GOVERNMENT NOTICES • GOEWERMENTSKENNISGEWINGS

DEPARTMENT OF TRANSPORT

NO. 4174

11 December 2023

THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

DECLARATION AMENDMENT OF NATIONAL ROAD N12 SECTION 15

By virtue of Section 40 (1)(b) of The South African National Roads Agency Limited and National Roads Act, 1998 (Act No. 7 of 1998), I hereby amend Declaration No. 758 of 2007 by substituting it in its entirety with the accompanying sheets 1 to 17 of Plan No. P1207/20.

(National Road N12 Section 15: Wolmaransstad to Klerksdorp)

MINISTER OF TRANSPORT

DEPARTEMENT VAN VERVOER

NO. 4174 11 Desember 2023

DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

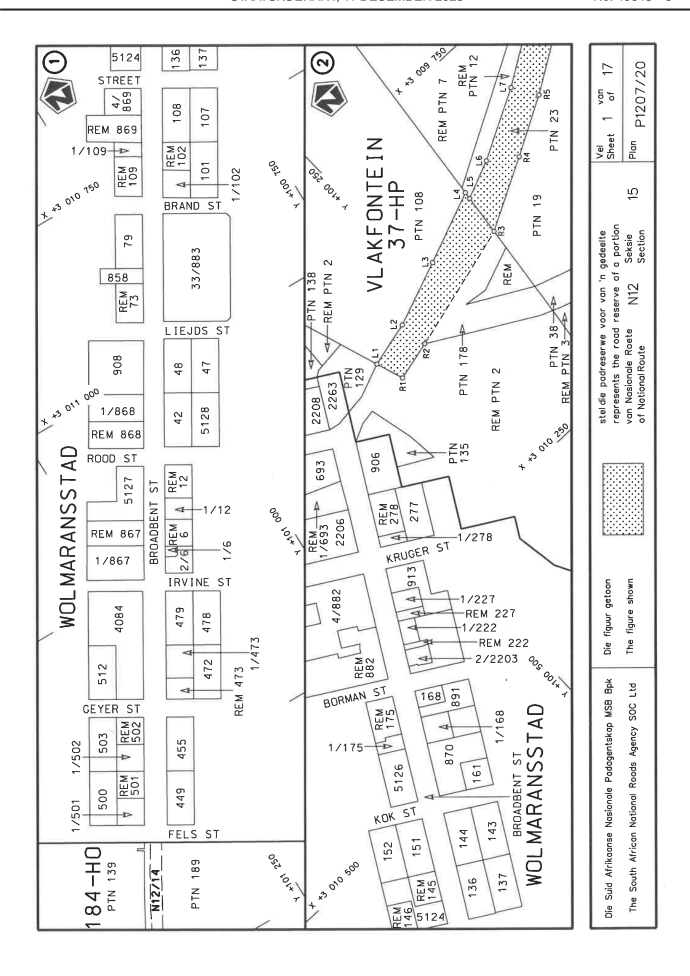
Registrasie No: 1998/009584/30

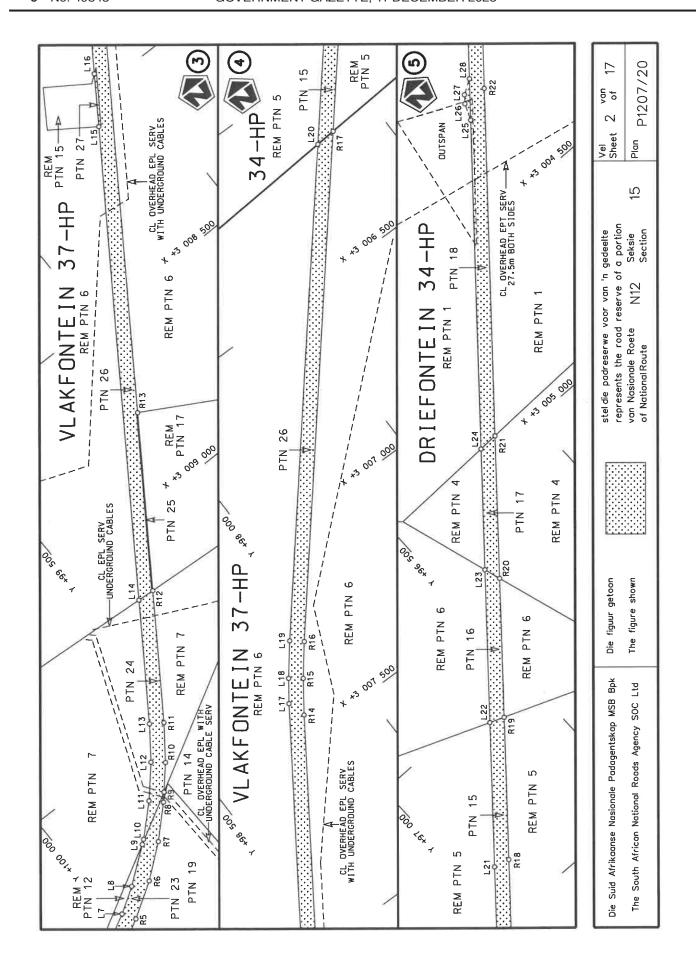
VERKLARING WYSIGING VAN NASIONALE PAD N12 SEKSIE 15

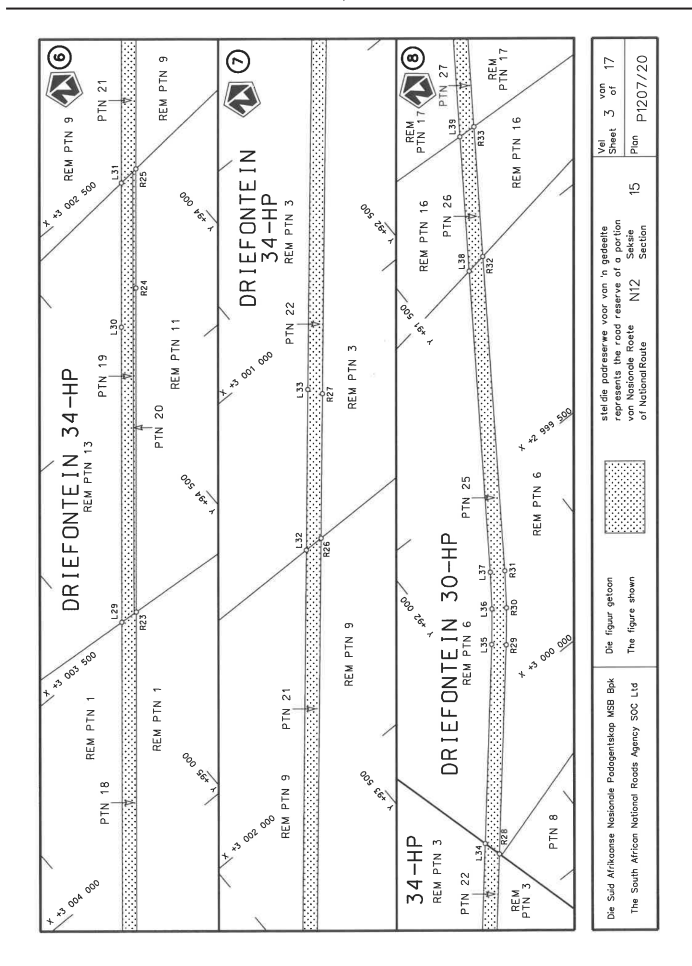
Kragtens Artikel 40(1)(b) van die Wet op die Suid-Afrikaanse Nasionale Padagentskap Beperk en op Nasionale Paaie, 1998 (Wet No. 7 van 1998), wysig ek hiermee Verklaring No. 758 van 2007 deur dit in sy geheel te vervang met bygaande velle 1 tot 17 van Plan No. P1207/20.

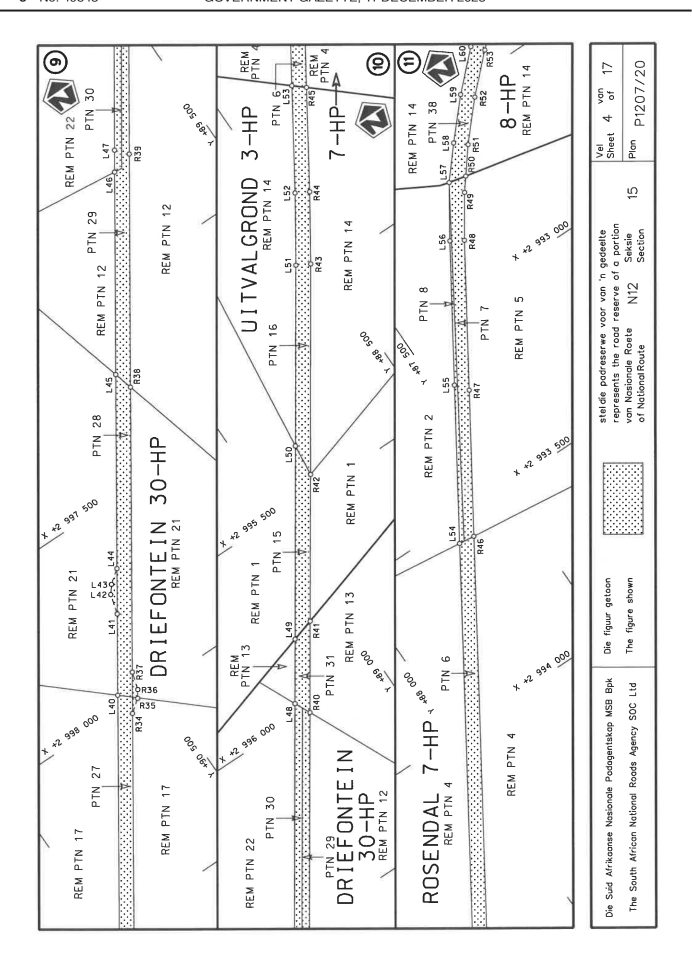
(Nasionale Pad N12 Seksie 15: Wolmaransstad to Klerksdorp)

