

### ANNEXURE B 1 / AANHANGSEL B.1

#### FENCING SUBSIDY APPLICATION REPORT TO THE DISTRICT ROADS ENGINEER: REPLACEMENT OF DAMAGED / POOR FENCING AND GATES

(Please provide a separate form for each road on the application)

Mr/Ms					
Date of application					
Address					
Cellular phone:					
Home telephone number:					
Work telephone number:					
E mail address:					
Road Name & Nu	imber:				
	1		ince to the left of th		
From Km		To km		Sub-total	km
From Km		To km		Sub-total	km
From Km		To km		Sub-total	km
From Km		To km		Sub-total	km
Total Km to the l	eft of the road				km
			nce to the right of t		1
From Km		To Km		Sub-total	km
From Km		To Km		Sub-total	km
From Km		To Km		Sub-total	km
From Km		To Km		Sub-total	km
Total Km to the right of the road			-		km
TOTAL DISTANCE IN KILOMETERS LEFT AND RIGHT					km
Number of grid gates that may be removed			Left		
Number of swing gates that may be removed			Left		
Number of grid gates that may be removed			Right		
Number of grid gates that may be removed		Right			
SPECIFIY THE TYPE OF FENCING (Mark with X)			Stock-proof		
			Vermin-proof		
		ing is applied for, a	n official letter from	Cape Nature Conse	ervation must accompany the
application and m	otivation thereof.		1		
Type of farming:					
Age of wire fencing (years)					
Data that using for	!	()			
Date that wire fencing was erected (year)					
Have you received or requested funding through					
any other entity, e.g. disaster funds; claims from					
private insurance.					

## MOTIVATION FOR FENCING SUBSIDY

Please complete your motivation as comprehensively as possible:

I hereby confirm that this is a true motivation. If subsidy is approved by I will ensure that specifications are adhered to.

Name of Applicant ...... Signature.....

Date .....

ANNEXURE B.2

## ANNEXURE A For information only

GARDEN ROUTE DISTRICT MUNICIPALITY : ROADS DEPARTMENT					
FENCING SUBSIDY	1 JULY 2024 – 30 JUNE 2025				
PROVINCIAL ROADS	Trunk roads, Main Roads, District roads and Minor roads				
SPECIFICATIONS					
1. STOCK-PROOF FENCES	Treated poles (100-125mm in diameter and 2.10 metres in length) placed 10 metres apart with five (5) treated droppers (50-60mm in diameter and 1.50 metres long) between poles and five (5) barbed and four (4) smooth fencing wires.				
SUBSIDY	<b>1 July 2024 – 30 JUNE 2025</b> : R39 400.00 per 1000 meters fencing erected (excl VAT) – All totals rounded off to the nearest R100.00.				
2. VERMIN-PROOF FENCES	Treated poles (100-125mm in diameter and 2.10 meters in length) placed 10 meters apart with five (5) treated droppers (50-60mm in diameter and 1.50 meters long) between poles and three (3) barbed and two (2) smooth fencing wires with 75mm hexagonal wire netting.				
SUBSIDY	<b>1 July 2024 – 30 June 2025</b> : R64 500.00 per 1000 meters fencing erected (excl VAT) – All totals rounded off to the nearest R100.00				

# ANNEXURE B For information only

### FENCING MATERIAL REQUIRED PER KILOMETER

### NB: ALL WIRING AND NETTING MUST BE FULLY GALVENISED

## Subsidy is based on the following list of materials:

1.	Stock-proof fences – 5 barbed wire and 4 smooth fencing wire with 5 droppers specification	
	6 rolls double barbed wire (840 m/roll)	
	3 rolls smooth fencing wire (1650x2.2mm steel	
	1 roll no 8 stay wire (500m x 4mm)	
	1 roll no 10 binding wire (2015m x 2mm)	
	125 tar poles	
	520 droppers	
2.	Vermin-proof fences – 3 x barbed wire, 3 x smooth fencing wire and wire netting with 5 droppers specification	
	20 rolls 75 mm x 50 m hexagonal wire netting (1.8 mm diameter galvanized mild steel 1.2m wide)	
	4 rolls double barbed wire (840m/roll)	
	2 rolls smooth fencing wire (1650mm x 2.2 mm steel)	
	1 roll no 8 stay wire (500 m x 4 mm)	
	1 roll no 10 binding wire (2015m x 2 mm)	
	125 tar poles	
	520 droppers	