GOVERNMENT NOTICES • GOEWERMENTSKENNISGEWINGS

DEPARTMENT OF TRANSPORT

NO. 515 23 MAY 2018

THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

DECLARATION AMENDMENT OF NATIONAL ROAD N6 SECTION 2

AMENDMENT OF DECLARATION No. 2136 OF 1992.

By virtue of section 40(1)(b) of the South African National Roads Agency Limited and the National Roads Act, 1998 (Act No. 7 of 1998), I hereby amend Declaration No. 2136 of 1992 by substituting paragraph 6 of the Schedule, being the descriptive declaration of the route from Stutterheim up to Cathcart, with the accompanying sheets 1 to 20 of Plan No. P953/17.

In the town of Stutterheim the N6 Section 2 enters the town from the South and follows the street known as Maclean Street at the time of declaration.

In the town of Cathcart the N6 Section 2 enters the town from the South and follows the street known as Robinson Street at the time of declaration.

(National Road N6 Section 2: Stutterheim - Cathcart)

MINISTER OF TRANSPORT

DEPARTEMENT VAN VERVOER

NO. 515 23 MEI 2018

DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

VERKLARING WYSIGING VAN NASIONALE PAD N6 SEKSIE 2

WYSIGING VAN VERKLARING No. 2136 VAN 1992.

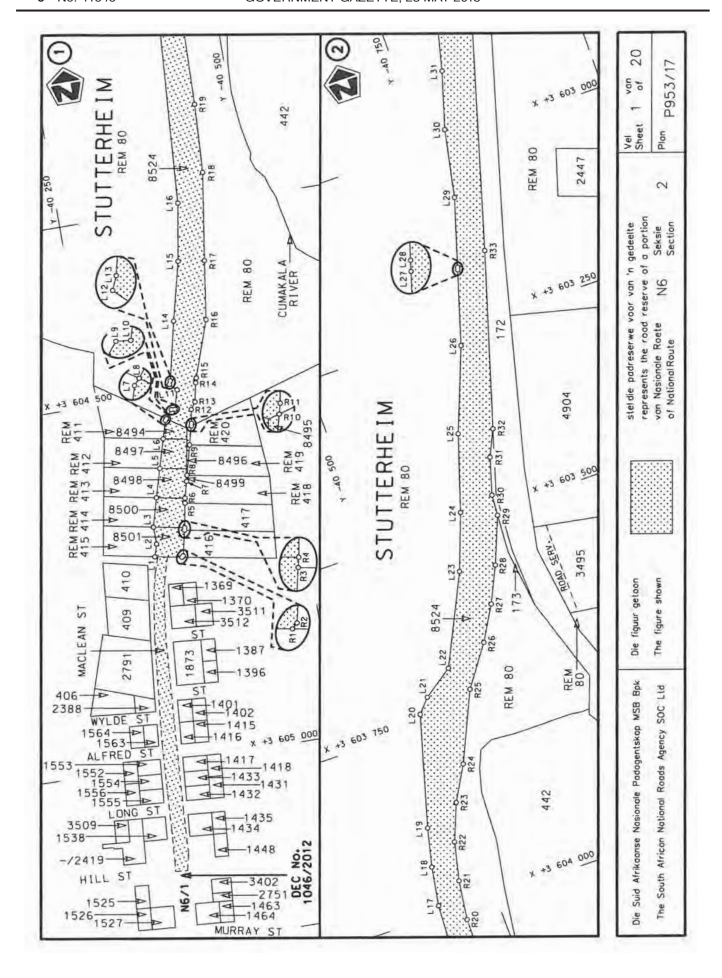
Kragtens Artikel 40(1)(b) van die Wet op die Suid-Afrikaanse Nasionale Padagentskap Beperk en op Nasionale Paaie, Wet 1998 (Wet No. 7 van 1998), wysig ek hiermee Verklaring No. 2136 van 1992 deur paragraaf 6 van die Skedule te vervang, synde die gedeelte van die beskrywende verklaring van die pad vanaf Stutterheim tot by Cathcart, met bygaande velle 1 tot 20 van Plan No. P953/17.

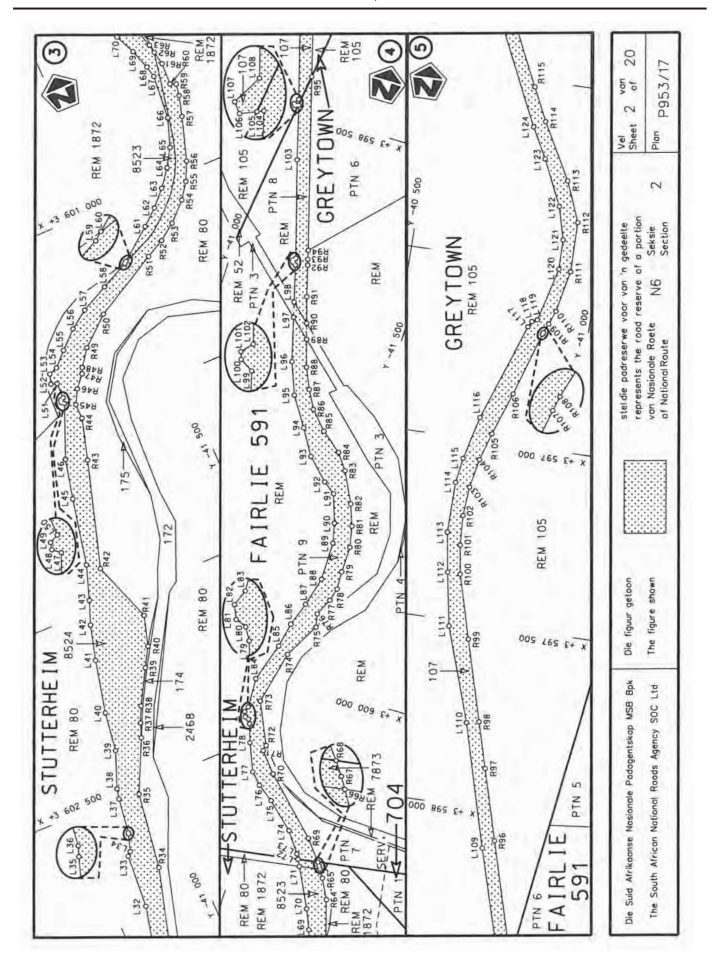
In die dorp van Stutterheim kom die N6 Seksie 2 die dorp binne vanuit die Suide en volg die straat bekend as Macleanstraat tydens datum van verklaring.

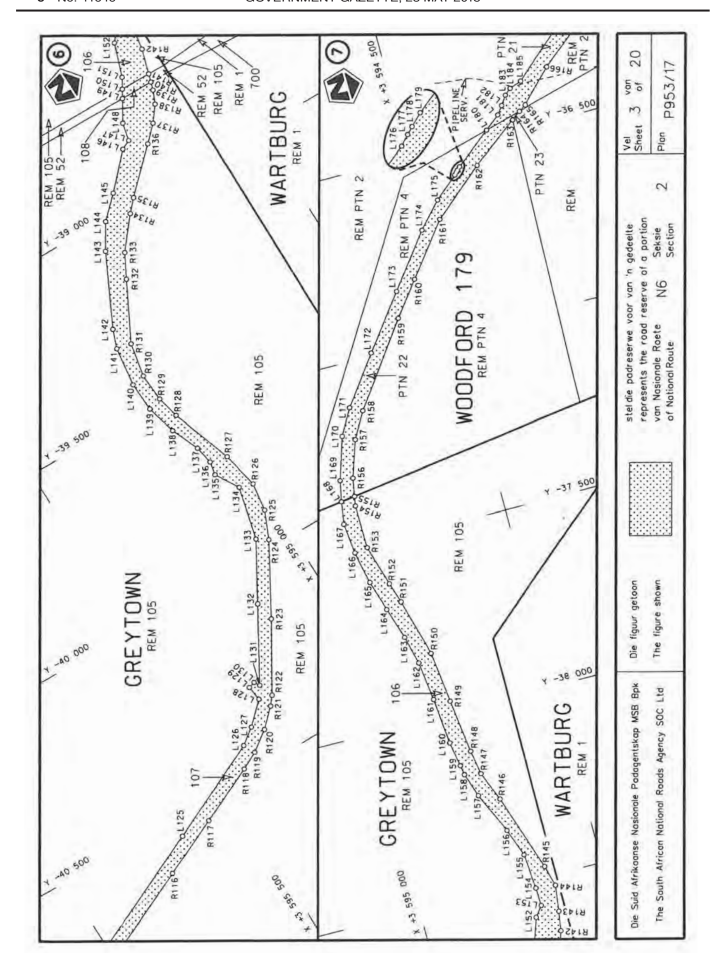
In die dorp van Cathcart kom die N6 Seksie 2 die dorp binne vanuit die Suide en volg die straat bekend as Robinsonstraat tydens datum van verklaring.

