### GOVERNMENT NOTICES • GOEWERMENTSKENNISGEWINGS

#### **DEPARTMENT OF TRANSPORT**

NO. 5675 13 December 2024

# THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

Registration No: 1998/009584/30

### **DECLARATION AMENDMENT OF NATIONAL ROAD R382 SECTION 1**

AMENDMENT OF DECLARATION No. 2670 OF 2022.

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. 2670 of 2022 by substituting paragraph I of the Schedule, being the descriptive declaration of the route from the turnoff to Alexander Bay Airport up to Port Nolloth, with the accompanying sheets 1 to 26 of Plan No. P1243/24.

R382 Section 1 enters the town of Port Nolloth from the north along the street known as Main Road, at time of declaration, up to the intersection with Road R382 Section 2.

(National Road R382 Section 1: Alexander Bay Airport - Port Nolloth)

MINISTER OF TRANSPORT

### **DEPARTEMENT VAN VERVOER**

NO. 5675 13 Desember 2024

## DIE SUID-AFRIKAANSE NASIONALE PADAGENTSKAP MSB BEPERK

Registrasie No: 1998/009584/30

### **VERKLARING WYSIGING VAN NASIONALE PAD R382 SEKSIE 1**

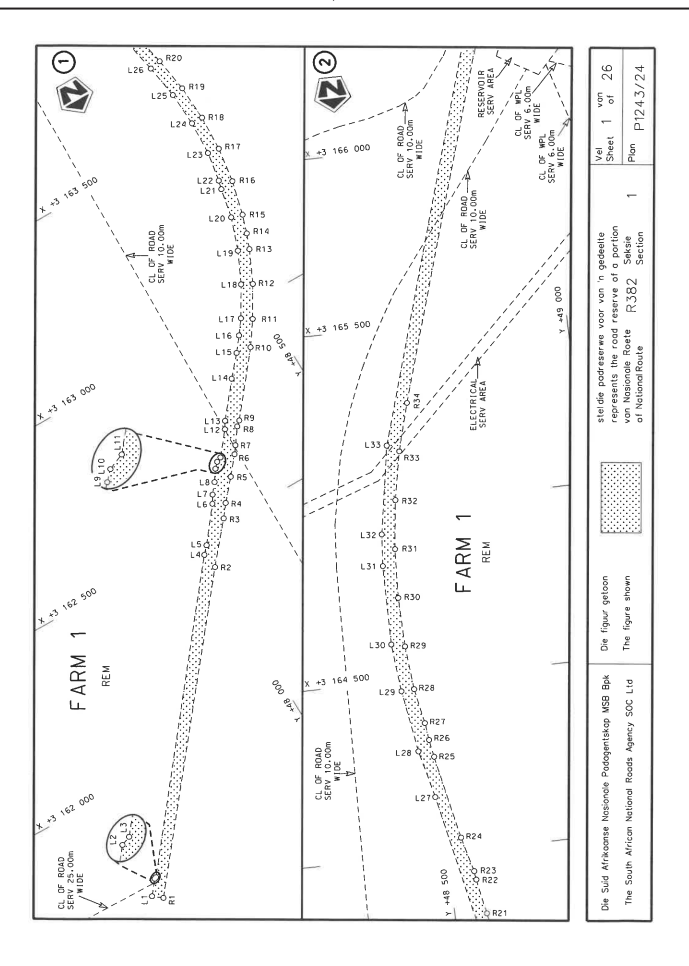
WYSIGING VAN VERKLARING No. 2670 VAN 2022.

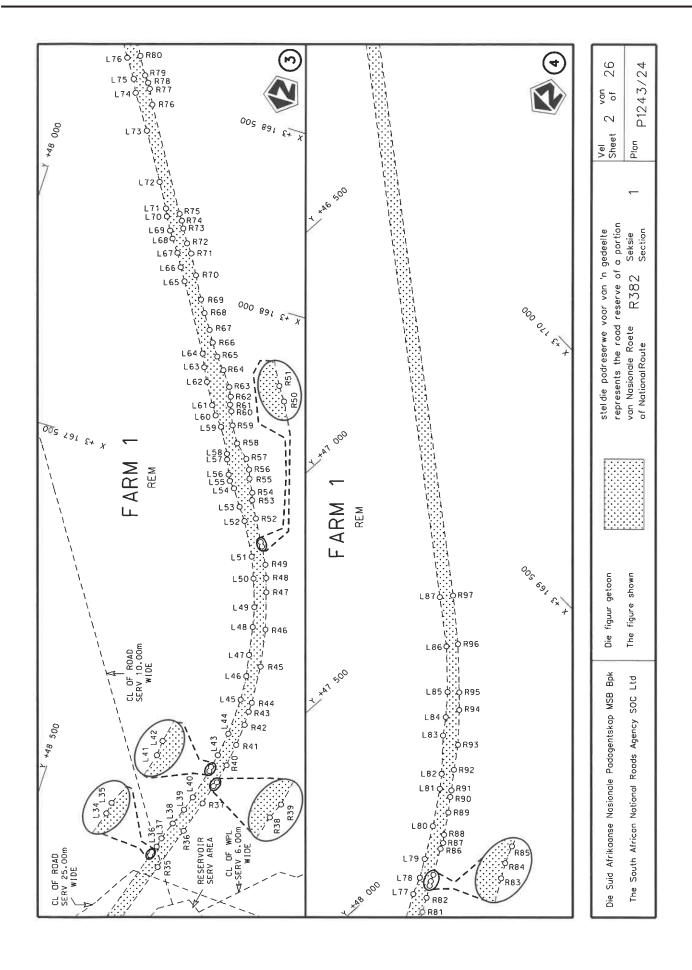
Kragtens Artikel 40(1)(b) van die Suid-Afrikaanse Nasionale Padagentskap Beperk en Nasionale Paaie Wet 1998 (Wet No. 7 van 1998), wysig ek hiermee Verklaring No. 2670 van 2022 deur paragraaf I van die Skedule te vervang, synde die gedeelte van die beskrywende verklaring van die pad vanaf die afdraai na Alexanderbaai Lughawe tot by Port Nolloth, met bygaande velle 1 tot 26 van Plan No. P1243/24.

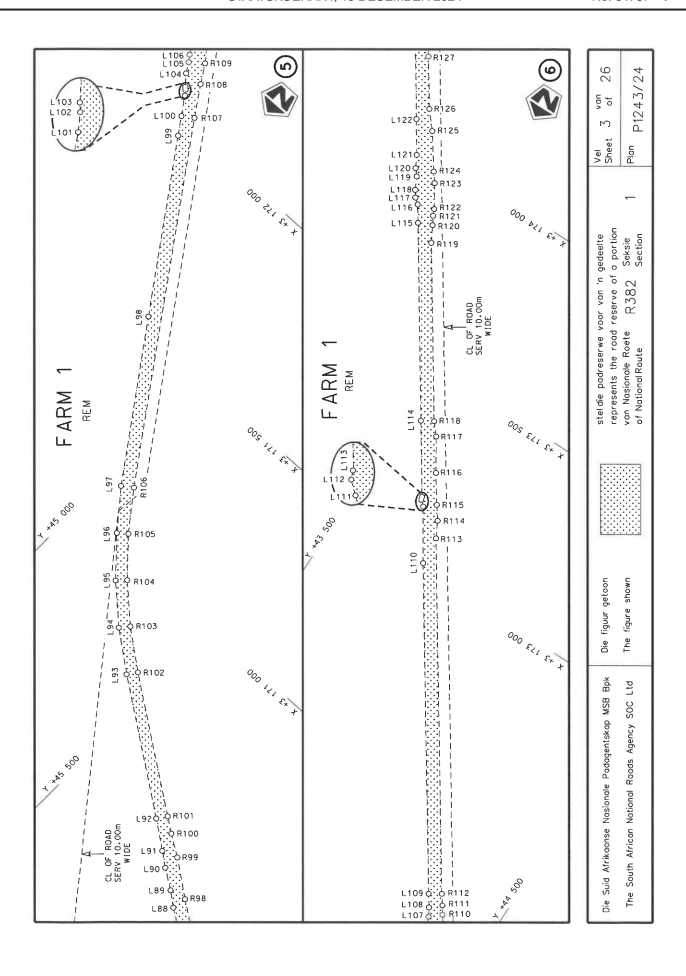
R382 Seksie 1 kom die dorp van Port Nolloth binne vanuit die noorde en volg die straat bekend as Hoofpad, tydens datum van verklaring, tot by die interseksie met Pad R382 Seksie 2.

