## **DEPARTMENT OF TRANSPORT**

No. 993

**12 November 2010** 

## THE SOUTH AFRICAN NATIONAL ROADS AGENCY LIMITED

Registration No: 98/09584/06

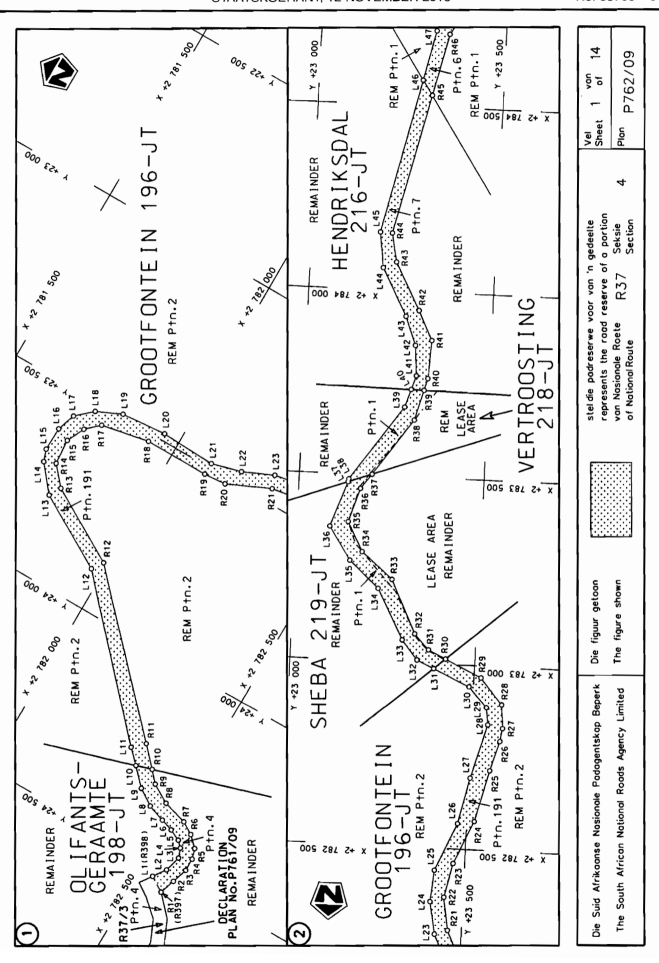
## **DECLARATION AMENDMENT OF NATIONAL ROAD R37 SECTION 4**

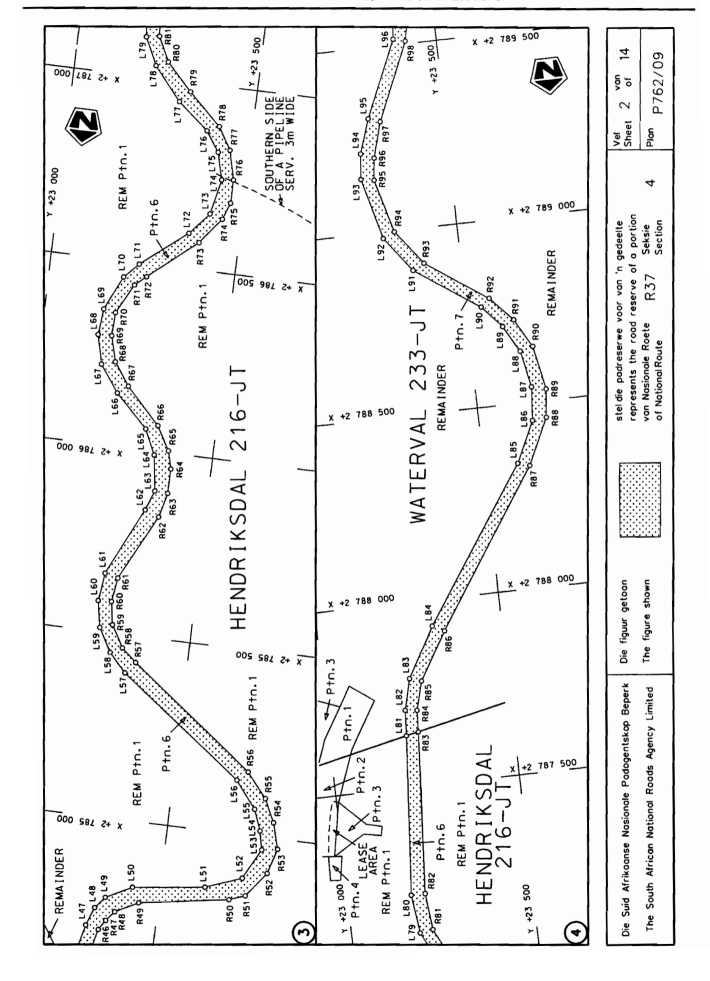
AMENDMENT OF DECLARATION NO. 727 OF 2005.