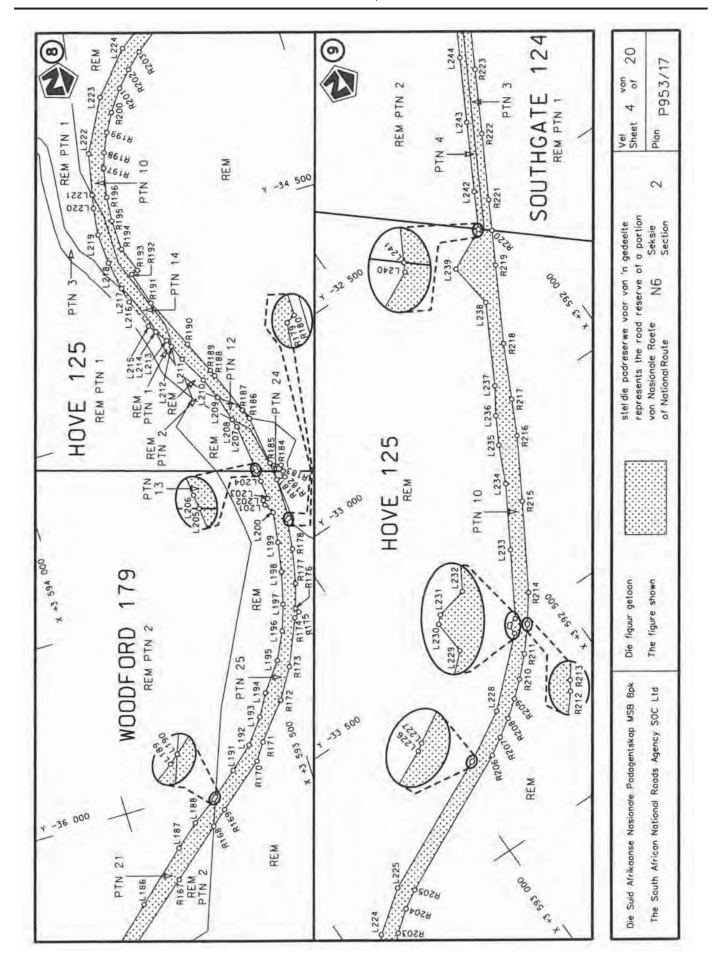
(Nasionale Pad N6 Seksie 2: Stutterheim - Cathcart)

