# GOVERNMENT NOTICES • GOEWERMENTSKENNISGEWINGS

#### **DEPARTMENT OF TRANSPORT**

NO. 6421 11 July 2025

# THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

### **DECLARATION AMENDMENT OF NATIONAL ROAD R71 SECTION 2**

AMENDMENT OF DECLARATION NO'S. 1229 OF 2004 AND 778 OF 2007.

By virtue of section 40(1)(b) of The South African National Roads Agency Limited and National Roads Act, 1998 (Act No. 7 of 1998), I hereby amend (I) Declaration No. 1229 of 2004 by substituting a part of paragraph V of the Schedule, being the descriptive declaration of the route through the town of Tzaneen and (II) Declaration No. 778 of 2007 in its entirety, by substituting all sheets of their respective Plans with the accompanying sheets 1 to 22 of Plan No. P1176/19.

(National Road R71 Section 2: Tzaneen - Gravelotte)

MINISTER OF TRANSPORT

### **DEPARTEMENT VAN VERVOER**

NO. 6421 11 Julie 2025

## DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

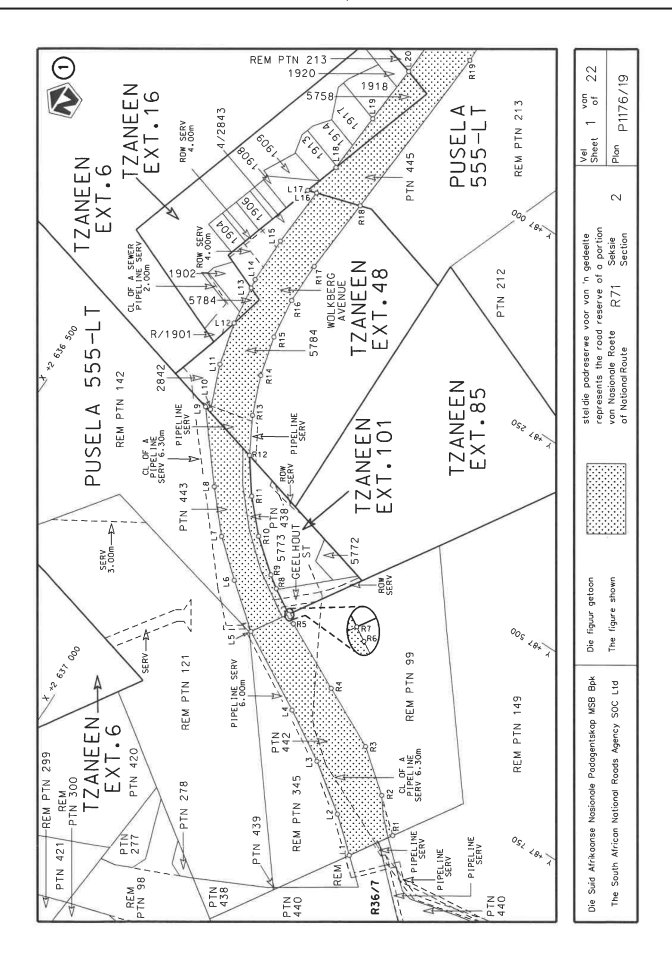
#### **VERKLARING WYSIGING VAN NASIONALE PAD R71 SEKSIE 2**

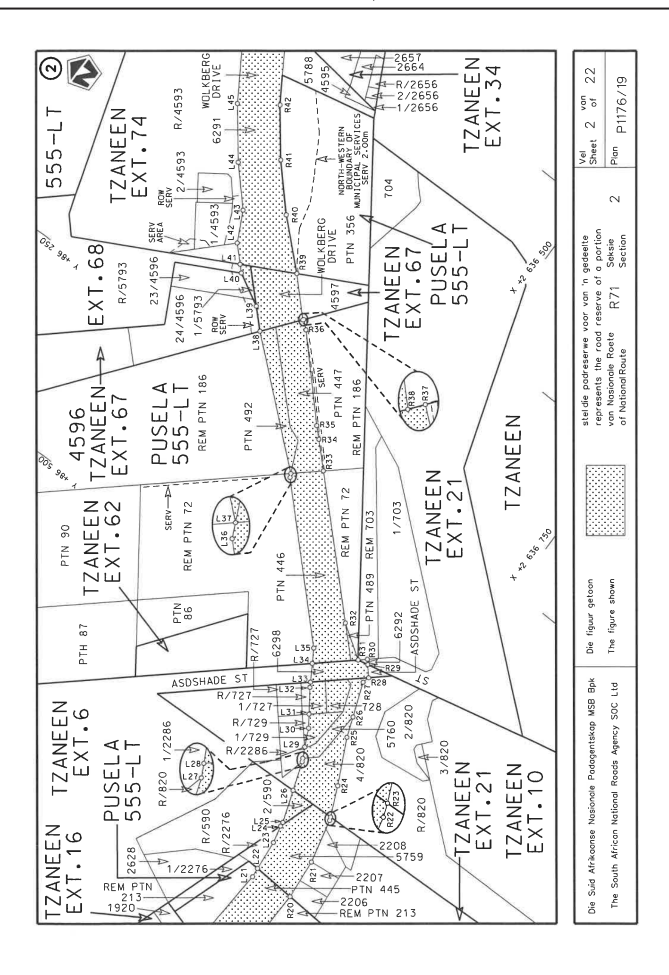
WYSIGING VAN VERKLARING NO'S. 1229 VAN 2004 EN 778 VAN 2007.

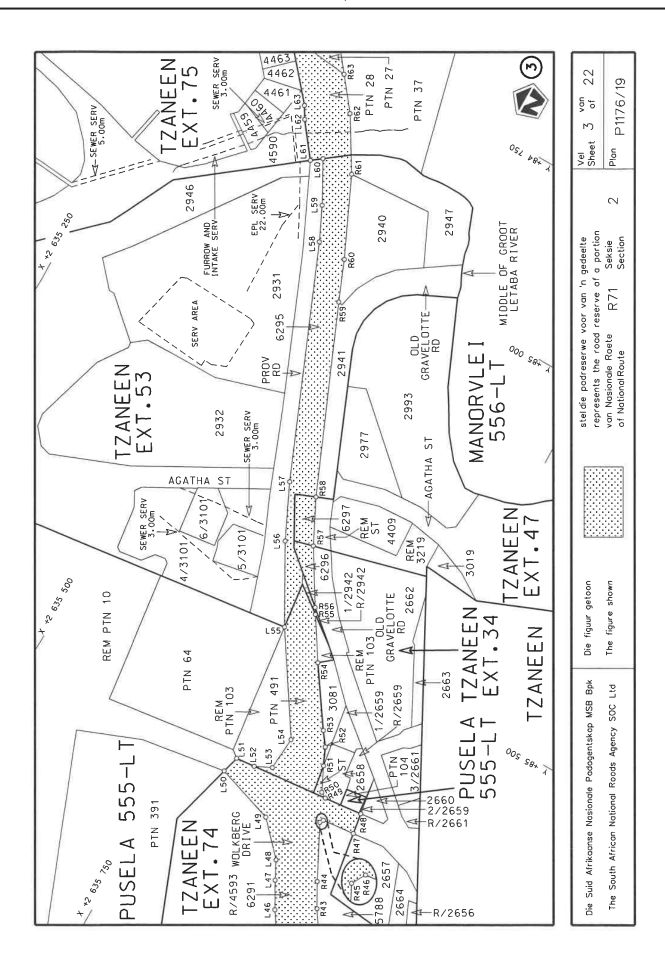
Kragtens Artikel 40(1)(b) van die Wet op die Suid-Afrikaanse Nasionale Padagentskap Beperk en op Nasionale Paaie, 1998 (Wet No.7 van 1998), wysig ek hiermee (I) Verklaring No. 1229 van 2004, deur 'n gedeelte van paragraaf V van die Skedule te vervang, synde die gedeelte van die beskrywende verklaring van die pad deur die dorp van Tzaneen en (II) Verklaring No. 778 van 2007 in sy geheel, deur alle velle van hulle respektiewelike Planne te vervang met meegaande velle 1 tot 22 van Plan No. P1176/19.

