GOVERNMENT NOTICES • GOEWERMENTSKENNISGEWINGS

DEPARTMENT OF TRANSPORT

NO. 6431

11 July 2025

THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

No.----

Date.....

DECLARATION AMENDMENT OF NATIONAL ROAD R72 SECTION 4

AMENDMENT OF DECLARATION No. 306 OF 2012.

By virtue of section 40(1)(b) of the South African National Roads Agency Limited and the National Roads Act 1998 (Act No. 7 of 1998), I hereby amend Declaration No. 306 of 2012 by substituting paragraph II of the Schedule, being the descriptive declaration of the route from its intersection with Provincial Road R345 up to East London, with the accompanying sheets 1 to 33 of Plan No. P1209/20.

(National Road R72 Section 4: R345 Intersection - East London)

MINISTER OF TRANSPORT

DEPARTEMENT VAN VERVOER

NO. 6431

11 Julie 2025

DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

No.-----

Datum.....

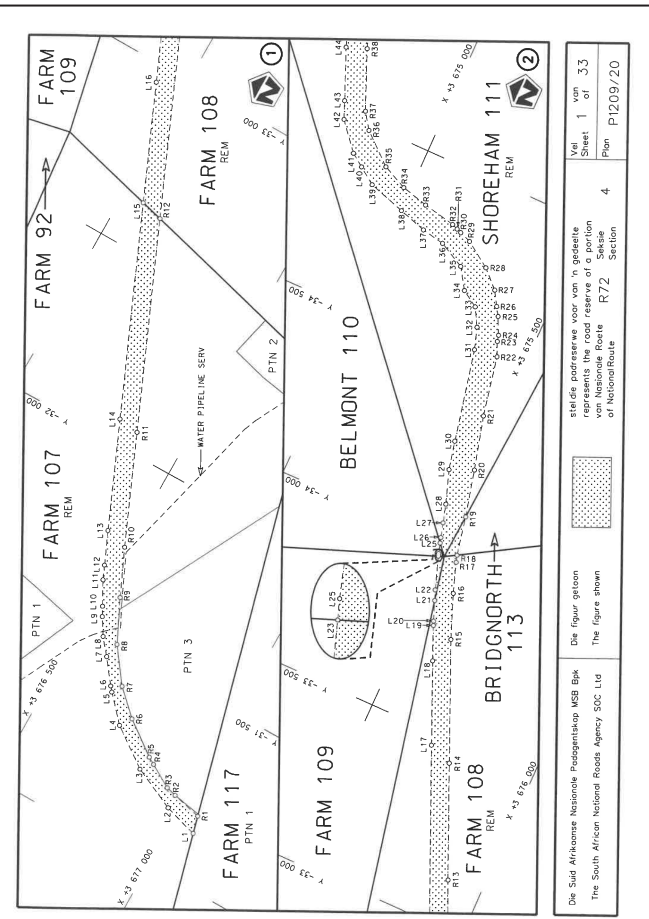
VERKLARING WYSIGING VAN NASIONALE PAD R72 SEKSIE 4

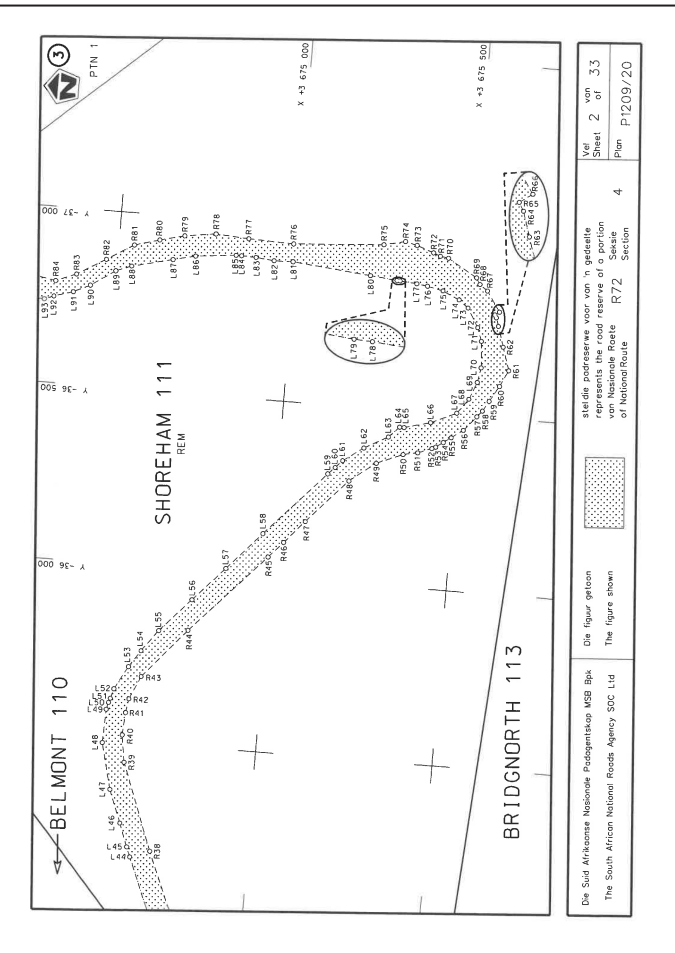
WYSIGING VAN VERKLARING No. 306 VAN 2012.

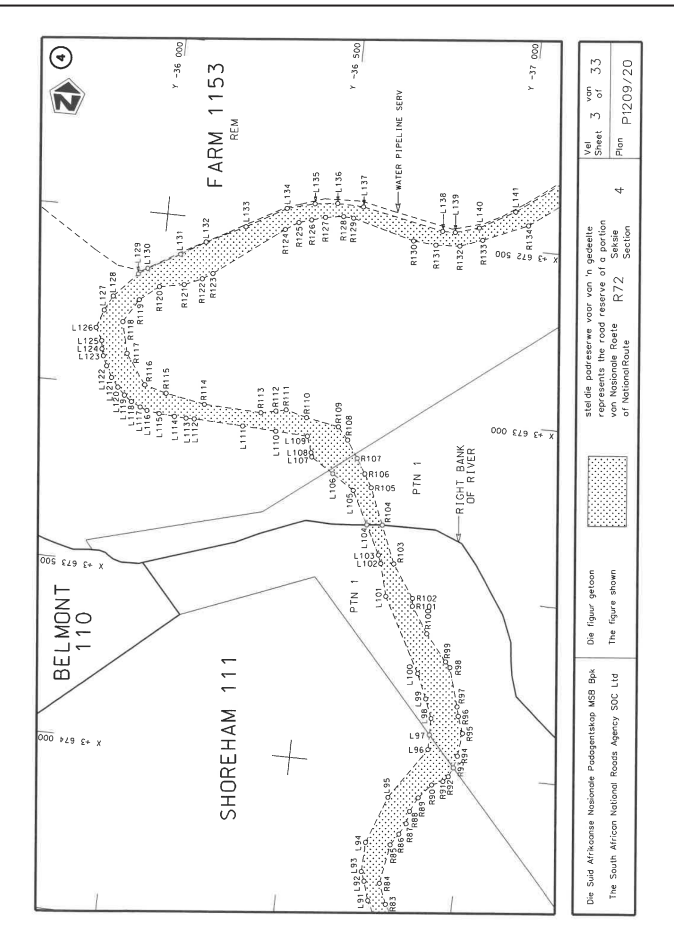
Kragtens Artikel 40(1)(b) van die Suid-Afrikaanse Nasionale Padagentskap Beperk en Nasionale Paaie Wet 1998 (Wet No. 7 van 1998), wysig ek hiermee Verklaring No. 306 van 2012 deur paragraaf II van die Skedule te vervang, synde die gedeelte van die beskrywende verklaring van die pad vanaf die interseksie met Provinsiale Pad R345 tot by Oos London, met bygaande velle 1 tot 33 van Plan No. P1209/20.

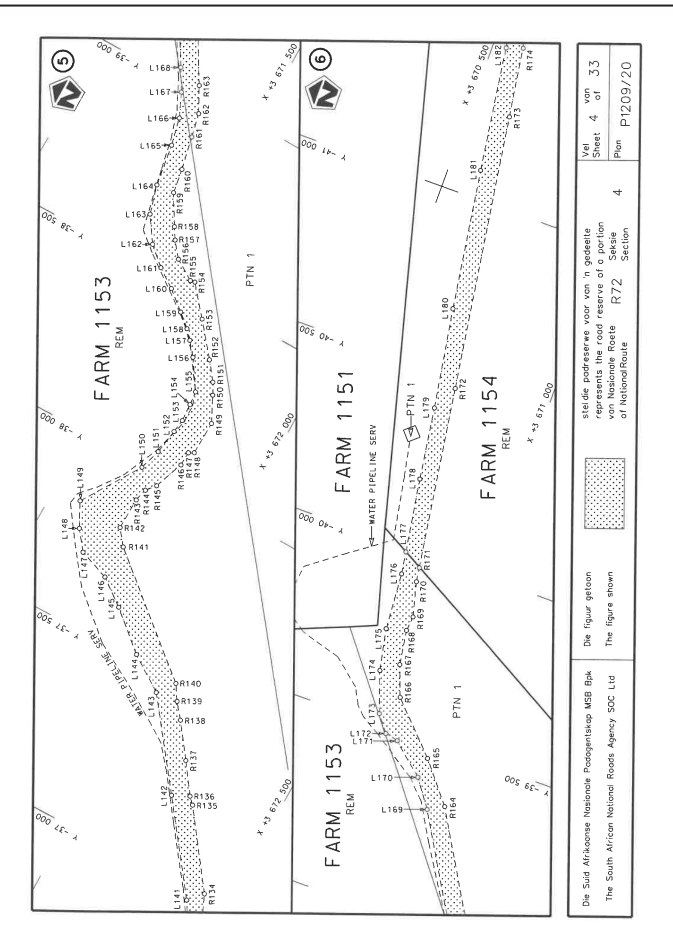
(Nasionale Pad R72 Seksie 4: R345 Interseksie – Oos London)