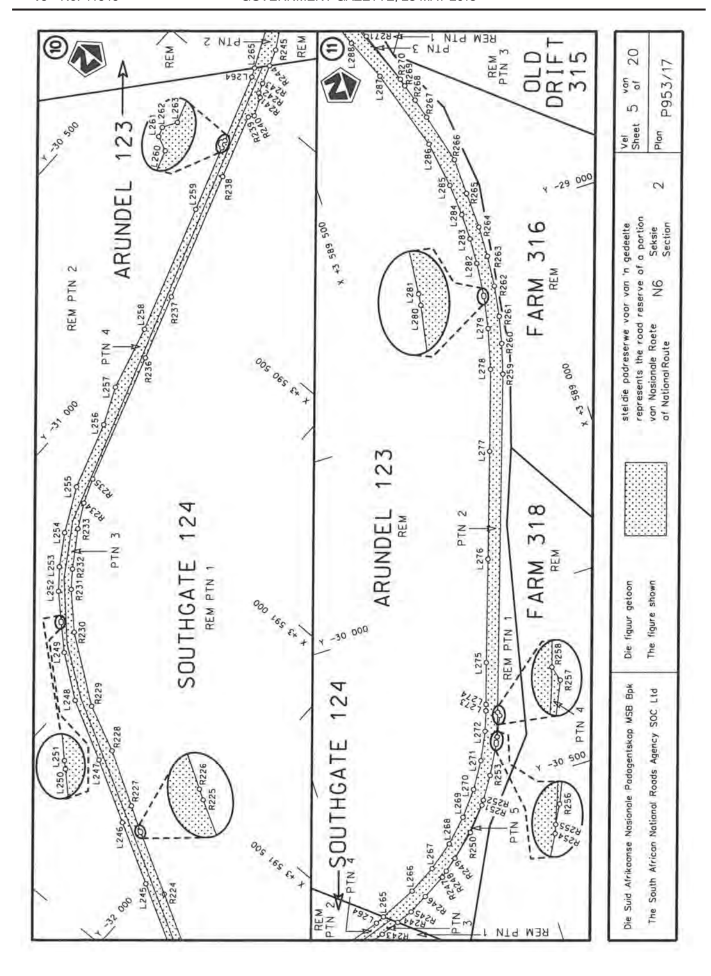
MINISTER VAN VERVOER

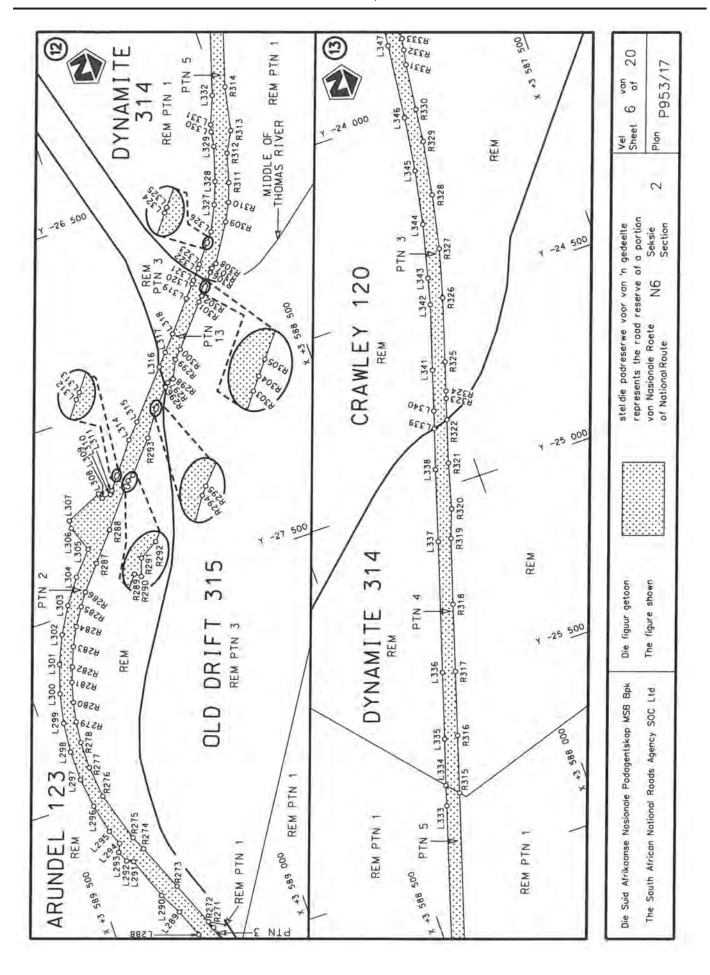


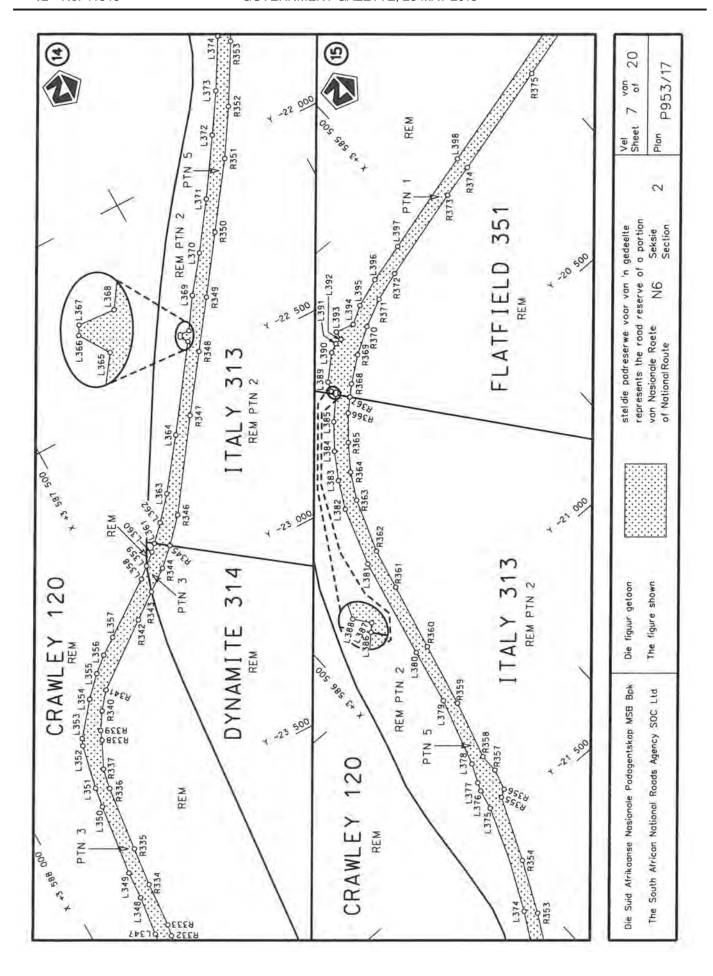


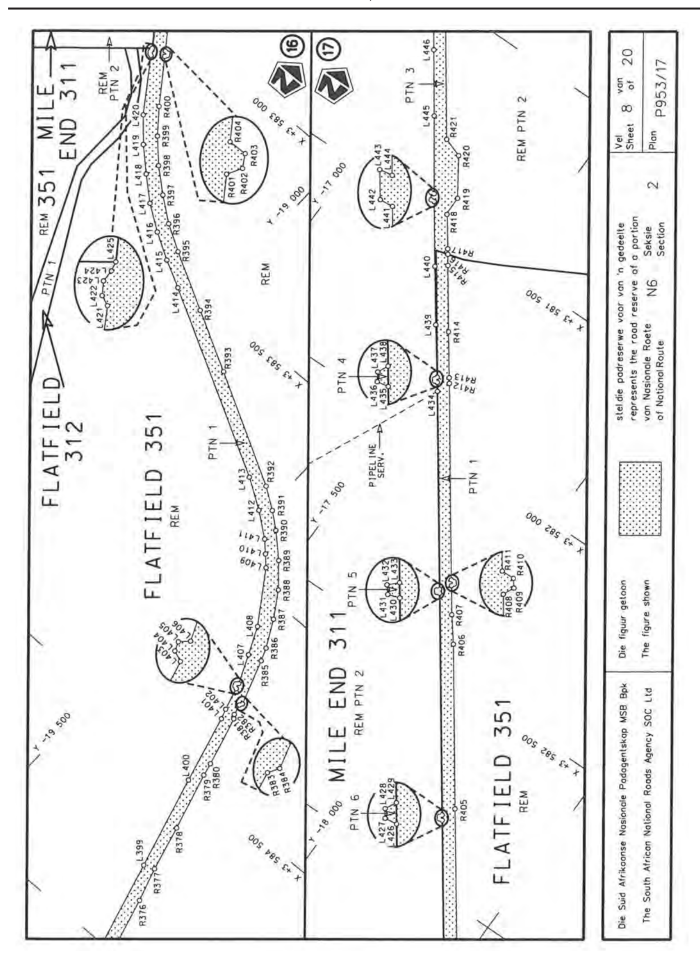


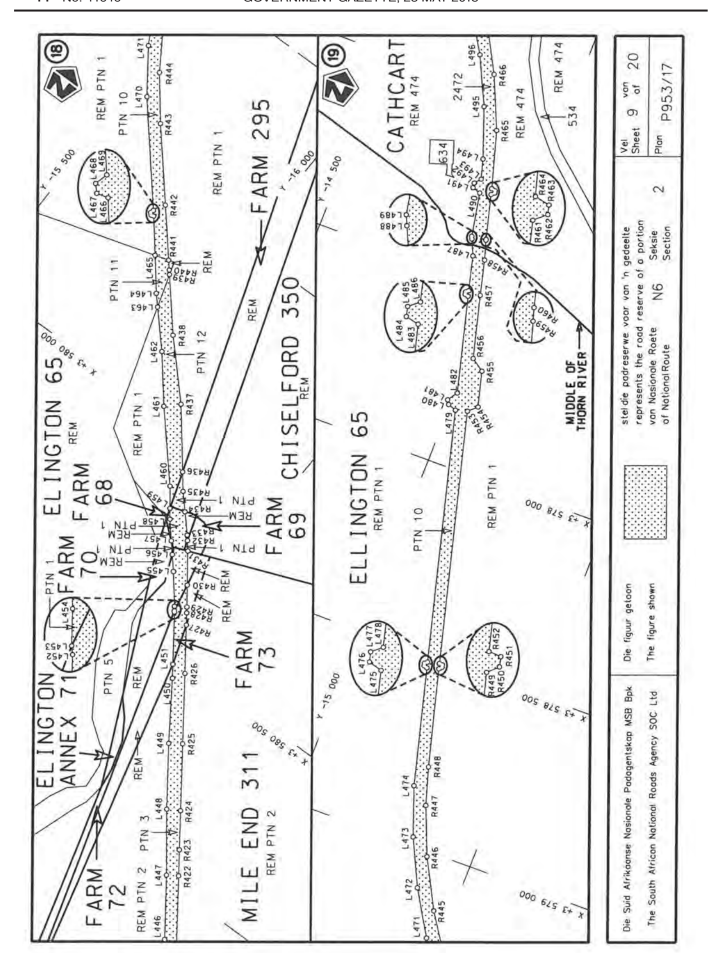


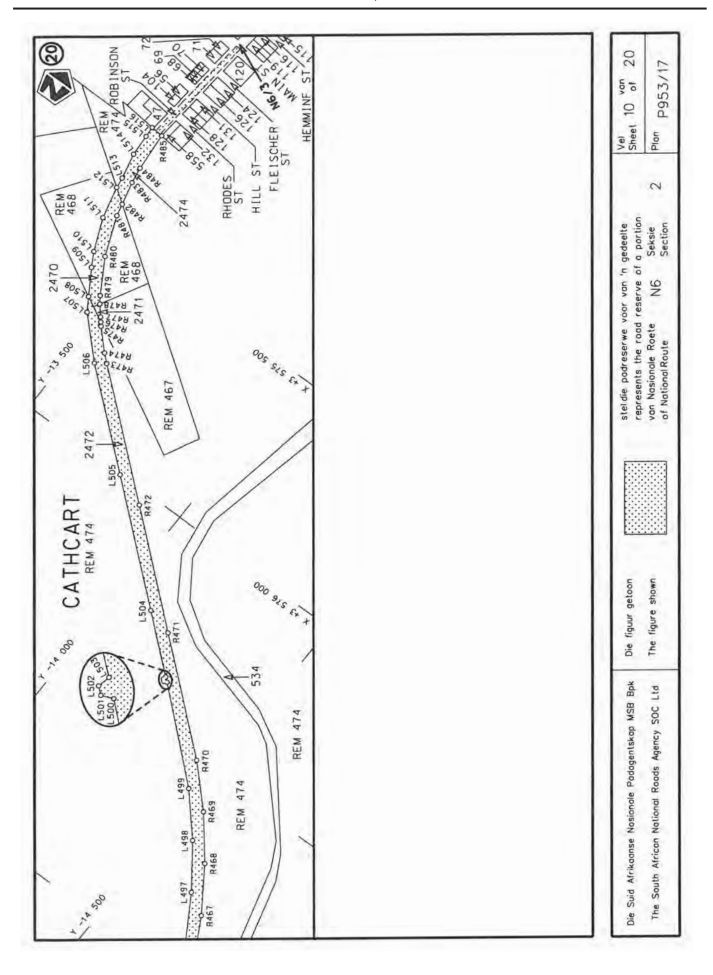












LINKERKANT/LEFT HAND SIDE Y X WG 27° Y X L1 -40 299.98 3 604 717.05 R1 -40 335.21 3 604 723.6: L2 -40 305.01 3 604 699.95 R2 -40 337.01 3 604 721.9: L3 -40 304.70 3 604 676.77 R3 -40 343.81 3 604 687.38 L4 -40 315.20 3 604 676.77 R3 -40 343.81 3 604 688.31 L5 -40 326.16 3 604 598.47 R5 -40 351.05 3 604 6684.31 L6 -40 337.12 3 604 559.36 R6 -40 351.05 3 604 6641.41 L6 -40 337.12 3 604 559.36 R6 -40 352.88 3 604 6641.41 L7 -40 343.94 3 604 532.73 R8 -40 359.88 3 604 6613.71 L8 -40 345.84 3 604 521.47 R9 -40 359.88 3 604 6613.71 L9 -40 359.16 3 604 495.96 R11 -40 376.29 3 604 558.21 L11 -40 366.13 3 604 495.96 R11 -40 377.20 3 604 548.22 L11 -40 367.36 3 604 482.04 R13 -40 386.76 3 604 525.71 L12 -40 359.33 3 604 482.04 R13 -40 386.76 3 604 526.41 L14 -40 376.99 3 604 402.15 R14 -40 391.91 3 604 499.41 L15 -40 396.00 3 604 243.30 R16 -40 419.39 3 604 407.41 L16 -40 408.71 3 604 243.30 R16 -40 419.39 3 604 407.41 L17 -40 424.85 3 603 935.66 R18 -40 447.73 3 604 207.21 L18 -40 436.44 3 603 888.45 R17 -40 430.44 3 604 327.22 L19 -40 630.99 3 603 888.45 R17 -40 430.44 3 604 327.22 L10 -40 505.41 3 603 732.60 R20 -40 452.43 3 604 407.42 L11 -40 505.41 3 603 732.60 R20 -40 452.43 3 604 407.42 L22 -40 545.00 3 603 868.55 R2 -40 47.73 3 603 962.99 L23 -40 602.95 3 603 565.18 R23 -40 493.60 3 603 965.41 L24 -40 630.99 3 603 386.45 R22 -40 473.73 3 603 962.99 L25 -40 663.66 3 603 386.41 R25 -40 692.40 3 603 362.34 L26 -40 707.27 3 603 273.39 R24 -40 697.40 3 603 362.34 L27 -40 738.66 3 603 386.41 R25 -40 692.40 3 603 362.34 L29 -40 644.78 3 602 986.23 R30 -40 675.24 3 603 509.31 L30 -40 886.26 3 602 506.53 R37 -41 022.41 3 602 295.91 L30 -40 886.26 3 602 506.53 R37 -41 022.41 3 602 295.91 L30 -40 886.26 3 602 506.53 R37 -41 022.41 3 602 295.91 L30 -40 886.26 3 602 506.53 R37 -41 022.41 3 602 295.91 L30 -40 886.26 3 602 506.53 R37 -41 022.41 3 602 295.91 L30 -40 886.26 3 602 506.53 R37 -41 022.41 3 602 295.91 L30 -40 886.26 3 602 506.53 R37 -41 022.41 3 602 295.91 L30 -40 886.26 3 602 506.53 R37 -41 022.41 3 602 295.9
L1
L2

	S	ESERWE	- / - / -					are water for on		1000	Waster
L	INKERK	ANT/LEFT	HA			A company	GTER	KANT/RIGH	HT.		
		Υ		del.	X W	G 27°		Υ		X	
L52		180.88	3		389.48	R52		604.55			146.2
L53		189.36	3		362.99	R53		648.95	3		113.3
L54	-41	212.05	3	601	354.14	R54	-41	698.05	3		065.2
L55	-41	247.82	3	601	318.17	R55	-41		3	601	022.6
L56	-41	294.27	3	601	274.12	R56	-41	752.58	3		972.9
157	-41	343.06	3	601	238.79	R57	-41	790.58	3	600	854.9
158	-41	416.19	3	601	200.95	R58	-41	806.29	3	600	799.03
159	-41	490.71	3	601	164.28	R59	-41	811.96	3	600	767.35
160	-41	495.74		601	160.31	R60		797.25	3		760.53
161		580.47	3	601		R61		800.31	3		701.13
162		623.54	3		055.96	R62		793.96	3		664.23
163		662.62	3		014.03	R63	-41		3		640.58
164		697.70			968.72	R64	-41		3		547.02
165	-41	727.53			920.52	R65	-41	735.66	3		494.00
166					843.24	R66	-41	722.47	3		472.32
167	-41				724.61	R67	-41		3		464.40
168		760.08			693.48	R68	-41	711.15	3		454.99
169	-41	743.55		600	639.66	R69		668.55	3		399.04
270		721.03			585.70	R70		528.05	3		257.23
71		668.71		600	480.27	R71		484.16	3		203.20
72		659.46		600	462.67	R72		487.32	3		187.68
73		652.44		600	449.30	R73		436.96	3		075.84
								456.96	3		
74		613.72			393.51	R74					932.01
175		544.73			329.09	R75		516.61	3		839.25
176		502.50		600	297.57	R76		509.46	3		804.14
77		474.83		600	267.36	R77		529.79	3		758.52
178		443.98		600	192.86	R78		539.09	3	599	723.65
179		427.64			143.27	R79		536.71	3		674.73
180		421.01			131.93	R80		537.36	3		603.96
181		410.91			128.10	R81		525.50	3		547.27
182		405.43			115.44	R82		504.50	3	599	489.82
183		410.92			100.72	R83		462.95	3		406.38
184		407.48			020.32	R84		431.90	3		362.86
185		438.55			917.05	R85		378.43			319.33
186		451.76			850.67	R86		334.30	3		269.48
187		472.54		599	787.37	R87		307.85	3	599	220.38
188		492.22		599	709.22	R88		282.85	3	599	163.66
189		491.14		599	606.02	R89		260.75	3	599	090.69
90		479.26		599	552.88	R90		247.88	3	599	048.22
,91	-41	453.21		599	475,96	R91		226.76	3	598	978,51
92		421.53		599	451.38	R92	-41	203.18	3	598	894.88
93	-41	366.28	3	599	394.44	R93	-41		3	598	879.63
94		325.17			325.39	R94	-41	192.52	3	598	855.93
95	-41	275.17	3	599	246.42	R95	-41	060.32	3		397.21
96	-41	241.76			159.80	R96	-40	969.67	3	598	082.01
97		210.05			042.72	R97		914.61	3	597	889.64
98		199.01			001.95	R98		878.88	3	597	764.70
99		172.45			903.89	R99	-40	815.83	3	597	544.42
100		163.42			898.31	R100	-40	766.85	3	597	371.54
101		161.72			893.37	R101	-40	754.37	3	597	291.98
102		168.06			886.10	R102		749.86	3	597	211.28
		7000000000		- 5.M	- 3,5,0,0,0	Vel	12	Van 20	Ĩ	P95	

