GOVERNMENT NOTICES • GOEWERMENTSKENNISGEWINGS

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

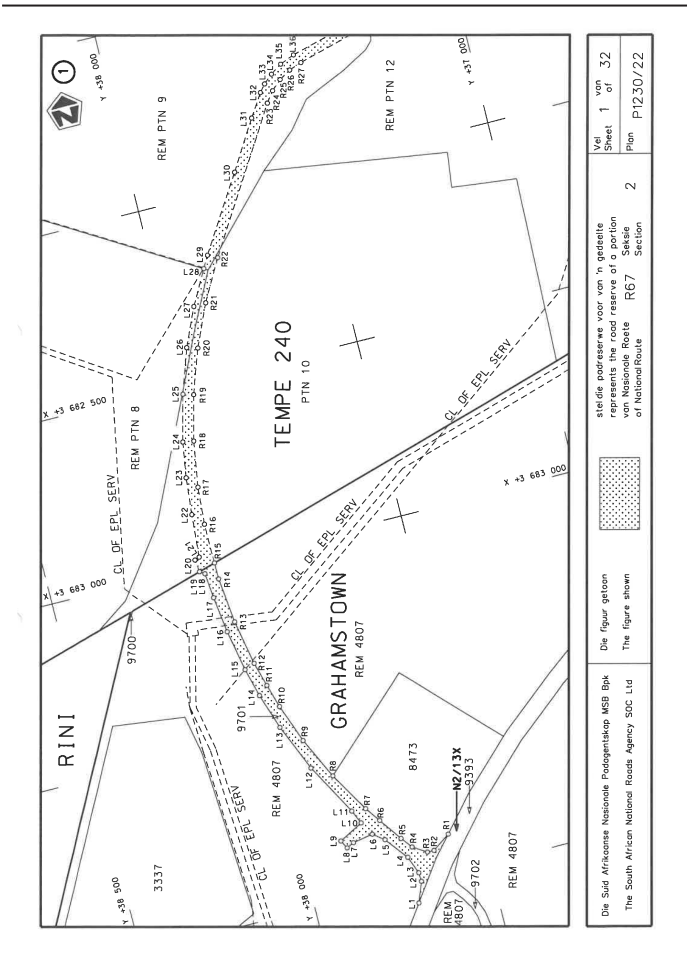
VERKLARING WYSIGING VAN NASIONALE PAD R67 SEKSIE 2

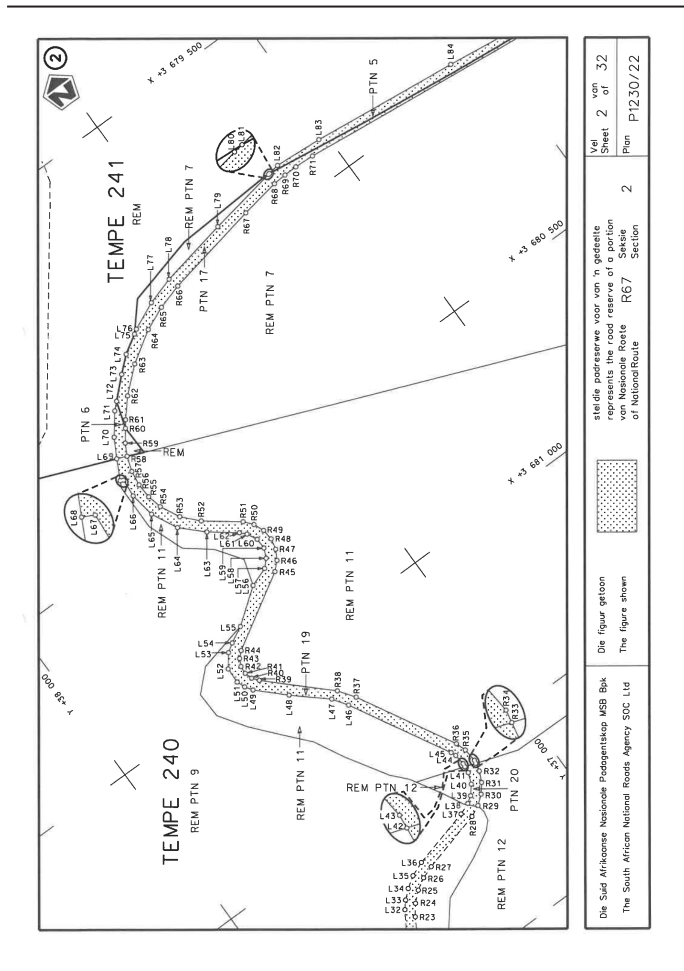
WYSIGING VAN VERKLARING No. 305 VAN 2012.

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.

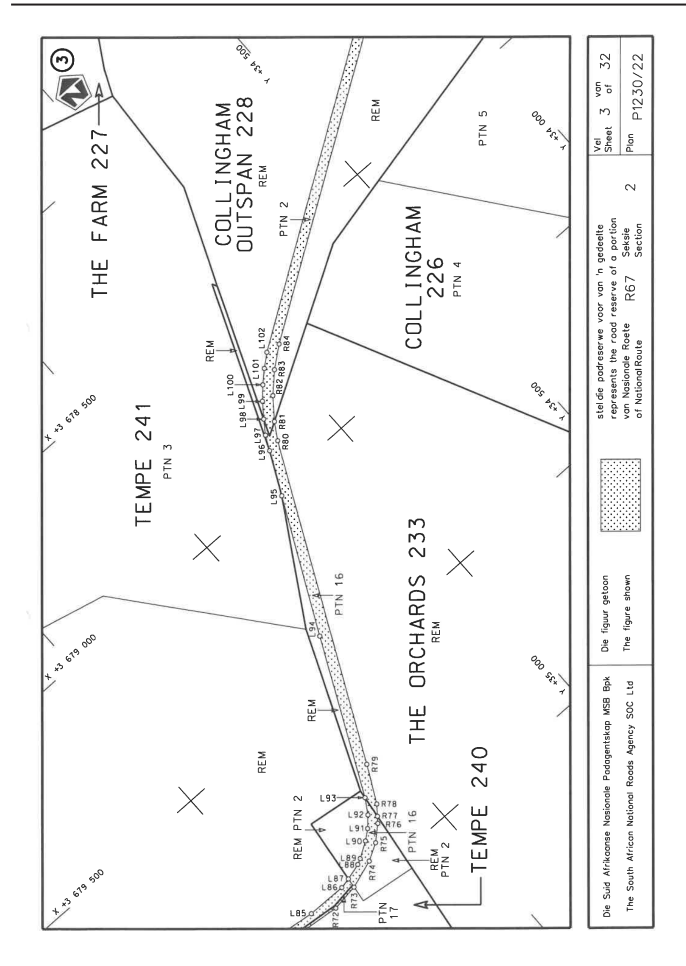
(Nasionale Pad R67 Seksie 2: Grahamstown - Fort Beaufort)