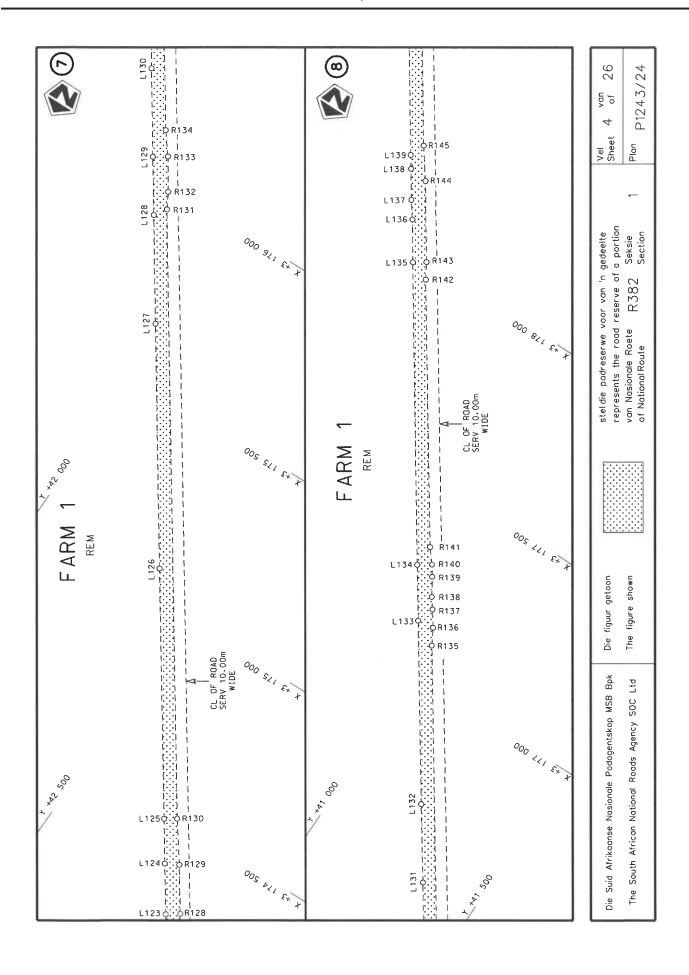
(Nasionale Pad R382 Seksie 1: Alexanderbaai Lughawe – Port Nolloth)

