

# Government Gazette Staatskoerant

REPUBLIC OF SOUTH AFRICA REPUBLIEK VAN SUID AFRIKA

Vol. 704

23

February Februarie

2024

No. 50172

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# GOVERNMENT NOTICES • GOEWERMENTSKENNISGEWINGS

#### **DEPARTMENT OF TRANSPORT**

NO. 4427

23 February 2024

# THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

### **DECLARATION AMENDMENT OF NATIONAL ROAD N12 SECTION 19**

AMENDMENT OF DECLARATION No. 309 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. 309 of 2018 by substituting it in its entirety, with the accompanying sheets 1 to 41 of Plan No. P1100/18.

(National Road N12 Section 19: Gillooly's Interchange – Delmas)

MINISTER OF TRANSPORT

#### **DEPARTEMENT VAN VERVOER**

NO. 4427 23 Februarie 2024

## DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

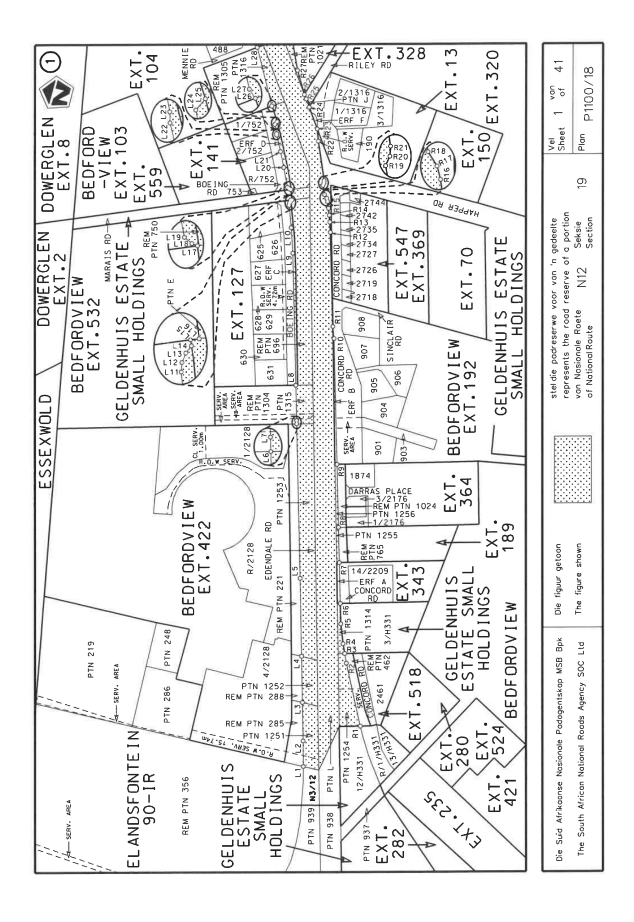
### **VERKLARING WYSIGING VAN NASIONALE PAD N12 SEKSIE 19**

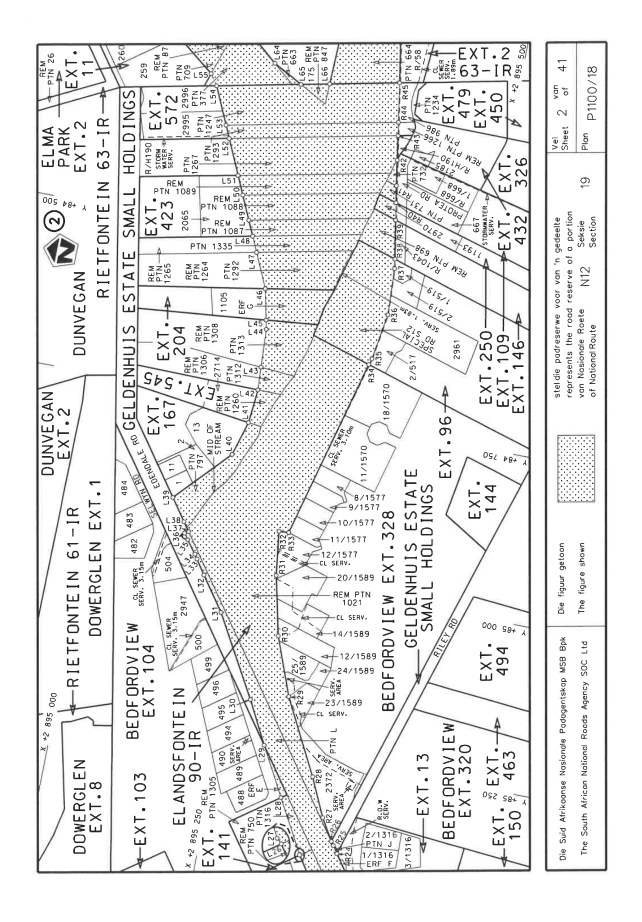
WYSIGING VAN VERKLARING No. 309 VAN 2018.

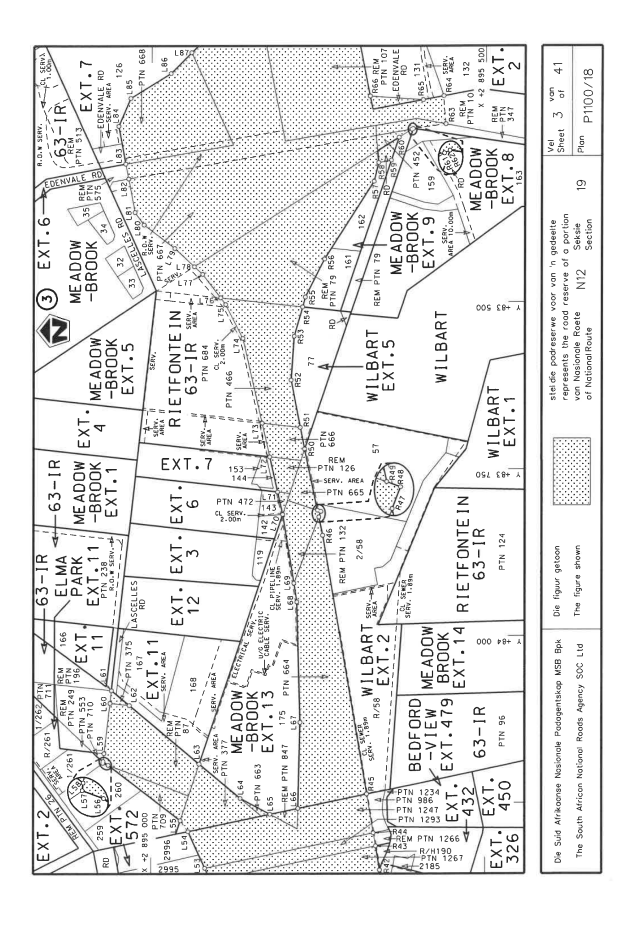
Kragtens Artikel 40(1)(b) van die Wet op die Suid-Afrikaanse Nasionale Padagentskap Beperk en op Nasionale Paaie, 1998 (Wet No. 7 van 1998), wysig ek hiermee Verklaring No. 309 van 2018 deur dit in sy geheel te vervang, met bygaande velle 1 tot 41 van Plan No. P1100/18.

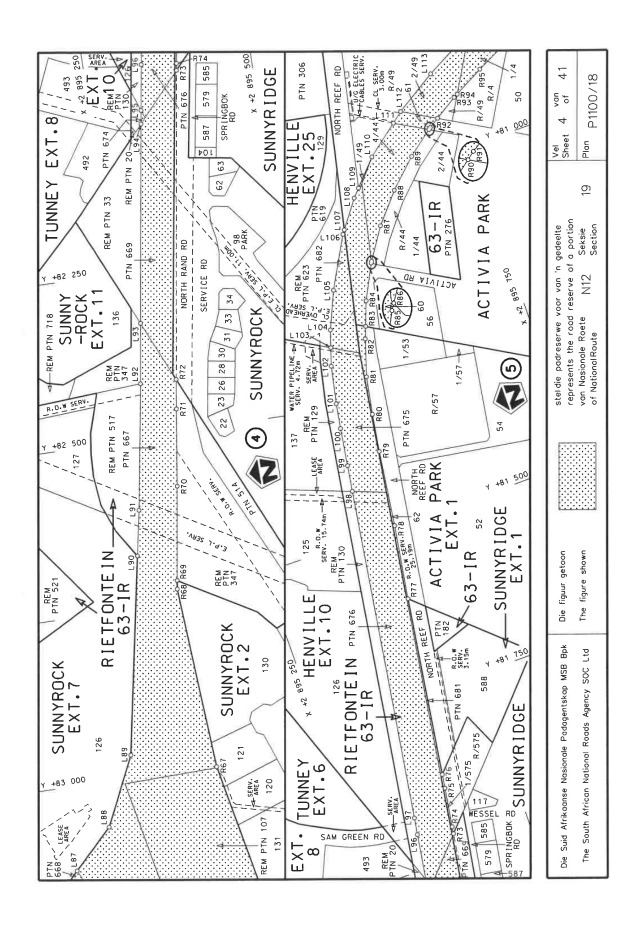
(Nasionale Pad N12 Seksie 19: Gillooly's Wisselaar - Delmas)

