

public works & infrastructure **BOOK 1 OF 2**

Department: Public Works and Infrastructure **REPUBLIC OF SOUTH AFRICA**

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE

AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND

INSTALLATIONS

(APPOINTMENT OF A CONTRACTOR)

WCS: 056399

TENDER NUMBER: H24/035 AI

REFERENCE NUMBER: H24/035 AI

TENDER DOCUMENT

AUGUST 2024

ISSUED BY:

THE DIRECTOR-GENERAL

Department of Public Works and Infrastructure

Central Government Offices

C/o Bosman & Madiba streets

Pretoria

0001

Name of tenderer:.....

RETURNABLE DOCUMENT

BOOK 1 OF 2

REPAIR AND MAINTENANCE PROGRAME CONTRACT

DOCUMENT BREAKDOWN STRUCTURE

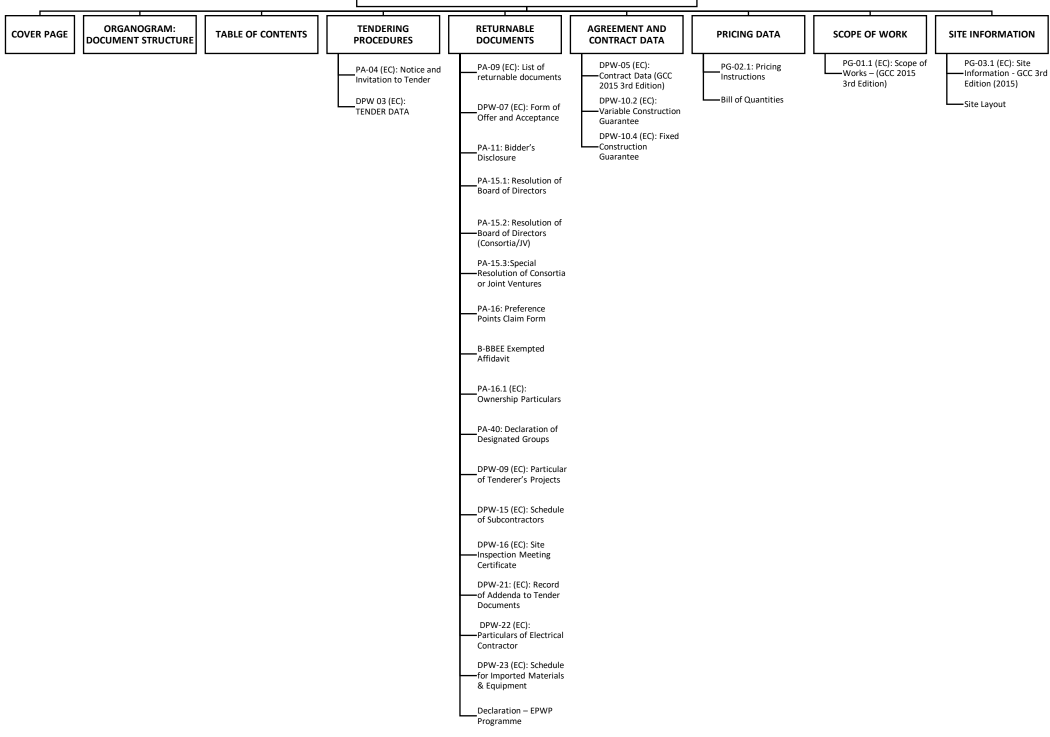




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THE TENDER



PART T1: TENDERING PROCEDURES



PA-04 (EC): NOTICE AND INVITATION TO TENDER

THE DEPARTMENT OF PUBLIC WORKS AND INFRASTRUCTURE INVITES TENDERS FOR:

Project title:		NCE AND	REPAIR	RS OF	BUILDING	S, CI	VIL, MECHA	INFRASTRUCT NICAL, ELECTRI	
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Tender no:	H24/035 AI	Reference no:	H24/035 AI
Advertising date:	27 AUGUST 2024	Closing date:	27 SEPTEMBER 2024
Closing time:	11:00am	Validity period:	84 Calendar days

1. REQUIRED CIDB GRADING

It is estimated that tenderers should have a CIDB contractor grading designation of **8 CE** or **8 GB*** or higher. * Delete "or select tender value range select class of construction works" where only one class of construction works is applicable

It is estimated that potentially emerging enterprises should have a CIDB contractor grading designation of **Not applicable Not applicable PE** or **Not applicable Not applicable PE**. or higher.

* Delete "or select tender value range select class of construction works PE" where only one class of construction works is applicable

2. FUNCTIONALITY CRITERIA APPLICABLE YES NO NO Note 1: Failure to meet minimum functionality score will result in the tenderer being disgualified.

Fun	ctior	nalitv	criteri	a ¹ :
		i anicy	0110011	~ .

Weighting factor:

¹The points allocated to each functionality criterion should not be generic but should be determined separately for each tender on a case by case basis.

Any reference to words "Bid" or Bidder" herein and/or in any other documentation shall be construed to have the same meaning as the words "Tender" or "Tenderer". Page 1 of



9.1 PROJECT WORK FORCE	
The bidders are to provide proof of the proposed Work Force in the form of a project organogram that will be employed for the duration of this project.	
The proposal to include the following required Personnel:	
 (i) Construction Manager with a minimum qualification of a National Diploma or higher in Built Environment and with proof of registration as a professional with SACPCMP or ECSA. (ii) Site Agent with a minimum qualification of Diploma in Built Environment. (iii) 2 x Plumber (with a minimum NQF Level 1 or Higher or an Artisan Recognition of Prior Learning (ARPL) (iv) Process Controllers Class III, Class IV, and Class V (Supervisor) (All required) (v) 2 x Electrician (All required) (vi) 2 x Air- Conditioner Technician (All required) (vii) Health and Safety Officer or Health and Safety Manager. Health and Safety Officer or Manager must be registered with SACPCMP as professionals. 	
NB: Bidder must submit a sworn affidavit that these or similar personnel will be employed after the award of the tender.	35
NB: If any of the above services are to be sub-contracted, the bidder must attach the CSD report of the subcontractor(s) and should indicate the details of the subcontractor(s) on the DPW 15 (EC) and DPW 22 (EC) forms and submit all necessary documents for key personnel as listed below.	35
Bidders are to provide the following (for all above-mentioned key personnel):	
 CVs of each key personnel to be involved in this project Copies of qualifications for all key personnel to be involved in this project. Trade certificates for Electrician, Plumber, and Air - Conditioner Technicians. Copies of Certificates of Process Controllers. 	
NB: All Certifications for key personnel should be valid or active.	
 Information submitted for all seven (7) items listed above = 5 points Information submitted for any six (6) items listed above = 4 points Information submitted for any five (5) items listed above = 3 points Information submitted for any four (4) items listed above = 2 points Information submitted for any three (3) items listed above = 1 point 	
No information or information for 1-2 items listed above submitted = 0 point 9.2 RELEVANT EXPERIENCE OF THE COMPANY	
Bidders are to provide and submit a list of comparable projects of a similar nature and monetary value of CIDB Grade 7 and above with contactable references for repair and maintenance type projects currently engaged in and or completed during the past 10 years. Projects to be listed in DPW-09 EC form.	
For completed projects, bidders are to submit together with the tender document completion certificates, and for current projects appointment letters.	25
 (i) Five or more completed/current projects = 5 points (ii) Four completed/current projects = 4 points (iii) Three completed/current projects = 3 points (iv) Two completed/current projects = 2 points (v) One completed/current project = 1 point 	
No information submitted = 0 point	



Total	100 Points
NB: If a stamped bank letter with no ratings (A, B, C, D, or E) is provided, the bidder will receive 0 points.	
NB: Bidders will only be scored based on the banking rating submitted of A, B, C, D, or E.	
i) Bank rating of A = 5 points ii) Bank rating of B = 4 points iii) Bank rating of C = 3 points iv) Bank rating of D = 2 points v) Bank rating of E = 1 point vi) No Letter = 0 points	25
The bidder is to provide and submit an original bank-stamped rating letter or certified copy which is not older than 3 months on the closing date of the tender.	
No information submitted = 0 point 9.4 BANK RATING	
 Information submitted for all five (5) items listed above = 5 points Information submitted for any four (4) items listed above = 4 points Information submitted for any three (3) items listed above = 3 points Information submitted for any two (2) items listed above = 2 points Information submitted for any one (1) item listed above = 1 point 	
 i. Cleaning Equipments ii. Instrumentations iii. Utility vehicles iv. Machinery v. Hand tools 	
Bidders are to submit proof of equipment and hand tools owned or to be rented/hired from suppliers. Copies of vehicle(s) registrations must be submitted or agreement. An agreement between the bidder and supplier for rentals/hired items must be submitted. (You're required to submit your firm's asset register or agreement between bidder and supplier for rentals)	15
Bidders are to complete and sign ANNEXURE A for cleaning equipment, Instrumentations, hand tools, machinery, and utility vehicles.	
The bidders are to provide evidence of cleaning equipment, hand tools, machinery, utility vehicles, and instrumentations owned or to be hired/rented in order to carry out the project.	
9.3 EQUIPMENTS	

(Weights for functionality must add up to 100. Weightings will be multiplied by the scores allocated during the evaluation process to arrive at the total functionality points)

Minimum functionality score to qualify for further evaluation:	65
(Total minimum qualifying score for functionality is 50 Percent, any deviation below or above the 50 Percel	nt, provide motivation below)
Land Ports of Entry are categorized as National Key Points, therefore any service point meet high quality standards in terms of performance and service delivery within the cost, and quality.	

Any reference to words "Bid" or Bidder" herein and/or in any other documentation shall be construed to have the same meaning as the words "Tender" or "Tenderer". For Internal & External Use Effective date: 21 July 2023 Version: 2023/08



3. THE FOLLOWING EVALUATION METHOD FOR RESPONSIVE BIDS WILL BE APPLICABLE:

Method 1 (Financial offer)	Method 2 (Financial and Preference offer)

3.1. Indicate which preference points scoring system is applicable for this bid:

□ 80/20	⊠ 90/10	Either 80/20 or 90/10
Preference points scoring system	Preference points scoring system	Preference points scoring system

4. **RESPONSIVENESS CRITERIA**

4.1. Indicate substantive responsiveness criteria applicable for this tender. Failure to comply with the criteria stated hereunder shall result in the tender offer being disqualified from further consideration:

1	\boxtimes	Only those tenderers who satisfy the eligibility criteria stated in the Tender Data may submit tenders.
2	\boxtimes	Tender offer must be properly received on the tender closing date and time specified on the invitation, completed either electronically (if issued in electronic format), or by writing legibly in non-erasable ink. (All as per Standard Conditions of Tender).
3	\bowtie	Use of correction fluid is prohibited.
4	\boxtimes	Submission of a signed bid offer as per the DPW-07 (EC).
5		Submission of DPW-09 (EC): Particulars of Tenderer's Projects.
6		Bidders must comply with DPW-21 (EC): Record of Addenda to tender documents, if any.
7		Submission of DPW-16 signed by the authorised official and completion of bid briefing attendance register.
8		The tenderer shall submit his fully priced Bills of Quantities / Lump Sum Document (complete document inclusive of all parts) together with his tender.
9		The tenderer shall submit his fully priced and completed sectional summary- and final summary pages with the tender.
10	\boxtimes	Bidders should be registered and active on CIDB with grading designated of 8 CE or 8GB or higher at the closing date of the tender. In case of JV, all entities must be registered and active on CIDB.
11	\boxtimes	Attendance of compulsory briefing meeting and signing of the attendance register. Service Providers to familiarize themselves with the conditions of the site and the distance/road conditions to and from the site. This will enable them to submit a more realistic offer (tender) amount, therefore the clarification meeting is declared compulsory.
12		The tenderer shall submit his/her fully priced Bills of Quantities (complete document inclusive of all parts) together with his/her tender. This project has now been classified as an emergency, and the urgent procurement of the follow-on RAMP project/contract is critical to ensure seamless and continuous implementation of the RAMP project. This will help avoid any gaps between the current and follow-on contracts, thereby maintaining the momentum and progress of the overall RAMP initiative.
13		Specify other responsiveness criteria
14		Specify other responsiveness criteria
15		Specify other responsiveness criteria



4.2. Indicate administrative requirements applicable for this tender. Tenderers may be required to submit the below documents where applicable.

The Employer reserves the right to request further information regarding the undermentioned criteria. Failing to submit further clarification and/or documentation within seven (7) calendar days from request or as specifically indicated, will disqualify the tender offer from further consideration.

1	\boxtimes	Any correction to be initialled by the person authorised to sign the tender documentation as per PA 15.1 or PA 15.2 resolution of board/s of directors / or PA15.3 Special Resolution of Consortia or JV's.
2	\boxtimes	Submission of applicable (PA-15.1, PA-15.2, PA-15.3): Resolution by the legal entity, or consortium / joint venture, authorising a dedicated person(s) to sign documents on behalf of the firm / consortium / joint venture.
3	\boxtimes	All parts of tender documents submitted must be fully completed in ink and signed where required.
4	\boxtimes	Submission of (PA-11): Bidder's disclosure
5	\boxtimes	Submission of PA-16.1 (EC): Ownership Particulars
6	\boxtimes	Submission of documentation relating to risk assessment criteria as contained in C 2.1 of DPW-03 Tender Data.
7	\square	Submission of (PA 40): Declaration of Designated Groups.
8	\boxtimes	Submission of proof of Registration on National Treasury's Central Supplier Database (CSD). Insert the Supplier Registration Number on the form of offer, including proposed sub-contractors if any
9	\boxtimes	Data provided by the tenderer in Part 2 of DPW-04 Contract Data (JBCC 2018) or DPW-05 Contract Data (GCC 2015) whichever applicable to be fully completed.
10		The tenderer shall submit his fully priced Bills of Quantities (complete document inclusive of all parts) within 14 calendar days from request.
11	\boxtimes	Upon request, submission of fingerprints obtainable from local SAPS including any other additional documentation and information required for vetting purposes.
12	\square	Upon request, submission of a fully completed security clearance application form with supporting documentation and information as required. The security clearance form will be provided by the Employer for projects requiring a security clearance.
13	\boxtimes	Submission of DPW- 09 (EC): Particulars of Tenderer's Projects
14	\boxtimes	Bidders must comply with DPW-21 (EC): Record of Addenda to tender documents, if any
15	\boxtimes	Submission of DPW-16 signed (Site inspection meeting certificate) by the authourized official and completion of bid briefing attendance register.
16	\boxtimes	Role players of references to be indicated in the DPW- 09 (EC) Particulars of Tender's Projects should be User Clients, Consultants and Principals agents. Only contactable reference numbers to appear in the DPW-09 (EC) form.
17	\boxtimes	Sworn affidavit that the similar work force as indicated on Functionality criteria 9.1 will be employed after the award of this tender.
18	\boxtimes	Submission of copies of ID's for all key personnel who will be involved in this project and the submission of registration certificates for Construction Manager, Health and Safety Officer and or Health and Safety Manager from SACPCMP or ECSA.

4.3. Indicate administrative requirements applicable for specific goals, Tenderers will not be required to submit the below document if not provided in the original tender proposals, Failure to comply with the criteria stated hereunder <u>shall</u> result in the tenderer not allocated points for specific goals.

1	\boxtimes	Submission of (PA-16): Preference Points Claim Form in terms of the Preferential Procurement Regulations 2022
2	\boxtimes	A trust, consortium or joint venture (including unincorporated consortia and joint ventures) must submit a consolidated B-BBEE Certificate issued by a SANAS accredited service provider



5. METHOD TO BE USED TO CALCULATE POINTS FOR SPECIFIC GOALS:

5.1. For procurement transaction with rand value greater than R1 Million and up to R50 Million (Inclusive of all applicable taxes) the specific goals listed in table 1 below are applicable.

Table 1

Serial No	Specific Goals	Preference Points Allocated out of 20	Documentation to be submitted by bidders to validate their claim
1.	An EME or QSE which is at least 51% owned by black people (Mandatory)	10	SANAS Accredited BBBEE Certificate or Sworn Affidavit where applicable.
2.	Located in a specific Local Municipality or District Municipality or Metro or Province area for work to be done or services to be rendered in that area (Mandatory)	2	 Official Municipal Rates Statemen which is in the name of the bidder. Or Any account or statement which is in the name of the bidder. Or Permission to Occupy from local chief in case of rural areas (PTO) which is in the name of the bidder. Or Lease Agreement which is in the name of the bidder.
3.	An EME or QSE or any entity which is at least 51% owned by black women (Mandatory)	4	SANAS Accredited BBBEE Certificate or Sworn Affidavit where applicable.
4.	An EME or QSE or any entity which is at least 51% owned by black people with disability (Mandatory)	2	 SANAS Accredited BBBEE Certificate or Sworn Affidavit where applicable. and Medical Certificate indicating that the disability is permanent. Or South African Social Security Agency (SASSA) Registration indicating that the disability is permanent. Or National Council for Persons wit Physical Disability in South Afric registration (NCPPDSA).



5.	An EME or QSE or any entity which is at least 51% owned by black youth (Mandatory)	2	•	ID Copy and SANAS Accredited BBBEE Certificate or Sworn Affidavit where applicable.	

8.2. For procurement transaction with rand value greater than R50 Million (Inclusive of all applicable taxes) the specific goals listed in table 2 below are applicable.

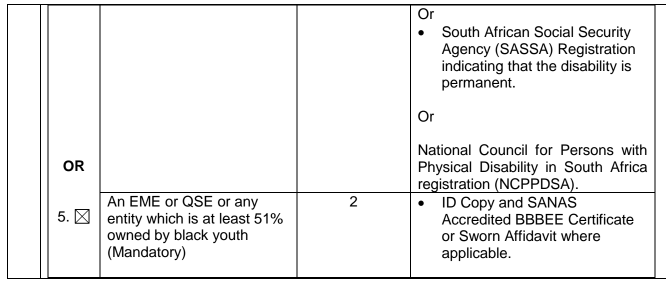
NB. The use of one of goal numbers' 4 or 5 is mandatory. The BSC must select either one of the two, but not both.

Table 2

 \boxtimes

Serial No	Specific Goals	Preference Points Allocated out of 10	Documentation to be submitted by bidders to validate their claim
1.	An EME or QSE or any entity which is at least 51% owned by black people (Mandatory)	4	 SANAS Accredited BBBEE Certificate or Sworn Affidavit where applicable.
2.	Located in a specific Local Municipality or District Municipality or Metro or Province area for work to be done or services to be rendered in that area (Mandatory)	2	 Official Municipal Rates Statement which is in the name of the bidder. Or Any account or statement which is in the name of the bidder. Or
			 Permission to Occupy from local chief in case of rural areas (PTO) which is in the name of the bidder. Or Lease Agreement which is in the name of the bidder.
3.	An EME or QSE or any entity which is at least 51% owned by black women (mandatory)	2	SANAS Accredited BBBEE Certificate or Sworn Affidavit where applicable.
4.	An EME or QSE or any entity which is at least 51% owned by black people with disability (Mandatory)	2	SANAS Accredited BBBEE Certificate or Sworn Affidavit where applicable. and Madical Cartificate indication
			• Medical Certificate indicating that the disability is permanent.

Any reference to words "Bid" or Bidder" herein and/or in any other documentation shall be construed to have the same meaning as the words "Tender" or "Tenderer". Page 7 of 12



Black people mean Africans, Coloureds and Indians, who - (a) are citizens of the Republic of South Africa by birth or descent; or (b) became citizens of the Republic of South Africa by naturalisation - (i) before 27 April 1994; or (ii) on or after 27 April 1994 and who would have been entitled to acquire citizenship by naturalisation prior to that date. (BROAD-BASED BLACK ECONOMIC EMPOWERMENT ACT No 25899, 2003 of 9 JANUARY 2004).

6. BID EVALUATION METHOD

This bid will be evaluated according to the preferential procurement model in the PPPFA: (Tick applicable preference point scoring system)

□ 80/20	⊠ 90/10	Either 80/20 or 90/10	
Preference points scoring system	Preference points scoring system	Preference points scoring system	

In case where below/above R 50 000 000 is selected, the lowest acceptable tender will be used to determine the applicable preference point system.

7. ELIGIBILITY IN RESPECT OF RISK TO THE EMPLOYER:

Standard risk management assessment criteria in respect of tenders received for routine projects in the engineering and construction works environments:

Tender offers will be evaluated by an Evaluation Committee based on the technical and commercial risk criteria listed hereunder. Each criterion carries the same weight / importance and will be evaluated individually based on reports presented to the Bid Evaluation Committee by the Professional Team appointed on the project. A tender offer will be declared non-responsive and removed from any further evaluation if any one criterion is found to present an unacceptable risk to the Employer.

In order for the evaluation reports to be prepared by the Professional Team, the Tenderer is obliged to provide comprehensive information on form DPW-09 (EC). Failure to complete the said form will cause the tender to be declared non-responsive and removed from any further consideration. The Employer reserves the right to request additional information over and above that which is provided by the Tenderer on said form. The information must be provided by the Tenderer within the stipulated time as determined by the Bid Evaluation Committee, failing which the tender offer will *mutatis mutandis* be declared non-responsive.



7.1 Technical risks:

Criterion 1: Experience on comparable projects during the past 10 years.

The tendering Service Provider's experience on comparable projects during the past 10 years. The number of current and previous comparable projects performed by the Tenderer as per the evaluation report prepared by the Consultant Team, based on its research and inspection of a representative sample of the Tenderer's current and previous work as reflected on form DPW-09 (EC), as well as, if necessary, of any additional work executed by the Tenderer, not reflected on form DPW-09 (EC). Failing to provide contactable references will result in the tender offer will be *mutatis mutandis* declared non-responsive.

Aspects to be regarded as "comparable" includes (but may be extended according to circumstances): size of projects (measured against monetary value or other project quantifying parameters), nature of projects (building, engineering, high/low rise, etc.), locality/area of execution (site-specific influences, knowledge of local conditions, etc.), complexity of project, projects for similar client department irrespective of end purpose of buildings/facilities created or in progress of being created and time scales of projects (normal, fast track, etc.) and stage of its/their development.

Criterion 2: Contractual commitment and quality of performance on comparable projects during the past 10 years.

Adherence to contractual commitments and quality of performance of comparable current and previous projects performed by the Tenderer during the past 10 years as per the evaluation report prepared by the Consultant Team, based on its research and inspection of a representative sample of the Tenderer's current and previous work as reflected on form DPW-09 (EC), as well as, if necessary, of any additional work executed by the Tenderer, not reflected on form DPW-09 (EC). Failing to provide contactable references will result in the tender offer be *mutatis mutandis* declared non-responsive.

Aspects to be considered include, but are not limited to the following:

- 1. The level of progress on current projects in relation to the project programme or, if such is not available/applicable, to the contractual construction period in general;
- 2. The degree to which previous projects have been completed within the contractual completion periods and/or extensions thereto, and the extend of penalties imposed;
- 3. Project performance: time management & programming of works, timeous ordering of materials and appointment of subcontractors;
- 4. Financial management: payment to suppliers and cash flow problems;
- 5. Quality of workmanship: extent of reworks and timeous attention to remedial works;
- 6. Personnel resources: suitably qualified and experienced, turnover in site staff and labour force, specifically site manager and foreman;
- 7. Personnel management: extent of labour disputes and ability to resolving labour disputes amicably;
- 8. Sub-contractors: extent of turnover in subcontractors, general liaison and payment problems experienced;
- 9. Contract administration: contractual aspects such as complying to laws and regulations, insurances, security, submission of required documentation timeously, reaction to written contract instructions, appointments of subcontractors, etc. as can generally be expected in standard/normal conditions of contract.
- 10. Health & Safety: adherence to regulations and compliance, and number of transgressions & serious incidents.
- 11. Plant & equipment: sufficient resources on site and in time.
- 12. Delays: extent of causing delays, submission of claims timeously, and abuse of or exaggerated delay claims.
- 13. Final account: extent to which the contractor assisted in finalising the final account.

Criterion 3: Suitably qualified and appropriately experienced human resources

Allocation of suitably qualified and appropriately experienced human resources, both in respect of principals and/or other staff (contract manager, site agent, site foreman including other professional, technical and/or administrative) of the tendering Service Provider to the project, as proof that the tendering Service Provider will be able to react/respond appropriately to the Services required herein. The Company Organogram with CV's and certified ID's of all principals and employed workforce as well as proof of Professional Registration will be verified. Current and future workload of the tenderer in relation to capacity and capability will also be



considered. The tenderer should demonstrate that he or she possesses the necessary professional and technical qualifications and -competence in relation to the scope of work and work to be undertaken.

Criterion 4: Attendance of compulsory bid clarification meeting, if applicable

If applicable, submission of confirmation of DPW-16.1 (PSB) attendance of compulsory bid clarification meeting or proof of attending the compulsory virtual meeting by a suitably qualified and experienced representative of the tenderer in terms of PA-04 (EC): Notice and Invitation to Tender.

7.2 Commercial risks:

The financial viability assessment evaluates the risk over the life of the construction period, as to whether the tenderer will be able to deliver the goods and services which are specified in the contract and / or be able to fulfil guarantees or warranties provided for in the contract in order to complete the project successfully for the amount tendered.

Aspects to be considered include but are not limited to, the respective rates tendered, bank rating, financial capability and capacity whether the tenderer has or has access to sufficient financial resources to deliver the goods or services described in the tender documentation (including fulfilling any guarantees or warranty claims), whether the tenderer is not subject to any current or impending legal action (either formal proceedings or notification of legal action) which could impact on the financial standing of the tenderer or the delivery of the goods or services, financial report from auditors as proof of current liquidity, and company or any parent company or investor guarantee/s and financial statements.

8. CONTRACT PARTICIPATION GOAL TARGETS AND CIDB B.U.I.L.D. PROGRAMME

The contractor shall achieve in the performance of the contract the following Contract Participation Goals (CPGs) as described in PG-01.2 (EC): Scope of Work and PG-02.2 (EC): Pricing Assumptions and in accordance with the feasibility study, which forms part of the specifications in the CPG Section of the Specification of this contract.

(a)	Minimum Targeted Local Manufacturers of Material Contract Participation Goal, in accordance with the cidb Standard for Contract Participation Goals for Targeting Enterprises and Labour through Construction Works Contracts as published in the Government Gazette Notice No. 41237 of 10 November 2017, as amended in cidb Best Practice Project Assessment Scheme Notice No. 43726 of 18 September 2020 – Condition of Contract.	Applicable
(b)	Minimum Targeted Local Building Material Suppliers Contract Participation Goal in accordance with the cidb Standard for Contract Participation Goals for Targeting Enterprises and Labour through Construction Works Contracts as published in the Government Gazette Notice No. 41237 of 10 November 2017, as amended in cidb Best Practice Project Assessment Scheme Notice No. 43726 of 18 September 2020 – Condition of Contract.	Applicable
(c)	Minimum Targeted Local Labour Skills Development Contract Participation Goal in accordance with the cidb Standard for Contract Participation Goals for Targeting Enterprises and Labour through Construction Works Contracts as published in the Government Gazette Notice No. 41237 of 10 November 2017, as amended in cidb Best Practice Project Assessment Scheme Notice No. 43726 of 18 September 2020 – Condition of Contract.	Applicable
(d)	cidb BUILD Programme : Minimum Targeted Enterprise Development Contract Participation Goal in accordance with the cidb Standard for Indirect Targeting for Enterprise Development through Construction Works Contracts, No 36190 Government Gazette, 25 February 2013, as amended in cidb Best Practice Project Assessment Scheme Notice No. 43726 of 18 September 2020 – Condition of Contract.	Applicable



(e)	cidb BUILD Programme: Minimum Targeted Local Labour Skills Development Contract Participation Goal in accordance with the cidb Standard for Contract Participation Goals for Targeting Enterprises and Labour through Construction Works Contracts as published in the Government Gazette Notice No. 48491 of 28 April 2023 and the cidb Best Practice Project Assessment Scheme Notice No. 43726 of 18 September 2020 – Condition of Contract.– Condition of Contract	Applicable
(f)	DPWI National Youth Service training and development programme (NYS) – Condition of Contract.	Not applicable
(g)	Labour Intensive Works – Condition of Contract.	Not applicable
(h)		Select
(i)		Select

9. COLLECTION OF TENDER DOCUMENTS

Bid documents are available for free download on Departmental Website (<u>www.publicworks.gov.za</u>) and on e-Tender portal (<u>www.etenders.gov.za</u>)

Alternatively; Bid documents may be collected during working hours at the following address 256 Madiba Street CGO Building. A non-refundable bid deposit of **R 900** is payable (cash only) on collection of the bid documents.

10. SITE INSPECTION MEETING

A pre-tender site inspection meeting will **be** held in respect of this tender. Attendance of said pre- tender site inspection meeting is **compulsory**

The particulars for said pre- tender site inspection meeting or virtual bid clarification / site inspection meeting. are:

Venue:	LEBOMBO PORT OF ENTRY		
Virtual meeting link:	N/A		
Date:	17 SEPTEMBER 2024	Starting time:	09H00 AM

11. ENQUIRIES

11.1. Technical enquiries may be addressed to:

DPWI Project Manager	Koketso Kgorane	Telephone no:	012 406 1127
Cellular phone no	082 957 3746	Fax no:	N/A
E-mail	Koketso.kgorane@dpw.gov.za		



11.2. SCM enquiries may be addressed to:

SCM Official	Shirley Monageng	Telephone no:	012 406 1819
Cellular phone no	072 344 7661	Fax no:	N/A
E-mail	Shirley.monageng@dpw.gov.za		

12. DEPOSIT / RETURN OF TENDER DOCUMENTS

Telegraphic, telephonic, telex, facsimile, electronic and / or late tenders will not be accepted.

Requirements for sealing, addressing, delivery, opening and assessment of tenders are stated in the Tender Data.

All tenders must be completed in non-erasable ink and submitted on the official forms – (forms not to be re-typed).

Tender documents may be posted to:		Deposited in the tender box at:
The Director-General Department of Public Works and Infrastructure Private Bag X 65 Pretoria		Department of Public Works Corner of Bosman and Madiba Street 256 Madiba Street
0001	OR	Central Government Offices – CGO Building Corner of Bosman Madiba Street
Attention: Procurement section: Room 121		Room 121



DPW-03 (EC): TENDER DATA

Project title:	LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)	
Reference no:	H24/035 AI	

Tender / Quotation no:	H24/035 AI	Closing date:	27 SEPTEMBER 2024
Closing time:	11:00am	Validity period:	12 Weeks (84 Calender days)

Clause	
number:	
	The conditions of tender are the Standard Conditions of Tender as contained in Annex C of the CIDB Standard for Uniformity in Construction Procurement as per Government Notice No. 423 published in Government Gazette No. 42622 of 8 August 2019 and as amended from time to time. (see www.cidb.org.za).
	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 data given below is cross-referenced to the clause marked "C" in the above mentioned Standard Conditions of Tender.
C.1.1	The employer is the Government of the Republic of South Africa in its Department of Public Works and Infrastructure.
C.1.2	For this contract the three volume approach is adopted.
	This procurement document has been formatted and compiled under the headings as contained in the CIDB's "Standard for Uniformity in Construction Procurement."
	The three volume procurement document issued by the employer comprises the following:
	Volume 1: Tendering procedures T1.1 - Notice and invitation to tender (PA-04 EC) T1.2 - Tender data (DPW-03 EC) Volume 2: Returnable documents T2.1 - List of returnable documents (PA-09 EC) C1.1 - Form of offer and acceptance (DPW-07 EC) C1.2 - Contract Data T2.2 - Returnable schedules
	Volume 3: Contract Part C1: Agreement and contract data C1.2 - Contract data (Part 1: Data provided by employer) (DPW-04 EC or DPW-05 EC) C1.3 - Form of guarantee (DPW-10.1 EC / DPW-10.3EC or DPW-10.2 EC/DPW-10.4 EC)
	Part C2: Pricing data C2.1 - Pricing Assumptions (PG-02.2 EC or PG-02.1EC) C2.2 - Bills of Quantities / Lump sum document (if not a returnable document)
	Part C3: Scope of work C3 - Scope of work (PG-01.2 EC or PG-01.1EC)
	Part C4: Site information C4 - Site information (PG-03.2 EC or PG03.1EC)



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C.1.4	The Employer's	agent is:		
	Name:	Mr Antony Marunga		
	Capacity:	Private Project Manager		
	Address:	Prociv-KNA JV Unit 6, CMA Office and Conference Park No.1 2 nd Road, Halfway House Estate Midrand 1685		
	Tel:	011 656 9473		
	Fax:	N/A		
	E-mail:	amarunga@prociv.co.za		
C.2.1 C.3.11	A. <u>ELIGIBIL</u>	ITY IN RESPECT OF CIDB REGISTRATION:		
0.011	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 (* tenderers who are capable of being so registered, or who have applied for registration but have not yet received confirmation of such registration, must provide, with this tender, acceptable documentary proof thereof):			
	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 8 CE or 8 GB ** class of construction work; and			
	 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) above: <i>Not applicable</i> 			
	Joint ventures are eligible to submit tenders provided that:			
	1. every member of the joint venture is registered with the CIDB;			
	2. the lead partner has a contractor grading designation in the class of construction work; and			
	 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, or a value determined in accordance with Regulation 25 (1B) or 25 (7A) of the Construction Industry Development Regulations for a 8 CE or 8 GB** class of construction work 			
	 Work ** Delete "or select tender value range select class of construction works" where only one class of construction works is applicable A contract will be entered into with a tenderer who has in his employ management and supervisory staff satisfying the requirements of the scope of work for labour intensive competencies for supervisory and management staff: <i>Applicable</i> 			



Tender no: H24/035 AI

C. FUNCTIONALITY WEIGHTING APPLICABLE TO THIS BID:

<u>Note:</u> Failure to meet minimum functionality score will result in the tenderer being disqualified.

Functionality Criteria	Weighting Factor
9.1 PROJECT WORK FORCE	35
The bidden on to provide proof of the second Mark Torres is the	
The bidders are to provide proof of the proposed Work Force in the	
form of a project organogram that will be employed for the duration	
of this project.	
The proposal to include the following required Personnel:	
(i) Construction Manager with a minimum qualification of a Nationa	
Diploma or higher in Built Environment and with proof of registration	
as a professional with SACPCMP or ECSA.	
(ii) Site Agent with a minimum qualification of Diploma in Built Environment.	
Environment. (iii) 2 x Plumber (with a minimum NQF Level 1 or Higher or ar	
Artisan Recognition of Prior Learning (ARPL)	
(iv) Process Controllers Class III, Class IV, and Class V	,
(Supervisor) (All required)	
(v) 2 x Electrician (All required)	
(vi) 2 x Air- Conditioner Technician (All required)	
(vii) Health and Safety Officer or Health and Safety Manager. Health	
and Safety Officer or Manager must be registered with SACPCMF	
as professionals.	
NB: Bidder must submit a sworn affidavit that these or similar	·
personnel will be employed after the award of the tender.	
NB: If any of the above services are to be sub-contracted, the bidde	
must attach the CSD report of the subcontractor(s) and should	
indicate the details of the subcontractor(s) on the DPW 15 (EC) and	
DPW 22 (EC) forms and submit all necessary documents for key	
personnel as listed below.	
Bidders are to provide the following (for all above-mentioned key	1
personnel):	
 CVs of each key personnel to be involved in this project 	
• Copies of qualifications for all key personnel to be involved in this	
project.	
 Trade certificates for Electrician, Plumber, and Air - Conditioner 	.
Technicians.	
 Copies of Certificates of Process Controllers. 	
NB: All Certifications for key personnel should be valid or active.	
1 Information submitted for all seven (7) items listed above - F	
points	
points 2. Information submitted for any six (6) items listed above = 4 points	
1. Information submitted for all seven (7) items listed above = 5 points 2. Information submitted for any six (6) items listed above = 4 points 3. Information submitted for any five (5) items listed above = 3 points	
points 2. Information submitted for any six (6) items listed above = 4 points	
points 2. Information submitted for any six (6) items listed above = 4 points 3. Information submitted for any five (5) items listed above = 3 points 4. Information submitted for any four (4) items listed above = 2	
points 2. Information submitted for any six (6) items listed above = 4 points 3. Information submitted for any five (5) items listed above = 3 points	



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No information or information for 1-2 items listed above submitted = 0 point	
9.2 RELEVANT EXPERIENCE OF THE COMPANY	25
Bidders are to provide and submit a list of comparable projects of a similar nature and monetary value of CIDB Grade 7 and above with contactable references for repair and maintenance type projects currently engaged in and or completed during the past 10 years Projects to be listed in DPW-09 EC form.	1
For completed projects, bidders are to submit together with the tender document completion certificates, and for current projects appointment letters.	
 (i) Five or more completed/current projects = 5 points (ii) Four completed/current projects = 4 points (iii) Three completed/current projects = 3 points (iv) Two completed/current projects = 2 points (v) One completed/current project = 1 point 	
No information submitted = 0 point	
9.3 EQUIPMENTS	15
The bidders are to provide evidence of cleaning equipment, hand tools, machinery, utility vehicles, and instrumentations owned or to be hired/rented in order to carry out the project.	
Bidders are to complete and sign ANNEXURE A for cleaning equipment, Instrumentations, hand tools, machinery, and utility vehicles.	
Bidders are to submit proof of equipment and hand tools owned of to be rented/hired from suppliers. Copies of vehicle(s) registrations must be submitted or agreement. An agreement between the bidder and supplier for rentals/hired items must be submitted. (You're required to submit your firm's asset register or agreement between bidder and supplier for rentals)	
 i. Cleaning Equipments ii. Instrumentations iii. Utility vehicles iv. Machinery v. Hand tools 	
1. Information submitted for all five (5) items listed above = 5 points 2. Information submitted for any four (4) items listed above = $\frac{4}{2}$ points	
3. Information submitted for any three (3) items listed above = 3 points	\$
4. Information submitted for any two (2) items listed above = 2 points	2
5. Information submitted for any one (1) item listed above = 1 point	
No information submitted = 0 point	
9.4 BANK RATING	25
The bidder is to provide and submit an original bank-stamped rating letter or certified copy which is not older than 3 months on the closing date of the tender.	



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	ii) Banł iii) Ban iv) Ban v) Ban vi) No I NB: Bi submit NB: If a provide	idders will only be scored base ted of A, B, C, D, or E. a stamped bank letter with no ratir ed, the bidder will receive 0 points	ngs (A, B, C, D, or E	E) is is 100 Points brocess to arrive at the total functionality points)
	Minimu	m functionality score to qualify for furt	ther evaluation:	65
	D1. For Million (THOD TO BE USED TO CALCUI procurement transaction with r (Inclusive of all applicable taxes	and value greater	than R2 000,00 and up to R1
	Table 1		Destaura	
	Serial No	Specific Goals	Preference Points Allocated out of 20	Documentation to be submitted by bidders to validate their claim
	1.	An EME or QSE which is at least 51% owned by black people (Mandatory)	10	SANAS Accredited BBBEE Certificate or Sworn Affidavit where applicable.
	2.	Located in a specific Local Municipality or District Municipality or Metro or Province area for work to be done or services to be rendered in that area (Mandatory)	2	 Official Municipal Rates Statement which is in the name of the bidder. Or Any account or statement which is in the name of the bidder. Or Permission to Occupy from local chief in case of rural
				areas (PTO) which is in the name of the bidder.



which is in the name of the bidder.

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o: H24/0	35 AI		
			Or
			• Lease Agreement which is in the name of the bidder.
3.	An EME or QSE which is at least 51% owned by black women (Mandatory)		 SANAS Accredited BBBEE Certificate or Sworn Affidavit where applicable.
4.	An EME or QSE which is at least 51% owned by black people with disability (Mandatory)		SANAS Accredited BBBEE Certificate or Sworn Affidavit where applicable.
	(Mandatory)		and
			Medical Certificate indicating that the disability is permanent.
			Or
			• South African Social Security Agency (SASSA) Registration indicating that the disability is permanent.
			Or
			 National Council for Persons with Physical Disability in South Africa registration (NCPPDSA).
5.	An EME or QSE which is at least 51% owned by black youth (Mandatory)		ID Copy and SANAS Accredited BBBEE Certificate or Sworn Affidavit where
<u>D2. Fo</u>	least 51% owned by black youth (Mandatory)	and value greater	 (NCPPDSA). ID Copy and SANAS Accredited BBBEE Certificate or Sworn
Table	2		-
Seri al No	Specific Goals	Preference Points Allocated out of 20	Documentation to be submitted bidders to validate their claim
1.	An EME or QSE or any entity which is at least 51% owned by black people (Mandatory)	10	SANAS Accredited BBBEE Certificate or Sworn Affidavit where applicable.
2.	Located in a specific Local Municipality or District Municipality or Metro or Province area for work to be done or services to be rendered in that area (Mandatory)	2	 Official Municipal Rates Stateme which is in the name of the bidde Or Any account or statement which in the name of the bidder. Or
			 Permission to Occupy from local chief in case of rural areas (PTO) which is in the name of the bidde



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	112-1/00	67 N	r		
				Or	
				Lease Agreement which is in the name of the bidder.	
	3.	An EME or QSE or any entity which is at least 51% owned by black women (Mandatory)	4	SANAS Accredited BBBEE Certificate or Sworn Affidavit where applicable.	
	4.	An EME or QSE or any entity which is at least 51% owned by black people with disability (Mandatory)	2	SANAS Accredited BBBEE Certificate or Sworn Affidavit where applicable. and	
				 Medical Certificate indicating that the disability is permanent. Or 	
				• South African Social Security Agency (SASSA) Registration indicating that the disability is permanent.	
				Or National Council for Persons with Physical Disability in South Africa registration (NCPPDSA).	
	5.	An EME or QSE or any entity which is at least 51% owned by black youth (Mandatory)	2	ID Copy and SANAS Accredited BBBEE Certificate or Sworn Affidavit where applicable.	
	D3. For procurement transaction with rand value greater than R50 Million (Inclusive of all applicable taxes) the specific goals listed in table 2 below are applicable.				
\boxtimes	NB. The use of one of goal numbers' 4 or 5 is mandatory. The BSC must select either one of the two, but not both.				
	<u>Table</u>	<u>3</u>			

Table 3

Serial No	Specific Goals	Preference Points Allocated out of 10	Documentation to be submitted bidders to validate their claim
1.	An EME or QSE or any entity which is at least 51% owned by black people (Mandatory)	4	SANAS Accredited BBBEE Certificate or Sworn Affidavit where applicable.



DPW-03 (EC): Tender data

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	2.	Located in a specific Local Municipality or District Municipality or Metro or Province area for work to be done or services to be rendered in that area (Mandatory)	2	 Official Municipal Rates Statement which is in the name of the bidder. Or Any account or statement which is in the name of the bidder. Or Permission to Occupy from local chief in case of rural areas (PTO) which is in the name of the bidder. Or Lease Agreement which is in the name of the bidder.
	3.	An EME or QSE or any entity which is at least 51% owned by black women (mandatory)	2	SANAS Accredited BBBEE Certificate or Sworn Affidavit where applicable.
	4. 🗌	An EME or QSE or any entity which is at least 51% owned by black people with disability (Mandatory)	2	 SANAS Accredited BBBEE Certificate or Sworn Affidavit where applicable. and Medical Certificate indicating that the disability is permanent. Or South African Social Security Agency (SASSA) Registration indicating that the disability is permanent. Or National Council for Persons with Physical Disability in South Africa registration (NCPPDSA).
	5. 🖂	An EME or QSE or any entity which is at least 51% owned by black youth (Mandatory)	2	ID Copy and SANAS Accredited BBBEE Certificate or Sworn Affidavit where applicable.

Black people mean Africans, Coloureds and Indians, who - (a) are citizens of the Republic of South Africa by birth or descent; or (b) became citizens of the Republic of South Africa by naturalisation - (i) before 27 April 1994; or (ii) on or after 27 April 1994 and who would have been entitled to acquire citizenship by naturalisation prior to that date. (BROAD-BASED BLACK ECONOMIC EMPOWERMENT ACT No 25899, 2003 of 9 JANUARY 2004).



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E. ELIGIBILITY IN RESPECT OF RISK TO EMPLOYER:

Standard risk management assessment criteria in respect of tenders received for routine projects in the engineering and construction works environments:

Tender offers will be evaluated by an Evaluation Committee based on the technical and commercial risk criteria listed hereunder. Each criterion carries the same weight / importance and will be evaluated individually based on reports presented to the Bid Evaluation Committee by the Professional Team appointed on the project. A tender offer will be declared non-responsive and removed from any further evaluation if any one criterion is found to present an unacceptable risk to the Employer.

In order for the evaluation reports to be prepared by the Professional Team, the Tenderer is obliged to provide comprehensive information on form DPW-09 (EC). Failure to complete the said form will cause the tender to be declared non-responsive and removed from any further consideration. The Employer reserves the right to request additional information over and above that which is provided by the Tenderer on said form. The information must be provided by the Tenderer within the stipulated time as determined by the Bid Evaluation Committee, failing which the tender offer will *mutatis mutandis* be declared non-responsive.

E.1 Technical risks:

Criterion 1: Experience on comparable projects during the past 10 years.

The tendering Service Provider's experience on comparable projects during the past 10 years. The number of current and previous comparable projects performed by the Tenderer as per the evaluation report prepared by the Consultant Team, based on its research and inspection of a representative sample of the Tenderer's current and previous work as reflected on form DPW-09 (EC), as well as, if necessary, of any additional work executed by the Tenderer, not reflected on form DPW-09 (EC). Failing to provide contactable references will result in the tender offer will be *mutatis mutandis* declared non-responsive.

Aspects to be regarded as "comparable" includes (but may be extended according to circumstances): size of projects (measured against monetary value or other project quantifying parameters), nature of projects (building, engineering, high/low rise, etc.), locality/area of execution (site-specific influences, knowledge of local conditions, etc.), complexity of project, projects for similar client department irrespective of end purpose of buildings/facilities created or in progress of being created and time scales of projects (normal, fast track, etc.) and stage of its/their development.

Criterion 2: Contractual commitment and quality of performance on comparable projects during the past 10 years.

