GOVERNMENT NOTICES • GOEWERMENTSKENNISGEWINGS

DEPARTMENT OF TRANSPORT

NO. 6696 1 October 2025

THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

DECLARATION AMENDMENT OF NATIONAL ROAD R63 SECTION 7

AMENDMENT OF DECLARATION No. 305 OF 2012.

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. 305 of 2012 by substituting paragraph D(I) of the Schedule, being the descriptive declaration of the route from its junction with the Eastern / Western Cape Provincial Border up to its junction with National Road N9 Section 5 in Graaff-Reinette, with the accompanying sheets 1 to 16 of Plan No. P1196/20.

In the town of Graaff-Reinette the R63 Section 7 enters the town from the north and follows the street known as Stockenstroom Street and Caledon Street, at time of declaration.

(National Road R63 Section 7: Eastern/Western Cape Provincial Boundary - Graaff-Reinette)

MINISTER OF TRANSPORT

DEPARTEMENT VAN VERVOER

NO. 6696 1 Oktober 2025

DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

VERKLARING WYSIGING VAN NASIONALE PAD R63 SEKSIE 7

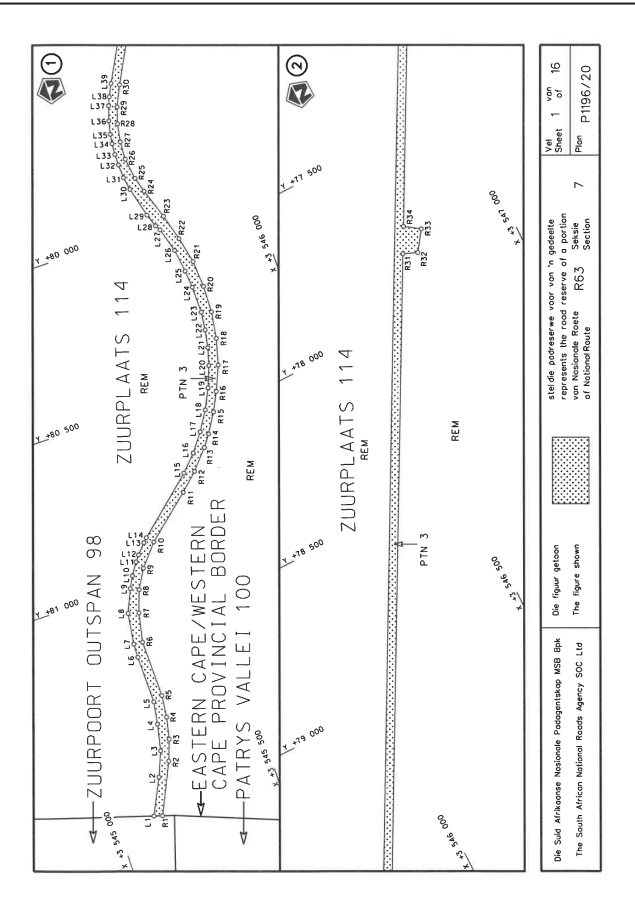
WYSIGING VAN VERKLARING No. 305 VAN 2012.

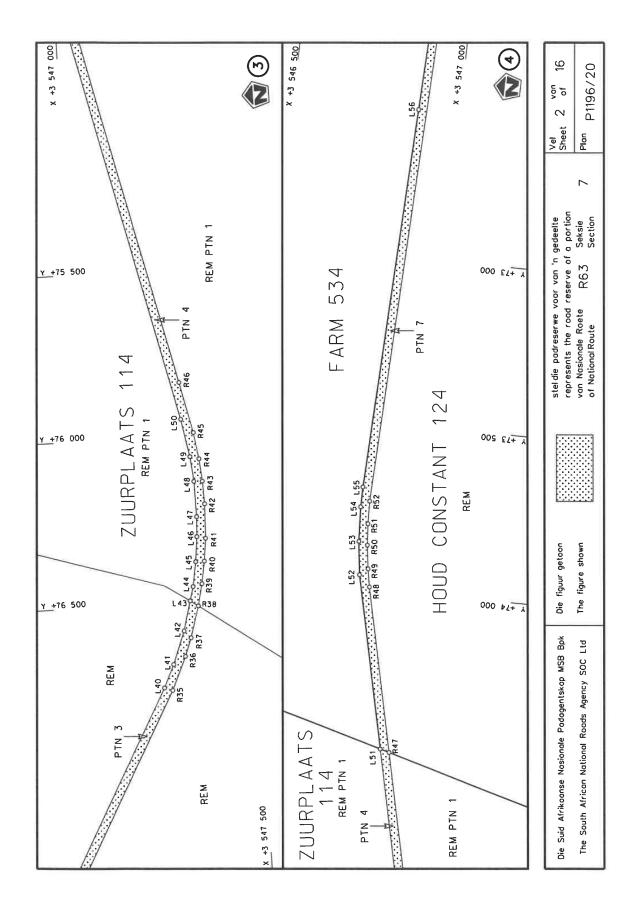
Kragtens Artikel 40(1)(b) van die Suid-Afrikaanse Nasionale Padagentskap Beperk en Nasionale Paaie Wet 1998 (Wet No. 7 van 1998), wysig ek hiermee Verklaring No. 305 van 2012 deur paragraaf D(I) van die Skedule te vervang, synde die gedeelte van die beskrywende verklaring van die pad vanaf die aansluiting met die Oos / Wes Kaap Provinsiale Grens tot by die aansluiting met Nasionale Pad N9 Seksie 5 in Graaff-Reinette, met bygaande velle 1 tot 16 van Plan No. P1196/20.

