GOVERNMENT NOTICES • GOEWERMENTSKENNISGEWINGS

DEPARTMENT OF TRANSPORT

NO. 4178 11 December 2023

THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

REPEAL OF DECLARATION No. 272 OF 2018 AND RE-DECLARATION OF NATIONAL ROAD R62 SECTION 7: JOUBERTINA TO KAREEDOUW

By virtue of section 40(1)(b) of the South African National Roads Agency Limited and the National Roads Act 1998 (Act No. 7 of 1998), I hereby repeal Declaration No. 272 of 2018, and by virtue of section 40(1)(a) of the said Act, I hereby declare the route, as indicated on the subjoining Plan P922/16, sheets 1 to 18, as a National Road.

In the town of Kareedouw the route enters the town along R62 Section 7 from the West and follows the street known as Riebeeck Street at the time of declaration.

(National Road R62 Section 7: Joubertina – Kareedouw)

MINISTER OF TRANSPORT

DEPARTEMENT VAN VERVOER

NO. 4178 11 Desember 2023

DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

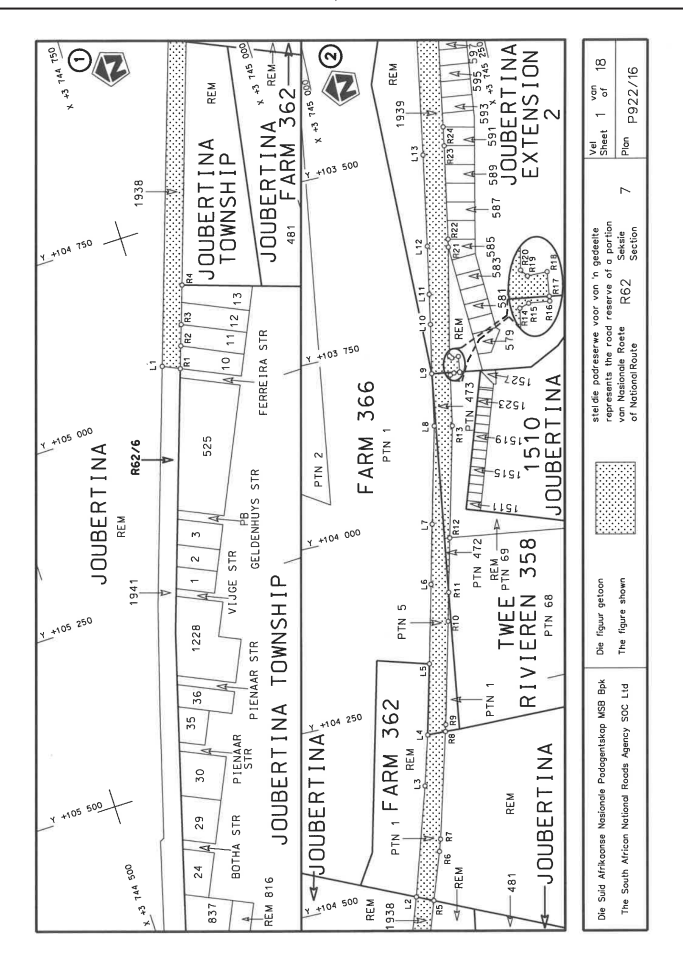
INTREKKING VAN VERKLARING No. 272 VAN 2018 EN HERVERKLARING VAN NASIONALE PAD R62 SEKSIE 7: JOUBERTINA TOT KAREEDOUW

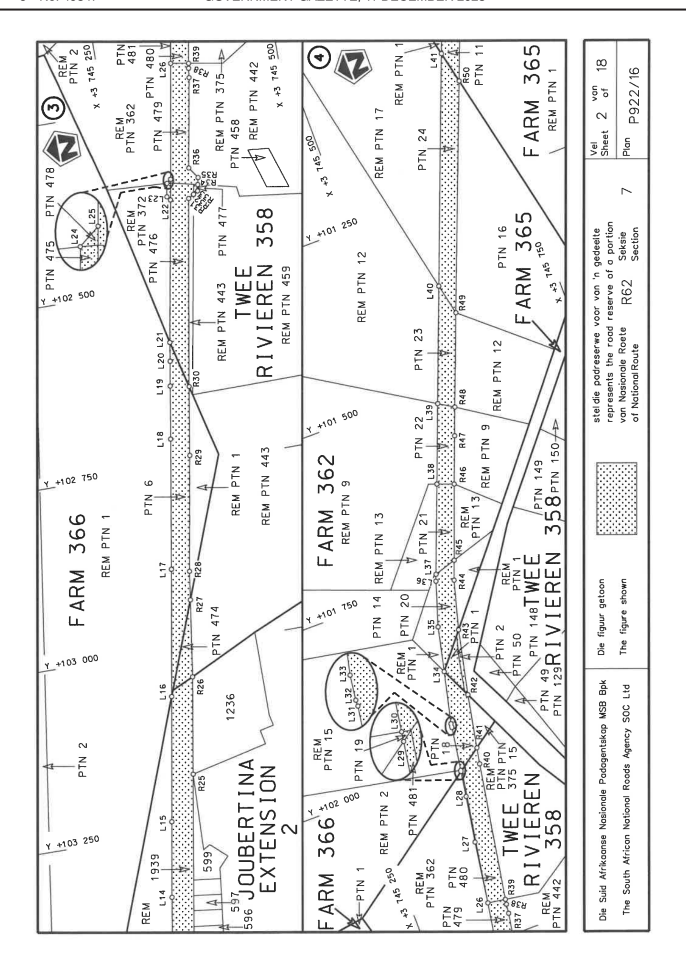
Kragtens Artikel 40(1)(b) van die Suid-Afrikaanse Nasionale Padagentskap Beperk en Nasionale Paaie Wet 1998 (Wet No. 7 van 1998), trek ek hiermee Verkalring No. 272 van 2018 in, en kragtens Artikel 40(1)(a) van genoemde Wet verklaar ek hiermee die roete soos aangetoon op meegaande Plan P922/16,velle 1 tot 18, as 'n Nasionale Pad.

