## GOVERNMENT NOTICES • GOEWERMENTSKENNISGEWINGS

#### **DEPARTMENT OF TRANSPORT**

NO. 6246 30 May 2025

# THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

#### **DECLARATION AMENDMENT OF NATIONAL ROAD N2 SECTION 12**

AMENDMENT OF DECLARATION No. 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 Declaration No. 54 of 1987 by substituting it in its entirety with the accompanying sheets 1 to 12 of Plan No. P1199/20.

(National Road N2 Section 12: Vetmaakvlakte - Leeuwenbosch)

MINISTER OF TRANSPORT

### **DEPARTEMENT VAN VERVOER**

NO. 6246 30 Mei 2025

## DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

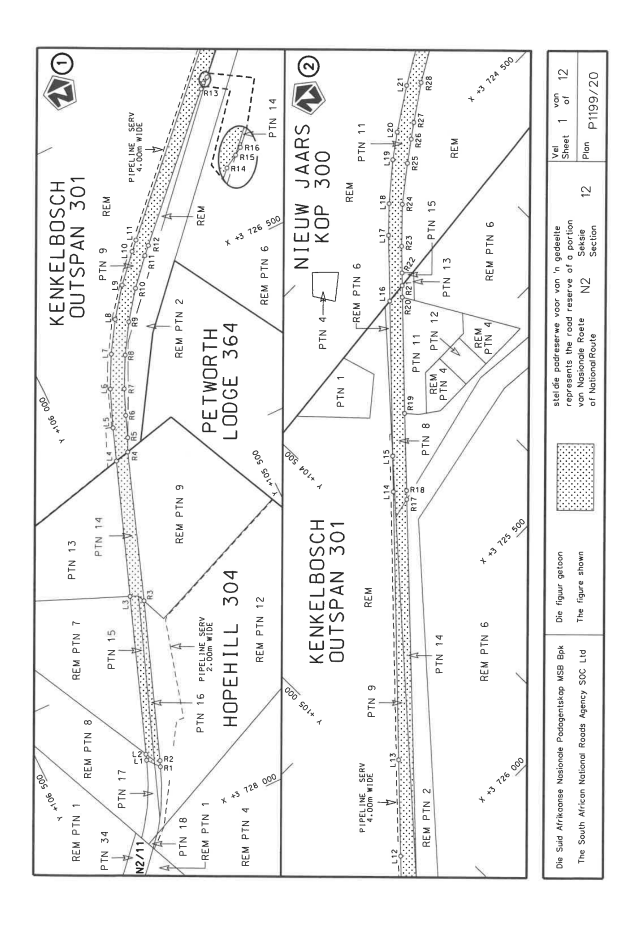
#### **VERKLARING WYSIGING VAN NASIONALE PAD N2 SEKSIE 12**

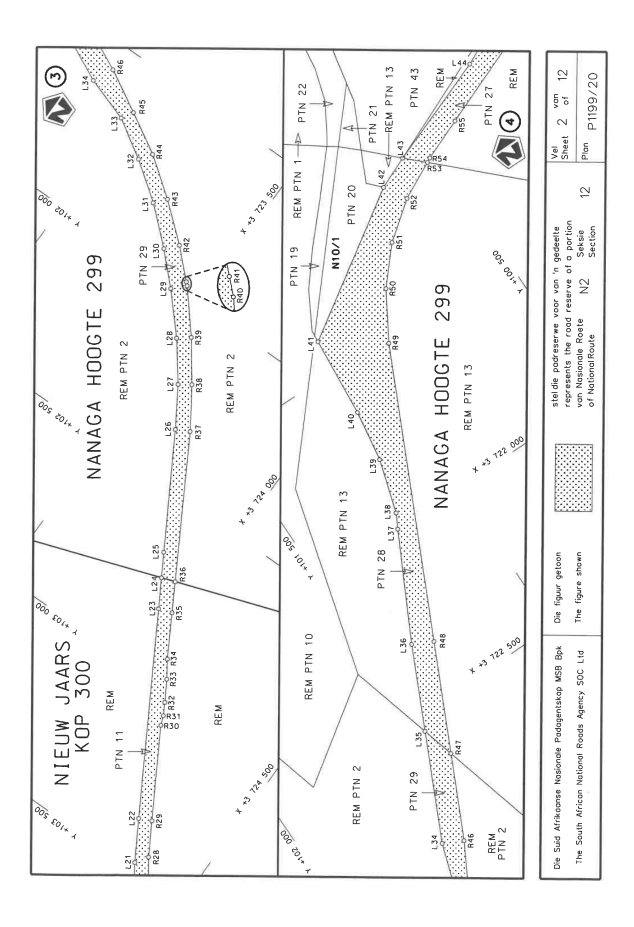
WYSIGING VAN VERKLARING No. 54 VAN 1987.

