

SOUTH AFRICAN NATIONAL PARKS

GENERAL RENOVATIONS, REPAIRS AND MAINTENANCE OF BUILDING AND ELECTRICAL INFRASTRUCTURE AT GROENKLOOF NATIONAL PARK – PRETORIA FOR A PERIOD OF THREE (03) YEARS

CONTRACT NO: GNP-068-23

TENDER DOCUMENT

August 2023

ISSUED BY:
Mr Garret Kobe
Manager SCM: Infrastructure and Special Projects
SOUTH AFRICAN NATIONAL PARKS
P.O. BOX 787
PRETORIA
0001

NAME OF TENDERER	\.
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The Tenderer is required to check the numbers of pages and should any be found to be missing or duplicated, or should any of the typing be distinct, or any doubt or obscurity arise as to the meaning of any description or particular of any item, or if the Tender Document contains any obvious errors, then the Tenderer must immediately inform the Quantity Surveying Service Provider and have them rectified or explained in writing as the case may be. No liability whatsoever will be admitted by reason of the Tenderer having failure to comply with the foregoing instructions.

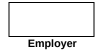
Contractor Witness for Employer Witness for Employer



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Contractor Witness for

Contractor



Witness for Employer



Part T1: Tendering procedures

Contractor Witness for

Contractor

Employer

Witness for Employer

Witness for

Employer

Employer

Contract number: GNP-068-23

Contractor

Witness for

Contractor

GENERAL RENOVATIONS, REPAIRS AND MAINTENANCE OF BUILDING AND ELECTRICAL INFRASTRUCTURE AT GROENKLOOF NATIONAL PARK - PRETORIA OVER A PERIOD OF THREE (03) YEARS

CONTRACT NO: GNP-068-23

T1.1: Tender Notice and Invitation to Tender (SBD1)

PART A INVITATION TO BID

YOU AR	E HEREBY	INVITED 1	O BID FOR REC	QUIREMENTS OF THE (NAME OF	F DEPARTMENT/ PUBLIC I	ENTITY)	
	IMBER:	GNP-06		CLOSING DATE:	26 September 2023	CLÓSING TIME:	11:00
DESCR	DESCRIPTION GENERAL RENOVATIONS, REPAIRS AND MAINTENANCE OF BUILDING AND ELECTRICAL INFRASTRUCTURE AT GROENKLOOF NATIONAL PARK - PRETORIA OVER A PERIOD OF THREE (03) YEARS						
BID RES	PONSE DO	CUMENTS	MAY BE DEPC	SITED IN THE BID BOX SITUAT	ED AT (STREET ADDRES	S)	
	n of Tend			Main Entrance Gate, 6 0002 (Tender Box is o	43 Leyds Street, Muck	leneuk, Pretoria, (Gauteng
Identific	cation Det	ails:		Contract No.: GNP-06 of Building and Electric over a period of Three			
South A	African Na	tional Pa	rks invites ten	ders for the:			
AT GR	GENERAL RENOVATIONS, REPAIRS AND MAINTENANCE OF BUILDING AND ELECTRICAL INFRASTRUCTURE AT GROENKLOOF NATIONAL PARK – PRETORIA OVER A PERIOD OF THREE (03) YEARS a) It is estimated that tenderers must have a CIDB contractor grading 4 GB or higher.						
b)	Contract grading of 3 GBPE	ors regis designation) and	tered as pote on lower than t	ntially emerging enterprises that required in terms of a) a	with the CIDB who a nd who satisfy the crite	re registered in o	
c)	i) Eve ii) The	ry memborous particular particula	er of the joint of the recombined corvelopment Recordance with cordance with gulations. The comply with recordance the required lieved the minimal of the recordance tenderer has	bmit tendered provided that: venture is registered with the stractor grading designation netractor grading designation gulations is equal to or high the sum tendered of 4 GE the Regulation 25 (1B) on the following are eligible to and valid CIDB grading statement of the Register of Tendered in the Register o	e CIDB; in the 4 GB class of the calculated in accordancer than a contractor gradicles of class of construction and construction are 25 (7A) of the Construction ted. It is the construction critical critical construction critical c	ce with the Construction designation work or a value struction Industry eria. hibited from doing ment system.	uction Industry determined in determined in Development
	osing time be accep		eipt of tenders	s is 26 September 2023 @ º	11:00am. Telephonic, f	acsimile, e-mail ar	nd late tenders



Contractor

Witness for Contractor

TELEPHONE NUMBER 012	et Kobe 426 5132 et.kobe@sanpark	s.org	CONTACT TELEPHON E-MAIL ADI	NE NUI	MBER	012	eer Mewalal 426 5196	
E-MAIL ADDRESS SUPPLIER INFORMATION NAME OF BIDDER POSTAL ADDRESS STREET ADDRESS		ss.org			_		426 5196	
NAME OF BIDDER POSTAL ADDRESS STREET ADDRESS	et.kobe@sanpark	s.org	E-MAIL ADI	DRESS	`			
NAME OF BIDDER POSTAL ADDRESS STREET ADDRESS				D11201)	suve	<u>eer.mewalal@sanp</u>	arks.org
POSTAL ADDRESS STREET ADDRESS								
STREET ADDRESS								
								_
TELEFTIONE NOMBER CODE	=		N	NUMBE	:R			
CELLPHONE NUMBER								
E-MAIL ADDRESS VAT REGISTRATION NUMBER								
SUPPLIER COMPLIANCE TAX STATUS COM	PLIANCE EM PIN:		OR		CENTRAL SUPPLIER DATABASE No:	MA	ιAA	
ARE YOU THE ACCREDITED REPRESENTATIVE IN SOUTH AFRICA FOR THE GOODS/ SERVICES/ WORKS OFFERED?	☐ Yes [IF YES ENCLOS	□ No E PROOF]	ARE YOU A FOREIGN BASED SUPPLIER FOR THE GOODS/ SERVICES/ WORKS OFFERED?				☐ Yes [IF YES, ANSWEI	□ No R PART B:3]
QUESTIONNAIRE TO BIDDING FO	OREIGN SUPPLIE	RS						
IS THE ENTITY A RESIDENT OF 1	THE REPUBLIC O	F SOUTH AFRICA	(RSA)?				☐ YES ☐] NO
DOES THE ENTITY HAVE A BRAN			,				☐ YES ☐	- 1 NO
DOES THE ENTITY HAVE A PERM			RSA?				☐ YES ☐	_
DOES THE ENTITY HAVE ANY SO			11071.				☐ YES ☐	_
IS THE ENTITY LIABLE IN THE RS			1				☐ YES ☐	_
								_
IF THE ANSWER IS "NO" TO AL SYSTEM PIN CODE FROM THE S	L OF THE ABOVE OUTH AFRICAN I	E, THEN IT IS NO REVENUE SERVIO	T A REQUIR CE (SARS) A	ND IF	NOT REGISTER	FOR AS P	ER 2.3 BELOW.	ICE STATUS

Employer

Witness for Employer

Witness for

Employer

Employer

Contract number: GNP-068-23

PART B TERMS AND CONDITIONS FOR BIDDING

1. BID SUBMISSION:

Contractor

Witness for

Contractor

- 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.
- 1.3. THIS BID IS SUBJECT TO THE PREFERENTIAL PROCUREMENT POLICY FRAMEWORK ACT, 2000 AND THE PREFERENTIAL PROCUREMENT REGULATIONS, THE GENERAL CONDITIONS OF CONTRACT (GCC) AND, IF APPLICABLE, ANY OTHER SPECIAL CONDITIONS OF CONTRACT.
- 1.4. THE SUCCESSFUL BIDDER WILL BE REQUIRED TO FILL IN AND SIGN A WRITTEN CONTRACT FORM (SBD7).

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 THE ORGAN OF STATE 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:	

PROTECTION OF PERSONAL INFORMATION ACT, 4 OF 2013 (POPIA)

SANParks adheres to the Protection of Personal Information Act, 4 of 2013 (POPIA) requirements regarding personal information which came into effect 1 July 2021.

As SANParks we are committed to protecting your privacy and ensuring that personal information collected is used properly, lawfully and transparently.

] [
Contractor	Witness for	Employer		Witness for
	Contractor			Employer

GENERAL RENOVATIONS, REPAIRS AND MAINTENANCE OF BUILDING AND ELECTRICAL INFRASTRUCTURE AT GROENKLOOF NATIONAL PARK – PRETORIA OVER A PERIOD OF THREE (03) YEARS

CONTRACT NO: GNP-068-23

T1.2: Tender Data

The conditions of tender are the Standard Conditions of Tender as contained in **Annex C of the CIDB Standard for Uniformity in Construction Procurement (August 2019)** which are reproduced without amendment or alteration for the convenience of tenders as an Annex to the Tender Data.

The Standard Conditions of Tender make several references to the Tender Data for details that apply specifically to this tender. The Tender Data shall have precedence in the interpretation of any ambiguity or inconsistency between it and the standard conditions of tender.

Each item of Tender Data given below is cross-referenced to the clause in Standard Conditions of Tender to which it mainly applies.

Clause number	Tender Data
C.1.1	The Employer is South African National Park (SANParks), an Organ of State
C.1.2	The tender documents issued by the Employer comprise:
	THE TENDER
	Part T1: Tendering procedures
	T1.1 - Tender notice and invitation to tender
	T1.2 - Tender data
	Part T2: Returnable documents
	T2.1 - List of returnable documents
	T2.2 - Returnable schedules
	THE CONTRACT
	Part C1: Agreements and Contract data
	C1.1 - Form of offer and acceptance
	C1.2 - Contract data
	C1.3 - Performance Bond
	Part C2: Pricing data
	C2.1 - Pricing assumptions
	C2.2 - Bill of Quantities
	Part C3: Scope of work
	C3 - Scope of work
	Part C4: Site information
	C4 - Site information

C.1.3	The employer's agent is:
	Name: South African National Parks Groenkloof National Park Facilities Management Address: 643 Leyds Street Muckleneuk Pretoria Tel: 012 426 5196 E-mail: suveer.mewalal@sanparks.org
C.1.4	Should it be necessary for a bidder to obtain clarity on any matter arising from or referred to in this tender document, please refer queries, in writing, to the contact person listed below. Under no circumstances may any other employee within the SANParks be approached for any information. Any such action may result in disqualification of a response submitted in competition to the tender process. Enquiries should reference specific page and or paragraph numbers, where appropriate. All questions / enquiries must be forwarded in writing not later than 13 September 2023 at 12:00. Questions / enquiries received after 12:00 on 13 September 2023 will not be considered. Name: Garret Kobe Capacity: Manager SCM: Infrastructure and Special Projects Address: PO Box 787, Pretoria,001 Tel: 012 426 5132 E-mail: garret.kobe@sanparks.org The language for communications is English.
0.04	
C.2.1	Eligibility Criteria The following tenderers who are registered with the CIDB, or are capable of being so registered prior to the evaluation of submissions, are eligible to have their tenders evaluated: a) contractors who have a contractor grading designation equal to or higher than a contractor grading designation determined in accordance with the sum tendered, or a value determined in accordance with Regulation 25 (1B) or 25(7A) of the Construction Industry Development Regulations, for a 4GB or 3GB/PE class of construction work; b) contractors registered as potentially emerging enterprises with the CIDB who are registered in one contractor grading designation lower than that required in terms of a) and who satisfy the criteria listed in the Tender Data; and c) Joint ventures are eligible to submit tenders provided that: (i) every member of the joint venture is registered with the CIDB; (ii) the lead partner has a contractor grading designation in the 4GB or 3GB/PE class of construction work; and (iii) the combined contractor grading designation calculated in accordance with the Construction Industry Development Regulations is equal to or higher than a contractor grading designation determined in accordance with the sum tendered for 4GB or 3GB/PE class of construction work or a value determined in accordance with Regulation 25 (1B) or 25(7A) of the Construction Industry Development Regulations.

C.2.1 Quality Evaluation Criteria

As part of the quality criteria, tenderers shall further be required to satisfy the following functionality criteria and be required to demonstrate their ability to undertake the work and to provide proof of experience, qualifications, expertise, personnel, plant and equipment to undertake work of this nature.

Tenderers are required to score a minimum of 16 points out of a possible 20 points (i.e. 80 %) in order to be responsive: Tender Data, of the proposed functionality criteria and point system for evaluation.

The following / eligibility criteria apply:

- (a) General Building Maintenance, Renovations Works Experience (Maximum 8 points)
- (b) Technical Expertise (Maximum 12 points)

Tenderers who fail to meet the minimum threshold shall be declared non-responsive and subsequently rejected. Where insufficient information is provided, zero points will be awarded for such particular criterion. Ratio for Quality & Price Offer: 80:20.

Tenderers are required to submit C.V.'s with qualifications of key personnel to demonstrate capacity, competence and technical expertise

The quality criteria and maximum score in respect of each of the criteria as follows:

Quality criteria	Sub-criteria	Maximum number of points
1) General Building Maintenance and Renovat	ions Works Experience: [8]	
 General Building Maintenance contracts of value above R 900 000, incl. of VAT 	2 points per contract	8
2) Technical Expertise: [12]		
 Project Manager: with minimum 3-years project management experience and in possession of minimum a 3-year qualification [NQF Level 6] in 	0 Points - does not meet both criteria.	6
the Built Environment.	6 Points - meets both criteria	
 Site Agent: Qualified Electrician in possession of a valid wireman's licence and with minimum 3- years work experience 	O Points - does not meet both criteria. 4 Points - meets both criteria	4
 Artisan: Trade tested refrigeration technician (HVAC-R) with minimum 2-years work experience 	Points - does not meet both criteria. Points - meets both criteria	2
Maximum possible score for o	quality	20

Contractor	Witness for	Employer	Witness for
	Contractor		Employer

	lity Criteria 1 (General Building Maintenance and Renovations Works Experience: [8]), please list of past and current projects clearly stating project information, contract sum and contract
i)	Completed projects: Letter of award & completion certificate;
ii)	Current projects: Letter of award and a current progress report
	ity Criteria 2 (Technical Expertise: [12]), CVs and qualifications must be submitted for the following requirements in terms of qualifications and years of experience are stipulated:
a)	Project Manager;
b)	Site Agent; and
c)	Artisan
The varie	ous individuals must be in the permanent employ of the tenderer to be awarded points.
submit to	the key personnel not be available at the time of appointment for any reason, the Contractor will the Client, his proposed change in personnel which will have to be approved. The Client may on cretion reject personnel proposed by the Contractor at such time.
	responsibility of the tenderer to submit authentic supporting documentation, tenderers will be ed and reported if found to have submitted fraudulent information.
C.2.2 Add the	following to this Clause:
_	that the employer will not compensate the tenderer for any costs incurred in attending tender is in the office of the employer or the employer's agent, if and when required."

C.2.8	Seeking clarification						
	Should it be necessary for a bidder to obtain clarity on any matter arising from or referred to in this tender document, please refer queries, in writing, to the contact person listed below. Under no circumstances may any other employee within the SANParks be approached for any information. Any such action may result to disqualification of a response submitted in competition to the tender process.						
	Enquiries should reference specific page and or paragraph numbers, where appropriate.						
	 All questions/enquiries must be forwarded in writing not later than 13 September 2023 at 12:00 						
	Questions / enquiries received after 12:00, 13 September 2023 will not be considered.						
	Name: Garret Kobe						
	Capacity: Manager SCM: Infrastructure and Special Projects						
	Address: PO Box 787, Pretoria, 001						
	Tel: 012-426 5132						
	E-Mail: garret.kobe@sanparks.org						
C.2.11	Add the following to this Clause:						
	"In order to correct any errors, or to make alterations, or in the event of a mistake having been made in the Pricing Data, it shall be neatly crossed out in non-erasable ink and all signatories to the tender offer shall initial such alterations."						
C.2.12	No alternative tender offers will be considered						
C.2.13.2	Electronic tender offers will not be accepted (email).						
C.2.13.3	Tenderer to submit one tender offer.						
	Parts of each tender offer communicated on paper shall be submitted as an original, plus Nil copies.						
	Parts of each tender communicated electronically must be submitted in the same format as was issued by Employer.						

	C.2.13.4	The tenderer is required to submit with his tender (All mandatory):						
		Proof of Contractor Registration issued by the Construction Industry Development Board						
		2. A valid Tax Compliance Status PIN issued by the South African Revenue Services						
		3. A copy of Company Registration form						
		4. A copy of Joint Venture Agreement if applicable						
		5. A certified Letter of Good Standing from the Compensation Commissioner						
		6. Letter of intent to provide a Construction Guarantee for the project						
		7. A valid certified copy of B-BBEE Status Level verification certificate. Joint Ventures to provide a consolidated B-BBEE certificate						
		8. National Treasury Central Supplier Database (CSD) Registration Report						
	C.2.13.7	The employer's details and address for delivery of tender offers and identification details that are to be shown on each tender offer package are:						
		Location of tender box: Tender Box, Main gate, SANParks Head Office - Groenkloof						
		Physical address: 643 Leyds Street, Muckleneuk, Groenkloof, Gauteng						
		Identification details: Contract: GNP-068-23: General renovations, repairs and maintenance						
		of building and electrical infrastructure at Groenkloof National Park						
		- Pretoria over a period of (3) years						
-	C.2.13.9	Tolophonia faccimile or a mailed tonder offers will not be accepted						
_		Telephonic, facsimile or e-mailed tender offers will not be accepted.						
	C.2.15.1	The closing time for submission of tender offers is as stated in the Tender Notice and Invitation to Tender T1.1.						
	C.2.16	The tender offer validity period is 12 weeks						



C.2.23	The to	The tenderer is required to submit with his tender:					
	1) 2) 3) 4) 5) 6) 7) 8) 9) 10)	A valid Tax Status Compliance verification pin as issued by the South African Revenue Services Proof of active Contractor Registration issued by the Construction Industry Development Board – Compulsory An original and valid B-BBEE Status Level verification Certificate issued by a SANAS accredited service provider or certified copy thereof or certified sworn affidavit (CIPC issued certificate or DTIC sworn affidavit) Proof of registration of Closed Corporation or Company or other legal entities applicable to the tender – Certified copy Letter of good standing from the Compensation Commissioner – Compulsory Letter of intent for a Construction Guarantee – Compulsory National Treasury Central Supplier Database (CSD) Registration Report – Compulsory All other certificates as listed in the List of Returnable Documents. Copy of Joint Venture Agreement if applicable. Form T2.1: B – Certificate of attendance at site inspection. Form T2.1: B – Certificate of addenda to tender documents Tet time and location for opening of the tender offers are: Tet time and location for opening of the tender offers are: Tet and Time: 26 September 2023 at 11:00am Place: Muckleneuk					
C.3.4.1							
0.5.7.1							
	Pretoria						

Employer

Contract number: GNP-068-23

C.3.11.1 Evaluation of tender offers:

The procedure for the evaluation of responsive tenders is Method: <u>Price and Specific Goals</u>

PREFERENCE POINTS CLAIM FORM IN TERMS OF THE PREFERENTIAL PROCURMENT REGULATIONS 2022.

1) POINTS AWARDED FOR PRICE

The total number of tender evaluation points (*TEV*) will be calculate in accordance with the following formula:

Tev = NFO + NP

where;

NFO is the number of tender evaluation points awarded for the financial offer made in accordance with:

80/20 preference points system for acquisition of goods or services for Rand value equal to or above R 30 000 and up to R 50 million.

The following formula will be used to calculate the points out of 80 for price in respect of tenders with a Rand value equal to or above R 30 000 and up to a Rand value R 50 million, inclusive of all applicable taxes:

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

Where

Contractor

Ps = Points scored for comparative price of bid under consideration

Pt = Comparative price of bid under consideration

Pmin = Comparative price of lowest acceptable bid

Tenderers must provide a price based on the included Bill of Quantity to be used as comparative price for evaluation purposes only. The intention is a term agreement based on the priced Bill of Quantity to confirm rates over the term period (subject to CPI adjustment over the term).

2) POINTS AWARDED FOR SPECIFIC GOALS

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

The specific goals allocated points in terms of this tender	Number of points allocated (80/20 system)	Number of points claimed (80/20 system) (To be completed by the tenderer)
Enterprise with B-BBEE Procurement Recognition		

Contractor Witness for Employer Witness for



Total Points	20	
of this tender.		
proof of business address in the City in the month of closing	10	
address in the City of Tshwane older than two years and	10	
To Qualify bidders must provide / include proof of business		
4) Locality		
More than 50% (fifty percent) ownership by youth	2	
3) Youth Ownership		
More than 50% (fifty percent) ownership by women	3	
2) Woman Ownership		
Level 4	2	
Level 3, or	3	
Level 2, or	4	
Level 1, or	5	

Important Notes:

- A "zero" score will be applied if Tenderers do not qualify for any of the above mentioned "specific goals".
- The Tender will not be disqualified if any of the two "specific goals" mentioned above are not met.

N.B. Bidders with B-BBEE Level 5-8 and is not located in the City of Tshwane who are not EMEs can still tender but will not claim points for specific goals.

The employer reserves the right to require of a bidder, either before a bid is adjudicated or at any time subsequently, to substantiate any claim regarding specific goals, in any manner required by the employer.

Contractor	Witness for	Employer	Witness for
	Contractor		Employer



C.3.13	Tender offers will only be accepted if:
	a) The tenderer is registered with the Construction Industry Development Board in an appropriate
	contractor grading designation;
	b) The tenderer or any of its directors is not listed on the Register of Tender Defaulters in terms of the
	Prevention and Combating of Corrupt Activities Act of 2004 as a person prohibited from doing business
	with the public sector;
	c) The tenderer has not:
	i) abused the employer's supply chain management system;
	or
	ii) failed to perform on any previous contract and has been given a written notice to this effect; and
	e) Has completed the Compulsory Enterprise Questionnaire, SBD 1, 4, 6.1 and declaration of local content
	and the there are no conflicts of interest which may impact on the tenderer's ability to perform the contract
	in the best interests of the employer or potentially compromise the tender process.
	f) Has submitted the documentation listed in C2.23
C.3.17	Provide to the successful tenderer one copy of the signed contract document.



Annex C Standard Conditions of Tender

(As per Construction Development Board, Government Gazette No42622, 08 August 2019)

C.1 General

C.1.1 Actions

- C.1.1.1 The employer and each tenderer submitting a tender offer shall comply with these conditions of tender. In their dealings with each other, they shall discharge their duties and obligations as set out in C.2 and C.3, timeously and with integrity, and behave equitably, honestly and transparently, comply with all legal obligations and not engage in anticompetitive practices.
- C.1.1.2 The employer and the tenderer and all their agents and employees involved in the tender process shall avoid conflicts of interest and where a conflict of interest is perceived or known, declare any such conflict of interest, indicating the nature of such conflict. Tenderers shall declare any potential conflict of interest in their tender submissions. Employees, agents and advisors of the employer shall declare any conflict of interest to whoever is responsible for overseeing the procurement process at the start of any deliberations relating to the procurement process or as soon as they become aware of such conflict and abstain from any decisions where such conflict exists or recuse themselves from the procurement process, as appropriate.
- Note: 1) A conflict of interest may arise due to a conflict of roles which might provide an incentive for improper acts in some circumstances. A conflict of interest can create an appearance of impropriety that can undermine confidence in the ability of that person to act properly in his or her position even if no improper acts result.
 - 2) Conflicts of interest in respect of those engaged in the procurement process include direct, indirect or family interests in the tender or outcome of the procurement process and any personal bias, inclination, obligation, allegiance or loyalty which would in any way affect any decisions taken.
- C.1.1.3 The employer shall not seek and a tenderer shall not submit a tender without having a firm intention and the capacity to proceed with the contract.

C.1.2 Tender Documents

The documents issued by the employer for the purpose of a tender offer are listed in the tender data.

C.1.3 Interpretation

- C.1.3.1 The tender data and additional requirements contained in the tender schedules that are included in the returnable documents are deemed to be part of these conditions of tender.
- C.1.3.2 These conditions of tender, the tender data and tender schedules which are required for tender evaluation purposes, shall form part of any contract arising from the invitation to tender.
- C.1.3.3 For the purposes of these conditions of tender, the following definitions apply:
- a) conflict of interest means any situation in which:
 - i) someone in a position of trust has competing professional or personal interests which make it difficult to fulfill his or her duties impartially;
 - ii) an individual or tenderer is in a position to exploit a professional or official capacity in some way for their personal or corporate benefit; or
 - iii) incompatibility or contradictory interests exist between an employee and the tenderer who employs that employee.
- b) **comparative offer** means the price after the factors of a non-firm price and all unconditional discounts it can be utilised to have been taken into consideration;
- c) **corrupt practice** means the offering, giving, receiving or soliciting of anything of value to influence the action of the employer or his staff or agents in the tender process;
- d) **fraudulent practice** means the misrepresentation of the facts in order to influence the tender process or the award of a contract arising from a tender offer to the detriment of the employer, including collusive practices intended to establish prices at artificial levels;

				_	
L]	
	Contractor	Witness for	Employer		Witness for
		Contractor			Employer



C.1.4 Communication and employer's agent

Each communication between the employer and a tenderer shall be to or from the employer's agent only, and in a form that can be readily read, copied and recorded. Communications shall be in the English language. The employer shall not take any responsibility for non-receipt of communications from or by a tenderer. The name and contact details of the employer's agent are stated in the tender data.

C.1.5 Cancellation and Re-Invitation of Tenders

- C.1.5.1 An employer may, prior to the award of the tender, cancel a tender if
 - a) due to changed circumstances, there is no longer a need for the engineering and construction works specified in the invitation;
 - b) funds are no longer available to cover the total envisaged expenditure; or
 - c) no acceptable tenders are received.
 - d) there is a material irregularity in the tender process.
- C.1.5.2 The decision to cancel a tender invitation must be published in the same manner in which the original tender invitation was advertised
- C.1.5.3 An employer may only with the prior approval of the relevant treasury cancel a tender invitation for the second time.

C.1.6 Procurement procedures

C.1.6.1 General

Unless otherwise stated in the tender data, a contract will, subject to C.3.13, be concluded with the tenderer who in terms of C.3.11 is the highest ranked or the tenderer scoring the highest number of tender evaluation points, as relevant, based on the tender submissions that are received at the closing time for tenders.

C.1.6.2 Competitive negotiation procedure

- C.1.6.2.1 Where the tender data require that the competitive negotiation procedure is to be followed, tenderers shall submit tender offers in response to the proposed contract in the first round of submissions. Notwithstanding the requirements of C.3.4, the employer shall announce only the names of the tenderers who make a submission. The requirements of C.8 relating to the material deviations or qualifications which affect the competitive position of tenderers shall not apply.
- C.1.6.2.2 All responsive tenderers or at least a minimum of not less than three responsive tenderers that are highest ranked in terms of the evaluation criteria stated in the tender data shall be invited to enter into competitive negotiations based on the principle of equal treatment, keeping confidential the proposed solutions and associated information. Notwithstanding the provisions of C.2.17, the employer may request that tenders be clarified, specified and finetuned in order to improve a tenderer's competitive position provided that such clarification, specification, fine-tuning or additional information does not alter any fundamental aspects of the offers or impose substantial new requirements which restrict or distort competition or have a discriminatory effect.
- C.1.6.2.3 At the conclusion of each round of negotiations, tenderers shall be invited by the employer to revise their tender offer based on the same evaluation criteria, with or without adjusted weightings. Tenderers shall be advised when they are to submit their best and final offer.
- C.1.6.2.4 The contract shall be awarded in accordance with the provisions of C.3.11 and C.3.13 after tenderers have been requested to submit their best and final offer.

C.1.6.3 Proposal procedure using the two stage-system

C.1.6.3.1 Option 1

Tenderers shall in the first stage submit technical proposals and, if required, cost parameters around which a contract may be negotiated. The employer shall evaluate each responsive submission in terms of the method of evaluation stated in the tender data, and in the second stage negotiate a contract with the tenderer scoring the highest number of evaluation points and award the contract in terms of these conditions of tender.

Contractor	Witness for	Employer	Witness for
	Contractor		Employer

C.1.6.3.2 Option 2

C.1.6.3.2.1 Tenderers shall submit in the first stage only technical proposals. The employer shall invite all responsive tenderers to submit tender offers in the second stage, following the issuing of procurement documents.

C.1.6.3.2.2 The employer shall evaluate tenders received during the second stage in terms of the method of evaluation stated in the tender data, and award the contract in terms of these conditions of tender.

C.2 Tenderer's obligations

C.2.1 Eligibility

C.2.1.1 Submit a tender offer only if the tenderer satisfies the criteria stated in the tender data and the tenderer, or any of his principals, is not under any restriction to do business with employer.

C.2.1.2 Notify the employer of any proposed material change in the capabilities or formation of the tendering entity (or both) or any other criteria which formed part of the qualifying requirements used by the employer as the basis in a prior process to invite the tenderer to submit a tender offer and obtain the employer's written approval to do so prior to the closing time for tenders.

C.2.2 Cost of tendering

C.2.2.1 Accept that, unless otherwise stated in the tender data, the employer will not compensate the tenderer for any costs incurred in the preparation and submission of a tender offer, including the costs of any testing necessary to demonstrate that aspects of the offer complies with requirements.

C.2.2.2 The cost of the tender documents charged by the employer shall be limited to the actual cost incurred by the employer for printing the documents. Employers must attempt to make available the tender documents on its website so as not to incur any costs pertaining to the printing of the tender documents.

C.2.3 Check documents

Check the tender documents on receipt for completeness and notify the employer of any discrepancy or omission.

C.2.4 Confidentiality and copyright of documents

Treat as confidential all matters arising in connection with the tender. Use and copy the documents issued by the employer only for the purpose of preparing and submitting a tender offer in response to the invitation.

C.2.5 Reference documents

Obtain, as necessary for submitting a tender offer, copies of the latest versions of standards, specifications, conditions of contract and other publications, which are not attached but which are incorporated into the tender documents by reference.

C.2.6 Acknowledge addenda

Acknowledge receipt of addenda to the tender documents, which the employer may issue, and if necessary apply for an extension to the closing time stated in the tender data, in order to take the addenda into account.

C.2.7 Clarification meeting

Attend, where required, a clarification meeting at which tenderers may familiarize themselves with aspects of the proposed work, services or supply and raise questions. Details of the meeting(s) are stated in the tender data.

C.2.8 Seek clarification

Request clarification of the tender documents, if necessary, by notifying the employer at least five (5) working days before

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	Contractor		Employer



the closing time stated in the tender data.

C.2.9 Insurance

Be aware that the extent of insurance to be provided by the employer (if any) might not be for the full cover required in terms of the conditions of contract identified in the contract data. The tenderer is advised to seek qualified advice regarding insurance.

C.2.10 Pricing the tender offer

- C.2.10.1 Include in the rates, prices, and the tendered total of the prices (if any) all duties, taxes except Value Added Tax (VAT), and other levies payable by the successful tenderer, such duties, taxes and levies being those applicable fourteen (14) days before the closing time stated in the tender data.
- C.2.10.2 Show VAT payable by the employer separately as an addition to the tendered total of the prices.
- C.2.10.3 Provide rates and prices that are fixed for the duration of the contract and not subject to adjustment except as provided for in the conditions of contract identified in the contract data.
- C.2.10.4 State the rates and prices in Rand unless instructed otherwise in the tender data. The conditions of contract identified in the contract data may provide for part payment in other currencies.

C.2.11 Alterations to documents

Do not make any alterations or additions to the tender documents, except to comply with instructions issued by the employer, or necessary to correct errors made by the tenderer. All signatories to the tender offer shall initial all such alterations.

C.2.12 Alternative tender offers

- C.2.12.1 Unless otherwise stated in the tender data, submit alternative tender offers only if a main tender offer, strictly in accordance with all the requirements of the tender documents, is also submitted as well as a schedule that compares the requirements of the tender documents with the alternative requirements that are proposed.
- C.2.12.2 Accept that an alternative tender offer must be based only on the criteria stated in the tender data or criteria otherwise acceptable to the employer.
- C.2.12.3 An alternative tender offer must only be considered if the main tender offer is the winning tender.

C.2.13 Submitting a tender offer

- C.2.13.1 Submit one tender offer only, either as a single tendering entity or as a member in a joint venture to provide the whole of the works identified in the contract data and described in the scope of works, unless stated otherwise in the tender data.
- C.2.13.2 Return all returnable documents to the employer after completing them in their entirety, either electronically (if they were issued in electronic format) or by writing legibly in non-erasable ink.
- C.2.13.3 Submit the parts of the tender offer communicated on paper as an original plus the number of copies stated in the tender data, with an English translation of any documentation in a language other than English, and the parts communicated electronically in the same format as they were issued by the employer.
- C.2.13.4 Sign the original and all copies of the tender offer where required in terms of the tender data. The employer will hold all authorized signatories liable on behalf of the tenderer. Signatories for tenderers proposing to contract as joint ventures shall state which of the signatories is the lead partner whom the employer shall hold liable for the purpose of the tender offer.
- C.2.13.5 Seal the original and each copy of the tender offer as separate packages marking the packages as "ORIGINAL" and "COPY". Each package shall state on the outside the employer's address and identification details stated in the tender data, as well as the tenderer's name and contact address.
- C.2.13.6 Where a two-envelope system is required in terms of the tender data, place and seal the returnable documents listed in the tender data in an envelope marked "financial proposal" and place the remaining returnable documents in an envelope marked "technical proposal". Each envelope shall state on the outside the employer's address and identification

	,	e tenderer's name and contact ado py packages together in an outer		e outside only the
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employer's address and identification details as stated in the tender data.

C.2.13.8 Accept that the employer will not assume any responsibility for the misplacement or premature opening of the tender offer if the outer package is not sealed and marked as stated.

C.2.13.9 Accept that tender offers submitted by facsimile or e-mail will be rejected by the employer, unless stated otherwise in the tender data.

C.2.14 Information and data to be completed in all respects

Accept that tender offers, which do not provide all the data or information requested completely and in the form required, may be regarded by the employer as non-responsive.

C.2.15 Closing time

C.2.15.1 Ensure that the employer receives the tender offer at the address specified in the tender data not later than the closing time stated in the tender data. Accept that proof of posting shall not be accepted as proof of delivery.

C.2.15.2 Accept that, if the employer extends the closing time stated in the tender data for any reason, the requirements of these conditions of tender apply equally to the extended deadline.

C.2.16 Tender offer validity

C.2.16.1 Hold the tender offer(s) valid for acceptance by the employer at any time during the validity period stated in the tender data after the closing time stated in the tender data.

C.2.16.2 If requested by the employer, consider extending the validity period stated in the tender data for an agreed additional period with or without any conditions attached to such extension.

C.2.16.3 Accept that a tender submission that has been submitted to the employer may only be withdrawn or substituted by giving the employer's agent written notice before the closing time for tenders that a tender is to be withdrawn or substituted. If the validity period stated in 2.2.16 lapses before the employer evaluating tender, the contractor reserves the right to review the price based on Consumer Price Index (CPI).

C.2.16.4 Where a tender submission is to be substituted, a tenderer must submit a substitute tender in accordance with the requirements of C.2.13 with the packages clearly marked as "SUBSTITUTE".

C.2.17 Clarification of tender offer after submission

Provide clarification of a tender offer in response to a request to do so from the employer during the evaluation of tender offers. This may include providing a breakdown of rates or prices and correction of arithmetical errors by the adjustment of certain rates or item prices (or both). No change in the competitive position of tenderers or substance of the tender offer is sought, offered, or permitted.

Note: Sub-clause C.2.17 does not preclude the negotiation of the final terms of the contract with a preferred tenderer following a competitive selection process, should the Employer elect to do so.

C.2.18 Provide other material

C.2.18.1 Provide, on request by the employer, any other material that has a bearing on the tender offer, the tenderer's commercial position (including notarized joint venture agreements), preferencing arrangements, or samples of materials, considered necessary by the employer for the purpose of a full and fair risk assessment. Should the tenderer not provide the material, or a satisfactory reason as to why it cannot be provided, by the time for submission stated in the employer's request, the employer may regard the tender offer as non-responsive.

C.2.18.2 Dispose of samples of materials provided for evaluation by the employer, where required.

C.2.19 Inspections, tests and analysis

Provide access during working hours to premises for inspections, tests and analysis as provided for in the tender data.

C.2.20 Submit securities, bonds and policies

If requested, submit for the employer's acceptance before formation of the contract, all securities, bonds, guarantees, policies

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	Contractor		Employer



and certificates of insurance required in terms of the conditions of contract identified in the contract data.

C.2.21 Check final draft

Check the final draft of the contract provided by the employer within the time available for the employer to issue the contract.

C.2.22 Return of other tender documents

If so instructed by the employer, return all retained tender documents within twenty-eight (28) days after the expiry of the validity period stated in the tender data.

C.2.23 Certificates

Include in the tender submission or provide the employer with any certificates as stated in the tender data.

C.3 The employer's undertakings

C.3.1 Respond to requests from the tenderer

- C.3.1.1 Unless otherwise stated in the tender Data, respond to a request for clarification received up to five (5) working days before the tender closing time stated in the Tender Data and notify all tenderers who collected tender documents.
- C.3.1.2 Consider any request to make a material change in the capabilities or formation of the tendering entity (or both) or any other criteria which formed part of the qualifying requirements used to prequalify a tenderer to submit a tender offer in terms of a previous procurement process and deny any such request if as a consequence:
 - a) an individual firm, or a joint venture as a whole, or any individual member of the joint venture fails to meet any of the collective or individual qualifying requirements;
 - b) the new partners to a joint venture were not prequalified in the first instance, either as individual firms or as another joint venture; or
 - c) in the opinion of the Employer, acceptance of the material change would compromise the outcome of the prequalification process.

C.3.2 Issue Addenda

If necessary, issue addenda that may amend or amplify the tender documents to each tenderer during the period from the date that tender documents are available until three (3) working days before the tender closing time stated in the Tender Data. If, as a result a tenderer applies for an extension to the closing time stated in the Tender Data, the Employer may grant such extension and, shall then notify all tenderers who collected tender documents.

C.3.3 Return late tender offers

Return tender offers received after the closing time stated in the Tender Data, unopened, (unless it is necessary to open a tender submission to obtain a forwarding address), to the tenderer concerned.

C.3.4 Opening of tender submissions

- C.3.4.1 Unless the two-envelope system is to be followed, open valid tender submissions in the presence of tenderers' agents who choose to attend at the time and place stated in the tender data. Tender submissions for which acceptable reasons for withdrawal have been submitted will not be opened.
- C.3.4.2 Announce at the meeting held immediately after the opening of tender submissions, at a venue indicated in the tender data, the name of each tenderer whose tender offer is opened and, where applicable, the total of his prices, number of points claimed for its BBBEE status level and time for completion for the main tender offer only.
- C.3.4.3 Make available the record outlined in C.3.4.2 to all interested persons upon request.

C.3.5 Two-envelope system

Contractor	Witness for	Employer	Witness for
	Contractor		Employer



C.3.5.1 Where stated in the tender data that a two-envelope system is to be followed, open only the technical proposal of valid tenders in the presence of tenderers' agents who choose to attend at the time and place stated in the tender data and announce the name of each tenderer whose technical proposal is opened.

C.3.5.2 Evaluate functionality of the technical proposals offered by tenderers, then advise tenderers who remain in contention for the award of the contract of the time and place when the financial proposals will be opened. Open only the financial proposals of tenderers, who score in the functionality evaluation more than the minimum number of points for functionality stated in the tender data, and announce the score obtained for the technical proposals and the total price and any points claimed on BBBEE status level. Return unopened financial proposals to tenderers whose technical proposals failed to achieve the minimum number of points for functionality.

C.3.6 Non-disclosure

Not disclose to tenderers, or to any other person not officially concerned with such processes, information relating to the evaluation and comparison of tender offers, the final evaluation price and recommendations for the award of a contract, until after the award of the contract to the successful tenderer.

C.3.7 Grounds for rejection and disqualification

Determine whether there has been any effort by a tenderer to influence the processing of tender offers and instantly disqualify a tenderer (and his tender offer) if it is established that he engaged in corrupt or fraudulent practices.

C.3.8 Test for responsiveness

- C.3.8.1 Determine, after opening and before detailed evaluation, whether each tender offer properly received:
- a) complies with the requirements of these Conditions of Tender,
- b) has been properly and fully completed and signed, and
- c) is responsive to the other requirements of the tender documents.
- C.3.8.2 A responsive tender is one that conforms to all the terms, conditions, and specifications of the tender documents without material deviation or qualification. A material deviation or qualification is one which, in the Employer's opinion, would:
 - a) detrimentally affect the scope, quality, or performance of the works, services or supply identified in the Scope of Work,
 - b) significantly change the Employer's or the tenderer's risks and responsibilities under the contract, or
 - c) affect the competitive position of other tenderers presenting responsive tenders, if it were to be rectified.

Reject a non-responsive tender offer, and not allow it to be subsequently made responsive by correction or withdrawal of the non-conforming deviation or reservation.

C.3.9 Arithmetical errors, omissions and discrepancies

- C.3.9.1 Check responsive tenders for discrepancies between amounts in words and amounts in figures. Where there is a discrepancy between the amounts in figures and the amount in words, the amount in words shall govern.
- C.3.9.2 Check the highest ranked tender or tenderer with the highest number of tender evaluation points after the evaluation of tender offers in accordance with C.3.11 for:
 - a) the gross misplacement of the decimal point in any unit rate;
 - b) omissions made in completing the pricing schedule or bills of quantities; or
 - c) arithmetic errors in:
 - (i) line item totals resulting from the product of a unit rate and a quantity in bills of quantities or schedules of prices; or
 - (ii) the summation of the prices.
- C.3.9.3 Notify the tenderer of all errors or omissions that are identified in the tender offer and either confirm the tender offer as tendered or accept the corrected total of prices.
- C.3.9.4 Where the tenderer elects to confirm the tender offer as tendered, correct the errors as follows:
 - a) If bills of quantities or pricing schedules apply and there is an error in the line item total resulting from the product of the unit rate and the quantity, the line item total shall govern and the rate shall be corrected. Where there is an obviously gross misplacement of the decimal point in the unit rate, the line item total as quoted shall govern, and the unit rate shall be corrected.
 - b) Where there is an error in the total of the prices either as a result of other corrections required by this checking

Contractor	Witness for	Employer	Witness for
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process or in the tenderer's addition of prices, the total of the prices shall govern and the tenderer will be asked to revise selected item prices (and their rates if bills of quantities apply) to achieve the tendered total of the prices.

C.3.10 Clarification of a tender offer

Obtain clarification from a tenderer on any matter that could give rise to ambiguity in a contract arising from the tender offer.

C.3.11 Evaluation of tender offers

The Standard Conditions of Tender standardize the procurement processes, methods and procedures from the time that tenders are invited to the time that a contract is awarded. They are generic in nature and are made project specific through choices that are made in developing the Tender Data associated with a specific project.

Conditions of tender are by definition the document that establishes a tenderer's obligations in submitting a tender and the employer's undertakings in soliciting and evaluating tender offers. Such conditions establish the rules from the time a tender is advertised to the time that a contract is awarded and require employers to conduct the process of offer and acceptance in terms of a set of standard procedures.

The CIDB Standar requirements:	•			
Requirement	Qualitative interpretation of goal			
Fair	The process of offer and acceptance is conducted impartially without bias, providir simultaneous and timely access to participating parties to the same information.			
Equitable	Terms and conditions for performing the work do not unfairly prejudice the interest of the parties.			
Transparent	The only grounds for not awarding a contract to a tenderer who satisfies all requirements are restrictions from doing business with the employer, lack of capability or capacity, legal impediments and conflicts of interest.			
Competitive				
Cost effective	The process, procedures and methods are standardized with sufficient flexibility to attain best value outcomes in respect of quality, timing and price, and least resources to effectively manage and control procurement processes.			

The activities associated with evaluating tender offers are as follows:

- a) Open and record tender offers received
- b) Determine whether or not tender offers are complete
- c) Determine whether or not tender offers are responsive
- d) Evaluate tender offers
- e) Determine if there are any grounds for disqualification
- f) Determine acceptability of preferred tenderer
- g) Prepare a tender evaluation report
- h) Confirm the recommendation contained in the tender evaluation report

C.3.11.1 General

The employer must appoint an evaluation panel of not less than three persons conversant with the proposed scope of works to evaluate each responsive tender offer using the tender evaluation methods and associated evaluation criteria and weightings that are specified in the tender data.

C.3.12 Insurance provided by the employer

If requested by the proposed successful tenderer, submit for the tenderer's information the policies and / or certificates of insurance which the conditions of contract identified in the contract data, require the employer to provide.

C.3.13 Acceptance of tender offe	C.3	3.13	3.13 Acce	ptance	of	tender	offe
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	Contractor			Employer



Accept the tender offer; if in the opinion of the employer, it does not present any risk and only if the tenderer:

- a) is not under restrictions, or has principals who are under restrictions, preventing participating in the employer's procurement;
- b) can, as necessary and in relation to the proposed contract, demonstrate that he or she possesses the professional and technical qualifications, professional and technical competence, financial resources, equipment and other physical facilities, managerial capability, reliability, experience and reputation, expertise and the personnel, to perform the contract;
- c) has the legal capacity to enter into the contract;
- d) is not; insolvent, in receivership, under Business Rescue as provided for in chapter 6 of the Companies Act No. 2008, bankrupt or being wound up, has his/her affairs administered by a court or a judicial officer, has suspended his/her business activities or is subject to legal proceedings in respect of any of the foregoing;
- e) complies with the legal requirements, if any, stated in the tender data; and
- f) is able, in the opinion of the employer, to perform the contract free of conflicts of interest.

C.3.14 Prepare contract documents

C.3.14.1 If necessary, revise documents that shall form part of the contract and that were issued by the employer as part of the tender documents to take account of:

- a) addenda issued during the tender period,
- b) inclusion of some of the returnable documents, and
- c) other revisions agreed between the employer and the successful tenderer.

C.3.15 Complete adjudicator's contract

Unless alternative arrangements have been agreed or otherwise provided for in the contract, arrange for both parties to complete formalities for appointing the selected adjudicator at the same time as the main contract is signed.

C.3.16 Registration of the award

An employer must, within twenty-one (21) working days from the date on which a contractor's offer to perform a construction works contract is accepted in writing by the employer, register and publish the award on the cidb Register of Projects.

C.3.17 Provide copies of the contracts

Provide to the successful tenderer the number of copies stated in the Tender Data of the signed copy of the contract as soon as possible after completion and signing of the form of offer and acceptance.

C.3.18 Provide written reasons for actions taken

Provide upon request written reasons to tenderers for any action that is taken in applying these conditions of tender but withhold information which is not in the public interest to be divulged, which is considered to prejudice the legitimate commercial interests of tenderers or might prejudice fair competition between tenderers.

Contractor	Witness for	Employer	Witness for
	Contractor		Employer



Part T2: Returnable Schedules

Contractor Witness for Contractor

Employer

Witness for Employer



GENERAL RENOVATIONS, REPAIRS AND MAINTENANCE OF BUILDING AND ELECTRICAL INFRASTRUCTURE AT GROENKLOOF NATIONAL PARK - PRETORIA FOR A PERIOD OF THREE (03) YEARS

CONTRACT NO: GNP-068-23

T2.1: List of Returnable Documents

The complete tender document as received from the employer, together with all additional documentation as requested, must be submitted. No documentation must be removed from the tender document.

The tenderer must complete the following returnable documents:

1 Returnable Schedules required only for tender evaluation purposes

Resolution of board of directors / members / partners

Resolution of Board of Directors / Members / Sole Proprietor/ Partners of Partnership (if applicable)

Special Resolution of Joint Venture Partners

Compulsory Enterprise Questionnaire

Record of Addenda to Tender Documents

Capacity of Tenderer

Health and Safety Specifications Acknowledgement

2 Screening returnable documents

Proof of Contractor Registration issued by the Construction Industry Development Board - Compulsory

A valid Tax compliance status issued by the South African Revenue Services - Compulsory

An original and valid B-BBEE Status Level verification Certificate or certified copy thereof

Proof of registration of Closed Corporation or Company or other legal entities applicable to tender

Letter of good standing from the Compensation Commissioner (Construction) - Compulsory

Proof of registration on National Treasury Central Supplier Database (CSD)

3 Minimum returnable documents

- Submission of fully completed SBD 1 (Invitation to Bid),
- Tax Compliance Status PIN,
- Submission of fully completed Pricing Schedule/Bill of quantities
- Submission of fully completed SBD 4 (Declaration of Interest),
- Submission of fully completed SBD 6.1 (Preference Claim Certificate), accompanied by the original or certified B-BBEE Status Level Verification Certificate or original B-BBEE Sworn Affidavit.

4 Other documents that will be incorporated into the contract

Health and Safety Specifications for General Construction Activities

Code of conduct for implementing a project for SANParks

Environmental Management Plan for General Construction Activities

- 5 C1.1 Offer and Acceptance (the offer portion of C1.1)
- 6 C1.2 Contract Data (Part 2)
- 7 C2.2 Bills of quantities (As per tender document, completed in black ink)

Contractor	Witness for	Employer	Witness for
	Contractor		Employer

Contractor

Witness for

Contractor



Witness for Employer

T2.2 Returnable Schedules

	This returnable schedule needs to b	pe completed if the tenderer is a comp	pany or other legal person.				
Res	solution of Board of Directors	/ Members / Partners					
RES	OLUTION of a meeting of the Board of *Dir	rectors / Members / Partners of:					
(lena	Ily correct full name and registration numbe	er if applicable of the Enterprise)					
	at						
	at						
	OLVED that:	(uale)					
		ih African National Darks in reconset of t	ha fallaujing project.				
1	The Enterprise submits a Tender to the Sout		ne following project.				
-	Invaignt description on par Tandar Degume	nt)					
	project description as per Tender Docume	•	umban as non Tandan Daarmant)				
	ender Number:(Tender Number as per Tender Document)						
	*Mr/Mrs/Ms:						
	n *his/her Capacity as: :						
	and who will sign as follows: :						
١	be, and is hereby, authorised to sign the Te with and relating to the Tender, as well as to of the Tender to the Enterprise mentioned a	sign any Contract, and any and all d					
,	of the Tender to the Enterprise mentioned a	above.					
	Name	Capacity	Signature				
1							
2							
3							
4							
5							
6							
N	ote:	EN'	TERPRISE STAMP				
1.	* Delete which is not applicable						
2.	NB . This resolution must be signed by <u>all</u> the / Members / Partners of the Tendering Enterp						
3.	Should the number of Directors / Members/F exceed the space available above, additional and signatures must be supplied on a separa	Partners I names					
<u> </u>	ани ыўнаштев тиві ре ѕирріей оті а ѕерага	lie paye					

Employer

Witness for

Employer

Employer

Contract number: GNP-068-23

Contractor

Witness for

Contractor

This returnable schedule needs to be completed if the tenderer is a joint venture. This form must be completed by each partner of the joint venture. The name of the principal partner must be stated under Point 2.