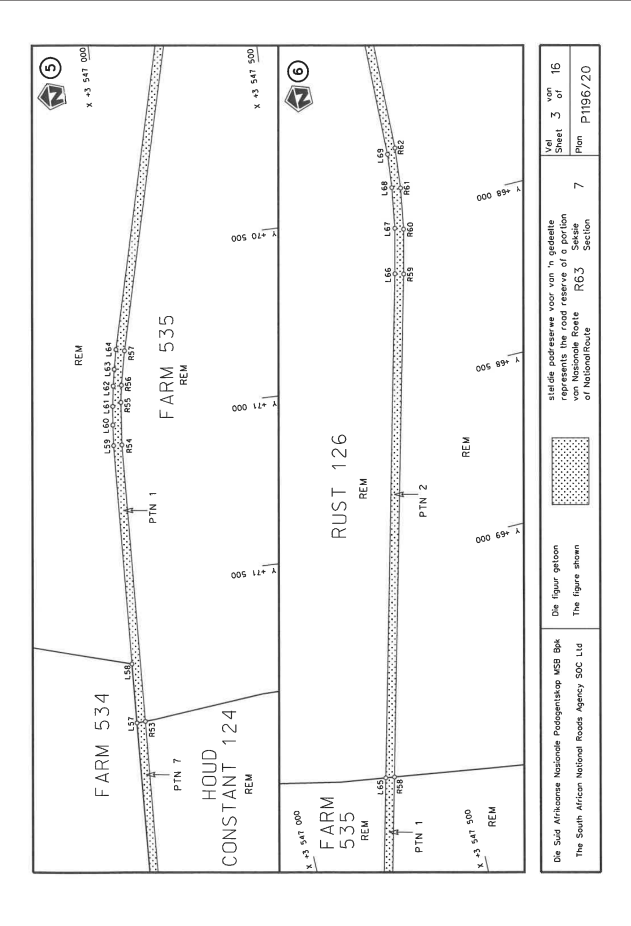
In die dorp Graaff-Reinette kom die R63 Seksie 7 die dorp binne vanuit die noorde en volg dan die strate bekend as Stockenstroomstraat en Caledonstraat, tydens datum van verklaring.

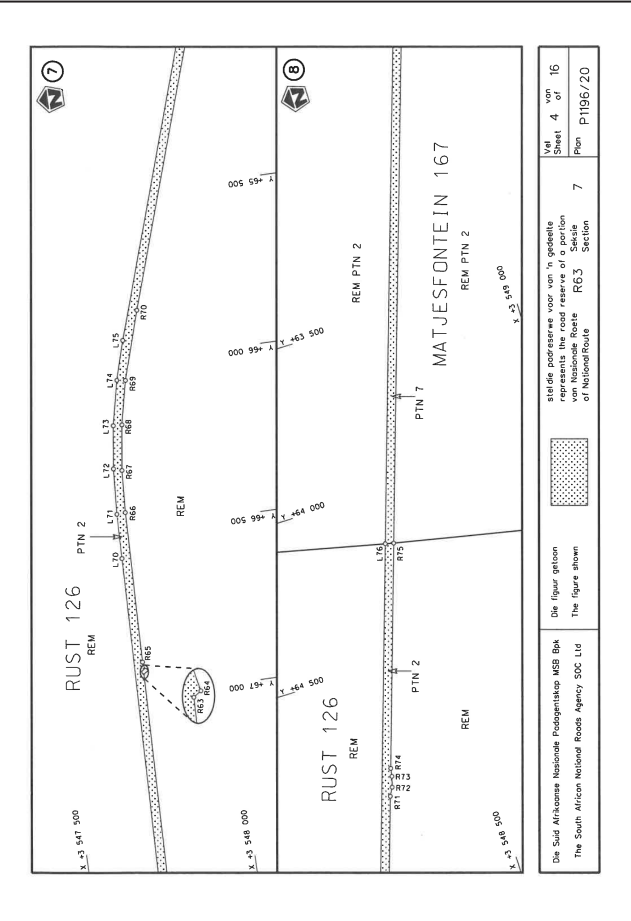
(Nasionale Pad R63 Seksie 7: Oos/Wes Kaap Provinsiale Grens - Graaff-Reinette)

