GOVERNMENT NOTICES • GOEWERMENTSKENNISGEWINGS

DEPARTMENT OF TRANSPORT

NO. 1107 13 OCTOBER 2017

DECLARATION AMENDMENT OF NATIONAL ROAD N1 SECTION 29X

AMENDMENT OF DECLARATION No. 1322 OF 1989.

- i) 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. 1322 of 1989 by substituting paragraph 16 of the Annexure, being the section of the descriptive declaration of the route from Louis Trichardt up to Beit Bridge Border Post, with the accompanying sheets 1 to 39 of Plan No. P912/16.
- ii) By virtue of Section 40(1)(a) of The South African National Roads Agency Limited and National Roads Act, 1998 (Act No. 7 of 1998), I hereby declare the operational roads and parking areas within the Beit bridge Border Post from where it joins the existing National Road at points L479 and R503 up to the South Africa / Zimbabwe International Border as indicated on sheet 27 of Plan P912/16, as a National Road.

(National Road N1 Section 29X: Louis Trichardt - South Africa / Zimbabwe International Border)

MINISTER OF TRANSPORT

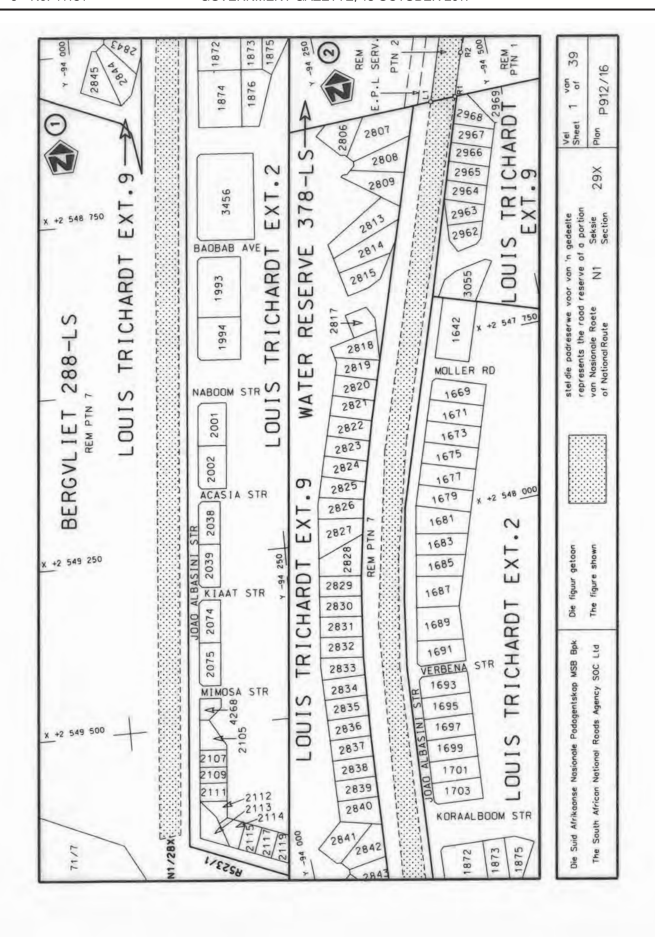
VERKLARING WYSIGING VAN NASIONALE PAD N1 SEKSIE 29X

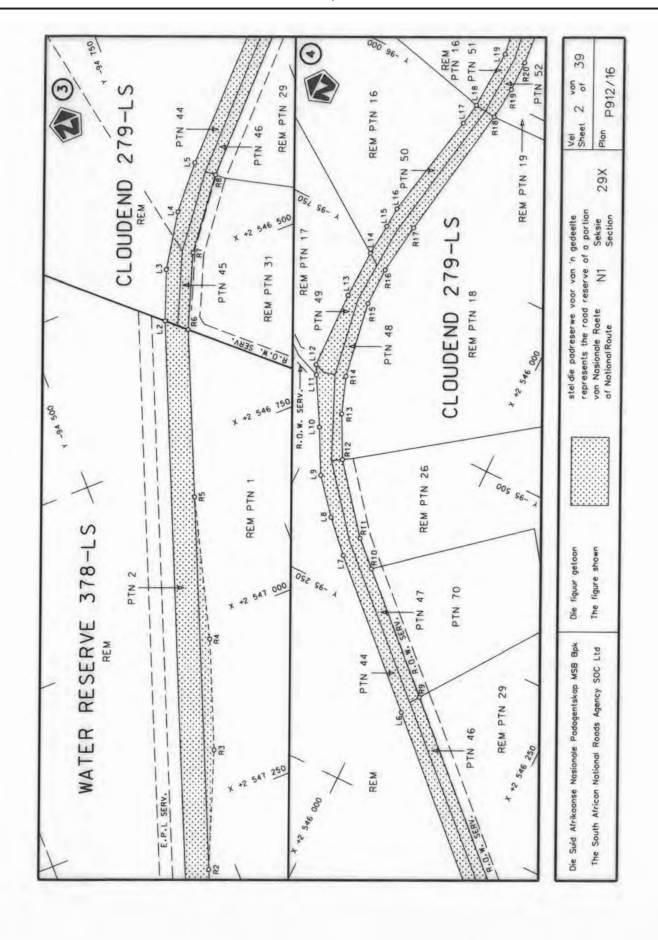
WYSIGING VAN VERKLARING No. 1322 VAN 1989.

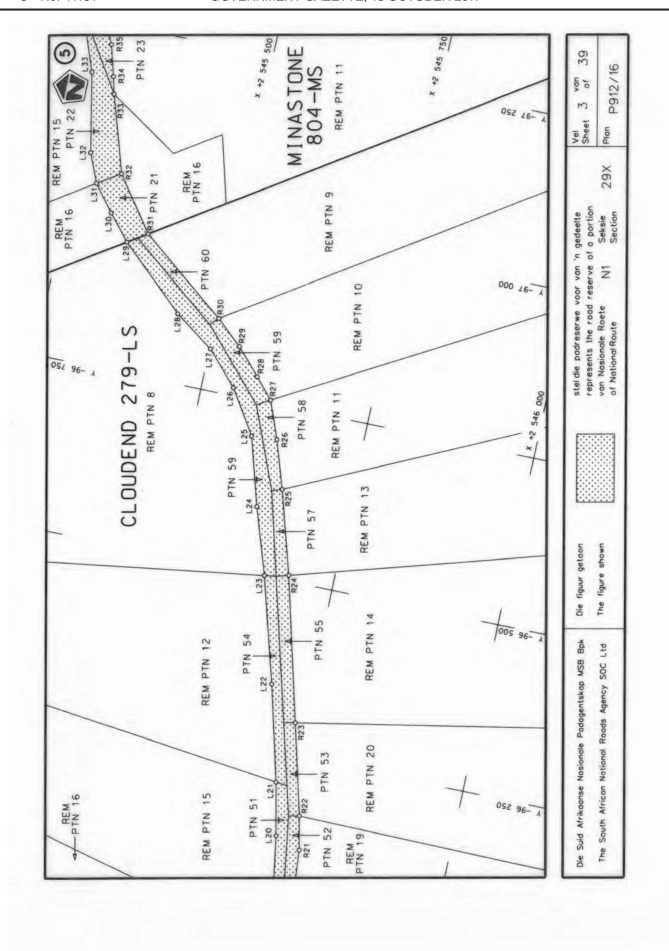
- i) Kragtens Artikel 40(1)(b) van die Wet op die Suid-Afrikaanse Nasionale Padagentskap Beperk en op Nasionale Paaie, 1998 (Wet No. 7 van 1998), wysig ek hiermee Verklaring No. 1322 van 1989 deur paragraaf 16 van die Bylaag te vervang, synde die gedeelte van die beskrywende verklaring van die pad vanaf Louis Trichardt tot by Beitbrug, met bygaande velle 1 tot 39 van Plan No. P912/16.
- ii) Kragtens Artikel 40(1)(a) van die Wet op die Suid-Afrikaanse Nasionale Padagentskap Beperk en op Nasionale Paaie, Wet 1998 (Wet No. 7 van 1998), verklaar ek hiermee die operasionele paaie en parkeer areas binne die Beitbrug Grenspos area van waar dit aansluit by die bestaande Nasionale Pad by punte L479 en R503 tot by die Suid Afrika / Zimbabwe Internasionale Grens soos aangetoon op meegaande Vel 27 van Plan P912/16, as 'n Nasionale Pad.

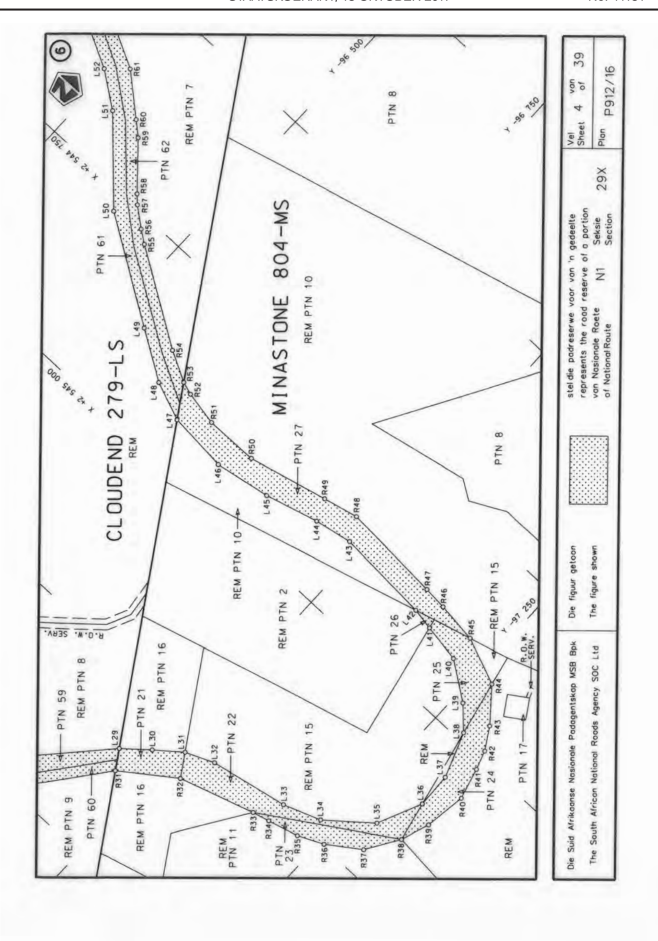
(Nasionale Pad N1 Seksie 29X: Louis Trichardt - Suid Afrika / Zimbabwe Internasionale Grens)

