DEPARTMENT OF TRANSPORT

NO. 352 24 MARCH 2016

THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

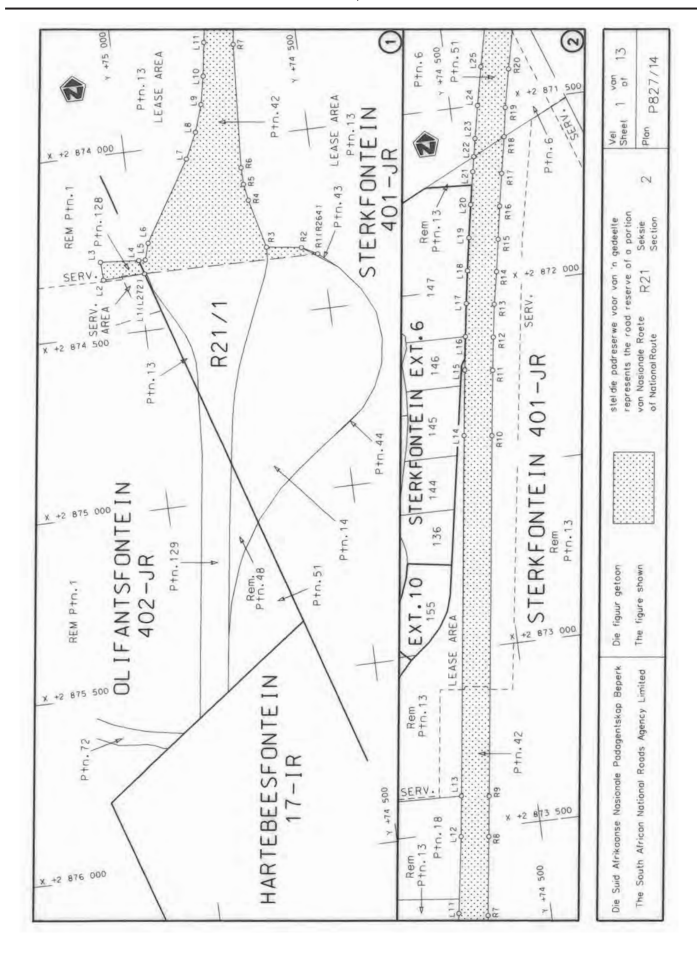
DECLARATION AMENDMENT OF NATIONAL ROAD R21 SECTION 2

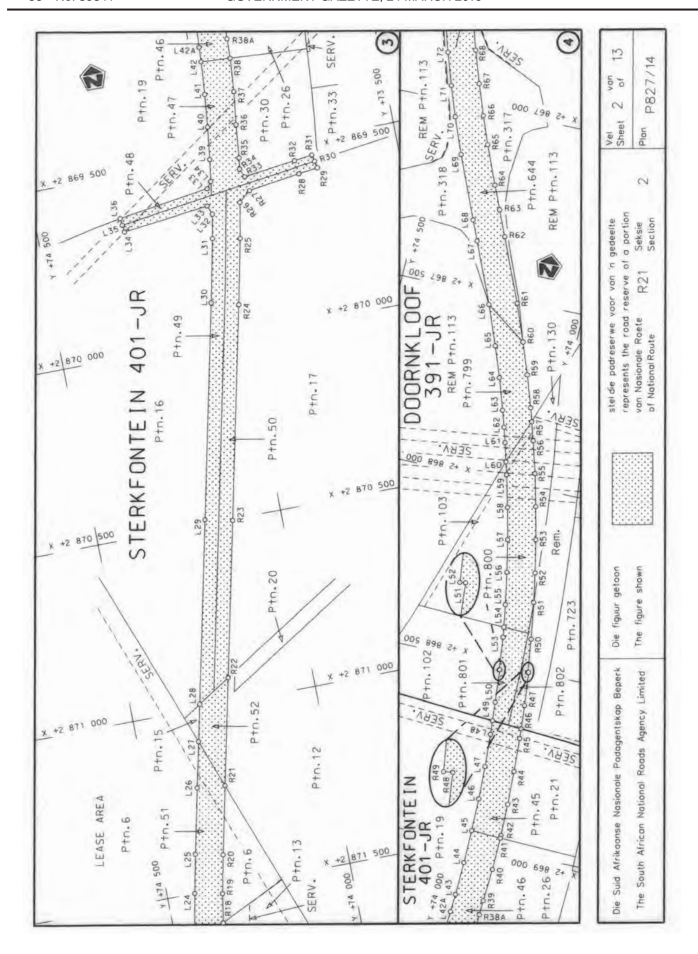
AMENDMENT OF DECLARATION No. 409 OF 2008

