GOVERNMENT NOTICES • GOEWERMENTSKENNISGEWINGS

DEPARTMENT OF TRANSPORT

NO. 4175

11 December 2023

THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

DECLARATION AMENDMENT OF NATIONAL ROAD N12 SECTION 16

AMENDMENT OF DECLARATION No. 252 OF 2007.

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. 252 of 2007 by substituting it in its entirety with the accompanying sheets 1 to 12 of Plan No. P1204/20.

(National Road N12 Section 16: Klerksdorp – Potchefstroom)

1-19-

MINISTER OF TRANSPORT

DEPARTEMENT VAN VERVOER

NO. 4175

11 Desember 2023

DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK Registrasie No: 1998/009584/30

VERKLARING WYSIGING VAN NASIONALE PAD N12 SEKSIE 16

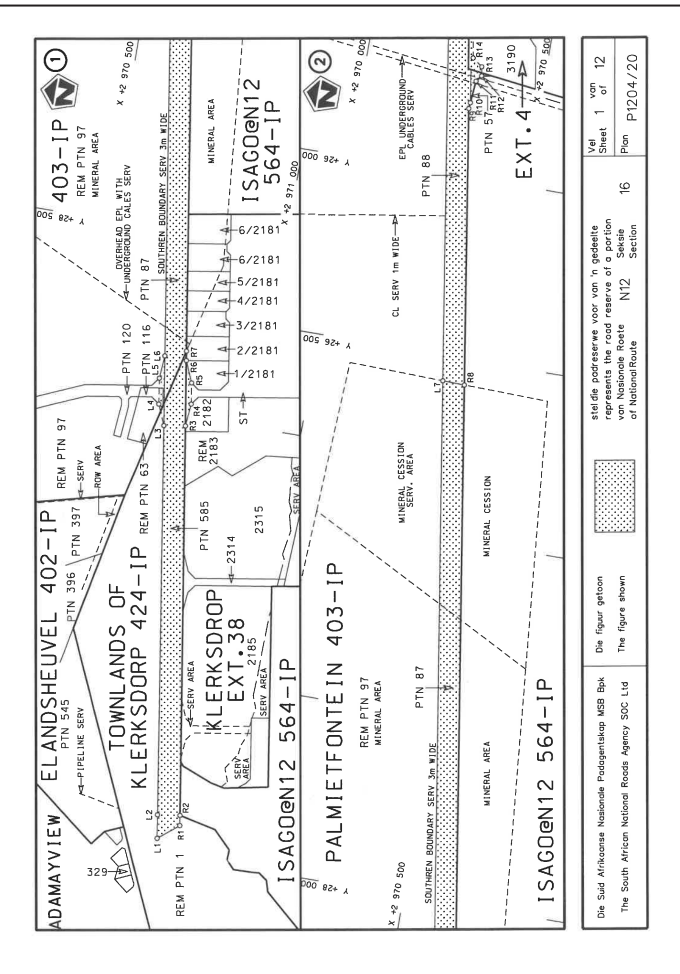
WYSIGING VAN VERKLARING No. 252 VAN 2007.

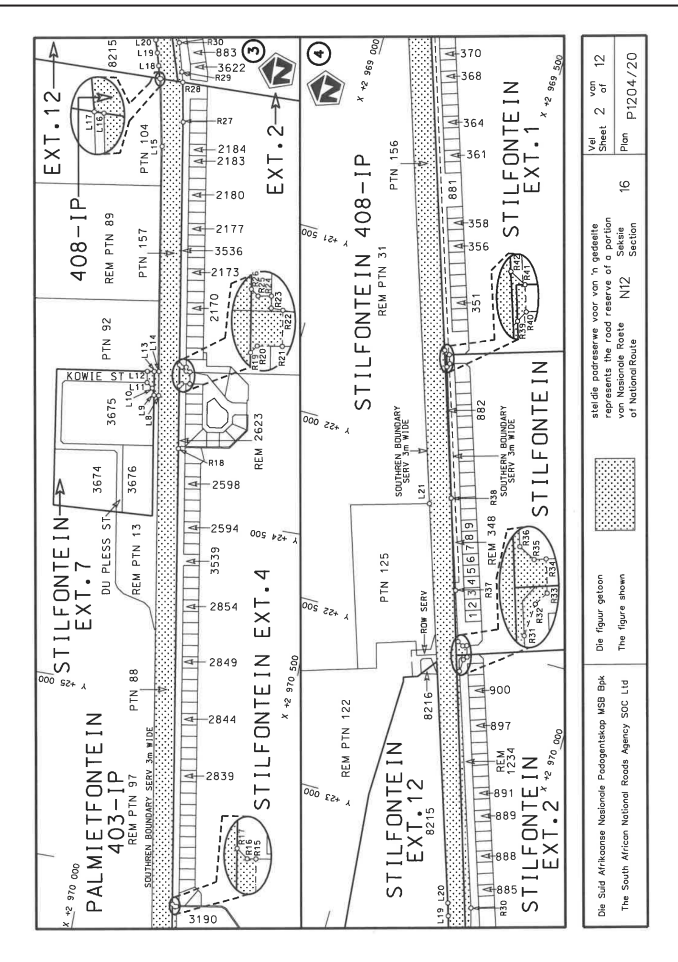
Kragtens Artikel 40(1)(b) van die Wet op die Suid-Afrikaanse Nasionale Padagentskap Beperk en op Nasionale Paaie, 1998 (Wet No. 7 van 1998), wysig ek hiermee Verklaring No. 252 van 2007 deur dit in sy geheel te vervang met bygaande velle 1 tot 12 van Plan No. P1204/20.