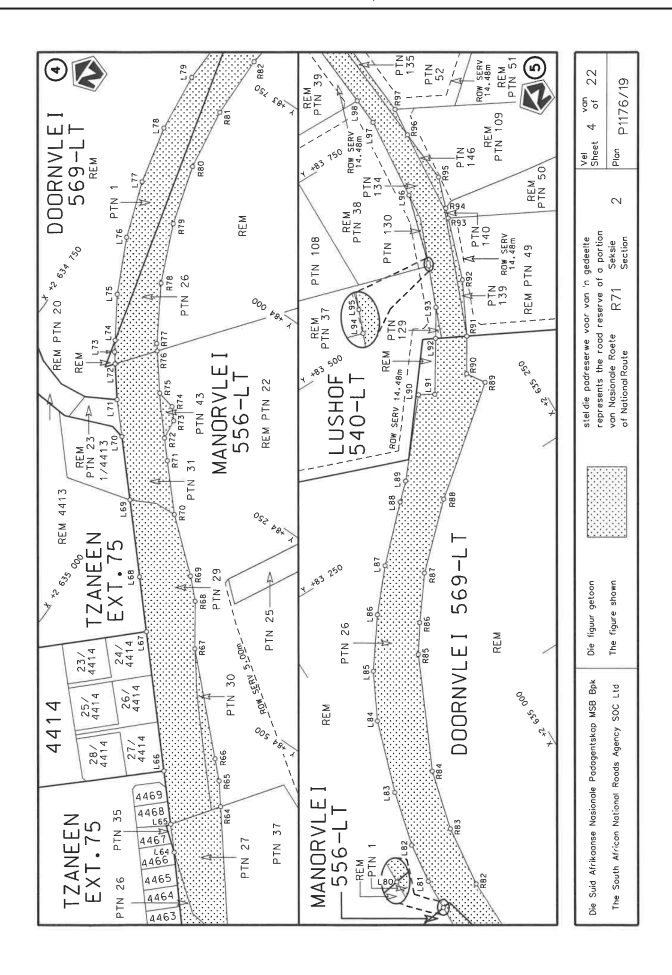
(Nasionale Pad R71 Seksie 2: Tzaneen – Gravelotte)