Resolution of Board of Directors / Members / Sole Proprietor/ Partners of Partnership (i.e. of each legal person to comprise the Joint Venture Partnership)

(Le	gally correct full name and registration number, if applicable, of the Enterprise)							
He	d at (<i>place</i>)							
On	(date)							
RE	SOLVED that:							
3.	The Enterprise submits a Tender, in Joint Venture with the following Enterprises:							
	(List all the legally correct full names and registration numbers, if applicable, of the Enterprises forming the Joint Venture)							
	to the South African National Parks in respect of the following project:							
	(Project description as per Tender Document)							
	Tender Number:(Tender Number as per Tender Document)							
4.	The Principal Partner of the Joint Venture will be							
	(Legally correct full name and registration number, if applicable, of the Principal Partner of Joint Venture)							
5.	*Mr/Mrs/Ms:							
	in *his/her Capacity as:(Position in the Enterprise)							
	and who will sign as follows:							
	be, and is hereby, authorized to sign a joint venture agreement with the parties listed under item 1 above, and any and all other documents and/or correspondence in connection with and relating to the joint venture, in respect of the project described under item 1 above.							
6.	The Enterprise accepts joint and several liabilities with the parties listed under item 1 above for the due fulfilment of the obligations of the joint venture deriving from, and in any way connected with, the Contract to be entered into with the South African National Parks in respect of the project described under item 1 above.							
7.	The Enterprise chooses as its <i>domicilium citandi et executandi</i> for all purposes arising from this joint venture agreement and the Contract with the South African National Parks in respect of the project under item 1 above:							
— Г								



Employer

F	Physical address:							
F	Postal Address:			(code)				
ī	⁻ elephone number:			(code)	e)			
	ax number:				_ (code)			
	Name		С	apacity		Signature		
1								
2								
3								
4 5								
5 6								
7								
8								
9								
10								
			1			.		
No	ote:			ENTERPRISE S	STAMP			
1.	* Delete which is not	applicable						
2.	NB . This resolution r the Directors / Memb Bidding Enterprise	nust be signed by <u>al</u> ers / Partners of the						
3.	Should the number Members/Partners available above, ac signatures must be supage	exceed the space ditional names and	,					
С		Vitness for Contractor				Employ	/er	Witness for Employer



This returnable schedule needs to be completed if the tenderer is a joint venture.

Sp	ecial Resolution of Joint Venture Partners
joint	SOLUTION of a meeting of the duly authorised representatives of the following legal entities who have entered into venture to jointly tender for the project mentioned below: (<i>legally correct full names and registration numbers</i> , <i>licable</i> , of the Enterprises forming a Joint venture)
1.	
2.	
3.	
4.	
5.	
6.	
7.	
8.	
0.	
Held	d at (<i>place</i>)
On	(date)
RES	SOLVED that:
A.	The above-mentioned Enterprises submit a tender in joint venture partnership to the South African National Parks i respect of the following project:
	(Project description as per Tender Document)
	Tender Number:(Tender Number as per Tender Document)
B.	Mr/Mrs/Ms:

in *his/her Capa	 (Position in the Enterprise)			
Contractor	Witness for Contractor		Employer	Witness for Employer

	and who will sign as follows:be, and is hereby, authorised to sign the Tender, and any and all other documents and/or correspondence in connection with and relating to the Tender, as well as to sign any Contract, and any and all documentation, resulting from the award of the Tender to the Enterprises in joint venture mentioned above.						
C.	The Enterprises const	stituting the Joint Venture, notwithstanding its composition, shall conduct all business under the					
	name and style of:						
D.	Venture deriving from,	ne Enterprises to the Joint Venture accept joint and several liability for the due fulfilment of the obligations of the Joint enture deriving from, and in any way connected with, the contract entered into with the South African National Parks respect of the project described under item A above.					
E.	Any of the Enterprises to the Joint Venture intending to terminate the Joint Venture agreement, for whatever reason shall give the South African National Parks 30 days written notice of such intention. Notwithstanding such decision to terminate, the Enterprises shall remain jointly and severally liable to the South African National Parks for the due fulfilment of the obligations of the Joint Venture as mentioned under item D above.					such decision to	
F.	No Enterprise to the Joint Venture shall, without the prior written consent of the other Enterprises to the Joint Venture and of the South African National Parks, cede any of its rights or assign any of its obligations under the Joint Venture agreement in relation to the contract with the South African National Parks referred to herein.					the Joint Venture the Joint Venture	
G.	The Enterprises choose as the <i>domicilium citandi et executandi</i> of the Joint Venture for all purposes arising from the Joint Venture agreement and the contract with the South African National Parks in respect of the project under item A above:						
	Physical address:						
			(20d2)				
			(code)				
	Postal Address:						
			(code)				
	Telephone number:		(code)				
	Fax number:			code)			
			·	ŕ			
No	Name	Capacity			Signature		
1							
2							
3							
4							
5							
	Contractor	Vitness for			Employer	Witness for	
		Vitness for Contractor		_	Employer	Employer	



No	Name	Capacity	Signature
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			

٨	L	_	t	۵	
11	J (и	Н:	

- * Delete which is not applicable
- * Delete which is not applicable
 NB. This resolution must be signed by <u>all</u> the Duly Authorised Representatives of the Legal Entities to the Joint Venture submitting this Tender
- Should the number of Duly Authorised Representatives of the Legal Entities joining forces in this Tender exceed the space available above, additional names and signatures must be supplied on a separate page Resolutions, duly completed and signed, from the separate Enterprises who participate in this Joint venture must be attached to the
- Special Resolution

Contractor	Witness for Contractor	Page 35 of 227	Employer	Witness for Employer



Compulsory Enterprise Questionnaire

The following particulars must be furnished. In the ease of a joint venture, congrete enterprise guestianneiros in							
The following particulars must be furnished. In the case of a joint venture, separate enterprise questionnaires in respect of each partner must be completed and submitted.							
Section 1: Name of enterprise:							
Section 2: VAT registration number,	if any:						
Section 3: CIDB registration number .	, if any:						
Section 4: Particulars of sole proprie	Section 4: Particulars of sole proprietors and partners in partnerships						
Name*	Identity number*			Personal inc	ome tax number*		
* Complete only if sole proprietor or par	tnership and attach	sepai	rate page	if more than 3 parti	ners		
Section 5: Particulars of companies	·						
Company registration number	•						
Close corporation number							
Tax reference number							
Section 6: Record in the service of the	he state						
Indicate by marking the relevant boxes with a cross, if any sole proprietor, partner in a partnership or director, manager, principal shareholder or stakeholder in a company or close corporation is currently or has been within the last 12 months in the service of any of the following:							
 a member of any municipal council an employee of any provincial department, national or provincial public entity or constitutional institution within the meaning of the Public Finance Management Act, 1999 (Act 1 of 1999) 				constitutional institution the Public Finance			
 a member of any provincial legislature a member of an accounting authority of any nation or provincial public entity 				authority of any national			
 a member of the National Assem Council of Province 	bly or the National	0	an employee of Parliament or a provincial legislature				
 a member of the board of director entity 	rs of any municipal	0	an employee, director or board member of or otherwise employed by or contracted to the South African National Parks, or had or has any contractual relationships of any kind with the South African National Parks.				
o an official of any municipality or m	· ·						
If any of the above boxes are marked				Status of comics			
Name of sole proprietor, partner, director, manager, principal	Name of institution, public office, board or organ of state and position held		Status of service (tick appropriate column)				
shareholder or stakeholder			Current	Within last 12 months			
					12 monuis		
Contractor Witness for Contractor				Emple	oyer Witness for Employer		



1						
-						
* ins	ert separate page if necessary					
	tion 7: Record of spouses, childr cate by marking the relevant boxes	<u>-</u>				proprietor portpor in a
partr	nership or director, manager, princip been within the last 12 months beer	oal shareholder or s	takeh	older in a co	mpany or close co	rporation is currently or
	a member of any municipal counc	il		or provincia within the	al public entity or co	I department, national onstitutional he Public Finance of 1999)
	a member of any provincial legisla	ature			of an accounting au	uthority of any national
	a member of the National Assemble Council of Province	bly or the National		an employe	e of Parliament or a	a provincial legislature
	a member of the board of director entity	s of any municipal		otherwise e African Nati	employed by or co onal Parks, or had s of any kind wi	oard member of or ntracted to the South or has any contractual th the South African
П						
П	an official of any municipality or m	unicipal entity				
	me of spouse, child or parent	Name of institution				
		, ,			Status of serv (tick appropria Current	within last
		Name of institution			(tick appropria	ate column)
		Name of institution			(tick appropria	within last
		Name of institution			(tick appropria	within last
		Name of institution			(tick appropria	ate column) Within last
		Name of institution			(tick appropria	ate column) Within last
		Name of institution			(tick appropria	ate column) Within last
		Name of institution			(tick appropria	ate column) Within last
Na	me of spouse, child or parent	Name of institution			(tick appropria	ate column) Within last
Na:	me of spouse, child or parent ert separate page if necessary	Name of institution board or organ of position held	f stat	e and	(tick appropria	ate column) Within last 12 months
*inse	me of spouse, child or parent ert separate page if necessary undersigned, who warrants that he	Name of institution board or organ of position held	sed t	o do so on be	(tick appropria	within last 12 months ise:
Na *inse	me of spouse, child or parent ert separate page if necessary	Name of institution board or organ of position held	sed t	o do so on be	(tick appropria	within last 12 months ise:
*inse	me of spouse, child or parent ert separate page if necessary undersigned, who warrants that he Authorizes the Employer to obtain	Name of institution board or organ of position held	sed t	o do so on be	(tick appropria	within last 12 months ise:
*inse	me of spouse, child or parent ert separate page if necessary undersigned, who warrants that he Authorizes the Employer to obtain	Name of institution board or organ of position held	sed t	o do so on be	(tick appropria	within last 12 months ise:
*inse	me of spouse, child or parent ert separate page if necessary undersigned, who warrants that he Authorizes the Employer to obtain	Name of institution board or organ of position held	sed t	o do so on be	(tick appropria	within last 12 months ise:



ii)	Confirms that the neither the name of the enterprise or the name of any partner, manager, director or other
	person, who wholly or partly exercises, or may exercise, control over the enterprise appears on the Register of
	Tender Defaulters established in terms of the Prevention and Combating of Corrupt Activities Act of 2004;
:::\	Confirms that no partner member director or other parent, who whally or partly eversions or may eversion

- iii) Confirms that no partner, member, director or other person, who wholly or partly exercises, or may exercise, control over the enterprise appears, has within the last five years been convicted of fraud or corruption;
- iv) Confirms that I / we are not associated, linked or involved with any other tendering entities submitting tender offers and have no other relationship with any of the tenderers or those responsible for compiling the scope of work that could cause or be interpreted as a conflict of interest; and

iv)	Confirms that the contents of this questionnaire are within my personal knowledge and are to the best of my belief both true and correct.				
	Name	Position	Signed		
	Name of	Tenderer	Date		
			·		

GENERAL RENOVATIONS, REPAIRS AND MAINTENANCE OF BUILDING AND ELECTRICAL INFRASTRUCTURE AT GROENKLOOF NATIONAL PARK - PRETORIA OVER A PERIOD OF THREE (03) YEARS

CONTRACT NO: GNP-068-23

Record of Addenda to tender documents

I / We confirm that the following communications received from the South African National Parks before the submission of this tender offer, amending the tender documents, have been taken into account in this tender offer: (Attach additional pages if more space is required)

	Date	Title	or Details
1.	- 500		31
2.			
3.			
4.			
5.			
6.			
7.			
8.			
9.			
10.			
11.			
12.			
	Name	Position	Signed
	Name of	Tenderer	Date
			24.0
Con	tractor Witness for Contractor		Employer Witness for Employer

Employer

Contract number: GNP-068-23

GENERAL RENOVATIONS, REPAIRS AND MAINTENANCE OF BUILDING AND ELECTRICAL INFRASTRUCTURE AT GROENKLOOFNATIONAL PARK - PRETORIA FOR A PERIOD OF THREE (03) YEARS CONTRACT NO: GNP-068-23

Proposed A	Amendments	and	Qualifications
------------	------------	-----	----------------

ırnable Sched	aro.		
Page	Clause or ite	m	Proposal
Nar	ne	Position	Signed
	Name of T	enderer	Date

GENERAL RENOVATIONS, REPAIRS AND MAINTENANCE OF BUILDING AND ELECTRICAL INFRASTRUCTURE AT GROENKLOOF NATIONAL PARK PRETORIA OVER A PERIOD OF THREE (03) YEARS

CONTRACT NO: GNP-068-23

Capacity of Tenderer

1. WORK CAPACITY (The Tenderer is requested to furnish the following full particulars, attach additional pages if more space is required. Failure to furnish the particulars may result in the Tender being disregarded.)

Skilled artisans employed		Unskilled employees emp	loyed	
Categories of artisans	Number	Categories of employees		Number
Machinery	Plant		Workshops	

QUALIFICATIONS AND EXPERIENCE OF PROPOSED SITE SUPERVISION TEAM FOR THE PROJECT

Tenderer to provide name(s), key qualificat Attach additional documents as proof.	ions and experience of site supervis	ion team that will supervise the project on	behalf of the Contractor.
Project Manager (Provide copy of CV)			
Name of Person			
No of years' experience		Permanent employment (Yes/No)	
Field/s of experience			
Site Agent (Provide copy of CV)			
Name of Person			
No of years' experience		Permanent employment (Yes/No)	
Field/s of experience			
Artisan (Provide copy of CV)			
Name of Person			
No of years' experience		Permanent employment (Yes/No)	
Field/s of experience			
Contractor Witness for Contractor	Pan	Employer Witness for Employer	



2. PARTICULARS OF COMMITMENTS WHICH THE TENDERER HAS PREVIOUSLY COMPLETED AND PRESENTLY ENGAGED WITH:

2.1. Pro	Current projects:	Place (town)	Reference / Contact person	Contact Tel. No.	Contract amount	Contract period	Date of commencement	Scheduled date of completion
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
		•		•				
C	Contractor Witness for Contractor		Em	ployer	Witness for Employer			

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2.2. Previous projects:

Proj	ject	Place (town)	Reference / Contact person	Contact Tel. No.	Contract amount	Contract period	Date of commencem ent	Scheduled date of completion	Actual date of completion
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									

Contractor	Witness for	Employer	Witness for
	Contractor	Page 44 of 227	Employer



GENERAL RENOVATIONS, REPAIRS AND MAINTENANCE OF BUILDING AND ELECTRICAL INFRASTRUCTURE AT GROENKLOOF NATIONAL PARK - PRETORIA OVER A PERIOD OF THREE (03) YEARS

CONTRACT NO: GNP-068-23

HEALTH AND SAFETY SPECIFICATION ACKNOWLEDGEMENT RECEIPT

,	representing
provision under my Preliminary & General States that the second shall we be the second shall sh	tion and Baseline Risk Assessment and have made the relevant Section C6 for any and all costs involved to ensure compliance of uccessful contractor, we shall ensure that our employees and ments of these documents, our safety documentation and health
Signature of Contractor	Date
Comments:	

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SBD 4

DECLARATION OF INTEREST

- 1. Any legal person, including persons employed by the state¹, or persons having a kinship with persons employed by the state, including a blood relationship, may make an offer or offers in terms of this invitation to bid (includes an advertised competitive bid, a limited bid, a proposal or written price quotation). In view of possible allegations of favouritism, should the resulting bid, or part thereof, be awarded to persons employed by the state, or to persons connected with or related to them, it is required that the bidder or his/her authorised representative declare his/her position in relation to the evaluating/adjudicating authority where
 - o the bidder is employed by the state; and/or
 - o the legal person on whose behalf the bidding document is signed, has a relationship with persons/a person who are/is involved in the evaluation and or adjudication of the bid(s), or where it is known that such a relationship exists between the person or persons for or on whose behalf the declarant acts and persons who are involved with the evaluation and or adjudication of the bid.
- 2. In order to give effect to the above, the following questionnaire must be completed and submitted with the bid.

2.1	Full Name of bidder or his or her representative:			
2.2	Identity Number:			
2.3	Position occupied in the Company (director, trustee, shareholder², member):			
2.4	Registration Number of company, enterprise, close corporation, partnership agreement or trust:			
2.5	Tax Reference Number:			
2.6	VAT Registration Number:			
2.6.1		s / shareholders / members, and their individual identity d, if applicable, employee / PERSAL numbers must be		
2.7	Are you or any person connected with the bidder presently employed by the state? YES / NO			
2.7.1	If so, furnish the following particulars:			
	Name of person / director / trustee / shareholder/ member: Name of state institution at which you or the person connected to the bidder is employed: Position occupied in the state institution: Any other particulars:			
Contract	tor Witness for Contractor	Employer Witness for Employer		



2.7.2	If you are presently employed by the state, did you obtain the appropriate authority to undertake remunerative work outside employment in the public sector?	YES/	NO
2.7.2.1	If yes, did you attach proof of such authority to the bid document? Note: Failure to submit proof of such authority, where applicable, may result in the disqualification of the bid.	YES/	NO
2.7.2.2	If no, furnish reasons for non-submission of such proof:		
2.8	Did you or your spouse, or any of the company's directors / trustees / shareholders / members or their spouses conduct business with the state in the previous twelve months?	YES/	NO
2.8.1	If so, furnish particulars:		
2.9	Do you, or any person connected with the bidder, have any relationship (family, friend, other) with a person employed by the state and who may be involved with the evaluation and or adjudication of this bid?	YES/	NO
2.9.1	If so, furnish particulars:		
2.10	Are you, or any person connected with the bidder, aware of any relationship (family, friend, other) between the bidder and any person employed by the state who may be involved with the evaluation and or adjudication of this bid?	YES/	NO
2.10.1	If so, furnish particulars:		
2.11	Do you or any of the directors / trustees /shareholders/ members of the company have any interest in any other related companies whether or not they are bidding for this contract?	YES/	NO
2.11.1	If so, furnish particulars:		
3	Full details of directors / trustees / members / shareholders.		
Contrac	tor Witness for Employer Contractor	Witnes Empl	

4



Full Name	Identity Numb	er Personal Income Tax Reference Number	State Employee Number / Persal Number
DECLARATION		1	l
	′NIAM □\		
		 JRNISHED IN PARAGRAP	
	THAT THE STAT	TE MAY REJECT THE BID	
Signature		 Date	
 Position		 Name of bidder	
Conton		Name of blader	
1 1			

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Witness for Contractor

Contractor

Employer



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).

- a) The applicable preference point system for this tender is the 90/10 preference point system.
- b) The applicable preference point system for this tender is the 80/20 preference point system.
- c) 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:
 - (a) Price; and
 - (b) Specific Goals.

1.4 To be completed by the organ of state:

The maximum points for this tender are allocated as follows:

	POINTS
PRICE	80
SPECIFIC GOALS	20
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.

Contractor	Witness for Contractor	Employer	Witness for Employer



2. **DEFINITIONS**

- (a) "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;
- (b) "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

3.1. POINTS AWARDED FOR PRICE

3.1.1 THE 80/20 OR 90/10 PREFERENCE POINT SYSTEMS

A maximum of 80 or 90 points is allocated for price on the following basis:

80/20 or 90/10

$$Ps = 80\left(1 - \frac{Pt - Pmin}{Pmin}\right)$$
 or $Ps = 90\left(1 - \frac{Pt - Pmin}{Pmin}\right)$

Where

Ps = Points scored for price of tender under consideration

Pt = Price of tender under consideration
Pmin = Price of lowest acceptable tender

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

3.2.1. POINTS AWARDED FOR PRICE

A maximum of 80 or 90 points is allocated for price on the following basis:

$$Ps = 80\left(1+rac{Pt-P\,max}{P\,max}
ight)$$
 or $Ps = 90\left(1+rac{Pt-P\,max}{P\,max}
ight)$

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.

The specific goals allocated points in terms of this tender	Number of points allocated (80/20 system)	Number of points claimed (80/20 system) (To be completed by the tenderer)
1) Enterprise with B-BBEE Procurement Recognition		
Enterprises with B-BBEE Procurement Recognition Level 1, or	5	
Enterprises with B-BBEE Procurement Recognition Level 2, or	4	
Enterprises with B-BBEE Procurement Recognition Level 3, or	3	
Enterprises with B-BBEE Procurement Recognition Level 4	2	
2) Woman Ownership		
More than 50% (fifty percent) ownership by women	3	
3) Youth Ownership		
More than 50% (fifty percent) ownership by youth	2	
4) Locality		
To Qualify bidders must provide / include proof of business address in the City of Tshwane older than two years and proof of business address in the City in the month of closing of this tender.	10	
Total Points	20	

N.B. Bidders with B-BBEE Level 5-9 and is not located in the City of Tshwane who are not EMEs can still tender but will not claim points for specific goals.

Contractor	Witness for	Employer	Witness for
	Contractor		Employer

Contractor

Witness for

Contractor



Witness for Employer

Employer

DECLARATION WITH REGARD TO COMPANY/FIRM

DECLA	RAII	ON WI	TH REGARD TO COMPANY/FIRM			
4.3.	Na	me of c	ompany/firm			
4.4.	Co	Company registration number:				
4.5.	TY	TYPE OF COMPANY/ FIRM				
	 	One Clos Publ Pers (Pty) Non- State	nership/Joint Venture / Consortium -person business/sole propriety te corporation lic Company tonal Liability Company) Limited -Profit Company te Owned Company			
4.6.	poi	nts clai	ersigned, who is duly authorised to do so on behalf of the company/firm, certify that the med, based on the specific goals as advised in the tender, qualifies the company/ firm for ence(s) shown and I acknowledge that:			
	i)	•	formation furnished is true and correct;			
	ii)	The p	reference points claimed are in accordance with the General Conditions as indicated in raph 1 of this form;			
	iii)	1.4 ar	event of a contract being awarded as a result of points claimed as shown in paragraphs and 4.2, the contractor may be required to furnish documentary proof to the satisfaction of gan of state that the claims are correct;			
	iv)		specific goals have been claimed or obtained on a fraudulent basis or any of the conditions tract have not been fulfilled, the organ of state may, in addition to any other remedy it may			
		(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 <i>audi alteram partem</i> (hear the other side) rule has been applied; and			
		(e)	forward the matter for criminal prosecution, if deemed necessary.			
DA.		IE AND S:	SIGNATURE(S) OF TENDERER(S) NAME:			



C: The Contract



Part C1: Agreement and contract data

Contractor Witness for Contractor

Employer

Witness for Employer



Employer

GENERAL RENOVATIONS, REPAIRS AND MAINTENANCE OF BUILDING AND ELECTRICAL INFRASTRUCTURE AT GROENKLOOF NATIONAL PARK – PRETORIA FOR A PERIOD OF THREE (03) YEARS

CONTRACT NO: GNP-068-23

C1.1 Form of Offer and Acceptance

Offer

The employer, identified in the acceptance signature block, has solicited offers to enter into a contract for the procurement of:

CONTRACT CI-GK-0129: Fill Slope Stabilisation – Storms River Rest Camp Access Road, Garden Route National Park, Tsitsikamma Section

The tenderer, identified in the offer signature block, has examined the documents listed in the tender data and addenda thereto as listed in the returnable schedules, and by submitting this offer has accepted the conditions of tender.

By the representative of the tenderer, deemed to be duly authorized, signing this part of this form of offer and acceptance, the tenderer offers to perform all of the obligations and liabilities of the contractor under the contract including compliance with all its terms and conditions according to their true intent and meaning for an amount to be determined in accordance with the conditions of contract identified in the contract data.

words);	Rand (in
R(in fig	gures)
This offer may be accepted by the employer by signing the acceptance part returning one copy of this form of offer to the tenderer before the end of the party named as the contractor in the condata.	period of validity stated in the tender data,
Signature(s) Da	ate
Name(s)	
Capacity	
For the Tenderer	
Name of tenderer (Company) Address of tenderer	
Name of witness	
Signature of witness Da	ate
	,
Contractor Witness for	Employer Witness for



GENERAL RENOVATIONS, REPAIRS AND MAINTENANCE OF BUILDING AND ELECTRICAL INFRASTRUCTURE AT GROENKLOOF NATIONAL PARK – PRETORIA FOR A PERIOD OF THREE (03) YEARS

Acceptance NB: To be completed by SANParks not the Tenderer)

By signing this part of this form of offer and acceptance, the employer identified below accepts the tenderer's offer. In consideration thereof, the employer shall pay the contractor the amount due in accordance with the conditions of contract identified in the contract data. Acceptance of the tenderer's offer shall form an agreement between the employer and the tenderer upon the terms and conditions contained in this agreement and in the contract that is the subject of this agreement.

The terms of the contract, are contained in:

Part C1: Agreements and contract data, (which includes this agreement)

Part C2: Pricing data
Part C3: Scope of work.
Part C4: Site information

and drawings and documents or parts thereof, which may be incorporated by reference into Parts 1 to 4 above.

Deviations from and amendments to the documents listed in the tender data and any addenda thereto as listed in the tender schedules as well as any changes to the terms of the offer agreed by the tenderer and the employer during this process of offer and acceptance, are contained in the schedule of deviations attached to and forming part of this agreement. No amendments to or deviations from said documents are valid unless contained in this schedule.

The tenderer shall within two weeks after receiving a completed copy of this agreement, including the schedule of deviations (if any), contact the employer's agent (whose details are given in the contract data) to arrange the delivery of any bonds, guarantees, proof of insurance and any other documentation to be provided in terms of the conditions of contract identified in the contract data. Failure to fulfil any of these obligations in accordance with those terms shall constitute a repudiation of this agreement.

Notwithstanding anything contained herein, this agreement comes into effect on the date when the tenderer receives one signed and fully completed Form of Offer and Acceptance, including the schedule of deviations (if any). Unless the tenderer (now contractor) within five working days of the date of such receipt notifies the employer in writing of any reason why he cannot accept the contents of this agreement, this agreement shall constitute a hinding contract between the parties

cannot accept the co	ontents of this agreement, this agreement shall constitu	ıte a binding	g contract between the parties.
Signature(s)		Date	
. , ,			
Name(s)			
, ,			
Capacity			
For the Empl	oyer		
Name of	South African National Parks		
Employer			
Address of	643 Leyds Street		
tenderer	Muckleneuk		
	0002		
	P O Box 787		
	Pretoria		
	0001		
Name of			
witness			
Signature of		Date	
witness			
	·		

		<u> </u>	
Contractor	Witness for	Employer	Witness for
	Contractor		Employer



Witness for

Employer

Employer

Schedule of Deviations

Notes

- The extent of deviations from the tender documents issued by the employer before the tender closing date is limited to those permitted in terms of the conditions of tender.
- A tenderer's covering letter shall not be included in the final contract document. Should any matter in such letter, which constitutes a deviation as aforesaid, be the subject of agreements reached during the process of offer and acceptance, the outcome of such agreement shall be recorded here.
- Any other matter arising from the process of offer and acceptance either as a confirmation, clarification or change to the tender documents, and which it is agreed by the Parties becomes an obligation of the contract, shall also be
- Any change or addition to the tender documents arising from the above agreements and recorded here, shall also be

1	Subject
•	Details
	Details
2	Cubicat
2	Subject
	Details
3	Subject
	Details
4	Subject
	Details
5	Subject
	Details
Bv the	e duly authorised representatives signing this agreement, the employer and the tenderer agree to and accept the
forego	oing schedule of deviations as the only deviations from and amendments to the documents listed in the tender data ddenda thereto as listed in the tender schedules, as well as any confirmation, clarification or changes to the terms of fer agreed by the tenderer and the employer during this process of offer and acceptance.
issue	oppressly agreed that no other matter whether in writing, oral communication or implied during the period between the of the tender documents and the receipt by the tenderer of a completed signed copy of this Agreement shall have eaning or effect in the contract between the parties arising from this agreement.

Witness for

Contractor



Signature(s) Name(s) Capacity (Name of organization/tenderer) (Address of organization/tenderer) Name and signature of witness Date For the Employer: Signature(s) Name(s) Capacity (Name and address of organization) The South African National Parks address of organization)	For the T	enderer:				
Name(s) Capacity (Name of organization/tenderer) (Address of organization/tenderer) Name and signature of witness Date Date The South African National Parks address of organization) Name and signature						
Capacity (Name of organization/tenderer) (Address of organization/tenderer) Name and signature of witness Date For the Employer: Signature(s) Name(s) Capacity (Name and address of organization) The South African National Parks address of organization)	Signature(s)					
(Name of organization/tenderer) (Address of organization/tenderer) Name and signature of witness Date For the Employer: Signature(s) Name(s) Capacity (Name and address of organization) The South African National Parks address of organization)	Name(s)					
(Address of organization/tenderer) Name and signature of witness Date For the Employer: Signature(s) Name(s) Capacity (Name and address of organization) The South African National Parks address of organization)	Capacity					
Name and signature of witness Date	(Name of org	anization/tenderer)			 	
signature of witness Date For the Employer: Signature(s)	(Address of c	organization/tenderer)			 	
For the Employer: Signature(s) Name(s) Capacity (Name and address of organization) The South African National Parks and signature	Name and				 	
For the Employer: Signature(s) Name(s) Capacity (Name and address of organization) The South African National Parks				Date	 	
Signature(s) Name(s) Capacity (Name and address of organization) The South African National Parks Name and signature						
Name(s) Capacity (Name and address of organization) Name and signature	For the E	mployer:				
Capacity (Name and address of organization) Name and signature	Signature(s)					
(Name and address of organization) Name and signature	Name(s)					
address of organization) Name and signature	Capacity					
signature	address of		al Parks			
	Name and signature of witness			Date		
	or withess			Date	 • •	

Witness for Contractor

Contractor

Witness for Employer

Employer



Confirmation of Receipt

The Tenderer, (now Contractor), identified in the Offer part of this Agreement hereby confirms receipt from the Employer, identified in the Acceptance part of this Agreement, of one fully completed original copy of this agreement, including the Schedule of Deviations (if any) today:

the		(day)		
of		(month)		
20	(year)			
at		(place)		
For the Cont	ractor:			
Signaturo(s)				
Capacity				
Signature and	I name of witness:			
Signature				
Name				
				_
Contracto			Employer	Witness for
	Contractor			Employer



GENERAL RENOVATIONS, REPAIRS AND MAINTENANCE OF BUILDING AND ELECTRICAL INFRASTRUCTURE AT GROENKLOOF NATIONAL PARK – PRETORIA FOR A PERIOD OF THREE (03) YEARS

CONTRACT NO: GNP-068-23

C1.2 Contract Data

The Conditions of Contract are in terms of the JBCC Principal Building Agreement with Organs of State Contract Data (Edition 6.2 – May 2018) published by the Joint Building Contracts Committee.

The Conditions of Contract are clauses 1 to 30 of the JBCC Principal Building Agreement with Organ of State Contract Data (Edition 6.2 – May 2018) published by the Joint Building Contracts Committee.

Copies of these conditions of contract may be obtained from the Association of South African Quantity Surveyors (011-3154140), Master Builders Association (011-205-9000; 057-3526269) South African Association of Consulting Engineers (011-4632022) or South African Institute of Architects (051-4474909; 011-4860684; 053-8312003;)

The JBCC Principal Building Agreement makes several references to the Contract Data for specific data, which together with these conditions collectively describe the risks, liabilities and obligations of the contracting parties and the procedures for the administration of the Contract. The Contract Data shall have precedence in the interpretation of any ambiguity or inconsistency between it and the JBCC Principal Building Agreement.

Each item of data given below is cross-referenced to the clause in the JBCC Principal Building Agreement to which it mainly applies.

The variations to the JBCC Principal Building Agreement are:

Clause	Variation
1.1	Replace the following definitions in DEFINITIONS AND INTERPRETATIONS with the following wording:
	AGREEMENT means the agreement arising from the signing of the Form of Offer and Acceptance by the parties
	BILLS OF QUANTITIES means the document drawn up in accordance with the Pricing Instructions contained in the Pricing Data.
	CONSTRUCTION PERIOD means the period commencing on the date that the agreement made in terms of the Offer and Acceptance comes into effect and ending on the date of practical completion.
	CONTRACT DOCUMENTS means the agreement and all documents referenced therein.
	CONTRACT DRAWINGS means the drawings listed in the Scope of Work.
	CONTRACT PARTICIPATION GOALS means the contractors obligation as stipulated in the Contract Data [CD]
	CONTRACT SUM means the total of prices in the Form of Offer and Acceptance.
	SCHEDULE means the variables listed in the Contract Data.
	INTEREST means the interest rate applicable on overdraft facilities as charged by First National Bank to SANParks on the first calendar day of each month shall be used in calculating the interest due for such month.
2.1	Clause 2.1 is amended as follows:-
	The contractor shall comply with the law and employers contract participation goals [CD], obtain permits licences and approvals required and pay related charges for the execution of the works [17.1.4]. The employe shall comply with the law [CD], obtain permits, planning, building or similar permissions and pay charges for the works other than those which are the responsibility of the contractor [26.4.1].
5.2	Clause 5.2 is amended by the addition of the following to the end thereof:-
	"The parties shall sign the original agreement and shall each be issued with a copy thereof by the employer's agent. The original signed agreement shall be held by the employer's agent."



Clause	Variation
6.0	Clause 6.0 is amended by adding Clause 6.7 as follows :-
6.7	6.7 The authority of the principal agent to issue contract instructions or to perform duties as may be required for the relevant aspects of the works is delegated to the other agents as follows:-
	6.7.1 Architects
	The Architects is responsible for the architectural design, functional design and quality control. Without derogating from the generality thereof the Architects shall perform the following specific functions and duties:-
	6.7.1.1 Give opinion on aspects of the works which are not in accordance with the agreement .
	6.7.1.2 Supply the specified number of drawings.
	6.7.1.3 Be responsible for the design of the works .
	6.7.1.4 Be responsible for primary coordination of design elements
	6.7.1.5 Receive and accept design documentation undertaken by nominated or selected subcontractors .
	6.7.1.6 Issue contract instructions to the contractor regarding:
	6.7.1.6.1 Alteration to design, quality or quantity of the works provided that such contract instruction shall not substantially change the scope of the works .
	6.7.1.6.2Removal of any materials and goods from the site and the substitution of any other materials and
	goods.
	6.7.1.6.3Removal or re-execution of any work.
	6.7.1.6.4 Opening up of work for inspection.
	6.7.1.6.5Testing of work and materials and goods.
	6.7.1.6.6 Protection of the works.
	6.7.1.6.7 Making good physical loss and repairing damage to the works.
	6.7.1.6.8The lists for practical completion, works completion, final completion and defects.
	6.7.1.6.9 Compliance with acts of parliament, regulations and bylaws.
	6.7.1.7 Witness the handing over to the contractor of pegs, beacons and datum level.
	6.7.1.8 Define levels and provide the contractor with the necessary information to set out the works .
	6.7.1.9 Inspect the work from time to time and give the contractor interpretation and guidance on the standard
	and state of completion required for practical completion.
	6.7.1.10 Inspect the works for practical completion.
	6.7.1.11 Issue practical completion list and re-inspect upon request of contractor.
	6.7.1.12 Issue works completion list.
	6.7.1.13 Inspect the works for works completion upon request of contractor.
	6.7.1.14 Inspect the works at the end of the defects liability period.
	6.7.1.15 Issue a defects list and re-inspect upon request of contractor. Acceptance in principle of design by
	nominated or selected subcontractors.
	6.7.2 Quantity Surveying Service Provider (QSSP)
	The QSSP is responsible for all measurements, valuations, financial assessments and all other Quantity Surveying and cost control functions. Without derogating from the generality thereof, the QSSP shall perform the following specific functions and duties:
	6.7.2.1 Consult with the contractor in correction of rates for errors and discrepancies.
	6.7.2.2 Prepare the final account .
	6.7.2.3 Prepare the monthly recovery statement.
	6.7.2.4 Complete the contract document and arrange for the signing thereof.



Witness for Employer

Clause	/ariation 5.7.2.5 Hold a signed set of the agreement and all the documents referred therein.
	6.7.2.6 Identify any changes to the Standard JBCC Documentation in the Contract Data and determine any
	loss and expense caused to the contractor caused by non-disclosure thereof.
	5.7.2.7 Deal with amounts paid by the contractor to authorities having jurisdiction over the works .
	6.7.2.8 Measure and value the making good of physical loss or damage.
	5.7.2.9 Issue contract instructions to the contractor regarding:
	6.7.2.9.1 Rectification of discrepancies, errors in description or omissions in the agreement and the documents referred to therein.
	6.7.2.10 Furnishing proof of payment to nominated and selected subcontractors .
	5.7.2.11 Budgetary Allowances and work executed by the contractor there under.
	5.7.2.12 Contingency and other monetary provisions included in the Bills Of Quantities.
	5.7.2.13 Prepare nominated and selected subcontract tender documents.
	6.7.2.14 Receive proof from the contractor that the contractor's payment obligations have been met in respect
	of nominated and selected subcontractors .
	6.7.2.15 Act on employers instructions to pay nominated and selected subcontractors directly.
	6.7.2.16 Adjustment of the contract value in respect of a revision to the date of practical completion .
	5.7.2.17 Calculate penalties for non-completion.
	5.7.2.18 Valuation of payment claims for payment certificates.
	6.7.2.19 Authorise or otherwise the removal of materials or goods from site by the contractor where these have
	been paid for.
	6.7.2.20 Calculate compensatory and penalty Interest due to the parties.
	5.7.2.21 With each payment certificate issue :-
	5.7.2.21.1 Details of amounts certified for each nominated or Selected Subcontractor
	8.7.2.21.2 Notification to each nominated and selected subcontractors showing the formulation of sub-
	contract amount included in payment certificates.
	6.7.2.21.3 A statement to the employer and contractor showing the total amount certified and all adjustment
	amounts.
	5.7.2.21.4 Determine the value of adjustments to the contract value.
	6.7.2.21.5 Receive from the contractor details of expense and loss claims and assess such claims.
	5.7.2.21.6 Issue recovery statement with payment certificate.
	5.7.2.22 Prepare the final account and submit to contractor .
	5.7.3 Employer's appointed consulting engineers
	The appointed consulting engineers is responsible for all aspects of engineering design and quality control. Without derogating from the generality thereof, the engineers will perform the following specific functions and duties in respect of all aspects of the works :-
	6.7.3.1 Give opinion of aspects of the works which are not in accordance with the agreement .
	5.7.3.2 Supply the specified number of drawings.
	5.7.3.3 Issue instructions
	5.7.3.4 Be responsible for the design of the works .
	5.7.3.5 Receive and accept design and design documentation undertaken by nominated or selected
	subcontractors.
	5.7.3.6 Issue contract instruction to the contractor regarding:
	, , , , , , , , , , , , , , , , , , ,



Clause	Variation
	6.7.3.6.1 Alteration to design, quality or quantity of the works provided that such contract instruction shall not
	substantially change the scope of the works.
	6.7.3.6.2 Removal of any materials and goods from the site and the substitution of any materials and goods
	therefore.
	6.7.3.6.3 Removal or re-execution of any work.
	6.7.3.6.4 Opening up of work for inspection
	6.7.3.6.5 Testing of work and materials and goods.
	6.7.3.6.6 Protection of works.
	6.7.3.6.7 Making good physical loss and repairing damage to the works .
	6.7.3.7 Compliance with acts of parliament, regulations and bylaws.
	6.7.3.8 Define levels and provide the contractor with the necessary information to set out the works .
	6.7.3.9 Inspect the work from time to time and give the contractor interpretation and guidance on the standard
	and state of completion required for practical completion .
	6.7.3.10 Inspect the works for practical completion.
	6.7.3.11 Inspect the works for works completion upon request of contractor.
	6.7.3.12 Inspect the works at the end of the defect liability period.
	6.7.3.13 Acceptance in principle of design by nominated or selected subcontractors ."
0.0	Clause 0.0 is green ded by adding Clause 0.4.4
9.0	Clause 9.0 is amended by adding Clause 9.1.4. "9.1.4 The contractor indemnifies and holds harmless the employer against all liability, losses, claims,
	damages, penalties, actions, proceedings or judgments (collectively referred to as "Losses") arising from any infringement of letters, patent design, trademark, name, copyright or other protected rights in respect of any machine, plant, work, materials, thing, system or method of using, fixing, working or arrangement used or fixed or supplied by the contractor , but such indemnity shall not cover any use of the equipment or part thereof otherwise than in accordance with the provisions of the specification. All payments and royalties payable in one sum or by instalments or otherwise shall be included by the contractor in the price and shall be paid by him to those to whom they may be due or payable. The contractor shall reimburse the employer for all legal and other costs and expenses, including without limitation attorney's fees on attorney-client scale incurred by the employer in connection with investigation, defending or settling any Losses in connection with pending or threatened litigation in which the employer is a party."
16.0	Clause 16.0 is amended by adding Clause 16.4 and 16.5
	16.4 The employer reserves the right to pay direct (i.e. not through the contractor) all or any permanent connections to local or other authority services. In the event of the employer paying direct for these charges the contractor will not be entitled to a ten percent (10%) mark-up in terms of Clause 32.4. All such provisional amounts included in the Total of prices in the Form of Offer and Acceptance will be omitted.
	The contractor shall not be entitled to any percentage, profit or discount on the value of any work executed by "direct contractors" but shall nevertheless allow these direct contractors and the employer's employees to have access to the works, allocate reasonable space in the building for the storage of their materials, tools and equipment and coordinate via the principal agent the work of such direct contractors as necessary, all to the satisfaction of the principal agent . The contractor shall allow the direct contractors, etc., to use, free of charge, the latrine accommodation and water and power supply on the site and shall not in any way hinder or prevent the execution of their work.
17.0	Clause 17.1.4 is amended as follows:
	17.1.4 Compliance with the law , regulations, bylaws and contract participation goals as set out by the employer [2.1]
19.0	Clause 19.0 is amended by adding the following clauses:
	19.8 Acceleration

Contractor Witness for Employer Witness for Employer



Clause	Variation	1
	19.8.	
	19.8.2	Upon receipt of such instruction, the contractor shall take all necessary steps to ensure that the works are completed timeously including reprogramming and possibly the provision, by him of additional resources, plant, manpower, etc. and the working overtime or additional overtime beyond that contemplated at the time of tender (at all times adhering to the regulations and requirements of all authorities) and by all other adequate and proper means and methods. The contractor shall prove that such steps are being taken if called upon to do so.
25.10	Replace	clause 25.10 with the following:
	of the fol	bloyer shall pay the contractor the amount certified in an issued payment certificate on the 21st day llowing month of the date of the issue of the payment certificate including default interest and/or satory interest Contractor's. Payment shall only be made following receipt by the employer of both hall payment certificate and the contractor's tax invoice.
26.9.4	Delete su	ub-clause 26.9.4
30	Replace	clause 30 with the following:
	30.0	DISPUTE RESOLUTION
		Settlement by the parties
	30.1	Should any disagreement arise between the employer (or the principal agent or an agent) and the contractor arising out of or concerning the action or inaction of the employer (or the principal agent or an agent) or the contractor, or any other matter concerning this agreement (including the validity thereof), either party may give notice of disagreement to the other. The parties shall attempt to resolve such disagreement between them and record resolution in writing signed by them.
	30.2	Where the disagreement is not resolved within twenty (20) working days of receipt of the notice of disagreement, the disagreement shall be deemed to be a dispute.
	30.3	The dispute shall be referred to mediation within twenty (20) working days of the expiry period [30.2] by means of a notice of mediation by the party (the referring party) which gave the notice of disagreement.
		MEDIATION
	30.4	Where a dispute is referred to Mediation:
	30.3.1	The mediation shall be administered by the Association of Arbitrators Southern Africa ("AoA"). The applicable AoA rules, at the time of declaring the dispute, shall apply to the mediation process.
	30.3.2	The referring party shall issue notice of mediation and such notice shall clearly define the scope of the dispute to be resolved.
	30.3.3	Regardless of the outcome of a mediation the parties shall bear their own costs concerning the mediation and equally share the costs of the mediator and related expenses.
		ADJUDICATION
	30.4	Where a dispute is referred to adjudication:
	30.4.1	The referring party shall issue notice of adjudication and such notice shall clearly define the scope of the dispute to be resolved by the arbitration and not by adjudication.
	30.4.2	The adjudicator shall be nominated by the nomination body [CD] or shall be deemed to have been appointed by the parties.
	30.4.3	The applicable rules, including amendments included herein which shall take precedent, shall be stated [CD] or shall be by agreement between the parties and the adjudicator, failing which the

Contractor	Witness for Contractor	L	Employer	Witness for Employer



	1	
Clause	Variation	
		rules shall be determined by the adjudicator. Neither party shall be entitled to legal representation, unless otherwise agreed in writing by the parties.
	30.4.4	A determination given by the adjudicator shall be immediately binding upon and implemented by the parties notwithstanding that either party may give notice to refer the dispute to arbitration.
	30.4.5	Where the adjudicator has given a determination, either party may give notice of dissatisfaction to the other party and to the adjudicator within twenty (20) working days of receipt of the determination, or an extended time period provided in the applicable rules for adjudication, whereafter such dispute shall be referred to arbitration.
	30.4.6	Where the adjudicator has not given a determination within the time period allowed or extended time period provided in the applicable rules for adjudication either party may give notice to the other party and to the adjudicator that if such determination is not received within ten (10) working days of receipt of this notice his appointment is thereupon automatically terminated and such dispute shall be referred to further adjudication or arbitration, at the option of the referring party
	30.4.7	The adjudicator shall not be eligible for subsequent appointment as the arbitrator.
		ARBITRATION
	30.5	Where the dispute is referred to arbitration:
	30.5.1	Arbitration shall not be construed as a review or appeal of an adjudicator's determination. Any determination by the adjudicator shall remain in force and continue to be implemented unless and until overturned by the arbitration award.
	30.5.2	The resolution of the dispute shall commence now.
	30.5.3	The referring party in the adjudication shall be the claimant in the arbitration.
	30.5.4	The arbitrator shall be nominated by the nominating body [CD] and shall be deemed to have appointed by the parties.
	30.5.5	The applicable rules shall be stated [CD] or shall be by agreement the parties and the arbitrator, failing which the rules shall be determined by the arbitrator.
	30.5.6	The arbitrator shall have the authority to finally determine the dispute including the authority to make, open up and revise and certificates, opinion, decision, determination, requisition or notice relating to the dispute as if no such certificate, opinion, decision, determination, requisition or notice had been issued or given.
	30.5.7	The arbitrator's award shall be final and binding on the parties.
		General
	30.6	The employer consents to the joining of any subcontractor with the contractor as a party to any proceedings.
	30.7	Where the parties fail to specify a body to nominate the adjudicator [1.6.1] or the arbitrator [1.7.4] the referring party shall have the right to choose a local recognised body to suggest one or more persons with appropriate skills to be appointed as an adjudicator or an arbitrator. Such nomination shall be binding on the parties.
	30.8	The parties shall continue to perform their obligations in terms of this agreement, notwithstanding any disagreement or dispute that exists between them.
	30.9	This clause shall, to the extent necessary to fulfil its purpose, exist independently of this agreement.



Part 1: Contract Data completed by the Employer

Clause	Item and data					
	A. PROJECT INFORMATION					
1.1	Works Description:					
	The client intent to appoint credible service providers to do the works General Renovations, Repairs and Maintenance of Building and Electrical Infrastructure at Groenkloof National Park – Pretoria for a period of Three (03) Years					
1.1	Site Description:					
	The site comprises Groenkloof Head Office only					
1.2	Particulars of Employer					
	Name: South African National Parks					
	Physical Address: 643 Leyds Street, Muckleneuk, PRETORIA					
	Postal address: PO Box 787, PRETORIA, 0001					
	Telephone: (012) 426 5196					
5.1	Particulars of Principal Agent					
	Name: Facilities Management					
	Physical Address: 643 Leyds Street, Muckleneuk, PRETORIA					
	Postal address: PO Box 787, PRETORIA, 0001					
	Telephone: (012) 426 5341					
41.0	The Employer is an organ of State					
	A. CONTRACT INFORMATION					
1.1	Bills of Quantity System / Method of Measurement will be Standard System for Measuring Building Work (7 th Edition)					
31.11.2	The interest rate applicable is the interest rate on overdraft facilities as charged by First National Bank to SANParks.					
2.1	The law applicable to the agreement shall be that of the Republic of South Africa.					
3.2	The currency applicable to this agreement is South African Rands.					
5.2	The original agreement will be held by the Employer, South African National Parks.					
11.2	Lateral support insurance is to be effected by the contractor .					
26.1.2	Extended defects liability period will apply to the following elements:					
	n/a					
15.2.1	Possession of the site is to be given within three days of the contractor providing the employer with construction guarantees in accordance with the provisions of 14.0.					
15.3	The period for the commencement of the works after the contractor takes possession of the site is:					
	Seven (7) working days. For the works as a whole:					
	The date for practical completion is 3 years The penalty Clause: - Where the contractor fails to bring the work or sections as agreed with the project manager on the set time. A penalty fee to be effective after twenty-four hours failing to react to non-critical requests/instructions at R1,500 per day					
	 A penalty fee to be effective after failure to react to critical requests/instructions at R1,000 per hour. 					
10.1	Contract insurance is to be effected by the contractor .					

Contractor Witness for Employer Witness for Employer



Clause	Item and data
10.1.1	Contract works insurance is to be effected by the contractor for a sum not less than the total of prices in the Form of Offer and Acceptance with a deductible in an amount that the contractor deems appropriate.
10.1.2	The following supplementary insurance is required:
	SASRIA insurance to be effected by the contractor
	For an amount equal to the gross tendered value inclusive of VAT plus 30% for fees and escalation.
	Full Final estimated value of the works including fees and escalation.
	With a deductible equal to the amount as determined by the contractors insurance company.
10.1.3	Public liability insurance to be effected by the contractor
	The contractor will be required to have public liability insurance cover in place for an amount equal to the gross tendered value inclusive of VAT plus 30%. However, liability will not be limited to this amount. it remains the responsibility of the contractor to ensure sufficient insurance cover is available based on their assessment of their risk exposure.
10.1.4	Support insurance to be effected by the contractor .
11.10, 19.5	A waiver of the contractor's lien or right of continuing possession is required.
12.1.5	Possession of the site to the contractor shall be within five (5) working days of the contractor complying with providing the employer with construction guarantees in accordance with the provisions of 11.1.2
12.2.22	Within fifteen (15) working days of the date of the agreement, submit to the principal agent an acceptable health and safety plan, required in terms of the Occupational Health and Safety Act, 1993 (Act No 85 of 1993), including a works programme.
	JBCC Engineering General Conditions are not to be included in the contract document.
25.2	Contractor's Monthly claims for payment shall be submitted to the QSSP on the 21st day of each month (contractor to ensure that applications for payment from subcontractors are received on the 20th day of each month), following which the QSSP shall submit his valuation to the principal agent within 14 days. The payment shall be made by the employer to the contractor on the 21st day of the following month or the next working day should the 21st fall on a weekend. Payment shall only be made following receipt by the employer of both the original payment certificate and the contractor's tax invoice.
31.5.3	CPAP adjustment where elected.
14.5	The security to be provided by the contractor is a Variable construction guarantee .
40.0	Default dispute resolution shall be by adjudication. Disputes will finally be settled by arbitration.