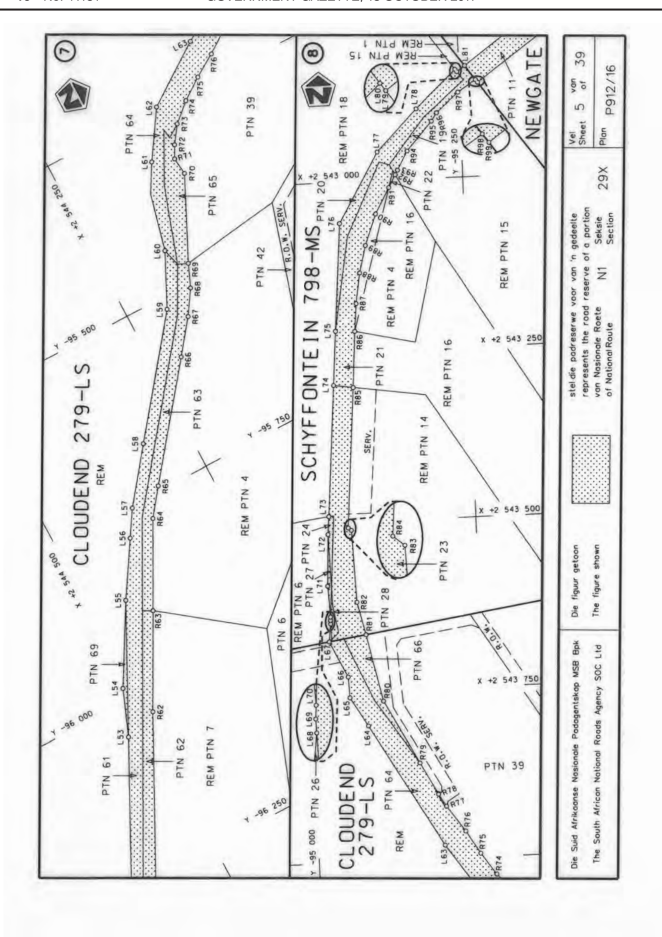
MINISTER VAN VERVOER

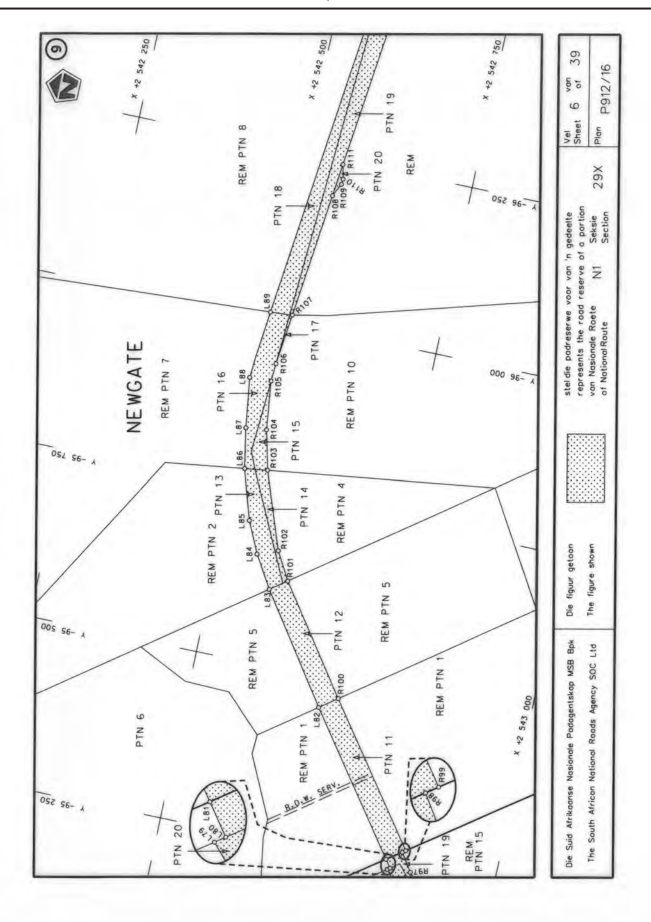


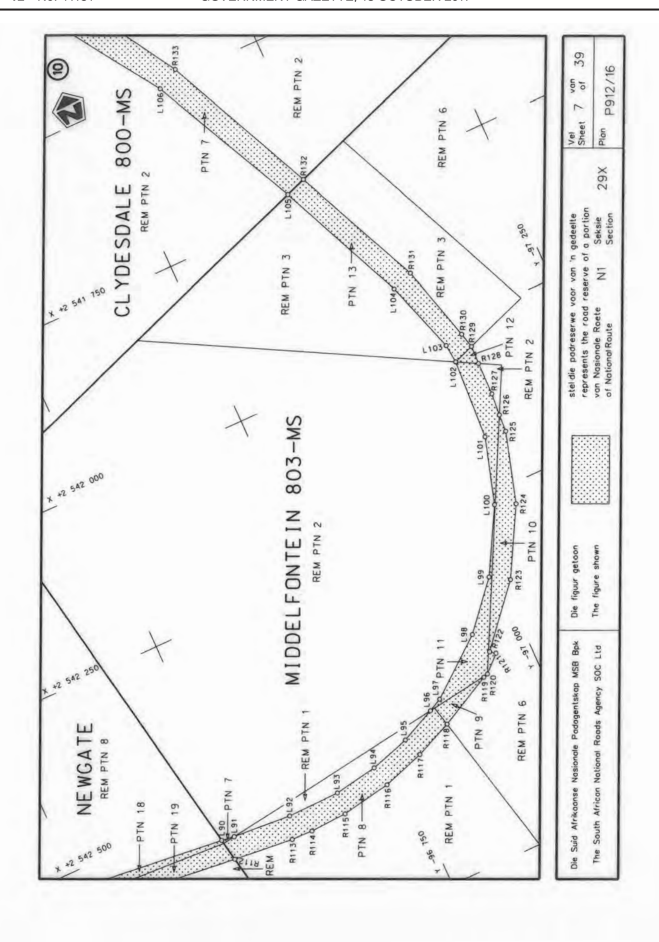


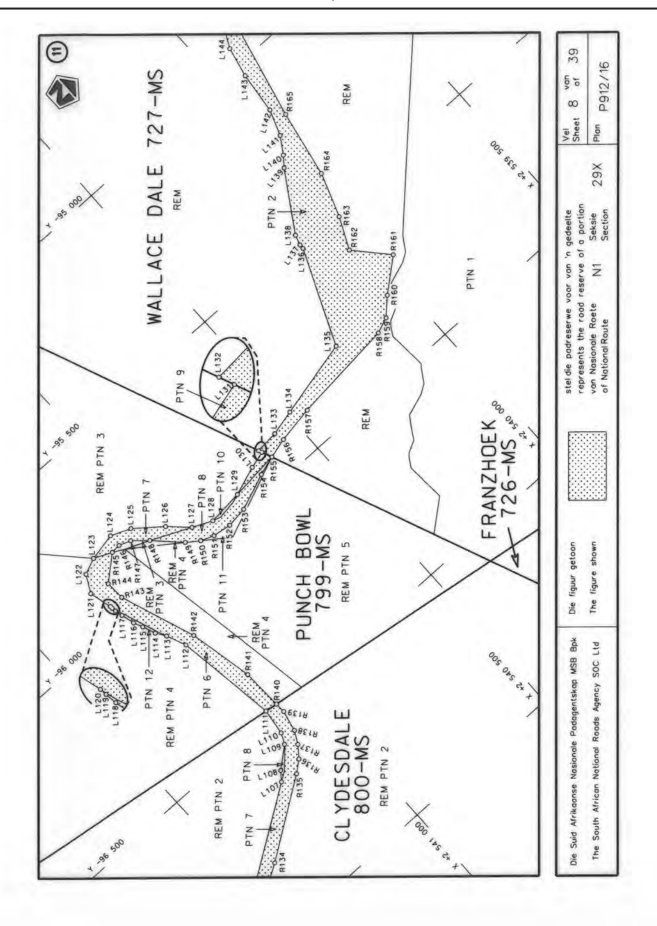


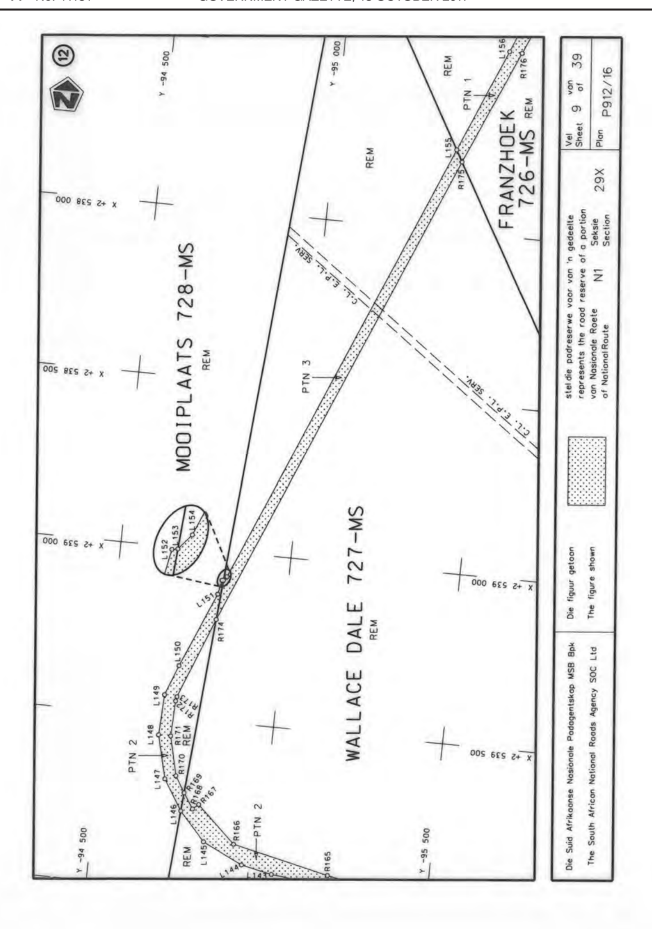


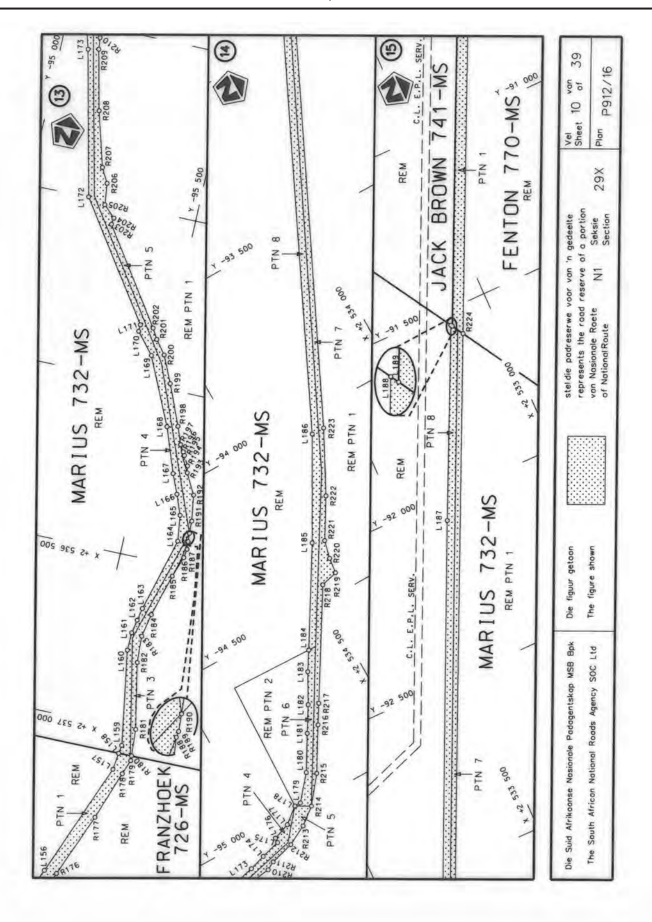


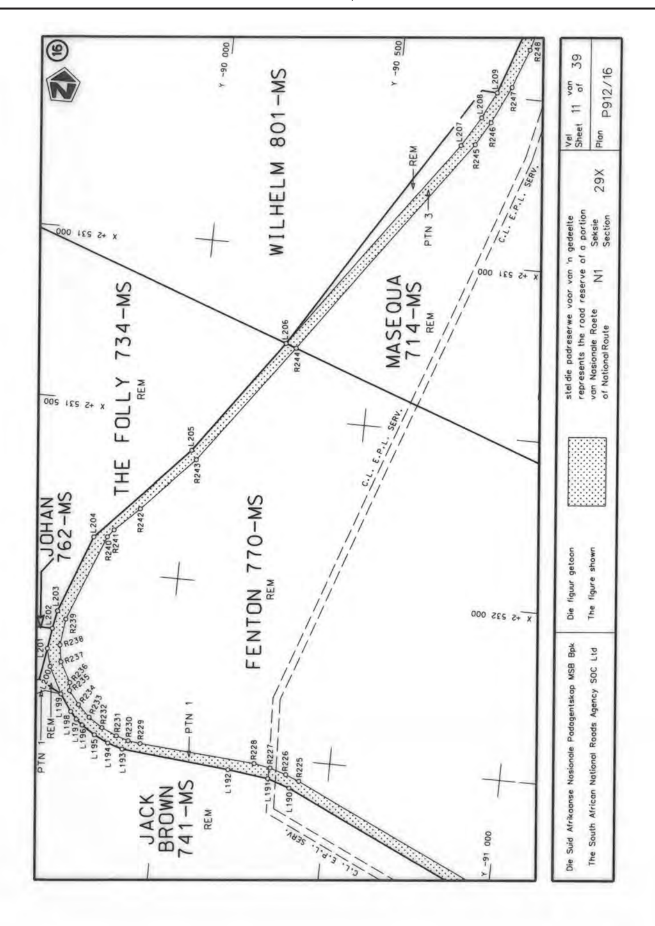


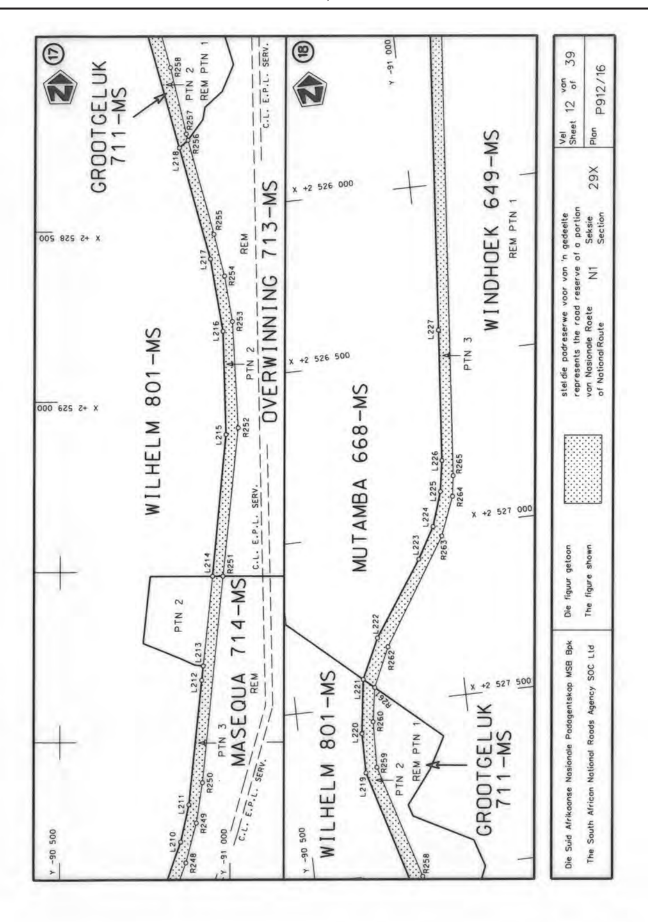


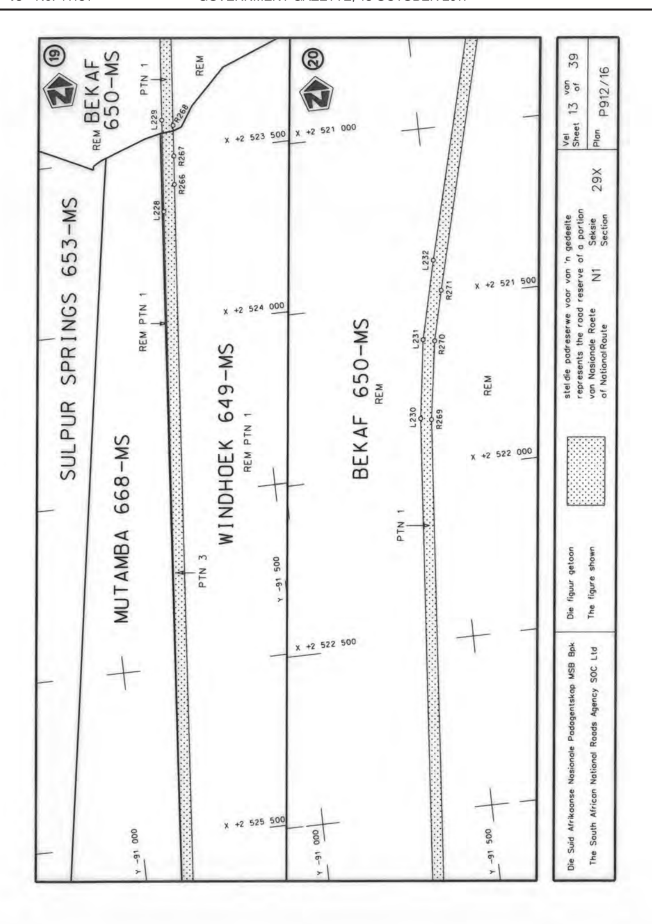


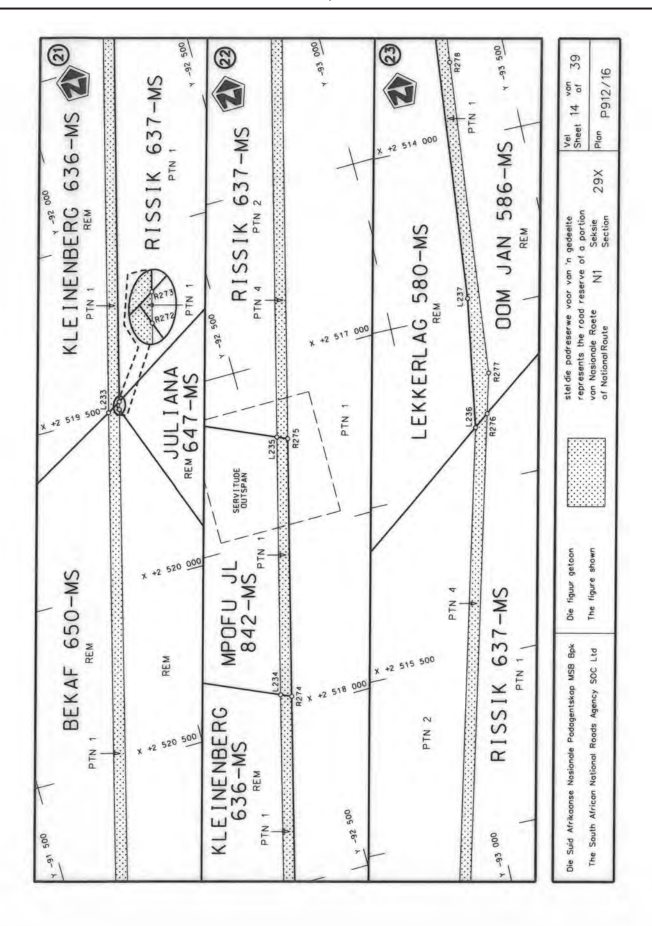


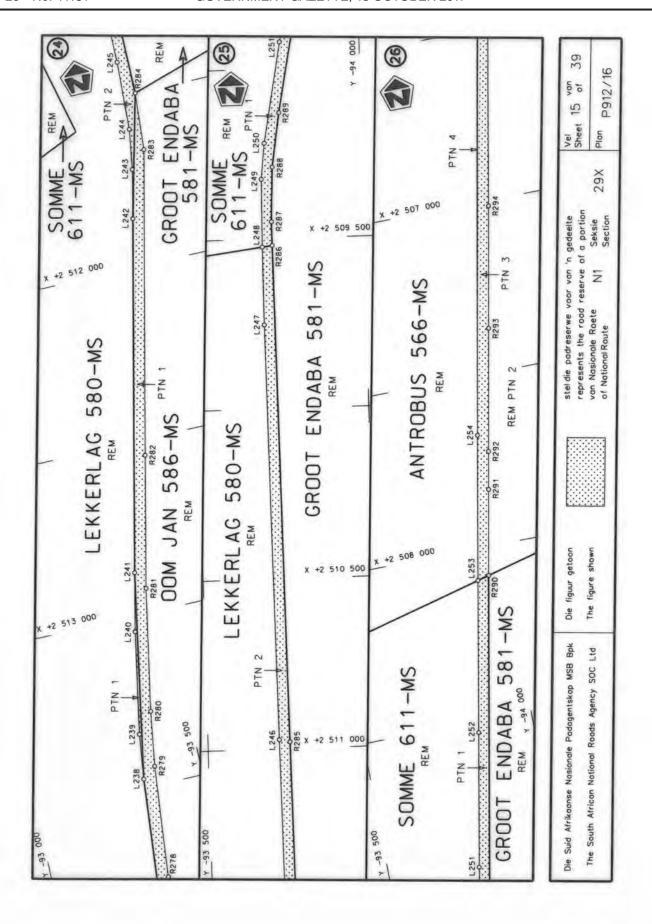


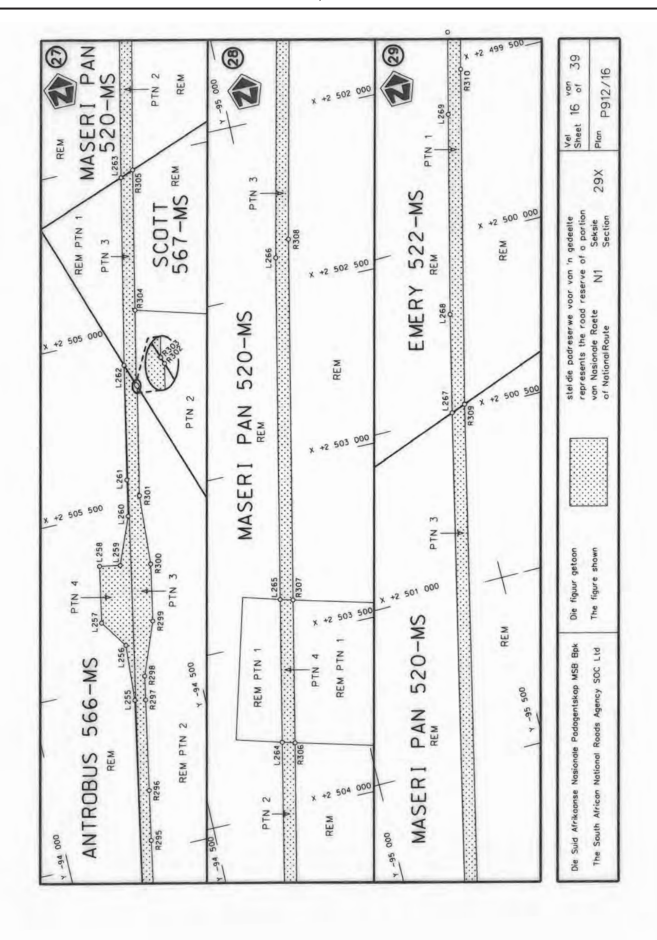


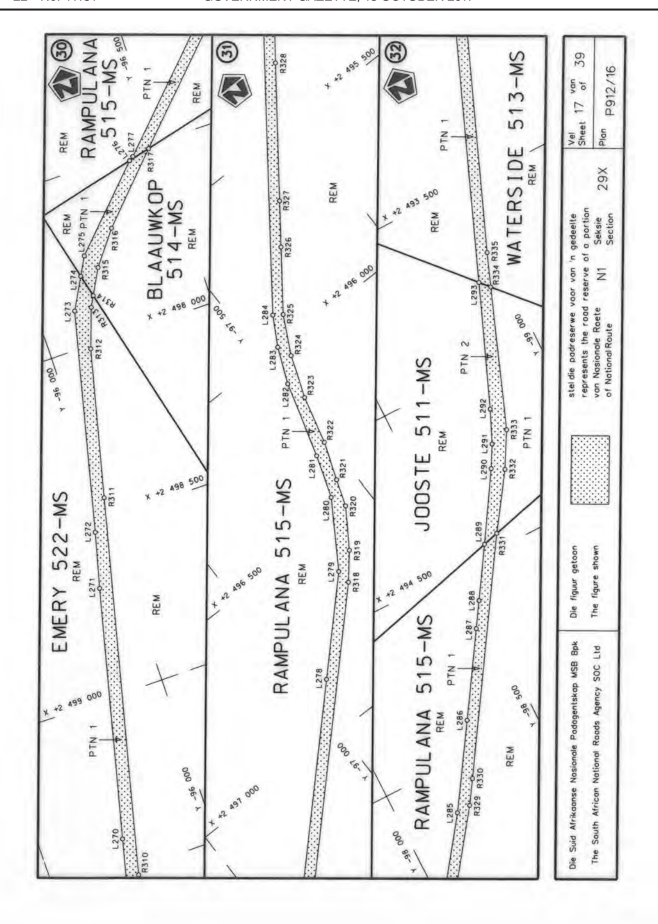


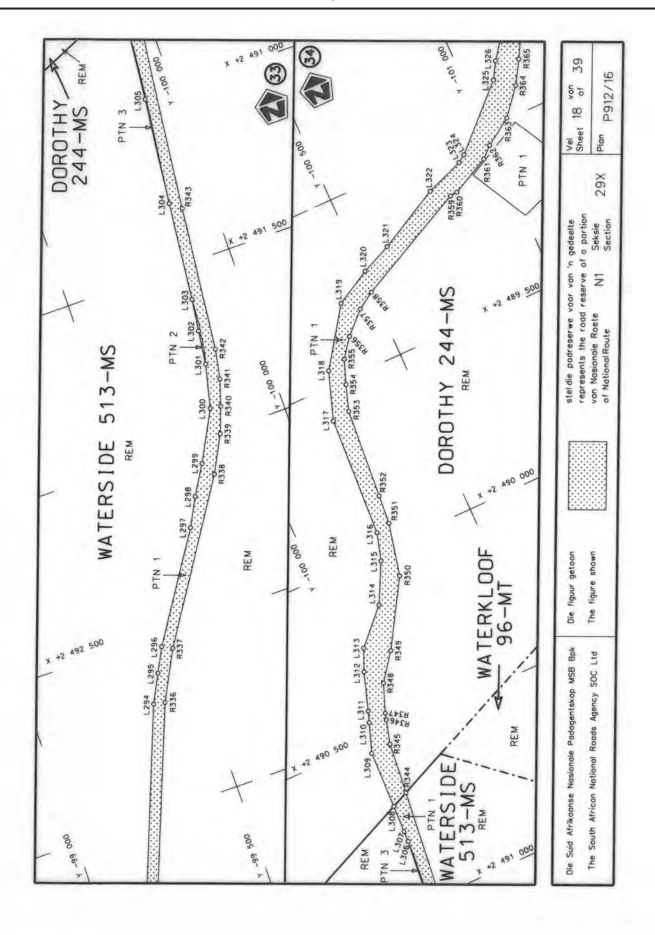


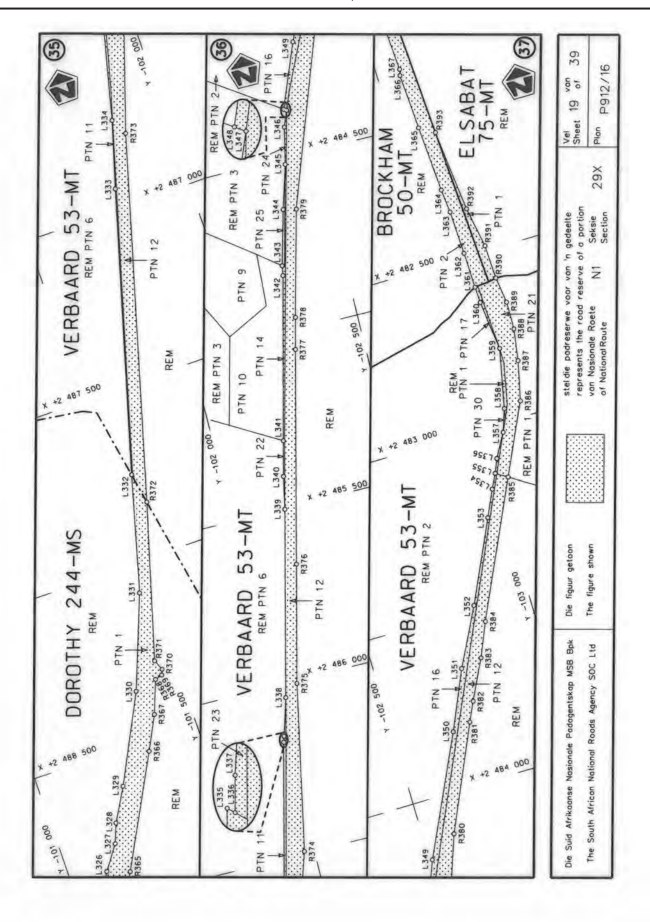


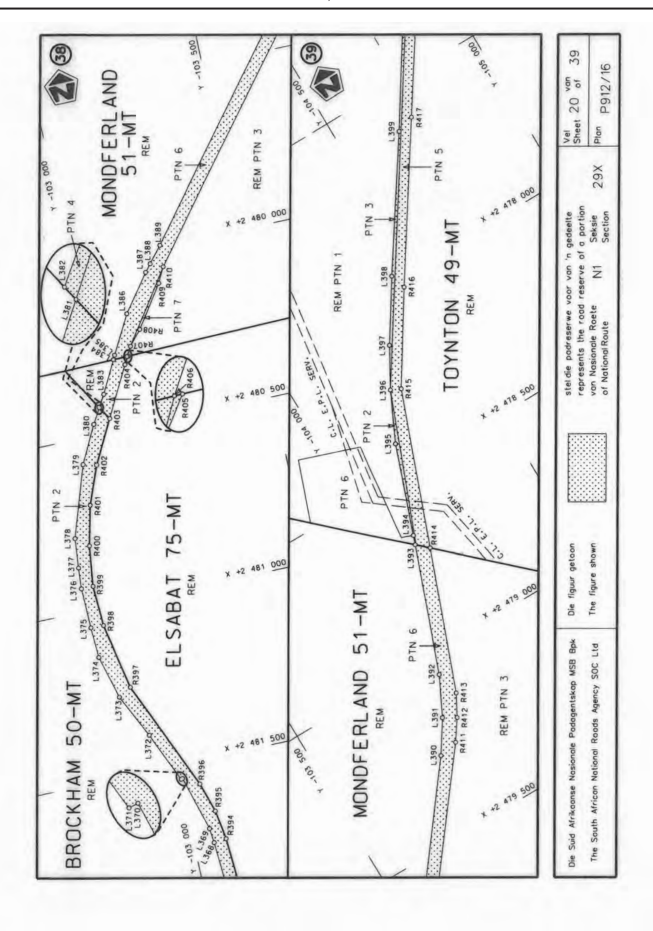


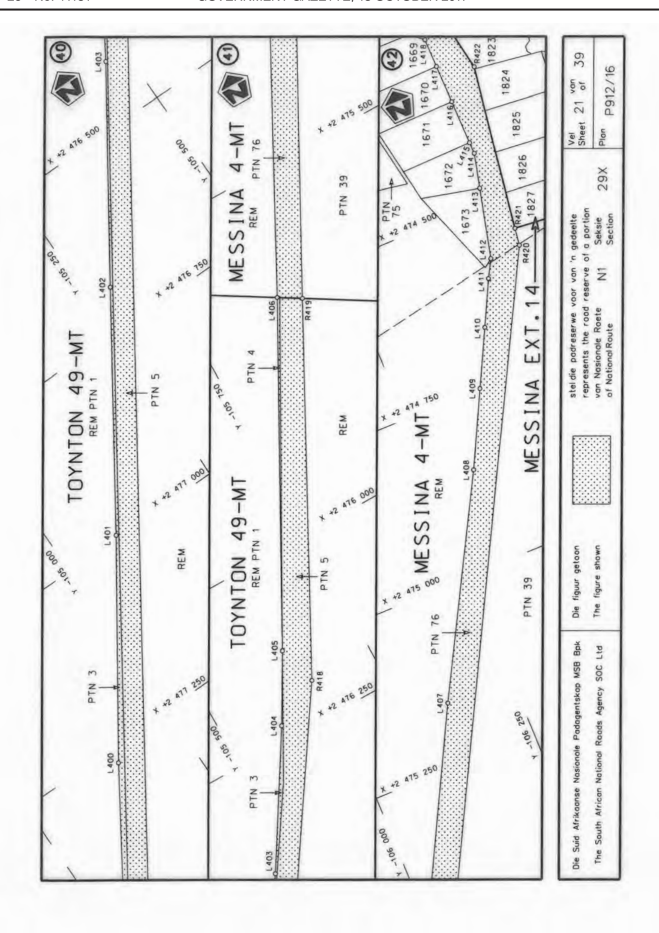


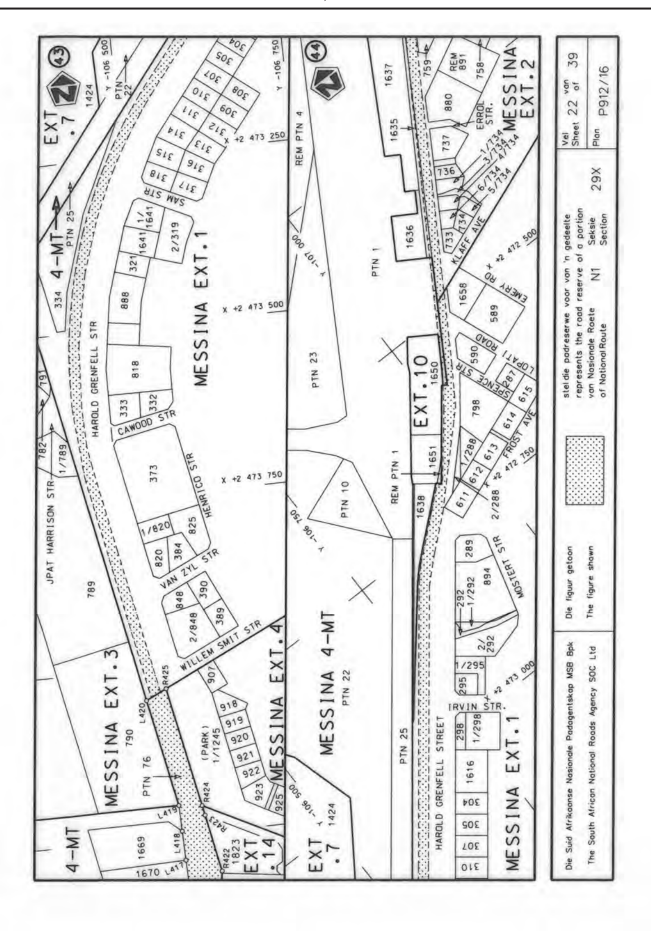


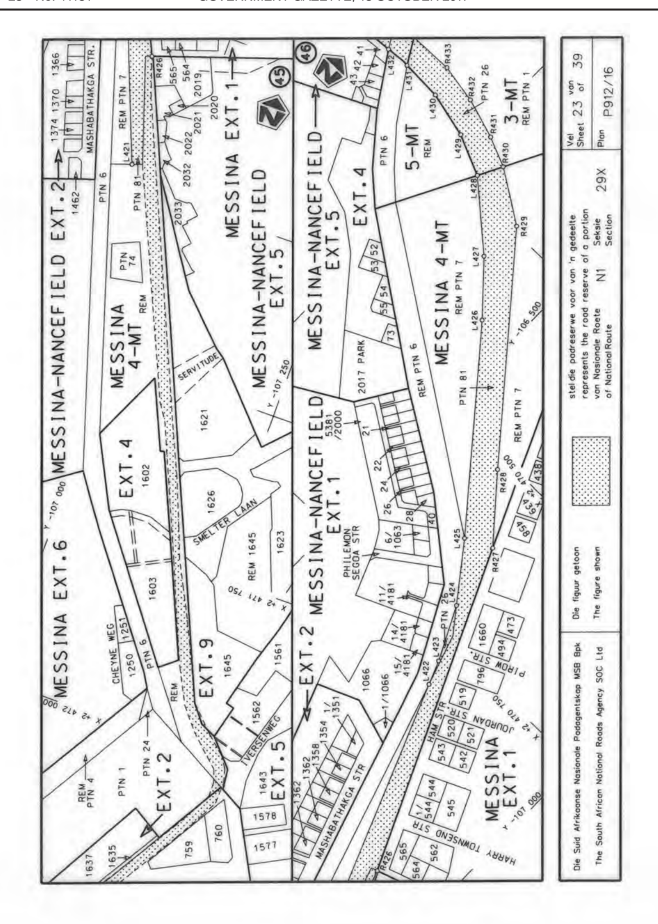


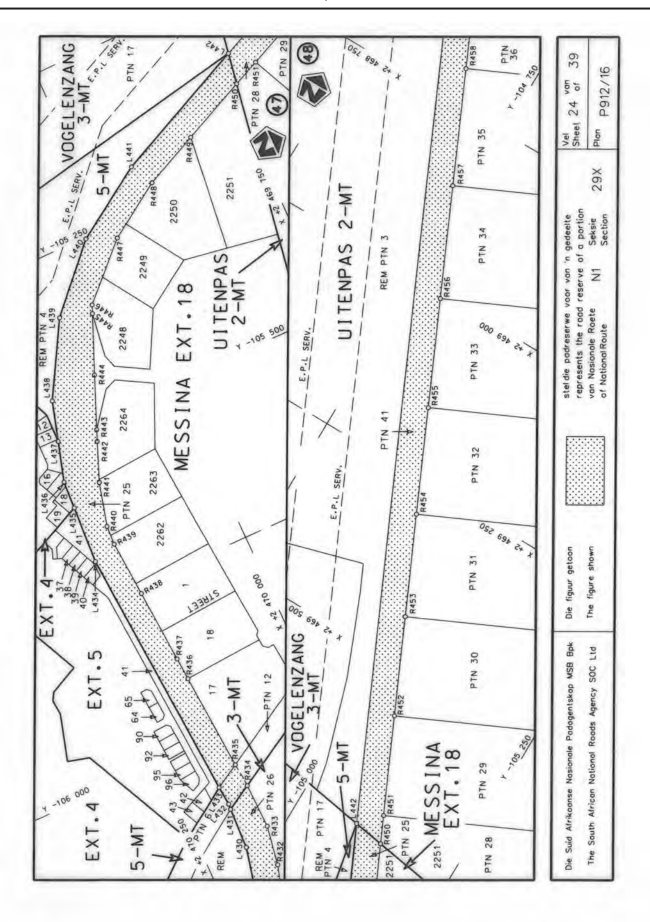


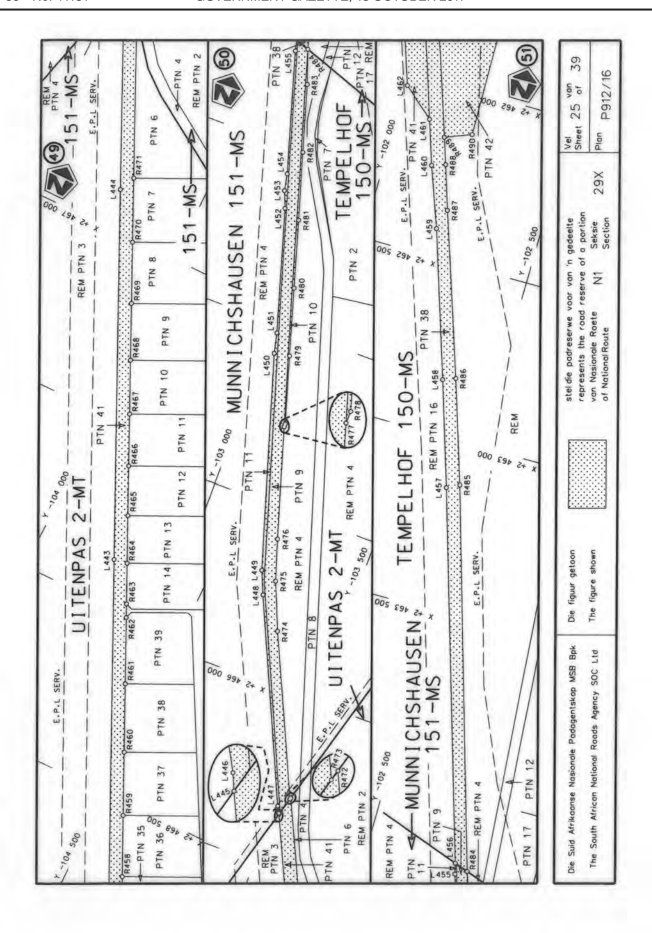


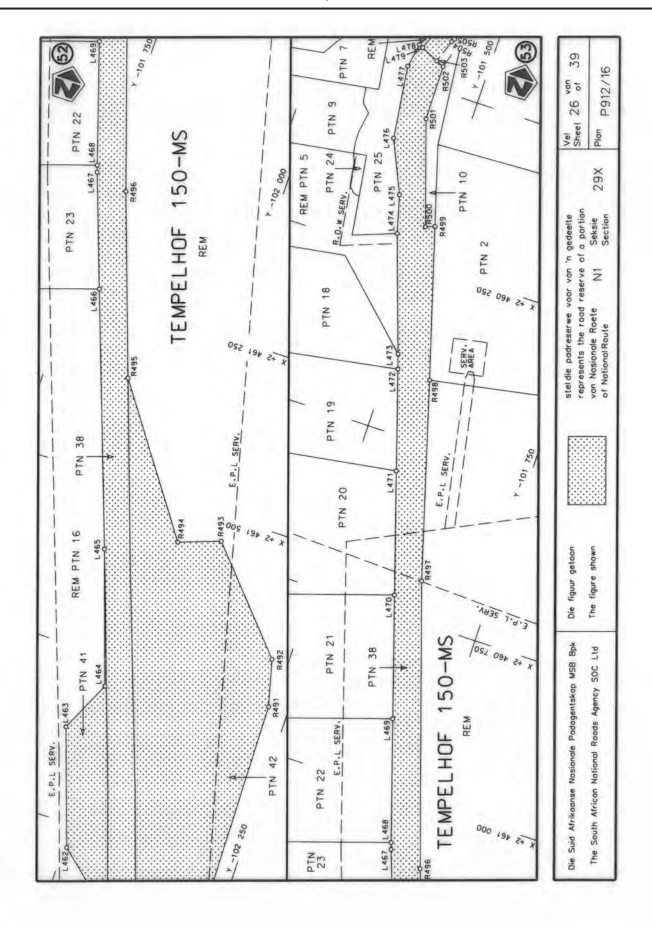


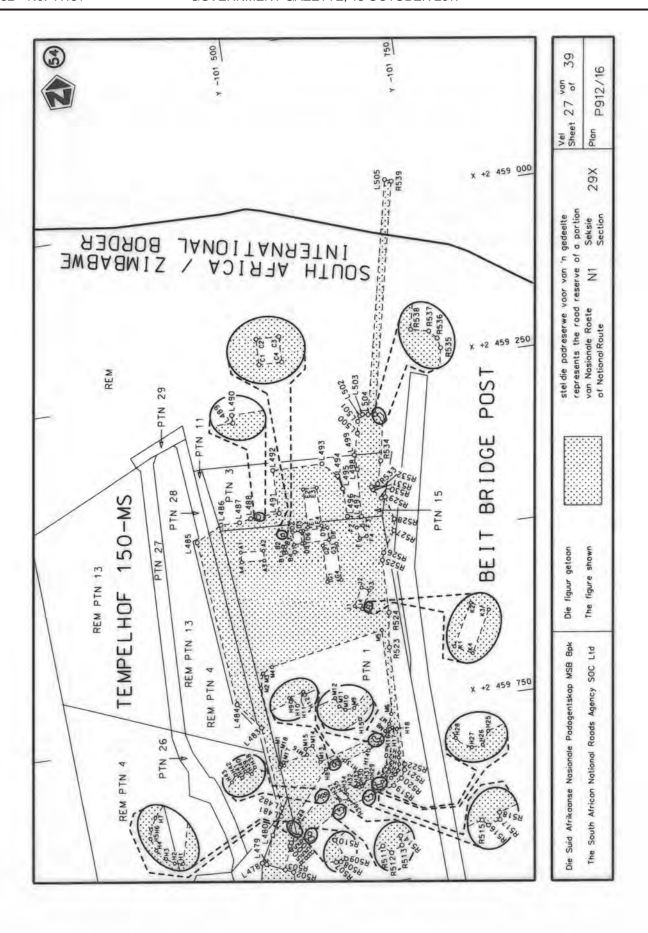












1	INKERK	ANT/LEFT	НДН	ND SI	DE		REGTER	KANT/RIG	HTE	AND	SIDE
	2000	Y	LIM	X		29°	LOTE	Y		X	OIDL
L1	-94	403.25	2	547	400.72		-94	439.92	2	547	400.7
L2	-94	694.64	2	546	563.98	R2	-94	461.51	2	547	338.6
L3	-94	723.51	2	546	494.41	R3	-94	532.63	2	547	177.8
14	-94	770.08	2	546	421.09	R4	-94	585.83	2	547	023.8
15	-94	819.28	2	546	362.96	R5	-94	640.95	2	546	820.9
16	-95	127.16	2	546	042.48	R6	-94	721.41	2	546	588.2
17	-95	297.56	2	545	864.37	R7	-94	768.75	2		485.5
8	-95	340.19		545	823.74	R8		840.86	2		390.9
.9	-95	389.50		545	782.95	R9		158.73	2	546	056.5
10	-95	451.94		545	750.16	R10	-95	298.05	2		910.0
11	-95	519.21	2	545	712.53	R11		330.90		545	875.4
12	-95	532.22	2	545	705.26			423.52	2	545	801.4
113	-95	644.57	2	545	702.82	R13		483.67	2	545	770.9
114	-95	714.12	2	545		R14		535.79		545	752.3
15	-95	759.95		545	709.58	R15	-95	646.15		545	734.3
116	-95	789.73	2	545		R16		701.34		545	735.6
				545	744.08	R17		775.11		545	746.0
17	-95	945.05				R18		973.11		545	781.2
18		977.01		545						545	
19		062.73		545	755.11	R19		019.92			786.6
20	-96	130.25		545	744.70	R20		064.05	2	545	786.7
21	-96	207.37	2	545	728.33	R21		116.68	2	545	782.2
122	-96	346.88	2	545	692.12	R22		165.44	2	545	772.2
23		500.93		545	648.20	R23		298.15	2	545	737.6
24		597.75			616.19	R24		508.53	2	545	683.1
25	-96	697.51		545	587.03	R25		630.11		545	647.3
126	-96	761.83		545	546.03	R26	-96	699.94	2	545	624.3
27	-96	810.57		545	501.33	R27	-96	755.03		545	602.8
28	-96	851.49		545		R28		784.65		545	576.7
129		939.29	2	545	347.90	R29		822.57		545	542.0