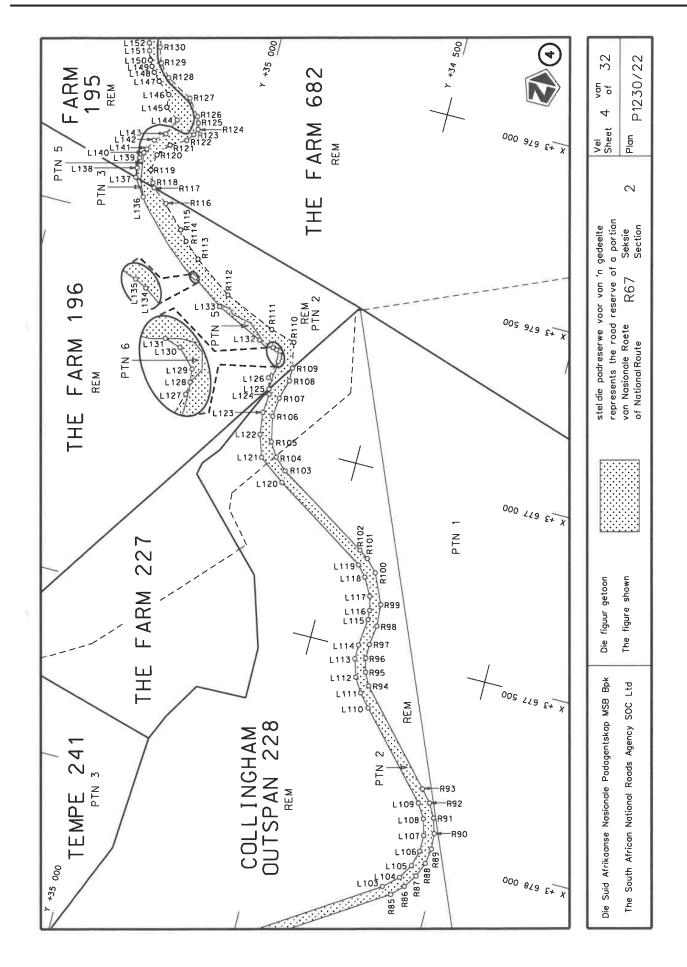
MINISTER VAN VERVOER

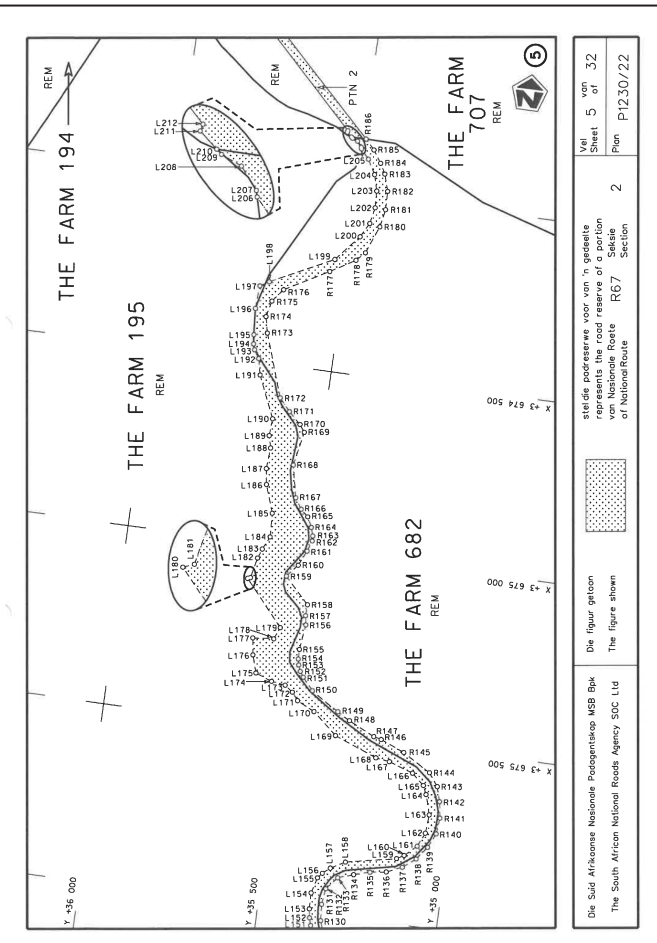


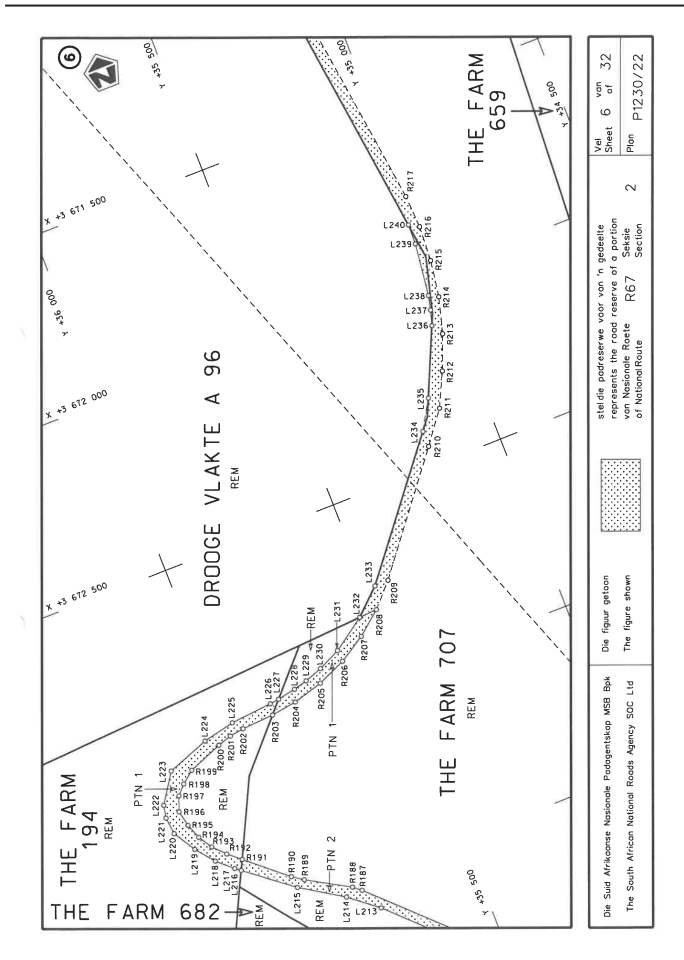


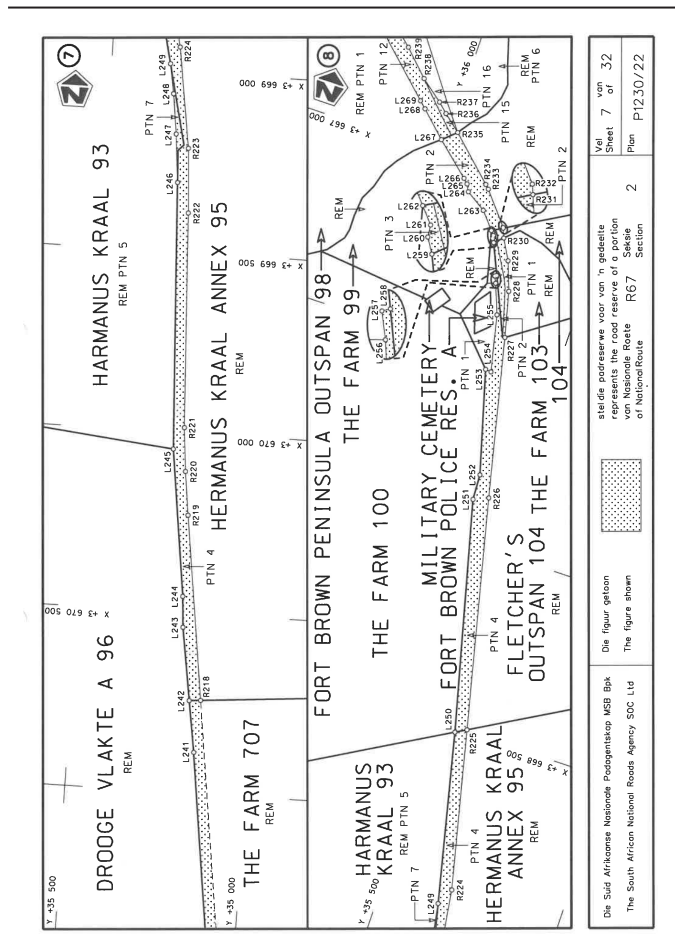




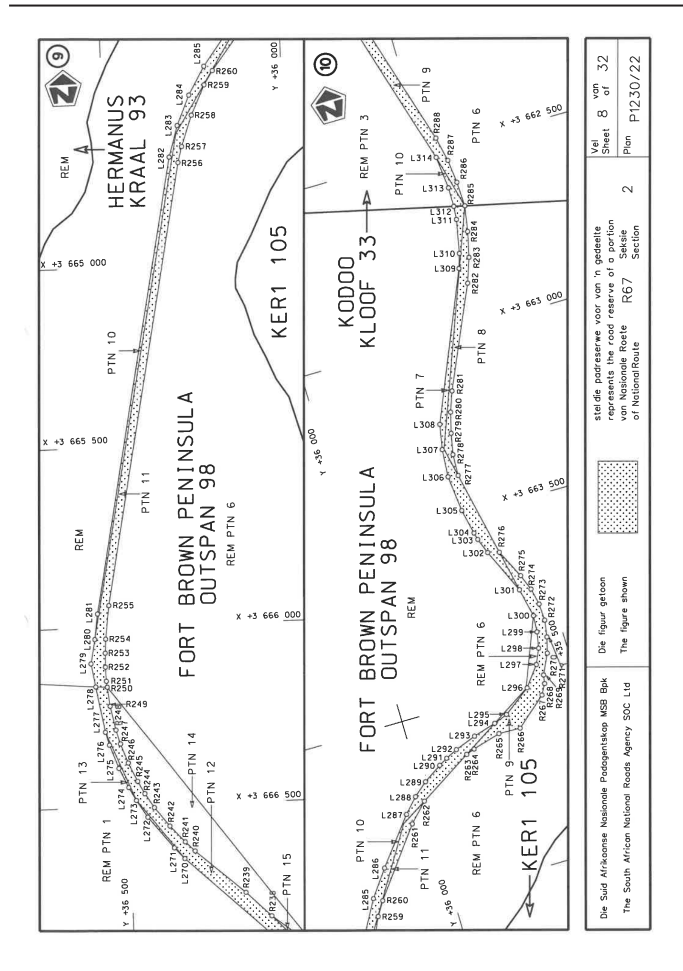