(Nasionale Pad N12 Seksie 16: Klerksdorp – Potchefstroom)

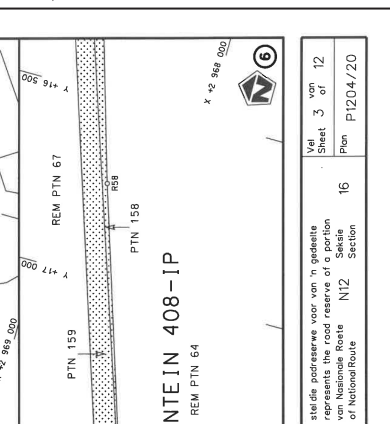
-1-pa

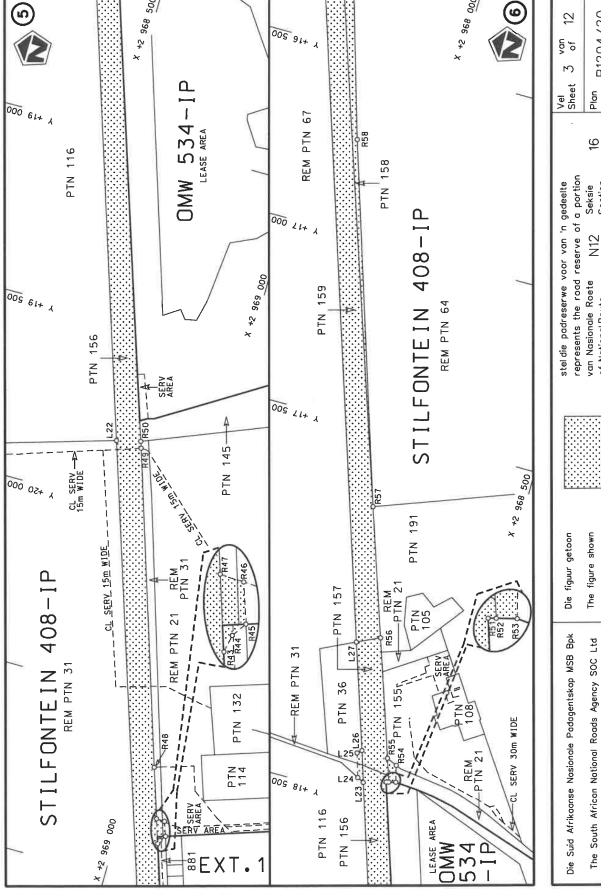
MINISTER VAN VERVOER