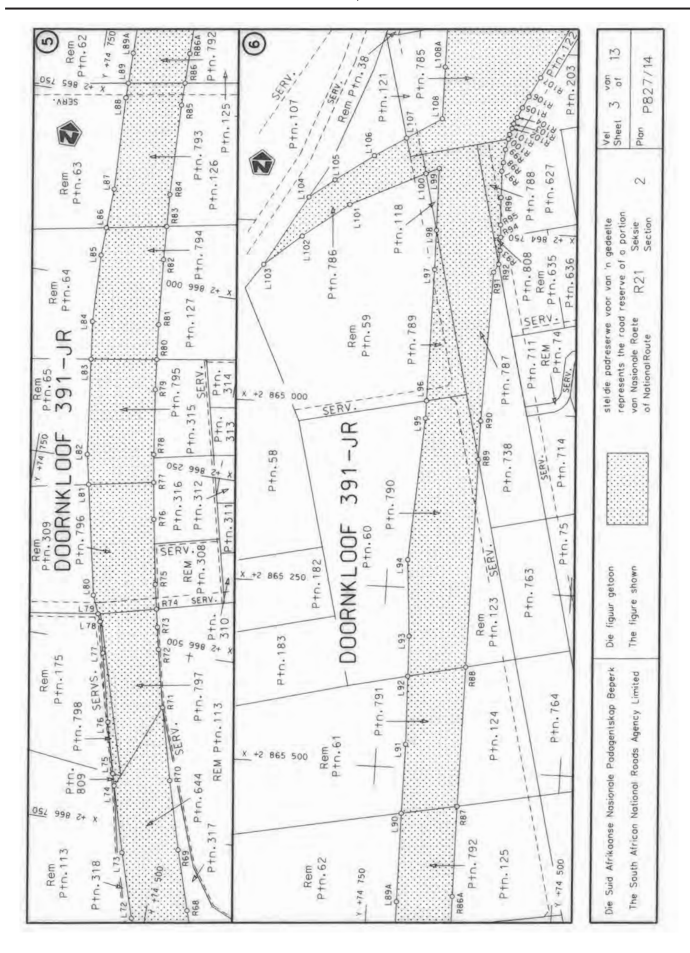
By virtue of Section 40 (1)(b) of The South African National Roads Agency Limited and National Roads Act, 1998 (Act No. 7 of 1998), I hereby amend Declaration No. 409 of 2008 by substituting the section from points L181 and R143 up to points L1 and R1 thereof, with the subjoined sheets 1 to 13 of Plan No. P827/14.

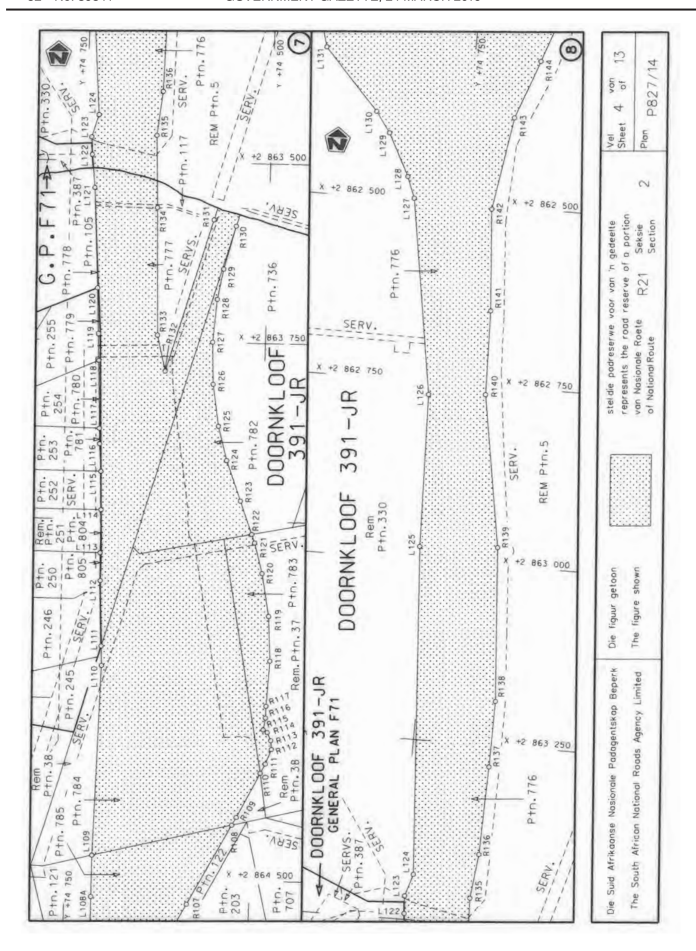
(National Road R21 Section 2: Olifantsfontein I/C – Hans Strydom Drive)

