### GOVERNMENT NOTICES • GOEWERMENTSKENNISGEWINGS

#### **DEPARTMENT OF TRANSPORT**

NO. 6417 11 July 2025

# THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

DECLARATION OF PARTS OF EXISTING PROVINCIAL ROADS K157 SECTION 1 AND P40 SECTION 1 AS NATIONAL ROAD R21 SECTION 1 AND DECLARATION AMENDMENT OF NATIONAL ROAD R21 SECTION 1

- i) By virtue of Section 40(1)(a) of The South African National Roads Agency Limited and National Roads Act, 1998 (Act No. 7 of 1998), I hereby declare parts of Provincial Roads K157 Section 1 and P40 Section 1, being:
  - a. the part of figure S11, S12, S13, S14, S15, S16, S17, S50, S51, S52, S53, S54, R65, R66, R67, R77, R78, S55, S56, S71, S72, S73, S74, S75, S76 up to a point in line with S11 as declared by Provincial Notice No. 11 of 2001,
  - b. the part of figure R89, R90, R91, R92, R93, S59, S60, S61, S62, S63, S64, S65, S66, S67, S68, S69, S70, R89 as declared by Provincial Notice No. 11 of 2001,
  - c. the part of figure XL48, XL49, XL50, XL51, XL52, XL53, R3, R4, R5, R6, R6A, L68, L49, L48, XL48 as declared by Provincial Notice No. 11 of 2001,
  - d. the part of figure XL77, XL78, XL79, XL80, XL80A, XL82N, L88A, L88, L87, L86, L85, L84, L83, L42, L41, XL76D, XL77 as declared by Provincial Notice No. 11 of 2001,
  - e. the part of figure XL76D, L41, L42, L83, S70, S71 as declared by Provincial Notice No. 11 of 2001, R7, R6, R5, R4 as declared by Provincial Notice No. 1721 of 1978,
  - f. the part of figure R90 as declared by National Declaration No. 555 of 2015, R76, R77, R78, R79 as declared by Provincial Notice No. 924 of 1967,

as part of National Road R21 Section 1.

ii) 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.'s 555 of 2015 and 302 of 2018 by substituting it in its entirety, with the accompanying sheets 1 to 20 of Plan No. P1193/20.

(National Road R21 Section 1: Rietfontein Interchange – Olifantsfontein Interchange)

MINISTER OF TRANSPORT

#### **DEPARTEMENT VAN VERVOER**

NO. 6417 11 Julie 2025

## DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

VERKLARING VAN GEDEELTES VAN BESTAANDE PROVINSIALE PAAIE K157 SEKSIE 1 EN P40 SEKSIE 1 AS NASIONALE PAD R21 SEKSIE 1 EN DIE VERKLARING WYSIGING VAN NASIONALE PAD R21 SEKSIE 1

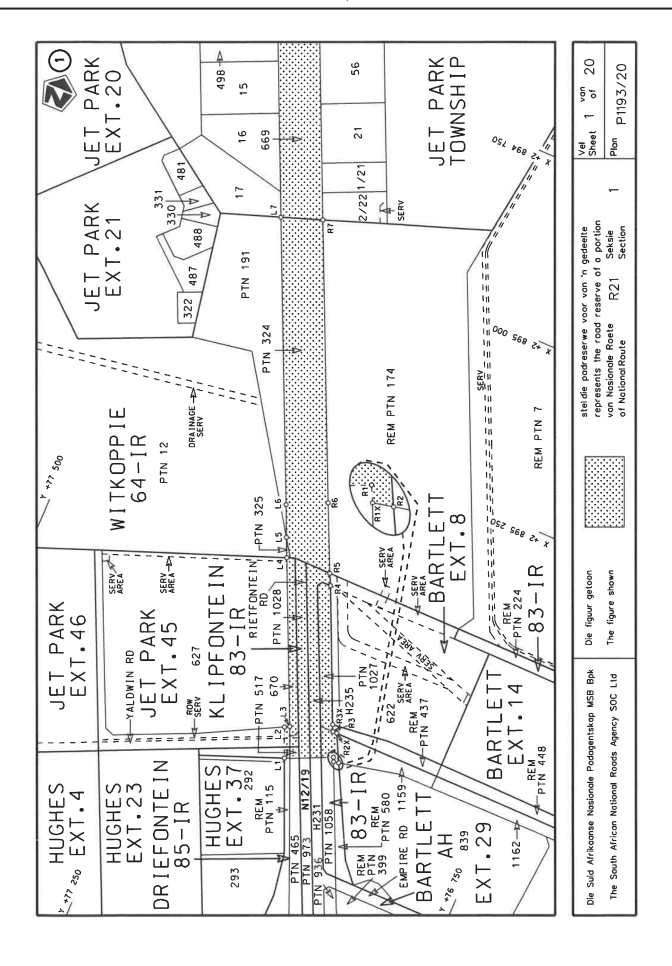
- i) Kragtens Artikel 40(1)(a) van die Wet op die Suid-Afrikaanse Nasionale Padagentskap Beperk en op Nasionale Paaie, Wet 1998 (Wet No. 7 van 1998), verklaar ek hiermee gedeeltes van Provinsiale Paaie K157 Seksie 1 en P40 Seksie 1, synde:
  - a. die gedeelte van figuur S11, S12, S13, S14, S15, S16, S17, S50, S51, S52, S53, S54, R65, R66, R67, R77, R78, S55, S56, S71, S72, S73, S74, S75, S76 tot by 'n punt in lyn met S11 soos verklaar in Administratiewe kennisgewing No. 11 van 2001,
  - die gedeelte van figuur R89, R90, R91, R92, R93, S59, S60, S61, S62, S63, S64, S65, S66, S67, S68, S69, S70, R89 soos verklaar in Administratiewe Kennisgewing No. 11 van 2001,
  - c. die gedeelte van figuur XL48, XL49, XL50, XL51, XL52, XL53, R3, R4, R5, R6, R6A, L68, L49, L48, XL48 soos verklaar in Administratiewe Kennisgewing No. 11 van 2001,
  - d. die gedeelte van figuur XL77, XL78, XL79, XL80, XL80A, XL82N, L88A, L88, L87, L86, L85, L84, L83, L42, L41, XL76D, XL77 soos verklaar in Administratiewe Kennisgewing No. 11 van 2001,
  - e. die gedeelte van figuur XL76D, L41, L42, L83, S70, S71 soos verklaar in Administratiewe Kennisgewing No. 11 van 2001, R7, R6, R5, R4 soos verklaar in Administratiewe Kennisgewing No. 1721 van 1978,
  - f. die gedeelte van figuur R90 soos verklaar in Nasionale Verklaring No. 555 van 2015, R76, R77, R78, R79 soos verklaar in Administratiewe Kennisgewing No. 924 van 1967,

