# GOVERNMENT NOTICES • GOEWERMENTSKENNISGEWINGS

## **DEPARTMENT OF TRANSPORT**

**11 December 2023** 

## THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED Registration No: 1998/009584/30

#### DECLARATION AMENDMENT OF NATIONAL ROAD N2 SECTION 20

AMENDMENT OF DECLARATION No. 1510 OF 2016.

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. 1510 of 2016 by substituting the section from its start up to Points L623 and R584 on Sheet 16 of Plan No. P902/16, with the accompanying sheets 1 to 31 of Plan No. P1231/22

(National Road N2 Section 20: Mzimvubu River – Mtentu River)

1 - 4

MINISTER OF TRANSPORT

NO. 4172

### DEPARTEMENT VAN VERVOER

NO. 4172

11 Desember 2023

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

## VERKLARING WYSIGING VAN NASIONALE PAD N2 SEKSIE 20

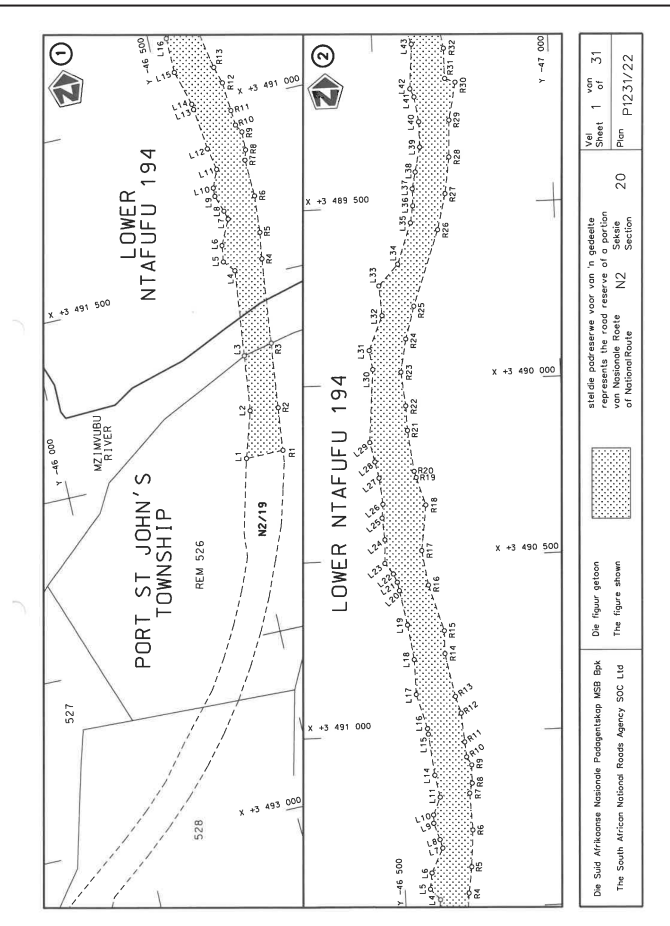
WYSIGING VAN VERKLARING No. 1510 VAN 2016.

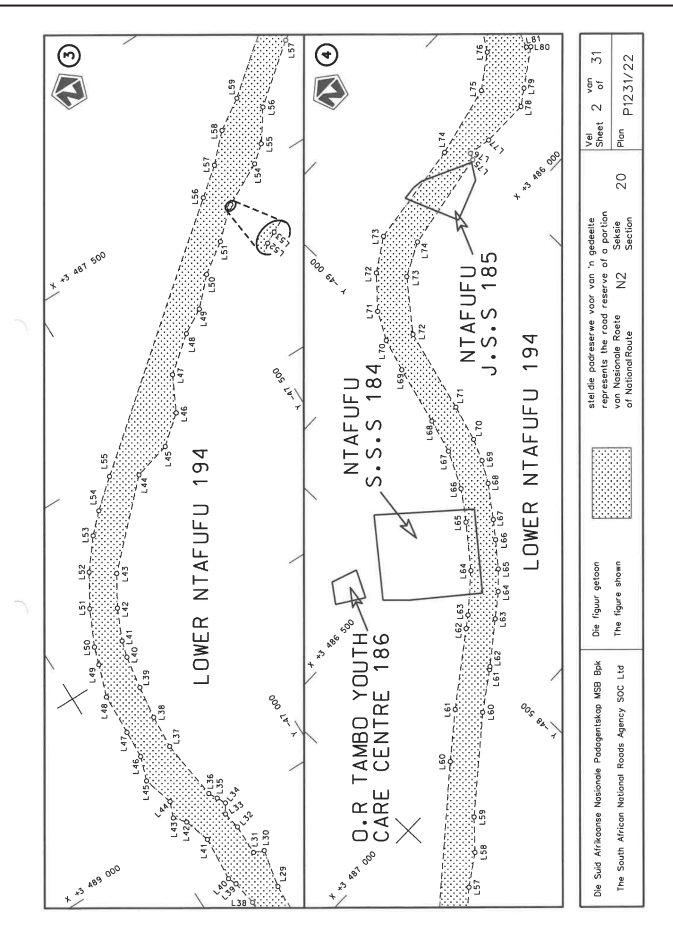
Kragtens Artikel 40(1)(b) van die Suid-Afrikaanse Nasionale Padagentskap Beperk en Nasionale Paaie Wet 1998 (Wet No. 7 van 1998), wysig ek hiermee Verklaring No. 1510 van 2016 deur die gedeelte vanaf die begin tot en met punte L623 en R584 op Vel 16 van Plan No. P902/16 te vervang met bygaande velle 1 tot 31 van Plan No. P1231/22.

(Nasionale Pad N2 Seksie 20: Mzimvubu Rivier - Mtentu Rivier)

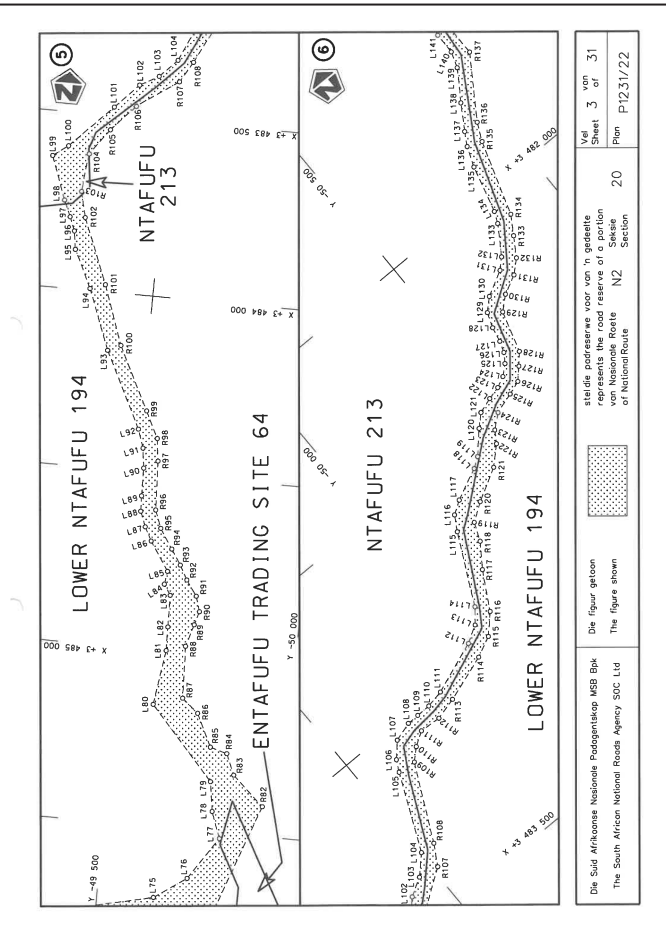
PP MINISTER VAN VERVOER

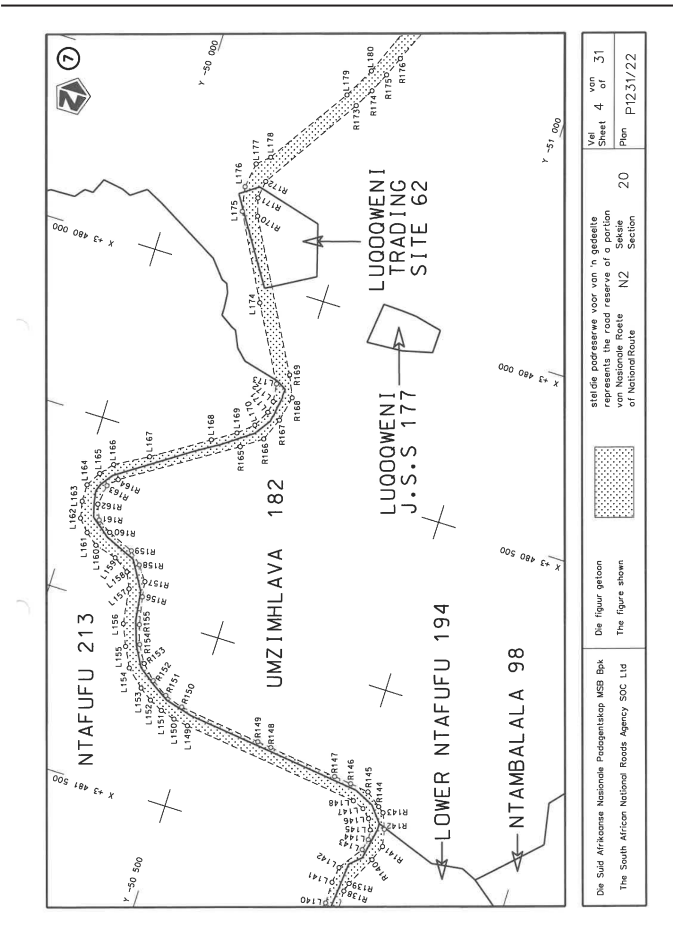
This gazette is also available free online at www.gpwonline.co.za