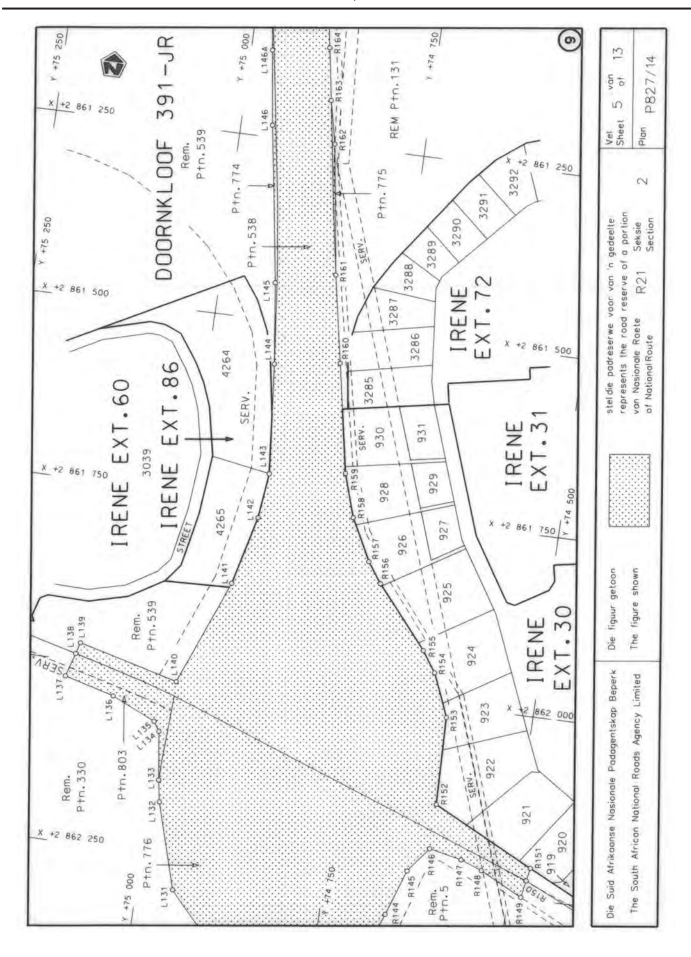
MINISTER OF TRANSPORT

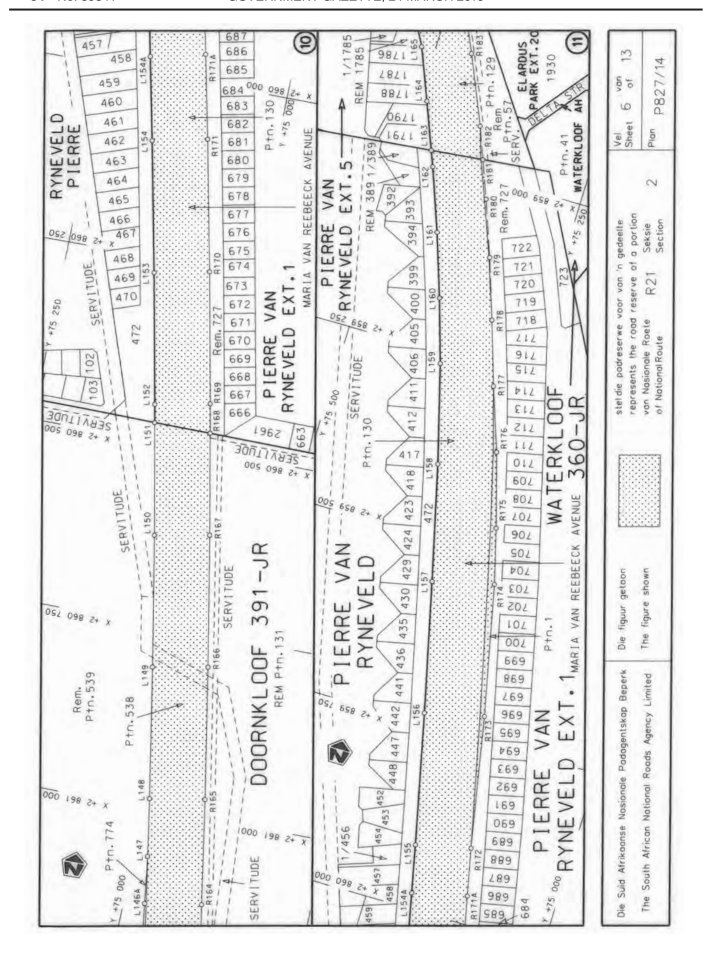


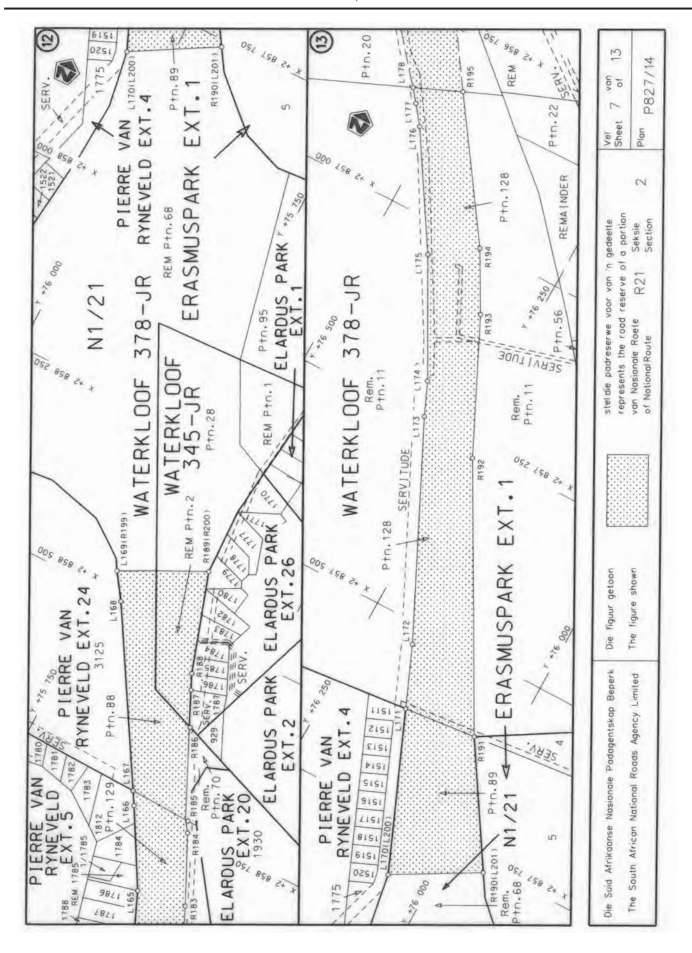


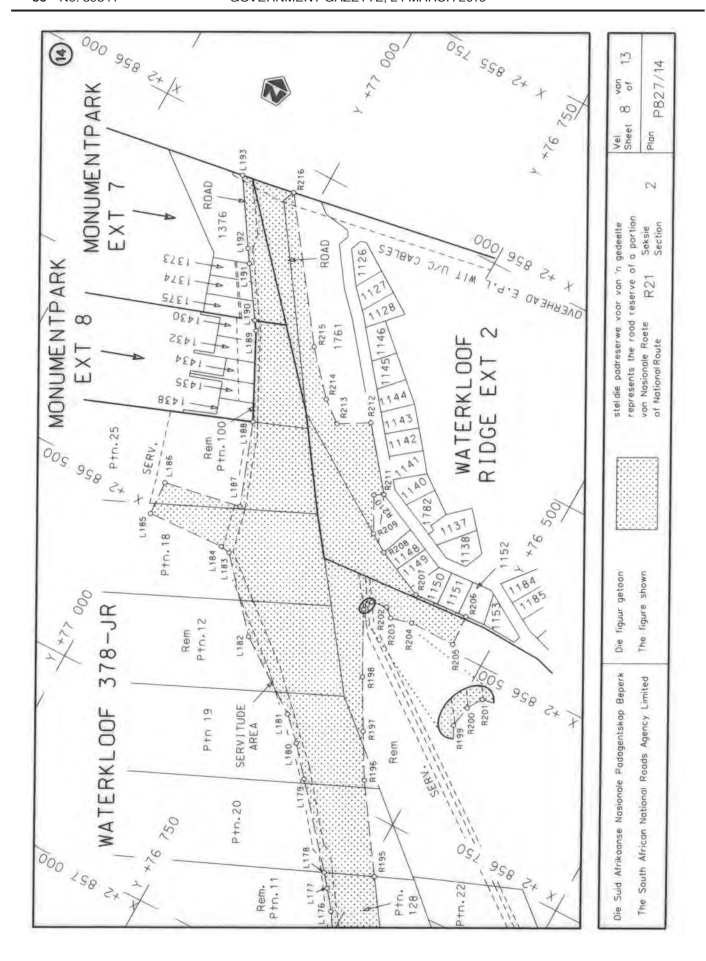












		NT/LEFT I)F	REGTERKANT/RIGHT HAND SIDE							
	LIMINLING	Y	17 41 4	X		3 29°	O L L I II I	Y		X	
T 7	74	983.96	2			TR1	71		2		
Ll			2					513.78			
L2	75		2		345.35	R2	74				323.6
L3		098.49	2		294.45	R3	74				
L4	74	995.57	2	874	303.21	R4	74				
L5		977.55	2	874	303.67	R5	74				
L6	74		2		258.30	R6	74				082.9
L7	74	832.74	2	874	040.03	R7	74	670.25			741.3
L8	74	799.82	2	873	970.21	R8	74	641.59	2	873	524.4
L9	74	775.74	2	873	895.57	R9	74	627.37	2	873	412.5
L10	74	760.49	2	873	817.72	R10	74	498.45	2	872	416.6
L11	74	747.70	2	873	725.67	R11	74	474.50	2	872	235.6
L12	74	716.01	2	873	514.72	R12	74	461.51	2	872	143.8
L13	74	701.76	2	873	402.79	R13		448.02		872	053.6