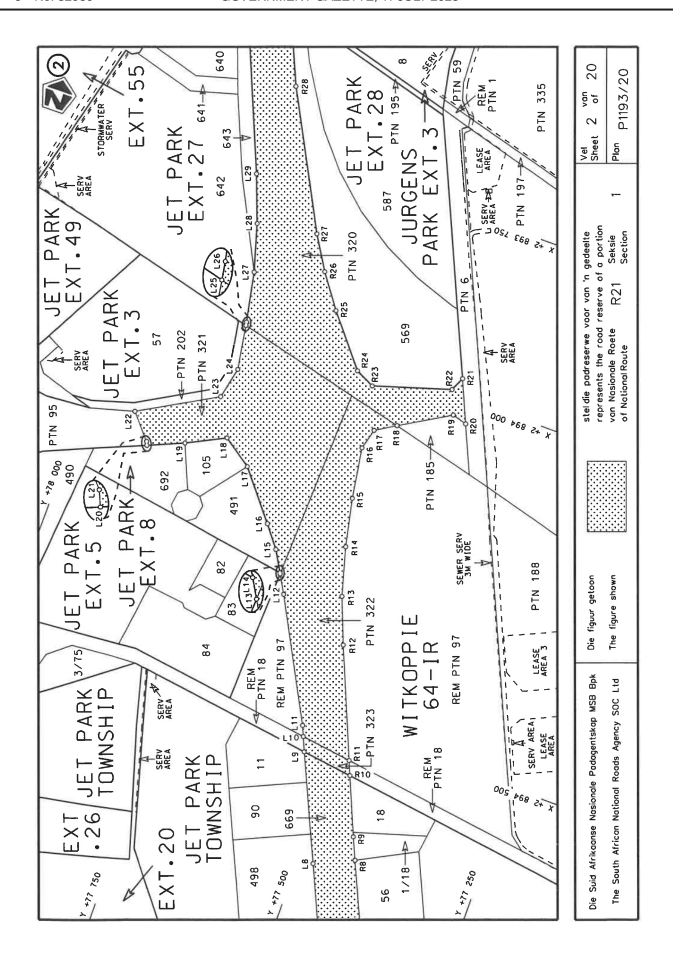
as deel van Nasionale Pad R21 Seksie 1.

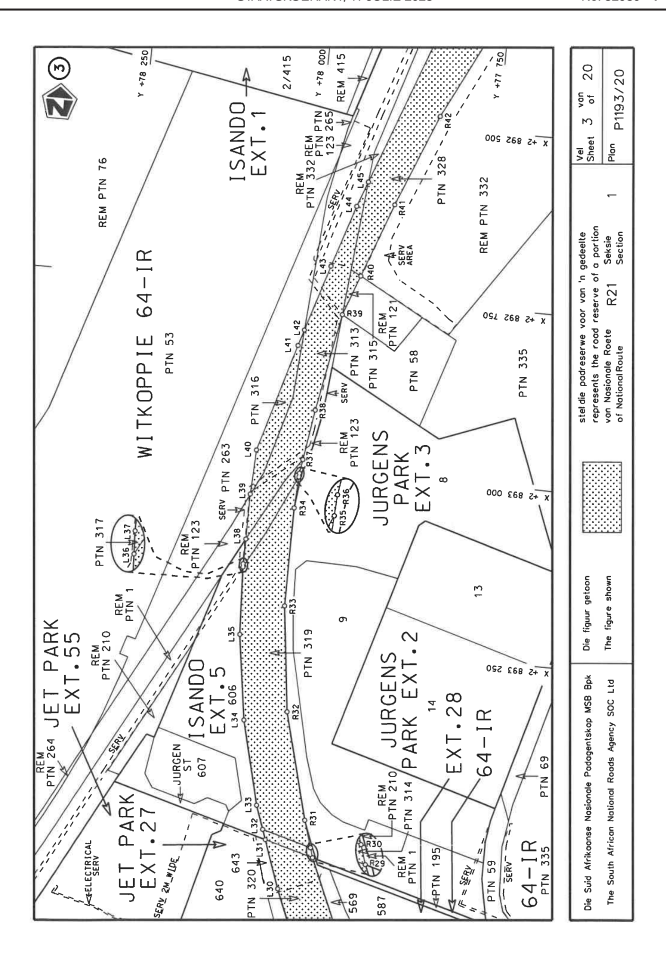
ii) Kragtens Artikel 40(1)(b) van die Wet op die Suid-Afrikaanse Nasionale Padagentskap Beperk en op Nasionale Paaie, 1998 (Wet No. 7 van 1998), wysig ek hiermee Verklaring No.'s 555 van 2015 en 302 van 2018 deur dit in sy geheel te vervang, met bygaande velle 1 tot 20 van Plan No. P1193/20.

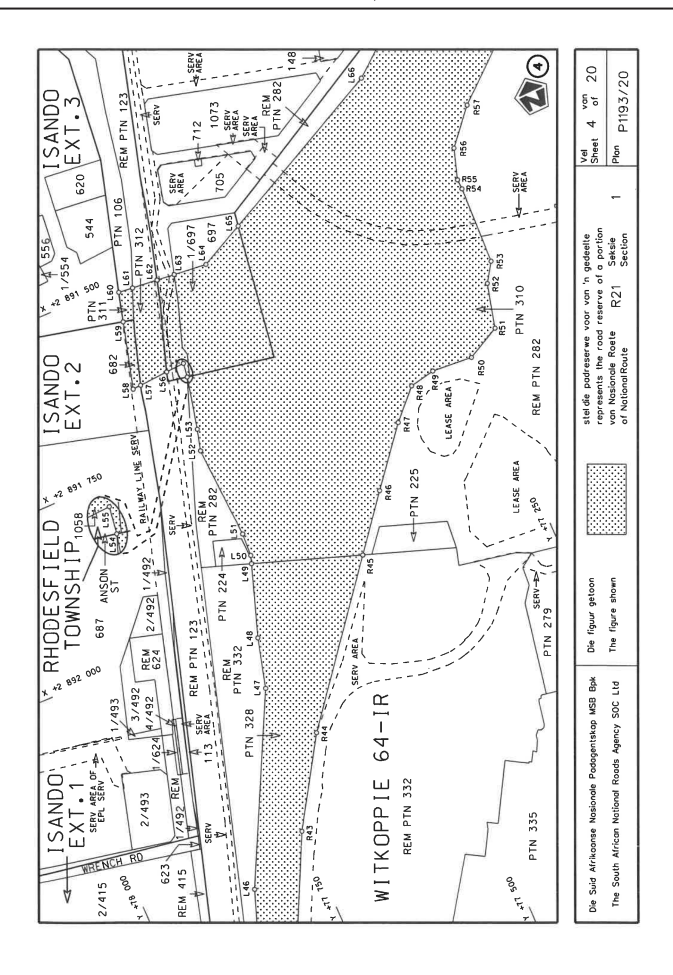
(Nasionale Pad R21 Seksie 1: Rietfontein Wisselaar - Olifantsfontein Wisselaar)

