

Government Gazette Staatskoerant

Vol. 672 3 June 2021 No. 44655

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GOVERNMENT NOTICES • GOEWERMENTSKENNISGEWINGS

Department of Transport

NO. 484

3 June 2021

THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

DECLARATION AMENDMENT OF NATIONAL ROAD R573 SECTION 2

AMENDMENT OF DECLARATION No 650 OF 2015.

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. 650 of 2015 by substituting paragraph (I) of the Schedule, with the accompanying sheets 1 to 34 of Plan No. P1013/17.

(National Road R573 Section 2: Gauteng / Mpumalanga Provincial Border – Mpumalanga / Limpopo Provincial Border)

MINISTER OF TRANSPORT

DEPARTEMENT VAN VERVOER

NO. 484 3 Junie 2021

DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

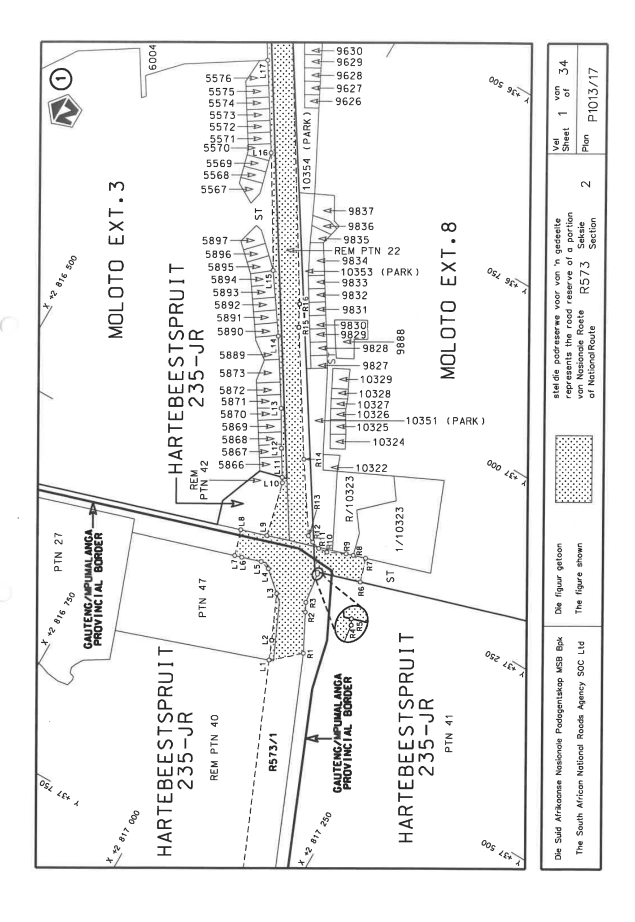
VERKLARING WYSIGING VAN NASIONALE PAD R573 SEKSIE 2

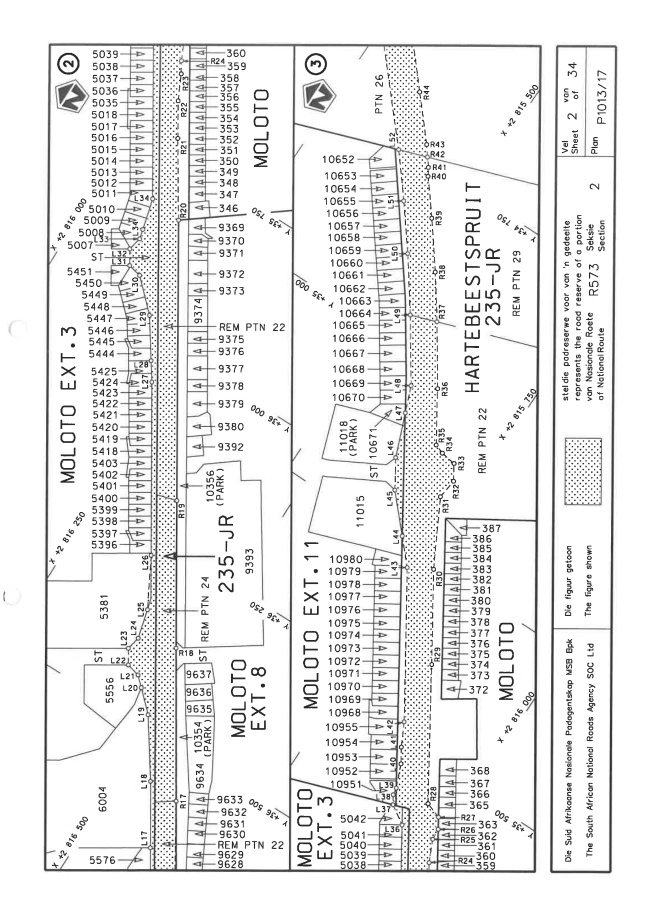
WYSIGING VAN VERKLARING No. 650 VAN 2015.

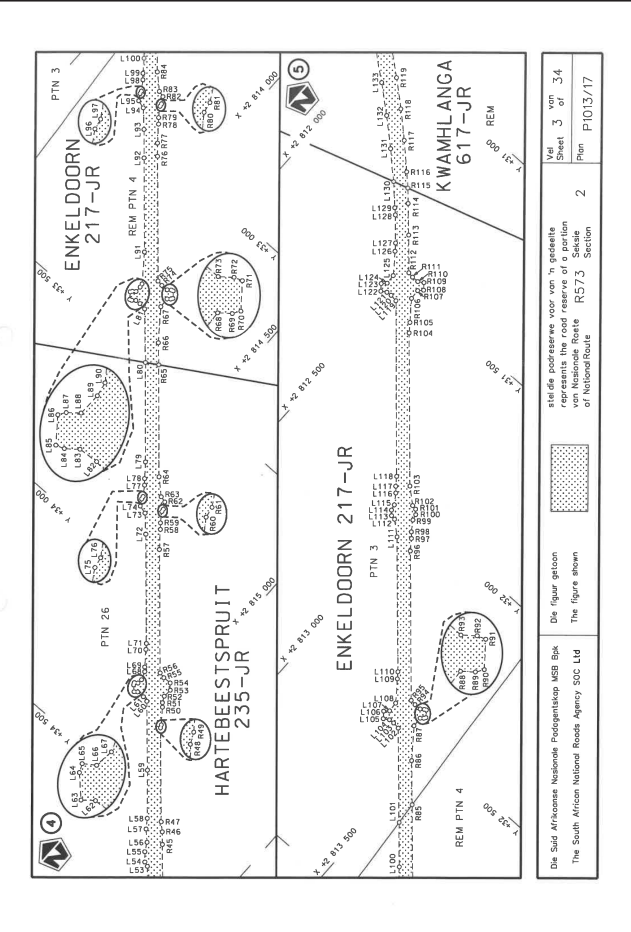
Kragtens Artikel 40(1)(b) van die Suid-Afrikaanse Nasionale Padagentskap Beperk en Nasionale Paaie Wet 1998 (Wet No. 7 van 1998), wysig ek hiermee Verklaring No. 650 van 2015 deur paragraaf (I) van die Skedule te vervang, met bygaande velle 1 tot 34 van Plan No. P1013/17.

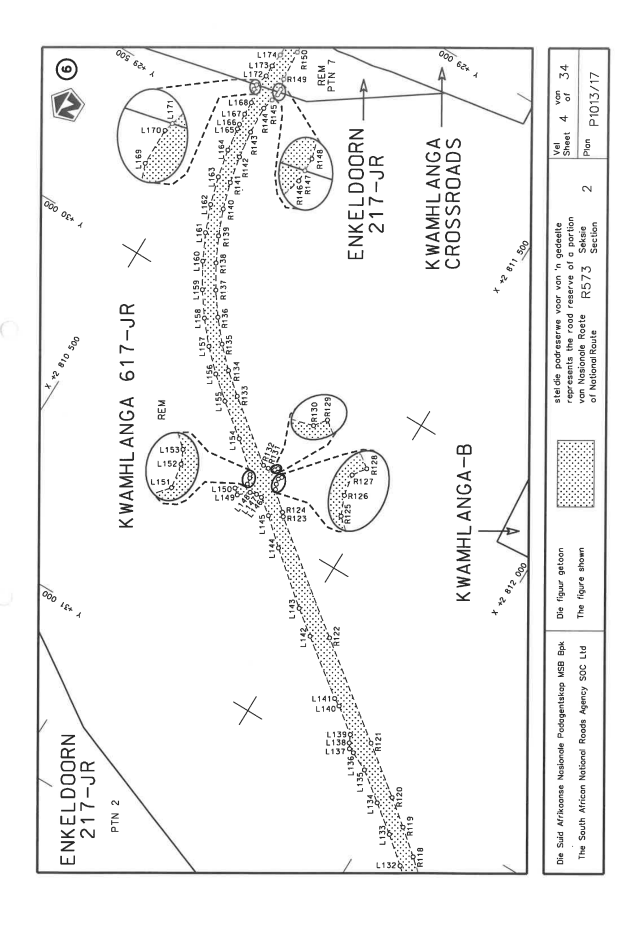
(Nasionale Pad R573 Seksie 2: Gauteng / Mpumalanga Provinsiale Grens – Mpumalanga / Limpopo Provinsiale Grens)