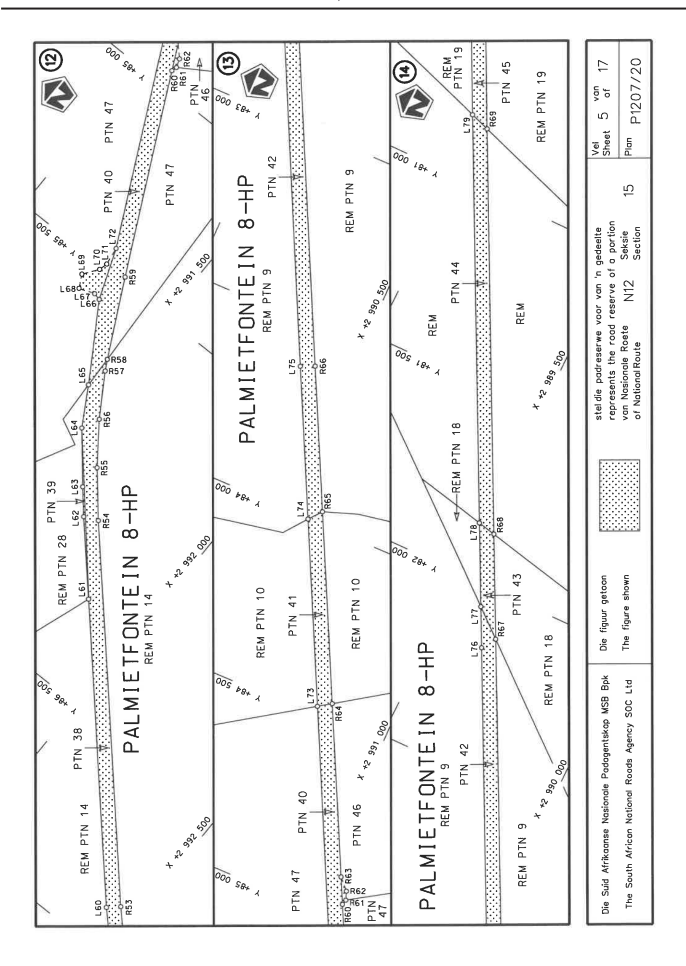
MINISTER VAN VERVOER

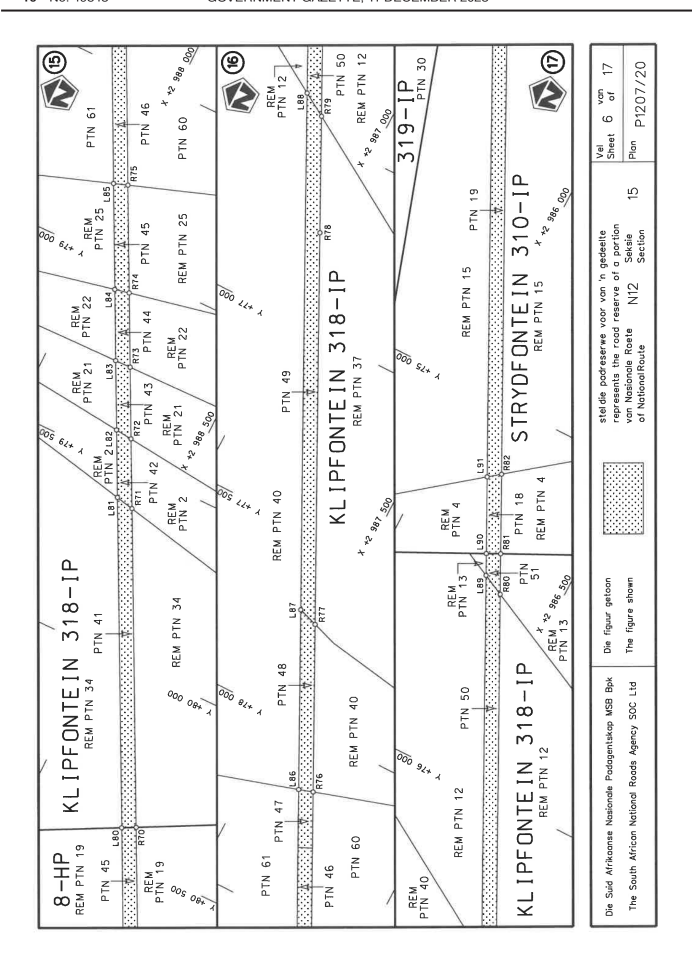


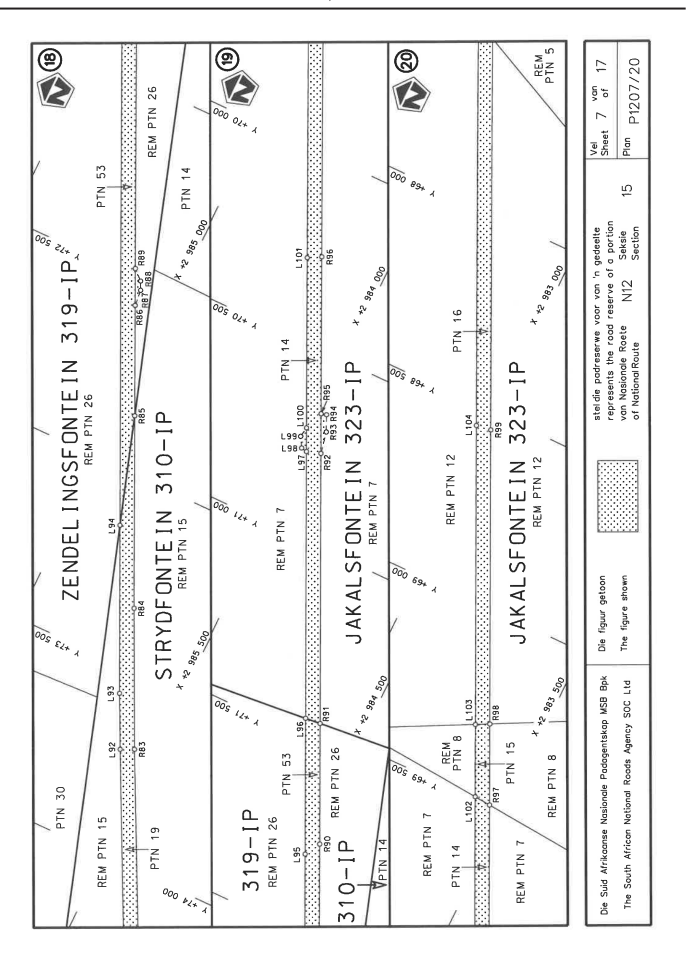


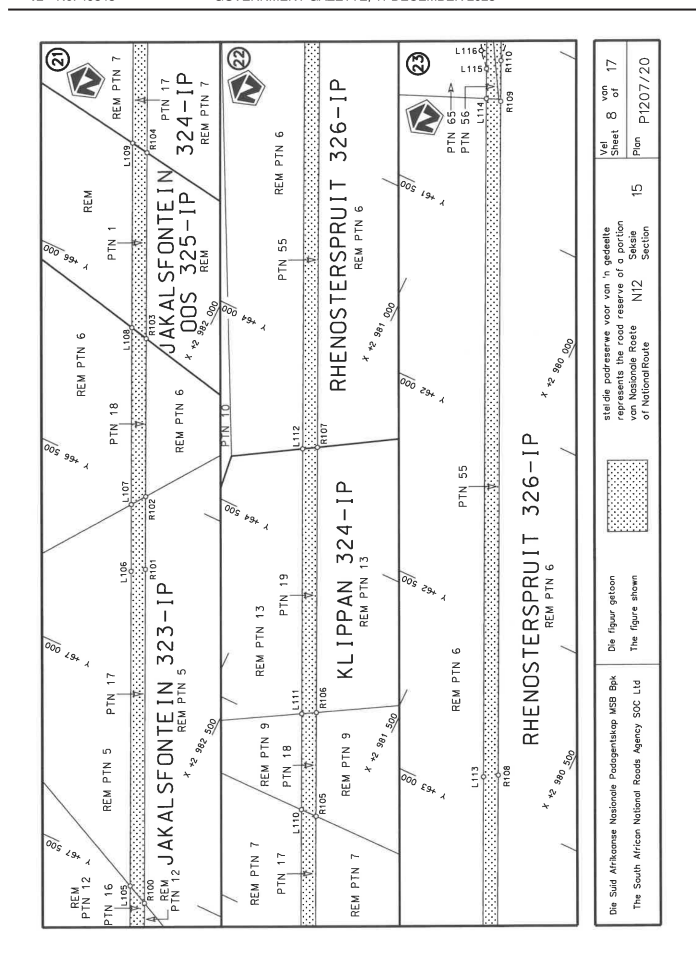


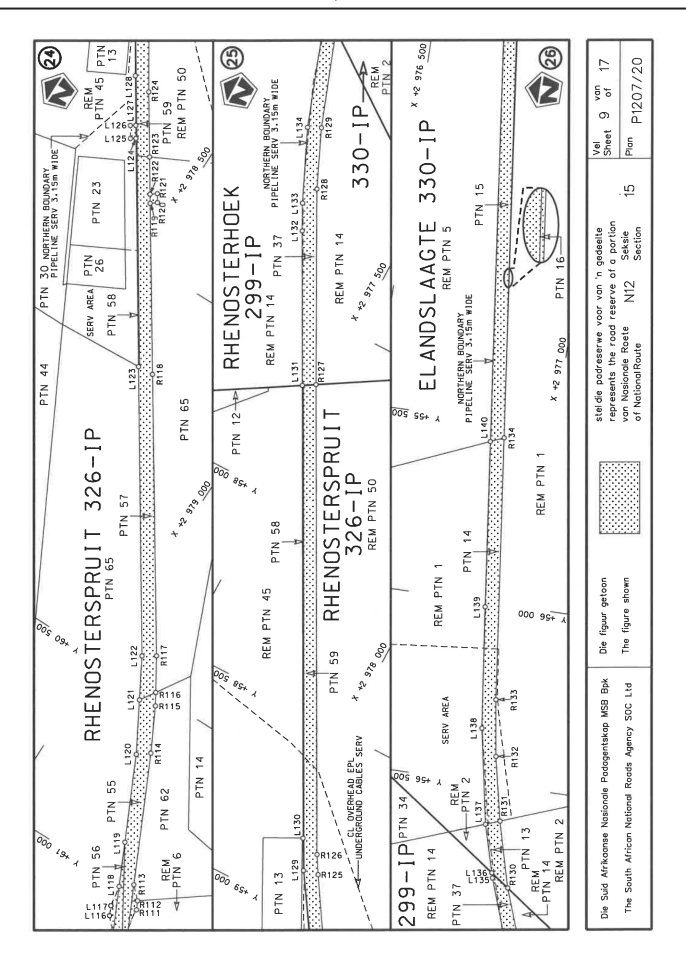


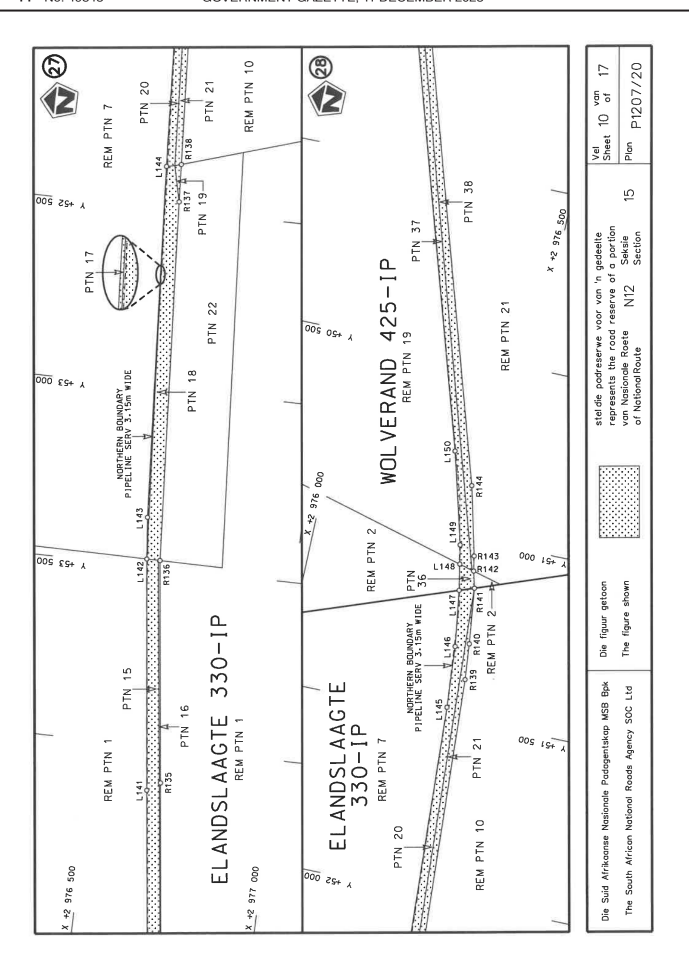


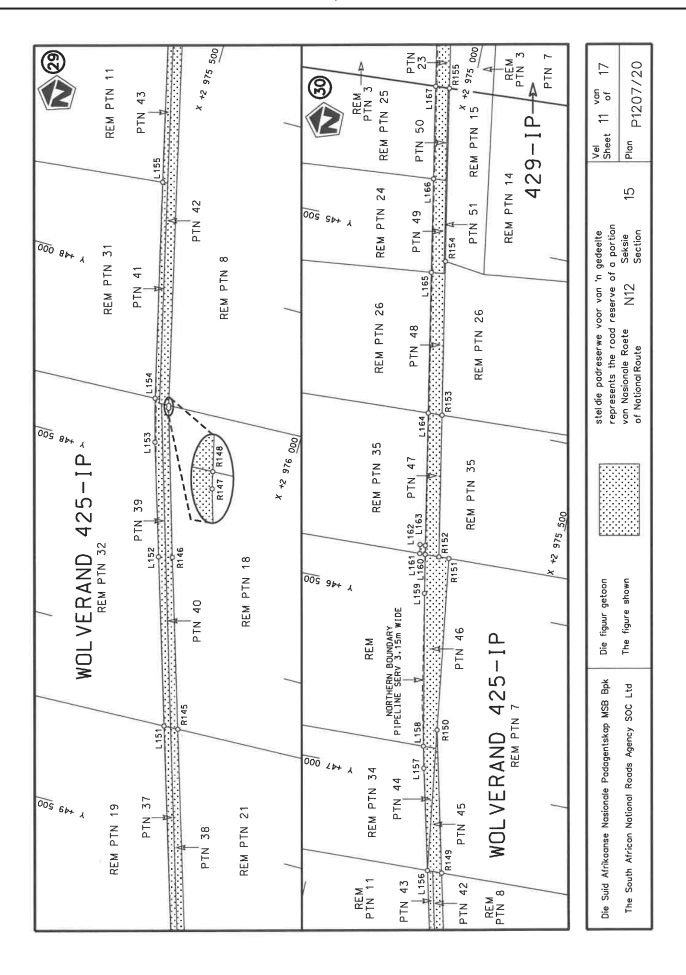


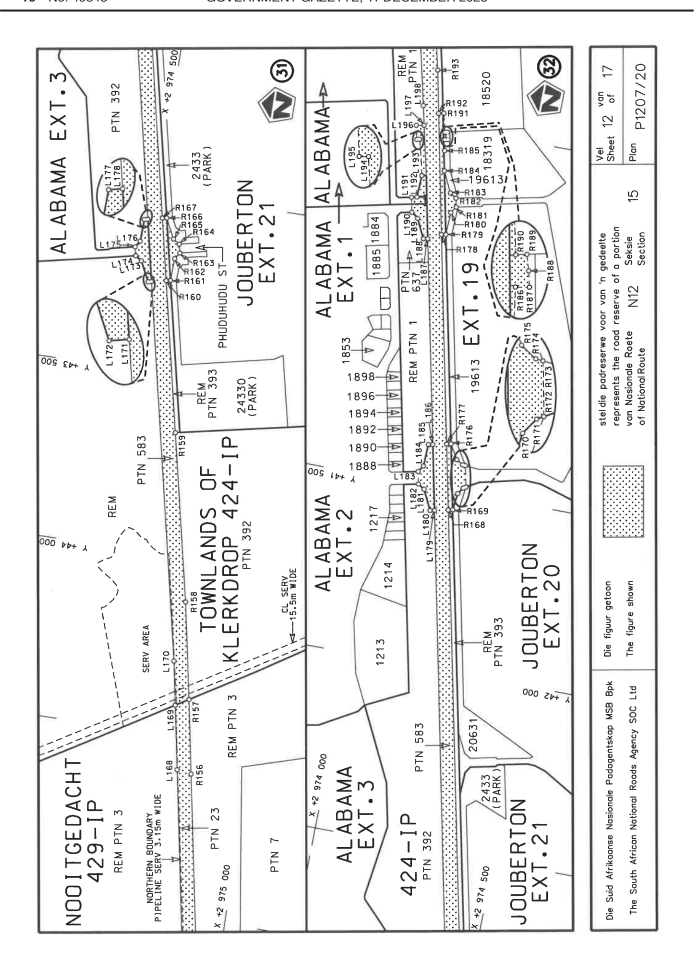


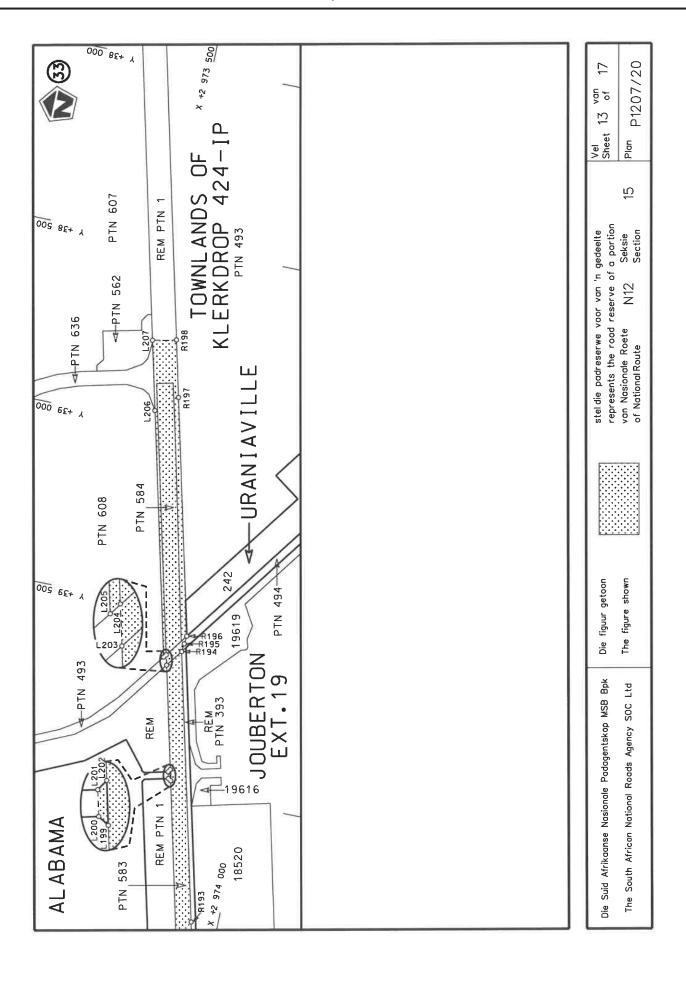












| PADRESERWE k | OÖRDINATE / | ROAD RESERVE CO-ORDINATES | | | |
|---|--|--|---|--|--|
| LINKERKANT/LEF | T HAND SIDE | REGTERKANT/RIGHT HAND SIDE | | | |
| Y | | G 27º Y X | | | |
| Y L1 100 378.88 L2 100 315.89 L3 100 225.73 L4 100 126.03 L5 100 127.33 L6 100 074.51 L7 99 979.34 L8 99 910.16 L9 91 802.80 L11 99 802.80 L11 99 802.80 L11 99 856.62 L13 99 651.62 L13 99 651.62 L13 99 651.66 L14 99 393.14 L15 98 649.70 L16 98 566.98 L17 98 187.61 L18 98 145.77 L19 98 080.37 L20 97 186.58 L21 96 657.42 