
GOVERNMENT NOTICES • GOEWERMENTSKENNISGEWINGS

DEPARTMENT OF TRANSPORT

NO. 7075

2 February 2026

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

DECLARATION AMENDMENT OF NATIONAL ROAD R61 SECTION 8X

AMENDMENT OF DECLARATION No. 2358 OF 2022.

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. 2358 of 2022 by substituting paragraph B of the Schedule, with the accompanying sheets 1 to 12 of Plan No. P1258/25.

(National Road R61 Section 8X: Mzimvubu River – N2 Junction)

MINISTER OF TRANSPORT

DEPARTEMENT VAN VERVOER

NO. 7075

2 Februarie 2026

**DIE SUID-AFRIKAANSE NASIONALE
PADAGENTSKAP MSB BEPERK**

Registrasie No: 1998/009584/30

VERKLARING WYSIGING VAN NASIONALE PAD R61 SEKSIE 8X

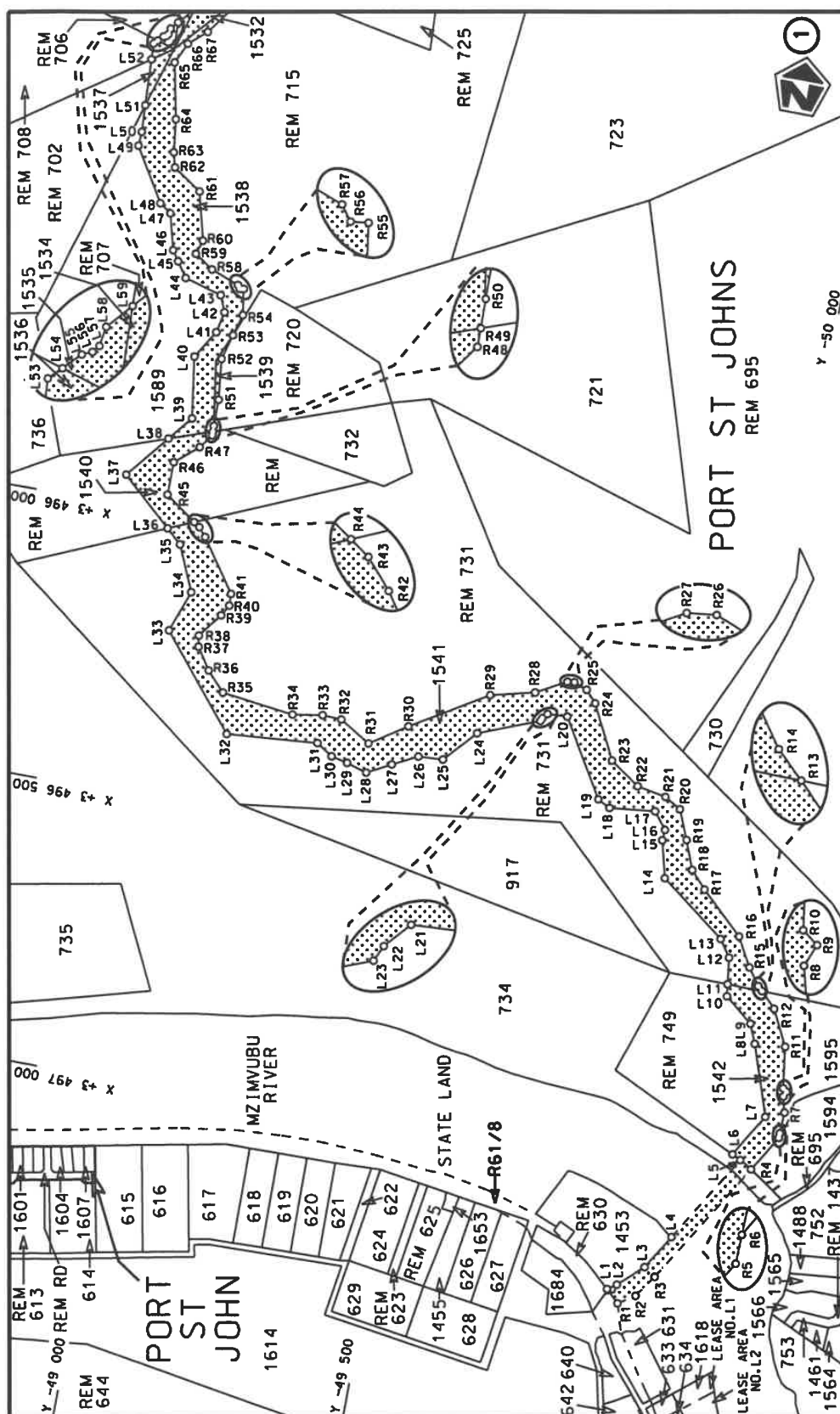
WYSIGING VAN VERKLARING No. 2358 VAN 2022.


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. 2358 van 2022 deur paragraaf B van die Skedule te vervang, met bygaande velle 1 tot 12 van Plan No. P1258/25.