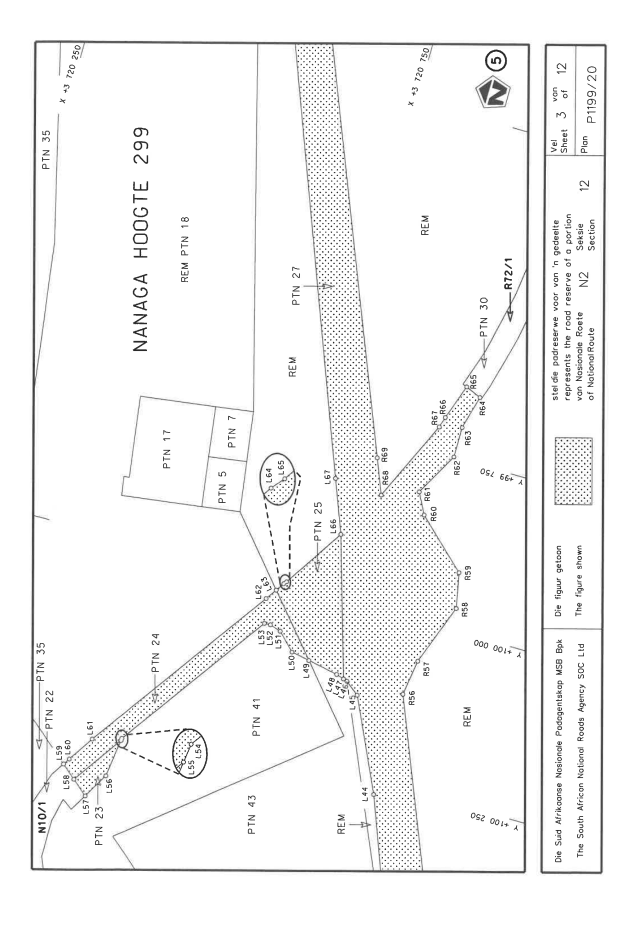
Kragtens Artikel 40(1)(b) van die Wet op die Suid-Afrikaanse Nasionale Padagentskap Beperk en op Nasionale Paaie, 1998 (Wet No. 7 van 1998), wysig ek hiermee Verklaring No. 54 van 1987 deur dit in sy geheel te vervang met bygaande velle 1 tot 12 van Plan No. P1199/20.

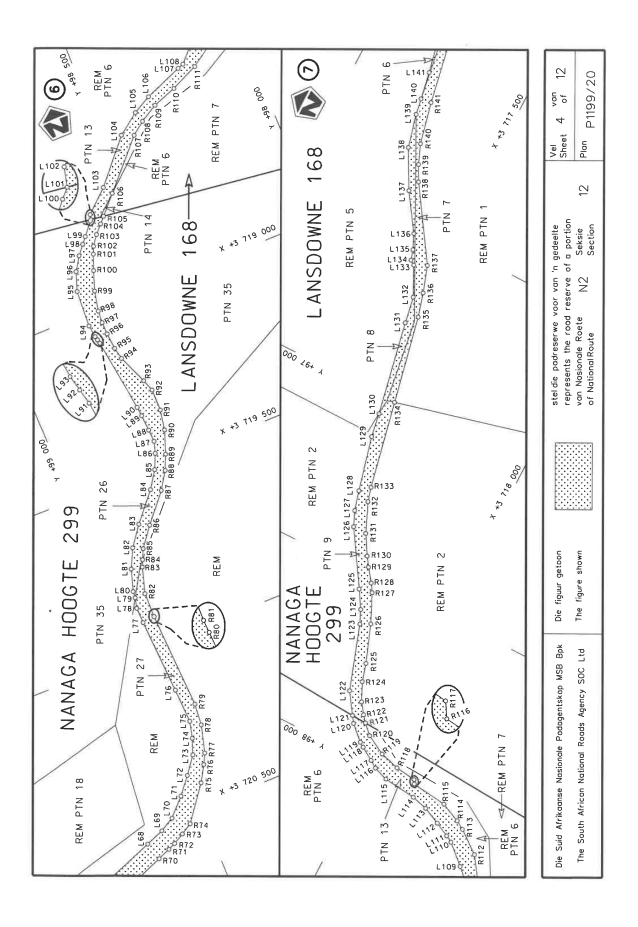
(Nasionale Pad N2 Seksie 12: Vetmaakvlakte – Leeuwenbosch)