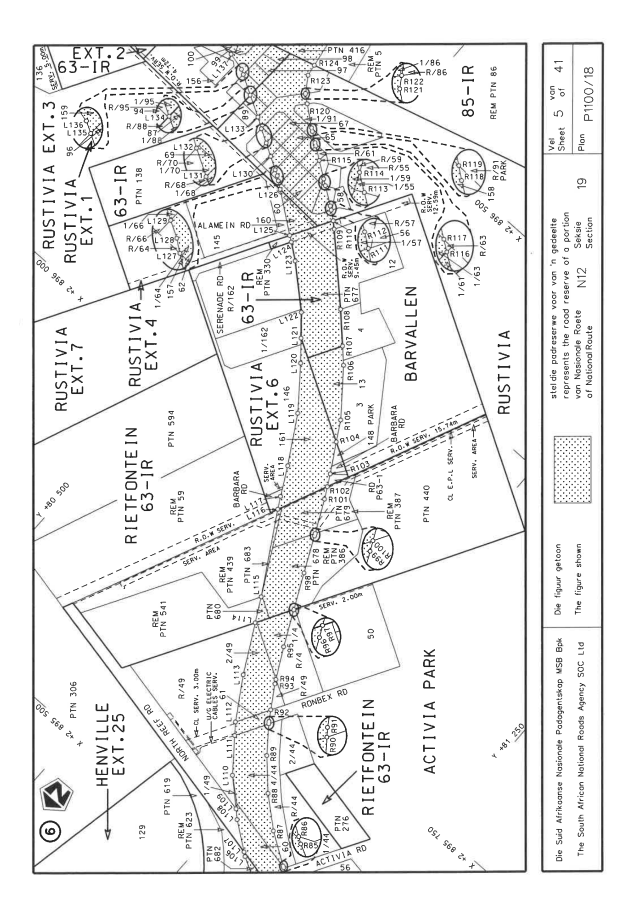
MINISTER VAN VERVOER

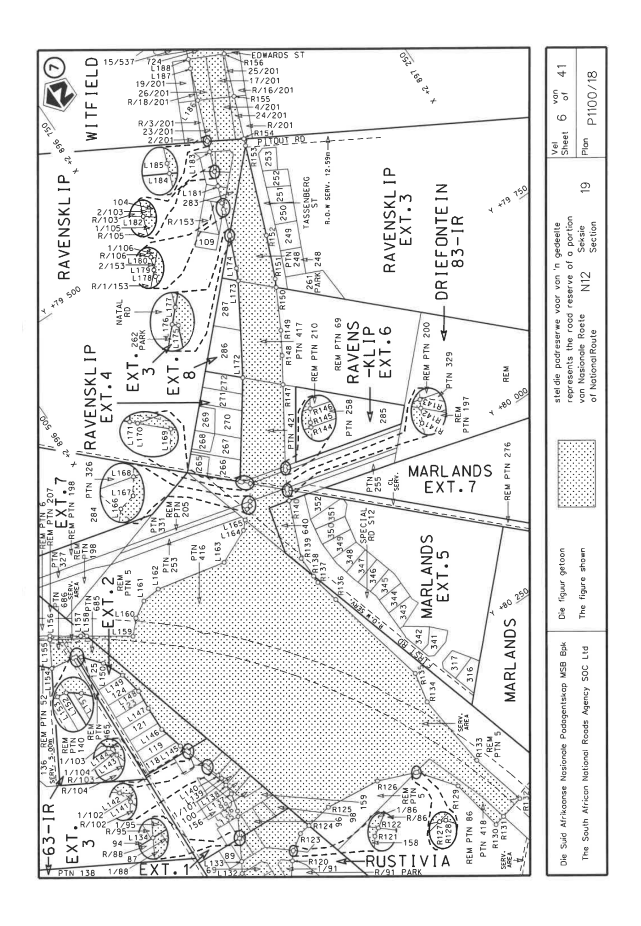


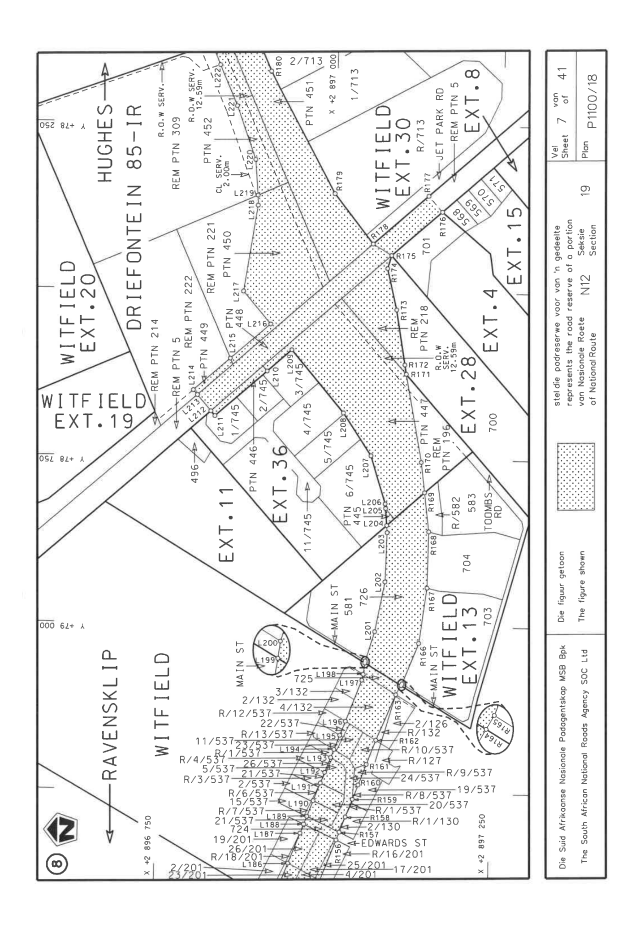


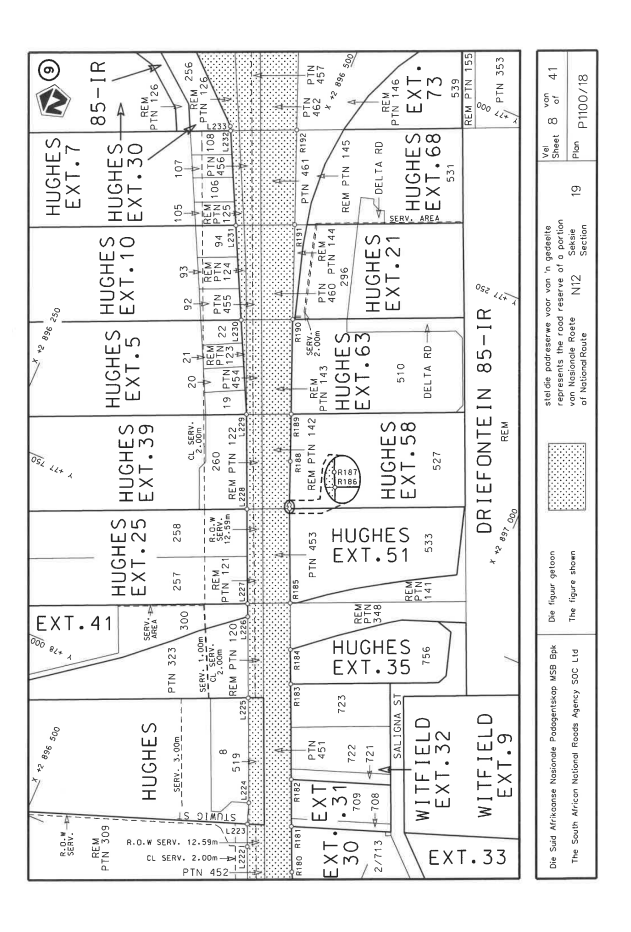


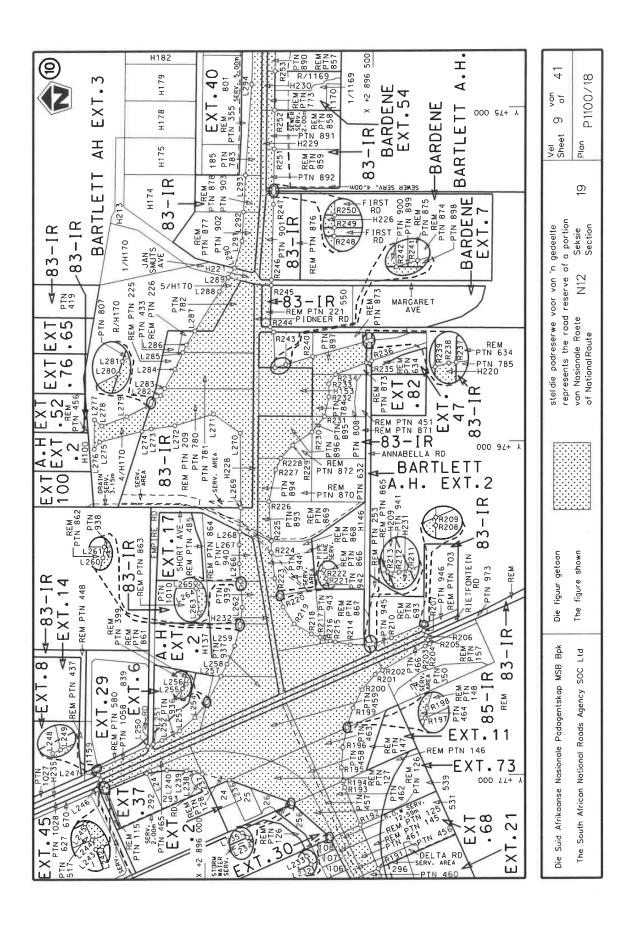


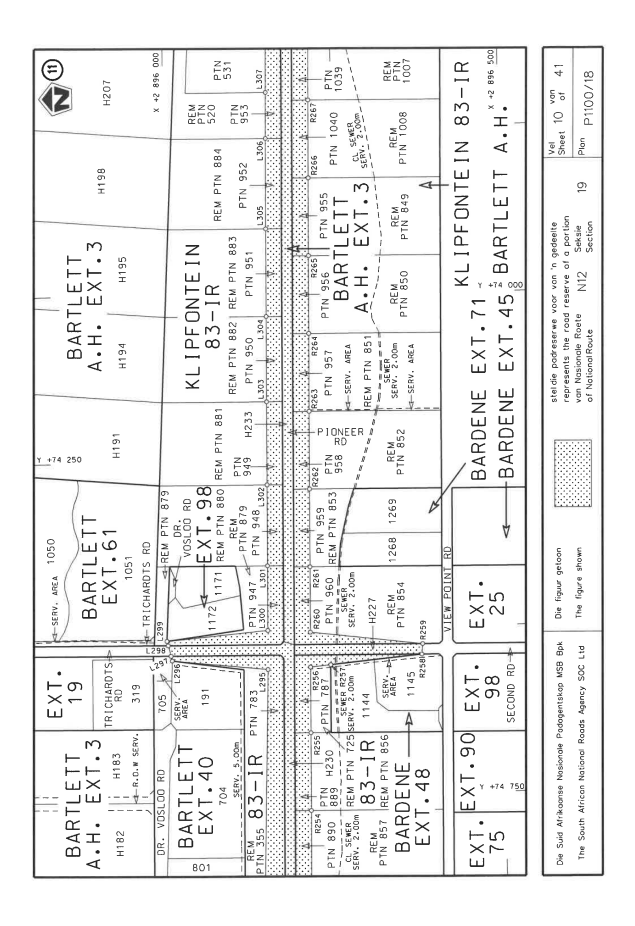


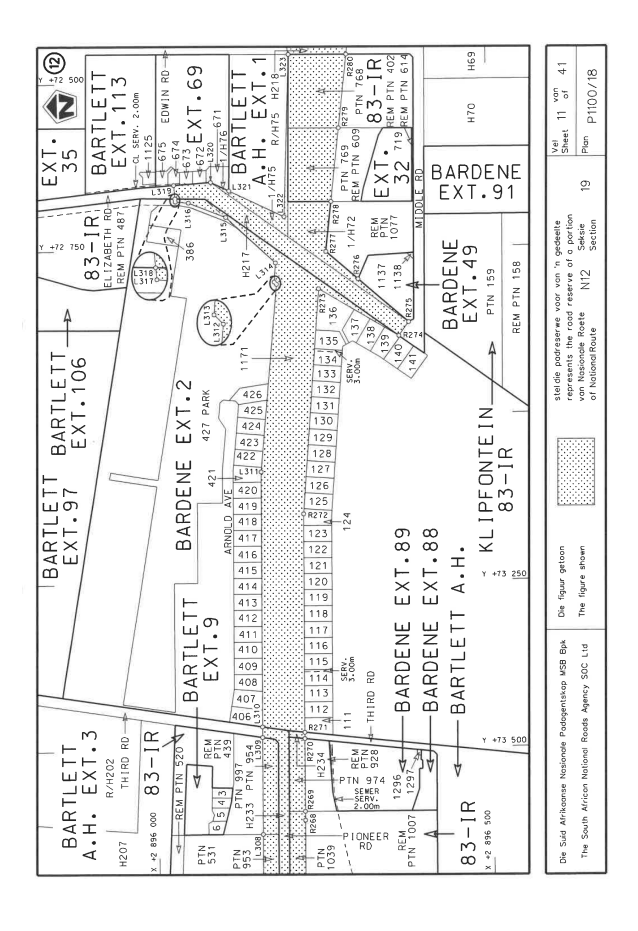


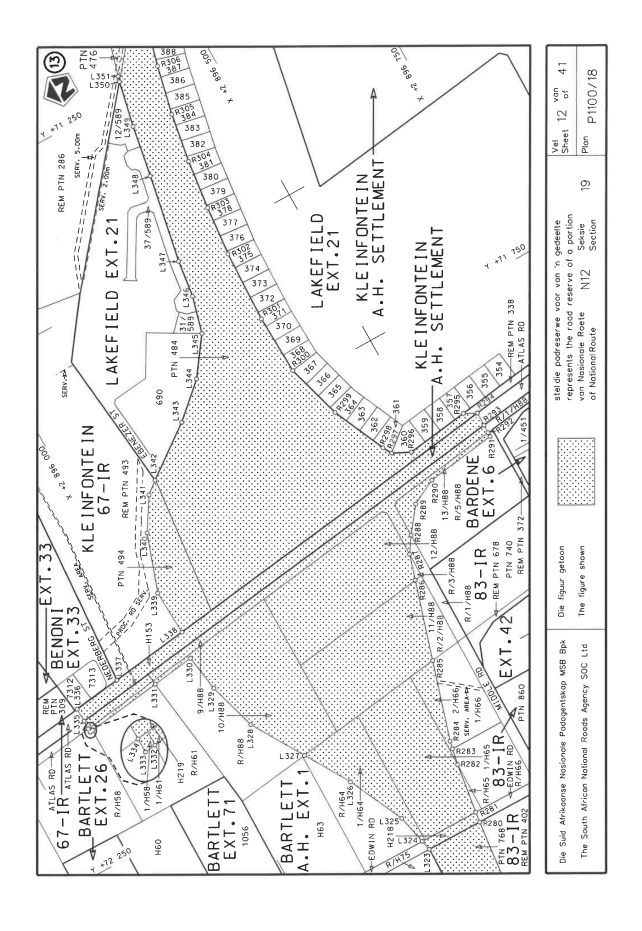


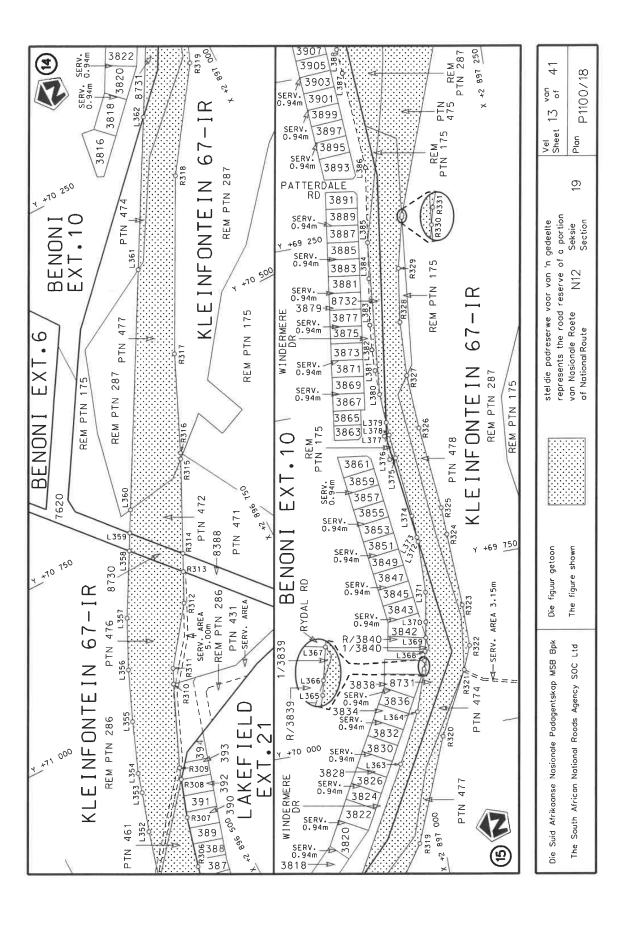


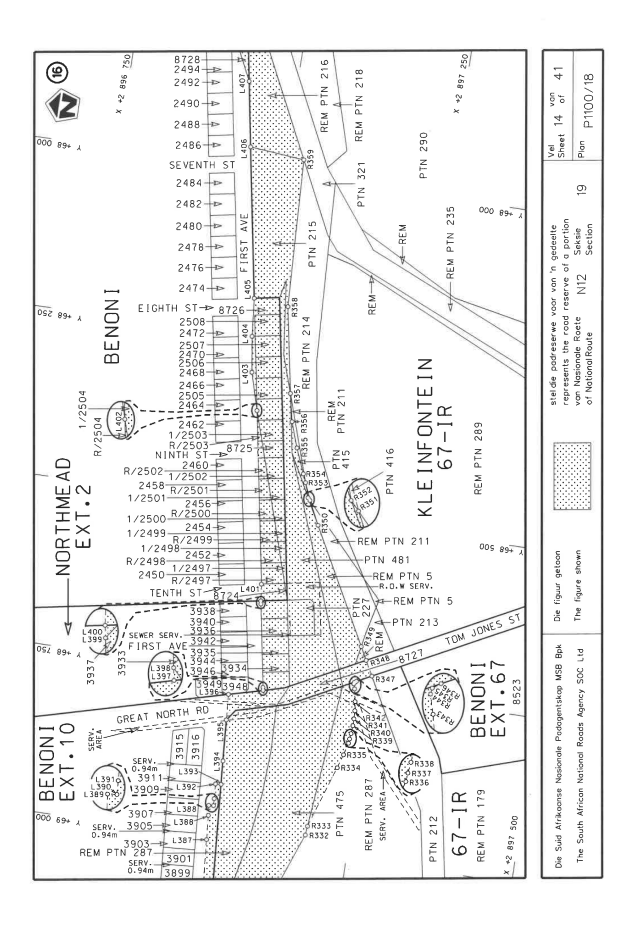


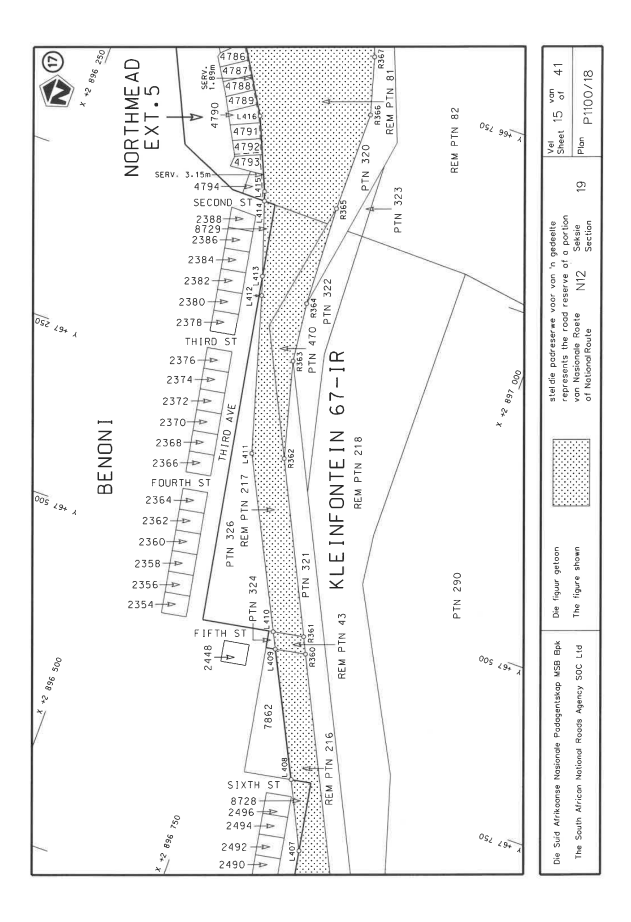


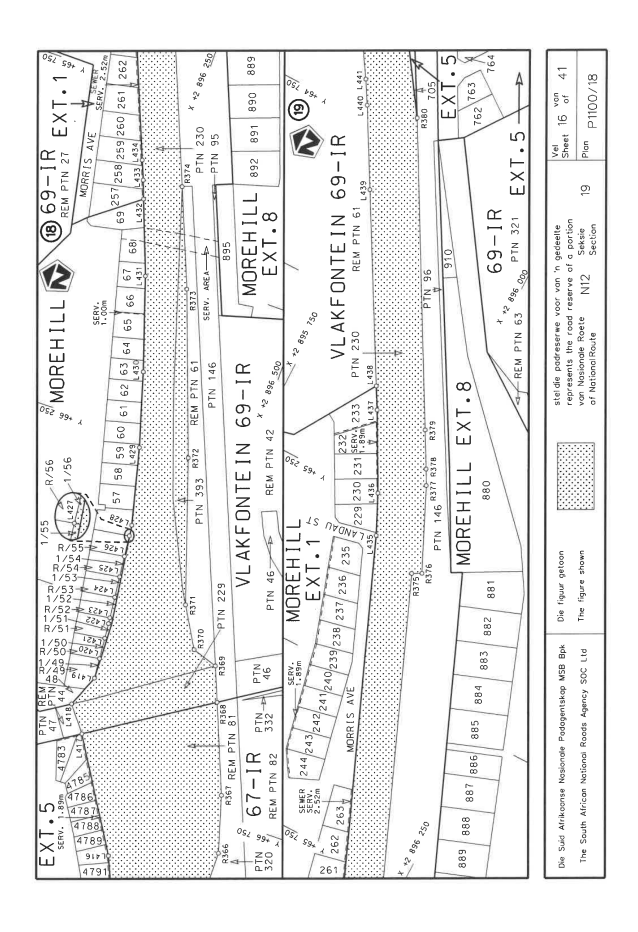


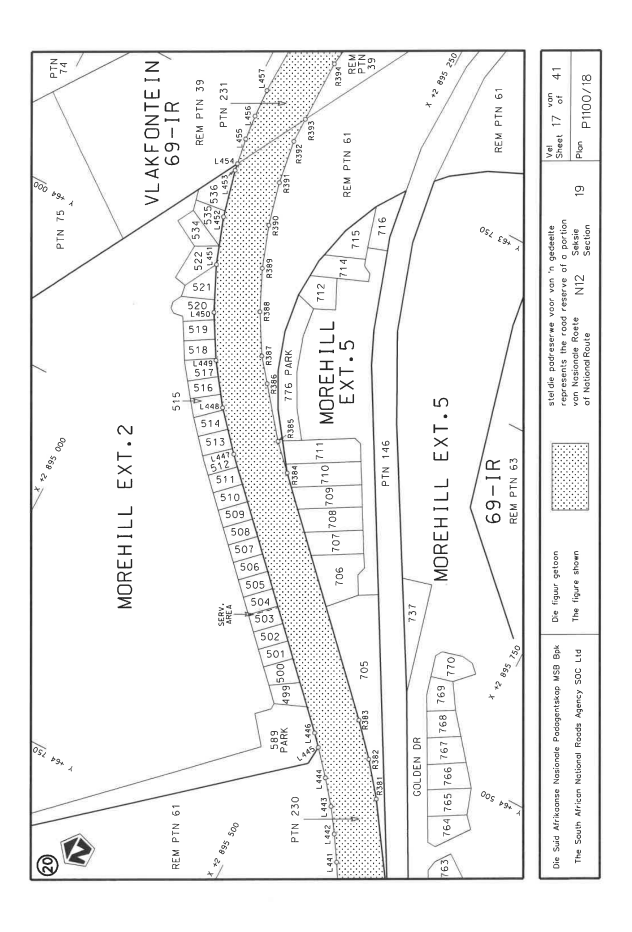


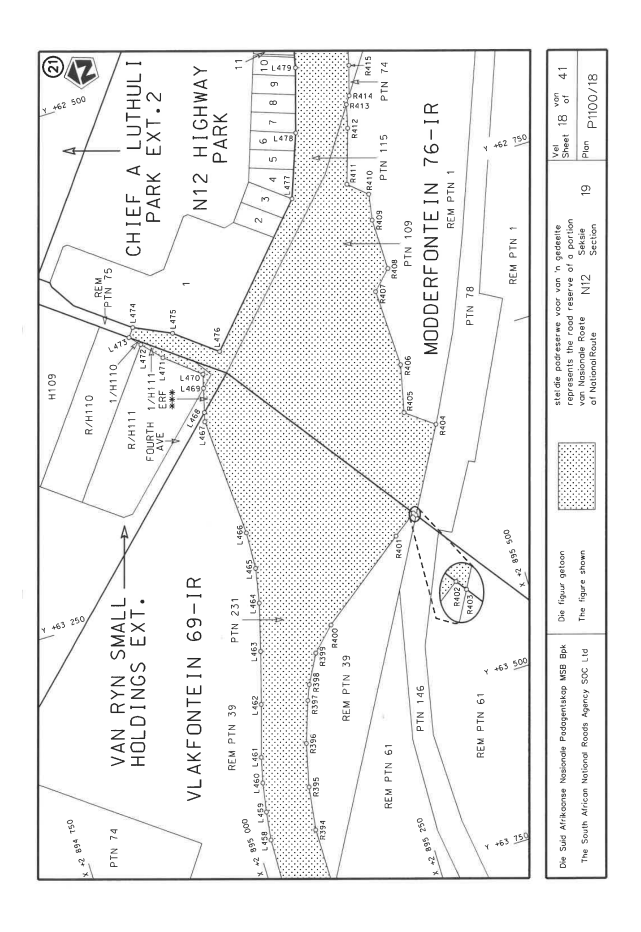


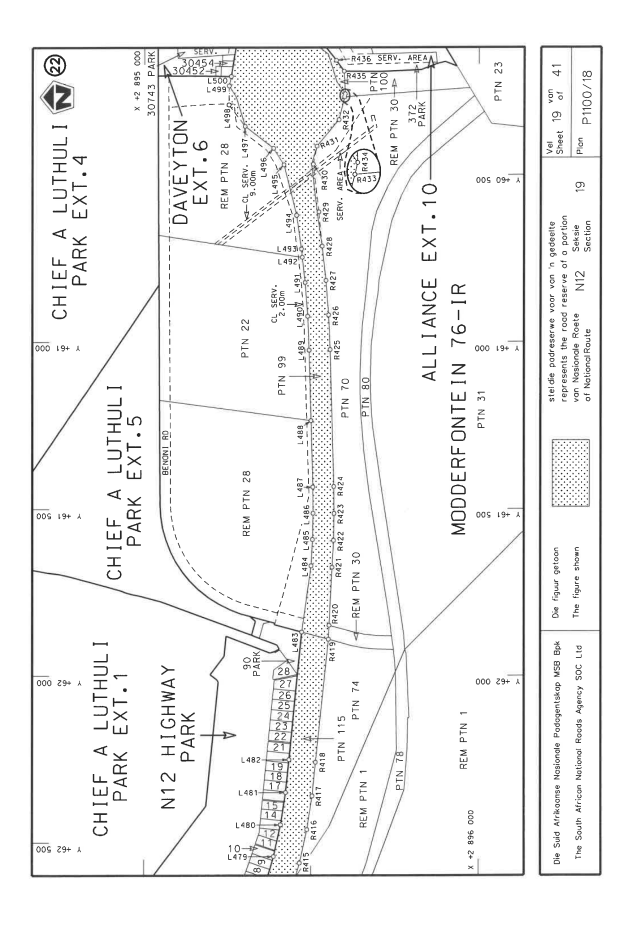


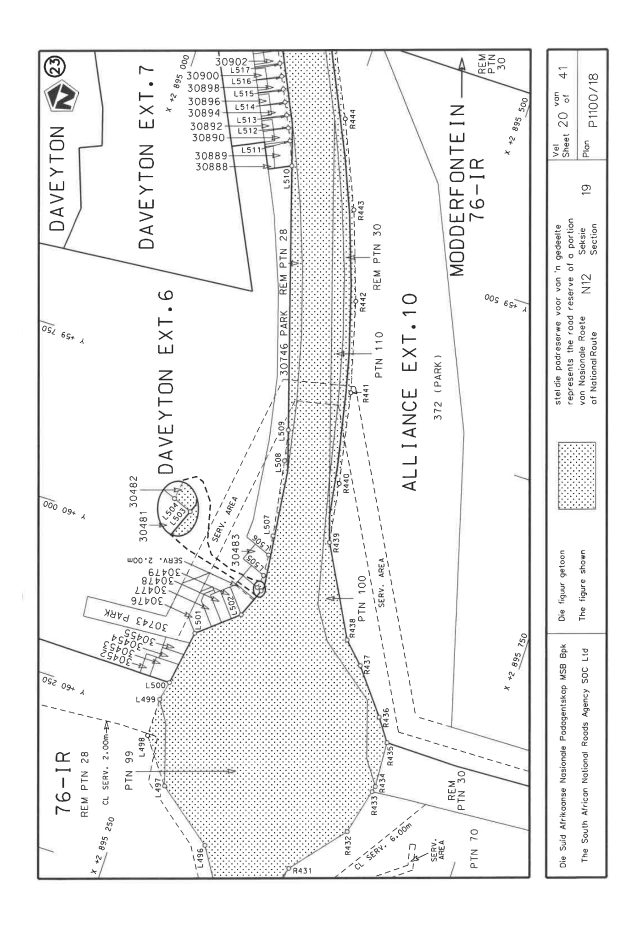


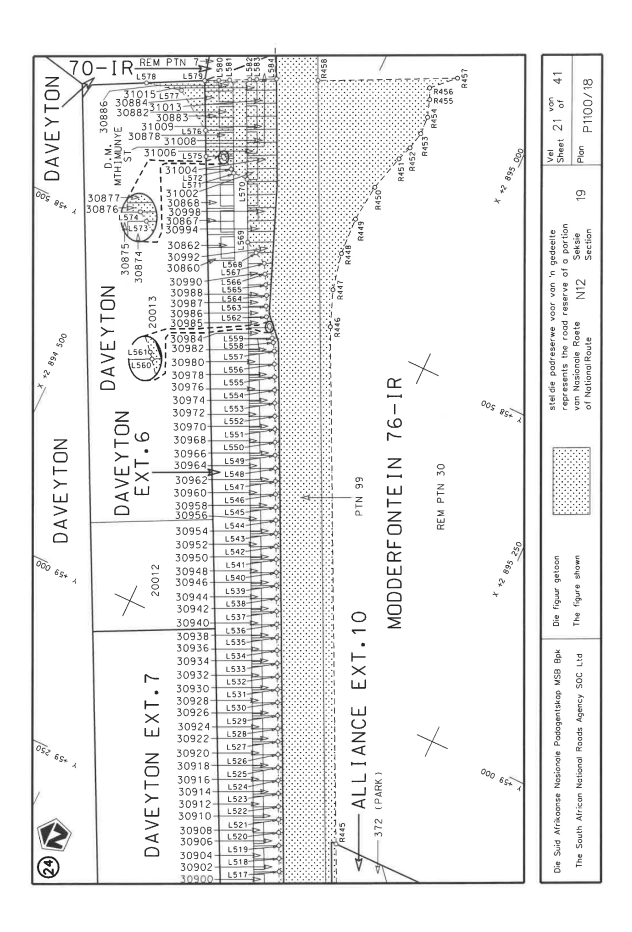


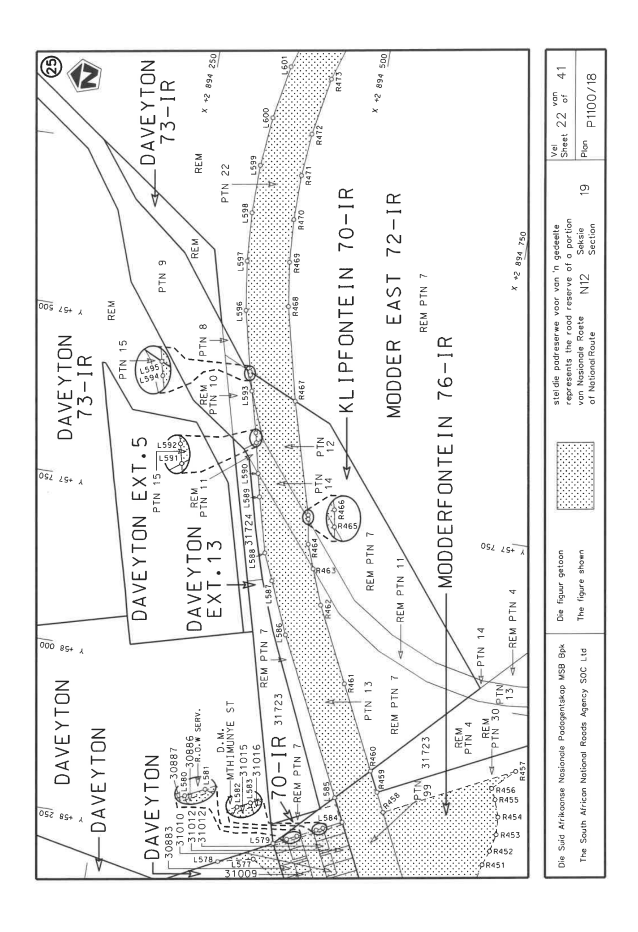


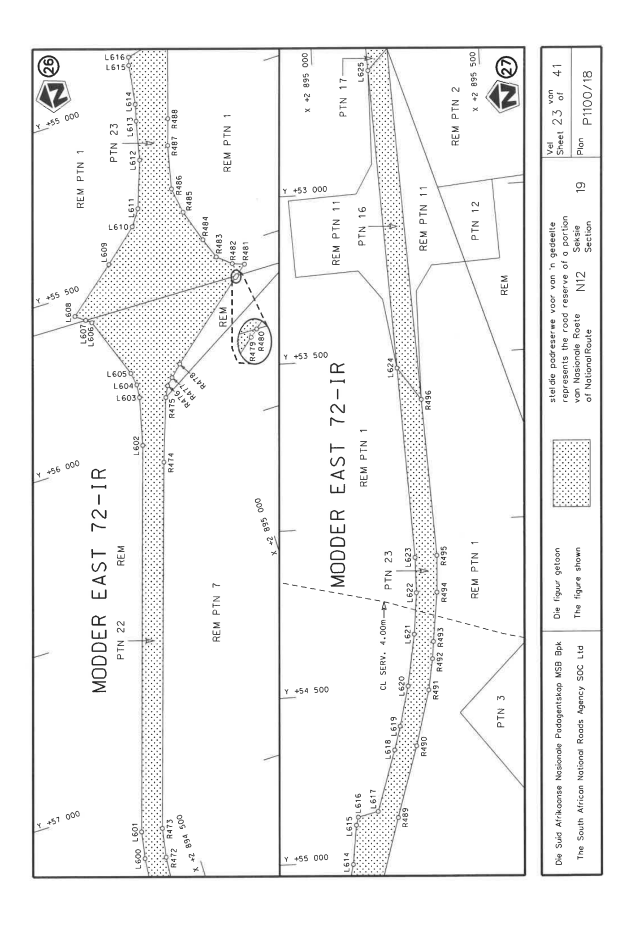


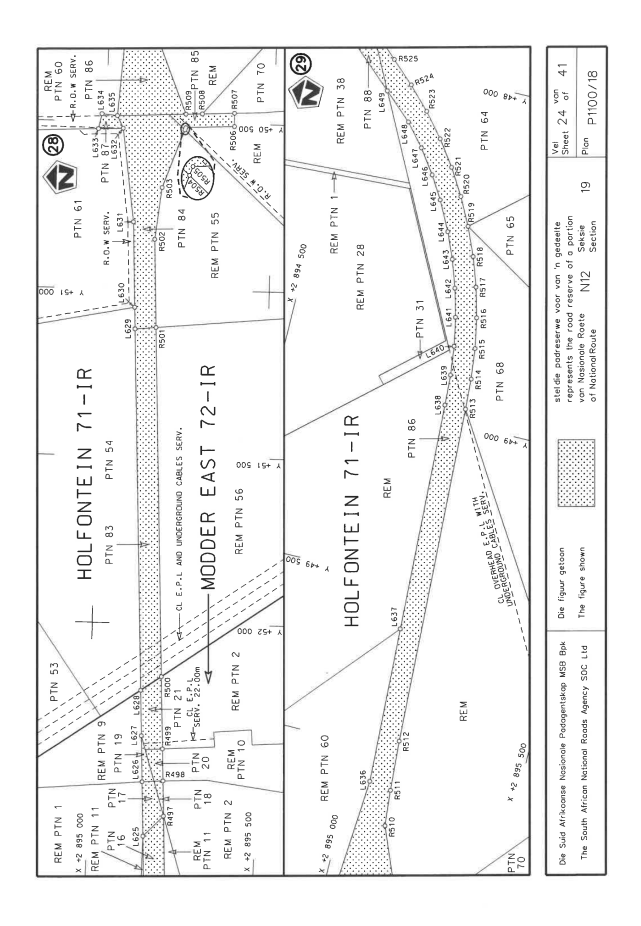


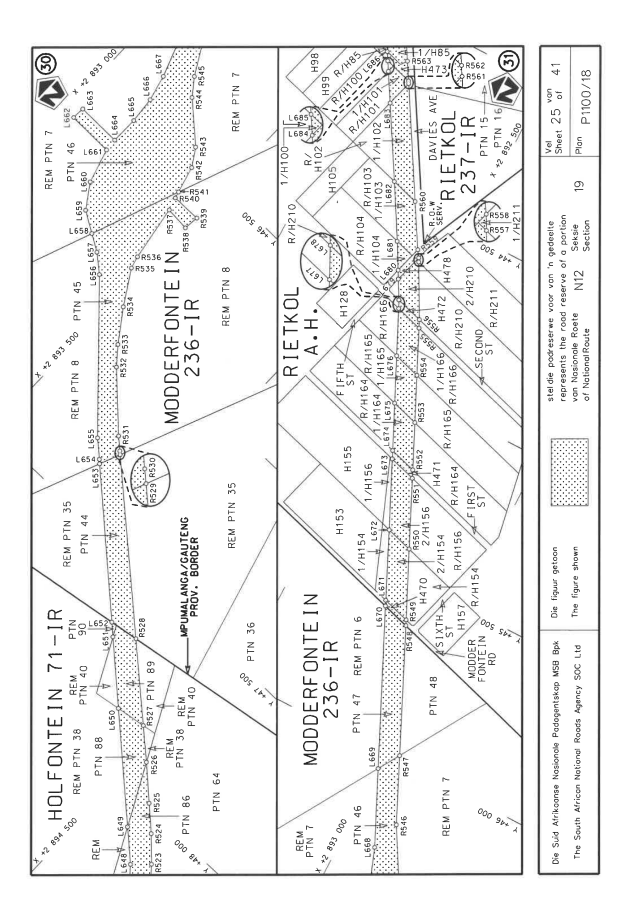


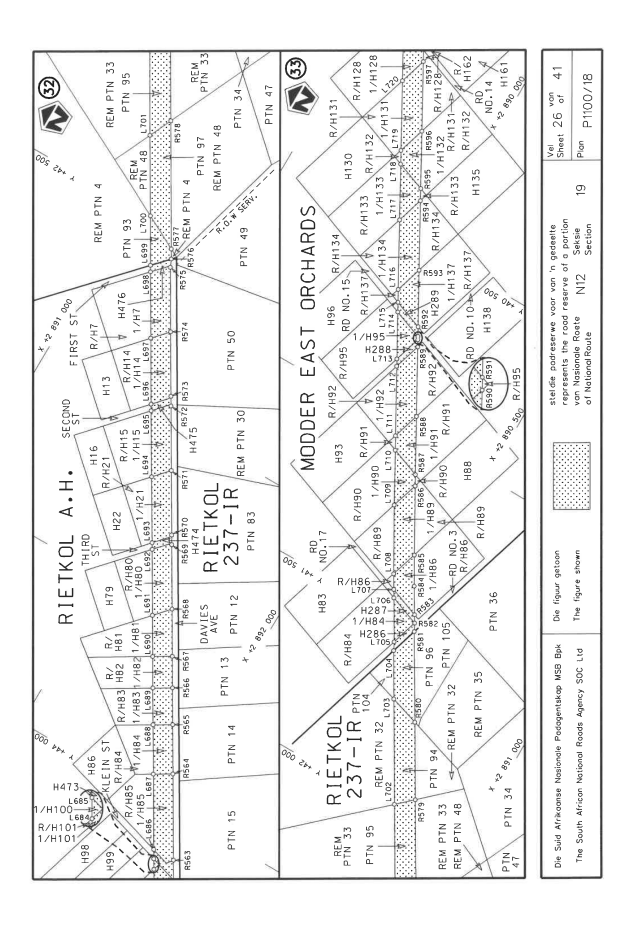


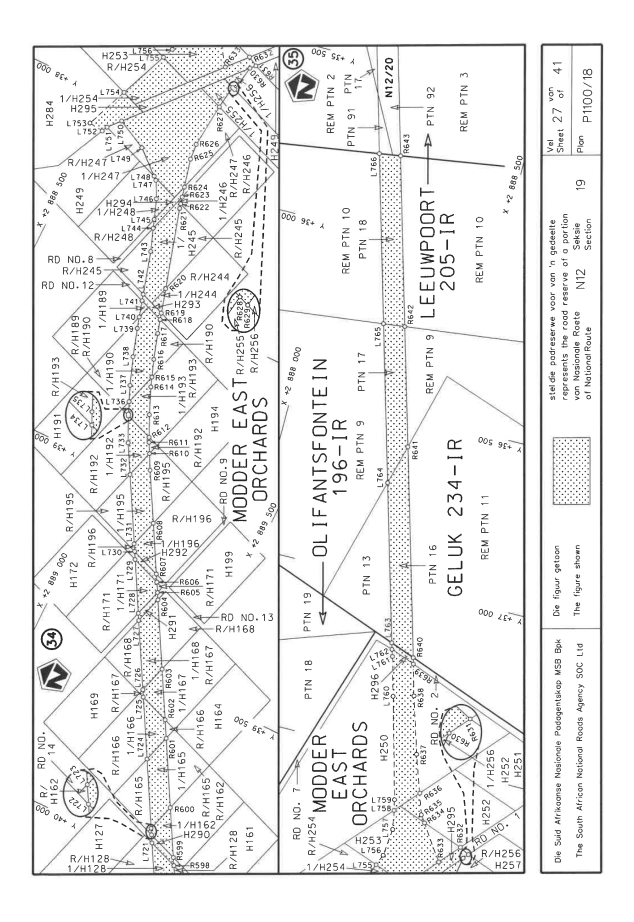












	PADRES	SERWE	KOÖRDIN	NATE	/ ROAD I	RESERV	/E CO-OI	RDINATE	s				
	LINKERKANT/LEFT HAND SIDE						REGTERKANT/RIGHT HAND SIDE						
		Υ		)	( we	i 29°		Υ			Χ		
L1	86	343.	71 2	895	700.99	R1	86	263.5	0	2	895	767	. 95
L2		306.		895	690.91	R2	86	177.5	9	2	895	723	. 67
L3	86	251.	23 2	895	675.07	R3	86	164.1	3	2	895	717	.52
L4	86	184.	62 2	895	656.02	R4	86	150.7			895	711	
L5	86	072.	19 2	895	623.99	R5	86	122.5			895	700	
L6	85	850.		895		R6	86				895	691	
L7	85	844.			558.03	R7		034.5			895	674	
L8	85	794.		895	543.29	R8	85	983.7			895 895	659. 633.	
L9	85	604.			487.93	R9		893.00 712.10		2		580	
L10	85	568.			475.84 464.07	R10 R11	85 05	695.1			895	574	
L11 L12		536.5 534.5		895	463.64	R12	85	559.9			895	534	
L13	85	532.		895	463.97	R13	85	545.1			895	529	
L14	85	529.		895		R14	85	535.5			895	526	
L15	85	528.		895	464.24	R15	85	525.8		2	895	522	
L16		527.		895	466.27	R16	85	516.4	7	2	895	518	.48
L17		513.	16 2	895	460.39	R17	85	511.9			895	515	
L18	85	512.		895	458.14	R18	85	507.6			895	511.	
L19		511.3		895	454.84	R19		494.9			895	505	
L20		483.		895	441.70	R20		491.0			895	506	
L21	85	462.			430.86	R21	85	487.43			895	505	
L22		439.				R22		432.73			895 895	481. 475.	
L23		437.		895 895	418.21 412.11	R23 R24	85 85	415.3° 387.28			895	455	