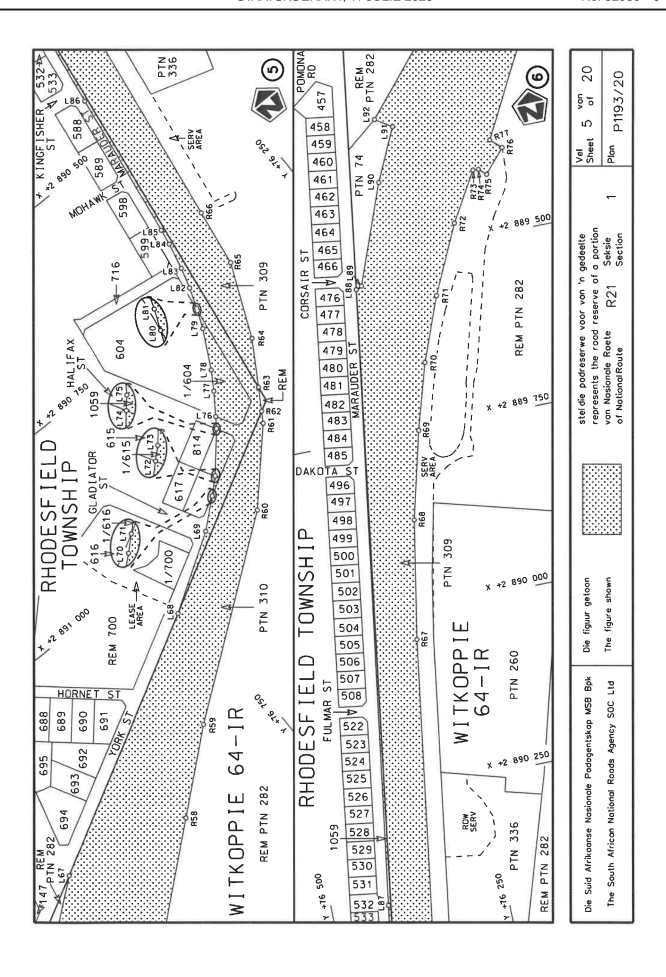
**MINISTER VAN VERVOER** 

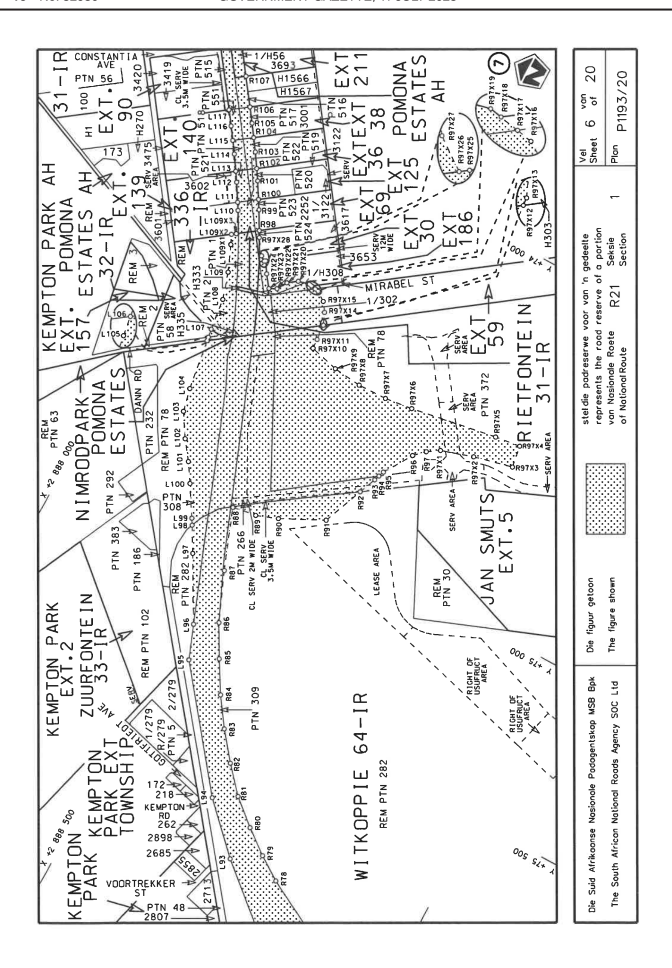


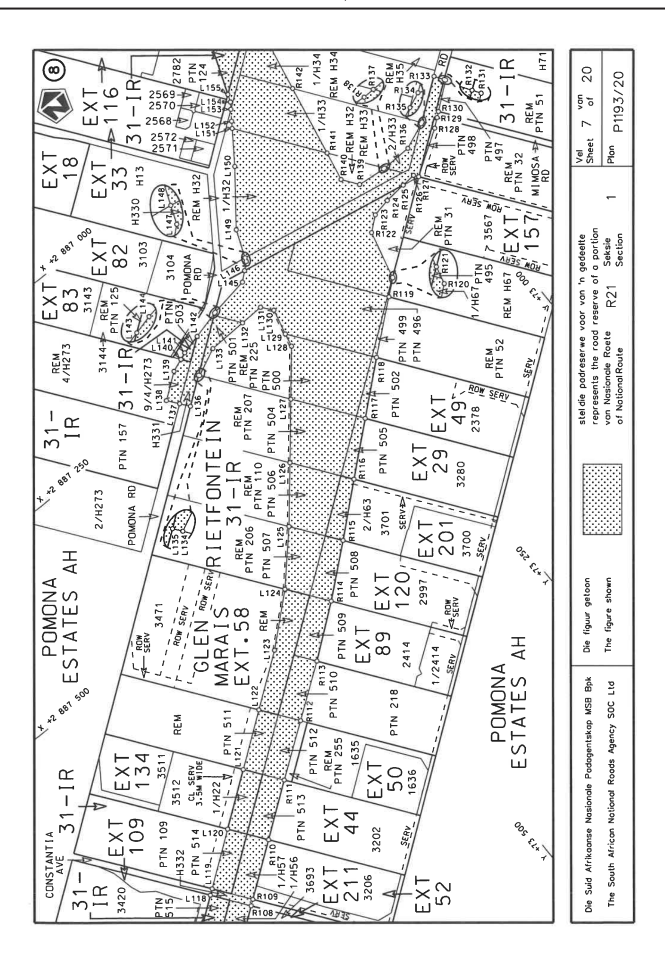


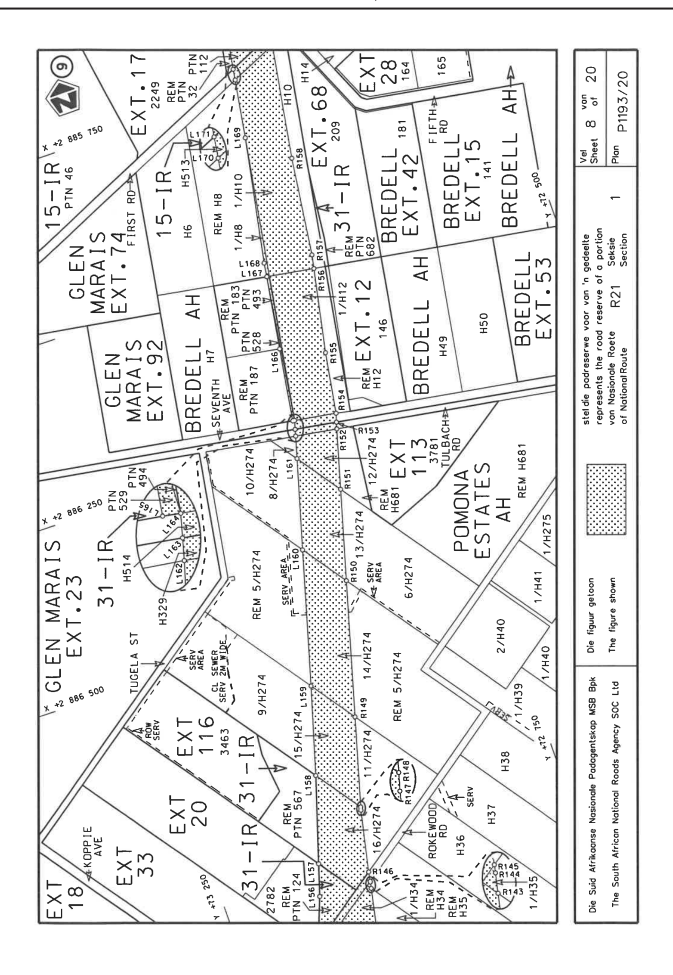


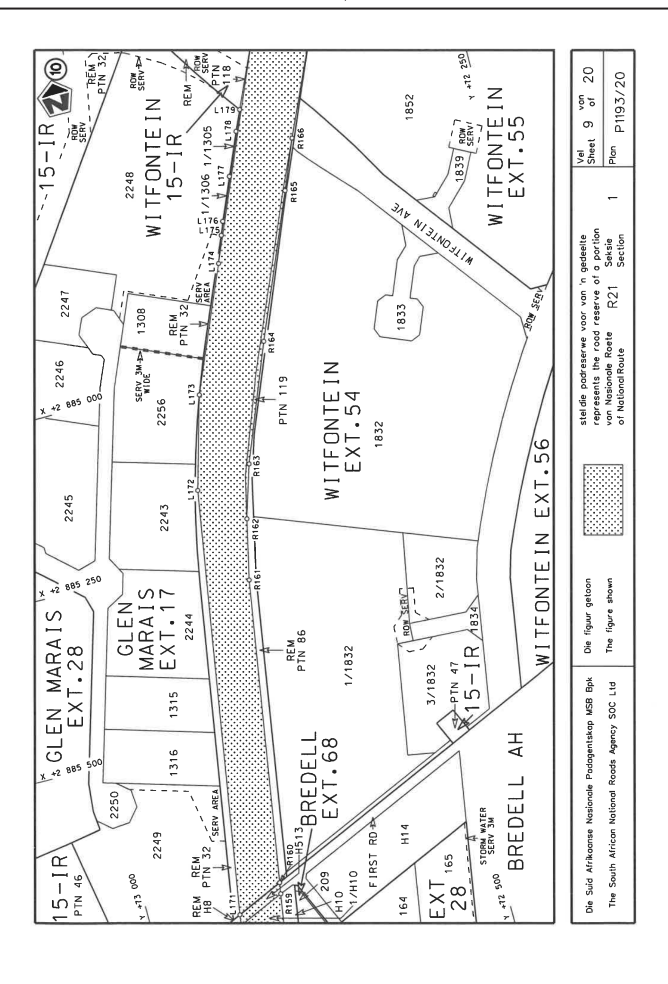


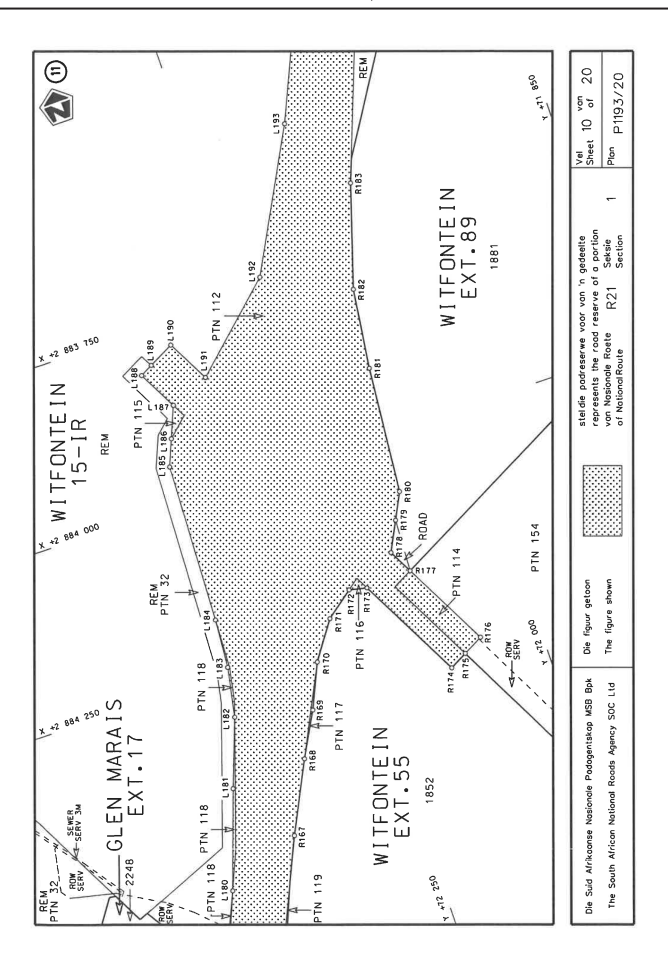


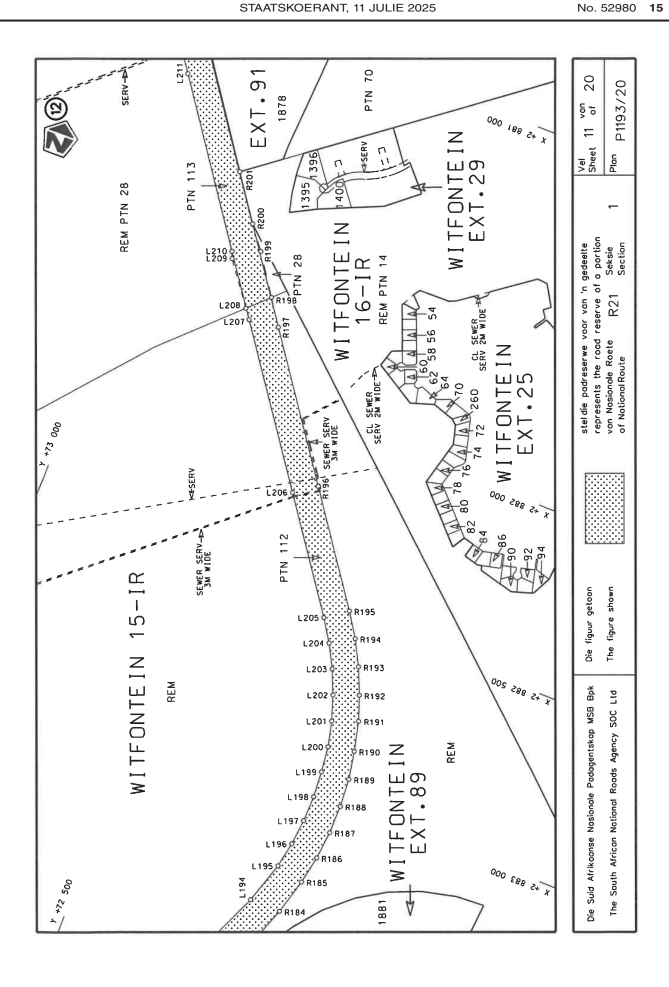


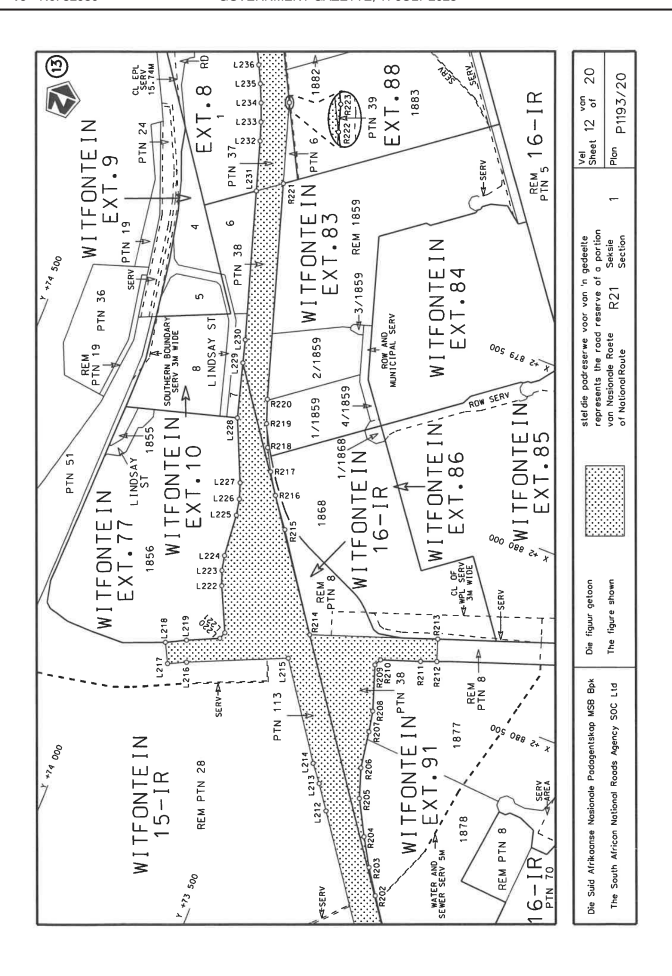


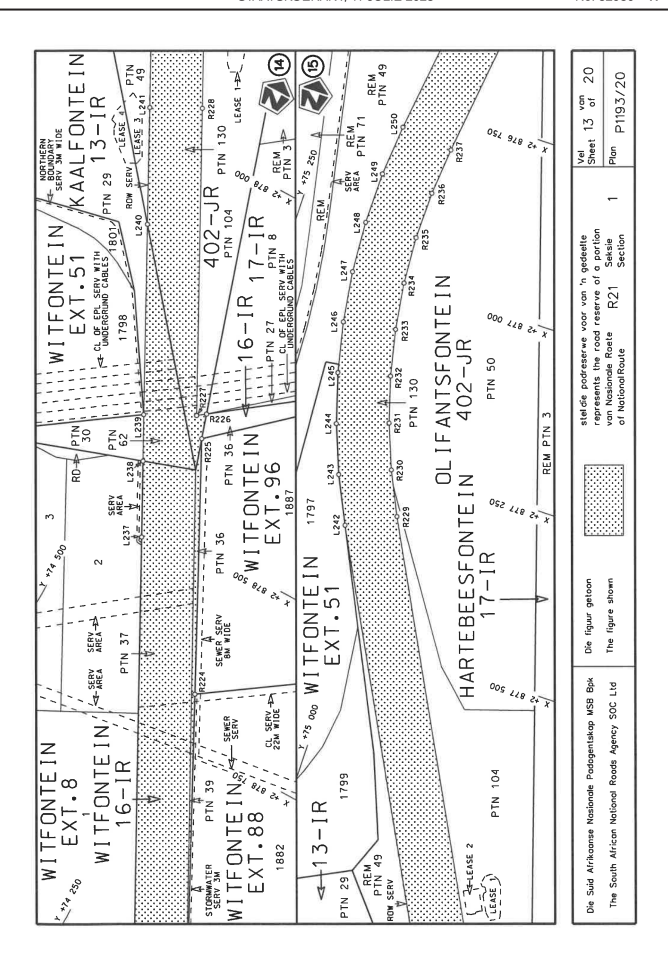


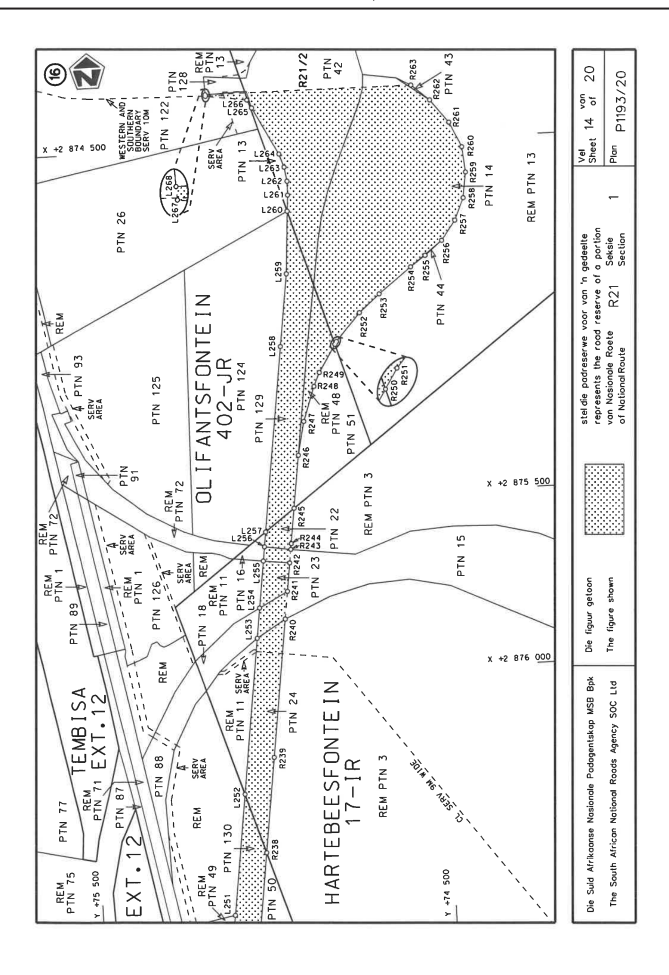












| Name   | PADRESERWE KOÖRDINATE / ROAL | RESERVE CO-ORDINATES   |
|--|------------------------------|--|
| L1 77 045.22 2 895 700.82 R1 76 981.36 2 895 672.90  L2 77 062.15 2 895 660.07 R2 76 971.22 2 895 672.90  L3 77 055.52 2 895 656.70 R3 76 996.19 2 895 639.40  L4 77 151.92 2 895 436.82 R4 77 079.12 2 895 439.40  L5 77 163.60 2 895 410.31 R5 77 087.04 2 895 449.37  L6 77 181.94 2 895 367.63 R6 77 127.67 2 895 342.15  L7 77 346.16 2 894 994.22 R7 77 229.58 2 894 670.44  L9 77 542.45 2 894 584.72 R9 77 423.61 2 894 670.44  L9 77 550.88 2 894 528.64 R10 77 470.32 2 894 559.26  L11 77 557.00 2 894 514.04 R11 77 470.32 2 894 559.26  L12 77 644.01 2 894 347.07 R12 77 540.97 2 894 387.02  L13 77 658.41 2 894 220.54 R15  L14 77 659.28 2 894 319.75 R14 77 584.06 2 894 224.02  L15 77 675.60 2 894 220.54 R15  L16 77 699.02 2 894 260.44 R16 77 608.93 2 894 113.91  L17 77 7752.67 2 894 192.93 R17 77 601.05 2 894 084.78  L18 77 793.35 2 894 192.93 R17 77 601.05 2 894 084.78  L19 77 847.53 2 894 120.87  L10 77 887.51 2 894 211.99 R20 77 481.62 2 894 026.71  L20 77 887.31 2 894 211.99 R20 77 481.62 2 894 026.71  L20 77 887.31 2 894 211.99 R20 77 481.62 2 894 026.71  L21 77 897.52 2 894 066.85 R21 77 507.04 