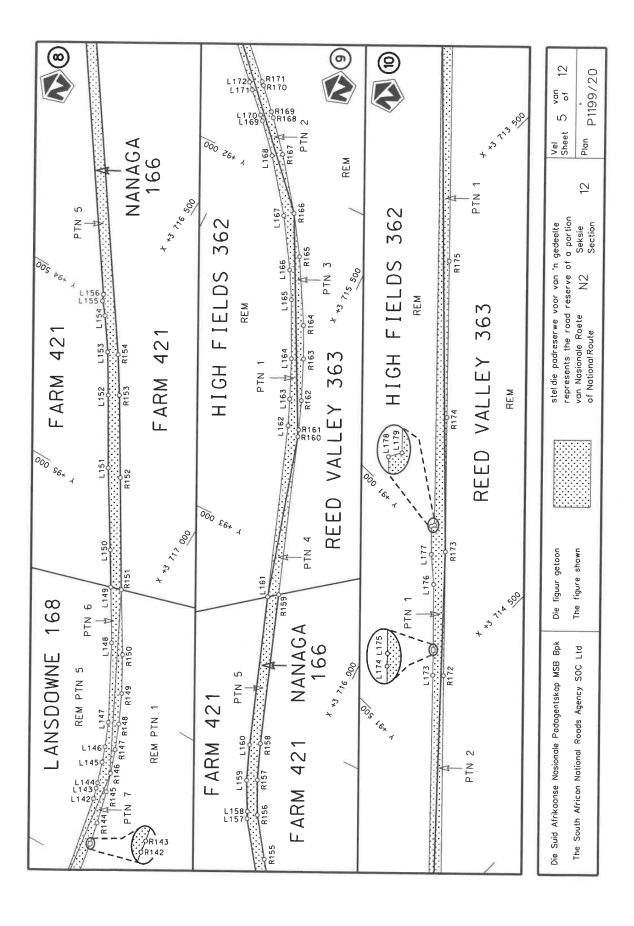
MINISTER VAN VERVOER

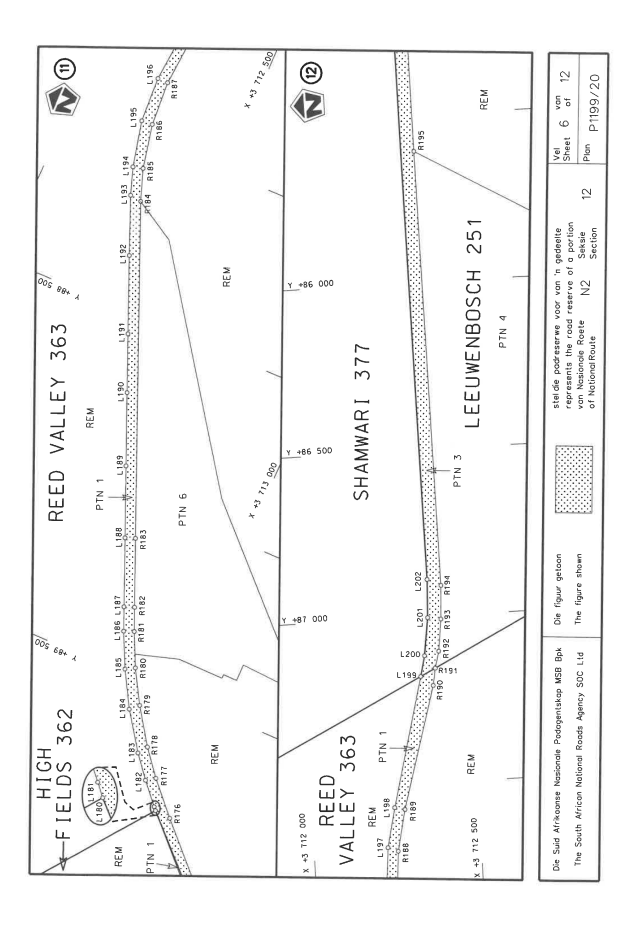


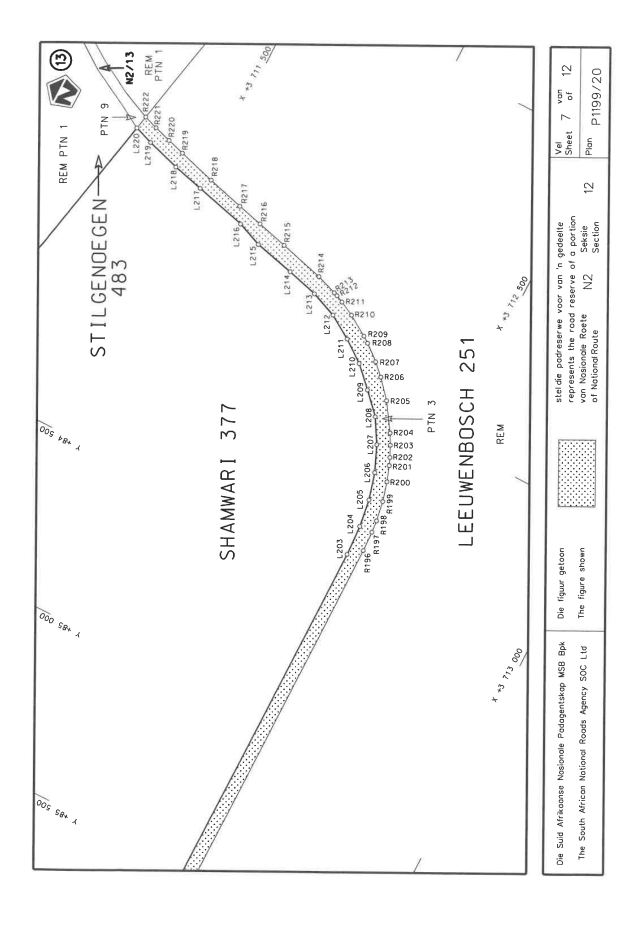












PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES						
LINKERKA	LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE		
	Υ		3 27°	Υ	X	
L2 106 L3 106 L4 105 L5 105 L6 105 L7 105 L8 105 L9 105 L10 105 L11 105 L12 105 L13 104 L14 104 L15 104 L16 103 L17 103 L18 103 L17 103 L18 103 L17 103 L20 103 L21 103 L20 103 L21 103 L22 103 L21 103 L22 103 L21 103 L22 101 L31 101 L32 101 L34 100 L45 100 L46 100 L47 100 L48 100 L47 100 L48 100 L49 100 L50 100	770.96 715.20 652.11 581.34 556.32 134.97 933.02 370.70 296.00 971.14 833.67 764.98 663.49 476.44 362.42 814.88 733.99 667.56 347.73 122.81 011.33 925.76 832.47 751.48 681.53 637.96 493.25 381.10 222.83 199.97 151.53 127.79 107.10 687.76 591.99 268.60 131.47 115.27 113.37 109.62 100.42 094.94	3 727 775.52 3 727 758.46 3 727 758.46 3 727 758.46 3 727 311.26 3 726 928.20 3 726 834.48 3 726 726.08 3 726 633.18 3 726 544.39 3 726 460.72 3 726 383.04 3 726 357.31 3 725 924.97 3 725 718.04 3 725 142.22 3 725 065.87 3 724 733.80 3 724 527.73 3 724 443.40 3 724 394.37 3 724 349.86 3 723 393.35 3 724 249.86 3 723 886.39 3 724 249.86 3 723 886.39 3 724 249.86 3 723 862.52 3 723 590.60 3 723 507.12 3 723 406.69 3 723 507.12 3 723 406.69 3 723 215.54 3 723 103.92 3 722 990.46 3 723 257.59 3 722 857.59 3 722 857.59 3 722 857.59 3 722 857.59 3 722 857.59 3 722 857.59 3 721 126.34 3 721 085.19 3 720 880.34 3 720 880.34 3 720 887.20 3 720 789.53 3 720 764.41	R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 R11 R12 R13 R14 R15 R16 