GOVERNMENT NOTICE GOEWERMENTSKENNISGEWING

DEPARTMENT OF TRANSPORT DEPARTEMENT VAN VERVOER

No. 983

22 September 2008

THE SOUTH AFRICAN NATIONAL ROADS AGENCY LIMITED

Registration No: 98/09584/06

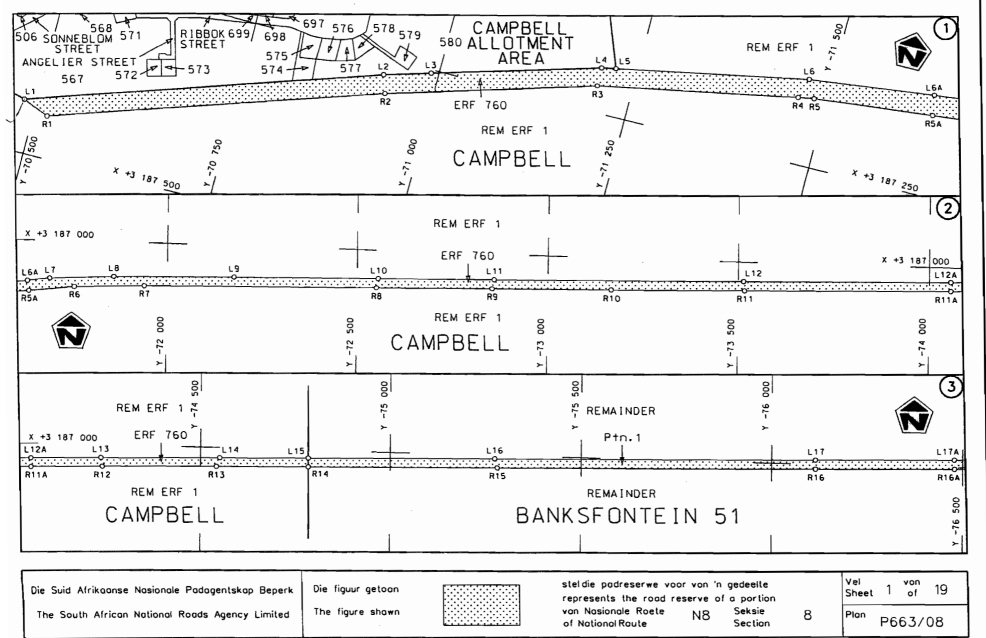
DECLARATION AMENDMENT OF NATIONAL ROAD N8 SECTION 8

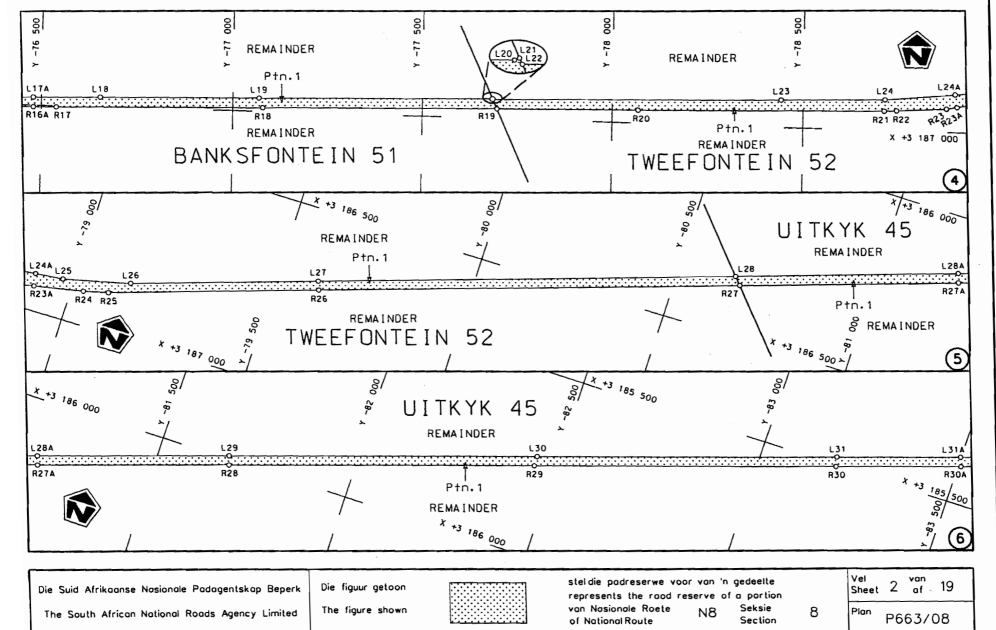
AMENDMENT OF DECLARATION No. 284 OF 2006

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. 284 of 2006 by substituting the section of the descriptive declaration from Campbell to Kimberley, with the subjoined sheets 1 to 19 of Plan No. P663/08.

