# GOVERNMENT NOTICES • GOEWERMENTSKENNISGEWINGS

#### **DEPARTMENT OF TRANSPORT**

NO. 6249 30 May 2025

## THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

#### **DECLARATION AMENDMENT OF NATIONAL ROAD N5 SECTION 2**

AMENDMENT OF DECLARATION NO'S. 547 OF 2003 AND 318 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 (I) Declaration No. 547 of 2003 by substituting paragraph (II) of the Schedule, being the descriptive declaration of the route from Senekal up to Bethlehem, and (II) Declaration No. 318 of 2018 by substituting it in its entirety, with the accompanying sheets 1 to 27 of Plan No. P1126/19.

In the town of Senekal the N5 Section 2 enters the town from the west and follows the streets known as Boerbok Street, Voortrekker Street and Bester Street, at time of declaration.

(National Road N5 Section 2: Senekal - Bethlehem)

MINISTER OF TRANSPORT

### **DEPARTEMENT VAN VERVOER**

NO. 6249 30 Mei 2025

### DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

#### **VERKLARING WYSIGING VAN NASIONALE PAD N5 SEKSIE 2**

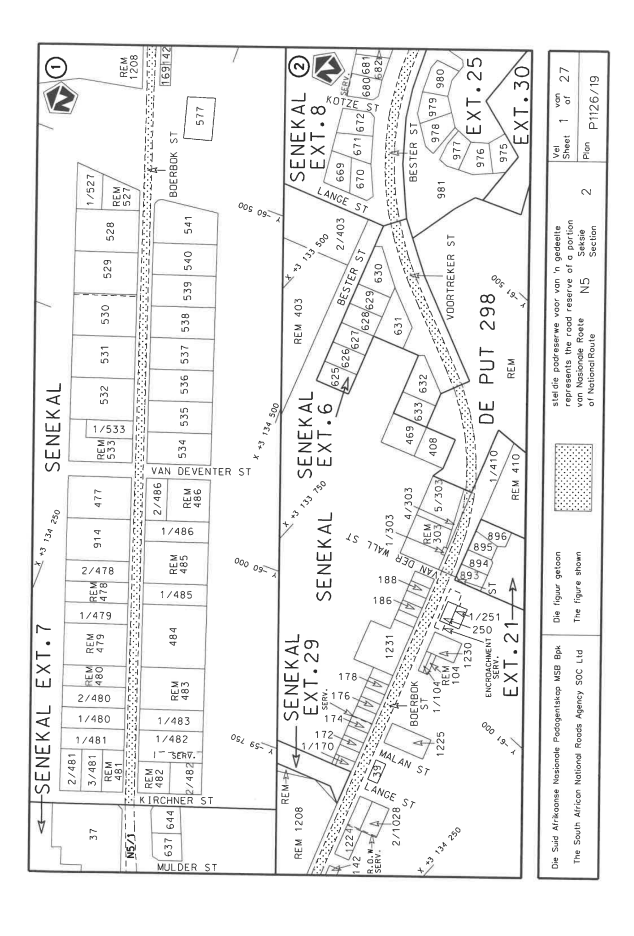
WYSIGING VAN VERKLARING NO'S. 547 VAN 2003 EN 318 VAN 2018.

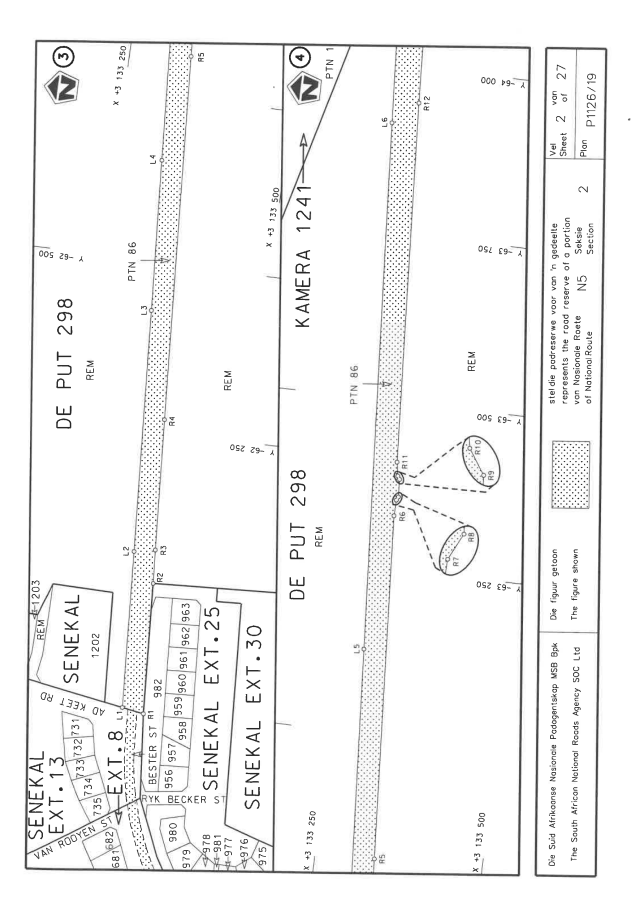
Kragtens Artikel 40(1)(b) van die Wet op die Suid-Afrikaanse Nasionale Padagentskap Beperk en op Nasionale Paaie, 1998 (Wet No.7 van 1998), wysig ek hiermee (I) Verklaring No. 547 van 2003 deur paragraaf (II) van die Skedule te vervang, synde die gedeelte van die beskrywende verklaring van die pad vanaf Senekal tot by Bethlehem, en (II) Verklaring No. 318 van 2018 deur dit in sy geheel te vervang, met meegaande velle 1 tot 27 van Plan No. P1126/19.

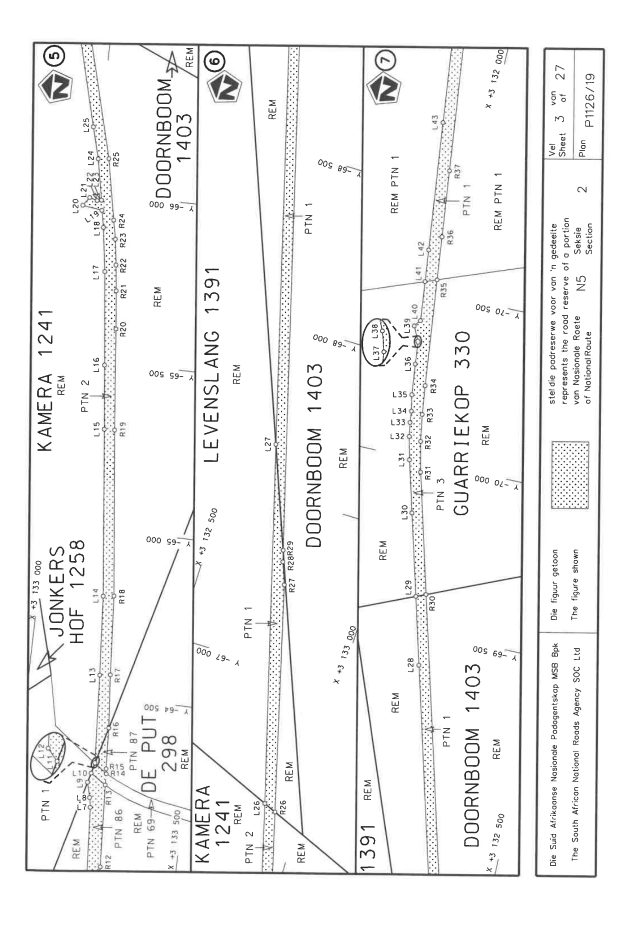
In die dorp Senekal kom die N5 Seksie 2 die dorp binne van uit die weste en volg dan die strate bekend as Boerbokstraat, Voortrekkerstraat en Besterstraat, tydens datum van verklaring.

