GOVERNMENT NOTICES • GOEWERMENTSKENNISGEWINGS

DEPARTMENT OF TRANSPORT

NO. 6643

19 September 2025

THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

DECLARATION AMENDMENT OF NATIONAL ROAD N1 SECTION 21

AMENDMENT OF DECLARATION No. 331 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. 331 of 2018 by substituting it in its entirety with the accompanying sheets 1 to 43 of Plan No. P1202/20.

(National Road N1 Section 21: Waterval - Doornpoort)

MINISTER OF TRANSPORT

DEPARTEMENT VAN VERVOER

NO. 6643 19 September 2025

DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

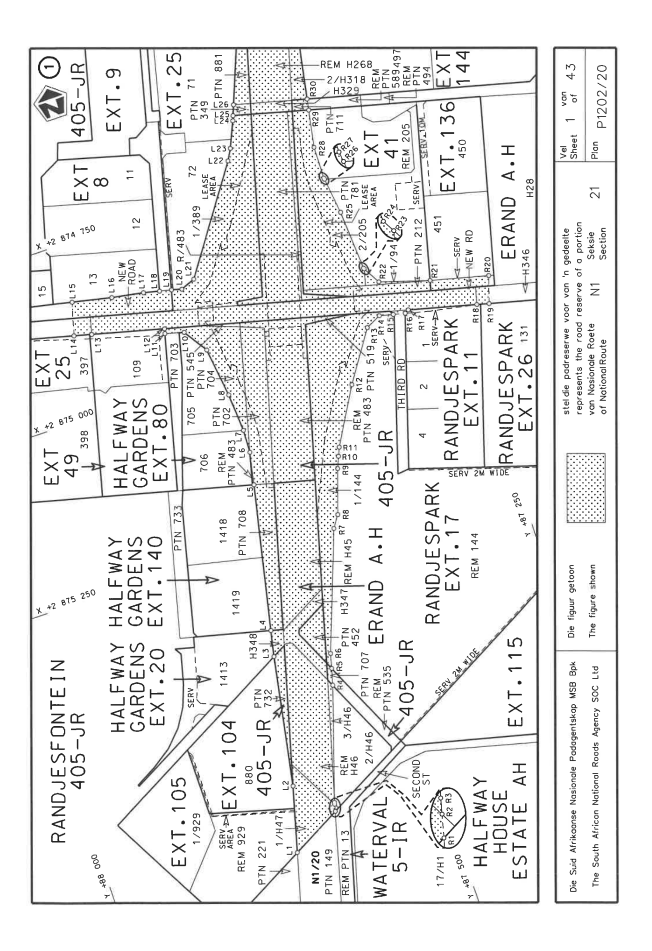
VERKLARING WYSIGING VAN NASIONALE PAD N1 SEKSIE 21

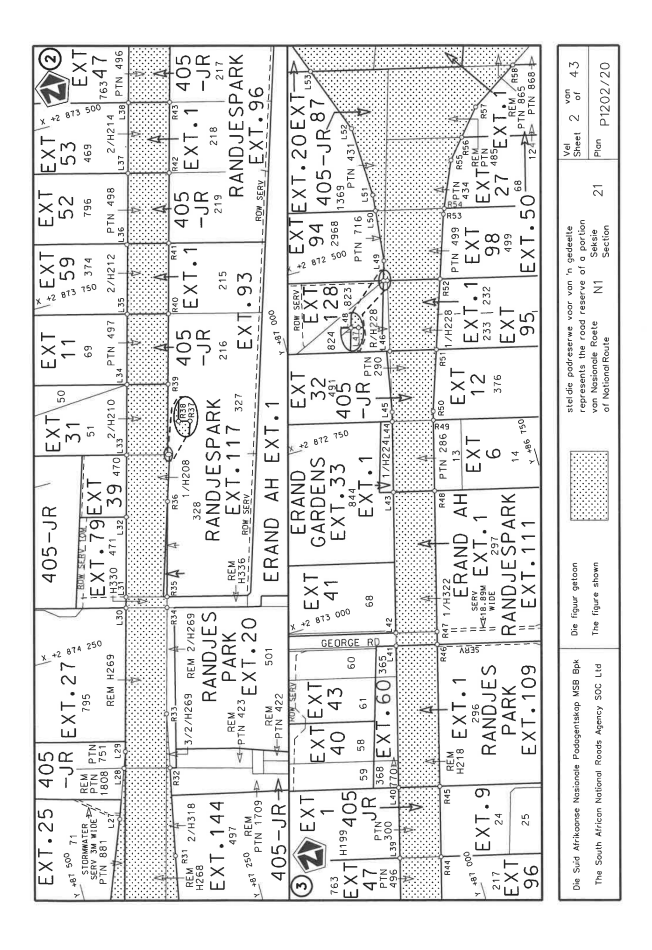
WYSIGING VAN VERKLARING No. 331 VAN 2018.

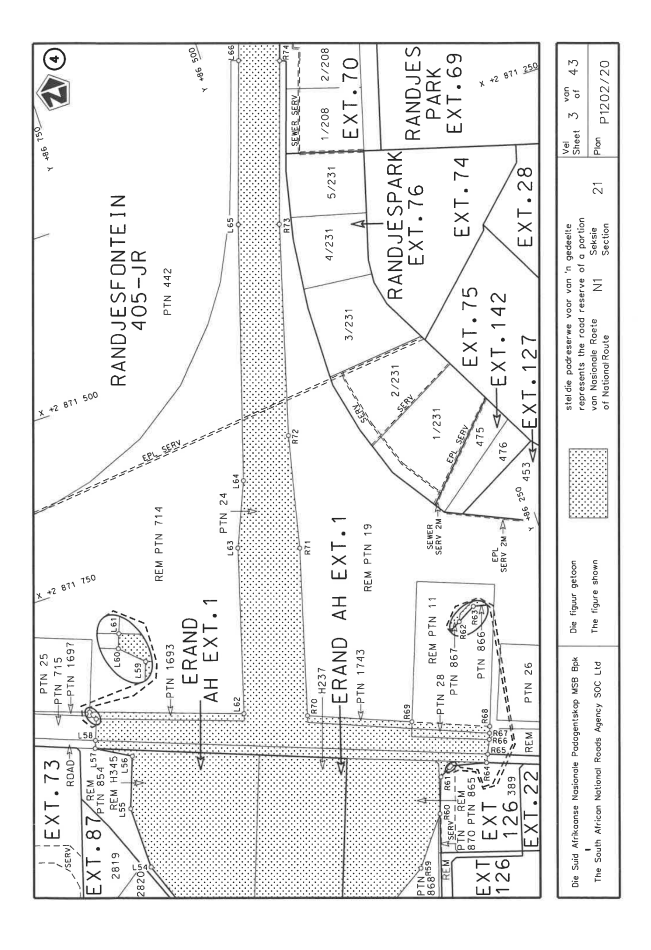
Kragtens Artikel 40(1)(b) van die Suid Afrikaanse Nasionale Padagentskap Beperk en Nasionale Paaie Wet 1998 (Wet No.7 van 1998), wysig ek hiermee Verklaring No. 331 van 2018 deur dit in sy geheel te vervang met bygaande velle 1 tot 43 van Plan No. P1202/20.

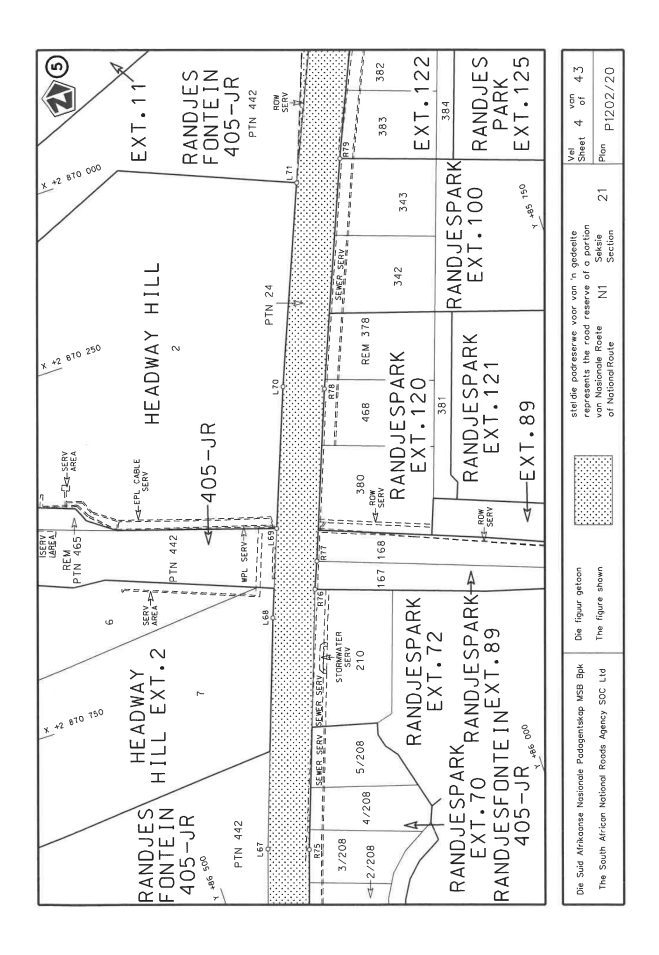
(Nasionale Pad N1 Seksie 21: Waterval - Doornpoort)