2 893 973.60  L22 77 929.46 2 894 111.76 R23 77 624.50 2 894 026.21  L24 77 811.30 2 894 067.30 R24 77 651.39 2 894 026.21  L24 77 815.38 2 894 192.93 R27 77 769.90 2 893 893.60  L22 77 989.60 2 893 999.68 R26 77 741.84 2 893 895.52  L29 77 884.29 2 893 892.23 R27 77 769.90 2 893 894.65  L20 77 887.31 2 894 111.76 R23 77 769.90 2 893 893.51  L21 77 983.80 2 893 929.23 R27 77 769.90 2 893 894.65  L22 77 983.80 2 893 939.68 R26 77 741.84 2 893 895.52  L29 77 884.99 2 893 894.85 87.57 R32 77 799.00 2 893 848.56  L29 77 884.99 2 893 894.85 R21 77 799.00 2 893 848.56  L20 77 885.99 2 893 895.80 R30 77 911.03 2 892 917.53  L33 78 000.60 2 893 884.63 R33 77 987.81 2 893 955.20  L34 79 98.80 2 893 895.52 R44 77 834.70 2 893 895.52  L37 79 98.80 2 893 895.52 R44 77 785.00 2 893 894.53  L44 77 77 85.05 2 894 885.80 R30 77 911.03 2 892 892 892.61  L37 79 98.80 2 893 875.57 R32 77 995.00 2 893 894.85  L38 79 997.04 2 892 805.29 R44 77 75 | LINKERKANT/LEFT HAND SIDE    | REGTERKANT/RIGHT HAND SIDE   |
| 12   | Y X W                        | YG 29° Y X   |
|  | L1                           | R1 76 981.36 2 895 672.90 R2 76 971.22 2 895 677.14 R3 76 996.19 2 895 639.40 R4 77 079.12 2 895 449.37 R5 77 087.04 2 895 342.15 R7 77 289.58 2 894 974.69 R8 77 423.61 2 894 670.44 R9 77 470.32 2 894 639.77 R10 77 470.32 2 894 559.26 R11 77 478.54 2 894 387.02 R12 77 540.97 2 894 332.38 R14 77 584.06 2 894 254.02 R15 77 597.94 2 894 186.05 R16 77 608.93 2 894 113.91 R17 77 601.05 2 894 084.78 R18 77 572.58 2 894 026.71 R20 77 481.62 2 894 026.71 R20 77 481.62 2 894 026.21 R21 77 507.04 2 893 993.16 R21 77 507.04 2 893 993.16 R22 77 516.04 2 893 993.16 R23 77 624.50 2 894 026.21 