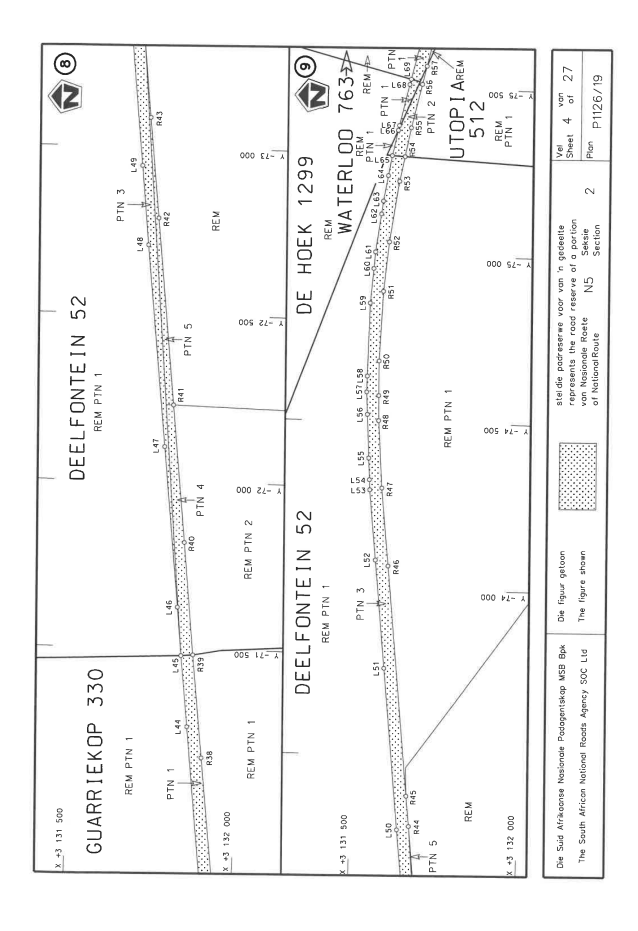
(Nasionale Pad N5 Seksie 2: Senekal – Bethlehem)