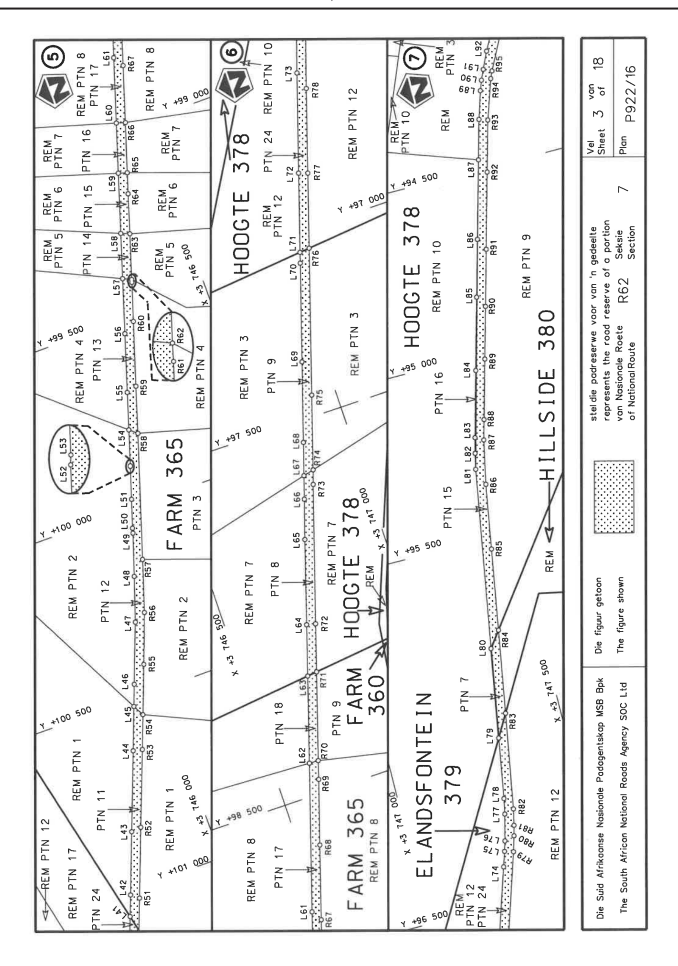
In die dorp van Kareedouw kom die pad die dorp binne vanuit die Weste langs die R62 Seksie 7 en volg die straat bekend as Riebeeckstraat tydens datum van verklaring.

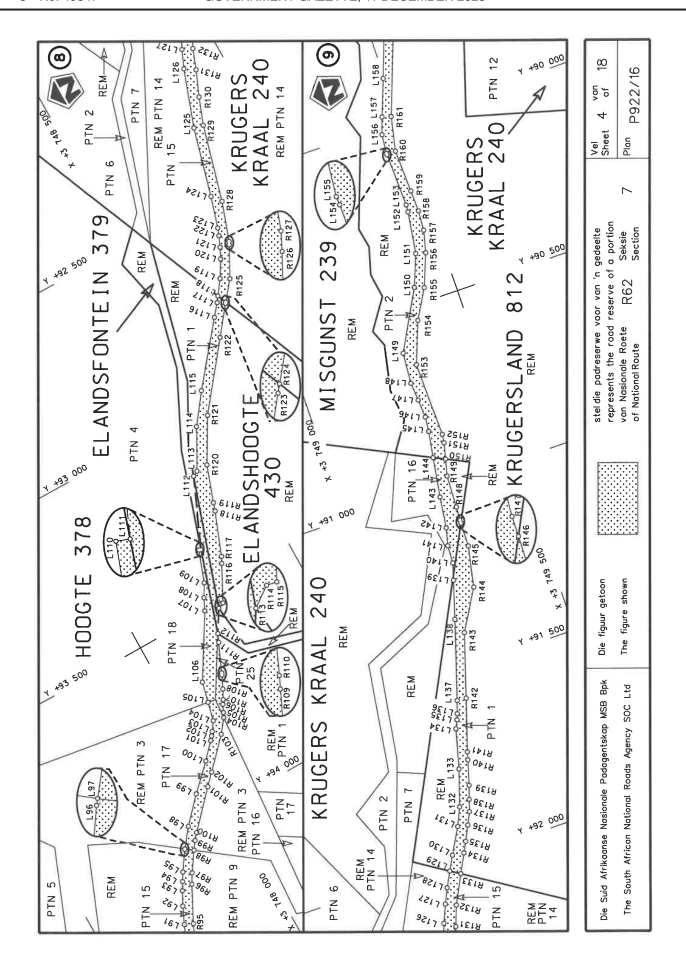
(Nasionale Pad R62 Seksie 7: Joubertina – Kareedouw)