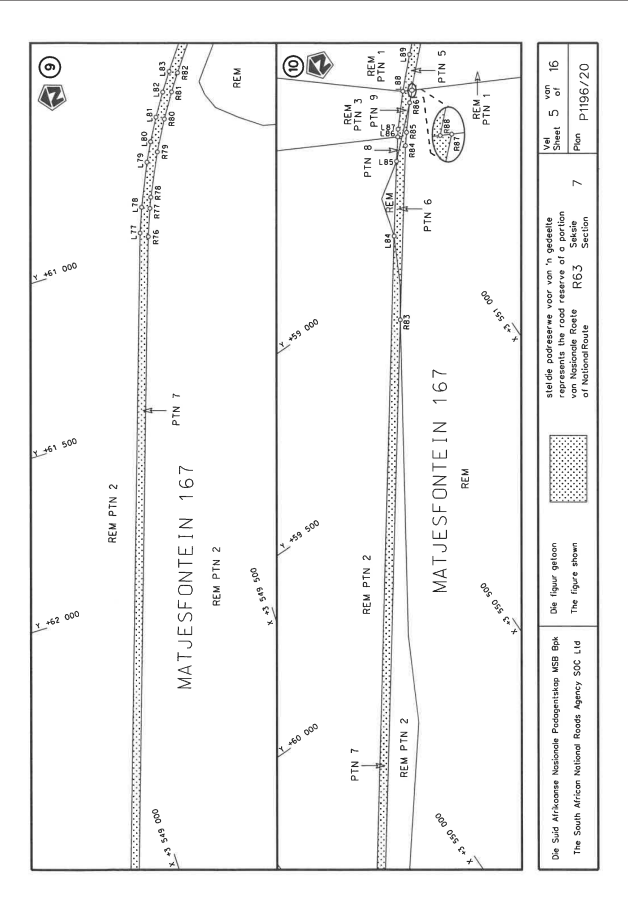
MINISTER VAN VERVOER

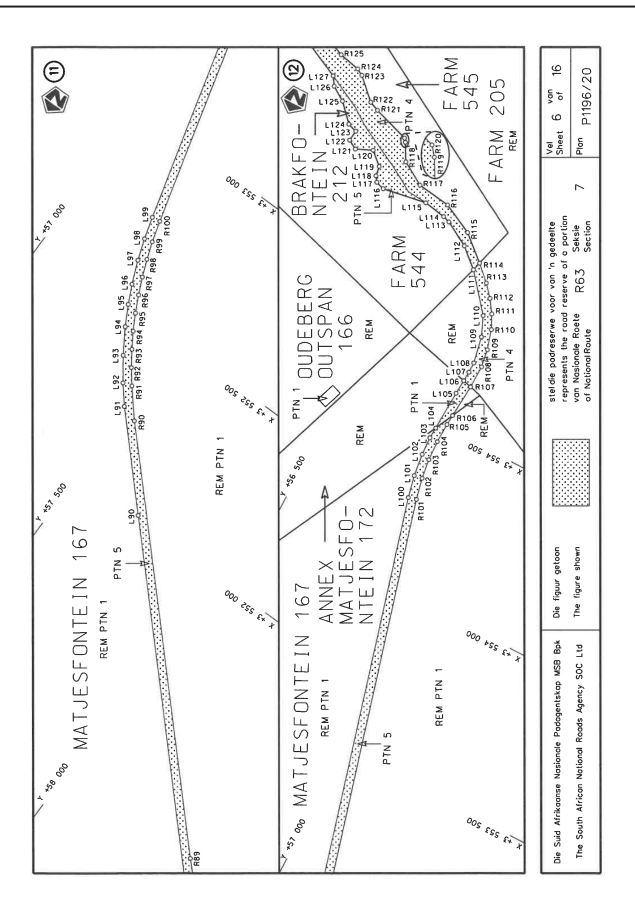


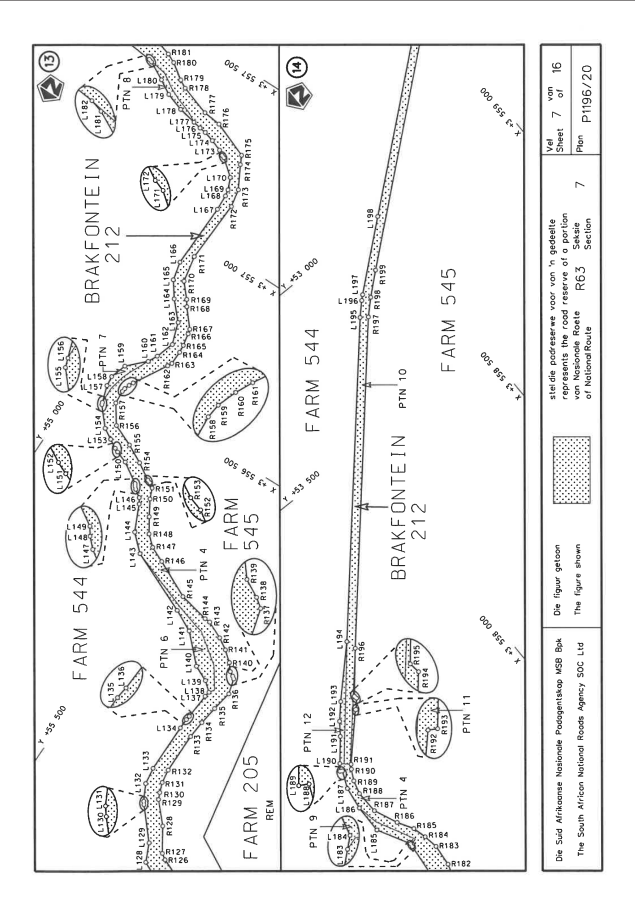


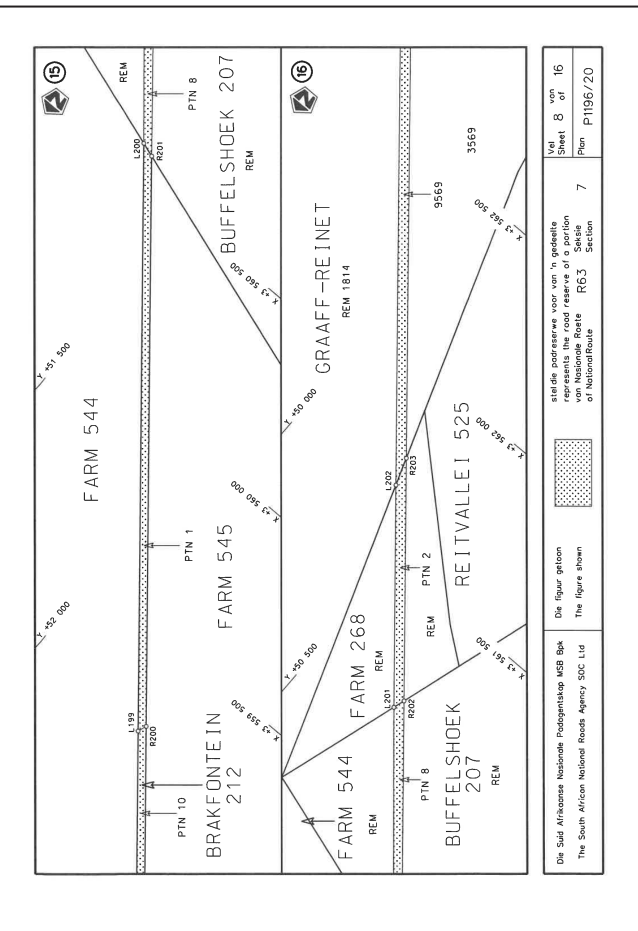


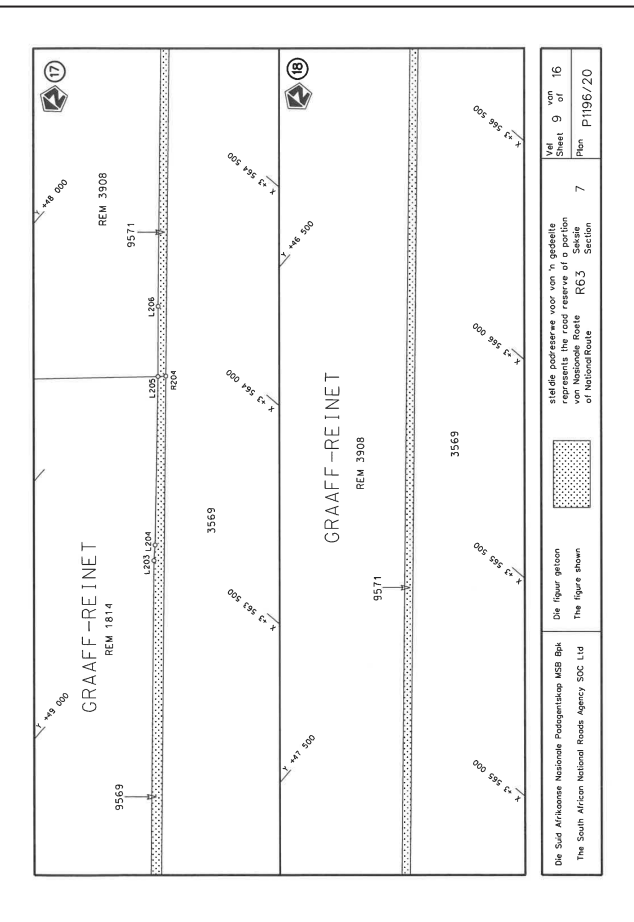


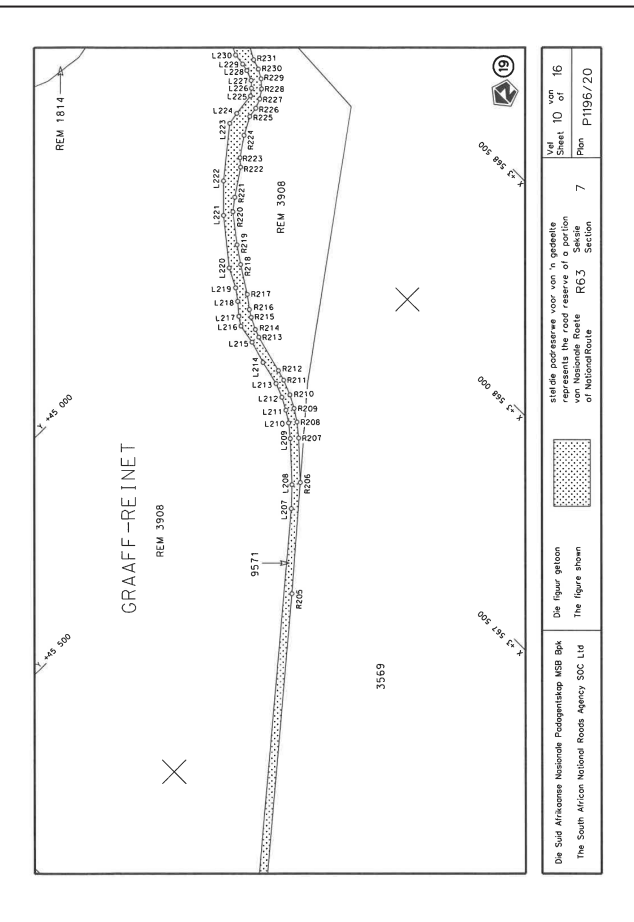


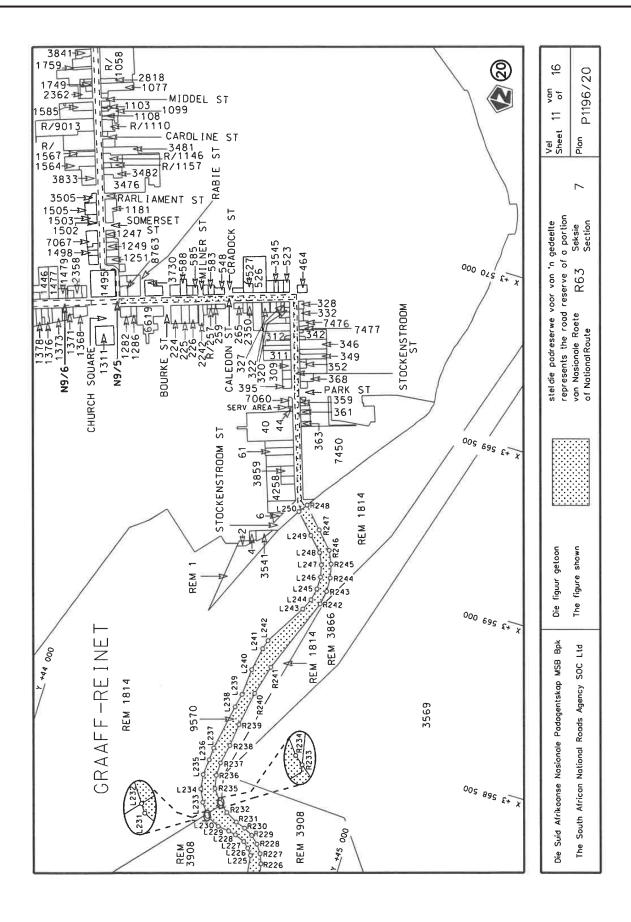












PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES							
LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE				
Y X WG			25°	Υ	X		
L2 81 L3 81 L4 81 L5 81 L6 81 L7 81 L8 81 L9 81 L10 80 L11 80 L11 80 L12 80 L13 80 L14 80 L15 80 L14 80 L15 80 L15 80 L15 80 L16 80 L17 80 L17 80 L17 80 L18 80 L19 80 L19 80 L19 80 L19 80 L20 80 L21 80 L21 80 L22 80 L23 80 L24 80 L25 80 L26 80 L27 80 L28 79 L30 79 L31 79 L32 79 L30 79 L31 79 L31 79 L32 79 L33 79 L34 79 L35 79 L37 79 L38 79 L30 76 L41 76 L42 76 L44 76 L45 76 L44 76 L44 76 L44 76 L45 76 L46 76 L47 76 L48 76 L49 76 L49 76 L50 75	672.06 566.33 493.13 