Adherence to contractual commitments and quality of performance of comparable current and previous projects performed by the Tenderer on comparable projects during the past 10 years as per the evaluation report prepared by the Consultant Team, based on its research and inspection of a representative sample of the Tenderer's current and previous work as reflected on form DPW-09 (EC), as well as, if necessary, of any additional work executed by the Tenderer, not reflected on form DPW-09 (EC). Failing to provide contactable references will result in the tender offer be *mutatis mutandis* declared non-responsive.

Aspects to be considered include, but are not limited to the following:

- 1. The level of progress on current projects in relation to the project programme or, if such is not available/applicable, to the contractual construction period in general;
- **2.** The degree to which previous projects have been completed within the contractual completion periods and/or extensions thereto, and the extend of penalties imposed;



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	3. Project performance: time management & programming of works, timeous ordering of
	materials and appointment of subcontractors;4. Financial management: payment to suppliers and cash flow problems;
	 Pinancial management, payment to suppliers and cash now problems, Quality of workmanship: extent of reworks and timeous attention to remedial works;
	6. Personnel resources: suitably qualified and experienced, turnover in site staff and labour
	force, specifically site manager and foreman; 7. Personnel management: extent of labour disputes and ability to resolving labour disputes
	amicably;
	 Sub-contractors: extent of turnover in subcontractors, general liaison and payment problems experienced;
	 Contract administration: contractual aspects such as complying to laws and regulations, insurances, security, submission of required documentation timeously, reaction to written contract instructions, appointments of subcontractors, etc. as can generally be expected in standard/normal conditions of contract.
	 Health & Safety: adherence to regulations and compliance, and number of transgressions & serious incidents.
	11. Plant & equipment: sufficient resources on site and in time.
	 Delays: extent of causing delays, submission of claims timeously, and abuse of or exaggerated delay claims.
	13. Final account: extent to which the contractor assisted in finalising the final account.
	Criterion 3: Suitably qualified and appropriately experienced human resources
	Allocation of suitably qualified and appropriately experienced human resources, both in respect of principals and/or other staff (contract manager, site agent, site foreman including other professional, technical and/or administrative) of the tendering Service Provider to the project, as proof that the tendering Service Provider will be able to react/respond appropriately to the Services required herein. The Company Organogram with CV's and certified ID's of all principals and employed workforce as well as proof of Professional Registration will be verified. Current and future workload of the tenderer in relation to capacity and capability will also be considered. The tenderer should demonstrate that he or she possesses the necessary professional and technical qualifications and -competence in relation to the scope of work and work to be undertaken.
	Criterion 4: Attendance of compulsory bid clarification meeting, if applicable
	If applicable, submission of confirmation of DPW-16.1 (PSB) attendance of compulsory bid clarification meeting or proof of attending the compulsory virtual meeting by a suitably qualified and experienced representative of the tenderer in terms of PA-04 (EC): Notice and Invitation to Tender.
	E.2 Commercial risks:
	The financial viability assessment evaluates the risk over the life of the construction period, as to whether the tenderer will be able to deliver the goods and services which are specified in the contract and / or be able to fulfil guarantees or warranties provided for in the contract in order to complete the project successfully for the amount tendered.
	Aspects to be considered include but are not limited to, the respective rates tendered, bank rating, financial capability and capacity whether the tenderer has or has access to sufficient financial resources to deliver the goods or services described in the tender documentation (including fulfilling any guarantees or warranty claims), whether the tenderer is not subject to any current or impending legal action (either formal proceedings or notification of legal action) which could impact on the financial standing of the tenderer or the delivery of the goods or services, financial report from auditors as proof of current liquidity, and company or any parent company or investor guarantee/s and financial statements.
C.2.7	For particulars regarding a pre-tender site inspection meeting, see Notice and Invitation to Tender T1.1
l	



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C.2.12	If a tenderer wishes to submit an alternative tender offer, the only criteria permitted for such alternative tender offer is that it demonstrably satisfies the Employer's standards and requirements. A tenderer may submit alternative tender offers only if a main tender offer, strictly in accordance with all the requirements of the tender documents, is also submitted. Provided that the tenderer's main tender offer is according to specification and would under normal circumstances be recommended for acceptance, his alternative tender offer may also be considered for the purpose of the award of the contract. Calculations, drawings and all other pertinent technical information and characteristics as well as modified or proposed Pricing Data must be submitted with the alternative tender offer to enable the Employer to evaluate the efficacy of the alternative and its principal elements, to take a view on the degree to which the
	alternative complies with the Employer's standards and requirements and to evaluate the acceptability of the pricing proposals. Calculations must be set out in a clear and logical sequence and must clearly reflect all design assumptions. Pricing Data must reflect all assumptions in the development of the pricing proposal.
	Acceptance of an alternative tender offer will mean acceptance in principle of the offer. It will be an obligation of the contract for the tenderer, in the event that the alternative is accepted, to accept full responsibility and liability that the alternative offer complies in all respects with the Employer's standards and requirements.
	The modified Pricing Data must include an amount equal to 5% of the amount tendered for the alternative offer to cover the Employer's costs of confirming the acceptability of the detailed design before it is constructed.
	Alternative tender offer permitted:Yes \Box No \boxtimes
C.2.13.2	The list of Returnable Documents identifies which of the documents a tenderer must complete when submitting a tender offer. The tenderer must submit his tender offer by completing the Returnable Documents, signing the "Offer" section in the "Form of Offer and Acceptance" and delivering the Returnable Documents back to the Department.
C.2.13.5	The Employer's address for delivery of tender offers and identification details to be shown on each tender offer package are as per Notice and Invitation to Tender T1.1.
C.2.13.6 C.3.5	A two-envelope procedure will not be followed.
C.2.15	The closing time for submission of tender offers is as per Notice and Invitation to Tender T1.1.
C.2.16	The tender offer validity period is as per Notice and Invitation to Tender T1.1.
C2.16.3	Omit the wording of the last sentence for those projects which are subject to CPAP
C.2.18	The tenderer will be required to submit his fully priced Bills of Quantities / Lump Sum Document (complete document inclusive of all parts):
	☐ Together with his tender;
	or The tenderer shall submit his fully priced and completed sectional summary- and final summary pages with the tender and thereafter submit the fully completed Bills of Quantities within fourteen (14) calendar days of the date requested to do so prior to the award of the contract.
C.2.19	Access shall be provided for inspections, tests and analysis as may be required by the Employer.
C.3.4.1 C.3.4.2	The location for opening of the tender offers, immediately after the closing time thereof shall be at: Central Government Offices, cnr Bosman and Madiba Streets, Room 121, 1ST Floor, Pretoria, 0001
C.3.8	The words "responsive tender" and "acceptable tender" shall be construed to have the same meaning.



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C.3.9.3	Omit the wording and replace with the following: "Notify the tenderer of all errors, omissions and/or rate imbalances that are identified in the tender offer and request the tenderer to, within a stipulated time, accept the total of prices as corrected in accordance with C.3.9.4."
C.3.9.4	Omit the wording of the first sentence and replace with the following: "In cases where tender offers contain errors, omissions and/or rate imbalances, these are to be corrected as follows:"
C.3.9.4	 Add sub paragraph c) to C.3.9.4, as follows: "c) If the tenderer does not accept the corrected tender offer, or cannot reach consensus with the Employer on a corrected tender offer, the tender is to be classified as not acceptable/non responsive and removed from further contention."
C.3.11.1	The procedure for the evaluation of responsive tenders is Method 2: Financial Offer and Preference.
C.3.13	Add the following to sub paragraph a), as follows: 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, 2004 (Act No. 12 of 2004) as a person prohibited from doing business with the public sector;
C.3.17	Provide to the successful tenderer one copy of the signed contract document.



PART T2 RETURNABLE DOCUMENTS



PA-09 (EC): LIST OF RETURNABLE DOCUMENTS

Project title:	LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)				
Tender / Quotation no:	H24/035 AI	Reference no:	H24/035 AI		
Receipt Number:		·			

1. RETURNABLE DOCUMENTS REQUIRED FOR TENDER EVALUATION PURPOSES

<u>Note</u>: Failure to submit the applicable documents will result in the tender offer being disqualified from further consideration.

Tender document name	Number of pages issued	Returnable document
Form of Offer and Acceptance (DPW-07 EC)	4 Pages	Yes
Submission of Bidder's disclosure (PA-11)	3 Pages	Yes
Resolution of Board of Directors (PA-15.1) (if applicable)	1 Page	Yes
Resolution of Board of Directors to enter into Consortia or JV's (PA-15.2) (<i>if applicable</i>)	2 Pages	Yes
Special Resolution of Consortia or JV's (PA-15.3) (if applicable)	3 Pages	Yes
Preference points claim form in terms of the Preferential Procurement Regulations 2022 (PA – 16)	5 Pages	Yes
B-BBEE Exempted Affidavit for Exempted Micro Enterprises	2 Pages	Yes
Ownership Particulars (PA-16.1)	6 Pages	Yes
Fully completed Declaration of Designated Groups for Preferential Procurement (PA 40)	2 Pages	Yes
Annexure A: Bidders evidence of instrumentations, hand tools, machinery, cleaning equipment and utility vehicles owned or to be hired/rented in order to carry out the project	3 Pages	Yes
Particulars of Tenderer's Projects (DPW-09 EC)	2 Pages	Yes
Submission of DPW-15 (EC): Schedule of Proposed Sub- contractors (Only if applicable)	1 Page	Yes
Site Inspection Meeting Certificate (DPW-16 EC) (if applicable).	1 Page	Yes
Record of Addenda to tender documents (DPW-21 EC) (if applicable)	1 Page	Yes
Particulars of Electrical Contractor (DPW-22 EC) (if applicable)	1 Page	Yes
Schedule of imported Materials & Equipment (DPW-23 EC) (if applicable)	1 Page	N/A
EPWP Declaration: Fully Complete and sign EPWP Programme Declaration to ensure compliance	1 Page	Yes
Registration on National Treasury's Central Supplier Database (CSD).	-	Yes

* In compliance with the requirements of the cidb SFU Annexure G



- Tender / Quotation no: H24/035 Al
- 2. ADDITIONAL RETURNABLE DOCUMENTS REQUIRED FOR TENDER EVALUATION PURPOSES <u>Note</u>: Failure to submit the applicable documents will result in the Tenderer having to submit same upon request within a stipulated time and if not complied with, will result in the tender offer being disqualified from further consideration. [See also C.2.18 of the Standard Conditions of Tender]

Tender document name	Number of pages issued	Returnable document
Any <u>additional</u> information required to complete a risk assessment <i>(if applicable)</i>	-	Yes
Any correction to be initialled by the person authorised to sign the tender documentation as per PA 15.1 or PA 15.2 resolution of board/s of directors / or PA15.3 Special Resolution of Consortia or JV 's.		YES
Submission of applicable (PA-15.1, PA-15.2, PA-15.3): Resolution by the legal entity, or consortium / joint venture, authorising a dedicated person(s) to sign documents on behalf of the firm / consortium / joint venture.		YES

3. RETURNABLE DOCUMENTS THAT WILL BE INCORPORATED INTO THE CONTRACT <u>Note</u>: Failure to submit the applicable documents will result in the Tenderer having to submit same upon request within a stipulated time and if not complied with, will result in the tender offer being disqualified from further consideration. [See also C.2.18 of the Standard Conditions of Tender]

Tender document name	Number of pages issued	Returnable document
Schedule of proposed sub-contractors (DPW-15 EC) (if applicable)	1 Page	Yes
Particulars of Electrical Contractor (DPW-22 EC) (if applicable)	1 Page	Yes
Mechanical / Electrical / Security Work material and equipment schedules (<i>if applicable</i>)	Pages	Yes
Schedule for Imported Materials and Equipment (DPW-23 EC) (<i>if applicable</i>)	1 Page	Yes

4. OTHER DOCUMENTS THAT WILL BE INCORPORATED INTO THE CONTRACT

(Insert a tick in the "Returnable document" column to indicate which documents must be returned with the tender)

<u>Note</u>: Failure to submit the applicable documents will result in the tender offer being disqualified from further consideration.

Tender document name	Number of pages issued	Returnable document
Priced Bills of Quantities / Lump Sum Document (complete document inclusive of all parts)	Pages	⊠Yes ⊡No
Fully priced and completed sectional summary- and final summary pages with the tender.	4 Pages	□Yes ⊠No



Tender document name	Number of pages issued	Returnable document
insert document name	Pages	□Yes □No
insert document name	Pages	□Yes □No

5. ADDITIONAL INFORMATION THAT MAY BE REQUIRED FOR TENDER EVALUATION PURPOSES

Legal	Status of Tendering Entity:	Documentation to be submitted with the tender, or which may be required during the tender evaluation:
If the T	endering Entity is:	
a.	A close corporation, incorporated prior to 1 May 2011 under the Close Corporations Act, 1984 (Act 69 of 1984, as amended)	Copies of the Founding Statement – CK1
b.	A profit company duly registered as a private company. [including a profit company that meets the criteria for a private company, whose Memorandum of Incorporation states that the company is a personal liability company in terms of Section 8(2)(c) of the Companies Act, 2008 (Act 71 of 2008, as amended)].	 Copies of: i. Certificate of Incorporation – CM1; ii. Shareholding Certificates of all Shareholders of the company, plus a signed statement of the company's Auditor, certifying each Shareholder's ownership / shareholding percentage relative to the total; and/or iii. Memorandum of Incorporation in the case of a personal liability company.
C.	A profit company duly registered as a private company in which any, or all, shares are held by one or more other close corporation(s) or company(ies) duly registered as profit or non-profit company(ies).	Copies of documents referred to in a. and/or b. above in respect of all such close corporation(s) and/or company(ies).
d.	A profit company duly registered as a public company.	Copy of Certificate of Incorporation – CM1, and a signed statement of the company's Secretary or Auditor confirming that the company is a public company.
	A non-profit company, incorporated in terms of Section 10 and Schedule 1 of the Companies Act, 2008 (Act 71 of 2008, as amended).	Copies of: I the Founding Statement – CK1; and ii the Memorandum of Incorporation setting out the object of the company, indicating the public benefit, cultural or social activity, or communal or group interest.
f.	A natural person, sole proprietor or a Partnership	Copy(ies) of the Identity Document(s) of: i. such natural person/ sole proprietor, or each of the Partners to the Partnership.
g.	A Trust	Deed of Trust duly indicating names of the Trustee(s) and Beneficiary (ies) as well as the purpose of the Trust and the mandate of the Trustees.

Signed by the Tenderer

Name of representative	Signature	Date



DPW-07 (EC): FORM OF OFFER AND ACCEPTANCE

Project title:	LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)							
Tender / Quotation no:	H24/035 AI			Refer	ence no:		H24/035	5 AI

OFFER

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

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

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.

THE TOTAL OFFER INCLUSIVE OF ALL APPLICABLE TAXES ("All applicable taxes" includes value- added tax, pay as you earn, income tax, unemployment insurance fund contributions and skills development levies) IS:

Rand (in figures) R

Rand (in words).....

.....

.....

The amount in words takes precedence over the amount in figures. The award of the tender may be subjected to further price negotiation with the preferred tenderer(s). The negotiated and agreed price will be considered for acceptance as <u>a firm and final offer</u>.

This offer may be accepted by the Employer by signing the acceptance part of this form of offer and acceptance and returning one copy of this document to the Tenderer before the end of the period of validity stated in the tender data, whereupon the Tenderer becomes the party named as the Contractor in the conditions of contract identified in the contract data.

THIS OFFER IS MADE BY THE FOLLOWING LEGAL ENTITY: (cross out block which is not applicable)

Company or Close Corporation:		Natural Person or Partnership:
And: Whose Registration Number is:	OR	Whose Identity Number(s) is/are:
And: Whose Income Tax Reference Number is:		Whose Income Tax Reference Number is/are:
CSD supplier number:		 CSD supplier number:

*Any reference to words "Bid" or "Bidder" herein and/or in any other documentation shall be construed to have the same meaning as the words "Tender" or "Tenderer".

**Any reference to the words "payment reduction" herein shall be construed to have the same meaning as the word "retention" For Internal & External Use



Tender / Quotation no: H24/035 AI

AND WHO IS (if applicable):					
Trading under the name and style of:					
AND WHO IS:					
Represented herein, and who is duly authorised to do so, by:	Note:				
Mr/Mrs/Ms:	A Resolution / Power of Attorney, signed by all the Directors / Members / Partners of the Legal Entity must accompany this Offer, authorising the				
ris/her capacity as: Representative to make this offer.					

SIGNED FOR THE TENDERER:

Name of representative	Signature	Date

WITNESSED BY:

Name of witness	Signature	Date

This Offer is in respect of: (Please indicate with an "X" in the appropriate block)		(N.B.: Separate Offer and
The official documents		Acceptance forms are to
The official alternative		be completed for the
Own alternative (only if documentation makes provision therefore)		main and for eacl alternative offer)

SECURITY OFFERED:

(a) the Tenderer accepts that in respect of contracts up to R1 million, a payment reduction** of 5% of the contact value (excluding VAT) will be applicable and will be deducted by the Employer in terms of the applicable conditions of contract
 (b) in respect of contracts above R1 million, the Tenderer offers to provide security as indicated below:

(1)	cash deposit of 10 % of the Contract Sum (excluding VAT)	Yes 🗌 No 🗌
(2)	variable construction guarantee of 10 % of the Contract Sum (excluding VAT)	Yes 🗌 No 🗌
(3)	payment reduction of 10% of the value certified in the payment certificate (excluding VAT)	Yes 🗌 No 🗌
(4)	cash deposit of 5% of the Contract Sum (excluding VAT) and a payment reduction of 5% of the value certified in the payment certificate (excluding VAT)	Yes 🗌 No 🗌
(5)	fixed construction guarantee of 5% of the Contract Sum (excluding VAT) and a payment reduction of 5% of the value certified in the payment certificate (excluding VAT)	Yes 🗌 No 🗌

NB. Guarantees submitted must be issued by either an insurance company duly registered in terms of the Insurance Act [Long-Term Insurance Act, 1998 (Act 52 of 1998) or Short-Term Insurance Act, 1998 (Act 35 of 1998)] or by a bank duly registered in terms of the Banks Act, 1990 (Act 94 of 1990) on the pro-forma referred to above. No alterations or amendments of the wording of the pro-forma will be accepted.

*Any reference to words "Bid" or "Bidder" herein and/or in any other documentation shall be construed to have the same meaning as the words "Tender" or "Tenderer".

**Any reference to the words "payment reduction" herein shall be construed to have the same meaning as the word "retention" For Internal & External Use



Tender / Quotation no: H24/035 AI

The Tenderer elects as its *domicilium citandi et executandi* in the Republic of South Africa, where any and all legal notices may be served, as (physical address):

Other Contact Details of the Tenderer are:	
Telephone No Cellular Phone No	
Fax No	
Postal address	
Banker	Branch
Registration No of Tenderer at Department of Labour	
CIDB Registration Number:	

ACCEPTANCE

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 Agreement 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 the above listed Parts.

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 securities, 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 fully completed original copy of this document, including the schedule of deviations (if any). Unless the tenderer (now contractor) within five (5) working days of the date of such receipt notifies the employer in writing of any reason why he/she cannot accept the contents of this agreement, this agreement shall constitute a binding contract between the parties.

For the Employer:

Name of signatory	Signature	Date

*Any reference to words "Bid" or "Bidder" herein and/or in any other documentation shall be construed to have the same meaning as the words "Tender" or "Tenderer".

**Any reference to the words "payment reduction" herein shall be construed to have the same meaning as the word "retention" For Internal & External Use



Tender / Quotation no: H24/035 AI

Name of Organisation:	Department of Public Works and Infrastructure
Address of Organisation:	

WITNESSED BY:

Name of witness	Signature	Date

Schedule of Deviations

1.1.1. Subject:	
Detail:	
1.1.2. Subject:	
Detail:	
1.1.3. Subject:	
Detail:	
1.1.4. Subject:	
Detail:	
1.1.5. Subject:	
Detail:	
1.1.6. Subject:	
Detail:	

By the duly authorised representatives signing this agreement, the Employer and the Tenderer agree to and accept the foregoing schedule of deviations as the only deviations from and amendments to the documents listed in the tender data and addenda thereto as listed in the tender schedules, as well as any confirmation, clarification or changes to the terms of the offer agreed by the Tenderer and the Employer during this process of offer and acceptance.

It is expressly agreed that no other matter whether in writing, oral communication or implied during the period between the issue of the tender documents and the receipt by the Tenderer of a completed signed copy of this Agreement shall have any meaning or effect in the contract between the parties arising from this agreement.

^{*}Any reference to words "Bid" or "Bidder" herein and/or in any other documentation shall be construed to have the same meaning as the words "Tender" or "Tenderer".



PA-11: BIDDER'S DISCLOSURE

1. PURPOSE OF THE FORM

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

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

2. Bidder's declaration

2.1 Is the bidder, or any of its directors / trustees / shareholders / members / partners or any person having a controlling interest (1) in the enterprise, employed by the state?

YES / NO

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

Full Name	Identity Number	Name of State institution

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



2.2 Do you, or any person connected with the bidder, have a relationship with any person who is employed by the procuring institution?

YES / NO

- 2.2.1 If so, furnish particulars:
- 2.3 Does the bidder or any of its directors / trustees / shareholders / members / partners or any person having a controlling interest in the enterprise have any interest in any other related enterprise whether or not they are bidding for this contract?

YES/NO

2.3.1 If so, furnish particulars:

.....

3 DECLARATION

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

- 3.1 I have read and I understand the contents of this disclosure;
- 3.2 I understand that the accompanying bid will be disqualified if this disclosure is found not to be true and complete in every respect;
- 3.3 The bidder has arrived at the accompanying bid independently from, and without consultation, communication, agreement or arrangement with any competitor. However, communication between partners in a joint venture or consortium2 will not be construed as collusive bidding.
- 3.4 In addition, there have been no consultations, communications, agreements or arrangements with any competitor regarding the quality, quantity, specifications, prices, including methods, factors or formulas used to calculate prices, market allocation, the intention or decision to submit or not to submit the bid, bidding with the intention not to win the bid and conditions or delivery particulars of the products or services to which this bid invitation relates.
- 3.5 The terms of the accompanying bid have not been, and will not be, disclosed by the bidder, directly or indirectly, to any competitor, prior to the date and time of the official bid opening or of the awarding of the contract.
- 3.6 There have been no consultations, communications, agreements or arrangements made by the bidder with any official of the procuring institution in relation to this procurement process prior to and during the bidding process except to provide clarification on the bid submitted where so required by the institution; and the bidder was not involved in the drafting of the specifications or terms of reference for this bid.

² Joint venture or Consortium means an association of persons for the purpose of combining their expertise, property, capital, efforts, skill and knowledge in an activity for the execution of a contract.



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

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

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

Signature	Date
Position	Name of bidder

This form has been aligned with SBD4



PA-15.1: RESOLUTION OF BOARD OF DIRECTORS

RESOLUTION of a meeting of the Board of *Directors / Members / Partners of:

(Legally correct full name and registration number, if applicable, of the Enterprise)

Held at _____ (place)

on _____ (date)

RESOLVED that:

1. The Enterprise submits a Bid / Tender to the Department of Public Works in respect of the following project:

(Project description as per Bid / Tender Document)

Bid / Tender Number: ______ (Bid / Tender Number as per Bid / Tender Document)

2. *Mr/Mrs/Ms: _____

in *his/her Capacity as: ______ (Position in the Enterprise)

and who will sign as follows:

be, and is hereby, authorised to sign the Bid / Tender, and any and all other documents and/or correspondence in connection with and relating to the Bid / Tender, as well as to sign any Contract, and any and all documentation, resulting from the award of the Bid / Tender to the Enterprise mentioned above.

	Name	Capacity	Signature
1			
2			
3			
4			
5			
6			
7			
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11			
12			
13			
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15			
16			



PA-15.1: Resolution of Board of Directors

17		
18		
19		
20		

The bidding enterprise hereby absolves the Department of Public Works from any liability whatsoever that may arise as a result of this document being signed.

Note:	ENTERPRISE STAMP
1. * Delete which is not applicable.	
2. NB: This resolution must, where possible, be signed by <u>all</u> the Directors / Members / Partners of the Bidding Enterprise.	
 In the event that paragraph 2 cannot be complied with, the resolution must be signed by Directors / Members / Partners holding a majority of the shares / ownership of the Bidding Enterprise (attach proof of shareholding / ownership hereto). 	
4. Directors / Members / Partners of the Bidding Enterprise may alternatively appoint a person to sign this document on behalf of the Bidding Enterprise, which person must be so authorized by way of a duly completed power of attorney, signed by the Directors / Members / Partners holding a majority of the shares / ownership of the Bidding Enterprise (proof of shareholding / ownership and power of attorney are to be attached hereto).	
 Should the number of Directors / Members / Partners exceed the space available above, additional names and signatures must be supplied on a separate page. 	



PA-15.2: RESOLUTION OF BOARD OF DIRECTORS TO ENTER INTO **CONSORTIA OR JOINT VENTURES**

___ (place)

RESOLUTION of a meeting of the Board of *Directors / Members / Partners of:

(Legally correct full name and registration number, if applicable, of the Enterprise)

Held at

ON ______ (date)

RESOLVED that:

1. The Enterprise submits a Bid /Tender, in consortium/Joint Venture with the following Enterprises:

(List all the legally correct full names and registration number Venture)	rs, if applicable, of the Enterprises forming the Consortium/Joint
to the Department of Public Works in respect of t	he following project:
(Project description as per Bid /Tender Document)	
Bid / Tender Number:	(Bid / Tender Number as per Bid / Tender Document
*Mr/Mrs/Ms:	
in *his/her Capacity as:	(Position in the Enterprise,
and who will sign as follows:	
	um/joint venture agreement with the parties listed unde and/or correspondence in connection with and relating t oject described under item 1 above.
The Enterprise accente joint and covered lightlift with	h the partice listed under item 1 above for the due fulfilmer

- 3. The Enterprise accepts joint and several liability 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 Department in respect of the project described under item 1 above.
- 4. The Enterprise chooses as its domicilium citandi et executandi for all purposes arising from this joint venture agreement and the Contract with the Department in respect of the project under item 1 above:

Physical address:	
	 (code)

Any reference to words "Bid" or Bidder" herein and/or in any other documentation shall be construed to have the same meaning as the words "Tender" or "Tenderer". Page 1 of 2 For external use Effective date 20 September 2021 Version: 2021/01



BOUTH AFRICA PA-15.2: Resolution of Board of Directors to enter into Consortia or Joint Ventures

Postal Address:	

_____ (code)

Telephone number: _____

Fax number: _____

	Name	Capacity	Signature
1			
2			
3			
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12			
13			
14			
15			

The bidding enterprise hereby absolves the Department of Public Works from any liability whatsoever that may arise as a result of this document being signed

Note:

- 1. * Delete which is not applicable.
- 2. NB: This resolution must, where possible, be signed by all the Directors / Members / Partners of the Bidding Enterprise.
- 3. In the event that paragraph 2 cannot be complied with, the resolution must be signed by Directors / Members / Partners holding a majority of the shares / ownership of the Bidding Enterprise (attach proof of shareholding / ownership hereto).
- 4. Directors / Members / Partners of the Bidding Enterprise may alternatively appoint a person to sign this document on behalf of the Bidding Enterprise, which person must be so authorized by way of a duly completed power of attorney, signed by the Directors / Members / Partners holding a majority of the shares / ownership of the Bidding Enterprise (proof of shareholding / ownership and power of attorney are to be attached hereto).
- 5. Should the number of Directors / Members / Partners exceed the space available above, additional names and signatures must be supplied on a separate page.

	ENT	ERPR	ISE S	TAMP		

Any reference to words "Bid" or Bidder" herein and/or in any other documentation shall be construed to have the same meaning as the words "Tender" or "Tenderer". Page 2 of 2 For external use



PA-15.3: SPECIAL RESOLUTION OF CONSORTIA OR JOINT VENTURES

RESOLUTION of a meeting of the duly authorised representatives of the following legal entities who have entered into a consortium/joint venture to jointly bid for the project mentioned below: (*legally correct full names and registration numbers, if applicable, of the Enterprises forming a Consortium/Joint Venture*)

1.				
2.		 	 	
3.		 	 	
4.		 	 	
5.		 	 	
6.				
0.		 		
7.		 	 	
8.		 		
Held	d at	 	 	(place)
on _		 	 	_ (date)

RESOLVED that:

RESOLVED that:

A. The above-mentioned Enterprises submit a Bid in Consortium/Joint Venture to the Department of Public Works in respect of the following project:

(Project description as per Bid /Tender Document)

Bid / Tender Number: ______ (Bid / Tender Number as per Bid / Tender Document)



PA-15.3: Special Resolution of Consortia or Joint Ventures

B. *Mr/Mrs/Ms: _____

in *his/her Capacity as: _____(Position in the Enterprise)

and who will sign as follows:

be, and is hereby, authorised to sign the Bid, and any and all other documents and/or correspondence in connection with and relating to the Bid, as well as to sign any Contract, and any and all documentation, resulting from the award of the Bid to the Enterprises in Consortium/Joint Venture mentioned above.

- C. The Enterprises constituting the Consortium/Joint Venture, notwithstanding its composition, shall conduct all business under the name and style of:
- D. The Enterprises to the Consortium/Joint Venture accept joint and several liability for the due fulfilment of the obligations of the Consortium/Joint Venture deriving from, and in any way connected with, the Contract entered into with the Department in respect of the project described under item A above.
- E. Any of the Enterprises to the Consortium/Joint Venture intending to terminate the consortium/joint venture agreement, for whatever reason, shall give the Department 30 days written notice of such intention. Notwithstanding such decision to terminate, the Enterprises shall remain jointly and severally liable to the Department for the due fulfilment of the obligations of the Consortium/Joint Venture as mentioned under item D above.
- F. No Enterprise to the Consortium/Joint Venture shall, without the prior written consent of the other Enterprises to the Consortium/Joint Venture and of the Department, cede any of its rights or assign any of its obligations under the consortium/joint venture agreement in relation to the Contract with the Department referred to herein.
- G. The Enterprises choose as the *domicilium citandi et executandi* of the Consortium/Joint Venture for all purposes arising from the consortium/joint venture agreement and the Contract with the Department in respect of the project under item A above:

Physical address:	
	(Postal code)
Postal Address:	(i cold codo)
	(Postal code)
Telephone number:	
Fax number:	



PA-15.3: Special Resolution of Consortia or Joint Ventures

	Name	Capacity	Signature
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15			

The bidding enterprise hereby absolves the Department of Public Works & Infrastructure from any liability whatsoever that may arise as a result of this document being signed.

Note:

1. * Delete which is not applicable.

2. **NB:** This resolution must be signed by <u>all</u> the Duly Authorised Representatives of the Legal Entities to the consortium/joint venture submitting this tender, as named in item 2 of Resolution PA-15.2.

3. Should the number of the Duly Authorised Representatives of the Legal Entities joining forces in this tender exceed the space available above, additional names, capacity and signatures must be supplied on a separate page.

4. Resolution PA-15.2, duly completed and signed, from the separate Enterprises who participate in this consortium/joint venture, must be attached to this Special Resolution (PA-15.3).



PA-16: 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 **Preference Points System to be applied**

(tick whichever is applicable).

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

1.3 **Points for this tender shall be awarded for:**

- 1.3.1 Price; and
- 1.3.2 Specific Goals

1.4 The maximum points for this tender are allocated as follows:

CHOOSE APPLICABLE PREFERENCE POINT SCORING SYSTEM	80/20	∑ 90/10
PRICE	80	90
SPECIFIC GOALS	20	10
Total points for Price and Specific Goals	100	100

1.5 Breakdown Allocation of Specific Goals Points

Million	1.5.1. For procurement transaction with rand value greater than R2 000, 00 and up to R1 Million (Inclusive of all applicable taxes) the specific goals listed in table 1 below are applicable.						
Table 1	Table 1						
Serial No	Specific Goals	Preference Points Allocated out of 20	Documentation to be submitted by bidders to validate their claim				
1.	An EME or QSE which is at least 51% owned by black people (Mandatory)	10	SANAS Accredited BBBEE Certificate or Sworn Affidavit where applicable.				
2.	Located in a specific Local Municipality or District Municipality or Metro or Province area for work to be done or services to be rendered in that area (Mandatory)	2	 Official Municipal Rates Statement which is in the name of the bidder. Or Any account or statement which is in the name of the bidder. Or 				
			 Permission to Occupy from local chief in case of rural areas (PTO) which is in the name of the bidder. Or Lease Agreement which is in the name of the bidder. 				
3.	An EME or QSE which is at least 51% owned by black women (Mandatory)	4	SANAS Accredited BBBEE Certificate or Sworn Affidavit where applicable.				
4.	An EME or QSE which is at least 51% owned by black people with disability (Mandatory)	2	SANAS Accredited BBBEE Certificate or Sworn Affidavit where applicable.				

			and
			 Medical Certificate indicating that the disability is permanent.
			Or
			 South African Social Security Agency (SASSA) Registration indicating that the disability is permanent.
			Or
			 National Council for Persons with Physical Disability in South Africa registration (NCPPDSA).
5.	An EME or QSE which is at least 51% owned by black youth (Mandatory)	2	ID Copy and SANAS Accredited BBBEE Certificate or Sworn Affidavit where applicable.

1.5.2. For procurement transaction with rand value greater than R1 Million and up to R50 Million (Inclusive of all applicable taxes) the specific goals listed in table 2 below are applicable.

<u>Table 2</u>

Serial No	Specific Goals	Preference Points Allocated out of 20	Documentation to be submitted by bidders to validate their claim
1.	An EME or QSE or any entity which is at least 51% owned by black people (Mandatory)	10	SANAS Accredited BBBEE Certificate or Sworn Affidavit where applicable.
2.	Located in a specific Local Municipality or District Municipality or Metro or Province area for work to be done or services to be rendered in that area (Mandatory)	2	 Official Municipal Rates Statement which is in the name of the bidder. Or

			Any account or statement
			which is in the name of the bidder.
			Or
			 Permission to Occupy from local chief in case of rural area (PTO) which is in the name of the bidder.
			Or
			• Lease Agreement which is in the name of the bidder.
3.	An EME or QSE or any entity which is at least 51% owned by black women (Mandatory)	4	SANAS Accredited BBBEE Certificate or Sworn Affidavit where applicable.
4.	An EME or QSE or any entity which is at least 51% owned by black people with disability (Mandatory)	2	SANAS Accredited BBBEE Certificate or Sworn Affidavit where applicable.
			and
			Medical Certificate indicating that the disability is permanent
			Or
			 South African Social Security Agency (SASSA) Registration indicating that the disability is permanent.
			Or
			National Council for Persons with Physical Disability in South Africa registration (NCPPDSA).

	5.	An EME or QSE or any entity which is at least 51% owned by black youth (Mandatory)	2	 ID Copy and SANAS Accredited BBBEE Certificate or Sworn Affidavit where applicable.
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1.5.3. For procurement transaction with rand value greater than R50 Million (Inclusive of all applicable taxes) the specific goals listed in table 3 below are applicable.

NB. The use of one of goal numbers' 4 or 5 is mandatory. The BSC must select either one of the two, but not both.

Table 3

Serial No	Specific Goals	Preference Points Allocated out of 10	Documentation to be submitted by bidders to validate their claim
1.	An EME or QSE or any entity which is at least 51% owned by black people (Mandatory)	4	 SANAS Accredited BBBEE Certificate or Sworn Affidavit where applicable.
2.	Located in a specific Local Municipality or District Municipality or Metro or Province area for work to be done or services to be rendered in that area (Mandatory)	2	 Official Municipal Rates Statement which is in the name of the bidder. Or
			 Any account or statement which is in the name of the bidder.
			Or
			 Permission to Occupy from local chief in case of rural areas (PTO) which is in the name of the bidder.
			Or
			 Lease Agreement which is in the name of the bidder.
3.	An EME or QSE or any entity which is at least 51%	2	SANAS Accredited BBBEE Certificate or Sworn Affidavit where applicable.

г <u>г</u>	1			1
		owned by black women		
		(mandatory)		
	4.	An EME or QSE or any entity which is at least 51% owned by black people with disability (Mandatory)	2	SANAS Accredited BBBEE Certificate or Sworn Affidavit where applicable.
				and
				Medical Certificate indicating that the disability is permanent.
				Or
				• South African Social Security Agency (SASSA) Registration indicating that the disability is permanent.
				Or
				National Council for Persons with Physical Disability in South Africa registration (NCPPDSA).
	OR			
	5. 🔀	An EME or QSE or any entity which is at least 51% owned by black youth (Mandatory)	2	ID Copy and SANAS Accredited BBBEE Certificate or Sworn Affidavit where applicable

Black people mean Africans, Coloureds and Indians, who - (a) are citizens of the Republic of South Africa by birth or descent; or (b) became citizens of the Republic of South Africa by naturalisation - (i) before 27 April 1994; or (ii) on or after 27 April 1994 and who would have been entitled to acquire citizenship by naturalisation prior to that date. (BROAD-BASED BLACK ECONOMIC EMPOWERMENT ACT No 25899, 2003 of 9 JANUARY 2004).

- 1.6 Failure on the part of the tenderer to submit proof or documentation required in terms of this tender to claim points for specific goals, if the service provider/ tenderer did not submit proof or documentation required to claim for specific goals will be interpreted to mean that preference points for specific goals are not claimed.
- 1.7 The organ of state reserves the right to require of a service provider/tenderer, either before a tender is adjudicated or at any time subsequently, to substantiate any claim in regard to preferences, in any manner required by the organ of state.

2. DEFINITIONS

(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:

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

- Ps Points scored for price of tender under consideration =
- Pt = Price of tender under consideration

Price of lowest acceptable tender Pmin =

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:

80/20 or 90/10

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

Where

Ps Points scored for price of tender under consideration = Pt Price of tender under consideration = Pmax = Price of highest acceptable tender

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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 1,2 and 3 above as may be supported by proof/ documentation stated in the conditions of this tender:
- 4.2. In cases where organs of state intend to use Regulation 3(2) of the Regulations, which states that, if it is unclear whether the 80/20 or 90/10 preference point system applies, an organ of state must, in the tender documents, stipulate in the case of—
 - (a) an invitation for tender for income-generating contracts, that either the 80/20 or 90/10 preference point system will apply and that the highest acceptable tender will be used to determine the applicable preference point system; or
 - (b) any other invitation for tender, that either the 80/20 or 90/10 preference point system will apply and that the lowest acceptable tender will be used to determine the applicable preference point system,

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

Table 4: Specific goals for the tender and points claimed are indicated per the table below.

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

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

The specific goals allocated points in terms of this tender	Number of points allocated (90/10 system) (To be completed by the organ of state)	Number of points allocated (80/20 system) (To be completed by the organ of state)	Number of points claimed (90/10 system) (To be completed by the tenderer)	Number of points claimed (80/20 system) (To be completed by the tenderer)
1. An EME or QSE (or any entity for procurement transaction with rand value greater than R1 Million) which is at least 51% owned by black people	4	10		
2. Located in a specific Local Municipality or District Municipality or Metro or	2	2		

The specific goals allocated points in terms of this tender	Number of points allocated (90/10 system) (To be completed by the organ of state)	Number of points allocated (80/20 system) (To be completed by the organ of state)	Number of points claimed (90/10 system) (To be completed by the tenderer)	Number of points claimed (80/20 system) (To be completed by the tenderer)
Province area for work to be done or services to be rendered in that area				
3. An EME or QSE (or any entity for procurement transaction with rand value greater than R1 Million) which is at least 51% owned by black women	2	4		
4. An EME or QSE (or any entity for procurement transaction with rand value greater than R1 Million) which is at least 51% owned by black people with disability	2	2		
5. An EME or QSE (or any entity for procurement transaction with rand value greater than R1 Million) which is at least 51% owned by black youth.*	2	2		

DECLARATION WITH REGARD TO COMPANY/FIRM

- 4.3. Name of company/firm.....
- 4.4. Company registration number:
- 4.5. TYPE OF COMPANY/ FIRM

Partnership/Joint Venture / Consortium One-person business/sole propriety Close corporation Public Company Personal Liability Company (Pty) Limited Non-Profit Company State Owned Company [TICK APPLICABLE BOX]

- 4.6. I, the undersigned, who is duly authorised to do so on behalf of the company/firm, certify that the points claimed, based on the specific goals as advised in the tender, qualifies the company/ firm for the preference(s) shown and I acknowledge that:
 - i) The information furnished is true and correct;
 - ii) The preference points claimed are in accordance with the General Conditions as indicated in paragraph 1 of this form;
 - iii) In the event of a contract being awarded as a result of points claimed as shown in paragraphs 1.4 and 4.2, the contractor may be required to furnish documentary proof to the satisfaction of the organ of state that the claims are correct;
 - iv) If the specific goals have been claimed or obtained on a fraudulent basis or any of the conditions of contract have not been fulfilled, the organ of state may, in addition to any other remedy it may have –
 - (a) disqualify the person from the tendering process;
 - (b) recover costs, losses or damages it has incurred or suffered as a result of that person's conduct;
 - (c) cancel the contract and claim any damages which it has suffered as a result of having to make less favourable arrangements due to such cancellation;
 - (d) recommend that the tenderer or contractor, its shareholders and directors, or only the shareholders and directors who acted on a fraudulent basis, be restricted from obtaining business from any organ of state for a period not exceeding 10 years, after the *audi alteram partem* (hear the other side) rule has been applied; and
 - (e) forward the matter for criminal prosecution, if deemed necessary.

	SIGNATURE(S) OF TENDERER(S)
SURNAME AND NAME:	
DATE:	
ADDRESS:	



B-BBEE EXEMPTED AFFIDAVIT FOR EXEMPTED MICRO ENTERPRISES (ISSUED IN TERMS OF THE AMENDED CONSTRUCTION SECTOR CODE)

(Gazette Vol. 630 No. 41287) Issued in terms of paragraph 3.6.2.4.1 (B)

I, the undersigned,

Full name & Surname	
Identity number	

Hereby declare under oath as follows:

- 1) The contents of this statement are to the best of my knowledge a true reflection of the facts.
- 2) I am a Member / Director / Owner (Select one) of the following enterprise and am duly authorised to act on its behalf:

Enterprise Name:			
Trading Name (If Applicable):			
Registration Number:			
Enterprise Physical Address:			
Type of Entity (CC,			
(Pty) Ltd, Sole Prop			
Nature of	BEP	Contractor	Supplier
Construction	(Built Environment Professional)		Supplier
Definition of "Black People"	As per the Broad-Based Black Economic Empowerment Act 53 of 2003 as Amended by Act No 46 of 2013 "Black People" is a generic term which means Africans, Coloureds and Indians – who are citizens of the Republic of South Africa by birth or descent; or who became citizens of the Republic of South Africa by naturalization before 27 April 1994; or after 27 April 1994 and who would have been entitled to acquire citizenship by naturalization prior to that date;"		
Definition of "Black Designated Groups"	 "Black Designated Groups" means: (a) unemployed black people not attending and not required by law to attend an educational institution and not awaiting admission to an educational institution; (b) Black people who are youth as defined in the National Youth Commission Act of 1996; (c) Black people who are persons with disabilities as defined in the Code of Good Practice on employment of people with disabilities issued under the Employment Equity Act; (d) Black people living in rural and under developed areas; (e) Black military veterans who qualifies to be called a military veteran in terms of the Military Veterans Act 18 of 2011;" 		

- 3) I hereby declare under Oath that as per Amended Code Series 100 of the Amended Codes of Good Practice issued under section 9 (1) of B-BBEE Act No 53 of 2003 as Amended by Act No 46 of 2013,
 - The Enterprise is _____% Black Owned
 - _% Black Female Owned The Enterprise is _____
 - ___% Owned by Black Designated Group (provide Black Designated The Enterprise is _____

Group Breakdown below as per the definition in the table above)

- Black Youth % %
- Black Disabled % % Black Unemployed % %
- Black People living in Rural areas % .
- % Black Military Veterans % %



4) Based on the Financial Statements or Management Accounts and other information available on the latest financial year-end of ____/____, (format: day/month/year) the annual Total Revenue was less than the applicable amount confirmed by ticking the applicable box below (Select applicable).

BEP	R1.8 million	
Contractor	R3.0 million	
Supplier	R3.0 million	

If the turnover exceeds the applicable amount in the table above then this affidavit is no longer applicable and an EME certificate must be obtained from a rating agency accredited by SANAS or when applicable a B-BBEE Verification Professional Regulator appointed by the Minister of Trade and Industry.

· Please Confirm on the below table the B-BBEE Level Contributor, by ticking the applicable box below.

100% Black Owned	Level One (135% B-BBEE procurement recognition level)	
At least 51% Black Owned	Level Two (125% B-BBEE procurement recognition level)	
At least 30% Black Owned	Level Four (100% B-BBEE procurement recognition level)	
Less than 30% Black Owned	Level Five (80% B-BBEE procurement recognition level)	

- 5) I know and understand the contents of this affidavit and I have no objection to take the prescribed oath and consider the oath binding on my conscience and on the Owners of the Enterprise which I represent in this matter.
- 6) The sworn affidavit will be valid for a period of 12 months from the date signed by commissioner.

Deponent Signature_____

Date: _____

Commissioner of Oaths Signature & stamp





PA-16.1 (EC)

PA-16.1 (EC): OWNERSHIP PARTICULARS

- NB: 1. This form is to be read with the Broad-based Black Economic Empowerment Act, 2003 (Act 53 of 2003), the Preferential Procurement Policy Framework Act, 2000 (Act 5 of 2000), the Preferential Procurement Regulations, 2011, the Notice and Invitation to Tender and the Tender Data pertaining to this Tender, and completed according to the definitions and information contained in said documents.
 - Failure to complete this form may result in the tender being disqualified. 2.

Project title:	LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)
Tender no:	H24/035 AI

1. PARTICULARS OF TENDERER

Name of Tendering Entity (the Tenderer):

(must correspond with the Form of Offer and Acceptance DPW-07 (EC) in Section C1.1)

Physical Address:	Postal Address:
Company/CC Registration No:	Tenderer's Income Tax Reference No:
Company VAT Registration No:	

Name of the duly authorized Representative of the Tenderer:

(must correspond with the Resolution PA-15.1, PA-15.2 and/or PA-15.3)

Telephone:	Facsimile:
Is the Tenderer a \Box public* or \Box private company?	