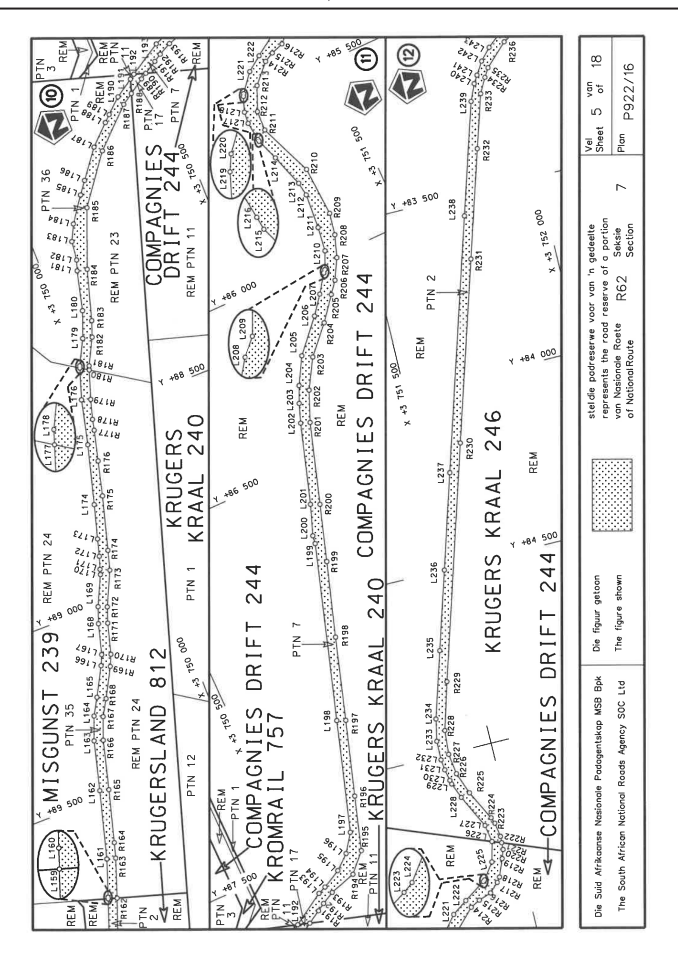
MINISTER VAN VERVOER

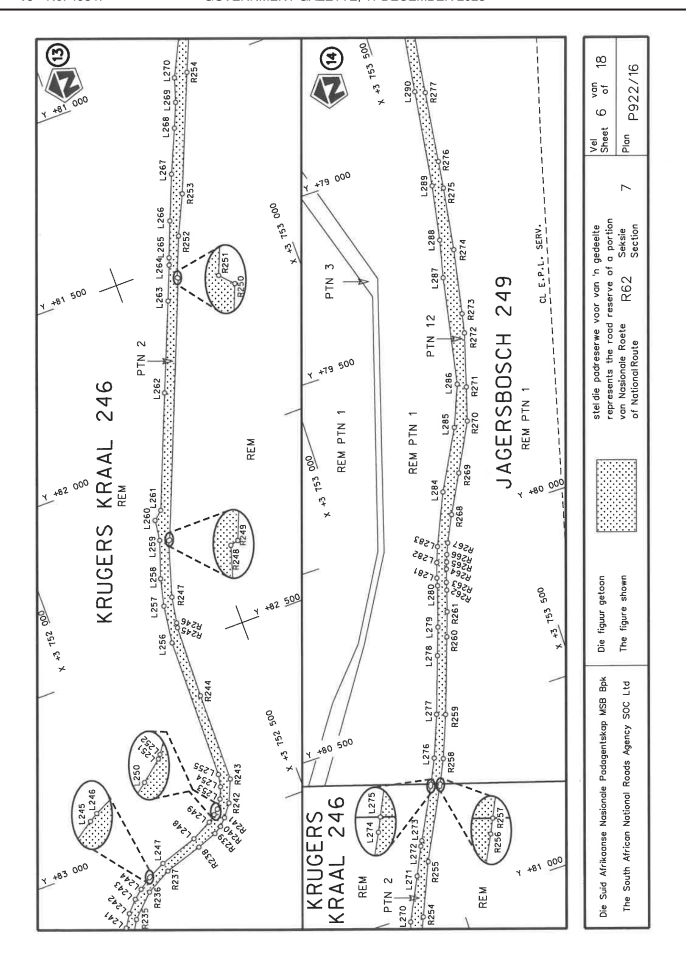


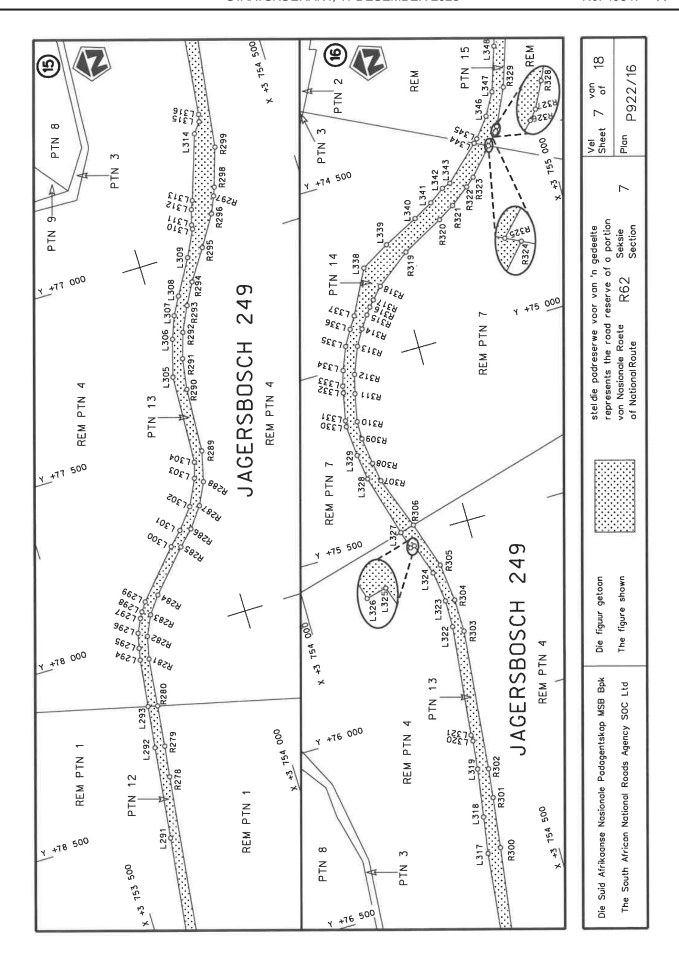


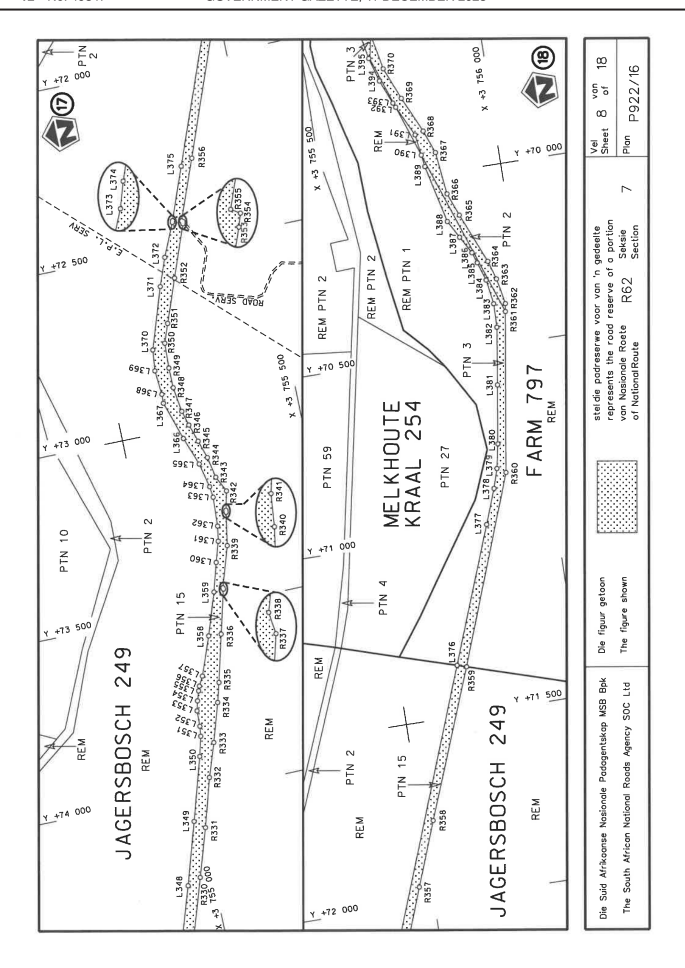


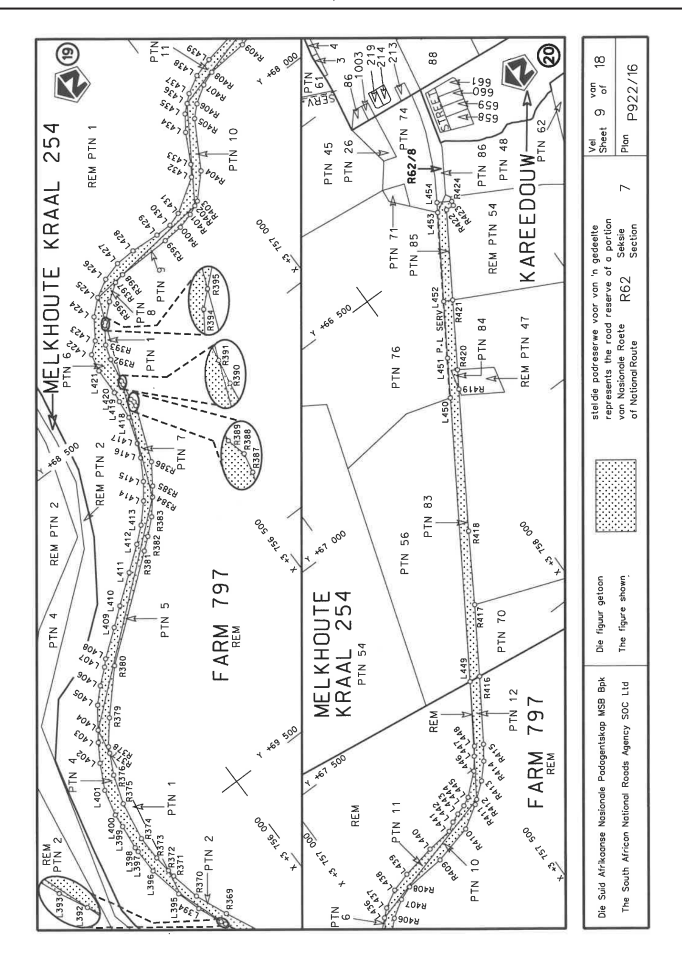












	PADRES	SERWE K	OÖRE	ANIC	ΓE / R	OAD RES	SERV	E CO-ORDI	NA ⁻	TES		
	LINKERK	ANT/LEF	T HAN	D SII	DE	REC	GTER	KANT/RIGH	ΙTΗ	IAND	SIDE	
	`	Y		X	WG	25º		Υ		Χ		
L1234567890112345678000000000000000000000000000000000000	104 104 104 104 104 104 103 103 103 103 103 103 103 103 102 102 102 102 102 102 102 102 102 102	936.93 358.26 198.35 290.13 086.73 290.13 086.13 0872.46 1323 0889.97 638.23 0889.97 638.23 0889.97 638.23 0889.97 638.23 3594.23 369.23	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\mathbf{X} \mathbf{X} \mathbf{A} 4	WG 750.22		104 104 104 104 104 104 104 104 103 103 103 103 103 103 103 103 103 103	Y 947.80 917.85 889.79 837.79 517.34 452.21 435.94 290.96 281.68 142.91 029.26 877.81 808.33 806.64 807.63 806.89 785.52 785.44 782.06 634.01 623.16 495.26 176.08 936.18 896.78 737.98 643.37 385.58 381.03 377.28 358.95 343.65 219.98 200.63 984.68 825.58 732.80 633.42 570.79 533.53 411.80		X 44444444455555555577777777777777777777	77833 77899999999999999999999999999999999999	40963516391739019606559578491403903889291848066973
						Vel Sheet	10	Van of		P922	/16	