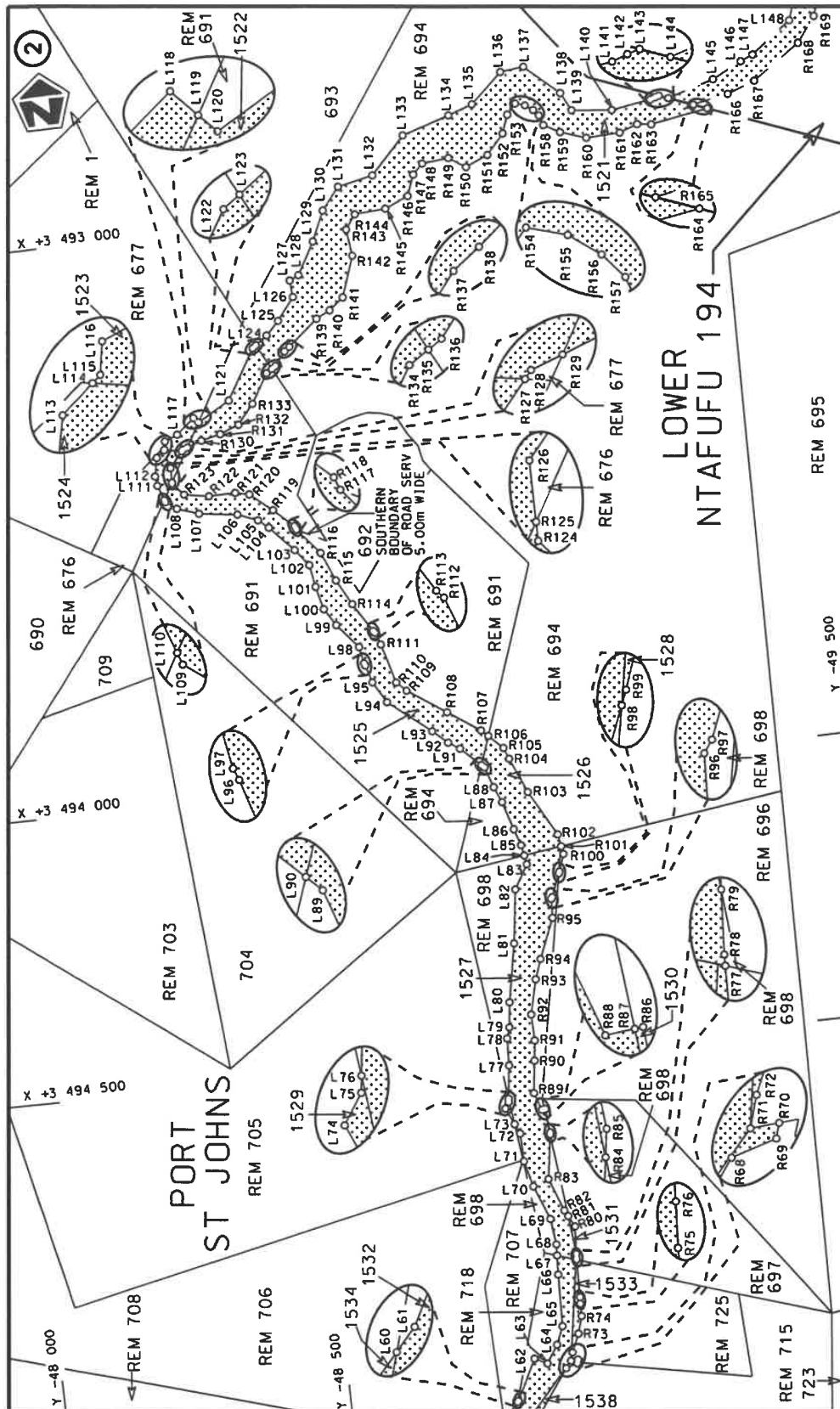
(Nasionale Pad R61 Seksie 8X: Mzimvubu Rivier – N2 Aansluiting)




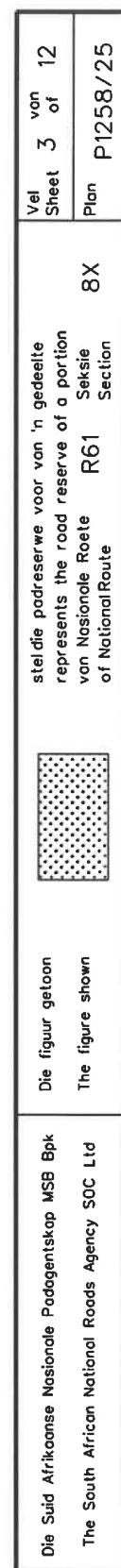
MINISTER VAN VERVOER

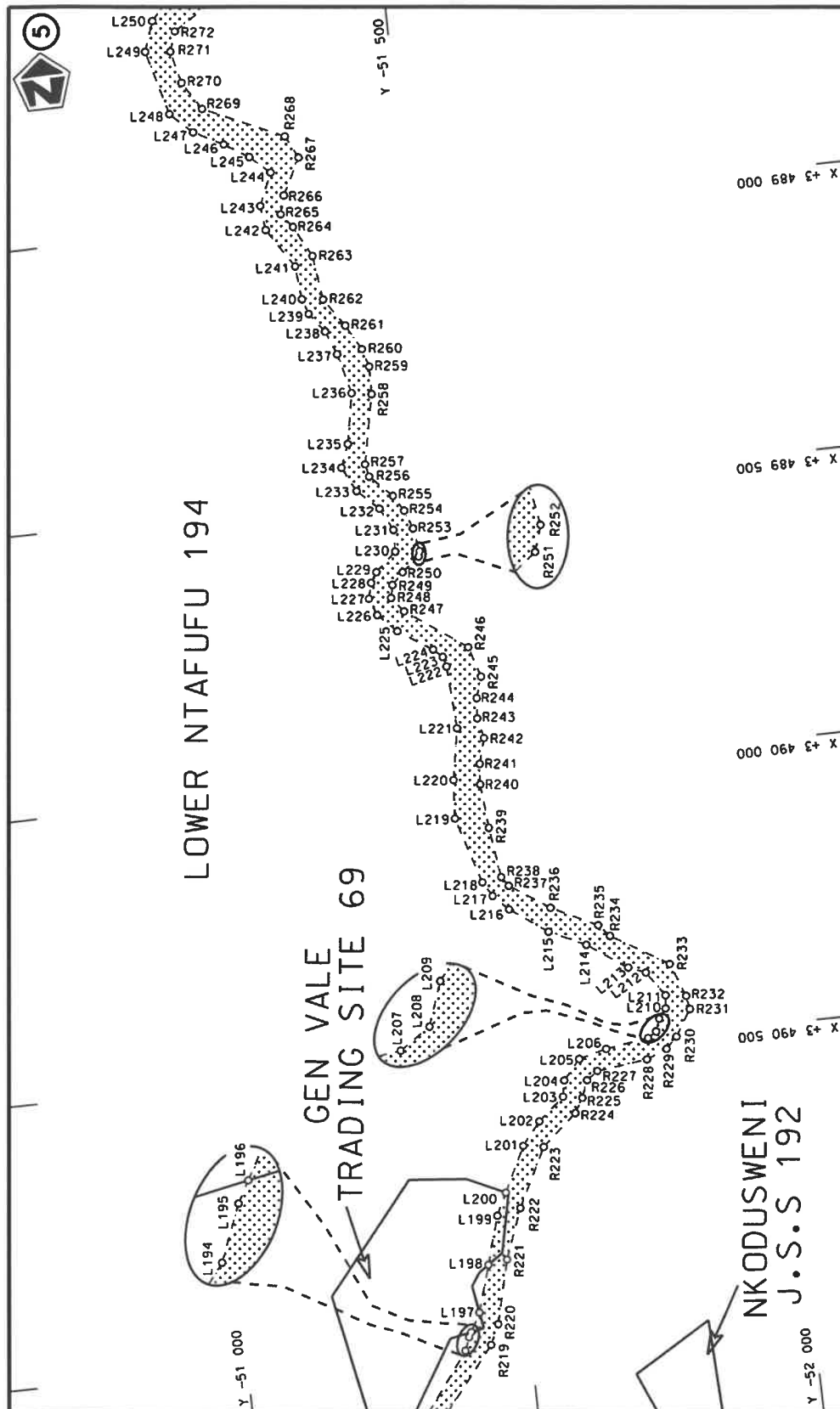


Die Suid Afrikaanse Nasionale Padagentskap MSB Bpk The South African National Roads Agency SOC Ltd	Die figuur getoon The figure shown		stel die padreserwe voor van 'n gedeelte represents the road reserve of a portion van Nasionale Roete of National Route	Vel Sheet 1 of 12
			R61 Seksie Section	Plan P1258/25