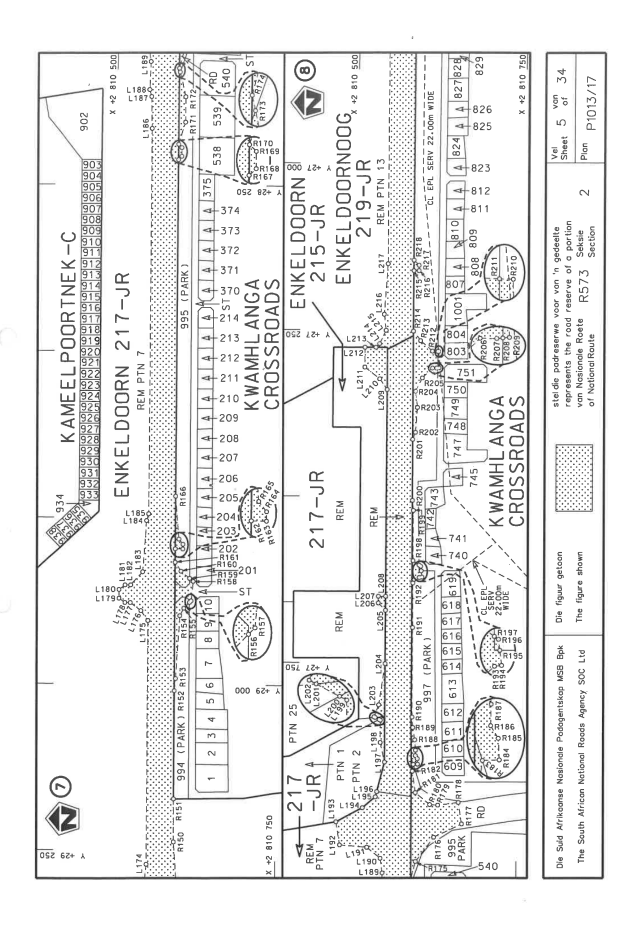
MINISTER VAN VERVOER

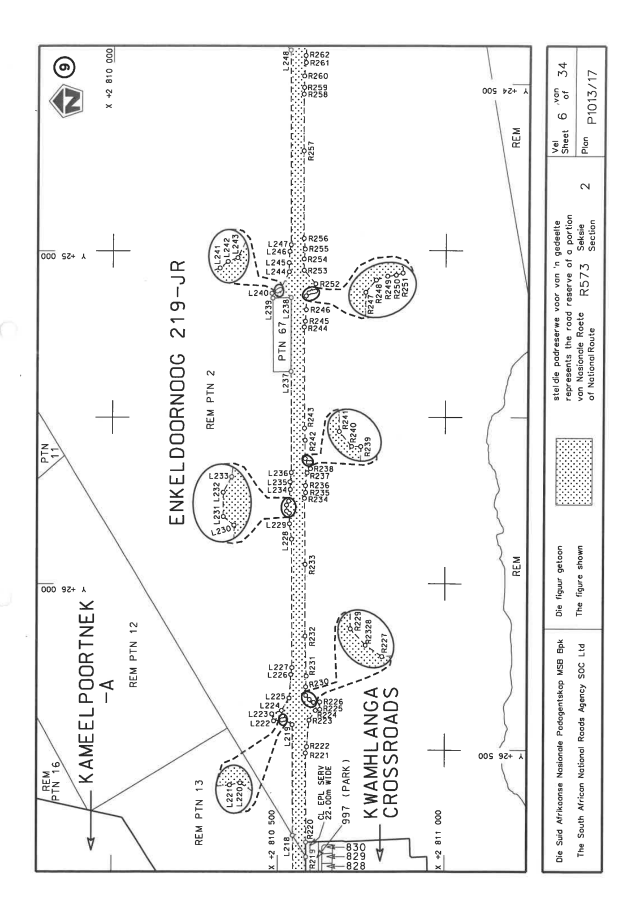


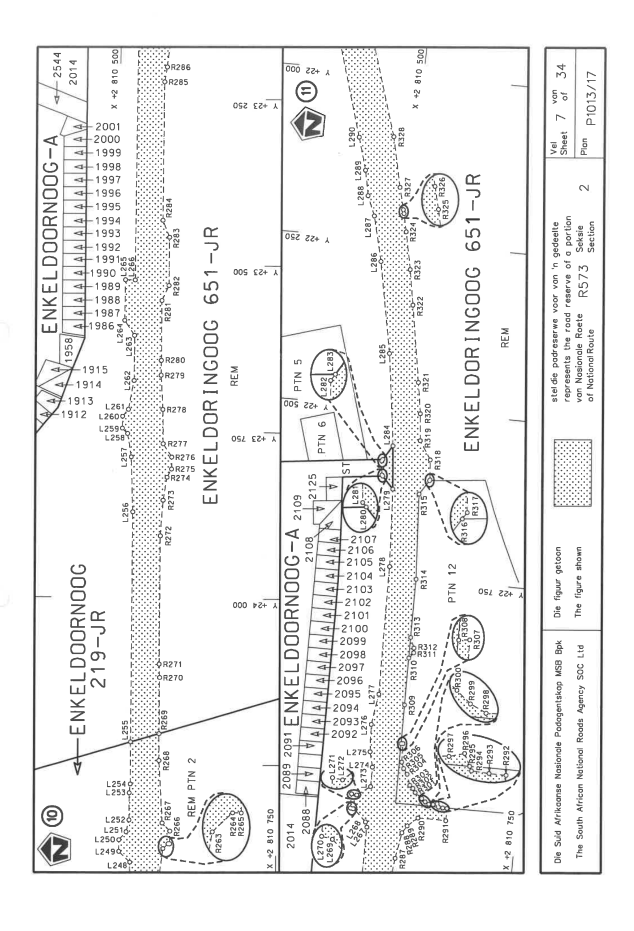


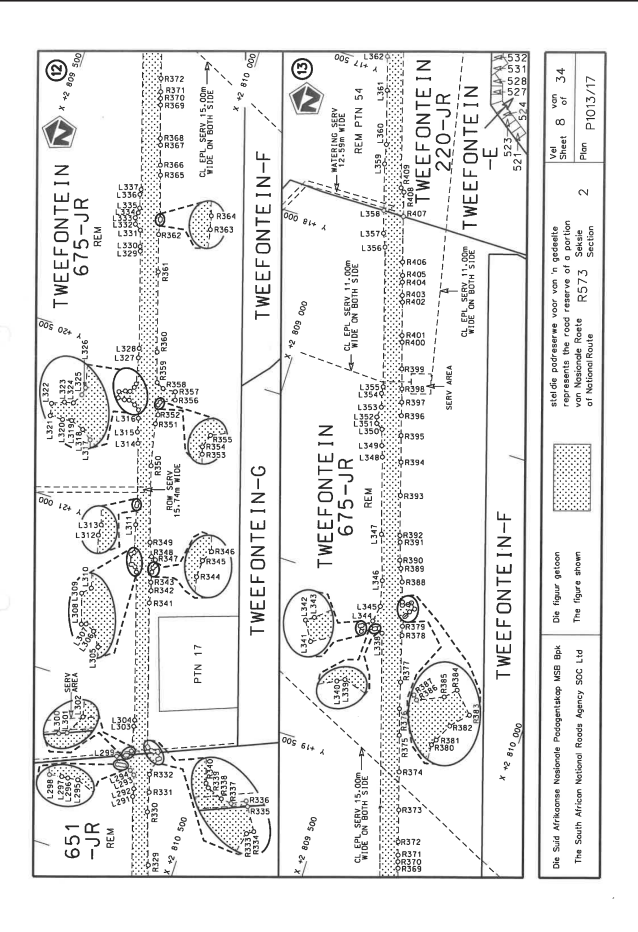


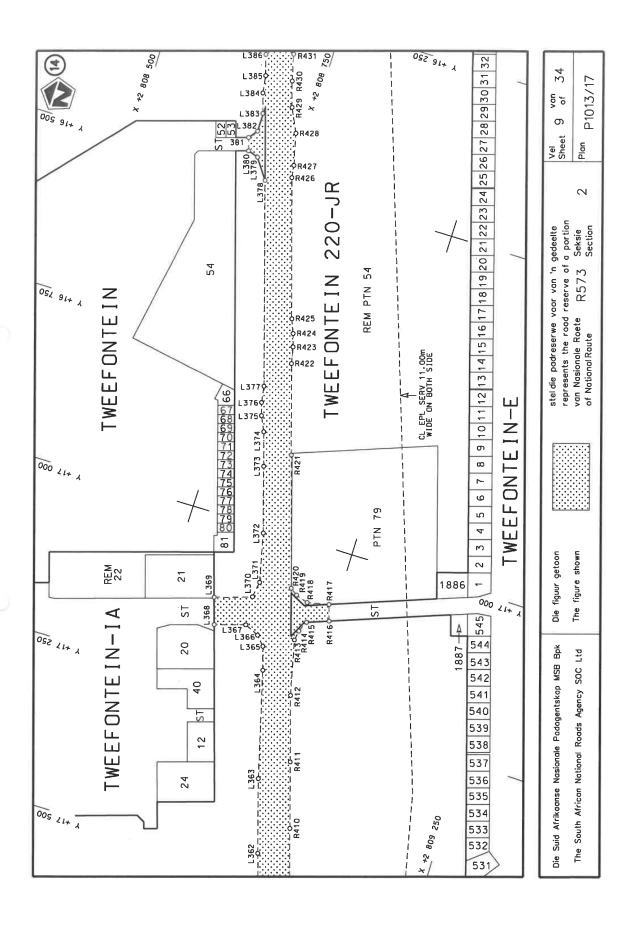


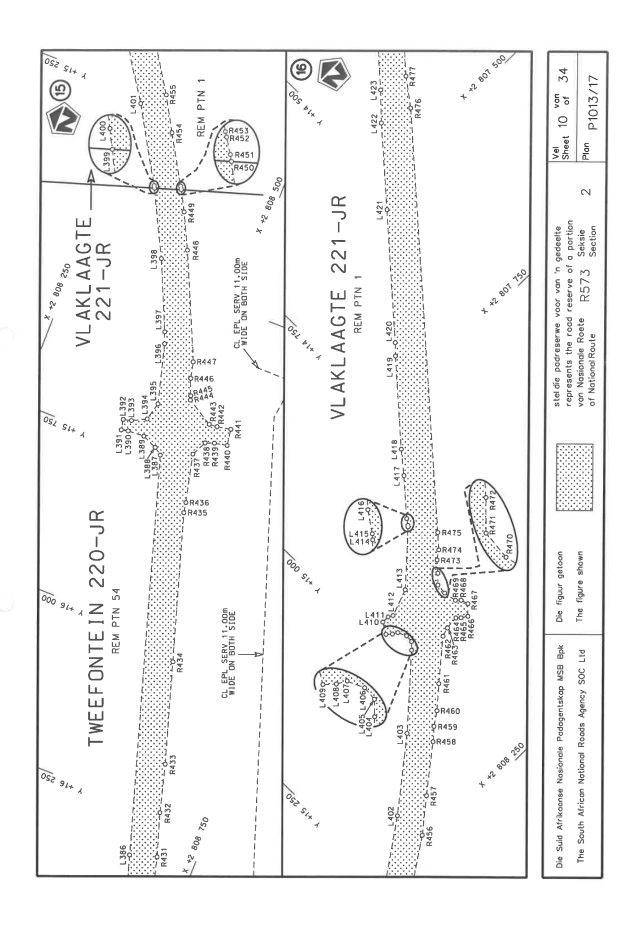


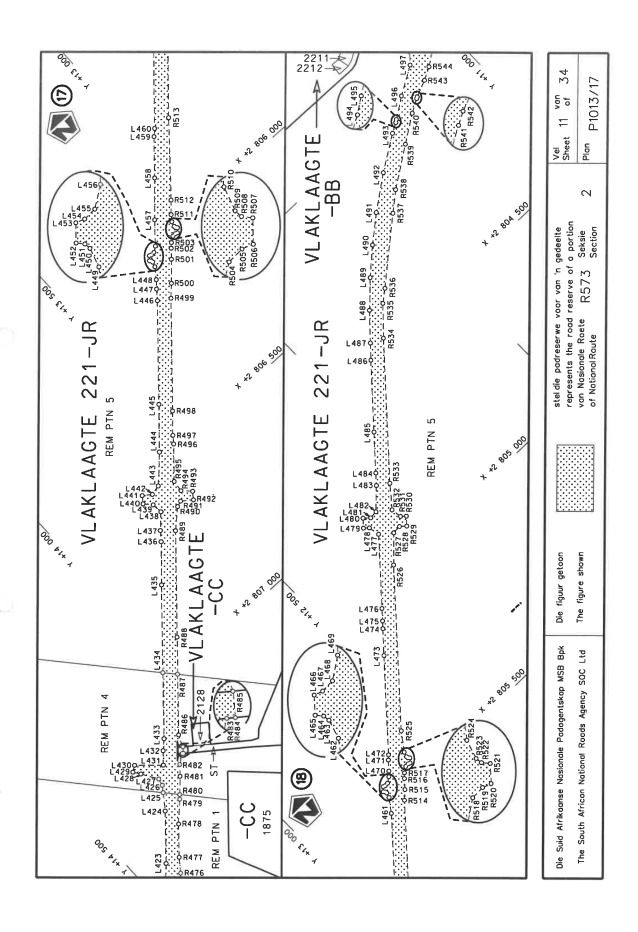


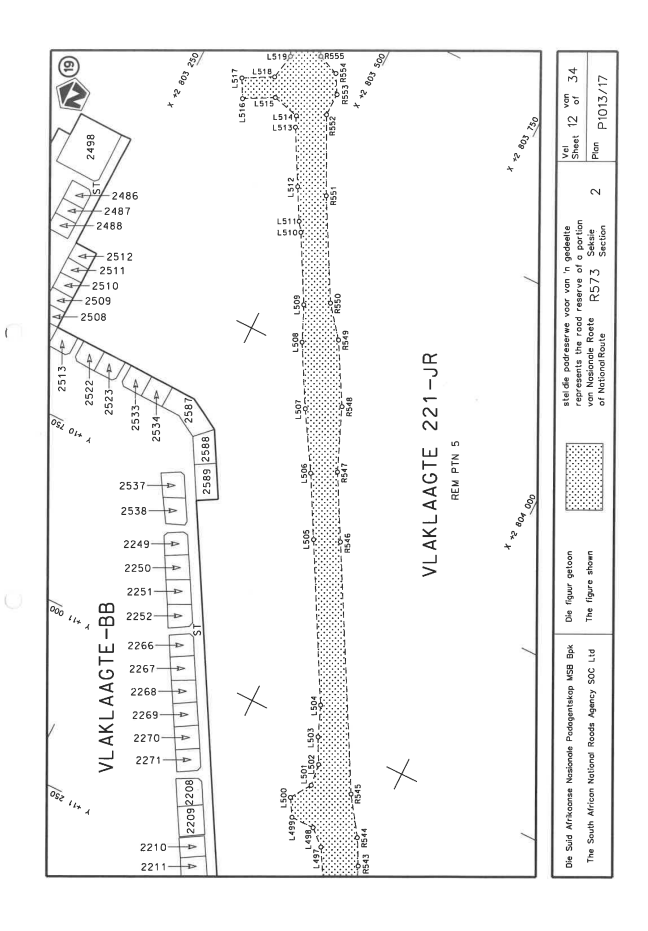


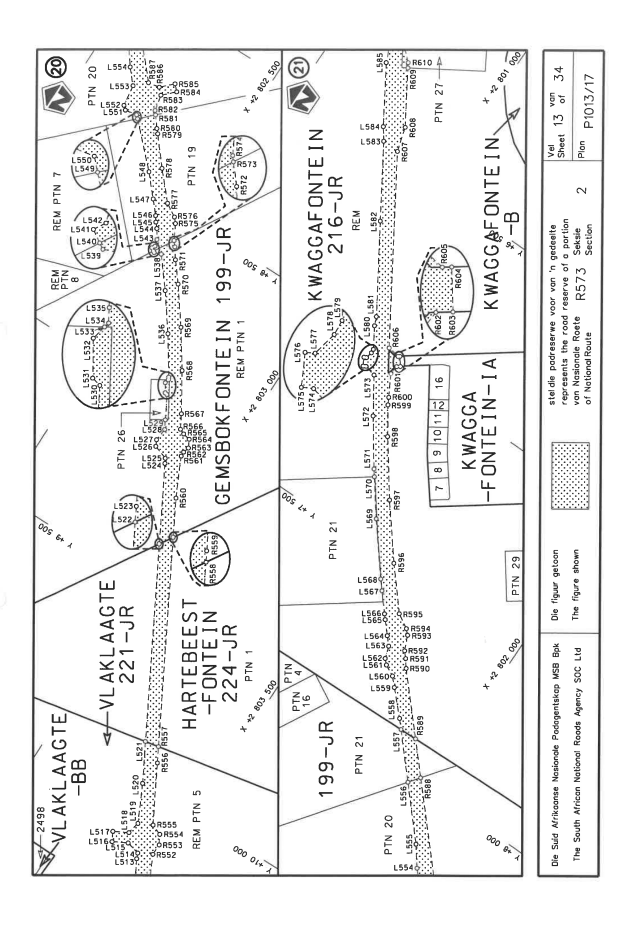


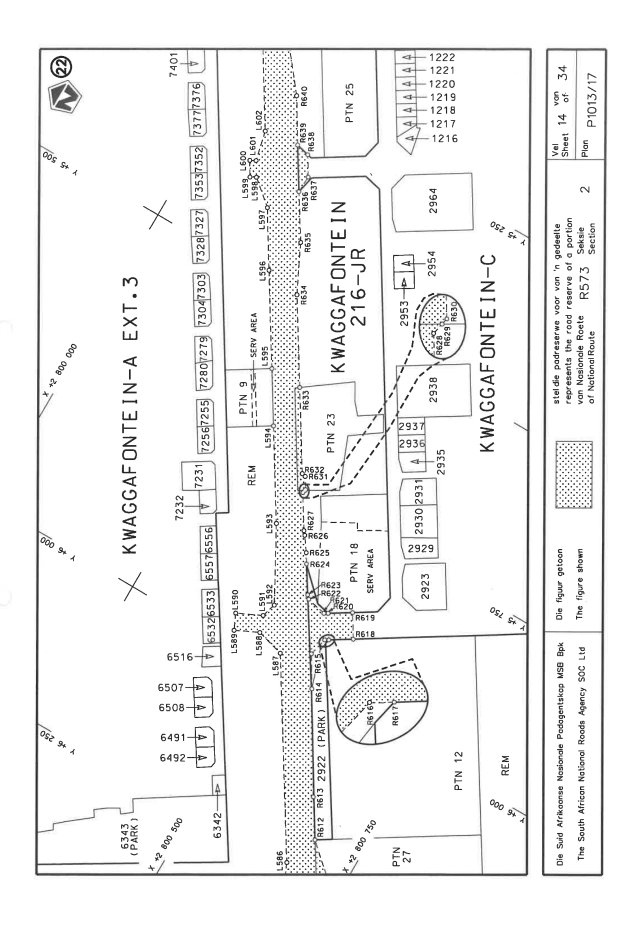


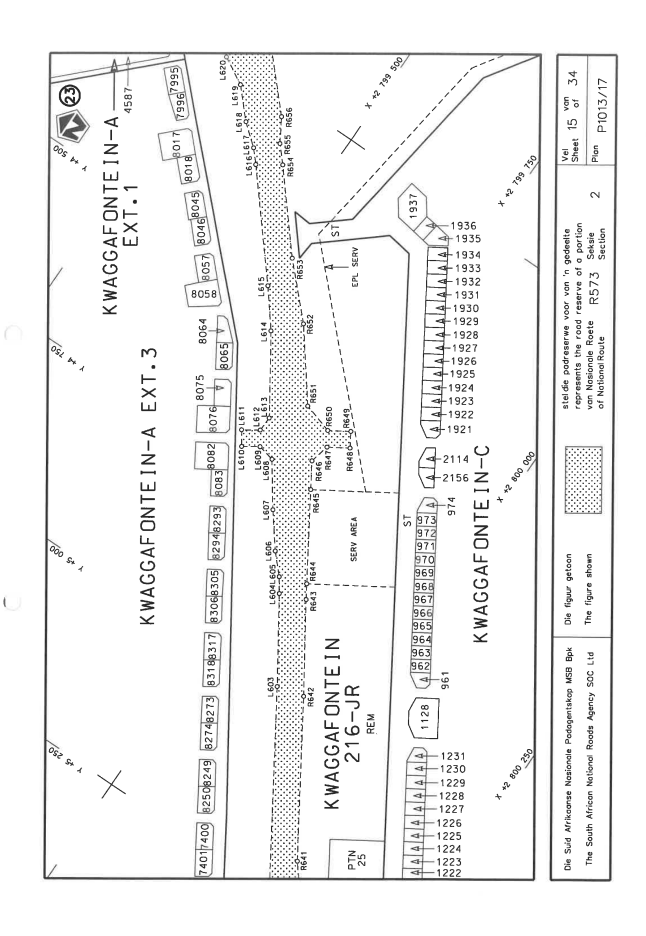


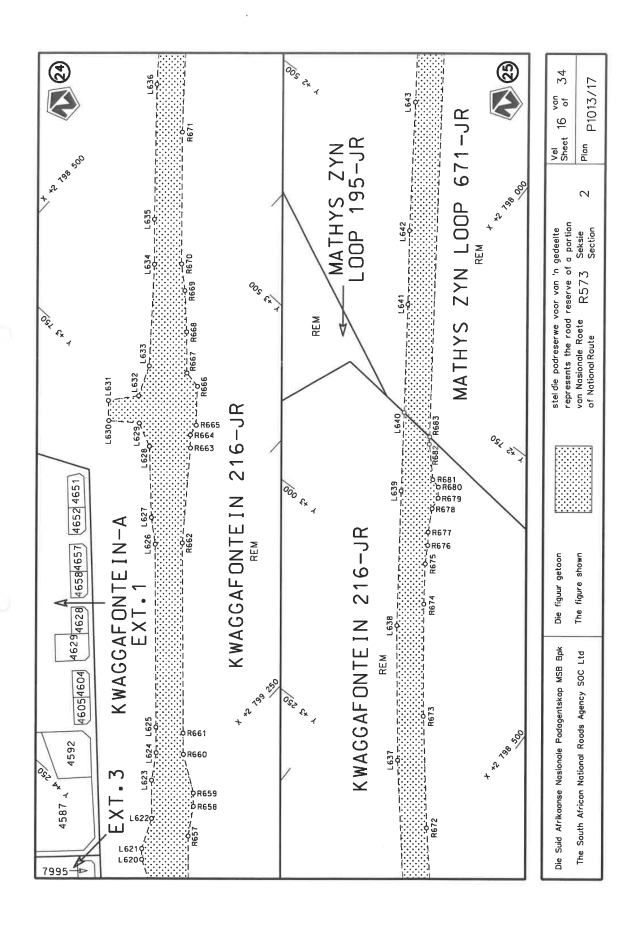


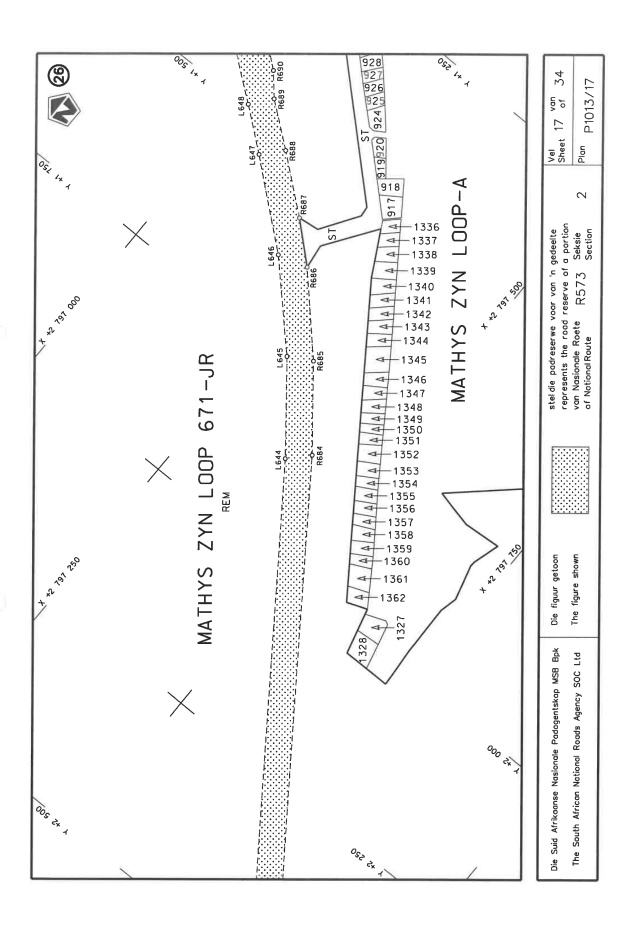


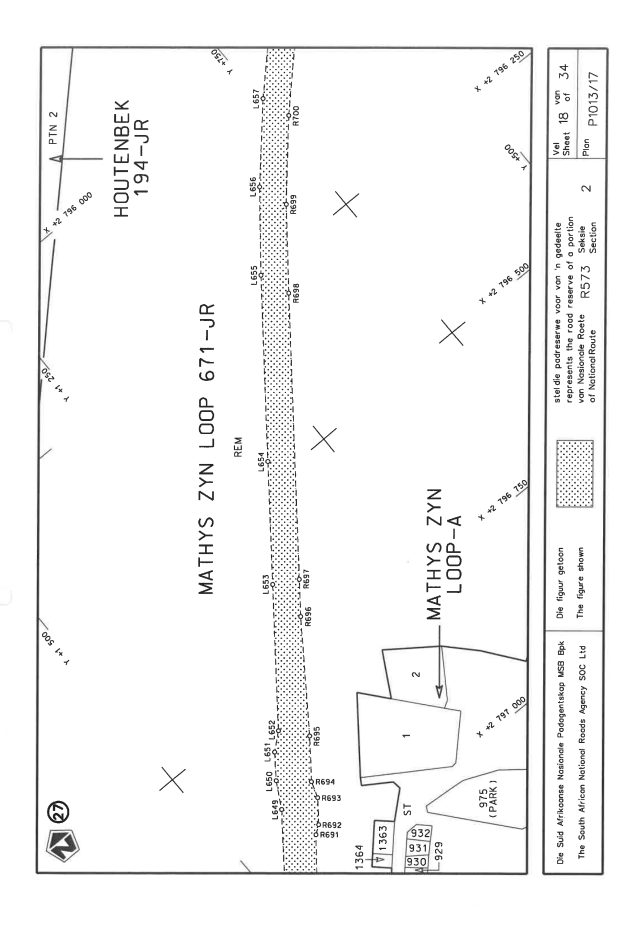


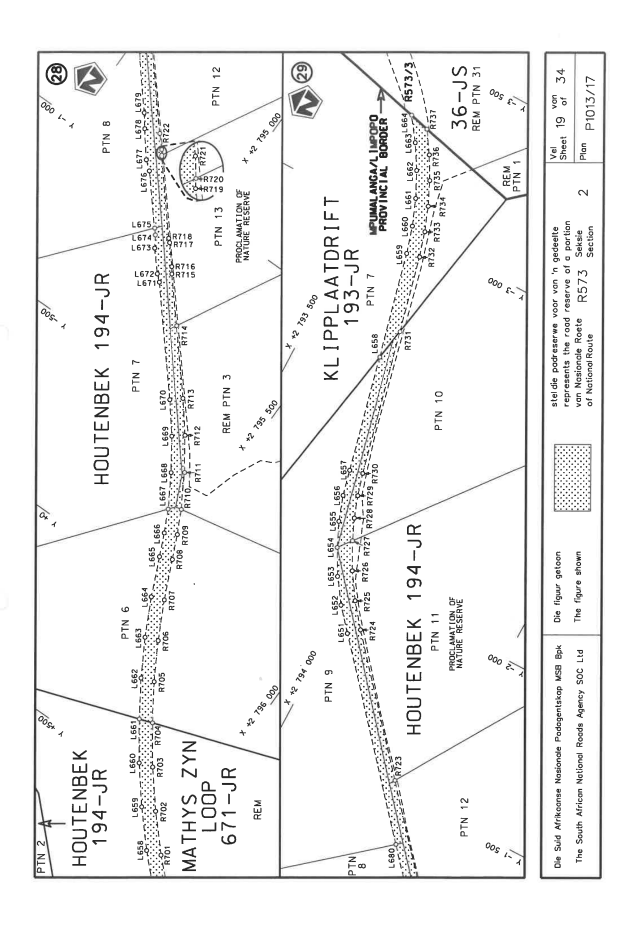












| ŀ | PADR | ESEF | RWEK | ÖÖ | RDIN | NATE / | ROAD | RESE | ERVE CO-C | RE | INAT | ΓES | |
|---|---|---|---|---|---|--|--|--|--|---|--|--|---|
| LI | NKEF | RKAN' | T/LEF | ТН | AND | SIDE | RE | EGTE | RKANT/RIC | ЭНТ | rah 1 | ND SIDE | Ξ |
| | | Υ | | | | | G 29° | | Υ | | Х | | |