LINKERKANT/LEFT HAND SIDE
Y
1522 99 889.09 3 746 133.23 R52 100 843.05 3 745 818.37 153 99 887.03 3 746 134.04 R53 100 640.94 3 745 896.38 154 99 791.84 3 746 164.09 R54 100 550.23 3 745 930.74 155 99 652.52 3 746 194.5 R55 100 419.50 3 745 981.01 157 99 390.76 3 746 291.07 R57 100 143.85 3 746 077.23 158 99 270.74 3 746 329.05 R58 99 809.62 3 746 184.42 159 99 110.97 3 746 329.05 R58 99 809.62 3 746 184.42 159 99 110.97 3 746 329.05 R58 99 180.62 3 746 184.42 159 99 110.97 3 746 476.18 R61 99 512.81 3 746 278.62 161 98 804.95 3 746 476.18 R61 99 409.31 3 746 311.45 162 98 410.42 3 746 674.30 R63 99 280.33 3 746 352.13 164 98 042.75 3 746 717.22 R64 99 174.12 3 746 385.27 165 97 816.62 3 746 748.35 R65 99 118.29 3 746 403.00 166 97 709.87 3 746 872.72 R64 99 174.12 3 746 385.27 166 97 709.87 3 746 872.72 R67 98 834.17 3 746 445.49 167 97 647.44 3 746 842.70 R67 98 834.17 3 746 445.49 168 97 559.36 3 746 870.72 R68 98 834.17 3 746 495.06 169 97 345.56 3 746 870.72 R68 98 813.4 3 746 262.72 171 97 055.48 3 747 030.24 R71 98 175.85 3 746 701.25 172 96 845.57 3 747 096.41 R72 98 048.32 3 746 674.53 173 96 579.98 3 747 290.31 R74 97 640.15 3 746 859.05 174 96 397.00 3 747 252.26 R75 97 442.17 3 746 934.52 175 96 356.08 3 747 252.26 R75 97 442.17 3 746 934.52 176 96 328.08 3 747 252.26 R75 97 442.17 3 746 934.52 177 96 255.37 3 747 728.69 R77 96 853.68 3 747 057.73 178 96 252.97 3 747 278.69 R77 96 853.68 3 747 120.51 178 96 252.97 3 747 278.69 R77 96 853.68 3 747 120.51 179 96 045.94 3 747 750.40 R84 99 99 174.10 3 747 657.73 178 96 252.97 3 747 750.40 R84 99 99 174.10 3 747 636.40 180 95 799.32 3 747 456.33 R83 95 984.05 3 747 757.43 180 96 212.97 3 747 750.40 R84 99 99 174.10 3 747 750.40 180 99 4 287.86 3 747 750.46 R92 99 4 512.81 3 747 750.30 181 99 4 287.86 3 747 750.46 R92 99 4 512.81 3 747 750.40 180 99 4 287.86 3 747 750.46 R92 99 4 512.81 3 747 750.30 181 99 93 99.11 3 747 853.41 R99 94 144.86 3 747 750.31 181 99 93 99.11 3 747 853.41 R99 94 144.86 3 747 750.31 181 99 93 99.11 3 747 750.46 R92 94 512.03 3 747 750.31 181 99 93 99.11 3

