GOVERNMENT NOTICES • GOEWERMENTSKENNISGEWINGS

DEPARTMENT OF TRANSPORT

30 May 2025

THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

DECLARATION AMENDMENT OF NATIONAL ROAD N1 SECTION 20

AMENDMENT OF DECLARATION No. 332 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. 332 of 2018 by substituting it in its entirety with the accompanying sheets 1 to 53 of Plan No. P1205/20.

(National Road N1 Section 20: Elandsfontein – Waterval)

MINISTER OF TRANSPORT

NO. 6242

DEPARTEMENT VAN VERVOER

NO. 6242

30 Mei 2025

DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

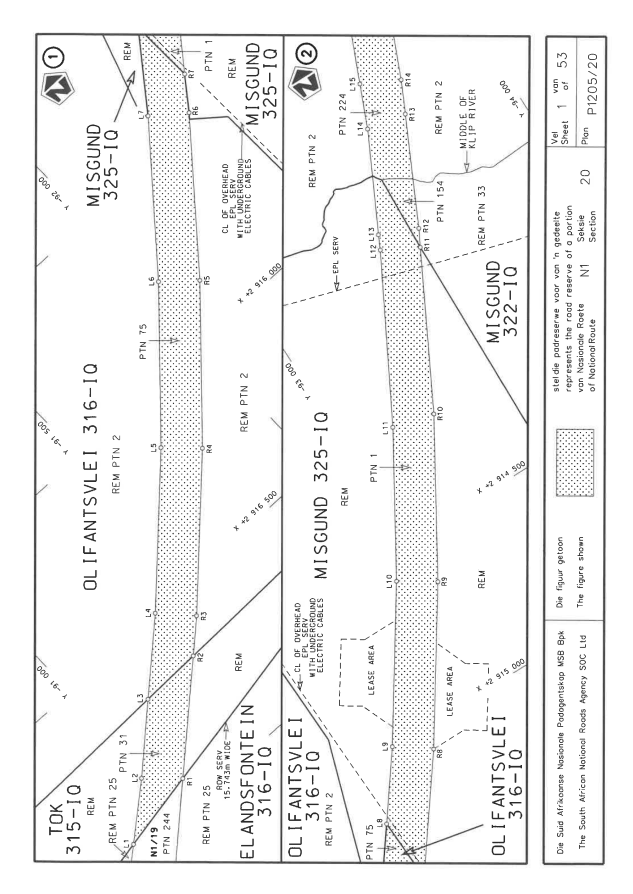
VERKLARING WYSIGING VAN NASIONALE PAD N1 SEKSIE 20

WYSIGING VAN VERKLARING No. 332 VAN 2018.

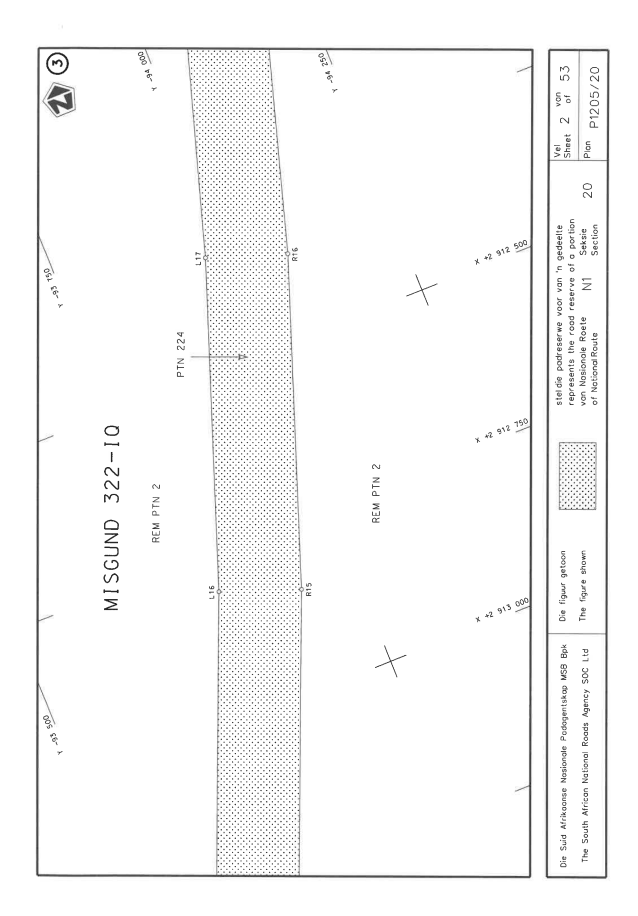
Kragtens Artikel 40(1)(b) van die Suid Afrikaanse Nasionale Padagentskap Beperk en Nasionale Paaie Wet 1998 (Wet No.7 van 1998), wysig ek hiermee Verklaring No. 332 van 2018 deur dit in sy geheel te vervang met bygaande velle 1 tot 53 van Plan No. P1205/20.

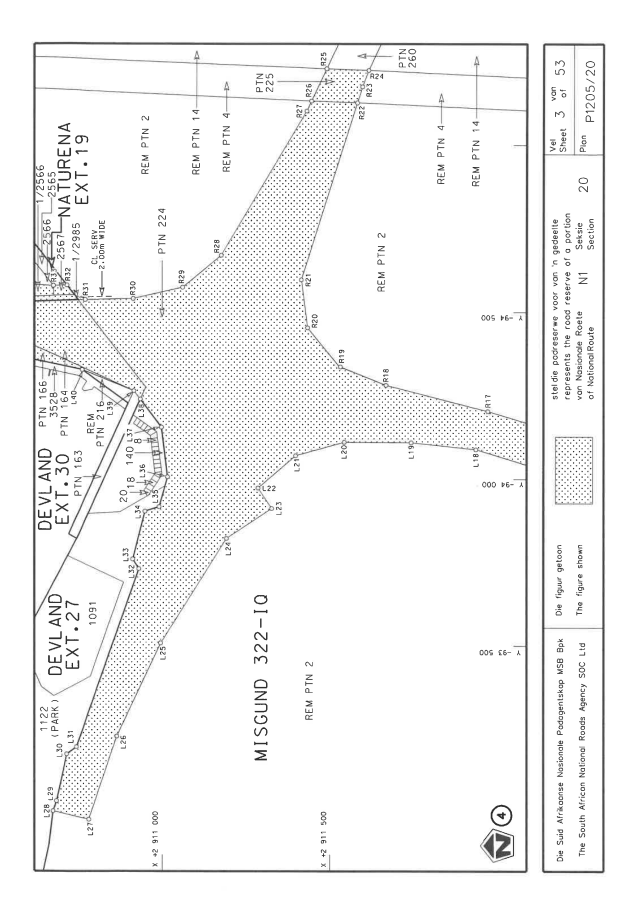
(Nasionale Pad N1 Seksie 20: Elandsfontein – Waterval)

