



THE PROVINCE OF MPUMALANGA
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CONTENTS • INHOUD

<i>No.</i>		<i>Page No.</i>	<i>Gazette No.</i>
GENERAL NOTICE			
125	Roads Ordinance (22/1957): Declaration of a portion of Provincial Road P166-2 on the farms Riverside 308 JT and Boschrand 283 JT: Mbombela District.....	3	1522

GENERAL NOTICE

NOTICE 125 OF 2008

DEPARTMENT OF ROADS AND TRANSPORT MPUMALANGA PROVINCE

DECLARATION OF A PORTION OF PROVINCIAL ROAD P166-2 ON THE FARMS RIVERSIDE 308-JT AND BOSCHRAND 283-JT : MBOMBELA DISTRICT

In terms of sections 3 and 5 of the Roads Ordinance, 1957 (Ordinance 22 of 1957), the Member of the Executive Council responsible for Roads and Transport : Mpumalanga, hereby declares a portion of Provincial Road P166-2 on the farms Riverside 308-JT and Boschrand 283-JT as indicated on the subjoined sketches which also indicates the general direction and situation of the said declaration.

In terms of section 5A(3) of the said Ordinance, it is hereby declared that the land taken up by the said road is physically demarcated and that plans MA128/07/002b - 004 indicating the land taken up by the said road, are available for inspection by any interested person, at the office of the Senior Manager : Design & Material, Chief Directorate : Roads, Riverside Provincial Government Building in Nelspruit.

APPROVAL : 27 February 2007
REFERENCE : F10/10/4/1/3 – P166-2

CO-ORDINATES			KO-ORDINATE		
SYSTEM Lo 31 STELSEL			CONSTANTS / KONSTANTE Y 0.00 X + 2 000 000.00		
	Y	X		Y	X
RR001	5569.41	817508.86	RR051	4791.53	814330.24
RR002	5486.78	817455.43	RR052	4834.69	814288.97
RR003	5417.67	817423.79	RR053	4881.45	814223.94
RR004	5331.11	817395.04	RR054	4905.74	814167.90
RR005	5244.75	817343.00	RR055	4940.34	814062.22
RR006	5198.68	817291.58	RR056	4914.60	814029.68
RR007	5139.93	817259.45	RR057	4899.89	814008.83
RR008	5072.94	817277.04	RR058	4899.89	814008.83
RR009	5167.59	817155.90	RR059	4847.04	813912.44
RR010	5197.36	817118.09	RR060	4841.90	813872.96
RR011	5212.94	817093.11	RR061	4844.66	813855.12
RR012	5220.84	817062.08	RR062	4849.85	813839.51
RR013	5187.99	817033.39	RR063	4857.69	813824.40
RR014	4954.40	816829.34	RR064	4879.94	813800.55
RR015	4912.04	816790.79	RR065	4909.72	813776.67
RR016	4846.43	816703.02	RR067	4917.58	813747.92
RR017	4806.04	816612.60	RR068	4876.46	813696.65
RR018	4783.70	816518.86	RR069	4852.66	813669.63
RR019	4779.08	816407.38	RR070	4805.54	813632.99
RR020	4794.15	816326.82	RR071	4766.48	813613.93
RR021	4838.42	816197.68	RR072	4703.20	813598.69
RR022	4850.54	816142.56	RR073	4643.52	813599.61
RR023	4859.25	816062.46	RR074	4605.94	813607.55
RR024	4858.40	816016.38	RR075	4047.85	813772.50
RR025	4848.65	815935.41	RR076	4040.13	813796.91
RR026	4840.81	815903.80	RR077	4040.01	813824.20
RR027	4768.24	815699.88	RR078	4060.60	813893.86
RR028	4743.28	815652.38	RR079	4022.24	813905.19
RR029	4705.69	815603.60	RR080	4002.10	813847.15
RR030	4646.89	815553.44	RR081	3983.12	813810.81
RR031	4608.29	815524.49	RR082	3964.52	813797.12
RR032	4580.18	815503.41	RR083	3863.55	813826.97
RR033	4560.25	815483.56	RR084	3835.49	813835.25
RR034	4542.45	815452.59	RR085	3808.71	813841.53
RR035	4521.33	815447.98	RR086	3766.60	813848.23
RR036	4465.49	815497.59	RR087	3745.19	813849.89
RR037	4521.33	815447.98	RR088	3711.50	813850.58
RR038	4477.74	815407.12	RR089	3622.35	813850.06
RR039	4518.61	815341.66	RR090	3600.97	813890.19
RR040	4587.88	815122.91			
RR041	4574.32	815083.68			
RR042	4531.00	815069.96			
RR043	4549.12	815012.77			
RR044	4593.08	815026.68			
RR045	4623.27	814995.03			
RR046	4622.93	814951.73			
RR047	4586.62	814767.17			
RR048	4581.61	814740.08			
RR049	4581.53	814697.58			
RR050	4583.95	814676.88			

