GOVERNMENT NOTICES • GOEWERMENTSKENNISGEWINGS

DEPARTMENT OF TRANSPORT

NO. 6690

30 September 2025

THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

DECLARATION AMENDMENT OF NATIONAL ROAD R67 SECTION 3

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(II) of the Schedule, being the descriptive declaration of the route from Fort Beaufort up to Seymour, with the accompanying sheets 1 to 22 of Plan No. P1197/20.

(National Road R67 Section 3: Fort Beaufort - Seymour)

MINISTER OF TRANSPORT

DEPARTEMENT VAN VERVOER

NO. 6690 30 September 2025

DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

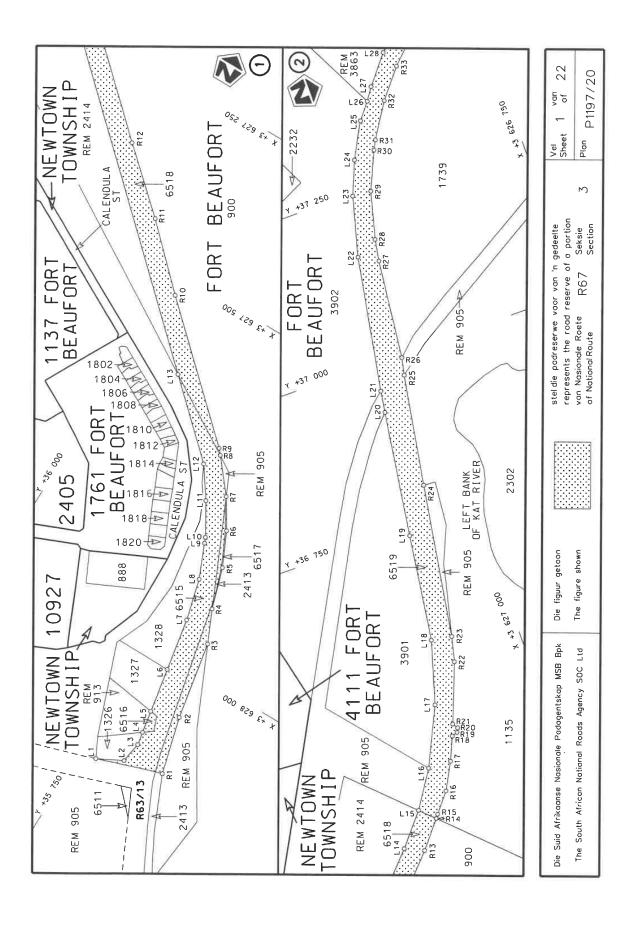
VERKLARING WYSIGING VAN NASIONALE PAD R67 SEKSIE 3

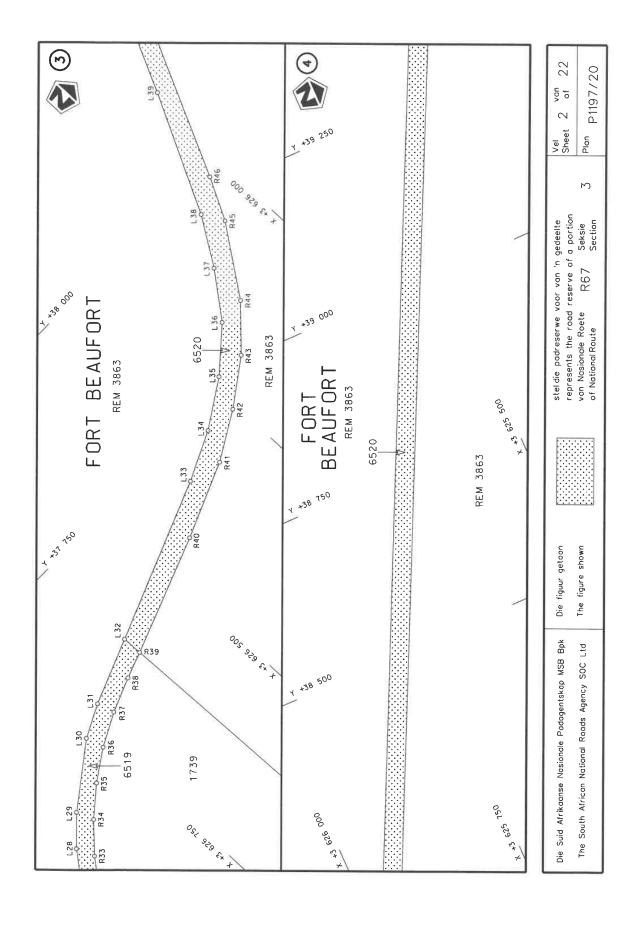
WYSIGING VAN VERKLARING No. 305 VAN 2012.

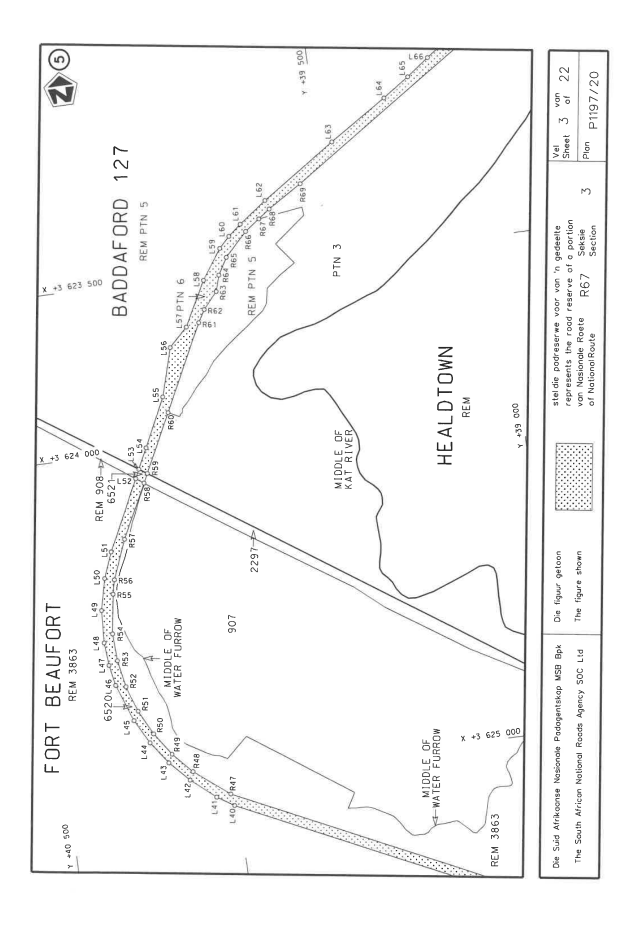
Kragtens Artikel 40(1)(b) van die Suid-Afrikaanse Nasionale Padagentskap Beperk en Nasionale Paaie Wet 1998 (Wet No. 7 van 1998), wysig ek hiermee Verklaring No. 305 van 2012 deur paragraaf F(II) van die Skedule te vervang, synde die gedeelte van die beskrywende verklaring van die pad vanaf Fort Beaufort tot by Seymour, met bygaande velle 1 tot 22 van Plan No. P1197/20.

