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

This gazette is also available free online at www.gpwonline.co.za

DEPARTEMENT VAN VERVOER

NO. 484

3 Junie 2021

DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

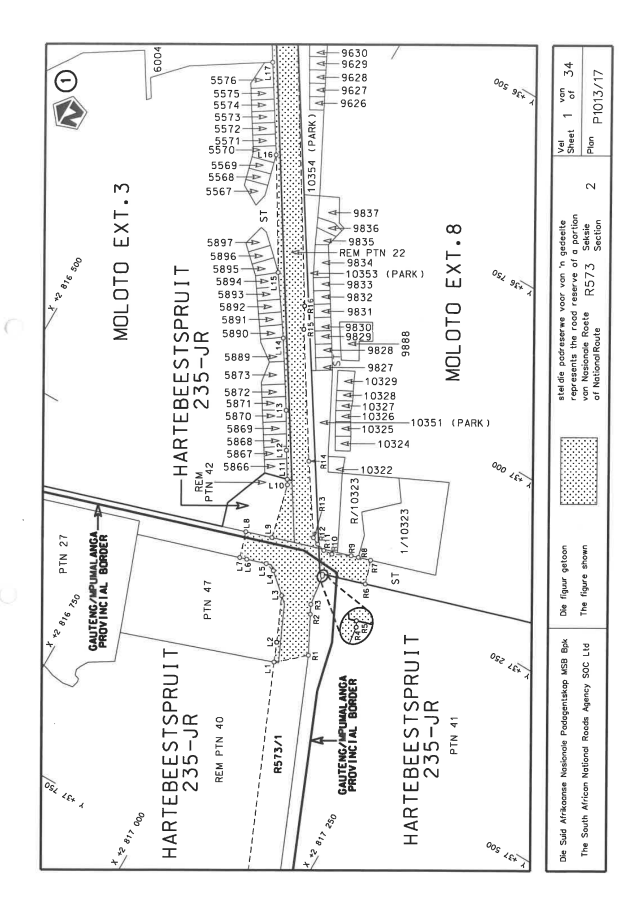
VERKLARING WYSIGING VAN NASIONALE PAD R573 SEKSIE 2

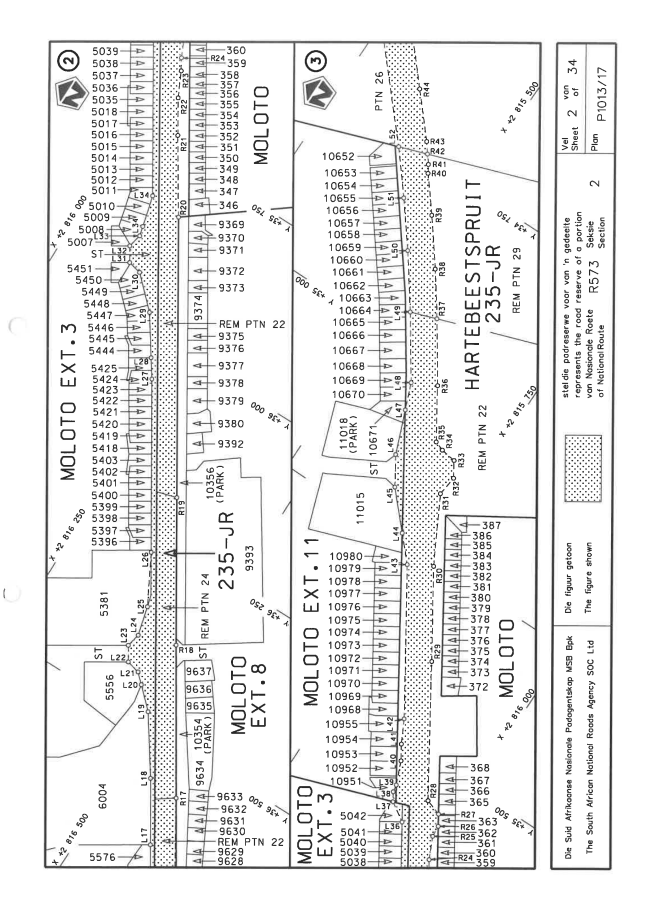
WYSIGING VAN VERKLARING No. 650 VAN 2015.

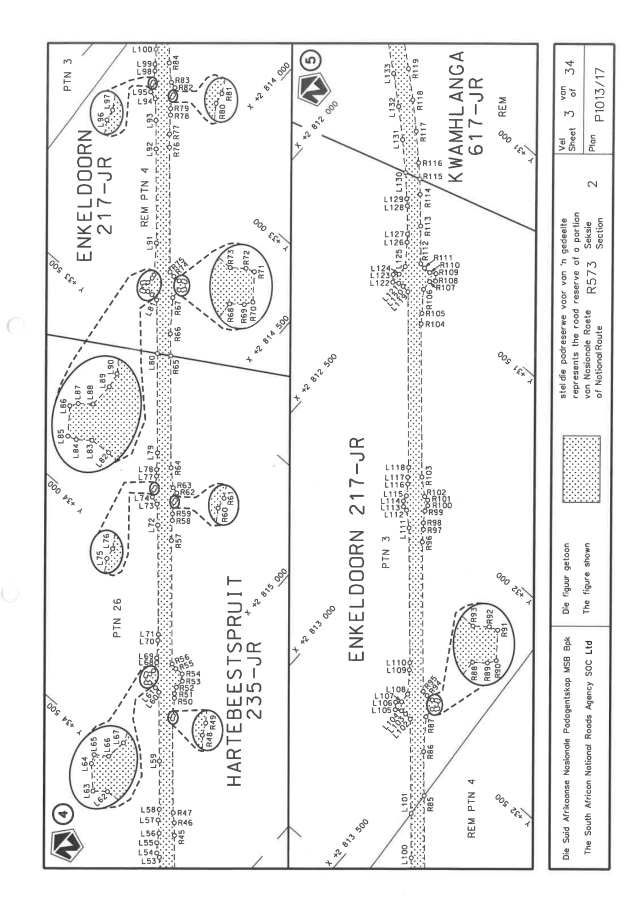
Kragtens Artikel 40(1)(b) van die Suid-Afrikaanse Nasionale Padagentskap Beperk en Nasionale Paaie Wet 1998 (Wet No. 7 van 1998), wysig ek hiermee Verklaring No. 650 van 2015 deur paragraaf (I) van die Skedule te vervang, met bygaande velle 1 tot 34 van Plan No. P1013/17.