LINKER						3 5 7	_		
	KANT/LEFT	HAND S	SIDE	RE	GTER	KANT/RIGH	1T	HAND	SIDE
	Υ		X W	G 27°		Y		X	
L104 -41 L105 -41 L106 -41 L107 -41 L108 -40 L109 -40 L111 -40 L112 -40 L113 -40 L115 -40 L117 -40 L121 -40 L122 -40 L123 -40 L124 -40 L125 -40 L126 -40 L127 -40 L128 -40 L131 -40 L132 -40 L131 -40 L132 -40 L133 -39 L134 -39 L135 -39 L136 -39 L137 -39 L143 -39 L143 -39 L143 -39 L145 -38 L147 -38 L148 -38 L149 -39	091.79 051.26 050.01 042.29 038.31 046.31 940.64 846.17 759.77 733.59 715.70 752.61 839.91 848.21 861.38 894.38 895.78 894.38 870.46 553.60 425.55 3937.79 297.57 292.31 306.74 112.95 958.61 870.93 714.80 7	333333333333333333333333333333333333	626.55 481.26 481.81 485.21 480.17 465.64 106.35 771.89 515.98 370.83 123.94 055.42 938.48 657.73 504.42 423.93 334.20 210.80 127.86 363.77 307.33 312.73 294.70 286.39 406.96 363.77 307.33 312.73 294.70 286.12 175.39 082.39 183.99	R103 R104 R105 R106 R107 R108 R1107 R1108 R1113 R1114 R1115 R1117 R1118 R1122 R123 R124 R125 R127 R128 R131 R133 R134 R135 R137 R138 R137 R141 R142 R143 R144 R145 R147 R148 R147 R148 R151 R152 R153	$\begin{array}{c} -400 \\ -4$	754.97 768.82 790.79 829.37 880.22 892.45 905.92 926.93 925.95 925.95 925.95 925.95 755.62 553.43 456.55 977.89 725.85 497.45 977.89 725.85 497.45 421.36 922.21 882.96 841.36 93.78 741.72 882.96 841.36 799.78 763	333333333333333333333333333333333333333	77666666666666555555555555555555555555	131.36 978.56 868.22 688.16 657.75 620.33 507.12 109.26 109.26 109.26 109.27 1016.16 1092.37 1010.48 1092.37 1010.48 1092.37 1092.37 1092.37 1092.37 1092.37 1092.37 1092.37 1092.37 1092.37 1092.37 1092.37 1092.37 1092.37 1093.37 1092.37 1093.

	PADRE	SERWE	KOÖRD	INATE /	ROAD F	RESER	RVE CO-OF	RDI	NATE	S
LIN	KERK	ANT/LEFT	HAND	SIDE	RE	GTER	KANT/RIGH	IT.	HANE	SIDE
		Y		X W	G 27°		Y		X	
LIN L154 L155 L157 L158 L161 L162 L163 L164 L165 L166 L167 L177 L177 L177 L177 L177 L177 L177 L177 L177 L177 L177 L180 L183 L184 L185 L189 L192 L193	NKERK -38 -38 -38 -38 -38 -37 -37 -37 -37 -37 -37 -37 -37 -37 -37	ANT/LEFT Y 522.36 425.83 349.19 236.82 172.60 145.76 077.71 951.54 844.83 767.60 510.14 426.38 365.30 308.38 192.35 121.67 991.43 845.65 701.34 631.88 578.06 571.46 566.88 579.47 571.46	HAND 5999	SIDE X 4 685.26 4 693.02 4 719.94 4 769.04 4 789.99 4 794.13 4 805.14 4 828.28 4 846.65 4 872.38 4 846.65 4 872.38 4 896.40 7 921.49 7 9	REG 27° R154 R155 R155 R155 R155 R155 R155 R155	GTER 777777766666666666666666666666666666	KANT/RIGHY 385.99 359.96 310.21 210.00 138.62 918.32 826.18 684.95 567.65 471.51 453.54 440.72 354.71 100.06 065.18 962.91 917.65 822.07 741.43 618.08 606.31 593.93 436.65 355.55 352.09 243.18 242.61 225.96 208.79 194.76 061.64 034.10 923.63 906.38 820.22 684.61 593.93 587.79		HANE X 444444443333333333333333333333333333	879.75 875.21 875.21 866.53 833.66 794.32 639.93 571.63 465.28 332.66 209.90 186.30 186.30 917.63 787.85 747.67 628.37 598.18 520.67 472.44 420.17 405.48 411.33 391.27 372.00 362.40 356.51 357.17 334.67 334.84 377.54 388.21 437.81 474.79 535.18 543.50
192	-35 -35 -35 -35 -35 -35	914.73	3 593 3 593 3 593 3 593	6 635.10 6 586.37 6 553.51 6 497.72 6 462.76 6 439.31	R192	-34 -34 -34 -34 -34	593.93	3	593 593 593 593 593 593	561.53
199 1200 1201 1202 1203 1204	-35 -35 -35 -35 -35	408.03 325.97 299.88 286.48 285.13 235.29	3 593 3 593 3 593 3 593	403.44 391.57 406.46 407.30 394.58	R199 R200 R201 R202 R203 R204	-34 -34 -34 -34	204.37 155.44 098.20 056.54 018.45 975.66	3000000	593 593 593 593 593	512.51 485.08 445.38 408.54 367.91 313.28
					Vel Sheet	14	Van 20 of		P95	3/17

	Total Control of the	ÖRDINATE /					D. E. S. TO
LINKER	(ANT/LEFT H		4	STER	KANT/RIGH		
	Υ		G 27°		Y	X	
L206 -35 L207 -35 L208 -34 L210 -34 L211 -34 L213 -34 L215 -34 L216 -34 L217 -34 L218 -34 L219 -34 L221 -34 L222 -34 L223 -34 L224 -33 L225 -33 L226 -33 L227 -33 L228 -33 L230 -33 L221 -34 L222 -34 L223 -34 L224 -33 L230 -33 L231 -33 L232 -33 L233 -33 L234 -32 L241 -32 L242 -32 L243 -32 L244 -32 L245 -31 L251 -31	195.56 073.97 051.71 983.63 926.43 855.43 813.52 794.17 763.33 742.26 623.79 546.53 465.74 392.65 356.74 246.59 107.03 996.55 916.68 744.88 742.33 519.39 496.65 491.94 486.97 325.13 169.25 556.87 555.41 246.82 297.93 2001.27 932.16 612.09 556.87 555.41 464.82 297.93 2001.27 932.16 612.09 556.87 555.41 464.82 297.93 2001.27 932.16 333 346.11 287.25 244.99	593 401.13 593 402.06 593 415.22 593 421.51 3 593 420.77 3 593 500.68 593 517.29 593 524.96 593 545.43 593 559.46 593 545.43 593 559.46 3 593 559.46 3 593 559.46 3 593 574.23 593 605.14 3 593 605.14 3 593 574.23 3 593 605.14 3 593 574.23 3 593 574.23 3 593 574.23 3 593 605.14 3 593 594.86 5 593 605.14 5 593 605.14 5 593 605.14 5 593 574.23 6 593 594.89 6 593 594.89 6 592 944.89 6 592 944.89 6 592 944.89 6 592 944.89 6 592 655.08 6 592 650.43 6 593 600.43 6 593 600.	R205 R206 R207 R208 R209 R210 R211 R212 R213 R214 R215 R216 R217 R218 R219 R220 R221 R222 R223 R224 R225 R226 R227 R228 R229 R230 R231 R232 R233 R234 R235 R236 R237	-33 -33 -33 -33 -33 -33 -33 -33 -33 -33	946.79 759.94 731.34 700.80 666.39 629.63 580.63 519.21 515.98 448.37 233.40 078.24 988.24 850.88 662.11 579.02 504.58 7190.88 882.93 879.59 816.58 213.61 178.94 153.29 039.83 591.80 308.83 274.85 213.61 178.94 153.29 039.83 982.35 869.36 813.73 802.63 791.82 784.24 747.80 719.45 683.24 670.58 644.45 589.86 528.18 516.32 457.53 381.74 375.88	333333333333333333333333333333333333	265.38 890.28 845.88 799.41 755.55 713.56 6612.46 610.36 559.88 432.73 343.08 229.56 126.06 080.36 039.47 952.58 867.88 786.03 786.03 786.03 661.38 581.73 402.86 320.13 276.28 402.86 320.13 276.28 4031.68 952.58 811.85 705.91 859.68 811.85 705.91 859.68 811.85 705.91 811.85 705.91 811.85 705.91 811.85 705.91 811.85 705.91 811.85 705.91 811.85 705.91 811.85 705.91 811.85 705.91 811.85 705.91 811.85 705.91 811.85 705.91 811.85 705.91 811.85 705.91 811.85 705.91 811.85 705.91 811.85 705.91 811.85 705.91 811.85 705.91 815.