R17 R18 R19	106 178.12 106 171.19 106 005.41 105 854.67 105 835.84 105 812.44 105 781.85 105 735.31 105 681.81 105 620.40 105 552.64 105 530.24 105 185.39 105 171.75 105 155.08 105 153.67 104 358.78 104 340.54 104 179.61 103 936.50 103 911.81 103 885.11 103 829.20 103 738.06 103 941.81 103 829.20 103 738.06 103 940.17 103 580.86 103 540.11 103 439.80 103 345.24 103 096.03 103 068.40 103 033.07 102 973.04 102 922.93 102 801.40 103 033.07 102 973.04 102 922.93 102 801.40 103 033.07 102 973.04 102 922.93 102 801.40 103 033.07 102 973.04 102 922.93 102 801.40 103 033.07 102 973.04 102 922.93 102 801.40 103 033.07 102 973.04 102 922.93 102 801.40 103 033.07 102 973.04 102 922.93 102 801.40 103 033.07 102 973.04 102 922.93 102 801.40 103 033.07 102 973.04 102 922.93 102 801.40 103 033.07 102 973.04 104 968.20 105 1890.90 107 799.36 101 799.36 101 799.36 101 799.36 101 799.36 101 799.36 101 799.36 101 775.35 101 646.60 101 578.12 101 465.47 101 320.43 100 934.69 100 850.89 100 758.41	3 727 810.95 3 727 793.91 3 727 341.28 3 726 918.23 3 726 879.63 3 726 817.11 3 726 743.37 3 726 653.47 3 726 568.45 3 726 486.79 3 726 410.92 3 726 387.83 3 726 020.51 3 726 009.88 3 725 168.22 3 725 001.55 3 724 752.74 3 724 727.81 3 724 727.81 3 724 727.81 3 724 727.81 3 724 481.88 3 724 481.88 3 724 481.88 3 724 481.88 3 724 481.88 3 724 481.88 3 724 481.88 3 724 286.25 3 724 141.44 3 724 130.72 3 724 111.48 3 724 075.56 3 724 042.07 3 723 972.68 3 723 926.20 3 723 701.50 3 723 724.24 3 723 441.44 3 723 432.64 3 723 352.42 3 723 243.94 3 723 130.10 3 723 011.26 3 722 887.19 3 722 648.11 3 722 340.27 3 721 522.85 3 721 381.74 3 721 277.18  P1199/20	

