

GOVERNMENT NOTICES • GOEWERMENTSKENNISGEWINGS

DEPARTMENT OF TRANSPORT

NO. 7077

2 February 2026

THE SOUTH AFRICAN NATIONAL ROADS
AGENCY SOC LIMITED

Registration No: 1998/009584/30

DECLARATION AMENDMENT OF NATIONAL ROAD R415 SECTION 1

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 G of the Schedule, with the accompanying sheets 1 to 23 of Plan No. P1261/25.

The R415 Section 1 starts at the intersection with National Road R56 Section 8 and from there follows the street known as West Street, at the time of declaration, in the town of Matatiele.

(National Road R415 Section 1: Matatiele – Qacha's Nek Border Post)


MINISTER OF TRANSPORT

DEPARTEMENT VAN VERVOER

NO. 7077

2 Februarie 2026

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

VERKLARING WYSIGING VAN NASIONALE PAD R415 SEKSIE 1

WYSIGING VAN VERKLARING No. 2358 VAN 2022.

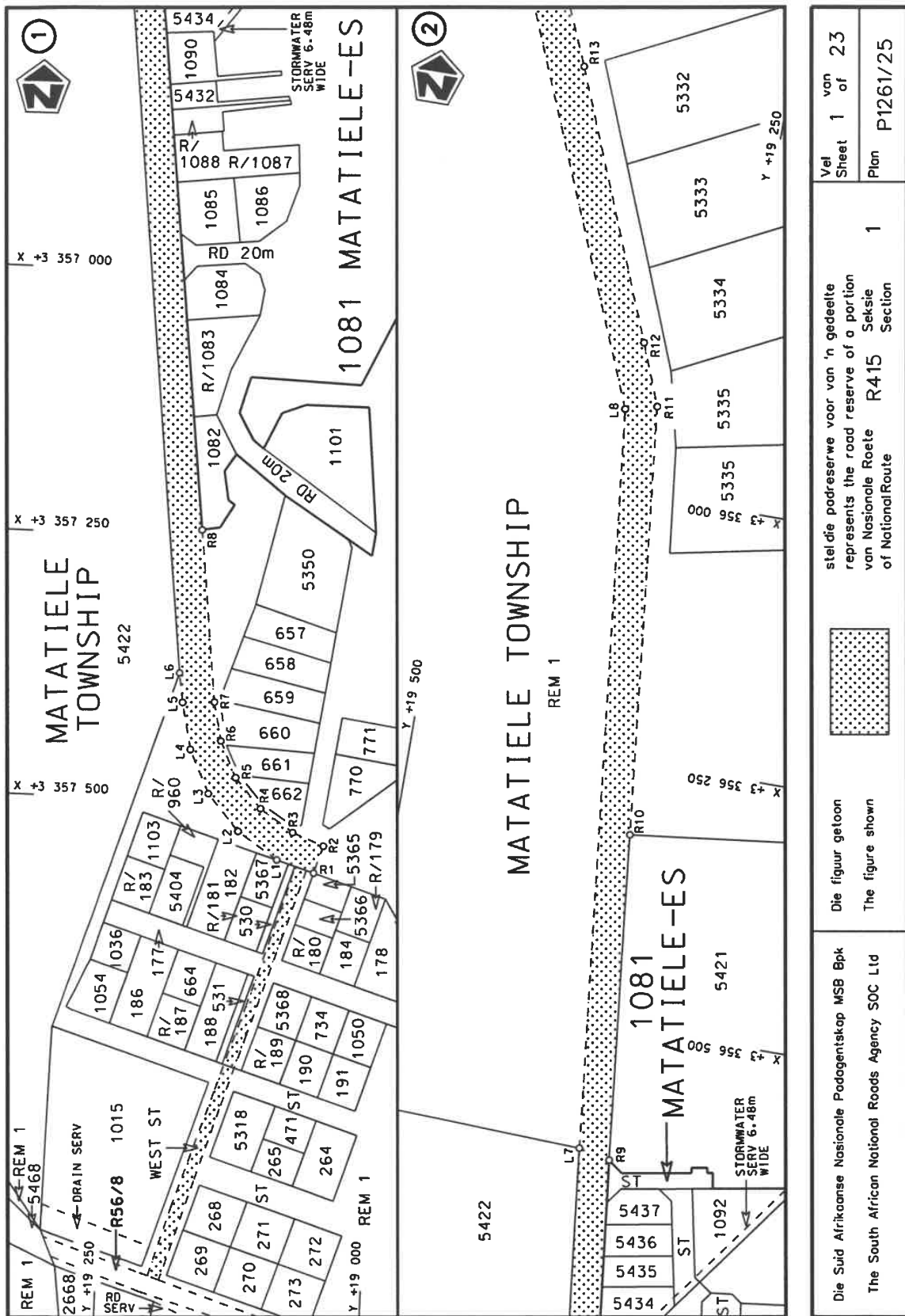
Kragtens Artikel 40(1)(b) van die Suid-Afrikaanse Nasionale Padagentskap Beperk en Nasionale Paaie Wet 1998 (Wet No. 7 van 1998), wysig ek hiermee Verklaring No. 2358 van 2022 deur paragraaf G van die Skedule te vervang, met bygaande velle 1 tot 23 van Plan No. P1261/25.

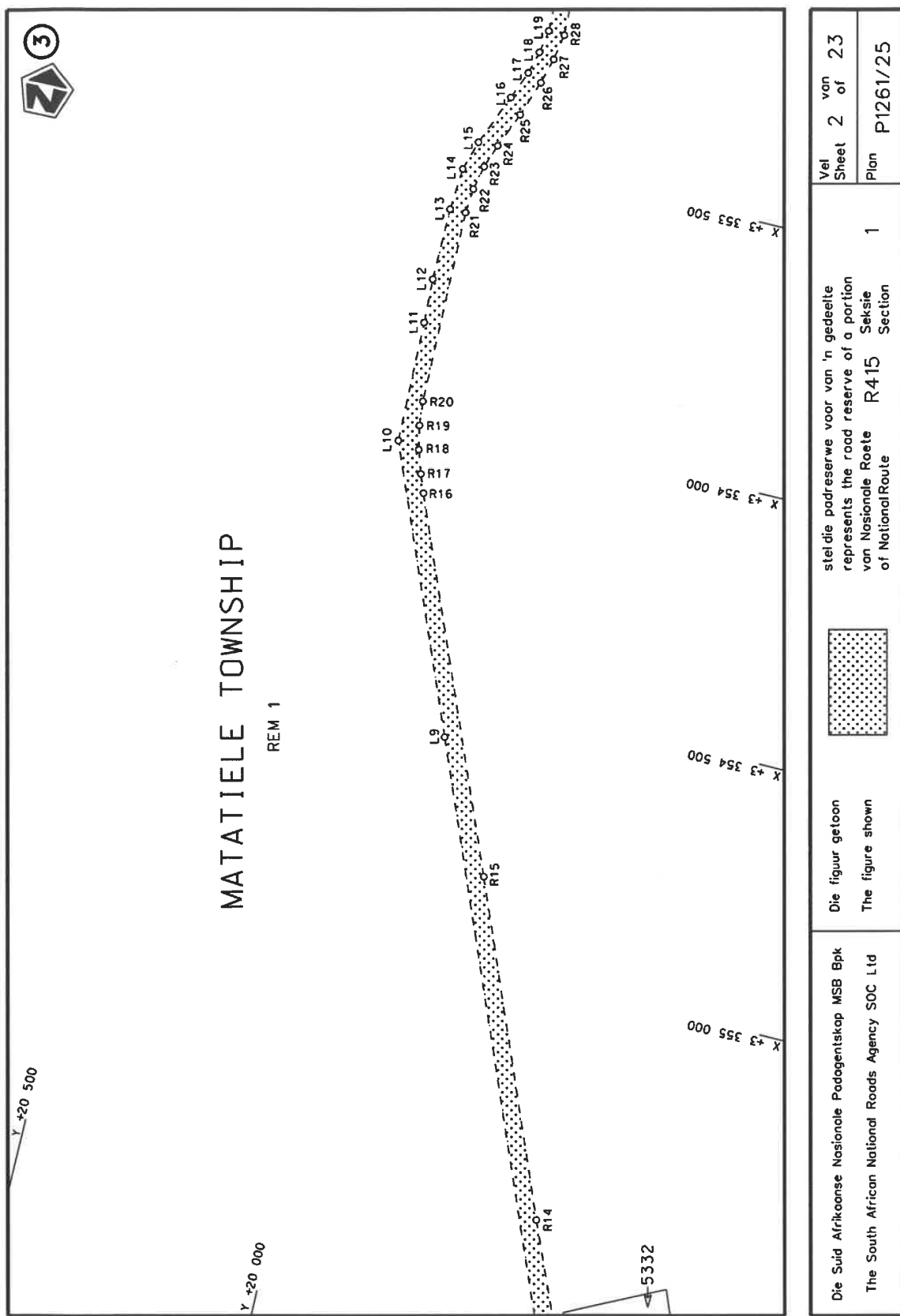
Die R415 Seksie 1 begin by die interseksie met Nasionale Pad R56 Seksie 8 en daarvandaan volg dit die straat bekend as Wesstraat, tydens datum van verklaring, in die dorp van Matatiele.

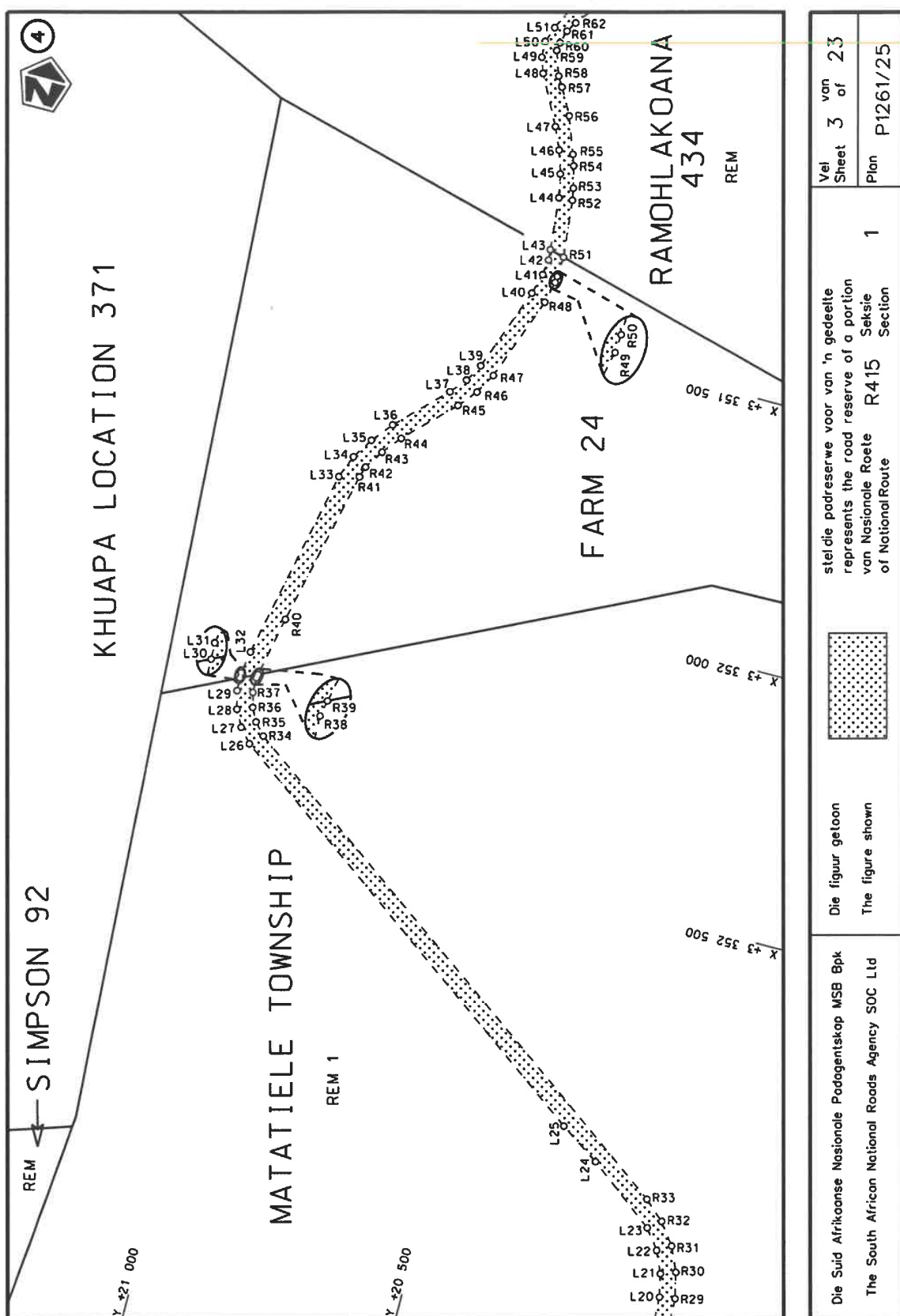
(Nasionale Pad R415 Seksie 1: Matatiele – Qacha's Nek Grenspos)