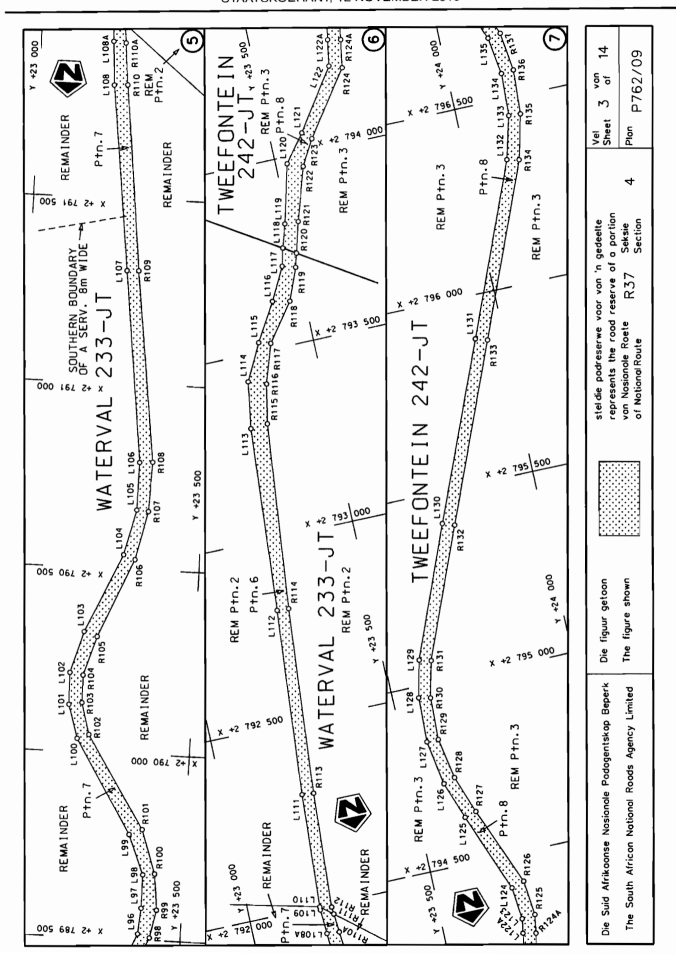
By virtue of section 40(1)(b) of the South African National Roads Agency Limited and the National Roads Act, 1998 (Act No. 7 of 1998), I hereby amend Declaration No. 727 of 2005 Annexure paragraph (iii), by substituting it, with the subjoined sheets 1 to 14 of Plan No. P762/09.