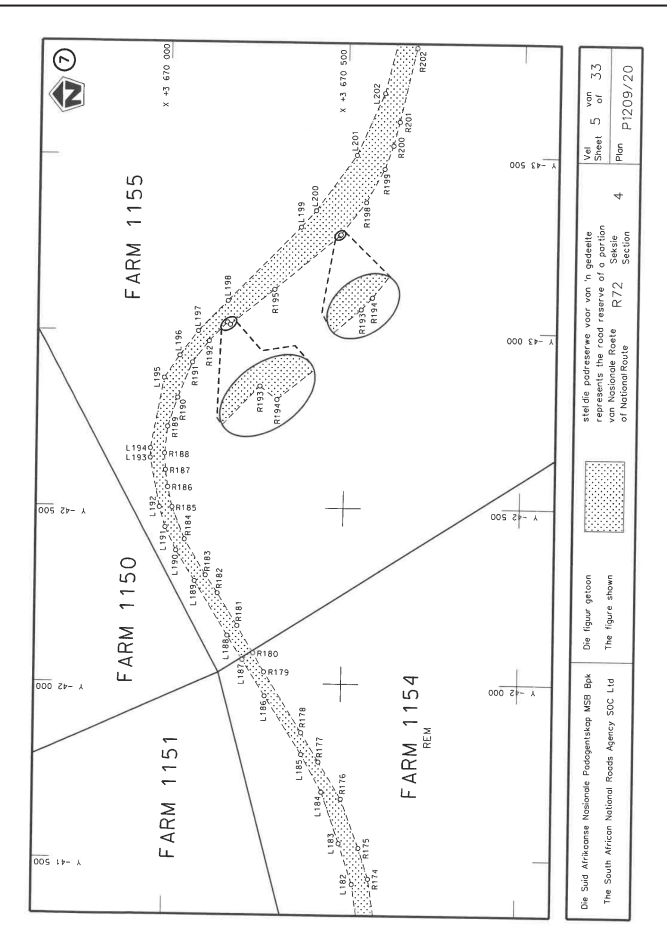
MINISTER VAN VERVOER

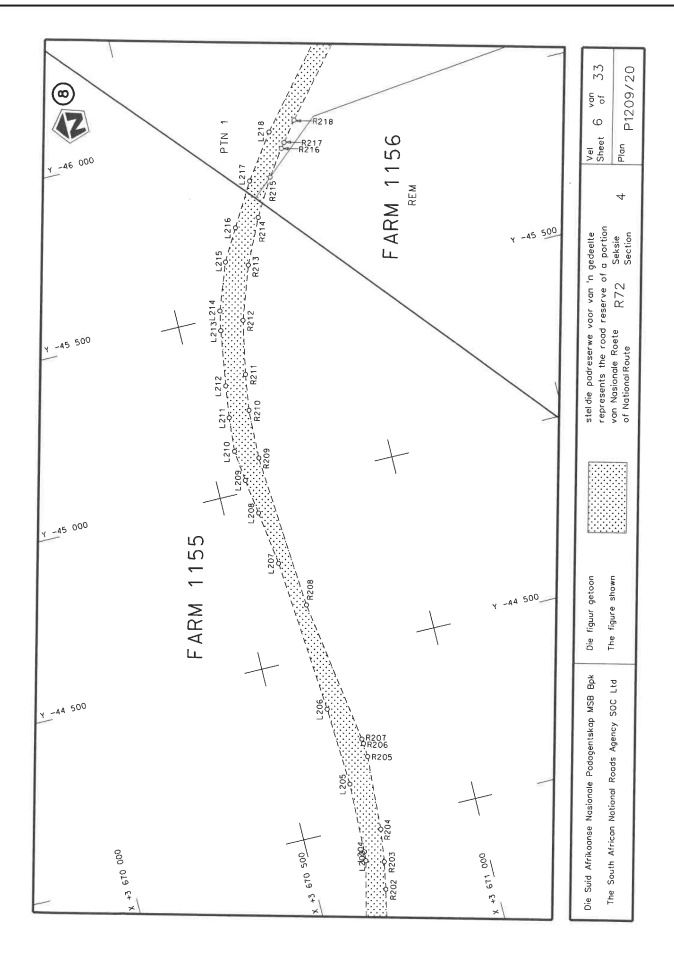




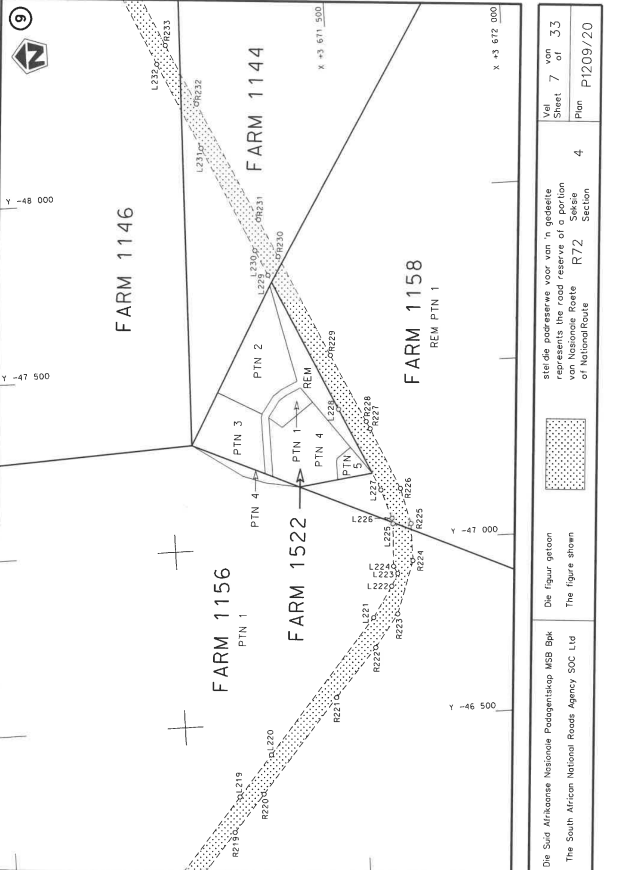


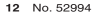


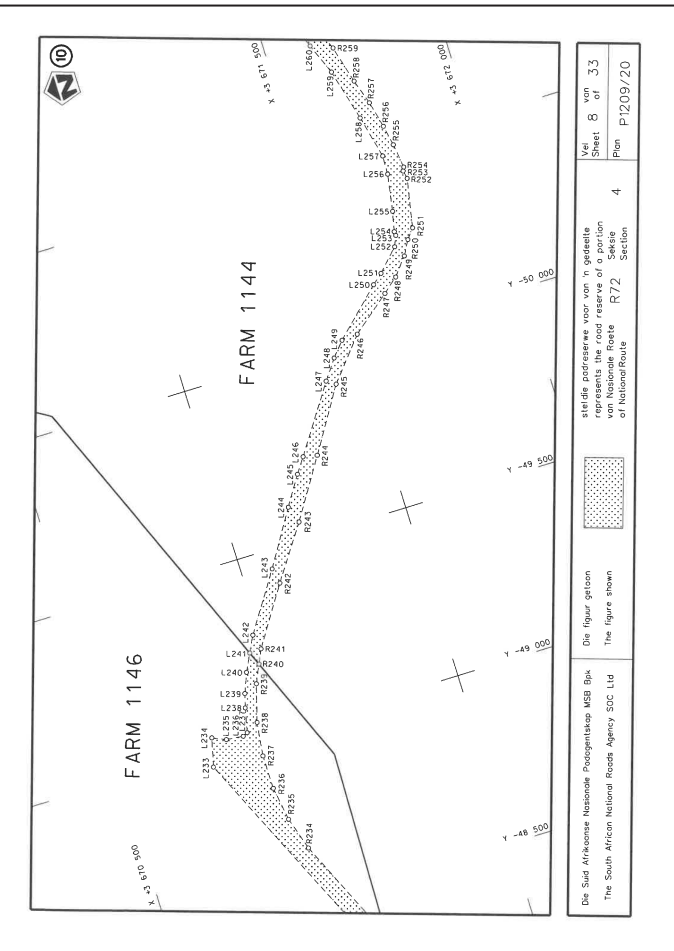




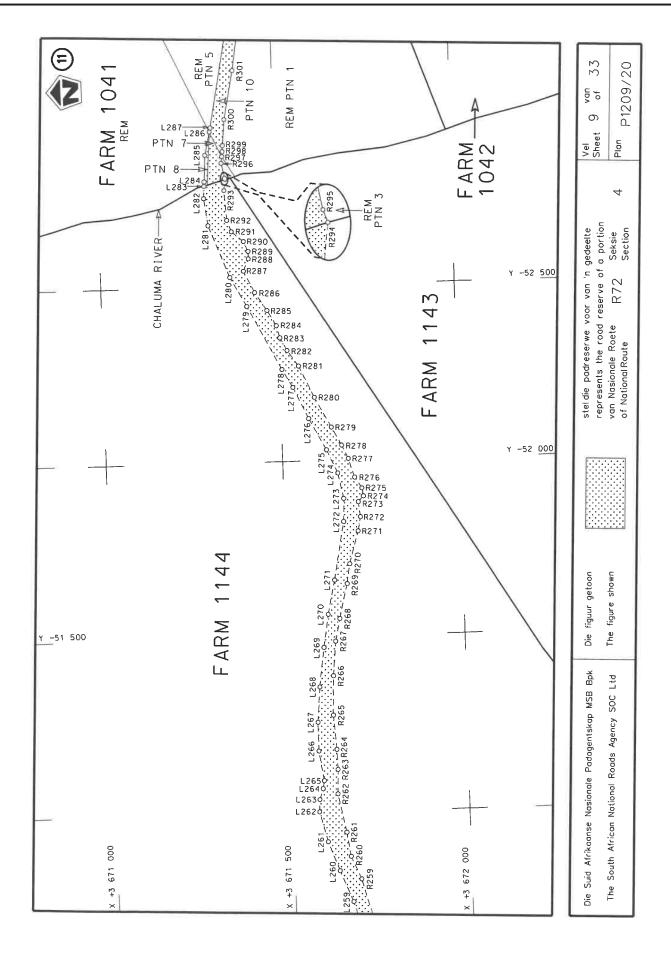


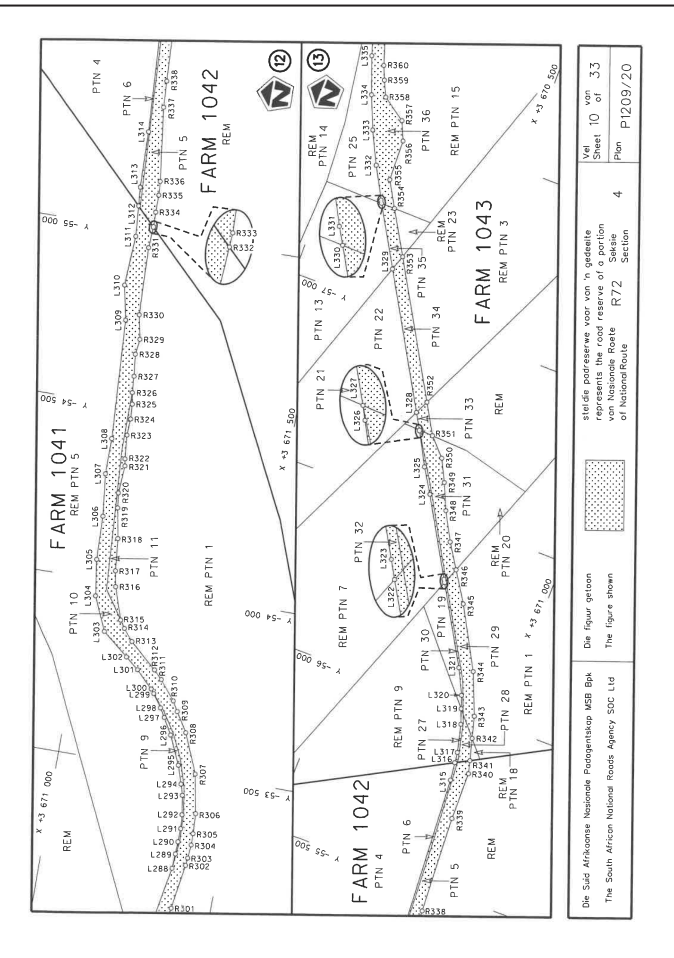


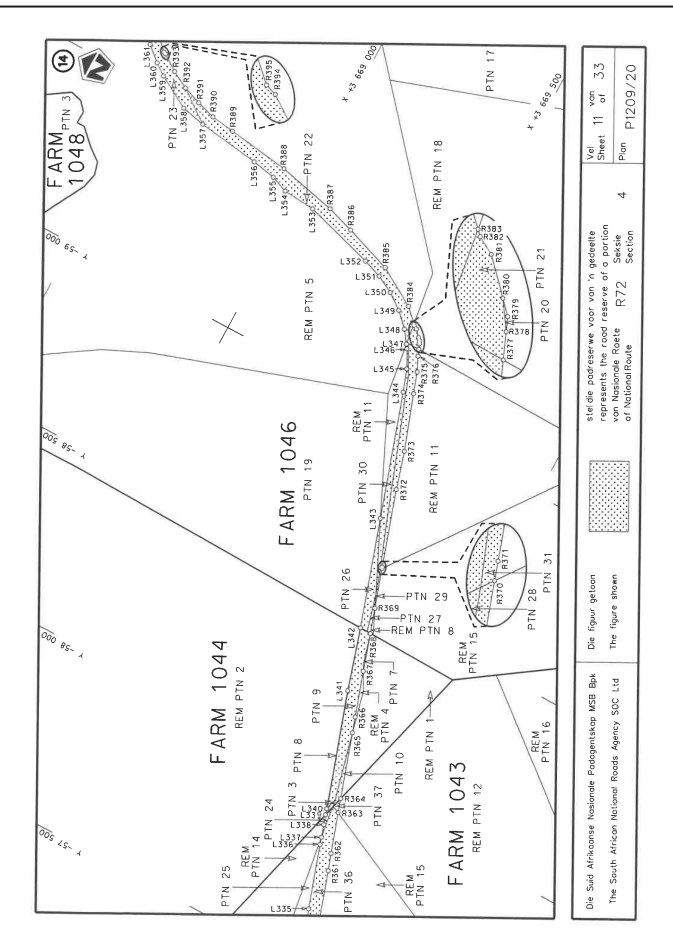


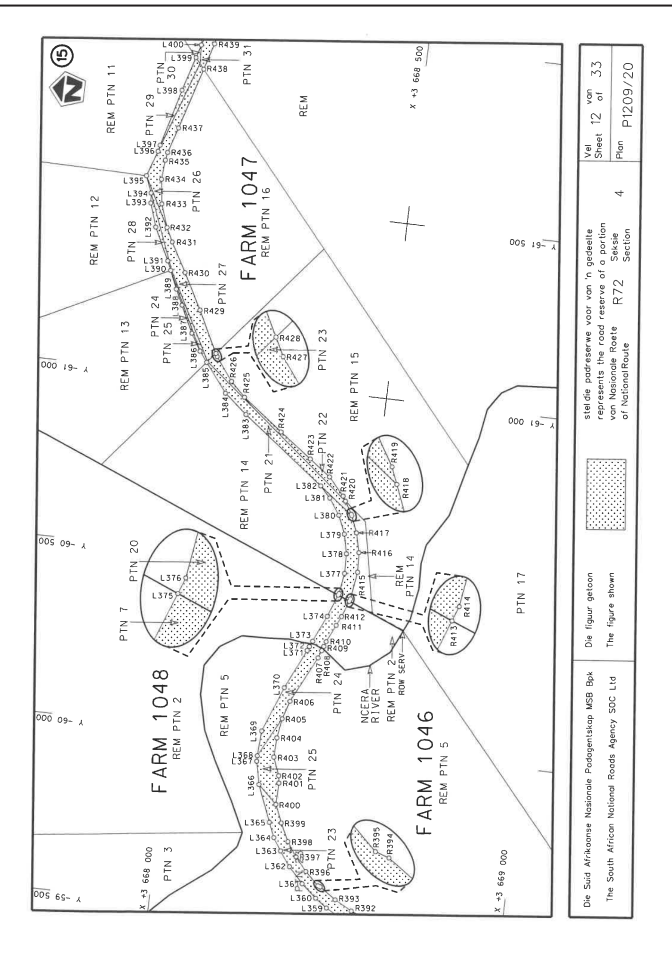


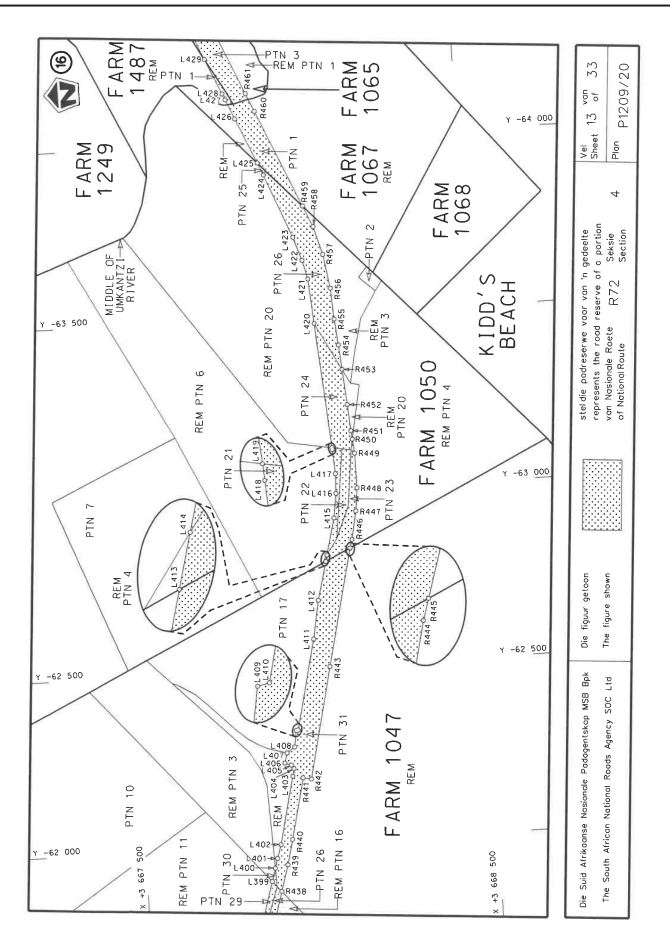


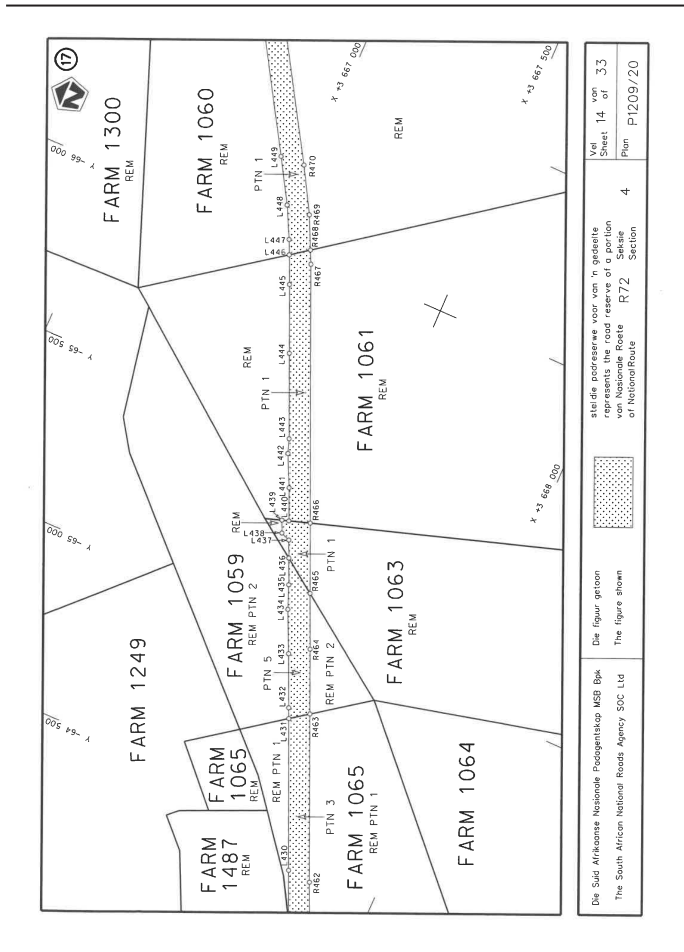


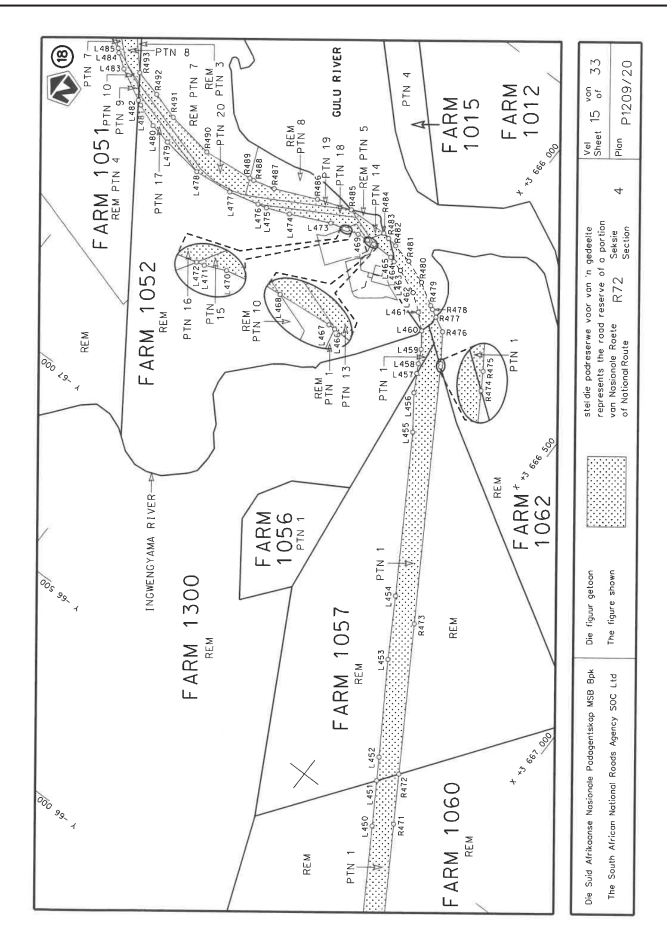


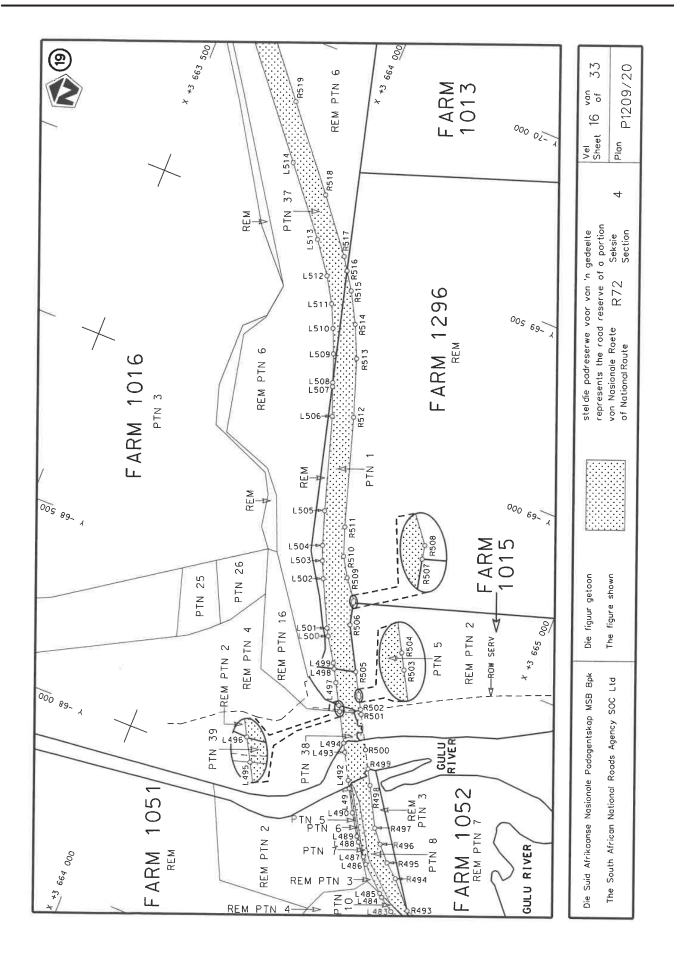


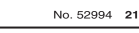


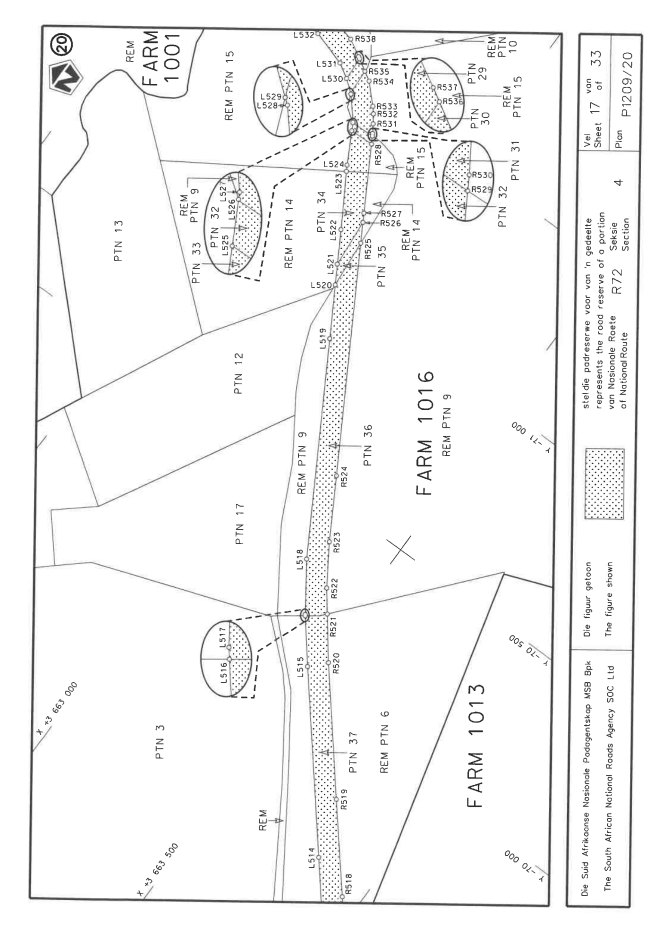


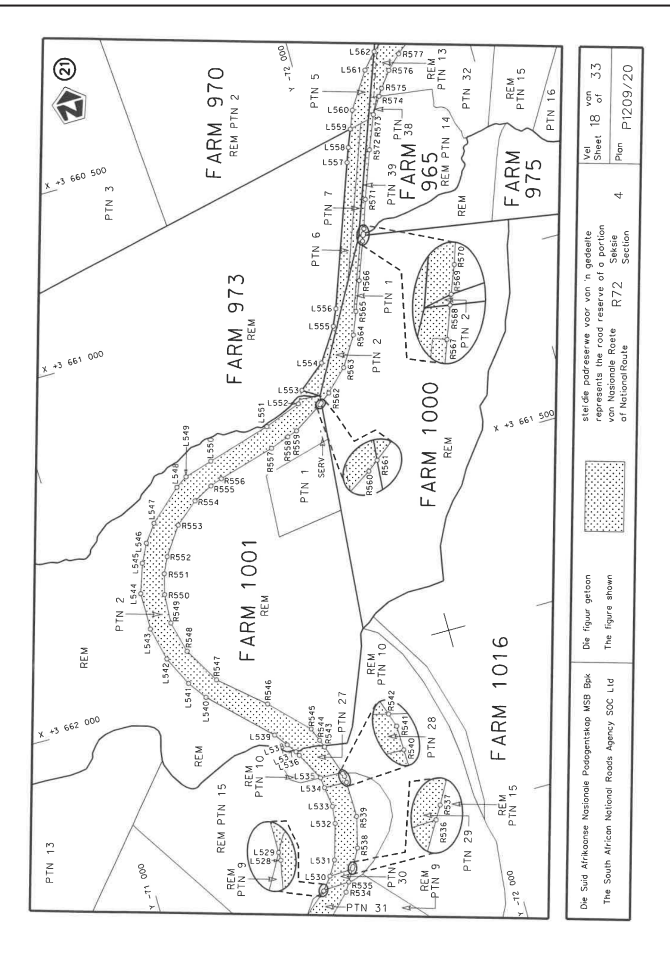


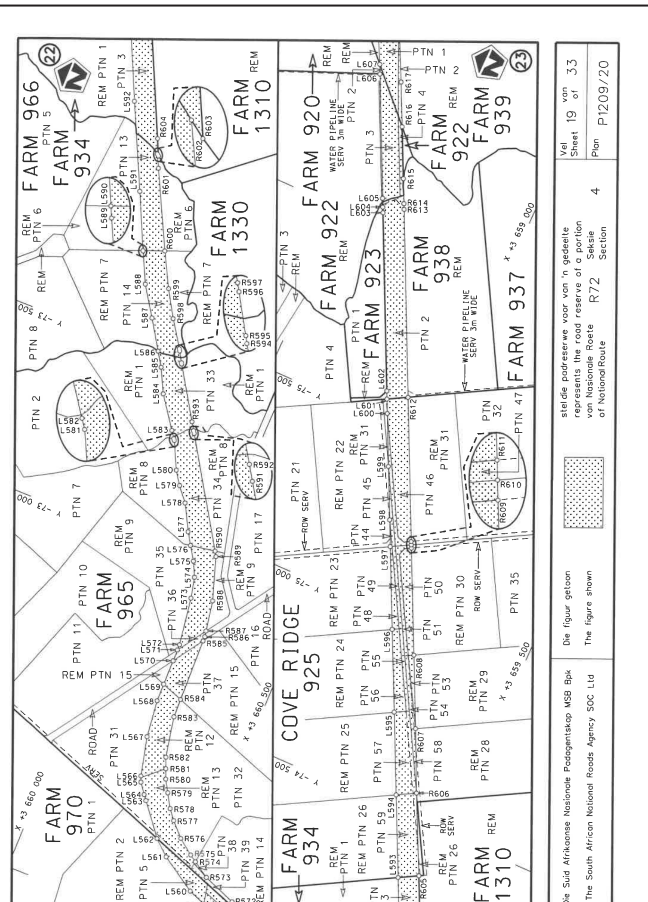












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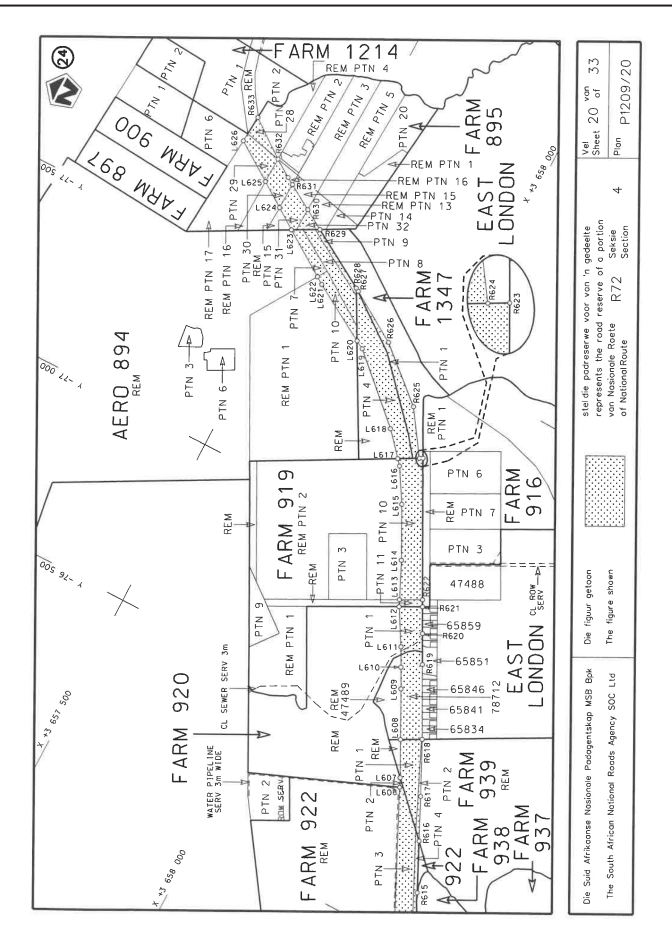
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$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	PADRESERWE KOÖRDINA	re / Road	RESERVE	CO-ORDINATES	
	LINKERKANT/LEFT HAND SI	DE	REGT	FERKANT/RIGHT	HAND SIDE
	Y	X WG	0		
Vel ₂₁ Van ₃₃ P1209/20 Sheet of	L2 -31 172.03 3 67 L3 -31 228.82 3 67 L4 -31 308.81 3 67 L5 -31 394.32 3 67 L6 -31 394.32 3 67 L7 -31 461.34 3 67 L9 -31 554.62 3 67 L10 -31 580.60 3 67 L11 -31 646.62 3 67 L12 -31 684.96 3 67 L13 -31 775.47 3 67 L14 -32 067.58 3 67 L15 -32 634.14 3 67 L16 -32 