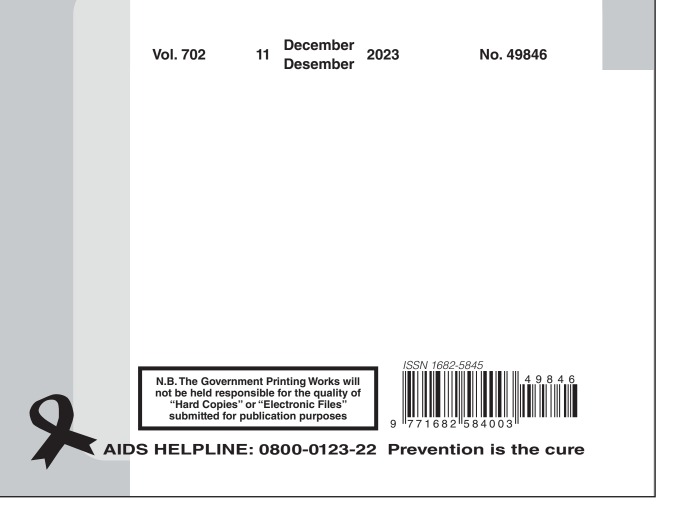


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DEPARTMENT OF TRANSPORT

11 December 2023

THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

DECLARATION AMENDMENT OF NATIONAL ROAD R67 SECTION 2

AMENDMENT OF DECLARATION No. 305 OF 2012.

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. 305 of 2012 by substituting paragraph F(I) of the Schedule, with the accompanying sheets 1 to 32 of Plan No. P1230/22.

(National Road R67 Section 2: Grahamstown - Fort Beaufort)

-L R

MINISTER OF TRANSPORT

NO. 4177

DEPARTEMENT VAN VERVOER

NO. 4177

11 Desember 2023

DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK Registrasie No: 1998/009584/30

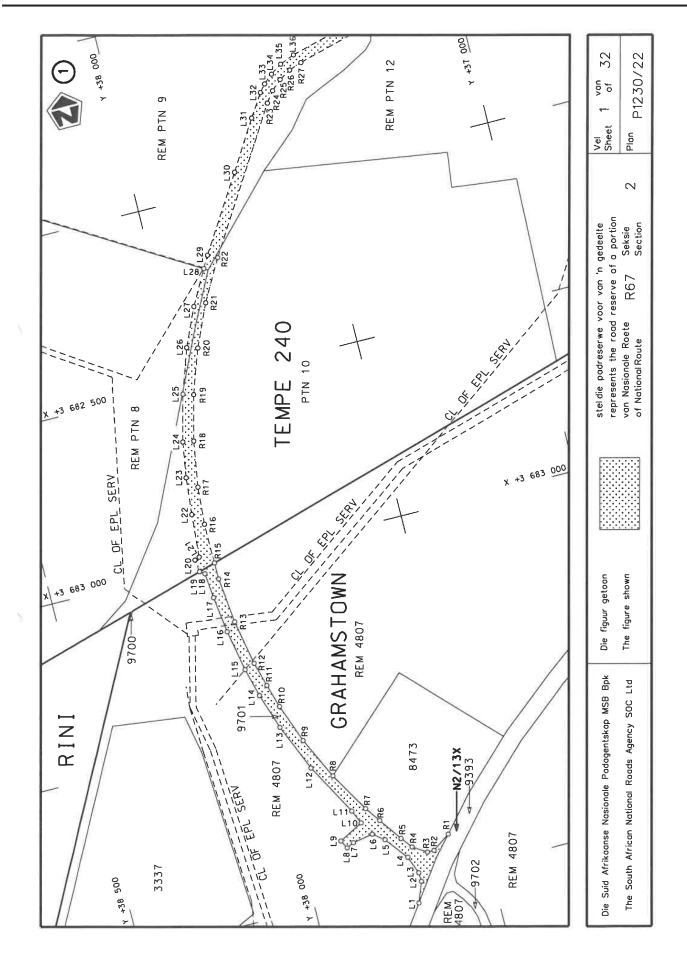
VERKLARING WYSIGING VAN NASIONALE PAD R67 SEKSIE 2

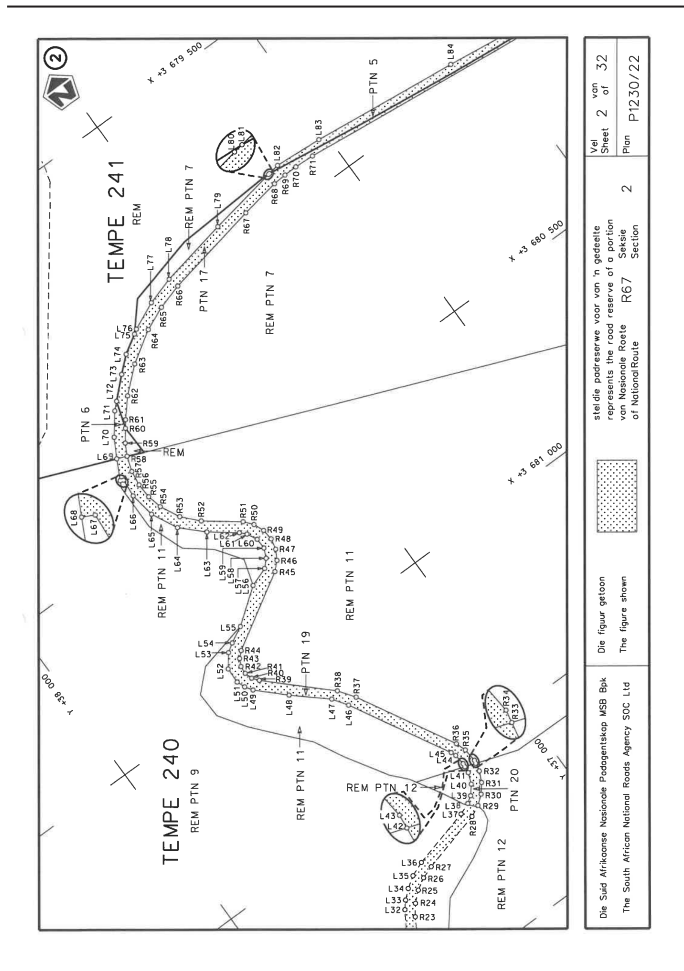
WYSIGING VAN VERKLARING No. 305 VAN 2012.

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. 305 van 2012 deur paragraaf F(I) van die Skedule te vervang, met bygaande velle 1 tot 32 van Plan No. P1230/22.