R24 77 651.39 2 894 026.21 R24 77 651.39 2 894 026.21 R25 77 708.35 2 894 026.21 R26 77 741.84 2 893 895.52 R27 77 769.90 2 893 848.56 R28 77 867.48 2 893 942.45 R29 77 914.79 2 893 551.06 R30 77 919.08 2 893 347.77 R33 77 987.81 2 893 198.09 R31 77 930.81 2 893 198.09 R31 77 930.81 2 893 198.09 R31 77 930.81 2 893 198.09 R33 77 987.53 2 893 008.38 R37 77 987.53 2 893 008.38 R37 77 987.50 2 892 988.62 R38 77 970.10 2 893 347.77 R33 77 987.51 2 893 198.09 R34 77 987.53 2 893 008.38 R35 77 987.53 2 893 008.38 R37 77 987.50 2 892 988.62 R38 77 970.10 2 893 347.77 R33 77 987.51 2 893 198.09 R34 77 987.53 2 893 008.38 R35 77 987.62 2 893 008.38 R37 77 981.79 2 892 988.62 R38 77 970.10 2 893 347.77 R33 77 987.53 2 893 058.18 R35 77 985.06 2 893 033.72 R36 77 986.76 2 893 073.72 R36 77 986.76 2 893 073.72 R36 77 987.53 2 893 073.72 R37 987.53 2 893 073.72 R38 77 775.08 2 892 987.53 R44 77 856.62 2 892 778.44 R40 77 925.00 2 892 721.39 R41 77 886.99 2 892 616.21 R42 77 834.70 2 892 485.30 R44 77 674.73 2 892 198.06 R45 77 511.85 2 891 993.91 R46 77 452.95 2 891 993.91 R46 77 452.95 2 891 993.91 R46 77 455.95 2 891 993.91 R46 77 455.95 2 891 993.91 R46 77 455.95 2 891 993.91 R46 77 557.54 2 891 799.98 R50 77 257.54 2 891 799.98 |

|   | PADRES                                 | SERWE KOÖR  | RDINATE   | / ROAD R   | ESERV                                  | E CO-ORDIN                              | NATES   |  |   |  |   |
|---|--|---|---|--|--|---|---|--|---|--|---|
|   | LINKERKAN                              | NT/LEFT HAN   | ID SIDE   |  | F                                      | REGTERKAN                               | T/RIGHT   | HAND S   | SIDE                                    |  |   |