| L1 L2 L3 L4 L5 L7 L8 L11 L113 L114 L115 L116 L117 L118 L119 L21 L22 L23 L24 L25 L26 L27 L28 L30 L31 L33 L33 L34 L35 L41 L42 L43 L44 L45 L47 L48 L48 L49 L49 L49 L49 L49 L49 L49 L49 L49 L49 | 377777777777666666666666666665555555555 | 318 280 268 188 181 144 092 | $\begin{array}{c} .328 \\ 0.657 \\ 2.499 \\ 0.683 \\ 2.504 \\ 0.025 \\ 0.035 \\ 0.035 \\ 0.035 \\ 0.037 \\ $ | 222222222222222222222222222222222222222 | 817766888888888888888888888888888888888 | 007.64 978.27 963.65 935.22 924.65 913.48 951.70 932.92 905.12 874.89 817.22 596.97 543.75 487.16 456.95 442.86 401.96 363.08 424.54 401.96 363.08 424.54 406.44 102.66 089.53 094.12 090.36 078.24 938.41 910.50 886.18 872.79 | R1 R2 R3 R4 R5 R7 R8 R9 R112 R113 R114 R115 R117 R119 R112 R119 R112 R119 R112 R119 R119 | 77777777777766666555555555555555555555 | 281.80 278.97 259.99 224.95 230.44 233.57 247.12 243.53 247.12 243.53 247.12 243.01 570.25 375.76 830.80 680.20 643.57 626.98 594.61 577.48 561.90 553.70 254.95 158.28 105.58 102.11 096.88 105.35 1096.88 1076.82 1096.88 1076.82 1096.88 1096 | 222222222222222222222222222222222222222 | 817 817 817 817 817 817 817 817 816 866 866 866 866 866 866 866 866 866 | 058.8 052.1 046.4 044.8 108.3 097.6 079.2 0642.1 005.7 942.5 836.5 592.3 469.4 351.8 062.2 032.4 004.0 989.1 987.9 978.2 978.5 842.9 766.6 714.8 718.3 704.4 681.3 666.8 7565.6 522.0 | 89185449232394370870275492880845574096993036072 |