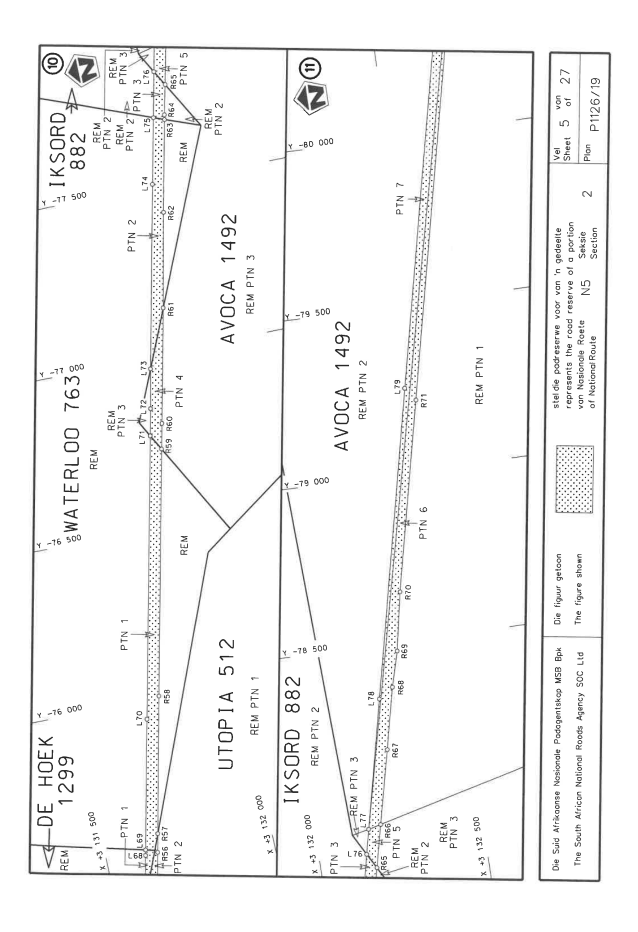
MINISTER VAN VERVOER

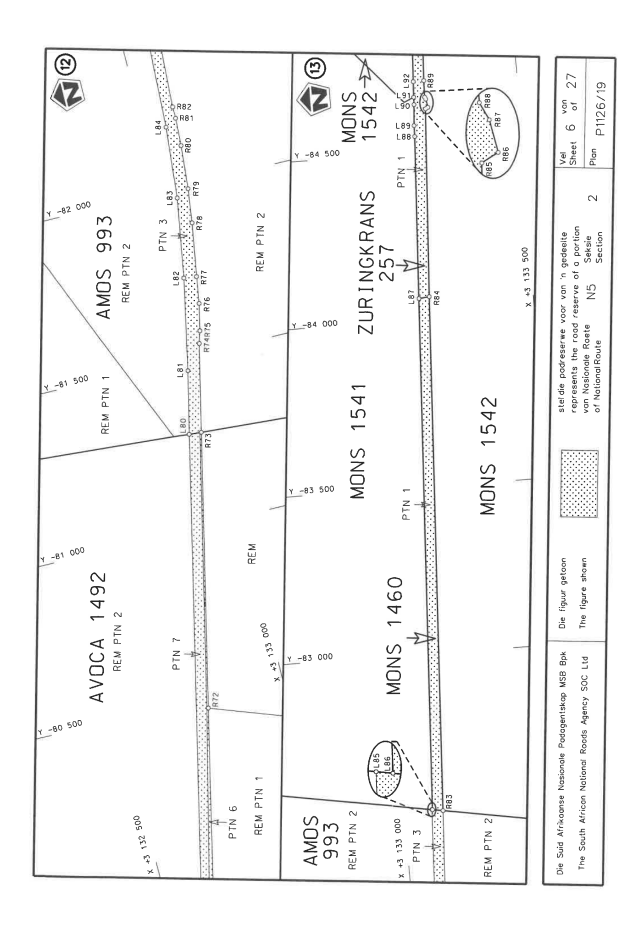


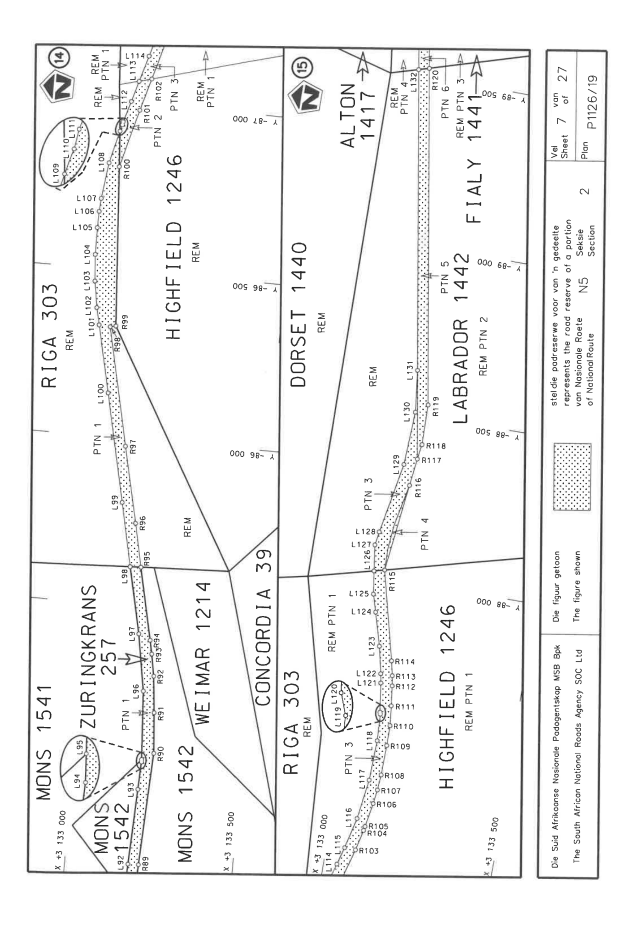


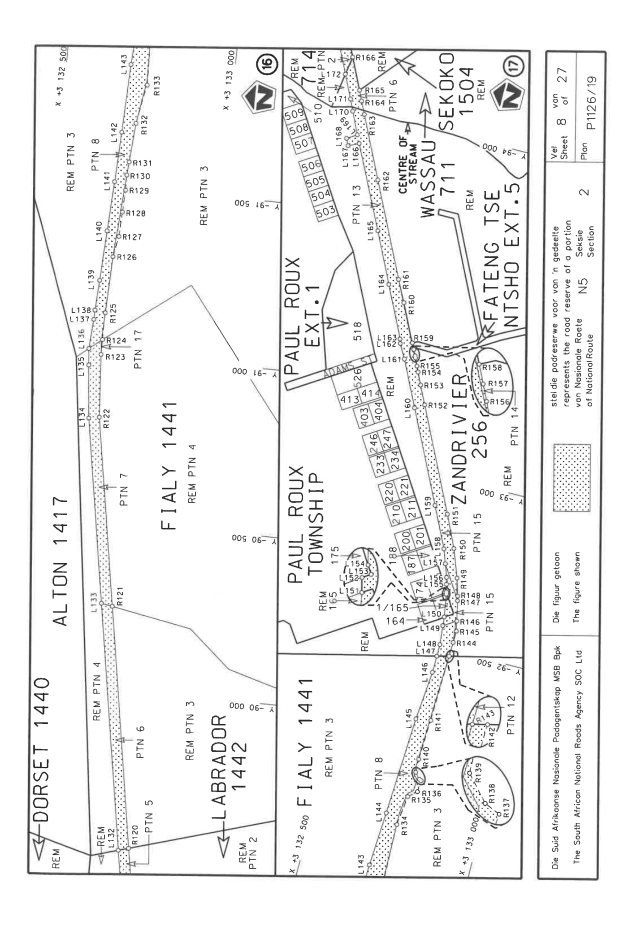


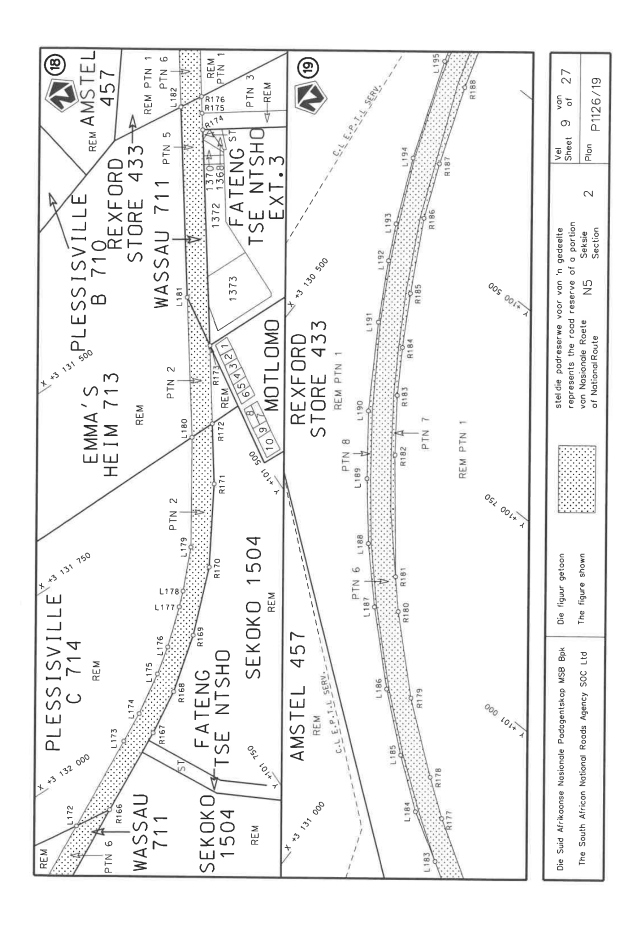


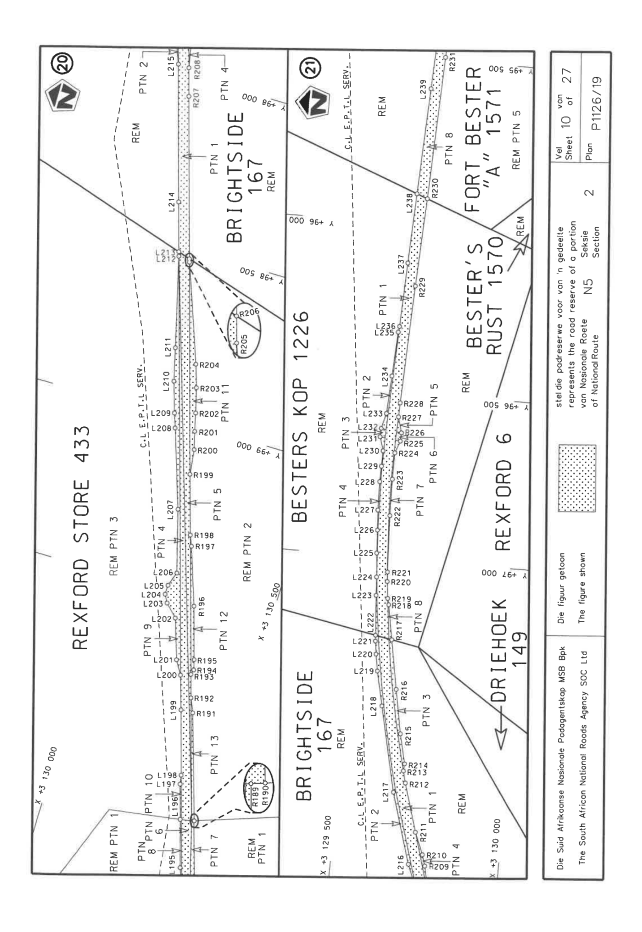


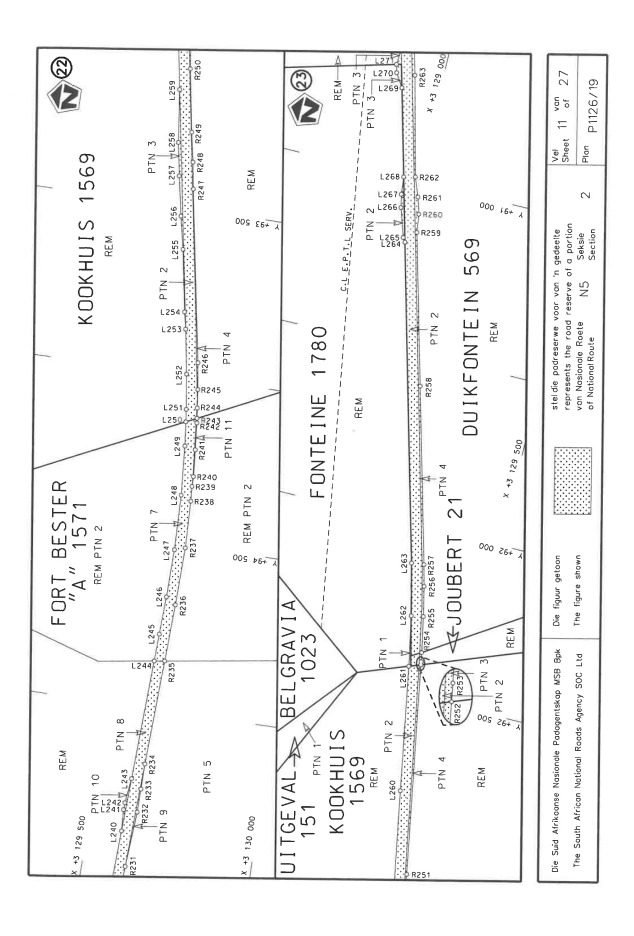


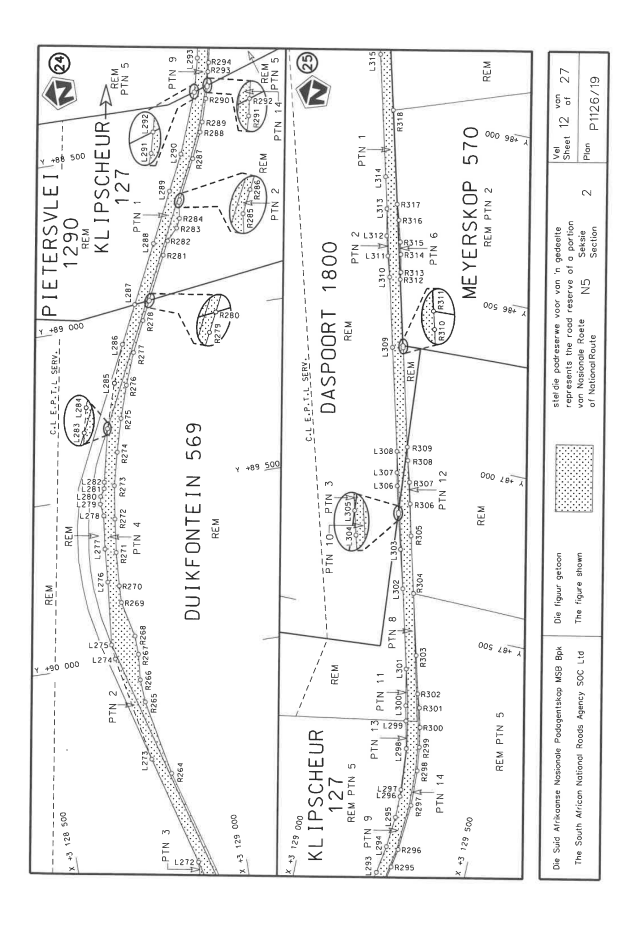


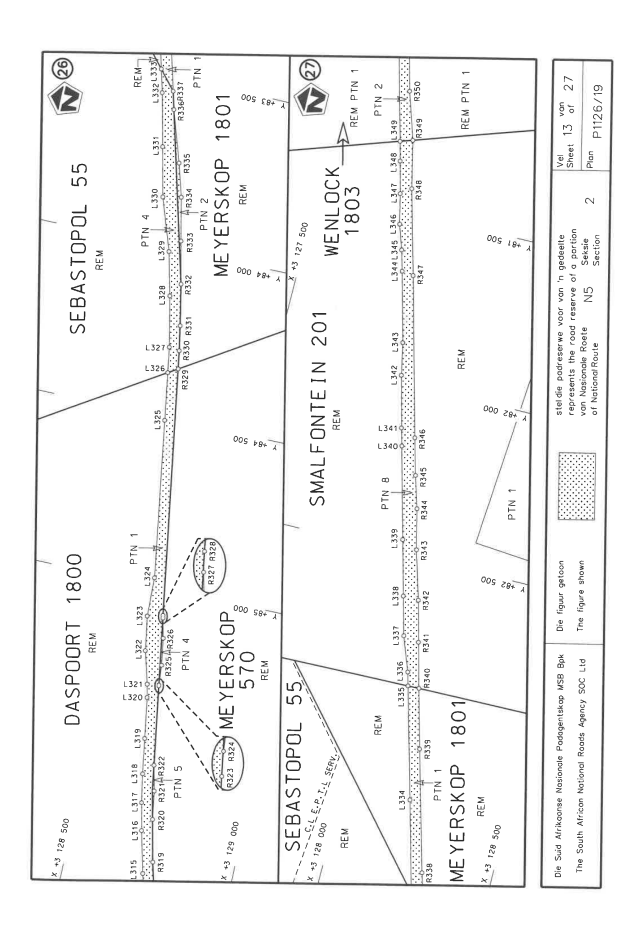


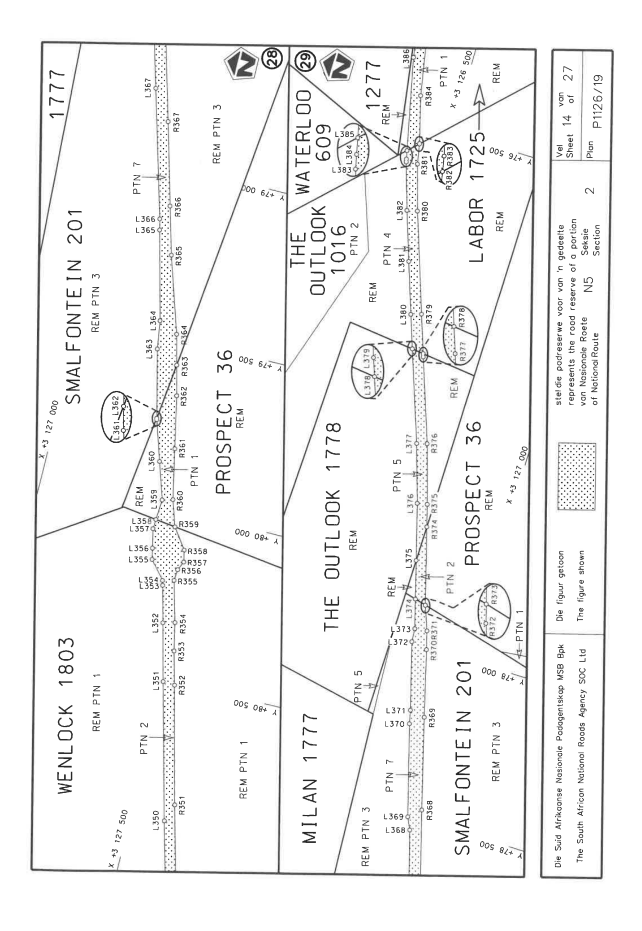


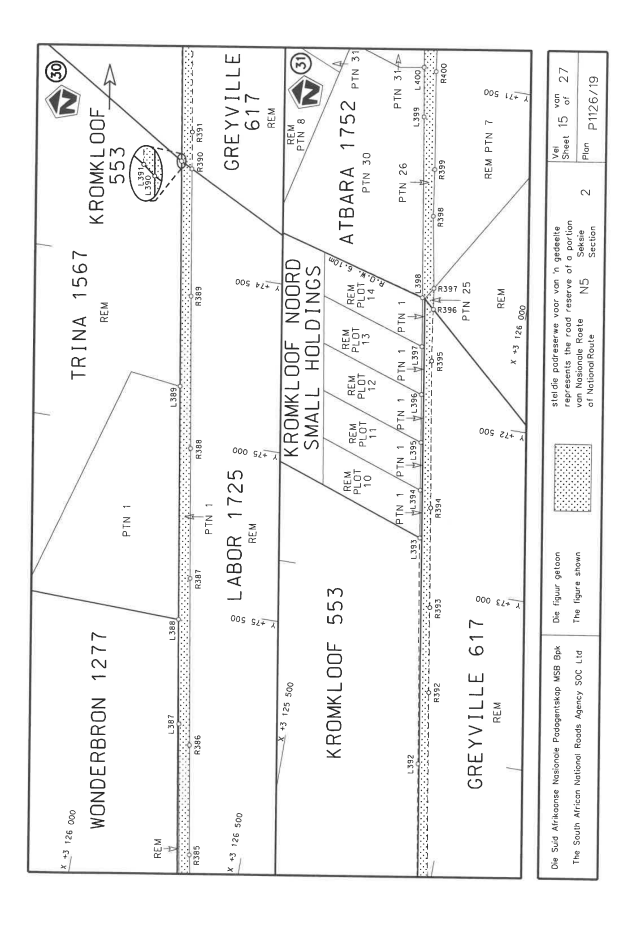


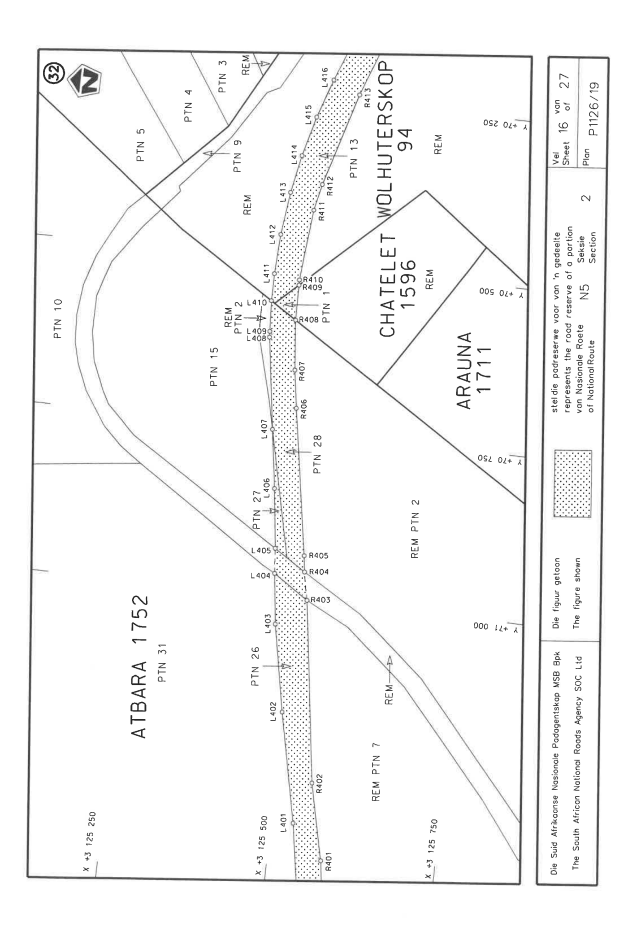


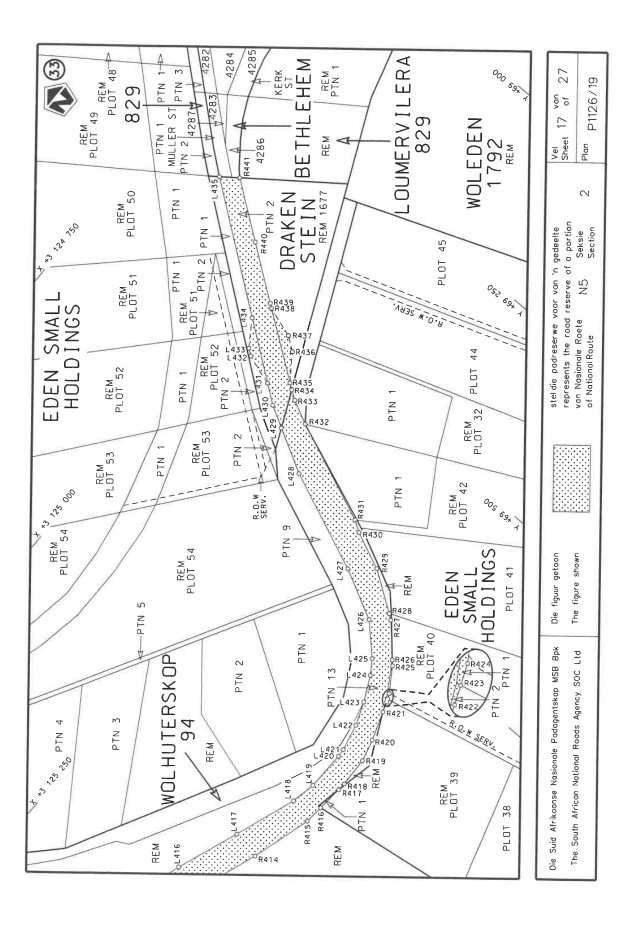












	PADRESERWE KO	OÖRDINATE /	ROAD F	RESERVE CO-ORI	DINATES
	LINKERKANT/LEFT	HAND SIDE	F	REGTERKANT/RIG	HT HAND SIDE
	Υ	X W	.' G 27º	Υ	X
L1 L2 L3 L4 L5 L6 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1	-61 834.74 -62 069.08 -62 430.45 -62 655.37 -63 125.74 -63 913.30 -64 122.11 -64 151.19 -64 196.27	X W  3 133 363.23 3 133 350.53 3 133 329.60 3 133 3287.38 3 133 2287.38 3 133 2287.38 3 133 225.49 3 133 220.64 3 133 220.64 3 133 2210.09 3 133 121.71 3 133 091.32 3 133 121.71 3 133 091.32 3 133 072.57 3 133 062.58 3 133 072.57 3 133 062.58 3 133 072.57 3 133 062.58 3 133 072.57 3 133 062.58 3 133 072.57 3 133 062.58 3 133 072.57 3 133 062.58 3 133 072.57 3 133 062.58 3 133 072.57 3 133 062.58 3 133 072.57 3 133 072	G 27º R1 R2 R1 R2 R1 R3 R4 R5 R6 R1	Y -61 829.33 -62 025.19 -62 075.43 -62 270.79 -62 814.75 -63 329.53 -63 353.29 -63 358.31 -63 384.66 -63 389.40 -63 409.85 -63 947.42 -64 193.56 -64 227.19 -64 242.15 -64 364.68 -64 524.27 -64 760.40 -65 255.36 -65 556.81 -65 746.85 -65 823.37 -65 880.00 -66 061.04 -66 479.12 -67 139.24 -67 204.22 -67 237.93 -69 417.69 -69 772.26 -69 862.12 -69 941.94 -70 028.03 -70 345.26 -70 474.15 -70 671.72 -71 174.72 -71 482.95 -71 819.31 -72 230.42 -72 788.79 -73 088.91 -73 318.81 -74 331.55 -74 533.00 -74 608.20 -74 711.81 -74 920.61	
			Vel Shee	t 18 Van 27	P1126/19

	PADRESERWE K	OÖRDINATE / I	ROAD R	ESERVE CO-ORD	INATES
L	INKERKANT/LEFT	HAND SIDE	RE	GTERKANT/RIGH	T HAND SIDE
	Υ	X W	G 27º	Υ	X
L53 L53 L53 L55 L55 L55 L55 L55 L55 L55	-74 114.95 -74 325.19 -74 325.19 -74 355.49 -74 420.19 -74 550.72 -74 618.14 -74 665.79 -74 884.56 -74 988.43 -75 037.93 -75 151.96 -75 190.79 -75 267.23 -75 327.19 -75 403.58 -75 417.92 -75 541.07 -75 557.18 -75 940.12 -76 768.65 -76 848.27 -76 964.85 -77 503.77 -77 698.01 -77 832.12 -77 905.43 -78 288.23 -79 199.98 -81 276.38 -81 462.21 -81 734.41 -81 971.32 -82 184.89 -82 533.16 -82 532.90 -84 064.16 -84 548.77 -84 581.44 -84 643.83 -84 666.18 -84 712.68 -84 938.81 -85 021.82 -85 029.07 -85 234.34 -85 404.19 -85 602.50 -85 792.70 -86 115.72 -86 316.31 -86 367.23	3 131 555.49 3 131 533.55 3 131 531.61 3 131 527.86 3 131 520.19 3 131 516.05 3 131 516.05 3 131 519.33 3 131 527.06 3 131 530.90 3 131 544.81 3 131 549.48 3 131 561.74 3 131 571.61 3 131 587.10 3 131 587.10 3 131 589.94 3 131 617.26 3 131 620.86 3 131 707.21 3 131 895.32 