30	-96	976.69	2	545	316.36	R30	-96	857.02	2	545	503.7
31	-97	014.58	2	545	286.12	R31	-96	957.42	2	545	375.8
32	-97	056.81		545	268.24	R32	-97	035.91		545	319.0
33	-97	172.89		545		R33	-97	148.08	2	545	283.7
34	-97	228.65	2	545		R34		173.26		545	277.2
35		292.53				R35		218.73			264.4
36	-97	322.07	2			R36		256.47	2		246.9
37	-97	320.06	2		054.16	R37		304.87	2		212.9
38	-97	295.68	2		988.11	R38		335.26	2		164.5
39	-97	264.91				R39		349.81			122.1
40	-97	209.89				R40		358.65			060.7
41		153.26				R41		346.05	2		014.3
42		120.97	2		904.15	R42		336.74	2		986.2
43	-96	980.83	2		896.24	R43		317.29	2		954.3
								277.47	2		907.0
44		924.67				R44			2		
45		844.68				R45	-97	207.66			880.0
46		761.87				R46		146.80			873.3
47		672.55	2		937.13	R47		111.96			870.6
48	-96	615.13	2		915.20	R48		963.16	2		862.5
49		544.75				R49		910.74			875.1
50		394.10				R50		791.18			905.0
51	-96	291.89	2	544	669.76	R51	-96	712.32	2	544	905.8
						Vel	T-Use	Van 30		0040	140
						II VEI	28	van 39		P912	110

	PADRI	ESERWE	(00	RDIN	IATE /	ROAD	RESEF	RVE CO-OR	RDII	NATE	S
L	INKERK	ANT/LEFT	HAI	ND S	IDE	RE	GTER	KANT/RIGH	IT		
		Y		3	X W	G 29°		Y		X	
L 15234556789012345665 1554556789012345667 15554556789012345667 15554556789012345678901245678901245678901245678901245678901245678901245678901245678901245678901245678901245678901245678901245678901245678901245678901245678901245678000000000000000000000000000000000000	665555555555555555555555555555555555555	Y 240.73 048.45 981.31 868.75 790.87 753.17 677.15	222222222222222222222222222222222222222	54444444443333333333333333333333333333		1	999999999999999999999999999999999999999	XANT/RIGHY 661.25 642.03 597.90 460.81 441.92 413.49 402.01 346.32 269.05 032.26 900.96 780.93 742.18 590.60 542.49 506.93 473.71 353.96 328.11 309.62 284.12 259.99 237.76 216.91 190.08 179.14 153.69 103.66 081.90 070.43 062.09 077.29 082.82 086.35 093.24 103.17 119.96 140.89 151.12 154.73 170.04 207.10 214.98 247.61 274.05	TT 22222222222222222222222222222222222	X 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	896.3 890.1 867.1 781.5 768.4 746.0
L99 L100 L101	-96 -97 -97	986.05 037.40 065.61	2	542 542 542	360.66 267.29 170.61	R99 R100 R101		277.13 475.26 628.91	2 2	542 542	862.0 718.0 608.7
			2			R101 R102 Vel Sheet	-95 29	628.91 669.49 Van 39	2	542	608.7 585.7 2/16

	W 12.15	Promise and	2.00	15 6	CCA - *			ANTIDIO	- 1	IANID	CIDE
LIN	IKERK	ANT/LEFT	HAI				GTERM	(ANT/RIGH Y	11 1		SIDE
		Y		>		3 29°				X	EG 2-100
103	-97	068.67				R103		781.52	2		545.41
104	-97	033.72	2		916.46	R104		839.38	2	542	531.14
