GOVERNMENT NOTICES • GOEWERMENTSKENNISGEWINGS

DEPARTMENT OF TRANSPORT

NO. 6689

30 September 2025

THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

DECLARATION AMENDMENT OF NATIONAL ROAD R67 SECTION 4

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(III) of the Schedule, being the descriptive declaration of the route from Seymour up to Whittlesea, with the accompanying sheets 1 to 25 of Plan No. P1217/20.

(National Road R67 Section 4: Seymour – Whittlesea)

MINISTER OF TRANSPORT

DEPARTEMENT VAN VERVOER

NO. 6689

30 September 2025

DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

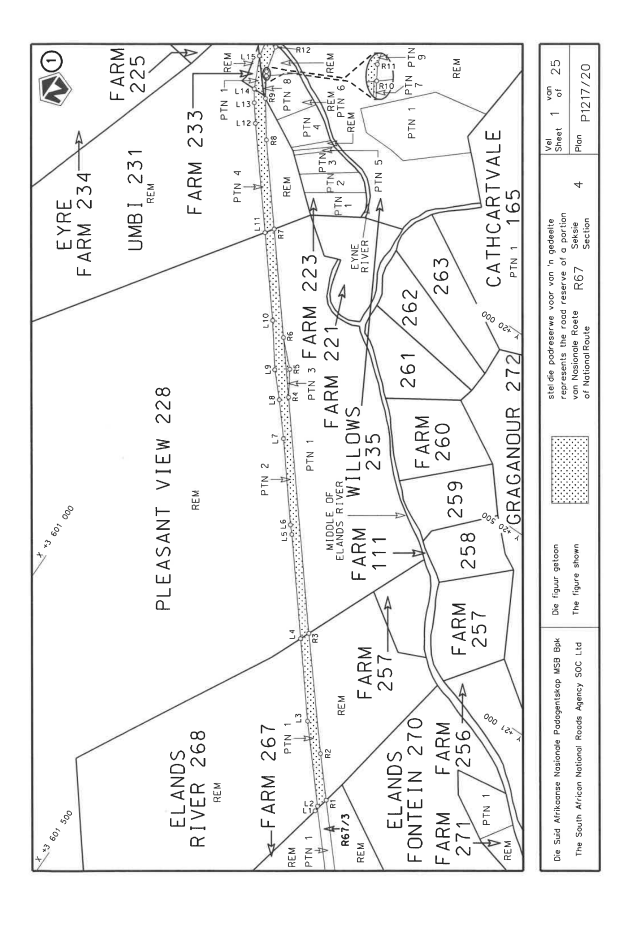
VERKLARING WYSIGING VAN NASIONALE PAD R67 SEKSIE 4

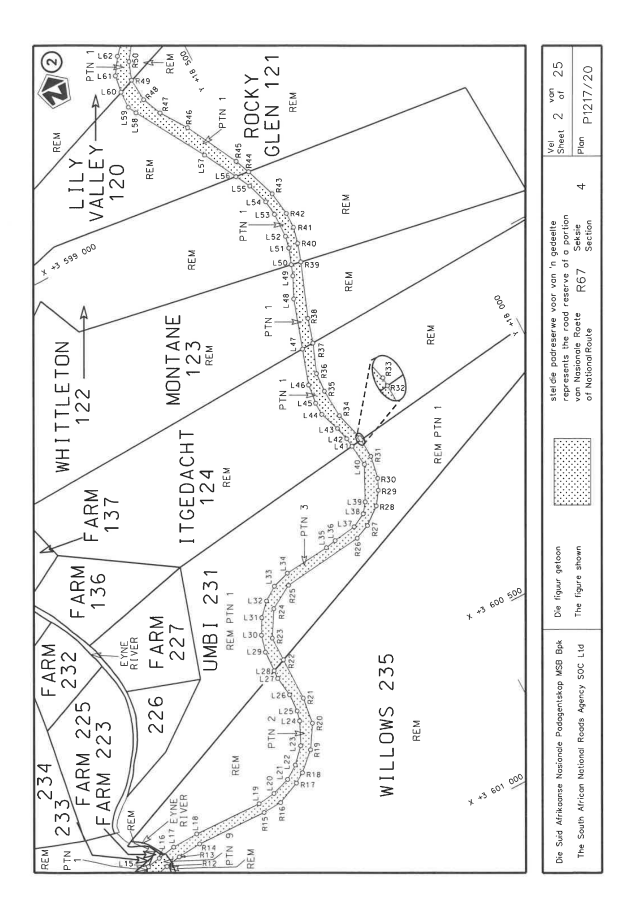
WYSIGING VAN VERKLARING No. 305 VAN 2012.

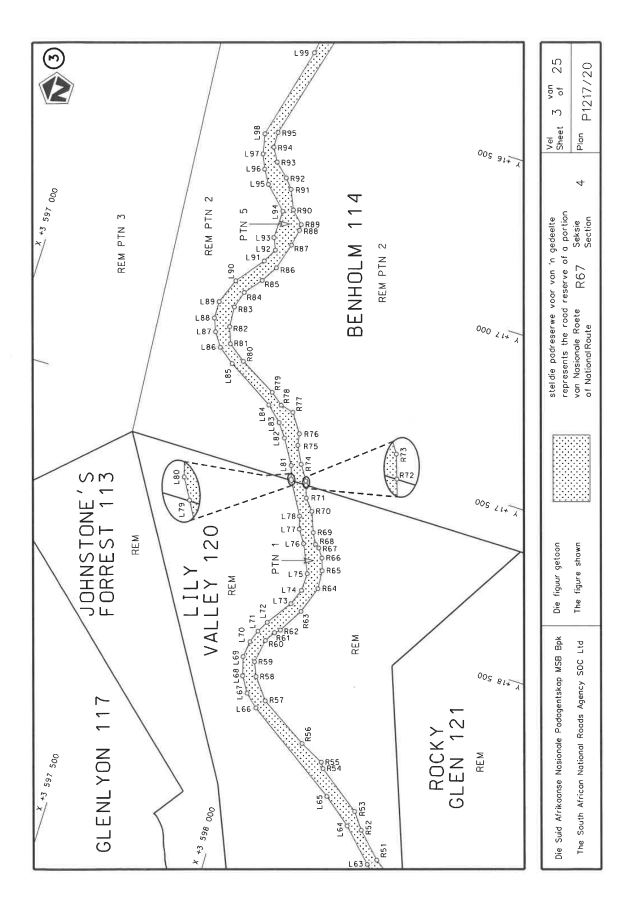
Kragtens Artikel 40(1)(b) van die Suid-Afrikaanse Nasionale Padagentskap Beperk en Nasionale Paaie Wet 1998 (Wet No. 7 van 1998), wysig ek hiermee Verklaring No. 305 van 2012 deur paragraaf F(III) van die Skedule te vervang, synde die gedeelte van die beskrywende verklaring van die pad vanaf Seymour tot by Whittlesea, met bygaande velle 1 tot 25 van Plan No. P1217/20.

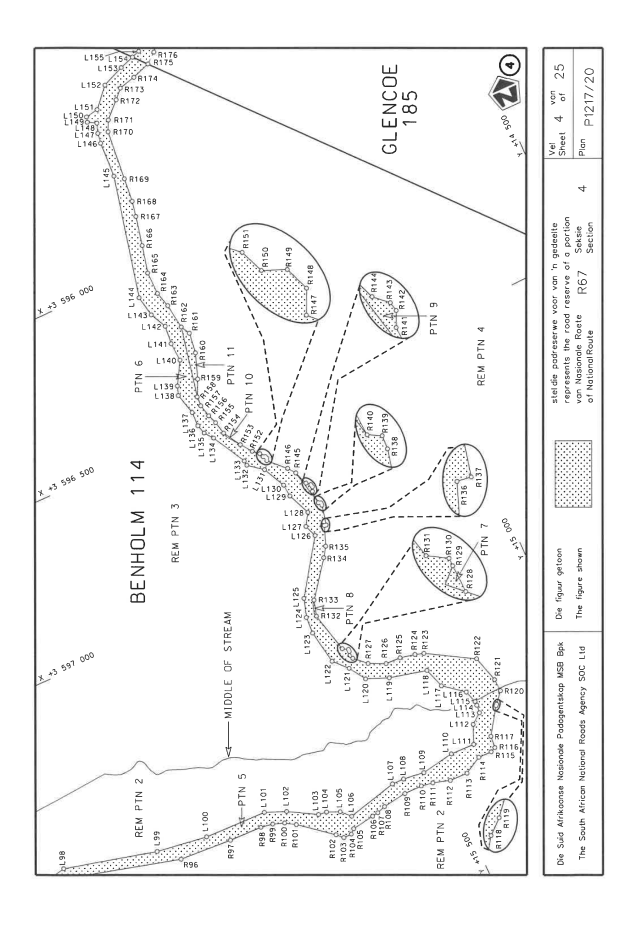
(Nasionale Pad R67 Seksie 4: Seymour - Whittlesea)

