## GOVERNMENT NOTICES • GOEWERMENTSKENNISGEWINGS

#### **DEPARTMENT OF TRANSPORT**

NO. 5673

13 December 2024

# THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

### **DECLARATION AMENDMENT OF NATIONAL ROAD R382 SECTION 2**

AMENDMENT OF DECLARATION No. 2670 OF 2022.

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. 2670 of 2022 by substituting paragraph J of the Schedule, being the descriptive declaration of the route from Port Nolloth up to intersection with National Road N7 Section 8, at Steinkopf, with the accompanying sheets 1 to 38 of Plan No. P1246/24.

R382 Section 2 starts in the town of Port Nolloth at the intersection with Road R382 Section 1, from where it proceeds in a general easterly direction along the street known as Main Road, at time of declaration.

(National Road R382 Section 2: Port Nolloth - Steinkopf)

MINISTER OF TRANSPORT

### **DEPARTEMENT VAN VERVOER**

NO. 5673 13 Desember 2024

# DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

#### **VERKLARING WYSIGING VAN NASIONALE PAD R382 SEKSIE 2**

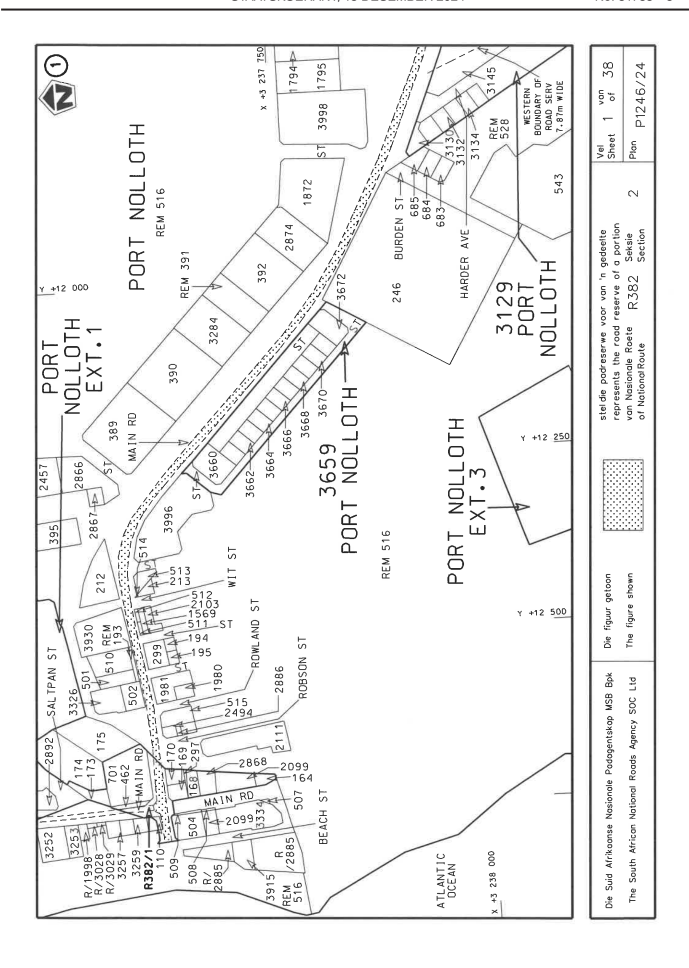
WYSIGING VAN VERKLARING No. 2670 VAN 2022.

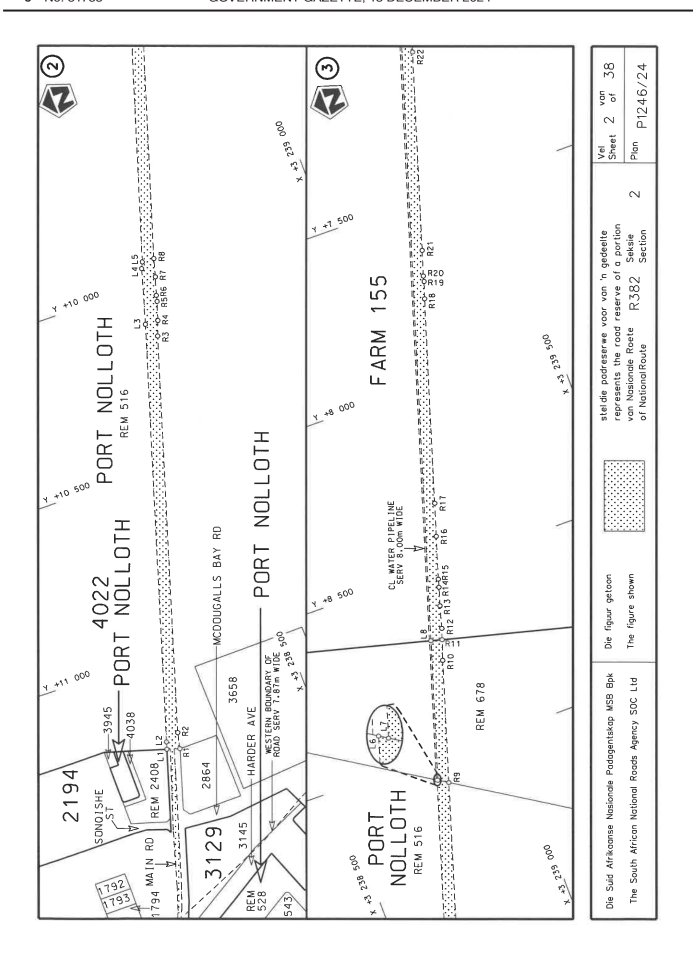
Kragtens Artikel 40(1)(b) van die Suid-Afrikaanse Nasionale Padagentskap Beperk en Nasionale Paaie Wet 1998 (Wet No. 7 van 1998), wysig ek hiermee Verklaring No. 2670 van 2022 deur paragraaf J van die Skedule te vervang, synde die gedeelte van die beskrywende verklaring van die pad vanaf Port Nolloth tot by die aansluiting met Nasionale Pad N7 Seksie 8, by Steinkopf, met bygaande velle 1 tot 38 van Plan No. P1246/24.

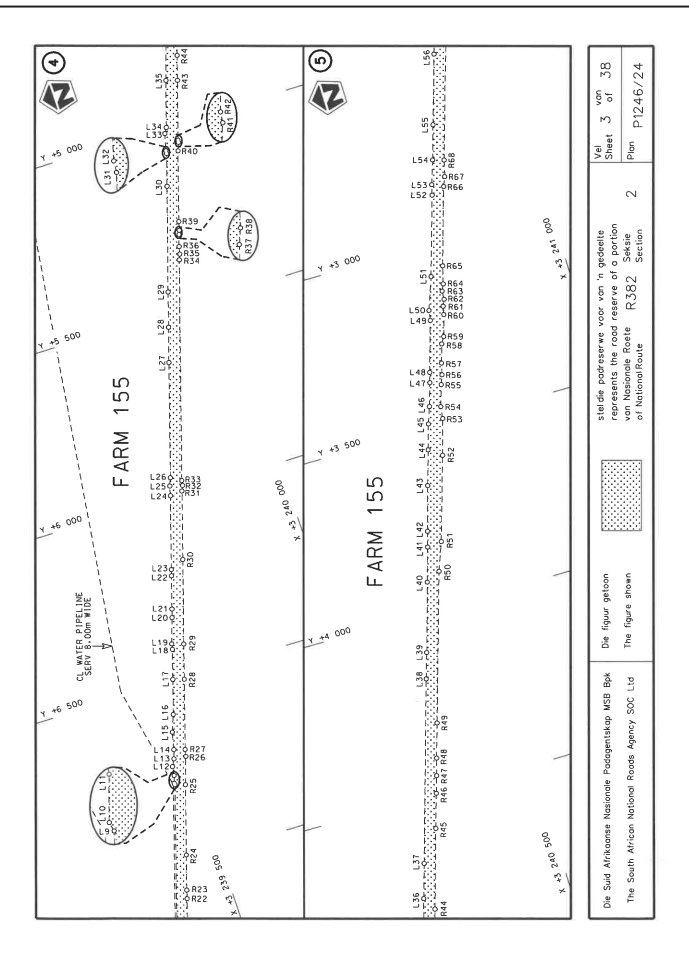
R382 Seksie 2 begin in die dorp van Port Nolloth by die aansluiting met Pad R382 Seksie 1, en daarvandaan in 'n algemene oostelike rigting langs die straat bekend as Hoofpad, tydens datum van verklaring.

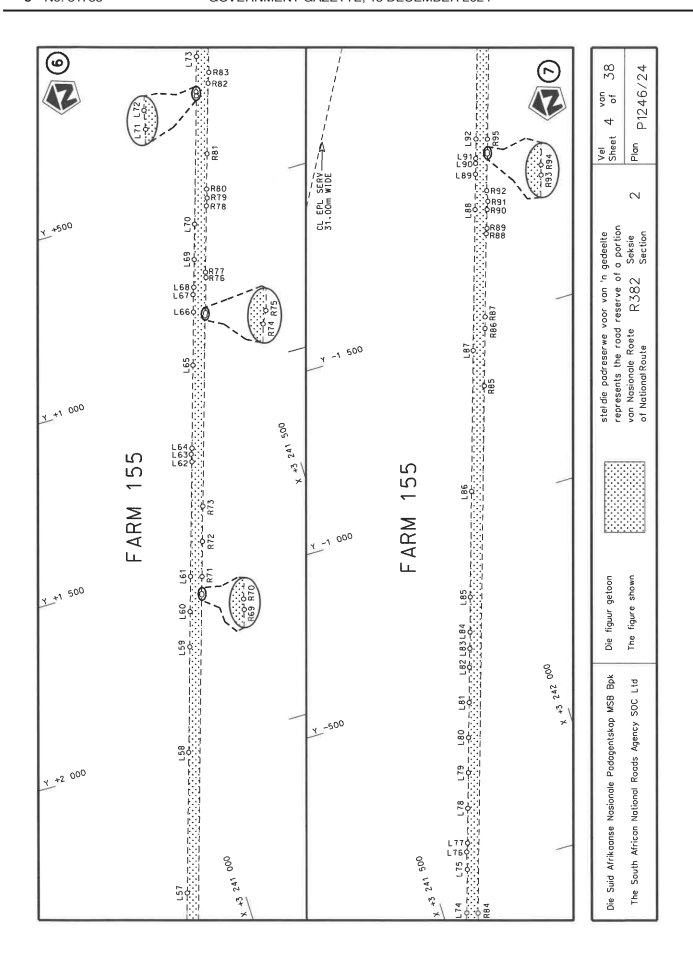
(Nasionale Pad R382 Seksie 2: Port Nolloth - Steinkopf)