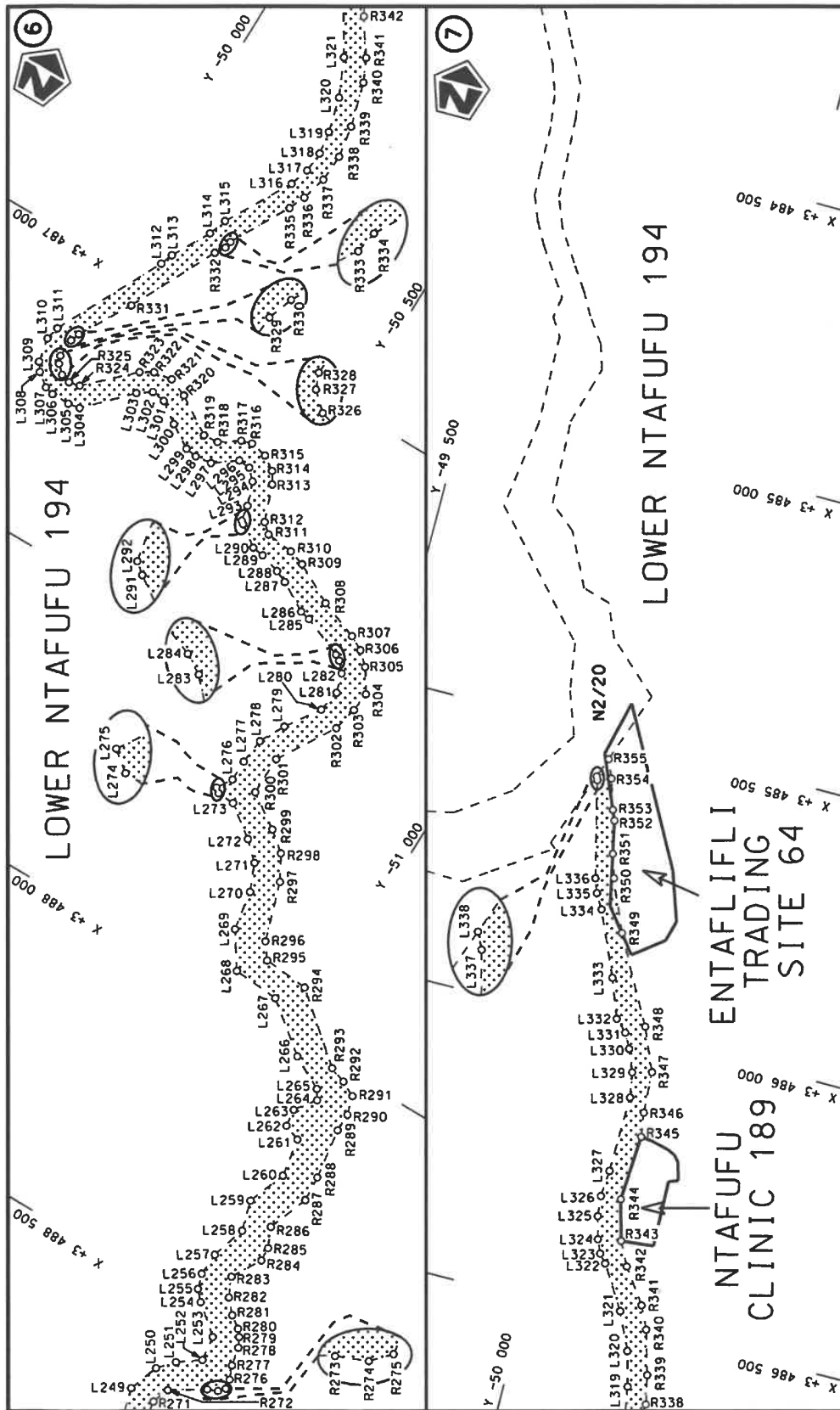


Die Suid Afrikaanse Nasionale Padagentskap MSB Bpk The South African National Roads Agency SOC Ltd	Die figuur getoon The figure shown		steeldie padreserwe voor van 'n gedeelte represents the road reserve of a portion van Nasionale Roete R61 of National Route R61 Section 8X	Vel Sheet 2 of 12 Plan P1258/25
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Vel Sheet 4 of 12	steldie padreserwe voor van 'n gedeelte represents the road reserve of a portion van Nasionale Roete R61 of National Route Seksie Section 8X	Die Suid Afrikaanse Nasionale Padagentskap MSB Bpk The South African National Roads Agency SOC Ltd
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Die Suid Afrikaanse Nasionale Padagentenskap MSB Bpk The South African National Roads Agency SOC Ltd	Die figuur getoon The figure shown	Die Suid Afrikaanse Nasionale Padagentenskap MSB Bpk The South African National Roads Agency SOC Ltd
Vel Sheet 5 of 12	Die figuur getoon The figure shown	Die Suid Afrikaanse Nasionale Padagentenskap MSB Bpk The South African National Roads Agency SOC Ltd
Plan P1258/25	Die figuur getoon The figure shown	Die Suid Afrikaanse Nasionale Padagentenskap MSB Bpk The South African National Roads Agency SOC Ltd