L24 L25	85 85	420.			414.52	R25	85	376.43			895	447	
L26		399.		895	401.01	R26	85	370.8		2	895	443	
L27	85	399.		895	400.63	R27	85	338.3			895	424	
L28	85	320.			356.90	R28	85	280.9	1	2	895	397	. 23
L29		248.		895	316.83	R29	85	169.8	8	2	895	338	. 97
L30	85	185.	01 2	895	283.44	R30	85	083.4			895	305	
L31	85	065.	05 2	895	215.34	R31	84				895	285	
L32	85	014.		895	179.26	R32	84	929.5		2	895	276	
L33		993.		895	164.59	R33	84	928.5		2	895	291	
L34		986.		895	160.07	R34		659.0	_	_	895	360	
L35		967.		895	145.39	R35		580.5			895 895	363 373	
L36		958.		895 895	138.84 144.48	R36 R37	84	510.7			895	370	
L37		955.! 942.:		895	134.40	R38		496.7				367	
L39		909.		895	111.21	R39		439.4	_		895		
L40		829.			185.79	R40		413.8			895		
L41		778.			200.43	R41		388.6			895		
L42		727.			204.62	R42		350.9		2	895	342	.36
L43		693.			202.67	R43	84	314.7	5	2	895	336	
L44		636.		895	199.40	R44		295.1		2		333	
L45		622.		895	196.44	R45		236.8		2		323	
L46		576.		895	186.15	R46	83	848.8		2	895	257	
L47		526.			162.73	R47		821.4		2	895		
L48		503.4			152.28	R48	83	813.2			895 895		
L49		481.		895	142.07	R49 R50	83 83	811.30 719.5			895		
L50 L51		445.		895 895	125.93 113.36	R50	83	687.4		2		223	
гот	04	410.	J <b>1</b> 2	093	113.30	Vel Shee	28	Van of	41			00/18	

	PADRES	SERWE KOĊ	DRDI	NATE	/ ROAD I	RESERVI	E CO-ORE	DINATES			
LINKERKANT/LEFT HAND SIDE						REGTERKANT/RIGHT HAND SIDE					
		Υ		)	√ we	29°		Υ		Χ	
L52	84	366.50	2	895	089.66	R52	83	616.43	2	895	209.95
L53		347.93	2		081.16	R53	83	550.93	2	895	214.53
L54	84	292.91	2	895	055.91	R54	83	506.86	2	895	226.89
L55	84	276.43	2		044.22	R55		492.04	2		230.99
L56	84	193.29	2		936.66	R56		435.40	2		259.31
L57	84	190.28	2		928.72	R57	83	319.14	2		332.67
L58	84	187.44	2		929.07	R58		291.01	2		339.45 358.47
L59	84	175.75	2		930.36	R59	83 83	287.34 253.30	2		369.87
L60	84	100.48	2	894	939.25 941.36	R60 R61	83	241.11	2		388.93
L61 L62	84 84	081.40 103.64	2		967.81	R62		240.13	2	895	390.96
L63	84	191.67	2	895	072.49	R63	83	233.24	2	895	439.75
L64	84	243.40	2	895	134.30	R64	83	191.28	2		436.66
L65		267.09	2	895	178.99	R65	83	197.06	2		405.72
L66	84	258.30	2	895	220.89	R66	83	191.48	2	895	326.57
L67	84	129.36	2	895	223.90	R67	83	004.04	2	895	289.71
L68	83	948.78	2	895	218.98	R68	82	731.75	2	895	272.01