105	-96	949.26	2	541	725.07	R105		910.98	2	542	522.47
106	-96	843.46	2	541	505.26	R106	-95	937.14	2	542	523.97
107		660.38	2	541	231.87	R107	-96	012.24	2	542	532.11
108	-96	633.65	2	541	211.48	R108	-96	195.96	2	542	552.08
109		584.14	2	541		R109		215.01	2	542	561.40
		552.13	2	541		R110		222.96	2	542	562.23
110		474.41	2	541	127.09	R111	-96	244.04	2	542	557.33
111			2		172.09	R112	-96	475.84	2	542	582.50
112		172.16				R113		563.83	2		591.03
1113		115.00	2	541	196.04			595.08	2		592.10
1114	-96	086.69	2	541	214.67	R114		650.06	2	542	589.63
1115	-96	048.11	2	541	229.96	R115			2	542	576.30
L116		021.49	2		241.81	R116		723.46		542	
L117		982.27	2		252.68	R117	-96	785.76	2		555.54
1118		959.85	2		258.07	R118		840.22	2		531.93
1119	-95	947.24	2	541	259.89	R119		918.38	2		491.5
L120	-95	939.69	2	541	260.73	R120		924.97	2		489.6
L121	-95	873.04	2	541	278.56	R121		949.22	2	542	467.18
L122	-95	820.81	2	541	251.39	R122		941.46	2	542	461.2
L123		800.60	2		203.62	R123	-97	013.38	2		377.5
L124	-95	784.75	2	541	122.29	R124	-97	066.67	2	542	279.49
L125		809.09	2	541	063.12	R125		096.89	2	542	175.92
L126	-95	872.55	2	540	983.99	R126		098.17	2	542	150.13
	-95	925.82	2		928.72	R127		100.94	2	542	117.2
L127	-95	952.12	2		870.98	R128	-97	101.19	2	542	068.3
L128		942.41	2		766.12	R129	-97	101.95	2	542	041.23
L129			2		681.11	R130		096.19	2	542	018.6
L130	-95	912.65				R131		064.83	2	541	905.3
L131	-95	898.87	2		630.38	R132		979.07	2	541	714.3
L132		888.60	2		634.67			875.26	2	541	488.4
L133		883.15	2		566.01	R133		824.54	2	541	405.3
L134		865.38	2		490.53	R134			2	541	
L135	-95	811.71	2		260.69	R135		672.10		541	
L136	-95	531.49	2		141.91	R136		644.24			
L137	-95	517.93	2		141.72	R137		610.07	2		122.7
L138		487.70	2		132.63	R138		572.80	2	541	102.7
L139	-95	317.29	2		026.16	R139		509.95	2	541	
L140	-95	287.65	2		002.88	R140		479.61	2	541	
L141	-95	238.01	2	539	971.54	R141		358.23	2		095.7
L142	-95	161.61	2		944.12	R142		166.53	2		136.5
L143		037.87	2		931.37	R143		941.92	2		217.9
L144		947.83	2		912.04	R144		885.55	2		220.8
L145		830.73	2		854.99	R145	-95	824.76	2		150.5
L146		755.48	2	539	771.41	R146		822.74	2		122.1
L147	-94	699.03	2	539	681.96	R147		835.44	2		087.6
L148	-94	667.56	2	539	554.82	R148		872.62	2		045.5
		672.89	2		435.75	R149		945.77	2		972.8
L149			2		346.78	R150		972.00	2		936.3
L150		706.98				R151		987.02	2		897.7
L151		797.97	2		084.80	R151		995.06	2		843.0
L152		806.12	2		084.80	R153		987.23	2		780.9
L153	-94	810.52	4	233	004.07	Vel	30	17-2	-		12/16

-	PADRESERWE H	COORDINA	AIE /			VE CO-OR			- x - Obc. 1
