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No. 45183

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# GOVERNMENT NOTICES • GOEWERMENTSKENNISGEWINGS

# **DEPARTMENT OF TRANSPORT**

NO. 902

21 September 2021

# THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

## **DECLARATION AMENDMENT OF NATIONAL ROAD N8 SECTION 11**

AMENDMENT OF DECLARATION No. 192 OF 2009.

By virtue of Section 40 (1)(b) of The South African National Roads Agency Limited and National Roads Act, 1998 (Act No. 7 of 1998), I hereby amend Declaration No. 192 of 2009 by substituting it in its entirety with the accompanying sheets 1 to 20 of Plan No. P1140/19.

(National Road N8 Section 11: Bloemfontein - Thaba Nchu)

MINISTER OF TRANSPORT

# **DEPARTEMENT VAN VERVOER**

NO. 902 21 September 2021

# DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

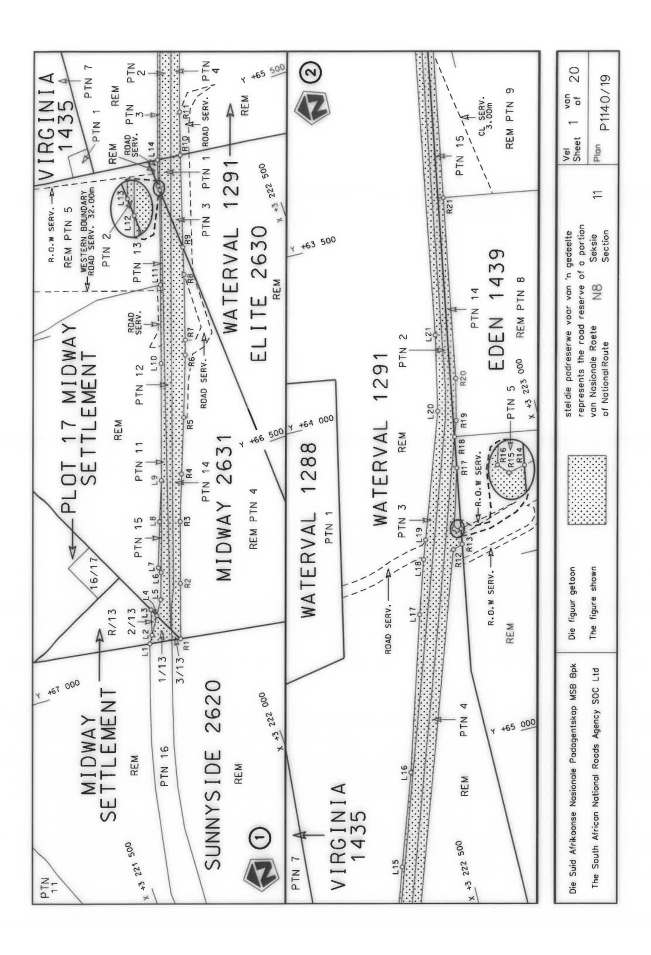
### **VERKLARING WYSIGING VAN NASIONALE PAD N8 SEKSIE 11**

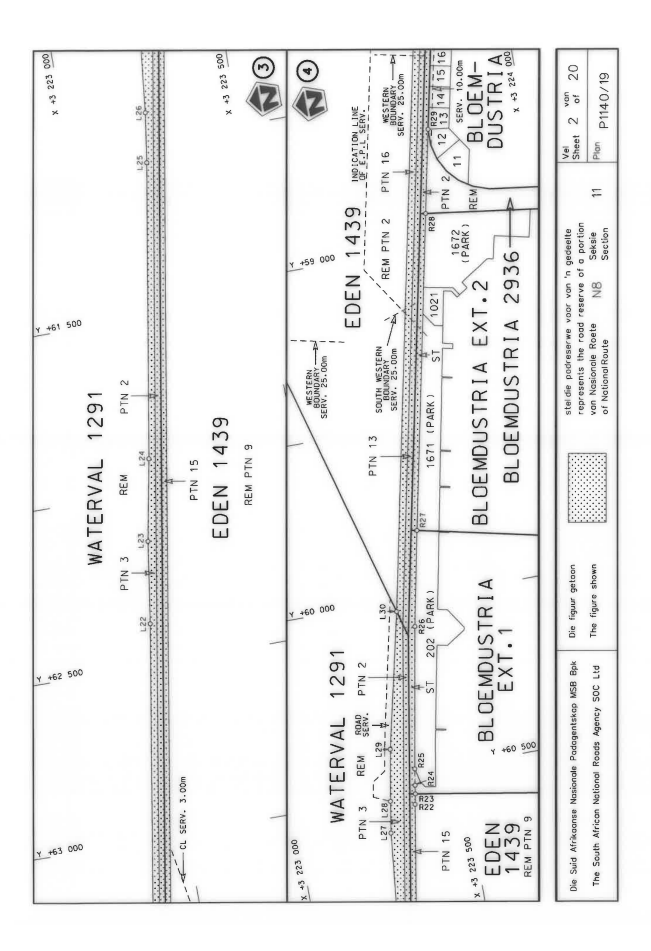
WYSIGING VAN VERKLARING No. 192 VAN 2009.

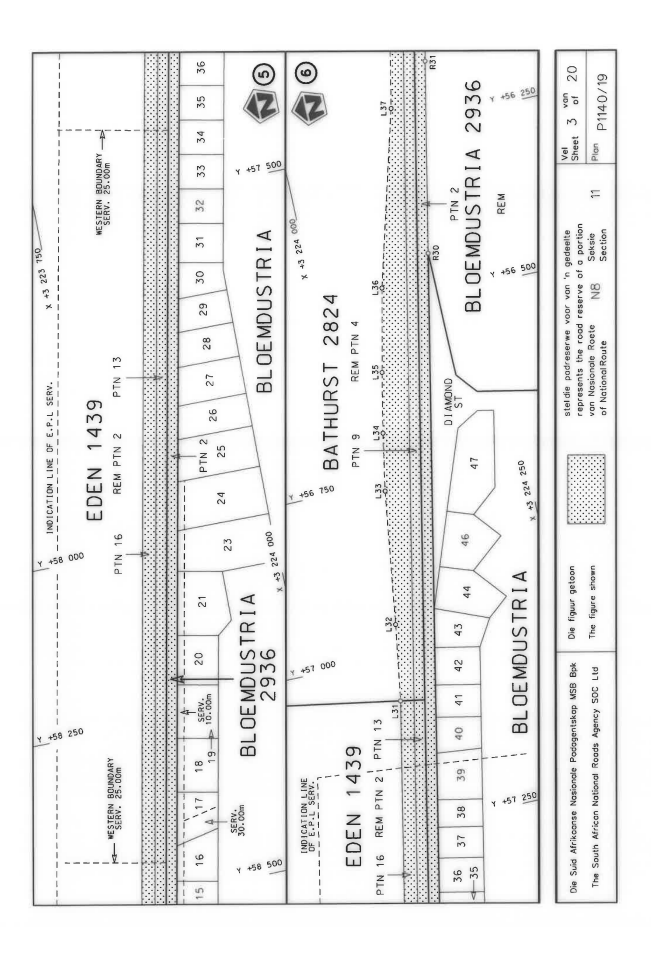
Kragtens Artikel 40(1)(b) van die Wet op die Suid-Afrikaanse Nasionale Padagentskap Beperk en op Nasionale Paaie, 1998 (Wet No. 7 van 1998), wysig ek hiermee Verklaring No. 192 van 2009 deur dit in sy geheel te vervang met bygaande velle 1 tot 20 van Plan No. P1140/19.

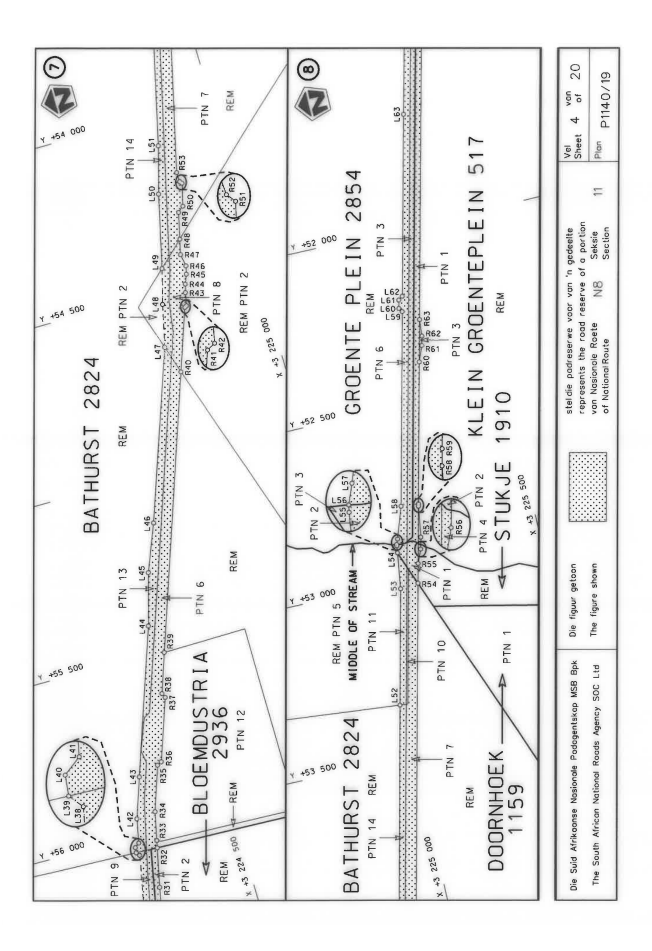
(Nasionale Pad N8 Seksie 11: Bloemfontein – Thaba Nchu)

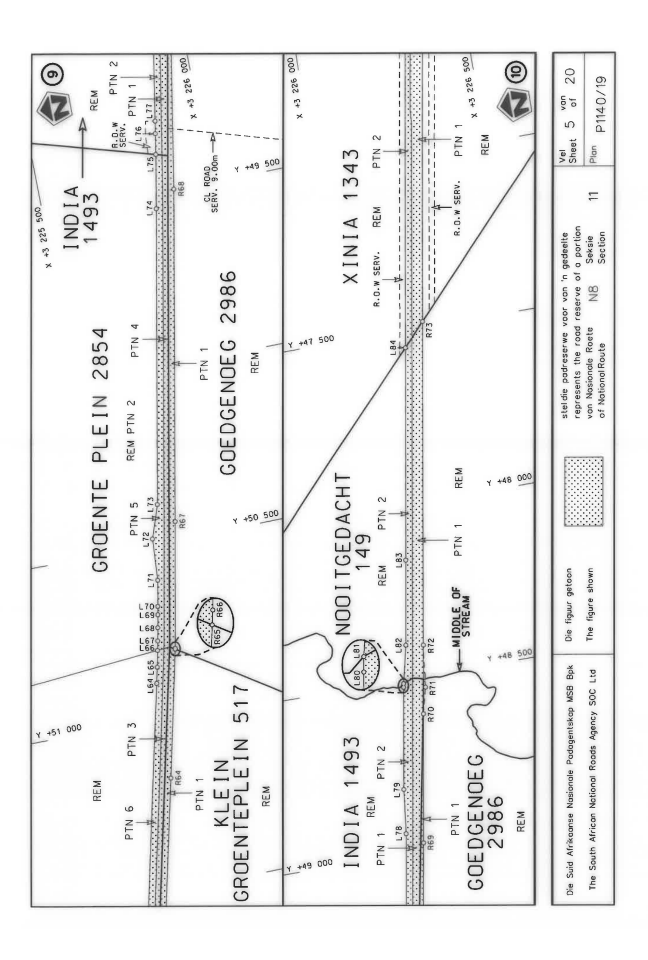
MINISTER VAN VERVOER

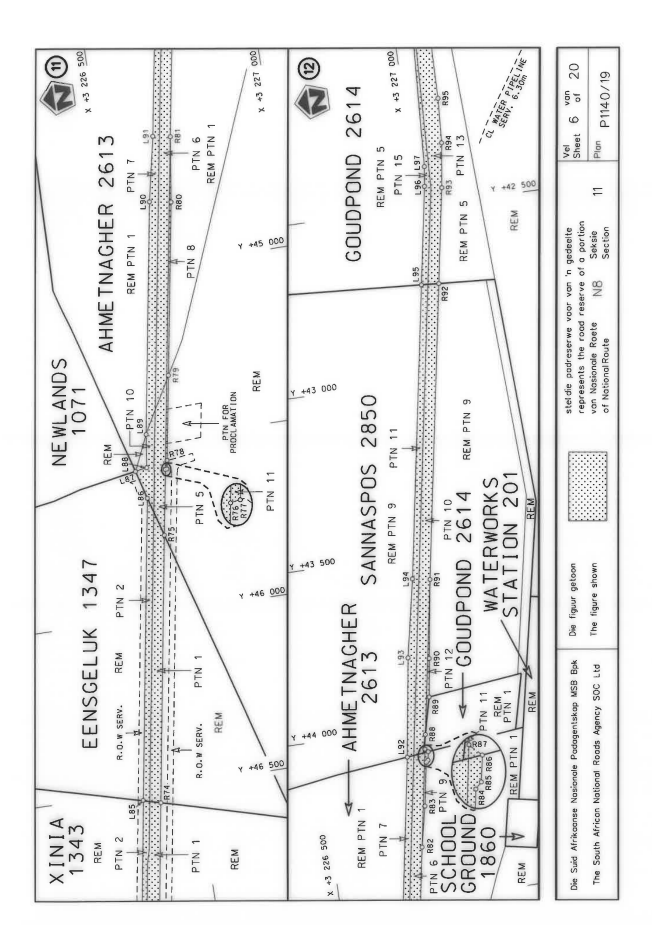


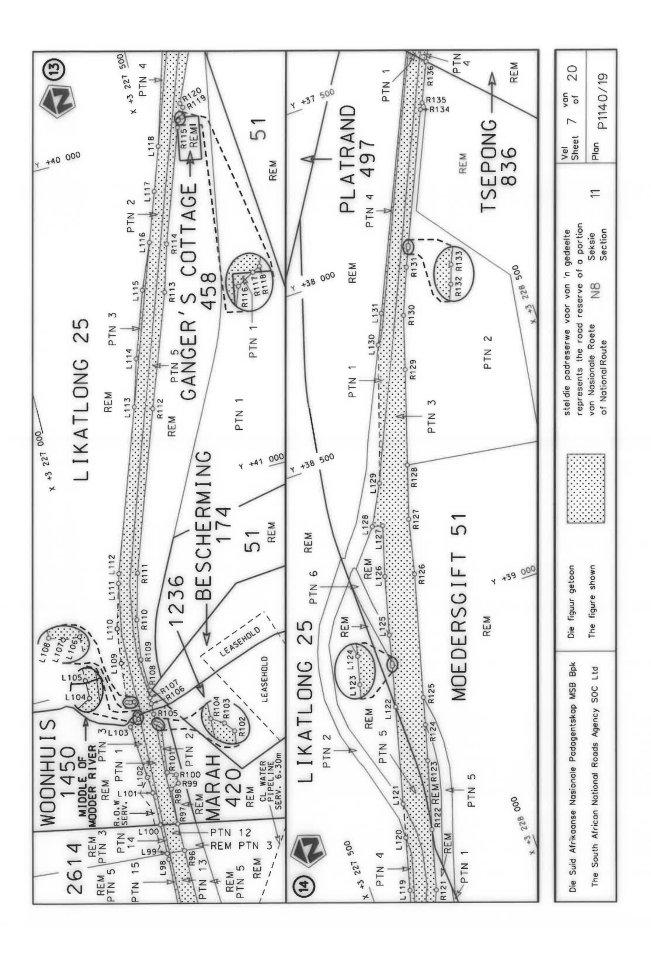


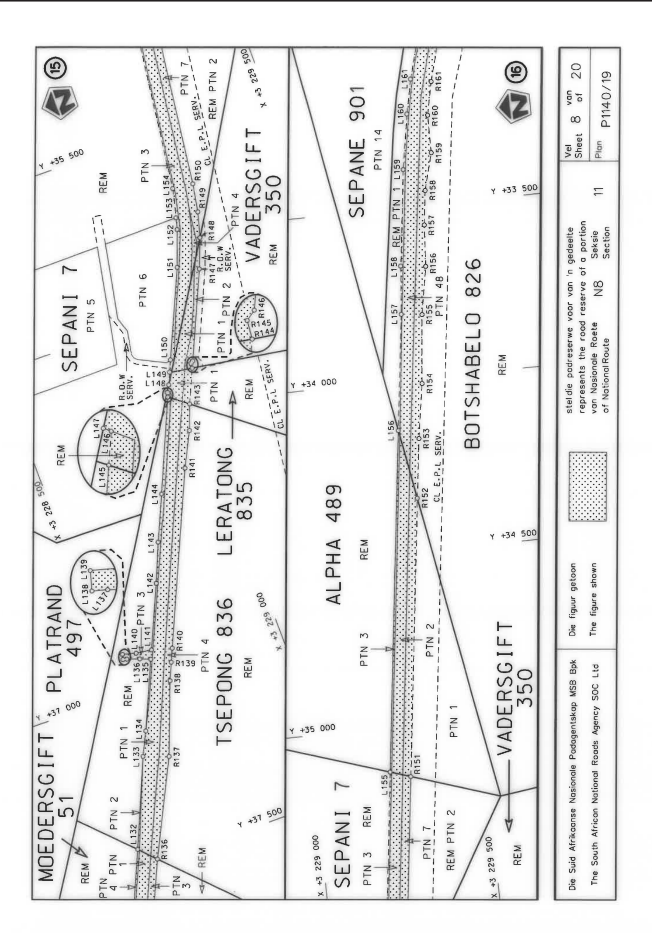


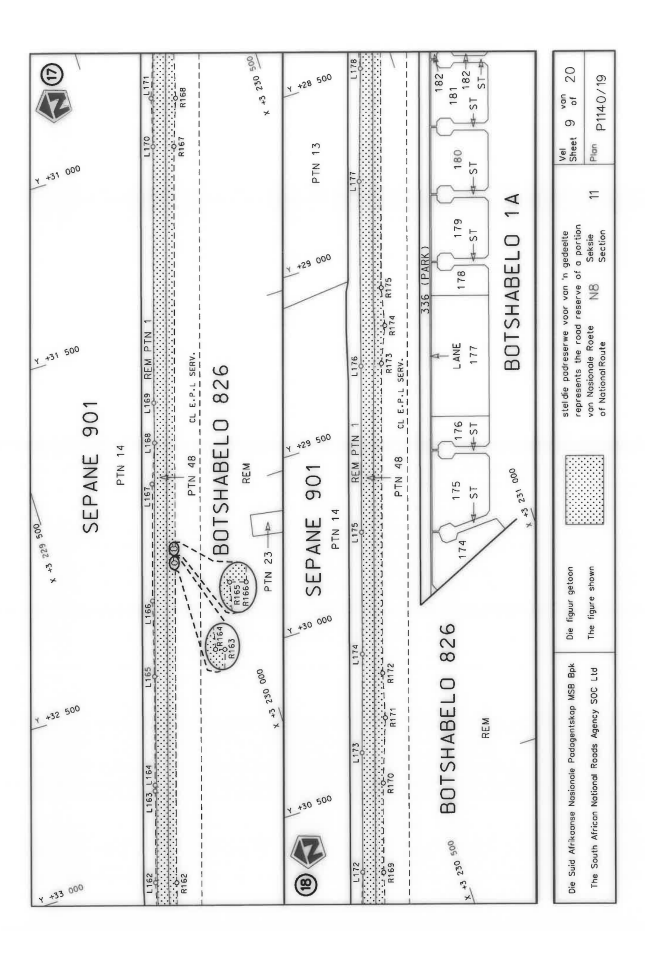


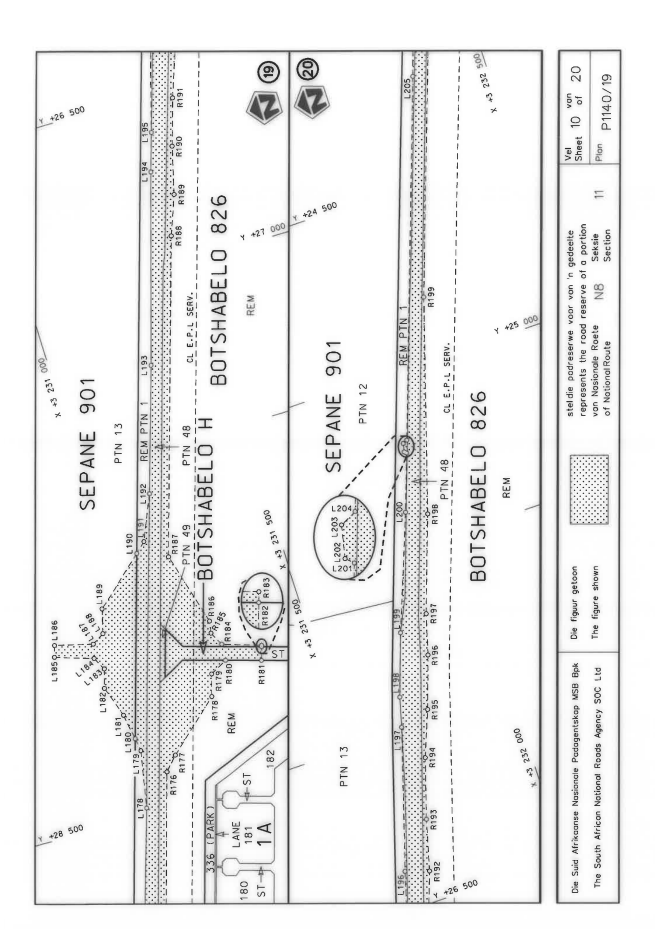


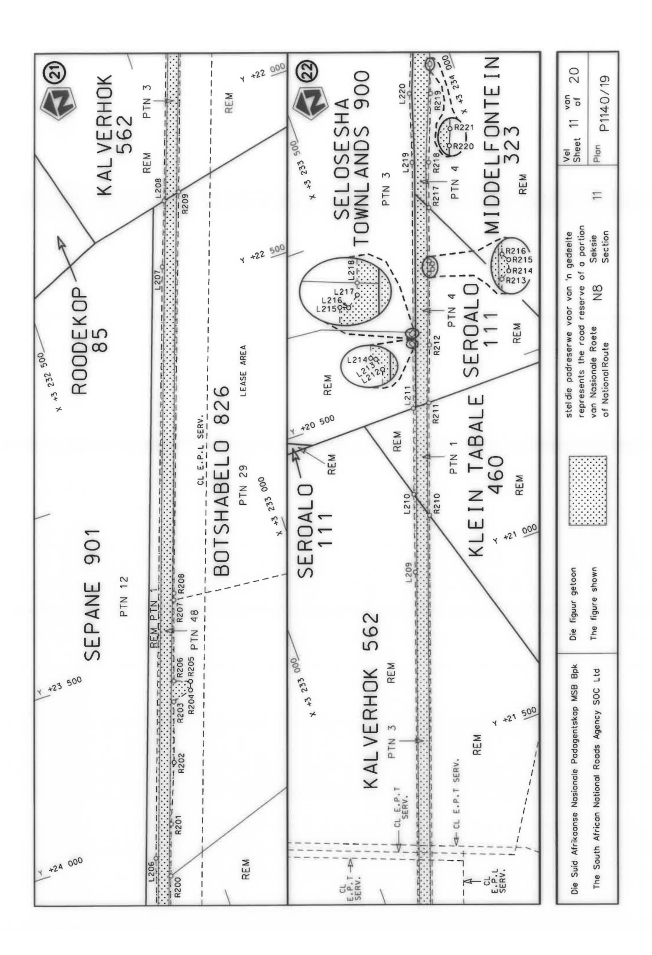


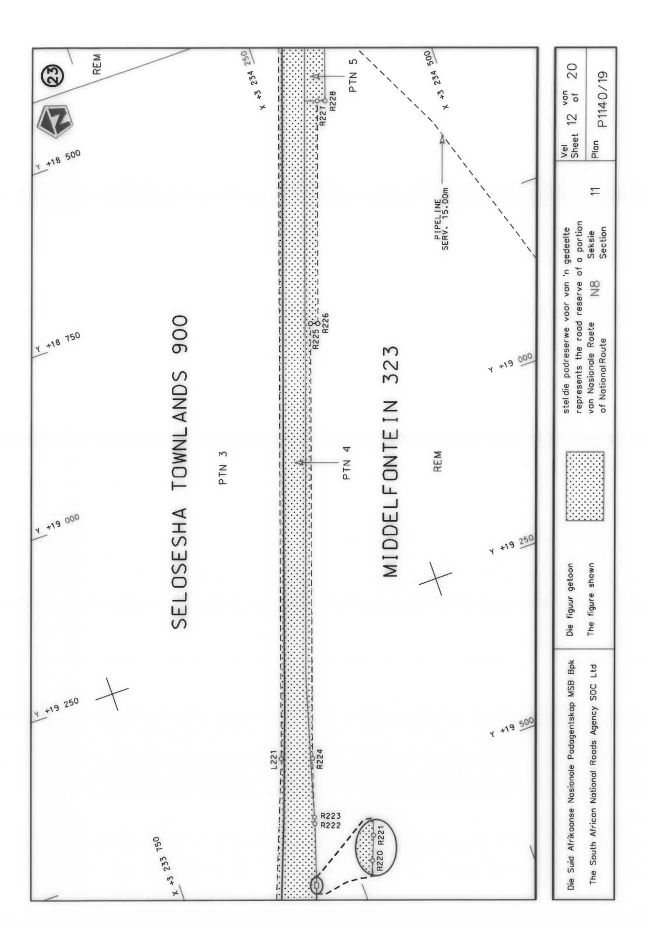


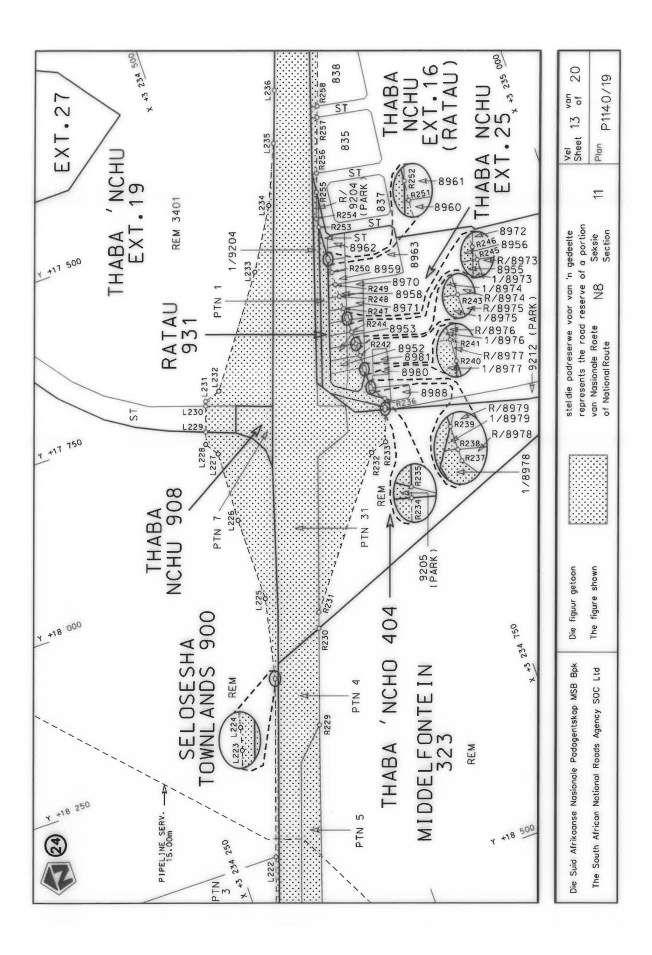


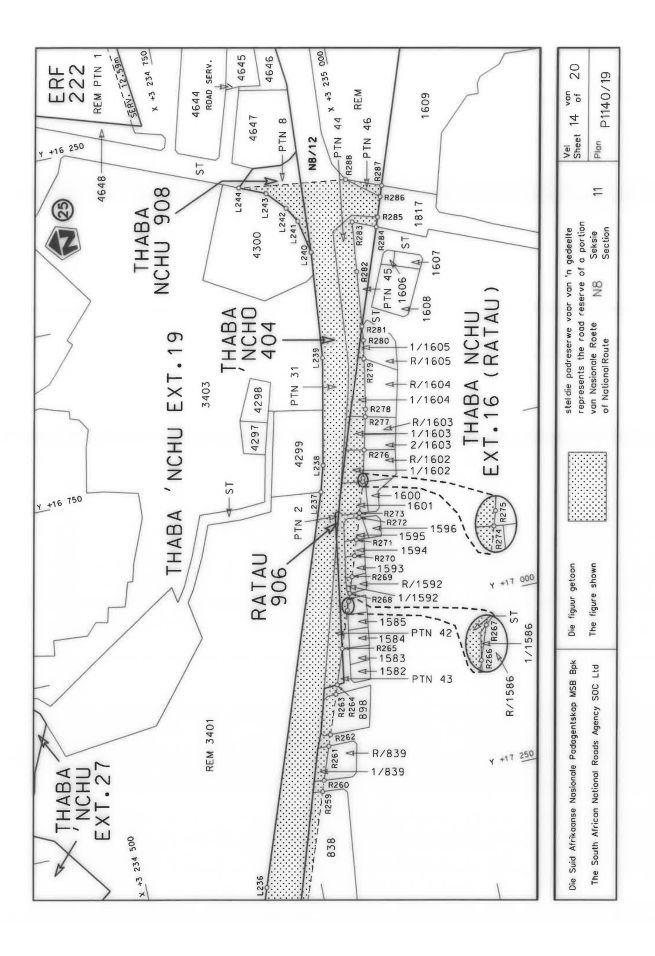












	PADR	ESERWE	KOÖR	OIN/	ATE /	ROAD F	RESEF	RVE CO-OR	DI	NATE	S	
L	LINKERKANT/LEFT HAND SIDE					REGTERKANT/RIGHT HAND SIDE						
		Υ		Χ	W	'G 27°		Υ		Х		
L52 L53 L54 L55 L55 L55 L56 L61 L62 L63 L64 L65 L67 L71 L73 L74 L75 L77 L77 L77 L77 L77 L77 L77 L77 L77	INKE	ANT/LEF	THANE  3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	SIL X 9 0 0 0 0 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	DE	RE0 G 27°  R52  R53  R54	R 443222222222100098888876555555555555555448444444444444444	KANT/RIGH	T	HAND X 4 224 5 5 5 225 5 225 5 225 5 225 5 225 5 225 5 225 5 225 5 225 5 225 5 225 5 225 5 225 5 225 6 6 6 6	SIDE	47143527001981238067541920666035029575175
L93 L94 L95 L96 L97 L98 L99 L100 L101 L102	43 42 42 42 42 42 41 41	794.58 568.85 725.71 443.68 386.52 037.07 019.74 933.52 837.57 789.84	3 22 3 22 3 22 3 22 3 22 3 22 3 22 3 22	6 7 6 8 6 9 7 0 7 0 7 0 7 0 7 0	794.03 338.62 880.55 28.02 35.37 951.54 951.70 952.67 953.70 49.72	R93 R94 R95 R96 R97 R98 R99 R100 R101 R102	42 42 42 41 41 41 41	454.39 325.35 196.00 023.74 943.50 840.48 829.15 803.59 790.47 654.99		227 227 227 227 227 227 227 227 227	077.5 094.5 101.6 102.4 102.8 109.1 133.3 133.4 109.6	59 57 15 18 18 18 14
						Vel Sheet	16	Van 20 of		P114	40/19	

	PADRI	ESERWE	KOÖRDI	NATE /	ROAD R	ESEF	RVE CO-OF	RDI	NATE	ES .	
L	LINKERKANT/LEFT HAND SIDE					REGTERKANT/RIGHT HAND SIDE					
-						3 27° Y X					
L205	24	200.92	3 232	289.11	R205	23	592.33	3		599.37	
L206		048.81		338.80	R206		576.93	3		553.65	
L207		424.19		903.64	R207		353.16	3		628.51	
L208		244.01		969.46	R208		334.68			635.14	
L209	20 20	989.48 774.75		405.66 477.15	R209 R210		233.26 847.77	3		017.67 499.40	
L211	20	538.75		559.20	R210		538.49	3		606.94	
L212				619.87	R212		380.87	3		664.92	
L213		359.99		618.81	R213		184.91	3	233	733.05	
L214		359.03		617.18	R214		176.89	3			
L215		334.44 335.25		625.73	R215		161.53	3		751.57	
L216 L217		333.25		627.72 630.73	R216 R217		150.66 004.48	3		744.96 795.79	
L218		330.28	3 233		R218		880.27	3		838.98	
L219	19	864.50	3 233	793.64	R219		693.66	3	233	911.27	
L220		673.30	3 233		R220		613.90	3		936.70	
L221 L222		421.56 405.55		950.83 304.09	R221 R222		611.04	3		937.85	
L223	18	160.80		304.09	R223		526.85 517.89	3		964.81 967.32	
L224		159.78		389.46	R224		436.34	3		993.33	
L225		045.06		414.48	R225		838.64	3		201.15	
L226		924.35		414.69	R226		842.09	3		211.06	
L227		823.69		419.41	R227		537.22	3		317.07	
L228 L229	17 17	804.55 787.89		406.93 412.77	R228 R229		540.96 245.19	3		327.82 427.31	
L230	17	752.43	3 234		R230	18	112.38	3		473.10	
L231	17	746.07		427.48	R231		090.29	3		480.72	
L232	17	737.98		450.54	R232		896.65	3		630.06	
L233	17	592.47	3 234		R233		888.52	3		654.30	
L234 L235	17 17	508.20 425.50		608.40 644.48	R234 R235		844.76 840.98	3		669.01 670.27	
L236		353.28		671.07	R236		829.19	3		674.21	
L237		805.93	3 234	865.68	R237		809.02	3		660.15	
L238		768.58			R238		807.95	3		660.15	
L239 L240		615.28		907.17	R239		805.75			660.17	
L241		461.54 413.61		921.43 911.70	R240 R241		780.70 776.68			660.33	
L242		391.66		898.47	R242		758.38	3		660.66	
L243		364.60		874.23	R243	17	740.07	3	234	660.76	
L244	16	348.51	3 234	836.88	R244		721.76	3		660.86	
					R245		703.46	3		660.95	
					R246 R247		698.53 685.62	3		660.85 660.96	
					R248		667.19	3		661.08	
					R249	17	648.76	3	234	661.20	
					R250		630.51	3		662.24	
					R251		612.24	3		663.28	
					R252 R253	17 17	608.67 562.26	3		663.67 666.14	
					R254		549.62	3		666.84	
					R255		513.32			679.81	
					Vel Sheet	19	Van 20 of		P11	40/19	

PADRESERWE KOÖRDINATE	/ ROAD RESERVE CO-ORDINATES
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
Y X	WG 27° Y X
	R256
	Sheet of P1140/19

### **DEPARTMENT OF TRANSPORT**

NO. 903

21 September 2021

# THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

### **DECLARATION AMENDMENT OF NATIONAL ROAD N8 SECTION 10**

AMENDMENT OF DECLARATION No. 458 OF 2009.

By virtue of Section 40 (1)(b) of The South African National Roads Agency Limited and National Roads Act, 1998 (Act No. 7 of 1998), I hereby amend Declaration No. 458 of 2009 by substituting it in its entirety, with the accompanying sheets 1 to 25 of Plan No. P1147/19.

(National Road N8 Section 10: Petrusburg – Bloemfontein)

MINISTER OF TRANSPORT

# **DEPARTEMENT VAN VERVOER**

NO. 903

21 September 2021

# DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

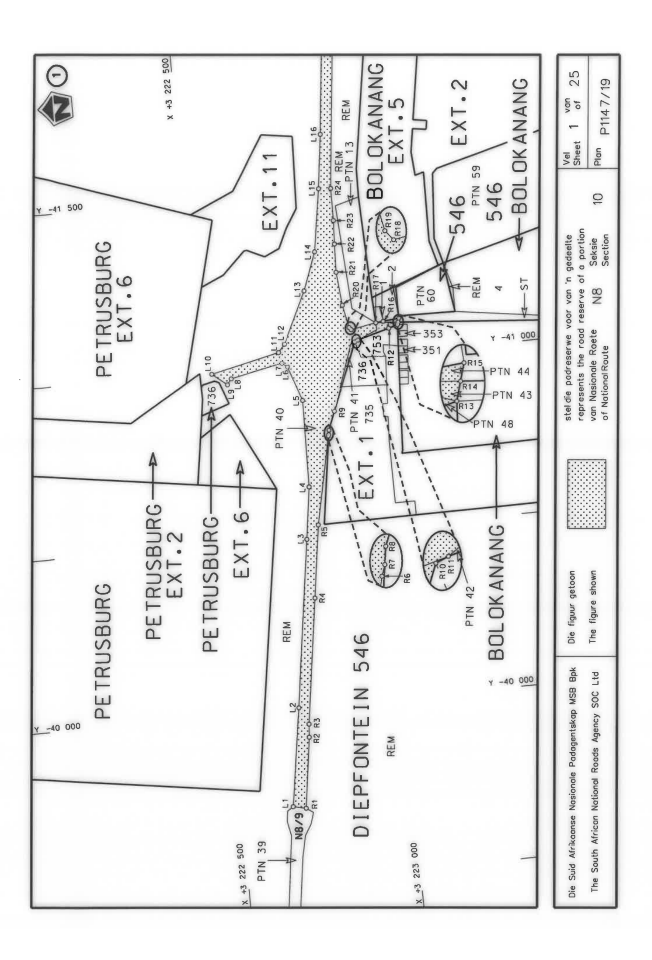
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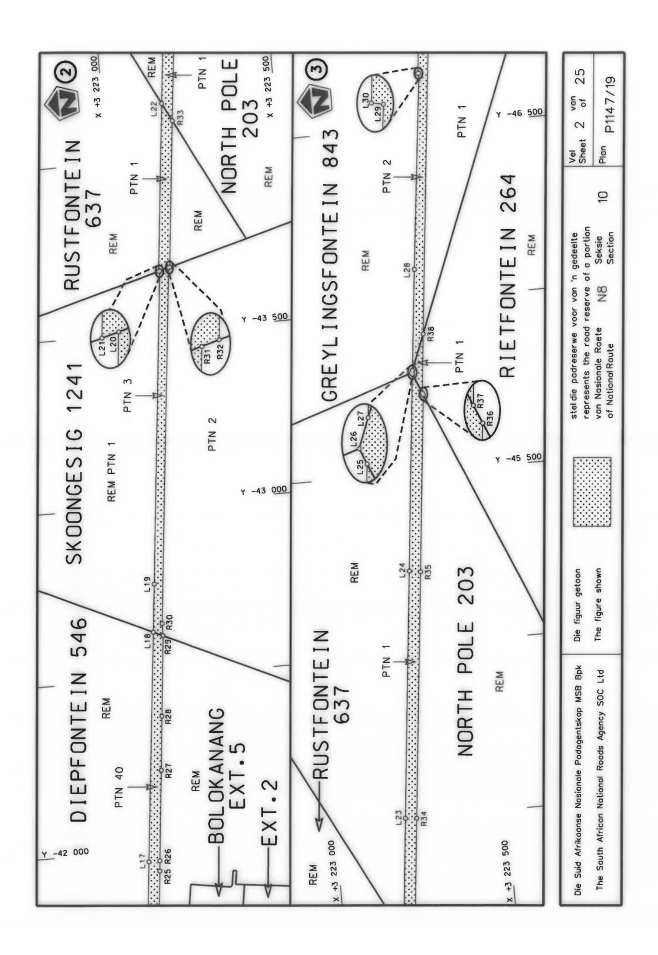
WYSIGING VAN VERKLARING No. 458 VAN 2009.

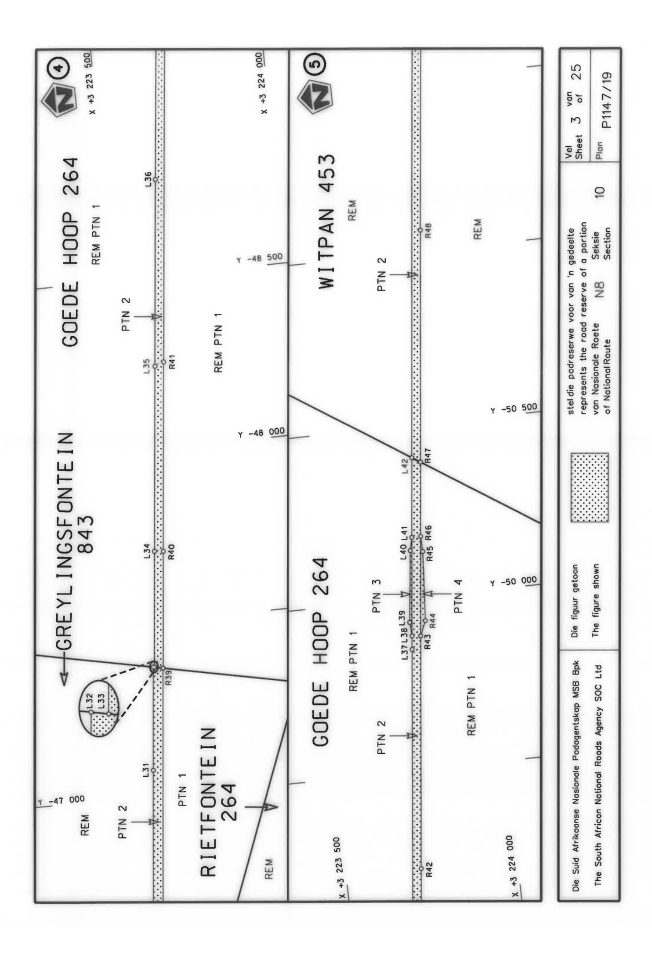
Kragtens Artikel 40(1)(b) van die Wet op die Suid-Afrikaanse Nasionale Padagentskap Beperk en op Nasionale Paaie, 1998 (Wet No. 7 van 1998), wysig ek hiermee Verklaring No. 458 van 2009 deur dit in sy geheel te vervang, met bygaande velle 1 tot 25 van Plan No. P1147/19.

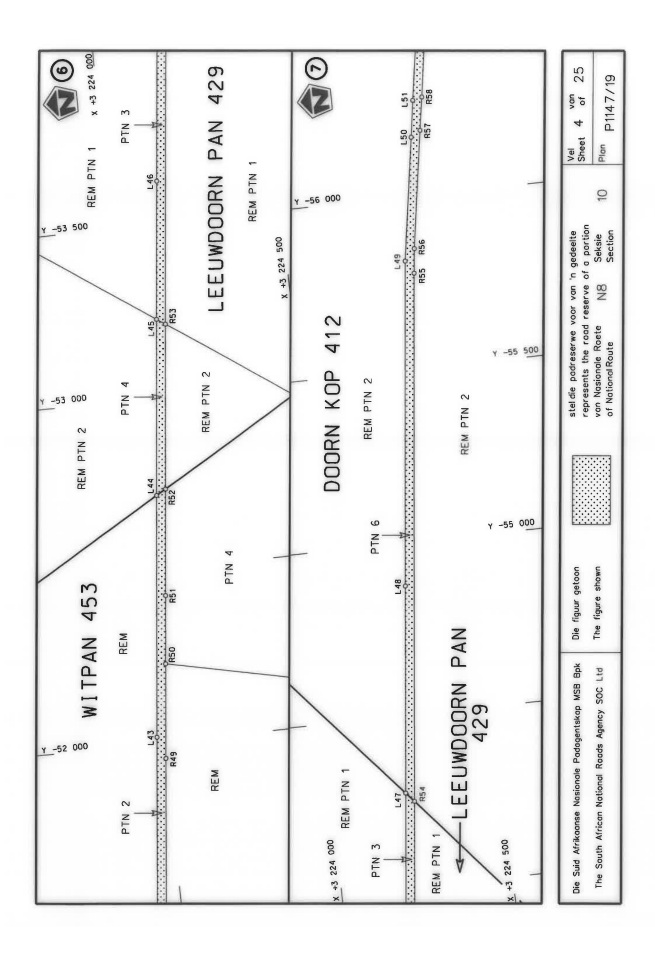
(Nasionale Pad N8 Seksie 10: Petrusburg – Bloemfontein)