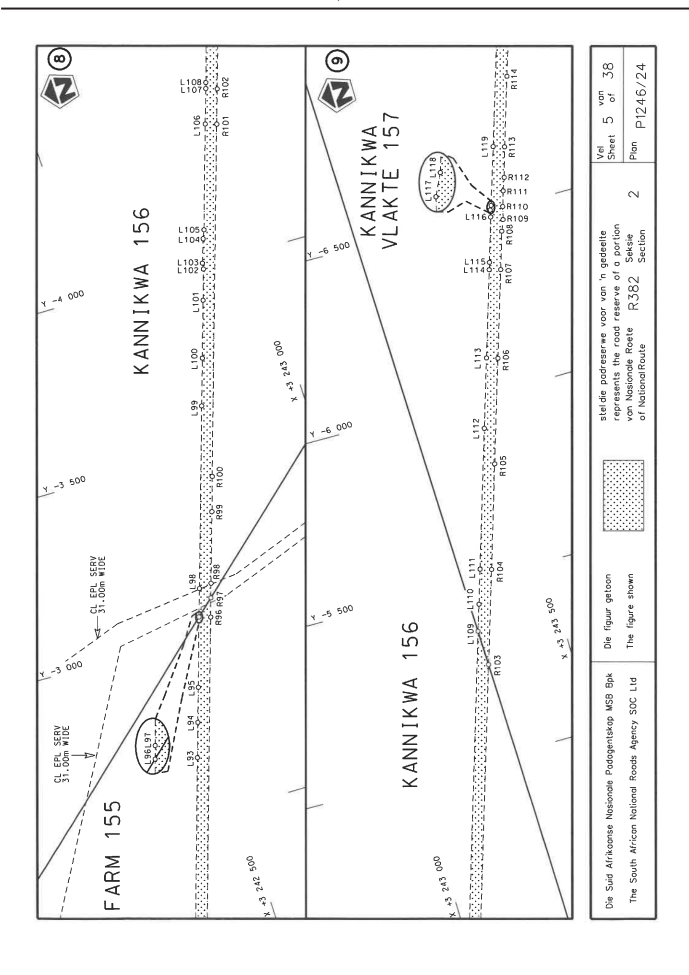
MINISTER VAN VERVOER

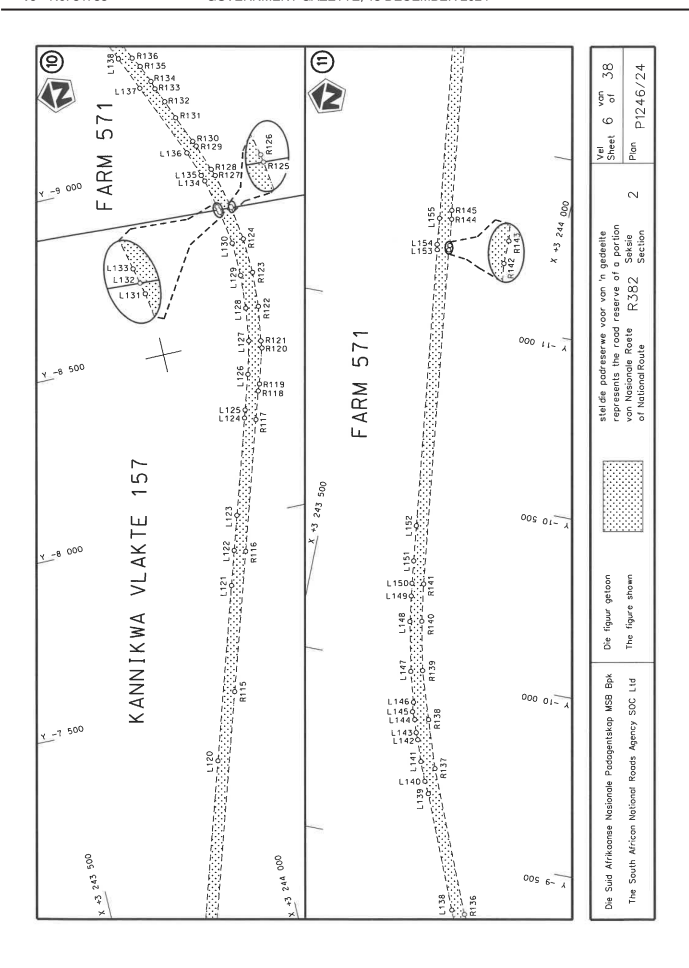


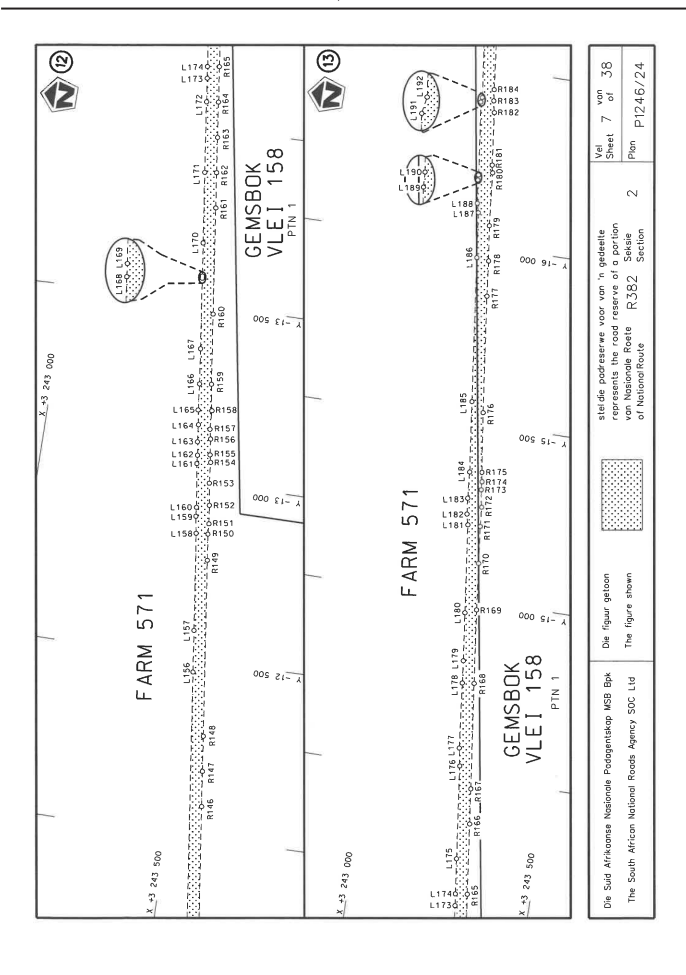


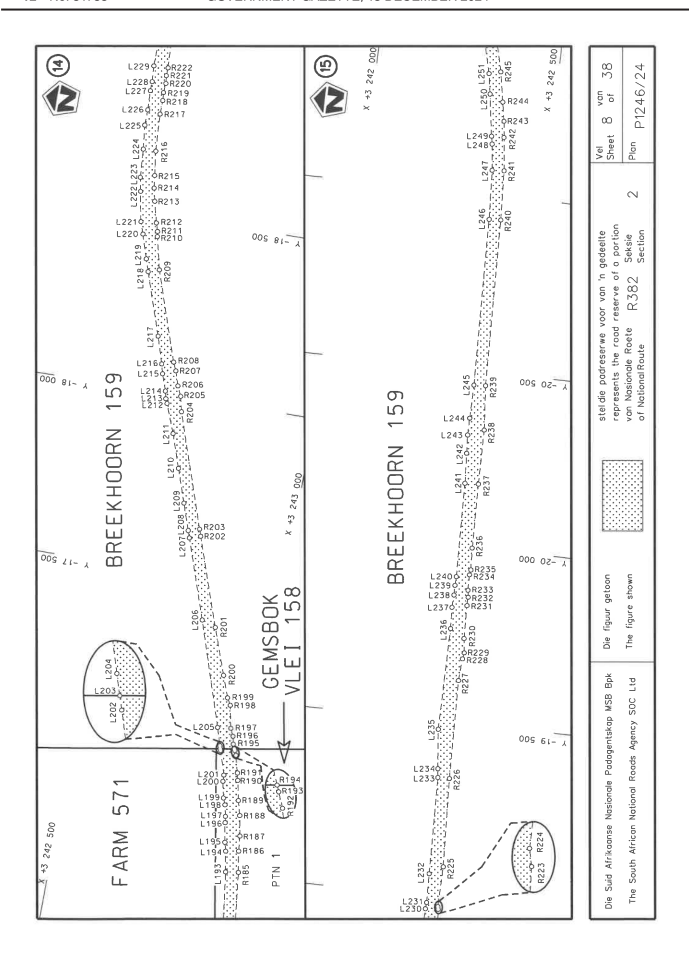


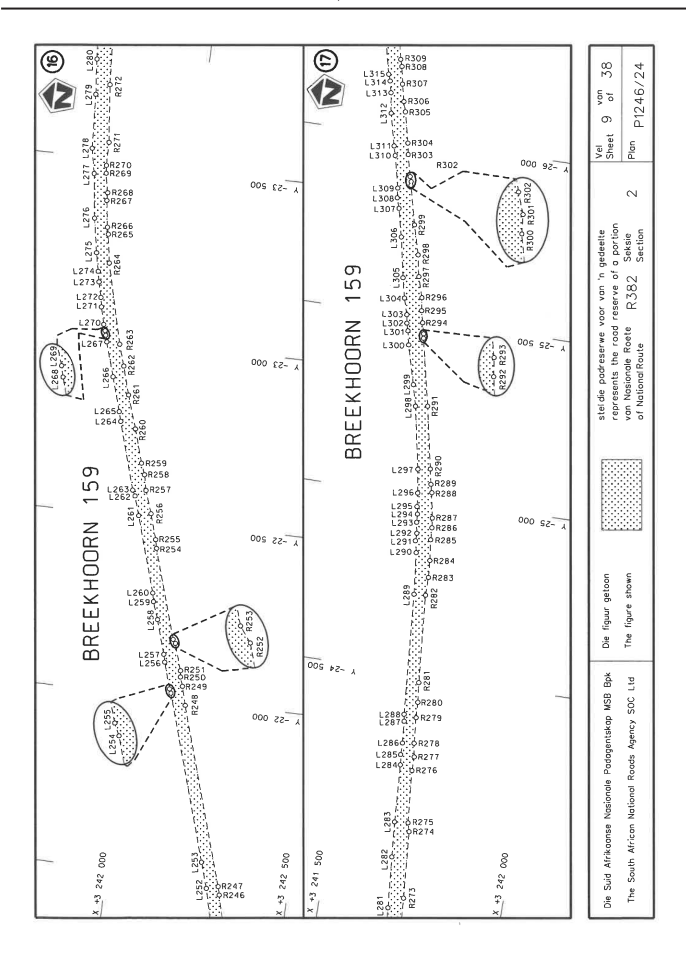


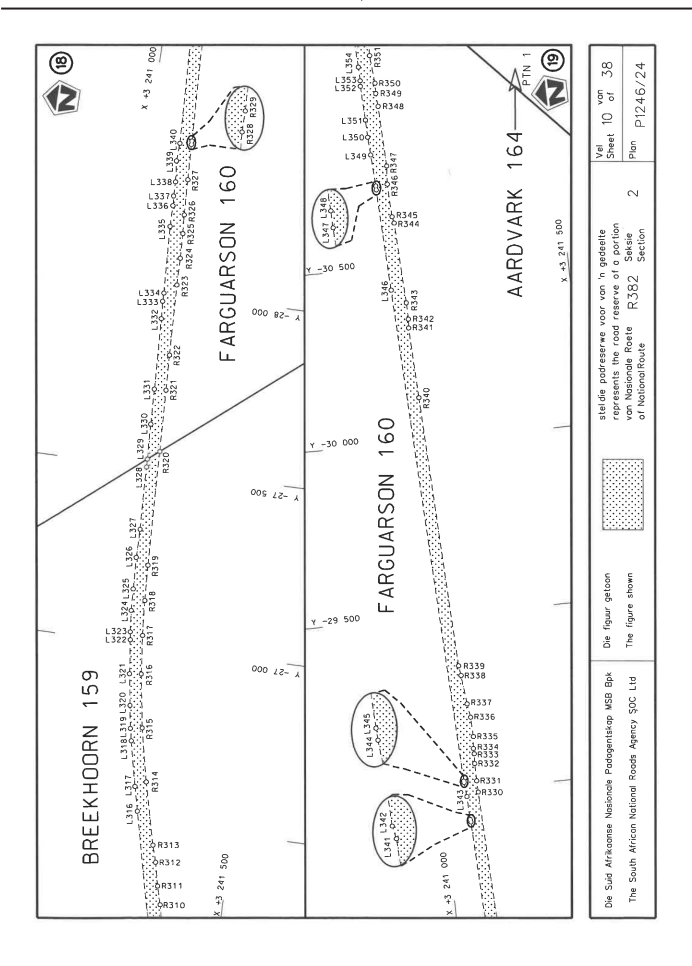


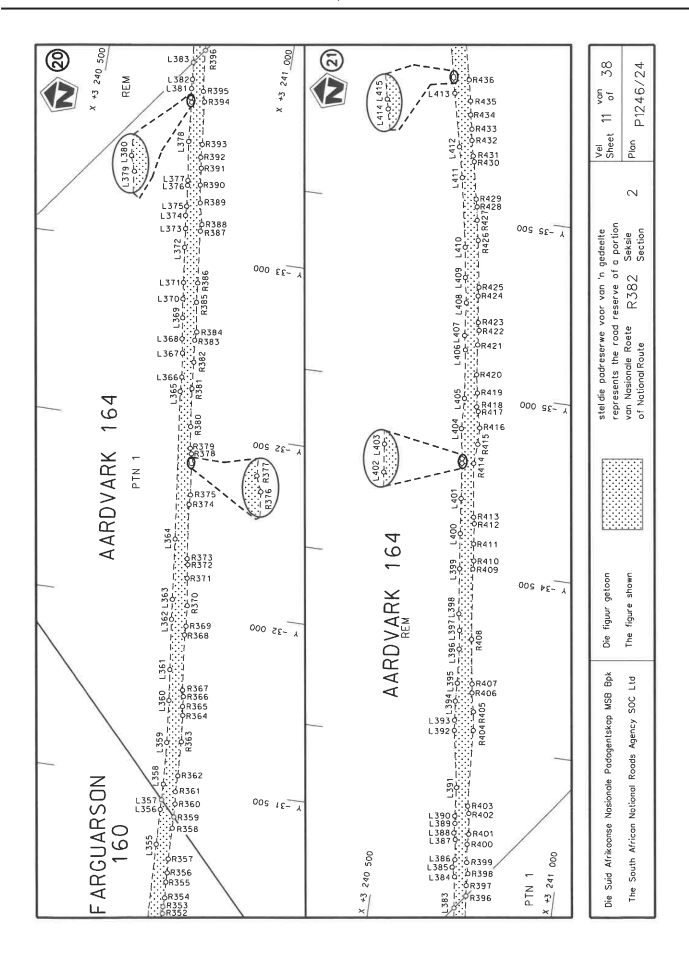


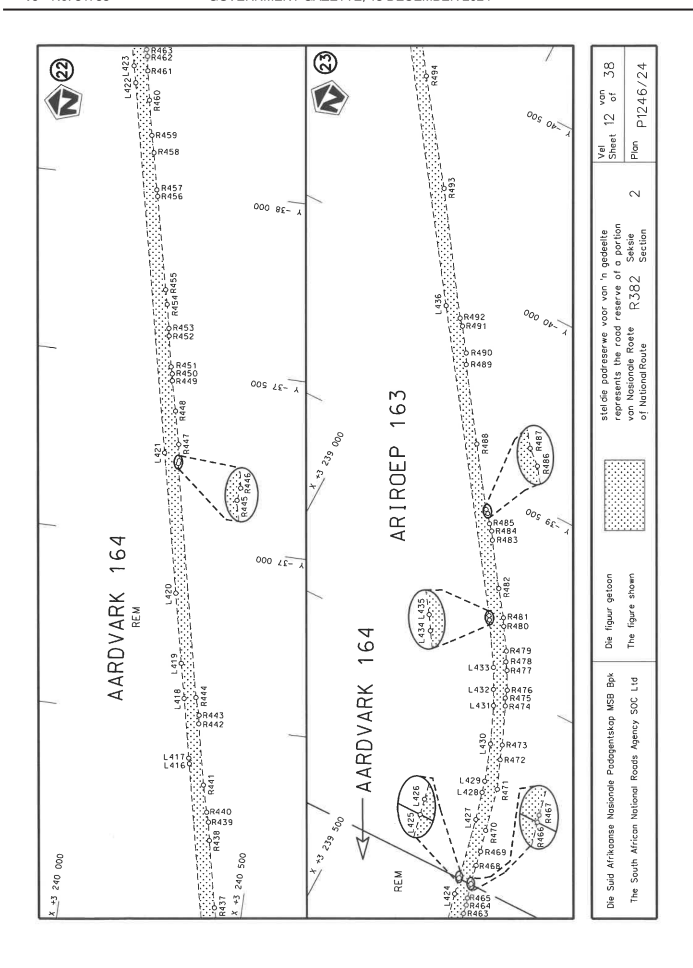


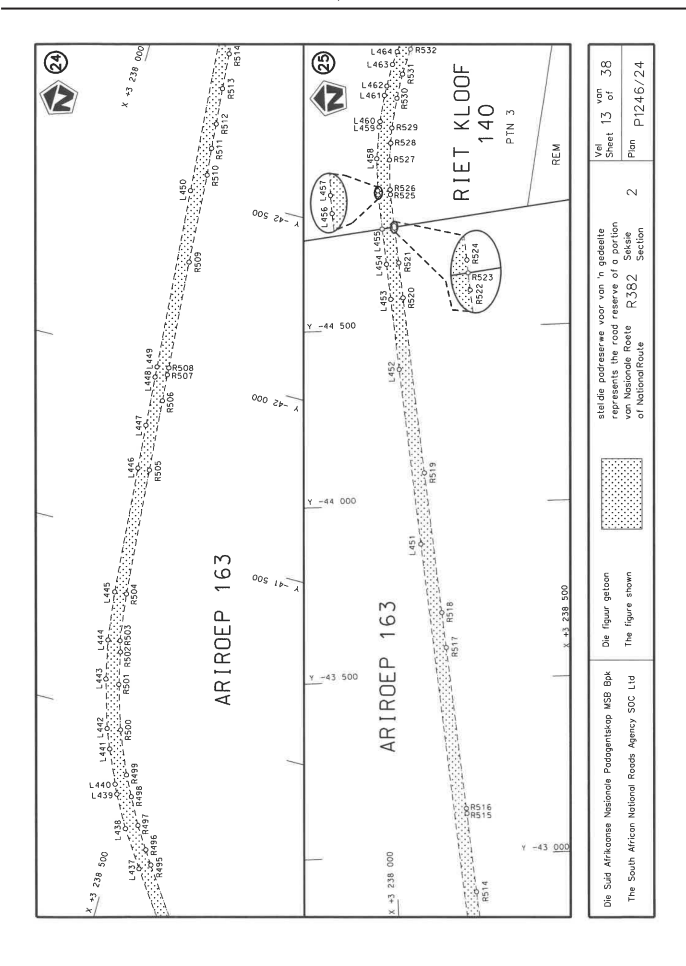


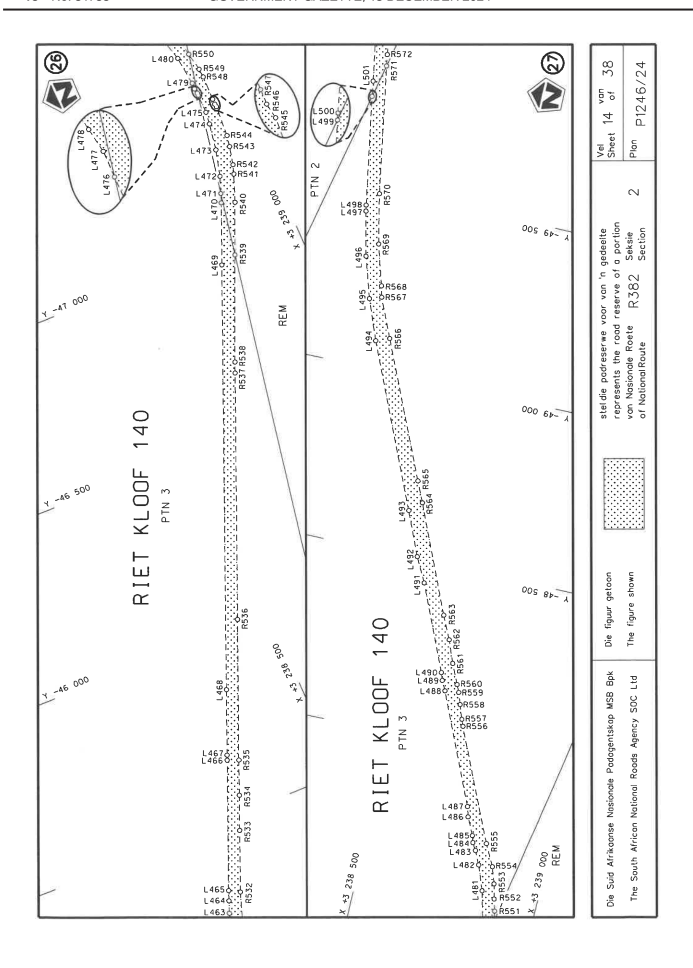


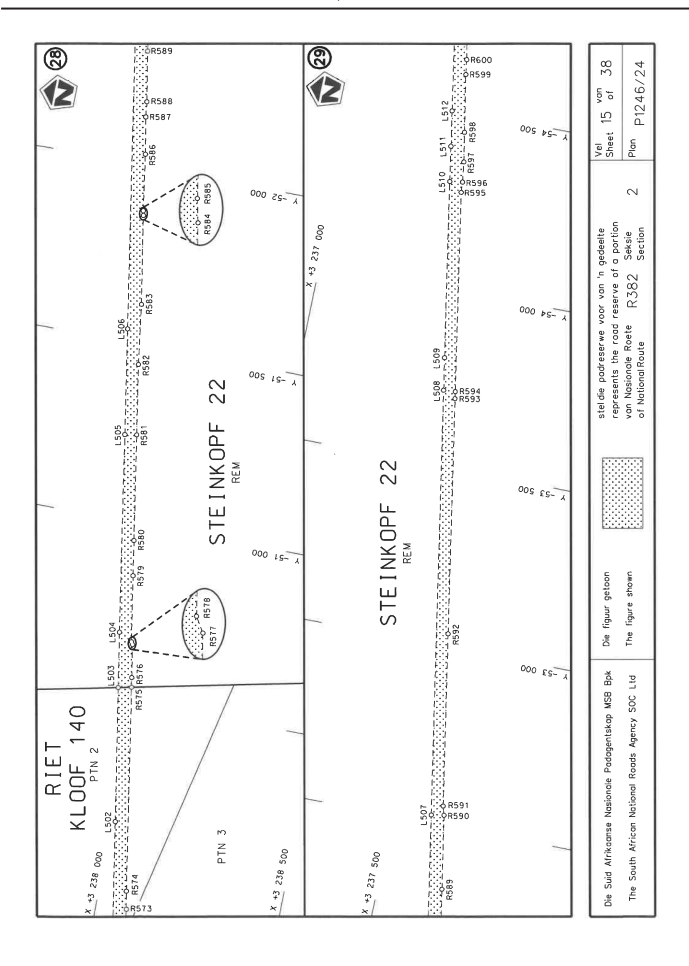


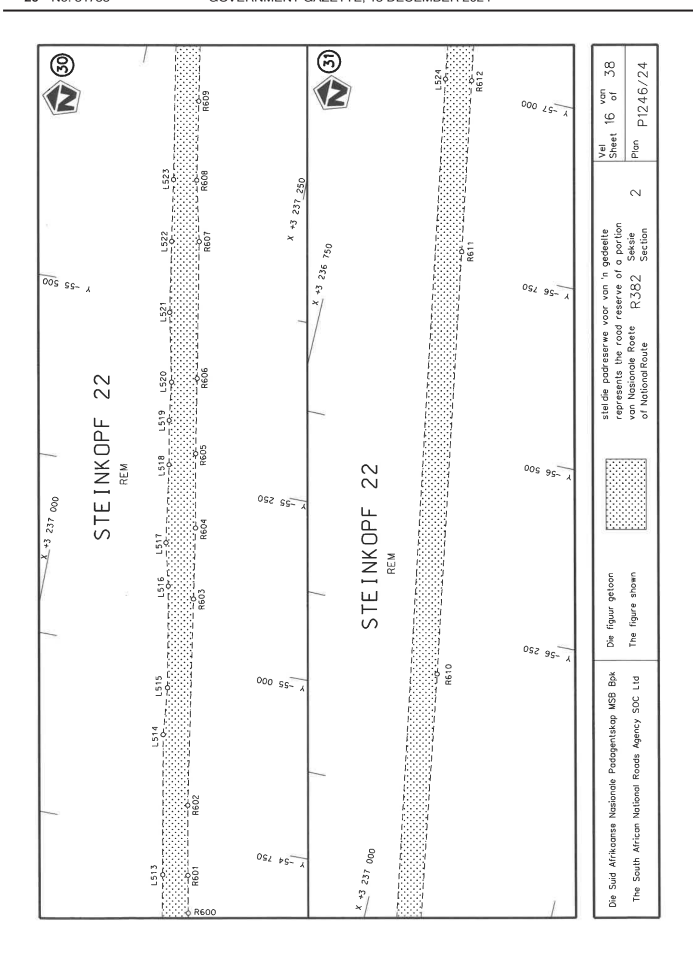


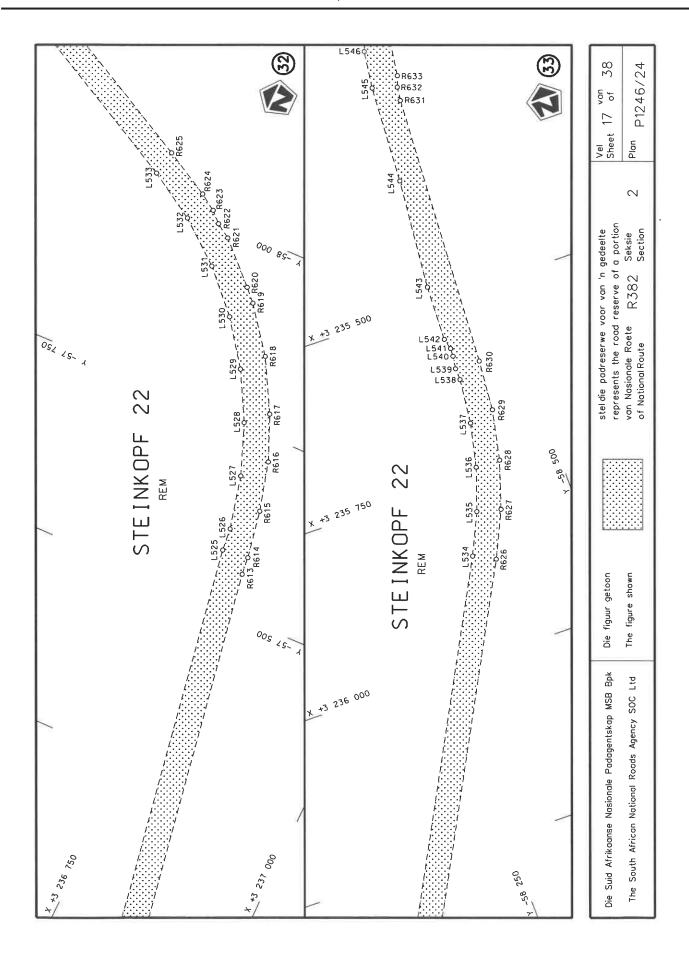


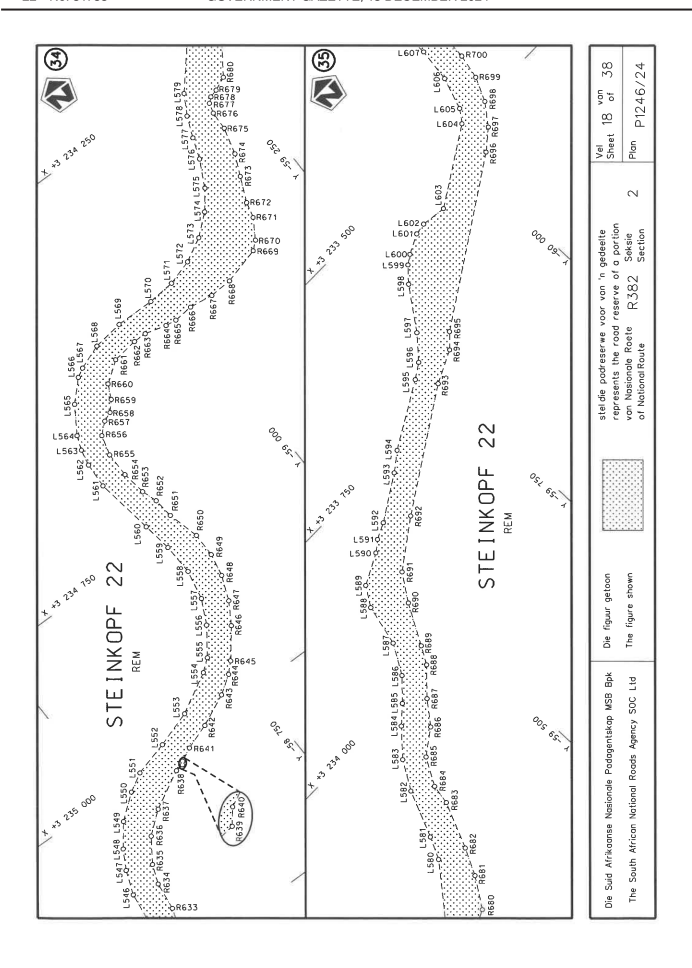


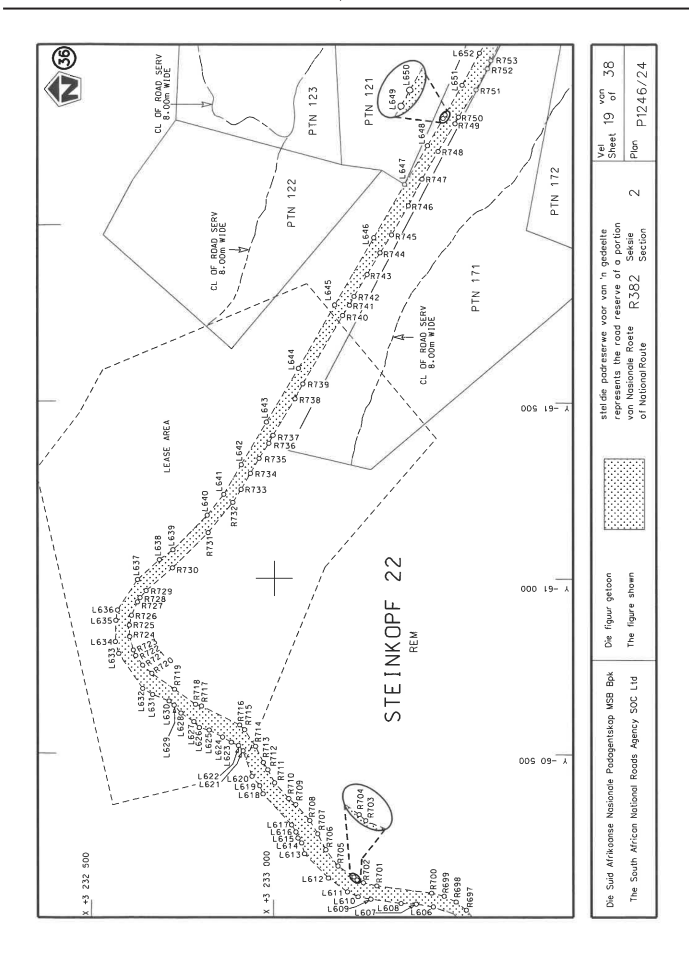


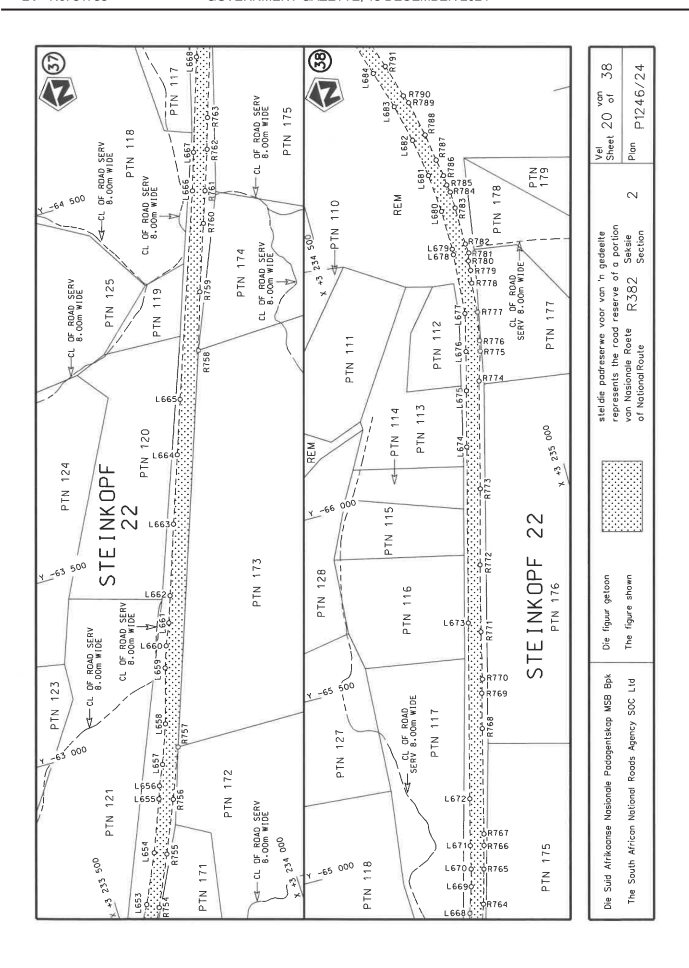


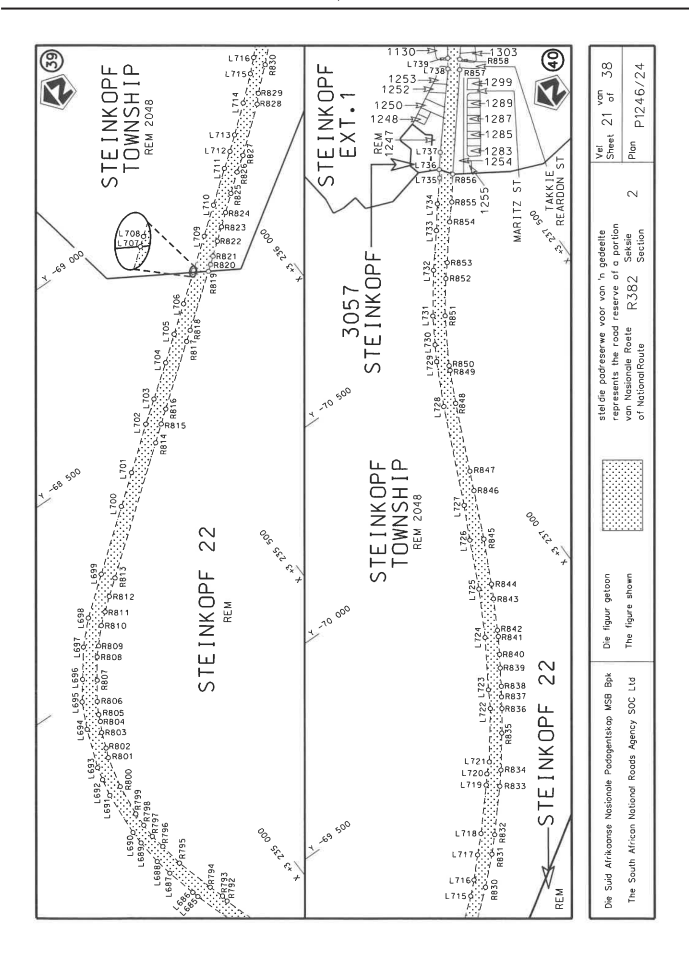


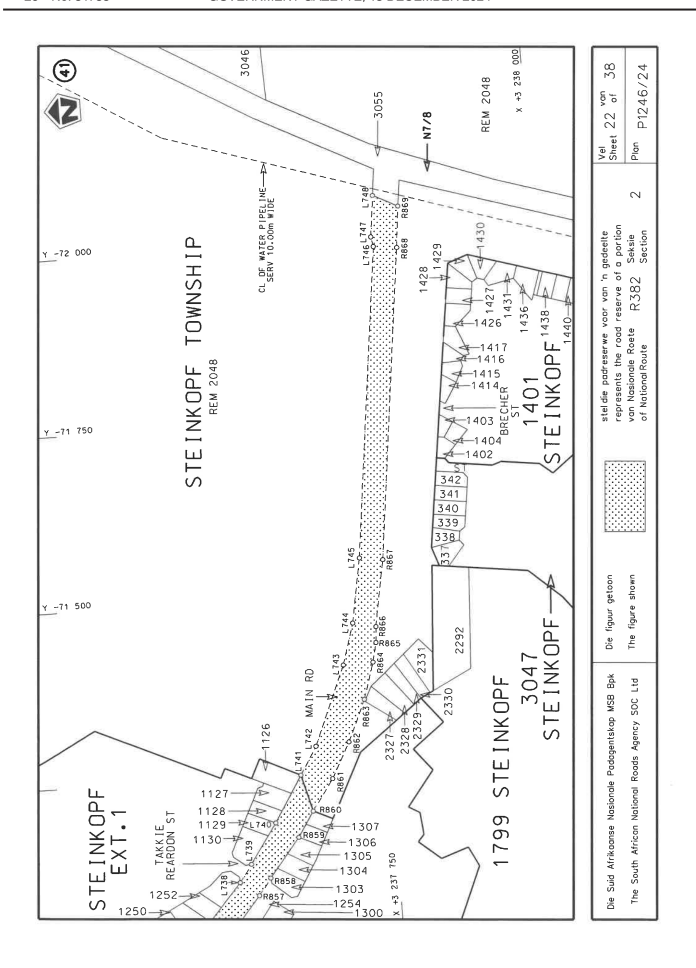