L23 96 657.42 L23 96 382.21 L24 96 164.98 L25 95 555.27 L27 95 539.27 L28 95 95 573.63 L26 95 555.27 L27 95 539.27 L28 94 912.74 L30 94 386.39 L31 94 129.51 L32 93 243.18 L33 92 957.05 L34 92 260.21 L35 91 904.50 J36 91 843.23 L37 91 783.81 J37 91 783.81 L32 93 243.18 L33 92 957.05 L34 92 260.21 L35 91 904.50 J36 91 843.23 L37 91 783.81 J37 91 783.81 J38 91 104.47 L40 90 603.66 L41 90 475.85 L42 90 458.93 L44 90 404.53 L45 90 099.83 L46 89 781.99 L47 89 747.68 L48 89 253.74 L49 89 152.41 L50 88 849.04 L51 88 849.04 L51 88 849.04 L51 88 849.04 | X W(3 009 999.18 3 009 983.40 3 009 948.51 3 009 918.28 3 009 895.77 3 009 844.76 3 009 800.27 3 009 726.53 3 009 717.60 3 009 642.69 3 009 561.34 3 009 185.53 3 008 080.49 3 007 957.53 3 007 336.09 3 007 253.56 3 006 184.60 3 005 862.37 3 005 551.61 3 005 551.61 3 005 551.61 3 004 254.94 3 | R1 100 366 R2 100 311 R3 100 134 R4 100 037 R5 99 958 R6 99 863 R7 99 