|   |  | Υ   | Х   | WG   | 29°                                    |   | Υ   |  | Х                                       |  |   |
| L523<br>L534<br>L556<br>L557<br>L556<br>L557<br>L559<br>L663<br>L6667<br>L771<br>L775<br>L775<br>L812<br>L821<br>L834<br>L845<br>L890<br>L993<br>L995<br>L995<br>L995<br>L102<br>L103<br>L103<br>L103<br>L103<br>L103<br>L103<br>L103<br>L103 | 77777777777777777777777777777777777777 | 661.64<br>653.35<br>636.24<br>633.19<br>659.83<br>701.28<br>713.48<br>687.41<br>676.03<br>655.83<br>619.391<br>771.43<br>628.17<br>607.98<br>547.08<br>628.17<br>607.98<br>563.49<br>563.59<br>563.46<br>628.17<br>607.12<br>458.59<br>401.55 | 2 8 9 1 2 8 9 1 1 2 2 8 8 9 1 1 2 2 8 8 9 1 1 2 2 8 8 9 1 1 2 2 8 8 9 1 1 2 2 8 8 9 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 765.56<br>735.76<br>662.12<br>642.36<br>643.82<br>646.10<br>646.77<br>553.69<br>513.03<br>515.22<br>519.18<br>521.94<br>527.02<br>495.66<br>375.04 | RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR | 777776666666666666666666666666666666666 | 194.1<br>176.3<br>172.8<br>173.4<br>159.0<br>945.9<br>118.9<br>945.9<br>118.9<br>945.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9<br>118.9 | 10909698192866304232869429098282422222222222222222222222222222 | 891111110000009999999999999888888888888 | 561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561.<br>561. | $\begin{array}{c} 89765725253396171461226472388999887914414915824261333961751913391339133913339133391333913339133391333913339133391333913333$ |
|   |  |   |   |  | She                                    | 10                                      | of  | 20   |   | -, -0  |   |