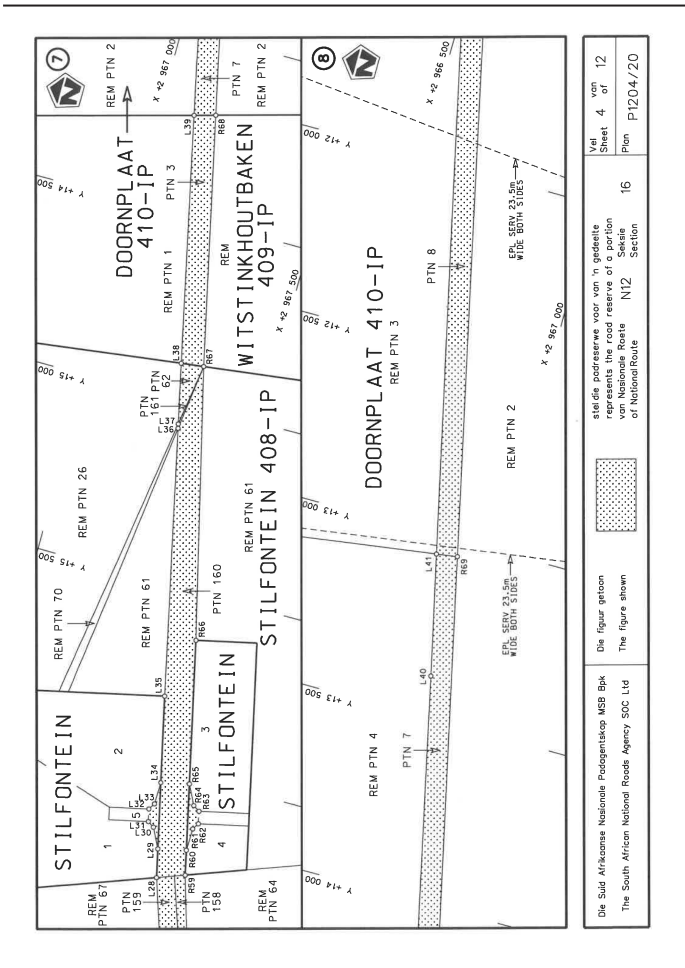




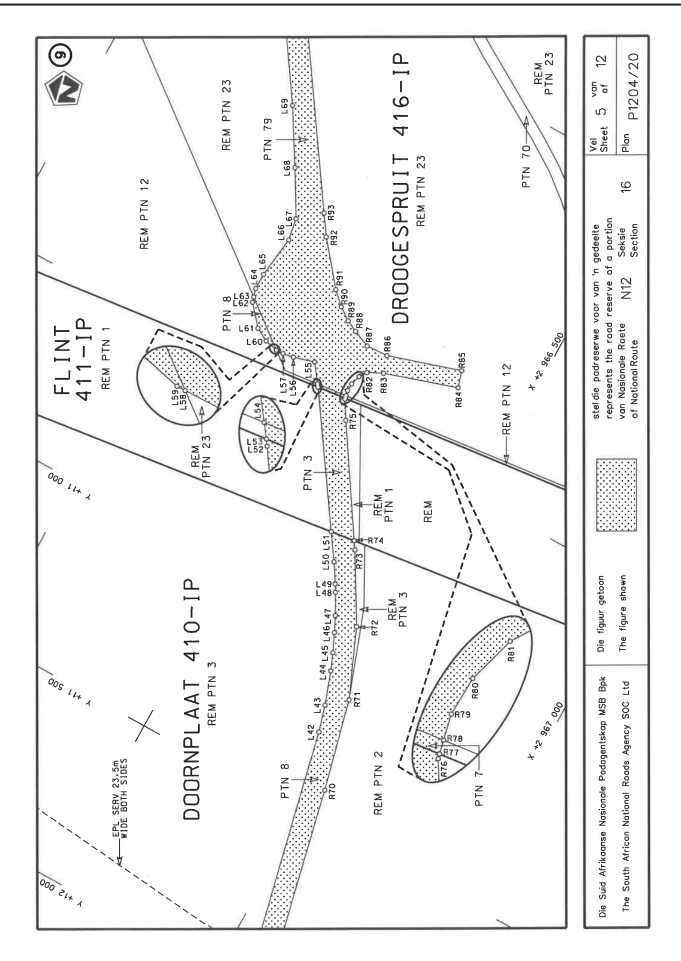
500

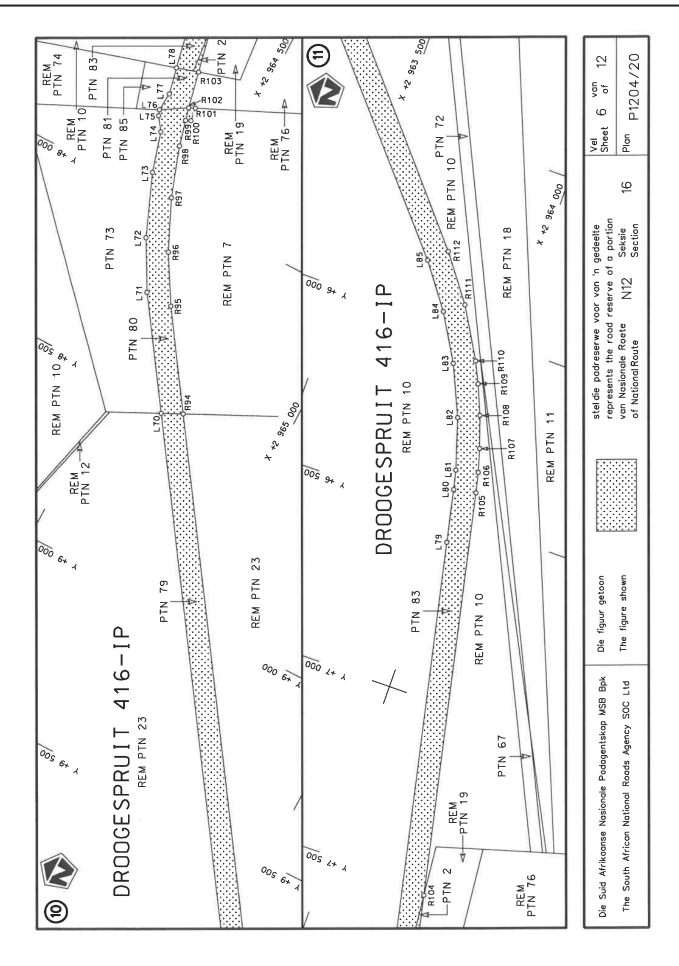




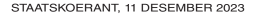