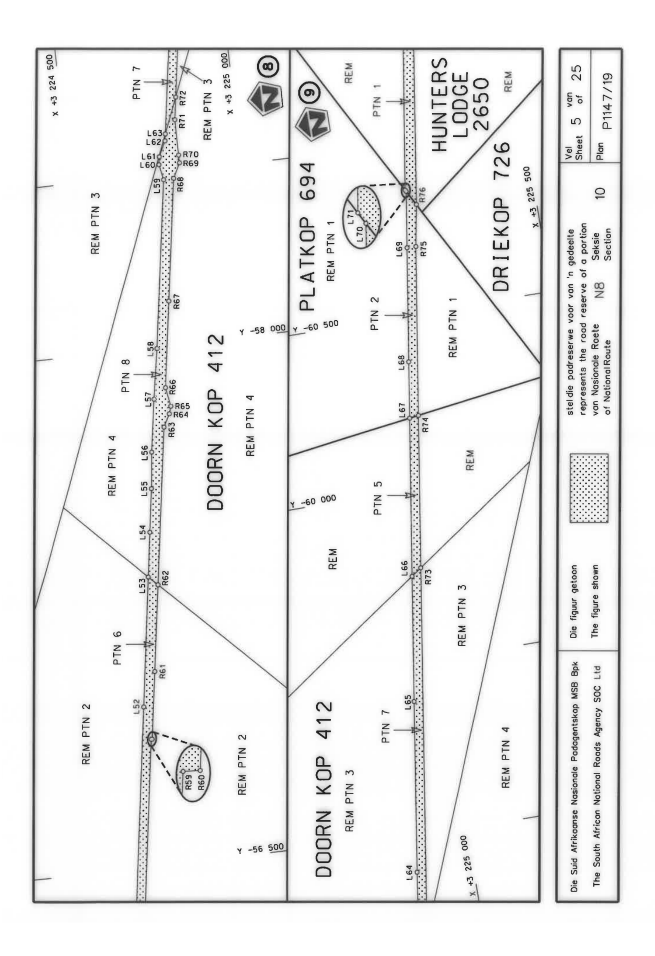
MINISTER VAN VERVOER

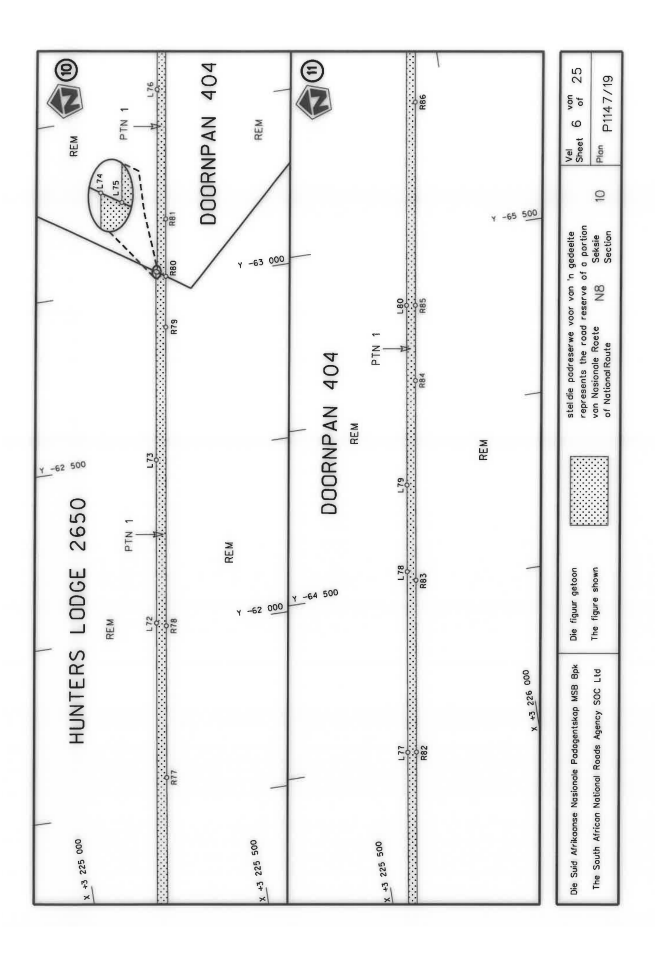


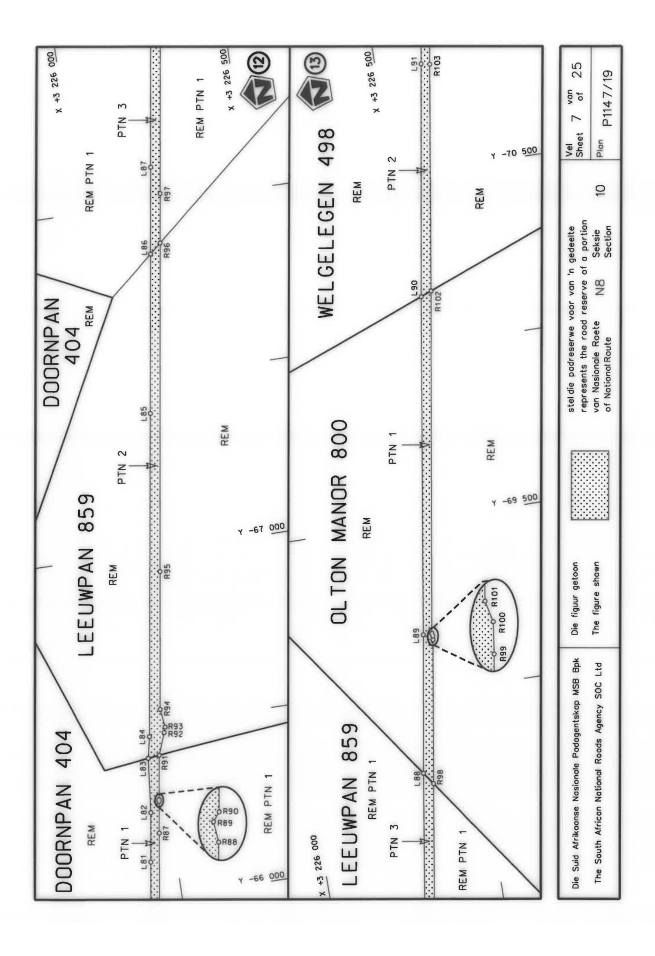


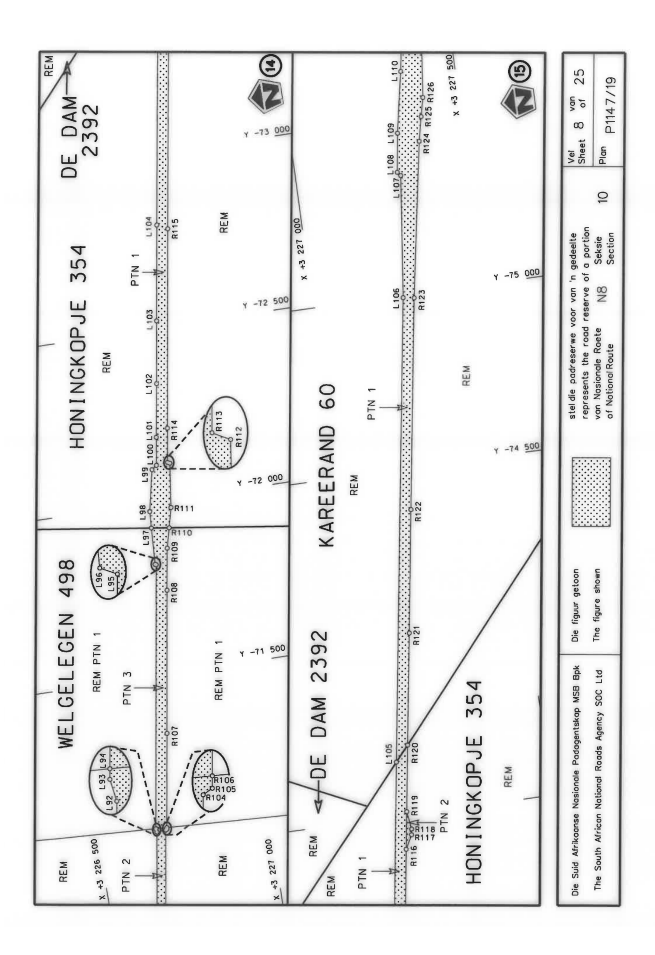


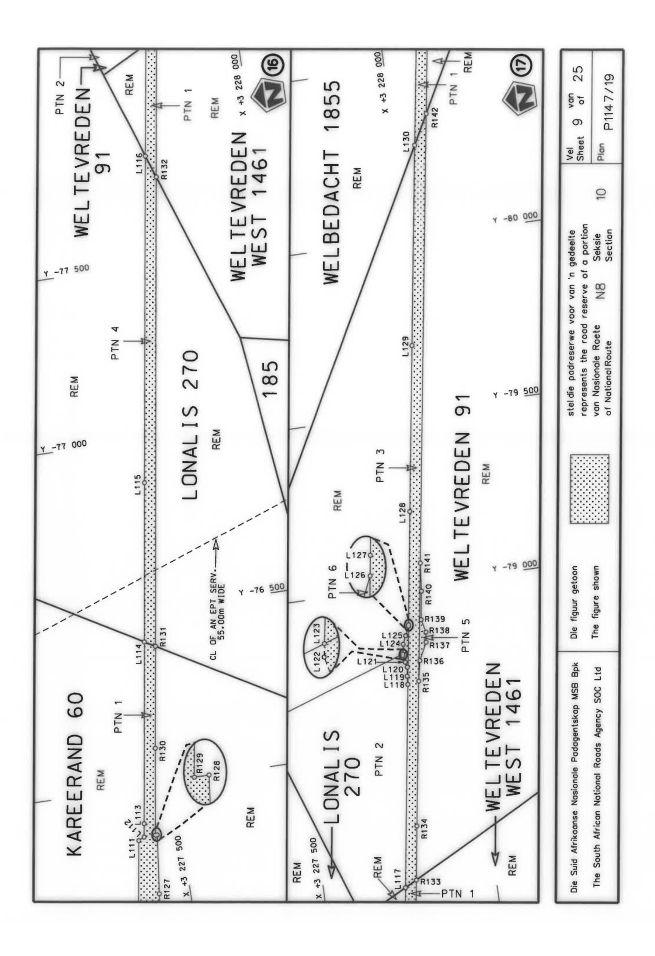


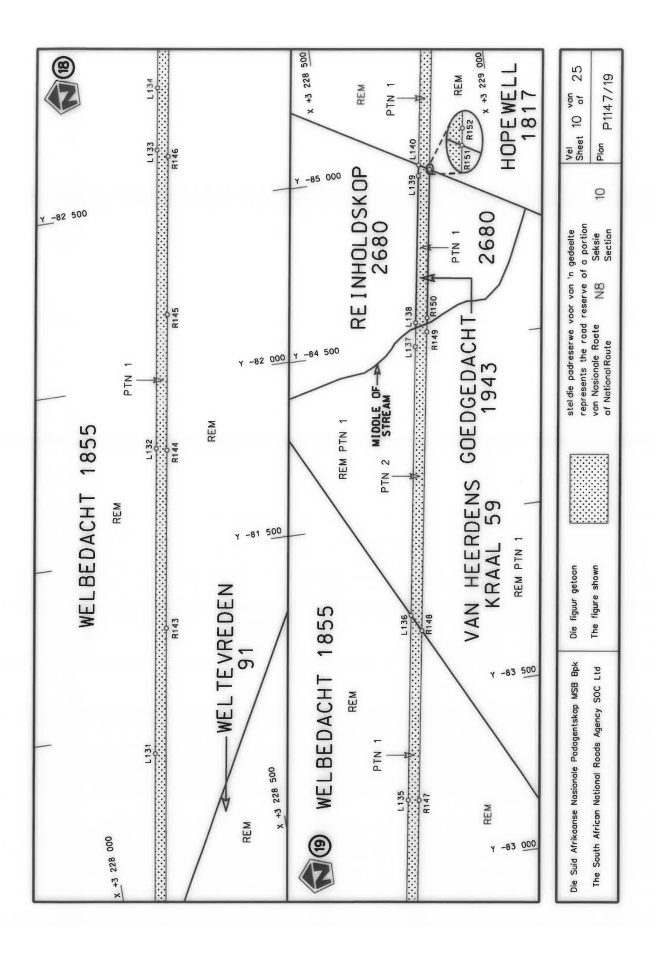


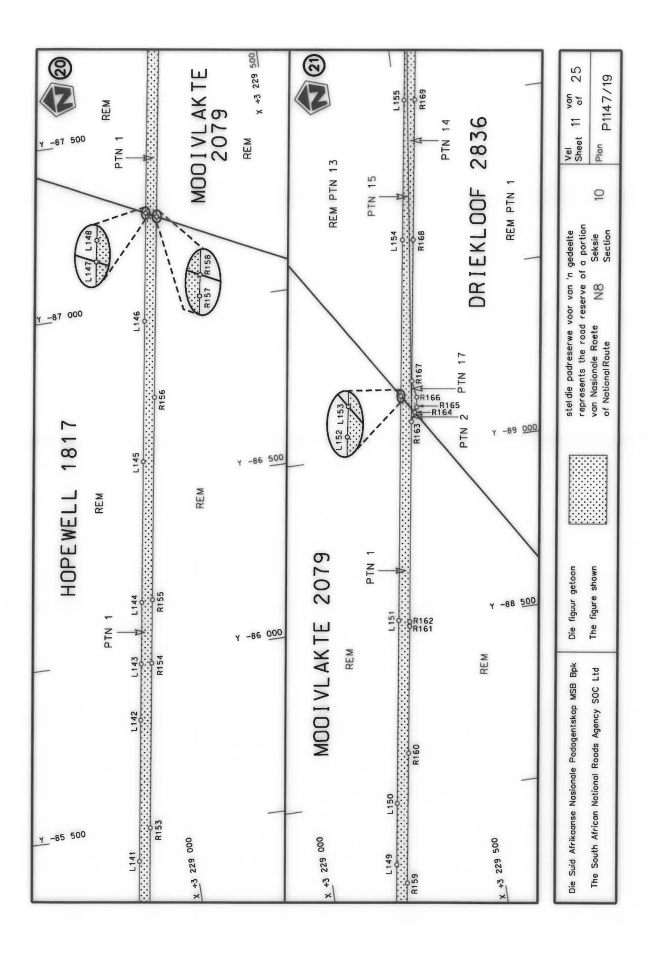


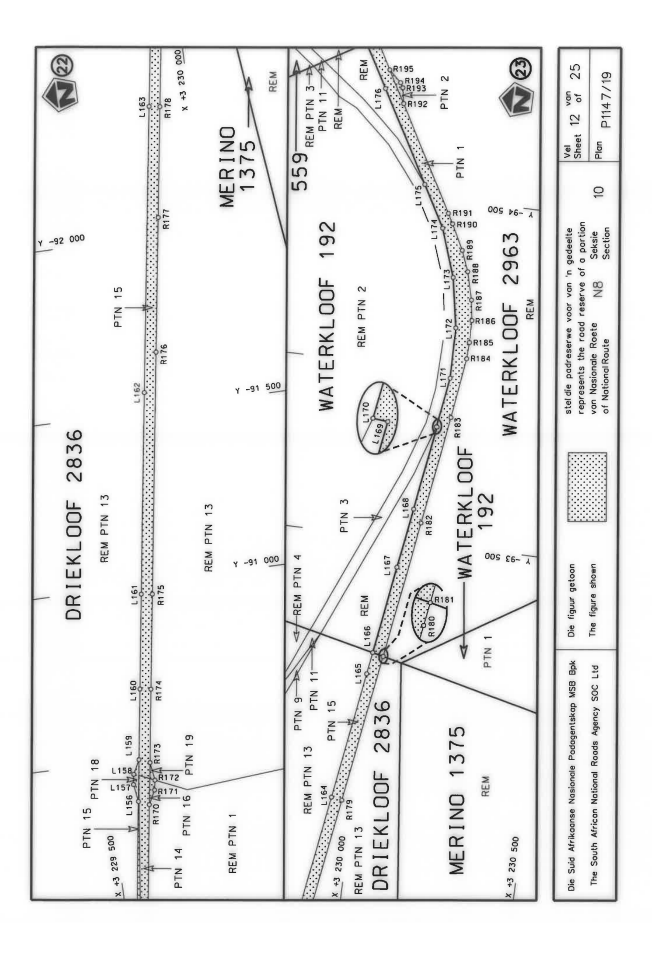


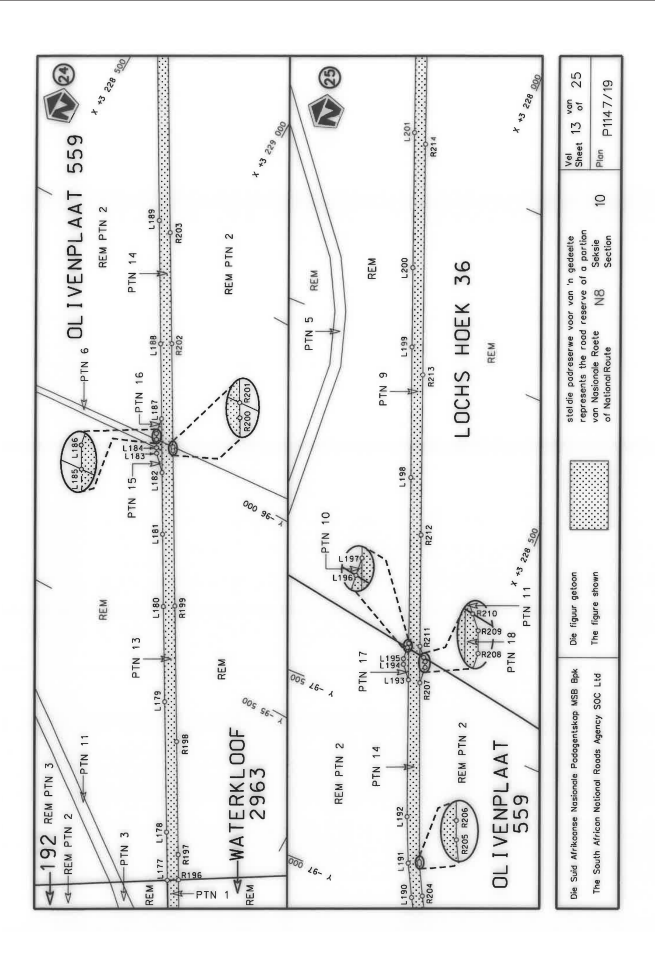


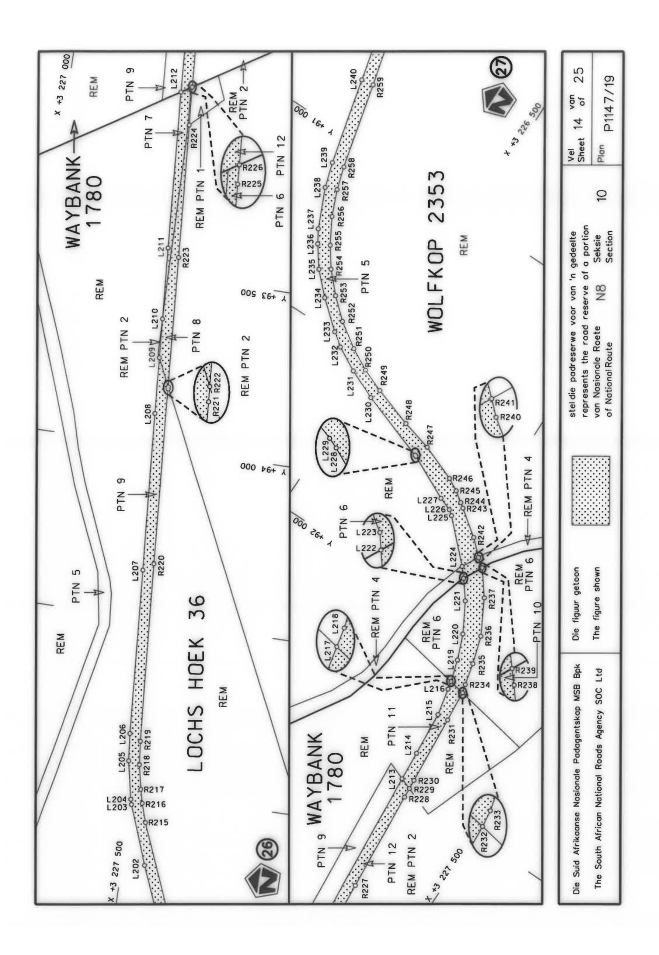


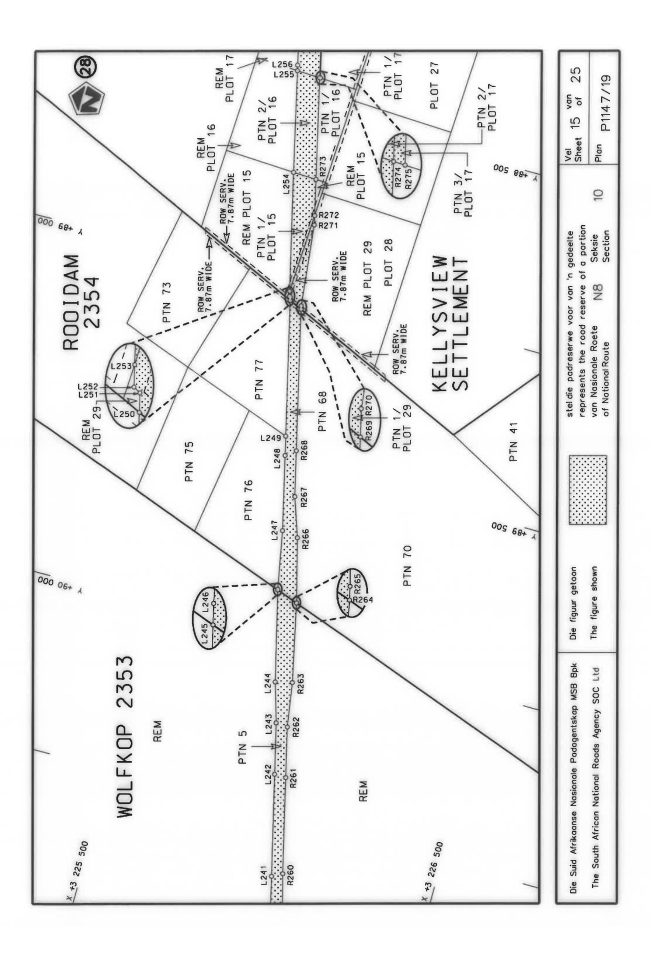


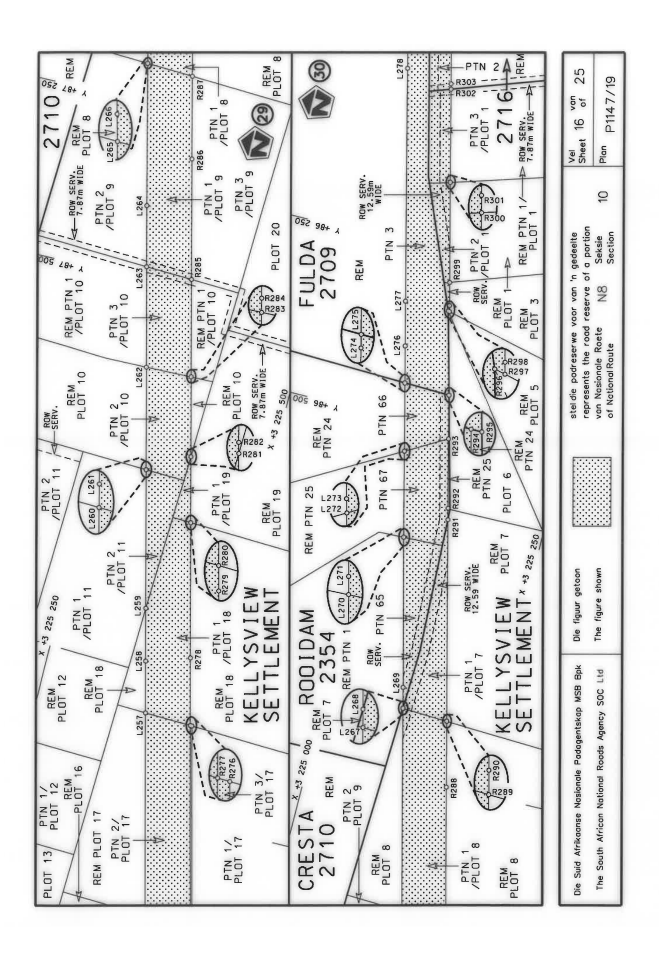


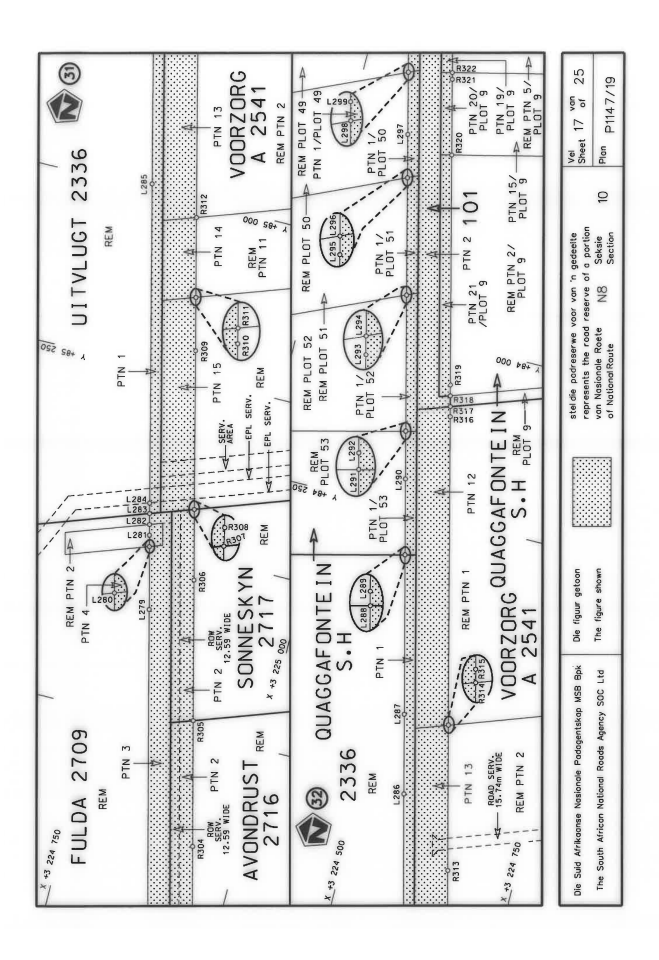


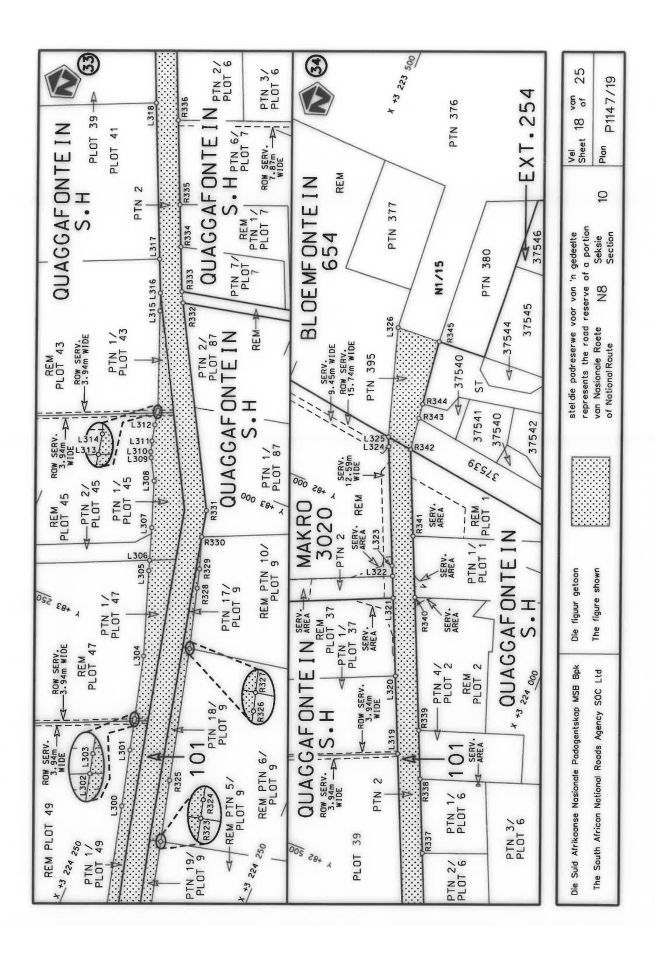












	PADRESE	RWE KO	ÖRDIN	IATE /	ROAD	RESE	ERVE CO-O	RDINA	ATES
	LINKERKAN	NT/LEFT H	IAND	SIDE	RE		RKANT/RIG	HT HA	AND SIDE
T 1	Y	E 00 3			G 25°		Y	2 22	X
L1 L2 L3 L4 L5 L6 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1	-39 71 -40 000 -40 48 -40 63 -40 993 -41 003 -40 993 -41 05 -41 316 -41 316 -41 316 -41 316 -41 493 -41 653 -41 653 -41 653 -42 763 -43 674 -44 493 -45 785 -45 785 -46 654 -47 072 -47 370 -47 370 -47 370 -48 780 -49 851 -49 851 -50 175 -50 406 -52 716 -52 716 -53 225	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	222 222 222 222 222 222 222 222 222 22	651.08 694.99 764.77 785.65 790.76 755.73 740.11 589.65 574.84 733.82 753.92 865.57 894.23 894.12 106.42 107.14 107.06 107.07	R12 R12 R12 R13 R15 R16 R17 R19 R112 R113 R15 R114 R115 R116 R117 R118 R119 R119 R119 R119 R119 R119 R119	99990000000000000000000000000000000000	707.63 912.74 950.60 314.20 524.89 778.92 783.01 796.33 849.22 044.33 048.38 074.14 081.88 088.99 100.28 095.63	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 688.31 2 716.88 2 719.83 2 772.02 2 801.94 2 855.50 2 856.92 2 858.86 2 957.35 3 085.38 3 090.70 3 023.59 3 023.59 3 024.93 2 925.56 2 928.93 2 925.56 2 928.93 2 925.56 3 020.71 3 024.79 3 024.79 3 025.51 3 026.51 3 026.51 3 362.01 3 362.01

PADRESERV	/E KOÖRDINATE /	ROAD RESE	RVE CO-ORD	INATES
LINKERKANT/L	REGTER	KANT/RIGHT	HAND SIDE	
Y	G 25°	Υ	X	
L52	2       3       224       546.05         3       224       601.86         7       3       224       621.12         8       3       224       652.72         3       224       676.32         3       224       766.32         3       224       774.78         3       224       766.39         3       224       769.82         3       224       769.82         3       224       769.82         3       224       791.34         9       3       224       794.31         3       224       794.31         3       224       794.31         3       224       794.31         3       224       991.34         9       3       225       034.04         9       3       225       107.70         3       225       131.82         3       225       305.25         3       3       225       460.96         3       225       539.81         3       225       688.50         3       225       962.67	R52 -52 R53 -54 R55 -55 R57 -56 R57 -56 R57 -56 R58 -56 R57 -56 R57 R60 -56 R61 -57 R62 -57 R63 -57 R64 -57 R65 -57 R66 -57 R67 -58 R70 -58 R71 -58 R71 -60 R77 -61 R78 -62 R77 -61 R78 -62 R77 -61 R78 -62 R77 -61 R78 -62 R77 -66 R77 -61 R78 -62 R79 -66 R77 -61 R78 -62 R79 -66 R77 -61 R78 -62 R79 -66 R77 -66 R88 -66 R89 -66 R91 -66 R91 -66 R92 -66 R93 -66 R91 -66 R91 -66 R92 -66 R93 -66 R91 -66 R93 -66 R91 -66 R91 -66 R92 -66 R93 -66 R91 -66 R91 -66 R92 -66 R93 -66 R91 -66 R91 -66 R92 -66 R93 -66 R94 -66 R95 -66 R97 -66 R9	732.20 208.95 249.11 776.92 847.78 187.57 283.21 867.87 867.68 062.61 823.95 879.00 128.11 480.34 523.38 545.88 649.35 714.16 770.30 208.40 693.74 814.00 577.20 013.79 872.36 018.31 182.88 021.55 516.16 030.00 306.32 889.55 516.16 090.00 306.32 889.55 516.16 090.00 306.32 889.55 516.16 090.00 306.32 889.55 516.16 090.00 306.32 889.55 516.16 090.00 306.32 889.55 516.16 090.00 306.32 889.55 516.16 090.00 306.32 889.55 516.16 090.00 306.32 889.55 516.16 090.00 306.32 889.55 516.16 090.00 306.32 889.55 516.16 090.00 306.32 889.55 516.16 090.00 306.32 889.55 516.16 090.00 306.32 889.55 516.16 090.00 306.32 889.55 516.16 33 33 33 33 33 33 33 33 33 3	3       224       081.03         3       224       129.80         3       224       236.83         3       224       394.52         3       224       454.13         3       224       458.90         3       224       557.07         3       224       560.14         3       224       589.71         4       627.16       224       721.85         5       224       721.85       3224       721.85         6       224       721.85       3224       721.85         7       224       825.28       3224       825.48         8       224       825.48       3224       825.48         8       224       825.48       325.48       325.48         8       224       825.35       3224       825.48         8       224       825.49       329       329         8       225       154.75       325       325       326         8       225       509.06       325       325       326       325       325       326       325       326       325       326       325

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES				
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE			
Y X W				
L103	R103			

PADRESERWE KOÖRDINATE	ROAD RESERVE CO-ORDINATES
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
Y X V	√G 25° Y X
L154	R155

LINKERKANT/LEFT HAND SIDE   REGTERKANT/RIGHT HAND SIDE   Y	PADRESERWE KO	ÖRDINATE /	ROAD RESE	RVE CO-ORE	DINATES
R205	1	AND SIDE	REGTER		Γ HAND SIDE
R205	Υ Υ	X wo	3 25°	Υ	Χ
Y X WG 27° Y X  L197 96 865.65 3 228 261.32 R211 96 860.96 3 228 294.0  L198 96 420.57 3 228 075.38 R212 96 562.31 3 228 168.5  L199 96 070.94 3 227 927.82 R213 96 133.36 3 227 988.6  L200 95 858.43 3 227 686.73 R215 95 084.72 3 227 529.1  L201 95 496.88 3 227 686.73 R215 95 084.72 3 227 549.8  L202 95 208.47 3 227 550.73 R217 94 991.07 3 227 531.9  L203 95 038.75 3 227 500.73 R217 94 991.07 3 227 551.2  L204 95 023.83 3 227 496.46 R218 94 920.94 3 227 566.4  L205 94 914.14 3 227 473.42 R219 94 853.06 3 227 498.8  L206 94 834.94 3 227 465.11 R220 94 336.35 3 227 460.0  L207 94 359.46 3 227 366.19 R222 93 827.03 3 227 423.8  L209 93 741.89 3 227 384.42 R223 93 446.54 3 227 394.5  L210 93 629.31 3 227 376.27 R224 93 062.16 3 227 366.1  L211 93 423.69 3 227 376.27 R224 93 062.16 3 227 366.1  L212 92 970.98 3 227 327.42 R225 92 951.63 3 227 366.0  L213 92 469.18 3 227 290.67 R227 92 803.58 3 227 338.0  L214 92 384.62 3 227 249.5 R229 92 481.80 3 227 336.0  L215 92 256.85 3 227 274.95 R229 92 481.80 3 227 327.60.0  L216 92 179.04 3 227 253.84 R230 92 454.89 3 227 323.8  L216 92 179.04 3 227 258.74 R230 92 454.89 3 227 323.8  L216 92 179.04 3 227 258.74 R230 92 454.89 3 227 327.50  L217 92 156.07 3 227 253.94 R231 92 254.51 3 227 327.50  L221 91 936.91 3 227 274.95 R229 92 481.80 3 227 327.95  L221 91 936.91 3 227 275.94 R231 92 254.51 3 227 279.5  L222 91 885.33 3 227 119.61 R236 91 998.27 3 227 227.35  L223 91 884.75 3 227 199.61 R234 92 164.72 3 227 299.5  L224 91 858.22 3 227 096.85 R238 91 829.70 3 227 147.81  L225 91 751.35 3 226 990.07 R239 91 829.06 3 227 147.81  L225 91 751.35 3 226 990.07 R239 91 829.06 3 227 147.81  L225 91 756.04 3 226 808.85 R242 91 769.28 3 227 078.61  L226 91 663.36 3 226 808.85 R242 91 769.28 3 227 078.61  L227 91 661.74 3 226 804.91 R243 91 715.04 3 227 005.44  L230 91 555.02 3 226 650.65 R245 91 683.46 3 226 961.81  L231 91 555.02 3 226 650.65 R245 91 684.34 3 226 861.91		ID CIDE	R206 -97 R207 -97 R208 -97 R209 -97 R210 -97	7 125.00 7 607.51 7 654.79 7 670.16 7 679.99	3 228 540.61 3 228 537.91 3 228 341.17 3 228 338.21 3 228 331.99 3 228 323.60
L197 96 865.65 3 228 261.32 R211 96 860.96 3 228 294.0 L198 96 420.57 3 228 075.38 R212 96 562.31 3 228 168.5 L199 96 070.94 3 227 927.82 R213 96 133.36 3 227 988.6 L200 95 858.43 3 227 838.27 R214 95 515.61 3 227 729.1 L201 95 496.88 3 227 665.97 R216 95 030.76 3 227 549.8 L202 95 208.47 3 227 565.97 R216 95 030.76 3 227 551.9 L203 95 038.75 3 227 500.73 R217 94 991.07 3 227 551.9 L204 95 023.83 3 227 496.46 R218 94 920.94 3 227 506.4 L205 94 914.14 3 227 473.42 R219 94 853.06 3 227 498.8 L206 94 834.94 3 227 465.11 R220 94 336.35 3 227 460.0 L207 94 359.46 3 227 396.19 R222 93 821.53 3 227 423.3 L208 93 904.26 3 227 396.19 R222 93 821.53 3 227 423.3 L209 93 741.89 3 227 366.19 R222 93 821.53 3 227 394.5 L210 93 629.31 3 227 366.13 R225 92 952.07 3 227 366.1 L211 93 423.69 3 227 361.37 R225 92 952.07 3 227 358.0 L212 92 970.98 3 227 290.67 R227 92 803.58 3 227 327.6.0 L215 92 256.85 3 227 274.95 R229 92 481.80 3 227 326.0 L215 92 256.85 3 227 274.95 R229 92 481.80 3 227 326.0 L216 92 179.04 3 227 258.74 R230 92 454.89 3 227 327.0 L216 92 179.04 3 227 258.74 R230 92 454.89 3 227 327.0 L216 92 179.04 3 227 258.74 R230 92 454.89 3 227 327.0 L217 92 156.07 3 227 258.74 R230 92 454.89 3 227 327.0 L218 92 903.05 3 227 258.74 R230 92 454.89 3 227 327.0 L219 92 093.05 3 227 258.74 R230 92 454.89 3 227 327.0 L221 91 936.91 3 227 258.74 R230 92 454.89 3 227 327.0 L221 91 936.91 3 227 258.74 R230 92 454.89 3 227 327.0 L221 91 936.91 3 227 159.44 R235 92 077.70 3 227 259.5 L221 91 936.91 3 227 159.44 R235 92 077.70 3 227 278.3 L221 91 936.91 3 227 159.44 R235 92 077.70 3 227 278.3 L222 91 885.33 3 227 119.61 R234 92 164.88 3 227 299.5 L222 91 885.33 3 227 119.61 R234 91 180.07 3 227 123.0 L223 91 885.33 3 227 119.61 R234 91 180.07 3 227 123.0 L224 91 858.22 3 227 096.85 R238 91 829.70 3 227 123.0 L225 91 751.35 3 226 605.99 R244 91 810.07 3 227 123.0 L226 91 663.36 3 226 605.99 R244 91 705.08 3 227 005.4 L223 91 661.74 3 226 605.99 R244 91 765.08 3 226 605.99 R244 91 765.08 3 226 605.99 R244 91 765.08 3 226 605.99 R244 91					
L198 96 420.57 3 228 075.38 R212 96 562.31 3 228 168.5 L199 96 070.94 3 227 927.82 R213 96 133.36 3 227 988.6 L200 95 858.43 3 227 686.73 R214 95 515.61 3 227 729.1 L201 95 496.88 3 227 686.73 R215 95 084.72 3 227 549.8 L202 95 208.47 3 227 565.97 R216 95 030.76 3 227 521.2 L204 95 023.83 3 227 496.46 R218 94 920.94 3 227 521.2 L204 95 023.83 3 227 496.46 R218 94 920.94 3 227 506.4 L205 94 914.14 3 227 473.42 R219 94 853.06 3 227 498.8 L206 94 834.94 3 227 465.11 R220 94 336.35 3 227 460.0 L207 94 359.46 3 227 396.19 R222 93 821.53 3 227 423.3 L208 93 904.26 3 227 396.19 R222 93 821.53 3 227 423.3 L209 93 741.89 3 227 366.19 R222 93 821.53 3 227 366.1 L211 93 423.69 3 227 361.37 R225 92 952.07 3 227 358.0 L212 92 970.98 3 227 327.42 R226 92 951.63 3 227 366.1 L211 92 384.62 3 227 284.68 R228 92 509.84 3 227 327.40 R221 92 803.58 3 227 327.42 R226 92 951.63 3 227 327.30 R217 92.1 P3.1 P3.1 P3.1 P3.1 P3.1 P3.1 P3.1 P3	1	A WG	210	Υ	X
	L198 96 420.57 3 L199 96 070.94 3 L200 95 858.43 3 L201 95 496.88 3 L202 95 208.47 3 L203 95 038.75 3 L204 95 023.83 3 L205 94 914.14 3 L206 94 834.94 3 L207 94 359.46 3 L208 93 904.26 3 L209 93 741.89 3 L210 93 629.31 3 L211 93 423.69 3 L212 92 970.98 3 L212 92 970.98 3 L213 92 469.18 3 L214 92 384.62 3 L215 92 256.85 3 L216 92 179.04 3 L217 92 156.07 3 L218 92 155.62 3 L219 92 093.05 3 L219 92 093.05 3 L220 92 021.31 3 L221 91 936.91 3 L222 91 885.33 3 L223 91 884.75 3 L224 91 858.22 3 L225 91 751.35 3 L226 91 740.42 3 L227 91 726.04 3 L228 91 663.36 3 L229 91 661.74 3 L230 91 592.03 3 L231 91 555.02 3 L232 91 517.65 3 L233 91 490.01 3 L234 91 423.25 3	228 075.38 227 927.82 227 838.27 227 686.73 227 565.97 227 500.73 227 496.46 227 473.42 227 465.11 227 430.68 227 396.19 227 384.42 227 376.27 227 361.37 227 327.42 227 290.67 227 284.68 227 274.95 227 253.85	R212 96 R213 96 R214 95 R215 95 R216 95 R217 94 R218 94 R219 94 R220 94 R221 93 R222 93 R222 93 R222 92 R223 92 R223 92 R226 92 R227 92 R228 92 R227 92 R228 92 R227 92 R228 92 R230 92 R231 92 R232 92 R231 92 R232 92 R233 92 R234 92 R235 92 R236 91 R237 91 R238 91 R239 91 R240 91 R241 91 R242 91 R244 91	562.31 133.36 515.61 084.72 030.76 991.07 920.94 853.06 336.35 827.03 821.53 446.54 062.16 952.07 951.63 809.84 481.89 254.51 164.88 164.72 140.50 077.70 998.27 899.49 829.70 811.27 810.07 769.28 715.04 705.08 683.46 664.34 623.45 599.36 560.67 Van	3 227 988.61 3 227 729.19 3 227 549.82 3 227 521.24 3 227 506.49 3 227 498.83 3 227 460.07 3 227 423.30 3 227 422.88 3 227 394.53 3 227 358.03 3 227 358.03 3 227 358.03 3 227 358.00 3 227 326.01 3 227 326.01 3 227 321.75 3 227 326.01 3 227 321.75 3 227 321.75 3 227 321.75 3 227 299.56 3

L251         89         034.68         3         225         635.95         R265         89         886.30         3         225         892.75           L252         89         033.24         3         225         633.91         R266         89         703.24         3         225         844.19           L254         88         683.51         3         225         547.14         R268         89         460.51         3         225         773.14           L255         88         386.76         3         225         477.73         R269         89         060.95         3         225         675.51           L256         88         380.99         3         225         477.73         R269         89         060.95         3         225         675.51           L257         88         109.93         3         225         407.95         R271         88         814.98         3         225         645.69           L258         88         036.62         3         225         390.13         R272         88         686.37         3         225         541.90           L261         87         766.32         3 <th>PADRESERWE P</th> <th>(OÖRDINATE /</th> <th>ROAD RESE</th> <th>RVE CO-ORE</th> <th>DINATES</th>	PADRESERWE P	(OÖRDINATE /	ROAD RESE	RVE CO-ORE	DINATES
L236 91 303.65 3 226 230.73 R250 91 534.01 3 226 548.02 L237 91 266.36 3 226 207.78 R251 91 500.15 3 226 485.82 L238 91 155.15 3 226 158.46 R252 91 452.18 3 226 415.37 L239 91 083.47 3 226 136.38 R253 91 400.88 3 226 356.91 L240 90 835.93 3 226 075.84 R254 91 343.84 3 226 303.65 L241 90 672.71 3 226 035.97 R255 91 287.07 3 226 263.18 L242 90 383.73 3 225 965.18 R256 91 214.41 3 226 221.67 L242 90 383.73 3 225 929.34 R257 91 141.06 3 226 191.28 L244 90 124.48 3 225 894.73 R258 91 075.42 3 226 171.54 L245 89 864.44 3 225 894.73 R258 91 075.42 3 226 171.54 L245 89 864.44 3 225 891.71 R260 90 656.96 3 226 065.40 L244 89 862.55 3 225 747.48 R259 90 830.01 3 226 171.54 L247 89 694.73 3 225 745.48 R259 90 241.33 3 225 998.82 L249 89 427.54 3 225 745.48 R262 90 241.33 3 225 998.82 L249 89 427.54 3 225 745.48 R262 90 241.33 3 225 998.82 L249 89 427.54 3 225 635.95 R265 89 886.30 3 225 892.89 L251 89 034.68 3 225 635.95 R265 89 886.30 3 225 892.89 L251 89 034.68 3 225 635.95 R265 89 886.30 3 225 892.89 L251 89 034.68 3 225 635.95 R265 89 886.30 3 225 892.89 L251 89 034.68 3 225 635.95 R265 89 886.30 3 225 892.89 L251 89 034.68 3 225 477.73 R268 89 600.95 3 225 775.14 R268 89 606.95 3 225 775.14 R268 89 606.95 3 225 675.51 L256 88 380.99 3 225 477.73 R269 89 060.95 3 225 675.51 L256 88 380.99 3 225 477.73 R269 89 060.95 3 225 675.51 L256 88 380.99 3 225 477.73 R269 89 060.95 3 225 675.51 L256 88 380.99 3 225 477.73 R269 89 060.95 3 225 675.51 L256 88 380.99 3 225 477.73 R269 89 060.95 3 225 675.51 L256 88 380.99 3 225 473.85 R270 89 050.96 3 225 675.51 L256 88 380.99 3 225 477.73 R269 89 060.95 3 225 675.51 L256 88 380.99 3 225 477.73 R269 89 060.95 3 225 675.51 L256 88 30.99 3 225 477.73 R269 89 060.95 3 225 675.51 L256 88 30.99 3 225 577.14 R268 89 460.51 3 225 577.14 R268 89 460.51 3 225 577.14 R268 89 460.51 3 225 577.51 R266 89 30.66 20 3 225 577.51 R266 89 060.95 3 225 575.51 R265 89 886.90 3 225 575.51 R265 89 886.90 3 225 575.51 R265 89 89 89 89 89 89 89 89 89 89 89 89 89	LINKERKANT/LEFT	REGTER	KANT/RIGHT	HAND SIDE	
1236	Y	X w	3 27°	Υ	X
11 201	L237 L238 91 155.15 L239 91 083.47 L240 90 835.93 L241 90 672.71 L242 90 383.73 L243 90 238.41 L244 90 124.48 L245 89 864.44 L246 89 862.55 L247 89 694.73 L248 89 482.30 L249 89 427.54 L250 89 044.34 L251 89 034.68 L252 89 033.24 L253 89 018.67 L254 88 683.51 L255 88 396.76 L256 88 380.99 L257 88 109.93 L258 88 036.62 L259 87 766.45 L260 87 766.45 L261 87 766.32 L262 87 621.58 L263 87 479.96 L264 87 393.78 L265 87 193.47 L266 87 193.32 L267 86 907.01 L268 86 906.20 L269 86 877.03 L270 86 665.08 L271 86 664.68 L272 86 543.42 L273 86 543.42 L273 86 644.68 L272 86 543.42 L274 86 447.43 L275 86 664.68 L277 86 394.81 L277 86 331.55 L278 86 003.19 L279 85 591.17 L280 85 502.34 L279 85 502.34 L281 85 486.24 L282 85 471.12 L283 85 455.68 L284 85 440.99 L285 84 990.48	3       226       207.78         3       226       158.46         3       226       075.84         3       226       035.97         3       225       965.18         3       225       929.34         3       225       894.73         3       225       830.18         3       225       797.07         3       225       732.08         3       225       732.08         3       225       638.31         3       225       633.19         3       225       633.19         3       225       633.19         3       225       637.95         3       225       637.95         3       225       477.73         3       225       371.96         3       225       324.06         3       225       324.03         3       225       324.03         3       225       324.03         3       225       324.03         3       225       324.03         3       225       324.03         3	R251 91 R252 91 R253 91 R253 91 R254 91 R255 91 R256 91 R257 91 R258 91 R259 90 R260 90 R261 90 R262 90 R263 89 R264 89 R265 89 R266 89 R267 89 R268 89 R270 89 R271 88 R272 88 R271 88 R277 88 R279 87 R280 87 R280 87 R281 87 R282 87 R281 87 R282 87 R283 87 R284 87 R285 87 R286 87 R287 87 R288 86 R299 86	500.15 452.18 400.88 343.84 287.214.41 141.06 075.42 830.01 656.96 384.53 241.33 112.79 886.30 703.24 589.90 460.51 050.96 814.98 786.37 399.69 112.75 017.16 826.28 826.00 733.03 732.78 620.27 619.89 482.79 312.93 196.39 482.79 312.93 196.39 608.57 510.50 448.90 330.86 340.86 340.86 340.86 340.86 340.86 340.86 340.86 340.86 350.86 360.86 360.86 360.86 360.86 360.86 360.86 360.86 360.86 360.86 360.86 360.86 360.86 360.86 360.86 360.86 36	3       226       485.82         3       226       415.37         3       226       356.91         3       226       303.65         3       226       221.67         3       226       221.67         3       226       191.28         3       226       191.54         3       226       111.56         3       225       998.82         3       225       998.82         3       225       998.82         3       225       998.82         3       225       998.82         3       225       998.82         3       225       998.82         3       225       998.82         3       225       993.82         3       225       892.89         3       225       894.89         3       225       894.89         3       225       645.69         3       225       645.69         3       225       547.11         3       225       547.11         3       225       474.43         3

PADRESERV	VE KOÖRDINATE /	ROAD RESERVE CO-OF	RDINATES
LINKERKANT/L	EFT HAND SIDE	REGTERKANT/RIGH	HT HAND SIDE
Y		G 27° Y	X
L287 L288 84 314. L289 84 314. L290 84 206. S L291 84 139. L292 84 139. L293 83 947. L294 83 782. L295 83 782. L296 83 782. L297 83 633. S L299 83 633. S L300 83 493. S L301 83 413. S L302 83 372. S S S S S S S S S S S S S S S S S S S	3       224       480.68         3       224       480.60         3       224       454.49         3       224       437.87         3       224       391.07         3       224       390.97         3       224       350.68         3       224       350.62         3       224       350.62         3       224       314.37         3       224       314.26         3       224       260.68         3       224       260.68         3       224       249.67         3       224       227.71         3       224       227.71         3       224       187.79         3       224       182.99         3       224       128.04         1       3       224       128.78         3       224       128.78         3       224       129.61         3       224       120.61         3       224       121.48         3       224       125.49         3       224       125.49	R301	3 224 994.75 3 224 960.83 3 224 936.68 3 224 893.22 3 224 844.71 3 224 820.24 3 224 765.64 3 224 747.35 3 224 747.27 3 224 719.76 3 224 652.02 3 224 601.88 3 224 495.63 3 224 495.63 3 224 488.37 3 224 484.58 3 224 484.58 3 224 376.65 3 224 352.60 3 224 352.60 3 224 352.60 3 224 352.60 3 224 352.60 3 224 352.60 3 224 352.60 3 224 285.05
		Vel 25 Van 25 Sheet of	P1147/19

## **DEPARTMENT OF TRANSPORT**

NO. 904 21 September 2021

# THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

## **DECLARATION AMENDMENT OF NATIONAL ROAD N8 SECTION 6**

AMENDMENT OF DECLARATION No. 457 OF 2009.

By virtue of Section 40 (1)(b) of The South African National Roads Agency Limited and National Roads Act, 1998 (Act No. 7 of 1998), I hereby amend Declaration No. 457 of 2009 by substituting it in its entirety, with the accompanying sheets 1 to 32 of Plan No. P1160/19.

(National Road N8 Section 6: Groblershoop – Griquatown)

MINISTER OF TRANSPORT

# **DEPARTEMENT VAN VERVOER**

NO. 904 21 September 2021

# DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

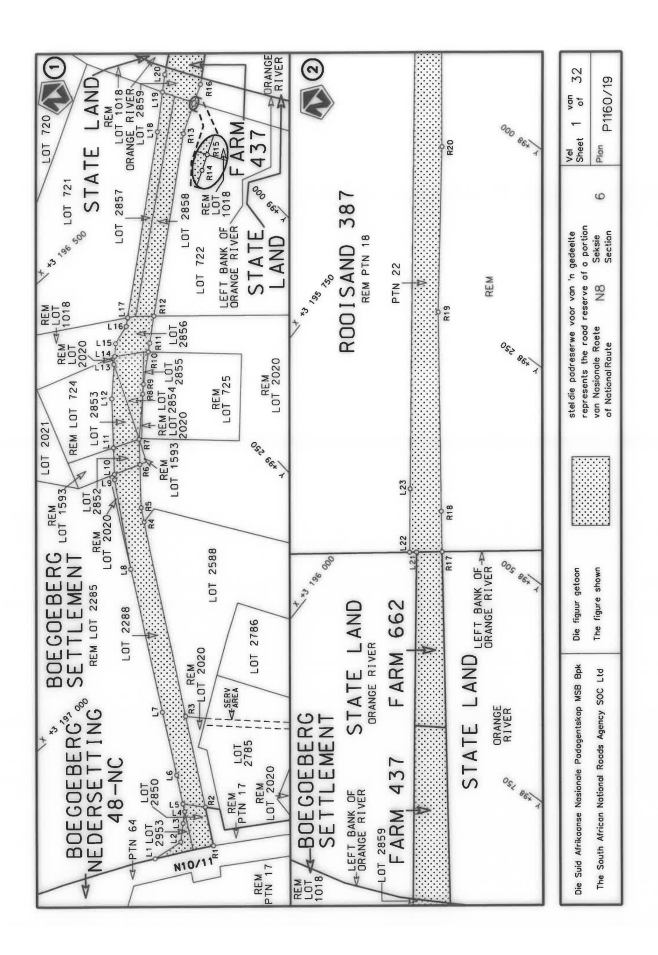
## **VERKLARING WYSIGING VAN NASIONALE PAD N8 SEKSIE 6**

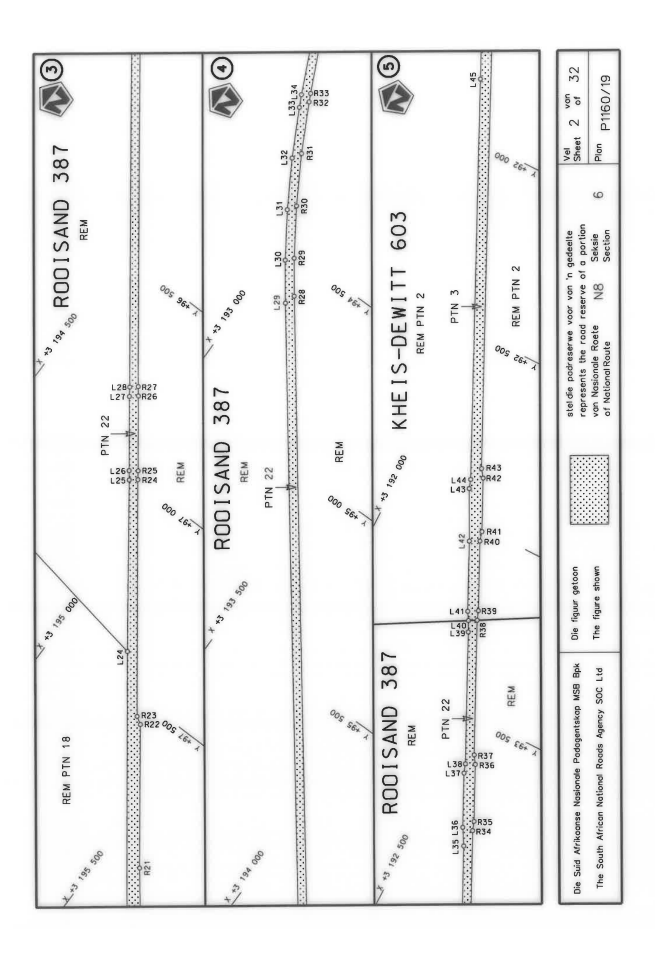
WYSIGING VAN VERKLARING No. 457 VAN 2009.

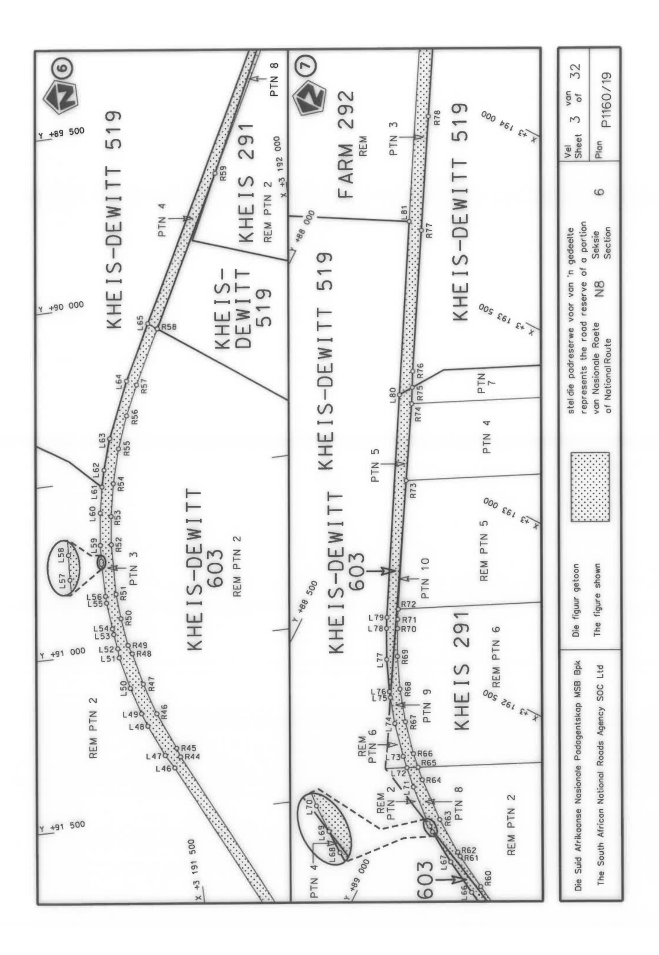
Kragtens Artikel 40(1)(b) van die Wet op die Suid-Afrikaanse Nasionale Padagentskap Beperk en op Nasionale Paaie, 1998 (Wet No. 7 van 1998), wysig ek hiermee Verklaring No. 457 van 2009 deur dit in sy geheel te vervang, met bygaande velle 1 tot 32 van Plan No. P1160/19.

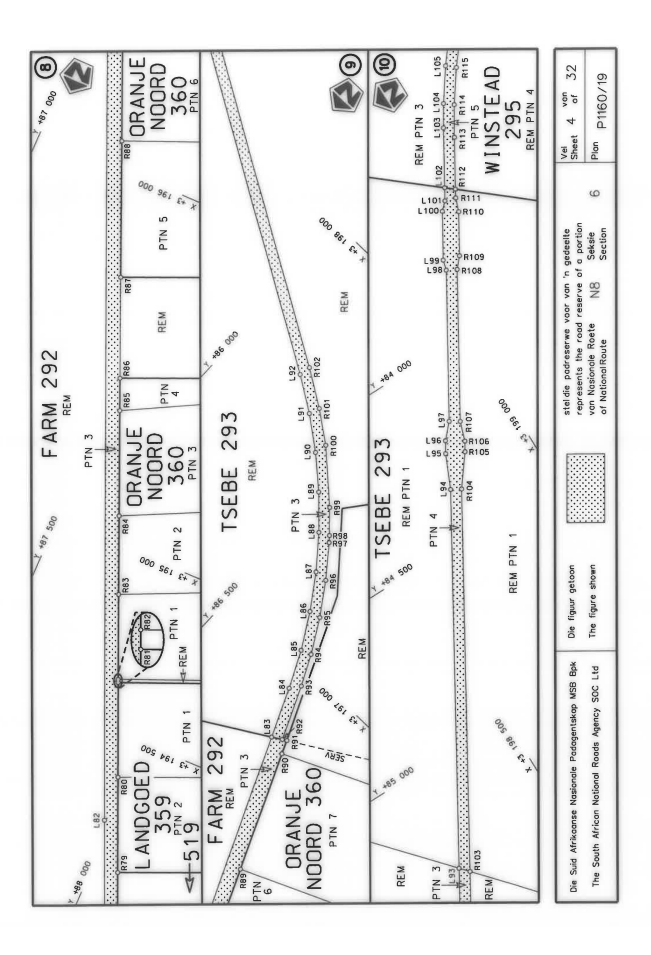
(Nasionale Pad N8 Seksie 6: Groblershoop – Griekwastad)