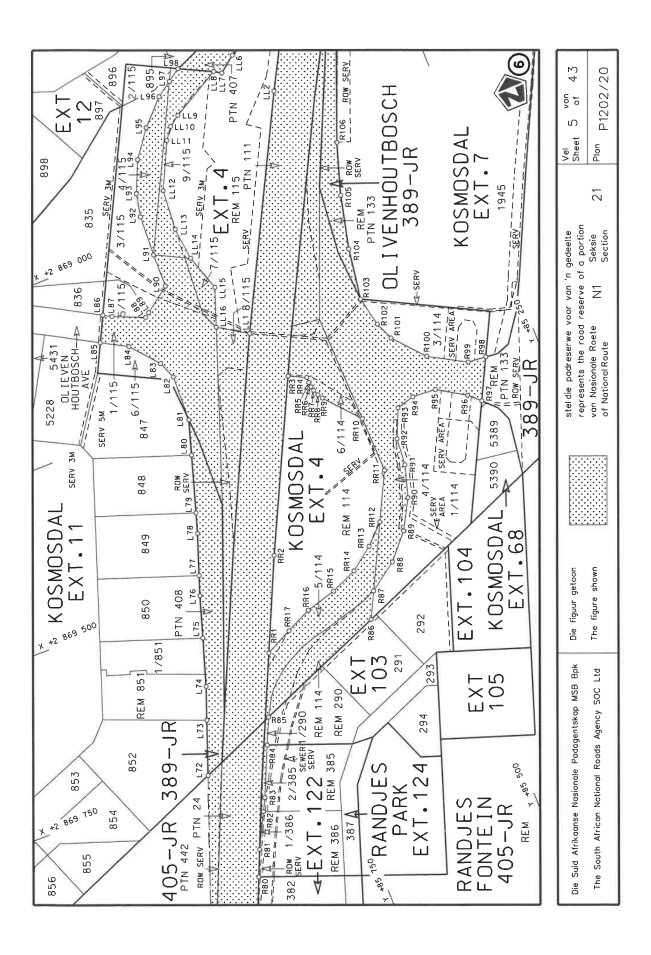
MINISTER VAN VERVOER

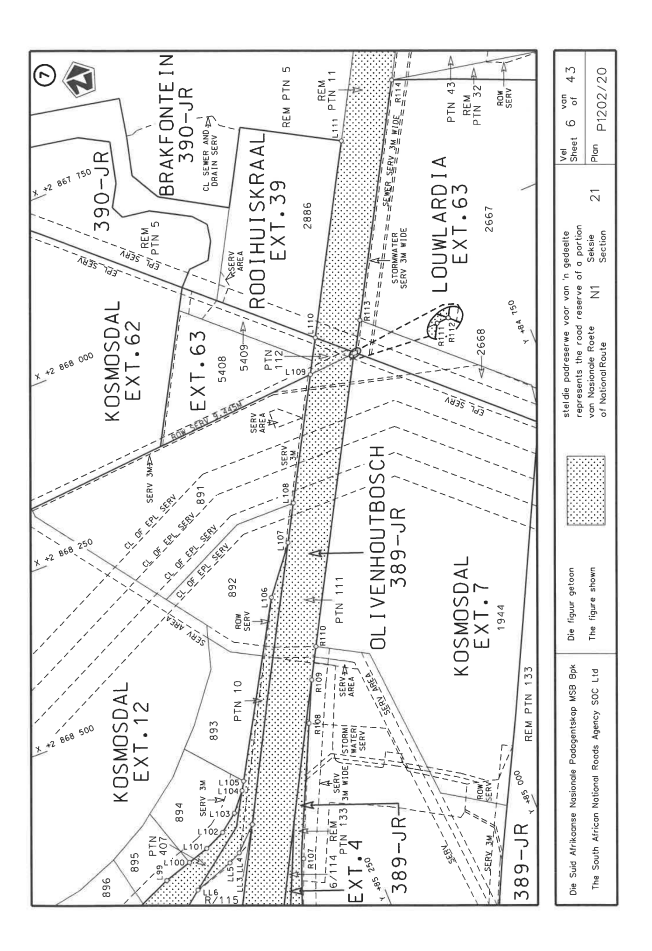


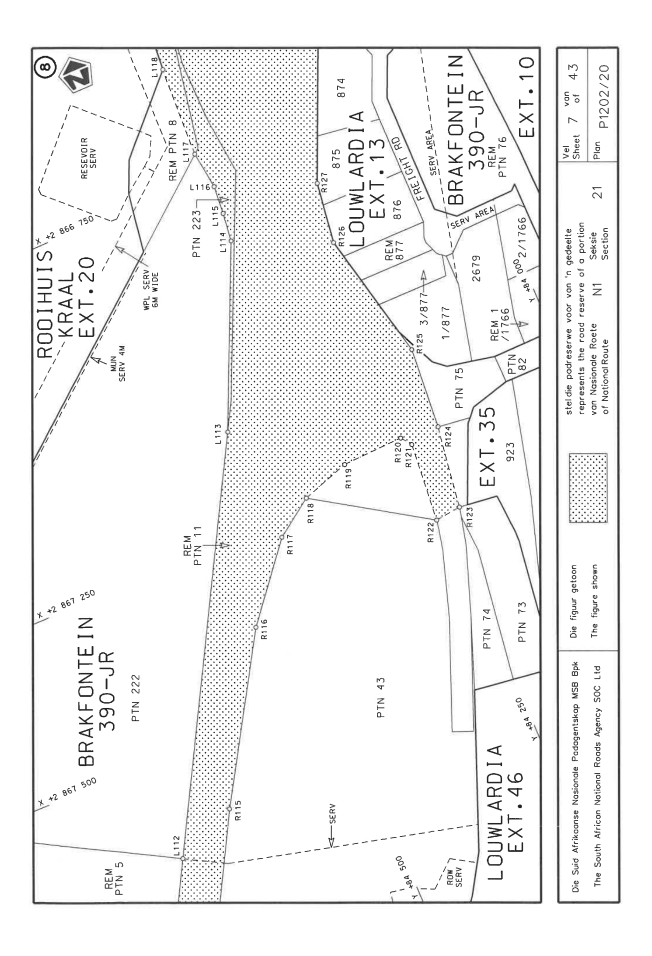


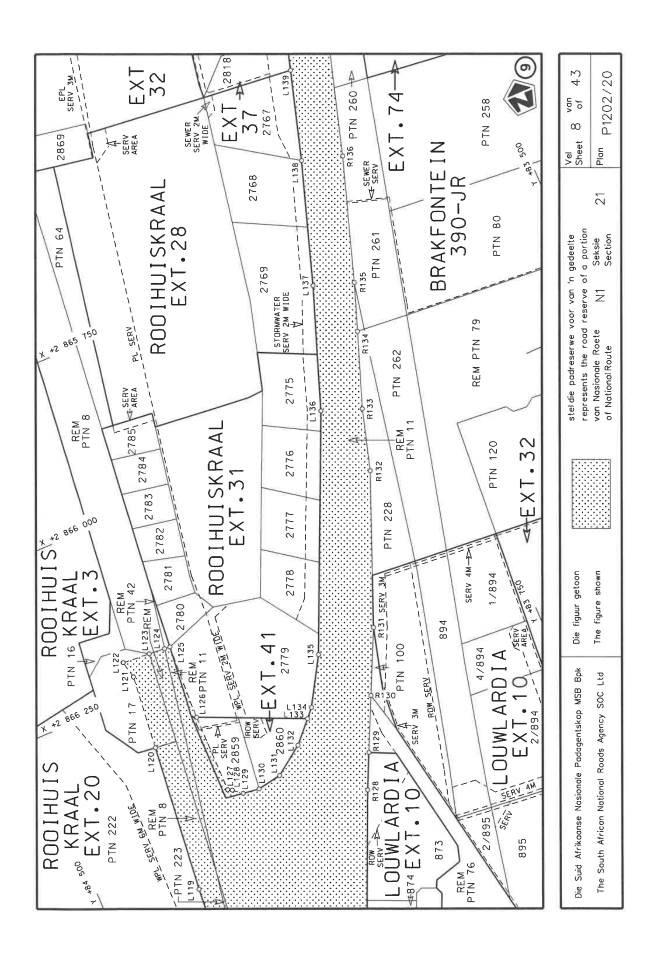


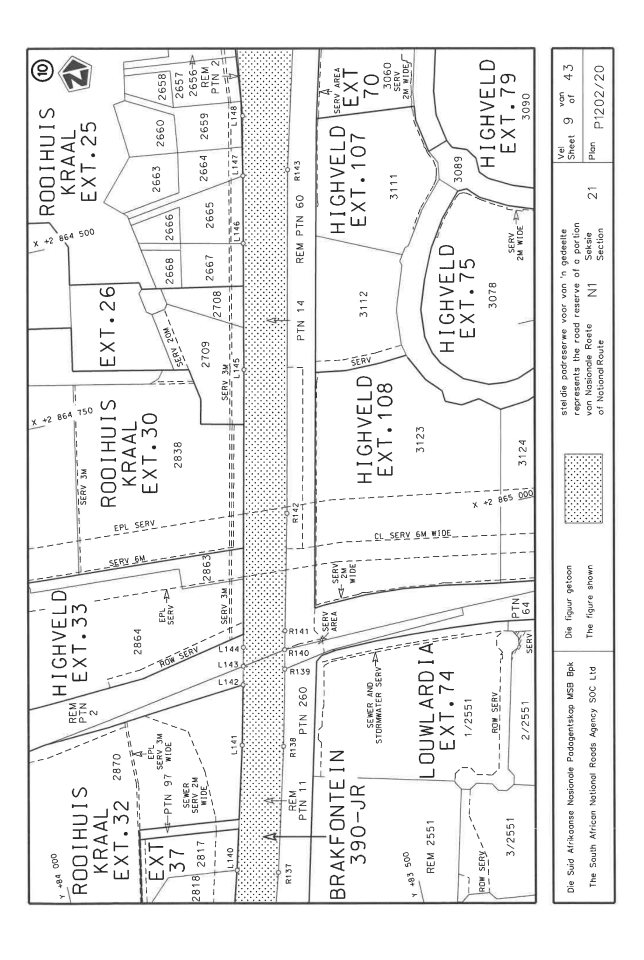


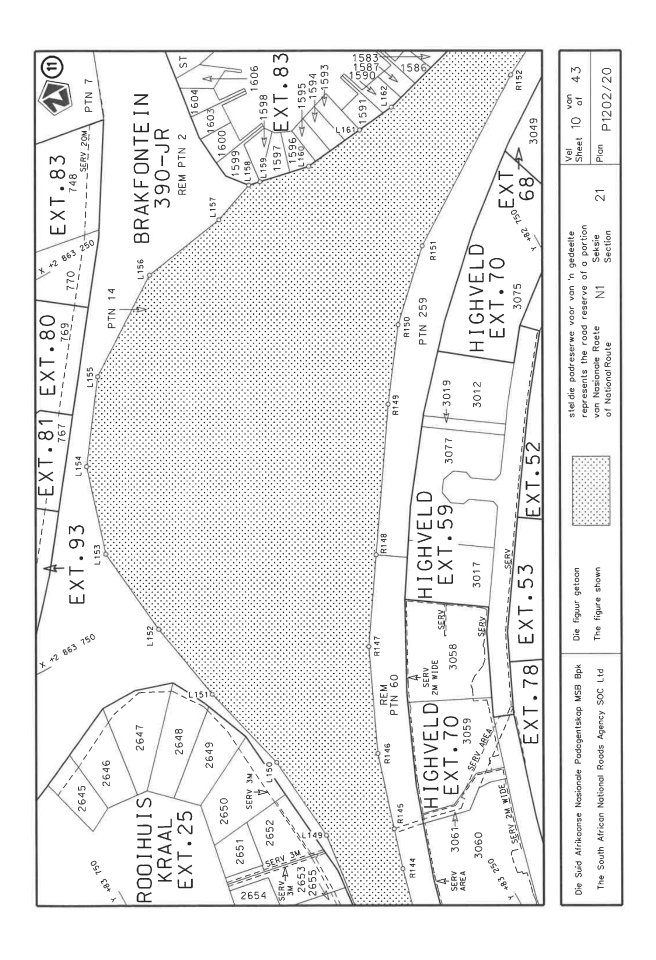


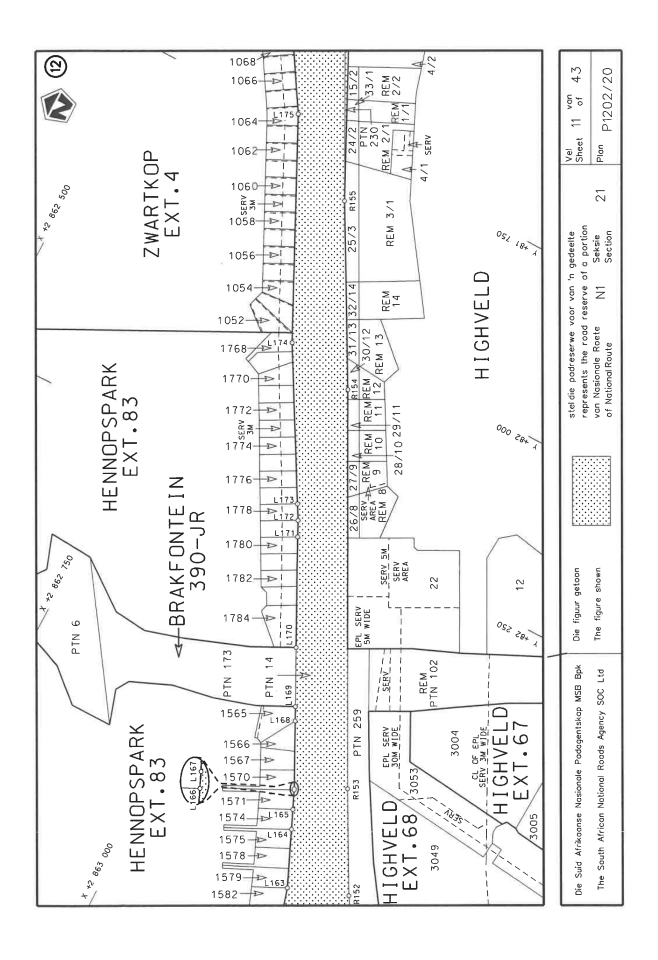


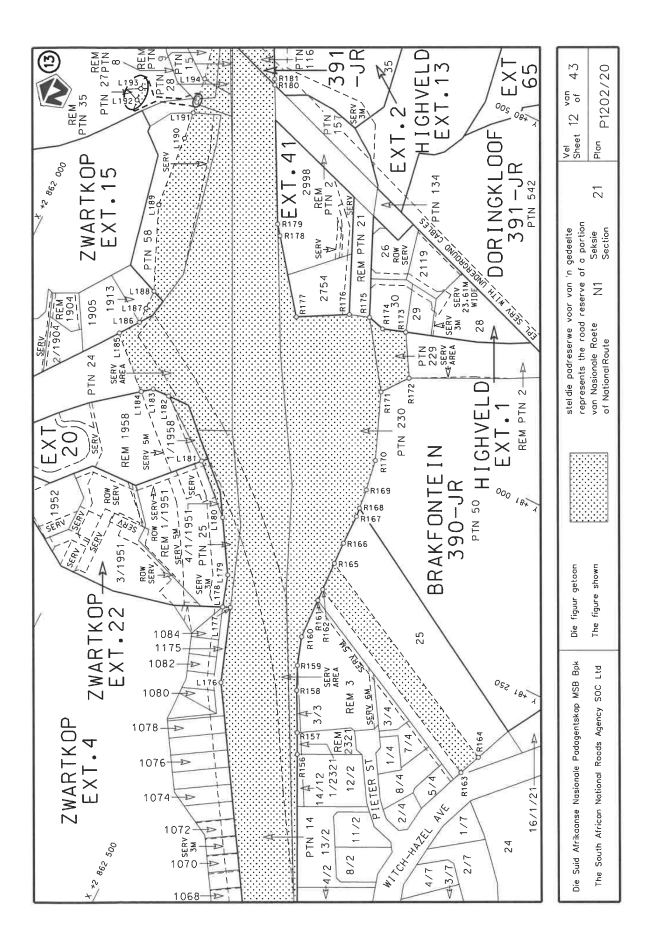


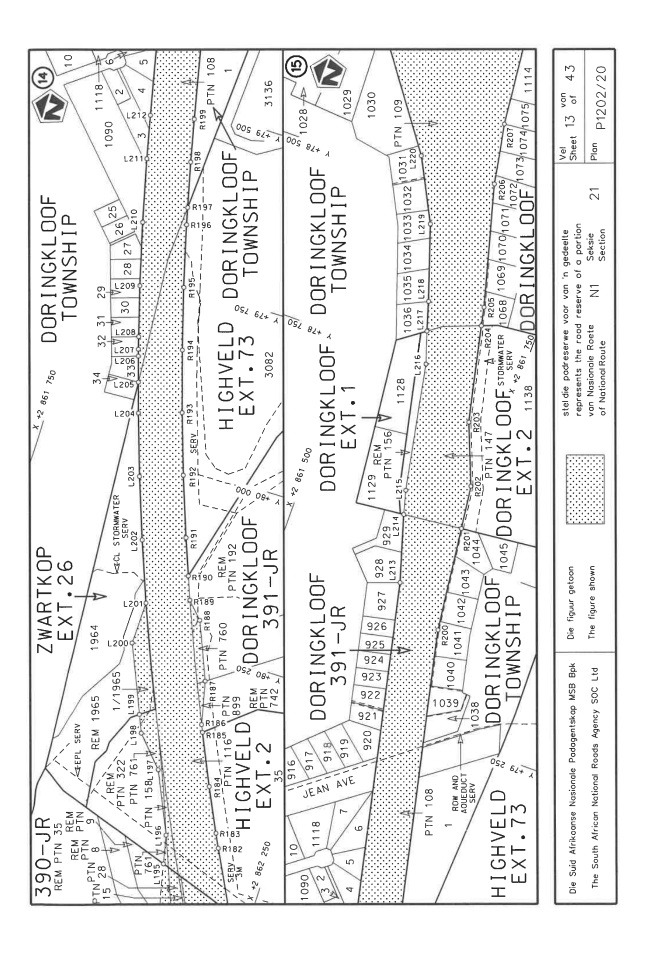


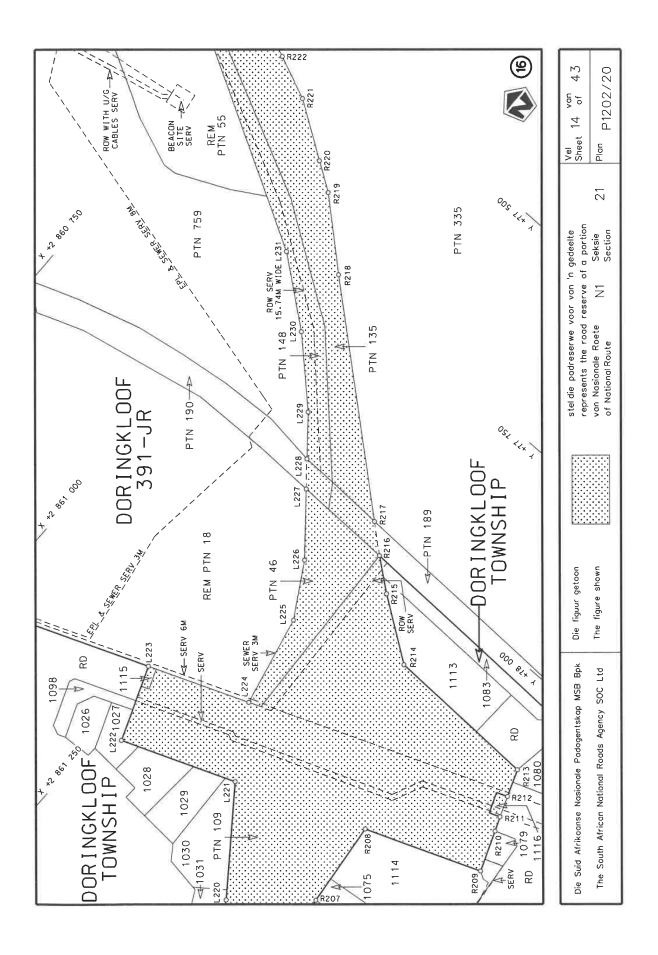


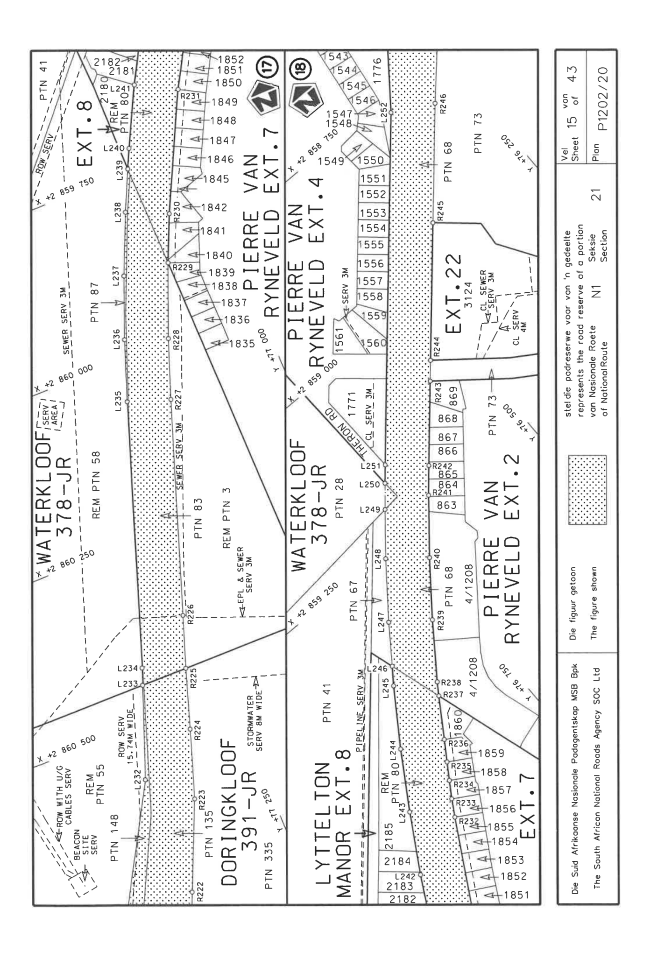


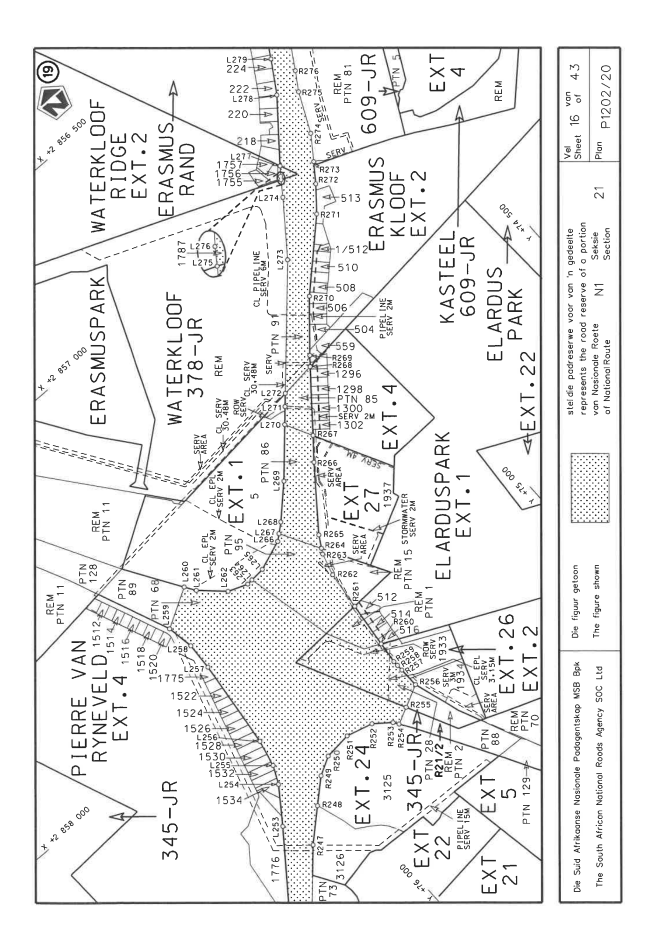


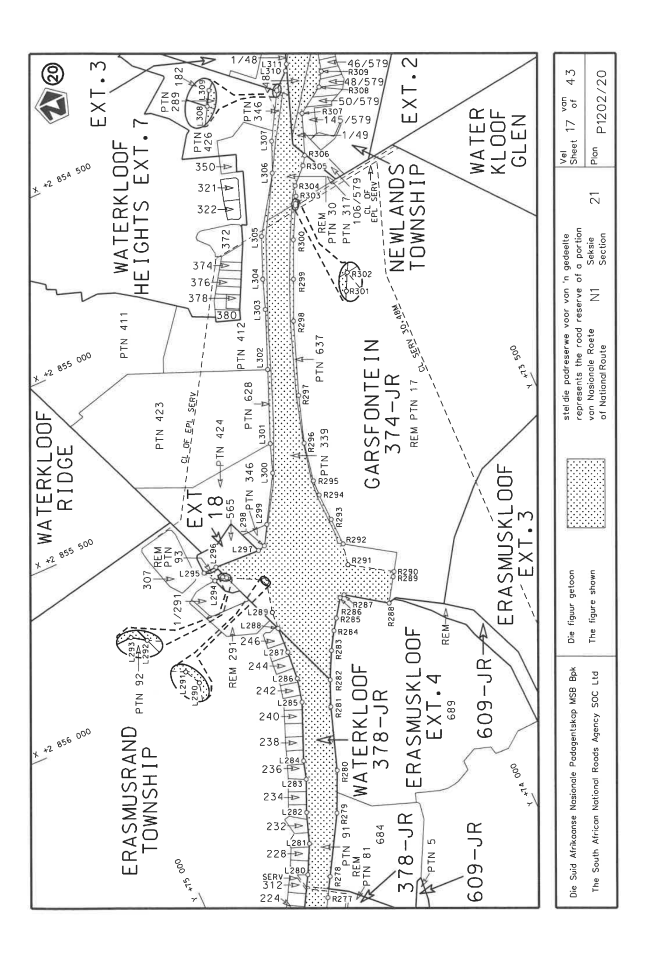


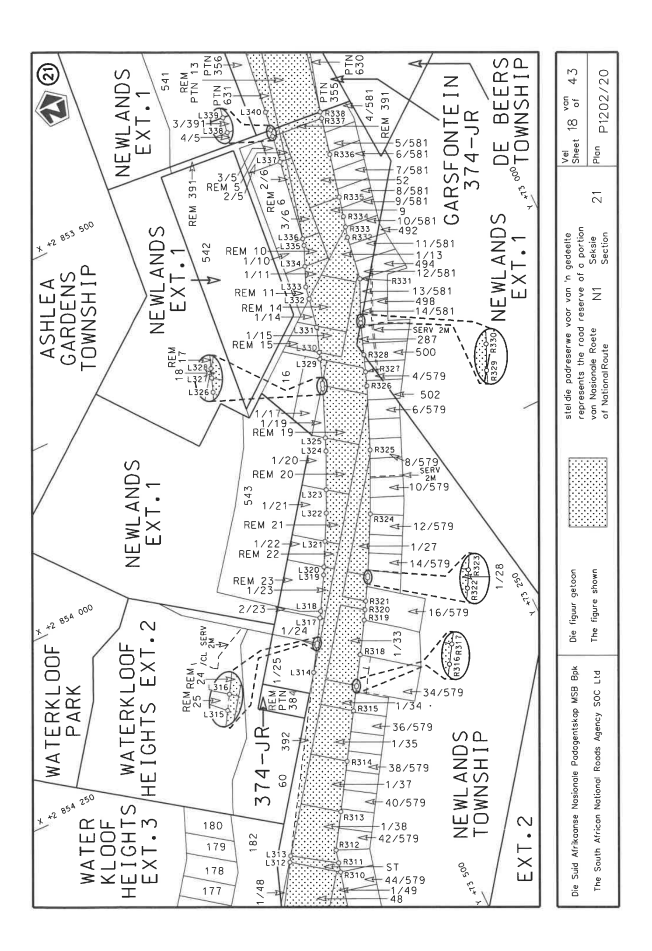


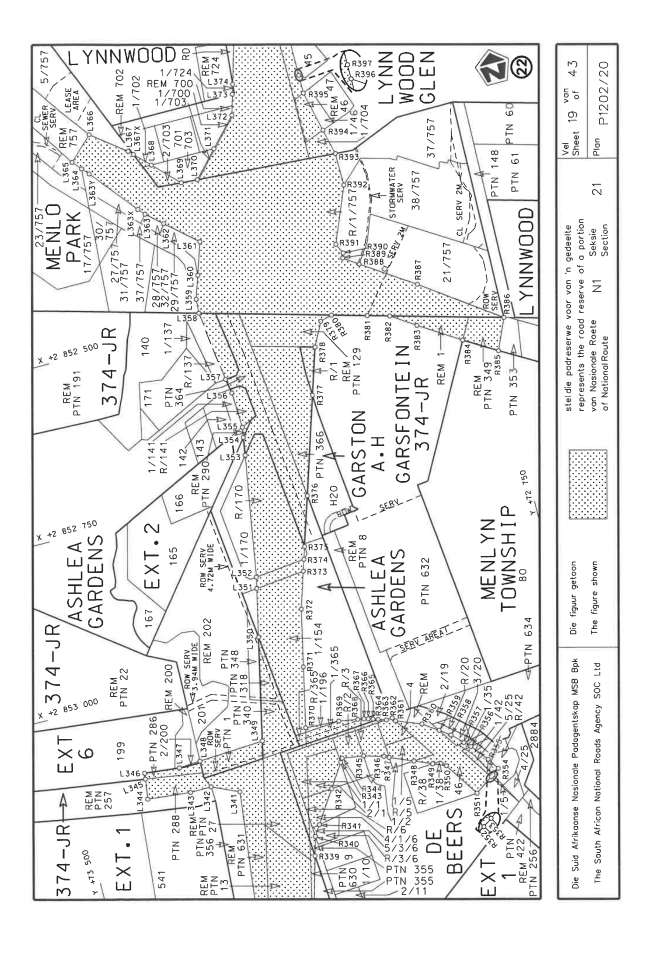


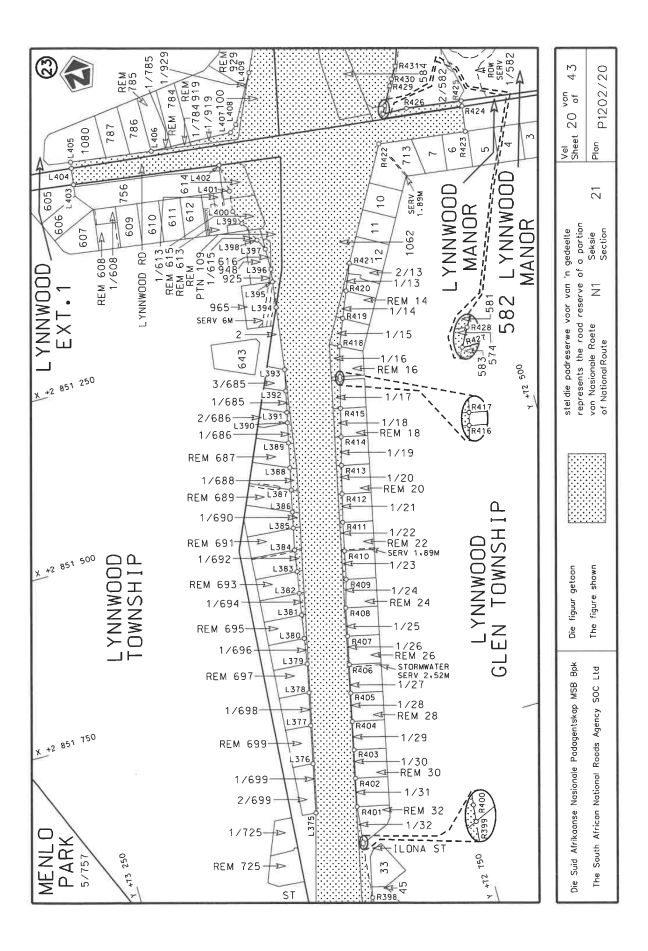


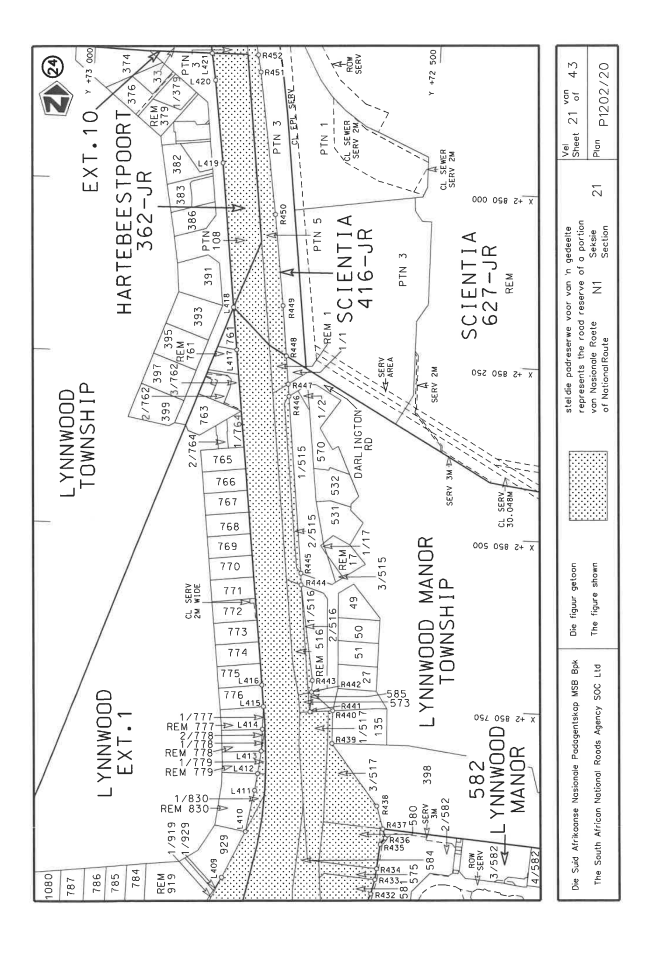


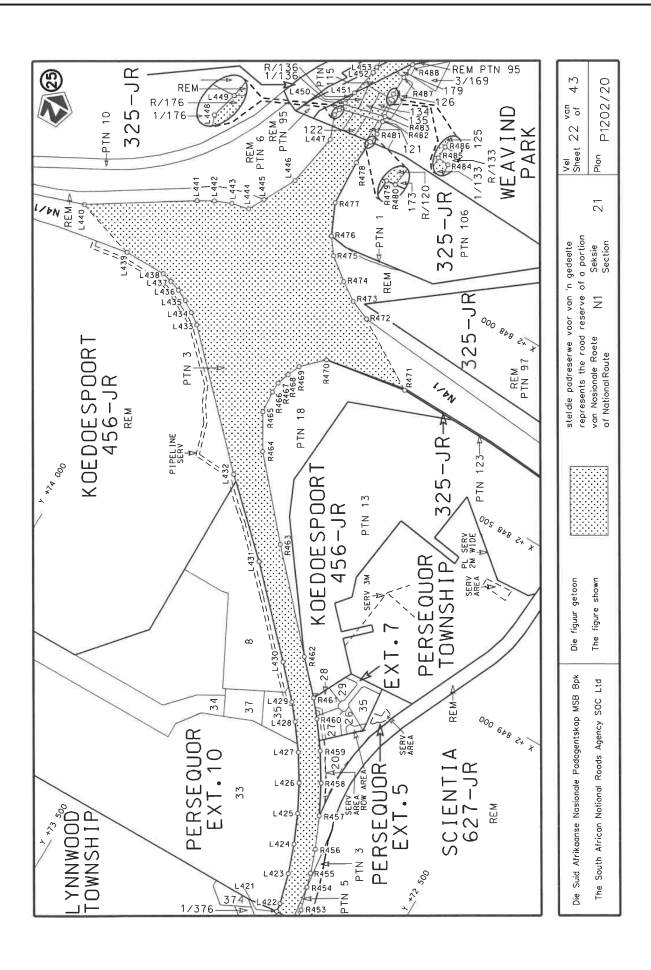


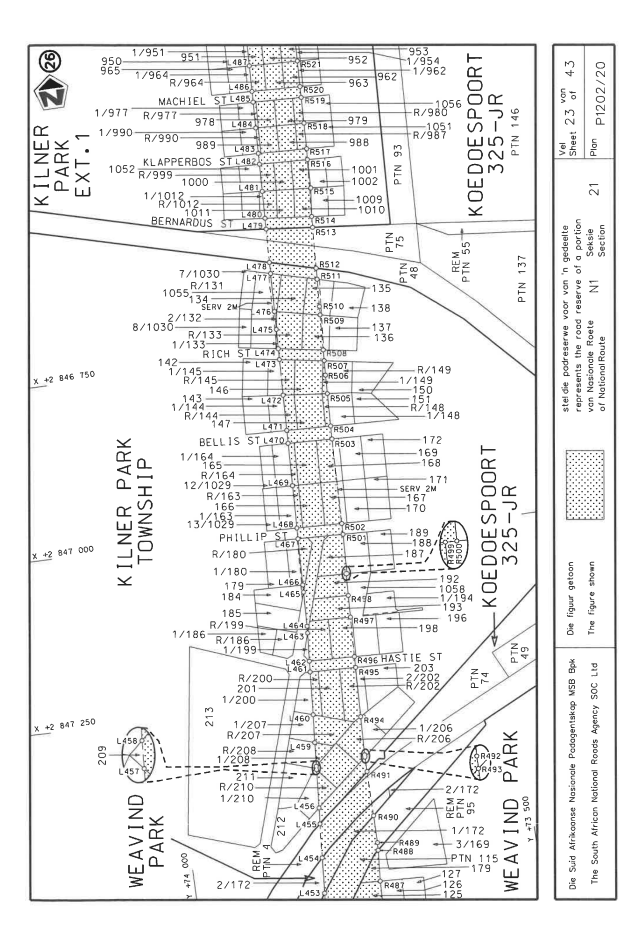


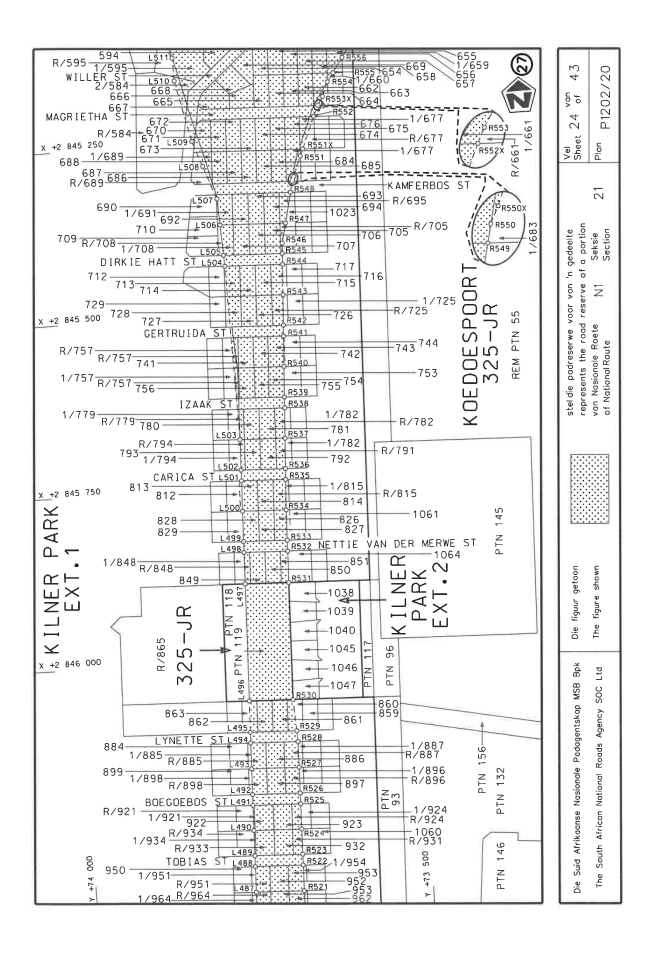


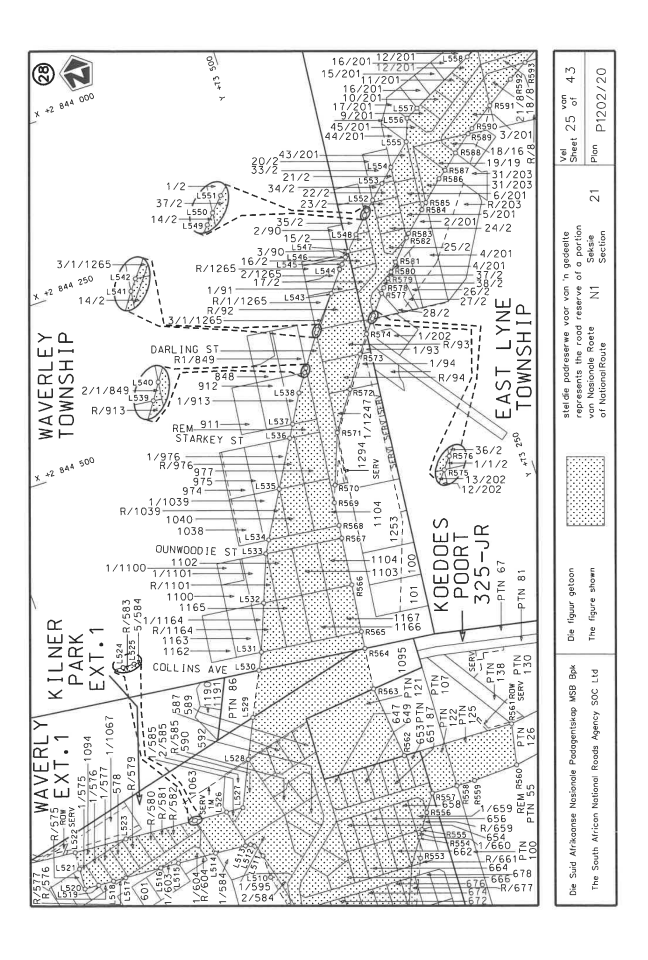


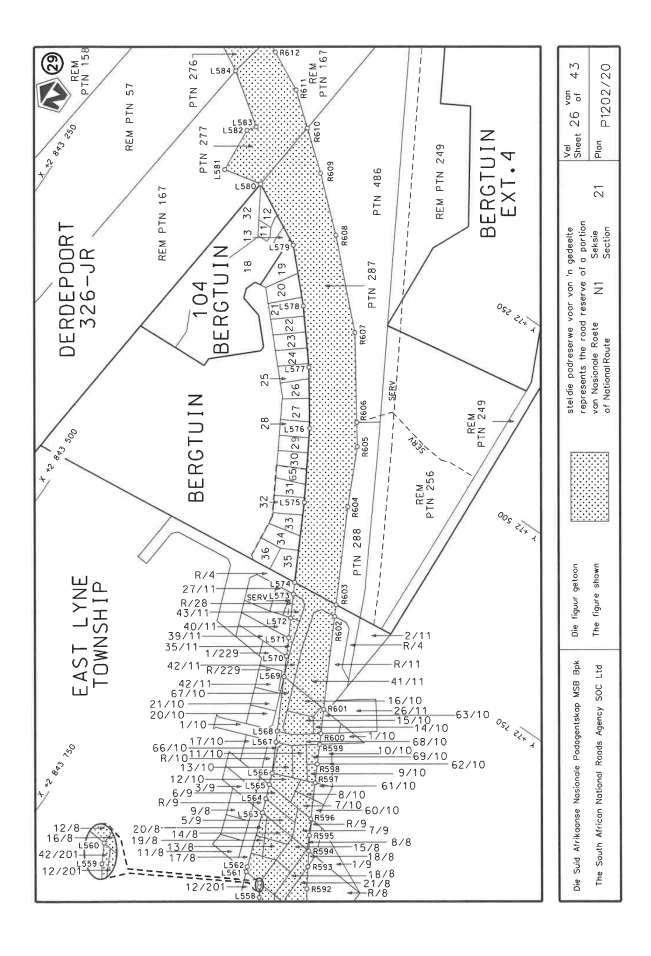


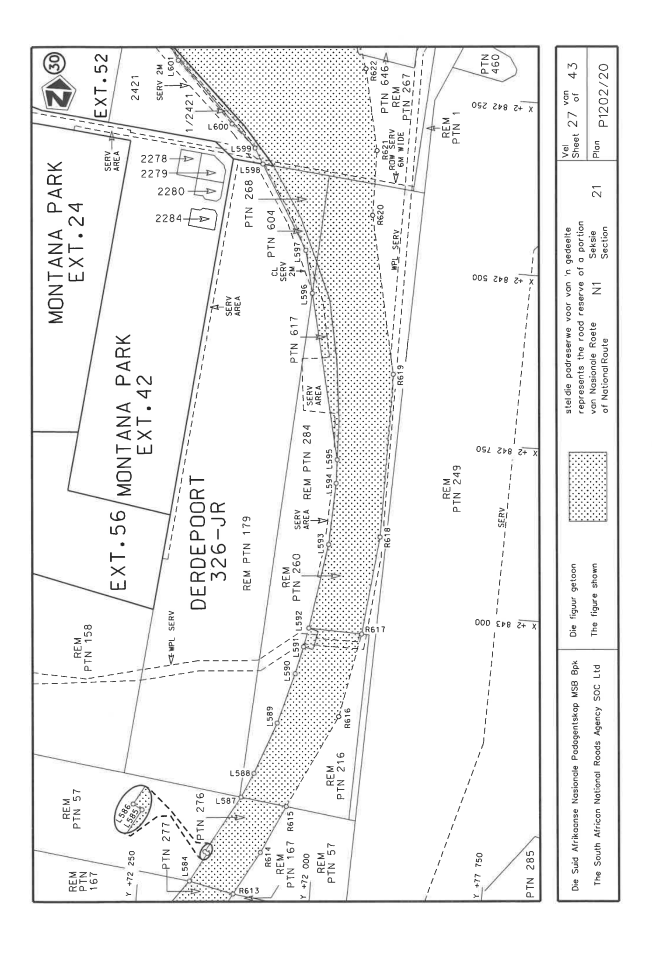


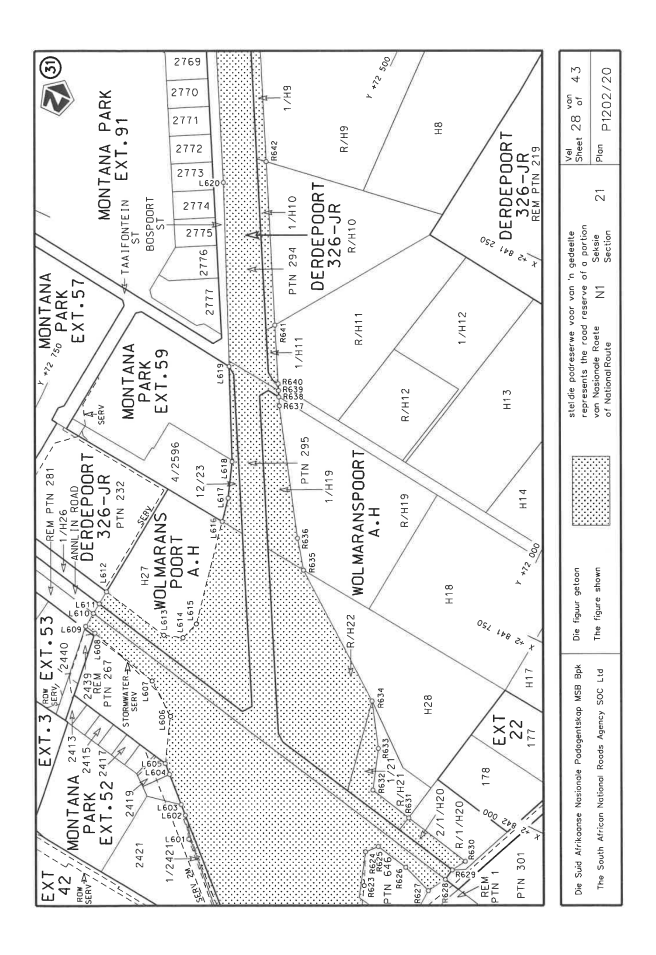


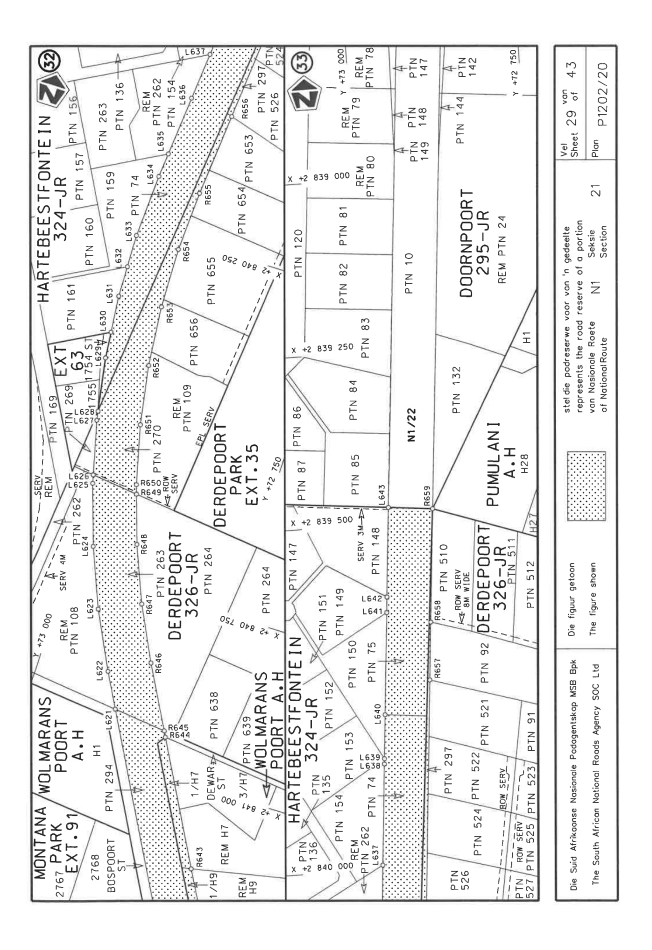












	PADRESE	RWE KOÖRI	DINATE	E /	ROAD RE	SERVE CO	-ORDI	NATES				
LI	INKERKAN	IT/LEFT HAN	ID SID	E		REGT	TERKA	NT/RIGHT H	AND	SIDE		
	Υ			Х	WG 2	.9°		Υ		Χ		
L1 L2 L3 L4 L5 L6 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1	877 8777 8777 87777	726.70 701.40 667.18 659.30 614.71 605.20 603.94 607.57 616.62 639.36 664.65 767.46 792.53 779.47 722.91 676.77 654.20 637.18 622.62 601.58 500.12 490.97 474.80 472.13 466.45 500.12 490.97 474.80 472.13 466.45 500.12 490.97 474.80 472.13 466.45 500.12 490.97 474.80 472.13 466.45 500.12 490.97 474.80 472.13 466.45 500.12 490.97 474.80 472.13 466.45 500.12 490.97 474.80 472.13 466.45 500.12 490.97 474.80 472.13 466.45 500.12 490.97 474.80 472.13 466.45 875.43 320.90 316.78 286.57 263.10 236.41 209.78 87.93 884.68 876.35 873.88	222222222222222222222222222222222222222	375555555553377444444444444433337755555555	694.83 601.40 414.35 377.15 168.93 122.41 089.31 0961.90 927.20 919.25 887.27 