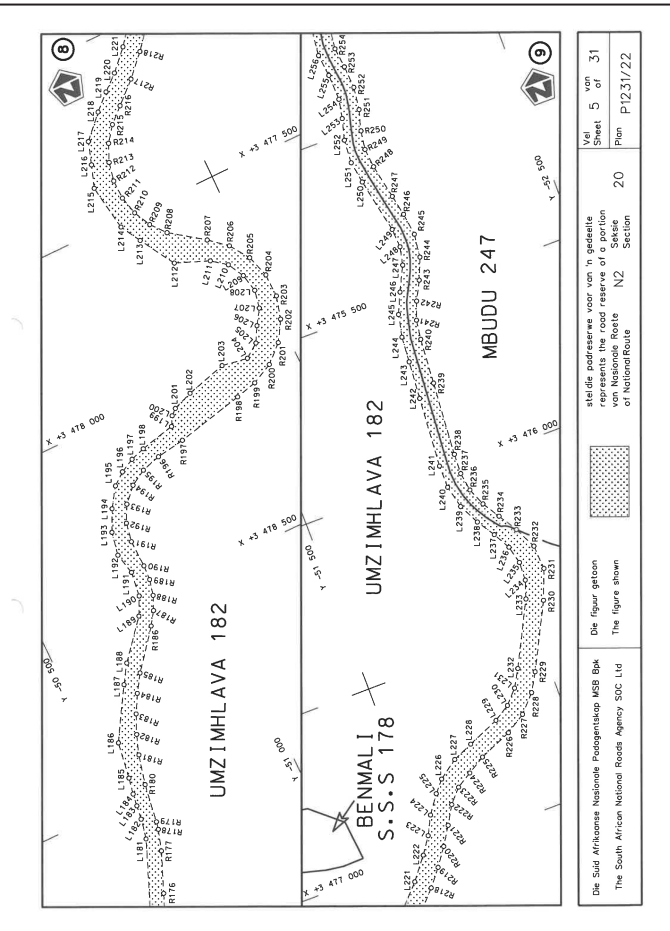


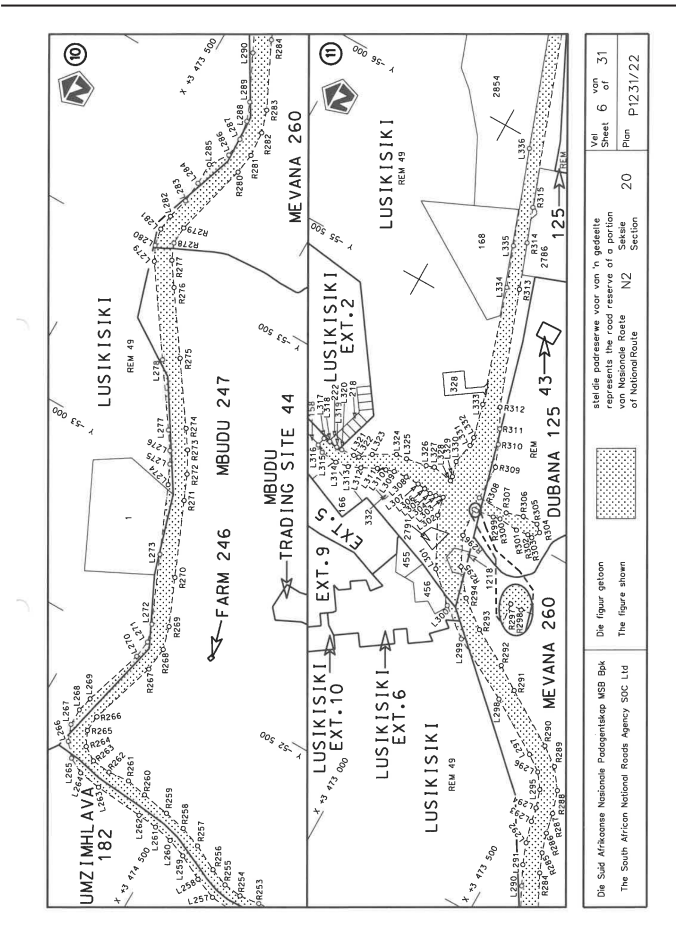


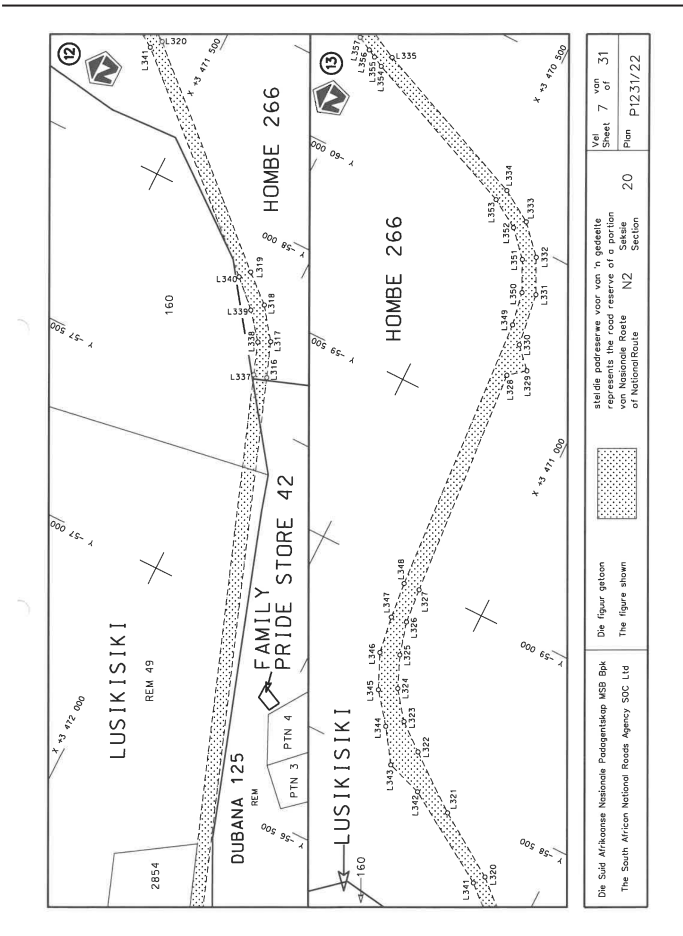


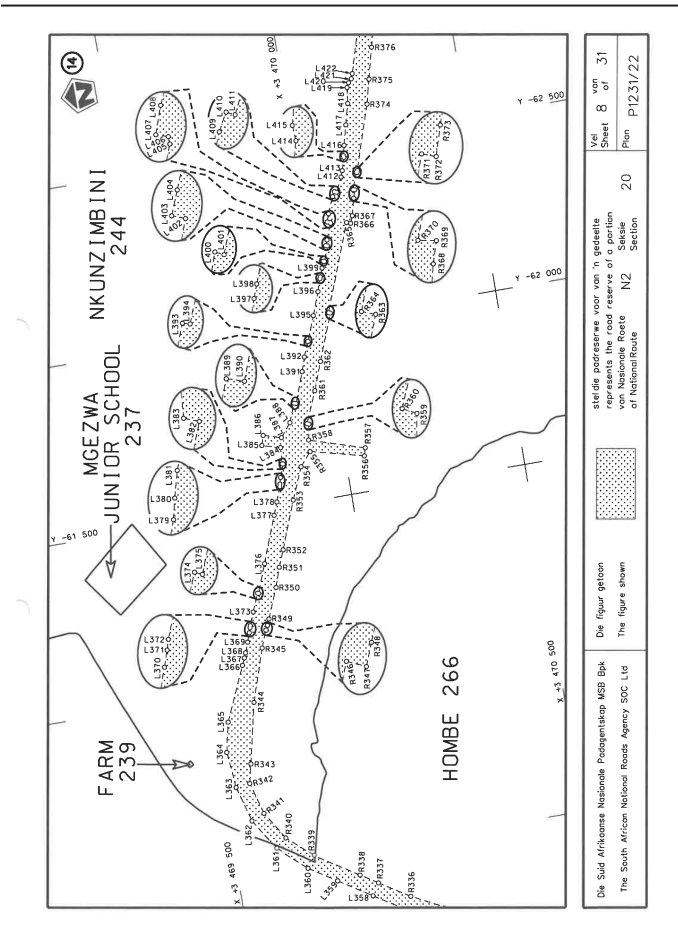


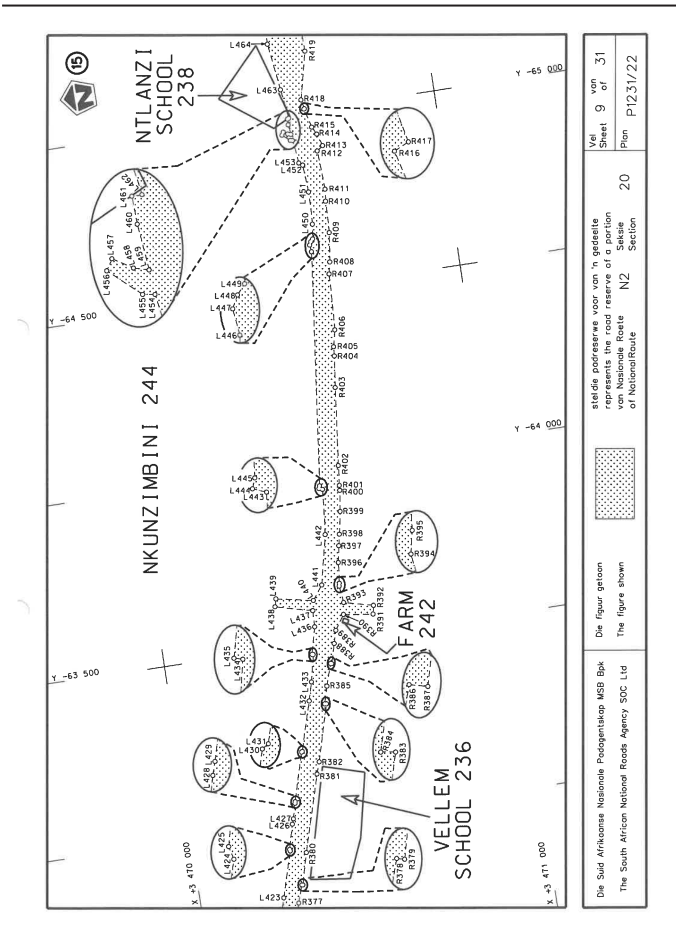


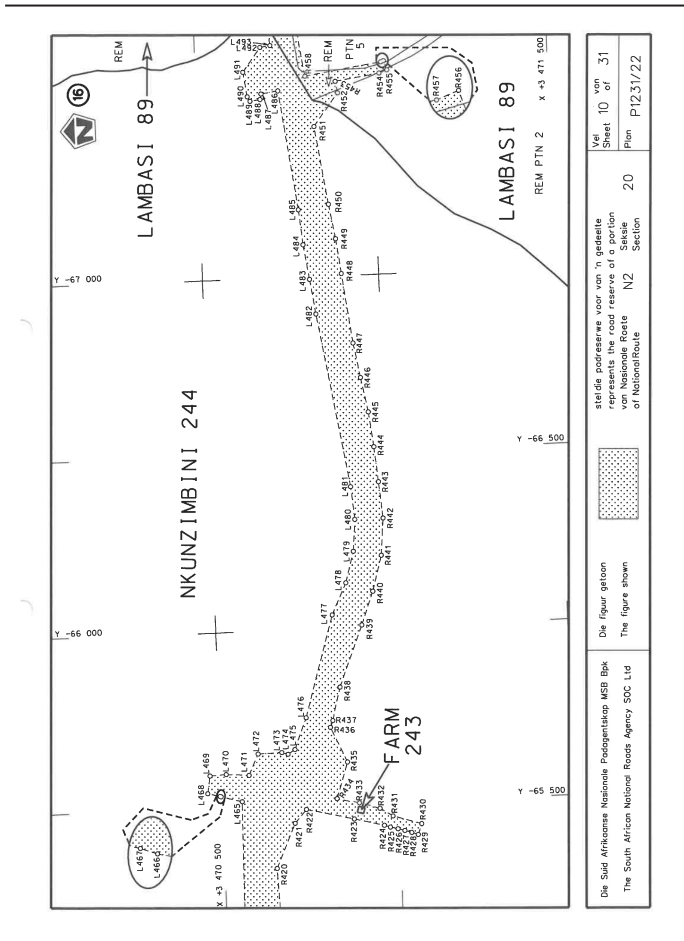


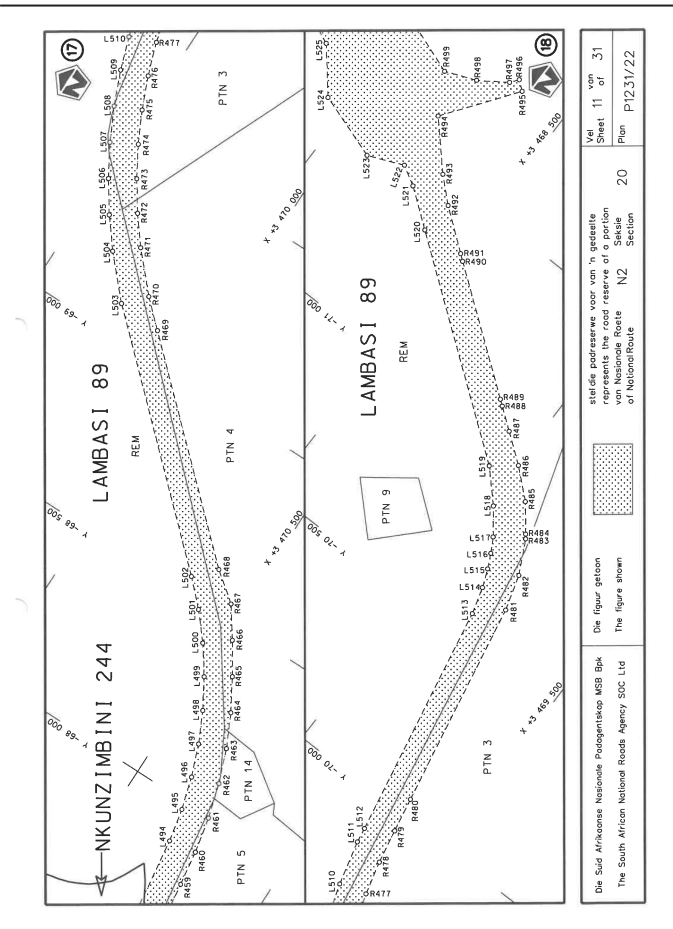


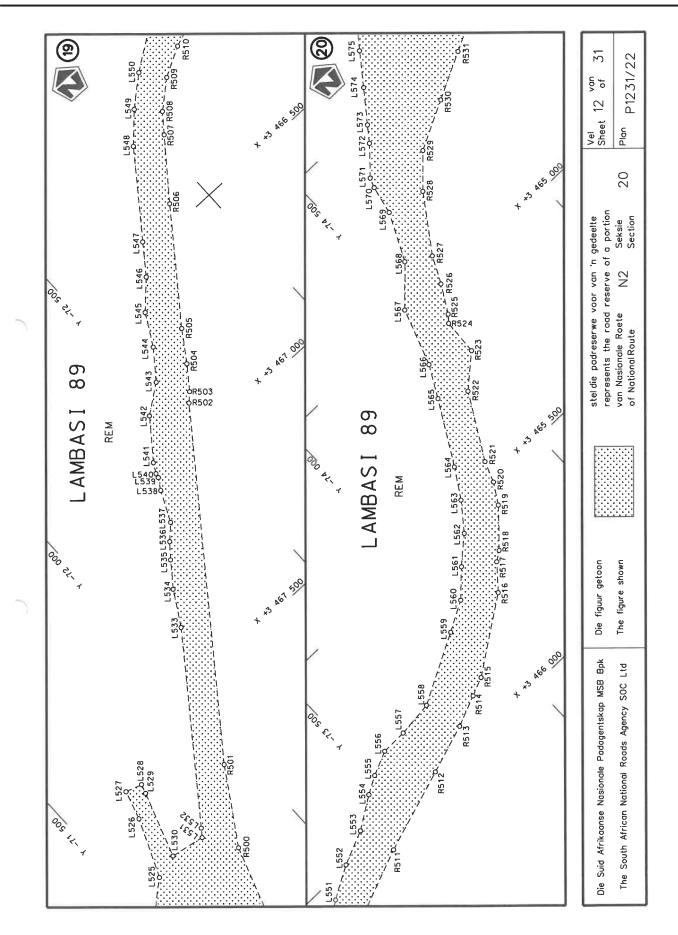


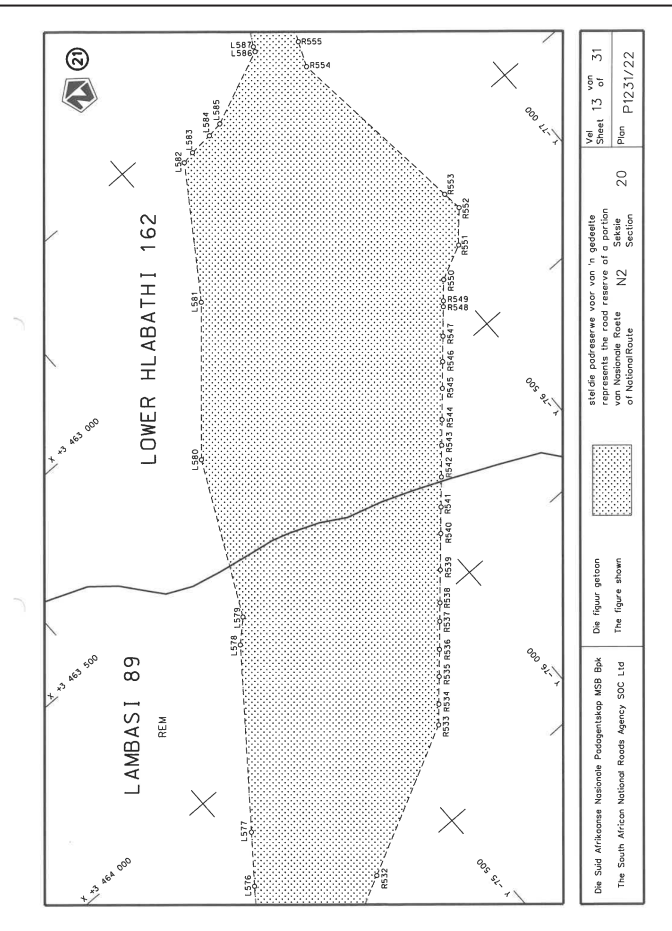


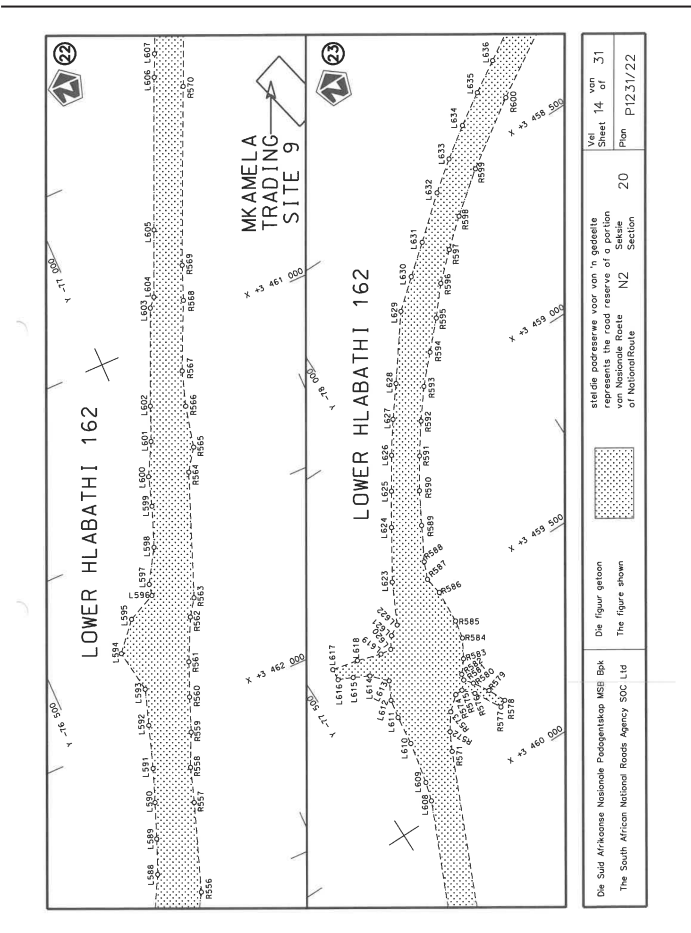




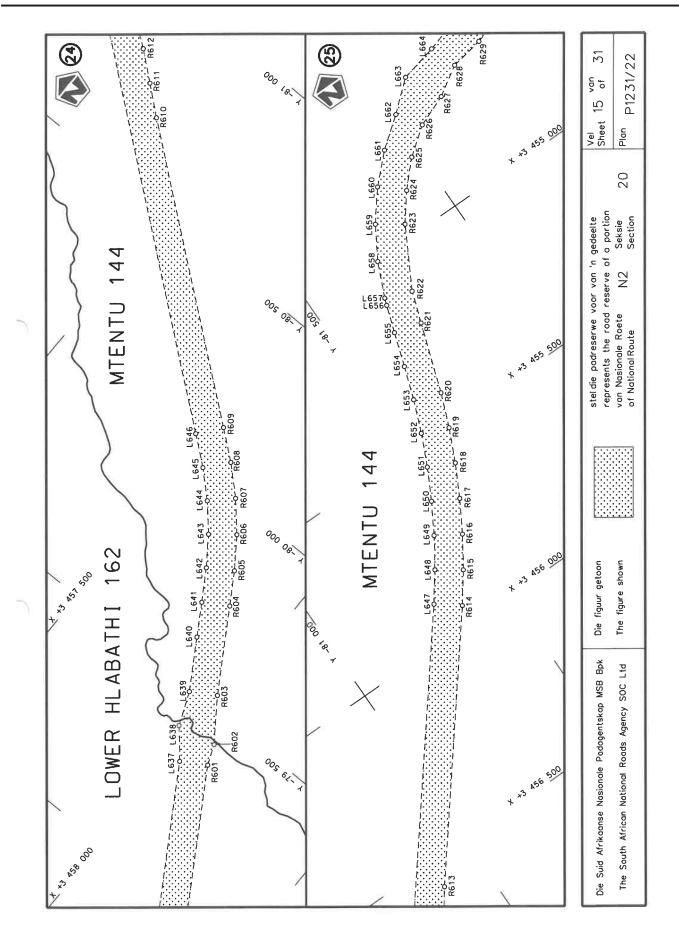


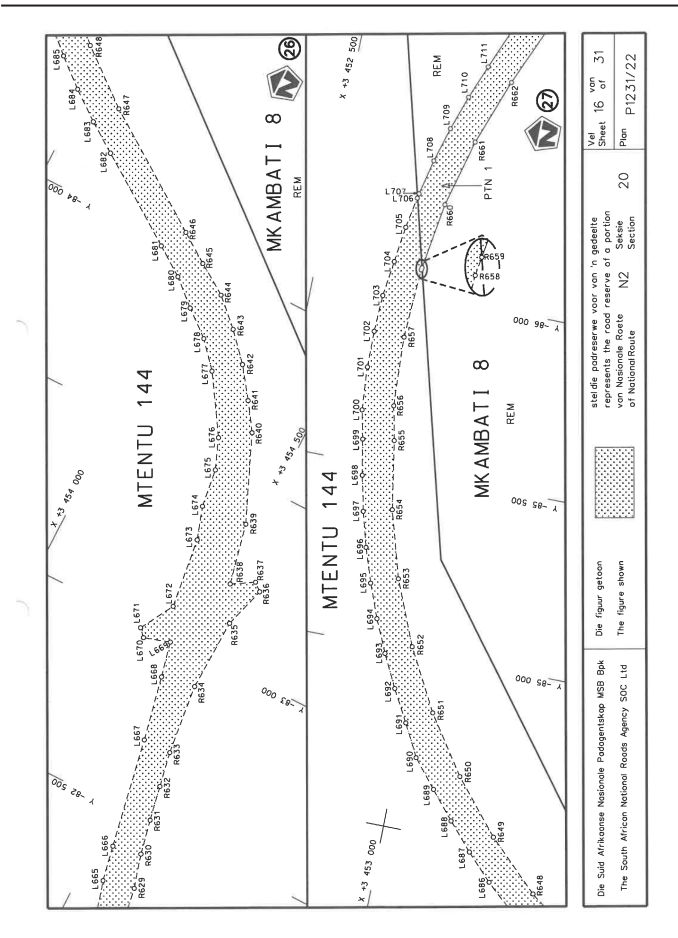


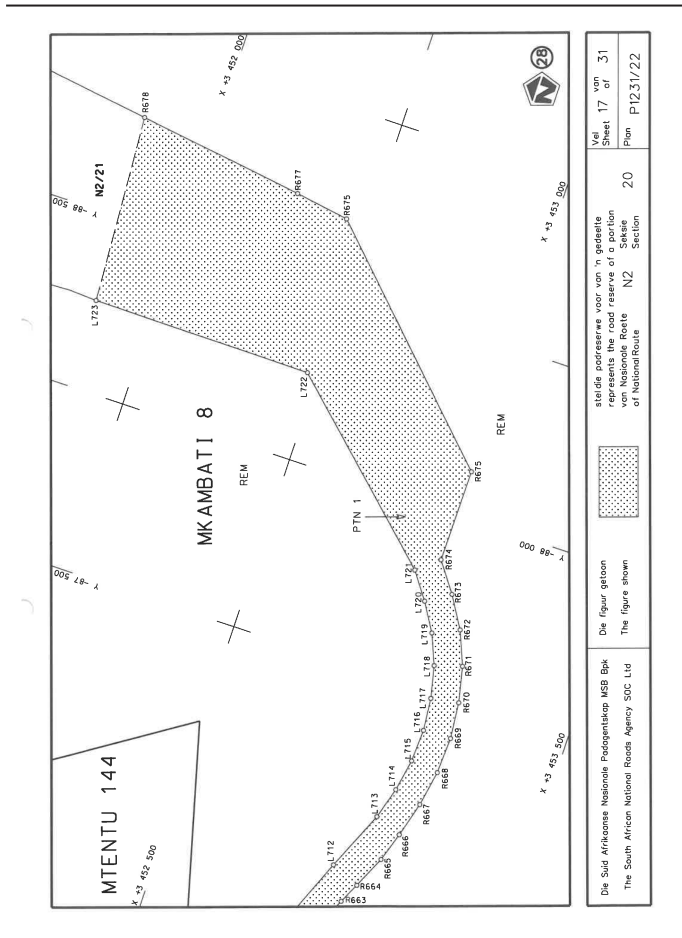












L		NT/LEFT HA	ND SI	DE			REGTERKAN	T/RIGHT HA	ND S	IDE	
-		Υ		х х	WG			Ŷ		х	
L1	-46	514.89	3			R1	-46	620.89	3	492	000.00
L2		554.55	3			R2		634.02			879.1
L3		571.86	3	491		R3		654.36			696.03
ц3 L4		598.69	3		472.53	R4		680.96	3		456.5
L5		572.08	3	491	440.92	R5		691.69	3		382.0
L6		578.43	3		394.82	R6		699.24			277.64
цо г		611.70	3		325.36	R7		694.40			172.80
L8		604.89	3		300.89	R8		702.42	3		144.60
L9		589.00	3	491	254.06	R9		703.36	3		092.68
L10		589.63	3		230.22	R10		689.70			069.4
L11		610.36	3		180.51	R11		686.13	3		026.63
L12		597.56	3			R12		679.30	3		944.63
L12		583.92	3		000.31	R13		664.94			896.22
L14		582.10	3		984.66	R14		640.49			773.50
L14 L15		554.04	3		886.23	R15		641.23	3		708.50
L15 L16		552.08	3	490	786.92	R16		601.15	3		577.18
L17		537.06	3	490	688.06	R17		586.13			478.3
L18		518.17	3	490		R18		602.67	3		349.3