949.33 3 67 L17 -33 463.73 3 67 L18 -33 683.98 3 67 L20 -33 776.27 3 67 L21 -33 841.98 3 67 L22 -33 870.44 3 67 L23 -33 968.68 3 67 L24 -33 968.68 3 67 L25 -33 997.70 3 67 L26 -34 012.70 3 67 L27 -34 053.40 3 67 L30 -34 279.70 3 67 L30 -34 670.133 3 67 L31 -34 691.33	7 064.09 7 064.09 7 966.38 7 966.38 7 732.31 7 666.99 7 6655.73 7 6655.73 7 657.91 7 657.91 7 6538.10 7 6538.10 6 524.14 6 488.53 6 471.52 6 305.28 6 923.21 5 561.21 5 565.47 5 5640.29 5 565.47 5 540.29 5 498.60 5 498.60 5 497.02 5 456.90 5 407.08 5 304.07 5 304.07 5 407.27 4 810.44 4 746.93 4 688.35 4 687.69 4 688.35	R1 - R2 - R3 - R4 - R5 - R6 - R7 - R8 - R11 - R12 - R22 - R23 - R33 - R33 - <tr< th=""><th>-31 211.42 -31 219.13 -31 257.87 -31 270.01 -31 341.27 -31 408.15 -31 504.67 -31 625.48 -31 756.92 -32 058.77 -32 617.86 -33 133.05 -33 437.73 -33 760.75 -33 883.25 -33 966.24 -33 985.78 -34 095.18 -34 227.66 -34 378.32 -34 547.38 -34 604.88 -34 653.08 -34 677.05 -34 717.26 -34 765.03 -34 814.11 -34 826.58 -34 831.63 -34 831.63 -34 831.63 -34 831.63 -34 831.63 -34 831.63 -34 831.63 -34 832.00 -34 87.04 -34 87.04 -34 87.04 -34 87.04 -34 87.04 -34 87.04 -34 832.00 -34 832.00 -34 87.04 -34 832.00 -34 832.00 -34 87.04 -34 832.00 -34 832.00 -34 832.00 -34 857.04 -34 857.04 -34 832.00 -34 857.04 -34 857.04</th><th>3 677 051.26 3 676 966.58 3 676 936.69 3 676 870.39 3 676 849.63 3 676 754.04 3 676 684.03 3 