LIN	KERKANT/LEFT	HAND SI	DE	REG	TERK	ANT/RIGH	TH		SIDE
	Y	X	WG	29°		Y		X	
154	-94 819.97	2 539	072.71		-95	946.22			674.96
155	-95 360.66	2 537	758.91	R155		928.70	2		617.94
156	-95 484.82			R156		913.11	2		558.69
157	-95 617.84		123.90	R157	-95	895.38	2		448.75
158	-95 623.97					865.24	2		143.22
159	-95 627.27			R159	-95	847.35	2		096.87
	-95 582.09					800.13	2		049.94
160	-95 583.16	2 536				723.00	2		957.48
161	-95 590.66			R162		626.50	2	540	044.27
162				R163		532,90	2	540	000.89
163	-95 598.13			R164		403.38	2	539	955.18
164	-95 655.76			R165		202.57	2		918.23
165	-95 645.96			R166		919.27	2		853.84
166	-95 623.29			R167		805.62	2		747.23
167	-95 598.80			R168		788.77	2		762.07
168	-95 551.38			R169		759.84	2		717.05
169	-95 460.41		913.57	R170		730.73	2		669.97
170	-95 408.75					703.35	2		554.90
171	-95 409.68			R171		707.35	2		450.8
172	-95 178.82		497.25	R172			2		437.94
173	-95 081.01		074.30	R173		710.07	2		201.2
174	-95 066.42		026.77	R174		801.14			
175	-95 051.73		970.10	R175		380.10	2		792.85
176	-95 037.28	2 534		R176		521.52	2		457.83
177	-95 019.87	2 534		R177		596.97	2		272.4
178	-94 982.77	2 534		R178		646.91	2		130.89
179	-94 982.56	2 534	854.96	R179		662.60	2		088.0
180	-94 912.89		796.10	R180		661.77	2		074.1
181	-94 813.90	2 534	737.71	R181		656.59	2		995.30
182	-94 741.46	2 534	694.04	R182		618.19	2	536	802.3
1183	-94 656.47		647.85	R183	-95	614.03	2	536	723.9
L184	-94 602.08	2 534		R184	-95	627.37	2		656.3
	-94 331.76	2 534	-	R185	-95	662.37	2		532.9
L185	-94 052.94	2 534		R186		683.47	2	536	472.5
L186	-92 063.44	2 533		R187		687.57	2		446.7
L187				R188		685.35	2	536	426.2
L188	-91 544.61 -91 548.67	2 533	123.72	R189		685.72	2	536	423.9
L189		2 532	581.57	R190		684.21	2		399.3
L190	-90 387.54		559.98	R191		682.91	2		362.6
L191	-90 322.72		544.57	R192		671.50	2		286.9
L192	-90 204.14	2 532	514.37	R193		638.92	2		228.1
L193	-89 887.96	2 532		R194		635.40	2		207.8
L194	-89 844.82	2 532	500.38	2007	-95		2		179.9
L195	-89 803.34		479.63	R195		613.94	2	536	170.0
L196	-89 765.35	2 532		R196		601.90			151.3
L197	-89 746.34	2 532	438.82	R197		582.49	2		100.2
L198	-89 727.85	2 532		R198					982.7
L199	-89 694.39		369.51	R199		532.48	2		904.2
L200	-89 654.65	2 532	291.80	R200		496.71	2		
L201	-89 641.12	2 532	240.36	R201		465.65	2		864.0
L202	-89 649.90		180.00	R202		447.67	2		
L203	-89 659.76	2 532		R203		261.98	2		561.5
L204	-89 742.94	2 531		R204	-95	264.96	2	535	542.5
	23, 11, 38, 11, 5, 5			1/-1	7.	Van 3		DO	12/16
				Vel	31	.)	9	Pg	12/16
				Sheet		of			

