## GOVERNMENT NOTICES • GOEWERMENTSKENNISGEWINGS

## **DEPARTMENT OF TRANSPORT**

NO. 4422

23 February 2024

# THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

#### **DECLARATION AMENDMENT OF NATIONAL ROAD N7 SECTION 1**

AMENDMENT OF DECLARATION No. 905 OF 2021.

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. 905 of 2021 by substituting sheets 5,9,14,15,16, and 17 with the accompanying sheets 5A,9A,14A,15A,16A, and 17A of Plan No. P1097/18.

(National Road N7 Section 1: Melkbos - Malmesbury)

o

MINISTER OF TRANSPORT

## DEPARTEMENT VAN VERVOER

NO. 4422

23 Februarie 2024

## DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK Parietrasia Nav. 1008/000584/20

Registrasie No: 1998/009584/30

### VERKLARING WYSIGING VAN NASIONALE PAD N7 SEKSIE 1

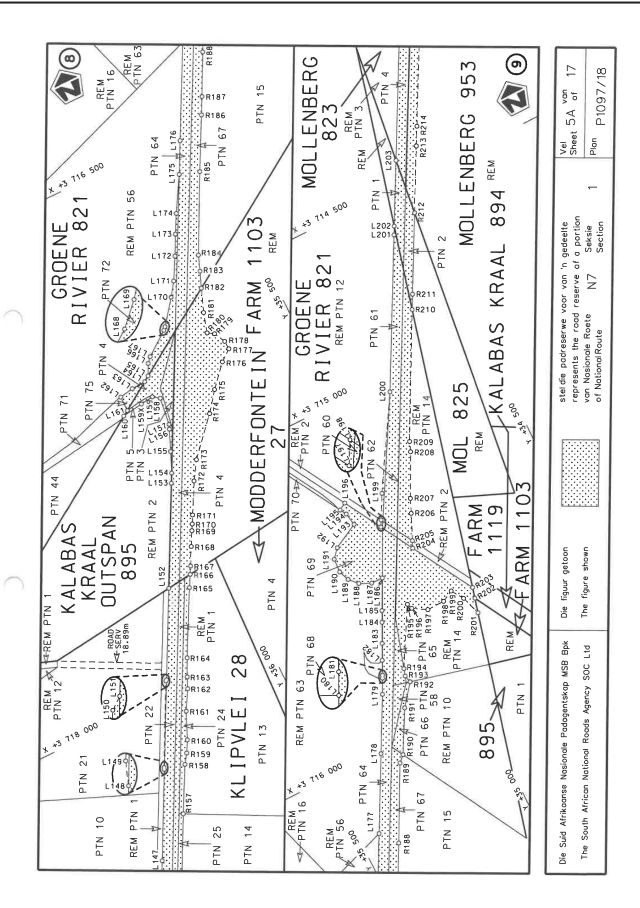
WYSIGING VAN VERKLARING No. 905 VAN 2021.

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. 905 van 2021 deur velle 5,9,14,15,16 en 17 te vervang met bygaande velle 5A,9A,14A,15A,16A en 17A van Plan No. P1097/18.

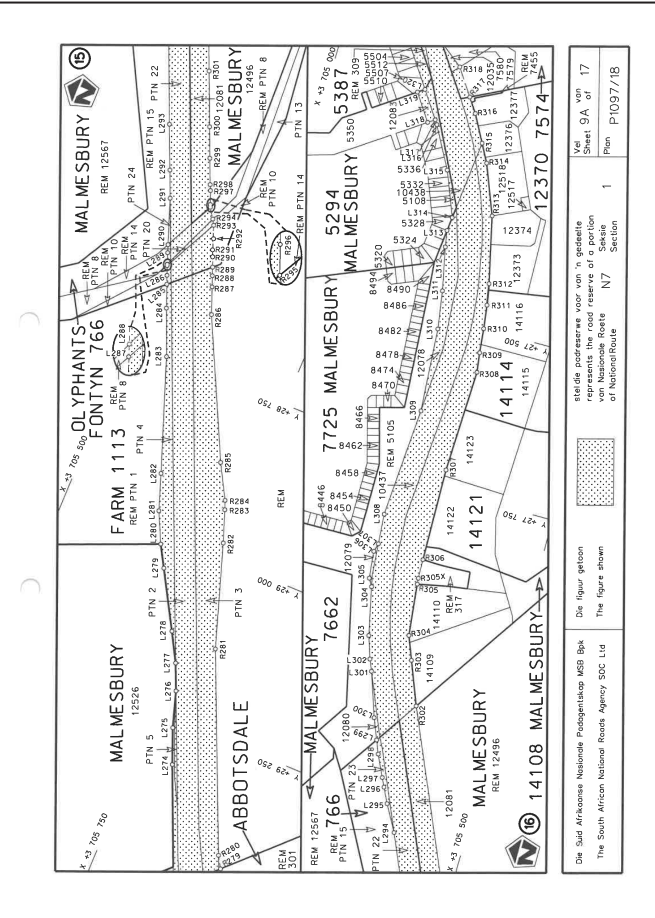
(National Road N7 Section 1: Melkbos - Malmesbury)