L155 90 075.60 3 749 437.22 R155 90 462.19 3 749 415.22 L156 90 022.09 3 749 442.37 R156 90 371.91 3 749 450.72 L157 89 975.40 3 749 458.52 R157 90 310.77 3 749 465.58 L158 89 875.13 3 749 458.52 R157 90 310.77 3 749 465.58 L158 89 768.38 3 749 554.93 R159 90 196.07 3 749 467.04 L160 89 763.98 3 749 554.93 R159 90 196.07 3 749 467.04 L161 89 663.91 3 749 571.95 R161 89 982.38 3 749 462.79 L162 89 479.45 3 749 6638.89 R163 89 768.28 3 749 550.00 L165 89 344.46 3 749 6638.89 R163 89 675.87 3 749 596.08 L164 89 279.96 3 749 763.08 R166 89 485.99 3 749 668.89 L166 89 156.59 3 749 773.08 R166 89 352.09 3 749 662.90 L167 89 128.40 3 749 765.73 R167 89 290.88 3 749 762.22 L169 89 000.42 3 749 785.75 R168 89 246.83 3 749 7732.22 L169 89 000.42 3 749 788.75 R168 89 246.83 3 749 7732.22 L169 89 000.42 3 749 845.38 R170 89 136.90 3 749 778.55 L171 88 805.64 3 749 847.77 R171 89 052.76 3 749 879.55 L171 88 891.5 3 749 847.77 R171 89 052.76 3 749 887.5 L171 88 805.64 3 749 847.77 R171 89 052.76 3 749 887.5 L171 88 805.64 3 749 847.77 R171 89 052.76 3 749 887.20 L171 88 871.5 3 749 857.04 R173 88 917.78 3 749 872.04 R173 88 871.78 3 749 978.55 L171 88 870.50 3 749 887.20 R175 88 770.50 3 749 887.20 R175 88 770.50 3 749 872.04 R173 88 817.78 3 749 872.04 R173 8 8 749.78 3 749 872.04 R	PADRESERWE KOÖRDINATE	ROAD RESERVE CO-ORDINATES
L154 90 079.49 3 749 437.47 R154 90 542.84 3 749 368.85 L155 90 075.60 3 749 437.27 R155 90 462.19 3 749 455.72 L157 89 975.40 3 749 458.52 R157 90 310.77 3 749 465.78 L158 89 875.13 3 749 496.00 R158 90 255.45 3 749 466.38 L159 89 768.38 3 749 534.93 R159 90 196.07 3 749 465.58 R159 89 768.38 3 749 534.93 R159 90 196.07 3 749 466.04 L160 89 763.98 3 749 534.93 R159 90 196.07 3 749 467.04 L160 89 763.98 3 749 534.93 R159 90 196.07 3 749 467.04 L160 89 769.38 3 749 534.93 R159 90 196.07 3 749 462.70 L161 89 663.91 3 749 571.95 R161 89 982.38 3 749 482.79 L162 89 479.45 3 749 623.06 R162 89 775.87 3 749 596.08 L164 89 279.96 3 749 683.67 R164 89 628.91 3 749 6808.02 L165 89 244.45 3 749 710.29 R165 89 485.99 3 749 647.39 L166 89 156.59 3 749 765.73 R167 89 290.88 3 749 682.90 L167 89 128.40 3 749 765.73 R167 89 290.88 3 749 768.20 R166 89 600.42 3 749 788.75 R168 89 246.83 3 749 775.22 L171 88 905.64 3 749 843.38 R170 89 136.90 3 749 785.22 L171 88 905.64 3 749 847.39 R171 89 052.76 3 749 812.77 L172 88 871.15 3 749 879.10 R171 88 905.64 3 749 847.39 R171 89 052.76 3 749 887.05 L171 88 82.15 3 749 879.04 R173 88 871.78 3 749 879.04 R173 88 871.15 3 749 879.04 R173 88 871.78 3 749 879.04 R173 88 873.21 3 749 971.91 R176 88 488.02 3 749 973.94 R174 88 873.21 3 749 971.91 R176 88 633.15 3 749 973.94 R174 88 873.21 3 750 002.26 R178 88 599.57 3 749 982.21 L173 88 824.67 3 750 002.06 R173 88 829.62 3 750 002.07 R178 88 599.53 3 749 973.48 R178 88 290.81 8 79 973.94 R179 88 820.07 3 750 002.26 R178 88 820.62 3 750 002.07 R178 88 599.57 3 750 002.55 L185 87 916.33 3 750 002.26 R188 8 599.57 3 750 022.55 L188 8 79 16.33 3 750 002.08 R182 88 296.23 3 750 062.40 L183 88 028.16 3 750 079.09 R178 88 599.57 3 750 078.12 R189 87 760.09 3 750 079.09 R189 87 760.09 3 750 079.02 8 R18 8 8 79.50 3 750 079.00 R181 88 296.23 3 750 078.12 R181 88 079.63 3 750 079.09 R189 87 760.99 3 750 079.09 R1	LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
L155 90 075.60 3 749 437.22 R155 90 462.19 3 749 415.22 R155 90 022.09 3 749 442.37 R156 90 371.91 3 749 450.72 R157 89 975.40 3 749 458.52 R157 90 310.77 3 749 465.58 R158 975.43 3 749 465.58 R158 975.43 3 749 465.58 R158 975.45 3 749 465.58 R158 975.46 89 768.38 3 749 536.53 R159 90 196.07 3 749 467.04 R156.16 89 663.91 3 749 536.53 R160 90 077.29 3 749 462.61 R161 89 663.91 3 749 571.95 R161 89 982.38 3 749 482.79 R162 89 775.87 3 749 582.79 R162 89 775.87 3 749 582.79 R162 89 775.87 3 749 582.79 R163 89 344.36 3 749 658.89 R163 89 670.67 3 749 596.08 R164 89 279.96 3 749 753.08 R163 89 670.67 3 749 596.08 R164 89 279.96 3 749 753.08 R165 89 382.39 3 749 683.67 R164 89 283.445 3 749 753.08 R165 89 382.09 3 749 682.90 R166 89 156.59 3 749 753.08 R166 89 352.09 3 749 682.90 R166 89 156.59 3 749 765.73 R167 89 280.88 3 749 705.49 R166 89 128.40 3 749 788.75 R168 89 246.83 3 749 705.40 R169 89 000.42 3 749 788.75 R168 89 246.83 3 749 775.65 R168 89 926.88 3 749 775.65 R168 89 167.80 3 749 789.52 R171 88 905.64 3 749 847.39 R171 89 052.76 3 749 895.21 R172 88 871.15 3 749 847.77 R171 89 052.76 3 749 895.21 R172 88 871.15 3 749 872.04 R173 88 917.78 3 749 872.01 R172 88 871.15 3 749 872.04 R173 88 824.57 3 749 872.04 R173 88 821.78 3 749 972.04 R173 88 824.87 3 749 872.04 R173 88 824.87 3 749 972.04 R173 88 824.87 3 749 972.04 R173 88 824.87 3 749 972.04 R173 88 824.87 3 749 872.04 R173 88 824.88 3 750 872.88 872.88 3 750 872.88 872.88 872.88 872.88 872.88 872.88 872.88 872.88 872.88 872.88 872.88 872.88 872.88 872.88 8		VG 25°
	L155 90 075.60 3 749 437.22 L156 90 022.09 3 749 442.33 L158 89 875.13 3 749 496.01 L159 89 768.38 3 749 534.92 L160 89 763.98 3 749 536.52 L161 89 663.91 3 749 623.00 L162 89 479.45 3 749 658.83 L163 89 344.36 3 749 658.83 L164 89 279.96 3 749 753.03 L165 89 234.45 3 749 770.22 L166 89 156.59 3 749 7753.03 L167 89 128.40 3 749 765.73 L168 89 045.12 3 749 805.03 L170 88 919.56 3 749 847.33 L171 88 905.64 3 749 847.33 L172 88 871.15 3 749 847.33 L173 88 824.57 3 749 872.03 L174 88 732.15 3 749 872.03 L175 88 448.02 3 749 942.03 L176 88 448.02 3 749 942.03 L177 88 364.26 3 750 000.02 L178 88 357.80 3 750 0064.73 L180 88 218.16 3 750 0064.73 L181 88 109.64 3 750 091.22 L182 88 080.89 3 750 107.00 L183 88 028.16 3 750 000.93 L184 87 984.21 3 750 128.83 L185 87 916.33 3 750 176.55 L186 87 882.82 3 750 200.99 L187 87 805.96 3 750 370.03 L191 87 666.73 3 750 371.03 L192 87 657.61 3 750 545.90 L193 87 700.01 3 750 371.03 L194 87 531.31 3 750 545.90 L195 87 531.31 3 750 671.75 L198 87 736.69 3 750 545.90 L199 86 709.54 3 750 913.55 L199 86 604.57 3 750 946.55 L1200 86 687.11 3 750 946.55 L1201 86 604.57 3 750 946.55 L1202 86 387.70 3 751 014.66	2 R155 90 462.19 3 749 415.22 7 R156 90 371.91 3 749 450.72 2 R157 90 310.77 3 749 465.38 3 R158 90 255.45 3 749 467.04 4 R160 90 077.29 3 749 467.04 4 R161 89 982.38 3 749 462.61 5 R162 89 775.87 3 749 559.09 8 R163 89 670.67 3 749 596.08 8 R164 89 628.91 3 749 608.02 8 R165 89 485.99 3 749 706.46 8 R166 89 352.09 3 749 706.46 8 R167 89 246.83 3 749 775.65 8 R169 89 167.80 3 749 789.52 8 R171 89 <td< th=""></td<>