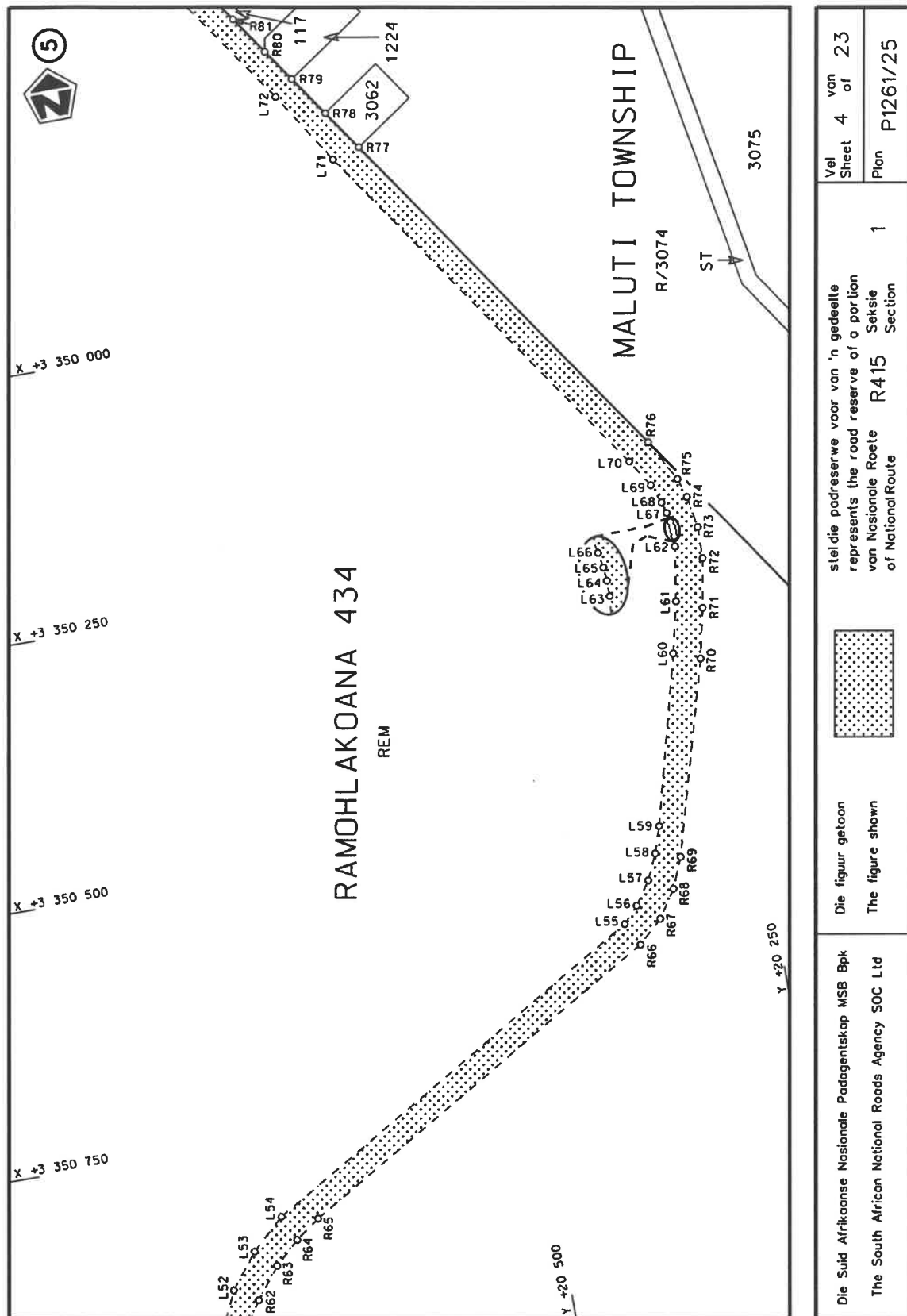


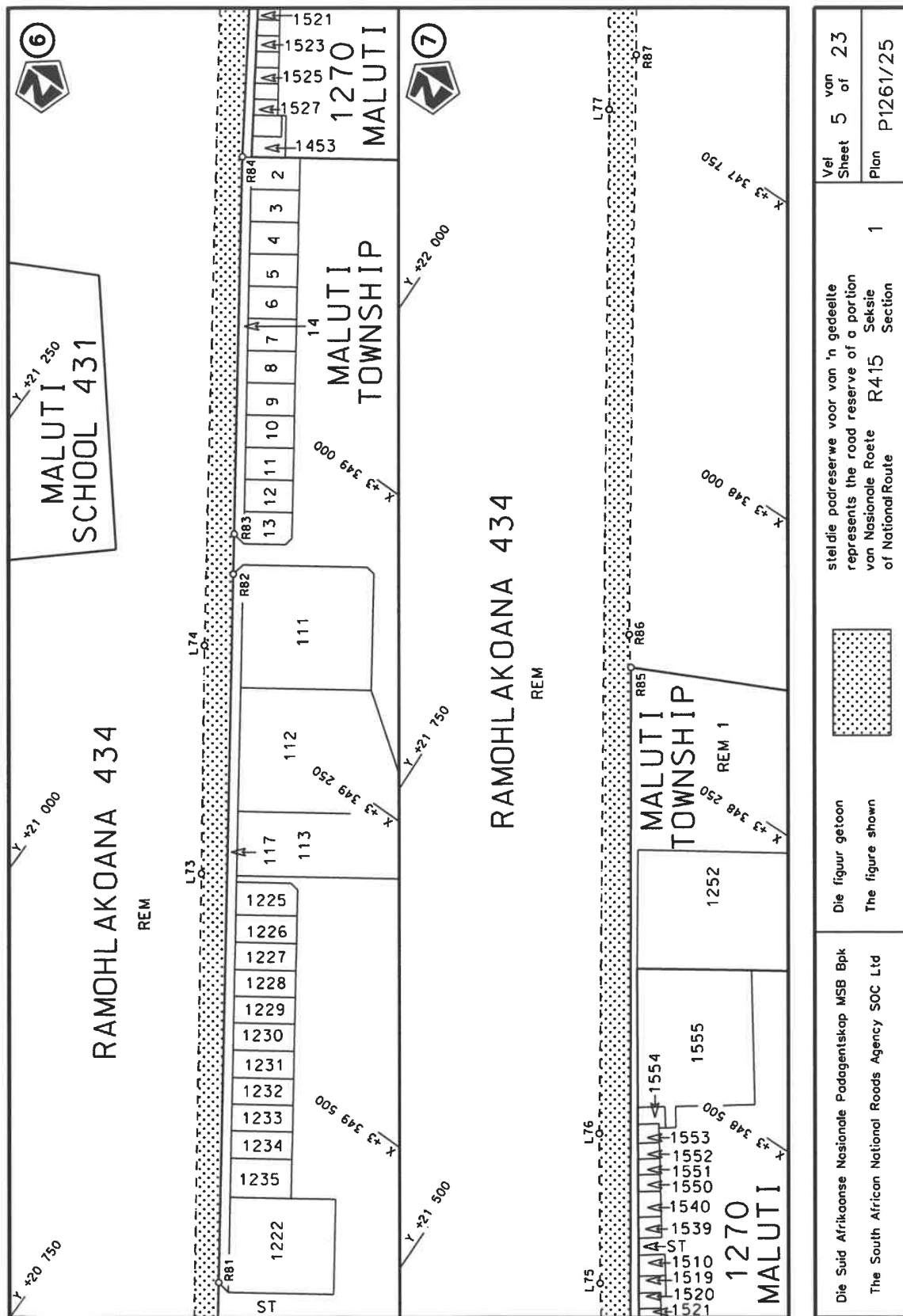
MINISTER VAN VERVOER

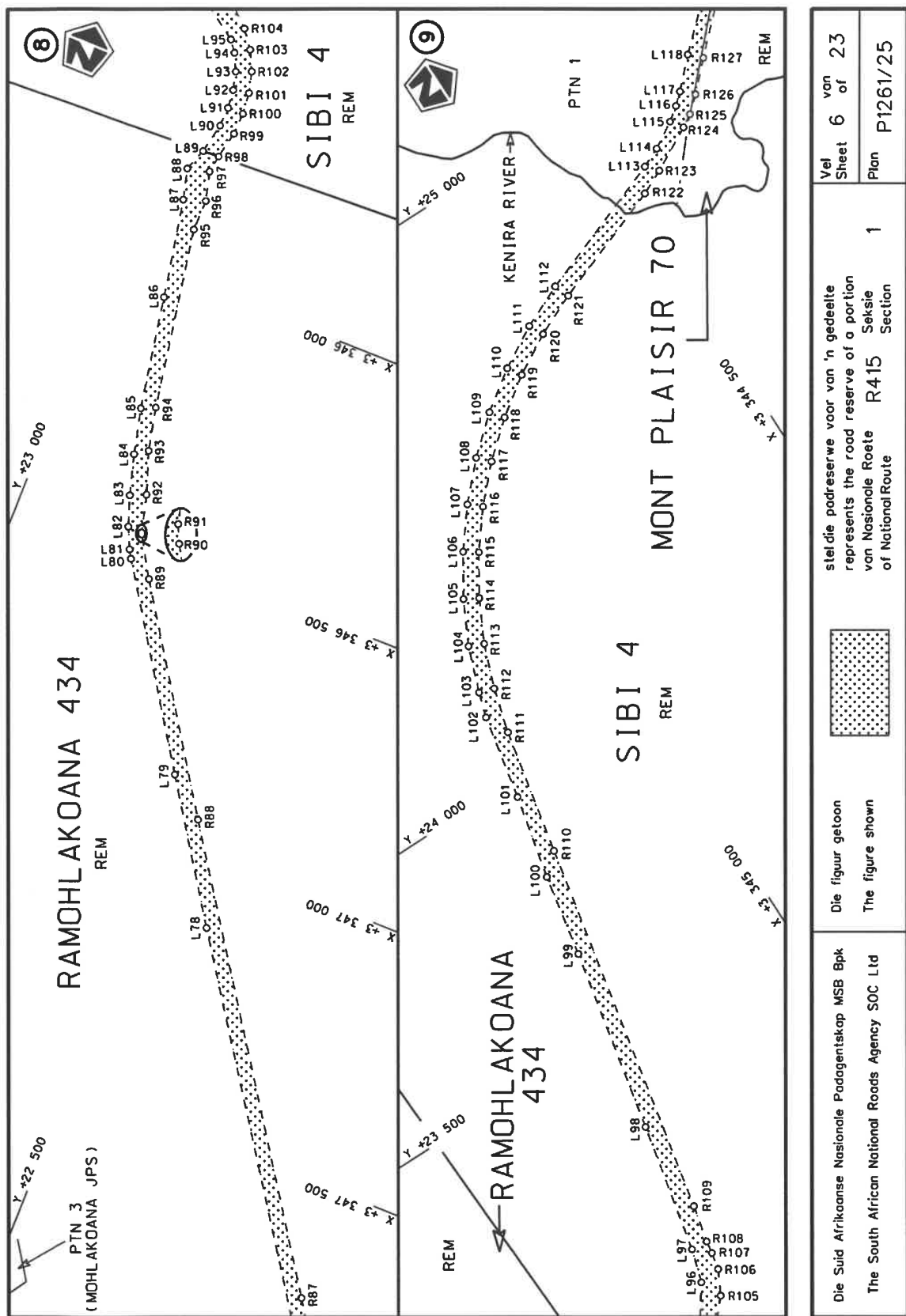


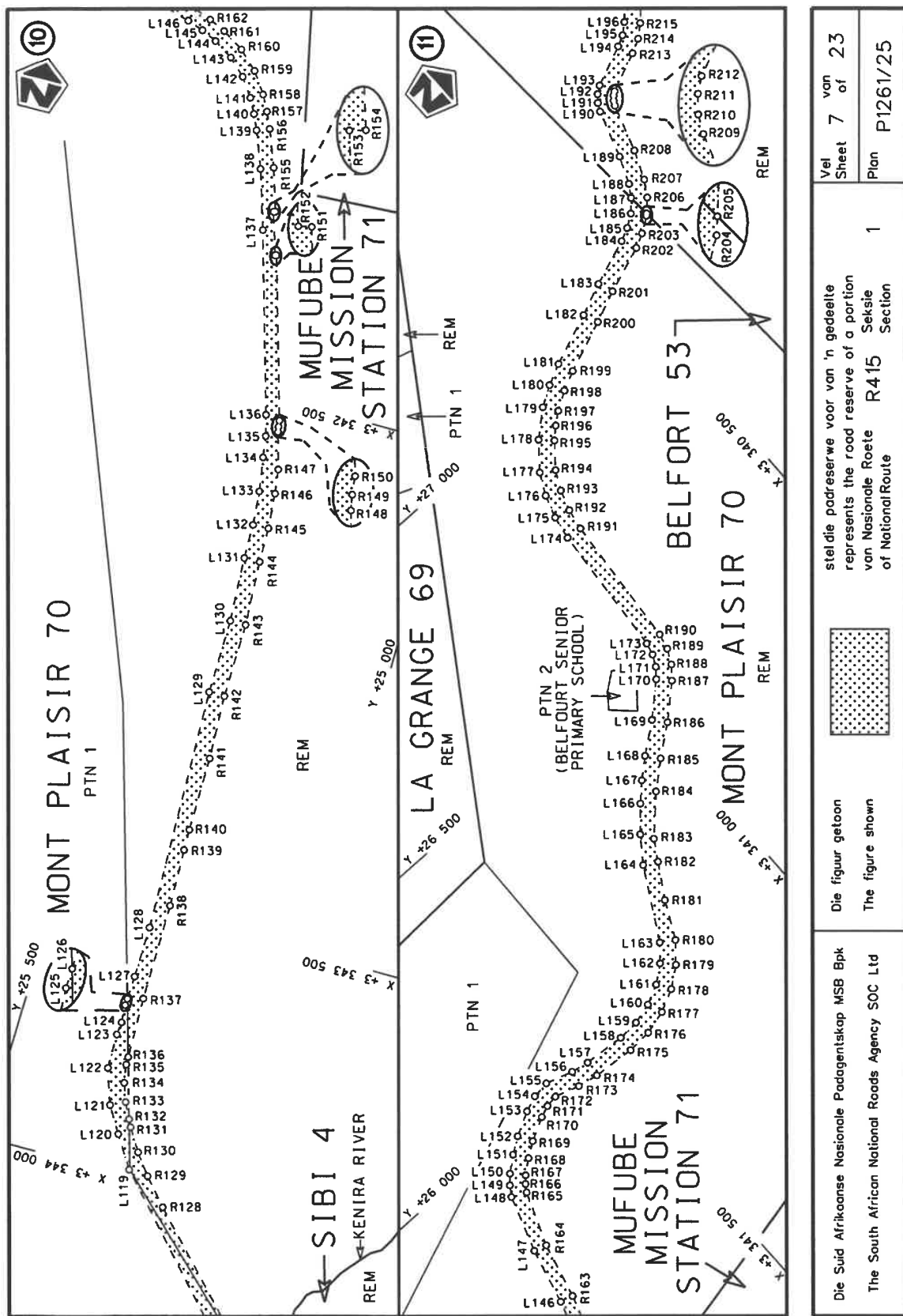


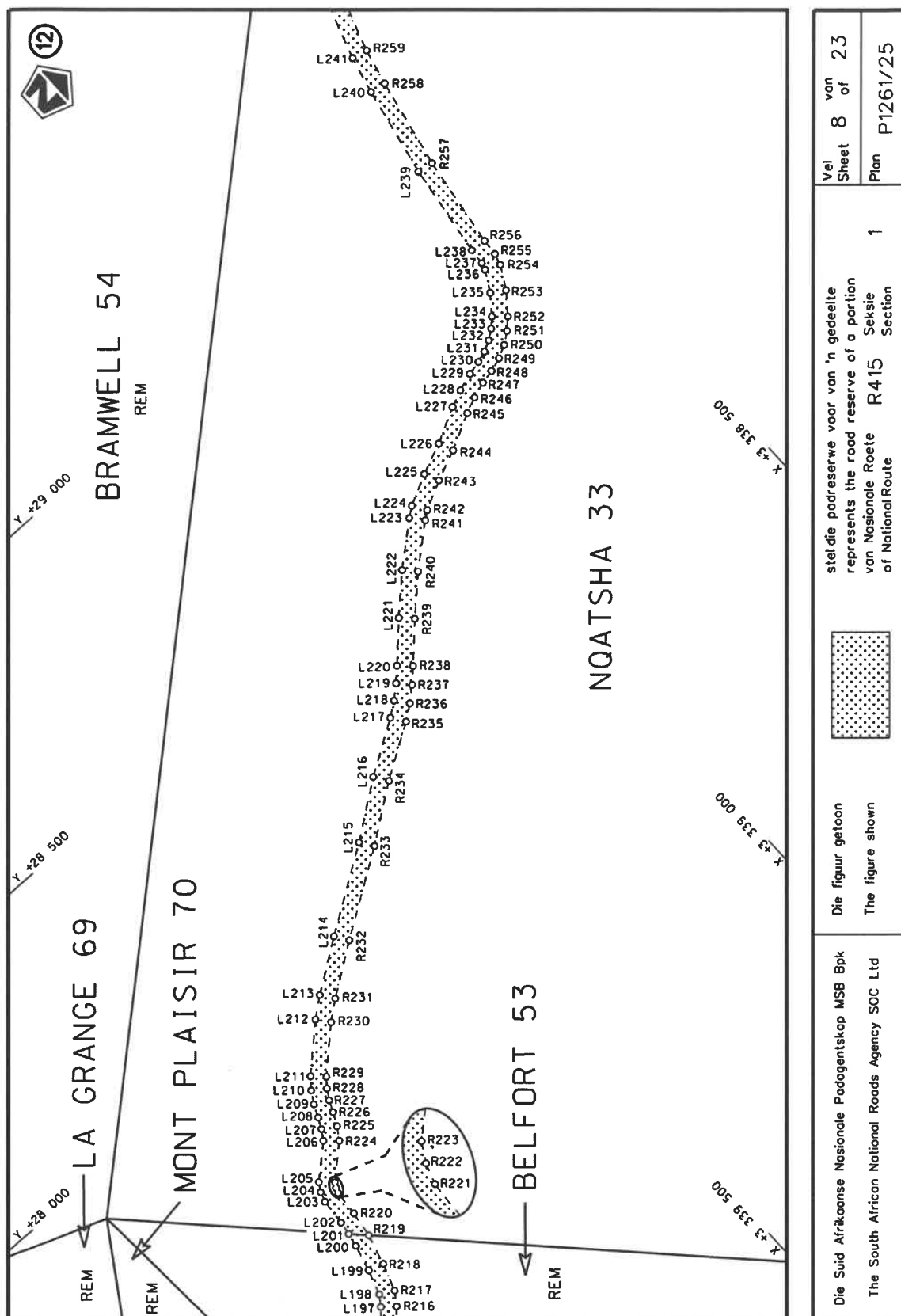


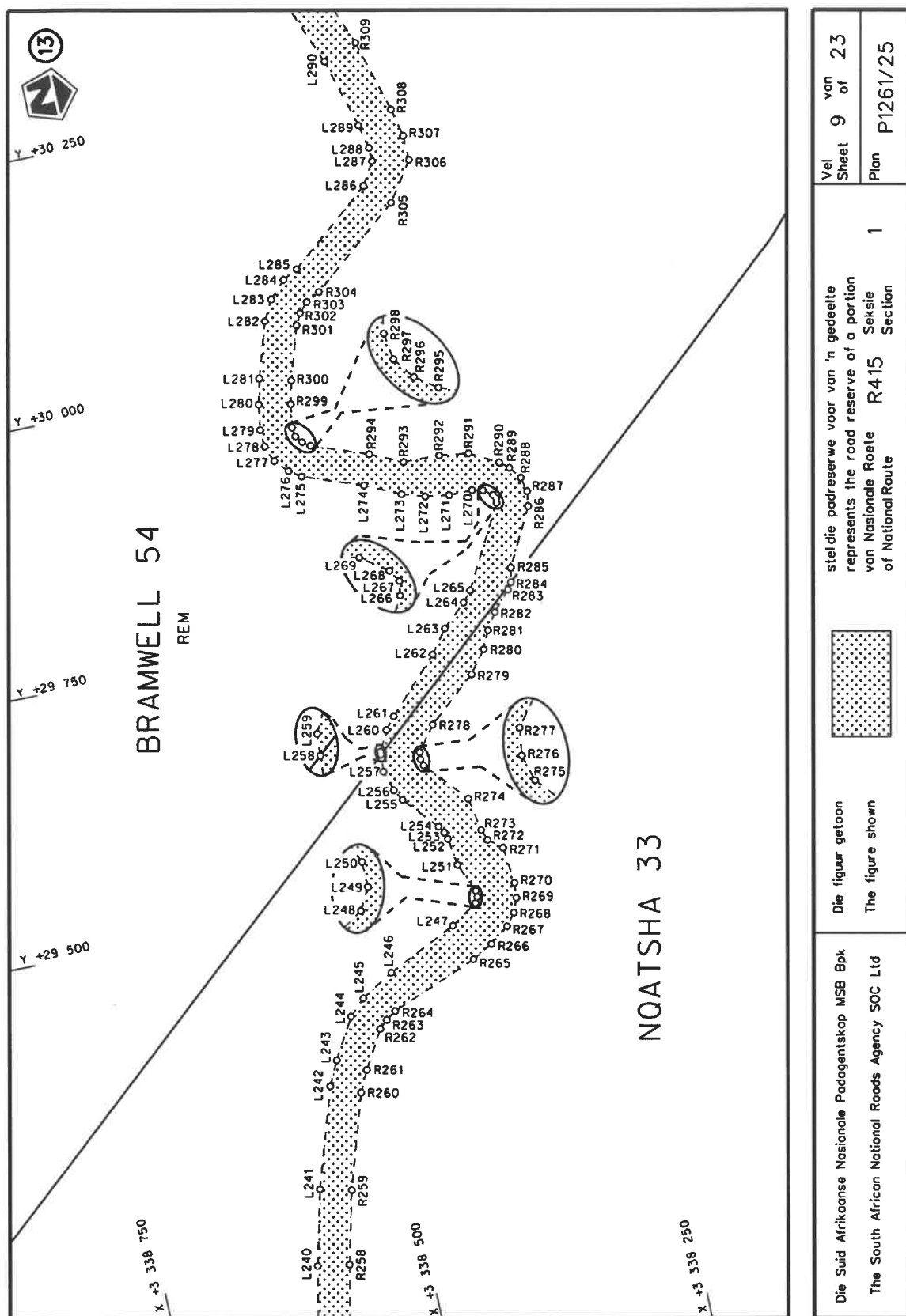


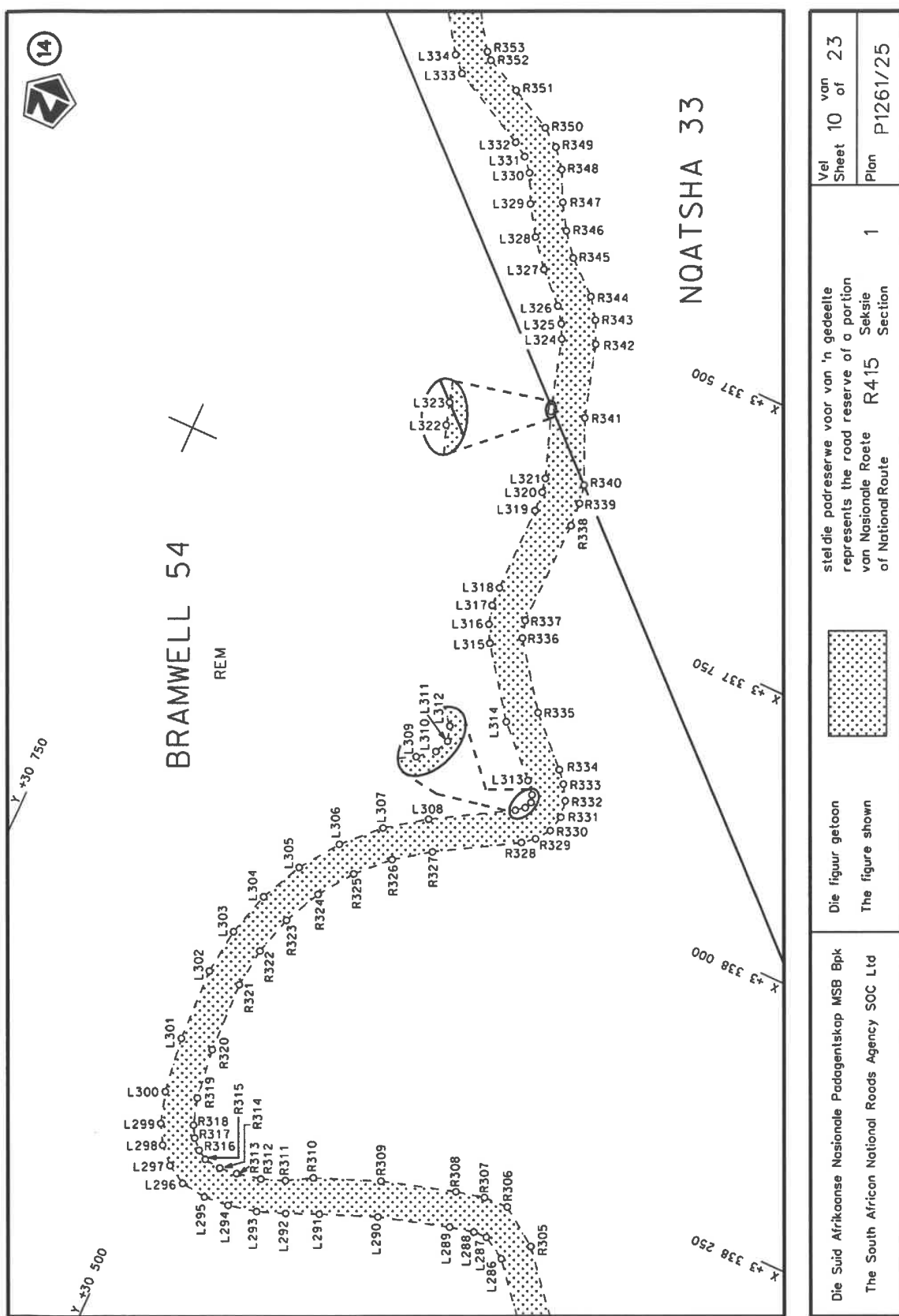


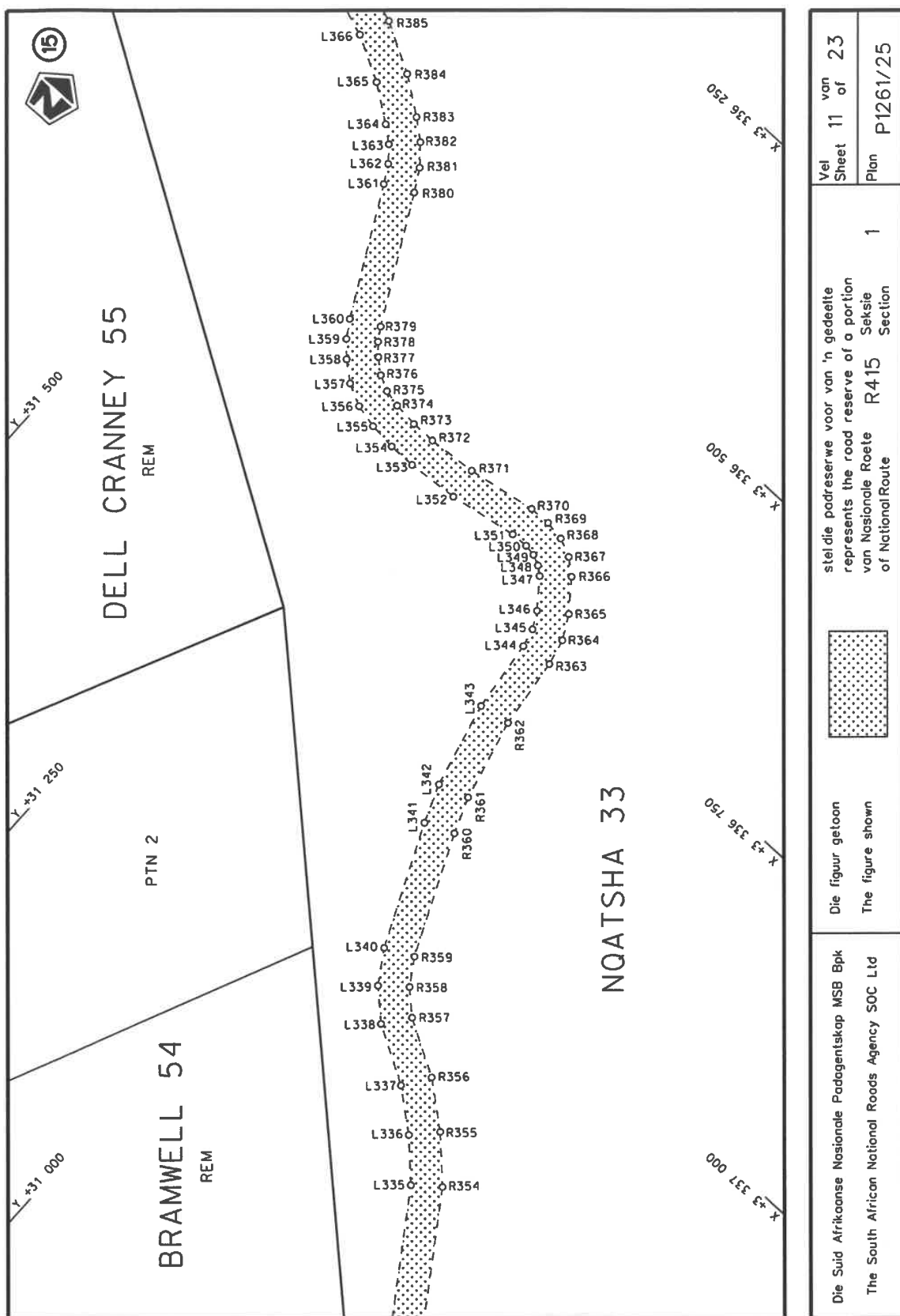


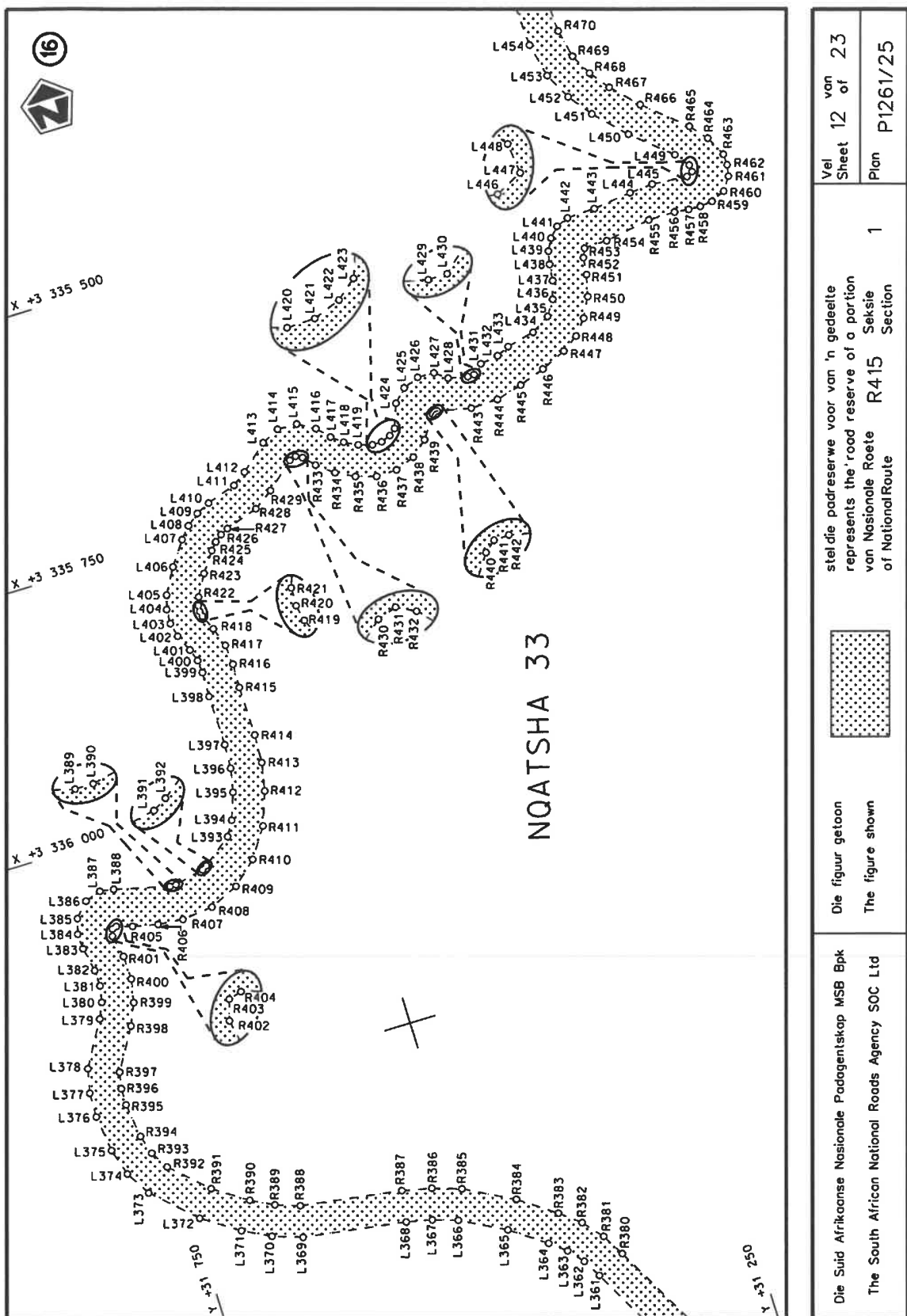


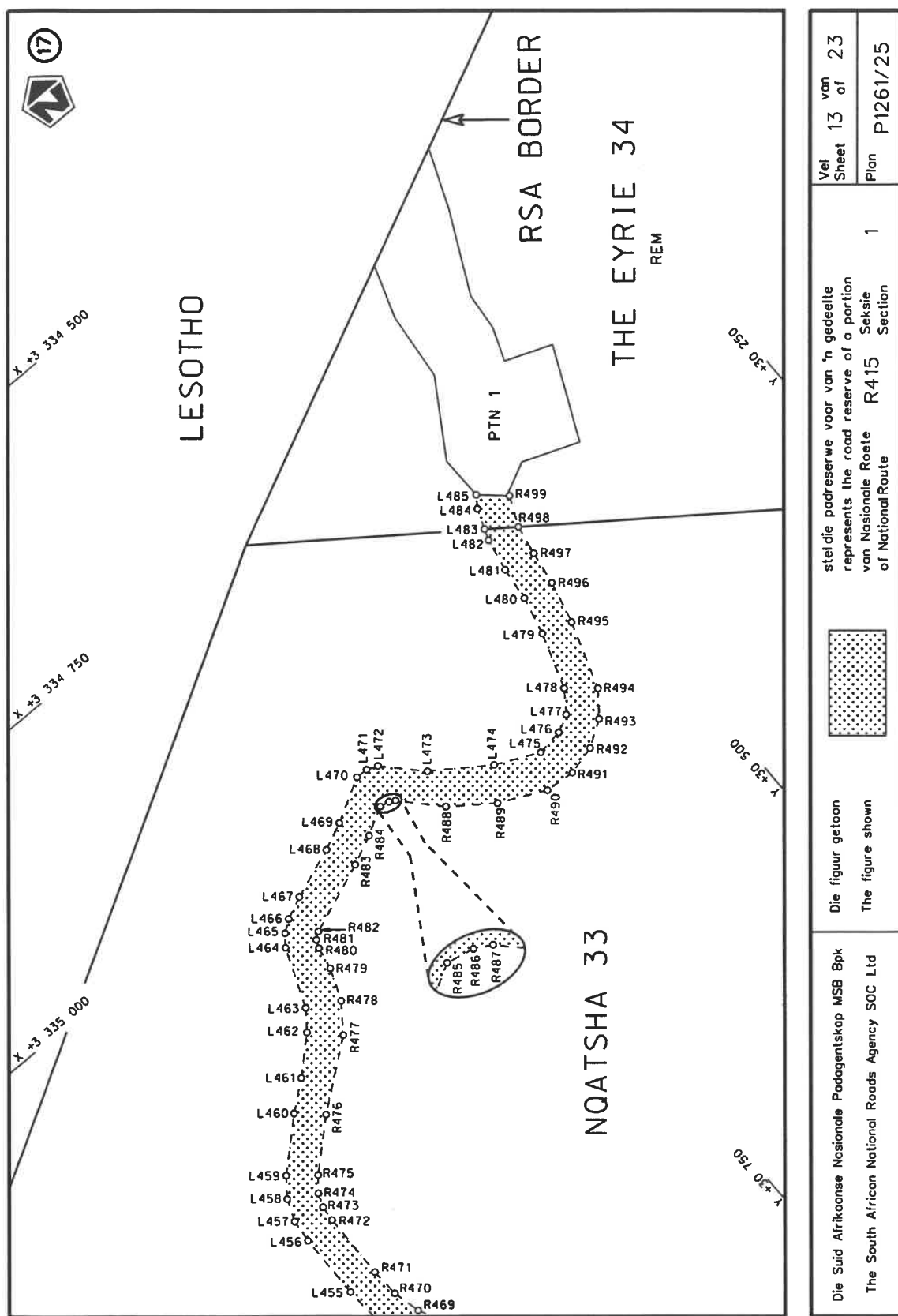












PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES					
LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE		
	Y	X	WG 29°	Y	X
L1	19 095.51	3 357 552.69	R1	19 060.45	3 357 563.67
L2	19 132.70	3 357 527.05	R2	19 052.32	3 357 537.70
L3	19 162.00	3 357 492.56	R3	19 081.78	3 357 526.15
L4	19 180.63	3 357 451.45	R4	19 112.60	3 357 504.83
L5	19 189.78	3 357 407.25	R5	19 136.95	3 357 476.32
L6	19 193.58	3 357 379.44	R6	19 152.15	3 357 442.17
L7	19 277.77	3 356 619.78	R7	19 159.74	3 357 405.60
L8	19 352.72	3 355 922.59	R8	19 177.93	3 357 243.28
L9	19 901.13	3 354 589.27	R9	19 248.27	3 356 626.38
L10	20 118.92	3 354 062.73	R10	19 280.72	3 356 319.10
L11	20 124.21	3 353 833.70	R11	19 323.34	3 355 915.20
L12	20 127.74	3 353 749.92	R12	19 345.80	3 355 857.66
L13	20 127.02	3 353 613.33	R13	19 445.28	3 355 609.96
L14	20 121.68	3 353 533.56	R14	19 517.05	3 355 440.73
L15	20 104.97	3 353 477.35	R15	19 766.76	3 354 829.50
L16	20 065.45	3 353 380.57	R16	20 049.38	3 354 148.49
L17	20 044.54	3 353 327.70	R17	20 062.57	3 354 114.26
L18	20 033.23	3 353 284.80	R18	20 077.22	3 354 070.53
L19	20 025.50	3 353 241.33	R19	20 086.83	3 354 025.43