(*Preference points may not be awarded to public companies)

Any reference to words "Bid" or Bidder" herein and/or in any other documentation shall be construed to have the same meaning as the words "Tender" or "Tenderer". Page 1 of 6 For Internal & External Use Version: 2.0



PA-16.1 (EC):

2. LIST ALL PROPRIETORS, MEMBERS OR SHAREHOLDERS BY NAME, IDENTITY NUMBER, CITIZENSHIP, PRE 1994 ELECTION FRANCHISE-STATUS AND OWNERSHIP, AS RELEVANT

Name #	Identity/Registration Number	Citizenship ##	HDI-Status ### Qualify as HDI by virtue of not having had any franchise in elections prior to 1983 or 1994	Date of Ownership	Percentage Owned	Percentage Voting	Percentage of time devoted to the Tendering Entity
1.			□ Yes □ No				
2.			□ Yes □ No				
3.			🗆 Yes 🗆 No				
4.			🗆 Yes 🗆 No				
5.			🗆 Yes 🗆 No				
6.			🗆 Yes 🗆 No				
7.			🗆 Yes 🗆 No				
8.			🗆 Yes 🗆 No				
9.			🗆 Yes 🗆 No				
10.			🗆 Yes 🗆 No				
11.			🗆 Yes 🗆 No				
12.			🗆 Yes 🗆 No				

where Owners are themselves a Company, Close Corporation, Partnership etc, identify the ownership of the Holding Company, together with Registration number ## state date of South African citizenship obtained

state "Yes" or "No" (refer to definitions contained in the PPPF Act, 2000 (Act 5 of 2000) and the Preferential Procurement Regulations, 2011)

Any reference to words "Bid" or Bidder" herein and/or in any other documentation shall be construed to have the same meaning as the words "Tender" or "Tenderer". For Internal & External Use Effective date January 2012 Page 2 of 6 Version: 2.0





3 The following documentation must be included in the tender as part of the Returnable Documents. Failure to provide the said documentation may result in the tender being disqualified.

Legal Status of Tendering Entity:			
If the Tendering Entity is:	Documentation to be submitted with the tender:		
a. A Close Corporation, incorporated under the Close Corporation Act, 1984 (Act 69 of 1984)	Certified copies of the Founding Statement – CK1		
 A private Company having share capital, incorporated under the Companies Act, 1973 (Act 61 of 1973) [including Companies incorporated under Art 53(b)] 	 Certified copies of: i. Certificate of Incorporation – CM1, and ii. Shareholders Certificates of all Members of the Company, plus a signed statement of the Company's Auditor, certifying each Member's ownership /shareholding percentage relative to the total. 		
 c. A private Company having share capital, incorporated under the Companies Act, 1973 (Act 61 of 1973) in which any, or all, shares are held by another Close Corporation or Company with or without share capital 	Certified copies of documents referred to in a. and/or b. above in respect of all such Close Corporation(s) and/or Company(ies).		
 A public Company having share capital, incorporated under the Companies Act, 1973 (Act 61 of 1973) [including Companies incorporated under Art 21] 	A signed statement of the Company's Secretary confirming that the Company is a public Company.		
e. A natural person or a Partnership	Certified copy of the Identity Document of: i. such natural person, or ii. each of the Partners to the Partnership.		
f. A Trust	Deed of Trust.		



4.	Identify by name, HDI-status and length of service, those individuals (including Owners and non-Owners) responsible for the day-to-day management
	and business decisions:

lame	HD	Length of service		
	Qualify as HDI by virtue of not having had any franchise in elections prior to 1983 or 1994	Qualify as HDI by virtue of being female	Qualify as HDI by virtue of having a disability	service (years)
	□ Yes □ No	□ Yes □ No	□ Yes □ No	
	🗆 Yes 🗆 No	🗆 Yes 🗆 No	🗆 Yes 🗆 No	
	□ Yes □ No	□ Yes □ No	□ Yes □ No	
	🗆 Yes 🗆 No	🗆 Yes 🗆 No	🗆 Yes 🗆 No	
	🗆 Yes 🗆 No	🗆 Yes 🗆 No	🗆 Yes 🗆 No	
	🗆 Yes 🗆 No	🗆 Yes 🗆 No	🗆 Yes 🗆 No	
	□ Yes □ No	🗆 Yes 🗆 No	□ Yes □ No	
	□ Yes □ No	🗆 Yes 🗆 No	□ Yes □ No	
	□ Yes □ No	🗆 Yes 🗆 No	🗆 Yes 🗆 No	
	□ Yes □ No	□ Yes □ No	□ Yes □ No	
		Qualify as HDI by virtue of not having had any franchise in elections prior to 1983 or 1994 Image: Strain Strain Strain Preside Strain	Qualify as HD by virtue of not having had any franchise in elections prior to 1983 or 1994 Qualify as HD by virtue of being female Image: I	Qualify as HDI by virtue of not having had any franchise in elections prior to 1983 or 1994 Qualify as HDI by virtue of being female Qualify as HDI by virtue of having a disability Image: Imag

state "Yes" or "No" (refer to definitions contained in the PPPF Act, 2000 (Act 5 of 2000) and the Preferential Procurement Regulations, 2011)

Any reference to words "Bid" or Bidder" herein and/or in any other documentation shall be construed to have the same meaning as the words "Tender" or "Tenderer". For Internal & External Use Effective date January 2012 5.



PA-16.1 (EC): If this tender offer is submitted by a Consortium or Joint Venture, provide the following information regarding the Participation Parameter of each of the Tendering entities relative to the project tendering for:

Name of Consortium / Joint Venture Partner	Participation Parameter expressed as a percentage		
1.	%		
2.	%		
3.	%		
4.	%		
5.	%		

NB: If submitting a tender offer in Consortium or Joint Venture, a copy of the proposed Consortium or Joint Venture Agreement must be submitted together with the Offer for scrutiny purposes during the Evaluation stage. All other requirements for deliverable documents pertaining to Consortium / Joint Ventures, as described in the Tender Data, must, in addition hereto, be adhered to. Information required in Sections 1 to 5 of this form must be provided separately in respect of each Consortium or Joint Venture Partner.

6. List the following personnel or external firms who provide the following services:

Service	Name	Contact Person	Telephone
Accounting			
Legal			
Auditing			
Banking			
Insurance			



7. DECLARATION:

The undersigned, who warrants that he/she is duly authorized to do so on behalf of the Tenderer, hereby confirms that:

- 7.1 The information and particulars contained in this Affidavit are true and correct in all respects;
- 7.2 The Broad-based Black Economic Empowerment Act, 2003 (Act 53 of 2003), Preferential Procurement Policy Framework Act, 2000 (Act 5 of 2000), the Preferential Procurement Regulations, 2011, and all documents pertaining to this Tender were studied and understood and that the above form was completed according to the definitions and information contained in said documents;
- 7.3 The Tenderer understands that any intentional misrepresentation or fraudulent information provided herein shall disqualify the Tenderer's offer herein, as well as any other tender offer(s) of the Tenderer simultaneously being evaluated, or will entitle the Employer to cancel any Contract resulting from the Tenderer's offer herein;
- 7.4 The Tenderer accepts that the Employer may exercise any other remedy it may have in law and in the Contract, including a claim for damages for having to accept a less favourable tender as a result of any such disqualification due to misrepresentation or fraudulent information provided herein;
- 7.5 Any further documentary proof required by the Employer regarding the information provided herein, will be submitted to the Employer within the time period as may be set by the latter;
- 7.6 The Tenderer understands that, once the tender herein has been awarded and it is later detected by the Employer that a preference relating to Ownership in terms of the Act and Regulations has been intentionally misrepresented or fraudulently claimed, the Employer will have recourse against such party as stipulated in Regulation 15 of the Preferential Procurement Regulations, 2011 and/or to impose a penalty amount equal to Y%, of the Offered Total of Prices (inclusive of Value Added Tax), tendered in the Form of Offer and Acceptance (section C1.1), calculated separately for each Ownership category misrepresented or fraudulently claimed; where Y is the maximum number of points allocated for each individual Ownership description provided in the Notice and Invitation to Tender (PA-04 EC), to a combined maximum of 10%. Furthermore: failure to achieve the tendered Contract Participation Goal will be penalized by a penalty amount as described in the Tender and Contract Conditions Pertaining to Contract Participation Goal (Participation of Targeted Enterprises) (PA-16.2 EC).

Signed by the Tenderer

Name of representative	Signature	Date



PA-40: DECLARATION OF DESIGNATED GROUPS

Tender no: *H24/035 AI*

Name of Tenderer

□ EME¹ □ QSE² □ Non EME/QSE (tick applicable box)

1. LIST ALL PROPRIETORS, MEMBERS OR SHAREHOLDERS BY NAME, IDENTITY NUMBER, CITIZENSHIP AND DESIGNATED GROUPS.

Name and Surname #	Identity/ Passport number and Citizenship##	Percentage owned	Black	Indicate if youth	Indicate if woman	Indicate if person with disability	Indicate if living in Rural (R) / Under Developed Area (UD) / Township (T) / Urban (U).	Indicate if military veteran
1.		%	🗌 Yes 🗌 No	🗌 Yes 🗌 No	🗌 Yes 🗌 No	🗌 Yes 🗌 No		🗌 Yes 🗌 No
2.		%	🗌 Yes 🗌 No	🗌 Yes 🗌 No	🗌 Yes 🗌 No	🗌 Yes 🗌 No		🗌 Yes 🗌 No
3.		%	🗌 Yes 🗌 No	🗌 Yes 🗌 No	🗌 Yes 🗌 No	🗌 Yes 🗌 No		🗌 Yes 🗌 No
4.		%	🗌 Yes 🗌 No	🗌 Yes 🗌 No	🗌 Yes 🗌 No	🗌 Yes 🗌 No		🗌 Yes 🗌 No
5.		%	🗌 Yes 🗌 No	🗌 Yes 🗌 No	🗌 Yes 🗌 No	🗌 Yes 🗌 No		🗌 Yes 🗌 No
6.		%	🗌 Yes 🗌 No	🗌 Yes 🗌 No	🗌 Yes 🗌 No	🗌 Yes 🗌 No		🗌 Yes 🗌 No
7.		%	🗌 Yes 🗌 No	🗌 Yes 🗌 No	🗌 Yes 🗌 No	🗌 Yes 🗌 No		🗌 Yes 🗌 No
8.		%	🗌 Yes 🗌 No	🗌 Yes 🗌 No	🗌 Yes 🗌 No	🗌 Yes 🗌 No		🗌 Yes 🗌 No
9.		%	🗌 Yes 🗌 No	🗌 Yes 🗌 No	🗌 Yes 🗌 No	🗌 Yes 🗌 No		🗌 Yes 🗌 No
10.		%	🗌 Yes 🗌 No	🗌 Yes 🗌 No	🗌 Yes 🗌 No	🗌 Yes 🗌 No		🗌 Yes 🗌 No
11.		%	🗌 Yes 🗌 No	🗌 Yes 🗌 No	🗌 Yes 🗌 No	🗌 Yes 🗌 No		🗌 Yes 🗌 No
12.		%	🗌 Yes 🗌 No	🗌 Yes 🗌 No	🗌 Yes 🗌 No	🗌 Yes 🗌 No		🗌 Yes 🗌 No

Where Owners are themselves a Company, Close Corporation, Partnership etc, identify the ownership of the Holding Company, together with Registration number

State date of South African citizenship obtained (not applicable to persons born in South Africa)

¹ EME: Exempted Micro Enterprise

² QSE: Qualifying Small Business Enterprise



Tender no: *H24/035 AI*

2. DECLARATION:

The undersigned, who warrants that he/she is duly authorized to do so on behalf of the Tenderer, hereby confirms that:

- 1 The information and particulars contained in this Affidavit are true and correct in all respects;
- 2 The Broad-based Black Economic Empowerment Act, 2003 (Act 53 of 2003), Preferential Procurement Policy Framework Act, 2000 (Act 5 of 2000), National Small Business Act 102 of 1996 as amended and all documents pertaining to this Tender were studied and understood and that the above form was completed according to the definitions and information contained in said documents;
- 3 The Tenderer understands that any intentional misrepresentation or fraudulent information provided herein shall disqualify the Tenderer's offer herein, as well as any other tender offer(s) of the Tenderer simultaneously being evaluated, or will entitle the Employer to cancel any Contract resulting from the Tenderer's offer herein;
- 4 The Tenderer accepts that the Employer may exercise any other remedy it may have in law and in the Contract, including a claim for damages for having to accept a less favourable tender as a result of any such disqualification due to misrepresentation or fraudulent information provided herein;
- 5 Any further documentary proof required by the Employer regarding the information provided herein, will be submitted to the Employer within the time period as may be set by the latter;

Signed by the Tenderer

Name of representative	Signature	Date



Project

BIDDERS TO PROVIDE EVIDENCE OF INSTRUMENTATIONS, HAND TOOLS, MACHINERY, CLEANING EQUIPMENTS AND UTILITY VEHICLES OWNED OR TO BE HIRED/RENTED IN ORDER TO CARRY OUT THE PROJECT

NOTE 1: FAILURE TO COMPLETE AND SUBMIT THIS FORM WILL RESULT BIDDERS NOT TO BE SCORED FOR FUNCTIONALITY CRITERIA NO. 9.3

NOTE 2: BIDDERS ARE NOT ALLOWED TO REPLICATE THIS ANNEXURE A

NOTE 3: IF ITEMS MARKED OWNED/RENTED ON ANNEXURE A, PROOF MUST BE PROVIDED

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDING, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS

DESCRIPTION	QUANTITY	OWNED	OUTSOURCED
Instrumentation for testing of drinking water			
Bench top potentiometer, accurate and precise to at least 0,1 pH unit, including reference electrode and glass sensor or combination electrode;	3		
Electrical conducting meter, with error not exceeding 1 % or 0,1 m S/m;	3		
Thermometer covering the range 23 °C < T < 27 °C accurate and capable of being read to the nearest 0,1 °C;	3		
Magnetic stirrer with PTFE (Teflon) stirring bars;	3		
3 x 1 000 millilitre Imhoff cones with wooden rack;	3		
5 x 1 000 millilitre glass bottles with ground stopper;	3		
Turbidity meter	3		

DESCRIPTION	QUANTITY	OWNED	OUTSOURCED
Cleaning Equipment			
Industrial hoover vacuum cleaner	6		
Numatic rotary disk floor scrubber/polisher	6		
Mega mobs (to be continuous supplied and to be sufficient for the duration of the contract period)	30		
Double mopping buckets and wringler 50 litre (to be continuously supplied and to be sufficient for the duration of the contract period)	9		
Platform Broom (to be continuously supplied and to be sufficient for the duration of the contract period)	15		
Multi-purpose cleaner / All-purpose cleaner concentrate or SABS approved General Purpose cleaner to be supplied in 25 litres (to be continuously supplied and to be sufficient for the duration of the contract period)	50		
Office (soft indoor) Brooms, Yard (hard outdoor) Brooms, Corn Grass Brooms, Squeegees (to be continuously supplied and to be sufficient for the duration of the contract period)	30		
Utility Vehicles			
4x4 LDV's	3		
2500l Fuel Trailer	1		
Machinery			
Plate Compacter	1		
Poker drive unit	2		
Concrete Mixer	2		

Hand tools		
Wheel barrows	4	
Tool boxes with hammers, Pliers, Screwdrivers, spanners etc.	5	
Step ladders	4	
Grass cutting machines	15	
Chainsaw machines for cutting and trimming trees	3	

NAME OF REPRESENTATIVE:	SIGNATURE:	DATE:



DPW-09 (EC): PARTICULARS OF TENDERER'S PROJECTS

Project title:	LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)					
Tender / quotation no:		H24/035 AI	Closing date:	27 SEPTEMBER 2024		
Advertising date:		27 AUGUST 2024	Validity period:	84 days		

1. PARTICULARS OF THE TENDERER'S CURRENT AND PREVIOUS COMMITMENTS

1.1. Current projects

Projects currently engaged in	Name of Employer or Representative of Employer	Contact tel. no.	Contract sum	Contractual commence- ment date	Contractual completion date	Current percentage progress
1						
2						
3						
4						
5						
6						
7						
8						



1.2. Completed projects

Projects completed in the previous 5 (five) years	Name of Employer or Representative of Employer	Contact tel. no.	Contract sum	Contractual commence- ment date	Contractual completion date	Date of Certificate of Practical Completion
1						
2						
3						
4						
5						
6						
7						
8						
9						

Name of Tenderer	Signature	Date



DPW-15 (EC): SCHEDULE OF PROPOSED SUBCONTRACTORS

Project title:	LEBOMBO LAND PORT MAINTENANCE AND R ELECTRICAL AND CONTRACTOR)	, CIVIL, MECHANICAL,	
Tender no:	H24/035 AI	Reference no:	H24/035 AI

We notify you that it is our intention to employ the following Subcontractors for work in this contract.

We confirm that all subcontractors who are contracted to construct a house are registered as home builders with the National Home Builders Registration Council.

	Name and address of proposed Subcontractor	Nature and extent of work	Previous experience with Subcontractor
1			
2			
3			
4			
5			

Name of representative	Signature	Capacity	Date
Name of representative	Signature	Capacity	Da
forganisation:			

Any reference to words "Bid" or Bidder" herein and/or in any other documentation shall be construed to have the same meaning as the words "Tender" or "Tenderer". For External Use Effective date 20 September 2021 Version: 1.2



DPW-16 (EC): SITE INSPECTION MEETING CERTIFICATE

Project title:	LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)		
Tender / Quotation no:	H24/035 AI	Reference no:	H24/035 AI
Closing date:	27 SEPTEMBER 2024		

This is to certify that I, _____

_____in the capacity of

representing

visited the site on:

I have made myself familiar with all local conditions likely to influence the work and the cost thereof. I further certify that I am satisfied with the description of the work and explanations given at the site inspection meeting and that I understand perfectly the work to be done, as specified and implied, in the execution of this contract.

Name of Tenderer	Signature	Date

Name of DPW Representative	Signature	Date



DPW-21 (EC): RECORD OF ADDENDA TO TENDER DOCUMENTS

Project title:	LEBOMBO LAND PORT MAINTENANCE AND R ELECTRICAL AND INSTA	EPAIRS OF BUILDINGS	, CIVIL, MECHANICAL,
Tender no:	H24/035 AI	Reference no:	H24/035 AI

1. I / We confirm that the following communications received from the Department of Public Works and Infrastructure 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.		
2.		
3.		
4.		
5.		
6.		
7.		
8.		
9.		
10.		
11.		
12.		

Name of Tenderer	Signature	Date

2. I / We confirm that no communications were received from the Department of Public Works and Infrastructure before the submission of this tender offer, amending the tender documents.

Name of Tenderer	Signature	Date



DPW-22 (EC): PARTICULARS OF ELECTRICAL CONTRACTOR

Project title:	MAINTENANCE AND R	r of Entry: 36 Mon ⁻ Repairs of Buildings Illations (appointmen ⁻	, CIVIL, MECHANICAL,
Tender no:	H24/035 AI	Reference no:	H24/035 AI

Name of Electrical Contractor:	
Address:	
	·
Electrical Contractor registration number at the	
Department of Labour	

Name of Tenderer	Signature	Date



DPW-23 (EC): SCHEDULE FOR IMPORTED MATERIALS AND EQUIPMENT

Project title:	LEBOMBO LAND PORT MAINTENANCE AND R ELECTRICAL AND INSTA	EPAIRS OF BUILDINGS	, CIVIL, MECHANICAL,
Tender no:	H24/035 AI	Reference no:	H24/035 AI

This schedule should be completed by the tenderer. (Attach additional pages if more space is required)

Item	Material / Equipment	Rand (R) (Excluding VAT)
1.		R
2.		R
3.		R
4.		R
5.		R
6.		R

Provide additional list if space provided is insufficient.

The Contractor shall list imported items, materials and/or equipment which shall be excluded from the Contract Price Adjustment Provisions (if applicable) and shall be adjusted in terms of currency fluctuations only. Copies of the supplier's quotations for the items, materials or equipment (provided that such costs shall not be higher than the relevant contract rate as listed above) should be lodged with the Principal Agent / Engineer of the Department of Public Works and Infrastructure within 60 (sixty) days from the date of acceptance of the tender. No adjustment of the local VAT amount, nor the contractor's profit, discount, mark-up, handling costs, etc. shall be allowed.

These net amounts will be adjusted as follows:

FORMULA:

The net amount to be added to or deducted from the contract sum:

$$A = V \left(\frac{Z}{V} - 1 \right)$$

A = the amount (R) of adjustment

V = the net amount (supplier's quotation) (R) of the imported item

Y = exchange rate at the closing date of tender submission

Z = exchange rate on the date of payment.

Name of Tenderer	Signature	Date



DECLARATION – EPWP PROGRAMME

from the company

Hereby Undertake To Comply To:

1. LABOUR INTENSIVE CONTRUCTION METHODS (LIC)

1.1. Comply To Implementation Of LIC B.O.Q Items Specified Elsewhere in The Tender Documents

2. RECRUITMENT AND PLACEMENT OF EPWP NYS PARTICIPANTS (Not Applicable)

2.1. Recruitment, Placement And Exposure Training Of ___ (___) Participants

I_____

2.2. Comply To EPWP B.O.Q, Specifications And Code Of Good Practice

3. RECRUITMENT AND PLACEMENT OF LOCAL LABOURERS

- 3.1. Recruitment And Placement Of 60 (Sixty) Local Labourers
- 3.2. Comply With Applicable Wage Order/Determination or Agreement, in Terms of Labour Relations Act or Wage Act.

4. COMPLY TO EPWP MONTHLY REPORTING REQUIREMENTS

Monthly, Prepare And Submit Below EPWP Reports Attached To Monthly Payments Certificate:

- 4.1. All Employees and EPWP Participants Contracts
- 4.2. All Employees and EPWP Participants Certified SA ID Copies
- 4.3. All Employees and EPWP Participants Attendance Registers
- 4.4. All Employees and EPWP Participants Proof of Payment
- 4.5. EPWP Reports Populated on Standard Templates

5. PENALTY FOR NON COMPLIANCE

Acknowledge Non Compliance Penalty of R 3000.00 (Three Thousands Rand) Per Month Per Participants

Signed by : ______ Director of the Company

Company name : _____

Date :_____



LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

THE CONTRACT



LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

PART C1 AGREEMENT AND CONTRACT DATA



DPW-05: (EC) CONTRACT DATA - GCC 2015: 3RD EDITION

Project title:	LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)				
Tender no:	H24/035 AI	WCS no:	056399	Reference no:	H24/035 AI

The Conditions of Contract applicable to this Contract are clauses 1 to 10 and contract price adjustment schedule of the GENERAL CONDITIONS OF CONTRACT FOR CONSTRUCTION WORKS, THIRD EDITION (2015) prepared by The South African Institution of Civil Engineering Private Bag X200, Halfway House, 1685.

Contractors are cautioned to read the GCC Third Edition (2015) and Contract Data [DPW-05 (EC)] together as some clauses in the GCC Third Edition (2015) have been amended in the Contract Data [DPW-05 (EC)]

Specific data, which together with these General Conditions of Contract, collectively describe the risks, liabilities and obligations of the contracting Parties and the procedures for the administration of the Contract. Clauses as amended in the Contract Data amends or replaces the corresponding clauses in the GCC Third Edition (2015).

Copies of these conditions of contract may be obtained through www.saice.org.za.

CONTRACT VARIABLES

THE SCHEDULE (Contract Data [1.1.1.8])

The **schedule** is the listed variables in this agreement and contains all variables referred to in this document including specific changes made to **GCC Third Edition (2015)** documentation. It is divided into part 1: contract data completed by the **employer** and part 2: contract data completed by the **contractor**. Part 1 must be completed in full and included in the tender documents. Both the part 1 and part 2 form part of this **agreement**

Spaces requiring information must be filled in, shown as 'not applicable' but not left blank. Where choices are offered, the non-applicable items are to be deleted. Where insufficient space is provided the information should be annexed hereto and cross referenced to the applicable clause of the **schedule**. Key cross reference clauses are italicised in [] brackets

PART 1: CONTRACT DATA COMPLETED BY THE EMPLOYER:

A PROJECT INFORMATION

A 1.0 Works [1.1.1.35]

Works description Refer to document **PG01.1 (EC) – Scope of Works** for detailed description

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)



A 2.0 Site [1.1.1.29]

Erf / stand number	
Site address	LEBOMBO LAND PORT OF ENTRY
Township / Suburb	
City / Town	Komatipoort
Province	Mpumalanga
Local authority	Ehlanzeni District Municipality
GPS Coordinates	LEBOMBO LPOE: 25°.26'36"S, 31°.59'6"E

A 3.0 EMPLOYER AND ITS REPRESENTATIVE

A 3.1 Employer:

Official Name of Organ of State / Public Sector Body	Government of the Republic of South Africa in its Department of Public Works & Infrastructure		
Business registration number	Not applicable	VAT number	Not applicable
E-mail	koketso.kgorane@dpw.gov.za	Telephone	012 406 1127
Postal address	PRIVATE BAG X65 PRETORIA 0001		
Physical address	256 Madiba Street Pretoria Central Pretorial 0001		

A 3.2 Employer's Representative:

Name	Koketso Kgorane	Telephone number	012 406 1127
E-mail	koketso.kgorane@dpw.gov.za	Mobile number	082 957 3746
Postal address	PRIVATE BAG X65 PRETORIA 0001		
Physical address	256 Madiba Street Pretoria Central Pretorial 0001		



A 4.0	Employers Agent/s		
A 4.1	Principal Agent [1.1.1.16]	Discipli ne	Multi-Disciplinary Consultant (Civil, Electrical, Mechanical Engineering)

Name	Prociv-KNA JV			
Legal entity of above	Prociv-KNA JV	Contact person	Mr. Antony Marunga	
Practice number	N/A	Telephone number	011 656 9473	
Country	South Africa	Mobile number	083 381 4286	
E-mail	amarunga@prociv.co.za	amarunga@prociv.co.za		
Postal address	N/A			
Physical address	Unit 6, CMA Office and Co 2 nd Road, Halfway House I Midrand 1685			

Name			
Legal entity of above		Contact person	
Practice number		Telephone number	
Country		Mobile number	
E-mail			
Postal address	insert postal address insert suburb insert town insert postal code		
Physical address	insert physical address insert suburb insert town insert postal code		

A 4.3

Agent [1.1.1.16] Discipline

Name			
Legal entity of above		Contact person	
Practice number		Telephone number	
Country		Mobile number	
E-mail			
Postal address	insert postal address insert suburb insert town insert postal code		
Physical address	insert physical address insert suburb insert town insert postal code		



Name			
Legal entity of above		Contact person	
Practice number		Telephone number	
Country		Mobile number	
E-mail			
Postal address	insert postal address insert suburb insert town insert postal code		
Physical address	insert physical address insert suburb insert town insert postal code		

Name			
Legal entity of above		Contact person	
Practice number		Telephone number	
Country		Mobile number	
E-mail			
Postal address	insert postal address insert suburb insert town insert postal code		
Physical address	insert physical address insert suburb insert town insert postal code		

Name			
Legal entity of above		Contact person	
Practice number		Telephone number	
Country		Mobile number	
E-mail			
Postal address	insert postal address insert suburb insert town insert postal code		
Physical address	insert physical address insert suburb insert town insert postal code		



Name			
Legal entity of above		Contact person	
Practice number		Telephone number	
Country		Mobile number	
E-mail			
Postal address	insert postal address insert suburb insert town insert postal code		
Physical address	insert physical address insert suburb insert town insert postal code		

Name			
Legal entity of above		Contact person	
Practice number		Telephone number	
Country		Mobile number	
E-mail			
Postal address	insert postal address insert suburb insert town insert postal code		
Physical address	insert physical address insert suburb insert town insert postal code		

A 4.9	Agent [1.1.1.16]	Discipli ne	
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Name			
Legal entity of above		Contact person	
Practice number		Telephone number	
Country		Mobile number	
E-mail			
Postal address	insert postal address insert suburb insert town insert postal code		
Physical address	insert physical address insert suburb insert town insert postal code		



B CONTRACT INFORMATION

B 1.0 Definitions [1.1.1.2]

Bills of quantities: System / Method of measurement	SANS 1200
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B 2.0 Law, regulations and notices [1.3.2]

Law applicable to the works [1.3.2] Law of the Republic of South Africa

B 3.0 Offer and acceptance [1.1.1.20]

Currency applicable to this agreement [1.1.1.20]	South African Rand
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B 4.0 Documents [1.1.1.7]

The original signed agreement is to be held by the principal agent [1.1.1.7], if not, indicate by whom	Employer
Number of copies of construction information issued to the contractor at no cost. (3 Copies of all relevant construction documentation – this to includes 1 priced Bills of Quantities and 2 unpriced Bills of Quantities)	3

Documents comprising the agreement	Page numbers
GCC GENERAL CONDITIONS OF CONTRACT FOR CONSTRUCTION WORKS, THIRD EDITION (2015)	
DPW-05: (EC): GCC 2015: 3RD EDITION	30
The GCC General Preliminaries for use with the GCC 2015: 3RD EDITION	
Contract participation goal documentation as further defined in clause 1.1.1.37 [CD] and B16 [CD]	
Drawings as per drawing register issued with the tender	
Specifications issued with the tender	
Schedules issued with the tender	
Bills of Quantities issued with the tender	
Addenda as issued during tender stage, if applicable	As issued



B 5.0 Employer's agents [3.0]

Authority is delegated to the following agents to issue contract instructions and perform duties for specific aspects of the works [3.0] [3.2.3 [CD]] Principal Agent Antony Marunga

Principal agent's and agents' interest or involvement in the works other than a professional interest

B 6.0 Insurances [8.6]

Insurances by contractor

NB: Insurances submitted must be issued by either an insurance company duly registered in terms of the Insurance Act [Long-Term Insurance Act, 1998 (Act 52 of 1998) or Short-Term Insurance Act, 1998 (Act 53 of 1998)] or by a bank duly registered in terms of the Banks Act, 1990 (Act 94 of 1990). **Insured amounts to include VAT.**

	The Contract Price [8.6.1.1.1] New Works With a deductible not exceeding 5% of each and every claim [8.6.2]	Contract sum plus 10%	Select
Or	The Contract Price [8.6.1.1.1] Works with alterations and additions (reinstatement value of existing structures / works without or including new works) with a deductible not exceeding 5% of each and every claim [8.6.2]	Contract sum plus 10%	Select
Or	The Contract Price [8.6.1.1.1] Works with practical completion in sections with a deductible not exceeding 5% of each and every claim [8.6.2]	Contract sum plus 10%	Select
	Plant and materials supplied by the Employer [8.6.1.1.2]	R Eng / PQS to determine value	Select
	Professional fees not included in the Contract Price, payable in respect of the repair or reinstatement of damage to the Works or said movables, plus Escalation thereon (if not included above). Minimum R1m unless other amount indicated. [8.6.1.1.3]	R Eng / PQS to determine value	Select
	Direct contractors [8.6.1.1.2] where applicable, to be included in the contract works insurance	R Eng / PQS to determine value	Select
	Special Risks Insurance issued by Sasria [8.6.1.2]	R Eng / PQS to determine value	Select



Public liability insurance [8.6.1.3]	R 5 000 000	Applicable
Ground support insurance [8.6.1.4]	R Eng / PQS to determine value	Select
Subcontractors insurance [8.6.3] where applicable, if not included in works insurance nor by sub-Contractors	R Eng / PQS to determine value	Select
Other insurances [8.6.1.5]		
Free issue where applicable, to be included in the contract works insurance	R Eng / PQS to determine value	Select
Hi Risk Insurance when the project is being executed in a geological area classified as a "High Risk Area" [8.6.8[CD]]	R Eng / PQS to determine value	Select
Other insurances: If applicable, description 1:	R Eng / PQS to determine value	Select
Other insurances; If applicable, description 2:	R Eng / PQS to determine value	Select

B 7.0 Obligations of the employer

Existing premises will be in use and occupied [5.4.1 & 5.4.2]	Applicable
The project will be on a live site. The buildings will be occupied by the End U entire duration of the contract	ser Clients during the
Restriction of working hours [5.8]	Applicable
As per the operating hours of the border posts	
Natural features and known services to be preserved by the contractor [4.7] If applicable, description:	Not Applicable
Restrictions to the site or areas that the contractor may not occupy [5.4.1 & 5.4.2]	Not Applicable



Supply of free issue of material and goods [8.6.1.1.2]	Amount	R	Not Applicable
If applicable, description:			

B 8.0 Subcontractors [4.4]

Not Applicable	If applicable, description of specialisation
Specialisation 1	
Specialisation 2	
Specialisation 3	
Specialisation 4	
Specialisation 5	

B 9.0 Description of different portions of the works, if applicable [5.14.7, B10.3 [CD]]

Not Applicable	If applicable, description of sections	
Section 1		
Section 2		
Section 3		
Section 4		
Section 5		
Section 6		
Remainder of the works.		

B 10.0 Contract period [B18: 1.2], Construction period [B18: 1.1], Possession of site [5.4.1], Practical Completion [1.1.1.14, 5.14.1], Completion (Final Approval Certificate) [5.16.1] and Penalties [5.13]

B 10.1 Contract Period

Contract period: Period in **months** as indicated, include the time from the date of award (commencement date [5.2.1]) for submitting contractual obligatory documents, submission of Health & Safety Plan and approval, period for obtaining the Construction Permit (if applicable), the Construction Period and the Defect Liability Period up to and including Final Completion



The contract period is determined as follows (Period/s indicated in months):	
Period to submit contractual obligatory documents including submission and approval of health and safety plan by the appointed Health & Safety Agent	1
Period to obtain Construction Permit from Department of Labour upon approval of the Health & Safety Plan by the appointed Health & Safety Agent	1
Total construction period for the Works as a whole from date of Access to and Possession of the Site up to and including Practical Completion , as indicated below [1.1.1.14, 5.4.1, 5.14.1]	36
Period to achieve Completion [5.14.4]	-
Defect liability period up to and including issuing Final Approval Certificate in months [5.16.1]	12
Total Contract Period	50

B10.2 Construction Period for completion of the Works as a whole

Construction period [B18: 1.2] and Practical Completion for the Works as a whole [5.14.1] The time for achieving Practical Completion of the whole of the Works is measured from the date of Access to and Possession of the site (5.4.1) by the contractor inclusive of all public holidays, special non-working days and builders' holiday shut down periods.	Not Applicable
The date for practical completion for the works as a whole shall be the period in months as indicated, starting from the date of Access to and Possession of the site by the contractor inclusive of all special non-working days and builders' holiday shut down periods [1.1.1.14, 5.4.1, 5.14.1]	Repair Phase = 12 Months Entire Contract = 36 Months
Notification period for inspection in working days by the principal agent.	
Penalty amount per calendar day for late submission of contractual obligatory documents: Ten percent (10%) of the penalty amount per calendar day for late Practical Completion, excluding VAT. [5.13]	R
Penalty amount per calendar day for late Practical Completion , excluding VAT. [5.13].	R
Penalty amount per calendar day for late Completion [5.14.4, 5.13]: Thirty percent (30%) of penalty amount per calendar day for late Practical Completion, excluding VAT.	R
Penalty amount per calendar day for late Final Completion (Issuing of Final Approval Certificate) [5.16, 5.13]: Fifteen percent (15%) of penalty amount per calendar day for late Practical Completion, excluding VAT.	R



B10.3 Construction Period for completion of the Works in portions

Construction period and Practical completi [5.14.7]			Applicable
Portions of the Works in sections:	1 Repair Phase	Maint	2 tenance Phase
Notification period for inspection by the principal agent in working days.	2		2
The date for practical completion shall be the period in months as indicated from the date of access and possession of the site by the contractor [1.1.1.14, 5.4.1, 5.14.1]		36	
The date for practical completion for the whol be the period in months as indicated from the of the Site by the contractor inclusive of all pu working days and builders' holiday shut do	e date of Access to and Poss blic holidays, special non-	ession	36
Penalty for late Practical Completion, if comp	letion in sections is requir	ed , exclu	ding VAT [5.13]
The penalty amount per day for failing to com	plete Repair Phase of the W	orks is:	R 1000.00
The penalty amount per day for failing to complete Maintenance Phase of the Norks is:		R 500.00	
The penalty amount per day for failing to complete section 3 of the Works is:		R N/A	
The penalty amount per day for failing to complete section 4 of the Works is:		R N/A	
The penalty amount per day for failing to complete section 5 of the Works is:		R N/A	
The penalty amount per day for failing to complete section 6 of the Works is:		R N/A	
The penalty amount per day for failing to complete the whole of the Works, if applicable, is:		R 1500.00	
Penalty amount per calendar day for late so calculated at Ten percent (10%) of penalty /			

indicated above, excluding VAT.

Penalty amount per calendar day for **late Completion** [5.14.4, 5.13]: To be calculated at Thirty percent (30%) of penalty / calendar day to complete **the whole of the Works**, excluding VAT

Penalty amount per calendar day for **late Final Completion** (Issuing of Final Approval Certificate) [5.16, 5.13]: To be calculated at Fifteen percent (15%) of penalty / calendar day to complete **the whole of the Works**, excluding VAT

B 11.0 Criteria to achieve Practical Completion [1.1.1.14, 5.14.1]

Criteria to achieve Practical Completion not covered in the definition of practical completion	
13.1	All relevant CoCs
13.2	All As-built drawings
13.3	All guarantees and warranties



13.4	Training on electrical, security and mechanical installations if contractually required
13.5	Maintenance / operating manuals
13.6	CPG and cidb BUILD programme achievement certificates submitted with substatiating documentation
13.7	
13.8	
13.9	
13.10	

B 12.0 Defects liability period [5.16]

Defects liability period: Refer B10.1

Applicat	Applicable If applicable, description of applicable elements	
14.1	All Civil and Structural Engineering Work (Repair and Maintenance)	
14.2	All Electrical Engineering Work (Repair and Maintenance)	
14.3	All Mechanical Engineering Work (Repair and Maintenance)	
14.4		
14.5		
14.6		
14.7		
14.8		
14.9		
14.10		



B 13.0 Payment [6.10]

Date of month for issue of regular payment certificates Refer [6.10.1]	25
Contract price adjustment / cost fluctuations [6.8.2]	Applicable
If yes, method to calculate [6.8.2 [CD]]	Contract price adjustment factor
Employer shall pay the contractor within: Refer [6.10.4 [CD]]	Thirty (30) calendar days

B 14.0 Dispute resolution [10.5 [CD]]

Mediation	YES
Name of nominating body	Association of Arbitrators (Southern Africa)
Appointment of Mediator	State Attorney
Litigation	Court with Jurisdiction



B 15.0 SPECIFIC CHANGES MADE TO GCC 2015: 3RD EDITION

CONTRACT SPECIFIC DATA

The following contract specific data, referring to the General Conditions of Contract for Construction Works, Third Edition (2015) are applicable to this Contract: **CLAUSES COMPULSORY DATA** Amend Clause 1.1.1.8 to include the word "rights" to read as follows: 1.1.1.8 "Contract Data" means the specific data which, together with these General Conditions of Contract, collectively describe the rights, risks, liabilities and obligations of the contracting parties and the procedures for the administration of the Contract. 1.1.1.9 Add to Clause 1.1.1.9 the following: "If the Contractor constitutes under the Law of the Republic of South Africa (B2.0) a joint venture, consortium or other unincorporated grouping of two or more persons: (a) these persons shall be deemed to be jointly and severally liable to the Employer for the performance of the Contract; (b) these persons shall notify the Employer of their leader who shall have authority to bind the Contractor and each of these persons: and (c) the Contractor shall not alter its composition or legal status without the prior consent of the Employer." 1.1.1.13 Amend Clause 1.1.1.13 as follows: "Defects Liability Period" means the period stated in the Contract Data, commencing on the date indicated on the Certificate of Completion for the works as a whole or Certificates of Completion in the event of more than one Certificate of Completion is issued for different parts of the Works, during which the Contractor has both the right and the obligation to make good defects in the materials, Plant and workmanship covered by the Contract. Defects Liability Period is: 12 months. The Defects Liability Period for the works shall commence on the calendar day following the date of the Certificate of Completion for the works as a whole or Certificates of Completion in the event of more than one Certificate of Completion is issued for different parts of the Works and end at midnight (00:00) three hundred and sixty five days (365) calendar days from the date of the Certificate of Completion. 1.1.1.14 Amend Clause 1.1.1.14 as follows: "Due Completion Date" means the date of expiry of the time stated in the Contract Data for achieving Practical Completion of the Works, calculated from the date of Access to and Possession of Site date (5.4.1) and as adjusted by such extensions of time or acceleration as may be allowed in terms of Contract (5.12). 1.1.1.15 The name of the Employer: Refer to A 3.1 [CD] 1.1.1.16 The name of the Employer's Representative: Refer to A 3.2 [CD] 1.1.1.17 The name of the Employer's Agent: Refer to A 4.0 and B 5.0 [CD]



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1.1.1.20	Amend Clause 1.1.1.20 by inserting the following words at the end of this definition: "If the Acceptance section of the Form or Offer and Acceptance" contains conditional statements or a schedule of deviations is attached to the Form of Offer and Acceptance, then Form of Offer and Acceptance means the Contract Agreement, that shall be substantially in accordance with the form attached to the Scope of Works, and the date of signing the Contract Agreement shall be the date of the Form of Offer and Acceptance"	
1.1.1.21.A	Add new Clause 1.1.1.21.A	
	The interest rates applicable on this contract, whether specifically indicated in the relevant clauses or not, will be the rate as determined by the Minister of Finance from time to time, in terms of section 80(1)(b) of the Public Finance Management Act, 1999 (Act No 1 of 1999) as amended, calculated as simple interest, in respect of debts owing to the State, and will be the rate as published by the Minister of Justice and Correctional Services from time to time, in terms of section 1(2) of the Prescribed Rate of Interest Act, 1975 (Act No 55 of 1975) as amended, calculated as simple interest, in respect of debts owing by the State.	
1.1.1.27	This Pricing Strategy is a: Re-measurement Contract.	
1.1.1.31	Not applicable to this Contract.	
1.1.1.35	Insert the definition of "Value of Works" as Clause 1.1.1.35:	
	"Value of Works" means the value of the Works certified by the Employer's Agent as having been satisfactorily executed and shall include the value of the works done, the value of the materials and/or plant and Contract Price Adjustments.	
1.1.1.36	Insert the definition of "Latent and Patent Defects" as Clause 1.1.1.36:	
	A 'latent defect' is a material defect, which was not visible after 'reasonable' inspection. The latent defect period commences at the date of Final Approval Certificate and ends 5 years [after that date [5.16.3].	
	A patent defect is a flaw that is not hidden and ought to be easily identified upon reasonable inspection.	
1.1.1.37	Add new Clause 1.1.1.37	
	Contract participation goals applicable to this Contract are as indicated in B16 [D] and described in the following tender documents: DPW 03 (EC): TENDER DATA, PG 01.1 (EC) SCOPE OF WORK and PG 02.1 (EC) PRICING ASSUMPTIONS.	
1.2.3.	Replace Clause 1.2.3. with the following:	
	The Employer's Agent is as indicated in clause B 5.0 and shall have the authority to act on behalf of the employer as indicated in the contract document read with the contract data. [3.2.3].	
1.2.6	Add new Clause 1.2.6	
	The priority of the documents shall be in accordance with the following sequence:	
	(a) The Form of Offer and Acceptance and the signed Schedule of Devia7ons,	
	(b) Contract Data,	
	(c) These General Conditions of Contract,	
	(e) Scope of Work, and(f) Pricing Data	
1.3.4	Not applicable to this Contract.	