h1 yer-MINISTER VAN VERVOER

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



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



No.	50167	7

PADRESERWE KOÖRDINATE / ROAD RESERVE CO	ESERVE CO-ORDINATES				
LINKERKANT/LEFT HAND SIDE REGT	REGTERKANT/RIGHT HAND SIDE				
Y X ₩G19 º	Y X				
54 36 027.30 3 717 404.66 R154   55 36 001.49 3 717 345.14 R155   55 35 974.98 3 717 23.27 R156   57 35 969.38 3 717 23.27 R157   58 35 958.35 3 717 187.90 R158   59 35 976.96 3 717 186.45 R160   61 36 062.90 3 717 124.70 R163   62 36 062.90 3 717 122.67 R164   65 35 961.20 3 717 10.10 R163   64 35 978.37 3 717 010.10 R168   65 35 944.19 3 717 010.10 R168   69 35 850.35 3 717 010.10 R168   69 35 850.37 3 716 722.28 R171   73<	36 574.77 3 718 576.63   36 549.73 3 718 545.65   36 549.73 3 718 337.66   36 379.81 3 718 337.66   36 360.05 3 718 143.94   36 305.67 3 718 065.21   36 271.69 3 717.974.59   36 232.23 3 717 923.01   36 132.66 3 717 706   36 12.81 3 717 72.46   36 072.44 3 717 680.49   36 072.44 3 717 545.46   35 977.77 3 717 455.77   35 943.11 3 717 745.47   35 970.66 3 717 146.00   35 744.21 3 717 146.00   35 727.74 3 717 046.57   35 727.74 3				

LINKERKANT/LEFT HAND SIDE   REGTERKANT/RIGHT HAND SIDE     Y   X   WG19*   Y   X     L205   33   965.47   3   713   480.81   R205   34   947.07   3   715   518.12     L206   33   753.92   3   713   078.46   R206   34   947.07   3   715   442.64     L207   33   465.68   3   712   135.44   R208   483.14   3   715   247.11     L209   33   245.82   3   712   113.14   8209   34   822.18   3   714   894.84     L211   32   2561.88   3   710   009.55   R214   34   855.50   3   714   461.44     L214   32   141.49   3   709   742.36   R215   33   209.27   3   712   171.45.55     L216   32   045.79   3   709   522.16   R219	YXWG19YXL20533965.473713480.81R20534947.073715518.11L20633753.923713078.46R20634913.473715442.62L20733465.683712135.44R20634833.143715247.07L20833258.1537121135.44R20834833.143715247.07L21032998.263711640.55R21034640.473714894.8L21132825.323711310.89.69R21234505.723714643.44L21432141.493710009.55R21434385.5037144638.01L21532064.293709840.85R21533209.273712147.24L21632045.793709521.65R21932767.013711249.55L21732061.833709551.51R21832945.583710665.51L21832026.933709512.21R22032050.663710643.35L21832026.1383709581.21R22132056.573709949.91L22132044.35	PADRESERWE KOÖF	RDINATE / ROAD RESERVE	CO-ORDINATES