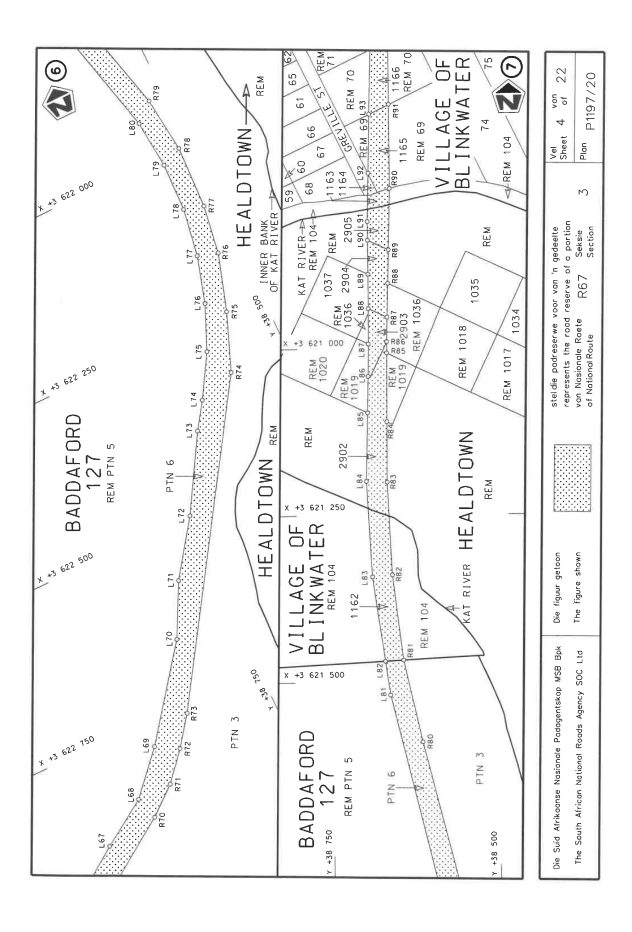
(Nasionale Pad R67 Seksie 3: Fort Beaufort - Seymour)