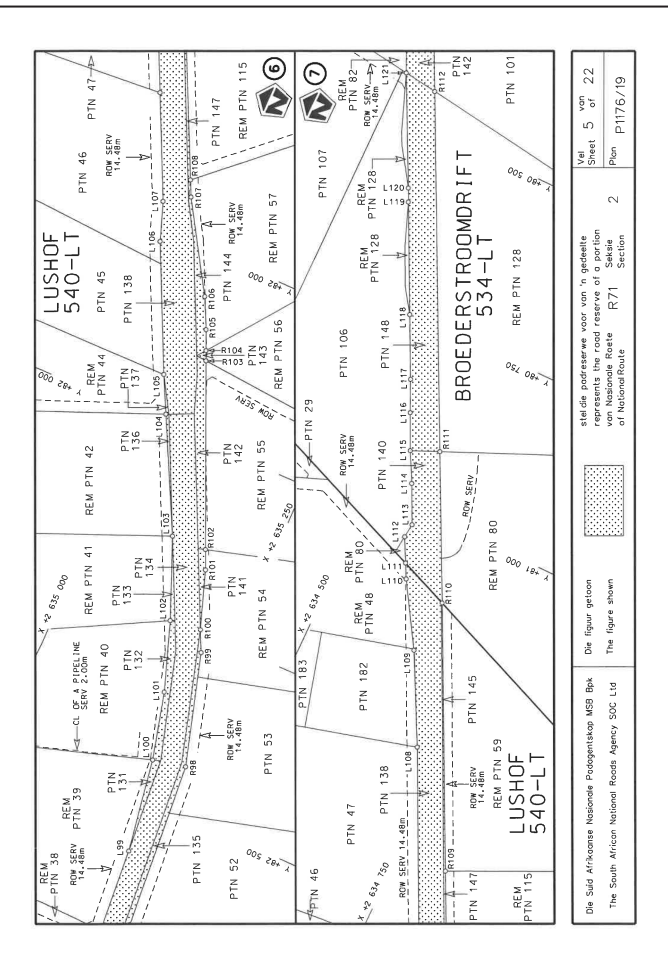
MINISTER VAN VERVOER

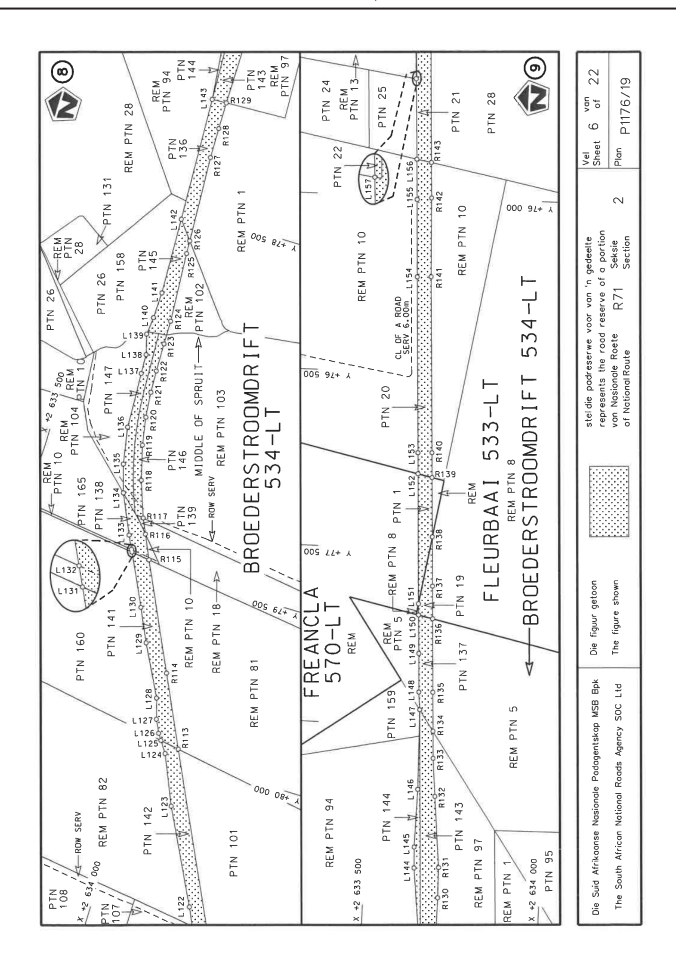


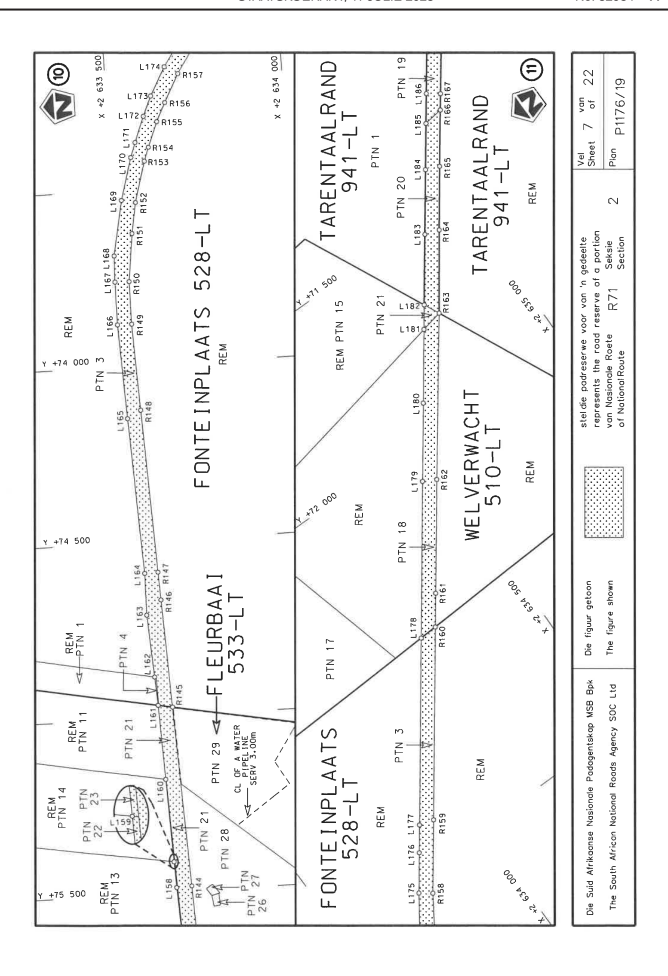


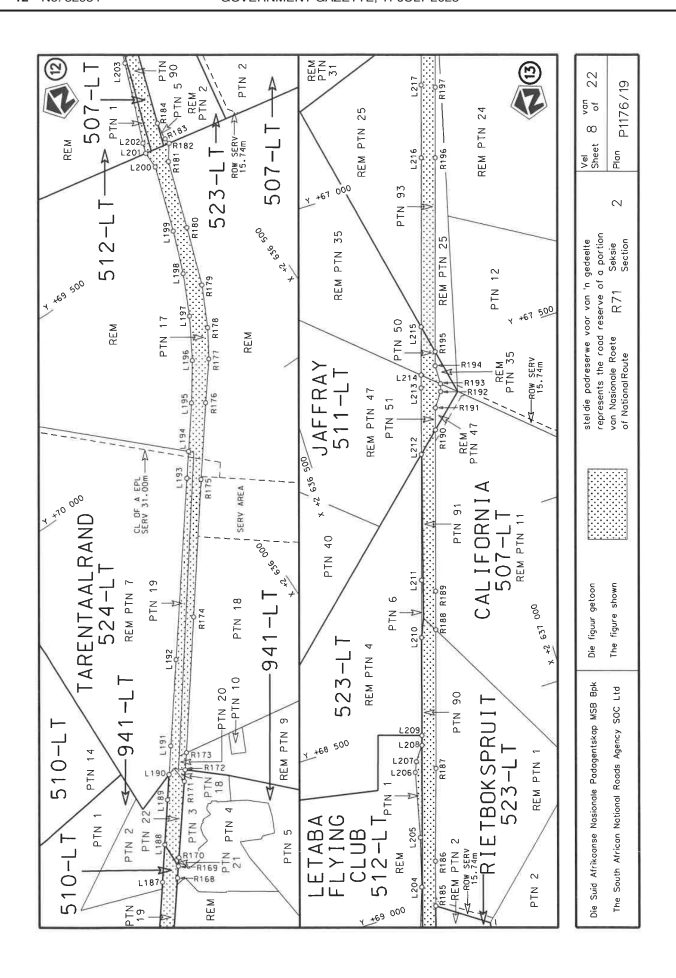


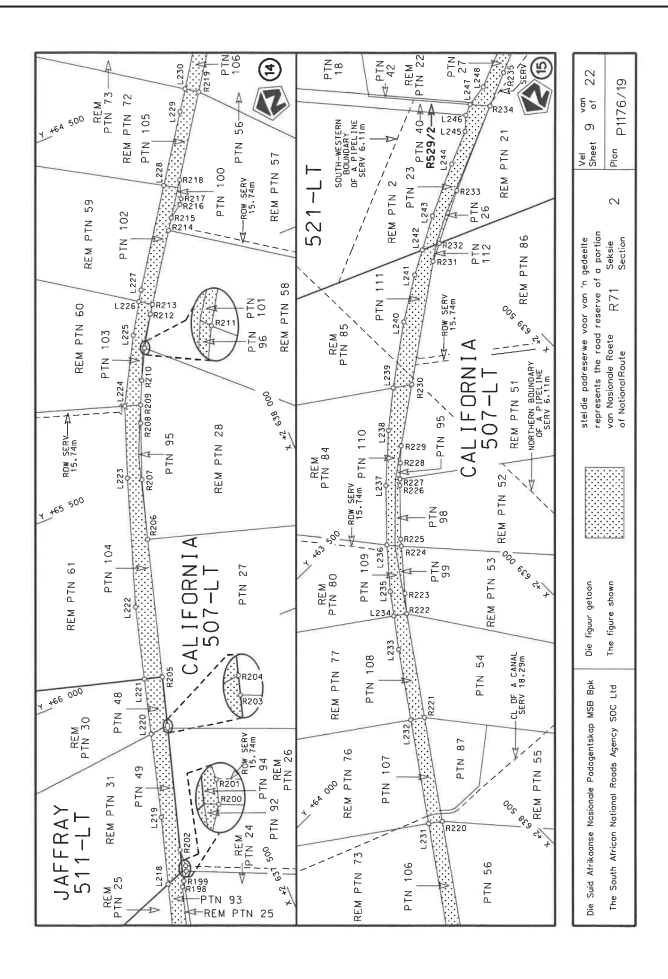


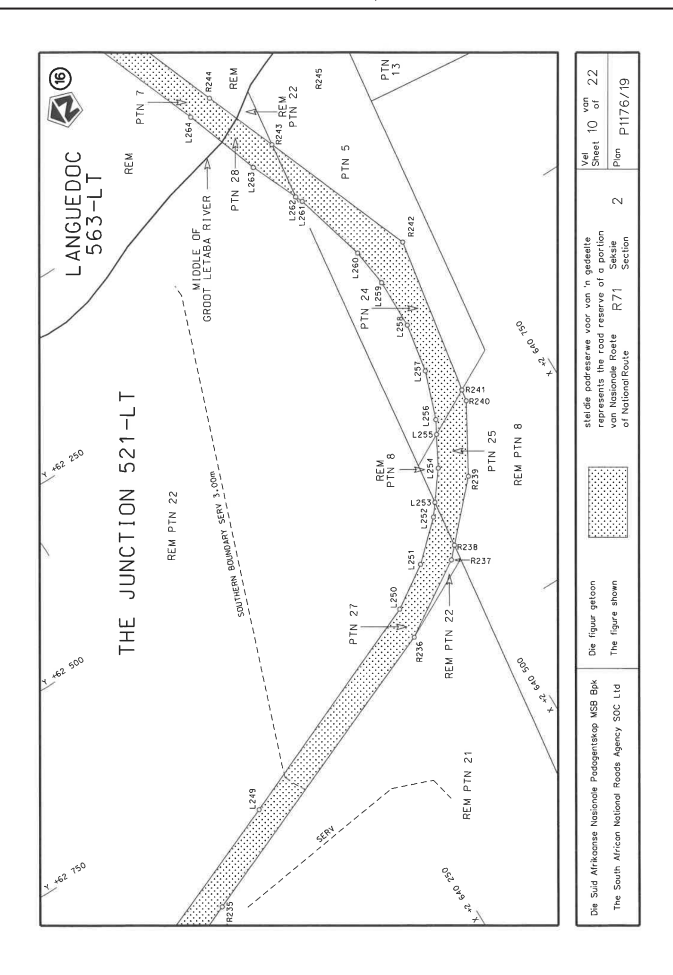


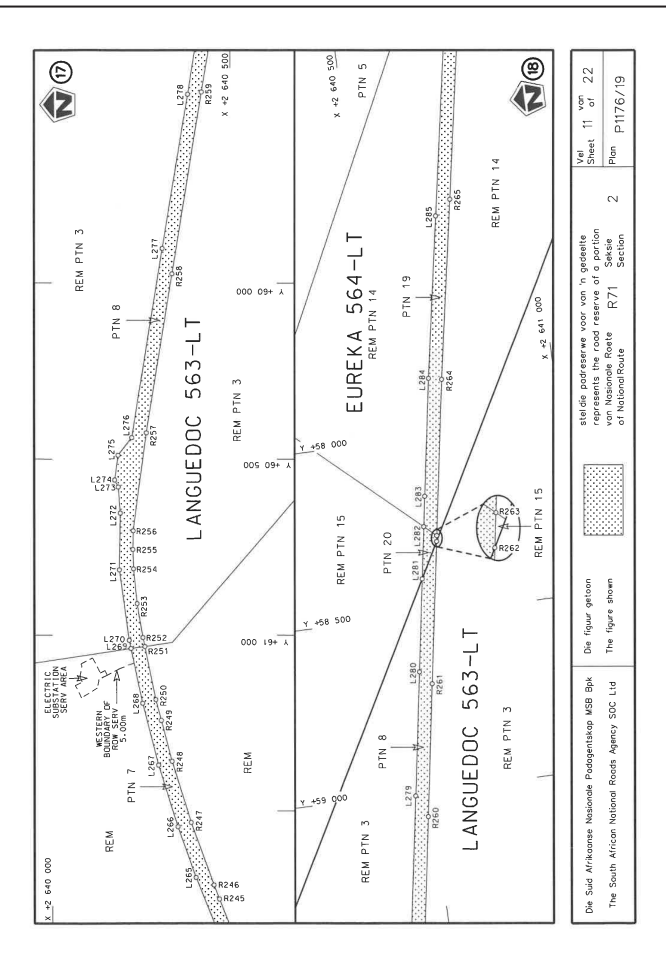


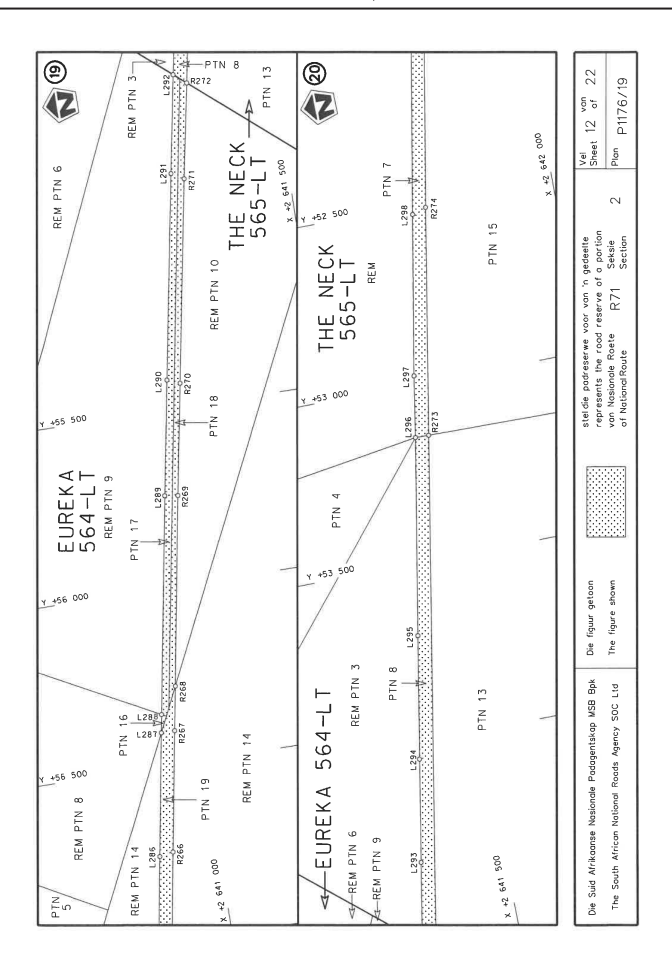


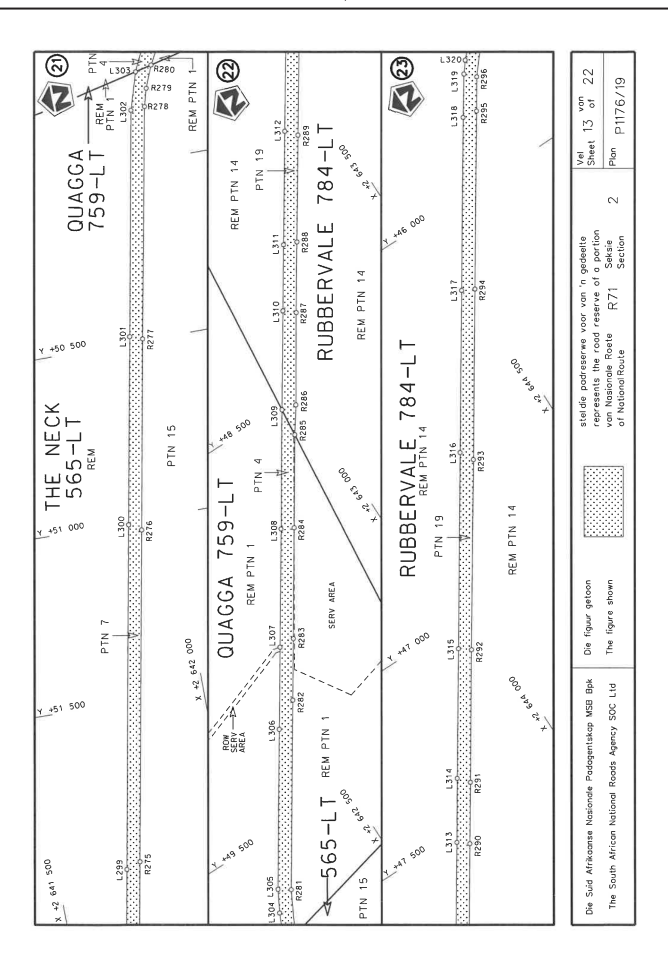


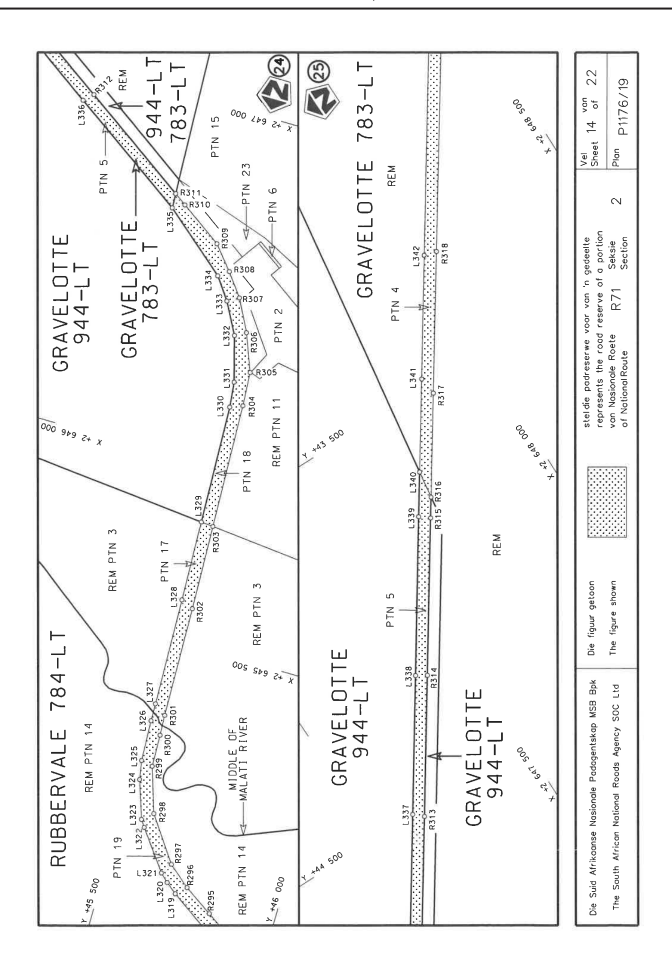


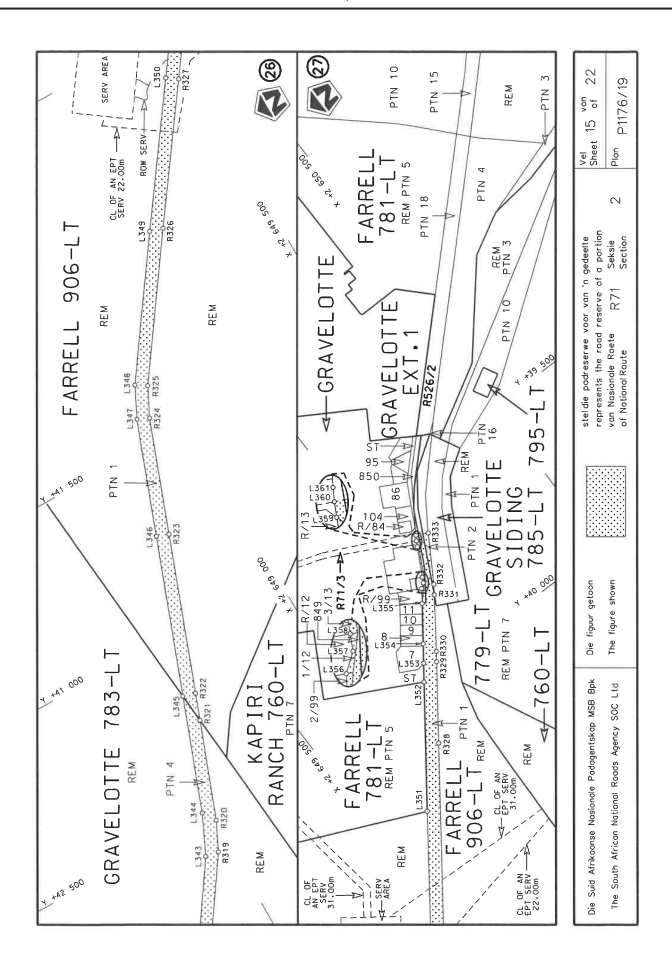












New Note	PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES							
L1 87 902.33 2 637 223.74 R1 87 845.44 2 637 260.53 L2 87 861.98 2 637 178.07 R2 87 805.55 2 637 216.56 L3 87 813.90 2 637 113.26 R3 87 759.43 2 637 160.01 L4 87 771.36 2 637 044.69 R4 87 715.65 2 637 074.52 L5 87 708.64 2 636 935.10 R5 87 666.78 2 636 880.41 L6 87 659.84 2 636 876.25 R6 87 661.08 2 636 970.98 L7 87 671.84 2 636 827.80 R7 87 658.83 2 636 970.98 L7 87 708.64 2 636 709.69 R9 87 662.50 2 636 791.99 L1 8 87 562.80 2 636 781.15 R8 87 637.86 2 636 932.89 L9 87 473.72 2 636 707.69 R9 87 625.52 2 636 917.78 L1 87 412.02 2 636 671.76 R10 R10 87 588.84 2 636 932.89 L1 87 472.96 2 636 671.76 R10 R10 87 588.88 2 636 832.89 L1 87 472.96 2 636 671.76 R10 R10 87 588.88 2 636 832.89 L1 87 412.02 2 636 6679.90 R12 87 498.58 2 636 832.89 L1 87 412.02 2 636 679.90 R12 87 498.58 2 636 799.04 L1 87 412.02 2 636 679.90 R12 87 498.58 2 636 799.04 L1 87 412.02 2 636 679.90 R12 87 498.58 2 636 772.19 L1 4 87 283.81 2 636 671.70 R14 87 394.23 2 636 772.19 L1 4 87 283.81 2 636 671.70 R14 87 394.23 2 636 731.49 L1 87 412.02 2 636 666.54 R18 87 338.19 2 636 731.49 L1 87 412.02 2 636 666.54 R18 87 338.19 2 636 731.49 L1 87 412.02 2 636 666.54 R18 87 133.44 2 636 672.63 R15 87 338.19 2 636 731.49 L1 87 412.02 2 636 666.54 