PADRESERVE KOÖRDINATE / ROAD RESERVE CO-ORDINATES									
LINKERKANT/LEFT HAND SIDE					REGTERKANT/RIGHT HAND SIDE				
	Y	X	WG 29°			Y	X		
L1	-49 915.52	3 497 202.04		R1	-49 938.15	3 497 223.53			
L2	-49 931.01	3 497 191.13		R2	-49 967.32	3 497 203.95			
L3	-49 973.16	3 497 151.58		R3	-49 994.21	3 497 164.76			
L4	-50 009.83	3 497 090.87		R4	-50 125.79	3 496 947.73			
L5	-50 103.95	3 496 935.03		R5	-50 163.50	3 496 883.96			
L6	-50 088.38	3 496 927.68		R6	-50 163.78	3 496 875.53			
L7	-50 133.09	3 496 851.89		R7	-50 165.03	3 496 838.10			
L8	-50 091.52	3 496 728.45		R8	-50 157.85	3 496 810.68			
L9	-50 077.57	3 496 694.95		R9	-50 161.68	3 496 801.31			
L10	-50 027.57	3 496 654.99		R10	-50 154.84	3 496 796.37			
L11	-50 024.75	3 496 633.81		R11	-50 144.71	3 496 723.65			
L12	-50 018.54	3 496 587.14		R12	-50 113.31	3 496 661.25			
L13	-49 997.99	3 496 557.44		R13	-50 086.54	3 496 634.67			
L14	-49 881.31	3 496 469.94		R14	-50 078.58	3 496 627.04			
L15	-49 864.60	3 496 404.95		R15	-50 057.53	3 496 597.46			
L16	-49 865.95	3 496 386.08		R16	-50 029.28	3 496 547.29			
L17	-49 842.91	3 496 356.93		R17	-49 954.01	3 496 476.88			
L18	-49 763.06	3 496 365.90		R18	-49 926.19	3 496 446.88			
L19	-49 740.96	3 496 354.63		R19	-49 906.80	3 496 396.64			
L20	-49 660.36	3 496 221.44		R20	-49 885.06	3 496 345.49			
L21	-49 625.74	3 496 223.55		R21	-49 855.86	3 496 328.61			
L22	-49 617.88	3 496 232.47		R22	-49 804.60	3 496 319.07			
L23	-49 615.38	3 496 238.01		R23	-49 752.00	3 496 282.90			
L24	-49 509.98	3 496 279.80		R24	-49 704.29	3 496 189.18			
L25	-49 459.03	3 496 336.51		R25	-49 685.08	3 496 168.67			
L26	-49 415.90	3 496 339.22		R26	-49 661.60	3 496 159.54			
L27	-49 372.66	3 496 361.57		R27	-49 649.31	3 496 161.00			
L28	-49 330.86	3 496 384.24		R28	-49 597.14	3 496 190.27			
L29	-49 294.78	3 496 373.51		R29	-49 520.18	3 496 209.40			
L30	-49 266.10	3 496 367.16		R30	-49 388.97	3 496 290.15			
L31	-49 237.55	3 496 348.64		R31	-49 325.44	3 496 332.90			
L32	-49 079.15	3 496 362.25		R32	-49 270.67	3 496 300.09			
L33	-48 945.85	3 496 201.34		R33	-49 237.30	3 496 298.61			
L34	-48 972.22	3 496 127.97		R34	-49 185.29	3 496 307.18			
L35	-48 937.32	3 496 048.82		R35	-49 059.28	3 496 291.47			
L36	-48 910.33	3 496 024.83		R36	-49 027.79	3 496 257.75			
L37	-48 821.01	3 495 945.44		R37	-49 002.56	3 496 219.92			
L38	-48 882.67	3 495 869.15		R38	-48 999.34	3 496 200.58			
L39	-48 917.10	3 495 826.55		R39	-49 031.16	3 496 158.18			
L40	-48 901.05	3 495 718.60		R40	-49 041.77	3 496 138.63			
L41	-48 930.84	3 495 669.22		R41	-49 040.99	3 496 117.81			
L42	-48 938.14	3 495 632.11		R42	-48 978.40	3 496 027.69			
L43	-48 926.13	3 495 603.66		R43	-48 965.00	3 496 012.53			
L44	-48 860.29	3 495 585.39		R44	-48 954.64	3 496 005.29			
L45	-48 841.78	3 495 559.07		R45	-48 899.23	3 495 966.60			
L46	-48 829.29	3 495 541.33		R46	-48 899.63	3 495 908.30			
L47	-48 812.64	3 495 478.65		R47	-48 939.59	3 495 873.89			
L48	-48 791.90	3 495 464.40		R48	-48 957.42	3 495 849.18			
L49	-48 735.14	3 495 371.91		R49	-48 957.34	3 495 842.56			
L50	-48 736.31	3 495 346.88		R50	-48 957.22	3 495 832.19			
L51	-48 733.81	3 495 299.77		R51	-48 956.70	3 495 785.45			
					Vel Sheet	6	Van of	12	P1258/25

PADRESERVE KOÖRDINATE / ROAD RESERVE CO-ORDINATES														
LINKERKANT/LEFT HAND SIDE					REGTERKANT/RIGHT HAND SIDE									
	Y		X	WG 29°		Y		X						
L52	-48 729.49	3	495	218.44	R52	-48 948.29	3	495	713.74					
L53	-48 728.01	3	495	190.50	R53	-48 960.27	3	495	669.08					
L54	-48 734.35	3	495	183.95	R54	-48 970.48	3	495	631.02					
L55	-48 742.85	3	495	175.17	R55	-48 963.45	3	495	585.55					
L56	-48 748.01	3	495	172.85	R56	-48 956.60	3	495	586.41					
L57	-48 750.94	3	495	169.22	R57	-48 952.19	3	495	580.50					
L58	-48 752.60	3	495	158.93	R58	-48 903.06	3	495	562.09					
L59	-48 763.94	3	495	146.03	R59	-48 870.05	3	495	540.16					
L60	-48 787.79	3	495	118.90	R60	-48 877.90	3	495	515.12					
L61	-48 789.22	3	495	117.27	R61	-48 856.06	3	495	431.11					
L62	-48 829.05	3	495	040.25	R62	-48 805.78	3	495	397.70					
L63	-48 850.95	3	495	051.16	R63	-48 798.89	3	495	371.88					
L64	-48 870.97	3	495	019.92	R64	-48 791.54	3	495	313.93					
L65	-48 883.79	3	494	988.56	R65	-48 770.96	3	495	216.15					
L66	-48 886.29	3	494	897.05	R66	-48 787.74	3	495	179.47					
L67	-48 888.11	3	494	863.21	R67	-48 818.33	3	495	152.63					
L68	-48 889.16	3	494	843.79	R68	-48 882.42	3	495	062.83					
L69	-48 883.70	3	494	797.98	R69	-48 902.90	3	495	056.51					
L70	-48 860.10	3	494	737.56	R70	-48 904.86	3	495	049.76					
L71	-48 848.01	3	494	691.56	R71	-48 892.07	3	495	050.83					
L72	-48 846.89	3	494	642.12	R72	-48 896.38	3	495	036.37					
L73	-48 838.98	3	494	624.53	R73	-48 910.59	3	495	004.46					
L74	-48 825.83	3	494	595.33	R74	-48 919.69	3	494	974.25					
L75	-48 832.81	3	494	584.67	R75	-48 919.62	3	494	952.53					
L76	-48 833.53	3	494	578.74	R76	-48 920.33	3	494	940.60					
L77	-48 840.63	3	494	520.31	R77	-48 921.69	3	494	874.21					
L78	-48 842.56	3	494	472.64	R78	-48 921.72	3	494	872.68					
L79	-48 848.54	3	494	453.61	R79	-48 922.27	3	494	863.73					
L80	-48 853.76	3	494	409.53	R80	-48 925.24	3	494	815.55					
L81	-48 872.88	3	494	307.21	R81	-48 915.07	3	494	796.17					
L82	-48 885.24	3	494	212.72	R82	-48 909.39	3	494	785.34					
L83	-48 910.54	3	494	170.58	R83	-48 888.10	3	494	727.43					
L84	-48 907.58	3	494	154.75	R84	-48 899.45	3	494	649.63					
L85	-48 904.09	3	494	136.04	R85	-48 900.01	3	494	645.75					
L86	-48 894.53	3	494	106.68	R86	-48 895.95	3	494	603.64					
L87	-48 878.81	3	494	056.91	R87	-48 894.56	3	494	603.80					
L88	-48 867.36	3	494	029.02	R88	-48 889.61	3	494	604.35					
L89	-48 855.02	3	493	992.52	R89	-48 879.03	3	494	573.97					
L90	-48 850.13	3	493	987.80	R90	-48 886.32	3	494	516.95					
L91	-48 815.95	3	493	954.84	R91	-48 890.40	3	494	481.50					
L92	-48 796.40	3	493	942.03	R92	-48 889.57	3	494	435.15					
L93	-48 770.61	3	493	918.89	R93	-48 903.90	3	494	374.36					
L94	-48 697.51	3	493	859.51	R94	-48 916.22	3	494	339.53					
L95	-48 676.06	3	493	822.09	R95	-48 945.21	3	494	269.58					
L96	-48 666.50	3	493	791.39	R96	-48 946.45	3	494	235.97					
L97	-48 664.83	3	493	787.16	R97	-48 948.49	3	494	233.19					
L98	-48 659.37	3	493	757.71	R98	-48 964.70	3	494	192.54					
L99	-48 623.60	3	493	715.10	R99	-48 965.99	3	494	189.30					
L100	-48 605.04	3	493	684.85	R100	-48 976.52	3	494	159.44					
L101	-48 594.71	3	493	644.12	R101	-48 974.02	3	494	145.54					
L102	-48 587.89	3	493	604.86	R102	-48 970.15	3	494	124.04					
					<table><tr><td>Vel Sheet</td><td>7</td><td>Van of</td><td>12</td><td>P1258/25</td></tr></table>					Vel Sheet	7	Van of	12	P1258/25
Vel Sheet	7	Van of	12	P1258/25										