$ \begin{array}{c} 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 $	L205   3   965.47   3   713   400.19   34   947.07   3   715   518.1     L206   33   955.47   3   713   078.46   R206   34   913.47   3   715   442.6     L207   33   456.63   3   712   135.44   R208   34   833.14   3   715   276.01     L209   33   245.82   3   712   111.81   R209   34   822.18   3   715   2747.11     L210   32   956.63   3   714   069.69   R212   34   505.72   3   714   638.01     L213   32   347.68   3   710   002.48   R213   34   410.92   144.140.92     L215   32   064.29   3   709   742.36   R216   33   195.76   3712   140.51     L216   32   045.79   3   709   521.21   R32.05	LINKERKANT/LEFT HAP	ND SIDE RE	
		Y	X WG19 <sup>o</sup>	Y X
	L25130319.693706583.83R25130741.643707484.19L25230315.803706586.98R25230728.183707458.68L25330298.063706568.70R25330702.913707414.36	YL20533965.47L20633753.92L20733465.68L20833258.15L20933245.82L21032998.26L21132825.32L21232561.88L21332347.68L21432141.49L21532064.29L21632045.79L21732046.96L21832028.93L21932061.38L22032057.02L22132044.35L22231951.53L22331951.53L22431875.61L22531741.14L22631608.22L22731555.85L22831522.24L22931495.63L23031414.98L23131227.53L23231154.37L23331096.39L23430853.48L23530853.48L23630647.84L23730672.43L24030641.44L24130526.56L24530526.56L24630486.03L24730471.15L24830429.14L24930371.72	X   WG19 <sup>2</sup> 3   713   480.81   R205     3   713   078.46   R206     3   712   530.56   R207     3   712   135.44   R208     3   712   11.81   R209     3   711   640.55   R210     3   711   640.55   R210     3   710   809.69   R212     3   710   402.48   R213     3   710   009.55   R214     3   709   840.85   R215     3   709   840.85   R217     3   709   557.15   R218     3   709   521.65   R219     3   709   521.21   R220     3   709   521.21   R221     3   709   438.83   R223     3   709   24.31   R226     3   708   895.58   R227 <th>Y<math>\chi</math>34947.073715518.134913.473715442.634895.663715442.634833.143715247.134640.473714894.834619.073714844.034505.723714461.434385.503714461.434385.503714469.233209.273712145.533193.143712140.532945.583711669.332767.013711329.332505.063710162.532087.733710043.332058.553709989.932025.48370970931891.40370970931891.40370970931762.723709666.531763.76370931.2231763.763709309.631592.253709144.0331484.233708904.731484.233708910.1231484.233708910.1231484.233708910.1231484.233708910.1231</th>	Y $\chi$ 34947.073715518.134913.473715442.634895.663715442.634833.143715247.134640.473714894.834619.073714844.034505.723714461.434385.503714461.434385.503714469.233209.273712145.533193.143712140.532945.583711669.332767.013711329.332505.063710162.532087.733710043.332058.553709989.932025.48370970931891.40370970931891.40370970931762.723709666.531763.76370931.2231763.763709309.631592.253709144.0331484.233708904.731484.233708910.1231484.233708910.1231484.233708910.1231484.233708910.1231