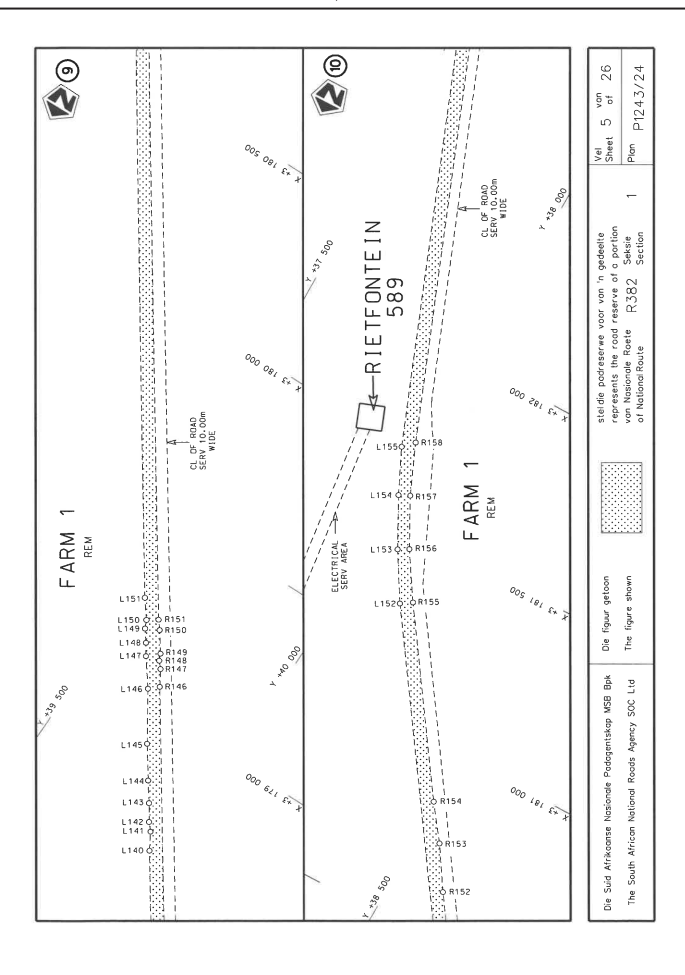
MINISTER VAN VERVOER

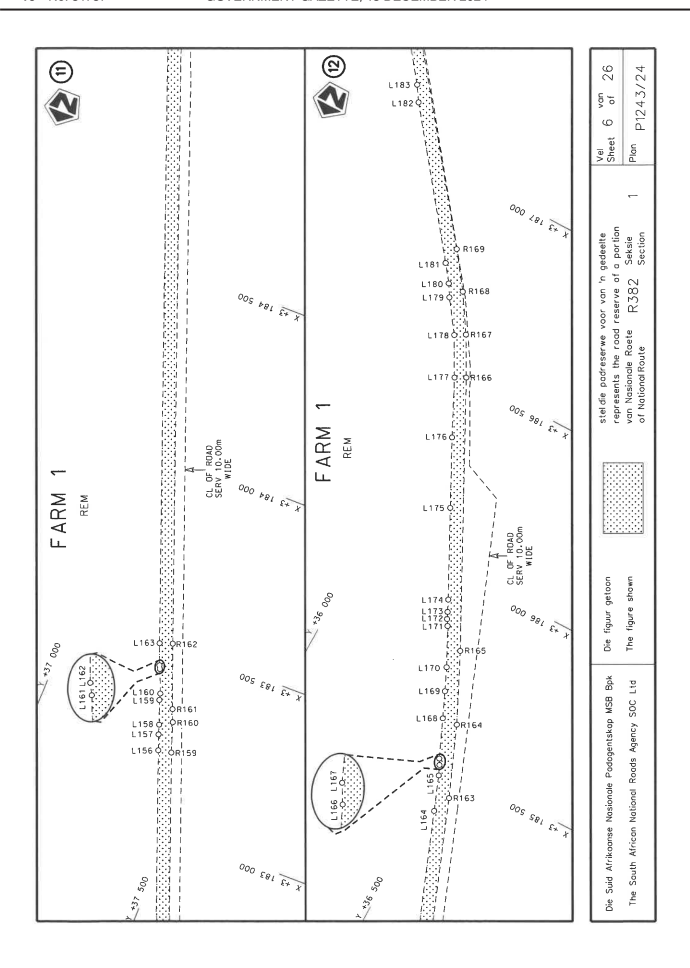


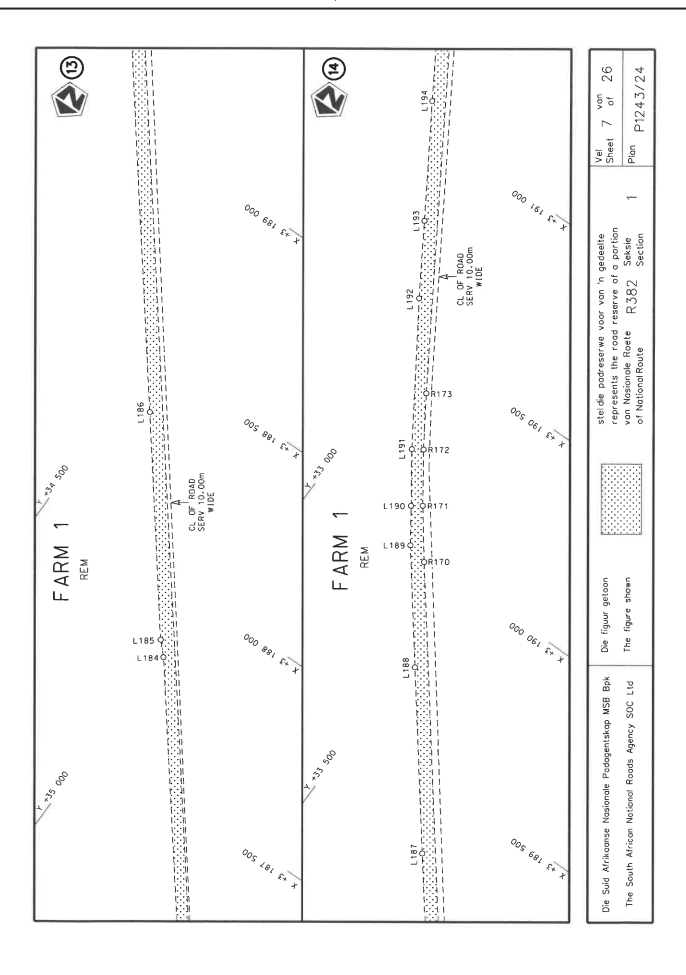


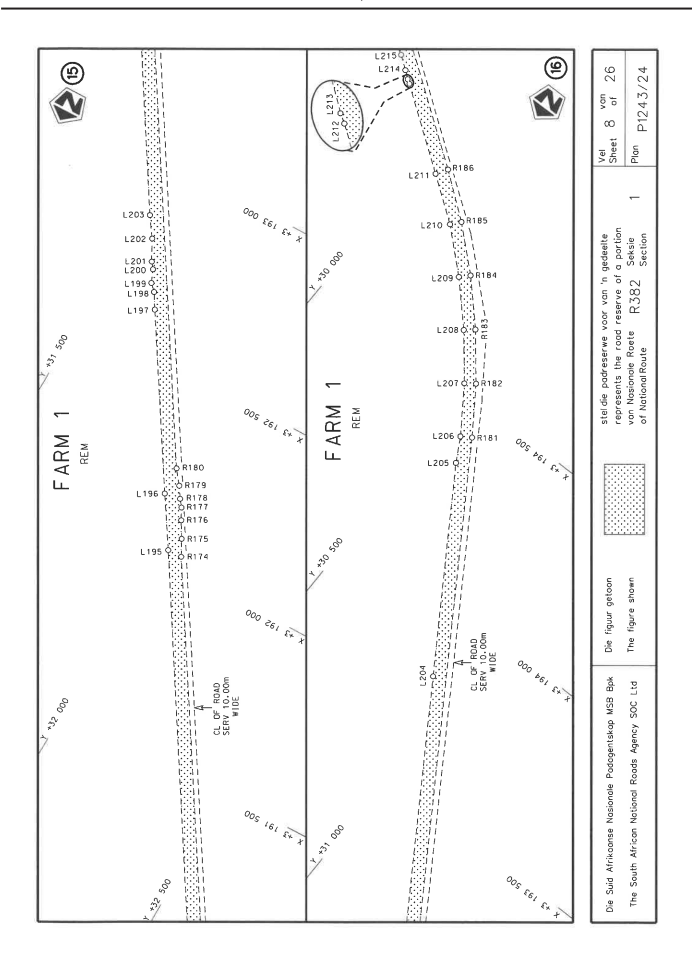


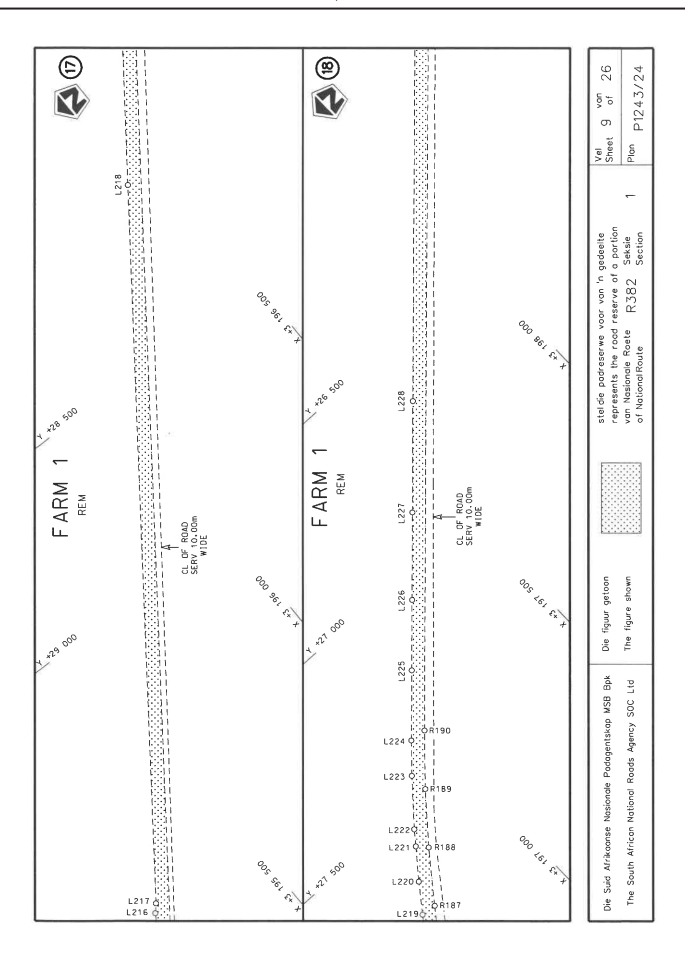


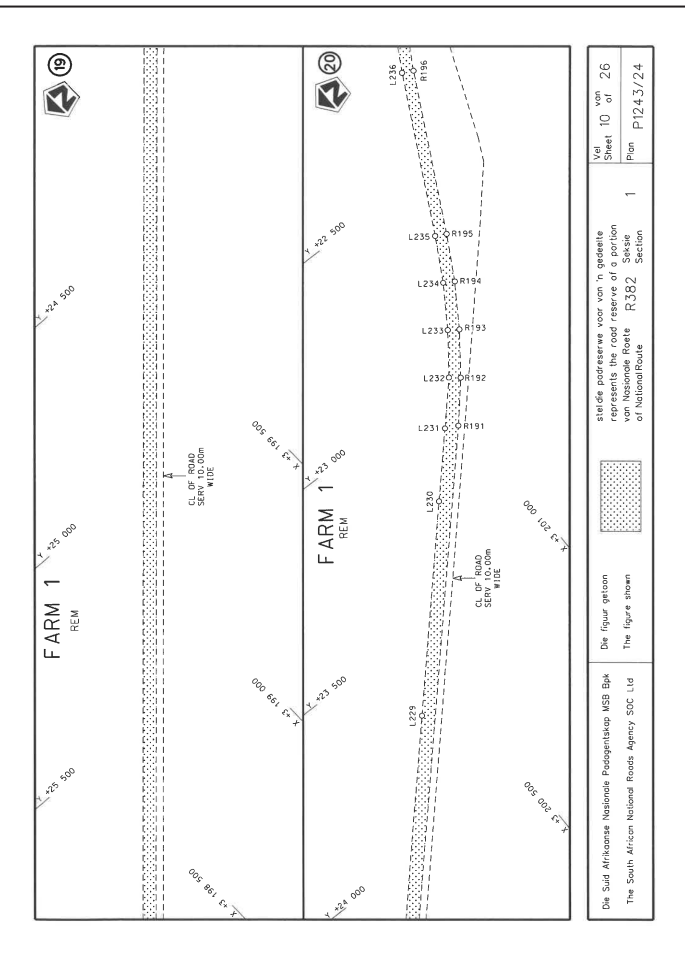


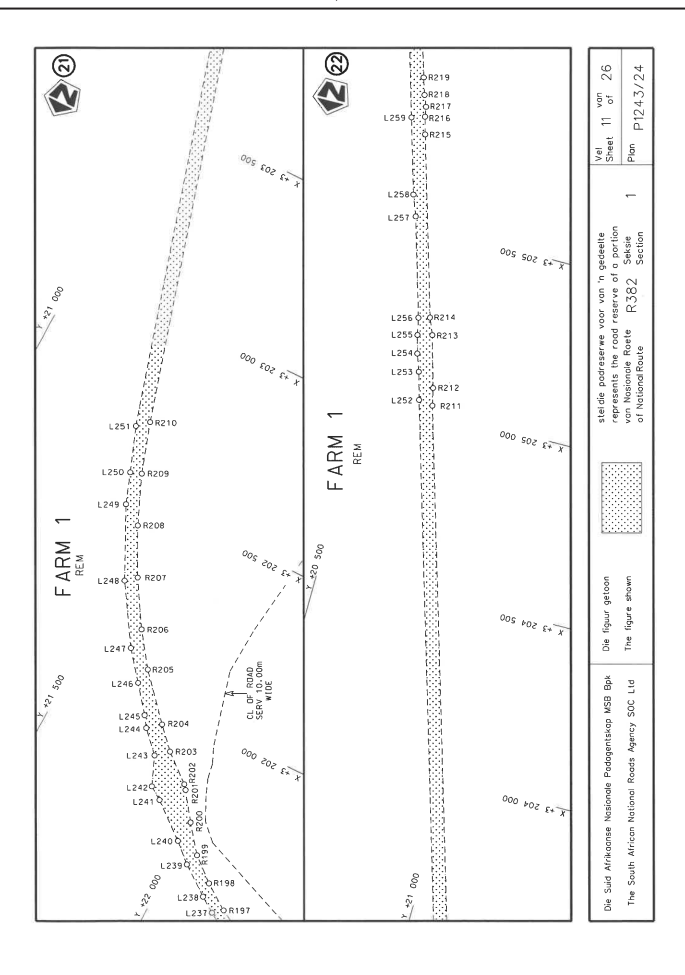


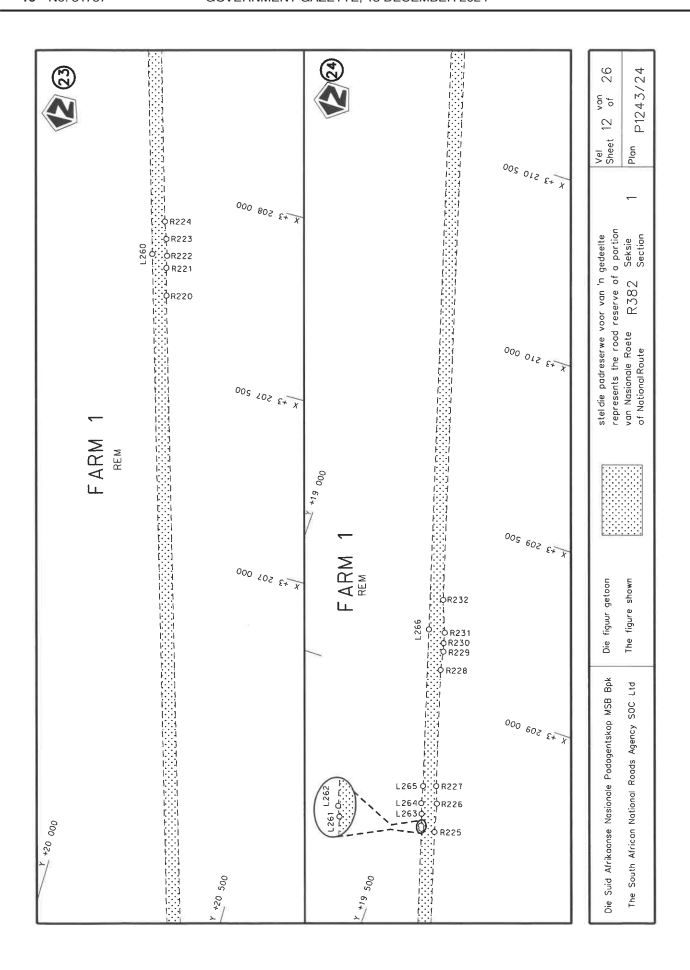


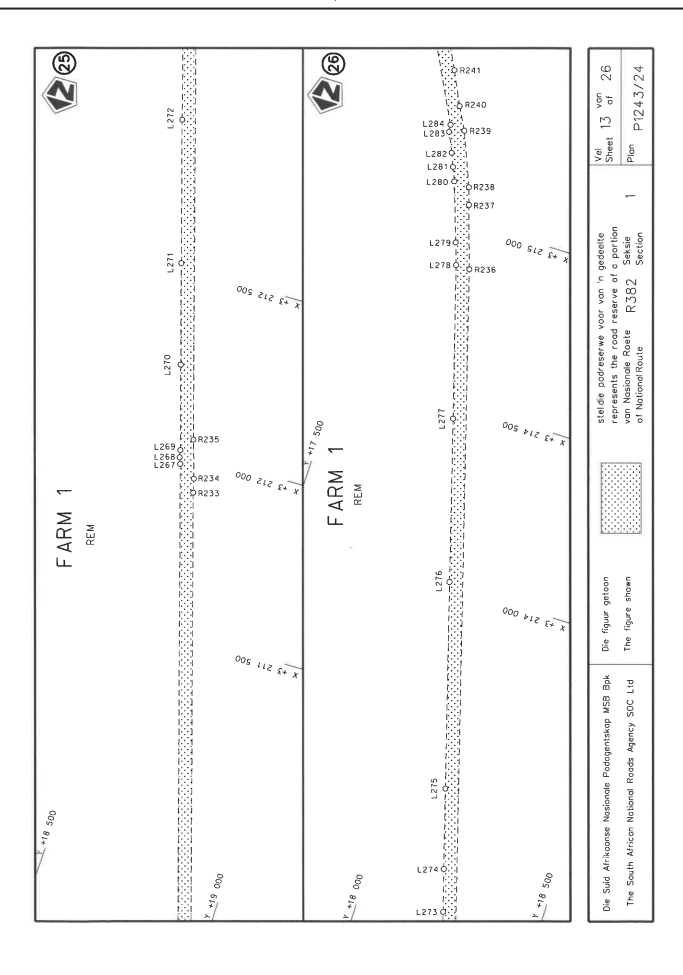


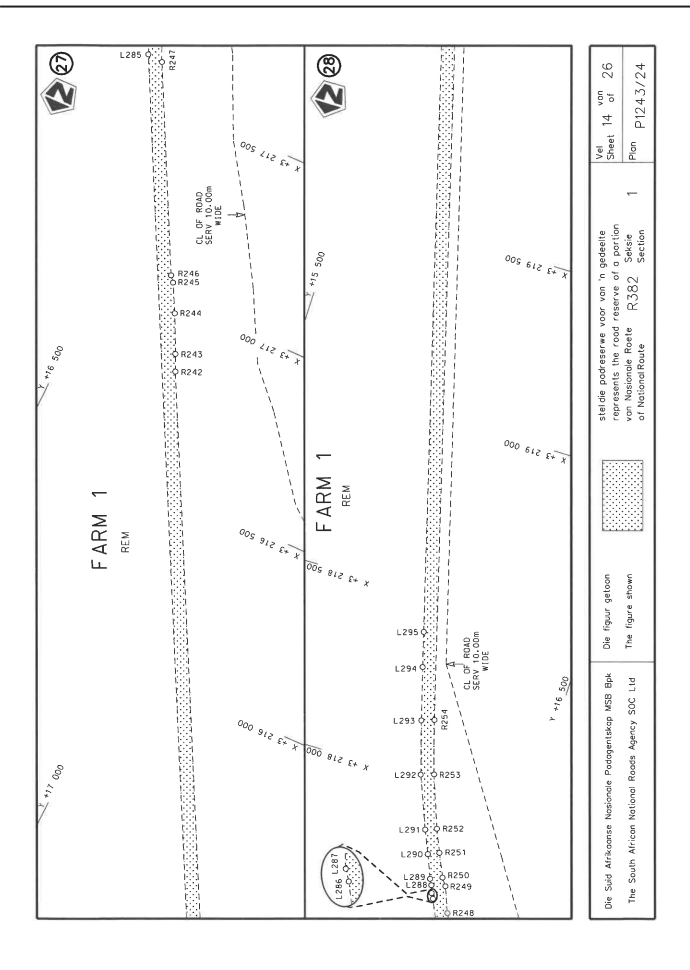


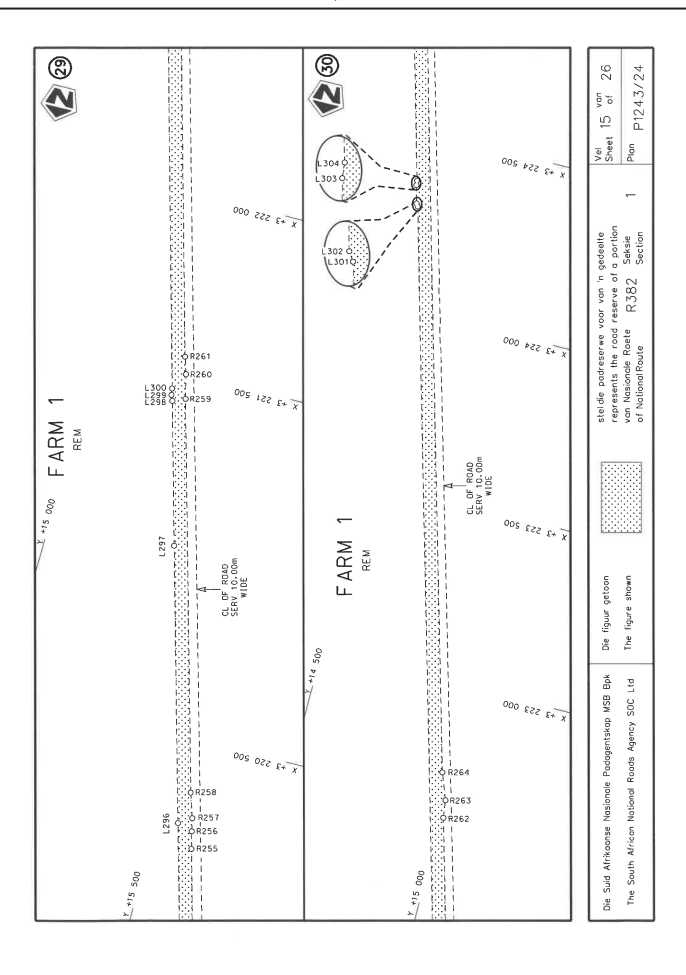


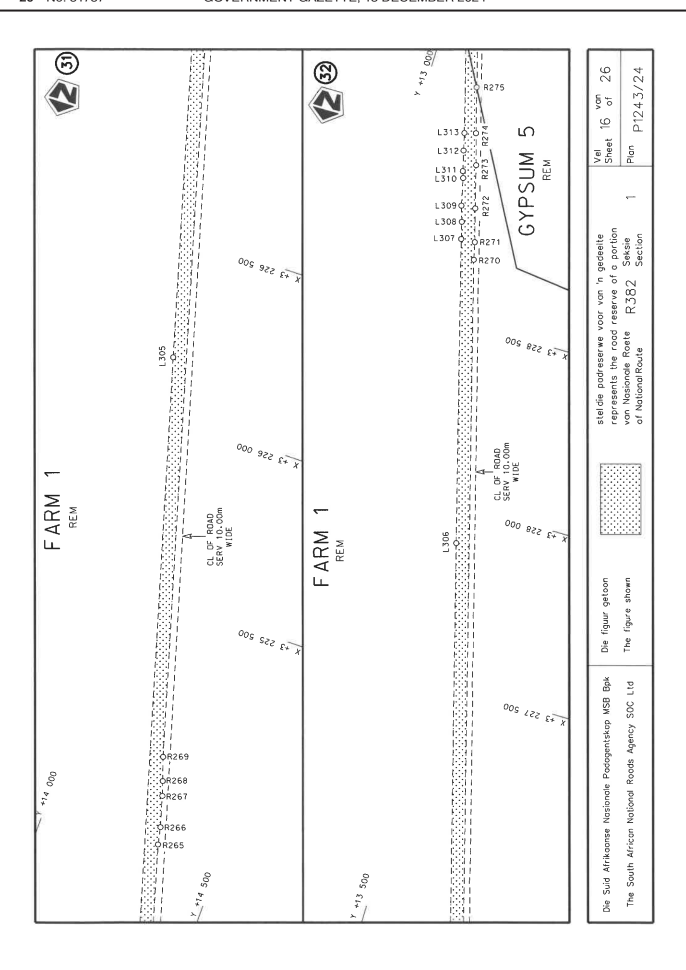


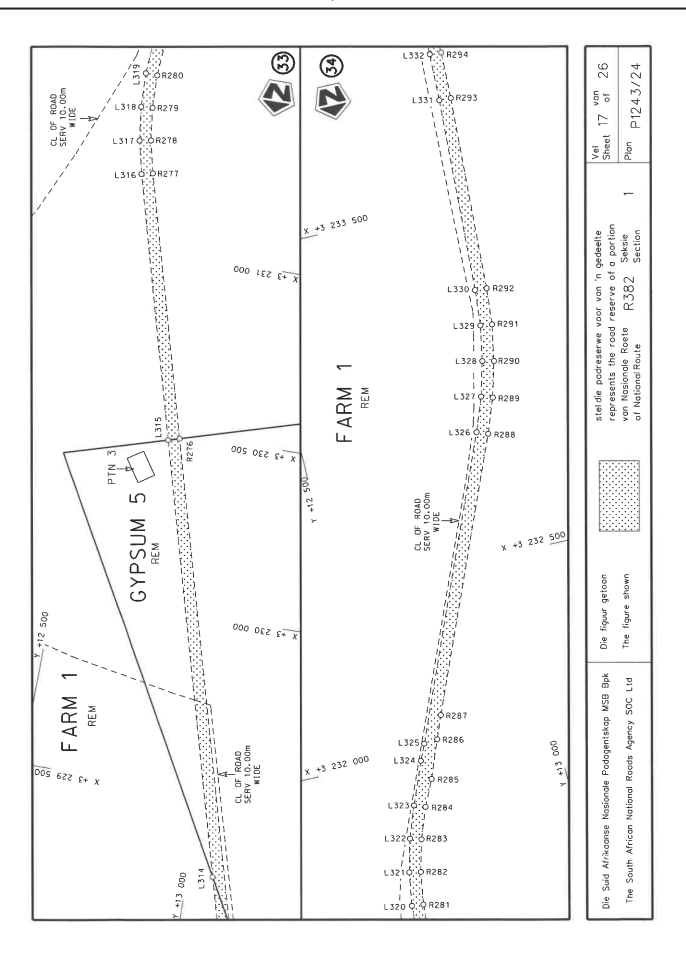


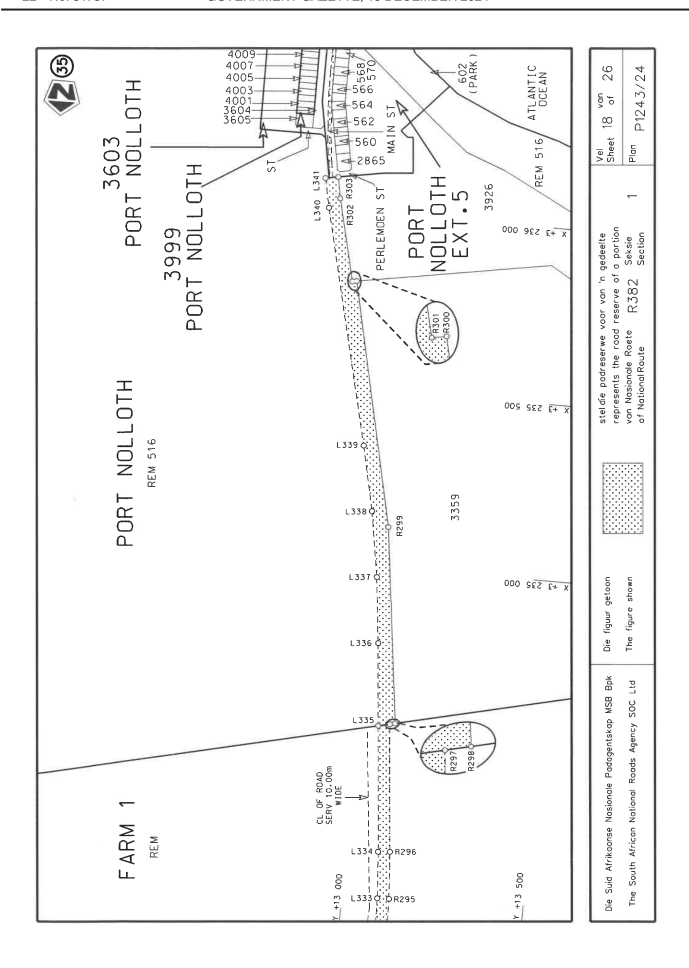


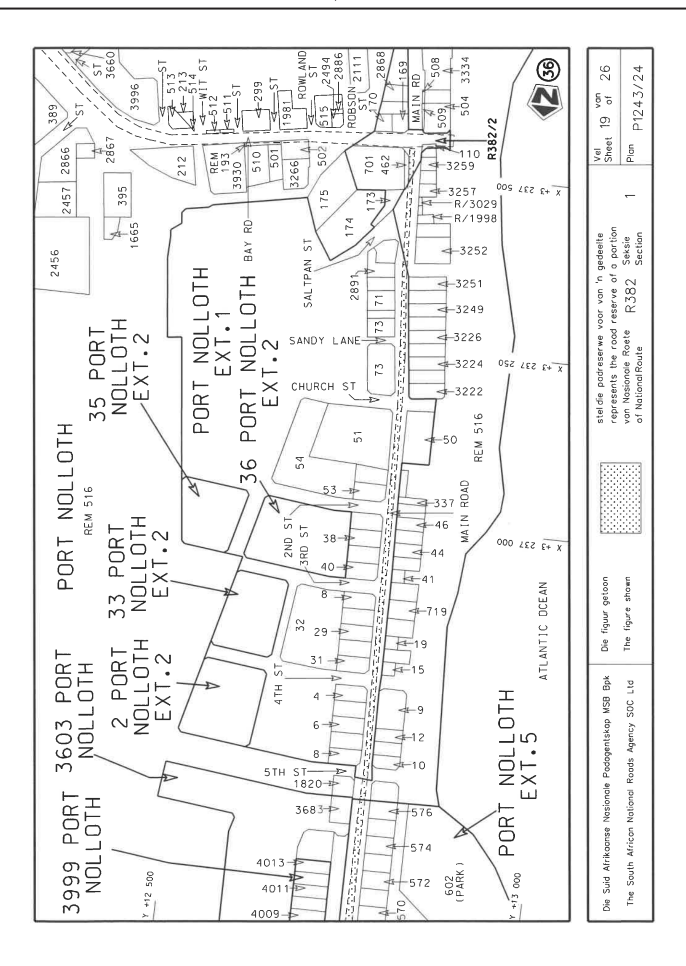












LINKERKANT/LEFT HAND SIDE
L1 47 383.78 3 161 686.95 R1 47 408.59 3 161 666.74 L2 47 415.54 3 161 728.05 R2 48 009.46 3 162 409.48 L3 47 420.97 3 161 728.05 R3 R3 48 100.24 3 162 511.78 L4 48 001.97 3 162 449.55 R4 48 127.13 3 162 603.79 L5 48 020.98 3 162 469.79 R5 48 176.73 3 162 603.79 L6 48 094.70 3 162 563.20 R6 48 218.14 3 162 653.70 L7 48 108.19 3 162 563.20 R6 48 218.14 3 162 674.75 L8 48 130.92 3 162 613.18 R8 48 264.79 3 162 717.98 L9 48 152.30 3 162 644.65 R9 48 278.07 3 162 729.60 L10 48 166.49 3 162 659.37 R10 48 410.51 3 162 892.97 L11 48 180.60 3 162 659.37 R10 48 410.51 3 162 892.97 L12 48 231.76 3 162 728.10 R12 48 506.74 3 163 094.47 L13 48 244.21 3 162 748.63 R13 48 548.96 3 163 134.56 L14 48 320.27 3 162 842.30 R14 48 565.08 3 163 134.56 L14 48 320.27 3 162 842.30 R14 48 565.08 3 163 228.10 L16 48 400.02 3 162 937.91 R16 48 606.19 3 163 324.25 L17 48 429.28 3 162 937.91 R16 48 606.19 3 163 324.25 