GOVERNMENT NOTICES • GOEWERMENTSKENNISGEWINGS

DEPARTMENT OF TRANSPORT

NO. 5029 12 July 2024

THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

DECLARATION AMENDMENT OF NATIONAL ROAD N7 SECTION 7

AMENDMENT OF DECLARATION No. 141 OF 2008 AND 1441 OF 2016.

By virtue of Section 40 (1)(b) of The South African National Roads Agency Limited and the National Roads Act 1998 (Act No. 7 of 1998), I hereby amend Declaration No. 141 of 2008 and 1441 of 2016 by substituting it in its entirety, with the accompanying sheets 1 to 43 of Plan No. P1241/24.

(National Road N7 Section 7: Garies - Springbok)

MINISTER OF TRANSPORT

DEPARTEMENT VAN VERVOER

NO. 5029 12 Julie 2024

DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

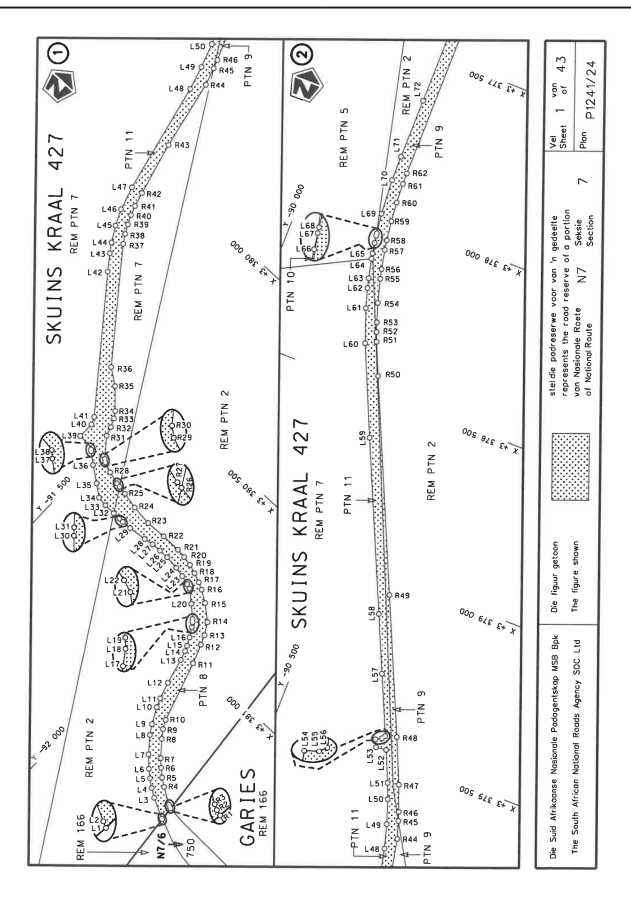
VERKLARING WYSIGING VAN NASIONALE PAD N7 SEKSIE 7

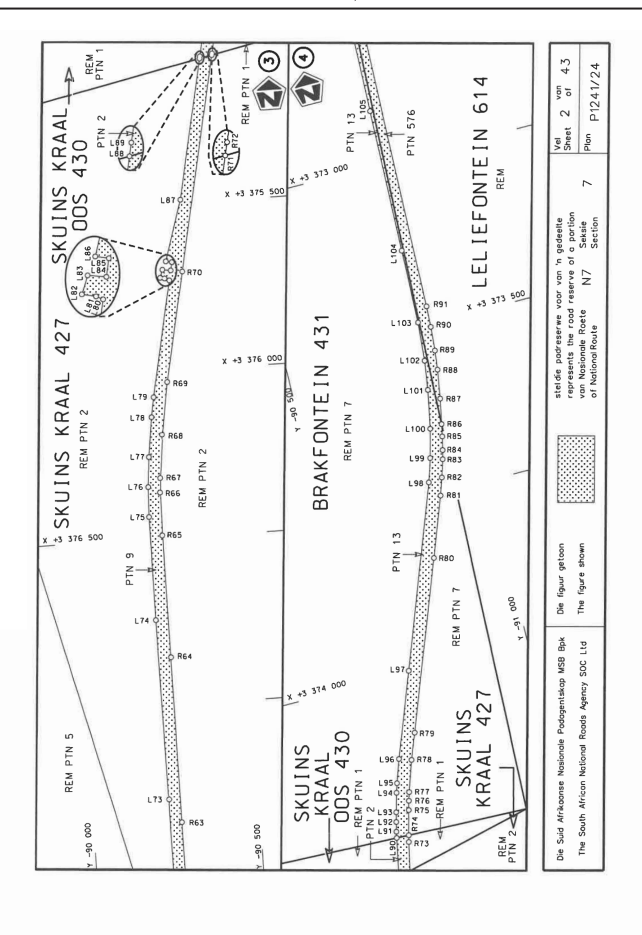
WYSIGING VAN VERKLARING No. 141 VAN 2008 EN 1441 VAN 2016.

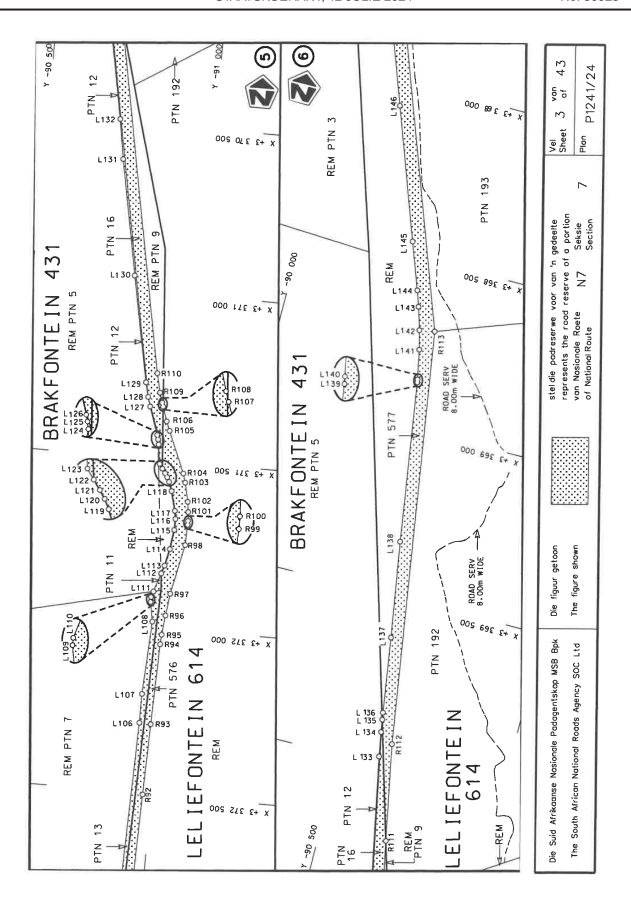
Kragtens Artikel 40(1)(b) van die Suid-Afrikaanse Nasionale Padagentskap Beperk en Nasionale Paaie Wet 1998 (Wet no.7 van 1998), wysig ek hiermee Verklaring No. 141 van 2008 en 1441 van 2016 deur dit in sy geheel te vervang, met bygaande velle 1 tot 43 van Plan No. P1241/24.

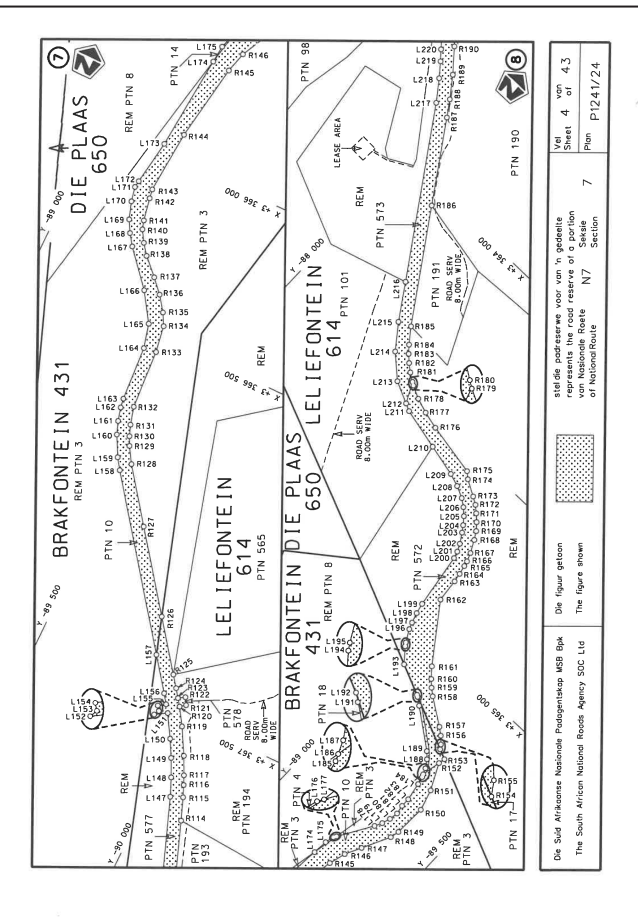
(Nasionale Pad N7 Seksie 7: Garies - Springbok)