PADRES	ERWE KOÖRDIN	IATE / ROAD R	ESERVE CO-	-ORDINATES	
LINKERKAN	LINKERKANT/LEFT HAND SIDE			ERKANT/RIGHT HAN	ID SIDE
	Υ	X WG	17°	Υ	Χ
L2 11	261.52 241.67 107.87 955.93 938.71 065.80 067.19 687.97 782.25 777.91 3756.82 731.55 711.68 686.69 331.55 711.68 388.07 391.12 398.95 328.23 3304.80 214.78 398.95 328.23 304.80 214.78 397.52 970.54 945.67 3495.67 3495.67 3495.67 3495.67 3495.67 3495.67 3495.67 3495.67 3495.67 3686.69 3686.69 37591.12 398.95 3097.52 3097.52 3097.52 30970.54 3097.52 30970.54 30970.58 30700.89 30700.89 30700.32	238 081.46 238 087.49 238 441.21 238 485.66 238 493.98 238 766.31 238 768.51 238 886.85 239 481.56 239 487.37 239 491.14 239 501.56 239 509.41 239 520.88 239 594.06 239 596.99 239 620.96 239 628.29 239 661.37 239 723.93 239 730.49 239 739.20 239 836.53 239 866.42 239 896.09 239 836.53 239 866.42 239 896.09 239 836.53 239 866.42 239 896.09 239 836.53 240 012.89 240 013.63 240 026.10 240 034.95 240 104.65 240 134.46 240 290.58 240 134.46 240 290.58 240 452.16 240 482.54 240 521.36 240 521.36 240 593.66 240 598.05	17°   R1   R2   R3   R4   R5   R6   R7   R8   R9   R11   R12   R14   R15   R14   R15   R14   R15   R14   R15   R14   R15   R22   R22   R22   R22   R22   R22   R22   R22   R23   R33   R34   R35   R34   R35   R34   R35   R34   R35   R34   R42   R44   R45   R46   R47   R48   R49   R51   R51	Y 11 272.19 11 227.06 10 150.43 10 150.43 10 1057.692 9 940.49 9 940.49 9 940.49 9 940.49 9 940.49 8 6602.94 9 6602.94 8 6552.47 7 708.00 7 707.54 8 324.48 8 7723.17 7 638.32 7 708.00 7 100.75 6 695.99 1 80.00 6 791.29 6 699.48 6 180.00 6 1994.41 6 997.66 6 1994.41 6 9979.66 6 180.00 6 180.	X 3 238 115.43 3 238 125.57 3 238 461.45 3 238 461.45 3 238 493.77 3 238 497.29 3 238 513.29 3 238 526.97 3 238 794.31 3 238 996.66 3 238 926.97 3 238 944.23 3 238 959.66 3 238 965.96 3 239 030.72 3 239 204.05 3 239 204.05 3 239 222.88 3 239 244.90 3 239 244.90 3 239 244.90 3 239 244.90 3 239 538.90 3 239 538.90 3 239 538.90 3 239 598.53 3 239 699.87 3 239 766.52 3 239 757.64 3 239 763.99 3 239 766.52 3 239 953.24 3 239 974.54 3 239 978.99 3 239 964.43 3 239 974.54 3 239 978.99 3 239 985.63 3 240 045.18 3 240 053.56 3 240 054.32 3 240 104.87 3 240 125.79 3 240 125.79 3 240 223.90 3 240 239.02 3 240 239.02 3 240 239.02 3 240 242.61
		泰	Vel Sheet	23 Van 38 of	P1246/24