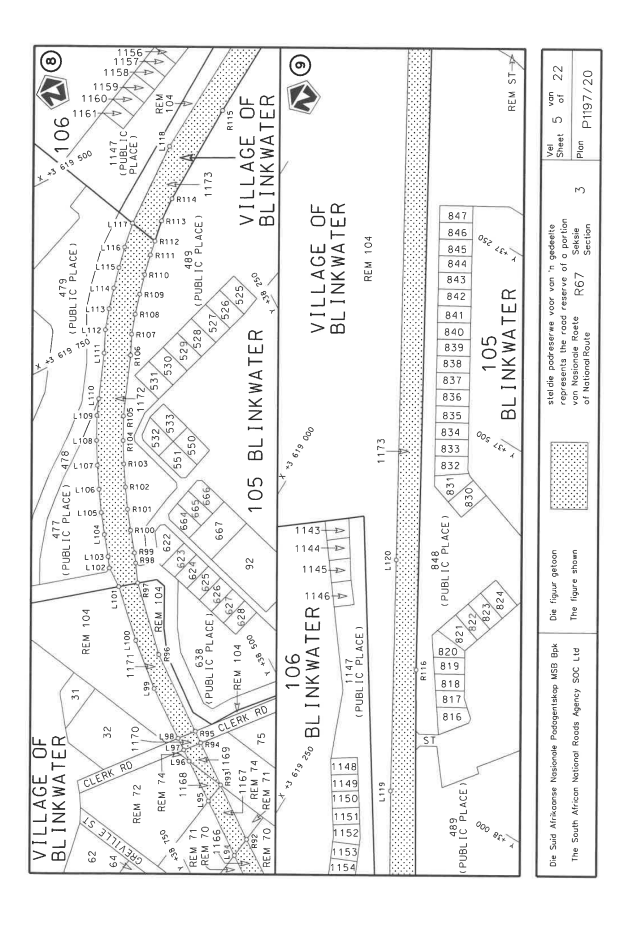
MINISTER VAN VERVOER

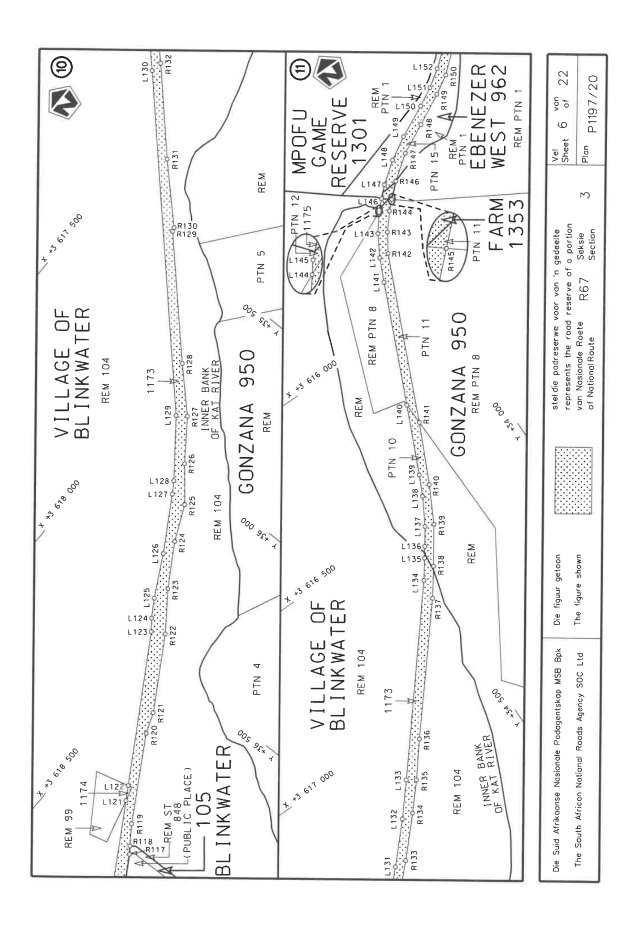


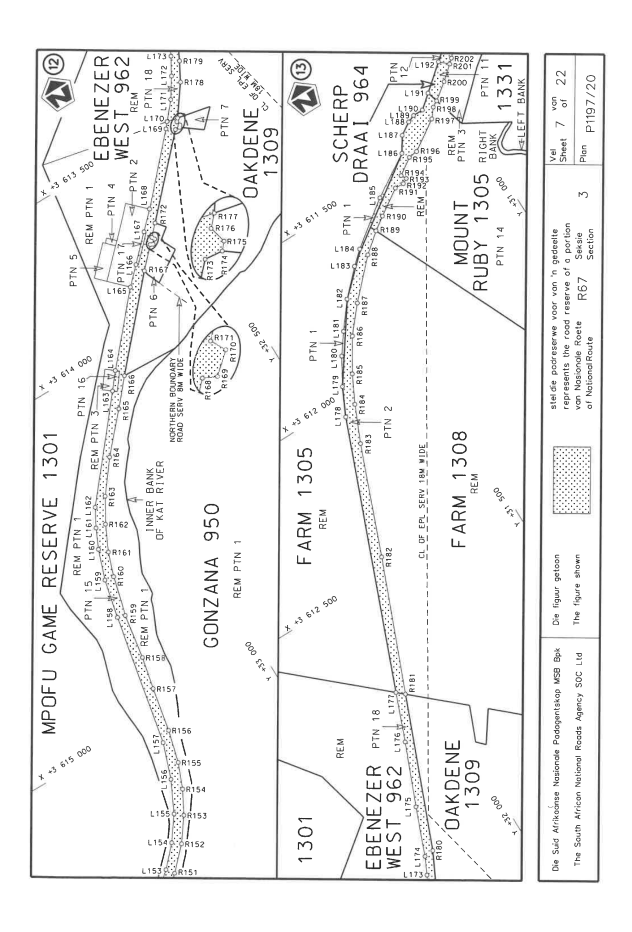


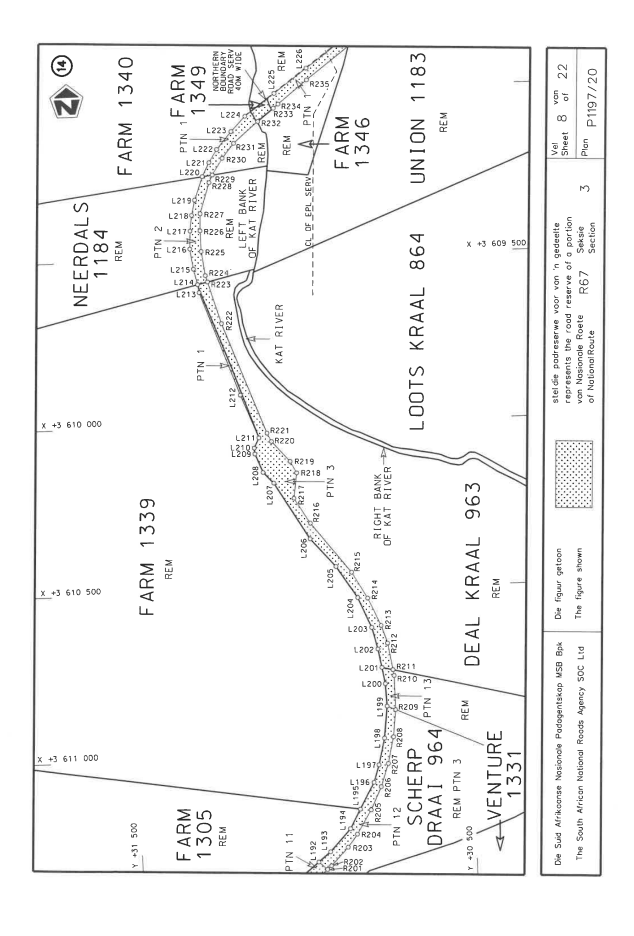


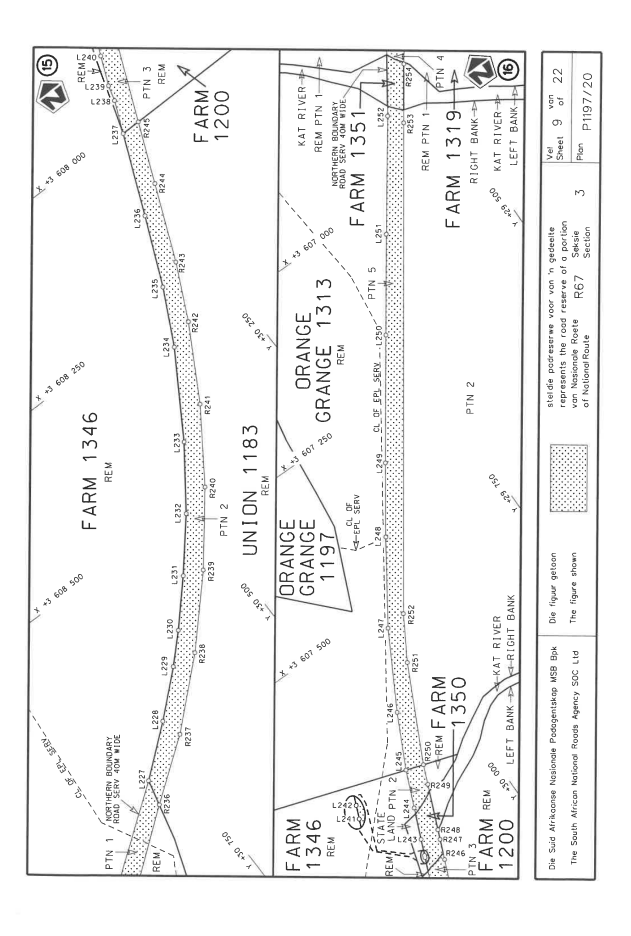


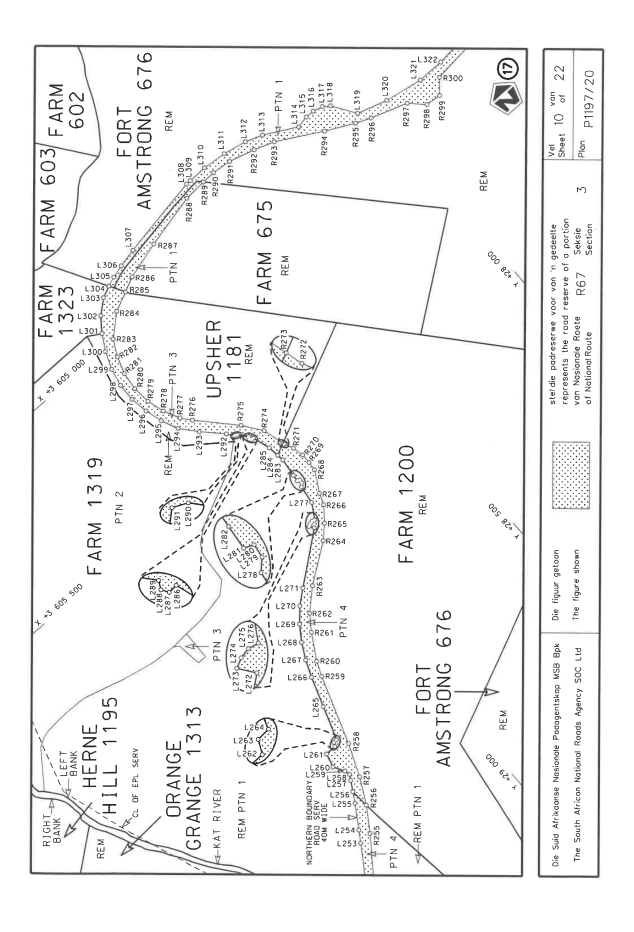


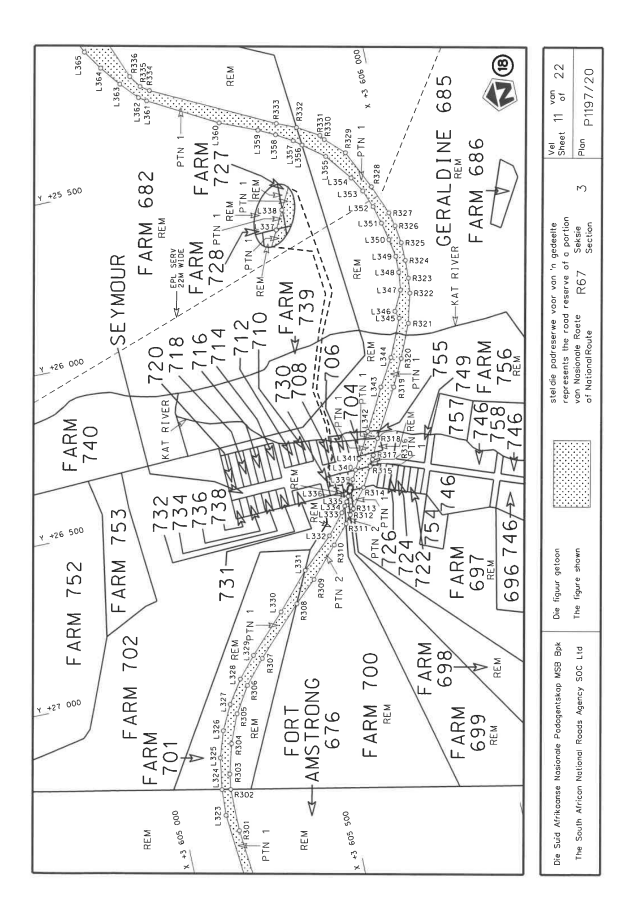


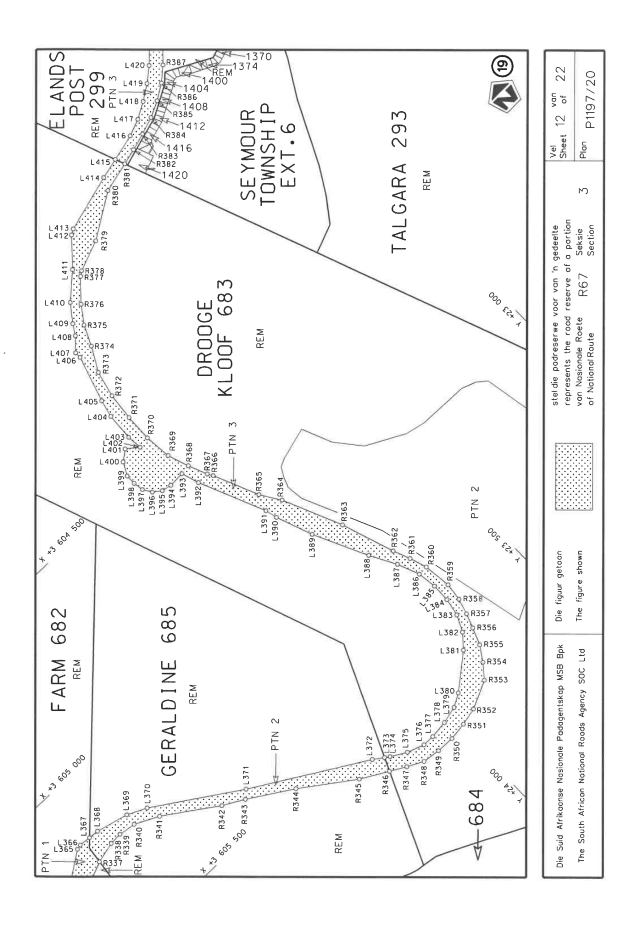


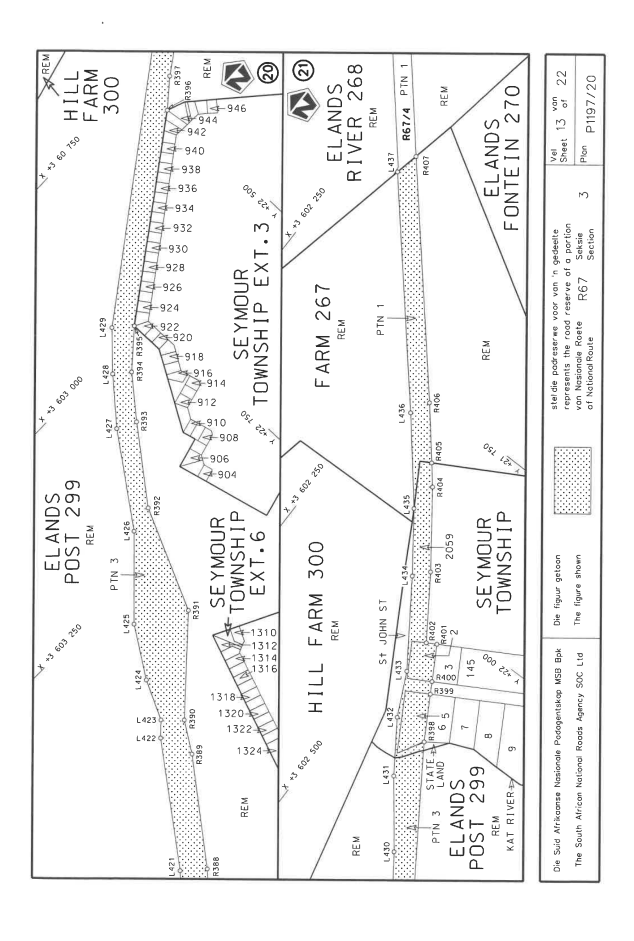












| L53 | PADRESERWE KOÖRDINATE / ROAD R | ESERVE CO-ORDINATES |
|---|--------------------------------|----------------------------|
| L52 | LINKERKANT/LEFT HAND SIDE | REGTERKANT/RIGHT HAND SIDE |
| L53 | Y X WG | 27° Y X |
| L99 38 672.81 3 620 243.51 R99 38 606.65 3 620 048.69 L100 38 664.47 3 620 166.87 R100 38 596.56 3 620 016.00 L101 38 650.70 3 620 083.06 R101 38 586.27 3 619 985.95 | L53 | R53 |

| | O-ORDINATES | |
|-------------------------------|---|--|
| LINKERKANT/LEFT HAND SIDE REG | TERKANT/RIGHT HAI | ND SIDE |
| Y X WG 27° | Υ | X |