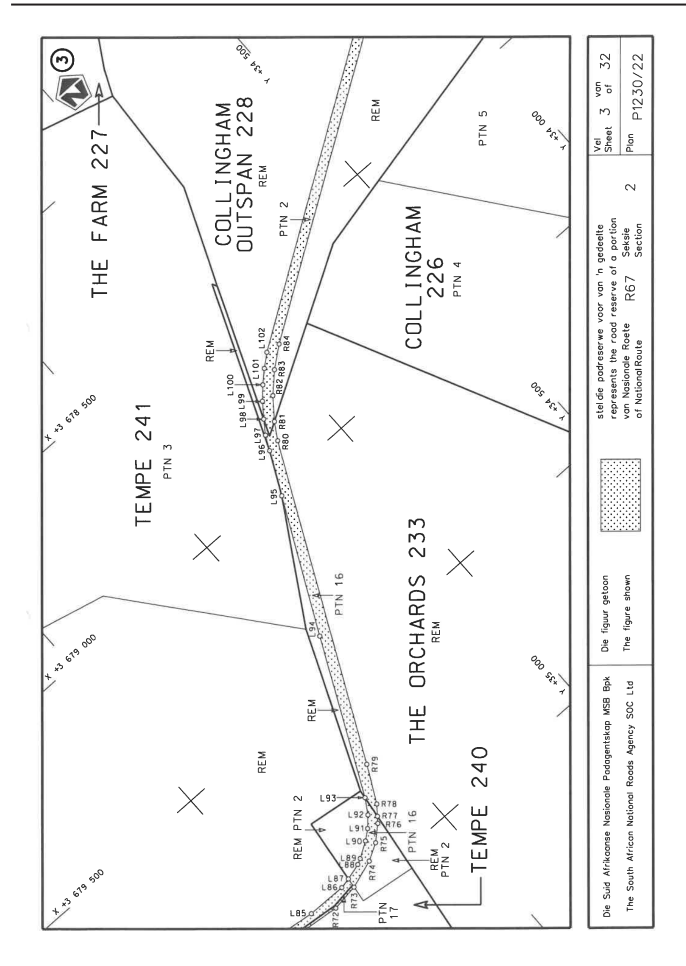
(Nasionale Pad R67 Seksie 2: Grahamstown - Fort Beaufort)

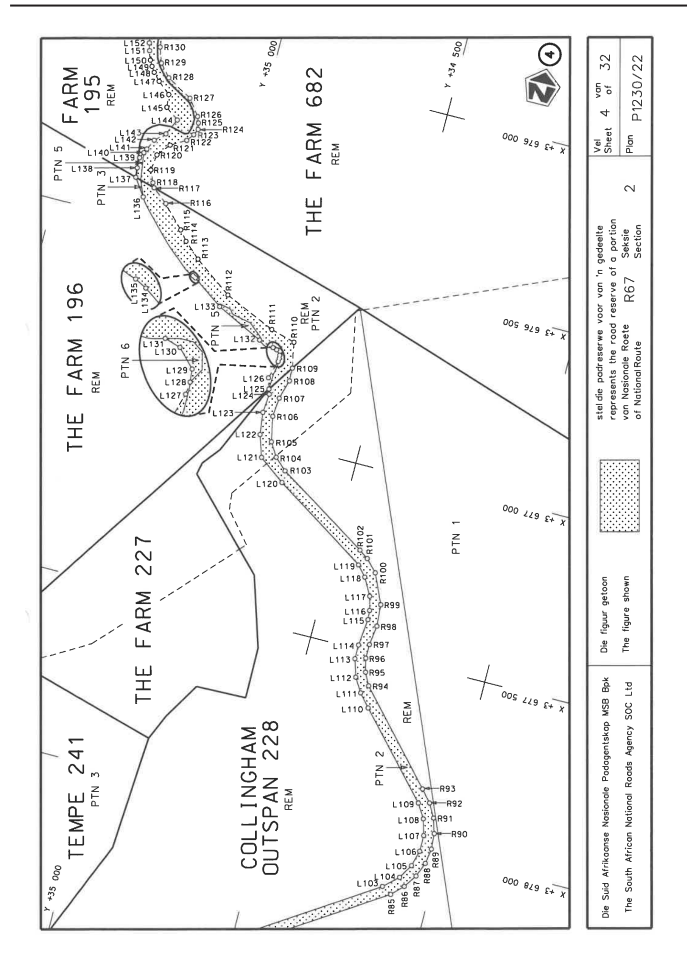
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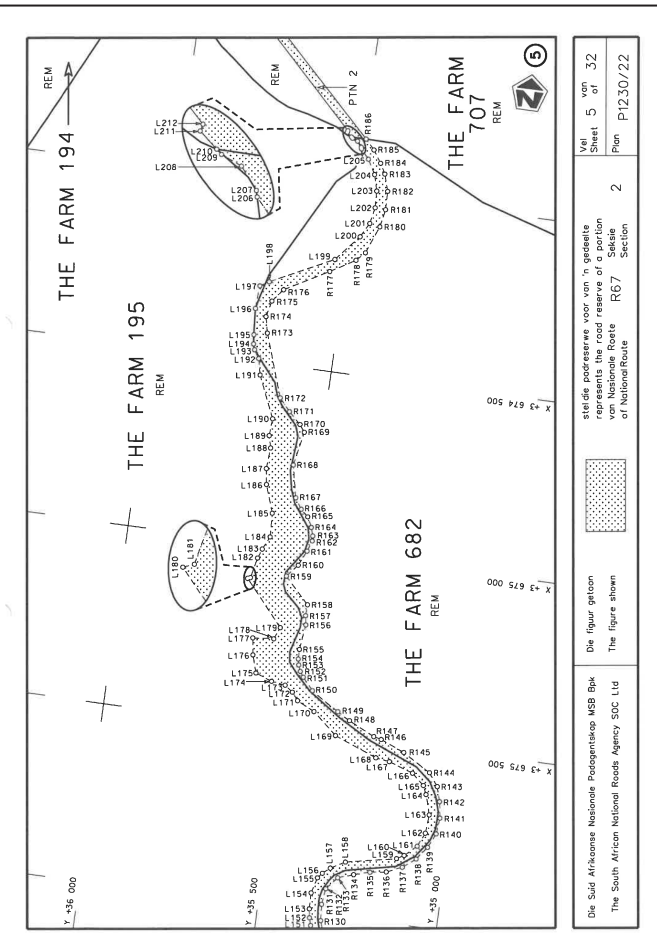