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

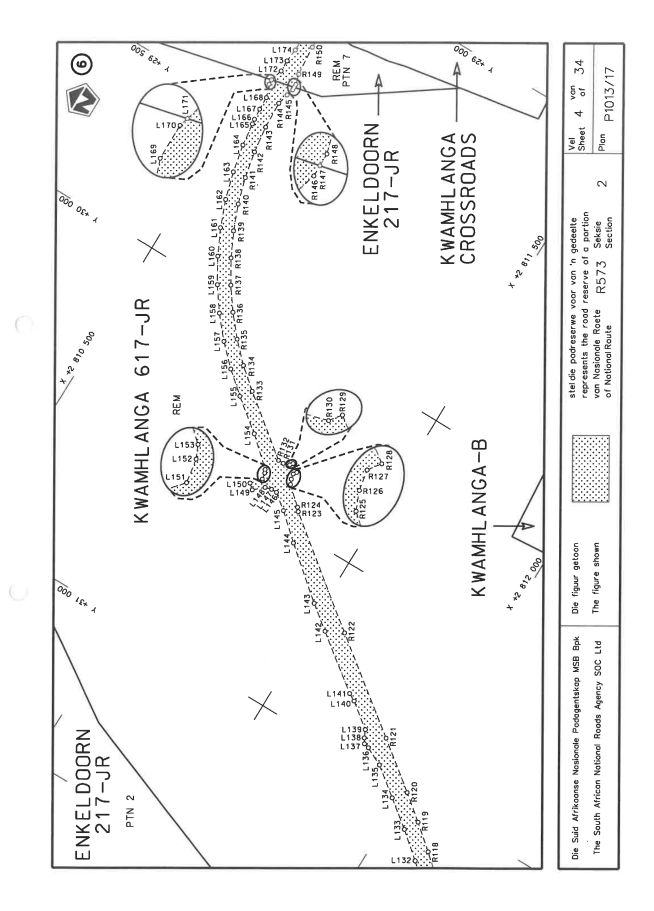
MIN STER VAN VERVOER

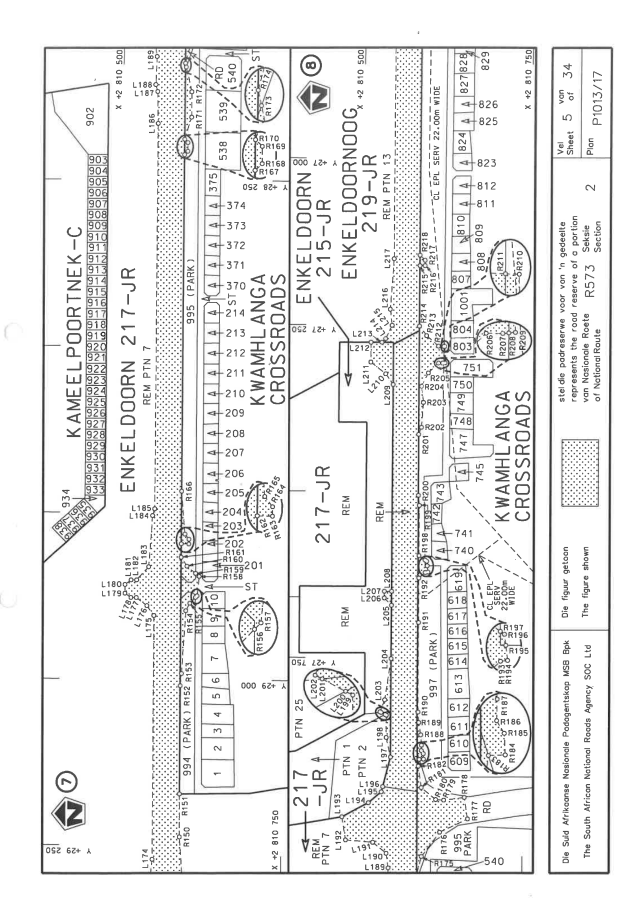


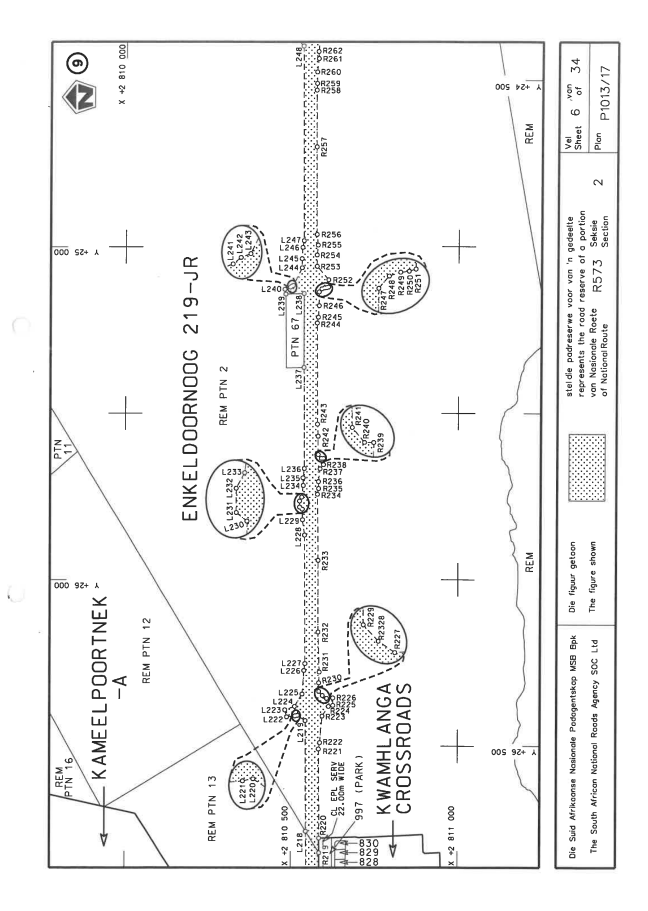


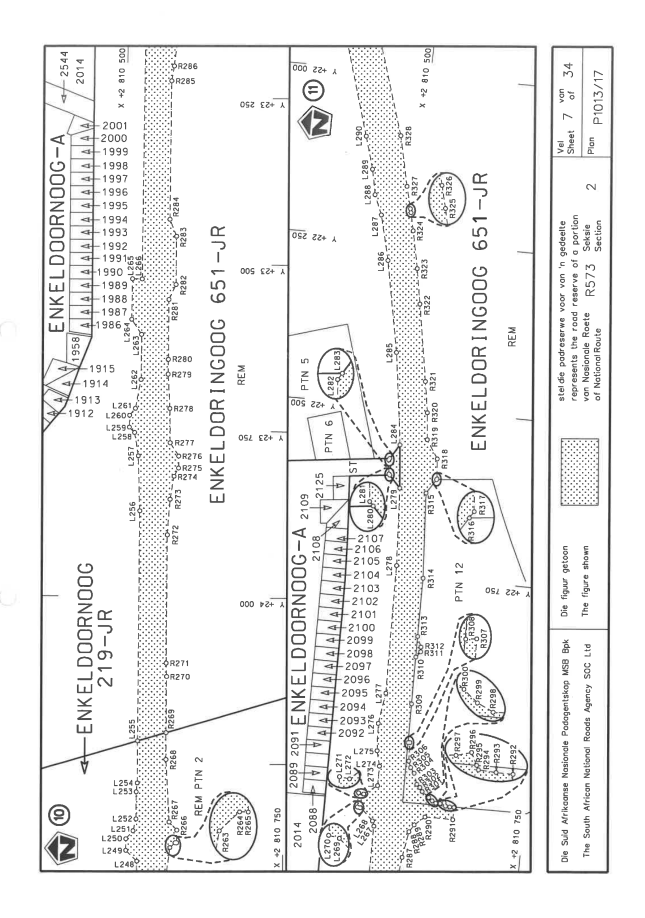


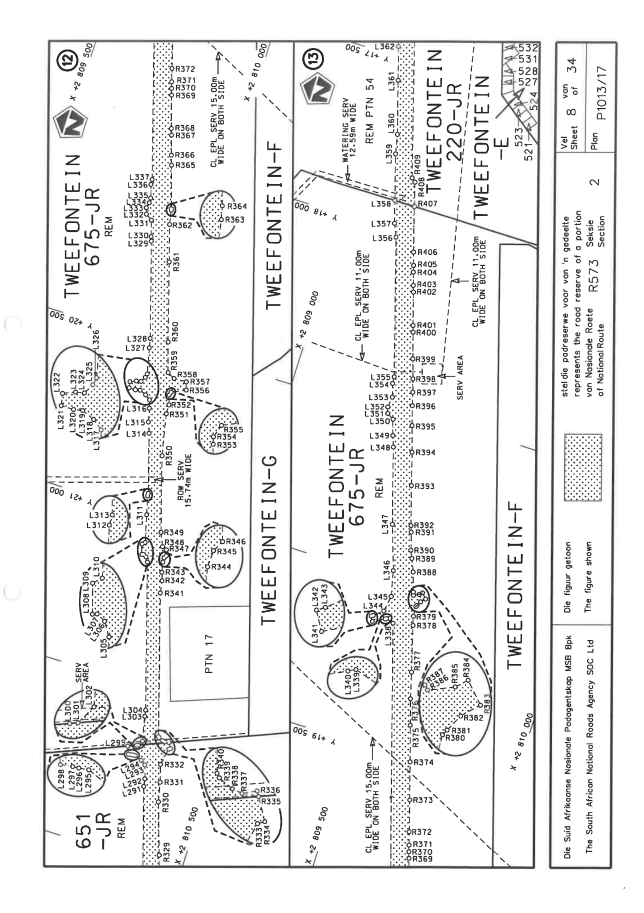
No. 44655 7

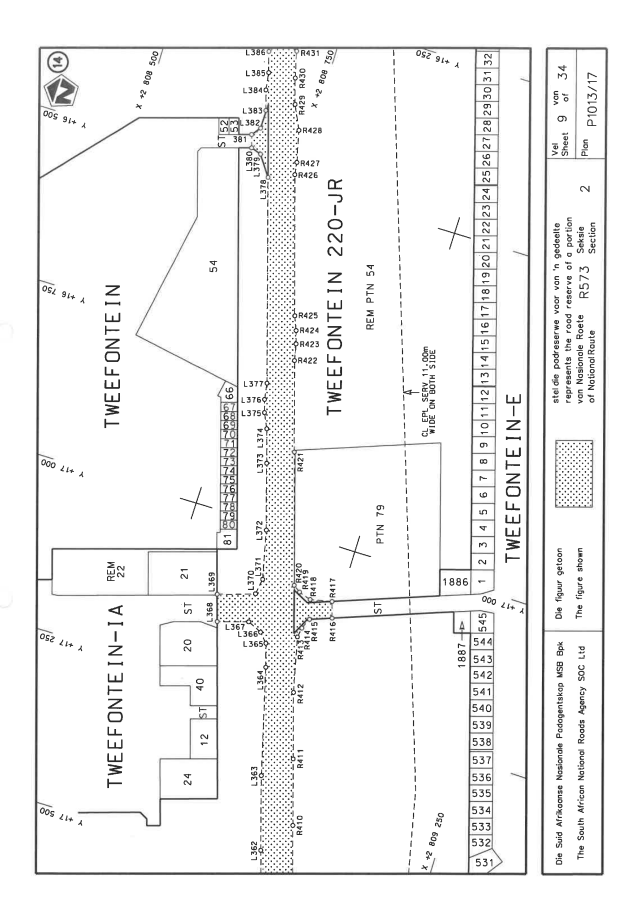


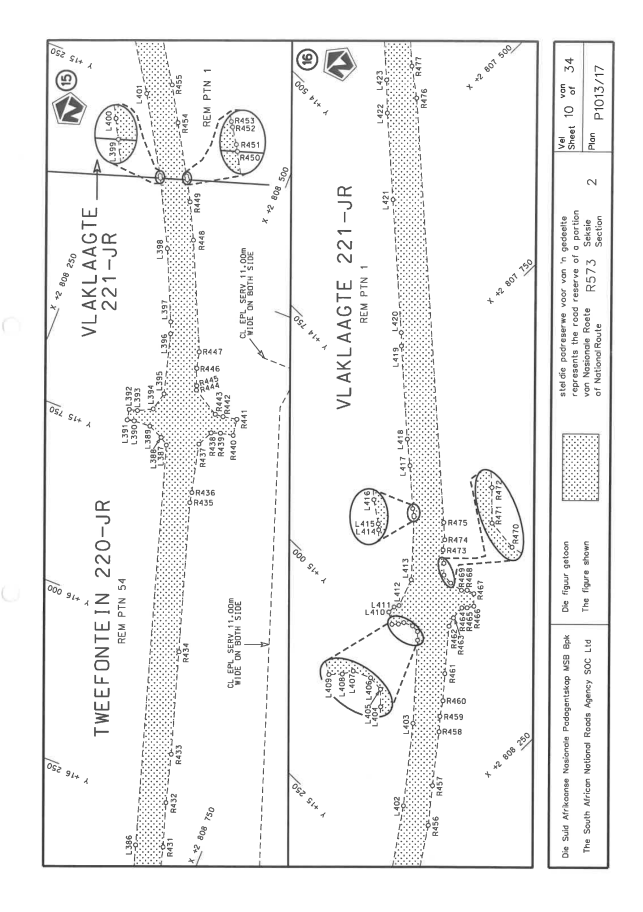


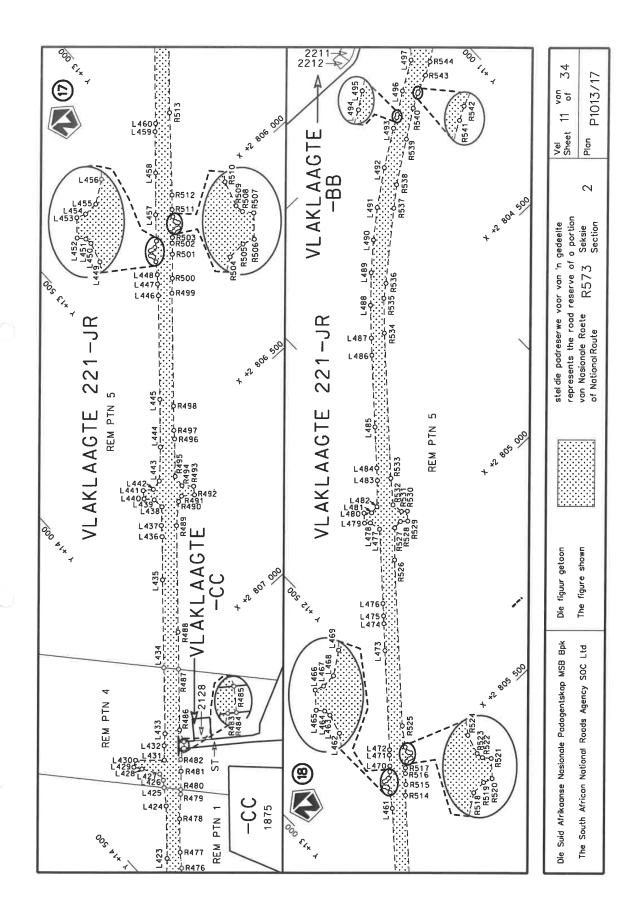


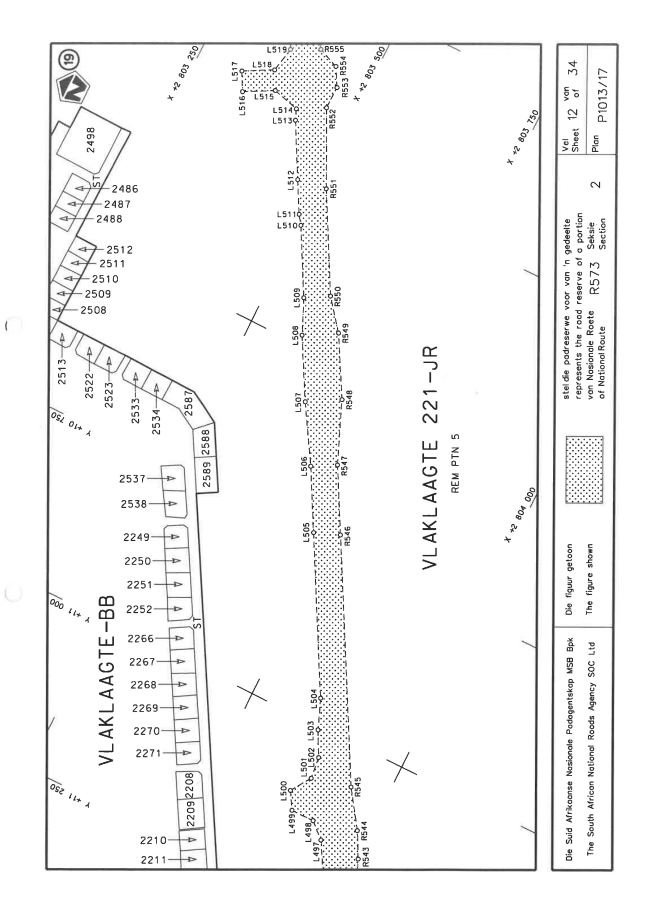


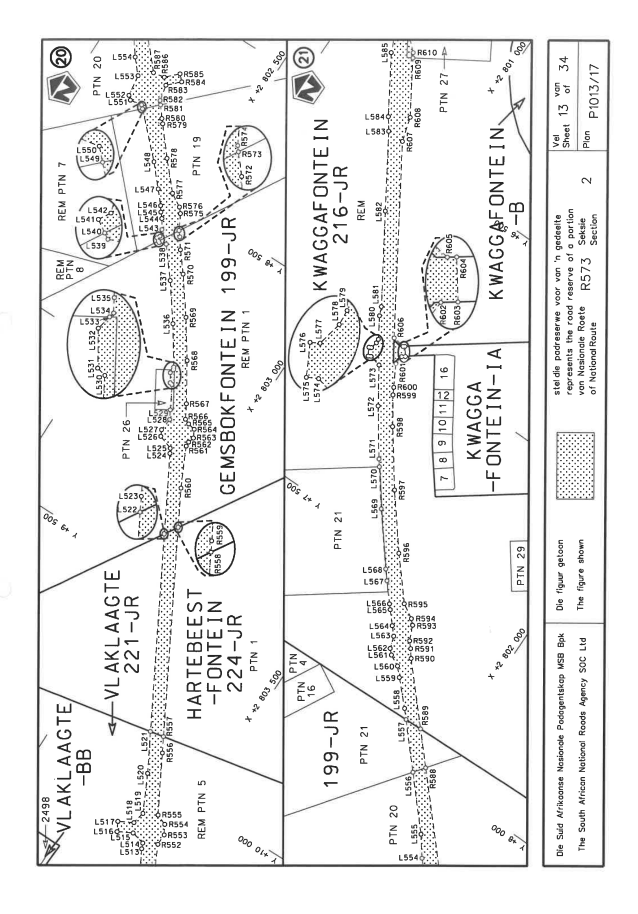


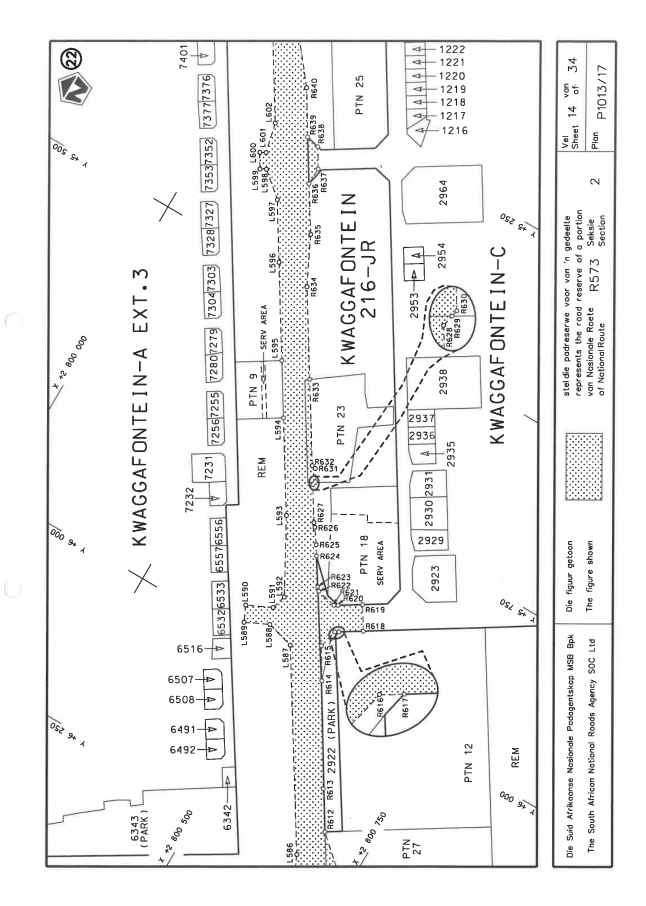


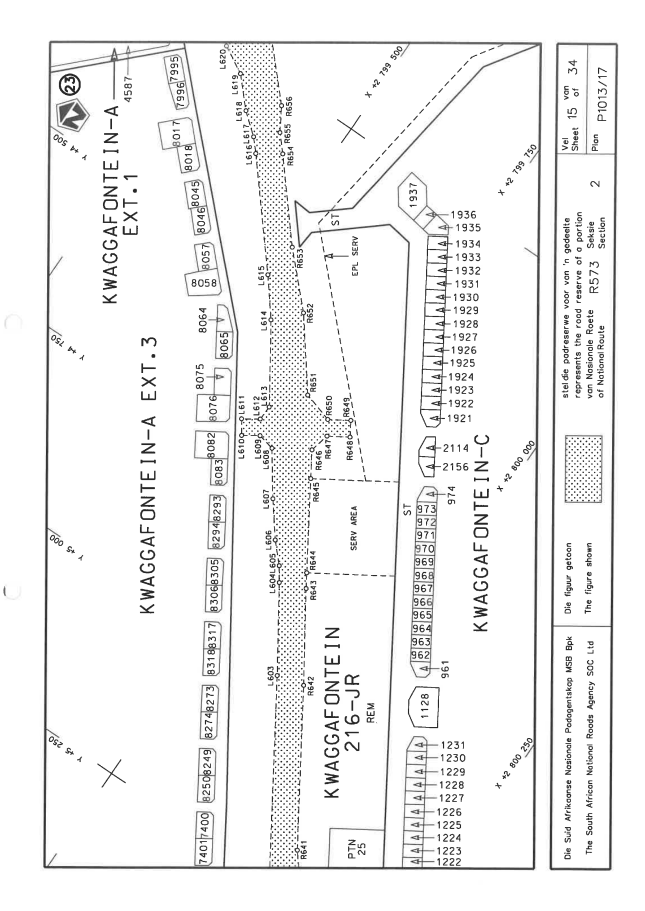


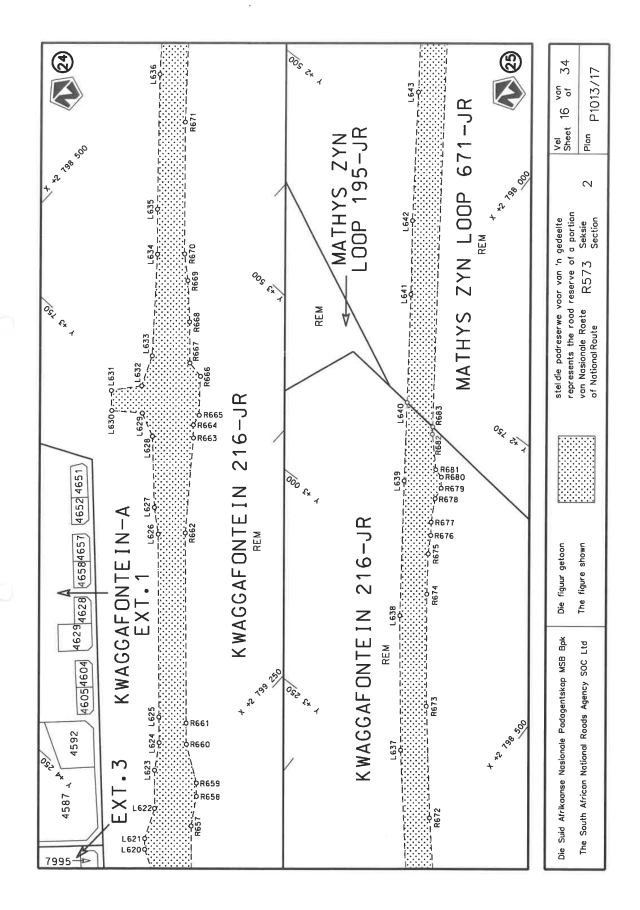


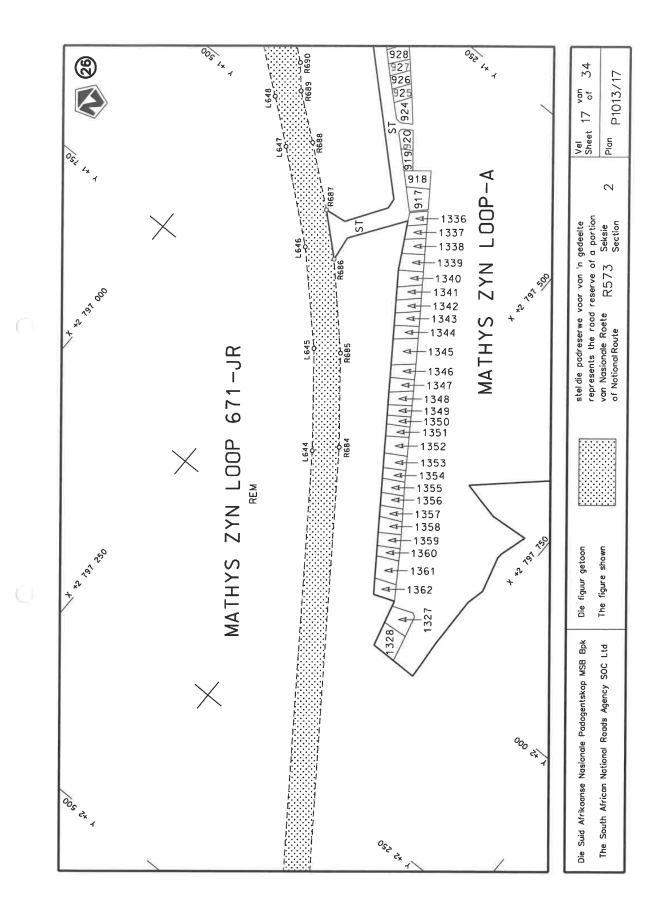


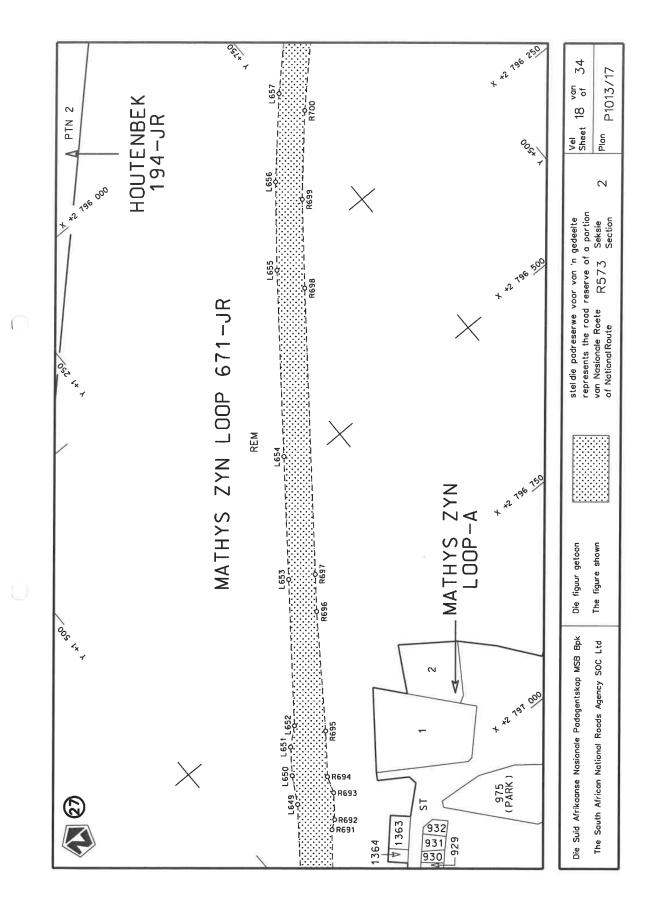


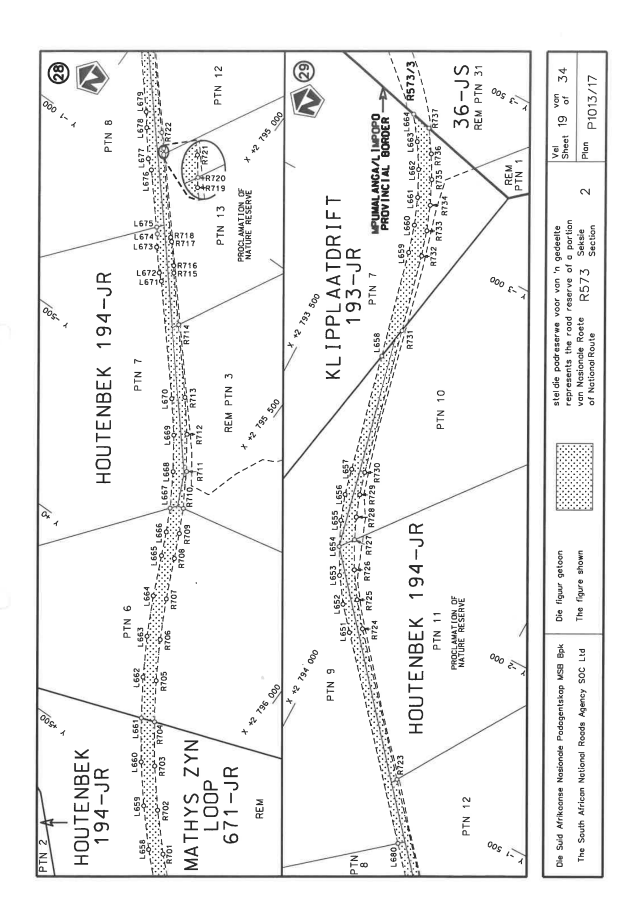












٩

 $(\)$

LINKERKANT/LEFT HAND SIDE	EGTERKANT/RIGHT HAND SIDE
Y X WG 29°	Y X
1103 32 515.36 2 813 355.58 R103 1104 32 516.62 2 813 340.12 R104 1105 32 526.46 2 813 310.20 R106 1107 32 495.85 2 813 322.63 R107 1108 32 466.88 2 813 321.23 R108 1109 32 916.63 2 812 994.24 R111 111 32 052.30 2 812 934.24 R113 111 32 040.04 2 812 904.02 R113 114 32 040.04 2 812 904.02 R114 115 32 022.32 2 812 904.02 R116 117 31 977.90 2 812 806.6 R117 118 31 953.77 2 812 466.45 