| L103 | 38 560.56 38 545.63 38 547.79 38 462.13 38 443.71 38 424.35 38 404.42 38 383.60 38 368.22 38 345.63 38 190.04 37 862.01 37 048.23 37 028.03 36 973.19 36 734.83 36 673.53 36 467.37 36 233.94 36 129.06 36 033.94 35 918.27 35 805.50 35 517.22 35 505.17 35 359.58 35 149.57 35 359.58 35 149.57 35 373.94 36 129.06 36 033.94 35 918.27 35 805.50 35 517.22 35 505.17 35 359.58 35 149.57 35 359.58 35 149.57 35 074.02 34 975.67 34 908.66 34 831.00 34 556.14 34 498.09 34 425.28 34 368.38 34 285.90 34 072.45 34 975.67 35 359.58 35 149.57 35 074.02 34 975.67 34 908.66 34 831.00 34 556.14 34 998.09 34 425.28 34 368.38 34 285.90 34 072.45 34 970.37 35 996.01 33 970.37 33 929.40 33 858.13 33 770.21 33 679.76 33 624.77 33 569.32 33 504.25 33 453.64 | 3 619 922.57 3 619 858.38 3 619 781.97 3 619 754.38 3 619 730.02 3 619 706.43 3 619 683.62 3 619 661.15 3 619 623.13 3 619 600.77 3 619 516.85 3 619 314.96 3 618 837.40 3 618 822.74 3 618 624.29 3 618 624.29 3 618 503.11 3 618 423.72 3 618 350.13 3 618 303.72 3 618 350.13 3 618 303.72 3 618 350.13 3 618 303.72 3 618 350.13 3 618 784.63 3 617 754.94 3 617 758.66 3 617 754.94 3 617 609.47 3 617 413.05 3 618 733.40 3 617 754.94 3 617 609.47 3 617 413.05 3 618 739.67 3 616 662.37 3 616 662.37 3 616 560.26 3 617 739.67 3 616 739.67 3 616 560.26 3 615 763.15 |