| | | | | | | | Shee | t ZU | of 34 | | F 10 | 13/1/ | |

| | PADR | ESERWE | KOÖRDII | NATE / | ROAD R | ESEF | RVE CO-OF | RDINATES | |
|--|---|---|--|---|---|---------------------------------------|-----------|--|---|
| | LINKERK | ANT/LEF | T HAND S | SIDE | REC | STER | KANT/RIGH | HT HAND SIDE | |
| | 2.4 | Y | | | G 29° | | Υ | X | |
| L53 L53 L53 L53 L55 L55 L55 L55 L66 L66 L66 L77 L77 L77 L77 L77 L77 L77 | 34 34 34 34 34 34 34 34 34 34 34 34 34 3 | 758.93 640.67 635.78 612.67 586.86 558.90 532.58 423.27 2269.01 2262.95 2306.58 296.12 245.59 2306.58 296.12 2154.21 2308.89 842.29 848.79 842.29 848.79 842.47 815.06 732.75 510.06 339.08 349.08 359 | 2 814 2 814 2 814 2 813 2 813 | 269.00 254.82 234.27 220.40 191.87 173.40 077.99 939.20.38 877.54 874.80 883.73 885.29 867.14 834.69 823.83 605.34 561.77 537.30 526.14 524.61 505.33 492.44 461.21 263.15 155.02 133.90 118.43 109.54 088.52 092.26 100.94 101.58 099.54 041.45 876.52 714.99 