



REQUEST FOR QUOTATION (RFQ)

RFQ NUMBER: [A&W-PEST-NGR/02/26]

REQUEST FOR QUOTATION (RFQ) FOR THE SPECIALIZED PEST CONTROL & EMERGING INFECTIOUS VIRUSES OR DISEASES, FUMIGATION OR FOGGING SERVICES FOR ALL METRORAIL STATIONS, VARIOUS OFFICES, RELAY ROOMS, TRAIN SETS AND DEPOTS IN NORTHERN GAUTENG REGION (NGR) ON AS AND WHEN REQUIRED BASIS FOR THE PERIOD OF 24 MONTHS

SECTION 1: SBD1

PART A INVITATION TO BID

YOU ARE HEREBY INVITED TO BID FOR REQUIREMENTS OF PASSENGER RAIL AGENCY (PRASA)

BID NUMBER:	A&W-PEST-NGR/02/26	CLOSING DATE:	19 February 2026	CLOSING TIME:	12:00PM
DESCRIPTION	REQUEST FOR QUOTATION (RFQ) FOR THE SPECIALIZED PEST CONTROL & EMERGING INFECTIOUS VIRUSES OR DISEASES, FUMIGATION OR FOGGING SERVICES FOR ALL METRORAIL STATIONS, VARIOUS OFFICES, RELAY ROOMS, TRAIN SETS AND DEPOTS IN NORTHERN GAUTENG REGION (NGR) ON AS AND WHEN REQUIRED BASIS FOR THE PERIOD OF 24 MONTHS				

BID RESPONSE DOCUMENTS SHALL BE ADDRESSED AS FOLLOWS:

BID RESPONSE DOCUMENTS MAY BE DEPOSITED IN THE BID BOX SITUATED AT (STREET ADDRESS):

546 PAUL KRUGER c/o SCHEIDING STREET

PRASA CRES BUILDING

PRETORIA STATION PRECINCT

PRETORIA

BIDDING PROCEDURE ENQUIRIES MAY BE DIRECTED TO

CONTACT PERSON	Thobeka Shabangu		
TELEPHONE NUMBER	012 748 7571		
E-MAIL ADDRESS	CresNGR.Quotation@prasa.com		

SUPPLIER INFORMATION

NAME OF BIDDER				
POSTAL ADDRESS				
STREET ADDRESS				
TELEPHONE NUMBER	CODE		NUMBER	
CELLPHONE NUMBER				
FACSIMILE NUMBER	CODE		NUMBER	
E-MAIL ADDRESS				
VAT REGISTRATION NUMBER				
SUPPLIER COMPLIANCE STATUS	TAX SYSTEM PIN:		OR	CENTRAL DATABASE No: MAAA.....

2.1 ARE YOU THE ACCREDITED REPRESENTATIVE IN SOUTH AFRICA FOR THE GOODS /SERVICES /WORKS OFFERED?	<input type="checkbox"/> Yes <input type="checkbox"/> No [IF YES ENCLOSURE PROOF]	2.2 ARE YOU A FOREIGN BASED SUPPLIER FOR THE GOODS /SERVICES /WORKS OFFERED?	<input type="checkbox"/> Yes <input type="checkbox"/> No [IF YES, ANSWER THE QUESTIONNAIRE BELOW]
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QUESTIONNAIRE TO BIDDING FOREIGN SUPPLIERS

IS THE ENTITY A RESIDENT OF THE REPUBLIC OF SOUTH AFRICA (RSA)? YES NO

DOES THE ENTITY HAVE A BRANCH IN THE RSA? YES NO

DOES THE ENTITY HAVE A PERMANENT ESTABLISHMENT IN THE RSA? YES NO

DOES THE ENTITY HAVE ANY SOURCE OF INCOME IN THE RSA? YES NO

IS THE ENTITY LIABLE IN THE RSA FOR ANY FORM OF TAXATION? YES NO

IF THE ANSWER IS “NO” TO ALL OF THE ABOVE, THEN IT IS NOT A REQUIREMENT TO REGISTER FOR A TAX COMPLIANCE STATUS SYSTEM PIN CODE FROM THE SOUTH AFRICAN REVENUE SERVICE (SARS) AND IF NOT REGISTER AS PER 2.3 BELOW.

PART B: TERMS AND CONDITIONS FOR BIDDING

1. BID SUBMISSION:

- 1.1. BIDS MUST BE DELIVERED BY THE STIPULATED TIME TO THE CORRECT ADDRESS. LATE BIDS WILL NOT BE ACCEPTED FOR CONSIDERATION.
- 1.2. **ALL BIDS MUST BE SUBMITTED ON THE OFFICIAL FORMS PROVIDED – (NOT TO BE RE-TYPED) OR IN THE MANNER PRESCRIBED IN THE BID DOCUMENT.**
- 1.4. THIS BID IS SUBJECT TO THE PREFERENTIAL PROCUREMENT POLICY FRAMEWORK ACT, 2000 AND THE PREFERENTIAL PROCUREMENT REGULATIONS, 2022, THE GENERAL CONDITIONS OF CONTRACT (GCC) AND, IF APPLICABLE, ANY OTHER SPECIAL CONDITIONS OF CONTRACT.

2. TAX COMPLIANCE REQUIREMENTS

- 2.1 BIDDERS MUST ENSURE COMPLIANCE WITH THEIR TAX OBLIGATIONS.
- 2.2 BIDDERS ARE REQUIRED TO SUBMIT THEIR UNIQUE PERSONAL IDENTIFICATION NUMBER (PIN) ISSUED BY SARS TO ENABLE PRASA TO VERIFY THE TAXPAYER'S PROFILE AND TAX STATUS.
- 2.3 APPLICATION FOR TAX COMPLIANCE STATUS (TCS) PIN MAY BE MADE VIA E-FILING THROUGH THE SARS WEBSITE WWW.SARS.GOV.ZA.
- 2.4 BIDDERS MAY ALSO SUBMIT A PRINTED TCS CERTIFICATE TOGETHER WITH THE BID.
- 2.5 IN BIDS WHERE CONSORTIA / JOINT VENTURES / SUB-CONTRACTORS ARE INVOLVED, EACH PARTY MUST SUBMIT A SEPARATE TCS CERTIFICATE / PIN / CSD NUMBER.
- 2.6 WHERE NO TCS PIN IS AVAILABLE BUT THE BIDDER IS REGISTERED ON THE CENTRAL SUPPLIER DATABASE (CSD), A CSD NUMBER MUST BE PROVIDED.

2.7 NO BIDS WILL BE CONSIDERED FROM PERSONS IN THE SERVICE OF THE STATE, COMPANIES WITH DIRECTORS WHO ARE PERSONS IN THE SERVICE OF THE STATE, OR CLOSE CORPORATIONS WITH MEMBERS PERSONS IN THE SERVICE OF THE STATE.

NB: FAILURE TO PROVIDE / OR COMPLY WITH ANY OF THE ABOVE PARTICULARS MAY RENDER THE BID INVALID.

SIGNATURE OF BIDDER:

CAPACITY UNDER WHICH THIS BID IS SIGNED:

(Proof of authority must be submitted e.g. company resolution)

DATE:

NB:

- *Quotation(s) must be addressed to PRASA before the closing date and time shown above.*
- *PRASA General Conditions of Purchase shall apply.*

SECTION 2

NOTICE TO BIDDERS

1. RESPONSES TO RFQ

Responses to this RFQ [Quotations] must not include documents or reference relating to any other quotation or proposal. Any additional conditions must be embodied in an accompanying letter.

Proposals must reach PRASA before the closing hour on the date shown on SBD1 above and must be enclosed in a sealed envelope.

2 COMMUNICATION

Bidder/s are warned that a response will be liable for disqualification should any attempt be made either directly or indirectly to canvass any SCM Officer(s) or PRASA employee in respect of this RFQ between the closing date and the date of the award of the business.

3 BIDDERS COMPLAINTS PROCESS

3.1 Bidders are advised utilize this email address (Complaints@prasa.com) for lodging of complaints to PRASA in relation to this bid process. The following minimum information about the bidder must be included in the complaint:

- 3.1.1 Bid/Tender Description;
- 3.1.2 Bid/Tender Reference Number;
- 3.1.3 Closing date of Bid/Tender;
- 3.1.4 Supplier Name;
- 3.1.5 Supplier Contact details; and
- 3.1.6 The detailed compliant.

4 LEGAL COMPLIANCE

The successful Bidder shall be in full and complete compliance with any and all applicable national and local laws and regulations.

5 CHANGES TO QUOTATIONS

Changes by the Bidder to its submission will not be considered after the closing date and time.

6 PRICING

All prices must be quoted in South African Rand on a fixed price basis, including all applicable taxes.

7 BINDING OFFER

Any Quotation furnished pursuant to this RFQ shall be deemed to be an offer. Any exceptions to this statement must be clearly and specifically indicated.

8 DISCLAIMERS

PRASA is not committed to any course of action as a result of its issuance of this RFQ and/or its receipt of a Quotation in response to it. Please note that PRASA reserves the right to:

- Modify the RFQ's goods / service(s)/works and request Bidders to re-bid on any changes;
- Reject any Quotation which does not conform to instructions and specifications which are detailed herein; and
- Reject Quotations submitted after the stated submission deadline or at the incorrect venue.

Should a contract be awarded on the strength of information furnished by the bidder, which after conclusion of the contract, is proved to have been incorrect, PRASA reserves the right to cancel the contract.

PRASA reserves the right to award business to the highest scoring bidder/s unless objective criteria justify the award to another bidder.

Should the preferred bidder fail to sign or commence with the contract within a reasonable period after being requested to do so, PRASA reserves the right to award the business to the next highest ranked bidder provided that he/she/it is still prepared to provide the required goods at the quoted price.

9 LEGAL REVIEW

Proposed contractual terms and conditions submitted by a bidder will be subjected to review and acceptance or rejection by PRASA's Legal Counsel, prior to consideration for an award of business.

10 NATIONAL TREASURY'S CENTRAL SUPPLIER DATABASE

Bidders are required to self-register on National Treasury's Central Supplier Database (CSD) which has been established to centrally administer supplier information for all organs of state and facilitate the verification of certain key supplier information. PRASA is required to ensure that price quotations are invited and accepted from prospective bidders listed on the CSD. Business may not be awarded to a bidder who has failed to register on the CSD. Only foreign suppliers with no local registered entity need not register on the CSD. The CSD can be accessed at <https://secure.csd.gov.za/>.

11 PROTECTION OF PERSONAL DATA

In responding to this bid, PRASA acknowledges that it may obtain and have access to personal data of the Bidders. PRASA agrees that it shall only process the information disclosed by Bidders in their response to this bid for the purpose of evaluating and subsequent award of business and in accordance with any applicable law.

Furthermore, PRASA will not otherwise modify, amend or alter any personal data submitted by Bidders or disclose or permit the disclosure of any personal data to any Third Party without the prior written consent from the Bidders. Similarly, PRASA requires Bidders to process any personal information disclosed by PRASA in the bidding process in the same manner.

12 EVALUATION METHODOLOGY

PRASA will utilise the following criteria in choosing a Supplier/Service Provider:

EVALUATION CRITERIA	WEIGHTING
Stage 1 – Compliance	
Stage 1A	Mandatory Requirements
Stage 1B	Other Mandatory Requirements
Stage 2	
Stage 2A	Technical / Functionality Requirements
Stage 3	
Price	80
Specific Goals	20
TOTAL	100

13 ADMINISTRATIVE RESPONSIVENESS

The test for administrative responsiveness will include completeness of response and whether all returnable and/or required documents, certificates; verify completeness of warranties and other bid requirements and formalities have been complied with. Incomplete Bids will be disqualified.

14 VALIDITY PERIOD

14.1 PRASA requires a validity period of **60 Working Days** from the closing date.

14.2 Bidders are to note that they may be requested to extend the validity period of their response, on the same terms and conditions, if the internal processes are not finalized within the validity period. However, once the delegated authority has approved the process the validity of the successful bidder(s)' bid will be deemed to remain valid until finalization of the award.).

15 PUBLICATION OF INFORMATION ON THE NATIONAL TREASURY E-TENDER PORTAL

Bidders are to note that, bid awards, amendments and cancellations will be published on the e-tender portal and or media used to advertise the bid. For the award of business, PRASA is required to publish the prices and preferences claimed of the successful and unsuccessful Bidders *inter alia* on the National Treasury e-Tender Publication Portal, (www.etenders.gov.za), on CIDB website for construction related RFQ's. (*Where applicable*).

16 RETURNABLE DOCUMENTS

Returnable Documents means all the documents, Sections and Annexures, as listed in the tables below. There are three types of returnable documents as indicated below and Bidders are urged to ensure that these documents are returned with the quotation based on the consequences of non-submission as indicated below:

16.1. Mandatory Returnable Documents

Failure to provide Mandatory Returnable Documents at the Closing Date and time of this RFQ will result in a Bidder's disqualification. Bidders are therefore urged to ensure that all documents are returned with their Quotations.

SECTION 3

1 EVALUATION CRITERIA:

Stage 1A – Mandatory Requirements

If you do not submit the following mandatory documents/requirements, your bid will be automatically disqualified.

Only bidders who comply with stage 1A will be evaluated further.

No.	Description of requirement	
a)	Price Schedule and Pricing form (Section 5) To facilitate like-for like comparison bidders must submit pricing strictly in accordance with this price schedule/BOQ and not utilize a different format. Deviation from this pricing schedule will result in a bid being declared non-responsive.	

b)	Signed Joint venture agreement/ Consortium agreement/ Trust Deed (If applicable)	
c)	Bidder/ Supplier must be registered with South African Pest Control Association (SAPCA) (Proof of registration certificate).	

Stage 1B –Other Mandatory Requirements

If you do not submit the following other-mandatory documents/requirements, PRASA may request the bidder to submit the information within three (3) working days. Should this information not be provided, your bid proposal will be disqualified.

Only bidders who comply with stage 1B will be evaluated further.

No.	Description of requirement	
a)	Completion of ALL RFP documentation (includes ALL declarations)	
b)	Valid Letter of Good Standing (COIDA) issued by Department of labour / (RMA) / (FEM).	
c)	Supply of valid SARS Pin	
d)	CSD supplier registration number	

2.1 Stage 2- Technical / Functionality Requirements

Scoring of Functionality:

The minimum threshold for the Technical/functionality criteria is **60%** and bidders who score below this minimum will not be considered for further evaluation in terms of price and Specific Goals.

ITEM	CRITERIA	WEIGHT
1.	COMPANY'S TRACK RECORD	35
2.	COMPETENCY AND EXPERIENCE OF KEY PERSONNEL (PEST OPERATOR)	30
3.	VEHICLE OWNERSHIP	20
4.	DEMONSTRATE COMPANY'S EXPERIENCE IN PEST APPLICATION METHODS	15
	TOTAL	100

CRITERIA	SUB-CRITERIA	SCORES	WEIGHT
1. COMPANY'S TRACK RECORD (35%)	Bidders should indicate the experience of previously completed and ongoing Projects within the Pest control, fumigation, fogging/ disinfection, and related works (rodents such as rats and mice, Termites, flies and ants, worms, cockroaches, wasps and bees, insects and	Bidder(s) will score: 5 points = if Bidder submitted Five (5) sets of signed Appointment Letters/Contracts/Purchase Orders accompanied by Five (5) signed Reference Letters	35

	<p>bugs, mosquitoes and midges, moths, silverfish and snake catching) for the past 15 years (i.e. 2010 to date).</p> <p>Evidence required:</p> <p>The bidders are to submit the following documents:</p> <ul style="list-style-type: none"> Provide Appointment Letter/Contract/Purchase Order for each project. <p>AND</p> <ul style="list-style-type: none"> Provide a Reference Letter or Testimonial or Completion certificate relating to the above appointment Letter/Contract/Purchase Order provided. The Reference Letter to indicate the following: company name, contact person and confirmation that work was completed. <p>NB – One of the provided documents must indicate value of the contract. Points will be awarded only if both documents are submitted.</p> <p>NOTE – PRASA reserves the right to verify the legitimacy of the documents submitted by the bidder(s) to claim points.</p>	<p>or Five (5) signed Testimonials or Five (5) signed Completion Certificates for either one of the required services (i.e. Pest control, fumigation, fogging/ disinfection services).</p> <p>4 points = if Bidder submitted Four (4) sets of signed Appointment letters/Contracts/Purchase Orders accompanied by a Four (4) signed Reference Letters or Four (4) signed Testimonials or Four (4) signed Completion Certificates for either one of the required services (i.e. Pest control, fumigation, fogging/ disinfection services).</p> <p>3 points = if Bidder submitted Three (3) sets of signed Appointment letters/Contracts/Purchase Orders accompanied by a Three (3) signed Reference Letters or Three (3) signed Testimonials or Three (3) signed Completion Certificates for either one of the required services (i.e. Pest control, fumigation, fogging/ disinfection services).</p> <p>2 points = if Bidder submitted Two (2) sets of signed Appointment letters/Contracts/Purchase</p>	
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		<p>Orders accompanied by a Two (2) signed Reference Letters or Two (2) signed Testimonials or Two (2) signed Completion Certificates for either one of the required services (i.e. Pest control, fumigation, fogging/disinfection services).</p> <p>1 point = if Bidder submitted One (1) set of signed Appointment letter/Contract/Purchase Order accompanied by a signed Reference Letter or signed Testimonial or signed Completion Certificate for either one of the required services (i.e. Pest control, fumigation, fogging/disinfection services).</p> <p>0 point = Incomplete submission or No submission or not applicable to the project or the required services or illegitimate documents.</p>	
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2. COMPETENCY AND EXPERIENCE OF KEY PERSONNEL (30%) Experience of Key personnel (Pest Operators). The Pest Operator(s) experience must clearly be reflected on the CV. Bidders must provide comprehensive CV's that clearly outlines work experience,	<p>2.1. Minimum qualifications required are active proof of registration with the Department of Agriculture with a P-registration number, as per Act 36 of 1947 (Certified copies not older than six months)</p> <p>2.2. The number of CV's submitted should be based on Two (2) Pest Operators, as per the scope of work. Experience of each Pest Operator to be clearly specified in the CV, if not</p>	<p>Bidder(s) will score:</p> <p>5 points = if Pest operators average Years of Experience is Five (5) years and above with CV's and qualifications attached with contactable references.</p> <p>4 points = if Pest operators average Years of Experience is Four (4) years but less than Five (5) years with CV's and</p>	30

qualifications, and contactable references.	<p>specified the bidder will lose points for that specific Pest Operator, as the experience will be averaged.</p> <p>N.B – Submitting less than Two (2) Pest Operators CV's will be equivalent to incomplete submission; bidder will be awarded zero (0) points.</p>	<p>qualifications attached with contactable references.</p> <p>3 points = if Pest operators average Years of Experience is Three (3) years but less than Four (4) years with CV's and qualifications attached with contactable references.</p> <p>2 points = if Pest Operators average Years of Experience is Two (2) years but less than Three (3) years with CV's and qualifications attached with contactable references.</p> <p>1 point = if Pest Operators average Years of Experience is One (1) year but less than Two (2) years with CV's and qualifications attached with contactable references.</p> <p>0 point = Incomplete submission or No submission or irrelevant submission not applicable to the project or the required services.</p>	
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3. VEHICLE OWNERSHIP (20%) The Bidder to Submit Proof Of Ownership Or Rental Agreement /Proof of Intent Letter to Hire Not Older Than Three (3) Months. List Of Vehicles Suitable for The Execution of the Work. Suitable Vehicles Include “Bakkie” Or Light Duty Pickup Truck/Light Vehicles.	<p>Bidder must submit proof of certified copies of vehicles (Bakkies/ light bakkie vehicles /light vehicles) they own or hired for the purpose of this project.</p> <p>Attach proof of vehicles (Bakkies/ light bakkie vehicles/light vehicles) that you own or hired for this project.</p>	<p>Bidder(s) will score:</p> <p>5 points = Proof of 5 or more vehicles/ bakkies/ Light duty pickup trucks owned or hired</p> <p>4 points = Proof of 4 vehicles/ bakkies/ Light duty pickup trucks owned or hired</p> <p>3 points = Proof of 3 vehicles/ bakkies/ Light duty pickup trucks owned or hired</p> <p>2 points = Proof of 2 vehicles/ bakkies/ Light duty pickup trucks owned or hired</p>	<p>20</p>
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		1 point = Proof of 1 vehicle/bakkie/ Light duty pickup truck owned or hired 0 point = No submission or irrelevant submission	
4. DEMONSTRATE COMPANY'S EXPERIENCE IN PEST APPLICATION METHODS (15%)	<p>Brief or Summary demonstrating application methods of pest control chemicals, treatments and/ or removal methodology to be used for all the below listed services:</p> <ol style="list-style-type: none"> 1. General Pest (i.e. Cockroaches, Crawling and flying insects, Rats and mice etc.) 2. Bees' or Beehive Removal 3. Snake removal and Snake repelling 4. Wasps' nests removal and wasps' traps 5. Emerging viruses fogging 	<p>Bidder(s) will score:</p> <p>5 points = if the Bidder submits ALL five of the listed requirements.</p> <p>4 points = if the Bidder submits four of the listed requirements.</p> <p>3 points = if the Bidder submits three of the listed requirements.</p> <p>2 points = if the Bidder submits two of the listed requirements.</p> <p>1 point = if the Bidder submits one of the listed requirements.</p> <p>0 points = No Submission or irrelevant information provided or incomplete submission</p>	15

2.2 Stage 3- Price and Specific Goals

The following formula, shall be used to allocate scores to the interested bidders:

The maximum points for this tender are allocated as follows:

DETAILS	POINTS
PRICE	80
SPECIFIC GOALS	20
TOTAL POINTS FOR PRICE AND SPECIFIC GOALS	100

FORMULAE FOR PROCUREMENT OF GOODS AND SERVICES

POINTS AWARDED FOR PRICE THE 80/20 PREFERENCE POINT SYSTEMS

A maximum of **80** points is allocated for price on the following basis:

80/20

$$PS = 80 \left(1 - \frac{Pt - P_{min}}{P_{min}} \right)$$

Where

Ps = Points scored for price of tender under consideration

Pt = Price of tender under consideration

Pmin = Price of lowest acceptable tender

POINTS AWARDED FOR SPECIFIC GOALS

3.1. In terms of Regulation 4(2); 5(2); 6(2) and 7(2) of the Preferential Procurement Regulations, preference points must be awarded for specific goals stated in the tender. For the purposes of this tender the tenderer will be allocated points based on the goals stated in table 1 below as may be supported by proof/ documentation stated in the conditions of this tender:

Table 1: Specific goals for the tender and points claimed are indicated per the table below.

Note to tenderers: The tenderer must indicate how they claim points for each preference point system.)