| LINKERKANT/LEFT HAND SIDE RE | GTERKANT/RIGHT HAND SIDE |
|------------------------------|---|
| Y X WG 27° | Υ χ |
| L154 | 33 415.95 3 615 150.78 33 385.78 3 615 053.28 33 334.94 3 614 922.31 33 313.58 3 614 922.31 33 291.85 3 614 691.16 33 260.98 3 614 573.95 33 236.19 3 614 502.37 33 200.12 3 614 426.28 33 157.67 3 614 354.21 33 085.04 3 614 260.84 32 986.76 3 614 151.24 32 920.82 3 614 075.27 32 706.61 3 613 837.44 32 651.10 3 613 779.37 32 643.20 3 613 779.37 32 643.20 3 613 773.43 32 605.39 3 613 731.43 32 408.05 3 613 523.90 32 393.89 3 613 523.90 32 393.89 3 613 525.29 32 389.01 3 613 354.89 32 249.67 3 612 244.61 31 782.55 3 612 123.52 31 734.16 31 692.26 31 910.42 31 611 761.73 31 463.28 31 910.42 31 612 831.26 31 910.42 31 613 525.29 31 734.16 31 692.26 31 611 837.66 31 566.69 31 611 761.73 31 463.28 31 155.30 31 260.27 31 611 530.29 31 260.27 31 611 530.29 31 260.27 31 175.09 31 261 531.84 31 244.38 31 043.74 31 062.10 31 611 375.23 30 994.20 31 611 338.43 30 948.26 30 935.34 31 611 299.65 30 935.34 31 193.80 77 Van 22 PP1197/20 |

