

FLICK ENVIRONMENTAL SERVICES (PTY) LTD.

BRANCHES Johannesburg Pretoria Durban East London Port Elizabeth Cape Town Nelspruit

P.O. Box 123 Gallo Manor 2052

Tel: 011 444-1033

011-444-1058

Fax: 011-444-1038 011-444-1045

SANDTON EMPEROR Invoice to:

P.O. Box;

Sumaya

Work: (011) 562-4000

Report to: Sumaya

E-mail:sumaya@sandtonemperor.co.za

management@sandtonemperor.co.za

Service address:

Contact person:

No 8 West Street South Morningside

SERVICE AGREEMENT 102138

- 1. FLICK PEST CONTROL agrees to carry out inspections and treatments at the addresses noted above to bring under control any infestation of Rodents & Cockroaches In the following areas: AS PER SERVICE SCHEDULE. Supply & install 9 bait stations as per new map: Total bait stations 25
- 2. FLICK PEST CONTROL agrees to carry out such further inspections and treatments as may be necessary to maintain control of these pests on these premises. Services will be done on a six weekly cycle to maintain control of the above pests. (Minimum of 8 treatments and inspections per annum)
- 3. In the event of re-infestation by specified pests anytime during the life of the agreement, FLICK PEST CONTROL will make additional inspections and treatments as to re-establish control of the pests at no extra charge to the client.
- The client agrees to pay for these services at the rate of R1580.00 (Exc. VAT) for the initial service. Thereafter R950.00 (Exc. VAT) per six weekly. The first payment is due on the commencement of the agreement and the subsequent payments per six weekly thereafter. This price is subject to inflationary increases which take effect periodically.

5. This agreement is on month to month basis,

Signed this

March 201

Client signature:

For Flick:

Ronel Schoeman

Client name:

SERVICE SCHEDULE

SANDTON EMPEROR

2014-2015

	Cockroaches	Rodents
Reception area	X	
Voyer area	X	,
Boardroom	X	
All offices	X	
Toilets for ladies & gents	X	
Walkways	X	
2x Lounges	X	The state of the s
All store areas	X	X
Outside areas		
Clean and bait out 25 Bait stations		X
= 		