LINKER									
	RKANT/LEFT	HAND S	SIDE	RE	GTER	KANT/RIGH	IT	HAND	SIDE
	Y		X W	G 27°		Y		X	
L257 -3 L258 -3 L259 -3 L260 -3 L261 -3 L262 -3 L263 -3 L264 -3 L265 -3 L266 -3 L267 -3 L268 -3 L271 -3 L272 -3 L273 -3 L274 -3 L275 -3 L276 -2 L277 -2 L278 -2 L279 -2 L281 -2 L282 -2 L283 -2 L284 -2 L285 -2 L286 -2 L291 -2 L292 -2 L293 -2 L294 -2 L295 -2 L296 -2 L297 -2 L298 -2 L299	1 077.39 0 32.90 0 986.97 0 874.01 0 806.58 0 804.18 0 809.46 0 748.93 0 652.21 0 652.21 0 652.21 0 652.21 0 652.21 0 269.53 0 269.53 0 269.53 0 269.53 0 293.52 9 203.52 9 203.53 8 364.51 8 365.63 8 365.63 8 367.63 8 36	99000000000999999999999999999999999999	926.48 829.58 660.75 325.42 153.35 148.86 142.62 133.53 956.24 933.31 840.14 771.23 707.62 601.61 559.35 524.47 505.56 499.97 464.59 375.13 281.96 212.24 185.01 168.55 160.02 156.70 157.22 163.24 181.71 248.80 293.34 321.69 350.75 389.88 408.26 423.26 439.79 449.61 441.69	R256 R257 R258 R259 R260 R261 R262 R263 R264 R265 R266 R267 R268 R271 R272 R273 R274 R275 R276 R277 R278 R277 R278 R279 R281 R282 R283 R284 R285 R286 R286	$\begin{array}{c} -30 \\ -30 \\ -29 \\ -29 \\ -29 \\ -28 \\ -28 \\ -28 \\ -28 \\ -27 \\$	363.16 309.80 299.68 424.34 343.83 271.21 188.47 105.28 021.97 924.65 827.14 693.74 640.21 594.60 574.01 434.52 295.07 132.14 998.25 840.84 783.26 730.62 676.99 638.12 536.89 456.14 390.83 315.71 216.70 220.77 204.93 194.88 111.81 044.57 039.26 995.61 998.89 104.57 204.93 105.69 20	333333333333333333333333333333333333333	999999999999999999999999999999999999999	498.5 474.5 477.1 185.3 163.0 124.8 127.7 130.9 124.8 127.7 130.9 165.4 179.9 199.9 257.7 304.4 353.9 408.5 308.1 415.2 408.6 398.5 349.2 270.5 349.2 270.5 369.9 408.6 398.5 349.2 353.9 369.9 36