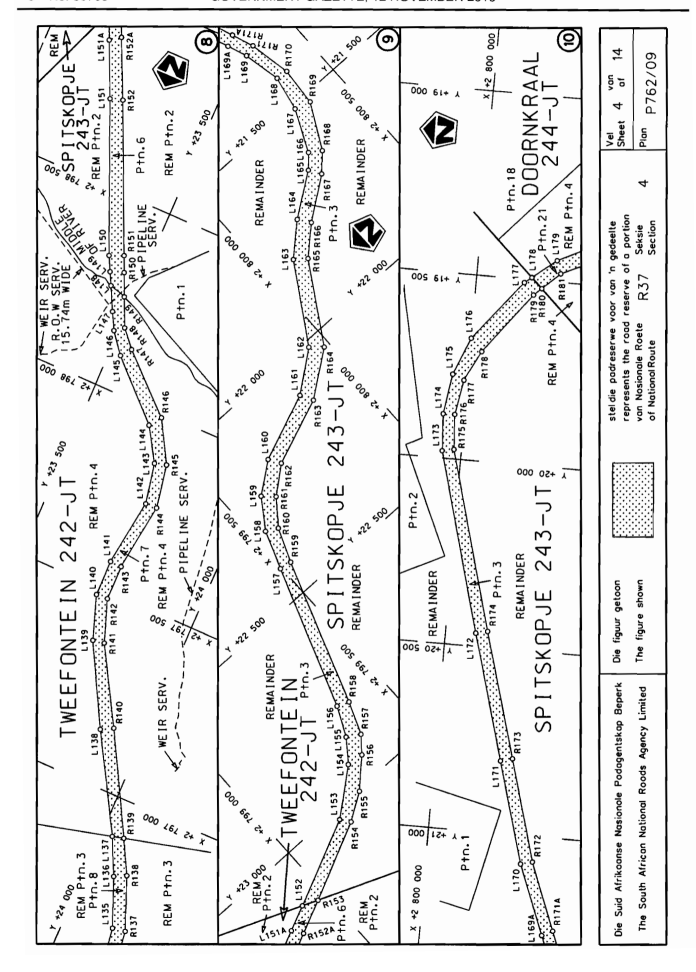
(National Road R37 Section 4: Sabie Turn Off - Nelspruit)

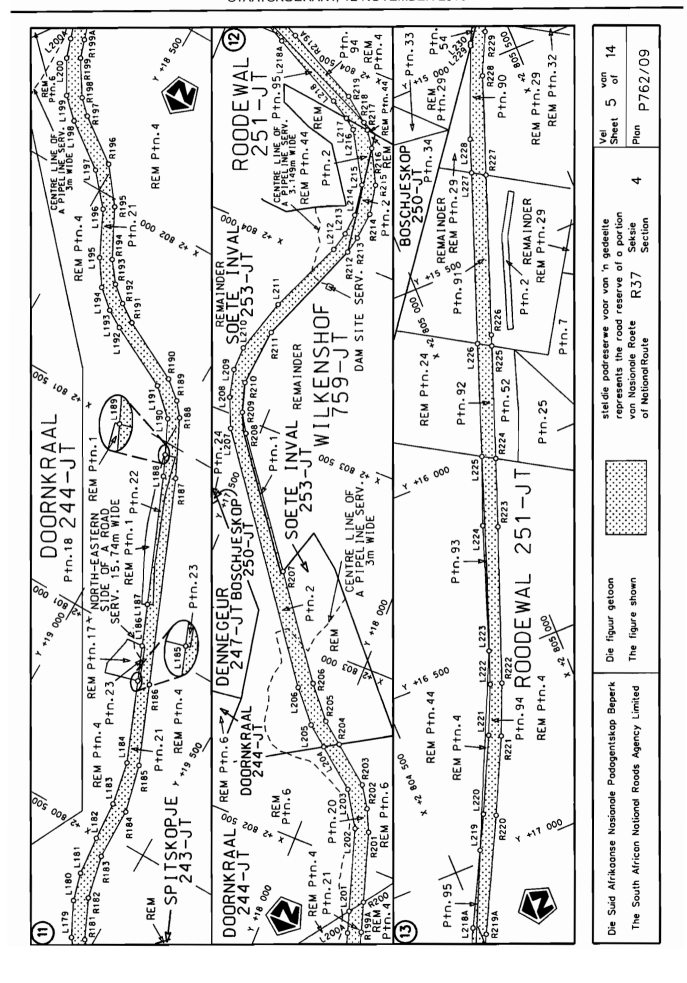
MINISTER OF TRANSPORT (acting ulinistr)