R18 87 133.49 2 636 731.49 L1 87 412.02 2 636 666.54 R18 87 133.49 2 636 731.49 L1 87 412.02 2 636 669.53 R1 87 388.19 2 636 731.49 L1 86 797.35 2 636 701.37 R2 86 688.09 2 636 731.49 L1 86 797.35 2 636 701.37 R2 86 688.09 2 636 739.57 L2 86 780.93 2 636 689.58 R2 86 688.09 2 636 739.57 L2 86 780.80 2 636 689.68 R2 8 R2 86 668.19 2 636 739.57 L2 86 689.58 R2 8 R2 86 668.19 2 636 678.10 L2 86 684.97 2 636 689.68 R2 8 R2 86 668.19 2 636 678.40 R2 8 R2 8 86 679.93 2 636 689.58 R2 8 R2 8 66 681.92 2 636 687.54 R2 8 86 624.95 2 636 678.81 R2 8 86 624.95 2 636 689.58 R2 8 86 677.03 2 636 689.58 R2 8 86 677.03 2 636 689.58 R2 8 86 685.87 2 636 689.5	LINKERKAI	NT/LEFT HAND SI	DE	RE	GTERKAN	T/RIGHT HAI	ND SIDE	
L1         87         902.33         2         637         223.74         R1         87         845.44         2         637         260.53           L3         87         861.90         2         637         113.26         R3         87         759.43         2         637         766.01           L4         87         771.36         2         636         944.69         R4         87         759.43         2         637         766.01         2         637         766.64         2         636         898.04         87         766.68         2         636         980.41         87         7616.68         2         636         876.25         86         87         661.08         2         636         970.98         87         651.08         2         636         970.99         87         655.52         2         637         970.99         87         655.52         2         636         970.99         87         655.52         2         636         970.99         87         655.52         2         636         970.99         87         655.52         2         636         970.99         87         655.52         2         636         970.94	1					Υ	Χ	