775 R8 99 694 R9 99 676 R10 99 554 R11 99 347 R12 99 347 R13 98 173 R14 98 173 R14 98 173 R15 98 049 R17 R18 96 618 R17 R18 96 618 R17 R18 96 874 R19 96 618 R20 96 367 R21 96 111 R22 95 486 R27 R21 96 121 R22 95 486 R27 R21 96 121 R22 P3 486 R27 R28 P3 191 R28 R29 P1 873 R28 R29 P1 873 R28 R29 P1 873 R30 P1 749 R30 P1 R32 R31 P1 749 R32 P1 259 R30 P1 R32 R31 P1 749 R32 P1 259 R30 P1 R32 R31 P1 749 R32 P1 259 R33 P1 598 R34 P0 563 R37 R38 P0 563 R37 R38 R39 R39 R30 R31 R32 P1 259 R30 R31 P1 749 R31 R32 R33 P1 598 R32 R33 P1 598 R34 R35 R36 R37 R38 R39 R39 R36 R37 R38 R39 R39 R30 R37 R38 R39 R39 R30 R38 R39 R39 R30 R39 R39 R30 R31 R39 R39 R39 R30 R31 R34 R35 R36 R37 R38 R39 R39 R39 R39 R30 R31 R34 R35 R36 R37 R38 R39 | 5.82 3 010 037.52 1.93 3 010 023.76 4.64 3 009 974.98 7.66 3 009 923.10 3.55 3 009 878.86 3.70 3 009 818.41 5.15 3 009 670.36 5.06 3 009 649.12 4.83 3 009 649.12 3 009 496.91 3 009 496.91 7.07 