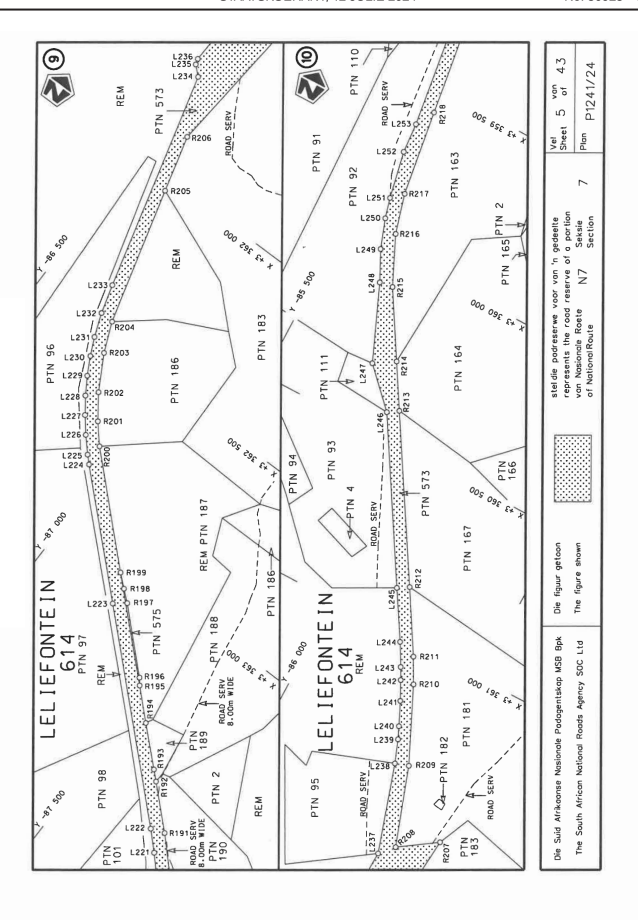
MINISTED VAN VEDVOED

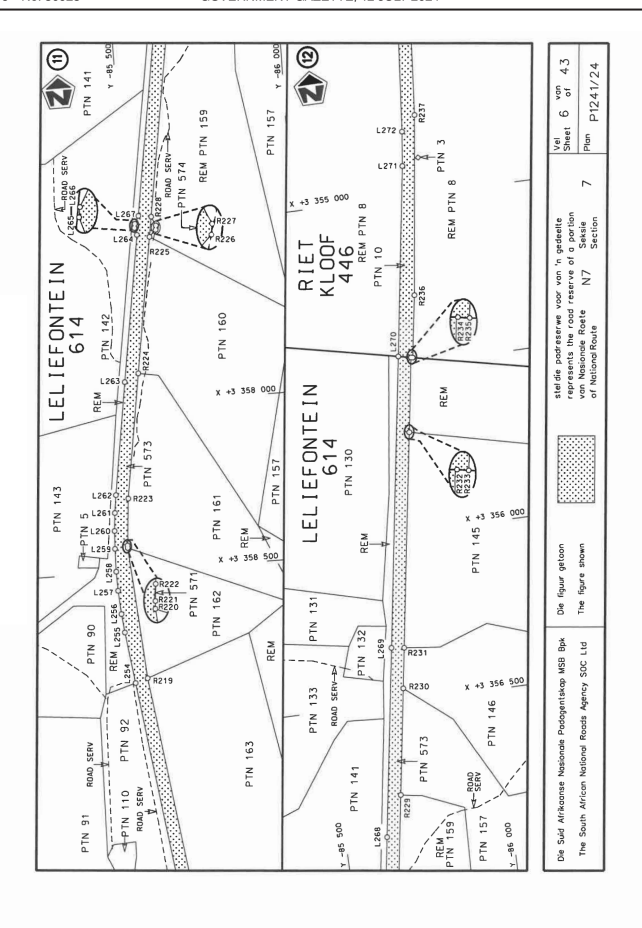


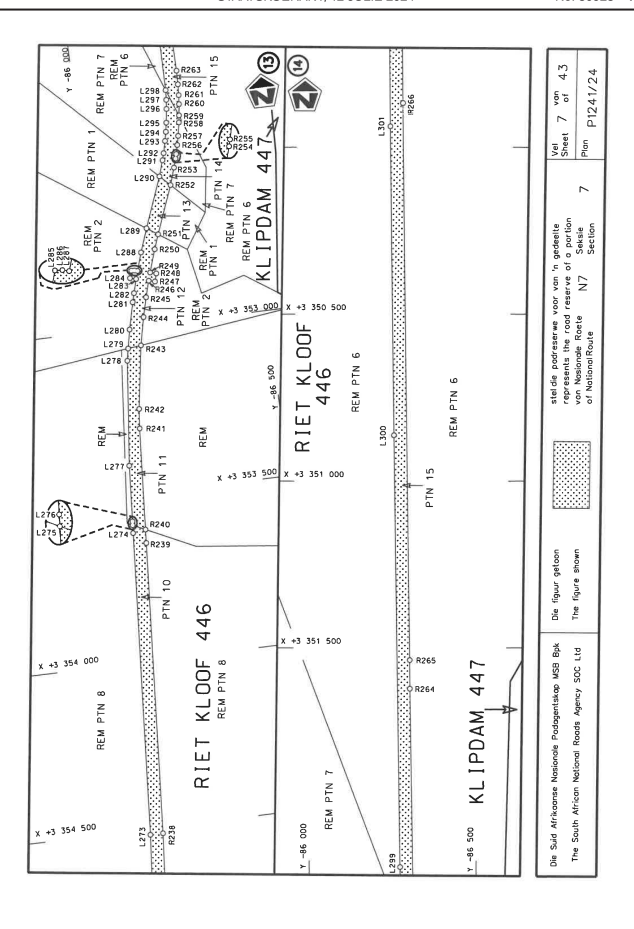


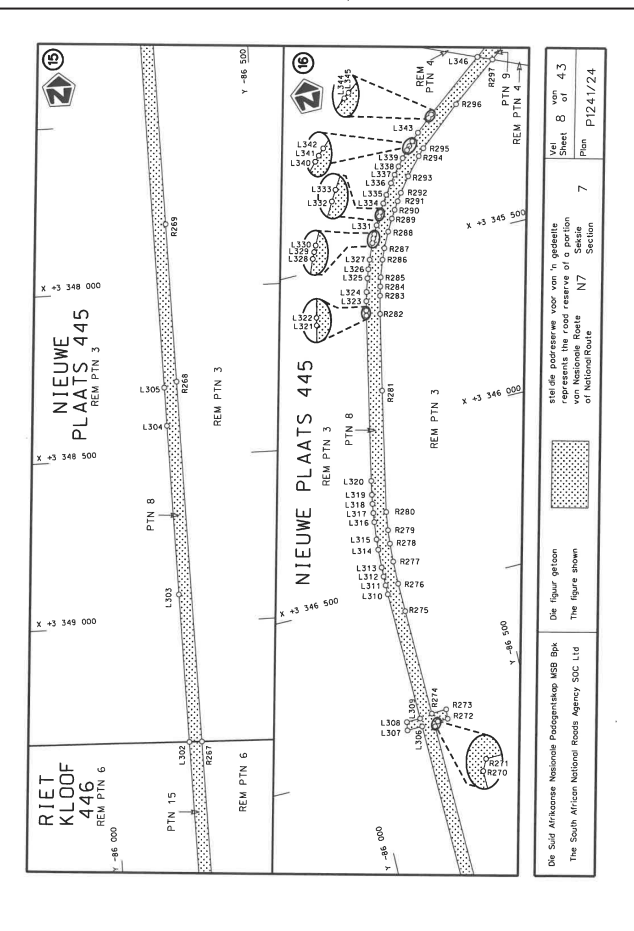


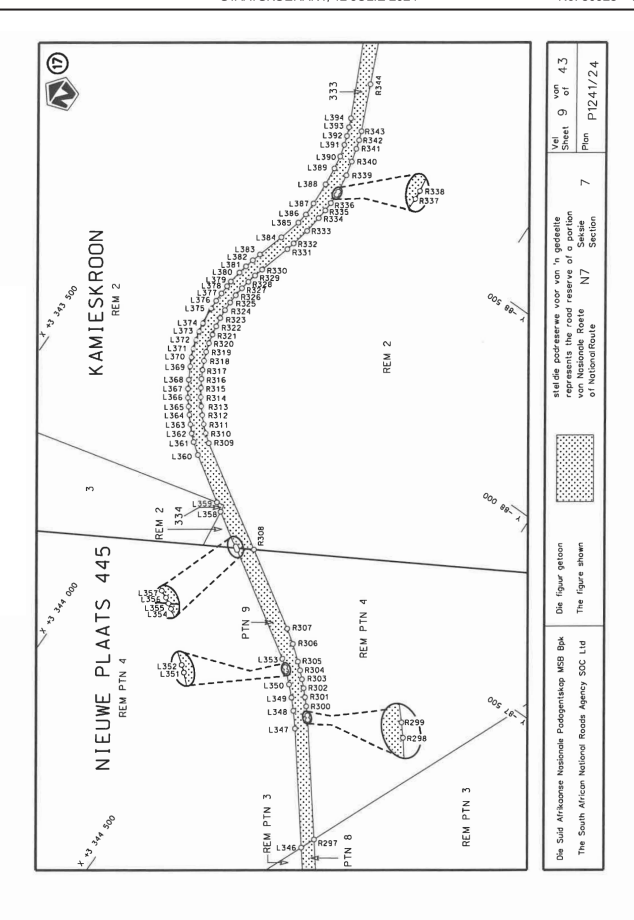


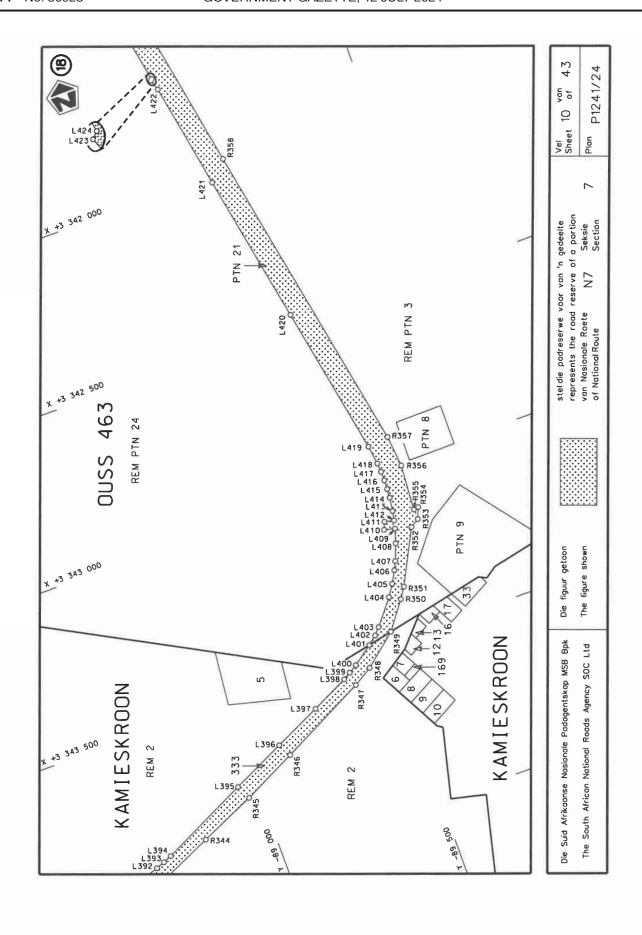


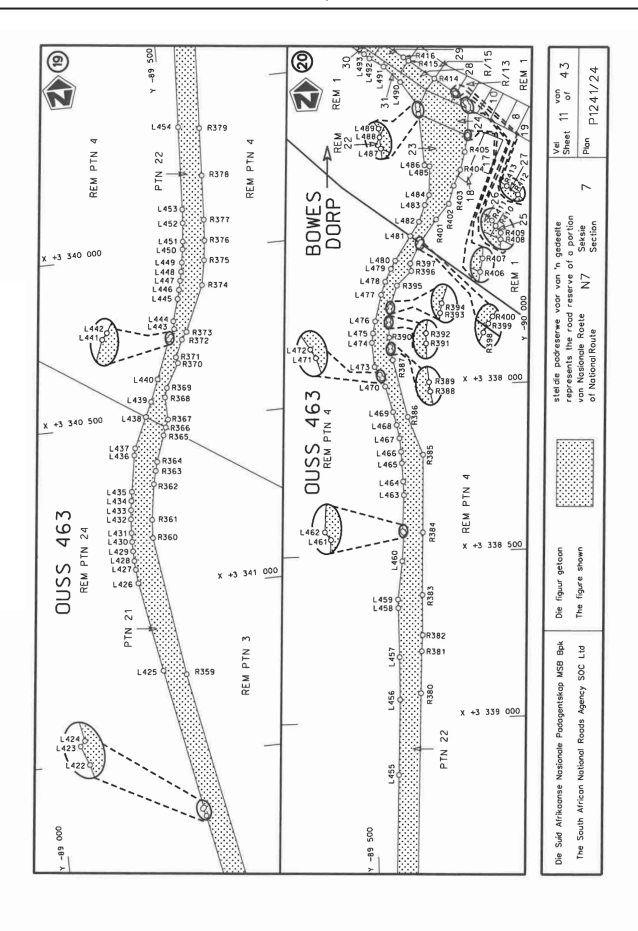


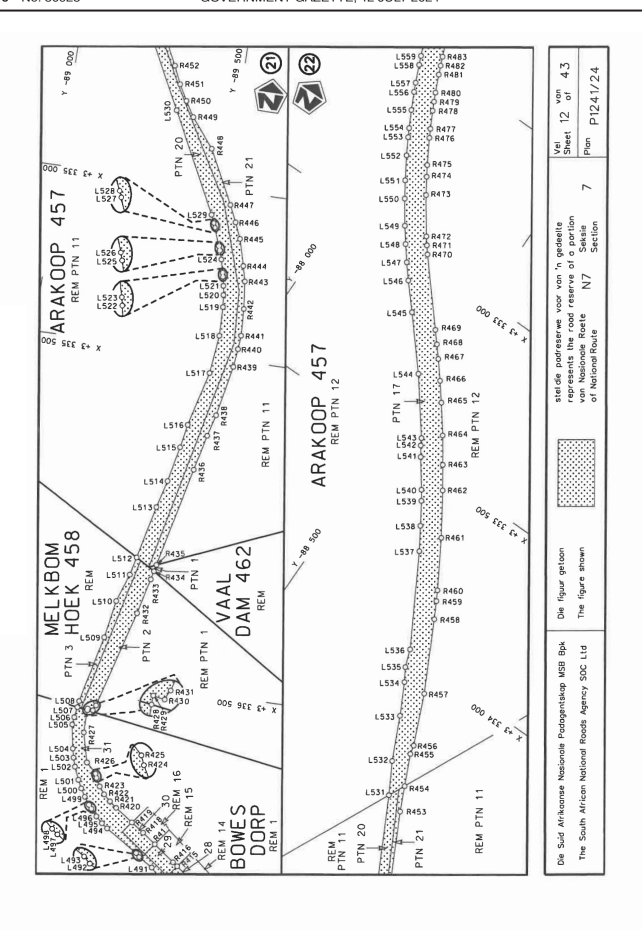


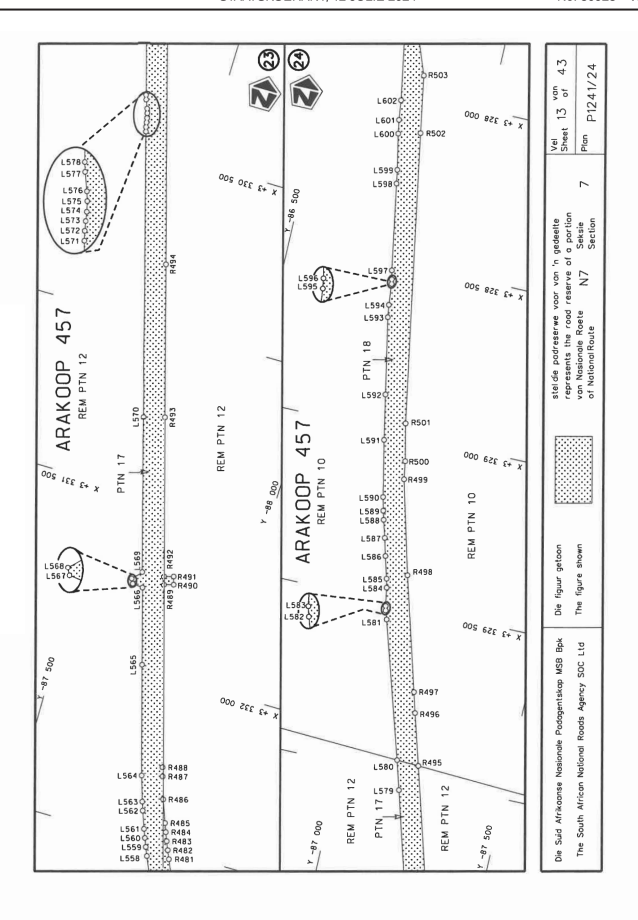


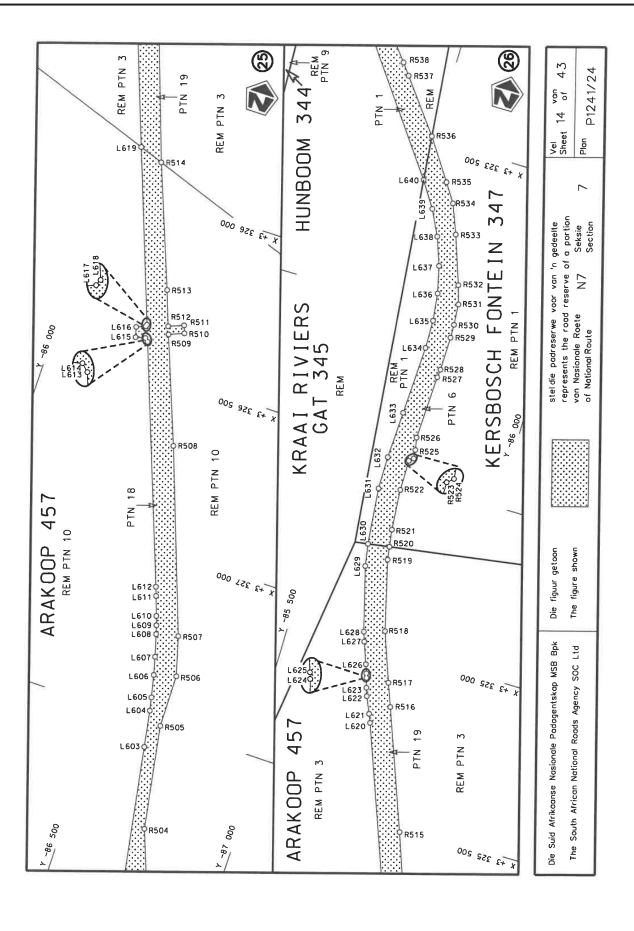


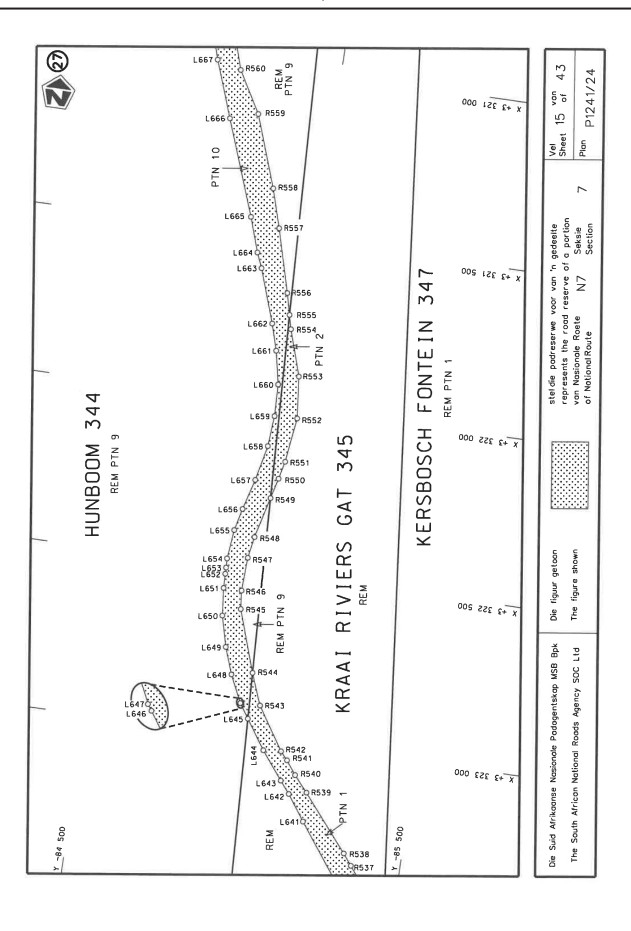


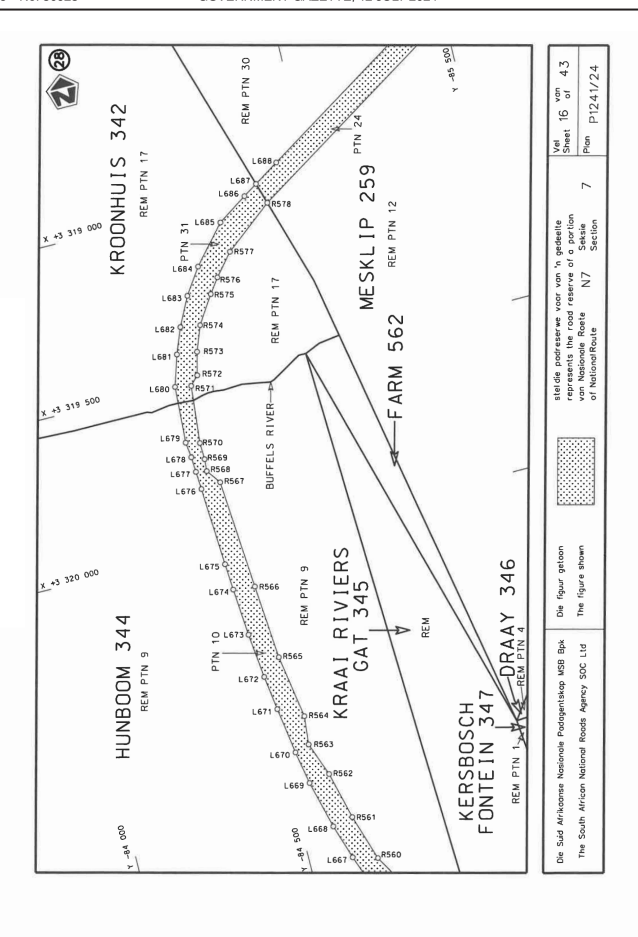


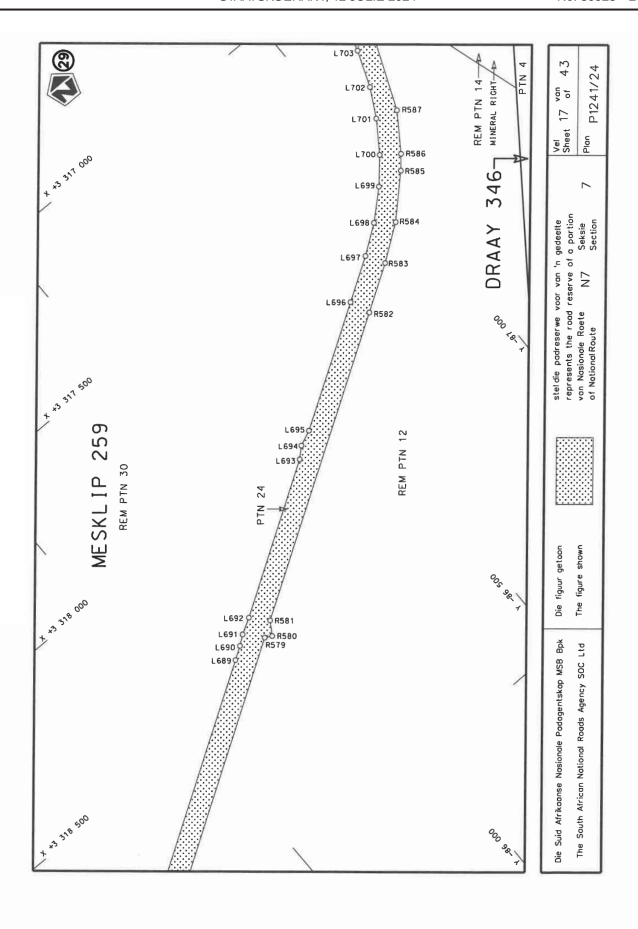


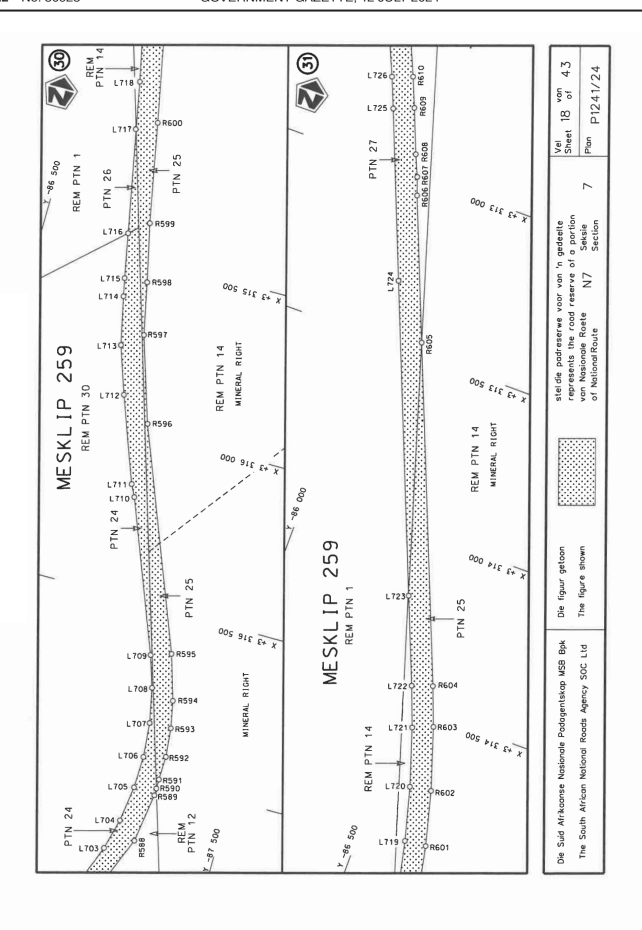


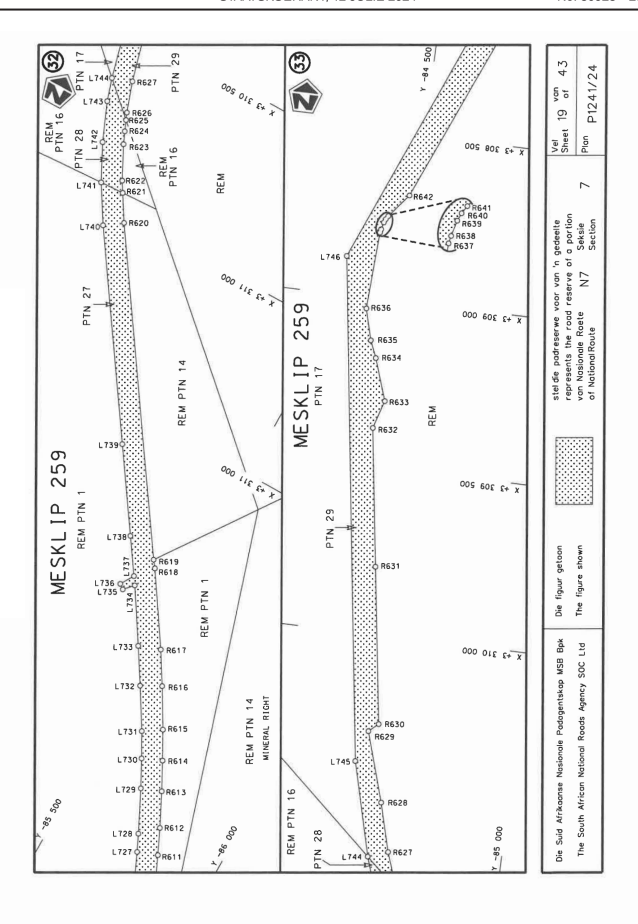


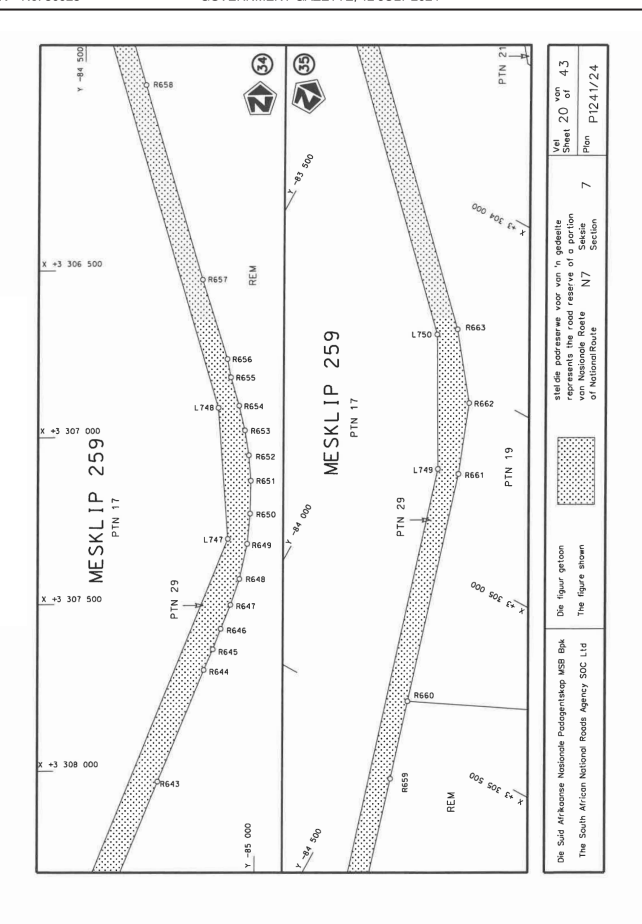


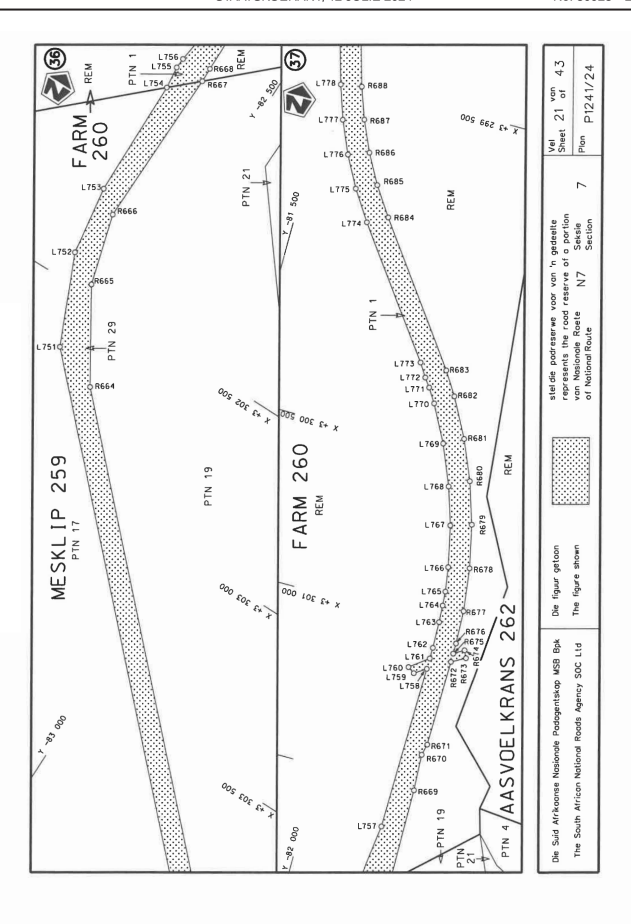


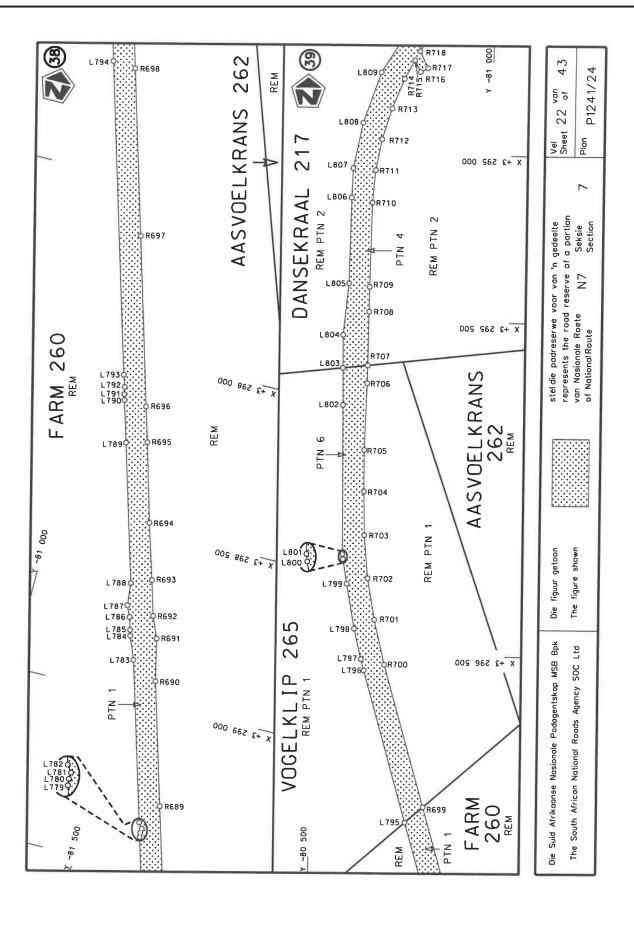


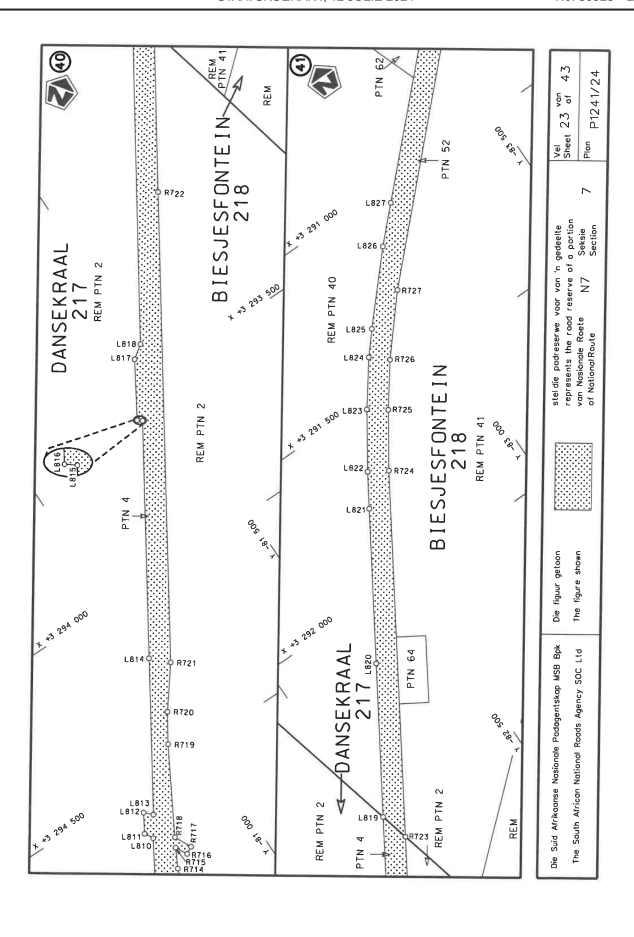


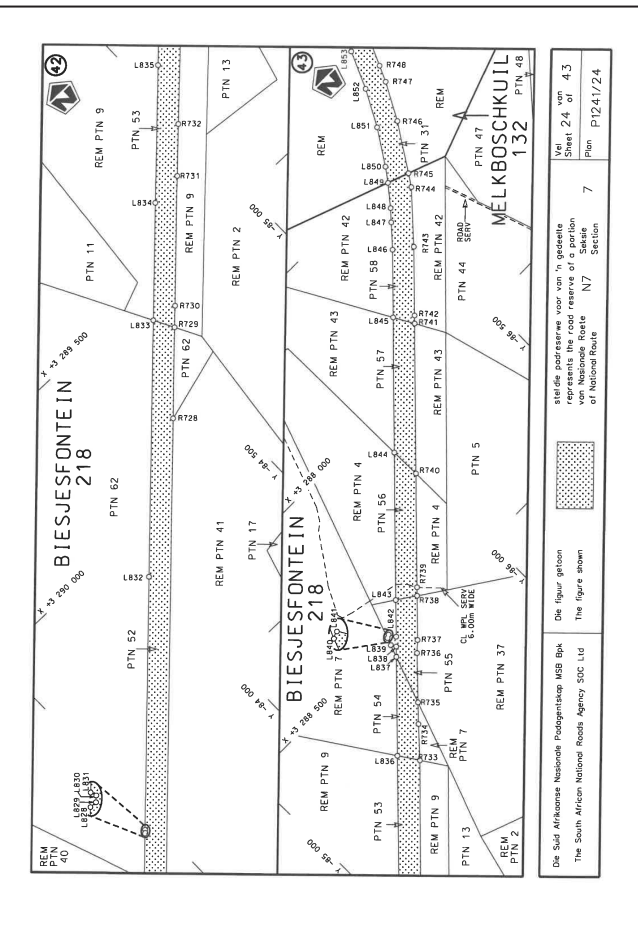


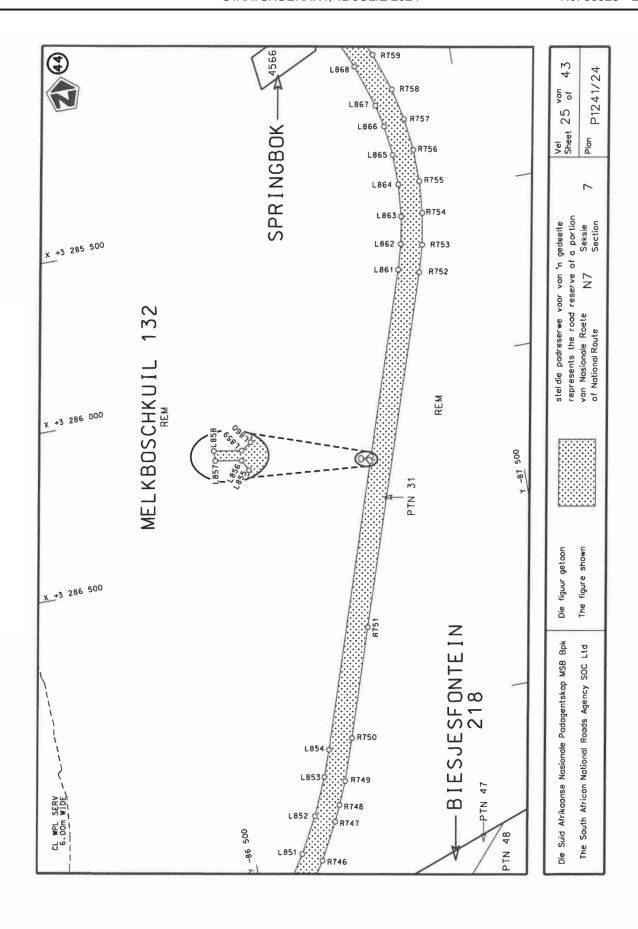


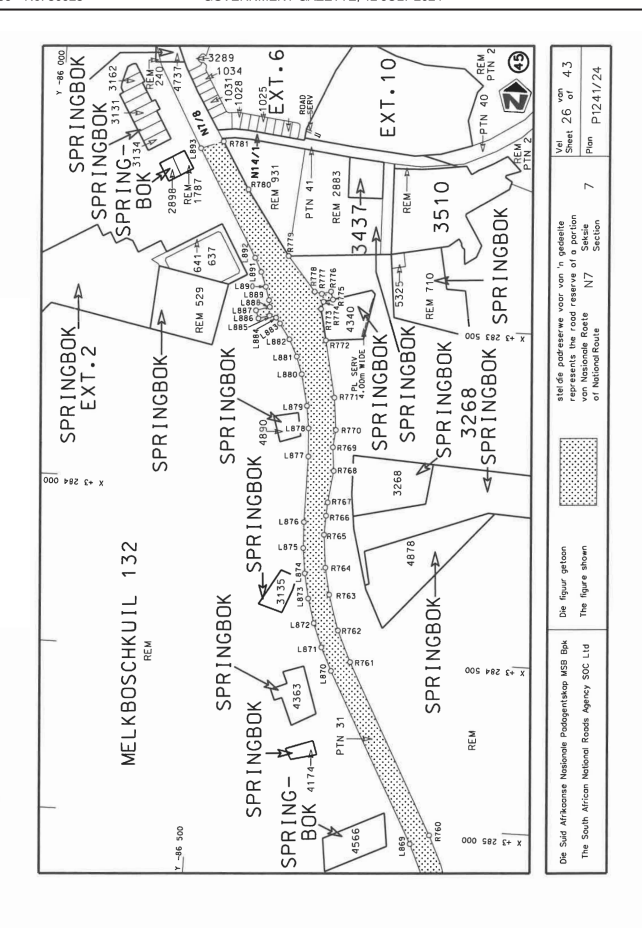












	PADRESERWE KOÖI	RDINATE / ROAD F	ESERVE (CO-ORDINATES		
	LINKERKANT/LEFT HAND SIDE		REG	REGTERKANT/RIGHT HAND SIDE		
	Υ	X wa	17°	Υ	Χ	