414.36 347.24 205.42 164.15 071.31 002.79 968.39 932.67 914.82 885.33 873.83 727.24 678.98 625.73 568.35 508.43 445.84 394.16 341.10 286.96 207.73 154.80 085.94 013.49 997.66 958.99 869.92 830.22 789.16 756.19 722.82 694.51 655.20 611.81 587.16 550.92 752.28 683.38 345.38 495.28 495.39 804.92 244.11 137.59 062.88 949.49	3 545 112.26 3 545 164.89 3 545 195.17 3 545 212.27 3 545 223.96 3 545 222.40 3 545 237.71 3 545 268.34 3 545 287.07 3 545 310.89 3 545 363.57 3 545 733.20 6 19.92 3 545 6655.62 3 545 733.33 545 733.33 545 733.33 545 733.92 3 545 724.12 3 545 702.64 3 545 6693.82 3 545 649.96 3 545 649.96 3 545 648.39 3 545 663.81 3 545 663.81	R1 R2 R3 R4 R5 R6 R7 R8 R1 R1 R1 R1 R1 R1 R1 R1 R1 R1 R1 R1 R1	81 679.83 81 530.62 81 468.29 81 468.39 81 337.33 81 166.62 81 080.02 81 014.58 80 957.63 80 893.26 80 780.78 80 732.10 80 674.10 80 639.57 80 581.67 80 526.51 80 453.50 80 375.88 80 296.49 80 135.76 80 057.08 79 978.62 