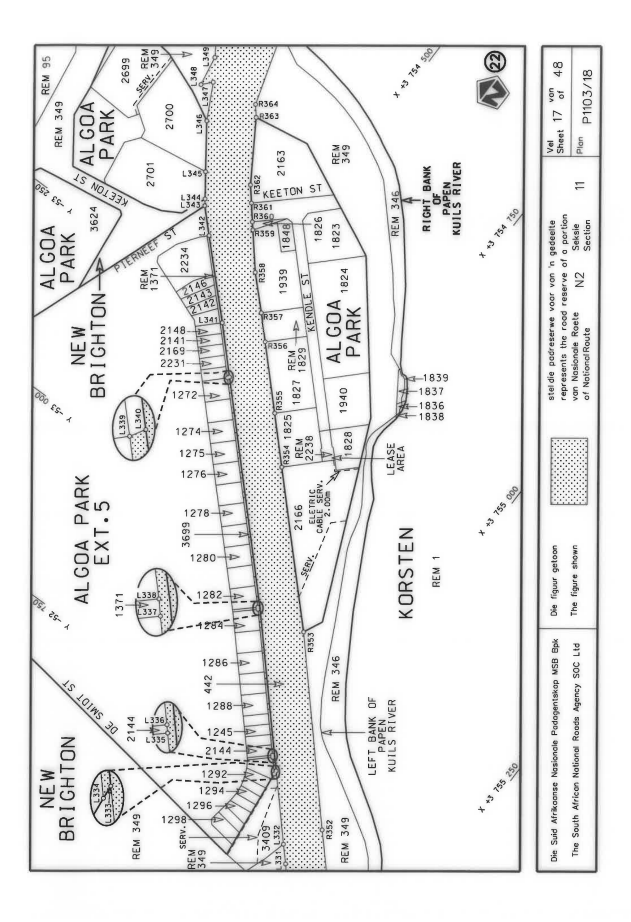


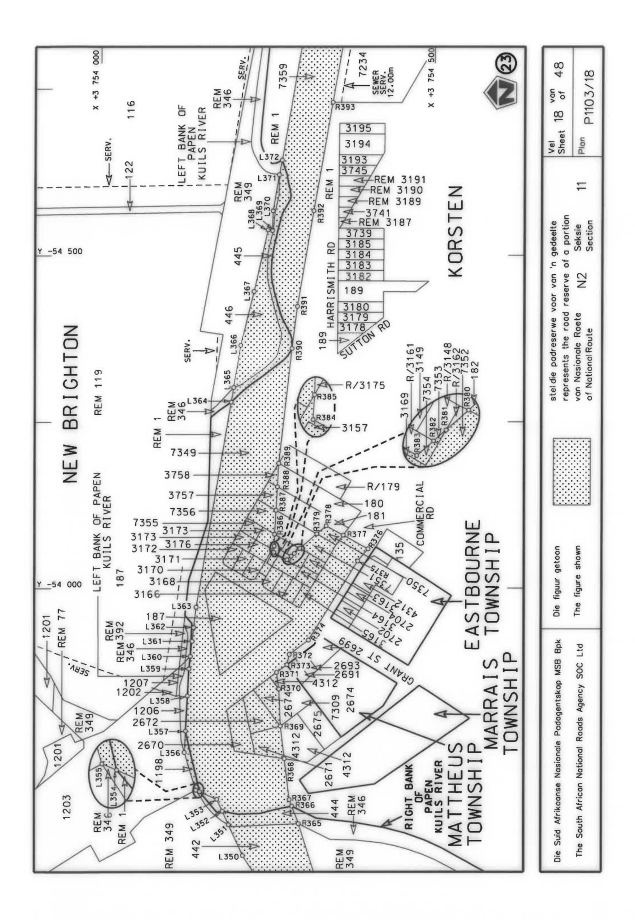


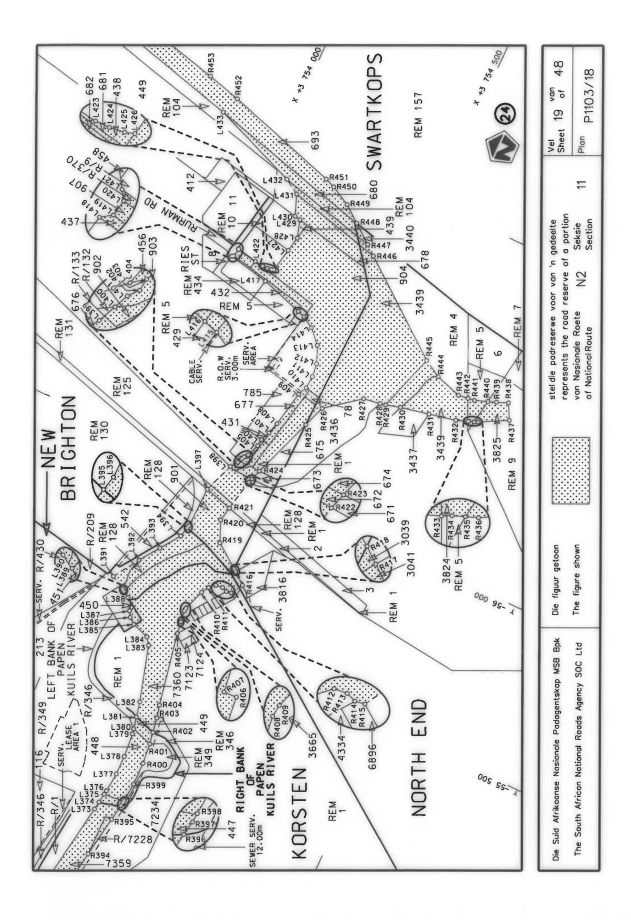


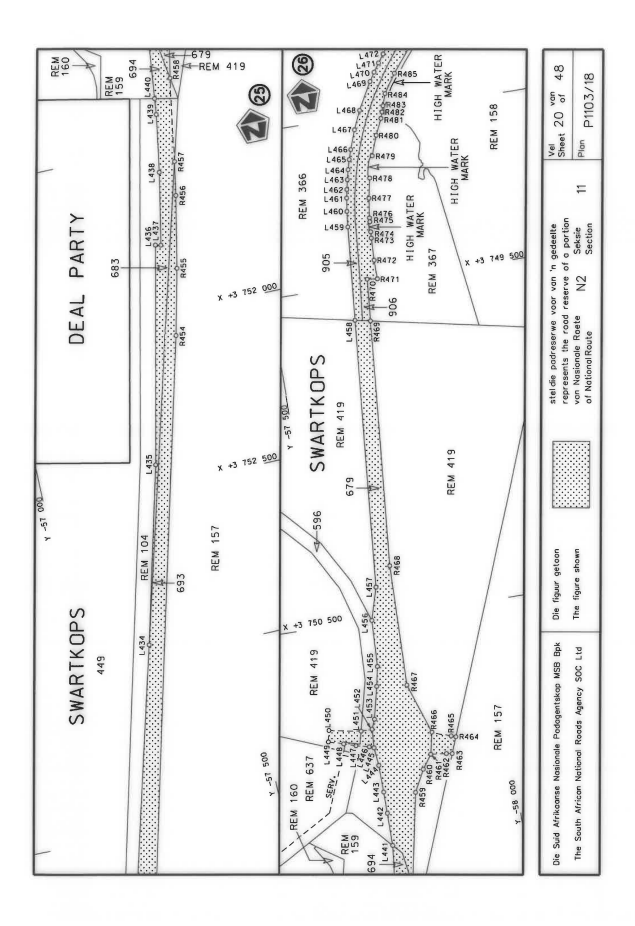


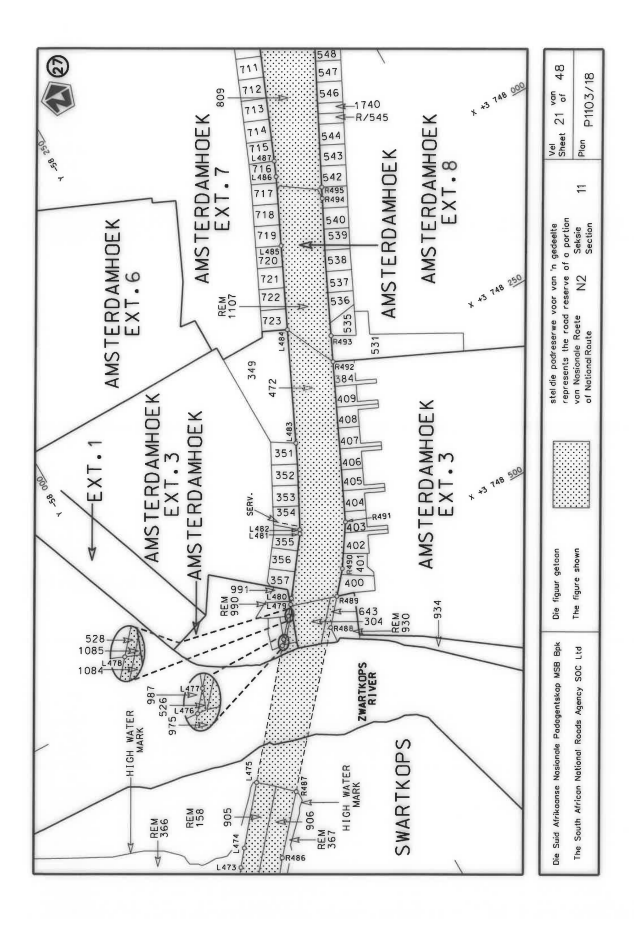


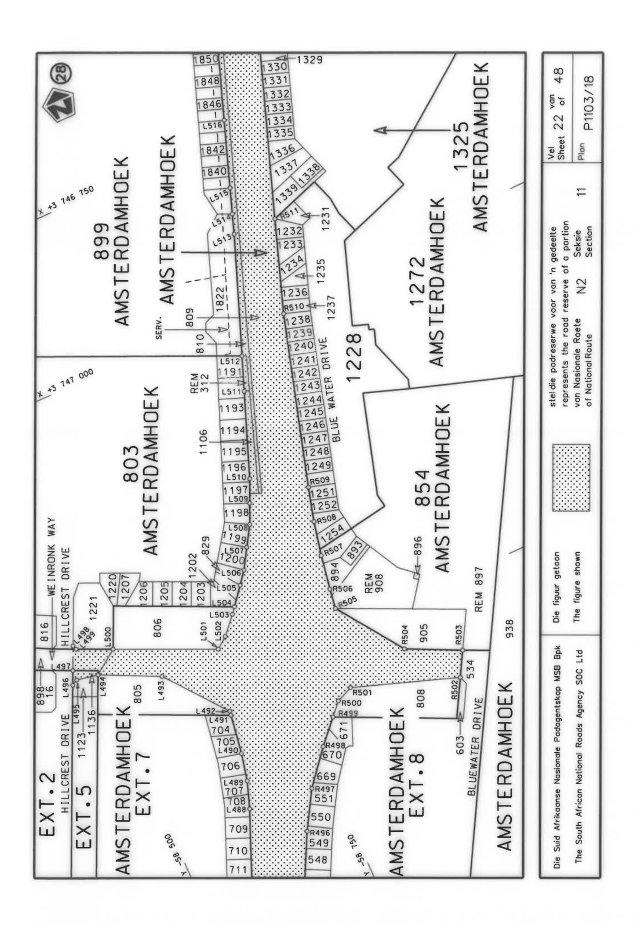


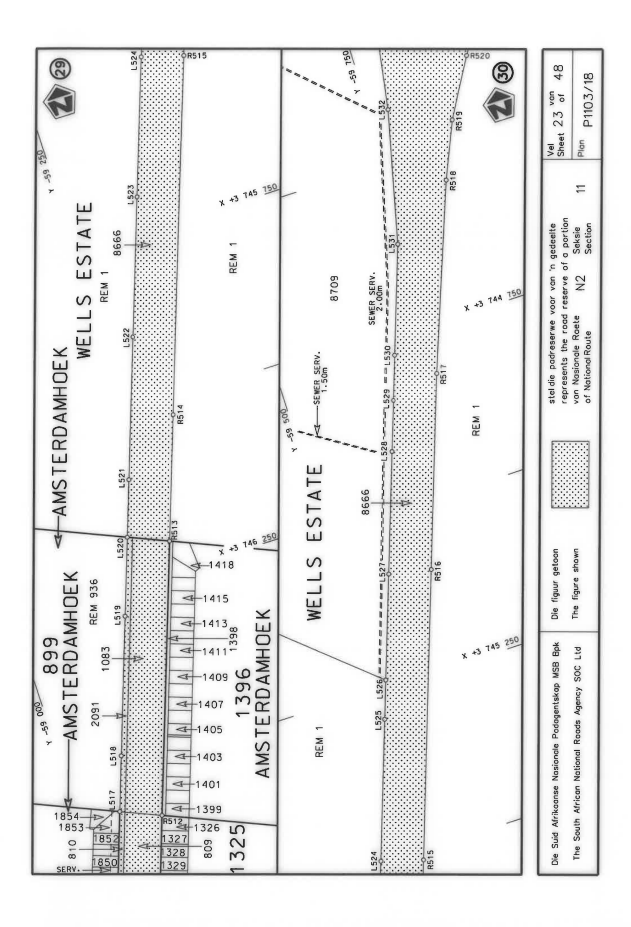


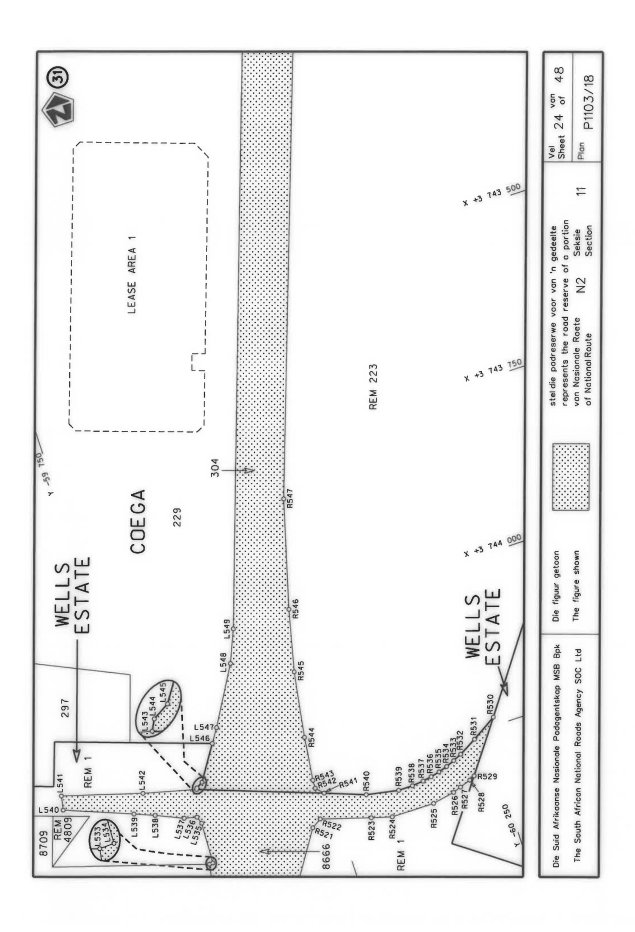


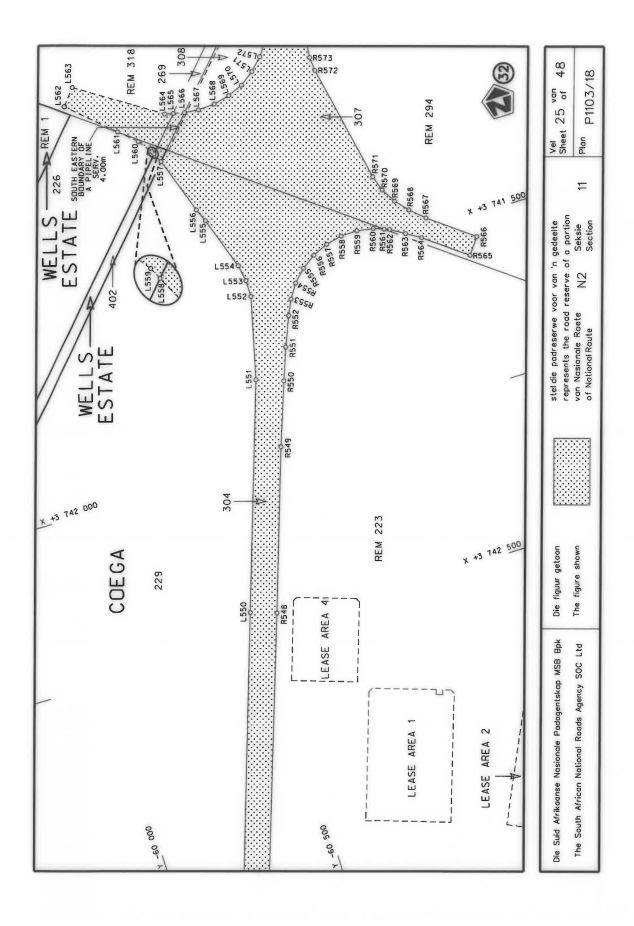


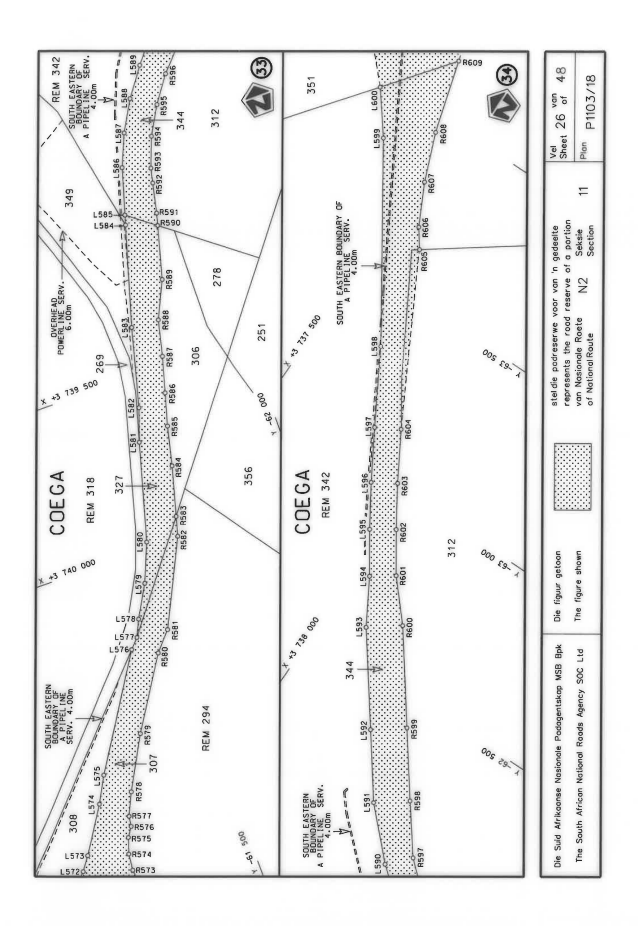


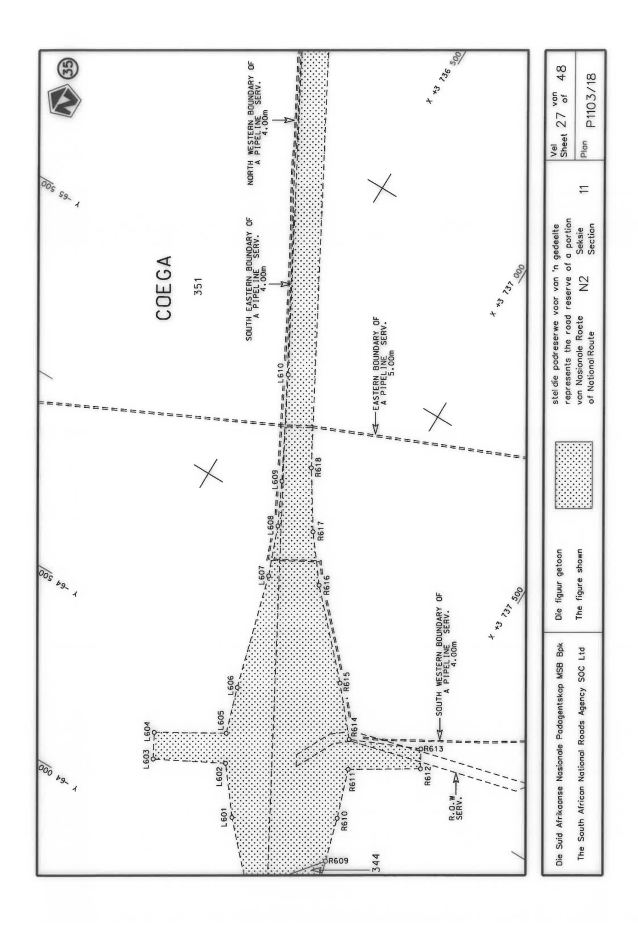


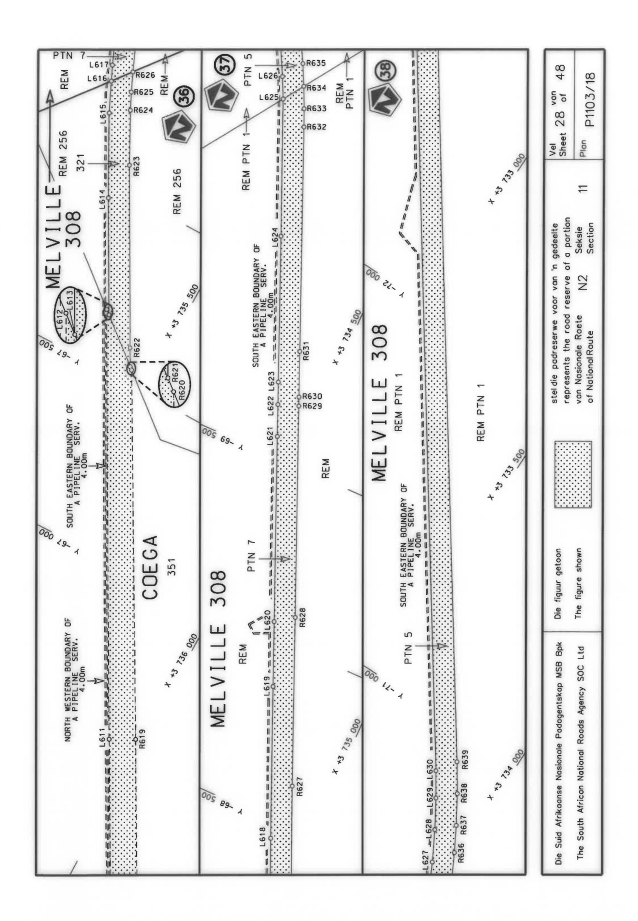


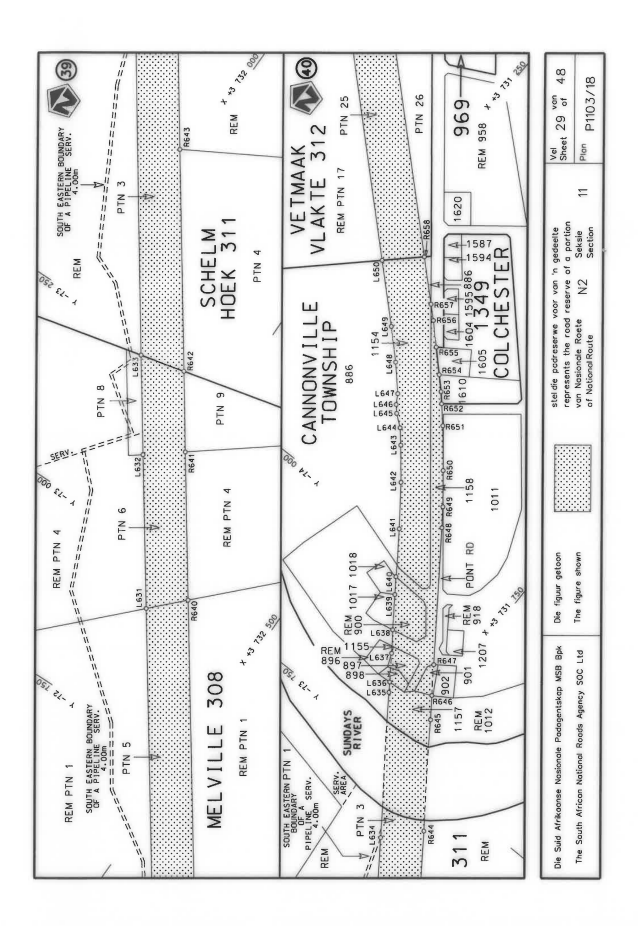


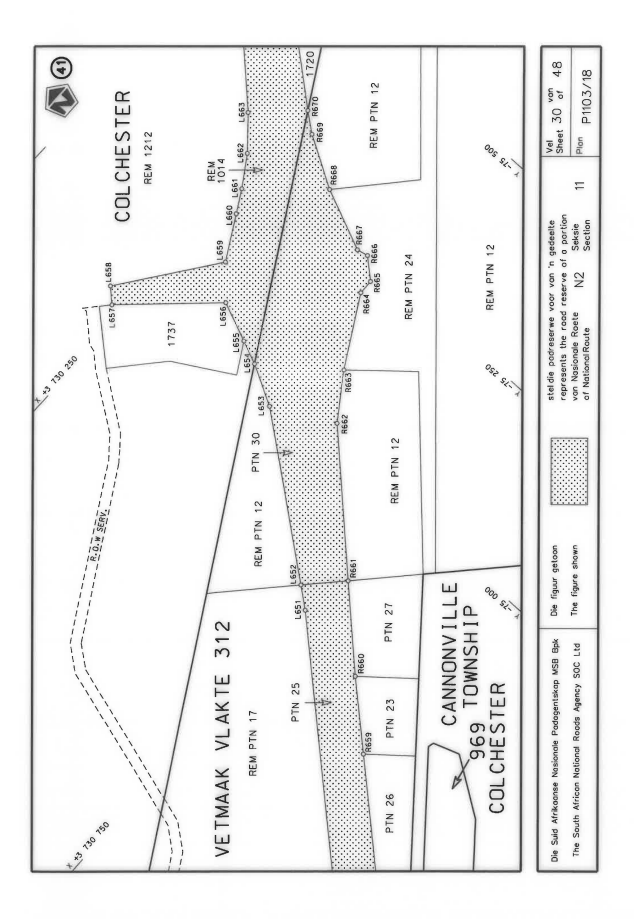


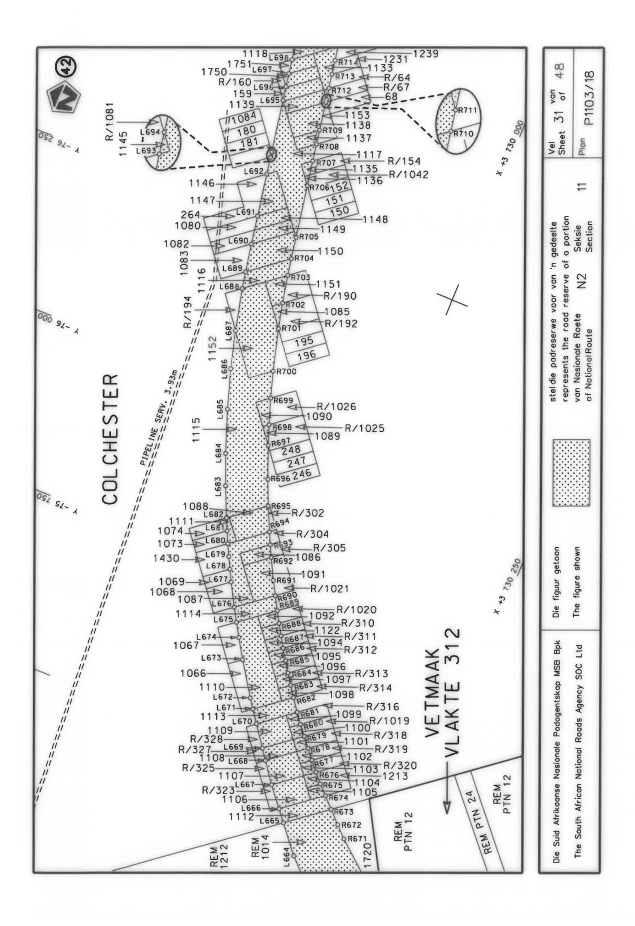


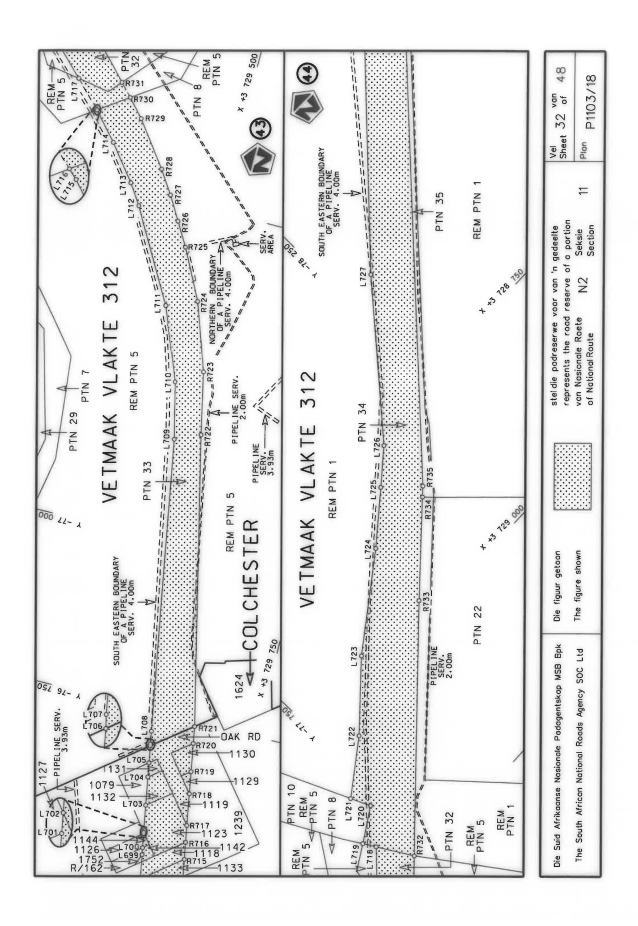


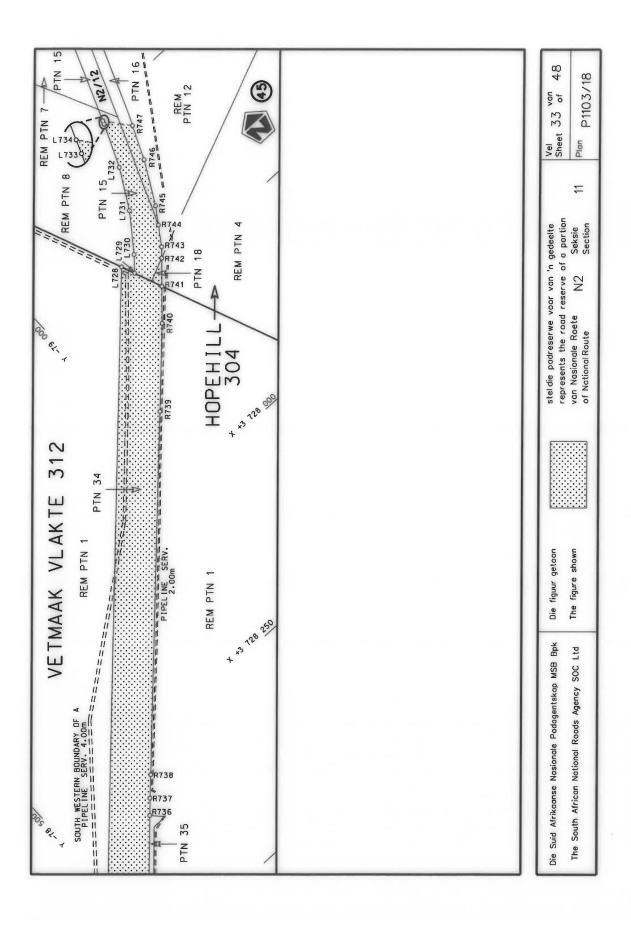












	PADRESERWE KOÖRDIN	ATE /	ROA	D RESI	ERVE CO-(ORDI	INAT	ES	
	LINKERKANT/LEFT HAND	SIDE		REGTE	RKANT/RIG	ЭНТ	HAN	D SID	E
	_		3 25°		Υ		Χ		
L1 L2 L3 L4 L5 L7 L9 L112 L13 L114 L115 L114 L115 L1223 L224 L25 L224 L25 L24 L313 L334 L35 L334 L35 L37 L37 L37 L37 L37 L37 L47 L47 L47 L47 L47 L47 L47 L47 L47 L4	-24 734.38 3 754 -24 807.71 3 754 -25 081.68 3 754 -25 186.43 3 754 -25 568.51 3 754 -25 568.51 3 754 -25 605.49 3 754 -25 919.87 3 754 -25 943.39 3 754 -26 601.34 3 754 -26 601.34 3 754 -26 667.22 3 754 -26 667.22 3 754 -26 667.22 3 754 -26 667.22 3 754 -26 667.22 3 754 -27 531.65 3 754 -27 531.65 3 754 -27 550.05 3 754 -27 550.05 3 754 -27 550.05 3 754 -27 678.04 3 754 -27 865.23 3 754 -28 271.99 3 755 -28 426.37 3 755 -28 426.37 3 755 -28 426.37 3 755 -28 426.37 3 755 -28 426.37 3 755 -28 617.41 3 755 -28 705.31 3 755 -28 868.33 3 755 -28 617.41 3 755 -30 400.38 3 755 -30 400.38 3 755 -31 137.05 3 755 -31 278.45 3 755 -31 278.45 3 755 -31 341.15 3 755 -31 401.05 3 755 -31 278.45 3 755 -31 376.65 3 755 -31 805.46 3 755 -31 805.46 3 755 -31 805.46 3 755 -31 805.46 3 755 -31 876.85 3 755 -31 876.85 3 755 -31 938.45 3 755 -31 938.45 3 755 -31 938.45 3 755 -31 938.45 3 755 -31 938.45 3 755 -31 938.45 3 755 -31 938.35 3 756 -32 932.05 3 756	027.562 124.91 154.31 264.87 272.64.87 356.28 432.68 553.88 555.38 5568.87 568.89 6810.92 6810.92 6810.92 6810.92 6810.92 6810.93 6810	R1 R2 R3 R5 R7 R8 R112 R113 R115 R116 R117 R116 R118 R116 R118 R119 R119 R119 R119 R119 R119 R119	-24 -24 -24 -25 -25 -25 -25 -26 -26 -26 -27 -27 -28 -28 -28 -28 -28 -28 -29 -30 -30 -31 -31 -31 -31 -31 -31 -31 -31 -31 -31	664.75 695.56 754.74 069.20 088.11 567.21 567.21 567.21 563.22 613.20 947.70 322.82 684.25 7986.35 543.46 7986.35 543.46 844.10 844.10 844.10 844.10 844.10 844.10 845.45 846.55 847.71 844.10 846.55 847.71 844.10 848.10 848.10 849.10	333333333333333333333333333333333333333	77777777777777777777777777777777777777	069.00000000000000000000000000000000000	616 617 617 617 617 617 617 617 617 617
			She	eet	of				

L53		PADR	ESERWE	KOÖRDI	NATE /	ROAD	RESEI	RVE CO-OF	RDINATES	
L52		LINKERK	ANT/LEF	T HAND S	SIDE	RE	GTER	KANT/RIGI	HT HAND SIDE	
L53			-		X W	'G 25°		Υ	X	
L96 -37 905.46 3 758 013.97 R96 -37 369.26 3 758 259.1 L97 -37 951.46 3 758 034.77 R97 -37 408.86 3 758 195.1 L98 -38 064.94 3 758 077.31 R98 -37 435.35 3 758 152.2 L99 -38 230.70 3 758 140.18 R99 -37 471.08 3 758 133.3 L100 -38 537.98 3 758 233.06 R100 -37 535.26 3 758 134.6 L101 -38 606.66 3 758 247.87 R101 -37 607.36 3 758 129.8	L53 L54 L55 L55 L56 L57 L58 L63 L63 L64 L65 L67 L73 L74 L75 L77 L77 L77 L77 L77 L77 L77 L77 L77	-33 -33 -33 -33 -33 -33 -33 -33 -33 -33	292.37 499.43 537.55 866.41 923.45 341.55 3607.85 8906.33 507.85 9039.10.08 8032.19 8032.19 8032.19 8032.19 8032.19 8032.19 8032.19 8032.19 8032.19 8032.10 8033.10 80	3 756 3 756 3 756 3 756 3 3 756 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	423.96 482.15 495.15 554.43 610.61 630.50 780.10 945.53 974.08 985.51 218.48 245.41 307.30 369.67 395.88 416.49 533.23 589.89 626.09 720.84 764.80 778.85 781.96 788.80 626.09 729.27 814.83 798.66 699.27 814.83 798.66 699.27 814.83 798.66 799.27 814.83 798.66 799.27 814.83 798.66 799.27 814.83 798.89 628.09 729.27 814.83 798.89 628.09 729.27 814.83 798.89 628.89 629.85 639.89	R53 R54 R55 R55 R55 R56 R57 