3 131 913.35 3 131 938.11 3 132 059.37 3 132 103.57 3 132 133.59 3 132 149.98 3 132 236.72 3 132 442.18 3 132 952.21 3 133 008.10 3 133 047.45 3 133 081.88 3 133 081.88 3 133 081.88 3 133 181.63 3 133 182.21 3 133 186.35 3 133 189.54 3 133 189.54 3 133 199.58 3 133 199.58 3 133 199.58 3 133 199.58 3 133 199.58 3 133 199.58 3 133 181.63 3 133 187.38 3 133 189.54 3 133 189.54 3 133 189.54 3 133 189.54 3 133 190.37 3 133 161.69 3 133 118.43 3 133 077.48 3 133 077.48 3 133 077.48 3 133 077.29 3 132 962.77	R52 R53 R54 R55 R56 R57 R58 R59 R60 R61	-75 068.89 -75 251.01 -75 325.23 -75 412.05 -75 542.81 -75 597.49 -76 000.83 -76 723.29 -76 797.81 -77 135.73 -77 415.28 -77 685.80 -77 689.75 -77 787.59 -77 787.59 -77 787.59 -77 914.72 -78 134.25 -78 317.87 -78 423.29 -78 597.91 -79 160.67 -80 466.62 -81 273.62 -81 533.01 -81 569.44 -81 649.45 -81 729.41 -81 888.46 -81 990.67 -82 120.89 -82 203.85 -82 238.87 -82 527.75 -84 067.70 -84 628.80 -84 632.99 -84 657.79 -84 663.85 -82 238.87 -82 527.75 -84 067.70 -84 628.80 -85 347.23 -85 347.23 -85 347.23 -85 388.20 -85 733.48 -85 961.03 -86 313.63 -86 317.39 -86 793.66 -87 063.02 Van of	3 131 570.55 3 131 595.39 3 131 609.29 3 131 625.56 3 131 654.50 3 131 666.61 3 131 756.85 3 131 920.08 3 131 937.19 3 132 013.36 3 132 074.08 3 132 134.76 3 132 137.47 3 132 158.46 3 132 187.79 3 132 238.81 3 132 343.02 3 132 3470.29 3 132 3764.17 3 132 945.74 3 133 005.00 3 133 016.08 3 133 033.98 3 133 045.92 3 133 072.23 3 133 096.52 3 133 100.51 3 133 100.48 3 133 114.53 3 133 122.85 3 133 227.42 3 133 227.54 3 133 227.54 3 133 227.74 3 132 980.48 3 133 026.59 3 133 054.11

PADRESERWE KOÖRDINATE /	ROAD RESERVE CO-ORDINATES
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
Y X V	YG 27º Y X
103	R104

PADRESERWE KOÖRDINATE / ROA	AD RESERVE CO-ORDINATES
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
Y X WG 29	
L171	64         102         103.35         3         132         168.55           65         102         074.05         3         132         154.19           66         101         983.99         3         132         108.39           67         101         865.90         3         132         048.33           68         101         735.26         3         131         959.45           70         101         658.58         3         131         788.29           71         101         583.00         3         131         788.29           72         101         535.12         3         131         711.72           73         101         473.11         3         131         612.55           74         101         302.67         3         131         338.23           75         101         182.36         3         131         145.72           75         101         182.36         3         131         145.72           75         101         182.36         3         130         993.29           80         100         977.67         3         130