79 888.56 79 843.71 79 779.55 79 623.73 79 563.36 77 829.50 77 846.66 77 788.30 77 757.51 76 760.84 76 661.02 77 788.30 77 757.51 76 760.84 76 661.02 77 846.03 77 757.51 78 46.03 77 757.51 78 76 138.66 77 788.30 77 757.51 78 76 207.18 76 207.18	3 545 137.09 3 545 208.52 3 545 231.07 3 545 245.24 3 545 252.75 3 545 268.94 3 545 292.24 3 545 325.48 3 545 325.48 3 545 565.23 3 545 6616.16 3 545 661.23 3 545 677.17 3 545 704.87 3 545 771.16 3 545 768.91 3 545 771.16 3 545 768.91 3 545 765.87 3 545 672.98 3 545 672.98 3 545 672.98 3 545 675.75 3 545 682.21 3 545 672.98 3 545 672.98 3 545 672.98 3 545 672.98 3 545 672.98 3 545 672.98 3 545 672.98 3 545 672.98 3 545 672.98 3 545 675.75 3 545 682.21 3 547 725.79 3 545 685.46 3 547 725.79 3 545 672.98 3 546 660.43 3 547 326.21 3 547 341.83 3 547 360.26 3 547 354.17 3 547 360.26 3 547 354.17 3 547 360.26 3 546 883.39 3 546 883.39 3 546 883.55 3 546 883.55 3 546 883.55		
			Sheet	of			