			3		565.26	R19		578.76	3		270.43
L19		513.12	3		541.50	R20		573.38			252.6
L20		503.10 479.95	3 3		510.81	R21		559.03			135.93
L21		479.95	3		443.43	R21		557.07	3		066.02
L22					381.88	R22		547.28	3		970.1
L23		477.35	3 3		342.55	R24		564.55			876.2
L24		481.08	3		267.87	R25		591.10	3		784.5
L25		473.26	3		207.07	R26		667.30			570.2
L26		463.15	3		165.95	R27		692.29			468.83
L27		451.05 467.99	3		959.46	R28		707.03			365.42
L28 L29		467.99	3		905.08	R29		711.37			261.0
			3		807.38	R30		732.64	3		154.03
L30 L31		500.01 494.09	3		722.87	R31		703.73			142.3
		494.09 550.01	3		663.46	R32		703.32			056.5
L32			3	489	547.60	R33		693.68			007.3
L33		590.57	3		499.64	R34		710.08			980.3
L34		599.07	3		499.84	R35		697.68			956.5
L35		599.66			404.23	R36		684.60			932.8
L36		609.59			333.96	R37		662.63			760.8
L37		625.13			262.18			668.14			666.6
L38		624.87				R39		679.32			574.0
L39		614.28				R39		693.78			481.3
L40		603.33			167.80			706.46			435.3
L41		612.19			041.41 968.46	R41		744.53			349.02
L42		589.34			968.46	R42		744.55			264.4
L43		563.52	3			R43					061.0
L44		580.42	3		893.99	R44		997.36 103.33			032.4
L45		554.58			808.94	R45		103.33			967.8
L46		577.37	3		741.30	R46					
L47		580.62	3			R47		229.04	3		870.4
L48		584.65			546.82	R48		323.66			792.6
L49		614.87			457.28	R49		391.15			752.6
L50		631.20			408.18	R50		460.72			679.8