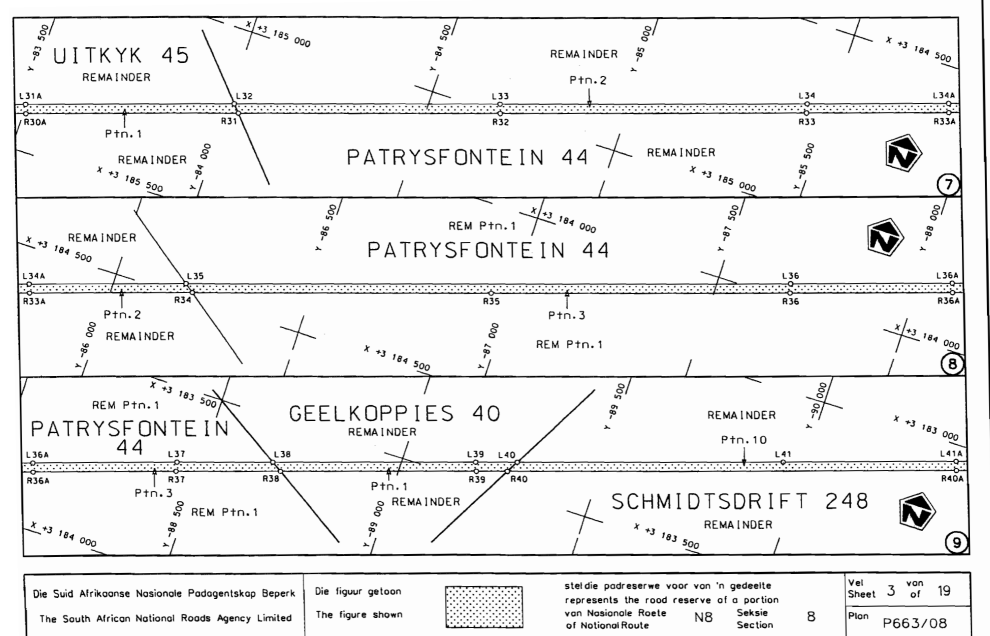
(National Road N8 Section 8: Campbell - Kimberley)