L20	20 026.75	3 353 196.94	R20	20 091.29	3 353 979.52
L21	20 036.34	3 353 153.31	R21	20 097.02	3 353 612.86
L22	20 054.27	3 353 112.14	R22	20 093.48	3 353 565.84
L23	20 082.60	3 353 075.25	R23	20 083.59	3 353 519.73
L24	20 209.58	3 352 978.55	R24	20 067.79	3 353 475.29
L25	20 284.88	3 352 928.63	R25	20 040.68	3 353 408.35
L26	21 042.52	3 352 376.42	R26	20 017.00	3 353 340.13
L27	21 065.48	3 352 349.89	R27	20 004.03	3 353 291.72
L28	21 081.91	3 352 318.89	R28	19 995.40	3 353 242.56
L29	21 090.97	3 352 285.00	R29	19 997.08	3 353 192.43
L30	21 091.84	3 352 260.46	R30	20 008.06	3 353 143.23
L31	21 092.22	3 352 249.94	R31	20 028.48	3 353 096.89
L32	21 084.52	3 352 207.36	R32	20 059.06	3 353 056.50
L33	21 006.46	3 351 843.45	R33	20 097.00	3 353 022.86
L34	20 989.45	3 351 800.14	R34	21 020.82	3 352 355.60
L35	20 964.16	3 351 761.26	R35	21 040.72	3 352 332.94
L36	20 932.74	3 351 723.10	R36	21 053.98	3 352 307.92
L37	20 844.35	3 351 634.95	R37	21 061.30	3 352 280.56
L38	20 819.85	3 351 605.67	R38	21 061.73	3 352 252.31
L39	20 800.59	3 351 572.62	R39	21 060.23	3 352 245.22
L40	20 742.32	3 351 415.24	R40	21 035.96	3 352 130.82
L41	20 731.16	3 351 376.17	R41	20 968.67	3 351 834.23
L42	20 727.77	3 351 346.79	R42	20 962.53	3 351 813.36
L43	20 729.50	3 351 327.04	R43	20 939.30	3 351 778.13
L44	20 738.18	3 351 227.48	R44	20 910.72	3 351 743.51
L45	20 747.19	3 351 183.29	R45	20 823.16	3 351 656.19
L46	20 760.72	3 351 140.30	R46	20 794.91	3 351 622.35
L47	20 778.91	3 351 099.05	R47	20 772.90	3 351 584.24
L48	20 827.00	3 351 007.52	R48	20 714.19	3 351 425.66