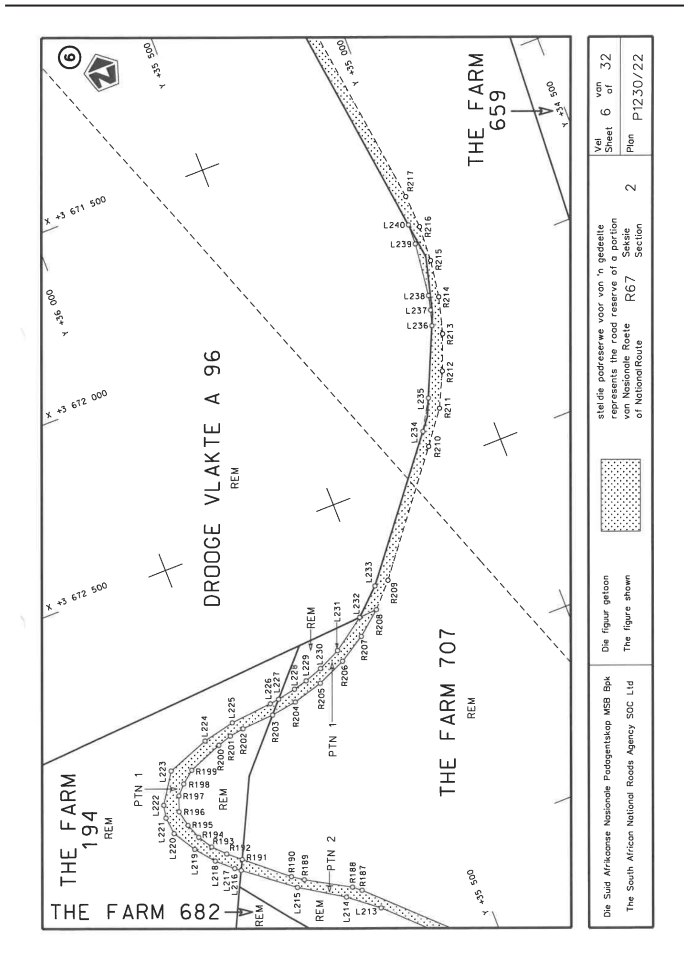


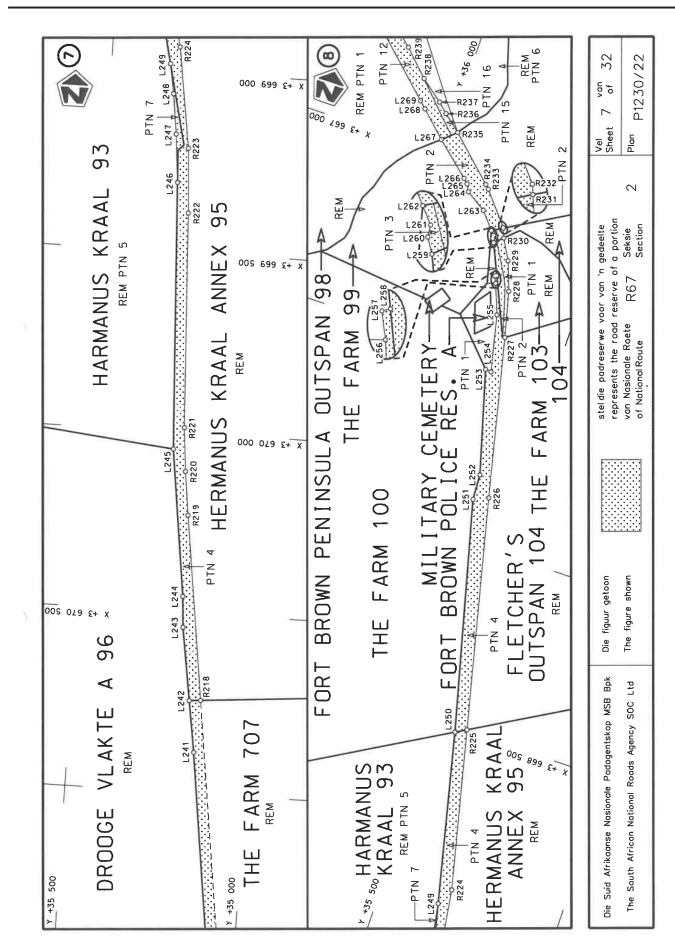




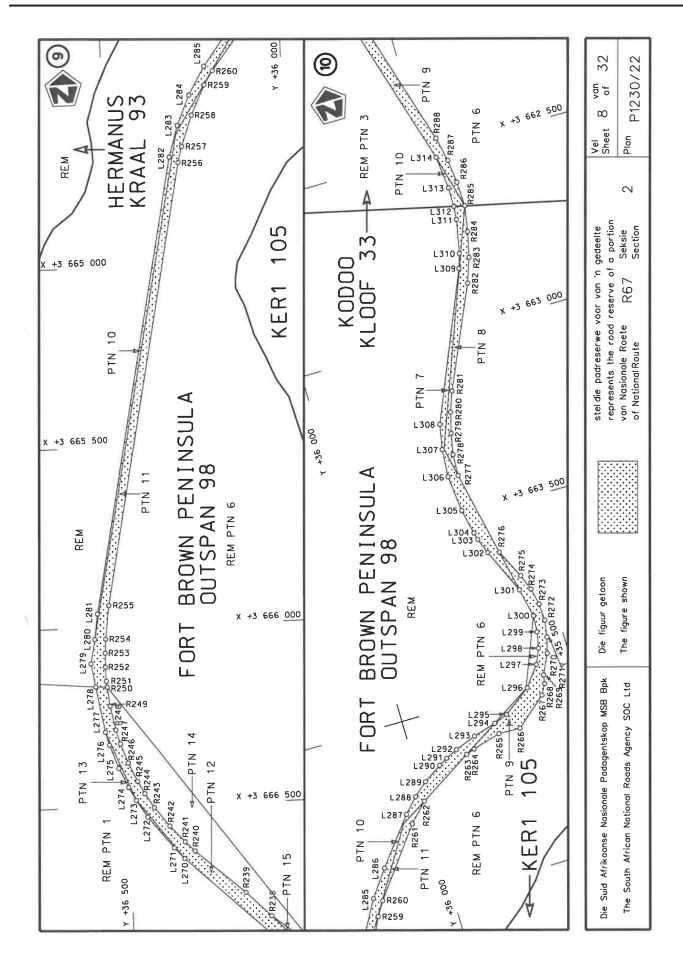


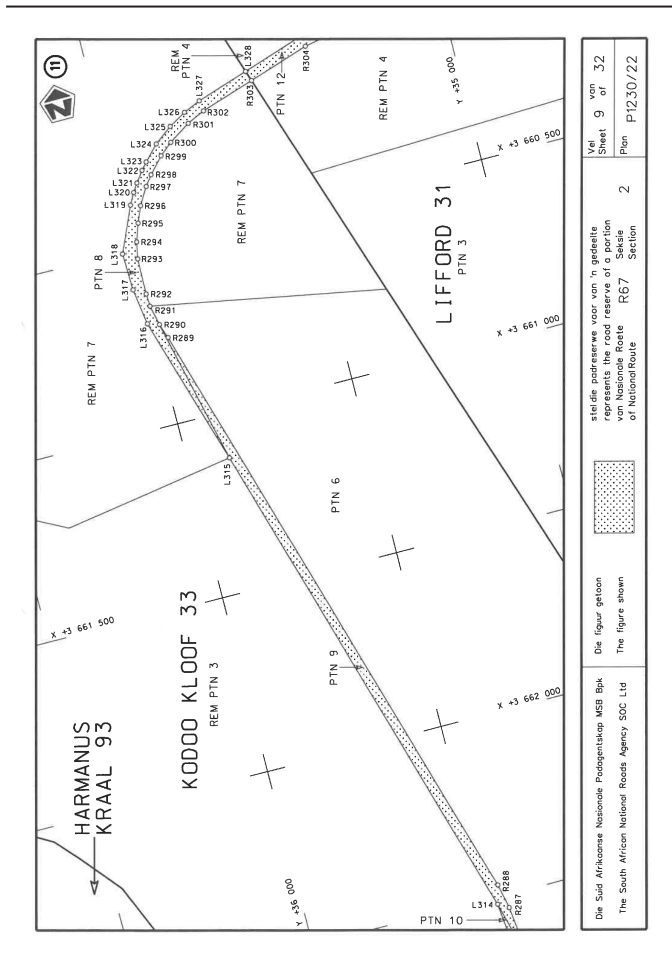