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1.3.5	Replace Clause 1.3.5 with the following:
	(a) The Employer will become the owner of the information, documents, advice, recommendation and reports collected, furnished and/or compiled by the Contractor during the course of, and for the purposes of executing this Contract, all of which will be handed over to the Employer on request during the contract, but in any event on completion of contract, the termination and/or cancellation of this Contract for whatever reason. The Contractor relinquishes its lien / retention or any other rights thereon to which it may be entitled.
	(b) The copyright of all documents, recommendations and reports compiled by the Contractor during the course of and for the purposes of finalizing the Works will vest in the Employer, and may not be reproduced or distributed or made available to any person outside the Employer's service, or to any institution in any way, without the prior written consent of the Employer. The Employer shall have the right to use such material for any other purpose without the approval of information or payment to the Contractor.
	(c) The copyright of all electronic aids, software programmes etc. prepared or developed in terms of the Contract shall vest in the Employer, who shall have the right to use such material for any other purpose without the approval of, information or payment to the Contractor.
	(d) In case of the Contractor providing documents, electronic aids, software programs or like material to the Employer, the development of which has not been at the expense of the Employer, copyright shall not vest in the Employer. The Contractor shall be required to indicate to which documents, electronic aids, software programs or like material this provision applies.
	(e) The Contractor hereby indemnifies the Employer against any action, claim, damages or legal cost that may be instituted against the Employer on the grounds of an alleged infringement of any copyright, patents or any other intellectual property right in connection with the Works outlined in this Contract.
	(f) All information, documents, recommendations, programs and reports collected or compiled must be regarded as confidential and may not be communicated or made available to any person outside the Employer's service and may not be published either during the currency of this Contract or after termination thereof without the prior written consent of the Employer.
1.3.7	Replace Clause 1.3.7 with the following
	By entering into this contract, the Contractor waives any lien that he may have or acquire, notwithstanding any other condition/s in this contract.
3.2.3	Add to Clause 3.2.3 the following:
	1. The Employer's Principal Agent's authority to act and/or to execute functions or duties or to issue instructions are expressly excluded in respect of the following, unless same has been approved by the employer:
	(a) Appointment of Subcontractors – clause 4.4.4;
	(b) Granting of an extension of time and/or ruling on claims associated with claims for extension of time – clauses 5.12, 10.1.5;
	 (c) Acceleration of the rate of progress and determination of the cost for payment of such acceleration – clause 5.12.4; (c) Rulings on claims and disputes – clauses 10.1.5, 10.2.3 and 10.3.3;
	(d) Suspension of the Works – clause 5.11.2;
	(e) Final Payment Certificate – clause 6.10.9;



		(f) Issuing of mora notices to the Contractor – clauses 9.1.1, 9.1.2.1 and 9.2.1;
		(g) Cancellation of the contract between the Employer and Contractor – clauses 9.1.1, 9.1.2.1 and 9.2.1.
		(h) Any variation orders – clause 6.3.1
	2.	In order to be legally binding and have legal bearing and consequence, any ruling in respect of the above matters (a) to (h) must be on an official document, signed and issued by the Employer to the Contractor.
	3.	The Contractor must submit claims, demands, notices, notifications, updated particulars and reports in writing, as well as any other supporting documentation pertaining thereto, in respect of any of the above listed matters (a) to (h), to the Employer's Agent within the time periods and in the format(s) as determined in the relevant clauses of the Conditions of Contract. Failing to deliver such to the Employer's Agent and in the correct format will invalidate any claim and the consequences of such failure will <i>mutatis mutandis</i> be as stated in clause 10.1.4.
	4.	Clauses 6.10.9 and 10.1.5 shall be amended as follows to indicate the limitation on the Employer's Agent authority in respect thereof:
		Clause 6.10.9 – Amend to read as follows:
		Within 14 days of the date of final approval as stated in the Final Approval Certificate, the Contractor shall deliver to the Employer's Agent a final statement claiming final settlement of all moneys due to him (save in respect of matters in dispute, in terms of Clauses 10.3 to 10.11, and not yet resolved).
		The Employer's Agent shall within 14 days issue to the Contractor a Final Payment Certificate the amount of which shall be paid to the Contractor within 30 days of the date of such certificate, after which no further payments shall be due to the Contractor (save in respect of matters in dispute, in terms of Clauses 10.3 to 10.11 and not yet resolved).
		Clause 10.1.5 – Amend to read as follows:
		Unless otherwise provided in the Contract, the Employer shall, within 28 days after the Contractor has delivered his claim in terms of Clause 10.1.1 as read with Clause 10.1.2, deliver to the Contractor his written and adequately reasoned ruling on the claim (referring specifically to this Clause). The amount thereof, if any, allowed by the Employer shall be included to the credit of the Contractor in the next payment certificate. If no ruling has been made within the 28 days, as referred to in clause 10.1.5. or any extension thereof as agreed to by the parties, the claim shall be regarded as rejected by the Employer.
	5.	Insert the following under 3.2.3:
		Provided that, notwithstanding any provisions to the contrary in the Contract, the Employer shall have the right to reverse and, should it deem it necessary, to amend any certificate, instruction, decision or valuation of the Employer's Agent and to issue a new one, and such certificate instruction, decisions or valuations shall for the purposes of the Contract be deemed to be issued by the Employer's Agent, provided that the Contractor shall be remunerated in the normal manner for work executed in good faith in terms of an instruction issued by the Employer's Agent and which has subsequently been rescinded.
3.3.2.1	Amen	d Clause 3.3.2.1 to insert the word "plant" to read as follows:
		rve how the Works are carried out, examine and test materials, plant and workmanship, and re from the Contractor such information as he shall reasonably require.



3.3.2.2.3	Add to Clause 3.3.2.2.3 the following:
	All oral communication must be reduced into writing to be binding on the parties.
3.3.2.2.4	Add to Clause 3.3.2.2.4 the following:
	All oral communication must be reduced into writing to be binding on the parties.
3.3.3.2	Amend Clause 3.3.3.2 to insert the word "plant" to reads as follows:
	Notwithstanding any authority assigned to him in terms of Clauses 3.3.2 and 3.3.4, failure by the E Employer's Agent's Representative to disapprove of any work, workmanship, plant or materials shall not prejudice the power of the Employer's Agent's thereafter to disapprove thereof and exercise any of his powers in terms of the Contract in respect of thereof.
4.4.4	Ref Clause 3.2.3.
4.4.6	Not applicable to this Contract.
4.8.2.1	Amend Clause 4.8.2.1 to include the word "person", as follows:
	Makes available to the Employer, or to any such contractor, person or authority, any roads or ways for the maintenance of which the Contractor is responsible, or
4.8.2.2	Amend Clause 4.8.2.2 to include "Employer" and "contractors", as follows:
	Provides any other facility or service of whatsoever nature to the Employer or to any of the said contractors, persons or authorities,
4.12.3	Add to Clause 4.12.3 the following:
	All oral communication must be reduced into writing to be binding on the parties.
5.3.1	Add to Clause 5.3.1:
	The documentation required before commencement with Works execution are:
	 Health and Safety Plan to be provided within 14 calendar days from award (Ref Clause 4.3) Initial programme to be provided within 21 calendar days of handing over the site to the contractor (Clause 5.6) Security (C1.0, Clause 6.2) Insurance/s (B6, Clause 8.6)
5.3.2	Add to Clause 5.3.2:
	The time to submit the documentation required before commencement with Works execution is: 21 calendar days.
5.4.2	Add to Clause 5.4.2:
	The access to, and possession of, the Site referred to in Clause 5.4.1 shall be NOT EXCLUSIVE to the Contractor. In the event of access to, and possession of, the Site is not exclusive to the Contractor, the following limitations apply:



5.6.2.2	Replace Clause 5.6.2.2 with the following:
	The sequence, timing of activities and resources for carrying out the Works.
5.6.2.7	Add the following to Clause 5.6.2.7:
	Updated cash flows and construction programme/s to be submitted on a monthly basis to the Employer's Agent and the Employer.
5.8.1	Add the following to Clause 5.8.1:
	The non-working days are: Saturdays and Sundays
	The special non-working days are: Public Holidays and the year-end break annually published by the BCCEI (Bargaining Council for the Civil Engineering Industry)
5.9.1	Amend Clause 5.9.1 as follows:
	On the Commencement Date, the Engineer shall deliver to the Contractor three (3) copies, at no cost to the Contractor, of the drawings and any instructions required for the commencement of the Works. The cost of any additional copies of such drawings and/or instructions, as may be required by the Contractor, will be for the account of the Contractor.
5.11.2	Ref Clause 3.2.3
5.12	Ref Clause 3.2.3
5.12.2.2	Amend Clause 5.12.2.2 as following:
	"Abnormal climatic conditions, therefore any weather conditions i.e. rain, wind (speed or dust), snow, frost, temperature (cold or heat) that have an adverse effect on the progress of the Works and during which no work is possible on site."
5.13.1	Add the following to Clause 5.13.1:
	The penalty for failing to complete the Works: Refer to B10 CD
5.14.1	Amend the second paragraph of Clause 5.14.1 as follows:
	When the Works are about to reach the said stage, the Contractor shall, in writing, request a Certificate of Practical Completion and the Employer's Agent shall, within 14 days after receiving such request, issue to the Contractor a written list setting out the work to be completed to justify Practical Completion. Should the Employer's Agent not issue such a list within the 14 days, the Contractor shall notify the Employer accordingly. Should the Employer not issue such a list within 7 days of receipt of such notice, Practical Completion shall be deemed to have been achieved on the 14th day after the contractor requested the Certificate of Practical Completion.
5.14.4	Add the following to Clause 5.14.4:
	Penalty for late Completion will be 30% of penalty applicable to late Practical Completion / calendar day.
	Penalty for late Final Completion will be 15% of penalty applicable to late Practical Completion / calendar day.
5.16.1	Amend Clause 5.16.1 by deleting the provision in the third paragraph of this clause.



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5.16.2	Amend Clause 5.16.2 as follows: No certificate other than the Final Approval Certificate referred to in Clause 5.16.1 shall be deemed to constitute approval of the Works or shall be taken as an admission of the due performance of the Contract or any part thereof, nor of the accuracy of any claim made by the Contractor, nor shall any other certificate exclude or prejudice any of the powers of the Employer's Agent and/or the Employer.
5.16.3	The latent defect period for all works is: 5 years
6.2.1	The type of security for the due performance of the Contract, as selected by the Contractor in the Contract Data, must be delivered to the Employer.
6.2.3	Amend Clause 6.2.3 as follows:
	If the Contractor has selected a performance guarantee as security, he shall ensure that it remains valid and enforceable as required in terms of the Contract.
6.3.1	Amend first paragraph to Clause 6.3.1 as follows:
	If, at any time before the issue of the Practical Completion , the Employer's Agent shall require any variation of the form, quality or quantity of the Works or any part thereof provided that such Variation Order shall not substantially alter the Scope of Work, he shall have power to order the Contractor to do any of the following subject to obtaining approval from the Employer (3.2.3):
6.5.1.2.3	The percentage allowance to cover overhead charges is 33% , except on material cost where the percentage allowance is 10% .
6.8.2	When Contract Price Adjustment is applicable [B13] the value of payment certificates is to be adjusted by a Contract Price Adjustment Factor (CPAF):
	The value of the certificates issued shall be adjusted in accordance with the Contract Price Adjustment Factor with the following values:
	The value of "x" is 0.15.
	The values of the coefficients are: a = 0.25. (Labour) b = 0.3 (Contractor's equipment) c = 0.3 (Material) d = 0.15 (Fuel)
	The values of the coefficients for "Repair and Maintenance Project" (RAMP) contracts are: a = 0.35 (Labour) b = 0.20 (Contractor's equipment) c = 0.35 (Material) d = 0.10 (Fuel) The urban area nearest the Site is NELSPRUIT, MPUMALANGA .
	(Select urban area from Statistical News Release, P0141, Table A)
	The applicable industry for the Construction Material Price Index for materials / plant is <i>Civil Engineering Material</i> . (Select the applicable industry from Statistical News Release, P0151.1, Tables 2,4,5)
	The area for the Producer Price Index for fuel is NELSPRUIT, MPUMALANGA . (Select the area from Statistical News Release, P0142.1, Table 1.)
	The base month is August 2024 . (The month prior to the closing of the tender.)



6.8.3	Price adjustments for variations in the costs of special materials are not allowed.
6.9.1	Replace Clause 6.9.1 with the following: "Plant and materials will only be certified and paid for upon furnishing proof of ownership by the contractor. Once paid, material and goods shall become the property of the Employer and shall not be removed from site without the written authority of the Employers Agent.
6.10.1	 Add at end of Clause 6.10.1 The contractor shall provide the Employer's Agent every month, on dates as agreed between parties / instructed by the Principal Agent, with the following information: (a) Monthly Local content report, (b) EPWP / NYS payment register, labour reports and certified ID document of EPWP/ NYS beneficiaries, Contract between Contractor and EPWP/ NYS beneficiaries, attendance register. (if applicable) (c) Tax Invoice (d) Labour intensive report (e) Contract participation goal reports (f) Updated construction programme (g) Revised cash flows
6.10.1.5	The percentage advance on materials not yet built into the Permanent Works is: 85 % .
6.10.3	The limit of retention money is dependent on the security to be provided by the Contractor in terms of Clause 6.2.1.
6.10.4	Replace "28 days" with "30 days" provided all required documents including an invoice have been submitted and are correct in all respects.
6.10.5	Replace Clause 6.10.5 with the following: In respect of contracts up to R2 million and in respect of contracts above R2 million where the <u>Contractor elects a security by means of a 10% retention</u> , 50% of the retention shall be released to the Contractor when the Employer's Agent issues the Certificate of Completion in terms of clause 5.14.4. The remaining 50% of the retention shall be released in accordance with the provisions of the conditions of contract and will become due and payable when the Contractor becomes entitled, in terms of Clause 5.16.1, to receive the Final Approval Certificate. In respect of contracts above R2 million, where the Contractor elects a security by means of a cash <u>deposit or fixed guarantee of 5% of the Contract Sum (excl. VAT) and a 5% retention of the Value</u> <u>of the Works (excl. VAT)</u> , the cash deposit or fixed guarantee, whichever is applicable, shall be refunded to the Contractor or return to the guarantor, respectively, when the Employer's Agent issues the Certificate of Completion in terms of Clause 5.14.4. The 5% retention of the Value of the Works (excl. VAT) shall become due and payable when the Contractor becomes entitled, in terms of Clause 5.16.1, to receive the Final Approval Certificate. In respect of contracts above R2 million, where the Contractor elects a security by means of a cash <u>deposit or a variable guarantee of 10% of the Contract Sum (excl. VAT)</u> , the cash deposit or the variable guarantee, whichever is applicable, will be reduced to 5% of the Works (excl. VAT) when the Employer's Agent issues the Certificate of Completion in terms of Clause 5.14.4. The balance of the cash deposit shall become due and payable or the variable guarantee, shall expire when the Contractor becomes entitled in terms of Clause 5.16.1 to receive the Final Approval Certificate.



	from time to time, in terms of section 1(2) of the Prescribed Rate of Interest Act, 1975 (Act No 55 of 1975) as amended, calculated as simple interest, in respect of debts owing by the State". (1.1.1.21.A).
6.10.9	Ref Clause 3.2.3.
	The last sentence to read "Failing requirements or instructions, the Plant, workmanship and materials of the respective kinds shall be suitable for the intended purpose provided that materials procured for the works are from South African manufactures and suppliers. Imported materials shall only be considered under exceptional circumstances, based on compelling technical justifications, and subject to the approval by the DPWI. Failing to comply, unless specified or approval granted will result in a ten percent (10%) penalty of the value of imported material used without approval.
7.5.3	Add the following to Clause 7.5.3
	"Should the work inspected by the Employer's Agent be rejected, all consultant's fees / costs pertaining to the unsuccessful inspection shall be recovered from the contractor".
7.9.1	Insert the following at the end of Clause 7.9.1:
5	Provided that, should the Contractor on demand not pay the amount of such costs to the Employer, such amount may be determined and deducted by the Employer from any amount due to or that may become due to the Contractor under this or any other previous or subsequent contract between the Contractor and the Employer.
8.2.2.1	Insert the following as a second paragraph to Clause 8.2.2.1:
1	The Contractor shall at all times proceed immediately to remove or dispose of any debris arising from damage to or destruction of the Works and to rebuild, restore, replace and/or repair the Works, failing which the Employer may cause same to be done and recover the reasonable costs associated therewith from the Contractor.
8.3.1.10	Replace Clause 8.3.1.10 with the following:
	"Ionising, radiation, or contamination by radioactivity from any nuclear fuel, or from any nuclear waste from the combustion of nuclear fuels, excluding leakages of any radioactive material / gases / corrosive liquids/chemicals, which are harmful to the environment and biological life, brought on to site for installation or used in the Works prior to final approval".
8.4.3	Add the following as Clause 8.4.3:
1	Where the Contractor has caused damage to property (moveable and immovable), of any person, the Employer or third parties, the Contractor shall on receiving a written instruction from the Employer's Agent immediately proceed at his own cost to remove or dispose of any debris and to rebuild, restore, replace and/or repair such property and to execute the Works.
8.6.1 F	Replace Clause 8.6.1 with the following:
i 1	Except if provided otherwise in the Contract Data, the Contractor, without limiting his obligations in terms of the Contract, shall effect and keep the respective insurances [CD] in force, in favour of the employer as beneficiary, from the date of possession of the site until the issue of the certificate of practical completion and with an extension to cover the contractors obligations after the date of practical completion [8.2.1]
8.6.1.1.1	Ref B6.0 CD for value of insurance.
8.6.1.1.2	Ref B6.0 CD for value of insurance.



8.6.1.1.3	Ref B6.0 CD for value of insurance.	
8.6.1.3	Amend Clause 8.6.1.3 as follows:	
	Liability insurance that covers the Contractor against liability for the death of, or injury to any person, or loss of, or damage to any property (other than property while it is insured in terms of Clause 8.6.1.1) arising from or in the course of the fulfilment of the Contract, from the Commencement Date to the date of the end of the Defects Liability Period, if applicable, or otherwise to the issue of the Certificate of Completion.	
8.6.4	Not applicable to this Contract.	
8.6.6	Replace Clause 8.6.6 with the following:	
	Without limiting the contractor's obligations in terms of the contract, the contractor shall, within twenty-one (21) calendar days of the date of letter of acceptance, but before commencement of the works, submit to the employer all the policies by which the insurances are effected and due proof of upfront payment of all premiums thereunder to keep the policies effective from the Commencement Date to the date of the end of the Defects Liability Period, if applicable, or otherwise to the issue of the Certificate of Completion.	
8.6.7	Replace Clause 8.6.7 with the following:	
	If the Contractor fails to effect and keep in force any of the insurances referred to in Clause 8.6.1, the Employer may cancel the Contract in terms of Clause 9.2.	
8.6.8	Add new Clause 8.6.8.	
	HIGH RISK INSURANCE	
	In the event of the project being executed in a geological area classified as a "High Risk Area", that is an area which is subject to highly unstable subsurface conditions that might result in catastrophic ground movement evident by sinkhole or doline formation the following will apply:	
	(1) Damage to the Works	
	The Contractor shall, from the date of Commencement of the Works until the date of the Certificate of Completion, bear the full risk of and hereby indemnifies and holds harmless the Employer against any damage to and/or destruction of the Works consequent upon a catastrophic ground movement as mentioned above. The Contractor shall take such precautions and security measures and other steps for the protection of the Works as he may deem necessary.	
	When so instructed to do so by the Employer's Agent, the Contractor shall proceed immediately to remove and/or dispose of any debris arising from damage to or destruction of the Works and to rebuild, restore, replace and/or repair the Works, at the Contractor's own costs.	
	(2) Injury to Persons or Loss of or damage to Properties	
	The Contractor shall be liable for and hereby indemnifies and holds harmless the Employer against any liability, loss, claim or proceeding arising during the Contract Period whether arising in common law or by Statute, consequent upon personal injuries to or the death of any person whomsoever resulting from, arising out of or caused by a catastrophic ground movement as mentioned above.	
	The Contractor shall be liable for and hereby indemnifies the Employer against any and all liability, loss, claim or proceeding consequent upon loss of or damage to any moveable, or	



	immovable or personal property or property contiguous to the Site, whether belonging to or under the control of the Employer or any other body or person whomsoever arising out of or caused by a catastrophic ground movement, as mentioned above, which occurred during the Contract Period.
	(3) It is the responsibility of the Contractor to ensure that he has adequate insurance to cover his risk and liability as mentioned in Clauses 8.6.8(1) and 8.6.8 (2) above. Without limiting his obligations in terms of the Contract, the Contractor shall, within 21 days of the Commencement Date and before Commencement of the Works, submit to the Employer proof of such insurance policy, if requested to do so.
	(4) The Employer shall be entitled to recover any and all losses and/or damages of whatever nature suffered or incurred consequent upon the Contractor's default of his obligations as set out in Clauses 8.6.8 (1), 8.6.8 (2) and 8.6.8 (3). Provided that, should the Contractor on demand not pay the amount of such costs to the Employer, such amount may be determined and deducted by the Employer from any amount due to or that may become due to the Contractor under this or any other existing or subsequent contract between the Contractor and the Employer.
9.1.1	Ref Clause 3.2.3
9.1.2.1	Ref Clause 3.2.3
9.1.4	Replace the first paragraph of Clause 9.1.4 with the following:
	"In the circumstances referred to in Clauses 9.1.1, 9.1.2 or 9.1.3 (provided that the circumstances in 9.1.3 is not due to the fault of the Contractor, his employees, contractors or agents), and whether or not the Contract is terminated under the provisions of this Clause, the Contractor shall be entitled on proof of payment of any increased cost of or incidental to the execution of the Works which is specifically attributable to, or consequent upon the circumstances defined in Clauses 9.1.1, 9.1.2 or 9.1.3; necessary changes"
9.1.5	Replace the first paragraph of Clause 9.1.5 with the following:
	If the Contract is terminated on any account in terms of this Clause (provided that the circumstances in 9.1.3 is not due to the fault of the Contractor, his employees, contractors or agents), the Contractor shall be paid by the Employer (insofar as such amounts or items have not already been covered by payments on account made to the Contractor) for all measured work executed prior to the date of termination, the amount (without retention), payable in terms of the Contract and, in addition: "
9.1.5.5	Not applicable to this Contract.
9.1.6	Not applicable to this Contract.
9.2.1	Ref Clause 3.2.3
9.2.1.3.9	Add new Clause 9.2.1.3.9:
	Has failed to effect and keep in force any of the insurances referred to in Clause 8.6.1.
9.2.4	Add the following as Clause 9.2.4:
	In the case where a contract is terminated by the Employer by no fault by any party, the contractor shall be entitled to no other compensation than for work done and materials on site as certified by the Principal Agent at the date of termination.



9.3.2.2	Replace Clause 9.3.2.2 with the following:
	All Plant and Construction Equipment, Temporary Works and unused materials brought onto the Site by the Contractor, and where ownership has not been transferred to the Employer (see Clause 6.9.1), shall be removed from the Site on termination of the contract by any party.
9.3.2.3	Not applicable to this Contract.
9.3.3	Add the following at the end of Clause 9.3.3
	After cancellation of the Contract by the Contractor, the Contractor, when requested by the Employer to do so, shall not be entitled to refuse to withdraw from the Works on the grounds of any lien or a right of retention or on the grounds of any other right whatsoever.
	Nothing in this Clause shall prejudice the right of the Contractor to exercise, either in lieu of or in addition to the Contractor rights and remedies specified in this Clause, any other rights or remedies to which the Contractor may be entitled under the Contract or common law.
10.1.3.1	Replace Clause 10.1.3.1 with the following:
	All facts and circumstances relating to the claims shall be investigated as and when they occur or arise. For this purpose, the Contractor shall deliver to the Employer's Agent, records in a form approved by the Employer's Agent, of all the facts and circumstances which the Contractor considers relevant and wishes to rely upon in support of his claims, including details of all construction equipment, plant, labour, and materials relevant to each claim. Such records shall be submitted promptly after the occurrence of the event giving rise to the claim.
10.1.3.6	Replace Clause 10.1.3.6 with the following:
	The Employer, the Employer's Agent and the Contractor shall in any proceedings in accordance with Clauses 10.3 and 10.11 be entitled to give or lead evidence of or rely on any fact or circumstance not recorded in terms of this Clause, if other party to the dispute is prejudiced by such non-recording of the facts.
10.1.4	Ref Clause 3.2.3.
10.1.5	Ref Clause 3.2.3.
10.1.6	Add new Clause 10.1.6:
	If the Employer fails to give his ruling within the period referred to in Clause 10.1.5 he shall be deemed to have given a ruling dismissing the claim.
10.1.3.6	Replace Clause 10.1.3.6 with the following:
	The employer, the Employer's Agent and the Contractor shall in any proceedings in accordance with Clauses 10.3 and 10.11 be entitled to give or lead evidence oof or rely on any fact or circumstance not recorded in terms of the Clause, if the other party to the dispute in prejudiced by such nor-recording of the facts.
10.2.1	Replace Clause 10.2.1 with the following:
	In respect of any matter arising out of or in connection with the Contract, which is not required to be dealt with in terms of Clause 10.1 or which does not require the decision or ruling of the Employer, the Contractor or the Employer shall have the right to deliver a written dissatisfaction claim to the Employer's Agent. This written claim shall be supported by particulars and substantiated.



10.2.2	Replace Clause 10.2.2 with the following:
	If, in respect of any matter arising out of or in connection with the Contract, which is not required to be dealt with in terms of Clause 10.1 or which does not require the decision or ruling of the Employer, the Contractor or the Employer fails to submit a claim within 28 days after the cause of dissatisfaction, he shall have no further right to raise any dissatisfaction on such matter.
10.2.3	Ref clause 3.2.3.
10.3.2	Replace Clause 10.3.2 with the following:
	If either party shall have given notice in compliance with Clause 10.3.1, the dispute shall be referred immediately to mediation under Clause 10.5, unless amicable settlement is contemplated.
10.3.3	Replace Clause 10.3.3 with the following::
	In respect of a ruling given by the Employer (Ref clause 3.2.3), and although the parties may have
	delivered a Dispute Notice, the ruling shall be in full force and carried into effect unless and until
	otherwise agreed by both parties, or in terms of a mediation decision or court judgement.
10.4.2	Replace Clause 10.4.2 with the following:
	If the other party rejects the invitation to amicable settlement in writing, or does not respond in writing to the invitation within 14 days, or amicable settlement is unsuccessful, referral to mediation shall follow immediately. Should mediation be unsuccessful, the dispute shall be resolved by Litigation.
10.4.4	Replace Clause 10.4.4 with the following:
	Save for reference to any portion of any settlement, or decision which has been agreed to be final and binding on the parties, no reference shall be made by or on behalf of either party in any subsequent court proceedings, to any outcome of an amicable settlement, or to the fact that any particular evidence was given, or to any submission, statement or admission made in the course of the amicable settlement.
10.5	Replace Clause 10.5 with the following: The parties may, by agreement and at any time before Litigation, refer a dispute to mediation, in
	which event:
	10.5.1 The appointment of a mediator, the procedure, and the status of the outcome shall be agreed between the parties.
	10.5.2 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.
10.6	Not applicable to this Contract.
10.7	Not applicable to this Contract.
10.10.3	Replace Clause 10.10.3 with the following:
	The court shall have full power to open up, review and revise any ruling, decision, order, instruction, certificate or valuation of the Employer's Agent and Employer and neither party shall be limited in such proceedings before such court to the evidence or arguments put before the Employer's Agent or Employer for the purpose of obtaining his ruling.



B 16.0 CONTRACT PARTICIPATION GOAL TARGETS AND CIDB B.U.I.L.D. PROGRAMME

The contractor shall achieve in the performance of the contract the following Contract Participation Goals (CPGs) as described in PG-01.2 (EC): Scope of Work and PG-02.2 (EC): Pricing Assumptions and in accordance with the feasibility study, which forms part of the specifications in the CPG Section of the Specification of this contract.

(a)	Minimum Targeted Local Manufacturers of Material Contract Participation Goal, in accordance with the cidb Standard for Contract Participation Goals for Targeting Enterprises and Labour through Construction Works Contracts as published in the Government Gazette Notice No. 41237 of 10 November 2017, as amended in cidb Best Practice Project Assessment Scheme Notice No. 43726 of 18 September 2020 – Condition of Contract.	Applicable
(b)	Minimum Targeted Local Building Material Suppliers Contract Participation Goal in accordance with the cidb Standard for Contract Participation Goals for Targeting Enterprises and Labour through Construction Works Contracts as published in the Government Gazette Notice No. 41237 of 10 November 2017, as amended in cidb Best Practice Project Assessment Scheme Notice No. 43726 of 18 September 2020 – Condition of Contract.	Applicable
(c)	Minimum Targeted Local Labour Skills Development Contract Participation Goal in accordance with the cidb Standard for Contract Participation Goals for Targeting Enterprises and Labour through Construction Works Contracts as published in the Government Gazette Notice No. 41237 of 10 November 2017, as amended in cidb Best Practice Project Assessment Scheme Notice No. 43726 of 18 September 2020 – Condition of Contract.	Applicable
(d)	cidb BUILD Programme: Minimum Targeted Enterprise Development Contract Participation Goal in accordance with the cidb Standard for Indirect Targeting for Enterprise Development through Construction Works Contracts, No 36190 Government Gazette, 25 February 2013, as amended in cidb Best Practice Project Assessment Scheme Notice No. 43726 of 18 September 2020 – Condition of Contract.	Applicable
(e)	cidb BUILD Programme: Minimum Targeted Contract Skills Development Goal in accordance with the cidb Standard for Developing Skills through Infrastructure Contracts as published in the Government Gazette Notice No. 48491 of 28 April 2023. and the cidb Best Practice Project Assessment Scheme Notice No. 43726 of 18 September 2020 – Condition of Contract.	Applicable
(f)	DPWI National Youth Service training and development programme (NYS) – Condition of Contract.	Not applicable
(g)	Labour Intensive Works – Condition of Contract.	Not applicable
(h)		Select
(i)		Select



Tender / Quotation no: H24/035 AI

PART 2: CONTRACT DATA COMPLETED BY THE TENDERER:

С **TENDERER'S SELECTIONS**

C 1.0 Securities [11.0]

In respect of contracts with a contract sum up to R1 million, the security to be provided by the contractor to the employer will be a payment reduction of five per cent (5%) of the value certified in the payment certificate (excluding VAT).

In respect of contracts with a contract sum more than R1 million, the security to be provided by the contractor to the employer will be selected by the Contractor as indicated below:

Guarantee for construction: Select Option A, B, C, D or E

Option A	cash deposit of 10 % of the contract sum (excluding VAT)
Option B	variable construction guarantee of 10 % of the contract sum (excluding VAT) (DPW-10.3 EC)
Option C	payment reduction of 10% of the value certified in the payment certificate (excluding VAT)
Option D	cash deposit of 5% of the contract sum (excluding. VAT) and a payment reduction of 5% of the value certified in the payment certificate (excluding. VAT)
Option E	fixed construction guarantee of 5% of the contract sum (excluding VAT) and a payment reduction of 5% of the value certified in the payment certificate (excluding VAT) (DPW-10.1 EC)]

NB: Insurances submitted must be issued by either an insurance company duly registered in terms of the Insurance Act [Long-Term Insurance Act, 1998 (Act 52 of 1998) or Short-Term Insurance Act, 1998 (Act 53 of 1998)] or by a bank duly registered in terms of the Banks Act, 1990 (Act 94 of 1990) on the pro-forma referred to above. No alterations or amendments of the wording of the pro-forma will be accepted.

Guarantee for payment by employer [11.5.1; 11.10]	Not applicable
Advance payment, subject to a guarantee for advance payment [11.2.2; 11.3]	Not applicable



Tender / Quotation no: H24/035 AI

C 2.0 Payment of preliminaries [25.0]

Contractor's selection

Select Option A or B



Where the contractor does not select an option, Option A shall apply

Payment methods

Option A	The preliminaries shall be paid in accordance with an amount prorated to the value of the works executed in the same ratio as the amount of the preliminaries to the contract sum , which contract sum shall exclude the amount of preliminaries . Contingency sum(s) and any provision for cost fluctuations shall be excluded for the calculation of the aforesaid ratio
Option B	The preliminaries shall be paid in accordance with an amount agreed by the principal agent and the contractor in terms of the priced document to identify an initial establishment charge, a time-related charge and a final dis-establishment charge. Payment of the time-related charge shall be assessed by the principal agent and adjusted from time to time as may be necessary to take into account the rate of progress of the works

Lump sum contract

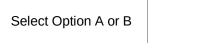
Where the amount of **preliminaries** is not provided it shall be taken as 7.5% (seven and a half per cent) of the **contract sum**, excluding contingency sum(s) and any provision for cost fluctuations.

C 3.0 Adjustment of preliminaries [26.9.4]

Lump sum contract

Where the amount of **preliminaries** is not provided it shall be taken as 7.5% (seven and a half per cent) of the **contract sum**, excluding contingency sum(s) and any provision for cost fluctuations.

Contractor's selection



Where the **contractor** does not select an option, Option A shall apply.

Provision of particulars

The **contractor** shall provide the particulars for the purpose of the adjustment of **preliminaries** in terms of his selection. Where completion in **sections** is required, the **contractor** shall provide an apportionment of **preliminaries** per **section**.

Option A	An allocation of the preliminaries amounts into Fixed, Value-related and Time-related amounts as defined for adjustment method Option A below, within fifteen (15) working days of the date of acceptance of the tender
Option B	A detailed breakdown of the preliminaries amounts within fifteen (15) working days of possession of the site . Such breakdown shall include, inter alia, the administrative and supervisory staff, the use of construction equipment , establishment and dis-establishment charges, insurances and guarantees, all in terms of the programme



Tender / Quotation no: H24/035 AI

Adjustment methods

The amount of **preliminaries** shall be adjusted to take account of the effect which changes in time and/or value have on **preliminaries**. Such adjustment shall be based on the particulars provided by the **contractor** for this purpose in terms of Options A or B, shall preclude any further adjustment of the amount of **preliminaries** and shall apply notwithstanding the actual employment of resources by the **contractor** in the execution of the **works**.

Option A	The preliminaries shall be adjusted in accordance with the allocation of preliminaries amounts provided by the contractor , apportioned to sections where completion in sections is required Fixed - An amount which shall not be varied. Value-related - An amount varied in proportion to the contract value as compared to the contract sum . Both the contract sum and the contract value shall exclude the amount of preliminaries , contingency sum(s) and any provision for cost fluctuations. Time-related - An amount varied in proportion to the number of calendar days extension to the
	date of practical completion to which the contractor is entitled with an adjustment of the contract value [23.2; 23.3] as compared to the number of calendar days in the initial construction period [26.9.4].
Option B	The adjustment of preliminaries shall be based on the number of calendar days extension to the date of practical completion to which the contractor is entitled with an adjustment of the contract value [23.2; 23.3] as compared to the number of calendar days in the initial construction period [26.9.4]. The adjustment shall take into account the resources as set out in the detailed breakdown of the preliminaries for the period of construction during which the delay occurred.

Failure to provide particulars within the period stated

Option A	Where the allocation of preliminaries amounts for Option A is not provided, the following allocation of preliminaries amounts shall apply:
	Fixed - Ten per cent (10%) Value-related - Fifteen per cent (15%) Time-related - Seventy-five per cent (75%)
	Where the apportionment of the preliminaries per section is not provided, the categorised amounts shall be prorated to the cost of each section within the contract sum as determined by the principal agent
Option B	Where the detailed breakdown of preliminaries amounts for Option B is not provided, Option A shall apply



DPW-10.2 (EC): VARIABLE CONSTRUCTION GUARANTEE GCC 3rd Edition (2015)

Director-General Department of Public Works and Infrastructure Government of the Republic of South Africa

FOR ATTENTION

To: Department of Public Works and Infrastructure Private Bag X 65 PRETORIA 0001

Sir,

VARIABLE CONSTRUCTION GUARANTEE FOR THE EXECUTION OF A CONTRACT IN TERMS OF GCC 3rd Edition (2015)

1. With reference to the contract between _

	(hereinafter referred
to as the "contractor") and the Government of the	he Republic of South Africa in its Department of
Public Works and Infrastructure (hereinafter refer	red to as the " employer "), Contract/Tender No:
H24/035 AI, for the LEBOMBO LAND PORT OF	ENTRY: 36 MONTHS INFRASTRUCTURE
MAINTENANCE AND REPAIRS OF BUILDING	S, CIVIL, MECHANICAL, ELECTRICAL AND
INSTALLATIONS (APPOINTMENT OF A CONT	TRACTOR) (hereinafter referred to as the "contract")
for the sum of R	, (In
words)	
	, (hereinafter referred to
as the "contract sum").	
I / We,	
in my/our capacity as	and hereby
representing	(hereinafter referred
to as the "guarantor") advise that the guara	antor holds at the employer's disposal the sum of
R	,(In words)
	being 10% of the contract
sum (excluding VAT), for the due fulfilment of the	e contract.

- 2. I / We advise that the **guaranto**r's liability in terms of this guarantee shall be as follows:
 - (a) From and including the date on which this guarantee is issued and up to and including the day before the date on which the last **certificate of completion** of works is issued, the **guarantor** will



DPW-10.2 (EC): Variable Construction Guarantee - GCC

Tender no: H24/035 AI

GCC (2015) 3rd Edition 2015

be liable in terms of this guarantee to the maximum amount of 10% of the **contract sum** (excluding VAT);

- (b) The guarantor's liability shall reduce to 5 % of the value of the works (excluding VAT) as determined at the date of the last certificate of completion of works, subject to such amount not exceeding 10% of the contract sum (excluding VAT);
- (c) This guarantee shall expire on the date of the last **final approval certificate**.
- 3. The **guarantor** hereby renounces the benefits of the exceptions *non numeratae pecunia; non causa debiti; excussionis et divisionis;* and *de duobus vel pluribus reis debendi* which could be pleaded against the enforcement of this guarantee, with the meaning and effect whereof I/we declare myself/ourselves to be conversant, and undertake to pay the **employer** the amount guaranteed on receipt of a written demand from the **employer** to do so, stating that (in the **employer**'s opinion and sole discretion):
 - (a) the **contractor** has failed or neglected to comply with the terms and/or conditions of the **contract**; or
 - (b) the **contractor**'s estate is sequestrated, liquidated or surrendered in terms of the insolvency laws in force within the Republic of South Africa.
- 4. Subject to the above, but without in any way detracting from the **employer**'s rights to adopt any of the procedures provided for in the **contract**, the said demand can be made by the **employer** at any stage prior to the expiry of this guarantee.
- 5. The amount paid by the **guarantor** in terms of this guarantee may be retained by the **employer** on condition that upon issue of the last **final approval certificate**, the **employer** shall account to the **guarantor** showing how this amount has been expended and refund any balance due to the **guarantor**.
- 6. 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 on account of any conduct alleged to be prejudicial to the **guarantor**. Without derogating from the aforegoing, any compromise, extension of the construction period, indulgence, release or variation of the **contractor**'s obligation shall not affect the validity of this guarantee.
- 7. The **guarantor** reserves the right to withdraw from this guarantee at any time by depositing the guaranteed amount with the **employer**, whereupon the **guarantor**'s liability ceases.
- 8. This guarantee is neither negotiable nor transferable, and
 - (a) must be surrendered to the **guarantor** at the time when the **employer** accounts to the **guarantor** in terms of clause 5 above, or
 - (b) shall lapse in accordance with clause 2 (c) above.
- 9. This guarantee shall not be interpreted as extending the **guarantor**'s liability to anything more than payment of the amount guaranteed.

SIGNED AT	ON THIS	DAY OF	20
AS WITNESS			
1			
2			



Tender no: H24/035 AI

DPW-10.2 (EC): Variable Construction Guarantee - GCC

GCC (2015) 3rd Edition 2015

By and on behalf of:

(insert the name and physical address of the guarantor)

NAME:	

DATE: _____

- A. No alterations and/or additions of the wording of this form will be accepted.
- B. The physical address of the guarantor must be clearly indicated and will be regarded as the guarantor's *domicilium citandi et executandi*, for all purposes arising from this guarantee.
- C. This GUARANTEE must be returned to: ____



DPW-10.4 (EC): FIXED CONSTRUCTION GUARANTEE GCC 3rd Edition (2015)

Director-General Department of Public Works and Infrastructure Government of the Republic of South Africa

FOR ATTENTION

To: Department of Public Works and Infrastructure Private Bag X 65 Pretoria 0001

Sir,

FIXED CONSTRUCTION GUARANTEE FOR THE EXECUTION OF A CONTRACT IN TERMS OF GCC 3rd Edition (2015)

1. With reference to the contract between

	(hereinafter		
referred to as the "contractor") and the Government of	of the Republic of South Africa in its Department		
of Public Works and Infrastructure (hereinafter referre	ed to as the "employer"), Contract/Tender No:		
H24/035 AI, for the LEBOMBO LAND PORT OF	ENTRY: 36 MONTHS INFRASTRUCTURE		
MAINTENANCE AND REPAIRS OF BUILDINGS,	CIVIL, MECHANICAL, ELECTRICAL AND		
INSTALLATIONS (APPOINTMENT OF A CONTRACT	OR) (hereinafter referred to as the "contract"),		
for the sum of R, (In v	words)		
	,		
(hereinafter referred to as the "contract sum").			
I / We,			
in my/our capacity as	and hereby		
representing	(hereinafter referred to as the		
"guarantor") advise that the guarantor holds at the en	nployer's disposal the sum of R		
, (In words)			

being 5% of the contract sum (excluding VAT), for the due fulfillment of the contract.

2. The **guarantor** hereby renounces the benefits of the exceptions *non numeratae pecunia; non causa debiti; excussionis et divisionis;* and *de duobus vel pluribus reis debendi* which could be pleaded against the enforcement of this guarantee, with the meaning and effect whereof I/we declare myself/ourselves



Contract/Tender No: H24/035 AI

to be conversant, and undertake to pay the **employer** the amount guaranteed on receipt of a written demand from the **employer** to do so, stating that (in the **employer**'s opinion and sole discretion):

- (a) the **contractor** has failed or neglected to comply with the terms and/or conditions of the **contract**; or
- (b) the **contractor**'s estate is sequestrated; liquidated or surrendered in terms of the insolvency laws in force within the Republic of South Africa.
- 3. Subject to the above, but without in any way detracting from the **employer**'s rights to adopt any of the procedures provided for in the **contract**, the said demand can be made by the **employer** at any stage prior to the expiry of this guarantee.
- 4. The amount paid by the **guarantor** in terms of this guarantee may be retained by the **employer** on condition that upon the issue of the last **final approval certificate**, the **employer** shall account to the **guarantor** showing how this amount has been expended and refund any balance due to the **guarantor**.
- 5. 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 on account of any conduct alleged to be prejudicial to the guarantor. Without derogating from the aforegoing, any compromise, extension of the construction period, indulgence, release or variation of the contractor's obligation shall not affect the validity of this guarantee.
- 6. The **guarantor** reserves the right to withdraw from this guarantee at any time by depositing the guaranteed amount with the **employer**, whereupon the **guarantor**'s liability ceases.
- 7. This guarantee is neither negotiable nor transferable, and
 - (a) must be surrendered to the **guarantor** at the time when the **employer** accounts to the **guarantor** in terms of clause 4 above, or
 - (b) shall lapse on the date of the last **certificate of completion** of works.
- 8. This guarantee shall not be interpreted as extending the **guarantor**'s liability to anything more than the payment of the amount guaranteed.

SIGNED AT	ON THIS	DAY OF	_ 20
AS WITNESS			
1			
2	_		



Contract/Tender No: H24/035 AI

Bv	and	on	behalf	of:
<u> </u>	una	U 11	Schult	U 1.

(insert the name and physical address of the guarantor)

NAME: _____

CAPACITY: _______(duly authorised thereto by resolution attached marked Annexure A)

DATE:	

- A. No alterations and/or additions of the wording of this form will be accepted.
- B. The physical address of the guarantor must be clearly indicated and will be regarded as the guarantor's *domicilium citandi et executandi,* for all purposes arising from this guarantee.
- C. This GUARANTEE must be returned to: _____



LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

PART C2 PRICING DATA



LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

C2.1 PRICING INSTRUCTIONS



PG-02.1 (EC) PRICING ASSUMPTIONS – GCC 3rd Edition (2015)

Project title:	LEBOMBO LAND PORTS OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)					
Tender / Quotation no:	H24/035 AI	Reference no:	H24/035 AI			

C2.1 Pricing Assumptions

C2.1.1 GENERAL

The Bill of Quantities forms part of the Contract Documents and must be read and priced in conjunction with all the other documents comprising the Contract Documents, which include the Conditions of Tender, Conditions of Contract, the Specifications (including the Project Specification) and the Drawings.

C2.1.2 DESCRIPTION OF ITEMS IN THE SCHEDULE

The Bill of Quantities has been drawn up generally in accordance with Civil Engineering Quantities 1990 issued by the SA Institution of Civil Engineers.

The short descriptions of the items in the Bill of Quantities are for identification purposes only and the measurement and payment clause of the Standardized Specifications and the Particular Specifications, read together with the relevant clauses of the Project Specification and directives on the drawings, set out what ancillary or associated work and activities are included in the rates for the operations specified.

C2.1.3 QUANTITIES REFLECTED IN THE SCHEDULE

The quantities given in the Bill of Quantities are estimates only, and subject to remeasuring during the execution of the work. The Contractor shall obtain the Engineer's detailed instructions for all work before ordering any materials or executing work or making arrangements for it.

The Works as finally completed in accordance with the Contract shall be measured and paid for as specified in the Bill of Quantities and in accordance with the General and Special Conditions of Contract, the Specifications and Project Specifications and the Drawings. Unless otherwise stated, items are measured net in accordance with the Drawings, and no allowance has been made for waste.

The validity of the contract will in no way be affected by differences between the quantities in the Bill of Quantities and the quantities finally certified for payment.

C2.1.4 PROVISIONAL SUMS

Where Provisional sums or Prime Cost sums are provided for items in the Bill of Quantities, payment for the work done under such items will be made in accordance with Clause 45 of the General Conditions of Contract 2004. The Employer reserves the right, during the execution of the works, to adjust the stated amounts upwards or downwards according to the work actually done under the item, or the item may be omitted altogether, without affecting the validity of the Contract.

The Tenderer shall not under any circumstances whatsoever delete or amend any of the sums inserted in the "Amount" column of the Bill of Quantities and in the Summary of the Bill of Quantities unless ordered or authorized in writing by the Employer before closure of tenders. Unauthorized changes made by the Tenderer to provisional items in the Bill of Quantities, or to the provisional percentages and sums in the Summary of the Bill of Quantities will lead to the disqualification of the Tenderer.

C2.1.5 PRICING OF THE BILL OF QUANTITIES

The **bills of quantities / lump sum document** forms part of and must be read and priced in conjunction with all the other documents forming part of the **contract documents**, the Standard Conditions of Tender, Conditions of Contract, Specifications, Drawings and all other relevant documentation.



Tender No: H24/035 AI PG-02.1 (EC) Pricing Assumptions – GCC GCC 3rd Edition (2015)

The prices and rates to be inserted by the Tenderer in the Bill of Quantities shall be the full inclusive prices to be paid by the Employer for the work described under the several items, and shall include full compensation for all cost and expenses that may be required in and for the completion and maintenance during the defects liability period of all the work described and as shown on the drawings as well as all overheads, profits, incidentals and the cost of all general risks, liabilities and obligations set forth or implied in the documents on which the Tender is based.

Each item shall be priced and extended to the "Total' column by the Tenderer, with the exception of the items for which only rates are required, or items which already have Prime Cost or Provisional Sums affixed thereto. If the Contractor omits to price any items in the Bill of Quantities, then these items will be considered to have a nil rate or price.

The Tenderer is required to check the Bills of Quantities and the numbers of the pages and should any be found to be missing or in duplicate, or should any of the typing be indistinct, or any doubt of obscurity arise as to the meaning of any description or particulars of any item, or if this Tender Enquiry contains any obvious errors, then the Tenderer must immediately inform the Principal Agent and have them rectified or explained in writing as the case may be. No liability whatsoever will be admitted by reason of the Contractor having failed to comply with the foregoing instruction.

No alterations, erasures, omissions or additions is to be made in the text and/or conditions of these Bills of Quantities. Should any such alterations, amendments, note/s or addition be made, the same will not be recognized, but reading of these Bills of Quantities as originally prepared by the Quantity Surveyor will be adhered to.