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES					
LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE		
	Υ	X WG	27º	Υ	Х
L54 100 L55 100 L55 100 L56 100 L57 100 L58 100 L59 100 L60 100 L61 100 L62 100 L63 100 L64 99 L65 99 L66 99 L67 99 L68 99 L70 99 L71 99 L71 99 L72 98 L73 98 L74 98 L75 98 L75 98 L77 98 L75 98 L77 98 L75 98 L77 98 L78 98 L79 98 L80 98 L81 98 L81 98 L82 98 L81 98 L82 98 L83 98 L84 98 L87 98 L87 98 L88 98 L89 98 L89 98 L89 98 L89 98 L91 98 L92 98 L91 98 L92 98 L91 98 L92 98 L93 98 L94 98 L95 98 L96 98 L97 98 L97 98 L99 98 L97 98 L99 98 L99 98 L99 98 L91 98 L99 98 L91 98 L92 98 L93 98 L94 98 L95 98 L97 98 L99 98 L90 98 L91 98 L92 98 L93 98 L94 98 L95 98 L99 98 L99 98 L99 98 L99 98 L99 98 L99 98 L90 98 L90 98 L91 98 L92 98 L93 98 L94 98 L95 98 L99 98 L90 98 L91 98 L92 98 L93 98 L94 98 L95 98 L99 98 L99 98 L90	063.96 064.46 287.52 291.14 347.97 385.14 3365.41 338.00 300.06 027.80 011.55 999.52 995.48 905.34 826.61 183.84 129.88 087.19 037.48 995.97 957.38 939.87 927.34 931.53 939.87 927.34 931.53 9342.82 943.92 936.16 934.43 914.22 886.01 842.08 770.20 735.97 715.81 705.14 707.27 710.19 712.82 745.53 751.92 745.53	3       720       747.84         3       720       738.71         3       720       580.01         3       720       579.53         3       720       571.94         3       720       550.16         3       720       527.38         3       720       506.60         3       720       512.80         3       720       731.31         3       720       750.53         3       720       750.53         3       720       753.92         3       720       753.92         3       720       753.92         3       720       753.38         720       753.92       753.38         3       720       753.92         3       720       783.38         3       720       783.38         3       720       246.71         3       720       246.71         3       720       246.71         3       719       842.30         719       842.51         719       757.96         719       701.03	R52 1 R53 1 R53 1 R53 1 R55 1 R55 1 R55 1 R56 1 R57 R58 R661 R66 R66 R66 R67 R68 R67 R68 R67 R72 R73 R74 R75 R77 R78 R79 R81 R82 R884 R885 R887 R88 R890 R891 R891 R891 R891 R891 R891 R891 R891	00 648.11 00 537.77 00 523.98 00 399.80 00 111.72 00 058.02 99 966.67 99 913.78 99 844.14 99 812.63 99 748.44 99 702.76 99 652.22 99 642.22 99 694.94 99 710.87 99 832.43 99 131.56 99 99 131.56 99 99 99 131.56 99 99 131.56 99 99 131.56 99 99 131.56 99 109.22 99 043.65 98 938.20 99 98 893.43 99 99 131.56 98 98 98.20 99 99 99 99 98 893.43 99 99 99 98 893.43 99 98 98 905.98 98 872.06 98 872.06 98 872.06 98 872.06 98 872.06 98 872.06 98 872.06 98 872.06 98 872.06 98 873.95 98 872.06 98 883.01 98 872.06 98 872.06 98 873.95 98 873.95 98 8741.58 98 872.06 98 872.06 98 873.95 98 873.95 98 8741.58 98 872.06 98 873.95 98 873.95 98 8741.58 98 8741.58 98 875.95 98 876.11 98 876.11	X 3 721 192.75 3 721 137.10 3 721 130.14 3 721 080.68 3 720 966.26 3 720 974.47 3 721 008.62 3 720 998.44 3 720 925.42 3 720 999.14 3 720 945.08 3 720 945.31 3 720 945.31 3 720 958.82 3 720 917.03 3 720 912.17 3 720 855.77 3 720 720 593.36 3 720 578.30 3 720 551.06 3 720 551.06 3 720 551.06 3 720 551.06 3 720 551.06 3 720 551.06 3 720 720 551.06 3 720 720 551.06 3 720 50.08 3 720 50.08 3 720 50.08 3 720 50.08 3 720 50.08 3 720 50.08 3 720 50.0
			Sheet	9 <sup>Van</sup> 12 of	P1199/20