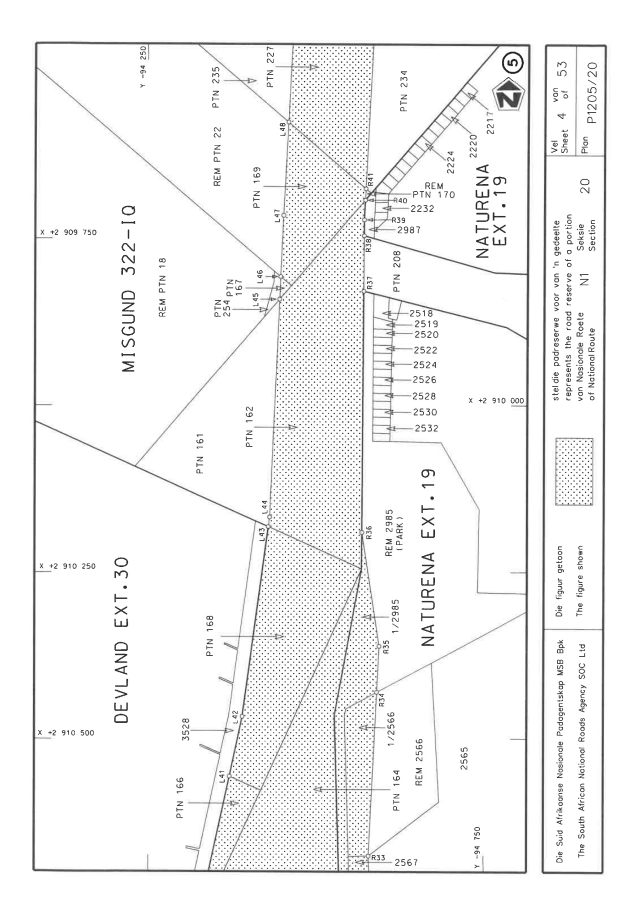
MINISTER VAN VERVOER

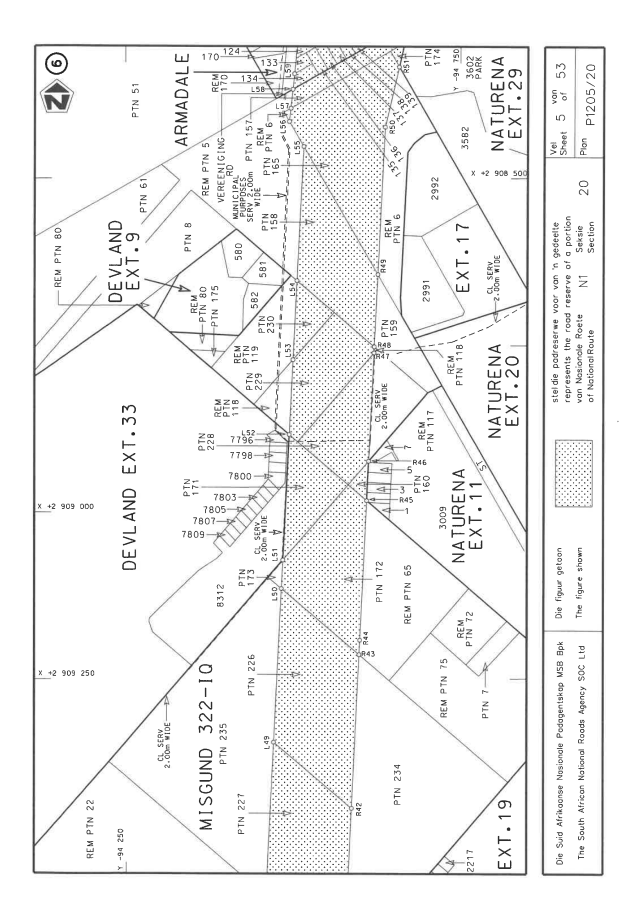


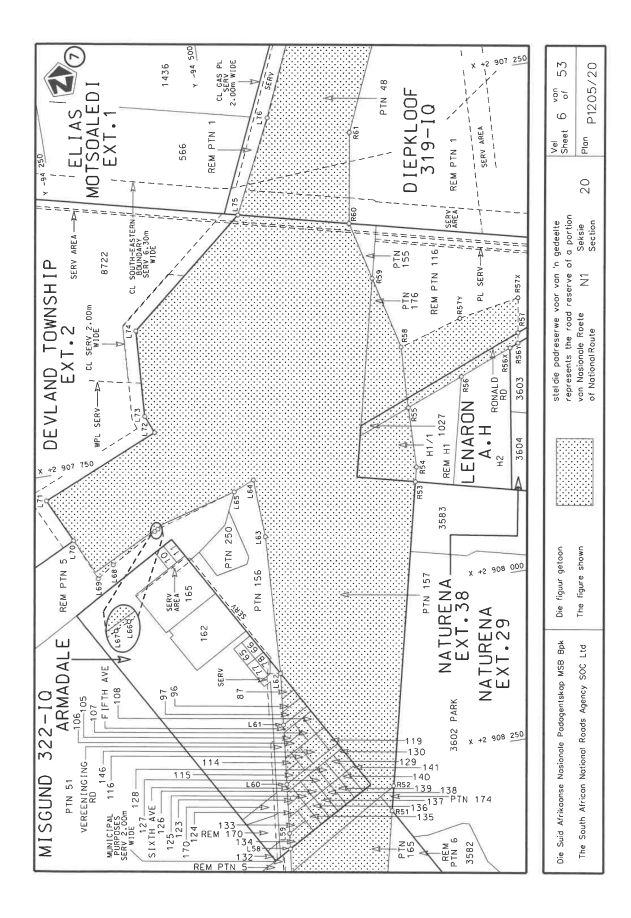
STAATSKOERANT, 30 MEI 2025

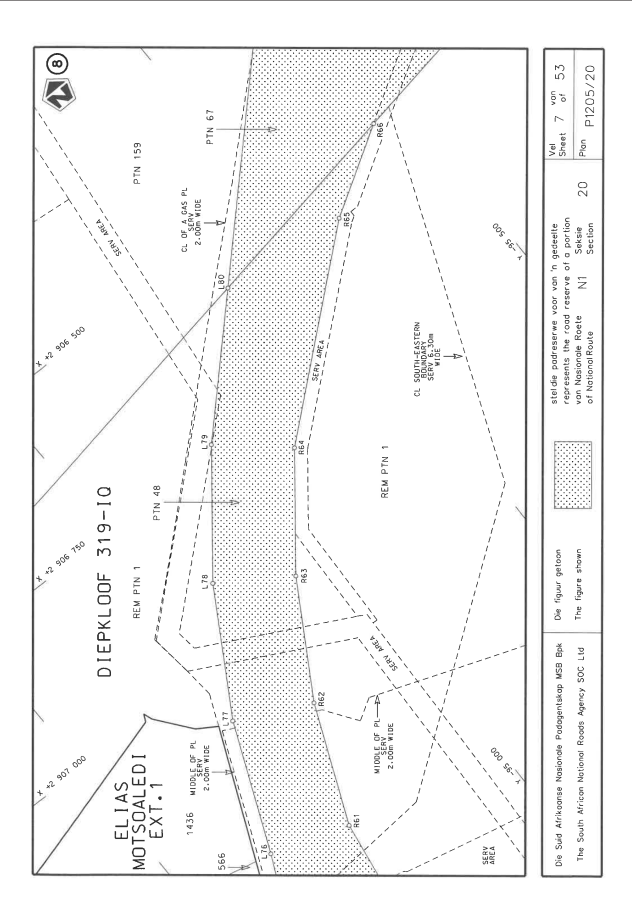


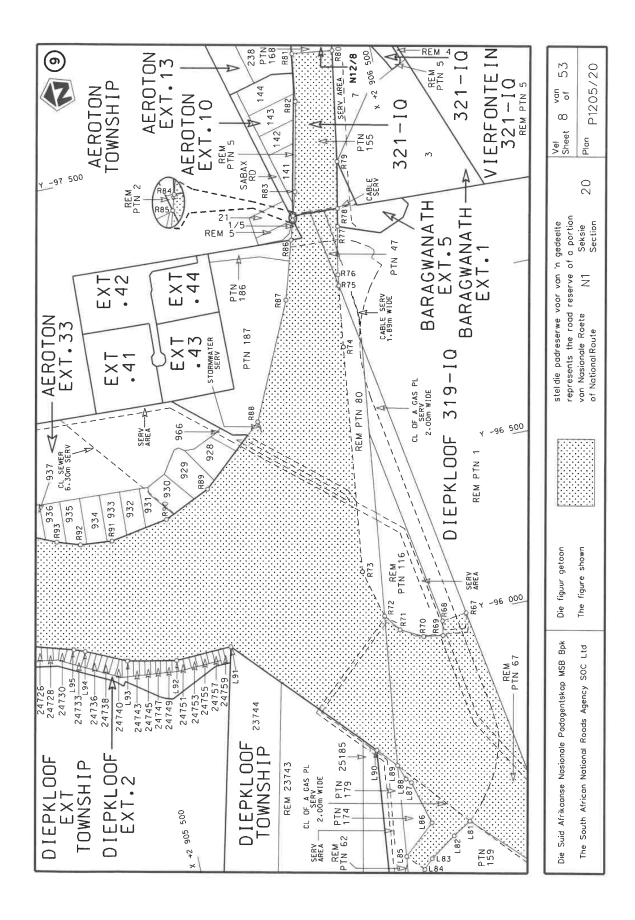


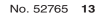


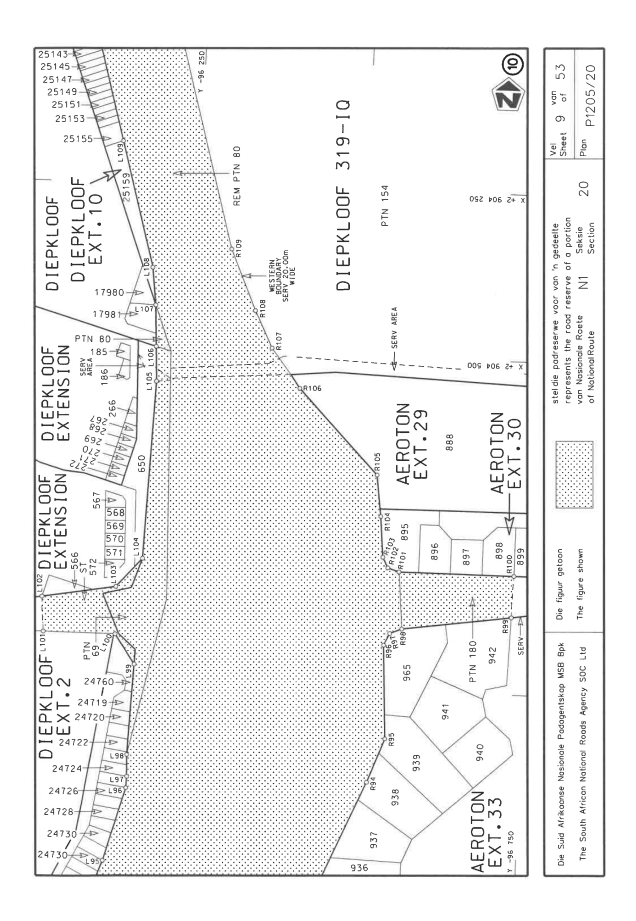


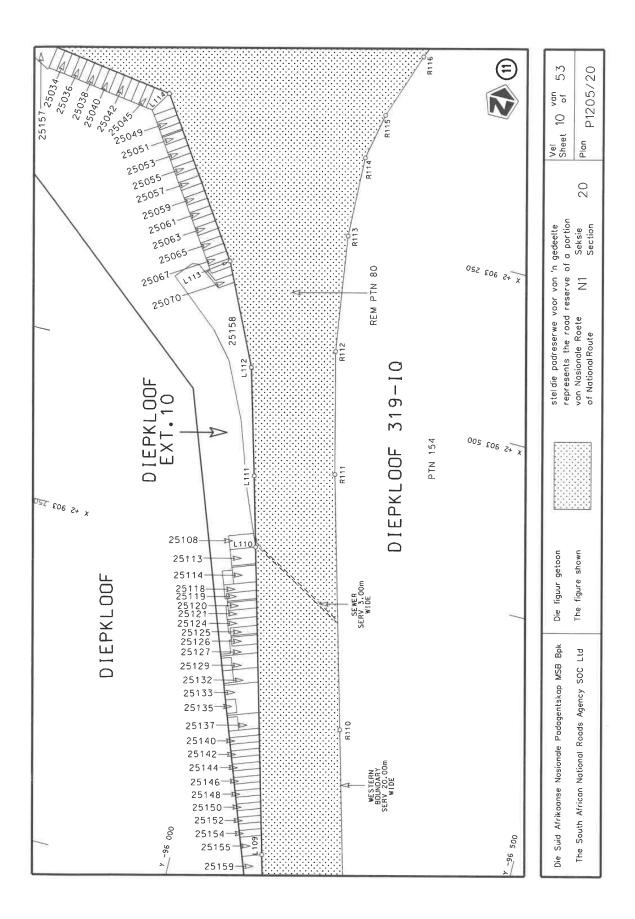




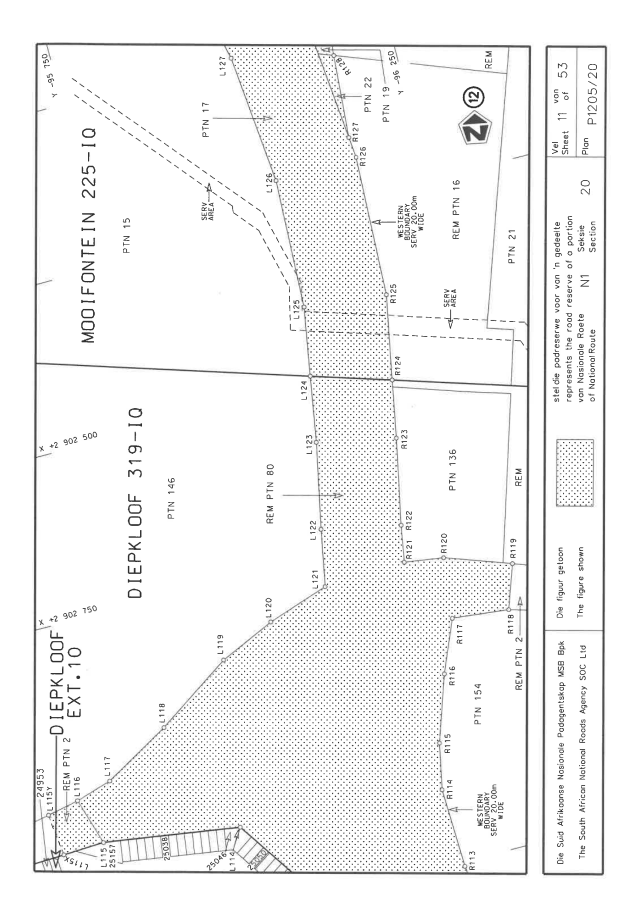


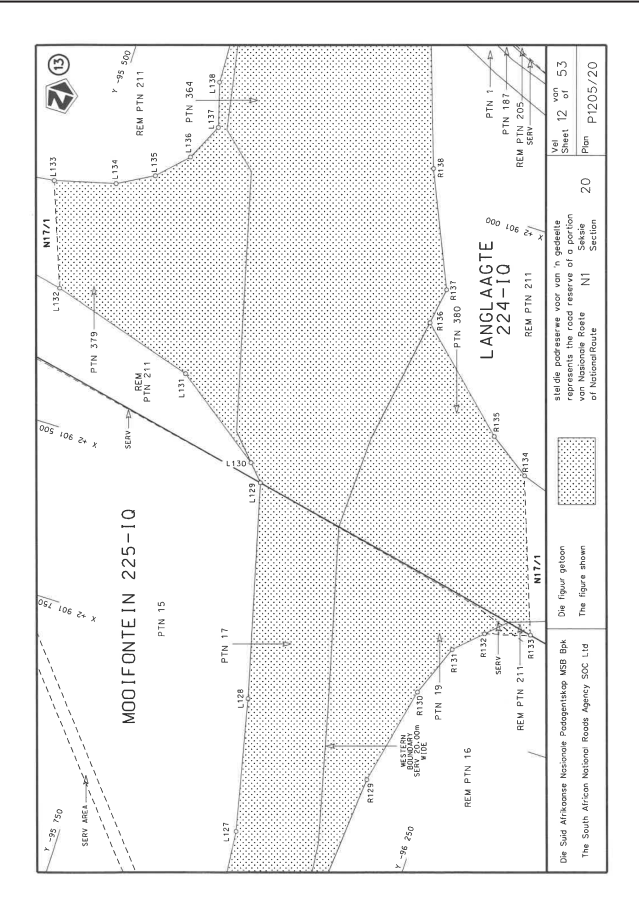


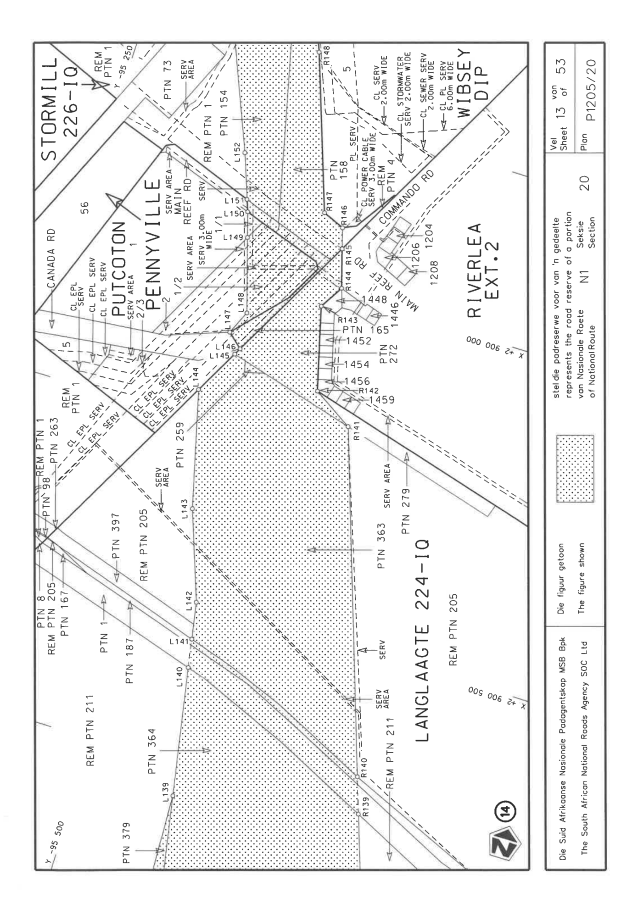


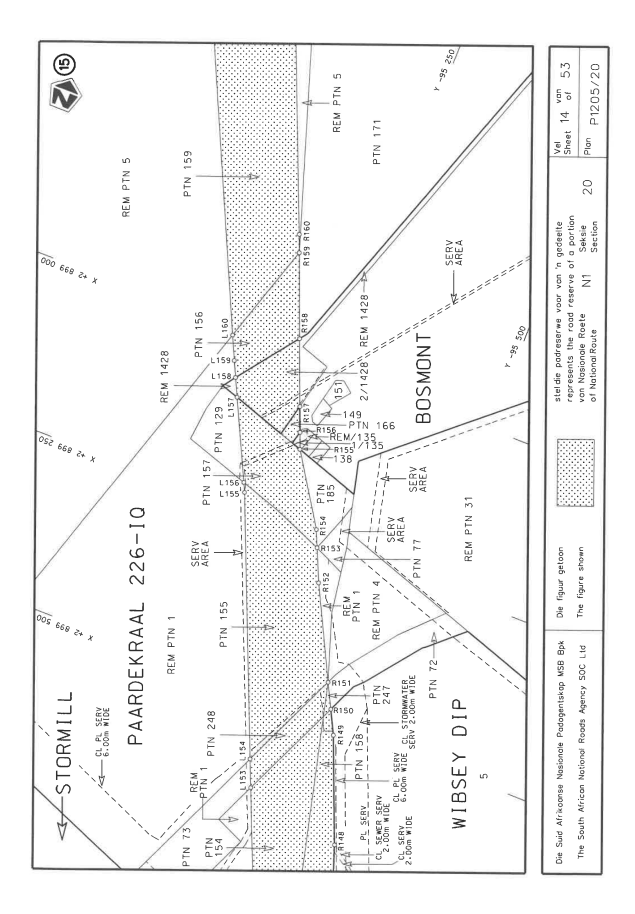