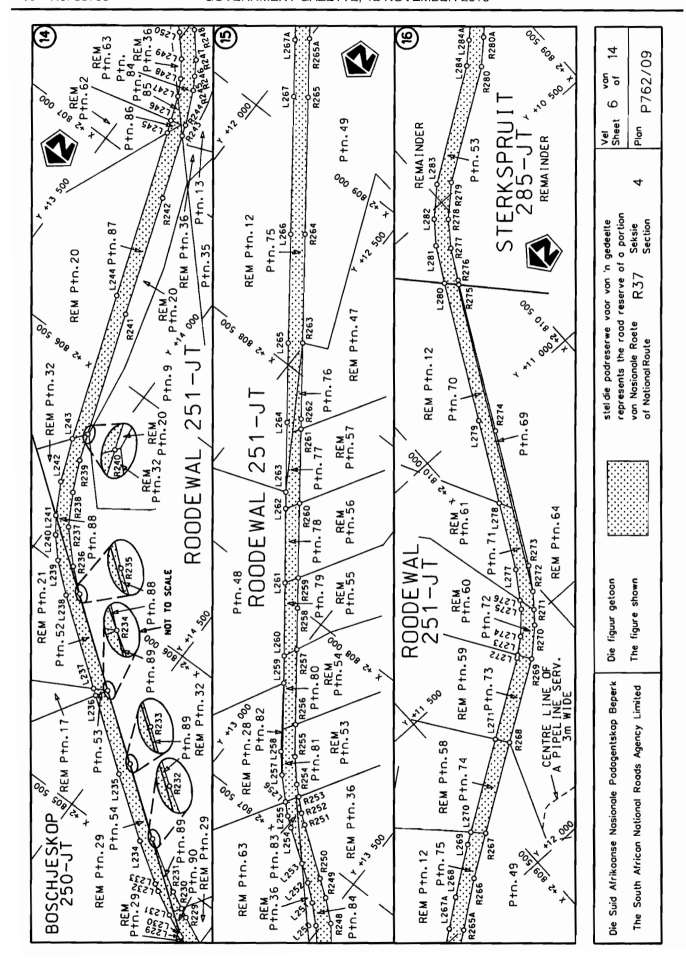


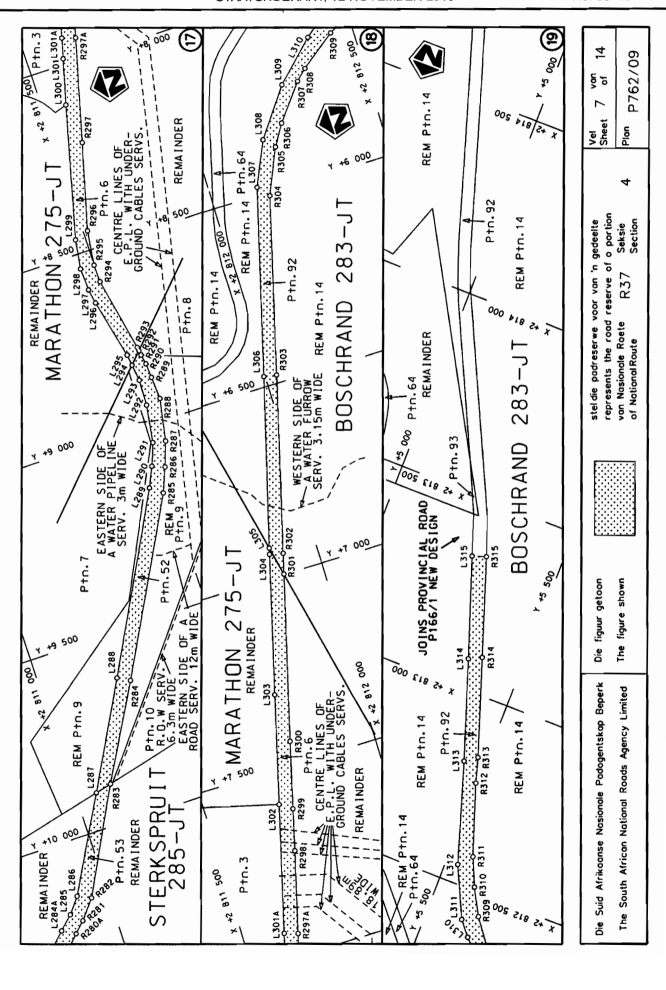












	X WG	REGI	ERKA	NT/RIGHT			
24 530.000 2 782	,,,	1		MIT / INT OIL	HA	ND S	IDE
		31 <b>°</b>		Y		2	K
23       24       452.260       2       782         24       24.26.750       2       782         25       24       411.340       2       782         26       24       397.490       2       782         27       24       386.800       2       782         28       24       370.090       2       782         29       24       340.650       2       782         210       24       293.960       2       782         211       24       257.090       2       782         212       23       894.870       2       781         23       781.060       2       781         23       781.060       2       781         23       678.820       2       781         23       678.820       2       781         24       23       614.470       2       781         24       23       481.550       2       781         25       23       487.290       2       782         22       23       465.120       2       782         22       23       475.160	543.420 513.080 478.880 431.150 385.690 341.530 304.800 966.810 767.110 709.040 699.460 716.400 7830.000 954.190 105.080 1268.910 356.280 440.900 567.770 694.030 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 841.370 8	R1 R2 R3 R4 R5 R6 R7 R8 R9 R112 R112 R114 R115 R117 R118 R120 R212 R224 R225 R227 R228 R230 R31 R32 R334 R35 R37 R38 R37 R38 R37 R38 R37 R38 R37 R38 R37 R38 R37 R38 R37 R38 R37 R38 R37 R38 R37 R38 R37 R38 R38 R38 R38 R38 R38 R38 R38 R38 R38	24444444333333333333333333333333333333	554.880 513.170 471.270 436.280 408.380 381.480 361.620 342.100 311.740 280.770 280.770 287.940 864.400 749.590 629.690 581.090 547.530 521.230 520.470 515.660 462.530 448.720 578.480 578.390 578.480 578.390 518.870 420.620 373.230 333.680 264.920 180.460 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138.760 138	222222222222222222222222222222222222222	782 777 782 777 777 777 777 777 777 777	55566655666666666666666666666666666666