The specific goals allocated points in terms of this tender	Number of points allocated (80/20 system)	Ownership Level	Number of points claimed (80/20 system) (To be completed by the tenderer)	Evidence required for specific goals
Black Women Owned	4	100% black women		Certified Valid BBB-EE Certificate / Original Sworn-Affidavit for EME & QSE/ Certified copies of ID Documents of the Owners
	3	75% – 99% black women		
	2	60% – 74% black women		

	1	51 – 59% black women		For JVs/Trust Deed/Consortiums: Certified Valid Consolidated BBB-EE Certificate for JVs/Consortiums.
	0	0 – 50% black women or irrelevant submission/No submission		
Black Youth Owned	4	100% black youth		Certified Valid BBB- EE Certificate / Original Sworn- Affidavit for EME & QSE/ Certified copies of ID Documents of the Owners
	3	75% – 99% black youth		
	2	60% – 74% black youth		
	1	51 – 59% black youth		For JVs/Trust Deed/Consortiums: Certified Valid Consolidated BBB-EE Certificate for JVs/Consortiums.
	0	0 – 50% black youth or irrelevant submission/No submission		
Black owned	4	100% black owned		Certified Valid BBB- EE Certificate / Original Sworn- Affidavit for EME & QSE/ Certified copies of ID Documents of the Owners
	3	75% – 99% black owned		
	2	60% – 74% black owned		
	1	51 – 59% black owned		For JVs/Trust Deed/Consortiums: Certified Valid Consolidated BBB-EE Certificate for JVs/Consortiums.
	0	0 – 50% black owned or irrelevant submission/No submission		
Owned by Black people with Disability (PWD)	4	100% Owned by Black people with Disability (PWD)		Certified Valid BBB- EE Certificate /

	3	75% – 99% Owned by Black people with Disability (PWD)		Original Sworn- Affidavit for EME & QSE/ Certified copies of ID Documents of the Owners For JVs/Trust Deed/Consortiums: Certified Valid Consolidated BBB-EE Certificate for JVs/Consortiums.
	2	60% – 74% Owned by Black people with Disability (PWD)		
	1	51 – 59% Owned by Black people with Disability (PWD)		
	0	0 – 50% Owned by Black people with Disability (PWD) or irrelevant submission/No submission		
Black companies operating in rural, underdeveloped local communities Garankuwa/Mabopane/Soshanguve/Winterveld/Itoseng/ Mamelodi/Cullinan/ Nellmaphius/Atteridgeville/ Lotus gardens/Saulsville/ Salvakop/Olivenhoutbosch	4	Bidders who provided the necessary proof of operational address/ proof of residence		Proof of residence- Municipality rates certificate/Eskom bill/Letter from councilor confirming residential address not older than 3 months/Lease agreement signed by all parties.
	0	Bidders who DID NOT provided the necessary proof of operational address/ proof of residence or irrelevant submission/No submission		
TOTAL	20			

APPOINTMENTS OTHER THAN THE SUCCESSFUL BIDDER

1.1 PRASA may appoint a bidder other than the successful bidder under the following instances:

- (i) When a successful bidder, after having been informed of the acceptance of its Bid, fails to sign a contract within a prescribe period of time e.g. 14 (fourteen) days after being called upon to do so;
- (ii) When a successful bidder has failed to provide the necessary security, bonds or guarantees within the time required to do so by PRASA;
- (iii) When a successful bidder fails to meet a condition precedent for the award of business (e.g. to obtain the necessary funding); and

(iv) When final contract negotiations with a preferred bidder fails and a contract is not agreed upon.

1.2 PRASA will only award a bid to a bidder other than the highest scoring bidder provided that such bid is still within the bid validity period.

1.3 Only if the second ranked bidder is also unable/unwilling, PRASA may proceed to the third ranked bidder.

SECTION 5

PRICING AND DELIVERY SCHEDULE

Bidders are required to complete the attached Pricing Schedule **Annexure:**

- 1 Prices must be quoted in South African Rand, inclusive of all applicable taxes.
- 2 Price offer is firm and clearly indicate the basis thereof.
- 3 Pricing Bill of Quantity is completed in line with schedule if applicable (delete if not applicable).
- 4 Cost breakdown must be indicated.
- 5 Price escalation basis and formula must be indicated.
- 6 To facilitate like-for like comparison bidders must submit pricing strictly in accordance with this price schedule and not utilise a different format. Deviation from this pricing schedule could result in a bid being declared non-responsive.
- 7 Please note that should you have offered a discounted price(s), PRASA will only consider such price discount(s) in the final evaluation stage on an unconditional basis.
- 8 Bidders are to note that if price offered by the highest scoring bidder is not market related, PRASA may not award the contract to the Bidder. PRASA may:
- 9 Negotiate a market-related price with the Bidder scoring the highest points;
- 10 If that Bidder does not agree to a market-related price, negotiate a market-related price with the Bidder scoring the second highest points;
- 11 If the Bidder scoring the second highest points does not agree to a market-related price, negotiate a market-related price with the Bidder scoring the third highest points;
- 12 If a market-related price is not agreed with the Bidder scoring the third highest points, PRASA must cancel the RFQ.

I / We _____ (Insert Name of
Bidding Entity) of

_____ code

(Full address) conducting business under the style or title of:

represented by:

in my capacity as:

being duly authorised, hereby offer to undertake and complete the above-mentioned work/services at the prices quoted in the bills of quantities / schedule of quantities or, where these do not form part of the contract, at a lumpsum, of _____ R _____ (amount in numbers); _____

(amount in words) Incl. VAT.

DELIVERY PERIOD: Suppliers are requested to offer their earliest delivery period possible.

Delivery will be effected within working days from date of order. (To be completed by Service provider)

SECTION 5

PRASA GENERAL CONDITIONS OF PURCHASE

General

PRASA and the Supplier enter into an order/contract on these conditions to supply the items (goods/services/works) as described in the order/contract.

Conditions

These conditions form the basis of the contract between PRASA and the Supplier. Notwithstanding anything to the contrary in any document issued or sent by the Supplier, these conditions apply except as expressly agreed in writing by PRASA.

No servant or agent of PRASA has authority to vary these conditions orally. These general conditions of purchase are subject to such further special conditions as may be prescribed in writing by PRASA in the order/contract.

Price and payment

The price or rates for the items stated in the order/contract may include an amount for price adjustment, which is calculated in accordance with the formula stated in the order/contract.

The Supplier may be paid in one currency other than South African Rand. Only one exchange rate is used to convert from this currency to South African Rand. Payment to the Supplier in this currency other than South African Rand, does not exceed the amounts stated in the order/contract. PRASA pays for the item within 30 days of receipt of the Suppliers correct tax invoice.

Delivery and documents

The Supplier's obligation is to deliver the items on or before the date stated in the order/contract. Late deliveries or late completion of the items may be subject to a penalty if this is imposed in the order/contract. No payment is made if the Supplier does not provide the item as stated in order/contract.

Where items are to be delivered the Supplier:

Clearly marks the outside of each consignment or package with the Supplier's name and full details of the destination in accordance with the order and includes a packing note stating the contents thereof; On dispatch of each consignment, sends to PRASA at the address for delivery of the items, an advice note specifying the means of transport, weight, number of volume as appropriate and the point and date of dispatch; Sends to PRASA a detailed priced invoice as soon as is reasonably practical after dispatch of the items, and states on all communications in respect of the order the order number and code number (if any).

Containers / packing material

Unless otherwise stated in the order/contract, no payment is made for containers or packing materials or return to the Supplier.

Title and risk

Without prejudice to rights of rejection under these conditions, title to and risk in the items passes to PRASA when accepted by PRASA.

Rejection

If the Supplier fails to comply with his obligations under the order/contract, PRASA may reject any part of the items by giving written notice to the Supplier specifying the reason for rejection and whether and within what period replacement of items or re-work are required.

In the case of items delivered, PRASA may return the rejected items to the Supplier at the Supplier's risk and expense. Any money paid to the Supplier in respect of the items not replaced within the time required, together with the costs of returning rejected items to the Supplier and obtaining replacement items from a third party, are paid by the Supplier to PRASA.

In the case of service, the Supplier corrects non-conformances as indicated by PRASA.

Warranty

Without prejudice to any other rights of PRASA under these conditions, the Supplier warrants that the items are in accordance with PRASA's requirements, and fit for the purpose for which they are intended, and will remain free from defects for a period of one year (unless another period is stated in the Order) from acceptance of the items by PRASA.

Indemnity

The Supplier indemnifies PRASA against all actions, suits, claims, demands, costs, charges and expenses arising in connection therewith arising from the negligence, infringement of intellectual or legal rights or breach of statutory duty of the Supplier, his subcontractors, agents or servants, or from the Supplier's defective design, materials or workmanship.

The Supplier indemnifies PRASA against claims, proceedings, compensation and costs payable arising out of infringement by the Supplier of the rights of others, except an infringement which arose out of the use by the Supplier of things provided by PRASA.

Assignment and sub-contracting

The successful Bidder awarded the contract may only enter into a subcontracting arrangement with PRASA's prior approval. The contract will be concluded between the successful Bidder and PRASA, therefore, the successful Bidder and not the sub-contractor will be held liable for performance in terms of its contractual obligations.

Governing law

The order/contract is governed by the law of the Republic of South Africa and the parties hereby submit to the non-exclusive jurisdiction of the South African courts.

SECTION 6

SBD4

BIDDER'S DISCLOSURE

1. PURPOSE OF THE FORM

Any person (natural or juristic) may make an offer or offers in terms of this invitation to bid. In line with the principles of transparency, accountability, impartiality, and ethics as enshrined in the Constitution of the Republic of South Africa and further expressed in various pieces of legislation, it is required for the bidder to make this declaration in respect of the details required hereunder.

Where a person/s are listed in the Register for Tender Defaulters and / or the List of Restricted Suppliers, that person will automatically be disqualified from the bid process.

2. Bidder's declaration

2.1 Is the bidder, or any of its directors / trustees / shareholders / members / partners or any person having a controlling interest¹ in the enterprise,
employed by the state? **YES/NO**

2.1.1 If so, furnish particulars of the names, individual identity numbers, and, if applicable, state employee numbers of sole proprietor/ directors / trustees / shareholders / members/ partners or any person having a controlling interest in the enterprise, in table below.

¹ the power, by one person or a group of persons holding the majority of the equity of an enterprise, alternatively, the person/s having the deciding vote or power to influence or to direct the course and decisions of the enterprise.

Full Name	Identity Number	Name of State institution

2.2 Do you, or any person connected with the bidder, have a relationship with any person who is employed by the procuring institution? **YES/NO**

2.2.1 If so, furnish particulars:

.....
.....

2.3 Does the bidder or any of its directors / trustees / shareholders / members / partners or any person having a controlling interest in the enterprise have any interest in any other related enterprise whether or not they are bidding for this contract? **YES/NO**

2.3.1 If so, furnish particulars:

.....
.....

3 Bidder's declaration regarding PEPs/PIPs

PRASA requires bidders to disclose if they have Politically Exposed Persons ("PEP")² or Prominent Influential Persons ("PIP")³ and related individuals in their organisation and/or beneficial owners / shareholders who are PEP/PIP.

PRASA reserves the right not to enter into a business relationship with such person, official or entity, provided there are objective factors that justify the conclusion of such business relationship, and the decision is based on achieving the best interest of PRASA.⁴

3.1 Is the bidder a PEP/PIP? **YES/NO**

² Both foreign and domestic politically exposed person as specified in Schedule 3A and 3B of the Financial Intelligence Centre Act No. 38 of 2001 as amended. (refer to Annexure 2 of the PRASA Code of Conduct for dealing with Politically Exposed Persons, Prominent Influential Persons and Related Parties).

³ As reflected in Schedule 3C of the Financial Intelligence Centre Act No.38 of 2001 (refer to Annexure 2.1.2 of the PRASA Code of Conduct for dealing with Politically Exposed Persons, Prominent Influential Persons and Related Parties).

⁴ Clause 4.5 of the PRASA Code of Conduct for dealing with Politically Exposed Persons, Prominent Influential Persons and Related Parties.

3.2 Does the bidder have an existing relationship with a PEP/PIP? **YES/NO**

3.3 Where a relationship with a PEP/PIP exists, the bidder is required to furnish particulars of the nature of the exposure, term of the office and description of activities relating to exposure, in table below.

Name of PEP/PIP & Nature of the Exposure/Influence	Term of the office	Description of activities relating to Exposure/Influence

3.4 Declaration:

I/We the undersigned _____ (Name) hereby certify that the PEP/PIP information furnished in this bid document is true and correct. We further certify that we understand that where it is found that we have made a false declaration or statement in this bid, PRASA may disqualify our bid or terminate a contract we may have with PRASA where we are successful in this tender.

Signature

Date

Position

Name of bidder

4 DECLARATION

I, the undersigned, (name)..... in submitting the accompanying bid, do hereby make the following statements that I certify to be true and complete in every respect:

- 3.1 I have read and I understand the contents of this disclosure;
- 3.2 I understand that the accompanying bid will be disqualified if this disclosure is found not to be true and complete in every respect;
- 3.3 The bidder has arrived at the accompanying bid independently from, and without consultation, communication, agreement or arrangement with any competitor. However, communication between partners in a joint venture or consortium⁵ will not be construed as collusive bidding.

⁵ Joint venture or Consortium means an association of persons for the purpose of combining their expertise, property, capital, efforts, skill and knowledge in an activity for the execution of a contract.

3.4 In addition, there have been no consultations, communications, agreements or arrangements with any competitor regarding the quality, quantity, specifications, prices, including methods, factors or formulas used to calculate prices, market allocation, the intention or decision to submit or not to submit the bid, bidding with the intention not to win the bid and conditions or delivery particulars of the products or services to which this bid invitation relates.

3.4 The terms of the accompanying bid have not been, and will not be, disclosed by the bidder, directly or indirectly, to any competitor, prior to the date and time of the official bid opening or of the awarding of the contract.

3.5 There have been no consultations, communications, agreements or arrangements made by the bidder with any official of the procuring institution in relation to this procurement process prior to and during the bidding process except to provide clarification on the bid submitted where so required by the institution; and the bidder was not involved in the drafting of the specifications or terms of reference for this bid.

3.6 I am aware that, in addition and without prejudice to any other remedy provided to combat any restrictive practices related to bids and contracts, bids that are suspicious will be reported to the Competition Commission for investigation and possible imposition of administrative penalties in terms of section 59 of the Competition Act No 89 of 1998 and or may be reported to the National Prosecuting Authority (NPA) for criminal investigation and or may be restricted from conducting business with the public sector for a period not exceeding ten (10) years in terms of the Prevention and Combating of Corrupt Activities Act No 12 of 2004 or any other applicable legislation.

I CERTIFY THAT THE INFORMATION FURNISHED IN PARAGRAPHS 1, 2, 3 and 4 ABOVE IS CORRECT.

I ACCEPT THAT THE STATE MAY REJECT THE BID OR ACT AGAINST ME IN TERMS OF PARAGRAPH 6 OF PFMA SCM INSTRUCTION 03 OF 2021/22 ON PREVENTING AND COMBATING ABUSE IN THE SUPPLY CHAIN MANAGEMENT SYSTEM SHOULD THIS DECLARATION PROVE TO BE FALSE.

.....
Signature

.....
Date

.....
Position

.....
Name of bidder

SBD 6.1

PREFERENCE POINTS CLAIM FORM IN TERMS OF THE PREFERENTIAL PROCUREMENT REGULATIONS 2022

This preference form must form part of all tenders invited. It contains general information and serves as a claim form for preference points for specific goals.

NB: BEFORE COMPLETING THIS FORM, TENDERERS MUST STUDY THE GENERAL CONDITIONS, DEFINITIONS AND DIRECTIVES APPLICABLE IN RESPECT OF THE TENDER AND PREFERENTIAL PROCUREMENT REGULATIONS, 2022

1. GENERAL CONDITIONS

1.1 The following preference point systems are applicable to invitations to tender:

- the 80/20 system for requirements with a Rand value of up to R50 000 000 (all applicable taxes included); and
- the 90/10 system for requirements with a Rand value above R50 000 000 (all applicable taxes included).

1.2 To be completed by the organ of state

(delete whichever is not applicable for this tender).

- The applicable preference point system for this tender is the **90/10** preference point system.
- The applicable preference point system for this tender is the **80/20** preference point system.
- Either the **90/10 or 80/20 preference point system** will be applicable in this tender. The lowest/highest acceptable tender will be used to determine the accurate system once tenders are received.

1.3 Points for this tender (even in the case of a tender for income-generating contracts) shall be awarded for:

- Price; and
- Specific Goals.

1.4 To be completed by the organ of state:

The maximum points for this tender are allocated as follows:

	POINTS
PRICE	
SPECIFIC GOALS	
Total points for Price and Specific Goals	100

1.5 Failure on the part of a tenderer to submit proof or documentation required in terms of this tender to claim points for specific goals with the tender, will be interpreted to mean that preference points for specific goals are not claimed.

1.6 The organ of state reserves the right to require of a tenderer, either before a tender is adjudicated or at any time subsequently, to substantiate any claim in regard to preferences, in any manner required by the organ of state.

2. DEFINITIONS

- “**tender**” means a written offer in the form determined by an organ of state in response to an invitation to provide goods or services through price quotations, competitive tendering process or any other method envisaged in legislation;
- “**price**” means an amount of money tendered for goods or services, and includes all applicable taxes less all unconditional discounts;

- (c) **"rand value"** means the total estimated value of a contract in Rand, calculated at the time of bid invitation, and includes all applicable taxes;
- (d) **"tender for income-generating contracts"** means a written offer in the form determined by an organ of state in response to an invitation for the origination of income-generating contracts through any method envisaged in legislation that will result in a legal agreement between the organ of state and a third party that produces revenue for the organ of state, and includes, but is not limited to, leasing and disposal of assets and concession contracts, excluding direct sales and disposal of assets through public auctions; and
- (e) **"the Act"** means the Preferential Procurement Policy Framework Act, 2000 (Act No. 5 of 2000).

3. FORMULAE FOR PROCUREMENT OF GOODS AND SERVICES

3.2. POINTS AWARDED FOR PRICE

3.1.1 THE 80/20 PREFERENCE POINT SYSTEMS

A maximum of 80 points is allocated for price on the following basis:

80/20

$$Ps = 80 \left(1 - \frac{Pt - P_{min}}{P_{min}} \right)$$

Where

Ps = Points scored for price of tender under consideration

Pt = Price of tender under consideration

Pmin = Price of lowest acceptable tender

3.3. FORMULAE FOR DISPOSAL OR LEASING OF STATE ASSETS AND INCOME GENERATING PROCUREMENT

3.3.1. POINTS AWARDED FOR PRICE

A maximum of 80 points is allocated for price on the following basis:

80/20

$$Ps = 80 \left(1 + \frac{Pt - P_{max}}{P_{max}} \right)$$

Where

Ps = Points scored for price of tender under consideration

Pt = Price of tender under consideration

Pmax = Price of highest acceptable tender

4. POINTS AWARDED FOR SPECIFIC GOALS

- 4.1. In terms of Regulation 4(2); 5(2); 6(2) and 7(2) of the Preferential Procurement Regulations, preference points must be awarded for specific goals stated in the tender. For the purposes of this tender the tenderer will be allocated points based on the goals stated in table 1 below as may be supported by proof/ documentation stated in the conditions of this tender:
- 4.2. In cases where organs of state intend to use Regulation 3(2) of the Regulations, which states that, if it is unclear whether the 80/20 or 90/10 preference point system applies, an organ of state must, in the tender documents, stipulate in the case of—
 - (a) an invitation for tender for income-generating contracts, that either the 80/20 or 90/10 preference point system will apply and that the highest acceptable tender will be used to determine the applicable preference point system; or
 - (b) any other invitation for tender, that either the 80/20 or 90/10 preference point system will apply and that the lowest acceptable tender will be used to determine the applicable preference point system,

then the organ of state must indicate the points allocated for specific goals for both the 90/10 and 80/20 preference point system.

Table 1: Specific goals for the tender and points claimed are indicated per the table below.

(Note to organs of state: Where either the 90/10 or 80/20 preference point system is applicable, corresponding points must also be indicated as such.

Note to tenderers: The tenderer must indicate how they claim points for each preference point system.)

DECLARATION WITH REGARD TO COMPANY/FIRM

- 4.3. Name of company/firm.....
- 4.4. Company registration number:
- 4.5. TYPE OF COMPANY/ FIRM
 - Partnership/Joint Venture / Consortium
 - One-person business/sole proprietor
 - Close corporation
 - Public Company
 - Personal Liability Company
 - (Pty) Limited
 - Non-Profit Company
 - State Owned Company

[TICK APPLICABLE BOX]

- 4.6. I, the undersigned, who is duly authorised to do so on behalf of the company/firm, certify that the points claimed, based on the specific goals as advised in the tender, qualifies the company/firm for the preference(s) shown and I acknowledge that:
 - i) The information furnished is true and correct;
 - ii) The preference points claimed are in accordance with the General Conditions as indicated in paragraph 1 of this form;

iii) In the event of a contract being awarded as a result of points claimed as shown in paragraphs 1.4 and 4.2, the contractor may be required to furnish documentary proof to the satisfaction of the organ of state that the claims are correct;

iv) If the specific goals have been claimed or obtained on a fraudulent basis or any of the conditions of contract have not been fulfilled, the organ of state may, in addition to any other remedy it may have –

- (a) disqualify the person from the tendering process;
- (b) recover costs, losses or damages it has incurred or suffered as a result of that person's conduct;
- (c) cancel the contract and claim any damages which it has suffered as a result of having to make less favourable arrangements due to such cancellation;
- (d) recommend that the tenderer or contractor, its shareholders and directors, or only the shareholders and directors who acted on a fraudulent basis, be restricted from obtaining business from any organ of state for a period not exceeding 10 years, after the *audi alteram partem* (hear the other side) rule has been applied; and
- (e) forward the matter for criminal prosecution, if deemed necessary.

SIGNATURE(S) OF TENDERER(S)

SURNAME AND NAME:

DATE:

ADDRESS:

SECTION 11

SPECIFICATION:

1. INTRODUCTION

PRASA is seeking for One (1) Service provider with capabilities and capacity to render the following services as entailed in the scope of work for Twenty-four (24) months or 2 Years:

- 1.1. Specialized Pest Controller and
- 1.2. Emerging infectious viruses or diseases fogging services.

Part 1 – Pest Controlling Services

2. OBJECTIVES

The primary operational objectives are the following:

➤ Appoint a competent, reputable, experienced service provider.

- The Service Provider appointed must display an unquestionable track record, have significant experience in the pest control industry, with positive reference provided by past and current clients.
- The Service Provider must make use of equipment and materials which supports the preservation of the environment, and which complies with all applicable legislations and other applicable regulations.
- The Service Provider must in all respects comply with applicable laws and regulations without limitation in all applicable health and safety regulations, standards, and procedures.
- The Service Provider must be willing to provide the Services as required by Prasa but must advise on and introduce the latest trends in the pest control industry with the intention to continuously improve service delivery and to ensure that all parties stay abreast of relevant developments in the industry.
- The Service provider is required to have a minimum of two (2) Pest Operators for the duration of the contract.