L69	83	920.72	2	895	214.51	R69		718.92	2	895	274.00
L70	83	817.78	2	895	197.55	R70	82	579.31	2		295.48
L71	83	784.01	2	895	189.89	R71		464.90	2	895	311.77
L72	83	731.40	2	895	177.99	R72		421.12	2		317.99
L73	83	681.08	2	895	166.65	R73		963.82	2		387.92
L74	83	554.06	2	895	137.47	R74		953.47	2	895 895	389.50 398.35
L75	83	503.37	2	895 895	111.44 103.89	R75 R76		895.35 874.70	2	895	401.49
L76	83 83	493.23 457.92	2	895	076.93	R77		608.71	2	895	440.22
L77 L78	83	446.45	2	895	064.49	R78		498.68	2		457.47
L79	83	419.33	2	895	034.94	R79		386.02	2		472.53
L80	83	383.97	2	894	989.22	R80		330.22	2		481.24
L81	83	365.24	2		975.55	R81		274.23	2	895	491.32
L82	83	315.09	2		965.98	R82	81	219.98	2	895	508.44
L83	83	292.79	2	894	961.71	R83	81	202.49	2	895	515.10
L84	83	236.44	2	894	951.15	R84	81	166.57	2	895	528.48
L85	83	194.62	2	894	968.90	R85	81	115.63	2		554.25
L86	83	157.45	2	895	028.75	R86		113.23	2		555.81
L87	83	126.25	2	895	059.75	R87		067.63	2		585.50
L88	83	068.78	2	895	116.86	R88	81	024.33	2 2	895	622.47 663.64
L89	82	966.99	2	895	165.23 220.30	R89 R90	80	985.26 956.05	2		701.19
L90		673.43	_			R91		953.78			704.10
L91 L92		606.12 419.16			232.92 263.88	R92		944.39			718.84
L93		329.78			277.66	R93		923.18	2		752.13
L94	82	034.93	2		323.09	R94		919.94	2		758.14
L95		014.78	2		326.20	R95		896.10	2	895	
L96	81		2		336.61	R96		870.77	2		853.69
L97		922.26	2		340.59	R97		870.51	2		854.21
L98		429.08	2		415.01	R98	80	845.67	2		905.19
L99		390.32	2		420.87	R99	80	820.67	2		956.99
L100		334.41	2		429.40	R100		818.85	2		960.64
L101		297.17	2		435.52	R101	80	795.17	2		008.05
L102	81	241.65	2	895	447.10	Vel Shee	29	785.86 Van of	.		024.79

	PADRES	SERWE KOÖ	RDI	NATE	/ ROAD I	RESERVE C	O-ORE	DINATES				
LII	LINKERKANT/LEFT HAND SIDE						REGTERKANT/RIGHT HAND SIDE					
		Υ		)	( we	29°		Υ		Х		
L103	81	215.26	2	895		R103	80	776.43	2	896 041.94		
L104	81	190.02	2	895	463.81	R104	80	751.45		896 083.71		
L105		135.36	2		487.78	R105		734.48	2	896 112.54		
L106		061.05	2		528.63	R106		683.28	2	896 176.80		
L107		055.43	2	895	532.77	R107		663.15	2	896 197.24		
L108	81	015.42	2		562.23	R108		624.52	2	896 236.51 896 319.91		
L109 L110	81 80	003.40 966.09	2	895	573.22 607.32	R109 R110		537.66 528.12	2	896 328.41		
L111	80	929.01	2	895	654.10	R111		515.41	2	896 338.28		