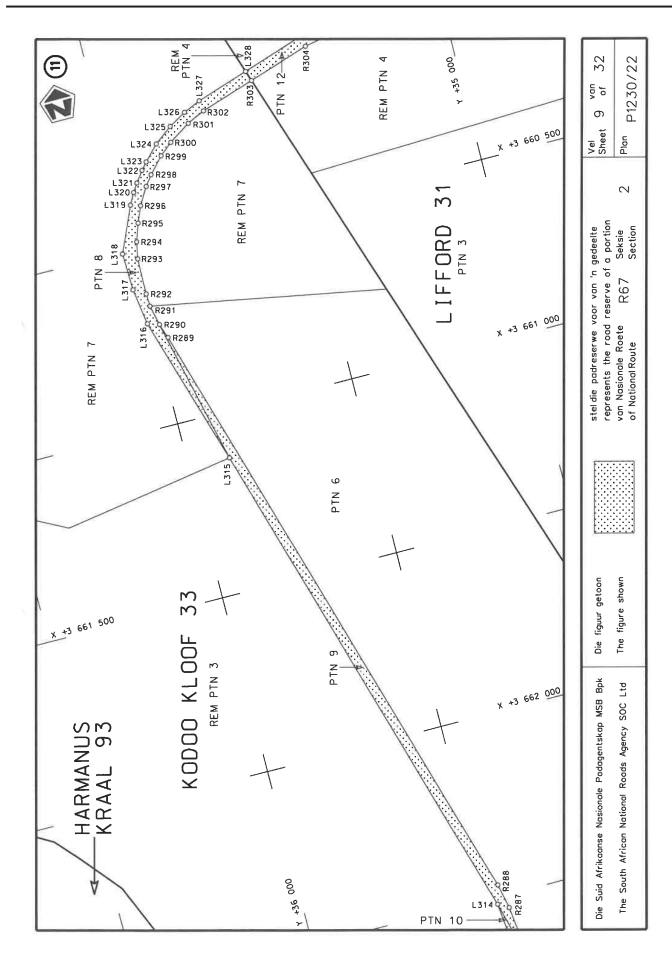




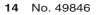


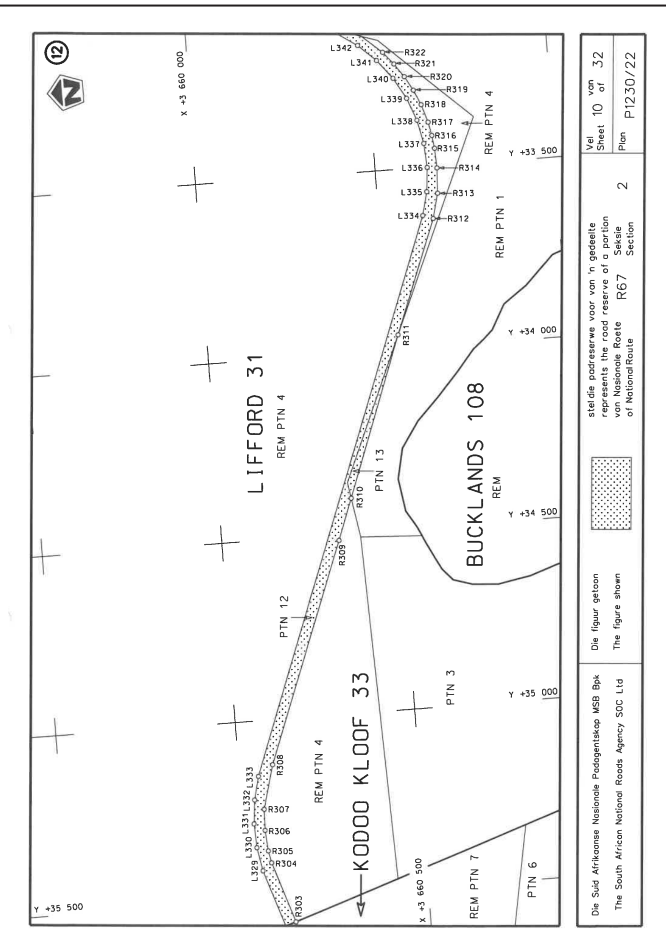
No. 49846 11

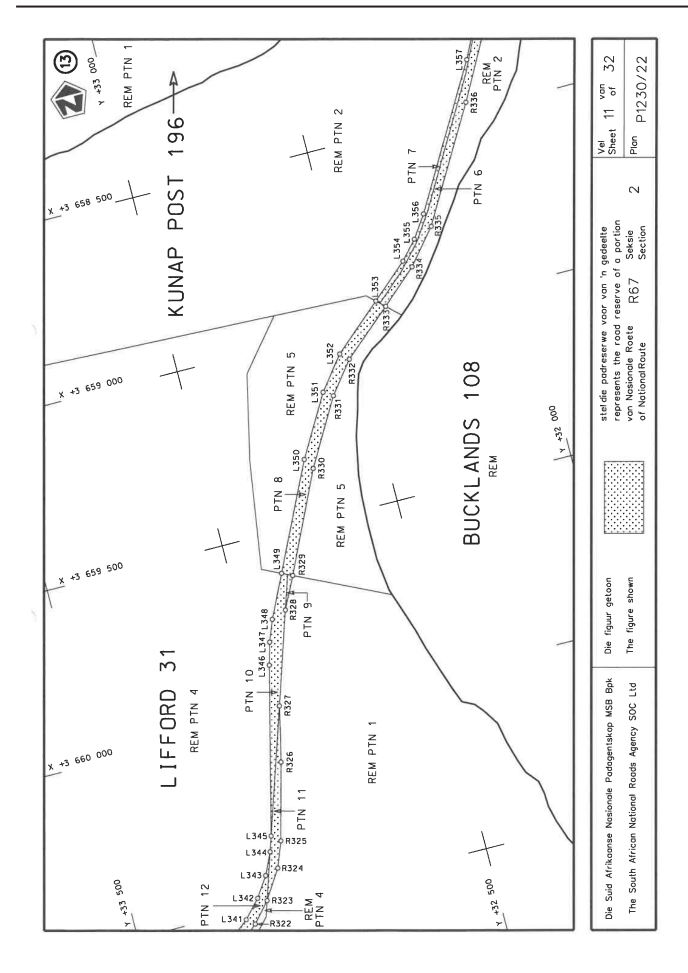


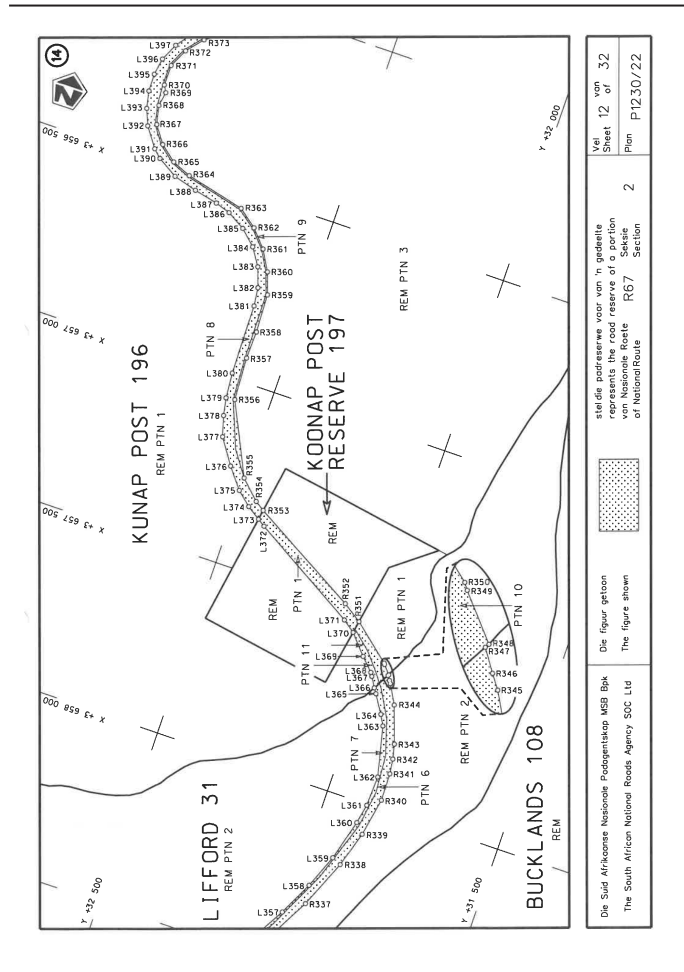