L18 48 519.34 3 163 146.75 R19 48 625.47 3 163 522.81 L19 48 551.55 3 163 320.25 R21 48 505.51 3 163 521.84 L19 48 551.55 3 163 320.25 R21 48 505.51 3 163 521.84 L20 48 551.55 3 163 324.25 R21 48 505.51 3 163 521.84 L21 48 566.55 3 163 324.25 R21 48 588.71 3 163 933.99 L23 48 588.82 3 163 46.06 R23 48 567.23 3 163 933.59 L24 48 593.43 3 163 324.25 R21 48 505.51 3 163 521.84 L25 48 574.71 3 163 344.30 R2 48 570.16 3 163 913.99 L23 48 588.80 3 163 61.782 R25 48 495.35 3 164 371.22 L24 48 566.55 3 163 324.25 R21 48 586.71 3 163 913.99 L23 48 588.70 3 163 61.782 R25 48 495.35 3 164 571.22 L24 48 566.55 3 163 324.25 R21 48 586.71 3 163 913.99 L23 48 588.70 3 163 61.782 R25 48 495.35 3 163 621.05 L24 48 593.43 3 163 61.782 R25 48 495.35 3 164 674.23 L25 48 584.00 3 164 60.03 R24 R28 48 640.90 R29 R28 R28 R28 R28 R28 R29
L1         47 383.78         3 161 686.95         R1         47 408.59         3 161 666.74           L2         47 415.54         3 161 725.95         R2         48 009.46         3 162 404.48           L3         47 420.97         3 161 728.03         R3         48 100.24         3 162 5511.78           L5         48 020.98         3 162 469.99         R5         R4         48 127.13         3 162 603.79           L6         48 094.70         3 162 565.28         R6         48 218.14         3 162 6674.59           L7         48 108.19         3 162 655.28         R7         48 233.31         3 162 674.59           L8         48 152.30         3 162 659.37         R10         48 152.30         3 162 674.59           L9         48 166.49         3 162 659.37         