| L241 30 170.51 3 607 843.19 R241 30 393.26 3 608 396.06 L242 30 169.21 3 607 840.13 R242 30 331.44 3 608 287.89 L243 30 159.60 3 607 817.54 R243 30 291.61 3 608 205.71 R244 30 140.63 3 607 772.96 R244 30 244.57 3 608 093.45 R245 30 117.85 3 607 719.41 R245 30 207.75 3 608 005.37 R246 30 078.69 3 607 641.08 R246 30 148.15 3 607 862.54 R247 30 016.91 3 607 529.97 R247 30 136.14 3 607 834.05 R248 29 940.53 3 607 416.52 R248 30 130.44 3 607 820.42 R249 29 876.84 3 607 325.41 R249 29 876.84 3 607 325.41 R249 30 103.46 3 607 755.88 L250 29 765.54 3 607 169.48 R250 30 091.79 3 607 727.96 R251 29 677.87 3 606 903.34 R252 29 985.32 3 607 528.85 L252 29 574.27 3 606 903.34 R252 29 985.32 3 607 525.55 L253 29 478.21 3 606 762.21 R253 29 560.40 3 606 925.49 L254 29 456.31 3 606 660.69 R255 29 438.06 3 606 758.90 | PADRESERWE KOÖR | DINATE / ROAD R | ESERVE CO-ORD | INATES | |
|--|---|--|--|---|--|
| L205 30 891.25 3 610 388.49 R205 30 809.40 3 611 122.01 L206 30 966.08 3 610 303.16 R206 30 776.69 3 611 053.51 L207 31 069.07 3 610 132.85 R207 30 753.00 3 610 984.63 L208 31 100.11 3 610 099.98 R208 30 735.11 3 610 905.01 L208 31 124.16 3 610 043.88 R209 30 726.36 3 610 823.52 L210 31 124.16 3 610 026.18 R210 30 727.53 3 610 721.00 L211 31 109.01 3 609 995.89 R211 30 730.46 3 610 723.00 L213 31 124.16 3 609 866.32 R212 30 744.02 3 610 623.06 L213 31 277.29 3 609 555.47 R213 30 761.51 3 610 569.74 L214 31 277.29 3 609 555.47 R213 30 761.51 3 610 569.74 L215 31 288.18 3 609 484.82 R215 30 845.43 3 610 407.33 L216 31 297.00 3 609 424.45 R216 30 963.76 3 610 256.15 L217 31 294.63 3 609 370.47 R217 31 010.23 3 610 179.95 L218 31 288.55 3 609 323.82 R218 30 999.78 3 610 103.96 L220 31 253.24 3 609 278.22 R219 31 018.23 3 610 007.69 L221 31 232.24 3 609 167.27 R221 31 084.51 3 609 82.45 L222 31 208.13 3 609 976.50 R223 31 247.45 3 609 824.45 L222 31 208.13 3 609 976.50 R223 31 247.45 3 609 824.45 L223 31 163.86 3 609 076.50 R223 31 247.45 3 609 524.30 L224 31 120.95 3 609 665.41 R225 31 263.31 3 609 927.41 L225 31 032.23 3 608 893.90 R223 31 247.45 3 609 524.30 L224 31 120.95 3 609 66.44 R225 31 263.01 3 609 930.12 R224 31 220.95 3 608 682.78 R223 31 247.45 3 609 524.30 L224 31 03.23 3 608 893.90 R224 31 253.16 3 609 524.30 L224 31 03.23 3 608 893.90 R224 31 253.31 3 609 279.41 L225 31 032.23 3 608 682.78 R229 31 223.33 3 609 927.74 L229 30 665.88 3 608 682.78 R229 31 223.33 3 609 927.74 L229 30 665.88 3 608 682.78 R229 31 223.33 3 609 927.74 1223 30 728.61 3 609 879.56 R227 31 263.01 3 609 931.67 7 1223 3 608 893.90 R226 31 233.71 3 609 227.41 1233 30 570.67 3 608 584.17 R231 31 157.35 3 609 112.01 123 3 609 664.43 5 R233 31 035.79 3 609 912.01 1223 30 728.66 3 608 893.90 R226 31 223.33 3 609 928.45 1233 30 026.63 3 608 893.90 R226 31 233.77 3 609 927.74 1233 3 609 664.43 5 R233 3 1035.79 3 609 912.01 1233 3 609 664.43 5 R233 3 1035.79 3 609 912.01 123 3 609 664.43 5 R233 3 609 540.84 809.84 809.84 809.84 809.84 80 | LINKERKANT/LEFT HAN | D SIDE | REGTERKA | NT/RIGHT HAI | ND SIDE |
| L205 30 891.25 3 610 388.49 R205 30 809.40 3 611 122.01 L206 30 966.08 3 610 132.85 R207 30 756.69 3 611 053.51 L208 31 100.11 3 610 999.88 R208 30 735.10 3 610 995.01 R208 31 122.69 3 610 043.88 R209 30 726.36 3 610 823.52 L210 31 124.16 3 610 095.01 R208 30 775.53 3 610 721.00 R211 31 109.01 3 609 995.89 R211 30 727.53 3 610 721.00 R211 31 109.01 3 609 995.89 R211 30 730.46 3 610 703.50 R212 31 160.31 3 609 866.32 R212 30 744.02 3 610 623.06 R213 31 273.55 3 609 555.47 R213 30 761.51 3 610 569.74 R214 31 277.29 3 609 555.47 R213 30 761.51 3 610 569.74 R214 31 277.29 3 609 424.45 R215 30 845.43 3 610 407.33 R216 R | Υ | X wg | 27º | Υ | Х |
| Vel 18 ^{van} 22 P1197/20 | L206 30 966.08 L207 31 069.07 L208 31 100.11 L209 31 122.69 L210 31 124.16 L211 31 109.01 L212 31 160.31 L213 31 277.29 L215 31 288.18 L216 31 297.00 L217 31 294.63 L218 31 278.30 L220 31 253.24 L221 31 232.24 L222 31 208.13 L223 31 163.86 L224 31 120.95 L225 31 032.23 L226 30 934.51 L227 30 800.09 L228 30 728.61 L229 30 665.88 L230 30 626.49 L231 30 570.67 L232 30 510.02 L233 30 42 | 3 610 388.49 3 610 303.16 3 610 099.98 3 610 043.88 3 610 026.18 3 609 995.89 3 609 866.32 3 609 555.47 3 609 531.47 3 609 424.45 3 609 370.47 3 609 323.82 3 609 278.22 3 609 208.64 3 609 167.27 3 609 128.84 3 609 076.50 3 609 032.12 3 608 966.44 3 608 893.90 3 608 795.56 3 608 738.07 3 608 682.78 3 608 644.35 3 608 584.17 3 608 513.31 3 608 644.35 3 608 584.17 3 608 513.31 3 608 62.69 3 607 935.65 3 608 005.44 3 607 958.50 3 607 935.65 3 607 862.69 3 607 772.96 | R205 30 R206 30 R207 30 R208 30 R209 30 R210 30 R211 30 R212 30 R213 30 R214 30 R215 30 R216 30 R217 31 R220 31 R221 31 R222 31 R223 31 R224 31 R225 31 R227 31 R228 31 R229 31 R220 31 R223 31 R223 31 R223 31 R223 31 R230 31 R231 31 R232 31 R233 31 R234 30 R237 30 R241 30 R242 30 R243 | 776.69 7753.00 7753.11 726.36 727.53 730.46 727.53 730.46 727.51 761.51 7799.23 845.43 963.76 010.23 999.78 018.23 071.98 084.51 209.91 247.45 253.16 263.31 264.94 263.01 233.71 223.33 192.24 157.35 083.27 021.22 934.46 809.57 720.26 627.62 541.77 463.56 393.26 331.44 291.61 244.57 207.75 148.15 136.14 130.44 103.46 091.79 022.83 985.32 560.40 509.50 438.06 | 3 611 053.51 3 610 984.63 3 610 905.01 3 610 823.52 3 610 721.00 3 610 703.50 3 610 623.06 3 610 569.74 3 610 486.19 3 610 179.95 3 610 103.96 3 610 007.69 3 609 982.45 3 609 982.45 3 609 524.30 3 609 524.31 3 609 524.31 3 609 370.76 3 609 370.76 3 609 319.67 3 609 227.41 3 609 227.41 3 609 227.41 3 609 227.41 3 609 319.67 3 609 319.67 3 609 319.67 3 609 328.87 3 608 888 3 609 010.59 3 608 998.84 3 608 928.87 3 608 834.06 3 608 769.23 3 608 686.06 3 608 595.70 3 608 498.87 3 608 396.06 3 608 287.89 3 608 287.89 3 608 205.71 3 608 093.45 3 607 727.96 3 607 755.88 3 607 727.96 3 607 525.55 3 606 925.49 3 606 853.61 |