R122 120 31 550.51 2 812 466.45 R122	31 948.92 2 812 922.77 31 605.84 2 812 597.78 31 523.40 2 812 553.51 31 493.75 2 812 551.92 31 493.75 2 812 551.92 31 463.23 2 812 550.16 31 473.11 2 812 534.21 31 473.55 2 812 421.22 31 473.55 2 812 421.22 31 316.81 2 812 257.35 31 283.55 2 812 291.28 31 183.11 2 812 291.28 31 058.23 2 812 080.57 30 999.26 2 812 006.41 30 892.13 2 811 280.66 30 447.24 2 811 280.66 30 447.24 811 280.66 30 349.13 811

 \square

YXWG 29°J5430316.402811053.05R154J5530242.592810957.15R155J5630187.582810891.49R156J5730127.242810830.69R157J5830061.992810775.19R158J5929992.302810725.38R159J6029918.672810681.61R160J6129841.612810613.41R162	EGTERKANT/RIGH Y 28 896.45 28 885.13 28 876.36 28 873.93 28 844.59 28 840.26 28 829.56 28 816.16 28 796.01	X 2 810 604.54 2 810 610.41 2 810 618.67 2 810 620.96 2 810 623.68 2 810 618.43 2 810 605.46
154 30 316.40 2 811 053.05 R154 155 30 242.59 2 810 957.15 R155 156 30 187.58 2 810 891.49 R156 157 30 127.24 2 810 830.69 R157 158 30 061.99 2 810 775.19 R158 159 29 992.30 2 810 725.38 R159 160 29 918.67 2 810 681.61 R160 161 29 841.61 2 810 644.20 R161 162 29 761.68 2 810 613.41 R162	28 896.45 28 885.13 28 876.36 28 873.93 28 844.59 28 840.26 28 829.56 28 816.16 28 796.01	2 810 604.54 2 810 610.41 2 810 618.67 2 810 620.96 2 810 623.68 2 810 618.43 2 810 605.46