Vel 16 Van 22 P1176/19	L2 87 L3 87 L4 87 L5 87 L6 87 L7 L8 87 L9 87 L10 87 L11 87 L12 87 L112 87 L12 87 L12 87 L12 87 L13 87 L14 87 L15 87 L12 87 L13 87 L14 87 L15 87 L15 87 L16 87 L17 L12 87 L11 87 L12 87 L13 87 L14 87 L15 87 L14 87 L15 87 L15 87 L16 86 L21 86 L22 86 L23 86 L24 86 L22 86 L23 86 L24 86 L25 86 L27 L28 86 L27 L28 86 L29 86 L30 86 L31 86 L31 86 L32 86 L33 86 L31 86 L32 86 L33 86 L31 86 L32 86 L33 86 L34 86 L35 86 L37 86 L31 86 L32 86 L33 86 L34 86 L35 86 L37 86 L38 86 L39 86 L31 86 L32 86 L34 86 L35 86 L37 86 L38 86 L37 86 L38 86 L37 86 L38 86 L39 86 L31 86 L31 86 L32 86 L33 86 L34 86 L34 86 L35 86 L37 86 L34 86 L35 86 L37 86 L38 86 L37 86 L38 86 L37 86 L38 86 L39 86 L30 86 L31 86 L32 86 L34 86 L35 86 L37 86 L38 86 L39 86 L30 86 L31 86 L32 86 L34 86 L35 86 L37 86 L38 86 L37 86 L38 86 L39 86 L30 86 L31 86 L32 86 L34 86 L34 86 L34 86 L35 86 L36 86 L37 86 L38 86 L37 86 L38 86 L39 86 L30 86 L31 86 L34 86 L35 L36 86 L36 86 L37 86 L37 86 L38 86 L39 86 L30	902.33 861.98 813.90 771.36 708.64 659.84 22 616.84 2473.72 2472.96 2412.02 2351.88 22 2351.88 22 2351.88 22 2383.81 218.53 133.44 137.06 088.31 002.10 918.49 797.35 783.77 740.86 716.07 709.93 2624.95 624.95 624.95 624.95 624.95 624.95 625.91 2565.13 2620.33 605.91 2709.93 283.81 22 23313.21 2307.92 2486.31 2565.13 2565.13 2565.13 277.59 2783.77 2740.86 2716.07 2709.93 2716.07 2709.93 2716.07 27176.07 271	637 223.74 637 178.07 637 113.26 637 044.69 636 935.10 636 876.25 636 827.80 636 781.15 636 709.69 636 679.90 636 672.63 636 679.90 636 672.63 636 679.10 636 679.10 636 679.10 636 682.66 636 689.33 636 695.80 636 672.78 636 689.68 636 689.68 636 689.68 636 689.68 636 655.88 636 655.88 636 655.88 636 624.86 636 624.86 636 624.81 636 598.93 