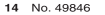


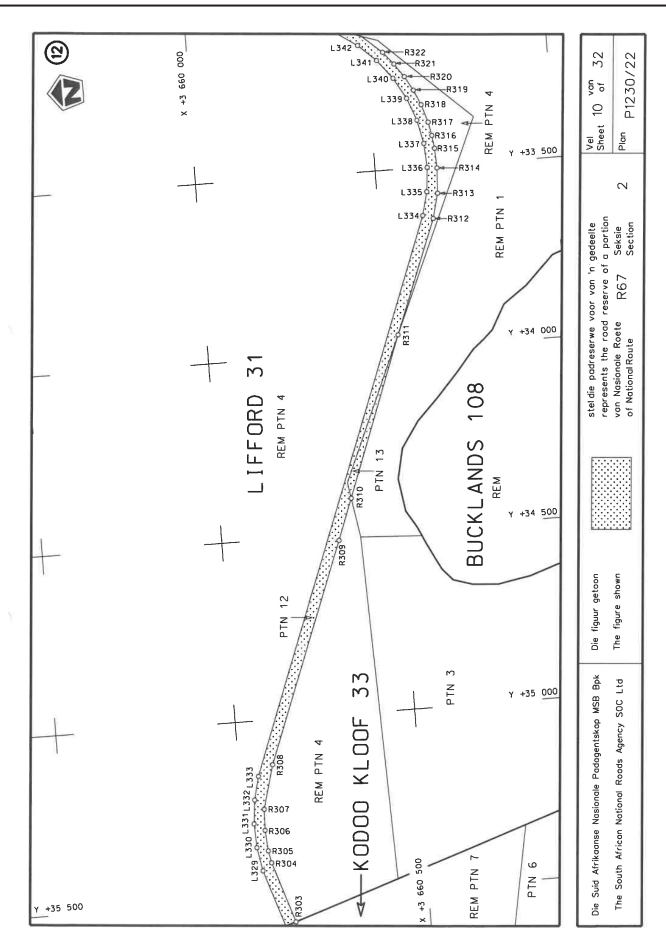
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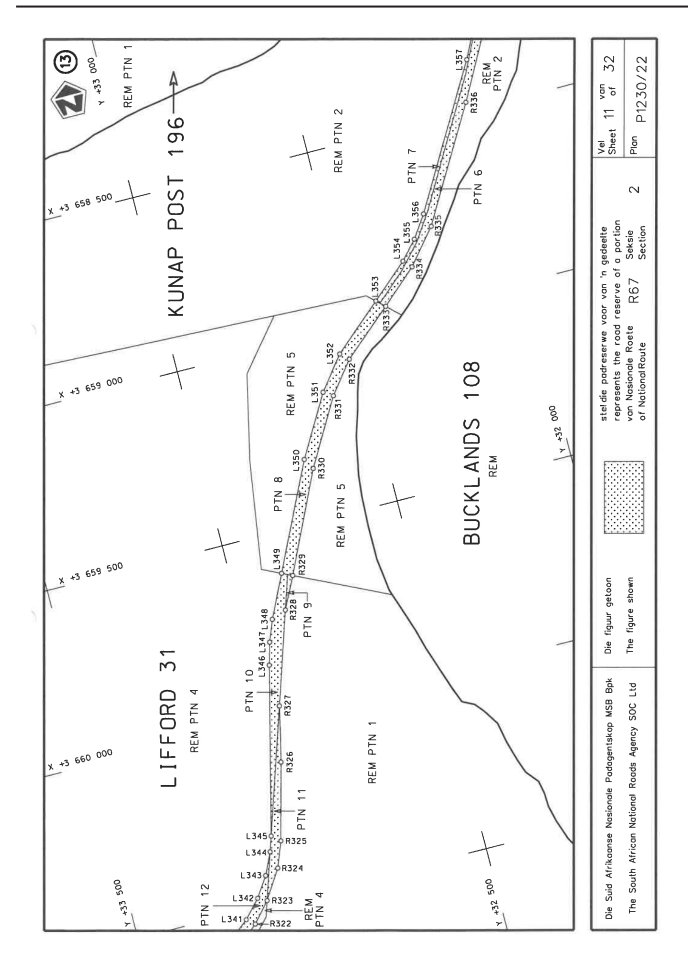