L51	-46	677.18	5	488	308.68	R51	-4/	542.42	3	48/	621.7
						Ve	l 18	Van 31		P123	1/22

	PADRES	SERWE KOÖ	RDIN	ATE	/ ROAD R	ESERVE	CO-ORDI	NATES				
LIN	IKERKAN	NT/LEFT HAI	ND SI			REGTERKANT/RIGHT HAND SIDE						
		Y		Х						Х		
հ52		731.22	3		219.68			615.18		487 552		
L53		795.94	3	488		R53		623.29	3	487 548		
54		846.65	3			R54		741.95	3	487 486		
L55	-46	923.96	3			R55		787.83	3	487 447		
L5 <sub>.</sub> 6		567.71	3			R56		846.86	3	487 362		
L57		642.73	3	487	428.87	R57	-48	001.32	3	487 235		
L58	-47	712.84	3			R58	-48	084.90	3	487 179		
L59	-47	797.18	3			R59	-48	155.77	3	487 108		
L60	-48	223.81	3	486	950.87	R60	-48	387.86	3	486 920	0.65	
L61	-48	340.44	3	486	858.47	R61	-48	489.20	3	486 851	L.39	
L62	-48	527.91	3	486	722.45	R62		496.05	3	486 846		
L63	-48	559.08	3	486	699.84	R63	-48	604.54	3	486 763	3.46	
L64		655.93	3			R64	-48	666.57	3	486 710		
L65		746.00	3			R65	-48	712.99	3	486 672		
L66	-48	805.29	3	486		R66	-48	767.94	3	486 609		
L67	-48	857.87	3	486		R67	-48	804.90	3	486 565		
L68	-48	887.64	3	486	246.28	R68	-48	868.99	3	486 483	3.54	
L69	-48	934.21	3	486	083.80	R69	-48	903.84	3	486 426		
L70	-48	964.14	3	485	994.48	R70	-48	930.70	3	486 367	7.51	
L71	-49	006.72	3	485	919.97	R71	-48	962.77	3	486 267		
հ72	-49	083.13	3	485	841.92	R72	-49	028.87	3	486 037		
L73		172.26	3	485	784.71	R73	-49	135.22	3	485 911	L.70	
ե74		462.93	3	485	745.79	R74	-49	227.07	3	485 865	5.72	