676 613.21 3 676 613.21 3 676 555.27 3 676 495.58 3 676 122.89 3 675 365.29 3 675 122.89 3 675 579.99 3 675 579.99 3 675 545.39 3 675 545.39 3 675 491.72 3 675 452.42 3 675 452.42 3 675 401.55 3 675 374.49 3 675 359.24 3 675 359.24 3 675 359.24 3 675 180.01 3 675 166.52 3 674 980.39 3 674 980.39 3 674 910.08 3 674 92.59 3 674 631.26 3 674 631.26 3 674 631.26 3 674 631.26 3 674 630.40 3 674 624.13 3 674 630.40 3 674 624.13 3 675 032.16 3 675 032.16</th></tr<>	-31 211.42 -31 219.13 -31 257.87 -31 270.01 -31 341.27 -31 408.15 -31 504.67 -31 625.48 -31 756.92 -32 058.77 -32 617.86 -33 133.05 -33 437.73 -33 760.75 -33 883.25 -33 966.24 -33 985.78 -34 095.18 -34 227.66 -34 378.32 -34 547.38 -34 604.88 -34 653.08 -34 677.05 -34 717.26 -34 765.03 -34 814.11 -34 826.58 -34 831.63 -34 831.63 -34 831.63 -34 831.63 -34 831.63 -34 831.63 -34 831.63 -34 832.00 -34 87.04 -34 87.04 -34 87.04 -34 87.04 -34 87.04 -34 87.04 -34 832.00 -34 832.00 -34 87.04 -34 832.00 -34 832.00 -34 87.04 -34 832.00 -34 832.00 -34 832.00 -34 857.04 -34 857.04 -34 832.00 -34 857.04 -34 857.04	3 677 051.26 3 676 966.58 3 676 936.69 3 676 870.39 3 676 849.63 3 676 754.04 3 676 684.03 3 676 613.21 3 676 613.21 3 676 555.27 3 676 495.58 3 676 122.89 3 675 365.29 3 675 122.89 3 675 579.99 3 675 579.99 3 675 545.39 3 675 545.39 3 675 491.72 3 675 452.42 3 675 452.42 3 675 401.55 3 675 374.49 3 675 359.24 