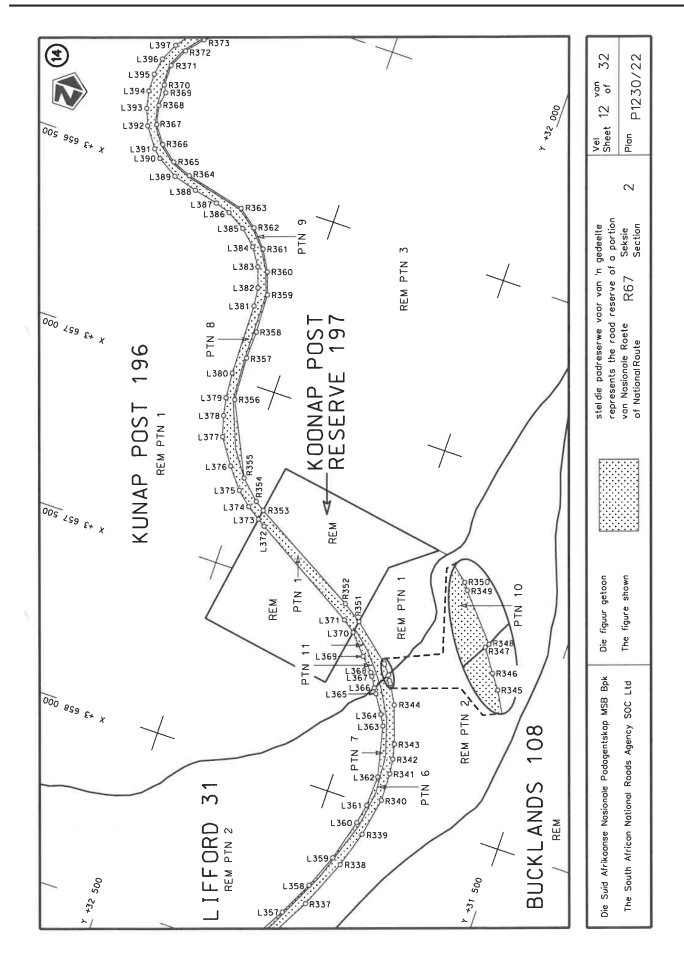


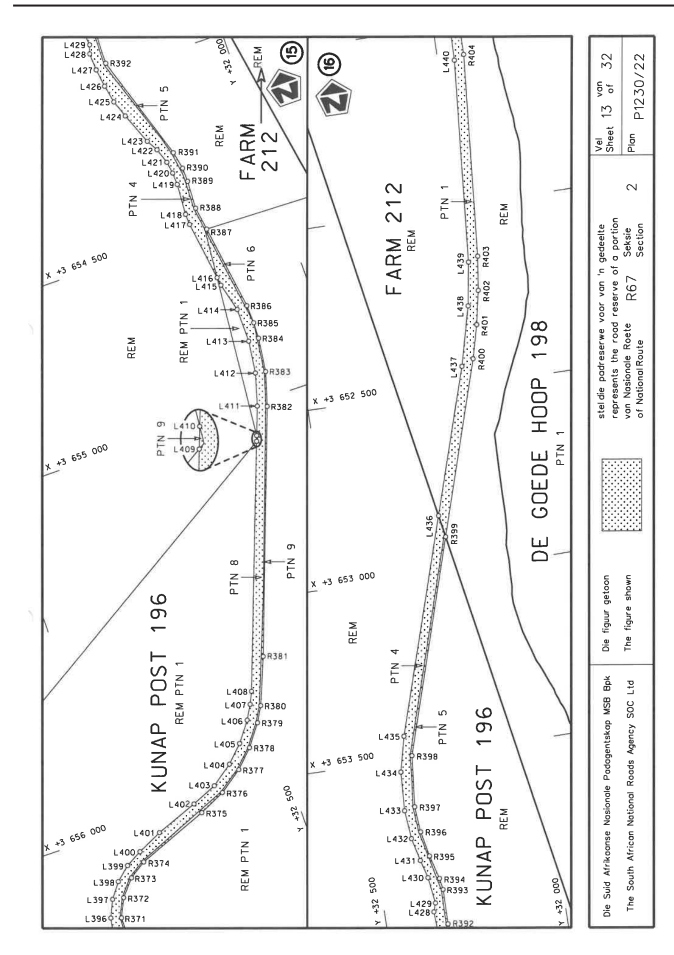
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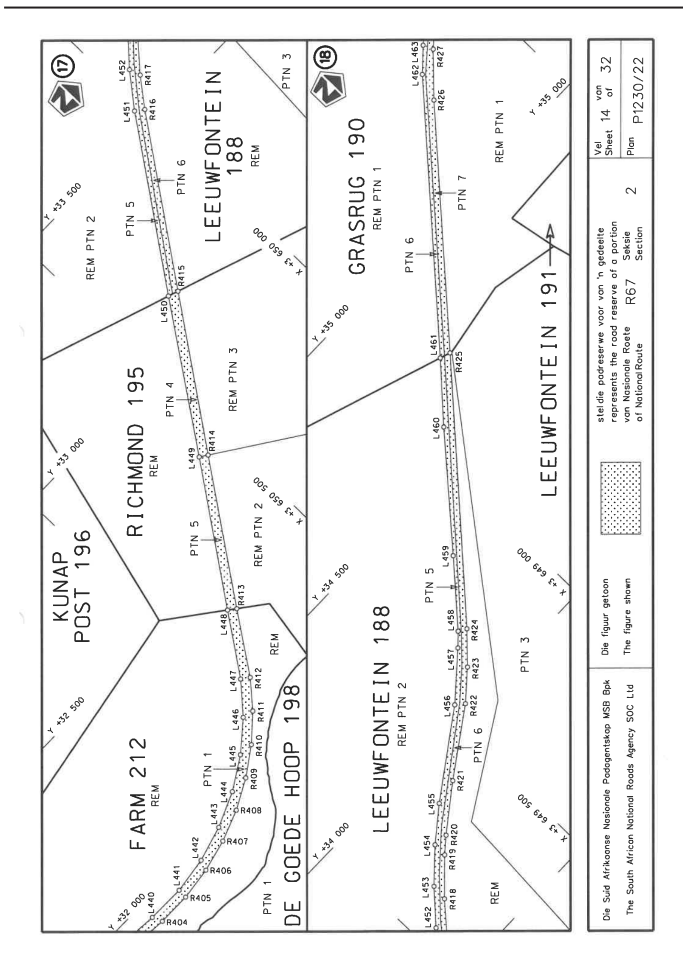