L104	PADRESERWE KOÖRDINATE / ROAD	RESERVE CO-ORDINATES	
L103 98 554.39 3 718 669.90 R103 98 626.89 3 718 792.57   L104 98 445.46 3 718 545.65 R104 98 603.51 3 718 792.57   L106 98 381.21 3 718 498.85 R105 98 587.02 3 718 749.96   L106 98 327.54 3 718 470.03 R106 98 536.90 3 718 696.15   L107 98 213.56 3 718 425.13 R107 98 410.36 3 718 560.15   L107 98 213.56 3 718 425.13 R107 98 410.36 3 718 560.15   L109 98 151.00 3 718 372.69 R109 98 319.16 3 718 500.91   L110 98 098.53 3 718 315.02 R110 98 247.58 3 718 475.70   L111 98 087.41 3 718 294.94 R111 98 165.46 3 718 438.99   L112 98 066.40 3 718 294.94 R111 98 165.46 3 718 438.99   L112 98 066.40 3 718 209.79 R113 98 048.54 3 718 328.49   L114 98 029.87 3 718 152.79 R114 98 032.83 3 718 302.70   L115 98 018.55 3 718 054.96 R115 98 006.32 3 718 248.49   L116 98 03.48 3 718 012.20 R116 97 993.11 3 718 137.56   L117 97 988.82 3 717 990.35 R117 99 981.57 3 718 137.56   L118 97 964.14 3 717 951.37 R118 97 973.47 3 718 068.   L118 97 964.14 3 717 951.37 R118 97 973.47 3 718 068.   L122 97 831.53 3 717 838.62 R122 97 876.87 3 718 010.84   L121 97 893.50 3 717 880.07 R121 97 994.60 3 717 924.45   L122 97 831.53 3 717 756.94 R122 97 876.87 3 717 908.35   L123 97 639.23 3 717 756.94 R122 97 876.87 3 717 859.72   L125 97 546.70 3 717 752.23 R125 97 736.37 3 717 844.50   L126 97 387.60 3 717 625.71 R126 97 736.37 3 717 748.64   L129 97 124.62 3 717 500.64 R122 97 876.87 3 717 764.20   L128 97 284.29 3 717 500.64 R122 97 736.37 3 717 764.20   L128 97 284.29 3 717 500.64 R122 97 736.37 3 717 764.20   L128 97 284.29 3 717 500.64 R122 97 736.37 3 717 764.20   L128 97 284.29 3 717 500.64 R122 97 736.37 3 717 769.96   L130 96 693.73 3 717 448.56 R133 97 258.77 3 717 764.20   L128 97 284.29 3 717 500.64 R122 97 736.37 3 717 769.96   L130 96 693.73 3 717 442.86 R133 97 258.77 3 717 761.40   L131 96 753.73 3 717 470.90 R132 97 358.99 3 717 764.20   L134 96 598.29 3 717 414.58 R134 97 900.04 3 717 569.14   L131 96 693.73 3 717 414.58 R134 97 900.04 3 717 569.14   L134 96 598.29 3 717 414.58 R134 97 900.04 3 717 569.14   L134 96 598.29 3 717	LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE	