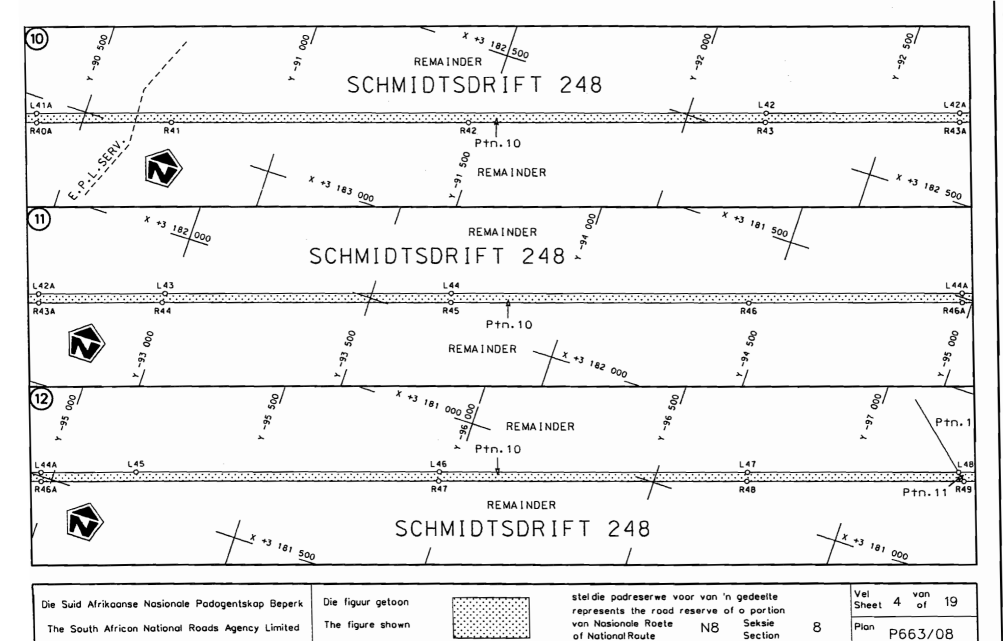
MINISTER OF TRANSPORT

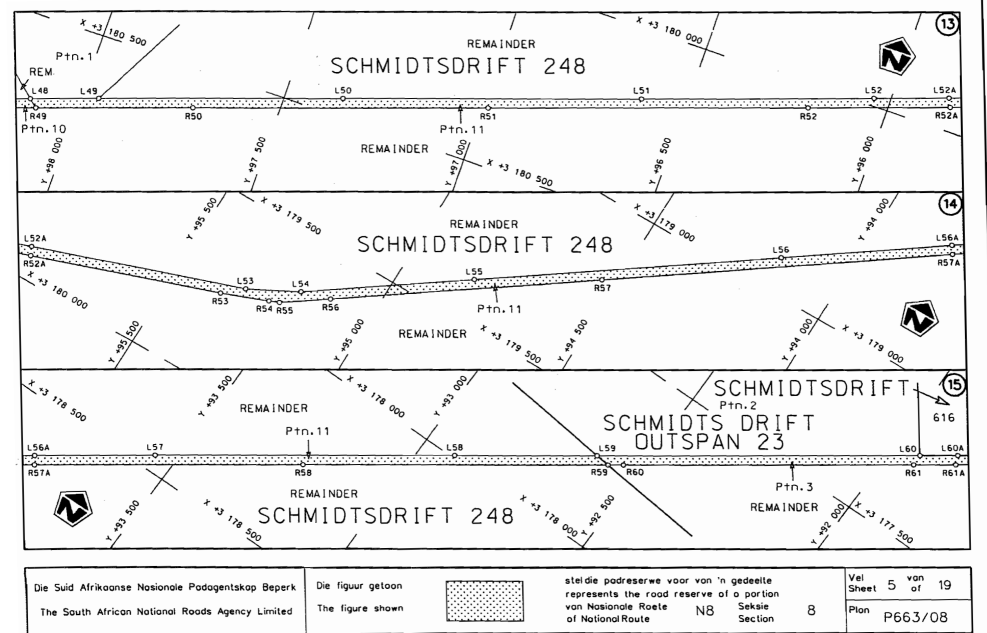


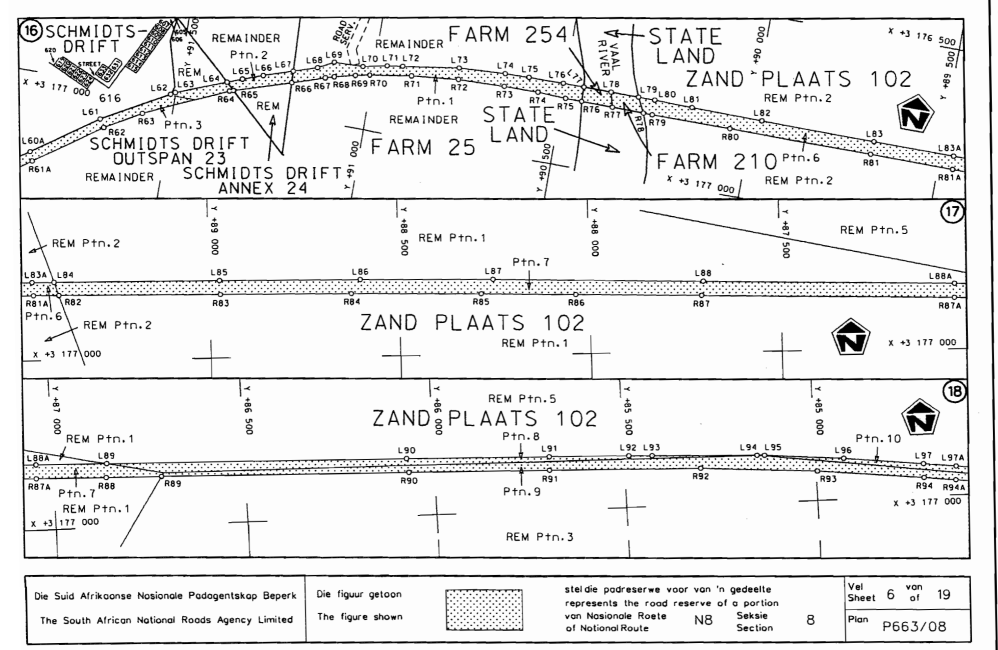


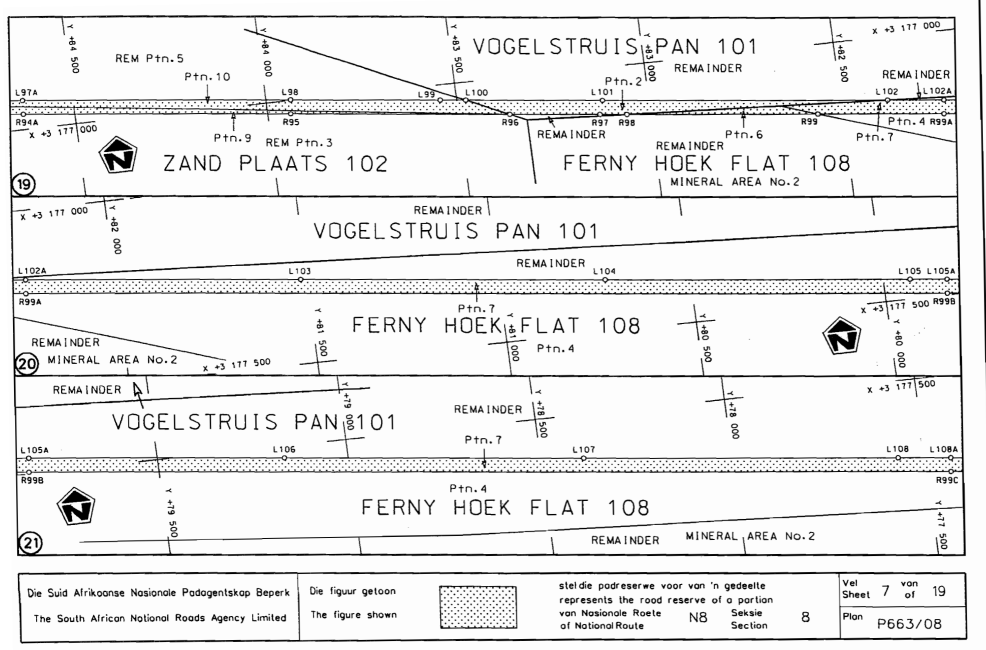
7

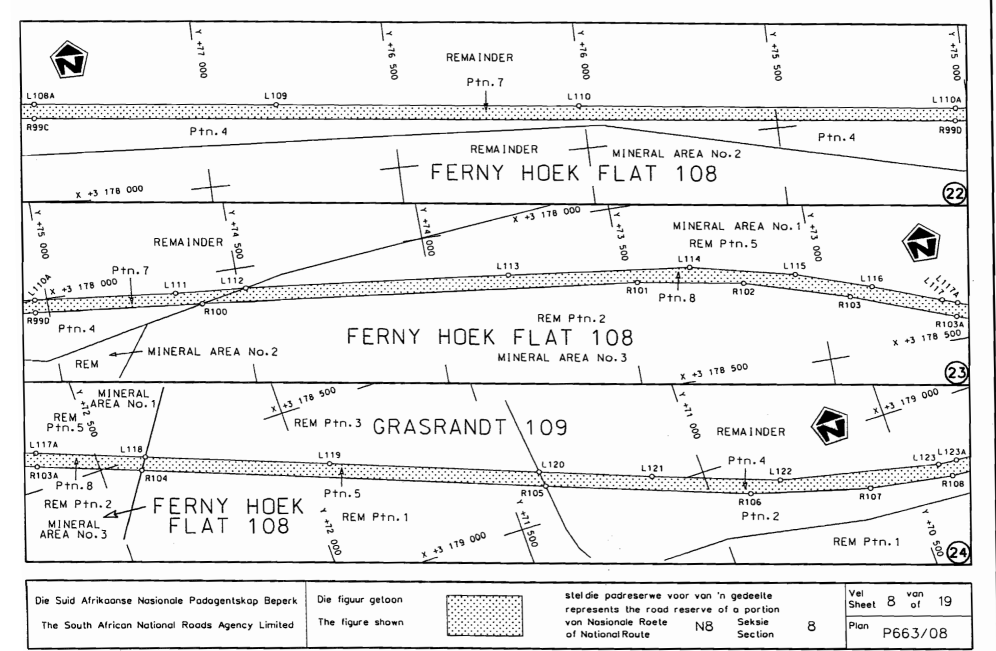


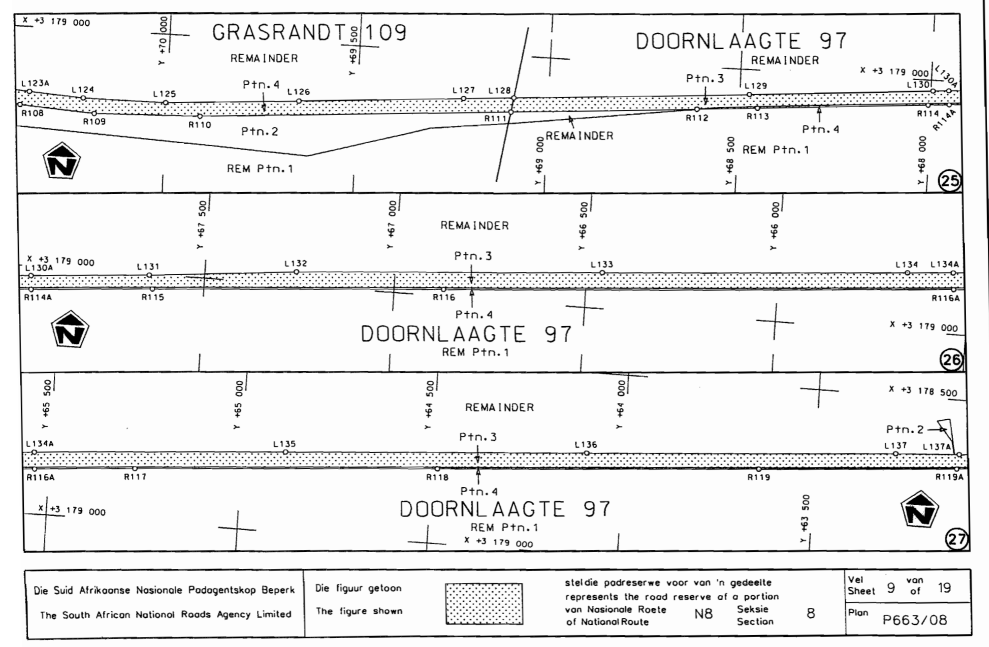


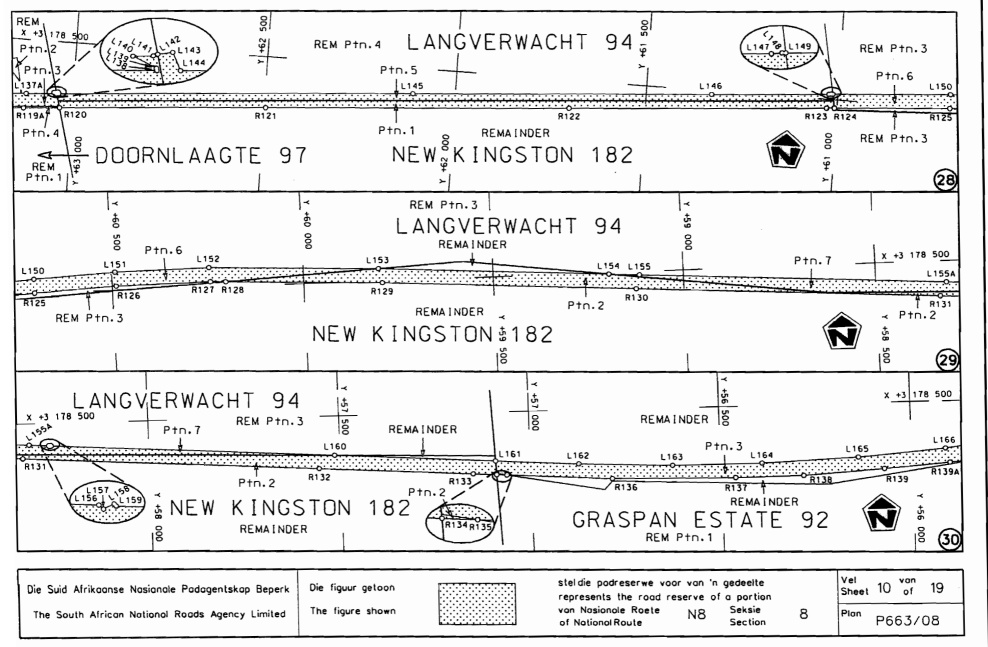


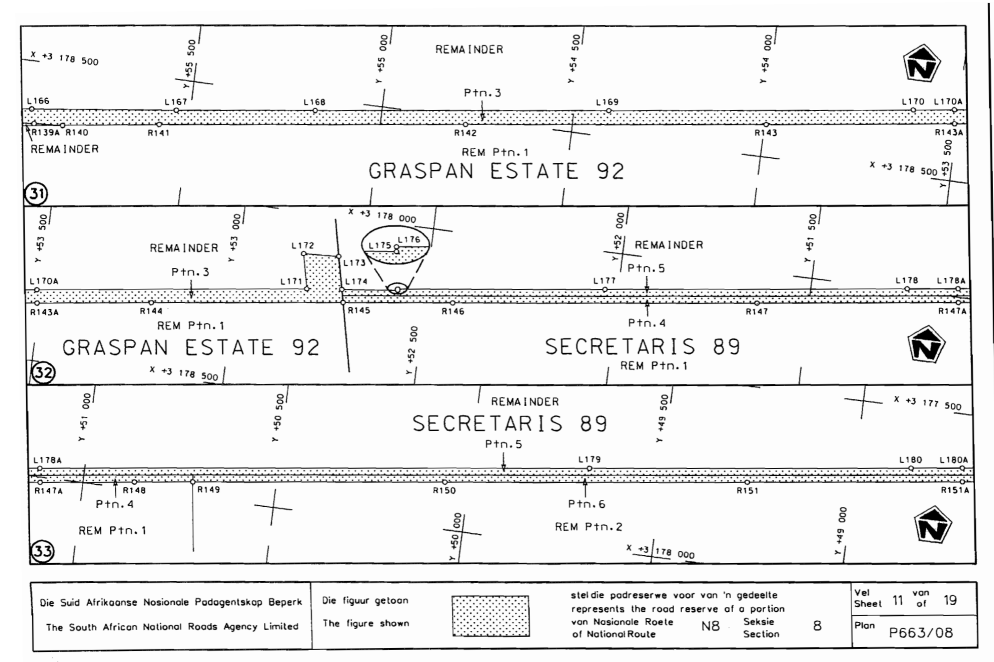


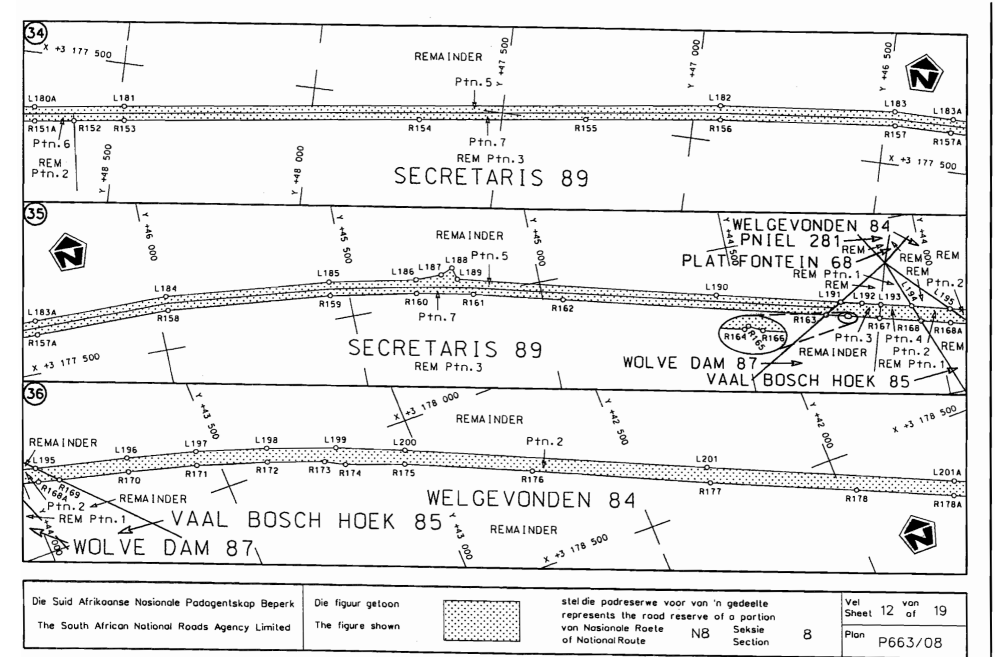


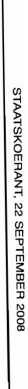




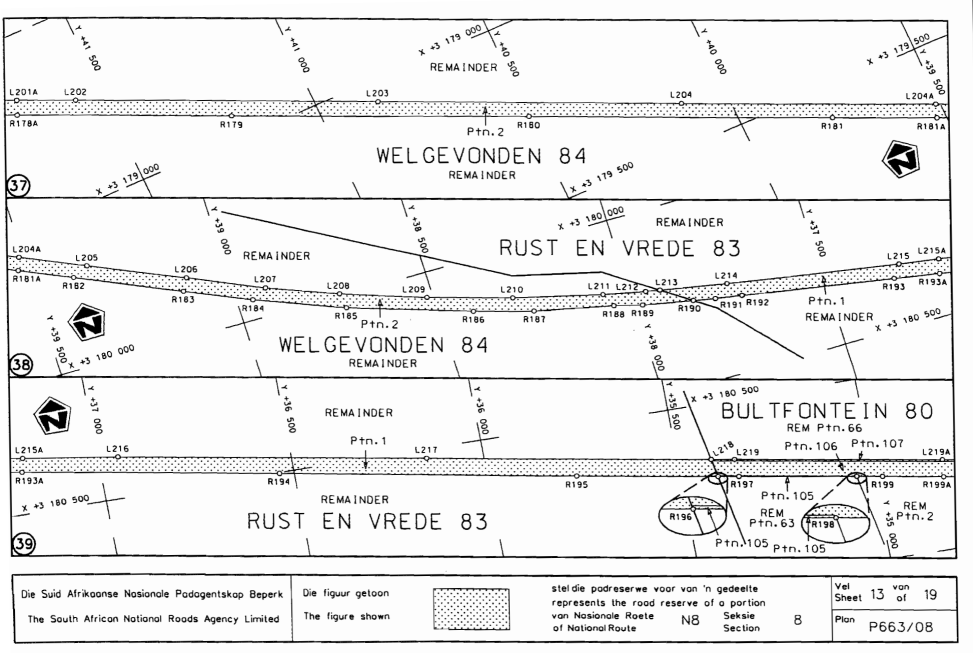


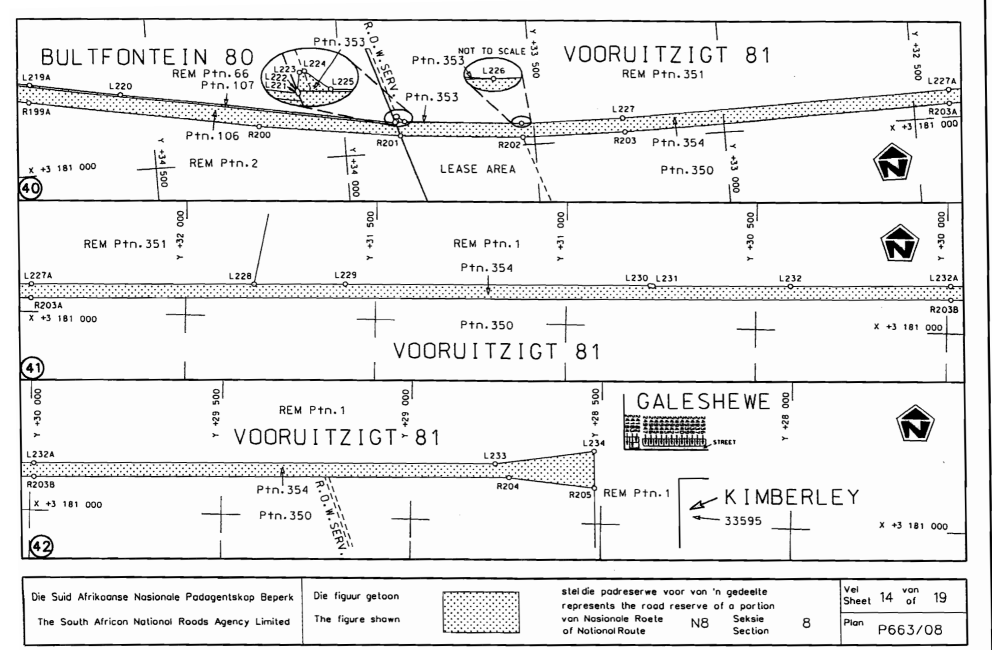












PAD	RESERWE KO	ÖRDINATE	/	ROAD F	RESER	VE CO-OR	DIN	ATES		
LINKER	LINKERKANT/LEFT HAND SIDE					REGTERKANT/RIGHT HAND SII				
	Y	X	WG	23°		Y		Х		