L53	PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES									
Y	LINKERKANT/LEFT HAND SIDE					REGTERKANT/RIGHT HAND SIDE				
L52 73 966.12 3 546 849.89 R52 73 742.74 3 546 856.32 L53 73 866.47 3 546 837.07 R53 71 921.55 3 546 924.01 L54 73 762.56 3 546 831.37 R54 71 089.53 3 546 955.62 L55 73 702.69 3 546 831.37 R55 70 962.54 3 546 965.62 L56 72 559.47 3 546 875.47 R56 70 911.67 3 546 975.92 L57 71 923.28 3 546 898.63 R57 70 810.36 3 546 9975.92 L58 71 745.67 3 546 905.13 R58 69 653.74 3 547 291.10 L59 71 088.63 3 546 905.13 R58 69 653.74 3 547 291.10 L59 71 088.63 3 546 930.69 R59 68 190.72 3 547 662.68 L60 71 027.16 3 546 935.86 R60 68 059.79 3 547 662.68 L61 70 971.68 3 546 942.36 R61 67 937.91 3 547 745.21 L62 70 911.48 3 546 951.25 R62 67 817.33 3 547 745.21 L63 70 803.77 3 546 972.78 R64 66 929.41 3 547 745.21 L64 70 803.77 3 546 972.78 R64 66 925.31 3 547 745.21 L65 69 650.24 3 547 687.27 R66 66 447.32 3 547 745.21 L66 68 184.15 3 547 687.27 R66 66 447.32 3 547 745.88 L66 68 184.15 3 547 687.27 R66 66 185.22 3 547 768.68 L67 68 051.22 3 547 668.40 R67 66 320.55 3 547 764.62 L68 67 930.72 3 547 728.15 R70 65 850.77 3 547 783.61 L69 67 830.80 3 547 687.27 R68 66 185.22 3 547 783.61 L69 67 830.80 3 547 687.27 R68 66 185.22 3 547 783.61 L70 66 582.70 3 547 7728.15 R70 65 850.77 3 547 875.40 L71 66 449.18 3 547 757.63 R73 64 827.71 3 548 207.12 L73 66 184.44 3 547 757.63 R73 64 827.71 3 548 207.12 L73 66 184.44 3 547 757.63 R73 64 827.71 3 548 207.12 L74 66 050.88 3 547 821.20 R75 64 160.19 3 548 207.12 L75 65 934.58 3 547 821.20 R75 64 160.19 3 548 207.12 L78 60 800.49 3 549 686.87 R83 59 124.44 3 554 727.10 L80 60 701.14 3 549 571.48 R80 60 648.52 3 549 675.84 L80 60 701.14 3 549 571.48 R80 60 648.52 3 549 675.84 L80 60 701.14 3 549 571.48 R80 60 648.52 3 549 675.84 L80 60 701.14 3 549 571.48 R80 60 648.52 3 549 675.84 L80 60 701.14 3 549 571.48 R80 60 648.52 3 549 675.84 L80 60 701.14 3 549 571.48 R80 60 648.52 3 549 675.84 L80 60 701.14 3 549 571.48 R80 60 648.52 3 549 675.84 L80 60 701.14 3 549 571.48 R80 60 648.52 3 549 675.84 L80 60 701.14 3 549 571.48 R							-			
	LLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLL	733337711110000988877666666666666666666666666666666	Y 966.12 866.47 762.56 952.67 923.68 971.68 965.16 971.68 965.16 971.68 965.16 971.68 971.68 971.77 971.68 971.77 971.68 971.77 971.68 971.77 971.68	X 46664666654666554555555555555555555555	849.89 837.07 831.37 831.52 875.47 898.63 905.13 930.69 935.86 942.36 951.25 960.30 972.78 265.45 637.74 668.40 687.27 728.15 731.57 740.11 757.63 787.01 821.20 460.27 487.52 543.04 571.48 608.79 650.35 686.87 853.80 986.37 030.25 044.03 119.88 1198.26 010.29 250.26 305.05 372.06 404.98 505.06 404.98 507.32 262.16 329.00	25° R5534 R5534 R5567 R6667 R6667 R6771 R7767 R7767 R778 R7790 R888 R8890 R991 R99	73110009888776666666666666666666666666666666	Y 742.74 921.55 089.53 961.67 862.54 911.67 8653.74 190.79 937.91 817.35 929.31 929.31 829.31 839.35 447.35 827.71 803.44 859.27 827.71 803.19 839.41 859.27 827.71 803.19 859.00	X 3 546 856.30 3 546 924.01 3 546 955.62 3 546 968.09 3 546 997.35 3 547 291.10 3 547 662.68 3 547 693.03 3 547 712.22 3 547 723.44 3 547 745.21 3 547 751.17 3 547 745.88 3 547 757.07 3 547 757.07 3 547 764.69 3 547 812.34 3 547 812.34 3 547 812.34 3 547 812.34 3 548 207.12 3 548 207.12 3 548 207.12 3 548 207.12 3 548 430.89 3 549 480.46 3 549 522.75 3 549 631.08 3 549 675.84 3 549 675.84 3 549 675.84 3 549 675.84 3 549 675.84 3 551 059.77 3 551 117.28 3 551 059.77 3 551 117.28 3 551 142.63 3 552 232.85 3 552 313.05 3 552 496.05 3 552 448.20 3 552 496.05 3 552 545.29 3 552 595.25 3 552 595.25 3 552 595.25	
Vel 13 Van 16 P1196/20 Sheet of						11	10	Van 16	P1196/20	