The below are covered in this contract:

- Rendering of pest control services to office buildings and other buildings on a quarterly and on an as and when required basis, i.e. carry out inspections and treatments, bring under control any infestation of pesticides.
- The Pest contract should offer innovative pest prevention programme for cockroaches, rodents, booklice, flies, bees, ants, snakes catching, snake repellent, wasps, bait stations installation and fumigation of the offices.
- The routine treatment programme should include but not be limited specifically to “pest species” but must also focus on identifying pest species and follow specific elimination treatments and maintenance treatment methods.
- Installation of tamper proof bait boxes/stations.
- Service to be provided and delivered timeously by the Service Provider (Inspections and treatments).
- A low odour pesticide to be used.
- Environmentally friendly and non-toxic chemicals.

3. The Pest Control Services required includes but is not limited to:

- Office fumigation services (spray).
- Bedbug treatment and flea control.

- Spray and gel of all high-risk areas such as kitchens, ablution facilities and storage areas for the control and eradication of termites, ants, bugs, insects and cockroaches.
- Servicing and treatment of rodent bait stations as well as the installation thereof based on request.
- Application (spray) of snake repellent around all office and outbuildings based on request.
- Submitting a treatment report/certificate as well as documentation of compliance per each service completed.

4. Fumigation and Pest Control Services should address the control of following pests (list is not exhaustive and others can be added as required):

- Rodents such as rats and mice
- Termites
- Flies and ants
- Worms
- Cockroaches
- Wasp and Bees Removals
- Insects and bugs
- Mosquitos and Midges
- Moths and Silverfish
- Snakes' removal

5. BACKGROUND INFORMATION

5.1. Problem Statement

- 5.1.1 Prasa seeks to appoint the Pest Control service providers to implement a comprehensive, professional and compliant Pest Control service program for exterior and interior of buildings and assets.
- 5.1.2 The successful Pest Control service provider will be expected to render best practice functions of Pest Control, management and operation, also ensuring compliance to Prasa operations to governing legislation in order to ensure that buildings are occupationally kept healthy and safe.

5.2. Objectives of the Provision of the Service

- 5.2.1 PRASA intends through the provision of this service to achieve highest quality standard of Pest control services of the **58** stations, **18** Relay rooms, **15** Depots, **4** Metro Train sets, **40** EMU Train sets and **3** offices block.

- 5.2.2 To ensure that buildings are environmentally friendly and pleasing for commuters and customers, and hygienic.
- 5.2.3 To ensure that the Pest control processes and methods complies with environmental and safety standards.
- 5.2.4 PRASA has a legal and statutory obligation to maintain its operating environment in a safe, environmentally sound and responsible manner. Beyond PRASA legal obligation, it is the commitment of PRASA to be a public transport mode of choice and hence PRASA is talking about “a business service of the future” in its modernisation state.

6. SCOPE OF WORKS AND AREAS OF FOCUS

- 6.1. The appointed service provider shall be required to provide highest quality Pest control services for **58** stations, **18** Relay rooms, **15** Depots, **4** Metro Train sets, **40** EMU Train sets and **3** offices block.
- 6.2. The provision of this service shall comply with applicable and relevant regulations and laws that govern the Pest control sector as well as Health and Safety Act (Act 85 of 1993) and Railway Safety Act (Act 16 of 2002).
- 6.3. Pest Control Contract should offer innovative pest prevention programme for wasps, cockroaches, rodents, bees, flies, ants, snakes repellent and snakes catching as well as prevention programme against other pest species.
- 6.4. Should the use of insecticides be necessary, the Service Provider should take the form of systematic applications in the form of insecticidal dust, liquid residuals, liquid non-residuals, baits, non-residual insecticidal gas or insecticidal thermal fog, all which will be expertly applied through the various parts of the affected facility.
- 6.5. All treatment methods, pesticides and pest materials should be in strict compliance with the **Department of Agricultural, SABS and local regulations.**

7. MATERIALS AND CHEMICALS FOR PEST CONTROL

- 7.1 The Contractor shall supply all chemicals, tools, labour and all equipment necessary for the proper execution of pest control services.
- 7.2 Chemicals used must comply with requirements of relevant government authorities and be the least toxic and harmless to humans.
- 7.3 The Contractor is to furnish names of all chemicals/insecticides to be used with the authorities' approval to Prasa within 5 days from the award of the contract.
- 7.4 Only chemicals approved by the Department of Environment or DFFE are allowed for application in the premises. It is also the Contractor's responsibility that chemical usage does not defer from laws and regulations stipulated by the local government.

7.5 All insecticides and chemicals must be used discretely. Treatment should not cause damage or be corrosive to the buildings, equipment and electrical appliances.

7.6 All chemicals stored at Prasa premises are to be properly labelled and stored systematically and neatly. The Contractor shall provide their own shelves if required.

7.7 The Contractor is also expected to provide the relevant Material Safety Data Sheets (MSDS) for ALL chemicals used in and around Prasa premises. It is also the Contractor's responsibility to ensure that an updated list and MSDS be provided to Prasa immediately should there be a change.

7.8 The on-site premises if provided by Prasa are to be maintained by the Contractor in a hygienic manner. All proper precautions and safety measures are to be observed by the Contractor when storing chemicals and equipment on Prasa premises.

8. METHOD OF TREATMENT AND FREQUENCY

8.1 The table attached document lists the minimum requirement for the treatment frequency and method used. Prasa shall have the right to alter the frequency as and when more efficient method of treatment is available/approved.

8.2 The Contractor will play crucial roles in ensuring that the premises within Prasa remains pest free.

9. WORK SCHEDULE & STATION BAITS

9.1 The Contractor shall submit a comprehensive work schedule on the pest control and fumigation services for the contract period for each building to Prasa for approval within thirty (30) days after acceptance of the letter of award.

9.2 A detailed plan of baits stations (rodents, cockroaches, fly traps etc.) should also be submitted within one month of award.

10. SERVICE REPORTS

10.1 The Contractor's workers attending the works must report to Prasa personnel immediately before and after each service. They are to provide daily service reports on work carried out, including areas attended to and chemicals used. In addition, any abnormal events should be reported to Prasa personnel immediately.

10.2 A monthly detailed report comprising of the works carried out, any abnormal events, corrective actions and preventive actions embarked should be submitted to Prasa together with the monthly invoice for payment.

10.3 A monthly trends report, analysing the areas where pests are sighted and captured and comparing with the previous month's data is to be submitted. The Contractor must indicate in the report what actions they intend to carry out to remedy any unacceptable trends.

11. SPECIAL TREATMENT

11.1 For treatment of timbers and articles where a non-staining treatment is required, liquid specially prepared to dry promptly without staining is to be used and every care should be taken when applying such a liquid.

12. RODENTS

- 12.1 The Contractor should engage the most effective rodent defence mechanism to prevent the intrusion of rodents into the buildings.
- 12.2 In the event rodents are encountered in any part of the building, the Contractor should take immediate action to fully eradicate the presence.
- 12.3 Thorough checks are to be performed to ensure full eradication. Method adopted should comply with the local laws and regulations and not pose any risk to personnel working within PRASA or any food items within, Scrutiny should follow in such instances.
- 12.4 The Contractor should also arrange for the most suitable method of disposal of any carcass found during the eradication. Carcass should be removed as soon as possible at all instances.
- 12.5 A monthly report must be submitted outlining the results achieved in capturing of rodents. The reports are also to provide the Contractor's recommendations for improvement.

13. MANPOWER AND HOURS OF WORK

- a) The Contractor shall provide one technically experienced and competent supervisor to oversee pest control teams stationed at or assigned to carry out the tasks. The supervisor should also be knowledgeable, responsible and proactive.
- b) The supervisor shall ensure that the technical teams are performing up to expectations. He shall ensure that all works are performed as scheduled and quality checks of staff work should be constantly performed. Good reporting and documentation skills are also pre-requisites.
- c) In addition, there is to be provision made for a monthly treatment including fogging if required, treatment of locker areas and any other areas that need more thorough attention and/or can only be attended to after the peak working hours. Prasa reserves the right to direct the Contractor to extend working hours on an ad hoc basis if there are any problems, which require more thorough investigation and rectification.
- d) The staff on site must be dressed in uniformed overalls with the Company name and logo for ease of identification. Clean overalls should always be worn without any failure. Staff should also abide by Prasa policy of proper safety protective equipment and clothing while entering operational areas which should be provided for staff by the Contractor always.
- e) All staff should also comply with the **OHS Act** as well as Prasa Safety Standards.
- f) It is equally important to mention that the pest control service will be expected to be in line with **SABS ISO 14001 & 18001 Standards accreditation**.

Part 2 – Emerging infectious viruses or diseases fogging or fumigation services

Scope

The Service provider must also display capabilities to provide emerging viruses or diseases disinfection or fogging services to all 58 PRASA Stations, 3 offices and 15 depots on as and when required basis.

Service provider(s) shall ensure that the emerging infectious viruses or diseases fogging control processes and methods comply with environmental and safety standards.

The service provider(s) shall supply all chemicals, tools (Fogging machines, ULV, etc), labour and all equipment necessary for the proper execution of **emerging infectious viruses or diseases** fumigation control services. Chemicals used must comply with requirements of relevant government authorities and be the least toxic and harmless to humans. The Contractor is required to furnish names of all approved products/ chemicals that they are intending to use for this Project to Prasa facilities management, within two (2) days after the award of the contract. Only disinfectants chemicals approved by SABS or registered with EPA shall be allowed for application in the premises. It is also the Contractor's responsibility that chemical usage does not defer from laws and regulations stipulated by the local government.

This contract covers the following:

- Rendering of **emerging infectious viruses or diseases** decontamination services to all PRASA office buildings, depots and station buildings on an as and when basis, i.e. carry out the decontamination of the facility to protect PRASA employees against infectious bacteria and viruses.
- Service is expected to be provided and delivered timeously by the Service Provider.
- The Service provider is required to provide Prasa with the following:
 - A Certificate for every service provided and
 - The Certificate should also mention the approved disinfectant product which was used.
- The Service provider's responsive time for emergencies should be within 3 hours after the request is made by the delegated person.
- Service provider(s) must submit proof that the Disinfectant chemical/product is effective against **virus and or variants and other emerging infectious viruses or diseases**.

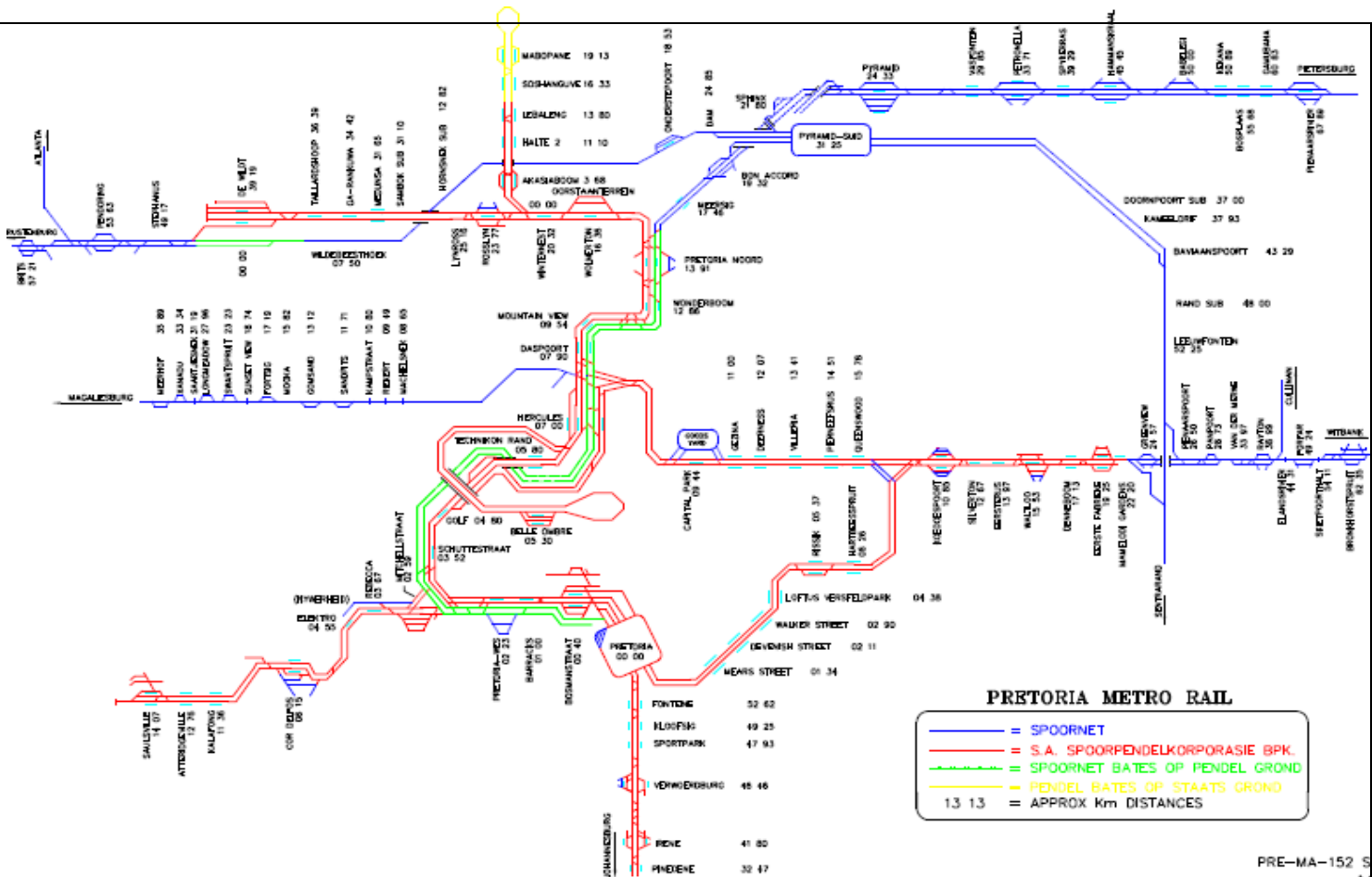
13. PICTORIALS







14. The Metrorail Station Map



Akasiaboom	Daspoort	Fontein	Kalafong	Mears	Pretoria West	Soshanguve	Wolmerton
Atteridgeville	De Wildt	Garankuwa	Kloofsig	Medunsa	Queenswood	Sportspark	Wonderboom
Barracks	Deerness	Gezina	Koedoespoort	Mountainview	Rebecca	Taillardshoop	METRO RAIL STATION LIST
Belle ombre	Denneboom	Golf	Kopanong	Pienaarspoort	Rissik	Technicon rand	
Bosman	Devenish Street	Greenview	Loftus	Perniefsrus	Rosslyn	Villeria	
Capital Park	Eerste Fabrieke	Haartebeespruit	Lynross	Pinedene	Saulsville	Walker Street	
Centurion	Eersterus	Hercules	Mabopane	Pretoria	Schutte Street	Waltloo	
Cordelfos	Electro	Irene	Mamelodi Gardens	Pretoria North	Silverton	Wintersnes	

Table A – Metrorail Stations' List

15. DEPOTS		
Wolmerton Rollingstock Depot	Wolmerton Train OPS Depot	Wolmerton Perway Depot
Wolmerton Signal Depot	Pretoria North Electrical Depot (OHTE)	Pretoria North CTC
Pretoria North FM Depot	Capital Park Infrastructure Depot	Hercules Perway Depot
Hercules Signals Depot	Rebecca Perway Depot	Koedoespoort Signal Depot
Scheiding Train OPS Depot	Salvakop Signals Depot	Pretoria Station Electrical Depot (OHTE)
Pretoria Fault Room	Prasa Cres Building	Signal House Pretoria
Autopax Building		

Table B – Prasa Depots List

16. SIGNAL RELAY		
Mabopane	Akasiaboom	Halte2
Wolmerton	Rosslyn	Dewildt
Wintersnes	Capital Park west	Pretoria North
Hercules	Barracks	Capital Park East
Pretoria	Cordelfos	Rissik
Centurion	Irene	Fountains
Koedoespoort	Eerste fabrieke	Waltloo

Table C – Prasa Signals Relay List

17. COMMUNICATION/ CALL-OUTS

- a) All normal calls made by Prasa's Contract Manager or Supervisor shall be promptly responded to by the Contractor within 48 hours.
- b) All emergency callouts shall be responded to by the Contractor within 24 hours.
- c) All emergency callouts that places humans at risk of being bitten shall be responded to by the Contractor within 3 hours (i.e. snakes, bees, wasps etc).

18. REQUIREMENTS

- a) Submission of **Material Safety Data Sheet (MSDS)** for pest control (before commencement of work)
- b) **Supplier must be registered with South African Pest Control Association (SAPCA)**
- c) Supplier must be registered with **Department of Agricultural as a Pest Control Operator.**

- d) Letter of Good standing (**Department of Labour**) or **COIDA** from insurance

19. Identifiable Uniform and staff behaviour

- a) The employees of the contractor must always wear neat and tidy uniform. The companies name printed on the back of the uniform.

MINIMUM SAFETY REQUIREMENTS

<input type="checkbox"/> Overalls	<input type="checkbox"/> Safety boots
<input type="checkbox"/> Reflector bibs with company name	<input type="checkbox"/> First Aid kit on site
<input type="checkbox"/> Appointed/Trained First Aider	<input type="checkbox"/> Safety File
<input type="checkbox"/> Rain suits	<input type="checkbox"/> Identification cards

20. SAFETY

The contractor shall provide the following additional requirements that form part of the specification pertaining to safety, orientation, and other fundamental Act 85 requirements.

- a) The contractor to issue employees with SABS approved identifying safety uniform, reflective bibs, safety boots and dust masks that are always worn by contractor staff (including identity cards)
- b) Contractor and his personnel to undergo safety orientation training for the people working in operational areas within PRASA premises prior to commencement of contract.
- c) The contractor will be working under and adjacent to 3KV DC overhead lines and crossing of railway lines prior to the commencement of the said work.
- d) It is suggested that safety boots be worn at all time, Prasa will not be held responsible for any injuries.
- e) Datasheet of all Health hazard chemical to be used at all time and record keeping thereof,
- f) Tools / equipment must be kept in a good condition and must not injure staff.

21. COMPLIANCE WITH STATUTE

21.1 The Service Provider shall ensure compliance in all statutory and regulations applicable to the industry where the service is rendered.

- a) The Basic Conditions of Employment Act 1997 (Act no 75 of 1993)
- b) The Labour Relations Act, 1995 (Act no 66 of 1995)
- c) The Occupational and Safety Act, 1993 (Act no 85 of 1993)
- d) The National Environmental Management Act (Act no 107 of 1998)
- e) National Railway Safety Regulator Act (16/2002)

21.2 Meetings

- a) For feedback on operational issues and for evaluation of performance, the Service Provider on his/her duly authorized rep and PRASA rep shall on a specified period convene a meeting.

21.3 Amendments

- a) Prasa reserve the right to amend specification requirements and deployment as it may deem fit in achieving the desired results on planned and unplanned events.
- b) The service provider shall be expected to remunerate its employees at the applicable rate as per Government Gazette and shall be expected to do so at the end of every month or at the beginning of every month over the contract period with Prasa.

21.4 Payments: Claims

- a) All callouts shall be done or activated by Prasa Facilities Management Delegated Manager or Soft services Supervisor telephonically, via text or email all instructions to the Contractor shall be recorded.
- b) The contractor shall not accept any instructions by an unauthorized person or client, any instruction that doesn't come via Prasa Facilities Management Delegated Manager or Soft services Supervisor should be confirmed with an authorized person prior to execution of the works.
- c) The Contractor shall be paid as per the tender rates and prices, and no deviations from rates and prices shall be accepted throughout the contract period.
- d) All profits, equipment, tools and travelling costs required to do or execute specific works shall be factored in by the contractor when completing the pricing schedule or Bill of Quantities (BOQ) or Schedule of Rates, as there will no deviations for entire contract period.

- e) For every completed service or executed the contractor will be required to complete a service report or job card which states the service rendered and products, chemicals, treatment methods and areas covered accompanied by a quotation for generation of a Purchase Order.

22. PENALTIES FOR DELAYS

- a) The contractor shall be required to complete each part of the work as given in the site instruction book within a period as agreed to by Prasa's representative.
- b) Failure to execute the works within the period as stipulated above for ad hoc service, the contractor shall be penalized the sum of up to **R 1, 000.00 (One thousand Rands)** for every failure.
- c) Failure to execute the scheduled quarterly pest control timeously shall be penalized the sum of up to **R 300.00 (Three Hundred Rands)** for every failure.

23. SPECIAL CONDITIONS:

- a) The Service provider shall supply all the materials, chemicals and equipment required to perform the works.
- b) The Service provider shall be responsible for the safe keeping of all his/her material and equipment.
- c) Prasa shall not be responsible for any losses or damages to the material and equipment.
- d) All work shall be carried out in a neat and orderly manner to the satisfaction of Prasa.
- e) The tendered price for the above works must include the costs of all chemicals, material and labour necessary for the proper execution of the works in every aspect.
- f) The performance of the contractor **shall be evaluated and assessed on month-to-month basis** and may be terminated on the ground of poor performance and/or non-responsiveness.
- g) Either party may terminate the Contract by giving another party a 30-calendar day written termination notice.
- h) The Contractor shall undertake to provide and use environmentally friendly (and SABS approved) products /material as required by PRASA.
- i) All safety precautions stipulated by the client shall be strictly adhered to.

24. CONTRACTOR SAFETY FILE CONTENTS LIST

The purpose of this checklist is to guide the successful contractor as to what documents are required for them to prepare a safety file that must be issued to Prasa Regional Departments or Head Office for evaluation before a site access is issued.

Name of the Contractor :

Project :

Safety File Assessor and Date :

#	Requirement(s)	Compliance Status (Yes / No)	Comment(s)
1	Scope of works and Project Duration		
2	Notification to DOL (If applicable and as defined in the 2014 Construction Regulations)		
3	Registration of the project with DOL for the construction permit (If applicable and as defined in the 2014 Construction Regulations)		
4	Valid Letter of Good Standing		
5	Employee List and Certified Copies of their Identity Documents (RSA Citizens) or Passports and Work Permits for foreign Nationals. Employee register to include home address; Contact Numbers; Residential Address; Name of Next of kin with Contacts		
6	Approved Organizational Structure		
7	Approved S/HE Policy		
8	Approved S/HE Plan		
9	Risk Assessments for the projects as per project scope, approved by the Risk Assessor. These should cover any prevalent communicable diseases at the time.		
10	Proof of medical fitness of employees who will be working on the project, from an Occupational Health Practitioner not a General Practitioner (Provide completed Annexure 3 of the Construction Regulations).		
11	All applicable Statutory Appointments e.g. First Aider, SHE Officer, etc.		