PADRESERVE KOÖRDINATE / ROAD RESERVE CO-ORDINATES														
LINKERKANT/LEFT HAND SIDE					REGTERKANT/RIGHT HAND SIDE									
	Y		X	WG 29°		Y		X						
L103	-48 565.19	3	493	575.60	R103	-48 926.09	3	494	044.06					
L104	-48 524.25	3	493	531.31	R104	-48 899.75	3	493	982.26					
L105	-48 506.57	3	493	516.38	R105	-48 891.89	3	493	962.09					
L106	-48 471.74	3	493	502.62	R106	-48 867.65	3	493	938.21					
L107	-48 405.08	3	493	493.93	R107	-48 856.25	3	493	926.99					
L108	-48 367.37	3	493	480.94	R108	-48 800.40	3	493	888.52					
L109	-48 348.34	3	493	467.10	R109	-48 733.81	3	493	843.17					
L110	-48 347.01	3	493	463.36	R110	-48 717.37	3	493	826.66					
L111	-48 337.64	3	493	437.05	R111	-48 697.74	3	493	757.33					
L112	-48 335.29	3	493	420.23	R112	-48 689.68	3	493	735.47					
L113	-48 341.73	3	493	388.11	R113	-48 686.77	3	493	732.23					
L114	-48 355.77	3	493	375.85	R114	-48 655.82	3	493	681.41					
L115	-48 356.73	3	493	375.01	R115	-48 631.67	3	493	636.69					
L116	-48 359.06	3	493	360.89	R116	-48 610.01	3	493	585.59					
L117	-48 381.88	3	493	351.26	R117	-48 571.97	3	493	540.06					
L118	-48 413.44	3	493	325.04	R118	-48 569.32	3	493	533.37					
L119	-48 421.51	3	493	333.62	R119	-48 534.71	3	493	501.53					
L120	-48 421.74	3	493	333.86	R120	-48 496.37	3	493	469.35					
L121	-48 478.16	3	493	301.18	R121	-48 471.78	3	493	464.10					
L122	-48 529.79	3	493	214.15	R122	-48 425.71	3	493	465.06					
L123	-48 536.49	3	493	209.23	R123	-48 382.62	3	493	457.60					
L124	-48 556.80	3	493	194.30	R124	-48 363.87	3	493	435.72					
L125	-48 579.58	3	493	170.81	R125	-48 363.87	3	493	434.00					
L126	-48 610.06	3	493	132.11	R126	-48 363.89	3	493	408.65					
L127	-48 607.84	3	493	102.47	R127	-48 386.92	3	493	381.11					
L128	-48 624.05	3	493	094.71	R128	-48 388.74	3	493	378.93					
L129	-48 655.54	3	493	038.69	R129	-48 397.32	3	493	375.75					
L130	-48 678.93	3	492	986.54	R130	-48 422.93	3	493	366.23					
L131	-48 710.06	3	492	947.59	R131	-48 456.85	3	493	358.46					
L132	-48 772.38	3	492	934.21	R132	-48 490.60	3	493	345.46					
L133	-48 832.75	3	492	869.82	R133	-48 519.05	3	493	311.31					
L134	-48 916.21	3	492	843.53	R134	-48 549.72	3	493	260.46					
L135	-48 959.39	3	492	828.55	R135	-48 559.73	3	493	253.91					
L136	-49 014.85	3	492	777.43	R136	-48 566.75	3	493	249.32					
L137	-49 056.13	3	492	772.73	R137	-48 585.20	3	493	225.83					
L138	-49 115.96	3	492	825.69	R138	-48 594.70	3	493	218.61					
L139	-49 132.28	3	492	857.93	R139	-48 647.34	3	493	174.56					
L140	-49 202.74	3	492	865.26	R140	-48 671.71	3	493	162.44					
L141	-49 271.96	3	492	854.43	R141	-48 697.57	3	493	142.09					
L142	-49 280.67	3	492	851.37	R142	-48 722.07	3	493	071.14					
L143	-49 287.60	3	492	849.32	R143	-48 716.34	3	493	024.19					
L144	-49 303.67	3	492	855.45	R144	-48 734.21	3	492	999.05					
L145	-49 385.54	3	492	829.91	R145	-48 788.57	3	492	994.73					
L146	-49 437.84	3	492	803.83	R146	-48 830.03	3	492	976.78					
L147	-49 459.66	3	492	794.41	R147	-48 843.74	3	492	940.25					
L148	-49 529.42	3	492	742.11	R148	-48 861.35	3	492	922.50					
L149	-49 545.64	3	492	694.56	R149	-48 908.05	3	492	917.96					
L150	-49 565.69	3	492	662.78	R150	-48 937.36	3	492	937.38					
L151	-49 599.42	3	492	639.41	R151	-48 976.88	3	492	920.18					
L152	-49 637.66	3	492	623.50	R152	-49 007.57	3	492	885.52					
L153	-49 700.45	3	492	579.18	R153	-49 019.04	3	492	853.60					
					<table><tr><td>Vel Sheet</td><td>8</td><td>Van of</td><td>12</td><td>P1258/25</td></tr></table>					Vel Sheet	8	Van of	12	P1258/25
Vel Sheet	8	Van of	12	P1258/25										