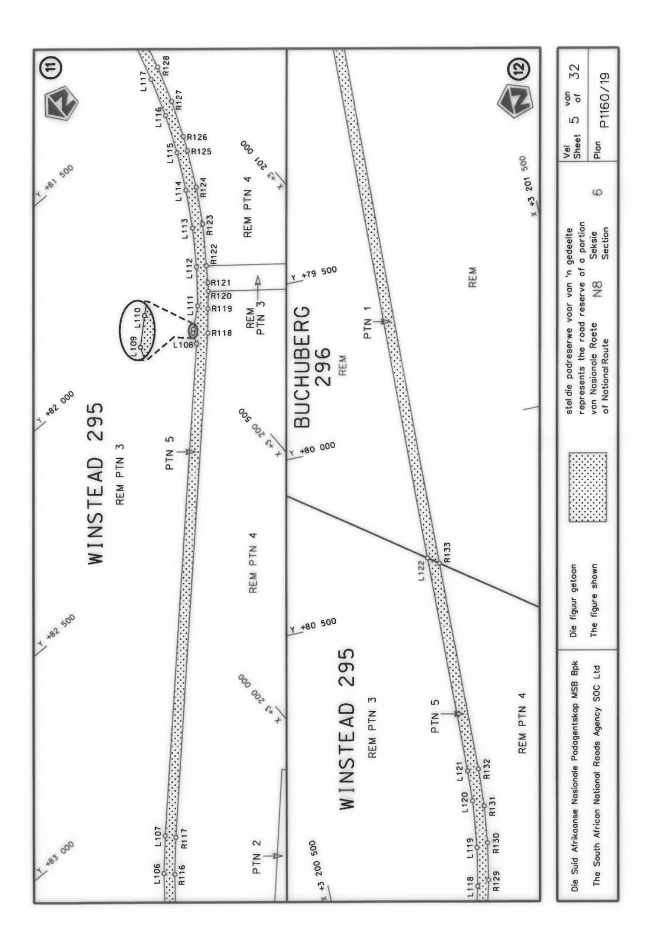
MINISTER VAN VERVOER

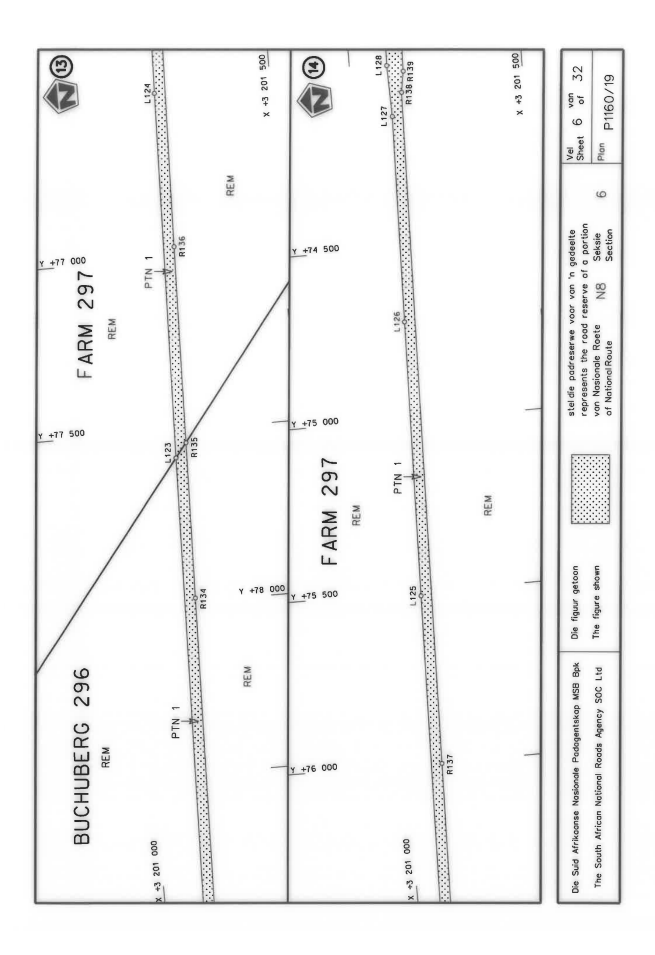


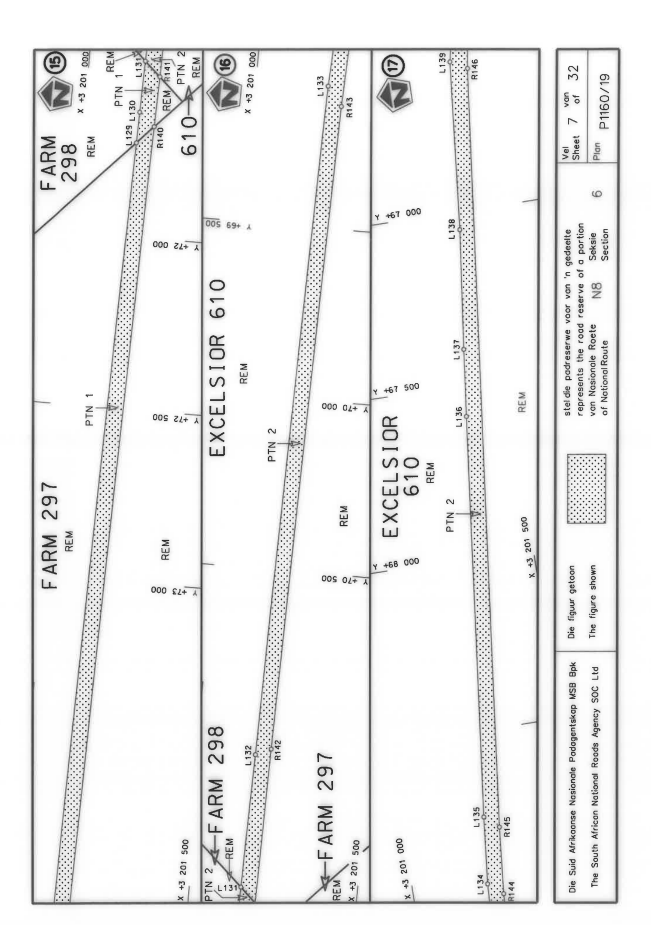


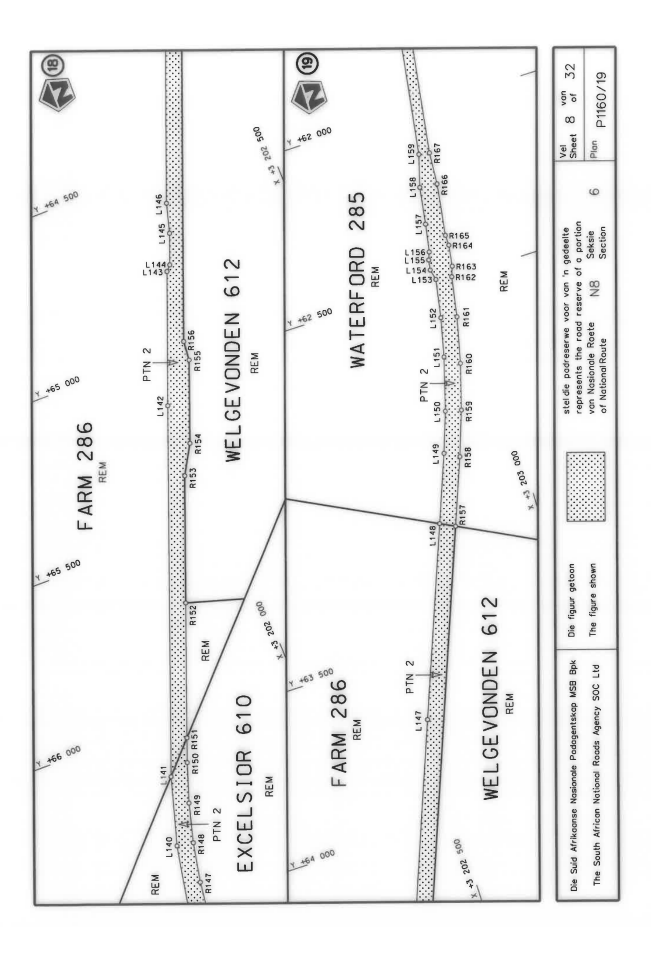


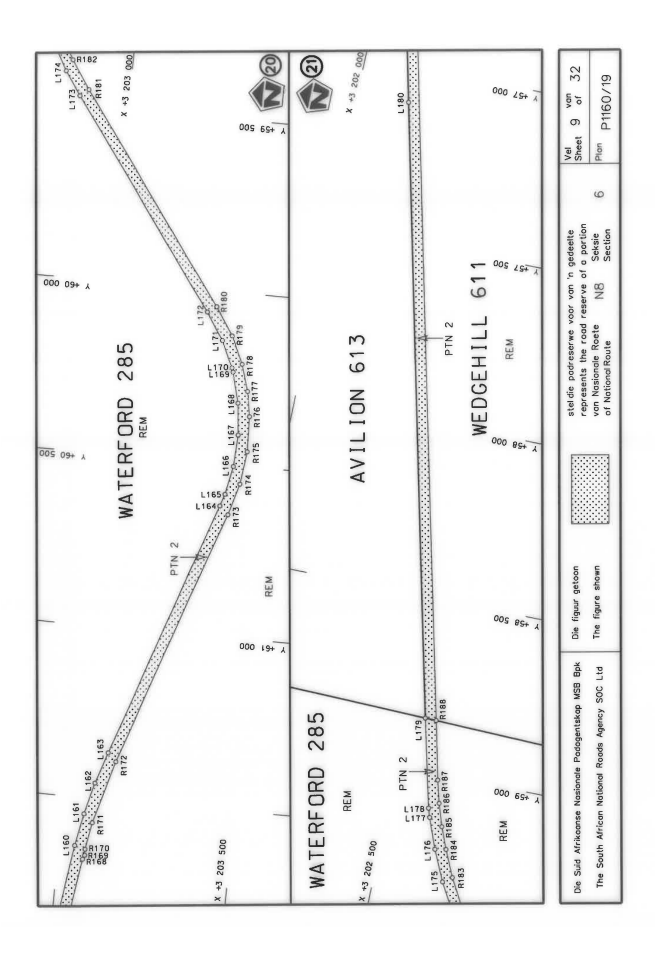


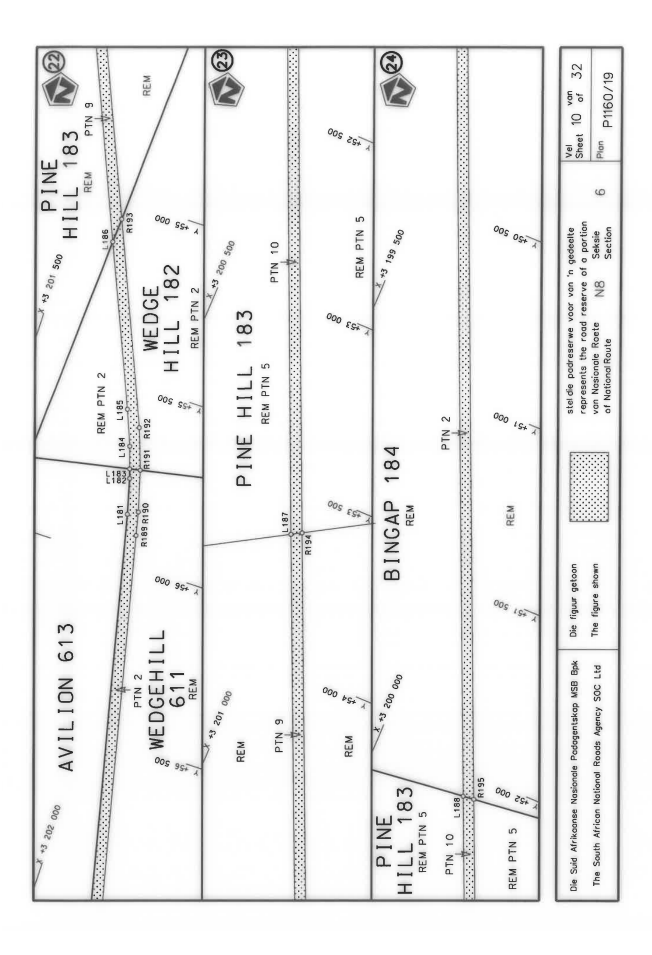


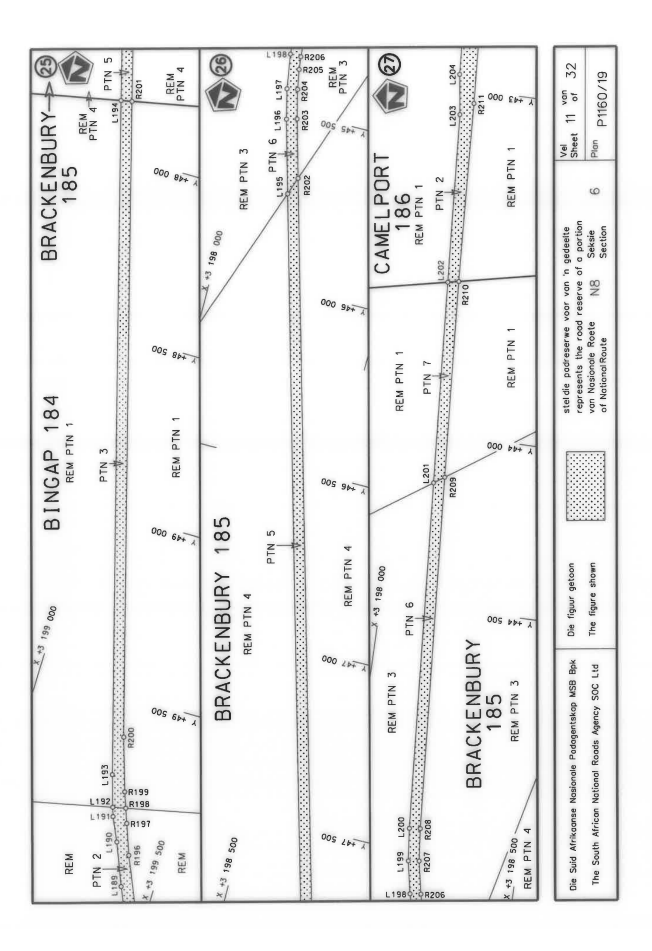


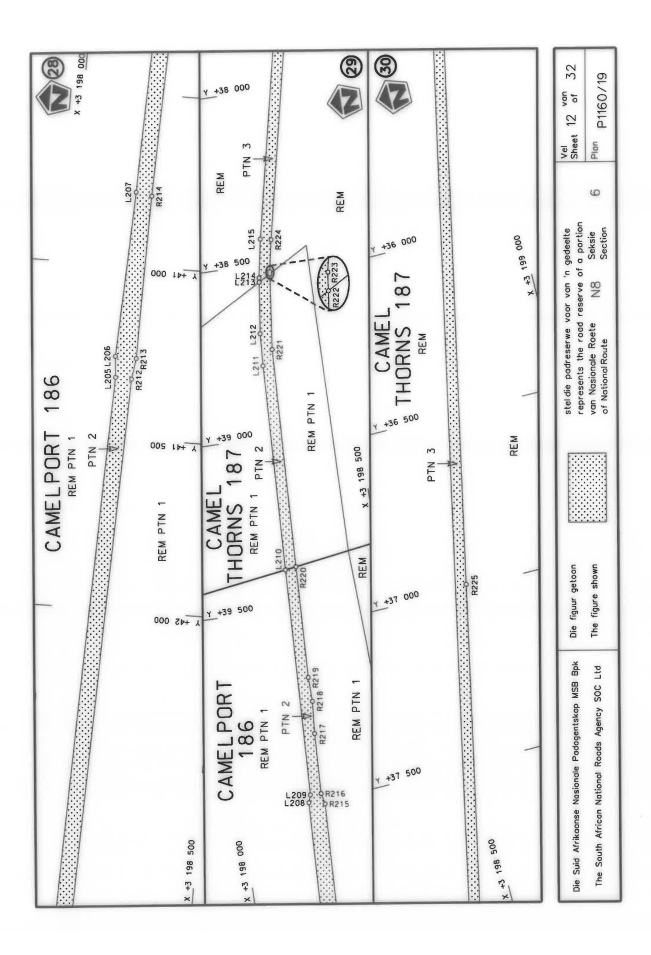


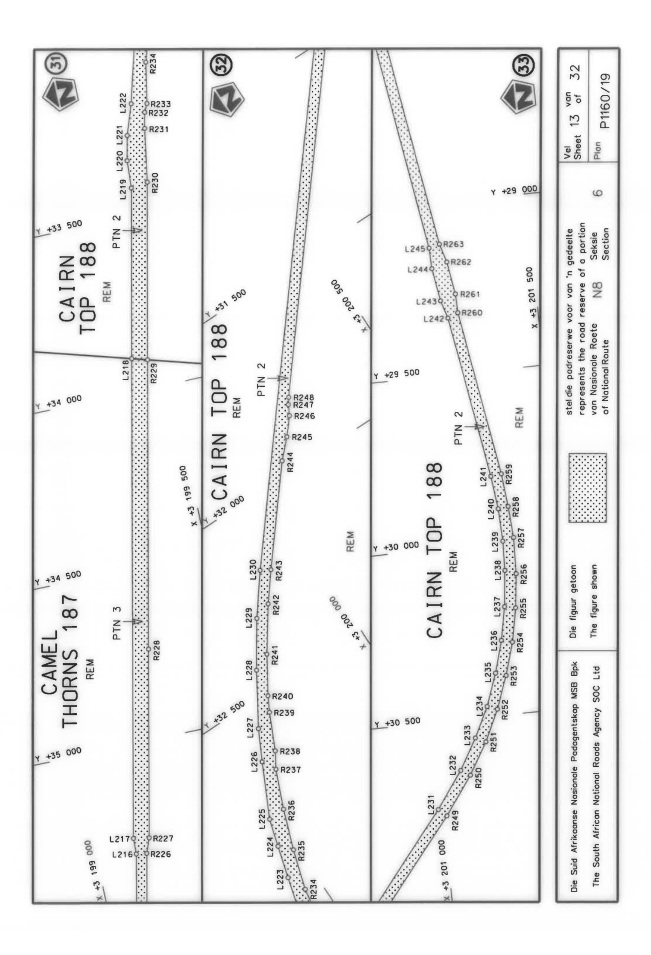


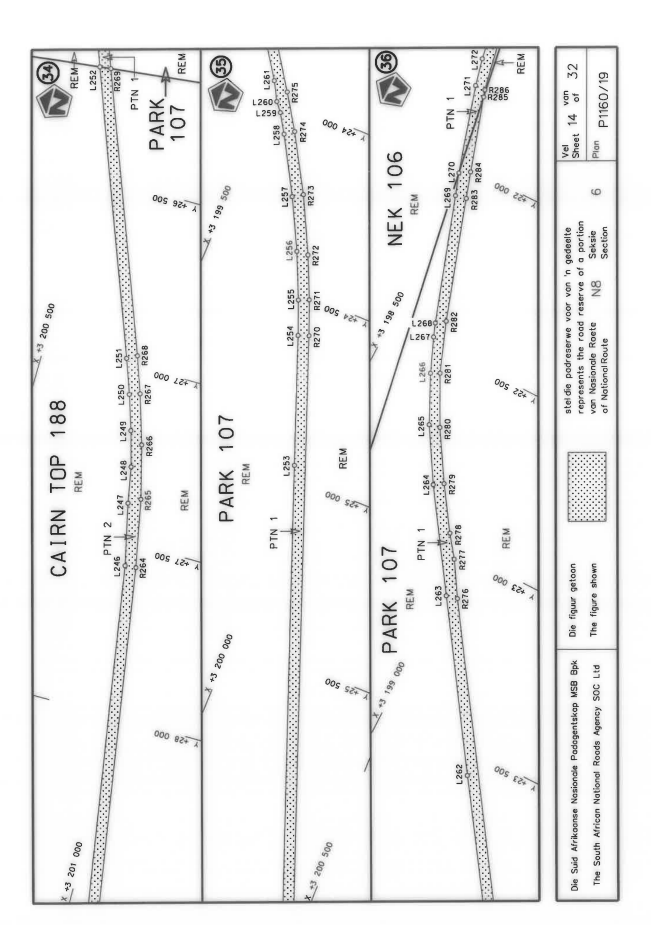


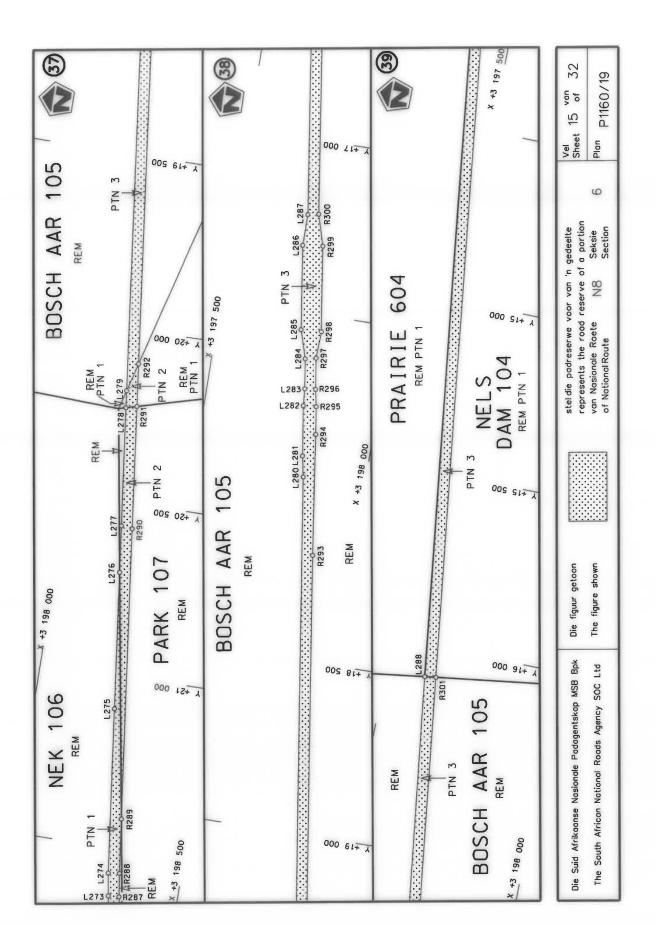


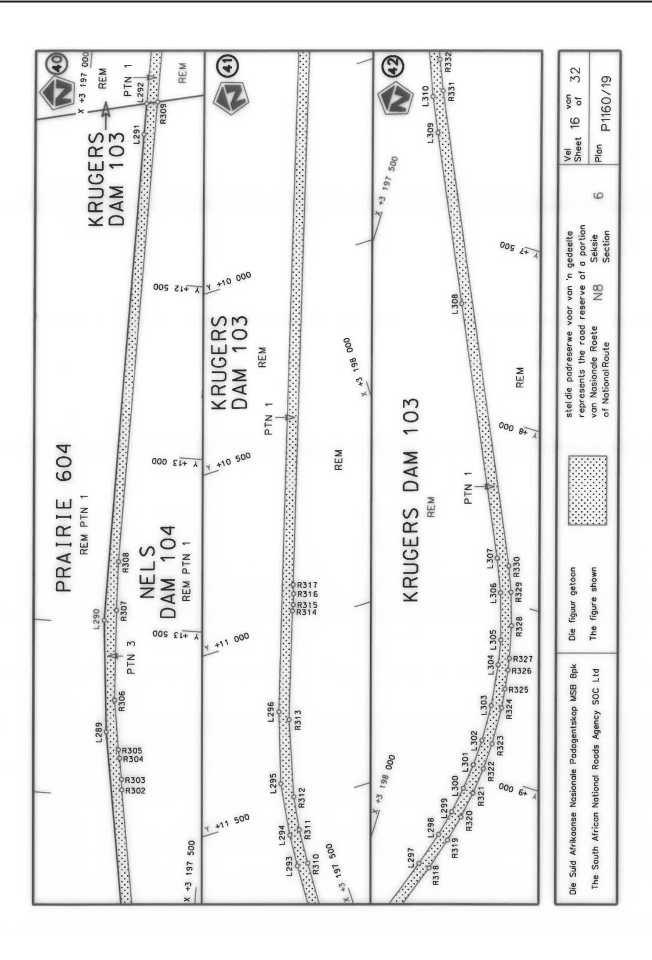


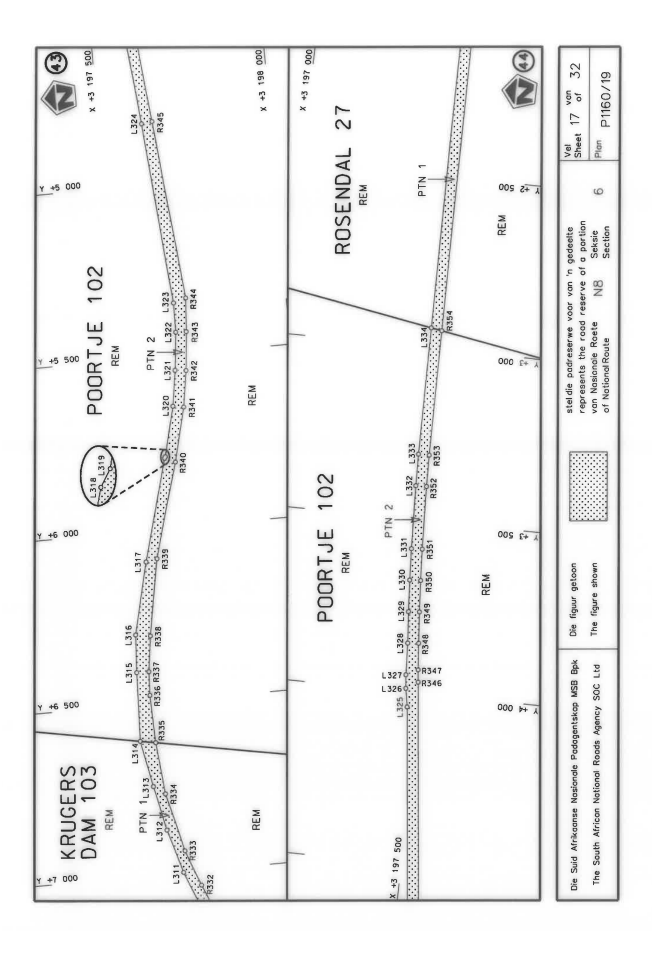


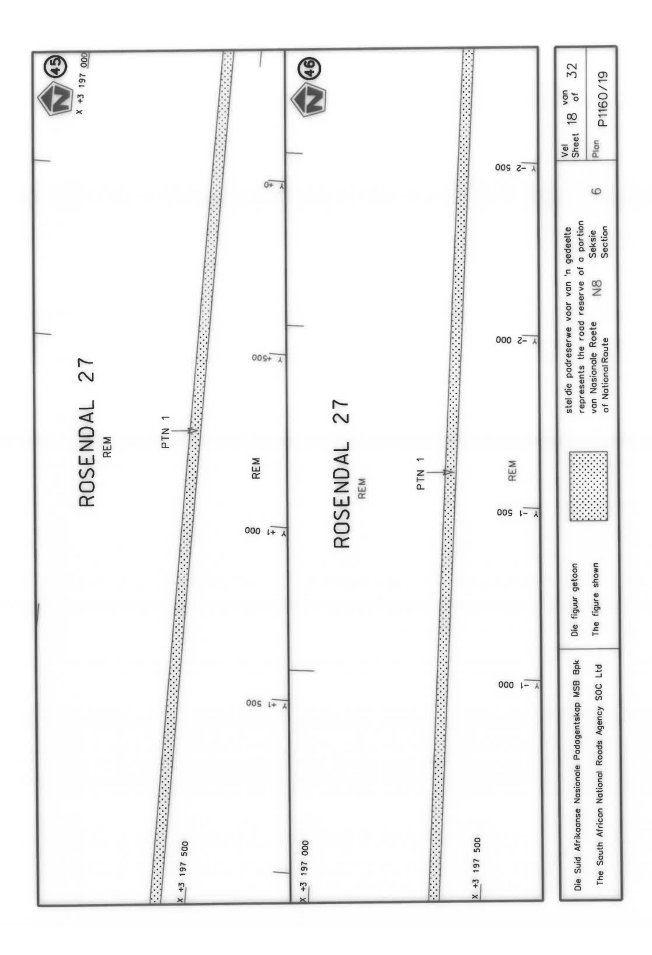


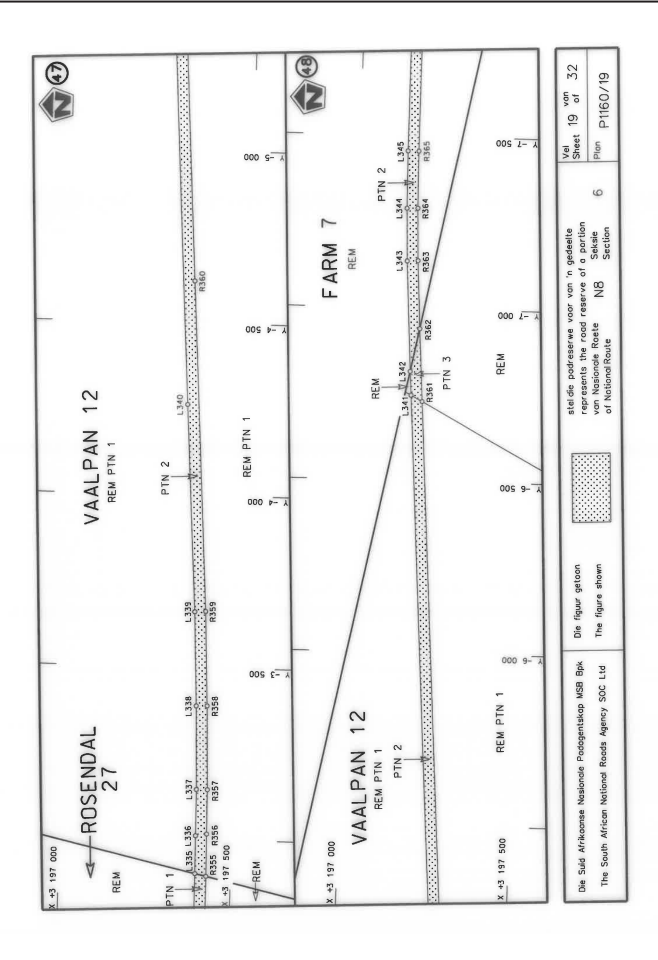


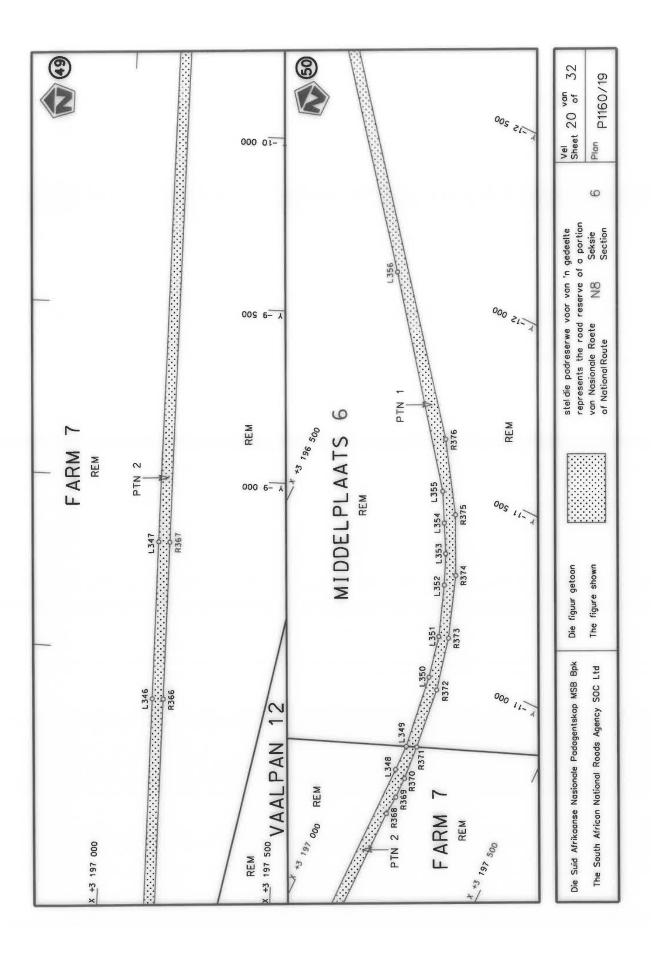


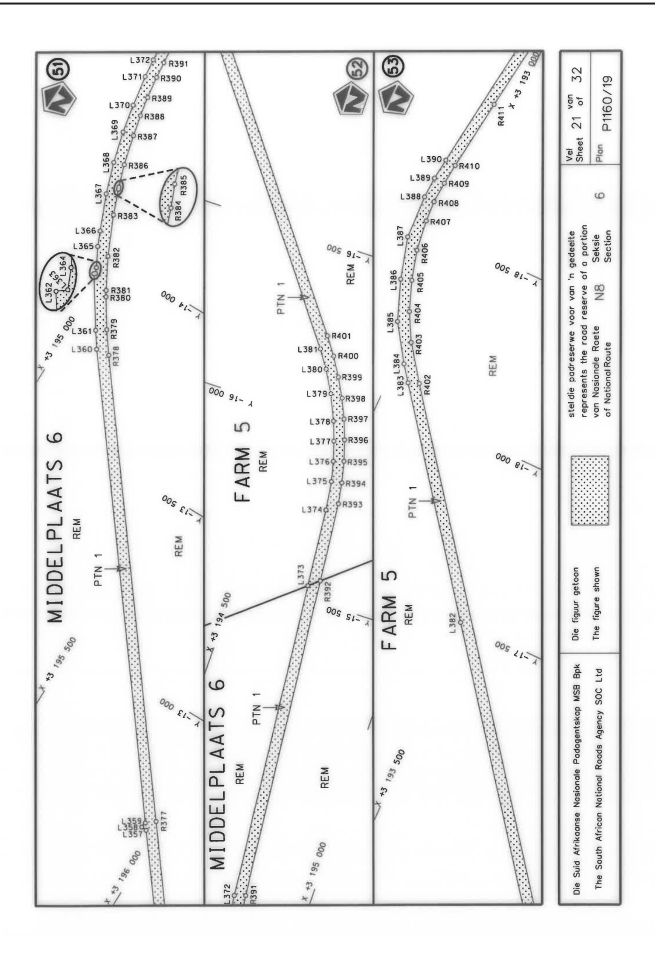


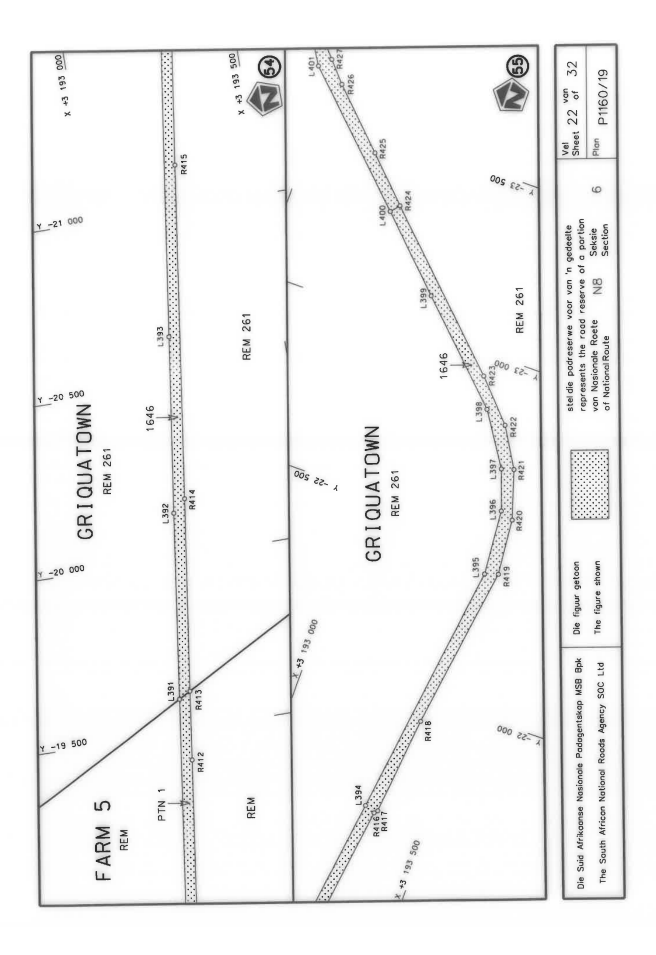


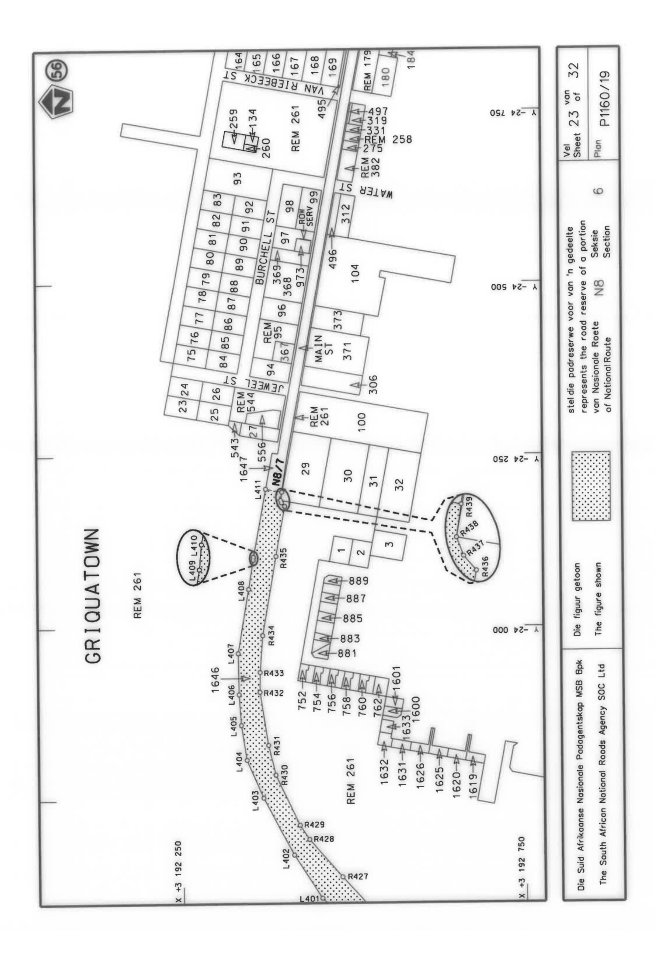












	PADRE	SERWE K	OÖRDIN	ATE /	ROAD	RESER\	/E CO-ORE	DINATES
	LINKERK	(ANT/LEF	HAND	SIDE		REGTER		HT HAND SIDE
_ 1		Υ	2 10		G 23°	0.0	Υ	Χ
L1 L2 L3 L4 L5 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1 L1	999999999999999999999999999999999999999	772.82 728.96 707.98 694.83 689.04 667.51 620.47 513.55 442.75 412.60 329.83 308.27 9.269.47 055.75 579.71 512.66 415.28 015.49 994.13 820.12 634.79 534.46 412.44 283.58 152.62 489.23 269.43 279.53	3 19 3 19 3 19 3 19 3 19 3 19 3 19 3 19	7 238.73 7 238.73 7 2210.13 7 2200.13 7 200.13 7 200.13 7 200.13 7 200.13 7 200.13 7 200.13 8 201.13 8 20	R12345678901123456789000000000000000000000000000000000000	93 93 93 93 92 92 91 91 91 90 90	68.20 568.20 569.57 441.78 400.86 376.89 270.83 270.83 270.89	3 197 275.30 3 197 225.75 3 197 109.36 3 196 860.15 3 196 841.69 3 196 766.38 3 196 721.89 3 196 721.89 3 196 682.48 3 196 674.40 3 196 649.79 3 196 462.82 3 196 461.39 3 196 448.23 3 196 121.09 3 196 903.50 3 195 761.10 3 195 903.50 3 195 761.10 3 195 334.93 3 194 919.93 3 194 919.93 3 194 904.85 3 194 773.72 3 194 756.73 3 194 756.73 3 194 756.73 3 195 882.00 3 195 882.00 3 195 882.00 3 192 811.18 3 192 800.32 3 192 856.68 3 192 656.68 3 192 882.00 3 192 811.18 3 192 800.32 3 192 859.55 3 192 882.00 3 193 108.17 3 193 043.32 3 194 7756.73 3 194 7756.73 3 195 862.11 3 197 865.61 3 192 297.63 3 192 393.73 3 192 297.63 3 192 393.73 3 192 393.73
					Sh	eet 24	of OZ	

LINKERKANT/LEFT HAND SIDE RE  Y X WG 23°  L52 90 993.26 3 191 345.74 R52  L53 90 950.88 3 191 339.69 R53	FOR EGTERKANT/RIGHT HAND SIDE  Y  90 690.83  90 609.28  3 191 375  90 515.81  3 191 393  90 417.33  3 191 421	
L52 90 993.26 3 191 345.74 R52	90 690.83 3 191 365 90 609.28 3 191 375 90 515.81 3 191 393 90 417.33 3 191 421	
	90 609.28 3 191 375 90 515.81 3 191 393 90 417.33 3 191 421	
L54	90 325.35	3217025800581025800891422736644520293587403 0418643

PADRESERWE KOÖRDINATE / ROA	AD RESERVE CO-ORDINATES
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
Y X WG 2	23° Y X
L103	X103

	PADRESERWE KO	OÖRDINATE / F	OAD RESI	ERVE CO-ORDI	NATES
L	INKERKANT/LEFT H	HAND SIDE	REG1	TERKANT/RIGH	T HAND SIDE
	Υ	X wo	3 23°	Υ	X
L154 L155 L156 L157 L158 L159 L160 L161 L162 L163 L164 L165 L166 L167 L177 L177 L177 L177 L177 L177	62 458.29 62 428.97 62 407.09 62 326.97 62 220.32 62 127.93 61 641.78 61 547.88 61 456.16 61 364.64 60 620.91 60 585.90 60 503.25 60 411.12 60 318.83 60 230.44 60 218.39 60 141.80 60 63.34 59 472.95 59 404.58 59 304.90 59 216.34 59 128.32 59 102.63 58 847.38 57 105.13 55 865.29 55 764.25 55 737.93 55 675.52 55 775.79 55 127.99 53 637.53 52 070.00 50 007.72 49 887.01 49 819.14 49 793.40 49 702.69 47 819.62 45 721.51 45 327.99 45 232.28 45 137.49 44 131.15 43 547.60 43 060.34 42 944.11	3 202 906.98 3 202 911.54 3 202 920.01 3 202 934.19 3 202 949.88 3 202 975.89 3 203 046.64 3 203 064.75 3 203 088.60 3 203 118.48 3 203 377.30 3 203 388.43 3 203 404.93 3 203 409.95 3 203 400.55 3 203 377.46 3 203 377.46 3 203 377.46 3 203 377.25 3 203 377.46 3 203 377.46 3 203 377.25 3 203 409.95 3 204 856.13 3 202 809.33 3 202 752.70 3 202 752.70 3 202 679.08 3 202 670.63 3 202 670.63 3 202 679.08 3 202 670.63 3 202 679.08 3 202 670.63 3 202 679.08 3 202 679.08 3 202 679.08 3 202 679.08 3 202 679.08 3 202 679.56 3 202 202.61 3 201 913.92 3 201 887.57 3 201 878.80 3 201 858.11 3 201 817.54 3 201 623.32 3 200 975.93 3 200 295.94 3 199 349.54	R154 R155 R156 R157 R158 R159 R160 R161 R162 R163 R164 R165 R166 R167 R172 R173 R174 R175 R177 R178 R177 R178 R178 R178 R180 R181 R182 R183 R184 R185 R186 R187 R189 R191 R192 R193 R194 R195 R196 R197 R198 R199 R190 R190 R190 R190 R190 R190 R190	65 280.86 65 054.98 64 999.23 63 190.48 63 001.28 62 873.49 62 743.36 62 611.29 62 495.67 62 466.80 62 405.71 62 375.29 62 225.74 62 133.04 61 679.51 61 667.79 61 650.20 61 571.57 61 388.82 60 644.30 60 552.71 60 457.07 60 354.98 60 282.58 60 205.45 60 126.06 60 045.77 59 452.88 59 210.48 59 210.48 59 210.48 59 017.20 58 848.25 55 915.63 55 848.76 55 731.68 59 017.20 58 848.25 59 15.63 55 848.76 55 731.68 59 057.61 53 621.38 59 057.61 53 621.38 59 057.61 53 621.38 59 057.61 53 621.38 59 057.61 53 621.38 59 057.61 53 621.38 59 057.61 53 621.38 59 057.61 53 621.38 59 057.61 53 621.38 59 057.61 53 621.38 59 057.61 53 621.38 59 057.61 50 057.61 50 057.61 50 057.61 50 057.61 50 057.61 50 057.61 50 057.61	3 201 970.82 3 202 057.04 3 202 062.09 3 202 755.32 3 202 828.01 3 202 872.74 3 202 910.67 3 202 941.29 3 202 961.48 3 202 972.10 3 202 980.68 3 202 979.56 3 203 000.79 3 203 077.25 3 203 077.25 3 203 077.25 3 203 077.25 3 203 077.25 3 203 077.25 3 203 428.40 3 203 428.40 3 203 425.08 3 201 942.67 3 202 697.52 3 202 641.12 3 201 957.82 3 202 641.12 3 201 957.82 3 202 641.12 3 201 957.82 3 201 925.67 3 202 641.12 3 201 925.67 3 202 641 3 202 641 3 202 641 3 202 641 3 202 641 3 2

PA	DRES	SERWE K	OÖRD	INA	TE	/ R	OAD RE	SERV	E CO-ORD	INATES	
LINK	ERKA	NT/LEFT	HAND	SIE	ÞΕ		REC	STER	KANT/RIGH	IT HAND	SIDE
	)	Y		>	(	WG	3°		Υ	X	
L205 L206 L207 L208 L209 L210 L211 L212 L213 L214 L215 L216 L217 L218 L219 L220 L221 L222 L223 L224 L225 L226 L227 L228 L229 L231 L232 L231 L232 L233 L234 L235 L236 L237 L238 L239 L231 L232 L231 L232 L231 L232 L233 L234 L235 L236 L237 L238 L239 L231 L231 L232 L231 L232 L231 L232 L231 L232 L233 L234 L235 L236 L237 L238 L239 L231 L235 L236 L237 L238 L239 L231 L231 L232 L231 L232 L233 L234 L235 L236 L237 L238 L239 L231 L231 L232 L231 L232 L231 L232 L231 L232 L233 L234 L235 L236 L237 L238 L239 L231 L235 L236 L237 L238 L239 L231 L235 L236 L237 L238 L239 L231 L232 L233 L234 L235 L236 L237 L238 L239 L231 L235 L236 L237 L238 L239 L238 L239 L239 L231 L232 L238 L239 L231 L232 L238 L239 L240 L241 L242 L242 L242 L243 L246 L247 L248 L247 L255 L255 L255 L255 L255 L255 L255 L25	41 40 40 40 40 33 38 33 33 33 33 33 33 33 33 33 33 33	325.60 264.71 3264.78 3264.78 3264.78 3264.78 3264.78 3264.78 3264.78 327.38 328 328.38 328.38 328.38 328 328 328 328 328 328 328 3	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1988 1988 1988 1988 1988 1988 1988 1988		99111811209449714470518444448559045891323859486	R205 R206 R207 R208 R209 R210 R211 R212 R213 R214 R215 R216 R217 R218 R220 R221 R222 R223 R222 R223 R222 R223 R222 R223 R223 R223 R234 R235 R236 R237 R238 R237 R238 R240 R241 R242 R245 R245 R246 R247 R248 R249 R250 R251 R255 Vel Sheet	45 443 443 441 440 440 440 440 440 440 440 440 440	364.64 327.66 231.52 137.11 113.81 544.14 026.67 327.30 266.77 793.36 079.04 047.75 872.11 778.20	3 198 3 198	083.28 074.86 074.52 107.23 125.70 149.15 204.82 214.36 221.59 244.49 237.44 243.46 258.35 278.65 302.97 303.72 320.64 622.19 977.07 993.64 1279.08 384.85 409.81 419.22 431.14 452.82 647.80 670.30 733.64 816.62 877.96 816.63 076.97 126.44 165.96 181.77 166.34 208.68 243.93 272.06

L308	PADRESERWE KOÖRDIN	ATE / R	OAD RES	ERVE CO-ORDI	NATES
L307	LINKERKANT/LEFT HAND S	IDE	REG	TERKANT/RIGH	T HAND SIDE
L307	Y	X wo	1		
Vel 30 Van 32 P1160/19 Sheet	L307	8 107.85 7 793.96 7 793.96 7 537.91 7 477.42 7 440.88 7 412.71 7 386.13 7 393.81 7 400.66 7 451.20 7 532.92 7 535.55 7 570.07 7 585.61 7 599.00 7 456.85 7 452.26 7 456.85 7 452.26 7 425.42 7 425.42 7 425.42 7 425.42 8 398.32 8 3	R307 R308 R309 R310 R3112 R312 R313 R314 R315 R316 R317 R318 R320 R321 R322 R323 R324 R325 R327 R328 R329 R331 R332 R327 R328 R332 R333 R334 R335 R336 R337 R341 R342 R343 R344 R345 R346 R347 R348 R347 R348 R347 R348 R347 R348 R347 R348 R347 R348 R347 R348 R347 R348 R348 R349 R349 R341 R346 R347 R348 R347 R348 R348 R349 R348 R349 R349 R349 R340 R341 R346 R347 R348 R348 R348 R348 R348 R348 R348 R348	13 364.25 13 222.68 11 885.70 11 667.07 11 567.07 11 253.11 10 955.05 10 938.56 10 938.56 10 938.56 10 944.99 8 968.47 9 197.27 9 044.99 8 968.47 8 891.61 8 728.22 8 673.04 8 639.09 8 546.42 8 639.09 8 546.42 8 673.04 8 639.09 8 546.42 8 673.73 6 609.29 6 470.34 6 401.79 6 298.73 6 077.19 5 802.25 5 540.94 5 428.52 5 330.88 4 811.91 3 968.57 3 932.76 3 855.98 3 765.11 3 673.78 3 932.76 3 855.98 3 765.11 3 968.57 3 932.76 3 855.98 3 765.11 3 968.57 3 932.76 5 428.52 5 330.88 4 811.91 3 968.57 3 932.76 3 855.98 3 765.11 3 968.57 3 932.76 3 855.98 3 765.11 3 968.61 -2 962.76 -3 091.85	3 197 338.40 3 197 338.91 3 197 400.22 3 197 409.56 3 197 416.13 3 197 486.43 3 197 592.36 3 197 600.19 3 197 610.62 3 197 617.78 3 198 241.13 3 198 247.46 3 198 241.11 3 198 241.11 3 198 247.46 3 198 241.11 3 198 247.46 3 198 247.74 3 198 227.74 3 198 227.74 3 198 227.74 3 198 247.56 3 197 561.32 3 197 561.32 3 197 561.32 3 197 430.15 3 197 430.15 3 197 430.15 3 197 430.15 3 197 444.07 3 197 430.15 3 197 430.15 3 197 430.15 3 197 430.15 3 197 430.15 3 197 430.15 3 197 430.15 3 197 430.36 3 197 430.36 3 197 430.36 3 197 456.94 3 197 456.94 3 197 455.03 3 197 455.03 3 197 455.03 3 197 428.14

PADRESERWE KOÖRDINATE / F	ROAD RESERVE CO-ORDINATES
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
	S 23° Y X
L409 -24 111.29 3 192 355.05 L410 -24 115.84 3 192 355.45 L411 -24 214.14 3 192 373.99	R410       -18       593.16       3       192       927.31         R411       -18       653.16       3       192       962.16         R411       -18       860.99       3       192       962.16         R412       -19       609.92       3       193       037.13         R413       -19       609.92       3       193       0363.69         R414       -20       163.95       3       193       139.06         R415       -21       124.48       3       193       268.09         R416       -21       631.76       3       193       345.14         R417       -21       640.89       3       193       345.14         R418       -21       927.78       3       193       345.14         R419       -22       406.61       3       193       344.71         R420       -22       567.88       3       193       384.11         R421       -22       707.76       3       193       384.11         R422       -22       820.58       3       193       316.54         R423       -23       316.81       3       192<
	Vel 32 Van 32 P1160/19 Sheet of

#### **DEPARTMENT OF TRANSPORT**

NO. 905

21 September 2021

# THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

#### **DECLARATION AMENDMENT OF NATIONAL ROAD N7 SECTION 1**

AMENDMENT OF DECLARATION No. 290 OF 2018.

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. 290 of 2018 by substituting it in its entirety, with the accompanying sheets 1 to 17 of Plan No. P1097/18.

(National Road N7 Section 1: Melkbos - Malmesbury)

MINISTER OF TRANSPORT

#### **DEPARTEMENT VAN VERVOER**

NO. 905 21 September 2021

## DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

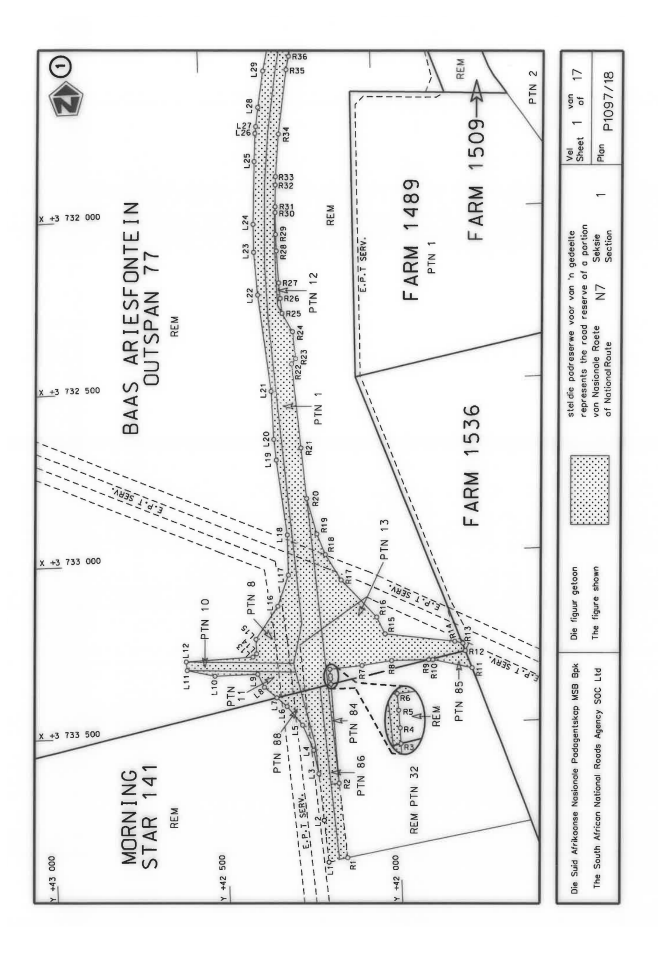
#### **VERKLARING WYSIGING VAN NASIONALE PAD N7 SEKSIE 1**

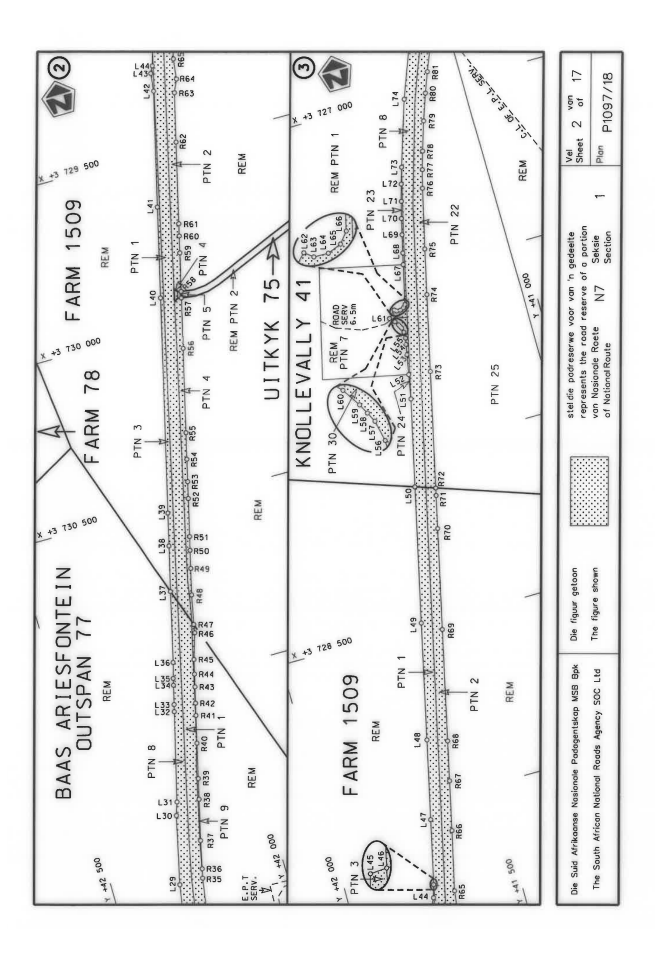
WYSIGING VAN VERKLARING No. 290 VAN 2018.

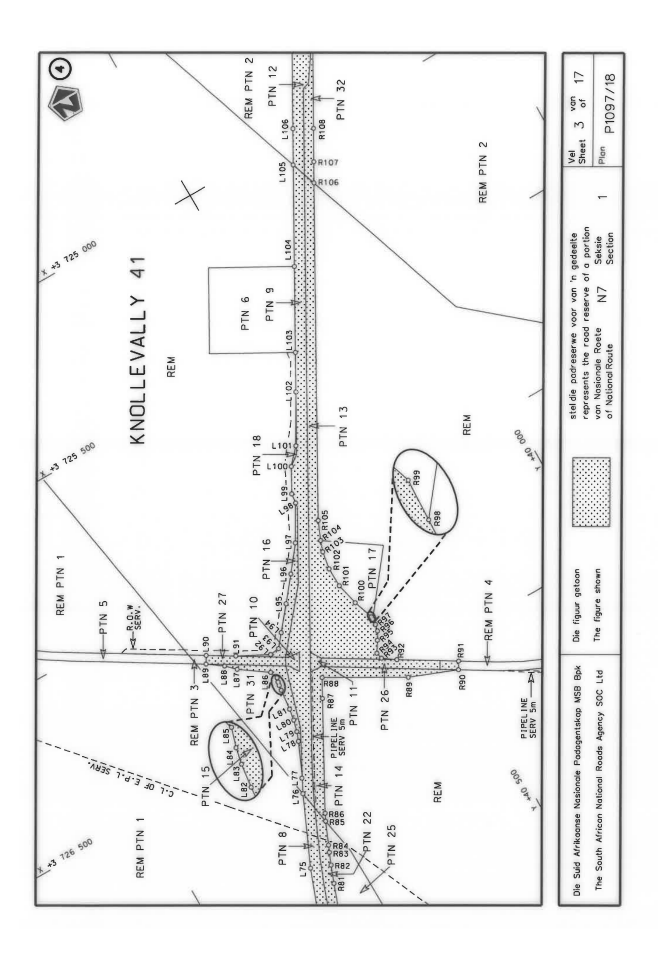
Kragtens Artikel 40(1)(b) van die Suid-Afrikaanse Nasionale Padagentskap Beperk en Nasionale Paaie Wet 1998 (Wet No. 7 van 1998), wysig ek hiermee Verklaring No. 290 van 2018 deur dit in sy geheel te vervang, met bygaande velle 1 tot 17 van Plan No. P1097/18.

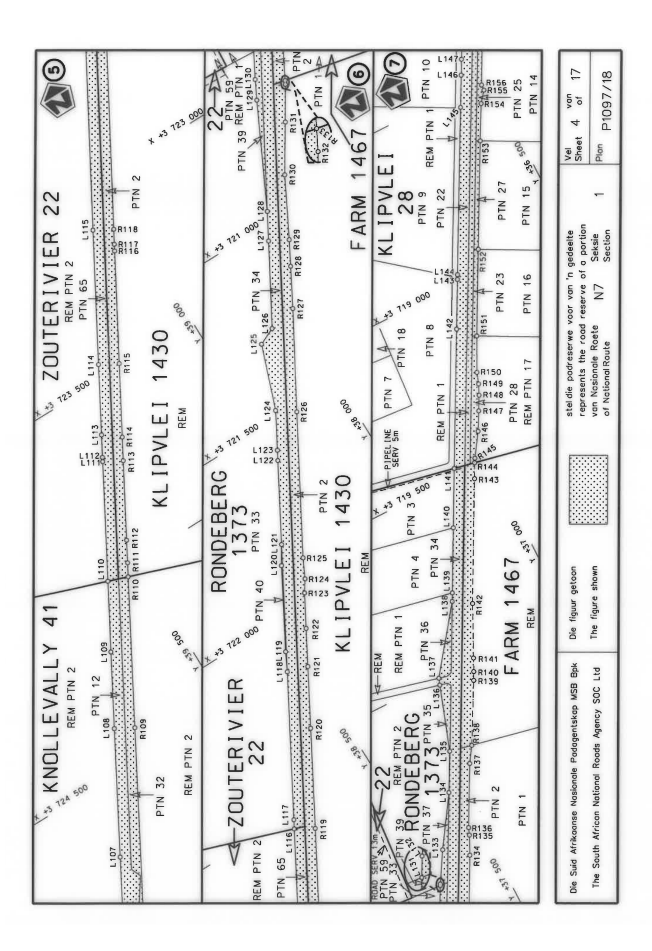
(Nasionale Pad N7 Seksie 1: Melkbos - Malmesbury)

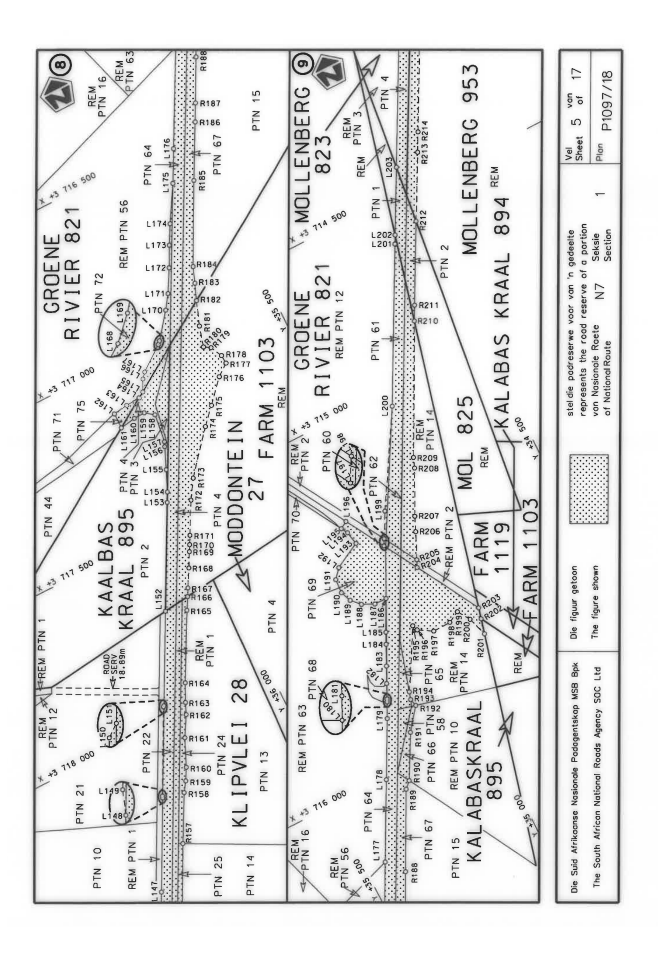
MINISTER VAN VERVOER

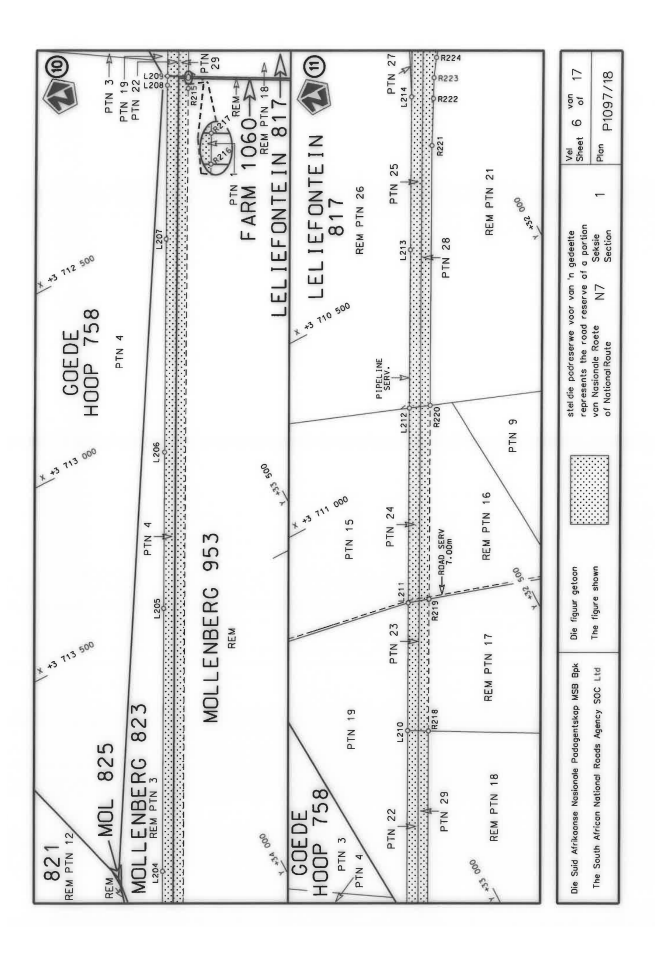


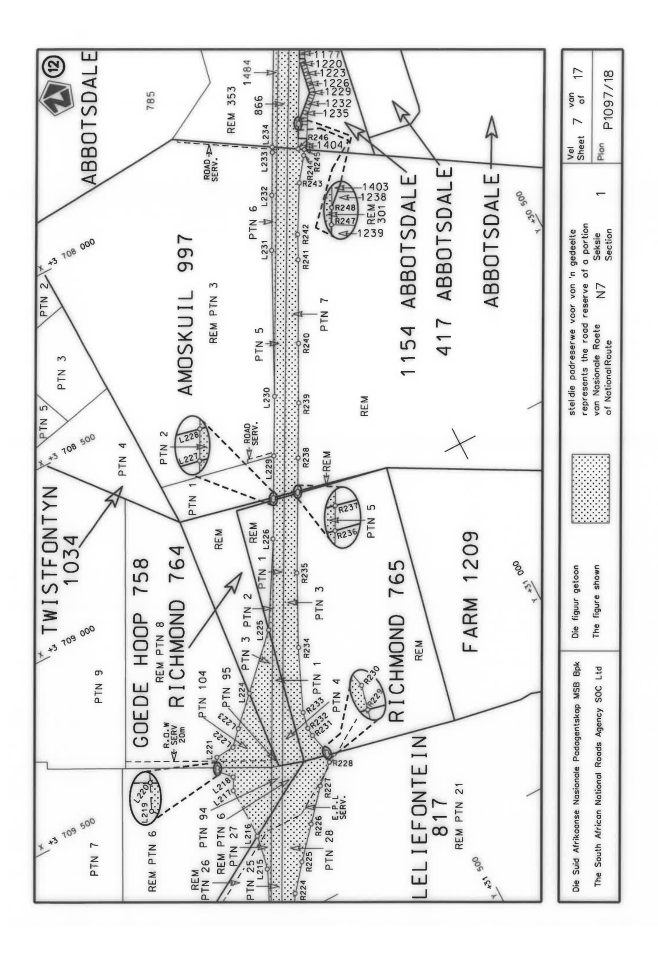


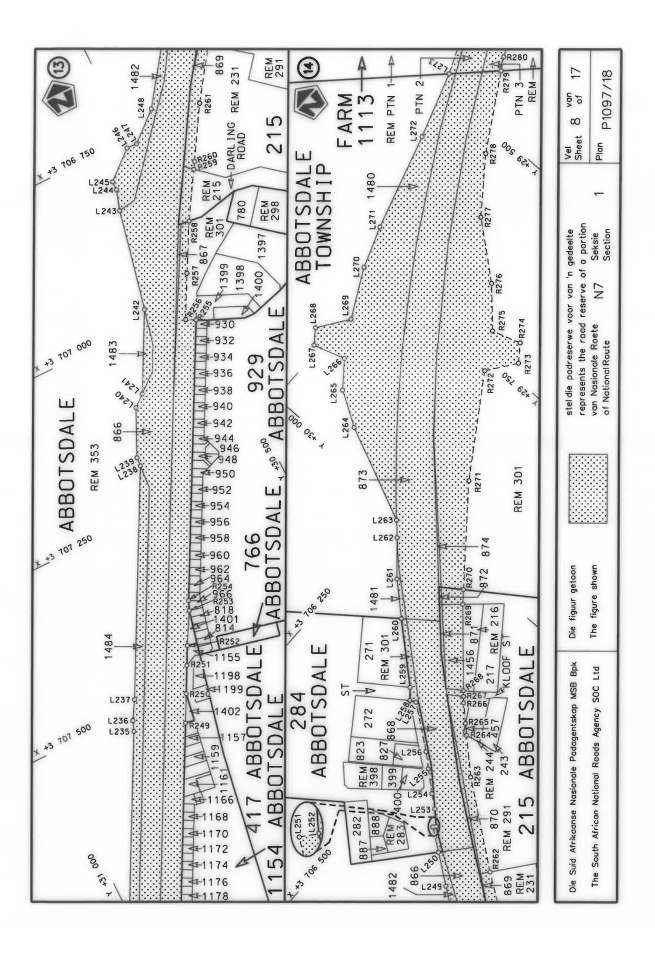


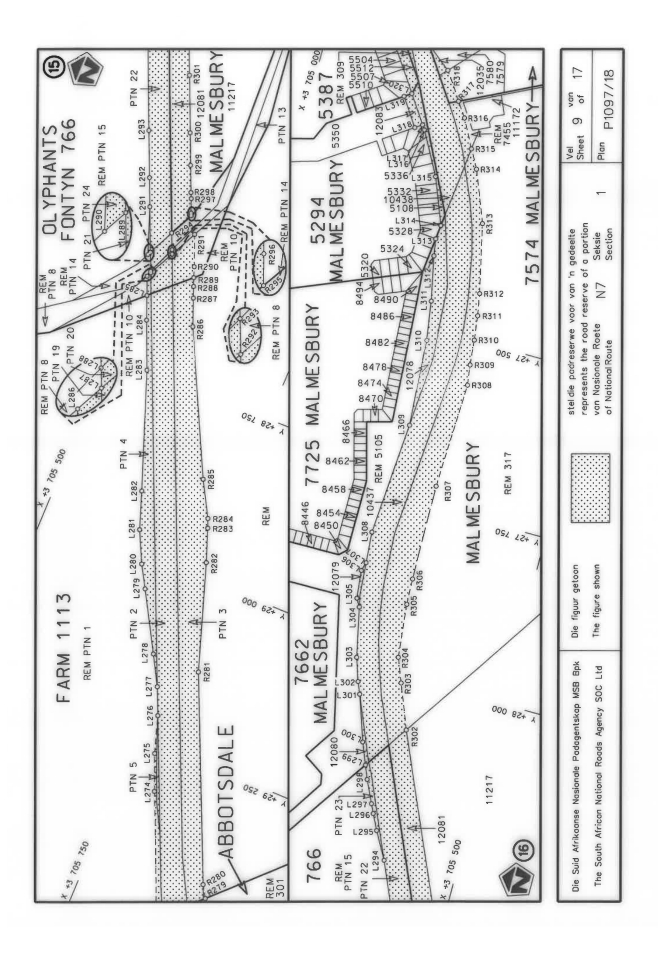


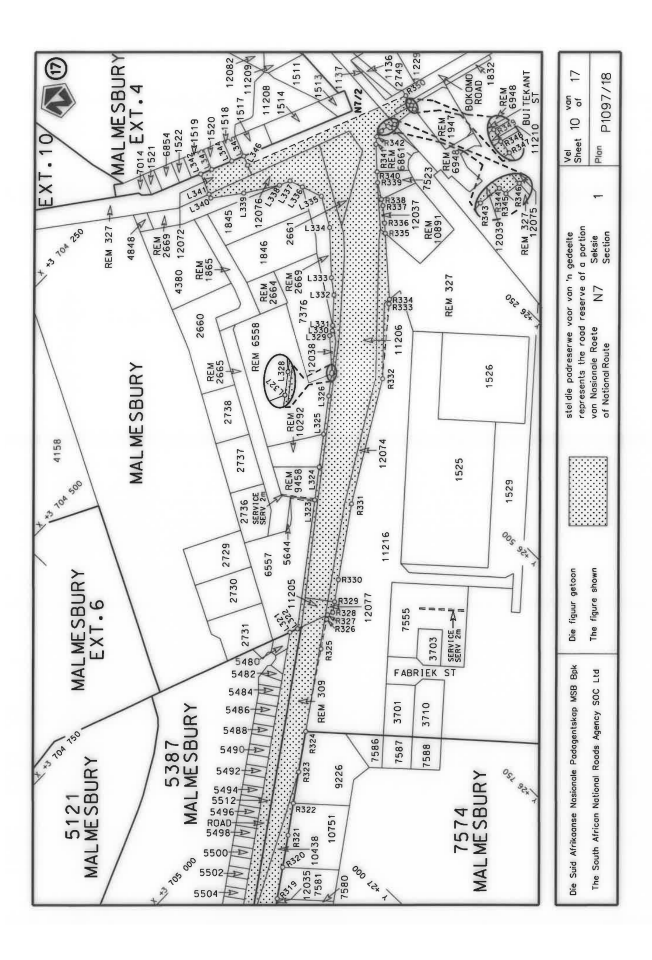












L27       42       337.20       3       731       742.47       R27       42       287.16       3       732       198.80         L28       42       329.10       3       731       687.11       R28       42       290.45       3       732       106.00         L29       42       311.20       3       731       582.21       R29       42       290.78       3       732       057.89         L30       42       266.50       3       731       385.51       R30       42       289.78       3       731       994.18         L31       42       254.16       3       731       092.38       R32       42       289.03       3       731       994.18         L32       42       191.24       3       731       092.38       R32       42       286.33       3       731       994.18         L33       42       186.30       3       731       072.30       R34       42       271.92       3       731       767.13         L34       42       172.87       3       730       099.19       R34       42       271.92       3       731       767.13	PADRESERWE KO	OÖRDINATE / RO	AD RESERVE CO-ORDI	NATES
L1	LINKERKANT/LEFT	HAND SIDE	REGTERKANT/RIGH	T HAND SIDE
L2	Υ	X WG 1	19° Y	X
Sheet 11 of 17   11001710	L2	3 733 765.14 F   3 733 630.75 F   3 733 630.75 F   3 733 487.31 F   3 733 404.45 F   3 733 372.17 F   3 733 334.00 F   3 733 314.00 F   3 733 289.00 F   3 733 289.00 F   3 733 289.00 F   3 733 2932.24 F   3 733 232.08 F   3 733 347.72 F   3 731 843.84 F   3 731 742.47 F   3 731 687.11 F   3 731 742.47 F   3 731 687.11 F   3 731 742.47 F   3 731 731 732.30 F   3 731 347.72 F   3 731 731 687.11 F   3 731 731 731 731 731 731 731 731 731 73	R2	3       733       660.88         3       733       371.69         3       733       356.27         3       733       328.00         3       733       321.00         3       733       312.51         3       733       312.82         3       733       341.05         3       733       267.83         3       733       267.83         3       733       262.09         3       733       262.09         3       733       262.09         3       733       262.09         3       733       262.09         3       733       262.09         3       733       262.09         3       733       262.09         3       733       262.09         3       733       262.09         3       732       294.00         3       732       420.00         3       732       342.32         3       732       244.19         3       732       244.19         3       731       994.18         3