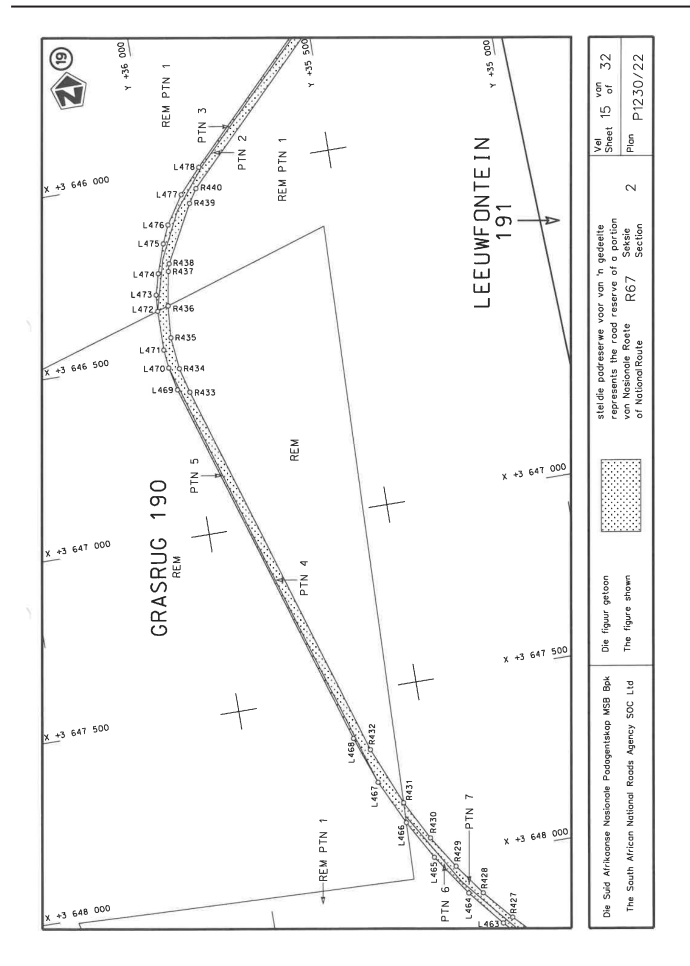


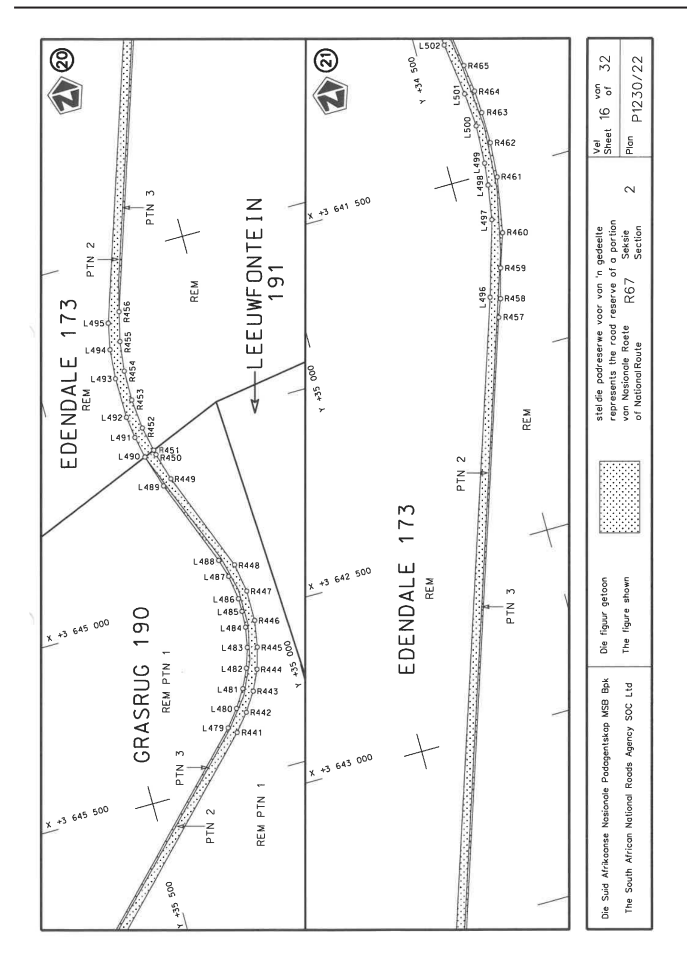


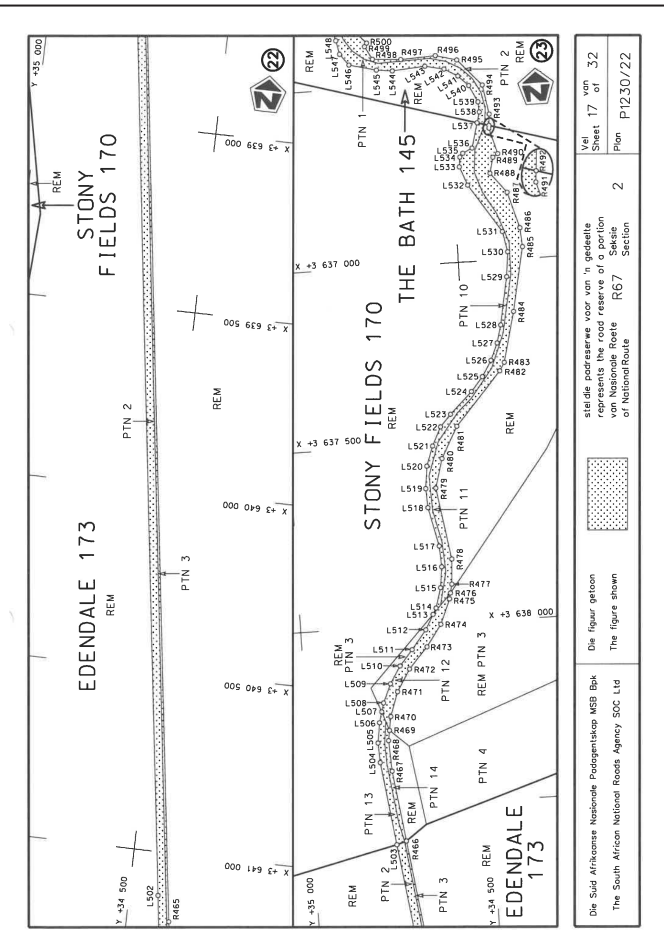


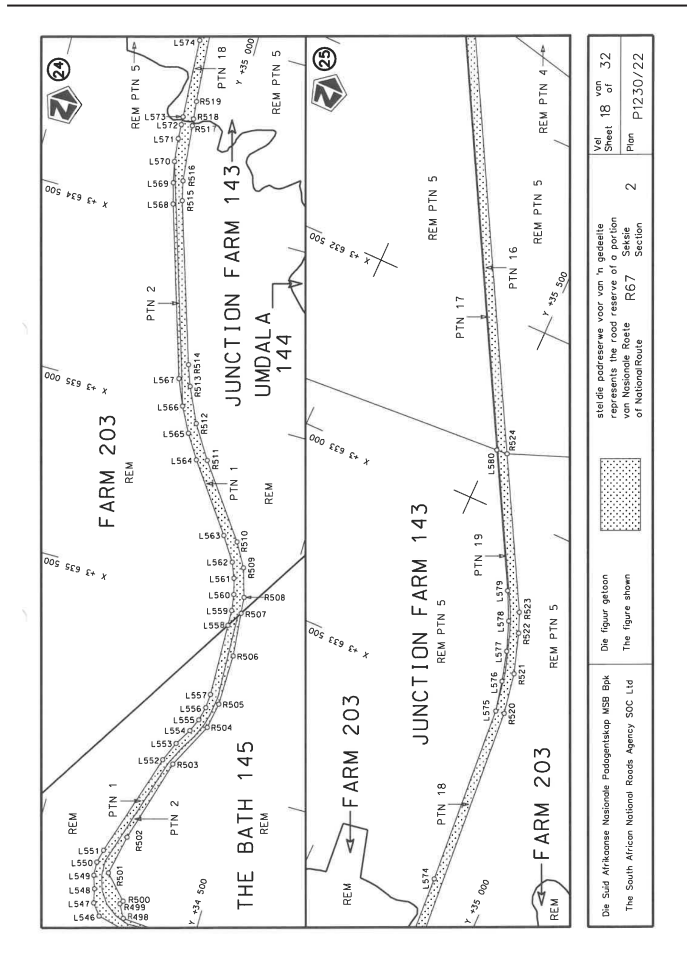


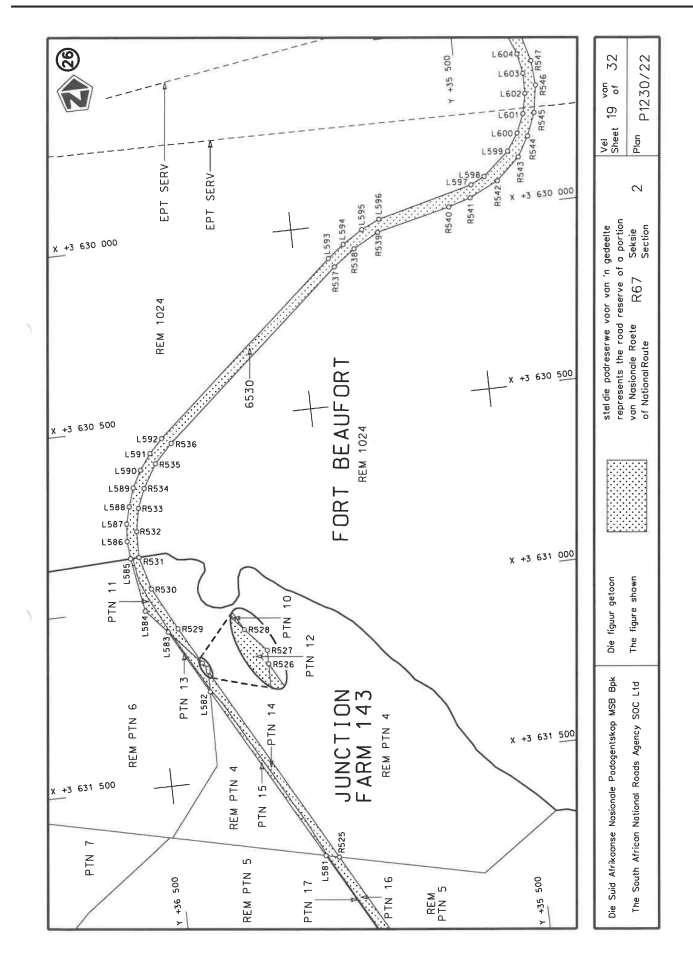


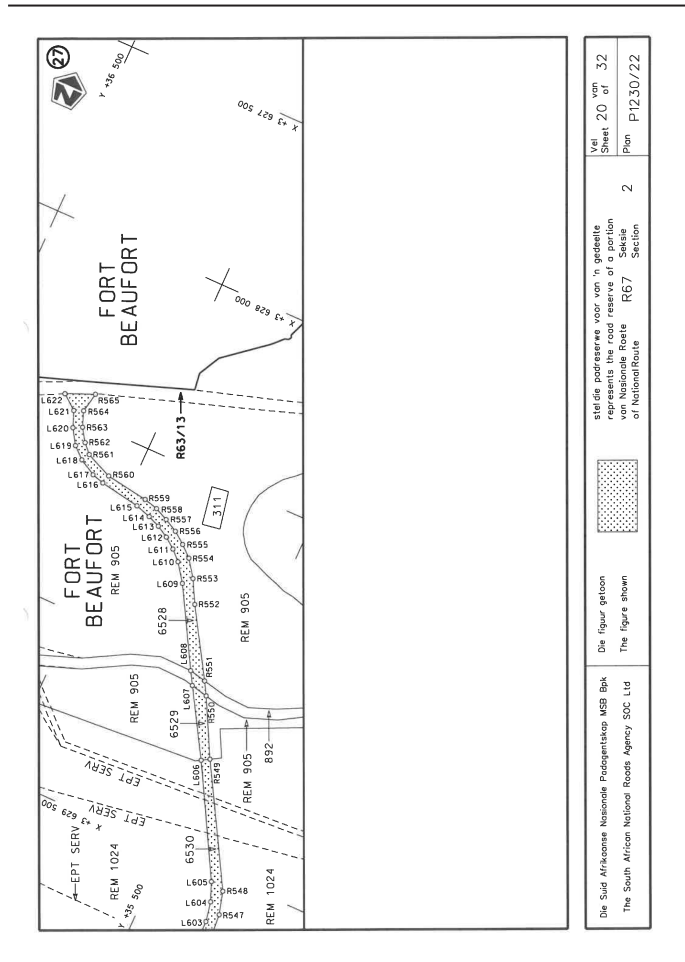












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		PADRES	SERWE K	OÖRI	DINA	TE / R	DAD RE	SERV	E CO-ORD	NA	TES		
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P	ADRE	ESERWE	KOÖF	RDIN	ATE / I	ROAD RES	SER	VE CO-ORD	INA	TES
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		Y		Х	WG	27 ⁰		Y		Х
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						Sheet	<u> </u>	of 32		

	PAD	RESERWE	KOÖ	ÖRDIN	NATE /	ROAD R	ESER	VE CO-ORI	DIN	ATES
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	PADRI	ESERWE	KOÖl	RDIN	ATE /	ROAD RES	SERV	E CO-ORD	NA	TES		
L	INKERK	ANT/LEF		ID SI	DE	REG	TERK	ANT/RIGHT	- HA		SIDE	
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	PADR	ESERWE	KOÖl	RDIN	ATE / I	ROAD RES	SERV	E CO-ORDI	NA	TES		
LI	NKERK	ANT/LEF		ID SI	DE	REG	TERK	ANT/RIGHT	HA	ND S	IDE	
		Y		Х				Y		Х		
$\begin{array}{c} L358\\L359\\L360\\L3662\\L3663\\L3662\\L3667\\L3667\\L3667\\L3667\\L3667\\L377\\L377$	31 31 31 31 31 31 31 31 31 31 31 31 31 3	962.60 925.81 894.41 883.83 892.92 928.73 960.55 970.11 987.17 993.25 028.14 076.51 110.63 406.06 426.72 463.89 503.37 548.46 596.01 612.71 622.34 638.34 657.66 689.30 732.13 824.93 891.30 957.40 013.32 074.84 093.66 104.93 075.16 043.87 055.44 891.65 775.08 705.44 645.89 600.22 558.75	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	66666666666666666666666666666666666666	266.08 172.20 057.76 003.26 919.02 779.94 751.14 701.08 687.26 659.22 649.65 614.55 560.57 535.58 360.88 347.40 323.01 288.98 232.93	R358 R359 R360 R361 R362 R363 R364 R365 R366 R366 R366 R367 R368 R370 R371 R372 R377 R377 R377 R377 R377 R377 R377	32 32 32 32 32 32 33 33 33 33 33 32 32 22 2	602.13 606.73 627.76 660.12 703.06 754.67 921.00 973.72 018.45 052.42 064.21 057.91 068.66 068.59 044.49 005.85 959.28 762.90 690.06 626.18 577.55 533.64 509.56 458.04 219.35 191.99 180.40 179.06 181.63 217.68 227.49 224.04 225.20 235.25 330.25 335.59 367.69 373.41 359.42 175.65 026.27 002.19 983.77 971.06 926.50 926.41 937.59 959.92 933.08	······································	66666666666666666666555555554444444444	857.0 749.5 689.1 585.3 545.0 448.9 401.6 349.6 310.9 233.7.2 1029.6 137.6 076.2 950.24 802.3 095.24 802.3 950.24 833.7.6 737.6 950.24 833.7.7 1029.6 74.8 2971.2 2833.7 737.6 4934.7 3106.7 950.24 833.7 737.6 4934.7 3106.7 737.6 4934.7 310.7 1029.7 434.7 310.7 1029.7 102	5015441572074643325756915875457806230517122345020