No.	50167	9

	PADRESERWE KOÖ	RDINATE / ROAD I	ESERVE CO-ORDINATES				
LI	NKERKANT/LEFT HAI	ND SIDE	REGTERKANT/RIGHT HAND SIDE				
	Y	X wa					
L256 L257 L258 L259 L260 L261 L262 L263 L264 L265 L266 L267 L268 L269 L270 L271 L272 L273 L274 L275 L276 L277 L278 L279 L270 L271 L272 L273 L274 L275 L276 L277 L278 L279 L280 L281 L282 L283 L284 L285 L286 L287 L288 L289 L290 L291 L292 L293 L291 L292 L293 L295 L296 L297 L293 L295 L296 L297 L293 L297 L293 L297 L293 L299 L290 L291 L292 L293 L295 L296 L297 L293 L295 L296 L297 L293 L295 L296 L297 L293 L295 L296 L297 L293 L290 L291 L292 L293 L295 L296 L297 L293 L290 L291 L292 L293 L295 L296 L297 L293 L295 L296 L297 L293 L295 L296 L295 L296 L295 L296 L297 L296 L297 L293 L295 L296 L295 L296 L297 L296 L297 L293 L295 L296 L297 L295 L296 L295 L296 L297 L300 L301 L302 L300 L301 L305 L306	Y $30$ $243.82$ $30$ $199.46$ $30$ $203.30$ $30$ $188.93$ $30$ $122.03$ $30$ $083.11$ $30$ $037.90$ $30$ $019.31$ $29$ $958.42$ $29$ $928.89$ $29$ $892.77$ $29$ $907.43$ $29$ $886.99$ $29$ $843.66$ $29$ $774.75$ $29$ $775.79$ $29$ $577.72$ $29$ $483.48$ $29$ $2129.20$ $29$ $262.38$ $29$ $209.67$ $29$ $171.12$ $29$ $129.20$ $29$ $046.41$ $29$ $014.85$ $28$ $969.85$ $28$ $916.82$ $28$ $751.77$ $28$ $684.81$ $28$ $639.01$ $28$ $625.57$ $28$ $627.43$ $28$ $492.23$ $28$ $429.41$ $28$ $234.30$ $28$ $211.67$ $28$ $146.30$ $28$ $146.30$ $28$ $146.30$ $28$ $146.30$ $28$ $144.98$ $28$ $031.74$ $27$ $926.41$ $27$ $914.96$ $27$ $874.32$	3 706 503.98 3 706 445.19 3 706 436.89 3 706 424.60 3 706 349.07 3 706 266.38 3 706 248.99 3 706 113.80 3 706 065.18 3 706 036.63 3 705 990.86 3 705 975.68 3 705 970.35 3 705 766.01 3 705 749.30 3 705 725.76 3 705 725.76 3 705 659.71 3 705 637.82 3 705 659.71 3 705 558.81 3 705 558.81 3 705 558.81 3 705 558.81 3 705 558.81 3 705 557.12.04 3 705 557.13 3 705 557.13 3 705 499.88 3 705 427.66 3 705 305.93 3 705 327.44 3 705 305.96 3 705 208.11 3 705 229.77 3 705 229.77 3 705 223.06	19 9YR25630519.78R25730488.36R25830451.91R25930412.33R26030406.52R26130362.72R26230313.58R26330228.18R26430186.91R26530174.96R26630154.43R26730047.65R27030030.84R27129906.86R27229772.01R27329731.30R27429707.52R27529721.14R27629608.80R27729608.80R27829534.92R27929430.11R28029412.55R28129128.75R28228977.54R28328930.48R28428917.30R28528667.90R28728629.28R28828613.67R29028587.20R29128520.35R29328543.30R29428535.85R29528520.35R29628516.61R29728489.22R29928453.02R30028409.73R3012833.15R3022881.78R30328017.44 </th <th>X 3 707 033.08 3 706 973.72 3 706 907.01 3 706 842.71 3 706 833.13 3 706 760.90 3 706 689.98 3 706 577.17 3 706 532.90 3 706 520.09 3 706 498.08 3 706 491.84 3 706 491.84 3 706 402.18 3 706 201.55 3 706 231.19 3 706 213.50 3 706 231.19 3 706 213.50 3 706 171.87 3 706 231.19 3 706 213.50 3 706 171.87 3 706 243.50 3 706 171.87 3 706 243.50 3 705 930.76 3 705 993.77 3 705 930.76 3 705 745.62 3 705 728.45 3 705 570.35 3 705 570.35 3 705 581.17 3 705 571.04 3 705 575.04 3 705 575.04 3 705 570.35 3 705 564.65 3 705 542.52 3 705 542.52 3 705 530.84 3 705 542.52 3 705 542.52</th>	X 3 707 033.08 3 706 973.72 3 706 907.01 3 706 842.71 3 706 833.13 3 706 760.90 3 706 689.98 3 706 577.17 3 706 532.90 3 706 520.09 3 706 498.08 3 706 491.84 3 706 491.84 3 706 402.18 3 706 201.55 3 706 231.19 3 706 213.50 3 706 231.19 3 706 213.50 3 706 171.87 3 706 231.19 3 706 213.50 3 706 171.87 3 706 243.50 3 706 171.87 3 706 243.50 3 705 930.76 3 705 993.77 3 705 930.76 3 705 745.62 3 705 728.45 3 705 570.35 3 705 570.35 3 705 581.17 3 705 571.04 3 705 575.04 3 705 575.04 3 705 570.35 3 705 564.65 3 705 542.52 3 705 542.52 3 705 530.84 3 705 542.52 3 705 542.52			
			Vel 16A Van 17 Sheet of	PS1097/18			