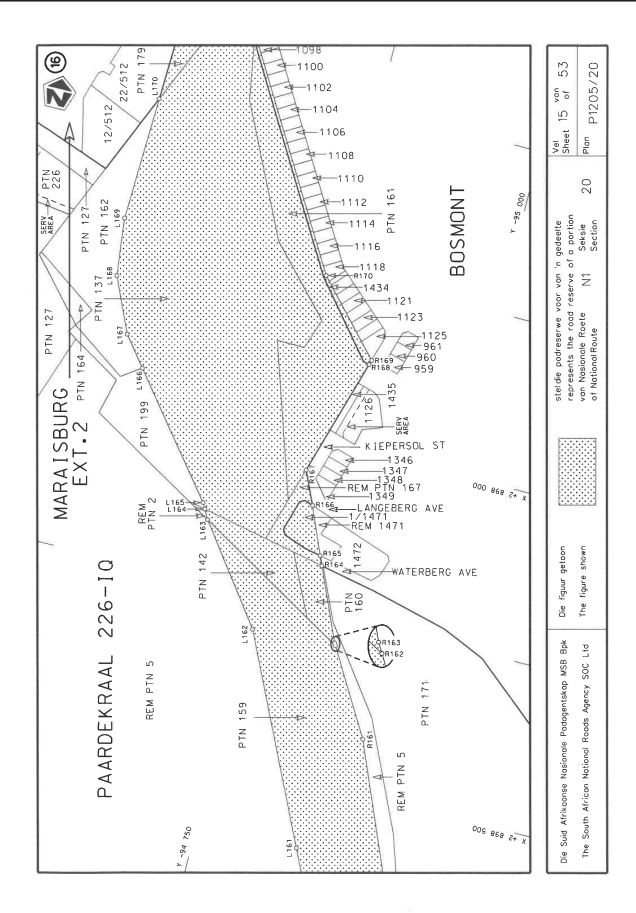


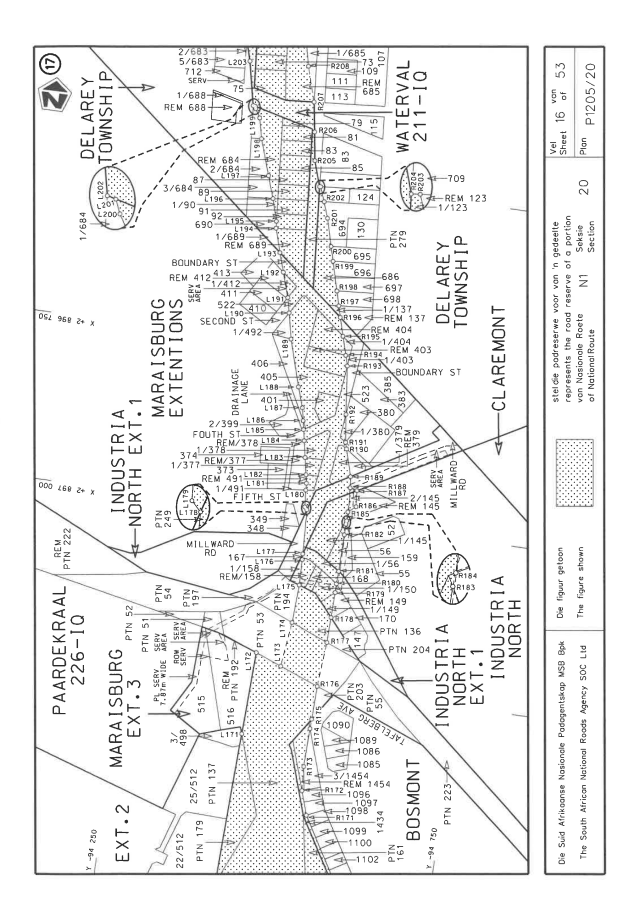


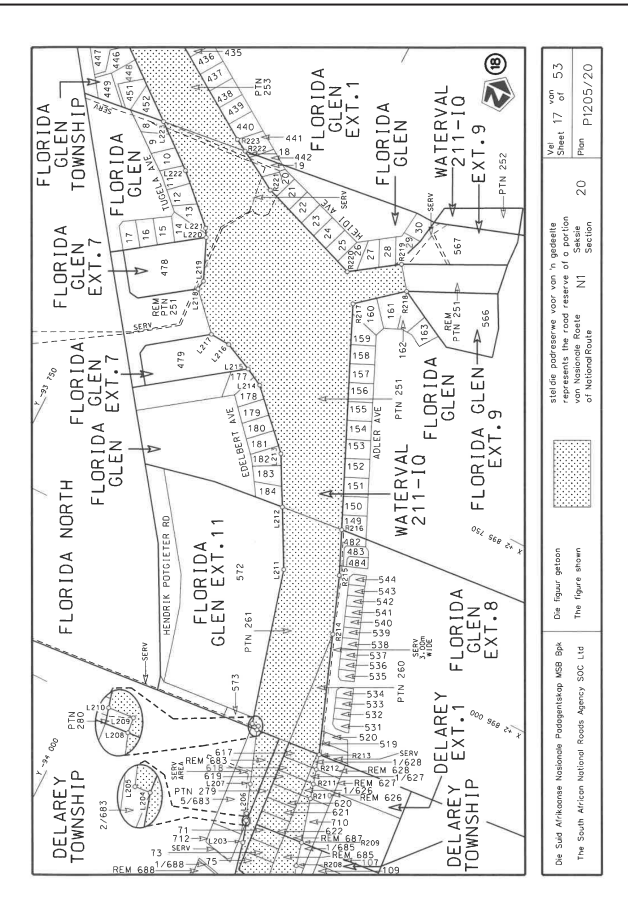


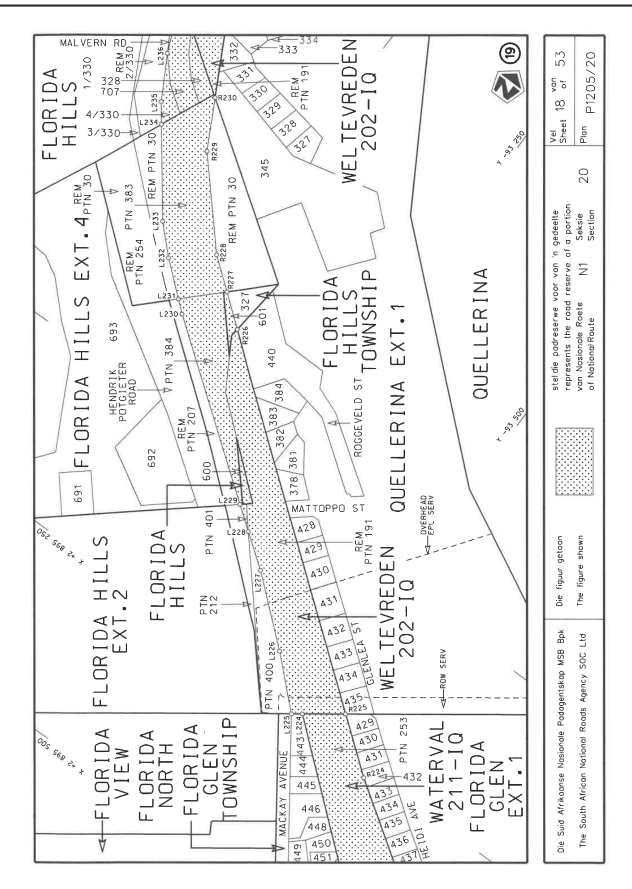
This gazette is also available free online at www.gpwonline.co.za



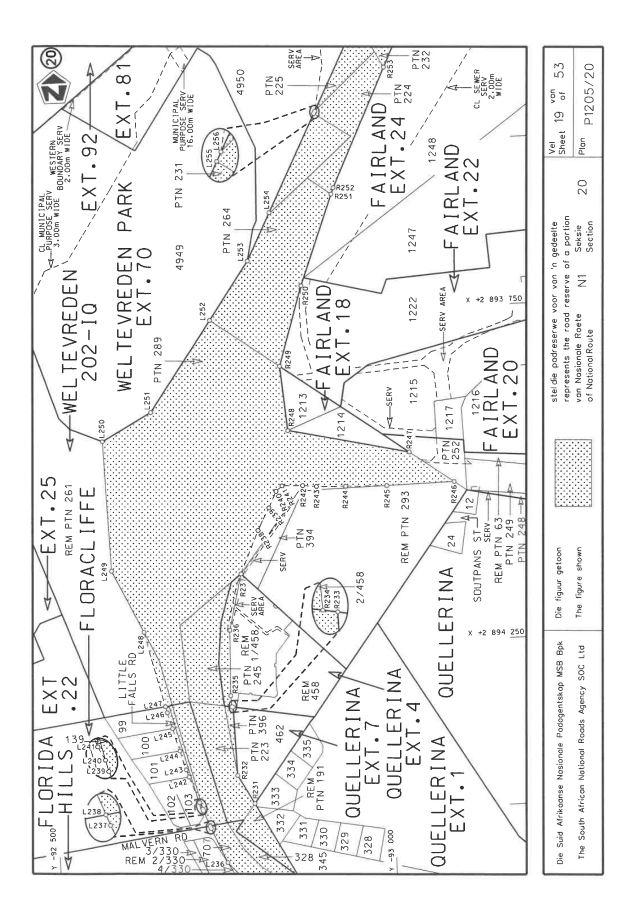




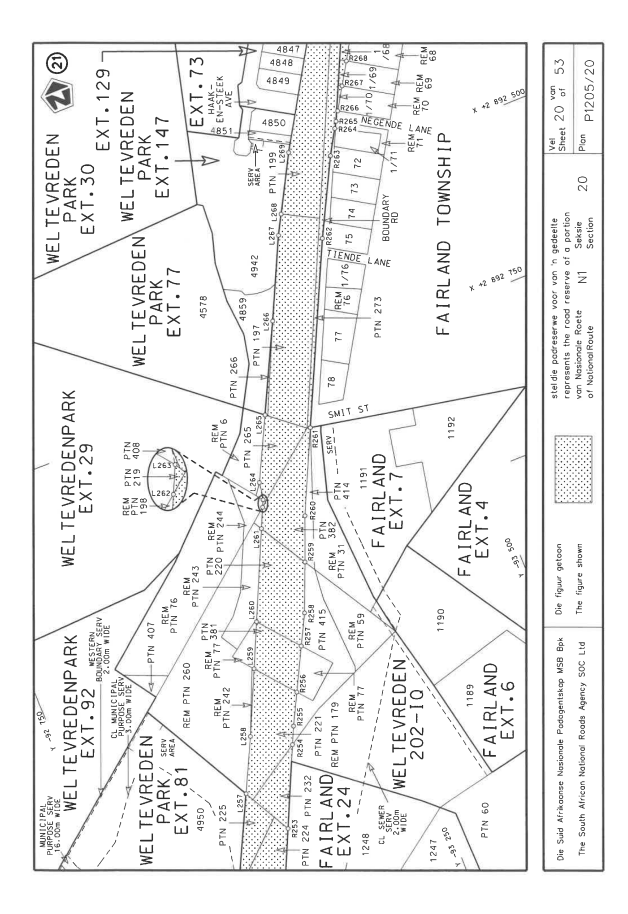


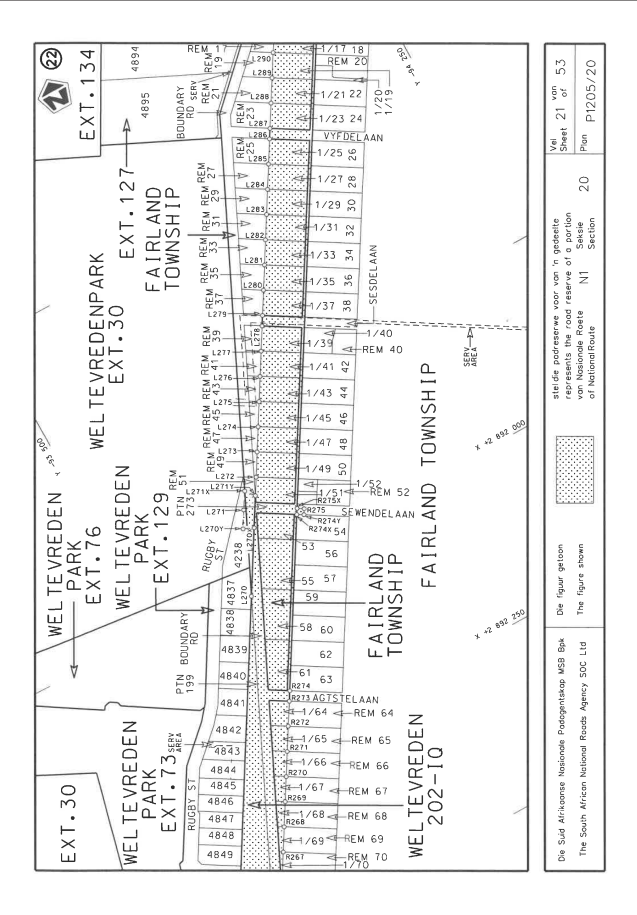


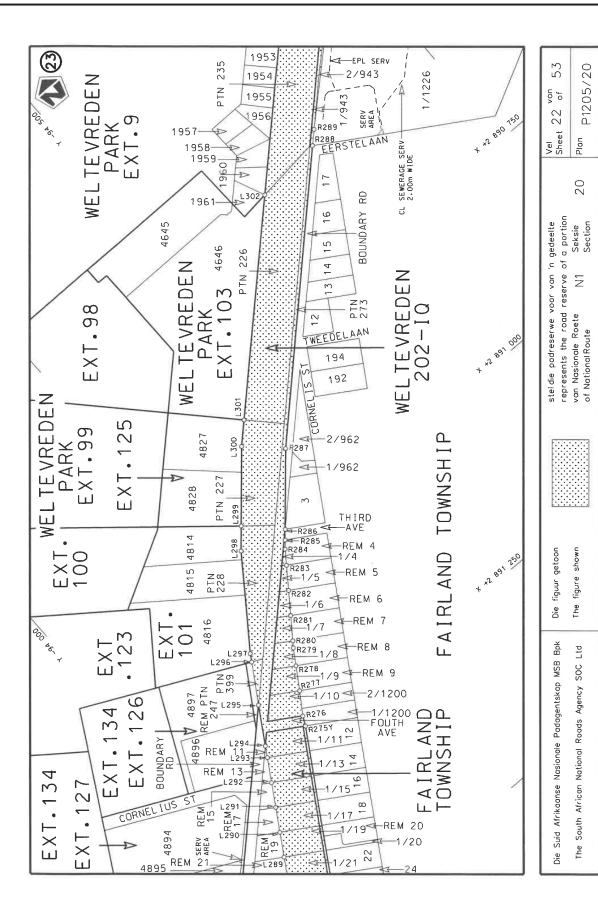


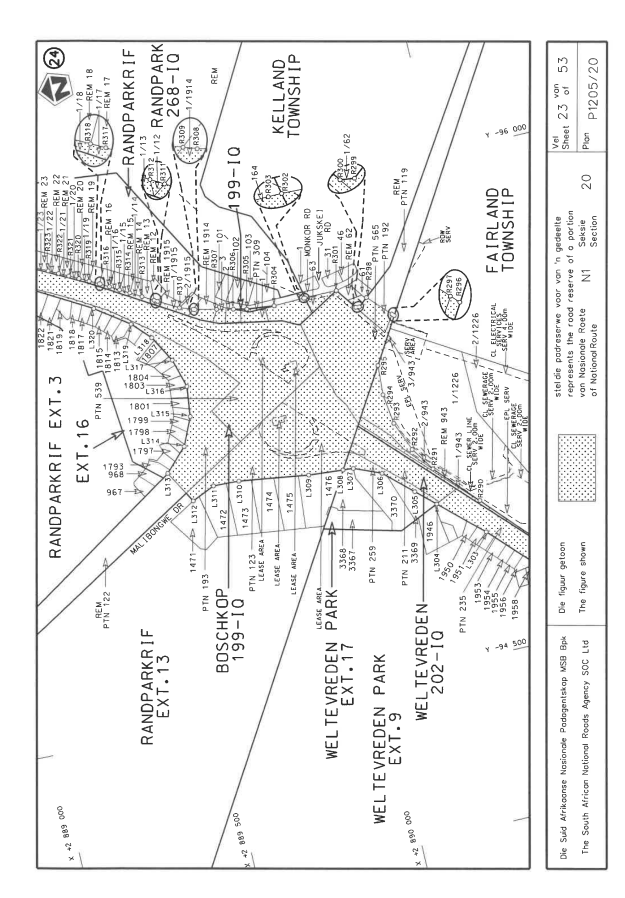


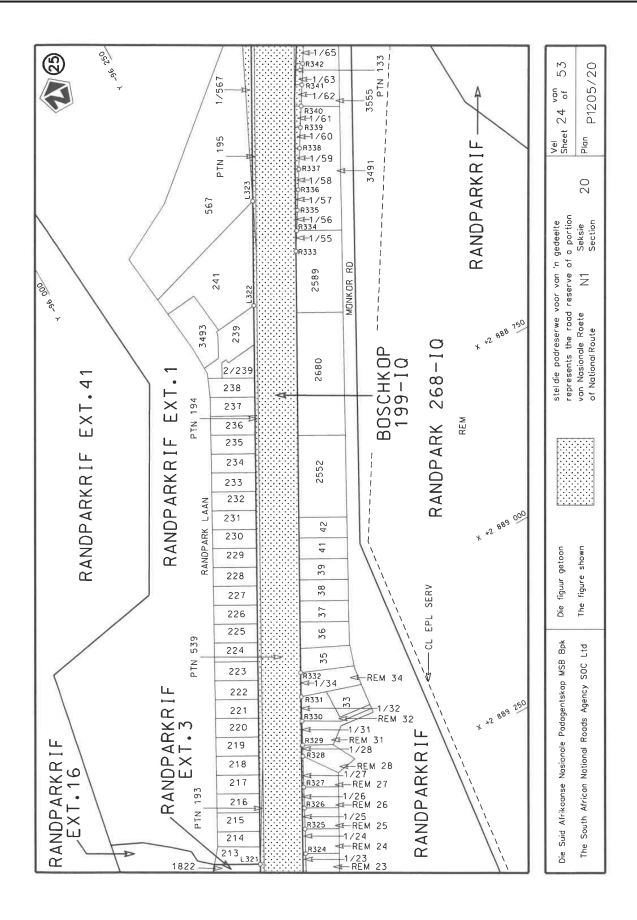
This gazette is also available free online at www.gpwonline.co.za