L49	20 837.02	3 350 978.60	R49	20 704.55	3 351 384.56
L50	20 838.47	3 350 948.06	R50	20 703.62	3 351 372.66
L51	20 827.74	3 350 918.33	R51	20 701.78	3 351 334.37

Vel Sheet	14	Van of	23	P1261/25
--------------	----	-----------	----	----------

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES						
	LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE		
	Y	X	WG 29°	Y	X	
L52	20 812.98	3 350 886.51	R52	20 712.27	3 351 225.83	
L53	20 787.59	3 350 853.60	R53	20 716.54	3 351 203.21	
L54	20 757.20	3 350 825.25	R54	20 726.41	3 351 161.94	
L55	20 391.58	3 350 607.31	R55	20 733.49	3 351 141.25	
L56	20 377.55	3 350 592.00	R56	20 759.05	3 351 072.84	
L57	20 362.84	3 350 570.23	R57	20 786.08	3 351 023.35	
L58	20 352.08	3 350 546.18	R58	20 797.13	3 351 004.99	
L59	20 344.12	3 350 521.32	R59	20 813.04	3 350 959.13	
L60	20 303.36	3 350 362.98	R60	20 810.71	3 350 943.43	
L61	20 292.55	3 350 314.88	R61	20 803.65	3 350 918.71	
L62	20 284.68	3 350 263.50	R62	20 791.47	3 350 899.56	
L63	20 283.78	3 350 254.00	R63	20 769.05	3 350 870.49	
L64	20 283.80	3 350 249.09	R64	20 746.56	3 350 849.26	
L65	20 284.17	3 350 244.81	R65	20 723.86	3 350 832.64	
L66	20 285.06	3 350 240.02	R66	20 380.21	3 350 628.74	
L67	20 286.99	3 350 231.19	R67	20 357.92	3 350 607.82	
L68	20 290.16	3 350 220.60	R68	20 340.82	3 350 582.06	
L69	20 297.38	3 350 202.70	R69	20 329.09	3 350 553.49	
L70	20 313.38	3 350 177.38	R70	20 278.99	3 350 372.13	
L71	20 540.57	3 349 849.55	R71	20 269.04	3 350 325.29	
L72	20 583.69	3 349 782.33	R72	20 260.98	3 350 278.97	
L73	20 851.35	3 349 399.28	R73	20 260.53	3 350 249.14	