L112	80	916.37	2		670.04	R112		510.29	2	896 342.03		
L113	80	878.16	2	895	730.83	R113		484.49	2	896 360.04		
L114	80	840.08	2	895	801.13	R114	80	476.04	2	896 365.94		
L115	80	821.06	2	895	836.23	R115		452.80	2	896 382.17		
L116	80	752.94	2	895	950.80	R116		434.44	2	896 394.98		
L117	80	743.12	2	895	967.84	R117		430.42	2	896 397.79		
L118	80	720.81	2	896	009.38	R118		416.21	2	896 407.71		
L119	80	679.94	2	896	078.04	R119		411.71 382.77	2	896 411.21 896 433.71		
L120 L121	80 80	633.43	2	896 896	137.13 165.48	R120 R121		371.17	2	896 442.73		
L122	80	583.72	2	896	194.81	R121		370.55	2	896 443.66		
L123	80	525.72	2	896	246.11	R123		355.53	2	896 466.39		
L124	80	502.41	2		263.46	R124		352.56	2	896 483.67		
L125	80	494.15	2	896	269.27	R125	80	345.83	2	896 522.81		
L126	80	437.59	2	896	311.32	R126		354.43	2	896 605.59		
L127	80	427.08	2		319.14	R127		376.05	2	896 659.80		
L128	80	420.92	2		323.72	R128		376.94	2	896 662.03		
L129		412.65	2		328.43	R129		428.13	2	896 701.27 896 716.21		
L130	80 80	394.20 375.74	2	896	338.96 349.48	R130 R131		508.44 504.60	2	896 732.34		
L131 L132		356.18	2		360.64	R132		496.24	2	896 767.50		
L133	80	340.82	2	896	370.14	R133		412.12	2	896 745.85		
L134	80	310.02	2	896	386.96	R134		297.70	2	896 733.22		
L135	80	281.67	2	896	403.12	R135	80	252.27	2	896 742.39		
L136	80	274.48	2	896	407.22	R136		093.65	2	896 705.55		
L137	80	247.91	2		413.92	R137		057.30	2	896 697.66		
L138	80	232.64	2		414.50	R138		046.02	2	896 697.76		
L139	80	220.60	2		414.84	R139 R140		013.60	2	896 697.24 896 730.50		
L140 L141	80	213.84 196.67	2		412.71 407.31	R141		931.63 921.49		896 734.51		
L142		190.67	_			R141		916.59		896 737.15		
L143		160.72				R143		913.73		896 738.70		
L144	80	157.02			394.84	R144		891.07	2	896 750.92		
L145	80	146.09	2	896	391.17	R145		889.88	2	896 751.56		
L146	80	109.78	2		381.96	R146		885.44	2	896 754.36		
L147	80	072.27	2	896	382.93	R147		782.01	2	896 819.73		
L148	80	042.62	2		385.01	R148		745.35	2	896 842.90		
L149		009.20	2		378.21	R149 R150		712.82 655.45	2	896 862.36 896 892.23		
L150 L151	79 79	978.23 951.84	2		364.42 342.06	R150		643.82		896 892.23		
L151		947.31	2		335.94	R151		582.59	2	896 923.48		
L153		946.64			331.26	R153		453.36		896 972.10		
						Vel Sheet	30	Van 41		P1100/18		