PADRESERV	WE KOÖRDINATE	/ ROAD R	ESERVE CO-	ORDIN	IATES		
LINKERKANT/LEFT HAND SIDE			REGTE	REGTERKANT/RIGHT HAND SIDE			
γ		X WG	17º		Υ	Х	
Y L52	39.54 3 24 30.80 3 24 4.16 3 24 57.76 3	0 699.81 0 707.35 0 729.74 0 759.29 0 818.89 0 967.94 1 057.29 1 086.71 1 116.69 1 213.99 1 218.02 1 225.33 1 295.49 1 340.16 1 353.19 1 360.98 1 341.48 1 522.68 1 525.26 1 554.92 1 563.46 1 600.63 1 613.17 1 622.89 1 651.96 1 622.89 1 741.89 1 741.89 1 771.49 1 787.65 1 801.77 1 801.77 1 8030.90 1 920.65 2 039.47		3333333333333222211111 -11-11-1-1-1-3-3-3-3-4	-	X 240 3 240 3 240 240 240 240 240 240 240 240 240 240	474.18
			Vel Sheet	24	Van of	P124	6/24

LINKERKANT/LEFT HAND SIDE	PADRESERWE KO	ÖRDINATE / ROAD R	ESERVE CO-ORDII	NATES	
103	LINKERKANT/LEFT H	REGTERKAN	IT/RIGHT HAN	D SIDE	
L103	Υ	X wg	17°	Υ	x
	L103	3 242 842.43 3 242 864.08 3 242 873.49 3 242 992.54 3 242 997.50 3 243 266.91 3 243 319.87 3 243 498.42 3 243 572.83 3 243 677.03 3 243 621.14 3 243 626.95 3 243 677.03 3 243 621.14 3 243 626.95 3 244 063.85 3 244 093.72 3 244 176.34 3 244 287.16 3 244 237.16 3 244 249.80 3 244 256.64 3 244 256.64 3 244 241.45 3 244 237.55 3 244 220.92 3 244 215.00 3 244 215.00 3 244 29.80 3 244 29.80 3 244 29.80 3 244 29.80 3 244 29.80 3 244 29.80 3 244 29.80 3 244 29.80 3 244 215.00 3 244 191.23 3 244 106.19 3 244 267.87 3 243 893.89 3 243 873.34 3 243 881.62 3 243 873.34 3 243 881.62 3 243 873.34 3 243 889.19 3 243 873.34 3 243 873.34 3 243 879.55 3 244 794.88 3 243 779.55 3 243 771.46 3 243 759.36	R103	520.06 806.52 092.92 333.23 437.26 468.18 504.20 546.34 582.51 665.71 856.53 524.81 906.49 264.69 342.29 361.11 459.08 479.51 576.22 674.06 772.03 865.52 869.11 964.40 983.72 057.05 072.41 147.70 198.81 240.50 263.32 311.31 339.25 731.10 863.99 997.29 134.55 239.56 183.48 196.14 270.42 295.08 089.03 188.26 287.53 783.74 886.85 939.15 001.02	3 243 269.18 3 243 350.01 3 243 3528.36 3 243 635.43 3 243 635.43 3 243 669.84 3 243 669.84 3 243 669.84 3 243 766.76 3 243 766.76 3 243 974.97 3 244 206.19 3 244 230.53 3 244 267.52 3 244 269.37 3 244 269.37 3 244 269.37 3 244 274.98 3 244 274.98 3 244 274.98 3 244 274.98 3 244 274.98 3 244 274.50 3 244 274.98 3

Color
L154 -11 192.60 3 243 659.74 R154 -13 060.02 3 243 465.11 L155 -11 266.49 3 243 651.80 R155 -13 080.94 3 243 465.11 L156 -12 664.07 3 243 651.80 R155 -13 080.94 3 243 455.25 L157 -12 581.32 3 243 489.10 R157 -13 152.84 3 243 445.25 L158 -12 855.06 3 243 4455.05 R158 -13 205.64 3 243 447.01 L159 -12 902.78 3 243 445.05 R158 -13 205.64 3 243 447.01 L159 -12 902.78 3 243 447.18 R159 -13 205.64 3 243 447.01 L159 -12 902.78 3 243 447.18 R159 -13 205.64 3 243 447.01 L159 -12 902.78 3 243 447.18 R159 -13 279.86 3 243 447.01 L159 -13 071.02 3 243 248.21 R161 -13 776.03 3 243 737.70 L162 -13 074.92 3 243 428.21 R161 -13 776.03 3 243 737.70 L162 -13 074.92 3 243 420.69 R163 -13 974.49 3 243 348.99 L164 -13 161.06 3 243 416.32 R164 -14 073.75 3 243 361.25 L165 -13 202.32 3 244 409.59 R165 -14 172.99 3 243 324.48 L166 -13 275.91 3 243 3402.63 R166 -14 172.99 3 243 324.48 L166 -13 275.91 3 243 340.70 R167 -14 470.76 3 243 280.09 L167 -13 375.14 3 243 390.70 R167 -14 470.76 3 243 280.00 L107 -13 672.82 3 243 365.54 R169 -14 975.82 3 243 225.02 L170 -13 672.82 3 243 335.54 R169 -14 975.82 3 243 225.02 L170 -13 672.82 3 243 324.34 L171 -15 210.89 3 243 194.03 L173 -14 136.09 3 243 226.33 R173 -15 146.52 R174 -14 168.97 3 243 229.02 R171 -15 210.89 3 243 194.03 L173 -14 136.09 3 243 229.30 R170 -15 565.70 3 243 194.03 L174 -14 168.97 3 243 229.04 R174 -15 537.61 3 243 194.03 L177 -14 580.48 3 243 247.81 R176 -15 531.95 3 243 185.18 L174 -14 168.97 3 243 243 247.81 R176 -15 531.95 3 243 185.18 L177 -14 626.25 3 243 243 299.98 R175 -15 66.00 3 243 115.52 L178 -14 764.41 3 243 211.27 R179 -16 689.55 3 243 365.59 R175 -15 66.00 3 243 115.50 L177 -14 827.45 3 243 121.27 R189 -16 689.55 3 243 076.34 R189 -16 689.55 3 243 076.34 R189 -16 816.77 3 243 210.45 R189 -16 816.77 3 243
1.155

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES						
LINKERKANT/LEFT HAND SIDE			REGTERKA	NT/RIGHT HAN	ND SIDE	
	Υ	X wg	17°	Υ	Х	
L206 L207 L208 L209 L210 L211 L212 L213 L214 L215 L216 L217 L218 L219 L220 L221 L222 L223 L224 L225 L226 L227 L228 L229 L230 L221 L222 L233 L224 L225 L226 L227 L228 L229 L230 L231 L232 L233 L234 L235 L236 L237 L238 L239 L240 L241 L242 L243 L244 L245 L246 L247 L248 L249 L250 L251 L252 L253 L254	-17 090.71 -17 384.45 -17 608.11 -17 628.43 -17 702.96 -17 797.86 -17 892.76 -17 974.02 -17 986.57 -18 007.81 -18 054.81 -18 082.06 -18 157.87 -18 333.36 -18 469.85 -18 469.85 -18 469.85 -18 593.33 -18 673.51 -18 741.15 -18 785.11 -18 839.82 -18 965.89 -19 965.89 -19 965.90 -19 341.12 -19 365.79 -19 477.46 -19 765.74 -19 826.09 -19 341.12 -19 365.79 -19 477.46 -19 765.74 -19 826.09 -19 341.12 -19 365.50 -20 365.50 -20 460.30 -21 144.93 -21 167.29 -21 285.21 -21 342.80 -21 167.29 -21 285.21 -21 342.80 -21 77.88 -21 550.22 -22 017.04 -22 028.64	3 242 889.75 3 242 796.95 3 242 721.95 3 242 690.30 3 242 658.78 3 242 658.78 3 242 596.17 3 242 590.69 3 242 585.96 3 242 562.71 3 242 562.71 3 242 539.33 3 242 469.96 3 242 449.07 3 242 437.37 3 242 421.68 3 242 400.88 3 242 400.88 3 242 400.88 3 242 399.35 3 242 399.35 3 242 399.35 3 242 399.35 3 242 399.35 3 242 399.35 3 242 399.13 3 242 399.13 3 242 397.65 3 242 399.13 3 242 376.77 3 242 378.82 3 242 377.53	R205 -18 R206 -18 R207 -18 R207 -18 R208 -18 R209 -18 R210 -18 R211 -18 R211 -18 R212 -18 R213 -18 R214 -18 R215 -18 R216 -18 R217 -18 R218 -18 R217 -18 R2218 -18 R2217 -18 R222 -18 R223 -19 R231 -19 R232 -19 R233 -19 R233 -19 R234 -19 R235 -19 R237 -20 R231 -19 R233 -19 R234 -21 R235 -19 R237 -20 R231 -20 R	028.10 069.29 092.61 343.82 435.64 450.06 473.47 533.20 569.59 605.19 673.50 779.14 818.24 840.80 867.51 889.48 911.72 966.45 974.63 090.11 341.55 621.31 683.81 701.19 741.97 835.86 859.63 879.20 923.35 937.63 923.35 937.63 923.35 937.63 937.45 933.85 937.45 940.18 940.18 940.18 940.81 944.83	3 242 630.02 3 242 617.31 3 242 604.45 3 242 594.48 3 242 489.24 3 242 487.28 3 242 465.19 3 242 456.94 3 242 456.94 3 242 456.94 3 242 437.24 3 242 437.24 3 242 437.24 3 242 437.56 3 242 436.13 3 242 436.13 3 242 436.55 3 242 436.63 3 242 416.76 3 242 416.76 3 242 416.76 3 242 416.79 3	
1			Vel 27	of 38	P1246/24	