L534 L534 L5567 L5567 L5567 L5667 L667 L667 L771 L775 L7767	90 847.44 -90 816.02 -90 806.05 -90 823.27 -90 830.09 -90 751.69 -90 676.91 -90 456.34 -90 339.03 -90 202.11 -90 263.39 -90 260.06 -90 254.29 -90 250.82 -90 241.24 -90 233.57 -90 232.38 -90 241.24 -90 233.57 -90 222.65 -90 225.85 -90 225.85 -90 225.85 -90 225.85 -90 225.85 -90 326.12 -90 325.31 -90 225.85 -90 326.12 -90 312.51 -90 326.12 -90 312.51 -90 39.09 -90 307.39 -90 307.39 -90 373.24 -90 455.32 -90 456.64 -90 475.74 -90 479.43 -90 479.43 -90 479.43 -90 485.97 -90 492.99 -90 508.53 -90 633.84 -90 852.27 -90 874.03 -90 895.97 -90 907.83	3 379 489.44 3 379 493.17 3 379 471.63 3 379 461.52 3 379 451.73 3 379 281.39 3 379 118.18 3 378 637.46 3 378 379.15 3 378 280.89 3 378 223.16 3 378 194.51 3 378 089.75 3 378 068.06 3 378 060.28 3 378 060.28 3 378 060.28 3 378 060.28 3 377 820.95 3 377 820.95 3 377 820.95 3 377 376 254.37 3 376 433.71 3 376 344.07 3 376 254.37 3 376 375 676.07 3 375 696.94 3 375 720.51 3 375 696.94 3 375 720.51 3 375 696.94 3 375 720.51 3 375 696.94 3 375 720.51 3 375 696.94 3 375 720.51 3 375 696.94 3 375 720.51 3 375 696.94 3 375 720.51 3 376 969.98 3 374 951.44 3 374 922.95 3 374 838.43 3 374 890.87 3 373 890.87 3 