_	PADRES	SERWE KOÖ	RDINATE	/ ROAD	RESERVE	CO-ORI	DINATES				
LINKERKANT/LEFT HAND SIDE						REGTERKANT/RIGHT HAND SIDE					
		Υ		X wo	3 29°		Υ		Х		
L154	79	941.64	2 89	6 296.50	R154	79	443.52	2		975.82	
L155	79	904.36	2 89	6 317.92	R155		382.44	2		998.89	
L156	79	899.51		6 321.23	R156		321.38			021.96	
L157		925.40	2 89	6 359.13	R157		309.56	2		026.42	
L158	79	930.57		6 366.73	R158		286.69	2		035.06	
L159	79	969.52		6 423.97	R159		260.04	2		045.13	
L160	79	949.54	2 89	6 442.85	R160	79	238.38	2		053.32	
L161	79	934.92	2 89	6 466.98	R161	79	207.29	2		065.05	
L162	79	932.22	2 89	6 494.82	R162		170.95	2		078.63	
L163	79	953.90		598.40	R163		102.22	2		107.11	
L164	79	930.17	2 89	6 648.99	R164	79	088.47	2		114.82	
L165	79	918.70	2 89	6 659.78	R165	79	085.84	2		116.30	
L166	79	906.82		6 670.96	R166	79	024.81	2		139.86	
L167		905.35		6 677.50	R167		941.76	2		150.61	
L168	79	899.49		6 681.52	R168		857.28			151.52	
L169		877.59		6 696.56	R169		798.91	2		144.06	
L170	79	868.84		6 687.45	R170		753.59	2		138.09	
L171	79	866.74	2 89	6 685.28	R171		622.06	2		112.86	
L172	79	739.67	2 89	6 775.66	R172		608.11	2		110.34	
L173	79	615.31		6 850.45	R173		525.91	2		096.24	
L174	79	598.32		858.81	R174		464.41	2			
L175		552.98		6 877.56	R175		444.56	2	897		
L176	79	552.38		6 876.90	R176		378.42	2	897		
L177		550.58		6 878.64	R177		355.00	2	897		
L178		518.96		889.95	R178		427.89	2		058.90	
L179		514.27		5 891.71	R179		353.49			999.94	
L180		504.97		895.21	R180		171.77	2		900.83	
L181		480.92		5 904.26	R181		109.41	2		873.14	
L182		459.90		5 912.16	R182		044.90	2		844.74	
L183		431.33		5 922.91	R183		914.10	2	896	786.91	
L184		416.40		928.52	R184		866.79	2	896	766.00	
L185		415.19		5 928.98	R185		802.92	2		737.76	
L186		357.33		5 950.94	R186		673.64	2		680.54	
L187		311.94		5 968.18	R187		668.55	2		678.00	
L188		298.45		5 973.30	R188		608.27	2		653.42	
L189	79	286.65	2 89		R189		542.84	2		626.43 571.92	
L190		263.03		5 986.75	R190		411.85 280.82	2		511.92	
L191		236.43		5 996.79	R191		149.66			464.03	
L192		220.22		7 003.00	R192					417.50	
L193		197.86			R193		036.60 016.95			417.50	
L194		185.89		7 016.03	R194					414.19	
L195		164.39		7 024.19	R195		977.13 916.80	2		412.00	
L196		143.15		7 032.26 7 055.71	R196 R197		857.78	2		412.00	
L197		081.17			R197		855.96			423.70	
L198 L199		072.46 055.50		7 057.49 7 059.83	R198		799.05			442.21	
				7 060.28	R200		744.16	2		469.18	
L200 L201		052.27 008.25		7 060.28	R200		698.41	2		508.39	
L201 L202		933.45		7 073.40	R201		686.07	2		530.23	
L202 L203		933.45 859.69		7 087.20	R202		613.94	2		657.85	
L203		848.89		7 088.09	R203		607.91	2		671.46	
112 V <del>1</del>	70	040.00	2 09	, 000.09	Vel	31	Van 4:	Т		00/18	

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES												
LINKERKANT/LEFT HAND SIDE						REGTERKANT/RIGHT HAND SIDE						
		Υ		>	( we	i 29°	,	Υ		Х		
L205	78	823.46	2	897		R205	76	595.90	2	896	666.14	
L206		816.72	_		085.12	R206		582.10	2		660.02	
L207		744.80		897	062.27	R207		567.70	2	896	653.64	
L208	78	681.38		897		R208		548.84	2		653.76	
L209		588.20				R209		547.50	2		653.77	
L210	78	620.48				R210		589.06	2		557.43	
L211	78	688.66	_			R211		606.50	2		502.36	
L212		681.50				R212		608.55		896	494.74	
L213		657.53				R213		608.55	2		486.05	
L214	78	650.25				R214		608.75	2		434.12	
L215		602.11				R215		600.34	2		389.03	
L216	78	549.98		896		R216		597.56	2		374.09	
L217		501.34				R217		585.87	2		343.56	
L218		372.45				R218		576.02	2		317.80	
L219		357.42			884.94	R219		545.91	2		266.12	
L220	_	304.17				R220		495.16	2		233.11	
L221	78	224.10				R221		463.28	2		224.10	
L222	78	163.29				R222		460.14	2		223.19	
L223	78	132.16				R223		409.62	2		208.46	
L224	78					R224		332.38	2		197.55	
L225	77	958.12				R225		297.21	2		198.36	
L226		846.78				R226		179.22	2		190.49	
L227	77	829.01				R227		083.89	2		211.27	
L228	77	699.39			622.45	R228		049.64	2		225.98	
L229		569.52				R229		010.68	2		261.78	
L230	77	443.24				R230		971.44	2		319.51	
L231	77	316.40				R231		924.75	2		356.64	
L232	77	189.84				R232		866.15	2		370.20	
L233	77	183.69			370.44	R233		827.17	2		369.29	
L234	77	085.31				R234		799.10	2		389.95	
L235	77	081.94				R235	75	764.73	2		481.63	
L236	77	013.37			072.52	R236	75	758.81	2		497.41	
L237	76	995.23		895		R237		697.53	2		497.89	
L238	76	990.22		895		R238	75	698.09	2		492.51	
L239	76	985.64		895	945.07	R239		700.90	2		482.13	
L240		984.10				R240	75	745.05	2		321.27	
L241		993.19		895		R241	75	769.07	2		240.88	
L242	77			895		R242		778.49	2		209.28	
L243	77	045.22				R243		671.68	2		204.62	
L244		037.96				R244		656.12			194.22	
L245		025.83				R245		531.55			197.37	
L246	77				686.54	R246		515.73	2		197.78	
L247	76				680.12	R247		289.04	2		203.62	
L248		981.36				R248		256.09	2		204.29	
L249		978.65				R249		249.74	2		204.42	
L250		912.49			829.43	R250		240.30	2		204.61	
L251		905.54				R251		123.82	2		205.58	
L252		894.04			871.47	R252		007.33	2		206.55	
L253		865.48			924.82	R253		890.85	2		207.52	
L254		825.93			970.11	R254		774.37	2		208.49	
L255		781.42			004.94	R255		657.89	2		209.46	
	, 3		-	J- V		Vel Sheet	32	Van 41	Ī		00/18	

	PADRES	ERWE KOÖ	RDIN	IATE	/ ROAD I	RESERVE C	O-ORE	INATES			
LIN	NKERKAN	NT/LEFT HA	ND S	IDE		REG <sup>-</sup>		NT/RIGHT HA	NC	SIDE	
		γ		>	( we	29°		Υ		Χ	
L256	76	777.85	2	896		R256	74	559.40	2	896	210.28
L257		701.78			047.12	R257	74	556.37	2	896	240.31
L258		666.08			065.61	R258	74	542.64	2	896	376.45
L259		610.95				R259	74	526.93	2	896	377.85
L260		553.22			104.01	R260		507.06	2	896	210.57
L261		545.03			105.02	R261		409.10	2	896	211.36
L262		495.89	2		111.09	R262	74	292.61	2	896	212.29
L263		436.24	2		108.02	R263		176.13	2	896	213.23
L264		417.58	2		105.81	R264		059.65	2	896	214.16
L265		416.60	2		105.69	R265	73	943.17	2	896	215.10
L266		365.22		896		R266		826.69	2	896	216.04
L267		308.07	2		101.95	R267		710.21	2		216.97
L268		269.06		896	103.72	R268		606.92	2		217.80
L269		197.41	2	896	106.71	R269		593.72	2		217.87
L270		973.80	2	896	105.18	R270		484.52	2		218.42
L271		916.77			024.68	R271		475.03			218.47
L272		951.20		895	909.77	R272		147.71	2		220.99
L273		960.82			839.53	R273		811.18	2		247.43
L274		967.63			811.70	R274		882.88	2		366.73
L275		999.24	2		683.97	R275		862.49			381.38
L276		020.72			667.73	R276		797.14			306.70
L277		932.85			668.49	R277		755.35			258.95
L278		951.21	2		690.38	R278		680.74	2		267.31
L279		923.56		895	765.67	R279		570.68	2	896	279.64
L280		887.58	2		837.43	R280		460.65	2		291.97
L281		878.23	2		840.47	R281		444.98	2	896	293.72
L282		861.45	2		868.15	R282		369.29	2	896	304.87
L283		839.96	2		879.74	R283	72	344.87	2	896	309.67
L284		782.29	2		910.87	R284	72	332.93	2	896	312.02
L285	75	732.24	2	895	934.05	R285	72	214.48	2	896	347.96
L286	75	709.22	2		944.71	R286	72	096.61	2	896	383.73
L287	75	667.68	2	895	970.14	R287	72	058.33	2	896	395.35
L288	75	549.54		896	042.69	R288	72	034.64	2	896	411.26
L289	75	507.62	2	896	069.25	R289	71	997.23	2	896	439.93
L290		479.63	2		086.97	R290	71	977.78	2		478.20
L291		398.85	2	896	110.23	R291	71	963.43			586.46
L292		311.67	2	896	114.37	R292		956.98			586.51
L293	75	201.47	2	896	119.64	R293	71	944.23			586.63
L294	74	930.06			137.59	R294		923.46			586.81
L295	74	561.99				R295		913.62			567.95
L296		546.73			003.70	R296		926.05			471.72
L297		539.63		896	001.91	R297		912.80			445.32
L298	74	523.86	2		997.93	R298		899.49			438.02
L299	74	517.17	2		996.25	R299		818.14			401.04
L300		503.44	2		147.66	R300		732.56			376.62
L301	74	406.57	2	896	148.39	R301		642.10			373.63
L302		285.26	2		149.31	R302		532.46	2		377.00
L303		160.88	2		150.25	R303		457.18			383.67
L304		033.19			151.21	R304		382.55	2		392.54
L305		901.91			152.21	R305		308.97			404.91
L306	73	766.72	2	896	153.23	R306	71	235.23	2	896	421.25
						Vel Sheet	33	Van 41 of		P110	00/18

	PADRES	ERWE KOÖ	RDINA	ATE	/ ROAD I	RESERVE C	O-ORD	INATES			
LIN	IKERKAN	NT/LEFT HA	ND SIE	DE		REG		NT/RIGHT HA	NE	SIDE	
		Υ		>	( we	29°	'	Y		Χ	
L307	73	697.80	2 8	396		R307	71	162.17	2	896	440.61
L308		627.30		396	154.53	R308	71	107.70	2		459.01
L309	73	482.01		396	155.40	R309		091.05	2	896	464.72
L310	73	466.07		396	155.50	R310		975.42			514.69
L311	73	083.93		396	158.44	R311		954.14			524.84
L312	72	803.41		396	184.92	R312		874.89	2		584.19
L313	72	799.92		396		R313		832.45	2		604.95
L314	72	771.38		396	183.87	R314		807.93			616.93
L315	72	702.32		396	110.21	R315	70	680.71	2		679.14
	72	679.70		396		R316		672.60	2		683.10
L316	72	677.81		396	034.93	R317	70	536.75			743.43
L317				396		R318	70	300.52	2		866.90
L318	72	673.29			035.27 033.41	R319		160.62	2		963.13
L319	72	652.97		396			70	007.87	2		024.42
L320		649.47		396	088.28	R320					072.21
L321	72	662.63		396	115.41	R321		914.83	2		
L322	72	702.41		396		R322		880.38	2	897	
L323	72	459.56		396		R323		818.70		897	
L324	72	443.77		396	202.68	R324		710.18			079.98
L325		398.79		396	192.77	R325		669.58		897	078.38
L326		313.16		396	152.28	R326	69	546.17	2	897	
L327		245.07		396	111.80	R327		465.57	2		060.04
L328	72	165.60		396	064.55	R328		385.15		897	063.26
L329	72	090.74	2 8	396	042.45	R329		305.26	2		074.08
L330		034.35		396	033.98	R330		231.04	2		091.62
L331	72	042.75	2 8	395	969.23	R331	69	226.80			092.62
L332	72	057.65	2 8	895	854.32	R332		974.44	2	897	183.99
L333	72	058.22	2 8	895		R333	68	960.82	2	897	
L334	72	052.55	2 8	395	849.88	R334	68	867.68	2	897	
L335	72	039.51	2 8	895	849.81	R335	68	846.88	2		222.55
L336	72	018.78	2 8	895	849.70	R336	68	828.74	2	897	227.37
L337	72	009.42	2 8	895	922.10	R337	68	822.14	2	897	228.00
L338	71	993.92	2 8	396	041.90	R338	68	813.86	2	897	229.00
L339	71	925.35	2 8	896	038.78	R339	68	801.74	2	897	229.86
L340	71	838.70	2 8	896	068.69	R340	68	791.38	2	897	229.96
L341	71	790.31	2 8	896	098.85	R341	68	779.11	2	897	229.39
L342	71	775.42		896	117.32	R342	68	765.52	2	897	227.71
L343	71	719.07		896	194.30	R343	68	746.96	2	897	223.78
L344	71	673.04		896	245.05	R344	68	739.63	2	897	
L345		617.50			285.12	R345		737.32			221.92
L346		561.90			300.00	R346		735.19			224.93
L347		506.07			307.26	R347		724.09			246.48
L347		373.77			332.42	R348		702.01			234.56
L348		296.51			345.66	R349		682.63	2		224.05
L349		227.77			360.35	R350		512.73	2		132.00
L350 L351		219.93			362.55	R351		477.79	2	897	
					380.57	R351		474.28	2		111.17
L352		155.00						452.56	2	897	
L353		098.42			398.57	R353		432.56	2		098.66
L354		070.18			406.49	R354			2		083.39
L355		997.30			434.87	R355		402.92			
L356		925.52			464.87	R356		365.17	2		070.08
L357	70	855.63	2 8	896	498.82	Vel Sheet	34	Van 41 of	2		061.14