No.   Color   Color
L52
L53
L86

PADRESER	RWE KOÖRDINATI	E / RC	AD RESER	VE CO-ORI	DINATES
LINKERKANT	/LEFT HAND SI	DE	REGTERKA	NT/RIGHT	HAND SIDE
Y	Y	WG 31°		Y	X
L104	2.820 2 790 2.520 2 790 3.380 2 791 3.940 2 791 3.940 2 791 3.150 2 792 3.150 2 793 3.600 2 793 3.600 2 793 3.600 2 793 3.700 2 793 3.700 2 793 3.700 2 793 3.700 2 793 3.700 2 793 3.700 2 793 3.700 2 794 4.50 2 794 6.320 2 794 6.320 2 794 6.320 2 794 6.320 2 794 6.320 2 795 1.520 2 795 1.520 2 796 6.320 2 796 6.320 2 796 6.320 2 796 6.320 2 797 797 797 8.490 2 796 8.840 2 796 8.840 2 796 6.330 2 797 1.520 2 797 1.520 2 797 1.520 2 797 1.520 2 797 1.520 2 797 1.520 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798 8.840 2 798	326.920 R10 538.620 R10 790.150 R10 306.150 R10 805.970 R10 999.030 R11 304.340 R11 808.310 R11 302.260 R11 302.260 R10 790.400 R10 799.030 R11 760.560 R11 823.330 R11 760.560 R12 760.560 R12 823.330 R13 823.620 R12 812 812 812 812 812 812 812 813 813 813 813 813 813 813 813 813 813	4 23 23 23 23 23 23 23 23 23 23 23 23 23	201.130 200.370 233.150 324.190 354.010 358.620 294.670 240.250 225.750 224.140 281.370 330.290 351.030 351.030 360.040 494.290 504.630 527.350 610.960 654.340 617.830 610.960 654.340 617.830 597.190 601.010 623.740 763.030 954.860 141.200 170.800 177.570 163.990 107.560 060.810 960.670 760.670 759.990 107.560 060.810 960.730 760.670 759.990 107.582 450.240 147.590 Van	2 790 134.540 2 790 209.920 2 790 315.160 2 790 526.750 2 790 658.910 2 791 307.050 2 791 807.930 2 791 972.050 2 791 972.050 2 792 301.490 2 792 806.260 2 793 305.510 2 793 411.180 2 793 516.510 2 793 702.790 2 793 739.470 2 793 822.040 2 793 739.470 2 794 203.550 2 794 203.550 2 794 327.480 2 794 327.480 2 794 632.080 2 794 734.770 2 794 845.420 2 794 845.420 2 794 845.420 2 794 961.750 2 796 330.020 2 796 450.990 2 796 872.870 2 797 482.070 2 797 368.240 2 797 482.070 2 797 759.400 2 797 759.400 2 797 759.400 2 797 759.400 2 797 759.400 2 797 759.400 2 797 759.400 2 797 759.400 2 797 759.400 2 798 346.577 2 798 346.577 2 798 348.550 2 798 348.550