The contractor is cautioned that the use of any quantities appearing in these Bills of Quantities for the purpose of ordering material, it is done at own risk and no liability whatsoever will be admitted by the Employer or Quantity Surveyor for the correctness of such Quantities. Unless otherwise stated, items are measured net in accordance with the drawings, and no allowance is made for waste.

The prices and rates to be inserted by the Tenderer in the Bills of Quantities shall be the full inclusive prices to be paid by the Employer for the work described. Such prices and rates shall cover all costs and expenses that may be required in and for the execution of the work described, and shall cover the cost of all general risks, liabilities, and obligations set forth or implied in the documents on which the tender is based, as well as overhead charges and profit. Market related prices shall be inserted as these will be used as a basis for assessment of payment for additional work that may have to be carried out. The Employer reserves the right to balance the Bill rates where deemed necessary within the Tendered Amount.

A price or rate is to be entered against each item in the Bills of Quantities, whether the quantities are stated or not. An item against which no rate is/are entered, or if anything other than a rate or a nil rate (for example, a zero, a dash or the word "included" or abbreviations thereof) is entered against an item, it will also be regarded as a nil rate having been entered against that item, i.e. that there is no charge for that item. The Tenderer may be requested to clarify nil rates, or items regarded as having nil rates; and the Employer may also perform a risk analysis with regard to the reasonableness of such rates.

Should the full intent and meaning of any description not be clear, the bidder shall, before submission of his tender, call for a written directive from the principal agent, failing which it shall be assumed that the contractor has allowed in his pricing for materials and workmanship in terms of National Best Practice.

All items for which terminology such as "inclusive" or "not applicable" have been added by the Tenderer will be regarded as having a nil rate which shall be valid irrespective of any change in quantities during the execution of the Contract.

The Tenderer shall fill in rates for all items where the words "rate only' appear in the "Total" column. "Rate Only" items have been included where:

- (a) variations of specified components in the make-up of a pay item may be expected; and
- (b) no work under the item is foreseen at tender stage but the possibility that such work may be required is not excluded.



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For 'Rate Only" items no quantities are given in the "Quantity" column but the quoted rate shall apply in the event of work under this item being required. The Tenderer shall however note that in terms of the Tender Data the Tenderer may be asked to reconsider any such rates which the Employer may regard as unbalanced.

Descriptions in the Bills of Quantities are abbreviated and comply generally with those in the "PW 371" and the principles contained in the latest version of the SANS 1200 in South Africa. It is the intention that the abbreviated descriptions be fully described when read with the applicable measuring system and the relevant preambles and/or specifications. However, should the full intent and meaning of any description not be clear, the bidder shall, before submission of his tender, call for a written directive from the principal agent, failing which it shall be assumed that the contractor has allowed in his pricing for materials and workmanship in terms of National Best Practice.

The price quoted against each item of this Bills of Quantities shall cover the full inclusive cost of the complete work to which it refers, as described in the Conditions of Contract and Specifications and as shown on the Drawings and shall allow for labour, material, transporting, loading, storage, supervision, commissioning, wastage, as well as the builders profit and attendance.

The Tenderer must ensure that he fully completes all columns of the Bill of Quantities including the Final Summary. The fully priced bill of quantities must be submitted with the tender or The Final Summary and the Section Summary pages MUST be returned with the tender document as indicated the PA-03 Notice and Invitation to Tender / PA-04 Notice and Invitation for quotation.

The tenderers are to ensure that they have read and understood the project specifications included in C3: Scope of Work. All the information provided in the Scope of Works form part of the work and must be included in the rates.

"The Contractor shall be deemed to have inspected and examined the Site and its surroundings and information available in connection therewith and to have satisfied himself before submitting his tender (as far as is practicable) as to:

- (a) the form and nature of the Site and its surroundings, including subsurface conditions,
- (b) the hydrological and climatic conditions,
- (c) the extent and nature of work and materials necessary for the execution and completion of the Works,
- (d) the means of access to the Site and the accommodation he may require

and, in general, shall be deemed to have obtained all information (as far as is practicable) as to risks, contingencies and all other circumstances which may influence or affect his Tender"

C2.1.6 VALUE ADDED TAX

The **contract sum** must include for Value Added Tax (VAT). All rates, provisional sums, etc. in the **bills** of **quantities / lump sum document** shall be in Rands and cents and shall include all levies and taxes (other than VAT). VAT will be added in the summary of the Bill of Quantities. The rates must however be net (exclusive of VAT) with VAT calculated and added to the total value thereof in the Final Summary. All rates and amounts quoted in the Bill of Quantities

C2.1.7 CORRECTION OF ENTRIES

Incorrect entries shall not be erased or obliterated with correction fluid but must be crossed out neatly. The correct figures must be entered above or adjacent to the deleted entry, and the alteration must be initialled by the Tenderer.



C2.1.8 ARITHMETICAL ERRORS

Arithmetical errors found in the Bill of Quantities as a result of faulty multiplication of addition, will be corrected by the Engineer at the tender evaluation stage, as set out in the Tender Data.

C2.1.9 CONTRACT DOCUMENTS

The Tenderers are advised to examine the bills of quantities, drawings and specifications including all other contract documents and make themselves thoroughly acquainted with the nature and requirements of the work, as no claim for extra payment in this regard will be entertained. Should any parts of the drawings not be clearly intelligible to the Tender, he must, before submitting his tender, obtain clarification from the Principal Agent.

C2.1.10 UNITS OF MEASUREMENT

The units of measurement described in the Bill of Quantities are metric units for which the standard international abbreviations are used. Non-standard abbreviations which may appear in the Bill of Quantities are as follows:

No.	=	Number
%	=	Percent
Sum	=	Lump sum
PCsum	=	Prime cost sum
Prov sum	=	Provisional sum
m³.km	=	Cubic metre - kilometre
Km-pas	=	kilometre - pass
m².pass	=	square metre – pass

C2.1.11 TRADE NAMES

Tenderers attention is drawn to the fact that wherever trade names or references to any catalogue have been made in these Bills of Quantities, it is purely to establish a standard for the required material. If use is made of any other equally approved material in lieu of the prescribed trade name or catalogue, the necessary price adjustments will be made.

C2.1.12 CONTRACT DOCUMENTS

The Tenderers are advised to examine the bills of quantities, drawings and specifications including all other contract documents and make themselves thoroughly acquainted with the nature and requirements of the work, as no claim for extra payment in this regard will be entertained. Should any parts of the drawings not be clearly intelligible to the Tender, he must, before submitting his tender, obtain clarification from the Principal Agent.

C2.1.13 PAYMENTS

Interim valuations and payments will be prepared on a monthly basis, all in terms of the conditions of contract.

The contractor is to note that no payment will be made for materials stored off site and in the case of materials being stored on site, payment will only be made for such materials on condition that they have not been delivered to the site prematurely, a tax invoice and proof of payment (ownership) is submitted by the Contractor.

C2.1.14 ACCOMMODATION ON SITE

It is imperative to note that no living quarters for construction workers on site will not be permitted for the full duration of the contract unless otherwise stated in the contract data or permission be granted by the Employer.



C2.1.15 LOCAL MATERIAL UTILISATION REPORT (LOCAL CONTENT)

Submission of Local Material Utilisation Reports is applicable to this project.

Bidders to note that materials procured for the works should be from South African manufactures and suppliers. Imported materials shall only be considered under exceptional circumstances, based on compelling technical justifications, and subject to the approval by the NDPWI.

The contractor shall be responsible for record keeping, documenting and submission of monthly local material utilization report with supporting documentation to the Employer's representative within 7 working days of the beginning of the successive month, indicating the percentage targets achieved in terms of DTI&C designated industry/sector/sub-sector schedule as per the PA36 and Annexures C attached to the tender document. The final percentage achievement to be reconciled upon completion of the project and form part of the final account. Allowance must be made for submitting reports to the Employer's Representative on a monthly basis in terms of monthly and accumulative targets achieved with audited supporting documentation.

C2.1.16 CONTRACT PARTICIPATION GOALS

The contractor shall achieve in the performance of this contract the following Contract Participation Goals (CPGs) as indicated below:

Provision for pricing of compliance with the achieving the CPGs is made in the Contract Participation Goal Section of the Bills of Quantities and it is explicitly pointed out that all requirements in respect of the aforementioned are deemed to be priced thereunder and no additional claims in this regard shall be entertained

Monthly progressive reports to be submitted to the Employer's representative indicating the percentage targets achieved which must be reconciled upon completion of the project and to form part of the final account.

C2.1.16.1 MINIMUM TARGETED LOCAL BUILDING MATERIAL MANUFACTURERS CONTRACT PARTICIPATION GOAL

The Minimum Targeted Local Building Material Manufacturers CPG is applicable to this project.

Provision is made within the Contract Participation Goal section in the Bill of Quantities for the Minimum Targeted Local Building Material Manufacturers CPG in the execution of this project as described in PG-01.1 (EC) SCOPE OF WORKS C3.7.1. Prescribed Profit and Attendance percentages have been stipulated, all inclusive of associated costs to the contractor for implementation and allowance for submitting reports to the Employer's Representative on a monthly basis in terms of monthly and accumulative targets achieved with audited supporting documentation.

C2.1.16.2 MINIMUM TARGETED LOCAL BUILDING MATERIAL SUPPLIERS CONTRACT PARTICIPATION GOAL

The Minimum Targeted Local Building Material Suppliers CPG is applicable to this project.

Provision is made within the Contract Participation Goal section in the Bill of Quantities for the Minimum Targeted Local Building Material Suppliers CPG in the execution of this project as described in PG-01.1 (EC) SCOPE OF WORKS C3.7.2. Prescribed Profit and Attendance percentages have been stipulated, all inclusive of associated costs to the contractor for implementation and allowance for submitting reports to the Employer's Representative on a monthly basis in terms of monthly and accumulative targets achieved with audited supporting documentation.



C2.1.16.3 MINIMUM TARGETED LOCAL LABOUR CONTRACT PARTICIPATION GOAL

The Minimum Targeted Local Labour Skills Development CPG is applicable to this project.

Provision is made within the Contract Participation Goal section in the Bill of Quantities for the Minimum Targeted Local Labour CPG in the execution of this project as described in PG-01.1 (EC) SCOPE OF WORKS C3.7.3. T Prescribed Profit and Attendance percentages have been stipulated, all inclusive of associated costs to the contractor for implementation and allowance for submitting reports to the Employer's Representative on a monthly basis in terms of monthly and accumulative targets achieved with audited supporting documentation.

C2.1.16.4 MINIMUM TARGETED ENTERPRISE DEVELOPMENT: CONTRACT PARTICIPATION GOALS (CPG)

The Minimum Targeted Enterprise Development Contract Participation Goal is *applicable* to this project.

A provisional amount has been allowed for within the Contract Participation Goal section in the Bill of Quantities for the Minimum Targeted Enterprise Development CPG in the execution of this project as described in PG-01.1 (EC) SCOPE OF WORKS C3.7.4. The provisional amount allowed is for the appointment of training coordinator, mentor, training service providers and training of the beneficiary enterprises. The provisional amount will be adjusted in accordance with the actual Contract Amount (Awarded tender amount excluding allowance, provisional amounts and VAT) of the awarded bid.

Prescribed Profit and Attendance percentages have been stipulated, all inclusive of associated costs to the contractor for implementation and allowance for submitting reports to the Employer's Representative on a monthly basis in terms of monthly and accumulative targets achieved with audited supporting documentation.

The contractor shall complete a separate bill of quantities upon the award of the project and identification of the respective beneficiaries and the appointment of the training coordinator, mentor, training service providers of which the cost will be offset against the provisional amount allowed in the Bills of Quantities.

C2.1.16.5 MINIMUM TARGETED TARGETED CONTRACT SKILLS DEVELOPMENT GOALS (CSDG)

The Minimum Targeted Contract Skills Development CPG is applicable to this project.

A provisional amount has been allowed for within the Contract Participation Goal section in the Bill of Quantities for the Minimum Targeted Skills Development CPG in the execution of this project as described in PG-01.1 (EC) SCOPE OF WORKS C3.7.5. The provisional amount allowed is for:

- stipends payable to the beneficiaries
- appointment of training coordinator
- appointment of mentor (where applicable)
- appointment of training service providers
- other additional costs as per Table 3 of the Standard

The provisional amount will be adjusted in accordance with the actual Contract Amount (Awarded tender amount excluding allowance, provisional amounts and VAT) of the awarded bid.

Prescribed Profit and Attendance percentages have been stipulated, all inclusive of associated costs to the contractor for implementation and allowance for submitting reports to the Employer's Representative



on a monthly basis in terms of monthly and accumulative targets achieved with audited supporting documentation.

The contractor shall complete a separate bill of quantities upon the award of the project and identification of the respective beneficiaries. The CPG value to be achieved will be based on the actual contract amount which will be offset against the provisional amount allowed for within the Contract Participation Goal section in the Bill of Quantities.

Payment

The contractor shall upon the appointment of beneficiaries, provide a breakdown of all the associated costs. The contractor shall provide a payment schedule as to how the CPG costs will be claimed against for inclusion in the monthly payment certificates.

(a) <u>Payment to the contractor to accommodate Part/Full Occupational qualification and Trade</u> <u>qualifications;</u>

Should the contractor select Part/Full Occupational qualification and Trade qualifications learners, then the employer shall make provision for payment to the contractor as indicated in Table 3 of the Standard.

The contract skills participation goal, expressed in Rand, shall not be less than the contract amount multiplied by a percentage (%) factor given in Table 2 in the Standard for the applicable class of construction works. Should the contractor select Part/Full Occupational qualification and Trade qualifications learners, then the employer shall make provision for payment to the contractor as indicated in Table 3 of the Standard.

Table 1: Contracting skills development goals for different classes of engineering and construction works contracts

Source: cidb Standard for Developing Skills through Infrastructure Contracts as published in the Government Gazette Notice No 48491 Government Gazette, 23 April 2023 (Table 2, Page 7)

	Class of construction works as identified in terms of Regulation 25 (3) of the Construction Industry Regulations 2004 Designation Description					
Designation	goal (CSDG) (%)					
CE	Civil Engineering	0.25				
CE and GB	Civil engineering and General Building	0.375				
EE	Electrical Engineering works (buildings)	0.25				
EP	Electrical Engineering works (infrastructure)	0.25				
GB	General Building	0.5				
ME	Mechanical Engineering works	0.25				
SB	Specialist	0.25				

No provision for an additional payment item for the payment of the supervisor and/or mentors for the provision of training as provided for in the Contract Participation Goal section in the Bill of Quantities for the training of part/full time occupational learners and/or trade qualification learners. The associated cost is deemed to be included in general supervision on site.

The contractor shall complete a separate bill of quantities upon award, indicating the type and number of beneficiaries as well as the associated Notional Cost of Training to be provided, on which payment will be based.

(b) <u>Payment to the contractor to accommodate Work Integrated Learners and Candidates for</u> professional registration;



Should the contractor select Work Integrated Learners and/or Candidates for professional registration, then the employer shall make provision for payment to the contractor as indicated in Table 3 of the Standard.

Provisional amounts have been included in the Contract Participation Goal section in the Bill of Quantities for the training of Work Integrated Learners and Candidates for professional registration. The contractor shall price his Profit and Attendance (all inclusive of associated costs to the contractor for implementation and reporting), based on the provisional amount in the Contract Participation Goal section in the Bill of Quantities.

The contractor shall complete a separate bill of quantities upon award, indicating the type and number of beneficiaries as well as the associated Notional Cost of Training to be provided, on which payment will be based.

The CPG value to be achieved will be based on the contract amount as defined by the Standard, which will be offset against the provisional amount allowed for within the Contract Participation Goal section in the Bill of Quantities.

The contractor shall apportion the cost of accommodating work integrated learners (P1 and P2 learners) and candidates for professional registration by using Table 3 in the Standard and this cost will be used to determine the Rand value and will be used in determining the contract participation goal in the Bills of Quantities.

Table 3: The notional cost pf providing training opportunities per quarter

Source: cidb Standard for Developing Skills through Infrastructure Contracts as published in the Government Gazette Notice No 48491 Government Gazette, 23 April 2023 (table 3, Page 9)

Type of Training	Provision for stipends	Provisions	Provisions	Total costs		
Opportunity	(Unemployed learners only)			Unemployed learners	Employed learners	
Method 1						
Occupational qualification	R7 000	R0	R9 000	R16 000	R9 000	
Method 2	-					
TVET College graduates	R14 000	R0	R9 000	R23 000	N/A	
Apprenticeship	R14 000	R0	R12 000	R26 000	R12 000	
Method 3	-					
P1 and P2 learners	R24 000	R20 000	R4 500	R48 500	N/A	
Method 4	-					
Candidates with a 3 year diploma	R37 000	R20 000	R4 500	R61 500	R20 000	
Candidates with 4 year qualification	R47 000	R20 000	R4 500	R71 500	R20 000	

Note: The notional cost of providing training opportunities will increase by CPI on an annual basis based on April CPI. Should the rates increase after bid award or during construction the rates will be adjusted as a provisional item.

Example: Training Target Calculation for a R65,7m GB contractContract amountR65 700 000Contract duration12 MonthsCSDG0,50%Minimum CSDG target0,50% x R65 700 000 = R328 500 (Minimum requirement)



Skills Types	Number of learners	Notional Cost / Learner / Quarter	Notional cost/learner/year	Total Notional Cost over 12 months Contract		
Method 2: Workplace learning opportunities, with unemployed TVET graduates	1	R23 000	R92 000	R92 000		
Method 3: Candidacy for an unemployed learner with a 3-year qualification	1	R61 500	R246 000	R246 000		
Total	2			R338 000		

C2.1.16.6 NATIONAL YOUTH SERVICE TRAINING AND DEVELOPMENT PROGRAMME

The National Youth Service Training and Development Programme is not applicable to this project.

The programme shall be implemented in terms of the Implementation of the National Youth Service Programme under the Expanded Public Works (EPWP) and shall be priced in the CPG section of the Bills of Quantities.

Provision has been made within the Contract Participation Goal section in the Bill of Quantities for the National Youth Service Training and Development Programme CPG in the execution of this project as described in PG-01.1 (EC) SCOPE OF WORKS C3.7.6.

Prescribed Profit and Attendance percentages have been stipulated, all inclusive of associated costs to the contractor for implementation and allowance for submitting reports to the Employer's Representative on a monthly basis in terms of monthly and accumulative targets achieved with audited supporting documentation.

C2.1.16.7 LABOUR-INTENSIVE WORKS

Labour Intensive Works is not applicable to this project.

Where labour intensive work is specified in the Bill of Qualities and indicated by "LI" the contractor must price for and include in rates. Contractors are expected to use their initiative to identify additional activities that can be done labour-intensively to comply with the set minimum labour intensity target. Provision has been made within the Contract Participation Goal section in the Bill of Quantities for the monthly reporting illustrating the value of the works executed under Labour Intensive Works CPG in the execution of this project as described in PG-01.1 (EC) SCOPE OF WORKS C3.7.7 and any other supplementary specifications.

Prescribed Profit and Attendance percentages have been stipulated, all inclusive of associated costs to the contractor for implementation and allowance for submitting reports to the Employer's Representative on a monthly basis in terms of monthly and accumulative targets achieved with audited supporting documentation.

C2.2 Submission of Accrual Reports

The Contractor shall submit accrual reports to the client representative at the end of March and September each year for the duration of the Service Contract period from the date of appointment up to and including project closeout. This is to ensure that PMTE complies with the accounting framework GRAP, which requires that PMTE disclose all its accruals as at the end of each reporting date. Allowance must be made for submitting reports to the Employer's Representative on a monthly basis in terms of monthly and accumulative targets achieved with audited supporting documentation.



LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

C2.2 BILL OF QUANTITIES

TENDER NO. H24/035AI

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

SCHEDULE OF QUANTITIES

NB: TENDERERS MUST COMPLETE THE SCHEDULE OF QUANTITIES IN BLACK INK

CALCULATION OF TENDER SUMMARY	TENDER
TOTAL : CIVIL REPAIR WORK	R
TOTAL : ELECTRICAL REPAIR WORK	R
TOTAL : MECHANICAL REPAIR WORK	R
TOTAL : CIVIL MAINTENANCE WORK	R
TOTAL : ELECTRICAL MAINTENANCE WORK	R
TOTAL : MECHANICAL MAINTENANCE WORK	R

TOTAL OF SCHEDULE OF QUANTITIES	R
15 % VALUE-ADDED TAX (VAT)	R
TENDER SUM CARRIED TO THE TENDER FORM	R

TENDER NO. H24/035AI

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

BILL OF QUANTITIES

NB TENDERERS MUST COMPLETE THE BILL OF QUANTITIES IN BLACK INK

SUMMARY OF BILL OF QUANTITIES: CIVIL REPAIR WORK

		CIVIL REPAIR WORK
SCHEDULE NO 1: PRELIMINARY & GENERAL	R	
SCHEDULE NO 2.1: INSTALLATION CR1: STRUCTURAL AND BUILDING	R	
SCHEDULE NO 2.2: INSTALLATION CR2: PLUMBING, DRAINAGE AND WET SERVICES	R	
SCHEDULE NO 2.3: INSTALLATION CR3: FENCING, CLEANING AND SITE KEEPING	R	
SCHEDULE NO 2.4: INSTALLATION CR4: BULK WATER SUPPLY SYSTEM AND EXTERNAL	R	
SCHEDULE NO 2.5: INSTALLATION CR5: WASTEWATER TREATMENT WORKS AND SEWER NETWORKS	R	
SCHEDULE NO 2.6: INSTALLATION CR6: ROADS AND STORM WATER DRAINAGE	R	

TOTAL OF BILL OF QUANTITIES - CIVIL REPAIR WORK CARRIED TO CALCULATION OF TENDER SUM

R _____

2

SIGNED ON BEHALF OF TENDERER:

TENDER NO. H24/035AI

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

BILL OF QUANTITIES

NB TENDERERS MUST COMPLETE THE BILL OF QUANTITIES IN BLACK INK

SCHEDULE NO 1: NSTALLATION C1 PRELIMINARY AND GENERAL

PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	G	UANTITY		RATE		AMOUNT
-		NOTES: For Lebombo Port of Entry and other Sites refer to PG-01.01 item PS 3.1		<u> </u>					
		For the repair of the Mobile Structures, see specification PAM and item 119.00							
SANS	100,00	GENERAL							
1200 A	100,01	Scheduled fixed-charge and value-related items:							
PSA 8.3.1		.01 Fixed preliminary and general charges	Sum		1				
PSA 8.3.2		.02 Value-related preliminary and general charges	Sum		1				
PSA 8.4.1	100,02	Scheduled time-related items:							
		.01 All Installation for all sites	Month		36				
PSA 8.8 SA 8.8.4.1	101,00 101,01	TEMPORARY WORKS Location and protection of existing services:							
		.01 Water and sewer pipes	Sum		1				
		.02 Electrical and other cables	Sum		1				
SA 8.8.4.2	101,02	Hand excavation necessary for locating and exposing existing services in all material: .01 In roadways	m³		40				
		.02 In all other areas	m³		40				
PSA 8.9	101,03	Additional tests .01 Additional tests required by the Engineer	PC Sum		1	R	50 000,00	R	50 000,0
		.02 Attendance and profit of item .01 above	%	R	50 000,00				
PSA 8.9	102,00	Call Centre: .01 Call Centre for breakdown calls logged	PC Sum		1	R	105 000,00	R	105 000,0
		.02 Charge required by Contractor on subitem .01 above	%	R	105 000,00				
PSA 8.6	103,00	PRIME COST SUMS .01 Housing for the Engineer's representative	PC Sum		1	R	300 000,00	R	300 000,0
		.02 Charge required by Contractor on subitem .01	%	R	300 000,00				
(PSAB 5.5)		.03 Survey assistants and materials	PC Sum		1,00	R	396 000,00	R	396 000,
		.04 Charge required by Contractor on sub item	%	R	396 000,00				
Ca	rried forwa	ard							

CIVIL

PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	
Br	ought forw	ard	1	L		
	104,00	BMA CONTINGENCY MEASURES				
		.01 Provide contingency measures during festive seasons	PC Sum	1	R 550 000,00	R 550 000,00
		.02 Charge required by Contractor on sub item .01 above	%	R 550 000,00		
	105,00	TENTS				
		.01 Erecting of 5m x 5m Hip Canvas Army tent complete 2.6m high centre pole, 12 x 1.83m high wall poles, reinforced steel pegs, bracing lines and with side wall panels on diferent locations at Lebombo	No.	15		
		.02 Disassemble, removal and storage of 5m x 5m Hip Canvas Army tent complete 2.6m high centre pole, 12 x 1.83m high wall poles, reinforced steel pegs, bracing lines and with side wall panels at Lebombo Commercial area	No.	15		
	105,01	Temporary Crowd Management Barricades (1.9m high x 2.0m wide) for controlling				
		.01 Erection of the 1 ,9m high x 2m long crowd management barriers at the commercial area.	m	600		
		.02 Disasemble, removal and strorage of the 1 ,9m high x 2m long crowd management barriers at the commercial area.	m	600		
	105,02	Temporary chemical ablution facilities .01 Rental of portable flushable chemical toilet units (10 units for 7 days)	No.	60		
		.02 Servicing of the portable flushable chemical toilet units (10 Toilets serviced once a day for 7 days)	No.	60		
		.03 Transport for servicing of the portable flushable chemical toilet units (10 Toilets once a day for 7 days)	No.	60		
SB.02	106,00	Survey, compile, supply and update complete Site Plans of Lebombo Port of Entry, Lebombo Commercial, Komati Lodge and all Residential areas: (Total: 6 Sites)				
		.01 Existing structures, facilities, roads, paving, etc.	No.	6		
		.02 Storm water drainage system	No.	6		
		.03 Electrical infrastructure	No.	6		
		.04 Fire fighting equipment and infrastructure	No.	6		
		.05 Sewer network and bulk wastewater infrastructure	No.	6		
		.06 Bulk water supply and water distribution network	No.	6		
		.07 Telephone lines	No.	6		
Ca	arried forwa	ard				

DAVMENT					1			EPAIR WORK
PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY		RATE		AMOUNT
Bro	ought forw	ard						
SN	107,00	Expanded Public Works Programme EMPLOYMENT AND TRAINING OF EPWP WORKERS						
SN10.02	107,01	Off site for: travelling, acommodation and advance meal allowance during:						
		.01 Employment of EPWP Workers: The unit of measurement shall be the number of Youth Workers (25) at the statutory labour rates of R15,16 per hour (R3153.28 per month) per stipend multiplied by the period employed in months and the rate tendered shall include full compensation for all costs associated with the employment of Youth Workers and for complying with the conditions of contract. The cost for the training shall be excluded from this item. This item is based on 12 Months appointment for youth workers with a possible 24 month extension approved by Department Public Works and Infrasctucture PM. Plus % Annual Escalation (ito Ministerial determination). Employment of EPWP workers: 25 workers x 36month a Plus 5% Annual Escalation	PC Sum	1	R	2 810 000,00	R	2 810 000,00
		.02 Profit and attendance on .01	%	R 2 810 000,00				
	108,00	TRAINING OF YOUTH WORKERS (TARGET: 25 YOUTH WORKERS)						
	108,01	Orientation, Life Skills Development and technical skills training:						
SN10.01.01		.01 Orientation and Life Skills Development training for youth workers for an average 10 days per youth worker	PC Sum	1	R	400 000,00	R	400 000,00
629757,05		.02 Technical Skills training for youth workers for an average of 90 days	PC Sum	1	R	550 000,00	R	550 000,00
		.03 Profit and attendance for administration of items .01 and .02 above	%	R 950 000,00				
SN 07.01		.04 Penalty due to not meeting the target	Youth- Worker	-	R	2 700,00		rate only
SN10.01.03		.05 First Aid Level 1 training for EPWP workers for an average 5 of days per EPWP worker (ref. SN 10.01.03)	PC Sum	1	R	65 000,00	R	65 000,00
		.06 Profit and attendance for administration of items .05 above	%	R 65 000,00				
SN10.01.04		.07 The above formal training, shall be provided by accredited training providers	Sum	1				
Ca	urried forwa	ard						

REPAIR WORK

AL		

DAVMENT						REPAIR WORK
PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
Bro	ought forw	ard				
	109,00	TRAVELLING AND ACCOMMODATION DURING OFF-SITE TRAINING				
		Life Skills Training for 30 days (ref. SN 10.01.01)				
SN 10.01.01		.01 Travelling (based on 50 km/youth worker)	PC Sum	1	R 100 000,00	R 100 000,00
		.02 Accommodation (based on R300/youth worker)	PC Sum	1	R 80 000,00	R 80 000,00
		.03 Profit and attendance for administration of items .01 and .02 above	%	R 80 000,00		
		.04 Penalty for not achieving the Local Labour Target (LLT) Percentage (%) difference between the contracted LLT percentage (%) and the actual LLT percentage (%) achieved in the performance of the contract. Also see SN 04.02		Tender Sum excl. VAT & CPA		
SN10.02.02	110,00	SKILLS DEVELOPMENT AND TECHNICAL TRAINING				
		.01 Travelling (based on 50 km/youth worker)	PC Sum	1	R 100 000,00	R 100 000,00
		.02 Accommodation (based on R300/youth worker)	PC Sum	1	R 100 000,00	R 100 000,00
		.03 Profit and attendance for administration of item 01 and .02 above	%	R 200 000,00		
	111,00	ALTERNATIVE WORKERS FOR THE PERIOD OF OFF-SITE TRAINING				
SN 10		Skills Development and Technical training for youth workers for 10 days (ref. SN 10.01.02)	Worker- days	160		
	112,00	PROVISION OF EPWP DESIGNED OVERALLS AND HARD HATS AND SAFETY BOOTS (PPE) TO EPWP WORKERS				
SN10.04.01		.01 Supply 2 x EPWP branded overalls to each EPWP worker (ref. SN 10.04.01)	PC Sum	1	R 80 000,00	R 80 000,00
SN10.04.02		.02 Supply 1 x EPWP branded hard hat to each EPWP worker (ref. SN 10.04.02)	PC Sum	1	R 10 000,00	R 10 000,00
SN10.04.03		.03 Supply 1 x pair of safety boots to each EPWP worker (ref. SN 10.04.03)	PC Sum	1	R 50 000,00	R 50 000,00
SN10.04.04		.04 Profit and attendance for administration of items .01, .02 and .03 above	%	R 140 000,00		
	113,00	PROVISION OF SMALL TOOLS FOR YOUTH				
		.01 Supply of small tools to youth workers. Specification to be supplied by the EPWP- NYS Service Provider for the respective trades @ R 1 500 / worker (25)	PC Sum	1	R 12 000,00	R 12 000,00
		.02 Profit and attendance for administration of items .01 above	%	12 000,00		
Ca	arried forwa	ard				

CIVIL REPAIR WORK

CIVIL
REPAIR WORK

PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	ought forw	l			I	
	114,00	APPOINTMENT OF YOUTH TEAM LEADER/S				
SN 05		.01 Appointment of Youth Team Leader/s for the duration of the contract 6 Months	PC Sum	1	R 18 000,00	R 18 000,0
		.02 Profit and attendance for administration of items .01 above	%	R 18 000,00		
SL11.08		.03 Liaison with Service Provider	Hours	150		
SH	115,00	HIV / AIDS Awareness It is required of the Contractor to thoroughly study the Additional Specification SH: HIV / AIDS Requirements (PW 1544) of the Department that must be read together with and is deemed to be incorporated under this Section of the Bill of Quantities. Provision for pricing of HIV/AIDS awareness is made under the items hereafter and it is explicitly pointed out that all requirements of the aforementioned specification are deemed to be priced hereunder, as the said items represent the only method of measurement and no additional items or extras to the contract in this regard shall be entertained. The Contractor must take note that compliance with the HIV/AIDS Specification is compulsory. In the event of partial or total non-compliance, the Representative/Agent, notwithstanding the provisions of Clause 6.1 of the General Conditions of Contract for Works of Civil Engineering Construction or any other clause to the contrary, reserves the right to delay issuing any progress payment certificate until the Contractor provides satisfactory proof of compliance. The Contractor shall not be entitled to any compensation of whatsoever nature, including interest, due to such delay of payment.				
SH 07		.01 Awareness Champion Selection, appointment, briefing and making available of an Awareness Champion including provision of all relevant services.	Month	36		
SH 04		.02 Awareness Workshops Selection and appointment of a competent Service Provider approved by the Representative/Agent, provision of a Service Provider Workshop Plan and a suitable venue, conducting of awareness workshops by means of traditional and/or modern multi- media techniques, including follow-up courses, making available all tuition material and performing assessment procedures.	Month	36		
SH 04.03		.03 Posters, Booklets, Videos, etc. Provision, displaying, maintaining and replacing when necessary of four plastic laminated posters, booklets and educational videos, etc. for the duration of the construction period.	Month	36		

SH 05 SH 08 PSA 8.13 11 SA.07 11	ght forwa 116,00 117,00 117,01	 .04 Access to Condoms Provision and maintenance of condom dispensers fixed in position, including male and female condoms, replenishing male and female condoms on a daily basis as required for the duration of the construction period. .05 Monitoring Monitoring HIV/AIDS awareness of workers, providing the Representative/Agent with access to information including making available all reports, thoroughly completed and reflecting the correct information, for the duration of the construction period and close out. Occupational Health and Safety Preparation of Health and Safety Plan and approved by Engineer .02 Compliance with OHS Act and Construction Regulations 2014 (Scoring and Payment as per SI 06.03) .03 Appoinment of OHS Agent approved and for 36 months required by the Engineer .04 Attendance and profit on subitem .02 above 	Month Month Sum Month PC Sum %	R	36 36 1 350 000,00	R	6 750,00 350 000,00	R	243 000,00 350 000,00
SH 08 PSA 8.13 11 SA.07 11	117,00	 Provision and maintenance of condom dispensers fixed in position, including male and female condoms, replenishing male and female condoms on a daily basis as required for the duration of the construction period. Monitoring Monitoring HIV/AIDS awareness of workers, providing the Representative/Agent with access to information including making available all reports, thoroughly completed and reflecting the correct information, for the duration of the construction period and close out. Occupational Health and Safety Interparation of Health and Safety Plan and approved by Engineer Compliance with OHS Act and Construction Regulations 2014 (Scoring and Payment as per SI 06.03) Appoinment of OHS Agent approved and for 36 months required by the Engineer Attendance and profit on subitem .02 above 	Month Sum Month PC Sum	R	36 1 36 1				
PSA 8.13 11 SA.07 11	117,00	 Monitoring HIV/AIDS awareness of workers, providing the Representative/Agent with access to information including making available all reports, thoroughly completed and reflecting the correct information, for the duration of the construction period and close out. Occupational Health and Safety .01 Preparation of Health and Safety Plan and approved by Engineer .02 Compliance with OHS Act and Construction Regulations 2014 (Scoring and Payment as per SI 06.03) .03 Appoinment of OHS Agent approved and for 36 months required by the Engineer .04 Attendance and profit on subitem .02 above 	Sum Month PC Sum	R	1 36 1				
11 SA.07 11	117,00	 .01 Preparation of Health and Safety Plan and approved by Engineer .02 Compliance with OHS Act and Construction Regulations 2014 (Scoring and Payment as per SI 06.03) .03 Appoinment of OHS Agent approved and for 36 months required by the Engineer .04 Attendance and profit on subitem .02 above RECORD KEEPING 	Month PC Sum	R	36 1				
SA.07 11		 .01 approved by Engineer .02 Compliance with OHS Act and Construction Regulations 2014 (Scoring and Payment as per SI 06.03) .03 Appoinment of OHS Agent approved and for 36 months required by the Engineer .04 Attendance and profit on subitem .02 above RECORD KEEPING 	Month PC Sum	R	36 1				
SA.07 11		Construction Regulations 2014 (Scoring and Payment as per SI 06.03) .03 Appoinment of OHS Agent approved and for 36 months required by the Engineer .04 Attendance and profit on subitem .02 above RECORD KEEPING	PC Sum	R	1				
SA.07 11		 .03 Appoinment of OHS Agent approved and for 36 months required by the Engineer .04 Attendance and profit on subitem .02 above <u>RECORD KEEPING</u> 	PC Sum	R	1				
SA.07 11		36 months required by the Engineer .04 Attendance and profit on subitem .02 above <u>RECORD KEEPING</u>		R		R	350 000,00	R	350 000 00
SA.07 11		RECORD KEEPING	%	R	350 000,00				
SA.07 11									
	117,01		1						
SA.09 11		Site Maintenance Record Keeping (monthly maintenance report for all schedules, checklists, reports, etc as detailed in specification SA 02.09 and maintenance control plan): .01 LEBOMBO Port of Entry also including	Month		36				
SA.09 11		Lebombo Commercial, Komati Lodge and other Residential areas							
	117,02	Contingency allowance for operational damages at the port of entry							
		.01 Lebombo Port of Entry	PC Sum		1	R	200 000,00	R	200 000,00
	140.00	.02 Charge required by Contractor on sub item .01 above	%	R	200 000,00				
DW 06.01	118,00	EMERGENCY WATER SUPPLY Potable Water:							
		.01 Supply and delivery of potable water in batches of 1000 <i>l</i> from a approved commercial sources on the instruction of the Engineer/Department's representatives	m ³		150				
DW 06.02		.02 Supply and delivery units of 1000 <i>l</i> of potable water from existing approved sources within a 5 km radius on the instruction of the Engineer/Department's representatives	m ³		150				
DW 06.04		.03 Delivery of potable water from commercial sources on the instruction of the Engineer/	km		450				

CIVIL

PAYMENT								
REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY		RATE		AMOUNT
	ought forw	ard						
PAM	119,00	MOBILE STRUCTURES						
		.01 Repair work entails subsequent action to restore Mobile Structures to the functional condition as before						
		The repair work to mobile structures is a specialised field, which requires detailed training and expertise in the construction and repair of mobile structures. This work can only be done by a registered service provider with five years of experience						
		The Contractor shall prepare relevant documentation in order to acquire three quotations for the "specialised" repair work at the beginning of the contract	PC Sum	1	R	2 500 000,00	R	2 500 000,0
		.02 Attendance and profit	%	R 2 500 000,00				
BF	120,00	PREVENTATIVE PEST CONTROL						
PS 3.3.1		.01 Lebombo Port of Entry	PC Sum	1	R	250 000,00	R	250 000,
		.02 Charge required by Contractor on sub item .01 above	%	R 250 000,00				
	121,00	TESTING						
EJ 04.04	121,01	Potable Water quality testing:						
		.01 Potable water quality tests to be performed by an approved SANAS laboratory on a monthly basis on the water delivered to the consumers for determinants specified in EJ 04.07	No.	36				
		.02 Potable water quality tests to be performed by an approved SANAS laboratory on a regular basis on the water abstracted from boreholes for determinants specified in EJ 04.07						
	404.00	W	No.	36				
EJ 04.04	121,02	Wastewater quality testing: .01 Sewage effluent compliance quality tests to be performed by an approved SANAS						
		laboratory for determinants specified in EJ 04.05	No.	36				
		.02 Raw sewage 24h composite sample and analysis for determinants specified in EJ04.05	No.	36				
DH 07	122,00	TRAINING OF OPERATORS		30				
		.01 Training of operators for the maintenance of Water Treatment Works	No.	12				
		.02 Training of operators for the maintenance of Wastewater Treatment Works	No.	12				
	arried forwa							

PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
Br	ought forwa	ırd				
PG01,1 (EC)	123	CONTRACT PARTICIPATION GOALS (CPG) - FOR THE CALCULATION OF THESE GOALS, REFER ALSO TO DOCUMENT IN PART C7: NDPWI CONTRACT PARTCIPATION GOALS AND CIDB BUILD PROGRAMME IMPLEMENTATION GUIDE				
		MINIMUM TARGETED LOCAL BUILDING MATERIAL MAUFACTURERS				
		Provision is made for the Minimum Targeted Local Building Material Manufacturers CPG in the execution of this project as described in PG-01.1 (EC) / PG-01.2 (EC) SCOPE OF WORKS C3.7.2 Material of the value of R 3 500,000.00 should be purchased from local manufacturers as defined in the cPG specifications in terms of locally, based on determination by PQS taking into account specific project variables.	PC Sum	1,00	R 3 500 000,00	
		Allowance for monitoring and monthly reporting on materials purchased from Local Building Material Manufacturers by main contractor and subcontractors.	%	R 3 500 000,00		
		Allowance for profit, all inclusive of associated costs to the contractor for implementation.	%	R 3 500 000,00		
		Allowance for attendance all inclusive of associated costs to the contractor for implementation.	%	R 3 500 000,00		
	123,01	MINIMUM TARGETED LOCAL BUILDING MATERIAL SUPPLIERS				
	1	Provision is made for the Minimum Targeted Local Building Material Suppliers CPG in the execution of this project as described in PG-01.1 (EC) / PG-01.2 (EC) SCOPE OF WORKS C3.7.2. Material to the value of R3 500,000.00 should be purchased from local suppliers as defined in the CPG specifications in terms of locality, based on determination by PQS taking into account specific project variables.	PC Sum	1,00	R 3 500 000,00	
	2	Allowance for monitoring and monthly reporting on material purchased from Local Building Material Suppliers by main contractor and subcontractors.	%	R 3 500 000,00		
Ca	arried forwa	rd			<u> </u>	

CIVIL REPAIR WORK

PAYMENT	YMENT					
REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
Br	ought forward					
	3	Allowance for profit all inclusive of associated costs to the contractor for implementation.	%	R 3 500 000,00		
	4	Allowance for attendance all inclusive of associated costs to the contractor for implementation.	%	R 3 500 000,00		
	123,02	MINIMUM TARGETED LOCAL LABOUR SKILLS DEVELOPMENT				
	1	Provision is made for the Minimum Targeted Local Labour Skills Development CPG in the execution of this project as described in PG-01.1 (EC) / PG-01.2 (EC) SCOPE OF WORKS C3.7.3.	PC Sum	1,00	R 400 000,00	
	2	Allowance for monitoring and monthly reporting on training provided by main contractor and subcontractors.	%	R 400 000,00		
	3	Allowance for profit all inclusive of associated costs to the contractor for implementation.	%	R 400 000,00		
	4	Allowance for attendance all inclusive of associated costs to the contractor for implementation.	%	R 400 000,00		
Ca	arried forward					

REPAIR WORK

PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
B	rought forward					
	123,03	MINIMUM TARGETED ENTERPRISE DEVELOPMENT				
	1	Provision is made for 5 % compulsory subcontracting to SMMEs in the execution of this project as described in PG-01.1 (EC) / PG-01.2 (EC) SCOPE OF WORKS C3.7.4.	ITEM	1,00	R 1 000 000,00	
	2	A provisional amount has been allowed for in the execution of this project as described in PG-01.1 (EC) / PG-01.2 (EC) SCOPE OF WORKS C3.7.5.	ITEM	1,00	R 1 000 000,00	
	3	Allowance for monitoring and monthly reporting on SMME subcontracting by main contractor and subcontractors including training provided.	%	R 2 000 000,00		
	4	Allowance for profit all inclusive of associated costs to the contractor for implementation.	%	R 2 000 000,00		
	5	Allowance for attendance all inclusive of associated costs to the contractor for implementation.	%	R 2 000 000,00		
	123,04	MINIMUM TARGETED SKILLS DEVELOPMENT GOALS				
	1	A provisional amount has been allowed for the Minimum Targeted Development CPG in the execution of this project as described in PG-01.1 (EC) / PG-01.2 (EC) SCOPE OF WORKS C3.7.5.				
		 stipends payable to the beneficiaries appointment of training coordinator appointment of mentor (where applicable) appointment of training service providers other additional costs as per table 3 of the Standard 	PC Sum	1,00	R 520 000,00	
	2	Allowance for monitoring and monthly reporting on skills development by main contractor and subcontractors.	%	R 520 000,00		
	3	Allowance for attendance all inclusive of associated costs to the contractor for implementation.	%	R 520 000,00		
	4	Allowance for attendance all inclusive of associated costs to the contractor for implementation.	%	R 520 000,00		
	arried forward					

CIVIL

PAYMENT REFERS	ITEM	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
то	NO					
Br	ought forward					
	123,05	COMMUNITY LIASON OFFICER (CLO)				
		Provide the sum of R432 000,00 for the community liaison officer for the construction period of 36 months for each port of entry				
	1	Lebombo Land Port of Entry	PC Sum	1,00	R 132 000,00	R 132 000,
	2	Profit and attendance for administration of items 0,01	%	R 132 000,00		
	123,06	Enterprise Development				
		Enterprise Development of Targeted Enterprise or JV partners				
	1	Appointment of training co-ordinator (As determined by the PQS)	Per Quarter	16,00		
	2	Appointment of Mentor /Training Service provider (As determined by the PQS)	Per Quarter	16,00		
	3	Needs Analysis and Enterprise Development Plan per Targeted Enterprise (As determined by the PQS)	Per Quarter	8,00		
	4	Monitoring and Interim reporting per targeted enterprise (As determined by the PQS)	Per Quarter	16,00		
	5	Project Completion report per Targeted Enterprise (As determined by the PQS)	No.	8,00		
		CHEDULE NO 1 : INSTALLATION C1: PRELIMI				

CIVIL REPAIR WORK

TENDER NO. H24/035AI

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

CIVIL

BILL OF QUANTITIES

NB TENDERERS MUST COMPLETE THE BILL OF QUANTITIES IN BLACK INK

SCHEDULE NO 2.1: INSTALLATION CR1: STRUCTURAL AND BUILDING

AYMENT EFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	200,00	STRUCTURAL AND BUILDING				
	201,00	ROOFS: CLADDING AND SHEETING				
BA.01	201,01	Supply and install cladding and sheeting:				
		.01 0.6 mm thick galvanised IBR or equivalent approved sheeting with existing chromadek silicone polyester finish on one side and existing chromadek finish on the other side in:				
		.01 Roof covering with pitches exeeding 15°, fixed to timber or steel purlins	M2	200		
BA.03	201,02	Carefully remove existing cladding and sheeting:				
		.01 Existing galvanised sheet metal roof covering removed from timber or steal purlins or grits	m²	200		
BA.06	201,03	Supply and install sundry items, etc:				
		.01 0.8 mm thick galvanised sheet iron flashings with existing chromadek silicone polyester finnish to one side of sundry items to IBR or concealed fixing roof sheeting complete as detailed in BA 03.01:				
		.01 Ridge flashing	m	100		
		.02 Side wall flashing	m	100		
		.03 Gable flashing	m	100		
		.04 Valley flashing	m	50		
		.05 Supply and Install a galvanised mild steel Whirlybird size: 670 mm x 730 mm with an airflow of 4695 m ³ /h	No.	2		
BA.08	201,04	Supply and install rainwater goods:				
		.01 0.8 mm Thick galvanised sheeting with existing chromadek silicone polyester finish to one side in:				
		.01 125 x 100 mm self supporting box/gutter	m	200		
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CIVIL