	PADRES	ERWE KOÖ	RDIN	NATE	/ ROAD	RESERVE (	CO-ORE	DINATES			
LIN	KERKAN	NT/LEFT HA	ND S	IDE				NT/RIGHT H	IAN[		
		Υ		)	( We	29°		Y		Х	
L358	70	767.62	2	896	548.04	R358	68	195.98	2		
L359	70	744.30	2	896	561.08	R359	67	975.33	2		027.10
1360	70	713.89	2	896	578.09	R360	67	591.06	2	896	836.46
L361	70	400.02	2	896	753.61	R361	67	567.58	2	896	824.81
L362	70	200.39	2	896	865.25	R362	67	326.67	2	896	705.97
L363	70	038.40	2	896	954.85	R363	67	185.29	2	896	668.23
L364	69	965.06	2	896	992.17	R364	67	097.59	2	896	657.72
L365		908.80	2	897	011.46	R365	66	949.09	2	896	650.43
L366		903.38	2	897	012.69	R366	66	800.18	2	896	649.78
L367		891.09	2	897	015.50	R367	66	716.71	2	896	625.53
L368		877.69			018.56	R368	66	587.12	2	896	573.41
L369		857.86			023.10	R369		536.46	2	896	553.03
L370		834.57			026.98	R370		523.84	2	896	515.17
L371		790.62			034.05	R371		464.55	2	896	480.89
L372		713.89			035.55	R372		255.33			412.34
L373		707.12			034.96	R373		017.32	2	896	327.04
L374		674.49			032.91	R374		874.84			269.82
L375		584.55			023.18	R375		327.00	2	896	048.3
L376		585.43	2		014.17	R376		319.74	2	896	061.89
L377		549.67			012.22	R377		200.01	2	896	007.32
L378		549.03			019.44	R378		178.26		895	995.84
L379		529.92			018.30	R379		126.73	2		967.83
L380		486.76			015.39	R380		717.29			742.80
L381		450.31			014.61	R381		589.34	2	895	656.63
L382		418.61	2		015.42	R382		541.71	2	895	619.04
L383		381.59			018.42	R383		496.56			578.64
L384		313.05			028.12	R384		217.71			311.76
L385		259.48			035.22	R385		182.13			277.79
L386		148.27			050.58	R386		113.18	2		223.32
L387		003.17			039.49	R387		080.07	2	895	196.96
L388		966.84			036.59	R388		022.77	2	895	163.64
L389		951.99			034.89	R389		963.47			136.38
L390		951.27			041.94	R390		901.97	2	895	114.99
L391		940.85			041.28	R391		838.37	2		099.2
L392		918.74			039.87	R392		773.81	2		089.56
L393		918.15			048.27	R393	63	736.62	2	895	089.42
L394		883.00			045.77	R394		643.58	2		089.0
L395		821.28			041.37	R395		578.95			097.95
L396		783.15			038.65	R396		515.39			112.94
L397		769.58				R397		454.34			133.59
L398		764.91			088.08	R398		432.00			142.59
L399		642.03			065.91	R399		389.85			165.5
L400		637.38			065.07	R400		356.21	2		199.40
L400		612.32			062.15	R401		256.93	2		330.70
L401 $L402$		356.45			016.00	R402		231.49			365.62
L402		300.95			999.69	R403		235.49			368.55
L403		247.74			991.71	R404		113.98			436.33
L404 L405		191.01			986.17	R405		083.28			395.59
L405 L406		967.95			945.82	R406		013.21			411.28
L405 L407		871.42			928.36	R407		897.63			407.1
L407 L408		775.06			880.80	R408		869.56			434.45
7400	07	,,5.00	۷		300.00	Vel Sheet	35	Van 4:	$\neg$		00/18

	PADRES	SERWE KOĈ	RDIN	NATE	/ ROAD	RESERVE CO	O-ORE	DINATES			
LIN	KERKAN	NT/LEFT HA	ND S	IDE		REGT		NT/RIGHT HA	NE	SIDE	
		Υ		)	( we	29°		Υ		X	
L409	67	599.26	2	896		R409	62	793.47	2	895	432.86
L410	67	575.81	2	896	779.58	R410	62	754.81	2	895	439.04
L411		335.86	2	896	657.78	R411	62	731.19	2	895	412.13
L412	67	108.93	2	896	590.55	R412	62	651.15	2	895	437.27
L413	67	081.31	2	896	581.51	R413	62	616.51	2	895	445.46
L414	66	974.70	2	896	545.41	R414		605.04	2	895	453.05
L415	66	961.26	2	896	540.83	R415	62	561.55	2	895	465.74
L416	66	857.38	2	896	495.41	R416	62	461.35	2	895	487.93
L417	66	697.63	2	896	397.45	R417	62	360.29	2	895	503.46
L418	66	660.35	2	896	368.17	R418	62	259.72	2		513.99
L419	66	612.67	2	896	387.90	R419	61	890.68	2		552.14
L420	66	582.51	2	896	385.41	R420	61	849.11	2		554.20
L421	66	551.06	2	896	382.81	R421		675.00	2		563.00
L422	66	528.63	2	896	380.96	R422		594.33	2		567.39
L423	66	519.64	2	896	380.04	R423		513.72	2		569.02
L424	66	488.29	2			R424		432.86	2		568.07
L425	66	456.93	2		373.63	R425		022.68	2		556.67
L426	66	425.58	2		370.43	R426		919.23	2		552.03
L427	66	394.22	2	896	367.23	R427	60	816.06	2		543.80
L428	66	378.08	2		365.58	R428	60	713.20	2		532.28
L429	66	264.38	2			R429		610.76	2		522.23
L430	66	155.48	2			R430		467.81	2		505.09
L431	66	018.95	2		262.01	R431	60	414.04	2		515.97
L432	65	911.14	2			R432		334.92	2		581.66
L433	65	884.60	2		211.44	R433		266.54	2		598.04
L434	65	856.72	2		200.20	R434		257.67	2		600.17
L435	65	300.43	2			R435		189.83	2		596.23
L436	65	242.75	2	895	948.60	R436		157.29	2		573.13
L437	65	132.68	2		890.45	R437		092.48	2		522.13
L438	65	101.33	2		872.87	R438		061.99	2		491.48
L439		844.64	2	895	729.58	R439		931.37	2		420.79
L440	64	734.27	2	895	667.77	R440		842.82	2		406.97
L441	64	700.62	2	895		R441		708.32	2		380.89
L442	64	664.76	2	895	625.30	R442		576.13	2		344.92
L443		630.26	2	895	601.68	R443		446.95	2		299.27
L444		596.09	2	895		R444		321.51	2		244.19
L445	64	560.56	2	895	543.86	R445		199.69	2		185.22
L446	64	543.88	2		528.96	R446		501.86	2		847.42
L447		229.70			228.19	R447		450.09			827.26
L448		175.58				R448		395.78			815.54
L449		117.31				R449		340.30			812.57
L450		055.23	2	895	103.18	R450		285.05	2		818.41 832.92
L451	63	990.06	2	895	073.12	R451		231.42	2		832.92
L452	63	922.19	2	895	049.34	R452		209.53	2		840.75
L453	63	852.54	2	895	032.08	R453	58	183.61 157.15	2		846.30
L454	63	842.36	2	895	030.56	R454		131.99	2		836.47
L455	63	803.91	2	895		R455 R456	58 58	131.99	2		828.80
L456	63	767.08	2	895	020.72	R456		085.45	2		860.18
L457	63	725.00	2	895 895	018.46	R457	58	177.00	2		673.07
L458 L459	63 63	638.51 596.39	2		020.71	R458	58	148.65	2		659.37
	03	320.03	-	223	220.00	Vel Sheet	36	Van 41			00/18

		SERWE KOÖ			, none				NIF	CIDE	
LINI	KEKKAI	NT/LEFT HAI Y	ND 2	IDE )	/	l.		NT/RIGHT HA Y	AINL	א אסוני ל	
			_		***	29°			_		C44 0-
L460		553.17	2			R460		118.76	2		644.9
L461	-	515.47			042.47	R461		995.66	2		585.62
L462		439.58			065.33	R462		884.92	2		532.19
L463		363.13			087.27	R463		832.89	2		512.43
L464		293.26	2	895	106.22	R464		797.68	2		499.05
L465		241.80	2	895	115.96	R465		760.69	2		493.17
L466		186.99	2	895	118.05	R466		754.34			492.16
L467		009.55	2	895	106.85	R467		589.33	2		445.73
L468		996.12	2	895	110.20	R468		450.97	2		412.93
L469		960.93	2	895	119.47	R469		385.41	2		403.78
L470		940.52	2		124.84	R470		321.25	2		399.76
L471		899.56	2		074.49	R471		254.49	2		400.45
L472		871.00			048.62	R472		190.97	2		405.65
L473		855.82	2		034.86	R473		105.13	2		420.80
L474		843.06	2	895	044.52	R474		058.78	2		753.42
L475		868.64	2		098.97	R475		875.84	2		816.83
L476		915.24	_		158.33	R476		843.99	2		832.43
L477		727.96	2		327.27	R477		824.62			852.25
L478		635.18	2		360.84	R478		792.15	2		886.0
L479		541.68	2		388.14	R479		595.37	2	895	120.5
L480		446.58	2		409.16	R480		590.68	2		126.34
L481	-	349.99	2		424.15	R481	-	564.93	2		158.30
L482		251.61			434.46	R482		552.61	2	895	124.4
L483		868.87			472.06	R483		519.37		895	084.96
L484		670.38			500.32	R484		458.21	2	895	062.78
L485		591.85	2		504.51	R485		361.75	2	895 895	031.14
L486		513.25			506.15	R486		285.08			
L487		434.62	2		505.22	R487		157.45	2	895 895	046.72 071.20
L488		235.38			499.87	R488		080.68	2	895	133.02
L489		024.42			493.75	R489		878.10 666.57	2	895	199.88
L490		923.11			489.21	R490		501.32	2		245.50
L491		822.03	2		481.24	R491		408.59	2		261.7
L492		746.42			472.70	R492			2	895	267.39
L493		721.38	2		469.83	R493		357.01 210.24	2		286.13
L494		621.04			455.11	R494		100.02	2		292.13
L495		469.26			416.88 385.82	R495 R496		630.95	2		271.62
L496		420.36			300.55	R496		576.89	2		226.53
L497		354.38 290.12			252.55	R497		471.33			222.03
L498						I					217.95
L499		233.29 204.89			252.95 258.86	R499 R500		375.52 158.95			208.72
L500 L501		122.93			271.94	R501		113.57	2		164.16
L501 L502		074.95			329.40	R501		850.03	2		152.92
∟502 L503		074.95	2		346.62	R502		694.37	2		
L503 L504		031.65			339.53	R504		520.48	2		
		028.82			342.65	R504		513.76			236.66
L505 L506					342.65	R505		507.16	2		381.66
		977.23 9 <b>4</b> 7.94	2		340.06	R506		467.50	2		
L507					337.58	R507		471.51	2		285.06
L508 L509		835. <b>7</b> 9 790.45			318.77	R509		473.69			235.73
L509 L510		413.39			190.52	R510		222.51			134.28
D3T0	53	¥13.33	۷	093	10.02	Vel Sheet	37	Van 41	ĺ		00/18