	PADRE	ESERWE KO	ÖRDINAT	re /	ROAD	RESE	RVE CO-OF	DII	NATE	s .
LI	NKERK	ANT/LEFT	HAND S	IDE	REG	TERKA	NT/RIGHT	HA	ND S	SIDE
		Y			31°		Y		2	X
L205		925.140		802.150	R205		958.070			826.270
L206		854.080		884.230	R206		887.380	2		908.860
L207		421.770		463.630	R207		698.210	2		159.030
L208		387.660	2 803		R208		465.130	2		466.400
L209		370.040		614.220	R209		434.610	2		515.880
L210		371.580		678.040	R210		410.990	2		593.120
L211		414.570		821.900	R211		425.580	2		744.810
L212		497.710		015.710	R212		535.180			023.050
L213		510.290		066.360	R213		545.240			067.870
L214		515.510		122.390	R214		552.310	2		139.600
L215	17	503.200		204.640	R215		537.520	2		217.540
L216		424.630		334.000	R216		490.450	2		306.710
L217		396.410		355.670	R217		460.940	2		347.500
L218		346.560		386.020	R218		444.520	2		363.09
L219		969.540		583.900	R219		379.740	2		412.91
L220		882.730		629.480	R220		898.750	2		659.910
L221		690.220		724.130	R221		704.950			754.610
L222		563.440		780.970	R222		572.450	2		811.190
L223		478.210		812.300	R223		178.410			961.320
L224		159.960		924.610	R224		005.380			026.130
L225		985.740		993.560	R225		720.110			131.62
L226		699.570		098.230	R226		692.000	2		141.99
L227		267.240	2 805		R227		287.870	2	805	292.180
L228		181.910	2 805		R228		035.280	2		386.090
L229		948.480	2 805		R229		927.700	2		438.330
L230		941.570	2 805		R230		903.260	2		450.630
L231		888.310		417.000	R231		858.000	2		473.480
L232		824.730	2 805		R232		729.510	2		554.35
L233		807.170	2 805	461.840	R233		560.940	2		680.82
L234		705.240	2 805	529.510	R234		394.310	2		804.66
L235		553.440		640.610	R235		176.290	2		970.99
L236		376.180	2 805	774.360	R236		118.080			020.560
L237		360.780	2 805		R237		044.670			097.480
L238		148.630			R238		998.800			179.34
L239		075.020	2 806		R239		962.540			259.340
L240		029.450		059.730	R240		938.140			329.520
L241		998.740	2 806		R241		826.550			650.870
L242		955.770		182.900	R242		719.290			962.130
L243		911.940		294.690	R243		661.650			127.760 155.940
L244 L245		777.630		676.710	R244 R245		651.820 612.330			244.14
		624.620		110.340 142.680	1					
L246 L247		612.510 588.520	2 807		R246 R247		592.470 569.560			277.25 314.91
L247 L248		566.240		249.120	R247		516.390			378.19
L248 L249			2 807		R248		462.550			424.83
L249 L250		536.220		348.950	R249 R250			2		456.15
L250 L251		488.350		348.950	R250 R251		418.780 298.230			544.40
		442.200		427.040	R251 R252		272.400	2		564.20
L252		399.850			R252 R253		239.450			594.65
L253		356.040		457.820	1					
L254		273.810		515.630	R254		215.330			616.956 673.76
L255	13	247.830	2 807	535.640	R255	т3	164.840		807	0/3./6
					Vel	12	Van	14	P7	62/09
					Sheet		of			,
					1   5.100	-	<b>J</b> L			