15530242.592810957.15R15515630187.582810891.49R15615730127.242810830.69R15715830061.992810775.19R15815929992.302810725.38R15916029918.672810681.61R16016129841.612810644.20R16116229761.682810613.41R162	28 885.13 28 876.36 28 873.93 28 844.59 28 840.26 28 829.56 28 816.16 28 796.01	2 810 610.41 2 810 618.67 2 810 620.96 2 810 623.68 2 810 618.43 2 810 605.46
163 29 679.43 2 810 589.45 R163 164 29 595.47 2 810 572.51 R164 165 29 526.64 2 810 564.06 R165 166 29 511.74 2 810 559.18 R167 168 29 437.85 2 810 544.82 R169 170 29 385.00 2 810 544.70 R170 171 29 383.80 2 810 545.03 R171 172 29 346.35 2 810 555.00 R173 173 29 311.47 2 810 555.00 R173 174 29 270.61 2 810 546.19 R174 175 28 904.22 2 810 546.19 R177 175 28 877.31 2 810 521.79 R178 177 28 877.91 2 810 521.46 R180 <t< th=""><th>28 074.67 28 047.98 28 011.12 27 990.45 27 958.40 27 962.77 27 962.01 27 944.28 27 912.06 27 901.74 27 901.74 27 901.43 27 893.34 27 888.62 27 880.51 27 864.90 27 846.41 27 830.72 27 696.00 27 629.18 27 620.20 27 610.72 27 603.84 27 601.99 27 595.49 27 519.86 27 504.92 27 413.16 27 402.71 27 365.38 27 341.14 23 Van 34</th><th>2 810 596.53 2 810 596.42 2 810 607.78 2 