880.92 845.89 845.89 845.89 853.27 8866.80 712.20 659.30 652.43 648.31 395.85 178.57 066.53 979.65 881.01 782.41 683.89 885.40 418.31 395.85 885.40 418.31 395.85 885.40 418.31 395.85 885.40 486.70 677.00 677.00 677.70	R123R4 R56 R8 R9 011234 F18 R19 01234 F18 R19 01234 F18 R19 011234 F18 R19 01234 F18 F18 R19 01234 F18	877777776666666666666666666666666666666		222222222222222222222222222222222222222	888888888888888888888888888888888888	402.7 303.8 104.9 087.0 889.7 790.7 778.2 693.5	69999920704772512463304462339203040404060359707400030
						Sheet	30	of 43			_,	

L53		PADRESERWE KOÖRD	INATE / ROAD RI	SERVE CO-	ORDINATES	
Section Sect	l	LINKERKANT/LEFT HAND	SIDE	REGTE	RKANT/RIGHT HA	ND SIDE
L53		Υ	X WG	29°	Υ	Х
L97 85 607.27 2 868 786.39 R97 85 358.32 L98 85 589.00 2 868 774.03 R98 85 329.27 L99 85 544.55 2 868 755.43 R99 85 355.94 L100 85 504.60 2 868 743.13 R100 85 408.94 L101 85 473.88 2 868 733.67 R101 85 447.33 L102 85 443.92 2 868 720.40 R102 85 458.17 May 100.00 R102 R102 R102 R102 R102 R102 R102 R1	L53 L54 L55 L55 L55 L56 L61 L63 L64 L65 L66 L67 L72 L73 L74 L77 L77 L77 L77 L77 L77 L77 L77 L77	86 911.13 86 942.63 86 943.28 86 946.41 86 964.11 86 959.96 86 948.96 86 954.90 86 743.82 86 675.16 86 636.11 86 524.65 86 448.55 86 417.01 86 302.36 86 255.37 86 180.79 86 067.63 85 929.71 85 843.35 85 862.44 85 843.35 85 862.44 85 8763.25 85 761.03 85 771.03 85 771.03 85 822.24 85 864.31 85 822.24 85 763.25 85 761.23 85 761.23 85 761.23 85 761.23 85 761.74 85 766.00 85 761.23 85 761.73 85 822.24 85 810.67 85 761.73 85 822.24 85 810.67 85 761.73 85 822.24 85 810.67 85 722.77 85 721.74 85 721.74 85 722.77 85 721.74 85 722.77 85 721.74 85 722.77 85 721.74 85 722.77 85 721.74 85 722.77 85 721.74 85 721.74 85 722.77 85 721.74 85 722.77 85 721.74 85 722.77 85 721.74 85 722.77 85 721.74 85 722.77 85 721.73 85 663.23 85 629.32 85 644.55 85 544.55 85 544.55	2 872 351.70 2 872 255.82 2 872 167.80 2 872 078.16 2 872 006.55 2 871 978.77 2 871 967.70 2 871 938.60 2 871 925.97 2 871 999.73 2 871 768.90 2 871 324.80 2 871 006.60 2 870 