PADRE	SERWE KO	ÖRDINAT	E /	ROAD F	RESEF	RVE CO-OR	DIN	IATES
LINKERKA	ANT/LEFT	HAND SI	DE	REGT	ERKA	NT/RIGHT	НА	ND SIDE
	Y	;	X WG	31 <b>°</b>		Y		X
L257 L258 L259 L260 L261 L262 L262 L263 L264 L265 L266 L267 L268 L270 L271 L272 L273 L1 L274 L273 L1 L277 L1 L277 L1 L278 L1 L277 L1 L278 L1 L279 L1 L279 L280 L281 L279 L281 L279 L281 L282 L283 L284 L290 L283 L284 L285 L289 L289 L289 L289 L289 L289 L289 L289	219.620 168.090 126.890 019.140 974.090 853.270 705.460 592.670 673.110 065.650 921.280 838.920 819.780 677.700 553.070 544.370.660 208.800 668.330 576.940 140.140 370.660 208.800 668.330 576.940 161.180 107.620 047.810 945.750 830.840 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380 640.380	2 8077 2 8077 2 8077 2 8077 2 8088 8 8088 8 8089 8 8099 9 8099 9 8099 9 8099 9 8099 9 810 9 810 9 811 1 81 1 811 1 811 1 811 1 811 1 81 1 81 1 81 1 81 1 81 1 81 1 81 1	561.640 613.020 661.480 812.890 030.540 189.010 224.480 374.960 546.570 782.380 079.970 273.330 420.430 637.890 828.300 835.610 875.930 926.390 940.450 411.370 455.410 524.200 477.080 455.210 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.080 477.08	R2567 R2578 R2589 R2661 R2663 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2667 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R26777 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R26777 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R26777 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R2677 R26	12 12 12 12 12 11 11 11 11 11 10 10 10 10 10 9 9 9 9 9		222222222222222222222222222222222222222	
				Sheet		of		

	PADRE	SERWE	KOÖF	RDINAT	'E	/	ROAD	RESER	VE CO-OR	DIN.	ATES	; 	
L	NKERKA	ANT/LE	FT H	and s	IDE		REC	GTERKA	NT/RIGHT	HA	ND S	SIDE	
		Y			X	WG	31 <b>°</b>		Y		2	X	
L307 L308 L309 L310 L311 L312 L313 L314 L315	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	977.5 859.2 732.4 628.9 596.5 532.9 446.5 356.7 265.3	90 60 10 10 00 20	2 812 2 812 2 812 2 812 2 812 2 812 2 812 2 812	127 180 272 377 416 550 818 081	.350 .200 .430 .750 .630 .010 .300 .240	R307 R308 R309 R310 R311 R312 R313 R314 R315	5 5 5 5 5 5 5	735.400 707.360 635.410 596.780 563.620 498.080 478.180 390.250 301.990	2 2 2 2 2 2 2	812 812 812 812 812 812 812 813	315.8 345.0 440.1 509.9 584.0 773.5 841.1	000 110 910 570 100
							Vel	14	Van 1	14	P76	62/09	