L1 -7 L2 -7 L3 -7 L4 -7 L5 -7 L6 -7 L8 -7 L9 -7 L10 -7 L11 -7 L12 -7 L13 -7 L14 -7 L15 -7 L16 -7 L12 -7 L17 -7 L18 -7 L16 -7 L18 -7 L16 -7 L17 -7 L18 -7 L17 -7 L18 -7 L18 -7 L19 -7 L20 -7 L21 -7 L22 -7 L23 -7 L24 -7 L25 -7 L26 -7 L27 -7 L28 -8 L29 -8 L29 -8 L29 -8 L29 -8 L29 -8 L29 -8	Y 0 483.490 931.010 989.970 1 204.050 1 222.380 1 471.350 1 694.310 1 860.100 1 73.910 2 555.800 2 858.310 2 14.160 2 470.060 2 4782.010 2 772.290 1 13.820 2 654.000 2 7 682.600 2 7 684.080 2 7 684.080 2 7 684.920 2 842.210 2 7 684.920 2 8 970.600 2 9 142.700 2 9 607.280 2 649.610 2 9 649.610 2 9 649.610 2 9 649.610 2 9 646.430	X 3 187 42 3 187 27 3 187 25 3 187 18 3 187 18 3 187 10 3 187 09 3 187 07 3 187 07 3 187 07 3 187 07 3 187 07 3 187 07 3 187 07 3 187 07 3 187 07 3 187 07 3 187 07 3 187 97 3 186 98 3 186 97 3 186 94 3 186 94 3 186 94 3 186 94 3 