PADRESERVE KOÖRDINATE / ROAD RESERVE CO-ORDINATES														
LINKERKANT/LEFT HAND SIDE					REGTERKANT/RIGHT HAND SIDE									
	Y		X	WG 29°		Y		X						
L154	-49 721.57	3 492	554.04		R154	-49 034.87	3 492	835.57						
L155	-49 775.91	3 492	504.71		R155	-49 051.92	3 492	840.61						
L156	-49 786.98	3 492	488.18		R156	-49 065.28	3 492	850.26						
L157	-49 787.97	3 492	466.03		R157	-49 074.22	3 492	860.85						
L158	-49 780.98	3 492	406.67		R158	-49 080.31	3 492	878.61						
L159	-49 790.71	3 492	377.05		R159	-49 108.23	3 492	894.07						
L160	-49 820.33	3 492	343.29		R160	-49 152.98	3 492	908.91						
L161	-49 879.46	3 492	305.16		R161	-49 212.53	3 492	906.36						
L162	-49 946.86	3 492	238.92		R162	-49 244.70	3 492	894.75						
L163	-49 991.87	3 492	221.93		R163	-49 269.24	3 492	897.95						
L164	-50 038.60	3 492	226.75		R164	-49 369.44	3 492	880.54						
L165	-50 064.87	3 492	235.79		R165	-49 345.88	3 492	871.56						
L166	-50 169.16	3 492	259.35		R166	-49 408.78	3 492	858.44						
L167	-50 217.17	3 492	246.31		R167	-49 457.68	3 492	840.37						
L168	-50 240.11	3 492	203.21		R168	-49 541.26	3 492	782.44						
L169	-50 235.73	3 492	172.60		R169	-49 573.45	3 492	739.39						
L170	-50 195.86	3 492	098.73		R170	-49 592.90	3 492	683.09						
L171	-50 203.09	3 492	066.73		R171	-49 613.26	3 492	670.67						
L172	-50 217.52	3 492	040.08		R172	-49 647.90	3 492	657.69						
L173	-50 264.19	3 491	969.54		R173	-49 690.96	3 492	624.95						
L174	-50 274.46	3 491	884.71		R174	-49 761.29	3 492	561.59						
L175	-50 292.89	3 491	844.20		R175	-49 797.86	3 492	524.32						
L176	-50 330.87	3 491	827.84		R176	-49 817.53	3 492	497.21						
L177	-50 443.26	3 491	821.89		R177	-49 817.11	3 492	468.81						
L178	-50 527.51	3 491	802.57		R178	-49 813.04	3 492	458.93						
L179	-50 595.97	3 491	765.34		R179	-49 812.46	3 492	408.06						
L180	-50 653.52	3 491	682.60		R180	-49 831.46	3 492	376.17						
L181	-50 688.95	3 491	656.57		R181	-49 866.42	3 492	350.00						
L182	-50 760.96	3 491	610.37		R182	-49 910.61	3 492	321.46						
L183	-50 788.13	3 491	579.24		R183	-49 970.23	3 492	262.75						
L184	-50 821.31	3 491	510.32		R184	-50 025.29	3 492	254.65						
L185	-50 886.90	3 491	450.50		R185	-50 094.71	3 492	279.07						
L186	-50 934.74	3 491	412.51		R186	-50 178.13	3 492	291.06						
L187	-50 945.12	3 491	396.30		R187	-50 214.31	3 492	286.27						
L188	-50 961.91	3 491	315.37		R188	-50 248.48	3 492	267.96						
L189	-50 986.71	3 491	275.70		R189	-50 265.11	3 492	251.18						
L190	-51 025.77	3 491	248.64		R190	-50 279.91	3 492	206.57						
L191	-51 214.37	3 491	178.67		R191	-50 274.38	3 492	166.22						
L192	-51 252.57	3 491	164.49		R192	-50 235.04	3 492	081.02						
L193	-51 295.96	3 491	130.98		R193	-50 246.55	3 492	050.16						
L194	-51 383.77	3 491	014.25		R194	-50 291.96	3 491	984.67						
L195	-51 392.82	3 490	991.41		R195	-50 302.01	3 491	934.90						
L196	-51 397.65	3 490	982.72		R196	-50 303.63	3 491	890.51						
L197	-51 415.84	3 490	949.98		R197	-50 317.45	3 491	872.13						
L198	-51 440.59	3 490	867.84		R198	-50 403.03	3 491	865.06						
L199	-51 466.28	3 490	782.54		R199	-50 424.12	3 491	870.97						
L200	-51 485.48	3 490	744.41		R200	-50 523.16	3 491	844.89						
L201	-51 525.55	3 490	664.83		R201	-50 570.06	3 491	824.22						
L202	-51 558.63	3 490	624.83		R202	-50 624.98	3 491	778.52						
L203	-51 605.21	3 490	586.15		R203	-50 666.75	3 491	716.13						
L204	-51 610.43	3 490	557.70		R204	-50 711.68	3 491	675.19						
					<table><tr><td>Vel Sheet</td><td>9</td><td>Van of</td><td>12</td><td>P1258/25</td></tr></table>					Vel Sheet	9	Van of	12	P1258/25
Vel Sheet	9	Van of	12	P1258/25										