#	Requirement(s)	Compliance Status (Yes / No)	Comment(s)
	(Signed by the appointer and accepted by appointee's, include CV's and competency certificates)		
12	Tool inspections Checklists and Register		
13	PPE Matrix and Issue Records		
14	Safe Working Procedures or Method Statements for the scope of work and the following: <ul style="list-style-type: none"> - Waste management protocols - Incident reporting procedures - Emergency procedures - Protocols for reporting any prevalent communicable diseases 		
15	Toolbox Talks Templates and contractor's induction material		
16	Equipment Maintenance (Calibrations, Safe Working load certificates, etc.) if applicable		
17	Chemicals substances list and Safety Data Sheets (SDSs) for chemicals to be used (14-point format). Include Proof of training on SDSs if applicable.		
18	Excavation plan (when applicable)		
19	Fall Protection plan, including scaffolding plan (when applicable)		
20	Declaration of Sub-contractors (when applicable)		
21	Proof of Third-Party Liability Cover (Not older than 1 year)		
22	Conclusion / Statement of Compliance		

Note:

- Contents of the file to be overseen by the SHE Coordinator of the Department

- This document should be used as the standard guideline and all contractors should comply with this guideline.
- It is the responsibility of the SHE Coordinator to ensure that all required documents are on file prior to approval.
- It is the responsibility of the Department that is overseeing the whole contract process to ensure that.
 - A safety file is implemented at the site where the contractor works,
 - **No contractor's duties are to commence without this file being approved.**
 - The scope of work is discussed with the risk department. This is to ensure that all special details and requirements are addressed when compiling this file.
- The approved file will be kept at the appointed Prasa supervisor over the contractor for the duration of the project.
- For record keeping after the end of project. The file must be filed with the IRM of the department.
- This file should always be readily available.

The contractor must implement a SHE-working file where all records generated during the project will be filed. This file must always be available on site. The file will include, SHE Related records, Records of communication with the Client (Prasa), toolbox talks, Inspections, risk assessments, etc.

- The Risk Department, PRASA Management and or Representatives has the right to request for the file at any given time:
 - Inspect the contractor documents at any given time.
 - Stop the work if he or she finds it necessary or is convinced that Safety, Health, and Environment is compromised.

26. SQUARE METRES TOTALS PER SITE

Bidders should NOTE that the quoted prices per quarter and as & when should be inclusive of profits and travelling costs will only be considered from within the radius of 50 kilometres from Pretoria Station to perform the required services.

TABLE 1 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT SHOSHOLOZA MEYL BUILDING

Shosholoza Meyl Building				
Station/ Depot Name	No of interior & exterior Baits	Frequency	Unit	Quantity
1 st Floor				
Male Toilet	1	Quarterly & as and when	m ²	4.76

Female Toilet	1	Quarterly & as and when	m ²	2.62
Kitchen	1	Quarterly & as and when	m ²	3.22
Open Plan Area	3	Quarterly & as and when	m ²	67.31
Office 1	1	Quarterly & as and when	m ²	15.13
Office 2	1	Quarterly & as and when	m ²	22.09
Office 3	1	Quarterly & as and when	m ²	16.17
Boardroom	1	Quarterly & as and when	m ²	18.4
Staircase	1	Quarterly & as and when	m ²	7.85
Ground Floor				
Drop off Safe Room	1	Quarterly & as and when	m ²	9.17
Office 1	1	Quarterly & as and when	m ²	10.29
Office 2 (Supervisor)	1	Quarterly & as and when	m ²	10.29
Toilet 1 (Unisex)	1	Quarterly & as and when	m ²	2.05
Toilet 2 (Disabled Persons)	1	Quarterly & as and when	m ²	2.67
Open Plan Area & Passage	1	Quarterly & as and when	m ²	43.07
Ticket Office 1	1	Quarterly & as and when	m ²	4.57
Ticket Office 2	1	Quarterly & as and when	m ²	4.57
Ticket Office 3	1	Quarterly & as and when	m ²	4.57
Ticket Office 4	1	Quarterly & as and when	m ²	4.57
Ticket Office 5	1	Quarterly & as and when	m ²	4.57
Ticket Office 6	1	Quarterly & as and when	m ²	4.57
Ticket Office 7	1	Quarterly & as and when	m ²	4.57
Courtyard (leading to Storeroom)	1	Quarterly & as and when	m ²	30.09
Storeroom 1	1	Quarterly & as and when	m ²	72.64
Storeroom 2	1	Quarterly & as and when	m ²	17.34
Storeroom 3	1	Quarterly & as and when	m ²	79.4
Storeroom 4	1	Quarterly & as and when		22.84
Ticket Sales Area (Concourse)	1	Quarterly & as and when	m ²	81.04
Garage (next to carports at the back)	1	Quarterly & as and when	m ²	66.52
Shosholoza Meyl Building general pest treatment of 28 interior bait stations and 2 exterior bait stations for Total Square Metres(m²) covered				636.95 m²

All interior cardboard bait stations should be provided by the service provider upon the general pest treatment.

TABLE 2 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT PRETORIA SIGNALS SALVAKOP DEPOT

Pretoria Signals Salvokop Depot				
Double Storey Building:				
Station/ Depot Name	No of Baits interior & Exterior	Frequency	Unit	Quantity
Ground Floor:				
Change Room/ Shower (Female)	1	Quarterly & as and when	m ²	12.65
Kitchen	1	Quarterly & as and when	m ²	20.5
1 st Floor:				
Control Room/ Office	2	Quarterly & as and when	m ²	55.99
Shower/ Toilet	1	Quarterly & as and when	m ²	12.06
Kitchen	1	Quarterly & as and when	m ²	9.83
Roof Top	1	Quarterly & as and when	m ²	72
Change Room/ Shower (Male) (Next to gate)	1	Quarterly & as and when	m ²	16.72
Veranda	1	Quarterly & as and when	m ²	6.52
Storeroom (Building 294/19)	8	Quarterly & as and when	m ²	237.55
Security/ Standby Room (Next to storeroom):				
Ground floor Office	1	Quarterly & as and when	m ²	14.06
Upper Floor Office	2	Quarterly & as and when	m ²	40.85
Office (Building 18/39)	1	Quarterly & as and when	m ²	17.35
Signals Salvokop Depot general pest treatment of 21 interior bait stations and 0 exterior bait stations for Total Square Metres(m ²)				516.08 m ²

TABLE 3 – NUMBER OF INTERIOR & EXTERIOR BAITS STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT PRETORIA STATION ELECTRICAL DEPOT(OHTE)

Pretoria Station Electrical Depot (OHTE)				
Station/ Depot Name	No of Baits interior & exterior	Frequency	Unit	Quantity
Dining Room	2	Quarterly & as and when	m ²	53.32
Kitchen	1	Quarterly & as and when	m ²	15.41
Change Room/ Showers (Female)	2	Quarterly & as and when	m ²	25.39
Change Room/ Showers (Male):				
Shower Area	2	Quarterly & as and when	m ²	47.55
Change Room Area	2	Quarterly & as and when	m ²	33.15
Veranda	1	Quarterly & as and when	m ²	7.15
Change Room/ Showers (Male)	1	Quarterly & as and when	m ²	20.37
Office (Next to Male Change Rooms)	2	Quarterly & as and when	m ²	22.63
Storeroom	1	Quarterly & as and when	m ²	21.44

Storeroom	1	Quarterly & as and when	m ²	21.44
Office (Next to Storerooms)	1	Quarterly & as and when	m ²	15.76
Pretoria Station Electrical Depot (OHTE) treatment of 15 interior bait stations and 1 exterior bait stations for Total Square Metres(m²)			283.61 m²	

TABLE 4 – NUMBER OF INTERIOR & EXTERIOR BAITS STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT PRETORIA STATION (METRORAIL BUILDING)

Pretoria Station(Metrorail Building)				
Station/ Depot Name	No of Baits interior & exterior	Frequency	Unit	Quantity
First Floor:				
Open Plan Office	2	Quarterly & as and when	m ²	39.82
Storeroom	2	Quarterly & as and when	m ²	39.82
Office	2	Quarterly & as and when	m ²	39.82
Office	2	Quarterly & as and when	m ²	39.82
Female Toilets	2	Quarterly & as and when	m ²	20
Open Plan Office	2	Quarterly & as and when	m ²	39.82
Office	2	Quarterly & as and when	m ²	39.82
Open Plan Office	2	Quarterly & as and when	m ²	39.82
Office	2	Quarterly & as and when	m ²	39.82
Office	2	Quarterly & as and when	m ²	39.82
Office	2	Quarterly & as and when	m ²	39.82
Office	1	Quarterly & as and when	m ²	19.73
Office	1	Quarterly & as and when	m ²	10.09
Office	2	Quarterly & as and when	m ²	41.61
Office	2	Quarterly & as and when	m ²	39.82
Office	2	Quarterly & as and when	m ²	39.82
Office	2	Quarterly & as and when	m ²	39.82
Kitchen	1	Quarterly & as and when	m ²	9.09
Office	2	Quarterly & as and when	m ²	39.82
Office	2	Quarterly & as and when	m ²	39.82
Office	2	Quarterly & as and when	m ²	39.82
Office	2	Quarterly & as and when	m ²	39.82

Office	2	Quarterly & as and when	m ²	39.82
Female toilets	1	Quarterly & as and when	m ²	17.96
Male toilets	1	Quarterly & as and when	m ²	17.99
Passage area	5	Quarterly & as and when	m ²	102.88
Office	2	Quarterly & as and when	m ²	39.82
Office	2	Quarterly & as and when	m ²	39.82
Side of the lifts	4	Quarterly & as and when	m ²	2
Office	2	Quarterly & as and when	m ²	39.82
Office	2	Quarterly & as and when	m ²	39.82
Office	2	Quarterly & as and when	m ²	39.82
Office	2	Quarterly & as and when	m ²	39.82
Office	2	Quarterly & as and when	m ²	39.82
Office	2	Quarterly & as and when	m ²	39.82
Passage area	5	Quarterly & as and when	m ²	94.43
Office	2	Quarterly & as and when	m ²	39.82
Female Toilets	1	Quarterly & as and when	m ²	10.58
Office	2	Quarterly & as and when	m ²	39.82
Office	2	Quarterly & as and when	m ²	39.82
Office	2	Quarterly & as and when	m ²	39.82
Office	2	Quarterly & as and when	m ²	39.82
Office	2	Quarterly & as and when	m ²	39.82
Office	2	Quarterly & as and when	m ²	39.82
Office	2	Quarterly & as and when	m ²	39.82
Kitchen	1	Quarterly & as and when	m ²	9
Office	2	Quarterly & as and when	m ²	39.82
Office	2	Quarterly & as and when	m ²	39.82
Storeroom	2	Quarterly & as and when	m ²	39.82
Second Floor:				
Open Plan Office	4	Quarterly & as and when	m ²	74.41
Office	1	Quarterly & as and when	m ²	18.63
Office	1	Quarterly & as and when	m ²	19.52
Storeroom	1	Quarterly & as and when	m ²	26.55
Office	1	Quarterly & as and when	m ²	14.64
Passage	1	Quarterly & as and when	m ²	26.21
Office	1	Quarterly & as and when	m ²	13.54

Toilet	1	Quarterly & as and when	m ²	9.85
Stairs/ Lift Lobby	1	Quarterly & as and when	m ²	14.03
Office	1	Quarterly & as and when	m ²	18.26
Office	1	Quarterly & as and when	m ²	8.26
Office	1	Quarterly & as and when	m ²	14.18
Office	1	Quarterly & as and when	m ²	20.86
Office	1	Quarterly & as and when	m ²	19.36
Storeroom	1	Quarterly & as and when	m ²	5.79
Male Toilets	1	Quarterly & as and when	m ²	16.77
Office	1	Quarterly & as and when	m ²	21.01
Female Toilets	1	Quarterly & as and when	m ²	13.08
Office	2	Quarterly & as and when	m ²	37.84
Office	1	Quarterly & as and when	m ²	19.38
Kitchen	1	Quarterly & as and when	m ²	15.08
Server Room 1	1	Quarterly & as and when	m ²	14.16
Server Room 2	1	Quarterly & as and when	m ²	25.68
Server Room 3	2	Quarterly & as and when	m ²	39.16
Office	2	Quarterly & as and when	m ²	42.28
Office	1	Quarterly & as and when	m ²	20.16
Office	1	Quarterly & as and when	m ²	16.13
Office	2	Quarterly & as and when	m ²	40.21
Office	2	Quarterly & as and when	m ²	37.33
Office	1	Quarterly & as and when	m ²	19.81
Passage	5	Quarterly & as and when	m ²	103.86
Office	1	Quarterly & as and when	m ²	19.4
Office	2	Quarterly & as and when	m ²	33.12
Office	1	Quarterly & as and when	m ²	22.91
Office	1	Quarterly & as and when	m ²	31.22
Office	1	Quarterly & as and when	m ²	19.47
Stairs/ Lift Lobby	2	Quarterly & as and when	m ²	44.41
Office	2	Quarterly & as and when	m ²	33.17
Office	1	Quarterly & as and when	m ²	10.49
Male toilets	1	Quarterly & as and when	m ²	18.9
Office	1	Quarterly & as and when	m ²	17.43
Female Toilets	1	Quarterly & as and when	m ²	15.9

Office	1	Quarterly & as and when	m ²	29.86
Kitchen	1	Quarterly & as and when	m ²	9.98
Office	2	Quarterly & as and when	m ²	33.95
Office	1	Quarterly & as and when	m ²	13.7
Open Plan Office	3	Quarterly & as and when	m ²	62.03
Office	1	Quarterly & as and when	m ²	10.87
Office	2	Quarterly & as and when	m ²	33.02
Office	1	Quarterly & as and when	m ²	26.65
Stairs	1	Quarterly & as and when	m ²	10.45
Pretoria Station (Metrorail Building) treatment of 171 interior bait stations for Total Square Metres(m²)				3191.30 m²

TABLE 5 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT PRETORIA TRAIN OPS SCHEIDING DEPOT

Pretoria Train Ops Scheiding Depot				
Station/ Depot Name	No of Baits interior & exterior	Frequency	Unit	Quantity
1st Floor				
Male Toilets & Change Rooms				
Shower & Toilets Area	2	Quarterly & as and when	m ²	30.73
Change Room Area	2	Quarterly & as and when	m ²	46.45
Passage Area	6	Quarterly & as and when	m ²	117.68
Female Toilets & Change Rooms				
Shower & Toilets Area	2	Quarterly & as and when	m ²	30.73
Change Room Area	2	Quarterly & as and when	m ²	46.45
Dining Area	2	Quarterly & as and when	m ²	68.24
Kitchen	1	Quarterly & as and when	m ²	16.39
Male Rest Room	1	Quarterly & as and when	m ²	26.85
Female Rest Room	1	Quarterly & as and when		18.99
Office	1	Quarterly & as and when	m ²	19.75
Staircase Area	1	Quarterly & as and when	m ²	15.01
Roster Office	1	Quarterly & as and when	m ²	26.21
Boardroom	2	Quarterly & as and when	m ²	46.95
Office	1	Quarterly & as and when	m ²	19.17
Office 13	1	Quarterly & as and when	m ²	9.56
Office 14	1	Quarterly & as and when	m ²	9.56
Boardroom 2	2	Quarterly & as and when	m ²	46.9

Office	1	Quarterly & as and when	m ²	9.56
Satawu Office	1	Quarterly & as and when	m ²	6.08
Untu Office	1	Quarterly & as and when	m ²	12.71
Male Toilets	1	Quarterly & as and when	m ²	19.15
Female Toilets	1	Quarterly & as and when	m ²	19.15
Office 15	1	Quarterly & as and when	m ²	9.56
Office 16	1	Quarterly & as and when	m ²	9.56
Office 17	1	Quarterly & as and when	m ²	9.56
Office 18	1	Quarterly & as and when	m ²	9.56
Office	1	Quarterly & as and when	m ²	9.56
Office	1	Quarterly & as and when	m ²	26.79
Ground Floor				
Passage Area	2	Quarterly & as and when	m ²	31.68
Security Reception Area	1	Quarterly & as and when	m ²	27.8
Security Change Room	1	Quarterly & as and when	m ²	5.93
Train Ops Scheiding Depot treatment of 44 interior bait stations for Total Square Metres(m²)				802.27 m²

TABLE 6 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT PRETORIA PRASA CRES BUILDING

Pretoria Prasa Cres Building				
Upper floor building				
Station/ Depot Name	No of Baits interior & exterior	Frequency	Unit	Quantity
Open plan area	7	Quarterly & as and when	m ²	135.18
Office 1	1	Quarterly & as and when	m ²	10
Office 2	2	Quarterly & as and when	m ²	20
Office 3	1	Quarterly & as and when	m ²	20
Storeroom 1	1	Quarterly & as and when	m ²	5.5
Storeroom 2	1	Quarterly & as and when	m ²	8
Storeroom 3	1	Quarterly & as and when	m ²	3
Kitchen	1	Quarterly & as and when	m ²	12.5
Male Rest Room	1	Quarterly & as and when	m ²	15
Female Rest Room	1	Quarterly & as and when		15
Disability	1	Quarterly & as and when	m ²	5
Staircase Area	0	Quarterly & as and when	m ²	15

Balcony Area	2	Quarterly & as and when	m ²	23
Ground Floor				
Board room	3	Quarterly & as and when	m ²	61
Board room	1	Quarterly & as and when	m ²	7
Board room	1	Quarterly & as and when	m ²	7
Office 1	1	Quarterly & as and when	m ²	12
Office 2	2	Quarterly & as and when	m ²	40
Office 3	1	Quarterly & as and when	m ²	17
Office 4	1	Quarterly & as and when	m ²	17
Archive	3	Quarterly & as and when	m ²	23.36
Male Rest Room	1	Quarterly & as and when	m ²	15
Female Rest Room	1	Quarterly & as and when	m ²	15
Disability	1	Quarterly & as and when	m ²	5
Storeroom	1	Quarterly & as and when	m ²	5
Entrance	5	Quarterly & as and when	m ²	52
Around the buildings	25	Quarterly & as and when	m ²	95
Prasa Cres Building treatment of 42 interior bait stations and 25 exterior bait stations Total Square Metres(m²)				658.54 m²

TABLE 7 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT STATION LOUNGE BUILDING AND PLATFORM AREAS

Station lounge Building and Platform areas				
Upper floor building				
Station/ Depot Name	No of Baits interior & exterior	Frequency	Unit	Quantity
Board room	1	Quarterly/ As and when	m ²	14
Board room	1	Quarterly/ As and when	m ²	20
Board room	1	Quarterly/ As and when	m ²	20
Ground Floor				
Board room	1	Quarterly/ As and when	m ²	9
Board room	1	Quarterly/ As and when	m ²	12
Server room	1	Quarterly/ As and when	m ²	5
Lounge	10	Quarterly/ As and when	m ²	194
Kitchen	6	Quarterly/ As and when	m ²	138
Rest Room 1	1	Quarterly/ As and when	m ²	5
Rest Room 2	1	Quarterly/ As and when	m ²	5
Rest Room 3	1	Quarterly/ As and when	m ²	5

Rest Room 4	1	Quarterly/ As and when	m ²	5
Rest Room 5	1	Quarterly/ As and when	m ²	6
Rest Room 6	1	Quarterly/ As and when	m ²	5
Platform Facilities				
TBE office 1	1	Quarterly/ As and when	m ²	15
TBE office 2	4	Quarterly/ As and when	m ²	65
Coach facilities	4	Quarterly/ As and when	m ²	60
Coach Office	1	Quarterly/ As and when	m ²	8
Storage	8	Quarterly/ As and when	m ²	100
Platform 3 & 4 Female Facilities	2	Quarterly/ As and when	m ²	18
Platform 3 & 4 Male Facilities	2	Quarterly/ As and when	m ²	18
Platform 5 & 6 Female Facilities	2	Quarterly/ As and when	m ²	18
Platform 5 & 6 Male Facilities	2	Quarterly/ As and when	m ²	18
Platform 7 & 8 Female Facilities	2	Quarterly/ As and when	m ²	18
Platform 7 & 8 Male Facilities	2	Quarterly/ As and when	m ²	18
Blue train storage Platform 4	4	Quarterly/ As and when	m ²	60
Other Facilities				
Fault room	4	Quarterly/ As and when	m ²	34
Train ops rest room	4	Quarterly/ As and when	m ²	20
Offices platform 4	4	Quarterly/ As and when	m ²	30
Offices concourse	2	Quarterly/ As and when	m ²	20
Offices concourse	2	Quarterly/ As and when	m ²	20
Storage area	8	Quarterly/ As and when	m ²	40
Ticket office 1	1	Quarterly/ As and when	m ²	5
Ticket office 2	1	Quarterly/ As and when	m ²	5
Ticket office 3	1	Quarterly/ As and when	m ²	5
Ticket office 4	1	Quarterly/ As and when	m ²	5
Ticket office 5	1	Quarterly/ As and when	m ²	5
Ticket office 6	1	Quarterly/ As and when	m ²	5
Ticket office 7	1	Quarterly/ As and when	m ²	5
Ticket office 8	1	Quarterly/ As and when	m ²	5
Office	2	Quarterly/ As and when	m ²	12
Female Concourse Toilet	6	Quarterly/ As and when	m ²	50
Male Concourse Toilet	6	Quarterly/ As and when	m ²	50
Joc office	4	Quarterly/ As and when	m ²	30

Concourse area and entrance	14	Quarterly/ As and when	m ²	200
Station lounge Building and Platform areas treatment of 108 bait stations and 38 exterior bait stations for Total Square Metres(m²)				1, 405.00 m²

TABLE 8 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT WONDERBOOM STATION

Wonderboom Station				
Station/ Depot Name	No of Baits interior & exterior	Frequency	Unit	Quantity
Ticket Office 1 (Old):				
Server Room	1	Quarterly & as and when	m ²	19.08
Toilet	1	Quarterly & as and when	m ²	5.5
Ticket Office 2 (New):				
Sales Room 1	1	Quarterly & as and when	m ²	4.31
Entrance Room/ Area	1	Quarterly & as and when	m ²	5.66
Kitchen	1	Quarterly & as and when	m ²	4.3
Sales Room 2	1	Quarterly & as and when	m ²	3.15
Corridor	1	Quarterly & as and when	m ²	4.25
Platform:				
Platform Toilets (Female)	1	Quarterly & as and when	m ²	10.19
Platform Toilets (Male)	1	Quarterly & as and when	m ²	10.19
Wonderboom Station treatment of 9 interior bait stations for Total Square Metres(m²)				66.63 m²

TABLE 9 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT SOSHANGUVE STATION

Soshanguve station				
Station/ Depot Name	No of Baits interior & exterior	Frequency	Unit	Quantity
Room A-11	1	Quarterly & as and when	m ²	14
Room A-10	1	Quarterly & as and when	m ²	16.05
Room A-7	2	Quarterly & as and when	m ²	32.05
Room A-6 (Toilet)	1	Quarterly & as and when	m ²	8.44
Passage Area	1	Quarterly & as and when	m ²	7.88
Room A-5	1	Quarterly & as and when	m ²	0.46
Room A-4	1	Quarterly & as and when	m ²	0.46
Room A-3	1	Quarterly & as and when	m ²	11.91
Room A-2	1	Quarterly & as and when	m ²	17.74
Outside Storeroom	1	Quarterly & as and when	m ²	19.86