695.71 685.77 752.15 727.68 716.52 714.99 695.71 682.82 654.68 | R52 R53 R54 R55 R56 R57 R56 R61 R62 R63 R64 R667 R68 R67 R77 R77 R77 R77 R77 R77 R77 R77 R78 R81 R82 R83 R84 R85 R87 R89 R91 R92 R93 R94 R97 R97 R97 R97 R97 R97 R97 R97 R97 R97 | 34 34 34 33 33 33 33 33 | | 2 814 968.4 2 814 969.9 2 814 955.4 2 814 912.6 2 814 665.9 2 814 665.9 2 814 596.2 2 814 596.2 2 814 565.2 2 814 565.2 2 814 297.1 2 814 252.7 2 814 186.6 2 814 187.5 2 814 197.5 2 814 193.7 2 814 197.5 2 814 167.3 2 813 854.2 2 813 854.2 2 813 818.8 2 813 7755.6 2 813 7755.6 2 813 7755.6 2 813 406.7 2 813 406.7 2 813 406.7 2 813 407.1 2 813 351.2 2 813 368.3 2 813 3755.6 2 813 406.7 2 813 407.1 2 813 351.2 3 813 351.2 3 813 351.2 3 813 351.2 3 813 407.1 5 812 997.8 8 813 997.8 8 813 997.8 8 813 997.8 8 813 997.8 8 813 997.8 8 813 997.8 8 812 997.8 8 812 997.8 8 812 997.7 8 8 8 8 9 9 9 8 8 8 8 9 9 8 8 8 9 9 8 8 8 9 9 8 8 8 9 9 8 8 8 9 9 8 8 8 9 9 8 8 8 9 9 8 8 8 9 9 8 8 8 9 9 8 8 8 9 9 8 8 9 9 8 8 9 9 8 9 8 9 8 9 8 9 8 9 8 9 9 9 8 9 8 9 9 9 8 9 8 9 9 9 9 9 8 9 9 9 9 9 8 9 | 84918447383578115256177312251511059031159503255 |