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES																			
LINKERKANT/LEFT HAND SIDE					REGTERKANT/RIGHT HAND SIDE														
	Y		X	WG 29°		Y		X											
L205	-51 640.74	3	490	522.99	R205	-50 792.63	3	491	624.27										
L206	-51 689.37	3	490	510.49	R206	-50 808.90	3	491	607.90										
L207	-51 763.97	3	490	499.44	R207	-50 842.41	3	491	537.72										
L208	-51 779.37	3	490	489.21	R208	-50 951.04	3	491	445.16										
L209	-51 787.11	3	490	467.49	R209	-50 980.30	3	491	415.90										
L210	-51 800.20	3	490	450.62	R210	-50 999.58	3	491	321.03										
L211	-51 802.68	3	490	427.52	R211	-51 020.49	3	491	295.66										
L212	-51 772.81	3	490	383.86	R212	-51 040.35	3	491	279.40										
L213	-51 743.16	3	490	371.74	R213	-51 070.04	3	491	265.43										
L214	-51 674.93	3	490	323.91	R214	-51 171.55	3	491	227.62										
L215	-51 611.33	3	490	293.72	R215	-51 221.36	3	491	215.24										
L216	-51 546.05	3	490	247.21	R216	-51 290.83	3	491	176.10										
L217	-51 519.51	3	490	220.51	R217	-51 330.20	3	491	139.95										
L218	-51 504.21	3	490	194.54	R218	-51 343.13	3	491	116.22										
L219	-51 468.19	3	490	077.69	R219	-51 430.43	3	491	008.00										
L220	-51 473.15	3	490	009.95	R220	-51 446.88	3	490	972.89										
L221	-51 489.24	3	489	919.81	R221	-51 474.67	3	490	861.97										
L222	-51 482.38	3	489	809.45	R222	-51 508.34	3	490	773.47										
L223	-51 477.82	3	489	792.00	R223	-51 561.62	3	490	670.45										
L224	-51 462.34	3	489	777.21	R224	-51 623.36	3	490	617.09										
L225	-51 403.09	3	489	737.86	R225	-51 638.39	3	490	591.90										
L226	-51 370.99	3	489	705.89	R226	-51 650.03	3	490	561.67										
L227	-51 359.50	3	489	675.82	R227	-51 669.75	3	490	547.52										
L228	-51 366.68	3	489	648.46	R228	-51 758.06	3	490	536.53										
L229	-51 377.63	3	489	630.62	R229	-51 793.73	3	490	521.71										
L230	-51 414.54	3	489	598.06	R230	-51 813.66	3	490	502.27										
L231	-51 415.59	3	489	559.82	R231	-51 842.59	3	490	456.24										
L232	-51 395.13	3	489	519.84	R232	-51 838.51	3	490	432.32										
L233	-51 358.65	3	489	484.86	R233	-51 815.88	3	490	373.33										
L234	-51 336.77	3	489	441.06	R234	-51 717.57	3	490	312.77										
L235	-51 352.32	3	489	400.77	R235	-51 699.17	3	490	291.67										
L236	-51 368.70	3	489	312.22	R236	-51 619.39	3	490	251.93										
L237	-51 350.92	3	489	241.67	R237	-51 549.98	3	490	205.65										
L238	-51 334.29	3	489	199.75	R238	-51 538.30	3	490	189.08										
L239	-51 308.95	3	489	165.82	R239	-51 525.93	3	490	100.19										
L240	-51 300.08	3	489	138.78	R240	-51 519.07	3	490	022.55										
L241	-51 294.50	3	489	079.89	R241	-51 522.05	3	489	986.46										
L242	-51 250.26	3	489	010.88	R242	-51 534.78	3	489	941.99										
L243	-51 245.37	3	488	967.76	R243	-51 526.62	3	489	906.29										
L244	-51 269.43	3	488	911.27	R244	-51 529.57	3	489	870.49										
L245	-51 235.41	3	488	880.21	R245	-51 541.17	3	489	833.63										
L246	-51 193.62	3	488	853.07	R246	-51 524.34	3	489	779.71										
L247	-51 142.50	3	488	825.99	R247	-51 418.75	3	489	704.60										
L248	-51 104.18	3	488	789.62	R248	-51 398.50	3	489	678.62										
L249	-51 073.58	3	488	676.20	R249	-51 403.20	3	489	656.06										
L250	-51 091.64	3	488	623.69	R250	-51 423.64	3	489	635.63										
L251	-51 116.30	3	488	596.08	R251	-51 454.64	3	489	611.36										
L252	-51 153.84	3	488	568.54	R252	-51 457.57	3	489	602.14										
L253	-51 148.38	3	488	524.29	R253	-51 450.25	3	489	560.94										
L254	-51 097.92	3	488	482.82	R254	-51 438.24	3	489	528.09										
L255	-51 081.60	3	488	465.49	R255	-51 421.21	3	489	499.96										
					<table><tr><td>Vel</td><td>10</td><td>Van</td><td>12</td><td>P1258/25</td></tr><tr><td>Sheet</td><td></td><td>of</td><td></td><td></td></tr></table>					Vel	10	Van	12	P1258/25	Sheet		of		
Vel	10	Van	12	P1258/25															
Sheet		of																	