L103 98 554.39 3 718 669.90 R103 98 626.89 3 718 792.57 L104 98 445.46 3 718 545.65 R104 98 603.51 3 718 749.96 L105 98 381.21 3 718 498.85 R105 98 587.02 3 718 749.96 L106 98 327.54 3 718 470.03 R106 98 536.90 3 718 696.12 L107 98 213.56 3 718 425.13 R107 98 410.36 3 718 560.26 L108 98 195.34 3 718 425.13 R107 98 410.36 3 718 560.26 L108 98 195.34 3 718 472.69 R109 98 311.63 3 718 531.05 L109 98 151.00 3 718 372.69 R109 98 319.16 3 718 503.05 L109 98 088.741 3 718 294.94 R111 98 087.41 3 718 294.94 R111 98 087.41 3 718 294.94 R111 98 087.41 3 718 209.79 R113 98 048.54 3 718 328.49 L112 98 086.40 3 718 520.97 R113 98 048.54 3 718 328.49 L115 98 018.55 3 718 054.96 R115 98 018.55 3 718 054.96 R115 98 006.32 3 718 240.00 R116 98 033.48 3 718 012.20 R116 99 99.33 11 3 718 137.56 L117 97 988.82 3 717 990.35 R117 97 981.57 3 718 137.56 L119 97 954.67 3 717 951.37 R118 97 97 956.52 3 718 130.68 L118 97 974.44 3 717 951.37 R118 97 97 956.52 3 718 010.84 L121 97 893.50 3 717 880.07 R121 97 896.36 3 717 924.45 L122 97 831.53 3 717 775.94 R124 97 790.18 3 717 859.72 L125 97 546.70 3 717 755.94 R124 97 790.18 3 717 869.25 L124 97 599.12 3 717 755.94 R124 97 790.18 3 717 869.55 L125 97 546.70 3 717 755.94 R124 97 790.18 3 717 869.50 L126 97 387.60 3 717 755.94 R124 97 790.18 3 717 869.50 L126 97 387.60 3 717 755.94 R124 97 790.18 3 717 869.50 L126 97 387.60 3 717 755.94 R124 97 790.18 3 717 869.50 L126 97 387.60 3 717 755.94 R124 97 790.18 3 717 764.20 L128 97 284.29 3 717 590.64 R123 97 538.79 3 717 764.20 L128 97 284.29 3 717 590.64 R129 97 514.25 3 717 895.75 L125 97 546.70 3 717 755.93 R136 99 745.55 3 717 844.50 L133 96 693.73 3 717 775.94 R124 97 599.12 3 717 750.64 R124 97 599.12 3 717 750.64 R124 97 790.18 3 717 764.20 L128 97 546.70 3 717 755.93 R136 99 745.55 3 717 766.43 R133 96 693.73 3 717 774.86 68 R133 97 258.77 3 717 766.43 R133 96 693.73 3 717 774.86 68 R133 97 258.77 3 717 766.43 R133 96 693.73 3 717 774.86 68 R133 97 258.77 3 717 774.86 R133 96 693.73 3 717 740.96 R133 99 6 379.55 3 717 311.41 405.63 R13	Y X WG	27° Y X	
L150 95 137.64 3 716 810.75 R150 95 388.11 3 717 003.92 L151 94 930.01 3 716 678.80 R151 95 223.02 3 716 900.23 L152 94 742.74 3 716 566.13 R152 94 936.33 3 716 724.67 L153 94 632.71 3 716 498.25 Vel 10 Van 12 P1199/20 Sheet 0f	L103	R103	