Name	PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES								
L103	LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE					
L104 56 801.82 3 554 485.44 R104 56 824.93 3 554 451.053 L105 56 808.74 3 554 606.37 R105 56 827.38 3 554 554.05.53 L106 56 811.92 3 554 650.25 R106 56 830.09 3 554 542.12 L107 56 814.11 3 554 680.37 R107 56 838.82 3 554 643.52 L108 56 814.21 3 554 711.35 R108 56 840.27 3 554 761.14 L109 56 798.54 3 554 791.35 R108 56 840.27 3 554 771.174 L109 56 798.54 3 554 791.43 R109 56 832.40 3 554 765.46 L111 56 6846.83 3 555 5010.54 R111 56 794.49 3 554 864.65 L111 56 6846.83 3 555 5010.54 R111 56 794.49 3 554 866.95 L112 56 627.44 3 555 5010.54 R112 56 768.42 3 554 966.07 L113 56 553.41 3 555 033.14 R113 56 737.76 3 554 961.07 L113 56 553.41 3 555 039.86 R111 56 794.49 3 554 866.95 L116 56 332.48 3 555 072.14 R115 56 618.35 3 555 000.88 L116 56 332.48 3 555 072.14 R115 56 618.35 3 555 000.88 L116 56 322.48 3 555 050.69 R116 56 526.70 3 555 000.88 L118 56 295.24 3 555 044.91 R118 56 295.24 3 555 104.47 R119 56 327.53 3 555 204.91 L120 56 252.58 3 555 104.47 R119 56 327.53 3 555 204.91 L120 56 252.58 3 555 104.47 R119 56 327.53 3 555 204.91 L120 56 252.58 3 555 139.26 R122 56 180.24 3 555 244.80 L121 56 203.95 3 555 117.87 R121 56 209.07 3 555 251.31 L122 56 176.66 3 555 139.81 R123 56 119.73 3 555 244.80 L121 56 600.78 3 555 139.81 R122 56 180.24 3 555 349.12 L122 56 176.66 3 555 139.81 R122 56 180.24 3 555 349.12 L122 56 160.43 3 555 124.80 R122 56 180.24 3 555 349.12 L122 56 160.43 3 555 256.01 R126 55 988.04 3 555 331.91 L122 56 160.43 3 555 183.85 R122 56 180.24 3 555 331.91 L122 56 160.43 3 555 183.85 R122 56 180.24 3 555 341.80 L124 56 152.31 3 555 184.80 R122 56 180.24 3 555 341.80 L124 56 152.31 3 555 82.25 R10 R125 56 600.78 3 555 531.99 R124 56 099.90 3 555 331.81 R123 56 180.43 3 555 888.69 R125 56 600.85 83 83.82 83 83 83 83 83 83 83 83 83 83 83 83 83		Υ	X wg	25° Y X					
	L104 L105 L106 L107 L108 L108 L109 L109 L110 S6 L110 S6 L111 S6 L112 S6 L111 S6 L112 S6 L123 S6 L124 S6 L125 S6 L123 S5 L133 S5 L134 S5 L136 S5 L137 S5 L138 S5 L139 S5 L131 S5 L132 S5 L133 S5 L134 S5 L135 S5 L134 S5 L135 S5 L134 S5 L135 S5 L134 S5 L134 S5 L135 S5 L136 S5 L137 S5 L138 S5 L137 S5 L138 S5 L134 S5 L134 S5 L135 S5 L137 S5 L138 S5 L134 S5 L134 S5 L135 S5 L137 S5 L138 S5 L137 S5 L138 S5 L138 S5 L139 S5 L139 S5 L139 S5 L139 S5 L139 S5 L134 S5 L135 L136 S5 L137 S5 L138 S5 L137 S5 L138 S5 L139 S5 L	801.82 3 5 808.74 3 5 811.92 3 5 814.11 3 5 814.11 3 5 814.12 3 5 773.96 3 5 684.83 3 5 627.44 3 5 532.12 3 5 465.48 3 5 332.48 3 5 332.12 3 5 465.48 3 5 332.12 3 5 291.10 3 5 252.58 3 5 203.95 3 5 176.66 3 5 180.43 3 5 103.53 3 5 943.58 3 5 845.62 3 5 839.31 3 5 845.62 3 5 823.18 3 5 824.60 3 5	451.37 485.44 485.44 485.44 606.37 54 650.25 54 680.37 54 791.43 54 850.42 54 959.36 55 010.54 55 059.86 55 072.14 55 059.86 55 074.93 55 104.47 55 133.85 55 133.85 55 14.99 55 227.86 55 256.01 55 282.12 55 332.46 55 387.11 55 483.89 55 531.83 55 54 888.69 55 582.35 55 729.01 55 759.80 55 729.01 55 848.58 65 888.69 65 988.86 65 988.86 65 988.86 65 104.92 65 104.97 65 104.97 65 105.92 65	R103 R104 R105 R106 R107 R108 R110 R111 R112 R113 R114 R115 R117 R118 R119 R122 R123 R124 R125 R126 R127 R128 R133 R133 R134 R135 R136 R137 R138 R136 R137 R138 R138 R139 R144 R145 R144 R145 R144 R145 R144 R145 R144 R146 R147 R146 R147 R147 R148 R148 R148 R149 R149 R141 R144 R145 R144 R146 R147 R147 R148 R148 R148 R149 R149 R149 R149 R149 R149 R149 R149	56 824.93 56 827.38 56 830.09 56 838.82 56 8340.27 56 832.40 56 794.49 56 737.76 692.16 526.73 56 618.35 56 625.73 57 55 62 618.35 56 618.35 57 77 3319.817 57 68 425.73 58 69 99 99 99 99 99 99 99 99 99 99 99 99	3 554 451.06 3 554 510.53 3 554 542.12 3 554 643.52 3 554 765.46 3 554 824.65 3 554 866.96 3 554 906.07 3 554 985.46 3 555 050.58 3 555 110.98 3 555 214.80 3 555 214.80 3 555 214.80 3 555 214.80 3 555 214.80 3 555 334.48 3 555 322.95 3 555 334.48 3 555 322.95 3 555 334.48 3 555 322.95 3 555 334.48 3 555 322.95 3 555 334.48 3 555 322.95 3 555 334.48 3 555 349.12 3 555 322.95 3 555 322.95 3 555 334.48 3 555 349.12 3 555 322.95 3 555 334.48 3 555 349.12 3 555 349.12 3 555 361.76 3 555 972.85 3 555 998.84 3 555 998.84 3 556 043.60 3 556 056 043.60 3 556 056 043.60 3 556 056 056 056 3 556 056 056 056 3 556 056 3 556 056 3 556 056 3 556 056 3 556 056 3 56			