L14	74	572.86	2	872	406.87	R14		430.83		871	964.1
L15	74	548.87	2	872	225.28	R15	74			871	874.8
L16	74	535.80	2	872	132.73	R16	74			871	784.5
L17	74	522.20	2	872	042.12	R17		384.01		871	694.8
L18	74	507.94	2	871	951.51	R18		365.40		871	
L19		492.99		871	860.90	R19		352.20		871	515.2
L20		477.30		871	770.52	R20		330.48			409.8
121		460.85	2	871	680.29	R21	74			871	223.1
122			2	871	639.34	R22	74		2	870	930.9
		453.00	2			R23		131.35		870	503.5
123				871	590.30		74			869	
L24		425.87	2	871		R24	74	001.88			915.3
L25		403.87	2	871	393.98	R25	73	963.79		869	
L26		364.87	2	871	214.98	R26	73	945.91		869	637.4
L2:7		337.24	2	871	089.57	R27	73	914.22	2	869	610.3
L28		314.92	2	870	988.31	R28	73	775.47		869	590.0
129		204.56	2	870	487.41	R29	73	723.56	2	869	583.4
L30		074.32	2	869	895,98	R30	73	727.62	2	869	
L31		037.36	2	869	721.21	R31	73	731.55	2	869	546.0
132	74	024.91	2	869	654.70	R32	73	780.57			552.5