636 573.30 636 624.86 636 624.81 636 598.93 636 573.30 636 624.86 636 624.86 636 624.81 636 598.93 636 573.30 636 636.42 636 636.42 636 636.42 636 637.67 636 637.67 636 637.67 636 636.42 636 636.42	R1 R2 R3 R4 R6 R7 R9 R112 R113 R115 R116 R117 R119 R119 R119 R119 R119 R119 R119	87788777777776666666666666666666666666	805.55 759.43 715.66.78 661.08 663.86 625.52 588.48 545.88 498.29 394.23 338.19 280.86 730.71 668.09 663.79 663.19 663.19 663.19 663.55 482.43 452.43 452.43 452.43 452.43 452.43 452.43 452.43 452.43 452.43 452.43 452.43 452.83 132.87 123.36 124.25 077.69 901.11 835.87 726.55 727.47 687.46 687.86 687.86 687.86 687.86 687.86 687.86 688.81	2 637 260.53 2 637 160.01 2 637 160.01 2 637 074.52 2 636 980.41 2 636 970.98 2 636 967.29 2 636 932.89 2 636 916.05 2 636 871.78 2 636 832.89 2 636 779.04 2 636 751.61 2 636 731.49 2 636 731.49 2 636 731.49 2 636 754.77 2 636 739.57 2 636 739.57 2 636 737.74 2 636 739.57 2 636 676.81 2 636 660.92 2 636 648.49 2 636 643.55 2 636 643.55 2 636 633.63 2 636 643.55 2 636 633.63 2 636 633.63 2 636 279.60 2	

PADRESE	ERWE KOÖRDINA	ATE / ROAD R	ESERVE CO-O	RDINATES		
LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE			
	Υ	X wg	31°	Υ	Χ	
L52	Y 702.35 691.60 643.78 508.50 2401.34 2323.02 2010.55 959.77 901.63 912.42 865.78 848.74 717.75 287.67 630.69 481.49 422.81 340.58 273.02 233.71 193.35 179.86 2233.71 193.35 2179.86 2233.71 2958.85 273.02 233.71 2958.85 273.02 233.71 2973.02 233.71 2973.02 233.71 2973.02 233.71 2973.02 233.71 2973.02 233.71 2036.31	X WG				
			Vel Sheet	17 Van 22 of	P1176/19	

Name
L103
1103         82   141.17         2   635   107.81   R103         81   894.19         2   635   050.87         029.58   R104         81   880.94         2   635   045.07         045.07 <t< th=""></t<>
Vel 18 Van 22   P1176/19