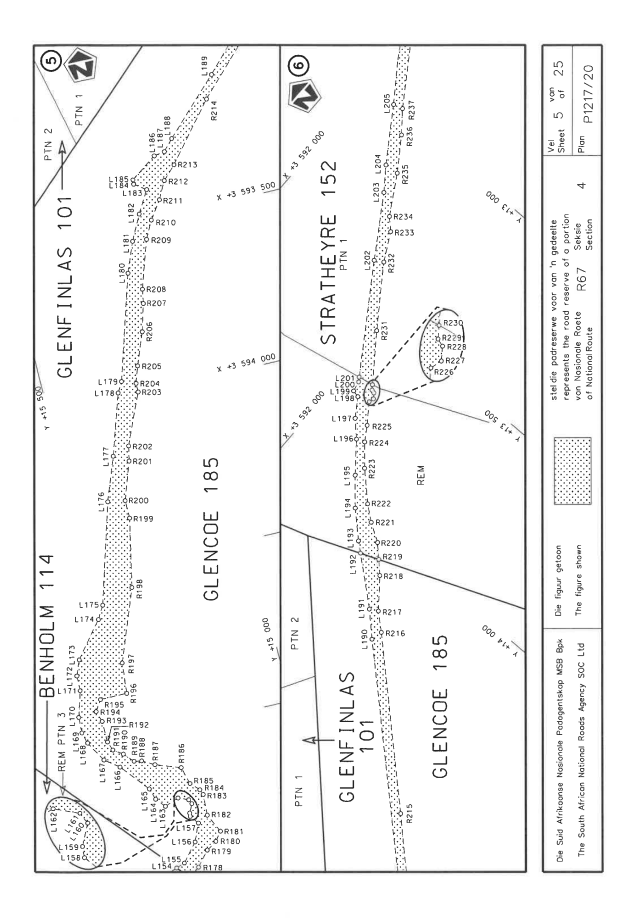
MINISTER VAN VERVOER

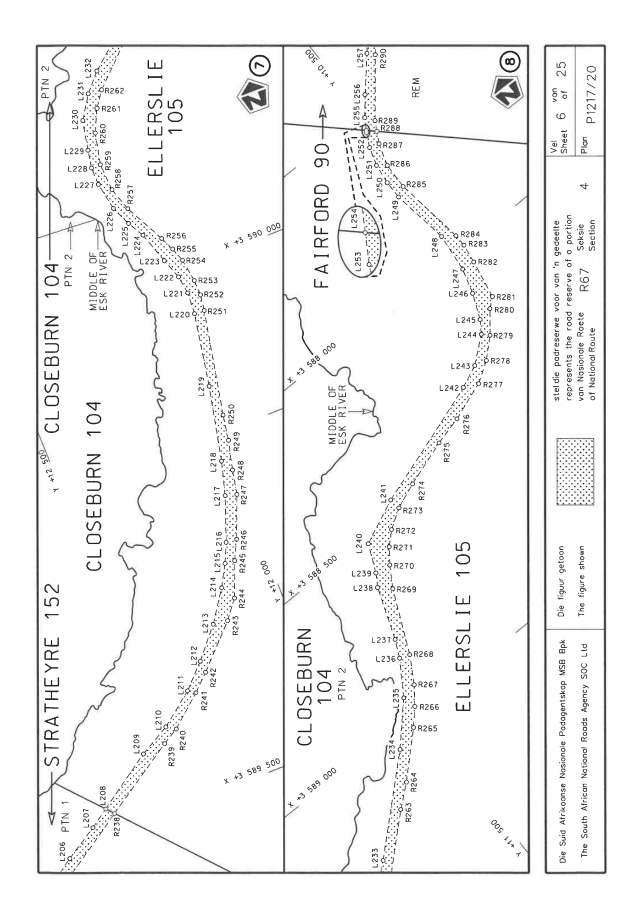


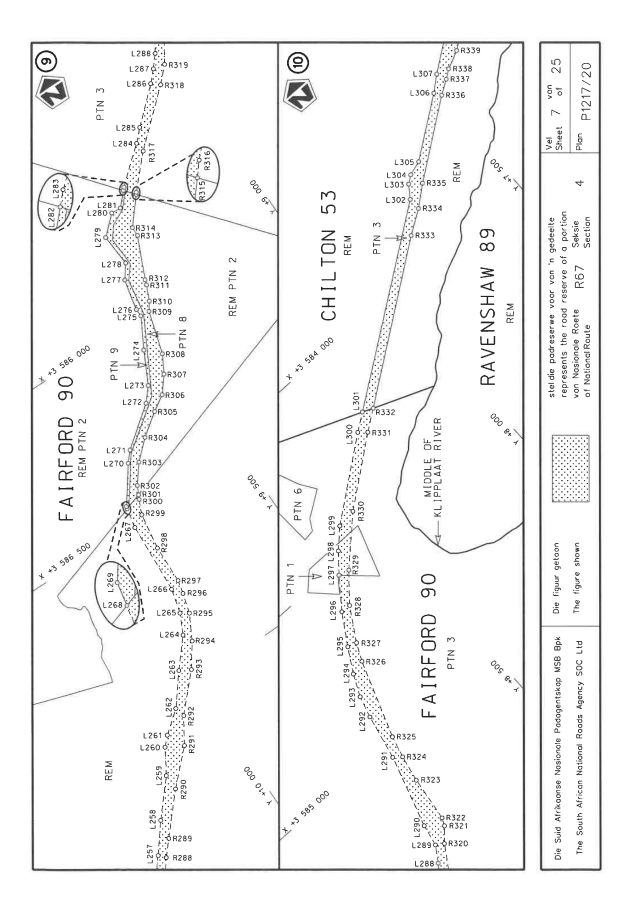


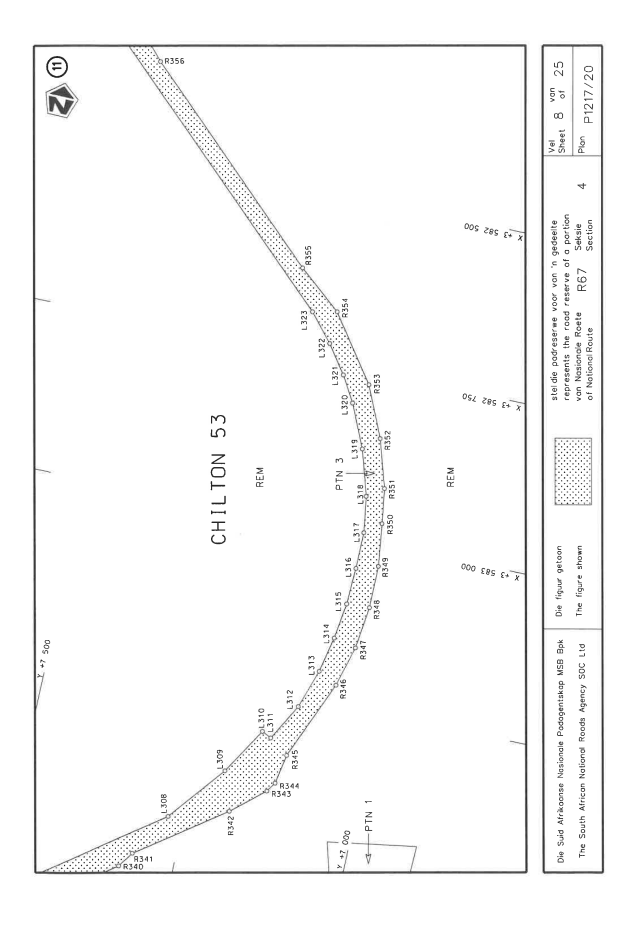


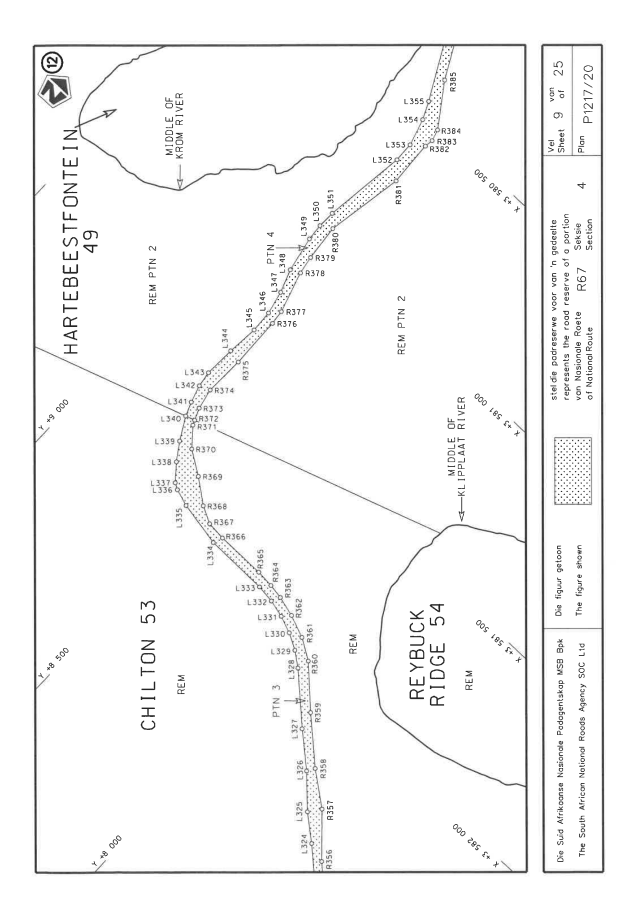


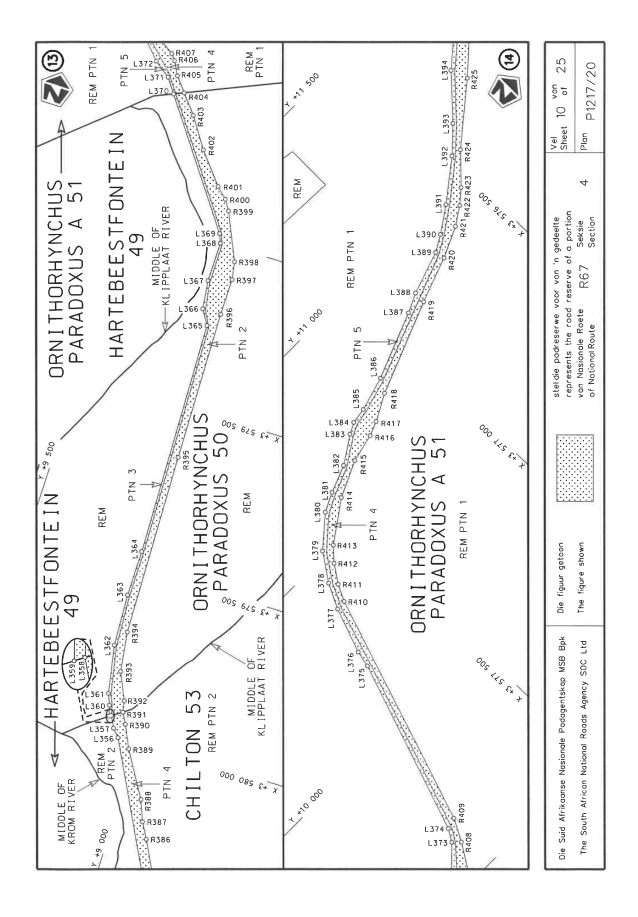


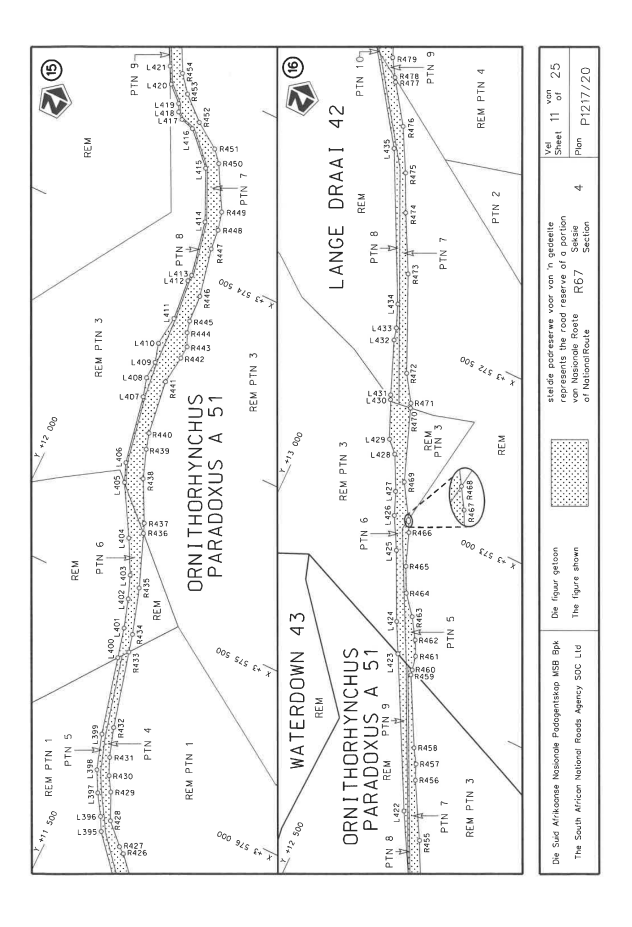


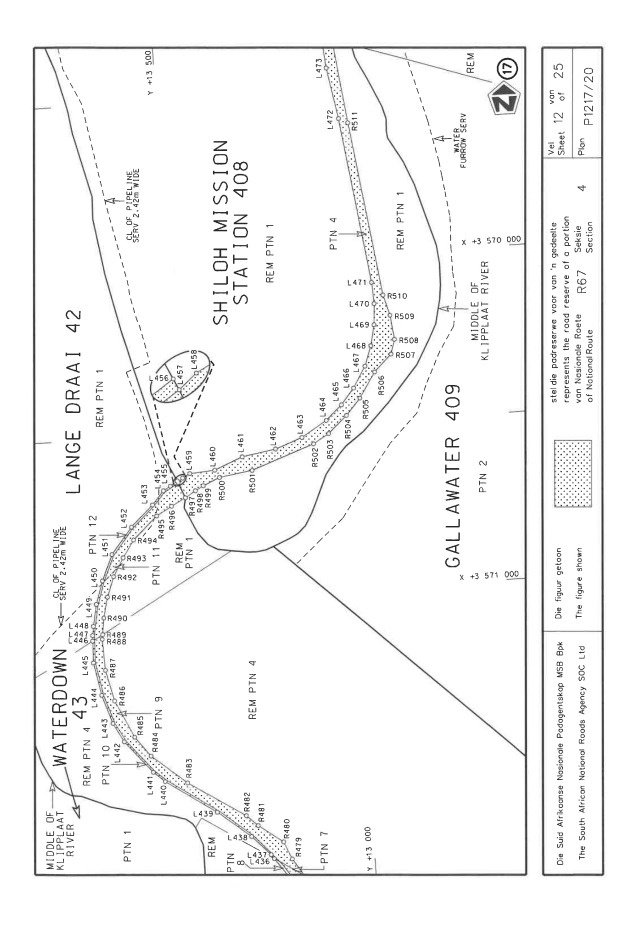


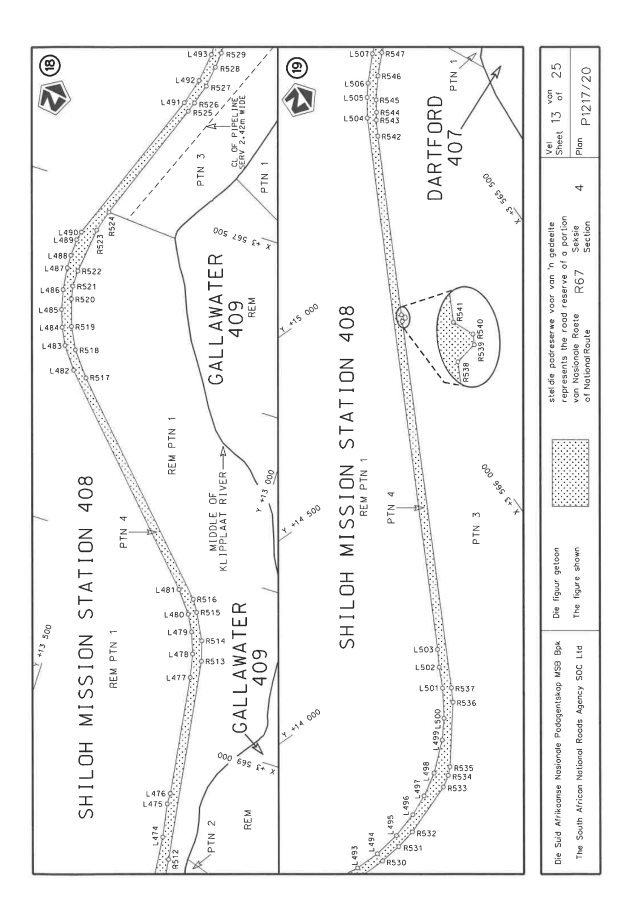


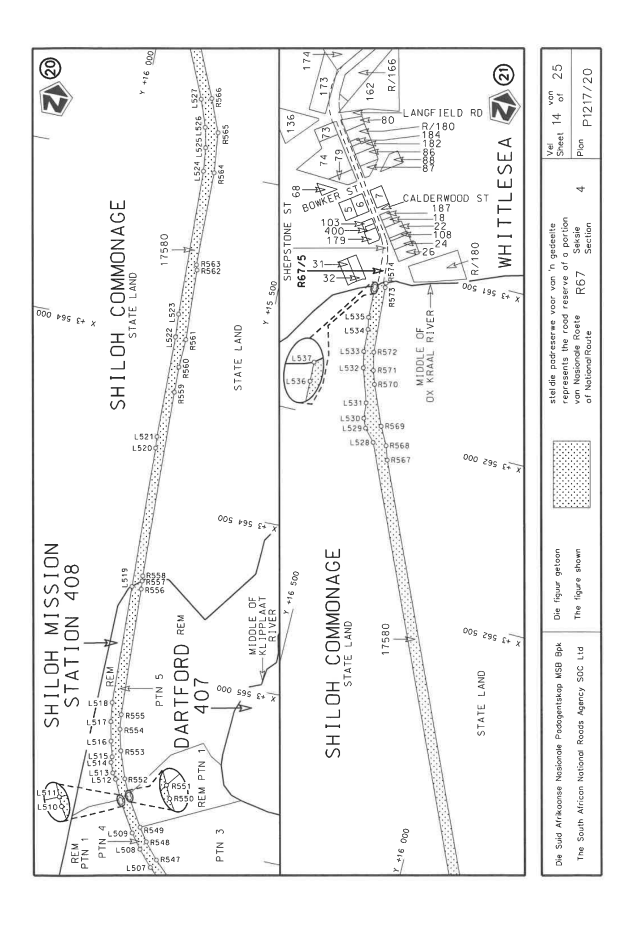












LINKERKANT/LEFT HAND SIDE	PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES					
L1 21 534.28 3 602 093.23 R1 21 490.22 3 602 103.02 L2 21 519.36 3 602 091.80 R2 21 382.81 3 602 011.70 L3 21 323.12 3 601 925.46 R3 21 101.31 3 601 782.75 L4 21 128.15 3 601 771.00 R4 20 544.68 3 601 340.20 L5 20 881.96 3 601 575.96 R5 20 472.67 3 601 296.71 L6 20 860.34 3 601 555.66 R6 20 404.05 3 601 296.71 L6 20 860.34 3 601 556.66 R6 20 404.05 