L74	20 975.57	3 349 222.63	R74	20 265.84	3 350 219.45	
L75	21 334.69	3 348 701.42	R75	20 271.64	3 350 201.23	
L76	21 413.34	3 348 583.29	R76	20 293.01	3 350 162.36	
L77	21 938.01	3 347 769.11	R77	20 514.75	3 349 842.29	
L78	22 369.80	3 347 125.17	R78	20 540.41	3 349 805.31	
L79	22 533.19	3 346 877.21	R79	20 566.02	3 349 768.34	
L80	22 761.63	3 346 527.70	R80	20 586.44	3 349 738.86	
L81	22 770.39	3 346 512.34	R81	20 610.72	3 349 703.79	
L82	22 788.77	3 346 473.14	R82	20 993.02	3 349 152.04	
L83	22 808.17	3 346 416.82	R83	21 014.72	3 349 120.73	
L84	22 829.62	3 346 341.77	R84	21 217.80	3 348 827.63	
L85	22 849.92	3 346 256.28	R85	21 630.84	3 348 198.27	
L86	22 887.10	3 346 044.62	R86	21 649.26	3 348 172.97	
L87	22 921.54	3 345 859.96	R87	21 944.87	3 347 712.09	
L88	22 936.37	3 345 802.23	R88	22 460.87	3 346 940.31	
L89	22 921.05	3 345 760.67	R89	22 715.78	3 346 550.96	
L90	22 909.15	3 345 704.01	R90	22 759.76	3 346 477.76	
L91	22 907.88	3 345 667.64	R91	22 761.41	3 346 474.13	
L92	22 911.53	3 345 632.72	R92	22 779.24	3 346 404.15	
L93	22 920.14	3 345 598.51	R93	22 806.37	3 346 325.63	
L94	22 935.58	3 345 566.54	R94	22 823.91	3 346 244.35	
L95	22 950.92	3 345 545.52	R95	22 882.14	3 345 904.85	
L96	23 007.39	3 345 505.75	R96	22 881.10	3 345 846.49	
L97	23 069.39	3 345 486.53	R97	22 895.30	3 345 792.27	
L98	23 312.53	3 345 433.78	R98	22 890.15	3 345 759.50	
L99	23 657.16	3 345 361.57	R99	22 879.48	3 345 708.72	
L100	23 812.00	3 345 331.98	R100	22 877.87	3 345 667.59	
L101	23 969.10	3 345 295.98	R101	22 882.08	3 345 626.95	
L102	24 127.76	3 345 263.41	R102	22 892.33	3 345 587.25	