186 89 3 186 89 3 186 69 3 186 89 3 186 69 3 186 69 3 186 33 3 185 73	WG 8.220 4.840 9.0210 3.090 4.250 5.280 6.820 03.560 7.820 03.5690 8.150 9.890 4.780 7.250 9.890 4.780 7.250 9.140 6.810 9.210 1.770 9.140 9.210 9.210	23° R1 R2 R3 R4 R5 R8 R9 R11 R112 R114 R15 R17 R18 R19 R21 R22 R22 R22 R22 R23 R23 R30	-70 -70 -71 -71 -71 -71 -72 -73 -74 -74 -76 -77 -78 -78 -78 -79 -79 -80 -81 -83					
L33 -8 L34 -8 L35 -8 L36 -8 L37 -8 L38 -8 L39 -8 L40 -8 L41 -8 L42 -9 L41 -8 L42 -9 L44 -9 L44 -9 L44 -9 L44 -9 L44 -9 L44 -9 L45 -9 L46 -9 L47 -9	33 191.400 34 014.640 34 677.190 35 440.370 36 178.970 37 682.850 38 440.590 38 678.580 39 183.560 39 286.840 39 947.160 49 192.630 30 2986.080 30 2986.080 31 698.860 32 957.740 33 720 34 724.150 36 724.150 37 246.860	3 185 47 3 185 19 3 184 97 3 184 46 3 183 95 3 183 61 3 183 44 3 183 41 3 183 19 3 182 42 3 182 16 3 181 91 3 181 15 3 180 89 3 180 71	9.970 5.490 6.990 6.970 7.290 0.310 9.820 9.040 4.060 0.390 9.330 0.530 9.100 9.650 4.130 4.610	R31 R32 R33 R34 R35 R36 R37 R38 R39 R40 R41 R42 R43 R44 R45 R46 R47 R48 R49	-84 -85 -86 -87 -88 -89 -90 -91 -92 -93 -95 -96	685.190 446.460 202.260 946.650 688.650 445.680 705.430 192.970 270.000 720.660 460.490 198.470 987.070 705.620 446.550 963.930 730.610 268.240	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	185 220.670 184 999.710 184 741.650 184 485.240 184 233.580 183 981.980 183 725.370 183 637.520 183 472.640 183 446.530 182 954.990 182 704.130 182 454.050 182 187.020 181 943.470 181 692.680 181 178.800 180 918.990 180 737.260		