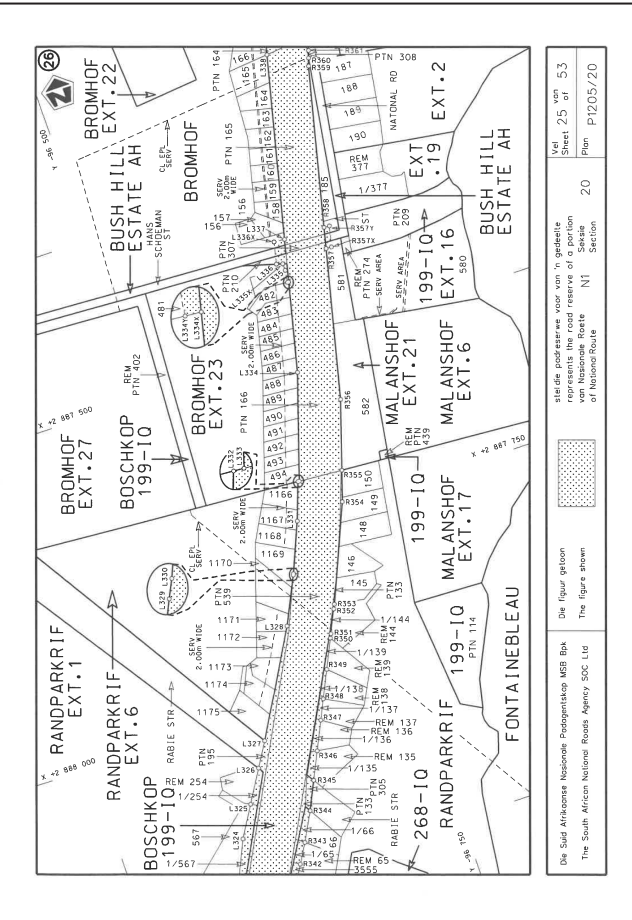


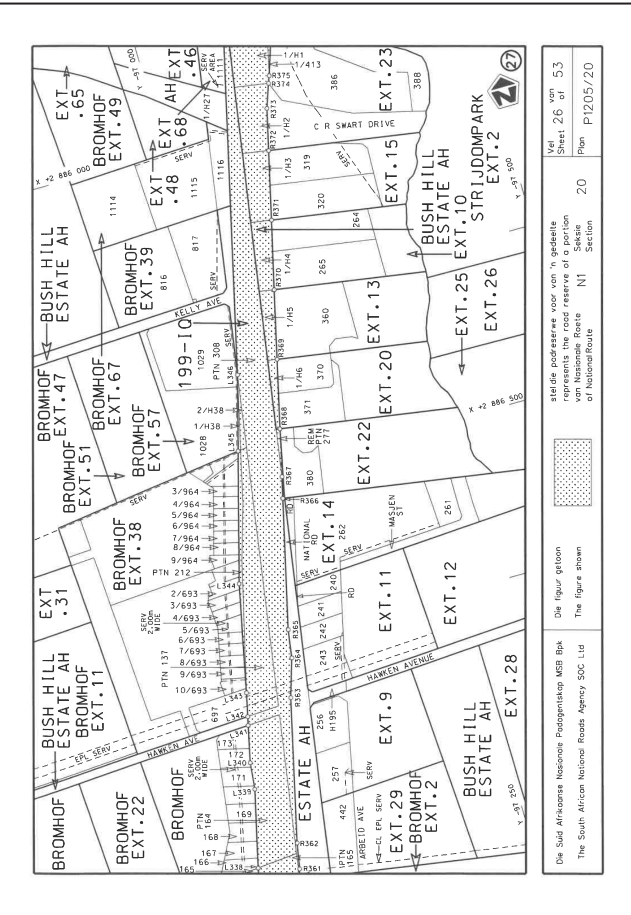




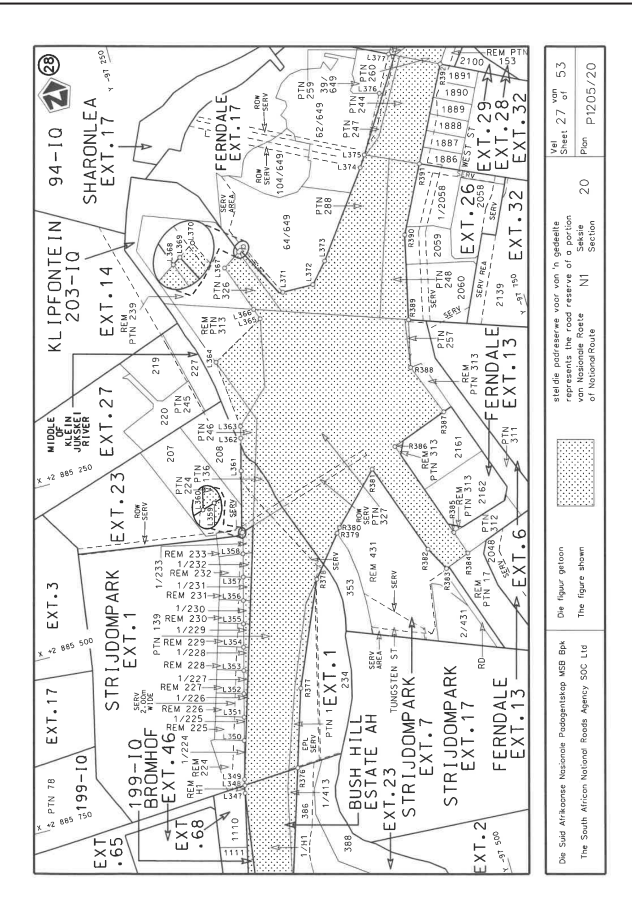


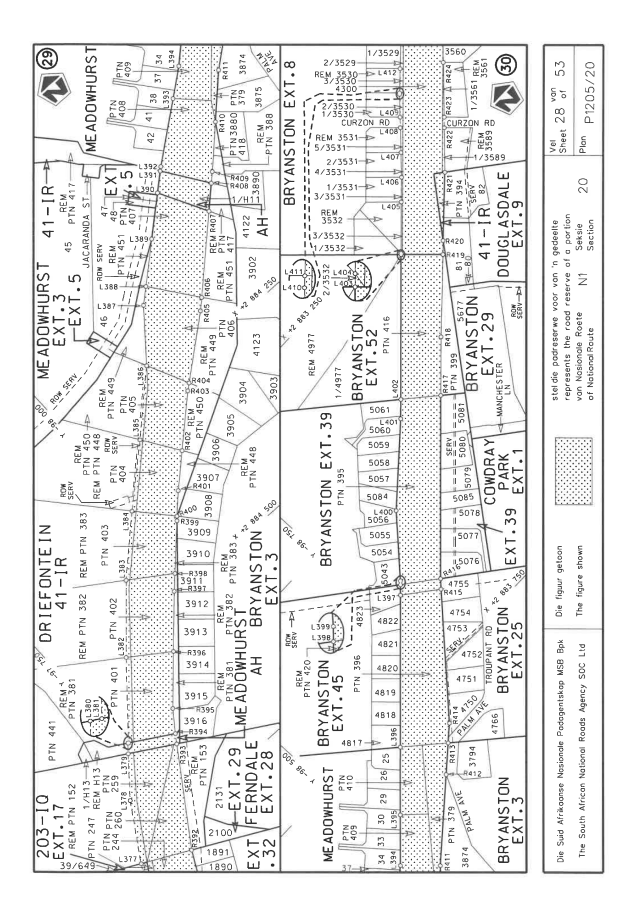


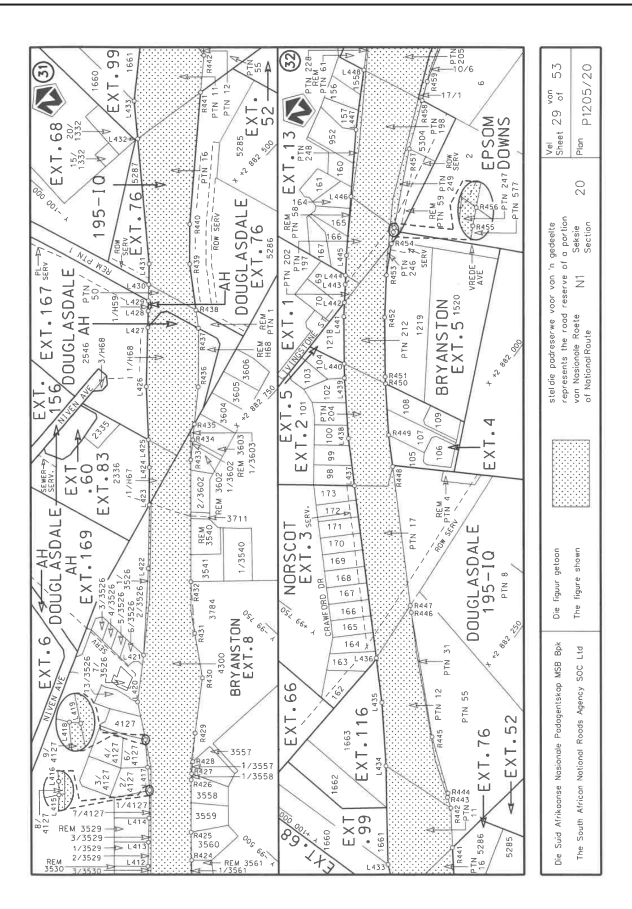


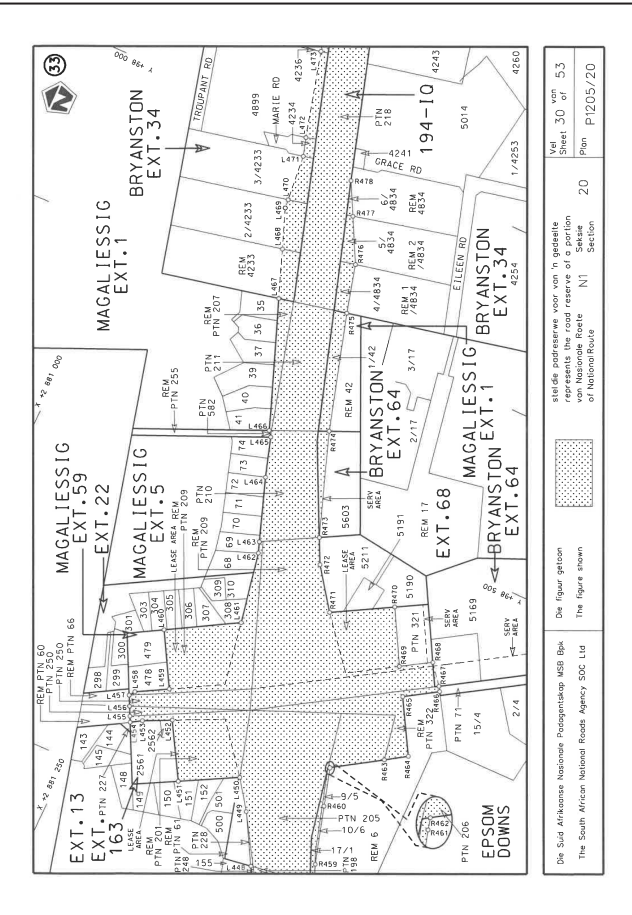


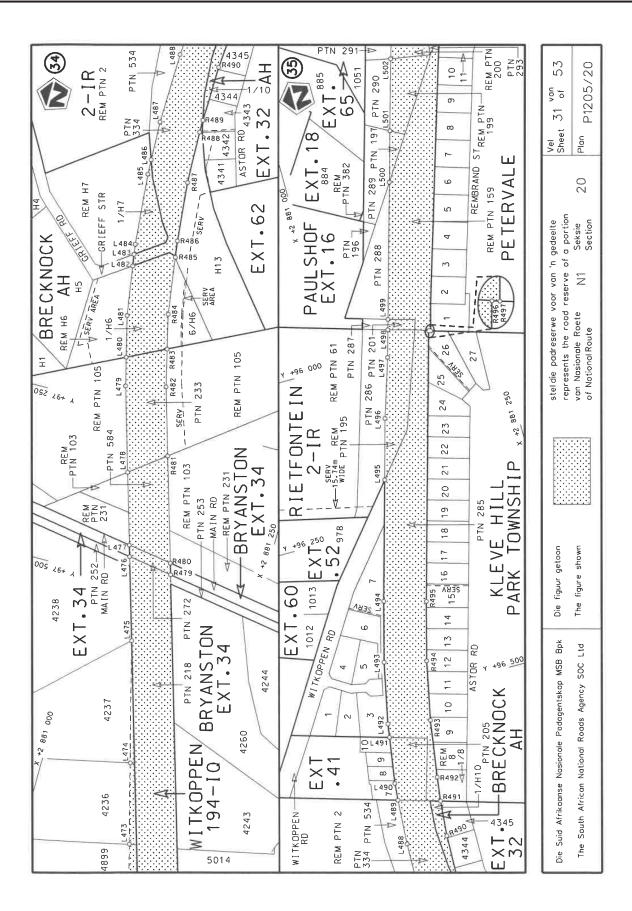
This gazette is also available free online at www.gpwonline.co.za