| L1004 32 516.62 2 813 340.12 R104 31 605.84 2 812 516.67 L105 32 526.46 2 813 324.23 R105 31 580.75 2 812 597.78 L106 32 508.41 2 813 310.20 R106 31 523.40 2 812 557.51 L107 32 495.85 2 813 322.63 R107 31 493.75 2 812 551.92 L108 32 466.88 2 813 322.63 R107 31 493.75 2 812 551.92 L109 32 408.63 2 813 276.90 R109 31 463.23 2 812 550.16 L110 32 391.63 2 813 263.99 R110 31 473.11 2 812 513.58 L111 32 089.36 2 812 994.24 R111 31 473.55 2 812 513.58 L112 32 054.45 2 812 953.42 R112 31 471.23 2 812 496.55 L113 32 052.30 2 812 993.51 R113 31 366.80 2 812 496.55 L114 32 040.04 2 812 928.36 R114 31 316.81 2 812 525.52 L116 31 992.64 2 812 904.02 R116 31 248.89 2 812 291.28 L117 31 977.90 2 812 890.66 R17 31 183.11 2 812 223.08 L118 31 953.37 2 812 872.88 R118 31 119.53 2 812 152.82 L119 31 560.21 2 812 522.36 R119 31 058.23 2 812 080.57 L120 31 557.46 2 812 550.80 R120 30 999.26 2 812 006.41 L121 31 558.73 2 812 485.34 R121 30 892.13 2 811 867.45 L122 31 568.57 2 812 465.45 R123 30 647.24 2 811 288.79 L124 31 537.95 2 812 455.42 R123 30 647.24 2 811 288.79 L124 31 537.95 2 812 466.45 R122 30 685.56 2 811 598.66 L123 31 550.51 2 812 455.42 R123 30 447.24 2 811 288.79 L124 31 537.95 2 812 467.85 R124 30 374.77 2 811 226.12 L125 31 508.98 2 812 466.45 R125 30 399.26 2 812 006.41 L127 31 430.98 2 812 466.45 R125 30 399.32 8 811 226.12 L128 31 368.36 2 812 351.00 R128 30 349.13 2 811 226.12 L129 31 353.30 2 812 280.24 R133 30 340.74 2 811 280.06 L129 31 353.30 2 812 280.24 R133 30 340.74 2 811 280.06 L129 31 353.30 2 812 280.24 R135 30 349.13 2 811 226.12 L126 31 450.74 2 812 280.24 R133 30 340.74 2 811 290.08 L127 31 430.98 2 812 466.45 R125 30 399.26 2 810 066.91 L128 31 368.36 2 812 355.00 R128 30 349.13 2 811 226.12 L129 31 353.30 2 812 220.81 37.92 2 810 600.61 L133 31 098.50 2 812 355.77 R129 30 331.79 2 810 600.61 L133 31 098.50 2 812 355.77 R129 30 331.79 2 810 600.60 L133 30 901.87 2 811 822.20 R139 9 992.73 2 810 603.60 L133 30 904.75 2 811 822.2 | PADRESERWE | KOÖRDINATE / | ROAD RESE | RVE CO-ORE | DINATES |
|--|--|--|--|--|---|
| L103 32 515.36 2 813 355.58 R103 31 948.92 2 812 922.77 L104 32 516.62 2 813 340.12 R104 31 605.84 2 812 616.67 L105 32 526.46 2 813 324.23 R105 31 580.75 2 812 597.78 L106 32 508.41 2 813 310.20 R106 31 523.40 2 812 551.51 L107 32 495.85 2 813 322.63 R107 31 493.75 2 812 551.91 L108 32 466.88 2 813 321.23 R108 31 481.08 2 812 551.91 L109 32 408.63 2 813 263.99 R110 31 473.11 2 812 534.21 L110 32 391.63 2 813 263.99 R110 31 473.11 2 812 534.21 L111 32 089.36 2 812 994.24 R111 31 473.55 2 812 513.58 L112 32 054.45 2 812 953.42 R112 31 471.23 2 812 496.55 L113 32 052.30 2 812 993.51 R113 31 386.80 2 812 491.65 L114 32 040.04 2 812 928.36 R114 31 316.81 2 812 357.35 L115 32 022.32 2 812 924.11 R115 31 283.55 2 812 325.52 L116 31 992.64 2 812 904.02 R116 31 288.89 2 812 291.28 L117 31 977.90 2 812 890.66 R117 31 183.11 2 812 233.08 L118 31 953.37 2 812 872.88 R118 31 119.53 2 812 232.55 L119 31 560.21 2 812 522.36 R119 31 058.23 2 812 006.41 L120 31 557.46 2 812 904.02 R116 31 058.23 2 812 006.41 L121 31 558.73 2 812 485.34 R121 30 892.13 2 811 867.45 L122 31 568.57 2 812 466.45 R125 30 399.33 2 811 280.57 L123 31 550.51 2 812 458.42 R123 30 447.24 2 811 280.65 L124 31 537.95 2 812 446.85 R122 30 685.56 2 811 598.66 L123 31 560.57 2 812 467.85 R123 30 347.77 2 811 280.06 L125 31 508.98 2 812 407.11 R127 30 388.71 2 811 280.06 L126 31 450.74 2 812 467.85 R124 30 374.77 2 811 220.08 L128 31 368.36 2 812 335.27 R129 30 349.13 2 811 226.12 L133 31 597.58 2 812 467.85 R124 30 347.16 2 811 280.06 L125 31 508.98 2 812 407.11 R127 30 388.71 2 811 126.98 L128 31 368.36 2 812 335.27 R139 30 346.36 2 811 157.61 L129 31 353.30 2 812 335.27 R139 30 346.36 2 811 157.61 L133 31 098.50 2 812 813 81.37.93 R139 30 346.36 2 811 157.61 L133 31 098.50 2 812 812 812 812 812 812 812 812 812 8 | LINKERKANT/LE | T HAND SIDE | REGTER | RKANT/RIGHT | HAND SIDE |
| L104 | Υ | X Wo | 3 29° | Υ | X |
| | L104 32 516.62 L105 32 526.46 L106 32 508.41 L107 32 495.85 L108 32 466.88 L109 32 408.63 L110 32 391.63 L111 32 089.36 L112 32 054.45 L113 32 052.30 L114 32 040.04 L115 32 022.32 L116 31 992.64 L117 31 973.37 L119 31 560.21 L120 31 557.46 L121 31 558.73 L122 31 568.57 L123 31 550.51 L124 31 537.95 L125 31 508.98 L126 31 450.74 L127 31 430.98 L128 31 368.36 L129 31 353.30 L130 31 297.58 L128 31 368.36 L129 31 353.30 L130 31 297.58 L131 31 229.03 L131 31 297.58 L133 31 098.50 L134 31 036.02 L135 30 971.34 L136 30 943.89 L137 30 939.72 L138 30 924.75 L138 30 924.75 L139 30 901.87 L130 31 430.98 L131 31 098.50 L134 30 657.03 L141 30 833.22 L142 30 711.69 L143 30 657.03 L144 30 535.01 L145 30 449.44 L146 30 431.48 L147 30 431.60 L148 30 437.03 L149 30 463.32 L149 30 463.32 L149 30 469.44 L151 30 419.92 L152 30 401.14 | 2 813 340.12 2 813 324.23 2 813 310.20 2 813 322.63 2 813 321.23 2 813 276.90 2 813 263.99 2 812 994.24 2 812 953.42 2 812 928.36 2 812 924.11 2 812 904.02 2 812 890.66 2 812 872.88 2 812 522.36 2 812 520.80 2 812 465.34 2 812 465.42 2 812 467.85 2 812 466.45 2 812 422.13 2 812 407.11 2 812 351.00 2 812 335.27 2 812 280.24 2 812 208.35 2 812 133.64 2 812 76.58 2 812 133.64 2 812 208.35 2 811 876.58 2 811 876.58 2 811 8793 2 811 822.20 2 811 822.20 2 811 812.73 2 811 822.20 2 811 706.21 2 811 545.69 2 811 706.21 2 811 1545.69 2 811 1545.69 | R104 R105 R106 R107 R108 R107 R108 R1109 R110 R1110 R1111 R1112 R1113 R1114 R115 R114 R115 R116 R117 R118 R117 R118 R119 R120 R121 R120 R121 R120 R121 R120 R121 R120 R121 R130 R121 R120 R121 R130 R122 R123 R124 R125 R126 R127 R128 R129 R126 R127 R128 R129 R128 R129 R130 R129 R130 R129 R130 R131 R130 R132 R130 R134 R130 R135 R130 R136 R137 R138 R139 R140 R141 R142 R142 R143 R144 R145 R144 R145 R144 R145 R144 R145 R144 R145 R144 R145 R145 | 605.84 580.75 523.40 493.75 481.08 463.23 473.11 473.55 471.23 386.80 316.81 283.55 248.89 183.11 119.53 059.23 685.56 447.24 437.16 389.33 374.77 358.71 349.13 340.74 346.16 346.36 210.92 158.52 101.09 039.02 972.75 902.73 829.46 753.45 675.23 595.34 514.34 432.80 376.65 367.76 359.23 595.34 514.34 432.80 376.65 377.19 376.65 377.19 | 2 812 616.67 2 812 597.78 2 812 553.51 2 812 551.92 2 812 564.43 2 812 550.16 2 812 534.21 2 812 513.58 2 812 421.22 2 812 325.52 2 812 291.28 8 12 291.28 2 812 152.82 2 812 2006.41 2 811 280.06 2 811 226.12 2 811 220.08 2 811 220.08 2 811 2216.98 2 811 223.68 2 811 223.68 2 811 227.61 2 811 227.61 2 811 227.61 2 811 228.79 2 811 228.79 2 811 229.08 2 811 220.08 2 811 223.68 2 811 257.61 2 810 682.57 2 810 652.89 2 810 652.89 |

| PADRESERWE KOÖRDINATE | ROAD RESERVE CO-ORDINATES |
|--|----------------------------|
| LINKERKANT/LEFT HAND SIDE | REGTERKANT/RIGHT HAND SIDE |
| | /G 29° Y X |
| 1154 30 316.40 2 811 053.00 1155 30 242.59 2 810 957.1 1156 30 187.58 2 810 891.4 1157 30 127.24 2 810 830.6 1158 30 061.99 2 810 775.1 1159 29 992.30 2 810 725.3 1160 29 918.67 2 810 681.6 1161 29 841.61 2 810 644.2 1162 29 761.68 2 810 613.4 1163 29 679.43 2 810 559.4 1164 29 595.47 2 810 572.5 1165 29 526.64 2 810 564.0 1166 29 477.93 2 810 559.1 1168 29 437.85 2 810 559.1 1168 29 437.85 2 810 558.7 1169 29 399.34 2 810 554.7 1169 29 383.80 2 810 554.7 1170 29 385.00 2 810 544.8 1170 29 385.00 2 810 544.8 1170 29 383.80 2 810 555.5 1173 29 311.47 2 810 555.5 1173 29 311.47 2 810 555.5 1174 29 270.61 2 810 555.0 1175 28 904.22 2 810 557.0 1176 28 889.49 2 810 5546.11 1177 28 877.31 2 810 521.77 1180 28 877.31 2 810 521.77 1181 28 877.31 2 810 521.77 1182 887.44 2 810 555.0 1179 28 871.03 2 810 552.9 1180 28 850.91 2 810 556.1 1181 28 850.91 2 810 556.1 1182 28 850.87 2 810 556.1 1183 28 874.15 2 810 556.1 1184 28 850.91 2 810 548.30 1185 28 743.87 2 810 556.1 1186 28 165.88 2 810 556.1 1187 28 118.07 2 810 556.1 1188 28 107.74 2 810 556.1 1189 28 665.62 2 810 557.00 1190 28 043.46 2 810 548.30 1191 28 027.09 2 810 549.60 1191 28 027.09 2 810 549.60 1192 28 023.93 2 810 485.30 1193 27 989.42 2 810 549.60 1190 28 043.29 2 810 544.58 1191 28 027.09 2 810 556.22 1192 28 023.93 2 810 544.58 1193 27 989.42 2 810 544.36 1191 28 027.09 2 810 549.60 1191 28 027.09 2 810 549.60 1192 28 023.93 2 810 544.36 1193 27 989.42 2 810 544.36 1191 28 027.09 2 810 544.36 1191 28 027.09 2 810 544.36 1191 28 027.09 2 810 544.36 1191 28 027.09 2 810 544.36 1191 28 027.09 2 810 550.61 | R154 |