810 607.78 2 810 607.85 2 810 595.97 2 810 593.12 2 810 598.09 2 810 598.02 2 810 592.99 2 810 602.73 2 810 602.52 2 810 593.69 2 810 592.34 2 810 599.00 2 810 668.08 2 810 662.75 2 810 668.08 2 810 662.75 2 810 663.07 2 810 600.57 2 810 600.57 2 810 600.57 2 810 594.27 2 810 594.27 2 810 597.24 2 810 597.32 2 810 597.32 3 810 599.69 2 810 599.69 2 810 599.69 2 810 599.25 3 810 599.380 2 810 591.37 2 810 593.80 2 810 590.68 P1013/17</th></t<>	28 074.67 28 047.98 28 011.12 27 990.45 27 958.40 27 962.77 27 962.01 27 944.28 27 912.06 27 901.74 27 901.74 27 901.43 27 893.34 27 888.62 27 880.51 27 864.90 27 846.41 27 830.72 27 696.00 27 629.18 27 620.20 27 610.72 27 603.84 27 601.99 27 595.49 27 519.86 27 504.92 27 413.16 27 402.71 27 365.38 27 341.14 23 Van 34	2 810 596.53 2 810 596.42 2 810 607.78 2 810 607.78 2 810 607.85 2 810 595.97 2 810 593.12 2 810 598.09 2 810 598.02 2 810 592.99 2 810 602.73 2 810 602.52 2 810 593.69 2 810 592.34 2 810 599.00 2 810 668.08 2 810 662.75 2 810 668.08 2 810 662.75 2 810 663.07 2 810 600.57 2 810 600.57 2 810 600.57 2 810 594.27 2 810 594.27 2 810 597.24 2 810 597.32 2 810 597.32 3 810 599.69 2 810 599.69 2 810 599.69 2 810 599.25 3 810 599.380 2 810 591.37 2 810 593.80 2 810 590.68 P1013/17