Vel Sheet	15	Van of	23	P1261/25
--------------	----	-----------	----	----------

PADRESERVE KOÖRDINATE / ROAD RESERVE CO-ORDINATES					
LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE		
	Y	X	WG 29 ^o	Y	X
L103	24 174.74	3 345 249.20	R103	22 910.41	3 345 550.18
L104	24 259.04	3 345 218.10	R104	22 935.06	3 345 516.79
L105	24 339.28	3 345 177.54	R105	22 965.76	3 345 488.39
L106	24 415.08	3 345 129.25	R106	23 010.90	3 345 464.96
L107	24 485.81	3 345 073.82	R107	23 042.84	3 345 458.20
L108	24 550.80	3 345 011.80	R108	23 066.80	3 345 455.09
L109	24 609.45	3 344 943.76	R109	23 136.27	3 345 438.72
L110	24 661.20	3 344 870.35	R110	23 846.15	3 345 293.78
L111	24 705.57	3 344 792.25	R111	24 081.81	3 345 244.41
L112	24 742.15	3 344 710.21	R112	24 165.33	3 345 220.72
L113	24 840.62	3 344 445.18	R113	24 246.89	3 345 190.67
L114	24 856.93	3 344 408.01	R114	24 324.49	3 345 151.44
L115	24 885.86	3 344 358.89	R115	24 397.81	3 345 104.71
L116	24 904.70	3 344 333.46	R116	24 466.22	3 345 051.10
L117	24 923.55	3 344 312.07	R117	24 529.08	3 344 991.10
L118	24 974.07	3 344 261.63	R118	24 585.81	3 344 925.29
L119	25 224.06	3 343 986.76	R119	24 635.87	3 344 854.28
L120	25 262.51	3 343 926.41	R120	24 678.79	3 344 778.74
L121	25 291.94	3 343 877.21	R121	24 714.15	3 344 699.43
L122	25 314.50	3 343 810.19	R122	24 797.88	3 344 472.68
L123	25 315.25	3 343 744.68	R123	24 819.36	3 344 426.53
L124	25 312.70	3 343 720.30	R124	24 862.90	3 344 343.30
L125	25 314.47	3 343 686.80	R125	24 876.82	3 344 319.86
L126	25 313.89	3 343 673.94	R126	24 902.49	3 344 290.71
L127	25 311.93	3 343 629.77	R127	24 952.60	3 344 240.68
L128	25 309.50	3 343 532.50	R128	25 144.79	3 344 038.30
L129	25 319.50	3 343 071.45	R129	25 188.03	3 343 988.53
L130	25 316.50	3 342 930.36	R130	25 217.33	3 343 949.75
L131	25 322.62	3 342 808.43	R131	25 242.92	3 343 908.44
L132	25 323.27	3 342 743.69	R132	25 249.83	3 343 894.53
L133	25 328.70	3 342 679.19	R133	25 264.65	3 343 864.76
L134	25 338.87	3 342 615.26	R134	25 277.10	3 343 829.48
L135	25 344.65	3 342 575.09	R135	25 282.72	3 343 795.15
L136	25 354.90	3 342 535.91	R136	25 282.99	3 343 780.37
L137	25 453.71	3 342 200.41	R137	25 285.06	3 343 665.76
L138	25 488.98	3 342 089.97	R138	25 283.29	3 343 482.26
L139	25 515.66	3 342 021.60	R139	25 285.87	3 343 373.18
L140	25 528.57	3 341 993.17	R140	25 286.38	3 343 333.51
L141	25 543.40	3 341 965.56	R141	25 285.11	3 343 192.77
L142	25 568.24	3 341 930.89	R142	25 289.50	3 343 071.17
L143	25 599.41	3 341 901.85	R143	25 286.48	3 342 930.01
L144	25 635.70	3 341 879.53	R144	25 292.60	3 342 808.07
L145	25 665.25	3 341 866.64	R145	25 293.30	3 342 742.28
L146	25 695.75	3 341 856.22	R146	25 298.92	3 342 675.57
L147	25 801.44	3 341 829.22	R147	25 305.10	3 342 629.78
L148	25 906.48	3 341 793.69	R148	25 324.29	3 342 561.50
L149	25 925.09	3 341 781.35	R149	25 326.22	3 342 551.65
L150	25 941.47	3 341 766.35	R150	25 327.66	3 342 539.91
L151	25 964.38	3 341 738.10	R151	25 416.23	3 342 239.55
L152	25 984.82	3 341 708.07	R152	25 419.39	3 342 240.26
L153	26 008.30	3 341 663.41	R153	25 443.68	3 342 161.76

Vel Sheet	16	Van of	23	P1261/25
--------------	----	-----------	----	----------

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES					
LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE		
	Y	X	WG 29°	Y	X
L154	26 019.91	3 341 633.23	R154	25 440.21	3 342 160.73
L155	26 023.91	3 341 600.74	R155	25 465.54	3 342 081.25
L156	26 007.86	3 341 549.68	R156	25 492.37	3 342 012.50
L157	26 001.43	3 341 516.12	R157	25 506.09	3 341 982.22
L158	25 995.07	3 341 438.26	R158	25 521.76	3 341 953.04
L159	25 997.41	3 341 397.67	R159	25 549.47	3 341 914.38
L160	26 007.85	3 341 357.99	R160	25 584.27	3 341 881.96
L161	26 025.99	3 341 321.18	R161	25 624.78	3 341 857.04
L162	26 051.11	3 341 288.73	R162	25 656.43	3 341 843.25
L163	26 081.25	3 341 262.60	R163	25 689.10	3 341 832.11
L164	26 211.96	3 341 188.51	R164	25 794.06	3 341 805.30
L165	26 259.23	3 341 154.03	R165	25 893.70	3 341 766.42
L166	26 302.79	3 341 115.06	R166	25 907.20	3 341 757.23
L167	26 333.86	3 341 083.86	R167	25 919.32	3 341 746.09
L168	26 364.52	3 341 048.28	R168	25 940.22	3 341 720.30
L169	26 406.79	3 340 993.10	R169	25 958.95	3 341 692.85
L170	26 458.99	3 340 935.87	R170	25 981.68	3 341 649.58
L171	26 477.28	3 340 920.61	R171	25 990.32	3 341 627.67
L172	26 498.66	3 340 909.82	R172	25 993.74	3 341 604.80
L173	26 521.59	3 340 904.21	R173	25 979.08	3 341 558.14
L174	26 770.85	3 340 882.57	R174	25 971.57	3 341 519.02
L175	26 815.19	3 340 874.63	R175	25 965.10	3 341 439.87
L176	26 857.98	3 340 860.28	R176	25 967.76	3 341 392.98
L177	26 898.29	3 340 839.81	R177	25 979.73	3 341 347.48
L178	26 946.28	3 340 800.28	R178	26 000.53	3 341 305.28
L179	26 986.95	3 340 753.35	R179	26 029.32	3 341 268.07
L180	27 009.79	3 340 716.07	R180	26 064.97	3 341 237.34
L181	27 028.43	3 340 676.65	R181	26 134.87	3 341 201.87
L182	27 066.26	3 340 579.75	R182	26 198.07	3 341 163.17
L183	27 091.56	3 340 519.81	R183	26 235.92	3 341 140.12
L184	27 123.40	3 340 433.37	R184	26 300.31	3 341 077.42
L185	27 134.98	3 340 409.15	R185	26 341.32	3 341 029.23
L186	27 150.90	3 340 385.75	R186	26 383.76	3 340 973.83
L187	27 172.68	3 340 365.67	R187	26 437.23	3 340 915.21
L188	27 195.19	3 340 351.21	R188	26 460.78	3 340 895.52
L189	27 245.83	3 340 330.10	R189	26 488.29	3 340 881.64
L190	27 333.72	3 340 300.89	R190	26 518.13	3 340 874.40
L191	27 348.65	3 340 293.34	R191	26 767.80	3 340 852.73
L192	27 361.48	3 340 282.41	R192	26 807.75	3 340 845.55
L193	27 371.37	3 340 268.79	R193	26 846.38	3 340 832.59
L194	27 403.35	3 340 193.81	R194	26 881.95	3 340 814.59
L195	27 413.58	3 340 173.70	R195	26 925.48	3 340 778.63
L196	27 430.16	3 340 154.58	R196	26 945.01	3 340 758.15
L197	27 449.58	3 340 137.13	R197	26 962.51	3 340 735.92
L198	27 469.26	3 340 123.36	R198	26 983.43	3 340 701.73
L199	27 516.68	3 340 106.47	R199	27 000.61	3 340 665.39
L200	27 567.50	3 340 093.10	R200	27 038.58	3 340 568.15
L201	27 592.71	3 340 088.74	R201	27 063.52	3 340 509.13
L202	27 618.72	3 340 084.25	R202	27 095.28	3 340 421.27
L203	27 668.69	3 340 080.15	R203	27 108.58	3 340 394.89
L204	27 687.20	3 340 074.08	R204	27 127.95	3 340 366.38