373 890.87 3 373 890.87 3 373 890.87 3 373 890.87 3 373 890.87 3 373 890.87 3 373 890.87	R523 R534 R556 R556 R556 R661 R667 R669 R667 R669 R772 R775 R778 R778 R778 R778 R778 R778 R778	-90 358.72 -90 348.53 -90 329.92 -90 309.97 -90 302.88 -90 290.86 -90 285.69 -90 277.44 -90 271.52 -90 267.29 -90 264.51 -90 260.26 -90 261.74 -90 264.72 -90 264.72 -90 264.72 -90 264.72 -90 264.72 -90 301.80 -90 366.25 -90 492.18 -90 493.15 -90 530.91 -90 530.91 -90 538.16 -90 545.39 -90 576.15 -90 605.11 -90 789.68 -90 855.17 -90 887.77 -90 887.77 -90 887.77 -90 887.77 -90 887.77 -90 887.77 -90 903.47 -90 903.47 -90 903.47 -90 905.51 -90 973.91 -90 973.91 -90 973.91 -90 973.91 -90 986.04 -90 991.86 -91 030.57 -91 032.68 -91 032.50 -91 030.79 -91 026.51	X 3 378 335.55 3 378 308.38 3 378 253.22 3 378 183.28 3 378 154.98 3 378 097.96 3 378 069.07 3 378 011.21 3 377 953.24 3 377 861.67 3 377 861.67 3 377 353.42 3 376 492.14 3 376 363.66 3 376 320.37 3 376 492.14 3 376 363.66 3 376 320.37 3 376 190.86 3 376 320.37 3 376 190.86 3 377 953.20 3 374 990.95 3 374 990.95 3 374 845.77 3 374 870.98 3 374 845.77 3 374 870.98 3 374 845.77 3 374 754.17 3 374 877.31 3 374 876.58 3 