# **REPUBLIC OF SOUTH AFRICA**



# IN THE HIGH COURT OF SOUTH AFRICA

# GAUTENG LOCAL DIVISION, JOHANNESBURG

(1) (2)	REPORTABLE: Yes OF INTEREST TO OTHER JUDGES: Yes	
. 4	August 2020	Walty
	DATE	SIGNATURE

CASE NO: 2000/27885

In the application of:

Andrew Lionel Phillips and Others respondents

First to twentieth applicants

and

National Director of Public Prosecutions

Respondent

## JUDGMENT (leave to appeal)

Vally J

[1] This is an application for leave to appeal only against paragraph b of an order I made on 18 May 2020. The full order reads:

- a. The application brought in terms of Rule 30 is dismissed.
- b. The applicants in the Rule 30 application are to pay the costs of

the application.

#### pdfMachine

#### A pdf writer that produces quality PDF files with ease!

Produce quality PDF files in seconds and preserve the integrity of your original documents. Compatible across nearly all Windows platforms, simply open the document you want to convert, click "print", select the "Broadgun pdfMachine printer" and that's it! Get yours now!

1

[2] Having read the papers and having carefully heard counsel I come to the conclusion that there is no reasonable prospect that another court would come to a different conclusion on the issue of costs. There is also no other compelling reason why another court should be required to attend to this matter.

[3] Accordingly, the application for leave to appeal is dismissed with costs.

### Vally J

Dates of hearing: Date of judgment: For the Applicant: Instructed by: For the respondent: Instructed by: 4 August 2020 4 August 2020 NPG Redman SC Shannon Little Attorneys Paul Strathern SC with William Coetzer State Attorney

## pdfMachine

### A pdf writer that produces quality PDF files with ease!

Produce quality PDF files in seconds and preserve the integrity of your original documents. Compatible across nearly all Windows platforms, simply open the document you want to convert, click "print", select the "Broadgun pdfMachine printer" and that's it! Get yours now!