PADRESI	ERWE KOÖRDIN	IATE /	ROAD RE	SERVE CO-	ORDIN	NATES		
LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE					
	Υ	Х	WG:	L7º		Υ	Х	
L257       -22         L258       -22         L259       -22         L260       -22         L261       -22         L262       -22         L263       -22         L264       -22         L265       -22         L266       -22         L267       -23         L270       -23         L271       -23         L272       -23         L273       -23         L274       -23         L275       -23         L277       -23         L278       -23         L279       -23         L279       -23         L280       -23         L281       -23         L282       -23         L283       -24         L284       -24         L285       -24         L286       -24         L287       -24         L289       -24         L290       -24         L291       -24         L292       -24         L293       -25         L296       -25	102.53 124.43 3220.13 3269.39 293.61 507.11 561.25 5766.64 793.83 889.77 986.11 004.16 016.87 034.01 034.01 034.01 032.74 109.07 152.43 181.54 233.40 329.87 455.23 525.59 678.55 778.16 832.62 977.42 077.07 239.76 268.67 3312.31 421.59 460.75 481.50 505.36 550.88 607.27	242 08 242 08 242 09 242 09 242 09 242 241 99 241 1 77 241	35.95 36.93 31.88 34.68 29.62 47.88 39.58 34.57 47.78 47.78 418.78 418.78 419.22 426.21 410.22 426.21 426.21 426.21 426.21 426.21 439.62 439.62 447.78	R256 R257 R258 R259 R259 R261 R263 R266 R266 R266 R266 R267 R277 R277 R277	-22 -22 -22 -22 -22 -23 -23 -23 -23 -23	516.57 580.469 655.75 750.325 9655.75 843.55 923.565 9283.55 9289.46 308.97 383.90 405.46 548.17 710.56 9055.72 0828.84 228.82 2306.16 478.69 727.03 778.10 826.18 844.85 919.11 946.47 017.25 040.41 083.17 040.41 040.45 055.72 040.41 083.17 040.41 083.17 040.41 083.17 040.41 083.17 040.41 083.17 040.41 083.17 040.41 040.45 050.24 889.35 070.26 070.2	33333333333333333333333333333333333333	997.48 1 997.48 1 997.48 1 997.68 1 996.38 1 9954.86 1 9954.27 1 8798.69 1 8798.69 1 7769.47 1 7756.81 1 7755.80 1 7755.80 1 7755.80 1 7755.80 1 7755.80 1 7755.80 1 7755.80 1 687.37 1 693.14 1 688.53 1 647.68 1 647.68 1 647.68 1 647.68 1 635.57 1 638.33 1 647.88 1 647.88 1 6572.88 1 6572.88 1 647.88 1 648.88 1 648.88 1 649.88 1 6
				Vel Sheet	28	Van 38 of	P12	246/24

PADRESERW	VE KOÖRDINATE	/ ROAD RI	SERVE CO-	ORDIN	IATES		
LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE				
Y	Х	WG	17°		Υ	X	
Y         L307       -25       799         L308       -25       828         L309       -25       828         L310       -25       945         L311       -25       972         L312       -26       062         L313       -26       115         L314       -26       151         L315       -26       170         L316       -26       528         L317       -26       598         L318       -26       760         L319       -26       760         L320       -26       824         L321       -26       913         L322       -27       010         L323       -27       020         L324       -27       032         L325       -27       154         L326       -27       244         L327       -27       324         L3328       -27       524         L3329       -27       524         L3331       -27       724         L3332       -27       925         L3334       -27       925	9.61 3 241 5.80 3 241 5.80 3 241 5.87 3 241 2.60 3 241 2.60 3 241 1.96 3 241 1.96 3 241 1.96 3 241 1.96 3 241 1.96 3 241 1.96 3 241 1.92 3 241 1.92 3 241 1.92 3 241 1.92 3 241 1.92 3 241 1.93 3 241 1.94 3 241 1.95 3 241 1.96 3 241 1.97 3 241 1.98 3 241 1.99 3 241 1.99 3 241 1.99 3 241 1.99 3 241 1.99 3 241 1.99 3 241 1.99 3 241 1.99 3 241 1.99 3 241 1.99 3 241 1.99 3 241 1.99 3 241 1.99 3 241 1.99 3 241 1.99 3 241 1.99 3 241 1.99 3 240 1.97 3 241 1.99 3 240 1.97 3 240 1.97 3 240 1.97 3 240 1.97 3 240 1.97 3 240 1.97 3 240 1.97 3 240 1.97 3 240 1.97 3 240 1.97 3 240 1.97 3 240 1.97 3 240 1.97 3 240 1.97 3 240 1.97 3 240 1.97 3 240 1.97 3 240 1.97 3 240 1.97 3 240	393.34 371.86 364.61 341.96 332.24 324.66 317.64 233.10 217.06 189.34 182.06 171.91 158.13 147.37 143.80 138.23 135.17 131.18 130.82 122.99 118.93 115.05 106.29 103.31 093.25 091.28 091.28 091.28 091.28 091.28 091.28 091.29 085.29 087.46 068.51 067.00 064.67 061.00 064.67 061.00 060.79 095.78 994.05 989.02 985.94 984.56 980.46	R307 R308 R309 R310 R311 R312 R313 R314 R315 R316 R317	$\begin{array}{c} -26 \\ -26 \\ -26 \\ -26 \\ -26 \\ -26 \\ -27 \\ -27 \\ -27 \\ -27 \\ -27 \\ -28 \\ -28 \\ -28 \\ -28 \\ -28 \\ -28 \\ -29 \\ -29 \\ -29 \\ -29 \\ -29 \\ -29 \\ -30 \\ -30 \\ -30 \\ -31 \\$	Y 148.56 197.97 217.07 2274.82 326.55 340.21 615.68 392.75 4615.68 9126.41 615.57 825.48 101.97 225.19 425.31 101.68 150.61 204.87 325.31 101.68 150.61 204.87 323.35 348.27 4623.31 641.75 734.51 786.17 956.56 993.33 022.59 101.64 127.56 147.10 173.77 218.86 2245.44 284.57	33333333333333333333333333333333333333	359.43 349.38 343.386 317.74 303.108 2246.38 214.28 190.702 171.85.3 146.86 142.83 135.58 127.33 130.82 135.19 130.97.17 095.63 099.98 099.98 099.98 099.98 049.88 044.04 043.25 029.59 029.59 020.63 021.60
			Vel Sheet	29	Van 38 of	P124	6/24

PADRES	SERWE KOÖRDI	NATE / ROAD R	ESERVE CO-OF	RDINATES		
LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE			
	Υ	X wg	17°	Υ	x	
L410       -35         L411       -35         L412       -35         L413       -35         L414       -35         L415       -36         L417       -36         L418       -36         L419       -36         L420       -36         L421       -37         L422       -38         L423       -38         L424       -38         L425       -38         L427       -38         L428       -38         L429       -38         L430       -38         L431       -38         L432       -38         L433       -39         L434       -39         L435       -39         L437       -40         L438       -40         L439       -40         L441       -40         L442       -40         L443       -41         L444       -41         L445       -41         L445       -41         L445       -44         L450       -42	318.96 403.74 598.10 683.61 831.87 874.35 878.72 381.54 396.98 563.32 661.52 247.39 275.24 322.01 419.50 464.90 634.62 711.26 742.93 844.31 945.01 986.11 041.71 156.57 167.39 895.67 596.75 697.40 786.03 811.99 904.73 904.73 904.73 904.73 904.73 9094.01 202.35 339.26 695.33 818.36 957.07 986.30 492.44 887.32 385.50 584.80 684.45 785.66 893.49 984.45	3 240 517.47 3 240 505.14 3 240 470.08 3 240 450.40 3 240 407.50 3 240 406.44 3 240 296.57 3 240 260.67 3 240 239.30 3 240 197.06 3 240 239.30 3 240 197.06 3 240 239.30 3 240 197.06 3 240 239.30 3 240 197.06 3 239 877.53 3 239 877.53 3 239 846.51 3 239 845.99 3 239 845.99 3 239 791.55 3 239 749.47 3 239 777.18 3 239 783.54 3 239 749.47 3 239 777.18 3 239 777.18	R409 R410 R411 R412 R413 R414 R415 R416 R417 R418 R419 R420 R421 R422 R423 R424 R425 R426 R427 R428 R429 R430 R441 R442 R443 R4435 R436 R437 R438 R434 R435 R436 R437 R438 R444 R445 R446 R447 R448 R449 R450 R451 R452 R453 R454 R455 R456 R457 R458 R459	34 502.52 34 526.01 34 573.44 34 630.50 34 799.81 34 855.36 34 901.86 34 999.06 35 050.22 35 134.46 35 175.76 35 272.13 35 296.89 35 272.13 35 272.13 35 272.13 35 272.13 35 35 428.36 35 197.45 35 521.86 35 521.86 35 521.86 35 777.45 35 521.86 37 37 45 38 49.21 38 521.86 37 777.45 38 521.86 37 777.45 38 521.86 37 777.45 38 521.86 37 777.45 38 521.38 38 72.91 38 62.67 37 37 491.36 37 222.30 37 230.62 37 230.62 37 276.13 37 491.36 37 491.36 37 491.36 37 491.36 37 705.66 37 982.93 37 491.36 37 491.36 37 491.36 37 705.66 37 982.93 37 276.13 37 491.36 37 491.36 37 705.66 37 982.93 38 38 85.92 37 230.62 37 37 491.36 37 491.36 37 491.36 37 982.93 38 38 393.77 Van 38	3 240 652.19 3 240 651.59 3 240 634.63 3 240 634.18 3 240 613.18 3 240 615.92 3 240 615.92 3 240 605.14 3 240 599.17 3 240 595.73 3 240 577.76 3 240 577.76 3 240 577.76 3 240 577.39 3 240 577.39 3 240 577.37 3 240 577.37 3 240 577.37 3 240 577.37 3 240 577.37 3 240 577.37 3 240 577.37 3 240 577.37 3 240 491.04 3 240 491.04 3 240 491.04 3 240 476.97 3 240 467.97 3 240 467.97 3 240 467.97 3 240 467.97 3 240 476.97 3 240 476.97 3 240 476.97 3 240 476.97 3 240 476.97 3 240 476.97 3 240 476.97 3 240 476.97 3 240 375.32 3 240 375.32 3 240 375.32 3 240 375.32 3 240 375.32 3 240 375.32 3 240 375.32 3 240 375.32 3 240 375.32 3 240 375.32 3 240 375.32 3 240 375.32 3 240 375.32 3 240 375.32 3 240 375.32 3 240 375.32 3 240 154.86 3 240 154.86 3 240 177.23 3 240 101.99 3 240 075.37	
			Sheet	of		