Q

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES							
LINKERKANT/LEFT HAND SIDE F	REGTERKANT/RIGHT HAND SIDE						
Y X WG 29°	Y X						
L256 23 871.02 2 810 528.89 R256 L257 23 788.48 2 810 519.21 R258 L259 23 745.56 2 810 511.18 R259 L260 23 727.60 2 810 511.18 R260 L261 23 673.94 2 810 512.23 R264 L263 23 606.13 2 810 512.23 R264 L264 23 523.00 2 810 522.30 R266 L264 23 523.00 2 810 525.59 R266 L267 23 127.78 2 810 504.48 R269 L270 23 104.54 2 810 506.22 R271 L273 23 068.63 2 810 525.52 R273 L274 23 039.20 2 810 525.52 R273 L274 23 036.63 2 810 525.52 R273	24 701.43 2 810 572.26 24 531.43 2 810 571.32 24 511.42 2 810 572.40 24 477.11 2 810 572.21 24 436.91 2 810 576.21 24 436.921 2 810 588.21 24 369.22 2 810 590.44 24 349.99 2 810 572.90 24 243.99 2 810 572.90 24 243.93 2 810 577.90 24 244.16 2 810 577.43 24 09.26 2 810 577.43 24 09.26 2 810 577.43 24 09.26 2 810 577.43 23 906.60 2 810 577.43 23 906.60 810 571.15 2 23 768.34 2 810 577.25 23 433.13						

No.	44655	31
-----	-------	----

	PADR	ESERWE	<0Öl	RDIN	NATE /	ROAD R	ESEF	RVE CO-OR	DI	NATES
LINKERKANT/LEFT HAND SIDE					REGTERKANT/RIGHT HAND SIDE					
	Y X W									
L409 L410 L4112 L413 L413 L413 L413 L4167 L4167 L4223 L4223 L4223 L4223 L4223 L4223 L4223 L4223 L4223 L4223 L4223 L4223 L4223 L4223 L4223 L4223 L4223 L4223 L4223 L4233 L4233 L4233 L4233 L4233 L4233 L4233 L4233 L4233 L4233 L4233 L4233 L4233 L4233 L4233 L4233 L4233 L4233 L4233 L4233 L4233 L4233 L4233 L4233 L43367 L4233 L4233 L4233 L4233 L4233 L4233 L4233 L43367 L4233 L4233 L4233 L4233 L4233 L4233 L4233 L4233 L43367 L4233 L4233 L4233 L4233 L4233 L4233 L4233 L43367 L4233 L4233 L4235 L4233 L4233 L4233 L4235 L4233 L4233 L4235 L4235 L4235 L4235 L4235 L4235 L4235 L4235 L4235 L4235 L4253 L4253 L4253 L4253 L4253 L4253 L4253 L4253 L4253 L4253 L4253 L4253 L4253 L4253 L4253 L4253 L4253 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L456 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L4556 L456 L456 L456 L456 L456 L456 L456 L456 L456 L456 L456 L456 L456 L456 L456 L456 L456 L456 L456 L456 L456 L456 L456 L456 L456 L456 L456 L456 L456 L456 L456 L456 L456 L456 L456 L456 L456 L456	$\begin{array}{c} 14\\ 14\\ 14\\ 14\\ 14\\ 14\\ 14\\ 14\\ 14\\ 14\\$	982.56 973.04 962.02 955.04 914.37 844.37 842.88 837.07 794.25	N N N N N N N N N N N N N N N N N N N	80777777777777777777777777777777777777	978.58 962.33 962.59 952.38 888.76 878.62 830.09 799.11 694.04 679.70 529.83 431.95 396.20 277.65 233.21 215.20 194.23 146.68 126.88 114.90 172.15 139.41 114.50 965.67 767.73 671.09 644.73 674.73 674.73 674.73 674.73 674.73 674.73 674.73 674.73 674.73 674.73 674.73 674.73 674.73 674.73 674.73 674.73 674.73 674.73 674.73 674.73 674.73 674.73 674.73 674.73 674.73 674.73 674.73 674.73 674.73 674.73 674.73 674.73 674.73 674.73 674.73 674.73 672.788 100.522 032.85 027.83 022.84 011.47 013.80	$G 29^{\circ}$ R409 R410 R411 R412 R413 R414 R415 R416 R417 R418 R416 R417 R418 R420 R421 R422 R423 R425 R427 R428 R426 R427 R429 R421 R422 R422 R423 R425 R426 R427 R429 R431 R435 R436 R437 R438 R439 R439 R431 R435 R436 R437 R438 R439 R441 R445 R445 R445 R445 R445 R445 R455 R45	1777777777666666666666666666666555555555	Y 833.53 420.36 324.64 228.91 147.59 133.39 117.51 105.62 081.73 088.89 082.80 075.37 884.23 752.69 728.10 708.97 685.81 486.36 467.91 421.12 385.82 348.02 309.20 245.64 174.86 027.32 812.84 797.69 726.24 703.65 695.34 674.78 675.59 652.22 645.94 674.78 675.59 652.22 645.94 674.78 675.59 652.22 645.94 674.78 675.59 652.22 645.94 674.78 675.59 652.22 645.94 674.78 675.59 652.22 645.94 674.78 675.59 652.22 645.94 674.78 675.59 652.22 645.94 674.78 675.59 652.22 645.94 674.78 675.59 652.22 645.94 674.78 675.59 695.34 674.78 675.59 695.34 674.78 675.59 695.34 674.78 675.59 695.34 674.78 675.59 695.34 674.78 675.59 695.34 674.78 675.59 695.34 674.78 675.59 695.34 674.78 675.59 695.34 674.78 675.59 695.34 674.78 675.59 695.34 674.78 675.59 695.34 674.78 675.59 695.34 674.78 675.59 695.34 674.78 675.59 695.34 674.78 675.59 695.34 674.78 675.29 695.34 674.78 675.29 695.34 674.78 675.29 695.34 674.78 675.29 62 289.74 240.24 158.21 111.40 046.84 029.61	N N N N N N N N N N N N N N N N N N N	808 973.25 808 954.25 808 956.91 808 963.94 808 996.62
						Vel Sheet	28	Van 34 of		P1013/17