R59 R61 R62 R63 R64 R67 R71 R72 R74 R75 R77 R78 R79 R81 R82 R83 R84 R85 R87 R89 R91 R91 R91 R91 R91 R91 R91 R91 R91 R9	-31 -32 -32 -33 -33 -34 -34 -34 -34 -34 -35 -36 -36 -36 -36 -37 -37 -37 -37 -37 -37 -37 -37	997.35 143.65 653.45 673.40 042.77 488.84 525.25 774.18 821.46 237.56 418.39 657.15 812.74 838.50 849.81 323.01 601.49 702.67 883.17 010.20 028.23 196.22 368.74 528.89 600.92 113.78 153.42 169.36 194.45 218.00 244.24 282.22 312.43 414.93 405.20 360.35 350.74 342.09 307.57 315.48 331.33 335.02 344.85 369.26 408.86 435.35 471.08 535.26 607.36 758.36	3 756 134.0 3 756 164.5 3 756 307.0 3 756 312.6 3 756 415.6 3 756 552.0 3 756 555.0 3 756 658.5 3 756 803.6 3 756 867.1 3 756 867.1 3 757 013.7 3 757 013.7 3 757 017.9 3 757 183.5 3 757 281.3 3 757 424.3 3 757 424.3 3 757 424.3 3 757 430.4 3 757 849.1 3 757 856.2 3 757 833.0 3 757 833.0 3 757 856.2 3 757 873.7 3 757 873.7 3 757 873.7 3 757 873.7 3 757 873.7 3 757 873.7 3 757 873.7 3 757 873.7 3 757 873.7 3 757 873.7 3 758 126.2 3 758 126.2 3 758 126.2 3 758 299.7 3 758 299.7 3 758 299.7 3 758 299.7 3 758 314.6 3 758 299.7 3 758 299.7 3 758 134.6 3 758 299.7 3 758 299.7 3 758 299.7 3 758 134.6 3 758 299.7 3 758 299.7 3 758 299.7 3 758 299.7 3 758 299.7 3 758 299.7 3 758 299.7 3 758 299.7 3 758 314.6 3 758 299.7 3 758 299.7 3 758 299.7 3 758 299.7 3 758 299.7 3 758 299.7 3 758 299.7 3 758 299.7 3 758 299.7 3 758 299.7 3 758 299.7 3 758 299.7 3 758 299.7 3 758 299.7 3 758 299.7 3 758 303.8 3 758 299.7	2216852920009268232884890507043279604713954777177

LINKERKANT/LEFT HAND SIDE	PADRESERWE P	(OÖRDINATE /	ROAD RE	SERVE CO-ORI	DINATES
L103	LINKERKANT/LEFT	HAND SIDE	REGT	ERKANT/RIGH	T HAND SIDE
L104	Y	X W		Υ	X
Vel 36 Van 48 P1103/18 Sheet of	L104	3 758 269.64 3 758 271.35 3 758 271.35 3 758 254.10 3 758 222.19 3 758 204.24 3 758 196.22 3 758 193.58 3 758 200.11 3 758 095.79 3 758 094.05 3 758 094.05 3 758 052.78 3 758 052.78 3 757 985.18 3 757 985.18 3 757 780.13 3 757 780.13 3 757 780.13 3 757 780.13 3 757 780.13 3 757 780.13 3 757 780.13 3 757 780.13 3 757 780.13 3 757 780.13 3 757 886.32 3 757 886.32 3 757 886.32 3 757 757 886.32 3 757 886.32 3 757 759.95 3 757 759.95 3 757 759.95 3 757 759.95 3 757 759.95 3 757 772.10 3 757 789.54 3 757 789.54 3 757 755.33 3 757 754.88 3 757 7748.98 3 757 7748.98 3 757 7755.33 3 757 754.88 3 757 7694.04 3 757 694.04 3 757 694.04 3 757 694.04 3 757 694.04 3 757 694.04 3 757 681.63 3 757 665.49	R103 R104 R105 R106 R107 R108 R109 R110 R111 R1112 R1113 R1114 R1115 R116 R117 R118 R119 R120 R121 R122 R123 R124 R125 R126 R127 R128 R129 R120 R121 R122 R123 R124 R125 R126 R127 R128 R129 R130 R131 R132 R134 R135 R136 R137 R138 R139 R140 R141 R142 R145 R146 R147 R148 R149 R150 R151 R152 R153 Vel	-37 870.26 -37 923.76 -37 948.06 -38 070.30 -38 097.21 -38 147.66 -38 335.96 -38 368.27 -38 437.24 -38 577.13 -38 669.41 -38 808.42 -38 808.42 -38 809.05 -38 808.42 -38 809.69 -39 224.44 -39 241.83 -39 450.68 -39 707.68 -39 707.68 -39 707.68 -39 745.24 -40 781.53 -40 800.86 -40 838.11 -40 952.76 -41 133.65 -41 237.11 -41 260.34 -41 285.19 -41 318.75 -41 401.92 -41 41.92 -41 455.71 -41 452.72 -41 452.72 -41 452.72 -41 452.72 -41 453.93 -41 454.92 -41 457.93 -42 175.15 -42 244.88 -42 227.72 -42 214.65 -36 Van	3 758 091.87 3 758 093.77 3 758 104.07 3 758 145.07 3 758 154.45 3 758 171.95 3 758 237.39 3 758 248.67 3 758 301.94 3 758 313.69 3 758 313.69 3 758 323.87 3 758 330.88 3 758 323.87 3 758 330.88 3 758 332.97 3 758 332.97 3 758 332.97 3 758 332.97 3 758 264.22 3 758 264.22 3 758 264.22 3 758 265.58 3 758 265.58 3 758 265.58 3 758 269.31 3 758 269.31 3 758 242.31 3 758 268.96 3 758 291.52 3 758 291.52 3 758 242.31 3 758 242.31 3 758 242.31 3 758 242.31 3 758 268.96 3 758 291.52 3 758 291.52 3 758 291.52 3 758 291.52 3 758 291.52 3 758 242.31 3 758 242.31 3 758 242.31 3 758 242.31 3 758 242.31 3 758 242.31 3 758 268.96 3 758 291.52 3 758 302.46 3 758 321.23 3 758 291.52 3 758 302.46 3 758 329.27 3 758 302.46 3 758 329.31 3 758 291.52 3 758 329.31 3 758 291.52 3 758 329.31 3 758 291.52 3 758 329.31 3 758 329.31