690.80 2 871 324.80 2 871 006.60 2 870 690.80 2 870 569.77 2 870 377.70 2 870 104.11 2 869 741.49 2 869 666.44 2 869 620.50 2 869 553.52 2 869 494.84 2 869 467.24 2 869 409.88 2 869 381.19 2 869 300.99 2 869 252.11 2 869 300.99 2 869 160.99 2 869 121.26 2 869 071.60	R52 R534 R556 R556 R556 R556 R560 R661 R662 R662 R663 R665 R667 R67 R77 R77 R77 R77 R77 R77 R77 R7	85 997.30 85 916.05 85 899.99 85 874.39 85 864.87 85 833.28 85 816.23 85 626.14 85 607.31 85 566.49 85 534.54 85 510.59 85 497.01 85 497.01 85 497.53 85 475.53 85 475.53 85 449.57 85 374.87 85 358.32 85 329.27 85 355.94 85 408.94 85 447.31 85 458.17	2 872 596.65 2 872 507.80 2 872 500.11 2 872 435.70 2 872 371.50 2 872 327.95 2 872 294.20 2 872 228.00 2 872 177.73 2 872 168.96 2 872 167.34 2 872 168.32 2 872 148.90 2 872 140.30 2 872 130.96 2 871 343.31 2 871 119.18 2 871 637.90 2 871 343.31 2 871 119.18 2 871 026.40 2 870 671.06 2 870 633.15 2 870 633.15 2 870 399.90 2 870 090.70 2 869 801.98 2 869 869.21 2 869 801.98 2 869 869.21 2 869 801.98 2 869 517.35 2 869 552.94 2 869 517.35 2 869 552.94 2 869 348.51 2 869 348.51 2 869 348.51 2 869 348.51 2 869 348.51 2 869 349.70 2 869 324.68

LINKERKANT/LEFT HAND SIDE REGT Y X WG 29° L103 85 417.80 2 868 700.61 R103 L104 85 395.29 2 868 674.54 R104 L105 85 388.12 2 868 662.39 R105	85 455.82 2 869 10 85 437.87 2 869 03 85 414.45 2 868 95	32.05
Y X WG 29° L103 85 417.80 2 868 700.61 R103 L104 85 395.29 2 868 674.54 R104	85 467.09 2 869 18 85 455.82 2 869 10 85 437.87 2 869 03 85 414.45 2 868 95	32.05
L103 85 417.80 2 868 700.61 R103 L104 85 395.29 2 868 674.54 R104	85 455.82 2 869 10 85 437.87 2 869 03 85 414.45 2 868 95	32.05
L103	85 268.62 2 868 63 85 241.57 2 868 56 85 217.84 2 868 56 85 007.95 2 868 12 85 005.65 2 868 14 84 982.18 2 868 16 84 790.68 2 867 76 84 703.87 2 867 60 84 564.19 2 867 2 84 422.73 2 867 2 84 22.14 2 867 2 84 262.14 2 867 2 84 251.14 2 867 2 84 223.77 2 867 3 84 223.77 2 867 3 84 239.59 2 866 9 84 227.38 2 866 4 84 057.17 2 866 4	08.43 08.43 08.43 08.43 08.43 09.76 09.76 09.76 09.76 09.77 09