133	74	034.52	2	869		R33	73	919.69		869	569.8
134	74	267.19	2	869	656.96	R34	73	929,39	2	869	546.63
135		269.44	2	869	637.27	R35		925,12	2		516.13
136	74	271.59	2	869	618.38	R36	73	915.85	2	869	424.3
137		025.56	2		582.78	R37	73	904.33			332.5
138	74	012.30	2	869	564.84	R38		897.12	2	869	240.4
139		003.63	2	869	505.10	R39	73	893.99	2	869	145.5
40	73	992.36	2		415.31	R40		889.42	2		055.8
41		983.28	2		325.27	R41	73	888.17	2		966.4
42	73	976.26	2		235.01	R42	73	888.07	2		958.9
43		971.38	2		144.63	R43		890.33	2		871.1
44		968.59	2		054.19	R44		894.12	2		778.8
45		968.10	2		963.65	R45		900.01	2		686.6
146		969.56			873.21	R46		902.39	2		659.7
47		973.25	2		782.69	R47		908.07	2		594.6
			2					918.35	2		502.8
148		979.02			692.46	R48			2		
49		982.40	2		654.33	R49		920.45			503.1
50		986.94			602.53	R50		932.87	2		411.6
51	73	994.86	2	868	512.31	R51	13	949.14	2	868	310.96
						Vel	9	Van	13	P827	7/1/