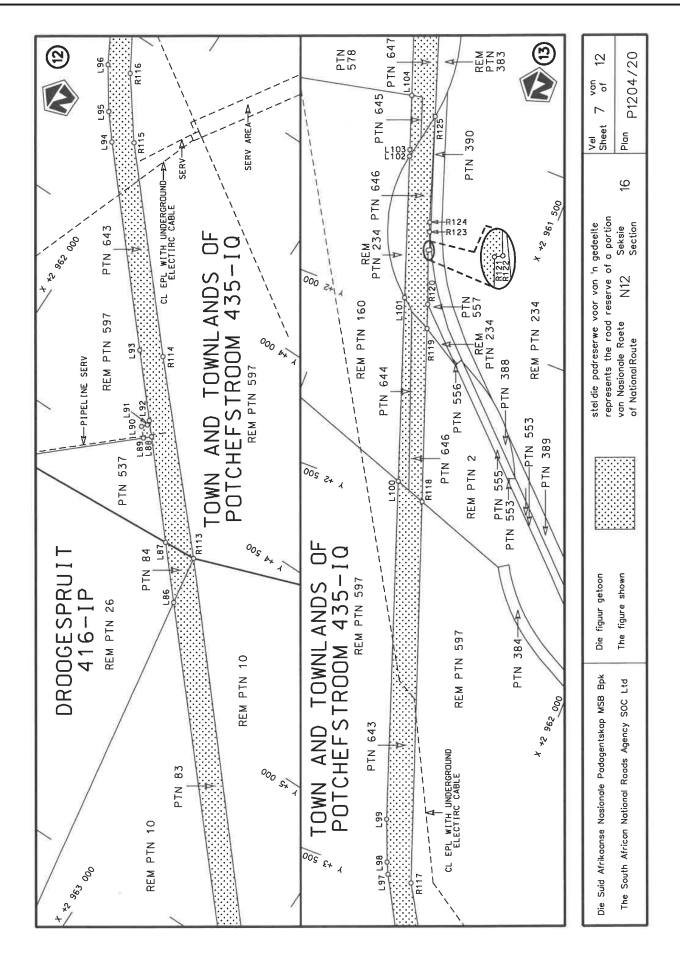


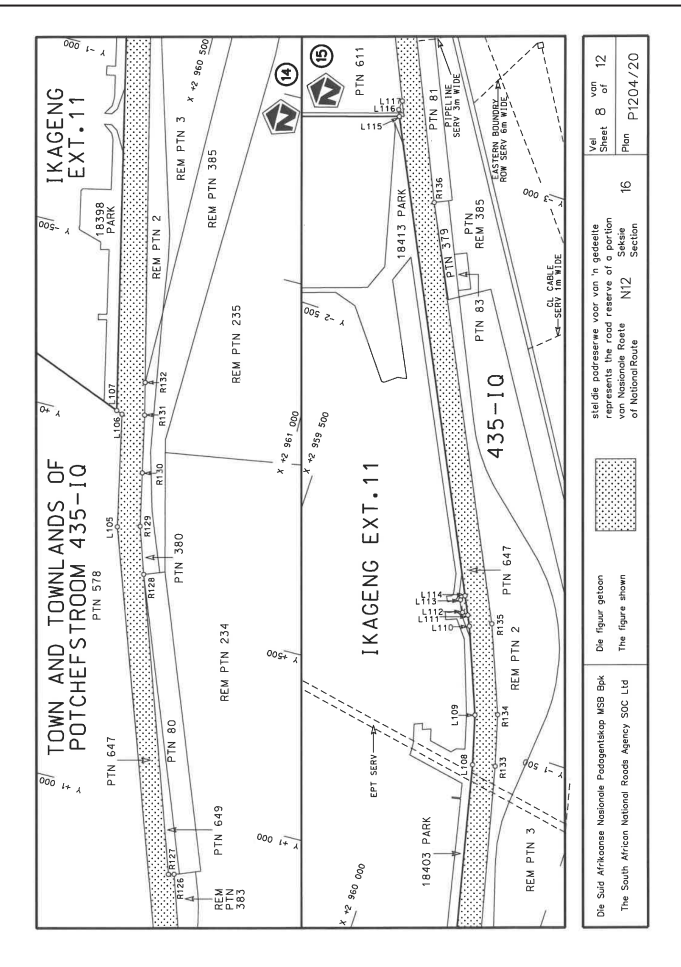


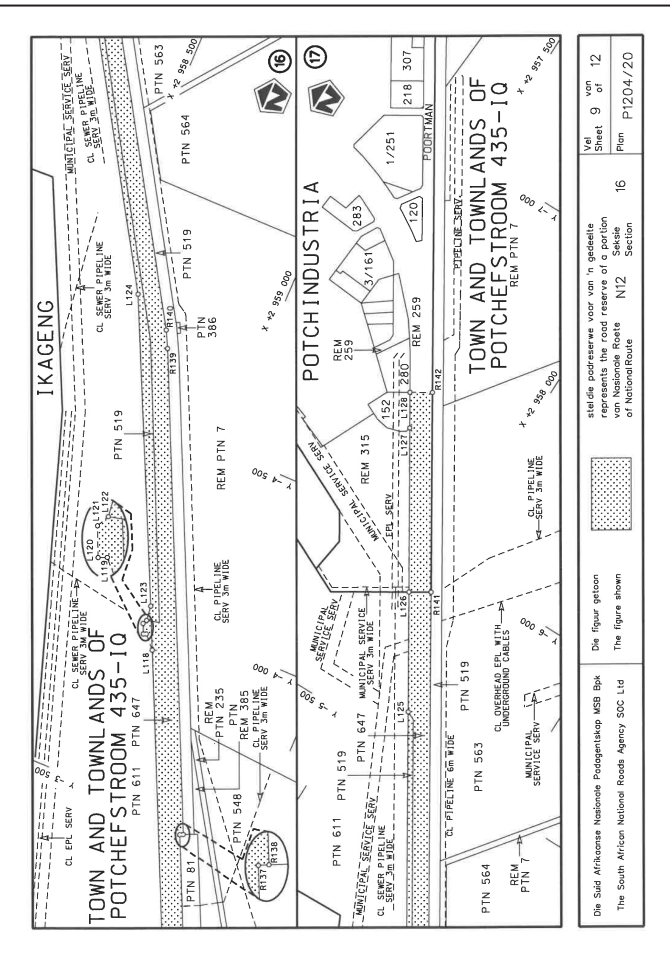
This gazette is also available free online at www.gpwonline.co.za