3 601 228.39 L7 20 656.55 3 601 381.22 R8 19 939.05 3 600 888.32 L9 20 498.71 3 601 260.50 R9 19 837.65 3 600 787.51 L1 20 172.48 3 601 173.55 R10 19 779.85 3 600 787.51 L1 20 172.48 3 601 008.66 R1 19 779.85 3 600 785.21 L1 20 172.48 3 601 008.66 R1 19 779.85 3 600 785.21 L1 31 19 866.80 3 600 766.63 R3 19 646.90 3 600 718.94 L14 19 832.23 3 600 746.58 R12 19 574.46 3 600 712.90 L15 19 741.81 3 600 762.12 R15 19 388.89 3 600 718.94 L14 19 832.23 3 600 684.96 R16 19 301.50 3 600 668.81 L18 19 568.07 3 600 684.96 R17 19 232.44 3 600 668.81 L18 19 568.07 3 600 684.96 R17 19 232.44 3 600 668.81 L18 19 568.07 3 600 684.96 R17 19 232.44 3 600 668.81 L18 19 568.07 3 600 684.96 R17 19 232.44 3 600 668.81 L19 19 359.65 3 600 682.40 R18 19 202.59 3 600 666.54 L20 19 306.17 3 600 682.40 R18 19 202.59 3 600 666.54 L20 19 306.17 3 600 682.40 R18 19 202.59 3 600 666.54 L20 19 306.17 3 600 682.47 