SCHEDULE NO 2.1: INSTALLATION CR1: STRUCTURAL AND BUILDING

PAYMENT	NU 2.1:	INSTALLATION CR1: STRUCTURAL AND BUILDING				CIVIL REPAIR WORK
REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
Br	ought forw	rard				
		.02 150 x 100 mm self supporting box/gutter	m	200		
		.03 125 x 100 mm down pipe	m	100		
		.04 150 x 100 mm down pipe	m	100		
BA.09	201,05	Carefully remove existing rainwater goods:				
		.01 Eaves gutters	m	200		
		.02 Down pipes	m	150		
	201,06	Rehabilitation:				
BA.15		.01 Prepare existing galvanised or previously painted roof sheeting and paint with a polyurethane coating system as per technical specification BA 03.02	M2	1000		
		.02 Replace missing or broken roof tiles similar to existing but not limited to slate, clay or marley tiles	No	200		
		.03 Roof rehabilitation	m²	100		
		.04 Supply and install additional fixing screws, etc.	No	200		
		.05 Pressure wash and clean existing roof tiles	m²	1500		
		.06 Rehabilitate exisitng thatch roofs	m²	50		
BC.02.01	201.07	Waterproofing of concrete roofs:				
		.01 Items measured by square metre:				
		.01 Pure acrylic emulsion waterproofing paint with polyester membrane or glass-fibre tissue waterproofing sealing system	m²	250		
BB.04	202.00 202.01	ROOFS: CARPENTRY AND JOINERY Remove existing joinery items by length:				
		.01 Roof timbers	m	150		
		.02 Fascia and barge boards	m	280		
C;	arried forw	l ard		ļ		
50						

	NO 2.1:	INSTALLATION CR1: STRUCTURAL AND BUILDING	j			CIVIL REPAIR WORK
PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
Br	ought forw	ard				
BB.01	202.02	Supply and install new items:				
		.01 225 x 10 mm thick pressed fibre cement fascia, including painting, etc.	m	230		
		.02 225 x 10 mm thick pressed fibre cement barge board, including painting, etc.	m	230		
		.03 75 x 50 mm SAP purlins	m	125		
		.04 38 x 114 mm wrought sloping SAP rafters	m	350		
		.05 38 x 114 mm wrought sloping SAP wall plates	m	3		
		.06 38 x 114 mm wrought sloping SAP timber beams	m	5		
		.07 38 x 114 mm wrought sloping SAP timber webs and braces	m	20		
		.08 New Granite existing Rustenburg counter tops up to 600 mm wide	m	5		
		.09 Gypsum board with metal H-profile jointing strips	:			
		.01 6,4 mm ceilings	m²	200		
		.10 Fibre cement with metal H-profile jointing strips:				
		.01 6 mm ceilings	m²	100		
		.11 Gypsum cornices:				
		.01 76 mm gypsum coved cornices	m	225		
	202.02	.12 Roof insulation:				
		.01 54 mm thick existing bubble fibre insulation or similar approved	n m²	850		
		.13 Mineral fibre acoustic suspended ceiling tiles (masonite sound stop orbit special profile or equal approved) on and including concealed galvanised mild steel tees and strap hangers:				
		.01 600 mm x 1200 mm x 15 mm thick pre- painted tiles in patchwork	No	500		
		.02 600 mm x 600 mm x 15 mm thick pre- painted tiles in patchwork	No	50		
Ca	arried forwa	rd	4	<u>, </u>		

PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
Bro	ought forw	ard				
BB.04	202.03	Alterations and repairs to existing structures:				
		.01 Remove:				
		.01 Soft board, plaster board or fibre cement ceiling boards including cornices, cover and jointing strips	M²	100		
		.02 76 mm gypsum coved cornices	m	200		
		.02 Re-align and refix:				
		.01 Soft board, plaster board or fibre cement ceiling boards including cornices, cover and jointing strips	M²	310		
		.02 76 mm gypsum coved cornices	m	200		
	203.00	WALLS				
SABS 1200 DA	203.01	Earthworks (small works):				
8,3		.01 Excavate for restricted foundation, footings and trenches in all materials and use for backfill or embankment or dispose	M3	200		
		.02 Break up, hack off and remove existing concrete	m³	25		
		.03 Importing, placing and compacting approved G6 material in layers of 150mm from commercial sources or from borrow pits to 95% MOD AASHTO density	M3	25		
		.04 Extra over item 203.01.01 above for:				
		.01 Intermediate excavation	M3	60		
SABS		.02 Hard rock excavation	m³	50		
1200 G 8,4	204.00	STRUCTURAL CONCRETE				
8.4.3	204.01	Strength concrete:				
		.01 Class 20 MPa concrete in aprons including rough formwork	M³	50		
		.02 Class 25 MPa concrete in floors	m³	20		
		.04 Class 25 MPa concrete in walls	m³	25		
		.05 Class 25 MPa concrete in strip footings	M³	25		
Ca	arried forwa	ard				

			-			REPAIR WORK
PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
Bro	ought forw	ard				
SABS 1200 G	205.00	STRUCTURAL FORMWORK				
1200 0	205.01	Rough form work:				
		.01 Wall below ground	m²	10		
	205.02	Smooth form work:				
		.01 Smooth vertical walls inside	m²	15		
8.2.5	205.03	Narrow widths not exceeding 300mm:				
		.01 Floors, etc.	m	120		
SABS 1200 H	206.00	STRUCTURAL REINFORCEMENT				
1200 H	206.01	High-tensile steel welded mesh and steel bars:				
		.01 Ref No 193 mesh in concrete	m²	400		
		.02 Ref No 245 mesh in concrete	m²	100		
		.03 Y12 high tensile steel bars	m	100		
SABS 1200 H 8.3.1	207.00 207.01	STRUCTURAL STEELWORK Supply and fabrication of steelwork:				
		.01 Jointing by bolting:				
		.01 I-section columns with flat section base plates and end plates	t	3		
		.02 I-section rafters with flat section end plates etc.	s, t	3		
		.03 Cold rolled lipped channel purlins with angle section fixing cleats	t	3		
		.04 Angle section bracing with flat section connection plates	t	3		
SABS 1200 H	207.02	Delivery to site:				
		.01 Normal delivery:				
		.01 Columns, rafters, purlins and braces for carport structures	t	12		
Ca	arried forwa	ırd				

		<u> </u>			1	,		REPAIR WORK
PAYMENT REFERS TO	ITEM NO			DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
Bro	ought forw	ard						
ABS 1200 H	207.03	Erec	ction to	o site:				
		.01		mns, rafters, purlins and braces for carport tures complete	t	16		
		.02	M16	anchor bolts 300 mm deep	No.	175		
	207.04	Hold	ling-do	own bolts:				
		.01		x holding-down bolt with 150 x 320 x 10 mm ed plate	No.	75		
		.02	M	16 x long holding-down bolt on 8 mm thick	No.	75		
		.03		x holding-down bolt with 80 x 400 x 8 mm ed plate	No.	75		
	208.00	BUIL	LDING	WORK				
BD.01	208.01	Doo	rs and	windows:				
		.01	Stee	l door frame:				
			.01	1,6 mm thick pressed steel door frame for door size 813 mm x 2032 mm high suitable for 230 mm wall	No.	8		
			.02	1,6 mm thick pressed steel door frame for door size 1500 mm x 2032 mm high suitable for 230 mm wall	No.	8		
		.02	Stee	l door:				
			.01	1.6 mm thick existing chromadek steel roll- up door with frame and locking device for 2400 mm x 2135 mm high opening in 230 mm walls	No.	9		
		.03	Stee	l window frames:				
			.01	Steel top hung window, opening outwards, E Type NE7, with burglar bars, window size 654 mm x 1022 mm wide	No.	8		
			.02	Natural anodized purpose made projected out aluminium window for opening size 1260 mm high x 1490 mm wide	No.	4		
Ca	arried forw	ard						

REPAIR WORK

CIVIL

AYMENT REFERS	ITEM		DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
TO Br	NO ought forw	ard					
		.04	Steel combination doors and frames:				
			.01 Standard industrial Galvanised roll-up door with Chromadek silicone polyester finish (colour: Traffic Green), crank operated from inside, including frame, guides, brackets and pad lock for size 5000 mm x 3500 mm high	No.	2		
BD.01	208.01		.02 Galvanised steel manual roll up door with Chromadek silicone polyester finish (colour: Traffic Green) with frame for 4854 mm x 3000 mm high steel framed opening in steel structure complete wicket gate in roller shutter door	No.	2		
		.05	Wooden door frames:				
			.01 10 mm thick Meranti door frame for door size 813 mm x 2032 mm high suitable for 230 mm wall	No.	5		
		.06	Steel Louvers:				
			.01 Louvre panels lined on the inside with mesh screen sizes 900 mm x 747 mm for a 230 mm thick wall	No.	1		
		.07	Steel Security Gates: Supply and install steel security gate hung to steel frame bolted onto external wall, including Lince Deadlock manufactured from 25 x 25 mm square tubing with 12 x 12 mm solid square steel bars:				
			.01 Gate size 2280 mm high x 3730 mm wide	No.	1		
			.02 Single door size, 1990 mm high x 840 mm wide	No.	1		
			.03 Single door size, 2900 mm high x 840 mm wide	No.	1		
		.08	Aluminium Windows and Doors:				
			.01 Natural anodised aluminium purpose made projected-out window type, PT69 with 6 mm laminated safety glass for opening size 890 mm high x 600 mm wide	No.	1		
			.02 Natural anodised aluminium single door and frames, including lock and handles , 900 mm wide x 2100 mm high	No.	1		

SCHEDULE NO 2.1: INSTALLATION CR1: STRUCTURAL AND BUILDING

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		.03	Natural anodised aluminium shop front with 6 mm laminated safety glass on serving counter size 1670 mm x 4500 mm wide	No.	1	
		.04	Aluminium single door frame for a 12 mm dry wall panel	No.	1	
		.05	Natural anodised aluminium single door 2050 mm high x 830 mm wide	No.	1	
		.06	Aluminium frame fitted with mesh (fly screen) to fit opening size 890 high x 600 wide	No.	25	
BD.03	208.02	Joinery:				
		.01 Item .01	s measured by number: Solid laminated door, 40 mm thick x 813 mm wide x 2032 mm high with meranti veneer both sides	No.	8	
		.02	Semi-solid core flush panel door, 40 mm thick x 813 mm wide x 2032 mm high with meranti veneer facing both sides	No.	7	
		.03	Framed, ledged and braced batten flash back hardwood door, 40 mm thick x 813 mm wide x 2032 mm high with splayed weather board	No.	9	
		.04	Solid laminated door, 40 mm thick x 1512 mm wide x 2032 mm high with meranti veneer both sides	No.	5	
	208.02	.05	Semi-solid cupboard door, 40 mm thick x 610 mm wide x 2032 mm high with meranti veneer to both sides	No.	12	
		.06	Semi-solid core flush panel door, 40 mm thick x 813 mm wide x 2032 mm high with meranti veneer facing both sides with an aluminium louver size 425 mm x 330 mm	No.	1	
		.07	Framed, ledged and braced batten hardwood double door, 40 mm thick x 1500 mm wide x 2032 mm high with splayed weather board	No.	3	
	rried forwa					

ITEM NO bught forw		DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
ought forw						,
	ard					
208.03	-	ery, steelwork, glass, wall finishings, etc: s measured by number:				
	.01	Standard brass peg and stay to steel windows	No.	35		
	.02	Standard brass sliding stay to steel windows	No.	28		
	.03	Residential type steel window handle	No.	35		
	.04	Aluminium extruded wedgeless window handles	No.	25		
	.05	100 mm brass barrel bolt	No.	15		
	.06	Cupboard pull handles with push button lock and two keys	No.	42		
	.07	Cupboard pull handles	No.	18		
	.08	Four lever mortice lockset with one pair handles chrome type B3081, two keys, back plates and striking plate	No.	26		
	.09	Four lever mortice lockset with one pair anodized aluminium handles type B3084, two keys, back plates and striking plate	No.	22		
	.10	Four lever mortice lockset with one pair anodized aluminium handles and back plate type B3085, two keys, back plates and striking plate	No.	16		
	.11	Cylinder lever lockset with one pair anodized aluminium handles type B3084, two keys, back plates and striking plate	No.	8		
	.12	Indicator bolt with one pair anodized aluminium handles type B3085, display, back plates and striking plate	No.	20		
	.13	Facility indicator bolt for disabled person facilities with one pair anodized aluminium handles type B3634, display, back plates and striking plate	No.	4		
	.14	Indicator bolt for type B3632 similar to existing with display, back plates and striking plate	No.	12		
rried forwa	ard		L	<u> </u>		
	rried forw.	.01 .02 .03 .04 .05 .06 .07 .08 .09 .10 .10 .11 .12 .12 .13	 .01 Standard brass peg and stay to steel windows .02 Standard brass sliding stay to steel window .03 Residential type steel window handle .04 Aluminium extruded wedgeless window handles .05 100 mm brass barrel bolt .06 Cupboard pull handles with push button lock and two keys .07 Cupboard pull handles .08 Four lever mortice lockset with one pair handles chrome type B3081, two keys, back plates and striking plate .09 Four lever mortice lockset with one pair anodized aluminium handles type B3084, two keys, back plates and striking plate .10 Four lever mortice lockset with one pair anodized aluminium handles type B3084, two keys, back plates and striking plate .10 Four lever mortice lockset with one pair anodized aluminium handles type B3084, two keys, back plates and striking plate .11 Cylinder lever lockset with one pair anodized aluminium handles type B3084, two keys, back plates and striking plate .12 Indicator bolt with one pair anodized aluminium handles type B3084, two keys, back plates and striking plate .13 Facility indicator bolt for disabled person facilities with one pair anodized aluminium handles type B3085, display, back plates and striking plate .14 Indicator bolt for type B3632 similar to existing with display, back plates and striking plate 	.01 Standard brass peg and stay to steel windows No. .02 Standard brass sliding stay to steel window No. .03 Residential type steel window handle No. .04 Aluminium extruded wedgeless window handles No. .05 100 mm brass barrel bolt No. .06 Cupboard pull handles with push button lock and two keys No. .07 Cupboard pull handles No. .08 Four lever mortice lockset with one pair handles chrome type B3081, two keys, back plates and striking plate No. .09 Four lever mortice lockset with one pair anodized aluminium handles type B3084, two keys, back plates and striking plate No. .10 Four lever mortice lockset with one pair anodized aluminium handles and back plate type B3085, two keys, back plates and striking plate No. .10 Four lever mortice lockset with one pair anodized aluminium handles type B3084, two keys, back plates and striking plate No. .11 Cylinder lever lockset with one pair anodized aluminium handles type B3085, display, back plates and striking plate No. .12 Indicator bolt with one pair anodized aluminium handles type B3084, two keys, back plates and striking plate No. .13 Facility indicator bolt for disabled person facilitites with one pair anod	.01Standard brass peg and stay to steel windowsNo.35.02Standard brass sliding stay to steel windowsNo.28.03Residential type steel window handleNo.35.04Aluminium extruded wedgeless window handlesNo.25.05100 mm brass barrel boltNo.15.06Cupboard pull handles with push button lock and two keysNo.42.07Cupboard pull handlesNo.18.08Four lever mortice lockset with one pair handles chrome type B3081, two keys, back plates and striking plateNo.26.09Four lever mortice lockset with one pair anodized aluminium handles and back plate type B3085, two keys, back plates and striking plateNo.16.10Four lever mortice lockset with one pair anodized aluminium handles type B3084, two keys, back plates and striking plateNo.8.12Indicator bolt with one pair anodized aluminium handles type B3084, two keys, back plates and striking plateNo.20.11Cylinder lever lockset with one pair anodized aluminium handles type B3084, two keys, back plates and striking plateNo.20.13Facility indicator bolt for disabled person facilities with one pair anodized and striking plateNo.12.14Indicator bolt for type B3083, display, back plates and striking plateNo.12	.01Standard brass peg and stay to steel windowsNo.35.02Standard brass sliding stay to steel windowsNo.28.03Residential type steel window handleNo.35.04Aluminium extruded wedgeless window handlesNo.25.05100 mm brass barrel boltNo.15.06Cupboard pull handlesNo.42.07Cupboard pull handlesNo.18.08Four lever mortice lockset with one pair anodized aluminium handles type B3084, two keys, back platesNo.26.09Four lever mortice lockset with one pair anodized aluminium handles type B3084, two keys, back platesNo.16.10Four lever mortice lockset with one pair anodized aluminium handles type B3084, two keys, back plates and striking plateNo.16.11Cylinder lever lockset with one pair anodized aluminium handles type B3084, two keys, back plates and striking plateNo.20.12Indicator bolt with one pair anodized aluminium handles type B305, display, back plates and striking plateNo.20.13Facility indicator bolt for disabled person facilities with one pair anodized aluminium handles type B363, two keys hack plates and striking plateNo.12.14Indicator bolt for disabled person facilities with oscipa, back plates and striking plateNo.12.14Indicator bolt for disabled person facilities with oscipa, back plates and striking plateNo.12

AYMENT REFERS TO	ITEM NO			DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	ought forw	ard				<u>ı </u>		
			.15	Rim cylinder night latch with two keys and striking plate	No.	20		
			.16	Anodized aluminium door handles type B3081	No.	8		
			.17	Anodized aluminium door handles type B3084, including back plate	No.	3		
			.18	Anodized aluminium door handles type B3085, including back plate	No.	3		
			.19	6 mm thick mirror glass 450 mm x 600 mm wide	No.	14		
			.20	6 mm thick mirror glass 600 mm x 900 mm wide	No.	5		
BD.04	208.03	.01	.21	15 mm roller ball catch with striking plate	No.	3		
			.22	Stainless steel soap dish type B2789	No.	21		
			.23	Striking plate for single door	No.	24		
			.24	White glazed ceramic toilet roll holder	No.	16		
			.25	Stainless steel single toilet tissue holder	No.	14		
			.26	Aluminium weather strips for single doors	No.	12		
			.27	19 mm diameter chromium plated towel or hanging rail 1200 mm long including end brackets	No.	22		
			.28	380 mm x 610 mm high bathroom cabinet with mirror, two doors, handles and one shelve	No.	14		
			.29	150 mm natural anodized aluminium disabled person sign type B2312 or similar	No.	3		
			.30	150 mm natural anodized aluminium male sign type B2313 or similar approved	No.	5		
			.31	150 mm natural anodized aluminium female sign type B2314 or similar	No.	2		
	arried forwa	ard				<u> </u>		

		—				т т		REPAIR WORK
PAYMENT REFERS TO	ITEM NO			DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
Bro	ought forw	ard	-					
			.32	Standard arm door closer, with adjustable closing speed, adjustable hydraulic latch action, suitable for doors up 1100 mm	No.	12		
			.33	Indicator bolt with lock similar to B3635	No.	5		
			.34	Indicator bolt similar to a B3631	No.	5		
			.35	Hinge for timber door	No.	5		
			.36	Four lever mortice lockset with one pair handles chrome type B2088, two keys, back plates and striking plate	No.	35		
			.37	Four lever mortice lockset with one pair anodized aluminium handles type B2085, two keys, back plates and striking plate	No.	35		
			.38	Four lever mortice lockset with one pair anodized aluminium handles type B2086, two keys, back plates and striking plate	No.	23		
			.39	Cylinder lever lockseat with one pair anodized aluminum handles type B2085, two keys, back plates and striking plate	No.	21		
			.40	Indicator bolt with one pair anodized aluminium handles type B2085, display, back plates and striking plate	No.	12		
			.41	Facility indicator bolt for disabled person facilities with one pair anodized aluminium handles type B2581, display, back plates and striking plate	No.	12		
			.42	Garage door lock, including two keys	No.	14		
			.43	Standard CP door handles similar to existing	No.	6		
			.44	Anodized aluminium door handles type B2085	No.	2		
BD.04	208.03	.01	.45	Anodized aluminium door handles type B2086	No.	4		
			.46	Washing line with 2 fully galvanised posts and stays, 5m apart and 4 plastic coated washing lines complete with straining bolts concrete base, etc.	No.	14		
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AYMENT REFERS	ITEM		DESCRIPTION	UNIT	QUANTITY	RATE	REPAIR WORK
то	NO						
Bro	ought forw	ard					
		1	Aluminum sliding shower door "PIVOT"with range of up 1050 mm wide x 1800 mm high	No.	6		
			Aluminium Sliding Shower door "TRIG- GLIDE" with range of up 1050mm wide x 1800mm high	No.	6		
		i	Taurus Latch Deadbolt lock, cylinder includes complete with handles for the aluminium doors	No.	10		
			Anodised aluminium door pull handles type B3228	No.	5		
			Anodised aluminium door handles type B3093	No.	5		
			150 mm natural anodised aluminium house numbers	No.	5		
			Stainless steel die cast cabin hook complete, range from 100 mm to 300 mm	No.	5		
		.54 S	Stainless steel doorstop, ranging from hooded, round or wall mounted	No.	5		
			Galvanised inter-link handrail systems, complete with stachions and bend by Mentis or similar approved	m	30		
			Stainless steel inter-link handrail systems, complete with stachions and bend by Mentis or similar approved	m	30		
BD.04	208.04	Window blir	nds:				
			vertical blinds as approved by the eer for the window frames:				
			Windows size 1245 mm high x 1511 mm wide	No.	5		
			Windows size 1540 mm high x 1511 mm wide	No.	2		
			Windows size 1540 mm high x 1022 mm wide	No.	3		
	arried forwa				<u> </u>		

AYMENT EFERS TO	ITEM NO		DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	ought forw	ard					
		.0	4 Windows size 1245 mm high x 2000 mm wide	No.	3		
		.0		No.	2		
			omm horizontal aluminium blinds as approved the Engineer for window frames with:				
		.0		No.	3		
		.0	2 Window size 1000 mm high x 900 mm wide	No.	3		
		.0	3 Window size 1000 mm high x 1800 mm wide	No.	4		
		.0	4 Window size 1300 mm high x 1800 mm wide	No.	4		
		.0	5 Window size 1245 mm high x 1511 mm wide	No.	2		
		.0	6 Window size 1540 mm high x 1511 mm wide	No.	2		
		.0	7 Window size 1800 mm high x 1800 mm wide	No.	3		
	208.05	Disable	d person facilities:				
			2 mm diameter stainless steel grab bars for sabled person facilities:				
		.0	1 General purpose stainless steel grab rail 90° angled (Type G13) with an outside diameter of 32 mm fixed onto wall as to support 1 kN at any point of the bar	No.	3		
		.0	2 Horizontal stainless steel grab rail with an outside diameter of 32 mm fixed over WC cistern onto wall as to support 1 kN at any point of the bar	No.	3		
		.0	3 Vertical stainless steel grab rail with an outside diameter of 32 mm fixed onto door as to support 1 kN at any point of the bar	No.	3		
C;	arried forw	ard		1	<u>ı </u>		

PAYMENT REFERS TO	ITEM NO		DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	ought forw	vard			1 1		
	208.06		le cover grid:				
		m m	alvanised Mentis rectagrid, with pressure le nanhole cover to fit over 2100 x 2100 mm nanhole in 50 x 50 mm galvanised equal leg ngle section frame		3		
	208,07	Various	s items:				
			ems measured by linear metre: 1 Silicone sealant in 6 mm contact joint between sanitary fittings and wall finis	hes m	136		
		.0	Polyurethane sealant in 12 mm expan joint in face brick walls	sion m	96		
		.0	3 Putty in patchwork to steel sashes	m	112		
		.0	N4 Regular duty double curtain track inclugiders, hangers, brackets, stopped er etc.		108		
		.0	05 Plastic coated washing line	m	45		
		.0	120 mm x 10 mm thick PEI Class 5 porcelain windowsills as approved by Engineer	m	75		
		.0	07 230 mm wide pre-cast lintel	m	25		
		.0	08 120 mm wide fibre cement windowsill	m	60		
		.0	9 External cement plaster in beam filling	j m	88		
		.1	10 230 mm wide face brick roller course Horizon Satin - FBS or similar approve	ed m	10		
	208,07	.02 Ite	ems measured by area:				
		.0	6 mm thick white glazed wall tiles to existing painted or plastered walls as approved by the Engineer	m²	150		
		.0	8 mm thick white glazed wall tiles to existing painted or plastered walls as approved by the Engineer	m²	150		
		.0	03 4 mm clear float glass to steel sashes putty	with m ²	35		
		.0	4 mm obscure float glass to steel sash with putty	nes m²	25		
		.0	95 4 mm obscure glass to steel sashes w putty	/ith m²	10		
Ca	arried forwa	ard		<u> </u>	<u> </u>		

SCHEDULE NO 2.1: INSTALLATION CR1: STRUCTURAL AND BUILDING

AYMENT REFERS	ITEM		DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
то	NO						
Br	ought forw	ard					
		.06	115 mm thick brick walls	m²	12		
		.07	230 mm thick brick walls	m²	15		
		.08	150 mm thick face brick walls buff satin - FBS or similar approved	m²	10		
		.09	230mm thick face brick walls buff satin - FBS or similar approved	m²	8		
		.10	Internal cement plaster to walls	m²	300		
		.11	External cement plaster to walls	m²	250		
		.12	6 mm clear float laminated glass	m²	20		
		.13	30 0mm x 600 mm "Chocolate Mat" porcelain foor tiles	m²	120		
		.14	300 mm x 600 mm "Chocolate Polished" porcelain floor tiles	m²	150		
		.15	115 mm thick face brick walls similar to existing	m²	10		
		.16	Supply and install up to 6mm one way glass including all fixtures	m²	10		
		.17	Shadenet complete with steelrope: 90% factor, to match existing	m²	10		
BD.05	208,08	Corrective	work to existing structures:				
		.01 Repa	air and refix:				
		.01	Single doors	No.	25		
		.02	Double doors	No.	6		
		.03	Windows	No.	16		
		.04	Door frames	No.	18		
		.05	Aluminium sliding windows	No.	6		
		.06	Aluminium single door	No.	6		
		.07	Aluminium sliding door	No.	6		
		.08	Tip up single garage door including servicing opening mechanisms, locks, etc.	No.	7		
		.09	Shower door including replacing broken or missing roller guide wheels	No.	9		
					1		

PAYMENT REFERS	ITEM		DESCRIPTION	UNIT	QUANTITY	RATE	REPAIR WORK
то	NO						
Br	ought forw	ard					
			.10 Industrial galvanised roller guides, gears, shafts and		2		
			.11 Single garage door includi opening mechanisms lock		2		
		.02	Remove, repair and refix:				
			.01 Timber single or double do	oor No.	18		
			.02 Peg and stay to steel wind	low No.	16		
			.03 Sliding stay to steel windo	w No.	16		
			.04 Window handle to steel wi	ndow No.	43		
			.05 Cupboard locksets	No.	38		
			.06 Mortise lockset with handle	es No.	42		
			.07 All types of locksets with h	andles No.	2		
			.08 All types of door handles	No.	9		
			.09 Mirror glass 450mm x 600	mm wide No.	9		
			.10 15 mm roller ball catch wit	h striking plate No.	2		
			.11 Soap dish	No.	9		
			.12 Striking plates	No.	18		
			.13 Weather strips for single d	oors No.	11		
			.14 Towel or hanging rail inclu brackets	ding end No.	20		
			.15 Bathroom cabinets	No.	9		
			.16 Standard arm door closers	No.	15		
BD.05	208,08	.03	Break out/hack up/demolish and	remove:			
			.01 Concrete strip footings	m³	6		
			.02 115 mm brick wall	m²	8		
			.03 230 mm brick wall	m²	6		
			.04 External plaster to walls	m²	250		
			.05 Internal plaster to walls	m²	200		
C	arried forw	ard					

YMENT EFERS	ITEM			DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
TO Br	NO ought forw	ard						
Di	oughtionw							
			.06	6mm thick white glazed wall tiles to existing painted or plastered walls as approved by the Engineer	m²	250		
			.07	Damaged sections of putty in steel sashes	m	40		
			.08	6 mm clear float laminated glass to aluminium windows	m²	6		
			.09	4 mm clear float glass to steel sashes with putty	m²	18		
			.10	4 mm obscure glass to steel sashes with putty	m²	10		
			.11	152 mm x 152 mm x 5 mm glazed caramic wall tiles including cement dagha bed	m²	20		
		.04	brick new maki exist	e out and remove windows and doors from work and prepare openings for and build in windows, door frames, etc., including ing good finishes and reveals to match ing (new windows, doors and frames where):				
			.01	1,6 mm thick pressed steel door frame for door size 813 mm x 2032 mm high suitable for 230 mm wall	No.	5		
			.02	Tip up garage door with frame size 2400 mm x 2135 mm high from 230 mm wall	No.	3		
			.03	650 mm x 1500 mm wide steel window frame	No.	5		
			.04	650 mm x 505 mm wide steel window frame	No.	8		
			.05	1815 mm x 2950 mm wide steel window frame	No.	4		
			.06	1270 mm x 1975 mm wide steel window frame	No.	10		
			.07	Industrial roll up door with frame size 3750 mm high from 230 mm wall	No.	1		
			.08	Garage door with frame size 2400 mm x 2135 mm high from 230 mm wall	No.	2		
		1						

	NO 2.1:	INSTALLATION CR1: STRUCTURAL AND BUILDING				CIVIL REPAIR WORK
PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
Bro	ought forwa	ard				
BD.05	208,08	.04 .09 1260 mm x 1490 mm wide steel window frame	No.	1		
		.10 960 mm x 1200 mm wide steel window frame	No.	4		
		.11 960 mm x 2035 mm wide steel window frame	No.	5		
		.12 1260 mm x 1200 mm wide steel window frame	No.	5		
		.05 Clean existing surfaces:				
		.01 White glazed tiles to walls including cleaning and refilling/grouting of joints	m²	355		
		.06 Repair and seal:				
		.01 Crack in plastered wall with plaster	m	95		
		Joints in concrete walls with non-shrink .02 grout not exceeding 20 mm wide x 20 mm deep	m	45		
		.03 Concrete structures with non-shrink grout incuding removal and re-installation of concrete beams on concrete walls not exceeding 150 mm wide x 20 mm deep	m	6		
	209,00	FLOORS				
BE.01	209,01	Floor screeds:				
		.01 35 mm thick granolithic screed finish	m²	45		
BE.02	209,02	Joinery:				
		.01 Items measured by linear metre:				
		.01 19 mm x 76 mm hardwood skirting with quadrant bead	m	137		
		.02 35 mm x 150 mm hardwood wall skirting in face brick walls	m	300		
		.03 2.5 mm thick semi-flexiable vinyl stair nosing	m	25		
BE.03	209,03	Floor tiling and finishes, etc:				
		.01 Items measured by area:				
		.01 75 mm x 10 mm thick PEI Class 4/5 Clay/Porcelain floor tiles as approved by Engineer	m²	69		
Ca	arried forwa	ard				

PAYMENT								REPAIR WORK
REFERS TO	ITEM NO			DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
Bro	ought forw	ard						
BE.03	209,03	.01	.02	375 micron damp proofing under solid floors	m²	54		
			.03	250 micron damp proofing under solid floors or concrete slabs	m²	45		
			.04	300 mm x 300 mm x 8 mm thick, acid resistant, PEI Class 4, Ceramic floor tiles as approved by Engineer	m²	220		
			.05	500 mm x 500 mm x 10 mm thick, PEI Class 4/5 Porcelain, floor tiles as approved by Engineer	m²	250		
			.06	500 mm x 500 mm diagonal tiles manufactured from 100% stain proof miracle fibre (polypropylene)	m²	260		
			.07	405 mm x 405 mm thick PEI Class 4/5 Clay floor tiles as aproved by Engineer	m²	175		
			.08	40 mm x 40 mm x 6 mm thick PEI Class 4/5 Mosaic floor tiles as approved by Engineer	m²	5		
			.09	Existing Pavelite or equal approved skim coat to receive vinyl floor titles	m²	50		
			.10	Existing Pavelite or equal approved skim coat to receive vinyl floor sheeting	m²	100		
			.11	8 mm thick mossaic floor tiles as approved by Engineer	m²	12		
			.12	300 mm x 600 mm "Chocolate Mat" porcelain floor tiles	m²	150		
		.02	.13 Items	300 mm x 300 mm "Ivory Polished" porcelain floor tiles s measured by litre	m²	50		
		-	.01	The cleaning acid floor wash agent applied to existing floor tiles as approved by Engineer	ł	90		
			.02	Existing keycote and cement bonding shurry applied to existing floor tiles as approved by Engineer	ł	30		

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PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	ought forw	ard		. 1		
BE.04	209,04	Alterations and repairs to existing structures:				
		.01 Remove:				
		.01 Vinyl floor tiles or sheeting	m²	210		
		.02 Hardwood skirting with quadrant bead	m	84		
		.03 Existing ceramic or clay floor-tiles	m²	40		
		.02 Cleaning and sealing of floor surfaces: .01 Vinyl floor tiles or sheeting as per technical specification BE 06.01.01 for cleaning and sealing of vinyl floor tiles	m²	450		
DU 04	210,00	FITTINGS				
BH.01 BH.02	210,01	Steelwork and joinery:				
		.01 Items measured by number:				
		.01 Standard approved hardwood veneered particle board kitchen cupboard doors, drawers and ironmongery and fixing to existing kitchen cupboards:				
		.01 Kitchen cupboard door	No.	6		
		.02 Kitchen cupboard drawer	No.	6		
		.02 Cupboard ironmongery 0.8 mm thick steel baked enamel with 32 mm postform composite laminate tops SANS approved:				
		.01 Hinge for kitchen cupboard door	No.	40		
		.02 Kitchen cupboard pull handles	No.	38		
		.03 Base double bowl sink and unit size 1800 mm x 533 mm x 865 mm high with three doors and one shelf	No.	4		
		.04 Base unit size 1800 mm x 533 mm x 865 mm high with three doors, four drawers and one shelf	No.	3		
		.05 Wall unit size 1500 mm x 533 mm x 865 mm high with three doors, and one shelf	No.	3		
	arried forwa		Į	<u> </u>		
Ua		ing				

EFERS TO	ITEM			DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	NO							
Br	ought forw	ard						
		.02	Items	s measured by linear metre:				
			.01	32 mm chipboard with postform composite laminate finish on one side and profiled edges where so described:				
				.01 Work top 600 mm wide with profiled front edge and fitted on top of kitchen cupboard floor unit	m	16		
			.02	32 mm hardwood meranti shelves and profiled edges where so described:	m	48		
				.01 Work top 500 mm wide with profiled front edge and fitted on top of kitchen cupboard floor unit	m	32		
				.02 Work top 1000 mm wide with profiled front edge and fitted on top of kitchen cupboard floor unit	m	5		
				.03 32 mm x 1,2 mm existing formica veneered edge strips	m	5		
BH.03	210,02	Alte	rations	s and repairs to existing fittings:				
		.01		ice, repair and refix kitchen cupboards as echnical specification BH 03.01.02:				
			.01	Kitchen cupboard door	No.	17		
			.02	Kitchen cupboard drawer including sliders	No.	34		
		.02	Rem .01	oval of existing steel or wooden kitchen Sink, base or wall unit up to 2000mm long	No.	5		
			.02	Existing counter tops up to 600 mm wide	m	21		
	211,00	PAI	NT WO	RK				
BJ.01	211,01	Pair	nt to ne	ew unpainted surfaces:				
		.01	Stee	surfaces:				
			.01	High gloss enamel paint:				
				.01 I-section columns and rafters	m²	200		
				.02 Lipped channel purlins	m²	75		
				.03 Angle section bracing	m²	75		
	arried forw	l				<u> </u>		

PAYMENT							REPAIR WORK
REFERS TO	ITEM NO		DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
Br	ought forw	ard					
BJ.02	211,02	Paint to p	previously painted surfaces:				
		.01 Cor	ncrete surfaces:				
		.01	Alkali resistant solvent based (modified alkyd) stoep paint:				
			.01 Floors	m²	200		
			.02 Window sills, etc.	m²	60		
		.02 Pla	ster surfaces:				
		.01	Interior quality pure acrylic emulsion paint with smooth sheen appeal:				
			.01 Walls	m²	8000		
		.02	Exterior quality pure acrylic emulsion paint with teflon:				
			.01 Walls and piers	m²	8000		
		.03	Protective and decorative solvent based polyurethane alkyd semi-gloss non-drip enamel paint:				
			.01 Walls	m²	1500		
			.02 Ceilings	m²	750		
		.03 Fib	re cement surfaces:				
		.01	Exterior quality pure acrylic emulsion paint with teflon:				
			.01 Ceilings and cornices	m²	1500		
		.02	Exterior quality pure acrylic emulsion paint with teflon:				
			.01 Fascias and barge boards	m²	500		
BJ.02	211,02	.03 .03	Protective and decorative solvent based polyurethane alkyd semi-gloss non-drip enamel paint:				
			.01 Fascias and barge boards	m²	400		
C	arried forw	ard					

PAYMENT REFERS TO	ITEM NO			DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	ought forw	vard						
		.04	Soft bo	ard surfaces:				
			.01 lr F	nterior quality super acrylic copolymer VA paint:				
			.(01 Ceilings and cornices	m²	200		
			р	rotective and decorative solvent based olyurethane alkyd semi- gloss non-drip namel paint:				
			.(01 Ceilings and cornices	m²	150		
		.05	Steel s	urfaces:				
			р	rotective and decorative solvent based olyurethane alkyd semi- gloss non-drip namel paint:				
			.(01 Residential type glazed windows	m²	75		
			.(02 Window burglar proofing or Mentis expanded metal grid to steel frame in burglar proofing	m²	20		
			.()3 Doors	m²	200		
			.(04 Door frames	m²	100		
			.(05 Security gates	m²	50		
			.(06 Rails, posts, pipes, steel structures, etc. not exceeding 50 mm diameter	m	300		
			.()7 Rails, posts, pipes, steel structures etc. exceeding 50 mm dia. not exceeding 110 mm dia.	m	200		
			.(08 Steel structures	m²	100		
			.(09 Gutters	m	750		
				10 Down pipes	m	500		
				1 Diesel tank and stand	m²	100		
			.02 A	luminium paint:				
				01 Washing line posts not exceeding 100 mm dia.	m	200		
				Ikali resistant solvent based (modified Ikyd) stoep paint:				
			.(01 Manhole covers	m²	120		
C	arried forw	ard						

AYMENT REFERS								
то	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT		
Br	ought forwa	ard						
BJ.02	211,02	.06 Wood surfaces:						
		.01 Protective and decorative solvent based polyurethane alkyd semi-gloss non-drip enamel paint:						
		.01 Doors	m²	200				
		.02 Cupboards, counters, shelving, etc.	m²	200				
		.03 Skirtings and quadrant beads not exceeding 150 mm girth	m	400				
		.02 Water resistant polyurethane clear matt varnish:						
		.01 Doors	m²	300				
		.02 Skirtings and quadrant beads not exceeding 150 mm girth	m	100				
		.03 Counters	m²	100				
		.03 Ultra violet light resistant exterior solvent based varnish:						
		.01 Doors, etc.	m²	12				
	212,00	CARPENTRY AND JOINERY						
BB.04	212,01	Remove existing joinery items by length:						
		.01 Roof timbers	m	20				
		.02 Fascia and barge boards	m	30				
BB.01	212,02	Supply and install new items measured by length:						
		.01 225 x 10 mm thick pressed fibre cement fascia, including painting, etc.	m	45				
		.02 225 x 10 mm thick pressed fibre cement barge board, including painting, etc.	m	8				
		.03 75 x 50 mm SAP purlins	m	25				
		.04 38 x 114 mm wrought sloping SAP rafters	m	2				
		.05 38 x 114 mm wrought sloping SAP wall plates	m	3				
		.06 38 x 114 mm wrought sloping SAP timber	m	5				
		.07 38 x 114 mm wrought sloping SAP timber webs and braces	m	3				
	arried forwa			<u>. </u>				

AYMENT	ITEM	DESCRIPTION	UNIT	QUANTITY	RATE	REPAIR WORK
TO Br	NO ought forw	ard				
		1				
		.08 New Granite "Rustenburg" counter tops up to 600 mm wide	m	40		
BB.08	212,03	Painting of exisiting members in overhangs:				
		.01 Members with creosote	m	1000		
		.02 Members with paint	m	1000		
BB.09	212,04	Miscellaneous items:				
		.01 Items measured by area:				
		.01 Pure acrylic emulsion waterproofing paint with polyester membrane or glass-fibre tissue waterproofing sealing system	m²	15		
BB.01	213,00	DRY WALL PANELLING:				
		.01 Supply, delivery and installation of 12 mm thick plywood wall panelling, jointing and cover strips similar to existing	m²	50		
		.02 Supply, delivery and installation of 12 mm thick hardwood floor panelling, jointing and cover strips similar to existing	m²	50		
		.03 Fibre-cement panels				
		.01 6 mm panel boards	m²	50		
	TOTAL	SCHEDULE 2.1 : INSTALLATION CR1: STRUCTURA SUMMARY:	L AND BU	UILDING - CARI	RIED TO	

DEPARTMENT OF PUBLIC WORKS AND INFRASTRUCTURE

TENDER NO. H24/035AI

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

CIVIL

BILL OF QUANTITIES

NB TENDERERS MUST COMPLETE THE BILL OF QUANTITIES IN BLACK INK

							REPAIR WORK
PAYMENT REFERS	ITEM		DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
TO PAA 05.02	NO 300,00		G, DRAINAGE AND WET SERVICES				
	000,00	DETAIL V					
PAA.03	301,00	Isolation,	stripping, dismantling and removal of rassware, sanitary ware and piping:				
		.01 Wat	er closets (WC):				
		.01	Vitreous china WC pan (cistern type)	No.	8		
		.02	Vitreous china WC cistern	No.	15		
		.03	Stainless steel concealed cistern flush valve	No.	15		
		.04	Tailpipe connections to WC, including shut of valve	No.	16		
		.05	Pan connector (100mm dia)	No.	15		
		.06	Toilet seat and cover	No.	26		
		.07	Toilet flush valve	No.	26		
		.08 .02	Concealed cistern	No.	6		
		.02 Was	sh hand basins (WHB):				
		.01	Vitreous china wall-mounted wash hand basin	No.	20		
		.02	15 mm ø pillar taps and mixers	No.	30		
		.03	15 mm ø pipe connections to pillar taps	No.	17		
		.04	Rubber flexi P-trap or CP bottle trap	No.	36		
		.05	Water spout	No.	4		
		.06	Metering stop taps	No.	36		
		.03 Sho	wers:				
		.01	CP shower heads	No.	15		
		.02	Under-tile stop cocks	No.	15		
		.03	Shower gratings	No.	15		
		.04	Plastic shower pan	No.	2		
Ca	arried forwa	ard					

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SCHEDULE NO 2.2: INSTALLATION CR2: PLUMBING, DRAINAGE AND WET SERVICES

AYMENT REFERS	ITEM	DESCRIPTION	UNIT	QUANTITY	RATE	REPAIR WORF
то	NO					
Bro	ought forw	ırd				
		.04 Baths:				
		.01 15 mm or 20 mm bath taps	No.	10		
		.02 Rubber flexi P-trap or CP bottle trap	No.	15		
		.03 Steel enamel or fibre glass bath tub	No.	3		
		.04 Bath mixer complete with shower head attachment	No.	3		
	301,00	.05 Sinks and wash troughs:				
		.01 15 mm or 22 mm wall mounted taps	No.	25		
		.02 15 mm or 22 mm extension	No.	21		
		.03 15 mm wall mounted sink mixer	No.	25		
PAA.03	301.01	.06 Urinals:				
		.01 Built-in or wall hung urinal	No.	15		
		.02 Under wall stop tap or existing flushmaster	No.	15		
		.03 Rubber flexi p-trap or CP bottle trap	No.	12		
		.04 CP urinal spreader and tail piece	No.	11		
		.05 Existing junior flush valve	No.	14		
		.06 Stainless steel flush valve	No.	14		
		.07 External:				
		.01 20 mm dia. RB hose bip tap	No.	10		
PAA.04	301.02	Isolation, stripping, dismantling and removal of existing geyser installations:				
		.01 Isolate strip and remove domestic geyser (100 to 250 litres - electric)	No.	40		
PAA.18	301.03	Re-installation of existing geyser installations at location indicated by the Engineer including pipe work including replacement of fittings, servicing and pipe work, pipe work not exceeding 10 m from previous location:				
		.01 Re-install domestic geyser (100 to 250 litres - electric)	No.	30		
C;	arried forwa	rd				

AYMENT REFERS	ITEM	DESCRIPTIO	N UNIT	QUANTITY	RATE	AMOUNT		
то	NO							
Brought forward								
PAA.05	301.04	Supply and installation of sanita brassware:	ry ware and					
		.01 Water closets (WC):						
		.01 Vitreous china WC wa enlarged pedestal (360		12				
		.02 Vitreous china WC par low level suite	n - white paraplegic No.	2				
		.03 Vitreous china WC wa	Il hung pan No.	2				
		.04 Vitreous china WC cis complete with lid and f		12				
		.05 Wall and floor mounter Grade 304 (18/10) Sta gauge with pressed flu integral Stainless Stee back entry flush pipe in to wall and floor with e	ainless Steel 1.2 mm Ishing rim and I 110 'P" Trap and Inlet of 38 mm. Fixed	11				
	301.04	.06 3/4 " (19 mm) Standar flashmaster toilet valve entry type CP, integral non hold open feature, flush pipe and rubber p seal	e, exposed back vacumm breaker, , with wall plate bent	6				
		.07 1-1/4" (32 mm) Standa flushmaster flush valve entry with integral vacu connector and wall flar valve, straight flush pip connector with chrome	es, exposed type top uum breaker, nge. Comprises flush be and flush pipe	8				
		.08 Top entry flush pipe ar connector for existing master		10				
		.09 Compression pan con standard flushmaster	nector for existing No.	5				
		.10 100 mm ø PVC pan co	onnector No.	5				
		.11 15 mm ø CP ball-o-sto tail pipe to WC cistern		5				
		.12 Heavy duty white buck and cover with CP hing		3				
C:	arried forw	rd						