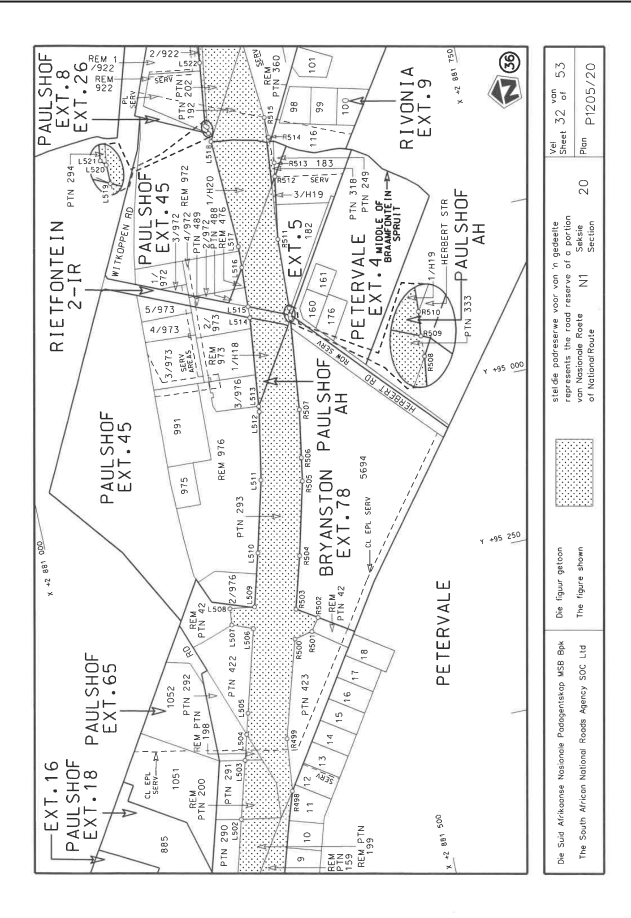




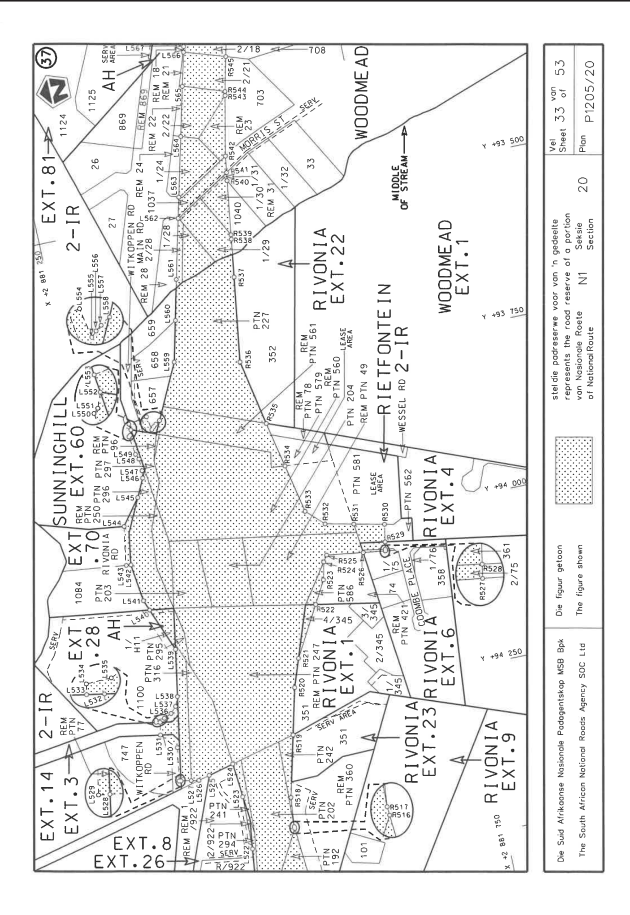


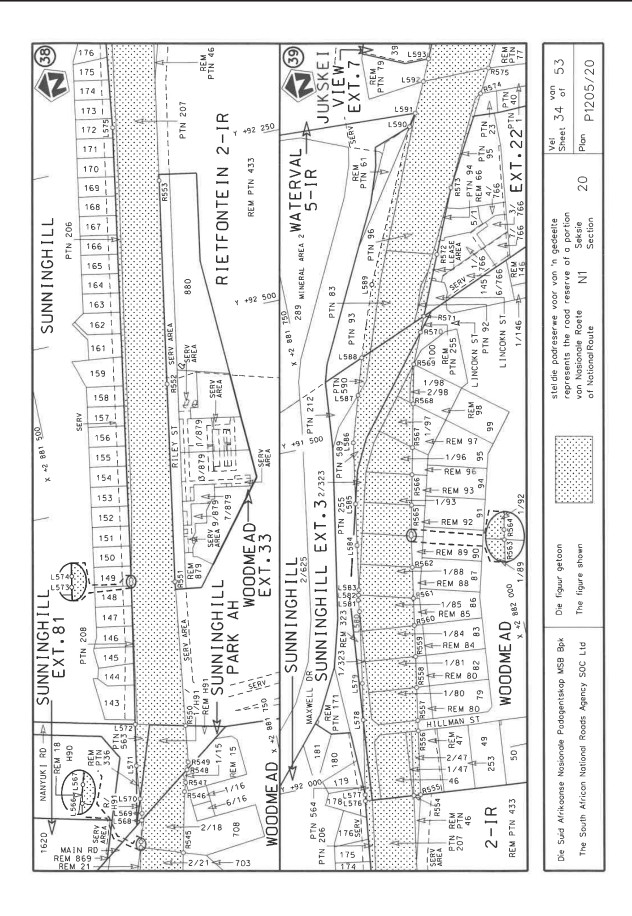




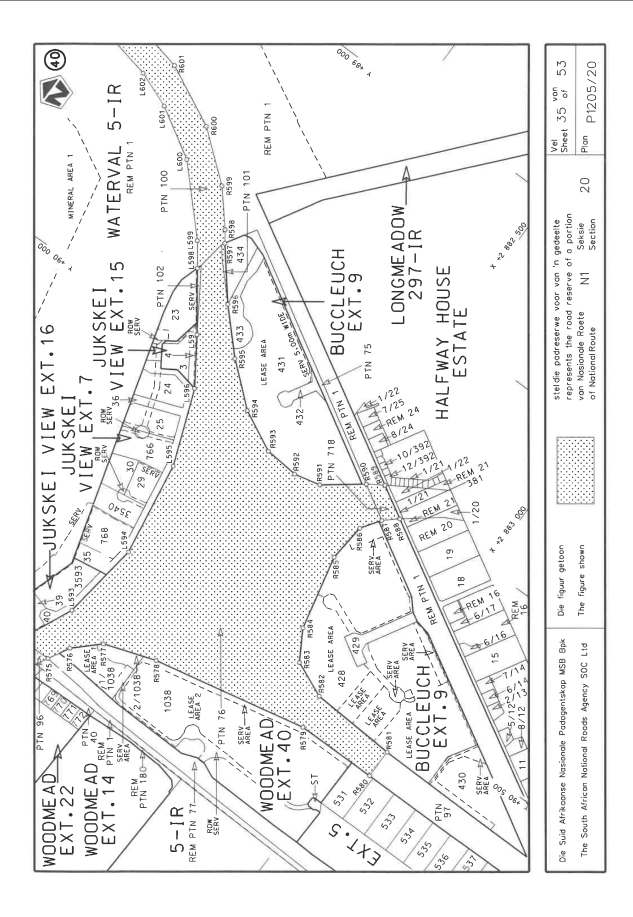


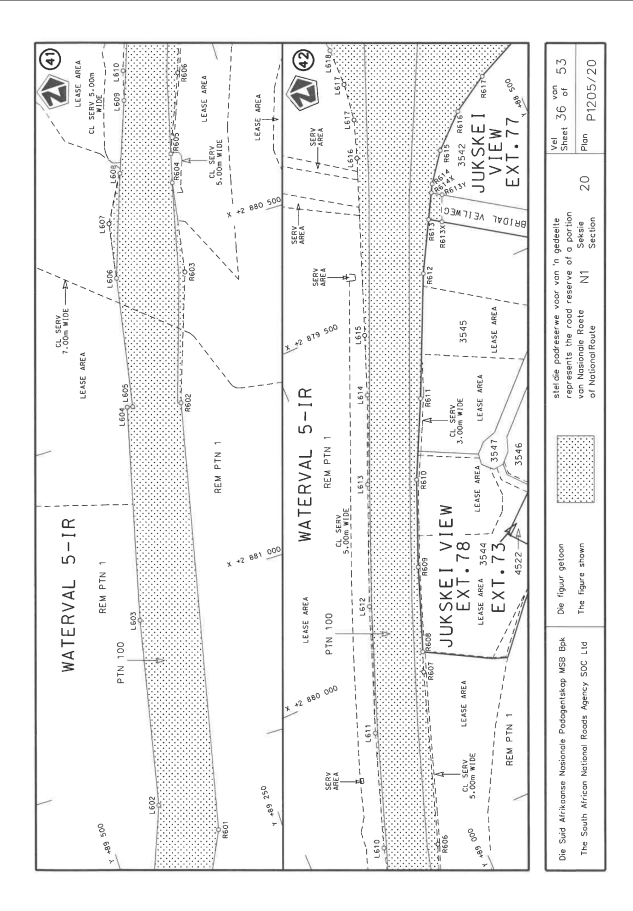


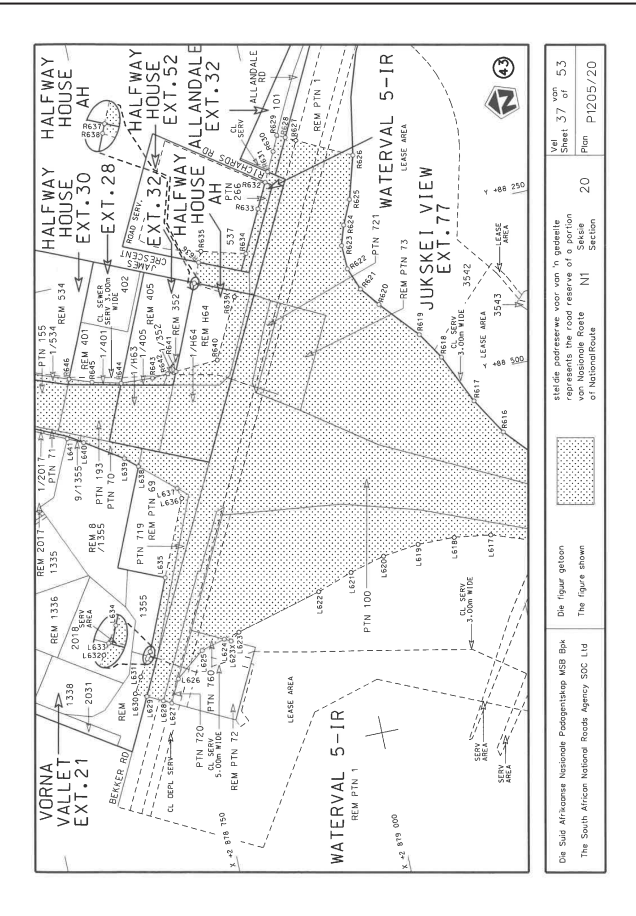


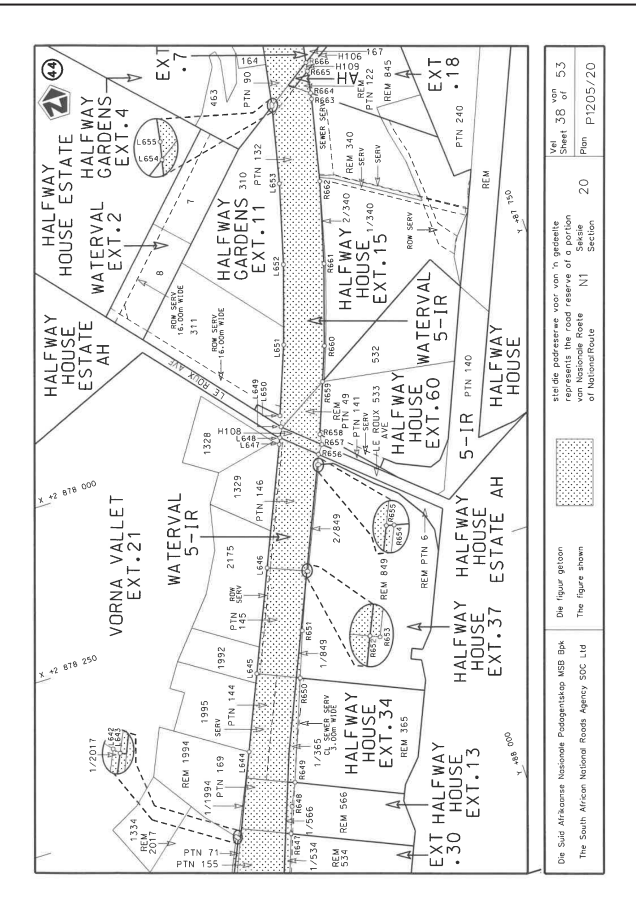


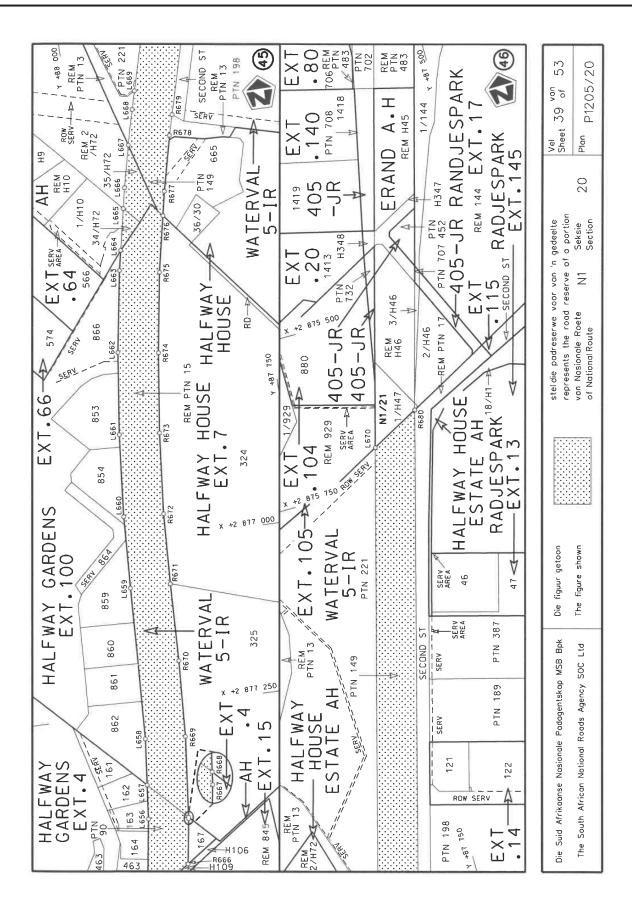












LINKERKANT/LEFT HAND SIDE REGTERKANT/RIGHT HAND SIDE Y X WG 27 Y X L1 -90 827.55 2 916 960.57 2 916 960.57 2 916 960.57 2 916 960.57 2 916 667.66 71 343.13 2 916 670.65 2 916 233.96 2 915 915 91.79 72 917 860.54 2 915 377.39 L6 -92 914.2 914 144 91 783.09 2 915 377.39 L7 -92 503.62 2 915 174.91 R12 -93 507.77 2 913 710.66 L10 -92 916.12 2 914 880.01 R11 -93 563.37 2 913 710.77 2 913 710.66 L11 -93 363.66 2 913 265.04 R11 -93 </th <th colspan="6">PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES</th>	PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES					
1 -90 827.55 2 916 964.93 R1 -91 070.55 2 916 826.03 L2 -90 980.57 2 916 836.03 R2 -91 343.97 2 916 500.30 L3 -91 184.27 2 916 501.23 R4 -91 788.05 2 916 500.30 L4 -91 348.27 2 915 779.97 R6 -92 142.97 2 915 860.54 L6 -92 031.96 2 915 779.97 R6 -92 141.2 914 647.10 L1 -93 503.62 2 914 180.01 R11 -93 507.77 2 913 770.06 L12 -93 422.47 2 913 731.4 R1 -93 762.71 2 913 70.07 L3 94 2.912 326.04 R17 <	LINKERKANT/LEFT H	REGTERK	ANT/RIGHT H	AND SIDE		
	Y	X WG	27°	Y	х	
	L1 -90 827.55 L2 -90 980.57 L3 -91 156.24 L4 -91 348.27 L5 -91 699.04 L6 -92 031.96 L7 -92 346.26 L8 -92 503.62 L9 -92 641.25 L10 -92 916.12 L11 -93 152.24 L12 -93 402.99 L13 -93 422.47 L14 -93 561.81 L15 -93 613.66 L16 -93 802.24 L17 -93 967.90 L18 -94 089.02 L19 -94 109.81 L20 -94 110.80 L21 -94 070.16 L22 -93 973.23 L23 -93 911.71 L24 -93 822.07 L25 -93 508.35 L26 -93 228.02 L27 -92 978.45 L28 -93 003.89 L29 -93 034.23 L30 -93 174.69 L31 -93 196.49 L32 -93 917.13 L36 -94 006.65 L37 -94 155.56 L38 -94 239.31 L39 -94 264.65 L40 -94 327.08 L41 -94 371.34 L42 -94 431.34 L45 -94 445.05 L48 -94 447.61 L47 -94 451.95 L48 -94 459.02 L49 -94 470.71 L50 -94 482.39	2 916 964.93 2 916 836.03 2 916 675.46 2 916 501.23 2 916 149.01 2 915 779.97 2 915 395.03 2 915 182.23 2 914 994.94 2 914 580.86 2 914 184.01 2 913 714.91 2 913 673.21 2 913 391.40 2 913 265.04 2 912 804.95 2 912 336.40 2 911 742.20 2 911 543.46 2 911 327.04 2 911 327.04 2 911 327.11 2 911 327.11 2 911 327.11 2 911 192.06 2 910 995.67 2 910 865.77 2 910 781.99 2 910 674.76 2 910 781.99 2 910 674.76 2 910 781.99 2 910 744.89 2 910 931.27 2 910 949.24 2 910 935.39 2 910 949.24 2 910 956.10 2 910 966.25 2 910 181.44 2 910 167.22 2 909 840.83 2 909 806.85 2 909 715.43 2 909 344.81 2 909 114.19	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	070.55 343.97 433.13 788.05 124.97 442.89 511.79 741.31 019.41 276.71 507.77 534.09 683.37 725.54 916.28 083.99 204.63 281.14 337.99 453.33 597.21 126.90 175.09 223.96 229.04 132.46 102.21 670.41 574.66 540.83 536.80 580.17 579.03 595.14 569.10 571.73 572.33 572.52 573.98 574.82 595.14 569.10 571.73 572.33 572.52 573.98 574.82 595.14 569.10 571.73 572.33 572.52 573.98 574.82 595.14 569.10 571.73 572.33 572.52 573.98 574.82 595.14 569.10 571.73 572.33 572.52 573.98 574.82 586.28 597.74 598.82 609.30 612.28 620.39 620.86 627.29 658.16	2916920.302916671.652916590.302916233.982915860.542915377.392915065.912914647.102913770.662913720.072913315.702912850.432912375.972911667.312911528.242911528.242911528.242911528.242911528.242911528.242911528.242911528.242911528.242911528.242911528.242911528.242911528.242911528.242911528.242911445.482911176.582910711.772910721.662910360.712910429.622910360.712909675.202909675.202909675.202908923.222908751.802908643.732908643.732908643.732	