LINKERKANT/LEFT HAND SIDE REG Y X WG 29° L154 83 527.14 2 863 522.00 R154 L155 83 449.39 2 863 416.10 R155 L156 83 312.01 2 863 324.31 R156 L157 83 184.92 2 863 303.73 R157	TERKANT/RIGHT HAI	ND SIDE
Y X WG 29° L154 83 527.14 2 863 522.00 R154 L155 83 449.39 2 863 416.10 R155 L156 83 312.01 2 863 324.31 R156		l
L155 83 449.39 2 863 416.10 R155 L156 83 312.01 2 863 324.31 R156	00 000 01	Х
L157	82 060.84 81 820.22 81 435.31 81 407.11 81 352.21 81 319.21 81 279.11 81 221.14 81 203.95 81 354.97 81 324.24 81 162.27 81 130.11 81 087.11 81 074.27 81 046.11 81 002.11 80 909.15 80 873.25 80 815.39 80 825.92 80 819.19 80 828.32 80 865.14 80 769.83 80 756.03 80 756.03 80 577.05 80 865.14 80 769.83 80 756.03 80 411.29 80 339.20 80 493.11 80 473.26 80 411.29 80 339.20 80 328.71 80 266.86 80 184.85 80 161.00 80 128.14 80 076.16 79 990.67 79 904.57 79 817.85 79 730.44 79 642.63 79 618.40 79 554.16 79 493.45 79 077.95 78 927.85 78 865.26 78 778.69 78 640.79	2 862 989.40 2 862 859.20 2 862 672.34 2 862 658.45 2 862 631.08 2 862 603.38 2 862 600.86 2 862 600.86 2 862 897.43 2 862 599.47 2 862 598.39 2 862 598.39 2 862 597.14 2 862 594.39 2 862 597.14 2 862 594.39 2 862 551.13 2 862 578.96 2 862 545.55 2 862 513.24 2 862 488.88 2 862 460.76 2 862 393.20 2 862 320.51 2 862 393.20 2 862 320.51 2 862 393.20 2 862 135.60 2 862 165.88 2 862 175.60 2 862 103.87 2 862 099.13 2 862 103.87 2 862 099.13 2 862 103.87 2 862 099.13 2 862 099.13 2 862 077.11 2 861 997.40 2 862 077.11 2 861 997.40 2 861 863.60 2 861 842.10 2 861 863.60 2 861 857.60 2 861 863.60 2 861 828.60 2 861 739.30 2 861 722.30 2 861 722.30 2 861 651.30 P1202/20

L206 79 845.18 2 861 853.46 R206 78 440.89 2 861 600.30 L207 79 835.58 2 861 850.50 R207 78 354.27 2 861 584.70 L208 79 818.01 2 861 845.47 R208 78 228.85 2 861 572.30 L209 79 747.04 2 861 825.20 R209 78 166.83 2 861 739.00 L210 79 657.98 2 861 801.70 R210 78 108.92 2 861 717.42 L211 79 568.43 2 861 780.10 R211 78 088.28 2 861 709.70 L212 79 506.83 2 861 766.40 R212 78 058.78 2 861 698.70 L213 79 031.71 2 861 664.30 R213 78 019.91 2 861 684.30 L214 78 936.65 2 861 636.30 R214 78 010.24 2 861 460.60 L215 78 902.72 2 861 627.30 R215 77 948.40 2 861 374.60	PADRESERWE KOÖF	DINATE / ROAD R	ESERVE CO-ORDI	NATES	ē