Soshanguve Station treatment of 11 interior bait stations for Total Square Metres(m ²)	128.85 m ²
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TABLE 10 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT KOPANONG STATION

Kopanong station				
Station/ Depot Name	No of Baits interior & exterior	Frequency	Unit	Quantity
Room 17	1	Quarterly & as and when	m ²	18
Room 16	1	Quarterly & as and when	m ²	3.72
Room 15	1	Quarterly & as and when	m ²	21
Room 14	1	Quarterly & as and when	m ²	8
Room 11	1	Quarterly & as and when	m ²	1.5
Room 19 (Entrance room)	1	Quarterly & as and when	m ²	4.38
Open Plan Space	1	Quarterly & as and when	m ²	12.43
Room 21	1	Quarterly & as and when	m ²	4.4
Room 24	1	Quarterly & as and when	m ²	0.69
Room 31 (Kitchen)	1	Quarterly & as and when		4.34
Room 37	1	Quarterly & as and when	m ²	4.38
Room 39 & 38	1	Quarterly & as and when	m ²	9
Corridor	1	Quarterly & as and when	m ²	11.16
Safe Room	1	Quarterly & as and when	m ²	6.77
Room 41 (Toilet)	1	Quarterly & as and when	m ²	3.27
Equipment Room (server Room)	1	Quarterly & as and when	m ²	9.1
Ticket sales cubicle 1	1	Quarterly & as and when	m ²	3.7
Ticket sales cubicle 2	1	Quarterly & as and when	m ²	4.35
Concourse	1	Quarterly & as and when	m ²	4.402
Veranda	1	Quarterly & as and when	m ²	25.01
Kopanong Station treatment of 26 interior bait stations and 2 exterior bait stations for Total Square Metres(m ²)				159.60 m ²

TABLE 11 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT AKASIABOOM STATION

Akasiaboom Station				
Station/ Depot Name	No of baits interior & exterior	Frequency	Unit	Quantity
Concourse	1	Quarterly & as and when	m ²	32.79

CIT Entrance Area	1	Quarterly & as and when	m ²	12.79
Equipment Room	1	Quarterly & as and when	m ²	6.12
Ticket Office 1	1	Quarterly & as and when	m ²	5.54
Ticket Office 2	1	Quarterly & as and when	m ²	3.03
Toilet	1	Quarterly & as and when	m ²	7.61
Kitchen	1	Quarterly & as and when	m ²	5.04
Security Room	1	Quarterly & as and when	m ²	14.4
Public Female Toilet	1	Quarterly & as and when	m ²	6.26
Public Male Toilet	1	Quarterly & as and when	m ²	6.39
Akasia boom Station treatment of 10 interior bait stations for Total Square Metres(m²)			99.97 m²	

TABLE 12 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT WINTERSNES STATION

Wintersnes Station				
Station/ Depot Name	No of baits interior & exterior	Frequency	Unit	Quantity
Concourse Area	1	Quarterly & as and when	m ²	285.42
Room 24	1	Quarterly & as and when	m ²	3.35
Entrance area	1	Quarterly & as and when	m ²	5.13
Corridor	1	Quarterly & as and when	m ²	8.94
Room 31	1	Quarterly & as and when	m ²	4.66
Room 30	1	Quarterly & as and when	m ²	4.91
Room 29	1	Quarterly & as and when	m ²	3.77
Room 28	1	Quarterly & as and when	m ²	3.77
Room 27 (Kitchen)	1	Quarterly & as and when	m ²	4.04
Room 26	1	Quarterly & as and when	m ²	8.1
Toilet	1	Quarterly & as and when	m ²	2.65
Security Room	1	Quarterly & as and when	m ²	10.5
Security Kitchen	1	Quarterly & as and when	m ²	9.56
Security Toilet	1	Quarterly & as and when	m ²	13.12
Guard Room	1	Quarterly & as and when	m ²	34.84
Platform Male Toilets	1	Quarterly & as and when	m ²	27
Platform Female Toilets	1	Quarterly & as and when	m ²	27
Wintersnes Station treatment of 14 interior bait station and 3 exterior bait stations for Total Square Metres(m²)			456.76 m²	

TABLE 13 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT BELLE OMBRE STATION

Belle Ombre Station				
Station/ Depot Name	No of Baits interior & exterior	Frequency	Unit	Quantity
Concourse Male Toilets	6	Quarterly & as and when	m ²	108.3
Disabled Persons Toilet (Male)	1	Quarterly & as and when	m ²	2.24
Upper-Level Female Toilets	1	Quarterly & as and when	m ²	8.3
Upper-Level Male Toilets	1	Quarterly & as and when	m ²	14.18
Upper-Level Male Toilet	1	Quarterly & as and when	m ²	13.94
Boiler Room	2	Quarterly & as and when	m ²	36.29
Room 9 (Up)	1	Quarterly & as and when	m ²	11.18
Corridor (Up)	3	Quarterly & as and when	m ²	51.31
Room 7	4	Quarterly & as and when	m ²	84.14
Room 6	2	Quarterly & as and when	m ²	35.29
Room 5	2	Quarterly & as and when	m ²	35.64
Room 4	1	Quarterly & as and when	m ²	19.86
Room 3	1	Quarterly & as and when	m ²	15.65
Server Room	1	Quarterly & as and when	m ²	20.31
Locker Room (LW)	1	Quarterly & as and when	m ²	14.16
Entrance/ Reception Area (LW)	1	Quarterly & as and when	m ²	26.98
Main Entrance (LW)	1	Quarterly & as and when	m ²	4.15
Lower Level	1	Quarterly & as and when	m ²	13.29
Scrap Room	1	Quarterly & as and when	m ²	13.29
Room 1	1	Quarterly & as and when	m ²	13.28
Room 2	1	Quarterly & as and when	m ²	22.57
Room 4	1	Quarterly & as and when	m ²	13.42
Room 5	1	Quarterly & as and when	m ²	13.4
Room 6	1	Quarterly & as and when	m ²	12.95
Room 7	1	Quarterly & as and when	m ²	11.27
Corridor	2	Quarterly & as and when	m ²	52.63
Safe Room	2	Quarterly & as and when	m ²	23.12
Police Station/ SAPS Offices				
Room 1 (Station Commander Office)	1	Quarterly & as and when	m ²	23.57
Female Toilet	1	Quarterly & as and when	m ²	10.1

Room 9	2	Quarterly & as and when	m ²	37.33
HR Office	2	Quarterly & as and when	m ²	27.98
Parade Room	3	Quarterly & as and when	m ²	60.92
Corridor	3	Quarterly & as and when	m ²	60.31
Logistics Room	2	Quarterly & as and when	m ²	35.77
Concourse Female Toilets	3	Quarterly & as and when	m ²	65.2
Female Locker Room	1	Quarterly & as and when	m ²	2.92
Disabled Persons Toilet (Female)	1	Quarterly & as and when	m ²	2.24
Metro Office 1	1	Quarterly & as and when	m ²	17.43
Metro Office 2	1	Quarterly & as and when	m ²	15.3
Belle Ombre Station treatment of 43 interior bait stations and 20 exterior bait stations for Total Square Metres(m²)				1, 050.21 m²

TABLE 14 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT HERCULES STATION

Hercules Station				
Station/ Depot Name	No of Baits interior & exterior	Frequency	Unit	Quantity
Corridor	1	Quarterly & as and when	m ²	8.26
Room 12	1	Quarterly & as and when	m ²	3.27
Room 14	1	Quarterly & as and when	m ²	3.84
Room 15	1	Quarterly & as and when	m ²	3.84
Room 16	1	Quarterly & as and when	m ²	3.84
Room 17	1	Quarterly & as and when	m ²	2.46
Room 18	1	Quarterly & as and when	m ²	3.4
Strong Room	1	Quarterly & as and when	m ²	7.37
Server Room	1	Quarterly & as and when	m ²	5.78
CIT Door Entrance 1	1	Quarterly & as and when	m ²	1.44
CIT Door Entrance 2	1	Quarterly & as and when	m ²	2.25
Public Male Toilet	1	Quarterly & as and when	m ²	14.82
Public Female Toilet	1	Quarterly & as and when	m ²	14.82
Kitchen	1	Quarterly & as and when	m ²	9.45
Room 31	1	Quarterly & as and when	m ²	7.36
Room 32	1	Quarterly & as and when	m ²	3.93
Kitchen Corridor	1	Quarterly & as and when	m ²	1.9
Concourse Area	12	Quarterly & as and when	m ²	238.61

Hercules Station treatment 15 interior bait stations and 14 exterior bait stations for Total Square Metres(m²)	336.64 m²
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TABLE 15 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT SIGNALS HERCULES DEPOT

Signals Hercules Depot				
Station/ Depot Name	No of Baits interior & exterior	Quarterly & as and when	Unit	Quantity
Office Block				
Kitchen	1	Quarterly & as and when	m ²	6.63
Bathroom	2	Quarterly & as and when	m ²	34.12
Storeroom	1	Quarterly & as and when	m ²	2.9
Corridor	1	Quarterly & as and when	m ²	19.21
Office 265 Q	2	Quarterly & as and when	m ²	24.85
Panel Room	2	Quarterly & as and when	m ²	48.09
Panel Room Corridor	1	Quarterly & as and when	m ²	8.49
Classroom	1	Quarterly & as and when	m ²	77.23
Relay Room	8	Quarterly & as and when	m ²	192.58
Power Room	3	Quarterly & as and when	m ²	58.18
Machine Room	2	Quarterly & as and when	m ²	41.13
Outside Kitchen	1	Quarterly & as and when	m ²	16.56
Outside Male Bathroom	1	Quarterly & as and when	m ²	13.48
Garage 1	2	Quarterly & as and when	m ²	27.79
Garage 2	2	Quarterly & as and when	m ²	27.79
Garage 3	2	Quarterly & as and when	m ²	27.79
Chemical Storeroom	1	Quarterly & as and when	m ²	10.7
Standby Room	1	Quarterly & as and when	m ²	10.7
Signals Hercules Depot treatment of 18 interior bait stations for Total Square Metres(m²)				648.22 m²

TABLE 16 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT PERWAY HERCULES DEPOT

Perway Hercules Depot				
Station/ Depot Name	No of Baits interior & exterior	Frequency	Unit	Quantity
Dining Room	2	Quarterly & as and when	m ²	33.75
Standby Room	3	Quarterly & as and when	m ²	61.95
Showers/ Toilets (Unisex)	1	Quarterly & as and when	m ²	17.01

Kitchen	1	Quarterly & as and when	m ²	18.52
Standby Room 2	1	Quarterly & as and when	m ²	20.79
Double Storey Building				
Kitchen Area	1	Quarterly & as and when	m ²	16.29
Geyser Room	1	Quarterly & as and when	m ²	11.14
Eating/ Dinning Area	3	Quarterly & as and when	m ²	47.95
Staircase	1	Quarterly & as and when	m ²	11.16
Ground Floor				
Toilet Area	1	Quarterly & as and when	m ²	20.1
Shower Room	1	Quarterly & as and when	m ²	10.92
Change Room Area	3	Quarterly & as and when	m ²	45.5
Geyser Room	3	Quarterly & as and when	m ²	6.34
Triple Storey Building				
Office 1	1	Quarterly & as and when	m ²	6.29
Passage	1	Quarterly & as and when	m ²	5.6
Office 2	1	Quarterly & as and when	m ²	11.79
Office 3	1	Quarterly & as and when	m ²	7.94
Office 4	1	Quarterly & as and when	m ²	7.93
Office 5 (next to staircase)	1	Quarterly & as and when	m ²	2.79
Staircase Area	1	Quarterly & as and when	m ²	10.5
First Floor				
Toilet	1	Quarterly & as and when	m ²	3.06
Office/ Boardroom	1	Quarterly & as and when	m ²	50.86
Second Floor				
Office 1	2	Quarterly & as and when	m ²	30.56
Office 2	1	Quarterly & as and when	m ²	19.4
Toilet	1	Quarterly & as and when	m ²	1.76
Veranda	1	Quarterly & as and when	m ²	4.04
Perway Hercules Depot treatment 34 interior bait stations and 1 exterior bait station for Total Square Metres(m²)				472.78 m²

TABLE 17 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT REBECCA PERWAY DEPOT

Rebecca Perway Depot				
Station/ Depot Name	No of Baits interior & exterior	Frequency	Unit	Quantity
Rebecca Perway Depot				
Cleaners Room	3	Quarterly & as and when	m ²	31.52
Small Storage Room	1	Quarterly & as and when	m ²	12.98
Depot Manager's Office	3	Quarterly & as and when	m ²	39.92

Passage area 1	1	Quarterly & as and when	m ²	3.24
Geyser Room	1	Quarterly & as and when	m ²	2.75
Office 1	1	Quarterly & as and when	m ²	13.99
Passage/Corridor area 2	2	Quarterly & as and when	m ²	20.75
Office 2	1	Quarterly & as and when	m ²	15.74
Male Toilets 1	4	Quarterly & as and when	m ²	43.02
Small Kitchen	1	Quarterly & as and when	m ²	16.82
Office 3	1	Quarterly & as and when	m ²	13.65
Office 4	2	Quarterly & as and when	m ²	28.54
Passage area 3	2	Quarterly & as and when	m ²	23.6
Locker Room 1	2	Quarterly & as and when	m ²	30.84
Locker Room 2	2	Quarterly & as and when	m ²	21.36
Male Showers	2	Quarterly & as and when	m ²	24.65
Male Toilets 2	2	Quarterly & as and when	m ²	28.96
Female Toilets	4	Quarterly & as and when	m ²	42.88
Storage 1	2	Quarterly & as and when	m ²	25.13
Storage 2	1	Quarterly & as and when	m ²	16.52
Male Toilets, Showers & Passage area	3	Quarterly & as and when	m ²	71.26
Rest Room 1	2	Quarterly & as and when	m ²	17.88
Rest Room 2	1	Quarterly & as and when	m ²	12.97
Chair Storage Room	2	Quarterly & as and when	m ²	29.29
Main Kitchen	1	Quarterly & as and when	m ²	18.72
Dining Room	2	Quarterly & as and when	m ²	62.96
SCM Store	4	Quarterly & as and when	m ²	120
Guardroom	1	Quarterly & as and when	m ²	11.93
Rebecca Perway Depot treatment of 54 interior bait stations for Total Square Metres(m²)				801.87 m²

TABLE 18 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT DASPOORT STATION

Daspoort Station				
Station/ Depot Name	No of Baits interior & exterior	Frequency	Unit	Quantity
CIT Door Entrance	1	Quarterly & as and when	m ²	1.4
Ticket Office 1	1	Quarterly & as and when	m ²	4.12
Ticket Office 2	1	Quarterly & as and when	m ²	3.39
Ticket Office 3	1	Quarterly & as and when	m ²	2.05
Kitchen	1	Quarterly & as and when	m ²	5.83
Toilet	1	Quarterly & as and when	m ²	2.33
Locker Room	1	Quarterly & as and when	m ²	8.56
Server Room	1	Quarterly & as and when	m ²	8.43
Public Female Toilets	1	Quarterly & as and when	m ²	22.28
Public Male Toilets	1	Quarterly & as and when	m ²	16.99
Daspoort Station treatment of 8 interior bait stations and 2 exterior bait stations Total Square Metres(m²)				75.38 m²

TABLE 19 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT MOUNTAINVIEW STATION

Mountainview Station				
Station/ Depot Name	No of Baits interior & exterior	Frequency	Unit	Quantity
CIT Door Entrance Area	1	Quarterly & as and when	m ²	1.69
Room 1 (Ticket Office)	1	Quarterly & as and when	m ²	5.79
Corridor	1	Quarterly & as and when	m ²	7.15
Room 2	1	Quarterly & as and when	m ²	3.78
Room 3	1	Quarterly & as and when	m ²	3.78
Room4	1	Quarterly & as and when	m ²	3.78
Storeroom	1	Quarterly & as and when	m ²	3.78
Safe Room	1	Quarterly & as and when	m ²	3.78
Kitchen	1	Quarterly & as and when	m ²	3.78
Toilet	1	Quarterly & as and when	m ²	6.17
Public Female Toilets (Platform)	1	Quarterly & as and when	m ²	5.52
Disabled persons Toilet (Female)	1	Quarterly & as and when	m ²	3.85
Public Male Toilets	1	Quarterly & as and when	m ²	5.52
Disabled persons Toilet (Male)	1	Quarterly & as and when	m ²	3.85
Mountainview Station treatment of 12 interior bait stations and 2 exterior bait stations for Total Square Metres(m²)				62.22 m²

TABLE 20 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT SIGNALS WOLMERTON DEPOT

Signals Wolmerton Depot				
Station/ Depot Name	No of Baits interior & exterior	Frequency	Unit	Quantity
Male Toilet/ Shower Room	1	Quarterly & as and when	m ²	7.54
Change Room	1	Quarterly & as and when	m ²	10.63
Kitchen	1	Quarterly & as and when	m ²	10.67
Entrance Passage	1	Quarterly & as and when	m ²	2.96
Garage 1	3	Quarterly & as and when	m ²	27.6
Garage 2	3	Quarterly & as and when	m ²	27.6
Garage 3	3	Quarterly & as and when	m ²	27.6
Female Toilet/ Shower	1	Quarterly & as and when	m ²	11.26
Entrance Passage	1	Quarterly & as and when	m ²	1.58

Office	1	Quarterly & as and when	m ²	22.86
Kitchen 2	1	Quarterly & as and when	m ²	5.92
Male Shower/ Change Room	1	Quarterly & as and when	m ²	13.49
Signals Wolmerton Depot treatment of 18 interior bait stations for Total Square Metres(m²)				169.71 m²

TABLE 21 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT WOLMERTON TRAIN OPS

Wolmerton Train OPS				
Station/ Depot Name	No of Baits interior & exterior	Frequency	Unit	Quantity
Building 02AD323				
Cleaning Office 1	2	Quarterly & as and when	m ²	30.54
Kitchen	3	Quarterly & as and when	m ²	59.08
Locker Room / Showers (Male)	5	Quarterly & as and when	m ²	102.59
Coach Cleaning Office (Room 2)	1	Quarterly & as and when	m ²	16.29
Male Toilet (Room3)	1	Quarterly & as and when	m ²	1.99
Storeroom	1	Quarterly & as and when	m ²	15.84
Verandah/ Stoep	1	Quarterly & as and when	m ²	3.03
New Yard Officials Building				
Veranda/ Stoep	2	Quarterly & as and when	m ²	37.84
Passage	1	Quarterly & as and when	m ²	5.84
Male Toilets	3	Quarterly & as and when	m ²	58.84
Female Toilets	2	Quarterly & as and when	m ²	27.15
Shower/Locker Room	2	Quarterly & as and when	m ²	24.18
Kitchen	3	Quarterly & as and when	m ²	42.6
Reception Office	1	Quarterly & as and when	m ²	19.28
Boardroom	3	Quarterly & as and when	m ²	43.54
Senior Admin Office	3	Quarterly & as and when	m ²	55.57
Storeroom	1	Quarterly & as and when	m ²	21.3
Yard Manager's Office	2	Quarterly & as and when	m ²	28.7
Building 02AD320	2	Quarterly & as and when	m ²	30.78
Control Block (Building 02WRN012)				
Kitchen	1	Quarterly & as and when	m ²	11.55
Control/ Camera Office	2	Quarterly & as and when	m ²	30.12
Server Room	1	Quarterly & as and when	m ²	14.19

Passage (Top Floor)	1	Quarterly & as and when	m ²	3.66
Staircase	1	Quarterly & as and when	m ²	8.7
Locker Room (Ground Floor)	3	Quarterly & as and when	m ²	39.85
Toilet Area	3	Quarterly & as and when	m ²	39.85
Kitchen/ Dinning Area	3	Quarterly & as and when	m ²	58.45
Veranda	1	Quarterly & as and when	m ²	7.78
Locker Room	3	Quarterly & as and when	m ²	49.89
Male Toilet	2	Quarterly & as and when	m ²	35.94
UNTU Office	2	Quarterly & as and when	m ²	24.98
Rest Room	1	Quarterly & as and when	m ²	11.75
Veranda	1	Quarterly & as and when	m ²	2.7
Building 02AD317				
Male Toilets/ Showers	5	Quarterly & as and when	m ²	107.45
Kitchen/ Dinning Area	5	Quarterly & as and when	m ²	100.5
Female Toilet/ Showers	5	Quarterly & as and when	m ²	91.36
Building 02AD311				
Lapa/ Braai Area	4	Quarterly & as and when	m ²	81.44
Clerk Office (Room 09)	2	Quarterly & as and when	m ²	25.58
Section Manager Office (Room 10)	2	Quarterly & as and when	m ²	25.58
Roster Office	4	Quarterly & as and when	m ²	74.73
Kitchen	2	Quarterly & as and when	m ²	25.88
Toilet	1	Quarterly & as and when	m ²	9.96
Courtyard (Room 3)	5	Quarterly & as and when	m ²	94.27
Room 7	1	Quarterly & as and when	m ²	18.98
Operational Section Manager Office	2	Quarterly & as and when	m ²	28.94
Double Storey 2				
Room 1	1	Quarterly & as and when	m ²	11.26
Room 2	1	Quarterly & as and when	m ²	18.36
Room 3 (Train Control Manager)	2	Quarterly & as and when	m ²	25.6
Room 4 (Boardroom)	2	Quarterly & as and when	m ²	26.11
Room 5	2	Quarterly & as and when	m ²	20.81
Filing Room	1	Quarterly & as and when	m ²	6.73
Male Toilet	1	Quarterly & as and when	m ²	11.78
Female Toilet	1	Quarterly & as and when	m ²	11.78
Room 6	1	Quarterly & as and when	m ²	16.82
Open Space Area	1	Quarterly & as and when	m ²	12.21

Kitchen	1	Quarterly & as and when	m ²	5.75
Passage	1	Quarterly & as and when	m ²	17.63
Staircase	1	Quarterly & as and when	m ²	14.69
Kitchen/ Dinning Area	3	Quarterly & as and when	m ²	40.34
Room 10 (Facilitators Office)	1	Quarterly & as and when	m ²	23.56
Room 11	1	Quarterly & as and when	m ²	13.8
Room 12	1	Quarterly & as and when	m ²	19.79
Passage	1	Quarterly & as and when	m ²	16.33
Room 9	2	Quarterly & as and when	m ²	28.85
Platform				
Metrorail Staff Waiting Room 1	1	Quarterly & as and when	m ²	15.48
Metrorail Staff Waiting Room 2	1	Quarterly & as and when	m ²	15.48
Wolmerton Train OPS treatment of 119 interior bait stations and 10 exterior bait stations for Totals Square Metres(m²)				2, 022.22 m²