L75		661.23	3	485	699.88	R75	-49	502.05	3	485 817	7.41	
L76	-49	750.93	3	485	636.89	R76	-49	510.56	3	485 799	9.72	
L77		831.19	3			R77	-49	574.20	3	485 812	2.08	
L78		804.08	3			R78	-49	706.53	3	485 813	8.83	
L79		791.36	3	485	357.21	R79	-49	749.95	3	485 784	4.08	
L80		609.55	3			R80	-49	848.24	3	485 716	5.73	
L81		631.81	3	484	997.85	R81	-49	838.84	3	485 708	3.46	
L82		630.45	3	484	930.66	R82	-49	945.84	3	485 414	1.59	
L83		628.62	3		840.62	R83	-49	856.34	3	485 332	2.78	
L84		609.25	3			R84	-49	830.49	3	485 273	8.63	
L85	-49	614.94	3		773.56	R85	-49	782.14	3	485 259	9.50	
L86		560.72	3	484	692.31	R86	-49	736.98	3	485 167	7.18	
L87		539.90		484	653.71	R87	-49	690.87	3	485 128	3.26	
L88		523.00			610.90	R88		685.12	3	484 980	).50	
L89		521.37			567.06		-49	703.94	3	484 917	7.70	
L90	-49	519.96				R90	-49	715.41		484 879		
L91		512.73				R91		702.25	3	484 836	5.27	
L92		494.87	3		379.50	R92		671.41	3			
L93		387.33	3		164.92	R93	-49	648.96	3	484 752	2.52	
L94		321.21	3		995.21	R94	-49	620.78	3	484 709		
L95		269.42	3		888.63	R95	-49	584.37		484 653		
L96		261.77	3		836.72	R96		565.08	3	484 603	3.24	
L97		245.48	3		797.76	R97		558.50		484 464	4.40	
L98		224.79	3		751.25	R98		550.80		484 401		
L99		179.83	3		629.17	R99		513.10	3			
L100		222.11	3		597.85	R100		423.40		484 14		
L101		340.77			476.47	R101		363.70		483 980		
L102		405.76			407.92	R102		288.70		483 795		
	19		Ŭ			Vel	19	Van 31 of		P1231/22		