R20 19 106.88 3 600 745.37 L21 19 250.37 3 600 663.61 R22 19 194.98 3 600 749.37 L22 19 120.42 3 600 636.31 R22 19 994.20 3 600 340.32 L23 19 169.06 3 600 552.54 R29 19 106.88 3 600 409.09 R8 L21 19 250.37 3 600 663.81 R22 19 994.20 3 600 340.32 L23 19 169.06 3 600 552.54 R29 19 106.88 3 600 149.34 L22 19 137.13 3 600 555.51 R24 19 074.74 3 600 666.54 R22 19 127.15 3 600 663.81 R22 19 994.20 3 600 340.32 L23 19 169.06 3 600 552.54 R29 19 166.88 3 600 149.34 L26 19 127.15 3 600 682.88 R31 8 599.25 3 599 808.75 L25 19 129.78 3 600 665.54 R31 18 600.33 8 8 19 133.89 3 600 736.83 18 822.31 3 599 856.43 18 822.94 3 600 123.51 R33 18 892.31 3 599 856.43 18 822.94 3 599 988.75 18 828.89 19 18 829.94 3 599 988.75 18 828.89 19 18 829.94 3 599 988.75 18 828.89 18 829.94 3 599 888.79 18 829.94 888.9	LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE				
12	Y X WG	27° Y X				
	L1	R1				