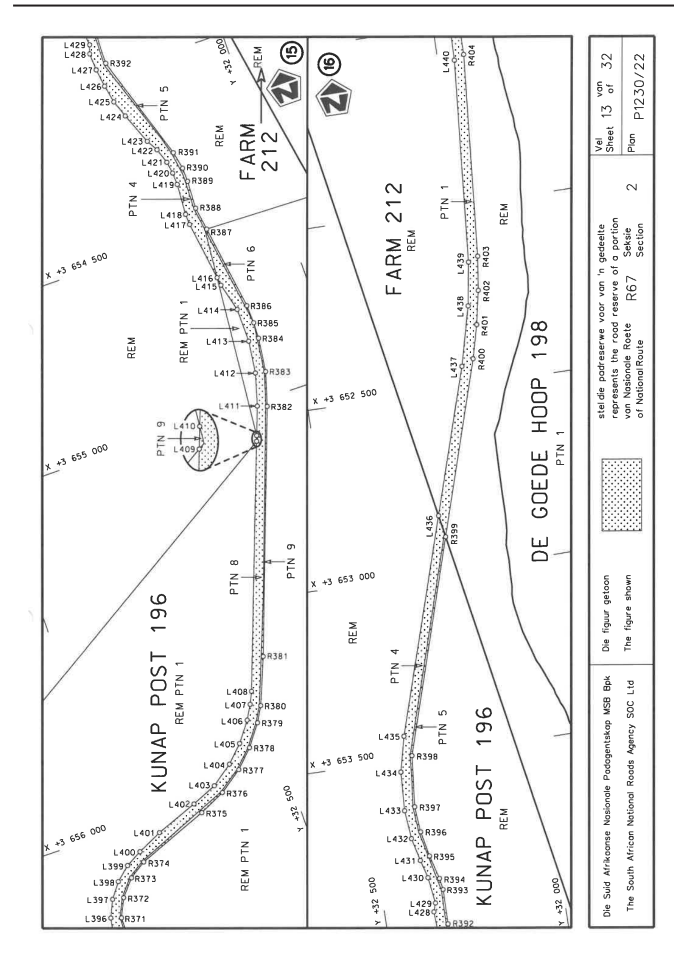
No. 49846 13

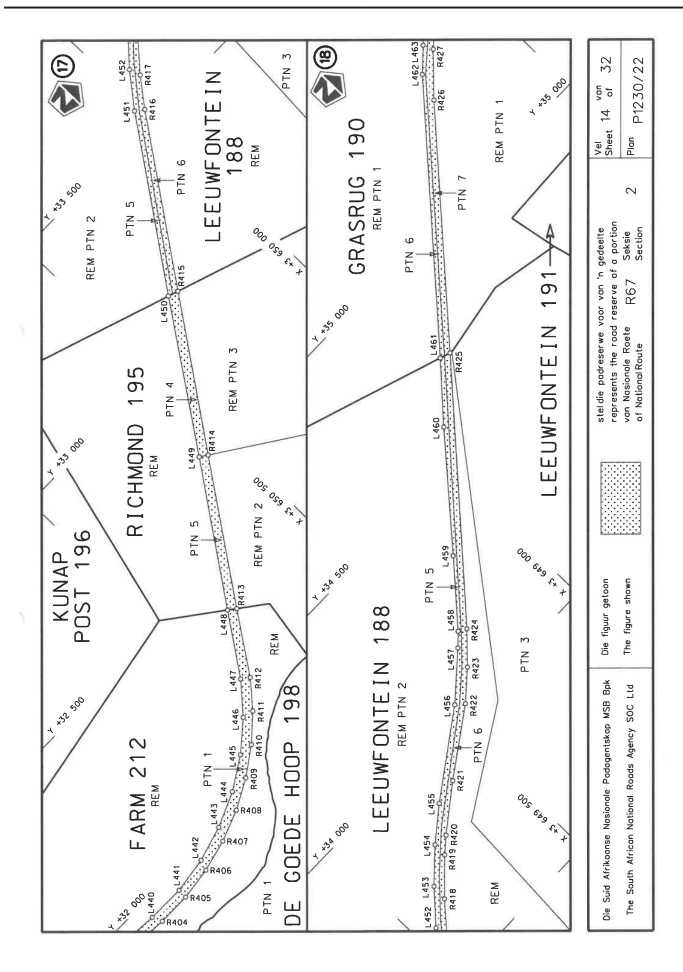




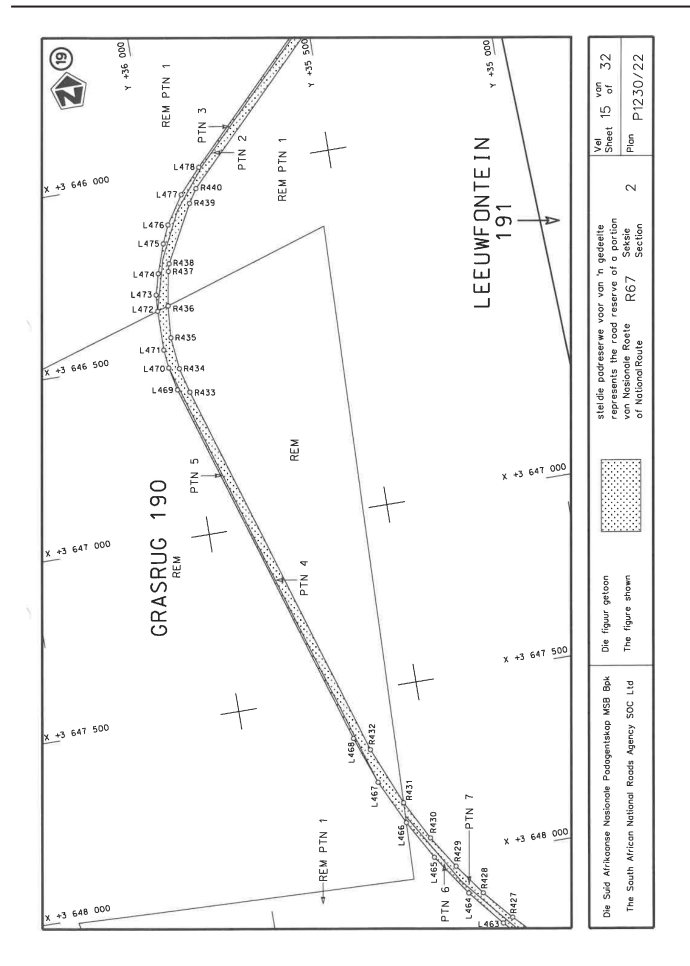


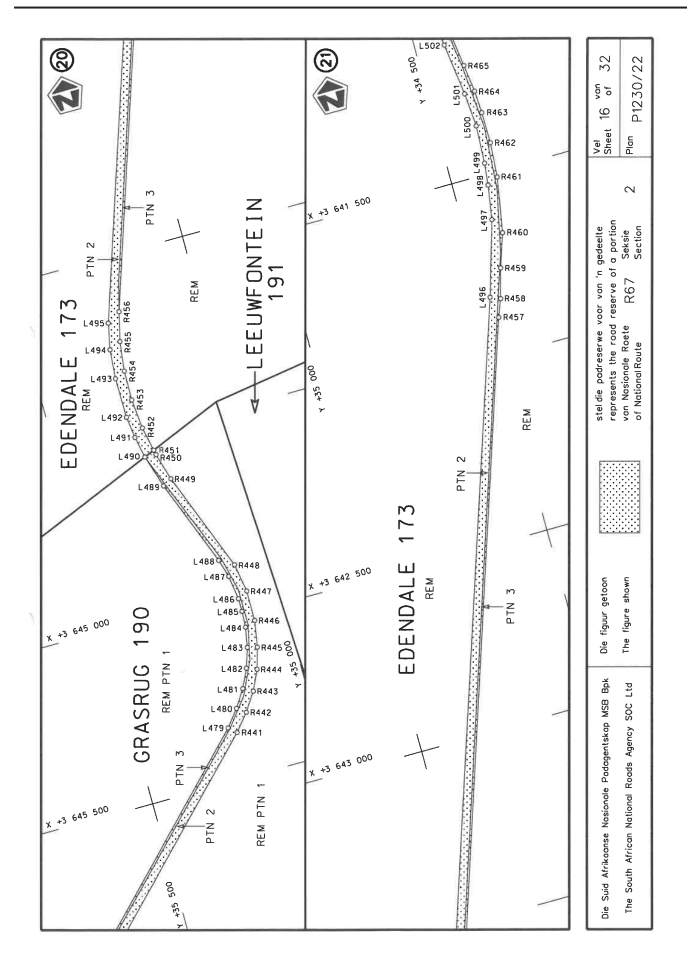




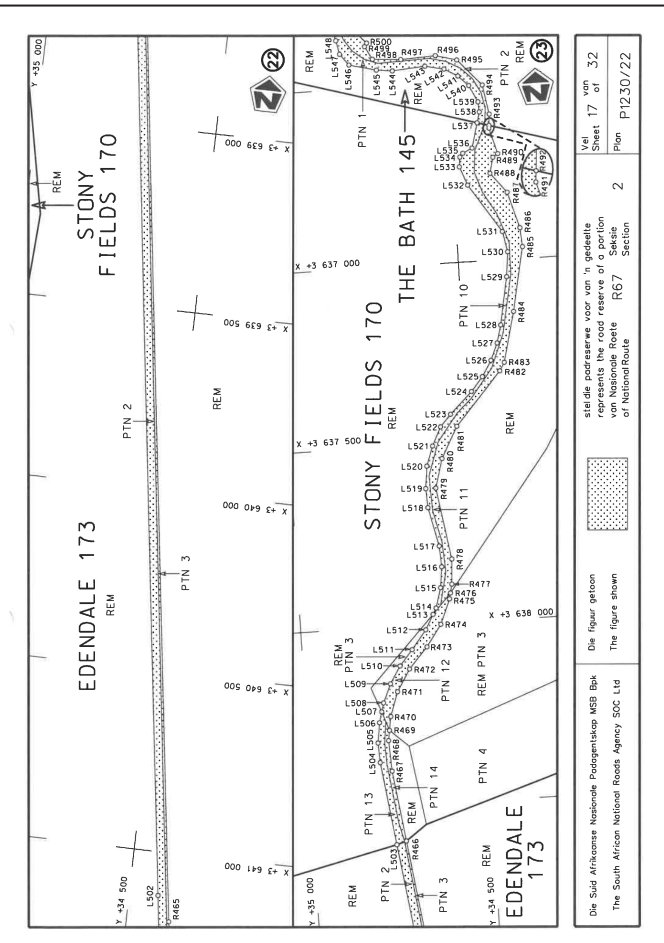


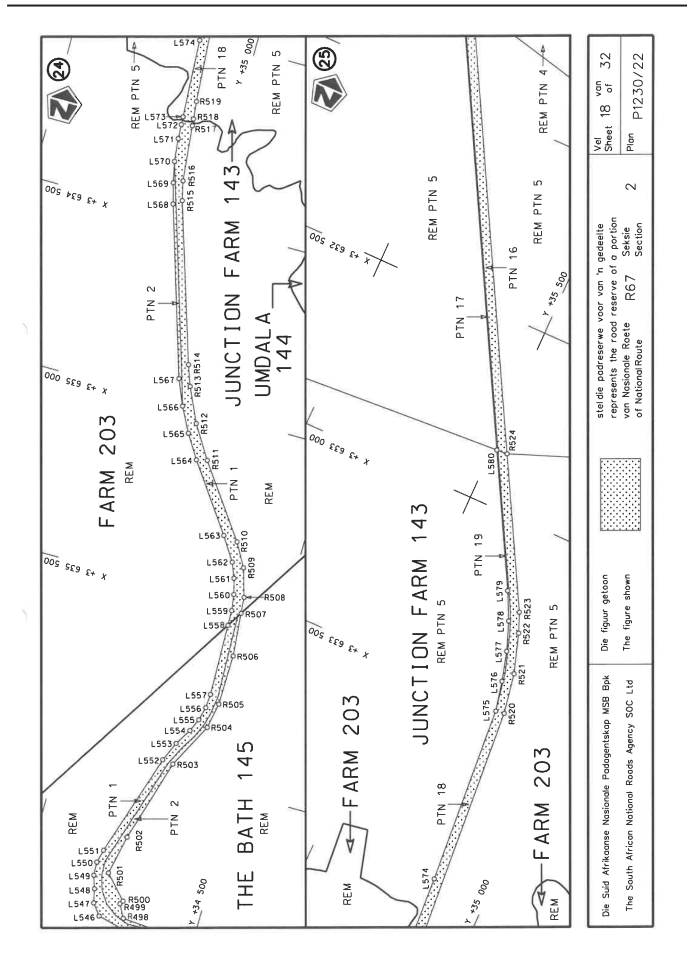