| | PADR | ESERWE | KOÖRDI | NATE / | ROAD R | ESEF | RVE CO-OR | DINATE | S |
|--|--|--|---|---|--|---|--|---|--|
| LI | LINKERKANT/LEFT HAND SIDE | | | | | STER | KANT/RIGH | T HANE | SIDE |
| | | Υ | | X W | G 29° | | Υ | X | |
| L307 L308 L309 L311 L313 L313 L313 L314 L315 L3314 L3315 L3315 L3316 L3317 L3318 L33 | 19 18 18 18 18 18 18 18 18 | 119.62 121.27 091.58 083.89 003.09 948.45 940.51 768.54 736.52 656.01 653.23 656.01 637.27 600.25 611.97 600.25 157.58 144.83 126.54 1095.73 041.00 123.31 115.94 117.82 136.54 117.82 136.54 117.82 136.54 117.82 136.54 117.82 136.54 117.82 136.54 117.82 136.54 117.82 136.54 117.82 136.54 117.82 136.54 117.82 136.54 117.82 136.54 117.82 136.54 117.82 136.54 136.97 136.54 136.54 137.77 136.54 136.54 137.77 136.54 137.77 136.54 137.77 136.54 137.77 136.54 137.77 136.54 137.77 136.54 137.77 136.54 137.77 136.54 137.77 136.54 137.77 136.54 137.77 136.54 137.77 137.00 137.0 | 2 810 2 810 2 810 2 810 2 810 2 810 2 809 2 809 | 062.45 062.08 009.63 997.33 987.59 980.29 964.47 930.86 925.66 939.77 932.44 950.02 932.44 950.03 939.77 930.77 799.73 787.94 787.07 506.39 4845.91 480.52 445.91 480.52 445.91 487.21 459.49 414.89 347.13 335.22 300.77 298.76 285.79 163.50 | R307 R308 R309 R310 R311 R312 R313 R314 R315 R316 R317 R318 R319 R320 R321 R322 R323 R324 R325 R327 R328 R329 R330 R331 R332 R332 R333 R334 R335 R337 R340 R341 R342 R343 R345 R347 R348 R347 R348 R349 R351 R351 R351 R351 R351 R351 R351 R351 | 23 22 22 22 22 22 22 22 22 22 22 22 22 2 | 457.69 342.93 290.39 234.59 207.76 202.12 169.12 094.45 966.31 814.36 756.54 705.27 655.76 652.61 636.47 632.73 637.98 636.46 631.56 628.81 214.44 178.03 154.26 124.08 111.25 102.82 085.87 080.14 040.75 820.81 696.92 669.22 643.71 640.84 630.90 611.52 587.61 | 2 810 2 810 | 564.56 564.20 570.81 570.51 564.03 563.57 555.39 569.03 |
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| PA | DRESERWE | KOÖRDINATE / | ROAD R | ESERVE CO-OF | RDINATES |
|--|--|--|--|--|---|
| LINKE | ERKANT/LEFT | HAND SIDE | REG | STERKANT/RIGH | HT HAND SIDE |
| | Υ | | 'G 29° | Υ | X |
| L383 L384 L385 L386 L387 L388 L389 L399 L391 L392 L393 L395 L395 L396 L397 L398 L399 L400 L401 L402 L403 L404 L405 L406 L407 | 17 913.17 17 780.10 17 722.88 17 767.91 17 470.42 17 362.73 17 170.62 17 157.17 17 147.36 17 161.27 17 122.09 17 104.30 17 088.09 16 862.54 16 840.48 16 821.35 16 797.23 16 502.39 16 472.53 16 467.33 16 448.21 16 435.28 16 472.53 16 472.53 16 472.53 16 472.53 16 472.53 17 745.54 18 378.11 19 373.15 19 373.23 19 373 | 2 809 126.70 2 809 086.51 2 809 073.77 2 809 026.48 2 808 995.79 2 808 963.55 2 808 922.07 2 808 8911.59 2 808 898.82 2 808 877.60 2 808 820.56 2 808 874.52 2 808 874.52 2 808 874.61 2 808 862.02 2 808 877.61 2 808 807.09 2 808 807.74 2 808 865.03 2 808 674.84 2 808 665.35 2 808 674.84 2 808 665.35 2 808 674.84 2 808 665.35 2 808 674.54 2 808 665.35 2 808 442.16 2 808 446.25 2 808 447.55 2 808 442.16 2 808 446.82 2 808 444.10 2 808 415.72 2 808 437.55 2 808 444.20 2 808 414.10 2 808 368.83 2 808 318.09 2 808 318.09 2 808 318.09 2 808 318.09 2 808 318.37 2 808 318.37 2 808 318.37 2 808 318.39 2 808 318.408 | R358 R359 R360 R361 R362 R363 R364 R365 R366 R367 | 20 589.35 20 577.80 20 490.27 20 260.66 20 153.41 20 111.62 20 106.59 19 982.52 19 954.15 19 896.76 19 877.88 19 763.70 19 744.50 19 706.22 19 614.50 19 505.06 19 400.13 19 323.86 19 246.73 19 111.77 19 085.25 19 055.22 19 050.80 19 037.54 19 025.22 19 010.24 19 018.11 19 025.22 19 010.24 19 018.11 19 025.22 19 010.24 19 018.11 19 025.20 19 015.91 18 898.45 18 846.62 18 827.77 18 713.11 18 617.16 18 540.91 18 898.45 18 846.62 18 827.77 18 713.11 18 617.16 18 540.91 18 898.45 18 846.62 18 827.77 18 713.11 18 617.16 18 540.91 18 898.45 18 846.62 18 827.77 18 713.11 18 617.16 18 540.91 18 898.45 18 846.62 18 827.77 18 713.11 18 617.16 18 540.91 18 483.55 18 445.11 18 406.77 18 254.16 18 158.53 18 139.58 18 101.53 18 139.58 18 101.53 18 243.18 Van of | 2 810 030.99 2 810 008.75 2 809 980.71 2 809 910.86 2 809 869.71 2 809 869.71 2 809 868.47 2 809 829.13 2 809 819.46 2 809 801.80 2 809 795.11 2 809 765.14 2 809 753.40 2 809 753.40 2 809 741.73 2 809 741.73 2 809 648.29 2 809 624.88 2 809 633.88 2 809 565.54 2 809 556.37 2 809 556.37 2 809 556.37 2 809 556.37 2 809 556.37 2 809 557.05 2 809 565.54 2 809 577.05 2 809 565.54 2 809 577.05 2 809 565.54 2 809 577.05 2 809 565.59 2 809 565.59 2 809 565.59 2 809 565.59 2 809 539.13 2 809 405.59 2 809 434.06 2 809 405.59 2 809 434.06 2 809 405.59 2 809 434.06 2 809 381.28 2 809 363.86 2 809 341.22 2 809 363.86 2 809 363.86 2 809 363.86 2 809 363.86 2 809 363.86 2 809 363.86 2 809 363.86 2 809 363.86 2 809 363.86 2 809 363.86 2 809 363.86 2 809 363.86 2 809 363.86 2 809 363.86 2 809 363.86 2 809 363.86 2 809 363.86 2 809 363.86 |
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| PADRESERWE KOÖRDINATE | ROAD RESERVE CO-ORDINATES |
|---------------------------|---------------------------------|
| LINKERKANT/LEFT HAND SIDE | REGTERKANT/RIGHT HAND SIDE |
| Y | /G 29° Y X |
| | Y |
| | Vel 28 Van 34 P1013/17 Sheet of |

| PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES | | | | | | |
|--|--|--|---|--|--|--|
| LINKERKANT/LEFT HAND SIDE | | | REGTERKANT/RIGHT HAND SIDE | | | |
| | | | G 29° Y X | | | |
| L563 L564 L565 L566 L567 L568 L569 L570 L571 L572 L573 | 7 748.13 7 712.07 7 688.29 7 688.29 7 651.86 7 588.82 7 558.82 7 417.32 7 316.40 7 297.54 7 167.89 7 061.58 7 061.58 7 061.58 7 07.16 7 07.16 8 916.81 8 916.81 8 979.61 8 979.61 | 2 801 683.64 2 801 671.41 2 801 650.05 2 801 617.85 2 801 606.25 2 801 560.76 2 801 537.61 2 801 424.08 2 801 348.10 2 801 333.90 2 801 241.57 2 801 174.32 2 801 125.90 2 801 125.90 2 801 125.90 2 801 128.92 2 801 091.84 2 801 081.01 2 801 802.20 2 801 091.84 2 801 081.01 2 800 673.41 2 800 673.41 2 800 659.31 2 800 449.99 2 800 444.87 2 800 449.99 2 800 444.87 2 800 447.69 2 800 388.28 2 800 310.47 2 800 447.69 2 800 388.28 2 800 099.22 2 800 099.72 2 800 099.72 2 800 099.72 2 800 077.74 2 800 186.15 2 800 136.45 2 800 099.22 2 800 099.72 2 800 077.74 2 800 186.15 2 800 136.45 2 800 099.22 2 800 099.72 2 800 077.74 2 800 186.15 2 800 136.45 2 800 099.22 2 800 099.72 2 800 077.74 2 800 186.15 2 800 136.45 2 800 099.22 2 800 099.72 2 800 077.74 2 800 186.15 2 800 136.45 2 800 075.29 2 799 872.88 2 799 796.57 2 799 673.52 2 799 634.03 | R562 R563 R564 R565 R5665 R5667 R5668 R567 R568 R570 R571 R572 R573 R574 R577 R578 R577 R578 R577 R578 R577 R578 R578 | 112.22 2098.66 080.90 057.54 2052.98 2052.98 2053.66 2053.66 2055.65 2055.75 2055.7 | 802 881.66 802 881.32 802 886.51 802 874.15 802 851.88 802 836.32 802 813.34 802 744.71 802 671.45 802 593.69 802 547.34 802 525.07 802 513.08 802 512.06 802 488.39 802 475.23 802 475.23 802 297.60 802 286.60 802 261.35 802 252.93 802 277.06 802 252.93 802 252.93 802 277.06 802 259.63 802 252.93 802 277.06 801 252.52 802 277.06 802 259.63 802 252.93 802 242.52 802 277.06 801 895.31 801 752.58 801 734.71 801 685.74 801 685.74 801 642.62 801 543.46 801 642.62 801 543.46 801 642.62 801 543.46 801 224.03 801 214.97 801 224.03 801 214.97 801 224.03 801 206.29 801 201.38 801 165.46 800 852.32 800 830.93 800 736.46 800 728.07 | |

| PADRESERWE KOÖRDINATE / F | | | | | ROAD RESERVE CO-ORDINATES | | | |
|--|---|---|---|--|---------------------------|---|---|--|
| LINKERKANT/LEFT HAND SIDE | | | REGTERKANT/RIGHT HAND SIDE | | | | | |
| | 1 | | | G 29° | | Υ | X | |
| L613 L614 L615 L616 L617 L618 L622 L623 L622 L623 L623 L623 L623 L623 | 444444443333333333322222111111111111111 | 62.49 553.11 360.43 341.56 274.86 274.86 274.86 274.86 274.86 274.86 274.86 274.86 274.86 274.86 274.86 274.86 274.80 | 2 799 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 8 634.98 634.98 634.98 6321.14 403.33 354.64 316.39 2243.81 2263.81 243.93 243.93 243.93 243.93 243.93 243.93 243.93 243.93 243.93 243.93 243.93 243.93 243.93 243.93 243.93 243.93 243.93 243.93 244.66 257.36 269.37 278.40 291.87 2 | | 555555555555555555555544444444444444444 | 136.85 997.66 924.66 921.57 868.59 902.07 868.58 890.75 887.75 887.75 8839.85 839.85 839.85 845.36 744.34 725.86 616.64 428.23 338.11 309.45 304.86 188.50 978.43 856.28 716.29 679.64 650.05 631.97 610.66 628.82 615.37 517.13 094.69 141.79 165 179.75 141.79 127.13 094.62 071.49 863.33 750.30 Van of | 2 800 643.58 2 800 559.74 2 800 532.57 2 800 539.00 2 800 544.42 2 800 575.54 2 800 554.36 2 800 554.36 2 800 523.21 2 800 487.57 2 800 482.86 2 800 457.76 2 800 428.91 2 800 398.80 2 800 399.78 2 800 399.78 2 800 389.38 2 800 389.38 2 800 389.38 2 800 389.38 2 800 314.72 2 800 240.61 2 800 245.55 2 800 164.59 2 800 165.72 2 799 913.80 2 799 913.80 2 799 747.17 2 799 746.90 2 799 747.17 2 799 746.90 2 799 752.51 2 799 746.90 2 799 717.86 2 799 747.17 2 799 746.90 2 799 717.86 2 799 746.90 2 799 717.86 2 799 747.17 2 799 746.90 2 799 747.17 2 799 799 717.86 2 799 747.17 2 799 746.90 2 799 717.86 2 799 747.17 2 799 746.90 2 799 747.17 2 799 746.90 2 799 747.17 2 799 799 799 717.86 2 799 747.17 2 799 746.90 2 799 747.17 2 799 799 717.86 2 799 747.17 2 799 746.90 2 799 747.33 |
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| PADRESERW | E KOÖRDINATE / | ROAD RESERVE CO-ORDINATES | | | |
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| LINKERKANT/LE | T HAND SIDE | REGTERKANT/RIGHT HAND SIDE | | | |
| Υ | X W | G 29° Y X | | | |
| L664 L665 L666 L666 L666 L667 L6667 L668 L669 L670 L670 L672 L673 L673 L674 L674 L675 L675 L677 L103 L677 L103 L679 L111 L678 L103 L680 L135 L681 L1845 L681 L1845 L682 L1911 L683 L684 L204 L885 L684 L204 L885 L688 L2204 L886 L687 L2204 L887 L688 L2204 L889 L690 L307 L691 L307 L691 L307 L693 L307 L694 L694 L694 L694 L694 L697 L694 L697 L697 L694 L697 L694 L697 L697 L697 L697 L697 L697 L697 L697 | 2 795 469.20 2 795 439.34 2 795 406.35 2 795 350.53 2 795 287.96 2 795 218.99 2 794 987.22 2 794 916.12 2 794 880.34 2 794 767.80 2 794 767.80 2 794 653.12 2 794 653.12 2 794 670.10 2 794 043.73 2 793 986.84 2 793 862.35 2 793 837.14 2 793 862.35 2 793 818.72 2 793 663.44 2 793 639.73 2 793 663.44 2 793 639.73 2 793 572.30 2 793 572.30 2 793 479.92 | R665 3 719.5 R666 3 675.3 R667 3 671.6 R668 3 626.7 R669 3 583.2 R670 3 557.2 R671 3 412.0 R672 3 412.0 R673 3 153.9 R674 3 020.1 R675 2 946.6 R677 2 930.5 R678 2 889.8 R679 2 880.7 R680 2 867.3 R681 2 863.6 R682 2 824.4 R683 2 815.5 R684 1 837.3 R685 1 727.1 R686 1 624.8 R687 1 575.2 R688 1 510.4 R699 1 330.0 R691 1 342.3 R695 1 300.7 R696 | 2 798 890.38 4 2 798 852.00 4 2 798 826.74 8 2 798 740.45 8 2 798 790.68 2 798 575.71 2 2 798 359.94 2 798 258.04 2 798 222.88 3 2 798 180.61 2 798 180.61 2 798 180.61 2 798 180.61 2 798 180.61 2 798 180.61 2 798 180.61 2 798 180.61 2 798 180.61 2 798 180.61 2 798 180.61 2 798 180.61 2 797 327.33 2 797 327.33 2 797 030.67 2 797 030.67 <tr< td=""></tr<> | | |

| PADRESERWE KOÖRDINATE | / | ROAD RI | ESER | VE CO-OR | DINATES |
|---------------------------|---|-----------------------|------|--------------------|------------------------------|
| LINKERKANT/LEFT HAND SIDE | | REG | | | T HAND SIDE |
| Y X | W | 3 29° R715 | | Y 797.96 | X 2 795 003.90 |
| | | R716 R717 | - | 815.83 870.37 | 2 794 990.57 2 794 943.20 |
| | | R718 R719 | _ | 879.33 066.11 | 2 794 933.42 2 794 771.61 |
| | | R720 R721 | | 069.22 082.67 | 2 794 769.33 2 794 759.43 |
| | | R722 R723 | | 118.34 521.64 | 2 794 726.37 2 794 376.99 |
| | | R724 R725 | | 872.73 942.19 | 2 794 072.85 2 794 017.39 |
| | | R726 R727 | -2 | 017.86 097.79 | 2 793 967.73 2 793 925.27 |
| | | R728 R729 | -2 | 160.39 224.72 | 2 793 898.27 2 793 875.68 |
| | | R730 R731 | -2 | 290.47 719.53 | 2 793 857.63 2 793 755.74 |
| | | R732 R733 | -3 | 944.79 018.95 | 2 793 702.25 2 793 680.73 |
| | | R734 R735 | -3 | 091.27 161.35 | 2 793 653.67 2 793 621.24 |
| | | R736 R737 | | 228.78 293.04 | 2 793 583.62 2 793 541.12 |
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