LIN	KERKA	NT/LEFT	HAN	DSIE	DE	REGTERKANT/RIGHT HAND SIDE							
		Υ		X	WC	3 29°		Υ		X			
L52	73	996.93	2			The state of the s	73	964.11	2		229.4		
L53		007.02	2			R53		982.84			139.0		
L54		011.46	2			R54		003.75					
L55		021.29	2	868	333.08	R55		026.60					
L56		037.61	2			R56	74						
		055.95		868	155.07	R57		067.69					
L57								079.39					
L58		076.63			067.54	R58							
L59		099.31			979.55	R59		108.65					
L60		109.22			944.40	R60		140.08			608.6		
L61		123.99			892.42	R61		179.42					
L62		135.97		867		R62		253.17					
L63		150.67	2			R63		283.55		867			
L64	74	179.30	2	867	719.73	R64		311.40					
L65	74	210.20	2		634.85	R65		355.29		867			
L66	74	252.59			526.66	R66		384.81		867			
L67	74	322.88	2	867		R67	74	415.89		866	936.1		
L68	74	346.74	2	867	307.46	R68	74	445.78	2	866	848.4		
L69	74	419.01	2	867	138.25	R69	74	471.20	2	866	767.43		
L70	74	457.84	2	867	040.00	R70	74	498.09	2	866	674.4		
L71	74	488.11	2	866	957.53	R71	74	523.99	2	866	576.1		
L72		517.62	2	866	870.25	R72	74	542.23	2	866	497.5		
L73		544.85		866	782.68	R73		548.69			467.2		
L74		570.31			692.98	R74		554.05			442.68		
L75		574.73	2		676.90	R75		561.22			408.83		
L76		592.98	2		607.45	R76		577.76			319.76		
L77		615.31	2		514.05	R77		586.21		866	269.08		
L78	74	625.85	2		471.44	R78	74			866	230.44		
L79	74	630.24	2		461.19	R79		605.06			140.90		
L80		640.71			436.74	R80		609.84			099.19		
L81		672.03	2		285.39	R81		615.36	2		051.03		
L82			2			R82		623.64			960.9		
	74				244.00					865			
L83	74	697.13	2		112.34	R83		626.74	2		914.93		
L84		703.68	2		060.17	R84		629.65		865	870.66		
L85		707.28	2		967.50	R85	74	634.39	2		746.09		
L86		706.14			929.18	R86		634.65	2		715.48		
L87		704.51	2		874.72	R87		635.90	2		549.43		
L88		709.53	2		747.53	R88		635.90	2		356.30		
L89		709.68	2		727.35	R89		635.97					
L90		710.91	2		563.04	R90		635.91	2		012.93		
L91		710.85	2		467.34	R91		630.66	2	864	805.48		
192		713.59	2		373.07	R92		624.43	2	864	794.16		
L93		715.20	2		317.38	R93		623.99	2		775.04		
194	74	723.13			211.27	R94		624.06	2	864	756.83		
195	74	711.00	2	865	013.11	R95	74	625.28	2	864	739.52		
196	74	710.99	2	864	988.59	R96	74	626.87	2	864	701.57		
197		710.95	2		805.92	R97		628.01	2		665.21		
198		711.69	2	864	751.43	R98		626.46	2		653.10		
199		712.95	2	864	665.70	R99		624.72	2		635.14		
100		730.33	2	864	673.84	R100		621.62	2		620.56		
101		829.81		864	721.94	R101		620.24	2		613.89		
102		891.33		864	768.74	R102		617.52	2		605.61		
1102	1.4	024.33	4	004	100.74	1102	6.7	011.04	4	504	303.01		
						Vel	10	Van	13	P827	/14		
						Sheet		of	10	1 021	117		