LIN												
	KERK	ANT/LEFT	HA	ND S	IDE	REG	STERM	KANT/RIGH	TH		SIDE	-
		Y)	(W	3 29°		Y		X		
205	-90	002.90	2	531	621.39	R205	-95	230.33	2		509.	
206		245.90			281.98	R206		222.74	2		446.	
207		695.96	2		653.32	R207	-95	199.36	2		403.	
208	-90	747.89	2		566.27	R208	-95	152.89	2	535	243.	3
209	-90	785.94	2		489.06	R209	-95	111.68	2	535	067.	1
210		853.95	2	530	293.46	R210		107.99	2	535	033.	.3
211		877.91	2		184.03	R211		094.82	2		008.	
212		914.89	2		817.52	R212		076.12	2		939.	
213		919.18	2		775.78	R213		045.78	2	534	880.	
		946.22	2	529	512.20	R214		006.74	2		831.	
214	-90	984.59	2	529	096.74	R215		930.72	2		770.	
215			2	528	792.79	R216		808.10	2		697.	
216	-90	974.78	2	528	580.18	R217		753.52	2		664.	
217	-90	936.08				R218		455.02	2		484.	
218		842.95	2		253.08			442.21	2		434.	
L219		684.32	2	527	696.05	R219		396.81	2		429.	
L220		685.07	2	527	579.83	R220			2		416.	
L221	-90	706.66	2		421.86	R221		344.16				
L222	-90	761.40	2		305.33	R222		231.15	2		349.	
L223	-90	906.82			089.01	R223		054.04	2		258.	
L224		958.72	2		998.49	R224		581.61	2		104.	
L225		991.42	2		898.57	R225		414.08	2		558.	
1226	-91	005.75	2	526	809.30	R226		374.10	2		543.	
L227	-91	037.23	2	526	426.85	R227		326.26	2		528.	
L228	-91	264.52	2		665.77	R228		278.45			519.	
L229	-91	287.06	2	523	397.35	R229		939.06	2		493.	
L230		415.80	2	521	847.61	R230	-89	903.00	2		488.	
L231		447.64	2	521	617.91	R231	-89	867.43	2		477.	
L232		502.28	2	521	388.77	R232	-89	823.49	2		456.	
L233	-91	989.29	2	519	492.34	R233	-89	783.34		532	429.	. 8
L234	-92	384.94	2		948.03	R234	-89	748.45	2	532	395.	. 6
L235		573.44	2		214.94	R235		718.44	2	532	357.	. 0
L236	-93	182.17	2		837.10	R236		717.15	2		333.	
L237	-93	240.21	2	514	460.84	R237		684.70	2		275.	
L238	-93	328.26	2	513	473.86	R238		676.83	2		226	
L239	-93	344.95	2		342.62	R239		686.45			149.	
		398.96	2	513	045.31	R240		782.32	2		897.	
L240		435.30	2		875.59	R241		799.73	2		875.	
L241		656.38	2		858.94	R242		869.59	2		806.	
L242	-93				717.11	R243		019.16	2		647	
L243	-93	686.23	2	511	599.62	R244		276.56	2		293	
L244	-93	702.91	2	511		The second secon		737.26	2		646	
L245	-93	710.78	2		398.98	R245		777.36	2		578	
L246	-93		2		972.96	R246			2			
L247	-93	698.89	2	509	752.62	R247		828.22			468.	
L248	-93	699.41	2	509	523.33	R248		869.27	2		354.	
L249	-93	701.78	2		324.04	R249		900.08	2		237	
L250	-93	712.98	2		217.98	R250		917.94	2		118.	
L251	-93	764.60	2		921.28	R251		977.47	2		512	
L252	-93	837.43	2		531.99	R252		020.76	2		076	
L253	-93	918.29	2		092.24	R253		001.96	2		763.	
L254	-93	996.19	2		673.07	R254		978.50	2		630.	
L255	-94	298.07	2	506	055.20	R255	-90	946.28	-	528	507	. 3
						Vel Sheet	32	Van 39		P91	2/16	

	PADRI	SERWER	100	RDIN	IAIE /			VE CO-OR		7.3	- 5000
LIN	KERK	ANT/LEFT	HA	ND S	IDE	REG	TER	KANT/RIGH	T		SIDE
		Y		2	X W	3 29°		Y		X	
L256	-94	307.95	2					868.41	2		230.6
L257	-94	253.08	2	505	811.59	R257		863.28	2	528	212.3
1258	-94	283.94	2	505	647.38	R258	-90	815.66	2	528	017.0
259		343.13	2	505	658.54	R259	-90	717.86	2	527	683.2
L260		397.71	2	505	522.58	R260		721.42	2	527	548.9
L261	-94	417.37	2	505	418.12	R261		737.62	2	527	449.5
L262		483.28	2	505	086.81	R262		789.00	2		334.8
	-94	595.25	2	504	546.22	R263		981.31	2	527	028.9
L263			2	503	798.43	R264		025.30	2	526	916.4
L264	-94	752.41						033.36	2		857.4
L265	-94	839.06	2	503	387.85	R265			2		589.6
L266	-95	046.48	2	502	404.48	R266		303.26	2		
L267	-95	478.60	2	500	493.67	R267		310.39	2		506.2
L268		543.87	2	500	211.09	R268		317.59	2	523	416.0
L269	-95	682.54	2	499	639.20	R269	-91	447.00	2	521	853.9
L270	-95	739.52	2	499	404.52	R270		481.01	2		624.8
L271	-95	915.34	2	498	685.09	R271		516.11	2	521	479.3
L272	-95	956.69	2	498	524.90	R272	-92	022.40	2		491.9
L273	-96	109.35	2	497	890.35	R273	-92	028.15	2	519	469.6
L274		159.55	2	497	799.35	R274		414.99	2	517	961.4
L275	-96	188.81	2	497	746.13	R275		603.08	2	517	228.1
L276	-96	404.64	2	497	524.62	R276	-93	224.69	2	514	804.6
		417.40	2		516.05	R277	-93	254.52	2		688.7
L277	-96				853.72	R278		335.53	2		770.1
L278		065.45	2					367.83	2	513	444.3
L279	-97	288.65	2		625.80	R279			2	513	283.9
L280	-97	405.14	2		440.08	R280		391.81			
L281	-97		2	496	318.08	R281	-93	457.64	2	512	927.9
L282		510.71	2	496	098.96	R282		540.13	2	512	546.0
L283	-97	553.70	2		996.08	R283		731.75	2		667.5
L284	-97	600.55	2		912.56	R284	-93	743.02	2	511	499.4
L285	-98	163.67	2	495	137.99	R285	-93	739.13	2	510	980.0
L286	-98	312.20	2	494	908.17	R286	-93	728.06	2	509	519.5
L287	-98	458,13	2	494	679.99	R287	-93	727.58	2	509	449.9
L288	-98	502.43	2	494	610.11	R288	-93	734.16	2	509	288.8
L289	-98		2		469.64	R289		757.22	2	509	129.3
L290		709.53	2	191	281.14	R290		952.65		508	
L291		744.59	2	191	217.74	R291		999.52	2		835.0
		785.84	2	494	123.37	R292	-94	019.96	2		725.9
L292			2	493	775.34	R293		087.32	2	507	369.8
L293	-98	923.89			689.25	R294		153.61	2		016.1
L294		350.96	2	492				253.62	2		467.8
L295	-99		2	492	607.61	R295					323.1
L296		429.49	2	492	537.87	R296		280.40	2		
L297		623.84	2	492	235.99	R297		328.64	2		061.4
L298	-99	667.19	2	492	153.85	R298		341.50	2		992.0
L299	-99	717.80	2	492	070.19	R299		400.27	2		839.6
L300	-99	793.67	2	491	925.14	R300		431.07	2		674.7
L301		824.12	2	491	797.42	R301		443.06	2		471.3
L302		836.70	2		698.71	R302	-94	507.27	2		155.9
L303		849.50	2	491	604.72	R303		505.53	2	505	150.9
L304		879.75	2	491	315.65	R304		549.80	2		935.8
L305		912.91	2		002.02	R305		632.85	2		532.4
L306		931.25	2		814.35	R306		788.49	2		808.3
1300	-33	331,23	4	450	014.55	Vel Sheet	33	11	T		2/16

1332 1333	-101 -101	560.85 791.20	2	487	752.13	R332 R333
1333 1334	-101 -101	791.20 847.83	2	486 486	941.07 747.60	R333 R334
	-101	847.83 989.83	2	486 486	747.60 166.58	R334 R335
334	-101	847.83 989.83	2	486 486	747.60 166.58	R334 R335
334	-101	847.83	2	486	747.60	R334
333	-101	791.20	2	486	941.07	R333
332	-101	560.85	2	487	752.13	R332
331	-101	468.84	2	488	087.11	R331
330		364.58	2	488	357.34	R330 R331
		364.58	2	488	357.34	
		236.63	2	488	607.83	R329
328	-101	101.00	6	400	103.25	R328
327	-101	159.22	2	488	760.17	R327
		159.22	2	488	760.17	R326 R327
		108.88	2	488	828.62	R326
326	-101	100 00	2	488	828.62	D226
	-101	100 00	2	100	020 62	D226
	-101	080.38	2			R325
325	-101	080.38	2		878.08	R325
	-101	080.38	2			R325
	-101	080 38	2			
324	-101	911.19	2			R324
	-101	080 38	2			
	-101	080 38	2			
	-101	080 38	2			
325	-101	080.38	2	488	878.08	R325
	-101	080.38	2			R325
	-101	080.38	2			R325
	-101	080.38	4			R325
	-101	080.38	4			R325
	-101	000.30	4			K323
	101	100.00	2			D325
	101	100 00	2	100	020 62	D226
	-101	100 00	2	100	020 62	D226
326	-101	100 00	2	488	828 62	R326
326	-101	100 00	2	488	828.62	R326
326	-101	100 00	2	488	828.62	R326
		108.88	2	488	828.62	R326
		108.88	2	488	828.62	R326
		100.00	2	400	020.02	1020
		150 22	2	100	760 17	D227
377	-101	159 22	2	188	760 17	P327
327	-101	159.22	2	488	760.17	R327
327	-101	159.22	2	488	760.17	R327
1321	-101	159.22	4	400	100.11	R32/
220	101	101 66	2	400	702 25	D320
328	-101	181 66	2	488	703 25	R328
328	-101	101.00	6	400	103.25	R328
		101.00	6	400	103.25	K328
		226 62	0	400	CON 00	
		236 62	2	120	607 92	
329	-101	236.63	2	488	607.83	R329
		230.03	4	400	007.03	
		254 50	0	100	257 24	
330	-101	364 58	2	488	357 34	R330
220	-101	304.58	2	400	331.34	W220
		100.00	24		007.04	
		160 01	2	100	007 11	
331	-101	468.84	2	488	087.11	IR331
		400.04	4	400	001.11	
		FC0 05	-	100	750 40	
332	-101	560 85	2	487	752 13	R332
332	-101					K332
	202					-222
333	-1.01	791 20	2	486	941 07	R333
		131.40				2222
221	101	017 02	3	106	717 60	D221
334	-101	847.83	2	486	747.60	R334
335	-101	989.83	2	486	166 58	R335
222	-101	202.03	4	400	100.20	CCCA
		000 00	0	100	100 00	2226
336	-101	990.93	2	486	167.60	R336
220		230.23	4	400	101.00	R336
		005 10	0	100	100 24	D227
337	-101	995.18	2	486	150.34	R337
		333.10	2	400	100.04	17331
220		027 40	2	100	041.27	R338
338	-102	027.48	4	486	041.2/	K338
		150 00	0	400	F00 00	2222
339	-102	157.87	2	485	502.86	IR339
		101.01	4	200	502.00	11000
340	-102	176.77	2	485	408.58	R340
		110.11	4	400	400.00	
		201 56	2	105	306 52	
341	-102				306.52	R341
342	-102	316.70	2	484	834.39	R342
212	-100	321 11	2	101	805 01	D3/12
343	-102	321.44	2	484	805.91	R343
344	-102	363.50	2	481	646.00	R344
344	-102	303.30		404	040.00	KJ44
345	-102	401.22	2	484	518.20	R345
346	-102	424.56	2	484	410.97	R346
217	100	113 01	2	101	361 OF	D3/17
347	-102	443 01	2	481	364 85	R347
347	-102	443.01	2	481	364.85	R347
347	-102	443 01	2	121	364 05	R347
317	-102	113 01	2	191	361 05	R317
347	-102	443 01	2	484	364 85	IR347
74/						
348	-102	435.42	2	181	359.67	R348
240	-102	433.42				K348
349	-102	508.36	2	484	173.34	R349
350	-102	674.52	2	483	829,41	R350
			2			
351	-102	750.44	2	483	658.24	R351
352	-102	837.70	2	483	490.68	R352
224			4	403	450.00	10004
353	-102	949.59	2	483	254.90	R353
222	-102	242.33		400	204.90	17222
354	-102	985.83	2	483	177.93	R354
	102	006 61	2	102	136 00	DSEE
255	-103	006.61	4	483	136.80	R355
355						
355		023.37		483	096.15	R356
	-103	00001	2		02011	
356	-103		2			
356					027 20	D2E7
356	-103		2	483	027.29	R357
		062.84			027.29	R357
356					027.29	R357
356					027.29	
356					027.29	
356					027.29	Vel