PADRESERWE KOÖRDINATE	ROAD RESERVE CO-ORDINATES
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
	/G 25° Y X
L154	R154

Y	TERKANT/RIGHT HAND SIDE Y -49 903.18 3 757 776.14 -49 919.14 3 757 763.79 -50 007.33 3 757 777.90 -50 011.11 3 757 747.42 -49 986.41 3 757 743.20 -49 901.03 3 757 729.79 -49 884.45 3 757 725.61 -49 868.40 3 757 719.36 -49 853.82 3 757 711.60 -49 839.37 3 757 701.29 -49 836.32 3 757 697.25 -49 829.12 3 757 688.03 -49 823.66 3 757 671.56 -49 824.22 3 757 654.48 -49 829.57 3 757 639.84 -49 840.98 3 757 625.36 -49 840.98 3 757 613.64
L256	-49 903.18 3 757 776.14 -49 919.14 3 757 763.79 -50 007.33 3 757 777.90 -50 011.11 3 757 747.42 -49 986.41 3 757 743.20 -49 901.03 3 757 729.79 -49 884.45 3 757 725.61 -49 868.40 3 757 719.36 -49 853.82 3 757 711.60 -49 839.37 3 757 701.29 -49 836.32 3 757 697.25 -49 829.12 3 757 688.03 -49 823.66 3 757 671.56 -49 824.22 3 757 654.48 -49 829.57 3 757 639.84 -49 840.98 3 757 625.36
L257 -50 571.22 3 757 313.40 R257 L258 -50 599.17 3 757 302.85 R258 L259 -50 630.42 3 757 289.11 R259 L260 -50 653.32 3 757 267.22 R260 L261 -50 668.70 3 757 262.61 R262 L263 -50 704.20 3 757 227.99 R263 L264 -50 727.68 3 757 180.90 R265 L265 -50 758.32 3 757 180.90 R265 L266 -50 775.83 3 757 180.90 R265 L267 -50 792.12 3 757 180.90 R265 L267 -50 792.12 3 757 104.71 R266 L267 -50 816.50 3 757 004.71	-49 919.14 3 757 763.79 -50 007.33 3 757 777.90 -50 011.11 3 757 747.42 -49 986.41 3 757 729.79 -49 901.03 3 757 729.79 -49 884.45 3 757 725.61 -49 868.40 3 757 719.36 -49 853.82 3 757 701.29 -49 839.37 3 757 697.25 -49 829.12 3 757 688.03 -49 823.66 3 757 654.48 -49 829.57 3 757 639.84 -49 840.98 3 757 625.36
L296 -51 528.20 3 756 365.67 R296 L297 -51 532.90 3 756 336.22 R297 L298 -51 533.97 3 756 329.47 R298 L299 -51 541.39 3 756 246.22 R299 L300 -51 544.70 3 756 217.12 R300 L301 -51 549.73 3 756 187.76 R301 L302 -51 560.17 3 756 157.28 R302 L303 -51 597.38 3 756 048.59 R303	-49 856.10 3 757 613.64 -49 938.50 3 757 583.36 -49 995.78 3 757 562.26 -50 107.45 3 757 520.85 -50 128.39 3 757 513.49 -50 326.94 3 757 448.86 -50 360.56 3 757 448.86 -50 529.54 3 757 340.03 -50 642.45 3 757 340.03 -50 642.45 3 757 340.03 -50 6487.89 3 757 325.47 -50 727.17 3 757 312.00 -50 786.38 3 757 221.17 -50 935.60 3 757 221.17 -50 958.60 3 757 222.17 -50 978.07 3 757 212.35 -50 978.07 3 757 212.35 -50

PADRESERWE KOÖRDINATE /	ROAD RESERVE CO-ORDINATES
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
Y X W	G 25° Y X
L307	R307

PADRESERWE KOÖ	RDINATE / ROAD F	RESERVE CO-ORD	INATES
LINKERKANT/LEFT HAI	ND SIDE RE	GTERKANT/RIGHT	HAND SIDE
Υ	X WG 25°	Υ	X
L360	754 130.12 R358 R359 R361 R361 R362 R362 R363 R364 R365 R364 R365 R364 R365 R366 R36	-53 336.45 -53 384.92 -53 394.19 -53 415.86 -53 436.58 -53 537.33 -53 537.33 -53 645.91 -53 672.24 -53 682.05 -53 743.71 -53 792.82 -53 848.54 -53 873.51 -53 885.04 -53 873.51 -53 885.04 -53 900.55 -53 922.10 -54 040.83 -54 059.08 -54 079.66 -54 093.90 -54 081.75 -54 059.95 -54 052.48 -54 059.95 -54 042.89 -54 054.19 -54 054.19 -54 063.52 -54 042.89 -54 054.19 -54 063.52 -54 081.34 -54 117.17 -54 152.49 -54 063.52 -54 081.34 -54 117.17 -54 152.49 3 3 -54 063.52 3 3 -54 079.66 3 3 -54 079.66 -54 079.66 3 3 -54 079.73 3 3 -54 079.73 3 3 -54 177.13 -55 041.71 -55 110.68 -55 208.07 -55 578.82 3 3 -55 578.82 3 3	3 754 482.50 3 754 441.17 4 433.26 5 754 415.15 5 754 397.45 5 754 343.24 5 754 296.44 754 286.29 754 282.49 754 269.54 754 269.54 754 267.10 754 263.81 754 267.10 754 384.95 754 383.37 754 383.37 754 363.37 754 363.37 754 290.13 754 290.13 754 290.13 754 260.80 754 263.02 754 264.94 754 266.86 754 286.28 754 266.86 754 376.76 754 377.76 754 387.21 754 387.21

L410	PADRESERWE KOÖRDINATE /	ROAD RESERVE CO-ORDINATES
L409	LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
L410	Y X W	'G 25° Y X
L455 -57 643.68 3 750 642.60 R455 -57 542.00 3 751 871.41 R456 -57 649.31 3 750 503.42 R456 -57 585.22 3 751 657.18 R457 -57 677.02 3 750 406.53 R457 -57 602.85 3 751 557.04 R459 -57 741.12 3 749 604.74 R458 -57 643.05 3 751 309.78 R459 -57 696.15 3 751 034.98 Vel 42 Van 48 P1103/18 Sheet of	L410	R410

Y X WG 25° L460	EGTERKANT/RIGHT HAND SIDE Y X -57 730.03 3 750 970.08 -57 759.26 3 750 929.15
L460	-57 730.03 3 750 970.08 -57 759.26 3 750 929.15
L461 -57 773.33 3 749 238.04 R461 L462 -57 777.82 3 749 213.10 R462 L463 -57 783.95 3 749 183.90 R463 L464 -57 790.87 3 749 154.89 R464 L465 -57 799.03 3 749 125.43 R465 L466 -57 808.03 3 749 096.59 R466 L467 -57 828.69 3 749 039.88 R467 L468 -57 853.06 3 748 984.73 R468 L469 -57 897.31 3 748 894.53 R469 L470 -57 913.68 3 748 878.67 R470 L471 -57 930.83 3 748 828.85 R471 L472 -57 948.64 3 748 828.85 R472 L473 -57 985.61 3 748 782.48	-57 759.26 3 750 929.15
L478	-57 806.17 3 750 934.53 -57 823.41 3 750 889.33 -57 842.13 3 750 889.33 -57 828.61 3 750 884.40 -57 773.15 3 750 712.08 -57 728.38 3 750 712.08 -57 728.38 3 750 712.08 -57 728.38 3 750 712.08 -57 728.38 3 750 712.08 -57 728.38 3 749 613.98 -57 786.99 3 749 613.98 -57 796.84 3 749 488.37 -57 826.29 3 749 492.34 -57 826.29 3 749 492.34 -57 828.31 3 749 349.69 -57 831.65 3 749 308.15 -57 826.29 3 749 308.15 -57

L568	PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES				
Y	LINKERKANT/LEFT	HAND SIDE	REGTERKANT/RIGHT HAND S	SIDE	
L562	Y	X w		J. D _	
II Choot of '- I II	L562	3 740 816.44 3 740 768.82 3 740 929.16 3 740 935.02 3 740 942.81 3 740 947.82 3 740 945.26 3 740 934.40 3 740 916.08 3 740 886.59 3 740 851.35 3 740 8677.45 3 740 600.01 3 740 273.83 3 740 244.92 3 740 194.66 3 740 099.95 3 739 985.22 3 739 695.85 3 739 597.93 3 739 363.88 3 739 068.44 3 739 039.79 3 738 807.21 3 738 716.62 3 738 632.26 3 738 736.62 3 738 420.84 3 738 736.62 3 738 3551.72 3 738 420.84 3 737 957.60 3 737 883.47 3 737 801.34 3 737 683.06 3 737 343.71 3 737 683.06 3 737 343.71 3 737 683.06 3 737 343.71 3 737 683.06 3 737 343.71 3 737 683.06 3 737 343.71 3 736 765.94 3 736 996.49 3 736 804.94 3 736 765.94 3 736 765.94 3 736 765.94 3 736 702.01 3 736 552.21 3 735 909.40	R562	191.00 17.37 111.63 164.185 164.185 164.185 164.185 164.194 164.194 164.194 164.194 164.194 169.50 175.626 199.00 175.626	

LINKERKANT/LEFT HAND SIDE	PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES						
L613	LINKERKANT/LEFT H	IAND SIDE	REGTERKANT/RIGHT HAND SIDE				
L614	Υ	X wo	3 25°	Υ	X		
	L614	3 735 126.18 3 735 005.64 3 734 965.01 3 734 944.47 3 734 888.10 3 734 709.38 3 734 415.31 3 734 351.51 3 734 351.51 3 734 351.51 3 734 351.51 3 734 351.51 3 734 351.51 3 734 351.51 3 734 351.51 3 734 351.51 3 733 985.65 3 733 992.85 3 733 8952.25 3 733 896.45 3 732 326.23 3 731 485.42 3 731 685.42 3 731 685.42 3 731 599.63 3 731 542.35 3	R614 -64 R615 -64 R616 -64 R617 -65 R618 -65 R619 -66 R620 -67 R621 -67 R622 -67 R622 -68 R622 -69 R623 -69 R626 -69 R631 -70 R631 -70 R633 -70 R633 -70 R633 -70 R634 -70 R637 -70 R638 -70 R638 -70 R640 -72 R641 -73 R642 -73 R644 -73 R644 -73 R645 -73 R644 -73 R645 -74 R655 -74 R657 -74 R657 -74 R658 -74 R657 -74 R658 -74 R6659 -74 R661 -74 R662 -75 R663 -75 Vel	535.38 3 666.12 3 885.24 3 013.31 3 174.57 3 573.54 3 541.20 3 548.23 3 597.03 0 76.77 3 222.55 3 271.82 3 371.15 6 617.17 0 844.49 669.27 6 694.07 8 20.14 4 40.15 3 490.38 3 551.14 6 612.22 6 684.42 3 755.31 3 915.21 3 970.09 3 151.22 3 684.42 3 755.31 3 836.21 3 915.21 3 970.09 3 151.22 3 684.42 3 755.31 3 836.21 3 915.21 3 970.09 3 151.22 3 684.42 3 755.31 3 836.21 3 915.21 3 970.09 3 151.22 3 249.77 3 520.52 6 687.79 3 824.18 3 853.67 3 891.56 3 058.86 3	737 276.96 737 165.98 736 959.78 736 860.93 736 756.77 735 979.94 735 436.45 735 427.77 735 400.66 735 134.68 735 057.70 735 033.82 735 008.90 734 883.83 734 686.09 734 427.11 734 373.54 734 110.19 734 088.05 734 029.25 733 990.25 733 948.95 733 948.95 733 843.65 734 732 241.82 732 171.44 731 977.58 731 857.68 731 760.02 731 738.41 731 711.32 731 590.98 731 771.32 731 590.98 731 731.34 731 711.32 731 590.98 731 731.34 731 711.32 731 538.05 731 495.06 731 472.94 731 460.69 731 442.54 731 366.25 731 313.47 730 962.54 731 366.25 731 313.47 730 962.54 730 876.15 730 773.23 730 604.33 730 558.93		

L675 -75 6677.22 3 729 886.04 R675 -75 500.14 3 730 096.16 L676 -75 696.82 3 729 874.35 R676 -75 514.33 3 730 093.59 L677 -75 730.18 3 729 855.61 R677 -75 528.64 3 730 071.13 L679 -75 747.11 3 729 846.55 R678 -75 542.93 3 730 058.67 L680 -75 778.43 3 729 828.97 R680 -75 571.64 3 730 033.94 L681 -75 798.84 3 729 828.97 R681 -75 586.77 3 730 032.55 L682 -75 816.42 3 729 821.24 R682 -75 662.12 3 730 002.25 L683 -75 967.71 3 729 773.23 R684 -75 636.19 3 729 977.09 L685 -76 081	PADRESERWE KOÖRDINATE /	ROAD RESERVE CO-ORDINATES			
L664	LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE			
L665	Y X W	· · · · · · · · · · · · · · · · · · ·			
	L664 -75 385.08 3 730 100.42 L665 -75 425.18 3 730 067.12 L666 -75 442.19 3 730 052.92 L667 -75 471.24 3 730 028.59 L668 -75 501.59 3 729 994.76 L670 -75 516.89 3 729 992.47 L671 -75 565.90 3 729 995.11 L672 -75 580.04 3 729 997.96 L673 -75 628.56 3 729 987.96 L673 -75 6677.29 3 729 897.96 L675 -75 677.22 3 729 897.96 L675 -75 677.29 3 729 897.96 L675 -75 677.22 3 729 897.96 L676 -75 747.11 3 <td> R664</td> <td>501.02 500.67 471.48 454.58 363.62 288.82 260.52 160.42 143.83 125.82 109.88 096.16 083.59 071.13 058.67 046.24 033.94 022.55 009.19 998.23 977.09 998.23 977.09 998.23 977.09 987.46 925.35 946.35 947.53 888.72 753.88 775.84 775.84 7707.48 707.48 707.48 707.48 707.48 707.48 709.94</td>	R664	501.02 500.67 471.48 454.58 363.62 288.82 260.52 160.42 143.83 125.82 109.88 096.16 083.59 071.13 058.67 046.24 033.94 022.55 009.19 998.23 977.09 998.23 977.09 998.23 977.09 987.46 925.35 946.35 947.53 888.72 753.88 775.84 775.84 7707.48 707.48 707.48 707.48 707.48 707.48 709.94		

PAD	PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES						S	
LINKERKANT/LEFT HAND SIDE				REGTERKANT/RIGHT HAND SIDE				
L715 -7 L716 -7 L717 -7 L718 -7 L719 -7 L720 -7 L721 -7 L722 -7 L723 -7 L724 -7 L725 -7 L726 -7 L727 -7 L728 -7 L729 -7 L730 -7 L731 -7 L732 -7 L733 -7	Y 7 590.73 7 590.94 7 629.49 7 684.02 7 673.57 7 722.42 7 709.49 7 785.84 7 874.14 8 004.43 8 075.34 8 123.36 8 292.78 9 148.02 9 156.39 9 174.80 9 213.95		X W 286.43 286.21 247.17 191.92 174.32 142.72 113.80 056.87 975.45 877.76 818.82 778.31 584.50 695.51 716.09 694.87 641.40 583.06 520.05	REG G 25° R715 R716 R717 R718 R721 R722 R723 R725 R726 R727 R728 R729 R731 R733 R733 R736 R737 R738 R738 R739 R741 R742 R744 R745 R747	-76 -76 -76 -76 -77 -77 -77 -77 -77 -77	Y 533.61 558.84 583.91 630.92 663.79 705.68 730.77 157.58 250.10 350.17 424.37 459.51 494.67 528.97 594.62 621.00 640.06 713.99 993.45 108.21 120.35 621.42 639.30 664.02 044.49 136.40	X 3 729 3 729 3 729 3 729 3 729 3 729 3 729 3 729 3 729 3 729 3 729 3 729 3 729 3 729 3 729 3 729 3 728 3 728 3 728 3 728 3 727 3 727 3 727 3 727 3 727 3 727 3 727 3 727	\$\frac{\frac
				Vel Sheet	48	Van 48 of	P110	3/18

DEPARTMENT OF TRANSPORT

NO. 825

9 September 2021

THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

DECLARATION AMENDMENT OF NATIONAL ROAD N2 SECTION 19X

AMENDMENT OF DECLARATION No. 1504 OF 2016.

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. 1504 of 2016 by substituting the Schedule, being the descriptive declaration of the route from Mthatha up to Mount Frere, with the accompanying sheets 1 to 40 of Plan No. P1008/17.

In the town of Mthatha the N2 Section 19X starts at the intersection with streets known as Sutherland Street, Madeira Street and Sprigg Street at time of declaration, therefrom follows the streets known as Madeira Street, Sprigg Street and Durban Road in a general northerly direction, at the time of declaration.

In the town of Qumbu the N2 Section 19X enters the town from the south and follows the street known as Aubert Street at the time of declaration.

In the town of Mount Frere the N2 Section 19X enters the town from the south and follows the street known as Main Street at the time of declaration.

(National Road N2 Section 19X: Mthatha - Mount Frere)

MINISTER OF TRANSPORT

DEPARTEMENT VAN VERVOER

NO. 825 9 September 2021

DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

VERKLARING WYSIGING VAN NASIONALE PAD N2 SEKSIE 19X

WYSIGING VAN VERKLARING No. 1504 VAN 2016.

Kragtens Artikel 40(1)(b) van die Suid-Afrikaanse Nasionale Padagentskap Beperk en Nasionale Paaie Wet 1998 (Wet No. 7 van 1998), wysig ek hiermee Verklaring No. 1504 van 2016 deur die Skedule te vervang, synde die gedeelte van die beskrywende verklaring van die pad vanaf Mthatha tot by Mount Frere, met bygaande velle 1 tot 40 van Plan No. P1008/17.

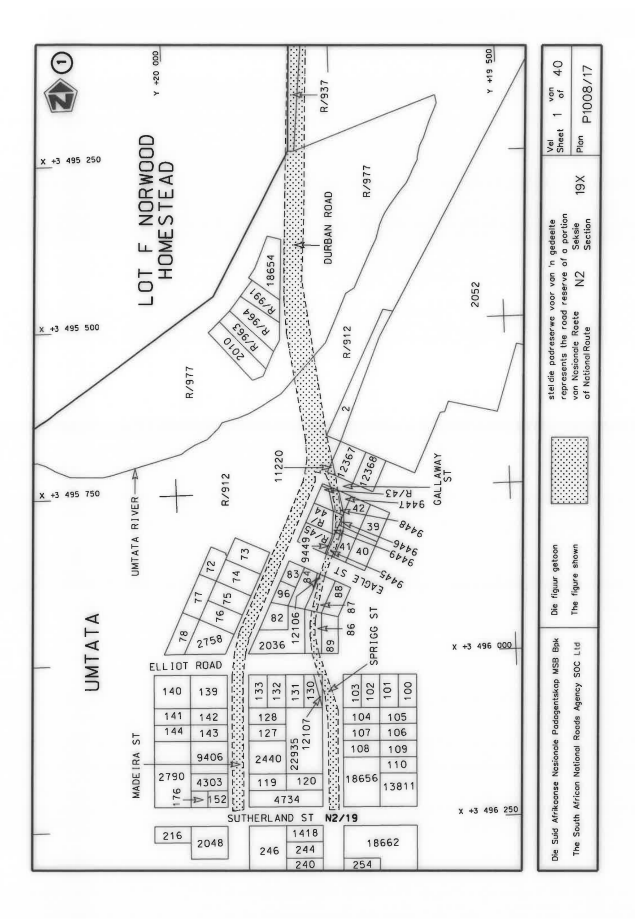
In die dorp van Mthatha begin die N2 Seksie 19X by die interseksie met strate bekend as Sutherlandstraat, Madeirastraat en Spriggstraat tydens datum van verklaring, daarvandaan volg dit die strate bekend as Madeirastraat, Spriggstraat en Durbanpad in 'n algemene noordelike rigting, tydens datum van verklaring.