CO-ORDINATES			KO-ORDINATE		
SYSTEM Lo 31 STELSEL			CONSTANTS / KONSTANTE Y 0.00 X + 2 000 000.00		
	Y	X		Y	X
RL001	5690.22	817468.19	RL043	4880.49	815238.73
RL002	5625.66	817326.09	RL044	4856.60	815233.65
RL003	5577.70	817183.87	RL045	4845.81	815210.90
RL004	5571.35	817087.34	RL046	4760.97	815248.97
RL005	5570.18	817025.21	RL047	5267.64	813553.95
RL006	5580.64	816990.71	RL048	5257.05	813523.45
RL007	5613.40	816951.57	RL049	5313.10	813358.91
RL008	5396.60	817008.07	RL050	5256.31	813339.56
RL009	5325.85	817011.83	RL051	5222.46	813438.91
RL010	5242.86	816973.46	RL052	5190.74	813507.88
RL011	5209.53	816945.98	RL053	5184.09	813518.69
RL012	5007.03	816769.09	RL054	5165.23	813545.53
RL013	4934.75	816687.45	RL055	5141.47	813573.38
RL014	4887.85	816596.57	RL056	5103.74	813608.21
RL015	4861.36	816463.99	RL057	5000.80	813690.79
RL016	4889.26	816295.15	RL058	4948.28	813690.30
RL017	4906.99	816246.78	RL059	4905.50	813640.42
RL018	4927.25	816174.50	RL060	4880.37	813612.96
RL019	4940.21	816074.07	RL061	4869.18	813602.14
RL020	4936.36	815965.93	RL062	4811.49	813566.01
RL021	4924.53	815902.76	RL063	4747.12	813543.38
RL022	4886.33	815760.51	RL064	4684.88	813535.64
RL023	4881.82	815683.08	RL065	4634.39	813539.57
RL024	4849.82	815659.85	RL066	4588.94	813550.01
RL025	4832.91	815610.28	RL067	4452.40	813590.36
RL026	4833.68	815573.35	RL068	4451.59	813593.73
RL027	4853.18	815501.03	RL069	4433.31	813599.13
RL028	4891.57	815385.25	RL070	4430.80	813596.75
RL029	4895.55	815353.16	RL071	4026.88	813716.13
RL030	4889.20	815320.67	RL072	4013.45	813705.31
RL031	4882.68	815304.98	RL073	4009.98	813673.96
RL032	4872.84	815282.54	RL074	3970.23	813678.37
RL033	4881.27	815260.49	RL075	3974.59	813717.75
RL034	4997.28	815205.46	RL076	3963.14	813734.97
RL035	5007.27	815198.86	RL077	3846.55	813769.43
RL036	5023.39	815184.47	RL078	3812.31	813778.95
RL037	5039.47	815162.13	RL079	3779.01	813785.55
RL038	5023.01	815150.76	RL080	3746.04	813789.37
RL039	5013.10	815164.68	RL081	3715.17	813790.59
RL040	5002.74	815175.77	RL082	3623.16	813790.06
RL041	4992.04	815184.34	RL083	3603.35	813750.98
RL042	4977.90	815192.52			

THE FIGURE : RL001 - RL083; RR001 - RR090; RL001 represents a portion of P166-2 as intended by publication of this road adjustment and depicted in detail on plans MA128/07/003

File : F10/10/4/1/3 - P166-2

Approved on : 27/02/2007