Y	LIN	KERK	ANT/LEFT	HA	ND S	IDE	RE	GTER	KANT/RIGI	нті	HAND	SIDE	3
L308 -27 213.09 3 589 149.95 R308 -26 719.60 3 588 592 L310 -27 225.36 3 589 145.01 R309 -26 620.26 3 588 592 L311 -27 126.64 3 589 113.92 R311 -26 521.44 3 588 588 L311 -27 180.61 3 589 906.67 R313 -26 521.44 3 588 588 L314 -27 100.56 3 589 906.75 R313 -26 231.36 3 588 588 593.00 R315 -26 706.42 3 588 886.81 R314 -26 270.03 3 588 88 331 -26 784.61 3 588 891.09 R315 -25 580.30 3 588 828 284 1318 -26 784.61 3 588 </th <th></th> <th></th> <th>Υ</th> <th></th> <th></th> <th></th> <th>1</th> <th></th> <th>Y</th> <th></th> <th></th> <th></th> <th></th>			Υ				1		Y				
1.10 -27 227.71 3 589 145.01 83.09 -26 620.26 3 588 558 56	307	-27	257.48	3	589		R307	-26	727.92				
1310	1308						and the same of the same of						
3311	1309	-27	227.71	3	589	145.01	R309	-26				592.	
.312 -27 184.62 3 589 086.75 R313 -26 388.27 3 588 499 .314 -27 180.61 3 589 086.75 R314 -26 288.27 3 588 499 .315 -27 060.42 3 588 891.09 R314 -26 270.08 3 588 8475 .315 -26 937.62 3 588 886.81 R316 -25 653.49 3 588 285 .318 -26 863.65 3 588 824.38 R317 -25 485.91 3 588 285 .321 -26 784.61 3 588 725.93 R319 -25 130.10 3 588 124 3319 -25 130.10 3 588 180 322 -24 940.76 3 588 062 3322 -24 940.76 3 588 062	310	-27	225.36	3	589	121.32	R310	-26				568.	. 5
.313 -27 180.61 3 589 026.96 R314 -26 270.08 3 588 475 .315 -27 060.42 3 588 991.09 R315 -25 803.30 3 588 351 .316 -26 937.62 3 588 8859.30 R315 -25 683.49 3 588 831 .317 -26 905.21 3 588 824.38 R317 -25 485.91 3 588 180 .319 -26 784.61 3 588 759.33 R319 -25 138.01 3 588 180 .320 -26 751.49 3 588 759.33 R319 -25 138.01 3 588 180 .3220 -26 716.27 3 588 703.34 R322 -24 820.76 3 588 066.05 3323 -24 771.66 3 588 </td <td>311</td> <td></td> <td></td> <td>3</td> <td>589</td> <td>113.92</td> <td>R311</td> <td>-26</td> <td>521.44</td> <td>3</td> <td>588</td> <td>550.</td> <td>5</td>	311			3	589	113.92	R311	-26	521.44	3	588	550.	5
.313 -27 180.61 3 589 086.75 R313 -26 288.27 3 588 495 .314 -27 100.56 3 588 991.09 R315 -25 803.30 3 588 351 .316 -26 937.62 3 588 895.30 R315 -25 653.49 3 588 281 .317 -26 905.21 3 588 824.38 R317 -25 485.91 3 588 180 .319 -26 784.61 3 588 759.33 R319 -25 138.01 3 588 180 .320 -26 751.49 3 588 759.33 R319 -25 138.01 3 588 180 .321 -26 746.27 3 588 793.34 R322 -24 820.76 3 588 696.05 R323 -24 771.66 3 588 <td>312</td> <td></td> <td></td> <td></td> <td>589</td> <td>090.14</td> <td>R312</td> <td>-26</td> <td>443.56</td> <td>3</td> <td>588</td> <td>528.</td> <td>6</td>	312				589	090.14	R312	-26	443.56	3	588	528.	6
.314 -27 100.56 3 589 026.96 R315 -25 803.30 3 588 475 .316 -26 937.62 3 588 886.81 R315 -25 803.30 3 588 235 .317 -26 905.21 3 588 8859.30 R317 -25 485.91 3 588 234 .318 -26 784.61 3 588 759.33 R319 -25 138.01 3 588 127 .320 -26 751.49 3 588 725.69 R321 -24 940.76 3 588 099 .321 -26 743.68 3 588 703.34 R322 -24 940.76 3 588 099 .322 -26 716.27 3 588 696.05 R3221 -24 940.76 3 588 032 .323 -26 707.32 3 588 696.05 R322 -24 827.50 3 588 032 .325 -26 656.41 3 588 638.47 R322 -24 771.66 3 588 055 .326 -26 656.54 3 588 658.74 R322 -24 771.66 3 587 86 .328 -26 506.54 3 588 558.85 R329 -24 675.86 3 587 86 .329 -26 414.76 3 588 549.42 R329 <td></td> <td></td> <td></td> <td></td> <td>589</td> <td></td> <td></td> <td></td> <td></td> <td>3</td> <td>588</td> <td>499.</td> <td>7:</td>					589					3	588	499.	7:
3315 -27 060.42 3 588 991.09 R315 -25 803.30 3 588 328 3317 -26 937.62 3 588 859.30 R317 -25 485.91 3 588 285 3319 -26 784.61 3 588 759.33 R319 -25 138.01 3 588 180 320 -26 751.49 3 588 792.05 R321 -24 940.76 3 588 192 321 -26 743.68 3 588 792.69 R321 -24 940.76 3 588 066 322 -26 707.32 3 588 696.05 R321 -24 940.76 3 588 066 3224 -26 656.41 3 588 656.69 8 2323 -24 771.66 3 587 985 3227 -26 666.94										3		475.	5
3.16										3		331.	
3318													
318													
319													
320 -26 751.49 3 588 732.05 R320 -25 061.93 3 588 099 321 -26 743.68 3 588 703.34 R321 -24 940.76 3 588 063.32 322 -26 716.27 3 588 696.05 R322 -24 827.50 3 588 032 324 -26 659.44 3 588 659.04 R323 -24 771.66 3 588 098 326 -26 656.41 3 588 666.69 R325 -24 675.86 3 587 985 327 -26 566.09 3 588 583.74 R328 -24 207.22 3 587 984 3329 -26 414.76 3 588 549.42 R330 -23 996.98 3 587 894 3331 -26 351.11 3						750 22							
321 -26 743.68 3 588 725.69 R321 -24 940.76 3 588 032.3 -26 706.27 3 588 703.34 R322 -24 827.50 3 588 032.3 -24 771.66 3 588 032.3 -24 771.66 3 588 032.3 -24 771.66 3 588 008 3 588 606.05 R323 -24 771.66 3 588 008 3 588 606.05 R324 -24 752.23 3 588 008 3 588 606.64 R324 -24 507.96 3 588 798.74 R326 -24 507.96 3 588 798.74 R327 -24 507.96 3 588 506.41 3 888 583.74 R322 -24 607.58 3 588 583.74 R322 -24 608.34 3 588 788.74 R332 -24													
3322 -26 716.27 3 588 703.34 R322 -24 827.50 3 588 032 323 -26 707.32 3 588 696.05 R323 -24 771.66 3 588 018 324 -26 659.44 3 588 656.69 R324 -24 752.23 3 588 008 325 -26 656.41 3 588 656.69 R325 -24 675.86 3 587 985 327 -26 566.09 3 588 696.41 R326 -24 507.96 3 587 9934 328 -26 506.54 3 588 555.85 R329 -24 086.34 3 587 844 330 -26 281.11 3 588 544.52 R331 -23 896.98 3 587 820 3334 -25 772.28 3													
323 -26 707.32 3 588 696.05 R323 -24 771.66 3 588 008 324 -26 659.44 3 588 659.04 R324 -24 752.23 3 588 008 325 -26 656.41 3 588 638.47 R325 -24 675.86 3 587 985 327 -26 566.09 3 588 606.41 R327 -24 377.79 3 587 990 328 -26 506.54 3 588 555.85 R329 -24 086.34 3 587 869 330 -26 374.69 3 588 549.42 R333 -23 896.98 3 587 884 3331 -26 281.11 3 588 544.52 R3331 -23 896.98 3 587 882 3334 -25 722.8 3 <													
324 -26 659.44 3 588 659.04 R324 -24 752.23 3 588 008 325 -26 656.41 3 588 638.47 R325 -24 675.86 3 587 985 327 -26 566.09 3 588 638.47 R326 -24 507.96 3 587 990 328 -26 506.54 3 588 583.74 R328 -24 232.58 3 587 869 329 -26 414.76 3 588 544.52 R330 -23 996.98 3 587 844 330 -26 374.69 3 588 544.52 R331 -23 996.98 3 587 884 331 -26 355.58 3 588 544.52 R3331 -23 896.98 3 587 887 333 -25 581.1 3 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>													
.325 -26 656.41 3 588 656.69 R325 -24 675.86 3 587 985 .326 -26 6633.31 3 588 638.47 R326 -24 507.96 3 587 934 .327 -26 566.09 3 588 606.41 R327 -24 377.79 3 587 960 .328 -26 506.54 3 588 583.74 R328 -24 232.58 3 587 867 .330 -26 374.69 3 588 549.42 R330 -23 996.98 3 587 824 .331 -26 355.58 3 588 549.42 R330 -23 872.62 3 587 820 .332 -26 281.11 3 588 514.58 R331 -23 872.62 3 587 820 .333 -25 825.81 3 588 374.63 R333 -23 801.63 3 587 820 .334 -25 772.28 3 588 359.04 R334 -23 680.77 3 587 787 .335 -25 651.00 3 588 267.57 R336 -23 399.52 3 587 787 .337 -25 477.06 3 588 162.11 R337 -23 344.90 3 587 766 .338 -24 946.31 3 588 071.10													
326 -26 633.31 3 588 638.47 R326 -24 507.96 3 587 934 327 -26 566.09 3 588 606.41 R327 -24 377.79 3 587 900 328 -26 506.54 3 588 583.74 R328 -24 232.58 3 587 869 330 -26 414.76 3 588 584.452 R330 -24 086.34 3 587 844 331 -26 355.58 3 588 544.52 R331 -23 872.62 3 587 820 332 -26 281.11 3 588 514.58 R332 -23 872.62 3 587 820 3334 -25 722.28 3 588 359.04 R333 -23 801.63 3 587 798 335 -25 651.00 3 588 360.75 R335 -23 576.25 3 587 787													
327 -26 566.09 3 588 606.41 R327 -24 377.79 3 587 900 328 -26 506.54 3 588 583.74 R328 -24 232.58 3 587 869 329 -26 414.76 3 588 549.42 R330 -24 086.34 3 587 844 331 -26 355.58 3 588 544.52 R331 -23 996.98 3 587 820 332 -26 281.11 3 588 544.52 R331 -23 872.62 3 587 820 333 -25 825.81 3 588 3544.58 R332 -23 801.63 3 587 806 334 -25 772.28 3 588 320.97 R335 -23 576.25 3 587 798 335 -25 477.06 3 588 162.11 R337 -23 344.90 3 587 762													
328 -26 506.54 3 588 583.74 R328 -24 232.58 3 587 869 329 -26 414.76 3 588 555.85 R329 -24 086.34 3 587 844 330 -26 355.58 3 588 549.42 R330 -23 996.98 3 587 820 331 -26 355.58 3 588 544.52 R331 -23 872.62 3 587 820 332 -26 281.11 3 588 514.58 R3331 -23 801.63 3 587 820 334 -25 772.28 3 588 359.04 R3334 -23 801.63 3 587 786 335 -25 651.00 3 588 367.57 R335 -23 576.25 3 587 798 337 -25 134.58 3 588 162.11 R336 -23 399.52 3 587 766												934.	
329 -26 414.76 3 588 555.85 R329 -24 086.34 3 587 844 330 -26 374.69 3 588 549.42 R330 -23 996.98 3 587 824 331 -26 281.11 3 588 544.52 R331 -23 872.62 3 587 820 333 -25 825.81 3 588 574.63 R333 -23 801.63 3 587 806 334 -25 772.28 3 588 359.04 R333 -23 801.63 3 587 806 335 -25 651.00 3 588 320.97 R335 -23 576.25 3 587 798 336 -25 477.06 3 588 162.11 R337 -23 344.90 3 587 787 338 -24 946.31 3 588 162.11 R337 -23 344.90 3 587 755		-26	566.09									900.	
330 -26 374.69 3 588 549.42 R330 -23 996.98 3 587 834 331 -26 355.58 3 588 544.52 R331 -23 872.62 3 587 820 332 -26 281.11 3 588 574.63 R332 -23 832.47 3 587 806 334 -25 722.28 3 588 374.63 R333 -23 801.63 3 587 787 335 -25 651.00 3 588 320.97 R335 -23 576.25 3 587 787 336 -25 477.06 3 588 162.11 R337 -23 344.90 3 587 785 338 -24 946.31 3 588 105.05 R338 -23 273.42 3 587 755 339 -24 839.15 3 588 057.10 R340 -23 2248.32 3 587 712	328	-26	506.54	3	588	583.74	R328	-24	232.58			869.	
331 -26 355.58 3588 544.52 R331 -23 872.62 3587 820 332 -26 281.11 3588 514.58 R332 -23 832.47 3587 812 333 -25 825.81 3588 374.63 R333 -23 801.63 3587 806 334 -25 772.28 3588 359.04 R3334 -23 680.77 3587 798 335 -25 651.00 3588 230.97 R335 -23 576.25 3587 766 336 -25 477.06 3588 267.57 R336 -23 399.52 3587 766 338 -24 946.31 3588 162.11 R337 -23 344.90 3587 765 339 -24 839.15 3588 071.49 R338 -23 273.42 3587 722 340 -24 793.19 3587 971.55 R340 -23 202.69 3587 648 341 -24 <td>329</td> <td>-26</td> <td>414.76</td> <td>3</td> <td>588</td> <td>555.85</td> <td>R329</td> <td>-24</td> <td>086.34</td> <td></td> <td>587</td> <td>844.</td> <td>8</td>	329	-26	414.76	3	588	555.85	R329	-24	086.34		587	844.	8
331 -26 355.58 3588 544.52 R331 -23 872.62 3587 820 332 -26 281.11 3588 514.58 R332 -23 832.47 3587 812 333 -25 825.81 3588 374.63 R333 -23 801.63 3587 806 334 -25 651.00 3588 320.97 R335 -23 576.25 3587 798 336 -25 477.06 3588 267.57 R336 -23 399.52 3587 766 337 -25 134.58 3588 162.11 R337 -23 344.90 3587 765 338 -24 946.31 3588 105.05 R338 -23 273.42 3587 762 339 -24 839.15 3588 057.10 R339 -23 248.32 3587 712 340 -24 793.19 3587 971.55 R340 -23 202.69 3587 648 342 -24 <td>330</td> <td>-26</td> <td>374.69</td> <td>3</td> <td>588</td> <td>549.42</td> <td>R330</td> <td>-23</td> <td>996.98</td> <td>3</td> <td>587</td> <td>834.</td> <td>6</td>	330	-26	374.69	3	588	549.42	R330	-23	996.98	3	587	834.	6
332 -26 281.11 3 588 514.58 R332 -23 832.47 3 587 812 333 -25 825.81 3 588 374.63 R333 -23 801.63 3 587 806 334 -25 772.28 3 588 359.04 R334 -23 680.77 3 587 798 335 -25 651.00 3 588 320.97 R335 -23 576.25 3 587 787 336 -25 477.06 3 588 267.57 R336 -23 399.52 3 587 766 337 -25 134.58 3 588 105.05 R336 -23 344.90 3 587 766 338 -24 946.31 3 588 105.05 R338 -23 248.32 3 587 722 3340 -24 793.19 3 588 071.55 R340 -23 248.32 3 587 712								-23	872.62	3	587	820.	1
.333 -25 825.81 3 588 374.63 R333 -23 801.63 3 587 806 .334 -25 772.28 3 588 359.04 R334 -23 680.77 3 587 798 .335 -25 651.00 3 588 320.97 R335 -23 576.25 3 587 787 .336 -25 477.06 3 588 267.57 R336 -23 399.52 3 587 766 .337 -25 134.58 3 588 162.11 R337 -23 344.90 3 587 755 .338 -24 946.31 3 588 105.05 R338 -23 273.42 3 587 755 .339 -24 839.15 3 588 057.10 R339 -23 248.32 3 587 712 .340 -24 793.19 3 588 057.10 R340 -23 126.77 3 587 684					588			-23	832.47	3	587	812.	2
.334 -25 772.28 3 588 359.04 R334 -23 680.77 3 587 798 .335 -25 651.00 3 588 320.97 R335 -23 576.25 3 587 787 .336 -25 477.06 3 588 267.57 R336 -23 399.52 3 587 766 .337 -25 134.58 3 588 162.11 R337 -23 344.90 3 587 755 .338 -24 946.31 3 588 105.05 R338 -23 273.42 3 587 755 .340 -24 793.19 3 588 057.10 R340 -23 202.69 3 587 684 .341 -24 686.51 3 588 024.24 R341 -23 156.77 3 587 648 .342 -24 444.43 3 587 954.10 R342 -23 027.76 3 587 483							The state of the s				587	806.	8.
335 -25 651.00 3 588 320.97 R335 -23 576.25 3 587 787 336 -25 477.06 3 588 267.57 R336 -23 399.52 3 587 766 337 -25 134.58 3 588 162.11 R337 -23 344.90 3 587 755 338 -24 946.31 3 588 105.05 R338 -23 273.42 3 587 722 339 -24 839.15 3 588 057.10 R3339 -23 248.32 3 587 722 340 -24 793.19 3 588 057.10 R340 -23 202.69 3 587 684 341 -24 686.51 3 588 024.24 R341 -23 156.77 3 587 648 342 -24 515.00 3 587 911.55 R342 -23 027.76 3 587 483												798.	
336 -25 477.06 3 588 267.57 R336 -23 399.52 3 587 766 337 -25 134.58 3 588 162.11 R337 -23 344.90 3 587 755 338 -24 946.31 3 588 105.05 R338 -23 273.42 3 587 722 339 -24 839.15 3 588 071.49 R339 -23 248.32 3 587 722 340 -24 793.19 3 588 057.10 R340 -23 202.69 3 587 684 341 -24 686.51 3 588 024.24 R341 -23 156.77 3 587 684 342 -24 515.00 3 587 971.55 R342 -23 027.76 3 587 483 344 -24 300.57 3 587 911.55 R344 -22 932.91 3 587 367												787.	
337 -25 134.58 3 588 162.11 R337 -23 344.90 3 587 755 338 -24 946.31 3 588 105.05 R338 -23 273.42 3 587 722 339 -24 839.15 3 588 071.49 R339 -23 248.32 3 587 712 340 -24 793.19 3 588 057.10 R340 -23 202.69 3 587 684 341 -24 686.51 3 588 024.24 R341 -23 156.77 3 587 648 342 -24 515.00 3 587 971.55 R342 -23 027.76 3 587 483 344 -24 444.43 3 587 918.95 R344 -22 932.91 3 587 416 345 -24 155.13 3 587 891.16 R345 -22 888.14 3 587 354							The second second second					766.	
338 -24 946.31 3 588 105.05 R338 -23 273.42 3 587 722 339 -24 839.15 3 588 071.49 R339 -23 248.32 3 587 712 340 -24 793.19 3 588 057.10 R340 -23 202.69 3 587 684 341 -24 686.51 3 588 024.24 R341 -23 156.77 3 587 648 342 -24 515.00 3 587 971.55 R342 -23 027.76 3 587 648 343 -24 444.43 3 587 954.10 R342 -23 027.76 3 587 483 344 -24 300.57 3 587 918.95 R344 -22 976.23 3 587 416 345 -24 155.13 3 587 891.16 R345 -22 888.14 3 587 354 22													
339 -24 839.15 3 588 071.49 R339 -23 248.32 3 587 712 340 -24 793.19 3 588 057.10 R340 -23 202.69 3 587 684 341 -24 686.51 3 588 024.24 R341 -23 156.77 3 587 648 342 -24 515.00 3 587 971.55 R342 -23 027.76 3 587 483 343 -24 444.43 3 587 954.10 R343 -22 976.23 3 587 483 344 -24 300.57 3 587 918.95 R344 -22 932.91 3 587 416 345 -24 155.13 3 587 891.16 R345 -22 888.14 3 587 314 346 -24 008.78 3 587 870.39 R346 -22 823.30 3 587 257												and the same of	
340 -24 793.19 3 588 057.10 R340 -23 202.69 3 587 684 341 -24 686.51 3 588 024.24 R341 -23 156.77 3 587 648 342 -24 515.00 3 587 971.55 R342 -23 027.76 3 587 483 343 -24 444.43 3 587 954.10 R343 -22 976.23 3 587 416 344 -24 300.57 3 587 918.95 R344 -22 932.91 3 587 360 345 -24 155.13 3 587 891.16 R345 -22 888.14 3 587 314 346 -24 108.78 3 587 870.39 R346 -22 823.30 3 587 257 347 -23 808.39 3 587 847.93 R347 -22 598.76 3 587 100													
341 -24 686.51 3 588 024.24 R341 -23 156.77 3 587 648 342 -24 515.00 3 587 971.55 R342 -23 027.76 3 587 483 343 -24 444.43 3 587 954.10 R343 -22 976.23 3 587 416 344 -24 300.57 3 587 918.95 R344 -22 932.91 3 587 360 345 -24 155.13 3 587 891.16 R345 -22 888.14 3 587 314 346 -24 008.78 3 587 870.39 R346 -22 823.30 3 587 257 347 -23 808.39 3 587 847.93 R347 -22 598.76 3 587 100 348 -23 701.87 3 587 835.26 R348 -22 454.87 3 586 997													
342 -24 515.00 3 587 971.55 R342 -23 027.76 3 587 483 343 -24 444.43 3 587 954.10 R343 -22 976.23 3 587 416 344 -24 300.57 3 587 918.95 R344 -22 932.91 3 587 360 345 -24 155.13 3 587 891.16 R345 -22 888.14 3 587 314 346 -24 008.78 3 587 870.39 R346 -22 823.30 3 587 257 347 -23 808.39 3 587 847.93 R347 -22 598.76 3 587 100 348 -23 701.87 3 587 835.26 R348 -22 454.87 3 586 997 349 -23 627.75 3 587 806.82 R349 -22 332.93 3 586 997													
343 -24 444.43 3 587 954.10 R343 -22 976.23 3 587 416 344 -24 300.57 3 587 918.95 R344 -22 932.91 3 587 360 345 -24 155.13 3 587 891.16 R345 -22 888.14 3 587 314 346 -24 008.78 3 587 870.39 R346 -22 823.30 3 587 257 347 -23 808.39 3 587 847.93 R347 -22 598.76 3 587 100 348 -23 701.87 3 587 835.26 R348 -22 454.87 3 586 997 349 -23 627.75 3 587 830.58 R349 -22 332.93 3 586 997 351 -23 434.67 3 587 799.19 R351 -22 2020.54 3 586 690													
344 -24 300.57 3 587 918.95 R344 -22 932.91 3 587 360 345 -24 155.13 3 587 891.16 R345 -22 888.14 3 587 314 346 -24 008.78 3 587 870.39 R346 -22 823.30 3 587 257 347 -23 808.39 3 587 847.93 R347 -22 598.76 3 587 100 348 -23 701.87 3 587 835.26 R348 -22 454.87 3 586 997 349 -23 627.75 3 587 830.58 R349 -22 332.93 3 586 997 351 -23 434.67 3 587 806.82 R350 -22 186.57 3 586 807 352 -23 263.13 3 587 773.72 R351 -22 020.54 3 586 690													
345 -24 155.13 3 587 891.16 R345 -22 888.14 3 587 314 346 -24 008.78 3 587 870.39 R346 -22 823.30 3 587 257 347 -23 808.39 3 587 847.93 R347 -22 598.76 3 587 100 348 -23 701.87 3 587 835.26 R348 -22 454.87 3 586 997 349 -23 627.75 3 587 830.58 R349 -22 332.93 3 586 997 350 -23 434.67 3 587 806.82 R350 -22 186.57 3 586 807 351 -23 381.49 3 587 799.19 R351 -22 020.54 3 586 690 352 -23 263.13 3 587 773.72 R352 -21 898.82 3 586 615													
346 -24 008.78 3 587 870.39 R346 -22 823.30 3 587 257 347 -23 808.39 3 587 847.93 R347 -22 598.76 3 587 100 348 -23 701.87 3 587 835.26 R348 -22 454.87 3 586 997 349 -23 627.75 3 587 830.58 R349 -22 332.93 3 586 997 350 -23 434.67 3 587 806.82 R350 -22 186.57 3 586 807 351 -23 381.49 3 587 799.19 R351 -22 020.54 3 586 690 352 -23 263.13 3 587 773.72 R352 -21 898.82 3 586 615 354 -23 159.18 3 587 698.07 R354 -21 743.49 3 586 461													
347 -23 808.39 3 587 847.93 R347 -22 598.76 3 587 100 348 -23 701.87 3 587 835.26 R348 -22 454.87 3 586 997 349 -23 627.75 3 587 830.58 R349 -22 332.93 3 586 910 350 -23 434.67 3 587 806.82 R350 -22 186.57 3 586 807 351 -23 381.49 3 587 799.19 R351 -22 020.54 3 586 690 352 -23 263.13 3 587 773.72 R352 -21 898.82 3 586 615 353 -23 244.68 3 587 765.77 R353 -21 743.49 3 586 526 354 -23 159.18 3 587 698.07 R354 -21 608.44 3 586 461													
348 -23 701.87 3 587 835.26 R348 -22 454.87 3 586 997 349 -23 627.75 3 587 830.58 R349 -22 332.93 3 586 910 350 -23 434.67 3 587 806.82 R350 -22 186.57 3 586 807 351 -23 381.49 3 587 799.19 R351 -22 020.54 3 586 690 352 -23 263.13 3 587 773.72 R352 -21 898.82 3 586 615 353 -23 244.68 3 587 765.77 R353 -21 743.49 3 586 526 354 -23 159.18 3 587 698.07 R354 -21 608.44 3 586 461 355 -23 105.86 3 587 649.04 R355 -21 442.20 3 586 388													
349 -23 627.75 3 587 830.58 R349 -22 332.93 3 586 910 350 -23 434.67 3 587 806.82 R350 -22 186.57 3 586 807 351 -23 381.49 3 587 799.19 R351 -22 020.54 3 586 690 352 -23 263.13 3 587 773.72 R352 -21 898.82 3 586 615 353 -23 244.68 3 587 765.77 R353 -21 743.49 3 586 526 354 -23 159.18 3 587 698.07 R354 -21 608.44 3 586 461 355 -23 105.86 3 587 649.04 R355 -21 442.20 3 586 388													
350 -23 434.67 3 587 806.82 R350 -22 186.57 3 586 807 351 -23 381.49 3 587 799.19 R351 -22 020.54 3 586 690 352 -23 263.13 3 587 773.72 R352 -21 898.82 3 586 615 353 -23 244.68 3 587 765.77 R353 -21 743.49 3 586 526 354 -23 159.18 3 587 698.07 R354 -21 608.44 3 586 461 355 -23 105.86 3 587 649.04 R355 -21 442.20 3 586 388													
351 -23 381.49 3 587 799.19 R351 -22 020.54 3 586 690 352 -23 263.13 3 587 773.72 R352 -21 898.82 3 586 615 353 -23 244.68 3 587 765.77 R353 -21 743.49 3 586 526 354 -23 159.18 3 587 698.07 R354 -21 608.44 3 586 461 355 -23 105.86 3 587 649.04 R355 -21 442.20 3 586 388													
352 -23 263.13 3 587 773.72 R352 -21 898.82 3 586 615 353 -23 244.68 3 587 765.77 R353 -21 743.49 3 586 526 354 -23 159.18 3 587 698.07 R354 -21 608.44 3 586 461 355 -23 105.86 3 587 649.04 R355 -21 442.20 3 586 388													
353 -23 244.68 3 587 765.77 R353 -21 743.49 3 586 526 354 -23 159.18 3 587 698.07 R354 -21 608.44 3 586 461 355 -23 105.86 3 587 649.04 R355 -21 442.20 3 586 388													
354 -23 159.18 3 587 698.07 R354 -21 608.44 3 586 461 355 -23 105.86 3 587 649.04 R355 -21 442.20 3 586 388	352	-23	263.13										
354 -23 159.18 3 587 698.07 R354 -21 608.44 3 586 461 355 -23 105.86 3 587 649.04 R355 -21 442.20 3 586 388	353	-23	244.68	3	587	765.77	R353						
355 -23 105.86 3 587 649.04 R355 -21 442.20 3 586 388										3	586	461.	0'
경투(조)													
	356					608.82	R356			3			
357 -23 038.02 3 587 565.52 R357 -21 375.07 3 586 351													