L223	PADRESERWE K	OÖRDINATE / ROAD F	RESERVE CO-ORD	INATES
Y	LINKERKANT/LEFT	HAND SIDE R	FGTERKANT/RIGH	AT HAND SIDE
L222	1	,		
L269 90 740.18 3 128 887.84 R262 90 989.70 3 128 990.7 L270 90 700.49 3 128 861.68 R263 90 694.69 3 128 916.4 L271 90 676.50 3 128 855.34 R264 90 353.53 3 128 822.6	Y L222 97 221.43 L223 97 101.91 L224 97 047.26 L225 96 975.68 L226 96 906.83 L227 96 846.74 L228 96 761.32 L229 96 714.94 L230 96 668.61 L231 96 627.35 L232 96 602.04 L233 96 556.29 L234 96 443.09 L235 96 310.34 L236 96 293.21 L237 96 101.94 L238 95 893.30 L239 95 576.64 L240 95 375.68 L241 95 311.69 L242 95 290.59 L243 95 216.09 L244 94 856.81 L245 94 774.67 L246 94 661.01 L247 94 517.36 L248 94 352.84 L249 94 205.43 L250 94 133.27 L251 94 096.10 L252 93 991.76 L253 93 858.88 L254 93 808.39 L255 93 623.76 L255 93 623.76 L256 93 526.18 L257 93 408.30 L258 93 309.38 L259 93 152.57 L260 92 786.77 L261 92 417.95 L262 92 269.07 L263 91 174.11 L266 91 088.74 L267 91 049.55 L268 90 997.75 L269 90 740.18 L270 90 700.49 L271 90 676.50	X WG 29°  3 129 573.86   R215 3 129 564.96   R216 3 129 555.80   R218 3 129 555.80   R218 3 129 555.80   R229 3 129 546.07   R220 3 129 546.97   R222 3 129 548.14   R226 3 129 554.60   R227 3 129 561.91   R228 3 129 564.13   R230 3 129 564.13   R230 3 129 564.13   R230 3 129 594.07   R228 3 129 594.07   R228 3 129 602.63   R233 3 129 599.19   R234 3 129 602.63   R235 3 129 624.18   R237 3 129 627.57   R238 3 129 631.90   R236 3 129 631.90   R237 3 129 631.90   R238 3 129 631.15   R241 3 129 631.15   R241 3 129 620.75   R242 3 129 612.78   R243 3 129 594.06   R245 3 129 571.78   R246 3 129 571.78   R246 3 129 580.816   R247 3 129 508.16   R245 3 129 384.81   R255 3 129 384.81   R255 3 129 320.72   R248 3 129 507.06   R257 3 128 956.66   R257 3 128 956.66   R257 3 128 855.34   R266	Y 97 509.68 97 378.04 97 230.75 97 126.90 97 108.31 97 057.98 97 029.49 96 860.57 96 751.01 96 671.38 96 635.22 96 610.09 96 563.39 96 521.14 96 168.60 95 905.50 95 479.78 95 313.04 95 242.93 95 166.63 94 852.09 94 680.97 94 507.36 94 322.25 94 212.13 94 131.87 94 118.04 94 087.20 94 032.36 93 952.69 93 440.64 93 361.38 93 272.98 93 086.47 93 026.20 92 405.06 92 395.60 92 368.71 92 262.62 92 174.12 92 110.82 91 593.71 91 149.48 91 095.13 91 045.96 90 989.70 90 694.69 90 353.53 90 129.75  Van	X 3 129 674.57 3 129 650.15 3 129 605.41 3 129 600.92 3 129 595.12 3 129 595.12 3 129 585.70 3 129 583.44 3 129 583.53 3 129 597.13 3 129 598.36 3 129 598.36 3 129 584.98 3 129 666.5 3 129 641.72 3 129 641.78 3 129 641.78 3 129 666.24 3 129 666.24 3 129 666.24 3 129 666.24 3 129 666.24 3 129 666.24 3 129 666.24 3 129 667.3 129 679.39 3 129 679.39 3 129 679.44 3 129 640.67 3 129 641.78 3 129 640.67 3 129 659.39 3 129 659.39 3 129 659.44 3 129 652.85 3 129 640.67 3 129 659.39 3 129 679.30 3 129 502.90 3 129 471.11 3 129 462.97 3 129 353.09 3 129 502.90 3 129 354.87 3 129 353.24 3 129 353.24 3 129 353.24 3 129 353.24 3 129 377.47 3 129 307.97 3 129 378.91

PADRESERWE KOÖRDINATE / ROAD R	RESERVE CO-ORDINATES
LINKERKANT/LEFT HAND SIDE RI	EGTERKANT/RIGHT HAND SIDE
Y X WG 29º	<b>V</b>
	90 062.02