Name	PADRESERWE K	OÖRDINATE / ROAD R	ESERVE CO-ORDII	NATES	
L52	LINKERKANT/LEFT HAND SIDE		REGTERKAN	IT/RIGHT HAN	D SIDE
L53	Υ	X WG	27°	Υ	Х
	L53 L54 L54 L55 L55 L55 L55 L56 L57 L56 L58 L57 L58 L59 L60 L8 T724 L61 L62 L63 L63 L63 L64 L65 L65 L8 L65 L8 L66 L8 L67 L68 L67 L68 L70 L8 L69 L71 L8 L72 L8 L69 L71 L8 L72 L8 L73 L74 L72 L8 L74 L72 L8 L74 L75 L75 L77 L77	3 599 219.26 4 3 599 100.42 3 599 036.66 3 599 036.66 2 3 598 891.62 3 598 683.93 7 3 598 658.43 3 598 608.47 3 598 557.71 3 598 557.71 3 598 471.12 6 3 598 471.12 6 3 598 471.12 6 3 598 471.12 6 3 598 947.01 3 598 013.46 3 598 047.01 3 597 931.48 9 3 597 947.01 3 597 947.01 3 597 947.01 3 597 947.01 3 598 041.91 3 597 980.07 3 597	R52 18 R53 18 R54 18 R55 18 R56 18 R57 18 R58 18 R59 18 R60 18 R61 18 R62 18 R63 17 R64 17 R65 17 R66 17 R70 17 R71 17 R72 17 R73 17 R74 17 R75 17 R78 17 R80 17 R81 17 R82 17 R83 17 R84 17 R85 17 R86 17 R87 16 R88 16 R99 16 R91 16 R92 16 R93 16 R99 16 <td< th=""><th>514.63 419.40 402.99 366.50 275.82 214.60 173.51 102.73 072.16 059.67 987.76 907.67 852.51 789.90 782.12 750.71 691.13 657.76 620.80 609.43 565.60 514.41 479.46 423.93 413.46 321.53 282.53 233.96 173.50 123.42 072.78 024.34 945.90 896.75 878.59 843.76 786.60 758.33 720.78 681.19 635.58 320.01 162.15 063.49 027.49 993.67 963.85 868.17</th><th>3 598 387.09 3 598 258.94 3 598 248.63 3 598 176.77 3 598 034.07 3 597 986.25 3 597 981.55 3 598 000.43 3 598 070.42 3 598 082.19 3 598 070.42 3 598 070.42 3 598 039.96 3 598 039.96 3 598 023.20 3 598 023.20 3 598 023.20 3 598 023.20 3 598 023.20 3 598 023.20 3 598 023.20 3 598 023.20 3 598 023.20 3 597 972.81 3 597 960.60 3 597 972.81 3 597 982.17 3 597 672.61 3 597 672.61 3 597 672.61 3 597 684.33 3 597 684.33 3 597 707.76 3 597 687.14 3 597 687.14 3 597 687.14 3 597 681.96 3 597 684.65 3 597 684.65 3 597 684.24 3 597 684.24 3 597 703.39 3 597 703.39 3 597 780.78</th></td<>	514.63 419.40 402.99 366.50 275.82 214.60 173.51 102.73 072.16 059.67 987.76 907.67 852.51 789.90 782.12 750.71 691.13 657.76 620.80 609.43 565.60 514.41 479.46 423.93 413.46 321.53 282.53 233.96 173.50 123.42 072.78 024.34 945.90 896.75 878.59 843.76 786.60 758.33 720.78 681.19 635.58 320.01 162.15 063.49 027.49 993.67 963.85 868.17	3 598 387.09 3 598 258.94 3 598 248.63 3 598 176.77 3 598 034.07 3 597 986.25 3 597 981.55 3 598 000.43 3 598 070.42 3 598 082.19 3 598 070.42 3 598 070.42 3 598 039.96 3 598 039.96 3 598 023.20 3 598 023.20 3 598 023.20 3 598 023.20 3 598 023.20 3 598 023.20 3 598 023.20 3 598 023.20 3 598 023.20 3 597 972.81 3 597 960.60 3 597 972.81 3 597 982.17 3 597 672.61 3 597 672.61 3 597 672.61 3 597 684.33 3 597 684.33 3 597 707.76 3 597 687.14 3 597 687.14 3 597 687.14 3 597 681.96 3 597 684.65 3 597 684.65 3 597 684.24 3 597 684.24 3 597 703.39 3 597 703.39 3 597 780.78

L104	D SIDE
L103	
L104	Χ
L134 15 703.28 3 596 546.23 R134 15 554.07 L135 15 722.27 3 596 520.82 R135 15 534.27	3 597 798.49 3 597 797.96 3 597 775.62 3 597 772.61 3 597 764.23 3 597 754.18 3 597 753.90 3 597 775.65 3 597 774.46 3 597 774.46 3 597 774.25 3 597 740.26 3 597 740.26 3 597 747.25 3 597 740.26 3 597 747.25 3 597 747.25 3 597 740.26 3 597 747.65 3 597 747.65 3 597 747.57 3 597 395.24 3 597 377.57 3 597 377.57 3 597 376.08 3 597 377.57 3 597 377.57 3 597 377.57 3 597 376.08 3 597 377.57 3 597 376.08 3 597 395.24 3 597 395.24 3 597 395.24 3 597 395.24 3 597 395.24 3 597 395.24 3 597 395.24 3 597 395.24 3 597 395.24 3 597 376.08 3 597 376.08 3 597 395.24 3 597 395.24 3 597 376.08 3 597 377.57 3 597 376.08 3 597 377.57 3 597 377.57 3 597 376.08 3 597 377.57 3 597 376.08 3 597 377.57 3 597 377.57 3 597 376.08 3 597 377.57 3 597 377.57 3 597 376.08 3 597 377.57 3 597 377.57 3 597 376.08 3 597 377.57

Name	PADRESERWE KOÖRI	DINATE / ROAD R	ESERVE CO-ORDII	NATES	
L154	LINKERKANT/LEFT HANG	O SIDE	REGTERKAN	IT/RIGHT HANI	O SIDE
L155 15 421.06 3 595 399.20 R155 15 678.38 3 596 479.50 L157 15 351.92 3 595 292.34 R157 15 697.22 3 596 442.48 L158 15 370.77 3 595 226.18 R158 15 697.22 3 596 442.48 L160 15 357.47 3 595 226.94 R159 15 672.28 3 596 365.81 L161 15 363.78 3 595 2204.57 R162 15 637.38 3 596 230.58 L162 15 393.88 3 595 220.15 R162 15 645.44 3 596 230.58 L163 15 436.43 3 595 220.15 R163 15 661.90 3 596 230.58 L164 15 436.43 3 595 577.61 R162 15 675.46 3 596 014.70	Υ	X WG	27°	Υ	X
Vel	L155 L156 L156 L157 L157 L157 L158 L158 L158 L158 L158 L158 L159 L158 L159 L158 L160 L153 L161 L153 L162 L153 L162 L153 L163 L163 L154 L164 L155 L164 L165 L165 L166 L167 L169 L168 L167 L169 L168 L169 L170 L169 L15600.66 L171 L169 L171 L169 L15600.66 L173 L156 L172 L15600.66 L173 L156 L174 L154 L155 L175 L156 L176 L156 L177 L156 L177 L156 L178 L156 L177 L156 L178 L157 L180 L178 L158 L179 L180 L181 L190 L182 L190 L184 L190 L185 L186 L190 L191 L191 L192 L190 L192 L190 L192 L190 L192 L100 L193 L190 L191 L191 L192 L100 L192 L100 L193 L100 L100 L100 L100 L100 L100 L100 L10	3 595 408.12 3 595 399.20 3 595 345.21 3 595 292.34 3 595 256.94 3 595 231.03 3 595 217.29 3 595 2204.57 3 595 220.15 3 595 192.40 3 595 157.99 3 595 073.61 3 595 041.85 3 594 981.01 3 594 899.73 3 594 822.84 3 594 777.47 3 594 822.84 3 594 777.47 3 594 822.84 3 594 777.47 3 594 628.01 3 594 822.84 3 594 732.27 3 594 628.01 3 593 980.90 3 593 949.67 3 593 980.90 3 593 949.67 3 593 383.81 3 593 370.73 3 593 370.73 3 593 370.73 3 593 370.73 3 593 315.50 3 593 370.73 3 593 315.50 3 593 310.50 3 593 310.50 3 593 310.50 3 593 310.50 3 593 310.50 3 593 310.50 3 593 310.50 3 593 315.50 3 593 315.50 3 593 310.50	R154	678.38 688.26 697.22 695.78 672.28 645.44 637.38 651.83 661.90 674.64 675.46 655.90 636.99 628.07 621.16 607.06 591.57 545.03 519.29 469.12 414.51 383.15 345.28 313.98 293.44 320.63 317.80 324.18 348.40 362.99 437.40 473.27 495.28 558.58 559.37 570.05 548.98 460.68 378.93 336.71 337.29 297.95 288.52 223.00 222.84 206.10 168.64	3 596 506.78 3 596 479.50 3 596 442.48 3 596 443.82 3 596 291.52 3 596 230.58 3 596 230.58 3 596 203.44 3 596 082.39 3 596 082.39 3 596 014.70 3 595 933.08 3 595 729.36 3 595 729.36 3 595 549.08 3 595 549.08 3 595 547.40 3 595 446.09 3 595 421.16 3 595 337.47 3 595 337.47 3 595 337.47 3 595 212.11 3 595 275.42 3 595 196.02 3 595 070.75 3 595 070.75 3 595 070.75 3 595 070.75 3 595 070.75 3 595 070.75 3 594 928.16 3 594 928.16 3 594 928.16 3 594 928.16 3 594 928.16 3 594 928.16 3 594 928.16 3 594 928.16 3 594 928.16 3 594 928.16 3 594 928.16 3 594 928.16 3 594 929.50 3 594 921.25 3 595 93 931.25