373 800.40 3 373 903.10 3 373 876.58 3 373 836.67 3 373 800.40 3 373 725.26 3 373 830.40 3 373 836.67 3 373 830.40 3 373 836.67 3 373 830.40 3 373 725.26 3 373 639.48 3 373 582.02 3 371 685.98 3 371 673.88 3 371 673.88 3 371 673.88 3 371 673.88 3 371 673.88 3 371 673.88 3 371 675.57 3 371 685.98 3 371 675.57 3 371 617.15	
			Vel Sheet	28 ^{Van} 43 of	P1241/24	

No. No.
L103
L103
.153 -89 918 87 - 3 367 513 60 R153 -89 316 90 - 3 365 223 65

LINKERKANT/LEFT HAND SIDE
L154
L154 -89 909.06

PADRESERWE KOÖF	DINATE / ROAD R	ESERVE CO-ORD	INATES	
LINKERKANT/LEFT HAND SIDE		REGTERKANT/RIGHT HAND SIDE		
Υ	X WG	17º	Υ	Χ
L307 -86 127.03 L308 -86 131.05 L309 -86 172.18 L310 -86 164.86 L311 -86 164.78 L312 -86 164.99 L313 -86 165.70 L314 -86 168.40 L315 -86 170.61 L316 -86 170.61 L317 -86 179.71 L318 -86 183.74 L319 -86 183.74 L320 -86 196.17 L321 -86 297.18 L322 -86 300.36 L323 -86 306.98 L324 -86 314.07 L325 -86 326.10 L326 -86 335.07	3 346 903.47 3 346 878.89 3 346 878.02 3 346 492.69 3 346 465.02 3 346 437.99 3 346 324.81 3 346 272.84 3 346 245.74 3 346 218.52 3 346 191.54 3 346 150.76 3 345 665.76 3 345 665.76 3 345 650.90 3 345 597.19 3 345 557.90 3 345 