TABLE 22 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT PRETORIA NORTH ELECTRICAL DEPOT(OHTE)

Pretoria North Electrical (OHTE) Depot				
Station/ Depot Name	No of Baits interior & exterior	Quarterly & as and when	Unit	Quantity
Kitchen 02	1	Quarterly & as and when	m ²	14.74
Dinning Area	3	Quarterly & as and when	m ²	59.07
Female Shower Room	2	Quarterly & as and when	m ²	42.29
Standby Room 1	1	Quarterly & as and when	m ²	4.01
Standby Room 2	1	Quarterly & as and when	m ²	3.58
Standby Room 3	1	Quarterly & as and when	m ²	4.09
Standby Room 4	1	Quarterly & as and when	m ²	3.49
Standby Room 5	1	Quarterly & as and when	m ²	3.49
Change Room	2	Quarterly & as and when	m ²	20.41
Shower Room	1	Quarterly & as and when	m ²	4.37
Stoep Entrance to Shower Room	1	Quarterly & as and when	m ²	2.02
Geyser Room	1	Quarterly & as and when	m ²	3.36
Unisex Toilet	1	Quarterly & as and when	m ²	8.55
Workshop/ Storeroom	2	Quarterly & as and when	m ²	32.63
Senior Admin Office	1	Quarterly & as and when	m ²	15.21
Workshop	3	Quarterly & as and when	m ²	51

Office 2	2	Quarterly & as and when	m ²	28.57
Office 3	1	Quarterly & as and when	m ²	12.74
Kitchen 01	2	Quarterly & as and when	m ²	28.3
Standby Room (Next to Workshop)	1	Quarterly & as and when	m ²	14.5
Standby Room (Shack next to Workshop)	1	Quarterly & as and when	m ²	14.28
Pretoria North Electrical (OHTE) Depot treatment of 30 interior bait stations for Total Square Metres(m²)				370.70 m²

TABLE 23 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT KOEDOEspoORT STATION

Koedoespoort Station				
Station/ Depot Name	No of Baits interior & exterior	Quarterly & as and when	Unit	Quantity
Ticket Office	1	Quarterly & as and when	m ²	14.69
Toilet	1	Quarterly & as and when	m ²	3.26
Safe Room	1	Quarterly & as and when	m ²	6.53
Office	1	Quarterly & as and when	m ²	10.38
Kitchen	1	Quarterly & as and when	m ²	4.2
Passage	1	Quarterly & as and when	m ²	2.8
CIT Door Entrance	1	Quarterly & as and when	m ²	1.4
Public Female Toilets (Platform)	1	Quarterly & as and when	m ²	9.1
Public Male Toilets (Platform)	1	Quarterly & as and when	m ²	10.02
Cleaners Room	1	Quarterly & as and when	m ²	14.42
Koedoespoort Station treatment of 10 internal bait stations for Total Square Metres(m²)				76.80 m²

TABLE 24 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT EERSTEFABRIEKE STATION

Eerste Fabrieke station				
Station/ Depot Name	No of Baits interior & exterior	Quarterly & as and when	Unit	Quantity
Room 8	1	Quarterly & as and when	m ²	8.25
Room 7	1	Quarterly & as and when	m ²	3.51
Room 6	1	Quarterly & as and when	m ²	3.34
Room 5	1	Quarterly & as and when	m ²	3.34
Room 4	1	Quarterly & as and when	m ²	3.37

Room 3	1	Quarterly & as and when	m ²	3.29
Room 2	1	Quarterly & as and when	m ²	3.31
Room 15	1	Quarterly & as and when	m ²	12.74
Room 14	1	Quarterly & as and when	m ²	9.49
Corridor/ Passage Area	2	Quarterly & as and when	m ²	28.63
Female Toilet	1	Quarterly & as and when	m ²	7.11
Male Toilet	1	Quarterly & as and when	m ²	6.35
Kitchen	1	Quarterly & as and when	m ²	6.58
Room 10	1	Quarterly & as and when	m ²	6.37
Room 16	1	Quarterly & as and when	m ²	1.13
CIT Door Entrance Area	1	Quarterly & as and when	m ²	9.96
Room 21	1	Quarterly & as and when	m ²	4.03
Toilet	1	Quarterly & as and when	m ²	4
Boget Room	2	Quarterly & as and when	m ²	35.98
South Passage	1	Quarterly & as and when	m ²	7.59
Room 19	2	Quarterly & as and when	m ²	23.92
Concourse Area	18	Quarterly & as and when	m ²	353.61
Security Room	2	Quarterly & as and when	m ²	27.12
Public Female Toilet	3	Quarterly & as and when	m ²	46.11
Public Male Toilet	3	Quarterly & as and when	m ²	41.49
Storeroom	1	Quarterly & as and when	m ²	3.17
Passage	1	Quarterly & as and when	m ²	10.25
Pilot	15	Quarterly & as and when	m ²	300
Shosholoza Meyl Ticket Office	1	Quarterly & as and when	m ²	8.5

Southern Side Entrance

Ticket Office (Room 4)	1	Quarterly & as and when	m ²	14.18
Toilet (Room 2)	1	Quarterly & as and when	m ²	3.41
Room 3	1	Quarterly & as and when	m ²	10.52
CIT Entrance Area	1	Quarterly & as and when	m ²	1.15
Southern Concourse Area	6	Quarterly & as and when	m ²	126.19
Eerste Fabrieke Station treatment of 48 internal bait stations and 30 exterior bait stations for Total Square Metres(m²)				1, 137.99 m²

TABLE 25 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT MAMELODI GARDENS STATION

Mamelodi Gardens Station

Station/ Depot Name	No of Baits interior & exterior	Frequency	Unit	Quantity
Ticket Sales Area	1	Quarterly & as and when	m ²	12.56
Safe Room	1	Quarterly & as and when	m ²	9.95
Storeroom	1	Quarterly & as and when	m ²	7.53
Male Toilets	1	Quarterly & as and when	m ²	5.41
Female Toilets	1	Quarterly & as and when	m ²	1.72
Kitchen	1	Quarterly & as and when	m ²	2.95
Corridor/ Passage Area	1	Quarterly & as and when	m ²	16.85
Server Room	1	Quarterly & as and when	m ²	7.28
Veranda	1	Quarterly & as and when	m ²	11.24
Room on The Concourse	2	Quarterly & as and when	m ²	31.37
Platform Toilets (Male)	2	Quarterly & as and when	m ²	25.61
Guard Room	1	Quarterly & as and when	m ²	9.6
Platform Toilets (Female)	1	Quarterly & as and when	m ²	11.9
Concourse Area	5	Quarterly & as and when	m ²	105.93
Mamelodi Gardens Station treatment of 12 interior bait stations and 8 exterior bait stations for Total Square Metres(m²)				259.90 m²

TABLE 26 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT PIENAARSPOORT STATION

Pienaarspoort Station				
Station/ Depot Name	No of Baits interior & exterior	Frequency	Unit	Quantity
Ticket Office				
Female Toilet	1	Quarterly & as and when	m ²	3.97
Male Toilet	1	Quarterly & as and when	m ²	5.74
Kitchen	1	Quarterly & as and when	m ²	2.96
Room 1	1	Quarterly & as and when	m ²	3.53
Storeroom	1	Quarterly & as and when	m ²	3.36
Safe Room	1	Quarterly & as and when	m ²	3.3
Room 2	1	Quarterly & as and when	m ²	3.54
Room 3	1	Quarterly & as and when	m ²	3.5
Room 5	1	Quarterly & as and when	m ²	4.67
Room 6	1	Quarterly & as and when	m ²	4.52
Passage/ Corridor Area	1	Quarterly & as and when	m ²	11.74

Access Control Area	3	Quarterly & as and when	m ²	41.17
Western Ticket Office	1	Quarterly & as and when	m ²	13.49
Platform Toilets (Male)	1	Quarterly & as and when	m ²	6.6
Platform Toilets (Female)	1	Quarterly & as and when	m ²	6.6
Pienaarspoort Station treatment of 12 interior bait stations and 5 exterior bait stations for Total Square Metres(m²)				118.69 m²

TABLE 27 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT DENNEBOOM STATION

Denneboom Station				
Station/ Depot Name	No of Baits interior & exterior	Frequency	Unit	Quantity
Ticket Office				
Room 28	1	Quarterly & as and when	m ²	2.28
Room 27	1	Quarterly & as and when	m ²	2.28
Room 26	1	Quarterly & as and when	m ²	3.92
Room 25	1	Quarterly & as and when	m ²	3.92
Room 24	1	Quarterly & as and when	m ²	3.92
Room 23	1	Quarterly & as and when	m ²	3.92
Room 22	1	Quarterly & as and when	m ²	3.92
Room 21	1	Quarterly & as and when	m ²	3.92
Room 20	1	Quarterly & as and when	m ²	5.6
Room 19	1	Quarterly & as and when	m ²	5.6
Kitchen	1	Quarterly & as and when	m ²	4.06
Room 29 (Toilet)	1	Quarterly & as and when	m ²	2.57
Room 37	1	Quarterly & as and when	m ²	3.3
Room 38	1	Quarterly & as and when	m ²	2.51
Passage/ Corridor Area	2	Quarterly & as and when	m ²	34.03
Upper Level				
Room 31	1	Quarterly & as and when	m ²	10.48
Room 33	1	Quarterly & as and when	m ²	9.8
Room 34	1	Quarterly & as and when	m ²	11.77
Room 35	1	Quarterly & as and when	m ²	10.29
Passage/ Corridor Area	2	Quarterly & as and when	m ²	29.97
Room 30	1	Quarterly & as and when	m ²	1.53
Room 32	1	Quarterly & as and when	m ²	5.51
Female Toilets (On Concourse)	1	Quarterly & as and when	m ²	16.27

Male Toilets (On Concourse)	1	Quarterly & as and when	m ²	16.27
Guard Room	1	Quarterly & as and when	m ²	3.16
Concourse Area	44	Quarterly & as and when	m ²	872.6
Closed Toilet (On East Side) Male & Female	2	Quarterly & as and when	m ²	29.27
Police Station				
Concourse Area	10	Quarterly & as and when	m ²	214.07
Male Toilet	1	Quarterly & as and when	m ²	21.63
Section Leader's Office	1	Quarterly & as and when	m ²	10.21
Room 6	1	Quarterly & as and when	m ²	14.28
Room 10	5	Quarterly & as and when	m ²	88.75
Room 5	1	Quarterly & as and when	m ²	12.71
Parade room	1	Quarterly & as and when	m ²	23.7
Room 18	1	Quarterly & as and when	m ²	6.72
Room 11	1	Quarterly & as and when	m ²	20.95
Room 13	1	Quarterly & as and when	m ²	13.6
Room 12	1	Quarterly & as and when	m ²	11.67
Room 14	1	Quarterly & as and when	m ²	16.31
Room 15	1	Quarterly & as and when	m ²	19.47
Room 16	1	Quarterly & as and when	m ²	7.5
Room 17	1	Quarterly & as and when	m ²	12.6
Room 20	1	Quarterly & as and when	m ²	4.25
Room 21	1	Quarterly & as and when	m ²	6.29
Room 22	1	Quarterly & as and when	m ²	11.21
Room 23	2	Quarterly & as and when	m ²	37.68
Station Commander's Office	1	Quarterly & as and when	m ²	9.14
Radio/ CAS Office	1	Quarterly & as and when	m ²	10.44
Female Toilet	1	Quarterly & as and when	m ²	21.27
Disabled Persons Toilet	1	Quarterly & as and when	m ²	3.04
Room 3	1	Quarterly & as and when	m ²	12.46
Room 4	1	Quarterly & as and when	m ²	12.63
Cell	3	Quarterly & as and when	m ²	63
Room 8	1	Quarterly & as and when	m ²	17.85
Room 9	2	Quarterly & as and when	m ²	37.96
Denneboom Station treatment of 38 interior bait stations and 56 exterior bait stations for Total Square Metres(m²)				1, 678.96 m²

TABLE 28 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT WALTLOO STATION

Waltloo Station				
Station/ Depot Name	No of Baits interior & exterior	Frequency	Unit	Quantity
Veranda	4	Quarterly & as and when	m ²	60.84
Ticket Office	3	Quarterly & as and when	m ²	38.5
Toilet	1	Quarterly & as and when	m ²	6.45
Storage Room	1	Quarterly & as and when	m ²	17.22
Passage Area	1	Quarterly & as and when	m ²	15.2
Security Room	1	Quarterly & as and when	m ²	17.99
Security Room Toilet	1	Quarterly & as and when	m ²	17.36
Station Shop	10	Quarterly & as and when	m ²	207.68
Platform Toilets (Female & Male)	2	Quarterly & as and when	m ²	30.9
Waltloo Station treatment of 18 interior bait stations and 6 interior bait stations for Total Square Metres(m ²)				412.14 m ²

TABLE 29 – NUMBER OF BAITS AND TOTAL SQUARE METRES FOR EERSTERUS STATION

Eersterus Station				
Station/ Depot Name	No of Baits interior & exterior	Frequency	Unit	Quantity
Ticket Office	2	Quarterly & as and when	m ²	23.64
Security Room	2	Quarterly & as and when	m ²	25.22
Male Toilet	1	Quarterly & as and when	m ²	8.73
Female Toilet	1	Quarterly & as and when	m ²	8.73
Eersterus Station treatment of 4 interior bait stations and 2 exterior bait stations for Total Square Metres(m ²)				66.32 m ²

TABLE 30 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT SILVERTON STATION

Silverton Station				
Station/ Depot Name	No of Baits interior & exterior	Frequency	Unit	Quantity
Room 1	1	Quarterly & as and when	m ²	3.81
Room 2	1	Quarterly & as and when	m ²	4.55
Room 4	1	Quarterly & as and when	m ²	13.48
Room 5	1	Quarterly & as and when	m ²	3.42
Room 6	1	Quarterly & as and when	m ²	3.42
Kitchen	1	Quarterly & as and when	m ²	3.7

Exit Room 1	1	Quarterly & as and when	m ²	0.94
Room 7	1	Quarterly & as and when	m ²	12.95
Room 11	1	Quarterly & as and when	m ²	3.66
Room 12	1	Quarterly & as and when	m ²	3.73
Ticket Sales Area	1	Quarterly & as and when	m ²	16.85
Passage Area	1	Quarterly & as and when	m ²	21.99
Safe Room 1	1	Quarterly & as and when	m ²	4.55
Safe Room 2	1	Quarterly & as and when	m ²	4.55
Exit Room 2	1	Quarterly & as and when	m ²	5.92
Concourse Area	16	Quarterly & as and when	m ²	314.62
Public Toilets (Male)	2	Quarterly & as and when	m ²	30.16
Public Toilets (Female)	2	Quarterly & as and when	m ²	27.39
Security Room	2	Quarterly & as and when	m ²	24.25
Female Room (Security)	1	Quarterly & as and when	m ²	3.58
Male Room (Security)	1	Quarterly & as and when	m ²	3.58
Concourse Café	3	Quarterly & as and when	m ²	61.02
Dry Clean	1	Quarterly & as and when	m ²	20.72
Silverton Station treatment of 36 interior bait stations and 7 exterior bait stations for Total Square Metres(m²)				592.84 m²

TABLE 31 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT HAARTEBEEESPRUIT STATION

Haartebeespruit Station				
Station/ Depot Name	No of Baits interior & exterior	Frequency	Unit	Quantity
Room 5	1	Quarterly & as and when	m ²	6.2
Room 2	1	Quarterly & as and when	m ²	1.27
CIT Door Area	1	Quarterly & as and when	m ²	0.91
Toilet	1	Quarterly & as and when	m ²	3.36
Room 3	1	Quarterly & as and when	m ²	9
Storeroom	1	Quarterly & as and when	m ²	6.13
Passage/ Corridor Area	1	Quarterly & as and when	m ²	12.58
Ticket Office	1	Quarterly & as and when	m ²	3.72
Concourse Area	1	Quarterly & as and when	m ²	114.18
Disabled Persons Toilet	1	Quarterly & as and when	m ²	3.1

Room 19	1	Quarterly & as and when	m ²	3.1
Platform Toilets (Female)	1	Quarterly & as and when	m ²	10.13
Platform Toilets (Male)	1	Quarterly & as and when	m ²	10.13
Haartebeespruit Station treatment of 10 interior bait stations and 3 exterior bait stations for Total Square Metres(m²)				183.81 m²

TABLE 32 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT RISSIK STATION

Rissik Station				
Station/ Depot Name	No of Baits interior & exterior	Frequency	Unit	Quantity
Veranda	10	Quarterly & as and when	m ²	192.28
Female Toilets (Concourse)	1	Quarterly & as and when	m ²	7.55
Male Toilets (Concourse)	1	Quarterly & as and when	m ²	7.55
Security Room	1	Quarterly & as and when	m ²	23.99
Offices Area				
Kitchen	1	Quarterly & as and when	m ²	11.62
Male Toilet	1	Quarterly & as and when	m ²	4.9
Female Toilet	1	Quarterly & as and when	m ²	8.49
Ticket Office	1	Quarterly & as and when	m ²	18.08
Station Manager's Office	3	Quarterly & as and when	m ²	41.75
Staff Room	3	Quarterly & as and when	m ²	41.75
Rissik Station treatment of 11 interior bait stations and 12 exterior bait stations for Total Square Metres(m²)				357.96 m²

TABLE 33 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT PRETORIA NORTH STATION

Pretoria North Station				
Station/ Depot Name	No of Baits interior & exterior	Frequency	Unit	Quantity
Ticket Office	2	Quarterly & as and when	m ²	35.28
Staff Toilet	1	Quarterly & as and when	m ²	11.48
Kitchen	1	Quarterly & as and when	m ²	6.7
Outside Room	2	Quarterly & as and when	m ²	41.11
Commuter Toilets (Female)	1	Quarterly & as and when	m ²	10.32
Commuter Toilets (Male)	1	Quarterly & as and when	m ²	5.96
Disabled Persons Toilet	1	Quarterly & as and when	m ²	5.96

Access Control Area	2	Quarterly & as and when	m ²	30.27
Pretoria North Station treatment of 7 interior bait stations and 4 exterior bait stations for Total Square Metres(m²)				147.08 m²

TABLE 34 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT PRETORIA NORTH CTC

Pretoria North CTC				
Station/ Depot Name	No of Baits interior & exterior	Quarterly & as and when	Unit	Quantity
Female Toilet	1	Quarterly & as and when	m ²	3.27
Male Toilet	1	Quarterly & as and when	m ²	9.93
Kitchen	1	Quarterly & as and when	m ²	12.79
Passage/ Corridor 1	3	Quarterly & as and when	m ²	45.76
Room 1	3	Quarterly & as and when	m ²	43
Room2	3	Quarterly & as and when	m ²	43
Room3	8	Quarterly & as and when	m ²	84
Room 4	2	Quarterly & as and when	m ²	43
Relay Room	21	Quarterly & as and when	m ²	416
Signal Control	3	Quarterly & as and when	m ²	66
Office Control	5	Quarterly & as and when	m ²	107
Power Room	3	Quarterly & as and when	m ²	70
Passage/ Corridor 2	1	Quarterly & as and when	m ²	14.22
Room 6	1	Quarterly & as and when	m ²	13.85
Printer Room	3	Quarterly & as and when	m ²	42.78
Passage/ Corridor 3	1	Quarterly & as and when	m ²	22.41
Female Rest Room	2	Quarterly & as and when	m ²	34.28
Male Rest Room	2	Quarterly & as and when	m ²	29.01
Passage/ Corridor 4	1	Quarterly & as and when	m ²	23.14
Kitchen 2	1	Quarterly & as and when	m ²	16.89
Kitchen 3	1	Quarterly & as and when	m ²	23.9
JOC Room	1	Quarterly & as and when	m ²	17.3
Planning & Control Office	2	Quarterly & as and when	m ²	30.36
Signal	8	Quarterly & as and when	m ²	170
Pretoria North CTC treatment of 54 interior bait stations and 24 exterior bait stations for Total Square Metres(m²)				1, 381.89 m²

TABLE 35 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT PRETORIA NORTH FACILITIES MANAGEMENT DEPOT

Pretoria North Facilities Management Depot				
Station/ Depot Name	No of Baits interior & exterior	Quarterly & as and when	Unit	Quantity
1st Floor				
Facilities Manager's Office	1	Quarterly & as and when	m ²	12.234
EL&P Manager's Office	1	Quarterly & as and when	m ²	7.909
BBS Manager's Office	1	Quarterly & as and when	m ²	8.030
Soft Services Manager's Office	1	Quarterly & as and when	m ²	6.072
Boardroom 1	1	Quarterly & as and when	m ²	40.429
Boardroom 2	1	Quarterly & as and when	m ²	10.714
Open plan area	6	Quarterly & as and when	m ²	125.494
kitchen	1	Quarterly & as and when	m ²	6.022
Staff Toilets	1	Quarterly & as and when	m ²	13.650
Server Room	1	Quarterly & as and when	m ²	6.118
Stairs	1	Quarterly & as and when	m ²	35.953
Ground Floor				
Reception area	1	Quarterly & as and when	m ²	28.13
Kitchen	2	Quarterly & as and when	m ²	16.733
Dining Area	1	Quarterly & as and when	m ²	56.188
Passage	1	Quarterly & as and when	m ²	10.969
Female Change Rooms	2	Quarterly & as and when	m ²	28.091
Male Change Rooms	2	Quarterly & as and when	m ²	39.742
Disabled Persons Toilet	1	Quarterly & as and when	m ²	3.707
Workshop Area	6	Quarterly & as and when	m ²	218.133
Storeroom 1	2	Quarterly & as and when	m ²	12.803
Storeroom 2	2	Quarterly & as and when	m ²	6.913
EL&P Superintendent's Office	1	Quarterly & as and when	m ²	12.209
BBS Superintendent's Office	1	Quarterly & as and when	m ²	13.054
Parking/ paved Area	4	Quarterly & as and when	m ²	1461.32
Walkway & veranda area	2	Quarterly & as and when	m ²	105.37
Unpaved surface	4	Quarterly & as and when	m ²	315.37
Pretoria North Facilities Management Depot treatment of 38 interior bait stations and 10 exterior bait stations for Total Square Metres(m²)				2, 601.36 m²

TABLE 36 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT PERWAY WOLMERTON DEPOT

Perway Wolmerton Depot				
Station/ Depot Name	No of Baits interior & exterior	Quarterly & as and when	Unit	Quantity
Kitchen Area	1	Quarterly & as and when	m ²	14.594
Dining Area	1	Quarterly & as and when	m ²	49.66
Female Toilets/ Change Room	1	Quarterly & as and when	m ²	34.247
Male Toilets/ Shower Room	1	Quarterly & as and when	m ²	69.463
Male Change Room	1	Quarterly & as and when	m ²	59.038
Change Room Entrance Room	1	Quarterly & as and when	m ²	25.722
Geyser Room	1	Quarterly & as and when	m ²	2.669
Office 1	1	Quarterly & as and when	m ²	15.626
Office 2	1	Quarterly & as and when	m ²	15.626
Office 3	1	Quarterly & as and when	m ²	9.559
Back Toilet/ Shower	1	Quarterly & as and when	m ²	7.17
Perway Wolmerton Depot treatment of 11 interior bait stations for Total Square Metres(m²)				307.37 m²