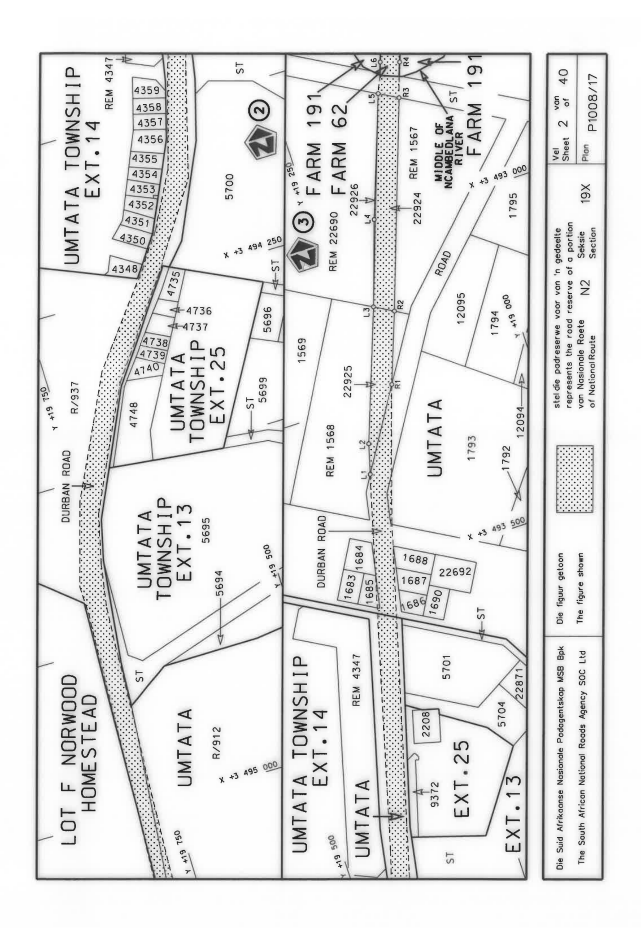
In die dorp van Qumbu begin die N2 Seksie 19X die dorp binne vanuit die suide en volg die straat bekend as Aubertstraat tydens datum van verklaring.

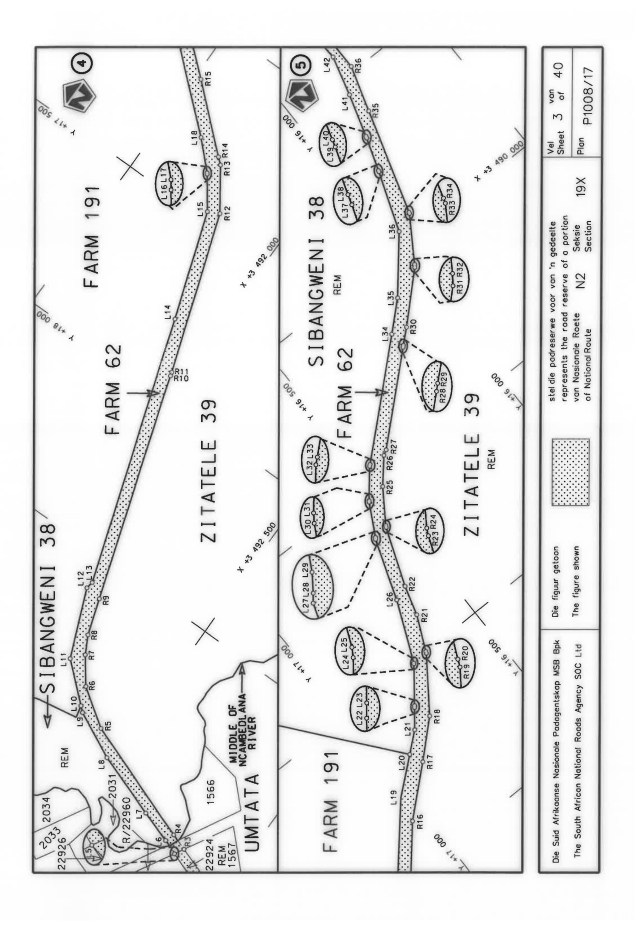
In die dorp van Mount Frere begin die N2 Seksie 19X die dorp binne vanuit die suide en volg die straat bekend as Hoofstraat tydens datum van verklaring.

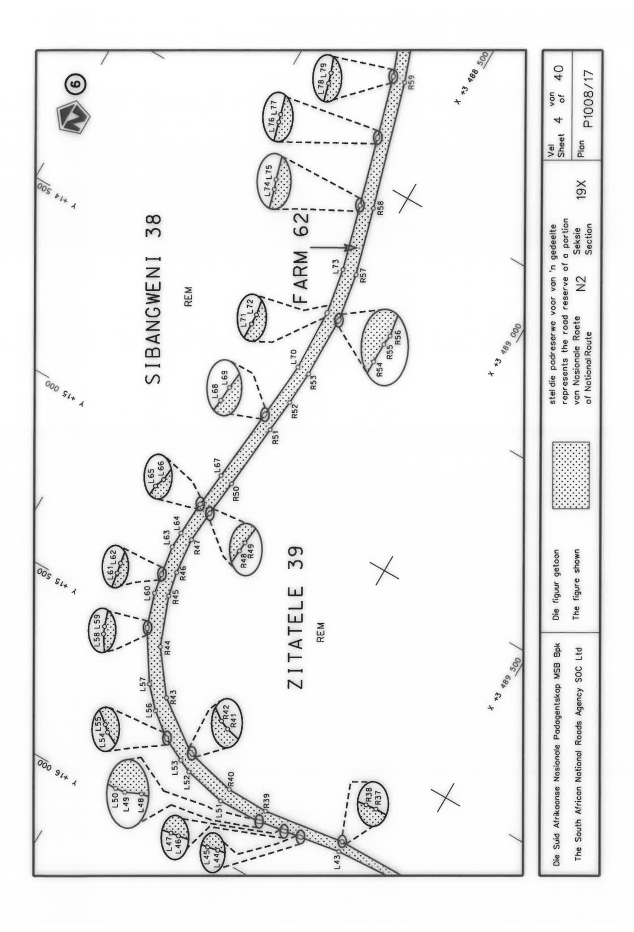
(Nasionale Pad N2 Seksie 19X: Mthatha - Mount Frere)