GENERAL RENOVATIONS, REPAIRS AND MAINTENANCE OF BUILDING AND ELECTRICAL INFRASTRUCTURE AT GROENKLOOF NATIONAL PARK – PRETORIA FOR A PERIOD OF THREE (03) YEARS

CONTRACT NO: GNP-068-23

Part 2: Contract Data completed by the Contractor (COMPULSORY COMPLETION)

Clause	Item and data				
1.2	The name of the Contractor is				
	Telephone:				
	Facsimile:				
	Cellphone:				
	Address (physical):				
	Address (postal):				
	Email:				
] [
Contractor	Witness for		Employer	Witness for	
Contractor	Witness for Contractor		Employer	Witness for Employer	



Employer

C1.3 Construction Guarantee

Use for JBCC Series 2000 Principal Building Agreement (Edition 6.2 - May 2018]

GUARA	NTOR DETAIL	LS AND DEFINITIONS		
Guaranto	or means			
-				
			city	
Guaranto	or's signatory 1	Capad	city	
Employe	r means The So	uth African National Parks		
Contracto	or means			
Agent me	eans	SANParks Facilities Management		
Works means		General renovations, repairs and maintenance of building and electrical infrastructure at Groenkloof National Park – Pretoria for a period of three (3) years.		
Site mea	ins	Groenkloof		
Agreeme	ent means the JE	BCC Series 2000 Principal Building Agree	ment (Edition 6.2 – May 2018)	
Contract	Sum means the	total of prices in the Form of Offer and Ad	cceptance inclusive of VAT	
Amount i	in figuresR			
Amount i	n words		(Rand)	
Guarante	eed Sum means	the maximum aggregate amount of R		
Amount i	in words		(Rand)	
The Cons	struction Guarar	tee required is of the type variable and the	e expiry date for the guarantee is Practical Completion.	
AGREE	MENT DETAIL	_S		
Sections	: Total S	ections	Last Section	
Principal	Agents issues:	Interim payment certificates, Final paym certificates/ and Final completion certificates/		
1.	VARIABLE	CONSTRUCTION GUARANTEE		
1.1	Where a variable Construction Guarantee in terms of the Agreement has been selected this 1.0 with 3.0 to 13.0 shall apply. The Guarantor's liability shall be limited to the diminishing amounts of the Guaranteed Sum as follows:			
	GUARANTO	PR'S LIABILITY	PERIOD OF LIABILITY	
1.1.1	Maximum Guaranteed Sum (not exceeding 12.5% of the contract sum) in the amount of:		From and including the date of issue of this Construction Guarantee and the up to and including the date of the interim payment certificate certifying in excess of 50% of the contract sum	
	Amount in words:			
1.1.2 Reducing to the Guaranteed S 7.5% of the contract sum) in the		the Guaranteed Sum (not exceeding contract sum) in the amounts of:	From and including the day after the date of the aforesaid interim payment certificate and up to and including the date of the only practical completion	
Contra	actor V	Vitness for	Employer Witness for	



		certificate or last practical completion certificate where there are sections.			
	Amount in words:				
1.1.3	Reducing to the Guaranteed Sum (not exceeding 4.0% of the contract sum) in the amount of:	From and including the day after the date of the applicable practical completion certificate and up to and including the date of the only final completion certificate or last final completion certificate where there are sections			
	Amount in words:				
1.1.4	Reducing to the Guaranteed Sum (not exceeding 2.0% of the contract sum) in the amount of:	From and including the day after the date of the applicable practical completion certificate and up to and including the date of the final payment certificate where payment is due to the Contractor, whereupon this Construction Guarantee shall			
		expire. Where the final payment certificate reflects payment due to the Employer, this Construction Guarantee shall expire upon payment of the full amount certified.			
	Amount in words:				
1.2	For avoidance of doubt the Guarantor's liability limits set out in 1.1.1 to 1.1.4 shall apply in respect of any claim received by the Guarantor during the period in question.				
2.	The Guarantor hereby acknowledges that:				
2.1	Any reference in this Guarantee to the Agreement is made for the purpose of convenience and shall not be construed as any intention whatsoever to create an accessory obligation or any intention whatsoever to create a surety ship.				
2.2	Its obligation under this Guarantee is restricted to the	payment of money.			
2.3	Reference to a recovery statement or an Interim or Fill Final Completion shall mean such certificate issued by	nal Payment Certificate, or a Certificate(s) of Practical or y the Principal Agent			
3.	Subject to the Guarantor's maximum liability referred to in clauses 1.0 or 2.0, the Guarantor hereby undertakes to pay the Employer the sum certified upon receipt of the documents identified in 4.1 to 4.3:				
3.1	A copy of a first written demand issued by the Employer to the Contractor stating that payment of a sum certified by the Principal Agent in an interim or final payment certificate has not been made in terms of the Agreement and failing such payment within seven (7) calendar days, the Employer intends to call upon the Guarantor to make payment in terms of 4.2.				
3.2	A first written demand issued by the Employer to the Guarantor at the Guarantor's physical address with a copy to the Contractor stating that a period of seven (7) calendar days has elapsed since the first written demand in terms of sub-clause 4.1 and that the sum certified has still not been paid therefore the Employer calls up this Construction Guarantee and demands payment of the sum certified from the Guarantor.				
3.3	A copy of the said payment certificate which entitles the Employer to receive payment in terms of the Agreement of the sum certified in clause 4.0.				
4.	Subject to the Guarantor's maximum liability referred to in clause 1.0 or 2.0, the Guarantor undertakes to pay the Employer the Guaranteed Sum or the full outstanding balance upon receipt of a first written demand from				
Contrac	ctor Witness for Contractor	Employer Witness for Employer			



the Employer to the Guarantor at the Guarantor's physical address calling up this Construction Guarantee stating that:

- 4.1 Agreement has been cancelled due to the Contractor's default and that the Construction Guarantee is called up in terms of clause 5.0. The demand shall enclose a copy of the notice of cancellation; or
- 4.2 A provisional sequestration or liquidation court order has been granted against the Contractor and that the Construction Guarantee is called up in terms of clause 5.0. The demand shall enclose a copy of the court order.
- 5. It is recorded that the aggregate amount of payments required to be made by the Guarantor in terms of clauses 4.0 and 5.0 shall not exceed the Guarantor's maximum liability in terms of clause 1.0 or 2.0.
- 6. Where the Guarantor is a registered insurer and has made payment in terms of clause 5.0, the Employer shall upon the date of issue of the final payment certificate submit an expense account to the Guarantor showing how all monies received in terms of the Guarantee have been expended and shall refund to the Guarantor any resulting surplus. All monies refunded to the Guarantor in terms of this Construction Guarantee shall bear interest at the prime overdraft rate of the Employer's bank compounded monthly and calculated from the date payment was made by the Guarantor to the Employer until the date of refund.
- 7. Payment by the Guarantor in terms of clause 4.0 or 5.0 shall be made within seven (7) calendar days upon receipt of the first written demand to the Guarantor.
- 8. The Employer shall have the absolute right to arrange his affairs with the Contractor in any manner which the Employer deems fit and the Guarantor shall not have the right to claim his release from this Construction Guarantee on account of any conduct alleged to be prejudicial to the Guarantor.
- 9. The Guarantor chooses the physical address as stated above for all purposes in connection herewith.
- 10. This Guarantee is neither negotiable nor transferable and shall expire in terms of either 1.1.4 or 2.1, or payment in full of the Guaranteed Sum or on the Guarantee expiry date, whichever is the earlier, where after no claims will be considered by the Guarantor. The original of this Construction Guarantee shall be returned to the Guarantor after it has expired.
- 11. This Guarantee, with the required demand notices in terms of clauses 4.0 or 5.0, shall be regarded as a liquid document for the purpose of obtaining a court order.
- 12. Where this Guarantee is issued in the Republic of South Africa the Guarantor hereby consents in terms of Section 45 of the Magistrate's Courts Act No 32 of 1944, as amended, to the jurisdiction of the Magistrate's Court of any district having jurisdiction in terms of Section 28 of the said Act, notwithstanding that the amount of the claim may exceed the jurisdiction of the Magistrate's Court.

Signed at		Date
Guarantor's		Guarantor's
Signatory 1		Signatory 2
Witness 1		Witness 2
Guarantor's sea	l or stamp	
Contractor	Witness for Contractor	Employer Witness for Employer



Adjudicator's Contract C1.4

[Use for JBCC Series 2000 Principal Build	ding Agreement (edition 6.2 – May 2018)]					
•	day of					
		,				
of						
(the Parties) and		(address)				
,		(name)				
of						
		,(address)				
(the Adjudicator).						
	risen* between the Parties under a Contraction					
and these disputes or differences shall be	e/have been* referred to adjudication in ac e Procedure") and the Adjudicator may be	ccordance with the JBCC Series 2000				
IT IS NOW AGREED as follows:						
Adjudication Rules.						
The Adjudicator hereby accepts the appointment and agrees to conduct the adjudication in accordance with the JBCC Series 2000 Adjudication Rules. The Parties bind themselves jointly and severally to pay the Adjudicator's fees and expenses as set out in the						
The Parties and the Adjudicator sh to ensure that anyone acting on t	Contract Data. The Parties and the Adjudicator shall at all times maintain the confidentiality of the adjudication and shall endeavor to ensure that anyone acting on their behalf or through them will do likewise, save with the consent of the other Parties which consent shall not be unreasonably refused.					
5 The Adjudicator shall inform the I	Parties if he intends to destroy the docum shall retain documents for a further period					
SIGNED by:	SIGNED by:	SIGNED by:				
Name:	Name:	Name:				
who warrants that he / she is duly authorized to sign for and on behalf of the first Party in the presence of	who warrants that he / she is duly authorized to sign for and on behalf of the first Party in the presence of	the Adjudicator in the presence of				
Witness:	Witness:	Witness:				
Name:	Name:	Name:				
Address:	Address:	Address:				
Date:	Date:	Date:				
Contractor Witness for Contractor		Employer Witness for Employer				



Contract Data

1	The Adjudicator shall be paid at the hourly rate of Rin respect of all time spent upon, or in connection with, the adjudication including time spent travelling.					
2	The Adjudicator shall be reimbursed in respect of all disbursements properly made including, but not restricted to:					
	(a) Printing, reproduction and purchase of documents, drawings, maps, records and photographs.					
	(b) Telegrams, telex, faxes, and telephone calls.					
	(c) Postage and similar delivery charges.					
	(d) Travelling, hotel expenses and other similar disbursements.					
	(e) Room charges.					
	(f) Charges for legal or technical advice obtained in accordance with the Procedure.					
3	The Adjudicator shall be paid an appointment fee of R This fee shall become payable in equal amounts by each Party within 14 days of the appointment of the Adjudicator, subject to an Invoice being provided. This fee will be deducted from the final statement of any sums which shall become payable under item 1 and/or item 2 of the Contract Data. If the final statement is less than the appointment fee the balance shall be refunded to the Parties.					
4	The Adjudicator is/is not* currently registered for VAT.					
5	Where the Adjudicator is registered for VAT it shall be charged additionally in accordance with the rates current at the date of invoice.					
6	All payments, other than the appointment fee (item 3) shall become due 7 days after receipt of invoice, thereafter interest shall be payable at 5% per annum above the Reserve Bank base rate for every day the amount remains outstanding.					

^{*} Delete as necessary



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GENERAL RENOVATIONS, REPAIRS AND MAINTENANCE OF BUILDING AND ELECTRICAL INFRASTRUCTURE AT GROENKLOOF NATIONAL PARK - PRETORIA OVER A PERIOD OF THREE (03) YEARS

CONTRACT NO: GNP-068-23

C2.1 Pricing Instructions

[Use for JBCC Series 2000 Principal Building Agreement (Edition 6.2 – May 2018)]

- The Bills of Quantities have been drawn up in accordance with the Standard System of Measuring Building Work (as amended) published and issued by the Association of South African Quantity Surveyors (Seventh Edition (Revised)), 2015. Where applicable the:
 - a. Civil engineering work has been drawn up in accordance with the provisions of the latest edition of SANS
 1200 Standardized Specifications for Civil Engineering Works.
 - Mechanical work has been drawn up in accordance with the provisions of the Model Bills of Quantities for Mechanical Work, published by the South African Association of Quantity Surveyors, July 2005).
 - c. Electrical work has been drawn up in accordance with the provisions of the Model Bills of Quantities or Electrical Work, published by the South African Association of Quantity Surveyors, (July, 2005).
- 2. The agreement is based on the JBCC Series 2000 Principal Building Agreement, prepared by the Joint Building Contracts Committee, Edition 6.2, May 2018. The additions, deletions and alterations to the JBCC Principal Building Agreement as well as the contract specific variables are as stated in the Contract Data. Only the headings and clause numbers for which allowance must be made in the Bills of Quantities are recited.
- 3. Preliminary and general requirements are based on the various parts of SANS 1921, Construction and management requirements for works contracts. The additions, deletions and alterations to the various parts of SANS 1921 as well as the contract specific variables are as stated in the Specification Data in the Scope of Work. Only the headings and clause numbers for which allowance must be made in the Bills of Quantities are recited.
- 4. It will be assumed that prices included in the Bills of Quantities are based on Acts, Ordinances, Regulations, By-laws, International Standards and National Standards that were published 28 days before the closing date for tenders. (Refer to www.stanza.org.za or www.iso.org for information on standards).
- 5. The prices and rates in these Bills of Quantities are fully inclusive prices for the work described under the items. Such prices and rates cover all costs and expenses that may be required in and for the execution of the work described in accordance with the provisions of the Scope of Work, and shall cover the cost of all general risks, liabilities, and obligations set forth or implied in the Contract Data, as well as overhead charges and profit. These prices will be used as a basis for assessment of payment for additional work that may have to be carried out.
- 6. The drawings listed in the Scope of Works used for the setting up of these Bills of Quantities are kept by the Principal Agent or Engineer and can be viewed at any time during office hours up until the completion of the works.
- 7. Reference to any particular trademark, name, patent, design, type, specific origin or producer is purely to establish a standard for requirements. Products or articles of an equivalent standard may be substituted.
- 8. The rates contained in the Bill of Quantities will apply irrespective of the final quantities of the different classes and kinds of work actually executed.
- 9. Rates for work of similar description occurring in different sections of the Bill of Quantity shall be identical.

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,	Contractor	Witness for	·	Employer	Witness for
		Contractor			
		Contractor			Employer

Contract number: GNP-068-23



- 10. An item against which no price is entered will be considered to be covered by the other prices or rates in the Bills of Quantities. A single lump sum will apply should a number of items be grouped together for pricing purposes.
- 11. Where any item is not relevant to this specific contract, such item is marked N/A (signifying "not applicable")
- 12. The Contract Data and the standard form of contract referenced therein must be studied for the full extent and meaning of each and every clause set out in Section 1 (Preliminaries) of the Bills of Quantities.
- 13. The Bills of Quantities is not intended for the ordering of materials. Any ordering of materials, based on the Bills of Quantities, is at the Contractor's risk.
- 14. The amount of the Preliminaries to be included in each monthly payment certificate shall be assessed as an amount prorated to the value of the work duly executed in the same ratio as the preliminaries bears to the total of prices excluding any contingency sum, the amount for the Preliminaries and any amount in respect of contract price adjustment provided for in the contract
- 15. Where the initial contract period is extended, the monthly charge shall be calculated on the basis as set out in 10 but taking into account the revised period for completing the works.
- 16. The amount or items of the Preliminaries shall be adjusted to take account of the theoretical financial effect which changes in time or value (or both) have on this section. Such adjustments shall be based on adjustments in the following categories as recorded in the Bills of Quantities:
 - a. an amount which is not to be varied, namely Fixed (F)
 - b. an amount which is to be varied in proportion to the contract value, namely Value Related (V); and
 - c. an amount which is to be varied in proportion to the contract period as compared to the initial construction period excluding revisions to the construction period for which no adjustment to the contractor is not entitled to in terms of the contract, namely Time Related (T).
- 17. Where no provision is made in the Bills of Quantities to indicate which of the three categories in 12 apply or where no selection is made, the adjustments shall be based on the following breakdown:
 - a. 10 percent is Fixed;
 - b. 15 percent is Value Related
 - c. 75 percent is Time Related.
- 18. The adjustment of the Preliminaries shall apply notwithstanding the actual employment of resources in the execution of the works. The contract value used for the adjustment of the Preliminaries shall exclude any contingency sum, the amount for the Preliminaries and any amount in respect of contract price adjustment provided for in the contract. Adjustments in respect of any staged or sectional completion shall be prorated to the value of each section.



C2.2 Bill of Quantities

Contractor Witness for Employer Witness for Employer



Item		Unit	Quantity	Rate	Amount
No	SECTION NO.: 1				
	PART A: PRINCIPAL BUILDING AGREEMENT BILL NO. 1 PRELIMINARIES NOTES				
	i)The agreement is to be the JBCC Series 2000 Principal Building Agreement, 4.1t				
	PRELIMINARIES				
1	Allow for all preliminaries in terms of the JBCC Principal Building Agreement	Item	1		
	C9: COMPLIANCE WITH OHS ACT, 1993				
2	Without limiting the generality of the provisions of clause 7 of the Principle Building Agreemen, the Contractors attention is drawn to Annexure A: "Health and Safety Specifications for SANParks" annexed at the back of these Bills of Quantities F:	Item	1		
	C10: ENVIRONMENTAL MANAGEMENT PLAN				
3	The Contractors attention is drawn to Annexure B: "Environmental Management Plan" annexed at the back of these Bills of Quantities F:	Item	1		
	C11: CODE OF CONDUCT FOR WORKING IN SANPARKS				
4	The Contractors attention is drawn to Annexure C: Code of Conduct for Working in SANParks" annexed at the back of these Bills of Quantities F:	Item	1		
	Carried to Final Summary GENERAL RENOVATIONS AND MAINTENANCE OF FACILITIES			R	
	Bill No. 1				
	Preliminaries				
	Provisional				

		_		
Contractor	Witness for		Employer	Witness for
	Contractor			Employer

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Itom					
Item No		Unit	Quantity	Rate	Amount
	SECTION NO.: 2				
	PART A: GENERAL RENOVATIONS & MAINTENANCE				
	BILL NO. 1 ALTERATIONS				
	TEMPORARY BARRIERS, SCREENS, ETC				
	Temporary barriers, screens, etc including removal				
1	Temporary barrier formed of gum poles and shade netting 1.8m				
	high	m	46		
	DEMOLITIONS ETC				
	Demolishing and removing				
2	Single storey building with pitched roof 5 x 5m on plan and				
	3.5m height.	No	1		
	REMOVAL OF EXISTING WORK				
	Breaking up and removing mass concrete				
3	Surface beds, slabs, etc	m²	12		
	Breaking up and removing reinforced concrete including cutting				
	off and removing				
4	Surface beds, slabs, etc	m²	12		
	Breaking down and removing brickwork etc				
5	Half brick wall	m²	78		
6	One brick wall	m²	54		
	Taking up and removing paving, etc				
7	60mm Thick brick or concrete paving	m²	20		
	Taking out and removing doors from frames (frames to remain)				
8	Timber single door from steel/wood frame 813 x 2032mm high	No	2		
9	Timber double door from steel/wood frame 1511 x 2032mm high	No	2		
	Carried to Collection			R	
	GENERAL RENOVATIONS AND MAINTENANCE OF FACILITIES			IX.	
	Bill No. 1				
	Alterations Provisional				

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Contractor	Witness for Contractor		Employer	Witness for Employer



					Г Т
	Taking out and removing doors, windows, etc from brickwork to be demolished				
10	Timber single door and steel/wood frame 813 x 2032mm high	No	2		
11	Timber double door and steel/wood frame 1511 x 2032mm high	No	2		
12	Steel window not exceeding 25m ²	No	3		
13	Steel window exceeding 2,5m² and not exceeding 5m²	No	2		
	Taking out and removing doors, windows, etc including thresholds, sills, etc				
14	Timber single door and steel/wood frame 813 x 2032mm high	No	2		
15	Timber double door and steel.wood frame 1511 x 2032mm high	No	2		
16	Steel window not exceeding 2,5m ²	No	4		
17	Steel window exceeding 2,5m² and not exceeding 5m²	No	4		
	Re fixing of existing frames, doors, windows, etc				
18	Take from store and build in single steel/wood door frame	No	4		
19	Take from store and build in double steel/wood door frame	No	4		
20	Take from store and build in steel/wood window	No	2		
21	Take from store and re fix single door to existing steel/wood door frame	No	2		
	Taking down and removing roofs, floors, panelling, ceilings, partitions, etc				
22	Metal/fibre cement sheeting roof covering (purlins and roof structure remains)	m²	40		
23	Thatch roof covering (battens and roof structure remains)	m²	98		
24	Metal/fibre cement sheeting roof covering and purlins (roof structure remains)	No	24		
25	Thatch roof covering and battens (roof structure remains)	m²	46		
	Carried to Collection GENERAL RENOVATIONS AND MAINTENANCE OF FACILITIES			R	
	Bill No. 1 Alterations				
	Provisional				

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Contractor	Witness for		Employer	Witness for
	Contractor			Employer



26	Roof trusses for sheeting with trusses spaced at maximum 1200mm centres and measured per sloping roof area	m²	64		
27	Poles for thatch with trusses spaced at maximum 750mm centres and measured per s sloping roof area	m²	40		
28	50 x 75mm Structural roof timbers	m	68		
29	38 x 114mm Structural roof timbers	m	80		
30	15 x 225mm Fibre cement fascias and barge boards	m	80		
31	Fibre cement/gypsum board ceilings (brandering remains)	m²	112		
32	Fibre cement/gypsum board ceilings and brandering	m²	80		
33	Fibre cement /gypsum board partitionin, studs etc.	m²	64		
	Taking out and removing sundry joinery work				
34	15 x 75mm Timber skirtings/cornices from brickwork	m	232		
	Taking out and removing joinery fittings etc				
35	Built-in cupboards including doors, frames, etc	m²	12		
36	Worktops with legs and bearers	m²	32		
37	Shelving not exceeding 300mm wide with brackets and bearers	m	40		
38	Kitchen wall cupboards	m	12		
39	Kitchen floor cupboards	m	12		
	Taking up and removing vinyl floor coverings, carpeting, etc				
40	Vinyl tile floor covering including preparing screed for new vinyl tile flooring	m²	56		
41	Carpets including preparing screed for new carpets	m²	284		
	Taking out and removing ironmongery				
42	Butt hinges	No	4		
43	Flush bolts	No	8		
44	Mortice locks	No	16		
45	Curtain tracks or steel pelmets	m	2		
	Carried to Collection GENERAL RENOVATIONS AND MAINTENANCE OF FACILITIES			R	
	Bill No. 1				
	Alterations Provisional				
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Contractor	Witness for Contractor		Employer	Witness for Employer



46	Hat and coat hooks	No	2		
47	Toilet paper holders	No	2		
48	Toilet rails/rings	No	3		
	Hacking up/off and removing granolithic, screeds, plaster, etc from				
	concrete or brickwork and preparing surfaces for new screeds,plasters etc				
49	25mm Granolithic or screeds from floors	m²	49		
50	Granolithic skirting 75mm high	m	42		
51	Plaster from walls and columns	m²	175		
52	Plaster from ceilings and beams	m²	32		
	Hacking up/off and removing ceramic tile floor and wall finishes including removing mortar bed or backing and preparing concrete or brick surfaces for new screed, plaster or tile finishes				
53	Cement/ceramic/quarry or slate tiles to floors	m²	12		
54	Cement/ceramic/quarry or slate tiles to walls	m²	78		
55	Cement/ceramic/quarry or slate tile skirting 75mm high	m	75		
	Taking out and removing piping, sanitary fittings, etc including disconnecting piping from fittings and making good floor and wall finishes (making good tilling and paint work elsewhere)				
56	100 x 100mm Gutters	m	120		
57	75 x 75mm Down pipes	m	48		
58	12-28mm Galvanized/copper steel piping including fittings and brackets	m	64		
59	32-50mm Galvanized/copper steel piping including fittings and brackets	m	32		
60	50mm uPVC piping including fittings and brackets	m	16		
61	110mm uPVC piping including fittings and brackets	m	32		
62	100mm Earthenware piping including fittings from ground not exceeding 1m deep	m	32		
63	Vitreous clay gulley not exceeding 1m deep including precast concrete catch pit	No	8		
	Carried to Collection GENERAL RENOVATIONS AND MAINTENANCE OF FACILITIES			R	
	Bill No. 1 Atterations Provisional				

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Contractor	Witness for Contractor		Employer	Witness for Employer



64	Vitreous china wash hand basin including taps	No	4		
65	Vitreous china water closet including cistern/flush pipe and angle regulating valve	No	2		
66	Vitreous china urinal including cistern/flush pipe and angle regulating valve	No	4		
67	Vitreous china bath including taps	No	1		
68	Stainless steel sink including taps	No	4		
69	200 Litre geyser including vacuum breakers, etc	No	3		
	Taking out and removing electrical piping, fittings, etc including disconnecting				
70	Distribution board including circuit breaker, etc	No	5		
71	20mm Galvanized steel piping including fittings and brackets	m	44		
72	Light fittings and fans	No	12		
73	Plugs, shaver plugs and switches	No	4		
74	Cassette air conditioners	No	4		
	Taking out and removing glass and mirrors				
75	Take off glass and prepare rebates to receive new	m²	24		
76	Mirror 450 x 650mm high from wall	No	8		
	Taking down and remove fencing				
77	Mesh fencing 1800mm high including bases	m	44		
	CUTTING THROUGH FLOORS AND CEILINGS				
	Cutting through 100mm thick concrete surface beds for wall footings including strip foundations and wall and making good on both sides of new wall				
78	For 750 x 230mm mass concrete foundation and one brick wall	m	10		
	MAKING GOOD OF FINISHES ETC				
	Making good brickwork				
79	Making good brickwork at end of half brick wall	m	8		
	Carried to Collection GENERAL RENOVATIONS AND MAINTENANCE OF FACILITIES			R	
	Bill No. 1				
	Alterations Provisional				

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Contractor	Witness for Contractor		Employer	Witness for Employer



Making good brickwork at end of one brick wall Making good brickwork to face of wall where half brick cross wall removed Making good brickwork to face of wall where one brick cross wall removed Making good brickwork to face of wall where one brick cross wall removed Making good brickwork to face of wall where one brick cross wall removed Making good perinsistes FTC. Breaking out for and forming openings through brick walls for new doors and frames including necessary present concrete lintels and making good plaster on both sides and into reveals and with stell trowelled screed frow doors and frames and making. Qood paint work elsewhere) 30 Opening 900 x 2100mm high through half brick walls for new windows including necessary present concrete lintels and making good plaster on both wides and into reveals and with sloping fibre cement all on outside and flat fibre cement all on outside and making good plaster on both and go						
wall removed m 8 Making good brickwork to face of wall where one brick cross wall removed m 8 Making GoOD OF FINISHES ETC Breaking out for and forming openings through brick walls for new doors and frames including necessary precast concrete lintels and making good plaster on both sides and into reveals and with steel trowelled screed / new doors and frames and making good plaster on both sides and into reveals and with steel trowelled screed / new doors and frames and making good plaster on both sides and into reveals and with steel trowelled screed / new doors and frames and making good plaster on both sides and into reveals and with a looping fibre crement all on outsides and afte fibre crement all on inside inew windows including necessary precast concrete lintels and making good plaster on both sides and into reveals and with a looping fibre crement all on outsides and flat fibre crement all on inside inew windows and making good plant work elsewhere) So Opening for window 533 x 654mm high through half brick wall No 2 Opening for window 1022 x 949mm high through one brick wall No 2 Opening for window 1022 x 949mm high through one brick wall No 2 Centeral. Renovations and Maintenance of Facilities Bit No. 1 Alterations	80	Making good brickwork at end of one brick wall	m	8		
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Carried to Collection GENERAL RENOVATIONS AND MAINTENANCE OF FACILITIES Bill No. 1 Alterations	87	Opening for window 1022 x 949mm high through half brick wall	No	2		
GENERAL RENOVATIONS AND MAINTENANCE OF FACILITIES Bill No. 1 Alterations	88	Opening for window 1022 x 949mm high through one brick wall	No	2		
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Contractor	Witness for		Employer	Witness for
	Contractor			Employer



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Contractor	Witness for Contractor		Employer	Witness for Employer



Item No		Unit	Quantity	Rate	Amount
110	BILL NO. 2 FOUNDATIONS				
	SUPPLEMENTARY PREAMBLES				
	<u>EARTHWORKS</u>				
	Nature of ground				
	The nature of ground is assumed to be loose, sandy material, therefore "earth", but possibly interspersed with "hard rock" or "soft rock"				
	Carting away of excavated material				
	Descriptions of carting away of excavated material shall be deemed to include loading excavated material onto tracks directly from the excavated or, alternatively from stockk piles situated on the building site to a dumping site approximately 5 km from the building site				
	MASONRY				
	Sizes in descriptions				
	Where sizes in descriptions are given in brick units, "one brick" shall represent the length and "half brick" the width of a brick				
	Samples				
	Samples of all masonry building units, except those for walls described as "load bearing", shall consist of a minimum of 6 units Samples of buuilding units to be used in walls described as "load bearing" shall consist of 30 units from every 30 000 units delivered to site.				
	<u>EARTHWORKS</u>				
	SITE CLEARANCE ETC Site Clearance				
1	Digging up and removing rubbish, debris, vegetation, hedges, shrubs and trees not exceeding 200mm girth, bush, etc	m²	135		
	REMOVAL OF TREES ETC Cutting down and removing, grubbing up roots and filling in holes				
2 3	Tree exceeding 200mm and not exceeding 500mm girth Tree exceeding 500mm and not exceeding 1000mm girth	No No	2 1		
	Carried to Collection GENERAL RENOVATIONS AND MAINTENANCE OF FACILITIES Bill No. 2 Foundations Provisional			R	

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Contractor	Witness for Contractor		Employer	Witness for Employer



	EXCAVATION, FILLING, ETC OTHER THAN BULK				
	Excavation in earth not exceeding 2m deep				
4	Trenches	m³	54		
5	Bases	m³	6		
	Extra over bulk excavations in earth for excavation in				
6	Soft rock	m³	10		
7	Hard rock	m³	3		
	Extra over all excavations for carting away				
8	Surplus material from excavations and/or stock piles on site to a dumping site to be beated bt the contractor	m³	31		
	Risk of collapse of excavations				
9	Sides of trench and hole excavations not exceeding 1,5m deep	m²	97		
	Keeping excavations free of water				
10	Keeping excavations free of all water other than subterranean water	ltem	1		
	Earth filling obtained from the excavations and/or prescribed stock piles on site				
11	Backfilling to trenches, holes, etc	m³	44		
12	Under floors, steps, pavings, etc	m³	60		
	Earth filling supplied by the contractor compacted to 93% Mod AASHTO density				
13	Under floors, steps, pavings, etc	m³	12		
	Prescribed density tests on filling				
14	"Modified AASHTO Density" test	No	5		
	Carried to Collection GENERAL RENOVATIONS AND MAINTENANCE OF FACILITIES			R	
	Bill No. 2 Foundations				
	Provisional				

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Contractor	Witness for			Employer	Witness for
	Contractor				Employer



	SOIL POISONING				
	Soil Insecticide				
15	Under floors etc including forming and poisoning shallow furrows against foundation will etc, filling in furrows and ramming	m²	111		
16	To bottoms and sides of trenches etc	m²	117		
	CONCRETE, FORMWORK & REINFORCEMENT				
	UNREINFORCED CONCRETE CAST AGAINST EXCAVATED SURFACES				
	20MPa/19mm concrete				
17	Strip footings	m³	6		
18	Bases	m³	2		
	MASONRY				
	FOUNDATION BRICKWORK				
	Brickwork of NFX bricks (14 Mpa nominal compressive strength) in class I mortar				
19	Half brick wall	m²	18		
20	One brick wall	m²	52		
	Brickwork reinforcement				
21	75mm Wide reinforcement built in horizontally	m	64		
22	150mm Wide reinforcement built in horizontally	m	218		
	<u>PLASTERING</u>				
	Cement plaster on brickwork				
23	On external walls	m²	54		
	Apply one coat "Earthcote Basic Plaster Primer" and two coats				
	"Earthcote Sand Paint' pigmented cement and acrylic blended textured finish in strict accordance with manufacturer's instruction on plastered				
	brickwork or concrete				
24	On external walls	m²	64		
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	GENERAL RENOVATIONS AND MAINTENANCE OF FACILITIES Bill No. 2				
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Contractor	Witness for Contractor		Employer	Witness for Employer



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Contractor	Witness for Contractor		Employer	Witness for Employer



Item		Unit	Quantity	Rate	Amount
No	BILL NO. 3		Quantity	ruto	ranount
	CONCRETE, FORMWORK AND REINFORCEMENT				
	SUPPLEMENTARY PREAMBLES				
	Cost of tests				
	The costs of making, storing and testing of concrete test cubes				
	as required under clause7 "test" of SABS 1200g shall include the cost of providing cube moulds necessary for the purpose, for testing				
	costs and for submitting reports on the test to the architect.				
	The testing shall be taken to by an independent firm on instituation				
	nominated bycontractor to the approval of the architect, (Test cubes				
	are measured separately)				
	<u>Formwork</u>				
	Description of formwork shall be deemed to include use and waste only				
	(except where described as "left in" or "permanent"), for fitting together in				
	the required forms, wedging, plumbing and fixing to true angles and				
	surfaces as necessary to ensure easy release during stripping and for reconditioning as necessary before re-use				
	The vertical strutting shall be carried down to such construction as is				
	The vertical strutting shall be carried down to such construction as is sufficiently strong to afford the required support without damage and				
	shall remain in position until the newly constructed work is able to				
	support itself.				
	Formworks to soffits of solid slabs, etc. shall be deemed to be slabs not				
	exceeding 250mm thick unless otherwise described				
	Formwork to sides of bases, pile caps, ground beams, etc. will only be				
	measured where it is prescribed by the engineer for design reasons.				
	modelica whole the prescribed by the engineer for design reasons.				
	UNREINFORCED CONCRETE				
	15MPa/19mm concrete				
1	Surface beds cast in panels on waterproofing	m³	14		
'	Surface beds cast in pariets on waterproofing	III	14		
	Carried to Collection			R	
	GENERAL RENOVATIONS AND MAINTENANCE OF FACILITIES				
	Bill No. 3				
	Concrete, formwork and reinforcement Provisional				
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Contractor	Witness for Contractor		Employer	Witness for Employer



	REINFORCED CONCRETE				
	25MPa/19mm concrete				
2	Vanity slabs, cupboard slabs, cover slabs, etc	m³	8		
	TEST BLOCKS				
3	Making and testing 150 x 150 x 150mm concrete strength test cube (Provisional)	No	8		
	CONCRETE SUNDRIES				
	Finishing top surfaces of concrete smooth with a wood float				
4	Paving to falls	m²	48		
	ROUGH FORMWORK (DEGREE OF ACCURACY II)				
	Rough formwork to sides				
5	Edges, risers, ends and reveals not exceeding 300mm high or wide	m	72		
	Rough formwork to soffits				
6	Vanity slabs, cupboard slabs, cover slabs, etc	m²	50		
	REINFORCEMENT				
	Fabric reinforcement				
7	Type 193 fabric reinforcement in concrete surface beds, slabs, etc	m²	50		
	Carried to Collection GENERAL RENOVATIONS AND MAINTENANCE OF FACILITIES			R	
	Bill No. 3 Concrete, formwork and reinforcement				
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Contractor	Witness for		Employer	Witness for
	Contractor			Employer



GENERAL RENOVATIONS AND MAINTENAN	CE OF FACILITIES			
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Concrete, formwork and reinforcement Provisional				

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Contractor	Witness for Contractor			Employer	Witness	



Item No		Unit	Quantity	Rate	Amount
110	BILL NO. 4 MASONRY				
	SUPPLEMENTARY PREAMBLES				
	<u>BRICKWORK</u>				
	Sizes in descriptions				
	Where sizes in descriptions are given in brick units, "one brick" shall represent the length and "half brick" the width of a brick				
	<u>Samples</u>				
	Samples of all masonry building units, except those for walls described as "load bearing" shall consist of a minimum of 6 units samples ofbuilding units to be used in wall described as "load bearing" shall consist of 30 units from every 30 000 units delivered to site.				
	SUPERSTRUCTURE BRICKWORK				
	Brickwork of NFP bricks in class I mortar				
1	Half brick walls	m²	225		
2	Half brick walls in beamfilling	m²	15		
3	One brick walls	m²	105		
	BRICKWORK SUNDRIES				
	Brickwork reinforcement				
4	75mm Wide reinforcement built in horizontally	m	620		
5	150mm Wide reinforcement built in horizontally	m	1150		
	Prestressed fabricated lintels in accordance with SABS 1504 -1990				
6	110 x 75mm Lintels in lengths not exceeding 3m	m	44		
	Galvanised hoop iron cramps, ties, etc				
7	30 x 1,6mm Roof tie 1,5m long with one end fixed to timber and other end built into brick work	No	120		
	Carried to Collection GENERAL RENOVATIONS AND MAINTENANCE OF FACILITIES			R	
	Bill No. 4 Masonry				
	Provisional				

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		Employer	Witness for
Contractor			Employer
	Witness for Contractor	Witness for	Witness for Employer Contractor



	NUTEC-CEMENT/FIBRE-CEMENT WINDOW SILLS				
	Natural grey sills in single lengths bedded in class I mortar including metal fixing lugs etc.				
8	15 x 175mm Wide sills set sloping and slightly projecting	m	15		
	STONEWORK				
	SUPPLEMENTARY PREAMBLES				
	Bedding and jointing				
	Where stonework is to be fixed with adhesive, the adhesive is to be "Ardurit X76" or other approved. The contractor will be liable for any defects to the slate, marble and granite arising from the use of the adhesive				
	<u>Damaged work</u>				
	All stonework damaged must be discarded and replaced at the contractor's expense. No touching up will be permitted except in exceptional cases with the project manager's consent				
	SLATE FLOOR TILES, ETC				
	300 x 300mm "Mazista Rosa Stone" slate floor tiles with polished finish fixed with adhesive to concrete floor and with tinted cement mortar jointing compound				
9	On floors	m²	54		
	200 x 200mm "Mazista Rosa Stone" slate floor tiles with polished finish fixed with adhesive to concrete floor and with tinted cement mortar jointing compound				
10	On floors	m²	65		
	50 x 50mm "Mazista Rosa Stone" slate floor tiles with polished finish fixed with adhesive to concrete floor and with tinted cement mortar jointing compound				
11	On floors	m²	54		
	Carried to Collection GENERAL RENOVATIONS AND MAINTENANCE OF FACILITIES			R	
	Bill No. 4 Masonry				
	Provisional				

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Contractor	Witness for Contractor		Employer	Witness for Employer



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Masonry			
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Contractor	Witness for Contractor		Employer	Witness for Employer



Item Unit Quantity Rate	
NO	Amount
BILL NO. 5 WATERPROOFING	
SUPPLEMENTARY PREAMBLES	
Waterproofing	
Waterproofing of roofs, basements, etc. shall be laid under a ten year guarantee. Waterproofing to roofs shall be laid to even falls to outlets etc. with necessary ridges, hips and valleys. Descriptions of sheet or membrane waterproofing shall be deemed to include additional labour to turn-ups and turn-downs	
DAMP-PROOFING OF WALLS AND FLOORS	
One layer of 375 micron "Consol Plastics Gunplas USB Green"	
embossed damp proof course	
1 In walls m² 118	
One layer of 250 micron "Consol Plastics Gunplas USB Green" waterproof	
sheeting sealed at laps with "Gunplas Pressure Sensitive Tape"	
2 Under surface beds m² 320	
JOINT SEALANTS ETC	
"Bostik" silicone sealing compound including backing cord.	
bond breaker, primer, etc	
Between sanitary fittings and walls, slabs, etc m 28	
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Bill No. 5	
Waterproofing Provisional	

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Contractor	Witness for Contractor		Employer	Witness for Employer



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Item No		Unit	Quantity	Rate	Amount
	BILL NO. 6 ROOF COVERINGS ETC				
	ROOF COVERINGS ETC				
	PROFILED METAL SHEETING AND ACCESSORIES				
	0.5mm Corrugated iron spelter galvanised sheet steel fixed to				
	timber/steel purlins or rails				
1	Roof covering with pitch not exceeding 25 degrees	m²	60		
2	Ridge capping 455mm girth	m	12		
	0.5mm Corrugated iron spelter galvanised sheet steel with "Chromadek" finish on one side fixed to timber/steel purlins or rails				
3	Roof covering with pitch not exceeding 25 degrees	m²	78		
4	Ridge capping 455mm girth	m	18		
	<u>THATCH</u>				
	SUPPLEMENTARY PREAMBLES				
	Prices for all battens to include for treatment to cut ends with two coats "Timber life Cu Guard 20"				
	150mm Thick thatch of hand cut grass of the hyparthenia species in lengths with a minimum of 1200mm laid in bundles of suitable size, compacted to a minimum density of 35kg/m/150mm thickness and fixed by means of suitable fixing rods interlaced				
	through and over the bundles at not exceeding 600mm centres and secured with bitumen impregnated treated sisal rope or SABS approved nylon twine to and including eucalyptus battens CCA treated in accordance with SABS 457, varying in diameter from 30 to 40mm, spaced				
	generally at maximum 250mm centres and at closer centres nearer to eaves nailed to roof structure and with and including 25mm thick spread layer to underside				
5	Covering to general roof slopes to 45 degrees pitch including				
	spreadlayer to exp	m²	116		
6	Ridge capping 1200mm girth formed of 75mm thick 25MPa concrete with construction	m	29		
	ROOF AND WALL INSULATION				
	"Sisalation 410" housing grade glass fibre reinforced aluminium foil bonded insulation				
7	Insulation laid taut over rafters (at approximately 1200mm centres) and fixed concurrent with tiling battens, purlins, etc.	m²	80		
	Carried Forward to Summary of Section No. 1 GENERAL RENOVATIONS AND MAINTENANCE OF FACILITIES			R	
	Bill No. 6 Roof coverings, etc				
	Provisional				

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Contractor	Witness for Contractor		Employer	Witness for Employer



Item No		Unit	Quantity	Rate	Amount
	BILL NO. 7 CARPENTRY AND JOINERY				
	SUPPLEMENTARY PREAMBLES				
	Particle board:				
	Particle board shall comply with the following specifications:				
	a) SABS 1300 Particle board: exterior and flooring type b) SABS 1301 Particle board: interior type				
	Joinery:				
	Descriptions of frames shall be deemed to include frames, transoms, mullions, rails, etc.				
	Descriptions of hardwood joinery shall be deemed to include pelleting of bolt holes				
	<u>Fixing</u>				
	Items described as "nailed" shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete				
	Decorative laminate finish:				
	Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish				
	ROOFS ETC				
	Roof truss construction for metal roof sheeting				
	The following is applicable in respect of the roof construction:				
	Trusses to be prefabricated "Gang nail" trusses All trusses are to be fabricated in a factory by approved specialists and designed by a registered professional Engineer and shall be in accordance with SABS 0160 and 0163				
	The SA Pine roof trusses shall be fabricated in a properly equipped factory by an approved specialist firm of Truss Fabrications using metal plate connectors				
	Rates are further to include for such site supervision as deemed necessary by the fabricator of the trusses to ensure that all the erection details have been complied with to his satisfaction and the issue of a certificate from the fabricator to that effect and include:				
	GENERAL RENOVATIONS AND MAINTENANCE OF FACILITIES Bill No. 7 Carpentry and joinery Provisional				

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Contractor	Witness for Contractor		Employer	Witness for Employer



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	Detailed shop drawings indicating truss sizes, truss positions,				
	bracings, details, etc. to be submitted for approval prior the				
	commencement of any fabrication Item.	Item	1		
	Design certificate indicating the licensed programme used, SABS				
	specifications adhered to, general procedures and loadings adopted,				
	sizes and grading of timber components, details, etc.	Item	1		
	3. Erection guarantee certificate after the whole completed roof truss				
	structure have been inspected, all defective work have been taken out				
	and made good, etc. to the full satisfaction of the representative / agent	Item	1		
	and made good, etc. to the fall called and it is to proceed and a gent				
	The trusses are to be spread at average 1200mm centres and are to be				
	designed for:				
	(1) 0.6mm Corrugated sheet iron roof sheeting on 50 x 76mm purlins at				
	1200mm centres				
	(2) 6mm Fibre cement ceilings				
	The series of the series to be be include for the following				
	The prices of the roof trusses are to include for the following:				
	- All roof trusses complete with toothed connections, etc.				
	- All bearers, hangers bracings, etc.				
	- All shoes and hangers to support trusses as necessary				
	- Detailed shop drawings as above				
	- Design certificate as above				
	- Erection guarantee certificate as above				
	Roof trusses with a pitch of approximately of 25 degrees				
	Complete roof construction including all trusses, ties, struts, connector				
4	and and plates, ata (purling alcourbare) (magazired an alana)	m²	48		
7	and end plates, etc. (purlins elsewhere) (measured on slope)		40		
	Roof truss construction for thatch roof covering				
	root truss construction for trutch root covering				
	The following is applicable in respect of the roof construction:				
	The following to applicable in respect of the foot concluded.				
	Main rafters, etc. at approximately 750mm centres. Main rafters and ties,				
	etc. to be 100-125mm diameter gum poles. Smaller ties to be 100mm				
	diameter gum poles. Rafters, ties, etc. to be in				
	accordance with SABS 457-1994 and SABS 753-1994.				
	All connections to be bolted together with 10mm threaded galvanised				
	rods. All pole ends to have rounded "Gang nail" end plates.				
	All rafters, ties, etc. to be CCA treated in accordance with SABS 1288-				
	1994 and SABS 05-1994				
	Prices for all rafters, ties, etc. to include for bevelled edges and				
	treatment to cut ends with two coats "Timber life Cu Guard 20"				
	Prices for all rafters, ties, etc. to include for sanding down and treatment				
	with a 50/50 mixture of linseed oil and turpentine on all exposed surface				
	after completion				
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	GENERAL RENOVATIONS AND MAINTENANCE OF FACILITIES				
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Contractor	Witness for Contractor		Employer	Witness for Employer



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	The dimensions in the descriptions of the trusses are nominal and actual measurements are to be obtained from the architect and/or the site before design or fabrication commences				
	Prices for roof construction with a pitch of approximately of 45 degrees shall include the following:				
5	Detailed shop drawings indicating truss sizes, truss positions, bracings, details, etc. to be submitted for approval prior the commencement of any fabrication	Item	1		
6	Design certificate indicating the licensed programme used, SABS specifications adhered to, general procedures and loadings adopted, sizes and grading of timber components, details, etc. Erection guarantee certificate after the whole completed roof truss structure have been inspected, all defective work have been taken out	Item	1		
7	and made good, etc. to the full satisfaction of the representative / agent Item	Item	1		
	Roof trusses with a pitch of approximately of 45 degrees				
8	Complete roof construction including all rafters, ties, struts, ridge poles, rods, nuts, connector and end plates, etc. (measured on slope)	m²	48		
	Beams, etc supporting roof structure				
	The following is applicable in respect of bearers, beams, etc:				
	Beams to be gum poles in accordance with SABS 457-1994 and SABS 753-1994. All connections to be bolted together with 10mm threaded galvanised rods. All pole ends to have rounded "Gang nail" end plates. All rafters, ties, etc. to be CCA treated in accordance with SABS 1288-1994 and SABS 05-1994 Prices for all beams, etc. to include for treatment to cut ends with two coats "Timber life Cu Guard 20"				
	Prices for all beams, etc. to include for sanding down and treatment with a 50/50 mixture of linseed oil and turpentine on all exposed surfaces after completion				
9	75-100mm Diameter beams in lengths exceeding 2,4 and not exceeding 3,9m, bolted	m	24		
10	101-125mm Diameter beams in lengths exceeding 2,4 and not exceeding 3,9m, bolted	m	18		
11	126-150mm Diameter beams in lengths exceeding 2,4 and not exceeding 3,9m, bolted	m	14		
12	151-175mm Diameter beams in lengths exceeding 2,4 and not exceeding 3,9m, bolted	m	30		
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Contractor	Witness for Contractor		Employe	er Witness for Employer



	Sawn softwood				
13	38 x 114mm Wall plates	m	58		
	38 x 114mm Rafters in lengths exceeding 2,4m and not				
	exceeding 3,9m	m	16		
15	50 x 75mm Purlins	m	110		
	<u>Sundries</u>				
16	Two coats creosote on sawn timbers	m²	16		
	EAVES, VERGES, ETC				
	"Everite Flexit" pressed nutec-cement				
17	10 x 225mm Fascias and barge boards including galvanised steel H-profile jointing strips	m	54		
	<u>SKIRTINGS</u>				
	Wrought meranti				
18	19 x 75mm Skirting including 19mm quadrant bead nailed	m	80		
	<u>DOORS</u>				
	Hollow core flush doors with 3,2mm standard hardboard covering on both sides hung to steel frames				
19	40mm Door 813 x 2032mm high	No	6		
	Hollow core flush doors with "Sapele" veneer on both sides hung to steel frames				
20	40mm Door 813 x 2032mm high	No	6		
20	Semi-solid doors with 3,2mm standard hardboard covering on both sides	140	Ŭ		
	hung to steel frames				
21	40mm Door 813 x 2032mm high	No	6		
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Contractor	Witness for Contractor		Employer	Witness for Employer
	Contractor			Emblover



	Semi-solid doors with "Sapele" veneer on both sides hung to steel				
	<u>frames</u>				
22	40mm Door 813 x 2032mm high	No	4		
	Wrought meranti doors hung to steel frames				
23	40mm Framed batten door 813 x 2032mm high of 40 x 100mm top rail and stiles, 21 x 100mm middle ledge and braces and 40 x 150mm bottom rail filled in with 16mm V-jointed one side boarding	No	4		
24	40mm Framed batten door 813 x 2032mm high of 40 x 100mm top rail and stiles, 21 x 100mm middle ledge and braces and 40 x 150mm bottom rail filled in with 16mm V-jointed one side boarding and covered on other side with 2mm plywood with veneer to match door let into and including rebates all round	No	4		
	SLATTED SCREENS				
	The following is applicable in respect of slatted screens:				
	All lathes, posts and beams to be CCA treated in accordance with SABS 1288-1994 and SABS 05-1994				
	Prices for all lathes to include for treatment to cut ends with two coats "Timbalife Cu Guard 20".				
	All connections of beams and posts to be bolted together with 10mm threaded galvanised rods. All pole ends to have rounded "Gang nail" end plates.				
	SLATTED SCREENS AT GABLE ENDS				
	25-32mm Diameter vertical lathes fixed at 50mm centres				
25	Slatted screens nailed to roof trusses, etc	m²	20		
	FITTINGS				
	SHELVING IN STOREROOM				
	Interior type particle board with "Melamine" decorative laminate on all exposed faces and edges				
26	18mm Shelving screwed through steel including holes	m²	22		
				_	
	Carried to Collection GENERAL RENOVATIONS AND MAINTENANCE OF FACILITIES			R	
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Contractor	Witness for Contractor		Employer	Witness for Employer



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Contractor	Witness for Contractor		Employer	Ĺ	Witness for Employer