No. 49844 11







PA	DRESERWE	(OÖRDINA ⁻	TE /	ROAD R	ESE	RVE CO-O	RD	INATES
LINKERKANT/LEFT HAND SIDE				REC			ΗT	HAND SIDE
	Y	Х	WC	G 27⁰		Y		Х
	Y 30 172.17 30 107.20 29 036.47 28 979.90 28 908.58 28 844.98 26 570.04 24 185.36 24 187.42 24 168.67 24 156.00 24 124.81 24 122.03 24 124.81 24 122.03 24 124.81 24 317.06 23 317.12 23 282.41 23 247.72 23 213.29 22 154.19 19 824.20 18 459.43 18 386.70 18 374.59 18 386.70 18 374.59 18 386.70 18 374.59 18 386.70 18 374.59 18 386.70 18 374.59 18 087.46 16 297.07 16 219.05 16 163.85 16 152.54 16 118.40 16 100.46 152.54 16 118.40 16 100.46 152.54 16 118.40 16 100.46 15 803.53 15 074.79 15 062.95 14 897.86 14 224.04 13 384.33 13 052.62 11 281.32 11 0.846 10 976.05 10 919.06 10 899.14 10 846.96 10 777.17	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	29.04 29.042 27.337616944148539663315129666783990772295991200000000000000000000000000000000	R1 R2 R3 R4 R5 R6 R7 R8 P10 R112 R13 R15 R7 R112 R113 R115 R117 R119 R212 R223 R226 R227 R226 R312 R324 R334 R35 R37 R39 R412 R44 R45 R44 R45 R44 R45 R44 R45 R45 R45	30988886555555555444444443333222222222222222222	126.46 098.40 027.23 964.82 906.50 847.74 821.77 571.56 812.15 795.37 733.84 716.69 691.85 672.00 579.95 580.80 575.56 322.23 150.20 143.20 139.58 106.51 106.37 095.32 097.35 092.13 425.22 316.40 288.54 209.89 582.32 548.45 538.67 508.27 511.72 503.64 367.95 123.57 774.57 764.17 740.19 731.85 900.76 867.97 851.08 813.86 812.67 673.61 826.56 808.46 441.44	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	X 970 985.15 970 980.72 970 811.36 970 816.90 970 782.99 970 778.89 970 424.01 970 304.21 970 305.75 970 311.17 970 323.67 970 291.59 970 276.38 970 270.99 970 263.79 970 066.26 970 039.14 970 067.21 970 067.21 970 067.21 970 067.21 970 067.21 970 067.21 970 065.16 970 037.16 970 029.99 969 924.88 969 905.01 969 897.58 969 876.66 969 671.44 969 673.14 969 673.14 969 671.44 969 673.14 969 671.44 969 673.14 969 671.44 969 671.44 969 673.14 969 671.44 969 671.44 969 673.14 969 671.44 969 671.44 969 673.14 969 671.44 969 671.44 969 673.14 969 121.55 969 098.18 969 123.71 969 123.64 969 125.92 968 782.94 968 776.84 968 329.08
				Vel Sheet	10	Van 12 of		P1204/20