1

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

	PADRES	SERWE KOÖ	RDIN	AIE	/ ROAD R							
LIN	IKERKA	NT/LEFT HA	ND SI			REGTERKANT/RIGHT HAND SIDE						
		Y		Х				-	-			
L103	-49	458.44	-		377.99			270.10		483 722.4		
L104	-49	507.30			327.75	R104		282.00		483 614.4		
L105	-49	603.39	3	483	111.01	R105		336.00		483 541.7		
L106	-49	620.07	3	483	078.44	R106	-49	402.10		483 467.8		
L107		657.11	3	483	037.26	R107	-49	517.20	3	483 388.1		
L108		712.13	3			R108	-49	551.40	3	483 329.6		
L109		747.04				R109	-49	655.30	3	483 116.3		
L110		788.37	3		019.95	R110	-49	687.40	3	483 085.9		
L111		839.02	3		010.45	R111		727.40		483 060.8		
L112		987.32	3			R112		788.10		483 064.9		
L113		035.91	3		926.25	R113		852.40		483 048.1		
L114		067.81	3		885.42	R114		985.60		483 003.0		
L115		165.53	3			R115		044.40		482 975.6		
L116		190.09	3		647.98	R116		093.60		482 924.0		
L117		227.05	3		624.07	R117		152.20		482 818.5		
L118		315.97	3		581.41	R118		198.50		482 752.1		
L118 L119		345.35	3			R119		219.60		482 700.0		
L120		400.00	3		503.35	R120		270.10		482 665.4		
L120 L121		400.00	с З		471.85	R120		361.80		482 615.0		
			3			R121		410.70		482 568.6		
L122		477.19				R122 R123		431.70		482 535.6		
L123		515.00	3					469.90		482 502.6		
L124		546.08	3		433.69	R124				482 485.0		
L125		574.24	3		408.96	R125		530.60		482 471.3		
L126		591.88	3			R126		570.10				
L127		602.99	3		350.77	R127		600.00		482 440.0		
L128		611.35	3		307.89	R128		627.80				
L129			3			R129		662.40		482 291.5		
L130		660.61	3			R130		700.40		482 258.0		
L131	-50	731.40	3			R131		753.70		482 231.2		
L132		759.30	3		168.97	R132		789.90		482 198.3		
L133		810.69	3	482		R133		823.60		482 144.5		
L134		824.94	3			R134		856.20		482 092.4		
L135		859.77	3		921.30	R135		923.70		481 880.3		
L136		881.88	3			R136		947.60		481 829.1		
L137		903.52	3	481		R137		057.00		481 661.6		
L138		946.48			757.18	R138		057.30		481 579.4		
L139		001.72				R139		065.00		481 554.6		
L140					628.25					481 470.6		
L141		017.67				R141		124.60		481 425.8		
L142		024.14	3		519.94	R142		114.30		481 378.5		
L143		071.58	3		452.41	R143		097.00		481 333.9		
L144		079.48	3			R144		080.10		481 321.3		
L145		076.76	3		391.61	R145		038.30		481 290.1		
L146	-51	062.69	3		362.22	R146		984.00		481 283.5		
L147	-51	039.09			339.76	R147		934.10		481 277.3		
L148	-51	006.49	3	481	326.82	R148		735.60		481 253.0		
L149		492.26	3	481	263.51	R149		695.90		481 248.2		
L150		450.48			256.59	R150		460.60		481 217.9		
L151		409.35			243.93	R151	-50	408.30	3	481 199.9		
L152		370.64			225.12	R152	-50	361.60		481 170.5		
L153		335.28			200.60	R153		322.80	3	481 131.1		
						Vel Sheet	20	Van 31 of		P1231/22		

1

	PADRES	SERWE KOÖ	RDINA	TE	/ ROAD R	ESERVE CO	D-ORDII	NATES		
LIN	IKERKAI	NT/LEFT HAI	ND SID	θE		REGT	FERKAN	IT/RIGHT HAI	ND S	
		Y		Х	WG	29 <sup>º</sup>		Y		Х
LIN L154 L1556789012345678901234567890123456789012345677890123456778901234567789012345677890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567789012345567789012345567789012199712199712345677890123455677890123455677890123455677890123455677890123455677890123455677890123455677890123455677890123455677890123455677890123455677890123455677890123455677890123455677890123455677890123455677890122345567789012234556778901223455677890122345567789001219971000000000000000000000000000000	$\begin{array}{c} -50\\ -50\\ -50\\ -50\\ -50\\ -50\\ -50\\ -50\\$	Y 286.26 257.81 232.21 218.26 198.04 154.00 091.20 026.69 016.66 015.69 040.44 070.86 161.64 314.27 377.63 443.04 448.97 442.32 328.30 202.69 189.10 200.00 233.57 387.69 433.78 534.28 539.53 544.48 553.21 569.67 654.84 553.21 569.67 654.84 5801.96	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	$\mathbf{x}$ $\mathbf{x}$	155.98 100.65 040.96 941.85 897.71 869.37 851.70 824.83 791.35 744.17 695.43 654.29 618.26 566.06 468.64 428.26 392.38 346.64 312.77 262.42 056.81 824.30 755.10 684.36 653.84 421.00 335.35 116.05 059.67 019.99 985.13 939.18 836.44 693.79 641.84 536.13 484.97 415.08 354.69	90 - C	$\begin{array}{c} -50\\ -50\\ -50\\ -50\\ -50\\ -50\\ -50\\ -50\\$	Y 294.00 276.50 261.00 255.20 225.50 191.90 117.80 078.10 061.50 070.20 095.90 397.90 454.90 454.90 454.90 454.40 497.10 470.90 248.70 233.90 240.60 421.80 452.40 478.50 501.60 548.00 566.40 570.80 566.40 570.80 586.70 607.00 626.40 650.10 678.10 710.00 796.40 838.90 848.40 858.30 849.20 848.40 858.30 821.70 921.70 966.40 021.80 102.80	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	X         481       083.95         481       030.59         480       952.35         480       908.66         480       868.65         480       836.86         480       805.40         480       738.85         480       681.36         480       62.74         480       422.10         480       422.10         480       286.57         480       226.90         479       723.68         479       723.68         479       723.68         479       723.68         479       322.78         479       106.76         479       322.78         479       105.78         479       106.76         479       105.78         479       105.78         479       105.78         479       105.78         479       106.76         478       836.88         478       732.26         478       53.03         478       540.01         478       55.80         47
L198 L199 L200 L201 L202 L203 L204	-51 -51 -51 -51 -51	991.89 092.01 106.60 123.64 179.78 295.95 369.94	3 4 3 4 3 4 3 4	478 478 478 478 478 477	048.83 028.05	R198 R199 R200 R201 R202 R203 R204	-51 -51 -51 -51 -51	298.00 358.70 418.60 468.10 502.90 520.10 518.50	3 3 3	478 051.58
LZU4	-21	307.94	5 4	710	009.04	Vel	-51 21	Van 31 of		P1231/22