	PADRE	SERWE KO	OÖRDIN.	ATE /	ROAD R	ESERV	E CO-ORD	INATES	
	LINKERKA	NT/LEFT	HAND SI	DE	RE	GTER	KANT/RIGH	IT HAND S	IDE
	,	Y		X W	G 19°		Υ	X	
L52 L53 L53 L55 L55 L55 L55 L55 L55 L55 L55	41 41 41 41 41 41 41 41 41 41 41 41 41 4	416.74 406.42 401.02 397.55 397.66 400.67 403.79 406.92 414.44	3 727 3 727 727 727 727 727 727 727 727	779.30 779.30 7722.09 692.80 674.44 656.71 637.76 631.73 620.52 607.13 586.93 592.20 588.07 592.20 434.24 382.34 336.71 288.34 239.97 193.16 005.02 873.51 634.20 535.65 508.73 474.98 441.13 366.48 356.12 344.07 3265.00 238.32 276.00 276.00	R52 R53	41111111111111111111111111111111111111	987.43 976.90 942.88 885.89 885.89 8851.78 847.38 821.29 809.59 746.42 713.09 697.14 690.28 650.30 6592.30 455.21 433.84 429.03 353.89 304.25 179.56 153.39 131.66 1234.53 131.94 097.67 089.41 097.67 089.41 097.67 089.41 097.67 089.41 097.67 089.57 650.36 651.57 862.00 652.57 671.09 686.27 686.27 789	3 730 8 730	71.19 51.82 34.51 26.37 67.74 02.22 44.93

PADRESERWE KOÖRDINATE / R	OAD RESERVE CO-ORDINATES
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
Y X WG	Y X
L104	R103

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES				
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE			
Y X We	G 19° Y X			
L154 L155	R154			

PAI	ORESERWE KO	DÖRDINATE / F	OAD RESE	RVE CO-ORDIN	NATES	
LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE			
	Υ		1 3 19°	Υ	X	
L205 L206 L207 L208 L209 L210 L211 L212 L213 L214 L215 L216 L217 L218 L219 L220 L221 L222 L223 L224 L225 L226 L227 L228 L229 L230 L231 L232 L233 L234 L235 L234 L235 L237 L238 L239 L231 L232 L233 L234 L235 L236 L237 L238 L239 L231 L232 L231 L232 L233 L234 L235 L236 L237 L238 L239 L231 L232 L233 L234 L235 L236 L237 L238 L239 L231 L232 L233 L234 L235 L236 L237 L238 L239 L231 L232 L233 L234 L235 L236 L237 L238 L239 L231 L232 L238 L239 L231 L232 L233 L234 L235 L236 L237 L238 L239 L231 L232 L238 L239 L231 L232 L233 L234 L235 L236 L237 L238 L239 L231 L232 L233 L234 L235 L236 L237 L238 L239 L231 L232 L233 L234 L235 L236 L237 L238 L239 L238 L239 L239 L230 L231 L232 L238 L239 L239 L230 L231 L232 L238 L239 L240 L241 L242 L242 L243 L244 L245 L246 L247 L248 L249 L255 L255 L256 L257 L258 L258 L258 L258 L258 L258 L258 L258	33 965.47 33 753.92 33 465.68 33 258.15 33 245.82 32 998.26 32 825.32 32 561.88 32 347.68 32 141.49 32 064.29 32 045.79 32 046.96 32 028.93 32 061.38 32 057.02 32 044.35 31 989.99 31 951.53 31 875.61 31 741.14 31 608.22 31 555.85 31 552.24 31 495.63 31 414.98 31 227.53 31 154.37 31 096.39 31 089.55 31 154.37 31 096.39 31 089.55 31 552.44 31 495.63 31 414.98 31 227.53 31 154.37 30 853.48 30 847.84 30 831.87 30 672.43 30 847.84 30 831.87 30 641.44 30 624.29 30 567.12 30 371.72 30 341.87 30 341.87 30 341.87 30 341.87 30 341.87 30 341.87 30 3284.12 30 260.34	3       713       480.81         3       713       078.46         3       712       530.56         3       712       135.44         3       712       111.81         3       711       640.55         3       710       809.69         3       710       402.48         3       710       402.48         3       710       402.48         3       710       402.48         3       710       402.48         3       710       402.48         3       710       402.48         3       710       402.48         3       710       402.48         3       710       402.48         3       710       402.48         3       709       521.65         3       709       557.15         3       709       521.65         3       709       424.31         3       709       438.83         3       708       895.58         3       708       888.70         3       708       888.70         3	R205 R206 R207 R208 R209 R210 R211 R212 R213 R214 R215 R216 R217 R218 R219 R220 R221 R222 R223 R224 R225 R226 R227 R228 R229 R230 R231 R232 R231 R232 R233 R244 R235 R236 R237 R238 R239 R231 R232 R233 R234 R235 R236 R237 R238 R239 R231 R232 R238 R239 R231 R232 R238 R239 R230 R231 R232 R238 R239 R240 R241 R242 R242 R243 R244 R245 R245 R246 R247 R248 R249 R249 R240 R241 R242 R243 R244 R245 R245 R246 R247 R248 R249 R250 R251 R252 R253 R254 R255 R256 R257 R257 R258 R258 R258 R258 R258 R258 R258 R258	34 947.07 34 913.47 34 895.66 34 833.14 34 822.18 34 640.47 34 619.07 34 505.72 34 412.93 34 385.52 33 195.76 33 195.76 33 195.76 33 195.76 33 195.76 33 195.76 33 195.76 33 195.78 34 195.88 35 195.88 36 195.88 37 195.88 37 195.88 38 195.88 38 196.88 39 196	3 715 518.13 3 715 442.64 3 715 401.29 3 715 276.02 3 715 247.11 3 714 894.84 3 714 854.06 3 714 638.01 3 714 461.43 3 714 409.25 3 712 171.28 3 712 140.55 3 711 669.30 3 711 329.35 3 710 830.56 3 710 162.52 3 710 043.39 3 709 989.90 3 709 941.23 3 709 868.02 3 709 782.96 3 709 696.50 3 709 647.40 3 709 626.55 3 709 647.40 3 709 626.55 3 709 647.40 3 709 626.55 3 709 617.62 3 709 555.97 3 709 531.23 3 709 484.02 3 709 309.67 3 709 114.91 3 708 910.12 3 708 904.71 3 708 819.14 3 708 677.50 3 708 709.114.91 3 708 910.12 3 708 904.71 3 708 819.14 3 708 677.50 3 708 522.98 3 708 307.19 3 708 240.75 3 708 522.98 3 708 307.19 3 708 240.75 3 707 954.67 3 707 958.34 3 707 954.67 3 707 958.34 3 707 954.67 3 707 458.68 3 707 414.36 3 707 400.84 3 707 040.30  P1097/18	

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES									
L	INKERKANT/L	EFT HAN	D SID	E	REG	TER	KANT/RIGI	HT HAND	SIDE
	Υ		X	w w	19°		Υ	X	
L256 L257 L258 L259 L260 L261 L262 L263 L264 L265 L266 L267 L273 L273 L274 L275 L276 L277 L278 L281 L281 L282 L283 L284 L285 L286 L286 L287 L288 L288 L288 L288 L288 L288 L288	30 243 30 199 30 203 30 188 30 083 30 037 30 0958 29 958 29 892 29 907 29 886 29 7715 29 577 29 483 29 7715 29 129 29 1046 28 916 28 651 28 651 28 651 28 651 28 651 28 625 28 616 28 596 28 273 28 234 28 28 28 28 28	.46 .30 .93 .011 .90 .312 .99 .313 .333 .333 .333 .333 .333 .333	777777777777777777777777777777777777	503.98 445.19 436.89 424.60 349.07 306.38 248.99 113.80 036.35 975.63 975.63 976.35 976.35 977.98 677.98 677.98 677.98 677.98 677.98 677.13		3000000000000000000000000000000000000	519.78 488.36 451.91 412.33 406.52 362.72 313.58 228.18 186.91 174.96 154.43 147.49 141.03 047.65 030.84 906.86 772.01 731.30	3 706 3 706 5 705 5 705 5 705 5 705 5 705 5 705 5 705 5 705 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	033.08 973.72 907.01 842.71 833.13 760.90 689.98 577.17 532.90 5498.08 491.84 402.18 388.81 290.21 201.55 231.19 213.50 171.87 124.99 049.60 993.77 920.20 796.19 745.62 728.45 723.25 695.00 596.33 581.17 575.04 528.19 525.61 515.97 532.92 549.84 547.41 528.19 525.61 515.97 532.92 548.57 451.42 341.94 316.82

Y         X         WG 19°         Y         X           L307         27 861.65         3 705 222.42         R307         27 728.21         3 705 296           L308         27 816.47         3 705 218.95         R308         27 574.61         3 705 296           L309         27 652.38         3 705 230.88         R309         27 545.23         3 705 296           L310         27 527.19         3 705 222.61         R310         27 508.86         3 705 286           L311         27 470.26         3 705 213.95         R311         27 473.57         3 705 286           L312         27 405.81         3 705 200.42         R312         27 441.76         3 705 276           L313         27 381.37         3 705 198.76         R314         27 268.77         3 705 226           L314         27 360.77         3 705 198.76         R314         27 241.86         3 705 226           L315         27 294.20         3 705 134.80         R317         27 241.86         3 705 226           L316         27 232.89         3 705 134.80         R317         27 180.16         3 705 124           L316         27 232.89         3 705 107.74         R315         27 241.86         3 705 126	KOÖRDINATE / ROAD RESERVE CO-ORDINATES
L307 27 861.65 3 705 222.42 R307 27 728.21 3 705 294 L308 27 816.47 3 705 221.8.95 R308 27 574.61 3 705 296 L309 27 652.38 3 705 230.88 R309 27 545.23 3 705 296 L310 27 527.19 3 705 222.61 R310 27 508.86 3 705 288 L311 27 470.26 3 705 213.95 R311 27 473.57 3 705 286 L312 27 405.81 3 705 200.42 R312 27 441.76 3 705 276 L313 27 381.37 3 705 196.41 R313 27 342.63 3 705 256 L314 27 360.77 3 705 198.76 R314 27 268.77 3 705 226 L315 27 294.20 3 705 172.47 R315 27 241.86 3 705 212 L316 27 232.89 3 705 139.13 R316 27 201.68 3 705 198 L317 27 226.49 3 705 139.13 R316 27 201.68 3 705 198 L319 27 193.49 3 705 124.88 R318 27 140.82 3 705 144 L319 27 193.49 3 705 107.74 R320 27 186.79 3 705 107.74 R320 27 186.79 3 705 107.74 R320 27 186.79 3 705 107.74 R320 27 103.49 3 704 862.19 R321 26 818.86 3 704 857.73 R321 27 034.09 3 705 066 L322 26 807.46 3 704 750.64 R323 26 956.82 3 705 067 L324 26 616.07 3 704 750.64 R323 26 956.82 3 705 067 L324 26 503.91 3 704 660.58 R325 26 805.12 3 704 805 L327 26 505.62 3 704 641.41 R327 26 768.26 3 704 882 L329 26 467.82 3 704 693.60 R325 26 805.12 3 704 882 L329 26 467.82 3 704 693.60 R325 26 805.12 3 704 882 L329 26 467.82 3 704 693.60 R325 26 805.12 3 704 882 L329 26 467.82 3 704 693.60 R325 26 805.12 3 704 882 L329 26 467.82 3 704 693.60 R325 26 805.12 3 704 882 L331 26 454.18 3 704 598.93 R330 26 754.82 3 704 882 L332 26 459.85 3 704 598.93 R330 26 744.86 3 704 879 L333 26 455.83 3 704 564.57 R332 26 459.85 3 704 564.57 R332 26 459.85 3 704 564.57 R332 26 459.85 3 704 564.57 R333 26 459.85 3	T HAND SIDE REGTERKANT/RIGHT HAND SIDE
L308	, we is
L338	7 3 705 218.95 R308 R309 27 574.61 3 705 296.69 R30 3 705 222.61 R310 27 508.86 3 705 292.74 R310 27 508.86 3 705 299.09 R311 27 473.57 3 705 284.43 3 705 290.42 R312 27 441.76 3 705 278.80 R310 3 705 196.41 R313 27 342.63 3 705 256.18 R310 3 705 198.76 R314 27 268.77 3 705 266.93 R316 27 241.86 3 705 226.93 R316 27 241.86 3 705 122.30 R316 27 201.68 3 705 172.47 R315 27 241.86 3 705 190.46 R313 3 705 139.13 R316 27 201.68 3 705 179.04 R316 27 201.68 3 705 179.04 R317 27 180.16 3 705 175.83 R318 27 140.82 3 705 149.09 R319 27 111.67 3 705 112.53 R316 27 204.88 R318 27 140.82 3 705 149.09 R319 27 111.67 3 705 112.53 R316 27 204.89 R319 27 111.67 3 705 102.53 R316 27 204.89 R319 27 112.67 3 705 086.66 R319 27 12.53 R321 27 034.09 3 705 060.07 R32 26 994.98 3 705 033.52 R318 27 140.82 3 704 804.09 R322 26 994.98 3 705 033.52 R318 27 140.82 3 704 804.09 R322 26 994.98 3 705 033.52 R318 27 140.82 3 704 804.09 R322 26 994.98 3 705 033.52 R318 27 140.82 3 704 804.09 R322 26 994.98 3 705 033.52 R318 27 140.82 3 704 907.25 R318 22 R324 26 907.29 3 704 974.09 R322 26 741.88 3 704 874.18 R318 27 140.82 3 704 804.15 R328 26 754.82 3 704 882.94 R318 27 140.82 3 704 804.15 R328 26 754.82 3 704 882.94 R318 26 754.82 3 704 874.18 R318 3 704 454.54 R318 3 704 454.54 R333 26 875.00 3 704 671.52 R324 R334 26 369.72 3 704 677.34 R332 26 741.88 3 704 874.18 R337 26 278.34 3 704 565.58 R322 26 805.12 3 704 677.34 R331 26 622.20 3 704 700.11 R337 704 454.54 R334 26 369.72 3 704 677.34 R331 26 622.20 3 704 704.99 R334 26 26 248.85 3 704 497.34 R334 26 369.72 3 704 655.58 R334 26 26 248.85 3 704 497.34 R334 26 26 248.85 3 704 497.34 R334 26 26 248.85 3 704 495.00 R334 26 248.85 3 704 497.34 R334 26 248.85 3 704 497.34 R334 26 249.88 3 704 455.50 R338 26 26 248.85 3 704 497.34 R334 26 248.85 3 704 497.34 R334 26 249.89 3 704 455.50 R334 26 248.85 3 704 497.34 R334 26 249.89 3 704 455.50 R334 26 248.85 3 704 497.34 R334 26 249.89 3 704 455.00 R334 26 248.85 3 704 497.34 R334 26 249.89 3 704 455.00 R334 26 248.85 3 704 497.34 R334 26 249.

#### **DEPARTMENT OF TRANSPORT**

NO. 906

21 September 2021

# THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

#### **DECLARATION AMENDMENT OF NATIONAL ROAD N6 SECTION 9**

AMENDMENT OF DECLARATION No. 1173 OF 2008.

By virtue of Section 40 (1)(b) of The South African National Roads Agency Limited and National Roads Act, 1998 (Act No. 7 of 1998), I hereby amend I hereby amend Declaration No. 1173 of 2008, the section of the route from points L84 and R74 on sheet 11 of Plan No. P679/08 up to its end, by substituting it with the accompanying sheets 1 to 3 of Plan No. P1115/18.

(National Road N6 Section 9: R702 Intersection – Bloemfontein (N1 Intersection))

MINISTER OF TRANSPORT

#### **DEPARTEMENT VAN VERVOER**

NO. 906 21 September 2021

## DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

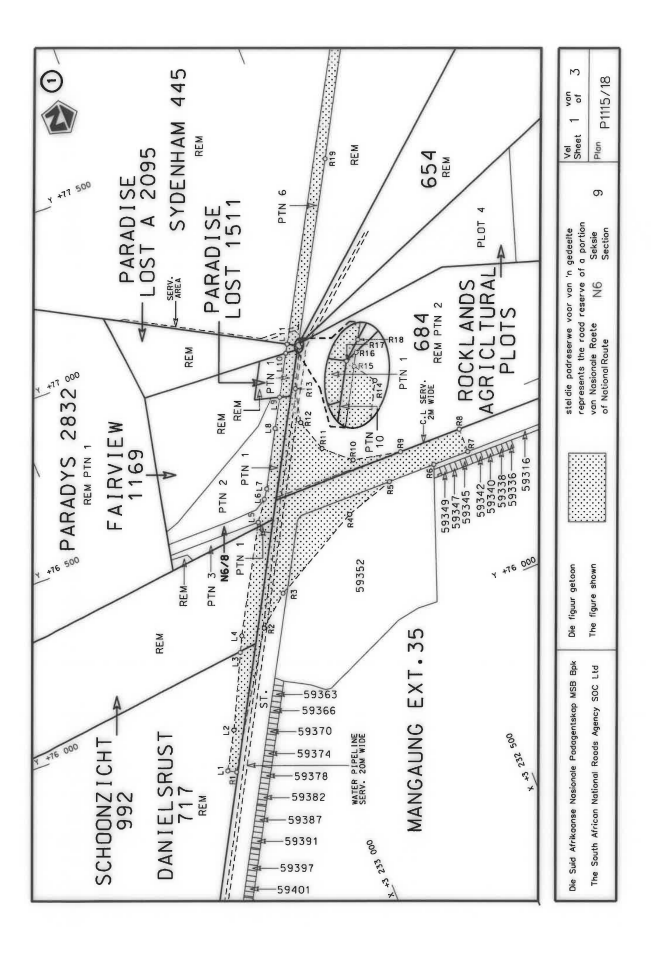
#### **VERKLARING WYSIGING VAN NASIONALE PAD N6 SEKSIE 9**

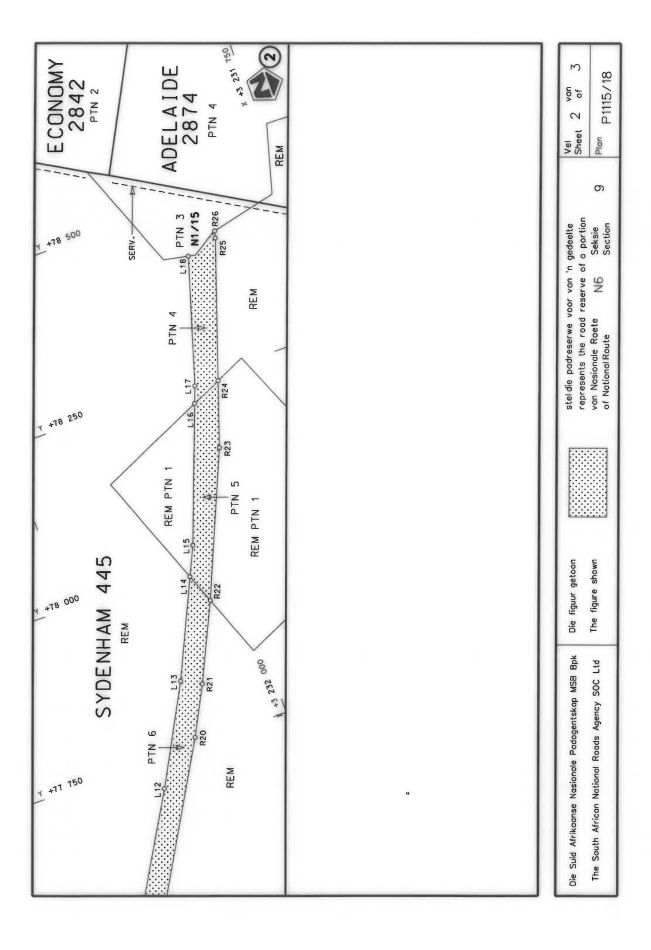
WYSIGING VAN VERKLARING No. 1173 VAN 2008.

Kragtens Artikel 40(1)(b) van die Wet op die Suid-Afrikaanse Nasionale Padagentskap Beperk en op Nasionale Paaie, 1998 (Wet No. 7 van 1998), wysig ek hiermee Verklaring No. 1173 van 2008, die gedeelte van die roete vanaf punte L84 en R74 op vel 11 van Plan No. P679/08 tot by die einde, deur dit te vervang met bygaande velle 1 tot 3 van Plan No. P1115/18.

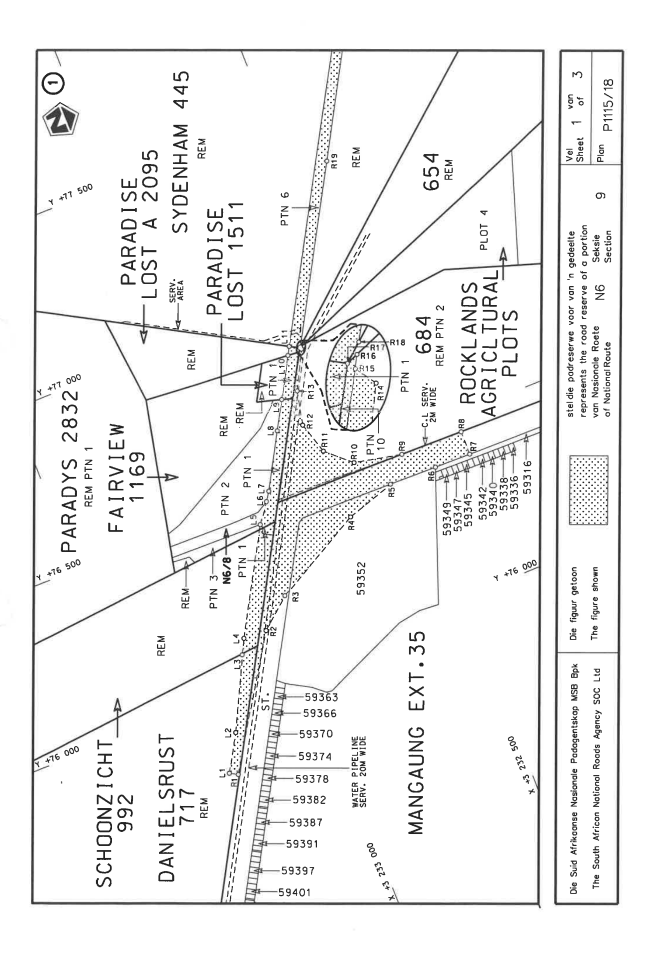
(Nasionale Pad N6 Seksie 9: R702 Interseksie – Bloemfontein (N1 Interseksie))

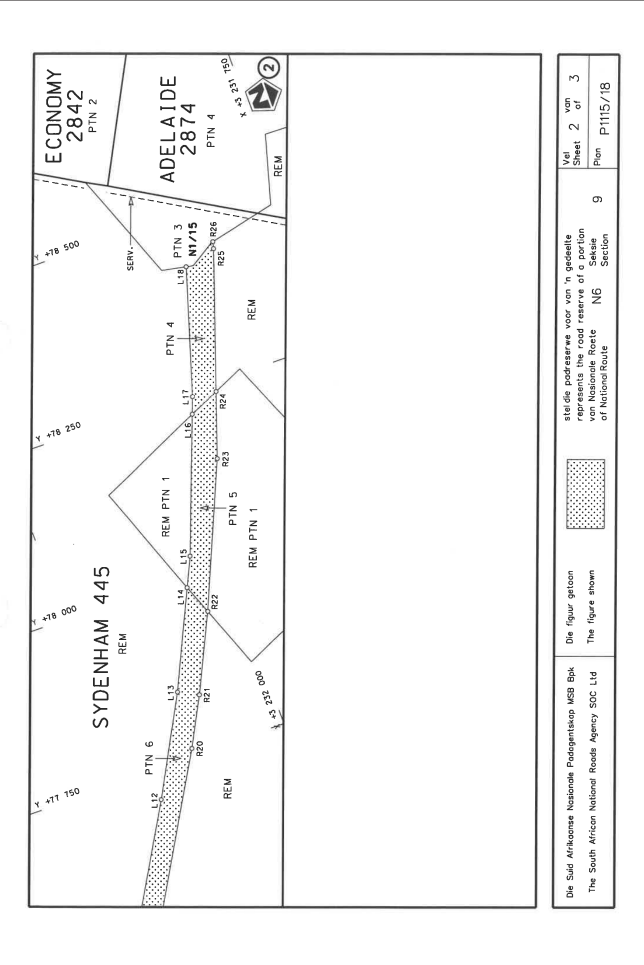
MINISTER VAN VERVOER





	PADRESERWE KOÖRDINATE /						ROAD RESERVE CO-ORDINATES							
	LINKERKANT/LEFT HAND SIDE				REGTERKANT/RIGHT HAND SIDE									
L1 L2 L3 L4 L5 L6 L7 L8 L9 L11 L12 L13 L14 L15 L16 L17 L18	75 76 76 76 76 76 76 77 77 78 78	Y 782 887 088 132 419 475 500 653 733 845 868 705 218 2422 422 422 422 422 422 422 422 422 4	.86 .64 .70 .71 .79 .04 .37 .94 .29 .45 .24 .76 .01	333333333333333333333333	233 233 233 233 232 232 232 232 232 232	X 314 253 151 129 961 961 9702 813 767 702 689 203 128 045 973 964	W.66.92.74.37.21.72.00.465.866.79.70.39.34.40	G 27°   R1 R2 R3 R4 R5 R6 R7 R8 R9 R11 R12 R13 R14 R15 R16 R17 R18 R21 R22 R23 R24 R25 R26	75 76 76 76 76 76 76 76 77 77 77 77 78 78	770.12 129.14 201.26 341.99 385.57 382.78 380.63 450.24 453.66 484.34	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	X 233 232 232 232 232 232 232 232 232 23	292 061 971 708 565 427 320 502 639 710 660 662 6659 386 136 100 048	.69 .191 .396 .396 .396 .396 .396 .396 .396 .396
								Vel Sheet	3	Van of		P11	15/18	





PADRESERWE K	OÖRDINATE /	ROAD R	ESERVE CO-O	RDINATES		
LINKERKANT/LEFT		REGTERKANT/RIGHT HAND SIDE				
Y 75 702 06		3 27°	Y 75 770 10	X		
L1	3 233 253.92 3 233 151.74 3 233 129.37 3 232 961.21 3 232 919.72 3 232 902.00 3 232 813.46 3 232 767.65 3 232 702.86 3 232 689.66 3 232 203.79 3 232 128.79 3 232 064.70	R1 R2 R3 R4 R5 R6 R7 R8 R9 R11 R12 R13 R14 R15 R16 R17 R18 R21 R22 R23 R24 R25 R26		3 233 292.69 3 233 061.19 3 232 971.91 3 232 708.06 3 232 427.39 3 232 320.49 3 232 502.56 3 232 639.80 3 232 710.65 3 232 738.95 3 232 7661.85 3 232 661.85 3 232 662.55 3 232 662.55 3 232 669.97 3 232 386.96 3 232 136.63 3 232 100.34 3 232 048.28 3 231 961.01 3 231 930.05 3 231 864.12 3 231 861.66		
		Vel Sheet	3 Van 3 of	P1115/18		

#### **DEPARTMENT OF TRANSPORT**

NO. 907

21 September 2021

# THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

#### **DECLARATION AMENDMENT OF NATIONAL ROAD N6 SECTION 8**

AMENDMENT OF DECLARATION No. 1173 OF 2008.

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. 1173 of 2008, the section of the route from its start up to points L84 and R74 on sheet 11 of Plan No. P679/08, by substituting it with the accompanying sheets 1 to 13 of Plan No. P1114/18.

(National Road N6 Section 8: Reddersburg - R702 Intersection)

MINISTER OF TRANSPORT

#### **DEPARTEMENT VAN VERVOER**

NO. 907

21 September 2021

### DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

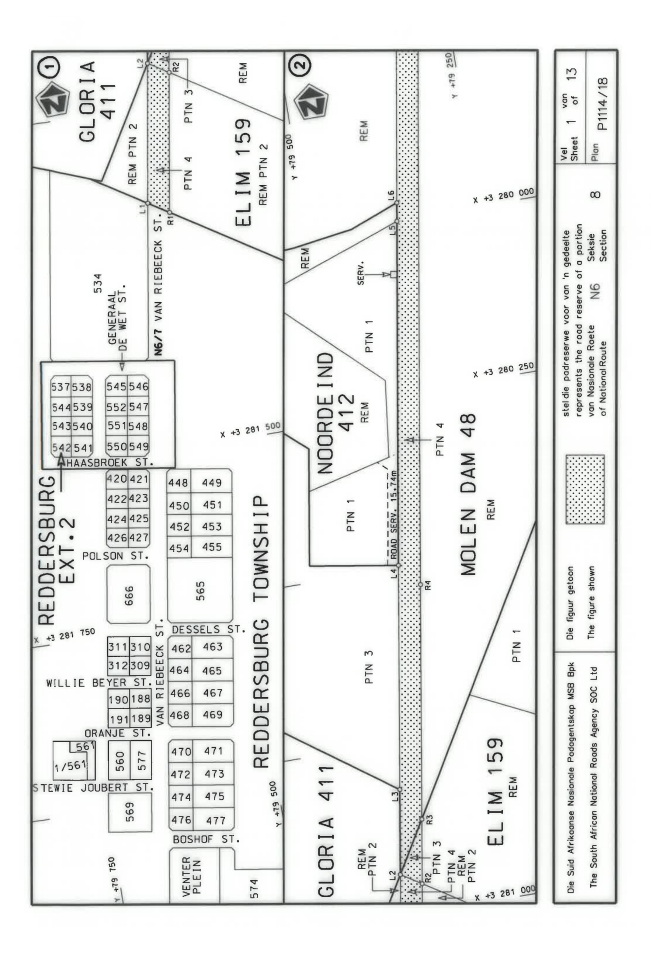
#### **VERKLARING WYSIGING VAN NASIONALE PAD N6 SEKSIE 8**

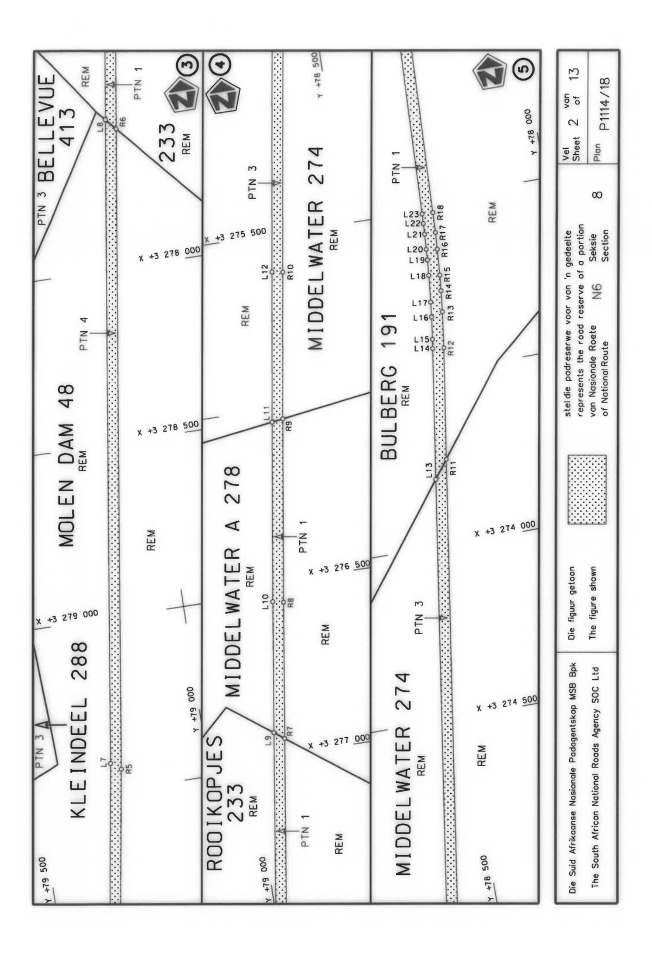
WYSIGING VAN VERKLARING No. 1173 VAN 2008.

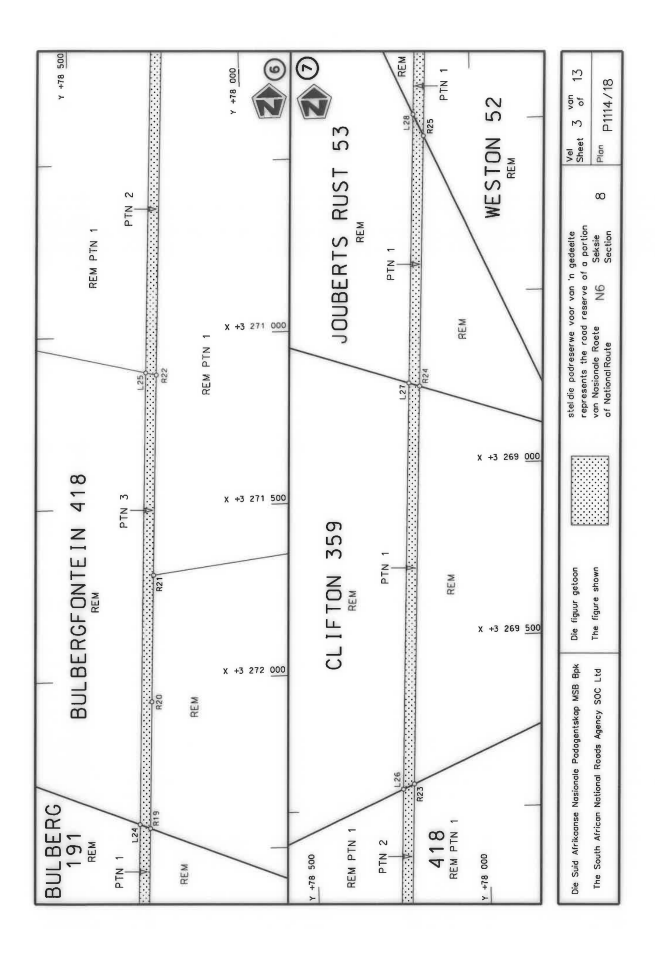
Kragtens Artikel 40(1)(b) van die Suid-Afrikaanse Nasionale Padagentskap Beperk en Nasionale Paaie Wet 1998 (Wet No. 7 van 1998), wysig ek hiermee Verklaring No. 1173 van 2008, die gedeelte van die roete vanaf die begin tot by punte L84 en R74 op vel 11 van Plan No. P679/08, deur dit te vervang met bygaande velle 1 tot 13 van Plan No. P1114/18.

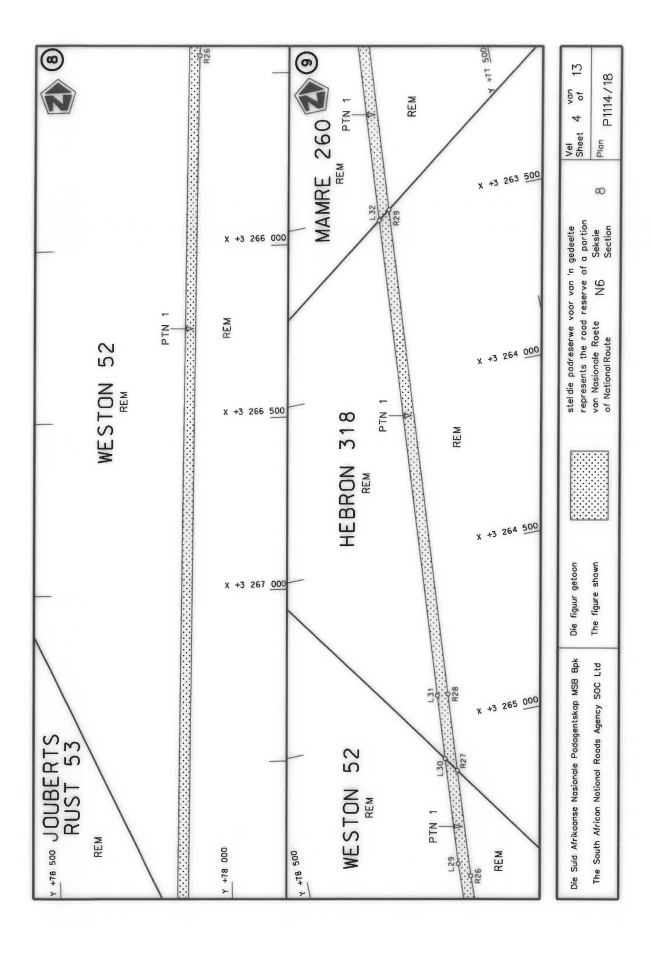
(Nasionale Pad N6 Seksie 8: Reddersburg - R702 Interseksie)

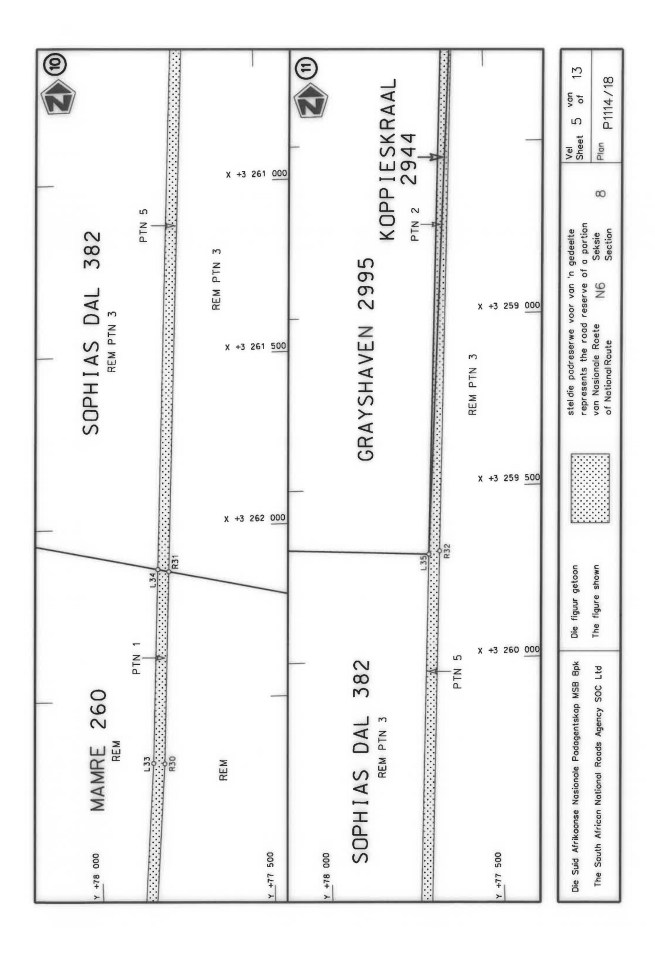
MINISTER VAN VERVOER

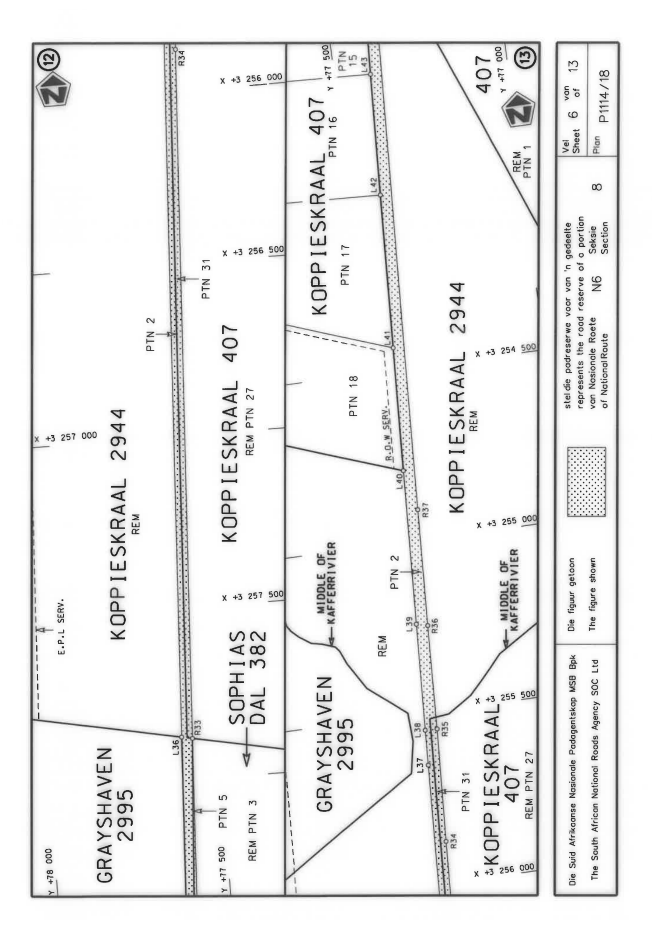


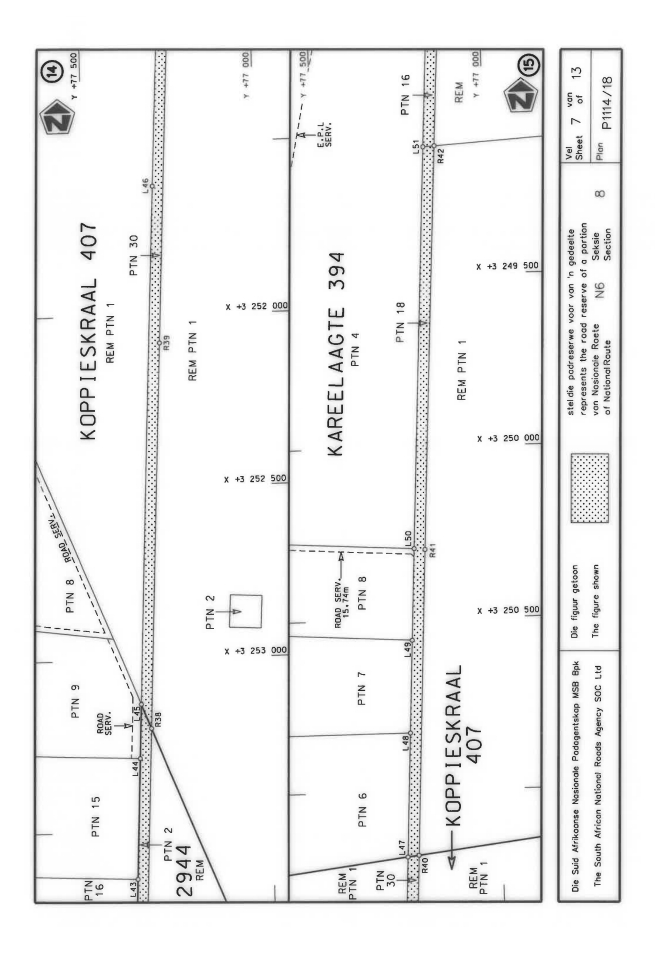


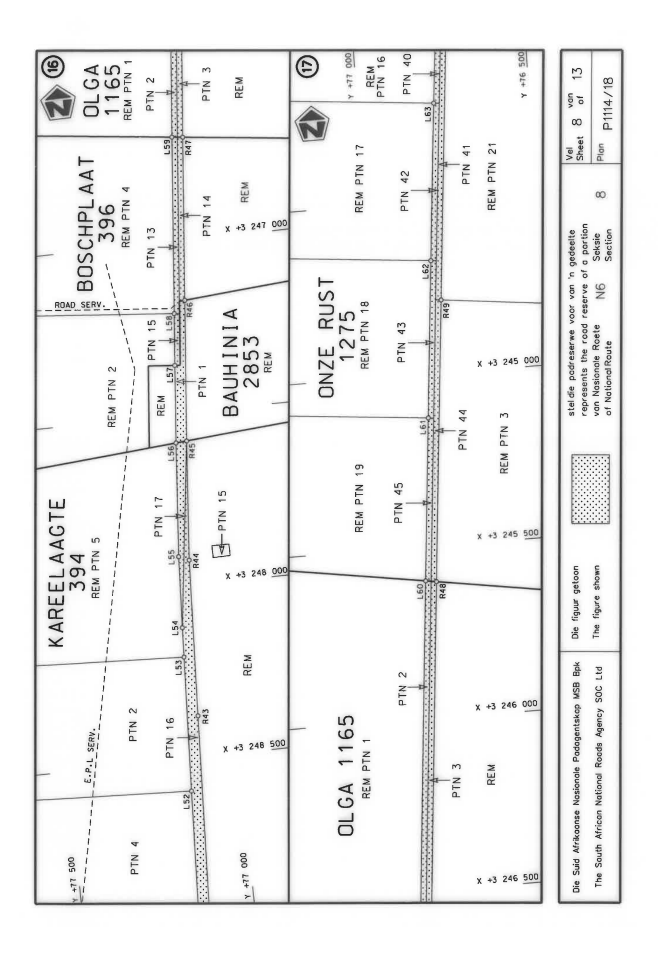


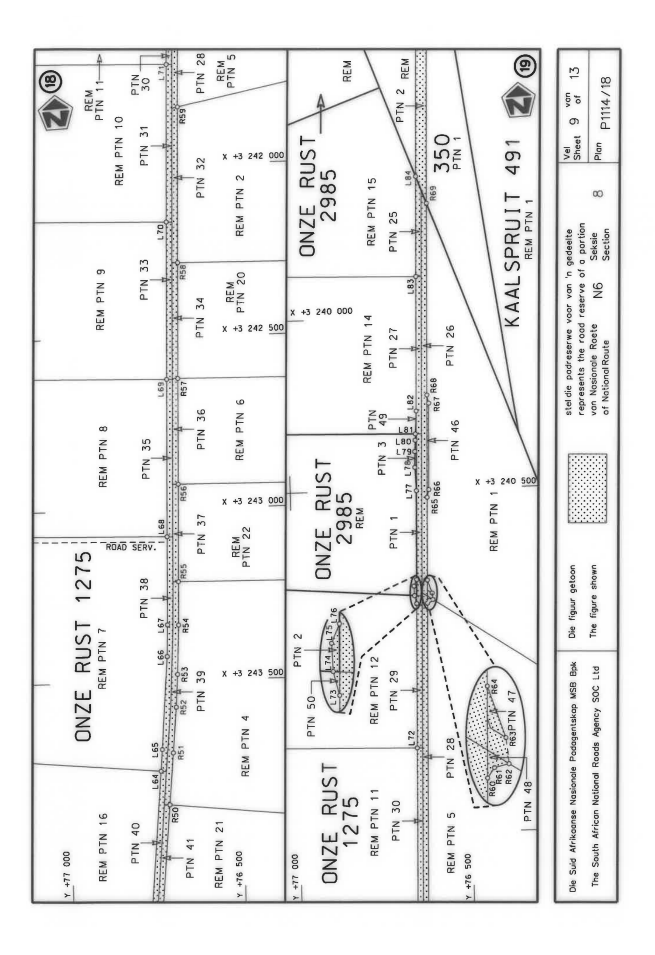


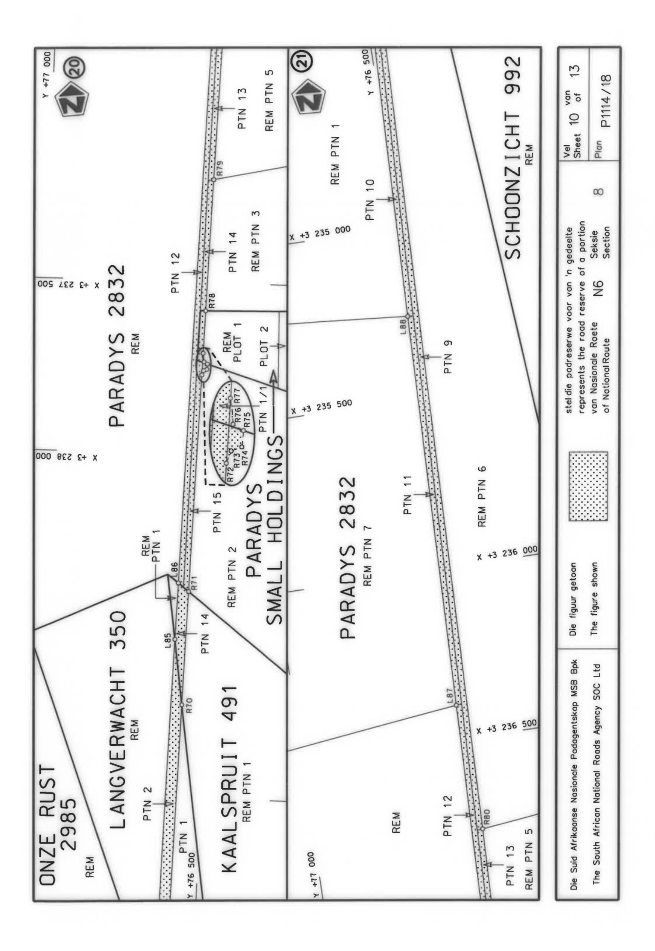


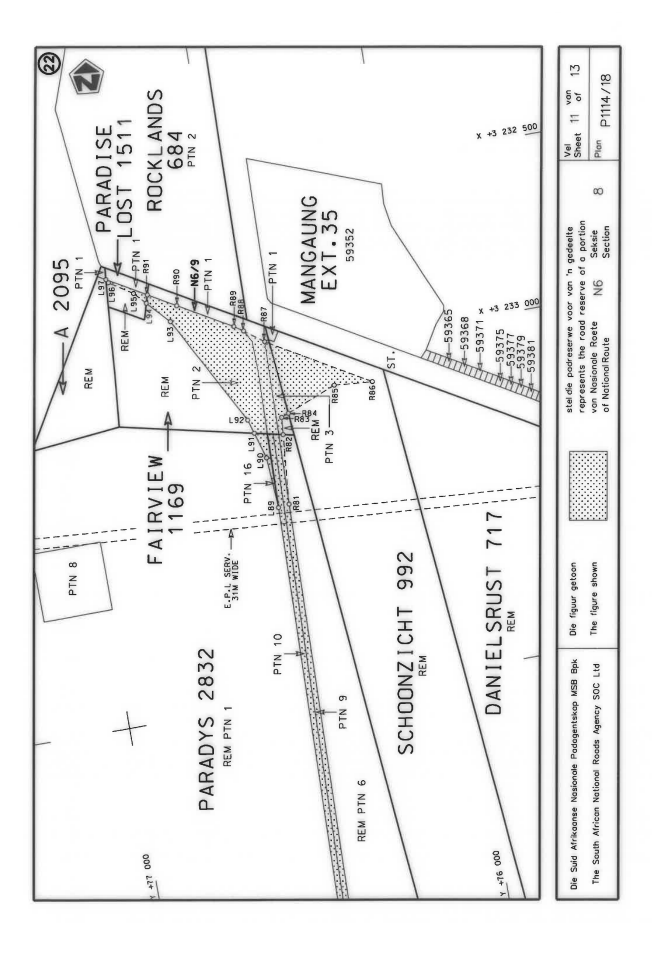












PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES							
LINKER	KANT/LEFT H	AND SIDE	REGTERKANT/RIGHT HAND SIDE				
	Υ		3 27°	Y	X		
L2 79 L3 79 L4 79 L4 79 L5 79 L6 79 L6 79 L7 79 L8 79 L9 78 L10 78 L11 78 L11 78 L11 78 L115 78 L115 78 L12 78 L13 78 L14 78 L15 78 L16 78 L17 78 L18 78 L17 78 L18 78 L19 78 L19 78 L20 78 L21 78 L21 78 L22 78 L22 78 L23 78 L24 78 L22 78 L23 78 L24 78 L25 78 L26 78 L27 78 L28 78 L29 78 L29 78 L20 78 L21 78 L21 77 L33 77 L34 77 L35 77 L36 77 L37 77 L38 77 L37 77 L40 77 L41 77 L42 77 L43 77 L44 77 L45 77 L44 77 L45 77 L46 77 L47 77 L48 77 L48 77 L48 77 L48 77 L48 77 L49 77 L48 77 L49 77 L50 77	015.47 925.65 871.85 796.01 731.67 462.98 406.96 403.11 394.48 389.67 381.75 378.22 376.16 373.51 3773.51 372.10 370.86 373.51 372.31 374.95 375.31 376.96 375.31 376.96 375.31 3775.31	280 940.29 280 818.04 280 495.78 280 002.00 279 975.57 279 419.35 277 567.64 276 931.71 276 554.46 276 038.23 275 606.98 273 806.94 273 431.01 273 404.55 273 340.01 273 297.01 273 219.61 273 174.65 273 143.73 273 099.55 273 068.65 273 040.38 272 420.24 271 107.68 269 942.61 268 761.74 267 982.02 265 401.78 265 094.43 264 909.33 263 522.08 262 685.38 262 122.09 259 694.31 257 873.61 255 550.63 263 522.08 264 909.33 263 522.08 265 401.78 265 094.43 264 909.33 263 522.08 265 401.78 265 094.31 267 982.02 265 401.78 265 094.31 267 982.02 265 401.78 265 094.31 267 982.02 265 401.78 265 094.31 267 982.02 265 401.78 265 094.31 267 982.02 265 401.78 265 094.31 267 982.02 268 761.74 269 942.61	R1 R2 R3 R5 R6 R8 R9 R112 R12 R13 R14 R15 R17 R16 R17 R17 R17 R17 R17 R17 R17 R17 R17 R17	79 521.19 79 489.62 79 474.83 79 421.26 79 249.63 78 988.18 78 896.58 78 763.35 78 700.44 78 423.11 78 375.24 78 361.23 78 354.71 78 350.45 78 344.64 78 341.56 78 339.11 78 36.40 78 299.84 78 284.93 78 261.20 78 213.11 78 166.04 78 136.40 78 299.84 78 284.93 77 876.09 77 810.52 77 783.27 77 663.55 77 77 475.64 77 456.80 77 443.85 77 475.64 77 456.80 77 443.85 77 475.64 77 456.80 77 475.64 77 456.80 77 475.64	3 281 159.02 3 280 958.51 3 280 865.82 3 280 528.59 3 279 440.21 3 276 953.34 3 276 560.71 3 276 033.59 3 275 612.29 3 273 754.79 3 273 434.48 3 273 330.65 3 273 269.82 3 273 224.23 3 273 149.18 3 273 100.06 3 273 041.85 3 272 432.60 3 271 696.16 3 271 114.95 3 269 928.27 3 268 771.78 3 268 771.78 3 268 045.31 3 265 443.83 3 265 134.90 3 271 696.16 3 271 155 3 268 771.78 3 269 928.27 3 268 771.78 3 269 928.27 3 269		
			Sheet	of of			

PADRESERWE KOÖ	RDINATE /	ROAD RESERVE CO-ORDINATES				
LINKERKANT/LEFT H.	AND SIDE	REGTERKANT/RIGHT HAND SIDE				
Υ		3 27°	Υ	X		
L53 L54 T7 127.62 3 L54 T7 123.38 3 L55 T7 112.35 3 L56 T7 085.35 3 L57 T7 065.09 3 L58 T7 051.12 3 L60 T6 904.23 3 L61 T6 861.04 3 L62 T6 819.61 3 L63 T6 778.16 3 L64 T6 736.26 3 L65 T6 730.63 3 L66 T6 708.89 3 L67 T6 677.12 3 L70 T6 665.73 3 L70 T6 665.73 3 L71 T6 665.73 3 L72 T6 654.48 3 L73 T6 644.18 3 L74 T6 649.87 3 L75 T6 650.76 3 L76 T6 636.12 3 L77 T6 636.12 3 L78 T6 638.73 3 L79 T6 637.79 3 L80 T6 637.79 3 L81 T6 634.58 3 L82 T6 630.43 3 L83 T6 630.43 3 L83 T6 620.82 3 L84 T6 633.71 3 L85 T6 638.73 3 L81 T6 634.58 3 L82 T6 630.43 3 L83 T6 620.82 3 L84 T6 633.71 3 L85 T6 583.79 3 L81 T6 634.58 3 L82 T6 630.43 3 L83 T6 620.82 3 L84 T6 613.71 3 L85 T6 583.79 3 L87 T6 535.45 3 L89 T6 463.21 3 L90 T6 472.12 3 L91 T6 494.90 3 L92 T6 507.14 3 L93 T6 772.85 3 L94 T6 740.32 3 L94 T6 740.32 3 L95 T6 772.85 3 L96 T6 772.85	243 698.66 243 428.44 243 336.47 243 080.08 242 623.03 242 166.04 241 709.01 241 251.96 240 831.88 240 808.54 240 781.15 240 762.45 240 503.78 240 435.99 240 389.65 240 356.87 240 338.58 240 272.33 239 881.59 239 591.08 238 539.08 238 374.78 236 399.48 235 259.73 233 443.09	R53 R54 R556 R556 R556 R661 R663 R667 R667 R667 R671 R776 R778 R778 R778 R778 R778 R778 R778	76 687.57 76 681.35 76 674.32 76 671.21 76 663.96 76 656.67 76 637.33 76 607.41 76 699.56 76 598.47 76 605.16 76 599.56 76 599.56 76 597.89 76 553.10 76 533.54 76 533.63 76 533.08 76 76 533.08 76 76 77 76 77 76 77 76 77 77 77 78 77 79 77 70 70 77 70 70 70 70 70 70 70 70 70 70 70 70 70 7	3 243 576.39 3 243 481.32 3 243 337.67 3 242 928.37 3 242 621.19 3 242 284.91 3 241 833.06 3 240 831.69 3 240 824.21 3 240 821.62 3 240 802.64 3 240 501.66 3 240 501.66 3 240 250.54 3 240 226.69 3 239 669.72 3 238 728.69 3 237 756.01 3 237 751.81 3 237 756.12 3 237 756.12 3 237 756.12 3 237 756.12 3 237 755.18 3 237 756.90 3 238 398.87 3 237 756.90 3 238 398.87 3 237 756.91 3 237 755.18 3 237 756.91 3 237 756.95 3 238 398.87 3 237 756.91 3 237 756.91 3 237 756.91 3 237 755.18 3 237 756.91 3 237 766.90 3 238 438.46 3 233 120.22 3 233 120.22 3 233 120.22 3 232 961.21 3 232 961.21 3 232 967.65		
		Vel Sheet	13 Van 13 of	P1114/18		

CONTINUES ON PAGE 130 OF BOOK 2

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Part 2 of 2

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#### **DEPARTMENT OF TRANSPORT**

NO. 908 21 September 2021

# THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

#### **DECLARATION AMENDMENT OF NATIONAL ROAD N6 SECTION 6**

AMENDMENT OF DECLARATION No. 374 OF 2018.

By virtue of Section 40 (1)(b) of The South African National Roads Agency Limited and National Roads Act, 1998 (Act No. 7 of 1998), I hereby amend Declaration No. 374 of 2018 by substituting it in its entirety, with the accompanying sheets 1 to 23 of Plan No. P1099/18.

In the town of Rouxville the N6 Section 6 enters the town from the south and follows the street known as Voortrekker Street at time of declaration.