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES							
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE						
Y X	25°		Υ		Χ		
L205 48 579.47 3 563 831. L206 48 443.99 3 563 992. L207 45 693.71 3 567 308. L208 45 644.63 3 567 360. L209 45 543.84 3 567 360. L211 45 507.30 3 567 507. L212 45 438.88 3 567 504.3 L211 45 325.51 3 567 561. L214 45 325.51 3 567 592. L215 45 102.21 3 567 693. L218 45 102.97 3 567 693.	8187053642189248002019030426815152721771031855	R205 R206 R207 R208 R209 R210 R211 R212 R213 R214 R215 R216 R217 R218 R220 R221 R222 R223 R224 R225 R226 R227 R228 R229 R231 R233 R234 R235 R236 R237 R238 R238 R238 R239 R231 R238 R238 R238 R238 R238 R238 R238 R238	45555555554444444444444444444444444444	569.89 571.31 583.32 591.66	333333333333333333333333333333333333333	55555555555555555555555555555555555555	505.13 528.06 548.36 566.72 576.13 606.50 615.50 632.98 645.70 673.66 723.25 757.35 819.38 854.09 930.73 949.51 005.67 057.71 016.02 141.03 161.51 176.41 186.57 206.34 226.60 229.14 264.61 304.02
		Vel Sheet	16	Van of		P119	6/20