PADRE	SERWE KOÖRDII	NATE / ROAD	RESERVE	CO-ORDINATES	
LINKERKA	NT/LEFT HAND S	SIDE	REG	FERKANT/RIGHT H	AND SIDE
	γ	X WG	27º	Y	х
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	908 883.40 908 771.24 908 652.88 908 451.89 908 414.75 908 394.93 908 366.48 908 343.32 908 269.96 908 181.17 908 103.96 907 897.93 907 811.15 907 824.30 907 861.87 907 864.58 907 904.36 907 921.60 907 859.38 907 794.38 907 718.07 907 692.07 907 563.57 907 415.59 907 718.07 907 563.57 907 415.59 906 747.59 906 747.59 906 581.25 906 317.89 906 262.12 906 135.05 906 109.57 906 169.42 906 155.05 906 169.42 906 155.66 906 109.57 906 204.65 906 109.57 906 204.65 906 155.05 906 169.42 906 155.05 906 169.42 906 155.05 906 109.57 906 204.65 906 155.05 906 155.05	R52 R53 R54 R55 R55 R55 R55 R57 R58 R57 R58 R57 R58 R60 R61 R62 R63 R64 R65 R66 R67 R68 R67 R72 R73 R74 R75 R77 R77 R77 R77 R77 R77 R77 R77 R77	-94 666.53 -94 769.95 -94 774.91 -94 776.75 -94 862.94 -94 994.01 -94 780.31 -94 753.83 -94 732.71 -94 754.32 -94 830.11 -94 929.44 -95 049.32 -95 318.35 -95 447.44 -96 002.74 -95 993.28 -95 950.27 -95 959.43 -95 959.28 -96 043.46 -96 187.05 -96 858.24 -97 040.27 -97 073.13 -97 740.14 -97 755.13 -97 740.14 -97 755.13 -97 740.14 -97 755.13 -97 202.89 -97 030.13 -97 202.89 -97 030.13 -97 202.89 -97 030.13 -97 202.89 -97 030.13 -97 202.89 -97 030.13 -96 690.14 -96 523.01 -96 523.55 -96 548.69 -96 428.80 -96 551.12 -96 545.31 -96 545.31	2 908 296.99 2 907 851.00 2 907 829.62 2 907 739.88 2 907 706.31 2 907 640.24 2 907 648.62 2 907 540.28 2 907 453.85 2 907 453.85 2 907 143.85 2 906 979.30 2 906 829.21 2 906 604.91 2 906 527.57 2 906 435.48 2 906 360.94 2 906 353.29 2 906 295.62 2 906 230.28 2 906 193.55 2 906 157.06 2 906 263.41 2 906 267.61 2 906 267.61 2 906 267.61 2 906 388.62 2 906 334.64 2 906 334.64 2 906 334.64 2 906 334.64 2 906 334.64 2 906 173.81 2 906 173.81 2 906 173.81 2 906 153.01 2 906 153.01 2 906 153.01 2 906 153.01 2 906 153.01 2 905 944.60 2 905 95.641 2 905 351.55 2 905 445.38 2 905 351.55 2 905 351.55 2 905 445.38 2 905 351.55 2 905 351.55 2 905 351.55 2 905 445.38 2 905 351.55 2 905 351.55 2 905 445.38 2 905 351.55 2 905 351.55 2 905 445.38 2 905 351.55 2 905 445.38 2 904 912.92 2 904 912.92 2 904 925.68 2 904 883.43 2 904 821.27 2 904 814.68 P1205/20

L124-96002.092902486.98R124-96118L125-96019.952902384.55R125-96142L126-96028.372902190.93R126-96152L127-96010.612901997.06R127-96142L128-95967.032901801.61R128-96152L129-95886.042901487.58R129-96172L130-95863.532901463.21R130-96204L131-95730.162901366.08R131-96232L132-95512.962901301.58R132-96272	IGHT HAND SIDE
$ \begin{array}{c} \mathbf{x} \mathbf{w} \mathbf{y} \mathbf{z} \mathbf{y} \\ \mathbf{L103} & -96 141.15 2 904 855.59 \mathbf{R103} -96 533 \\ \mathbf{L104} & -96 179.85 2 904 812.06 \mathbf{R104} -96 533 \\ \mathbf{L105} & -96 192.45 2 904 431.92 \mathbf{R105} -96 525 \\ \mathbf{L106} & -96 190.32 2 904 431.92 \mathbf{R107} -96 362 \\ \mathbf{L107} & -96 187.63 2 904 437.557 \mathbf{R108} -96 333 \\ \mathbf{L109} & -96 131.93 2 904 437.99 \mathbf{R109} -96 203 \\ \mathbf{L110} -96 013.46 2 903 638.83 \mathbf{R111} -96 102 \\ \mathbf{L112} -95 986.03 2 903 638.83 \mathbf{R111} -96 102 \\ \mathbf{L112} -95 943.13 2 903 481.96 \mathbf{R112} -96 053 \\ \mathbf{L113} -95 874.51 2 903 083.67 \mathbf{R115} -96 044 \\ \mathbf{L116} -95 522.70 2 903 013.21 \mathbf{R114} -96 032 \\ \mathbf{L117} -95 556.49 2 902 964.98 \mathbf{R117} -96 112 \\ \mathbf{L118} -95 555.00 2 902 940.18 \mathbf{R118} -96 102 \\ \mathbf{L120} -95 850.27 2 902 864.99 \mathbf{R119} -96 222 \\ \mathbf{L121} -95 942.06 2 902 874.81 \mathbf{R120} -96 122 \\ \mathbf{L121} -95 942.06 2 902 77.31 \mathbf{R121} -96 065 \\ \mathbf{L122} -95 958.37 2 902 77.31 \mathbf{R121} -96 065 \\ \mathbf{L122} -95 958.37 2 902 797.31 \mathbf{R121} -96 065 \\ \mathbf{L123} -95 985.26 2 902 84.82 \mathbf{R123} -96 125 \\ \mathbf{L124} -96 012.91 2 902 846.98 \mathbf{R124} -96 116 \\ \mathbf{L126} -96 019.95 2 902 846.98 \mathbf{R127} -96 145 \\ \mathbf{L126} -96 019.95 2 901 907.06 \mathbf{R127} -96 145 \\ \mathbf{L128} -95 967.03 2 901 907.06 \mathbf{R127} -96 145 \\ \mathbf{L128} -95 967.03 2 901 301.58 \mathbf{R130} -96 235 \\ \mathbf{L131} -95 512.96 2 901 301.58 \mathbf{R131} -$	
	х
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2.49 2 904 737.88 5.04 2 904 675.97 5.88 2 904 490.98 6.04 2 904 435.78 7.68 2 904 435.78 7.68 2 903 344.77 0.30 2 903 978.12 2.01 2 903 428.79 6.01 2 903 256.53 2.79 2 903 067.91 1.00 2 902 969.59 3.87 2 902 892.06 8.71 2 902 835.88 4.84 2 902 800.87 5.96 2 902 737.38 2.25 2 902 609.43 8.82 2 902 323.80 3.23 2 902 187.95 9.53 2 902 187.95 9.53 2 901 638.52 3.27 2 901 83.52

PADRES	SERWE KOÖRDII	NATE / ROAD	RESERVE	CO-ORDINATES	
LINKERKAN	NT/LEFT HAND S	SIDE	REGT	FERKANT/RIGHT	HAND SIDE
	Y	X WG		Y	х
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	899592.05899222.47899208.85899093.68899067.02899044.06899009.41898601.83898299.48898156.63898142.09898133.41897959.97897916.34897563.15897227.13897227.13897102.78897064.34897055.80896985.55896960.35896960.35896960.35896950.06896912.2389687.4989687.94896857.94896613.68896578.40896501.93896613.68896578.40896578.40896501.93896641.99896613.68896501.93896405.65896402.28	R154 R155 R157 R157 R157 R159 R160 R161 R162 R163 R166 R166 R167 R168 R166 R177 R177 R177 R177 R177 R177 R177	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
			Sheet	43 of	

PADRES	SERWE KOÖRDII	NATE / ROAD	RESERVE	CO-ORDINATES	
LINKERKAN	NT/LEFT HAND S	SIDE	REG	TERKANT/RIGHT H	AND SIDE
	γ	X WG	27º	Y	х
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	896 304.25896 294.52896 252.57896 175.31896 169.34895 170.04895 941.94895 858.86895 788.37895 710.50895 696.51895 674.59895 622.57895 622.57895 622.57895 622.57895 548.09895 536.06895 472.45895 421.54895 421.54895 421.54895 242.19895 187.23895 107.61895 046.78894 870.56894 870.56894 855.75894 815.56894 875.56894 855.75894 815.56894 662.41894 662.41894 662.41894 662.56894 572.30894 520.56894 516.56894 493.56894 490.71894 441.85894 430.83894 402.28894 335.12894 325.12894 325.12894 325.12894 325.12893 344.55893 893.46893 758.95893 672.08893 601.05	R205 R207 R207 R207 R207 R207 R207 R207 R210 R211 R212 R213 R214 R215 R216 R217 R218 R220 R221 R222 R223 R222 R223 R222 R223 R222 R223 R223 R223 R223 R223 R223 R223 R233 R	$\begin{array}{c} -94 & 425.65\\ -94 & 419.24\\ -94 & 412.21\\ -94 & 396.32\\ -94 & 388.05\\ -94 & 370.48\\ -94 & 364.65\\ -94 & 358.81\\ -94 & 352.85\\ -94 & 290.42\\ -94 & 259.98\\ -94 & 232.71\\ -94 & 096.79\\ -94 & 159.82\\ -94 & 134.91\\ -94 & 067.82\\ -93 & 910.93\\ -93 & 851.19\\ -93 & 833.00\\ -93 & 634.17\\ -93 & 555.02\\ -93 & 080.05\\ -93 & 034.02\\ -93 & 083.59\\ -93 & 034.02\\ -92 & 988.30\\ -92 & 883.59\\ -92 & 845.03\\ -92 & 883.59\\ -92 & 883.59\\ -92 & 883.59\\ -92 & 883.59\\ -92 & 883.59\\ -92 & 765.50\\ -92 & 765.16\\ -92 & 765.16\\ -92 & 765.16\\ -92 & 765.16\\ -92 & 765.60\\ -92 & 765.16\\ -92 & 765.60\\ -92 & 765.60\\ -92 & 765.60\\ -92 & 765.60\\ -92 & 813.16\\ -92 & 801.68\\ -92 & 841.99\\ -92 & 851.24\\ -92 & 881.81\\ -92 & 902.43\\ -92 & 945.59\\ -93 & 007.11\\ -93 & 107.88\\ -93 & 042.71\\ -92 & 862.75\\ -92 & 854.20\\ -92 & 890.44\\ -92 & 940.35\\ -93 & 025.71\\ -93 & 078.43\\ -93 & 090.16\\ \end{array}$	2 896 470.05 2 896 427.65 2 896 383.47 2 896 331.68 2 896 296.98 2 896 232.12 2 896 188.85 2 896 167.13 2 895 996.15 2 895 912.79 2 895 849.93 2 895 486.93 2 895 454.09 2 895 454.09 2 895 406.66 2 895 396.01 2 895 263.72 2 895 203.49 2 895 203.49 2 894 839.61 2 894 839.61 2 894 839.61 2 894 85.17 2 894 442.20 2 894 485.17 2 894 442.20 2 894 339.22 2 894 339.22 2 894 339.22 2 894 339.22 2 894 442.20 2 894 339.22 2 894 442.20 2 894 442.20 2 894 442.20 2 894 339.21 2 894 013.60 2 894 013.06 2 894 013.06 2 894 013.06 2 894 013.50 2 893 966.77 2 893 928.07 2 8
			Vel Sheet	44 ^{Van} 53 of	P1205/20

L257 -92 966.41 2 893 318.12 R257 -93 165.37 2 893 042.12 L259 -93 067.03 2 893 148.22 R259 -93 166.91 2 893 087.24 L260 -93 055.59 R261 -93 278.76 2 892 843.10 L263 -93 177.77 2 892 917.69 R263 -93 495.39 2 892 430.93 L264 -93 177.77 2 892 891.71 R264 -93 490.92 2 892 430.53 L266 -93 346.52 2 892 674.09 R266 -93 490.52 2 892 316.12 2 892 316.21 2 892 316.22 2 892 316.21 2 892 316.22 2 892 316.22 2 892 316.22 2 892 316.22 2 892 316.22 892 316.22 2 892 316.22 <th>PADRES</th> <th>SERWE KOÖRDII</th> <th>NATE / ROAD</th> <th>RESERVE (</th> <th>CO-ORDINATES</th> <th></th>	PADRES	SERWE KOÖRDII	NATE / ROAD	RESERVE (CO-ORDINATES	
L256 -92 920.83 2 893 451.62 R256 -93 113.61 2 893 204.23 L257 -92 986.41 2 893 318.12 R257 -93 145.37 2 893 044.24 L259 -93 067.03 2 893 048.20 R259 -93 196.91 2 893 027.24 L260 -93 096.54 2 892 927.81 R262 -93 277.76 2 892 843.10 L263 -93 173.33 2 892 971.78 R264 -93 477.10 2 892 483.93 L264 -93 173.77 2 892 671.09 R264 -93 490.92 2 892 487.10 L264 -93 356.22 892 2692 556.81 R267 -93 50.12 2 892 487.10 L266 -93 366.22	LINKERKAI	NT/LEFT HAND S	SIDE	REGT	FERKANT/RIGHT H	AND SIDE
L257 -92 966.41 2 893 318.12 R257 -93 164.37 2 893 049.12 L259 -93 067.03 2 893 148.23 R259 -93 166.91 2 893 027.24 L260 -93 165.13 2 892 956.99 R261 -93 278.76 2 892 884.310 L263 -93 173.73 2 892 917.69 R263 -93 497.10 2 892 430.55 L264 -93 177.77 2 892 891.71 R264 -93 490.92 2 892 430.52 L266 -93 236.62 2 892 674.09 R266 -93 490.52 892 282.34 L269 -93 400.55 2 892 025.66 R271 -93 580.10 2 892 287.61 L270 -93 766.72 2 891 801.75 R271 -93 586.10 2 892 177.55		Y	X WG	27 ⁰	Y	х
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	893318.12893240.70893148.23893084.20892956.99892927.81892917.69892891.71892800.75892674.09892556.81892448.27892025.66891906.61891872.54891807.75891742.95891742.95891742.95891664.65891622.27891502.76891502.76891502.76891502.76891359.14891502.76891327.33891262.55891235.72891327.33891262.55891201.16891105.67891105.67891105.68891094.77890968.95890940.40890275.85890220.38	R257 R258 R259 R260 R261 R262 R263 R264 R265 R266 R267 R268 R269 R271 R272 R273 R274 R275 R277 R277 R277 R277 R277 R277 R277	$\begin{array}{c} -93 & 145.37 \\ -93 & 168.20 \\ -93 & 196.91 \\ -93 & 222.58 \\ -93 & 278.76 \\ -93 & 399.75 \\ -93 & 456.39 \\ -93 & 477.10 \\ -93 & 482.75 \\ -93 & 490.92 \\ -93 & 510.62 \\ -93 & 549.62 \\ -93 & 549.62 \\ -93 & 549.62 \\ -93 & 569.11 \\ -93 & 588.60 \\ -93 & 608.10 \\ -93 & 608.10 \\ -93 & 608.10 \\ -93 & 608.10 \\ -93 & 608.10 \\ -93 & 608.10 \\ -93 & 608.10 \\ -93 & 608.10 \\ -93 & 608.10 \\ -93 & 608.10 \\ -93 & 608.10 \\ -93 & 608.10 \\ -93 & 608.10 \\ -93 & 608.10 \\ -93 & 608.10 \\ -93 & 608.10 \\ -93 & 608.10 \\ -94 & 254.07 \\ -94 & 254.07 \\ -94 & 254.07 \\ -94 & 254.07 \\ -94 & 254.07 \\ -94 & 254.07 \\ -94 & 254.07 \\ -94 & 374.54 \\ -94 & 374.54 \\ -94 & 374.54 \\ -94 & 374.54 \\ -94 & 777.84 \\ -94 & 795.31 \\ -94 & 959.21 \\ -95 & 083.41 \\ -95 & 153.87 \\ -95 & 242.71 \\ -95 & 333.26 \\ -95 & 422.32 \\ -95 & 566.73 \\ -95 & 605.57 \\ -95 & 606.82 \\ -95 & 667.88 \\ -95 & 667.91 \\ -95 & 682.80 \\ \end{array}$	2 893 142.47 2 893 098.12 2 893 027.24 2 892 962.85 2 892 843.10 2 892 586.14 2 892 439.93 2 892 430.56 2 892 417.10 2 892 384.70 2 892 352.34 2 892 319.97 2 892 287.61 2 892 2255.25 2 892 222.88 2 892 190.74 2 892 177.25 2 891 948.21 2 891 152.77 2 891 129.83 2 891 152.77 2 891 129.83 2 891 090.30 2 891 059.50 2 891 028.71 2 891 028.71 2 890 986.42 2 890 986.42 2 890 986.42 2 890 986.42 2 890 986.42 2 890 575.23 2 890 558.04 2 890 288.92 2 890 241.50 2 890 273.68 2 890 197.97 2 890 192.93 2 890 197.97 2 890 273.68 2 890 128.75 2 890 033.57 2 890 029.62 2 889 938.70 2 889 857.46