3 675 359.24 3 675 359.24 3 675 180.01 3 675 166.52 3 674 980.39 3 674 980.39 3 674 910.08 3 674 92.59 3 674 631.26 3 674 631.26 3 674 631.26 3 674 631.26 3 674 630.40 3 674 624.13 3 674 630.40 3 674 624.13 3 675 032.16 3 675 032.16

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES				
LINKERKANT/LEFT HAND SIDE		REGTERKANT	T/RIGHT HAN	D SIDE
Y X	WG 27°	Y		х
	719.41 R86 556.38 R87 640.88 R88 97.36 R89 29.08 R90 82.56 R91 628.86 R92 602.33 R93 18.48 R94 84.61 R95 96.54 R97 48.80 R98 94.92 R99 25.70 R100	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	46.10 3 54.25 3 71.64 3 79.98 3 66.22 3 47.67 3 52.32 3 58.01 3 45.59 3 28.35 3 08.24 3 61.44 3 12.72 3 89.75 3 09.10 3 30.69 3 48.01 3 54.21 3 74.72 3 65.33 3 73.43 3 81.11 3 64.20 3 58.01 3 26.37 3 12.49 3 51.44 3 02.66 3	675 428.24 675 438.82 675 459.03 675 480.10 675 512.77 675 548.37 675 563.03 675 580.07 675 606.27 675 607.94 675 589.39 675 589.39 675 589.39 675 589.35 675 550.12 675 527.10 675 516.20 675 408.51 675 388.54 675 340.36 675 340.36 675 340.36 675 340.36 675 340.36 675 340.36 674 614.39 674 684.36 674 614.39 674 543.87 674 468.03 674 388.28 674 330.49 674 543.87 674 468.03 674 118.01 674 077.05 674 036.91 674 023.60 674 036.91 674 023.60 674 036.91 674 023.60 674 036.91 674 023.60 674 008.23 673 982.78 673 882.16 673 834.54 673 808.22 673 684.34 673 610.44 673 536.72 673 514.55 P1209/20