						Vel Sheet	28	Van 32 of		- 120	30/22	

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	PADRI	ESERWE	KOÖF	RDIN	ATE /	ROAD RESERVE CO-ORDINATES						
L	LINKERKANT/LEFT HAND SIDE						REGTERKANT/RIGHT HAND SIDE					
		Y		Х	110			Y		Х		
L400 L4112 L4112 L4112 L4112 L412 L412 L412	32 32 32 32 32 32 32 32 32 32 32 32 32 3	Y 279.29 273.79 245.29 220.35 209.10 210.65 231.19 234.60 258.28 259.42 253.99 255.53 260.93 275.25 293.09 327.50 344.73 354.80 362.58 364.89 356.93 366.88 366.88 366.88 366.55 395.55 402.63 396.59 373.26 059.96 017.70 998.70 954.42 966.33 994.48 036.65 091.81 158.52 237.72 396.90 749.33 121.80 363.91 722.37 800.65 872.30 031.67 135.26	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	X 555544444444444443333333333222221111111100000999999999999	WG 103.02 088.14 011.12 922.52 832.78 738.66 660.53 636.84 472.22 441.77 355.64 321.51 287.67 245.98 214.99 128.18 080.80 031.33 980.67 933.00 909.25 836.32 785.84 722.09 642.16 534.37 436.72 844.13 443.16 279.26 159.10 598.03 491.39 388.74 288.31 190.90 101.48 020.97 949.16 835.79 583.79 583.79 583.79 583.79 594.30 190.90 101.48 020.97 949.16 835.79 583.79 594.30 595.50 594.30 595.50 59	27 [♀] R409 R411 R412 R413 R415 R415 R415 R415 R415 R415 R415 R422 R422 R422 R422 R422 R422 R422 R42	3222223333333444455555555666655555555555	Y 036.50 089.62 151.67 221.73 381.37 735.03 111.99 530.27 606.03 677.26 761.89 797.05 888.81 012.42 079.16 154.27 721.08 242.12 342.23 411.31 473.81 531.64 589.76 656.39 988.84 007.00 016.34 099.66 993.57 987.75 904.46 800.48 220.71 181.11 146.77 120.65 103.54 090.18 103.34 210.06 235.43 249.37 255.76 245.40 225.73 472.65 454.10 431.17	。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。	$\begin{smallmatrix} 6510\\ 5500\\ 6666666666666666666666666666666$	738. 616. 438. 360. 285. 765. 291. 191. 110. 025. 935. 826.	1963612450981713315044554783645163392611065760214 8209293752037739957026884482113182722166709529553
						Vel Sheet	29	Van 32 of		P123	30/22	