	NESEKWE I	NOORDII	NATE /	ROAD	KESER	RVE CO-O	RDI	NATE	S
LINKER	KANT/LEFT	HAND S	SIDE	RE	GTER	KANT/RIG	HT		SIDE
	Y		X W	G 27°		Υ		X	
L359 -2 L360 -2 L361 -2 L362 -2 L363 -2 L364 -2 L365 -2 L367 -2 L368 -2 L370 -2 L371 -2 L372 -2 L373 -2 L374 -2 L375 -2 L377 -2 L378 -2 L379 -2 L381 -2 L382 -2 L383 -2 L384 -2 L387 -2 L388 -2 L399 -2 L399 -2 L399 -2 L399 -2 L399 -2 L399	932.87 2907.65 2880.80 2862.99 2820.25 758.69 2627.65 2397.13 2397.	3 3	424.04 395.14 364.36 347.72 307.80 255.03 158.78 010.48 023.12 0194.17 869.91 689.36 624.28 549.87 417.05 408.18 326.84 1326.84 1326.84 135.96 038.85 174.52 135.96 038.85 174.52 174.52 174.52 174.52 174.52 174.52 174.68 175.68 176.68	R359 R359 R361 R362 R363 R3663 R3663 R3663 R377 R3776 R3776 R3777 R3778	-21 -220 -220 -220 -220 -220 -220 -220 -	326.59 172.66 003.71 825.66 717.66 9.66 717.66 9.66 17	333333333333333333333333333333333333333	6666666666555555555555555555555555555	350.63 303.63 260.45 215.56 188.25 196.66 0947.88 9961.96 9970.47 727.30 6503.16 314.71 018.50 845.89 765.50 633.83 478.60 311.66 273.56 266.06 145.34 111.05 039.56 971.68