YXWG 27°L307 -95 138.03 2 890 056.96 $R307$ -9 L308 -95 140.25 2 890 026.91 $R308$ -9 L309 -95 148.27 2 889 924.16 $R309$ -9 L310 -95 177.28 2 889 924.16 $R310$ -9 L311 -95 180.33 2 889 640.43 $R311$ -9 L312 -95 149.85 2 889 516.30 $R313$ -9 L314 -95 315.05 2 889 582.13 $R314$ -9 L315 -95 398.31 2 889 619.93 $R315$ -9 L316 -95 488.48 2 889 606.21 $R317$ -9 L317 -95 575.06 2 889 562.01 $R318$ -9 L319 -95 707.62 2 889 511.21 $R319$ -9 L320 -95 777.85 2 889 271.63 $R321$ -9 L321 -96 331.97 2 888 387.91 $R323$ -9 L322 -96 487.75 2 888 080.67 $R326$ -9 L324 -96 458.85 2 888 128.18 $R327$ -9 L326 -96 487.75 2 888 044.59 $R327$ -9 L326 -96 630.1	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	KANT/RIGHT HAND SIDE
L308 -95 140.252890026.91R308 -9 L309 -95 148.272889924.16R309 -9 L310 -95 177.282889717.49R310 -9 L311 -95 180.332889640.43R311 -9 L312 -95 149.852889571.26R312 -9 L313 -95 247.392889516.30R313 -9 L314 -95 315.052889582.13R314 -9 L315 -95 398.312889619.93R315 -9 L316 -95 488.482889630.57R316 -9 L317 -95 575.062889562.01R318 -9 L319 -95 707.622889511.21R319 -9 L320 -95 777.852889413.29R320 -9 L321 -96 331.972888387.91R323 -9 L323 -96 431.392888173.68R324 -9 L325 -96 487.752888080.67R326 -9 L326 -96 630.132887822.48R328 -9 L326 -96 630.132887822.48R328 -9 L330 -96 630.132887622.70R331 <td< th=""><th>Y X</th></td<>	Y X
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	25 722.83 2 889 662.47 25 756.28 2 889 504.22 25 780.66 2 889 594.22 25 780.66 2 889 528.57 25 815.25 2 889 501.25 25 830.91 2 889 473.92 25 845.10 2 889 446.52 25 845.10 2 889 446.52 25 860.86 2 889 446.52 25 860.86 2 889 306.53 25 889.69 2 889 306.53 25 904.10 2 889 306.53 25 918.51 2 889 222.53 25 976.13 2 889 194.53 25 976.13 2 889 106.36 26 021.54 2 889 106.36 26 038.19 2 889 074.05 26 054.66 2 889 041.93 26 054.66 2 889 041.93 26 038.19 2 888 458.30 26 332.73 2 888 458.30 26 333.73 2 888 458.30 26 333.73 2 888 458.30 26 346.22 2 888 25.48 26 446.92 2 888 270.6

UINKERKANT/LEFT HAND SIDE REGTERKANT/RIGHT HAND SIDE Y X WG 27° Y X L358 -97 243.12 2 885 427.02 R358 -96 840.99 2 887 344.65 L350 -97 249.99 2 885 396.20 R360 -96 900.55 2 887 048.28 L361 -97 286.23 2 885 259.15 R362 -96 901.102 2 887 048.28 L364 -97 281.12 2 885 094.56 R365 -96 984.65 2 886 128.5 L366 -97 351.33 2 885 070.67 886 947.07.93 2 886 141.55 L376 -97 356.22 2 885 071.67 873.49 2 886 143.05 L364 -97 360.79 2 884 0876.7 870 077.93 <t< th=""></t<>
1358 -97 243.12 2 885 427.02 R358 -96 840.99 2 887 344.65 1350 -97 251.57 2 885 395.71 R359 -96 896.74 2 887 108.82 1360 -97 249.99 2 885 306.40 R361 -96 904.10 2 887 048.68 1362 -97 286.23 2 885 259.15 R362 -96 911.02 2 887 048.28 1364 -97 261.19 2 885 087.06 R365 -96 960.72 2 886 512.85 1365 -97 313.32 2 885 077.06 R366 -97 030.00 2 886 512.85 1370 -97 366.82 2884 983.68 R370 -97 104.27 2 885 987.66 1371 -97 365.62 2
1359 -97 251.57 2 285 396.20 R360 -96 896.74 2 887 097.46 1361 -97 240.29 2 885 396.20 R361 -96 900.55 2 887 097.46 1361 -97 240.22 2 885 255.15 R362 -96 911.02 2 887 046.68 1363 -97 281.19 2 885 016.46 R363 -96 978.44 2 867 778.51 1364 -97 351.32 2 885 078.06 -97 030.00 2 886 544.55 1366 -97 350.74 2 884 987.67 R366 -97 030.00 2 886 541.55 1370 -97 360.79 2 884 987.67 R367 -97 101.87 2 886 241.55 1371 -97 455.62 2 884 986.62 73 97 110.87 2 886 987.56 1
Vel 47 Van 53 P1205/20

PADRES	PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES					
LINKERKANT/LEFT HAND SIDE			REG	TERKANT/RIGHT HA	AND SIDE	
	Y	X wo	5 27°	Y	х	
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	882 546.78 882 530.26 882 520.28 882 503.87 882 483.38 882 343.60 882 301.28 882 213.06 882 153.06 882 107.58	R411 R412 R413 R414 R415 R416 R417 R418 R419 R420 R421 R422 R422 R422 R422 R422 R422 R422	$\begin{array}{c} -98 & 421.46 \\ -98 & 474.42 \\ -98 & 529.48 \\ -98 & 635.81 \\ -98 & 672.70 \\ -98 & 695.78 \\ -98 & 834.37 \\ -98 & 845.47 \\ -99 & 046.89 \\ -99 & 111.40 \\ -99 & 203.69 \\ -99 & 219.04 \\ -99 & 295.66 \\ -99 & 343.82 \\ -99 & 355.16 \\ -99 & 414.18 \\ -99 & 444.41 \\ -99 & 502.23 \\ -99 & 355.16 \\ -99 & 414.18 \\ -99 & 444.41 \\ -99 & 502.23 \\ -99 & 509.44 \\ -99 & 523.77 \\ -99 & 558.29 \\ -99 & 667.18 \\ -99 & 667.18 \\ -99 & 667.18 \\ -99 & 667.18 \\ -99 & 667.18 \\ -99 & 523.77 \\ -99 & 558.21 \\ -99 & 854.14 \\ -99 & 878.11 \\ -99 & 878.11 \\ -99 & 878.11 \\ -99 & 878.11 \\ -99 & 878.11 \\ -99 & 878.11 \\ -99 & 878.11 \\ -99 & 878.11 \\ -99 & 878.11 \\ -99 & 878.11 \\ -99 & 878.11 \\ -99 & 878.11 \\ -99 & 878.11 \\ -90 & 667.18 \\ -100 & 023.90 \\ -100 & 068.32 \\ -100 & 111.97 \\ -100 & 267.16 \\ -100 & 329.88 \\ -100 & 385.21 \\ -100 & 519.46 \\ -100 & 527.01 \\ \end{array}$	2 884 060.31 2 884 007.66 2 883 953.07 2 883 866.47 2 883 836.41 2 883 817.64 2 883 671.57 2 883 660.36 2 883 473.67 2 883 414.14 2 883 332.45 2 883 414.14 2 883 318.35 2 883 250.51 2 883 204.65 2 883 193.72 2 883 107.90 2 883 054.43 2 883 048.77 2 883 048.77 2 883 010.66 2 882 962.68 2 882 908.96 2 882 908.96 2 882 727.96 2 882 727.96 2 882 709.84 2 882 661.55 2 882 602.14 2 882 662.14 2 882 527.24 2 882 364.42 2 882 328.05 2 882 314.77 2 882 311.68 2 882 243.22 2 882 102.95	
Y		x W	G 29°	Y	х	
L438 99 L439 99 L440 99 L441 99 L442 99 L443 99 L443 99 L444 99	492.312423.162405.922349.582332.012309.562298.152	881 923.07 881 873.98 881 815.55 881 802.63 881 760.21 881 748.66 881 733.57 881 725.83 881 709.19	R449 R450 R451 R452 R453 R454 R455	99 487.53 99 452.91 99 393.75 99 385.67 99 314.49 99 262.06 99 219.68 99 204.39 99 198.07	2 881 951.73 2 881 918.90 2 881 869.65 2 881 862.97 2 881 809.63 2 881 774.28 2 881 752.33 2 881 744.36 2 881 741.31	
			Vel Sheet	48 Van 53 of	P1205/20	

	PADRES	SERWE KOÖRDIN	NATE / ROAD	RESERVE CO	ORDINATES	
L446 9 198.39 2 881 662.30 R457 99 090.08 2 881 669.31 L447 99 113.54 2 881 662.30 R457 99 090.08 2 881 661.34 L448 99 034.77 2 881 525.42 R460 98 907.98 2 881 651.44 L451 98 963.12 2 881 368.36 R463 98 807.57 2 881 660.54 L453 98 901.9 2 881 312.50 R465 98 707.73 2 881 660.54 L455 98 903.68 2 881 301.78 R467 98 673.10 2 881 711.18 L455 98 802.22 2 881 301.78 R467 98 674.40 2 881 633.55 L455 98 867.18 2	LINKERKA	NT/LEFT HAND S	IDE	REGTER	KANT/RIGHT HA	ND SIDE
		Y	X WG	29°	Y	х
L49496356.052880983.43R50595095.662881396.28L49596180.632881032.01R50695061.002881401.94	$ \begin{array}{c} L447 & 99 \\ L448 & 99 \\ L449 & 98 \\ L450 & 98 \\ L450 & 98 \\ L451 & 98 \\ L452 & 98 \\ L453 & 98 \\ L454 & 98 \\ L455 & 98 \\ L456 & 98 \\ L457 & 98 \\ L456 & 98 \\ L457 & 98 \\ L458 & 98 \\ L459 & 98 \\ L460 & 98 \\ L461 & 98 \\ L462 & 98 \\ L463 & 98 \\ L463 & 98 \\ L464 & 98 \\ L465 & 98 \\ L466 & 98 \\ L466 & 98 \\ L466 & 98 \\ L466 & 98 \\ L467 & 98 \\ L468 & 98 \\ L469 & 98 \\ L469 & 98 \\ L470 & 98 \\ L471 & 98 \\ L472 & 98 \\ L472 & 98 \\ L473 & 97 \\ L478 & 97 \\ L475 & 97 \\ L476 & 97 \\ L478 & 97 \\ L481 & 97 \\ L481 & 97 \\ L482 & 97 \\ L488 & 96 \\ L488 & 96 \\ L488 & 96 \\ L489 & 96 \\ L491 & 96 \\ L491 & 96 \\ L492 & 96 \\ L493 & 96 \\ L493 & 96 \\ L494 & 96 \\ L495 & 96 \\ L495 & 96 \\ \end{array} $	113.54 2 034.77 2 962.97 2 919.95 2 963.16 2 883.11 2 902.19 2 911.93 2 903.68 2 890.22 2 875.47 2 867.18 2 764.38 2 707.23 2 601.68 2 585.52 2 493.59 2 435.56 2 427.33 2 241.41 2 171.55 2 101.02 2 032.50 2 005.32 2 878.56 2 760.45 2 582.70 2 461.81 2 2445.13 2 340.60 2 216.45 2 174.73 2 1008.06 2 901.95 2 879.84 2 555.82 2 535.50 2 444.66 2 356.05 2 180.63 2	881662.30881609.11881565.40881525.42881495.78881414.16881368.36881328.21881312.50881308.43881294.50881301.78881204.50881301.78881204.50881302.20881301.78881402.46881322.73881301.78881205.69881205.69881205.69881128.52881047.09881128.52881047.09881047.09881047.23881047.23881047.23881047.23881047.23881047.23881047.23881047.23881047.23881047.23881047.23881047.23881047.23881047.23881047.24880949.41880923.02880923.02880923.02880924.97880924.94880928.84880938.69880941.94880960.32880934.33881032.01	R457 R458 R459 R460 R461 R462 R463 R465 R465 R4667 R465 R4667 R4667 R4667 R471 R472 R473 R475 R477 R477 R477 R477 R477 R477 R477	99 020.42 98 993.10 98 907.98 98 852.09 98 851.40 98 807.57 98 709.73 98 709.73 98 673.10 98 673.10 98 673.10 98 673.10 98 591.86 98 591.86 98 579.90 98 543.10 98 219.69 98 147.99 98 033.71 98 036.31 97 455.61 97 455.61 97 202.12 97 147.18 97 096.41 97 011.42 96 987.00 96 898.50 96 821.13 96 802.89 96 631.52 96 667.48 96 631.52 96 667.48 96 631.52 96 667.48 96 631.52 96 667.48 96 631.52 96 667.48 96 631.52 96 667.48 96 631.52 96 546.32 96 459.01 96 372.64 95 981.84 95 982.75 95 547.78 95 325.30 95 319.29 95 300.48 95 281.74 95 095.66 95 061.00 94 989.89 49 Van 53	2 881 689.31 2 881 651.04 2 881 651.04 2 881 611.82 2 881 611.82 2 881 611.67 2 881 680.54 2 881 711.18 2 881 666.69 2 881 714.19 2 881 710.05 2 881 686.85 2 881 643.55 2 881 643.55 2 881 643.55 2 881 643.55 2 881 473.30 2 881 455.67 2 881 336.71 2 881 336.71 2 881 336.71 2 881 019.55 2 881 019.55 2 881 019.55 2 881 019.55 2 880 983.79 2 880 981.34 2 880 981.34 2 880 981.43 2 880 981.43 2 880 981.43 2 880 983.40 2 880 981.43 2 880 981.43 2 880 983.40 2 880 981.43 2 880 983.40 2 880 981.43 2 880 983.40 2 881 022.30 2 881 044.85 2 881 156.03 2 881 363.75 2 881 363.75 2 881 363.75 2 881 369.31 2 881 396.28 2 881 413.84