	Р	PADRES	SERWE KOÖ	RDINAT	E / ROAD F	RESERVE C	O-ORD	INATES	
$ \begin{array}{c} \begin{tabular}{lllllllllllllllllllllllllllllllllll$	LINK	ERKAN	IT/LEFT HA	ND SIDE		REG	TERKA		ND SIDE
			Y		X WG	29 <sup>º</sup>		Y	Х
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	LINK L205 L206 L207 L208 L209 L210 L211 L212 L213 L214 L215 L216 L217 L218 L220 L221 L222 L223 L224 L225 L226 L227 L228 L227 L228 L229 L231 L231 L231 L231 L231 L232 L232 L231 L232 L234	<pre>CERKAN -51 -51 -51 -51 -51 -51 -51 -51 -51 -51</pre>	Y 410.06 433.82 461.58 471.32 460.06 434.75 392.96 297.97 238.15 205.10 184.08 205.81 226.29 286.73 331.34 375.54 428.95 478.43 510.90 537.80 574.43 603.53 657.81 715.31 806.59 852.38 888.82 917.16 008.33 025.45 027.70 015.02 988.44 955.66 926.68 911.51 910.97	<b>ND SIDE</b> 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4	X         WG           77         980.12           77         937.16           77         937.16           77         894.89           77         843.65           77         792.19           77         745.99           77         745.99           77         713.83           77         575.48           77         517.85           77         386.18           77         259.43           77         153.76           77         153.76           77         153.76           77         153.76           77         153.76           77         153.76           77         153.76           77         153.76           77         153.76           77         153.76           77         996.51           76         840.18           76         949.52           76         842.60           76         71.96           76         748.96           76         596.27           76         419.61           76	REG 29 <sup>9</sup> R205 R206 R207 R208 R209 R210 R211 R212 R213 R214 R215 R216 R217 R218 R219 R220 R221 R222 R223 R224 R225 R226 R227 R228 R229 R220 R221 R228 R229 R220 R221 R2231 R231 R233 R234 R235 R236 R237 R238 R239 R240 R241	-51 -51 -51 -51 -51 -51 -51 -51 -51 -51	Y 498.00 460.40 410.50 316.60 282.00 257.40 244.10 242.80 253.40 275.50 308.00 350.20 410.50 466.70 505.60 541.50 574.40 604.80 640.30 684.20 733.70 827.80 883.90 929.40 959.90 053.50 086.50 082.30 052.00 019.50 988.70 968.00 959.90 968.00 959.90 962.20 978.00 987.70 995.60	X         3       477       754.10         3       477       698.72         3       477       698.72         3       477       656.47         3       477       588.53         3       477       588.53         3       477       498.25         3       477       498.25         3       477       498.25         3       477       391.25         3       477       391.25         3       477       288.35         3       477       288.35         3       477       205.85         3       477       091.31         3       477       091.31         3       476       993.75         3       476       9941.90         3       476       890.55         3       476       824.67         3       476       757.24         3       476       622.29         3       476       622.29         3       476       287.40         3       476       287.40         3       476       287.40     <
L248 $-52$ 024.863475356.98R248 $-52$ 034.703475117.96L249 $-52$ 021.243475303.17R249 $-52$ 028.703475063.48L250 $-51$ 989.613475147.20R250 $-52$ 037.003475010.04L251 $-51$ 979.473475085.13R251 $-52$ 053.003474951.64L252 $-51$ 983.773475018.19R252 $-52$ 061.203474887.29L253 $-51$ 999.543474958.55R253 $-52$ 056.603474823.25L254 $-52$ 010.193474904.24R254 $-52$ 049.803474766.34L255 $-52$ 007.233474830.58R255 $-52$ 055.603474714.18	L242 L243 L244 L245 L246	-51 -51 -51 -51	934.21 939.80 953.32 979.60	3 4 3 4 3 4 3 4	75 671.54 75 599.13 75 535.43 75 477.14	R243 R244 R245 R246	-52 -52 -52 -52	042.60 067.40 075.20 066.60	3 475 465.26 3 475 404.54 3 475 338.10 3 475 274.51
L253       -51       999.54       3       474       958.55       R253       -52       056.60       3       474       823.25         L254       -52       010.19       3       474       904.24       R254       -52       049.80       3       474       766.34         L255       -52       007.23       3       474       830.58       R255       -52       055.60       3       474       714.18	L247 L248 L249 L250 L251	-52 -52 -51 -51	024.86 021.24 989.61 979.47	34 34 34 34	75 356.98 75 303.17 75 147.20 75 085.13	R248 R249 R250 R251	-52 -52 -52 -52	034.70 028.70 037.00 053.00	3 475 117.96 3 475 063.48 3 475 010.04 3 474 951.64
	L252 L253 L254 L255	-51 -52	999.54 010.19	34 34	74 958.55 74 904.24	R253 R254 R255	-52 -52 -52	056.60 049.80 055.60	3 474 823.25 3 474 766.34 3 474 714.18

	PADRES	SERWE KOU	RDIN	ATE	/ ROAD R				_			
LIN	IKERKAI	NT/LEFT HA	ND SI			REGTERKANT/RIGHT HAND SIDE						
		Y		Х						Х		
L256	-52	000.00	3	474	768.04			075.90	3		663.45	
L257		007.25				R257		112.80			592.18	
258	-52	031.40			640.81	R258		135.80			532.4	
L259	-52	067.74	3	474	570.52	R259	-52	149.50			470.18	
L260	-52	087.94	3	474	518.06	R260	-52	163.40			389.5	
L261	-52	100.06	3	474	463.18	R261	-52	174.70	3	474	330.26	
L262	-52	105.41	3	474	405.02	R262	-52	168.40	3	474	269.63	
L263	-52	116.47	3	474	265.41	R263	-52	174.10			215.38	
L264		126.21	3	474	201.06	R264	-52	198.90	3	474	177.23	
L265	-52	148.99	3	474	157.57	R265	-52	240.00	3	474	157.20	
L266		185.58	3	474	125.24	R266	-52	287.17			161.10	
L267		231.31	3	474	108.04	R267	-52	478.70	3	474	220.62	
L268	-52	279.33	3	474	107.96	R268	-52	547.20	3	474	228.82	
L269		321.69			118.89	R269		612.00			210.60	
L270		492.53			172.55	R270		740.90	3	474	154.80	
L271		542.80				R271		942.80	3	474	067.49	
L272		593.00			164.37	R272		011.50	3	474	037.05	
L273		776.17	3	474	085.14	R273	-53	071.50	3	474	003.90	
L274		959.08	3	474	005.99	R274	-53	122.40	3	473	969.65	
L275	-53	011.90	3	473	980.69	R275	-53	286.30			855.05	
L276		045.19	3		961.46	R276	-53	451.41	3	473	739.63	
L277		093.77			928.67	R277		515.10	3	473	695.30	
L278		257.68				R278		560.60			675.18	
L279		487.53	3		653.60	R279		610.60	3		678.01	
L280		528.21	3		632.31	R280	-53	824.10	3	473	729.95	
L281		575.73	3		623.67	R281		883.20	3	473	737.53	
L282		620.83	3	473	629.05	R282	-53	953.50	3	473	731.45	
L283		679.97	3	473	643.33	R283	-54	016.10	3	473	711.40	
L284	-53	740.58	3	473	648.04	R284	-54	195.40	3		621.8	
L285	-53	801.96	3	473	649.58	R285	-54	248.30			599.93	
L286		853.26	3	473	682.83	R286	-54	303.30	3	473	583.25	
L287		907.46	3	473	687.22	R287	-54	360.70	3		571.5	
L288		961.24	3	473	678.18	R288	-54	424.10			551.70	
L289	-54	012.59	3	473	657.62	R289	-54	479.50			511.01	
L290	-54	137.51	3	473	594.88	R290	-54	517.70	3		458.70	
L291	-54	192.75				R291	-54	612.40	3	473	305.53	
L292	-54	251.21	3	473	546.14	R292	-54	656.50	3	473	238.60	
L293	-54	311.78	3	473	530.00	R293		715.67	3	473	134.84	
L294	-54	351.45	3	473	522.44	R294	-54	775.29	3	473	058.20	
L295	-54	402.23	3	473	506.78	R295	-54	846.24			002.10	
L296	-54	443.09	3	473	476.79	R296	-54	926.63			963.59	
L297	-54	475.29	3	473	432.32	R297		006.07	3		954.19	
L298		569.96	3	473	279.23	R298		005.92	3		962.73	
L299		667.01	3	473	103.09	R299	-55	013.58			012.83	
L300		730.95	3		022.00	R300		018.24	3		032.50	
L301	-54	806.09	3		943.32	R301		013.30	3		089.22	
L302		941.73	3	472	873.47	R302		018.10			127.1	
L303	-54	993.72	3	472	861.99	R303	-55	015.56			137.68	
L304		987.60	3		842.16	R304	-55	039.11			150.09	
L305		984.98			824.64	R305		056.42	-		131.8	
L306		989.30			804.25	R306	-55	056.60	3	473	086.95	
									1			
						Vel	23	Van 31		P123	1/22	
						Sheet		of				