AYMENT REFERS	ITEM			DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
TO Br	NO ought forw							
			.13	Vitreous china WC cistern -white existing Vaal 9 litres, with side flush lever for disabled facilities -code 710631	No.	6		
			.14	Stainless steel cistern flush valve, Code: Sigma 10	No.	6		
			.15	Concealed cistern complete with all fittings	No.	6		
			.16	20 mm CP extension pieces	No.	6		
		.02	Was	h hand basins (WHB):				
			.01	Vitreous china 520 x 415 mm rounded wall mounted wash hand basin - white	No.	15		
			.02	Flexi rubber P-trap	No.	18		
			.03	CP bottle trap with 75 mm deep re-seal and adjustable telescopic pipe	No.	16		
			.04	15 mm ø CP pillar taps SANS 226 Type 1 (BS 5412), JASWIC Listed	No.	18		
			.05	15 mm ø CP pillar taps square type, SANS 226 Type 2 (BS 5412), JASWIC Listed	No.	20		
			.06	15 mm ø CP pillar taps with raised nose and elbow action, 1/4" (6 mm) turn ceramic disc head part and indicator SANS 226 Type 2 (BS 5412), JASWIC Listed	No.	48		
	301.04		.07	15 mm ø CP basin mixer - one hole, with cast swivel outlet, plug, stay, basin waste, mounting kit and angle valves SANS 226 Type 2 (BS 5412), JASWIC Listed	No.	25		
			.08	15 mm ø flexi pipe tailpipe connections to pillar taps including 15mm CP ball-o-stop valve	No.	25		
			.09	Plug and chain for WHB	No.	30		
			.10	Bath water spout, Code: 060 CP	No.	30		
			.11	Metering stop taps similar to exiting K2.301	No.	30		
С	arried forw	ard						

PAYMENT REFERS TO	ITEM NO			DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	ought forw	ard				1 1		
		.03	Sinks	and wash troughs:				
				CP wall-mounted sink mixer 15 mm ø - SANS 226 Type 1 (BS 5412), JASWIC Listed	No.	15		
				20 mm CP wall-mounted hose bip tap - SANS 226 Type 1 (BS 5412), JASWIC Listed	No.	12		
				20 mm RB wall-mounted hose bip tap - SANS 226 Type 1 (BS 1010), JASWIC Listed	No.	10		
			.04	20 mm CP extension pieces	No.	12		
			.05	Flexi rubber P-trap	No.	20		
				15 mm BSP male brass drinking fountain pillarcock with adjustable nozzle flow control, hygienic protective plate	No.	5		
PAA.05	301.04	.04	Show	ers:				
				15 mm CP shower rose 50 mm ø with ball joint connector	No.	25		
				15 mm ø under-tile stop-cocks - SANS 226 Type 1 (BS 5412), JASWIC Listed	No.	15		
			.03	CP shower grating	No.	30		
				15 mm CP shower arm with fascia plate and male iron connection	No.	30		
			.05	Plastic shower pan	No.	2		
	301.04	.05		: 1800 mm x 830 mm x 478 mm deep steel enamel bath tub - white or similar approved	No.	1		
				Rubber flexi bath-trap	No.	43		
				22 mm dia. 75 mm long CP extension piece with sliding wall flange	No.	40		
				20 mm ø CP pillar taps SANS 226 Type 1 (BS 5412), JASWIC Listed	No.	25		
	301.04			20 mm ø CP wall mounted taps SANS 226 Type 1 (BS 5412), JASWIC Listed	No.	15		
C;	arried forwa	ard				<u> </u>		

PAYMENT REFERS	ITEM		DESCRIPTION	UNIT	QUANTITY	RATE	REPAIR WORK
то	NO						
Bro	ought forw	vard		1			
		.06	6 3/4" (19 mm) bath/shower diverter mixer, CP, wall type with concealed connections adjustable from 138 mm to 218 mm. SABS226 Type 1 (BS5412), JASWIC listed	No.	20		
		.07	7 3/4" (19 mm) handshower attachment, CP, including 1200 mm flexible hose and CP hand shower fitting	No.	25		
	.06	.06 Ur .0 [,]	inal: 1 Vitreous china wall hung urinal with top inlet including fittings	No.	12		
		.0:	2 3/4" (19 mm) junior urinal existing flushmaster valve, CP, exposed type with integral ball-o-stop valve and wall plate	No.	12		
		.0:	3 Bottle trap with 75 mm deep re-seal and adjustable telescopic pipe	No.	11		
		.04	4 CP urinal spreader and tail piece	No.	11		
		.0! .07 Ex	5 Stainless steel flush valve. Code: Mambo pneumatic actuator tternal:	No.	2		
		.0	1 20 mm hose bip tap, rough brass, with BSP hose union - SANS 226 Type 2 (BS 1010), JASWIC Listed	No.	9		
PAA.06	301.05		and installation of above ground sanitary e piping installation:				
		.01 uF	VC soil and waste pipes:				
		.0	50 mm ø pipe fixed to walls and soffits	m	22		
		.02	2 110 mm ø pipe soil pipe fixed to wall and soffits	m	15		
		.02 uF	PVC soil and waste pipe fittings:				
		.0	1 50 mm ø plain bend 87.5°	No.	30		
		.02	2 50 mm ø access bend 87.5°	No.	36		
		.0:	50 mm ø plain bend 135º	No.	36		
		.04	50 mm ø access bend 135°	No.	30		
		.05	5 50 mm ø junction plain 87.5°	No.	25		
		.00	50 mm ø junction access heel 87.5°	No.	40		
		.07	7 110 mm ø access bend 87.5°	No.	40		
Ca	arried forw	ard			· · ·		

PAYMENT REFERS	ITEM	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
то	NO					
Bro	ought forw	ard				
PAA.06	301.05	.02 .08 110 mm ø plain bend 135º	No.	60		
		.09 110 mm ø access bend 135°	No.	60		
		.10 110 mm ø access bend 95º	No.	58		
		.11 110 mm ø plain bend 95º	No.	40		
		.12 110 mm ø vent horn bend access heel 95°	No.	58		
		.13 110 mm ø junction single access heel 95°	No.	40		
PAA.06	301.06	Supply and installation of underground sanitary drainage installation:				
(LI)		.01 Pipe trench excavations, bedding and backfilling: .01 Excavate in all materials for pipe trenches to depth of 1100 mm x 600 mm wide	m³	20		
(LI)		.02 Supply and installation of pipe bedding for flexible pipes of compacted selected granular material as well as compacted selected fill material by importation from commercial sources or from borrow pits to 95% MOD AASHTO density	m³	22		
(LI)		.03 Backfilling and compacting to 93% modified AASHTO density with selected material	m³	22		
		.04 Supply and istallation of pipe bedding 400 mm thick river sand	m³	25		
PAA.06	301.06	.02 uPVC solid wall sewer pipes Class 34 - 300 kPa to SANS 791 specifications:				
		.01 110 mm ø	m	25		
		.02 160 mm ø	m	30		
		.03 uPVC soil and waste pipe fittings:				
		.01 110 mm ø plain bend 87,5°	No.	20		
		.02 110 mm ø plain bend 135°	No.	30		
		.03 110 mm ø square double junction	No.	20		
		.04 110 mm ø 45° junction plain	No.	5		
		.05 110 mm ø 45° junction access	No.	5		
		.06 160 mm ø plain bend 87,5°	No.	5		
	and of f					
Ca	arried forwa	ard				

SCHEDULE NO 2.2: INSTALLATION CR2: PLUMBING, DRAINAGE AND WET SERVICES

AYMENT REFERS TO	ITEM NO		DESCRIPTION	UNIT	QUANTITY	RATE	
	ought forw	ard		I	1 1		_
			.07 160 mm ø plain bend 135°	No.	5		
			.08 160 mm ø square junction	No.	5		
			.09 160 mm ø 45° junction plain	No.	5		
			.10 160 mm ø 45° junction access	No.	5		
			.11 160 mm ø 45° reducing junction plain	No.	5		
PAA.06	301.06	.04	Cleaning eyes:				
			.01 100 mm ø inline cleaning eye, constructed complete with square inspection eye cast iron cover and frame Type 14A (SANS 558) daylight opening size 295 x 295 mm and 500 x 500 x 75 mm thick concrete encasement	No.	12		
PAA.07 30	301.07		ly and installation of domestic water piping llation:				
		.01	Copper piping Class 1 SANS 460 with capillary soldered type joints for cold-water piping installed in voids inclusive of bracketing:				
			.01 22 mm ø including fittings	m	35		
			.02 15 mm ø including fittings	m	30		
		.02	Copper piping Class 1 SANS 460 with capillary soldered type joints for hot-water piping installed in voids including bracketing, lagging and cladding:				
			.01 22 mm ø including fittings	m	35		
			.02 15 mm ø including fittings	m	35		
		.03	Copper piping Class 1 SANS 460 with capillary soldered type joints for hot and cold-water piping chased in walls including wrapping of pipes with builders paper, chasing and reinstatement of chased surfaces:				
			.01 22 mm ø including fittings	m	25		
			Supply and installation of Class 10 pressure HDPE piping, including fittings, jointing and testing:				
			.01 20 mm ø HDPE pipe, including fittings	m	30		
			.02 32 mm ø HDPE pipe, including fittings	m	30		

CIVIL

AYMENT REFERS	ITEM	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
TO	NO ought forw	srd				
Div						
		.05 Replace 20 mm ø shut-off ball-o-stop valve	No.	25		
		.06 Replace additional geyser accessories:				
		.01 20 mm ø pressure-reducing valve, including two gate vales and non-return valve set at 400 kPa	No.	12		
		.02 20 mm ø brass strainer	No.	5		
		.03 20mm brass non-return valve	No.	5		
		.07 Water meter stations installed including strainer and one ball-o-stop shut-off valve with copper piping Class 0 SANS 460 pipe connection 600 mm above ground including 500 x 500 mm concrete 20 MPa base:				
		.01 20 mm ø socketed brass water meter	No.	5		
PAA.08	301.08	Supply and installation of domestic geyser installations including shut-off valves, strainers, non-return valves, expansion relief valve, safety valve, drain piping and electrical connection:				
		.01 SANS151 dual 150 litre, 3 kW 600kPa approved geyser	No.	5		
		.02 SANS151 dual 100 litre, 3 kW 600kPa approved geyser	No.	5		
		.03 SANS151 dual 200 litre, 4 kW 600kPA approved geyser	No.	5		
		.04 SANS151 dual 50 litre, 2 kW 600kPA approved geyser	No.	5		
		 .05 Supply and installation of solar powered geyser installation, can be used in frost-free locations, inclusive of solar storage tank/s, solar collector panel/s, all brackets and fittings, shut off valves, strainers, drip tray, non-return valves, expansion relief valve, safety valve, drain DiDino and electrical connection. 01. Close coupled unit pitched roof installation - 150 litre, 2 kW, 400 kPa approved geyser. These units needs to be approved by the engineer 	No.	7		
PAA.10	301.09	Servicing, cleaning and repair of sanitary ware:				
		.01 Water closets (WC):				
		.01 Repair WC cistern flushing mechanism with repair kit	No.	25		
		.02 Replace cistern type flushing mechanism with new	No.	25		
	arried forwa					

PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	ought forw	ard				
		.02 Wash hand basin				
		.01 Destain of WHB	No.	25		
		.03 Urinals:				
		.01 Destain of Urinal	No.	25		
		.02 Replace flush master type flushing kits	No.	25		
PAA.11	301.10	Servicing, overhauling and cleaning of brassware:				
		.01 Replace washers on brassware with washer kits:				
		.01 15 mm ø CP pillar taps	No.	30		
		.02 20 mm ø CP pillar taps	No.	30		
		.03 15 mm ø CP wall-mounted taps	No.	25		
		.04 20 mm ø CP wall-mounted taps	No.	25		
		.05 20 mm ø brass hose bib taps	No.	26		
		.06 15 mm CP sink mixers	No.	25		
		.07 22 mm exposed existing junior flush valve	No.	28		
		.08 22 mm under wall stop taps	No.	25		
		.09 22 mm basin mixer	No.	22		
		.10 25 mm existing junior flush master, including replacing flush master kits	No.	25		
PAA.12	301.11	Servicing, cleaning and repair of domestic water and drainage pipe installations:				
		.01 Servicing and repair of drainage installations:				
		.01 Unblock and clean pipe work including fittings, 50 mm ø pipe	m	20		
		.02 Unblock and clean pipe work including fittings 100 mm ø pipe	m	8		
		.03 Replace damaged gully with pre-cast concrete gully	No.	14		
		.04 Replace broken or damaged gully P-traps	No.	12		
		.05 Replace missing or broken round cast iron gully gratings 100 mm - 300 mm ø	No.	14		
Ca	arried forwa	ard				

PAYMENT REFERS	ITEM	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
TO	NO	DESCRIPTION				
Br	ought forw	ard				
		.06 Replace missing or broken square cast iron gully gratings 25 0mm x 250 mm wide	No.	5		
		.07 Replace missing or broken vent valve for 50 mm air vent	No.	25		
		.08 Replace missing or broken vent valve for 110 mm air vent	No.	32		
		.09 Replace missing or broken cast iron inspection eye cover and frame only SANS 558 Type 14A in 500 x 500 mm x 75 mm thick concrete encasement	No.	9		
PAA.13	301.12	Servicing, cleaning and repair of domestic geysers, including replacement of element, thermostat, safety valve and vacuum breakers and rectifying of pipe work where necessary:				
		.01 100 litre electric geyser	No.	4		
		.02 150 litre electric geyser	No.	15		
		.03 200 litre electric geyser	No.	3		
CF.01.03	301.13	Manhole covers and grid inlets:				
		.01 Replacement of manhole covers, grid inlets, etc.:				
		.01 SANS 558 Type 2A - heavy duty class circular manhole covers and (square base) frame, solid top type:				
		.01 Maximum dimension up to and including 300 mm	No.	7		
		.02 Maximum dimension 301 mm to 600 mm	No.	5		
		.02 SANS 558 Type 4A - medium duty class circular manhole covers and frame, single steel type:				
		.01 Maximum dimension up to and including 300mm	No.	8		
		.02 Maximum dimension 301 mm to 600 mm	No.	7		
		.03 SANS 558 Type 14A - Square inspection eye cast iron cover and frame daylight opening size 265 x 265 mm	No.	2		
	arried forwa					

PAYMENT						
REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
Bro	ought forw	ard				
CF.01.03	301.14	Manhole covers and grid inlets:				
		.01 Manholes and inspection chambers:				
		.01 New pre-cast manhole up to 1.2 m deep, including pre-cast cover and frame	No.	5		
		.02 New pre-cast manhole from 1.2 m up to 2.4 m deep, excluding pre-cast cover and frame	No.	2		
		.03 New pre-cast manhole from 1.2 m up to 2.4 m deep, including pre-cast cover and frame	No.	5		
CF.01.03	301.15	Manhole base:				
		.01 Manholes base:				
		.01 150 mm concrete manhole base for 1200 mm ø precast manhole with benching for up to 3 inlets and 2 outlets	No.	5		
		.02 150 mm concrete manhole base for 1800 mm ø precast manhole with benching for up to 3 inlets and 2 outlets	No.	2		
EG 07.01	301.16	Cleaning out, inspect and repair septic tanks:				
		.01 Cleaning out septic tanks and dispose of contents approximately 70 km off-site and provide certificate of disposal	m³	23		
		.02 Cleaning out of septic tanks and dispose of contents approximately 110 km off-site and provide certificate of disposal	m³	10		
EG 07.04	301.17	French drains constructed according to SANS 10400-PP10:				
		.01 Soakaway test	No.	4		
EG 07.04	301.18	Supply and install a prefabricated septic tank approved according to SANS 0400 - PP10 & 52566 including excavation and backfilling with selected material and all necessary soil pipe connections:				
		.01 3600 litres septic tank system	No.	1		
		.02 Construction of new french drain, with dimensions of 20,0 m long x 1.2 m wide x 1,5 m deep below the invert of the inlet pipe	No.	1		
Ca	arried forwa	ard		<u> </u>		
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AYMENT REFERS	ITEM	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
TO Br	NO ought forw	ard				
SABS	302.00	EARTHWORKS				
1200 DA 8,3	302.00	Small works:				
8.3.2		.01 Excavate trenches in all materials and use for backfill or embankment or dispose	m³	8		
		.02 Extra over item 01 above for:				
		.01 Intermediate excavation	m³	8		
		.02 Hard rock excavation	m³	8		
		.03 Importing and placing of approved 65-125 mm rock fill from commercial sources or from borrow pits to 95% MOD AASHTO density	m³	5		
		.04 PVC-u slotted subsoil drainage pipes complete with integral sockets:				
		.01 110 mm ø	m³	36		
SANS 1200DB	303.00	EXTERNAL WATER RETICULATION: EXCAVATIONS				
8.3.2(a)	303.01	Excavate in all materials for trenches, backfill, compact, and dispose of surplus/unsuitable material, for the following pipe diameters for total trench depths:				
		.01 Not exceeding 1 m deep x 600 mm wide	m	22		
		.02 Extra-over item .01 above for:				
		.01 Intermediate excavation	m³	24		
		.02 Hard rock excavation	M3	25		
		.03 Excavation ancillaries:		0		
		.01 Compaction in road reserves	m³	25		
		.04 Re-instate road surfaces complete with all courses:				
		.01 Gravel on shoulders	m²	20		
		.02 Concrete block paving	m²	20		
SANS 1200LB 8.2.1	303.02	Provision of bedding from trench excavations:				
		.01 300 mm x 600 mm bedding	M3	22		
						1

SCHEDULE NO 2.2: INSTALLATION CR2: PLUMBING, DRAINAGE AND WET SERVICES

REFERS						
	ITEM	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
то	NO					
Bro	ought forw	ard				
	304.00	PIPES AND FITTINGS				
SANS 1200L 8.2.1	304.01	Supply, lay and bed pipes complete with couplings, including testing:				
		.01 32 mm ø HDPE pipe Class 10, jointed with existing Plasson high compression fittings	m	28		
		.02 63 mm ø HDPE pipe Class 10, jointed with existing Plasson high compresssion fittings	m	30		
		.03 75 mm ø UPVC pipe Class 12, with mechanical rubber ring	m	30		
		.04 110 mm ø UPVC pipe Class 12, with mechanical rubber ring	m	25		
ANS 1200L 8.2.2	304.02	Extra over for supplying, laying and bedding of fittings complete with couplings as per pipe and fittings schedule:				
		.01 32 mm ø polypropylene, high-grade copolymer high compression adaptor for GMS	No.	35		
		.02 32 mm ø polypropylene, high-grade copolymer high compression couplings	No.	25		
		.03 32 mm ø polypropylene, high-grade copolymer high compression elbows	No.	30		
		.04 64 mm ø polypropylene, high-grade copolymer high compression adaptor for GMS	No.	20		
		.05 64 mm ø polypropylene, high-grade copolymer high compression couplings	No.	20		
		.06 64 mm ø polypropylene, high-grade copolymer high compression elbows	No.	22		
		.07 63 mm x 32 mm x 6 3mm ø polypropylene, high- grade copolymer high compression reducing tee	No.	20		
		.08 75 mm ø Class16 CI bends for uPVC pipes of all degrees	No.	19		
		.09 110 mm ø Class16 CI bends for uPVC pipes of all degrees	No.	20		
		.10 75 mm ø Class 16 uPVC bends of all degrees	No.	20		
			No.	20		
		.11 110 mm ø Class16 uPVC bends of all degrees	INO.			

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SCHEDULE NO 2.2: INSTALLATION CR2: PLUMBING, DRAINAGE AND WET SERVICES

PAYMENT						REPAIR WORK
REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
Bro	ought forwa	ard				
		.13 110 mm ø Class16 uPVC tees of all degrees	No.	25		
		.14 75 mm-63 mm ø Class 16 uPVC reducing tees of all degrees		25		
		.15 110 mm - 75 mm ø Class16 uPVC reducing tees of all degrees	No.	20		
SANS 1200L 8.2.5	304.03	Supply and place pipes, fittings and specials as per pipe and fittings schedule:				
		.01 Megaflex Dhd 60 industrial garden hose with 10 years design life, 4000 kPa max pressure, blue stripe, according to SABS 645-1970 type 2, per 30 metre roll	No.	12		
PAA.05	305.00	DRINKING FOUNTAINS				
		.01 15 mm BSP male brass drinking fountain pillarcock, with adjustable nozzle flow control, hygienic protective plate	No.	5		
		.02 Demand push button bib tap with a flow straightener	No.	5		
	TOTAL	SCHEDULE 2.2 : INSTALLATION CR2: PLUMBING, CARRIED TO SUMMARY:	DRAINAG		RVICES -	

DEPARTMENT OF PUBLIC WORKS AND INFRASTRUCTURE

TENDER NO. H24/035AI

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

BILL OF QUANTITIES

NB TENDERERS MUST COMPLETE THE BILL OF QUANTITIES IN BLACK INK

SCHEDULE NO 2.3: INSTALLATION CR3: FENCING, CLEANING, SITE KEEPING AND PEST CONTROL

PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	400,00	FENCING, CLEANING AND SITE KEEPING				
		SOLID WASTE MANAGEMENT				
	400,01	Disposal of litter				
		01. Disposal of litter	m³	20		
		.02 Overhaul of material for haul in excess of 1 km	m³-km	200		
CG.05	400,02	Supply of waste bins:				
		.01 Square black 240 litre waste bins including wheels	No.	20		
		.02 105 litre swing steel bin size 475 mm ø x 800 mm high	No.	15		
		.03 60 litre wall mounted steel litter bin	No.	25		
SANS 1200C		.04 Round black 90 litre waste bin	No.	15		
		SITE MAINTENANCE Removal and grubbing				
8.2.2		.01 Removal and grubbing of large trees and tree stumps of girth:				
		.01 Over 1 m and up to and including 2 m	No.	10		
		.02 Over 2 m and up to and including 3 m	No.	15		
CJ.05	402,00	SUPPLY OF EQUIPMENT FOR ABLUTIONS				
CJ.05.01		.01 Stainless steel hand dryer unit with blower output of 450 watt @ 20000 rpm similar or equal to existing accelerator	No.	6		
CJ.05.02		.02 Auto digital aerosol dispenser with stainless steel cover	No.	5		
CJ.05.03		.03 Stainless steel toilet paper dispensing units, capable of holding two toilet paper rolls per unit	No.	9		
CJ.05.04		.04 Stainless steel she-bins	No.	8		
CJ.05.05		.05 Stainless steel hand soap dispenser	No.	12		
	rried forw					

PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	REPAIR WOR
	bught forw	/ard	1			
CJ.05.06		.06 Stainless steel urinal sanitizer	No.	13		
CJ.05.06		.07 Auto foam soap dispenser with a chrome plastic body	No.	13		
CJ.05.06		.08 Stainless steel wall bin	No.	13		
	403,00	3m HIGH PERIMETER FENCE - WELDED MESH, TUBULAR STEEL POSTS, WITH 730 mm CONCERTINA RAZOR WIRE				
	403,01	Fire break:				
CC.01 (LI)		.01 Clearing of growth along fire break on fence route 2.5 m wide both sides	m	5200		
CC.02	403,02	Supply and erection of new fencing material to replace old material:				
		.01 Welded mesh:				
		.01 3 m diamond mesh	m	500		
		.02 Tubular posts:				
		.01 3 m high fence	No.	60		
		.02 110 mm tubular posts with additional 600 mm double overhang at 45° and with concrete footing for 3 m high fence	No.	33		
		.03 65 mm ø stay for 3 m post	No.	22		
		.04 4 mm thick fully galvanized straining wire	m	3000		
		.05 730 mm fully galvanised concertina razor wire	m	500		
		.06 Gates:				
		.01 Double gate in 3 m high fence	No.	4		
	404,00	1.8 m HIGH PERIMETER FENCE - RAZOR WIRE, TUBULAR STEEL POSTS WITH 45° SINGLE OVERHANG				
CC.01 (LI)	404,01	Clearing fence line:				
		.01 Clearing of growth along fence route 2.5 m wide both sides	m	750		
Ca	rried forw	ard				

PAYMENT REFERS	ITEM	DESCRIPTION	UNIT	QUANTITY	RATE	REPAIR WORK
то	NO					
Bro	ought forw	ard				
CC.02	404,02	Supply and erection of new fencing material to replace old material:				
		.01 Razor mesh:				
		.01 1.8 m high razor mesh	m	150		
		.02 Replace damaged section with pre-cast concrete Palisade	No.	5		
CC.02	404,02	.02 Tubular posts:				
		.01 75 mm tubular posts with additional 600 mm single overhang at 45° and with concrete footing for 1.8 m high fence	No.	12		
		.02 110 mm tubular posts with additional 600 mm single overhang at 45° and with concrete footing for 1.8 m high fence	No.	12		
		.03 65mm ø stay for 1.8 m post	No.	14		
		.04 700 mm fully galvanised flat wrap wire	m	60		
	404,03	Redress, treating and painting of:				
		.01 Gates:				
CC.06 (LI)		.01 Double gate up to 6m wide	No.	3		
CC.05 (LI)		.02 Tubular posts:				
		.01 1.8 m high fence	No.	34		
	405,00	1.8 m PERIMETER FENCE - DIAMOND MESH. TUBULAR STEEL POSTS				
CC.02	405,01	Supply and erection of new fencing material to replace old material:				
		.01 Diamond mesh:				
		.01 1.8 m (2.5 mm x 50 mm x 50 mm) high diamond mesh	m	350		
		.02 1.8 m (3.15 mm x 25 mm x 25 mm) high diamond mesh	m	15		
Ca	rried forw	ard				

SCHEDULE NO 2.3: INSTALLATION CR3: FENCING, CLEANING, SITE KEEPING AND PEST CONTROL

PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	REPAIR WORK
	bught forw	ard				
		.02 Tubular posts:				
		.01 75mm tubular posts with additional 600 mm overhang at 45 degrees and with concrete footing for 1.8 m high fence	No.	22		
		.02 110 mm tubular posts with additional 600 mm overhang at 45 degrees and with concrete footing for 1.8 m high fence	No.	16		
		.03 65 mm ø stay for 1.8 m post	No.	40		
		.04 Straining wire	m	1200		
		.05 Barbed wire	m	200		
		.06 Gates in 1.8 m high fences:				
		.01 Double gate between 5 m and 10 m wide	No.	2		
	406,00	3 m PERIMETER FENCE - DIAMOND MESH. TUBULAR STEEL POSTS				
CC.02	406,01	Supply and erection of new fencing material to replace old material:				
		.01 Diamond mesh:				
		.01 3 m diamond mesh	m	2200		
		.02 Tubular posts:				
		.01 75 mm tubular posts with additional 600 mm overhang at 45 degrees and with concrete footing for 3 m high fence	No.	70		
		.02 110 mm tubular posts with additional 600 mm overhang at 45 degrees and with concrete footing for 3 m high fence	No.	40		
		.03 65 mm ø stay for 3 m post	No.	45		
		.04 Straining wire	m	1200		
		.05 Barbed wire	m	200		
		.06 Gates in 3 m high fences				
		.01 Double gate between 5 m and 10 m wide	No.	2		
Ca	rried forw	ard				

PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
Bro	ought forw	vard				
SABS 1200 G	406,02	SCHEDULED ITEMS				
8,3 8.3.2		.01 Excavate for restricted foundation, footings and trenches in all materials and for backfill for embankment or dispose	m³	60		
		.02 Break up, hack off and remove existing concrete	m³	23		
		.03 Importing, placing and compacting approved G6 material in layers of 150 mm from commercial sources or from borrow pits to 95% MOD AASHTO density	m³	60		
	407,00	2.4 m PERIMETER FENCE - DIAMOND MESH, TUBULAR STEEL POSTS				
CC.02	407,01	Supply and erection of new fencing material to replace old material:				
		.01 Diamond mesh:				
		.01 2.4 m diamond mesh	m	550		
		.02 Tubular posts:				
		.01 75 mm tubular posts with additional 600 mm overhang at 45 degrees and with concrete footing for 2.4 m high fence	No.	20		
		.02 110 mm tubular posts with additional 600 mm overhang at 45 degrees and with concrete footing for 2.4 m high fence	No.	21		
		.03 65 mm ø stay for 2.4 m post	No.	20		
CC.02	407,01	.04 Straining wire	m	1650		
		.05 Barbed wire	m	1200		
		.06 Gates in 2.4 m high fences:				
		.01 Double gate between 5 m and 10 m wide	No.	1		

SCHEDULE NO 2.3: INSTALLATION CR3: FENCING, CLEANING, SITE KEEPING AND PEST CONTROL

AYMENT REFERS	ITEM	DESCRIPTION	UNIT	QUANTITY	RATE	REPAIR WORF
то	NO					
Bro	ought forw	ard				
CC.02	408,00	2.3 m PRECAST CONCRETE PALISADE, CONCRETE POSTS				
	408,01	Supply and erection of new fencing material to replace old material:				
		.01 2.3 m high precast concrete palisade fence posts similar to existing undamaged posts	No.	23		
		.02 2.3 m high precast concrete palisade fence palisades similar to existing undamaged	No.	65		
		.03 2.3 m high precast concrete palisade fence cross supports similar to existing undamaged cross	No.	45		
CC.02	409,00	1.8 m PRECAST WALL CONCRETE POSTS				
	409,01	Supply and erection of new fencing material to replace old material:				
		.01 1.8 m precast wall posts similar to existing undamaged wall posts	No.	32		
		.02 1.8 m precast wall units similar to existing undamaged wall units	No.	70		
CC.01	410,00 410,01	RESIDENTIAL FENCE - 1.2 m DIAMOND MESH, TUBULAR STEEL POSTS AND STANDARDS Fence line:				
		.01 Clearing of growth along fence route 2.5 m wide	m	20		
CC.02	410,02	Supply and erection of new fencing material to replace old material:				
		.01 Diamond mesh:				
		.01 1.2 m diamond mesh fence	m	600		
		.02 110 mm tubular post with concrete footing for 1.2 m high fence	No.	32		
		.03 65 mm ø stay for 1.2 m post	No.	32		
		.04 Y-standards for 1.2 m high fence	No.	40		
		.05 4 mm thick fully galvanized straining wire	m	1800		
Ca	rried forw	ard				

PAYMENT REFERS	ITEM	DESCRIPTION	UNIT	QUANTITY	RATE	REPAIR WORK
TO Bro	NO Dught forw	/ vard				
		.06 Gates:				
		.01 In 1.2 m high fences:				
		.01 Single and double gates less than 1.5 m wide	No.	5		
		.02 Single and double gates between 1.5 m and 5 m wide	No.	5		
CC.02	411,00	HIGH SECURITY FENCE (HOTDIPPED GALVANISED IN ACCORDANCE WITH (SO 1461)				
	411,01	.01 Posts				
		 .01 3650 long x 76,2 x 76,2 x 6 mm Hollow SEC iron posts, predrilled holes for fixing panels. Fixing Rails to posts using M8 x 85 galv cup square bolt cfW washer & shear anti-vandal nut. Post complete with 700 x 600 x 600 mm 15 MPA Concrete 	No.	35		
		.02 2600 long x 76,2 x 76,2 x 6 mm Hollow SEC iron posts, predrilled holes for fixing panels. Fixing Rails to posts using M8 x 85 galv cup square bolt cfW washer & shear anti-vandal nut. Post complete with 700 x 600 x 600 mm 15 MPA Concrete	No.	35		
		.02 Panels - 358 Line Wire Galvanised Single				
		.01 Heavy high security welded panel fence, with rectangular mesh Inner Apertures: 76.2 mm x 12.7 mm Wire diameter: 4 mm Width of panel: 3300 mm Height of panel: 3000 mm	No.	35		
		.02 Heavy high security welded panel fence, with rectangular mesh Inner Apertures: 76.2 mm x 12.7 mm Wire diameter: 4 mm Width of panel: 3300 mm Height of panel: 1785 mm	No.	35		
		.03 Stays:				
		.01 76.2 x 76.2 x 6 mm Hollow SEC iron stay for 3 m high fence	No.	35		
		.02 76.2 x 76.2 x 6 mm Hollow SEC iron stay for 1.8 m high fence	No.	35		
C	arried forw	ard				

PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	ought forw	ard		II_		
		.04 Gates in 3.0 m high fences:				
		.01 Single gate up to 1.8 m wide	No.	2		
		.02 Double gate over 3 m and up to 5 m wide	No.	2		
		.03 Sliding gate over 5 m and up to 8 m wide	No.	2		
		.04 Sliding gate over 10 m and up to 13 m wide	No.	2		
		.05 Repair broken off Gate leaf complete with	No.	2		
CC.02	412,00 412,01	STEEL PALISADE FENCE Redress, treating and painting of:				
		.01 Palisade fence				
		.01 1.8 m High palisade fence	m	50		
		.02 2.4 m High palisade fence	m	25		
		.02 Repair of existing damaged palisade fences	m	25		
		.03 Supply and erection of new steel palisade				
		.01 2.4 m High galvanised steel palisade fence panels of 3 m wide x 2.4 m high with 16 x 40 mm x 40 mm angle iron on panels	m	25		
		.02 2.4 m high galvanised square post of 80 mm x 80 mm with concrete footing	m	25		
	412,02	Supply and erection of new fencing material to replace old material:				
		.01 New fence Installation complete (all panels, posts, wiring and structural work) from site residential area around to the waste water treatment area	PC sum	1		
		.02 Charge required by Contractor on sub item .01 above	%	R 100 000,00		
	412,03	Redress, treating and painting of:				
CC.06 (LI)		.01 Gates:				
		.01 Double gate up to 3 m wide	No.	15		
		.02 Single gate up to 1.5 m wide	No.	30		
C;	arried forw	ard				

PAYMENT REFERS	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	REPAIR WOR
TO Bro	NO bught forv	l vard				
CC.05 (LI)		.02 Tubular posts:				
		.01 1.2 m high fence	No.	80		
CC.03	413,00	REPAIR, RE-FIXING AND PAINTING OF FENCES				
		.01 Repair wire and mesh fences less than 1.3 m	m	600		
		.02 Repair wire and mesh fences between 1.3 m and 2 m high	m	1200		
		.03 Repair wire and mesh fences between 2 m and 3 m high	m	1500		
CC.06	414,00	REPAIR, RE-FIXING, PAINTING AND ALIGNING OF GATES				
		.01 Repair, refix and align single or double gates 1.2 m high and up to 3 m wide	No.	5		
		.02 Repair, refix and align single or double gates 3 m high and up to 15 m wide	No.	5		
SABS 1200 G						
8,4		CONCRETE (STRUCTURAL)				
8.4.3	415,01	Supply concrete at strength:				
		.01 Class 25 MPa concrete in strip footings	M3	30		
		.02 Class 25 MPa in concrete walls	m³	17		
8.3.1	415,02	Supply and fabrication of steelwork:				
		.01 Jointing by with 6 mm fillet welds:				
		.01 Square section column guides with 500 x 500 x 8 mm flat section base plates and end cap plates	t	1		
		.02 Square-section frame work in existing sliding gates	t	1		
	415,03	Delivery to site:				
8.3.2.0		.01 Normal delivery:				
		.01 Columns, rafters, purlins and braces for carport structures complete	t	2		
8.3.3	415,04	Erection on site:				
		.01 Steel framework and guides for existing steel	t	2		
		sliding gates				
Ca	rried forw	vard				

AYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	REPAIR WORI	
Brought forward							
8.3.12	415,05	Additional Items:					
(e)		.01 Dismantling and removal of existing gates	steel sliding No.	35			
(e)		.02 Dismantling and removal existing st gate guides	teel sliding No.	30			
(e)		.03 Dismantling and removal of existing	steel panels No.	20			
(f)		.04 Re-erection of existing steel sliding	gates No.	19			
(f)		.05 Re-erection of exsting steel sliding	gate guides No.	28			
(f)		.06 Re-erections of existing steel panel	s No.	28			
(g)		.07 Tying in to existing steel sliding gate	es No.	23			
(g)		.08 Tying in to existing steel sliding gate	e guides No.	28			
(g)		.09 Tying in to existing steel panels	No.	19			
		.10 Replace 150 mm sliding gate whee	ls No.	25			
		.11 Replace sliding gate guide wheels	No.	28			
		.12 Replace electrical gate motor:					
		.01 Electric D3 motor for 5 m gate complete	e, installed No.	1			
		.02 Electric D5 motor for 5 m gate complete	e, installed No.	1			
		.03 Replace PC-board for an elec motor	ctrical gate No.	1			
		.04 Supply one button remote con electrical gate	ntrol for No.	50			
		.05 Supply and deliver industrial 0 rpm, 380 V AC gate motor co sensors, limit switches, five re units (transmitter and receive plate, 28 m long heavy duty 2 mm gear rack for a 28 m long high gate. The industrial moto capable of opening and closir a mass of up to 5000 kg	mplete with emote control rs), base 25 mm x 25 No. g and 3 m or to be	3			
	TOTAL	SCHEDULE 2.3 : INSTALLATION C3: F CONTROL - CARRIED TO SUMMARY:	ENCING, CLEANING, S	ITE KEEPING ANI	D PEST		

DEPARTMENT OF PUBLIC WORKS AND INFRASTRUCTURE

TENDER NO. H24/035AI

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

BILL OF QUANTITIES

NB TENDERERS MUST COMPLETE THE BILL OF QUANTITIES IN BLACK INK

SCHEDULE NO 2.4 INSTALLATION CR4: BULK WATER SUPPLY SYSTEMS AND EXTERNAL WATER NETWORKS CIVIL REPAIR WORK

						REPAIR WORK
PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
DC.02.01		.01 Supply and install casing 165 mm ø	m	25		
DC.02.02		.02 Supply and install casing shoe	No.	4		
DC.02.04		.03 Supply and install perforated casing 165mm	m	75		
DA	501,02	Testing borehole capacity:				
DA.01		.01 Pump testing of boreholes	No.	6		
DA.01.01		.02 Extra over for item 501.02.01:				
		.01 Ground water sampling	No.	18		
		.02 Compilation of borehole report	No.	18		
		.03 Removal of existing pumping equipment	No.	5		
		.04 Reinstallation of existing pumping equipment	No.	5		
DA.03.05	501,03	Decommissioning and removal of submersible pumping equipment:				
		.01 Submersible 11 kW 400 V raw water pump @ head of 90 m	No.	4		
DA.03.03	501,04	Reconditioning of pumping equipment:				
		.01 Submersible 11 kW 400 V raw water pump @ head of 90 m	No.	4		
DA.03.02	501,05	Commissioning of submersible pumping equipment:				
		.01 Borehole submersible pump and pipe work	No.	4		
Ca	arried forw	ard				
Ca	arried forw	ard				

CIVIL **REPAIR WORK**

SCHEDULE NO 2.4 INSTALLATION CR4: BULK WATER SUPPLY SYSTEMS AND EXTERNAL WATER NETWORKS

B 43/	1			1		REPAIR WORK
PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
Bro	ought forw	ard				
FN11.06	501,06	Supply, installation, testing and commissioning of MCC boards or other electricity boards:				
		.01 Motor control centre (MCC) to operate at least a 3 kW submersible pump with a pressure switch for automatic mode and manual operation on demand. Fitted on two 65 mm diameter GMS support poles @ 1.5 m. Refer to technical specification FN 08.05	No.	3		
FN11.07	501,07	Decommission, recondition, test and commission MCC boards or other electricity boards:				
		.01 Motor control centre for borehole pump	No.	2		
DA.06.06	501,08	Supply, deliver and install new borehole enclosure complete with roof and floor	No.	1		
DA.04.01	501,09	Supply and delivery of submersible borehole pumps:				
		.01 Submersible 11 kW 400 V raw water pump @ head of 90 m	No.	4		
	502,00	BOREHOLE PIPE WORK				
SANS 1200 L 8.2.5	502,01	Supply and install pipes, valves, fittings and specials:				
		.01 25 mm ball valve with plastic coated plated steel lever and 2" (50 mm) female connections	No.	10		
		.02 25 mm double orifice air valve / pump protector with bias mechanism	No.	10		
		.03 20 mm ball valve with plastic coated plated steel lever and 2" (50 mm) female connections	No.	5		
		.04 20 mm pressure gauge 0-1000 kPa with large scale and stainless steel housing	No.	15		
		.05 80 mm ø flanged bulk water meter, flow rates between 0.15 m³/h and 100 m³/h, 6 figure display and epoxy powder coated body and cover for sizes 40 mm to 125 mm, pressure of 16 bar	No.	8		
		.06 80 mm ø flanged resilient seal gate valve with wheel handle	No.	6		
		.07 80 mm ø standard cast iron flange adaptor from 80 mm GMS to 75 mm HDPE	No.	25		
Ca	arried forw	ard				

SCHEDULE NO 2.4 INSTALLATION CR4: BULK WATER SUPPLY SYSTEMS AND EXTERNAL WATER NETWORKS

AYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT		
Brought forward								
SANS 1200 L 8.2.5	502,02	Supply and install pipes, valves, fittings and specials as per borehole pipe and fittings schedule:						
		.01 Pipe fitting 1: Borehole base plate	No.	25				
		.02 Pipe fitting 2: Flanged T with couplings	No.	20				
		.03 Pipe fitting 3: Flanged 1m section	No.	20				
		.04 Pipe fitting 4: Flanged elbow	No.	18				
SANS 1200 L	502,03	Supply, lay and bed pipes complete with couplings, including testing:						
8.2.1		.01 32 mm ø HDPE PE100 Class 10 pipe, jointed with existing Plasson high compression fittings	m	40				
		.02 75mm ø HDPE PE100 Class 10 pipe, jointed with existing Plasson high compression fittings	m	90				
SANS	503,00	EXCAVATIONS						
1200DB 8.3.2(a)	503,01	Excavate in all materials for trenches, backfill, compact, and dispose of surplus/unsuitable material, for the following pipe diameters for total trench depths:						
		.01 Not exceeding 1 m deep x 600 mm wide	m	35				
8.3.2(b)		.02 Extra-over item 503.01.01 for:						
		.01 Intermediate excavation	m³	24				
		.02 Hard rock excavation	m³	20				
		.03 Excavation ancillaries .01 Compaction in road reserves	M³	24				
8.3.2(b)		.04 Re-instate road surfaces complete with all courses						
		.01 Gravel on shoulders	m²	20				
		.02 Asphalt of 30 mm thickness in roadway	m²	20				

CIVIL REPAIR WORK

SCHEDULE NO 2.4 INSTALLATION CR4: BULK WATER SUPPLY SYSTEMS AND EXTERNAL WATER NETWORKS

PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
Bro	ought forw	/ard		· · ·		
SANS 1200LB	503,02	Provision of bedding from trench excavations:				
8.2.1		.01 300 mm x 600 mm bedding of selected granular material	m³	24		
SANS 1200LB	503,03	Supply only of bedding from borrow pits:				
8.2.2.2		.01 300 mm x 600 mm bedding of selected granular material	M3	20		
	504,00	BULK WATER SUPPLY				
EK 07.05	504,01	Decommission and remove gate valves, non- return valves, air release valves and sluice gates:				
		.01 50 mm double orifice air release valve	No.	15		
		.02 50 mm non-return valve	No.	25		
		.03 80 mm non-return valve	No.	15		
		.04 110 mm hydraulic float control valve	No.	30		
		.05 110 mm water meter	No.	30		
		.06 50 mm gate valve	No.	20		
		.07 80 mm gate valve	No.	25		
		.08 100 mm gate valve	No.	25		
		.09 150 mm gate valve	No.	25		
EK 07.03	504,02	Service gate valves, non-return valves, air release valves and sluice gates:				
		.01 50 mm double orifice air release valve	No.	15		
		.02 50 mm non-return valve	No.	25		
		.03 80 mm non-return valve	No.	15		
		.04 110 mm hydraulic float control valve	No.	5		
		.05 110 mm water meter	No.	5		
		.06 50 mm gate valve	No.	20		
		.07 80 mm gate valve	No.	10		
		.08 100 mm gate valve	No.	5		
		.09 150 mm gate valve	No.	10		
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CIVIL REPAIR WORK

SCHEDULE NO 2.4 INSTALLATION CR4: BULK WATER SUPPLY SYSTEMS AND EXTERNAL WATER NETWORKS

PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
Bro	ought forw	rard				
EK 07.01	504,03	Supply and delivery of gate valves, non-return valves, air release valves and sluice gates:				
		.01 50 mm double orifice air release valve	No.	5		
		.02 50 mm non-return valve	No.	5		
		.03 50 mm flanged resilient seal gate valve	No.	5		
EK 07.02	504,04	Installation, testing and commissioning of gate valves, non-return valves, air release valves and sluice gates:				
		.01 50 mm double orifice air release valve	No.	5		
		.02 50 mm non-return valve	No.	5		
		.03 80 mm non-return valve	No.	5		
		.04 110 mm hydraulic float control valve	No.	5		
		.05 110 mm water meter	No.	5		
		.06 50 mm gate valve	No.	5		
		.07 80 mm gate valve	No.	5		
		.08 100 mm gate valve	No.	5		
		.09 150 mm gate valve	No.	5		
CE.05.02	504,05	Cleaning of existing manholes, chambers and other structures:				
		.01 Main valve chambers 1.2 m x 1.2 m x 2.5 m deep	No.	5		
CE.05.04	504,06	Repair of structures:				
		.01 Service manhole cover opening mechanisms on pumping main valve chambers	No.	35		
	504,07	Supply and install valve box cover:				
		.01 50 mm ø water meter	No.	10		
		.02 80 mm ø water meter	No.	10		
Ca	arried forw	ard			<u> </u>	