557.90 3 345 557.90 3 345 434.14 3 345 409.72 3 345 350.86 3 345 327.98 3 346 327.98 3 347 327 3 348 348 348 348 388	R307 -87 R308 -87 R309 -87 R309 -87 R310 -87 R311 -87 R311 -87 R312 -87 R313 -87 R314 -87 R315 -87 R316 -87 R317 -87 R318 -87 R319 -87 R320 -87 R321 -87 R322 -87 R323 -87 R324 -87 R325 -88 R327 -88 R326 -88 R327 -88 R327 -88 R327 -88 R328 -88 R329 -88 R330 -88 R331 -88 R331 -88 R332 -88 R331 -88 R332 -88 R331 -88 R331 -88 R332 -88 R333 -88 R334 -88 R337 -88 R338 -88 R339 -88 R331 -88 R331 -88 R331 -88 R332 -88 R331 -88 R331 -88 R332 -88 R331 -88 R332 -88 R333 -88 R334 -88 R335 -88 R337 -88 R338 -88 R339 -88	316.87 456.52 643.39 662.74 681.58 701.33 721.81 743.50 766.61 789.63 813.78 838.50 864.20 890.44 917.19 944.15 971.25 998.65 026.11 053.44 080.85 107.78 331.39 382.53 412.96 440.48 470.61 481.22 535.15 577.79 617.11 643.07 669.00 799.59 964.49 123.50 721.22 734.68 719.50 721.22 734.68 719.50 721.22 734.68 719.50 721.48	3 344 584 88 3 344 076 88 3 344 0752 38 3 344 052 38 3 344 013 48 3 343 995 63 3 343 963 42 3 343 949 40 3 343 925 38 3 343 925 38 3 343 991 62 3 343 890 68 3 343 890 68 3 343 891 62 3
		Vel 33	Van ₄₃	P1241/24