Vel Sheet 17 of 23
P1261/25

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES					
LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE		
	Y	X	WG 29°	Y	X
L205	27 703.78	3 340 063.72	R205	27 131.13	3 340 363.33
L206	27 756.24	3 340 004.71	R206	27 152.88	3 340 342.42
L207	27 775.07	3 339 992.47	R207	27 182.16	3 340 324.17
L208	27 795.41	3 339 982.31	R208	27 235.75	3 340 301.84
L209	27 819.63	3 339 971.58	R209	27 323.52	3 340 272.67
L210	27 842.40	3 339 957.61	R210	27 332.01	3 340 268.33
L211	27 863.13	3 339 940.74	R211	27 339.44	3 340 262.00
L212	27 936.19	3 339 861.48	R212	27 344.58	3 340 255.12
L213	27 965.42	3 339 823.78	R213	27 375.57	3 340 182.48
L214	28 029.69	3 339 729.18	R214	27 389.11	3 340 156.27
L215	28 129.81	3 339 574.43	R215	27 408.74	3 340 133.56
L216	28 203.58	3 339 471.15	R216	27 430.97	3 340 113.59
L217	28 264.95	3 339 372.34	R217	27 455.67	3 340 096.47
L218	28 284.37	3 339 345.61	R218	27 507.80	3 340 077.81
L219	28 305.82	3 339 320.48	R219	27 565.61	3 340 062.42
L220	28 329.33	3 339 296.97	R220	27 615.49	3 340 054.41
L221	28 394.28	3 339 233.67	R221	27 664.07	3 340 050.43
L222	28 457.28	3 339 168.29	R222	27 674.23	3 340 046.99
L223	28 520.99	3 339 092.47	R223	27 683.36	3 340 041.54
L224	28 535.24	3 339 073.07	R224	27 735.96	3 339 982.36
L225	28 563.87	3 339 015.52	R225	27 759.29	3 339 966.93
L226	28 588.32	3 338 956.83	R226	27 784.08	3 339 954.53
L227	28 622.01	3 338 891.06	R227	27 805.67	3 339 945.01
L228	28 635.68	3 338 858.83	R228	27 825.04	3 339 933.13
L229	28 646.64	3 338 824.87	R229	27 842.41	3 339 919.02
L230	28 652.69	3 338 797.56	R230	27 912.89	3 339 842.58
L231	28 659.57	3 338 776.17	R231	27 940.90	3 339 806.50
L232	28 669.74	3 338 756.03	R232	28 004.69	3 339 712.60
L233	28 682.93	3 338 737.73	R233	28 105.00	3 339 557.56
L234	28 699.11	3 338 721.45	R234	28 178.38	3 339 454.83
L235	28 734.54	3 338 693.60	R235	28 240.00	3 339 355.67
L236	28 773.64	3 338 671.47	R236	28 260.80	3 339 327.04
L237	28 786.70	3 338 667.73	R237	28 283.79	3 339 300.12
L238	28 817.73	3 338 665.32	R238	28 308.75	3 339 275.14
L239	28 994.75	3 338 639.82	R239	28 372.91	3 339 212.61
L240	29 166.01	3 338 604.52	R240	28 435.02	3 339 148.17
L241	29 236.76	3 338 587.26	R241	28 497.90	3 339 073.32
L242	29 330.34	3 338 557.48	R242	28 509.76	3 339 057.20
L243	29 353.26	3 338 546.26	R243	28 536.54	3 339 003.11
L244	29 390.96	3 338 524.35	R244	28 560.70	3 338 945.12
L245	29 405.51	3 338 509.24	R245	28 594.91	3 338 878.18
L246	29 423.85	3 338 478.37	R246	28 607.56	3 338 848.34
L247	29 455.34	3 338 411.91	R247	28 617.54	3 338 817.54
L248	29 471.97	3 338 386.35	R248	28 623.49	3 338 790.66
L249	29 477.19	3 338 383.53	R249	28 631.80	3 338 764.78
L250	29 483.27	3 338 383.65	R250	28 644.09	3 338 740.45
L251	29 510.86	3 338 395.68	R251	28 660.02	3 338 718.33
L252	29 536.82	3 338 399.47	R252	28 679.19	3 338 699.00
L253	29 543.40	3 338 401.60	R253	28 718.15	3 338 668.46
L254	29 550.02	3 338 405.79	R254	28 761.37	3 338 644.05
L255	29 581.75	3 338 433.63	R255	28 783.09	3 338 637.91

Vel Sheet	18	Van of	23	P1261/25
--------------	----	-----------	----	----------

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES					
	LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE	
	Y	X	WG 29 ^a	Y	X
L256	29 592.45	3 338 439.89	R256	28 814.35	3 338 635.53
L257	29 611.63	3 338 445.85	R257	28 989.65	3 338 610.25
L258	29 627.92	3 338 444.84	R258	29 161.09	3 338 574.90
L259	29 630.89	3 338 444.65	R259	29 229.82	3 338 558.05
L260	29 649.83	3 338 435.00	R260	29 318.51	3 338 529.89
L261	29 661.23	3 338 425.38	R261	29 338.42	3 338 520.18
L262	29 710.55	3 338 377.37	R262	29 373.67	3 338 499.70
L263	29 732.53	3 338 360.75	R263	29 380.99	3 338 491.86
L264	29 752.81	3 338 338.23	R264	29 387.44	3 338 482.33
L265	29 762.82	3 338 329.77	R265	29 420.20	3 338 399.35
L266	29 838.54	3 338 287.97	R266	29 430.90	3 338 379.69
L267	29 843.07	3 338 287.28	R267	29 444.15	3 338 361.65
L268	29 846.92	3 338 289.71	R268	29 455.40	3 338 352.65
L269	29 852.95	3 338 298.07	R269	29 468.80	3 338 347.32
L270	29 855.27	3 338 308.31	R270	29 483.16	3 338 346.14
L271	29 855.21	3 338 330.51	R271	29 517.81	3 338 349.89
L272	29 858.63	3 338 352.94	R272	29 528.10	3 338 362.74
L273	29 865.46	3 338 374.55	R273	29 538.47	3 338 366.68
L274	29 880.96	3 338 407.34	R274	29 570.12	3 338 372.65
L275	29 901.28	3 338 463.28	R275	29 609.80	3 338 407.47
L276	29 909.00	3 338 474.19	R276	29 616.16	3 338 409.31
L277	29 920.87	3 338 485.22	R277	29 622.73	3 338 408.44
L278	29 936.03	3 338 491.41	R278	29 645.62	3 338 391.02
L279	29 952.25	3 338 492.19	R279	29 684.87	3 338 345.05
L280	29 976.28	3 338 488.49	R280	29 705.60	3 338 328.62
L281	30 000.18	3 338 482.84	R281	29 722.29	3 338 320.97
L282	30 052.16	3 338 466.51	R282	29 737.74	3 338 311.02
L283	30 071.22	3 338 456.31	R283	29 756.02	3 338 294.57
L284	30 086.96	3 338 441.24	R284	29 762.30	3 338 290.26
L285	30 094.27	3 338 427.18	R285	29 775.77	3 338 287.37
L286	30 158.12	3 338 349.27	R286	29 829.52	3 338 259.31
L287	30 179.46	3 338 336.38	R287	29 843.56	3 338 257.16
L288	30 192.38	3 338 336.79	R288	29 857.33	3 338 260.62
L289	30 215.15	3 338 342.00	R289	29 868.69	3 338 269.14
L290	30 280.79	3 338 361.08	R290	29 875.57	3 338 277.44
L291	30 332.29	3 338 381.35	R291	29 890.11	3 338 304.38
L292	30 361.50	3 338 393.90	R292	29 893.82	3 338 331.97
L293	30 387.44	3 338 403.75	R293	29 894.76	3 338 366.27
L294	30 414.67	3 338 409.53	R294	29 908.95	3 338 396.52
L295	30 438.50	3 338 411.62	R295	29 928.03	3 338 449.15
L296	30 462.55	3 338 408.38	R296	29 932.88	3 338 456.01
L297	30 480.54	3 338 397.80	R297	29 939.72	3 338 461.18
L298	30 495.01	3 338 383.01	R298	29 948.30	3 338 462.44
L299	30 505.08	3 338 364.99	R299	29 970.54	3 338 459.02
L300	30 513.68	3 338 335.54	R300	29 992.23	3 338 453.90
L301	30 520.52	3 338 283.03	R301	30 042.05	3 338 438.24
L302	30 522.56	3 338 213.72	R302	30 052.96	3 338 432.43
L303	30 517.23	3 338 170.14	R303	30 061.96	3 338 424.30
L304	30 504.75	3 338 128.02	R304	30 068.83	3 338 411.06
L305	30 485.47	3 338 088.56	R305	30 137.54	3 338 327.01
L306	30 459.92	3 338 052.83	R306	30 173.33	3 338 301.96

Vel Sheet	19	Van of	23
--------------	----	-----------	----

P1261/25

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES					
	LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE	
	Y	X	WG 29°	Y	X
L307	30 428.80	3 338 021.83	R307	30 196.78	3 338 302.71
L308	30 393.06	3 337 996.47	R308	30 223.58	3 338 308.84
L309	30 321.86	3 337 954.88	R309	30 292.09	3 338 328.77
L310	30 314.34	3 337 948.74	R310	30 351.69	3 338 352.23
L311	30 311.34	3 337 942.10	R311	30 374.58	3 338 365.50
L312	30 313.39	3 337 935.05	R312	30 396.46	3 338 373.83
L313	30 322.58	3 337 924.19	R313	30 419.75	3 338 378.69
L314	30 364.36	3 337 881.75	R314	30 436.43	3 338 380.37
L315	30 409.34	3 337 820.25	R315	30 452.47	3 338 378.55
L316	30 417.51	3 337 804.09	R316	30 461.23	3 338 373.18
L317	30 422.08	3 337 786.50	R317	30 469.95	3 338 364.26
L318	30 422.78	3 337 768.55	R318	30 475.95	3 338 353.60
L319	30 422.23	3 337 687.82	R319	30 483.21	3 338 328.58
L320	30 423.42	3 337 669.16	R320	30 489.33	3 338 280.82
L321	30 425.99	3 337 656.03	R321	30 491.30	3 338 213.86
L322	30 447.30	3 337 596.46	R322	30 486.65	3 338 176.49
L323	30 448.45	3 337 592.40	R323	30 475.64	3 338 139.35
L324	30 466.42	3 337 529.19	R324	30 458.64	3 338 104.55
L325	30 472.81	3 337 516.07	R325	30 436.11	3 338 073.05
L326	30 482.69	3 337 502.05	R326	30 408.67	3 338 045.72
L327	30 509.17	3 337 475.98	R327	30 377.06	3 338 023.29
L328	30 529.06	3 337 451.21	R328	30 303.91	3 337 980.53
L329	30 546.34	3 337 424.55	R329	30 293.30	3 337 971.87
L330	30 559.39	3 337 398.10	R330	30 283.80	3 337 958.89
L331	30 569.84	3 337 386.00	R331	30 279.96	3 337 943.27
L332	30 583.22	3 337 377.21	R332	30 282.37	3 337 927.37
L333	30 656.71	3 337 338.74	R333	30 290.65	3 337 913.59
L334	30 669.35	3 337 324.89	R334	30 299.83	3 337 902.72
L335	30 742.80	3 337 216.91	R335	30 340.47	3 337 861.57
L336	30 776.28	3 337 182.93	R336	30 383.23	3 337 803.11
L337	30 813.29	3 337 153.10	R337	30 387.67	3 337 786.71
L338	30 866.58	3 337 122.62	R338	30 385.19	3 337 686.76
L339	30 893.16	3 337 097.63	R339	30 386.62	3 337 664.41
L340	30 912.94	3 337 067.11	R340	30 389.80	3 337 647.05
L341	30 964.40	3 336 953.29	R341	30 415.45	3 337 588.24
L342	30 978.61	3 336 917.14	R342	30 434.92	3 337 520.27
L343	30 999.40	3 336 835.42	R343	30 444.63	3 337 499.65
L344	31 007.98	3 336 766.64	R344	30 457.76	3 337 481.02
L345	31 012.24	3 336 749.01	R345	30 488.07	3 337 454.63
L346	31 020.75	3 336 733.08	R346	30 504.76	3 337 433.91
L347	31 041.03	3 336 707.12	R347	30 519.12	3 337 410.75
L348	31 048.92	3 336 700.66	R348	30 532.92	3 337 382.79
L349	31 058.90	3 336 696.14	R349	30 546.71	3 337 365.65
L350	31 069.93	3 336 694.43	R350	30 563.55	3 337 353.08
L351	31 086.67	3 336 694.87	R351	30 603.19	3 337 332.09
L352	31 151.83	3 336 706.08	R352	30 636.88	3 337 316.05
L353	31 200.93	3 336 709.97	R353	30 643.23	3 337 309.88
L354	31 226.97	3 336 710.09	R354	30 719.45	3 337 198.01
L355	31 252.99	3 336 707.73	R355	30 756.12	3 337 160.70
L356	31 275.51	3 336 702.54	R356	30 796.87	3 337 127.94
L357	31 296.35	3 336 692.27	R357	30 848.78	3 337 098.43