This gazette is also available free online at www.gpwonline.co.za

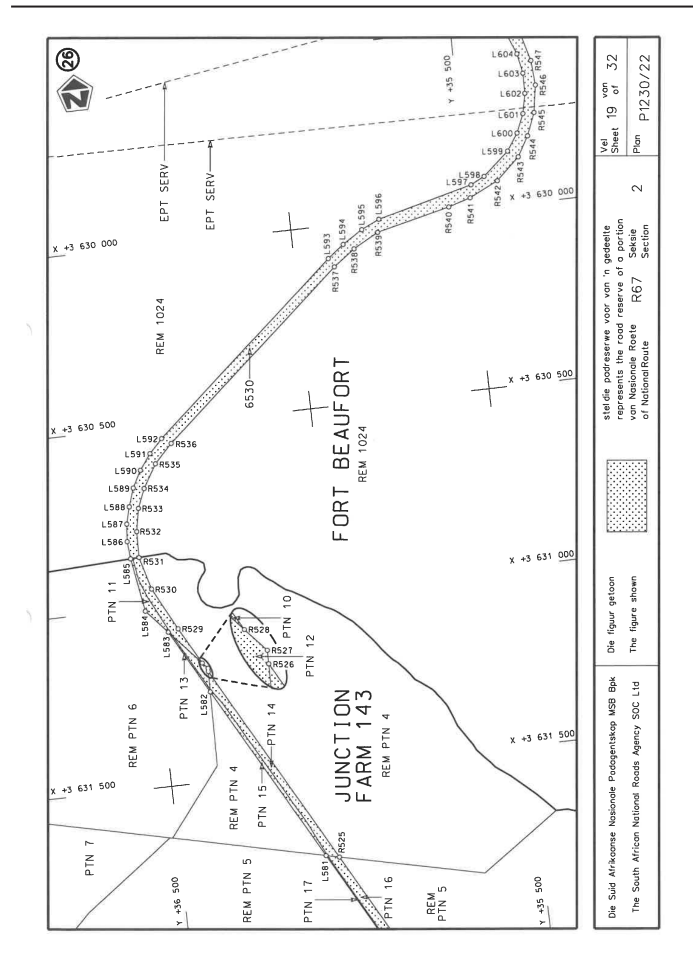




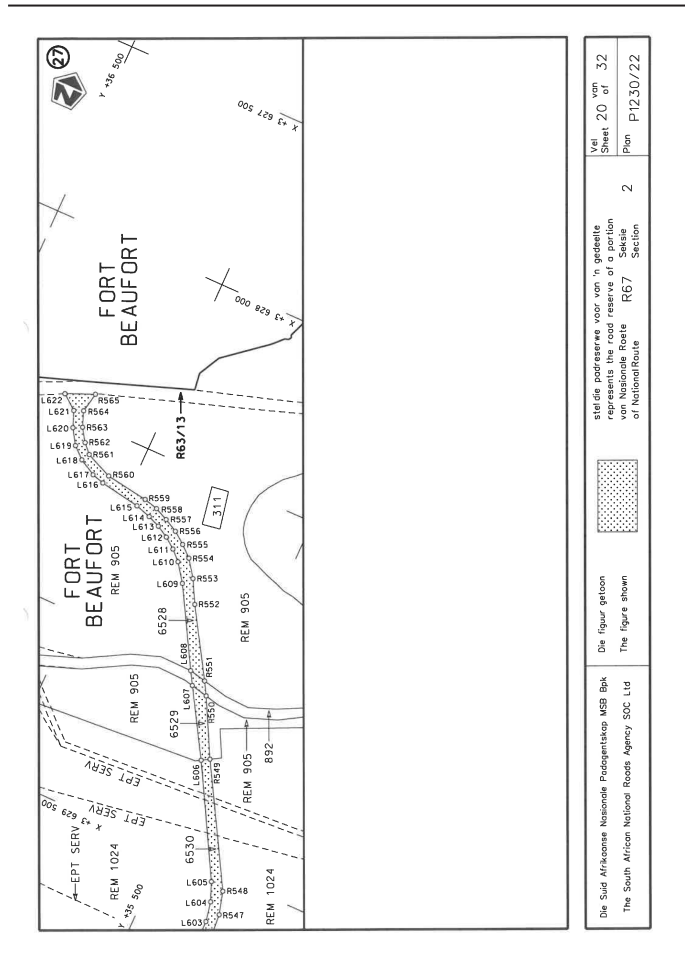
This gazette is also available free online at www.gpwonline.co.za