P	ADRESERWE KOÖ	RDINATE / ROAD F	RESERVE CO-C	ORDINATES		
LINE	LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE		
	Υ	X WG	17º	Υ	Χ	
L358 L359 L360 L361 L362 L363 L364 L365 L366 L367 L371 L372 L373 L374 L375 L377 L378 L377 L378 L379 L381 L388 L388 L388 L388 L388 L388 L388	-87 494.37 -87 511.06 -87 595.82 -87 620.51 -87 620.51 -87 638.36 -87 658.67 -87 680.51 -87 720.24 -87 742.53 -87 765.97 -87 801.43 -87 825.68 -87 850.18 -87 902.39 -87 929.11 -87 979.70 -88 034.16 -88 061.25 -88 079.01 -88 141.66 -88 141.66 -88 141.66 -88 141.66 -88 141.66 -88 141.66 -88 141.66 -88 141.66 -88 141.66 -88 141.66 -88 141.66 -88 141.66 -88 141.66 -88 141.66 -88 141.66 -88 141.66 -88 141.66 -88 141.66 -88 194.18 -88 272.20 -89 373.96 -89 373.96 -89 373.96 -89 373.96 -89 373.96 -89 373.96 -89 373.96 -89 373.96 -89 373.96 -89 373.96 -89 373.96 -89 373.96 -89 373.96 -89 373.96 -89 373.96 -89 373.96 -89 373.96 -89 373.96 -89 373.96 -89 3602.95 -89 602.95 -89 634.15	3 344 222.93 3 344 197.71 3 344 069.92 3 344 017.71 3 343 999.26 3 343 980.52 3 343 964.32 3 343 919.47 3 343 990.14 3 343 877.86 3 343 862.99 3 343 853.71 3 343 855.01 3 343 855.01 3 343 855.01 3 343 856.39 3 343 856.39 3 343 874.05 3 343 874.05 3 343 874.05 3 343 891.66 3 343 921.66	R358	89 540.85 89 408.65 89 349.93 89 352.75 89 378.06 89 378.06 89 420.84 89 420.84 89 427.64 89 427.64 89 427.64 89 435.82 89 475.81 89 471.79 89 570.52 89 471.79 89 595.38 89 601.84 89 608.23 89 642.43 89 656.13 89 656.13 89 656.13 89 656.13 89 656.13 89 677.73 89 580.91 89 580.91 89 580.91 89 682.34 89 682.34 89 683.13 89 684.65 89 684.65 89 685.31 89 680.67 89 580.91 89 680.67 89 680.67 89 580.91 89 680.67 89 680.67	3 341 963.75 3 341 261.90 3 340 845.35 3 340 790.77 3 340 685.00 3 340 645.87 3 340 619.43 3 340 519.33 3 340 496.50 3 340 429.72 3 340 402.31 3 340 331.69 3 340 331.69 3 340 313.61 3 340 262.64 3 340 241.15 3 340 106.59 3 340 333.13 3 339 974.64 3 339 972.21 3 339 779.69 3 339 638.15 3 338 746.52 3 338 746.78 3 338 746.78 3 338 746.78 3 338 746.78 3 337 798.86 3 337 878.92 3 337 879.90 3 337 879.90 3 337 879.90 3 337 879.91 3 337 654.78 3 337 772.02	
			Sheet	of		

PADRESERWE	OÖRDINATE / ROAD R	ESERVE CO-ORE	DINATES	
LINKERKANT/LEF	REGTERKANT/RIGHT HAND SIDE			
Υ	X WG	17º	Υ	Χ
L409 -89 647.2 L410 -89 624.3 L411 -89 652.3 L413 -89 653.3 L414 -89 663.3 L415 -89 666.3 L416 -89 666.3 L417 -89 665.3 L418 -89 666.3 L419 -89 656.3 L420 -89 571.3 L421 -89 486.4 L422 -89 424.8 L423 -89 416.4 L424 -89 420.0 L425 -89 340.3 L426 -89 287.2 L428 -89 287.2 L429 -89 287.3 L429 -89 286.4 L429 -89 287.3 L430 -89 286.4 L430 -89 318.9 L431 -89 287.5 L432 -89 290.6 L433 -89 300.8 L433 -89 364.8 L434 -89 455.7 L436 -89 318.9 L437 -89 323.6 L438 -89 364.8 L439 -89 475.1 L444 -89 475.1 L444 -89 475.1 L444 -89 475.1 L445 -89 506.9 L446 -89 506.9 L447 -89 506.9 L448 -89 512.3 L450 -89 531.4 L451 -89 526.4 L453 -89 534.4 L453 -89 534.4 L454 -89 545.9 L455 -89 568.3 L456 -89 579.1 L457 -89 582.5	3 343 182.06 0 3 343 174.20 8 3 343 151.56 8 3 343 158.15 2 3 343 130.01 6 3 343 089.50 2 3 343 062.61 4 3 343 035.01 0 3 343 007.43 2 3 342 980.28 7 3 342 923.64 7 3 342 472.29 3 342 668.71 1 3 341 668.71 1 3 341 665.00 3 341 244.21 9 3 340 975.56 8 3 340 975.56 8 3 340 975.56 8 3 340 975.56 8 3 340 975.56 8 3 340 878.55 3 340 878.55 3 340 878.55 3 340 878.55 3 340 878.55 3 340 878.55 3 340 878.55 3 340 727.82	R409 -89 R410 -89 R411 -89 R412 -89 R413 -89 R414 -89 R415 -89 R416 -89 R417 -89 R418 -89 R419 -89 R421 -89 R422 -89 R423 -89 R424 -89 R425 -89 R426 -89 R427 -89 R428 -89 R429 -89 R430 -89 R431 -89 R433 -89 R434 -89 R435 -89 R437 -89 R443 -89 R444 -89 R444 -89 R445 -89 R446 -89 R447 -89 R445 -89 R451 -89 R452 -89	839.08 839.08 832.72 830.89 800.55 738.83 800.55 738.83 800.55 738.83 800.55 738.83 8062.82 657.34 586.61 546.77 509.63 457.05 436.08 415.76 399.23 388.64 328.64 328.64 328.64 328.64 328.64 328.64 328.64 328.64 328.64 328.65 465.38 465.38 465.38 465.64 533.59 558.22 575.40 604.51 608.88 599.58 588.09 565.74 545.17 521.75 440.69 343.87 344.01	3 337 167.50 3 337 155.39 3 337 128.75 3 337 128.75 3 337 127.00 3 337 081.48 3 337 025.41 3 337 021.38 3 336 969.62 3 336 940.46 3 336 974.86 3 336 878.63 3 336 862.04 3 336 878.63 3 336 878.63 3 336 862.04 3 336 878.71 3 336 756.46 3 336 668.89 3 336 785.71 3 336 756.46 3 336 668.89 3 336 596.43 3 336 599.43 3 336 599.43 3 336 599.43 3 336 599.43 3 336 599.43 3 336 599.43 3 336 599.43 3 336 599.43 3 336 599.43 3 336 599.43 3 336 599.43 3 336 599.43 3 336 599.43 3 337 735.84 3 338 7735.84 3 338 7735.84 3 338 7735.84 3 338 7735.84 3 338 7735.84 3 338 7735.84 3 338 7735.84 3 338 7735.84 3 338 7735.84 3 338 7735.84 3 338 7735.84
	Sheet 35	Van of	P1241/24	

	PADRES	SERWE KOÖ	RDII	VATE	/ ROAD	RESERVE C	O-ORD	INATES	
LINKERKANT/LEFT HAND SIDE				REGTERKANT/RIGHT HAND SIDE					
		Υ			x wa	5 17°		Υ	Χ
L613	-86	272.46	3	326		R613	-85	739.88	3 312 454.2
L614	-86	262.37	3			R614		697.13	3 312 372.7
L615		233.81			422.14	R615		652.60	3 312 291.2
L616		225.75		326		R616		586.82	3 312 178.4
L617	-86	251.99		326		R617		529.75	3 312 084.7
L618		254.24		326	375.76	R618	-85	395.28	3 311 880.7
L619	-86	066.08	3	325	877.80	R619		379.34	3 311 860.0
L620	-85	819.40	3	325	225.83	R620	-84	807.81	3 311 023.3
L621	-85	809.03	3	325	200.66	R621	-84	760.20	3 310 946.9
L622	-85	786.95	3	325	152.02	R622	-84	740.93	3 310 915.7
L623	-85	778.67	3	325	128.02	R623	-84	690.73	3 310 818.9
L624	-85	770.50	3	325	099.63	R624	-84	675.17	3 310 783.4
L625	-85	766.32	3	325	086.94	R625	-84	661.83	3 310 752.1
L626	-85	757.10			061.02	R626	-84	653.05	3 310 731.5
L627	-85	733.37	3	324	997.23	R627	-84		3 310 642.3
ւ628	-85	723.34		324	969.04	R628	-84	582.69	3 310 497.4
L629	-85	671.47		324	779.33	R629	-84	518.12	3 310 289.4
և630		660.24		324	713.38	R630	-84	546.10	3 310 264.5
1631	-85	642.74		324	545.44	R631	-84	477.64	3 309 797.5
1632	-85	642.46		324	447.90	R632	-84	417.71	3 309 385.9
1633		648.41		324	307.72	R633		443.13	3 309 301.93
L634		656.90		324	102.67	R634	-84	400.47	3 309 177.1
1635	-85	655.54		324	018.38	R635		378.80	3 309 126.29
L636		645.20		323	936.27	R636		353.45	3 309 033.13
L637		625.61			856.09	R637		365.15	3 308 802.8
L638	-85	595.21		323	773.54	R638		367.28	3 308 792.59
L639		557.08		323	698.29	R639		372.80	3 308 771.59
1640		507.17			622.93	R640		377.30	3 308 761.05
1641		213.54	3		225.44	R641		383.71	3 308 750.73
1642		159.84				R642		438.92	3 308 681.92
1643		130.07	3	323		R643		710.47	3 308 032.70
5644		065.37	3		030.34	R644		849.79	3 307 698.89
1645		006.17				R645		877.02	3 307 636.84
1646		977.26	3			R646		901.28	3 307 575.60
647		976.96	3	322		R647		930.69	3 307 503.97
1648		938.02				R648		958.01	3 307 426.42
1649		909.28		322		R649		981.48	3 307 321.49
650		885.51		322		R650		990.41	3 307 230.84
651		877.20	_			R651		992.78	3 307 132.43
.652		876.03	3			R652		987.10	3 307 055.95
653		875.72				R653		975.56	3 306 981.15
654		874.75	3			R654		958.40	3 306 907.03
.655 656		883.86 899.38	3			R655		933.73	3 306 822.04
656		924.49	3			R656		923.11	3 306 767.19 3 306 528.82
₁657 ₁658		946.89				R657		849.20	
1658 1658		946.89	3	322 322		R658 R659		680.57 596.14	3 305 944.98 3 305 646.69
7623		953.73	3	322				529.76	3 305 646.69
1661		929.90				R660			
7665 7661		929.90				R661 R662		336.08 262.33	3 304 748.12 3 304 546.38
1663		850.44				R663		125.27	3 304 369.39
						Vel Sheet	39	Van 43	P1241/24