TABLE 37 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT INFRASTRUCTURE CAPITAL PARK DEPOT

Infrastructure Capital Park Depot				
Station/ Depot Name	No of Baits interior & exterior	Quarterly & as and when	Unit	Quantity
Reception Block/ Perway				
Room 3	1	Quarterly & as and when	m ²	38.8
Room 4	1	Quarterly & as and when	m ²	29.4
Room 5	1	Quarterly & as and when	m ²	25.2
Room 6	1	Quarterly & as and when	m ²	25.2
Room 7	1	Quarterly & as and when	m ²	16.56
Room 8	1	Quarterly & as and when	m ²	51.8
Room 9	1	Quarterly & as and when	m ²	16.2
Room 10	1	Quarterly & as and when	m ²	25.2
Room 11	1	Quarterly & as and when	m ²	14.96

Room 12	1	Quarterly & as and when	m ²	9.6
Room 13	1	Quarterly & as and when	m ²	17.6
Room 14	1	Quarterly & as and when	m ²	9.6
Female Toilets	1	Quarterly & as and when	m ²	16.66
Male Toilets	1	Quarterly & as and when	m ²	16.81
Room 17	1	Quarterly & as and when	m ²	16.81
Room 18	1	Quarterly & as and when	m ²	22.08
Boardroom	1	Quarterly & as and when	m ²	32.2
Room 19	1	Quarterly & as and when	m ²	12
Room 20	1	Quarterly & as and when	m ²	9.9
Room 21	1	Quarterly & as and when	m ²	14
Room 22	1	Quarterly & as and when	m ²	13.8
Room 23	1	Quarterly & as and when	m ²	13.8
Room 24	1	Quarterly & as and when	m ²	26.1
OHTE Office Block				
Boardroom	1	Quarterly & as and when	m ²	20.46
Room 1	1	Quarterly & as and when	m ²	7.8
Room 2	1	Quarterly & as and when	m ²	17.16
Room 3	1	Quarterly & as and when	m ²	17.82
Room 4	1	Quarterly & as and when	m ²	10.89
Room 5	1	Quarterly & as and when	m ²	10.56
Room 6	1	Quarterly & as and when	m ²	9.84
Room 7	1	Quarterly & as and when	m ²	10.8
Kitchen	1	Quarterly & as and when	m ²	5.28
OHTE Workshop				
Supervisor's Office	1	Quarterly & as and when	m ²	14
Kitchen	1	Quarterly & as and when	m ²	14
Open Space	1	Quarterly & as and when	m ²	32.2
IMMS Office Section				
P. Viljoen's Office	1	Quarterly & as and when	m ²	14.1
Buyers' Office (Tshidi)	1	Quarterly & as and when	m ²	11.4
Office Admin Office (Phillip)	1	Quarterly & as and when	m ²	11.4
Room 28	1	Quarterly & as and when	m ²	20.24
Room 29	1	Quarterly & as and when	m ²	19.2
Room 30	1	Quarterly & as and when	m ²	19.32

Room 31	1	Quarterly & as and when	m ²	14.44
Room 32	1	Quarterly & as and when	m ²	14.44
Room 34	1	Quarterly & as and when	m ²	14.44
Room 35	1	Quarterly & as and when	m ²	14.44
Room 36	1	Quarterly & as and when	m ²	14.44
Room 37	1	Quarterly & as and when	m ²	14.44
Room 38	1	Quarterly & as and when	m ²	14.44
Kitchen	1	Quarterly & as and when	m ²	2
Signal Office Block				
Signal Manager's Office	1	Quarterly & as and when	m ²	17
Reception	1	Quarterly & as and when	m ²	18
Engineer's Office	1	Quarterly & as and when	m ²	17
Boardroom	1	Quarterly & as and when	m ²	20.16
Office 1	1	Quarterly & as and when	m ²	14.4
Office 2 (Messenger)	1	Quarterly & as and when	m ²	17.5
Office3	1	Quarterly & as and when	m ²	13.44
Office 4	1	Quarterly & as and when	m ²	15
Office 5	1	Quarterly & as and when	m ²	19.2
Kitchen	1	Quarterly & as and when	m ²	15.6
Male Toilets	1	Quarterly & as and when	m ²	2.34
Female Toilets	1	Quarterly & as and when	m ²	7.2
Storeroom	2	Quarterly & as and when	m ²	15.2
Infrastructure Capital Park Depot treatment of 63 interior bait stations for Total Square Metres(m²)				1, 035.87 m²

TABLE 38 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT ROSSLYN STATION

Rosslyn Station				
Station/ Depot Name	No of Baits interior & exterior	Quarterly & as and when	Unit	Quantity
Kitchen	1	Quarterly & as and when	m ²	18.2
Entrance Room	1	Quarterly & as and when	m ²	12.45
Guard Office	1	Quarterly & as and when	m ²	10.91
Ticket Access Control	2	Quarterly & as and when	m ²	36.12
Male Toilet	1	Quarterly & as and when	m ²	20.95

Storeroom	1	Quarterly & as and when	m ²	24.56
Office	1	Quarterly & as and when	m ²	10.74
Kitchen	1	Quarterly & as and when	m ²	9.01
Printer Room	1	Quarterly & as and when	m ²	10.73
Platform Male Toilets	1	Quarterly & as and when	m ²	12
Platform Female Toilets	1	Quarterly & as and when	m ²	12
Ticket Office	1	Quarterly & as and when	m ²	10.25
Kitchen 3	1	Quarterly & as and when	m ²	17.37
Male Toilet (Staff)	1	Quarterly & as and when	m ²	3.03
Entrance Area (CIT)	1	Quarterly & as and when	m ²	4.29
Female Toilets (Staff)	1	Quarterly & as and when	m ²	3.44
Rosslyn Station treatment of 13 interior bait stations and 4 exterior bait stations for Total Square Metres(m²)				216.05 m²

TABLE 39 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT MEDUNSA STATION

Medunsa Station				
Station/ Depot Name	No of Baits interior & exterior	Quarterly & as and when	Unit	Quantity
Kitchen 1	1	Quarterly & as and when	m ²	17.8
Ticket Office	1	Quarterly & as and when	m ²	5.71
Room 232	2	Quarterly & as and when	m ²	27.83
Storeroom	1	Quarterly & as and when	m ²	7.35
Kitchen 2	1	Quarterly & as and when	m ²	7.27
Female Staff Toilet	1	Quarterly & as and when	m ²	2.71
Male Staff Toilet	1	Quarterly & as and when	m ²	6.48
Office Western Side	3	Quarterly & as and when	m ²	49.51
Public Female Toilets	1	Quarterly & as and when	m ²	6.1
Public Male Toilets	1	Quarterly & as and when	m ²	6.1
Disabled Persons Toilet	1	Quarterly & as and when	m ²	3.28
Medunsa Station treatment of 12 interior bait stations and 2 exterior bait stations for Total Square Metres(m²)				140.14 m²

TABLE 40 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT GARANUWA STATION

Ga-Rankuwa Station

Station/ Depot Name	No of Baits interior & exterior	Quarterly & as and when	Unit	Quantity
Stationery Room	1	Quarterly & as and when	m ²	5.66
Passage/ Corridor 1	2	Quarterly & as and when	m ²	28.55
Ticket Office1	1	Quarterly & as and when	m ²	7.05
Ticket Office 2	1	Quarterly & as and when	m ²	7.05
Ticket Office 3	1	Quarterly & as and when	m ²	7.05
Kitchen	1	Quarterly & as and when	m ²	14.71
Female Staff Toilet	1	Quarterly & as and when	m ²	3.22
Male Staff Toilet	1	Quarterly & as and when	m ²	7.14
Passage/ Corridor 2	1	Quarterly & as and when	m ²	19.4
Guard Room	1	Quarterly & as and when	m ²	7.85
Storeroom	1	Quarterly & as and when	m ²	12.95
Public Male Toilets	1	Quarterly & as and when	m ²	8.81
Public Female Toilets	1	Quarterly & as and when	m ²	12.51
Boardroom	4	Quarterly & as and when	m ²	78.06
Guard Room	1	Quarterly & as and when	m ²	11.42
Ga-Rankuwa Station treatment of 17 interior bait stations and 2 exterior bait stations for Total Square Metres(m²)				231.43 m²

TABLE 41 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT TAILLARDSHOOP STATION

Taillardshoop Station				
Station/ Depot Name	No of Baits interior & exterior	Frequency	Unit	Quantity
Ticket Office 1	1	Quarterly & as and when	m ²	6.12
Ticket Office 2	1	Quarterly & as and when	m ²	6.12
Ticket Office 3	1	Quarterly & as and when	m ²	6.12
Passage/ Corridor	1	Quarterly & as and when	m ²	17.6
Kitchen	1	Quarterly & as and when	m ²	13.5
Safe/ strong Room	1	Quarterly & as and when	m ²	15.11
Toilet	1	Quarterly & as and when	m ²	3.03
Eastern Side Room	1	Quarterly & as and when	m ²	10.77
Guard Room	1	Quarterly & as and when	m ²	17.94
Cleaners Room	1	Quarterly & as and when	m ²	17.71
Cleaners Showers	1	Quarterly & as and when	m ²	2.89

Male Toilet	1	Quarterly & as and when	m ²	6.32
Outside toilet	2	Quarterly & as and when	m ²	29.85
Taillardshoop Station treatment of 11 interior bait stations and 3 exterior bait stations for Total Square Metres(m²)				153.08 m²

TABLE 42 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT DEWILDT STATION

De Wildt Station				
Station/ Depot Name	No of Baits interior & exterior	Frequency	Unit	Quantity
Male Staff Toilet	1	Quarterly & as and when	m ²	6.25
Storeroom	1	Quarterly & as and when	m ²	10.52
Shower Room	1	Quarterly & as and when	m ²	6.6
Male Staff Toilet	1	Quarterly & as and when	m ²	6.25
Female Staff Toilet	1	Quarterly & as and when	m ²	2.91
Kitchen	1	Quarterly & as and when	m ²	14.46
Stationary Room	1	Quarterly & as and when	m ²	10.23
Passage/ Corridor Area	3	Quarterly & as and when	m ²	38.45
Ticket Office 1	1	Quarterly & as and when	m ²	6.07
Ticket Office 2	1	Quarterly & as and when	m ²	6.07
Ticket Office 3	1	Quarterly & as and when	m ²	6.07
Public Toilets Area	1	Quarterly & as and when	m ²	19.09
De Wildt Station treatment of 13 interior bait stations and 1 exterior bait stations for Total Square Metres(m²)				132.97 m²

TABLE 43 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT CENTURION STATION

Centurion Station				
Station/ Depot Name	No of Baits interior & exterior	Frequency	Unit	Quantity
Room 30	1	Quarterly & as and when	m ²	3.9
Room 29	1	Quarterly & as and when	m ²	3.9
Room 27	1	Quarterly & as and when	m ²	3.9
Room 26	1	Quarterly & as and when	m ²	3.02
Room 25	1	Quarterly & as and when	m ²	8.4
Passage/ Corridor Area	1	Quarterly & as and when	m ²	4.38
Unisex Toilet (Staff)	1	Quarterly & as and when	m ²	2.9

Offices Entrance Area	1	Quarterly & as and when	m ²	13.11
Concourse	22	Quarterly & as and when	m ²	424.78
Eastern Side Toilets	8	Quarterly & as and when	m ²	75.6
Public Male Toilets (Platform)	1	Quarterly & as and when	m ²	23.19
Public Female Toilets (Platform)	1	Quarterly & as and when	m ²	12.94
Business Express Exit 1	1	Quarterly & as and when	m ²	22.5
Business Express Exit 2	1	Quarterly & as and when	m ²	22.5
Investigation Offices				
Room 4	1	Quarterly & as and when	m ²	12.73
Room 3	1	Quarterly & as and when	m ²	22.3
Room 2	3	Quarterly & as and when	m ²	51.97
Protection	1	Quarterly & as and when	m ²	17.14
Toilet & showers	1	Quarterly & as and when	m ²	4.98
Kitchen	1	Quarterly & as and when	m ²	8.1
Outside Storeroom	3	Quarterly & as and when	m ²	65
Centurion Station treatment of 19 interior bait stations and 34 exterior bait stations for Total Square Metres(m²)				807.24 m²

TABLE 44 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT IRENE STATION

Irene Station				
Station/ Depot Name	No of Baits interior & exterior	Frequency	Unit	Quantity
Ticket Office	1	Quarterly & as and when	m ²	13.98
Staff Toilet	1	Quarterly & as and when	m ²	3.82
Kitchen	1	Quarterly & as and when	m ²	22.6
Entrance Room/ Reception Area	1	Quarterly & as and when	m ²	21
Manager's Office	1	Quarterly & as and when	m ²	18.43
Public Male Toilets	1	Quarterly & as and when	m ²	13.97
Waiting Room	2	Quarterly & as and when	m ²	27.21
Public Female Toilets	2	Quarterly & as and when	m ²	27.21
Concourse Area	3	Quarterly & as and when	m ²	55.17
Irene Station treatment of 5 interior bait stations and 8 exterior bait stations for Total Square Metres(m²)				203.39 m²

TABLE 45 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT SPORTSPARK STATION

Sportspark Station				
Station/ Depot Name	No of Baits interior & exterior	Frequency	Unit	Quantity
Ticket Office	3	Quarterly & as and when	m ²	42.22
Staff Toilet	1	Quarterly & as and when	m ²	3.79
Guard Room	3	Quarterly & as and when	m ²	26.69
Storeroom	2	Quarterly & as and when	m ²	31.32
Public Female Toilets (Platform)	1	Quarterly & as and when	m ²	7.2
Public Male Toilets (Platform)	1	Quarterly & as and when	m ²	5.95
Public Female Toilets (Platform)	1	Quarterly & as and when	m ²	7.2
Public Male Toilets (Platform)	1	Quarterly & as and when	m ²	7.2
Shop	4	Quarterly & as and when	m ²	72
Sportspark Station treatment of 14 interior bait stations and 3 exterior bait stations for Total Square Metres(m²)				203.57 m²

TABLE 46 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT KLOOFSIG STATION

Kloofsig Station				
Station/ Depot Name	No of Baits interior & exterior	Frequency	Unit	Quantity
Entrance Area	2	Quarterly & as and when	m ²	35.87
Staff Toilet	1	Quarterly & as and when	m ²	3.99
Ticket Office	1	Quarterly & as and when	m ²	10.28
Veranda	1	Quarterly & as and when	m ²	4.9
Access Area	1	Quarterly & as and when	m ²	7.44
Cleaners Room	1	Quarterly & as and when	m ²	4.83
Platform Female Toilets	1	Quarterly & as and when	m ²	6.92
Platform Male Toilets	1	Quarterly & as and when	m ²	6.92
Kloofsig Station treatment of 6 interior bait stations and 3 exterior bait stations for Total Square Metres(m²)				81.15 m²

TABLE 47 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT SAULSVILLE STATION

Saulsville Station				
Station/ Depot Name	No of Baits interior & exterior	Frequency	Unit	Quantity
Ticket Office Area				

Ticket Sales Area	3	Quarterly & as and when	m ²	47.75
Staff Toilet 1	1	Quarterly & as and when	m ²	2.92
Open Office	1	Quarterly & as and when	m ²	12.94
Staff Toilet 2	1	Quarterly & as and when	m ²	1.66
Kitchen	1	Quarterly & as and when	m ²	10.36
Senior Admin Office	1	Quarterly & as and when	m ²	9.04
Station Manager's Office	2	Quarterly & as and when	m ²	25.72
Equipment/ Server Office	1	Quarterly & as and when	m ²	13.37
Security/ Protection Services Office Area				
Reception Office	1	Quarterly & as and when	m ²	19.91
Office 2	1	Quarterly & as and when	m ²	9.83
Toilet	1	Quarterly & as and when	m ²	10.58
Camera Room	2	Quarterly & as and when	m ²	24.02
Public Female Toilets	1	Quarterly & as and when	m ²	10.74
Waiting Area Next to Toilets	1	Quarterly & as and when	m ²	19.91
Public Male toilets	1	Quarterly & as and when	m ²	13.1
Access Controllers Change Room	1	Quarterly & as and when	m ²	16.33
Access Control Area	3	Quarterly & as and when	m ²	55.19
Saulsville Station treatment of 16 interior bait stations and 7 exterior bait stations for Total Square Metres(m²)				303.37 m²

TABLE 48 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT ATTERIDGEVILLE STATION

Atteridgeville Station				
Station/ Depot Name	No of Baits interior & exterior	Frequency	Unit	Quantity
Ticket Office Area				
Ticket Sales Area	3	Quarterly & as and when	m ²	39.91
Kitchen	1	Quarterly & as and when	m ²	20.47
Staff Toilet 1	1	Quarterly & as and when	m ²	6.78
Staff toilet 2	1	Quarterly & as and when	m ²	6.19
Filing Room	1	Quarterly & as and when	m ²	8.81
Passage/ Corridor Area	1	Quarterly & as and when	m ²	7.8
Equipment/ Server Room	1	Quarterly & as and when	m ²	24
Access Control Area	3	Quarterly & as and when	m ²	48.36
Public Toilets Area	2	Quarterly & as and when	m ²	36.2

Protection Services/ security Office Area				
Office	1	Quarterly & as and when	m ²	9.52
Change room & Toilet	1	Quarterly & as and when	m ²	8.8
Change Room & Shower	1	Quarterly & as and when	m ²	11.04
Atteridgeville Station treatment of 12 interior bait station and 5 exterior bait stations for Total Square Metres(m²)				227.88 m²

TABLE 49 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT KALAFONG STATION

Kalafong Station				
Station/ Depot Name	No of Baits interior & exterior	Frequency	Unit	Quantity
Ticket Office Area				
Ticket Sales Area	1	Quarterly & as and when	m ²	19.6
Staff toilet	1	Quarterly & as and when	m ²	5.58
Protection Service/ Security Office				
Office & Toilet Area	1	Quarterly & as and when	m ²	9.89
Cleaners Storeroom	1	Quarterly & as and when	m ²	6.06
Public Female Toilets	1	Quarterly & as and when	m ²	11.25
Public Male Toilets	1	Quarterly & as and when	m ²	16.11
Kalafong Station treatment of 4 interior bait stations and 2 exterior bait stations for Total Square Metres(m²)				68.49 m²

TABLE 50 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT CORDELFOS STATION

Cordelfos Station				
Station/ Depot Name	No of Baits interior & exterior	Frequency	Unit	Quantity
Ticket Office area				
Ticket Sales Office	1	Quarterly & as and when	m ²	19.41
Storeroom	1	Quarterly & as and when	m ²	7.54
Staff toilet	1	Quarterly & as and when	m ²	17.56
Guards Room	1	Quarterly & as and when	m ²	14.48
Cordelfos Station treatment of 6 baits for Total Square Metres(m²)				58.99 m²

TABLE 51 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT WOLMERTON ROLLINGSTOCK

Wolmerton Rolling Stock				
Station/ Depot Name	No of Baits interior & exterior	Frequency	Unit	Quantity

Room 2	1	Quarterly & as and when	m ²	5.34
Room 3 (Oil Room)	2	Quarterly & as and when	m ²	25.2
Room 4	1	Quarterly & as and when	m ²	22.8
Room 5	1	Quarterly & as and when	m ²	2.12
Room 6	2	Quarterly & as and when	m ²	29
Room 8	1	Quarterly & as and when	m ²	19.2
Room 9	5	Quarterly & as and when	m ²	92.4
Room 11	1	Quarterly & as and when	m ²	22.8
Room 12	1	Quarterly & as and when	m ²	22
Room 13	1	Quarterly & as and when	m ²	22.8
Room 14	1	Quarterly & as and when	m ²	13.3
Room 15	4	Quarterly & as and when	m ²	77
Room 19	1	Quarterly & as and when	m ²	22.2
Room 22	1	Quarterly & as and when	m ²	19
Room 22 B	3	Quarterly & as and when	m ²	50.8
Room 23	2	Quarterly & as and when	m ²	28
Room 24	1	Quarterly & as and when	m ²	19
Room 25	1	Quarterly & as and when	m ²	19
Room 26	1	Quarterly & as and when	m ²	19
Room 27	1	Quarterly & as and when	m ²	19
Room 28	3	Quarterly & as and when	m ²	48
Room 29	1	Quarterly & as and when	m ²	12
Room 30	4	Quarterly & as and when	m ²	82
Room 31	2	Quarterly & as and when	m ²	29
Room 32	1	Quarterly & as and when	m ²	22.8
Room 33 A	1	Quarterly & as and when	m ²	22.8
Room 33 B	2	Quarterly & as and when	m ²	39
Room 35 A	1	Quarterly & as and when	m ²	12
Room 36	1	Quarterly & as and when	m ²	17.2
Repair Store	6	Quarterly & as and when	m ²	116
Mechanical Repair Room	1	Quarterly & as and when	m ²	72
Electrical Repair Room	5	Quarterly & as and when	m ²	100
Lifting Shop Office	1	Quarterly & as and when	m ²	32
Oil Filter Room	4	Quarterly & as and when	m ²	92.4

Wolmerton Rolling Stock treatment of 59 interior bait stations and 6 exterior bait stations for Total Square Metres(m ²)	1, 247.16 m ²
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TABLE 52 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT SIGNALS KOEDOEESPOORT DEPOT

Signals Koedoespoort Depot				
Station/ Depot Name	No of Baits interior & exterior	Frequency	Unit	Quantity
Garage	1	Quarterly & as and when	m ²	17.6
Boardroom	4	Quarterly & as and when	m ²	91
Classroom 1	3	Quarterly & as and when	m ²	55.5
Classroom 2	3	Quarterly & as and when	m ²	55.5
Classroom 3	3	Quarterly & as and when	m ²	55.5
Classroom 4	3	Quarterly & as and when	m ²	55.5
Office	2	Quarterly & as and when	m ²	37.8
Room	2	Quarterly & as and when	m ²	33
Room	2	Quarterly & as and when	m ²	21.35
Office	1	Quarterly & as and when	m ²	12
Comp Room	2	Quarterly & as and when	m ²	38.76
Workshop	4	Quarterly & as and when	m ²	72
Room	1	Quarterly & as and when	m ²	16.32
Office	1	Quarterly & as and when	m ²	12
Toilet	1	Quarterly & as and when	m ²	7.5
Kitchen 1	1	Quarterly & as and when	m ²	7.1
Kitchen 2	4	Quarterly & as and when	m ²	78.32
Storeroom	1	Quarterly & as and when	m ²	17.3
Changeroom	4	Quarterly & as and when	m ²	93
Signals Koedoespoort Depot treatment of 43 interior bait stations for Total Square Metres(m ²)	777.05 m ²			