Y X WG 29° 160 12 949.98 2 805 739.43 R460 161 12 753.47 2 805 516.75 R461 162 12 725.01 2 805 463.03 R462 163 12 720.54 2 805 458.01 R464 165 12 725.48 2 805 453.02 R465 166 12 715.42 2 805 443.98 R467 166 12 715.42 2 805 443.98 R467 166 12 715.42 2 805 443.98 R467 166 12 698.13 2 805 443.61 R468 169 12 681.95 2 805 420.15 R470 171 12 648.21 2 805 395.35 R471 172 12 636.82 2	EGTERKANT/RIGHT HAND SIDE Y X 15 009.62 2 808 114.13 14 978.97 2 808 087.57 14 923.95 2 808 041.74 14 910.56 2 808 037.60 14 90.88 2 808 036.02 14 890.88 2 808 041.61 14 876.41 2 808 046.79 14 863.17 2 808 033.39 14 866.45 2 808 016.88 14 876.35 2 807 997.76 14 874.89 2 807 982.18 14 862.28 2 807 969.57 14 849.13 2 807 954.66 14 836.45 2 807 954.66
460 12 949.98 2 805 739.43 R460 461 12 753.47 2 805 516.75 R461 462 12 725.01 2 805 477.70 R462 463 12 720.54 2 805 463.03 R463 464 12 721.21 2 805 458.01 R464 465 12 725.48 2 805 453.02 R465 466 12 715.42 2 805 443.98 R467 466 12 708.80 2 805 443.98 R467 468 12 698.13 2 805 443.61 R468 469 12 681.95 2 805 420.15 R470 470 12 669.99 2 805 420.15 R470 471 12 636.82 2 805 384.57 R472 473 12 439.04 2 805 160.45 R473 <t< th=""><th>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</th></t<>	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
46012949.982805739.43R46016112753.472805516.75R46116212725.012805477.70R46216312720.542805463.03R46316412721.212805453.02R46416512725.482805453.02R46516612715.422805441.64R46612708.802805443.98R46712698.132805443.61R46812681.952805420.15R47012669.992805395.35R47112636.822805384.57R4721212439.042805160.45R47312385.232805100.24R474	14 978.97 2 808 087.57 14 923.95 2 808 041.74 14 910.56 2 808 037.60 14 890.88 2 808 036.02 14 884.97 2 808 041.61 14 876.41 2 808 046.79 14 863.17 2 808 033.39 14 866.45 2 808 022.79 14 876.35 2 807 997.76 14 876.35 2 807 982.18 14 862.28 2 807 969.57 14 849.13 2 807 954.66
7512369.882805082.84R475 76 12345.132805054.80R476 77 12197.272804887.30R477 78 12203.912804854.33R478 79 12217.162804842.53R479 80 12197.262804835.19R480 81 12180.282804835.19R481 82 12155.972804833.19R482 83 12100.392804777.54R483 84 12075.482804495.28R486 87 11816.292804457.18R487 86 11851.132804495.28R486 87 11816.292804384.63R488 89 11607.51280415.53R499 91 1531.612804161.55R492 93 1131.772804029.10R493 94 1302.582804034.61R494 95 11294.712803989.00R496 97 11151.612803940.63R497 98 11100.652803917.07R498 99 11051.42803863.21R501 <t< th=""><th>14 819.05 2 807 926.21 14 396.96 2 807 447.90 14 368.24 2 807 408.92 14 301.78 2 807 281.32 14 249.15 2 807 280.7 270.93 14 239.50 2 807 230.61 14 178.67 2 807 204.13 14 150.87 2 807 184.96 14 147.80 2 807 187.29 14 1450.87 2 807 187.29 14 1450.87 2 807 187.29 14 1450.87 2 807 187.29 14 147.80 2 807 135.75 14 000.78 2 806 625.08 13 926.77 2 806 626.06 13 612.97 2 806 622.56 13 612.97 2 806 622.56 13</th></t<>	14 819.05 2 807 926.21 14 396.96 2 807 447.90 14 368.24 2 807 408.92 14 301.78 2 807 281.32 14 249.15 2 807 280.7 270.93 14 239.50 2 807 230.61 14 178.67 2 807 204.13 14 150.87 2 807 184.96 14 147.80 2 807 187.29 14 1450.87 2 807 187.29 14 1450.87 2 807 187.29 14 1450.87 2 807 187.29 14 147.80 2 807 135.75 14 000.78 2 806 625.08 13 926.77 2 806 626.06 13 612.97 2 806 622.56 13 612.97 2 806 622.56 13

O

0

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES								
LINKERK	ANT/LEFT H	IDE	REGTERKANT/RIGHT HAND SIDE					
	Y)	x w	5 29°		Y		х
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	279.58 201.52 185.51 175.07 198.68 171.39 147.78 109.99 001.48 890.74 369.95 368.65 157.45 143.84 129.00 111.06 072.21 046.83 980.40 978.69 953.29 941.52 939.47 933.31 825.69 721.30 635.95 643.39 640.66 634.85 625.67 606.18 578.69 548.08 510.27	2 803 2 803 2 803 2 803 2 803 2 803 2 803 2 803 2 803 2 803 2 803 2 803 2 803 2 803 2 803 2 803 2 803 2 803 2 803 2 803 2 803 2 803 2 803 2 803 2 803 2 803 2 803 2 803 2 803 2 803 2 803 2 803 2 803 2 803 2 803 2 803 2 803	468.05 425.24 418.73 378.09 334.29 319.58 363.38 370.79 317.42 256.46 969.61 968.90 852.57 845.00 801.78 792.90 782.73 745.62 725.34 725.34 725.34 725.34 725.62 571.70 502.67 482.60 478.05 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 468.35 449.71 425.62 392.29 337.20 221.90 213.21 176.95 165.47 118.67 075.23 950.14 843.44 821.09 755.43	R511 R512 R513 R514 R515 R516 R517 R518 R519 R520 R521 R522 R522 R522 R522 R522 R522 R522	$\begin{array}{c} 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\$	058.31 898.17 697.67 674.08 652.25 640.34	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	805 963.97 805 931.59 805 743.47 805 516.24 805 493.89 805 469.15 805 456.85 805 445.64 805 445.27 805 445.27 805 431.24 805 426.22 805 411.54 805 359.40 804 985.24 804 916.05 804 914.26 804 929.20 804 906.71 804 894.83 804 862.99 804 800.96 804 473.88 804 397.96 804 369.77 804 224.37 804 101.48 804 049.15 804 026.79 804 026.79 804 024.10 804 024.10 804 024.10 804 025.59 804 024.10 804 025.59 803 512.53 803 458.67 803 459.26 803 297.71 803 297.71 803 297.73 802 994.04 803 297.73 802 994.04 803 297.73 802 994.04 803 297.39 802 994.04 803 297.39

LINKERKANT/LEFT HAND SIDE REGTERKANT/RIGHT HAND SIDE Y X WG 29 Y X L562 7 748.13 2 801<683.64 R563 9 9112.22 2 802 881.32 L564 7 688.29 2 801<671.41 R563 9 908.66 2 802 881.32 L565 7 651.86 2 801<606.25 R565 9 057.54 202 874.15 L567 7 585.82 2 801<500.76 R566 9 052.98 202 274.471 L569 7 9 046.30 2 802 573.48 2802 574.45 L571 7 97.54 2 801 333.90 R571 8 681.35 2 802 547.34 L571 7 061.58 2 801 131.81 R575 8 801.35 202 251.06 L574 7 061.58<	PADRESI	ERWE KOÖRDIN	IATE /	ROAD RESERVE CO-ORDINATES						
Lis62 7 748.13 2 801 683.64 RS5C2 9 112.22 2 802 881.66 Lis64 7 712.07 2 801 671.41 RS5C3 9 098.66 2 802 886.51 Lis56 7 651.86 2 801 617.85 RS56 9 057.54 2 802 881.34 Lis66 7 585.82 2 801 507.66 2 802 813.34 Lis69 7 131.40 2 801 344.10 RS70 8 684.42 2 802 544.71 Lis73 7 165.37 2 801 144.01 RS73 8 581.35 2 802 512.06 Lis74 7 057.16 2 801 143.81 RS75 8 581.35 2 802 512.06 Lis74 7 054.52 2 801 187.7 8	LINKERKAN	NT/LEFT HAND S	REGTERKANT/RIGHT HAND SIDE							
L563 7 712.07 2 801 671.41 R563 9 098.66 2 802 886.51 L565 7 651.86 2 801 617.85 R565 9 057.54 2 802 884.32 L566 7 658.82 2 801 560.76 R567 9 046.30 2 802 833.32 L568 7 585.82 2 801 537.61 R568 9 057.66 2 802 813.32 L569 7 417.32 2 801 424.08 R570 8 788.35 2 802 674.47 1 L570 7 316.40 2 801 133.90 R571 8 684.42 2 802 547.34 L574 7 055.37 2 801 112.29 R574 8 581.35 2 802 212.06 L576 7 034.59 2 801 1128.92 R577 8 51.30 2 802 247.52	Y	·	x we	΄ _{29°} Υ Χ						
	L562774L563771L564768L565763L566763L567758L568755L569741L571729L572716L573706L574705L575706L576703L577703L578701L582667L583647L584643L585624L584643L585597L588597L591593L592591L593580L594568L595561L596548L597530L598537L598537L598537L599538L600536L601535L602531L603487L604487L605482L607470L608470L609470L610472L611470	48.13 2 801 12.07 2 801 12.07 2 801 51.86 2 801 51.86 2 801 51.86 2 801 58.82 2 801 58.82 2 801 57.32 201 67.89 2 801 67.89 2 801 67.89 2 801 67.89 2 801 67.89 2 801 67.89 2 801 67.89 2 801 61.58 2 801 14.92 2 801 14.92 2 801 14.92 2 800 73.81 2 800 74.76 2 800 75.55 2 800 74.76 2 800 75.76 2 800 75.76 2 800 76.2 800 2	683.64 671.41 650.05 617.85 606.25 560.76 537.61 424.08 348.10 333.90 241.57 174.32 140.01 131.81 119.22 125.90 129.91 128.92 091.84 081.01 928.50 801.22 775.41 673.41 659.31 492.04 449.99 414.87 403.83 441.17 497.69 388.28 310.47 136.45 099.22 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.72 090.	R562 R563 R564 R565 R55667 R55667 R55667 R55772 R5774 R5776 R5777 R5776 R5778 R5778 R5778 R5778 R5778 R5778 R5778 R5778 R5778 R5778 R5778 R5778 R5778 R57881 R5882 R5883 R5884 R5885 R5991 R5993 R5993 R5995 R5997 R5999 R6001 R6003 R6004 R6005 R6005 R6006 R6006 R6007 R6008 R6006 R6007 R6008 R6007 R6008 R6007 R6008 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R6000 R600	9999999888888888888888888888888877777777	112.22 098.66 080.90 057.54 052.98 046.30 005.66 895.49 788.35 684.42 627.68 595.65 581.35 580.13 521.30 497.99 419.02 327.21 203.05 185.43 225.45 984.59 896.54 713.90 652.78 638.67 613.85 497.94 194.56 095.72 032.26 095.33 998.69 974.50 972.42 400.69 249.48 236.04 191.41	2 802 2 801 2 801 2 801 2 801 2 801 2 801 2 801 2 801 2 800 2 800 2 800 2 801 2 801 2 800 2 800	881.66 881.32 886.51 874.15 851.88 836.32 744.71 671.45 593.69 547.34 525.07 513.08 512.06 488.39 475.23 435.55 364.62 297.60 261.35 252.93 242.52 277.06 259.63 242.52 277.06 259.63 242.52 277.06 259.63 242.52 734.71 718.87 699.96 685.74 642.62 543.46 425.19 312.74 259.73 248.78 212.98 214.97 224.03 206.29 201.38 165.46 852.32 830.93 736.46 728.07 678.42		