	PADRI	ESERWE KOÖRD	NATE /	ROAD RE	SERVE CO-O	RDINATES	
VXWG 27°YXL5210443.612965965.73R5218439.572968336.4L5310443.252965965.46R5318434.792968355.3L5410436.132965960.19R5418390.292968346.7L5510386.742965865.73R5518376.662968315.2L5610403.862965835.11R5717711.692968090.5L5810409.402965816.62R5816291.132967634.5L6010400.922965776.65R6016201.352967634.5L6110381.302965760.28R6116139.522967624.1L6410287.892965680.67R6416076.132967768.2L6510124.972965685.31R6714490.342967768.2L651024.972965685.31R6714490.342967768.2L6610124.972965685.31R6714490.342967768.2L6710063.672965685.31 <td></td> <td>ANT/LEFT HAND</td> <td>SIDE</td> <td colspan="4">REGTERKANT/RIGHT HAND SIDE</td>		ANT/LEFT HAND	SIDE	REGTERKANT/RIGHT HAND SIDE			
L52 10 443.61 2 965 965.73 R52 18 439.57 2 968 336.4 L53 10 443.25 2 965 965.46 R53 18 434.79 2 968 355.3 L54 10 435.13 2 965 960.19 R54 18 390.29 2 968 346.7 L55 10 386.74 2 965 825.73 R55 18 376.66 2 968 090.5 L56 10 403.56 2 965 813.81 R57 17 711.69 2 968 090.5 L58 10 409.38 2 965 813.83 R59 16 269.18 2 967 634.5 L60 10 400.92 2 965 776.85 R60 16 201.35 2 967 634.5 L61 10 381.30 2 965 740.02 R61 16 139.52 2 967 634.5 L62 10 325.51 2 965 687.26 R63 16 087.45 2 967 634.5 L64 10 287.89 2 965 680.78 R65 16 020.93 2 967 768.5 L65 10 243.08 2 965 685.33 R67 14 800.34 2 967 768.5 L66 10 124.97 2 965 685.33 R67 14 800.34 2 967 788.2 L66 10 124.97 2 965 685.33 R67 14 800.34 2 967 308.3 L68 9 941.07 2 965 685.33 R67 14 800.34 2 967 308.3 L68 9 941.07 2 965 685.33 R67 14 800.34 2 967 308.3 L68 9 941.07 2 965 685.33 R67 14 800.34 2 967 308.3 L68 9 941.07 2 964 661.27 R70 11 415.09 2 966 892.4 L70 8 527.16 2 964 3661.27 R70 11 415.09 2 966 824.4 L70 8 527.16 2 964 396.74 R72 10 974.66 2 966 382.0 L73 7 944.90 2 964 328.26 R73 10 790.04 2 966 226.9 L74 7 782.01 2 964 264.45 R76 10 436.77 2 966 0462.5 L74 7 782.01 2 964 264.45 R76 10 436.77 2 966 047.2 L75 7 797.96 2 964 270.12 R75 10 487.03 2 966 077.4 L76 7 782.01 2 964 264.45 R76 10 436.77 2 966 047.2 L77 7 730.47 2 964 017.08 R73 10 790.04 2 966 276.5 L81 6 371.32 2 963 973.29 R81 10 363.31 2 966 046.5 L84 5 967.13 2 964 370.72 R78 10 426.72 2 966 046.9 L83 6 094.13 2 963 973.29 R81 10 363.31 2 966 046.9 L83 6 094.13 2 963 973.29 R81 10 363.31 2 966 050.5 L84 5 967.55 2 963 792.70 R84 10 257.74 2 966 0650.5 L84 5 967.52 2 963 792.70 R84 10 257.74 2 966 0650.5 L85 5 847.58 2 963 703.23 R85 10 211.00 2 966 228.9 L83 4 009.96 2 962 426.34 R87 10 277.93 2 966 044.7 L90 4 401.02 2 962 476.12 R76 10 0.855 2 966 044.9 L85 5 847.58 2 963 703.23 R85 10 221.10 2 2965 981.4 L90 4 405.12 2 962 4650.34 R87 10 277.93 2 966 028.9 L83 4 009.96 2 962 426.34 R88 10 257.99 2 966 028.9 L84 4 009.96 2 962 426.34 R88 10 257.79 2 966 028.9 L85 5 847.58				l,			