Item No		Unit	Quantity	Rate	Amount
	BILL NO. 8				
	CEILINGS, PARTITIONS AND ACCESS FLOORING				
	SUPPLEMENTARY PREAMBLES				
	Descriptions				
	Items described as "nailed" shall be deemed to be fixed with hardened steel nails or pins or shot pinned to brickwork or concrete				
	Items described as "plugged" shall be deemed to include screwing to				
	fibre, plastic or metal plugs at not exceeding 600mm centres, and where described as "bolted" the bolts have been given elsewhere				
	Ğ				
	<u>INSULATION</u>				
	"Aerolite" Insulation				
	50mm Insulation closely fitted and laid on top of brandering between roof				
1	timbers etc.	m²	134		
	NAILED UP CEILINGS				
	6mm "Everite Nutec" fibre-cement boards with H-profile jointing strips				
					
2	Ceilings including 38 x 38mm sawn softwood brandering at 450mm centres	m²	154		
	430Hilli Certifies	111	134		
	Extra over ceiling for 600 x 600mm trap door of 38 x 114mm wrought softwood rebated framing with 38 x 38mm sawn softwood surround and				
	cross branders covered with ceiling board and with 19 x 50mm wrot				
3	meranti surround, fitted flush in opening	No	6		
	"Rhino" gypsum plasterbaord cornices				
4	75mm Coved cornices	m	50		
	Carried Forward to Summary of Section No. 2			R	
	GENERAL RENOVATIONS AND MAINTENANCE OF FACILITIES Bill No. 8				
	Ceilings, partitions and access flooring				
	Provisional				

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Contractor	Witness for		Employer	Witness for
	Contractor			Employer



Item No		Unit	Quantity	Rate	Amount
-110	BILL NO. 9				
	FLOOR COVERINGS, PLASTIC LININGS, ETC				
	FLOOR COVERINGS				
	300 x 300 x 2.5mm "Marleyflex" semi-flexible vinyl tiles				
1	On floors	m²	56		
'	OII IIOOIS	""	30		
	Carpet A (General):				
	Boardroom carpet floor preparation (including levelness) and carpet Installation all to Belgotex and SANS 10186 use levelling products				
	(eg Parelite) if required				
2	Belgotex Berber Point 920, Colour: Cavern, ResinBac 3.66m	m²	244		
	Carpet B (Executive):				
	Floor works carpet tiles glue to floors as per floorworks specification				
	<u>opecinication</u>				
3	500 x 500 x 8mm thick Floor Works (Renaissance) carpet tile				
	Colour: Florence, code: REN007	m²	185		
	Carpet C (Doormatting): Flocked and tuffed cut pile on vinyl backing all 10mm thick,				
	class 4, BS4790, flexible clean off system. Taid with strips running				
	parallel with the door opening				
4	Wonder Flooring' door matting 1.2m x 0.8 m coral due	no.	2		
	Carried Forward to Summary of Section No. 2			R	
	GENERAL RENOVATIONS AND MAINTENANCE OF FACILITIES			1	
	Bill No. 9				
	Floor coverings, plastic linings, etc				
	Provisional				

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Contractor	Witness for Contractor		Employer	Witness for Employer



Item		Unit	Quantity	Rate	Amount
No	BILL NO. 10				
	IRONMONGERY				
	SUPPLEMENTARY PREAMBLES				
	Finishes to ironmongery				
	- mission to monimority of				
	Where applicable finishes to ironmongery are indicated by suffixes in accordance				
	with the following list: BS Satin bronze lacquered				
	CH Chromium plated				
	SC Satin chromium plated				
	SE Silver enamelled				
	GE Grey enamelled				
	AS Anodised silver				
	AB Anodised bronze				
	AG Anodised gold ABL Anodised black				
	PB Polished brass				
	PL Polished and lacquered				
	PT Epoxy coated				
	SD Sanded				
	HINGES, BOLTS, ETC				
1	75mm Brass hinge with nylon washers	No	16		
2	75mm Brass barrel bolt with keep fixed to metal	No	10		
3	MC indicator half with keen fixed to metal	No	7		
3	WC indicator bolt with keep fixed to metal	INO	,		
	CATCHES, CABIN HOOKS, ETC				
4	90mm Cabin hook and eye including 70 x 70 x 20mm				
4	chamfered hardwood block twice oiled and plugged	No	3		
	Sharmered Hardwood blook (wide offed and plugged	110	Ü		
	LOCKS				
	<u>"Union"</u>				
5	"CZ51741CH" push button cupboard catch	No	2		
			_		
	"EN-SUITE" LOCKS				
	The following laster and the last the formation and arrest				
	The following locks are to be suitable for master and grand master key operation				
	master key operation				
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	Carried to Collection GENERAL RENOVATIONS AND MAINTENANCE OF FACILITIES			ĸ	
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	Ironmongery				
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Contractor	Witness for Contractor		Employer	Witness for Employer



	"Solid"				
	The following locks are to be suitable for master key operation				
6	"Springbok 390/311/E41" two lever lockset	No	13		
7	Master key	No	8		
8	Grand master key	No	8		
	<u>HANDLES</u>				
	"Solid"				
9	75mm Chromium plated pull handle	No	9		
	DOOR CLOSERS				
	"Dorma"				
10	"TS73" door closer with bracket fixed to metal	No	2		
	PELMETS AND CURTAIN TRACKS				
	"Kirton"				
11	"Kirsch" regular duty single curtain track for face fixing with 53mm projection	m	5		
		m	3		
	BATHROOM FITTINGS				
	<u>"Solid"</u>				
12	19mm Diameter chromium plated curtain or hanging rail 1000mm long including flan	No	2		
13	19mm Diameter chromium plated towel rail 1000mm long				
	including flanged end break	No	2		
	"Milga Manufacturing"				
14	32mm Type M.M.9 horizontal grab rail 300mm long plugged	No	2		
15	32mm Type M.M.9.L.L back grab rail 800mm long plugged	No	2		
16	32mm Type M.M.13 side grab rail 900mm girth plugged	No	2		
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	GENERAL RENOVATIONS AND MAINTENANCE OF FACILITIES Bill No. 10				
	Ironmongery				
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Contractor	Witness for Contractor		Employer	Witness for Employer



					NATIONAL PAR
	SUNDRIES				
	"Solid"				
17	38mm Diameter rubber door stop plugged	No	14		
	SHELVES ETC				
	"Shelco Shelving" adjustable shelving systems with standard epoxy powder coated				
18	Type WB914 double slot wall band plugged	m	42		
19	Type WBR380 shelf bracket	No	59		
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	Bill No. 10 Ironmongery				
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,	Contractor	Witness for Contractor		Employer	ļ	Witness for Employer



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Ironmongery Provisional			

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Contractor	Witness for		Employer	Witness for
	Contractor			Employer



Item No		Unit	Quantity	Rate	Amount
NO	BILL NO. 11 METALWORK				
	SUPPLEMENTARY PREAMBLES				
	<u>Descriptions</u>				
	Descriptions of bolts shall be deemed to include nuts and washers				
	Descriptions of expansion anchors and bolts and chemical anchors and bolts shall be deemed to include nuts, washers and mortices in brickwork or concrete				
	Metalwork described as "holed for bolt(s)" shall be deemed to exclude the bolts unless otherwise described				
	PRESSED STEEL DOOR FRAMES				
	1.2mm Rebated frames suitable for half brick walls				
1	Frame for door 813 x 2032mm high	No	15		
	1,2mm Rebated frames suitable for one brick walls				
2	Frame for door 813 x 2032mm high	No	20		
	STEEL WINDOWS, DOORS, ETC				
	Standard residential windows with standard type 15 x 15mm solid section B1F horizontal burglar bars at equal spacings to all sashes				
3	Window type NE1, size 533 x 654mm high	No	2		
4	Window type NC2, size 1022 x 949mm high	No	3		
5	Window type NE4, size 1511 x 654mm high	No	2		
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	Bill No. 11 Metalwork				
	Provisional				

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Contractor	Witness for Contractor		Employer	Witness for Employer



	ALUMINIUM WINDOWS, DOORS, ETC				
	"Clearway" natural anodised aluminium windows glazed with 4mm clear float glass and plugged to brickwork or concrete				
8	Window type PT66, 600 x 600mm high	No	2		
9	Window type PTT126, 1200 x 600mm high	No	2		
	"Clearway" bronze anodised aluminium windows with 4mm clear float glass and plugged to brickwork or concrete				
10	Window type PT66, 600 x 600mm high	No	3		
11	Window type PTT126, 1200 x 600mm high	No	3		
	"Clearway" natural anodised aluminium doors, sidelights and fanlights glazed with 6mm "Fadeban" clear laminated safety glass and plugged to brickwork or concrete				
12	Sliding door 1800 x 2100mm high with and including approved sliding door lock	No	1		
13	Sliding door 1800 x 2100mm high with and including approved sliding door lock and sliding door fly screen	No	1		
	"Clearway" bronze anodised aluminium doors, sidelights and fanlights glazed with 6mm "Fadeban" clear laminated safety glass and plugged to brickwork or concrete				
14	Sliding door 1800 x 2100mm high with and including approved sliding door lock	No	2		
15	Sliding door 1800 x 2100mm high with and including approved sliding door lock and sliding door fly screen	No	1		
	SHOWER CUBICLE DOORS				
	"Showerlux" white epoxy powder coated aluminium shower cubicle doors with sliding gear, cleats, stops, etc. and 6mm toughened obscure safety glass plugged to tiled walls				
16	Panel 1200 x 2100mm high overall, with fixed panel 500mm wide and pivot door 700	No	4		
	Carried to Collection GENERAL RENOVATIONS AND MAINTENANCE OF FACILITIES			R	
	Bill No. 11 Metalwork				
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Contractor	Witness for		Employer	Witness for
	Contractor			Employer



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Metalwork			
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Contractor	Witness for Contractor		Employer	Witness for Employer



Item					
No		Unit	Quantity	Rate	Amount
	BILL NO. 12 PLASTERING				
	SUPPLEMENTARY PREAMBLES				
	Screeds on concrete				
1	25mm Thick on floors and landings	m²	15		
	GRANOLITHIC				
	Untinted granolithic on concrete				
2	25mm Thick on floors and landings	m²	10		
	Ocre tinted granolithic hardened with 4-5kg/m2 "Samson Florguard Commercial" silica aggregate coloured hardener in two applications, trowel to a smooth non-granular finish and cure with "Samson Polycure", all in strict accordance with the manufacturer's instructions				
3	25mm Thick on floors and landings	m²	40		
	INTERNAL PLASTER				
	Cement plaster on brickwork				
4	On walls	m²	112		
5	On narrow widths	m²	26		
	Cement plaster on concrete				
6	On ceilings	m²	12		
	EXTERNAL PLASTER				
	Cement plaster on brickwork				
7	On walls	m²	8		
8	On narrow widths	m²	4		
	SPECIALIST PLASTER WALL COVERINGS				
	Apply one coat "Earthcote Basic Plaster Primer" and two coats "Earthcote Sand Paint" pigmented cement and acrylic blended textured finish in strict accordance with manufacturer's instructions on plastered brickwork or concrete				
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	Bill No. 12 Plastering				
	Provisional				

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Contractor	Witness for		Employer	Witness for
	Contractor			Employer



					NATIONAL PARK
	Apply one coat "Earthcote Basic Plaster Primer" and two coats "Earthcote Sand Paint"				
9	On walls	m²	30		
10	On narrow widths	m²	10		
	CORNER PROTECTORS, DIVIDING STRIPS, ETC				
11	3 x 25mm Brass cover strip fixed to concrete	m	14		
				_	
	Carried to Collection GENERAL RENOVATIONS AND MAINTENANCE OF FACILITIES			R	
	Bill No. 12 Plastering				
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Contractor	Witness for Contractor		Employer	Witness for Employer



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L	Contractor	Witness for Contractor		Employer	Į	Witness for Employer



Item		Unit	Quantity	Rate	Amount
No	BILL NO. 13				
	TILING				
	SUPPLEMENTARY PREAMBLES				
	<u>Descriptions</u>				
	Unless described as "fixed with adhesive to plaster (plaster elsewhere)"				
	descriptions of tiling on brick or concrete walls columns, etc. shall be				
	deemed to include 1:4 cement plaster backing and descriptions of tiling				
	on concrete floors etc. shall be deemed to include 1:3 plaster bedding				
	WALL TILING				
	Agrob Buchtal, plural Plus 1, 150x300x6.5mm thick tile, silky matt, colour light white, with 3mm grounting joint. (Main tile)				
1	On walls	m²	95		
2	On narrow widths	m²	4		
_					
	Agrob Buchtal, plural Plus 1, 150x300x6.5mm thick tile, silky matt, colour accent brown, with 3mm grounting joint. (Main tile)				
3	On walls	m²	30		
4	On narrow widths	m²	8		
	FLOOR TILING				
	Agrobab Buchtal, Basis 3 range, 297x 297x 9mm full bodied porcelain tiles, colour Titanit, with 3mm grouting joints. (main fill)				
5	On floors	m²	180		
	Agrobab Buchtal, Plural Plus 3 range, 297x 297x 9mm full bodied porcelain tiles, colour Dark brown, with 3mm grouting joints. (infill tile)				
6	On floors	m²	36		
	Agrobab Buchtal, Plural Plus 3 range, 297x 297x 9mm full bodied porcelain				
	tiles, colour Dark Deep Anthracite, with 3mm grouting joints. (infill tile)				
7	On floors	m²	80		
				_	
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	Bill No. 13				
	Tiling				
	Provisional				

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Contractor	Witness for		Employer	Witness for
Contractor	Contractor		Employer	Employer



em No		Unit	Quantity	Rate	Amount
	BILL NO. 14 PLUMBING AND DRAINAGE (PROVISIONAL)				
ľ	FLOWIBING AND DRAINAGE (FROVISIONAL)				
	SUPPLEMENTARY PREAMBLES				
	uPVC pipes and fittings:				
	Soil, waste and vent pipes and fittings shall be solvent weld iointed				
ľ	omed				
	Copper pipes:				
,	Pipes shall be hard drawn and half-hard pipes of the class stated. Class 0 (thin walled hard drawn) pipes shall not be bent. Class 1 (thin walled half-hard), class 2 (half-hard) and class 3 (heavy walled half-hard) pipes shall only be bent with benders with inner and outer formers. Fittings to copper waste, vent and anti-syphon pipes, capillary solder fittings and compression fittings shall be "Cobra Watertech" type. Capillary solder fittings shall comply with ISO 2016. Only compression fittings shall be used in walls or in ground				
,	Fixing of pipes				
	Unless specifically otherwise stated, descriptions of pipes shall				
	be deemed to include fixing to walls etc casting in, building in or				
	suyspension not exceeding 1m below suspension level				
	Reducing fittings				
	Where fittings have reducing ends or branches they are				
	described as "reducing" and only the largest end or branch size is given. Should the contractor wish to use other fittings and bushes or				
	reducers do so on the understanding that no claim in this regard will				
	be entertained				
	Wire gratings				
- 1	Descriptions of gutter outlets etc. shall be deemed to include wire balloon gratings.				
	Exposed concrete surfaces				
	Exposed surfaces of concrete storm water channels, cover slabs, inspection eye marker slabs, gulley tops, cleaning eye tops, catch pits, inspection chambers, etc. shall be finished smooth with plaster.				
ļ	Excavations				
- 1	No claim for rock excavation will be entertained unless the contractor has timeously notified the quantity surveyor thereof prior to backfilling				
	"Soft rock" and "hard rock" shall be defined in "Earthworks"				
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				II
	Laying, backfilling, bedding, etc. of pipes			
	Pipes shall be laid and bedded and trenches shall be carefully backfilled in accordance with manufacturers' instructions Where no manufacturers' instructions exist pipes shall be laid in accordance with clauses 5.1 and 5.2 of each of the following: SABS 1200 L: Medium-pressure pipelines			
	LD: Sewers LE: Storm water drainage Pipe trenches etc. shall be backfilled in accordance with clauses 3, 5.5, 5.6, 5.7 and 7 of SABS 1200 DB: Earthworks (Pipe trenches) Pipes shall be bedded in accordance with clauses 3.1 to 3.4.1, 5.1 to 5.3 and 7 of SABS 1200 LB: Bedding (Pipes). Unless otherwise described bedding of rigid pipes shall be class B bedding.			
	Flush pans			
	Flush pans shall have straight or side outlets and "P" or "S" traps as necessary			
	Stainless steelbasins, sinks, wash troughs, urinals, etc.			
	Units shall have standard aprons on all exposed edges and tiling keys against walls where applicable			
	Waste unions			
	Descriptions of waste unions shall be deemed to include rubber or vulcanite plugs and chains fixed to fittings			
	SOIL DRAINAGE			
	uPVC pipes to SABS 967			
1	110mm Pipes vertically or ramped to cleaning eyes ets (no excavation)	m	12	
2	110mm Pipes laid in and including trenches not exceeding 1m deep	m	42	
	Extra over uPVC pipes for fittings			
3	110mm Bend	No	16	
4	110mm Access bend	No	6	
5	110mm Junction	No	8	
6	110mm Access junction	No	6	
	Carried to Collection			
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	Vitrified clay gulleys including PVC cover and precast concrete encasing				
7	110mm Dished gulley not exceeding 750mm deep	No	2		
	Brick inspection chamberd (covers elsewhere)				
8	Inspection chamber 900 x 900mm and not exceeding 1000mm deep internally	No	2		
9	450 x 450mm x 28.5kg Cast iron single seal manhole cover and frame	No	4		
	Sundries				
10	Extra over excavation in earth for pipe trenches, chambers, etc. for excavation in soft rock	m³	8		
11	Extra over excavation in earth for pipe trenches, chambers, etc. for excavation in hard rock	m³	5		
12	Unreinforced concrete encasing to horizontal pipe	m³	14		
13	110mm uPVC cleaning eye	No	12		
14	Connect 110mm uPVC pipe to existing 100mm earthenware pipe including necessary fittings, etc.	No	14		
	TESTING				
15	Testing drainage pipe system	Item	1		
	SANITARY FITTINGS				
	"Franke" stainless steel				
16	"Nouveau"(NVN 621) 1160 x 460mm double sink, bowl size: 340 x 370 x 149mm, including "Franke" 90mm baslet waste and "Spazi" F/2 plumbing kit (code: 301251)		4		
	<u>"Vaal" Water Closets</u>				
17	"Ecoline" close coupled 90° outlet closed rim washdown pan and matching 6 litre top dual flush cistern complete with lid, fitments, quality seat and fixing screws. Flush to 6 and 3 litres.	No	6		
	"Pearl Paraplegic" semi-close coupled 90° outlet open rim washdown pan and matching 9 litre cistern complete with lid, fitments and purpose made C.P. side-flush lever (left or right, see detail layout). Flush to 6				
18	litres.	No	2		
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19	"Orchid" close coupled 90° outlet wall hung open rim pan (code: 438600) back inlet, with built into wall mechanism and wall brackets. Concealed cistern - Geberit 80mm Sigma Kombifix cistern 9article no. 110.772.00.1), front actuated with Sigma 20 lockable dual-flush actuator (article no. 115.781.SN.1) in stainless stell / brushed finish, including flush pipe and pan connector, water supply connection with angle stop valve, netting for direct plastering, protection cover for service opening and protection cover for flush pipe, fixed with included fastening materials inside solid wall from 90mm up to 120mm.	No	4		
	"Orchid Paraplegic" back inlet (code 439016) 90° wall hung open rim pan, with built into wall mechanism and wall brackets. Concealed cistern-Geberit 80mm Sigma Kombifix cistern 9article no. 110.772.00.1), front actuated with Sigma 20 lockable dual-flush actuator (article no. 115.781.SN.1) in stainless stell / brushed finish, including flush pipe and pan connector, water supply connection with angle stop valve, netting for direct plastering, protection cover for service opening and protection cover for flush pipe, fixed with included fastening materials inside solid				
20	wall from 90mm up to 120mm.	No	2		
	"Duravit" Urinals				
21	Architec Dry waterless urinal including Cobra bottle trap (specified elsewhere)	No	3		
	"Vaal" Basins				
	"Snipe" underslung basin vitreous china 510 x 380mm (code: 7009) rectangular vanity basin, with intergrated overflow. The basin has an unglazed contact surface area and is designed for fixing under vanity slab or in a bathroom cabinet using three or four hanger brackets 9code: 8125Z0). No tap holes. Including "Cobra" basin Aquawaste (code 301-		-		
22	32) chrome pated.	No	7		
23	"Lotus" wall mounted basin vitreous china 635 x 485mm rounded with three semi-punched tap holes (1x overflow), integrated overflow, and chain stay hole through the centre semi-punched tap hole. Including "Cobra" basin Aquawaste (code 301-32) chrome pated.	No	2		
	WASTE UNIONS ETC				
	"Cobra Watertech"				
24	32mm 301 CP basin waste union	No	8		
25	38mm 316 CP bath or sink waste union	No	8		
			Ü		
	TRAPS "Cobra Watertech"				
26	40mm 373 brass shower trap including stainless steel grating	No	8		
27	32mm 345/50 CP bottle trap	No	8		
28	38mm 365/50CP bottle trap	No	8		
	,				
	Carried to Collection GENERAL RENOVATIONS AND MAINTENANCE OF FACILITIES			R	
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	TAPS, VALVES, ETC "Cobra Watertech"				
29	15mm 232/350CP Angle regulating valve with 350mm long service connection	No	5		
30	25mm 1002/125-25 Fullway gate valve	No	8		
31	15mm 214-15CP "Carina" pillarcock	No	3		
32	15mm 128CP "Carina" underwall pattern stopcock	No	3		
33	15mm 206-15CP "Carina" cibcock with hose union	No	5		
34	15mm 166/041CP "Carina" sink mixer	No	8		
35	"Karoo" basin mixer - chrome (code: KO-951) single lever plain mixer. $\frac{1}{2}$ " BSP female inlets, incl. angle regulating valves with 350mm flexible hose connectors	No	6		
36	15mm Pillar tap (code: 505-21B). Elbow action pillar tap with aerator. Square type ¼ turn ceramic disc.	No	3		
37	15mm 065CP shower rose	No	2		
38	15mm 026CP overhead shower arm	No	2		
39	PA1.1LRB "Closy" 100kPa pressure reducing valve PB1.10RB vacuum breaker	No	2		
	SANITARY PLUMBING <u>uPVC pipes</u>				
40	50mm Pipes	m	72		
41	110mm Pipes	m	16		
42	50mm Pipes laid in and including trenches not exceeding 1m deep	m	48		
	Extra over uPVC pipes for fittings				
43	50mm Bend	No	14		
44	50mm Junction	No	6		
45	110mm Pan connector	No	6		
46	50mm Access bend	No	15		
47	110mm Access junction	No	4		
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48	110mm "GI Two-way" vent valve	No	2		
	TESTING				
49	Testing waste pipe system	Item	1		
	WATER SUPPLIES				
	Class 0 copper pipes				
50	15mm Pipes	m	58		
51	22mm Pipes	m	19		
52	22mm Pipes laid in and including trenches	m	12		
	Extra over class 0 copper pipes for capillary fittings				
53	15mm Fittings	No	12		
54	22mm Fittings	No	24		
	<u>Sundries</u>				
55	Connect 22mm copper pipe to existing 28mm galvanised steel pipe including necessary fittings, etc.	No	8		
	Class 6 uPVC pressure pipes				
56	25mm Pipes	m	16		
57	25mm Pipes including excavation not exceeding 1m deep	m	33		
	Extra over uPVC pressure pipes for solvent welded pressure fittings				
58	25mm Fittings	No	48		
	<u>Sundries</u>				
	Excavate in earth for and build gate valve chamber size 350 x 350 x 800mm internally with one brick sides in cement mortar on 75mm thick				
	mass concrete bottom and with 450 x 450mm cast iron cover and frame				
59	set in and including 115 x 150mm mass concrete kerb all round	No	6		
60	Carefully excavate for, expose and connect new 25mm uPVC pipe to existing, including all fittings, etc.	No	6		
61	25mm Diameter gate valve to SABS 664 with flanged ends, non rising spindle, cap tops and clockwise closing	No	6		
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ELECTRIC WATER HEATERS	
"Kwikot"	
62 200 Litre vertical ceiling mounted electric water heater No 2	
63 1200 x 600 "KwikTray" horizontal drip tray No 4	
<u>TESTING</u>	
64 Testing water pipe system 1	
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Item					
No		Unit	Quantity	Rate	Amount
	BILL NO. 15 GLAZING				
	GLAZING TO STEEL WITH PUTTY				
	4mm Clear float glass				
1	Panes exceeding 0,1m² and not exceeding 0,5m²	m²	12		
	4mm Rough cast glass				
2	Panes exceeding 0,1m² and not exceeding 0,5m²	m²	6		
	TOPS, SHELVES, DOORS, MIRRORS, ETC				
	6mm Silvered float glass copper backed mirrors with polished edges in and including 45 x 20mm rebated and framed meranti frame plugged to walls				
3	Mirror 450 x 880mm high	No	4		
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	GENERAL RENOVATIONS AND MAINTENANCE OF FACILITIES			IX.	
	Bill No. 15				
	Glazing Provisional				
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Contractor	Witness for Contractor			Employer	Witness for Employer



Item No		Unit	Quantity	Rate	Amount
140	BILL NO. 16 PAINTWORK				
	PREPARATORY WORK TO EXISTING WORK				
	Previously painted plastered surfaces				
	Surfaces shall be thoroughly washed down and allowed to dry completely before any paint is applied. Blistered or peeling paint shall be completely removed and cracks shall be opened, filled with a suitable filler and finished smooth				
	Previously painted metal surfaces				
	Surfaces shall be thoroughly rubbed and cleaned down. Blistered or peeling paint shall be completely removed down to bare metal				
	Previously painted wood surfaces				
	Surfaces shall be thoroughly cleaned down. Blistered or peeling paint shall be completely removed and cracks and crevices shall be primed, filled with suitable filler and finished smooth				
	PAINTWORK ETC TO NEW WORK				
	ON FLOATED PLASTER				
	One coat primer and two coats interior quality PVA emulsion paint				
1	On internal walls	m²	776		
2	On external walls	m²	1080		
3	On ceilings and beams	m²	554		
	ON FIBRE-CEMENT				
	One coat primer and two coats exterior quality PVA emulsion paint				
4	On fascias and barge boards	m²	95		
5	On ceilings and cornices	m²	160		
6	On sills	m²	8		
	ON METAL				
	Spot priming bare metal surfaces with zinc chromate primer and applying one undercoat and two coats gloss enamel paint on steel				
	Carried to Collection			R	
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	Bill No. 16 Paintwork				
	Provisional				

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7	On door frames	m²	19		
8	On windows (both sides measured over the full flat area)	m²	64		
	Prepare and degrease surface with "Incralac" surface conditioner and apply two coats gloss enamel paint on copper				
9	On rails, bars, pipes, etc not exceeding 300 mm girth	m	24		
	ON uPVC				
	One coat "Dulux D193-0839 Corrocote 1", one undercoat and two coats gloss enamel paint on uPVC				
10	On rails, bars, pipes, etc not exceeding 300 mm girth	m	23		
	<u>ON WOOD</u>				
	Three coats "Timberlife Satinwood 28" exterior water repellent oil and wax sealer				
11	On slatted screens (both sides measured over the full flat area)	m²	118		
12	On doors	m²	96		
13	On skirtings, cornices, etc	m	84		
	Three coats "Spick & Span Woodcoat (X44)" clear matt varnish				
14	On doors	m²	48		
15	On frames of mirrors not exceeding 300 mm girth	m	48		
	One coat wood primer and two coats "Plascon Double Velvet" polyurethane velvet enamel paint				
16	On doors	m²	32		
	PAINTWORK ETC TO PREVIOUSLY PAINTED WORK				
	ON FLOATED PLASTER				
	Two coats interior quality PVA emulsion paint on previously painted work in poor condition				
17	On internal walls	m²	440		
	Two coats exterior quality PVA emulsion paint on previously painted work in poor condition				
18	On external walls	m²	1322		
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	Bill No. 16 Paintwork				
	Provisional				

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					1
	Two coats "Plascon Velvaglo" polyurethane suede enamel paint on previously painted work in poor condition				
19	On internal walls	m²	288		
	ON FIBRE-CEMENT				
	Two coats interior quality PVA emulsion paint on previously painted work in poor condition				
20	On ceilings and cornices	m²	122		
	Two coats exterior quality PVA emulsion paint on previously painted work in poor condition				
21	On fascias and barge boards	m²	80		
	Two coats "Plascon Velvaglo" polyurethane suede enamel paint on previously painted work in poor condition				
22	On ceilings and cornices	m²	160		
23	On sills	m²	32		
	ON METAL				
	Two coats gloss enamel paint on steel in poor condition				
24	On door frames	m²	48		
25	On windows (both sides measured over the full flat area)	m²	94		
26	On gutters and downpipes	m²	53		
	ON WOOD				
	Two coats exterior quality PVA emulsion paint on work in poor condition				
27	On roof timbers at gables and eaves	m²	32		
	Two coats "Plascon Double Velvet" polyurethane velvet enamel paint on wood in poor condition				
28	On doors	m²	48		
	Two coats eggshell varnish on previously painted wood in poor condition				
29	On doors	m²	48		
30	On skirtings not exceeding 300 mm girth	m	96		
	Carried to Collection			R	
	GENERAL RENOVATIONS AND MAINTENANCE OF FACILITIES Bill No. 16				
	Paintwork Provisional				
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Contractor	Witness for Contractor		Employer	Witness for Employer



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	SECTION No. 2 SUMMARY - General Renovations and Maintenance			
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1	Alterations	_8		
2	Foundations	_12		
3	Concrete, formwork and reinforcement	_15		
4	Masonry	_18		
5	Waterproofing	_19		
6	Roof coverings, etc	_20		
7	Carpentry and joinery	_26		
8	Ceilings, partitions and access flooring	_27		
9	Floor coverings, plastic linings, etc	_28		
10	Ironmongery	_32		
11	Metalwork	_35		
12	Plastering	_38		
13	Tiling	_39		
14	Plumbing and drainage	_47		
15	Glazing	_48		
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Item		I I m i 4	O	Bete	A
No		Unit	Quantity	Rate	Amount
	SECTION NO.: 3				
	BILL NO. 17				
	ELECTRICAL WORK				
	Lighting systems materials				
	Supply and replace of damaged light fittings, lamps and control				
1	4ft 18W Flourescent light fitting LED	No	20		
2	5ft 22W Flourescent light fitting LED	No	10		
3	2ft 10W Flourescent light fitting LED	No	10		
	Socket outlets				
	Supply and replace of damaged socket outlets				
	Supply and replace of damaged costlet causes				
4	16A 3-pin single socket outlet	No	5		
5	16A 3-pin double socket outlet	No	4		
6	16A 3-pin dedicated socket outlet	No	6		
7	16A 3-pin dedicated double socket outlet	No	5		
	Power skirting				
	Supply and replace damaged power skirtings				
	2 compartment steel Power skirting (Faster Oak) with sever plate		02		
8	2 compartment steel Power skirting (Easter Oak) - with cover plate	m	82		
	Supply, deliver and install socket outlet fit into the power skiting with				
	covers		4.0		
9	16A, 3-pin steel white socket outlet	No	10		
10	16A, 3-pin dedicated steel switched socket outlet	No	15		
	Distribution boards equipment				
	Supply, deliver, off loading and installation of the following circuit				
	breakers in the existing distribution boards.				
11	10 A One pole circuit breakers - 5kA minimum rating - CBi	No	10		
12	16 A One pole circuit breakers - 5kA minimum rating - CBi	No	15		
13	20 A One pole circuit breakers - 5kA minimum rating - CBi	No	15		
14	30 A One pole circuit breakers - 5kA minimum rating - CBi	No	15		
15	60A Three pole circuit breakers - 5kA minimum rating - CBi	No	5		
16	63A Double pole earth leakage switch disconnector- 5kA minimum rating - CBi	No	5		
17	100A Three pole circuit breakers - 5kA minimum rating - CBi	No	3		
18	160A Three pole circuit breakers - 25kA minimum rating - CBi	No	2		
19	200A Three pole circuit breakers - 25kA minimum rating - CBi	No	1		
20	225A Three pole circuit breakers - 25kA minimum rating - CBi	No	2		
	Checking, testing and repairing of wiring and connections				
21	Lighting point	No	5		
22	16A Switched Socket Outlet point	No	7		
23	Geyser point	No	5		
	Earthing and Bonding				
	Checking, testing and reinstatement of earthing conductors, termination				
24	points and metal bonding points for the complete electrical installation to		_		
	comply with SABS 10142 Code of Practice	Item	3		
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	DVG L L L LVE				
	PVC Insulated Wire Supply and Install the following 600/1000V grade DVC insulated wire into				
	Supply and Install the following 600/1000V grade PVC insulated wire into conduit, trunking and power skirting as specified.				
	conduit, truthling and power skirting as specified.				
25	1.5 mm ²	m	425		
1	2.5 mm ²	m	375		
	4 mm ²	m	60		
28	6 mm ²	m	125		
	Earth Wire				
	Supply and Install the following bare stranded earth wire onto				
	conduit, trunking and power skirting as specified.				
29	2.5 mm ²	m	125		
1	4 mm ²	m	175		
	2.5 mm ² - Green PVC Insulated	m	175		
31	2.3 mm - Green vo madated	""	175		
	Test and Commissioning				
	Carring out off all required testing as per SANS 10142 to be able to				
	issue a Certificate of Compliance for the entire electrical installation,				
32	certificates shall be required for each building or distribution board and installation seperately.	No	3		
32	installation seperately.	NO	3		
	Supply and replace cable with cable termination the for				
	followingPVC 600/1000 V cable (Price incluusive of labour)				
33	120mm² x 4 Core				
34	95mm² x 4 Core	m	15		
35	70mm² x 4 Core	m	18		
36	50mm² x 4 Core	m	18		
37	35mm² x 4 Core	m	15		
38	25mm² x 4 Core	m	15		
39	16mm² x 4 Core	m	6		
40	16mm² x 3 Core		5		
41	10mm² x 4 Core	m	4		
41	TOTHIT X 4 Core	m	4		
	Supply and replace bare copper earth conductor with for the				
	following sizes				
42	120mm² Bare Copper	No	15		
43	95mm² Bare Copper	No	18		
44	70mm² Bare Copper	No	15		
45	50mm² Bare Copper	No	15		
46	35mm² Bare Copper	No	15		
	25mm² Bare Copper	No	25		
48	16mm² Bare Copper	No	15		
49	10mm² Bare Copper	No	5		
1-3	Totali Dale Copper	140	3		
	Power factor correction equipment annual maintenance				
	Provide service and maintenance for 120KVAr PFC Panel with 1 x 250A				
50	isolator, 4 x intelligent capacitor contact, 4 x gas impregnated capacitor,				
	4 x MCCB circuit breaker, 1 x 32 step reactive controller	No	1		
	Dismosal of flavoracement trabase (with dismosal activities)				
	Disposal of flourescent tubes (with disposal certificate)				
51	5 feet PVC flourescent carrier bag	No	1		
52	8 feet PVC flourescent carrier bag	No	1		
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Contractor	Witness for			Employer	Witness for
	Contractor				Employer



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Item No		Unit	Quantity	Rate	Amount
110	SECTION NO.: 3				
	BILL NO. 18				
	MECHANICAL WORK				
	AIR-CONDITIONING SERVICES				
	MIDWALL				
	INIDITALE.				
	Annual HVAC Major Service: Major Service Description: Clean drip tray,				
	Clean evaporator coil, Clean fan motor, Unblock drain pipe, Check and				
	repair pipe leaks and regas if unneccessary. Report faulty components				
1	9,000 BTU Various brands	No	15		
	12,000 BTU Various brands	No	106		
	18,000 BTU Various brands	No	83		
	24,000 BTU Various brands	No	5		
	28,000 BTU Various brands	No	3		
	30,000 BTU Various brands	No	1		
7	36,000 BTU Various brands	No	1		
	CASSETTE UNITS				
	Annual HVAC Major Service: Major Service Description: Clean drip tray, Clean evaporator coil, Clean fan motor, Unblock drain pipe, Check and				
	repair pipe leaks and regas if unneccessary. Report faulty components				
			_		
	18,000 BTU Various brands	No	2 6		
	24,000 BTU Various brands 30,000 BTU Various brands	No No	2		
1	36,000 BTU Various brands	No	2		
	UNDER CEILING				
	Annual HVAC Major Service: Major Service Description: Clean drip tray,				
	Clean evaporator coil, Clean fan motor, Unblock drain pipe, Check and repair pipe leaks and regas if unneccessary. Report faulty components				
	Topul pipe roune and regue it annecessed y. Report roung compensatio				
12	18,000 BTU Various brands	No	2		
13	36,000 BTU Various brands	No	1		
	Annual HVAC Major Service: Hide Away				
	Major Service Description: Clean drip tray, Clean evaporator coil, Clean fan				
	motor, Unblock drain pipe, Check and repair pipe leaks and regas if unneccessary. Report faulty components				
	unifeccessary. Report faulty components				
14	85,000 BTU Various brands	No	2		
	Carried to Collection			R	
	GENERAL RENOVATIONS AND MAINTENANCE OF FACILITIES				
	Bill No. 18				
	Mechanical Works				
	Provisional		ļ		

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Ĺ	Contractor	Witness for Contractor		Employer	ļ	Witness for Employer



				Γ	I
	Supply, delivery and install of inverter split unit (midwall) AC units with low noise level, refridgerant R410A gas, and a minimum of 3-years warranty on compressor including insulated interconnecting copper pipes cpvc drain pipe, branching accessories, electrical wires connecting indoor and outdoor components including a wireless remote control unit. Prefered Make: Carrier or similar equivalent				
15	12,000 BTU inverter - midwall unit	No	20		
16	18,000 BTU inverter - midwall unit	No	15		
17	24,000 BTU inverter - midwall unit	No	2		
18	36,000 BTU inverter - midwall unit	No	1		
19	24,000 BTU inverter - ceiling cassette unit	No	1		
	Supply and installation copper piping (indoor unit to outdoor unit) of required dimensions with insulation including all necessary jointing material and hardware				
20	Copper piping and insulation for 12,000 BTU	m	155		
21	Copper piping and insulation for 18,000 BTU	m	110		
22	Copper piping and insulation for 24,000 BTU	m	75		
23	Copper piping and insulation for 30,000 BTU	m	30		
	Supply and installation 25mm cPVC drain pipe (from indoor unit to nearest drain) with necessary jointing material and hardware				
24	25mm cPVC drainage pipe	m	65		
	Metalwork and electrical components				
25	Trunking 50 x 100mm (white)	m	80		
26	Weatherproof single-phase Isolator 20A	No	45		
27	Weatherproof single-phase Isolator 25A	No	8		
28	Communication cable 5-core x 2.5mm	m	250		
29	Cantilever bracket - 450mm	No	45		
30	Cantilever bracket - 550mm	No	8		
	Carried to Collection			R	
	GENERAL RENOVATIONS AND MAINTENANCE OF FACILITIES Bill No. 18				
	Mechanical Works				
	Provisional			<u> </u>	

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Contractor	Witness for Contractor		Employer	Witness for Employer



GENERAL RENOVATIONS AND MAINTENANCE OF FACILITIES			
Bill No. 18			
Mechanical Works			
COLLECTION			
	Page		Amount
	No		
Total Brought Forward from Page No.	_57		
	_58		
Carried to Final Summary GENERAL RENOVATIONS AND MAINTENANCE OF FACILITIES		R	
Bill No. 18			
Mechanical Works Provisional			

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Contractor	Witness for Contractor		Employer	Witness for Employer



Item					
No		Unit	Quantity	Rate	Amount
	SECTION NO.: 4				
	10.40				
BILL N	WARE & COMMODITY MATERIAL				
HARDI	WAKE & COMMODITY MATERIAL				
FIRE EQ	QUIPMENT MAINTENANCE				
Supply a	and install				
1 30m hos	se reel with 800 x 800mm steel cabinet	No	5		
STANDA	ARD SIGNAGE				
1 1	rd aluminium plate door name tag	No	50 10		
	00 mm chromadek parking name tag 50 mm chromadek direction sign	No No	50		
1 1	50 mm chromadek emergency escape route	No	50		
1 1	50 mm chromadek exit signage	No	50		
	5 5				
BUILDIN	NG MATERIAL				
0	and delicens of healthing bonders are should				
Supply a	and delivery of building hardware material				
7 Plascon	n' roof paint 20 litres (red/grey)	No	5		
1 1	n' RB10 undercoat 5 litres	No	5		
	n' white PVA 20 litres or equivalent	No	10		
1 1	n' - Cognac Cream PVA 20 litres	No	10		
11 Plascon	n' white enamel 5 litres	No	5		
12 Plascon	n' black enamel gloss 5 litres	No	5		
	' - road marking paint 5 litres or equivalent (red/yellow/white)	No	5		
	rush - 75mm	No	5		
	rush - 38mm	No	5		
	paint brush - 75mm	No	5		
	pper - 80 grit - 280 x 230 (5-pack)	No	25 25		
	per - 100 grit - 280 x 230 (5-pack) Point 'Founder' 920 - 50x50x40mm tiles Nexus Carpet (Box)	No No	10		
1 1	Glue - 5 litres (Alcolin)	No	8		
	a - 2kg or equivalent	No	5		
	t adhesive - 2 litres	No	5		
1 1	tine - 5 litres	No	2		
24 Thinners	rs - 5 litres	No	2		
	- Ladder - aluminium (dual extender)	No	2		
26 150kg -	6m - Step ladder - aluminium (professional extender)	No	1		
	O-mind 4. O-11-44				
CENED	Carried to Collection			R	
Bill No. 1	AL RENOVATIONS AND MAINTENANCE OF FACILITIES				
	re & Commodity Material				
Provisio	•				

Contractor Witness for Contractor Employer Employer



Plumbing Material	
	ll i
Supply and delivery of plumbing material	
27 Head rod - 64mm No 5	
28 Drain rod - 8mm x 2m No 20	
29 Kwikot' - 150 litre geyser No 3	
30 Kwikot' - geyser element (150litre) spiral 4Kw No 5	
31 ITD Flexi connector pipes - 25 x 350mm No 20	
32 White toilet seat covers No 15	
33 Pan seal ring No 10	
34 Drain cleaner Biodyne - 1 litre No 20	
35 uPVC pipe - 50mm diameter x 4m No 10	
36 uPVC pipe - 110mm diameter x 6m No 10	
37 uPVC elbow bend - 110mm No 10	
38 T-connector 22mm No 5	
39 T-connector 15mm No 5	
40 Tap washers - 15mm (2-pack) No 20	
41 Tap washers - 22mm (2-pack) No 20	
42 Cobra' Flush master - exposed toilet flush valve No 4	
43 LDPE 25mm polycop pipe - (25m roll) No 20	
44 HDPE 32mm poly pipe m 50	
Carried to Collection	R
GENERAL RENOVATIONS AND MAINTENANCE OF FACILITIES	
Bill No. 19	
Hardware & Commodity Material	
Provisional	

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Contractor	Witness for Contractor		Employer	Witness for Employer



Total Brought Forward from Page No.	age No _60 _61	Amount
COLLECTION Pa N Total Brought Forward from Page No.	No _60	Amount
Total Brought Forward from Page No.	No _60	Amount
Total Brought Forward from Page No.	No _60	Amount
Total Brought Forward from Page No.	_60	
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		II .
Carried to Final Summary	R	
GENERAL RENOVATIONS AND MAINTENANCE OF FACILITIES Bill No. 19		
Hardware & Commodity Material Provisional		

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Contractor	Witness for Contractor		Employer	Witness for Employer



Item No		Unit	Quantity	Rate	Amount
	FINAL SUMMARY - ANNUAL RENOVATIONS AND MAINTENANCE OF	FACILI	TIES		
Sectio n No			Page No		Amount
1	PRINCIPAL BUILDING AGREEMENT [Preliminaries]		_1	R	
2	GENERAL RENOVATIONS AND MAINTENANCE		_53	R	
3	ELECTRICAL WORKS		_56	R	
4	MECHANICAL WORKS		_59	R	
5	HARDWARE & COMMODITY MATERIAL		_62	R	
		B-TOTAL 1	R		
	co	ENCY [5%]	R		
		B-TOTAL 2	R		
		VAT [15%]	R		
	FINAL TOTAL [Carried to Form of Off	fer & Ac	ceptance]	R	

Contractor Witness for Contractor Employer Employer



Dart	C3 ·	Scope	Ωf	Wo	rl
rail	CJ.	acobe	UI	VVO	ΙK

Contractor Witness for Contractor

Employer

Witness for Employer



GENERAL RENOVATIONS, REPAIRS AND MAINTENANCE OF BUILDING AND ELECTRICAL INFRASTRUCTURE AT GROENKLOOF NATIONAL PARK - PRETORIA OVER A PERIOD OF THREE (03) YEARS

CONTRACT NO: GNP-068-23

C3.1 Scope of Work

1	DESCRIPTION OF THE WORKS
1.1	Employer's objectives
	SANParks intends to appoint credible service providers to do the works: General renovations, repairs ar maintenance of building and electrical infrastructure
1.2	Overview of the works
	General renovations, repairs and maintenance of building and electrical infrastructure at Groenkloof National Particular - Pretoria over a period of (3) years
1.3	Extent of the works
	As above
1.4	Location of the works
	SANParks Groenkloof National Parks
1.5	Temporary works
	Nil
2	DRAWINGS
2.1	Nil
3	PROCUREMENT
3.1	Subcontracting
3.1.1	Scope of mandatory subcontractor work
	Nil
3.1.2	Preferred subcontracting / suppliers
	n/a
3.1.3	Subcontracting procedures
	n/a
4	CONSTRUCTION
4.1	Applicable SANS 2001 standards for construction works
	SANS 10142-1 of 2006
	SABS 0400
	SANS 1200
	All other SANS standards that may become relevant with a specific project.
4.2	Applicable national and international standards
	SANS
	SABS
4.3	Certification by recognised bodies
	All certification must be submitted to Technical Services of SANParks for approval
4.4	Agrément certificates

Contractor

Witness for

Contractor



	1					
		ve materials with Agrément Certificates must be submitted to Technical Services SANParks for approve ork commencing				
4.5	Plant ma	terials and equipment supplied by the employer				
I.6	Services	and facilities provided by the employer				
	Water: Option A as hereinafter defined					
	• Elec	etricity: Option A as hereinafter defined				
	• Tele	ecommunication services: All communication must be provided by contractor.				
	• Ablu	ution facilities: No Ablution facilities available. Chemical toilets to be provided by contractor.				
	• Med	dical / first aid facilities: to be provided by contractor				
	• Fire	protection services: to be provided by contractor for area of the works				
1.7	Other fa	cilities and services				
	All tempo	orary facilities to be provided by contractor				
5	MANAGI	EMENT OF THE WORKS				
5.1	Applicable SANS 1921 standards					
	The follow to the wo	ollowing parts of SANS 1921 Construction works standards and associated specification data are applicable works:				
		1021 1. Canaral angineering and construction works				
	1) SANS	1921 – 1: General engineering and construction works				
	1	1921 – 1. General engineering and construction works 1921 – 5: Earthworks activities which are to be performed by hand				
	2) SANS The above	1921 – 5: Earthworks activities which are to be performed by hand vementioned South African National Standards make several references to the Specification Data f				
	2) SANS The above data, pro- have pre- Each iter applies.	1921 – 5: Earthworks activities which are to be performed by hand wementioned South African National Standards make several references to the Specification Data for visions and variations that make these standards applicable to this contract. The Specification Data shadedence in the interpretation of any ambiguity or inconsistency between it and these standards. In of Specification Data given below is cross-referenced to the clause in the standard to which it main				
	2) SANS The above data, pro- have pre- Each iter applies.	1921 – 5: Earthworks activities which are to be performed by hand vermentioned South African National Standards make several references to the Specification Data for visions and variations that make these standards applicable to this contract. The Specification Data shadedence in the interpretation of any ambiguity or inconsistency between it and these standards. In of Specification Data given below is cross-referenced to the clause in the standard to which it main acciated Specification Data is as follows:				
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	2) SANS The above data, pro- have pre- Each iter applies. The asso	1921 – 5: Earthworks activities which are to be performed by hand vementioned South African National Standards make several references to the Specification Data for visions and variations that make these standards applicable to this contract. The Specification Data shadedence in the interpretation of any ambiguity or inconsistency between it and these standards. In of Specification Data given below is cross-referenced to the clause in the standard to which it main actiated Specification Data is as follows: SANS 1921-1, General engineering and construction works				
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	2) SANS The above data, proceed have present the applies. The associated Clause 4.1.7	1921 – 5: Earthworks activities which are to be performed by hand vementioned South African National Standards make several references to the Specification Data for visions and variations that make these standards applicable to this contract. The Specification Data shadedence in the interpretation of any ambiguity or inconsistency between it and these standards. In of Specification Data given below is cross-referenced to the clause in the standard to which it main activated Specification Data is as follows: SANS 1921-1, General engineering and construction works Specification data Essential data There are no requirements for drawings, information and calculations for which the contractor is responsible The responsibility strategy assigned to the contractor for the works is A.				
	2) SANS The above data, proceed have present the applies. The associated the applies of the associated have a second the associated	1921 – 5: Earthworks activities which are to be performed by hand vementioned South African National Standards make several references to the Specification Data for visions and variations that make these standards applicable to this contract. The Specification Data shadedence in the interpretation of any ambiguity or inconsistency between it and these standards. In of Specification Data given below is cross-referenced to the clause in the standard to which it main activated Specification Data is as follows: SANS 1921-1, General engineering and construction works Specification data Essential data There are no requirements for drawings, information and calculations for which the contractor is responsible The responsibility strategy assigned to the contractor for the works is A. The structural engineer is SANParks Engineers.				
	2) SANS The above data, proceed have present the applies. The associated Clause 4.1.7	1921 – 5: Earthworks activities which are to be performed by hand vementioned South African National Standards make several references to the Specification Data for visions and variations that make these standards applicable to this contract. The Specification Data shocedence in the interpretation of any ambiguity or inconsistency between it and these standards. In of Specification Data given below is cross-referenced to the clause in the standard to which it main activated Specification Data is as follows: SANS 1921-1, General engineering and construction works Specification data Essential data There are no requirements for drawings, information and calculations for which the contractor is responsible The responsibility strategy assigned to the contractor for the works is A.				
	2) SANS The above data, proceed have present the applies. The associated the applies of the associated have a second the associated	1921 – 5: Earthworks activities which are to be performed by hand vementioned South African National Standards make several references to the Specification Data fivisions and variations that make these standards applicable to this contract. The Specification Data shocedence in the interpretation of any ambiguity or inconsistency between it and these standards. In of Specification Data given below is cross-referenced to the clause in the standard to which it main originated Specification Data is as follows: SANS 1921-1, General engineering and construction works Specification data Essential data There are no requirements for drawings, information and calculations for which the contractor is responsible The responsibility strategy assigned to the contractor for the works is A. The structural engineer is SANParks Engineers.				