	PADRE	SERWE	OOF	RDIN	ATE /	ROAD RE	SERV	E CO-OR	DINA	TES		
LIN	KERKA	NT/LEFT	HAN	D SIE	DE:	REGTERKANT/RIGHT HAND SIDE						
		Y		X	WC	3 29°		Y		X		
L103	74	941.11	2	864	810.59	R103	74	615.70	2	864	599.1	
L104	74	885.28	2	864	714.41	R104	74	611.55	2	864	590.0	
L105		851.72	2	864		R105		605.51			576.3	
L106		801.08			652.60	R106		597.58			560.5	
L107		759.48	2		626.25	R107		583.49			533.6	
L108		712.91			597.11	R108		525.81			422.7	
L109		713.45			468.20	R109		520.17			411.9	
L110		708.24			204.29	R110		489.74				
L111		709.41			177.09	R111		483.29				
L112		713.34	2	864		R112		475.72			316.6	
L113		714.54	2		047.04	R113		476.90				
L114		714.98	2	863		R114		481.96				
L115	74	716.79			933.05	R115		487.62				
L116		719.67		863		R116		484.85				
L117	74				872.47	R117		484.72				
L118	74	724.18		863	777.72	R118		481.23				
L119	74	725.61			740.56	R119		484.84				
L120	74	728.56			676.76	R120		495.36		864		
L121	74	736.30	2	863	537.17	R121	74					
L122	74	741.15			491.73	R122		510.79			017.3	
L123	74				467.13	R123		527.20			971.2	
L124	74	733.60	2	863	436.32	R124	74	547.20	2	863	914.6	
L125	74	765.14	2	862	981.13	R125		559.64		863	866.6	
L126	74	771.85	2	862	768.09	R126	74	568.56	2	863	808.2	
L127	74		2	862	497.18	R127	74	570.81	2	863	749.2	
L128	74	826.22	2	862	467.73	R128	74	566.19	2	863	689.6	
L129		855.98			409.52	R129		558.69				
L130	74				381.07	R130		543.71		863	587.4	
L131		950.86	2		297.43	R131		573.74		863	579.1	
L132		984.46			179.66	R132		633.65		863	791.0	
L133		989.59		862	149.89	R133	74	645.44				
L134		998.16		862	083.28	R134		650.58		863	563.5	
L135		006.56			070.60	R135		654.13			463.3	
136		066.11			042.83	R136		647.45			401.9	
					023.25	R137		644.94			279.7	
L137		133.76										
L138		124.06			991.06	R138		644.21				
139		119.73	2		975.47	R139		659.96	2	862	974.1	
1140		984.22	2		012.57	R140		695.00	2	862	762.2	
L141		927.75	2		868.27	R141		698.29			645.1	
142		904.57			773.46	R142		709.18			503.9	
1143		897.63			711.42	R143		689.94			375.2	
144		910.96			559.69	R144		661.65	2		294.4	
145		924.87	2		447.98	R145		640.57			231.5	
1146	74	957.48	2	861	233.28	R146	74	614.15	2		197.4	
147	74	980.02	2	861	066.16	R147		569.74		862	207.1	
148		992.95			987.57	R148		540.47			218.2	
149		024.54				R149		482.64	2		248.0	
150		057.48				R150		478.51	2		224.6	
151		087.59			474.12	R151		475.26	2		206.7	
152		092.42			449.05	R152		613.53	2		135.8	
153		128.75			270.14	R153		616.02	2		015.3	
						Vel Sheet	11	Van of	13	P827	7/14	