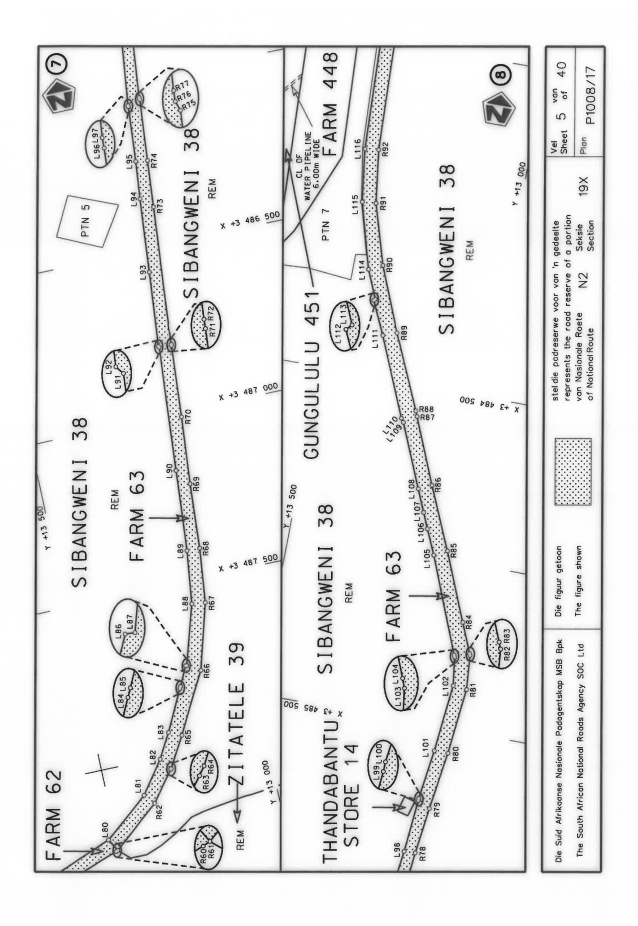
MINISTER VAN VERVOER

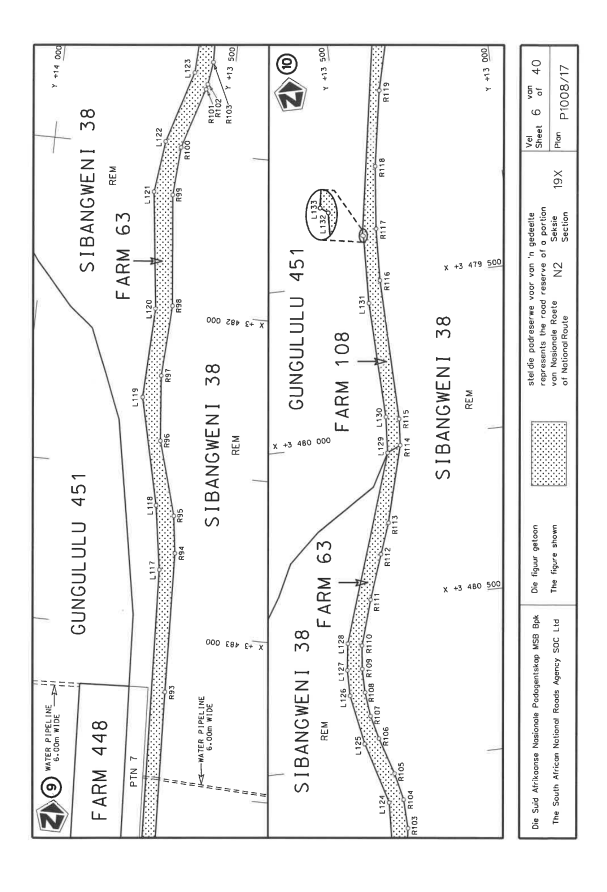


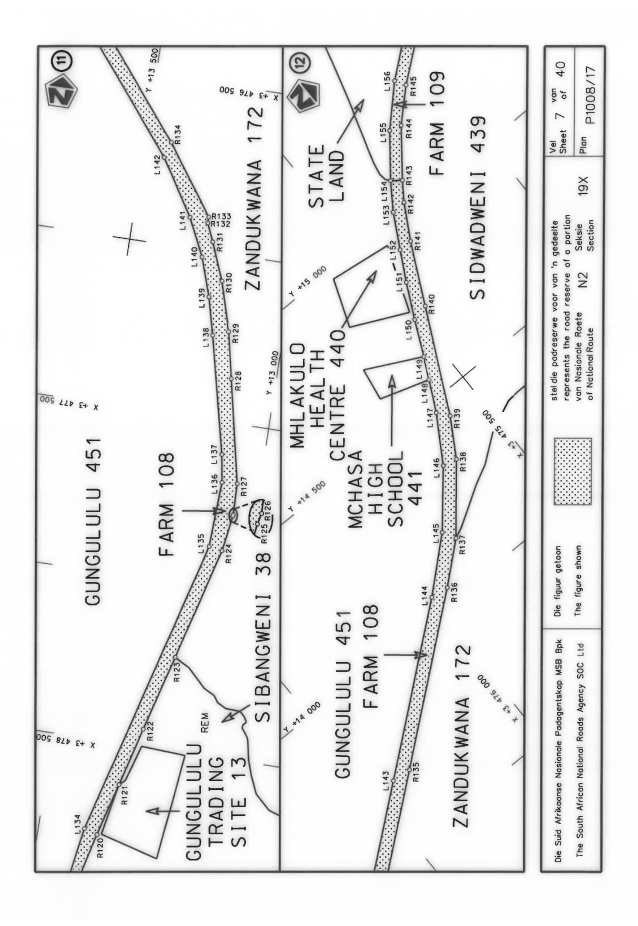


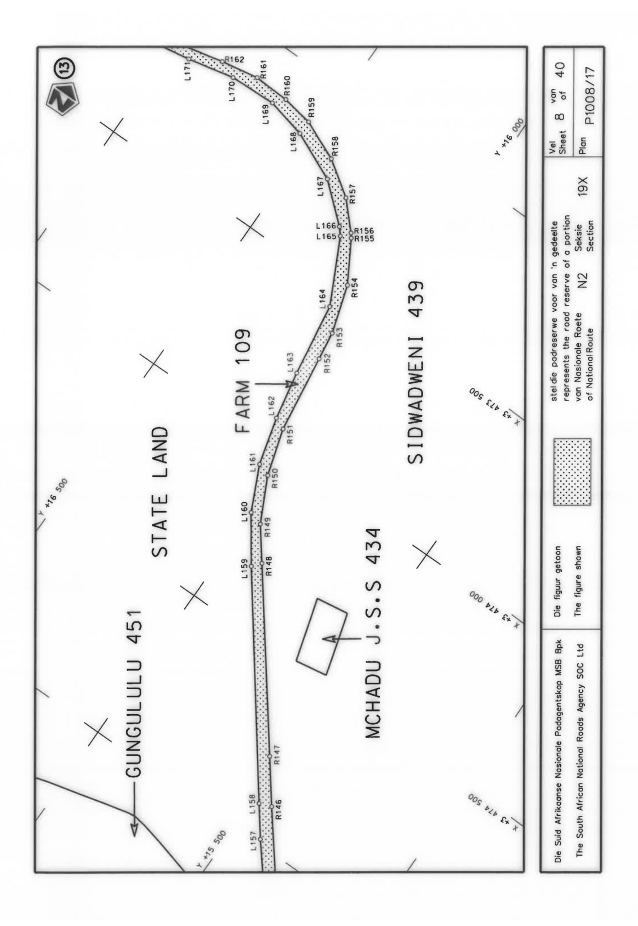


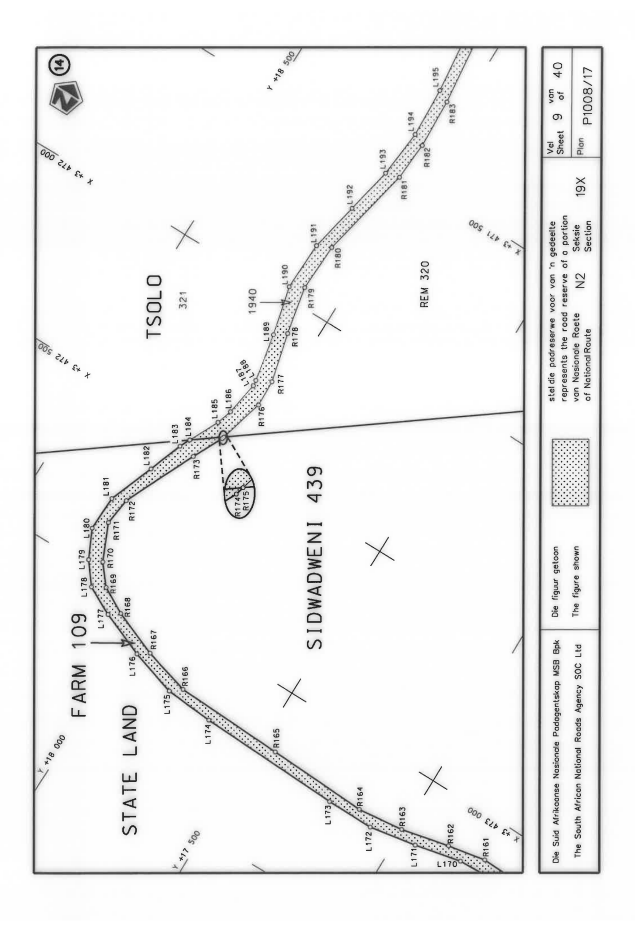


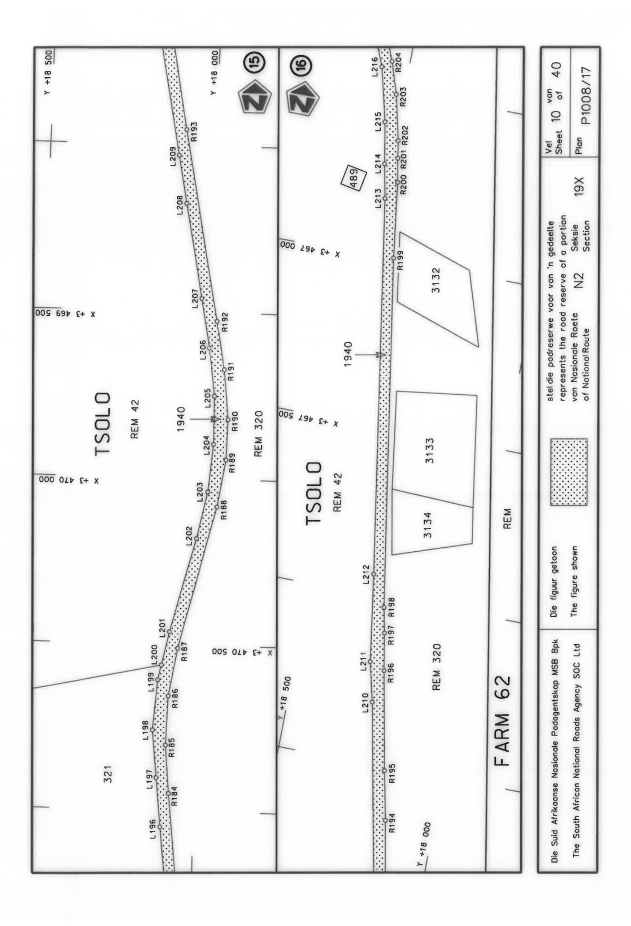


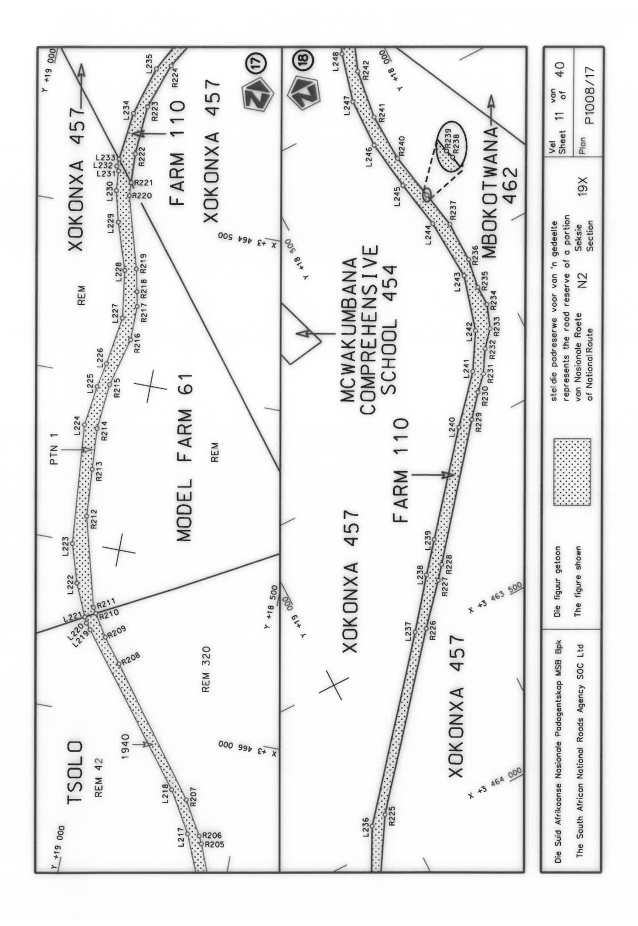


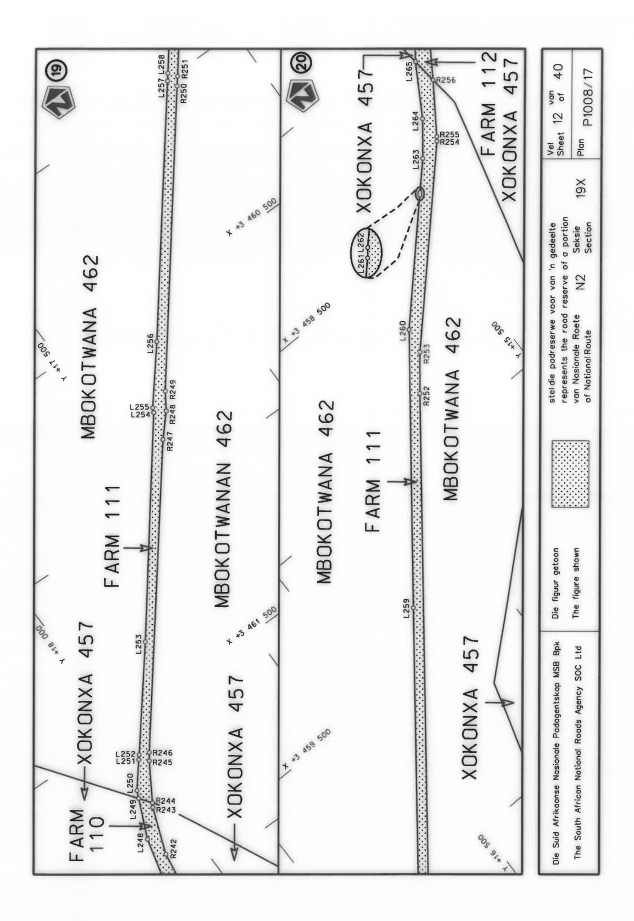


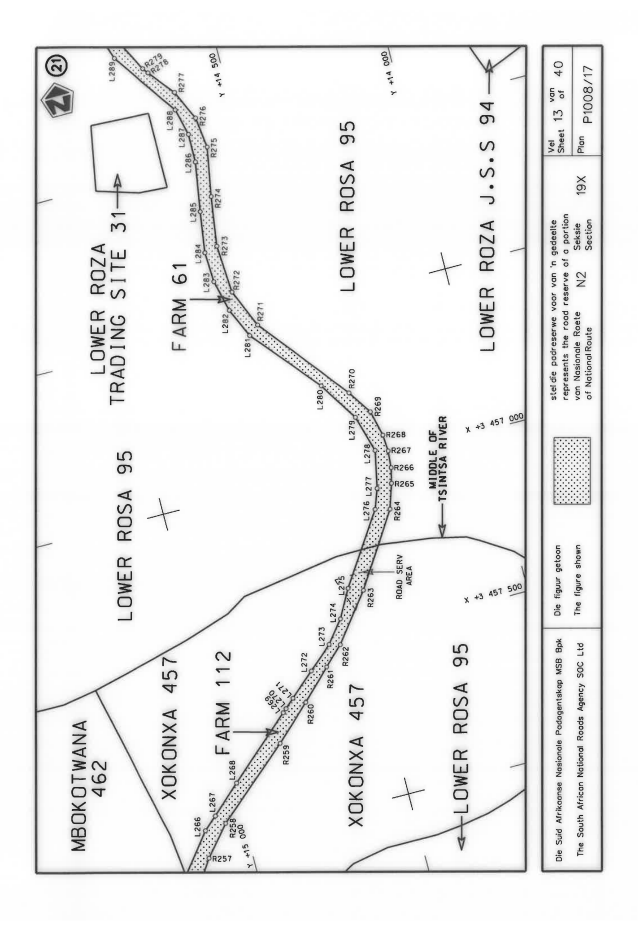


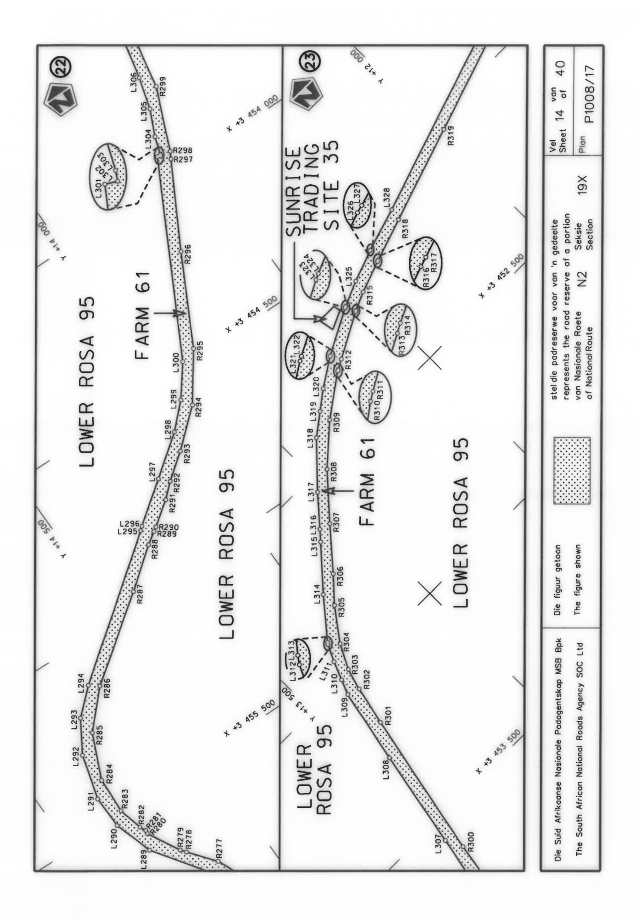


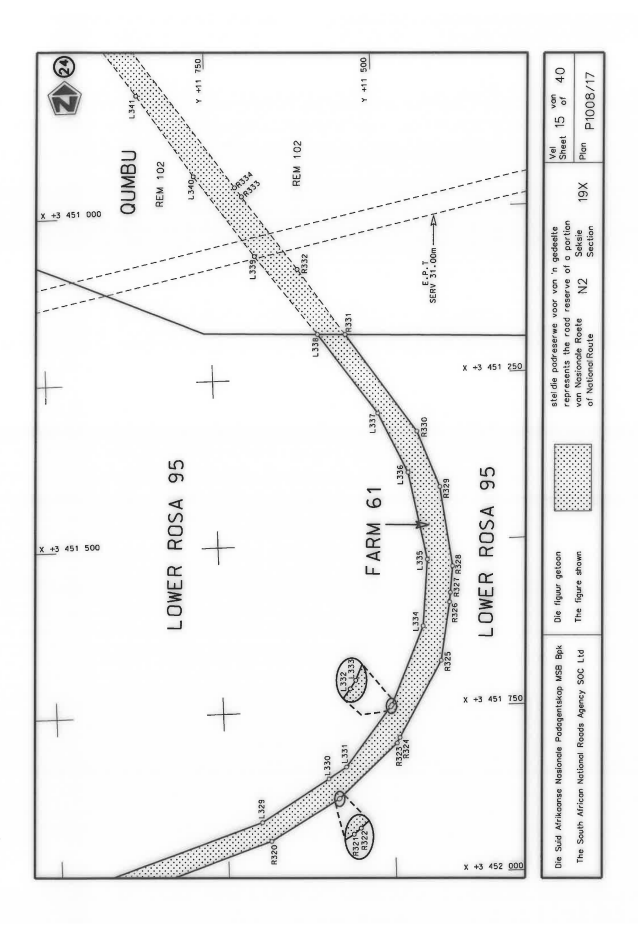


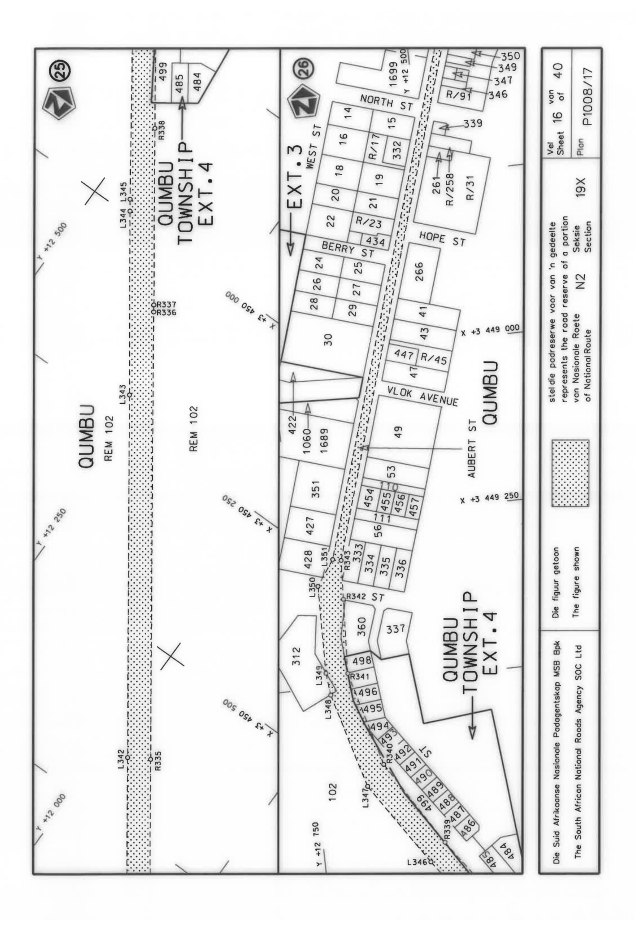


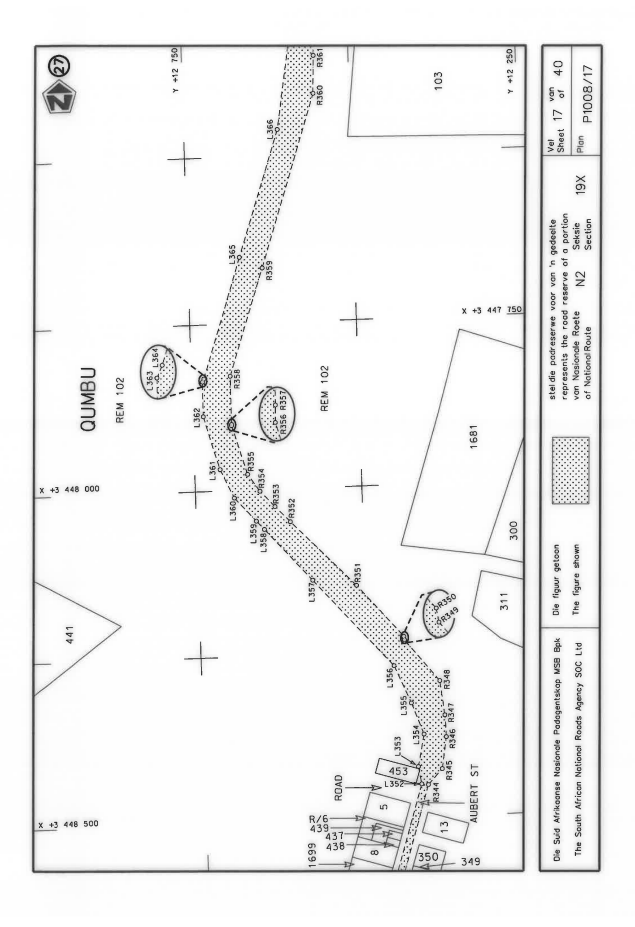


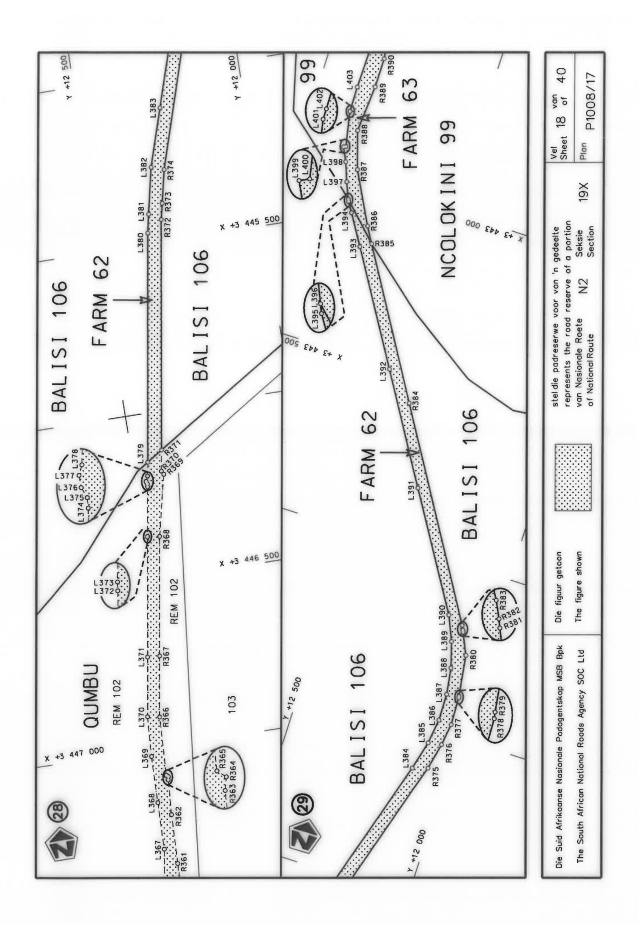


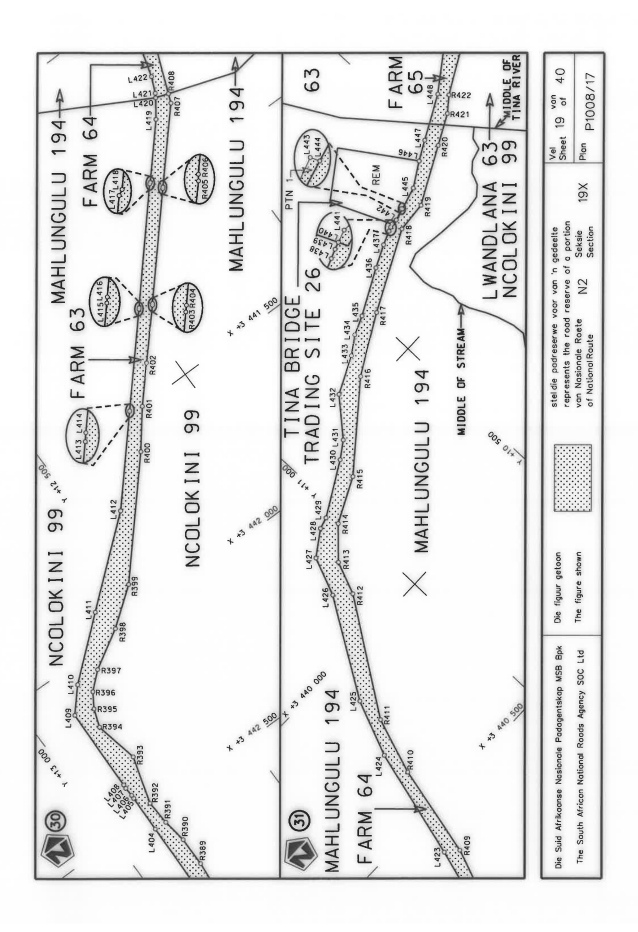


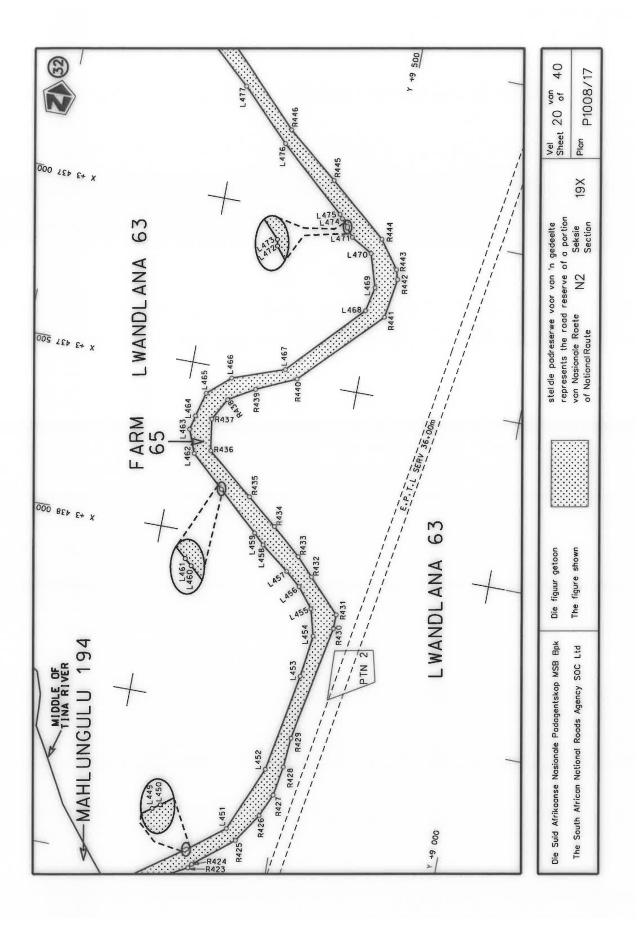


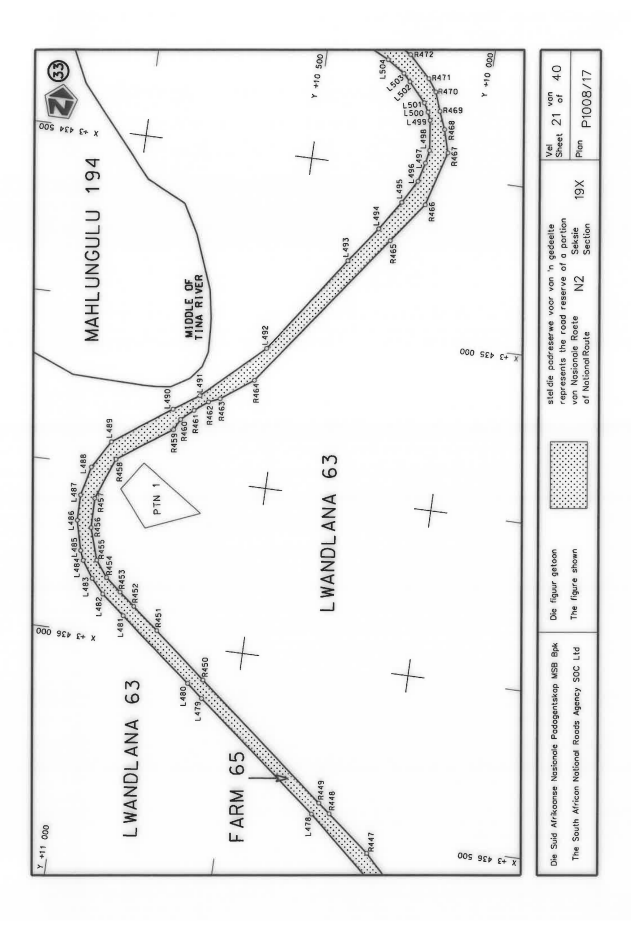


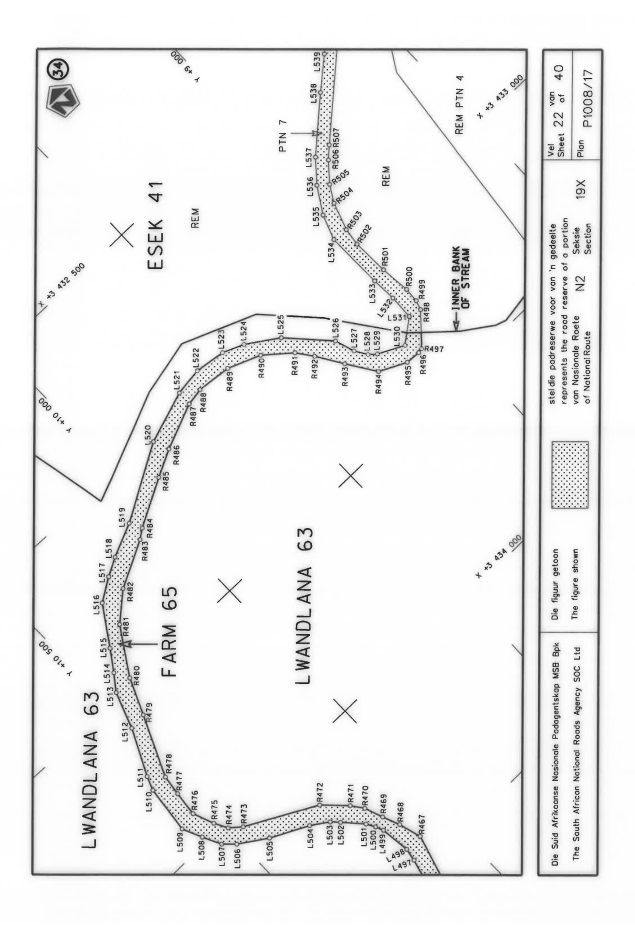


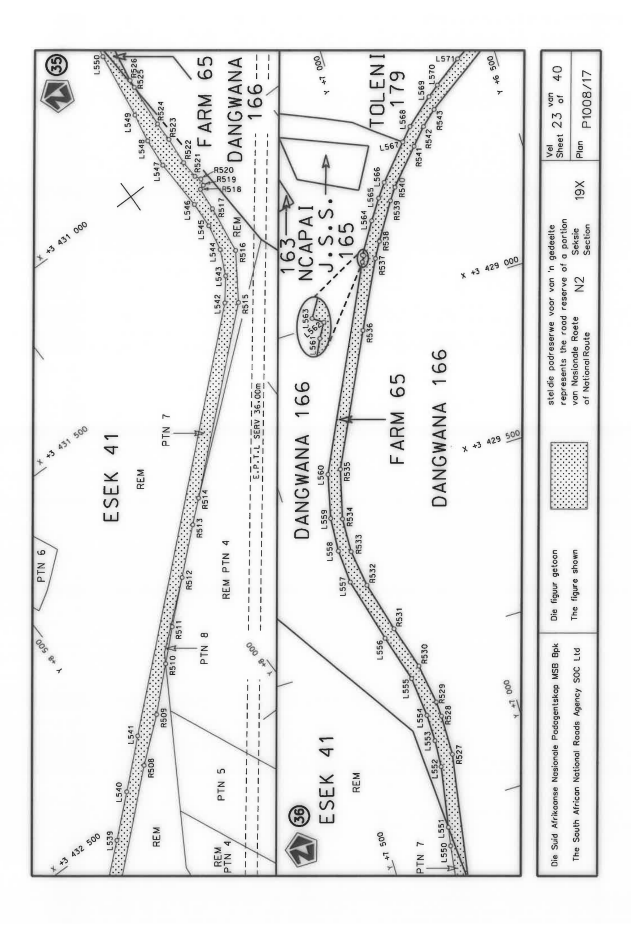


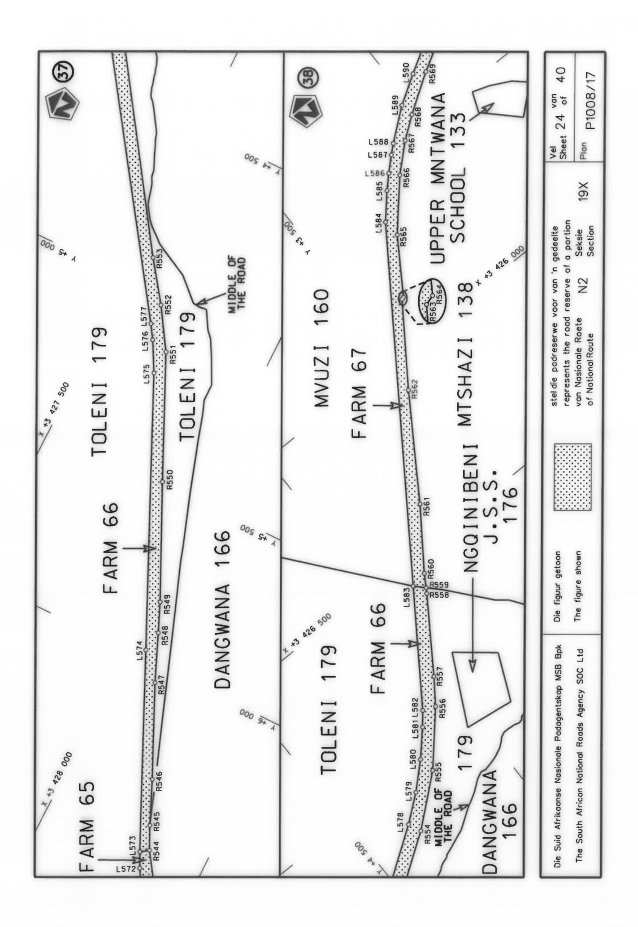


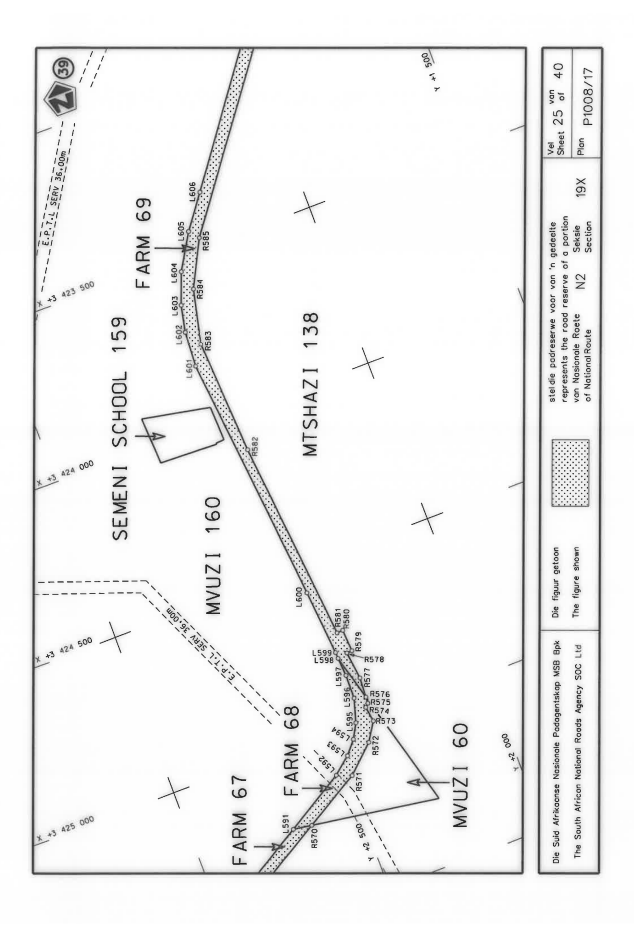












CONTINUES ON PAGE 642 OF BOOK 6

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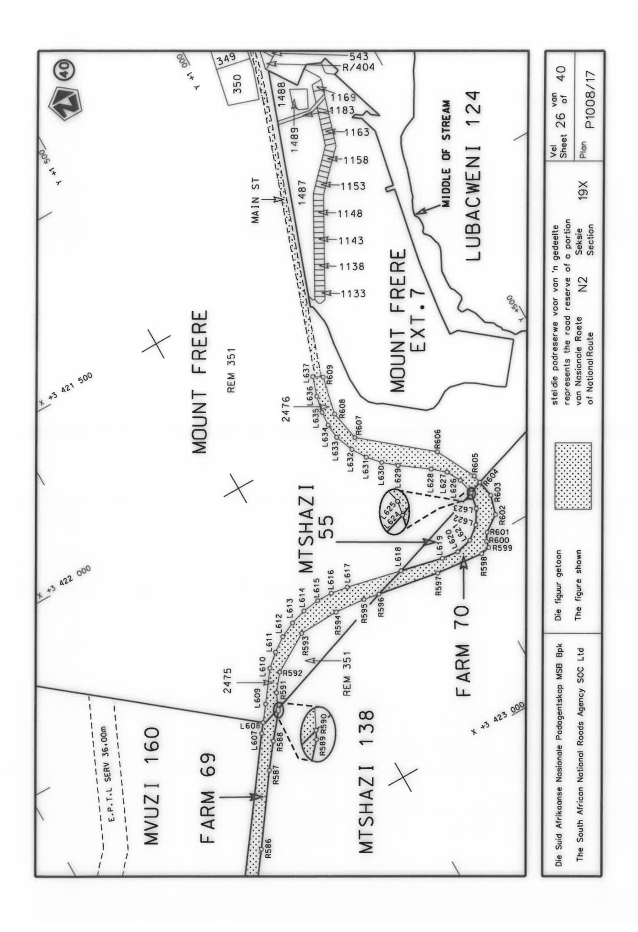
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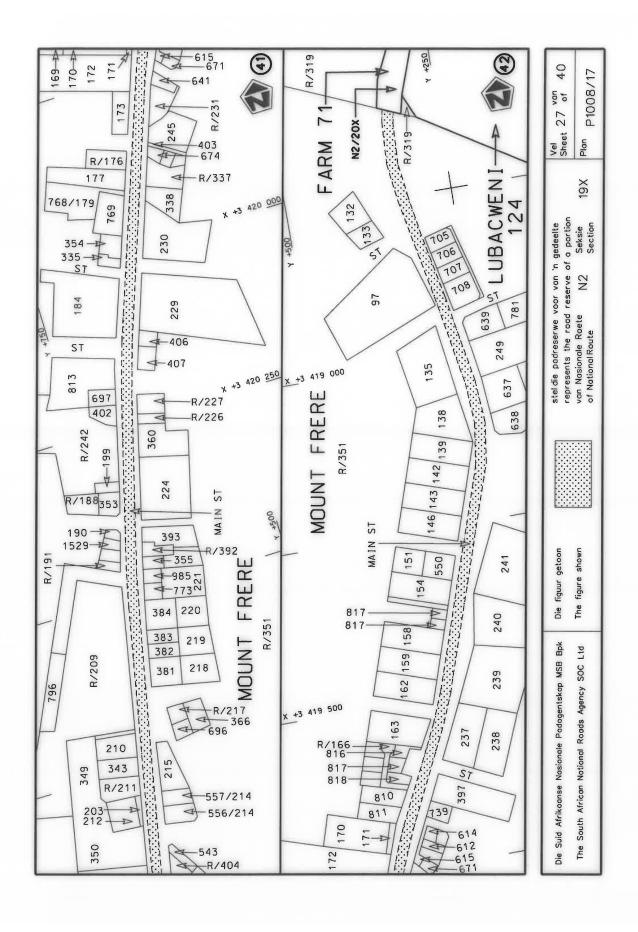
Part 6 of 6

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LINKERKANT/LEFT HAND SIDE
L1 19 283.66 3 493 356.41 R1 19 211.29 3 493 238.12 L2 19 271.60 3 493 311.98 R2 19 173.61 3 493 134.47 L3 19 201.51 3 493 118.80 R3 19 068.68 3 492 834.47 L5 19 096.58 3 492 816.59 R5 18 918.62 3 492 417.62 L6 19 079.17 3 492 772.44 R6 18 842.68 3 492 207.06 L7 19 046.75 3 492 678.91 R7 18 766.35 3 492 2249.86 L8 18 979.44 3 492 484.64 R9 18 605.26 3 492 185.55 L8 18 979.44 3 492 484.64 R9 18 605.26 3 492 185.55 L10 18 897.98 3 492 329.14 R10 17 938.38 3 491 963.07 L11 18 801.69 3 492 220.10 R11 17 927.21 3 491 963.07 L12 18 600.25 3 492 136.05 R12 17 456.99 3 491 801.66 L13 18 577.98 3 492 138.59 R13 17 337.88 3 491 177.63 L14 17 792.39 3 491 877.29 R14 17 321.77 3 491 698.36 L15 17 474.43 3 491 676.29 R5 17 164.75 3 491 598.36 L16 17 383.79 3 491 877.29 R14 17 321.77 3 491 698.36 L15 17 474.43 3 491 676.29 R5 17 164.75 3 491 515.55 L16 18 60 22 2 3 491 687.29 R14 17 321.77 3 491 598.36 L15 17 474.43 3 491 676.29 R5 17 164.75 3 491 515.55 L16 17 386.83 3 491 294.06 R19 16 692.21 3 491 251.55 L18 17 305.42 3 491 687.09 R7 R2 16 688.97 3 491 371.95 L16 17 17 380.68 3 491 294.06 R19 16 692.21 3 491 175.00 L19 17 021.89 3 491 104.47 R2 16 682.21 3 490 633.17 L24 16 740.70 3 491 104.47 R2 16 682.99 3 490 894.97 L22 16 821.41 3 491 108.98 R2 16 615.93 3 490 894.97 L22 16 821.41 3 491 108.98 R2 16 642.00 3 490 894.97 L24 16 740.70 3 491 104.77 R2 16 642.00 3 490 894.97 L25 16 595.39 3 490 639.46 R2 16 642.00 3 490 633.17 L24 16 740.70 3 491 104.77 R2 16 642.00 3 490 633.17 L25 16 595.51 3 490 639.46 R2 16 642.00 3 490 633.17 L26 16 596.38 3 490 648.4 R2 11 15 595.93 3 490 675.50 L33 16 468.53 3 490 648.4 R2 15 769.36 3 490 075.50 L34 16 596.51 3 490 639.46 R2 16 642.00 3 490 627.82 L35 16 596.51 3 490 639.46 R2 16 642.00 3 490 627.82 L36 16 596.51 3 490 639.46 R2 16 642.00 3 490 639.45 L37 16 596.38 3 490 639.46 R2 16 642.00 3 490 639.45 L37 16 596.38 3 490 639.46 R2 16 640.92 R2 16
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					Sheet	29	of 40	FIL	008/17	

LINKERKANT/LEFT HAND SIDE	PADRESERWE KOÖRDINATE /	ROAD RESERVE CO-ORDINATES			
L154	LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE			
L155	Y X W				
Vel 31 Van 40 P1008/17 Sheet of	L154	R154			

PADRESERWE KOÖRDINATE /						ROAD RESERVE CO-ORDINATES				
LINKERKANT/LEFT HAND SIDE					REGTERKANT/RIGHT HAND SIDE					
					G 29°					
L235 L236 L237 L238 L239 L240 L241 L242 L243 L244 L245 L245 L246 L247 L248 L249 L250 L251 L251 L252 L253	17 18 18 18 18 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	979.05 979.25 027.12 082.53 110.39 251.10 279.95 319.06 497.54 518.42 540.94 518.49 518.49 063.18 106.01 141.61 172.50 141.15 187.59 211.15 187.59 211.15 187.59 211.15 187.59 211.15 187.73 2204.37 1092.53 1094.77 1092.53 1094.77 1092.53 1092.53 1094.77 1092.53 1092.53 1092.53 1094.77 1092.53 1092.53 1092.53 1092.53 1092.53 1092.53 1093.64 1093.64 1093.77 1093.65 1093.66 1093.77 1094.77 109	333333333333333333333333333333333333333	9999988766666555555444444444333322222211111110	749.92 606.18 458.11 174.25 030.46 316.66 198.83 938.36 722.31 598.47 437.71 301.26 179.37 734.99 716.27 507.24 149.62 957.89 8672.62 957.89 8672.62 957.89 8672.63 149.62 957.89 8672.63 149.62 957.89 8672.63 149.	R205 R206 R207 R208 R209 R210 R211 R212 R213 R214 R215 R216 R217 R218 R220 R221 R222 R223 R224 R225 R226 R227 R228 R229 R230 R231 R232 R233 R234 R235 R236 R237 R238 R237 R238 R238 R239 R240 R241 R242 R242 R243 R244 R245 R246 R247 R248 R249 R250 R251 R26 R27 R27 R28 R28 R28 R28 R28 R28 R28 R28 R28 R28	18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	124.92 133.15 120.59 084.70 083.83 092.74 107.56 169.92 171.95 176.02 165.84 120.27 042.84 678.12 579.51 548.57 269.58 215.41 176.17 137.85 096.50 072.29 060.59 063.31 085.92 086.45 115.13 121.26 102.15 044.26 978.25 963.67 383.29 325.53 293.38 733.10 715.07 823.74 745.96 310.39 302.27 Van	3333333333333333	466 323.25 466 300.90 466 201.24 465 836.44 465 765.18 465 700.30 465 684.03 465 418.38 465 277.01
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PADRESER	RWE KOÖRDINA	TE /	ROAD RES	SERVE CO-OF	RDINATES
LINKERKANT/LEFT HAND SIDE			REGT	ERKANT/RIGI	HT HAND SIDE
			3 29°	Υ	X