Witness for Employer

Employer



- This Programme shall be drawn up in accordance with the dates given herein for possession, sectional completion and Practical Completion and shall be in sufficient and approved detail to ensure control over the work.
- 4. Notwithstanding the fact that the Programme has been prepared in conjunction with the Principal Agent, the Contractor shall be responsible at all times for maintaining the accuracy, validity and reasonableness of the Programme, and the implementation thereof.
- 5. The Programme shall be compiled based on the Critical Path Method of programming and the critical activities are to be clearly highlighted. It shall be compiled in such a way that logic is not constrained by resource limitations unless specifically agreed otherwise by the Principal Agent. The Programme will be processed on the Principal Agents system and the Contractor shall provide all the co-operation necessary to achieve this.
- 6. Documentation will not be available in complete detail at the commencement stage. However the Contractor, in conjunction with the Principal Agent, shall plan the Works on provisional information, to an agreed level of detail relating to the level of detailed information available and with sufficient scope to include future detail without disrupting the basic logic as initially agreed. The quantities contained in this document are provisional and shall be utilized as a guide only for the drawing up of the Programme. Where assumptions are made in regard to programming aspects, such assumptions shall be agreed by the Contractor and the Principal Agent, and suitably recorded in the Programme.
- 7. Should circumstances change to the extent where the Contractor is of the opinion that changes to the Programme are required, then the Contractor shall make written request to the Principal Agent for such changes, clearly identifying the reasons for requiring such change. The Contractor and Principal Agent shall thereafter agree such changes, if any. Should the Principal Agent be of the opinion that the Programme requires revisions, and notwithstanding the fact that a request for such revision has not been received from the Contractor, the Principal Agent shall be entitled to instruct the Contractor to revise the Programme accordingly, unless the Contractor can submit reasonable justification for not doing so. Any acceleration and/or special measures sanctioned by the Principal Agent together with associated effects shall be incorporated in a revision to the Programme.
- 8. The Contractor and the Principal Agent shall, at regular intervals not exceeding one month, agree the state of progress of the Works relative to the latest agreed revision of the Programme. Such agreement shall include the recording of actual commencement and completion dates for each activity and shall constitute the official record of the progress at such point in time.
- 9. In addition to and based on the Programme systems and format dictated above, the Contractor shall devise Detailed Working Programmes. These shall be drawn up on a regular basis (at least monthly), to the satisfaction of the Principal Agent. Such Working Programmes shall at all times relate to the constraints of the current Programme.
- 10. Notwithstanding anything to the contrary contained herein the Principal Agent at all times reserves the right to direct the order in which the various parts of the Contract are to be executed. The Contractor shall give priority to any individual section or portion of the Works that, in the opinion of the Principal Agent, requires to be expedited.
- 11. Should the Contractor and/or Principal Agent be of the opinion that such instruction warrants a revision to the Programme, then the provisions of 7 above shall apply.
- 12. Should it appear, in the Principal Agent's opinion, that work in any area is not being executed in accordance with the requirements of the Programme, the Contractor shall provide additional manpower and resources and shall work additional overtime and do everything else required to bring the work back to Programme to the satisfaction of the Principal Agent.



4.3.2	The Contractor is required to identify and provide the employer with material procurement					
	and construction lead in periods for the following aspects:					
	1.1 Building Information					
	1.1.1 Foundation Layouts (Setting Out)					
	1.1.2 Reinforcing Schedules					
	1.1.3 Concrete Layouts (including pile caps, ground beams, columns, beams, stairs, etc)					
	1.1.4 Concrete Details					
	1.1.5 Paint Specifications					
	1.1.6 Metal Work etc.					
	2. The Contractor is further required to identify and provide the employer with lead in periods required for the appointment of anticipated sub-contractors for:					
	2.1 Sundry Fittings					
	2.2 Sundry Metalwork					
	2.3 Sundry Builder's Work					
4.3.3	The notice period for inspection is 14 days.					
4.7.3	Blasting operations will not be required.					
4.9.3	Specific requirements of the employer are described in the scope of work.					
4.12.2	The contractor will provide representative samples of materials, workmanship and finishes as the Principal Agent may require.					
	Upon request of Principal Agent					
4.14.1	Contractor will not be allowed to set up accommodation on site. Contractor to provide own accommodation and transport of workers outside of the park					
4.14.3	The office accommodation, equipment, accommodation for site meetings and other facilities for use by the employer and his agents are:					
	Nil					
4.14.5	The Contractor is required to provide latrine and ablution facilities.					
4.14.6	A Construction sign board and necessary H&S sign/notice boards are required. All signboards need to be approved / accepted by the Employer prior to erection.					
4.17.1	The requirements for the termination, diversion or maintenance of existing services are:					
	Nil					
4.17.3	Services which are known will be pointed / are to be pointed out on site by the Employer.					
4.17.4	The requirements for detection apparatus are:					
	No as-built drawings exist					
4.18	The following standards and specifications shall be in addition to the provisions of 4.18:					
	The Occupational Health and Safety Act 85 of 1993 and its Construction Regulations 2014. Said act and regulations are not attached.					
	<u>Health and Safety Specifications for SANParks – General renovations, repairs and maintenance of building and electrical infrastructure at Groenkloof National Park - Pretoria over a period of 3 years Said Specification is attached as Annexure B of the [Scope of Work.]</u>					
4.19	The following standards and specifications shall be in addition to the provisions of 4.19:					
	The Environmental Management Plan (EMP) for Construction Activities in SANParks Projects Said specification is attached as Annexure C of the Scope of Works.					
4.22	The works to be undertaken by nominated and selected subcontractors comprise:					
	Nil					

Contractor	Witness for Contractor	Employer	 Witness for Employer



Variatio	
1	Replace 4.1.9 with the following:
	All rights of publication of articles in the media, together with any advertising relating to, or in an connected with this project shall vest in the Employer. The Contractor together with his Subcontra
	shall not, without the written consent of the Employer, cause any statement or advertisement
	printed, screened or aired by the media.
2	Replace 4.9.3 with the following:
	Trees and shrubs shall not be removed, cut back or disturbed in any way without the consent principal agent. Specific requirements of the employer are described in the Scope Of Works.
3	Replace the heading of 4.12 with the following:
	"4.12 Materials, samples, fabrication drawings and overloading."
4	Include the following after 4.1.2.5
	"4.12.6 Overloading
	The Contractor shall take all necessary steps to ensure that no damage occurs due to overloading of any portion of the Works or temporary works. Any damage caused to the Works by overloading shall be made good by the Contractor at his sole expense."
Additio	nal Clauses
1	Prime Cost Amounts
	All prime cost items are for material and goods delivered to site. The contract documents shall
	provision for the contractor to separately price for overheads and profit and for taking de unloading, checking against invoices and/or delivery notes, getting in, unpacking, storing, he
	and fixing of such material and goods. The contractor shall check the quantity and condition materials and goods on taking delivery as any material and goods subsequently found miss
	damaged shall be replaced at the contractor's expense.
2	Cash flow predictions
	The contractor shall provide all reasonable assistance to the principal agent in the preparation of
	flow projections of claims for payment certificates. Cash flow predictions will be updated to Contractor on monthly basis and will be submitted to Employer together with its progress claims
	projections shall be based on the programme. The cooperation of the contractor in terms of this shall not prejudice his right to receive payment in terms of the agreement.
3	Protection/isolation of existing /sectional occupied works
Ü	The contractor shall provide all reasonable temporary measures to protect/isolate the existing a
	sections of the occupied works and remove such measures on completion.
4	Security of the works
	The contractor shall take all appropriate measures for general security of the works.
5	Minimum requirements for construction equipment
5	Minimum requirements for construction equipment
5	Minimum requirements for construction equipment Construction equipment must comply with all relevant legal requirements and must be adequ
	Minimum requirements for construction equipment Construction equipment must comply with all relevant legal requirements and must be adeque execute the works. Deposits and fees
	Minimum requirements for construction equipment Construction equipment must comply with all relevant legal requirements and must be adequent execute the works.
	Minimum requirements for construction equipment Construction equipment must comply with all relevant legal requirements and must be adequexecute the works. Deposits and fees The contractor shall pay all deposits and fees and charges according to law, regulations or bylany local or other authorities that relate to hoardings, the use of pavements, street encroachments.
6	Minimum requirements for construction equipment Construction equipment must comply with all relevant legal requirements and must be adequexecute the works. Deposits and fees The contractor shall pay all deposits and fees and charges according to law, regulations or byla any local or other authorities that relate to hoardings, the use of pavements, street encroachmer crossings, permission for the suspension of parking facilities and the like.

Contractor	Witness for Contractor	'	Employer	Witness for Employer



	Service		Option	
		Α	В	С
		Contractor responsibility	Employer responsibility	
	Water	The Contractor is to provide, and remove and make good upon completion, all the necessary temporary plumbing connections and purchase water from the local authority for the works at his own cost.	The Contractor shall make, and upon completion remove, all the necessary connections to the Employer's water supply at designated points and make use of water free of charge for construction purposes only.	The Contractor shall make, and upon completion remove, all the necessary connections and water meters to the Employer's water supply at designated points and be responsible for costs associated with all water consumed.
	Electricity	The Contractor is to provide, and remove and make good upon completion, all the necessary temporary electrical connections and installations and purchase electricity form the local authority / ESKOM for the works at his own cost.	The Contractor is to provide, and remove and make good upon completion, all the necessary temporary electrical connections and installations and purchase electricity form the local authority / ESKOM for the works at his own cost.	The Contractor shall make, and upon completion remove, all the necessary connections and meters to the Employer's electrical supply and be responsible for costs associated with all electricity consumed.
	_			
5.2.2	Code of Conduct for v	orking in the SANParks		
5.2.2		vorking in the SANParks Conduct for Implementing a SA	A <i>NParks Project</i> is applicable	to this contract, and is attache
	The document Code of	Conduct for Implementing a SA	A <i>NParks Project</i> is applicable	to this contract, and is attache
	The document <u>Code of as Annexure D.</u> Unauthorized Persons	Conduct for Implementing a SA		
	The document <u>Code of as Annexure D.</u> Unauthorized Persons The Contractor shall at No workmen or laborers	Conduct for Implementing a SA S On Site all times strictly exclude all un as are to be allowed under any aclosed and secure camp site	authorized persons from the circumstances to sleep or de	Works. eposit any kit on the premise
	The document <u>Code of as Annexure D.</u> Unauthorized Persons The Contractor shall at No workmen or laborers Unless a designated er allocated and approved Furthermore the Contra	Conduct for Implementing a SA S On Site all times strictly exclude all un as are to be allowed under any aclosed and secure camp site	authorized persons from the circumstances to sleep or de for accommodating the Connecessary to ensure that no	Works. eposit any kit on the premise of tractors employees has been workmen are allowed into the second contractors.
5.3	The document <u>Code of as Annexure D.</u> Unauthorized Persons The Contractor shall at No workmen or laborers Unless a designated er allocated and approved Furthermore the Contra	Conduct for Implementing a SA Son Site all times strictly exclude all unes are to be allowed under any aclosed and secure camp site by the Park Officials. Actor shall take all measures are Practical Completion without	authorized persons from the circumstances to sleep or de for accommodating the Connecessary to ensure that no	Works. eposit any kit on the premise of tractors employees has been workmen are allowed into the second contractors.
5.3	The document <u>Code of as Annexure D.</u> Unauthorized Persons The Contractor shall at No workmen or laborers Unless a designated er allocated and approved Furthermore the Contra building at any time after Quality plans and con Quality inspections will	Conduct for Implementing a SA Son Site all times strictly exclude all unes are to be allowed under any aclosed and secure camp site by the Park Officials. Actor shall take all measures are Practical Completion without	authorized persons from the circumstances to sleep or do for accommodating the Connecessary to ensure that no tithe specific permission of the	Works. eposit any kit on the premise ntractors employees has bed workmen are allowed into the e Principal Agent.
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	South African Matioral Parks										
5.7	Testing, completion, commissioning and correction of defects										
	All testing and certification of the works will be done in accordance with the applicable governing regulations and the procedures for the following will be clarified at the site meeting:										
	 Use of the works before completion has been certified; 										
	Handover / beneficial occupation;										
	 Pre-commissioning and commissioning of the works or part thereof, before and after completion; 										
	Certifying completion;										
	• Start-up; operation of the works; special arrangements associated with operating plant and machinery, etc.;										
	Training and technology transfer;										
	Take over;										
	Operational maintenance (if any), after completion;										
	 Work which contractors may carry out after completion has been certified (in addition to correcting defects) and 										
	Arranging access for correction of defects										
5.7.1	Product warrantees, guarantees and maintenance instructions/manuals										
	The Contractor shall obtain and hand over to the Principal Agent on Practical Completion all relevant product warrantees and guarantees, any operating and maintenance instruction manuals, data or instructions required by the Principal Agent or provided by manufacturers, suppliers or Subcontractors.										
	The Contractor shall ensure that all warranties and guarantees received are fully ceded to the Employer or Works Completion, failing which the release of Construction Guarantee/Retention will be withheld until this is satisfactorily completed.										
5.7.2	Security at completion										
	At completion, the Contractor shall leave the Works secure with all accesses locked. The Contractor shall accessed for and hand over to the Principal Agent all keys, properly labeled with an itemized schedule to be signed by Principal Agent as receipt.										
5.8	Recording of weather										
	A record of rain and all other inclement weather should be kept on site.										
5.9	Format of communications										
	All site instructions should be in writing on the prescribed format and will not be an approved site instruction until the Principal Agent has signed it.										
	All notifications of inspections and all requests for information should be in writing.										
5.9.1	Site Instructions										
	Contract Instructions issued on Site are to be recorded by the Principal Agent in a Site Instruction Book which will be issued by the Principal Agent and which shall be maintained on Site. Only Site Instructions issued in such book will be effected by the contractor.										
5.10	Management meetings										
	The schedule for the site meetings will be agreed upon at the site hand-over meeting.										
5.10.1	Progress Meetings										
	The Principal agent and contractor shall hold meetings related to the progress of the works at regular intervals and at such time as may be necessary. Subcontractors shall not be present at progress meetings unless specifically requested by the contractor or principal agent. The principal agent shall record and distribute the minutes of the meetings.										
5.10.2	Technical meetings										
	At the instance of the principal agent or the contractor meetings shall be held to deal with technical and subcontractor's coordination matters.										



5.11	Forms for contract administration
	All contract administration procedures will be agreed upon at the site hand-over meeting.
5.12	Electronic payments
	The contractor shall complete the Central Supplier Database to register on the National Treasury Database and provide the information in order to enable SANParks to pay him or her electronically.
5.13	Daily records
	Daily records must be kept of all workers employed on the site. The attendance register must be submitted to the project manager together with the monthly certificates. The number of workers and person days should be calculated on these registers on a progressive monthly basis.
5.14	Bonds and guarantees
	All guarantees must be delivered to the SANParks Principal Agent.
5.15	Payment certificates
	The Principal Agent shall inspect all work and certify work done on a monthly basis. No payment shall be made for material on site. Material on site must be ceded to the employer and proof of payment to the supplier given to the employer before any payment of such material on site will be made.
5.16	Permits
	n/a
5.17	Proof of compliance with the law
	SANParks could request the contractor for proof that all aspects of South African Law are complied with.
5.18	Insurance provided by the employer
	n/a
	ANNEXES
А	Scope of Work: Services Required
В	Health and Safety Specifications for SANParks – General renovations, repairs and maintenance of building and electrical infrastructure in Groenkloof over a period of 3 years
С	Environmental Management Plan (EMP) for Construction Activities
D	Code of Conduct for implementing a SANParks Project



C3.3: Specifications

Contractor Witness for Contractor

Employer



Part C4: Site Information

Contractor Witness for Contractor

Employer



Annexure A: Scope of Work: Services Required

Contractor Witness for Contractor

Employer V



SCOPE OF WORKS: Service Required Description:

Preventative Maintenance

This form of maintenance comprises actions performed to retain an asset in its required condition or standard and sets out to prevent failure by providing systematic inspections and monitoring to detect and prevent deterioration and or failure and includes testing to confirm correct operation. By performing preventive maintenance, we are able to detect and correct problems before they occur.

Corrective Maintenance

This form of maintenance is generally unplanned that requires action towards restoring as asset to its respective operational and / or safe condition as a result of unforeseen failure requiring immediate remedial attention.

Renovations and Renewal

This form of maintenance is intended to improve an asset to extend its useful life and / or add value to the asset.

Service required Specification:

Preventative Maintenance (Non-critical)								
Civil and Building Works	Electrical Works	Mechanical Works	Facilities Services					
 Glazing and glass works. Painting for interior/exterior walls, doors, and windows. Install, maintain, and repair systems used for potable (drinking) and non-potable water, sewage, and drainage Maintain and repair SANParks roofs. 	 Earth leakage half yearly testing. Check distribution board compliances 	- Providing HVAC Annual Major service	 Ad hoc standard signage Cleaning of upholstery Replacement of keypad and key lock cylinders. Keys cutting (Yale keys, cylinder lock keys and 2/3 level lock. Window tinting 					

	Corrective Maintenance (Critical)	
Civil and Building Works	Electrical Works	Mechanical Works
 Emergency pipe burst repairs Reticulation Repairs Draining of Septic tanks Unblock main sewer lines and overflowing of manholes Repair Broken Windows 	 Emergency main power failure All electrical supply faults linked with distribution boards Rewiring over loaded circuits Replace damaged distribution boards components Provide certificate of compliance 	 HVAC unit major breakdown. Repair of major breakdown of refrigeration equipment/ walk in freeze.
	Renovations and Renewal (Non-critical)
Civil and Building Works	Electrical Works	Mechanical Works
Repainting officesPartitioning of officesReplacing of sewer water reticulation	 Rewiring distribution boards Upgrading distribution board Reinstalling of broken power skirting. Light fittings replacements 	- HVAC annual replacements

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	Contractor	Witness for	Employer	Witness for
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-	Renovations to kitchens and bathrooms Retiling of floors and walls Replacement of ceilings	-	Upgrade of electrical reticulation	
-				

Annexure B: Health and Safety Specifications

Contractor Witness for Employer Witness for Employer Page 154 of 227





HEALTH & SAFETY SPECIFICATIONS FOR

GENERAL RENOVATIONS, REPAIRS AND MAINTENANCE OF BUILDING AND ELECTRICAL INFRASTRUCTURE AT GROENKLOOF NATIONAL PARK - PRETORIA OVER A PERIOD OF THREE (03) YEARS

CONTRACT NO: GNP-068-23

(Contractor)

Date: 15 August 2023 Contact person: Tebogo Mokgesi

Address: PO Box 787 Pretoria, 0001 Tel No: (012) 426 5086

Email: Tebogo.mokgesi@sanparks.org

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- APPLICATION AND INTERPRETATION
- DEFINITIONS
- GENERAL REQUIREMENTS
- 5.1 Construction Work Permit
- 5.2 Notification of Intention to Commence Construction Work
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- BASELINE RISK ASSESMENT

Contractor Witness for Contractor

Employer



1. PURPOSE OF THE HEALTH AND SAFETY SPECIFICATION

This Health and Safety Specification has been prepared to comply with the requirements of the Construction Regulations 2014.

The purpose of this site specific Health and Safety Specification is to comply with legal requirements and to provide health and safety information about specific project risks known by the Client, Designer and Client Agent to be applicable to this project. This document also provides minimum health and safety requirements, standards and expectations that the principal contractor and contractors must adhere to.

The Contractor must take into account all information in this specification and ensure that their tenders include adequate resource and competence to deal with the matters detailed herein so that all relevant contents are dealt with in a way which is in compliance with legislation and the ethical concerns for the safeguarding of employees, contractors and other persons affected by the construction activities.

The Health and Safety Specification will be implemented during construction of the works and any construction activity that the Client has control over.

This will also assist in ensuring that all the costs related to the compliance with Occupational Health Act 85 of 1993 and the Construction Regulations 2014, as well as this Health and Safety Specification, are taken into consideration at Tender stage.

No advice, approval of any document required by the Health and Safety Specification such as hazard identification and risk assessment action plans or any other form shall be construed as an acceptance by the Client of any obligation that absolves the Contractor from achieving the required level of performance and compliance with legal requirements.

Further, there is no acceptance of liability by the Client which may result from the Contractor failing to comply with the Health and Safety Specification unless the Client has issued an instruction to any requirement, i.e. the Contractor remains responsible for achieving the required performance levels.

2. IMPLEMENTATION OF THE HEALTH AND SAFETY SPECIFICATION

This Health and Safety Specification forms an integral part of the Contract, and Contractors shall make it an integral part of their Contracts with Sub Contractors and Suppliers. Contractors employed by the Client are to ensure that the provisions of the Health and Safety Specification are applied both on the site and in respect of all off site activities relating to the project, in particular in transport activities and project dedicated off site fabrication works.

The Contractor shall enforce the provisions of the Health and Safety Specification amongst all sub-contractors and suppliers for the project.

The Contractor shall sign the acknowledgment on the last page of this safety specification that he/she has familiarized him/herself with the content of the Health and Safety Specification and shall comply with all obligations in respect thereof.

The successful Contractor will be required to compile a Health and Safety Plan based on the requirements of the Occupational Health Act 85 of 1993 and these Specifications, which will need to be approved by Client prior to commencement with construction work.

3. APPLICATION AND INTERPRETATION

This document is to be read and understood in Conjunction with the following inter alia:

- Occupational Health and Safety Act (Act 85 of 1993)
- SABS codes and standards referred to by the Occupational Health and Safety Act
- Regulations as per the Occupational Health and Safety Act (Act 85 of 1993) with specific reference but not limited to:
 - o General Safety Regulations (GN 928, 25 June 2003)
 - General Machinery Regulations (GN R1521, 5 August 1988)
 - o Electrical Machinery Regulations (GN R250, 25 March 2011)
 - Electrical Installation Regulations (GN R242, 6 March 2009)
 - o Driven Machinery Regulations (GN R1010, 18 July 2003)
 - Hazardous Chemical Substance Regulations (GN R930, 25 June 2003)
 - Hazardous Biological Agents Regulations (GN R 1390, 27 December 2001)
- Basic Conditions of Employment Act (Act 75 of 1997)
- SANParks Environmental Management Plan
- SANParks Code of Conduct of working in a National Park
- Disaster Management Act (Act No. 57 of 2002)
- Consolidated Covid-19 direction on health and safety in the workplace

4. DEFINITIONS

ALL REFERENCES TO CLIENT IN THIS HEALTH AND SAFETY SPECIFICATION ALSO REFER TO CLIENT AGENT, WHERE SO APPOINTED.

Definitions (as per the Construction Regulations 2014) applicable to this Health and Safety Specification:

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	Contractor			Employer

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"agent" means a competent person who acts as a representative for a client;

"angle of repose" means the steepest angle of a surface at which a mass of loose or fragmented material will remain stationary in a pile on the surface, rather than sliding or crumbling away;

"bulk mixing plant" means machinery, appliances or other similar devices that are assembled in such a manner so as to be able to mix materials in bulk for the purposes of using the mixed product for construction work;

"client" means any person for whom construction work is being performed;

"competent person" means a person who has, in respect of the work or task to be performed, the required knowledge, training and experience and, where applicable, qualifications, specific to that work or task: Provided that where appropriate qualifications and training are registered in terms of the provisions of the National Qualification Framework Act, 2000 (Act No.67 of 2000), those qualifications and that training must be regarded as the required qualifications and training; and is familiar with the Act and with the applicable regulations made under the Act;

"construction manager" means a competent person responsible for the management of the physical construction processes and the coordination, administration and management of resources on a construction site;

"construction site" means a work place where construction work is being performed;

"construction supervisor" means a competent person responsible for supervising construction activities on a construction site:

"construction vehicle" means a vehicle used as a means of conveyance for transporting persons or material, or persons and material, on and off the construction site for the purposes of performing construction work;

"construction work" means any work in connection with-

- the construction, erection, alteration, renovation, repair, demolition or dismantling
 of or addition to a building or any similar structure; or
- the construction, erection, maintenance, demolition or dismantling of any bridge, dam, canal, road, railway, runway, sewer or water reticulation system; or the moving of earth, clearing of land, the making of excavation, piling, or any similar civil engineering structure or type of work;

"construction work permit" means a document issued in terms of regulation 3;

"contractor" means an employer who performs construction work;

"demolition work" means a method to dismantle, wreck, break, pull down or knock down of a structure or part thereof by way of manual labour, machinery, or the use of explosives;

"design" in relation to any structure, includes drawings, calculations, design details and specifications;

"designer" means a competent person who-

- prepares a design;
- checks and approves a design;
- arranges for a person at work under his or her control to prepare a design, including an employee of that person where he or she is the employer; or
- designs temporary work, including its components;
- an architect or engineer contributing to, or having overall responsibility for a design;
- a building services engineer designing details for fixed plant;
- a surveyor specifying articles or drawing up specifications:
- a contractor carrying out design work as part of a design and building project; or
- an interior designer, shop-fitter or landscape architect;

"electrical contractor" means a person who undertakes to perform electrical installation work on behalf of any other person, but excludes an employee of such first-mentioned person;

"electrical installation" means any machinery, in or on any premises, used for the transmission of electricity from a point of control to a point of consumption anywhere on the premises, including any article forming part of such an electrical installation irrespective of whether or not it is part of the electrical circuit, but excluding (a) any machinery of the supplier related to the supply of electricity on the premises; (b) any machinery which transmits electrical energy in communication, control circuits, television or radio circuits; (c) an electrical installation on a vehicle, vessel, train or aircraft; and (d) control circuits of 50 V or less between different parts of machinery or system components, forming a unit, that are separately installed and derived from an independent source or an isolating transformer;

"excavation work" means the making of any man-made cavity, trench, pit or depression formed by cutting, digging or scooping;

"explosive actuated fastening device" means a tool that is activated by an explosive charge and that is used for driving bolts, nails and similar objects for the purpose of providing fixing;

"fall arrest equipment" means equipment used to arrest a person in a fall, including personal equipment, a body harness, lanyards, deceleration devices, lifelines or similar equipment;

Contractor	Witness for	Employer	Witness for
	Contractor		Employer
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"fall prevention equipment" means equipment used to prevent persons from falling from a fall risk position, including personal equipment, a body harness, lanyards, lifelines or physical equipment such as guard-rails, screens, barricades, anchorages or similar equipment;

"fall protection plan" means a documented plan, which includes and provides for -

- all risks relating to working from a fall risk position, considering the nature of work undertaken:
- the procedures and methods to be applied in order to eliminate the risk of falling; and
- a rescue plan and procedures;

"fall risk" means any potential exposure to falling either from, off or into;

"health and safety file" means a file, or other record containing the information in writing required by these Regulations:

"health and safety plan" means a site, activity or project specific documented plan in accordance with the client's health and safety specification;

"health and safety specification" means a site, activity or project specific document prepared by the client pertaining to all health and safety requirements related to construction work:

"installation electrician" means a person who has been registered as an installation electrician in terms of regulation 11 (2) for the verification and certification of the construction, testing and inspection of any electrical installation, excluding specialised electrical installations;

"installation work" means (a) the installation, extension, modification or repair of an electrical installation; (b) the connection of machinery at the supply terminals of such machinery; or (e) the inspection, testing and verification of electrical installations for the purpose of issuing a certificate of compliance;

"master installation electrician" means a person who has been registered as a master installation electrician in terms of regulation 11 (2) for the verification and certification of the construction, testing and inspection of any electrical installation;

"material hoist" means a hoist used to lower or raise material and equipment, excluding passengers;

"medical certificate of fitness" means a certificate contemplated in regulation 7(8);

"mobile plant" means any machinery, appliance or other similar device that is able to move independently, and is used for the purpose of performing construction work on a construction site:

"National Building Regulations" means the National Building Regulations made under the National Building Regulations and Building Standards Act, 1977 (Act No. 103 of 1977), and promulgated by Government Notice No. R. 2378 of 30 July 1990, as amended by Government Notices No's R. 432 of 8 March 1991, R. 919 of 30 July 1999 and R. 547 of 30 May 2008;

"person day" means one normal working shift of carrying out construction work by a person on a construction site;

"principal contractor" means an employer appointed by the client to perform construction work:

"Professional Engineer or Professional Certificated Engineer" means a person holding registration as either a Professional Engineer or Professional Certificated Engineer in terms of the Engineering Profession Act, 2000 (Act No. 46 of 2000);

"Professional Technologist" means a person holding registration as a Professional Engineering Technologist in terms of the Engineering Profession Act, 2000;

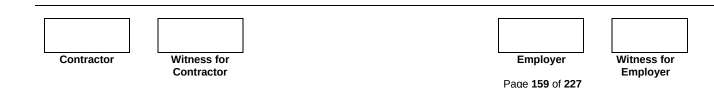
"provincial director" means the provincial director as defined in regulation 1 of the General Administrative Regulations, 2003;

"scaffold" means a temporary elevated platform and supporting structure used for providing access to and supporting workmen or materials or both;

"shoring" means a system used to support the sides of an excavation and which is intended to prevent the cave-in or the collapse of the sides of an excavation;

"structure" means-

- any building, steel or reinforced concrete structure (not being a building), railway line or siding, bridge, waterworks, reservoir, pipe or pipeline, cable, sewer, sewage works, fixed vessels, road, drainage works, earthworks, dam, wall, mast, tower, tower crane, bulk mixing plant, pylon, surface and underground tanks, earth retaining structure or any structure designed to preserve or alter any natural feature, and any other similar structure;
- any falsework, scaffold or other structure designed or used to provide support or means of access during construction work; or





 any fixed plant in respect of construction work which includes installation, commissioning, decommissioning or dismantling and where any construction work involves a risk of a person falling;

"suspended platform" means a working platform suspended from supports by means of one or more separate ropes from each support;

"temporary works" means any false work, formwork, support work, scaffold, shoring or other temporary structure designed to provide support or means of access during construction work;

"the Act" means the Occupational Health and Safety Act, 1993 (Act No. 85 of 1993);

"tunneling" means the construction of any tunnel beneath the natural surface of the earth for a purpose other than the searching for or winning of a mineral.

5. GENERAL REQUIREMENTS in terms of Construction Regulations 2014 and OHS Act and Regulations

5.1 Construction Work Permit

It must be noted that from August 2015 all projects that meet the following criteria will require a construction work permit to be applied for at least 30 days prior to the work being carried out:

- Exceeds 180 days
- Will involve more than 1800 person days of construction work
- Works contract is of a value equal to or exceeding thirteen million rand, or Construction Industry Grading Board (CIDB) grading level 6

It is the client's responsibility to apply for this permit from the Provincial Director and construction work may not commence until the permit has been issued by the Provincial Director.

A copy of this permit will be required to be kept in the principal contractor's safety file, and the site specific number issued by the Provincial Director must be displayed at the site entrance.

5.2 Notification of Intention to Commence Construction Work

The Contractor shall notify the Provincial Director of the Department of Labour of the intention to commence construction work at least 7 days prior to the works commencing if the intended construction work will:

- include excavation work
- Include work at height where there is a risk of falling
- Include the demolition of a structure, or
- Include the use of explosives to perform construction work.

If the construction work involves construction of a single storey dwelling for a client, and such client will be residing in such dwelling upon completion, the contractor must also notify the Provincial Director of the Department of Labour at least 7 days before the works commence.

This must be done on a form similar to an Annexure 2 (template of which can be found in the Construction Regulations, 2014). A copy of the notification letter to the Provincial Director shall be forwarded to the Client for record purposes.

5.3 Duties of Principal Contractor / Contractor

A Principal Contractor must:

- provide and demonstrate to the client a suitable, sufficiently documented and coherent site specific health and safety plan, based on the client's documented health and safety specifications, which plan must be applied from the date of commencement of and for the duration of the construction work and which must be reviewed and updated by the principal contractor as work progresses;
- open and keep on site a health and safety file, which must include all documentation required in terms of the Act and these Regulations, which must be made available on request to an inspector, the client, the client's agent or a contractor; and
- on appointing any other contractor, in order to ensure compliance with the provisions of the Act –
 - provide contractors who are tendering to perform construction work for the principal contractor, with the relevant sections of the health and safety specifications pertaining to the construction work which has to be performed;
 - ensure that potential contractors submitting tenders have made sufficient provision for health and safety measures during the construction process;
 - ensure that no contractor is appointed to perform construction work unless the principal contractor is reasonably satisfied that the contractor that he or she intends to appoint, has the necessary competencies and resources to perform the construction work safely;
 - o ensure prior to work commencing on the site that every contractor





- is registered and in good standing with the compensation fund or with a licensed compensation insurer as contemplated in the Compensation for Occupational Injuries and Diseases Act, 1993;
- appoint each contractor in writing for the part of the project on the construction site
- take reasonable steps to ensure that each contractor's health and safety plan is implemented and maintained on the construction site;
- ensure that the periodic site audits and document verification are conducted at intervals mutually agreed upon between the principal contractor and any contractor, but at least once every 30 days;
- stop any contractor from executing construction work which is not in accordance with the client's health and safety specifications and the principal contractor's health and safety plan for the site or which poses a threat to the health and safety of persons;
- where changes are brought about to the design and construction, make available sufficient health and safety information and appropriate resources to the contractor to execute the work safely;
- discuss and negotiate with the contractor the contents of their health and safety plan and finally approve that plan for implementation;
- ensure that a copy of both the principal contractor and contractor's health and safety plan is available on request to an employee, an inspector, a contractor, the client or the client's agent;
- hand over a consolidated health and safety file to the client upon completion of the construction work, to include a record of all drawings, designs, materials used and other similar information concerning the completed structure;
- in addition to the documentation required in the health and safety file include and make available a comprehensive and updated list of all the contractors on site accountable to the principal contractor, the agreements between the parties and the type of work being done;
- ensure that all his or her employees have a valid medical certificate of fitness specific to the construction work to be performed and issued by an occupational health practitioner in the form of Annexure 3.

A contractor must prior to performing any construction work-

- provide and demonstrate to the principal contractor a suitable and sufficiently
 documented health and safety plan, based on the relevant sections of the
 client's health and safety specification and provided by the principal contractor,
 which plan must be applied from the date of commencement of and for the
 duration of the construction work and which must be reviewed and updated
 by the contractor as work progresses;
- open and keep on site a health and safety file, which must include all documentation required in terms of the Act and these Regulations, and which must be made available on request to an inspector, the client, the client's agent or the principal contractor;

- before appointing another contractor to perform construction work be reasonably satisfied that the contractor that he or she intends to appoint has the necessary competencies and resources to perform the construction work safely;
- co-operate with the principal contractor as far as is necessary to enable each of them to comply with the provisions of the Act;
- as far as is reasonably practicable, promptly provide the principal contractor
 with any information which might affect the health and safety of any person
 at work carrying out construction work on the site, any person who might be
 affected by the work of such a person at work, or which might justify a
 review of the health and safety plan.

Where a contractor appoints another contractor to perform construction work, the duties that apply to the principal contractor will apply to the contractor as if he or she were the principal contractor.

A principal contractor must take reasonable steps to ensure co-operation between all contractors appointed by the principal contractor to enable each of those contractors to comply with these Regulations.

No contractor may allow or permit any employee or person to enter any site, unless that employee or person has undergone health and safety induction training pertaining to the hazards prevalent on the site at the time of entry.

A contractor must ensure that all visitors to a construction site undergo health and safety induction pertaining to the hazards prevalent on the site and must ensure that such visitors have the necessary personal protective equipment.

A contractor must at all times keep on his or her construction site records of the health and safety induction training and such records must be made available on request to an inspector, the client, the client's agent or the principal contractor.

A contractor must ensure that all his or her employees have a valid medical certificate of fitness specific to the construction work to be performed and issued by an occupational health practitioner in the form of Annexure 3 (a template of which can be found in the Construction Regulations, 2014).

5.4 Management and Supervision of Construction Work

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A principal contractor must, in writing, appoint one full-time competent person as the construction manager with the duty of managing all the construction work on a single site, including the duty of ensuring occupational health and safety compliance, and in the absence of the construction manager an alternate must be appointed by the principal contractor.

A principal contractor must upon having considered the size of the project, in writing appoint one or more assistant construction managers for different sections thereof: Provided that the designation of any such person does not relieve the construction manager of any personal accountability for failing in his or her management duties in terms of this regulation.

Where the construction manager has not appointed assistant construction managers, or, in the opinion of an inspector, a sufficient number of such assistant construction managers have not been appointed, that inspector must direct the construction manager in writing to appoint the number of assistant construction managers indicated by the inspector, and those assistant construction managers must be regarded as having been appointed.

No construction manager appointed in terms of the Regulations may manage any construction work on or in any construction site other than the site in respect of which he or she has been appointed.

A contractor must, after consultation with the client and having considered the size of the project, the degree of danger likely to be encountered or the accumulation of hazards or risks on the site, appoint a full-time or part-time construction health and safety officer in writing to assist in the control of all health and safety related aspects on the site: Provided that, where the question arises as to whether a construction health and safety officer is necessary, the decision of an inspector is decisive.

No contractor may appoint a construction health and safety officer to assist in the control of health and safety related aspects on the site unless he or she is reasonably satisfied that the construction health and safety officer that he or she intends to appoint is registered with a statutory body approved by the Chief Inspector and has necessary competencies and resources to assist the contractor

A construction manager must in writing appoint construction supervisors responsible for construction activities and ensuring occupational health and safety compliance on the construction site.

A contractor must, upon having considered the size of the project, in writing appoint one or more competent employees for different sections thereof to assist the construction supervisor, and every such employee has, to the extent clearly defined by the contractor in the letter of appointment, the same duties as the construction supervisor: Provided that the designation of such employee does not relieve the construction supervisor of any personal accountability for failing in his or her supervisory duties.

Where the contractor has not appointed such an employee, or, in the opinion of an inspector, a sufficient number of such employees have not been appointed, that inspector must instruct the employer to appoint the number of employees indicated by the inspector.

No construction supervisor appointed may supervise any construction work on or in any construction site other than the site in respect of which he or she has been appointed: Provided that if a sufficient number of competent employees have been appropriately designated on all the relevant construction sites, the appointed construction supervisor may supervise more than one site.

5.5 Assignment of Contractor's Responsible Persons to Manage Health and Safety on Site

The Contractor shall submit management and supervisory appointments as well as any relevant appointments in writing (as stipulated by the Construction Regulations 2014 and the Occupational Safety and Health Act 1993), prior to commencement of work (refer to **Annexure B** at the end of this Health and Safety Specification).

5.6 Competency for Contractor's Responsible Persons

The Contractor's responsible persons shall be competent in health and safety and be familiar with the Occupational Health and Safety Act 1993, and applicable regulations. Valid proof of pertinent health and safety courses attended by such persons will be required to be presented to the Client.

5.7 Compensation of Occupational Injuries and Diseases Act 130 of 1993 (COIDA)

The successful Contractor shall submit to the Client a valid letter of good standing with the Compensation Insurer prior to appointment.

5.8 Occupational Health and Safety Policy

The Contractor shall submit their Health and Safety Policy, prior to construction commencement, signed by the Chief Executive Officer. The Policy must outline objectives and how they will be achieved and implemented within the operations.

5.9 Health and Safety Organogram

The Contractor shall submit an organogram, prior to construction commencement, outlining the Health and Safety Site Team that will be assigned to the project, if successful with the tender. In cases where appointments have not been made, the organogram shall reflect the position. The organogram shall be updated, when there is a change in the site team.





5.10 Risk Assessments

Baseline Risk Assessment

The Client shall cause a baseline risk assessment to be conducted by a competent person before the design process and tender process commence, and the assessed risks shall form part of the health and safety specifications.

The Contractor must, before commencement of any construction work, and during construction work, have risk assessments performed by a competent person appointed in writing, which risk assessments form part of the health and safety plan to be applied on the site and must include:

- The identification of the risks and hazards to which persons may be exposed to;
- An analysis and evaluation of the risks and hazards identified; based on a documented method
- A documented plan and applicable safe work procedures to mitigate, reduce or control the risks and hazards that have been identified:
- A monitoring plan; and
- A review plan

The Contractor must ensure that, as far as is reasonably practicable, ergonomic related hazards are analysed, evaluated and addressed in a risk assessment.

The Contractor must ensure that all employees under his control are informed, instructed and trained by a competent person regarding any hazard and the related work procedures and/or control measures before any work commences and thereafter at the times determined in the risk assessment monitoring and review plan of the relevant site.

The Principal Contractor must ensure that all contractors are informed regarding any hazard that is stipulated in the risk assessment **before any work commences** and thereafter at the times determined in the risk assessment monitoring and review plan of the relevant site.

The Contractor must consult with the health and safety committee or with a representative trade union or representative group of employees if no health and safety committee exists, on the monitoring and review of the risk assessments for the site.

The Contractor must ensure that copies of risk assessment for this site are available on site for inspection purposes by interested parties (inspector, the client, client's agent, any contractor, any employee, a representative trade union, a health and safety representative or safety committee member.

A Contractor must review the relevant risk assessment where changes are effected to the design and/or construction that result in a change to the risk profile, or when an incident has occurred.

Preventative measures must first address the elimination of the hazard or risk. Should PPE be required to reduce risk, the equipment or clothing to be used must be SABS approved

In general the Contractor must ensure that the Risk Assessment involves identifying the hazards present in a work activity on site. This is followed by an evaluation of the extent of the risk involved taking into account those precautions already being taken.

The following general principle should be followed when conducting a risk assessment:

- All relevant risks and/or hazards should be systematically addressed;
- The risk assessment should address what actually happens in the workplace during the work activity;
- All employees and those who may be affected must be considered, including maintenance staff, security guards, visitors and subcontractors;
- The risk assessment should highlight those groups and individuals who may be required to work alone or who have disabilities;
- The risk assessment process should take into account the existing safety measures and controls.
- The level of detail on a risk assessment should be appropriate to the level of risk.

5.11 Safe Work Procedures

Safe Work Procedures are to form part of the H&S Plan and must be compiled for all the identified activities.

The safe work procedures must address the following elements:

- The work method to be followed to conduct work safely
- Mitigation of identified risks
- Reducing and controlling risks and hazards that have been identified
- Responsibilities of competent persons
- Required personal protective equipment
- Correct equipment/tools/machinery to be used
- Reference to relevant registers to be completed
- · Reference to applicable risk assessment

5.12 Health and Safety Representative(s)



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The Contractor shall ensure that Health and Safety Representative(s) is/are elected and trained to carry out his / her functions. The appointment must be in writing. The Health and Safety Representative shall carry out regular inspections, keep records and report to the supervisor to take appropriate action. He / she shall attend Health and Safety Committee Meetings. The Health and Safety Representative shall be part of the team that will investigate incidents, accidents and non-conformances.

5.13 Health and Safety Committee

Where two or more health and safety representatives have been appointed on site, the Contractor shall ensure that monthly health and safety meetings are held with such representatives and minutes are kept on record. Meetings must be organized and chaired by the Contractor's Health and Safety Committee Chairperson. Minutes of these meetings must be available for the employees of the contractor to refer to.

5.14 Medical Certificate of Fitness

The contractor must ensure that their employees on site have a valid medical certificate of fitness, specific to the construction work being performed, issued by an occupational health practitioner in the form of an Annexure 3 template (refer to the Construction Regulations 2014 on the Department of Labour website for a sample of this form).

5.15 Health and Safety Training

The Contractor shall quarterly conduct a training needs analysis to ascertain what health and safety training is required. A plan of action should be devised and forwarded to the Client for records. Once the identified people have attended the training, the Contractor must provide the Client with copies of certificates obtained.

5.15.1 Induction

No Contractor may allow or permit any employee or person to enter site unless they have undergone health and safety induction training pertaining to the hazards prevalent on site at the time of entry. This includes visitors to site. The Contractor must ensure that visitors to site have the necessary protective equipment (PPE). A copy of attendance registers of all employees who attend inductions shall be kept.

5.15.2 Awareness

The Contractor shall conduct periodic toolbox talks on site, preferably weekly or before any hazardous work takes place. The talks shall cover the relevant activity and an attendance register must be signed by all attendees. This record of who attended and the content of the topic will be kept on the site health a safety file as evidence of training

5.16 Competency

After the Contractor has identified the training to be conducted as part of the competency requirement, and based on Risk Assessment, he shall send the relevant persons on appropriate courses and keep certificates of training for reference. Familiarity with the Health and Safety Act and Regulations is an integral part of the definition of competence.

5.17 General Record Keeping

The Contractor shall keep and maintain Health and Safety records to demonstrate compliance with the Health and Safety Specification and the Occupational Health and Safety Act. The contractor shall ensure that all records of incidents, spot fines, training etc. are kept on site. All documents shall be available for inspection by the Client, or the Department of Labour's Inspectors.

5.18 General Inspection, Monitoring and Reporting

The Contractor shall carry out inspections as required by **Annexure C** in this Health and Safety Specification, as well as by health and safety legislation.

5.19 Emergency Procedures

The Contractor shall submit a detailed Emergency Procedure for approval by the Client prior to commencement on site. The procedure shall detail the response plan including the following:

- List of key personnel;
- Details of emergency services;
- Actions or steps to be taken in the event of the emergency; and
- Information on hazardous materials / situations, including each material's hazardous potential impact or risk on the environment or human and measures to be taken in the event of an accident.

Emergency procedure(s) shall include, but shall not be limited to, fire, spills, accidents to employees, use of hazardous substances, dangers as a result of riot / service deliver protests / intimidation, etc. The Contractor shall advise the Client in writing of any on-site emergencies, together with a record of action taken, within 24 hours of the emergency occurring. A contact list of all service providers (Fire Department, Ambulance, Police, Medical and Hospital, etc) must be maintained and available to site personnel.

5.20 First Aid Box and First Aid Equipment





The Contractor shall provide first aid box/es and appoint, in writing, First Aider(s) for this project in line with the results of the Contractor's risk assessment for the project, this health and safety specification as well as the provisions of the General Safety Regulations. The appointed First Aider(s) are to be sent for accredited first aid training before starting on site. Valid certificates are to be kept on site.

First Aid box/es must be adequately stocked at all time, accessible and be controlled by a qualified First Aider. If required by the Client, the Contractor shall have a stretcher on site to be used in case of a serious incident.

5.21 Accident / Incident Reporting and Investigation

The Contractor shall, in addition to the prescribed requirements of the Occupational Health and Safety Act and General Safety Regulations, investigate, record and report all Section 24 reportable incidents to the Client within 24 hours of the incident occurring. Incident investigations shall be conducted by the Contractor's appointed Accident Investigator — this Investigator must be a competent person or persons who have sufficient knowledge to carry out an investigation.

In the event of a fatality or a permanent disabling injury the Contractor must submit proof of reporting of incident to Department of Labour as well as proof of preventative measures to the Client. The Client reserves the right to conduct investigations into any incidents that they deem fit and the Contractor is required to provide full co-operation in this regard.

5.22 Hazards and Potential Situations

The Contractor shall immediately notify other Contractors of any hazardous or potentially hazardous situations, which may arise during performance of the activities.

5.23 Occupational Health and Safety Signage

The Contractor shall ascertain and provide adequate on site health and safety signage. This signage shall include, but shall not be limited to, Hard Hat / Helmet Area; Safety Shoes to be worn on site; Dust Masks to be worn in areas where there might be exposure to excessive dust; Ear Plugs / Muffs to be worn where there might be noise exposure over 85 db; Gloves; Safety Goggles; Safety Harness, Workers in Excavation, traffic management, etc. The Contractor shall be responsible to maintain the quality and replacement of signage.

5.24 Management of Contractors by Principal Contractor

The Principal Contractor shall ensure that all contractors under his control are complying with the respective Health and Safety Plans, as well as Health and Safety Legislation.

5.25 Fall protection

The Contractor must:

- designate a competent person to be responsible for the preparation of a fall protection plan
- ensure that the fall protection plan contemplated above is implemented, amended where and when necessary and maintained as required; and
- take steps to ensure continued adherence to the fall protection plan.

A fall protection plan contemplated above must include-

- a risk assessment of all work carried out from a fall risk position and the procedures and methods used to address all the risks identified per location;
- the processes for the evaluation of the employees' medical fitness necessary to work at a fall risk position and the records thereof;
- a programme for the training of employees working from a fall risk position and the records thereof;
- the procedure addressing the inspection, testing and maintenance of all fall protection equipment; and
- a rescue plan detailing the necessary procedure, personnel and suitable equipment required to affect a rescue of a person in the event of a fall incident to ensure that the rescue procedure is implemented immediately following the incident.

A contractor must ensure that a construction manager appointed under regulation 8(1) is in possession of the most recently updated version of the fall protection plan.

A contractor must ensure that all unprotected openings in floors, edges, slabs, hatchways and stairways are adequately guarded, fenced or barricaded or that similar means are used to safeguard any person from falling through such openings;

Also that no person is required to work in a fall risk position, unless such work is performed safely as contemplated in above and fall prevention and fall arrest equipment are approved as suitable and of sufficient strength for the purpose for which they are being used, having regard to the work being carried out and the load, including any person, they are intended to bear; and securely attached to a structure or plant, and the structure of plant and the means of attachment thereto are suitable and of sufficient strength and stability for the purpose of safely supporting the equipment and person who could fall, and fall arrest equipment is used only where it is not reasonably practicable to use fall prevention equipment.

5.26 Structures

A contractor must ensure that-

 all reasonably practicable steps are taken to prevent the uncontrolled collapse of any new or existing structure or any part thereof, which may become unstable or is





in a temporary state of weakness or instability due to the carrying out of construction work;

- no structure or part of a structure is loaded in a manner which would render it unsafe;
 and
- all drawings pertaining to the design of the relevant structure are kept on site and are available on request to an inspector, other contractors, the client and the client's agent or employee.

An owner of a structure must ensure that-

- inspections of that structure are carried out periodically by competent persons in order to render the structure safe for continued use;
- that the inspections contemplated in paragraph (a) are carried out at least once every six months for the first two years and thereafter yearly;
- the structure is maintained in such a manner that it remains safe for continued use;
- the records of inspections and maintenance are kept and made available on request to an inspector.

5.27 Temporary works

A contractor must appoint a temporary works designer in writing to design, inspect and approve the erected temporary works on site before use.

A contractor must ensure that all temporary works operations are carried out under the supervision of a competent person who has been appointed in writing for that purpose.

A contractor must ensure that-

- all temporary works structures are adequately erected, supported, braced and
 maintained by a competent person so that they are capable of supporting all
 anticipated vertical and lateral loads that may be applied to them, and that no loads
 are imposed onto the structure that the structure is not designed to withstand;
- all temporary works structures are done with close reference to the structural design drawings, and where any uncertainty exists the structural designer should be consulted;
- detailed activity specific drawings pertaining to the design of temporary works structures are kept on the site and are available on request to an inspector, other contractors, the client, the client's agent or any employee;
- all persons required to erect, move or dismantle temporary works structures are
 provided with adequate training and instruction to perform those operations safely;
- all equipment used in temporary works structure are carefully examined and checked for suitability by a competent person, before being used;
- all temporary works structures are inspected by a competent person immediately before, during and after the placement of concrete, after inclement weather or any

other imposed load and at least on a daily basis until the temporary works structure has been removed and the results have been recorded in a register and made available on site:

- no person may cast concrete, until authorization in writing has been given by the competent person contemplated above;
- if, after erection, any temporary works structure is found to be damaged or weakened to such a degree that its integrity is affected, it is safely removed or reinforced immediately:
- adequate precautionary measures are taken in order to-
- secure any deck panels against displacement; and
- prevent any person from slipping on temporary works due to the application of release agents;
- as far as is reasonably practicable, the health of any person is not affected through the use of solvents or oils or any other similar substances;
- upon casting concrete, the temporary works structure is left in place until the concrete has acquired sufficient strength to safely support its own weight and any imposed load, and is not removed until authorization in writing has been given by the competent person
- the foundation conditions are suitable to withstand the loads caused by the temporary works structure and any imposed load in accordance with the temporary works design.
- provision is made for safe access by means of secured ladders or staircases for all work to be carried out above the foundation bearing level;
- a temporary works drawing or any other relevant document includes construction sequences and methods statement;
- the temporary works designer has been issued with the latest revision of any relevant structural design drawing;
- a temporary works design and drawing is used only for its intended purpose and for a specific portion of a construction site; and
- the temporary works drawings are approved by the temporary works designer before the erection of any temporary works.