1206	PADRESERWE	'E KOÖRDINATE	/ ROAD R	ESERVE CO-	ORDIN	NATES		
	LINKERKANT/LEI	EFT HAND SIDE		REGTE	RKAN	T/RIGHT HAN	ID SIDE	
1206	Υ	Х	WG	27º		Υ	>	<
Vel	L206 12 881 L207 12 782 L208 12 726 L209 12 560 L210 12 468 L211 12 368 L212 12 300 L213 12 224 L214 12 160 L215 12 124 L216 12 098 L217 12 049 L218 12 021 L219 11 973 L220 11 934 L221 11 930 L222 11 938 L223 11 959 L244 11 991 L225 12 018 L227 12 060 L228 12 043 L227 12 060 L228 12 051 L230 12 033 L231 11 989 L232 11 9	3 591 3 591 3 591 3 591 3 591 3 591 3 591 3 591 3 591 3 591 3 591 3 591 3 591 3 591 3 591 3 591 3 591 3 590 3 590 3 590 3 590 3 590 3 590 3 590 3 589 3 589 3 589 3 589 3 589 3 589 3 589 3 589 3 589 3 589 3 589 3 589 3 588	523.04 462.70 424.82 312.65 261.62 184.23 115.25 0233.32 868.85 811.37 579.65 2139.20 073.56 019.30 958.67 864.32 816.10 757.48 674.04 620.82 567.74 479.29 410.51 356.62 285.39 056.66 942.54 878.55 515.60 327.09 297.25 435.70 435.	R206 R207 R208 R209 R210 R211 R212 R213 R214 R215 R217 R218 R221 R222 R223 R224 R225 R226 R227 R228 R229 R230 R231 R232 R233 R233 R234 R235 R236 R237 R238 R238 R239 R230 R231 R232 R233 R234 R235 R236 R237 R238 R238 R238 R239 R230 R231 R232 R233 R234 R235 R236 R237 R238 R238 R239 R239 R230 R231 R231 R232 R233 R234 R235 R236 R237 R238 R238 R239 R230 R231 R231 R232 R233 R234 R235 R236 R237 R238 R238 R239 R230 R231 R231 R232 R233 R234 R235 R236 R237 R238 R238 R239 R239 R230 R231 R232 R238 R238 R239 R230 R231 R232 R238 R238 R239 R239 R230 R231 R232 R238 R238 R238 R239 R239 R239 R239 R230 R231 R232 R238 R238 R239 R239 R230 R231 R232 R233 R236 R237 R238 R238 R239 R240 R241 R242 R243 R244 R245 R246 R247 R248 R249 R250 R250 R250 R250 R250 R250 R250 R250	15 15 15 14 14 14 14 14 14 13 13 13 13 13 13 13 13 13 13 13 13 13	138.23 091.39 064.04 026.33 998.71 959.60 818.90 611.67 230.81 187.20 102.64 067.63 030.70 996.23 960.68 884.48 823.72 780.81 722.36 707.91 693.21 690.22 676.80 544.28 372.73 289.54 256.70 142.18 046.11 983.95 706.76 490.28 442.07 347.62 298.45 180.36 136.42 094.76 005.73 005.76 009.28 442.07 347.62 298.45 180.36 136.42 094.76 005.73 006.35 908.81 898.55 908.20 942.95 004.23	333333333333333333333333333333333333	3 695.55 3 593.32 3 500.58 3 446.84 3 394.61 3 355.39 3 2977.14 2 583.81 2 470.88 2 470.88 2 437.45 2 229.66 2 229.66 2 229.66 2 229.66 2 229.66 2 2349.17 2 349.17 2 349.17 2 349.17 2 349.17 3 355.30 2 470.88 2 437.45 2 437.45 2 437.45 2 116.96 2 229.65 2 179.65 2 179.65 2 229.66 2 179.65 2 17

PADRE	SERWE KOÖRDIN	IATE / ROAD R	ESERVE CO-ORD	INATES	
LINKERKANT/LEFT HAND SIDE			REGTERKA	NT/RIGHT HAN	D SIDE
	Υ	X WG	27°	Υ	Х
L257 L258 L259 L260 L261 L262 L263 L264 L265 L266 L267 L268 L269 L270 L271 L272 L273 L274 L275 L276 L277 L278 L277 L278 L279 L280 L281 L282 L283 L284 L285 L286 L287 L288 L289 L290 L291	460.48 3 379.03 3 313.65 3 324.42 3 379.82 3 379.82 3 379.82 3 379.82 3 379.74 3 387.74 3 387.74 3 387.74 3 387.74 3 3897.48 3 3916.71 3 3897.48 3 3872.20 3 3872.20 3 3872.20 3 3872.20 3 3872.20 3 3849.62 3 3849.86 3 3849.86 3 3849.86 3 3849.86 3 3849.86 3 3899.73 3 38899.73 3 38899.73 3 38899.73 3 38899.73 3 38899.73 3 38899.73 3 38771.70	587 458.75 587 366.11 587 282.89 587 180.84 587 108.10 587 029.93 586 940.56 586 859.48 586 799.68 586 726.18 586 511.23 586 451.87 586 340.14 586 340.14 586 340.14 586 340.14 586 340.14 586 340.14 586 340.14 586 340.14 586 340.14 586 340.14 586 340.14 586 3585 587 402.91 585 692.91 585 585 585 525.55 585 367.79 585 585 585 321.28 585 585 585 321.28 585 584	R256 R257 R258 R259 R260 R261 R261 R262 R263 R264 R265 R266 R267 R268 R270 R271 R272 R273 R274 R275 R277 R278 R277 R278 R277 R278 R277 R278 R277 R278 R277 R278 R277 R280 R277 R280 R281 R282 R281 R282 R283 R284 R285 R280 R281 R282 R283 R284 R285 R286 R287 R288 R299 R300 R301 R302 R303 R304 R305	2 027.35 2 033.01 2 012.14 1 980.47 1 947.45 1 716.77 1 652.47 1 533.25 1 490.75 1 451.51 1 405.15 1 320.45 1 283.37 1 250.30 1 212.65 1 154.60 1 077.87 1 939.94 1 0 852.67 2 735.56 2 673.87 2 617.95 2 639.84 2 617.95 2 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	X 3 589 703.76 3 589 621.20 3 589 527.65 3 589 460.70 3 589 413.84 3 589 198.71 3 589 198.71 3 589 030.10 3 588 983.12 3 588 852.51 3 588 666.57 3 588 666.57 3 588 666.57 3 588 457.95 3 588 457.95 3 588 347.03 3 588 347.03 3 588 347.03 3 588 347.03 3 588 347.03 3 588 366.57 3 588 366.57 3 588 7957.97 3 587 744.34 3 587 995.26 3 587 995.26 3 587 557.97 3 587 744.34 3 587 566.94 3 587 599.86 3 587 557.97 3 587 744.34 3 587 566.94 3 587 599.86 3 587 557.97 3 587 744.34 3 587 566.94 3 587 599.86 3 587 557.97 3 587 744.34 3 587 566.94 3 588 436.05 3 586 491.04 3 586 491.04 3 586 491.04 3 586 491.04 3 586 491.04 3 586 491.04 3 586 491.04 3 586 491.04 3 586 491.04 3 586 491.04 3 586 491.04 3 586 491.04 3 586 491.04 3 586 491.04 3 586 491.04 3 586 491.04 3 586 491.04 3 586 491.05 3 586 491.04 3 586 491.05 3 586 491.05 3 586 491.05 3 586 491.05 3 586 491.05 3 586 491.05 3 586 491.05 3 586 491.05 3 586 491.05 3 586 491.05 3 586 491.05 3 586 491.04 3 586 491.05