L205	LINKERKANT/LEFT HAN	D SIDE	 REGTERKAI	NT/RIGHT HA	ND SIDE
1,205	Υ	X wg	29°	Υ	x
	L205	2 861 864.60 2 861 853.46 2 861 850.50 2 861 845.47 2 861 825.20 2 861 801.70 2 861 780.10 2 861 664.30 2 861 664.30 2 861 627.30 2 861 579.00 2 861 566.80 2 861 579.00 2 861 566.80 2 861 20.20 2 861 220.20 2 861 220.20 2 861 180.30 2 861 296.30 2 861 296.30 2 861 187.09 2 861 159.65 2 861 16.80 2 861 296.30 2 861 252.10 2 861 159.65 2 861 16.80 2 861 27.20 2 861 296.30 2 861 296.30 2 861 296.30 2 861 296.30 2 861 296.30 2 861 296.30 2 861 252.10 2 861 296.30 2 861 20.00 2 8	R205 78 R206 78 R207 78 R208 78 R209 78 R210 78 R211 78 R212 78 R213 78 R214 78 R215 77 R216 77 R217 77 R218 77 R220 77 R221 77 R222 77 R223 77 R224 77 R225 77 R226 77 R227 77 R228 77 R229 77 R230 77 R231 77 R232 76 R233 76 R234 76 R235 76 R237 76 R238 76 R239 76 R241 76 R242 76 R243	440.89 354.27 228.85 166.83 108.28 058.78 019.91 010.24 948.40 912.80 879.87 641.35 560.61 533.84 454.20 399.58 367.44 399.58 367.44 113.45 033.85 952.95 939.09 924.27 141.78 113.45 033.85 952.95 939.35 448.85 736.22 650.35 417.49 303.06 163.38 491.37 878.76 163.38 491.37 878.76 87	2 861 645.90 2 861 600.30 2 861 584.70 2 861 572.30 2 861 739.00 2 861 717.42 2 861 709.70 2 861 698.70 2 861 684.30 2 861 460.60 2 861 374.60 2 861 330.80 2 861 293.20 2 861 021.20 2 860 893.04 2 860 893.04 2 860 8753.84 2 860 629.90 2 860 533.60 2 860 753.84 2 860 629.90 2 860 533.60 2 860 449.40 2 860 376.65 2 860 079.80 2 859 996.65 2 859 894.80 2 859 894.80 2 859 829.50 2 859 502.42 2 859 479.83 2 859 457.24 2 859 479.83 2 859 457.24 2 859 376.30 2 859 286.30 2 859 214.90 2 859 145.20 2 859 145.20 2 859 145.20 2 859 145.20 2 859 145.20 2 859 145.20 2 859 145.20 2 859 145.20 2 859 145.20 2 858 432.30 2 858 490.21 2 858 490.21 2 858 432.30 2 858 470.00 2 858 470.00 2 858 470.00 2 858 446.84