No contractor may use a temporary works design and drawing for any work other than its intended purpose.

5.28 Excavation

A contractor must-

 ensure that all excavation work is carried out under the supervision of a competent person who has been appointed in writing for that purpose; and

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 Evaluate, as far as is reasonably practicable, the stability of the ground before excavation work begins.

A contractor who performs excavation work-

- must take reasonable and sufficient steps in order to prevent, as far as is reasonably practicable, any person from being buried or trapped by a fall or dislodgement of material in an excavation:
- may not require or permit any person to work in an excavation which has not been adequately shored or braced: Provided that shoring and bracing may not be necessary where-
- the sides of the excavation are sloped to at least the maximum angle of repose measured relative to the horizontal plane; or
- such an excavation is in stable material: Provided that-
- permission has been given in writing by the appointed competent person contemplated above upon evaluation by him or her of the site conditions; and
- where any uncertainty pertaining to the stability of the soil still exists, the decision from a professional engineer or a professional technologist competent in excavations is decisive and such a decision must be noted in writing and signed by both the competent person and the professional engineer or technologist, as the case may be;
- must take steps to ensure that the shoring or bracing contemplated above is designed and constructed in a manner that renders it strong enough to support the sides of the excavation in question;
- must ensure that no load, material, plant or equipment is placed or moved near the
 edge of any excavation where it may cause its collapse and consequently
 endangers the safety of any person, unless precautions such as the provision of
 sufficient and suitable shoring or bracing are taken to prevent the sides from
 collapsing;
- must ensure that where the stability of an adjoining building, structure or road is likely to be affected by the making of an excavation, steps are taken to ensure the stability of such building, structure or road and the safety of persons;
- must cause convenient and safe means of access to be provided to every
 excavation in which persons are required to work, and such access may not be
 further than six meters from the point where any worker within the excavation is
 working;
- must ascertain, as far as is reasonably practicable, the location and nature of
 electricity, water, gas or other similar services which may in any way be affected by
 the work to be performed, and must before the commencement of excavation work
 that may affect any such service, take the steps that are necessary to render the
 circumstances safe for all persons involved;

- must ensure that every excavation, including all bracing and shoring, is inspected-
- o daily, prior to the commencement of each shift;
- after every blasting operation;
- o after an unexpected fall of ground;
- after damage to supports; and
- o after rain,

by the competent person, in order to ensure the safety of the excavation and of persons, and those results must be recorded in a register kept on site and made available on request to an inspector, the client, the client's agent, any other contractor or any employee;

- must cause every excavation which is accessible to the public or which is adjacent to public roads or thoroughfares, or whereby the safety of persons may be endangered, to be –
 - adequately protected by a barrier or fence of at least one metre in height and as close to the excavation as is practicable; and
 - provided with warning illuminates or any other clearly visible boundary indicators at night or when visibility is poor, or have resort to any other suitable and sufficient precautionary measure where this is not practicable;
- must ensure that all precautionary measures stipulated for confined spaces as determined in the General Safety Regulations, 2003, are complied with by any person entering any excavation:
- must, where the excavation work involves the use of explosives, appoint a
 competent person in the use of explosives for excavation, and must ensure that a
 method statement is developed by that person in accordance with the applicable
 explosives legislation; and
- must cause warning signs to be positioned next to an excavation within which or where persons are working or carrying out inspections or tests.

5.29 Demolition Work

A contractor must-

- Appoint a competent person in writing to supervise and control all demolition work on site.
- ensure that before any demolition work is carried out, and in order to ascertain the
 method of demolition to be used, a detailed structural engineering survey of the
 structure to be demolished is carried out by a competent person and that a method
 statement on the procedure to be followed in demolishing the structure is developed
 by that person.
- During a demolition, the competent person contemplated in sub regulation (1) must check the structural integrity of the structure at intervals determined in the method statement contemplated in sub regulation (2), in order to avoid any premature collapses.

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A contractor who performs demolition work must-

- with regard to a structure being demolished, take steps to ensure that-
 - no floor, roof or other part of the structure is overloaded with debris or material in a manner which would render it unsafe;
 - all reasonably practicable precautions are taken to avoid the danger of the structure collapsing when any part of the framing of a framed or partly framed building is removed, or when reinforced concrete is cut; and
 - precautions are taken in the form of adequate shoring or other means that may be necessary to prevent the accidental collapse of any part of the structure or adjoining structure;
- ensure that no person works under overhanging material or a structure which has not been adequately supported, shored or braced;
- ensure that any support, shoring or bracing contemplated in paragraph (b), is designed and constructed so that it is strong enough to support the overhanging material:
- where the stability of an adjoining building, structure or road is likely to be affected
 by demolition work on a structure, take steps to ensure the stability of such structure
 or road and the safety of persons;
- ascertain as far as is reasonably practicable the location and nature of electricity, water, gas or other similar services which may in any way be affected by the work to be performed, and must before the commencement of demolition work that may affect any such service, take the steps that are necessary to render circumstances safe for all persons involved;
- cause every stairwell used and every floor where work is being performed in a building being demolished, to be adequately illuminated by either natural or artificial means;
- cause convenient and safe means of access to be provided to every part of the demolition site in which persons are required to work; and
- erect a catch platform or net above an entrance or passageway or above a place
 where persons work or pass under, or fence off the danger area if work is being
 performed above such entrance, passageway, or place so as to ensure that all
 persons are kept safe where there is a danger or possibility of persons being struck
 by falling objects.
- ensure that no material is dropped to any point, which falls outside the exterior walls
 of the structure, unless the area is effectively protected. (
- No person may dispose of waste and debris from a high place by a chute unless the chute
 - o is adequately constructed and rigidly fastened;
 - if inclined at an angle of more than 45 degrees to the horizontal, is enclosed on its four sides;

- if of the open type, is inclined at an angle of less than 45 degrees to the horizontal;
- where necessary, is fitted with a gate at the bottom end to control the flow of material; and
- o discharges into a container or an enclosed area surrounded by barriers.
- A contractor must ensure that every chute used to dispose of rubble is designed in such a manner that rubble does not free-fall and that the chute is strong enough to withstand the force of the debris travelling along the chute.
- A contractor must ensure that no equipment is used on floors or working surfaces, unless such floors or surfaces are of sufficient strength to support the imposed loads.
- Where a risk assessment indicates the presence of asbestos, a contractor must ensure that all asbestos related work is conducted in accordance with the Asbestos Regulations, 2001, promulgated by Government Notice No. R. 155 of 10 February 2002.
- Where a risk assessment indicates the presence of lead, a contractor must ensure that all lead related work is conducted in accordance with the Lead Regulations, 2001, promulgated by Government Notice No. R.236 of 28 February 2002. (11) Where the demolition work involves the use of explosives, a method statement must be developed in accordance with the applicable explosives legislation, by an appointed person who is competent in the use of explosives for demolition work and all persons involved in the demolition works must adhere to demolition procedures issued by the appointed person.
- A contractor must ensure that all waste and debris are as soon as reasonably practicable removed and disposed of from the site in accordance with the applicable legislation.

5.30 Tunnelling

No person may enter a tunnel, which has a height dimension of less than 800 millimetres.

5.31 Scaffolding

A contractor must appoint a competent person in writing who must ensure that all scaffolding work operations are carried out under his or her supervision and that all scaffold erectors, team leaders and inspectors are competent to carry out their work.

A contractor using access scaffolding must ensure that such scaffolding, when in use, complies with the safety standards incorporated for this purpose into these Regulations under section 44 of the Act.

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5.32 Suspended Platforms

A contractor must appoint a competent person in writing who must ensure that all suspended platforms work operations are carried out under his or her supervision and that all suspended platform erectors, operators and inspectors are competent to carry out their work.

No contractor may use or permit the use of a suspended platform, unless-

- the design, stability and construction thereof comply with the safety standards incorporated for this purpose into these Regulations under section 44 of the Act;
- he or she is in possession of a certificate of system design issued by a professional engineer, certificated engineer or a professional technologist for the use of the suspended platform system; and
- he or she is, before the commencement of the work, in possession of an operational compliance plan developed by a competent person based on the certificate of system design contemplated in subparagraph (b) and applicable to the environment in which the system is being used, which operational compliance plan must include proof of the- (i) appointment of the competent person contemplated in sub regulation (1); (ii) competency of erectors, operators and inspectors; (iii) operational design calculations, which must comply with the requirements of the system design certificate; (iv) performance test results; (v) sketches indicating the completed system with the operational loading capacity of the platform; (vi) procedures for and records of inspections having been carried out; and (vii) procedures for and records of maintenance work having been carried out.

A contractor making use of a suspended platform system must submit a copy of the certificate of system design contemplated in sub regulation (2)(b), including a copy of the operational design calculations contemplated in sub regulation 2(c)(iii), sketches and test results, to the provincial director before commencement of the use of the system and must further indicate the intended type of work that the system will be used for.

A contractor must submit a copy of the certificate of system design in the manner contemplated in sub regulation (3) for every new project. (5) A contractor must ensure that the outriggers of each suspended platform – (a) are constructed of material of adequate strength and have a safety factor of at least four in relation to the load it is to carry; and (b) have suspension points provided with stop devices or other effective devices at the outer ends to prevent the displacement of ropes.

A contractor must ensure that-

- the parts of the building or structure on which the outriggers of a suspended platform
 are supported, are checked by means of calculations to ensure that the required
 safety factor is adhered to without risk of damage to the building or structure;
- the suspension wire rope and the safety wire rope are separately connected to the outrigger;

- each person on a suspended platform is provided with and wears a body harness as a fall prevention device, which must at all times be attached to the suspended platform;
- the hand or power driven machinery to be used for the lifting or lowering of the working platform of a suspended platform is constructed and maintained in such a manner that an uncontrolled movement of the working platform cannot occur;
- the machinery referred to in paragraph (d) is so situated that it is easily accessible for inspection;
- the rope connections to the outriggers are vertically above the connections to the working platform; and
- when the working platform is suspended by two ropes only, the connections of the ropes to the working platform are of a height above the level of the working platform to ensure the stability of the working platform.

A contractor must ensure that a suspended platform-

- is suspended as near as possible to the structure to which work is being done to
 prevent as far as is reasonably practicable horizontal movement away from the face
 of the structure;
- is fitted with anchorage points to which workers must attach the lanyard of the safety harness worn and used by the worker, and such anchorage connections must have sufficient strength to withstand any potential load applied to it; and
- is fitted with a conspicuous notice easily understandable by all workers working with the suspended platform, showing- (i) the maximum mass load; (ii) the maximum number of persons; and (iii) the maximum total mass load, including load and persons, which the suspended platform can carry.

A contractor must cause-

- the whole installation and all working parts of a suspended platform to be thoroughly examined by a competent person in accordance with the manufacturer's specification;
- the whole installation to be subjected to a performance test as determined by the standard to which the suspended platform was manufactured;
- the performance test contemplated in paragraph (b) to be done by a competent person appointed in writing, with the knowledge and experience of erection and maintenance of suspended platforms or similar machinery, and who must determine the serviceability of the structures, ropes, machinery and safety devices before they are used, every time suspended platforms are erected; and
- the performance test contemplated in paragraph (b) of the whole installation of the suspended platform to be subjected to a load equal to that prescribed by the manufacturer or, in the absence of such load, to a load of 110 per cent of the rated mass load, at intervals not exceeding 12 months and in such a manner that every part of the installation is stressed accordingly.

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A contractor must, in addition to sub regulation (8), cause every hoisting rope, hook or other load-attaching device which forms part of the suspended platform to be thoroughly examined in accordance with the manufacturer's specification by the competent person contemplated in sub regulation (8) before they are used every time they are assembled, and, in cases of continuous use, at intervals not exceeding three months.

A contractor must ensure that the suspended platform supervisor contemplated in sub regulation (1), or the suspended platform inspector contemplated in sub regulation (8)(c), carries out a daily inspection of all the equipment prior to use, including establishing whether-

- all connection bolts are secure;
- all safety devices are functioning;
- all safety devices are not tampered with or vandalized;
- the total maximum mass load of the platform is not exceeded;
- the occupants in the suspended platform are using body harnesses which have been properly attached; there are no visible signs of damage to the equipment; and
- all reported operating problems have been attended to.

A contractor must further ensure that -

- all inspection and performance test records are kept on the construction site at all times and made available to an inspector, the client, the client's agent or any employee upon request.
- all employees required to work or to be supported on a suspended platform are- (a) medically fit to work safely in a fall risk position or such similar environment by being in possession of a medical certificate of fitness; (b) competent in conducting work related to suspended platforms safely; (c) trained or received training, which includes at least- (i) how to access and egress the suspended platform safely; (ii) how to correctly operate the controls and safety devices of the equipment; (iii) information on the dangers related to the misuse of safety devices; and (iv) information on the procedures to be followed in the case of- (aa) an emergency; (bb) the malfunctioning of equipment; and (cc) the discovery of a suspected defect in the equipment; and (v) instructions on the proper use of body harnesses.
- where the outriggers of a suspended platform are to be moved, only persons trained and under the supervision of the competent person effect such move, within the limitation stipulated in the operational compliance plan contemplated in sub regulation (2)(c), and that the supervisor must carry out an inspection and record the result thereof prior to re-use of the suspended platform.
- the suspended platform is properly isolated after use at the end of each working day in such a manner that no part of the suspended platform presents a danger to any person thereafter.

5.33 Rope Access Work

A contractor must-

- appoint a competent person in writing as a rope access supervisor with the duty of supervising all rope access work on the site, including the duty of ensuring occupational health and safety compliance in relation to rope access work: Provided that the appointment of any such person does not relieve the construction manager of any personal accountability for failing in his management duties in terms of this regulation:
- ensure that all rope access work on the construction site is carried out under the supervision of a competent person; and
- ensure that all rope access operators are competent and licensed to carry out their work.

No contractor may use or allow the use of rope access work unless-

- the design, selection and use of the equipment and anchors comply with the safety standards incorporated for this purpose into these Regulations under section 44 of the Act: and
- he or she is in possession of a site specific fall protection plan developed by a competent person applicable to the specific work and environment prior to the commencement of the work, including records of maintenance and inspections of all the equipment used for the work operations.

A contractor must ensure that adequate measures are in place to allow rescue procedures to commence immediately in the event of a fall incident taking place.

5.34 Material Hoists

A contractor must ensure that-

- every material hoist and its tower have been constructed in accordance with the generally accepted technical standards and are strong enough and free from defects.
- the tower of every material hoist is- (a) erected on firm foundations and secured to the structure or braced by steel wire guy ropes, and extends to a distance above the highest landing to allow a clear and unobstructed space of at least 900 millimeters for over travel; (b) enclosed on all sides at the bottom, and at all floors where persons are at risk of being struck by moving parts of the hoist, except on the side or sides giving access to the material hoist, with walls or other effective means to a height of at least 2100 millimeters from the ground or floor level; and (c) provided with a door or gate at least 2100 millimeters in height at each landing, and that door or gate must be kept closed except when the platform is at rest at such a landing.
- every material hoist- (a) is inspected on daily basis by a competent person appointed in writing by the contractor and such competent person must have the

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experience pertaining to the erection and maintenance of material hoists or similar machinery; (b) inspection contemplated in paragraph (a), includes the determination of the serviceability of the entire material hoist, including guides, ropes and their connections, drums, sheaves or pulleys and all safety devices; (c) inspection results are entered and signed in a record book by a competent person, which book must be kept on the premises for that purpose; (d) is properly maintained and the maintenance records in this regard are kept on site.

A contractor must cause-

- the platform of every material hoist to be designed in a manner that it safely contains the loads being conveyed and that the combined mass of the platform and the load does not exceed the designed lifting capacity of the hoist;
- the hoisting rope of every material hoist which has a remote winch to be effectively
 protected from damage by any external cause to the portion of the hoisting rope
 between the winch and the tower of the hoist; and
- every material hoist to be provided with an efficient brake capable of holding the
 platform with its maximum load in any position when power is not being supplied to
 the hoisting machinery.
- a notice, indicating the maximum mass load which may be carried at any one time
 and the prohibition of persons from riding on the platform of the material hoist, to be
 affixed around the base of the tower and at each landing.

No contractor may require or permit trucks, barrows or material to be conveyed on the platform of a material hoist and no person may so convey trucks, barrows or material unless those articles are secured or contained in a manner that displacement thereof cannot take place during movement. A contractor of a material hoist may not require or permit any person to operate a hoist, unless the person is competent in the operation of that hoist. No contractor may require or permit any person to ride on a material hoist.

5.35 Bulk mixing plant

A contractor must ensure that the operation of a bulk mixing plant is supervised by a competent person who has been appointed in writing and is –

- aware of all the dangers involved in the operation thereof; and
- conversant with the precautionary measures to be taken in the interest of health and safety.

No person supervising or operating a bulk mixing plant may authorize any other person to operate the plant, unless that person is competent to operate a bulk mixing plant.

A contractor must ensure that the placement and erection of a bulk mixing plant complies with the requirements set out by the manufacturer and that such plant is erected as designed.

A contractor must ensure that all devices to start and stop a bulk mixing plant are provided and that those devices are placed in an easily accessible position and constructed in a manner to prevent accidental starting.

A contractor must ensure that the machinery and plant selected is suitable for the mixing task and that all dangerous moving parts of a mixer are placed beyond the reach of persons by means of doors, covers or other similar means.

No person may remove or modify any guard or safety equipment relating to a bulk mixing plant, unless authorized to do so by the appointed person.

A contractor must ensure that all precautionary measures stipulated for confined spaces as determined in the General Safety Regulations, 2003, are complied with when entering any silo.

A contractor must ensure that a record is kept of all repairs or maintenance to a bulk mixing plant and that the record is available on site to an inspector, the client, the client's agent or any employee.

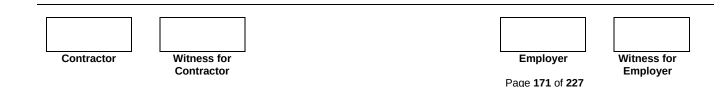
5.36 Explosive Actuated Fastening Device

No contractor may use or permit any person to use an explosive actuated fastening device, unless-

- the user is provided with and uses suitable protective equipment;
- the user is trained in the operation, maintenance and use of such a device;
- the explosive actuated fastening device is provided with a protective guard around the muzzle end, which effectively confines any flying fragments or particles; and
- the firing mechanism is so designed that the explosive actuated fastening device, will not function unless it is held against the surface with a force of at least twice its weight; and the angle of inclination of the barrel to the work surface is not more than 15 degrees from a right angle. (

A contractor must ensure that-

- only cartridges suited for the relevant explosive actuated fastening device, and the work to be performed, are used;
- an explosive actuated fastening device is cleaned and examined daily before use and as often as may be necessary for its safe operation by a competent person who has been appointed for that purpose;
- the safety devices of an explosive actuated fastening device are in good working order prior to use;





- when not in use, an explosive actuated fastening device and its cartridges are locked up in a safe place, which is inaccessible to unauthorized persons;
- an explosive actuated fastening device is not stored in a loaded condition; a warning notice is displayed in a conspicuous manner in the immediate vicinity wherever an explosive actuated fastening device is used; and
- the issuing and collection of cartridges and nails or studs of an explosive actuated
 fastening device are- (i) controlled and done in writing by a person having been
 appointed in writing for that purpose; and (ii) recorded in a register by a competent
 person and that the recipient has accordingly signed for the receipt thereof as well
 as the returning of any spent and unspent cartridges.

5.37 Cranes

A contractor must, in addition to compliance with the Driven Machinery Regulations, 1988 ensure that where tower cranes are used-

- they are designed and erected under the supervision of a competent person;
- a relevant risk assessment and method statement are developed and applied:
- the effects of wind forces on the crane are taken into consideration and that a wind speed device is fitted that provides the operator with an audible warning when the wind speed exceeds the design engineer's specification;
- the bases for the tower cranes and tracks for rail-mounted tower cranes are firm, level and secured;
- the tower crane operators are competent to carry out the work safely; and the tower crane operators have a medical certificate of fitness to work in such an environment, issued by an occupational health practitioner.

5.38 Construction Vehicles and Mobile Plant

A contractor must ensure that all construction vehicles and mobile plant-

- are of an acceptable design and construction;
- are maintained in a good working order;
- are used in accordance with their design and the intention for which they were designed, having due regard to safety and health;
- are operated by a person who-
- has received appropriate training, is certified competent and in possession of proof
 of competency and is authorised in writing to operate those construction vehicles
 and mobile plant;
- has a medical certificate of fitness to operate those construction vehicles and mobile plant, issued by an occupational health practitioner in the form of Annexure 3.
- have safe and suitable means of access and egress;

- are properly organized and controlled in any work situation by providing adequate signalling or other control arrangements to guard against the dangers relating to the movement of vehicles and plant, in order to ensure their continued safe operation;
- are prevented from falling into excavations, water or any other area lower than the working surface by installing adequate edge protection, which may include guardrails and crash barriers;
- are fitted with structures designed to protect the operator from falling material or from being crushed should the vehicle or mobile plant overturn;
- are equipped with an acoustic warning device which can be activated by the operator;
- are equipped with an automatic acoustic reversing alarm; and
- are inspected by the authorised operator or driver on a daily basis using a relevant checklist prior to use and that the findings of such inspection are recorded in a register kept in the construction vehicle or mobile plant.

A contractor must ensure that-

- no person rides or is required or permitted to ride on a construction vehicle or mobile plant otherwise than in a safe place provided thereon for that purpose;
- every construction site is organized in such a way that, as far as is reasonably practicable, pedestrians and vehicles can move safely and without risks to health;
- the traffic routes are suitable for the persons, construction vehicles or mobile plant using them, are sufficient in number, in suitable positions and of sufficient size;
- every traffic route is, where necessary, indicated by suitable signs;
- all construction vehicles and mobile plant left unattended at night, adjacent to a
 public road in normal use or adjacent to construction areas where work is in
 progress, have appropriate lights or reflectors, or barricades equipped with
 appropriate lights or reflectors, in order to identify the location of the vehicles or
 plant;
- all construction vehicles or mobile plant when not in use, have buckets, booms or similar appendages, fully lowered or blocked, controls in a neutral position, motors stopped, wheels chocked, brakes set and ignition secured;
- whenever visibility conditions warrant additional lighting, all mobile plant are equipped with at least two headlights and two taillights when in operation;
- tools, material and equipment are secured and separated by means of a physical barrier in order to prevent movement when transported in the same compartment with employees;
- vehicles used to transport employees have seats firmly secured and adequate for the number of employees to be carried; and
- all construction vehicles or mobile plant travelling, working or operating on public roads comply with the requirements of the National Road Traffic Act, 1996.

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5.39 Electrical Installations and Machinery on Construction Sites

A contractor must, in addition to compliance with the Electrical Installation Regulations and the Electrical Machinery Regulations, ensure that –

- before construction commences and during the progress thereof, adequate steps are taken to ascertain the presence of and guard against danger to workers from any electrical cable or apparatus which is under, over or on the site;
- all parts of electrical installations and machinery are of adequate strength to withstand the working conditions on construction sites;
- the control of all temporary electrical installations on the construction site is designated to a competent person who has been appointed in writing for that purpose;
- all temporary electrical installations used by the contractor are inspected at least once a week by a competent person and the inspection findings are recorded in a register kept on the construction site; and
- all electrical machinery is inspected by the authorized operator or user on a daily basis using a relevant checklist prior to use and the inspection findings are recorded in a register kept on the construction site.

5.40 Use and Temporary Storage of Flammable Liquids on Construction Sites

A contactor must, in addition to compliance with the provisions for the use and storage of flammable liquids in the General Safety Regulations, 2003, ensure that –

- where flammable liquids are being used, applied or stored at the workplace concerned, it is done in a manner that does not cause a fire or explosion hazard, and that the workplace is effectively ventilated;
- no person smokes in any place in which flammable liquid is used or stored, and the contractor must affix a suitable and conspicuous notice at all entrances to any such areas prohibiting such smoking;
- an adequate amount of efficient fire-fighting equipment is installed in suitable locations around the flammable liquids store with the recognized symbolic signs;
- only the quantity of flammable liquid needed for work on one day is taken out of the store for use;
- all containers holding flammable liquids are kept tightly closed when not in actual
 use and, after their contents have been used up, are removed from the construction
 site and safely disposed of:
- where flammable liquids are decanted, the metal containers are bonded and earthed; and
- no flammable material, including cotton waste, paper, cleaning rags or similar material is stored together with flammable liquids

water, provision is made for
• preventing persons from falling into water; and

A contractor must ensure that where construction work is done over or in close proximity to

the rescuing of persons in danger of drowning.

A contractor must ensure that where a person is exposed to the risk of drowning by falling into the water, the person is provided with and wears a lifejacket.

5.42 Housekeeping and General Safeguarding on Construction Sites

A contractor must, in addition to compliance with the Environmental Regulations for Workplaces, 1987, promulgated by Government Notice No. R. 2281 of 16 October 1987, ensure that suitable housekeeping is continuously implemented on each construction site, including-

- the proper storage of materials and equipment;
- the removal of scrap, waste and debris at appropriate intervals;
- ensuring that materials required for use, are not placed on the site so as to obstruct means of access to and egress from workplaces and passageways;
- ensuring that materials which are no longer required for use, do not accumulate on and are removed from the site at appropriate intervals;
- ensuring that waste and debris are not disposed of from a high place with a chute, unless the chute complies with the requirements set out in the regulations;
- ensuring that construction sites in built-up areas adjacent to a public way are suitably and sufficiently fenced off and provided with controlled access points to prevent the entry of unauthorized persons; and
- ensuring that a catch platform or net is erected above an entrance or passageway
 or above a place where persons work or pass under, or fencing off the danger area
 if work is being performed above such entrance, passageway, or place so as to
 ensure that all persons are kept safe in the case of danger of possibility of persons
 being struck by falling objects.

5.43 Stacking of Materials

In addition to the provisions for the stacking of articles in the General Safety Regulations, 2003, the contractor must ensure that -

- a competent person is appointed in writing with the duty of supervising all stacking and storage on a construction site;
- adequate storage areas are provided;
- there are demarcated storage areas; and
- storage areas are kept neat and under control.

5.41 Water environments

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5.44 Fire precautions on Construction Sites

A contractor must, in addition to compliance with the Environmental Regulations for Workplaces, 1987, ensure that –

- all appropriate measures are taken to avoid the risk of fire;
- sufficient and suitable storage is provided for flammable liquids, solids and gases;
- smoking is prohibited and notices in this regard are prominently displayed in all places containing readily combustible or flammable materials;
- in confined spaces and other places in which flammable gases, vapours or dust can cause danger-
 - only suitably protected electrical installations and equipment, including portable lights, are used;
 - o there are no flames or similar means of ignition;
 - there are conspicuous notices prohibiting smoking;
 - oily rags, waste and other substances liable to ignite are without delay removed to a safe place; and
 - adequate ventilation is provided;
- combustible materials do not accumulate on the construction site;
- welding, flame cutting and other hot work are done only after appropriate precautions have been taken to reduce the risk of fire;
- suitable and sufficient fire-extinguishing equipment is placed at strategic locations or as may be recommended by the Fire Chief or local authority concerned, and that such equipment is maintained in a good working order;
- the fire equipment contemplated above is inspected by a competent person, who
 has been appointed in writing for that purpose, in the manner indicated by the
 manufacturer thereof;
- a sufficient number of workers are trained in the use of fire-extinguishing equipment;
- where appropriate, suitable visual signs are provided to clearly indicate the escape routes in the case of a fire;
- the means of escape is kept clear at all times;
- there is an effective evacuation plan providing for all -
 - persons to be evacuated speedily without panic;
 - o persons to be accounted for; and
 - o plant and processes to be shut down; and
 - a siren is installed and sounded in the event of a fire.

5.45 Construction Employees' Facilities

A contractor must, in terms of the Construction Regulations 2014, provide:

 Shower facilities after consultation with the employees or employees representatives, or at least one shower facility for every 15 persons;

- at least one sanitary facility for each sex and for every 30 workers:
- changing facilities for each sex;
- and sheltered eating area.

A contractor must provide reasonable and suitable living accommodation for the workers at construction sites who are far removed from their homes and where adequate transportation between the site and their homes, or other suitable living accommodation, is not available.

5.46 Hazardous Chemical Substances (HCS)

In addition to the requirements in the HCS Regulations, the principal contractor must provide proof in the Health and Safety Plan that:

- Material Safety Data Sheets (MSDS's) of the relevant materials / hazardous chemical substances are available prior to use by the contractor. All MSDS's shall be available for inspection by the agent at all times.
- Risk assessments are done at least once every 6 months.
- Exposure monitoring is done according to OESSM and by an Approved Inspection Authority (AIA) and that the medical surveillance programme is based on the outcomes of the exposure monitoring.
- How the relevant HCS's are being/going to be controlled by referring to:
 - Limiting the amount of HCS
 - Limiting the number of employees
 - Limiting the period of exposure
 - Substituting the HCS
 - Using engineering controls
 - Using appropriate written work procedures
- The correct PPE is being used.
- HCS are stored and transported according to SABS 072 and 0228.
- Training with regards to these regulations was given.

The Health and Safety plan should make reference to the disposal of hazardous waste on classified sites and the location thereof (where applicable).

The First Aider must be made aware of the MSDS and trained in how to treat HCS incidents appropriately.

5.47 Hazardous Biological Agents (HBA)

Because of the possible exposure of workers to raw sewage the H&S Plan shall include details of the following:





- The conducting of Risk Assessment specifically aimed at exposure to HBA which shall include the following
 - Nature and dose of HBA
 - Where HBA may be present and in what physical form
 - The nature of work or process
 - Steps in the event of failure of control measures
 - The effect of the HBA
 - The period of exposure
 - o Control measures to be implemented
- Monitoring of exposure of workers shall be conducted to establish whether any
 worker is infected with an HBA associated with working or being exposed to raw
 sewage, in terms of the following:
 - By an occupational medical practitioner
 - o Before entering the site to establish the workers baseline
 - During the period of the contract the risk assessment indicate possible exposure
 - After completion of the contract
- Medical surveillance should such be required after the above-mentioned by an occupational health practitioner.
- Indication on how all records of assessment, monitoring, etc will be kept, taking into account that records have to be kept for a period of 40 years.
- How exposure to HBA is to be controlled
- The provision of personal protective equipment
- What information and training is to be provided to employees regarding the following:
 - The contents of these regulations
 - Potential risks to health
 - Control measures to be implemented
 - The correct use and maintenance of personal protective equipment
 - The results of the risk assessment.

5.48 Noise Induced Hearing Loss

Where noise is identified as a hazard the requirements of the NIHL regulations must be complied with and the following must be included / referred to in the Health and Safety Plan:

- Proof of training with regards to these regulations.
- Risk assessment done within 1 month of commencement of work.
- That monitoring carried out by an AIA and done according to SABS 083.
- Medical surveillance programme established and maintained for the necessary employees.
- Control of noise by referring to:

- Engineering methods considered
- Admin control (number of employees exposed) considered
- o Personal protective equipment considered/decided on
- Describe how records are going to be kept for 40 years.

5.49 Personal Protective Equipment (PPE)

The Contractor shall carry out PPE or clothing needs analysis in accordance with his risk assessment, to determine the necessary PPE or clothing to be used during construction. The Contractor shall make provision and keep adequate quantities of SABS approved PPE or clothing on site at all times.

The Contractor must ensure that personnel are trained in the correct use of PPE to be used.

The Contractor must ensure that lost, stolen, worn out or damaged PPE is replaced as required and receipt signed for by employees on site.

5.50 Asbestos

Should asbestos be identified as a hazard whilst work is carried out, the following must be included in the health and safety plan:

- Notification to the Provincial Director in writing, prior to commencement of asbestos work.
- Proof of a structured medical surveillance programme, drawn up by an occupational medicine practitioner.
- Proof that an occupational health practitioner carried out an initial health evaluation within 14 days after commencement of work.
- Copies of the results of all assessments, exposure monitoring and the written inventory of the location of the asbestos at the workplace.
- Only proof that medical surveillance has been conducted and not the actual records itself since these areas of a confidential nature.
- How records are going to be kept safe for the stipulated period of 40 years.
- Proof that asbestos demolition (if applicable) is going to be done by a registered asbestos contractor and provide proof that a plan of work for such demolition is submitted to an Approved Asbestos Inspection Authority 30 days prior to commencement of the demolition.
- Provide proof that the plan of work was approved by the asbestos AIA and submitted to the provincial director 14 days prior to commencement of demolition work together with the approved standardised procedures for demolition work

5.51 Lead





Should lead be identified as a hazard whilst work is carried out, the following must be included in the health and safety plan:

- Proof that an occupational health practitioner carried out an initial health evaluation within 14 days after commencement of work.
- Copies of the results of all assessments, exposure monitoring and the written inventory of the location of the lead at the workplace.
- Only proof that medical surveillance has been conducted and not the actual records since these are of a confidential nature.
- How records are going to be kept safe for the stipulated period of 40 years.

5.52 Fire Extinguishers and Fire Fighting Equipment

The Contractor shall provide adequate, regularly serviced fire extinguishers located at strategic points on site. The Contractor shall keep spare serviced portable fire extinguishers. The Contractor shall have adequate persons trained or competent to use the Fire Fighting Equipment.

Safety signage shall be posted up in all areas where fire extinguishers are located.

5.53 Ladders and Ladder work

The Contractor shall ensure that all ladders are numbered and inspected regularly keeping record of inspections. It should be noted that Aluminium ladders are preferred to wooden ladders.

5.54 General Machinery

The Contractor shall comply with the Driven Machinery Regulations, which include inspecting machinery regularly, appointing a competent person to inspect and ensure maintenance, issuing PPE or clothing and training those that use machinery and enforce compliance.

5.55 Pressure Equipment

The Contractor shall comply with the Pressure Equipment Regulations, which include inspecting equipment regularly, appointing a competent person to inspect and ensure maintenance, issuing PPE or clothing and training those that use equipment and enforce compliance.

5.56 Portable Electrical Tools

The Contractor shall comply with the Electrical Machinery Regulations and shall ensure that use and storage of all portable electrical tools are in compliance with relevant legislation. The Contractor shall consider that:

- A competent person undertakes routine inspections;
- Only authorised persons use the tools;
- There are safe working procedures applied;
- Awareness training is carried out and compliance is enforced at all times; and
- PPE and clothing is provided and maintained.

5.57 High Voltage Electrical Equipment

The Contractor shall ensure that, where the work is under, on or near high-voltage electrical equipment the Electrical Installation Regulations, together with safety instructions (Regulations of the Owner of the Equipment) are complied with. Such equipment includes:

- Eskom and the Local Authority equipment
- The Contractor's own power supply; and
- Electrical equipment being installed but not yet taken over from a Contractor by The Client.

5.58 Welding, Flame-Cutting, Soldering and Similar Operations

No employer or user of machinery shall require or permit welding or flame cutting operations to be undertaken, unless –

- the person operating the equipment has been fully instructed in the safe operation and use of such equipment and in the hazards which may arise from its use;
- effective protection is provided and used for the eyes and respiratory system and, where necessary, for the face, hands, feet, legs, body and clothing of persons performing such operations, as well as against heat, incandescent or flying particles or dangerous radiation;
- · leads and electrode holders are effectively insulated; and
- the workplace is effectively partitioned off where practicable and where not practicable all other persons exposed to the hazards contemplated in paragraph (b) are warned and provided with suitable protective equipment.

No employer or user of machinery shall require or permit welding or name cutting operations to be undertaken in a confined space, unless –

- effective ventilation is provided and maintained; or
- masks or hoods maintaining a supply of safe air for breathing are provided and used by the persons performing such operations.

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No employer or user of machinery shall require or permit electric welding to be undertaken in wet or damp places, inside metal vessels or in contact with large masses of metal, unless

- the insulation of the electrical leads is in a sound condition;
- the electrode holder is completely insulated to prevent accidental contact with current-carrying parts;
- the welder is completely insulated by means of boots, gloves or rubber mats; and
- at least one other person who has been properly instructed to assist the welder in case of an emergency is and remains in attendance during operations: Provided that the provisions of this sub-regulation shall not apply to a welding process where the maximum voltage to earth does not exceed 50 volts.

No employer or user of machinery shall require or permit welding, flame cutting, grinding, soldering or similar work to be undertaken in respect of any tube, tank, drum, vessel or similar object or container where such object or container —

- is completely closed, unless a rise in internal pressure cannot render it dangerous; or
- contains any substance which, under the action of heat, may --
 - (i) ignite or explode; or
 - (ii) react to form dangerous or poisonous substances, unless a person who is competent to pronounce on the safety thereof has, after examination, certified in writing that any such danger has been removed by opening, ventilating or purging with water or steam, or by any other effective means.

Where hot work involving welding, cutting, brazing or soldering operations is carried out at places, other than workplaces which have been specifically designated and equipped for such work, the employer shall take steps to ensure that proper and adequate fire precautions are taken.

5.59 Public Health and Safety

The Contractor shall ensure that each person working on or visiting a site, and the surrounding community, shall be made aware of the dangers likely to arise from onsite activities and the precautions to be observed to avoid or minimize those dangers. Appropriate health and safety signage shall be posted at all times.

5.60 Work in confined space

An employer or a user of machinery shall take steps to ensure that a confined space is entered by an employee or other person only after the air therein has been tested and evaluated by a person who is competent to pronounce on the safety thereof, and who has certified in writing that the confined space is safe and will remain safe while any person is in

the confined space, taking into account the nature and duration of the work to be performed therein.

Where the provisions of sub regulation (1) cannot be complied with the employer or user of machinery, as the case may be, shall take steps to ensure that any confined space in which there exists or is likely to exist a hazardous gas, vapor, dust or fumes, or which has or is likely to have, an oxygen content of less than 20 per cent by volume, is entered by an employee or other person only when—

- subject to the provisions of sub regulation (3), the confined space is purged and ventilated to provide a safe atmosphere therein and measures necessary to maintain a safe atmosphere therein have been taken; and
- the confined space has been isolated from all pipes, ducts and other communicating
 openings by means of effective blanking other than the shutting or locking of a valve
 or a cock, or, if this is not practicable, only when all valves and cocks which are a
 potential source of danger have been locked and securely fastened by means of
 chains and padlocks.

Where the provisions of sub regulation (2)(a) cannot be complied with, the employer or user of machinery shall take steps to ensure that the confined space in question is entered only when the employee or person entering is using breathing apparatus of a type approved by the chief inspector and, further, that—

- the provisions of sub regulation (2) (b) are complied with;
- any employee or person entering the confined space is using a safety harness or other similar equipment, to which a rope is securely attached which reaches beyond the access to the confined space, and the free end of which is attended to by a person referred to in paragraph (c);
- at least one other person trained in resuscitation is and remains in attendance immediately outside the entrance of the confined space in order to assist or remove any or persons from the confined space, if necessary; and
- effective apparatus for breathing and resuscitation of a type approved by the chief inspector is available immediately outside the confined space.

An employer or user of machinery shall take steps to ensure that all persons vacate a confined space on completion of any work therein.

Where the hazardous gas, vapor, dust or fumes contemplated in sub regulation (2) are of an explosive or flammable nature, an employer or user of machinery shall further take steps to ensure that such a confined space is entered only if –

- the concentration of the gas, vapor, dust or fumes does not exceed 25 per cent of the lower explosive limit of the gas, vapor, dust or fumes concerned where the work to be performed is of such a nature that it does not create a source of ignition; or
- such concentration does not exceed 10 per cent of the lower explosive limit of the gas, vapor, dust or fumes where other work is performed.

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The provisions of this regulation shall mutatis mutandis also apply, in so far as they can be so applied, to any work which is performed in any place or space on the outside of and bordering on or in the immediate vicinity of, any confined space, and in which place or space, owing to its proximity to the confined space, any hazardous article, oxygen-deficient atmosphere or dangerous concentration of gas, vapor, dust or fumes may occur or be present.

5.61 Work in Elevated Heights

No employer shall require or permit any person to work in an elevated position, and no person shall work in an elevated position, unless such work is performed safely from a ladder or scaffolding, or from a position where such person has been made as safe as if he were working from scaffolding

5.62 Lighting

Where poor or lack of illumination is identified as a hazard the lighting regulations must be complied with and the following must be included in the H&S Plan:

- How lighting will be ensured/ provided where daylight is not sufficient and /or after hours are worked.
- Planned maintenance programme for replacing luminaries.
- Proof of illumination levels of artificial illumination equipment.

5.63 Environmental Conditions and Flora and Fauna

The Contractor must be mindful of adverse weather conditions upon the health and safety of the workforce. This includes inclement weather, strong wind, heat stress, extreme cold, etc. The Contractor's risk assessment process must take into account the risks associated with such weather conditions. The same is true when working in an environment where there is a risk to employees' health and safety from presence of poisonous flora, or wildlife (including bees, snakes, etc). The Contractor's risk assessment process must take these risks into account.

5.64 Occupational Health

Exposure of workers to occupational health hazards and risks are very common in any work environment, especially in construction. Occupational health hazards and risks exposure is a major problem and all Contractors are to ensure that proper health and hygiene measures are put in place to prevent exposure to these hazards and risks.

The occupational hazards and risks may enter the body in three ways:

- Inhalation through breathing e.g. cement dust;
- Ingestion through swallowing maybe through food intake;
- Absorption through the skin (pores) e.g. painting or use of thinners.

The contractor is required to ensure that all his personnel are medically fit prior to being allowed onto the work site.

All Contractors should ensure that Occupational Hygiene surveys are conducted as per the Occupational Health and Safety Act to ensure employees are not exposed to hazards. Risk Assessments should identify areas where surveys are to be conducted.

5.65 Blasting and Explosives

The Contractor shall comply with the Explosives Regulations with regards to the Danger Area, Safeguarding workplace, Supervision, Safe Handling, and permissions.

5.66 COVID-19

Ensure compliance to the requirements of the consolidated Covid-19 direction on health and safety in the workplace.

Covid-19 risk assessment was conducted and employees trained.

Workplace plans are documented and readily available.

Workplace Covid-19 protocols are implemented and complied to.

5.67 Waste Management

Contractors are to ensure that the area immediately around the workplace is always kept neat and free of obstruction and waste.

Contractor to develop waste management plan per their scope of work and ensure compliance.

Ensure that waste does not accumulate, and that waste is disposed of in the bins provided.

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1. TRAINING, INSPECTIONS AND RECORDS

The Contractor must be aware of the following additional requirements:

What	When	Output
Awareness training (Toolbox Talks)	At least fortnightly and before hazardous work is carried out	Attendance Register
Health and Safety Committee Meetings	Monthly	Minutes signed by employer
Health and Safety Reports	Monthly	Report covering: a) Incidents / Accidents and investigation b) Non conformance c) Health and Safety Training d) HIRA Updates
General Inspections	As per Health and Safety Specifications & OHSA	e) Internal & External Audits Report of Health and Safety Specifications and OHSA compliance: a) Scaffolding b) Lifting Machinery c) Excavations d) Construction vehicle
General Inspections	Monthly	Covering: a) Fire Fighting Equipment b) Portable Electrical Equipment c) Hand Tools d) Ladders
Record Keeping	On-going	Covering: a) General Complaints b) Fines c) General Incidents d) MSDS e) Surveillance Medicals f) Inspection Registers g) Department of Labour Notices h) Safe Disposal Certificate (Waste)

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ANNEXURE A

The contractor shall submit the info below prior to construction commencement.

Item No.	Health and Safety Specification Requirement	OHSA Requirement	Submission date	
1	Notification of Intention to Commence Construction	Construction Regulation 2014	At least 7 days before commencement on site At least 30 days prior to project commencement Before commencement on site Before commencement on site	
2	Construction Work Permit	Construction Regulation 2014		
3	Assignment of Responsible Person to Manage Building Work Via Health and Safety Organogram	Construction Regulation 2014		
4	Competency for Health and Safety Positions	Client / Client Agent requirement		
5	Letter of Good Standing	Compensation of Occupational Injuries & Disease Act (COIDA) 130 of 1993		
6	Public Liability Insurance	Client / Client Agent requirement		
7	Occupational Health and Safety Policy	Client / Client Agent requirement		
8	Section 37(2)	Client / Client Agent requirement		
9	Health and Safety File With the Following including 1-8 of this annexure: •Scope of work + Occupational health and Safety plan •Health and Safety Policy •Responsibilities and Appointment letters+ Organogram •Training and Toolbox talks •Medicals(if applicable) •Safe Working Procedures •Risk assessment and Method Statement(s) •Fall protection plan •Registers, Inspections and Audits •Incident Management and emergency procedures+ Emergency Numbers •Waste Management •Subcontractors management	Client / Client Agent requirement		
10	Induction	Client / Client Agent requirement Before commencement on site		

			1
Contractor	Witness for	Employer	Witness for
	Contractor		Employer



Client / Client Agent requirements 11 Covid-19 Regulations and Protocols Before commencement on site

ANNEXURE B: APPOINTMENTS The Contractor shall make the following appointments:

No	Description	No	Description
1	Chief Executive Officer (OSHACT 16(1))	17	Material Hoist Inspector (CR19(8)(a))
2	Contract Director/Manager (OSHACT 16(2))	18	Material Hoist Operator (CR19(6))
3	Construction Manager (CR 8(1))	19	Bulk Mixing Plant Supervisor (CR20(1))
4	Construction Supervisor (CR 8(7))	20	Bulk Mixing Plant Operator (CR20(2))
5	Assistant Construction Supervisor (CR 8(8))	21	Controller of Explosive Actuated Fastening Devices (CR21(2)(g)(1))
6	Construction Safety Officer (CR 8(5))	22	Construction Vehicle and Mobile Plant Operator (CR23(1)(d)(i)
7	Construction risk assessor (CR 9(1))	23	Controller of Temporary Electrical Installations (CR24('c))
8	Fall Protection Competent Person (CR 10(1))	24	Stacking Supervisor (CR28(a))
9	Traffic Safety Officer	25	Fire Extinguishing Equipment Inspector (CR29(h))
10	Safety Representative (where > 20 employees on site)	26	Fire Fighters (CR29(i))
11	Temporary work Designer (CR 12(1))	27	First Aider (GSR 3)
12	Temporary work Supervisor (CR12(2))	28	Fall Protection Plan Developer (CR 10(1)(a))
13	Excavation Supervisor (CR13(1)(a))	29	Incident Investigator (OSHACT 9(2))
14	Demolition Supervisor (CR14(1))	30	Competent Person – Confined Spaces (GAR 5(1))
15	Scaffold Supervisor (CR16(1))	31	Health and Safety technical Committee (CR 31)
16	Suspended Platform Supervisor (CR17(1))	32	General Machinery Competent Person (GMR 2)
		33	Covid-19 Compliance Officer

7. PROJECT DETAILS

	PROJECT DIRECTORY:							
Client Agent	SANParks Facilities Management							
	643 Leyds Street, Muckleneuk	Tel: 012-426 5196						
	Pretoria							
	Contact: Mr S Mewalal	email: suveer.mewalal@sanparks.org						
	SANParks							
Safety Officer	643 Leyds Street, Muckleneuk	Tel: 012-426 5086						
	Pretoria	email: tebogo.mokgesi@sanparks.org						

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Contact: Mc T Makacci	
Contact: Ms T Mokgesi	
=	

PROJECT DETAILS:

Description of Works

GENERAL RENOVATIONS, REPAIRS AND MAINTENANCE OF BUILDING AND ELECTRICAL INFRASTRUCTURE AT GROENKLOOF NATIONAL PARK – PRETORIA FOR A PERIOD OF THREE (03) YEARS

CONTRACT NO: GNP-068-23

Anticipated Construction Duration

3 Years

Provisional Start Date

March 2024

Completion Date

February 2027

EXISTING ENVIRONMENT:

Hazards particular to this project by virtue of location:

Members of public and children: All necessary steps to be taken to protect them from any dangers associated with the construction works being undertaken.

Public Roads: Use of roads network to be carefully planned to accommodate public, tenants and traffic

Wild Animals: Snakes are known in the area

Overhead, Above Ground and Underground Services crossing the site:

Overhead: Not Applicable
Underground: Not Applicable
Ground Level: Not Applicable
Services Drawings

Services Drawi

available

Not Applicable

Way leaves required: Not Applicable
Permits required: Not Applicable
Isolation required: Not Applicable

Existing structures and surrounding land use (with a significant impact on Health and Safety):

The work entails maintenance of standby power supply.

Existing ground conditions and ground survey report:

Normal or levelled ground conditions.

Existing Traffic Systems:

Conditions: Tar roads

Restrictions to access: Applicable

Speed restrictions: Normal road restrictions: 20km/h

Contractor	Witness for	Employer	Witness for
	Contractor		Employer



PROJECT HEALTH AND SAFETY REQUIREMENTS:

Significant health and safety hazards identified by Designer and Client Agent:

Working at Heights: With the additions and alterations, the Principal Contractor must ensure that all registers and scaffolding being used is according to SANS 10085.

Accommodation of Traffic (Management Plan): The Principal Contractor must supply a proper and comprehensive Traffic Management Plan for the various sites within this identification, i.e. the site camp and surrounds as well as the work area and surrounds.

Members of the Public: The works is in a very busy area. The Principal Contractor is responsible for the safety of the workers as well as the public. The Principal Contractor will have to have sufficient warning & information signage to assist with the information to the public. The Principal Contractor will be responsible to have sufficient directional signage.

Wild Animals:

Bricklaying

Brush Cutting

Compacting and filling / Compactors Operations

Concrete / Concrete pumping

Electric Tools & Electrical Installations

Excavations

Fire

Hand Tools

Hazardous Substances

Kerb Laying

Manual Handling of plant/material/equipment

Members of public

Metal work

Noise and Dust

Painting

Plant / Vehicle and Equipment Operations

Plastering

Plumbing

Road Construction

Road Markings

Scaffolding

Site Establishment

Steel fixing

Temporary Works

Traffic Management

Transportation of workers

Working at heights

-			
Contractor	Witness for	Employer	Witness for



NOTE: Please refer to the end of this Health and Safety Specification for the baseline risk assessment of these risks.

ACTIVITIES REQUIRING APPROVED METHOD STATEMENTS

Protection of Public

ACTIVITIES REQUIRING PERMITS

Permit to Dig / Permit to Enter Excavations: Not applicable on this project

Permit to Work with Electricity: Not applicable on this project

Confined Space Permit: Not applicable on this project

Hot Works Permit: Not applicable on this project

Permit to work under Power Lines: Not applicable on this project

Blasting: Not applicable on this project

Temporary Works: Not applicable on this project

GENERAL ARRANGEMENTS

Restrictions on times: Monday - Friday 08:00 to 16:00 Saturday 08:00-16:00

Access to site by Construction

Vehicles:

Yes, principal contractor to manage

Access to site by Construction

Site camp location and set up:

workers & Visitors:

Ablution and Welfare:

Visitors and personnel to report to site office

with principal agent

Site facilities

Contractor must take into account adverse weather conditions on site activities and **Environmental Conditions:**

implement control measures to mitigate risk

All workers to receive induction training prior to commencement on site. Special **Induction Training:**

reference to SANParks Health and Safety Policy and Induction Awareness Training;

Restrictions/requirements, storage areas and security to be advised in consultation

SANParks EMP and Code of Conduct.