3 009 188.52 7.46 3 007 360.15 3.58 3 007 444.01 3 092 3 007 360.15 3.52 3 005 873.68 3.52 3 005 873.68 3.14 3 005 566.98 7.96 3 005 267.71 3 004 960.87 3 004 213.56 3.68 3 002 523.61 3 001 159.74 3 001 2523.61 3 001 2523.61 3 002 523.61 3 001 2523.61 3 002 523.61 3 003 339.18 3 85 2 999 892.77 2 999 812.08 3 043 299 002.60 3 043 299 002.60 3 043 299 002.60 3 05 346 | | |
| | | Vel 14 V Sheet of | ^{/an} 17 P1207/20 | | |

| PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES | | | | | | | | | | | |
|---|--|--|---|--|---|---|--|--|---|---|--|
| LI | LINKERKANT/LEFT HAND SIDE | | | | REGTERKANT/RIGHT HAND SIDE | | | | | | |
| | | Υ | | Χ | | G 27º | | Υ | | Х | |
| L153456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012 | 77 76 75 75 73 73 71 70 70 70 | Y 454.532 691.42 4550.11 158.32 889.31 1078.32 889.31 1078.32 889.31 1078.32 889.31 1078.32 889.31 1078.32 889.31 1078.32 889.32 889.33 