This gazette is also available free online at www.gpwonline.co.za



No.	49846	25
-----	-------	----

		PADRES	SERWE K	OÖRI	DINA	TE / R	DAD RE	SERV	E CO-ORD	NA	TES		
		LINKERK	ANT/LEFT		ID SI	DE	REGTERKANT/RIGHT HAND SIDE						
		`	Y		Х				Y		Х		
	LL2345678901121LLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLL	37 37 37 37 37 37 37 37 37 37 37 37 37 3	Y 716.56 694.69 696.22 715.39 764.58 795.18 851.26 871.84 851.26 871.84 84.01 817.10 834.09 914.89 971.14 004.89 025.77 047.52 061.13 068.18 081.27 047.52 061.13 068.18 081.27 047.52 061.13 068.18 071.71 062.46 052.62 036.97 005.03 962.35 915.35 863.60 844.24 715.36 633.19 592.68 575.44 550.31 518.70 477.92 309.24 278.02 238.52 226.23 224.18 223.07	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	X 4 4 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	WG 058.07 001.12 976.24 926.98 863.93 840.32 850.33 860.19 837.31 802.22 763.98 619.83 488.67 309.18 194.73 093.36 022.66 013.68 977.83 972.71 853.38 750.17 651.44 523.72 400.02 294.05 199.42 1960.14 825.57 763.11 960.14 825.57 763.11 960.14 825.57 763.11 960.14 825.57 763.11 960.20 684.24 640.51 628.87 616.39 591.21 561.44 523.72 400.51 628.87 616.39 591.21 561.44 501.20 84.24 640.51 628.87 616.39 591.21 561.44 501.20 684.24 640.51 628.87 616.39 591.21 561.44 501.20 684.24 60.10 684.24 616.39 591.21 561.47 501.64 501.20 684.24 501.20 684.24 501.20 501.21 501	27º R1 R2 R3 R4 R5 R6 R7 R89 R11 R12 R14 R15 R17 R19 R21 R12 R14 R15 R21 R22 R22 R22 R22 R22 R22 R22 R22 R22	37777777733333333333333333333333333333	Y 589.96 639.57 658.64 696.77 720.62 765.87 795.61 861.25 917.57 957.88 977.91 997.25 021.10 034.54 035.17 035.08 027.48 007.09 975.71 932.96 881.11 818.61 580.90 558.32 530.37 498.12 462.79 288.82 258.57 232.80 212.50 198.78 194.29 192.46 195.71 205.32 355.01 386.77 543.91 557.86 564.40 562.59 552.74 536.03 300.19 307.28 291.86 285.26 288.08 300.17 320.29	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	X 33333333333333333222222221111111111111	8926.4 9926.16 999971.6 8926.5 8926.6 13299998887656.11 32926.22 14368.19 12665.22 12	4110525499974368058783691841311116016056309137846001
,							Shee		of 32				

No.	49846	27
-----	-------	----

VXWG 27°YXL10334131.783678123.40R10334685.243677071.3L10434092.053678086.74R104718.553677070.2L10534068.293678046.85R10534742.303677070.2L10634056.433677957.44R10734756.753676679.2L10834069.563677957.44R10734751.883676678.5L10834069.563677977.57R10834776.43676678.5L11034295.253677651.92R11034751.333676678.5L11134326.093677757.59R11234819.773676636.7L111334355.683677748.15R11435113.663676621.5L11334355.613677714.22R11535135.893676494.5L11434355.613677712.23R1143513.663676621.5L11334356.633677714.52R11835244.703676636.7L11434355.613677		PAD	RESERWE	KOÖRDI	NATE /	ROAD R	ESER	VE CO-ORI	DINA	TES		
$ \begin{array}{c} 1 & 7 & 7 & 7 & 7 & 7 & 7 & 7 & 7 & 7 &$		LINKEF	KANT/LEF	T HAND	SIDE	REG	TERK	ANT/RIGHT	HAN	ND SI	DE	
			Υ	>								
L148 35 318.18 3 676 090.01 R148 35 317.09 3 675 454.33 L149 35 328.51 3 676 075.36 R149 35 352.66 3 675 435.1 L150 35 337.19 3 676 059.89 R150 35 430.78 3 675 386.5 L151 35 346.83 3 676 035.36 R151 35 461.16 3 675 352.6 L152 35 353.03 3 676 014.63 R152 35 471.70 3 675 338.0 L153 35 356.61 3 675 988.40 R153 35 478.41 3 675 320.7 Vel 23 Van 32 P1230/22 91230/22	$\begin{array}{c} L10\\ L10\\ L10\\ L10\\ L110\\ L111\\ L111\\ L111\\ L111\\ L111\\ L111\\ L111\\ L111\\ L112\\ L1222222222\\ L1333\\ L13344\\ L14\\ L14\\ L14\\ L14\\ L14\\ L14\\ L14\\ L$	4 5 6 7 8 9 0 1 2 3 4	131.78 092.05 068.29 056.43 056.80 093.93 295.25 326.09 350.40 365.68 365.36 357.65 359.61 369.48 396.02 421.66 685.30 757.86 778.01 785.86 778.01 785.86 778.01 785.86 778.01 785.86 778.01 785.86 778.01 785.86 779.93 792.84 804.30 845.54 976.99 063.15 071.44 260.42 293.80 296.77 289.86 297.47 289.86 271.09 244.11 223.42 259.72 263.65 298.62 318.18 328.51 337.19 346.83 353.03	3 3 3 3 3 3 3 3 3 3	123.40 086.74 046.85 002.67 957.44 912.65 873.55 651.92 616.55 577.59 528.42 489.15 414.22 389.25 349.66 301.59 273.23 104.59 051.23 990.78 929.10 875.65 862.06 832.31 772.78 763.62 751.162 747.62 751.162 747.62 751.162 747.62 751.162 747.62 751.65 822.88 329.85 313.35 301.57 272.76 247.61 202.58 175.01 139.42 100.60 090.01 075.36 014.63 014.63	R103 R104 R105 R106 R107 R108 R109 R110 R111 R112 R113 R114 R115 R116 R117 R118 R119 R120 R121 R123 R124 R125 R126 R127 R128 R129 R130 R131 R132 R134 R135 R136 R137 R138 R139 R140 R141 R145 R143 R144 R145 R144 R145 R146 R147 R148 R149 R150 R151 R152 R153	34444445555555555555555555555555555555	685.24 718.55 742.30 756.75 751.88 736.76 737.64 751.33 819.77 962.26 068.58 113.66 135.89 195.37 237.81 244.70 258.58 252.60 224.38 183.66 168.60 160.49 164.14 171.09 204.71 276.22 305.96 321.08 324.42 318.76 289.97 247.36 203.41 159.12 116.91 082.07 054.62 036.33 039.09 051.37 078.00 156.43 223.01 244.54 317.09 352.66 430.78 461.16 471.70 478.41	333338888888888888888888888888888888888	66666666666666666666666666666666666666	040.53 040.53 042.85 040.53 040.53 040.55 040.55 050.22.85 050.22.85 050.21.95 050.21.95 050.21.95 050.21.95 050.21.95 050.21.95 050.21.95 050.21.95 050.21.95 050.21.95 050.21.95 050.21.95 050.21.95 050.21.95 050.21.95 050.21.95 050.21.95 050.22.22.93 050.22.22.93 050.22.22.93 050.22.19 050.22.19 050.22.19 050.22.19 050.22.10 050.22.10 050.22.10 050.22.10 050.22.10 050.22.10 050.22.10 050.22.10 050.22.10 050.22.10 050.22.10 050.22.10 050.22.10 050	73316205442873077053076958753841364404300679645979