R10         48 410.51         3 162 772.96           L10         48 166.49         3 162 678.91         R11         48 400.51         3 162 892.97           L11         48 180.60         3 162 728.10         R12         48 506.74         3 163 044.70           L13         48 244.21         3 162 898.66         R15         48 568.96         3 163 134.56           L14         48 300.92         3 162 898.66         R15
L51 40 000.00 3 107 309.30 R51 40 071.70 3 107 350.21

No.   No.	PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES						
L52	LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE			
152		Υ	X wg	17°	Υ	Χ	
Sheet of	L53	786.90 756.83 739.58 731.18 3 714.60 3 709.45 630.15 3 630.15 3 596.58 3 577.32 3 561.50 3 453.41 3 431.47 3 410.80 3 373.16 3 352.93 3343.81 3 304.95 3 228.60 3 167.15 3 150.55 3 116.14 3 075.91 3 053.78 3 024.27 3 970.69 3 906.18 3 878.43 3 800.93 768.01 3 718.65 3 621.73 3 506.67 3 969.37 3 930.01 3 875.55 3 837.03 768.01 3 718.65 3 621.73 3 506.67 3 969.37 3 930.01 3 875.55 3 837.03 768.01 3 718.65 3 621.73 3 506.67 3 969.37 3 930.01 3 875.55 3 837.03 768.01 3 718.65 3 3 421.56 3 3 370.91 3 448.00 3 445.17	167 434.45 167 479.97 167 497.07 167 513.03 167 552.99 167 568.16 167 636.46 167 663.37 167 688.30 167 747.10 167 784.49 167 820.34 168 001.70 168 036.55 168 073.19 168 107.75 168 127.37 168 163.21 168 183.68 168 250.80 168 378.91 168 472.19 168 560.27 168 626.53 168 671.37 168 797.74 168 884.21 168 993.78 169 034.79 168 993.78 169 034.79 169 087.34 169 034.79 169 087.34 169 172.86 169 255.09 170 351.97 170 382.82 170 419.68 170 449.27 