UNKERKANT/LEFT HAND SIDE REGTERKANT/RIGHT HAND SIDE Y X WG 27° Y X L103 -36 691.63 3 673 401.77 R103 -36 737.15 3 673 312.57 L104 -36 691.63 3 673 322.65 R105 -36 651.06 3 673 136.71 R106 -36 651.06 3 673 135.47 R106 -36 603.09 3 673 135.47 R106 -36 603.09 3 673 085.90 L109 -36 456.62 3 673 081.87 R110 -36 449.00 3 673 082.90 R111 -36 603.07 3 673 082.90 R111 -36 603.03 673 082.90 R111 -36 603.03 673 082.90 R111 -36 603.02 673 083.02 673 083.02 673 083.02 673 083.	PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES				
Y X WG 27° Y X L103 -36 691.63 3 673 401.77 R103 -36 737.15 3 673 422.59 L106 -36 631.30 3 673 226.56 R105 -36 651.06 3 673 213.67 L106 -36 538.88 3 673 185.71 R106 -36 651.06 3 673 133.47 L108 -36 474.94 3 673 182.71 R106 -36 651.06 3 673 088.90 L109 -36 456.62 3 673 081.87 R110 -36 490.00 3 673 082.90 L111 -36 660.93 673 086.22 R114 -36 619.03 673 034.48 L111 -36 034.29 3 673 060.77 R116 -35 980.63 673 022.85	LINKERKANT/LEFT HAND S	SIDE	REGTERK	ANT/RIGHT H	AND SIDE
	Y	X wg	6		
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	673401.77673320.46673226.56673185.71673143.88673132.12673086.80673081.87673076.73673070.72673069.92673069.92673060.77673052.89673040.23673024.06673003.47672978.07672978.07672978.07672876.56672841.00672789.54672678.16672659.84672678.16672659.84672678.16672678.16672678.16672678.16672678.16672678.16672678.16672678.16672678.16672448.75672930.77671821.70671657.89671657.89671657.89671666.32671705.08671705.08671716.10	R103 -36 R104 -36 R105 -36 R106 -36 R107 -36 R109 -36 R1010 -36 R110 -36 R111 -36 R112 -36 R111 -36 R112 -36 R113 -36 R114 -36 R115 -36 R116 -35 R117 -35 R118 -35 R112 -36 R121 -36 R122 -36 R123 -36 R124 -36 R125 -36 R126 -36 R127 -36 R128 -36 R129 -36 R130 -36 R131 -36 R132 -36 R133 -36 R134 -37 R135 -37 R136 -37	693.53 651.06 629.48 603.09 571.17 541.16 449.00 389.29 360.67 319.32 158.66 047.78 985.07 925.95 905.05 945.26 998.21 067.07 116.07 144.34 333.96 370.42 405.52 443.38 494.52 522.75 699.03 763.35 831.02 893.70 017.90 222.54 241.27 324.15 417.25 459.50 502.39 769.50 813.70 904.32 941.16 967.47 052.21 093.14 100.99 197.29 269.42 301.84 352.71 443.59	3 673 316.74 3 673 213.67 3 673 176.45 3 673 135.47 3 673 085.90 3 673 051.28 3 673 034.48 3 673 018.50 3 673 024.85 3 673 024.85 3 673 024.85 3 673 024.85 3 673 024.85 3 673 026.83 3 672 989.07 3 672 989.07 3 672 989.07 3 672 989.07 3 672 905.37 3 672 905.37 3 672 674.95 3 672 750.06 3 672 707.66 3 672 674.95 3 672 674.95 3 672 674.95 3 672 403.74 3 672 456.23 3 672 457.85 3 672 457.85 3 672 457.85 3 672 457.85 3 672 457.85 3 672 457.85 3 672 456.23 3 672 457.85 3 672 456.23 3 672 457.85 3 672 456.23 3 672 457.85 3 672 457.85 3 672 456.23 3 672 457.85 3 671 749.74 3 671 749.74 3 671 749.74 3 671 749.74 3 671 743.77 3 671 74

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	PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES				
VXWG 27°VXL205-441423.423670664.28R205-44187.64367071.92L207-44445.613670652.47R206-44226.433670727.84L209-4493.613670581.52R209-45085.293670634.03L209-45032.753670571.08R210-45223.713670633.14L211-45210.163670579.26R211-45324.963670663.14L211-45210.643670579.26R211-45749.483670663.14L214-45217.303670673.33R215-45652.123670938.47L216-45597.763670723.56R214-45923.693670913.84L218-45855.643670724.59R217-45956.153671123.93L220-46410.073671633.438671123.933671641.91L224-46861.343671614.42222-46699.433671549.44L217-45855.643671623.64871631.4371549.44L219-46747.	LINKERKANT/LEFT HAND SIDE REGTERKANT/RIGHT HAND SIDE				AND SIDE
	Y	X WG	1		
Vel ₂₅ Van ₃₃ P1209/20 Sheet of	L206 -44 345.67 L207 -44 781.12 L208 -44 933.61 L209 -45 032.75 L210 -45 120.16 L211 -45 216.25 L212 -45 306.49 L213 -45 462.43 L214 -45 517.30 L215 -45 648.64 L216 -45 736.43 L217 -45 855.64 L218 -45 977.76 L219 -46 295.26 L220 -46 410.07 L221 -46 784.75 L222 -46 871.38 L223 -46 906.20 L224 -46 927.37 L225 -47 047.84 L226 -47 063.48 L227 -47 146.22 L28 -47 380.95 L29 -47 771.48 L230 -47 843.50 L231 -48 141.51 L232 -48 385.90 L233 -48 955.96 L234 -49 036.78 L235 -49 014.70 L237 -49 021.52 L238 -49 090.17 L239 -49 129.64 L240 -49 185.90 L241 -49 235.51 L242 -49 281.67 L243 -49 445.42 L244 -49 599.44 L245 -49	3 670 652.47 3 670 617.71 3 670 596.35 3 670 581.52 3 670 579.26 3 670 590.92 3 670 614.32 3 670 625.05 3 670 625.05 3 670 723.56 3 670 723.56 3 670 794.09 3 671 238.36 671 143.30 3 671 238.36 671 143.30 3 671 623.16 3 671 623.16 3 671 617.20 3 671 617.20 3 671 617.20 3 671 623.16 3 671 623.16 3 671 623.16 3 671 202.71 3 671 202.71 3 671 202.71	R206 -44 R207 -44 R208 -44 R209 -45 R210 -45 R211 -45 R212 -45 R213 -45 R214 -45 R215 -45 R216 -45 R217 -45 R218 -45 R219 -46 R220 -46 R221 -46 R222 -46 R223 -46 R224 -46 R225 -47 R226 -47 R227 -47 R228 -47 R229 -47 R230 -47 R231 -47 R233 -48 R233 -48 R234 -48 R235 -48 R236 -49 R240 -49 R241 -49 R242 -49	226.43 239.94 647.83 085.29 223.71 324.96 475.88 624.83 749.48 852.12 923.69 938.29 938.29 938.29 933.45 195.06 299.67 563.34 699.43 791.63 940.61 045.55 147.42 321.33 342.54 535.50 823.01 930.44 267.71 437.92 656.97 751.43 848.48 945.10 040.79 146.69 197.77 237.62 400.56 550.57 716.18 893.34 011.33 098.47 134.30 184.12 225.51 253.27 391.79 415.24 425.63 494.68	3 670 729.21 3 670 727.84 3 670 665.91 3 670 634.03 3 670 639.02 3 670 653.14 3 670 734.61 3 670 734.61 3 670 793.47 3 670 902.65 3 670 913.84 3 670 913.84 3 670 956.15 3 671 123.93 3 671 211.37 3 671 431.75 3 671 431.75 3 671 668.06 3 671 668.08 3 671 623.41 3 670 947.76 3 671 99.12 3 671 99.12 3 671 99.12 3 671 70.48 3 671 730.83 3 671 730.83 3 671 780.12 3 671 780.12 3 671 780.25 3 671 770.78

	PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES				
YXWG 27° YXL256-50419.693671730.76R256-50552.923671750.77L258-50594.963671702.87R257-50628.553671717.01L259-50743.193671663.70R259-508072.213671660.33L261-50915.453671574.90R262-51051.053671628.11L262-51036.223671574.90R262-51175.143671628.12L264-51036.223671576.65R263-51175.743671628.21L265-51086.443671577.70R266-51387.253671624.84L266-51356.403671686.19R270-51488.283671681.38L270-51526.243671667.23R271-51797.383671707.65L274-51699.193671671.5387772751797.383671707.65L274-51693.273671671.62877-51797.383671707.65L274-51693.273671671.53877-51797.383671721.98 <tr< th=""><th>LINKERKANT/LEFT HA</th><th>ND SIDE</th><th>REGTERK</th><th>ANT/RIGHT F</th><th>AND SIDE</th></tr<>	LINKERKANT/LEFT HA	ND SIDE	REGTERK	ANT/RIGHT F	AND SIDE
	Ŷ	X WG			
Vel 26 Van 33 P1209/20 Sheet of	L257 -50 473.14 L258 -50 594.96 L259 -50 743.19 L260 -50 832.02 L261 -50 915.45 L262 -51 001.05 L263 -51 036.22 L264 -51 066.94 L265 -51 089.54 L266 -51 174.11 L267 -51 256.17 L268 -51 356.40 L269 -51 468.38 L270 -51 562.24 L271 -51 659.19 L272 -51 824.72 L273 -51 890.28 L274 -51 963.27 L275 -52 030.03 L276 -52 120.27 L277 -52 209.94 L278 -52 261.66 L279 -52 443.41 L280 -52 752.83 L281 -52 752.83 L283 -52 752.83 L284 -52 90.03 L285 -52 875.49 L286 -52 941.04 L287 -52 952.46 L288 -53 225.74 L289 -53 303.29 L291 -53 361.31 L292 -53 381.31 L293 -53 466.75 L294 -53 671.03 L295 -53 599.51 L296 -53 599.51 L297 -5	3 671 732.37 3 671 702.87 3 671 663.70 3 671 627.77 3 671 596.68 3 671 574.90 3 671 576.65 3 671 576.65 3 671 586.66 3 671 577.77 3 671 586.19 3 671 601.20 3 671 616.03 3 671 616.03 3 671 616.03 3 671 625.38 3 671 655.30 3 671 655.30 3 671 655.30 3 671 655.30 3 671 577.58 3 671 535.58 3 671 506.33 3 671 308.87 3 671 308.87 3 671 308.87 3 671 308.87 3 671 305.16 3 671 305.16 3 671 305.16 3 671 372.51 3 671 374.99 3 671 374.99 3 671 374.52 3 671 304.16 3 671 304.16 3 671 304.16 3 671 277.96 3 671 143.33 3 671 043.58	R257 -50 R258 -50 R259 -50 R260 -50 R261 -50 R262 -51 R263 -51 R264 -51 R265 -51 R266 -51 R267 -51 R268 -51 R270 -51 R271 -51 R273 -51 R274 -51 R275 -51 R276 -52 R278 -52 R280 -52 R281 -52 R283 -52 R284 -52 R285 -52 R286 -52 R287 -52 R288 -52 R289 -52 R289 -52 R290 -52 R291 -52 R292 -52 R293 -52 R294 -52 R295 -52	628.55 699.90 807.21 872.25 941.04 051.05 120.40 177.54 275.14 387.25 485.40 549.28 648.28 704.38 837.36 880.29 919.15 950.13 003.79 042.00 919.15 950.13 003.79 042.00 177.9.94 270.04 315.09 351.62 386.53 430.45 482.10 543.66 578.46 599.74 627.80 656.74 689.14 773.78 805.75 808.77 851.20 870.37 84.49 901.60 975.20 113.38 240.56 262.33 300.63 333.1	3 671 740.72 3 671 717.08 3 671 660.34 3 671 650.12 3 671 628.17 3 671 628.17 3 671 628.93 3 671 628.93 3 671 622.21 3 671 625.86 3 671 625.86 3 671 634.86 3 671 648.65 3 671 648.65 3 671 672.39 3 671 681.38 3 671 715.41 3 671 710.65 3 671 725.60 3 671 725.60 3 671 725.60 3 671 725.60 3 671 725.60 3 671 725.60 3 671 725.41 3 671 686.23 3 671 688.2 3 671 641.11 3 671 595.43 3 671 522.53 3 671 522.53 3 671 494.09 3 671 494.09 3 671 405.11 3 671 405.11 3 671 405.11 3 671 405.11 3 671 405.11 3 671 405.11 3 671 405.57 3 671 352.75 3 671 356.40 3 671 356.40 3 671 358.98 3 671 352.75 3 671 354.36 3 671 355.90 3 671 414.36 3 671 414.57 3 671 414.36 3 671 414.57 3 671 414.36 3 671 412.19

	PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES				
L307 -54 300.73 3 670 996.53 R307 -53 501.71 3 671 391.92 L308 -54 402.35 3 670 997.27 R308 -53 613.29 3 671 345.65 L309 -54 740.82 3 670 958.84 R310 -53 666.50 3 671 251.83 L311 -55 066.55 3 670 952.99 R312 -53 774.53 3 671 251.83 L314 -55 806.62 3 670 952.99 R314 -53 897.94 3 671 050.94 L314 -55 806.62 3 670 994.50 R318 -54 249.97 3 671 079.04 079.04 079.04 033.62 3 671 079.04 079.04 079.04 033.62 3 671 079.04 079.04 033.62 3 671 079.04 079.04 079.04 079.04 079.04 079.04 071.02.02 071.040	LINKERKANT/LEFT HAND SIDE REGTERKANT/RIGHT HAND SIDE			AND SIDE	
L307 -54 300.73 3 670 996.53 R307 -53 501.71 3 671 391.92 L308 -54 402.35 3 670 977.27 R308 -53 658.50 3 671 314.65 L310 -54 4979.93 3 670 958.84 R310 -53 696.26 3 671 125.83 L312 -55 066.55 3 670 955.70 R313 -53 876.30 3 671 122.88 88 L313 -55 816.70 3 670 952.09 R314 -53 876.30 3 671 122.88 123.14 -55 886.95 3 670 971.05 R316 -54 210.97 3 671<08.90 3 671<071.10 13.16 122.44 831.95 54 210.97 3 671<04.91 123.95 671 043.30 670 872.4 73 671<04.94 14.24 73 671<04.61 14.26 3 670 872.4 144.973 3 <th>Y</th> <th>X WG</th> <th>27⁰</th> <th>Y</th> <th>х</th>	Y	X WG	27 ⁰	Y	х
	$ \begin{array}{llllllllllllllllllllllllllllllllllll$	3 670 997.27 3 670 979.04 3 670 958.84 3 670 959.85 3 670 959.85 3 670 952.09 3 670 952.09 3 670 917.05 3 670 917.05 3 670 913.36 3 670 879.83 3 670 879.83 3 670 879.83 3 670 879.83 3 670 867.13 3 670 832.40 3 670 867.13 3 670 867.13 3 670 867.13 3 670 867.13 3 670 804.50 3 670 879.83 3 670 867.13 3 670 867.13 3 670 867.13 3 670 867.13 3 670 867.13 3 670 704.70 3 670 704.70 3 670 704.70 3 670 704.70 3 670 490.65 3 670 463.86 3 670 463.86 3 670 161.58 3 670 161.58 3 670 164.77 3 670 026.03 3 669 987.84 3 669 922.77 3 669 987.84 3 669 922.77 3 669 911.63 3 669 922.77 3 669 789.39 3 669 789.39 3 669 789.39 3 669 789.39 3 669 736.16 3 669 401.18 3 669 401.18 3 669 306.85 3 669 306.85 3 669 050.84 3 669 90.96 3 668 909.96 3 668 909.96 3 668 909.96 3 668 909.96 3 668 909.96 3 668 841.20 40	R308 -53 R309 -53 R310 -53 R311 -53 R312 -53 R313 -53 R314 -53 R315 -53 R316 -54 R317 -54 R318 -54 R320 -54 R321 -54 R322 -54 R323 -54 R322 -54 R323 -54 R323 -54 R323 -54 R323 -55 R333 -55 R333 -55 R333 -55 R333 -55 R334 -55 R335 -55 R341 -55 R342 -55 R343 -56 R344 -56 R345 -56 R346 -56 R351 -56 R352 -57 R354 -57	<pre>3 613.29 3 668.50 3 696.26 3 750.80 3 774.53 8 42.90 8 76.30 8 97.94 9 899.09 0 033.62 1 24.97 2 10.97 2 253.14 3 31.95 3 51.87 4 19.36 4 66.32 5 08.66 5 41.01 5 87.72 6 50.04 6 93.79 7 62.23 9 54.58 0 14.19 0 15.91 0 57.27 1 06.36 1 45.30 3 54.30 4 29.18 7 05.60 8 41.33 8 77.55 9 39.18 0 00.36 1 18.35 2 88.57 3 72.28 4 40.37 5 19.36 5 92.66 6 54.77 7 05.25 7 88.73 1 51.15 2 71.37 3 42.86 4 58.71 5 11.46 Van 33 8 73 3 7 3 7 3 7 3 7 3 7 3 7 3 7</pre>	3 671 345.65 3 671 311.69 3 671 295.37 3 671 228.38 3 671 1228.38 3 671 150.94 3 671 123.46 3 671 079.04 3 671 079.04 3 671 079.04 3 671 071.10 3 671 062.12 3 671 046.91 3 671 046.91 3 671 046.94 3 671 042.24 3 671 042.24 3 671 042.24 3 671 042.24 3 671 022.25 3 671 022.25 3 671 022.25 3 671 027.82 3 671 012.13 3 671 012.02 3 671 012.13 3 670 982.76 3 670 985.47 3 670 982.76 3 670 9

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES			
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE		
Y X	WG 27° Y X		
L409 -62 321.99 3 667 $946.$ L410 -62 323.29 3 667 $952.$ L411 -62 579.22 3 668 $011.$ L412 -62 688.37 3 668 $059.$ L413 -62 797.60 3 668 $090.$ L415 -62 919.47 3 668 $090.$ L416 -62 918.71 3 668 $090.$ L417 -63 044.70 3 668 096.2 L418 -63 113.90 3 668 096.2 L420 -63 655.57 3 668 043.2 L421 -63 601.28 3 667 949.2 L422 -63 655.57 3 667 877.4 L423 -63 722.26 3 667 872.2 L424 -63 903.74 3 667 842.2 L424 -63 903.74 3 667 842.2 L425 -63 938.59 3 667 842.2 L426 -64 1067.55 3 667 842.2 L426 -64 140.00 3 667 482.5 L427 -64 122.92 3 667 482.5 L428 -64 140.03 3 667 492.5 L429 -64 240.85 3 667 482.5 L429 -65 113.74	59R409 -60 279.17 3 668 405.77 30R410 -60 293.74 3 668 410.87 67R411 -60 343.31 3 668 445.89 96R412 -60 415.59 3 668 442.29 60R413 -60 422.72 3 668 464.87 04R415 -60 556.21 3 668 473.48 51R417 -60 610.91 3 668 473.48 51R418 -60 652.24 3 668 440.90 48R419 -60 622.23 3 668 410.29 94R420 -60 697.05 3 668 410.29 94R422 -60 760.06 3 668 305.73 18R424 -60 870.48 3 668 110.29 94R425 -60 996.86 3 668 011.81 30R426 -60 996.86 3 667 893.40 31 61 287.96 3 667 893.40 32R426 -61 070.73 3 667 893.40 33R428 -61 070.73 3 667 803.07 34R426 -61 287.96 3 667 893.40 35R426 -61 287.96 3 667 893.40 36R433 -61 287.96 </th		