1)	PADRES	SERWE KO	JOR	DINA	VIE / F		20.00	CO-ORDI			
LIN	NKERKA	NT/LEFT	HAN	ID SII	DE	REG	TERK	ANT/RIGHT	TH/		SIDE
	,	Y				G 29°		Υ		X	
L358		085.73				R358	-100	498.16			297.4
		122.17		482	787.54			825.83			136.3
		105.57			641.31	R360		847.73			133.9
361	-103	103.48			593.77	R361		959.34	2	489	077.9
1362	-103	099.97	2		488.49	R362		991.77			048.4
363	-103	094.89	2		360.58	R363		069.86			995.9
364		087.39	2		290.45	R364		133.41			919.6
	-103	074.33	2	482	095.64	R365	-101	173.54			852.0
366		064.73			932.21	R366		342.53			536.7
1367		068.91			913.90	R367	-101	392.58			439.4
368		058.33	2	481	745.86	R368	-101	429.43	2	488	343.5
369		053.34	2	481	703.40	R369	-101	451.17	2	488	337.0
370		007.06	2	481	541.89	R370		457.67			321.3
371		002.24			543.21	R371		445.02	2	488	290.9
372		937.64			396.64	R372	-101	576.94			841.7
1373		875.60			267.84	R373	-101	872.97			796.8
374		841.54			140.46	R374	-101	971.75			493.5
1375		837.06			050.86	R375		069.28			008.7
		833.54			932.45	R376		152.30	2		667.5
1376					870.32	R377					054.6
1377		837.99				R378		322.83			962.8
1378		845.90			784.54			401.40			654.1
1379		914.32			576.49	R379					118.6
1380		969.94			467.82	R380		591.88			
1381		995.90			422.77	R381		729.53			816.7
L382		995.10			421.44	R382		756.19			760.2
L383		016.42			387.09	R383		814.51	2	483	644.6
L384		065.11	2	480	294.05	R384		856.89			545.6
L385		071.14			281.96	R385		039.79			157.9
L386	-103	131.35			169.80	R386		137.13	2	482	953.3
L387	-103	210.43			063.12			164.05			837.5
L388	-103	228.83	2	480	041.22	R388		178.38			744.3
L389	-103	268.46	2	479	994.07						662.6
		832,67	2	479	267.87 174.96	R390	-103	169.81			585.3
		893.40	2	479	174.96	R391	-103	165.77	2	482	485.3
L392		950.77	2	479	060.75	R392	-103	143.70			365.0
L393		086.80	2		697.46	R393	-103	118.21	2	482	122.9
L394		096.41	2		671.05	R394		094.77	2		741.8
L395		190.25	2		413.27	R395		080.63			656.2
L396		259.16	2		268.88	R396		053.53			568.7
L397		323.89	2		155.09	R397		912.82	2		246.1
1398		434.01	2	477	984.24	R398		874.39	2		052.1
L399		670.76	2		629.09	R399		868.72	2		932.6
		898.99	2		273.20	R400		883.08	2		814.4
L400			2	476	996.10	R401		910.26			698.0
1401		086.01			690.55	R401		953.16	2		586.3
L402		286.27	2					018.66	2		460.6
L403		468.72	2		413.55	R403					
L404		582.67	2		228.25	R404		094.76	2		315.5
L405		637.40	2		132.37	R405		110.05	2		293.1
L406		883.16			674.46	R406		105.90			293.2
L407		150.19			160.51	R407		121.96			266.0
1408	-106	315.09	2	474	857.44	R408	-103	159.29	2	480	223.3
						Vel	25	Van oo		P01	2/16
							35	of 39		191	2/10
						Vel Sheet	35	Van 39 of		P91	

La10		PADRESERWE K	OÖRDINATE /	ROAD RE	ESERVE CO-ORE	DINATES
1-106 368.82	LIN	NKERKANT/LEFT	HAND SIDE	RE	GTERKANT/RIGH	HT HAND SIDE
La10		Y	X W	G 29°	Y	X
	L409 L411 L412 L413 L414 L415 L416 L417 L418 L419 L421 L422 L423 L424 L426 L426 L427 L428 L428 L428 L428 L428 L428 L428 L428	Y -106 368.82 -106 409.41 -106 441.40 -106 455.74 -106 479.62 -106 491.42 -106 491.01 -106 489.42 -106 488.07 -106 486.13 -106 454.88 -106 927.95 -106 764.22 -106 750.44 -106 383.37 -106 293.11 -106 233.69 -106 165.62 -106 105.22 -106 097.12 -106 069.02 -105 690.37 -105 605.55 -105 565.06 -105 506.99 -105 449.13 -105 342.24 -105 252.76 -105 183.99 -105 183.99 -105 091.22 -104 226.28 -103 767.77 -103 517.52 -104 226.28 -103 767.77 -103 517.52 -104 226.28 -103 767.77 -103 517.52 -104 226.28 -103 767.77 -103 517.52 -104 226.28 -103 767.77 -103 517.52 -104 226.28 -105 183.99 -105 449.13 -105 252.76 -105 183.99 -105 449.13 -105 342.24 -105 252.76 -105 183.99 -105 449.13 -107 122 -104 226.28 -107 13 517.52 -103 516.44 -103 218.87 -103 014.36 -102 907.29 -102 887.29 -102 877.43 -102 771.12 -102 763.40	X W 2 474 750.37 2 474 669.98 2 474 679.83 2 474 579.83 2 474 477.47 2 474 426.87 2 474 409.74 2 474 343.59 2 474 287.29 2 474 244.24 2 474 206.18 2 474 047.70 2 471 221.89 2 470 779.02 2 470 702.31 2 470 813.69 2 470 779.02 2 470 375.87 2 470 306.79 2 470 228.77 2 470 202.83 2 470 187.15 2 470 184.93 2 470 184.93 2 470 184.93 2 470 184.25 2 470 184.93 2 470 184.25 2 470 186.75 2 470 214.69 2 470 210.70 2 470 208.80 2 470 175.65	G 29° R4109 R4112 R4113 R4114 R4115 R4116 R4117 R4115 R4117 R4119 R41212 R4121 R41212 R4121 R41212 R	Y -103 242.09 -103 264.85 -103 889.71 -103 930.79 -103 965.75 -104 119.12 -104 287.25 -104 448.32 -104 722.98 -105 653.73 -105 914.64 -106 501.68 -106 504.90 -106 539.18 -106 522.59 -106 485.10 -106 900.51 -106 692.22 -106 617.00 -106 387.05 -106 311.74 -106 267,98 -106 208.02 -106 149.91 -106 083.69 -106 048.46 -105 904.24 -105 761.35 -105 678.64 -105 650.52 -105 587.34 -105 514.98 -105 531.02 -105 440.40 -105 356.75 -105 344.87 -105 136.94 -105 136.94 -105 136.94 -105 137.99 -106 485.33 -104 797.37	X 2 480 102.1 2 480 058.1 2 479 256.4 2 479 197.1 2 479 133.5 2 478 727.8 2 478 282.0 2 478 029.5 2 477 612.0 2 476 191.4 2 475 693.6 2 474 551.9 2 474 308.8 2 474 224.3 2 474 209.9 2 474 033.3 2 471 062.8 2 470 604.6 2 470 133.3 2 470 193.3 2 470 193.3 2 470 174.5 2 470 156.3 2 470 156.3 2 470 164.8 2 470 172.9 3 470 163.8 2 470 172.9 3 470 163.8 3 470 173.8 3 470 164.8 3 470 173.8 3 470 163.8 3 470 164.8 3 470 173.8 3 470 163.8 3 47
TOT DOE A TOTAL CENTER TOTAL T	1459	-102 202.81	2 462 416.49	Vel Sheet	-104 578.06 36 Van 39 of	2 468 535.70 P912/16

A2 A3 A4	-101	458.57 457.64 424.62	2	459	490.97 505.23 503.07	R507 R508 R509	-101	466.08 467.77 469.85	2 2 2	459	920.9 921.0 920.2
4505 41	-101	710.76 425.56	2	459	488.81	R506	-101	444.27	2	459	917.5
504		638.33	2		315.34 976.88	R504 R505		435.24 437.84	2		926.3
503	-101	630.23	2	459	314.12	R503		423.49			959.9
502		626.26	2	459	315.62	R502		434.99	2		965.3
501		621.95			323.30	R501	-101	435.97	2	460	045.6
1500		618.99			340.61	R500		485.82	2	460	196.5
498 499		611.47			371.38	R499		499.24	2		191.6
497		607.87	2		392.76	R497		564.33			408.1
1496		587.35	2		458.74	R496		647.19			691.4
495		586.30			417.67	R495 R496	-101	779.98	2		093.1
494	-101	581.60			398.67	R494		017.30 870.83			352.4
493		561.17			377.32	R493		077.10			557.6
492		488.70			376.57	R492		203.11	2		677.7 536.4
491		488.77	2		439.84	R491		220.52			745.5
490	-101	458.31				R490		227.37	2		
489	-101	458.33			441.44	R489		151.47	2		151.7
488		446.80	2	459	441.52	R488		177.31	2		228.1
487		429.87	2	459	445.11	R487		219.04			356.3
486		402.51	2	459	444.66	R486		377.65			825.7
485		364.60	2	459	464.99	R485		474.37			123.2
484		388.57	2	459	709.40	R484		803.79			211.4
483		418.72			748.33	R483		838.79			308.6
482		431.46			869.61	R482		897.35	2	464	499.9
481		428.92				R481		955.91			691.2
480		412.81	2	459	907.00	R480		014.47			882.5
479		397.60			948.24	R479		073.02			073.9
478		391.48			945.44	R478		131.59	2		265.2
477		385.40			980.80	R477		131.38	2		274.4
476		399.82	2	460	087.75			229.42			589.2
475		434.60			163.74	R475		267.88			707.0
474		449.67	2	460	218.92	R474		325.00	2		843.0
473		507.75			386.42	R473		532.23			292.4
472		514.54			407.54	R472		533.33	2		288.5
471		560.32				R471		788.22			836.7
470		616.00			723.38	R470		867.75			007.8
469		671.67	2	460	896.69			943.71	2		171.2
468		727.35	2	461	069.99	R468	-104	014.13	2		322.6
467		730.45			079.65			080.78	2	467	466.0
466		788.61			241.46	R466		145.28	2	467	604.8
465		917.87						206.42	2	467	736.25
464		982.99		461	791.77			265.43	2	467	863.2
463		946.96		461	866.35			315.84	2		971.6
461		004.51		462	034.12			332.70			007.9
460		137.69		462	112.57	R461	-104	414.92	2		184.7
						10460	104	499.65	2		367.0
		Y	2.00			3 29°		Y		X	
	VINERIA	NT/LEFT I	TAIN	D OIL		111	TILIMA	ANT/RIGHT	4.11	MAD C	JIDL