170 504.83 170 747.58 170 747.58 170 747.58 171 022.31 171 128.07 171 530.48 171 128.07 171 530.48 171 960.67 172 007.14 172 055.63	R53 R54 R55 R56 R57 R58 R59 R60 R61 R62 R63 R64 R65 R66 R67 R68 R71 R73 R74 R75 R77 R78 R81 R82 R83 R84 R85 R87 R88 R89 R90 R91 R92 R93 R94 R95 R97 R97 R98 R99 R90 R101 R102 R102 R102 R103 R104 R104 R104 R104 R104 R104 R104 R104	48 814.54 48 808.36 48 789.31 48 780.86 48 764.66 48 727.31 48 700.46 48 685.33 48 676.26 48 671.53 48 629.84 48 602.39 48 578.68 48 560.35 48 532.46 48 512.18 48 478.25 48 447.68 48 428.17 48 405.88 48 395.38 48 114 48 221.10 48 200.76 48 191.64 48 177.58 48 182.46 48 131.17 48 108.40 48 088.95 48 099.76 47 971.65 47 942.46 47 931.17 47 892.64 47 931.17 47 892.64 47 931.17 47 892.64 47 931.17 47 892.64 47 931.17 47 892.64 47 931.17 47 892.64 47 931.17 47 892.64 47 931.17 47 892.64 47 931.17 47 892.64 47 931.17 47 892.64 47 931.17 47 892.64 47 931.17 47 892.64 47 931.17 47 892.64 47 931.17 47 892.64 47 931.17 47 892.64 47 931.17 47 892.64 47 931.17 47 892.64	3 167 462.67 3 167 483.27 3 167 519.06 3 167 543.10 3 167 570.09 3 167 604.63 3 167 687.01 3 167 703.69 3 167 726.14 3 167 751.27 3 167 792.19 3 167 824.14 3 167 858.35 3 167 890.07 3 167 931.57 3 167 965.60 3 168 027.21 3 168 082.29 3 168 106.56 3 168 143.96 3 168 163.80 3 168 163.80 3 168 163.80 3 168 163.80 3 168 646.14 3 168 675.73 3 168 699.79 3 168 646.14 3 168 675.73 3 168 686.91 3 168 704.32 3 168 704.32 3 168 769.34 3 168 786.02 3 168 899.07 3 169 005.67 3 169 075.60 3 169 109.79 3 169 200.70 3 169 284.64 3 170 391.62 3 170 501.82 3 170 530.96 3 170 773.27	