(National Road N6 Section 6: Aliwal North - Smithfield)

MINISTER OF TRANSPORT

#### **DEPARTEMENT VAN VERVOER**

NO. 908

21 September 2021

# DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

#### **VERKLARING WYSIGING VAN NASIONALE PAD N6 SEKSIE 6**

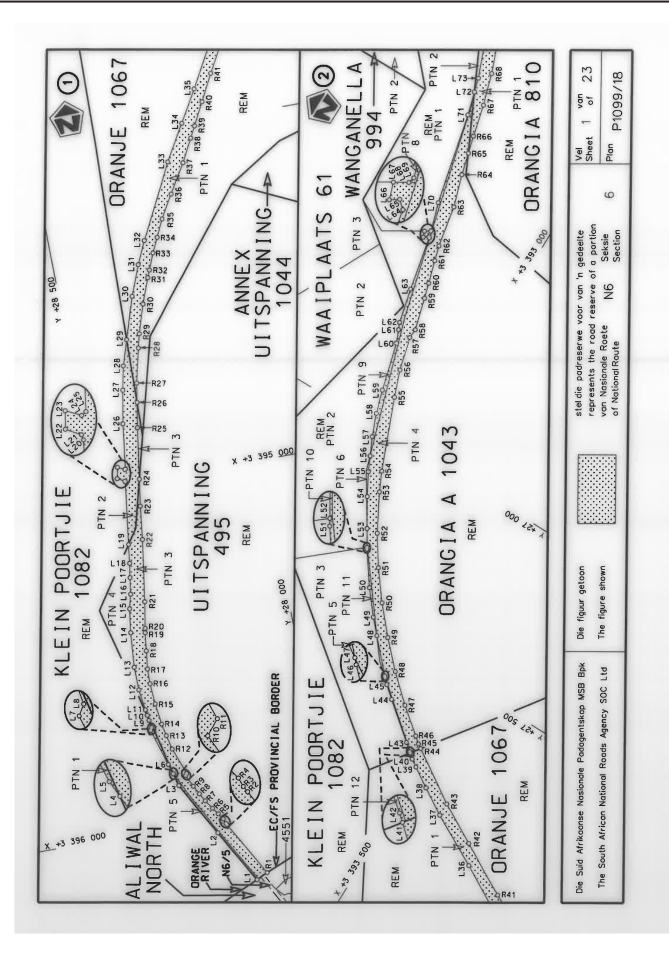
WYSIGING VAN VERKLARING No. 374 VAN 2018.

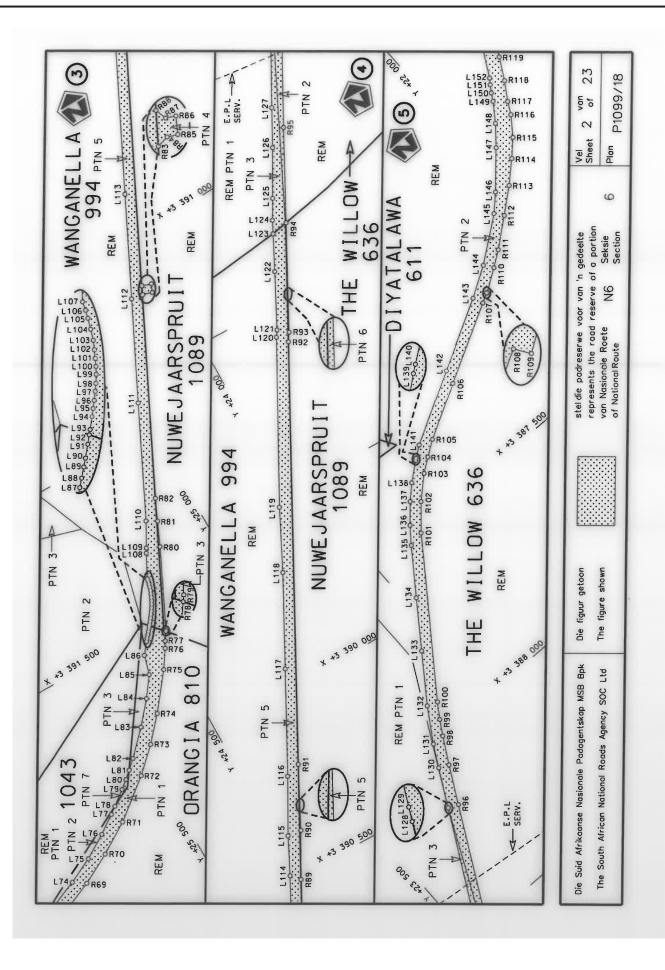
Kragtens Artikel 40(1)(b) van die Wet op die Suid-Afrikaanse Nasionale Padagentskap Beperk en op Nasionale Paaie, 1998 (Wet No. 7 van 1998), wysig ek hiermee Verklaring No. 374 van 2018 deur dit in sy geheel te vervang, met bygaande velle 1 tot 23 van Plan No. P1099/18.

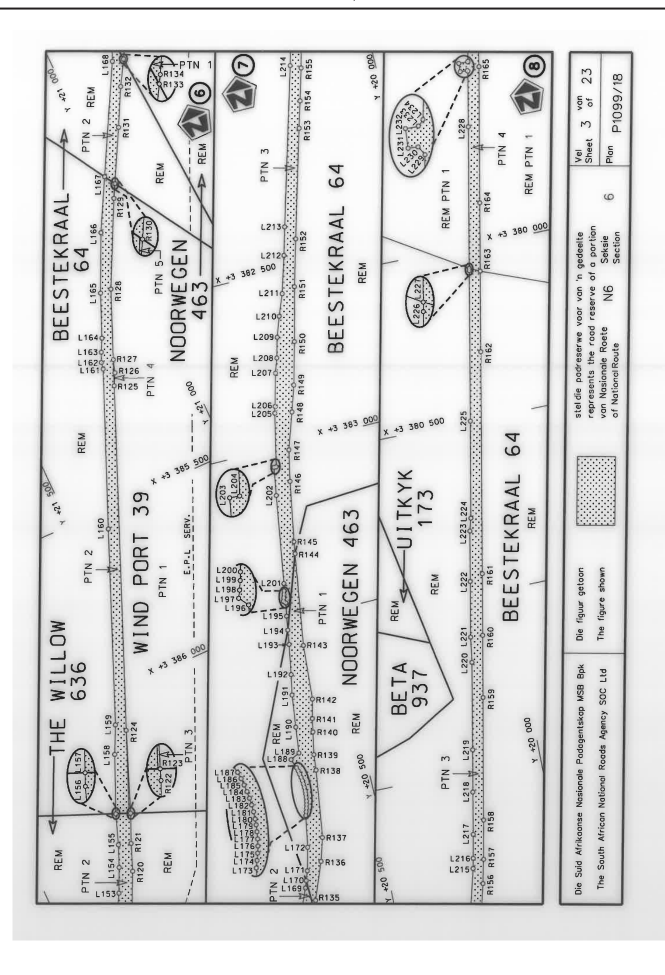
In die dorp Rouxville kom die N6 Seksie 6 die dorp binne vanuit die suide en volg dan die straat bekend as Voortrekkerstraat tydens datum van verklaring.

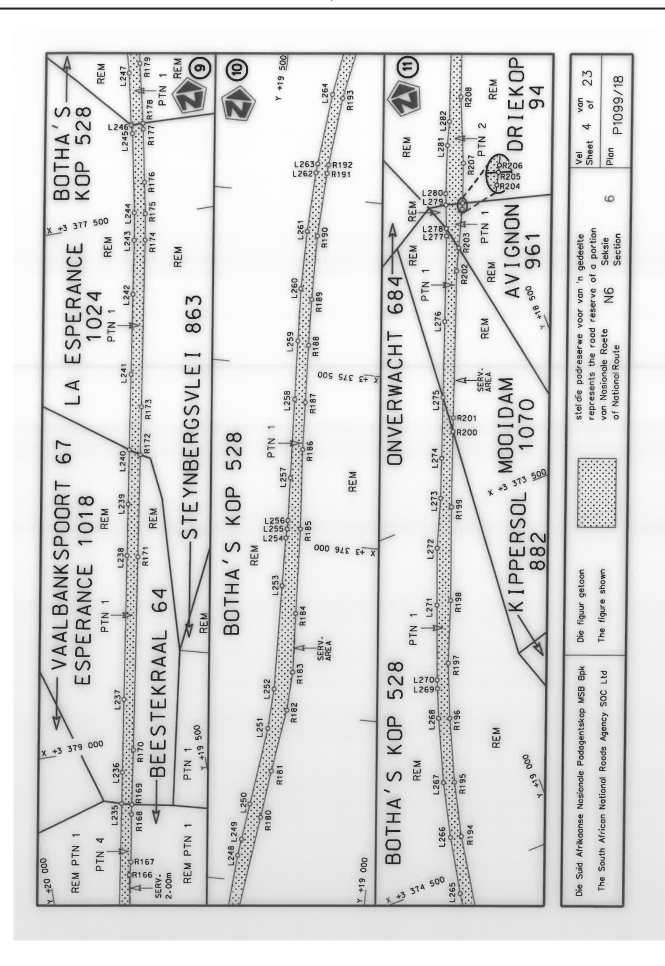
(Nasionale Pad N6 Seksie 6: Aliwal North - Smithfield)

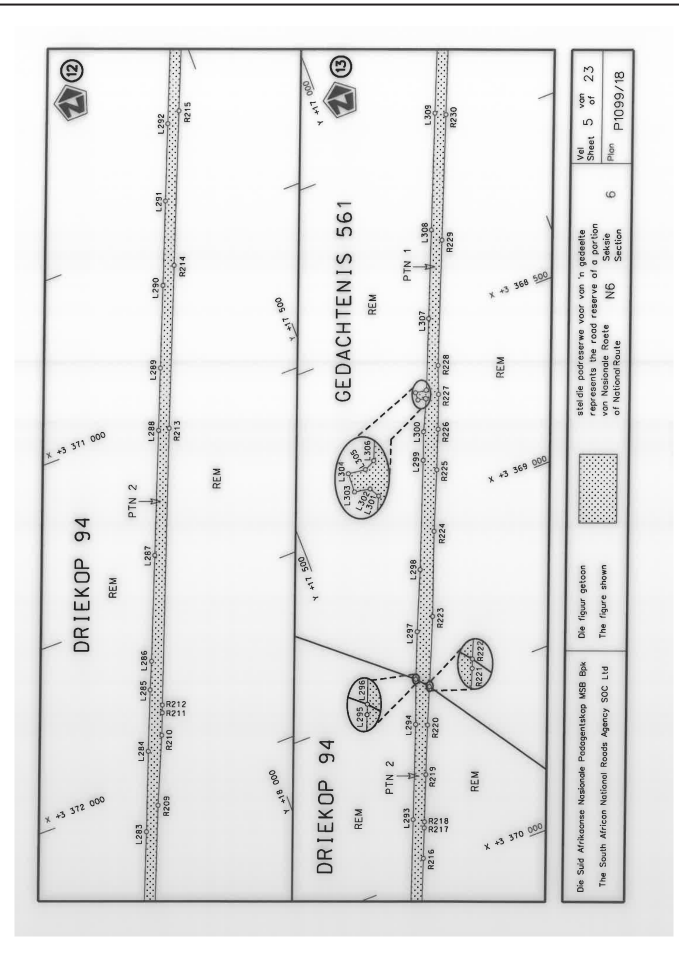
MINISTER VAN VERVOER

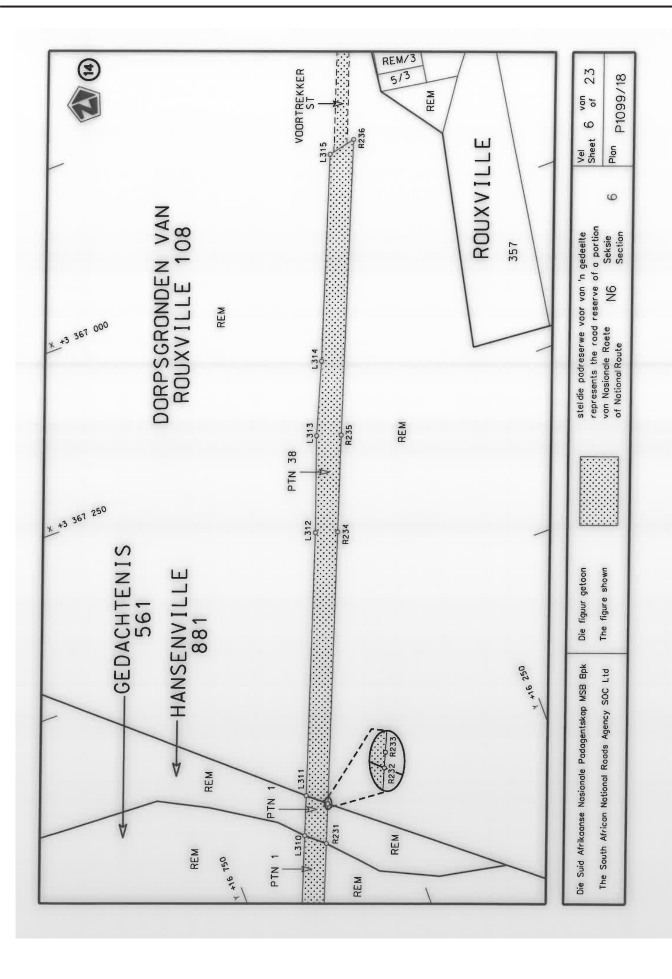


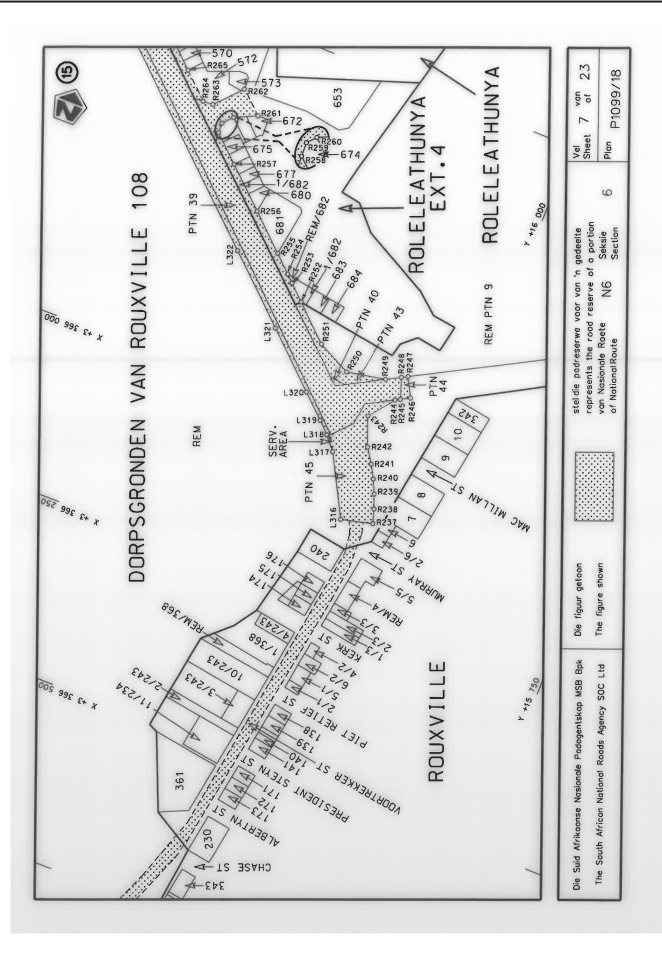


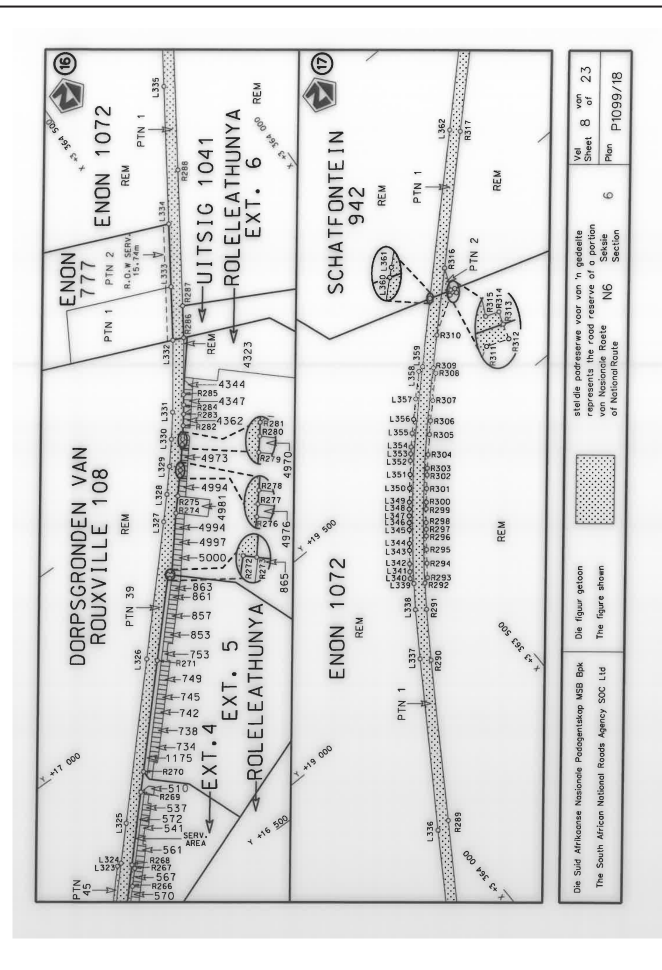


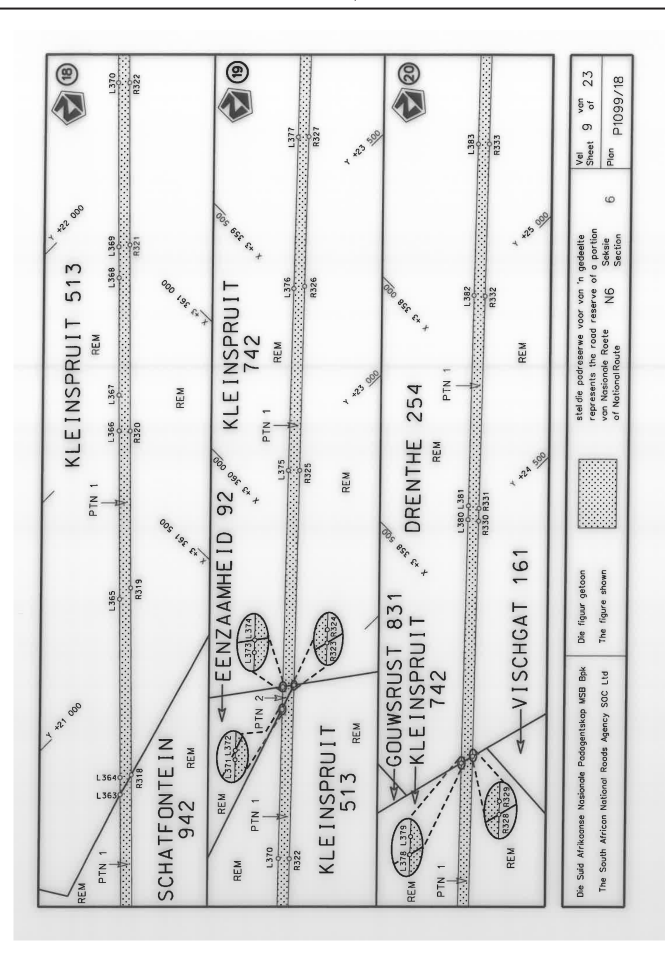


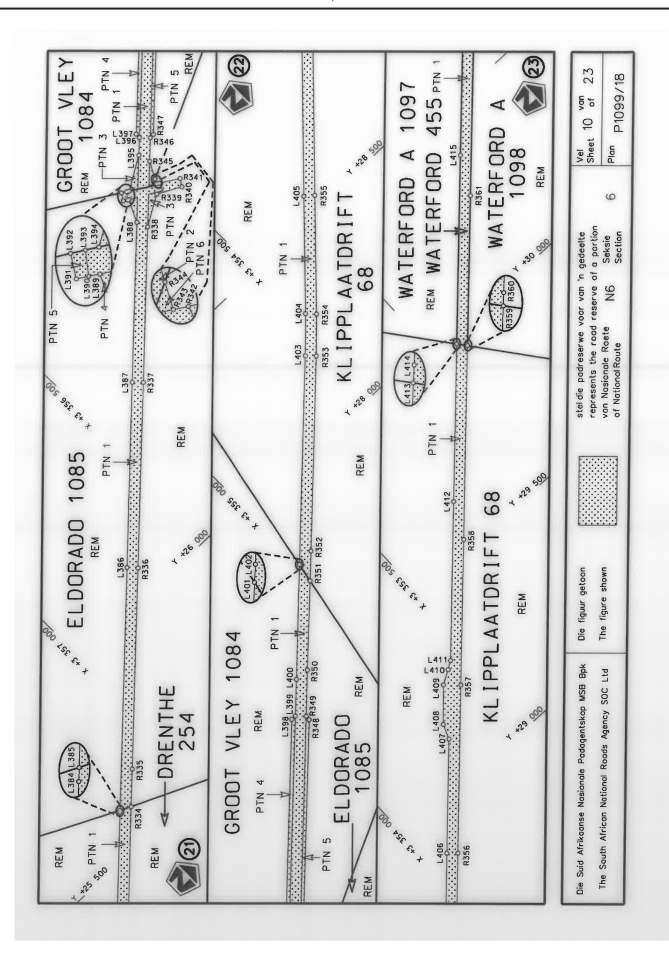


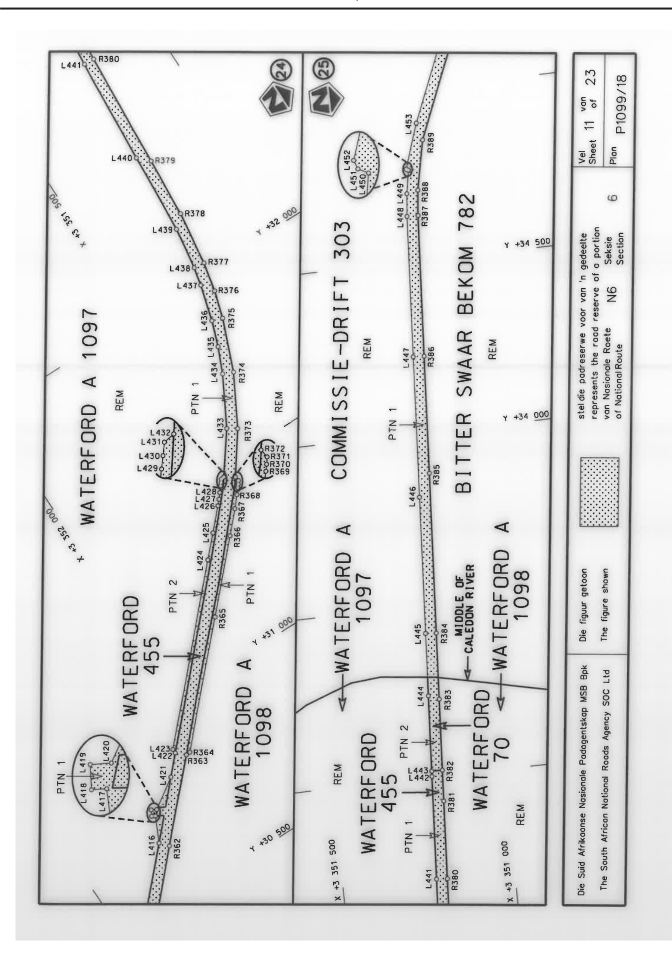


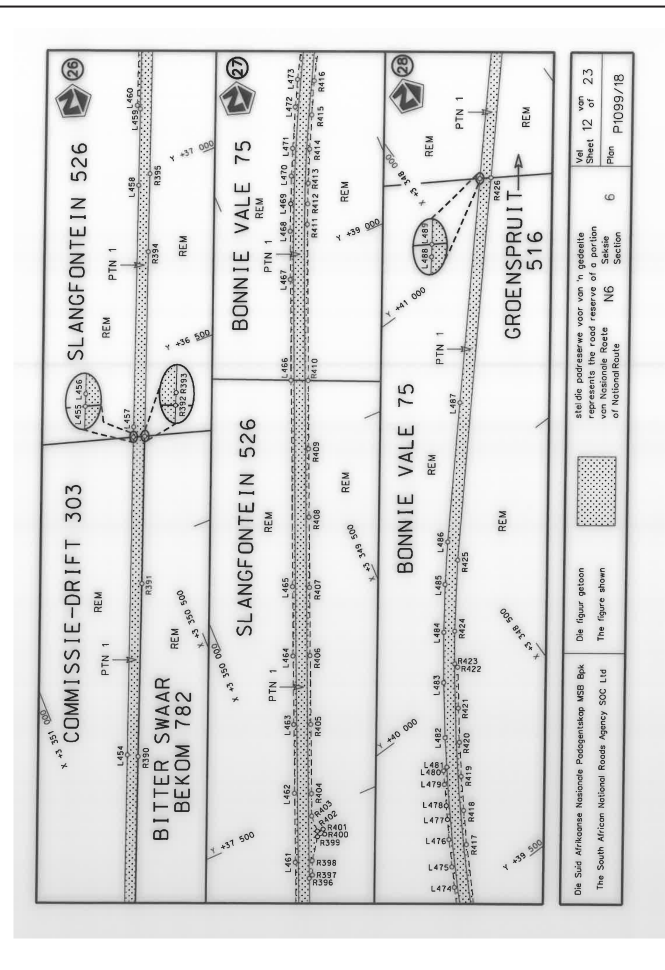


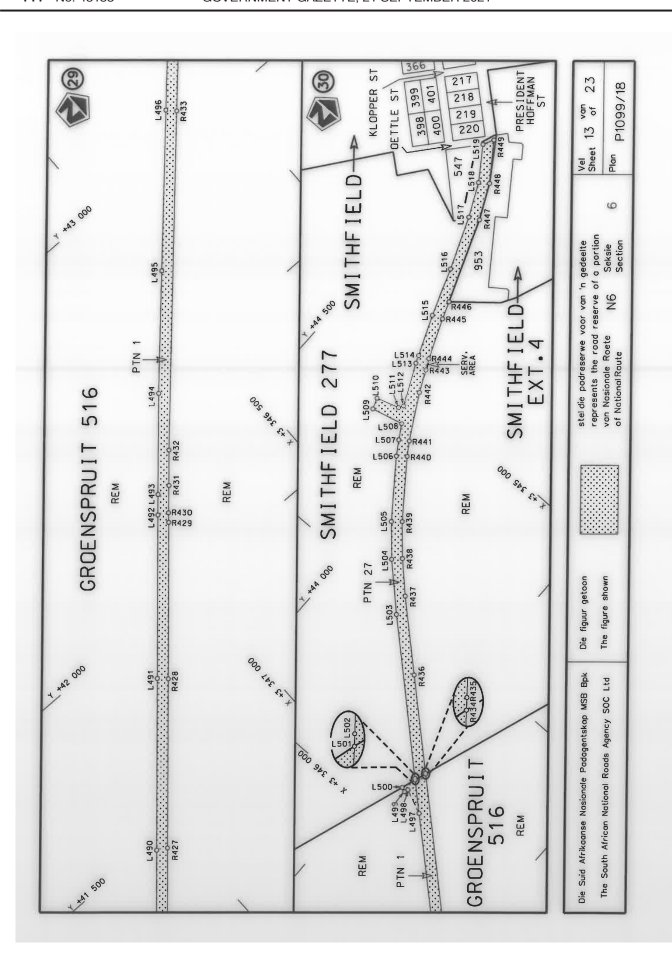












LINKERKANT/LEFT HAND SIDE
L1 28 236.15 3 396 198.59 R1 28 203.60 3 396 183.78 L2 28 322.58 3 396 043.11 R2 28 292.32 3 396 024.80 L3 28 409.68 3 395 886.38 R3 28 294.75 3 396 020.44 L4 28 418.64 3 395 886.38 R3 28 294.75 3 396 020.44 L4 28 418.64 3 395 886.38 R3 28 294.75 3 396 006.12 L5 28 419.35 3 395 848.80 R5 28 311.65 3 395 988.77 L6 28 428.94 3 395 820.11 R6 28 324.98 3 395 969.96 L7 28 462.12 3 395 705.14 R8 28 355.03 3 395 944.62 L8 28 457.45 3 395 683.52 R9 28 368.42 3 395 861.43 L9 28 461.60 3 395 668.11 R10 28 386.42 3 395 861.43 L11 28 466.37 3 395 668.11 R10 28 385.44 3 395 861.43 L11 28 466.37 3 395 651.16 R11 28 381.00 3 395 855.89 L12 28 474.57 3 395 590.43 R12 28 409.05 3 395 778.37 L14 28 467.74 3 395 590.43 R12 28 409.05 3 395 778.37 L14 28 467.74 3 395 5264.50 R12 28 474.64 3 395 835.53 R15 28 435.33 3 395 578.95 L16 28 447.64 3 395 5264.50 R12 28 449.90 3 395 736.47 L14 28 467.74 3 395 5264.50 R12 28 439.04 3 395 578.95 L17 28 400.69 3 395 264.50 R17 28 439.04 3 395 578.95 L17 28 400.69 3 395 264.50 R17 28 439.04 3 395 535.62 L18 28 427.76 3 395 169.16 R19 28 426.97 3 395 430.37 L20 28 404.62 3 394 987.49 R20 28 426.97 3 395 430.37 L22 28 425.78 3 394 974.41 R22 28 385.73 3 395 542.89 L22 28 425.78 3 394 985.64 R21 28 411.82 3 395 305.54 L22 28 425.78 3 394 974.41 R22 28 385.75 3 395 542.08 L22 28 425.78 3 394 974.41 R22 28 385.75 3 395 542.08 L22 28 425.78 3 394 974.41 R22 28 385.75 3 395 545.00 L24 28 399.99 3 394 985.64 R21 28 411.82 3 394 897.80 L22 28 425.51 3 394 655.27 R28 28 298.77 3 394 897.80 L23 28 28 225.51 3 394 655.27 R28 28 28.17 3 394 897.80 L24 28 399.97 3 394 974.41 R22 28 385.75 3 395 645.60 R12 28 326.80 3 394 774.40 R27 28 364.25 3 394 897.80 R33 28 225.51 3 394 674.79 R28 28 28.17 3 394 897.80 R33 28 225.51 3 394 674.79 R28 28 28.17 3 394 897.80 R33 28 225.51 3 394 674.79 R28 28 28.77 8 3 393 394 897.80 R34 28 28 28 28 28 3 3 393 393 393 393 393 393 393 393 39
L2

	PADRE	SERWE KO	ATE / I	ROAD RE	ESERV	E CO-ORE	INA	TES		
	LINKERKANT/LEFT HAND SIDE				RE	GTER	KANT/RIGH	íT H	AND SIDE	
					3 27°	Υ			Χ	
L533455678901255345567890125534556789012555789012555789012555789012555789012555789012557789012557800000000000000000000000000000000000	277776666666666666655555555555555555555	287.65 240.91 161.88 098.63 0987.03 0062.98 738.42 682.66 428.81 426.24 410.37 682.66 428.85 426.24 410.37 687.72 687.72 687.72 687.72 687.72 687.73 687.73 687.73 687.72 687.73 687.	3 3 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	929.68 894.24 850.00 823.38 766.11 750.92 742.33 718.47 686.11 683.77 670.28 664.34 679.52 664.34 679.52 664.34 679.52 680.97 572.99 562.96 488.47 447.75 397.11 346.91 328.06 304.35 238.32 175.29 063.91 002.66 997.36 997.36 997.36 997.37 997.36	R53 R534 R556 R556 R556 R661 R663 R665 R667 R667 R671 R776 R778 R778 R778 R778 R778 R778 R778	277666666666666655555555555555555544444444	875.32 799.50 704.69 676.96 585.16 541.81 476.83 434.05 315.70 224.11	333333333333333333333333333333333333333	393 011. 392 953. 392 926. 392 844. 392 790. 392 767. 392 767. 392 7691. 392 6691. 392 6692. 392 6692. 392 6692. 392 652. 392 652. 392 652. 392 652. 392 653. 392 652. 392 653	0563987677651247743999532622267531909688470578133916
					Sheet		of			

L104	PADRESERWE K	PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES							
1103	LINKERKANT/LEFT	HAND SIDE	REGTERKANT/RIGHT HAND SIDE						
1004	Y	X WG 27°	Y X						
Vel 16 Van 23 P1099/18 Sheet of	L104	3 391 911.33 R103 R103 391 892.39 R103 391 876.39 R103 391 876.39 R103 391 730.09 R113 391 730.09 R113 391 153.10 R113 390 881.56 R113 390 486.29 R113 390 486.29 R113 390 486.29 R113 390 486.29 R113 390 381.01 R113 390 227.90 R113 390 699.28 R113 389 699.28 R123 389 699.28 R123 388 917.44 R123 388 782.75 R123 388 727.00 R123 388 727.00 R123 388 727.00 R123 388 727.35 R123 388 727.00 R123 388 727.35 R123 388 727.35 R123 388 727.35 R123 388 727.48 R133 387 757.48 R135 387 757.48 R135 387 757.48 R135 387 757.48 R135 387 325.24 R135 387 325.27 R145 3386 657.27 R155 3386 657 R155 3386 757 R155 757 R155 757 R15	22 740.29 3 387 369.77 4 22 701.17 3 387 340.96 5 22 657.23 3 387 310.58 22 507.01 3 387 225.89 22 288.66 3 387 105.26 8 22 261.68 3 387 089.79 9 22 260.73 3 387 091.19 22 198.22 3 387 048.21 1 22 154.86 3 387 017.26 2 22 076.83 3 386 952.92 2 2009.79 3 386 840.85 5 21 911.00 3 386 796.36 21 872.42 3 386 742.58 7 21 854.04 3 386 707.26 21 821.69 3 386 655.42 21 788.52 3 386 592.81 21 742.79 3 386 495.20 1 713.88 3 386 419.54 21 196.83 3 385 113.34 21 196.83 3 385 149.86 21 196.83 3 385 149.86 21 196.83 3 384 647.59 3 20 992.84 3 384 685.67 20 972.89 3 384 647.59 3 20 896.81 3 384 502.37 20 843.03 3 384 396.62 30 799.08 3 384 329.70 30 725.95 3 384 319.37 30 788.28 3 384 299.70 30 725.95 3 383 931.52 30 697.59 3 383 931.52 30 697.59 3 383 931.52 30 697.59 3 383 931.52 30 697.59 3 383 931.52 30 697.59 3 383 727.91 30 608.68 3 383 727.91 30 608.68 3 383 304.03 30 603.59 3 383 269.68 30 573.55 3 382 900.77 30 497.21 3 382 826.01 30 465.71 3 382 703.55 30 20 497.21 3 382 826.01 30 465.71 3 382 703.55 30 20 497.21 3 382 826.01 30 20 465.71 3 382 703.55 30 20 497.21 3 382 826.01 30 20 465.71 3 382 703.55 30 20 497.21 3 382 826.01 30 20 465.71 3 382 703.55 30 307.43 3 382 703.55						

Y         X         WG 27°           L154         21 773.70         3 386 468.93         R154           L155         21 748.66         3 386 407.85         R155           L156         21 718.87         3 386 322.83         R156           L157         21 718.63         3 386 322.26         R157           L158         21 650.90         3 386 163.30         R158           L159         21 614.03         3 385 556.98         R160           L160         21 399.48         3 385 556.98         R160           L161         21 223.84         3 385 125.64         R161           L162         21 220.87         3 385 105.98         R162           L163         21 208.69         3 385 078.56         R163           L164         21 190.28         3 385 042.20         R164           L165         21 140.59         3 384 920.72         R165           L166         21 068.04         3 384 760.85         R166           L167         20 991.95         3 384 616.73         R167           L168         20 835.17         3 384 319.80         R168           L169         20 808.33         3 384 237.47         R170           L171	TERKANT/RIGHT HAND SIDE Y X 20 286.34 3 382 027.01
Y         X         WG 27°           L154         21 773.70         3 386 468.93         R154           L155         21 748.66         3 386 407.85         R155           L156         21 718.87         3 386 322.83         R156           L157         21 718.63         3 386 322.26         R157           L158         21 650.90         3 386 163.30         R158           L159         21 614.03         3 385 556.98         R160           L160         21 399.48         3 385 556.98         R160           L161         21 223.84         3 385 105.98         R160           L162         21 220.87         3 385 105.98         R162           L163         21 208.69         3 385 078.56         R163           L164         21 190.28         3 385 042.20         R164           L165         21 140.59         3 384 920.72         R165           L166         21 068.04         3 384 760.85         R166           L167         20 991.95         3 384 319.80         R168           L169         20 808.33         3 384 257.35         R169           L170         20 801.10         3 384 237.47         R170           L171	20 286.34 3 382 027.01
L155 L156 L157 L158 L159 L160 L159 L160 L160 L161 L161 L162 L162 L163 L164 L165 L165 L165 L165 L166 L167 L168 L169 L169 L169 L169 L169 L160 L161 L161 L162 L170 L160 L161 L162 L163 L164 L165 L164 L165 L165 L166 L167 L168 L169 L169 L169 L169 L160 L161 L161 L161 L162 L163 L164 L165 L164 L165 L165 L166 L167 L168 L169 L168 L169 L169 L169 L170 L171 L172 L170 L171 L170 L171 L171 L172 L173 L174 L175 L174 L175 L175 L176 L176 L177 L177 L177 L178 L179 L177 L178 L179 L179 L177 L178 L177 L178 L177 L178 L179 L179 L179 L178 L179 L179 L178 L179 L179 L179 L178 L179 L178 L179 L179 L179 L178 L179 L179 L179 L179 L179 L178 L179 L179 L179 L179 L179 L179 L179 L179	
L180 L181 20 742.52 3 383 982.88 R180 R181 L182 20 742.65 3 383 972.18 R182 L183 20 743.41 3 383 951.52 R183 L184 20 744.63 3 383 941.15 R184 L185 20 746.52 3 383 930.84 R185 L186 20 748.49 3 383 920.73 R186 L187 20 751.24 3 383 910.70 R187 L188 20 761.08 3 383 883.78 R188 R189 L190 20 725.55 3 383 795.38 R189 L190 20 725.55 3 383 795.38 R190 R191 20 714.13 3 383 701.97 R191 L192 20 702.69 3 383 643.23 R192 L193 20 687.76 3 383 556.49 R193 L194 20 681.62 3 383 514.92 R193 L194 20 668.63 3 383 474.54 R195 R196 L197 20 674.49 3 383 430.49 R197 L198 20 668.03 3 383 421.12 R199 L200 20 665.30 3 383 380.67 R200 R201 R200 L201 20 660.97 3 383 380.67 R201 R202 L203 20 609.81 3 383 044.66 R203 R204 Vel Sheet	20       261.16       3       381       934.68         20       234.38       3       381       828.94         20       218.71       3       381       759.98         20       196.74       3       381       647.71         20       129.75       3       381       297.07         20       095.87       3       381       119.18         20       062.46       3       380       943.10         19       942.66       3       380       943.10         19       942.66       3       380       97.66         19       862.64       3       379       882.17         19       789.24       3       379       882.17         19       789.24       3       379       341.90         19       736.73       3       379       341.90         19       731.30       3       379       204.92         19       731.30       3       379       201.33         19       751.06       3       378       468.58         19       541.24       3       378       468.58         19       541.24

	PADRESERWE KO	DÖRDINATE / ROAI	RESERVE CO-ORDINATES
L205	LINKERKANT/LEFT	HAND SIDE	REGTERKANT/RIGHT HAND SIDE
1206	Y	X WG 279	Y X
	L205 L206 L207 L208 L208 L209 L209 L209 L210 L210 L211 L210 L212 L2046-95 L213 L212 L2046-95 L213 L214 L209 L215 L215 L209 L216 L217 L210 L218 L219 L219 L219 L219 L219 L219 L219 L219	3 382 891.88   R20 3 382 873.22   R20 3 382 779.53   R20 3 382 679.04   R20 3 382 621.07   R21 3 382 559.26   R21 3 382 452.48   R21 3 381 920.33   R21 3 381 780.01   R21 3 381 750.94   R21 3 381 682.58   R21 3 381 561.45   R21 3 381 117.58   R22 3 381 117.58   R22 3 381 117.58   R22 3 380 958.36   R22 3 379 658.70   R22 3 379 497.79   R23 3 379 497.79   R23 3 379 497.79   R23 3 379 472.61   R23 3 379 472.61   R23 3 379 472.61   R23 3 379 472.61   R23 3 379 471.65   R23 3 379 471.65   R23 3 379 471.65   R23 3 379 472.92   R23 3 379 471.65   R23 3 379 472.92   R23 3 379 471.65   R23 3 379 471.65   R23 3 379 471.65   R23 3 379 472.92   R23 3 379 472.92   R23 3 379 471.65   R23 3 379 472.92   R23 3 379 471.65   R23 3 379 472.92   R23 3 379 472.92   R23 3 379 471.65   R23 3 379 472.92   R23 3 379 472.91   R23 3 379 472.92   R23 3 379 472.92   R23 3 379 472.91   R23 3 379 472.92   R23 3 379 472.92   R23 3 379 472.91   R23 3 379 472.92   R23 3 379 472.92   R23 3 379 472.92   R23 3 379 472.92   R23 3 379 472.91   R23 3 379 472.92   R23 3 379 472.92   R23 3 379 472.92   R23 3 379 472.92   R23 3 379 472.91   R23 3 379 472.92   R23 3 379 472.91   R23 3 379 472.92   R23 3 379 472.92   R23 3 379 472.91   R23 3 379 472.92   R23 3 379 472.91   R23 3 379 472.91	18 603.02 3 372 672.24 18 602.59 3 372 671.33 18 558.97 3 372 564.66 18 496.58 3 372 382.24 18 358.07 3 372 045.60 0 18 275.68 3 371 859.00 1 18 251.22 3 371 798.29 18 242.92 3 371 777.32 17 939.69 3 371 030.99 17 759.12 3 370 592.57 17 587.66 3 370 177.37 17 517.70 3 370 008.58 17 476.71 3 369 910.13 17 424.57 3 369 926.34 17 476.71 3 369 910.13 17 424.57 3 369 547.09 17 368.90 3 369 547.09 17 324.01 3 369 547.09 17 323.99 3 369 547.04 17 151.68 3 369 547.04 17 151.68 3 369 547.04 17 151.68 3 369 547.04 17 151.68 3 369 547.04 17 035.70 3 368 855.27 16 998.81 3 368 760.51 16 970.33 3 368 855.27 16 692.26 3 368 007.03 1 16 612.19 3 367 813.48 16 831.35 3 368 681.38 16 831.35 3 368 681.38 16 831.35 3 366 60.51 16 692.26 3 366 003.98 16 699.48 3 366 073.64 16 088.68 3 366 073.64 16 079.34 3 366 073.64 16 088.68 3 366 073.64 16 099.48 3 366 073.64 16 088.68 3 366 073.64 16 099.48 3 366 073.64 16 088.68 3 365 971.38 16 102.18 3 365 935.63 16 099.48 3 365 935.63 16 099.48 3 365 931.86 16 130.39 3 365 971.38 16 102.18 3 365 931.86 16 102.18 3 365 931.86 16 105.81 3 365 923.14 16 231.82 3 365 897.11 16 105.81 3 365 923.14 16 231.82 3 365 892.29 16 340.41 3 365 799.67

L258	PADRES	ERWE KOÖRDIN	ATE / F	ROAD RES	SERVE CO-ORD	INATES
L256	LINKERKAN	NT/LEFT HAND S	IDE	REG	TERKANT/RIGH	IT HAND SIDE
L257	Y		,,,	3 27°	Υ	X
Vel 19 Van 23   P1099/18     Sheet of	L257 L258 L259 L260 L261 L261 L262 L263 L264 L265 L266 L267 L268 L269 L270 L271 L272 L273 L274 L272 L273 L274 L275 L278 L276 L277 L278 L278 L278 L279 L280 L281 L282 L283 L284 L282 L283 L284 L285 L283 L284 L285 L286 L287 L288 L79 L288 L79 L288 L79 L288 L79 L288 L79 L288 L289 L79 L290 L78 L288 L79 L290 L78 L291 L77 L292 L76 L293 L77 L292 L76 L293 L77 L294 L77 L298 L77 L298 L77 L298 L77 L299 L290 L78 L291 L77 L292 L76 L293 L77 L292 L76 L293 L77 L294 L77 L295 L77 L298 L77 L299 L77 L290 L77 L291 L77 L292 L77 L292 L77 L293 L77 L294 L77 L295 L77 L296 L77 L297 L77 L298 L77 L298 L77 L299 L77 L298 L77 L299 L77 L291 L77 L291 L77 L292 L77 L293 L77 L294 L77 L295 L77 L296 L77 L297 L77 L298 L77 L298 L77 L298 L77 L298 L77 L299 L77 L299 L77 L291 L77 L291 L77 L291 L77 L292 L77 L293 L77 L294 L77 L295 L77 L296 L77 L297 L77 L297 L77 L298 L77 L298 L77 L298 L77 L298 L77 L299 L77 L299 L77 L290 L77 L290 L77 L291 L77 L291 L77 L292 L77 L293 L77 L294 L77 L295 L77 L296 L77 L297 L77 L297 L77 L298 L77 L298 L77 L298 L77 L298 L77 L299 L77 L299 L77 L290 L77 L290 L77 L291 L77 L291 L77 L291 L77 L292 L77 L293 L77 L294 L77 L295 L77 L296 L77 L77 L297 L297 L77 L298 L77 L77 L77 L77 L77 L77 L77 L77 L77 L7	353.47       3 375         366.79       3 375         366.79       3 375         376.57       3 375         384.78       3 375         385.52       3 374         377.59       3 374         357.60       3 374         333.50       3 374         300.84       3 374         207.66       3 373         371.49       3 373         3032.75       3 373         375.19       3 373         375.19       3 372         3859.19       3 372         3875.19       3 372         3875.19       3 372         3877.51       3 372         3877.51       3 372         3877.51       3 372         3877.53       3 372         3877.51       3 372         3877.51       3 372         387.12       3 372         387.2       3 372         387.2       3 371         387.2       3 371         387.1       3 370         387.1       3 369         387.1       3 369         387.1       3 369         387.1       3 369 </td <td>943.83 820.25 591.80 421.72 269.85 102.22 930.49 904.08 699.66 544.00 381.32 224.82 044.84 939.31 736.16 178.33 743.76 723.77 659.33 628.04 499.20 436.71 105.44 888.37 723.15 646.49 361.58 025.23 857.39 646.49 361.58 025.23 857.39 635.53 512.49 361.58 924.00 846.67 7758.12 7754.21 7754.21 7754.21 7754.21 7754.21 7754.21 7754.21 7754.21 7754.21 7754.21</td> <td>R256 R257 R258 R257 R258 R261 R262 R263 R266 R267 R268 R271 R277 R277 R277 R277 R277 R277 R277</td> <td>16 447.51 16 485.39 16 486.04 16 473.62 16 474.49 16 508.25 16 523.16 16 523.16 16 593.86 16 633.05 16 645.98 16 803.84 16 848.26 17 275.11 17 268.39 17 408.66 17 446.15 17 572.96 17 580.99 17 604.93 17 653.56 17 678.50 17 813.32 17 891.03 18 222.25 18 630.08 19 024.40 19 147.80 19 210.35 19 217.51 19 251.24 19 282.85 19 313.99 19 344.89 19 347.80 19 147.80 19 210.35 19 217.51 19 251.24 19 282.85 19 313.99 19 344.89 19 344.89 19 344.94 19 537.97 19 567.01  Van 23</td> <td>3 365 702.31 3 365 667.88 3 365 633.12 3 365 632.95 3 365 632.95 3 365 633.66 3 365 599.69 3 365 569.41 3 365 533.79 3 365 534.90 3 365 534.90 3 365 351.23 3 365 351.23 3 365 351.23 3 365 351.23 3 365 351.23 3 365 351.23 3 364 769.50 3 364 759.82 3 364 759.82 3 364 759.82 3 364 678.59 3 364 679.39 3 364 679.39 3 363 574.71 3 363 599.86 3 363 574.71 3 363 574.71</td>	943.83 820.25 591.80 421.72 269.85 102.22 930.49 904.08 699.66 544.00 381.32 224.82 044.84 939.31 736.16 178.33 743.76 723.77 659.33 628.04 499.20 436.71 105.44 888.37 723.15 646.49 361.58 025.23 857.39 646.49 361.58 025.23 857.39 635.53 512.49 361.58 924.00 846.67 7758.12 7754.21 7754.21 7754.21 7754.21 7754.21 7754.21 7754.21 7754.21 7754.21 7754.21	R256 R257 R258 R257 R258 R261 R262 R263 R266 R267 R268 R271 R277 R277 R277 R277 R277 R277 R277	16 447.51 16 485.39 16 486.04 16 473.62 16 474.49 16 508.25 16 523.16 16 523.16 16 593.86 16 633.05 16 645.98 16 803.84 16 848.26 17 275.11 17 268.39 17 408.66 17 446.15 17 572.96 17 580.99 17 604.93 17 653.56 17 678.50 17 813.32 17 891.03 18 222.25 18 630.08 19 024.40 19 147.80 19 210.35 19 217.51 19 251.24 19 282.85 19 313.99 19 344.89 19 347.80 19 147.80 19 210.35 19 217.51 19 251.24 19 282.85 19 313.99 19 344.89 19 344.89 19 344.94 19 537.97 19 567.01  Van 23	3 365 702.31 3 365 667.88 3 365 633.12 3 365 632.95 3 365 632.95 3 365 633.66 3 365 599.69 3 365 569.41 3 365 533.79 3 365 534.90 3 365 534.90 3 365 351.23 3 365 351.23 3 365 351.23 3 365 351.23 3 365 351.23 3 365 351.23 3 364 769.50 3 364 759.82 3 364 759.82 3 364 759.82 3 364 678.59 3 364 679.39 3 364 679.39 3 363 574.71 3 363 599.86 3 363 574.71 3 363 574.71

PADRESERWE KOÖRDINATE / RO	OAD RESERVE CO-ORDINATES
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
Y X WG	27° Y X
L307	R307

L367 L368 21 797.36 3 361 095.94 R368 31 407.36 3 351 531.30 L369 L370 22 195.46 3 360 692.29 R370 31 431.03 3 351 518.36 L371 22 498.86 3 360 383.55 L372 22 501.21 3 360 381.14 R372 22 501.21 R376 L373 22 544.60 3 360 381.14 R372 R373 R373 R374 R375 R373 R375 R376 R376 R376 R376 R376 R376 R376 R376		PADRE	SERWE K	OÖRDIN	ATE / I	ROAD RE	SERV	E CO-ORD	INATES	
Y	L	INKERKA	ANT/LEFT	HAND S	IDE	REC	STERK	ANT/RIGH	T HAND	SIDE
1369		Y X W				3 27°	Υ	1		<
I Sheet of I	L359 L360 L361 L362 L363 L364 L365 L3667 L368 L370 L371 L372 L377 L377 L378 L377 L378 L379 L388 L388 L388 L388 L388 L388 L389 L390 L391 L392 L393 L396 L397 L398 L399 L400 L401 L402 L403 L405 L406 L407	19 19 19 20 21 21 21 22 22 22 22 22 23 24 24 24 24 22 22 22 22 22 22 22 22 22	701.01 704.83 844.24 845.52 190.07 743.72 778.60 142.77 485.94 558.94 797.36 861.09 195.46 501.21 544.62 5988.85 501.51 035.89 602.32 605.90 101.50 988.81 878.50 878.50 898.81 890.85 8942.37 792.04 792.51 218.92 306.81 556.72 883.57 126.88	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	242.65 225.33 084.00 082.70 731.80 169.13 133.67 763.17 413.88 340.04 095.94 031.97 692.29 383.55 381.14 335.49 819.71 314.17 285.47 849.07 535.09 227.03 223.38 718.27	R358 R359 R361 R362 R3661 R3667 R3667 R377 R3775 R3775 R3775 R3776 R3776 R3776 R3776 R3776 R3776 R3776 R3776 R3776 R3776 R3777 R3776 R3776 R3776 R3776 R3776 R3776 R3776 R3776 R3776 R3776 R3777 R3776	99900001111111111111111111111111111111	530.03 942.06 943.59 261.18 652.88 849.80 850.23 142.10 376.51 407.36 423.07 431.03 452.21 7568.28 942.32 185.38 942.33 1862.88 942.33 1862.88 942.33 1862.88 942.33 1863.88 942.33 1863.88 942.33 1863.88 942.33 1863.88 942.33 1863.88 942.33 1863.88 942.33 1863.88 1963.88 1	3 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	295.30 295.30 296.07 2908.64 611.96 246.24 062.76 050.05 776.60 612.75 531.30 612.75 531.30 518.36 511.92 247.62 247.62 247.62 247.62 247.62 247.62 216.88 196.45 177.30 164.83 153.22 125.04 104.84 080.03 072.81 104.84 080.03 072.81 104.84 080.03 072.81 104.84 104.84 104.84 104.84 105.95 104.83 104.84 104.84 105.95 106.05 107.92 107.93 107.9

PADRESERV	WE KOÖRDINA	TE / R	ROAD RE	SERVE CO-ORI	PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES							
LINKERKANT/L	EFT HAND SID	DE	REG	TERKANT/RIGH	HT HAND SIDE							
Y	w w	3 27°	Υ	X								
L409 L409 L410 L411 L29 L411 L29 L413 L412 L29 632 L413 L29 632 L413 L29 967 L414 L29 967 L415 30 368 L416 30 676 L417 30 748 L418 30 754 L419 30 770 L420 30 762 L421 30 819 L422 30 871 L423 30 883 L424 31 293 L425 31 351 L426 31 410 L427 31 424 31 293 L428 31 454 L430 31 462 L431 31 470 L428 31 471 L433 31 585 L434 31 726 L431 31 470 L432 31 471 L433 31 585 L434 31 726 L435 31 729 L436 31 471 L438 32 31 585 L437 31 799 L438 32 153 L439 32 L439 32 L440 32 391 L441 32 703 L442 33 002 L443 33 L440 32 391 L441 32 703 L444 33 236 L445 33 L447 34 632 L448 34 632 L449 34 697 L450 34 764 L451 34 767 L452 34 769 L453 L448 34 632 L445 33 L454 33 L455 36 36 L455 36 36 36 L457 1658 37 189 .	.68       3       353         .80       3       353         .80       3       353         .80       3       352         .58       3       352         .47       3       352         .64       3       352         .23       3       352         .24       3       352         .28       3       352         .68       3       352         .68       3       352         .68       3       352         .69       3       351         .61       3       351         .65       3       351         .65       3       351         .75       3       351         .75       3       351         .75       3       351         .88       3       351         .88       3       351         .88       3       351         .89       3       351         .80       3       351         .80       3       351         .81       3       351         .82 <t< td=""><td>582.47 559.38 930.29 930.10 555.47 267.53 2233.05 2233.95 2233.95 233.95 233.95 233.95 233.95 233.95 233.95 233.95 233.95 233.95 233.95 233.95 233.95 233.94 420.99 134.42 1555.35 1557.35 16595.35 165</td><td>R409 R410 R411 R4112 R4114 R4115 R4116 R4119 R41</td><td>38 482.97 38 666.64 39 085.83 39 140.38 39 124.69 39 284.67 39 373.89 39 462.50 39 636.29 39 721.25 39 805.74 39 889.28 39 971.73 40 069.51 40 082.54 41 165.02 41 458.63 41 829.72 42 173.42 42 173.42 42 173.42 42 195.09 42 254.16 42 332.28 43 064.32 43 406.94 43 408.60 43 621.84 43 793.19 43 871.48 43 793.19 44 181.97 44 196.79 44 242.50 44 352.07 44 399.85 44 473.92</td><td>3 349 537.16 3 349 460.84 3 349 285.91 3 349 261.81 3 349 194.48 3 349 150.11 3 349 104.99 3 349 007.98 3 348 956.22 3 348 903.63 3 348 725.00 3 348 725.00 3 348 725.98 3 348 670.10 3 348 541.41 3 347 810.05 3 347 555.08 3 347 231.44 3 346 932.75 3 346 914.90 3 346 862.14 3 346 932.75 3 346 822.89 3 345 821.38 3 345 822.89 3 345 821.38 3 345 627.22 3 345 371.91 3 346 794.71 3 346 133.55 3 345 822.89 3 345 821.38 3 345 627.22 3 345 471.91 3 346 998.61 3 344 998.61 3 344 998.61 3 344 997.17 3 344 793.51 3 344 793.51 3 344 793.51 3 344 793.51 3 344 793.51 3 344 793.51 3 344 907.17 3 344 793.51 3 344 907.17 3 344 793.51 3 344 907.17 3 344 793.51 3 344 907.38 3 344 907.17 3 344 793.51 3 344 907.17 3 344 793.51</td></t<>	582.47 559.38 930.29 930.10 555.47 267.53 2233.05 2233.95 2233.95 233.95 233.95 233.95 233.95 233.95 233.95 233.95 233.95 233.95 233.95 233.95 233.95 233.94 420.99 134.42 1555.35 1557.35 16595.35 165	R409 R410 R411 R4112 R4114 R4115 R4116 R4119 R41	38 482.97 38 666.64 39 085.83 39 140.38 39 124.69 39 284.67 39 373.89 39 462.50 39 636.29 39 721.25 39 805.74 39 889.28 39 971.73 40 069.51 40 082.54 41 165.02 41 458.63 41 829.72 42 173.42 42 173.42 42 173.42 42 195.09 42 254.16 42 332.28 43 064.32 43 406.94 43 408.60 43 621.84 43 793.19 43 871.48 43 793.19 44 181.97 44 196.79 44 242.50 44 352.07 44 399.85 44 473.92	3 349 537.16 3 349 460.84 3 349 285.91 3 349 261.81 3 349 194.48 3 349 150.11 3 349 104.99 3 349 007.98 3 348 956.22 3 348 903.63 3 348 725.00 3 348 725.00 3 348 725.98 3 348 670.10 3 348 541.41 3 347 810.05 3 347 555.08 3 347 231.44 3 346 932.75 3 346 914.90 3 346 862.14 3 346 932.75 3 346 822.89 3 345 821.38 3 345 822.89 3 345 821.38 3 345 627.22 3 345 371.91 3 346 794.71 3 346 133.55 3 345 822.89 3 345 821.38 3 345 627.22 3 345 471.91 3 346 998.61 3 344 998.61 3 344 998.61 3 344 997.17 3 344 793.51 3 344 793.51 3 344 793.51 3 344 793.51 3 344 793.51 3 344 793.51 3 344 907.17 3 344 793.51 3 344 907.17 3 344 793.51 3 344 907.17 3 344 793.51 3 344 907.38 3 344 907.17 3 344 793.51 3 344 907.17 3 344 793.51							
			Vel Sheet	22 Van 23 of	P1099/18							

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES						
LINKERKANT/LEFT HAND SII	DE.	LINKE	ERKAI	NT/LEFT HA	AND SIE	DE
Y )		3 27°	Υ		X	
	120.57			170.60		072.06
		L512	44	162.55	3 345	058.88
		L513		216.35		941.41
		L514 L515		225.64 271.94		919.60 805.35
L465 38 132.51 3 349	736.93	L516	44	320.83	3 344	669.72
		L517		380.20		521.55
		L518 L519		425.62 489.11		336.04
	307.43	1010		103.11	5 5 1 1	300.01
	274.03					
	239.46 185.57					
L473 39 485.55 3 349	148.29					
L474 39 556.23 3 349	109.89					
	080.44					
L477 39 730.14 3 349 L478 39 764.47 3 348						
L478 39 764.47 3 348	988.40					
L479 39 815.65 3 348 L480 39 849.48 3 348	956.54					
L481 39 852.56 3 348	921.24					
L482 39 924.64 3 348	874.95					
	783.93 697.42					
L485 40 285.90 3 348	612.54					
	533.65					
	266.93 837.85					
T.489 41 182 38 3 347	837.32					
L490 41 474.85 3 347	582.98					
L491 41 851.75 3 347 L492 42 210.68 3 346	254.79					
L493 42 255.75 3 346						
L494 42 477.12 3 346						
	470.18 156.02					
	921.29					
L498 43 415.81 3 345	891.07					
	901.77   897.06					
	855.35					
L502 43 421.77 3 345	852.19					
VIII	528.86   417.03					
	334.69					
L506 44 081.63 3 345	182.24					
	141.96 101.06					
	123.42					
	091.93					
		Vel	23	Van 23	P10	99/18
		Sheet		of 20		

#### **DEPARTMENT OF TRANSPORT**

NO. 909 21 September 2021

# THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

#### **DECLARATION AMENDMENT OF NATIONAL ROAD N6 SECTION 5**

AMENDMENT OF DECLARATION NO. 338 OF 2018.