Y L409 L410 L411 L411 L411 L411 L2 398 L412 L2 398 L413 L2 200 L414 L2 199 L415 L1 996 L416 L1 993 L417 11 749 L418 11 744 L419 11 619 L420 11 575 L422 11 575 L423 11 526 L424 11 438 L425 11 369 L426 11 192 L427 11 46 L428 11 072 L429 11 037 L430 10 881 L431 10 832 L432 10 741 L433 10 631 L434 10 578 L435 10 523 L436 10 390 L437 10 324 L438 L439 10 271 L438 L439 10 271 L440 10 261 L441 10 260 L442 10 243 L438 L444 10 207 L448 9 883 L449 9 750 L446 10 1067 L447 10 1067 L448 9 883 L449 9 750 L450 9 744 L451 9 640 L451 9 640 L455 9 559 L456 9 559 L457 9 605 L458 9 689 L459 9 722	3 442 12 29 3 442 09 3 441 92 6 3 441 48 6 3 441 48 6 3 441 48 6 3 440 92 6 3 440 92 6 3 440 92 6 3 440 92 6 3 440 92 6 3 440 92 6 3 440 92 6 3 440 92 6 3 440 92 6 3 440 92 6 3 440 92 6 3 440 92 6 3 440 92 6 3 439 92 6 3 439 92 6 3 439 93 6 3 439 93 <td>28.50 28</td> <td>R409 R410 R4111 R4112 R4111 R4112 R4113 R4114 R4114 R4115 R4117 R84118 R84118 R84118 R84119 R</td> <td>11 489.42 11 426.62 11 368.31 11 149.24 11 109.24 11 109.24 11 025.18 10 892.81 10 658.50 10 486.17 10 251.55 10 160.23 9 994.21 9 861.85 9 730.88 9 722.29 9 861.85 9 730.88 9 722.29 9 498.60 9 435.18 9 434.97 9 577.92 9 898.60 9 435.18 9 434.97 9 577.92 9 898.60 9 435.18 9 436.57 9 757.92 9 898.09 9 12.57 9 877.43 9 800.26 9 681.94 9 460.55 9 443.12 9 452.23 9 685.61 9 681.94 9 460.55 9 443.12 9 452.23 9 685.61 9 681.94 9 460.55 10 666.32 10 763.24 10 889.28 10 972.60 11 002.92 11 004.05 10 956.14 10 796.85</td> <td>X 3 440 648.95 3 440 371.84 3 440 203.61 3 439 883.72 3 439 787.52 3 439 707.30 3 439 642.13 3 439 452.68 3 439 355.44 3 439 233.06 3 439 147.79 3 439 102.42 3 439 067.57 3 438 889.06 3 438 995.83 3 438 983.70 3 438 889.06 3 438 801.93 3 438 733.84 3 438 645.30 3 438 645.30 3 438 645.30 3 438 645.30 3 438 645.30 3 438 733.84 3 438 66.15 3 437 751.47 3 437 866.15 3 437 751.47 3 437 657.29 3 437 751.47 3 437 657.29 3 437 751.47 3 437 657.29 3 437 751.47 3 437 657.29 3 437 115.43 3 437 033.47 3 436 886.37 3 436 760.63 3 436 546.52 3 436 444.06 3 436 416.33 3 436 095.59 3 435 967.26 3 435 967.26 3 435 967.26 3 435 829.17 3 435 781.86 3 435 598.39 3 435 473.75 3 435 598.39 3 435 473.75 3 435 598.39 3 435 598.39 3 435 473.75 3 435 598.39</td>	28.50 28	R409 R410 R4111 R4112 R4111 R4112 R4113 R4114 R4114 R4115 R4117 R84118 R84118 R84118 R84119 R	11 489.42 11 426.62 11 368.31 11 149.24 11 109.24 11 109.24 11 025.18 10 892.81 10 658.50 10 486.17 10 251.55 10 160.23 9 994.21 9 861.85 9 730.88 9 722.29 9 861.85 9 730.88 9 722.29 9 498.60 9 435.18 9 434.97 9 577.92 9 898.60 9 435.18 9 434.97 9 577.92 9 898.60 9 435.18 9 436.57 9 757.92 9 898.09 9 12.57 9 877.43 9 800.26 9 681.94 9 460.55 9 443.12 9 452.23 9 685.61 9 681.94 9 460.55 9 443.12 9 452.23 9 685.61 9 681.94 9 460.55 10 666.32 10 763.24 10 889.28 10 972.60 11 002.92 11 004.05 10 956.14 10 796.85	X 3 440 648.95 3 440 371.84 3 440 203.61 3 439 883.72 3 439 787.52 3 439 707.30 3 439 642.13 3 439 452.68 3 439 355.44 3 439 233.06 3 439 147.79 3 439 102.42 3 439 067.57 3 438 889.06 3 438 995.83 3 438 983.70 3 438 889.06 3 438 801.93 3 438 733.84 3 438 645.30 3 438 645.30 3 438 645.30 3 438 645.30 3 438 645.30 3 438 733.84 3 438 66.15 3 437 751.47 3 437 866.15 3 437 751.47 3 437 657.29 3 437 751.47 3 437 657.29 3 437 751.47 3 437 657.29 3 437 751.47 3 437 657.29 3 437 115.43 3 437 033.47 3 436 886.37 3 436 760.63 3 436 546.52 3 436 444.06 3 436 416.33 3 436 095.59 3 435 967.26 3 435 967.26 3 435 967.26 3 435 829.17 3 435 781.86 3 435 598.39 3 435 473.75 3 435 598.39 3 435 473.75 3 435 598.39 3 435 598.39 3 435 473.75 3 435 598.39
			Vel Sheet	36 Van ₄₀	P1008/17

PADF	RESERWE KO	ÖRDINATE /	ROAD RES	SERVE CO-ORE	DINATES
LINKER	LINKERKANT/LEFT HAND SIDE REGTERKANT/RIGHT HAND SIDE				THAND SIDE
	Υ		G 29°	Υ	X
L461 L462 L463 L464 L465 L466 L465 L466 L467 L468 L469 L470 L471 L472 L473 L474 L475 L478 L477 L478 L478 L478 L479 L480 L481 L482 L00 L481 L482 L10 L483 L484 L11 L488 L11 L488 L11 L488 L10 L489 L00 L491 L00 L500 L00 L500 L500 L500 L500 L500	9 844.41 9 845.71 9 945.14 9 972.07 9 962.43 9 943.96 9 876.89 9 722.49 9 520.55 9 536.23 9 600.15 9 620.03 9 621.02 9 639.86 9 849.78 9 997.80 10 620.03 10 639.86 10 639.86 10 639.86 10 639.86 10 630.14 10 870.02 10 978.69 10 024.80 10 024.80 10 027.00 10 977.08 10 027.08 10 02	3 437 859.83 3 437 768.37 3 437 768.37 3 437 656.67 3 437 525.40 3 437 525.40 3 437 180.29 3 437 081.65 3 437 019.18 3 437 019.18 3 437 019.18 3 437 019.18 3 436 994.58 3 436 804.77 3 436 657.33 436 451.67 3 436 151.32 436 451.67 3 436 151.32 3 436 451.67 3 436 857.33 436 451.67 3 436 857.33 436 451.67 3 436 151.32 3 436 151.32 3 436 151.32 3 436 451.67 3 436 857.75 437 759.48 438 435 595.16 438 435 595.16 3 435 596.89 3 435 787.75 436 437 790.08 437 790.08 438 437 790.08 438 438 595.16	R460 R461 R462 R463 R4663 R4664 R4667 R4667 R4667 R4670 R4771 R4774 R4774 R4776 R4778 R4778 R4778 R481 R482 R483 R484 R485 R487 R489 R489 R491 R491 R492 R493 R496 R497 R497 R498 R499 R500 R500 R500 R500 R500 R500 R500 R5	780.65 10 744.35 10 705.11 10 671.72 10 578.05 10 232.52 10 143.70 10 138.49 10 159.25 10 185.72 10 185.72 10 460.36 10 495.03 10 541.25 10 533.43 10 525.68 10 444.86 10 398.35 10 309.50 10 227.48 10 088.67 10 059.90 9 838.28 10 059.90 9 838.28 9 700.74 9 648.04 9 544.05 9 445.43 9 366.14 9 330.96 9 281.97 9 244.59 9 143.53 9 098.59 9 143.53	3 435 329.32 3 435 296.91 3 435 265.99 3 435 183.28 3 434 713.35 3 434 592.85 3 434 429.74 3 434 361.47 3 434 369.31 3 434 253.45 3 434 217.06 3 434 217.06 3 434 152.44 3 434 041.85 3 434 013.24 3 433 973.77 3 433 909.63 3 433 833.80 3 433 771.95 3 433 973.77 3 433 909.63 3 433 152.44 3 433 152.44 3 433 152.44 3 433 152.61 3 433 201.84 433 181.48 433 106.12 3 433 009.53 3 433 106.12 3 433 17.03 3 433