Y         X         WG 17°           L103         44 399.09         3 172 074.71         R103           L104         44 374.52         3 172 103.96         R104           L105         44 358.04         3 172 132.23         R105           L106         44 342.03         3 172 153.09         R106           L107         44 331.35         3 172 205.85         R108           L109         44 291.88         3 172 237.56         R109           L110         43 764.06         3 173 015.42         R110           L111         43 661.20         3 173 149.85         R111           L112         43 661.20         3 173 171.13         R112           L113         43 658.19         3 173 350.23         R114           L115         43 222.05         3 173 815.00         R115           L116         43 192.55         3 173 857.99         R116           L117         43 176.81         3 173 889.00         R115           L116         43 192.55         3 173 889.00         R118           L119         43 147.07         3 173 940.81         R120           L121         43 131.63         3 173 940.81         R121           L122	ERKANT/RIGHT HAND Y 45 336.11	D SIDE
L103		
L103	45 336.11	Χ
L129	45 239.92 45 152.11 45 073.73 44 477.66 44 424.29 44 392.82 44 357.09 44 341.84 44 322.04 43 754.68 43 731.07 43 704.33 43 652.82 43 596.68 43 568.07 43 283.84 43 259.34 43 245.66 43 237.73 43 198.53 43 178.31 43 112.04 43 070.85 42 981.01 42 956.04 42 873.51 42 796.56 41 824.75 41 800.02 41 744.93 41 698.70 41 039.73 41 015.00 40 985.35 40 964.07 40 933.35 40 914.37 40 882.75 40 456.26 40 430.51 40 302.42 40 242.95 39 703.78 39 677.76 39 662.01 39 653.82 39 596.55 38 638.03 38 563.70	3 170 854.13 3 170 944.23 3 171 042.51 3 171 148.92 3 172 027.71 3 172 108.85 3 172 160.00 3 172 207.36 3 172 230.33 3 172 257.14 3 173 093.62 3 173 137.91 3 174.31 3 173 249.30 3 173 335.77 3 173 368.74 3 173 787.79 3 173 831.48 3 173 872.16 3 173 934.05 3 173 934.05 3 174 053.71 3 174 101.82 3 174 234.26 3 174 278.22 3 174 399.39 3 174 506.20 3 175 938.96 3 175 938.96 3 175 982.63 3 176 065.82 3 176 124.81 3 177 096.35 3 177 140.52 3 177 183.28 3 177 212.05 3 177 289.12 3 177 327.79 3 177 260.65 3 177 289.12 3 177 327.79 3 177 956.56 3 177 289.12 3 177 327.79 3 177 956.56 3 177 289.12 3 177 140.52 3 177 140.52 3 177 140.52 3 177 140.52 3 177 140.52 3 177 140.52 3 177 140.52 3 177 289.12 3 177 27.79 3 177 956.56 3 177 289.12 3 177 27.79 3 177 956.56 3 177 289.12 3 177 140.52 3 177 140.52 3 177 140.52 3 177 140.52 3 177 140.52 3 177 289.12 3 177 27.79 3 177 260.65 3 177 27.79 3 177 27.42 3 179 145.94

LINKERKANT/LEFT HAND SIDE	PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES					
L154 37 993.05 3 181 571.80 R154 38 493.05 3 180 850.97 L155 37 935.06 3 181 696.51 R155 38 173.37 3 181 322.95 L157 37 340.10 3 183 205.21 R156 38 092.26 3 181 450.95 L157 37 340.10 3 183 273.96 R158 37 962.89 3 181 585.46 L158 37 331.56 3 183 273.96 R158 37 962.89 3 181 585.46 L158 37 331.56 3 183 3273.96 R158 37 962.89 3 181 755.31 L159 37 306.13 3 183 3273.96 R158 37 962.89 3 181 255.31 L159 37 306.13 3 183 377.13 R160 37 392.14 3 183 212.44 L160 37 301.75 3 183 357.13 R160 37 363.69 3 183 294.00 L161 37 275.04 3 183 421.67 R161 37 349.25 3 183 328.39 L162 37 269.97 3 183 492.77 R163 36 544.52 3 185 402.98 L164 36 525.57 3 185 369.26 R164 36 644.80 3 185 402.98 L164 36 525.57 3 185 369.26 R164 36 644.80 3 185 615.28 L165 36 489.03 3 185 444.22 R165 36 373.79 3 185 804.55 L166 36 476.94 3 185 507.28 R167 35 963.21 3 186 603.27 L168 36 422.26 3 185 602.73 R168 35 897.87 3 186 706.55 L169 36 390.94 3 185 683.59 R169 35 826.06 3 186 706.55 L169 36 390.94 3 185 850.39 R171 33 276.37 3 190 114.20 L172 36 299.23 3 185 865.98 R172 33 78.51 3 190 245.38 L173 36 299.23 3 185 865.98 R172 33 78.51 3 190 245.38 L173 36 299.23 3 185 866.98 R172 33 185.31 3 190 245.38 L173 36 299.23 3 185 866.98 R172 33 185.31 3 190 245.38 L174 36 276.07 3 185 917.29 R174 32 2070.64 3 192 203.24 5 L175 36 157.73 3 186 149.74 R175 32 2047.15 3 192 2045.38 L179 35 873.09 3 186 678.78 R187 37 90 184.50 187.84 187.84 187.85 187.84 187.85 187.84 187.85 187.84 187.85 187.84 187.85 187.84 187.85 187.84 187.85 187.84 187.85 187.84 187.85 187.84 187.85 187.84 187.85 187.84 187.85 187.84 187.85 187.84 187.85	LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE				
L155       37 935.06       3 181 696.51       R155       38 173.37       3 181 592.28         L157       37 340.10       3 183 205.21       R156       38 092.26       3 181 59.95         L157       37 340.10       3 183 247.31       R157       38 022.02       3 181 585.46         L158       37 301.75       3 183 339.27       R159       37 392.14       3 183 212.44         L160       37 301.75       3 183 339.27       R159       37 392.14       3 183 212.44         L161       37 275.04       3 183 421.67       R161       37 349.25       3 183 328.39         L162       37 269.97       3 183 490.96       R162       37 281.15       3 183 501.64         L163       37 247.06       3 183 490.97       R163       36 544.52       3 185 420.98         L164       36 525.57       3 185 369.26       R164       36 446.80       3 185 402.98         L165       36 476.94       3 185 441.33       R166       36 373.79       3 185 605.28         L167       36 467.94       3 185 612.73       R163       36 597.17       3 186 605.25         L169       36 390.94       3 185 612.73       R168       35 897.87       3 186 670.65         L169       36 390.94	Y	X WG	17°	Υ	X	
Vel 23 Van 26 P1243/24 Sheet of	L155	1 696.51 3 205.21 3 247.31 3 273.96 3 339.27 3 421.67 3 430.96 489.27 5 464.22 5 491.33 5 507.28 5 612.73 5 683.59 6 481.29 6 481.29 6 481.29 6 481.29 6 481.29 6 481.29 6 481.29 7 163.14 7 804.06 8 353.60 9 728.00 9 728.00	R155 R156 R157 R158 R159 R160 R161 R162 R163 R164 R165 R166 R167 R168 R170 R171 R172 R173 R174 R175 R176 R177 R178 R179 R180 R181 R182 R183 R184 R185 R186 R187 R188 R189 R190 R191 R192 R193 R194 R195 R196 R197 R198 R199 R200 R201 R202 R203 R204	38 173.37 38 092.26 38 022.02 37 962.89 37 392.14 37 363.69 37 349.25 37 281.15 36 544.52 36 464.80 36 373.79 36 021.46 35 963.21 35 897.87 35 826.06 33 372.13 33 276.37 33 185.31 33 098.89 32 070.64 32 047.15 32 020.40 32 003.82 31 988.51 31 968.57 31 937.92 30 591.01 30 505.74 30 410.22 30 305.84 30 193.16 30 072.68 27 747.51 27 614.94 27 486.95 27 363.50 23 124.59 23 022.49 22 913.69 22 799.51 22 680.46 22 263.12 22 187.68 22 116.93 22 050.84 21 992.32 21 938.01 21 927.26 21 849.95 21 795.23	3 181 322.28 3 181 450.95 3 181 585.46 3 181 725.31 3 183 212.44 3 183 294.00 3 183 328.39 3 183 501.64 3 185 420.98 3 185 615.28 3 186 496.20 3 186 603.27 3 186 706.55 3 186 805.04 3 189 986.23 3 190 114.20 3 190 245.38 3 190 379.85 3 192 032.45 3 192 077.61 3 192 123.01 3 192 123.01 3 192 123.01 3 192 1255.08 3 192 174.83 3 192 206.21 3 192 245.76 3 194 410.53 3 194 537.91 3 194 658.27 3 194 770.97 3 194 875.44 3 194 970.21 3 196 677.20 3 196 778.17 3 196 884.59 3 196 996.52 3 200 977.94 3 201 068.28 3 201 151.38 3 201 226.90 3 201 293.85 3 201 555.78 3 201 661.68 3 201 736.57 3 201 825.04 3 201 825.04 3 201 948.17	