	PADRESERWE KOÖRDINATE / ROAD	RESERVE CO-ORDINATES
149796004.642881083.6994853.422881428.77149895964.802881094.53R50994848.262881428.94149995949.692881096.72R51094833.042881434.52150195677.882881174.07R51294640.932881434.52150395450.752881227.03R51394620.442881452.63150495450.752881237.03R51594434.222881442.26150595419.932881249.04R518944387.642881442.26150695297.362881249.04R51894237.642881466.77150995265.672881287.90R52094227.212881466.77150995265.672881309.26R52194185.352881501.16151195081.672881355.51R52494051.432881560.85151294960.842881374.58R52894042.692881572.94151994840.122881373.32R52794044.65 <th>LINKERKANT/LEFT HAND SIDE</th> <th>REGTERKANT/RIGHT HAND SIDE</th>	LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
	Y X WG	29° Y X
L54094069.402881298.23R55192882.152881648.86L54194053.862881291.88R55292589.622881697.25L54293997.492881284.53R55392288.912881747.04L54393996.712881277.52R55492042.152881787.84	L49796004.642881083.49L49895964.802881094.53L49995949.692881098.72L50095751.902881153.54L50195677.882881226.62L50495480.312881245.57L50695297.362881247.03L50795285.382881249.04L50895260.992881309.26L51095187.722881309.26L51195081.672881354.60L51294980.842881354.60L51394972.772881367.06L51494840.122881374.58L51694764.062881373.32L51794527.682881365.83L52094545.552881367.06L51994557.682881367.06L52194545.552881374.58L52294451.512881374.53L52394371.872881374.53L52494320.742881371.76L52594330.262881371.76L52594325.422881371.76 </th <th>R508 94 853.42 2 881 428.77 R509 94 848.26 2 881 428.94 R510 94 838.04 2 881 430.04 R511 94 733.74 2 881 434.52 R511 94 640.93 2 881 452.63 R513 94 620.44 2 881 452.63 R516 94 551.16 2 881 42.22 R516 94 551.16 2 881 442.02 R518 94 387.64 2 881 442.02 R519 94 26.22 2 881 485.52 R521 94 081.35 2 881 500.16 R522 94 111.56 2 881 501.68 R522 94 077.66 2 881 627.13 R526 94 042.38 2 881 627.14 R527 94 051.51 2 881 625</th>	R508 94 853.42 2 881 428.77 R509 94 848.26 2 881 428.94 R510 94 838.04 2 881 430.04 R511 94 733.74 2 881 434.52 R511 94 640.93 2 881 452.63 R513 94 620.44 2 881 452.63 R516 94 551.16 2 881 42.22 R516 94 551.16 2 881 442.02 R518 94 387.64 2 881 442.02 R519 94 26.22 2 881 485.52 R521 94 081.35 2 881 500.16 R522 94 111.56 2 881 501.68 R522 94 077.66 2 881 627.13 R526 94 042.38 2 881 627.14 R527 94 051.51 2 881 625

PADRE	SERWE KOÖRDI	NATE / ROAD	RESERVE CO-0	ORDINATES	
LINKERKAI	NT/LEFT HAND S	SIDE	REGTER	(ANT/RIGHT HA	ND SIDE
	Y	X WG	29°	Υ	х
$\begin{array}{llllllllllllllllllllllllllllllllllll$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	881329.06881325.41881321.05881326.13881326.13881322.94881356.88881360.43881364.47881370.89881410.30881424.94881438.70881467.54881467.54881506.62881519.35881520.56881528.17881532.56881547.89881585.85881695.58881715.82881715.82881764.69881764.69881764.69881764.69881827.85881827.85881827.85881827.85881827.85881827.46882016.41882073.77881983.06881984.04881898.19	R559 9 R550 9 R560 9 R561 9 R562 9 R563 9 R564 9 R565 9 R566 9 R567 9 R567 9 R567 9 R577 9 R581 9 R582 9 R583 9 R584 9 R585 9 R587 9 R588 9 R593 9 R593 8 R593 8 <td< th=""><th>$\begin{array}{c} 1 & 792.43 \\ 1 & 752.17 \\ 1 & 706.22 \\ 1 & 660.27 \\ 1 & 656.54 \\ 1 & 614.87 \\ 1 & 570.22 \\ 1 & 530.47 \\ 1 & 466.69 \\ 1 & 408.68 \\ 1 & 363.68 \\ 1 & 341.19 \\ 1 & 254.48 \\ 1 & 161.08 \\ 1 & 032.27 \\ 0 & 997.10 \\ 0 & 933.64 \\ 0 & 864.46 \\ 0 & 811.08 \\ 0 & 713.60 \\ 0 & 713.60 \\ 0 & 713.58 \\ 0 & 625.13 \\ 0 & 610.06 \\ 0 & 563.26 \\ 0 & 473.39 \\ 0 & 247.69 \\ 0 & 131.93 \\ 0 & 247.69 \\ 0 & 131.93 \\ 0 & 074.26 \\ 0 & 038.39 \\ 9 & 983.41 \\ 0 & 014.01 \\ 0 & 098.07 \\ 0 & 116.36 \\ 0 & 107.24 \\ 0 & 046.27 \\ 9 & 942.73 \\ 9 & 94.73 \\$</th><th>2 881 832.23 2 881 840.01 2 881 846.83 2 881 854.63 2 881 862.42 2 881 862.42 2 881 862.42 2 881 872.26 2 881 882.13 2 881 905.01 2 881 917.88 2 881 937.32 2 881 946.93 2 881 946.93 2 881 946.93 2 881 946.93 2 882 025.39 2 882 097.28 882 116.46 2 882 025.39 2 882 150.05 2 882 150.05 2 882 4848.47 2 883 094.26 2 882 671.70 2 882 671.70 2 882 620.71 2 882 630.80 2 882 614.65 2 882 710.38 2 880 619.66 2 882 710.38 2 880 738.19 2 8</th></td<>	$\begin{array}{c} 1 & 792.43 \\ 1 & 752.17 \\ 1 & 706.22 \\ 1 & 660.27 \\ 1 & 656.54 \\ 1 & 614.87 \\ 1 & 570.22 \\ 1 & 530.47 \\ 1 & 466.69 \\ 1 & 408.68 \\ 1 & 363.68 \\ 1 & 341.19 \\ 1 & 254.48 \\ 1 & 161.08 \\ 1 & 032.27 \\ 0 & 997.10 \\ 0 & 933.64 \\ 0 & 864.46 \\ 0 & 811.08 \\ 0 & 713.60 \\ 0 & 713.60 \\ 0 & 713.58 \\ 0 & 625.13 \\ 0 & 610.06 \\ 0 & 563.26 \\ 0 & 473.39 \\ 0 & 247.69 \\ 0 & 131.93 \\ 0 & 247.69 \\ 0 & 131.93 \\ 0 & 074.26 \\ 0 & 038.39 \\ 9 & 983.41 \\ 0 & 014.01 \\ 0 & 098.07 \\ 0 & 116.36 \\ 0 & 107.24 \\ 0 & 046.27 \\ 9 & 942.73 \\ 9 & 94.73 \\$	2 881 832.23 2 881 840.01 2 881 846.83 2 881 854.63 2 881 862.42 2 881 862.42 2 881 862.42 2 881 872.26 2 881 882.13 2 881 905.01 2 881 917.88 2 881 937.32 2 881 946.93 2 881 946.93 2 881 946.93 2 881 946.93 2 882 025.39 2 882 097.28 882 116.46 2 882 025.39 2 882 150.05 2 882 150.05 2 882 4848.47 2 883 094.26 2 882 671.70 2 882 671.70 2 882 620.71 2 882 630.80 2 882 614.65 2 882 710.38 2 880 619.66 2 882 710.38 2 880 738.19 2 8

L60089547.462881562.45R61188818.622879642.02L60189458.732881412.84R61288740.382879472.23L60289416.652881304.58R61388700.702879401.07L60389360.082881031.41R61488681.162879366.03L60489282.742880722.63R61688596.252879236.74L60589274.532880722.63R61688596.252879236.74L60689239.862880531.91R61788541.692879236.74L60789226.082880281.30R62088371.442879127.29L61089138.292880238.56R62188399.742879105.04L61189080.982880075.35R62288309.742879100.06L61289015.722879904.83R62388273.852879100.06L61388942.512879522.36R62488244.442879104.69L61488899.272879522.36R62788 <t< th=""><th colspan="9">PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES</th></t<>	PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES								
L599 89 723.82 2 881 732.01 R610 88 872.67 79 751.33 L600 89 547.46 2 881 12.84 R611 88 818.62 2 879 751.33 L601 89 416.65 2 881 304.58 R613 88 700.70 2 879 472.23 L602 89 416.65 2 881 31.41 R614 88 643.62 2 879 313.18 L604 89 239.86 2 880 720.80 R615 88 643.62 2 879 370.17 L606 89 239.86 2 880 450.81 R618 86 467.55 2 879 979 71.71 L608 89 183.29 2 880 281.61 88 467.55 2 879 92.67 2 879 92.67 2 879 92.67 2 879 92.67 2 879 92.67 2 879 92.97 86.2 </th <th>LINKERKAN</th> <th>NT/LEFT HAND S</th> <th>SIDE</th> <th colspan="3">REGTERKANT/RIGHT HAND SIDE</th>	LINKERKAN	NT/LEFT HAND S	SIDE	REGTERKANT/RIGHT HAND SIDE					
L599 89 723.82 2 881 732.01 R610 88 872.67 2 879 751.33 L601 89 547.46 2 881 122.84 R612 88 740.38 2 879 472.23 L602 89 416.65 2 881 304.58 R613 88 740.38 2 879 472.23 L603 89 360.08 2 880 720.80 R615 88 641.69 2 879 360.08 L605 89 274.53 2 880 722.63 R617 88 541.69 2 879 270.17 L606 89 282.08 2 880 531.91 R617 86 547.92 79 70.17 L608 89 185.29 2 880 72.67 879 707.017 L606 89 125.72 879 970.70.17 L607 89 2879 277.29 70.17 L608 843.27 2 879 107.10 107.10 107.10		Y	X WG	29°	Υ	х			
	L600 89 $L601$ 89 $L602$ 89 $L603$ 89 $L605$ 89 $L605$ 89 $L606$ 89 $L607$ 89 $L607$ 89 $L607$ 89 $L607$ 89 $L610$ 89 $L612$ 89 $L613$ 88 $L614$ 88 $L615$ 88 $L616$ 88 $L617$ 88 $L616$ 88 $L620$ 88 $L621$ 88 $L623$ 88 $L624$ 88 $L625$ 88 $L626$ 88 $L627$ 88 $L628$ 88 $L629$ 88 $L630$ 88 $L631$ 88 $L632$ 88 $L633$ 88 $L634$ 88 $L635$ 88 $L636$ 88 $L637$ 88 $L640$ 88 $L644$ 88 $L645$ 88 $L646$ 88 $L646$ 88 $L646$ 88 $L647$ 88 $L648$ 88	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	881 732.01 881 562.45 881 304.58 881 031.41 880 722.63 880 722.63 880 531.91 880 531.91 880 238.56 880 238.56 880 238.56 880 238.56 880 238.56 880 238.56 880 238.56 880 238.56 880 238.56 880 238.56 880 238.56 880 238.56 880 238.56 880 238.56 880 238.56 880 238.56 870 20.34 879 20.34 879 20.34 879 20.34 879 04.23 878 799.36 879 004.23 878 799.36 878 799.36 878 703.34	R610 R611 R612 R613 R614 R615 R616 R617 R619 R620 R622 R6223 R6224 R6223 R6224 R6223 R6224 R6223 R6227 R6223 R6227 R6227 R6229 R6312 R6323 R6335 R6337 R6339 R6337 R6339 R6340 R6442 R6445 R6445 R6445 R6445 R6445 R6445 R6445 R6445 R6445 R6445 R6445 R6445 R6445 R6455 R6551 R6552 R6553 R6557 R6559 R660	88 818.62 88 740.38 88 700.70 88 681.16 88 596.25 88 596.25 88 596.25 88 596.25 88 596.25 88 596.25 88 541.69 88 427.95 88 371.44 88 273.85 88 244.44 88 208.66 88 144.92 88 105.76 88 092.67 88 143.31 88 15.23 88 15.23 88 15.23 88 15.23 88 15.23 88 15.23 88 15.23 88 285.12 88 285.12 88 285.12 88 315.97 88 408.71 88 408.71 88 387.11 88 <t< th=""><th>2 879 751.33 2 879 642.02 2 879 472.23 2 879 401.07 2 879 366.03 2 879 313.18 2 879 270.17 2 879 236.74 2 879 202.47 2 879 127.29 2 879 105.04 2 879 105.04 2 879 092.16 2 879 090.96 2 879 100.06 2 879 100.06 2 879 100.06 2 879 100.06 2 879 090.96 2 879 005.66 2 879 041.54 2 879 029.97 2 879 019.69 2 879 005.66 2 878 980.20 2 878 980.20 2 878 980.20 2 878 980.20 2 878 984.66 2 878 877.85 2 878 844.66 2 878 875.11 2 878 811.50 2 878 81.50 2 878 775.02 2 878 798.94 2 878 653.40 2 878 581.16 2 878 581.16 2 878 581.16 2 878 542.69 2 878 542.69 2 878 296.05 2 878 296.05 2 878 296.05 2 878 213.18 2 878 213.92 2 878 066.11 2 878 051.78 2 878 039.00 2 878 039.00 2 878 039.00 2 878 039.00</th></t<>	2 879 751.33 2 879 642.02 2 879 472.23 2 879 401.07 2 879 366.03 2 879 313.18 2 879 270.17 2 879 236.74 2 879 202.47 2 879 127.29 2 879 105.04 2 879 105.04 2 879 092.16 2 879 090.96 2 879 100.06 2 879 100.06 2 879 100.06 2 879 100.06 2 879 090.96 2 879 005.66 2 879 041.54 2 879 029.97 2 879 019.69 2 879 005.66 2 878 980.20 2 878 980.20 2 878 980.20 2 878 980.20 2 878 984.66 2 878 877.85 2 878 844.66 2 878 875.11 2 878 811.50 2 878 81.50 2 878 775.02 2 878 798.94 2 878 653.40 2 878 581.16 2 878 581.16 2 878 581.16 2 878 542.69 2 878 542.69 2 878 296.05 2 878 296.05 2 878 296.05 2 878 213.18 2 878 213.92 2 878 066.11 2 878 051.78 2 878 039.00 2 878 039.00 2 878 039.00 2 878 039.00			

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES							
LINKERKANT/LEFT HAND	REGTERKANT/RIGHT HAND SIDE						
Y	X WG	29°	Y	Х			
L65088184.75L65188146.90L65288110.61L65388079.52L65488054.90L65588054.20L65688035.21L65788029.70L65888022.35L65988011.46L66088005.99L66187978.95L66387958.67L6648793.57L6658793.57L66687914.07L66987905.49L67087726.70L623X88820.28	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	R662 88 R663 87 R664 87 R665 87 R666 87 R667 87 R668 87 R669 87 R670 87 R671 87 R672 87 R673 87 R674 87 R675 87 R676 87 R677 87 R678 87 R679 87 R613X 88 R613Y 88	3 021.21 7 995.50 7 994.07 7 988.75 7 986.72 7 986.72 7 975.92 7 975.66 7 955.93 7 951.56 7 946.31 7 934.88 7 919.00 7 900.11 882.78 2 882.78 2 847.62 2 8655.85 2 8655.08 2 863.85 2 863.85 2	2 877 782.16 2 877 662.80 2 877 542.13 2 877 533.20 2 877 500.54 2 877 500.54 2 877 487.69 2 877 487.69 2 877 420.37 2 877 420.37 2 877 297.62 2 877 183.69 2 877 067.78 2 876 962.44 2 876 841.64 2 876 603.56 2 876 520.56 2 876 403.00 2 876 372.99 2 876 655.81 2 879 412.26 2 879 375.09 2 879 354.23			
Y	x we	 i 27º	Y	x			
L115X -95 461.73 L115Y -95 454.72 L270X -93 707.27 L270Y -93 691.93 L271X -93 721.43 L271Y -93 731.92 L334X -96 765.14 L334Y -96 763.34 L335X -96 765.44 L336X -96 764.21	2 903 022.93 2 891 937.55 2 891 931.08 2 891 882.67 2 891 896.50 2 887 405.39 2 887 405.24 2 887 376.67	R56Y -94 R57X -95 R57Y -94 R274X -93 R274Y -93 R275X -93 R275Y -94 R357X -96	991.93 2 003.25 2 873.10 2 873.10 2 873.10 2 873.10 2 873.10 2 873.10 2 877.40 2 877.14 2 8206.22 2 841.96 2	2 907 659.68 2 907 654.25 2 907 592.74 2 907 618.48 2 891 950.62 2 891 956.07 2 891 942.76 2 891 230.70 2 887 375.84 2 887 345.06			
		Vel 53 Sheet	Van 53 of	P1205/20			