Y X WG 29° L511 10 564.03 3 433 732.84 R511 L512 10 498.16 3 433 594.74 R512 L513 10 458.34 3 433 484.45 R513 L514 10 422.48 3 433 436.21 R514 L515 10 379.60 3 433 374.88 R515 L516 10 302.56 3 433 260.77 R516 L517 10 234.54 3 433 216.61 R517 L518 10 180.39 3 433 187.17 R518 L519 10 079.12 3 433 143.12 R519	RETERKANT/RIGHT HAND SIDE Y 8 169.60 3 432 111.41 8 057.47 3 432 010.62 7 937.23 3 431 902.62 7 875.32 3 431 849.02 7 428.83 3 431 449.73 7 342.37 3 431 319.17 7 324.27 3 431 176.70 7 318.74 3 431 108.09 7 304.47 3 431 103.47 7 299.21 3 431 083.94 7 308.84 3 431 066.65 7 311.83 3 431 013.43 7 305.93 3 430 930.36
L511 10 564.03 3 433 732.84 R511 L512 10 498.16 3 433 594.74 R512 L513 10 458.34 3 433 484.45 R513 L514 10 422.48 3 433 436.21 R514 L515 10 379.60 3 433 374.88 R515 L516 10 302.56 3 433 260.77 R516 L517 10 234.54 3 433 216.61 R517 L518 10 180.39 3 433 187.17 R518 L519 10 079.12 3 433 143.12 R519	8 169.60 3 432 111.41 8 057.47 3 432 010.62 7 937.23 3 431 902.62 7 875.32 3 431 849.02 7 428.83 3 431 449.73 7 342.37 3 431 319.17 7 324.27 3 431 176.70 7 318.74 3 431 108.09 7 304.47 3 431 103.47 7 299.21 3 431 083.94 7 308.84 3 431 066.65 7 311.83 3 431 013.43
L512	8 057.47 3 432 010.62 7 937.23 3 431 902.62 7 875.32 3 431 849.02 7 428.83 3 431 449.73 7 342.37 3 431 319.17 7 324.27 3 431 176.70 7 318.74 3 431 108.09 7 304.47 3 431 103.47 7 299.21 3 431 083.94 7 308.84 3 431 066.65 7 311.83 3 431 013.43
L520 9 856.59 3 433 016.87 R520 R521 P699.59 3 432 964.84 R521 R522 P614.97 3 432 964.84 R521 R522 P614.97 3 432 966.69 R523 L524 P699.18 3 432 993.15 R524 L525 P7 364.82 3 433 055.79 R525 L526 P7 254.82 3 433 055.79 R525 L526 P7 275.81	7 305.79 3 430 872.75 7 296.97 3 430 742.54 7 295.33 3 430 718.22 7 232.39 3 430 349.42 7 231.05 3 430 184.63 7 252.39 3 430 065.63 7 291.58 3 429 936.27 7 331.37 3 429 787.33 7 346.97 3 429 676.87 7 342.58 3 429 575.42 7 305.29 3 429 430.43 7 120.44 3 429 051.29 7 022.44 3 428 855.70 6 996.43 3 428 809.96 6 929.06 3 428 703.39 6 904.54 3 428 668.33 6 814.20 3 428 668.33 6 814.20 3 428 567.78 6 769.43 3 428 567.78 6 769.43 3 428 519.65 6 724.67 3 428 479.89 6 508.27 3 428 332.34 6 440.45 3 428 300.57 6 313.18 3 428 245.59 6 049.11 3 428 123.64 5 910.44 3 428 066.04 5 824.99 3 428 029.74 5 498.46 3 427 875.32 5 144.99 3 427 710.53 5 025.57 3 427 634.51 4 908.75 3 427 634.51 4 908.75 3 427 549.36 4 339.02 3 427 160.95 4 197.76 3 426 896.14 4 018.40 3 426 896.14 4 018.40 3 426 896.14 4 018.40 3 426 899.51 3 847.41 3 426 562.39 3 727.25 3 426 391.46

	PADRESERWE	KOÖRDINATE /	ROAD RES	ERVE CO-OR	DINATES
L	LINKERKANT/LEFT HAND SIDE			RKANT/RIGH	T HAND SIDE
	Υ.	X W	3 29°	Υ	X
L562 L563 L563 L5664 L56667 L556771 L57777777777777777777777777777777777	7 053.00 7 056.76 7 000.34 6 960.82 6 931.30 6 842.64 6 808.93 6 693.99 6 612.36 6 569.48 6 525.27 5 973.06 5 130.09 5 130.09 5 130.09 5 130.50 4 140.50 4 140.50 4 108.50 3 897.39 3 279.95 3 181.08 3 144.61 3 023.97 2 939.15 2 705.91 2 474.57 2 440.79 2 474.57 2 440.79 2 474.57 2 479.68 2 479.68 2 479.68 2 479.68 1 2 426.25 2 394.11 2 426.25 2 364.11 2 426.25 2 364.11 2 426.56 1 606.56	3 425 665.23 3 425 594.45 3 425 556.72 3 425 518.53 3 425 422.15 3 425 368.63 3 425 230.95 3 425 125.33 3 425 082.43 3 425 082.43 3 425 082.43 3 425 998.58 3 424 927.30 3 424 854.79 3 424 779.10 3 424 779.10 3 424 580.31 3 423 718.23 3 423 637.97 3 423 543.96 3 423 438.48 3 423 340.59 3 422 674.12 3 422 647.76	R589 R590 R591 R592 R593 R594 R595 R596 R597 R598 R599 R6001 R6002 R6003 R6004 R6005 R6006 R6007 R6008 R6009	2 372.99 2 430.29 2 448.30 2 411.22 2 340.28 1 977.77 1 839.61 1 728.72 1 725.91 1 706.03 1 667.02 1 552.24 1 431.02 1 338.52 1 291.99 1 107.66 964.42 936.98 933.49 918.67 870.38 854.03 863.67 868.32 928.68 1 122.37 1 140.92 1 116.12	3 426 102.27 3 425 877.21 3 425 874.89 3 425 717.28 3 425 510.50 3 425 462.47 3 425 388.04 3 425 142.94 3 425 067.23 3 425 011.89 3 424 956.41 3 424 956.41 3 424 956.41 3 424 724.34 3 424 729.63 3 424 791.43 3 424 724.34 3 424 725.46 3 424 725.46 3 424 725.46 3 424 725.46 3 422 711.42 3 423 605.40 3 423 605.40 3 422 711.42 3 422 640.66 3 422 711.42 3 422 640.66 3 422 711.42 3 422 712 3 422 712
			Vel 3 Sheet	9 Van 40 of	P1008/17

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES					
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE				
1	G 29° Y X				
Y X W L613	G 29° Y X				
	Vel 40 Van 40 P1008/17				
	Vel 40 Van 40 P1008/17 Sheet of				

DEPARTMENT OF TRANSPORT

NO. 826 9 September 2021

THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

DECLARATION AMENDMENT OF NATIONAL ROAD N2 SECTION 20X

AMENDMENT OF DECLARATION No. 1505 OF 2016.

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. 1505 of 2016 by substituting it in its entirety, with the accompanying sheets 1 to 40 of Plan No. P1008/17.

(National Road N2 Section 20X: Mount Frere - Brooksnek)

MINISTER OF TRANSPORT

DEPARTEMENT VAN VERVOER

NO. 826 9 September 2021

DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

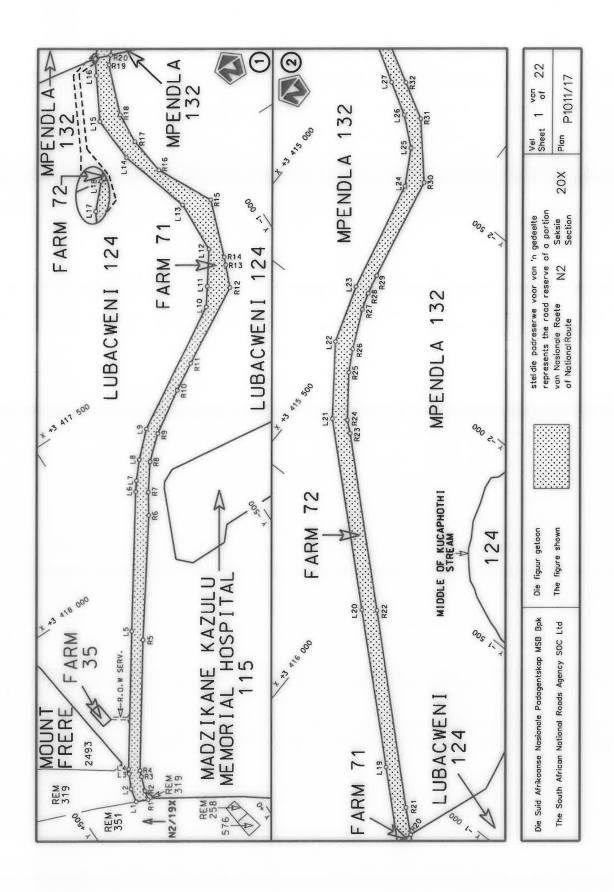
VERKLARING WYSIGING VAN NASIONALE PAD N2 SEKSIE 20X

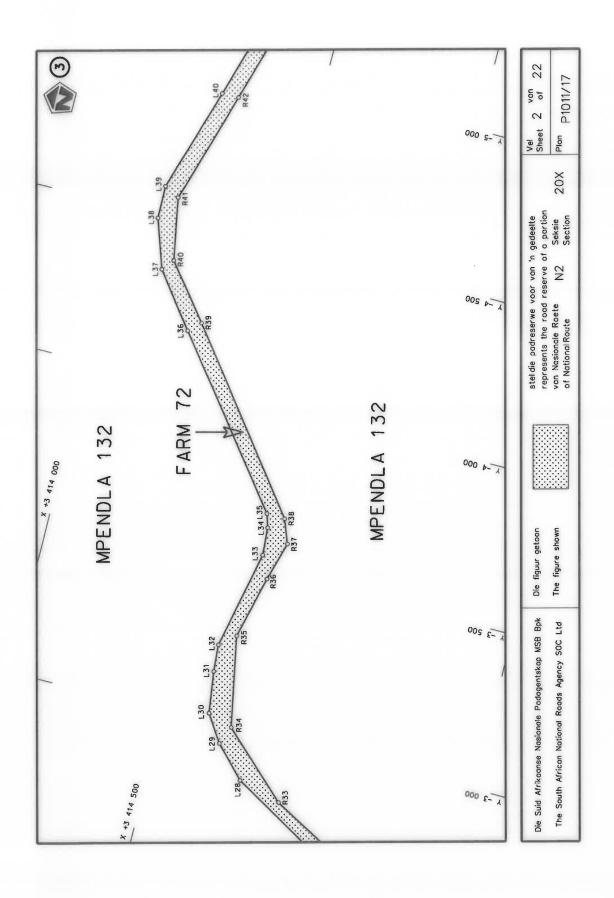
WYSIGING VAN VERKLARING No. 1505 VAN 2016.

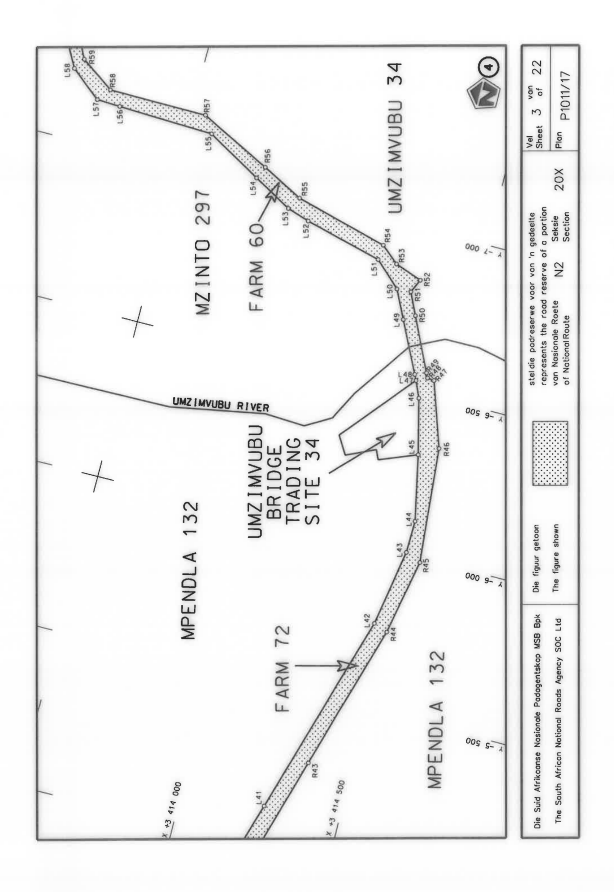
Kragtens Artikel 40(1)(b) van die Suid-Afrikaanse Nasionale Padagentskap Beperk en Nasionale Paaie Wet 1998 (Wet No. 7 van 1998), wysig ek hiermee Verklaring No. 1505 van 2016 deur dit in sy geheel te vervang, met bygaande velle 1 tot 40 van Plan No. P1008/17.

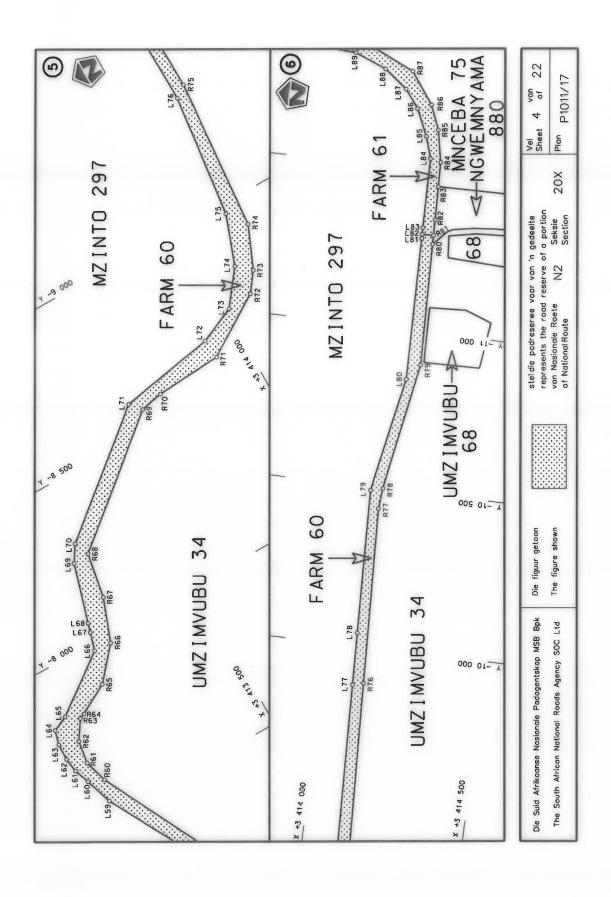
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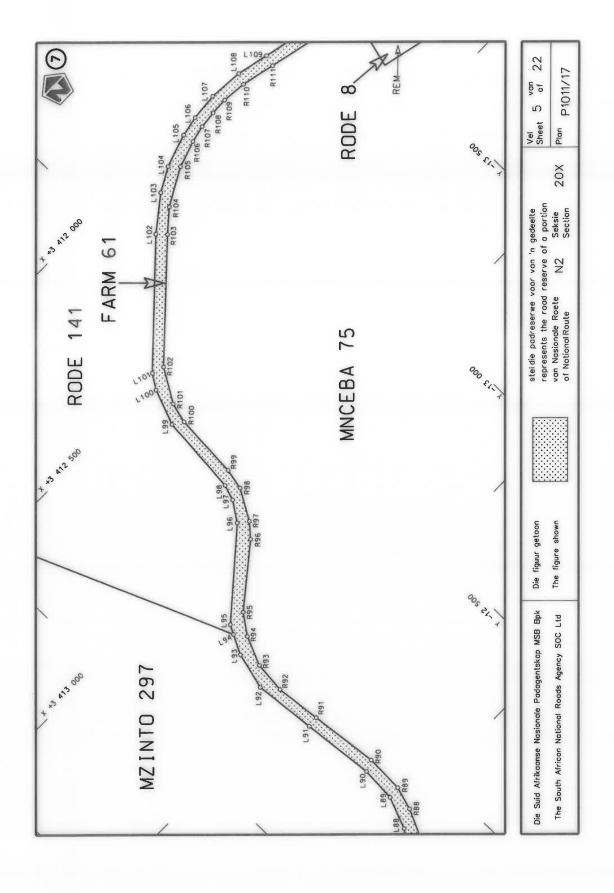
MINISTER VAN VERVOER