PADR	ESERWE KOÖF	RDINATE / ROAD	RESERVE C	O-ORDINATES	
LINKERKA	NT/LEFT HANI	D SIDE	REGTERKANT/RIGHT HAND SIDE		
	Y	X W			
L665 -8 L666 -8 L667 -8 L667 -8 L668 -8 L669 -8 L670 -8 L671 -8 L673 -8 L674 -8 L675 -8 L677 -8 L678 -8 L679 -8 L679 -8 L680 -8 L681 -8 L682 -8 L683 -8 L684 -8 L685 -8 L686 -8 L687 -8 L699 -8 L691 -8 L692 -8 L693 -8 L694 -8 L695 -8 L700 -8 L701 -8 L705 -8 L707 -8 L708 -8 L709 -8 L710	4 831.54 4 790.56 4 628.38 4 594.75 4 538.75 4 538.75 4 517.64 4 538.75 4 451.64 4 452.44 4 458.88 4 472.44 4 458.88 4 472.44 4 458.88 4 472.44 4 458.88 4 455.47 1 456.96 1 455.43 1 558.43 1 558.43 1 558.43 1 558.43 1 5793.86 1 801.39 1 801.39 1 884.42 1 965.18 1 884.42 1 965.18 1 965.18 1 884.42 1 965.18 1 884.42 1 965.18 1 884.42 1 965.18 1 884.42 1 965.18 1 884.42 1 965.18 1 884.42 1 965.18 1 134.55 1 135.88 1 134.55 1 134.55 1 135.88 1 136.79 1 136	3 321 556.81 3 321 453.84 3 321 171.11 3 321 002.57 3 320 898.11 3 320 754.24 3 320 654.80 3 320 515.29 3 320 411.78 3 320 277.75 3 320 135.32 3 320 055.50 3 319 819.75 3 319 765.75 3 319 765.75 3 319 673.45 3 319 503.58 3 319 471.9.97 3 319 673.45 3 319 247.89 3 319 170.63 3 319 247.89 3 319 333.51 3 319 247.89 3 319 333.51 3 319 247.89 3 319 333.51 3 319 247.89 3 319 333.51 3 319 058.69 3 318 999.60 3 318 999.60 3 318 383.14 3 318 361.79 3 318 361.79 3 318 361.79 3 318 361.79 3 318 361.79 3 318 361.79 3 318 361.79 3 318 361.79 3 318 361.79 3 318 361.79 3 318 361.79 3 317 346.48	G 17° R664 R6664 R6667 R6668 R6667 R6667 R6667 R6671 R6671 R6677 R6677 R6677 R6677 R6677 R6677 R6678 R6679 R6679 R6679 R6701 R7001 R7002 R7003 R7004 R7005 R7007 R7008 R7007 R7008 R7008 R7008 R7009 R7111 R7112 R7114	-82 513.88 -82 351.07 -82 291.76 -82 300.62 -82 299.60 -82 296.72 -82 290.88 -82 298.75 -82 301.83 -82 342.78 -82 332.44 -82 301.98 -82 302.10 -82 298.81 -82 298.81 -82 298.81 -82 298.81 -82 302.10 -82 298.81 -82 282.62 -82 254.34 -82 164.58 -82 102.42 -82 058.36 -81 770.77 -81 713.64 -81 665.14 -81 623.93 -81 770.77 -81 713.64 -81 625.14 -81 625.14 -81 625.14 -81 625.14 -81 625.14 -81 625.14 -81 625.14 -81 625.14 -81 625.14 -81 625.14 -81 640.51 -80 640.51 -80 640.51 -80 644.94 -80 645.13 -80 644.94 -80 645.13 -80 644.94 -80 645.13 -80 644.94 -80 645.13 -80 644.94 -80 645.13 -80 644.94 -80 645.13 -80 644.94 -80 645.13 -80 644.98 -80 647.03 -80 659.48 -80 647.03 -80 659.48 -80 647.03 -80 644.94 -80 645.13 -80 644.94 -80 645.13 -80 644.98 -80 647.03 -80 671.23 -80 698.90 -80 734.09	x 3 302 728.28 3 302 467.83 3 302 257.66 3 301 778.45 3 301 735.34 3 301 498.00 3 301 389.11 3 301 355.35 3 301 098.03 3 301 075.47 3 301 072.34 3 301 072.34 3 301 072.34 3 301 040.92 3 300 812.76 3 300 684.79 3 300 684.79 3 300 560.51 3 300 442.85 3 300 327.30 3 300 258.80 3 299 861.51 3 299 776.31 3 299 688.90 3 299 597.44 3 299 688.90 3 299 597.44 3 299 504.40 3 299 295.97 3 298 811.40 3 299 597.44 3 299 504.40 3 299 295.97 3 298 811.40 3 299 295.97 3 298 848.74 3 298 480.87 3 298 480.87 3 298 480.87 3 298 248.74 3 298 645.10 3 298 748.21 3 298 645.10 3 298 748.21 3 298 645.10 3 298 645.10 3 298 645.10 3 298 645.10 3 298 748.21 3 298 645.10 3 298 748.21 3 298 645.10 3 298 645.10 3 298 748.21 3 298 645.10 3 299 597.22 3 295 397.22 3 295 397.22 3 295 397.22 3 295 471.92 3 295 397.22 3 295 471.92 3 295 471.92 3 295 471.92 3 295 397.22 3 295 145.46 3 295 047.99 3 294 955.21 3 294 773.25
			Vel Sheet	40 Van 43	P1241/24

F	PADRESERWE KOÖ	RDINATE / ROAD	RESERVE CO	D-ORDINATES	
LINK	ERKANT/LEFT HAN	D SIDE	REGTERKANT/RIGHT HAND SIDE		
	Υ	X wa	5 17°	Υ	X
L766 L767 L768 L769 L770 L771 L772 L773 L774 L775 L776 L777 L778 L779 L780 L781 L782 L783 L784 L785	-82 219.42 -82 192.57 -82 156.99 -82 107.21 -82 049.33 -82 022.41 -82 003.51 -81 978.11 -81 712.76 -81 653.91 -81 603.81 -81 567.27 -81 493.96 -81 492.54 -81 493.55 -81 481.58 -81 343.35 -81 315.97 -81 311.33	3 300 703.74 3 300 592.31 3 300 472.36 3 300 363.43 3 300 295.26 3 300 255.60 3 299 891.83 3 299 803.10 3 299 710.82 3 299 614.48 3 299 514.17 3 299 400.68 3 299 387.41 3 299 374.26 3 299 374.26 3 299 358.30 3 298 890.42 3 298 822.37 3 298 805.77	R766 R767 R768 R769 R770 R771 R772 R773 R774 R775 R776 R777 R7778 R7778 R779 R780 R781	-86 862.96 -86 865.48 -86 877.84 -86 870.94 -86 876.40 -86 866.04 -86 829.36 -86 809.25 -86 815.17 -86 843.15 -86 843.15 -86 786.82 -86 701.86 -86 569.48 -86 485.88	3 284 040.53 3 284 000.46 3 283 905.37 3 283 834.72 3 283 782.58 3 283 686.02 3 283 516.43 3 283 423.35 3 283 401.40 3 283 393.00 3 283 369.46 3 283 372.51 3 283 372.51 3 283 270.55 3 283 078.61 3 282 939.43
L786	-81 300.00	3 298 768.62			
L787 L788	-81 285.13 -81 278.38	3 298 736.61 3 298 669.33	LINKE	RKANT/LEFT HAND	SIDE
L789	-81 159.41	3 298 265.58	LITTICE		
L790	-81 123.18	3 298 142.92		Υ	X
L791 -81 118.36 3 298 12 L792 -81 114.29 3 298 10 L793 -81 102.38 3 298 07 L794 -80 837.07 3 297 16 L795 -80 787.39 3 297 00 L796 -80 653.83 3 296 54 L797 -80 644.48 3 296 51 L798 -80 622.16 3 296 42 L799 -80 696.87 3 296 28 L800 -80 581.96 3 296 21 L801 -80 581.96 3 295 75 L802 -80 573.34 3 295 54 L803 -80 570.73 3 295 54 L804 -80 568.91 3 295 54 L805 -80 584.61 3 295 54 L806<	3 298 105.17 3 298 070.48 3 297 168.78 3 297 000.34 3 296 546.21 3 296 512.58 3 296 421.76 3 296 287.59 3 296 214.10 3 296 199.19 3 295 752.47 3 295 641.36 3 295 542.46 3 295 542.46 3 295 387.67 3 295 387.67 3 295 311.42 3 295 043.11 3 294 906.76 3 294 755.48 3 294 657.06 3 294 657.06 3 294 631.97 3 294 577.34 3 294 598.43 3 294 201.33 3 293 595.56	L817 L818 L819 L820 L821 L822 L823 L824 L825 L826 L827 L828 L829 L830 L831 L832 L833 L833 L834 L835 L835 L835 L836 L835 L836 L837 L838 L836 L837 L838 L836 L837 L838 L838 L838 L838 L838 L838 L838	-81 468.28 -81 508.05 -82 034.24 -82 277.67 -82 522.98 -82 581.45 -82 685.08 -82 777.80 -82 833.44 -82 999.47 -83 092.72 -83 456.74 -83 464.52 -83 996.77 -84 535.96 -84 782.73 -85 072.15 -85 558.29 -85 580.11 -85 571.60 -85 579.55 -85 589.18	3 293 428.72 3 293 400.96 3 292 555.44 3 292 164.27 3 291 769.82 3 291 676.01 3 291 520.77 3 291 395.46 3 291 330.23 3 291 145.03 3 291 050.60 3 290 680.78 3 290 679.85 3 290 674.15 3 290 672.77 3 290 131.61 3 289 584.25 3 289 333.50 3 289 039.99 3 288 757.09 3 288 523.71 3 288 523.71 3 288 487.17 3 288 487.17 3 288 481.99	
			Vel Sheet	42 Van 43 of	P1241/24