PADRESERWE KOÖRDINATE / ROAD F	ESERVE CO-ORDINATES			
LINKERKANT/LEFT HAND SIDE	REGTERKANT/RIGHT HAND SIDE			
Y X WG	17º Y X			
	Y         X           R205         21 688.93         3 202 068.73           R206         21 621.45         3 202 162.37           R207         21 544.24         3 202 288.32           R208         21 476.62         3 202 419.66           R209         21 418.96         3 202 555.63           R210         21 372.13         3 202 696.02           R211         20 682.19         3 205 013.38           R212         20 670.99         3 205 062.14           R213         20 629.90         3 205 252.81           R214         20 610.91         3 205 252.81           R215         20 462.65         3 205 750.77           R216         20 449.31         3 205 798.87           R217         20 444.39         3 205 826.70           R218         20 431.98         3 205 857.92           R219         20 416.64         3 205 905.30           R220         19 886.15         3 207 687.12           R221         19 864.93         3 207 762.86           R222         19 857.69         3 207 796.15           R223         19 843.30         3 207 841.95			
L255 20 590.16 3 205 196.50	R255 15 612.55 3 220 194.72  Vel 24 Van 26 P1243/24			
	Vel 24 Van 26 P1243/24			

PADRESERWE KOÖRDINATE / ROAD RESERVE CO-ORDINATES						
LINKERKANT/LEFT HAND SIDE			REGTERKANT/RIGHT HAND SIDE			
	Υ	X wg	17°	Υ	Χ	
L257       20         L258       20         L259       20         L260       19         L261       19         L262       19         L263       19         L264       19         L265       19         L266       19         L267       18         L269       18         L270       18         L271       18         L272       18         L273       18         L274       18         L275       18         L276       17         L277       17         L278       17         L279       17         L280       17         L281       17         L282       17         L283       17         L284       17         L285       16         L287       16         L299       16         L291       16         L292       16         L293       16         L294       16         L295       16         L297	498.12       3         476.03       3         413.83       3         817.52       3         570.06       3         566.25       3         557.13       3         546.49       3         535.53       3         407.95       3         569.04       3         569.04       3         564.86       3         495.61       3         413.44       3         297.37       3         238.89       3         133.17       3         965.46       3         833.43       3         708.56       3         687.85       3         631.12       3         615.14       3         599.75       3         575.00       3         572.38       3         309.47       3         309.47       3         309.82       3         138.40       3         097.26       3         37.61       3         231.05       3         237.61       3      <	205 244.29 205 519.49 205 577.97 205 787.60 207 790.53 208 622.69 208 630.99 208 663.09 208 691.56 208 739.24 209 166.50 211 960.83 211 978.13 211 998.39 212 230.64 212 506.64 212 896.30 213 095.49 213 228.57 213 447.64 214 010.70 214 455.49 214 872.82 214 933.74 215 097.39 215 135.46 215 172.34 215 226.59 215 246.74 217 599.42 217 684.13 217 698.38 217 719.81 217 736.07 217 801.25 217 865.95 218 011.76	R256 R257 R258 R259 R260 R261 R261 R262 R263 R264 R265 R266 R267 R268 R267 R268 R270 R271 R272 R273 R274 R275 R276 R277 R278 R277 R278 R277 R278 R277 R278 R278	5 5 600.60 5 5 5 6 9 2.85 5 5 5 2 7 4 4 4 9 3 2 7 4 4 4 9 9 3 2 7 8 2 8 2 8 2 8 2 2 2 2 2 2 2 2 2 2 2	3 220 243.27 3 220 279.97 3 220 349.10 3 221 428.06 3 221 495.98 3 221 543.59 3 222 624.11 3 222 673.88 3 222 748.78 3 224 840.25 3 224 840.25 3 224 875.55 3 225 087.35 3 225 087.35 3 228 726.05 3 228 726.05 3 228 818.29 3 228 936.40 3 229 147.92 3 229 147.92 3 231 231 396.09 3 231 488.82 3 231 581.41 3 231 763.02 3 231 850.55 3 231 923.99 3 231 850.55 3 231 923.99 3 231 850.55 3 232 844.11 3 231 763.02 3 231 850.55 3 232 941.31 3 231 763.02 3 231 850.55 3 232 941.31 3 233 231 928.55 3 232 941.31 3 233 234 196.18 3 233 794.90 3 233 234 196.18 3 233 234 196.18 3 233 234 196.18 3 235 803.44 3 235 803.32 3 236 093.19	
			Vel 2	5 <sup>Van</sup> 26 of	P1243/24	

PADRES	SERWE KOÖRDIN	IATE / ROA	AD RESER	VE CO-ORDI	NATES			
LINKERKAI	NT/LEFT HAND S	IDE		REGTERKAN	NT/RIGH	IT HANI	O SIDE	
	Υ	X	WG 17°		Υ		Х	
L308 13 L309 13 L310 13 L311 13 L312 13 L313 13 L314 13 L315 12 L316 12 L317 12 L318 12 L319 12 L320 12 L321 12 L322 12 L322 12 L323 12 L324 12 L325 12 L326 12 L327 13 L328 13 L329 13 L329 13 L329 13 L330 13 L331 13 L332 13 L333 1	172.42 165.95 151.48 139.61 068.55 735.66 533.64 512.01 499.74 496.46 502.22 516.96 540.55 573.05 620.38 640.75 981.73 016.79 042.98 060.74 069.43 095.89 099.73 097.31 088.62 058.34 038.28 018.50 989.46 951.15 798.33	228 724. 228 771. 228 815. 228 8910. 228 966. 229 014. 229 271. 230 475. 231 205. 231 298. 231 393. 231 489. 231 584. 231 584. 231 772. 231 861. 231 980. 232 855. 232 951. 233 048. 233 148. 233 148. 233 249. 233 795. 233 928. 233 795. 233 928. 234 061. 234 193. 234 549. 234 784.	01 32 10 55 10 32 10 55 10 33 79 61 59 42 48 48 49 70 44 49 70 44 49 70 44 59					
			- 11	el 26 heet	Van of	26	P1243/24	