| PADRE | SERWE KOÖRDI | INATE / ROAD F | RESERVE CO- | ORDINATES | |
|--|---|--|--|---|---|
| LINKERKA | NT/LEFT HAND | SIDE | REGTE | ERKANT/RIGHT HA | ND SIDE |
| | Υ | X wg | 270 | Υ | X |
| L257 29 L258 29 L259 29 L260 29 L261 29 L262 29 L263 29 L265 29 L266 29 L267 29 L269 29 L270 29 L271 29 L272 28 L273 28 L274 28 L275 28 L277 28 L278 28 L279 28 L279 28 L271 28 L272 28 L273 28 L274 28 L275 28 L276 28 L277 28 L278 28 L280 28 L281 28 L282 28 L283 28 L284 28 L285 28 L286 | 376.40 367.22 371.41 389.87 379.00 344.98 339.35 327.91 292.37 260.46 239.68 213.86 182.27 145.46 103.51 958.15 967.75 959.62 950.53 941.62 913.72 906.18 897.78 896.16 903.70 901.34 894.59 897.10 901.34 894.59 897.10 901.14 917.80 925.59 929.29 925.80 947.42 956.04 969.80 026.50 067.29 089.70 104.55 113.05 111.48 099.45 077.91 050.56 018.17 976.26 941.39 912.58 | 3 606 630.34 3 606 630.34 3 606 630.60 3 606 584.69 3 606 535.10 3 606 492.93 3 606 492.93 3 606 481.61 3 606 379.83 3 606 239.95 3 606 239.95 3 606 191.90 3 606 106.65 3 606 958.90 3 606 191.90 3 605 941.66 3 605 941.76 3 605 941.76 3 605 889.55 3 605 841.39 3 605 636.62 3 605 743.94 3 605 723.08 3 605 636.62 3 605 630.81 3 605 630.81 3 605 630.81 3 605 630.81 3 605 630.81 3 605 630.81 3 605 630.81 3 605 630.81 3 605 630.81 3 605 630.81 3 605 630.81 3 605 630.81 3 605 630.81 | R256 R257 R258 R259 R260 R261 R262 R263 R264 R265 R266 R267 R268 R270 R271 R272 R273 R274 R275 R276 R277 R278 R277 R278 R277 R278 R277 R278 R277 R278 R277 R278 R277 R278 R277 R278 R277 R278 R277 R278 R279 R280 R281 R282 R283 R284 R285 R286 R287 R288 R289 R290 R291 R292 R293 R294 R295 R297 R298 R299 R300 R301 R302 R303 R304 R305 R306 R306 R306 R306 R307 R307 R307 R308 R308 R309 R309 R300 R300 R300 R300 R300 R300 | 29 390.33 29 349.17 29 308.18 29 235.66 29 217.06 29 171.69 29 138.09 28 963.59 28 925.81 28 891.26 28 878.45 28 840.53 28 840.32 28 840.32 28 840.32 28 840.53 28 871.50 28 878.85 28 920.23 29 018.60 29 041.57 29 065.69 29 079.55 29 081.15 29 085.86 29 079.55 29 062.41 29 036.63 28 973.82 28 915.72 28 870.46 28 757.13 28 523.73 28 424.30 28 346.14 28 285.82 28 151.09 28 065.63 28 020.01 27 910.00 27 868.68 27 226.4 27 787.39 27 460.57 27 334.29 27 288.31 27 200.14 27 115.63 27 038.63 | 3 606 687.42 3 606 610.39 3 606 513.34 3 606 308.32 3 606 264.45 3 606 188.72 3 606 142.21 3 606 085.70 3 605 968.81 3 605 925.03 3 605 828.34 3 605 828.34 3 605 771.67 3 605 738.66 3 605 771.67 3 605 738.66 3 605 711.05 3 605 771.67 3 605 738.66 3 605 711.05 3 605 738.66 3 605 711.05 3 605 738.66 3 605 711.05 3 605 706.71 3 605 292.50 3 605 399.18 3 605 347.01 3 605 292.50 3 605 035.55 3 605 035.55 3 605 035.55 3 605 035.55 3 604 966.58 3 604 966.58 3 604 967.48 3 604 967.48 3 604 967.48 3 604 967.48 3 604 967.48 3 605 010.31 3 605 0228.14 3 605 129.63 3 605 129.63 |
| | | | Sheet | 19 Vall 22 of | 11137/20 |