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. 338 of 2018 by substituting sheet 1 with the accompanying sheet 1A of Plan No. P962/17.

In the town of Jamestown the N6 Section 5 starts at the intersection with the streets known as Voortrekker Avenue and Wepenaar Street at time of declaration, therefrom it follows the street known as Voortrekker Avenue in a general northerly direction at time of declaration.

(National Road N6 Section 5: Jamestown - Aliwal North)

MINISTER OF TRANSPORT

## **DEPARTEMENT VAN VERVOER**

NO. 909 21 September 2021

# DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

### **VERKLARING WYSIGING VAN NASIONALE PAD N6 SEKSIE 5**

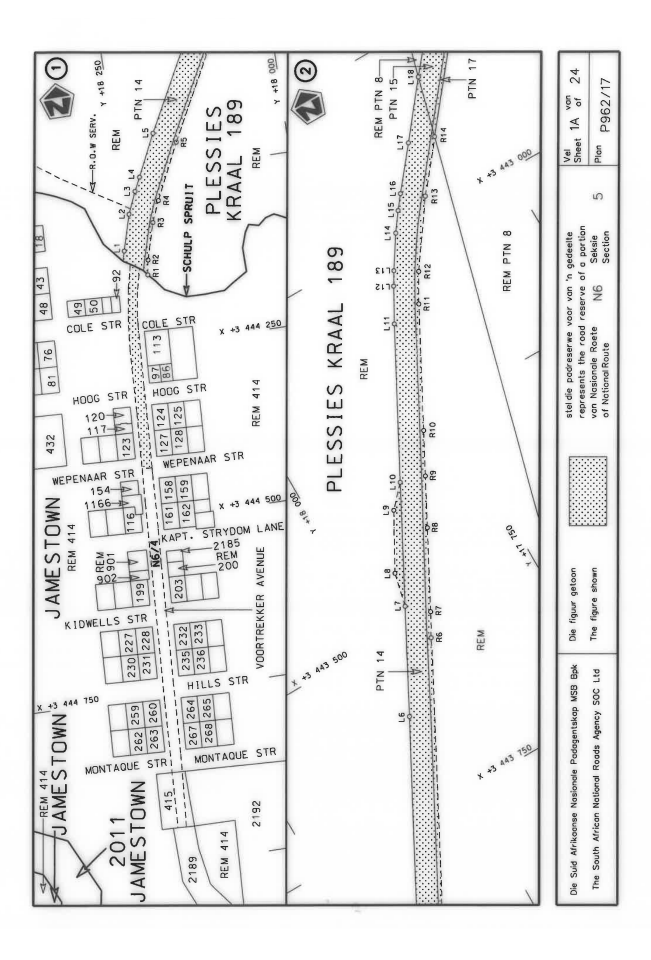
WYSIGING VAN VERKLARING NO. 338 VAN 2018.

Kragtens Artikel 40(1)(b) van die Wet op die Suid-Afrikaanse Nasionale Padagentskap Beperk en op Nasionale Paaie, 1998 (Wet no. 7 van 1998), wysig ek hiermee Verklaring No. 338 van 2018 deur vel 1 te vervang met bygaande vel 1A van Plan No. P962/17.

In die dorp Jamestown begin die N6 Seksie 5 by die interseksie van die strate bekend as Voortrekker Laan en Wepenaarstraat tydens datum van verklaring, daarvandaan volg dit die straat bekend as Voortrekker Laan in 'n algemene noordelike rigting tydens datum van verklaring.

(Nasionale Pad N6 Seksie 5: Jamestown - Aliwal Noord)

MINISTER VAN VERVOER



#### **DEPARTMENT OF TRANSPORT**

NO. 910 21 September 2021

# THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

## **DECLARATION AMENDMENT OF NATIONAL ROAD N6 SECTION 4**

AMENDMENT OF DECLARATION No. 184 OF 2009.

By virtue of Section 40 (1)(b) of The South African National Roads Agency Limited and National Roads Act, 1998 (Act No. 7 of 1998), I hereby amend Declaration No. 184 of 2009 by substituting it in its entirety, with the accompanying sheets 1 to 43 of Plan No. P1085/18.

In the town of Queenstown the N6 Section 4 starts at its Junction with the N6 Section 3, therefrom it follows the street known as Cathcart Street in a general westerly direction at time of declaration.

In the town of Jamestown the N6 Section 4 enters the town from the south and follows the street known as Voortrekker Avenue at time of declaration.

(National Road N6 Section 4: Queenstown - Jamestown)

MINISTER OF TRANSPORT

### **DEPARTEMENT VAN VERVOER**

NO. 910 21 September 2021

## DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

### **VERKLARING WYSIGING VAN NASIONALE PAD N6 SEKSIE 4**

WYSIGING VAN VERKLARING No. 184 VAN 2009.

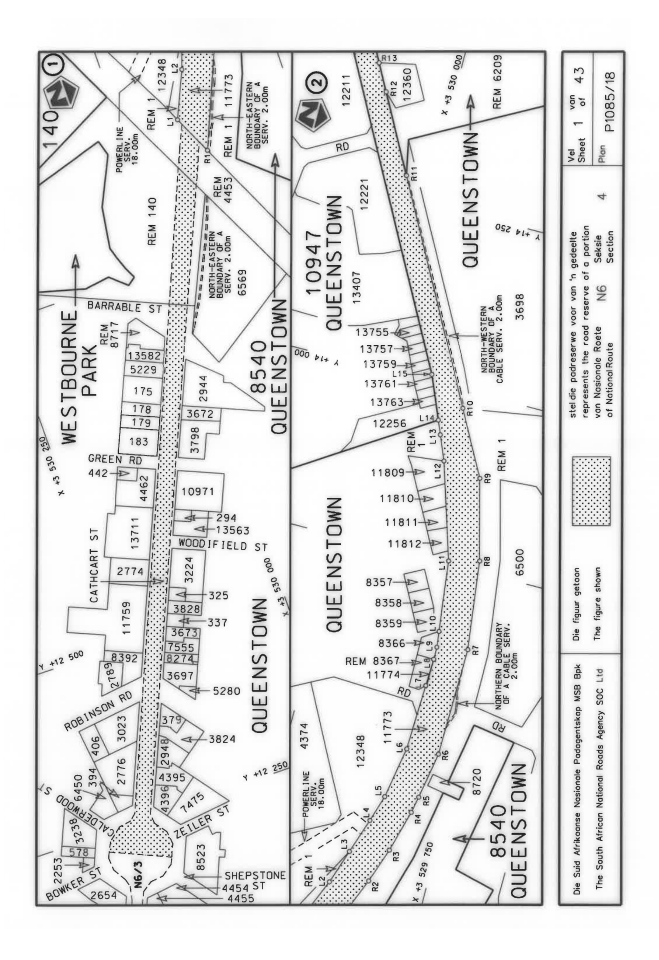
Kragtens Artikel 40(1)(b) van die Wet op die Suid-Afrikaanse Nasionale Padagentskap Beperk en op Nasionale Paaie, 1998 (Wet No. 7 van 1998), wysig ek hiermee Verklaring No. 184 van 2009 deur dit in sy geheel te vervang, met bygaande velle 1 tot 43 van Plan No. P1085/18.

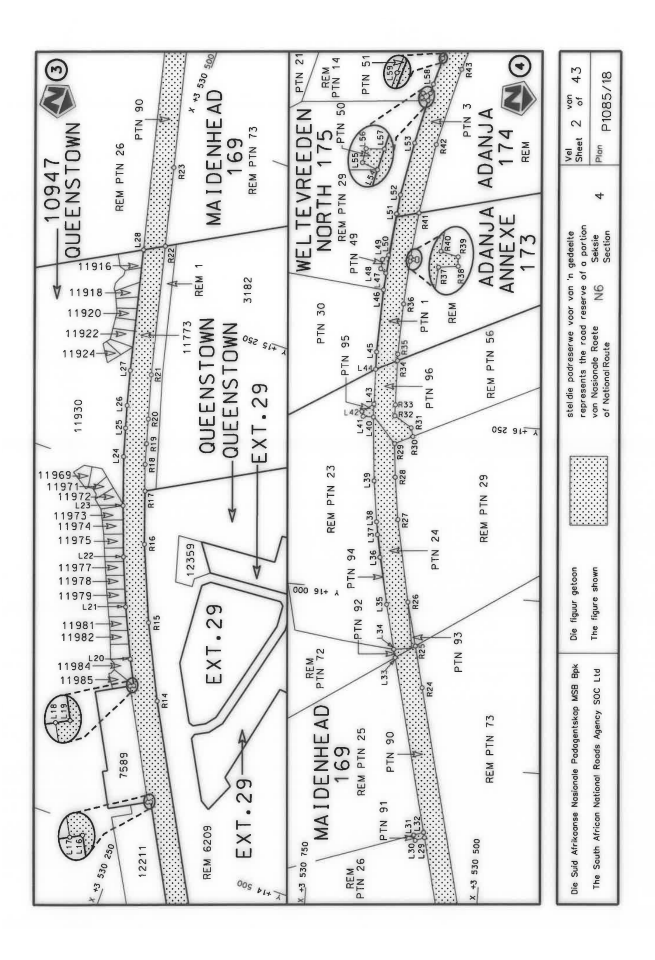
In die dorp Queenstown begin die N6 Seksie 4 by sy aansluiting met die N6 seksie 3 van waar dit die straat bekend as Cathcartstraat volg in 'n algemene westelike rigting tydens datum van verklaring.

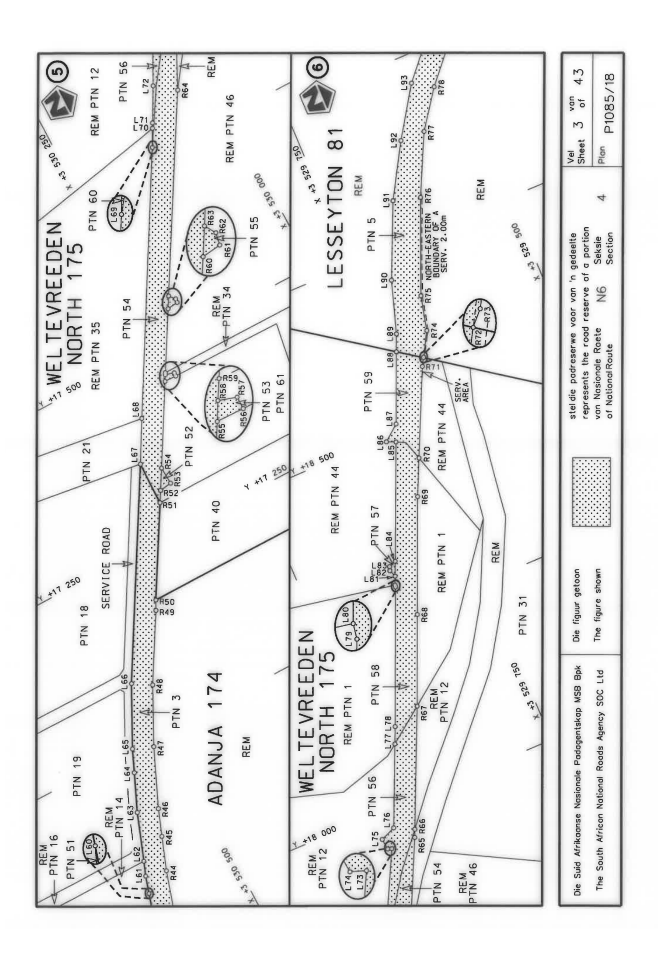
In die dorp Jamestown kom die N6 Seksie 4 die dorp binne vanuit die suide en volg dan die straat bekend as Voortrekker Laan tydens datum van verklaring

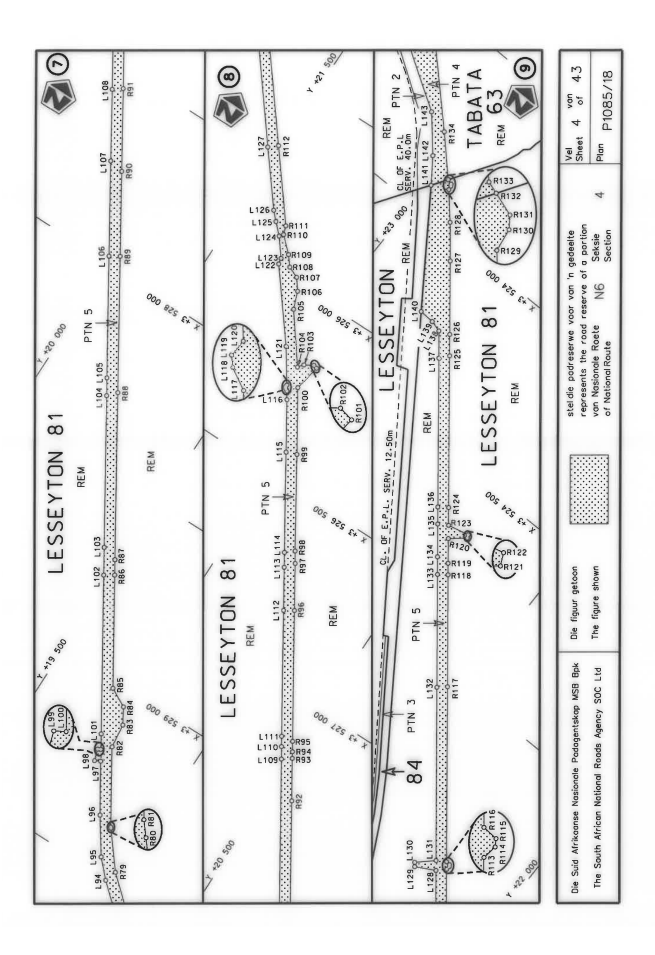
(Nasionale Pad N6 Seksie 4: Queenstown - Jamestown)

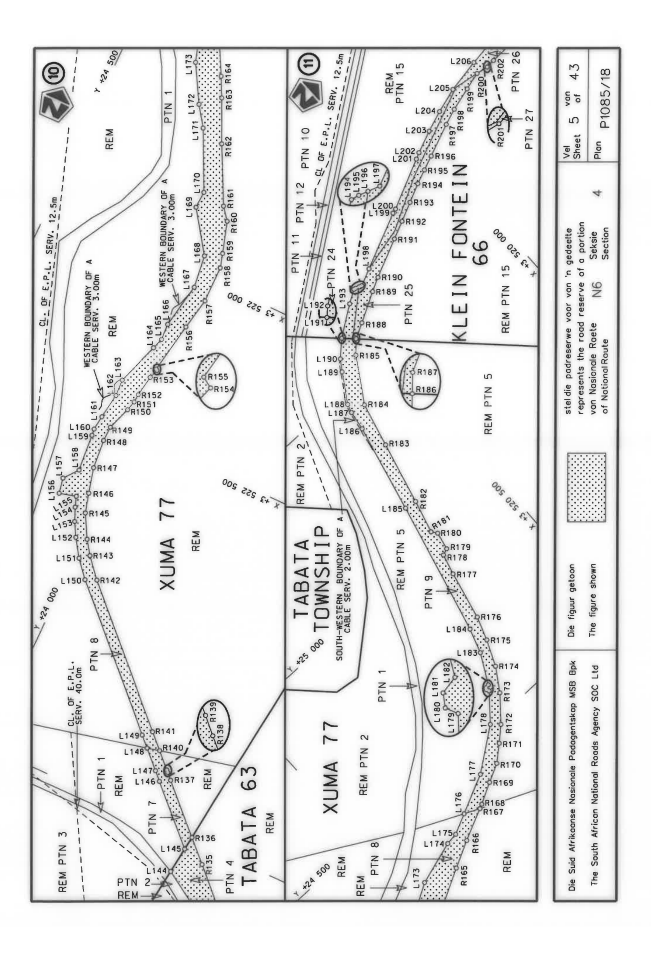
MINISTER VAN VERVOER

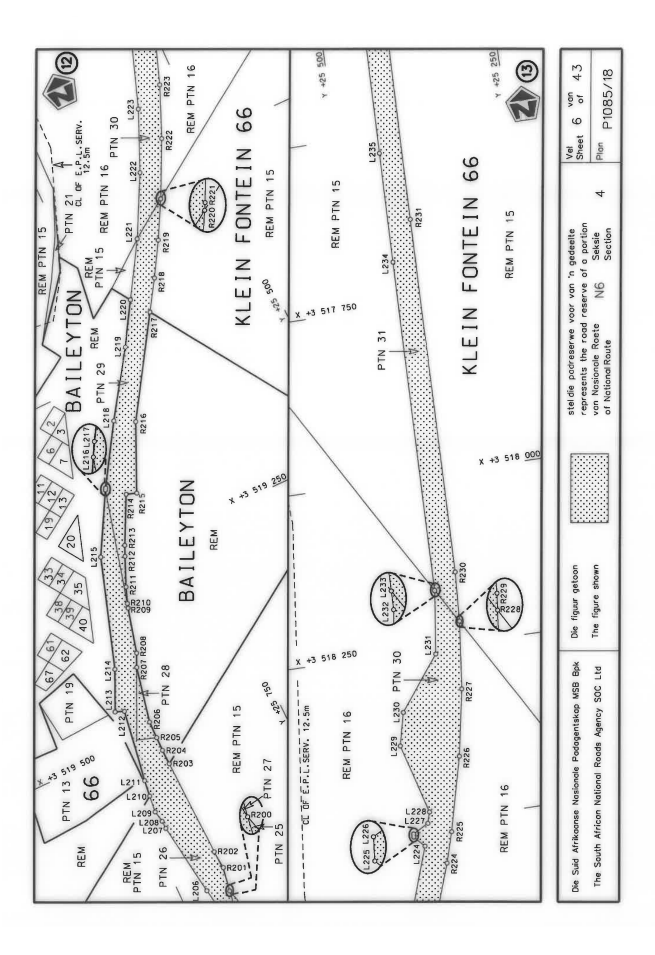


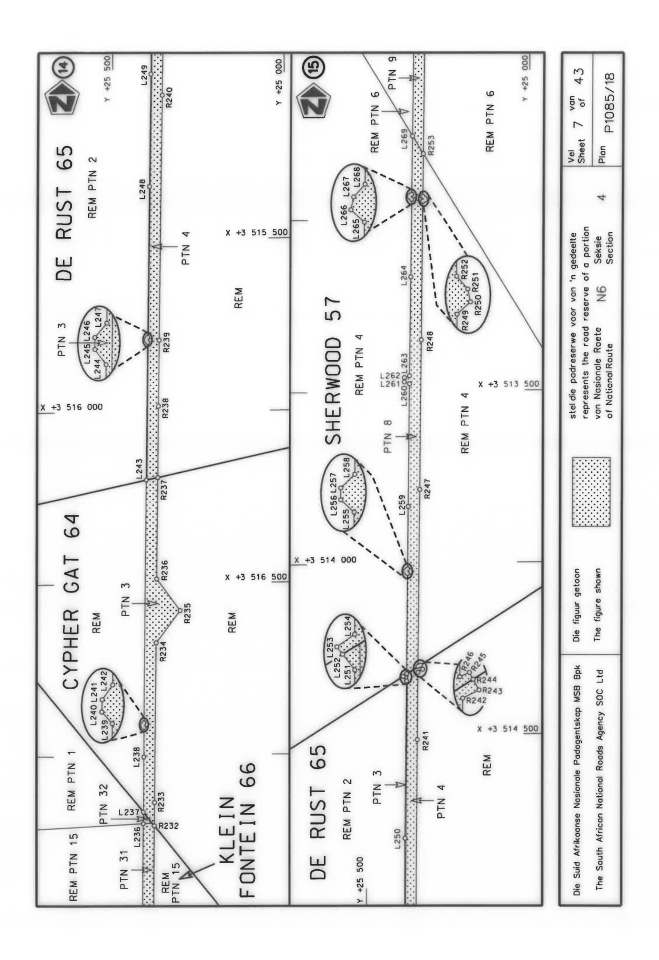


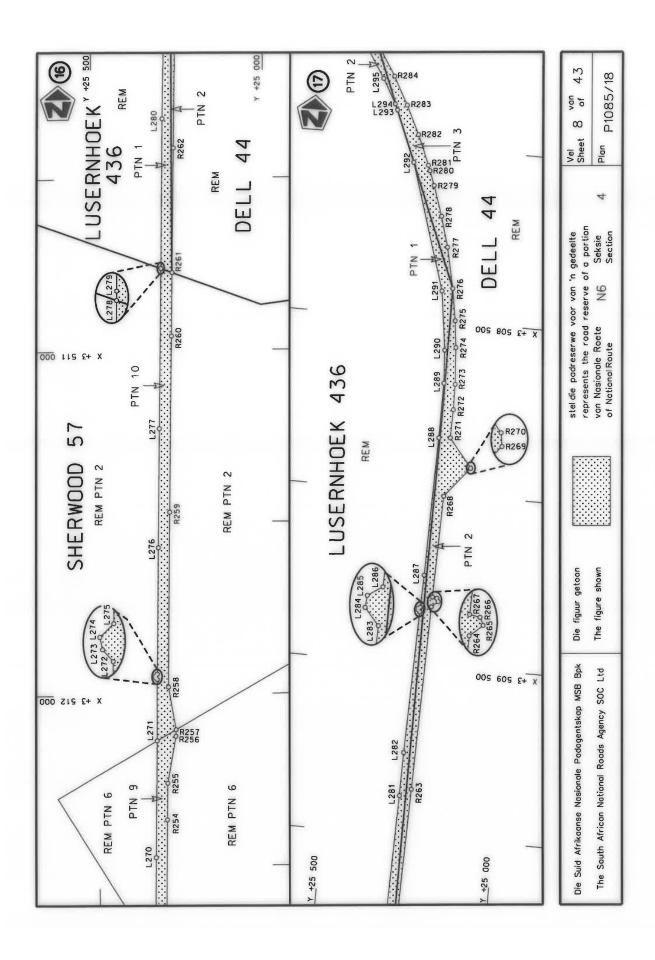


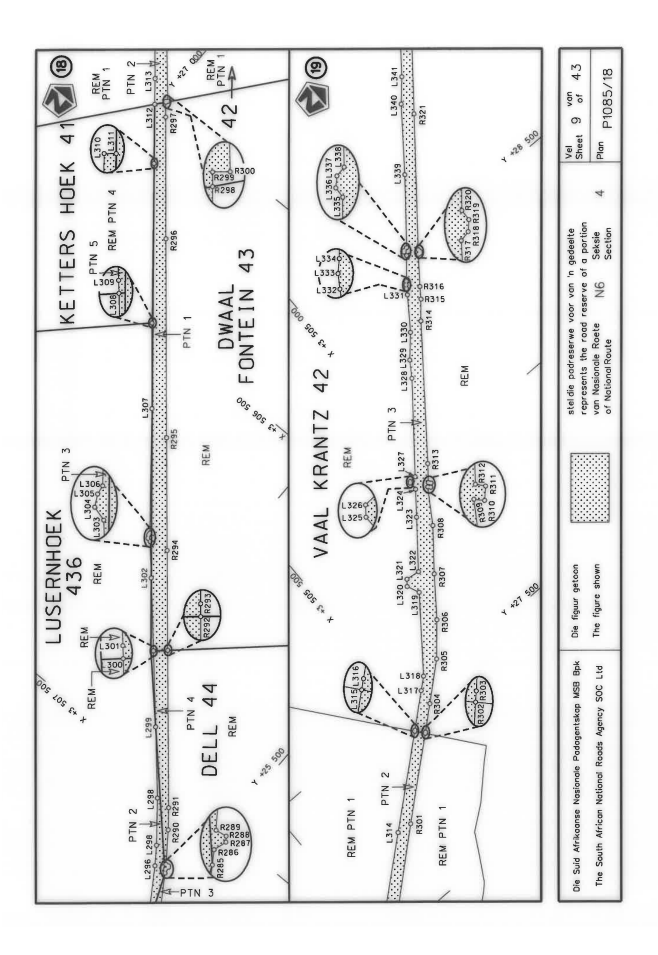


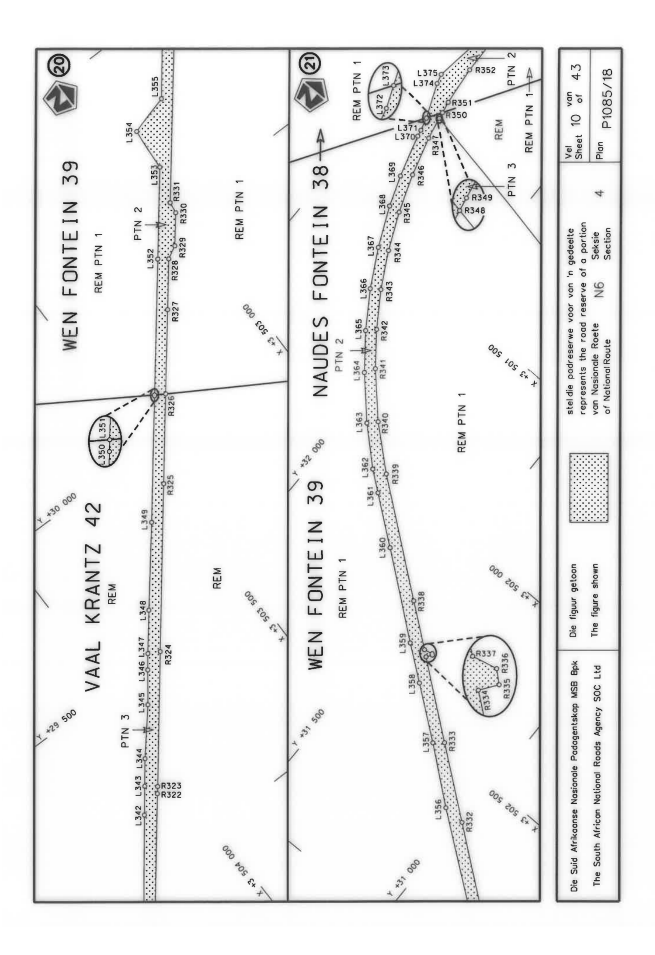


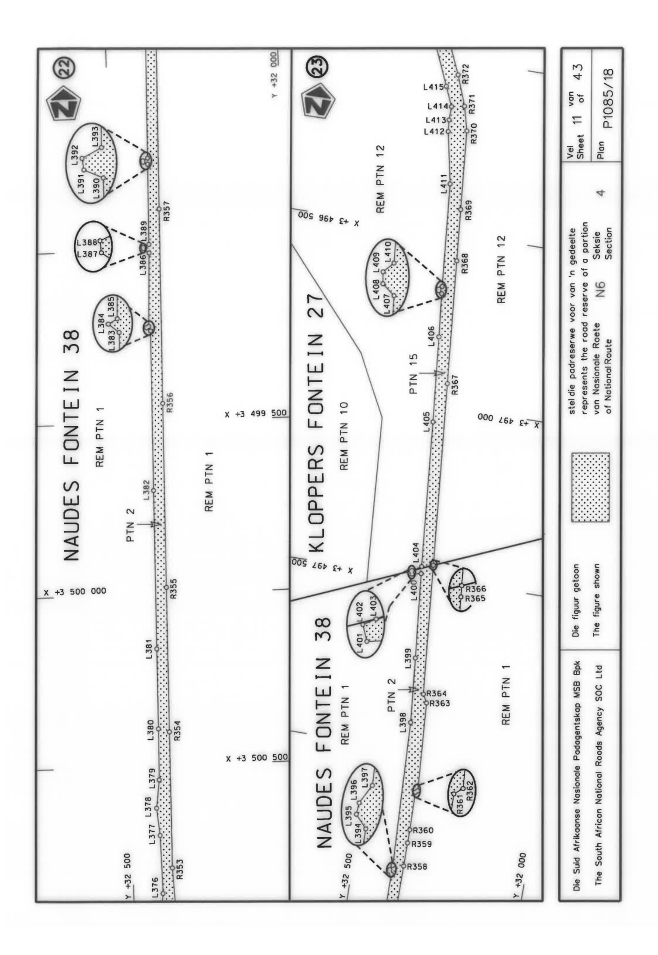


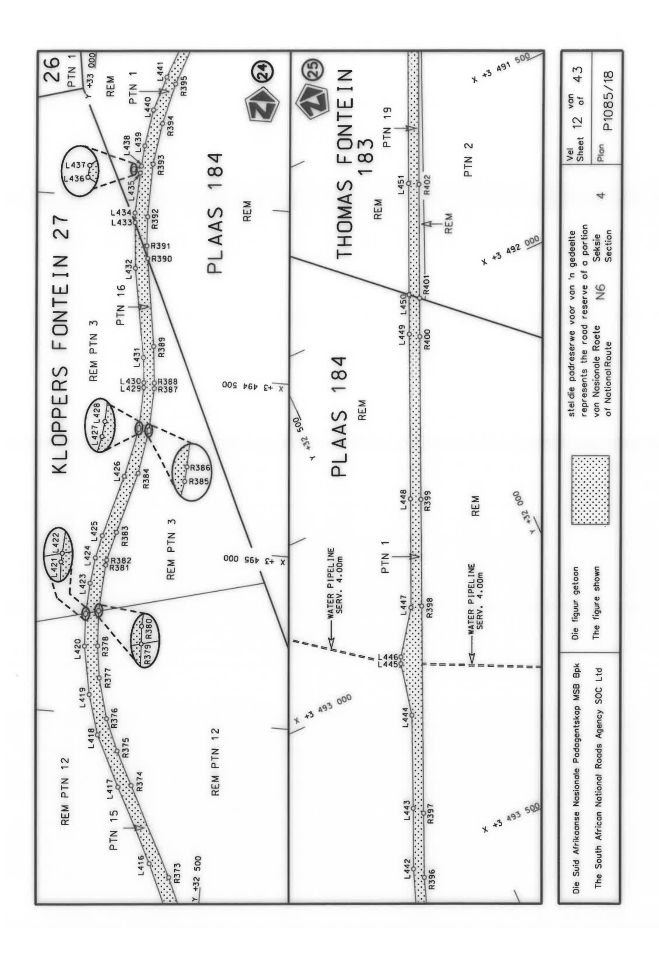


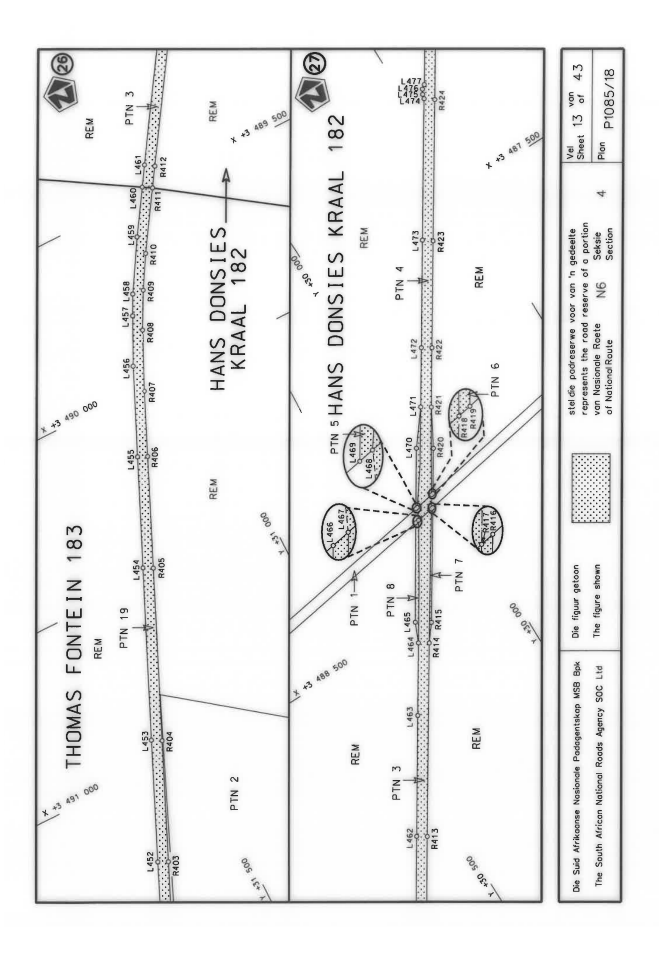


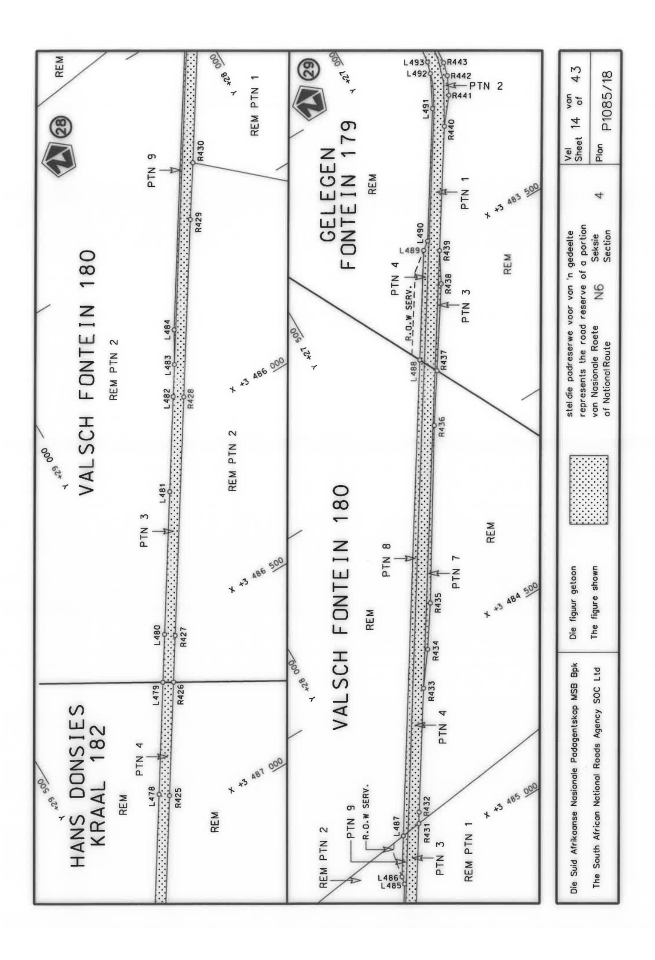


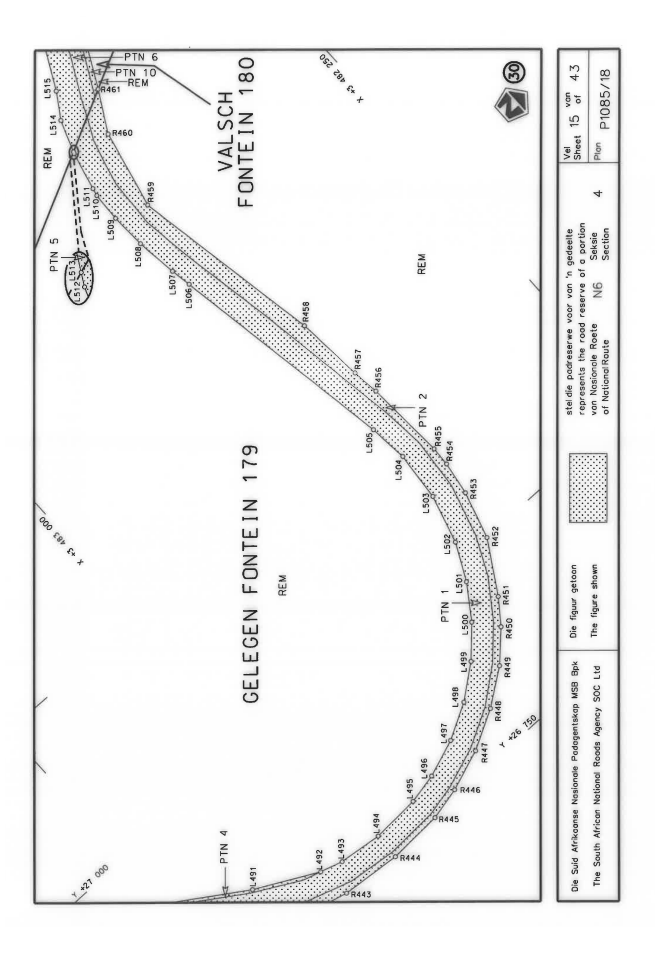


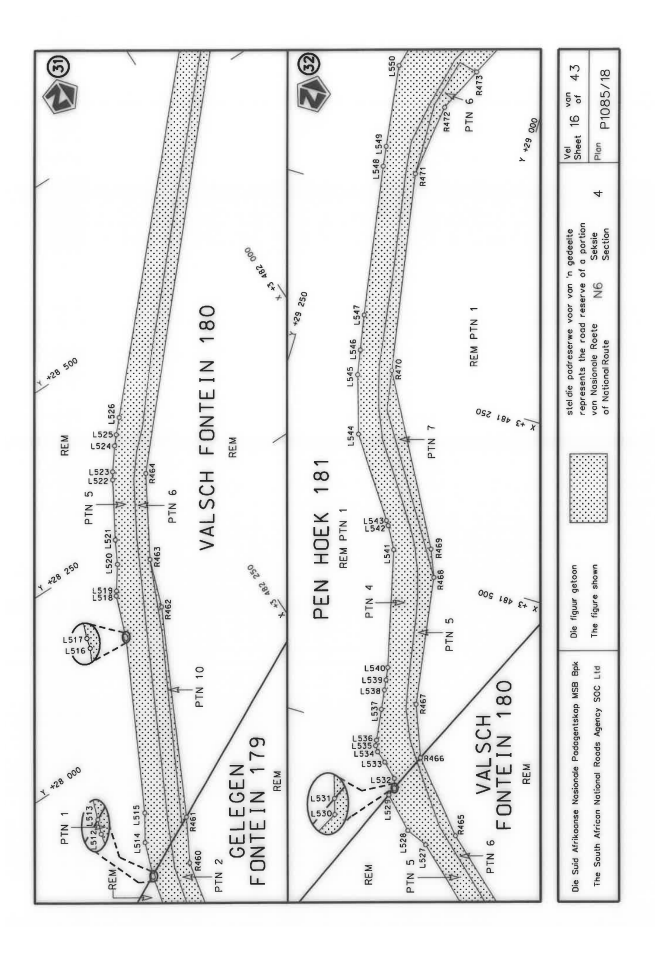


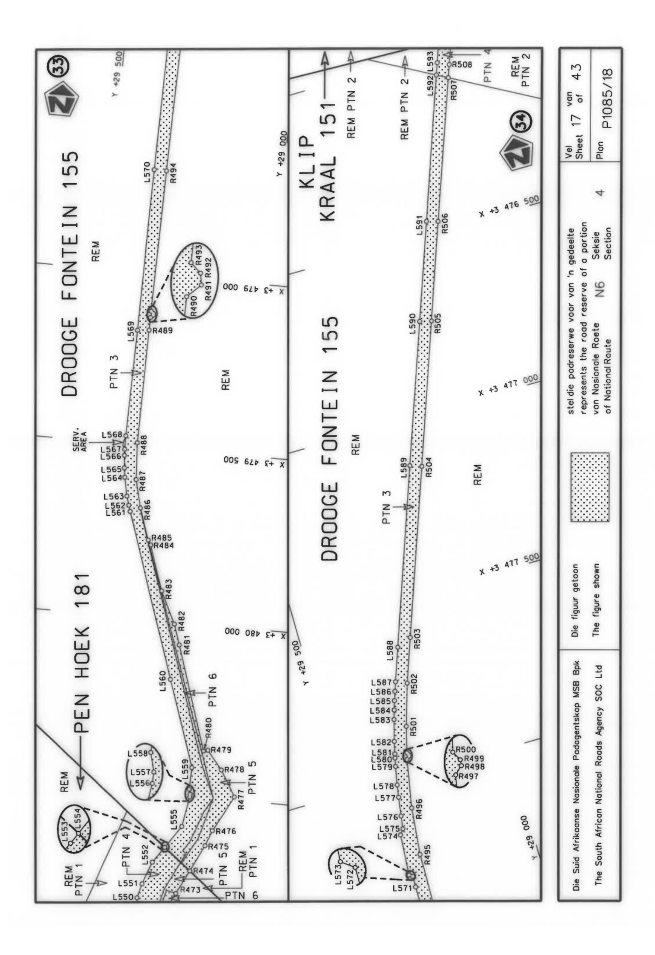


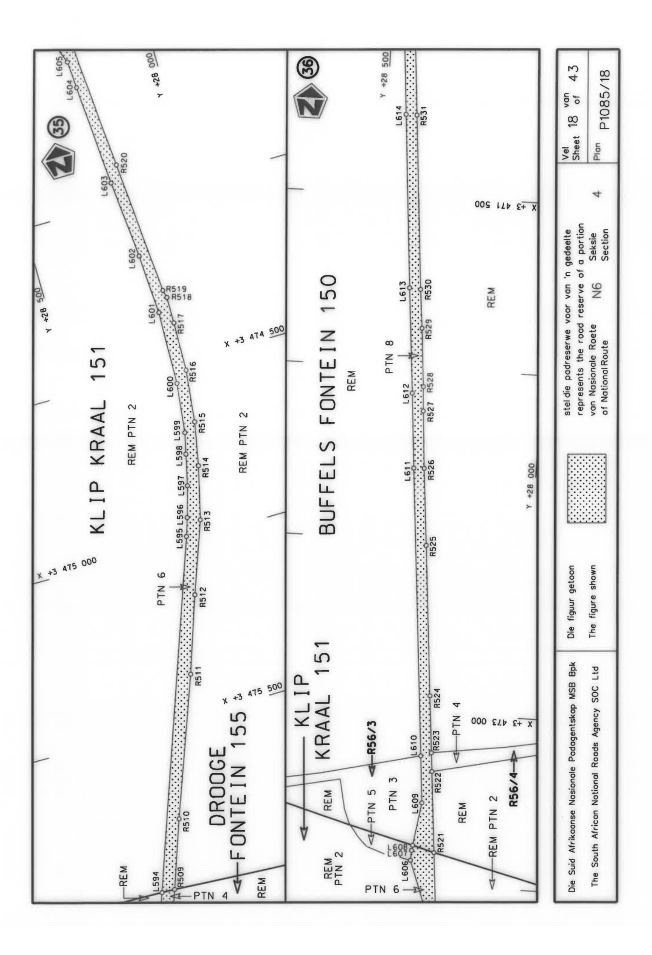


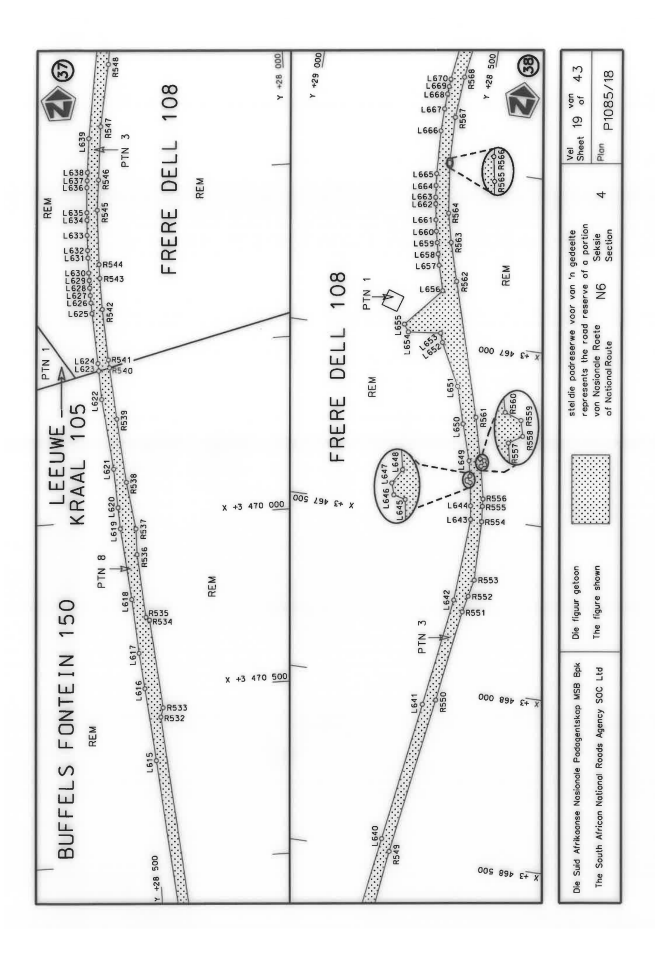


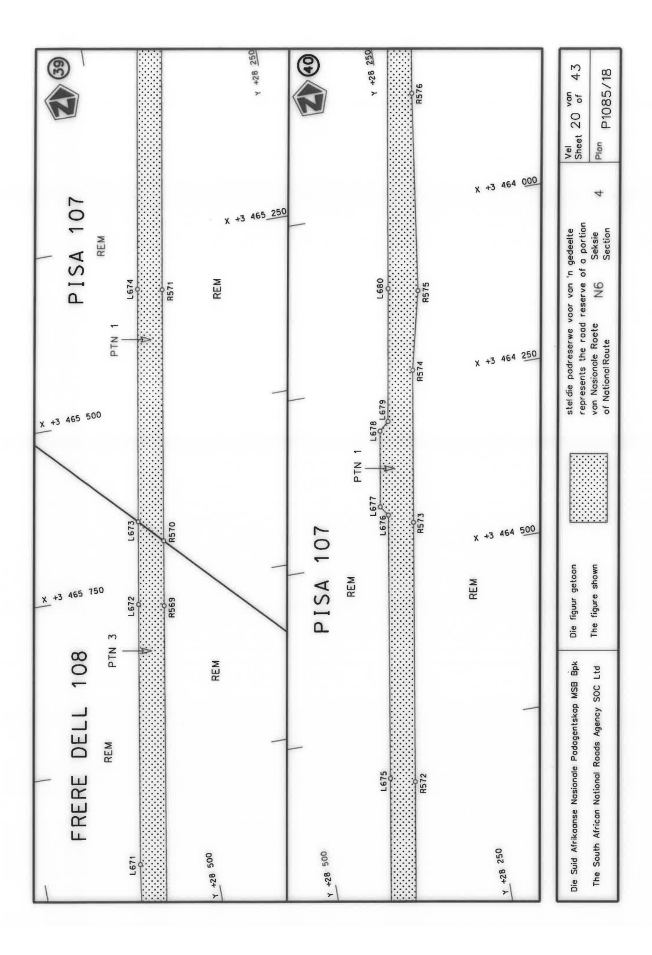


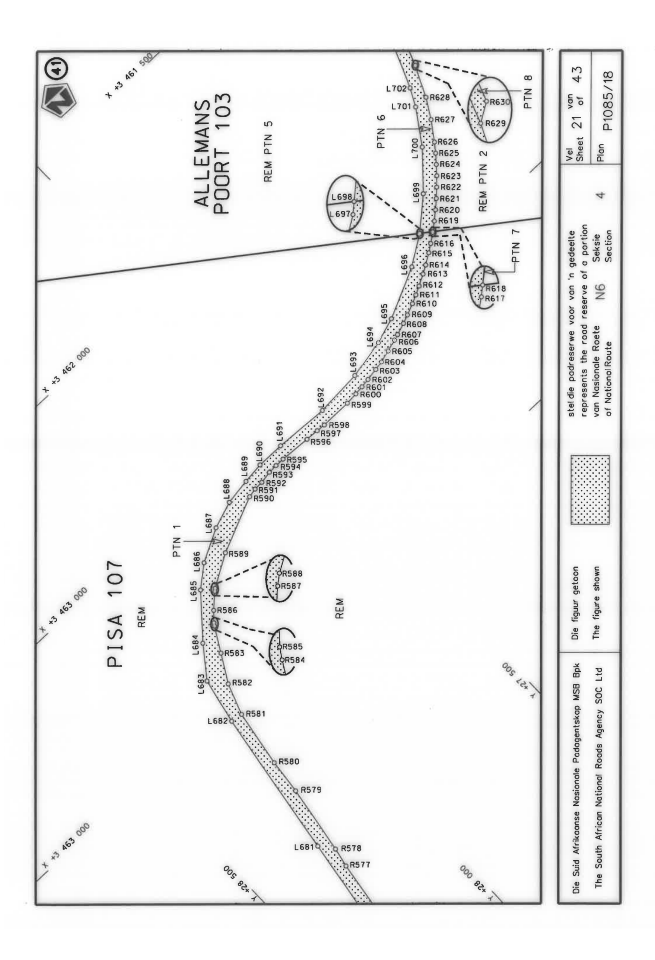


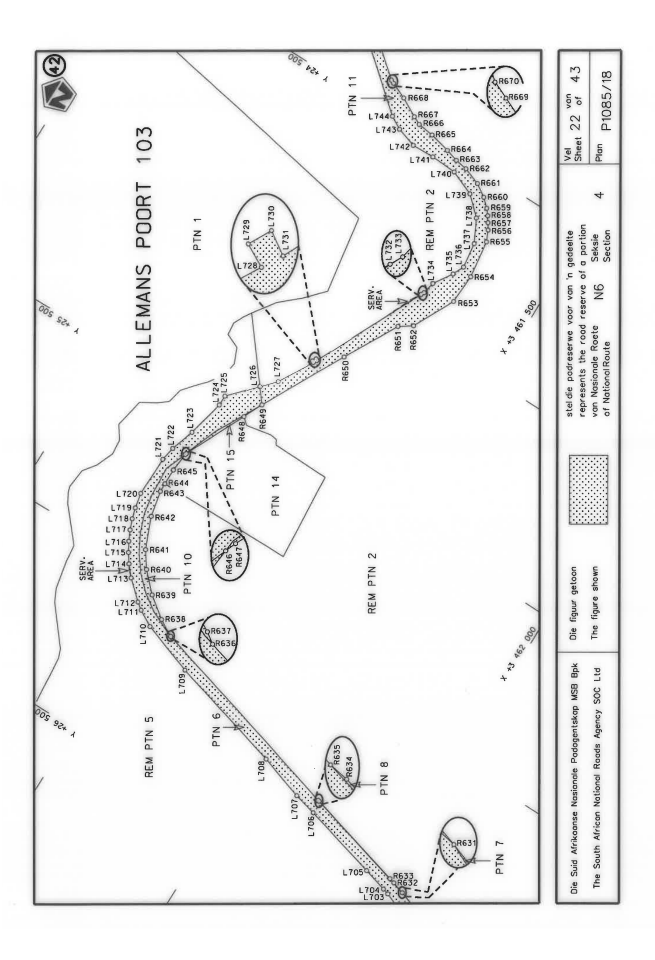


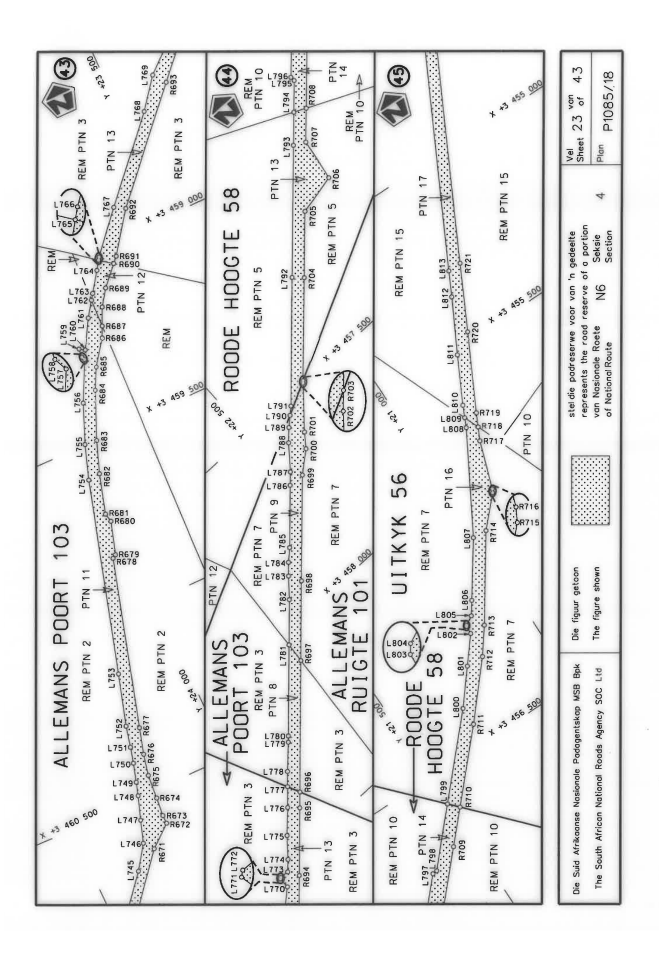


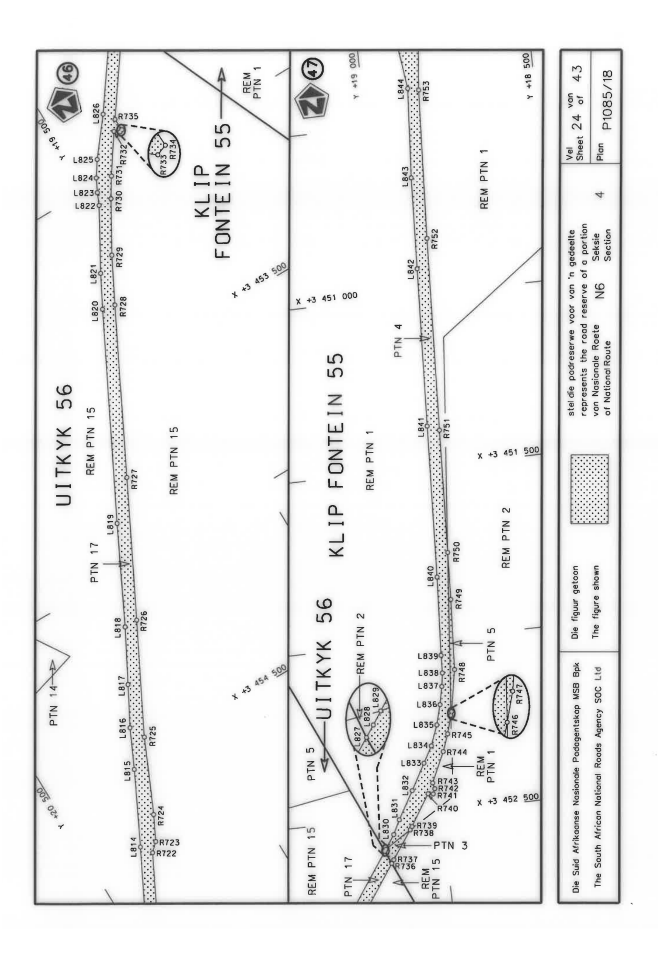


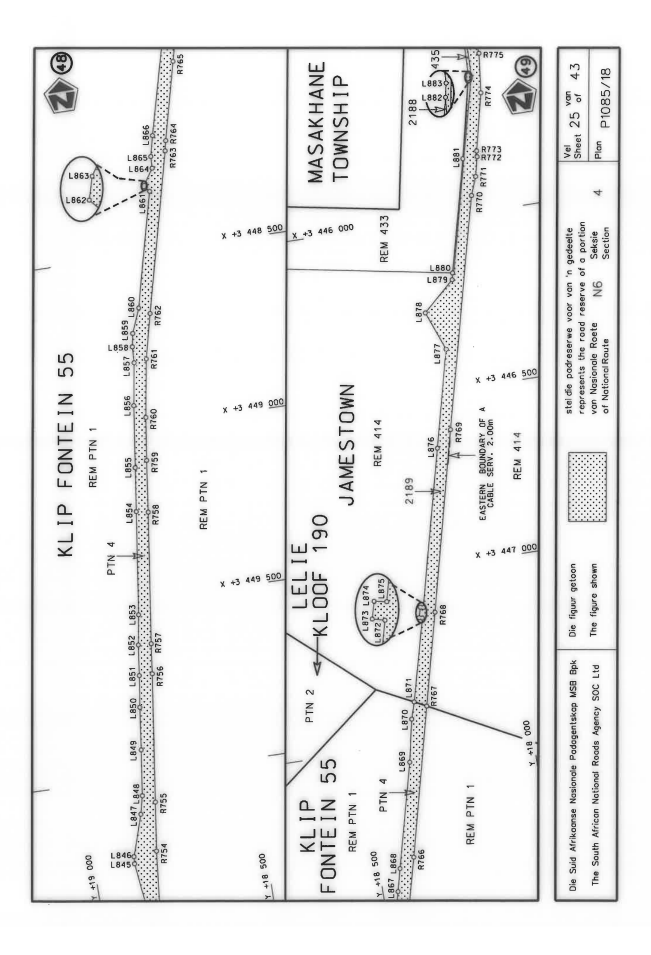


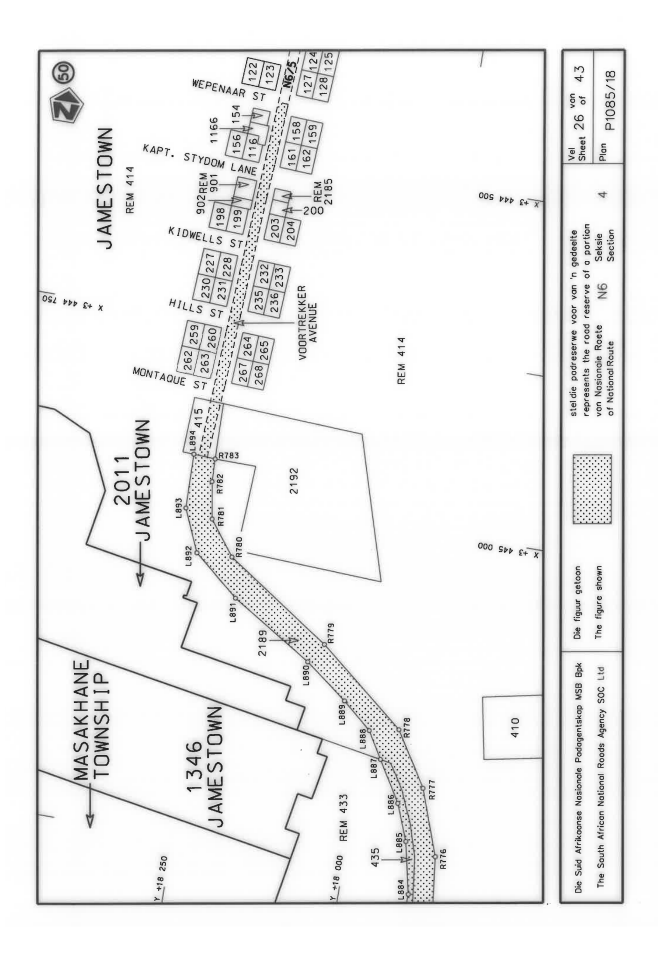












L12	PAI	PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES										
L1 13 192.56 3 529 917.65 R1 13 136.25 3 529 891.58 L2 13 274.88 3 529 833.05 L3 13 309.33 3 529 870.93 R3 13 325.63 3 529 815.23 L4 13 360.58 3 529 870.93 R3 13 325.63 3 529 815.23 L4 13 360.58 3 529 870.93 R3 13 325.63 3 529 798.24 L5 13 399.55 3 529 821.09 R5 13 410.82 3 529 798.24 L5 13 399.55 3 529 821.69 R5 13 478.56 3 529 793.39 L6 13 474.68 3 529 827.68 R6 13 478.56 3 529 777.66 L8 13 610.48 3 529 822.44 R8 13 765.46 3 529 793.52 L9 13 628.71 3 529 822.48 R8 13 765.46 3 529 793.52 L9 13 628.71 3 529 825.08 R10 13 974.36 3 529 823.51 L10 13 651.66 3 529 825.08 R10 13 974.36 3 529 823.51 L11 13 754.24 3 529 894.87 R13 14 429.34 3 530 037.52 L12 13 893.33 3 529 880.16 R12 14 391.16 3 530 096.79 L13 13 928.84 3 529 894.87 R13 14 429.34 3 530 117.37 L14 13 948.77 3 529 903.19 R14 14 7.05.24 3 530 265.89 L15 14 4 561.81 3 530 320.15 R17 14 987.06 3 530 384.92 L18 14 712.52 3 530 311.15 R18 14 987.04 3 530 397.83 L19 14 715.04 3 530 323.87 R20 15 687.39 3 530 408.52 L21 14 888.57 3 530 3381.12 R14 14 818.96 3 530 384.92 L18 14 712.52 3 530 331.15 R17 14 987.06 3 530 384.92 L18 14 818.96 3 530 3383.12 R22 15 603.83 3 530 323.87 R20 15 607.39 3 530 405.84 L20 14 749.64 3 530 336.31 R19 15 652.59 3 530 405.84 L20 14 749.64 3 530 3383.12 R22 15 5063.83 3 530 442.69 R25 15 922.17 3 530 602.55 L25 15 663.83 3 530 442.69 R25 15 922.17 3 530 602.55 L25 15 663.83 3 530 442.69 R25 15 922.17 3 530 602.55 L25 15 663.83 3 530 442.69 R25 15 922.17 3 530 664.02 L20 14 866.54 3 530 666.30 R33 16.07 R27 R30	LINK	ERKAN	NT/LEFT	HAND S	IDE	RI	EGTER	KANT/RIGI	НТ Н	AND	SIDE	
12		Υ		•	X W	G 27°	Υ	,		Χ		
	L2 L3 L4 L5 L6 L7 L8 L9 L10 L11	13 13 3 3 4 5 6 6 6 7 8 9 9 6 6 6 6 6 7 8 9 9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	5069770.43 5090.5566981664.38 5090.5566981664.38 5090.5566981664.38 5090.5566981664.38 5090.55698164.38 5090.55698164.38 5090.5569816612.59 5090.569816612.59	33 <th>917.65 888.13 870.93 853.25 841.09 827.68 822.44 822.38 822.44 822.38 837.24 880.16 894.87 903.19 928.99 226.015 306.31 323.63 342.69 442.69 451.62 464.13 504.47 583.28 596.27 583.29 645.08 647.90 645.08 647.90 663.14 678.97 703.23 705.83 705.83 705.83 705.83 705.83 706.52 698.14</th> <th>R1 R2 R4 R5 R7 R8 R9 R112 R113 R114 R115 R117 R119 R112 R119 R119 R119 R119 R119 R119</th> <th>13 13 13 13 13 13 13 13 13 14 14 14 14 14 14 14 14 14 14 14 14 14</th> <th>274.88 325.63 386.86 410.82 478.56 636.51 765.46 881.96 974.36 281.03 391.14 705.24 808.57 913.94 987.05 281.05 28</th> <th>333333333333333333333333333333333333333</th> <th>529 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9</th> <th>833. 815.</th> <th>022326555057380898836891540492571496200852574079940</th>	917.65 888.13 870.93 853.25 841.09 827.68 822.44 822.38 822.44 822.38 837.24 880.16 894.87 903.19 928.99 226.015 306.31 323.63 342.69 442.69 451.62 464.13 504.47 583.28 596.27 583.29 645.08 647.90 645.08 647.90 663.14 678.97 703.23 705.83 705.83 705.83 705.83 705.83 706.52 698.14	R1 R2 R4 R5 R7 R8 R9 R112 R113 R114 R115 R117 R119 R112 R119 R119 R119 R119 R119 R119	13 13 13 13 13 13 13 13 13 14 14 14 14 14 14 14 14 14 14 14 14 14	274.88 325.63 386.86 410.82 478.56 636.51 765.46 881.96 974.36 281.03 391.14 705.24 808.57 913.94 987.05 281.05 28	333333333333333333333333333333333333333	529 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	833. 815.	022326555057380898836891540492571496200852574079940