1078.33 881.57 572.88 892.48 436.67 617.08 848.34 471.3 | 999999999999999999999999999999999999999 | 7.55.5.8.4.0.1.5.5.5.8.4.0.1.5.5.5.8.4.0.1.5.5.5.8.4.0.1.5.5.5.8.4.0.1.5.5.5.8.4.0.1.5.5.5.8.4.0.1.5.5.5.8.4.0.1.5.5.5.8.4.0.1.5.5.5.8.4.5.5.5.5.4.5.5.5.5.5.5.5.5.5.5 | 5.3825199999005.885597.9907.8855758.88743817.795.885597.9907.8855758.8874374321887.1887.1887.1887.1887.1887.1887.1887 | G 27º R 5 27º R 5 5 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 9 0 1 2 3 4 5 6 7 8 9 9 0 1 2 3 4 5 6 7 8 9 9 0 1 2 8 8 8 8 8 8 8 9 0 1 2 3 4 5 6 7 8 9 9 0 1 2 | 88888888888888887777777777777777777777 | \$\begin{align*} \begin{align*} \begin{align*} \begin{align*} \end{align*} \begin{align*} \begin{align*} \end{align*} \begin{align*} al | 2 | 999999999999999999999999999999999999999 | 9491029647960768406984886519088206524116160695263558398983961885922803775290342451438404921079 |
| | | | | | | Sheet | | of 17 | | | |