PADRESERVE KOÖRDINATE / ROAD RESERVE CO-ORDINATES									
LINKERKANT/LEFT HAND SIDE					REGTERKANT/RIGHT HAND SIDE				
	Y	X	WG 29°			Y	X		
L256	-51 073.21	3 488	439.08	R256	-51 383.29	3 489	461.93		
L257	-51 075.45	3 488	398.50	R257	-51 378.57	3 489	439.51		
L258	-51 094.59	3 488	337.04	R258	-51 403.26	3 489	317.93		
L259	-51 079.24	3 488	284.07	R259	-51 404.44	3 489	269.20		
L260	-51 105.10	3 488	216.41	R260	-51 395.04	3 489	237.28		
L261	-51 093.78	3 488	148.67	R261	-51 370.40	3 489	192.76		
L262	-51 064.53	3 488	137.91	R262	-51 336.73	3 489	143.05		
L263	-51 060.41	3 488	107.30	R263	-51 326.47	3 489	065.06		
L264	-51 087.07	3 488	071.01	R264	-51 298.15	3 489	010.42		
L265	-51 076.26	3 488	054.23	R265	-51 279.22	3 488	986.23		
L266	-51 016.72	3 488	023.31	R266	-51 288.25	3 488	953.70		
L267	-50 929.77	3 487	956.32	R267	-51 320.98	3 488	890.16		
L268	-50 846.67	3 487	950.60	R268	-51 301.04	3 488	850.55		
L269	-50 805.44	3 487	889.45	R269	-51 162.42	3 488	786.77		
L270	-50 793.65	3 487	819.62	R270	-51 131.52	3 488	737.12		
L271	-50 773.52	3 487	771.85	R271	-51 117.77	3 488	680.64		
L272	-50 741.32	3 487	741.86	R272	-51 129.57	3 488	645.96		
L273	-50 686.20	3 487	701.68	R273	-51 188.12	3 488	608.44		
L274	-50 655.51	3 487	700.14	R274	-51 205.83	3 488	600.91		
L275	-50 646.77	3 487	693.38	R275	-51 215.61	3 488	590.37		
L276	-50 663.70	3 487	666.59	R276	-51 213.17	3 488	573.00		
L277	-50 664.06	3 487	629.30	R277	-51 203.60	3 488	549.72		
L278	-50 669.48	3 487	583.51	R278	-51 196.88	3 488	516.97		
L279	-50 692.90	3 487	538.95	R279	-51 188.05	3 488	500.12		
L280	-50 732.95	3 487	479.33	R280	-51 178.74	3 488	488.54		
L281	-50 740.66	3 487	439.70	R281	-51 157.81	3 488	473.56		
L282	-50 730.37	3 487	405.96	R282	-51 136.10	3 488	449.96		
L283	-50 714.82	3 487	388.81	R283	-51 121.12	3 488	415.97		
L284	-50 704.49	3 487	382.72	R284	-51 150.89	3 488	364.20		
L285	-50 631.01	3 487	354.50	R285	-51 149.60	3 488	339.20		
L286	-50 612.19	3 487	350.59	R286	-51 134.26	3 488	304.82		
L287	-50 560.21	3 487	321.40	R287	-51 161.45	3 488	232.46		
L288	-50 538.58	3 487	312.06	R288	-51 158.78	3 488	187.22		
L289	-50 502.22	3 487	301.82	R289	-51 145.92	3 488	097.11		
L290	-50 480.99	3 487	298.99	R290	-51 146.51	3 488	064.68		
L291	-50 444.24	3 487	273.21	R291	-51 136.72	3 488	032.01		
L292	-50 438.83	3 487	268.91	R292	-51 109.71	3 488	018.37		
L293	-50 433.79	3 487	241.53	R293	-51 080.28	3 488	008.69		
L294	-50 418.94	3 487	200.12	R294	-50 964.21	3 487	912.78		
L295	-50 401.06	3 487	182.48	R295	-50 882.90	3 487	906.80		
L296	-50 379.64	3 487	180.92	R296	-50 862.54	3 487	879.73		
L297	-50 339.62	3 487	210.67	R297	-50 829.49	3 487	776.89		
L298	-50 310.14	3 487	214.77	R298	-50 804.42	3 487	733.10		
L299	-50 289.40	3 487	211.75	R299	-50 769.93	3 487	705.02		
L300	-50 247.64	3 487	186.42	R300	-50 709.52	3 487	664.84		
L301	-50 211.13	3 487	160.65	R301	-50 710.80	3 487	595.82		
L302	-50 186.77	3 487	157.43	R302	-50 772.75	3 487	493.23		
L303	-50 163.19	3 487	174.16	R303	-50 782.54	3 487	449.46		
L304	-50 092.98	3 487	248.52	R304	-50 786.28	3 487	414.67		
L305	-50 072.23	3 487	252.21	R305	-50 759.86	3 487	374.39		
L306	-50 039.67	3 487	252.49	R306	-50 737.31	3 487	353.81		
					Vel	11	Van	12	P1258/25
					Sheet		of		

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES														
LINKERKANT/LEFT HAND SIDE					REGTERKANT/RIGHT HAND SIDE									
	Y		X	WG 29°		Y		X						
L307	-50 023.40	3	487	248.29	R307	-50 711.39	3	487	340.24					
L308	-50 000.02	3	487	230.80	R308	-50 641.30	3	487	315.15					
L309	-49 989.48	3	487	216.06	R309	-50 569.96	3	487	278.45					
L310	-49 980.87	3	487	173.37	R310	-50 540.99	3	487	269.73					
L311	-49 986.12	3	487	149.25	R311	-50 492.08	3	487	265.01					
L312	-50 080.98	3	486	957.06	R312	-50 474.52	3	487	249.91					
L313	-50 088.91	3	486	934.72	R313	-50 451.18	3	487	186.36					
L314	-50 126.20	3	486	867.07	R314	-50 438.55	3	487	166.26					
L315	-50 137.58	3	486	834.82	R315	-50 413.64	3	487	149.67					
L316	-50 203.15	3	486	717.24	R316	-50 383.25	3	487	143.67					
L317	-50 214.24	3	486	682.98	R317	-50 364.43	3	487	149.30					
L318	-50 217.55	3	486	645.57	R318	-50 329.90	3	487	173.00					
L319	-50 211.80	3	486	605.01	R319	-50 303.21	3	487	175.31					
L320	-50 195.34	3	486	544.03	R320	-50 236.34	3	487	134.17					
L321	-50 165.58	3	486	479.06	R321	-50 202.91	3	487	121.25					
L322	-50 118.86	3	486	404.19	R322	-50 170.29	3	487	126.49					
L323	-50 105.70	3	486	389.54	R323	-50 148.48	3	487	139.71					
L324	-50 095.32	3	486	365.92	R324	-50 072.27	3	487	215.03					
L325	-50 084.87	3	486	326.44	R325	-50 053.55	3	487	219.33					
L326	-50 081.37	3	486	290.73	R326	-50 036.00	3	487	214.67					
L327	-50 084.91	3	486	244.00	R327	-50 021.11	3	487	201.08					
L328	-50 087.27	3	486	109.21	R328	-50 015.90	3	487	187.88					
L329	-50 079.78	3	486	065.21	R329	-50 018.00	3	487	154.70					
L330	-50 064.09	3	486	026.27	R330	-50 023.72	3	487	138.52					
L331	-50 050.19	3	486	000.52	R331	-50 074.82	3	487	047.26					
L332	-50 029.57	3	485	980.49	R332	-50 151.28	3	486	891.84					
L333	-50 004.02	3	485	912.48	R333	-50 162.57	3	486	874.01					
L334	-49 954.99	3	485	800.45	R334	-50 164.97	3	486	860.92					
L335	-49 939.70	3	485	774.77	R335	-50 222.35	3	486	755.65					
L336	-49 930.51	3	485	749.87	R336	-50 235.30	3	486	726.22					
L337	-49 890.01	3	485	582.38	R337	-50 247.28	3	486	681.63					
L338	-49 887.00	3	485	576.20	R338	-50 250.14	3	486	632.57					
					R339	-50 240.32	3	486	576.18					
					R340	-50 218.32	3	486	498.95					
					R341	-50 199.53	3	486	459.31					
					R342	-50 157.06	3	486	399.63					
					R343	-50 135.56	3	486	359.70					
					R344	-50 116.48	3	486	288.52					
					R345	-50 123.55	3	486	172.76					
					R346	-50 117.57	3	486	129.03					
					R347	-50 113.63	3	486	056.06					
					R348	-50 081.70	3	485	981.10					
					R349	-49 999.76	3	485	832.66					
					R350	-49 961.91	3	485	742.39					
					R351	-49 948.94	3	485	701.36					
					R352	-49 937.00	3	485	643.83					
					R353	-49 929.58	3	485	626.25					
					R354	-49 913.26	3	485	573.09					
					R355	-49 899.66	3	485	541.43					
					<table><tr><td>Vel Sheet</td><td>12</td><td>Van of</td><td>12</td><td>P1258/25</td></tr></table>					Vel Sheet	12	Van of	12	P1258/25
Vel Sheet	12	Van of	12	P1258/25										