LINKERKANT/LEFT HAND SIDE
L460
L460         -45 089.32         3 238 026.42         R460         -38 231.68         3 239 932.86           L461         -45 162.78         3 238 040.91         R461         -38 351.25         3 239 909.63           L463         -45 189.04         3 238 048.29         R462         -38 375.97         3 239 909.63           L463         -45 285.37         3 238 079.71         R463         -38 375.97         3 239 899.20           L465         -45 312.38         3 238 079.71         R464         -38 462.28         3 239 899.20           L465         -45 655.34         3 238 231.94         R466         -38 462.28         3 239 883.70           L466         -45 840.70         3 238 308.65         R468         -38 462.28         3 239 881.70           L466         -45 840.70         3 238 861.58         R466         -38 464.79         3 239 884.75           L468         -45 840.70         3 238 861.58         R468         -38 518.55         3 239 864.73           L470         -47 119.25         3 238 861.51         R470         -38 659.45         3 239 844.69           L471         -47 143.81         3 238 845.16         R471         -38 738.39         3 239 825.00           L472         -47 189.17         3 23

PADRES	SERWE KOÖRDII	NATE / ROAD R	ESERVE CO-	ORDINATES	
LINKERKANT/LEFT HAND SIDE			REGTE	RKANT/RIGHT HAN	ID SIDE
	Υ	X wg		Υ	X
L512	395.80 494.38 692.21 888.34 955.12 097.16 157.25 267.00 329.95 479.86 579.38 665.92 001.32 576.91 608.83 753.82 882.71 608.83 753.82 882.71 608.83 753.82 882.71 608.83 753.82 882.34 937.71 985.82 401.07 408.26 410.32 410.32 410.34 425.33 433.88 441.31 470.00 494.03 553.80 653.38 772.86 653.38 772.86 778.54 779.60 778.54 772.72	3 237 286.98 3 237 236.74 3 237 201.05 3 237 169.57 3 237 155.17 3 237 155.17 3 237 127.78 3 237 127.78 3 237 121.16 3 237 100.55 3 237 084.78 3 237 071.24 3 236 843.98 3 236 747.15 3 236 743.99 3 236 663.32 3 236 663.32 3 236 663.32 3 236 663.32 3 236 663.32 3 236 663.32 3 236 678.71 3 235 799.84 3 235 740.20 3 235 799.84 3 235 740.20 3 235 554.58 3 235 599.12 3 235 554.58 3 235 554.58 3 235 322.52 3 235 322.52 3 235 322.52 3 235 185.84 3 235 099.94	R511 R5112 R55134 R5514567 R551517 R551517 R55167 R	-42 623.25 -42 692.84 -42 794.22 -42 893.84 -43 117.72 -43 131.74 -43 591.32 -43 690.94 -44 089.46 -44 587.69 -44 786.79 -44 789.48 -44 793.55 -44 881.51 -44 895.40 -45 027.01 -45 069.95 -45 153.71 -45 221.40 -45 296.43 -45 550.64 -45 643.13 -46 612.59 -46 688.11 -46 688.11 -46 688.11 -46 688.11 -46 688.11 -46 688.11 -46 688.11 -47 205.34 -47 105.13 -47 180.03 -47 205.34 -47 205.34 -47 374.73 -47 383.14 -47 398.15 -47 460.38 -47 490.74 -47 541.81 -47 569.63 -47 692.18 -48 125.58 -48 125.58 -48 125.58 -48 125.58 -48 125.58	3 238 240.78 3 238 234.85 3 238 234.94 3 238 216.40 3 238 196.49 3 238 196.49 3 238 157.35 3 238 148.74 3 238 072.86 3 238 056.12 3 238 055.94 3 238 056.12 3 238 055.94 3 238 055.94 3 238 056.12 3 238 055.94 3 238 055.94 3 238 056.12 3 238 056.12 3 238 056.12 3 238 056.12 3 238 056.12 3 238 056.12 3 238 056.12 3 238 055.94 3 238 056.12 3 238
			Sheet	33 Van 38 of	P1246/24

PADRES	PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES							
LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE					
	Υ	Х	WG	17°		Υ	Х	
L564 -58 L565 -58 L566 -58 L566 -58 L567 -58 L568 -58 L569 -58 L570 -58 L571 -59 L572 -59 L573 -59 L574 -59 L575 -59 L576 -59 L577 -59 L578 -59 L578 -59 L581 -59 L582 -59 L581 -59 L582 -59 L583 -59 L584 -59 L584 -59 L585 -59 L586 -59 L587 -59 L588 -59 L588 -59 L589 -59 L589 -59 L591 -59 L592 -59 L593 -59 L594 -59 L595 -59 L596 -59 L597 -59 L598 -59 L599 -59 L597 -59 L598 -59 L596 -59 L597 -59 L598 -59 L599 -59 L590 -59 L591 -59 L592 -59 L593 -59 L594 -59 L595 -59 L596 -59 L597 -59 L598 -59 L596 -59 L597 -59 L598 -59 L600 -59 L601 -59 L602 -59 L603 -59 L604 -60 L605 -60 L606 -60 L607 -60 L607 -60 L608 -60 L609 -60 L610 -60 L611 -60	767.38 775.08 7799.35 826.52 839.05 873.85 916.86 971.26 009.35 045.14 077.95 106.44 127.11 146.27 157.13 169.52 185.44 252.95 268.50 297.95 323.09 356.60 381.09 409.79 435.01 450.94 469.01 512.34 527.89 550.57 612.60 638.63 728.93 749.88 778.98 821.19 840.61 853.50 881.08 897.41 932.07 036.96 050.67 067.33 075.25 077.14 088.89 095.72 109.55	3 234 5 3 234 5 3 234 5 3 234 4 3 234 6 3 234 0 3 233 8 3 233 8 3 233 8 3 233 8 3 233 6 3 233 6 3 233 6 3 233 5 3 233 5 3 233 3 3 233 3	10.12 10.12 187.43 187.40 187.40 187.40 187.40 187.40 187.40 187.40 187.72 187.75 187.66 187.75 187.66 187.77 187.77	R556667890123456789012334566789001234566666112 	$\begin{array}{c} -488499949999000000000000000000000000000$	295.63 360.35 6716.88 716.88 716.88 716.88 716.88 716.88 717.05 717.05 715.88 717.05 715.65 7	3 238 3 238 3 238 3 238 3 238 3 238 3 238 3 238 3 237 3	973.00 956.91 952.67 921.05 904.46 854.23 820.93 796.76 753.56 750.61 725.26 706.07 700.58 674.68 639.43 632.15 550.05 438.20 434.87 340.23 338.11 330.44 315.83 287.04 281.16 270.93 252.67 206.91 191.20 172.23 154.79 122.03 102.67 084.84 020.97 920.27 879.34
				Sheet	54	of	11240	U) 27

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES				
LINKERKANT/LEFT HAND SIDE		REGTERKANT/RIGHT HAND SIDE		
Υ	X wg	17°	Υ	X
L715	3 236 345.38 3 236 436.98 3 236 456.85 3 236 572.62 3 236 599.22 3 236 678.08 3 236 744.41 3 236 804.67 3 236 849.34 3 237 024.90 3 237 048.94 3 237 091.45 3 237 168.37 3 237 240.02 3 237 240.02 3 237 346.86 3 237 346.86 3 237 377.37 3 237 548.81 3 237 586.32 3 237 625.88 3 237 649.40 3 237 695.02	R716       -60         R717       -60         R718       -60         R719       -60         R720       -60         R721       -60         R722       -60         R723       -60         R724       -60         R725       -60         R726       -60         R727       -60         R728       -60         R729       -60         R730       -61         R731       -61         R733       -61         R734       -61         R735       -61         R736       -61         R737       -61         R738       -61         R739       -61         R741       -61         R742       -61         R743       -61         R744       -61         R745       -61         R746       -62         R747       -62         R748       -62	683.83 728.90 751.92 779.16 795.08 833.03 865.42 893.64 931.50 942.55 964.14 029.06 129.53 215.42 252.53 298.19 340.48 383.63 406.26 510.18 552.64 747.08	3 232 919.75 3 232 906.26 3 232 800.60 3 232 784.26 3 232 725.96 3 232 663.93 3 232 663.93 3 232 619.37 3 232 602.77 3 232 602.77 3 232 607.76 3 232 629.76 3 232 629.76 3 232 647.81 3 232 719.63 3 232 818.09 3 232 885.62 3 232 995.07 3 232 9957.78 3 232 9957.78 3 232 9957.78 3 232 9957.78 3 232 9957.78 3 233 957.78 3 233 250.89 3 233 250.89 3 233 286.51 3 233 317.88 3 233 363.59 3 233 444.57 3 233 444.57 3 233 490.71
REGTERKANT/RIGHT HAND SIDE			310.63 388.38	3 233 500.12 3 233 548.34
Y R766 -64 980.61 R767 -65 012.49 R768 -65 303.29 R769 -65 400.18 R770 -65 438.42 R771 -65 569.46 R772 -65 753.87 R773 -65 962.39 R774 -66 258.68 R775 -66 339.07 R776 -66 368.72 R777 -66 448.26	X 3 234 505.45 3 234 513.65 3 234 587.07 3 234 611.86 3 234 623.84 3 234 654.93 3 234 701.94 3 234 758.85 3 234 834.73 3 234 859.76 3 234 865.83 3 234 881.43	R753 -62 R754 -62 R755 -62 R756 -62 R757 -62 R758 -64 R759 -64 R760 -64 R761 -64 R762 -64 R763 -64 R764 -64	447.99 471.18 522.24 661.91 805.56 942.92 004.69 163.31 345.97 433.65 543.78 629.67 819.71 915.93	3 233 579.56 3 233 588.79 3 233 613.70 3 233 678.38 3 233 740.56 3 233 796.34 3 234 179.36 3 234 231.73 3 234 297.53 3 234 328.91 3 234 368.55 3 234 395.72 3 234 460.45 3 234 487.50
		Vel 37 Sheet	Van <sub>38</sub> of	P1246/24

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES				
REGERKANT/RIGHT HAND SIDE	REGERKANT/RIGHT HAND SIDE			
Y X W	5 17° Y X			
R778       -66       532.23       3       234       887.22         R779       -66       568.17       3       234       893.52         R780       -66       595.34       3       234       894.56         R781       -66       617.26       3       234       894.56         R782       -66       643.96       3       234       898.56         R783       -66       749.80       3       234       896.77         R785       -66       818.78       3       234       892.66         R786       -66       846.60       3       234       891.07         R787       -66       846.60       3       234       891.07         R787       -66       846.60       3       234       882.83         R788       -66       894.55       3       234       882.83         R788       -66       891.18       3       234       882.83         R789       -67       070.75       3       234       8851.93         R791       -67       186.82       3       234       785.12         R792       -67       308.69       3       234<	R829			
	Vel 38 Van 38   P1246/24     Sheet of			