		SERWE K									N. C.	
LIN	KERKA	NT/LEFT I	HAN	D SIE		REGTERKANT/RIGHT HAND SIDE						
		Y		X		3 29°		Y		X		
L154		166.80			091.62	R154	74	640.22			956.3	
L155		206.43		859		R155		659.59				
1156		247.70	2			R156	74	729.13				
L157		290.52	2		558.15	R157	74	748.68				
L158		330.37	2	859	399.42	R158	74	777.62	2	861	757.0	
L159		367.77	2	859	264.39	R159	74	796.14			697.8	
1160	75	394.98	2	859	177.67	R160	74	823.48	2	861	547.3	
L161	75	424.40	2	859	091.62	R161	74	845.69	2	861	427.1	
1162	75	456.13	2	859	006.38	R162	74	871.20	2	861	248.3	
1163	75	464.54	2	858	985.45	R163	74	884.06	2	861	189.6	
1164		489.99	2		922.03	R164		895.60			118.0	
1165		518.62		858		R165		919.24				
166		576.15			749.47	R166		950.83				
167		586.59			731.71	R167		984.11			614.3	
168		719.85			505.34	R168		011.11			474.7	
169					470.02	R169		018,92			434.4	
170		057.14			822.61	R170		055.44				
171		146.14			610.34	R171		093.60			075.6	
172		180.78			527.70	R172		133.37			896.7	
173		318.38			242.14	R173	75					
174		338.17			196.73	R174	75				538.3	
175		421.83			042.70	R175		229.25			462.8	
176		516.25			892.95	R176		259.32			361.1	
177		535.96			867.30	R177		289.97				
178		549.82			849.95	R178		318.50				
179		635.26			749.18						104.9	
180						R179		346.35			029.1	
181		668.18			710.46	R180		374.33			978.0	
		697.54			680.53	R181		394.38				
182		794.58			610.65	R182		411.26			935.0	
183		873.07			520.49	R183		451.38			842.3	
184		886.55	2		517.92	R184		494.01		858	750.8	
185		992.73			522,52	R185		501.13			735.9	
186		996.06			475.49	R186		557.05			619.2	
187		890.49			457.16	R187		579.28		858	572.8	
188		931.08			345.43	R188		588.81			551.9	
189		987.65			232.02	R189		631.66			415.6	
190		995.90			220.37	R190		945.13			759.5	
191	77	039.95	2	856	154.32	R191	76	046.02	2	857	600.6	
192	77	051.61	2	856	136.83	R192	76	233.49	2	857	262.5	
193	77	106.13	2	856	051.34	R193	76	319.42	2	857	082.0	
						R194	76	364.08	2	857	002.0	
						R195	76	487.65	2	856	823.3	
						R196		562.77			712.6	
						R197		596.55	2		653.8	
						R198		633.37	2		588.2	
						R199		676.45	2		505.3	
						R200		675.06	2	856		
						R201		671.49	2		491.0	
						R202		650.43	2		487.5	
						R202		638.60	2		498.7	
						R203		610.66	2		491.4	
							- 10	1	-			
						Vel	12	Van	13	P827	/14	
						Sheet		of	-			

PADRESERWE KOÖRDINATE	1	ROAD RE	SERVE	CO-ORDI	NAT	ES	
LINKERKANT/LEFT HAND SIDE		REG	TERKA	ANT/RIGHT	HAI	ND S	IDE
Y X	WC	3 29°		Y		X	
Y X	W	R205 R206 R207 R208 R209 R210 R211 R212 R213 R214 R215 R216	76 76 76 76 76 76 76 76 76	Y 547.45 550.33 624.11 689.91 714.77 739.87 728.29 791.12 830.69 859.86 908.77 034.58	2 2 2 2 2 2 2 2 2	856 856 856 856 856 856 856 856 856	449.5 454.5 422.7 406.4 358.7 351.8 272.3 295.1 271.7 215.2
		Vel Sheet	13	Van 1	3 1	P827	7/14