Vel Sheet
20
Van of
23
P1261/25

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES					
LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE		
	Y	X	WG 29°	Y	X
L358	31 314.19	3 336 677.58	R358	30 870.10	3 337 078.38
L359	31 327.28	3 336 663.45	R359	30 886.03	3 337 053.84
L360	31 337.60	3 336 647.27	R360	30 936.69	3 336 941.77
L361	31 399.62	3 336 531.29	R361	30 950.04	3 336 907.81
L362	31 409.31	3 336 514.34	R362	30 969.80	3 336 830.23
L363	31 421.41	3 336 500.18	R363	30 978.24	3 336 762.64
L364	31 436.34	3 336 488.18	R364	30 984.34	3 336 737.87
L365	31 469.46	3 336 464.62	R365	30 996.52	3 336 715.37
L366	31 511.48	3 336 442.01	R366	31 018.38	3 336 687.39
L367	31 534.88	3 336 434.40	R367	31 032.95	3 336 675.21
L368	31 559.07	3 336 429.11	R368	31 050.31	3 336 667.34
L369	31 655.71	3 336 414.51	R369	31 069.03	3 336 664.43
L370	31 683.43	3 336 405.02	R370	31 089.53	3 336 664.99
L371	31 709.40	3 336 391.64	R371	31 155.60	3 336 676.32
L372	31 743.80	3 336 368.69	R372	31 202.13	3 336 679.99
L373	31 782.54	3 336 331.48	R373	31 225.71	3 336 680.11
L374	31 796.25	3 336 308.36	R374	31 249.11	3 336 677.97
L375	31 803.81	3 336 282.72	R375	31 265.43	3 336 674.24
L376	31 808.11	3 336 248.03	R376	31 280.05	3 336 667.04
L377	31 807.58	3 336 224.84	R377	31 293.35	3 336 655.96
L378	31 802.50	3 336 201.98	R378	31 303.30	3 336 645.39
L379	31 777.82	3 336 160.32	R379	31 311.15	3 336 633.11
L380	31 771.34	3 336 145.81	R380	31 372.82	3 336 517.78
L381	31 768.29	3 336 130.33	R381	31 384.79	3 336 497.02
L382	31 768.71	3 336 115.02	R382	31 400.49	3 336 478.65
L383	31 773.12	3 336 092.11	R383	31 419.17	3 336 463.58
L384	31 773.86	3 336 077.51	R384	31 453.26	3 336 439.33
L385	31 769.74	3 336 063.33	R385	31 499.44	3 336 414.48
L386	31 757.29	3 336 049.77	R386	31 526.48	3 336 405.59
L387	31 741.93	3 336 044.63	R387	31 554.14	3 336 399.52
L388	31 728.94	3 336 046.83	R388	31 649.45	3 336 385.11
L389	31 677.99	3 336 059.82	R389	31 672.06	3 336 377.24
L390	31 672.08	3 336 059.86	R390	31 693.41	3 336 366.24
L391	31 643.88	3 336 053.85	R391	31 725.17	3 336 345.05
L392	31 639.31	3 336 051.19	R392	31 758.83	3 336 313.03
L393	31 611.83	3 336 030.89	R393	31 768.71	3 336 296.36
L394	31 603.55	3 336 017.04	R394	31 774.15	3 336 278.10
L395	31 594.61	3 335 992.14	R395	31 778.21	3 336 245.34
L396	31 589.99	3 335 969.72	R396	31 777.89	3 336 229.42
L397	31 588.84	3 335 946.76	R397	31 774.79	3 336 214.06
L398	31 589.58	3 335 898.77	R398	31 751.84	3 336 175.33
L399	31 588.86	3 335 875.34	R399	31 742.72	3 336 154.89
L400	31 589.84	3 335 863.06	R400	31 738.36	3 336 132.79
L401	31 593.99	3 335 851.42	R401	31 739.05	3 336 110.36
L402	31 601.11	3 335 835.50	R402	31 743.18	3 336 088.93
L403	31 604.18	3 335 822.14	R403	31 741.23	3 336 082.37
L404	31 603.63	3 335 808.36	R404	31 736.96	3 336 081.14
L405	31 599.53	3 335 795.25	R405	31 722.33	3 336 085.52
L406	31 585.99	3 335 771.53	R406	31 699.20	3 336 090.84
L407	31 570.19	3 335 749.42	R407	31 675.41	3 336 093.30
L408	31 560.63	3 335 738.70	R408	31 645.64	3 336 090.20

Vel Sheet	21	Van of	23	P1261/25
--------------	----	-----------	----	----------

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES						
	LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE		
	Y	X	WG 29°	Y	X	
L409	31 549.06	3 335	729.99	R409	31 618.09	3 336 078.17
L410	31 536.07	3 335	723.76	R410	31 595.52	3 336 058.41
L411	31 508.03	3 335	714.84	R411	31 576.87	3 336 030.84
L412	31 494.74	3 335	705.74	R412	31 565.55	3 335 999.69
L413	31 469.75	3 335	684.37	R413	31 560.17	3 335 973.21
L414	31 453.26	3 335	676.06	R414	31 558.84	3 335 946.32
L415	31 434.46	3 335	676.69	R415	31 559.57	3 335 899.00
L416	31 418.52	3 335	686.12	R416	31 558.87	3 335 876.21
L417	31 407.66	3 335	697.83	R417	31 560.42	3 335 856.99
L418	31 397.24	3 335	706.14	R418	31 566.76	3 335 838.82
L419	31 384.99	3 335	712.57	R419	31 573.14	3 335 824.56
L420	31 372.42	3 335	716.38	R420	31 574.26	3 335 819.37
L421	31 363.30	3 335	716.16	R421	31 574.03	3 335 813.54
L422	31 354.33	3 335	712.82	R422	31 571.25	3 335 805.90
L423	31 347.96	3 335	707.66	R423	31 559.76	3 335 786.22
L424	31 339.68	3 335	685.36	R424	31 546.35	3 335 767.66
L425	31 328.13	3 335	673.72	R425	31 540.29	3 335 760.79
L426	31 313.12	3 335	667.80	R426	31 533.45	3 335 755.64
L427	31 297.17	3 335	668.32	R427	31 526.10	3 335 752.06
L428	31 285.87	3 335	676.99	R428	31 494.73	3 335 742.09
L429	31 267.46	3 335	681.10	R429	31 476.46	3 335 729.59
L430	31 261.18	3 335	681.06	R430	31 450.73	3 335 707.58
L431	31 252.09	3 335	673.13	R431	31 444.45	3 335 705.50
L432	31 234.87	3 335	670.58	R432	31 438.55	3 335 708.64
L433	31 222.76	3 335	665.30	R433	31 428.95	3 335 718.99
L434	31 196.39	3 335	659.35	R434	31 413.70	3 335 731.25
L435	31 178.87	3 335	648.99	R435	31 396.33	3 335 740.38
L436	31 169.44	3 335	634.99	R436	31 377.38	3 335 746.03
L437	31 164.37	3 335	618.03	R437	31 357.71	3 335 745.71
L438	31 162.61	3 335	602.59	R438	31 339.23	3 335 738.82
L439	31 160.00	3 335	590.29	R439	31 324.18	3 335 726.22
L440	31 154.06	3 335	579.21	R440	31 309.69	3 335 705.37
L441	31 145.26	3 335	570.22	R441	31 307.62	3 335 703.65
L442	31 133.61	3 335	565.52	R442	31 304.91	3 335 703.55
L443	31 106.90	3 335	564.52	R443	31 273.11	3 335 710.63
L444	31 070.23	3 335	560.08	R444	31 247.14	3 335 709.88
L445	31 047.99	3 335	558.33	R445	31 222.14	3 335 703.57
L446	31 014.61	3 335	561.37	R446	31 197.62	3 335 695.22
L447	31 008.53	3 335	558.40	R447	31 173.83	3 335 684.67
L448	31 009.29	3 335	551.58	R448	31 158.62	3 335 674.60
L449	31 019.38	3 335	538.21	R449	31 146.86	3 335 660.58
L450	31 055.38	3 335	506.76	R450	31 137.14	3 335 642.18
L451	31 082.91	3 335	478.29	R451	31 132.12	3 335 622.09
L452	31 099.40	3 335	456.28	R452	31 130.26	3 335 605.78
L453	31 112.44	3 335	431.47	R453	31 126.65	3 335 597.60
L454	31 119.88	3 335	399.01	R454	31 104.75	3 335 596.96
L455	31 121.74	3 335	365.99	R455	31 060.87	3 335 589.81
L456	31 120.97	3 335	302.70	R456	31 035.53	3 335 589.88
L457	31 118.84	3 335	280.60	R457	31 022.17	3 335 591.43
L458	31 110.55	3 335	259.73	R458	31 010.65	3 335 592.06
L459	31 096.87	3 335	242.11	R459	30 998.88	3 335 590.71

Vel Sheet	22	Van of	23	P1261/25
--------------	----	-----------	----	----------

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES					
LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE		
	Y	X	WG 29°	Y	X
L460	31 053.04	3 335 201.70	R460	30 985.39	3 335 584.76
L461	31 026.23	3 335 180.37	R461	30 976.81	3 335 572.59
L462	30 994.08	3 335 150.73	R462	30 974.78	3 335 562.04
L463	30 980.01	3 335 131.97	R463	30 975.52	3 335 551.37
L464	30 957.74	3 335 076.08	R464	30 985.02	3 335 532.48
L465	30 949.00	3 335 065.30	R465	30 998.53	3 335 516.65
L466	30 937.80	3 335 057.09	R466	31 036.75	3 335 483.20
L467	30 916.57	3 335 047.78	R467	31 059.84	3 335 459.06
L468	30 868.21	3 335 030.07	R468	31 073.61	3 335 440.89
L469	30 842.34	3 335 018.24	R469	31 084.25	3 335 420.97
L470	30 801.54	3 334 995.84	R470	31 090.25	3 335 394.12
L471	30 790.13	3 334 996.15	R471	31 091.74	3 335 366.40
L472	30 779.52	3 335 000.39	R472	31 090.96	3 335 302.48
L473	30 746.69	3 335 034.49	R473	31 089.63	3 335 287.64
L474	30 694.93	3 335 070.40	R474	31 084.48	3 335 274.68
L475	30 653.54	3 335 089.87	R475	31 073.41	3 335 261.31
L476	30 628.11	3 335 086.30	R476	31 030.58	3 335 222.10
L477	30 611.78	3 335 077.84	R477	30 969.57	3 335 174.90
L478	30 597.09	3 335 057.37	R478	30 949.95	3 335 148.75
L479	30 579.61	3 335 004.32	R479	30 938.03	3 335 118.44
L480	30 571.05	3 334 967.80	R480	30 933.79	3 335 096.87
L481	30 567.55	3 334 935.42	R481	30 930.46	3 335 089.28
L482	30 561.83	3 334 904.07	R482	30 923.85	3 335 084.39
L483	30 557.84	3 334 893.70	R483	30 856.48	3 335 058.36
L484	30 550.38	3 334 874.33	R484	30 828.59	3 335 045.61
L485	30 542.90	3 334 863.75	R485	30 802.59	3 335 031.33
			R486	30 793.42	3 335 033.24
			R487	30 787.86	3 335 036.24
			R488	30 755.18	3 335 071.49
			R489	30 715.93	3 335 100.33
			R490	30 671.74	3 335 121.36
			R491	30 642.89	3 335 123.79
			R492	30 614.84	3 335 116.75
			R493	30 590.59	3 335 101.01
			R494	30 572.73	3 335 078.24
			R495	30 551.18	3 335 013.92
			R496	30 541.67	3 334 973.36
			R497	30 536.98	3 334 940.88
			R498	30 531.95	3 334 912.68
			R499	30 519.42	3 334 884.63

Vel Sheet	23	Van of	23	P1261/25
--------------	----	-----------	----	----------