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES						
LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE			
	Υ	X WG	31°	Υ	X	
L155 76 L156 75 L157 75 L158 75 L159 75 L160 75 L161 74 L162 74 L163 74 L163 74 L164 74 L165 74 L166 73 L168 73 L168 73 L170 73 L171 73 L172 73 L173 73 L174 73 L175 72 L178 72 L180 71 L181 71 L182 71 L183 71 L184 71 L185 71 L188 70 L190 70 L191 70 L192 70 L193 70 L194 70 L195 69 L196 69 L197 69 L197 69 L198 69 L199 69 L200 69 L201 69 L201 69	893.42       2         665.82       2         487.94       2         414.01       2         178.76       2         967.03       2         885.94       2         708.85       2         590.05       2         148.30       2         880.70       2         759.14       2         685.10       2         228.72       2         409.09       2         367.29       2         294.80       2         238.62       2         158.31       2         945.70       2         889.09       2         237.86       2         389.99       2         284.55       2         216.51       2         033.80       2         247.57       2         244.93       2         244.93       2         247.33       2         242.07       2         237.35       2         242.07       2         237.35       2	633 574.35 633 574.35 633 555.15 633 555.50 633 552.50 633 536.45 633 531.50 633 522.57 633 522.57 633 522.45 633 491.48 633 492.19 633 494.56 633 558.60 633 558.60 633 626.05 633 626.05 633 626.05 633 816.14 633 862.95 634 178.82 634 443.05 634 699.38 634 740.66 634 575.24 634 699.38 634 740.66 634 859.54 634 699.38 635 046.15 636 222.34 635 608.23 635 608.23 635 914.70 635 960.09 635 636 222.34 636 328.15 636 328.15 636 328.15	R154 R155 R155 R157 R158 R159 R160 R161 R162 R163 R164 R165 R166 R167 R168 R177 R173 R177 R177 R177 R177 R177 R177	73 383.04 73 312.24 73 259.64 73 180.33 73 068.70 72 900.71 72 458.98 72 381.61 72 121.38 71 742.73 71 551.38 71 405.70 71 277.25 71 240.23 71 046.37 71 019.65 71 000.14 70 826.13 70 800.03 70 760.86 70 448.08 70 131.45 69 955.94 69 856.57 69 780.27 69 669.66 69 510.38 69 324.41 69 282.32 69 265.80 69 216.75 69 005.42 68 849.89 68 598.27 69 669.66 69 510.38 69 324.41 69 282.32 69 265.80 69 216.75 69 005.42 68 849.89 68 598.27 67 506.17 67 680.10 67 620.39 67 580.83 67 559.27 67 506.17 67 467.79 66 943.18 66 752.44 66 582.64 66 569.03 66 545.87 66 531.02 66 483.51 66 143.96	2 633 610.33 2 633 638.86 2 633 664.57 2 633 706.51 2 633 780.04 2 634 229.79 2 634 286.84 2 634 478.87 2 634 761.29 2 634 899.59 2 635 006.33 2 635 101.13 2 635 128.45 2 635 273.28 2 635 293.49 2 635 439.49 2 635 459.20 2 635 488.74 2 635 715.92 2 635 946.16 2 636 075.72 2 636 150.98 2 636 302.01 2 636 387.40 2 636 389.88 2 636 387.40 2 636 389.88 2 636 387.40 2 636 389.88 2 636 387.40 2 636 389.88 2 636 387.70 2 636 587.78 2 636 506.87 2 636 587.77 2 636 587.77 2 636 738.60 2 636 393.02 2 636 458.87 2 636 506.87 2 636 587.78 2 636 705.77 2 636 738.60 2 636 929.58 2 636 929.58 2 636 929.58 2 636 929.58 2 637 229.64 2 637 246.72 2 637 251.35 2 637 254.75 2 637 358.70 2 637 358.70 2 637 358.70 2 637 358.70 2 637 358.70 2 637 358.70	
			Sheet	of 22	111,0/13	

New Note	PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES						
Y	LINKERKANT/LEFT HA	REGTERKANT/RIGHT HAND SIDE					
L205 68 773.14 2 636 486.85 R205 66 011.36 2 637 401.89 L206 68 591.93 2 636 529.12 R206 65 634.91 2 637 568.86 L208 68 523.97 2 636 561.01 R207 65 472.68 2 637 568.86 L208 68 497.26 2 636 578.07 R208 65 323.81 2 637 628.86 L210 68 231.36 2 636 661.11 R210 65 213.23 2 637 648.90 L211 68 075.28 2 636 709.87 R209 65 276.11 2 637 648.90 L211 68 075.28 2 636 6709.87 R211 65 131.55 2 637 7722.59 L212 67 734.45 2 636 816.78 R212 65 049.28 2 637 7722.59 L213 67 554.40 2 636 8172.96 R213 65 026.69 2 637 7791.34 L214 67 519.39 2 636 883.98 R214 64 850.92 2 637 791.34 L215 67 334.32 2 637 059.05 R216 64 821.22 2 637 9315.64 L215 66 931.27 2 637 069.05 R216 64 821.22 2 637 938.66 L217 66 734.32 2 637 130.37 R217 64 781.92 2 637 938.85 L217 66 734.32 2 637 322.62 R219 64 522.92 2 638 147.50 L219 66 377.14 2 637 242.62 R219 64 522.92 2 638 147.50 L220 65 996.55 2 637 385.26 R212 64 033.58 2 638 20.52 L221 65 996.55 2 637 532.12 R23 63 744.75 2 638 800.24 L223 65 452.35 2 637 532.12 R23 63 744.75 2 638 804.44 L224 65 66 04.22 2 637 706.56 R225 63 627.24 2 638 804.44 L225 65 085.52 2 637 776.56 R225 63 627.24 2 638 804.44 L226 65 004.22 2 637 779.55 R226 63 517.68 2 638 91.55 L227 64 976.25 2 637 777.78 R227 63 505.05 2 638 804.44 L228 64 728.29 2 637 852.97 R28 63 473.58 2 638 91.55 L229 64 554.12 2 638 87.77.77 R227 63 505.05 2 638 894.55 L221 65 985.52 2 637 759.55 R226 63 517.68 2 638 91.55 L222 665 004.22 2 637 759.55 R226 63 517.68 2 638 91.55 L223 64 070.78 2 638 88 82.30 R238 64 44.61 2 638 92.87 L224 65 66 86.20 2 637 658.62 R221 64 033.58 2 638 91.55 L225 65 085.52 2 637 759.55 R226 63 517.68 2 638 91.55 L226 65 004.22 2 637 759.55 R226 63 517.68 2 638 91.55 L227 64 976.25 2 637 759.55 R226 63 517.68 2 638 91.55 L228 64 728.29 2 637 852.97 R28 63 474.75 2 638 804.44 L226 65 004.22 2 638 88 82.30 R237 62 646.20 2 640 485.74 L231 64 555.34 2 638 88 82.30 R237 62 646.20 2 640 485.74 L233 63 844.46 2 638 878.30 R238 62 63 646.20 2 640 485.74 L234 63 63 64.48 2 638 878.30 R238 62 63 646.20 2 640 485.74 L234 63 63 64.64 2							
	Y L205	X WG 2 636 486.85 2 636 529.12 2 636 541.01 2 636 569.73 2 636 578.07 2 636 661.11 2 636 709.87 2 636 816.78 2 636 872.96 2 636 883.98 2 636 925.09 2 637 069.05 2 637 130.37 2 637 185.20 2 637 352.62 2 637 308.78 2 637 352.62 2 637 706.56 2 637 759.55 2 637 777.78 2 637 759.55 2 637 777.78 2 637 952.97 2 638 077.13 2 638 115.27 2 638 288.16 2 638 461.26 2 638 578.30 2 638 636.36 2 638 678.43 2 638 765.09 2 639 882.30 2 639 997.94 2 639 093.02 2 639 16.96 2 639 362.82 2 639 751.75 2 639 785.18 2 639 877.10 2 640 063.39 2 640 382.69 2 640 441.31 2 640 492.03 2 640 504.80 2 640 534.29	31°   R205   666   R206   655   R207   655   R208   655   R209   655   R210   655   R211   655   R212   655   R213   664   R215   644   R215   644   R216   644   R217   644   R219   644   R219   644   R220   644   R221   644   R222   633   R2224   633   R2225   633   R2226   633   R2226   633   R2226   633   R2227   633   R2228   633   R2228   633   R2228   633   R2230   634   624   R2240   625   R237   625   R237   625   R238   625   R240   625   R250   625   R250	Y 011.36 634.91 472.68 323.81 276.11 213.23 131.55 049.28 026.69 850.92 821.22 795.85 781.92 731.24 522.92 278.22 033.58 784.75 642.43 627.24 517.68 505.05 473.58 440.61 338.75 133.91 109.86 039.50 936.16 896.08 712.20 630.66 557.79 448.53 221.31 09.10 751.15 733.09 359.20 242.98 183.92 037.16 910.96 812.02	X 2 637 401.89 2 637 516.87 2 637 568.86 2 637 628.82 2 637 648.90 2 637 722.59 2 637 775.37 2 637 791.34 2 637 915.64 2 637 936.64 2 637 973.85 2 637 983.49 2 638 320.52 2 638 493.51 2 638 666.49 2 638 791.40 2 638 320.52 2 638 493.51 2 638 992.87 2 638 992.87 2 638 992.87 2 639 475.49 2 639 427.35 2 639 475.49 2 639 427.35 2 639 475.49 2 639 616.33 2 639 852.58 2 639 945.98 2 640 379.17 2 640 481.77 2 640 496.38 2 640 564.86 2 640 659.91 2 640 574.99 2 640 379.17 2 640 496.38 2 640 564.86 2 640 659.91 2 640 379.17 2 640 496.38 2 640 574.99 2 640 379.17 2 640 496.38 2 640 574.99 2 640 379.17 2 640 496.38 2 640 574.99 2 640 379.17 2 640 496.38 2 640 254.96 2 640 227.87		