| Name                                  | PADRES    | SERWE KOÖRDIN   | ATE / ROAD R   | ESERVE CO-O  | RDINATES  |   |
|---------------------------------------|-----------|---|--|--|---|---|
| L103                                  | LINKERKAI | NT/LEFT HAND SI   | DE   | REGTER   | KANT/RIGHT HAN  | ID SIDE   |
| 1103                                  |           | Υ   | X WG   | 29º  | Υ   | х   |
| Vel 17 Van 20   P1193/20     Sheet of | L104      | 798.79 657.11 646.77 623.84 22 457.17 290.40 270.47 221.78 195.56 154.46 122.62 088.66 051.19 908.83 901.09 829.92 758.76 687.66 616.53 549.90 428.68 430.03 371.54 322.82 318.42 309.33 321.22 318.42 309.33 321.22 318.42 309.33 321.22 318.42 309.33 321.22 318.42 309.33 321.22 355.18 410.96 449.70 450.78 487.68 497.19 508.82 473.93 445.61 449.70 450.78 487.68 497.19 508.82 2445.61 417.23 376.89 375.30 222.48 191.06 185.05 | 888 223.60<br>888 208.81<br>888 186.97<br>888 185.38<br>888 181.84<br>888 170.92<br>888 147.45<br>888 089.00<br>888 077.01<br>888 047.72<br>888 030.73<br>888 004.09<br>887 981.94<br>887 958.30<br>887 931.29<br>887 823.09<br>887 771.79<br>887 720.49<br>887 669.24<br>887 669.24<br>887 669.24<br>887 669.24<br>887 224.75<br>887 224.75<br>887 229.78<br>887 229.78<br>887 230.47<br>887 229.78<br>887 229.78<br>887 229.78<br>887 229.78<br>887 229.78<br>887 229.78<br>887 229.78<br>887 229.78<br>887 221.53<br>887 224.75<br>887 221.53<br>887 211.18<br>887 221.53<br>887 194.62<br>887 194.62<br>887 194.24<br>887 194.62<br>887 194.24<br>887 194.24<br>887 194.62 | R103<br>R104<br>R105<br>R106<br>R107<br>R108<br>R109<br>R111<br>R112<br>R113<br>R114<br>R115<br>R117<br>R118<br>R119<br>R112<br>R123<br>R124<br>R125<br>R127<br>R128<br>R129<br>R130<br>R131<br>R135<br>R137<br>R138<br>R137<br>R138<br>R140<br>R141<br>R142<br>R143<br>R144<br>R145<br>R145<br>R146<br>R147<br>R148<br>R149<br>R150<br>R151<br>R151<br>R151<br>R151<br>R151<br>R151<br>R151 | 74 087.64 74 053.77 74 016.14 73 944.87 73 873.71 73 865.98 73 794.80 73 723.64 73 652.13 73 580.55 73 510.44 73 442.48 73 375.35 73 307.92 73 240.52 73 172.04 73 150.66 73 150.45 73 133.13 73 112.98 73 086.96 73 035.35 73 030.93 72 969.76 72 957.52 72 950.56 72 914.44 72 915.61 72 923.77 72 977.90 72 980.68 73 017.27 73 060.52 73 062.67 73 102.69 73 118.46 73 109.93 73 066.33 73 064.13 73 044.52 73 010.21 72 958.40 73 045.74 73 044.52 73 010.21 72 958.40 73 090.75 72 898.01 | 2 888 030.25<br>2 888 006.68<br>2 887 979.63<br>2 887 928.40<br>2 887 877.13<br>2 887 871.57<br>2 887 820.28<br>2 887 768.98<br>2 887 718.30<br>2 887 667.57<br>2 887 614.82<br>2 887 559.03<br>2 887 559.03<br>2 887 315.63<br>2 887 333.61<br>2 887 315.63<br>2 887 247.52<br>2 887 224.39<br>2 887 224.39<br>2 887 222.96<br>2 887 222.96<br>2 887 190.43<br>2 887 190.43<br>2 887 175.58<br>2 |

| No.   Color   | PADRES  | SERWE KOÖRDIN   | ATE / ROAD R   | ESERVE CO-OR  | DINATES  |  |
|---|---|---|--|---|--|--|
| Y   | LINKERKA  | NT/LEFT HAND SI   | DE   | <br>  REGTERK   | ANT/RIGHT HANI   | O SIDE   |
| L154         73         165.16         2         886         9677.87         R154         72         894.38         2         886         263.14         L155         73         161.16         2         886         967.46         R155         72         857.18         2         886         058.68           L157         73         127.37         2         886         80.39         R157         72         853.42         2         886         035.68           L159         73         090.23         2         886         740.36         R158         72         853.42         2         886         900.66           L159         73         054.89         2         886         317.78         R159         72         810.07         2         885         900.66           L161         72         985.35         2         886         235.90         R161         72         738.65         2         885         297.32         2         885         212.55         2         885         225.22         2         885         212.55         2         285         22.25         2         886         253.54         R166         72         248.21         2< |   |   |  |   |  |  |
| Vel <sub>18</sub> Van <sub>20</sub>   P1193/20  | L155 73 L156 73 L157 73 L158 73 L159 73 L159 73 L160 73 L161 72 L162 72 L163 72 L164 72 L165 72 L166 72 L167 72 L168 72 L169 72 L170 72 L171 72 L172 72 L173 72 L174 72 L175 72 L177 72 L177 72 L177 72 L177 72 L178 72 L178 72 L178 72 L178 72 L178 72 L180 72 L177 72 L180 72 L178 72 L181 72 L182 72 L183 72 L184 72 L185 72 L188 72 L188 72 L188 72 L188 72 L188 72 L189 72 L190 72 L191 72 L192 72 L193 72 L194 72 L195 71 L196 71 L197 71 L199 71 L199 71 L199 71 L199 71 L200 71 L201 71 L202 72 L203 72 | 165.16 141.18 127.37 090.23 054.89 002.92 968.19 959.35 956.90 953.67 956.25 940.49 924.30 921.56 888.88 875.65 873.50 776.40 739.46 651.51 644.61 619.27 593.93 581.08 533.89 486.19 451.03 437.51 432.05 444.61 619.27 593.93 581.08 533.89 22 486.19 22 407.46 389.50 2418.09 451.03 437.51 432.05 422.76 407.46 389.50 2418.09 2407.46 389.50 2418.09 2407.46 389.50 2975.72 965.14 963.45 968.01 975.72 992.61 015.50 044.29 | 886 967.46<br>886 904.86<br>886 860.39<br>886 740.36<br>886 617.89<br>886 275.06<br>886 265.83<br>886 253.64<br>886 253.20<br>886 253.20<br>886 253.20<br>886 253.20<br>886 253.20<br>887 769.52<br>887 754.33<br>887 769.52<br>887 754.33<br>887 769.52<br>887 754.33<br>887 769.52<br>887 754.33<br>887 769.52<br>887 769.52<br>888 851.60<br>885 769.52<br>885 769.52<br>886 851.60<br>887 769.52<br>887 769.52<br>888 851.60<br>888 864.28<br>888 864.02<br>888 864 864<br>888 | R155 R156 R157 R158 R157 R158 R159 R160 R161 R162 R163 R164 R165 R166 R167 R168 R169 R170 R171 R172 R173 R174 R175 R176 R177 R178 R177 R178 R177 R178 R177 R178 R179 R180 R181 R182 R183 R184 R185 R186 R187 R188 R189 R190 R191 R192 R193 R194 R195 R196 R197 R199 R2001 R2002 R2001 R2002 R2003 R2004 | 72 880.47<br>72 857.18<br>72 853.42<br>853.42<br>82 835.90<br>72 807.52<br>73 8.65<br>72 738.65<br>72 796.56<br>72 696.56<br>72 631.88<br>72 19.93<br>72 425.62<br>73 342.94<br>72 376.59<br>72 342.94<br>72 376.59<br>72 342.94<br>72 314.96<br>72 376.59<br>72 342.94<br>72 314.96<br>72 376.59<br>72 342.94<br>72 376.59<br>72 376.59<br>72 12.52<br>72 144.80<br>72 1265.92<br>72 1265.92<br>73 148.50<br>74 190.19<br>75 1937.06<br>77 1937.06<br>77 1937.06<br>77 1937.06<br>77 1937.06<br>77 1945.20<br>77 196.47<br>77 197 1.84<br>77 1901.84<br>77 1901.84<br>77 197 1.84<br>77 197 | 2 886 177.04 2 886 058.68 2 886 039.57 2 885 900.66 2 885 724.50 2 885 297.38 2 885 212.55 2 885 137.94 2 884 974.96 2 884 775.84 2 884 497.76 2 884 398.97 2 884 337.15 2 884 222.10 2 884 337.15 2 884 331.06 2 884 331.06 2 884 331.06 2 884 316.33 2 884 197.82 2 884 331.06 2 883 343.44 12 884 119.93 2 884 161.41 2 884 119.93 2 884 243.06 2 883 343.44 2 883 243.06 2 883 343.44 2 883 243.06 2 883 343.44 2 883 243.06 2 883 3646.70 2 883 343.44 2 883 243.06 2 883 243.06 2 883 343.44 2 883 243.06 2 883 243.06 2 883 243.06 2 883 343.44 2 883 243.06 2 883 343.44 2 883 243.06 2 883 343.44 2 883 243.06 2 883 343.44 2 883 243.06 2 883 343.44 2 883 243.06 2 883 343.44 2 883 243.06 2 883 343.44 2 883 243.06 2 883 343.44 2 883 243.06 2 883 343.44 2 883 002.85 2 882 613.80 2 882 758.20 2 882 613.80 2 882 758.20 2 882 842.58 2 882 758.20 2 882 842.58 2 882 758.20 2 882 613.80 2 881 794.40 2 881 794.40 2 881 794.40 2 881 794.40 2 881 794.40 2 881 794.40 2 881 794.30 2 881 794.40 2 881 794.40 2 881 794.40 2 881 794.40 2 881 794.40 2 881 794.40 2 881 794.40 2 881 794.40 2 881 794.40 2 881 794.40 2 881 794.40 2 881 794.40 2 881 794.40 2 881 794.40 2 881 794.40 2 881 794.40 2 881 794.40 2 881 794.40 2 881 794.40 |