PADRESERWE KOÖRDINATE / ROAD RESER	VE CO-ORDINATES
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
Y X WG 29°	Y X
L256	75 631.66

	PADRESERWE KOÖF	DINATE / ROAD R	ESERVE CO-(ORDINATES	
LII	NKERKANT/LEFT HAN	D SIDE	REGTE	RKANT/RIGHT HA	ND SIDE
	Υ	X WG	29°	Υ	х
L307 L308 L309 L310 L3112 L313 L314 L315 L316 L317 L318 L3212 L3223 L3224 L3225 L3227 L3228 L32324 L325 L32324 L325 L326 L327 L328 L3333 L3333 L3333 L3345 L335 L33	73 908.58 73 835.46 73 833.98 73 788.70 73 778.01 73 732.85 73 727.85 73 583.22 73 562.42 73 560.42 73 541.01 73 535.85 73 509.34 73 503.88 73 428.87 73 421.54 73 394.40 73 392.62 73 391.38 73 376.27 73 363.86 73 379.59 73 376.27 73 363.86 73 379.59 73 376.27 73 363.86 73 379.59 73 376.27 73 363.86 73 379.59 73 376.27 73 363.86 73 379.59 73 376.27 73 363.86 73 379.59 73 376.27 73 363.86 73 379.59 73 376.27 73 363.86 73 379.59 73 376.27 73 363.86 73 379.59 73 376.27 73 363.86 73 379.59 73 376.27 73 363.86 73 379.59 73 376.27 73 363.86 73 379.59 73 379.59 73 379.39 73 379.39	2 854 705.90 2 854 579.70 2 854 577.20 2 854 536.90 2 854 520.12 2 854 449.43 2 854 441.60 2 854 215.30 2 854 182.20 2 854 178.99 2 854 139.20 2 854 093.60 2 854 093.60 2 854 050.43 2 854 050.43 2 854 050.43 2 853 983.63 2 853 932.80 2 853 915.10 2 853 844.78 2 853 844.78 2 853 844.78 2 853 765.00 2 853 765.00 2 853 765.00 2 853 765.00 2 853 765.00 2 853 650.10 2 853 678.02 2 853 650.10 2 853 678.02 2 853 650.10 2 853 678.02 2 853 650.10 2 853 650.10 2 853 678.02 2 853 650.10 2 853 678.02 2 853 650.10 2 853 678.02 2 853	R307 R308 R309 R310 R3112 R312 R313 R314 R315 R316 R317 R318 R320 R321 R322 R323 R324 R325 R326 R327 R328 R329 R330 R331 R332 R329 R331 R332 R332 R332 R332 R332 R333 R334 R335 R337 R338 R340 R341 R342 R343 R344 R345 R346 R347 R348 R349 R350 R351 R351 R351 R351 R351 R351 R351 R351	73 795.20 73 719.50 73 694.86 73 673.18 73 669.90 73 665.30 73 595.24 73 555.48 73 536.60 73 535.62 73 511.60 73 484.81 73 477.22 73 470.83 73 453.84 73 452.27 73 410.35 73 370.70 73 335.05 73 328.13 73 370.70 73 335.05 73 328.13 73 319.67 73 301.51 73 277.54 73 267.91 73 264.05 73 267.91 73 264.05 73 267.91 73 267.91 73 267.91 73 267.91 73 267.91 73 267.91 73 267.91 73 267.91 73 267.91 73 267.91 73 267.91 73 267.91 73 267.91 73 267.91 73 267.91 73 267.91 73 267.91 73 267.91 73 267.91 73 269.27 73 277.54 73 277	2 854 668.70 2 854 619.20 2 854 580.50 2 854 493.60 2 854 462.00 2 854 414.59 2 854 290.15 2 854 260.60 2 854 259.03 2 854 177.80 2 854 177.80 2 854 153.84 2 854 124.70 2 854 121.74 2 854 042.60 2 853 853.50 2 853 853.31 2 853 328.57 2 853 328.57 2 853 328.57 2 853 234.02 2 853 241.44 2 853 259.01 2 853 259.01 2 853 259.01 2 853 259.01 2 853 250.87
			Sheet	36 of 43	

No. Color	PADRESERWE KOÖRE	DINATE / ROAD R	SERVE CO-ORD	INATES	
Y	LINKERKANT/LEFT HANG	SIDE	REGTERKA	NT/RIGHT HANI	O SIDE
L358	· ·		29°	Υ	Х
Sheet 37 43 F1202/20	L359 L360 T3 139.85 L361 T3 124.75 L362 T3 168.86 L363 T3 191.55 L364 T3 264.01 L365 T3 274.84 L366 T3 240.75 L367 T3 192.57 L368 T3 164.82 L369 T3 129.38 L370 T3 105.60 L371 T3 071.26 L372 T3 034.09 L373 T3 025.73 L374 T3 021.74 L375 T2 970.87 L376 T2 955.25 L377 T2 943.13 L378 T2 911.39 L380 T2 917.23 L381 T2 911.39 L382 T2 905.97 L383 T2 900.38 L384 T2 911.39 L385 T2 888.17 L386 T2 883.02 L387 T2 875.96 L388 T2 868.99 L389 T2 861.08 L390 T2 854.52 L391 T2 851.21 L392 T2 844.20 L393 T2 875.96 L388 T2 868.99 L389 T2 861.08 L390 T2 854.52 L391 T2 851.21 L392 T2 844.20 L393 T2 875.96 L388 T2 868.99 L389 T2 861.08 L390 T2 854.52 L391 T2 851.21 L392 T2 844.20 L393 T2 875.96 L388 T2 868.99 L389 T2 861.08 L390 T2 854.52 L391 T2 851.21 L392 T2 844.20 L393 T2 875.96 L388 T2 868.99 L389 T2 861.08 L390 T2 854.52 L391 T2 851.21 L392 T2 844.20 L393 T2 837.18 L394 T2 824.13 L395 T2 818.90 L396 T2 816.13 L397 T2 815.91 L398 T2 823.70 L399 T2 838.25 L400 T2 846.47 L401 T2 842.91 L402 T2 847.27 L403 T3 052.84 L406 T2 936.80 L407 T2 818.12	2 852 531.00 2 852 497.79 2 852 451.57 2 852 412.90 2 852 393.90 2 852 293.90 2 852 298.40 2 852 362.10 2 852 363.70 2 852 363.70 2 852 363.70 2 852 363.70 2 852 256.61 2 852 256.61 2 852 242.81 2 851 995.12 2 851 941.00 2 851 894.33 2 851 853.57 2 851 853.57 2 851 853.57 2 851 853.57 2 851 689.60 2 851 658.51 2 851 658.51 2 851 635.72 2 851 604.50 2 851 573.00 2 851 573.00 2 851 573.00 2 851 537.80 2 851 599.10 2 851 494.62 2 851 494.62 2 851 494.62 2 851 494.62 2 851 306.90 2 851 258.48 2 851 242.41 2 851 258.48 2 851 296 2 851 306.90 2 851 258.48 2 851 296 2 851 296 2 851 069.01 2 851 076.50 2 851 076.50 2 851 076.50 2 851 076.50 2 851 076.50	R359 72 R360 72 R361 73 R362 73 R362 73 R363 73 R364 73 R365 73 R366 73 R367 73 R368 73 R370 73 R371 73 R372 73 R371 73 R377 73 R377 73 R377 73 R377 73 R378 73 R377 73 R378 73 R379 72 R380 72 R381 72 R380 72 R381 72 R388 72 R389 72 R391 72 R392 72 R393 72 R394 72 R395 72 R397 72 R397 72 R398 72 R399 72 R397 72 R398 72 R399 72 R399 72 R399 72 R397 72 R398 72 R397 72 R398 72 R397 72 R398 72 R397 72 R398 72 R399 72 R397 72 R398 72 R397 72 R398 72 R397 72 R398 72 R399 72 R400 72 R401 72 R402 72 R406 72 R407 72 R408 72	969.14 990.79 026.47 030.03 038.90 050.44 057.35 063.98 067.21 068.05 106.35 155.50 136.20 117.82 101.09 095.86 090.23 067.78 023.46 002.10 984.74 967.58 917.25 885.82 851.25 792.82 746.17 726.60 835.69 909.72 930.88 928.33 935.34 902.47 902.90 911.87 926.02 926.02 926.02 927.35 917.07 911.13 902.54 883.65 874.69 885.26 847.45 Van	2 853 224.74 2 853 209.53 2 853 195.64 2 853 190.25 2 853 187.25 2 853 187.25 2 853 182.81 2 853 181.76 2 853 175.16 2 853 172.44 2 853 086.16 2 853 072.44 2 853 086.16 2 852 951.55 2 852 951.55 2 852 951.55 2 852 641.40 2 852 646.35 2 852 648.20 2 852 648.20 2 852 648.20 2 852 648.20 2 852 648.20 2 852 648.20 2 852 648.20 2 852 648.20 2 852 648.20 2 852 648.20 2 852 648.20 2 852 590.70 2 852 648.20 2 852 590.70 2 852 541.17 2 852 526.55 2 852 590.70 2 852 541.17 2 852 526.55