	PADRES	Serwe Koö	RDINA	ATE	/ ROAD R						
LIN	IKERKA	NT/LEFT HA	ND SI	DE			FERKA	NT/RIGHT HA	ND		
		Y		Х	WG	29º		Y		Х	
L409     L411     L412     L413     L414     L415     L416     L417     L418     L422     L422     L422     L422     L422     L422     L422     L423     L425     L426     L427     L432     L433     L435     L437     L438     L432     L432     L432     L432     L432     L434     L432     L434     L435     L434	-62 -62 -62 -62 -62 -62 -62 -62 -62 -62 -62 -62 -62 -62 -62 -62 -62 -62 -63	Y 341.95 354.90 351.97 392.51 409.84 445.72 451.31 479.51 536.02 594.90 644.31 652.36 660.58 673.28 799.07 928.07 920.48 341.12 393.55 469.78 470.59 547.27 593.17 620.44 621.54 661.48 801.40	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	X 470 470 470 470 470 470 470 470 470 470	087.86 094.86 100.89 120.46 126.73 137.40 136.99 143.76 158.23 173.43 179.74 185.77 194.35 199.55 236.91 274.98 273.79 292.21 297.38 308.30 309.76 348.82 351.18 392.06 406.32 422.78 419.71 438.75 440.32 336.21 341.98 446.51 476.54 507.59	29 <sup>9</sup> R409 R411 R412 R412 R413 R415 R415 R415 R416 R417 R419 R422 R422 R422 R422 R422 R422 R422 R42		Y 646.87 736.56 770.55 881.05 893.89 928.46 950.16 004.33 004.97 031.30 166.22 325.10 451.34 489.44 457.00 451.34 489.44 457.00 435.85 429.91 424.44 418.79 412.54 405.98 436.50 461.34 484.50 500.85 516.84 619.77 719.98 739.00 832.91 006.99 101.59 202.76 308.08		X 470 470 470 470 470 470 470 470 470 470	649.32 653.06 647.41 664.76 653.01 641.93 627.96 629.31 623.53 654.61 649.03 705.17 738.74 873.28 957.54 974.29 995.51 014.91 034.12 052.32 063.31 982.755 946.96 889.13 826.61 815.455 822.955 846.800 915.41 950.066 977.84 986.69
L443 L444 L445 L446 L447 L448 L449 L450 L451	-63 -63 -64 -64 -64	677.57	3 3 3	470 470 470 470 470 470	509.80 512.54 588.94	R443 R444 R445 R446 R447 R448 R449 R450 R451	-66 -66 -66	807.62 005.96 105.19 203.81	3	470 470 470 470 470 470 470	977.51 968.17 956.35 937.81 920.40 894.54 882.05 865.29 832.55
L452 L453 L454 L455 L456 L457 L458 L458 L459	-64 -64 -64 -64 -64 -64	850.68 855.05 920.68 922.20 940.44 948.52 941.22 938.78	3 3 3 3 3 3 3 3 3 3	470 470 470 470 470 470 470	600.49 590.76 582.49 576.09 554.72 559.81 571.40 580.21	R452 R453 R454 R455 R456 R457 R458 R459	-67 -67 -67 -67 -67 -67	518.31 551.29 569.97 578.09 604.63 601.54	3 3 3 3 3 3 3 3 3 3 3 3	470 471 471 471 471	026.50
						Vel Sheet	26	Van 31 of		P123	1/22

	PADRES	SERWE KOÖ	RDI	NATE	/ ROAD	RESERVE C	O-ORD	INATES	_		
LIN	KERKAN	T/LEFT HAN	D SI			l	FERKAN	T/RIGHT HA	ND		
		Y		)	K WG	5 29 <sup>º</sup>		Y		Х	
L613	-77	701.49	3	459	607.49	R613	-80	878.37	3		574.87
L614	-77	663.21		459	566.15	R614		373.34			945.84
L615	-77	621.32	3	459	544.47	R615	-81	433.13			863.77
L616	-77	582.12	3	459	526.78	R616	-81	488.74	3	455	778.81
L617	-77	585.05	3	459	494.62	R617		540.04	3		691.18
L618		657.32	3	459	510.46	R618	-81	586.89			601.10
L619		723.00	3	459	530.57	R619	-81	629.18	3	455	508.79
L620		753.74	3		534.70	R620	-81	666.80	3	455	414.48
L621		776.44			503.13	R621		732.78	3	455	218.97
L622		806.51				R622	-81	762.72	3	455	130.24
L623		860.42	3		376.23	R623		854.35	3		962.24
L624		942.37	3		244.51	R624		912.22	3		886.19
L625		997.83	3			R625		977.71			816.13
L626		053.12	3			R626		054.00			757.80
L627		111.79	3			R627		143.36		454	722.14
L628		173.74	3			R628		224.63			670.44
L628 L629		295.71	3	458		R629		319.30			653.69
L629 L630		373.55	3			R630		414.68	3		626.10
L631		452.39	3		610.53	R631		512.17			605.6
L631 L632		563.59	3			R632		610.42			587.05
			3			R633		708.68			568.44
L633		644.13	3					908.02			546.21
L634		727.10			393.39	R634					552.75
L635		812.37	3		337.50	R635		112.81			588.13
L636		897.86	3			R636		231.37			565.10
L637		323.74	3			R637		249.98			
L638		400.77	3	457	957.21	R638		213.17			503.42
L639		494.09	3	457	918.06	R639		384.09			465.59
L640		627.22	3			R640		623.40			363.25
L641		712.40	3	457	783.77	R641		699.34			311.80
L642		796.16	3	457	731.55	R642		783.00			251.09
L643		873.54	3	457	675.93	R643		859.92			181.9
L644		944.82	3	457	613.04	R644		931.07	3		107.43
L645		009.57	3	457	543.25	R645		987.25			020.32
L646		071.19	3	457	466.52	R646		043.95			937.40
L647		309.88	3	455	897.13	R647		268.97			607.65
L648		367.31			818.30	R648		392.41			454.42
L649		420.73			736.69	R649		528.97			312.75
L650	-81	470.00			652.51			679.73			186.23
L651		515.01			565.97	R651		842.37			075.39
L652		555.64			477.29	R652		015.26			981.33
L653	-81	591.78	3		386.70	R653		196.67			905.03
L654	-81	623.72	3	455	293.84	R654		385.44			849.6
L655		654.98	3		198.85	R655		579.03	3		816.80
L656	-81	680.89	3	455	122.49	R656	-85	675.46	3		796.33
L657		687.69	3		102.46	R657	-85	872.05	3		786.84
L658		730.18	3		005.52	R658	-86	068.61	3	452	797.03
L659		784.50	3		914.43	R659	-86	075.36	3	452	798.00
L660		849.76	3		830.83	R660		263.16	3		826.79
L661		924.93			756.01	R661		453.77			875.82
L662		008.84			691.15	R662		639.19			943.9
L663		091.24			619.68	R663		822.57			021.9
			~	_ ~ *		Vel	30	Van 31 of			31/22

No. 4	19841	35
-------	-------	----

P	ADRESERWE KOÖRD	INATE	/ ROAD RE	SERVE CO-	ORDIN	ATES		
LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE					
	Y	2	K WG	29 <sup>º</sup>		Y		Х
L1664 L665 L666 L667 L668 L670 L672 L673 L673 L674 L675 L677 L678 L676 L688 L688 L688 L688 L688		333333333333333333333333333333333333	595.16         565.56         545.66         449.71         427.31         353.19         332.89         388.28         363.24         333.17         318.61         285.25         182.68         119.95         045.89         974.37         892.41         644.34         561.00         479.30         400.79         325.67         254.12         186.33         120.10         955.60         908.73         867.16         829.81         29.51.60         908.73	1	-86 -87 -87 -87 -87 -87 -87 -87 -87 -88 -88	Y 912.84 003.98 087.17 186.86 289.01 392.81 496.28 597.77 693.99 782.48 865.94 130.00 698.53 723.13 790.49 RKANT/LEFT Y 297.23 390.34 483.18 574.22 660.36 739.63 814.61 250.00 254.74	3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4	X 53 065.1 53 106.9 53 133.4 53 161.5 53 179.8 53 174.4 53 151.6 53 151.6 53 151.6 53 151.6 53 058.5 52 998.0 52 998.0 52 435.7 52 281.2 51 800.7 51 800.7
L700 L701 L702 L703 L704 L705 L706 L707 L708 L709 L710 L711 L712 L713 L714	$\begin{array}{ccccc} -85 & 646.83 \\ -85 & 768.97 \\ -85 & 872.00 \\ -85 & 976.15 \\ -86 & 076.73 \\ -86 & 178.35 \\ -86 & 268.13 \\ -86 & 279.19 \\ -86 & 379.01 \\ -86 & 477.55 \\ -86 & 574.57 \\ -86 & 669.72 \\ -86 & 947.33 \\ -87 & 115.62 \\ -87 & 205.58 \end{array}$	3 452 3 452	2 704.30 2 717.44 2 730.39 2 746.43 2 748.41 2 771.44	Vel Sheet	31	Van 31 of	F	21231/22