| PADRES  | SERWE KOÖRDIN   | ATE / ROAD R   | ESERVE CO-C  | ORDINATES  |  |
|---|-----------------|--|--|--|--|
| LINKERKA  | NT/LEFT HAND SI | IDE  | REGTE  | RKANT/RIGHT HAN  | ID SIDE  |
|   | Υ               | X WG   | 29°  | Υ  | Χ  |
| L206 72 L207 72 L208 72 L209 72 L210 72 L211 73 L212 73 L213 73 L214 73 L215 73 L216 73 L217 73 L218 73 L217 73 L218 73 L221 73 L222 73 L222 73 L222 73 L222 73 L222 73 L223 73 L224 73 L225 73 L225 73 L226 73 L227 73 L228 73 L229 73 L229 73 L229 73 L230 73 L231 74 L232 74 L233 74 L233 74 L233 74 L233 74 L234 74 L235 74 L237 74 L238 74 L237 74 L238 74 L237 74 L238 74 L237 74 L238 74 L237 75 L240 74 L241 74 L242 75 L240 74 L241 74 L242 75 L244 75 L245 75 L250 75 L251 75 L252 75 L253 75 L253 75 L253 75 | 328.31          | 882 218.60<br>881 804.25<br>881 777.18<br>881 659.82<br>881 640.64<br>881 215.33<br>880 915.65<br>880 849.92<br>880 802.44<br>880 548.96<br>880 664.50<br>880 667.42<br>880 633.08<br>880 605.81<br>880 547.02<br>880 342.62<br>880 377.83<br>879 964.66<br>879 813.33<br>879 749.77<br>879 208.89<br>879 157.60<br>879 107.14<br>879 057.62<br>879 009.13<br>878 468.35<br>878 372.69<br>878 314.19<br>878 074.50<br>877 927.55<br>877 360.18<br>877 294.73<br>877 257.10<br>877 157.64<br>877 086.89<br>877 015.21<br>876 942.93<br>876 870.27<br>876 798.40<br>876 677.08<br>876 334.35 | R205<br>R206<br>R207<br>R208<br>R209<br>R211<br>R212<br>R213<br>R214<br>R215<br>R216<br>R217<br>R218<br>R219<br>R222<br>R223<br>R224<br>R225<br>R2227<br>R2228<br>R2227<br>R223<br>R224<br>R225<br>R231<br>R235<br>R231<br>R235<br>R237<br>R238<br>R237<br>R238<br>R237<br>R238<br>R238<br>R239<br>R240<br>R241<br>R242<br>R242<br>R243<br>R244<br>R245<br>R246<br>R247<br>R248<br>R248<br>R248<br>R249<br>R250<br>R251<br>R251<br>R251<br>R261<br>R261<br>R261<br>R261<br>R261<br>R261<br>R261<br>R26 | 73 165.14 73 192.89 73 208.79 73 220.08 73 2261.83 73 251.89 73 144.47 73 101.06 73 121.70 73 463.75 73 637.62 73 697.39 73 734.81 73 767.41 73 794.98 73 817.80 73 997.34 74 064.38 74 064.81 74 292.75 74 457.47 74 468.22 74 479.66 74 680.65 74 976.08 75 004.42 75 028.31 75 047.32 75 061.42 75 073.64 75 074.84 75 073.64 762 75 028.12 74 993.09 74 942.19 74 932.08 74 914.68 74 991.73 74 881.96 74 828.90 74 811.82 74 763.94 74 769.12 74 690.53 74 690.53 74 696.62 | 2 880 848.31 2 880 765.96 2 880 661.66 2 880 603.07 2 880 478.10 2 880 422.10 2 880 405.60 2 880 345.17 2 880 464.87 2 880 211.56 2 880 131.01 2 880 073.07 2 880 012.33 2 879 949.95 2 879 884.61 2 879 297.37 2 879 078.14 2 879 076.70 2 878 628.67 2 878 270.97 2 878 279.50 2 877 325.31 2 877 265.03 2 877 202.89 2 877 325.31 2 877 202.89 2 877 138.95 2 877 073.74 2 876 503.26 2 876 941.15 2 876 874.37 2 876 807.77 2 876 503.26 2 877 64.04 2 875 645.53 2 875 764.04 2 875 683.62 2 875 764.04 2 875 378.07 2 875 529.31 2 875 764.04 2 875 683.62 2 875 186.32 2 875 147.91 2 875 070.00 2 875 062.13 2 874 983.48 2 874 983.48 2 874 983.48 2 874 983.48 2 874 860.90 2 874 830.24 |
|   |                 |  | Sheet  | of 20  | . 2230, 20   |

| PADRESERWE KOÖRDINATE / ROAD | RESERVE CO-ORDINATES  |
|------------------------------|---|
| LINKERKANT/LEFT HAND SIDE    | REGTERKANT/RIGHT HAND SIDE  |
|                              | 29° Y X   |
| L256                         | R256 R257 R258 R257 R258 R259 R259 R260 R261 R261 R261 R262 R261 R262 R263 R263 R37 R37 R38 |
|                              | Vel   |