V X WG 27° Y X 4^{0} -67 702.13 3<665 999.98 R460 -64 085.40 3 667 911.75 461 -67 738.78 3 665 960.52 R461 -64 137.01 3 667 911.77 463 -67 738.78 3 665 948.51 R464 -64 900.97 3 667 784.83 4646 -67 815.28 3 665 948.13 866 -65 912.99 3 667 903.73 4666 -67 816.23 3 665 651.10 R467 -66 609.36 3 667 903.73 4470 -67 814.32 3 665 652.52 R471 -66 660.16 3 666 703.73 472 -67 804.06 3 665 92.53 8 666 809.23 8 666		PADRESERWE KO	ÖRDINATE / RO/	DRESERV	E CO-ORDINATES	
L460 -67 702.13 3 665 999.98 R460 -64 085.40 3 667 934.31 L461 -67 778.78 3 665 999.98 R460 -64 085.40 3 667 911.75 L462 -67 774.34 3 665 989.88 R464 -64 800.97 3 667 622.37 L464 -67 811.14 3 665 804.11 R463 -64 800.97 3 667 488.37 L466 -67 816.21 3 665 592.79 R468 -66 099.32 3 667 093.73 L466 -67 811.37 3 665 652.52 R471 -66 601.30 3 666 980.92 3 667 703.83 666 72.33 667 71.33 665 652.52 R471 -67 653.44 3 666 980.92 3 665	LIN	KERKANT/LEFT H	AND SIDE	RE	GTERKANT/RIGHT	HAND SIDE
		Υ	X v	0.0		
Sheet of Sheet	L461 L462 L4663 L4663 L4663 L4663 L4663 L4663 L4663 L4667 L4677 L4777 L4777 L4777 L4777 L4777 L4777 L4777 L4778 L4777 L4777 L4778 L4777 L4778 L4	$\begin{array}{c} -67 & 738.78 \\ -67 & 774.34 \\ -67 & 802.86 \\ -67 & 811.14 \\ -67 & 815.28 \\ -67 & 816.21 \\ -67 & 816.25 \\ -67 & 814.32 \\ -67 & 814.32 \\ -67 & 804.06 \\ -67 & 801.13 \\ -67 & 800.46 \\ -67 & 789.97 \\ -67 & 739.85 \\ -67 & 714.17 \\ -67 & 707.80 \\ -67 & 686.57 \\ -67 & 692.25 \\ -67 & 705.09 \\ -67 & 729.89 \\ -67 & 729.89 \\ -67 & 729.89 \\ -67 & 737.01 \\ -67 & 782.54 \\ -67 & 810.14 \\ -67 & 819.14 \\ -67 & 819.14 \\ -67 & 819.14 \\ -67 & 898.02 \\ -67 & 931.68 \\ -67 & 945.59 \\ -68 & 002.61 \\ -68 & 063.60 \\ -68 & 084.40 \\ -68 & 154.88 \\ -68 & 177.84 \\ -68 & 256.84 \\ -68 & 272.65 \\ -68 & 329.09 \\ -68 & 363.88 \\ -68 & 378.66 \\ -68 & 444.24 \\ -68 & 463.76 \\ -68 & 590.51 \\ -68 & 636.78 \\ -68 & 677.88 \\ -68 & 771.44 \\ -69 & 028.47 \\ -69 & 106.87 \\ -69 & 107.83 \\ -69 & 194.40 \\ \end{array}$	$\begin{array}{c} 3 & 665 & 999.9\\ 3 & 665 & 960.5\\ 3 & 665 & 915.1\\ 3 & 665 & 848.5\\ 3 & 665 & 818.8\\ 3 & 665 & 804.1\\ 3 & 665 & 742.8\\ 3 & 665 & 742.8\\ 3 & 665 & 742.8\\ 3 & 665 & 722.5\\ 3 & 665 & 691.2\\ 3 & 665 & 659.1\\ 3 & 664 & 980.3\\ 3 & 664 & 980.3\\ 3 & 664 & 980.3\\ 3 & 664 & 980.3\\ 3 & 664 & 980.3\\ 3 & 664 & 980.3\\ 3 & 664 & 980.3\\ 3 & 664 & 980.3\\ 3 & 664 & 980.3\\ 3 & 664 & 980.3\\ 3 & 664 & 749.8\\ 3 & 664 & 749.8\\ 3 & 664 & 749.8\\ 3 & 664 & 640.75\\ 3 & 664 & 674.5\\ 3 & 664 & 674.5\\ 3 & 664 & 674.5\\ 3 & 664 & 674.5\\ 3 & 664 & 577.4\\ 4 & 3 & 664 & 577.4\\ 3 & 664 & 577.4\\ 4 & 3 & 664 & 577.4\\ 3 & 664 & 577.4\\ 4 & 3 & 664 & 577.4\\ 3 & 664 & 577.4\\ 4 & 3 & 664 & 577.4\\ 3 & 664 & 577.4\\ 4 & 3 & 664 & 577.4\\ 3 & 664 & 577.4\\ 4 & 3 & 664 & 577.4\\ 4 & 3 & 664 & 577.4\\ 3 & 664 & 577.4\\ 4 & 3 & $	8 R460 2 R461 3 R462 4 R463 9 R464 1 R465 3 R466 4 R467 7 R468 6 R467 7 R468 6 R470 2 R477 2 R477 2 R477 2 R477 2 R477 2 R477 2 R478 8 R490 8 R481 8 R482 8 R489 R491 R482 R488 R490 R491 R492 R493 R494 R495 R496 R500 R501 R502 R503 R503 R504 R505 R508 R509 R501 R508 R509 R500 R501 R503 <td< th=""><th>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</th><th>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</th></td<>	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

r

YXWG 27°YL511-69324.153664080.45R511-68749.L512-69392.943664038.72R512-69048.L513-69455.733663929.77R514-69206.L514-69655.733663829.77R514-69204.L515-70075.983663392.95R516-69379.L517-70191.823663300.61R517-69462.L518-70321.343662983.68R519-69818.L520-70998.263662983.68R519-69818.L521-71049.563662826.70R522-70288.L523-7129.053662732.43R524-70522.6L524-71292.56366274.67R523-70384.7L527-71401.063662662.73R527-71136.7L528-71461.123662662.210R529-71403.7L529-71461.653662475.31-71430.7L530-71491.633662399.32R534-71531.65L531-71544.183662219.22R533-71408.6<	PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES		
	LINKERKANT/LEFT HAND SIDE REGTERKANT/RIGHT HANE	D SIDE	
		х	
		664 351.72 664 258.51 664 204.36 664 164.35 664 118.06 664 086.10 664 063.24 663 949.57 663 772.36 663 524.49 663 440.35 663 395.27 663 323.57 663 229.49 662 894.75 662 894.75 662 851.48 662 753.37 662 722.94 662 753.37 662 722.94 662 753.37 662 692.83 662 641.97 662 616.24 662 583.18 662 576.89 662 529.63 662 442.24 662 340.92 662 323.32 662 313.49 662 227.38 662 205.23 662 168.25 662 066.80 661 962.17 661 689.75 661 632.26 661 587.14 661 509.42 661 587.14 661 509.42 661 455.49 661 426.40 661 414.40 661 368.61 661 349.55 661 339.74 661 285.63 661 281.67 P1209/20	

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V X WG 27° Y x L613 -76 864.35 3 558 191.96 R613 -76 069.90 3 658 660.27 L614 -76 966.06 3 658 141.56 R614 -76 084.61 3 658 652.263 L615 -77 107.30 3 658 157.6 R616 -76 084.61 3 658 653.21 L616 -77 207.14 3 658 057.76 1619 -76 730.74 3 658 343.61 L621 -77 460.26 3 657 74.70 R621 -76 896.20 3 658 238.88 L621 -77 569.37 3 657 567 74.70 R622 -76 896.20 3 658 238.88 L622 -77 569.37 3 657 581.74 R621 -76 896.420	PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES				
YXWG 27°YXL613 -76 864.353658191.96R613 -76 069.903658660.27L614 -76 966.063658144.56R614 -76 084.613658653.21L615 -77 107.303658071.83R615 -76 148.423658658622.63L616 -77 200.943658015.76R616 -76 281.433658558.91L617 -77 217.143658001.56R617 -76 395.653658504.17L618 -77 282.823657944.02R618 -76 541.953658432.77L619 -77 446.963657744.70R620 -76 808.693658293.88L621 -77 569.373657561.74R621 -76 876.553658249.35L622 -77 569.373657504.80R622 -76 894.203658249.35L623 -77 652.903657374.52R624 -77 246.233658054.73L625 -77 739.653657304.57R625 -77 368.423657825.47L626 -77 812.913657195.12R626 -77 497.40 <th colspan="2">LINKERKANT/LEFT HAND SIDE</th> <th colspan="2">REGTERKANT/RIGHT HAND SIDE</th>	LINKERKANT/LEFT HAND SIDE		REGTERKANT/RIGHT HAND SIDE		
	L613 -76 864.35 L614 -76 966.06 L615 -77 107.30 L616 -77 200.94 L617 -77 217.14 L618 -77 282.82 L619 -77 446.96 L620 -77 460.26 L621 -77 555.56 L622 -77 569.37 L623 -77 652.90 L624 -77 692.80 L625 -77 739.65	3 658 191.96 3 658 144.56 3 658 071.83 3 658 015.76 3 658 001.56 3 657 944.02 3 657 767.91 3 657 744.70 3 657 581.74 3 657 560.80 3 657 434.13 3 657 374.52 3 657 304.57	R613 -76 069.90 R614 -76 084.61 R615 -76 148.42 R616 -76 281.43 R617 -76 395.65 R618 -76 541.95 R619 -76 730.74 R620 -76 808.69 R621 -76 876.55 R622 -76 894.20 R623 -77 251.23 R624 -77 246.23 R625 -77 368.42 R626 -77 497.40 R627 -77 586.79 R628 -77 591.95 R629 -77 691.28 R630 -77 725.19 R631 -77 767.91 R632 -77 780.10 R633 -77 812.70	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	