Y X WG 29° L409 72 768.88 2 851 006.00 R409 L410 72 737.15 2 850 938.30 R410 L411 72 726.13 2 850 877.85 R411 L412 72 722.86 2 850 853.36 R412 L413 72 718.79 2 850 820.30 R413 L414 72 718.35 2 850 788.73 R414 L415 72 718.15 2 850 755.61 R415 L416 72 721.59 2 850 724.48 R416 L417 72 777.33 2 850 239.88 R417 L418 72 784.37 2 850 178.37 R418 L419 72 808.37 2 849 970.00 R419	TERKANT/RIGHT HAND SIDE Y X 72 835.49 2 851 750.90 72 826.45 2 851 710.50 72 817.47 2 851 669.92 72 807.03 2 851 629.89 72 796.58 2 851 589.87 72 785.61 2 851 549.96 72 775.26 2 851 510.00 72 764.37 2 851 470.04 72 763.12 2 851 465.48 72 751.60 2 851 385.50 72 720.65 2 851 348.40 72 705.18 2 851 311.13 72 616.73 2 851 156.64 72 490.74 2 851 173.86
L409 72 768.88 2 851 006.00 R409 L410 72 737.15 2 850 938.30 R410 L411 72 726.13 2 850 877.85 R411 L412 72 722.86 2 850 853.36 R412 L413 72 718.79 2 850 820.30 R413 L414 72 718.35 2 850 788.73 R414 L415 72 718.15 2 850 755.61 R415 L416 72 721.59 2 850 724.48 R416 L417 72 777.33 2 850 239.88 R417 L418 72 784.37 2 850 178.37 R418 L419 72 808.37 2 849 970.00 R419	72 835.49 2 851 750.90 72 826.45 2 851 710.50 72 817.47 2 851 669.92 72 807.03 2 851 629.89 72 796.58 2 851 589.87 72 785.61 2 851 549.96 72 775.26 2 851 510.00 72 764.37 2 851 470.04 72 763.12 2 851 465.48 72 751.60 2 851 423.20 72 736.28 2 851 385.50 72 720.65 2 851 348.40 72 705.18 2 851 311.13 72 616.73 2 851 156.64 72 490.74 2 851 173.86
L409 72 768.88 2 851 006.00 R409 L410 72 737.15 2 850 938.30 R410 L411 72 726.13 2 850 877.85 R411 L412 72 722.86 2 850 853.36 R412 L413 72 718.79 2 850 820.30 R413 L414 72 718.35 2 850 788.73 R414 L415 72 718.15 2 850 755.61 R415 L416 72 721.59 2 850 724.48 R416 L417 72 777.33 2 850 239.88 R417 L418 72 784.37 2 850 178.37 R418 L419 72 808.37 2 849 970.00 R419	72 826.45 2 851 710.50 72 817.47 2 851 669.92 72 807.03 2 851 629.89 72 796.58 2 851 589.87 72 785.61 2 851 549.96 72 775.26 2 851 510.00 72 764.37 2 851 470.04 72 763.12 2 851 465.48 72 751.60 2 851 423.20 72 736.28 2 851 348.40 72 705.18 2 851 311.13 72 616.73 2 851 156.64 72 490.74 2 851 173.86
L420 72 824.04 2 849 850.80 R420 L421 72 830.44 2 849 812.10 R421 L422 72 835.27 2 849 690.70 R423 L423 72 887.30 2 849 690.70 R423 L424 72 987.30 2 849 690.70 R425 L426 72 963.91 2 849 447.00 R426 L427 73 010.83 2 849 299.00 R428 L428 73 063.00 2 849 299.00 R428 L429 73 100.22 2 849 299.00 R428 L430 73 180.79 2 849 196.50 R430 L431 73 387.38 2 848 949.20 R431 L433 73 387.34 2 848 447.30 R432 L433 73 985.52 2 848 387.50 R435	72 485.39 2 851 136.95 72 484.32 2 851 129.61 72 564.29 2 851 118.04 72 599.32 2 851 116.81 72 573.67 2 851 080.20 72 573.67 2 851 071.34 72 563.40 2 851 055.06 72 552.77 2 851 026.76 72 546.30 2 851 000.25 72 544.46 2 850 984.23 72 540.61 2 850 948.59 72 533.61 2 850 939.34 72 537.68 2 850 926.32 72 547.68 2 850 893.34 72 616.27 2 850 804.98 72 616.98 2 850 757.52 72 649.05 2 850 731.63 72 648.41 2 850 714.72 72 670.39 2 850 576.70 72 671.35 2 850 560.01 72 699.05 2 850 304.26 72 700.92 2 850 286.63 72 705.22 2 850 245.94 72 712.90 2 850 173.30 72 729.38 2 850 041.72 72 759.01 2 849 836.57 72 763.92 2 849 811.98 72 773.63 2 849 763.28 72 792.18 2 849 697.48 72 803.58 2 849 657.20 72 826.62 2 849 589.80 72 908.79 2 849 335.90

LINKERKANT/LEFT HAND SIDE
1.460
L460 73 796.88 2 847 274.27 R460 73 012.95 2 849 260.1 L461 73 792.92 2 847 212.10 R461 73 052.13 2 849 212.1 L463 73 791.83 2 847 196.38 R462 73 135.51 2 849 122.1 L464 73 788.39 2 847 195.38 R463 73 359.26 2 848 668.2 L465 73 786.39 2 847 095.91 R466 73 596.58 2 848 568.2 L466 73 786.39 2 847 095.91 R466 73 506.58 2 848 568.2 L466 73 781.82 2 847 095.91 R466 73 506.58 2 848 504.2 L466 73 781.82 2 846 980.75 746.69 73 535.31 2 848 404.2
L504 73 746.53 2 845 419.80 R504 73 715.74 2 846 862.3 L505 73 747.30 2 845 403.98 R505 73 714.25 2 846 814.9 L506 73 749.52 2 845 359.79 R506 73 713.39 2 846 788.3 L507 73 751.46 2 845 321.83 R507 73 712.42 2 846 767.3 L508 73 768.74 2 845 273.26 R508 73 711.68 2 846 767.3 L509 73 781.90 2 845 236.26 R509 73 709.26 2 846 700.9 L510 73 801.57 2 845 147.23 R510 73 708.70 2 846 688.3 Vel 39 Van 43 P1202/20

PADRESERWE KOÖRDIN	IATE / ROAD R	ESERVE CO-ORD	NATES	
LINKERKANT/LEFT HAND S	IDE	REGTERKA	NT/RIGHT HAN	D SIDE
Υ	X WG	29°	Υ	X
L512	845 114.17 845 093.04 845 092.43 845 088.77 845 085.58 845 083.94 845 081.42 845 077.89 845 077.89 845 023.20 845 023.20 845 027.91 845 034.25 845 034.29 845 034.29 845 034.29 845 034.29 845 037.20 845 038.80 844 974.66 844 919.08 844 856.81 844 856.81 844 699.53 844 699.53 844 699.53 844 699.53 844 616.51 844 468.15 844 468.15 844 468.15 844 418.26 844 414.46 844 371.33 844 468.15 844 414.46 844 371.33 844 414.46 844 371.33 844 414.46 844 371.33 844 414.46 844 371.33 844 414.46 844 371.33	R511 73 73 73 73 73 73 73 73 73 73 73 73 73	692.29 691.87 690.89 689.92 688.50 688.50 688.25 688.25 688.25 688.25 683.62 68	2 846 648.71 2 846 632.63 2 846 573.24 2 846 557.50 2 846 516.47 2 846 475.12 2 846 459.24 2 846 422.11 2 846 384.68 2 846 368.95 2 846 331.80 2 846 294.41 2 846 278.68 2 846 242.10 2 846 205.43 2 846 152.34 2 846 152.34 2 846 053.70 2 845 883.70 2 845 883.70 2 845 837.89 2 845 778.10 2 845 778.10 2 845 778.10 2 845 778.10 2 845 778.35 2 845 674.30 2 845 674.30 2 845 570.40 2 845 570.40 2 845 570.40 2 845 570.40 2 845 526.44 2 845 391.90 2 845 363.17 2 845 303.70 2 845 303.70 2 845 301.12 2 845 301.12 2 845 105.50 2 845 105.50 2 845 105.50 2 845 105.50 2 845 105.50 2 845 105.50 2 845 105.40 2 845 105.40 2 845 105.50 2 845 105.40 2 845 105.40 2 845 105.40 2 845 105.40 2 845 105.40 2 845 105.40

New York	PADRESERWE KOÖRDINATE / RC	AD RESERVE CO-ORDINATES
L562 73 125.84 2 844 069.90 R562 73 561.86 2 845 040.90 L563 73 048.23 2 844 044.70 R563 73 573.39 2 844 934.80 L564 73 028.58 2 844 037.48 R564 73 566.82 2 844 875.11 L565 73 008.70 2 844 037.48 R564 73 563.89 2 844 875.11 L565 73 008.70 2 844 030.17 R565 73 563.89 2 844 875.11 L566 72 992.61 2 844 024.36 R566 73 555.54 2 844 781.35 L566 72 997.63 2 843 996.84 R568 73 547.74 2 844 781.35 L566 72 937.63 2 843 996.84 R568 73 547.74 2 844 781.35 L569 72 866.20 2 843 961.07 R569 73 547.74 2 844 660.40 L570 72 839.60 2 843 947.52 R570 73 532.44 2 844 663.48 L571 72 815.71 2 843 935.31 R571 73 505.23 2 844 665.48 L571 72 72 790.09 2 843 921.88 R572 73 467.97 2 844 565.37 L572 72 790.09 2 843 921.88 R572 73 467.97 2 844 5611.65 L574 72 743.78 2 843 898.16 R574 73 497.75 2 844 443.18 L575 72 639.49 2 843 845.30 R575 73 404.63 2 844 424.90 L576 72 472.57 2 843 741.80 R577 73 379.99 2 844 337.55 L578 72 472.57 2 843 741.80 R577 73 379.99 2 844 3394.35 L579 72 338.34 2 843 624.80 R573 73 374.47 2 844 3376.88 L588 72 237.42 2 843 746.30 R577 73 379.99 2 844 334.35 L579 72 338.34 2 843 624.80 R579 73 364.51 2 844 3376.88 L588 72 237.42 2 843 746.30 R587 73 374.47 2 844 329.48 L588 72 237.42 2 843 746.30 R587 73 374.47 2 844 387.50 L588 72 237.42 2 843 476.30 R588 73 374.47 2 844 387.50 L588 72 257.74 2 843 374.80 R588 73 374.47 2 844 387.50 L588 72 257.74 2 843 374.80 R588 73 374.47 2 844 387.60 L588 72 257.74 2 843 374.80 R588 73 374.47 2 844 387.60 R588 73 374.47 2 844 329.48 L588 72 257.74 2 843 374.60 R589 73 376.66 2 844 329.48 L588 72 257.74 2 843 372.60 R589 73 376.66 2 844 329.58 L588 72 275.44 2 843 376.30 R588 73 376.66 2 844 329.58 L588 72 275.54 2 843 845.80 R589 73 376.66 2 844 329.58 L588 72 275.54 2 843 845.80 R589 73 277.35 2 844 269.55 1 859 72 206.68 2 842 825.08 R599 73 179.53 2 844 269.55 1 859 72 206.68 2 842 825.08 R599 73 179.53 2 844 269.55 1 859 72 206.68 2 842 825.08 R599 73 179.53 2 844 189.50 1 859 72 206.68 2 84	LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
L563 73 048.23 2 844 044.70 R563 73 573.39 2 844 934.80 L564 73 008.70 2 844 037.48 R564 73 566.82 2 844 855.11 L566 72 992.61 2 844 030.17 R565 73 555.54 2 844 850.13 L566 72 931.80 2 843 906.84 R566 73 555.54 2 844 712.61 L569 72 866.20 2 843 961.07 R569 73 547.74 2 844 636.86 L570 72 839.60 2 843 947.52 R570 73 535.24 2 844 666.40 L571 72 890.90 2 843 921.88 R572 73 505.23 2 844 656.86 L571 72 899.90 2 843 925.86 R573 73 467.97 2 844 656.87 L571 72 790.09 2 843 925.86 R573 73 407.75 2 844 467.64 L574 72 743.78 2 843 898.16 R577 73 401.30 2 844 467.64 L574 72 743.78 2 843 898.16 R575 73 401.30 2 844 424.90 L577 72 472.57 2 843 792.10 <	Y X	WG 29° Y X
Vel 41 Van 43 P1202/20 Sheet of	L563	.70 R563

PADRESERWE KOÖRDINATE / ROAD R	ESERVE CO-ORDINATES		
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE		
Y X WG	29° Y X		
L613	R613		

PADRESERWE KOÖRDINATE / R	ROAD R	ESERVE CO	-ORDIN	NATES			
LINKERKANT/LEFT HAND SIDE		REGT	REGTERKANT/RIGHT HAND SIDE				
Y X	WG			Υ		Χ	
Y	WG	29° RR5 RR6 RR7 RR8 RR9 RR11 RR12 RR13 RR14 RR15 RR16 RR17 R550X R551X R553X	85 85 85 85 85 85 85 85 85 73 73	\$81.39 580.72 579.16 575.69 571.65 529.34 527.40 561.68 589.18 622.64 660.99 705.15 742.16 638.01 622.37 596.45 588.83	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	X 869 266.4 869 273.5 869 279.7 869 287.9 869 343.9 869 425.0 869 492.3 869 519.4 869 560.8 869 573.0 869 590.3 845 296.7 845 257.9 845 196.5 845 184.0	
		Vel Sheet	43	Van 43		P1202/20	