	L52 10 L53 10 L54 10 L55 10 L56 10 L57 10 L58 10 L59 10 L60 10 L61 10 L62 10 L63 10 L63 10 L63 10 L64 10 L65 10 L66 10 L65 10 L66 10 L67 10 L68 9 L69 9 L70 8 L71 8 L72 8	Y 443.61 2 96 443.25 2 96 436.13 2 96 386.74 2 96 403.56 2 96 409.38 2 96 409.38 2 96 409.40 2 96 409.40 2 96 381.30 2 96 311.04 2 96 325.51 2 96 311.04 2 96 243.08 2 96 124.97 2 96 941.07 2 96 941.07 2 96 527.16 2 96 247.48 2 96 114.19 2 96	X WC 5 965.73 5 965.46 5 960.19 5 923.62 5 865.73 5 835.11 5 814.62 5 813.83 5 776.85 5 740.02 5 691.38 5 687.26 5 680.67 5 680.78 5 685.03 5 613.31 5 523.43 4 661.27 4 469.93 4 396.74	27º R52 R53 R54 R55 R56 R57 R58 R59 R60 R61 R62 R63 R64 R65 R64 R65 R66 R67 R68 R69 R70 R71 R72	Y 18 439.57 18 434.79 18 390.29 18 376.66 18 058.26 17 711.69 16 739.13 16 269.18 16 201.35 16 121.58 16 087.45 16 076.13 16 020.93 15 630.56 14 890.34 14 208.00 13 044.51 11 415.09 11 162.76 10 974.66	X 2 968 336.47 2 968 355.33 2 968 346.79 2 968 315.22 2 968 207.64 2 968 090.58 2 967 776.55 2 967 634.57 2 967 619.19 2 967 620.55 2 967 621.87 2 967 624.13 2 967 578.29 2 967 489.79 2 967 308.34 2 967 154.29 2 966 892.49 2 966 525.97 2 966 382.06	
L904401.022962417.43R9010217.492965913.4L914388.852962428.52R9110182.612965876.9L924375.722962426.53R9210067.562965782.7L934226.672962296.77R9310012.612965745.1L943785.282961913.91R948500.262964716.3L953719.342961860.19R958250.852964546.6L963611.892961786.31R968121.042964470.7L973483.162961715.12R977983.102964407.7L983452.472961656.38R997774.532964342.5	L74 7 L75 7 L76 7 L77 7 L78 7 L79 6 L80 6 L81 6 L81 6 L82 6 L81 6 L82 6 L83 6 L83 6 L84 5 L85 5 L86 4 L87 4 L88 4	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	4 296.44 4 270.12 4 264.45 4 268.30 4 252.24 4 017.08 3 985.82 3 973.29 3 928.90 3 792.70 3 703.23 2 761.12 2 650.45 2 456.34	R74 R75 R76 R77 R78 R79 R80 R81 R82 R83 R84 R83 R84 R85 R86 R87 R88	$\begin{array}{ccccccc} 10 & 768.50 \\ 10 & 487.03 \\ 10 & 436.77 \\ 10 & 434.24 \\ 10 & 426.72 \\ 10 & 412.53 \\ 10 & 390.30 \\ 10 & 363.31 \\ 10 & 343.20 \\ 10 & 322.14 \\ 10 & 257.47 \\ 10 & 211.00 \\ 10 & 274.65 \\ 10 & 277.93 \\ 10 & 257.99 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
L101 1 969.47 2 961 178.29 R101 7 733.63 2 964 347.4	L90 4 L91 4 L92 4 L93 4 L94 3 L95 3 L96 3 L97 3 L98 3 L99 3 L99 3 L100 2 L101 1	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	2 417.43 2 428.52 2 426.53 2 296.77 1 913.91 1 860.19 1 786.31 1 715.12 1 700.73 1 656.38 1 346.41 1 178.29	R90 R91 R92 R93 R94 R95 R96 R97 R98 R99 R100 R101 R102	10 217.49 10 182.61 10 067.56 10 012.61 8 500.26 8 250.85 8 121.04 7 983.10 7 845.28 7 774.53 7 768.35 7 733.63 7 739.98	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	