P	ADRE	ESERWE	KOÖF	RDIN	ATE / I	ROAD RES	SER	VE CO-ORD	INA	TES
LINK	ERK	ANT/LEF	Γ HAN	ID SI	DE	REG	FERI	KANT/RIGHT	ΓH.	AND SIDE
		Y		Х	WG	27 ⁰		Y		Х
L154 L155 L156 L157 L158 L160 L161 L162 L163 L164 L165 L166 L167 L170 L171 L172 L173 L174 L175 L177 L178 L188 L188 L188 L188 L188 L188 L188 L188 L188 L188 L188 L188 L188 L199 L192 L193 L194 L199 L199 L199 L199 L199 L199 L199 L199 L199 L199 L1202 L203 L204	35555555555555555555555555555555555555	Y 357.79 345.72 333.94 314.11 274.57 135.90 116.58 083.91 066.40 062.74 079.10 062.74 079.10 062.74 079.95 124.55 192.29 230.77 349.94 418.41 468.02 485.49 507.91 546.89 592.67 608.00 614.88 556.93 543.12 605.43 605.43 635.26 644.07 631.98 622.353 608.47 635.26 644.687 645.47 635.26 644.57 705.06 719.66 724.78 725.36 532.94 472.17 450.69 442.14 456.46	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	66666666666666666666666666666666666666	943.54 899.52 885.19 868.17 845.53 817.33 805.80 776.89 736.56 684.75 629.56 605.86 575.86 552.61 546.96 500.75 442.75 418.83	27 [♀] R154 R155 R157 R158 R159 R160 R161 R162 R163 R164 R165 R166 R167 R168 R167 R168 R167 R177 R177 R177 R177 R177 R177 R177 R177 R177 R177 R178 R182 R183 R184 R185 R187 R190 R191 R192 R199 R199 R200 R202 R203 R204 Vel	555555555555555555555555555555555555555	$\begin{array}{c} 481.92\\ 482.26\\ 473.93\\ 478.13\\ 476.75\\ 546.12\\ 517.44\\ 498.50\\ 487.89\\ 488.43\\ 495.65\\ 509.38\\ 530.65\\ 550.99\\ 5550.99\\ 5565.98\\ 600.18\\ 630.81\\ 690.42\\ 700.48\\ 630.81\\ 690.32\\ 662.33\\ 542.35\\ 474.47\\ 451.48\\ 421.85\\ 412.79\\ 413.96\\ 428.44\\ 444.24\\ 467.61\\ 493.35\\ 816.30\\ 838.08\\ 954.72\\ 984.44\\ 094.49\\ 129.34\\ 161.11\\ 185.10\\ 200.74\\ 210.34\\ 194.47\\ 169.98\\ 135.15\\ 039.41\\ 000.35\\ 959.85\\ 869.32\\ 797.80\\ \end{array}$	A A A A A A A A A A A A A A A A A A A	X 675 304.51 675 276.77 675 207.66 675 182.42 675 150.80 675 080.34 675 045.32 675 003.74 674 973.71 674 960.06 674 973.71 674 960.06 674 936.91 674 908.25 674 890.66 674 861.06 674 771.65 674 675.09 674 625.95 674 625.95 674 591.46 674 417.60 674 372.52 674 327.61 674 222.06 674 224.69 674 184.25 674 160.09 674 083.04 674 033.85 673 982.53 673 982.53 673 936.23 673 937.74 673 297.53 673 937.74 673 937.74 673 937.74 673
						Sheet	<u> </u>	of 32		

No.	49846	29
-----	-------	----

LINKERKANT/LEFT HAND SIDE REGTERKANT/RIGHT HAND SIDE Y X WG 27 ² Y X L205 35 54 99.46 3 673 901.05 R206 35 714.31 3 672 949. L206 35 502.70 3 673 875.08 R206 35 634.81 3 672 949. L207 35 503.70 3 673 870.62 R207 35 560.83 3 672 949. L208 35 516.28 3 673 845.97 R210 35 193.79 3 672 845. L209 35 534.81 3 673 845.97 R210 35 193.79 3 672 445. L211 35 546.69 3 673 594.55 R213 35 043.93 3 672 168. L213 35 784.86 3 673 530.87 R214 35 016.52 3 672 068. L213 35 80.09 3 673 455.22 R216 34 995.75 3 671 867. L214 36 108.47 3 673 253.29 R219 35 206.37 3 670 228. L216 36 108.8 3 673 253.29 R214 35 138.37 3 670 229. L219 36 207.82 <		PAD	RESERWE	KOĊ	ÖRDI	NATE /	ROAD F	RESER	VE CO-ORI	DIN	ATES		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	L	INKER	KANT/LEF	T HA		SIDE	REG	TERK	ANT/RIGHT	- HA	ND S	IDE	
			Y										
L254 35 673.57 3 667 531.48 R254 36 546.19 3 666 031. L255 35 708.97 3 667 376.28 R255 36 533.85 3 665 938. Vel 25 Van 32 P1230/22 Sheet of P1230/22	$ \begin{array}{c} L206\\ L2078\\ L2011\\ L211\\ L211\\ L211\\ L211\\ L211\\ L2222\\ L2222\\ L2222\\ L2222\\ L2222\\ L2222\\ L2222\\ L2222\\ L223\\ L223\\ L223\\ L223\\ L223\\ L223\\ L224\\ L224\\ L224\\ L224\\ L224\\ L225\\ L255\\ $	555555555556666666666555555555555555555	479.46 502.50 503.70 516.28 531.06 534.81 547.92 546.69 784.86 863.78 980.09 108.47 123.22 165.86 207.82 245.12 250.29 243.08 189.17 070.89 981.88 863.64 837.59 786.63 748.51 698.97 636.83 545.82 474.48 193.74 145.73 063.34 051.33 042.04 022.66 148.18 170.05 206.16 258.51 295.07 307.82 322.61 336.58 445.97 606.92 610.57 673.57	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	$\begin{array}{c} 6733\\ 7733$ 7733\\ 7733 7733\\ 7733	901.05 875.08 875.08 870.62 855.30 849.11 845.97 834.98 830.11 594.55 530.87 456.72 355.22 343.56 304.61 253.29 191.45 143.10 107.73 025.92 982.48 962.97 952.48 949.32 939.35 929.27 911.70 882.46 818.89 752.86 401.26 320.21 136.29 094.32 094.32 094.32 094.32 094.32 094.32 094.32 054.68 907.41 850.99 886.11 743.03 540.50 454.58 047.27 307.24 173.12 061.91 979.30 512.64 883.29 812.52 529.59 531.48	R205 R206 R207 R208 R209 R211 R212 R213 R214 R215 R217 R218 R217 R218 R217 R218 R219 R2217 R2223 R2224 R2225 R2227 R2223 R2231 R2232 R2231 R2232 R2231 R2232 R2233 R2335 R2337 R2339 R241 R242 R243 R2445 R2455 R255 R2	55555555554555555555555555555555555666666	714.31 634.81 560.83 494.95 434.95 193.79 127.15 082.28 043.93 016.52 001.24 995.75 001.01 138.37 206.37 221.15 231.76 260.18 271.75 312.84 416.44 566.34 667.04 698.11 727.66 759.68 769.97 770.66 255.93 976.94 024.80 052.06 113.76 844.82 855.93 976.94 024.80 052.06 113.76 183.02 320.82 347.42 388.70 430.00 454.60 473.23 496.97 516.46 527.53 541.07 547.05 548.91 549.98 546.19 533.85 Van 32	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	6722222222221110009998877777777776666666666666666666666	915. 869. 751. 445. 357. 264. 168. 965. 740. 228. 965. 740. 228. 965. 3210. 9390. 2931. 495. 3224. 142. 043. 931. 468. 224. 142. 053. 324. 142. 053. 324. 142. 053. 324. 142. 053. 324. 142. 053. 324. 142. 053. 326. 326. 326. 326. 326. 326. 326. 3210. 3210. 3224. 142. 053. 326. 328. 326. 328. 326. 326. 328. 326. 328.	0776024970472477081535745369916613767407905914155540

No.	49846	31
-----	-------	----

	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	
		Y		Х	WG	27º		Y		Х		
30090123456789012345678901234567890123456789012333333333333333333333333333333333333	 33 33 32 	681.98 668.79 496.87 484.27 465.71 462.97 462.98 472.24 885.06 013.33 029.08 032.57 977.11 959.96 944.81 922.12 904.93 865.05 815.36 767.25 719.78 575.65 417.62 352.19 285.66 219.37 154.65 633.82 568.67 501.52 434.31 368.51 305.69 247.33 194.71 149.13 111.57 082.92 082.92 938.94 915.83 859.28 719.61 622.91 552.30 419.12	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	6632222221000000000000000000000000000000	304.09 235.00 833.64 793.79 700.66 663.56 609.91 519.01 127.97 709.68 608.33 504.53 378.33 346.35 323.05 292.86 272.85 231.36 193.87 165.87 145.13 097.92 046.15 033.72 030.62 037.01 052.60 622.55 638.41 644.23 639.84 625.26 600.87 567.26	27 ⁹ R307 R308 R309 R310 R311 R312 R313 R314 R315 R316 R317 R318 R319 R320 R322 R322 R322 R322 R322 R322 R322 R322 R322 R323 R322 R323 R322 R323 R322 R323 R324 R325 R327 R328 R329 R321 R322 R323 R324 R325 R327 R328 R329 R321 R327 R328 R329 R321 R327 R328 R329 R331 R332 R337 R338 R339 R334 R334 R345 R344 R345 R346 R347 R348 R347 R348 R347 R348 R349 R351 R352 R351 R355 R355 R356 R357 Vel	35 34 33 33 33 33 33 33 33 33 33 33 33 33	Y 247.28 125.30 516.84 402.29 959.28 644.02 574.92 504.58 449.94 413.64 376.14 326.16 284.65 245.14 207.87 173.20 124.93 073.86 046.55 991.50 957.07 874.39 830.66 701.95 597.89 530.32 396.56 297.84 218.34 039.93 8899.42 851.16 856.65 866.01 902.06 931.34 936.90 943.73 964.21 964.22 975.55 864.23 965.55 975.55 965.55 975.55	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	6600666666666666666666666666666666666	062. 095. 366. 529. 550. 668. 555. 487. 3124. 971. 554. 3124. 971. 085. 407. 317. 085. 407. 317. 085. 407. 317. 085. 407. 317. 085. 407. 317. 085. 407. 317. 085. 407. 317. 085. 407. 317. 085. 407. 317. 085. 407. 317.	036981376904653884040080498243577403273864136141 98220888293609234258031512521958467367386413614160
						Sheet		of 02				