	PADRESERWE KO	OÖRDINATE /	ROAD RESERVE CO-ORDINATES							
L	INKERKANT/LEFT	HAND SIDE	REGT	REGTERKANT/RIGHT HAND SIDE						
	Y	X WG	25 °	Y	Х					
L4890125345567899012554567899012545456789901254545678990125454567899012545456789901254545678990125454567899012545456789901254567899012545456789901254545678990125454567899012545456789901254545678990125454567899012545456789901254545678990125454567899012545678990125456789901254567899012545678990125456789901254567899012556789900000000000000000000000000000000000		X WG 3 180 725.070 3 180 664.950 3 180 448.950 3 180 184.240 3 179 978.900 3 179 719.870 3 179 650.260 3 179 380.370 3 178 904.290 3 177 992.890 3 177 772.150 3 177 095.750 3 176 997.210 3 176 990.470 3 176 993.570 3 176 878.000 3 176 833.870 3 176 831.750 3 176 881.310 3 176 881.310 3 176 789.410 3 176 789.410 3 176 789.410 3 176 779.280 3 176 779.280 3 176 779.280 3 176 779.314 3 176 779.314 3 176 779.314 3 176 779.330 3 176 781.150 3 176 789.910 3 176 789.910 3 176 789.910 3 176 789.910 3 176 789.910 3 176 789.910 3 176 789.970 3 176 789.970 3 176 789.970 3 176 789.970 3 176 789.970 3 176 789.970 3 176 880.890 3 176 880.890 3 176 8870.770 3 176 871.430 3 176 888.330 3 176 888.330 3 176 911.160	25° R5512345678901234567877756789012345678990123456789901234567899012345678990123456789901234567899	Y 98 102.660 97 717.290 96 986.150 96 195.360 95 371.070 95 251.320 95 225.600 95 116.570 94 536.550 93 224.260 92 574.910 92 542.380 91 929.280 91 669.890 91 577.460 91 363.890 91 353.840 91 207.750 91 122.850 91 100.330 91 045.960 91 007.010 90 898.910 90 777.360 90 655.550 90 491.310 90 447.990 90 365.217 90 282.563 90 259.280 90 491.310 90 447.990 90 365.217 90 282.563 90 259.280 90 53.160 88 972.170 88 628.430 88 972.170 88 628.430 88 972.170 88 628.430 88 972.170 88 628.430 88 972.170 88 628.430 89 393.700 88 972.170 88 628.430 89 393.700 88 972.170 88 628.430 89 393.700 88 972.170 88 628.430 89 393.700 88 972.170 88 628.430 89 393.700 88 972.170 88 628.430 89 393.700 88 972.170 88 628.430 89 393.700 88 972.170 88 628.430 89 393.700	X 3 180 744.260 3 180 606.650 3 180 344.100 3 180 060.610 3 179 764.780 3 179 715.790 3 179 704.880 3 179 626.020 3 179 203.850 3 178 248.930 3 177 776.210 3 177 752.530 3 177 752.530 3 177 306.450 3 177 117.430 3 177 061.530 3 176 961.140 3 176 957.770 3 176 880.270 3 176 873.300 3 176 859.460 3 176 859.460 3 176 815.080 3 176 819.780 3 176 819.880 3 176 819.880 3 176 819.880 3 176 819.880 3 176 819.880 3 176 823.380 3 176 824.980 3 176 829.380 3 177 826.810 3 177 126.810 3 177 134.660 3 177 126.810 3 177 134.660 3 177 134.660 3 177 134.660 3 177 134.660 3 177 134.660 3 177 134.660 3 177 134.660 3 177 134.660					
	100 101 102 103 103 104 105									