| PADRI | ESERWE KOÖ | DRDINATE / | ROAD RES | SERVE CO-ORI | DINATES | |
|---|--|---|--|--|--|--|
| LINKERK | ANT/LEFT HA | ND SIDE | REGTERKANT/RIGHT HAND SIDE | | | |
| | Υ | | G 27º | Υ | X | |
| L104 68 L105 67 L106 66 L107 66 L108 66 L109 65 L110 65 L111 64 L112 64 L113 62 L114 61 L115 61 L115 61 L116 61 L117 61 L118 61 L119 60 L120 60 L121 60 L122 60 L123 59 L124 59 L125 59 L126 59 L127 59 L128 59 L128 59 L128 59 L129 58 L130 58 L131 57 L132 57 L133 57 L134 57 L135 56 L136 56 L137 56 L137 56 L138 56 L137 56 L138 56 L139 56 L139 56 L131 57 L132 57 L133 57 L134 57 L135 56 L136 56 L137 56 L137 56 L138 56 L137 56 L138 56 L139 55 L140 55 L141 54 L142 53 L144 52 L145 51 L146 51 L147 51 L148 51 L149 51 L149 51 L150 50 L151 49 L152 48 | 309.92 2 552.07 2 529.46 2 732.03 2 562.87 2 114.99 2 648.23 1 90.81 2 947.70 2 76.61 2 922.33 2 205.40 2 129.69 22 089.84 0 064.45 2 895.29 2 671.76 538.95 2 431.97 757.33 2 25.81 2 203.78 1 234.03 2 234.03 2 247.34 2 25.81 2 275.56 0 2888.89 2 809.83 6 275.76 2 2889.83 6 295.70 2 2888.89 2 2889.83 6 295.70 2 2129.95 2 222222 2 222222 2 222222 2 2 | 983 323.19 982 964.14 982 479.18 982 101.01 982 020.79 981 808.42 981 587.09 981 370.19 981 254.91 980 936.66 980 294.41 979 480.35 979 444.50 979 409.44 979 397.65 979 386.64 979 333.49 979 227.63 979 152.99 979 092.86 978 288.97 978 288.97 978 289.12 978 281.67 978 281.67 978 281.67 978 281.67 978 281.67 978 281.67 978 281.67 978 082.18 977 240.83 977 240.83 977 240.83 977 240.83 977 240.83 977 240.83 977 240.83 977 27.17.76 977 013.20 977 013.20 977 013.20 977 013.20 977 013.20 977 013.20 977 013.20 977 013.20 977 013.20 977 013.20 977 013.20 977 013.20 977 013.20 977 013.20 977 013.20 | R103 R104 R105 R106 R107 R108 R1108 R1112 R1113 R1114 R1115 R1117 R1118 R1117 R1118 R1119 R1120 R1121 R1121 R1121 R1121 R1131 R132 R133 R134 R135 R137 R138 R137 R138 R138 R138 R139 R141 R141 R141 R142 R143 R144 R145 R147 R148 R148 R149 R151 R151 R153 R153 | 66 125.73 65 655.44 65 190.44 64 927.56 64 255.64 62 900.86 61 195.33 61 092.15 61 037.18 61 014.29 60 647.44 60 297.48 61 014.29 60 497.48 60 497.48 60 497.48 60 497.98 59 356.80 59 347.61 59 326.58 59 347.61 57 037.87 57 037.87 58 421.46 58 264.62 59 372.27 51 086.58 51 045.53 52 476.82 53 372.27 51 086.58 51 045.78 51 045.78 61 045 | 2 981 857.38 2 981 634.41 2 981 413.95 2 981 289.31 2 980 970.92 2 980 328.95 2 979 519.46 2 979 470.54 2 979 461.86 2 979 450.57 2 979 418.22 2 979 259.69 2 979 198.86 2 979 198.86 2 979 198.86 2 979 198.89 2 978 431.99 2 978 431.99 2 978 443.89 2 978 431.99 2 978 431.99 2 978 431.99 2 978 431.99 2 978 431.99 2 978 431.99 2 978 475.58 2 977 475.58 2 977 221.40 2 978 977 059.08 2 977 059.08 | |
| | | | Vel Sheet | 16 Van 17 of | P1207/20 | |