PA	PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES											
LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE									
Y X WG												
L256 L257 L258 L259 L260 L261 L262 L263 L2665 L2667 L2667 L2669 L271 L273 L274 L275 L277 L277 L277 L281 L283 L284 L288 L2886 L2887 L2886 L2887 L2886 L2887 L2889 L2990 L2991 L	222222111111100000009998888776665554444332211099999	464.91 398.23 329.47 2012.14 092.14 092.15 917.88 689.90 138.62 915.18 91653.60 1370.28 194.62 015.18 194.62 015.18 194.63 194.63 194.64 195.31 196.39 19	222222222222222222222222222222222222222	641 641 641 641 641 641 641 641 642 642 642	591.24 603.59 604.57 597.79 569.18 564.74 535.58 497.22 406.21 354.98 300.04 2215.98 188.07 190.70 185.16 174.63 184.29 222.80 309.39 380.65 454.25 5510.56 552.49 576.00 589.68 643.66 722.79 832.81 893.00 901.98 209.39 189.39 189.30 189.	R256 R257 R258 R259 R261 R262 R263 R263 R266 R266 R267 R277 R277 R277 R277 R277	09999888776665554432110999998888777766555555555555554444444444444444	703.83 425.52 974.21 458.56 071.76 98.03 843.77 339.75 744.49 404.40 279.38 745.69 431.62 860.33 593.42 148.82 956.48 028.47 495.24 071.23 808.87 519.59 134.61 82.78 519.26 803.42 148.95 519.28 803.42 148.95 519.28 803.42 148.95 134.61 804.78 134.61 805.62 805.63 805.	222222222222222222222222222222222222222	$\begin{array}{c} 640 \\ 640 \\ 640 \\ 640 \\ 640 \\ 640 \\ 641 \\ 111 \\ 111 \\ 122 \\ 122 \\ 122 \\ 122 \\ 122 \\ 132 \\ 133 \\ 133 \\ 134 \\ 144 \\ 144 \\ 145 \\ 155 \\ 156 \\ 164 \\$	542.0 542.0 542.0 546.0 54	5149005986489551079536281557478660241378783852228110
						Sheet		of				

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES						
LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE			
	Υ	X wg	31°	Υ	Χ	
L308 L309 L310 L311 L312 L313 L314 L315 L316 L317 L318 L319 L319 L320 L321 L322 L323 L324 L322 L323 L324 L325 L326 L327 L328 L329 L330 L331 L332 L333	9 071.01 8 791.61 8 509.91 8 276.36 8 120.54 7 853.09 7 523.92 7 372.18 7 065.37 6 601.91 6 219.16 5 811.05 5 709.41 5 678.57 5 655.65 5 559.03 5 522.21 5 512.80 5 505.84 5 505.50 5 495.48 5 486.42 5 473.08 5 465.14 5 381.39	2 642 559.58 2 642 746.42 2 642 934.52 2 643 090.49 2 643 194.87 2 643 373.90 2 643 594.41 2 643 695.19 2 643 900.54 2 644 210.26 2 644 466.26 2 644 466.26 2 644 807.50 2 644 831.93 2 644 853.45 2 644 964.73 2 644 984.24 2 645 091.89 2 645 145.50 2 645 261.73 2 645 311.27 2 645 616.50 2 645 844.48 2 646 180.35 2 646 252.14 2 646 379.54 2 646 467.40	R307 R308 R309 R310 R311 R312 R312 R313 R314 R315 R316 R317 R318 R319 R320 R321 R322 R323 R324 R322 R323 R324 R325 R326 R327 R328 R329 R330 R331 R332 R332	5 412.97 5 364.52 5 309.01 5 191.33 5 157.25 4 857.69 4 526.60 4 195.15 3 825.81 3 776.89 3 533.10 3 201.25 2 604.56 2 522.97 2 253.33 2 180.36 1 750.75 1 437.22 1 354.34 0 987.82 0 641.46	2 646 485.69 2 646 549.67 2 646 615.65 2 646 696.25 2 646 719.54 2 646 924.28 2 647 151.05 2 647 377.68 2 647 630.55 2 647 664.02 2 647 830.80 2 648 465.88 2 648 505.47 2 648 465.88 2 648 505.47 2 648 634.22 2 648 793.32 2 648 909.23 2 649 208.80 2 649 456.15 2 649 794.52 2 649 928.97 2 649 946.25 2 650 038.07 2 650 055.43 2 650 130.29	
	5 336.45 5 159.17	2 646 528.82 2 646 678.12	LINKERKA	NT/LEFT HAND	SIDE	
L336 4	4 832.88	2 646 900.67	2	Υ	X	
L338 4 L339 4 L340 4 L341 4 L342 4 L343 4 L344 4 L345 4 L346 4 L347 4 L348 4 L349 4 L350 4 L351 4 L352 4 L353 3 L354 3 L355 3 L356 3	4 503.53 4 177.41 3 804.32 3 699.53 3 481.56 3 191.51 2 597.62 2 485.33 2 170.34 1 738.64 1 422.12 1 335.26 0 976.98 0 620.70 0 302.63 0 002.96 19 959.43 19 914.33 19 914.33 10 914.33 10 914.33 10 914.33 11 915.29 12 914.23	2 647 126.02 2 647 349.20 2 647 604.04 2 647 675.85 2 647 825.23 2 648 023.32 2 648 428.74 2 648 481.44 2 648 598.83 2 648 759.51 2 648 876.63 2 648 919.52 2 649 172.14 2 649 426.41 2 649 652.30 2 649 866.27 2 649 897.35 2 649 929.55 2 649 996.19 2 650 020.50 2 650 033.86	L359 35 L360 35	9 761.62	2 650 041.60 2 650 082.69 2 650 090.52 2 650 098.69	
			Vel 22 Sheet	Van 22 of	P1176/19	