	PADRE	SERWE K	OÖRI	TANIC	Έ	/	ROAD RI	ESER	VE CO-OR	DINA	ATES	
LINKERKANT/LEFT HAND SIDE					REGTERKANT/RIGHT HAND SID				DE			
		Y		3		WG	25°		Y		2	Σ
L150 L151 L152 L153 L154 L155 L156 L157 L158 L159 L160 L161 L162 L163 L164 L165 L166	60 0 0 9 9 9 9 8 8 8 8 5 5 7 7 6 6 6 6 5 5 5 5 5 5 5 5 5 5 5 5	705.470 491.590 247.180 799.610 195.130 115.640 261.760 255.260 514.360 090.930 872.810 626.360 391.810 140.720	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	178 178 178 178 178 178 178 178 178 178	450 447 467 508 561 563 561 562 607 657 648 629	.800 .880 .040 .040 .900 .650 .210 .250 .180 .940 .500 .900 .440 .970	R151 R152 R153 R154 R155 R156 R157 R158 R159 R160 R161 R162 R163 R164 R165 R166 R167	48 47 46 45 45 45 44 44 44 44 44	274.620 613.050 482.370 714.160 279.290 928.340 472.220 974.270 549.990 324.190 178.470 948.040 278.720 226.120 224.580 220.140 142.160 035.370	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	177 177 177 177 177 177 177 177 177	762.120 671.350 653.420 548.230 487.960 440.540 395.400 394.860 434.780 471.000 500.970 559.500 729.250 742.590 741.700 744.160 764.190 791.620
L167 L168 L169 L170 L171 L172 L173 L174 L175 L176 L177	52 52 52 52 52	737.830 719.350 573.280 573.760 034.270	3 3 3 3 3 3 3 3 3	178 178 178 178 178 178 178 178	534 429 320 209 113 108 198 180 177 103	.610 .560 .830 .920 .210 .840 .100	R168 R169 R170 R171 R172 R173 R174 R175 R176 R177	43 43 43 43 43 43 42 42 41	907.620 731.120 557.260 383.680 241.420 191.960 044.730 738.010 312.400 963.210	3 3 3 3 3 3 3 3 3 3	177 177 177 178 178 178 178 178 178	824.440 869.770 918.350 974.810 027.960 055.200 110.340 247.120 443.310 598.980
L178 L179 L180 L181 L182 L183 L184 L185 L186	46 46 45 45 45	546.260 318.240 251.720	3 3 3 3 3 3 3 3	177 177 177 177 177 177	780 666 615 402 357 356 397 433 433	.580 .980 .180 .860	R179 R180 R181 R182 R183 R184 R185 R186 R187	40 39 39 38 38 38 38	217.190 499.750 774.550 389.420 125.670 958.360 726.970 410.060 255.810 050.920	3 3 3 3 3	179 180 180 180 180	936.480 254.830 581.190 754.430 871.410 945.480 035.290 138.490 182.850 227.310 246.850
L188 L189 L190 L191 L192 L193 L194 L195 L196 L197	$\begin{array}{c} 44\\ 44\end{array}$	220.010 212.270 549.750 234.100 179.800 131.230 051.590 954.850 721.460 545.730 371.400	3 3 3 3 3 3 3 3	177 177 177 177 177 177 177 177	452 622 702 715 728 746 773 833 882 939	.080 .520 .330 .010 .720 .190 .980 .490 .290	R189 R190 R191 R192 R193 R194 R195 R196 R197 R198 R199	37 37 37 36 35 35 35 35	978.060 845.360 788.420 719.310 323.020 539.160 769.250 402.670 349.130 045.490 978.830	3 3 3 3 3 3 3 3 3 3 3	180 180 180 180 180 180 180 180	272.700 283.790 295.250 363.750 502.030 638.830 702.240 711.500 763.120 774.450
L199 L200	43 43	199.170 030.360		178 178		.600 .530	R200 R201 Vel Sheet		224.200 851.650 Van of	3 3 19	180	905.310 955.050 63/08

	PADRESERW	E KOÖR	DINAT	E	/	ROAD RE	ESERV	/E CO-OR	DINA	ATES		
LINKERKANT/LEFT HAND SIDE					REGTERKANT/RIGHT HAND SIDE							
	Y		Х		йG	25°		Y			X	
L201 L202 L203 L204 L205 L206 L207 L208 L210 L211 L212 L213 L214 L215 L216 L217 L218 L220 L222 L223 L222 L222 L223 L224 L225 L226 L227 L228 L229 L233 L234 L235 L236 L237 L238 L239	42 305. 41 571. 40 846. 40 118. 39 346. 39 107. 38 916. 38 732. 38 516. 38 298. 37 922. 37 746. 37 299. 36 947. 36 149. 35 411. 35 351. 34 576. 33 862. 33 863. 33 856. 33 838. 33 531. 31 582. 30 778. 30 771. 30 409. 28 519.	290 760 940 570 270 340 660 560 560 050 010 680 540 780 760 650 950 450 750 9230 420 870 970 840 840 840 840 840 840 840 840 840 84	3 178 3 178 3 179 3 179 3 179 3 179 3 179 3 180 3 180		20 30 30 30 30 30 30 30 30 30 3	R202 R203 R204 R205	33 28 28	530.910 261.340 742.100 517.430	3 3 3	180	979. 982. 878. 901.	680560
						Vel Sheet	19	Van of	19	100	53/08	