PADRESERWE KO	OÖRDINATE / I	ROAD RESERV	'E CO-ORDINATES
LINKERKANT/LEFT	HAND SIDE	REGTERK	(ANT/RIGHT HAND SIDE
Y	X We	G 25º	Υ χ
L205 L206 L207 R6 082.10 L208 R6 032.89 L209 R6 025.70 L210 R5 978.27 L211 R5 911.27 L212 R5 814.93 L213 R5 686.10 L215 R5 665.75 L216 R5 619.62 L217 R5 567.29 L218 R5 534.84 L219 R5 493.90 L220 R5 486.80 L221 R5 438.01 L222 R5 438.01 L222 R5 408.56 L223 R5 365.37 L225 R5 366.37 L225 R5 366.37 L227 R5 126.39 L228 R5 126.39 L229 R5 083.86 L231 R5 040.89 L231 R5 040.89 L232 R5 040.89 L233 R5 040.89 L233 R5 040.89 L233 R5 040.89 L234 R4 897.50 L235 R4 241.11 L238 R5 57.56 L239 R5 266.37 L240 R5 365.37 L241 R5 365.37 L244 R5 365.37 L244 R5 365.37 L245 R5 126.39 L236 R5 073.03 L231 R5 040.89 L237 R4 241.11 L238 R5 57.56 L239 R5 151.34 L244 R5 36.02 L245 R5 151.34 L246 R5 169 R5 170 R5 180 R5 190 R5	3 751 094.34 3 751 171.43 3 751 209.43 3 751 243.33 3 751 250.11 3 751 271.76 3 751 288.25 3 751 282.55 3 751 252.91 3 751 222.95 3 751 222.95 3 751 222.95 3 751 2241.68 3 751 245.41 3 751 245.41 3 751 245.41 3 751 285.65 3 751 327.38 3 751 327.38 3 751 327.38 3 751 327.38 3 751 327.38 3 751 327.38 3 751 327.38 3 751 327.38 3 751 327.38 3 751 327.38 3 751 327.38 3 751 327.38 3 751 354.69 3 751 353.93 3 751 354.69 3 751 367.18 3 751 422.75 3 751 488.52 3 751 567.63 3 751 776.95	R205 86 R206 86 R207 86 R208 85 R209 85 R210 85 R211 85 R211 85 R212 85 R213 85 R214 85 R215 R5 R216 85 R217 85 R218 85 R221 85 R222 85 R223 85 R224 85 R225 85 R227 85 R228 84 R229 84 R230 84 R231 83 R232 83 R233 83 R234 83 R233 83 R234 83 R237 83 R238 83 R237 83 R238 83 R239 83 R231 83 R232 83 R233 83 R234 83 R237 83 R238 83 R237 83 R238 83 R239 83 R240 83 R237 83 R238 83 R239 83 R240 83 R241 82 R242 82 R244 82 R245 82 R246 82 R247 82 R247 82 R248 82 R249 82 R249 82 R241 82 R242 82 R243 82 R244 82 R245 82 R247 82 R248 82 R249 82 R249 82 R241 82 R242 82 R243 82 R244 82 R245 82 R247 82 R248 82 R249 82 R241 82 R245 82 R247 82 R248 82 R249 82 R241 82 R245 82 R247 82 R248 82 R249 82 R241 82 R245 82 R247 82 R248 82 R249 82 R249 82 R250 81 R251 81 R252 81 R253 81 R255 80 Vel	096.03
		Sheet 14	of 18 7 3 2