		PADRE	ESERWE	KOÖl	RDIN	ATE / I	ROAD RESERVE CO-ORDINATES						
	LINKERKANT/LEFT HAND SIDE							REGTERKANT/RIGHT HAND SIDE					
			Y		Х	WG	27⁰		Y		Х		
$\begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $	66666667777777777788888888999999999990000000000	455555556666666555555555555555555555555	r 590.33 730.90 314.99 370.13 451.11 529.48 591.28 650.45 697.53 021.77 035.78 040.97 037.91 022.40 995.14 973.68 923.63 862.98 241.48 204.61 173.12 148.28 130.44 127.78 127.78 127.78 127.78 1264.01 2235.31 264.01 276.37 283.98 284.98 278.31 263.21 481.04 419.31 403.99 397.17 392.17	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	644888777776666666666666666666666666666	925.77 794.26 262.56 202.97 104.60 990.48 882.39 758.47 626.88 588.55 524.70 473.18 363.83 318.71 261.08 181.27 131.74 054.61 987.43 353.31 307.17 258.64 206.41 151.23 095.76 050.57 014.12 946.69 896.40 655.81 564.30 504.43 444.07 332.55 250.79 178.21 832.86 625.96 530.48 469.08 362.73 268.21 122.48 606.27 374.94 320.33 264.31 234.19	R460 R461 R462 R463 R4662 R4663 R4667 R4667 R4667 R4667 R4772 R4773 R4774 R4773 R4775 R4777 R4775 R4777 R4775 R4777 R4775 R4777 R4775 R4777 R4775 R4777 R4775 R4777 R4775 R4777 R4777 R4775 R4777 R4775 R4777 R4775 R4777 R4775 R4777 R4775 R4777 R4775 R4777 R4775 R5001 R5002 R5005 R500	333333333333333333333333333333333333333	400.10 373.37 366.72 367.46 370.99 380.68 742.60 770.04 774.78 770.59 764.56 741.39 704.55 652.14 609.64 581.14 577.60 572.33 568.04 600.56 578.28 531.76 403.45 389.28 354.91 319.43 323.42 353.03 397.60 386.91 372.82 393.20 392.58 390.11 404.82 471.22 530.03 626.22 704.73 724.73 718.31 778.16 755.11 686.71 608.26 605.65 619.80 643.39 680.28 Van 32	***************************************	$\begin{smallmatrix} 641\\ 6411\\ 1188\\ 838\\ 838\\ 838\\ 838\\ 838\\ 838\\ $	669.04 515.37 418.429 2091.69 500.93 2248.99 500.93 248.99 500.1.42 916.08 917.16 914.23 87.19 624.84 517.95 100.14 28 502.08 502.08 502.08 515.16 914.23 87.19 624.84 511.63 624.84 511.63 624.84 511.63 624.84 511.63 624.84 511.63 624.84 511.63 624.84 511.63 624.84 511.63 624.84 511.63 624.84 511.63 624.84 511.63 624.84 511.63 624.84 511.63 624.84 511.63 624.84 511.63 624.84 511.63 624.84 511.63 624.84 511.63 624.84 511.63 624.84 512.02 635.18 645.52 635.18 645.53	
							Sheet		of				

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	PADRI	ESERWE	RDIN/	ATE /	ROAD RESERVE CO-ORDINATES							
LI	LINKERKANT/LEFT HAND SIDE						REGTERKANT/RIGHT HAND SIDE					
		Y		Х	WG	27º Y X						
LLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLL	34 34 34 34 34 34 34 34 34 34 34 34 34 3	Y 693.83 652.65 629.67 620.31 597.48 602.77 625.665 621.83 602.22 576.84 546.96 485.41 452.74 426.13 368.37 372.78 461.64 478.32 469.74 443.27 443.27 4419.42 479.42 507.98 560.82 651.44 417.42 419.42 419.42 507.98 560.82 651.44 507.98 560.82 651.44 507.98 560.82 651.44 507.98 560.82 651.44 507.98 560.82 651.44 695.51 771.20 795.34 817.23 803.65 817.43 807.70 640.57 640.57 642.51 643.55 643.55 643.55 643.55 643.55 643.55 643.55 643.55 643.55 643.55 643.55 643.55 643.55 643.55 643.55 643.55 643.55 643.55 643.55 644.55 645.55 645.55 655.55 645.55 655.55	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	\mathbf{X} 8887777777777777777777777777777777777	WG 066.77 014.09 972.46 955.49 899.64 841.79 783.73 675.05 621.84 559.53 504.84 452.98 419.85 360.37 321.00 277.27 230.17 180.67 047.83 978.72 921.73 786.97 734.76 707.68 697.60 684.72 615.40 585.78 557.40 510.76 482.54 460.63 449.31 456.69	27º	4 4 4 5		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	X 555445224552248711098776651009999999999999999999999999999999999	29.93 39.20 34.08 87.19 85.69 67.171 85.69 67.171 67.85 87.18 87.18 85.69 67.171 67.18 85.69 15.20 74.85 87.18	
						Vel Sheet	31	Van 32 of		P1230		

	PADRE	ESERWE H	OÖRD	NA ⁻	TE / F	ROAD RESERVE CO-ORDINATES							
L	INKERI	KANT/LEF	REGTERKANT/RIGHT HAND SIDE										
		Y	¹ 27⁰ Υ Χ										
L 22345566789012555555555555555555555555555555555555	34444455555555555556666666666666655555555	Y 678.12 720.57 850.38 891.54 927.35 957.55 103.65 119.00 131.77 138.82 141.14 142.42 155.15 190.93 209.23 231.62 261.44 298.53 487.55 096.10 364.32 462.18 519.52 543.48 519.52 543.48 547.53 543.22 530.89 514.32 489.17 457.70 420.50 905.42 860.13 804.12 753.78	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	X 555554444433333321110088770009999999999999999999999999999	WG 384.29 318.98 136.41 071.03 002.61 931.54 468.00 410.89 353.12 289.03 249.46 227.55	27º R562 R563 R564 R565 LINKERKA L613 L614 L615 L616 L617 L618 L619 L620	36 36 36 36 35 35 35 35 36 36 36 36 36 36 36		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	X 628 628 628 628 628 628 628 628 628 628	561 525 482 426 690 676 643 633 608 579 537 492	. 46 . 30 . 87 . 97 . 95 . 51 . 58 . 72 . 90 . 44 . 83	
L609 L610 L611	35 35 35 35	758.30 794.35 821.57 851.98	36 36	28 [.] 28 [.]	808.04 758.15 731.65 708.88								
L612	30	001.20	5 0	20	100.00	Vel Sheet	32	Van of 32		P123(0/22		

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