	PADRESERWE KO	OÖRDINATE / I	ROAD RESE	RVE CO-ORDI	NATES
L	LINKERKANT/LEFT I	HAND SIDE	REGTE	RKANT/RIGHT	THAND SIDE
	Υ	X W	3 27°	Υ	X
L53 L53 L53 L55 L55 L55 L55 L66 L66 L66 L67 L77 L77 L77 L77 L88 L88 L88 L99 L99 L99 L10 L10 L10 L10 L10 L10 L10 L10 L10 L10	16 574.23 16 650.81 16 713.46 16 717.02 16 723.68 16 724.21 16 737.78 16 776.17 16 802.84 16 827.61 16 848.19 16 915.42 16 968.60 17 000.43 17 085.13 17 361.55 17 419.32 17 760.25 17 784.89 17 791.74 17 839.03 17 945.45 17 947.35 17 963.17 17 972.22 18 084.04 18 107.20 18 293.81 18 296.67 18 308.70 18 318.84 18 324.59 18 328.44 18 487.87 18 493.46 18 511.76 18 608.36 18 632.17 18 608.36 18 632.17 18 608.36 18 632.17 18 608.36 19 029.90 19 078.00 19 147.08 19 246.94 19 257.50 19 249.60 19 273.44 19 520.10	3       530       672.67         3       530       658.03         3       530       665.92         3       530       665.37         3       530       652.02         3       530       652.02         3       530       652.16         3       530       625.16         3       530       625.16         3       530       592.79         3       530       592.79         3       530       555.51         3       530       555.51         3       530       552.49         3       530       352.49         3       530       123.31         3       530       123.31         3       530       123.31         3       530       032.13         3       530       032.13         3       530       032.13         3       530       032.13         3       530       032.13         3       529       962.67         3       529       872.58         3       529       872.09         3	R53 R54 R55 R556 R557 R560 R661 R663 R665 R667 R669 R712 R774 R776 R778 R778 R778 R778 R81 R82 R84 R85 R89 R89 R89 R91 R95 R97 R95 R97 R97 R97 R97 R97 R97 R97 R97 R97 R97	17 462.01 17 542.30 17 544.14 17 549.82 17 558.31 17 816.89 17 947.35 17 958.18 18 121.95 18 402.24 18 453.09 18 573.77 18 584.81 18 669.09 18 801.01 18 887.21 18 669.09 18 801.01 18 887.21 19 018.88 19 018.88 19 018.88 19 101.74 19 226.34 19 226.34 19 262.48 19 317.45 19 493.45 19 493.45 19 517.15 19 776.46 19 987.94 20 429.16 20 429.18 20 505.59 20 728.45 20 728.45	3 530 344.18 3 530 326.20 3 530 327.89 3 530 264.65 3 530 246.91 3 530 259.90 3 530 258.42 3 530 211.76 3 530 195.68 3 530 195.34 3 530 202.46 3 530 052.20 3 529 989.30 3 529 984.51 3 529 767.84 3 529 705.05 3 529 704.43 3 529 705.05 3 529 704.43 3 529 771.42 3 529 705.05 3 529 704.43 3 529 705.05 3 529 704.43 3 529 705.05 3 529 704.43 3 529 705.05 3 529 705.05 3 529 705.53 3 529 705.55
			Sheet	8 van 43 of	1 1000/10

	PADRESERWE K	OÖRDINATE / I	ROAD RE	SERVE CO-ORI	DINATES
L	INKERKANT/LEFT	HAND SIDE	REG	STERKANT/RIGI	HT HAND SIDE
	Υ	X We	G 27°	Υ	X
L103 L104 L105 L106 L107 L108 L109 L1110 L1111 L112 L113 L114 L115 L112 L123 L124 L125 L126 L127 L128 L129 L130 L131 L133 L134 L135 L136 L137 L138 L137 L138 L138 L138 L138 L139 L144 L145 L146 L147 L148 L149 L149 L149 L149 L149 L149 L149 L149	19 563.05 19 798.76 19 826.43 20 015.22 20 162.85 20 273.52 20 521.14 20 540.69 20 556.82 20 752.30 20 819.30 20 842.51 20 998.21 21 079.73 21 101.20 21 103.99 21 103.10 21 166.64 21 319.23 21 359.32 21 390.64 21 413.95 21 529.35 21 728.12 21 782.98 21 790.80 21 746.03 22 061.11 22 266.21 22 298.72 23 357.94 22 388.83 22 658.94 22 708.52 22 740.93 22 740.93 22 740.93 22 740.93 22 783.97 22 993.13 23 043.46 23 126.90 23 362.87 23 353.35 23 502.73 23 526.09 23 575.82 23 604.78 23 946.92 23 989.11 24 023.54 24 045.79	3 528 323.02 3 528 279.42 3 527 980.48 3 527 747.21 3 527 571.38 3 527 179.57 3 527 148.91 3 526 813.87 3 526 708.06 3 526 671.37 3 526 424.93 3 526 296.05 3 526 275.31 3 526 266.96 3 526 260.37 3 526 260.37 3 526 260.37 3 525 962.29 3 525 911.22 3 525 962.29 3 525 911.22 3 525 880.89 3 525 921.22 3 525 463.88 3 525 493.60 3 525 483.59 3 525 441.09 3 525 441.09 3 525 441.09 3 524 790.64 3 524 790.64 3 524 790.64 3 524 637.59 3 525 441.09 3 525 441.09 3 525 441.09 3 525 441.09 3 525 441.09 3 525 441.09 3 525 441.09 3 525 441.09 3 525 441.09 3 525 325 32.34 3 523 383.86 3 523 383.86 3 523 383.86 3 523 383.86 3 523 383.86 3 523 383.86 3 523 383.89 3 523 282.11	R103 R104 R105 R106 R107 R108 R109 R110 R1112 R1113 R1114 R1115 R1115 R1116 R1117 R1122 R1123 R1124 R1127 R1128 R1127 R128 R129 R1213 R129 R1313	21 093.13 21 105.48 21 207.36 21 226.00 21 250.75 21 283.75 21 366.93 21 350.89 21 359.37 21 504.95 21 705.85 21 707.63 21 719.63 22 241.31 22 262.18 22 306.67 22 241.31 22 262.18 22 362.84 22 363.45 22 362.84 22 363.45 22 364.06 22 244.34 22 268.51 22 362.84 22 362.84 22 362.84 22 362.84 22 363.45 22 362.84 22 363.45 22 362.84 22 363.45 22 362.84 22 363.32 23 364.67 23 364.67 23 362.84 22 946.04 22 949.43 22 946.04 22 949.43 22 964.67 23 361.20 23 288.92 23 348.41 23 496.87 23 391.17 24 027.76 24 043.18 23 496.87 23 539.58 23 539.58 23 591.17 24 027.76 24 043.18 24 061.65 24 068.55 24 066.90 24 042.84 24 035.19 24 032.54 24 032.54 24 021.74	3 526 184.45 3 526 200.01 3 526 065.74 3 526 015.47 3 525 983.09 3 525 969.53 3 525 941.08 3 525 941.08 3 525 875.71 3 525 693.02 3 525 441.30 3 525 425.12 3 525 424.25 3 525 424.25 3 525 424.25 3 524 653.07 3 524 653.07 3 524 653.07 3 524 658.95 3 524 658.95 3 524 618.93 3 524 225.79 3 524 658.95 3 524 658.95 3 524 659.06 3 523 972.50 3 523 972.50 3 523 889.27 3 523 889.27 3 523 889.27 3 523 879.71 3 523 879.71 3 523 879.71 3 523 879.52 3 523 367.49
			Sileet		

L165	PADRES	ERWE KOÖR	DINATE / I	ROAD RES	SERVE CO-ORD	INATES
L154	LINKERKAN	LINKERKANT/LEFT HAND SIDE			TERKANT/RIGH	IT HAND SIDE
L155	Y		X W	3 27°	Υ	X
	L155 L156 L157 L158 L159 L160 L161 L162 L163 L164 L165 L166 L166 L167 L168 L169 L1169 L170 L171 L172 L173 L174 L172 L173 L174 L175 L178 L177 L178 L177 L178 L177 L178 L178	072.31       3         121.30       3         129.65       3         097.16       3         105.65       3         107.82       3         109.94       3         093.22       3         049.42       3         028.30       3         107.77       3         188.88       3         229.10       3         333.59       3         344.53       3         3577.05       3         3677.05       3         3777.05       3         389.97       3         3747.74       3         389.97       3         3791.96       3         3794.421       3         389.56       3         3794.42       3         3794.42       3         3794.42       3         3794.42       3         3794.42       3         3794.42       3         3798.35       3         374.29       3         374.29       3         374.29       3         3798.35       3	522       733.13         522       745.82         522       701.15         522       660.36         522       552.20         522       534.20         522       492.31         522       419.15         522       247.24         522       247.24         522       247.24         522       215.64         522       2038.73         521       944.20         521       826.10         521       552.08         521       552.08         521       552.08         521       226.50         521       226.50         521       320.26         521       320.26         521       226.50         520       931.82         520       932.45         520       932.45         520       932.45         520       931.82         520       675.41         520       558.93         520       558.93         520       474.75         520       437.77         520       437.77	R155 R156 R157 R158 R160 R161 R162 R163 R166 R167 R168 R177 R177 R177 R177 R177 R177 R177 R17	24 016.44 23 989.64 23 971.78 23 971.92 23 983.13 24 010.52 24 039.00 24 120.51 24 177.06 24 205.23 24 259.46 24 298.70 24 341.50 24 347.58 24 378.99 24 405.82 24 444.31 24 481.77 24 552.06 24 691.57 24 759.84 24 899.99 24 959.53 24 966.62 25 017.65 25 033.58 25 129.46 25 017.65 25 033.58 25 129.46 25 309.52 25 436.38 25 595.14 25 595.14 25 595.14 25 595.14 25 736.01 25 759.11 25 784.56 25 882.15 25 882.15 25 882.15 25 882.15 25 882.15 25 927.67 25 932.06 25 932.70	3 522 300.39 3 522 153.46 3 522 061.77 3 521 956.53 3 521 825.15 3 521 789.91 3 521 628.46 3 521 507.51 3 521 349.81 3 521 273.01 3 521 169.54 3 521 109.81 3 521 109.81 3 521 057.34 3 521 012.63 3 520 971.97 3 520 869.90 3 520 837.24 3 520 745.83 3 520 745.83 3 520 745.83 3 520 745.91 3 520 745.91 3 520 745.91 3 520 745.91 3 520 745.91 3 520 745.91 3 520 640.38 3 520 745.91 3 520 529.38 3 520 529.38

L236	PADRESEF	PADRESERWE KOÖRDINATE /			SERVE CO-ORD	DINATES
L205   25 944.61   3 519 837.62   R205   25 932.44   3 519 507.79   L206   25 961.93   3 519 740.73   R206   25 932.12   3 519 482.69   L207   25 976.75   3 519 621.19   R208   25 906.88   3 519 383.58   L209   25 980.59   3 519 604.50   R209   25 890.24   3 519 312.71   L211   25 975.32   3 519 580.18   R210   25 888.23   3 519 312.71   L211   25 975.32   3 519 556.69   R211   25 888.23   3 519 322.71   L211   25 975.32   3 519 447.71   R213   25 855.65   3 519 248.98   L213   25 975.33   3 519 447.71   R213   25 855.65   3 519 248.98   L214   25 945.33   3 519 391.52   R214   25 862.22   3 519 248.98   L214   25 846.48   3 519 149.77   R216   25 764.87   3 519 978.62   L217   25 846.09   3 519 149.77   R216   25 764.87   3 519 978.62   L217   25 846.09   3 519 149.77   R216   25 670.84   3 519 91.84   L219   25 732.60   3 518 974.01   R219   25 650.84   3 518 915.18   R220   25 650.84   3 518 918.84   37   L220   25 696.64   3 518 839.12   R218   25 650.84   3 518 918.84   37   L221   25 560.71   3 518 754.11   R222   25 544.09   3 518 854.37   L222   25 605.71   3 518 754.11   R222   25 554.09   3 518 861.58   L222   25 535.50   3 518 851.64   R224   25 525.36   3 518 651.24   L224   25 525.36   3 518 691.84   R222   25 554.09   3 518 861.58   L222   25 535.50   3 518 691.48   R222   25 544.09   3 518 81.58   L222   25 535.50   3 518 691.48   R222   25 544.09   3 518 81.58   L223   25 568.95   3 518 691.48   R222   25 544.09   3 518 81.58   L223   25 558.59   3 518 81.84   L224   25 525.36   3 518 651.24   L224   25 525.36   3 518 651.24   L224   25 525.36   3 518 651.24   R227   25 544.09   3 518 81.84   L224   25 535.50   3 518 8518.04   R227   25 443.43   3 518 91.58   R227   25 544.09   3 518 81.58   R227   25 544.09   3 518 81.49   L224   25 535.50   3 518 6518.64   R226   25 433.27   3 518 81.42   L224   25 535.50   3 518 6518.64   R227   25 440.93   3 518 61.24   L225   25 535.50   3 518 6518.64   R227   25 440.93   3 518 61.24   L226   25 535.50   3 518 6518.64   R227   25 440.93   3 518 616.69   R	LINKERKANT	LINKERKANT/LEFT HAND SIDE			TERKANT/RIGH	IT HAND SIDE
1206	1		***			
II Shoot OT I	L205	4.61       3       519         3       518         3       518         3       518         3       518         3       518         3       518         3       518         3       518         3       518         3 <t< th=""><th>837.62 740.73 632.84 621.19 604.50 580.18 556.69 452.67 447.71 391.52 235.11 149.77 147.28 063.91 974.01 915.18 839.12 754.11 669.40 533.46 518.04 501.28 485.24 336.39 259.26 168.42 527.18 197.77 164.25 979.39 168.42 527.18 1913.68 917.91 913.68 917.91 913.68 917.91 913.68 917.91 913.68 917.91 913.68 917.91 913.68 917.91 913.68 917.91 913.68 917.91 913.65 9</th><th>R205 R206 R207 R208 R209 R211 R212 R213 R214 R215 R216 R217 R218 R220 R2217 R222 R2223 R2224 R2225 R2227 R2223 R2227 R2233 R233 R234 R235 R236 R237 R238 R238 R239 R239 R230 R231 R231 R231 R231 R231 R231 R231 R231</th><th>25 932.44 25 932.12 25 915.77 25 906.88 25 890.24 25 888.23 25 879.81 25 862.22 25 855.65 25 822.24 25 807.72 25 650.84 25 650.84 25 650.84 25 594.09 25 594.01 25 555.59 25 493.77 25 435.42 25 424.34 25 424.34 25 424.32 25 429.36 25 399.45 25 399.45 25 399.45 25 379.80 25 379.80 27 37 37 37 37 37 37 37 37 37 37 37 37 37</th><th>3 519 507.79 3 519 482.69 3 519 402.45 3 519 383.58 3 519 319.17 3 519 290.04 3 519 248.98 3 519 234.49 3 519 168.29 3 519 173.28 3 519 078.62 3 518 943.70 3 518 901.84 3 518 854.37 3 518 801.73 3 518 801.73 3 518 801.58 3 518 723.08 3 518 562.76 3 518 518.42 3 518 314.99 3 518 217.04 3 518 216.85 3 518 217.04 3 518 216.85 3 518 217.04 3 518 216.85 3 517 628.63 3 517 204.41 3 517 136.49 3 516 671.65 3 516 579.05 3 516 486.39 3 517 204.41 3 517 136.49 3 516 671.65 3 516 579.05 3 516 486.39 3 517 204.41 3 517 136.49 3 518 217.04 3 518 216.85 3 517 204.41 3 517 204.41 3 517 136.49 3 518 217.04 3 518 216.85 3 517 204.41 3 517 136.49 3 518 217.04 3 518 216.85 3 519 244.61 3 510 2940.36 3 511 2940.36 3 512 944.61 3 512 944.61 3 512 940.36 3 512 934.18 3 512 257.49</th></t<>	837.62 740.73 632.84 621.19 604.50 580.18 556.69 452.67 447.71 391.52 235.11 149.77 147.28 063.91 974.01 915.18 839.12 754.11 669.40 533.46 518.04 501.28 485.24 336.39 259.26 168.42 527.18 197.77 164.25 979.39 168.42 527.18 1913.68 917.91 913.68 917.91 913.68 917.91 913.68 917.91 913.68 917.91 913.68 917.91 913.68 917.91 913.68 917.91 913.68 917.91 913.65 9	R205 R206 R207 R208 R209 R211 R212 R213 R214 R215 R216 R217 R218 R220 R2217 R222 R2223 R2224 R2225 R2227 R2223 R2227 R2233 R233 R234 R235 R236 R237 R238 R238 R239 R239 R230 R231 R231 R231 R231 R231 R231 R231 R231	25 932.44 25 932.12 25 915.77 25 906.88 25 890.24 25 888.23 25 879.81 25 862.22 25 855.65 25 822.24 25 807.72 25 650.84 25 650.84 25 650.84 25 594.09 25 594.01 25 555.59 25 493.77 25 435.42 25 424.34 25 424.34 25 424.32 25 429.36 25 399.45 25 399.45 25 399.45 25 379.80 25 379.80 27 37 37 37 37 37 37 37 37 37 37 37 37 37	3 519 507.79 3 519 482.69 3 519 402.45 3 519 383.58 3 519 319.17 3 519 290.04 3 519 248.98 3 519 234.49 3 519 168.29 3 519 173.28 3 519 078.62 3 518 943.70 3 518 901.84 3 518 854.37 3 518 801.73 3 518 801.73 3 518 801.58 3 518 723.08 3 518 562.76 3 518 518.42 3 518 314.99 3 518 217.04 3 518 216.85 3 518 217.04 3 518 216.85 3 518 217.04 3 518 216.85 3 517 628.63 3 517 204.41 3 517 136.49 3 516 671.65 3 516 579.05 3 516 486.39 3 517 204.41 3 517 136.49 3 516 671.65 3 516 579.05 3 516 486.39 3 517 204.41 3 517 136.49 3 518 217.04 3 518 216.85 3 517 204.41 3 517 204.41 3 517 136.49 3 518 217.04 3 518 216.85 3 517 204.41 3 517 136.49 3 518 217.04 3 518 216.85 3 519 244.61 3 510 2940.36 3 511 2940.36 3 512 944.61 3 512 944.61 3 512 940.36 3 512 934.18 3 512 257.49

Y X WG 27° L256 25 373.62 3 514 024.81 R256 L257 25 373.55 3 514 020.51 R257	GTERKANT/RIGHT HAND SIDE Y X 25 274.17 3 512 121.29 25 273.67 3 512 102.20 25 294.08 3 511 977.81 25 283.79 3 511 469.30
Y     X     WG 27°       L256     25 373.62     3 514 024.81 R256       L257     25 373.55     3 514 020.51 R257	Y X  25 274.17 3 512 121.29 25 273.67 3 512 102.20 25 294.08 3 511 977.81 25 283.79 3 511 469.30
L256 25 373.62 3 514 024.81 R256 L257 25 373.55 3 514 020.51 R257	25 274.17 3 512 121.29 25 273.67 3 512 102.20 25 294.08 3 511 977.81 25 283.79 3 511 469.30
L258	25 273.12 3 510 957.25 25 269.36 3 510 773.15 25 261.99 3 510 411.64 25 251.05 3 509 864.30 25 239.95 3 509 330.17 25 221.62 3 509 313.53 25 226.23 3 509 304.15 25 239.34 3 509 301.73 25 233.22 3 509 006.55 25 162.35 3 508 919.19 25 162.54 3 508 917.95 25 229.83 3 508 836.06 25 228.18 3 508 679.92 25 237.06 3 508 573.40 25 229.48 3 508 679.92 25 237.06 3 508 495.86 25 229.48 3 508 679.92 25 237.06 3 508 495.86 25 229.48 3 508 679.92 25 237.06 3 508 495.86 25 246.37 3 508 403.14 25 288.58 3 508 285.06 25 314.00 3 508 196.94 25 343.76 3 508 068.34 25 365.74 3 508 068.34 25 365.74 3 507 804.18 25 551.79 3 507 705.92 25 557.66 3 507 884.74 25 488.64 3 507 804.18 25 551.79 3 507 696.67 25 555.01 3 507 686.97 25 557.66 3 507 683.54 25 665.89 3 507 693.54 25 665.89 3 507 693.54 25 962.17 3 507 204.21 25 962.48 3 507 203.84 26 150.15 3 506 982.75 26 6735.90 3 506 732.89 26 991.91 3 505 990.01 26 993.62 3 505 987.99 26 989.06 3 505 984.06 27 222.35 3 505 516.81 27 398.17 3 505 513.72 27 453.29 3 505 513.72 27 453.29 3 505 516.81 27 398.17 3 505 513.72 27 453.29 3 505 516.81 27 398.17 3 505 513.72 27 453.29 3 505 516.81 27 398.17 3 505 513.72 27 453.29 3 505 577.40   28 Van of

	PADRESERWE KOÖRDINATE / F			ROAD RE	SERV	/E CO-ORE	INATES	3	
L	INKERKA	NT/LEFT !	HAND S	IDE	REG	STER	KANT/RIGH	T HAND	SIDE
	Y X W			G 27°	)	1	>	<	
L307 L308 L309 L311 L312 L313 L314 L315 L316 L317 L321 L322 L323 L323 L324 L325 L327 L328 L329 L3324 L325 L327 L328 L3331 L3331 L3331 L334 L335 L335 L335 L336 L336 L337 L336 L337 L336 L337 L337	26 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27	449.23 609.32 903.15 902.59 9012.59 9026.47 419.67 422.38 526.02 47755.66 7772.31 767.07 8955.41 9983.22 313.26 417.53 427.01 434.71 490.63 508.62 673.81 490.15 616.66 817.60	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	695.47 504.90 504.82 147.14 015.05 957.55 763.26 536.03 532.91 444.97 412.54 264.41 280.14 266.90 227.23 129.00 078.72 078.88 076.14 056.01 878.61 849.14 795.84 795.84 795.84 795.56 656.44 645.50 6388.79 336.37 142.55 090.98 041.92	R307 R308 R309 R310 R311 R312 R313 R314 R315 R316 R317 R318 R319 R320 R321 R322 R323 R324 R325 R327 R328 R329 R320 R321 R322 R323 R324 R325 R327 R328 R329 R330 R331 R332 R332 R332 R332 R332 R332 R332	27 27 27 27 27 27 27 28 28 28 28 29 29 29 29 30 30 30 31 31 31 31 31 32 32 32 32 32 32 32 32 32 32 32 32 32	946.45 989.71 318.78 367.04 397.12 471.31 470.42	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	751.30 710.10 688.87 631.63 626.31 622.70 623.53 378.67 075.39 062.24 819.00 516.91 355.20 203.40 112.32 075.55 015.75 011.11 638.26 490.97 332.53 316.90 314.06 319.34 229.44 995.44
					Sheet		of		

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES				
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE			
Y X W	√G 27° Y X			
L358       31       351.00       3       502       403.42         L359       31       445.48       3       502       330.45         L360       31       667.20       3       502       153.65         L361       31       795.81       3       502       095.31.6         L363       31       950.06       3       501       917.40         L364       32       049.50       3       501       808.87         L365       32       124.60       3       501       712.61         L366       32       191.93       3       501       610.50         L367       32       250.50       3       501       503.70         L368       32       301.84       3       501       303.60         L370       32       368.99       3       501       182.88         L371       32       373.09       3       501       182.88         L371       32       373.09       3       501       126.35         L372       32       382.94       3       501       127.35         L374       32       423.39       3       501 <td< th=""><th>R358 32 351.40 3 498 338.51 R359 32 350.67 3 498 270.16 R360 32 349.93 3 498 231.48 R361 32 351.05 3 498 120.58 R362 32 345.12 3 498 115.70 R363 32 359.52 3 497 859.06 R364 32 372.37 3 497 834.96 R365 32 402.38 3 497 460.58 R366 32 402.40 3 497 460.58 R367 32 445.86 3 496 932.48 R368 32 475.05 3 496 575.96 R369 32 487.73 3 496 427.29 R370 32 506.81 3 496 129.57 R371 32 524.77 3 496 129.57 R372 32 557.23 3 496 042.40 R373 32 594.34 3 495 957.44</th></td<>	R358 32 351.40 3 498 338.51 R359 32 350.67 3 498 270.16 R360 32 349.93 3 498 231.48 R361 32 351.05 3 498 120.58 R362 32 345.12 3 498 115.70 R363 32 359.52 3 497 859.06 R364 32 372.37 3 497 834.96 R365 32 402.38 3 497 460.58 R366 32 402.40 3 497 460.58 R367 32 445.86 3 496 932.48 R368 32 475.05 3 496 575.96 R369 32 487.73 3 496 427.29 R370 32 506.81 3 496 129.57 R371 32 524.77 3 496 129.57 R372 32 557.23 3 496 042.40 R373 32 594.34 3 495 957.44			

PADRESERWE KOÖRDINATE / ROAL	D RESERVE CO-ORDINATES
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
Y X WG 27°	
L409 32 513.33 3 496 665.14 R40  L410 32 504.89 3 496 656.07 R41  L411 32 529.55 3 496 358.42 R41  L412 32 559.08 3 496 175.71 R41  L413 32 561.89 3 496 175.71 R41  L414 32 561.05 3 496 136.24 R41  L415 32 585.47 3 496 080.30 R41  L416 32 653.95 3 495 921.50 R41  L417 32 762.27 3 495 706.16 R41  L418 32 833.30 3 495 559.23 R41  L419 32 866.28 3 495 443.87 R41  L420 32 891.08 3 495 209.24 R42  L421 32 895.38 3 495 209.24 R42  L423 32 895.19 3 495 209.24 R42  L423 32 895.19 3 495 209.24 R42  L423 32 886.69 3 495 209.24 R42  L424 32 880.69 3 495 046.64 R42  L425 32 866.11 3 494 804.00 R42  L426 32 817.26 3 494 804.00 R42  L427 32 787.13 3 494 664.85 R42  L429 32 781.91 3 494 552.34 R42  L430 32 782.69 3 494 552.34 R42  L431 32 790.65 3 494 456.22 R43  L431 32 790.65 3 494 456.22 R43  L433 32 847.46 3 494 066.71 R43  L434 32 849.96 3 494 066.71 R43  L435 32 843.88 3 493 915.39 R43  L436 32 863.51 3 494 066.71 R43  L437 32 863.51 3 494 066.71 R43  L438 32 847.46 3 494 066.71 R43  L439 32 847.46 3 494 066.71 R43  L430 32 849.96 3 494 56.22 R43  L431 32 790.65 3 494 56.22 R43  L433 32 847.46 3 494 066.71 R43  L434 32 849.96 3 494 56.22 R43  L435 32 843.88 3 493 915.39 R43  L437 32 863.51 3 493 915.39 R43  L438 32 847.46 3 494 066.71 R43  L434 32 849.96 3 494 56.22 R43  L436 32 863.88 3 493 915.39 R43  L437 32 863.51 3 493 915.39 R43  L443 32 849.96 3 494 066.71 R43  L444 32 849.96 3 494 066.71 R43  L444 32 849.96 3 494 066.71 R43  L445 32 847.46 3 494 066.71 R43  L446 32 849.96 3 494 066.71 R43  L447 32 843.88 3 493 915.39 R43  L448 32 849.96 3 494 066.71 R43  L449 32 111.14 3 492 81.00 R45  L446 32 57.28 3 492 92.51 R44  L447 32 740.42 3 493 97.27 R44  L446 32 57.28 3 492 92.51 R44  L447 32 740.42 3 493 737.28 R44  L446 32 579.33 3 499 928.77 R44  L447 32 433.41 3 492 81.05 R44  L448 32 560.15 3 499 98.77 R44  L449 32 111.14 3 492 81.05 R45  L445 31 993.83 3 499 988.20  L453 31 993.99 3 489 802.12 R45  L455 31 743.14 3 491 253.43 R45  L455 31 743.14 3 491 253.43 R45  L456 31 158.54 3 499 983.46 62  L457 31 093.99 3 4	31 033.14 3 489 749.48 0 30 978.84 3 489 657.51 1 30 875.84 3 489 496.58 2 30 841.62 3 489 443.12 3 30 583.88 3 489 041.25 4 30 279.19 3 488 567.73 5 30 242.00 3 488 520.32 6 30 061.26 3 488 239.82 7 30 066.65 3 488 240.76 8 30 044.25 3 488 206.28 9 30 039.06 3 488 205.40 0 29 968.12 3 488 094.76 1 29 909.52 3 487 989.79 1 29 816.54 3 487 844.79 2 29 816.54 3 487 583.64 4 29 427.72 3 487 583.64 4 29 427.72 3 487 583.64 4 29 427.72 3 486 514.29 5 29 215.30 3 486 628.57 7 28 963.78 3 486 514.29 8 28 589.54 3 485 930.10 9 28 311.25 3 485 495.88 0 28 221.58 3 485 495.88 0 28 321.58 3 484 879.60 3 27 721.18 3 484 575.78 1 27 933.85 3 484 907.82 2 27 916.13 3 484 879.60 3 27 721.18 3 484 575.78 4 27 653.06 3 484 484.56 5 27 577.59 3 484 372.61 27 304.90 3 483 934.06 7 27 217.51 3 483 800.93 8 27 078.77 3 483 589.55 9 27 033.77 3 483 589.55 9 27 033.77 3 483 504.38 26 747.29 3 483 040.52 4 26 739.75 3 482 952.44 5 26 744.12 3 482 871.68 8 26 747.29 3 482 952.44 5 26 744.12 3 482 871.68 8 26 809.40 3 482 706.08 9 26 847.27 3 482 554.91 0 26 888.32 3 482 554.91 0 26 888.32 3 482 559.47 1 26 998.83 3 482 516.19 26 998.83 3 482 538.13 27 068.27 3 482 523.60 7 27 265.43 3 482 538.13 27 668.31 3 482 538.13 27 668.31 3 482 538.13 27 668.31 3 482 538.67 28 27 405.83 3 482 538.67 29 27 668.31 3 482 538.67 29 27 668.31 3 482 538.67 29 27 668.31 3 482 538.67

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES				
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE			
1	G 27° Y X			
L460  L461  30  866.90  3489  480.76  L462  30  609.72  3489  924.67  L463  30  419.69  3488  728.51  L465  30  305.45  3488  485.00  L466  30  126.51  3488  250.93  L467  30  104.70  3488  249.01  L468  30  30  908.67  3488  249.01  L468  30  0098.67  3488  215.52  L470  30  009.68  3488  068.12  L471  29  935.39  3487  973.20  L472  29  842.45  3487  828.36  L473  29  674.00  3487  296.58  L476  29  449.61  3487  3488  3487  3488  368.02  L476  29  449.61  3487  3488  3487  3488  3487  193.58  L477  29  430.68  3487  3488  3487  193.58  L477  29  430.68  3486  613.14  L480  28  988.41  3486  3486  146.49  L480  28  988.41  3486  3487  3486  3487  L481  28  615.30  3485  3486  613.14  L480  28  988.41  3486  3487  3486  313.65  L484  28  514.56  3485  3485  3748.59  L488  27  291.18  3483  3485  3748.59  L489  27  072.54  3483  3483  3480.46  L490  27  049.15  3483  3483  3484  915.34  L499  26  799.18  3483  3483  3484  3138.65  L499  26  795.75  3483  3483  3484  3138.65  L499  26  795.75  3483  3483  3484  3138.65  L499  26  795.75  3483  3482  379.98  L499  26  795.75  3483  3483  3480.46  1499  27  049.15  3483  3483  3480.46  1499  26  795.75  3483  3483  3484  3138.65  L499  26  795.75  3483  3482  379.98  L499  26  795.75  3483  3482  379.98  L499  26  795.75  3483  3482  779.98  L498  26  879.23  3482  879.65  L499  26  795.75  3482  883.09  L500  27  704.38  3482  563.44  L501  27  7048.29  3482  638.20	R460			

LINKERKANT/LEFT HAND SIDE REG	GTERKANT/RIGHT HAND SIDE Y X
Y X WG 27°	^
L511	28 386.02 3 475 379.09 28 311.88 3 475 160.03 28 237.63 3 474 954.52 28 200.19 3 474 801.34 28 175.87 3 474 675.55 28 159.22 3 474 524.56 28 156.07 3 474 382.39 28 154.98 3 474 305.79 28 160.99 3 474 282.80 28 193.19 3 473 894.90 28 234.12 3 473 404.49 28 253.54 3 473 168.81 28 253.54 3 473 168.81 28 253.54 3 472 949.20 28 308.97 3 472 512.92 28 328.36 3 472 289.72 28 341.18 3 472 123.00 28 345.09 3 472 052.67 28 359.36 3 471 883.59 28 370.60 3 471 771.10 28 412.37 3 470 579.87 28 461.11 3 470 553.21 28 484.47 3 470 296.16 28 494.01 3 470 287.10 28 509.27 3 470 103.40 28 509.27 3 470 103.40 28 509.27 3 470 103.40 28 507.88 3 470 2287.10 28 555.54 3 469 891.47 28 555.54 3 469 556.17 28 555.54 3 469 556.17 28 555.54 3 469 556.17 28 555.54 3 469 385.74 28 566.80 3 469 295.08 28 566.71 3 469 556.17 28 555.304 3 469 097.24 28 553.04 3 469 097.24 28 553.04 3 469 099.90 28 537.19 3 468 677.19 28 481.89 3 468 677.19 28 481.89 3 468 677.19 28 481.89 3 468 677.19 28 481.89 3 468 677.19 28 481.89 3 468 677.19 28 356.25 3 467 730.04 28 359.84 3 467 730.04 28 359.84 3 467 730.04 28 359.84 3 467 730.04 28 359.84 3 467 730.04 28 359.84 3 467 730.04 28 359.84 3 467 730.04 28 359.84 3 467 730.04 28 359.84 3 467 730.04 28 359.84 3 467 730.04 28 359.84 3 467 730.04 28 359.84 3 467 333.10 28 381.96 3 467 358.85 28 370.66 3 467 358.85 28 376.56 3 467 358.85 28 376.56 3 467 358.85 28 376.56 3 467 358.85 28 370.66 3 467 358.85 28 370.66 3 467 358.85 28 370.66 3 467 358.85 28 370.66 3 467 358.85 28 370.66 3 467 358.85 28 370.66 3 467 358.85 28 370.66 3 467 358.85 28 370.66 3 467 358.85 28 370.66 3 467 358.85 28 370.66 3 467 358.85 28 370.66 3 467 358.85 28 370.66 3 467 358.85 28 370.66 3 467 358.85 28 370.86 3 467 358.85 28 370.86 3 467 358.85 28 370.86 3 467 358.85 28 370.86 3 467 358.85 28 370.86 3 467 358.85 28 370.86 3 467 358.85 28 370.86 3 467 358.85 28 370.86 3 467 358.85 28 370.86 3 467 358.85 28 370.86 3 467 358.85 28 370.86 3 467 358.85 28 370.86 3 467 358.85 28 370.86 3 467 358.85 28 370.86 3 467 358.85 28 370.86 3 467 358.

PADRESERWE KOÖRDINATE /	ROAD RESERVE CO-ORDINATES
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
	G 27° Y X
L562	R562

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES								
LINKERKANT/LEFT HAND SIDE REGTERKANT/RIGHT HAND SIDE								
		Υ			G 27°	Υ		X
L614 L615 L617 L617 L617 L617 L617 L617 L617 L617	28888888888888888888888888888888888888	-	333333333333333333333333333333333333	768.21 266.30 705.45 990.13 232.75 025.42 963.80 9646.71 963.69 9541.56 9351.09 9541.56 9343.06 9343.06 9343.06 9343.06 9343.06 9343.06 9351.80 168.21 124.14 102.43 030.93 986.23 888.21 462.88 059.57 746.67 746.67 986.23 888.21 401.77 395.22 383.95 972.27 395.21 1395.22 383.95 972.27 1395.22 1395.21 1395.22 1395.23 1395.23 1495.23 1	R613 R614 R615 R616 R617 R618 R622 R623 R622 R623 R622 R623 R622 R623 R622 R623 R633 R63	26 827 26 8772 26 7753 26 7752 26 7722 26 6748 26 6624 26 665539 26 65539 26 426 26 26 426 27 26 426 28 26 426 29 949 25 757 25 7638 24 638 24 638 25 64 26 64 27 65 28 64 28 64	.72 .81 .23 .66 .01 .77 .16 .87 .44 .10 .25 .37 .46 .17 .46 .97 .31 .33 .33 .33 .33 .33 .33 .33 .33 .33	3       462       576.63         3       462       562.67         3       462       527.63         3       462       527.63         3       462       506.91         3       462       487.86         3       462       466.67         3       462       421.11         3       462       327.71         3       462       321.55         3       462       321.55         3       462       321.55         3       462       321.55         3       462       321.55         3       462       321.55         462       321.55       462         3       462       121.50         3       462       122.04         461       719.48       461         462       012.01       461         463       461       097.85         461       098.85         460       949.78         460       849.95         460       849.28         460       849.28         461       285.03         461       285.03
					Sheet	OI		

	PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES								
L	LINKERKANT/LEFT HAND SIDE				REGTERKANT/RIGHT HAND SIDE				
					G 27° Y X				
L664 L6666 L6667 L6671 L6673 L6677 L66778 L66778 L66881 L6884 L6884 L6888 L6889 L700 L700 L700 L700 L710 L711 L711 L711	28 28 28 28 28 28 28 28 28 28 28 28 28 2	621.94 625.16 630.40 629.08 627.37 623.46 609.46 530.24 476.25.35 335.19 327.46 395.35 327.49 3284.79 095.87 124.49 095.87 124.83 194.75 124.83 172.64 183.79 184.31 172.64 183.79 184.31 172.64 183.79 184.31 172.64 183.79 184.31 172.64 183.79 184.31 184.91 185.19 185.1	3 462 3 462 3 462 3 461 3 461 3 461 3 461 3 461 3 461 3 461 3 460 3 460	561.48 561.48 5627.10 6402.45 6337.84 6293.84 6293.84 6293.88 644.19 6770.42 651.70 65318.15 65318.15 65318.15 654.81 657.83 65910.47 793.74 793.75 793.76	R664 R665 R6667 R6668 R667 R6668 R6670 R671 R6773 R6774 R6775 R6778 R6777 R6778 R6778 R6780 R6881 R688	24 24 24 24 24 24 24 24 24 24 24 24 24 2	422.10 417.67 305.58 241.44 242.23 237.00 231.18 217.90 196.97 059.70 048.84 020.14	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	033.13 971.87 924.15 900.21 845.79 787.57 651.24 576.39 452.32 3815.65 709.36 509.3

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES							
LINKERKANT/LEFT HA	AND SIDE REG	REGTERKANT/RIGHT HAND SIDE					
Υ	X WG 27°	Y					
L716 L717 L718 L718 L719 L5 924.41 L718 L5 924.41 L718 L5 893.69 L719 L5 862.17 L720 L5 817.75 L721 L5 700.00 L722 L5 657.90 L723 L5 588.49 L724 L5 480.01 L725 L5 372.38 L727 L5 331.94 L728 L5 230.69 L729 L5 228.35 L730 L731 L5 220.59 L732 L732 L4 900.03 L733 L733 L4 890.80 L734 L735 L4 800.76 L736 L736 L737 L4 693.97 L738 L737 L4 693.97 L738 L739 L740 L740 L745 L740 L745 L740 L745 L740 L745 L740 L745 L740 L744 L745 L740 L745 L740 L740 L741 L4 543.33 L742 L741 L745 L740 L740 L740 L741 L4 543.33 L742 L741 L745 L740 L740 L740 L741 L4 543.33 L742 L744 L745 L740 L740 L741 L745 L740 L740 L740 L740 L741 L745 L740 L740 L740 L750 L750 L750 L750 L750 L750 L750 L75	3 459 388.99 R756 3 459 276.08 R757 3 459 266.29 R758 3 459 241.34 R759 3 459 251.60 R760 3 459 170.99 R761 3 459 127.86 R762 3 459 111.46 R763	20 893.67 3 455 907.34 20 888.30 3 455 897.38 20 841.52 3 455 760.61 20 823.38 3 455 724.20 20 804.92 3 455 687.14 20 696.95 3 455 297.70 20 327.00 3 454 751.19 20 302.45 3 454 657.55 20 173.89 3 454 450.53 20 018.27 3 454 146.77 19 829.63 3 453 776.21 19 601.21 3 453 328.79 19 534.59 3 453 200.15 19 452.65 3 453 002.25 19 345.38 3 452 902.16 19 325.14 3 452 866.40 19 161.48 3 452 905.25 19 323.23 3 452 902.16 19 325.14 3 452 866.40 19 161.48 3 452 634.05 19 154.36 3 452 624.12 19 097.22 3 452 543.22 19 090.83 3 452 444.67 19 018.86 3 452 444.67 19 018.86 3 452 444.08 19 012.75 3 452 432.37 19 017.11 3 452 414.92 18 976.52 3 452 327.77 18 958.10 3 452 225.73 18 939.26 3 452 225.73 18 939.26 3 452 225.73 18 939.26 3 452 225.73 18 939.26 3 452 225.73 18 939.26 3 452 225.73 18 939.26 3 452 225.73 18 939.26 3 452 225.73 18 939.26 3 452 225.73 18 939.26 3 452 327.77 18 958.10 3 452 277.99 18 942.54 3 452 225.73 18 939.26 3 452 214.72 18 916.91 3 452 094.22 18 904.96 3 451 890.34 18 882.77 3 451 890.34 18 882.77 3 451 890.34 18 883.06 3 450 839.66 18 834.26 3 450 408.73 18 816.16 3 450 224.26 18 797.98 3 450 082.52 18 750.52 3 449 711.96 18 879.98 3 450 082.52 18 750.52 3 449 711.96 18 879.98 3 449 095.90 18 637.76 3 448 972.29 18 631.46 3 448 972.29 18 631.46 3 448 972.29 18 631.46 3 448 872.29 18 631.46 3 448 872.29 18 631.46 3 448 872.29 18 631.46 3 448 872.29 18 631.46 3 448 872.29 18 631.46 3 448 872.29 18 631.46 3 448 872.29 18 631.46 3 448 872.29 18 631.46 3 448 872.29 18 631.46 3 448 872.29 18 631.46 3 448 804.34 18 600.98 3 448 875.45 18 489.07 3 448 214.74 18 483.06 3 448 186.02 18 429.35 3 447 961.42					

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATE						
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE					
Y X W	3 27° Y X					
L766	R766					
	Vel <sub>42</sub> Van <sub>43</sub> P1085/18 Sheet of					

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES							
LINKERKANT/LEFT HAND SIDE LINKERKANT/LEFT HAND SIDE							
	G 27° Y X						
L817	L869 L870 L870 L871 L871 L872 L872 L88266.64 3 447 L873 L874 L874 L875 L876 L876 L877 L8 268.12 3 447 L877 L876 L877 L8 268.12 3 446 L877 L8 259.30 3 447 L877 L8 18 126.12 3 446 L877 L8 034.52 3 446 L879 L880 L880 L880 L880 L881 L7 951.85 3 445 L882 L7 902.46 3 445 L883 17 900.51 3 445 L884 17 899.55 3 445 L885 17 915.81 3 445 L886 17 936.79 3 445 L887 L888 17 995.44 3 445 L889 18 038.05 3 445 L890 18 099.90 3 445 L891 18 219.60 3 445 L892 18 285.63 3 445 L893 18 312.33 3 444	428.29 379.83 141.96 139.71 109.94 112.55 660.50 379.30 266.22 182.87 163.54 840.10 612.69 602.59 525.79 450.42 397.71 338.82 300.01 263.36 216.20 142.27 086.46 024.88 945.91					
	Vel 43 Van 43 P10 Sheet of	85/18					

#### **DEPARTMENT OF TRANSPORT**

NO. 911 21 September 2021

# THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

## **DECLARATION AMENDMENT OF NATIONAL ROAD N6 SECTION 1**

AMENDMENT OF DECLARATION No. 1046 OF 2012.

By virtue of Section 40 (1)(b) of The South African National Roads Agency Limited and National Roads Act, 1998 (Act No. 7 of 1998), I hereby amend Declaration No. 1046 of 2012 by substituting it in its entirety, with the accompanying sheets 1 to 34 of Plan No. P1150/19.

In the town of Stutterheim the N6 Section 1 enters the town from the south and follows the street known as Maclean Street at time of declaration.

(National Road N6 Section 1: East London - Stutterheim)

MINISTER OF TRANSPORT

## **DEPARTEMENT VAN VERVOER**

NO. 911 21 September 2021

# DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

#### **VERKLARING WYSIGING VAN NASIONALE PAD N6 SEKSIE 1**

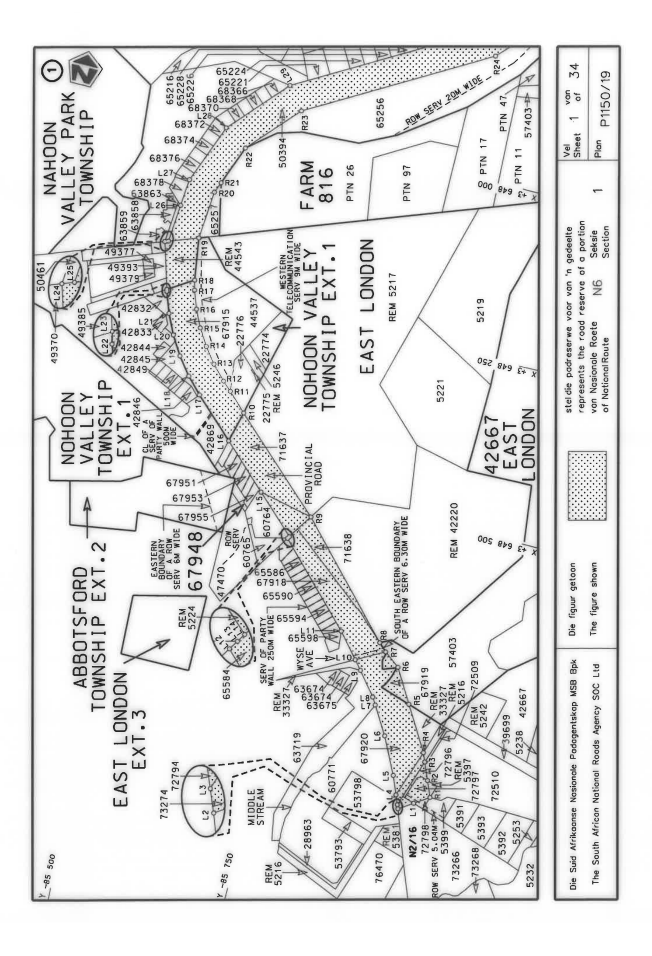
WYSIGING VAN VERKLARING No. 1046 VAN 2012.

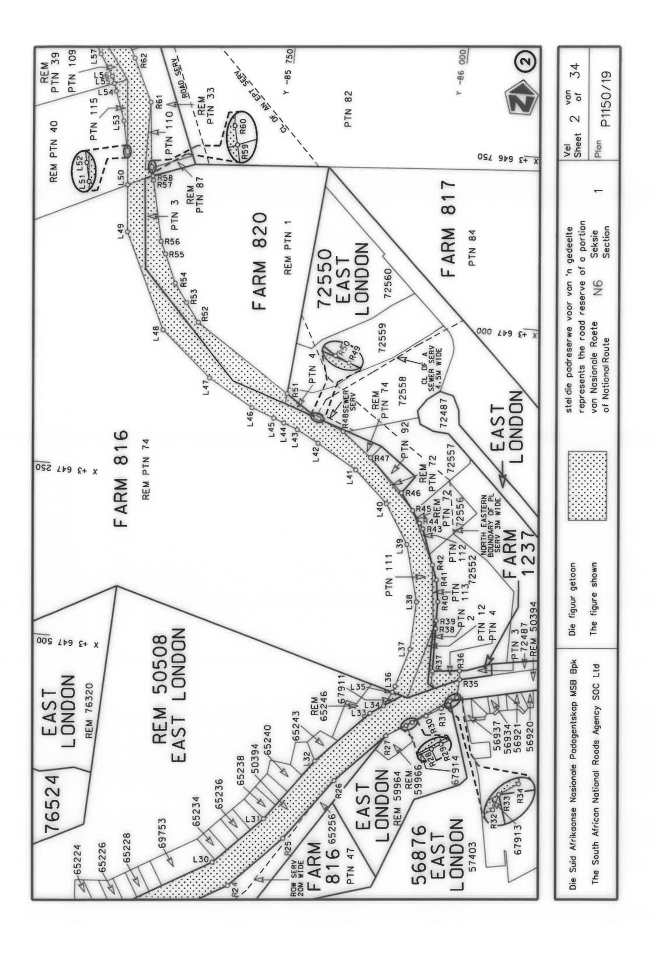
Kragtens Artikel 40(1)(b) van die Wet op die Suid-Afrikaanse Nasionale Padagentskap Beperk en op Nasionale Paaie, 1998 (Wet No. 7 van 1998), wysig ek hiermee Verklaring No. 1046 van 2012 deur dit in sy geheel te vervang, met bygaande velle 1 tot 34 van Plan No. P1150/19.

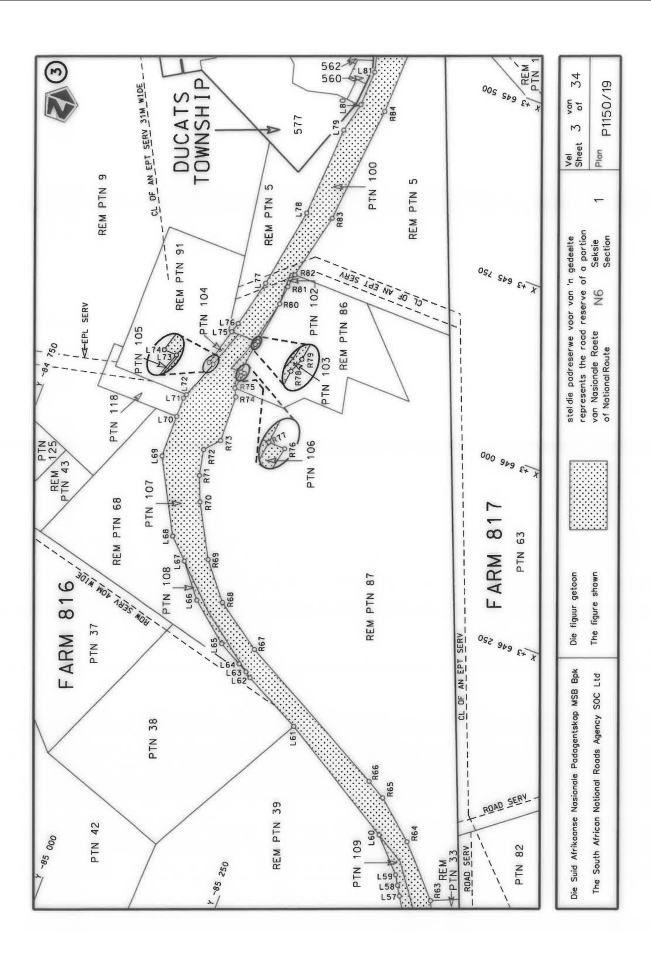
In die dorp Stutterheim kom die N6 Seksie 1 die dorp binne vanuit die suide en volg dan die straat bekend as Macleanstraat tydens datum van verklaring.