L308 7 273 27 3 583 468 50 R309 9 486 28 3 585 997 .64 L310 7 162 20 3 583 313.88 R310 9 470 .12 3 585 972 .96 L311 7 147 194 3 583 320 90 R311 9 450 .08 3 585 927 .78 L313 7 098 .07 3 583 207 .75 R313 9 389 .70 3 585 789.81 1 L314 7 079 10 3 583 164 22 8314 9 389 .70 3 585 680 .60 L315 7 079 .10 3 582 803 .66 R317 9 233 89 .72 .80 .80 .60 .80 .80 .80 .80 .80 .80 .80 .80 .	PADRESEF	RWE KOÖRDINA	ATE / ROAD R	ESERVE CO-C	ORDINATES	
1307	LINKERKANT/LEFT HAND SIDE		REGTE	RKANT/RIGHT HAN	ID SIDE	
L308 7 273.27 3 583 468.50 R308 9 526.03 3 586 125.73 1300 7 204.72 3 583 383.68 R310 9 488.28 3 585 997.64 L310 7 162.20 3 583 313.88 R310 9 470.12 3 585 997.64 L311 7 147.94 3 583 320.90 R311 9 450.08 3 585 927.79 R3131 7 147.94 3 583 266.20 R312 9 445.54 3 585 912.94 L313 7 098.07 3 583 207.75 R313 9 389.70 3 585 789.81 L314 7 086.71 3 583 164.23 R314 9 389.70 3 585 762.24 L315 7 079.10 3 583 164.23 R314 9 389.70 3 585 662.24 L315 7 079.10 3 583 164.23 R314 9 389.70 3 585 685.60 L316 7 076.82 3 583 990.26 R317 9 233.98 3 585 589.99 L318 7 076.59 3 582 990.26 R317 9 233.98 3 585 589.99 L318 7 084.63 3 582 990.26 R317 9 233.98 3 585 589.99 L318 7 084.63 3 582 990.26 R317 9 233.98 3 585 589.99 L318 7 105.00 3 582 867.94 R319 9 036.10 3 585 401.48 L320 7 133.71 3 582 863.66 R320 8 987.82 3 585 596.79 L322 7 185.78 3 582 765.44 R321 8 951.84 3 585 274.01 L323 7 220.90 3 582 662.47 R323 8 922.98 3 585 588.83 L325 7 653.51 3 582 282.72 R325 8 899.42 3 584 993.69 L324 7 7 830.02 3 582 682.47 R323 8 922.98 3 585 588.83 L325 7 653.51 3 582 282.72 R325 8 899.42 3 584 993.69 L326 7 7 38.02 3 582 199.87 R326 8 605.61 3 584 761.93 L324 7 80.64 3 582 282.72 R325 8 899.42 3 584 993.69 L328 7 965.57 3 581 983.00 R328 8 720.66 3 584 614.98 L329 8 008.43 3 581 893.99 R328 8 720.66 3 584 614.98 L333 8 214.60 3 581 880.35 R333 7 7 81.93 8 214.60 3 581 880.35 R333 7 7 81.93 8 214.60 3 581 880.35 R333 7 7 81.94 3 583 3 584 593.04 1334 8 066.88 3 581 880.35 R333 7 7 81.94 3 583 3 584 593.35 R333 8 214.60 3 581 880.35 R333 7 7 81.94 3 583 3 583 583.38 R333 8 214.60 3 581 880.35 R333 7 7 81.94 3 583 3 583 583 583 583 583 583 583 583	Y	,	X wg	27º	Υ	Х
1 VC 21 YM 25 P121//20	L308	273.27 3 304.72 3 362.20 3 47.94 3 47.94 3 47.94 3 47.94 3 47.94 3 47.94 3 47.94 3 47.94 3 47.94 3 47.94 3 47.91 3 47.62 3 47.63 3 47.64 3 47.65 3 47.65 3 47.65 3 47.65 3 47.65 3 47.65 3 47.65 3 47.65 3 47.65 3 47.65 3 47.65 3 47.65 3 47.65 3 47.65 3 47.65 3 47.65 3 47.65 3 47.65 3 47.65	583 605.69 583 468.50 583 383.68 583 320.90 583 207.75 583 154.23 583 100.24 582 990.26 582 936.19 582 867.94 582 765.44 582 765.44 582 765.44 582 765.44 582 723.57 582 344.33 582 723.57 582 344.33 581 983.00 581 987.78 581 880.35 581 897.78 581 875.42 581 870.52 581 870.52 581 870.52 581 870.78 581 870.78 581 870.78 581 870.78 581 870.78 581 870.78 581 580.57 581 580.24	R307 R308 R309 R310 R3112 R312 R313 R314 R315 R316 R317 R318 R320 R321 R322 R322 R323 R324 R325 R326 R327 R328 R329 R330 R331 R332 R332 R333 R334 R335 R337 R338 R337 R338 R339 R340 R341 R342 R343 R344 R345 R346 R347 R347 R348 R347 R348 R349 R347 R348 R348 R349 R349 R340 R341 R346 R347 R348 R349 R349 R340 R341 R346 R347 R348 R349 R349 R340 R341 R346 R347 R348 R348 R349 R349 R340 R341 R346 R347 R348 R348 R349 R349 R340 R341 R346 R347 R348 R349 R347 R348 R349 R349 R340 R341 R346 R347 R348 R349 R349 R340 R341 R346 R347 R348 R348 R349 R349 R349 R349 R349 R349 R349 R349	9 526.03 9 488.28 9 470.12 9 450.08 9 445.54 9 389.70 9 389.21 9 324.60 9 320.58 9 233.98 9 079.60 9 036.10 8 987.82 8 951.84 8 922.98 8 96.88 8 889.42 8 805.61 8 720.86 8 651.93 8 720.86 8 651.93 8 272.81 7 841.94 7 771.26 7 711.86 7 493.37 7 451.15 7 424.98 7 370.50 7 345.59 7 319.33 7 185.72 7 136.98 7 127.39 7 119.22 7 069.37 7 052.57 7 044.85 7 052.66 7 060.20 7 082.25 7 115.58 7 184.82 7 249.10 7 521.30	3 586 125.73 3 585 997.64 3 585 997.64 3 585 972.96 3 585 912.94 3 585 789.81 3 585 762.24 3 585 685.60 3 585 680.83 3 585 589.99 3 585 454.65 3 585 296.79 3 585 274.01 3 585 296.35 3 585 296.35 3 585 296.23 3 584 764.23 3 584 764.23 3 584 712.03 3 584 764.23 3 584 614.98 3 584 764.23 3 584 614.98 3 584 614.98 3 584 614.98 3 584 222.75 3 583 868.27 3 583 868.27 3 583 868.27 3 583 868.27 3 583 662.72 3 583 662.72 3 583 636.03 3 583 575.35 3 583 575.35 3 583 575.35 3 583 341.60 3 583 593.36 3 583 341.60 3 583 593.36 3 583 341.60 3 583 593.35 3 583 341.60 3 583 357.88 3 583 341.60 3 583 583 341.60 3 583 583 341.60 3 583 583 341.60 3 583 364.16

LINVEDVANT /LEET LIAND CIDE	
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
Y X W	27° Y X
Y X W 358 9 100.83 3 579 951.5 6 369 9 106.61 3 579 955.6 3 660 9 115.53 3 579 923.7 3 579 890.6 3 579 890.6 3 579 747.0 3 662 9 155.66 3 579 747.0 3 663 9 163.12 3 579 592.0 3 564 9 162.05 3 579 454.7 3 665 9 179.57 3 578 749.7 3 665 9 179.57 3 578 749.7 7 366 9 217.50 3 578 749.7 7 366 9 217.50 3 578 749.7 3 578 620.3 3 578 749.7 3 578 475.5 3 577 4747.9 625.7 3 577	R358