PROTECTION OF SITE AGAINST UNUATHORIZED ACCESS BY PUBLIC

Excavation Fencing: Note that excavations that are accessible to public and must have suitable precautionary measures.

Fencing: Note that excavations accessible to public, or adjacent to public roads / through fares, must have (1) barrier / fence of at least 1m in height, and (2) warring illuminates at night or when visibility is poor, or have other suitable precautionary measures if both of these are not practicable. The entire site is to be fenced off with ready fencing. There needs to be access control as well as security personnel on site at all times.

General Fencing of Site: Note that construction site must be fenced off and have controlled access point.

Warning Notices: Construction site, Visitors to report to the site office. Pedestrian arrow signage towards the other side of the road, Fire Extinguisher, First Aid, Emergency Assembly area and Emergency telephone numbers. Reflective vests, safety boots and dust masks signage to be displayed.

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Contractor	Witness for	Employer	Witness for
	Contractor	. ,	Employer



The	Client requires t	he Contractor to	ensure that employees	(and other under	his/her control) we	ear the following

minimum PPE:

Overalls:
Yes, required

Safety Harnesses:
May be, required

Hard Hats:
Yes, required

Yes, required

Yes, required

Yes, required

Yes, required

Yes, required

As per job function

Specialist equipment:
As per job function

HAZARDOUS SUBSTANCES

The following materials and substances have, or may have, to be used in the works and are identified as potentially posing special health and / or safety hazards during the project. Appropriate measures will need to be specified for their control:

Petrol Cement Diesel Silicone

Concrete

Bitumen additives

Paint

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BASELINE RISK ASSESMENT

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Baseline Risk Assessment

GENERAL RENOVATIONS, REPAIRS AND MAINTENANCE OF BUILDING AND ELECTRICAL INFRASTRUCTURE AT GROENKLOOF NATIONAL PARK – PRETORIA FOR A PERIOD OF THREE (03) YEARS

CONTRACT NO: GNP-068-23

Risk Rating is measured by determining the Likelihood (L) and Consequence (C) and using the Matrix to determine the Risk Rating (R). Risk Ranking below 10 is deemed Tolerable, between 11 and 19 is deemed Medium Risk and above 20 is deemed High Risk

Steps in operation	Ref	Hazard	Risk	Risk Rating			Controls Measures	Other Controls							
Steps in operation	No.	nazaru	RISK	L	С	R	Controls Measures	Other Controls							
General Onsite Activities	A1	Access to Site	Pedestrian & people equipment interaction causing injury	4	2	12	Occupational Health and Safety Act 24(1)	Area to be secured and barricaded / fenced							
			Dust Inhalation	3	1	4	Hazardous Chemical Substances Regulation (36)(37)(38)	Induction Training & PPE							
			Unauthorised entry	3	2	8	Occupational Health and Safety Act 12(2)	Site Visit Register, signage, Permit for vehicle access							
			Slip,trip, and fall	3	2	8	Occupational Health and Safety Act 12(1)(b)(c)	Induction Training & PPE							
	A2	Placing of office/ containers if lifting is involved	Heavy objects swinging out of control causing injury/damage	2	4	14	Driven Machinery 18(11)	Safe work area, Induction Training, Trained operator, Lifting Plan							
									Crane/lifting tackle failure causing object to fall	2	4	14	General Machinery Regulations 7(a)9b)	Inspection Register, Trained operator	
			Accidental collision with overhead power lines	2	4	14	General Machinery Regulations 7(a)(b)	Assign a flag man, determine safe work area							
			Lifting machine/crane falling over	2	4	14	General Machinery Regulations 5(1)(2)	Assign a flag man, determine safe work area							
	А3	А3	A3	А3	А3	А3	А3		Hand Loading and offloading of heavy machinery & equipment	Items rolling/slipping falling causing injury	4	2	12	General Machinery Regulations 2(1)	Induction training, PPE
			Incorrect Lifting procedure resulting in injury	3	2	8	General Machinery Regulations 3(2)	Induction training, Proper lifting procedure, PPE							
	A4	Machine loading and offloading of heavy machinery & equipment	Failure of machinery causing injury	3	3	13	Driven Machinery 18(1)(a)(b)	Supervision							
			Equipment falling	3	3	13	General Machinery Regulations 2(2)	PPE							

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Steps in ope	ration	Ref	Hazard	Risk	Risk Rating			Controls Measures	Other Controls
Oteps in ope	lation	No.	Hazara	Nisk	L	С	R	Controls Measures	other controls
				Collision of vehicles	3	3	13	General Machinery Regulations7(a)(b)	Flag men
		A5	Traffic	Equipment interaction	3	4	18	Construction Regulation 23(1)(d)(i)(ii)	Traffic management plan
				Pedestrian collision	3	4	18	Construction Regulation 23(2)(c)	Pedestrians Walkways
		A6	Lack of employees facilities	Lack of drinking water, dehydration of workers	3	5	22	Construction Regulation 30(1)(a)	Provision of drinking water & Induction training
				Lack of sanitary facilities, unhygienic conditions	3	5	22	Construction Regulation 30(1)(b) and 30(2)	Provision of chemical toilets & proper housekeeping
		A7	Stacking & Storage	Fall, slip resulting in potential injury/damage	4	3	17	Construction Regulation 28(d)	Storage plan, induction training and restricted access
				Obstructing critical equipment and walkways	4	3	17	Construction Regulation 27 (a)(c)(g)	Storage plan, induction training and restricted access
				Flammable liquids catching fire	3	3	13	Construction Regulation 25(a)(b)(c)	Storage plan, induction training and fire fighting equipment
				Hazardous storage of materials	3	3	13	Hazardous Chemical Regulation(25)9A(2)	Storage plan, regular inspections
		A8	Handling of chemicals and fuels	Exposure	3	3	13	Hazardous Chemical Regulation 9A(1)(a-p)	PPE
				Inhalation	3	3	13	Hazardous Chemical Substances Regulation (36)(37)(38)	
				Burns to Skin	3	3	13	Hazardous Chemical Substances Regulations 9A(2); Material Data Sheet	
		A9	Temporary Low voltage Electrical installation	Exposure to live wires-electrocution	2	5	19	Construction Regulation 24(a)(b)	Lockable DB box, Inspection register
				Faulty earth leakage	2	5	19	SANS 10142	Competent person to do installation & inspection
				Short circuit causing fire	2	4	14	Construction Regulation 24(b)	Weekly inspection, Induction Training & Fire fighting equipment

Witness for Contractor Employer



Steps in operation	Ref	Hazard	Risk	Risk Rating			Controls Measures	Other Controls
Steps in operation	No.	пагага	RISK	L	С	R	Controls Measures	Other Controls
	A10	Issue of PPE	Incorrect PPE	4	2	12	General Safety Regulation 2(1)	PPE Register
	A11	Usage of PPE	Incorrect use of PPE	4	2	12	General Safety Regulation 3(2)	PPE Register, Induction Training, supervision
			Negligence to use PPE	4	2	12	General Safety Regulation 5	PPE Register, Induction Training, supervision
	A12	Adverse storms	Struck by lightning	2	5	19	Induction Training Safe Operation Procedure	Proper warning system
	A13	Adverse heat	Dehydration, Sunburn, heat stroke	3	4	18	Induction Training Safe Operation Procedure	Proper drinking water, PPE
	A14	Working in excessive winds	Exposure to dust	3	4	18	Hazardous Chemical Substances Regulation (36)(37)(38)	PPE
	A15	House keeping	Objects lying around can result in slip/fall	4	2	12	Construction Regulation 27(a)(b)	Regular cleaning of site
			Unhygienic conditions	3	3	13	Construction Regulation 27(d)	Induction Training
			Pollution of area	3	2	8	Construction Regulation 27(e)	Proper waste bins and waste removal
	A16	Fire prevention	Open Fires	3	3	13	Construction Regulation 29(a)	SANParks EMP & Code of conduct
			Inadequate fire fighting equipment	4	3	17	Construction Regulation 29(g)(h)	Inspection register, supervision
			Run away fires	4	4	21	Emergency evacuation plan	SANParks EMP & Code of conduct
			Accidental Fires	3	4	18	Construction Regulation 29(a)(d)(iii)	Designated smoking areas

Witness for Contractor Employer



	A17	Environmental pollution	Pollution of ground, air, workspace	3	2	8	Environmental Regulation 6(d)	SANParks EMP & Code of conduct
			Littering	4	2	12	SANParks Environmental Management Plan	Induction Training, Provide proper trash bins
					Ris	k		
Steps in operation	Ref No.	Hazard	Risk		Ratir	ng	Controls Measures	Other Controls
	NO.			L	С	R		
	A18	Working near hazardous animals incl. snakes, spiders & scorpions	Poisons bites / attack by large animals	3	3	13	SANParks Environmental Management Plan	Induction Training, SANParks ranger where required, Proper treatment in first aid kit
	A19	Working in close proximity of water	Falling into water & drowning	3	4	18	Construction Regulation 26(1)(a)(b)	Safe work area, Induction Training, barricades
			Pollution of water body	3	4	18	SANParks Environmental Management Plan Construction Regulation 26(2)	Induction Training
	A20	Emergency Evacuation Plan	Emergency contact numbers not available	3	4	18	Emergency evacuation plan	Emergency Contact Numbers displayed and readily available
			Confusion of emergency evacuation plan	3	4	18	Emergency evacuation plan	Proper induction training
Plant or vehicle & equipment	B1	Construction vehicles	Equipment Failure	4	4	21	Construction Regulation 23(1)(k)	Vehicle check list and regular maintenance
			Un-roadworthy vehicles	3	4	18	Construction Regulation 23(2)(i)(j)(k)	Vehicle check list and regular maintenance
			Speeding / Operation	3	4	18	Construction Regulation 23(2)(I)	Safe traffic route, imply penalties, traffic calming measures
			Potential accident / collision	4	4	21	General Machinery Regulations 7(a)	Induction Training, Reflective vests, safe work area
			Material / equipment fall from vehicle	4	4	21	Construction Regulations 23(1)(b)(g)(h)	Properly secure all goods
			Vehicle / plant not used for correct purpose	3	3	13	Construction Regulations 23(1)(b)(c)	Supervision, controlled access to vehicle/plant
	B2	Licencing of operators	Unauthorized operation of equipment	3	3	13	Construction Regulation 23(1)(d)(i)(ii)	Valid operator, restricted access to machinery, supervision

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			Expired licenses	3	1	6	Construction Regulation 23(1)(d)(i)(ii)	Keep OHS file up to date
	В3	Parking of vehicles	Runaway vehicle	3	4	17	Safe Operation Procedures (SOP)	Vehicle check list, use stop block behind tyres
			Parking in unsafe areas	3	1	4	Construction Regulation 23(2)(i)(j)	Demarcate proper parking areas
	Ref				Ris			
Steps in operation	No.	Hazard	Risk	L	Ratir C	rg R	Controls Measures	Other Controls
Transportation	C1	Transportation of employees	Interaction with other vehicle- collision	4	4	21	Occadentia Develor 2004/4/4/2	Supervisor
			Equipment not roadworthy	3	1	4	Construction Regulation 23(1)(b)(j)	Vehicle checklist, vehicle must meet required standards
			Equipment not licensed	3	1	4	Construction Regulations 23(a)(b)	Supervision and monitor
			Operator of vehicle transporting employees not licensed and authorized	3	1	4	Construction Regulation 23(2)(i)(j)	Supervision and monitor if Driver has Valid PDP
			Vehicle not equipped to transport employees	3	1	4	Construction Regulation 23(d)(i)(j)	Vehicle checklist, vehicle must meet required standards
			Not Adhering traffic legislation	3	1	4	Construction Regulation 23(2)(j)	Supervision, implement fines
	C2	Transportation of material or equipment with people	Material/equipment fall from vehicle	4	4	21	Construction Regulation 23(g)(h)	Properly secure all goods
			Potential accident/collision	4	4	21	Construction Regulation 23(2)(g)(h)(j)	Induction Training, Reflective vests, safe work area
	С3	Towing a Trailer	Vehicle accident	4	4	21	Construction Regulations 23(e); Occupational Health and Safety Act 24(1)(c)(iii)(iv)	Awareness, trained operator
			Towing coupler failure	3	3	13	Construction Regulation 22(e)	Inspection Register
Hand Tools	D1	Injury Due to	Incorrect tools used	4	3	17	Hand tool register, Induction Training,	Supervision

Witness for Contractor Employer



				Defective tools	4	3	17	Safe Operation Procedure	Supervision
				Struck by flying debris	3	3	13	Safe Operation Procedure	PPE
		D2	Hand Drills	Clothing being grabbed by rotating drill	3	3	13	Safe Operation procedure,	PPE, Supervision
				Unsecured work piece rotating with drill	3	3	13	Toolbox Talks Electrical Machinery Regulations 10(3)(4)	PPE, Supervision
Ī		Ref				Ris Ratir			
	Steps in operation	No.	Hazard	Risk	L	С	R	Controls Measures	Other Controls
				Shaving flying into eyes	3	3	13		PPE, Supervision
				Accidental injury	4	3	17	Electrical Machinery Regulations 10(4)	PPE, Supervision
				Electrocution	3	5	22	Electrical Machinery Regulations 10(1) (a)(b)	Tool inspection register
		D3	Angle Grinder	Cutting disc cracked and breaks	3	3	13	Safe Operation procedure, Toolbox Talks	PPE, Supervision
				Shaving flying into eyes	3	3	13	Electrical Machinery Regulations 10(3)	PPE, Supervision
				Exposure to noise	3	3	13	Noise Induced Hearing Loss Regulations (7)(1)(a)(b)(c)(d)	PPE
				Vibration	2	2	5	Safe Operation procedure, Toolbox Talks	
				Accidental injury	4	3	17	Safe Operation procedure, Toolbox Talks	PPE, Supervision
				Electrocution	3	5	22	Electrical Machinery Regulations 10(1) (a)(b)	Tool inspection register
		D4	Other electrical portable hand tools	Electrocution	3	5	22	Electrical Machinery Regulations 10(1) (a)(b)	Tool inspection register, inspect extension cord
				Exposure to noise	3	3	13	Noise Induced Hearing Loss Regulations (7)(1)(a)(b)(c)(d)	PPE
				Vibration	2	2	5	Safe Operation procedure, Toolbox Talks	

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			Accidental injury	4	3	17	Safe Operation procedure, Toolbox Talks	PPE, Supervision
			Shaving flying into eyes	3	3	13	Safe Operation procedure	PPE, Supervision
	D5	Explosive actuated fastening device	Malfunction of equipment causing injury/damage	3	3	13	Explosive Regulations 15(a)(b)	Tool inspection register, inspect extension cord
			Accidental injury	3	3	13	Explosive Regulations 15(b)	PPE, Supervision
	Ref				Ris Ratir			
Steps in operation	No.	Hazard	Risk	L	C	ry R	Controls Measures	Other Controls
			Accidental discharge	3	3	13	Explosive Regulations 15(a)(b)	Safety mechanism working, Store in unloaded condition
Site Clearance	E1	Site/Bush Clearing	Moving machinery accident	4	3	17	Construction Regulation 23(2)(b)	Reflective vests, restricted access, induction training
			Injury due to hand tools	4	3	17	Safe Operation Procedures (SOP)	Induction Training, PPE, First Aider
			Snakes/ Spider bites	3	3	13	SANParks Environmental Management Plan	Induction Training, Proper First Aid treatment available
			Dangerous animals in vicinity	3	3	13	SANParks Environmental Management Plan	Induction training, armed rangers escort
			Electrical cables and other services in way of work area	3	4	17	Construction Regulation 24(c)	Properly mark & demarcate existing services
	E2	Tree felling	Injury from chainsaw	3	3	13		Trained operator, PPE
			Injury from falling tree	3	3	13	Safe Operation Procedures (SOP)	Safe work area, PPE
			Felling from height	3	3	13		Safety Harness, Fall Protection Plan, PPE
			Exposure to electrical cables	3	3	13	Electrical Installation Regulations(5)(1)(2)	Safe work area, PPE
	E3	Removal of waste	Moving machinery accident	4	4	22	Construction Regulation 23(1)(b)(c)	Reflective vests, restricted access, induction training

Witness for Contractor Employer



			Waste material falling of vehicle	3	3	13	Construction Regulations 23(h)	Secure load, stay within maximum vehicle load capacity
			Dust Inhalation	3	2	8	Hazardous Chemical Substances Regulation (36)(37)(38)	Induction Training & PPE
	E4	Demolition	Structure/rubble falling on person	3	3	13	Construction Regulation 14(1); 4(ii)	Induction Training, PPE, demarcate area
			Dust Inhalation	3	2	8	Hazardous Chemical Substances Regulation (36)(37)(38)	Induction Training & PPE
			Presence of lead	2	4	14	Lead Regulations (3)	PPE, Induction Training
Stana in anaustian	Ref	Hanned	Diele		Ris Ratir		Control Managemen	Other Controls
Steps in operation	No.	Hazard	Risk	L	С	R	Controls Measures	Other Controls
			Presence of Asbestos	2	4	14	Asbestos Regulations (4)	PPE, Induction Training
			Hitting electrical cable - electrocution	3	5	22	Construction Regulation 24(a)	Induction training, Site map indicating existing services
			Hitting of gas line - explosion	3	5	22	Construction Regulation 14(1)(2)	Induction training, Site map indicating existing services
Excavation & backfilling	F1	Hand Digging of holes/trenches	Injury due to defective tools	4	3	18		Hand tool register, Induction Training
			Injury due to improper work method	4	3	18	Construction Regulation 13(a)	Induction training, supervision
			Trip/fall into holes	3	3	13		Demarcate area, induction training, PPE
	F2	Machine Digging of holes/trenches	Collapse of trench	3	3	13	Construction Regulation 14(4)(iii)	Excavation inspection register by component person daily
			Collapse of adjacent structure	3	3	13	Construction Regulation 11(1)(a)	Safeguard adjacent structures
			Malfunction of machinery	3	3	13	General Machinery Regulations 2(2)	Machinery Inspection Register
			Unauthorized driver	2	2	5	General Machinery Regulations 2(1)	Trained operator, supervision, restricted access to machinery

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			Unnecessary Damage to environment	3	2	9	SANParks Environmental Management Plan	Induction Training, designated work area
	F3	Tipping of material	Material falling on to person	3	3	13		PPE, Safe Work area, Flag men
			Malfunction of equipment causing injury/damage	3	3	13	Construction Regulation 23(g)	
	F4	Use of Jackhammer	Exposure to excessive noise	3	3	13		PPE
			Injury due to malfunction of equipment	3	3	13	Noise Induced Hearing Loss Regulations 7(1)(a)(b)(c)(d)	Inspection Register
			Exposure to prolonged vibration	3	3	13		
	D-6				Ris			
Steps in operation	Ref No.	Hazard	Risk		Ratir	•	Controls Measures	Other Controls
				L	С	R		
	F5	Hitting of electrical cable and services	Electrocution	3	5	22	Construction Regulation 24(a)(b)(c)	Induction training, Site map indicating existing services
	F6	Opening trenches	Risk of collapse	3	3	13	Construction Regulation 13(h)(l)	Stabilize trench, work permit, induction training
			Fall, slip into trench	4	3	17	General Safety Regulations 2(5)(6)	Barricade trench, PPE
	F7	Compaction	Personal Injury	3	3	13	General Safety Regulations 2(5)	PPE, Trained operator
			Collision of machinery	3	3	13	General Machinery Regulations 4(1)	Induction Training, Reflective vests, safe work area
			Dust Inhalation	3	2	8	Hazardous Chemical Substances Regulation (36)(37)(38)	Induction Training & PPE
Installation of pipes/cables	G1	Installation of sewer/water pipes in trenches	Fall, slip into trench	4	3	17	Electrical Installation Regulations(5)(1)(2)	Barricade trench, PPE
			Exposure to hazardous biological agents	3	3	13	Hazardous Biological Agent	Induction training, PPE
			Pipe handling/lifting resulting in injury	3	3	13	Regulations 5(2)	Induction training, PPE
	G2	Installation of electrical cable in trench	Fall, slip into trench	4	3	17	Electrical Installation Regulations(2)(1)(2)	Barricade trench, PPE

Witness for Contractor Employer



			Cable handling/lifting resulting in injury	3	3	13	Electrical Installation Regulations(2)(1)	Induction training, PPE,
			Dangerous/unsafe cable Joints	3	3	13	Electrical Installation Regulations(5)(1)(2)	Competent installer
Temporary Works	H1	Shoring/formwork/ Shuttering	Collapse of equipment	3	3	13	Construction Regulation 12(1)(2)	Built by competent person, PPE
			Injury during assembly/dismantling	3	3	13	Construction Devulations 40/2\(c)	Induction Training, PPE, Supervision
			Failure of equipment	3	3	13	Construction Regulations 12(3)(a)	Inspection register
			Collapse/bursting of structure	2	3	9	Construction Regulation 12(3)(c)(f)	Design of structure to be loaded to be approved by competent designer
	Ref				Ris Ratir		Controls Measures	
Steps in operation	No.	Hazard	Risk	L	С	R		Other Controls
			Inaccessibility to work area	2	3	9		Adequate safe access provided
			Fall, slip from shoring/formwork	3	3	13	Construction Regulation	Fall Protection Plan, PPE, safety nets
			Falling material from height	4	3	17	10(1)(b);(2)(a)(b)	PPE, safety nets
			Cuts and abrasions from splinters and nails	4	2	12	Construction Regulations 12(2)	PPE
	H2	Stop & Go Procedures - Moving Vehicles	injuries to employees involved in an accidents whiles setting up and taking down Stop/Go procedure	4	4	21	Construction Regulation 12(3)(d)	Visibility jackets, radio communication
			Injuries to employees involved in an accidents - in the midst of Stop/Go activity	4	4	21		
			Injuries to road users involved in an accidents - approaching a Stop/Go activity	4	4	21	Construction Regulation 12(3)(d)	
Concrete	l1	Manual Mixing	Cement dust inhalation	3	2	8	Hazardous Chemical Substances Regulations 8(a)(b)(c)	Material Safety Data Sheet, PPE, Supervision

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I2 Concrete Mixer Machine Poor ventilation causing ill health 3 2 8 General Safety Regulations 5(5) PPE, additional ventilation									
Spillage/ pollution 3 3 13 Regulations 9A(2); 2; and Material Data Sheet PPE, Concrete mixing sheet Injury during mixing/ cement burns 3 3 13 Induction Training, supervision, PI				1	3	3	13		PPE, Induction Training
Injury during mixing/ cement burns 3 3 3 3 3 3 3 3 3				Spillage/ pollution	3	3	13	Regulations 9A(2); 2; and Material	PPE, Concrete mixing sheet
Accidental injury through flying objects 3 3 3 13 Spillage/ pollution 4 3 17 Hazardous Chemical Substances Regulations 10(3) PPE, Concrete mixing sheet				Injury during mixing/ cement burns	3	3	13	244 0.000	Induction Training, supervision, PPE
Steps in operation Ref No. Hazard Risk Rating L C R Controls Measures Other Controls Induction training, inspection regis all moving parts covered with guar open pulley. V-belts etc. Is Bulk Mixing Plant Unauthorized operation Malfunction of equipment causing injury/damage Id Concrete pumping Cement Burns Accidental collision with pump Colleges (bursting of structure purple) Risk Rating Controls Measures Controls Measures Other Controls Controls Measures Other Controls Controls Measures Other Controls Controls Measures Other Controls Competent Operator, supervision Inspection Regulation 20(1)(a)(b) Inspection Register & maintenanc register Trained operator, supervision, restricted access to machinery Colleges (bursting of structure) Regulations 10(3) PPE, Concrete mixing sheet PPE, Concrete mixing sheet		I2	Concrete Mixer Machine	Poor ventilation causing ill health	3	2	8	General Safety Regulations 5(5)	PPE, additional ventilation
Steps in operation Ref No. Hazard Risk Rating L C R Controls Measures Other Controls				Accidental injury through flying objects	3	3	13	Hazardous Chemical Substances	Induction training, supervision
Steps in operation Ref No. Hazard Risk Rating Controls Measures Other Controls				Spillage/ pollution	4	3	17		PPE, Concrete mixing sheet
Control No. Hazard Risk L C R Control Malfunction of equipment causing injury/damage L Concrete pumping Cement Burns Accidental collision with pump 2 3 9 General Safety Regulations 2(5) Design of structure to be loaded to the control Cont						Ris	k		
Clothing/body parts getting caught in open pulley. V-belts etc. Clothing/body parts getting caught in open pulley. V-belts etc. Supervision	Steps in operation	_	Hazard	Risk		Ratir	•	Controls Measures	Other Controls
open pulley. V-belts etc. 3		NO.			L	С	R		
Malfunction of equipment causing injury/damage Construction Regulation 20(1)(a)(b) Inspection Register & maintenance register				Clothing/body parts getting caught in open pulley. V-belts etc.	3	3	13		Induction training, inspection register, all moving parts covered with guard
Malfunction of equipment causing injury/damage 14 Concrete pumping Cement Burns 3 2 8 Safe Operation Procedures (SOP) Accidental collision with pump 2 3 9 General Safety Regulations 2(5) Trained operator, supervision, restricted access to machinery Collapse/bursting of structure 3 3 9 Safe Operation Procedures (SOP) Design of structure to be loaded to		13	Bulk Mixing Plant	Unauthorized operation	3	2	8		Competent Operator, Supervision
Accidental collision with pump 2 3 9 General Safety Regulations 2(5) Trained operator, supervision, restricted access to machinery Colleges/bursting of structure 3 3 9 Safe Operation Procedures (SOP) Design of structure to be loaded to					3	3	13	Construction Regulation 20(1)(a)(b)	Inspection Register & maintenance register
Accidental collision with pump 2 3 9 General Safety Regulations 2(5) restricted access to machinery Colleges/bursting of structure 2 3 3 9 Safe Operation Procedures (SOP) Design of structure to be loaded to		14	Concrete pumping	Cement Burns	3	2	8	Safe Operation Procedures (SOP)	PPE, Induction Training
				Accidental collision with pump	2	3	9	General Safety Regulations 2(5)	
				Collapse/bursting of structure	2	3	9	Safe Operation Procedures (SOP)	Design of structure to be loaded to be approved by competent designer
Malfunction of equipment causing injury/damage 3 3 13 Safe Operation Procedures (SOP) Inspection register					3	3	13	Safe Operation Procedures (SOP)	Inspection register
Exposure to Hazardous chemical substances Exposure 3 3 13 Hazardous Chemical Substances PPE		15		Exposure	3	3	13	3 Hazardous Chemical Substances	PPE
Burns to Skin 3 3 13 Regulations 10(1)(a)(b)(f)(3)				Burns to Skin	3	3	13		

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			Inhalation	3	3	13		
Working at heights	J1	Climbing up and down equipment	Fall from equipment	4	3	17		Induction, PPE, Fall Protection plan
			Equipment used for incorrect purposes	3	3	13	General Safety Regulations (6)	Induction training, supervision
			Equipment failure resulting in injury/damage	3	3	13		Inspection register
	J2	Working on Scaffolding	Collapse of Scaffolding	3	3	13	Construction Regulation 16(1)	Competent scaffold erector, inspection register
			Person slipping/falling from scaffolding	4	3	17	Construction Regulation 16(2)	Fall protection plan, safety harnesses, barricades
	Ref		5.1		Ris Ratir		0	
Steps in operation	No.	Hazard	Risk	L	С	R	Controls Measures	Other Controls
			Falling objects from scaffolding causing injury/damage	4	3	17		PPE, safe work area, catch nets
			Scaffolding used for incorrect purpose	3	2	8	Construction Regulation 16(1)(2)	Induction Training, supervision
			Sharp edges causing injury	3	2	8		Eliminate or clearly mark edges
	J3	Working on Ladders	Fall from ladder	4	3	17	General Safety Regulation 13A(4)(a)(b)	PPE, safety harness, Fall protection plan
			Ladder not secure - slip	3	3	13	General Safety Regulation 13A(2)(a)(b)	Secure ladder
			Ladder damaged or substandard	3	3	13	General Safety Regulation 13A(2)(a)(b)	Ladder inspection Register
			Ladder used for incorrect purpose	3	2	8	General Safety Regulation 13A(3)(a)(b)	Induction Training, supervision
Work in Confined Spaces	K1	Confined Spaces	Lack of oxygen	2	3	9	General Safety Regulations 5(1)	Additional ventilation
			Intoxicating Fumes	2	3	9	General Safety Regulations 5(1)(2)(a)(b)	Respiratory masks

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	Construction	L1	Bricklaying	Injury due to sharp bladed tools	3	3	13		PPE, Induction Training
				Fall from heights	3	3	13		PPE. Fall Protection Plan
				Injury due to hauling of bricks	4	3	17	Occupational Health and Safety 8(1)(2)	PPE, Induction Training
				Shards flying into eyes from breaking bricks	4	3	17		PPE, Induction Training
				Bricks falling from height	4	3	17		Safe work area, Induction Training, barricades
		L2	Plastering	Falling Material onto person	3	3	13		PPE, Induction Training
				Fall from heights	3	3	13	Safe Operation Procedures (SOP)	PPE. Fall Protection Plan
Ī		- ·			Risk				
	Steps in operation	Ref No.	Hazard	Risk		Rating		Controls Measures	Other Controls
					L	С	R		
				Spillage / pollution	3	3	13		Drop sheets to be used
				Hazardous substance contact - dry plaster mix	3	3	13	Hazardous Chemical Substances Regulations 10(1)(a)(b)(f)(3)	PPE, Induction Training
				Dust -ill health	3	3	13		PPE, Induction Training
			5	Unauthorised use of grinders during	3	3	13		PPE, Supervision
		L3	Painting	preparation for painting	3				112, 0400110011
		L3	Painting		3	4	18	Hazardous Chemical Substances Regulations 10(1)(a)(b)(f)(3)	PPE, Supervision
		L3	Painting	preparation for painting Exposure to chemicals / inhalation of		3	18		·
		L3	Painting	preparation for painting Exposure to chemicals / inhalation of fumes	3				PPE, Supervision

Witness for Contractor Employer



			Unauthorized access to flammable liquids	3	3	13		Restricted access
			Fall from heights	3	3	13		PPE. Fall Protection Plan
	L4	Tiling	Injury due to sharp bladed tools	3	3	13		PPE, Induction Training
			Shards flying into eyes from breaking tiles	4	3	17	Safe Operation Procedures (SOP)	PPE, Induction Training
			Exposure to chemicals/ inhalation of fumes	3	4	18	Hazardous Chemical Substances Regulations 10(1)(a)(b)(f)(3)	PPE, Supervision
	L5	Carpentry & Joinery	Injury due to sharp bladed tools	3	3	13	Safe Operation Procedures (SOP)	PPE, Induction Training
			Shards flying into eyes	4	3	17	Sale Operation Procedures (SOP)	PPE, Induction Training
			Exposure to chemicals/ inhalation of fumes	3	4	18	Hazardous Chemical Substances Regulations 10(1)(a)(b)(f)(3)	PPE, Supervision
	Ref				Ris			
O 4 • 4•						~		
Steps in operation	No.	Hazard	Risk	L	Ratir C	g R	Controls Measures	Other Controls
Steps in operation		Hazard	Risk Injury due to hauling of material			_	Controls Measures	Other Controls PPE, Induction Training
Steps in operation		Hazard Chasing of services into brickwork		L	С	R	Controls Measures Hazardous Chemical Substances Regulation (36)(37)(38)	
Steps in operation	No.	Chasing of services into	Injury due to hauling of material	L 4	c	R 17	Hazardous Chemical Substances	PPE, Induction Training
Steps in operation	No.	Chasing of services into	Injury due to hauling of material Dust Inhalation	L 4	c	R 17	Hazardous Chemical Substances Regulation (36)(37)(38) Construction Regulation 24(a)	PPE, Induction Training
Steps in operation	No.	Chasing of services into	Injury due to hauling of material Dust Inhalation Electrocution - hitting of services	4 3	c 3	R 17 8	Hazardous Chemical Substances Regulation (36)(37)(38)	PPE, Induction Training Induction Training & PPE
Steps in operation	No.	Chasing of services into	Injury due to hauling of material Dust Inhalation Electrocution - hitting of services Injury due to sharp bladed tools	4 3 3	c 3 2 3	R 17 8 13	Hazardous Chemical Substances Regulation (36)(37)(38) Construction Regulation 24(a)	PPE, Induction Training Induction Training & PPE PPE, Induction Training

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			Improper equipment	3	3	13		
	L8	Roof Construction	Falling Material onto person	3	3	13		PPE, Induction Training
			Fall from heights	3	3	13	Construction Regulations 10(1)(a)(b)(c)	PPE. Fall Protection Plan
			Collapse of structure	3	3	13		Competent designer, supervision
	L9	Water pipeline connections	Person coming into contact with liquid under pressure	3	3	13		PPE
			Exposure to thread sealant	3	3	13	Safe Work Procedure	PPE
			Release of pressure during pressure test	2	2	5		PPE
	L10	Sewer pipeline connections	Person coming into contact with hazardous biological agents	3	2	8		PPE
			Explosion due to hazardous fumes	3	2	8	Hazardous Biological Agents Regulation 4(1)(a)(b)(c);(2)(3)	PPE, Induction Training
					Ris	k		
Steps in operation	Ref	Hazard	Risk				Controls Measures	Other Controls
	No.			L	С	R		
			Person coming into contact with liquid under pressure	3	3	13		PPE
	L11	Electrical cable connections/ electrical installations	Electrocution	3	5	22	Construction Regulation 24(a)	Competent person to do installation & inspection
			Dangerous/unsafe cable Joints	3	3	13		Supervision
			Accidental switch on while work in progress	3	5	22	Construction Regulation 24(a)(b)(d)(e)	Apply lockout procedure before doing connections
			Inadequate material used, causing short circuit/fire	3	3	13		SABS approved material
			Short circuit can blow up when switching	3	5	22		PPE
	Steps in operation	L10 Steps in operation Ref No.	L9 Water pipeline connections L10 Sewer pipeline connections Steps in operation Ref No. Hazard Electrical cable connections/	L8 Roof Construction Falling Material onto person Fall from heights Collapse of structure Person coming into contact with liquid under pressure Exposure to thread sealant Release of pressure during pressure test L10 Sewer pipeline connections Person coming into contact with hazardous biological agents Explosion due to hazardous fumes Steps in operation Ref No. Hazard Risk Person coming into contact with hazardous biological agents Explosion due to hazardous fumes Electrical cable connections/ electrical installations Electrocution Dangerous/unsafe cable Joints Accidental switch on while work in progress Inadequate material used, causing short circuit/fire Short circuit/fire	L8 Roof Construction Falling Material onto person 3 Fall from heights 3 Collapse of structure 3 Person coming into contact with liquid under pressure Exposure to thread sealant 3 Release of pressure during pressure test Person coming into contact with hazardous biological agents 3 Explosion due to hazardous fumes 3 Explosion due to hazardous fumes 3 Steps in operation Ref No. Hazard Person coming into contact with hazardous fumes 3 Explosion due to hazardous fumes 3 Electrical cable connections/ electrical installations Electrical installations 3 Accidental switch on while work in progress Inadequate material used, causing short circuit/fire Short circuit can blow up when 3	L8 Roof Construction Falling Material onto person Fall from heights Collapse of structure 3 3 Collapse of structure 3 3 3 Collapse of structure Person coming into contact with liquid under pressure Exposure to thread sealant Release of pressure during pressure test L10 Sewer pipeline connections Person coming into contact with hazardous biological agents Explosion due to hazardous fumes 3 2 Explosion due to hazardous fumes 3 2 Explosion due to hazardous fumes Steps in operation Ref No. Person coming into contact with liquid under pressure L10 Person coming into contact with liquid under pressure L11 Electrical cable connections/ electrical installations Electrocution Jangerous/unsafe cable Joints Accidental switch on while work in progress Inadequate material used, causing short circuit/lire Short circuit can blow up when 3 5	L8 Roof Construction	Ref Person coming into contact with liquid under pressure test

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	L12	Work on Water pipeline reticulation	Person coming into contact with liquid under pressure	3	3	13		PPE
			Exposure to thread sealant	3	3	13	Safe Work Procedure Hazardous Biological Agents Regulation 10(1)(a)(b); 2(a)(b)(c)	PPE
			Release of pressure during pressure test	2	2	5		PPE
	L13	Work on Sewer pipeline reticulation	Person coming into contact with hazardous biological agents	3	2	8		PPE
			Explosion due to hazardous fumes	3	2	8		PPE, Induction Training
			Suspended pipe work, pipe falling on person	3	2	8	Safe Work Procedure Hazardous Biological Agents Regulation 10(1)(a)(b); 2(a)(b)(c)	
			Person coming into contact with liquid under pressure	3	3	13		PPE
	L14	Medium Voltage reticulation	Electrocution	3	5	22	Construction Regulation 24(a)(b)(c)	Competent person to do installation & inspection
			Dangerous/unsafe cable Joints	3	3	13	Construction Regulation 24(d)(e)	Supervision
	Ref				Ris			
Steps in operation	No.	Hazard	Risk	L	Ratir C	rg R	Controls Measures	Other Controls
			Accidental switch on while work in progress	3	5	22		Apply lockout procedure before doing connections
			Short circuit can blow up when switching	3	5	22		PPE
	L15	Exposure to mechanical components	Injury from moving parts	3	3	13	_	
			Electrocution	3	3	13	Occupational Health and Safety Act 24(1)(a)(c)	SOP's, PPE & Training
			Explosions	3	3	13		
	L16	Water & Sewerage Treatment	Chemical Exposure				Hazardous Chemical Substances	Sampling

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		Slip and fall				Regulations 4(a)(b)(d)(f)(g)	
		Exposure to UV lights				Material Data Sheet	
L17	High Voltage reticulation > 1000V	Discharge of cable	3	5	22	Electrical Installation Regulations 9(1)	Correct measuring equipment
		Electrocution	3	5	22	General Machinery Regulations 2(1)(2)(3)(i)	Competent person to do installation & inspection
		Dangerous/unsafe cable Joints	3	3	13	Construction Regulation 24(a)(b)(c)	Supervision
		Accidental switch on while work in progress	3	5	22	Electrical Installation Regulations 2(1)(2)(3)	Apply lockout procedure before doing connections
		Short circuit can blow up when switching	3	5	22		PPE

Ī	Steps in operation	Ref	Hazard	Risk		Ris Ratir		Controls Measures	Other Controls	
		No.			L	С	R			
		L18	Steel Fixing (Re-bar)	Injuries from tie wire	3	3	13		PPE, Induction Training	
				Fall from heights	3	3	13		PPE, Fall Protection Plan	
				Falling components	3	3	13	Occupational Health and Safety Act 24(2)	PPE, safe work area, catch nets	
				Back injuries from manual handling	3	3	13		PPE, limit lifting weight	
				Steel structure collapsing	3	3	13		PPE, Supervision	
		L19	Road Construction	Risk of being struck by vehicle while working next to road	4	4	21	Occupational Health and Safety Act 24(3)(a)(b)	Traffic Management Plan, Road Signs, reflective vests, Flag man	

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Ī	1			1			
		Failure of regulating traffic causing collisions	3	4	18		Competent person, supervision
		Injury from road users and public	4	4	21	Construction Regulations 23(1)(e)(j)	Restrict access to site, Signage
		Noise pollution	3	2	8	Noise Induced Hearing Loss Regulations 7(1)(a)(b)(c)(d)	PPE
		Inhalation of dust	3	2	8	Hazardous Chemical Substances Regulations 8(a)(b)(c)	PPE
L20	Paving	Injury due to sharp bladed tools	aded tools 3 3 13			PPE, Induction Training	
		Injury due to hauling of paving blocks	4	3	17	Occupational Health and Safety 8(1)(2)	PPE, Induction Training
		Shards flying into eyes from breaking bricks	4	3	17		PPE, Induction Training
L21	Kerb laying	Bodily injury due to handling	4	2	12	Occupational Health and Safety Act	PPE, Induction Training
		Falling of kerb onto person	3	2	8	24(1)(a)	Proper offloading plan, PPE
L22	Bitumen Surfacing	Burns to Skin	3	2	9		PPE, Induction training
		Accidental Fire	3	3	13	Hazardous Chemical Substances Regulations 10(1)(a)(b)(f)(3)	Fire Fighting equipment, Induction Training, Emergency Plan
		Accidental spillage	4	3	17		SANParks EMP & Code of conduct
Ref No.	Hazard	Risk				Controls Measures	Other Controls
		Potential accident/collision of vehicle	4	3	17	Hazardous Chemical Substances Regulations 4(a)(b)(c)	Induction Training, Reflective vests, safe work area
		Hazardous fumes inhalation	3	3 3 13 3 3 13		Hazardous Chemical Substances Regulations 6(1)(a)(b)	PPE, Induction Training
		Hazardous Chemical Exposure	3			Hazardous Chemical Substances Regulations 10(1)(a)(b)	PPE, Material Data Sheet, induction Training
L23	Layer Works	Potential accident/collision of vehicle	4	3	17	Hazardous Chemical Substances Regulations 14(b)	Induction Training, Reflective vests, safe work area
		Hazardous Chemical Exposure	3	3	13	Hazardous Chemical Substances Regulations 10(1)(a)	PPE, Material Data Sheet, induction Training
	L21 L22 Ref No.	L21 Kerb laying L22 Bitumen Surfacing Ref No. Hazard	Injury from road users and public Noise pollution Inhalation of dust L20 Paving Injury due to sharp bladed tools Injury due to hauling of paving blocks Shards flying into eyes from breaking bricks L21 Kerb laying Bodily injury due to handling Falling of kerb onto person L22 Bitumen Surfacing Burns to Skin Accidental Fire Accidental spillage Ref No. Risk Potential accident/collision of vehicle Hazardous Chemical Exposure L23 Layer Works Potential accident/collision of vehicle	Collisions Col	Collisions Col	Collisions 3	Collisions Col

Witness for Contractor Employer



			Radio active exposure due to None- destructed density testing (Radio Active)	3	3	13	Hazardous Chemical Substances Regulations 5(4)	Induction Training, PPE
			Injury due to vehicle/plant	4	3	17	Occupational Health and Safety Act 24(1)(a)(b)(c)	Induction Training, Reflective vests, safe work area
	L24	Gabions	Injury due to rock packing	4 3 17 Occupational Health and Safety Act 24(1)(c)(ii)		Occupational Health and Safety Act 24(1)(c)(ii)	PPE, Induction Training	
			Fall, slip from height	3	3	13	Construction Regulation	PPE, Fall Protection Plan, Safe Work area
			Cuts and abrasions from sharp material	4	2	12	10(2)(a)(b)(d)(e)	PPE, Induction Training
			Collapse of structure	2	4	14	Construction Regulation	Design of structure to be approved by competent designer
			Falling of material onto person	3	3	13	10(4)(c)(ii)(d)	PPE, safe work area, catch nets
	L25	Culvert placing with lifting machinery	Heavy objects swinging out of control causing injury/damage	3	3	13	Driven Machinery 18(a)	Safe work area, Induction Training, Trained operator, Lifting Plan
			Crane/lifting tackle failure causing object to fall	3	3	13	Construction Regulation 22(a)(b)(d)(e)	Inspection Register, Trained operator
			Accidental collision with overhead power lines	2	3	9	Construction Regulation 22(a)	Assign a flag man, determine safe work area
			Lifting machine/crane falling over	3	3	13	Construction Regulation 22(a)	Assign a flag man, determine safe work area
	L26	Road Marking/ Painting	Exposure to chemicals/ inhalation of fumes	3	2	8	Hazardous Chemical Substances Regulations 6(a)(b)(c)	PPE, Supervision
Steps in operation	Ref	Hazard	Risk		Ris Ratir		Controls Measures	Other Controls
Steps in operation	No.	riazaiu	KISK	L	С	R		Other Controls
			Spillage/ pollution from paint	4	2	12		PPE, Supervision
			Flammable liquids - Accidental fire	3	3	13	Construction Regulation	Proper storage facilities, Fire fighting equipment
			Unauthorized access to flammable liquids	3	2	8	25(a)(b)(e)(f)(g)	Restricted access
	L27	Steel Fixing (Re-bar)	Injuries from tie wire	3	3	13	Occupational Health and Safety Act 24(2)	PPE, Induction Training

Witness for Contractor Employer

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			Fall from heights	3	3	13		PPE, Fall Protection Plan
			Falling components	3	3	13		PPE, safe work area, catch nets
			Back injuries from manual handling	3	3	13		PPE, limit lifting weight
			Steel structure collapsing	3	3	13		PPE, Supervision
Metalwork	M1	Welding and flame cutting	Unsafe flame cutting/ welding equipment	3	5	22	General Safety Regulations	Flame cutting equipment to be fitted with flashback arrestors, supervision
			Employees not competent to perform duty	3	3	13	9(1)(a)(b)(c)(d)	Supervision
			Unsafe storage	3	3	13	General Safety Regulations 9(3)	Proper storage facility
			Injury / burns to person	3	3	13	General Safety Regulations 9(5)	Burn shield in First Air Box
			Accidental fire	3	3	13	General Salety Regulations 9(3)	Fire fighting equipment
	M2	Steel fixing	Injuries from tie wire	3	3	13		PPE, Induction Training
			Fall from heights	3	3	13		PPE, Fall Protection Plan
			Falling components	3	3	13	General Administrative Regulations 8(1)(a)(b)	PPE, safe work area, catch nets
			Back injuries from manual handling	3	3	13		PPE, limit lifting weight
			Steel structure collapsing	3	3	13		PPE, Supervision

Maximum Reasonable Consequence (C)

	People Health and Safety	Property or Production	Environmental or Community	Financial Impact
5	Could Kill or permanently disable	Could cause very major damage > R500K	A Major event creating irreversible damage/loss	>R10m

Contractor Witness for Contractor

Employer

Witness for Employer

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4	Could cause serious injury or disease (Major LTI)	Could cause major damage R100K to R500K	An event having substantial & permanent consequence to the environment	> R2.5m & < R10m
3	Could cause typical MTI / RWI / LTI	Could cause moderate damage R50K to R100K	An event having substantial temporary or a minor permanent consequence to the environment	> R500k & < R2.5m
2	Could cause First Aid injury	Could cause damage R5K to R50K	An event having temporary or a minor consequence to the environment	> R5k & < R500k
1	Couldn't cause injury or disease	Couldn't cause damage < R5K	No detrimental impact on the environment	<r5k< td=""></r5k<>

Likelihood of the event occurring(L)

L	4	Description of probability or potential of event occurring					
5	5 Very High Common regular occurrence		Almost certain to happen				
4	4 High	Possibility of regular occurrence	Likely to happen / Known to happen				
3	3 Moderate	Isolated incidents - Could happen	Has been reported from elsewhere so it could happen				
2	2 Low	Not likely to occur	Unlikely: not likely to happen but not impossible				
1	1 Very Low	Rare - Very unlikely	Practically impossible				

Risk Rating Matrix

Contractor

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Employer



5	25	24	22	19	15
4	23	21	18	14	10
3	20	17	13	9	6
2	16	12	8	5	3
1	11	7	4	2	1

Moderate	Urgent attention to improve controls and reduce inherent risks. Monitor systems controls
11-19	& audit quarterly & implementation of controls
Acceptable	Controls in place. Tolerable risk levels. Ensure monitoring is as per H&S Policy
1-10	

BASELINE RISK ASSESSMENT COMMITTEE

INITIALS	SURNAME	DESIGNATION	CONTACT DETAILS	HIRA	SIGNATURE	DATE
				TRAINING		
T	Mnune	Technical Officer	012 426 5341	Yes	#	21-08-2023
-	Malarat	OUO Marana	040 400 5000	V.	19	45.00.0000
I	Mokgesi	OHS Manager	012 426 5086	Yes	Tomockaesi	15.08.2023
S	Mewalal	Facilities Manager	012 426 5196	Yes	مرال ا	21-08-2023

Contractor Witness for

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Employer

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Annexure C: Environmental Management Plan

Contractor Witness for Contractor

Employer



Environmental Management Plan

General construction activities

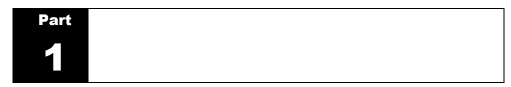
Park: SANPARKS - GROENKLOOF NATIONAL PARK

Project: GENERAL RENOVATIONS, REPAIRS AND MAINTENANCE OF BUILDING AND ELECTRICAL INFRASTRUCTURE AT GROENKLOOF NATIONAL PARK – PRETORIA FOR A PERIOD OF THREE (03) YEARS

Prepared by:

South African
NATIONAL PARKS

South African National Parks P.O. Box 787 PRETORIA 0001



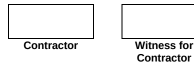
1. ENVIRONMENTAL MANAGEMENT PLAN

A. DECLARATION

I the undersigned in my capacity as designated below to hereby undertake to ensure that the conditions and recommendations in terms of the Environmental Management Plan (EMP) for the renovation, upgrading, and construction activities in a National Park are implemented and assume responsibility and accountability in this respect.

I further understand that officials from SANParks may during any phase of the project, conduct an inspection of the development in order to ensure compliance with the conditions and recommendations in the EMP.

EMPLOYER
Name:
Signature:
Date:
CONTRACTOR
Name:
Signature:
Date:









1. ENVIRONMENTAL MANAGEMENT PLAN

1.1 GENERAL

Definition of an "Environmental Management Plan":

A plan or programme that seeks to achieve a required end state and describes how activities, that have or could have an adverse impact on the environment, will be mitigated, controlled, and monitored.

The EMP will address the environmental impacts during the design, construction and operational phases of a project. Due regard must be given to environmental protection during the entire project. In order to achieve this, a number of environmental specifications/recommendations are made. These are aimed at ensuring that the contractor maintains adequate control over the project in order to:

- Minimise the extent of impact during construction.
- Ensure appropriate restoration of areas affected by construction.
- Prevent long term environmental degradation.

The contractor must be made aware of the environmental obligations that are stipulated in this document, and declares himself/herself to be conversant of all relevant environmental legislation. The contractor should also be aware that the Park Manager / Environmental Control Officer will monitor the implementation of the procedures.

1.2 OBJECTIVES OF THE EMP

The EMP has the following goals:

- Identifying those construction activities that may have a detrimental impact on the environment;
- Detailing the mitigation measures that will need to be taken, and the procedures for their implementation;
- Establishing the reporting system to be undertaken during the construction.

The EMP also serves to highlight specific requirements that will be monitored during the development and should the environmental impacts not have been satisfactory prevented or mitigated, corrective action will have to be taken. The document should, therefore, be seen as a guideline that will assist in minimising the potential environmental impact of activities.

Definition of "mitigation measures":

Mitigation seeks to find better ways of doing things, by the implementation of practical measures to reduce, limit, and eliminate adverse impacts or enhance project benefits and protect public and individual rights.