L31727226.493705134.80R31727180.163705175.8L31827233.243705124.88R31827140.823705149.0		PADRESERWE	KOÖRDIN	ATE	/ ROAD R	ESERVE CO	-ORDI	NATES			
L307 27 861.65 3 705 222.42 R307 27 728.21 3 705 290.5   L308 27 816.47 3 705 218.95 R308 27 574.61 3 705 292.7   L310 27 527.19 3 705 222.61 R310 27 508.86 3 705 284.4   L312 27 405.81 3 705 213.95 R311 27 545.23 3 705 284.4   L312 27 407.81 3 705 196.41 R313 27 342.63 3 705 226.9   L314 27 360.77 3 705 139.13 R316 27 140.63 3 705 124.80   L317 27 23.24 3 705 134.80 R317 27 136.63 705 115.5   L320 27 186.79 3 705 107.74 R320 27 73.75 112.5   L321 26 <td< th=""><th><u> </u></th><th colspan="5">LINKERKANT/LEFT HAND SIDE</th><th colspan="4">REGTERKANT/RIGHT HAND SIDE</th></td<>	<u> </u>	LINKERKANT/LEFT HAND SIDE					REGTERKANT/RIGHT HAND SIDE				
		Y		Х	WG	19 <sup>º</sup>		Y		Х	
Vel 17A Van 17 PS1097/18 Sheet of	$\begin{array}{c} 1308\\ 1309\\ 1310\\ 1311\\ 1312\\ 1313\\ 1314\\ 1315\\ 1316\\ 1317\\ 1318\\ 1320\\ 1322\\ 1322\\ 1322\\ 1322\\ 1322\\ 1322\\ 1322\\ 1322\\ 1322\\ 1333\\ 1334\\ 1335\\ 1336\\ 1337\\ 1338\\ 1335\\ 1336\\ 1337\\ 1338\\ 1339\\ 1340\\ 1342\\ 1342\\ 1344\\ 1345\\ 1346\\ 1345\\ 1346\\ 1345\\ 1346\\ 1345\\ 1346\\ 1345\\ 1346\\ 1345\\ 1346\\ 1345\\ 1346\\ 1345\\ 1346\\ 1345\\ 1346\\ 1345\\ 1346\\ 1345\\ 1346\\ 1366\\ 1346\\$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	.47 .3   .38 .3   .26 .3   .37 .20   .281 .37   .209 .49   .499 .3   .47 .33   .33 .3	705 705	222.42 218.95 230.88 222.61 213.95 200.42 196.41 198.76 172.47 139.13 134.80 124.88 097.86 107.74 857.73 862.19 750.64 722.12 693.60 660.58 641.41 640.15 600.99 598.93 593.91 564.57 544.54 492.04 451.89 422.34 403.31 396.51 367.40 337.79 331.97 302.93 309.90 322.52 330.06 343.24 178.15	R307 R308 R309 R310 R311 R312 R313 R314 R315 R316 R317 R318 R319 R320 R321 R322 R323 R324 R325 R326 R327 R328 R329 R320 R321 R322 R323 R324 R325 R327 R328 R329 R330 R331 R332 R333 R334 R335 R336 R337 R338 R339 R330 R331 R332 R334 R335 R336 R337 R338 R339 R340 R341 R342 R343 R344 R345 R344 R345 R344 R345 R346 R347 R348 R349 R340 R347 R348 R349 R340 R345 R346 R347 R348 R349 R340 R345 R346 R347 R348 R349 R340 R347 R348 R349 R340 R347 R348 R349 R340 R347 R348 R349 R340 R347 R348 R349 R340 R347 R348 R349 R340 R341 R345 R346 R347 R348 R349 R340 R341 R345 R346 R347 R348 R349 R340 R341 R345 R346 R347 R348 R349 R340 R340 R347 R348 R349 R340 R340 R340 R340 R340 R347 R348 R349 R340 R340 R347 R348 R349 R340 R340 R347 R348 R349 R340 R347 R348 R349 R340 R347 R348 R349 R340 R347 R348 R349 R340 R347 R348 R349 R340 R347 R348 R349 R340 R347 R348 R349 R340 R347 R348 R349 R340 R347 R348 R349 R340 R347 R348 R349 R340 R347 R348 R349 R340 R347 R348 R349 R340 R347 R348 R349 R340 R347 R348 R349 R340 R347 R348 R349 R340 R347 R348 R349 R340 R347 R348 R349 R340 R347 R348 R349 R340 R347 R348 R349 R350 R300 R347 R348 R349 R350 R300 R347 R348 R349 R300 R305 R300 R347 R348 R349 R305 R300 R305 R300 R347 R348 R349 R305 R305 R305 R305 R305 R305 R305 R305	2777777777777777777777777777777777777	574.61   545.23   508.86   473.57   441.76   3268.77   241.86   201.68   180.16   140.82   111.67   073.27   034.09   994.98   956.82   907.29   805.12   768.26   762.77   754.82   741.88   714.86   622.20   3075.00   369.72   304.95   294.88   278.34   273.20   259.65   221.26   212.40   201.69   190.19   189.89   181.75   146.09   143.27   140.75   895.97	。 。 。 。 。 。 。 。 。 。 。 。 。 。 。 。 。 。 。	705 704 704 704 704 704 704 704 704 704 705 704 704 704 704 704 705 705 705 705 705 705 705 705 705 705 705 705 705 705 704 704 704 705 705	296.69 292.74 289.09 284.43 278.80 256.18 226.93 212.30 190.46 175.83 149.09 112.53 086.66 060.07 033.52 077.62 974.09 907.25 883.36 879.80 879.80 874.18 855.887 700.11 631.52 556.46 526.06 545.50 526.06 518.16 497.34 485.98 456.96 450.20 449.49 455.32 461.90 455.04 448.67 439.29 293.91