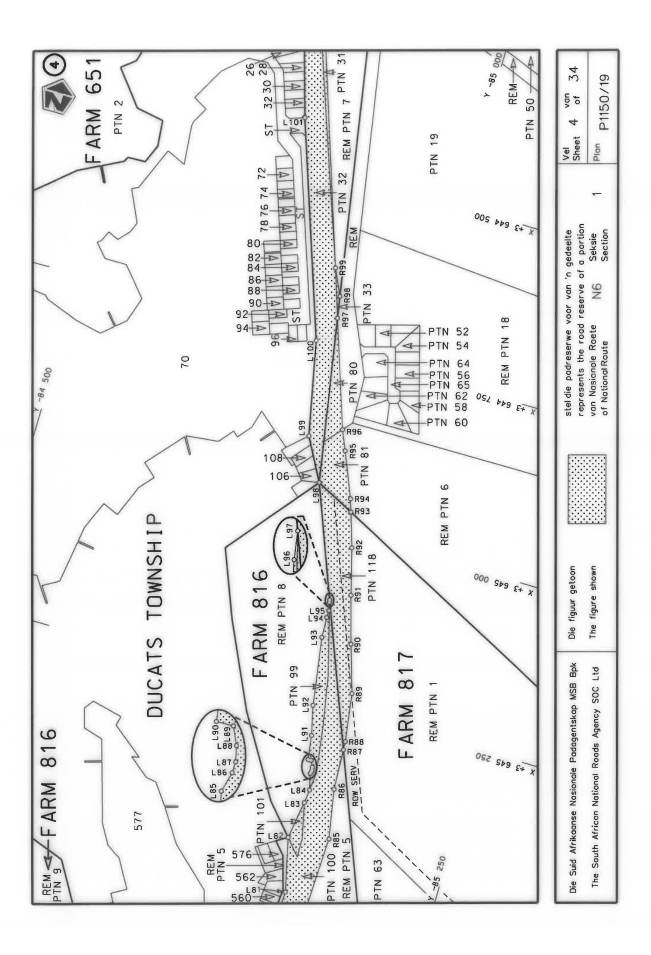
(Nasionale Pad N6 Seksie 1: Oos London – Stutterheim)

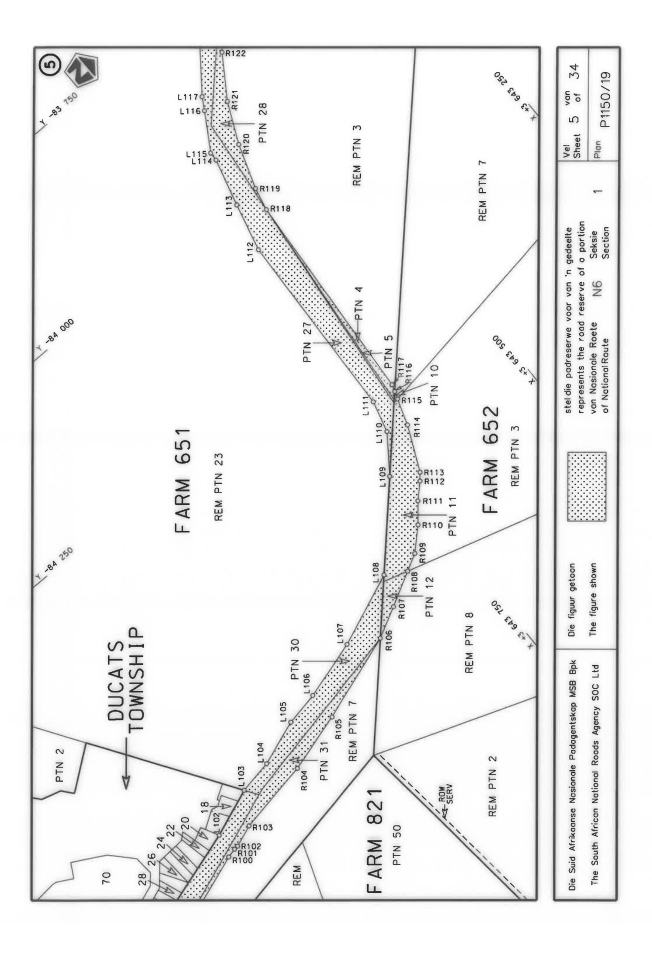
MINISTER VAN VERVOER

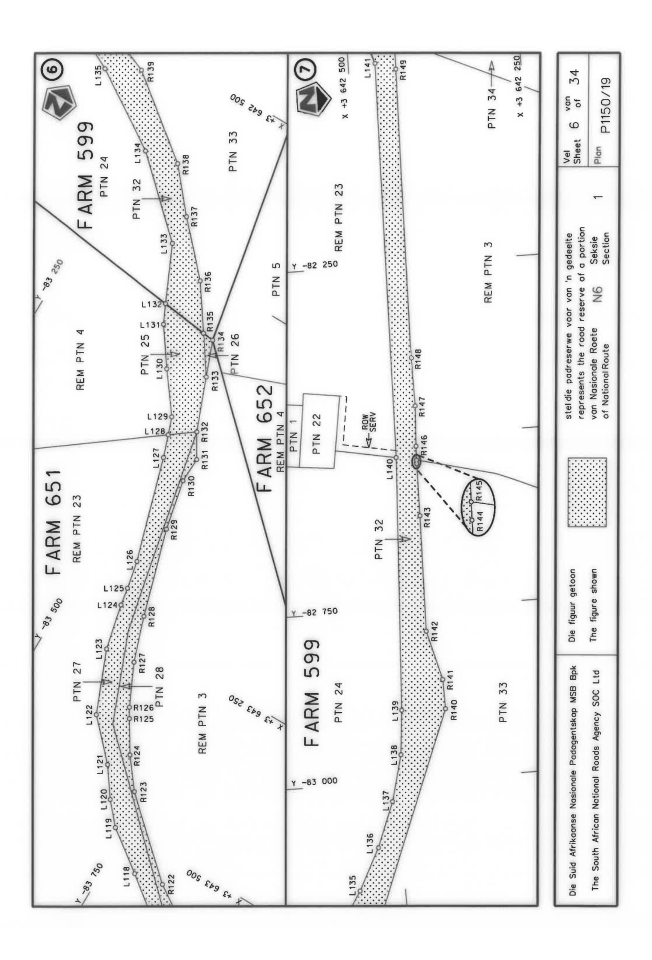


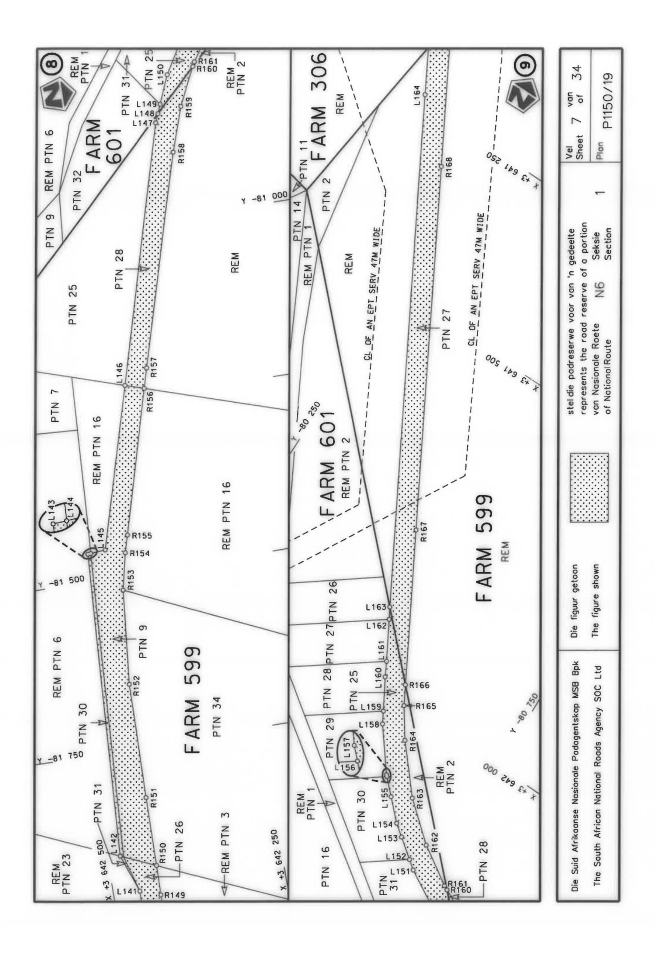


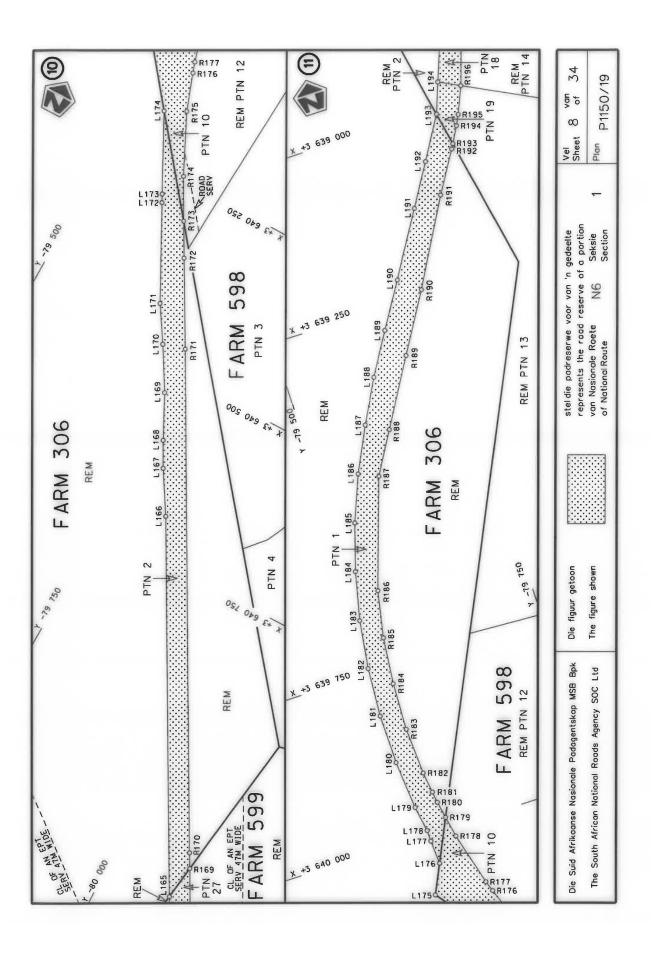


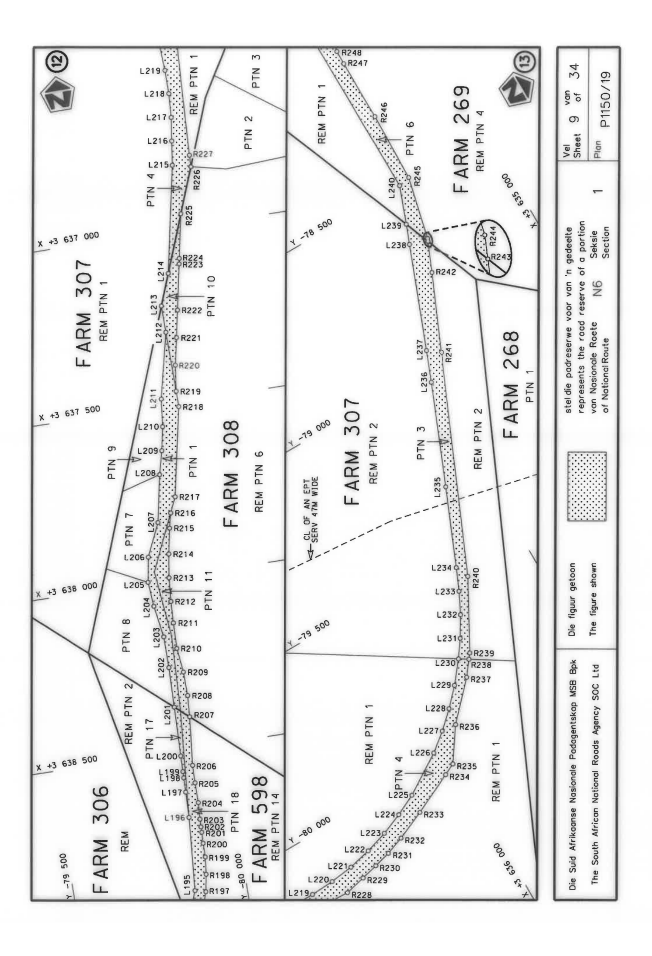


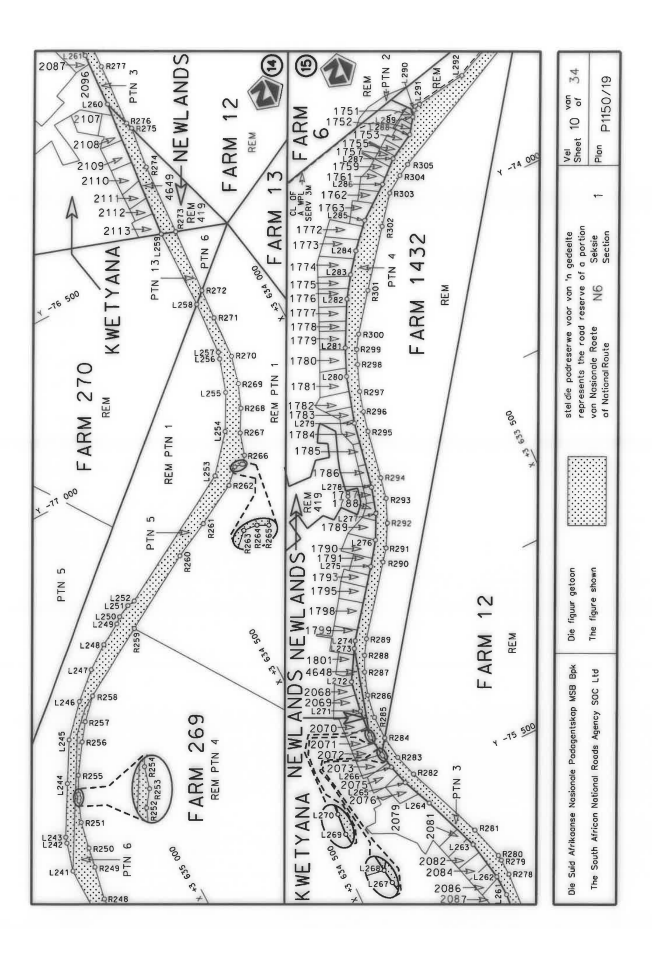


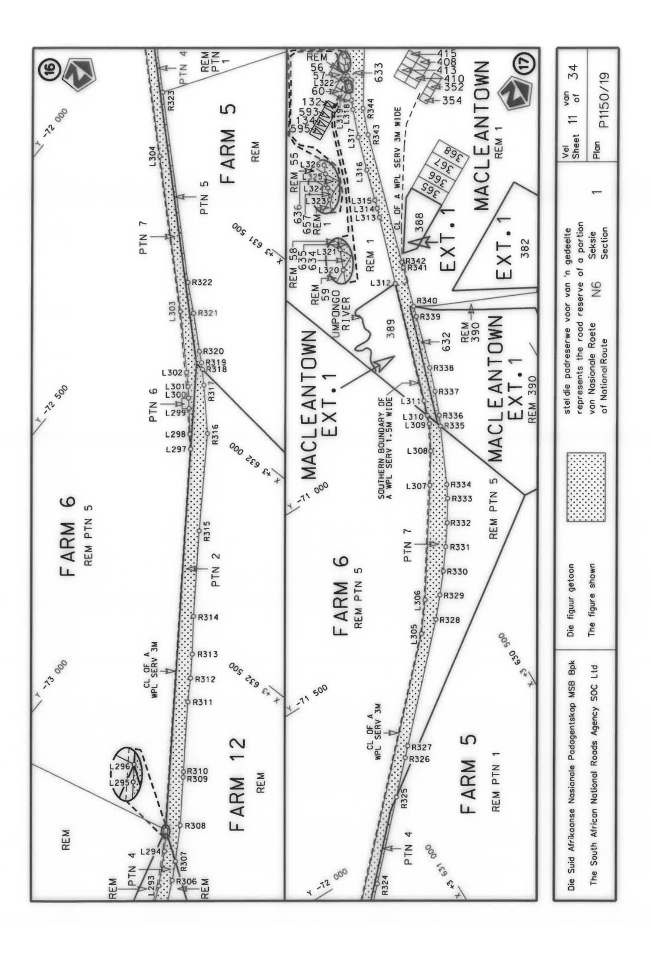


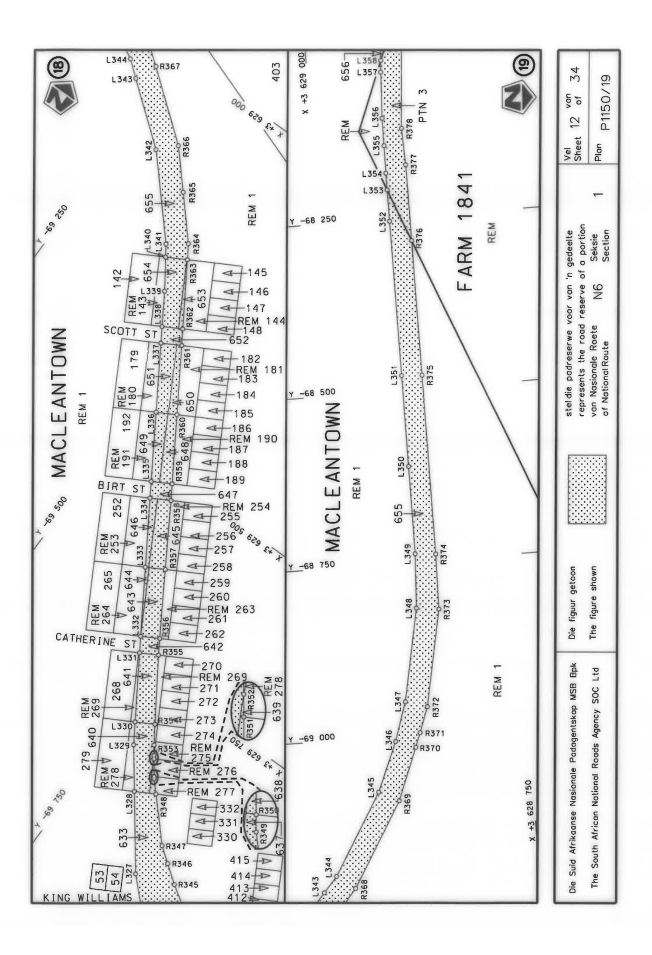


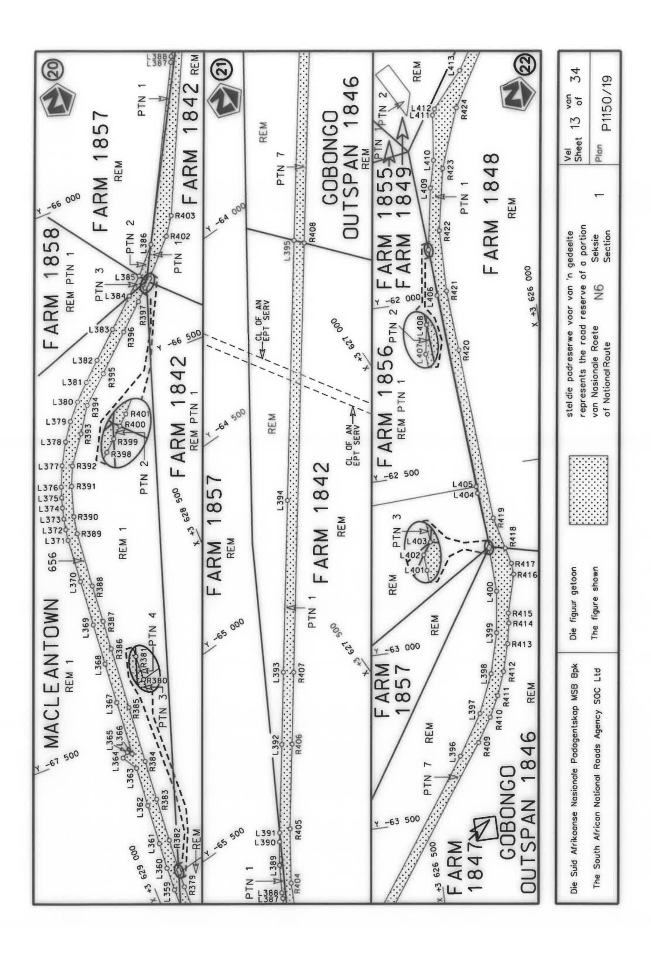


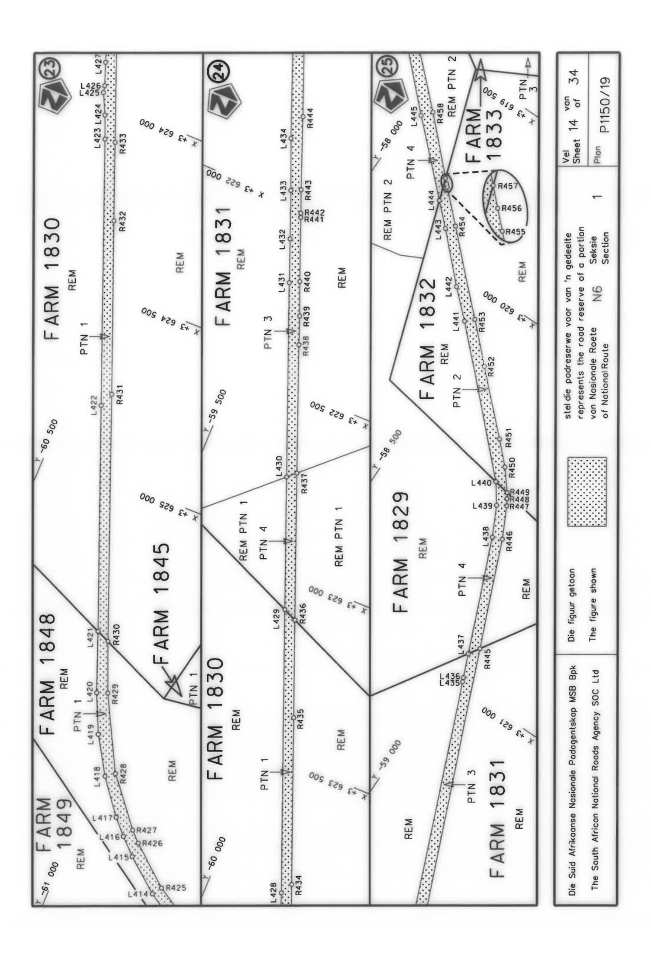


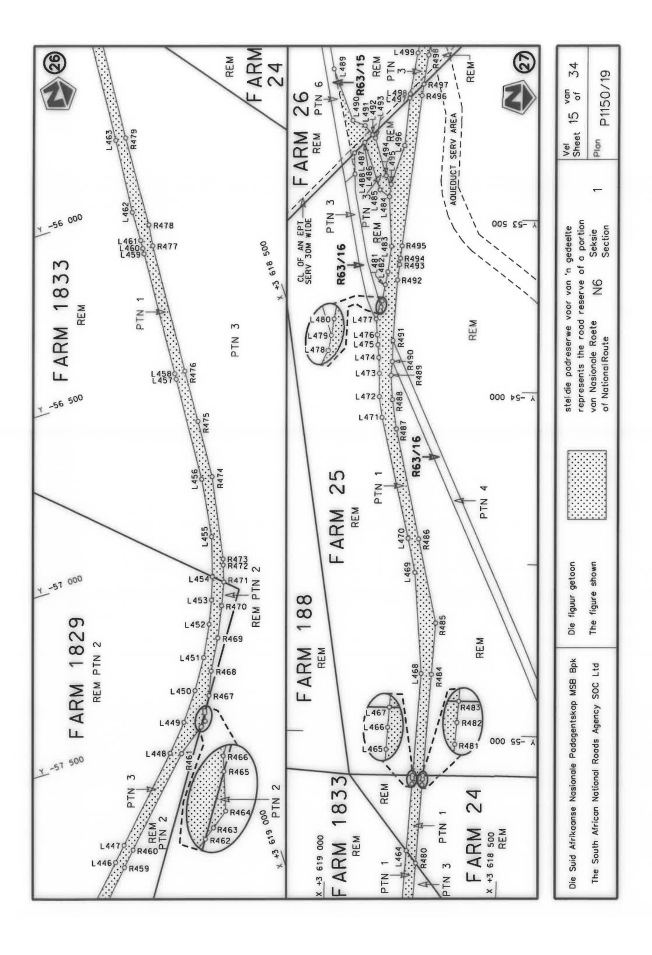


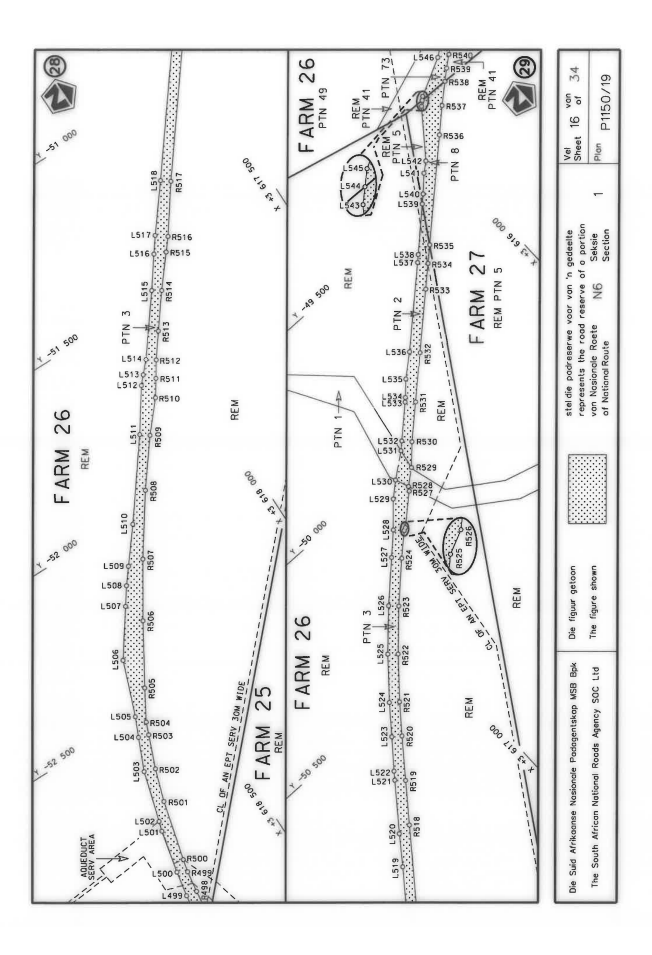


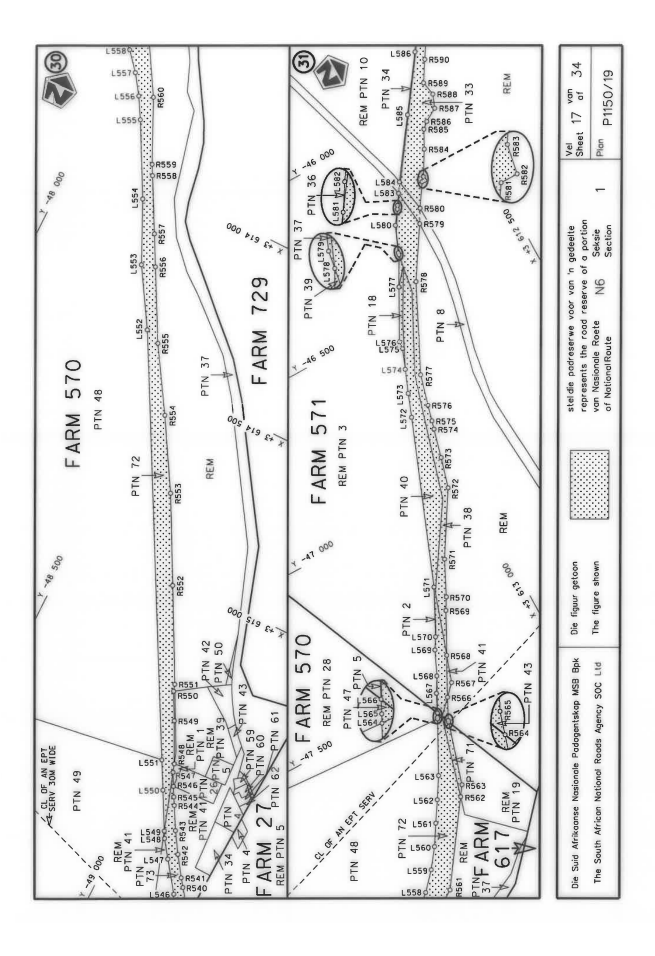


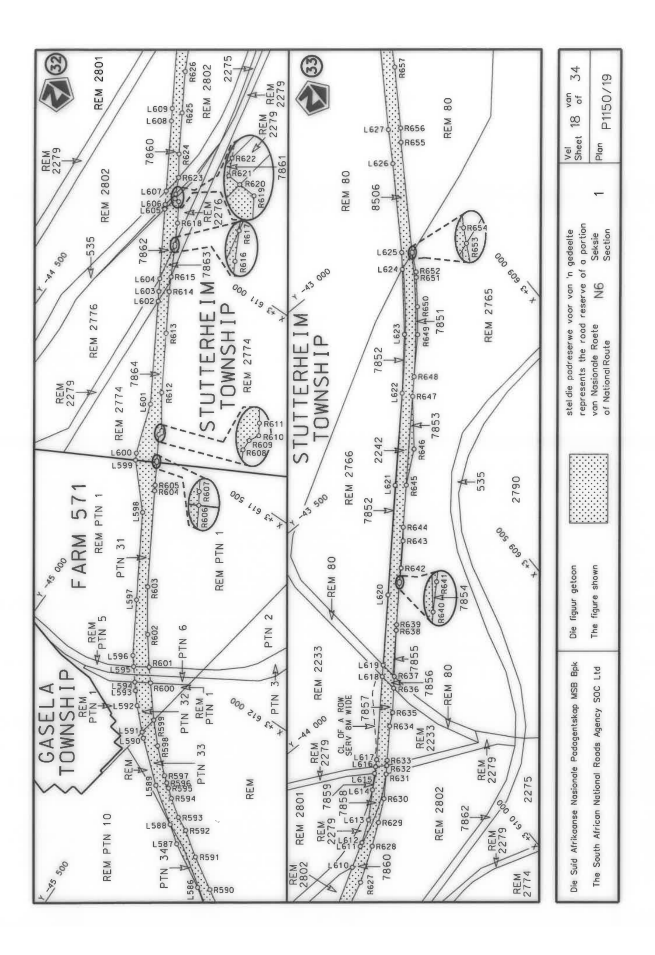


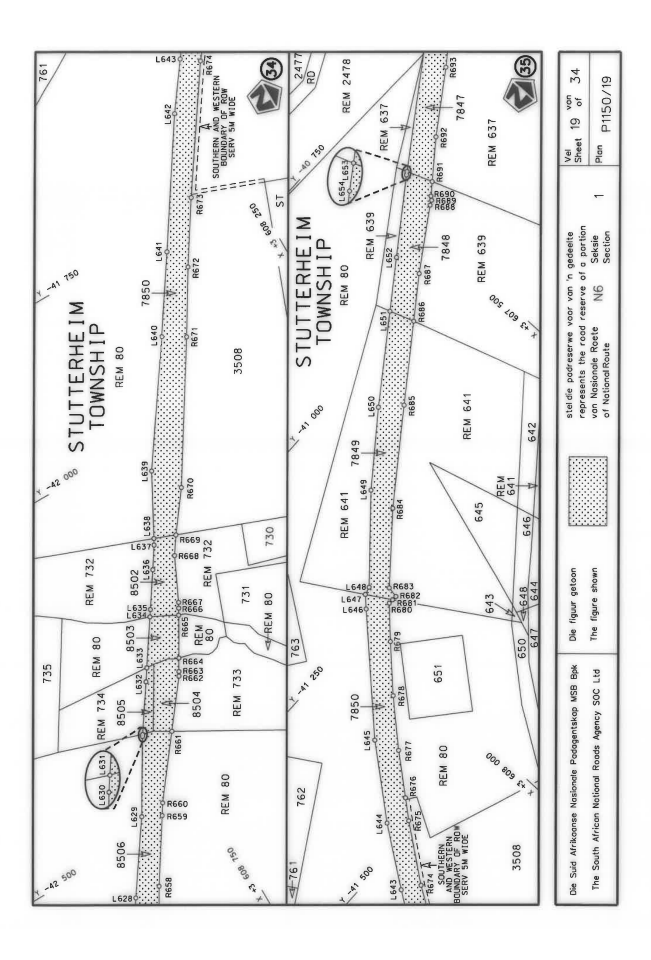


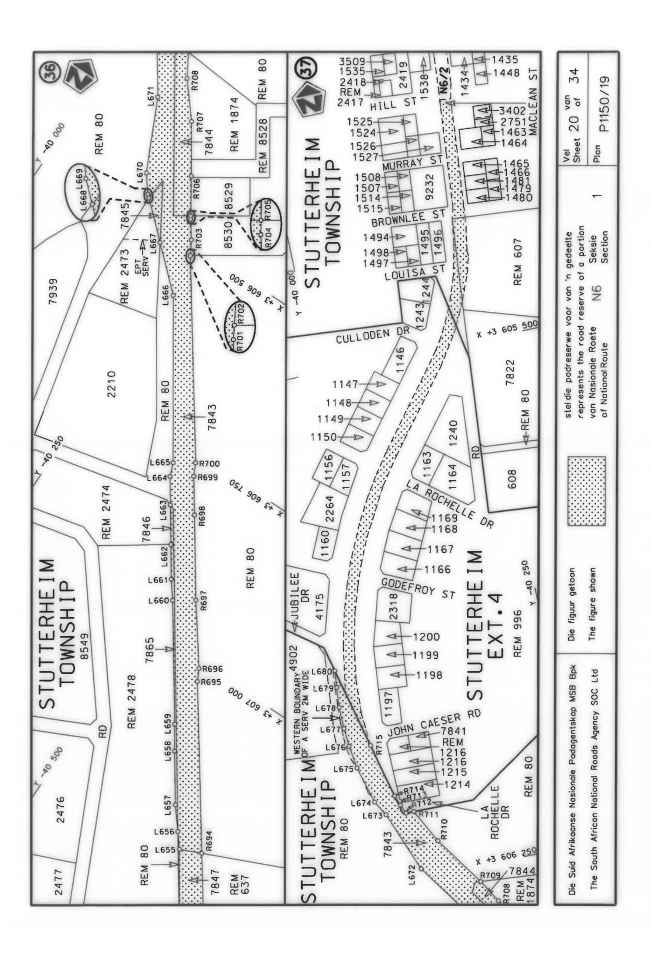












PADRESERWE KOÖRDINATE / RO	OAD RESERVE CO-ORDINATES
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
Y X WG	27° Y X
L1	Y

	PADRESERWE KO	DÖRDINATE / F	ROAD RE	SERVE CO-ORD	INATES
LIN	NKERKANT/LEFT I	HAND SIDE	RE	GTERKANT/RIGH	T HAND SIDE
	Υ	X Wo	3 27°	Υ	X
L53 L53 L53 L55 L55 L56 L66 L66 L66 L67 L77 L77 L77 L78 L83 L84 L91 L92 L93 L94 L94 L95 L97 L101 L102 L101 L102 L103 L104 L104 L104 L105 L106 L106 L106 L106 L106 L106 L106 L106	Y -85 545.67 -85 536.88 -85 531.96 -85 518.05 -85 514.30 -85 495.29 -85 487.17 -85 479.13 -85 436.41 -85 124.40 -85 180.41 -85 124.64 -85 068.84 -85 031.95 -85 003.33 -84 947.77 -84 950.17 -84 970.30 -84 947.77 -84 970.30 -84 947.77 -84 970.30 -84 964.08 -85 029.21 -85 020.68 -85 029.21 -85 029.21 -85 031.79 -85 029.21 -85 029.21 -85 039.71 -85 029.21 -85 029.21 -85 029.21 -85 029.21 -85 029.21 -85 029.21 -85 029.21 -85 029.21 -85 029.21 -85 029.21 -85 029.21 -85 029.21 -85 029.33 -84 987.35 -84 987.35 -84 984.84 -84 984.23 -84 984.84 -84 984.23 -84 987.35 -84 699.48	3 646 786.88 3 646 745.11 3 646 702.97 3 646 692.14 3 646 650.94 3 646 650.94 3 646 623.89 3 646 623.89 3 646 472.57 3 646 428.18 3 646 422.13 3 646 422.13 3 646 395.89 3 646 302.08 3 646 370.16 3 646 170.16 3 646 080.63 3 646 074.42 3 646 019.49 3 646 019.49 3 646 019.19 3 645 951.79 3 645 883.22 3 645 767.20 3 645 592.45 3 645 408.43 3 645 365.57 3 645 361.83 3 645 365.57 3 645 361.83 3 645 365.57 3 645 361.83 3 645 365.57 3 645 361.83 3 645 365.57 3 645 361.83 3 645 365.57 3 645 361.83 3 645 365.57 3 645 361.83 3 645 365.57 3 645 361.83 3 645 365.57 3 645 361.83 3 645 365.57 3 645 361.83 3 645 365.57 3 645 361.83 3 645 365.57 3 645 365.57 3 645 361.83 3 645 365.57 3 645 365.57 3 645 361.83 3 645 365.57 3 645 365.57 3 645 365.57 3 645 365.57 3 645 365.57 3 645 365.57 3 645 365.57 3 645 365.57 3 645 365.57 3 645 365.57	- 27° R523 R534 R553 R554 R556 R656 R667 R667 R667 R677 R776 R778	Y -85 669.81 -85 650.58 -85 631.89 -85 614.28 -85 606.44 -85 587.70 -85 586.38 -85 583.37 -85 583.39 -85 574.06 -85 544.98 -85 539.61 -85 478.00 -85 422.52 -85 395.55 -85 172.09 -85 104.80 -85 063.54 -85 023.17 -85 008.84 -85 019.83 -85 019.83 -85 017.67 -85 012.10 -85 017.67 -85 012.10 -85 017.84 -85 030.32 -85 030.32 -85 030.32 -85 030.32 -85 030.32 -85 036.10 -85 058.24 -85 075.69 -85 080.92 -85 064.33 -85 063.67 -85 053.25 -85 064.33 -85 063.67 -85 053.25 -85 075.69 -85 080.92 -85 067.53 -85 064.33 -85 063.67 -85 053.25 -84 977.55 -84 971.64 -84 944.49 -84 932.16 -84 973.89 -84 873.89	
			Sheet	22 of 34	

PADRESERW	E KOÖRDINATE /	ROAD RESERVE CO-ORD	NATES
LINKERKANT/LE	FT HAND SIDE	REGTERKANT/RIGH	T HAND SIDE
Y		G 27° Y	X
L103	30	R103	X 3 644 239.02 3 644 131.06 3 644 044.37 3 643 916.50 3 643 872.49 3 643 768.44 3 643 745.87 3 643 725.00 3 643 716.55 3 643 685.82 3 643 672.29 3 643 668.43 3 643 639.16 3 643 631.35 3 643 639.16 3 643 540.83 3 643 639.16 3 643 540.83 3 643 357.96 3 643 343.83 3 643 283.99 3 643 3219.23 3 643 093.96 3 643 021.50 3 642 984.76 3 642 984.76 3 642 984.76 3 642 824.37 3 642 824.37 3 642 824.37 3 642 824.37 3 642 824.37 3 642 824.37 3 642 824.37 3 642 424.21 3 642 425.25 3 642 441.16 3 642 440.40 3 642 439.80 3 642 439.80 3 642 437.93

PADRESE	RWE KOÖRDIN	IATE / F	ROAD RES	SERVE CO-O	RDINATES
LINKERKAN	T/LEFT HAND S	IDE	REG		IGHT HAND SIDE
Y			3 27°	Υ	X
L205	81.74       3       63         25.05       3       63         51.72       3       63         68.97       3       63         82.39       3       63         82.39       3       63         82.39       3       63         82.39       3       63         34.41       3       63         35.51       3       63         46.79       3       63         37.55       3       63         363       3       63         37.65       3       63         37.65       3       63         37.65       3       63         37.76       3       63         37.76       3       63         37.76       3       63         37.76       3       63         37.76       3       63         37.76       3       63         37.76       3       63         37.79       3       63         37.79       3       63         37.79       3       63         37.76       3       63	010.60 010.60 0138.55 010.50 010.5	R205 R206 R207 R208 R209 R210 R2112 R212 R213 R214 R215 R216 R217 R218 R219 R220 R2212 R222 R223 R224 R225 R226 R227 R228 R229 R230 R231 R232 R233 R234 R235 R236 R237 R238 R239 R240 R241 R242 R242 R243 R245 R246 R247 R248 R249 R250 R251 R251 R251 R251 R261 R261 R261 R261 R261 R261 R261 R26	-79 910.9 -79 912.4 -79 926.4 -79 926.4 -79 920.8 -79 922.8 -79 922.8 -79 925.6 -79 931.3 -79 941.5 -79 955.5 -79 965.7 -70 965.7 -70 965.7 -70 965.7 -70 965.7 -70 965.7 -70 9765.7 -70 9765.7 -70 9763.0 -70 9763.	5       3       638       608.68         0       3       638       557.17         3       638       416.37         4       3       638       284.77         9       3       638       213.83         6       3       638       138.78         6       3       638       138.78         7       3       638       007.27         3       637       938.83         3       637       938.83         3       637       938.83         3       637       938.83         3       637       938.83         3       637       938.83         3       637       938.83         3       637       938.83         3       637       938.83         3       637       938.83         3       637       938.83         3       637       744.87         9       3       637       720.32         3       637       242.64         3       637       242.64         3       636       837.79         3       636

L264	PADRESERWE KO	OÖRDINATE / F	ROAD RESERVE CO-ORD	INATES
L256	LINKERKANT/LEFT	HAND SIDE	REGTERKANT/RIGH	IT HAND SIDE
L257	Υ	X wo	9 27° Y	X
	L257       -76       819.53         L258       -76       666.97         L259       -76       438.21         L260       -76       031.72         L261       -75       876.65         L262       -75       817.26         L263       -75       702.81         L264       -75       539.35         L265       -75       455.68         L266       -75       397.74         L267       -75       357.43         L268       -75       352.14         L269       -75       295.48         L270       -75       285.07         L271       -75       212.40         L272       -75       123.68         L273       -75       039.36         L274       -75       019.75         L275       -74       842.82         L274       -75       019.75         L275       -74       842.82         L276       -74       778.58         L277       -74       844.63         L278       -74       708.88         L279       -74       444.63         L281	3 634 218.22 3 634 208.28 3 634 202.72 3 634 164.27 3 634 155.31 3 634 159.43 3 634 248.54 3 634 286.62 3 634 304.08 3 634 313.24 3 634 314.12 3 634 322.45 3 634 321.84 3 634 317.21 3 634 321.84 3 634 317.21 3 634 3634 256.20 3 634 244.70 3 634 112.87 3 634 034.96 3 634 034.96 3 633 944.58 3 633 944.58 3 633 944.58 3 633 944.58 3 633 767.73 3 633 767.73 3 633 767.73 3 633 767.73 3 633 767.73 3 633 767.73 3 633 767.73 3 633 767.73 3 633 767.73 3 633 767.73 3 633 767.73 3 633 767.73 3 633 767.73 3 633 767.73 3 633 767.73 3 633 767.73 3 633 767.73 3 633 767.73 3 633 767.77 3 631 987.77 3 631 987.77 3 631 987.77 3 631 987.77 3 631 987.77 3 631 987.77 3 631 987.77 3 631 987.77 3 631 987.77 3 631 987.77 3 631 987.77 3 631 982.29 3 631 932.84 3 631 805.30 3 631 489.25 3 630 721.82	R257	3 635 061.76 3 635 007.56 3 634 809.02 3 634 593.79 3 634 372.58 3 634 332.16 3 634 307.10 3 634 292.09 3 634 272.35 3 634 236.61 3 634 209.73 3 634 190.09 3 634 182.08 3 634 176.37 3 634 128.69 3 634 128.69 3 634 128.69 3 634 128.69 3 634 129.38 3 634 129.38 3 634 129.38 3 634 127.08 3 634 129.38 3 634 127.08 3 634 127.08 3 634 127.08 3 634 127.08 3 634 127.08 3 634 127.08 3 634 127.08 3 634 127.08 3 634 127.08 3 634 127.08 3 634 127.08 3 634 127.08 3 634 127.08 3 634 128.69 3 634 129.38 3 634 129.38 3 634 129.38 3 634 129.38 3 634 129.38 3 634 278.15 3 634 278.15 3 634 278.15 3 634 278.15 3 634 278.15 3 634 278.15 3 634 278.57 3 634 278.15 3 634 278.15 3 634 278.15 3 634 278.55 3 634 278.65 3 634

PADI	RESERWE KO	OÖRDINATE / I	ROAD RES	ERVE CO-ORD	NATES
LINKEF	RKANT/LEFT H	HAND SIDE	REG <sup>-</sup>	TERKANT/RIGH	T HAND SIDE
	Υ		G 27°	Υ	X
L308 L309 L310 L311 L312 L313 L314 L315 L316 L317 L318 L319 L320 L321 L322 L323 L324 L325 L326 L327 L328 L326 L327 L328 L329 L328 L329 L330 L331 L332 L333 L334 L335 L334 L335 L334 L345 L346 L347 L348 L349 L340 L341 L342 L343 L344 L345 L346 L347 L348 L349 L346 L347 L348 L349 L350 L351 L352 L353 L354 L355	58 241.91 58 196.17 58 172.10 58 132.07 58 092.25	3 630 476.62 3 630 384.71 3 630 384.71 3 630 377.05 3 630 363.29 3 630 257.04 3 630 189.47 3 630 182.53 3 630 156.85 3 630 128.73 3 630 099.95 3 630 076.40 3 630 073.60 3 630 052.27 3 630 041.61 3 630 052.27 3 630 041.61 3 630 052.27 3 630 041.61 3 630 052.27 3 630 041.61 3 630 052.27 3 630 041.61 3 630 052.27 3 630 052.27 3 630 041.61 3 630 052.27 3 629 333.75 3 629 349.38 3 629 524.90 3 629 354.25 3 629 333.75 3 629 249.38 3 629 249.38 3 629 249.38 3 629 249.38 3 629 233.93 3 629 131.77 3 629 065.81 3 628 923.81 3 628 923.81 3 628 923.81 3 628 923.81 3 628 923.81 3 628 956.59 3 628 956.59 3 628 963.39	R319 R320 R321 R322 R323 R324 R325 R326 R327 R328 R329 R330 R331 R332 R333 R334 R335 R336 R337 R338 R339 R340 R341 R342 R343 R344 R345 R346 R347 R348 R349 R350 R351 R355 R356	-73 596.16 -73 542.52 -73 462.29 -73 453.23 -73 336.79 -73 299.92 -73 260.41 -73 194.56 -73 052.99 -72 896.15 -72 800.32 -72 767.79 -72 754.05 -72 729.47 -72 647.26 -72 779.12 -72 178.29 -72 178.29 -72 178.87 -71 423.99 -71 369.90 -71 313.14 -71 255.90 -71 478.87 -71 423.99 -71 369.90 -71 313.14 -71 255.90 -71 196.15 -71 160.12 -71 005.20 -70 976.79 -70 911.05 -70 844.46 -70 696.90 -70 667.72 -70 555.61 -70 540.12 -70 172.58 -70 999.47 -69 926.74 -69 904.91 -69 853.34 -69 838.25 -69 836.29 -69 821.14 -69 853.34 -69 838.25 -69 836.29 -69 821.14 -69 792.61 -69 737.42 -69 724.76 -69 672.21  Van of	3 633 068.07 3 632 977.34 3 632 861.83 3 632 848.89 3 632 681.24 3 632 622.24 3 632 564.77 3 632 476.18 3 632 271.48 3 632 035.17 3 631 931.13 3 631 898.13 3 631 884.20 3 631 785.87 3 631 725.65 3 631 338.70 3 631 211.55 3 631 031.98 3 630 950.41 3 630 926.03 3 630 664.73 3 630 664.73 3 630 664.73 3 630 573.08 3 630 573.08 3 630 490.44 3 630 452.39 3 630 490.44 3 630 452.39 3 630 321.92 3 630 298.92 3 630 254.88 3 630 246.32 3 630 298.92 3 630 254.88 3 630 246.32 3 630 298.92 3 630 254.88 3 630 100.10 3 630 072.85 3 629 979.73 3 629 960.62 3 629 844.09 3 629 888.53 3 629 702.27 3 629 869.59 3 629 844.89 3 629 848.89 3 629 872.27 3 629 869.59 3 629 848.89 3 629 848.89 3 629 872.27 3 629 869.59 3 629 848.89 3 629 872.27 3 629 869.59 3 629 848.89 3 629 848.89 3 629 872.27 3 629 869.59 3 629 848.89 3 629 872.27 3 629 869.59 3 629 848.89 3 629 872.27 3 629 869.59 3 629 848.89 3 629 872.27 3 629 869.59 3 629 848.89 3 629 872.27 3 629 869.59 3 629 848.89 3 629 872.27 3 629 869.59 3 629 848.89 3 629 872.27 3 629 869.59 3 629 848.89 3 629 872.27 3 629 869.59 3 629 848.89 3 629 872.27 3 629 869.59 3 629 848.89 3 629 872.27 3 629 869.59 3 629 848.89

PADRESERWE KOÖRDINATE /	ROAD RESERVE CO-ORDINATES
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
Y X V	G 27° Y X
L358         -68         008.23         3         628         963.09           L359         -67         957.91         3         628         962.04           L360         -67         891.39         3         628         958.39           L361         -67         816.60         3         628         941.86           L362         -67         701.25         3         628         941.86           L363         -67         588.28         3         628         931.51           L364         -67         545.44         3         628         932.70           L365         -67         535.14         3         628         933.51           L367         -67         389.00         3         628         993.15           L367         -67         389.00         3         628         893.15           L371         -66         898.05         3         628         893.15           L371         -66         898.05         3         628         881.18           L372         -66         894.43         3         628         858.66           L373         -66         8775.81         3 <td>R358 -69 619.66 3 629 530.52 R359 -69 606.79 3 629 509.99 R360 -69 553.27 3 629 424.66 R361 -69 499.79 3 629 339.38 R362 -69 486.74 3 629 318.98 R363 -69 432.92 3 629 233.89 R364 -69 420.48 3 629 214.13 R365 -69 370.25 3 629 158.29</td>	R358 -69 619.66 3 629 530.52 R359 -69 606.79 3 629 509.99 R360 -69 553.27 3 629 424.66 R361 -69 499.79 3 629 339.38 R362 -69 486.74 3 629 318.98 R363 -69 432.92 3 629 233.89 R364 -69 420.48 3 629 214.13 R365 -69 370.25 3 629 158.29

Y         X         WG 27°           L409         -61 685.21         3 626 263.13         R409         -63           L410         -61 606.97         3 626 243.08         R410         -63           L411         -61 476.28         3 626 228.74         R411         -63           L412         -61 459.59         3 626 220.56         R412         -63           L413         -61 358.40         3 626 090.09         R414         -62           L414         -61 195.67         3 626 090.09         R414         -62           L415         -61 148.86         3 625 968.16         R416         -62           L417         -61 108.48         3 625 924.78         R417         -62           L418         -61 032.09         3 625 827.13         R418         -62           L419         -60 967.30         3 625 722.04         R419         -62           L420         -60 916.27         3 625 612.38         R420         -62           L421         -60 850.86         3 625 445.97         R421         -61           L422         -60 604.32         3 624 837.62         R422         -61           L423         -60 313.64         3 624 938.40         R423	
L409       -61       685.21       3       626       263.13       R409       -63         L410       -61       606.97       3       626       243.08       R410       -63         L411       -61       476.28       3       626       228.74       R411       -63         L412       -61       459.59       3       626       220.56       R412       -63         L413       -61       358.40       3       626       090.09       R414       -62         L415       -61       195.67       3       626       092.09       R414       -62         L415       -61       195.67       3       626       092.09       R414       -62         L416       -61       148.86       3       625       968.16       R416       -62         L417       -61       108.48       3       625       924.78       R417       -62         L418       -61       032.09       3       625       827.13       R418       -62         L419       -60       967.30       3       625       612.38       R420       -62         L420       -60       916.27       3	3 301.77 3 626 339.20
L410       -61       606.97       3       626       243.08       R410       -63         L411       -61       476.28       3       626       228.74       R411       -63         L412       -61       459.59       3       626       220.56       R412       -63         L413       -61       358.40       3       626       090.09       R414       -62         L415       -61       195.67       3       626       012.53       R415       -62         L416       -61       148.86       3       625       924.78       R417       -62         L417       -61       108.48       3       625       924.78       R417       -62         L418       -61       032.09       3       625       827.13       R418       -62         L419       -60       967.30       3       625       722.04       R419       -62         L420       -60       916.27       3       625       612.38       R420       -62         L421       -60       850.86       3       625       445.97       R421       -61         L422       -60       604.32       3	
L444       -58       210.93       3       619       861.81       R444       -59         L445       -58       028.66       3       619       686.54       R445       -59         L446       -57       805.82       3       619       465.39       R446       -58         L447       -57       765.69       3       619       426.51       R447       -58         L448       -57       550.99       3       619       217.12       R448       -58         L449       -57       477.28       3       619       152.19       R449       -58         L450       -57       399.40       3       619       093.73       R450       -58         L451       -57       315.06       3       619       041.12       R451       -58         L452       -57       227.53       3       618       996.52       R452       -58         L453       -57       162.51       3       618       945.53       R453       -58         L454       -57       098.72       3       618       945.53       R454       -58         L455       -56       986.95       3	3       174.11       3       626 265.77         3       106.88       3       626 239.27         3       028.41       3       626 205.37         2       969.35       3       626 202.62         2       830.17       3       626 172.31         2       797.95       3       626 174.49         2       751.69       3       626 208.72         2       162.14       3       626 243.49         2       162.14       3       626 255.56         8       1810.90       3       626 252.99         1       186.10       3       626 252.99         2       162.14       3       626 252.99         3       3       626 252.99         464.76       3       626 259.31         196.99       3       625 969.31         196.99       3       625 969.31         196.99       3       625 969.31         196.99       3       625 969.31         196.99       3       625 969.31         196.99       3       625 969.31         196.99       3       625 969.31         196.99       3       625 969.31 </th

PADRESERWE KOÖRDINATE /	ROAD RESERVE CO-ORDINATES
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
Y X W	3 27° Y X
Y	R460 -57 787.01

PADE	RESERWE KO	ÖRDINATE / F	ROAD RESER	VE CO-ORDI	NATES
LINKER	KANT/LEFT H	HAND SIDE	REGTE	RKANT/RIGH	T HAND SIDE
	Υ		G 27°	Υ	X
L512 - ! L513 - ! L514 - ! L515 - ! L516 - ! L517 - ! L518 - ! L519 - ! L520 - ! L521 - ! L522 - ! L523 - ! L524 - ! L525 - ! L526 - ! L527 - ! L528 - ! L529 - ! L530 - ! L531 - ! L532 - ! L533 - ! L534 - ! L533 - ! L534 - ! L542 - ! L543 - ! L542 - ! L543 - ! L544 - ! L545 - ! L545 - ! L546 - ! L547 - ! L548 - ! L547 - ! L548 - ! L549 - ! L540 - ! L541 - ! L542 - ! L543 - ! L544 - ! L545 - ! L555 - ! L55	51 824.49 707.76 51 684.69 51 650.88 61 492.78 51 364.48 51 364.48 51 239.82 50 876.38 50 798.76 50 674.72 50 653.66 50 575.69 50 191.05 50 032.97 50 032.97 50 032.97 59 981.02 59 981.72 59 105.28 59 105.28 59 105.28 59 105.28 59 115.44 59 126.70 59 126.70 50 032.97 50	3 618 219.34 3 618 137.56 3 618 116.13 3 618 084.67 3 617 962.05 3 617 898.96 3 617 866.42 3 617 766.08 3 617 426.32 3 617 314.24 3 617 251.39 3 617 188.99 3 617 097.08 3 617 000.26 3 616 898.81 3 616 841.07 3 616 780.15 3 616 780.15 3 616 737.86 3 616 647.64 3 616 554.47 3 616 554.47 3 616 554.47 3 616 263.63 3 616 246.85 3 616 138.90 3 616 117.61 3 616 075.27 3 616 047.22 3 615 949.49	R511 -5 R512 -5 R513 -5 R514 -5 R513 -5 R514 -5 R515 -5 R516 -5 R517 -5 R518 -5 R519 -5 R520 -5 R521 -5 R522 -5 R523 -5 R524 -5 R522 -5 R523 -5 R524 -5 R525 -5 R526 -5 R527 -5 R528 -5 R527 -5 R528 -5 R529 -5 R521 -4 R533 -4 R534 -4 R535 -4 R537 -4 R538 -4 R537 -4 R541 -4 R542 -4 R541 -4 R542 -4 R543 -4 R544 -4 R545 -4 R547 -4 R548 -4 R549 -4 R549 -4 R549 -4 R540 -4 R541 -4 R545 -4 R547 -4 R548 -4 R545 -4 R547 -4 R548 -4 R549 -4 R549 -4 R551 -4 R540 -4 R541 -4 R545 -4 R540 -4 R541 -4 R545 -4 R540 -4 R541 -4 R545 -4 R540 -4 R540 -4 R541 -4 R545 -4 R551 -4 R51 -4 R	1 713.46 1 669.23 1 602.50 1 509.00 1 422.57 1 387.62 1 258.09 0 800.23 0 696.87 0 594.29 0 411.01 0 309.73 0 154.72 0 084.01 0 072.62 0 038.74 9 905.48 9 905.48 9 905.48 9 905.48 9 905.54 9 905.54 9 132.72 9 9069.85 9 069.85 9 069.85 9 069.85 9 069.85 9 072.66 9 084.55 9 084.55 9 084.55 9 084.55 9 084.55 9 084.55 9 084.55 9 084.55 9 084.66 9 084.67 9 086.67 9 086.67 9 086.67 9 086.67 9 086.67 9 086.67 9 086.67 9 086.67 9 086.67 9 086	3 618 090.73 3 618 060.93 3 618 009.69 3 617 937.16 3 617 836.38 3 617 742.17 3 617 387.36 3 617 307.44 3 617 227.72 3 617 165.87 3 616 978.95 3 616 878.60 3 616 818.81 3 616 627.37 3 616 722.81 3 616 627.37 3 616 541.62 3 616 627.37 3 616 298.82 3 616 243.52 3 616 243.52 3 616 243.52 3 616 541.62 3 615 541.62 3 615 541.62 3 615 789.44 3 615 766.42 3 615 789.44 3 615 766.42 3 615 588.85 3 615 565.32 3 615 538.15 3 615 502.09 3 615 586.85 3 615 565.32 3 615 538.15 3 615 709.77 3 615 650.90 3 615 586.85 3 615 709.77 3 615 650.90 3 615 709.77 3 615 650.90 3 615 709.77 3 615 650.90 3 615 709.77 3 615 650.90 3 615 779.24 3 614 779.24 3 614 779.24 3 614 583.87 3 614 406.38 3 614 779.24 3 613 949.70 3 613 774.31 3 613 616.12

PADRESERWE KOÖRDINATE /	ROAD RESERVE CO-ORDINATES
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE
	G 27° Y X
L562	R563       -47       772.30       3 613       436.07         R564       -47       593.43       3 613       381.55         R565       -47       589.26       3 613       380.28         R566       -47       528.98       3 613       349.22         R567       -47       497.52       3 613       317.95         R568       -47       421.11       3 613       292.01         R569       -47       305.98       3 613       230.78         R570       -47       272.16       3 613       210.42         R571       -47       173.59       3 613       161.54         R572       -46       997.48       3 613       026.56         R574       -46       827.89       3 613       004.66         R575       -46       803.91       3 612       998.17         R576       -46       758.17       3 612       986.17         R577       -46       670.60       3 612       962.13         R578       -46       427.44       3 612       842.84         R579       -46       182.65       3 612       686.29         R581       -46       182.65 </td

F	PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES				
LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE		
	Υ	X W	1	Υ	
L613 L614 L615 L616 L617 L618 L6223 L6223 L6223 L6223 L6223 L6223 L6223 L6223 L6223 L6223 L6223 L6333 L6334 L6333 L6334 L6335 L6336	Y -44 299.03 -44 237.68 -44 204.23 -44 190.99 -44 176.77 -43 998.70 -43 974.16 -43 823.49 -43 587.87 -43 391.68 -43 262.61 -43 110.72 -43 071.28 -42 853.87 -42 853.87 -42 768.85 -42 469.12 -42 366.85 -42 469.12 -42 366.40 -42 285.78 -42 224.10 -42 215.14 -42 167.03 -42 128.69 -42 128.69 -42 128.69 -42 128.69 -42 128.69 -42 128.69 -41 128.69 -42 127 -41 610.55 -41 545.98 -41 466.20 -41 372.95 -41 237.11 -41 222.25 -41 219.52 -41 128.07 -41 056.10 -40 976.20 -40 931.53 -40 860.11 -40 720.34 -40 703.93 -40 679.36 -40 635.15 -40 635.15 -40 635.15 -40 635.15 -40 431.15	3 610 341.02 3 610 277.27 3 610 242.50 3 610 228.06 3 610 212.53 3 610 048.54 3 610 025.94 3 609 887.19 3 609 671.46 3 609 488.07 3 609 262.82 3 609 233.61 3 609 092.63 3 609 041.04 3 608 910.20 3 608 782.95 3 608 782.95 3 608 781.23 3 608 782.95 3 608 685.99 3 608 685.99 3 608 628.24 3 608 623.51 3 608 628.24 3 608 628.25 3 608 628.26 3 608 628 3 608 628 3 608 628 3 608 628 3 608 628 3 6	R613 R614 R615 R616 R617 R619 R619 R622 R623 R622 R622 R622 R622 R622 R622	Y -44 861.16 -44 800.54 -44 780.92 -44 740.29 -44 737.11 -44 708.74 -44 676.65 -44 663.44 -44 665.66 -44 637.18 -44 599.69 -44 539.61 -44 479.18 -44 426.27 -44 365.12 -44 322.89 -44 279.01 -44 226.82 -44 208.64 -44 197.85 -44 124.35 -44 099.17 -44 045.70 -44 019.98 -43 918.83 -43 906.82 -43 818.19 -43 814.30 -43 786.87 -43 728.57 -43 697.91 -43 607.67 -43 539.93 -43 417.35 -43 786.87 -43 728.57 -43 697.91 -43 607.67 -43 539.93 -43 417.35 -43 786.87 -43 728.57 -43 697.91 -43 607.67 -43 539.93 -43 417.35 -43 375.84 -43 286.70 -43 222.99 -43 154.32 -43 141.63 -43 089.29 -42 820.56 -42 787.69 -42 638.16 -42 787.69 -42 482.71 -42 467.18 -42 383.86 -42 319.70 -42 313.89	X 3 611 238.96 3 611 134.16 3 611 095.94 3 611 010.52 3 610 956.16 3 610 902.60 3 610 901.61 3 610 889.55 3 610 845.18 3 610 788.07 3 610 684.44 3 610 580.25 3 610 472.84 3 610 323.14 3 610 267.29 3 610 217.78 3 610 227.78 3 610 227.78 3 610 200.59 3 610 190.39 3 610 122.43 3 610 090.95 3 610 190.39 3 610 122.43 3 610 992.15 3 609 932.69 3 609 922.15 3 609 840.37 3 609 840.37 3 609 836.42 3 609 808.61 3 609 754.54 3 609 729.37 3 609 846.10 3 609 754.54 3 609 729.37 3 609 846.10 3 609 237.09 3 609 246.33 3 609 237.09 3 609 210.96 3 609 297.15 3 609 347.28 3 609 237.09 3 609 210.96 3 609 237.09 3 609 210.96 3 609 237.09 3 609 210.96 3 609 237.09 3 609 210.55 3 608 816.45 3 608 8742.62 3 608 893.38 3 608 690.02
			Sheet	33 of 34	1 1100/10

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES					
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE				
Y X V	/G 27° Y X				
L664 -40 407.72 3 606 799.5 L665 -40 400.48 3 606 789.3 L666 -40 265.33 3 606 578.3 L667 -40 206.60 3 606 525.1 L668 -40 157.15 3 606 480.3 L669 -40 152.87 3 606 476.5 L670 -40 133.81 3 606 452.1 L671 -40 086.03 3 606 351.7 L672 -40 006.69 3 606 237.0 L673 -39 972.62 3 606 128.0 L675 -39 944.44 3 606 074.1 L676 -39 939.45 3 606 040.8 L677 -39 937.20 3 606 014.1 L678 -39 936.59 3 605 982.3 L680 -39 940.98 3 605 929.0  REGTERKANT/RIGHT HAND SIDE  Y  X  R715 -39 970.49 3 606 046.2	R664       -42       296.89       3       608       680.19         6       R665       -42       242.93       3       608       649.00         6       R666       -42       234.09       3       608       643.89         7       R667       -42       226.81       3       608       639.68         8       R668       -42       165.07       3       608       610.38         8       R669       -42       140.16       3       608       593.61         8       R670       -42       084.62       3       608       593.61         8       R671       -41       899.42       3       608       552.04         8       R671       -41       899.42       3       608       352.04         8       R672       -41       812.78       3       608       382.33         8       R673       -41       728.16       3       608       327.65         8       R674       -41       563.26       3       608       217.00         8       R675       -41       487.61       3       608       136.35         8				

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