	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	962.60 925.81 894.41 883.83 892.92 928.73 960.55 970.11 987.17 993.25 028.14 076.51 110.63 406.06 426.72 463.89 503.37 548.46 596.01 612.71 622.34 638.34 657.66 689.30 732.13 824.93 891.30 957.40 013.32 036.12 074.84 093.66 104.93 075.16 043.87 055.44 891.65 775.08 645.89 503.275 105.44 645.89 258.75	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	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 1029.76 233.7.6 095.22 833.77.7 1029.76 233.7.7 1029.76 021.22 833.77.7 1029.76 021.22 833.77.7 1035.6 1035.7 1035.6 1035.7 1035.6 1035.7 1035.6 1035.7 1035.6 1035.7 1035.6 1035.7 1035.6 1035.7 1035.6 1035.6 1035.7 1035.6 1035.6 1035.7 1035.6 1035.6 1035.7 1035.6 1035.6 1035.6 1035.7 1035.6	5015441572074643325756915875457806230517122345020
						Vel Sheet	28	Van 32 of		- 120	30/22	

No. 49846	33
-----------	----

	PADRI	ESERWE	KOÖF	RDIN	ATE /	ROAD RES	SERV	E CO-ORDI	NA	TES		
L	INKERK	ANT/LEF	T HAN	ID SI	DE	REG	TERK	ANT/RIGHT	- HA	ND S	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 R416 R415 R416 R416 R416 R416 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	。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。	$\begin{array}{c} 6510000999999999988888777666666666666$	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 X WG								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 2235.31 264.01 276.37 283.98 284.98 278.31 263.21 481.04 419.31 403.99 397.17 392.17 393.17 392.17	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 2248.99 500.93 248.99 500.1.42 916.08 917.16 914.23 822.25 145.16 914.23 875.16 914.23 875.16 914.23 875.16 914.23 875.16 914.23 875.02 100.12 845.66 914.23 875.16 914.23 875.22 916.63 917.24 91.24	
							Sheet		of				

No.	49846	35
-----	-------	----

LINKERKANT/LEFT HAND SIDE REGTERKANT/RIGHT HAND SIDE Y X WG 27* Y X L511 34 693.83 3 638 066.77 R511 34 820.97 3 651 29.93 L512 34 652.65 3 638 014.09 R512 34 877.76 3 635 039.20 L514 34 620.31 3 637 972.46 R513 34 942.97 3 634 984.18 L514 34 620.11 3 637 972.46 R513 34 942.97 3 634 984.81 L517 34 600.77 3 637 783.73 R516 35 107.43 634 244.27 L518 34 625.65 3637 642.83 35 244.26 3633 290.35 L520 34 621.74 3637 360.37 727.72 7 36 3633 393.18 <t< th=""><th></th><th>PADR</th><th>ESERWE</th><th>KOÖF</th><th>RDIN/</th><th>ATE / I</th><th>ROAD RES</th><th>SERV</th><th>E CO-ORDI</th><th>NA</th><th>TES</th><th></th><th></th></t<>		PADR	ESERWE	KOÖF	RDIN/	ATE / I	ROAD RES	SERV	E CO-ORDI	NA	TES			
L511 34 693.83 3 636 066.77 R511 34 820.97 3 635 129.93 L512 34 652.65 3 638 014.09 R512 34 877.76 3 635 039.20 L513 34 620.31 3 637 975.49 R514 34 942.37 3 634 887.18 L515 34 604.11 3 637 895.49 R514 34 942.37 3 634 887.18 L516 34 697.48 3 637 783.73 781.73 71.74 3 634 282.52 L517 34 625.65 3 637 651.05 R518 35 112.74 3 634 282.52 L520 34 621.83 3 637 652.3 35 147.629 3 633 286.61 L522 34 652.44 3 637 367.0	L	LINKERKANT/LEFT HAND SIDE												
L512 34 34 652.65 3 637 972.46 8513 34 921.69 3 635 039.20 L513 34 620.31 3 637 955.49 R514 34 942.37 3 634 982.52 L516 34 600.77 3 637 783.73 R517 35 101.74 3 634 452.52 L518 34 622.65 3 637 675.05 R518 S1 112.72 3 634 176.22 L520 34 622.65 3 637 759.53 R520 35 166.91 3 633 282.63 L521 34 602.22 3 637 742.98 R522 35 244.28 3 633 280.35 L521 34 646.96 3 637 719.28 R522 35 244.28 3 633 280.33 280.437 L522 34 456.96 3 637 721.77 R526 36 637.13 6311			Υ	Х		27º		Y						
	$\begin{array}{c} {\rm L512} \\ {\rm L513} \\ {\rm L514} \\ {\rm L515} \\ {\rm L516} \\ {\rm L517} \\ {\rm L516} \\ {\rm L517} \\ {\rm L5221} \\ {\rm L5222} \\ {\rm L5224} \\ {\rm L5226} \\ {\rm L5224} \\ {\rm L5226} \\ {\rm L5224} \\ {\rm L5226} \\ {\rm L5226} \\ {\rm L5226} \\ {\rm L5226} \\ {\rm L5222} \\ {\rm L5226} \\ {\rm L5222} \\ {\rm L522$	34 34 34 34 34 34 34 34 34 34 34 34 34 3	693.83 652.65 629.67 620.31 604.11 597.48 600.77 625.66 628.65 621.83 602.22 576.84 546.96 485.41 452.74 426.11 406.13 393.18 368.33 361.27 372.78 461.64 443.27 425.16 417.42 425.16 417.42 425.16 417.42 425.16 417.42 425.16 417.42 425.16 417.42 425.16 417.42 425.16 417.42 425.32 469.74 452.51 695.51 771.20 795.34 808.46 717.16 693.65 815.48 817.23 808.46 717.16 693.16 655.97 640.57 642.51 643.55 649.77	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	633877777777777777777777666666666666666	066.77 014.09 972.46 955.49 899.64 841.79 783.73 675.05 621.84 559.53 504.84 452.98 419.85 360.37 321.00 277.27 230.17 180.67 047.83 978.72 921.73 786.97 734.76 707.68 697.60 684.72 615.40 557.40 510.76 482.54 460.63 449.31 456.69 451.84 432.85 401.46 363.05 327.20 289.76 253.04 961.84 432.85 401.46 363.05 327.20 289.76 253.04 961.93 831.88 794.10 755.23 556.84 514.57 469.86	R511 R512 R513 R513 R514 R513 R514 R516 R516 R516 R516 R516 R516 R522 R5223 R5223 R5223 R5223 R5223 R5223 R5223 R5223 R5223 R5233 R5336 R5339 R541 R542 R5523 R5532 R55339 R541 R5445 R5555 R5555 R55557 R55577 R55577 R55557 R55557 R55577 R557777 R55777 R557777 R5577777777	344455555555555556666666666666666666666	820.97 877.76 921.69 942.37 081.76 094.57 110.74 112.72 117.86 166.91 187.03 222.13 244.28 456.99 059.72 363.38 377.53 433.83 495.38 519.85 518.44 506.30 445.86 395.40 891.18 831.38 761.39 557.12 495.41 415.30 350.05 317.96 281.26 286.35 303.92 487.21 569.34 590.42 702.65 736.78 70.56 802.09 835.57 872.61 909.59 948.78 066.63 140.61	。 。 。 。 。 。 。 。 。 。 。 。 。 。 。 。 。 。 。	635 634 634 6334 6334 6334 6334 6334 633	039.20 944.02 8452.52 322270.42 5394.22 5394.22 53996.3 711.5 53996.3 726.22 849.12 53996.3 726.22 5399.5 5515.5 6632.3 726.22 5515.5 726.22 5515.5 726.22 5515.5 726.22 5515.5 726.22 5515.5 726.22 5515.5 726.22 5515.5 726.22 5515.5 726.22 5515.5 726.22 5515.5 726.22 5515.5 726.22 5515.5 726.22 5515.5 726.22 5515.5 726.22 5515.5 726.22 5522.6 5522.6 5522.5 726.22 5522.5 552.5 555.5 5	0882177991577939171659035078687772962466346463064	

	PADRE	ESERWE H	OÖRD	NA ⁻	TE / F	ROAD RESERVE CO-ORDINATES							
L	LINKERKANT/LEFT HAND SIDE						FERK	ANT/RIGH	ГΗА		SIDE		
	Y X WG							Y		Х			
L 223455667 255667 255667 255667 2557777777777	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		