	PADRI	ESERWE	KOC	ווטאנ	NATE /	ROAD R	ESER	RVE CO-OR	וטו	NATE	.5
LIN	KERK	ANT/LEFT	HA	ND S	IDE	REC	STER	KANT/RIGH	IT		SIDE
		Y			X W	G 27°		Y		X	
409	-19	603.16	3	583	948.31	R409	-17	883.58	3	582	287.1
410	-19	576.64	3	583	921.46	R410	-17	879.47	3	582	281.8
411	-19	548.02	3	583	892.93	R411	-17	870.49	3	582	282.1
412	-19	483.56	3	583	844.70	R412	-17	555.44	3	581	848.1
413	-19	403.94	3	583	795.00	R413	-17	545.88	3	581	835.8
414	-18	915.10	3	583	538.13	R414	-17	471.96	3	581	734.5
415	-18	842.96	3	583	501.39	R415	-17	365.59	3	581	587.8
416	-18	772.64	3	583	461.34	R416	-17	347.67	3	581	563.1
417	-18	705.69	3	583	416.11	R417		338.95	3	581	551.1
418		644.46	3	583	363.38	R418	-17	282.65	3	581	475.7
419		584.64	3	583	308.77	R419	-17	279.98	3333	581	423.5
420		530.00	3		248.98	R420	-17	214.59	3	581	327.0
421		436.44	3		115.25	R421	-17	163.01	3	581	309.1
422	-18	431.61	3		113.41	R422		915.88	3		969.4
423	-18	427.57	3	583	108.03	R423	-16	874.09	3	580	912.1
424	-18	427.06	3		102.36	R424		811.19	3		825.7
425	-18	425.76	3	583	098.02	R425		703.60	3	580	677.4
426		231.46	3	582	830.98	R426		590.71	3		521.3
427	-18	222.93	3	582	832.14	R427		512.67	3		414.5
428	-18	219.15	3	582	826.72	R428		493.08	3		387.7
429	-18	222.83	3	582	819.13	R429		483.80	3		374.8
430	-17	866.63	3	582	329.61	R430		447.74	3		326.7
431	-17	858.74	3	582	332.23	R431		391.79	3		252.2
432	-17		3	582	327.15	R432		373.74	3	580	230.2
433	-17		3	582	321.21	R433	-16	364.02	3		218.4
434	-17	542.24	3	581	883.78	R434		320.49	3		171.8
435	-17	527.80	3	581	863.95	R435		282.30	3		130.8
436	-17	519.90	3	581	865.47	R436		248.63	3		089.4
437		516.38	3	581	859.81	R437		131.89	3		945.7
438		519.61	3	581	852.69	R438		000.00	3		809.1
439		433.14	3	581	738.25	R439		891.12	3		683.5
440		338.90		581	609.43	R440		882.95			674.1
441		234.53			466.24	R441		865.13			653.7
442		225.34	3			R442	-15	765.70	3		540.0
443	-17	213.11	3	581	450.57	R443	-15	619.07	3		371.8
444	-17	222.10	3	581		R444	-15	531.32	3		262.8
445		098.59	3		275.70	R445		454.26	3		146.2
446		993.19	3	581	129.49	R446		384.36	3		013.9
447		889.74	3	580	987.23	R447		331.42	3	578	884.1
448		779.99	3	580	844.26	R448	-15	300.42	3	578	783.4
449		674.06	3	580	698.50	R449	-15	230.14	3	578	523.0
450		572.98	3		551.54	R450	-15	236.74	3	578	516.5
451	-16	550.37	3	580	520.72	R451	-15	235.08	3	578	509.7
452		466.16	3	580	405.28	R452	-15	226.47	3	578	509.0
453		464.08	3	580	403.09	R453	-15	048.51	3		838.8
454		456.57	3		392.86	R454	-15	070.64	3		818.2
455		396.34	3		319.31	R455		044.93	3		723.1
456		365.56	3	580	284.31	R456		010.98	3	577	698.8
457		340.79	3		256.14	R457		966.67	3	577	531.0
458		301.63			211.61	R458		942.90	3		437.0
459		283.60	3		188.28	R459		926.83	3		384.9
		- 20.122		200	100		-	Was	Ť		
						Vel Sheet	19	of 20		P95	3/17

1460	KERKA		T. F. S. S.	Im mi							
		NT/LEFT	HAN			RE	GTER	KANT/RIGH	HT I		
		Y			X W	G 27°		Υ		X	
1 -1		246.42	3		140.18	R460		926.15			382.7
1461		099.58	3		977.53	R461		894.48			263.6
1462		003.95	3			R462				577	
1463		920.33	3		772.53	R463		900.70			250.1
464		894.90	3		745.30	R464			3		247.9
465		828.46	3	579	665.06	R465		845.27	3		094.9
466	-15	759.99	3	579	582.38	R466		783.73			954.0
467		752.24	3	579	584.55	R467		715.49	3	576	828.8
468		747.49	3			R468		635.44		576	710.5
469		749.75	3	579		R469		545.35	3		600.2
470		545.23	3		335.26	R470		444.17	3	576	499.7
471		462.89			222.62	R471		169.61	3	576	269.5
472		391.34		579	102.35	R472		894.52			038.9
473		331.20	3		976.40	R473					783.5
474		283.11	3	578	844.99	R474		566.54			764.5
475		199.80			531.77	R475		514.29			712.0
476		190.67			529.11	R476		506,43			702.9
477		188.87			522.39	R477		497.37	3	575	692.3
478		195.61			516.57	R478					665.3
479		017.76			847.37	R479		460.66	3	575	646.3
480		995.54		577	839.33	R480		404.74			554.2
481		988.34	3	577	828.12	R481		360.08	3		447.1
482		005.60		577	801.75	R482		351.95	3		413.6
483		937.61		577 577	544.69	R483		335.95			350.9
484		928.49		577	535.74	R484 R485		328.61 319.32			307.4
486		933.60	3	577	530.01				_		
487		909.85		577	437.09	LIN	KEKK	ANT/LEFT	H	AND	SIDE
488		890.56	3		395.01						
489		887.44				L511	-13	334.95	3	575	473.2
490		864.95		577	270.40	L512			3		386.1
491		843.22		577		L513		307.84			357.1
492		841.61		577		L514		291.65			287.1
493		854.84				L515		287.41			
494		839.71	3			L516		285.27			199.2
495		790.82	3	577	045.76		-				
496		729.47	3	576	917.31	0					
497		655.73		576	794.94						
498		570.80	3	576	680.11						
499		475.47		576	573.99						
500		250.83			378.39						
501		242.81			381.64						
502	-14	237.69	3	576	377.38						
503	-14	239.43	3	576	368.74						
504	-14	096.27	3	576	249.16						
505		803.40			003.75						
506		562.18	3	575	801.82						
507		461.74	3		703.49						
508		438.40			666.84						
509		395.26			599.11						
510	-13	373.21	3	575	561.24	2					
						Vel	20	Van 20		P95	3/17