PAD	RESERWE KO	OÖRDINATE / I	ROAD RES	SERVE CO-ORD	INATES
LINKE	RKANT/LEFT I	HAND SIDE	REG	TERKANT/RIGH	IT HAND SIDE
	Υ	X W	G 29º	Υ	X
L328 L329 L330 L331 L332 L333 L334 L335 L336 L337 L338 L3340 L341 L342 L343 L344 L345 L346 L347 L348 L349 L351 L352 L353 L354 L355 L356 L357 L358 L357 L358 L359 L360 L361 L362 L363 L364 L365 L366 L367 L368 L367 L368 L370 L371 L372 L373	84 976.44 84 508.63 84 367.03 84 291.41 84 141.23 84 012.01 83 856.30 83 709.68 83 552.25 83 483.63 83 212.22 82 881.47 82 841.20 82 738.39 82 622.95 82 459.11 82 135.33 81 982.17 81 679.45 82 135.33 81 982.17 81 679.45 81 617.71 82 135.37 83 0 214.38 83 0 228.41 83 0 337.51 84 127.63 85 0 160.34 87 980.49 87 980.49 87 980.49 87 980.49 87 980.49 87 980.49 87 980.49 88 538.12 89 164.74 81 79 868.98 81 92.79 82 79 944.42 83 88.45 84 98 98	3 128 582.92 3 128 512.12 3 128 490.33 3 128 478.70 3 128 447.67 3 128 416.90 3 128 364.11 3 128 331.44 3 128 295.67 3 128 206.49 3 128 118.79 3 128 108.11 3 128 070.28 3 128 040.28 3 127 997.93 3 127 927.78 3 127 927.78 3 127 927.78 3 127 761.60 3 127 7741.11 3 127 777.36 3 127 761.60 3 127 741.11 3 127 777.36 3 127 761.60 3 127 741.11 3 127 777.36 3 127 761.60 3 127 777.31 3 127 777.36 3 127 777.36 3 127 777.37 3 127 371.57 3 127 371.57 3 127 371.57 3 127 371.57 3 127 371.57 3 127 371.57 3 127 371.57 3 127 371.57 3 127 371.57 3 127 371.57 3 127 371.57 3 127 371.57 3 127 371.57 3 127 371.57 3 127 371.57 3 127 371.57 3 127 371.57 3 127 371.57	R317 R318 R319 R320 R321 R322 R323 R324 R325	86 278.80 86 006.04 85 811.25 85 686.14 85 601.80 85 526.38 85 290.38 85 288.04 85 228.00 85 147.87 85 088.91 85 081.19 84 349.30 84 295.59 84 221.83 84 099.63 83 973.54 83 973.54 83 845.29 83 746.84 83 594.19 83 540.91 83 624.41 82 479.11 82 358.94 82 624.41 82 479.15 83 859.64 80 510.92 81 432.70 81 291.57 81 151.53 80 859.64 80 205.84 80 10.92 80 411.62 80 328.00 80 205.84 80 172.28 80 145.40 80 110.34 80 49.46 79 971.55 79 822.27 79 666.88 79 577.88 79 120.10 78 876.53	3 128 880.01 3 128 759.03 3 128 731.29 3 128 718.05 3 128 700.90 3 128 664.33 3 128 664.00 3 128 659.37 3 128 646.86 3 128 633.22 3 128 631.91 3 128 518.50 3 128 509.90 3 128 496.75 3 128 472.71 3 128 445.25 3 128 472.71 3 128 340.35 3 128 326.40 3 128 293.69 3 128 197.62 3 128 152.09 3 128 197.62 3 128 152.09 3 128 152.09 3 128 17.45 3 128 045.02 3 128 045.02 3 128 016.96 3 127 988.50 3 127 988.50 3 127 959.56 3 127 771.02 3 127 771.02 3 127 771.02 3 127 771.02 3 127 739.05 3 127 694.47 3 127 619.57 3 127 533.25 3 127 507.18 3 127 456.64 3 127 459.27 3 127 471.18 3 127 463.90 3 127 456.64 3 127 459.27 3 127 395.38 3 127 364.38 3 127 364.38 3 127 364.38 3 127 364.38 3 127 364.38 3 127 364.38 3 127 376.47 3 127 110.08

P	ADRESERWE KO	DÖRDINATE / F	ROAD RES	SERVE CO-ORD	INATES
LINK	KERKANT/LEFT I	HAND SIDE	REG	TERKANT/RIGH	IT HAND SIDE
	Υ	X wo	3 29º	Υ	X
L375 L376 L377 L378 L387 L380 L381 L382 L383 L384 L385 L388 L389 L390 L391 L392 L393 L395 L396 L397 L398 L399 L400 L401 L402 L403 L404 L405 L407 L409 L411 L412 L413 L416 L417 L418 L416 L417 L418 L419 L421 L422 L423 L424 L425	Y 77 757.29 77 592.28 77 420.93 77 153.26 77 152.84 77 055.49 76 905.40 76 760.62 76 622.67 76 613.94 76 589.45 76 317.27 75 851.78 75 542.15 74 851.62 74 186.55 74 185.65 73 535.94 72 866.52 74 185.65 73 535.94 72 866.52 74 187.51 71 334.87 71 170.69 72 300.29 72 155.64 71 640.79 70 965.51 70 928.04 70 839.15 70 751.29 70 614.56 70 7050.01 70 519.28 70 459.86 70 395.72 70 339.09 70 279.44 70 221.57 70 127.89 70 035.85 69 999.67 69 941.47 69 929.15 69 888.92 69 884.44 69 817.51 69 796.16	3 126 767.39 3 126 721.67 3 126 668.72 3 126 575.40 3 126 575.25 3 126 541.57 3 126 490.21 3 126 441.14 3 126 397.51 3 126 389.98 3 126 328.24 3 126 252.82 3 126 201.46 3 125 989.63 3 125 989.63 3 125 988.44 3 125 778.48 3 125 778.48 3 125 778.48 3 125 778.48 3 125 778.48 3 125 778.48 3 125 778.48 3 125 778.48 3 125 755.89 3 125 734.27 3 125 711.91 3 125 666.20 3 125 580.29 3 125 556.13 3 125 464.39 3 125 464.39 3 125 464.39 3 125 464.39 3 125 464.39 3 125 464.39 3 125 473.71 3 125 464.39 3 125 473.71 3 125 464.39 3 125 473.71 3 125 464.39 3 125 473.71 3 125 464.39 3 125 556.13 3 125 556.13 3 125 546.16 3 125 547.82 3 125 546.85 3 125 546.85 3 125 546.85 3 125 525.07 3 125 507.01	29º   R368   R369   R370   R371   R373   R377   R377   R377   R377   R377   R377   R377   R378   R377   R378   R377   R378   R379   R381   R382   R388   R388   R388   R388   R388   R389   R399   R3		X 3 126 997.23 3 126 873.20 3 126 858.45 3 126 832.04 3 126 831.84 3 126 768.96 3 126 750.88 3 126 613.33 3 126 610.01 3 126 571.42 3 126 471.36 3 126 384.51 3 126 215.70 3 126 154.53 3 126 023.44 3 126 006.21 3 125 882.84 3 125 843.65 3 125 796.60 3 125 726.25 3 125 704.31 3 125 695.67 3 125 657.50 3 125 657.50 3 125 580.61 3 125 554.78 3 125 570.88 3 125 570.54 3 125 570.54 3 125 570.54 3 125 570.54 3 125 570.54 3 125 570.54 3 125 570.54 3 125 570.88 3 125 570.88
			Sheet	of	

PADRESERWE KOÖRDINATE /	ROAD RESERVE CO-ORDINATES
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
	G 29° Y X
L426 69 754.09 3 125 452.45 L427 69 715.45 3 125 379.64 L428 69 651.91 3 125 232.71 L429 69 616.03 3 125 169.01 L430 69 597.76 3 125 137.67 L431 69 576.97 3 125 065.71 L432 69 561.59 3 125 055.99 L434 69 516.20 3 125 031.08 L435 69 384.36 3 124 858.79	R419 69 923.74 3 125 579.49 R420 69 890.65 3 125 571.16 R421 69 847.85 3 125 556.62 R422 69 832.81 3 125 551.52 R423 69 828.29 3 125 549.65 R424 69 820.37 3 125 546.38 R425 69 785.26 3 125 523.69 R426 69 778.74 3 125 517.83 R427 69 734.10 3 125 470.05 R429 69 687.64 3 125 470.05 R429 69 687.64 3 125 357.69 R431 69 652.09 3 125 341.08 R432 69 588.86 3 125 192.53 R433 69 571.16 3 125 158.08 R434 69 561.93 3 125 144.45 R435 69 555.64 3 125 108.98 R437 69 501.84 3 125 088.93 R438 69 486.92 3 125 008.98 R439 69 482.34 3 125 037.66 R440 69 425.85 3 124 962.05 R441 69 366.33 3 124 883.20
	Vel 27 Van 27   P1126/19      Sheet of