 \bigcirc

 \bigcirc

				1				NATES	
LINKERKANT/LEFT HAND SIDE				REGTERKANT/RIGHT HAND SIDE					
	G 29º	_{Б 29°} Y X							
L6144L6154L6154L6174L6184L6194L6204L6214L6224L6224L6254L6263L6273L6283L6303L6313L6323L6333L6343L6363L6373L6383L6382L6402L6412L6422L6431L6451L6461L6461L6471L6481L6491L6501L6511L6521L6531	662.49 553.21 500.111 360.43 341.56 274.86 252.39 240.51 197.22 155.16 120.05 092.25 891.68 866.18 789.96 774.82 803.10 745.29 745.29 701.96 535.74 385.32 230.08 070.24 906.02 807.83 588.85 430.88 866.93 747.19 638.00 540.54 493.18 356.56 315.74 385.32 230.08 070.24 906.02 807.83 588.85 430.88 866.93 747.19 638.00 540.54 493.18 356.56 315.71 086.05 916.22 833.72 745.73 652.49 554.29 451.42 344.17 240.81 134.21	$\begin{array}{c} 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 799\\ 2 & 2 & 2 \\ 2 & 2 & 2 \\ 2 & 2 & 2 \\ 2 & 2 &$		R613 R614 R615 R616 R617 R618 R619 R620	555555555555555555555555555555555444444	136.85 97.66 924.66 924.66 921.51 902.07 387.58 990.75 383.78 990.75 383.78 990.75 383.78 990.75 383.78 990.75 383.78 990.75 383.78 990.75 383.78 990.75 383.78 990.75 383.78 990.75 383.78 990.75 383.78 991.62 98.64 98.64 98.64 98.64 98.64 98.64 98.64 98.64 98.64 98.64 98.64 98.64 99.64 904.69 97.63 97.79 97.79 98.61 99.75 94.62	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	800 643.58 800 559.74 800 532.57 800 539.00 800 539.00 800 544.42 800 575.54 800 554.36 800 523.21 800 554.36 800 554.36 800 554.36 800 487.57 800 482.86 800 457.76 800 482.86 800 457.76 800 482.86 800 457.76 800 428.91 800 398.80 800 399.78 800 399.78 800 399.78 800 348.72 800 383.37 800 344.52 800 240.61 800 165.72 800 165.72 800 165.72 800 165.72 800 165.72 800 165.72	

PADR	ESERWE KO	ÖRDIN	ATE /	ROAD R	ESERVE	CO-OR	DINATE	S	
LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE						
Y X WG				G 29° Y X					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccccc} - & 87.64 & 2 \\ 153.67 & 2 \\ 218.19 & 2 \\ 312.79 & 2 \\ 403.09 & 2 \\ 488.59 & 2 \\ 756.10 & 2 \\ 772.93 & 2 \\ 830.82 & 2 \\ 863.87 & 2 \\ 879.46 & 2 \\ 009.37 & 2 \\ 031.12 & 2 \\ 103.96 & 2 \\ 141.73 & 2 \\ 352.97 & 2 \\ 845.08 & 2 \\ 911.15 & 2 \\ 982.56 & 2 \\ 058.59 & 2 \\ 130.44 & 2 \\ 204.85 & 2 \\ 281.23 & 2 \\ 622.92 & 2 \\ 935.10 & 2 \\ 015.36 & 2 \\ 093.31 & 2 \\ 168.39 & 2 \\ 240.06 & 2 \end{array}$	795 795 795 795 795 795 794 794 794 794 794 794 794 794 794 794 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793 793	287.96 218.99 987.22 967.56 916.12 893.86 880.34 767.80 740.74 682.24 653.12 470.10 043.73 936.81 894.14 818.72 737.57 663.44 818.72 737.57 663.43 609.27 572.30 529.08 479.92	R664 R665 R667 R668 R667 R668 R669 R670 R671 R672 R673 R675 R675 R675 R675 R677 R678 R677 R678 R680 R681 R682 R683 R684 R685 R683 R684 R685 R687 R689 R690 R691 R692 R693 R695 R695 R695 R695 R696 R697 R698 R695 R697 R698 R699 R700 R701 R702 R703 R704 R705 R707 R705 R707 R707 R708 R709 R701 R705 R707 R707 R708 R709 R710 R701 R705 R707 R707 R708 R709 R710 R701 R703 R704 R705 R707 R707 R708 R707 R707 R708 R707 R707	3 736 3 719 3 675 3 671 3 626 3 583 3 557 3 412 3 284 3 153 3 020 2 970 2 946 2 930 2 898 2 880 2 867 2 863 2 824 2 815 1 837 1 727 1 624 1 575 1 510 1 462 1 430 1 387 1 355 1 350 1 342 1 300 1 387 1 355 1 350 1 342 1 300 1 387 1 350 1 362 1 462 1 430 1 387 1 350 1 362 1 462 1 430 1 387 1 350 1 362 1 462 1 430 1 387 1 350 1 362 1 387 1 350 1 362 1 300 1 387 1 350 1 362 1 387 1 350 1 362 1 387 1 350 1 362 1 387 1 350 1 362 1 300 1 362 1 300 1 387 1 350 1 362 1 300 1 387 1 350 1 362 1 300 1 387 1 350 1 362 1 300 1 363 1 375 1 350 1 362 1 300 1 363 1 375 1 350 1 362 1 300 1 363 1 375 1 350 1 375 1 350 1 375 1	.50 .34 .634 .78 .25 .28 .07 .68 .190 .511 .511 .511 .511 .511 .511 .511 .51	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	890.38 852.00 826.74 784.68 740.45 709.68 575.71 465.80 359.94 222.88 208.98 197.32 180.61 178.34 168.60 155.01 118.21 111.80 415.55 327.33 230.00 174.09 093.87 002.75 950.19 9941.21 909.19 884.45 830.00 633.10 638.67 297.31 192.19 996.39 996.32 821.83 743.19 613.43 556.88 506.03 474.53 439.64 382.80 319.21 249.19 105.73	

O

 \bigcirc

PADRESERWE KOÖRDINATE	/	ROAD R	ESER	VE CO-OF	RDINA	TES		
LINKERKANT/LEFT HAND SIDE		REGTERKANT/RIGHT HAND SIDE						
Y X	W	YG 29° Y X						
		R715 R716 R717 R718 R719 R720 R721 R722 R723 R724 R725 R726 R727 R726 R727 R728 R729 R730 R731 R732 R731 R732 R733 R734 R735 R736 R737	$ \begin{array}{c} - \\ -1 \\ -1 \\ -1 \\ -1 \\ -1 \\ -1 \\ -2 \\ -2 \\ -2 \\ -2 \\ -2 \\ -2 \\ -3 \\ -3 \\ -3 \\ -3 \\ -3 \\ -3 \\ -3 \\ -3$	797.96 815.83 870.37 879.33 066.11 069.22 082.67 118.34 521.64 872.73 942.19 017.86 097.79 160.39 224.72 290.47 719.53 944.79 018.95 091.27 161.35 228.78 293.04	$\begin{array}{c} 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\ 2 & 7 \\$	95 003.90 94 990.57 94 990.57 94 943.20 94 933.42 94 771.61 94 769.33 94 726.37 94 726.37 94 726.37 94 726.37 94 726.37 94 072.85 94 017.39 93 967.73 93 925.27 93 875.68 93 857.63 93 755.74 93 653.67 93 653.67 93 653.67 93 583.62 93 583.62		
		R736	-3	228.78	2 79	93 583.62		
2								
		Vel Sheet	34	Van 34 of	Р	1013/17		