NET Color
L256
1257
I VAL . I DODOME L

This color
Y
1308
Sheet of of

PADRESERWE KOÖRDINATE / F	ROAD RESERVE CO-ORDINATES
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
	G 25º Y X
L358 L358 L359 T3 580.91 L375 L360 T3 384.95 L361 T3 328.44 T3 755 L361 T3 3205.50 T3 755 L363 T3 107.08 T3 755 L366 T3 107.08 T3 755 L366 T3 107.08 T3 755 L366 T3 107.08 T3 755 T3 107.08 T55 T3 107.09 T55 T3 133.90 T55 T2 70.09 T55 T3 133.50 T55 T2 133.50 T55 T55 T2 285.87 T55 T2 285.87 T55 T2 285.87 T55 T55 T665.19 T376 T1 360.16 T55 T69.41 T55 T69.43 T55 T69.43 T55 T69.43 T55 T69.43 T55 T69.43 T55 T69.08 T55 T69.09 T69.41 T6	R358 71 776.68 3 755 532.40 R359 71 368.17 3 755 690.63 R360 70 851.57 3 755 882.87 R361 70 408.79 3 755 950.35 R362 70 386.92 3 755 950.35 R363 70 315.30 3 755 923.50 R364 70 262.96 3 755 923.50 R365 70 123.79 3 755 865.07 R366 70 059.99 3 755 840.15 R367 69 941.39 3 755 826.03 R368 69 876.94 3 755 801.39 R369 69 777.40 3 755 754.67 R370 69 688.55 3 755 717.67 R371 69 605.59 3 755 700.67 R372 69 584.60 3 755 698.50 R373 69 536.80 3 755 698.50 R374 69 467.72 3 755 698.50 R375 69 359.77 3 755 700.67 R376 69 224.99 3 755 764.72 R378 69 228.99 3 755 764.72 R378 69 228.99 3 755 823.52 R380 69 038.63 3 755 922.23 R381 68 833.52 3 756 180.73 R382 68 807.15 3 756 213.20 R383 68 770.14 3 756 254.67 R384 68 727.49 3 756 289.85 R385 68 703.36 3 756 308.38 R386 68 647.21 3 756 346.37 R387 68 496.24 3 756 405.13 R388 68 472.14 3 756 405.13 R388 68 472.14 3 756 405.13 R388 68 485.16 3 756 407.50 R399 68 428.50 3 756 407.50 R399 68 428.50 3 756 407.50 R399 68 221.48 3 756 404.88 R390 68 428.50 3 756 407.50 R399 68 188.85 3 756 746.72 R399 68 188.85 3 756 407.50 R399 68 188.85 3 756 656.28 R399 68 179.76 3 756 564.02 R400 68 155.55 3 756 802.96 R401 68 163.39 3 756 846.02 R402 68 151.97 3 756 840.02 R400 68 175.55 3 756 802.96 R401 68 163.39 3 756 840.02 R400 68 175.55 3 756 802.96 R401 68 163.39 3 756 846.02 R400 68 175.55 3 756 802.96 R401 68 163.39 3 756 846.02 R402 68 151.97 3 756 840.25 R406 67 928.82 3 757 045.82 R407 67 898.38 3 757 092.50 R408 67 898.38 3 757 092.50
	Sheet 17 of 18 1822.18

PADRESERWE KOÖRDINATE / I	ROAD RESERVE CO-ORDINATES
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
Y X W	G 25º Y X
L409 68 953.20 3 755 985.35 L410 68 914.41 3 756 034.15 L411 68 855.86 3 756 110.71 L412 68 805.86 3 756 216.64 L413 68 770.64 3 756 262.88 L415 68 677.66 3 756 295.19 L416 68 620.40 3 756 328.72 L417 68 582.96 3 756 345.09 L418 68 510.98 3 756 3693.35 L420 68 431.84 3 756 379.41 L421 68 357.42 3 756 381.76 L422 68 309.45 3 756 392.60 L423 68 285.04 3 756 424.04 L424 68 229.65 3 756 602.35 L426 68 165.36 3 756 602.35 L427 68 150.22 3 756 602.35 L428 68 147.76 3 756 657.90 L438 68 140.98 3 756 6377.91 L430 68 153.33 3 756 783.14 L431 68 140.98 3 756 821.21 L432 68 082.65 3 756 911.34 L431 68 140.98 3 756 931.06 L433 67 973.28 3 756 931.06 L434 67 973.28 3 756 931.06 L435 67 931.33 3 757 024.31 L437 67 892.81 3 757 024.31 L438 67 965.70 3 757 024.31 L440 67 824.10 3 757 022.68 L443 67 99.57 3 757 359.96 L444 67 825.10 3 757 312.02 L444 67 899.51 3 757 359.96 L444 67 799.57 3 757 379.97 L444 67 892.81 3 757 329.97 L444 67 892.81 3 757 359.96 L444 67 799.57 3 757 466.35 L445 67 778.76 3 757 406.35 L446 67 779.49 3 757 605.49 L449 67 522.20 3 757 605.49 L449 67 522.20 3 757 605.90 L445 66 759.22 3 758 028.23 L451 66 625.76 3 758 028.23 L453 66 416.51 3 758 304.39 L454 66 392.49 3 758 304.39	R409 67 873.30 3 757 244.54 R410 67 845.93 3 757 352.71 R411 67 806.92 3 757 414.55 R412 67 797.56 3 757 426.06 R413 67 764.10 3 757 467.45 R415 67 684.91 3 757 505.16 R415 67 684.91 3 757 635.48 R417 67 357.02 3 757 742.36 R418 67 181.96 3 757 850.12 R420 66 801.81 3 758 090.77 R421 66 637.29 3 758 194.41 R422 66 424.83 3 758 328.58 R423 66 426.21 3 758 350.96 R424 66 414.16 3 758 354.34
	Vel 18 Van 18 P922/16