TABLE 53 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT BOSMAN STATION

Bosman Station				
Station/ Depot Name	No of Baits interior & exterior	Frequency	Unit	Quantity
Room 5	1	Quarterly & as and when	m ²	6.2

Room 2	1	Quarterly & as and when	m ²	1.27
CIT Door Area	1	Quarterly & as and when	m ²	0.91
Toilet	1	Quarterly & as and when	m ²	3.36
Room 3	1	Quarterly & as and when	m ²	9
Storeroom	1	Quarterly & as and when	m ²	6.13
Passage/ Corridor Area	1	Quarterly & as and when	m ²	12.58
Ticket Office	1	Quarterly & as and when	m ²	3.72
Concourse Area	3	Quarterly & as and when	m ²	114.18
Disabled Persons Toilet	1	Quarterly & as and when	m ²	3.1
Room 19	1	Quarterly & as and when	m ²	3.1
Concourse Toilets (Male)	1	Quarterly & as and when	m ²	3.2
Concourse Toilets (Female)	1	Quarterly & as and when	m ²	3.2
Platform Toilets (Female)	1	Quarterly & as and when	m ²	10.13
Platform Toilets (Male)	1	Quarterly & as and when	m ²	10.13
Bosman Station treatment of 11 interior bait stations and 4 exterior bait stations for Total Square Metres(m²)				190.21 m²

TABLE 54 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT SIGNAL HOUSE PRETORIA STATION

Signal House Pretoria				
Station/ Depot Name	No of Baits interior & exterior	Quarterly & as and when	Unit	Quantity
Room 1	2	Quarterly & as and when	m ²	22.31
Room 2	1	Quarterly & as and when	m ²	13.02
Kitchen Area	1	Quarterly & as and when	m ²	13.93
Computer Laboratory	1	Quarterly & as and when	m ²	32.91
Office 1	1	Quarterly & as and when	m ²	12.281
Reception Area 1	2	Quarterly & as and when	m ²	26.72
Female Toilets/ Change Room	1	Quarterly & as and when	m ²	34.247
Male Toilets	1	Quarterly & as and when	m ²	4.5
Female Toilets	1	Quarterly & as and when	m ²	4.5
Office 2	1	Quarterly & as and when	m ²	9.104
Boardroom 1	1	Quarterly & as and when	m ²	46
Examination Room	3	Quarterly & as and when	m ²	62
Reception Area 2	2	Quarterly & as and when	m ²	23.09

Small Boardroom	1	Quarterly & as and when	m ²	28.82
Guardroom	1	Quarterly & as and when	m ²	4
Signal House Pretoria Station treatment of 15 interior bait stations for Total Square Metres(m²)			337.43 m²	

TABLE 55 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT ROSSLYN PROTECTION SERVICES OFFICES

Rosslyn Protection Services Office				
Station/ Depot Name	No of Baits interior & exterior	Frequency	Unit	Quantity
Male Staff Toilet	1	Quarterly & as and when	m ²	6.25
Storeroom	1	Quarterly & as and when	m ²	10.52
Shower Room	1	Quarterly & as and when	m ²	6.6
Male Staff Toilet	1	Quarterly & as and when	m ²	6.25
Female Staff Toilet	1	Quarterly & as and when	m ²	2.91
Kitchen	1	Quarterly & as and when	m ²	14.46
Stationary Room	1	Quarterly & as and when	m ²	10.23
Passage/ Corridor Area	3	Quarterly & as and when	m ²	38.45
Office 1	1	Quarterly & as and when	m ²	10.07
Office 2	1	Quarterly & as and when	m ²	10.07
Office 3	1	Quarterly & as and when	m ²	10.07
Toilets Area	1	Quarterly & as and when	m ²	19.09
Rosslyn Protection Services Office treatment of 14 interior bait stations for Total Square Metres(m²)			144.97 m²	

TABLE 56 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT MABOPANE STATION (PLATFORMS AND SUBWAYS AREAS)

Mabopane Station (Platforms and Subways Areas)				
Station/ Depot Name	No of Baits interior & exterior	Frequency	Unit	Quantity
Default Ticket Office Area				
Ticket Sales Area	1	Quarterly & as and when	m ²	19.6
Staff toilet	1	Quarterly & as and when	m ²	5.58
Office & Toilet Area	1	Quarterly & as and when	m ²	9.89
Cleaners Storeroom	1	Quarterly & as and when	m ²	6.06
Public Female Toilets	1	Quarterly & as and when	m ²	11.25
Public Male Toilets	1	Quarterly & as and when	m ²	16.11
Subway, Platform areas & Stairs	40	Quarterly & as and when	m ²	300

Mabopane Station treatment of 6 interior bait stations and 40 exterior bait stations for Total Square Metres(m ²)	368.49 m ²
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NOTE: The above measurements are only applicable and covering servicing or treatment of operational areas at Mabopane station, as the concourse areas are non-operational due to vandalism.

TABLE 57 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT RETAIL AREAS (MABOPANE STATION)

Retail area and Industrial complex				
Station/ Depot Name	No of Baits interior & exterior	Frequency	Unit	Quantity
Mabopane	200	Quarterly & as and when	m ²	4500

TABLE 58 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT RETAIL AREAS (SAULSVILLE)

Retail area and Industrial complex				
Station/ Depot Name	No of Baits interior & exterior	Frequency	Unit	Quantity
Saulsville	150	Quarterly & as and when	m ²	5725.64

TABLE 59 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT RETAIL AREAS (SILVERTON)

Retail area and Industrial complex				
Station/ Depot Name	No of Baits interior & exterior	Frequency	Unit	Quantity
Silverton	50	Quarterly & as and when	m ²	1800

TABLE 60 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT AT RETAIL AREAS (LYTTELTON)

Retail area and Industrial complex				
Station/ Depot Name	No of Baits interior & exterior	Frequency	Unit	Quantity
Lyttleton	90	Quarterly & as and when	m ²	2000

TABLE 61 – NUMBER OF INTERIOR & EXTERIOR BAIT STATIONS AND TOTAL SQUARE METRES TO BE COVERED FOR GENERAL PEST CONTROL TREATMENT FOR TRAIN SETS(ELECTRIC MULTIPLE UNIT(EMU))

One (1) EMU Train Set consists of Six (6) Carriages NB: We only conduct fumigation of cockroaches in train sets at Wolmerton and Pretoria Station)				
Station/ Depot Name	No of Baits	Frequency	Unit	Quantity
EMU TRAINS SET (6 Carriages)	0	Quarterly & as and when	Each (Train set)	1(250 m ²)

TABLE 62 – SNAKE CATCHER AND REMOVAL SERVICES AT VARIOUS SITES (DEPOTS AND STATIONS)

Snakes Removal/ Catcher Service Services of a snake's catcher/ remover at various depots and stations NB: All removals to be done according to NATURE CONSERVATION Ordinance 12 of 1983 And other proclamations & legislation.				
Station/ Depot Name	No of Baits	Frequency	Unit	Quantity
Snakes Removal	0	As and when basis	Per snake	1

TABLE 63 – BEEHIVE REMOVAL SERVICES(COLONY) AT VARIOUS SITES (DEPOTS AND STATIONS)

Bees Removal Services of a bee remover at various depots and stations NB: We only conduct bees removal service on weekends and/ or after 16:00 on weekdays				
Station/ Depot Name	No of Baits	Frequency	Unit	Quantity
Bees Removal	0	As and when basis	Per Colony	1

TABLE 64 – EMERGING INFECTIOUS VIRUSES/ DISEASES FOGGING SERVICES

NO	Description of work	unit
1.	EMERGING INFECTIOUS VIRUSES/DISEASES FOGGING SERVICES	m ²

TABLE 65 – SNAKE REPELLENT CHEMICAL APPLICATION/SPRAYING SERVICES

NO	Description of work	unit
1.	SNAKE REPELLENT CHEMICAL APPLICATION/SPRAYING SERVICES	m ²

TABLE 66 – TERMITES TREATMENT APPLICATION/SPRAYING SERVICES

NO	Description of work	unit
1.	TERMITES TREATMENT APPLICATION/SPRAYING SERVICES	m ²

TABLE 67 – WASPS TREATMENT APPLICATION/SPRAYING SERVICES

NO	Description of work	unit
1.	WASPS TREATMENT APPLICATION/SPRAYING SERVICES	m ²

TABLE 68 – ADHOC/ AS & WHEN FUMIGATION AND TREATMENT SERVICES OF COCKROACHES/ INSECTS

NO	Description of work	unit
1.	ADHOC/AS & WHEN FUMIGATION AND TREATMENT SERVICES OF COCKROACHES/INSECTS ETC WITH RELEVANT PASTE AND CHEMICALS IN	m ²

	SQUARE METRES (INCLUSIVES OF ALL AREAS NOT SPECIFIED IN THE ABOVEMENTIONED BOQS)	
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TABLE 69 – AS & WHEN BAIT STATIONS INSTALLATION VARIOUS SITES

NO	Description of work	QUANTITY
1.	AS & WHEN INSTALLATION OF TAMPER PROOF BOXES FOR RODENT & MICE BAIT STATION	EACH

TABLE 70 – AS & WHEN TREATMENT/ SERVICE RATE FOR TAMPER PROOF BOXES

NO	Description of work	QUANTITY
1.	AS & WHEN TREATMENT/ SERVICE RATE FOR TAMPER PROOF BOXES	EACH

**TABLE 71 – AS & WHEN RATE FOR SEARCHING AND REMOVING AND DISPOSING OF
DECOMPOSING DEAD RODENTS/ RATS/ MICE ETC.**

NO	Description of work	QUANTITY
1.	AS & WHEN REMOVAL AND DISPOSAL OF DEAD DECOMPOSING SMELLY/ RATS/ RODENTS/ MICE ETC.	EACH

NB: The successful bidder may only claim travelling costs from within 60 kilometers radius from Pretoria North Facilities Depot.

Pretoria North Facilities Management Office Coordinates:

25° 40' 10.272" S28° 10' 51.132" E

TABLE 70 - PRICING SCHEDULE/ BILL OF QUANTITIES

BIDDERS MUST REFER TO TABLES 1 TO 71 FOR GUIDELINE OF ADEQUATELY PRICING THE BELOW TOTALS, AS THE TOTAL SQUARE METRES AS WELL AS THE REQUIRED BAITS ARE PROVIDED IN THE REFERENCED TABLES:

BIDDERS SHOULD NOTE THAT THE QUOTED PRICES PER QUARTER AND AS & WHENS SHOULD BE EXCLUSIVE OF TRAVELLING COST, AS TRAVELLING COSTS WILL BE CHARGED SEPERATELY AND DEPENDENT ON THE KILOMETRES TRAVELED FROM OFFICE TO SITE OF SERVICE, AND FROM ONE SITE OF SERVICE TO THE NEXT SITE SERVICE PER DAY DEPENDING ON THE SCHEDULE.

N.B IT IS ADVISABLE THAT BIDDERS HAVE AN OFFICE OR OFFICE BRANCH WITHIN A 60 KILOMETRES RADIUS FROM PRETORIA NORTH FACILITIES MANAGEMENT OFFICE, FOR EFFECTIVE RESPONSE TIME IN THE CASE OF EMEGERNCIES AND CLAIMS FOR TRAVELLING COSTS WILL BE LIMITTED WITHIN 60 KILOMETERS RADIUS FROM PRETORIA NORTH FACILITIES DEPOT.

NO	SITE/STATION/DEPOT/TRAIN SET	RATE PER SQUARE METRES (M ²) FOR SERVICING	SQUARE METRES (M ²) PER SITE	PRICE PER QUARTER YEAR 1 EXCLUSIVE VAT	PRICE PER QUARTER YEAR 1 INCLUSIVE VAT	PRICE PER QUARTER YEAR 2 EXCLUSIVE VAT	PRICE PER QUARTER YEAR 2 INCLUSIVE VAT
1	SHOSHOLOZA MEYL BUILDING TOTALS (REFER TO TABLE 1 FOR SQAURE METRES TOTALS)		636.95				
2	SIGNALS SALVOKOP DEPOT TOTALS (REFER TO TABLE 2 FOR SQAURE METRES TOTALS)		516.08				
3	PRETORIA STATION ELECTRICAL DEPOT (OHTE) TOTALS (REFER TO TABLE 3 FOR SQAURE METRES TOTALS)		283.61				
4	PRETORIA STATION (METRORAIL BUILDING) TOTALS (REFER TO TABLE 4 FOR SQAURE METRES TOTALS)		3,191.30				
5	TRAIN OPS SCHEIDING DEPOT TOTALS (REFER TO TABLE 5 FOR SQAURE METRES TOTALS)		802.27				
6	PRASA CRES BUILDING TOTALS (REFER TO TABLE 6 FOR SQAURE METRES TOTALS)		658.54				
7	STATION LOUNGE BUILDING AND PLATFORM AREAS TOTALS (REFER TO TABLE 7 FOR SQAURE METRES TOTALS)		1,405.00				
8	WONDERBOOM STATION TOTALS (REFER TO TABLE 8 FOR SQAURE METRES TOTALS)		66.63				
9	SOSHANGUVE STATION TOTALS (REFER TO TABLE 9 FOR SQAURE METRES TOTALS)		128.85				
10	KOPANONG STATION TOTALS (REFER TO TABLE 10 FOR SQAURE METRES TOTALS)		159.60				

11	AKASIA BOOM STATION TOTALS (REFER TO TABLE 11 FOR SQAURE METRES TOTALS)		99.97				
12	WINTERSNEST STATION TOTALS (REFER TO TABLE 12 FOR SQAURE METRES TOTALS)		456.76				
13	BELLE OMBRE STATION TOTALS (REFER TO TABLE 13 FOR SQAURE METRES TOTALS)		1,050.21				
14	HERCULES STATION TOTALS (REFER TO TABLE 14 FOR SQAURE METRES TOTALS)		336.64				
15	SIGNALS HERCULES DEPOT TOTALS (REFER TO TABLE 15 FOR SQAURE METRES TOTALS)		648.22				
16	PERWAY HERCULES DEPOT TOTALS (REFER TO TABLE 16 FOR SQAURE METRES TOTALS)		472.78				
17	REBECCA PERWAY DEPOT TOTALS (REFER TO TABLE 17 FOR SQAURE METRES TOTALS)		801.87				
18	DASPOORT STATION TOTALS (REFER TO TABLE 18 FOR SQAURE METRES TOTALS)		75.38				
19	MOUNTAINVIEW STATION TOTALS (REFER TO TABLE 19 FOR SQAURE METRES TOTALS)		62.22				
20	SIGNALS WOLMERTON DEPOT TOTALS (REFER TO TABLE 20 FOR SQAURE METRES TOTALS)		169.71				
21	WOLMERTON TRAIN OPS TOTALS (REFER TO TABLE 21 FOR SQAURE METRES TOTALS)		2,022.22				
22	PRETORIA NORTH ELECTRICAL (OHTE) DEPOT TOTALS (REFER TO TABLE 22 FOR SQAURE METRES TOTALS)		370.70				
23	KOEDOEspoort STATION TOTALS (REFER TO TABLE 23 FOR SQAURE METRES TOTALS)		76.80				
24	EERSTE FABRIEK STATION TOTALS (REFER TO TABLE 23 FOR SQAURE METRES TOTALS)		1,137.99				
25	MAMELODI GARDENS STATION TOTALS (REFER TO TABLE 25 FOR SQAURE METRES TOTALS)		259.90				
26	PIENAARSPOORT STATION TOTALS (REFER TO TABLE 26 FOR SQAURE METRES TOTALS)		118.69				
27	DENNEBOOM STATION TOTALS (REFER TO TABLE 27 FOR SQAURE METRES TOTALS)		1,678.96				
28	WATLOO STATION TOTALS (REFER TO TABLE 28 FOR SQAURE METRES TOTALS)		412.14				
29	EERSTERUS STATION TOTALS (REFER TO TABLE 29 FOR SQAURE METRES TOTALS)		66.32				
30	SILVERTON STATION TOTALS (REFER TO TABLE 30 FOR SQAURE METRES TOTALS)		592.84				

31	HARTEBEESSPRUIT STATION TOTALS (REFER TO TABLE 31 FOR SQAURE METRES TOTALS)		183.81				
32	RISSIK STATION TOTALS (REFER TO TABLE 32 FOR SQAURE METRES TOTALS)		357.96				
33	PRETORIA NORTH STATION TOTALS (REFER TO TABLE 33 FOR SQAURE METRES TOTALS)		147.08				
34	PRETORIA NORTH CTC TOTALS (REFER TO TABLE 34 FOR SQAURE METRES TOTALS)		1,381.89				
35	PRETORIA NORTH FACILITIES MANAGEMENT DEPOT TOTALS (REFER TO TABLE 35 FOR SQAURE METRES TOTALS)		2,601.36				
36	PERWAY WOLMERTON DEPOT TOTALS (REFER TO TABLE 36 FOR SQAURE METRES TOTALS)		307.37				
37	INFRASTRUCTURE CAPITAL PARK DEPOT TOTALS (REFER TO TABLE 37 FOR SQAURE METRES TOTALS)		1,035.87				
38	ROSSLYN STATION TOTALS (REFER TO TABLE 38 FOR SQAURE METRES TOTALS)		216.05				
39	MEDUNSA STATION TOTALS (REFER TO TABLE 39 FOR SQAURE METRES TOTALS)		140.14				
40	GA-RANKUWA STATION TOTALS (REFER TO TABLE 40 FOR SQAURE METRES TOTALS)		231.43				
41	TAILARDSHOOP STATION TOTALS (REFER TO TABLE 41 FOR SQAURE METRES TOTALS)		153.08				
42	DE WILDT STATION TOTALS (REFER TO TABLE 42 FOR SQAURE METRES TOTALS)		132.97				
43	CENTURION STATION TOTALS (REFER TO TABLE 43 FOR SQAURE METRES TOTALS)		807.24				
44	IRENE STATION TOTALS (REFER TO TABLE 44 FOR SQAURE METRES TOTALS)		203.39				
45	SPORTSPARK STATION TOTALS (REFER TO TABLE 45 FOR SQAURE METRES TOTALS)		203.57				
46	KLOOFSIG STATION TOTALS (REFER TO TABLE 46 FOR SQAURE METRES TOTALS)		81.15				
47	SAULSVILLE STATION TOTALS (REFER TO TABLE 47 FOR SQAURE METRES TOTALS)		303.37				
48	ATTERIDGEVILLE STATION TOTALS (REFER TO TABLE 48 FOR SQAURE METRES TOTALS)		227.88				
49	KALAFONG STATION TOTALS (REFER TO TABLE 49 FOR SQAURE METRES TOTALS)		68.49				
50	CORDELFOS STATION TOTALS (REFER TO TABLE 50 FOR SQAURE METRES TOTALS)		58.99				

51	WOLMERTON ROLLING STOCK TOTALS (REFER TO TABLE 51 FOR SQAURE METRES TOTALS)		1,247.16				
52	SIGNALS KOEDOEESPOORT DEPOT TOTALS (REFER TO TABLE 52 FOR SQAURE METRES TOTALS)		777.05				
53	BOSMAN STATION TOTALS (REFER TO TABLE 53 FOR SQAURE METRES TOTALS)		190.21				
54	SIGNAL HOUSE OFFICES PRETORIA STATION (TENANTS) (REFER TO TABLE 54 FOR SQAURE METRES TOTALS)		337.43				
55	ROSSLYN PROTECTION SERVICES OFFICE (REFER TO TABLE 55 FOR SQAURE METRES TOTALS)		144.97				
56	MABOPANE STATION TOTALS (REFER TO TABLE 56 FOR SQAURE METRES TOTALS)		368.49				
57	RETAIL AREA AND INDUSTRIAL COMPLEX TOTALS(MABOPANE) (REFER TO TABLE 57 FOR SQAURE METRES TOTALS)		4,500.00				
58	RETAIL AREA AND INDUSTRIAL COMPLEX TOTALS(SAULVILLE) (REFER TO TABLE 58 FOR SQAURE METRES TOTALS)		5,725.64				
59	RETAIL AREA AND INDUSTRIAL COMPLEX TOTALS(SILVERTON) (REFER TO TABLE 59 FOR SQAURE METRES TOTALS)		1,800.00				
60	RETAIL AREA AND INDUSTRIAL COMPLEX TOTALS(LYTTELTON) (REFER TO TABLE 60 FOR SQAURE METRES TOTALS)		2,000.00				
61	TRAIN SET COST PER TRAIN SET (600 m ²) TOTALS (REFER TO TABLE 61 FOR TRAIN SETSQAURE METRES TOTALS)		250.00				
62	SNAKES REMOVAL/ CATCHER SERVICE (REFER TO TABLE 62 FOR PRICING PER SNAKE)		1				
63	BEES REMOVAL SERVICES (REFER TO TABLE 63 FOR PRICING PER COLONY)		1				
64	EMERGING INFECTIOUS VIRUSES/DISEASES FOGGING SERVICES (REFER TO TABLE 64 FOR PRICING PER SQAURE METRE(m ²))		1				
65	SNAKE REPELLENT CHEMICAL APPLICATION SERVICES (REFER TO TABLE 65 FOR PRICING PER SQAURE METRES(m ²))		1				

66	TERMITES TREATMENT SERVICES (REFER TO TABLE 66 FOR PRICING PER SQAURE METRES(m ²))		1				
67	WASPS TREATMENT SERVICES (REFER TO TABLE 67 FOR PRICING PER SQAURE METRES(m ²))		1				
68	ADHOC/AS & WHEN FUMIGATION AND TREATMENT SERVICES OF COCKROACHES/INSECTS WITH RELEVANT PASTE AND CHEMICALS ETC IN SQUARE METRES (REFER TO TABLE 68 FOR PRICING PER SQAURE METRES(m ²))		1				
69	AS & WHEN INSTALLATION OF TAMPER PROOF BOXES FOR RODENT & MICE BAIT STATION (REFER TO TABLE 69 FOR PRICING PER TAMPER PROOF BOX)		EA				
70	AS & WHEN TREATMENT/ SERVICE RATE FOR TAMPER PROOF BOXES (REFER TO TABLE 70 FOR PRICING PER TAMPER PROOF BOX SERVICE/ TREATMENT)		EA				
71	AS & WHEN REMOVAL AND DISPOSAL OF DEAD DECOMPOSING SMELLY/ RATS/ RODENTS/ MICE ETC.		EA				
72	TRAVELLING COST IN RATE/KM (RANDS/KM)	R/KM					
73	ONCE OFF PROVISIONED SAFETY FILE SUM FOR YEAR 1 AND MEDICAL CERTIFICATES FOR YEAR 2		R 3, 000.00	R 3, 450.00	R 3, 000.00	R 3, 450.00	

N.B: Bidders must ensure that they factor in their profits and any other costs associated with delivering the service efficiently within their costing.