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES					
LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE		
	Υ	X we	27°	Υ	Χ
L155 L156 L157 L158 L159 L160 L161 L162 L163 L164 L165 L166 L167 L168 L169 L170 L171 L172 L173 L174 L175 L176 L177 L178 L177 L178 L177 L180 L181 L182 L183 L184 L185 L186 L187 L188 L189 L190 L191 L192 L193 L194 L195 L196 L197 L198 L199 L200 L201 L202 L203	Y 94 543.78 94 509.80 94 491.96 93 779.72 93 759.98 93 677.15 93 154.09 92 591.73 92 244.21 93 22.17 92 245.64 91 959.63 91 878.62 91 808.72 91 246.47 91 2242.99 91 246.47 91 242.99 91 044.95 91 044.95 91 044.95 91 044.95 91 044.95 91 044.95 91 044.95 91 044.95 91 103.85 91 044.95 91 103.85 91 25.75 88 370.27 88 98 337.55 88 770.386 88 970.27 88 98 88 770.27 88 98 88 770.27 88 98 88 770.27 88 98 88 770.27 88 98 88 770.27 88 98 88 770.27 88 98 88 770.27 88 88 88 770.27 88 88 88 770.27 88 88 88 770.27 88 88 88 770.27 88 88 88 770.27 88 88 88 770.27 88 88 88 770.386 88 98 770.386 88 98 770.386 88 98 770.386 88 98 770.386 88 98 770.386 88 98 770.386 88 343.80	3 716 435.49 3 716 406.31 3 716 398.48 3 715 900.75 3 715 892.04 3 715 849.57 3 715 811.08 3 715 665.09 3 715 495.55 3 715 465.12 3 715 416.92 3 715 296.20 3 715 296.20 3 715 099.16 3 715 099.16 3 715 099.16 3 715 099.16 3 715 099.16 3 714 473.55 3 714 473.55 3 714 422.90 3 714 429.96 3 714 215.63 3 714 155.49 3 714 160.62 3 713 068.36 3 713 068.36 3 713 060.32 3 712 876.92 3 712 769.02 3 712 769.02 3 712 769.02 3 712 579.85	R154 94 R155 93 R156 93 R157 893 R157 893 R159 93 R160 92 R161 92 R162 82 R163 82 R164 92 R165 82 R166 92 R167 8168 91 R170 8171 91 R172 91 R171 91 R172 91 R173 91 R174 89 R178 89 R181 89 R182 89 R183 89 R184 88 R185 88 R186 87 R188 87 R198 84 R185 87 R190 87 R191 87 R192 87 R193 87 R194 86 R197 R498 84 R195 85 R196 84 R197 84 R197 84 R199 84 R200 84 R201 84 R200 84 R201 84 R200 84 R201 84 R200 84 R201 84	623.93 867.81 756.52 867.81 756.52 862.08 813.86 813.85 813.86 813.85 813.85 8140.85 8150.85 8150.85 8160.85 8170.	X  3 716 529.20 3 716 000.05 3 715 923.40 3 715 838.10 3 715 838.10 3 715 536.32 3 715 529.76 3 715 498.69 3 715 449.73 3 715 406.02 3 715 305.21 3 715 233.78 3 715 125.76 3 715 052.55 3 715 040.27 3 714 984.15 3 714 975.74 3 714 497.32 3 714 239.53 3 713 031.38 3 713 031.38 3 712 971.20 3 712 900.83 3 713 116.54 3 713 031.38 3 712 770.51 3 712 691.40 3 712 798.58 3 712 770.51 3 712 247.12 3 712 239.42 3 712 247.12 3 712 239.42 3 712 247.55 3 712 426.49 3 712 427.55 3 712 426.49 3 712 427.55 3 712 426.49 3 712 427.55 3 712 426.49 3 712 395.37 3 712 426.49 3 712 377.64 3 712 377.64 3 712 377.64 3 712 377.64 3 712 377.64 3 712 377.64 3 712 377.64 3 712 377.64 3 712 377.64 3 712 377.64 3 712 377.64 3 712 377.64 3 712 377.64 3 712 377.64 3 712 377.64 3 712 377.64