The EMP also defines the arrangements that will be put in place to ensure that the mitigation measures are implemented by including recommendations of the roles and responsibilities of the project proponent, environmental management team and contractors.

1.3 COMPONENTS OF THE "EMP"

1.3.1 Introduction

This EMP adopted a precautionary approach, or in the case of management recommendations, a philosophy of 'best practice'. Mitigation measures may then be of a more generic nature without compromising its importance to be implemented.

Therefore the purpose of this EMP is to draft and maintain a detailed management plan that, if put into practise, will effectively prevent/minimise environmental degradation.

1.3.2 The EMP in Context

This EMP will form part of a project tender and contract. Pre-construction and construction phase mitigation guidelines and clauses should be written into the construction contract documents as specifications. The contents of this EMP shall be deemed to be included in the rates tendered to execute and complete the works.

1.3.3 Flexibility

The EMP is a dynamic and flexible document subject to review and updating. During the implementation of a project there is always the possibility that unforeseen issues could arise, this EMP should therefore be revised where necessary to mitigate unanticipated impacts.

1.3.4 EMP Implementation Period

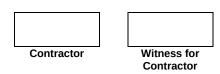
The EMP will focus on and operate during the whole implementation / construction period and maintenance phase of the projects.

1.3.5 Roles and Responsibilities

Supervision and monitoring are fundamental to the successful implementation of an EMP. Therefore, it is vital that monitoring of the extent to which the mitigation measures of this EMP, are adhered to by consultants and contractors, takes place.

All of the issues described and discussed in this document will require monitoring, and it will be the responsibility of SANParks to undertake this monitoring according to the specifications of this EMP.

- To draft and implement a monitoring programme to assess compliance with the EMP.
- To appoint an Environmental Control Officer (ECO) during the Construction Phases.
- To undertake the monitoring of operations during the operational phase. Any problems that are identified or encountered must be reported to SANParks management so that appropriate action may be taken to rectify the situation.







Step 4

and all cost will be borne by the contractor.

may institute against the contractor.

The ECO shall order the contractor to suspend part, or all, the works. The suspension will be

enforced until such time as the offending party(ies), procedure or equipment is corrected and/or

remedial measures put in place if required. No extension of time will be granted for such delays

Breach of contract - One of the possible consequences of this is the removal of a contractor and/or equipment from the park and/or the termination of the contract, whether a construction contract or

an employment contract. Such measures will not replace any legal proceedings that SANParks

1.3.5.1 Appointment of an Environmental Control Officer

The position of Environmental Control Officer has been created to ensure that the mitigation measures and other requirements set forth in the EMP are adhered to.

It is recommended that SANParks appoint an Environmental Control Officer (ECO) during the construction phase of the project. The ECO can be a Section Ranger.

The following guidelines apply to the functions of an ECO:

- The ECO should have the ability to understand the contents of the Environmental Management Plan (EMP) and explain it to the contractor, the site staff, the supervisors and any other relevant personnel or I&AP's.
- The ECO would have to be on site on a regular basis preferably daily to supervise environmental actions associated with construction activities.
- The ECO should be able to understand, interpret, monitor, audit and implement the EMP.
 This is his most important function.
- The ECO must then give feedback of the audits to SANParks and Contractors. This must be in the form of a written report.
- The ECO must ensure that the contractor understands what is to be done to rectify and address any problems that have arisen from the audit.

1.3.6 Feedback to Park Manager and ECO

Reporting to the Park Manager and ECO should take place during site meetings – in the case of potential "fatal flaws"/crises developing due to implementation of the project, reporting should be done immediately and the potentially adverse activities immediately halted in order that corrective action can be taken.

Reporting on the status of implementation of the EMP and the results of the environmental monitoring programme must be recorded and summarised in a monthly report by the ECO and submitted to the Park Manager.

1.3.7 Failure to comply with EMP

Outlined below are a number of steps, relating to increasing severity of environmental problems, which will be implemented. The principle is to keep as many issues within the first few steps as possible.

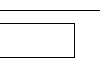
Step 1

The ECO discusses the problem with the contractor or guilty party, and they work out a solution together. The ECO records the discussion and the solution implemented.

Step 2

The ECO or SANParks observes a more serious infringement, and notifies the guilty party in writing, with a deadline by which the problem must be rectified. All costs will be borne by the contractor.

Step 3



Employer

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Part 2

2. DESCRIPTION OF MITIGATION MEASURES

This section of the report serves to prescribe mitigation measures to reduce, limit, eliminate or compensate for impacts, to acceptable/insignificant levels. In setting mitigation measures, the practical implications of executing these measures must be borne in mind. With early planning, both the cost and the impacts can be minimised.

The stipulations of this report should be conveyed to contractors prior to the commencement of construction.

2.1 PRE-CONSTRUCTION MANAGEMENT PLAN

The pre-construction or planning management plan is to be used as a guide during the planning, design and detailing of the development components. This part of the plan is to be referenced by all involved in decision making during the planning and design phases.

2.1.1 EMP TRAINING

Mitigation / Management Action	Responsible Agent
The Contractor shall arrange for Environmental and Heritage Awareness Training programmes for the personnel on site, to the satisfaction of the Park Manager and ECO, and familiarise his/her/its employees with the contents of this EMP, either in written format or verbally.	

2.1.2 CONTRACT AREAS

Mitigation / Management Action	Responsible Agent
The ECO must indicate/point out to contractors the areas that they will have in their possession for the duration of the contract (this shall include access roads to be used, construction lay-down areas, materials storage and delivery requirements, contractors' offices, operational demarcation etc.). Aspects pertaining to temporary housing for persons involved in the project shall also be included. A material delivery and storage area should be demarcated. The facility must be planned and laid out in such a way that the total footprint area is minimised.	ECO & Contractor

2.1.3 SENSITIVE ECOLOGY

Mitigation / Management Action	Responsible Agent
Prior to the commencement of construction, the proposed site/s and roads, must be inspected by SANParks Scientific Services (where necessary), in order to: Confirm the absence of Red Data Book Species; Relocate, demarcate or recommend conservation / preservation measures for any identified ecologically "sensitive" and/or protected species and areas, and Point out and/or demarcate all ecologically "sensitive" areas to the contractors (e.g. red data habitats & species, rivers, streams, drainage lines, wetlands, sensitive soils, steep slopes and areas susceptible to erosion).	SANParks, ECO & Contractor

2.1.4 HERITAGE AREAS

Mitigation / Management Action	Responsible Agent
In known archaeological sensitive areas the South African Heritage Resources Agency (SAHRA) must inspect all above-mentioned contract areas, in order to: • Confirm the absence of archaeological sites and/or artefacts; • Relocate, demarcate or recommend further conservation / preservation actions and measures for any identified archaeologically "sensitive" area and/or artefacts prior to the commencing of any work at these sites, and • Point out and/or demarcate all archaeologically "sensitive" areas to the contractors.	SANParks, ECO & Contractor

2.1.5 ROADS

Mitigation / Management Action	Responsible Agent
The final alignment of the access routes and internal camp roads shall be planned in conjunction with the Park Manager, SANParks Scientific Services, Section Ranger and ECO and once finalised only the agreed roads must be used.	ECO & Contractor
Roads must be planned to deviate around significant trees and Red Data Species marked out in an approved manner by the ECO.	ECO & Contractor

Contractor	Witness for
	Contractor





Witness for Contractor





2.1.6 SITE ESTABLISHMENT

Mitigation / Management Action	Responsible Agent
Construction camps and staff accommodation facilities on the site will be required to be established in appropriate locations prior to the commencement of construction, preferably within already disturbed areas. After completion of the contract, these areas will be required to be rehabilitated.	ECO & Contractor
 Site Plan: Before construction can begin, the Contractor shall submit a site layout plan to the ECO for approval, including: Site access (including entry and exit points). All material and equipment storage areas (including storage areas for hazardous substances such as fuel and chemicals). Construction offices and other structures. Security requirements (including temporary and permanent fencing, and lighting) and accommodation areas for security staff. Solid waste collection facilities and waste treatment facilities for litter, kitchen refuse, sewage and workshop-derived effluents. Storm water control measures. Provision of potable water and temporary ablution facilities. Only designated areas may be used for the storage of materials, machinery, equipment and site offices. The site offices should not be sited in close proximity to steep areas, as this will increase soil erosion. Preferred locations would be disturbed areas along routes. Offices (and in particular the ablution facilities, aggregate stockpiles, spoil areas and hazardous material stockpiles) must be located as far away as possible from any watercourse. Regardless of the chosen site, the Contractor's intended mitigation measures shall be indicated on the plan. 	Contractor
Throughout the period of construction, the contractor shall restrict all activities to within the designated areas on the construction layout plan. Any relaxation or modification of the construction layout plan is to be approved by the ECO.	ECO & Contractor
 Site Camps: The following restrictions or constraints should be placed on the site camp, and construction staff in general: The use of rivers and streams for washing of clothes. The use of welding equipment, oxy-acetylene torches and other bare flames where veld fires constitute a hazard. Indiscriminate disposal of rubbish or construction wastes or rubble. Littering of the site. Spillage of potential pollutants, such as petroleum products. Collection of firewood. Poaching of any description. Use of surrounding veld as toilets. 	ECO & Contractor

 Burning of wastes and cleared vegetation. No concrete structures allowed, if the site camp is within the Park boundaries. 	
Vegetation clearing:	
The natural vegetation encountered on the site is to be conserved and left as intact as possible. Only trees and shrubs directly affected by the works, and such others as may be approved by the ECO in writing, may be felled or cleared. A firebreak shall be cleared and maintained around the perimeter of the site camp/s and office sites where necessary.	ECO & Contractor
Water for human consumption:	ECO &
Water for human consumption should be available at the site offices and at other convenient locations on site.	Contractor
Sewage Treatment:	
Sanitary arrangements should be to the satisfaction of the Park Manager and ECO. In no other ablution facilities are available, chemical toilets must be supplied (1 per 15 persons) and must be regularly cleaned and maintained by the contractor. The positioning of the chemical toilets is to be done in consultation with the ECO. The Contractor should arrange for regular emptying of toilets and will be entirely responsible for enforcing their use and for maintaining such latrines in a clean, orderly and sanitary condition to the satisfaction of the ECO. If necessary, the ablution facilities must be screened from the public view. In remote areas where chemical toilets may not be a viable option, agreement must be reached on alternatives before construction starts.	ECO & Contractor
Cooking Fuel: The Contractor shall provide adequate facilities for his staff so that they are not encouraged to supplement their comforts on site by accessing what can be taken from the natural surroundings. Collection of firewood is not permitted.	ECO & Contractor
Waste Management:	
Solid waste shall be stored in an appointed area within the site camp in covered drums for collection and disposal. Disposal of solid waste shall be at an approved landfill site – this must be agreed to with the Park Manager. During the construction period, the facilities shall be maintained in a neat and tidy condition, and the site is to be kept free of litter. At all places of work, the Contractor shall provide litter collection facilities for later safe disposal at approved waste disposal sites.	ECO & Contractor

2.1.7 MATERIALS HANDLING, USE AND STORAGE

Mitigation / Management Action	Responsible Agent
The Contractor's management and maintenance of his plant and machinery will be strictly monitored according to the criteria given below, regardless of whether it is serviced on the site (i.e. at the place of construction activity or at a formalised workshop) or not.	ECO & Contractor

Contractor Witness for Contractor

Employer



Safety: All the necessary handling and safety equipment required for the safe use of petrochemicals and oils shall be provided by the Contractor to, and used or worn by the staff whose duty it is to manage and maintain the Contractor's and his subcontractor's and supplier's plant, machinery and equipment. Contractor must comply with the Occupational Health and Safety Act (Act 85 of 1993) and Construction Regulations, 2003 as this governs what the contractor has to do/provide for his staff.	ECO & Contractor
Hazardous Material Storage: Petrochemicals, oils and identified hazardous substances shall only be stored under controlled conditions. All hazardous materials will be stored in a secured, appointed area that is fenced and has restricted entry. Storage of hazardous products shall only take place using suitable containers approved by the ECO. In addition, hazard signs indicating the nature of the stored materials shall be displayed on the storage facility or containment structure.	ECO & Contractor
Fuels and Gas Storage: Fuel should be stored in a secure area in a steel tank supplied and maintained by the contractor according to safety procedures. Gas welding cylinders and LPG cylinders should be stored in a secure, well-ventilated area. The contractor must supply sufficient fire fighting equipment in event of an accident and strictly no smoking will be allowed where fuel is stored and used.	ECO & Contractor

2.1.8 WATER SUPPLY

Mitigation / Management Action	Responsible Agent
Water supply pipelines will be according to contract specifications, following the most direct, yet most ecologically responsible route agreed to with the engineer and as per contract documentation.	ECO & Contractor
Point out to contractors where they can obtain water (e.g. water for mixing of cement as well as for drinking). Contractors shall not make use of/collect water from any other source than those pointed out to them as suitable for use by them.	ECO

2.1.9 LIQUID WASTE

Mitigation / Management Action	Responsible Agent
Under the General Authorisations in terms of Section 39 of the National Water Act (Act No. 36 of 1998), DWAF does not permit the construction of wastewater disposal sites (such as septic tank systems) within the 100 year flood line of any watercourse, or alternatively, within 100 metres of the edge of a water resource.	SANParks
The treatment and disposal of effluent will comply with all applicable legislation and the relevant permit regarding the disposal of purified effluent into the natural environment will have to be obtained from DWAF if so required during construction and operations.	SANParks

The design, installation and operation of septic tanks and soak-always will	
conform to Water Act, including all the regulations made under section 26 of	SANParks
the National Water Act.	

2.2 CONSTRUCTION MANAGEMENT PLAN

The Construction Management Plan forms part of the contract documentation. The plan must be read in conjunction with the contract documents including the relevant Bill of Quantities and Specifications.

2.2.1 VEHICULAR ACCESS AND MOVEMENT OF CONSTRUCTION VEHICLES

Mitigation / Management Action	Responsible Agent
During construction, use should be made of existing access routes to construction areas where possible. Construct approved vehicle turning areas, avoiding selected ecological sensitive areas or species, and have turning area routes approved by the ECO. Temporary access roads must be rehabilitated after usage as per prior agreement between the Park Manager and Contractor.	ECO & Contractor

1.2.2 MOVEMENT OF CONSTRUCTION PERSONNEL, LABOURERS AND EQUIPMENT

	Mitigation / Management Action	Responsible Agent
e W b	he Contractor must ensure that all construction personnel, labourers and quipment remain within the demarcated construction sites at all times. Where construction personnel and/or equipment wish to move outside the oundaries of the site, the contractor/ labourers must obtain permission from the ECO.	ECO & Contractor

2.2.3 VEGETATION CLEARING

Mitigation / Management Action	Responsib Agent	le
The extent of all construction site footprints will be minimised and limited to existing and / or already disturbed areas wherever possible.	ECO & Contractor	
The areas needing to be cleared and the degree of clearing required will be determined and demarcated in consultation with the ECO before clearing begins.	ECO Contractor	&
The Contractor may not deface, paint or otherwise mark and / or damage natural features / vegetation on the site, unless agreed beforehand with the ECO. Any features / vegetation defaced by the Contractor will be restored to the satisfaction of the ECO.	ECO Contractor	&
The ECO must be present during vegetation clearing.	ECO	

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Plant Search and Rescue:	
 Plant search and rescue (i.e. the location and removal of specified plant species, without unnecessary damage, and their transfer to a specified location) and the collection of seed, shall be conducted by the ECO prior to the onset of any site clearing operations, should the ecologist/ SANParks Scientific Services indicate this to be necessary. Sensitive areas and/or species that have been selected for conservation by the ecologist / SANParks Scientific Services, Park Manager or ECO, shall be demarcated with danger tape. No activity shall take place at these areas. De-stumping shall only occur at the request of the ECO. Where roots can act as erosion protection, trees should be cut as close as possible to the ground level. During the clearing of woody vegetation no basal cover or grass and topsoil shall be removed and damage to this layer shall be minimised as far as possible. 	ECO & Contractor
Vegetation Removal and Trimming in Watercourses: No heavy machinery shall be permitted within watercourses for any purpose, except emergency procedures, without the prior approval of the ECO. Clearing of vegetation shall be conducted by hand. All cleared and trimmed vegetation shall be removed from any watercourse to prevent flooding/snagging hazards being created.	ECO & Contractor
Rehabilitation: The Park Manager, ECO, and Contractor must agree on rehabilitation of areas. The Contractor shall be held responsible for rehabilitation for all areas disturbed during construction. This includes, for example, service roads, stockpile areas, stop/go facilities, windrows and wherever material generated for, or from, road construction has to be stored temporarily or otherwise within	ECO & Contractor
the road reserve, or at designated or instructed areas outside the road reserve. This responsibility shall extend until expiry of the Defects Liability Period.	

2.2.4 PROTECTION OF FAUNA

Mitigation / Management Action	Responsible Agent
 Under no circumstances shall any animals be handled, removed, killed or be interfered with by the Contractor, his employees, his subcontractors or his subcontractors' employees. The Contractor and his employees shall not bring any domesticated animals onto the site. The Contractor shall ensure that the work site be kept clean, tidy and free of rubbish that would attract animals. No poaching of fauna and flora shall be tolerated by the Contractor or his personnel on Site or elsewhere. 	ECO & Contractor

2.2.5 HERITAGE AND/OR ARCHAEOLOGICAL SITES

Mitigation / Management Action	Responsible Agent
Historical and Archaeological Sites: If any artifact on site is uncovered, work in the immediate vicinity shall be stopped immediately. The Contractor shall take reasonable precautions to prevent any person from removing or damaging any such article and shall immediately upon discovery thereof inform the ECO of such discovery. The South African Heritage Resources Agency (SAHRA) or the National Monuments Council shall be contacted such that an archaeological consultant can be appointed to excavate and record the site. Work may only resume once clearance is given in writing by the archaeologist. No stones/rock or any material may be removed from any site in the park without approval by the ECO, and after confirmation that materials do not form part of a cultural site.	ECO & Contractor

2.2.6 SOIL MANAGEMENT

Mitigation / Management Action	Responsible Agent
Topsoil: The Contractor is required to strip topsoil together with grass / groundcover from <u>all</u> areas where permanent or temporary structures are located, construction related activities occur, and access roads are to be constructed, etc. This must be read together with the contract specifications & conditions. Topsoil must be stockpiled for later use.	ECO & Contractor
Topsoil is to be handled twice only - once to strip and stockpile, and secondly to replace, level, shape and scarify.	ECO & Contractor
Topsoil stockpiles are not to exceed 1.5 m in height and should be protected to prevent erosion where needed.	ECO & Contractor
Topsoil stockpiles are to be maintained in a weed free condition. The ECO can assist with guidance as to which plants are weeds and require removal.	ECO & Contractor
Topsoil is to be replaced by direct return where feasible (i.e. replaced immediately on the area where construction is complete), rather than stockpiling it for extended periods.	ECO & Contractor
Spoil Material: The location of spoil stockpile sites shall be agreed upon by the ECO prior to the onset of any operations that will generate spoil materials. No spoil material shall be dumped outside the defined site. The Contractor shall ensure that the material does not blow or wash away. If the spoil material is in danger of being washed or blown away, the contractor shall cover it with a suitable material, such as hessian or plastic.	ECO & Contractor

Contractor	Witness for
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	Contractor







2.2.7 EROSION CONTROL

Mitigation / Management Action	Responsible Agent
The Contractor shall protect all areas susceptible to erosion and shall take measures, to the approval of the ECO. The Contractor shall not allow erosion to develop on a large scale before effecting repairs and all erosion damage shall be repaired as soon as possible.	ECO & Contractor
The specifics of erosion protection work will vary from situation to situation. These specifics should be cleared with the Park Manager and/or ECO and comply with the contract specifications.	ECO & Contractor
Where required, cut-off trenches can be installed to divert substantial run-off and prevent erosion.	ECO & Contractor
During construction, areas susceptible to erosion must be protected by installing temporary or permanent drainage works and energy dispersion mechanisms and could include – to be agreed to by SANParks and Contractor and with considerations of implications on costs: Vegetation, Mitre drains (afleivore), Benches (grondwalle), Benches consisting of sandbags, Packing branches and rocks in small gullies and disturbed areas.	ECO & Contractor
Storm water drainage measures are required on site to control runoff and	ECO &
prevent erosion.	Contractor

2.2.8 SLOPE PROTECTION

Mitigation / Management Action	Responsible Agent
Cut and fill slopes shall be shaped and trimmed to approximate the natural condition and contours as closely as possible and, where possible, be undulating. Levels incongruous to the surrounding landscape, shall be reshaped as per contract specifications.	ECO & Contractor
Slopes that need protection shall be identified by the ECO and the specifications needed must be established using the latest approved methods and technology.	ECO & Contractor

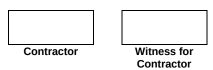
2.2.9 ACCESS ROADS

Mitigation / Management Action	Responsible Agent
Construction staff may only use authorised paths and roads.	ECO & Contractor
The proclaimed speed limit in the Park must be strictly adhered to.	ECO & Contractor

ECO will monitor the conduct of drivers and report any negative impact to the contactor immediately.	ECO & Contractor
Construction roads must follow existing roads and tracks and should not be wider than necessary with a maximum width of 3 m. Should a wider road be required, this will require the approval of the ECO.	ECO & Contractor
If two-way traffic movement is to take place, passing bays are to be used where specified by the ECO to prevent access / detours into the surrounding areas. The drivers delivering construction materials to site are to be made aware of this. They may not drive off the road in order to allow another vehicle to pass.	ECO & Contractor
Continual use of dirt access roads by heavy machinery and increased transport loads means they will have to be carefully monitored and regularly graded as soon as potholes or rutting occurs.	ECO & Contractor
Upon completion of the construction period, the Contractor will ensure that the access roads are returned to a state no worse than prior to construction commencing.	ECO & Contractor

2.2.10 EXCAVATION, BACKFILLING AND TRENCHING

Mitigation / Management Action	Responsible Agent
Where at all possible, excavations must not stand open longer than 2 days, and should preferably be opened and closed on the same day. They should not be permitted to stand open longer than a week under any circumstances. Excavations must be marked with tape to clearly demarcate the area and warn against access.	ECO & Contractor
Excavations must not be undertaken until such time that all required materials / services etc. are available on-site, to facilitate immediate laying of such services or the construction of subsurface infrastructure.	ECO & Contractor
Any such excavations should ideally be undertaken within the confines of an established construction site - i.e. a site that is either protected with a peripheral fence, or a site that has a regular / continual human presence. Failing this, regular daily inspections are essential.	ECO & Contractor
If need be, spread the rocks in as natural looking manner as possible in the veld.	ECO & Contractor
Excess rocks and sand as a result of excavation activities is not to be dumped along next to construction site – rocks to be spread in a natural looking manner in the surrounding area.	ECO & Contractor
Removed soil is to be used to backfill areas where required (i.e. such as existing and un-rehabilitated gravel pits).	ECO & Contractor
Excavated material is to be stockpiled along the trench within the working servitude, unless otherwise authorised.	ECO & Contractor
Deficiency of backfill material will not be made up by excavation within the protected area. Where backfill material is deficient, it must be made up by importation from an approved borrow pit area.	ECO & Contractor









2.2.11 LEVELLING

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Mitigation / Management Action	Responsible Agent
Excess sand and soil resulting from levelling activities of the work area should be stored in low heaps either on the access road or already disturbed area.	Contractor
Excess topsoil is to be spread evenly over the area in a manner that blends in with the natural topography.	ECO & Contractor
Once heavy machinery has cleared the bulk of these material stockpiles, the disturbed areas should be levelled and cleared of any foreign material manually e.g. with spades. It is unacceptable to leave foreign material behind with the knowledge that it will become hidden amongst the rejuvenating vegetation with time.	ECO & Contractor

2.2.12 SAND EXTRACTION

Mitigation / Management Action	Responsible Agent
This is a specialised and potentially environmentally impacting activity, which must be undertaken with the approval and overall management of the Park.	Contractor / SANParks
Regular inspections must be undertaken by the local Section Ranger and ECO to monitor and audit the effects and impacts of such removals.	ECO & Contractor
On completion of the sand-winning activity, the river bed will be rehabilitated	ECO &
to the satisfaction of the ECO and Section Ranger.	Contractor

2.2.13 STOCKPILING, HANDLING AND STORAGE OF BUILDING MATERIALS

Mitigation / Management Action	Responsible Agent
Stockpiles and storage yards will be demarcated in areas already disturbed or where they will cause minimal disturbance.	ECO & Contractor
Clearly indicate which activities are to take place in which areas within the site e.g. the mixing of cement, stockpiling of materials etc. Limit these activities to single sites only. This may not always be possible for example for heaps of topsoil, but should definitely be the case for other building materials.	ECO & Contractor
Stockpiles of expensive materials such as cement bags should be such that they can easily be removed from the site over weekends or during rainy weather.	Contractor
Specific sites should be allocated for construction waste e.g. empty cement bags, discarded planks, etc. A low temporary fence may be erected around such a site in order to contain the waste and assist the effective removal thereof from the site.	ECO & Contractor
Old cement mixing bags will be placed in wind and spill proof containers as soon as they are empty. The Contractor will not allow closed, open or empty bags to lie around the site.	ECO & Contractor

The Contractor will ensure that all operations that involve the use of cement and concrete are carefully controlled.	ECO & Contractor
Concrete mixing may only take place in the construction camp or in agreed specific areas on site.	ECO & Contractor
Concrete may not be mixed directly on the ground. No mixed concrete may be deposited directly onto the ground prior to placing. A board or other suitable platform / surface is to be provided onto which the mixed concrete can be deposited whilst it waits placing.	ECO & Contractor
All visible remains of excess concrete will be deposited in a designated area awaiting removal to an approved landfill site.	ECO & Contractor

2.2.14 SERVICING AND RE-FUELLING OF CONSTRUCTION EQUIPMENT

Mitigation / Management Action	Responsible Agent
All maintenance and repair work will be carried out at the main construction camp within an area designated for this purpose, equipped with necessary pollution containment measures.	ECO & Contractor
The ground under the servicing and refuelling areas must be protected against pollution caused by spills and / or tank overfills (bunded / lined).	ECO & Contractor
The Contractor may only change oil or lubricant at agreed and designated locations, except if there is a breakdown or emergency repair, and then any accidental spillages must be cleaned up / removed immediately.	ECO & Contractor
In such instances the Contractor will ensure that he has drip trays available to collect any oil or fluid.	ECO & Contractor
Construction vehicles are to be maintained in an acceptable state of repair. No vehicles or equipment with leaks or causing spills will be permitted to operate at any of the construction sites. These will be sent immediately back to the maintenance yard for repair.	ECO & Contractor
All equipment that leaks must be repaired immediately or must be removed from site.	ECO & Contractor
Fuels required during construction must be stored in a central depot at the construction camp. This storage area should be located on a slab and be contained within a bund capable of containing at least the volume of one of the containers.	ECO & Contractor
Temporary fuel storage tanks and transfer areas also need to be located on an impervious surface adequately bounded to contain accidental spills. Appropriate run-off containment measures must be in place.	Contractor

2.2.15 SOLID WASTE MANAGEMENT

Mitigation / Management Action	Responsible Agent
An adequate number of 'scavenger proof' refuse bins must be provided at the	ECO &
construction sites and at the construction camps.	Contractor

Contractor Witness for Contractor

Employer



These bins must be provided with lids and an external closing mechanism to prevent their contents blowing out and must be scavenger-proof to prevent baboons and other animals that may be attracted to the waste.	ECO & Contractor
The Contractor will ensure that all personnel immediately deposit waste in the waste bins provided.	ECO & Contractor
All refuse and solid waste generated at all work sites will be stored in appropriate scavenger proof containment vessels at the relevant site and removed to the main construction camp, where the waste will be sorted and stored within a fenced waste storage area.	ECO & Contractor
All waste must be transported in an appropriate manner (e.g. plastic rubbish bags).	ECO & Contractor
The Contactor may not dispose of any waste and / or construction debris by burning, or by burying.	ECO & Contractor
Discard all construction waste at a registered waste management facility / landfill site, particularly those wastes or products that could impact on surface or groundwater quality by leaching into or coming into contact with water.	ECO & Contractor
The contractor will maintain 'good housekeeping' practises as ensure that all work sites and construction camp are kept tidy and litter free.	ECO & Contractor

2.2.15 LIQUID WASTE MANAGEMENT

Mitigation / Management Action	Responsib Agent	le
The Contractor must take reasonable precautions to prevent the pollution of the ground and / or water resources on and adjacent to the site as a result of his activities.	Contractor	
The Contractor may discharge 'clean' silt laden water overland and allow this water to filter into the ground. However, he must ensure that he does not cause erosion as a result of any overland discharge.	ECO Contractor	&
No natural watercourse is to be used for the cleaning of tools or any other apparatus. This includes for purposes of bathing, or the washing of clothes etc.	ECO Contractor	&
All washing operations will take place off-site at a location where wastewater can be disposed of in an acceptable manner.	ECO Contractor	&
Trucks delivering concrete may not be washed on site or anywhere inside the park.	ECO Contractor	&
No spills may be hosed down into a storm water drain or sewer, or into the surrounding natural environment.	ECO & Contractor	
Adequate ablution facilities are to be provided at each construction site, conveniently located near to work areas to avoid localised water pollution from camp sewerage.	ECO Contractor	&
All soil contaminated, for example by leaking machines, refuelling spills etc. is to be excavated to the depth of contaminant penetration, placed in 200 litre drums and removed to an appropriate landfill site.	ECO & Contractor	

2.2.16 HAZARDOUS MATERIALS

Mitigation / Management Action	Responsible Agent
The Contractor must comply with all national, regional and local legislation with regard to the storage, transport, use and disposal of petroleum, chemical, harmful and hazardous substances and materials.	Contractor
The Contractor will furthermore be responsible for the training and education of all personnel on site who will be handling the material about its proper use, handling and disposal.	Contractor
The Contractor will be responsible for establishing an emergency procedure for dealing with spills or releases of petroleum.	Contractor
Storage of all hazardous material is to be safe, tamper proof and under strict control.	ECO & Contractor
Petroleum, chemical, harmful and hazardous waste throughout the site must be stored in appropriate, well maintained containers.	Contractor
Exercise extreme care with the handling of diesel and other toxic solvents so that spillage is minimised.	ECO & Contractor
Any accidental chemical / fuel spills to be corrected immediately.	ECO & Contractor
Timber products should be treated off-site prior to use in construction.	ECO & Contractor
Periodic on-site application of timber treatment products (for maintenance purposes) should take place with due care for the nature of the product (toxicity) and for potential spillages that may occur. Areas where timber is to be treated should have secondary containment measures instituted, such as the placement of a plastic layer (some form of covering) over soils, beneath the timber structures to prevent contamination of the soil surface.	ECO & Contractor

2.2.17 RUN-OFF FROM CONSTRUCTION CAMPS

Mitigation / Management Action	Responsible Agent
The Contractor must ensure that rainwater containing pollutants does not run-	ECO/Contract
off into natural areas and thus result in a pollution threat.	or
A drainage diversion system is to be installed to divert runoff from areas of potential pollution, e.g. batching area, vehicle maintenance area, workshops, chemical and fuel stores, etc.	ECO/Contract or

2.2.18 FIRE

Mitigation / Management Action	Responsible Agent
The Contractor must take all the necessary precautions to ensure that fires are not started as a result of activities on site.	Contractor
No fuels or chemicals may be stored under trees.	ECO/Contract or
Gas and liquid fuel may not be stored in the same storage area.	ECO/Contract or

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The Contractor must ensure that there is adequate fire-fighting equipment at the fuel stores.	ECO/Contract or
No open fires for heating or cooking will be permitted on site, unless otherwise agreed and then only in designated areas.	Contractor
The Contractor will supply all living quarters, site offices, kitchen areas, workshop areas, material stores and any other areas identified with suitable, tested and approved fire fighting equipment.	Contractor
The construction site must be protected against fire, and a sufficient fire break must be constructed, on advice by the Section Ranger, around each construction site and the construction camp where necessary.	ECO/Contract or

2.2.19 DUST

Agent
ECO/Contract
l

2.2.20 NOISE

Mitigation / Management Action	Responsible Agent
Machinery and vehicle silencer units are to be maintained in good working order. Offending machinery and / or vehicles will be banned from use on site until they have been repaired.	Contractor
Noise levels must be kept within acceptable limits for a protected area, and must not be of such nature as to detract from the natural experience of other visitors to the protected area.	Contractor
The contractor shall take into consideration that the project areas are located within a natural environment and that noise could be a major disturbance/nuisance for the fauna and visitors to the park. Project management should endeavour to keep noise generating activities associated with construction activities to a minimum and within working hours.	Contractor

2.2.21 VISUAL

Mitigation / Management Action	Responsible Agent
Security lighting must be placed such that it is not a nuisance to residents and visitors to the area. Shields may be required to prevent lights from being visible from other parts of the protected area.	ECO/Contract or
Care will be taken when positioning the lights to ensure the least visual impact, while still providing a safe work environment for construction staff.	ECO/Contract or
Should any construction activities take place where Park tourists can see the construction activities, then clear signboards must be erected to inform the tourists of the activity taking place. SANParks to provide boards. Contractor to erect boards as required.	Contractor

The Contractor shall not establish any activities which, in the opinion of the ECO, are likely to adversely affect the scenic quality of the area. The ECO may direct the Contractor to refrain from such activities or to take ameliorating actions to reduce the adverse effects of such activities.	CO ECO/Contract
No painting or marking of natural features shall take place. Marking f surveying and other purposes shall only be done with pegs and beacons.	ECO/Contract or
All packed rock and exposed rock cuttings shall be treated in order to blei their colour with the colours of the natural weathered rocks of the adjace environment.	

2.2.22 SITE CLEAN-UP AND REHABILITATION

Mitigation / Management Action	Responsible Agent
The Contractor must ensure that all temporary structures, materials, waste and facilities used for construction activities are removed upon completion of the project.	Contractor / ECO
Fully rehabilitate (e.g. clear and clean area, rake, pack branches etc.) all disturbed areas and protect them from erosion.	Contractor / ECO
Only indigenous plants which are able to establish easily and will need less maintenance because they have already adapted to the local conditions should be considered.	Contractor / ECO
Before final decisions about the choice of plant species are taken the Section Ranger should be approached for their advice.	Contractor / ECO

2.3 MONITORING OF EMP IMPLEMENTATION

The correct and successful implementation of impact mitigation measures in order to reduce adverse impacts on environmental conditions needs to be ensured by a proper monitoring programme.

Monitoring of the general implementation of/adherence to the EMP, shall be the responsibility of the ECO. Reporting on adherence/compliance to stipulations as communicated to contractors, shall take place during scheduled site meetings.

2.3.1 Monitoring Form:

A list of environmental issues addressed in the EMP is drawn up. A tick box monitoring form is compiled which makes provision for compliance or non-compliance to the EMP requirements for each environmental issue. This monitoring form makes room for a brief description of the non-compliance(s). The issues identified on the monitoring form must be discussed in detail with the contractor and the Park Manager. A reasonable date of completion of the remedial action must be jointly agreed upon, between the contractor, ECO and Park Manager. This monitoring form must be signed by all parties and a copy be provided to the Park Manager.

The following Monitoring Form may serve as an **example** or point of departure.

Contractor Witness for Contractor

Employer

Contract number: GNP-068-23

4
South African
NATIONAL PARKS

Name	:			Date:	
·					
Project:					
<u></u>					
ENVIRONMENTAL MONITORING QUEOKLIOT					
ENVIRONMENTAL MONITORING CHECKLIST					
(NC = NON-COMPLIANCE, C = COMPLIANCE, NA = NOT APPLICABLE)					
Item		Rating	Item		Rating
-1	Vobicular access and		12	Stockniling bandling	

em		Rating	Item	ANCE, NA = NOT APPLIC	Rating
1.	Vehicular access and		13.	Stockpiling, handling	
	movement of			and storage of	
	construction vehicles			building materials	
2.	Movement of		14.	Servicing and re-	
	construction personnel,			fuelling of	
	labourers and			construction	
	equipment			equipment	
3.	Vegetation election		15.	Liquid waste	
	Vegetation clearing			management	
4.	Protection of fauna		16.	Hazardous materials	
5.	Cultural and/or		17.	Run-off from	
	archaeological sites			construction camps	
6.	Soil management		18.	Fire	
7.	Erosion control		19.	Dust	
8.	Slope protection		20.	Noise	
9.	Access roads		21.	Visual	
10.	Excavation, backfilling and trenching		22.	Site clean-up and rehabilitation	
11.	Levelling				
12.	Sand extraction				
			Α.	Others	

Close out: Environmental Control Officer	Response required by: Contractor
Name	Name
Date	Date
Comments:	
Records:	
PARK MANAGER CO	ONTRACTOR PROJECT MANAGER

Contractor Witness for Contractor

Employer



Annexure D: Code of Conduct

Contractor Witness for Contractor

Employer





SOUTH AFRICAN NATIONAL PARKS

CODE OF CONDUCT FOR WORKING IN A NATIONAL PARK

OUTSIDE ORGANISATIONS WORKING TEMPORARILY IN A NATIONAL PARK

CODE OF CONDUCT FOR PERSONNEL FROM OTHER ORGANISATIONS TEMPORARILY WORKING IN NATIONAL PARKS

1. INTRODUCTION

You will presently begin an important task in a national park, which is an area controlled by South African National Parks (SANParks). For obvious reasons your task must be completed in the shortest possible time and to accomplish this, there has to be co-operation at all levels between yourselves and personnel from SANParks.

In the past, you and your sub-ordinates worked in uncontrolled areas, but you are presently in a controlled area and furthermore in a national park.

As the name implies, the main objective with a national park is the protection, conservation and utilization of our heritage, in such a way to allow future generations to enjoy, appreciate and admire nature in its unspoiled state. This great endeavor can only be achieved if every individual who works in a national park admits to and accepts nature conservation as part of their heritage (daily life). Certain procedures were followed in the past to accomplish your tasks, but now you must accept that adaptations will have to be made to complete your task in a national park without disturbing the natural environment.

You will also be subjected to certain necessary restrictions during your stay and operations in a national park. Certain expectations will be made in accordance with your work commitments. Restrictions will be kept to a minimum, those that are enforced must please be respected and seen in a positive light to promote co-operation and to prevent any unpleasantness.

Depending on where you are resident while working in a national park, you are requested to discuss any problems you may encounter, with the Park Manager, (Section Ranger or the person in charge of Visitor Services). You can be assured that these officials will do everything in their power to ensure that you have a pleasant and productive stay in the national park.

Please study and commit yourself to the attached Code of Conduct.

Any uncertainties must be cleared up with a SANParks' official.

We wish you a pleasant and productive stay in our national parks.

2. PRINCIPLES WITH RESPECT TO BEHAVIOUR AND DISCIPLINE

All persons resident or working in a national park, are subject to the National Environmental Management Protected Areas Act 57 of 2003.

The following principles should be complied with at all times in a national park:

- 2.1 No prospecting or mining is allowed on any land forming part of a national park or protected area.
- 2.2 No person, except an employee authorized by SANParks may:
 - 2.2.1 Enter or reside in a national park without permission;
 - 2.2.2 Be in possession of an unsealed weapon, explosives, traps or poison in the park or convey the same into a park;
 - 2.1.3 Hunt or kill an animal, collect, damage or destroy a bird's nest or it's eggs;
 - 2.1.4 Purposely or negligently cause a veld fire or damage any object of geological, archaeological, historical, ethnological or of any other scientific value to SANParks;
 - 2.1.5 Bring any animal or pet into a national park or allow domestic animals to stray into a national park, if found it will be confiscated and destroyed by an official;

Contractor Witness for Contractor

Employer

Witness for Employer

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2.1.6	Remove any animal (dead or alive) or parts thereof from the park (unless lawful brought into the park);	ully 3.	RESPONSIBILITIES TOWARDS NATURE CONSERVATION
		3.1	Antiquities or objects of historical value which you may discover during your operation in a
2.1.7	Cut down trees or remove plants from a park or in any way damage any tree, plants	ant	national park, are and remain the property of SANParks. These items must be handed the
	or seeds;		Park Manager or designated person as soon as possible. Any person found possession of
240	Food onimals in national narks		such articles, either to keep or sell, will be liable to prosecution.
2.1.8	Feed animals in national parks;	1.2	No firewood may be collected or removed without the permission of a Nature Conservation
2.1.9	Drive a vehicle without a licence or allow a minor to drive a vehicle under his cont		official. Under no circumstances will permission be granted to remove firewood from the park
2.1.0	Drive a veriloic without a licence of allow a fillinor to drive a veriloic under his cont	.101,	unless proof of sale from one of the shops can be produced.
2.1.10	Spend the night anywhere in a national park, (other than in a designated are	ea)	amoss press of sale nomestic state strope salt as pressues.
	except in a rest camp or private home, without the permission of SANParks;	1.3	Stone, sand and/or soil may not be remove from any area, unless permission has been granted
			by the Park Manager or designated person. These products may only be removed from sites
2.1.11	Enter a national park in an:		specified by the Park Manager.
	 Unlicensed (or unregistered) vehicles; 		
	 Enter or use any closed road (no entry); 	1.4	On request, the Park Manager or local Section Ranger will point out to the foreman, the sites
0.4.40			allowed for removal of stone, sand and/or water for building or other purposes. No water may
2.1.12	Vehicles may not be driven recklessly or negligently in a national park.		be taken from existing boreholes unless the Park Manager or designated person gives permission.
2.1.13	All drivers must consider other drivers and all animals.		permission.
2.1.13	No person under the influence of alcohol or drugs, may drive a vehicle in a natio	nal 1.5	The removal, cutting down or damage to any living plant in a national park is illegal and may
	park or be in the drivers seat of a vehicle with the engine running.		only be done with permission. Where the construction of roads, buildings etc. necessitates the
			destroying of indigenous trees, shrubs or plants, it must be kept to an absolute minimum.
2.1.15	Without special permission, no person may organize or perform public entertainment		
	or fund-raising campaigns.	1.6	Gravel pits must, where at all possible, not be visible from any road. After construction, these
			gravel pits must be rehabilitated as per contract document and/or Environmental Management
2.1.16	Angling in rivers or dams is prohibited.		Plan.
2.1.17	Angling, where permitted, is only allowed from sunrise to sunset.	1.7	No animals may be killed in the park.
2.1.17	Angling, where permitted, is only allowed from surinse to sunset.	1.,,	The difficulty be killed in the park.
2.1.18	Swimming is prohibited at designated angling areas.	1.8	Other than SANParks employees, personnel resident in a park, but not employed by
	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		SANParks, may only kill an animal in an emergency, to protect a life or property or when
2.1.19	No person may damage property or endanger property belonging to SANParks.		specifically authorized to do so by SANParks. A report of all animals killed and the
			circumstance surrounding if, must be sent to the Park Manager or designated person as soon
2.1.20	No person may use a radio or musical instruments in such a way as to cause	e a	as possible.
	disturbance to others.		NB Snakes may only be killed in residences, rest camps and living quarters if it cannot
2.1.21	No person may dispose of any article or rubble other than in containers provided	l hv	be captured and removed by a knowledgeable person. Under no circumstances may
2.1.21	SANParks.	Юу	poisonous or non-poisonous snakes be killed in the bush or elsewhere. Residents in a park
	or the circumstance.		are encouraged to study the poisonous and non-poisonous snake species for their own
2.1.22	No person may remove sand, stone or wood without the permission of SANPark	s.	protection.
2.1.23	Unless issued with an official late permit, no one may travel from a rest camp		
	entry gate after gate closing times. Permits are issued by the Park Manager	r or 4.	FIREARMS
	designated person after acceptance of a legitimate motivation.		Only authorized persons are allowed to possess firearms in a park. Firearms will only be allowed
2.1.24	The proclaimed speed limit in a national park must be strictly adhered to, except	at if	in exceptional circumstances, where an employee may need it in the execution of his duties and
2.1.24	and when concessionary speed limits have been approved.	JL II	will be subject to certain strict conditions.
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Contractor	Witness for Contractor	Employer	Witness for
		225 of 227	Employer

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5. LITTER

All residents and work teams are expected to have proper respect towards the scenic beauty of a national park and not litter tins, paper etc. as well as construction debris, where new roads, bridges, dams or buildings are being constructed. It is the duty of the contractor and/or his supervisors to ensure that after completion of the projects, all litter is carted away. Under no circumstances may this litter be dumped in the bush or anywhere else. It is your responsibility to find out from the Park Manager or designated person if and where litter may be dumped. Littering is a serious offence and perpetrators can be prosecuted.

NB: After completion of any project, a contractor is required to obtain a report from the Park Manager declaring his satisfaction with the condition of the terrain and immediate surroundings.

6. PETS

No dogs or other pets are allowed in a national park without written permission of the Executive Director: Parks.

7. PERSONNEL RELATIONS

- 7.1 Park Managers or any designated person are officials of the SANParks and are responsible for the enforcement of the Protected Areas Act 57, 2003 in their respective parks. To uphold the organization's authority, they have to be aware of all activities and especially extraordinary activities in their park. It is therefore not only a matter of courtesy but of necessity to report all activities to the Park Manager. It is very important that all new building activities, the construction of new roads, etc., be reported by the supervisor to the Park Manager. It is just as important to report the use of firebreak roads as well as unscheduled night trips to the Park Manager.
- 7.2 No person residing or working in a rest camp may leave the rest camp gate after gate closing times, without the Park Manager's or designated person's permission.

8. TRAVELLING TIMES AND TRANSPORT MATTERS

- 8.1 All private and official trips within a national park, must be undertaken during daylight hours and permission to travel after-hours will only be given in emergencies, by the Park Manager or designated person.
- 8.2 No person (employee or visitor) may transport passengers on the back of an open vehicle within a national park, unless in the execution of official duties.

9. ROAD RULES AND SPEED LIMITS

9.1 Road Rules

All personnel, whether in an official or private capacity, must ensure that their driving sets an example to other drivers. Although all people working in a park with the necessary approval, may drive at a faster speed than the tourists, they must do this as unobtrusively as possible by approaching another vehicle at a decreased speed, passing it and then accelerating slowly

to the required speed. As soon as an oncoming vehicle is in sight, speed must once again be decreased until the vehicle is out of sight.

9.2 Speed limit for personnel

All employees of SANParks, as well as employees from outside organizations with written consent working in a national park, may travel at a maximum speed of 65km/h during the day and 50km/h at night regardless of the speed limit. These speed limits are applicable to all official trips and may only be exceeded in emergencies. Personnel and/or their spouses may also drive at 65km/h during the day, whilst in their private vehicles en route to the entrance gate closest to their residence. During private trips in the rest of the park, the designated speed limit has to be adhered to as well as in all the rest camps and personnel villages.

Please take note that all transgressors of this privilege will be prosecuted in the same way as tourists who disregard the speed limit.

10. CONTROL AT ENTRANCE AND RESTCAMP GATES

When entering or leaving an entrance gate of a national park, you must identify yourself to the tourist officer in charge. No one may leave a rest camp after hours unless the Park Manager or designated person has granted permission and any one arriving after hours at a rest camp must report to the Park Manager or designated person.

11. ENTRANCE TO NO-ENTRY ROADS

Fire-break and patrol roads

Please take note that no one may drive along a fire-break or patrol road with a no-entry sign in their private capacity or along any road which has been closed in any way. Only the Park Manager or designated person may give permission to do so. When a fire-break or patrol road has to be used officially the Park Manager or designated person must preferable be given prior notice of the date and the route. If it is not possible to notify him, it must be done immediately on completion of the trip.

12. GUEST PRIVILEGES

Arrangements regarding guests must be made by the site supervisor with the Park Manager or designated person.

Only immediate family members (parents and children) will be allowed free access to a national park with the permission of the Park Manager or designated person.

13. GENERAL DISCIPLINE

It is the responsibility of every supervisor in a park to ensure that the following rules and regulations are brought to the attention of every employee under their supervision and to see that it is adhered to.

13.1 Every employee residing in living quarters in a rest camp or on a designated site must:

Contractor Witness for Contractor

Employer

Witness for Employer

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				NATIONAL PARKS			
	13.1.1	Obey all reasonable and lawful rules given by the Park Manager or designated person;	14				
	13.1.2 13.1.3	Reside only in specific quarters/designated site reserved for them; Maintain cleanliness and sanitation in his place of residence.	14.11	Where work teams reside and work in the field, wander away from the work site or living quarters.			
13.2	No person residin	g, working or officially present in a park, is allowed to:	14.12	Temporary work teams (supervisors excluded) are not allowed to receive visitors in a national park.			
	or live 13.2.2 Behav	nmodate any unauthorized person, assist him or give him permission to enter in any designated living areas; we in such a way as to be detrimental to maintaining discipline, order for in such living areas;	14.13	It is the contractor's responsibility to ascertain the rules and regulations laid down by SANParks.			
	rieaiti	i ili sucii livilig areas,	14.	MALARIA AND MALARIA CONTROL			
13.3	Without written pe	ermission from the Park Manager or designated person;		Constructional markets and Markets Markets National Dark and Markets National Dark are in an			
	13.3.2 Excav	live animals or poultry; vate or have excavations made or make any alterations to existing building;		Some of the national parks, e.g. Kruger National Park and Mapungubwe National Park are in an endemic malaria area and the residents are constantly exposed to the disease and must be aware of the fact.			
13.4	anyone authorized investigations dec	er directly or indirectly, hinder any employee, Security Officer, Ranger or d by the Park Manager, in the execution of their duties; inspections or any emed necessary or purposely hinder, obstruct, mislead or refuse to divulge requested to, or refuse to assist in any way or heed legitimate request or		Malaria is a potentially dangerous disease and if not treated timeously and correctly, can be fatal. It is therefore extremely important that all residents, their children and their employees take adequate preventative measure to protect themselves from disease. Malaria is a disease caused by small parasites, which destroy red blood corpuscles of an affected person. Parasites are transmitted from person to person by the <i>Anopheles</i> mosquitoes. Various types of malaria occur of which <i>plasmodium falciparum</i> is the most common and also the most dangerous.			
13.5		the peace by making a noise, shouting, screaming, arguing, causing violently or improperly.		The possibility of contracting the disease can be reduced by avoiding mosquito bites and taking prophylactics which prevent the development of parasites in the body. Please contact the local physician for precautionary measures or if you think you have malaria.			
13.6	Enter or leave a F	Park or living quarters other than through the official gates.		physician for proceedings in measures of a you will know in large malaria.			
13.7	Gamble in any wa	ıy.		END			
13.8	Defecate in a place or manner as to offend any other person.						
13.9	Dispose of rubble or leftovers in any place other than in bins provided.						
13.10	Aimlessly loiter or hang around near or in a rest camp or personnel accommodation at any time.						
13.11	1 Introduce, brew or be in possession of alcohol.						
13.12	Be in possession of habit forming drugs.						
13.13	Be in possession of any fresh meat, especially raw venison or other animal products and, if required legally, it may not be transported out of the park without the necessary veterinary permits.						
13.14	Hitch-hike in a na	tional park.					
13.15	3.15 Possess a firearm or any dangerous weapon without the necessary permission or permit.						
Co	ntractor	Witness for Emp	loyer	Witness for			
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