| L337 | PADRESERWE KOÖRI | DINATE / ROAD F | ESERVE CO-ORD | INATES | |
|--|----------------------|---|---|---|--|
| L307 28 816.33 3 604 977.23 R307 26 968.25 3 605 332.54 R308 28 555.65 3 604 933.71 R309 26 6768.01 3 605 531.22 R310 28 493.25 3 604 933.71 R309 26 6768.01 3 605 531.22 R310 28 493.25 3 604 932.36 R310 26 678.99 3 605 611.74 R311 28 421.30 3 604 932.36 R310 26 678.99 3 605 651.74 R311 22 8 350.18 3 604 972.52 R313 26 623.95 3 605 659.24 R312 28 350.18 3 604 972.52 R313 26 584.22 3 605 669.71 R313 28 298.95 3 605 025.31 R314 26 528.12 3 605 732.72 R313 2 28 164.40 3 605 018.13 R315 26 470.16 3 605 732.72 R315 28 164.40 3 605 018.13 R315 26 470.16 3 605 775.81 R316 28 807.97 3 605 026.29 R317 26 439.28 3 605 781.12 R319 28 041.71 3 605 111.19 R319 26 251.72 3 605 882.58 R312 27 835.72 3 605 159.36 R322 25 986.15 3 605 984.95 R312 22 7 754.43 3 605 159.36 R322 25 986.15 3 605 984.95 R312 22 7 754.43 3 605 159.36 R322 25 986.15 3 605 994.53 R312 22 7 407.31 3 605 128.65 R322 25 986.15 3 605 994.53 R312 22 7 407.31 3 605 128.65 R322 25 986.15 3 605 994.53 R322 27 7 754.43 3 605 159.36 R322 25 986.15 3 605 994.95 R322 27 7 833.88 3 605 291.97 R327 25 833.12 3 605 994.53 R322 27 407.31 3 605 128.65 R322 25 986.15 3 605 994.53 R322 27 7 833.88 3 605 291.97 R327 25 833.12 3 605 994.53 R322 26 6954.01 3 605 5172.64 R326 25 779.67 3 605 985.34 R327 27 833.88 3 605 5172.64 R326 25 779.67 3 605 985.34 R327 27 833.88 3 605 5172.64 R326 25 779.67 3 605 985.34 R327 27 833.88 3 605 5172.64 R326 25 779.67 3 605 985.34 R327 25 888.10 3 605 575.28 R322 26 6954.01 3 605 575.28 R322 25 605.64 3 605 925.88 R323 25 605.64 3 605 925.88 R322 25 605.64 3 605 925.68 R322 26 605.60 R322 26 60 | LINKERKANT/LEFT HANG | O SIDE | REGTERKA | NT/RIGHT HAI | ND SIDE |
| L308 28 555.65 3 604 934.08 R308 26 828.95 3 605 332.54 L309 28 550.16 3 604 934.08 R308 26 768.01 3 605 531.22 L310 28 493.25 3 604 932.36 R310 26 6768.01 3 605 531.22 L311 28 421.30 3 604 939.45 R311 26 623.95 3 605 659.24 L312 28 350.18 3 604 972.52 R313 26 680.35 3 605 677.34 L313 28 298.95 3 605 607.838 R311 26 623.95 3 605 669.71 L314 28 201.32 3 605 025.31 R314 26 528.12 3 605 7675.02 L314 28 201.32 3 605 025.31 R314 26 528.12 3 605 765.02 L316 28 137.26 3 605 025.31 R315 26 470.16 3 605 765.02 L316 28 137.26 3 605 026.29 R317 26 439.28 3 605 765.02 L316 28 137.26 3 605 026.29 R317 26 439.28 3 605 775.81 L319 28 041.71 3 605 111.19 R319 26 251.72 3 605 882.58 L320 27 950.64 3 605 159.36 R320 26 172.63 3 605 964.95 L322 27 754.43 3 605 159.36 R322 25 986.15 3 605 964.95 L322 27 754.43 3 605 132.78 R324 25 887.20 3 605 994.53 L324 27 27 234.95 3 605 177.64 R326 25 779.67 3 605 985.34 L326 27 157.06 3 605 172.64 R326 25 779.67 3 605 985.34 L326 27 157.06 3 605 254.71 R328 25 887.20 3 605 985.34 L326 27 157.06 3 605 254.71 R328 25 533.10 3 605 985.34 L327 27 083.88 3 605 525.71 R327 25 738.17 3 605 985.34 L326 27 157.06 3 605 605.98 R327 25 25 25 25 25 25 25 | Υ | X WG | 27º | Υ | Х |
| | L308 | 3 604 934.08 3 604 933.71 3 604 939.45 3 604 953.96 3 604 972.52 3 605 025.31 3 605 018.51 3 605 026.29 3 605 040.45 3 605 111.19 3 605 159.67 3 605 159.67 3 605 159.36 3 605 128.65 3 605 128.65 3 605 128.65 3 605 128.65 3 605 132.78 3 605 128.65 3 605 132.78 3 605 172.64 3 605 209.19 3 605 254.71 3 605 308.31 3 605 663.49 3 605 674.62 3 605 674.62 3 605 682.26 3 605 689.99 3 605 694.54 3 605 779.49 3 605 779.49 3 605 779.49 3 605 941.13 3 605 941.13 3 605 962.44 3 605 967.89 3 605 962.43 3 605 962.44 3 605 962.44 3 605 967.89 3 605 968.66 3 605 969.18 3 605 962.43 3 605 962.44 3 605 962.44 3 605 967.89 3 605 962.45 3 | R308 R309 R310 R311 R3112 R312 R313 R314 R315 R316 R315 R316 R316 R317 R318 R319 R320 R321 R322 R321 R322 R322 R323 R324 R325 R326 R327 R328 R327 R328 R329 R320 R321 R328 R329 R320 R321 R325 R327 R328 R329 R320 R321 R328 R329 R329 R330 R331 R332 R331 R332 R331 R332 R331 R332 R331 R332 R331 R332 R331 R332 R331 R332 R333 R334 R335 R336 R337 R338 R339 R331 R331 R332 R331 R332 R331 R332 R331 R332 R331 R332 R331 R332 R331 R332 R331 R332 R331 R332 R331 R331 | 828.95 768.01 678.99 623.95 6600.35 584.22 5470.16 450.80 439.28 7251.72 172.63 073.85 986.15 986.15 986.15 941.37 887.20 833.12 779.67 738.17 650.64 535.40 484.04 469.11 431.53 407.53 233.39 216.17 180.51 048.49 984.44 946.95 895.60 824.12 669.10 606.11 475.42 319.04 237.93 191.50 143.48 090.23 035.64 981.19 927.87 844.19 809.42 779.63 758.98 742.79 | 3 605 466.62 3 605 531.22 3 605 611.74 3 605 659.24 3 605 689.71 3 605 732.72 3 605 765.02 3 605 775.81 3 605 882.58 3 605 922.20 3 605 964.95 3 605 988.09 3 605 994.53 3 605 993.43 3 605 993.43 3 605 993.43 3 605 993.43 3 605 993.43 3 605 993.43 3 605 985.34 3 605 975.28 3 605 988.09 3 605 994.53 3 605 985.34 3 605 975.28 3 605 939.92 3 605 884.80 3 605 757.95 3 605 701.25 3 605 324.88 3 605 232.66 3 605 240.71 3 605 276.92 3 605 383.24 3 605 232.66 3 605 276.92 3 605 711.46 3 605 713.70 3 605 720.44 3 605 713.70 3 605 720.44 3 605 713.70 3 605 720.44 3 605 713.70 3 605 720.44 3 605 713.70 3 605 577.40 3 605 526.84 3 605 577.40 3 605 526.84 3 605 577.40 |

| PADRESERWE KOÖRDINATE / ROAD R | ESERVE CO-ORDINATES |
|--------------------------------|------------------------------------|
| LINKERKANT/LEFT HAND SIDE | REGTERKANT/RIGHT HAND SIDE |
| LINKERKANT/LEFT HAND SIDE Y | |
| | Vel 22 Van 22 P1197/20 Sheet of |