Name	PADRESERWE KOÖRDIN	ATE / ROAD R	ESERVE CO-ORDI	NATES	
L409 11 816.98 3 574 817.73 R409 9 671.03 3 577 917.57 L410 11 832.34 3 574 762.07 R410 10 361.24 3 577 678.46.61 L411 11 822.33 3 574 675.06 R411 10 410.02 3 577 6654.61 L412 11 833.29 3 574 555.17 R412 10 462.20 3 577 6654.61 L412 11 833.29 3 574 535.41 R413 10 501.97 3 577 869.10 L414 11 862.21 3 574 374.02 R414 10 583.67 3 577 460.56 L415 11 929.04 3 574 277.58 R415 10 631.90 3 577 3656.66 L415 11 929.04 3 574 127.63 R416 10 650.48 3 577 266.38 L417 12 055.33 3 574 126.02 R417 10 666.90 3 577 226.38 L417 12 055.33 3 574 127.60 R418 10 707.45 3 577 145.01 L418 12 074.12 3 574 097.76 R418 10 707.45 3 577 145.01 L419 12 084.70 3 574 044.37 R420 10 860.55 3 576 866.38 L420 12 129.50 3 574 044.37 R420 10 860.55 3 576 866.38 L421 12 155.92 3 573 996.60 R421 10 901.84 3 576 637.12 L422 12 251.43 3 573 823.90 R422 10 935.95 3 576 581.27 L424 12 513.90 3 573 404.51 R423 10 970.64 3 576 541.77 L424 12 513.90 3 573 318.18 R424 11 050.5.52 3 576 462.06 L425 12 605.82 3 573 318.18 R424 11 050.5.52 3 576 462.06 L426 12 655.70 3 573 033.45 R426 11 273.87 3 576 192.48 L427 12 683.18 3 572 966.33 R427 11 292.83 3 576 178.33 L428 12 732.97 3 572 966.33 R429 11 386.04 3 576 693.54 L429 12 766.46 3 572 832.44 R429 11 386.04 3 576 694.74 L431 12 819.79 3 572 70.09 R431 11 433.42 3 575 699.56 L431 12 819.79 3 572 70.98 R431 11 433.42 3 575 699.56 L431 12 819.79 3 572 572.98 R432 11 50.94 3 575 699.56 L431 12 819.79 3 572 572.98 R432 11 570.99 3 575 596.33 L438 13 362.87 3 571 799.80 R433 11 506.94 3 575 698.60 L431 12 819.79 3 572 70.09 R431 11 506.94 3 575 698.60 L433 12 890.15 3 572 522.38 R433 11 516.54 3 575 698.60 L434 12 916.72 3 572 522.38 R433 11 506.94 3 575 698.60 L434 12 816.72 3 572 522.38 R433 11 506.94 3 575 698.60 L434 12 816.72 3 572 522.38 R433 11 506.94 3 575 698.60 L434 13 725.91 3 571 790.80 R435 11 790.97 3 577 649.50 L434 13 783.91 3 571 790.80 R435 11 790.97 3 3 574 793.25 L435 13 166.72 3 577 708.80 R444 11 709.07 3 575 640.90 L434 13 7	LINKERKANT/LEFT HAND SI	REGTERKAN	IT/RIGHT HAN	D SIDE	
1400	Υ	X WG	27°	Υ	X
Vel 23 Van 25 P1217/20	L409	574 817.73 574 762.07 574 675.06 574 555.17 574 535.41 574 374.02 574 227.58 574 126.02 574 109.76 574 044.37 573 996.60 573 318.18 573 318.18 573 318.18 573 318.18 573 323.90 573 3404.51 573 318.18 573 125.39 572 966.33 572 966.33 572 723.90 572 557.89 572 522.38 572 557.89 572 522.38 572 522.38 571 790.41 571 735.89 571 735.89 571 739.02 571 735.37 571 639.84 571 537.77	R409 9 R410 10 R411 10 R412 10 R413 10 R414 10 R415 10 R416 10 R417 10 R418 10 R419 10 R420 10 R421 10 R422 10 R422 11 R425 11 R426 11 R427 11 R428 11 R431 11 R432 11 R433 11 R434 11 R435 11 R436 11 R437 11 R438 11 R437 11 R438 11 R438 11 R439 11 R441 11 R442 11 R443 11 R444 11 R445 11 R447 11 R446 11 R447 11 R447 11 R448 11 R447 11 R447 11 R448 11 R447 11 R447 11 R448 11 R447 11 R448 11 R447 11 R447 11 R448 11 R449 11	361.24 410.02 462.20 501.97 583.67 631.90 650.48 666.90 707.45 813.65 860.55 901.84 935.95 970.64 050.52 184.76 273.87 292.83 350.39 386.04 411.89 433.42 460.96 516.54 529.43 570.99 629.42 640.35 700.17 729.65 742.84 764.34 753.35 750.97 768.88 777.00 780.98 810.74 816.90 829.42 900.03 929.44 004.93 072.42 113.00 171.65 259.75 278.99 305.00 406.80	3 577 917.57 3 577 678.83 3 577 678.61 3 577 654.61 3 577 580.10 3 577 460.56 3 577 2266.38 3 577 223.61 3 577 145.01 3 576 866.38 3 576 729.43 3 576 583.29 3 576 541.77 3 576 583.29 3 576 541.77 3 576 462.06 3 576 293.54 3 576 192.48 3 576 192.48 3 576 192.48 3 576 3575 948.10 3 576 040.45 3 575 948.10 3 575 861.83 3 575 637.06 3 575 584.95 3 575 268.32 3 575 148.79 3 575 268.32 3 574 696.92 3 574 662.07 3 574 662.07 3 574 662.07 3 574 696.92 3 574 111.65 3 574 158.54 3 574 111.65 3 574 379.46 3 574 379.46 3 574 379.46 3 574 163.83 3 574 111.65 3 574 379.46 3 574 379.

L513	PADRESERWE KOÖRDINAT	E / ROAD R	ESERVE CO-O	RDINATES	
L511	LINKERKANT/LEFT HAND SIDE		REGTER	KANT/RIGHT HAN	D SIDE
L512	Y	X WG	27°	Υ	X
R562	L512	65 401.01 65 343.90 65 326.97 65 296.74 65 280.20 65 176.83 65 119.93 64 766.64 64 345.32 64 311.13 64 006.92 63 938.13 63 503.73 63 433.64 63 373.95 63 293.67 62 039.29 62 003.36 61 975.88 61 929.47 61 829.39 61 781.04 61 714.38 61 593.27 61 583.94	R511 R512 R513 R514 R515 R516 R517 R518 R519 R520 R522 R522 R522 R523 R524 R522 R525 R526 R527 R528 R529 R530 R531 R531 R532 R533 R533 R533 R533 R533 R533 R533	12 962.35 13 046.28 13 063.77 13 103.64 13 125.14 13 628.22 13 683.41 13 715.86 13 740.75 13 748.33 13 747.05 13 730.00 13 712.11 13 576.52 13 566.07 13 547.68 13 538.64 13 538.64 13 534.58 13 535.69 13 543.09 13 555.71 13 613.26 13 633.25 13 633.25 13 843.22 14 827.62 14 830.10	3 569 362.72 3 568 764.96 3 568 706.03 3 568 629.08 3 568 594.81 3 568 057.01 3 567 986.28 3 567 922.86 3 567 844.24 3 567 806.29 3 567 624.55 3 567 624.55 3 567 562.61 3 567 203.45 3 567 174.34 3 567 115.76 3 567 053.46 3 567 007.87 3 566 882.61 3 566 823.48 3 566 670.25 3 566 638.51 3 566 619.27 3 566 500.50 3 566 479.64
R561 15 740.97 3 564 008.67	R562 15 749.04 3 5 R563 15 753.65 3 5 R564 15 756.28 3 5 R565 15 768.62 3 5 R566 15 806.66 3 5 R567 16 333.69 3 5 R568 16 347.68 3 5 R569 16 375.40 3 5 R570 16 424.87 3 5 R571 16 438.21 3 5 R572 16 450.16 3 5 R573 16 463.57 3 5	63 797.76 63 782.67 63 502.44 63 382.34 63 285.65 62 080.73 62 039.55 61 986.53 61 869.60 61 829.54 61 776.21 61 578.44	R541 R542 R543 R544 R545 R546 R547 R548 R549 R551 R552 R552 R553 R555 R556 R557 R558 R559 R560	14 845.35 15 324.20 15 366.46 15 385.00 15 416.15 15 472.01 15 522.49 15 562.63 15 589.76 15 638.07 15 642.74 15 663.10 15 691.18 15 706.49 15 711.55 15 725.77 15 727.85 15 728.85 15 743.95 15 745.48	3 565 959.59 3 565 711.10 3 565 687.06 3 565 673.32 3 565 653.20 3 565 558.04 3 565 510.25 3 565 471.33 3 565 391.45 3 565 381.39 3 565 387.52 3 565 257.34 3 565 194.05 3 565 150.46 3 564 769.23 3 564 744.73 3 564 732.93 3 564 770.21 3 564 093.77