	PADRES	ERWE KOÖ	RDIN	IATE	/ ROAD I	RESERVE C	O-ORE	INATES			
LIN	IKERKAN	NT/LEFT HA	ND S	IDE		REGT		NT/RIGHT HA	NC	SIDE	
		٧		)	( we	29°	•	Υ		Х	
L511	59	378.72	2	895		R511	50	115.59	2	895	124.64
L512	59	361.14			167.64	R512	49	966.01	2	895	115.23
L513		343.58	2		159.17	R513	48	953.47	2	895	072.03
L514		326.01	2	895	150.70	R514	48	862.13	2	895	066.97
L515	59	308.45	2	895	142.23	R515	48	770.73	2	895	056.45
L516	59	290.88		895	133.76	R516	48	680.30	2	895	039.26
L517	59	273.32	2	895	125.30	R517	48	591.48	2	895	015.52
L518	59	255.75	2	895	116.83	R518		504.61	2		985.36
L519	59	238.19	2	895	108.36	R519	48	420.20	2		948.77
L520	59	220.62	2	895	099.89	R520	48	338.49	2		906.46
L521	59	203.06	2		091.42	R521		260.16	2		858.29
L522	59	185.49			082.95	R522		185.60	2		804.42
L523	59	167.93			074.48	R523		115.07	2		745.32
L524	59	150.36			066.01	R524		049.11			681.15
L525	59	132.80	_	895		R525	47	987.33	2		613.77
L526	59	115.23	2		049.08	R526		903.45	2		523.11
L527	59	097.67				R527		830.29			440.50
L528	59	080.10		895		R528		657.07			244.88
L529	59	062.54			023.67	R529		290.01			830.34 822.00
L530	59	044.97			015.20	R530	47		2	893	788.52
L531	59	027.41	2		006.73	R531	47 47	252.83 107.67	2		641.49
L532	59	009.84	2			R532 R533	47	055.41			598.05
L533	58	992.28			989.80 981.33	R533		962.92	2		532.02
L534	58	974.71 957.15	2		981.33	R534		861.96	2	893	469.32
L535 L536	58 58	939.58			964.39	R536		825.21	2	893	459.80
L536	58	922.02	2		955.92	R537		658.51	2		431.73
L538		904.45	2		947.45	R538		664.30		893	
L539		886.89			938.98	R539		619.79	2	893	508.05
L540	58	869.32			930.51	R540		620.06	2		420.30
L541		851.76			922.05	R541		600.58	2	893	414.90
L542		834.19	2		913.58	R542		520.84	2	893	392.82
L543	58	816.63	2		905.11	R543		468.50	2		359.08
L544	58	799.06			896.64	R544	46	368.96	2	893	249.00
L545	58	781.49	2		888.17	R545	46	318.40	2	893	210.16
L546	58	763.93	2	894	879.70	R546	46	171.92	2	893	125.54
L547	58	746.37	2	894	871.23	R547	45	983.50	2		038.72
L548	58	728.80		894	862.76	R548		628.98	2		875.38
L549	58	711.24			854.29	R549		613.51			868.11
L550	58	693.67			845.82	R550		421.09			778.68
L551		676.11	2		837.36	R551		228.42	2		689.14
L552	58	658.54	2		828.89	R552		205.51	2		678.49
L553	58	640.98	2		820.42	R553		077.09	2		618.81
L554	58	623.41	2		811.95	R554		948.72	2		559.15
L555	58	605.85	2		803.48	R555		820.29	2	892	
L556	58	588.28	2		795.01	R556		797.42	2	892	488.80
L557		570.72	2		786.54	R557		645.17	2	892	
L558	58	559.77		894	779.86	R558		634.37	2	892	
L559	58	554.40	2	894	775.49	R559		613.84	2		387.85
L560		541.49		894	765.42	R560		489.67	2		314.00
L561	58	539.42	2	894	763.66	Vel Sheet	38	186.16 Van 41 of	2		133.48

	PADRES	SERWE KOÖ	RDIN	NATE	/ ROAD	RESERVE	CO-ORI	DINATES			
LIN	IKERKAI	NT/LEFT HA	ND S	IDE		REG		NT/RIGHT H	IAN	SIDE	
		Υ		)	( we	329°		Y		X	
L562	58	529.23	2	894		R562	44	179.04	2	892	129.24
L563	58	515.09			746.52	R563	44	128.03	2	892	098.90
L564	58	500.21	2	894	740.54	R564	43	905.69	2	891	966.66
L565		486.23	2	894	732.69	R565	43	778.50	2	891	891.01
L566		472.26			724.83	R566	43	683.78	2	891	834.67
L567		458.28			716.98	R567		602.60	2	891	786.39
L568		449.21			698.97	R568		480.83	2	891	713.96
L569		440.14			680.95	R569		314.92	2	891	615.28
L570		355.49			640.08	R570		289.81	2		600.34
L571		355.44			617.85	R571		123.90			501.67
L572		351.69			612.03	R572		958.00			402.99
L573		341.53			596.26	R573		932.88			388.05
L574		339.31			592.81	R574		766.98	2		289.37
L575		350.32			570.00	R575		601.08			190.69
L576		315.37			552.70	R576		578.04			180.47
L576 L577		276.26			494.52	R577		552.20			165.13
L578		288.38	-		442.26	R578		222.78			969.22
ьэ / 8 L579		248.60			519.65	R579		940.69			801.27
ьэ <i>тэ</i> L580		239.28			538.47	R580		740.69			682.61
		232.18			552.80	R581		507.43	2		543.92
L581					579.70	R582		484.72			531.87
L582		218.88			589.11	R583		463.14			518.91
L583		214.22			615.65	R584		389.92			474.95
L584		201.08				R585		309.30			428.03
L585		166.50			598.90						325.58
L586		937.19			487.62	R586		129.38			309.00
L587		860.20			454.66	R587		099.89			223.59
L588		820.69			437.57	R588		947.99			121.59
L589		738.97			416.26	R589		766.61			110.95
L590		704.68			408.63	R590		747.68			106.22
L591		659.68			398.61	R591		739.28			
L592		645.22			395.39	R592		713.84			091.92
L593		584.40			379.49	R593		566.29			008.95
L594		561.28			373.44	R594		384.91			906.95
L595		556.07			372.21	R595		353.23			889.14
L596		466.52			351.39	R596		203.52			804.96
L597	-	393.39			341.13	R597		022.13			702.96
L598		320.82			336.46	R598		992.63			686.37
L599		248.88			337.51	R599		971.43			674.45
L600		175.79			344.37	R600		840.74			600.96
L601		096.35				R601		659.36			498.96
L602		991.92			708.32	R602		610.82			471.67
L603		851.98			741.81	R603		477.97			396.97
L604		813.38			745.48	R604		296.58			294.97
L605		775.03			738.53	R605		277.67			284.33
L606		595.08			673.02	R606		250.26			268.92
L607		583.21			657.40	R607		229.02			256.98
L608		562.40			630.03	R608		096.09			182.23
L609		444.41			773.00	R609		957.34	2		104.04
L610		357.37			873.75	R610		913.45			080.77
L611	55	311.21			905.74	R611		883.54	2		064.91
L612	55	173.76	2	894	954.41	R612	38	870.00	2	889	058.48
						Vel	39	Van 4:		P110	00/18
						Sheet	33	of 4.	<u>- 1</u>		,

	PADRES	SERWE KOÖ	RDIN	NATE	/ ROAD	RESERVE (	CO-ORE	DINATES			
LIN	KERKAI	NT/LEFT HA	ND S	IDE		REG		NT/RIGHT H	IANI	SIDE	
		Υ		)	< we	i 29°	·	Υ		Х	
L613	55	059.29	2	894	978.98	R613	38	808.87	2	889	029.45
L614	55	010.59	2		990.97	R614	38	732.08	2	888	997.37
L615	54	893.29	2	895	006.90	R615	38	704.35	2	888	987.32
L616	54	869.73	2	895	013.77	R616	38	653.87	2	888	969.02
L617	54	856.10	2	895	073.96	R617	38	579.11	2		945.73
L618	54	675.18	2	895	133.58	R618	38	538.43	2	888	934.12
L619	54	604.83		895	153.95	R619		519.67	2		928.80
L620		486.43		895		R620		448.34	2	888	908.32
L621		332.02	_	895	211.48	R621		214.07	2		841.05
L622	54	208.16	2			R622		200.48	2		837.87
L623	54	102.43				R623		180.41	2		832.99
L624	53	532.73	2	895	204.39	R624		150.47	2		825.74
L625	52	638.55	2	895		R625		067.46	2		805.59
L626	52	475.37		895	159.28	R626		020.52	2	888	801.81
L627	52 53	337.39	2	895 895	153.48 147.67	R627 R628		889.76 820.13	2		814.96
L628 L629	52 51	201.42 119.25		895	147.67	R628		820.13	2		833.38
L629	51	054.61	2	895		R630	_	745.79	2		846.68
L631	50	799.13		895	098.33	R631	37	731.68	2		859.34
L632	50	519.52		895	050.05	R632	37	716.37	2		830.79
L633	50	522.61		894	977.45	R633		774.83	2	888	778.54
L634		477.62		894		R634	37	671.87	2	888	707.53
L635	50	482.45		895		R635		650.61	2		692.87
L636	50	103.86		895	058.16	R636	37	589.05	2		671.42
L637		638.50		895	038.12	R637		478.35	2		633.56
L638	48	955.86		895	008.78	R638		310.77	2		582.12
L639	48	864.72	2	895		R639	37	219.33	2	888	555.84
L640	48	778.51	2	894	993.75	R640	37	200.55	2	888	550.45
L641	48	693.11	2	894	977.05	R641	36	593.08	2		376.28
L642	48	609.17	2	894	954.60	R642	36	246.77	2	888	276.99
L643	48	527.00	2		926.51	R643	35	755.22	2	888	136.06
L644	48	449.84	2		893.35					_	
L645	48	362.81	2		848.28	LINKE	RKANT	LEFT HAN	) SIL	)E	
L646		295.97			806.69		,	Y		Х	
L647	48	224.97	2		755.95	T C C 4			_		
L648	48	158.58			699.63	L664		619.42 538.01	2		168.79 170.11
L649	48	083.02			615.82 351.09	L665 L666		459.23	2	893	162.66
L650 L651	47	844.36			191.23	L667		381.85			142.94
L651	47 47	700.24 670.65			158.40	L668		261.72	_		099.12
L652		351.82			804.75	L669		047.17			999.45
L654	47	343.10		893		L670		604.77	2		793.92
L655		300.09	2	893	746.84	L671		589.35	2	892	786.82
L656	46	941.99			413.47	L672		397.38	2		698.83
L657	46				361.97	L673		204.54	2		608.82
L658	46		2		312.08	L674		181.61	2		598.11
L659	46			893		L675		053.08	2	892	538.12
L660	46	759.94		893		L676	44	924.62	2		478.16
L661	46		2	893	171.43	L677	44	796.10	2		418.17
L662		654.73			032.87	L678		773.05	2		406.86
L663	46	617.38	2	893	035.25	L679	44	718.51	2	892	376.45
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						11	40	of 4	1	P110	00/18
						Sheet		UI .			

PADRE	SERWE KOÖRDI	NATE / ROAD	RESERVE CO	-ORDINATES	
LINKERKA	NT/LEFT HAND		į.	RKANT/LEFT HAND	
	٧		29°	-	
L681 44 L682 44 L683 44 L683 44 L684 44 L685 44 L686 44 L687 43 L688 43 L689 43 L690 43 L691 43 L692 43 L692 43 L693 43 L694 43 L695 42 L700 42 L701 42 L702 41 L703 41 L704 41 L705 41 L705 41 L705 41 L706 41 L707 41 L708 41 L707 41 L708 41 L710 41 L711 41 L711 41 L711 41 L711 41 L711 40 L712 40 L713 40 L714 40 L715 40 L716 40 L717 40 L718 40 L719 40 L720 40 L721 39 L722 39 L723 39 L724 39 L725 39 L726 39 L727 39 L728 39	695.43 619.71 464.96 263.05 2154.25 130.30 2935.84 808.66 714.02 2632.78 526.72 356.58 2339.59 169.99 000.38 2983.39 813.37 642.71 625.93 498.41 2291.68 2983.99 712.48 2983.99 712.48 2983.99 712.48 2983.99 712.48 2983.99 712.48 2983.99 712.48 2983.99 712.48 2983.99 712.48 2983.99 712.48 2983.99 712.48 2983.99 2084.44 210.08 2066.80 2029.26 847.79 828.85 706.26 680.82 2647.38 284.65.91 320.29 284.44 102.97 2938.55 2938.55 2937.08 358.16	892 363.58 892 361.37 892 30.70 892 110.61 892 061.99 892 045.89 892 031.65 891 915.96 891 840.30 891 783.98 891 672.54 891 571.63 891 561.48 891 460.07 891 358.66 891 348.55 891 247.50 891 146.09 891 136.18 891 094 890 937.31 890 754.17 890 592.92 890 507.40 890 402.95 890 402.95 890 402.95 890 983.97 890 983.97 890 983.97 899 889 880.17 889 881.99 889 881.99 889 597.58 889 597.58 889 597.58 889 597.58 889 597.58 889 597.58 889 597.58 889 597.58	29°   L731   L732   L733   L733   L733   L735   L738   L738   L744   L745   L744   L745   L746   L751   L755   L756   L755   L756   L756   L766   L766   L766   L766   L766	Y  39 176.67 38 995.20 38 912.19 38 838.81 38 834.32 38 800.10 38 754.96 38 674.04 38 591.89 38 558.76 38 511.21 38 492.42 38 367.41 38 301.61 38 276.92 38 218.61 38 169.49 38 160.38 38 099.63 38 099.63 38 099.82 37 974.45 37 828.99 37 796.17 37 714.30 37 658.04 37 626.65 37 327.50 37 212.53 37 192.06 37 173.28 36 712.26 36 254.29 35 764.50	X 2 889 157.56 2 889 055.59 2 889 072.14 2 888 972.14 2 888 957.82 2 888 938.93 2 888 909.40 2 888 860.62 2 888 860.62 2 888 874.29 2 888 860.62 2 888 786.78 2 888 786.78 2 888 765.83 2 888 765.83 2 888 765.83 2 888 765.83 2 888 765.22 2 888 860.62 2 888 855.22 2 888 860.62 2 888 855.22 2 888 860.62 2 888 855.22 2 888 860.62 2 888 765.83 2 888 765.83 2 888 765.83 2 888 659.46 2 888 659.46 2 888 570.24 2 888 530.89 2 888 603.49 2 888 603.49 2 888 603.49 2 888 488.95 2 888 482.27 2 888 476.88 2 888 344.57 2 888 343.39 2 888 073.09
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