PADRESERWE KOÖRDINATE	/ ROAD RESERVE CO-ORDINATES			
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE			
Y X W	IG 27º Y X			
L103 1 580.56 2 961 042.7 L104 1 438.08 2 960 993.11 L105 280.99 2 960 582.90 L106 -25.45 2 960 517.34 L107 -32.11 2 960 500.50 L108 -1 428.03 2 960 140.41 L10 -1 791.26 2 960 047.07 L111 -1 817.98 2 960 014.66 L113 -1 853.17 2 959 999.67 L114 -1 869.67 2 960 008.23 L115 -3 073.88 2 959 401.48 L116 -3 087.39 2 959 405.14 L117 -3 119.46 2 959 404.77 L118 -3 947.14 2 959 037.66 L120 -3 943.71 2 958 997.38 L121 -3 970.65 2 958 985.34 L122 -3 981.97 2 958 991.18 L123 -4 023.23 2 958 866.37 L124 -4 808.76 2 958 615.74 L125 -5 596.86 2 958 131.54 L126 -5 881.00 2 957 956.96 L127 -6 269.78 2 957 717.22 L128 -6 354.08 2 957 665.24	R1037 639.18 2 964 311.86 R1047 517.01 2 964 285.52 R1056 412.24 2 964 047.32 R1066 356.61 2 964 013.410 R1076 292.74 2 964 015.63 R1086 205.50 2 963 985.44 R1096 124.62 2 963 923.52 R1115 929.86 2 963 843.00 R1125 805.38 2 963 749.54 R1134 629.02 2 962 739.80 R1144 206.07 2 962 360.30 R1153 753.33 2 961 966.26 R1163 598.29 2 961 851.15 R1173 482.77 2 961 428.65 R1192 027.18 2 961 267.70 R1201 963.54 2 961 1245.14 R1211 822.66 2 961 191.38 R1221 820.22 2961 195.99 R1231 774.06 2961 167.67 R1241 748.71 2961 167.67 R1251 469.04 2960 976.83 R1271 183.20 2960 961.87			