440.59 2 459 906 439.06 2 459 902 439.06 2 459 898 441.97 2 459 894 503.22 2 459 822 516.45 2 459 818 516.04 2 459 817 521.47 2 459 815 521.88 2 459 816 533.10 2 459 814	R537 R538 R539 R539 R539 R20 H21 R539 H22 R36 H24 R26 H25 R36 H26 R21 H27 R351 H28 R351 H28 R351 H28 R351 H32 R351 H32 R351 H32 R351 H32 R351 H32 R351 H35 R351 H36 R351 H37 R351 H36 R351 H36 R351 H37 R351 H36 R351 H36 R	-101 -101 -101 -101 -101 -101 -101 -101	657.57 654.89 648.35 719.95 611.01 607.72 603.02 596.30 582.87 580.09 575.92 570.58 568.27 551.57 552.66 548.34 547.02 529.45 529.76 517.56 498.15 496.18 493.26 491.47 488.32	2 459 458 459 459 459 459 459 459 459 459 459 459	321.24 318.26 316.69 980.59 830.83 839.59 844.60 848.98 852.79 857.58 857.58 857.58 857.64 850.03 854.84 855.97 851.32 856.62 871.48 870.03 857.78 860.82 860.04
611.01 2 459 491 544.75 2 459 549 545.35 2 459 496 565.78 2 459 912 565.27 2 459 912 449.65 2 459 912 443.65 2 459 910 440.59 2 459 902 439.06 2 459 898 441.97 2 459 898 441.97 2 459 818 503.22 2 459 815 516.45 2 459 815 521.47 2 459 816 533.10 2 459 814 568.99 2 459 803 587.23 2 459 775 604.63 2 459 775 614.78 2 459 778	R537 R538 R539 R539 R539 R230 R21 R539 R236 R21 R236 R24 R25 R26 R26 R276 R276 R276 R276 R276 R276 R	-101 -101 -101 -101 -101 -101 -101 -101	654.89 648.35 719.95 611.01 607.72 603.02 596.30 582.87 580.09 575.92 570.58 568.27 551.57 552.66 548.34 547.02 527.29 529.45 529.76 517.56 498.15 496.18 493.26	2 459 458 459 459 459 459 459 459 459 459 459 459	318.26 316.63 980.55 830.82 839.59 844.60 848.98 857.58 857.58 857.58 857.90 853.64 855.97 851.32 856.62 871.48 870.03 857.78 860.82 859.09
611.01 2 459 491 544.75 2 459 549 545.35 2 459 496 565.78 2 459 912 565.27 2 459 912 449.65 2 459 912 443.65 2 459 910 440.59 2 459 902 439.06 2 459 898 441.97 2 459 898 441.97 2 459 818 503.22 2 459 818 516.04 2 459 815 521.47 2 459 816 533.10 2 459 814 568.99 2 459 803 587.23 2 459 775 604.63 2 459 775 608.58 2 459 775	R537 R538 R539 R539 R539 R539 R539 R539 R539 R539	-101 -101 -101 -101 -101 -101 -101 -101	654.89 648.35 719.95 611.01 607.72 603.02 596.30 582.87 580.09 575.92 570.58 568.27 551.57 552.66 548.34 547.02 527.29 529.45 529.76 517.56 498.15 496.18	2 459 458 459 459 459 459 459 459 459 459 459 459	318.26 316.63 980.55 830.82 839.59 844.60 848.98 852.79 857.58 857.90 853.64 855.97 851.32 856.62 871.48 870.03 857.78 860.82
611.01 2 459 491 544.75 2 459 549 545.35 2 459 496 565.78 2 459 496 565.27 2 459 549 449.65 2 459 912 446.62 2 459 912 440.59 2 459 906 439.06 2 459 902 439.06 2 459 898 441.97 2 459 898 441.97 2 459 898 503.22 2 459 822 516.45 2 459 818 516.04 2 459 818 516.04 2 459 818 516.04 2 459 816 521.47 2 459 816 533.10 2 459 816 533.10 2 459 816 533.10 2 459 803 587.23 2 459 777	R537 R538 R539 R539 R539 R539 R539 R539 R539 R539	-101 -101 -101 -101 -101 -101 -101 -101	654.89 648.35 719.95 611.01 607.72 603.02 596.30 582.87 580.09 575.92 570.58 568.27 551.57 552.66 548.34 547.02 527.29 529.45 529.76 517.56 498.15	2 459 2 509 2 509	318.26 316.69 980.59 830.83 839.58 844.60 848.98 852.79 857.58 857.90 853.64 850.03 854.84 855.97 851.33 856.63 871.48 870.03 857.78
611.01 2 459 491 544.75 2 459 549 545.35 2 459 496 565.78 2 459 549 449.65 2 459 912 446.62 2 459 912 440.59 2 459 906 439.06 2 459 902 439.06 2 459 898 441.97 2 459 898 441.97 2 459 898 503.22 2 459 822 516.45 2 459 818 516.04 2 459 818 516.04 2 459 818 516.04 2 459 818 516.04 2 459 818 516.04 2 459 816 521.88 2 459 816 533.10 2 459 803	1.64 R537 R538 R539 R539 R539 R539 R539 R539 R539 R539	-101 -101 -101 -101 -101 -101 -101 -101	654.89 648.35 719.95 611.01 607.72 603.02 596.30 582.87 580.09 575.92 570.58 568.27 551.57 552.66 548.34 547.02 527.29 529.45 529.76	2 459 2 509 2 509	318.26 316.69 980.59 830.83 839.58 844.60 848.98 852.79 857.58 857.90 853.64 855.97 851.32 856.62 863.58
611.01 2 459 491 544.75 2 459 549 545.35 2 459 496 565.78 2 459 549 449.65 2 459 912 446.62 2 459 912 440.59 2 459 906 439.06 2 459 902 439.06 2 459 898 441.97 2 459 898 441.97 2 459 898 503.22 2 459 822 516.45 2 459 818 516.04 2 459 818 511.47 2 459 816 521.88 2 459 816 533.10 2 459 814	1.64 R537 R538 R539 R539 R539 R539 R539 R539 R539 R539	-101 -101 -101 -101 -101 -101 -101 -101	654.89 648.35 719.95 611.01 607.72 603.02 596.30 582.87 580.09 575.92 570.58 568.27 551.57 552.66 548.34 547.02 527.29 529.45	2 459 2 509 2 509	318.26 316.66 980.51 830.83 839.56 844.66 848.96 852.73 857.56 857.96 853.66 845.46 855.93 854.86 855.93 856.66 863.56
611.01 2 459 491 544.75 2 459 549 545.35 2 459 496 565.78 2 459 549 449.65 2 459 912 446.62 2 459 912 440.59 2 459 906 439.06 2 459 902 439.06 2 459 898 441.97 2 459 898 441.97 2 459 898 503.22 2 459 822 516.45 2 459 818 516.04 2 459 817 521.88 2 459 816	R537 R538 R539 R539 R539 R539 R539 R539 R539 R539	-101 -101 -101 -101 -101 -101 -101 -101	654.89 648.35 719.95 611.01 607.72 603.02 596.30 582.87 580.09 575.92 570.58 568.27 551.57 552.66 548.34 547.02 527.29	2 459 2 459	318.26 316.69 980.59 830.83 839.59 844.60 848.99 857.59 857.90 853.64 850.03 854.84 855.9° 851.33
611.01 2 459 491 544.75 2 459 549 545.35 2 459 496 565.78 2 459 549 665.27 2 459 549 449.65 2 459 912 446.62 2 459 912 440.59 2 459 906 439.06 2 459 902 439.06 2 459 898 441.97 2 459 898 441.97 2 459 898 503.22 2 459 822 516.45 2 459 818 516.04 2 459 815	R537 R538 R539 R539 R539 R539 R539 R539 R539 R539	-101 -101 -101 -101 -101 -101 -101 -101	654.89 648.35 719.95 611.01 607.72 603.02 596.30 582.87 580.09 575.92 570.58 568.27 551.57 552.66 548.34 547.02	2 459 2 459	318.26 316.66 980.51 830.83 839.56 844.60 852.73 857.56 857.90 853.66 845.46 850.03 854.86 855.93
611.01 2 459 491 544.75 2 459 549 545.35 2 459 496 565.78 2 459 496 565.27 2 459 549 449.65 2 459 912 446.62 2 459 912 443.65 2 459 906 439.06 2 459 902 439.06 2 459 898 441.97 2 459 898 503.22 2 459 822 516.45 2 459 818	1.64 R537 R538 R539 R538 R539 H21 R539 H22 R.95 H23 R.36 H24 R.26 H25 R.11 H27 R.51 H28 R.76 H29 R.50 H30 R.68 H31 R.21 H32	-101 -101 -101 -101 -101 -101 -101 -101	654.89 648.35 719.95 611.01 607.72 603.02 596.30 582.87 580.09 575.92 570.58 568.27 551.57 552.66 548.34	2 459 2 459	318.26 316.66 980.51 830.83 839.56 844.60 852.73 857.56 857.90 853.64 850.03 854.86
611.01 2 459 491 544.75 2 459 549 545.35 2 459 496 565.78 2 459 496 565.27 2 459 549 449.65 2 459 912 446.62 2 459 912 443.65 2 459 912 440.59 2 459 906 439.06 2 459 902 439.06 2 459 898 441.97 2 459 894 503.22 2 459 822	R537 R538 R539 R539 R539 R539 R23 R539 R23 R236 R24 R25 R26 R25 R26 R27 R27 R27 R27 R27 R27 R27 R27 R27 R27	-101 -101 -101 -101 -101 -101 -101 -101	654.89 648.35 719.95 611.01 607.72 603.02 596.30 582.87 580.09 575.92 570.58 568.27 551.57	2 459 2 459	318.2 316.6 980.5 830.8 839.5 844.6 848.9 852.7 857.5 857.9 853.6 845.4 850.0
611.01 2 459 491 544.75 2 459 549 545.35 2 459 496 565.78 2 459 496 565.27 2 459 549 449.65 2 459 912 446.62 2 459 912 443.65 2 459 912 440.59 2 459 906 439.06 2 459 898 441.97 2 459 894	1.64 R537 R538 R539 R539 R539 R230 H21 P39 H22 R36 H23 R36 H24 R36 H25 R36 H26 R37 H28 R37 H28 R37 H28 R37 H29	-101 -101 -101 -101 -101 -101 -101 -101	654.89 648.35 719.95 611.01 607.72 603.02 596.30 582.87 580.09 575.92 570.58 568.27	2 459 2 459	318.2 316.6 980.5 830.8 839.5 844.6 848.9 852.7 857.5 857.9 853.6 845.4
611.01 2 459 491 544.75 2 459 549 545.35 2 459 496 565.78 2 459 496 565.27 2 459 549 449.65 2 459 912 446.62 2 459 912 443.65 2 459 912 440.59 2 459 906 439.06 2 459 898	R537 R538 R539 R539 R539 R539 R230 R21 R539 R22 R36 R24 R25 R36 R24 R25 R36 R25 R36 R26 R27 R37 R37 R37 R37 R37 R37 R37 R37 R37 R3	-101 -101 -101 -101 -101 -101 -101 -101	654.89 648.35 719.95 611.01 607.72 603.02 596.30 582.87 580.09 575.92 570.58	2 459 2 459 2 459 2 459 2 459 2 459 2 459 2 459 2 459 2 459	318.2 316.6 980.5 830.8 839.5 844.6 848.9 852.7 857.5 857.9
611.01 2 459 491 544.75 2 459 549 545.35 2 459 496 565.78 2 459 496 565.27 2 459 549 449.65 2 459 912 446.62 2 459 912 443.65 2 459 910 440.59 2 459 906 439.06 2 459 902	1.64 R537 9.79 R538 5.04 R539 5.20 H21 9.99 H22 2.95 H23 2.36 H24 0.26 H25 6.68 H26 2.11 H27	-101 -101 -101 -101 -101 -101 -101 -101	654.89 648.35 719.95 611.01 607.72 603.02 596.30 582.87 580.09 575.92	2 459 2 459 2 459 2 459 2 459 2 459 2 459 2 459 2 459	318.2 316.6 980.5 830.8 839.5 844.6 848.9 852.7 857.5
611.01 2 459 491 544.75 2 459 549 545.35 2 459 496 565.78 2 459 496 565.27 2 459 549 449.65 2 459 912 446.62 2 459 912 443.65 2 459 916 440.59 2 459 906	R537 R538 R539 R539 R520 H21 R99 H22 R95 H23 R36 H24 R36 H25 R36 H26	-101 -101 -101 -101 -101 -101 -101 -101	654.89 648.35 719.95 611.01 607.72 603.02 596.30 582.87 580.09	2 459 2 459 2 459 2 459 2 459 2 459 2 459 2 459 2 459	318.2 316.6 980.5 830.8 839.5 844.6 848.9 852.7 857.5
611.01 2 459 491 544.75 2 459 549 545.35 2 459 496 565.78 2 459 496 565.27 2 459 549 449.65 2 459 912 446.62 2 459 912 443.65 2 459 910	1.64 R537 R538 6.04 R539 6.20 H21 9.99 H22 2.95 H23 2.36 H24 0.26 H25	-101 -101 -101 -101 -101 -101 -101	654.89 648.35 719.95 611.01 607.72 603.02 596.30 582.87	2 459 2 459 2 459 2 459 2 459 2 459 2 459	318.2 316.6 980.5 830.8 839.5 844.6 848.9 852.7
611.01 2 459 491 544.75 2 459 549 545.35 2 459 496 565.78 2 459 496 565.27 2 459 549 449.65 2 459 912	1.64 R537 0.79 R538 5.04 R539 5.20 H21 0.99 H22 2.95 H23	-101 -101 -101 -101 -101	654.89 648.35 719.95 611.01 607.72 603.02	2 459 2 459 2 458 2 459 2 459 2 459	318.2 316.6 980.5 830.8 839.5 844.6
611.01 2 459 491 544.75 2 459 549 545.35 2 459 496 565.78 2 459 496 565.27 2 459 549	1.64 R537 0.79 R538 5.04 R539 5.20 H21 0.99 H22	-101 -101 -101 -101 -101	654.89 648.35 719.95 611.01 607.72	2 459 2 459 2 458 2 459 2 459	318.2 316.6 980.5 830.8 839.5
611.01 2 459 491 544.75 2 459 549 545.35 2 459 496 565.78 2 459 496	1.64 R537 9.79 R538 5.04 R539 5.20 H21	-101 -101 -101 -101	654.89 648.35 719.95 611.01	2 459 2 459 2 458 2 459	318.2 316.6 980.5 830.8
611.01 2 459 491 544.75 2 459 549 545.35 2 459 496	.64 R537 9.79 R538 5.04 R539	-101 -101 -101	654.89 648.35 719.95	2 459 2 459 2 458	318.2 316.6 980.5
611.01 2 459 491 544.75 2 459 549	1.64 R537 9.79 R538	-101 -101	654.89 648.35	2 459 2 459	318.2 316.6
611.01 2 459 491	.64 R537	-101	654.89	2 459	318.2
608.17 2 459 475	37 R536	-101	657.57	2 459	321.2
598.42 2 459 477			658.33		324.9
547.94 2 459 466 601.07 2 459 493			647.11		385.4
548.63 2 459 410			628.31 637.95		420.9
528.63 2 459 410			629.88		
527.76 2 459 466			640.24		439.5
516.10 2 459 488	3.63 R529	-101	646.44	2 459	438.5
516.28 2 459 476	.29 R528	-101	654.80	2 459	472.7
	5.25 R527		651.86		489.1
520.08 2 459 488			632.48		519.5
555.87 2 459 470 555.65 2 459 489			628.96		530.0
520.31 2 459 470			621.15		658.4
520.27 2 459 474	1.69 R522		618.92		831.8
516.30 2 459 474	1.61 R521		617.50		840.0
516.36 2 459 470	38 R520	-101	611.29	2 459	851.5
504.36 2 459 470	0.26 R519		598.51		860.4
504.11 2 459 488					870.9
491.77 2 459 474			562.61		873.6
487.70 2 459 469 491.88 2 459 469	9.68 R515 9.80 R516		556.13 558.18	2 459	872.8 875.0
487.57 2 459 474			517.64		883.7
491.20 2 459 498			517.67		887.2
491.36 2 459 489	9.48 R512				889,3
		-101	510.63	2 459	886.4
Y X	WG 29°		Y	>	(
ANT/LEFT HAND SIDE	F	REGTERK	ANT/RIGHT	THAND	SIDE
OZ(INZ (ICO)ID)IV;12	7 ,,,,,,,			C 7 Do	F-1-7
AY	NT/LEFT HAND SIDE X 487.82 2 459 489 491.36 2 459 489	NT/LEFT HAND SIDE X WG 29° 487.82 2 459 489.42 R511 491.36 2 459 489.48 R512	NT/LEFT HAND SIDE REGTERK X WG 29° 487.82 2 459 489.42 R511 -101 491.36 2 459 489.48 R512 -101	NT/LEFT HAND SIDE REGTERKANT/RIGHT X WG 29° 487.82 2 459 489.42 R511 -101 510.63 491.36 2 459 489.48 R512 -101 513.47	X WG 29° Y X 487.82 2 459 489.42 R511 -101 510.63 2 459 491.36 2 459 489.48 R512 -101 513.47 2 459