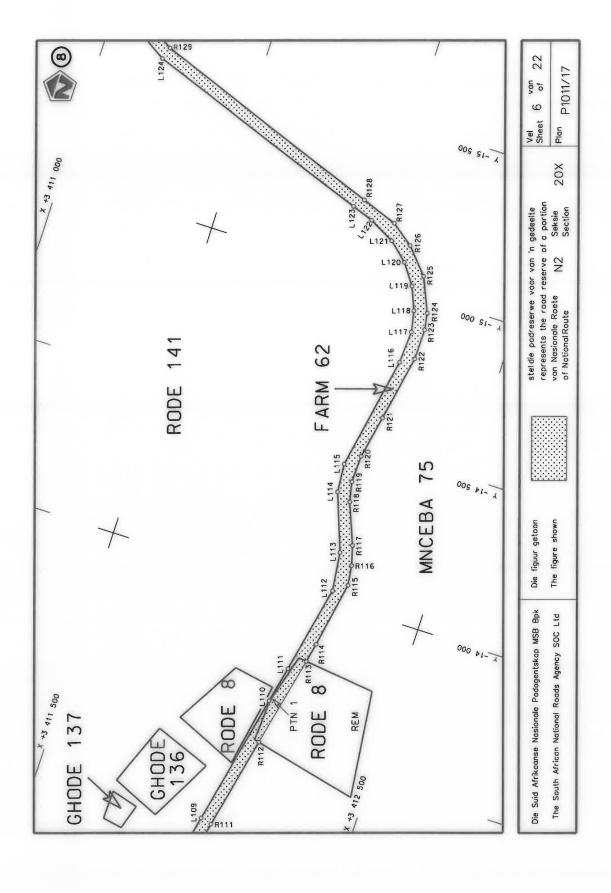


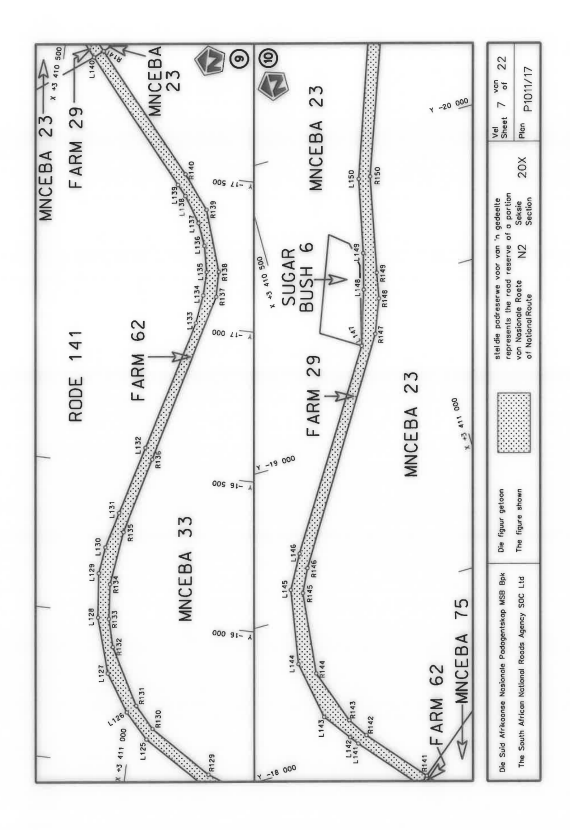


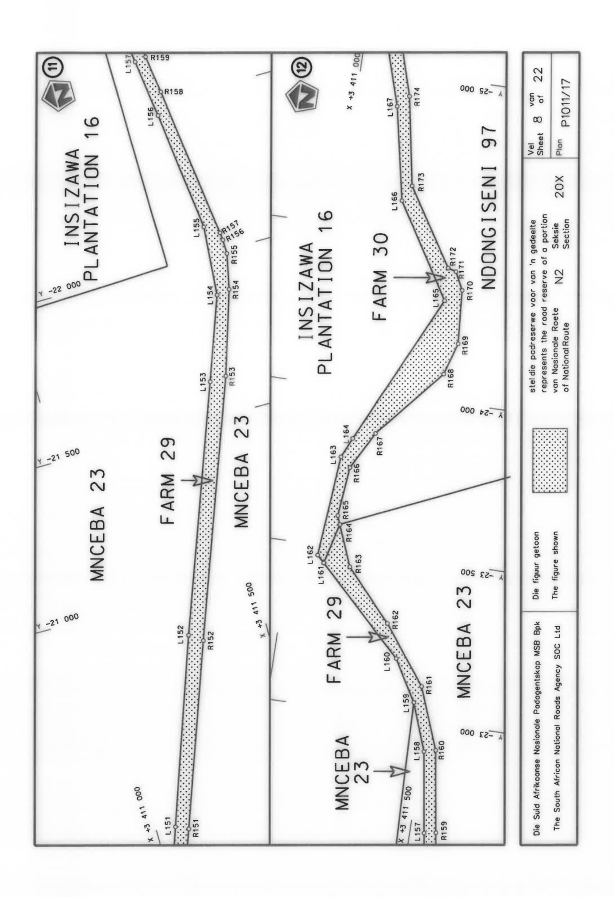


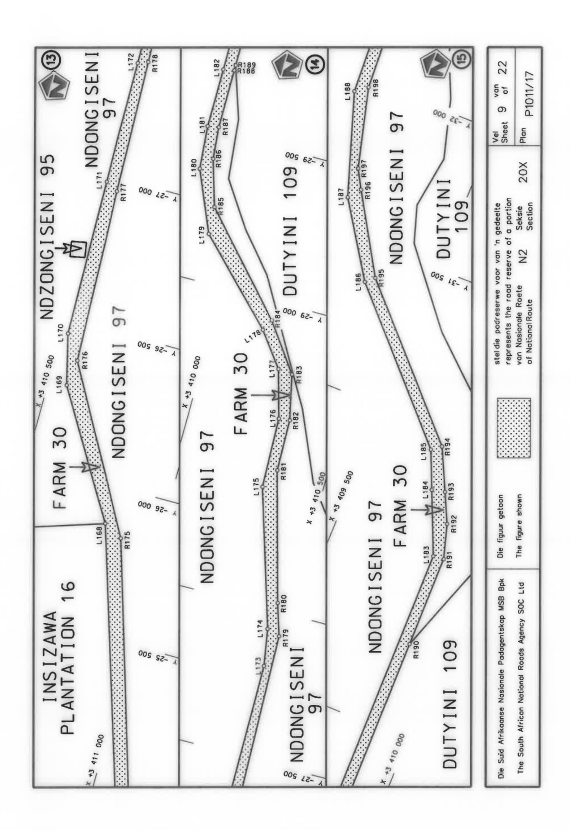


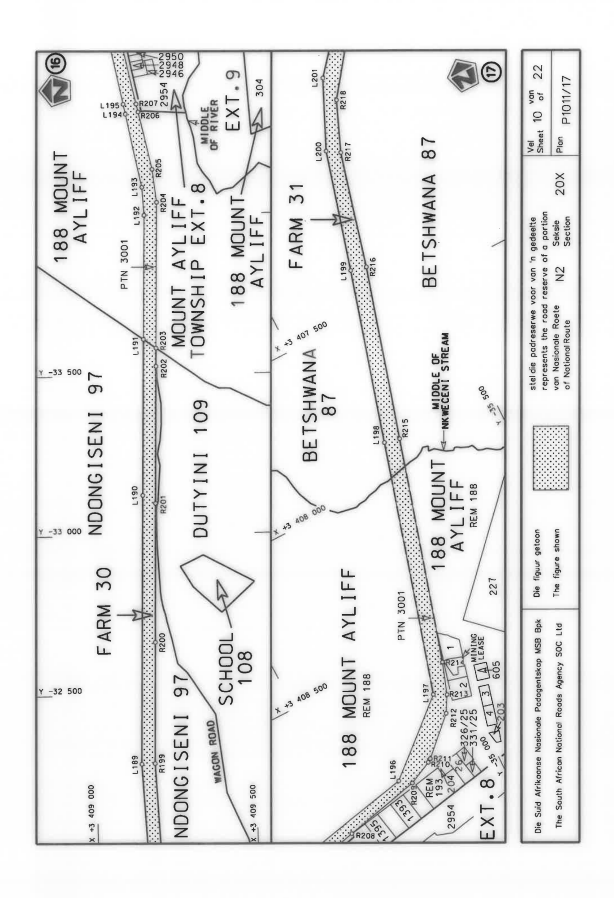


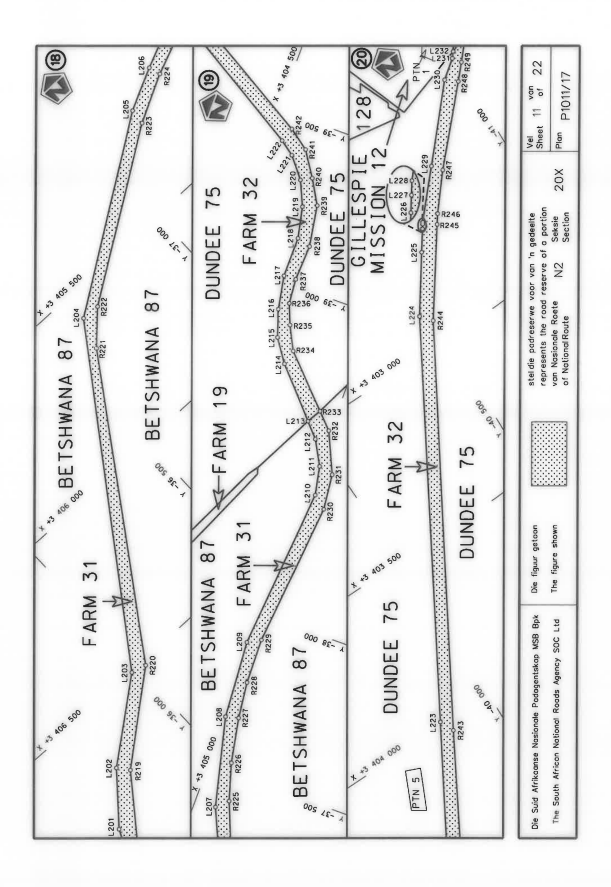


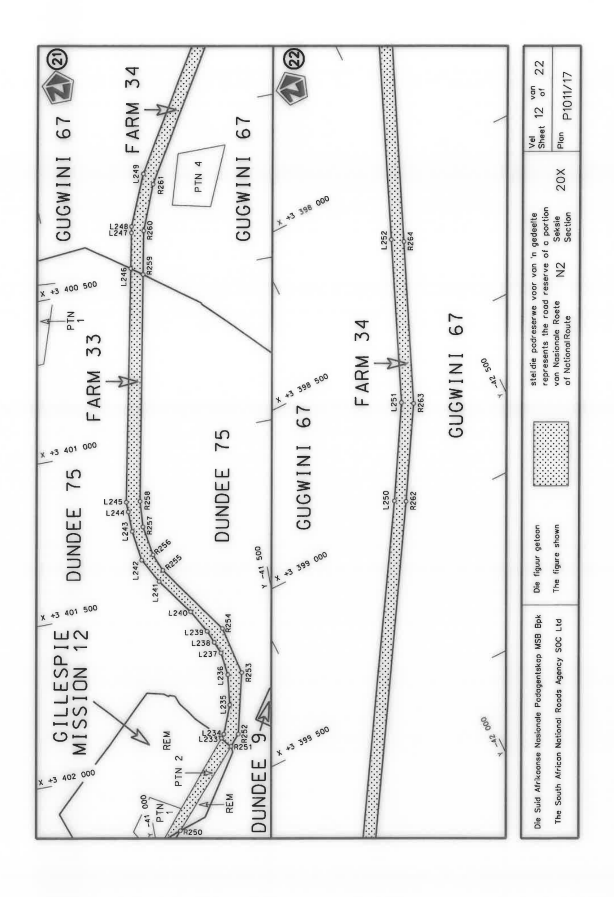


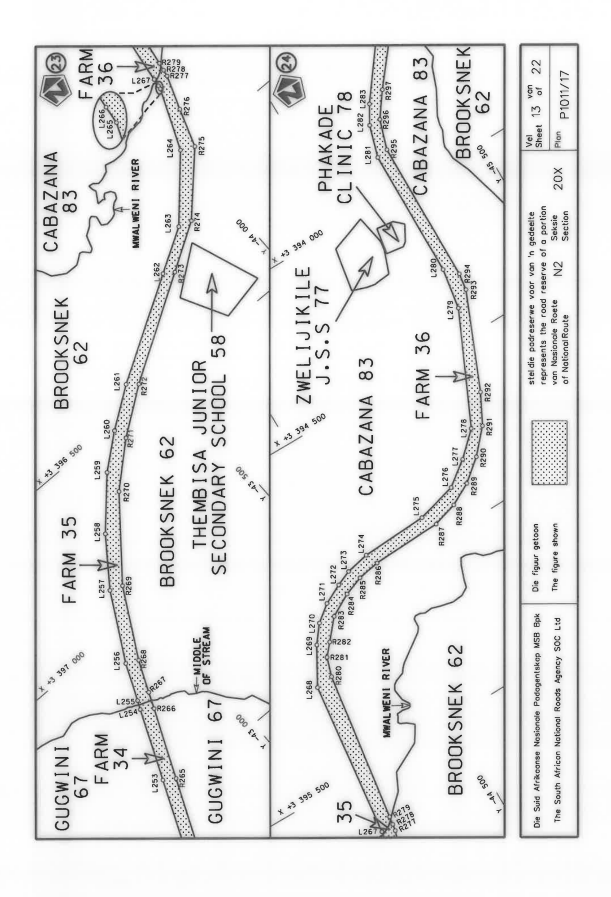


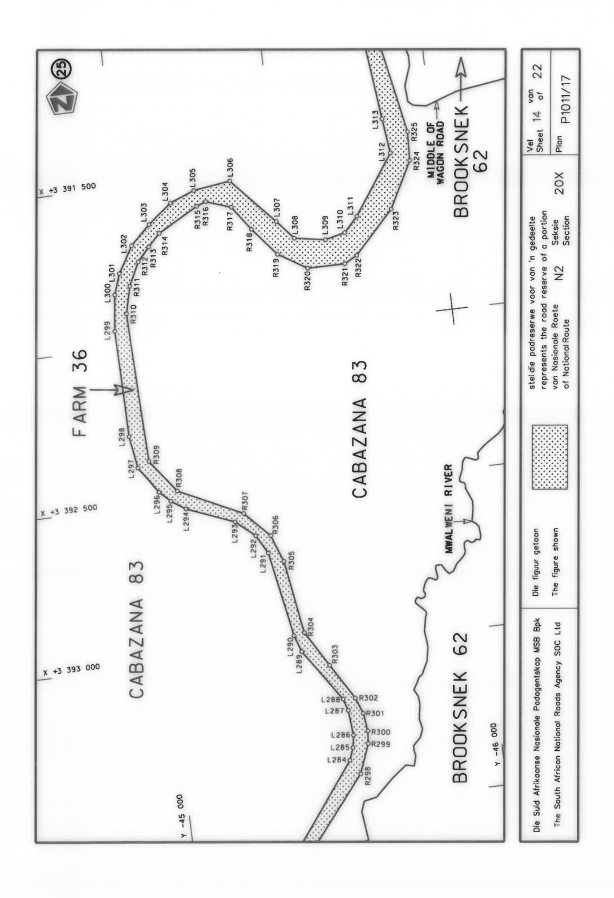


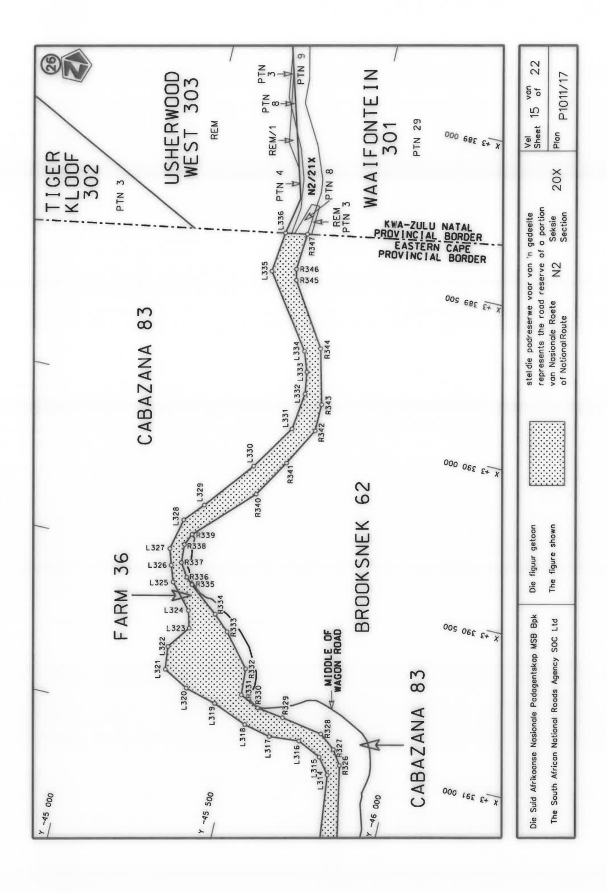












PADRESERWE KOÖRDINATE /	ROAD RESERVE CO-ORDINATES
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
Y X W	G 29° Y X
	R1 306.02 3 418 627.11 R2 299.51 3 418 598.42 R3 284.07 3 418 555.17

LINKERKANT/LEFT HAND SIDE	P	PADRESERWE KO	DÖRDINATE / F	OAD RESERVE	CO-ORDINA	ATES
L103	LIN	LINKERKANT/LEFT HAND SIDE			(ANT/RIGHT	HAND SIDE
L104			X wo	29°	Υ	X
ı	L104 L105 L106 L107 L108 L1109 L1110 L1111 L1113 L1114 L1113 L1121 L1122 L123 L124 L125 L126 L127 L128 L131 L131 L131 L131 L131 L131 L131 L13	-12 694.99 -12 769.46 -12 873.35 -12 937.92 -13 023.81 -13 132.64 -13 232.80 -13 647.97 -13 760.94 -14 035.47 -14 156.58 -14 423.91 -14 779.48 -14 880.65 -14 946.23 -15 017.83 -15 081.48 -15 133.59 -15 175.49 -15 199.66 -15 457.54 -15 589.10 -15 672.09 -15 794.68 -15 977.09 -15 794.68 -15 999.28 -17 093.52 -17 172.18 -17 259.09 -17 332.44 -17 451.56 -18 033.31 -18 061.29 -18 150.28 -18 344.85 -18 591.79 -18 344.85 -18 591.79 -19 319.59 -19 499.79 -19 618.27 -19 862.37 -20 308.00 -20 876.73	3 412 097.08 3 412 055.82 3 412 021.79 3 412 009.81 3 412 011.99 3 412 034.40 3 412 127.27 3 412 152.54 3 412 209.98 3 412 130.06 3 412 122.83 3 412 188.91 3 412 182.43 3 412 182.43 3 412 152.82 3 412 107.81 3 412 195.40 3 412 182.43 3 412 182.43 3 412 182.43 3 412 195.40 3 411 969.77 3 411 902.95 3 411 189.81 3 410 906.34 3 410 906.34 3 410 770.56 3 410 770.56 3 410 770.56 3 410 770.56 3 410 770.56 3 410 770.56 3 410 977.17 3 410 973.58 3 410 977.17 3 410 973.58 3 410 977.17 3 410 973.58 3 410 977.17 3 410 989.76 3 410 977.35 3 410 977.17 3 410 973.58 3 410 977.17 3 410 973.58 3 410 977.17 3 410 989.76 3 410 977.17 3 410 973.58 3 410 977.17 3 410 989.76 3 410 977.17 3 410 989.76 3 410 889.76 3 410 977.32 3 410 344.58 3 410 244.05 3 410 285.22 3 410 346.32 3 410 731.49 3 410 787.61 3 410 818.79 3 410 870.18 3 411 024.69 3 411 221.89	R103	616.61 682.25 796.66 880.22 933.81 988.45 042.70 118.78 223.73 514.34 800.48 860.29 066.10 128.73 189.48 316.88 378.45 463.22 597.46 803.53 899.32 951.54 058.09 136.75 187.99 228.99 496.13 626.89 6977.03 093.39 272.86 977.03 093.39 272.86 526.45 093.92 178.48 380.09 489.94 867.52 058.09 178.48 380.09 489.94 867.52 058.09 178.48 380.09 489.94 867.52 058.09 178.48 380.09 489.94 867.52 058.09 178.48 380.09 489.94 867.52 058.09 178.48 380.09 489.94 867.52 058.39 178.48 380.09 489.94 867.52 058.39 178.48 380.09 489.94 867.52 058.39 178.48 380.09 489.94 867.52 058.39 178.48 380.09 489.94 867.52 058.39 178.48 380.09 489.94 867.52 058.39 178.48 380.09 489.94 867.52 058.39 178.48 380.09 489.94 867.52 058.39 380.09 489.94 867.52 058.39 380.09 489.94 867.52 058.39 380.09 489.94 867.52 058.39 380.09 489.94 867.52 058.39 380.09 489.94 867.52 058.39 380.09 489.94 867.52 058.39 380.09 489.94 867.52 058.39 380.09 489.94 867.52 058.39 380.09 489.94 867.52 058.34 860.30 291.00 848.15 628.45	3 412 204.09 3 412 147.39 3 412 084.38 3 412 056.97 3 412 039.83 3 412 038.35 3 412 045.92 3 412 069.71 3 412 135.58 3 412 212.95 3 412 249.99 3 412 225.33 3 412 162.55 3 412 162.55 3 412 162.55 3 412 162.55 3 412 165.22 4 412 192.34 4 12 135.45 8 412 162.55 8 412 224.59 8 412 165.22 8 412 192.34 8 412 231.25 8 412 192.34 8 412 231.25 8 412 192.34 8 412 108.75 8 412 039.87 8 411 928.44 8 411 202.27 8 410 998.00 8 410 934.93 8 410 808.77 8 410 828.77 8 410 887.28 8 411 033.10 8 410 357.16

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES					
LINKERK	ANT/LEFT HA	ND SIDE	REG	REGTERKANT/RIGHT HAND SIDE	
	Υ	X W	G 29°	Υ	X
L257 L258 -43 L259 -43 L260 -43 L261 -43 L262 -43 L263 -44 L265 -44 L265 -44 L266 -44 L267 -44 L270 -44 L271 -44 L273 -44 L277 -44 L277 -44 L277 -44 L277 -44 L278 -45 L278 -45 L280 -45 L281 -45 L281 -45 L288 -45 L289 -45 L289 -45 L290 -45 L291 -45 L291 -45 L292 -45 L293 -45 L294 -45 L299 -45 L291 -45 L299 -45 L290 L290 -45 L290 L290 L290 L290 L290 L290 L290 L290	218.76 320.49 442.34 755.52 888.68 047.44 120.96 123.21 127.44 186.09 252.62 294.77 346.40 3408.00 455.97 529.50 740.36 866.79 942.74	397 025.77 396 819.58 396 675.76 396 532.92 396 448.24 396 361.37 396 174.00 396 094.33 395 915.91 395 734.24 395 693.21 395 030.43 395 030.43 395 030.43 395 030.43 394 959.34 394 923.76 394 959.34 394 923.76 394 821.83 394 923.76 394 821.83 394 923.76 394 821.83 394 923.76 394 821.83 394 923.76 394 821.83 394 923.76 394 821.83 394 923.76 394 821.83 394 923.76 394 821.83 394 923.76 394 821.83 394 959.34 394 959.34 394 821.83 394 959.34 394 959.34 394 821.83 394 959.34 394 959.34 394 821.83 394 752.71 392 880.19 393 873.61 393 774.17 393 716.43 393 365.56 393 327.22 393 288.28 393 327.22 393 288.28 393 377.67 392 690.19 392 631.83 393 766.31 391 683.93 391 683.93 391 683.93 391 566.05 391 535.76	R256 R257 R258 R259 R260 R261 R262 R263 R264 R265 R266 R267 R268 R270 R271 R272 R273 R274 R275 R277 R278 R277 R278 R277 R280 R277 R280 R281 R282 R283 R284 R285 R286 R287 R288 R289 R290 R291 R292 R293 R295 R296 R297 R298 R299 R300 R301 R302 R306 R306 R306 R306 R306 R306 R306 R306	-41 092.04 -41 076.39 -41 082.28 -41 221.46 -41 248.32 -41 304.75 -42 069.07 -42 225.39 -42 422.19 -42 761.44 -42 850.72 -42 871.52 -42 912.52 -43 024.69 -43 207.94 -43 333.63 -43 473.62 -43 787.38 -43 930.90 -44 089.56 -44 128.97 -44 165.62 -44 168.67 -44 172.42 -44 241.34 -44 260.23 -44 292.09 -44 345.19 -44 476.86 -44 292.09 -44 476.86 -44 546.22 -44 767.59 -44 476.86 -44 546.22 -44 767.59 -44 476.86 -44 546.22 -44 767.59 -45 233.02 -45 230.69 -45 234.41 -45 263.71 -45 581.53 -45 585.10 -45 577.23 -45 585.10 -45 577.23 -45 585.37 -45 490.68 -45 424.75 -45 387.19 -45 356.33	3 401 334.59 3 401 242.40 3 401 162.12 3 400 466.29 3 400 331.98 3 400 195.07 3 398 942.22 3 398 677.90 3 398 210.03 3 397 403.52 3 397 191.27 3 397 141.81 3 397 044.35 3 396 833.98 3 396 602.16 3 396 488.79 3 396 387.10 3 396 194.57 3 396 106.51 3 395 936.56 3 395 817.28 3 395 711.90 3 395 691.00 3 395 691.00 3 395 665.42 3 395 134.95 3 395 097.97 3 395 036.48 3 394 974.38 3 394 975.22 3 394 930.22 3 394 893.18 3 394 377.85 3 393 698.84 3 393 320.16 3 393 320.16 3 393 320.16 3 393 320.16 3 393 320.16 3 393 320.16 3 393 320.16 3 393 320.16 3 393 320.16 3 393 320.16 3 393 320.16 3 393 320.16 3 393 320.16 3 393 320.16 3 393 320.16 3 393 320.16 3 393 320.16 3 393 320.16 3 393 320.16 3 393 393 774.71
			Sheet	of 22	

LINKERKANT/LEFT HAND SIDE	PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES						
L307	LINKERKANT/LEFT HAND SIDE REGTERKANT/RIGHT HAND SIDE						
L308	Y X \	VG 29° Y X					
Ver 22 Var 22 P1011/17	L308	R308					

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