CIVIL
REPAIR WORK

PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT			
	ought forw	ard		L L					
	505,00 CHLORINATION								
DL.01	505,01	Supply and delivery of chlorination systems as described in DL 04.02:							
		.01 Dosing pump (6 bar, 2.7 <i>l</i> /h) with PVC head and electronic control panel and wall bracket to mount pump with installation kit including injection nozzle, suction foot valve, 10 m dosing hose and pressure relief valve	No.	2					
		.02 315 ℓ chemical supply tank on 600 mm x 600 mm x 300 mm raised platform including plumbing into supply tank and drain within 10 m	No.	2					
		.03 Signal cable with plug for connecting into pump from water meter and electrical wiring with reed switch pulse sensor	No.	2					
DL.02	505,02	Installation, testing and commissioning of chlorination systems:							
		.01 Complete system with dosing pump, tank and all fittings and accessories	No.	2					
SB.01	506,00 506,01	OPERATING AND MAINTENANCE MANUALS Compile and supply a complete set of operating and maintenance manuals:							
		.01 Bulk water supply system including boreholes: Update existing O & M manual	Sum	1					
CE.01	507,00 507,01	WATER DISTRIBUTION NETWORKS Water distribution pipelines:							
		.01 Repair of existing pipelines:							
		.01 Distribution pipes	m	80					
		.02 House connections	m	40					
		.03 Irrigation pipes	m	80					
		.02 Provision of materials for repair of existing:							
		.01 uPVC class 12 pressure pipes to SANS 966 with integral "LYNG" mechanical rubber ring joints:							
		.01 75 mm ø	m	60					
		.02 110 mm ø	m	50					
	arried forwa								

PAYMENT REFERS TO	ITEM NO			DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT	
Brought forward									
			02	.03 160 mm ø	m	30			
			.02	Galvanised mild steel (GMS) medium duty quality pipes to SANS 62 with flanged couplings. Normalised pipes:					
				.01 20 mm ø	m	20			
				.02 50 mm ø	m	30			
				.03 80 mm ø	m	40			
				.04 100 mm ø	m	40			
				.05 150 mm ø	m	40			
			.03	HDPE - PE100 Class 10 pressure pipes, ISO 4427:					
				.01 32 mm ø	m	20			
				.02 50 mm ø	m	30			
CE.01	507,01	.02	.04	Saddles with standard drilling and 25 mm BSP tapping for connections to supply lines:					
				.01 110 mm ø	No.	8			
				.02 160 mm ø	No.	12			
			.05	Standard bends of all degrees and all types completely fitted in pipes of all types with inside diameters of:					
				.01 Between 39 mm and 55 mm	No.	10			
				.02 Between 55 mm and 76 mm	No.	10			
				.03 Between 76 mm and 99 mm	No.	10			
				.04 Between 99 mm and 130 mm	No.	10			
				.05 Between 130 mm and 180 mm	No.	10			
			.06	Standard equal tees, reducing tees (largest connection pipe determine payment classification) and cross pieces of all types completely fitted in pipes of all types with inside diameters of:					
				.01 Between 39 mm and 55 mm	No.	5			
				.02 Between 55 mm and 76 mm	No.	5			
Ca	arried forw	ard			<u> </u>	<u> </u>			

CIVIL
REPAIR WORK

PAYMENT REFERS	ITEM			DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
то	NO							
Bro	ought forw	/ard				, , , , , , , , , , , , , , , , , , , ,		
				.03 Between 76 mm and 99 mm	No.	20		
				.04 Between 99 mm and 130 mm	No.	5		
			.07	Standard reducers (largest connection pipe determine payment classification) of all types completely fitted in pipes of all types with inside diameters of:				
				.01 Between 55 mm and 76 mm	No.	10		
				.02 Between 76 mm and 99 mm	No.	10		
				.03 Between 99 mm and 130 mm	No.	10		
			.08	Standard couplings, repair couplings, flange adapters and other adapters (to connect different types of pipes and fittings) of all types completely fitted in pipes of all types with inside diameters of:				
				.01 Between 76 mm and 99 mm	No.	5		
				.02 Between 99 mm and 130 mm	No.	5		
				.03 Between 130 mm and 180 mm	No.	5		
CE.01	507,01	.02	.09	Sprinklers, completely fitted:				
				.01 Micro sprinklers with supports and complete with connection to supply pipe	No.	20		
				.02 Rotational retractable type	No.	20		
CE.01.03		.03	Rep etc:	lacement of manhole covers, grid inlets,				
			.01	SANS 558 Type 8B - Medium duty class size 600 x 600 mm square manhole cover and frame, double sealed type	No.	20		
			.02	SANS 558 Type 9A - Light duty class size 600 x 600 mm square manhole cover and frame, single sealed type	No.	20		
			.03	SANS 558 Type 9E - Light duty class size 900 x 600 mm rectangular manhole cover and frame, single sealed type	No.	4		
Са	rried forw	ard				<u> </u>		

PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT				
Brought forward										
	508,00 REPAIR STORAGE TANKS									
DH 09.10	;	.01 Decommissioning and stripping of elevated concrete tower	Sum	1						
DH 09.11		.02 Supply and installation of new valves and pipework	Sum	1						
DH 09.11		.03 Supply and installation of new or refurbished stairs and ladders	Sum	1						
		 .04 Pumping out, cleaning and inspect for leaks on the floor, wall and related infrastructure, and seal with an approved waterproof sealent 	Sum	1						
	509,00	SUPPLY, SERVICE AND FIX PERSONAL REVERSE OSMOSIS (RO) UNITS WITH PIPES, FITTINGS								
	509.01	Supply and installation of RO units:								
DH09.13		.01 Servicing existing personal RO units	No.	45						
DH09.14		.02 Remove, service and re-install existing personal RO units	No.	45						
DH09.15		.03 Supply, installation and commissioning of new personal RO units	No.	45						
DH09.16		.04 Supply deliver and store of spare filter units membranes and service kits	No.	250						
	510,00	WATER TREATMENT PLANT SLOW SAND FILTERS								
		.01 Remove and dispose of filter sand	m³	70						
		.02 Supply, deliver and place filter sand to existing filter media	M3	70						

CIVIL

AYMENT REFERS	ITEM	DESCRIPTION	UNIT	QUANTITY	RATE	REPAIR WORK
то	NO		0.111	Qoratin		
Bro	ought forw	ard				
	511,00	WATER TREATMENT WORKS PUMP STATION				
		.01 Repair, clean , test and commission motor control centre	No.	1		
		Decommissioning and removal of pumping				
		.01 5.5 kW pump and motor	No.	2		
		Reconditioning of pumping equipment:				
		.01 5.5 kW pump and motor	No.	2		
		Installation, testing and commissioning of pumping equipment:				
		.01 5.5 kW pump and motor	No.	2		
	TOTAL	SCHEDULE 3.4 : INSTALLATION C4: BULK WATER S WATER NETWORKS - CARRIED TO SUMMARY:	SUPPLY S	SYSTEMS AND	EXTERNAL	

DEPARTMENT OF PUBLIC WORKS AND INFRASTRUCTURE

TENDER NO. H24/035AI

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

BILL OF QUANTITIES

NB TENDERERS MUST COMPLETE THE BILL OF QUANTITIES IN BLACK INK

SCHEDULE NO 2.5 INSTALLATION CR5: WASTEWATER AND SEWER NETWORKS

CIVIL REPAIR WORK

PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	600,00 601,00	WASTEWATER TREATMENT WORKS AND SEWER NETWORKS Pumping out, cleaning and reconditioning of wastewater tanks and related infrastructure as described in EB 08.01.01				
		.01 Clean out buffer tank complete, remove all artificial solids and burn as described in EB 08.01.01.06: The raw sewer sump/buffer tank of 50 m ³ will be pumped out by means of the existing raw sewer pumps. The inlet works will be blocked at the first inlet manhole. The sumps will be cleaned by means of high pressure washing and all items and sludge will be removed, dried out and disposed of at an approved and authorised dumping site. Existing chains will be replaced with 304 stainless steel chains and brackets will be repaired and protected from corrosion with an approved product suitable to withstand wastewater corrosive conditions.	No.	2		
		.02 Clean out aerobic reactor tank complete, remove all artificial solids and burn as described in EB 08.01 .01.07: The aerobic reactor tank of 120 m ³ will be pumped out by means of installing a temporary pump and pumping all effluent to the buffer tank or dry beds until dry. The aerobic reactor tank will be cleaned by means of high pressure washing and all items and sludge will be removed, dried out and disposed of at an approved and authorised dumping site. The existing droppers to the diffusers will be replaced with new 20 mm GMS pipes	No.	2		
		.03 Clean out clarifiers complete, dispose all artificial solids and burn as described in EB 08.01.01.08: Draining out sludge from clarifier. Cleaning and reconditioning by means pumping the sludge to the dry beds, washing the chamber with a high pressure washer and disposing of the dried out matter at an approved and authorised dumping	No.	2		
Ca	arried forwa	ard				

SCHEDULE NO 2.5 INSTALLATION CR5: WASTEWATER AND SEWER NETWORKS

Brought forward EB.08 602,00 RAW SEWER PUMP SYSTEM No. 3 602,01 Pumping out, cleaning and reconditioning of wastewater pump sumps and related infrastructure as described in EB 08.01.01 No. 3 EB.13 602,02 Reconditioning of MCC Boards as described in EB 13.09 No. 3 EB.13 602,02 Reconditioning of MCC Boards as described in EB 13.09 No. 3 EB.13 602,04 Decommissioning and removal of pumping equipment: No. 2 .01 1.5 kW motor, gearbox and mixer No. 2 .02 Submersible Vortex pump and motor capable of pumping rew sewage No. 2 .03 Aerator (roots blower) complete with 4 kW motor No. 2 .04 602,05 Reconditioning of pumping equipment: No. 2 .03 Aerator (roots blower) complete with 4 kW motor No. 2 .03 Aerator (roots blower) complete with 4 kW motor No. 2 .04 602,05 Reconditioning of pumping equipment: No. 2 .03 Aerator (roots blower) complete with 4 kW motor No. 2 .0	PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
EB.08602.01Pumping out, cleaning and reconditioning of wastewater pump sumps and related infrastructure as described in EB 08.01.01No.3EB.13602.02Reconditioning of MCC Boards as described in EB 13.09No.3EB.13602.03Reconditioning of MCC Boards as described in EB 13.09No.3EB.13602.04Decommissioning and removal of pumping equipment: .01No.3EB.13602.04Decommissioning and removal of pumping equipment: .01No.2C011.5 kW motor, gearbox and mixerNo.2.03Aerator (roots blower) complete with 4 kW motor pumping raw sewageNo.2.03Aerator (roots blower) complete with 4 kW motor 			ard				
EB.08602.01Pumping out, cleaning and reconditioning of wastewater pump sumps and related infrastructure as described in EB 08.01.01No.3EB.13602.02Reconditioning of MCC Boards as described in EB 13.09No.3EB.13602,03Reconditioning of MCC Boards as described in EB 13.09No.3EB.13602,04Decommissioning and removal of pumping equipment: .01No.2EB.13602,05Decommissioning and removal of pumping equipment: .01No.2C011.5 kW motor, gearbox and mixerNo.2.03Aerator (roots blower) complete with 4 kW motor pumping raw sewageNo.2.03Aerator (roots blower) complete with 4 kW motor pumping raw sewageNo.2.03Aerator (roots blower) complete with 4 kW motor pumping raw sewageNo.2.03Aerator (roots blower) complete with 4 kW motor pumping raw sewageNo.2.041.5 kW motor, gearbox and mixerNo.2.05Submersible Vortex pump and motor capable of pumping raw sewageNo.2.041.5 kW motor, gearbox and mixerNo.2.05Submersible Vortex pump and motor capable of pumping raw sewageNo.2.041.5 kW motor, gearbox and mixerNo.2.05Submersible Vortex pump and motor capable of pumping raw sewageNo.2.05Submersible Vortex pump and motor capable of pumping raw sewageNo.2.05Submersible V		602.00	RAW SEWER PLIMP SYSTEM				
EB.13602,02Reconditioning of MCC Boards as described in EBNo.3EB.13602,03Reconditioning of MCC Boards as described in EBNo.3EB.13602,04Decommissioning and removal of pumping equipment: .01011.5 kW motor, gearbox and mixerNo.2.02Submersible Vortex pump and motor capable of pumping raw sewageNo.2.03Aerator (roots blower) complete with 4 kW motorNo.2.011.5 kW motor, gearbox and mixerNo.2.02Submersible Vortex pump and motor capable of pumping raw sewageNo.2.011.5 kW motor, gearbox and mixerNo.2.02Submersible Vortex pump and motor capable of pumping raw sewageNo.2.03Aerator (roots blower) complete with 4 kW motorNo.2.041.5 kW motor, gearbox and mixerNo.2.05Reconditioning of pumping equipment:011.5 kW motor, gearbox and mixerNo.2.02Submersible Vortex pump and motor capable of pumping raw sewageNo.2.03Aerator (roots blower) complete with 4 kW motorNo.2.041.5 kW motor, gearbox and mixerNo.2.05Aerator (roots blower) complete with 4 kW motorNo.2.041.5 kW motor, gearbox and mixerNo.2.05Aerator (roots blower) complete with 4 kW motorNo.2.041.5 kW motor	EB.08		Pumping out, cleaning and reconditioning of wastewater pump sumps and related infrastructure as	No.	3		
EB.13 602,04 Decommissioning and removal of pumping equipment: .01 No. 2 .01 1.5 kW motor, gearbox and mixer No. 2 .02 Submersible Vortex pump and motor capable of pumping raw sewage No. 2 .03 Aerator (roots blower) complete with 4 kW motor No. 2 Service/Repair of equipment: 	EB.13	602,02	Reconditioning of MCC Boards as described in EB	No.	3		
equipment:No.2.011.5 kW motor, gearbox and mixerNo.2.02Submersible Vortex pump and motor capable of pumping raw sewageNo.2.03Aerator (roots blower) complete with 4 kW motorNo.2.041.5 kW motor, gearbox and mixerNo.2.05Service/Repair of equipment:No.2.011.5 kW motor, gearbox and mixerNo.2.02Submersible Vortex pump and motor capable of pumping raw sewageNo.2.03Aerator (roots blower) complete with 4 kW motorNo.2.03Aerator (roots blower) complete with 4 kW motorNo.2.041.5 kW motor, gearbox and mixerNo.2.05Reconditioning of pumping equipment:No.2.011.5 kW motor, gearbox and mixerNo.2.02Submersible Vortex pump and motor capable of pumping raw sewageNo.2.03Aerator (roots blower) complete with 4 kW motorNo.2.041.5 kW motor, gearbox and mixerNo.2.05Submersible Vortex pump and motor capable of pumping raw sewageNo.2.041.5 kW motor, gearbox and mixerNo.2.05Submersible Vortex pump and motor capable of pumping raw sewageNo.2.041.5 kW motor, gearbox and mixerNo.2.05Submersible Vortex pump and motor capable of pumping raw sewageNo.2.05Submersible Vortex pump an	EB.13	602,03		No.	3		
EB.04.011.5 kW motor, gearbox and mixerNo.2.02Submersible Vortex pump and motor capable of pumping raw sewageNo.2.03Aerator (roots blower) complete with 4 kW motorNo.2Service/Repair of equipment:No.2.011.5 kW motor, gearbox and mixerNo.2.02Submersible Vortex pump and motor capable of pumping raw sewageNo.2.03Aerator (roots blower) complete with 4 kW motorNo.2.04602,05Reconditioning of pumping equipment:No.2.011.5 kW motor, gearbox and mixerNo.2.03Aerator (roots blower) complete with 4 kW motorNo.2.041.5 kW motor, gearbox and mixerNo.2.05Submersible Vortex pump and motor capable of pumping raw sewageNo.2.041.5 kW motor, gearbox and mixerNo.2.05Submersible Vortex pump and motor capable of pumping raw sewageNo.2.03Aerator (roots blower) complete with 4 kW motorNo.2.041.5 kW motor, gearbox and mixerNo.2.05Submersible Vortex pump and motor capable of pumping equipment:No.2.011.5 kW motor, gearbox and mixerNo.2.02Submersible Vortex pump and motor capable of pumping equipment:No.2.011.5 kW motor, gearbox and mixerNo.2.02Submersible Vortex pump and motor capable of pumping equipment:No. <td< td=""><td>EB.13</td><td>602,04</td><td></td><td></td><td></td><td></td><td></td></td<>	EB.13	602,04					
EB.04 602,06 Recorditioning of pumping raw sewage No. 2 EB.02 602,05 Recorditioning of pumping raw sewage No. 2 EB.04 602,05 Recorditioning of pumping raw sewage No. 2 EB.04 602,05 Recorditioning of pumping raw sewage No. 2 EB.04 602,05 Recorditioning of pumping equipment: No. 2 .01 1.5 kW motor, gearbox and mixer No. 2 .03 Aerator (roots blower) complete with 4 kW motor No. 2 .03 Aerator (roots blower) complete with 4 kW motor No. 2 .01 1.5 kW motor, gearbox and mixer No. 2 .02 Submersible Vortex pump and motor capable of pumping raw sewage No. 2 .02 Submersible Vortex pump and motor capable of pumping raw sewage No. 2 .03 Aerator (roots blower) complete with 4 kW motor No. 2 .03 Aerator (roots blower) complete with 4 kW motor No. 2 .04 1.5 kW motor, gearbox and mixer No. 2 .01 1.5 kW motor, gearbox and mix				No.	2		
EB.04Service/Repair of equipment:No.2.011.5 kW motor, gearbox and mixerNo.2.02Submersible Vortex pump and motor capable of pumping raw sewageNo.2.03Aerator (roots blower) complete with 4 kW motorNo.2EB.04602,05Reconditioning of pumping equipment:No.2.011.5 kW motor, gearbox and mixerNo.2.02Submersible Vortex pump and motor capable of pumping raw sewageNo.2.03Aerator (roots blower) complete with 4 kW motorNo.2.03Aerator (roots blower) complete with 4 kW motorNo.2.041.5 kW motor, gearbox and mixerNo.2.05Submersible Vortex pump and motor capable of pumping raw sewageNo.2.041.5 kW motor, gearbox and mixerNo.2.05Submersible Vortex pump and motor capable of pumping raw sewageNo.2				No.	2		
EB.04602,05Reconditioning of pumping raw sewageNo.2.011.5 kW motor, gearbox and mixerNo.2.03Aerator (roots blower) complete with 4 kW motorNo.2EB.04602,05Reconditioning of pumping equipment: .01No.2.011.5 kW motor, gearbox and mixerNo.2.02Submersible Vortex pump and motor capable of pumping raw sewageNo.2.03Aerator (roots blower) complete with 4 kW motorNo.2.02Submersible Vortex pump and motor capable of pumping raw sewageNo.2.03Aerator (roots blower) complete with 4 kW motorNo.2EB.02602,06Installation, testing and commissioning of pumping equipment: .01No.2.011.5 kW motor, gearbox and mixerNo.2.02Submersible Vortex pump and motor capable of pumping raw sewageNo.2			.03 Aerator (roots blower) complete with 4 kW motor	No.	2		
EB.04602,05Submersible Vortex pump and motor capable of pumping raw sewageNo.2.03Aerator (roots blower) complete with 4 kW motorNo.2.04602,05Reconditioning of pumping equipment: .011.5 kW motor, gearbox and mixerNo.2.02Submersible Vortex pump and motor capable of pumping raw sewageNo.2.03Aerator (roots blower) complete with 4 kW motorNo.2.02Submersible Vortex pump and motor capable of pumping raw sewageNo.2.03Aerator (roots blower) complete with 4 kW motorNo.2.03Aerator (roots blower) complete with 4 kW motorNo.2.03Aerator (roots blower) complete with 4 kW motorNo.2.041.5 kW motor, gearbox and mixerNo.2.011.5 kW motor, gearbox and mixerNo.2.02Submersible Vortex pump and motor capable of pumping raw sewageNo.2			Service/Repair of equipment:				
EB.04602,05Reconditioning of pumping raw sewageNo.2.011.5 kW motor, gearbox and mixerNo.2.02Submersible Vortex pump and motor capable of pumping raw sewageNo.2.03Aerator (roots blower) complete with 4 kW motorNo.2.02Submersible Vortex pump and motor capable of pumping raw sewageNo.2.03Aerator (roots blower) complete with 4 kW motorNo.2.03Submersible Vortex pump and motor capable of pumping raw sewageNo.2.03Submersible Vortex pump and motor capable of pumping raw sewageNo.2.041.5 kW motor, gearbox and mixerNo.2.05Submersible Vortex pump and motor capable of pumping raw sewageNo.2			.01 1.5 kW motor, gearbox and mixer	No.	2		
EB.04602,05Reconditioning of pumping equipment:No.2.011.5 kW motor, gearbox and mixerNo.2.02Submersible Vortex pump and motor capable of pumping raw sewageNo.2.03Aerator (roots blower) complete with 4 kW motorNo.2EB.02602,06Installation, testing and commissioning of pumping equipment:No.2.011.5 kW motor, gearbox and mixerNo.2.02Submersible Vortex pump and motor capable of pumping raw sewageNo.2				No.	2		
B.01 1.5 kW motor, gearbox and mixer No. 2 .02 Submersible Vortex pump and motor capable of pumping raw sewage No. 2 .03 Aerator (roots blower) complete with 4 kW motor No. 2 EB.02 602,06 Installation, testing and commissioning of pumping equipment: .01 1.5 kW motor, gearbox and mixer No. 2 .01 1.5 kW motor, gearbox and mixer No. 2 .02 .03 .01 .04 .05 .05 .01 1.5 kW motor, gearbox and mixer No. .02 .02 .02 .02 .03 .03 .04 .04 .05 .04 .05 .05 .05 .05 .06 .06 .06 .06 .06 .06 .06 .06 .06 .06 .06 .06 .06 .06 .07 .07 .07 .07 .07 .07 .07 .06 .07 .07 .07 .07 .07 .07 .07 .07 .07 .07 .07 .07 .07 .07 .07 .07 .07 .07 .07 <			.03 Aerator (roots blower) complete with 4 kW motor	No.	2		
EB.02 602,06 Installation, testing and commissioning of pumping raw sewage No. 2 .03 Aerator (roots blower) complete with 4 kW motor No. 2 .03 Installation, testing and commissioning of pumping equipment: No. 2 .01 1.5 kW motor, gearbox and mixer No. 2 .02 Submersible Vortex pump and motor capable of pumping raw sewage No. 2	EB.04	602,05	Reconditioning of pumping equipment:				
EB.02 602,06 Installation, testing and commissioning of pumping raw sewage No. 2 .03 Aerator (roots blower) complete with 4 kW motor No. 2 .03 Installation, testing and commissioning of pumping equipment: No. 2 .01 1.5 kW motor, gearbox and mixer No. 2 .02 Submersible Vortex pump and motor capable of pumping raw sewage No. 2			.01 1.5 kW motor, gearbox and mixer	No.	2		
EB.02 .03 Aerator (roots blower) complete with 4 kW motor No. 2 Installation, testing and commissioning of pumping equipment: .01 1.5 kW motor, gearbox and mixer No. 2 .01 1.5 kW motor, gearbox and mixer .02 Submersible Vortex pump and motor capable of pumping raw sewage No. 2			.02 Submersible Vortex pump and motor capable of	No.	2		
equipment: No. 2 .01 1.5 kW motor, gearbox and mixer No. 2 .02 Submersible Vortex pump and motor capable of pumping raw sewage No. 2				No.	2		
.02 Submersible Vortex pump and motor capable of No. 2 pumping raw sewage	EB.02	602,06					
pumping raw sewage			.01 1.5 kW motor, gearbox and mixer	No.	2		
				No.	2		
.03 Aerator (roots blower) complete with 4 kvv motor No. 2			.03 Aerator (roots blower) complete with 4 kW motor	No.	2		
EB.07 602,07 Replace, test and commissioning of float level switches or other level probes No. 2	EB.07	602,07		No.	2		

Carried forward

REPAIR WORK

SCHEDULE NO 2.5 INSTALLATION CR5: WASTEWATER AND SEWER NETWORKS

		Ι				REPAIR WORK
PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
Bro	ought forw	ard		· · · · ·		
	603,00	FLOW MEASURING EQUIPMENT				
EA.13	603,01	Decommissioning, servicing, testing, re- commissioning and calibration of existing flow measuring equipment:				
		.01 Ultrasonic open channel flow meter with transducer and totalizer, including all cables, fixtures and appurtenances:				
		.01 Mobrey mcu 900 or similar approved	No.	1		
		.02 Endress & Hauser fmu 90 or similar approved	No.	1		
BK.03.04.04	604,00	CONCRETE REPAIR				
	604,01	Repair concrete:				
		.01 Scabble surface removing all loose and suspect material taking care not to damage the existing reinforcing	m²	30		
		.02 Apply a 20 mm thick approved single-component polymer modified, cementitious repair mortar to existing concrete wastewater retaining structures	m²	30		
BK.03.05	605,00	EXPANSION JOINT REMEDIAL PROCEDURE				
	605,01	Repair expansion joint:				
		.01 Remove all loose and defective joint material and clean around affected area to prepare the surface for the new material by means of, grinding followed by brooming and vacuuming	m	150		
		.02 High performance joint and crack sealing system, consisting of an elastomeric, 200 mm wide x 2 mm thick, sealing strip and hixotropic epoxy adhesive	m	200		
BK.03	606,00	MOVEMENT JOINTS				
	606,01	Joint sealer:				
		.01 Single component fast curing polyurethane joint sealer suitable for wastewater retaining	m	150		
C	arried forw	ard				
Ua		aiu				

Carried forward

REPAIR WORK

AYMENT REFERS	ITEM	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
то	NO		••••			
Br	ought forw	ard				
	607,00	RAS PUMPS				
EB.08	607,01	Pumping out, cleaning and reconditioning of waste water pump sumps and related infrastructure as described in EB 08.01.02	No.	2		
EB.09	607,02	Reconditioning of MCC boards as described in EB.13.02	No.	2		
EB.03	607,03	Decommissioning and removal of pumping equipment:				
		.01 Pump and motor	No.	2		
EB.04	607,04	Reconditioning of pumping equipment:				
		.01 Pump and motor	No.	2		
EB.02	607,05	Installation, testing and commissioning of pumping equipment:				
		.01 Pump and motor	No.	2		
EB.07	607,06	Replace, test and commissioning of float level switches or other level probes	No.	2		
	608,00	SLUDGE PUMP SYSTEM				
EB.08	608,01	Pumping out, cleaning and reconditioning of wastewater pump sumps and related infrastructure as described in EB 08.01.03	No.	2		
EB.03	608,02	Decommissioning and removal of pumping equipment:				
		.01 Existing sludge pumps	No.	2		
EB.01	608,03	Supply and delivery of pumping equipment:				
		 .01 Electrically operated submersible sewerage pump with stainless steel vortex impeller including the duck foot bend and 304 stainless steel guide rails fixed to sump floor and fully galvanised overhead mountings and 304 stainless steel chains in a sump up to 6m deep with the following: Delivery = 4.4 ℓ/s Total head = 14 m Motor speed = 1450 rpm Discharge diameter = 100 mm Suction Diameter = 100 mm 	No.	2		

SCHEDULE	NO 2.5	INSTALLATION CR5: WASTEWATER AND SEWER N	ETWORK	8		CIVIL REPAIR WORK
PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
Bro	ought forw	ard				
EB.02	608,04	Installation, testing and commissioning of pumping equipment:				
		.01 Pumps and motors	No.	2		
EB.09	608,05	Reconditioning of MCC boards as described in EB.09.02 to accommodate pump	No.	4		
EB.07	608,06	Replace, test and commissioning of float level switches or other level probes	No.	4		
DF.01	609,00	CHLORINE DOSING EQUIPMENT				
		01. Decommissioning and removal of dosing equipment	No.	1		
		02. Servicing of dosing equipment	No.	1		
		03. Installation, testing and commissioning of dosing equipment	No.	1		
EO 07.01	610,00	LIME DOSING EQUIPMENT				
		01. Supply and delivery of screw conveyor equipment: Lime doser at buffer tank	No.	1		
		02. Installation, Testing and commissioning of screw conveyor equipment: Lime doser at buffer tank	No.	1		
	611,00	VALVES				
EK 07.05	611,01	Decommission and remove gate valves, non-return valves air release valves and sluice gates:				
		.01 50 mm double orifice air release valve	No.	5		
EK 07.05		.02 80 mm non-return valve	No.	2		
		.03 80 mm gate valve	No.	2		
		.04 100 mm gate valve	No.	2		

SCHEDULE NO 2.5 INSTALLATION CR5: WASTEWATER AND SEWER NETWORKS

SCHEDULE NO 2.5 INSTALLATION CR5: WASTEWATER AND SEWER NETWORKS

Image: Note in the i	AMOUNT	RATE	QUANTITY	UNIT	DESCRIPTION	ITEM NO	PAYMENT REFERS TO
Ker Valves and sluice gates: No. C 0.1 50 mm double orifice air release valve No. 22 0.2 80 mm non-return valve No. 22 0.3 80 mm gate valve No. 22 0.4 100 mm gate valve No. 5 0.2 80 mm non-return valves air release valves and sluice gates: No. 5 0.2 80 mm non-return valve No. 5 0.3 80 mm non-return valve No. 5 0.4 100 mm gate valve No. 5 0.4 100 mm gate valve No. 5 SB.01 612.00 WmTW OPERATIONS, REPAIR AND SERVICING No. 101 Wastewater treatment works (WWTW): Update existing O & Mm nanuals: No. 1 SC.03 612.00 Commissioning and texing of tha installation: Sum				I	d	-	
EK 07.02 80 mm non-return valve No. 2 EK 07.02 611,03 Installation, testing and commissioning of gate valves and sluice gates: No. 2 EK 07.02 611,03 Installation, testing and commissioning of gate valves and sluice gates: No. 5 .01 50 mm double orifice air release valves and sluice gates: No. 5 .02 80 mm non-return valve No. 5 .02 80 mm gate valve No. 5 .02 80 mm gate valve No. 5 .03 80 mm gate valve No. 5 .02 80 mm gate valve No. 5 .03 80 mm gate valve No. 5 .04 100 mm gate valve No. 5 .04 90 mm non-return valve No. 5 .04 90 mm non-return valve No. 5 .04 90 mm non-return valve No. 5 .04 90 mm gate valve No. 5 .01 ERATONS, REPAIR AND SERVICING Complement valve No. 1 .01 Existing 0 & M manual					Service gate valves, non-return valves air release /alves and sluice gates:	611,02	EK 07.03
EK 07.02 611,03 80 mm gate valve No. 2 6K 07.02 611,03 Installation, testing and commissioning of gate valves, non-return valves air release valves and sluice gates: No. 2 6K 07.02 611,03 Installation, testing and commissioning of gate valves and sluice gates: No. 5 .01 50 mm double orifice air release valve No. 5 .02 80 mm non-return valve No. 5 .03 80 mm gate valve No. 5 .04 100 mm gate valve No. 5 .03 80 mm non-return valve No. 5 .03 80 mm gate valve No. 5 .04 100 mm gate valve No. 5 .04 100 mm gate valve No. 5 .01 WWTW OPERATIONS, REPAIR AND SERVICING and Supply a complete set of Operating and Maintenance manuals: .01 .01 Vastewater treatment works (WWTW): Update and Supply a complete set of Operating and Supply and Maintenance manuals: .01 .01 .01 Entire wastewater treatment works system: Sum <t< td=""><td></td><td></td><td>2</td><td>No.</td><td>01 50 mm double orifice air release valve</td><td></td><td></td></t<>			2	No.	01 50 mm double orifice air release valve		
EK 07.02All All Control of the installation, testing and commissioning of gate valves, non-return valves air release valves and stuice gates:No.2EK 07.02611,03Installation, testing and commissioning of gate valves, non-return valves air release valves and stuice gates:No.5.0150 mm double orifice air release valveNo.5.0280 mm non-return valveNo.5.0380 mm gate valveNo.5.04100 mm gate valveNo.5.05Commissioning and testing of the installation:01Entire wastewater treatment works (WWTW): Update existing 0 & M manualSum1EA.01.01Service flow meterSum1EA.021EA.031EA.041EA.031EA.041EA.051 </td <td></td> <td></td> <td>2</td> <td>No.</td> <td>02 80 mm non-return valve</td> <td></td> <td></td>			2	No.	02 80 mm non-return valve		
EK 07.02611,03Installation, testing and commissioning of gate values air release values and sluice gates:No.5.0150 mm double orifice air release valueNo.5.0280 mm non-return valueNo.5.0380 mm gate valueNo.5.04100 mm gate valueNo.5.04100 mm gate valueNo.5.04100 mm gate valueNo.5.05612,00WWTW OPERATIONS, REPAIR AND SERVICING Compile and supply a complete set of Operating and Maintenance manuals:Sum1.01Wastewater treatment works (WWTW): Update existing O & M manualSum1.01Entire wastewater treatment works system:Sum1.01Service flow meterSum1.01Service flow meterSum1.03Supply and installation, testing and commission of screenings draining plate catcherNo.2.03.03Supply and installation, feating and catcherNo.1.04.04Decommissioning and removal of rag catcherSum1.05.05Supply and installation of a new rag catcherSum1.05.06Pump out of sludge into a suitable waste containment vehicle for transportationm³1000.04.04.06Pump out of sludge into a suitable waste containment vehicle for transportationm³20.000			2	No.	03 80 mm gate valve		
No.Valves, non-return valves air release valves and sluice gates:No.5.0150 mm double orifice air release valveNo.5.0280 mm non-return valveNo.5.0380 mm gate valveNo.5.04100 mm gate valveNo.5SB.01612,00WWTW OPERATIONS, REPAIR AND SERVICING Complie and supply a complete set of Operating and Maintenance manuals:Sum1SC.03612,00Commissioning and testing of the installation:Sum1Commissioning and testing of the installation:01Entire wastewater treatment works (WWTW): Update existing 0 & M manualSum1EA.01.01Entire wastewater treatment works gateNo.1EA.02.02Supply and installation; commission of screenings draining plateNo.1EA.03.03Supply and installation, testing and commission of screenings draining plateNo.2EA.04.04Decommissioning and removal of rag catcherSum1EA.05.05Supply and installation of a new rag catcherSum1EM.05.01.06Pump out of sludge into a suitable waste containment vehicle for transportationm³1 000EM.05.02.07Disposing of sludge at a registered commercial source on the instruction of the Engineer/Departmentm³-m20 000			2	No.	04 100 mm gate valve		
No.50.280 mm non-return valveNo.50.380 mm gate valveNo.50.4100 mm gate valveNo.558.01612.00Compile and supply a complete set of Operating and Maintenance manuals:No.558.01612.01Commissioning and testing of the installation:Sum10.1Wastewater treatment works (WWTW): Update existing O & M manualSum1612.02Commissioning and testing of the installation:No.10.1Entire wastewater treatment works system:Sum164.02.01Service flow meterSum164.03.03Supply and installation, testing and commission of screenings draining plateNo.264.03.04Decommissioning and removal of rag catcherSum164.04.05Supply and installation of a new rag catcherSum164.05.05Supply and installation of a new rag catcherSum164.05.06Pump out of sludge into a suitable waste containment vehicle for transportationm³1 00064.05.02.07Disposing of sludge at a registered commercial source on the instruction of the bengineer/Department/seprestentivesm³-km20 000					valves, non-return valves air release valves and	611,03	EK 07.02
A.380 mm gate valveNo.5.04100 mm gate valveNo.5.04100 mm gate valveNo.5.04100 mm gate valveNo.5.05612,00WWTW OPERATIONS, REPAIR AND SERVICING Compile and supply a complete set of Operating and Maintenance manuals:Sum1.01Wastewater treatment works (WWTW): Update existing O & M manualSum1.01Entire wastewater treatment works system:Sum1.01Entire wastewater treatment works system:Sum1.01Entire wastewater treatment works system:Sum1.01Service flow meterSum1.02Supply and delivery of Data LoggerNo.1.03Supply and installation, testing and commission of screenings draining plateNo.2.04Decommissioning and removal of rag catcherSum1.05Supply and installation of a new rag catcherSum1.05.05Supply and installation of a new rag catcherSum1.05.05Supply and installation of a new rag catcherMain1.06Pump out of sludge into a suitable waste commercial source on the instruction of the commercial source on the instruction of the commercial source on the instruction of the regentment's representativesmain1000			5	No.	01 50 mm double orifice air release valve		
SB.01 .04 100 mm gate valve No. 55 SB.01 612,00 612,01 WWT UPERATIONS, REPAIR AND SERVICING Compile and supply a complete set of Operating and Maintenance manuals: Sum 1 .01 Wastewater treatment works (WWTW): Update existing 0 & M manual Sum 1 SC.03 612,02 Commissioning and testing of the installation: Sum 1 .01 Entrie wastewater treatment works system: Sum 1 EA.01 .01 Entrie wastewater treatment works system: Sum 1 EA.02 .01 Supply and installation, testing and commission of screenings draining plate No. 1 EA.03 .02 Supply and installation of a new rag catcher Sum 1 EA.04 .03 Supply and installation of a new rag catcher Sum 1 EA.05 .04 Decommissioning and removal of rag catcher Sum 1 EM.05.01 .05 Supply and installation of a new rag catcher Sum 1 EM.05.02 .06 Pump out of sludge into a suitable waste containment vehicle for transportation commercial source on the instruction of the promercial source on the instruction of the m ³ - M 20 0			5	No.	02 80 mm non-return valve		
SB.01 612,00 WWTW OPERATIONS, REPAIR AND SERVICING Compile and supply a complete set of Operating and Maintenance manuals: 1 .01 Wastewater treatment works (WWTW): Update existing 0 & M manual Sum 1 SC.03 612,00 Commissioning and testing of the installation: .01 Sum 1 .01 Entire wastewater treatment works system: Sum 1 .01 Entire wastewater treatment works system: Sum 1 .01 Entire wastewater treatment works system: Sum 1 EA.01 .01 Entire wastewater treatment works system: Sum 1 EA.02 .02 Supply and delivery of Data Logger No. 1 EA.03 .03 Supply and installation, testing and commission of screenings draining plate No. 2 EA.04 .04 Decommissioning and removal of rag catcher Sum 1 EA.05 .05 Supply and installation of a new rag catcher Sum 1 EM.05.01 .06 Pump out of sludge into a suitable waste containment vehicle for transportation m³ 1 000 EM.05.02 .07 Disposing of sludge at a registered <br< td=""><td></td><td></td><td>5</td><td>No.</td><td>03 80 mm gate valve</td><td></td><td></td></br<>			5	No.	03 80 mm gate valve		
SB.01 612,01 Compile and supply a complete set of Operating and Maintenance manuals: Juit Maintenance manuals: <th< td=""><td></td><td></td><td>5</td><td>No.</td><td>04 100 mm gate valve</td><td></td><td></td></th<>			5	No.	04 100 mm gate valve		
SC.03612,02Commissioning and testing of the installation: .01Sum1.01Entire wastewater treatment works system: .01Sum1EA.01.01Service flow meterSum1EA.02.02Supply and delivery of Data LoggerNo1EA.03.03Supply and installation, testing and commission of screenings draining plateNo.2EA.04.04Decommissioning and removal of rag catcherSum1EM.05.01.05Supply and installation of a new rag catcherSum1EM.05.02.06Pump out of sludge into a suitable waste containment vehicle for transportationm³1 000EM.05.02.07Disposing of sludge at a registered commercial source on the instruction of the Engineer/Department's representativesm³-km20 000					Compile and supply a complete set of Operating		SB.01
EA.01Entire wastewater treatment works system:Sum1EA.01O.1Service flow meterSum1EA.02O.2Supply and delivery of Data LoggerNo.1EA.03O.3Supply and installation, testing and commission of screenings draining plateNo.2EA.04O.04Decommissioning and removal of rag catcherSum1EA.05O.05Supply and installation of a new rag catcherSum1EM.05.01O.06Pump out of sludge into a suitable waste containment vehicle for transportationm³1 000EM.05.02O.07Disposing of sludge at a registered commercial source on the instruction of the Engineer/Department's representativesm³-km20 000			1	Sum	01 Wastewater treatment works (WWTW): Update existing O & M manual		
EA.01.01Service flow meterSum1EA.02.02Supply and delivery of Data LoggerNo1EA.03.03Supply and installation, testing and commission of screenings draining plateNo.2EA.04.04Decommissioning and removal of rag catcherSum1EA.05.05Supply and installation of a new rag catcherSum1EM.05.01.06Pump out of sludge into a suitable waste 					Commissioning and testing of the installation:	612,02	SC.03
EA.02.02Supply and delivery of Data LoggerNo1EA.03.03Supply and installation, testing and commission of screenings draining plateNo.2EA.04.04Decommissioning and removal of rag catcherSum1EA.05.05Supply and installation of a new rag catcherSum1EM.05.01.06Pump out of sludge into a suitable waste containment vehicle for transportationm³1 000EM.05.02.07Disposing of sludge at a registered commercial source on the instruction of the Engineer/Department's representativesm³-km20 000			1				
EA.03.03Supply and installation, testing and commission of screenings draining plateNo.2EA.04.04Decommission of screenings draining plateSum1EA.05.04Decommission ing and removal of rag catcherSum1EA.05.05Supply and installation of a new rag catcherSum1EM.05.01.06Pump out of sludge into a suitable waste containment vehicle for transportationm³1 000EM.05.02.07Disposing of sludge at a registered commercial source on the instruction of the Engineer/Department's representativesm³-km20 000			1	Sum			
EA.04.04Decommission of screenings draining plateEA.04.04Decommissioning and removal of rag catcherSum1EA.05.05Supply and installation of a new rag catcherSum1EM.05.01.06Pump out of sludge into a suitable waste containment vehicle for transportationm³1 000EM.05.02.07Disposing of sludge at a registered commercial source on the instruction of the Engineer/Department's representativesm³-km20 000			1	No			EA.02
EA.05Supply and installation of a new rag catcherSum1EM.05.01.05Pump out of sludge into a suitable waste containment vehicle for transportationm³1 000EM.05.02.07Disposing of sludge at a registered commercial source on the instruction of the Engineer/Department's representativesm³-km20 000			2	No.			EA.03
EM.05.01 .06 Pump out of sludge into a suitable waste containment vehicle for transportation m³ 1 000 EM.05.02 .07 Disposing of sludge at a registered commercial source on the instruction of the Engineer/Department's representatives m³-km 20 000			1	Sum			EA.04
EM.05.02 .07 Disposing of sludge at a registered commercial source on the instruction of the Engineer/Department's representatives m³-km 20 000			1	Sum			EA.05
commercial source on the instruction of the Engineer/Department's representatives			1 000	m³			EM.05.01
			20 000	M³-km	commercial source on the instruction of the Engineer/Department's representatives		EM.05.02

$\label{eq:schedule} \textbf{NO 2.5} \quad \textbf{INSTALLATION CR5: WASTEWATER AND SEWER NETWORKS}$

					r —		RE	EPAIR WORK
PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY		RATE		AMOUNT
Bro	ought forw	ard	·					
	613,00	WATER LEGISLATION COMPLIANCE LICENSING						
EM.01	613,01	OF SEWAGE WORKS .01 Water Quality Management Report i.t.o Aide Memoire	PC Sum	1	R	50 000,00	R	50 000,00
		.02 Profit and attendance on item .01 above	%	R 50 000,00				
		.03 License application	PC Sum	1	R	50 000,00	R	50 000,00
		.04 Profit and attendance on item .03 above	%	R 50 000,00				
EM.02		.05 EIA pre-application consultation and scoping report	PC Sum	1	R	50 000,00	R	50 000,00
EM.02		.06 Profit and attendance on item .05 above	%	R 50 000,00				
EM.03		.07 EIA authorisation and ROD	PC Sum	1	R	50 000,00	R	50 000,00
		.08 Profit and attendance on item .07 above	%	R 50 000,00				
	TOTAL	SCHEDULE 3.5 : INSTALLATION C5: WASTEWA		EWER NETWO	RKS	- CARRIED		

DEPARTMENT OF PUBLIC WORKS AND INFRASTRUCTURE

TENDER NO. H24/035AI

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

BILL OF QUANTITIES

NB TENDERERS MUST COMPLETE THE BILL OF QUANTITIES IN BLACK INK

SCHEDULE NO 2.6: INSTALLATION CR6 : ROADS AND STORM WATER DRAINAGE

CIVIL REPAIR WORK

PAYMENT							
REFERS TO	ITEM NO		DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
10	700.00	ROAI	DS AND STORM WATER DRAINAGE				
CA.01	700.01	Repa	ir of gravel wearing course and gravel Iders:				
			Ripping, redistributing and compacting to a density of 93% of modified AASHTO with 4% cement stabilzation	m³	50		
			Importing, placing and compacting material from commercial sources to a density of 93% of modified AASHTO	m³	50		
		.03	Grading only	m³	200		
		.04	Overhaul on surplus material	m³-km	200		
		.05	Backfilling and reinstatement of pavement layers:				
			.01 Selected layers compacted to 93% of modified AASHTO density with 4% cement stabilzation	m³	20		
			.02 Cement stabilized subbase layers compacted to 95% of modified AASHTO density with 4% cement stabilzation	m³	10		
			.03 Cement stabilized base layers compacted to 97% modified AASHTO density	m³	10		
			Cast in-situ concrete and formwork in edge beams, intermediate beams and kerbing:				
			.01 Class 30 MPa concrete	m³	35		
			Steel reinforcement in edge beams, intermediate beams and kerbing:				
			.01 Mild steel bars	t	1		
			.02 High-tensile steel bars	t	1		
	arried forwa	ard		1	<u>I </u>		

PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	ought forw	ırd	I	1 1		
CA.05		.08 Concrete block paving:				
		.01 SABS approved 80 mm, Class 35 MPa interlocking grey concrete paving block for areas carrying mainly heavy vehicle traffic	m²	2000		
CA.05	700.01	.08 .02 SABS approved 60 mm, Class 35 MPa interlocking grey concrete paving blocks for areas carrying pedestrian traffic only	m²	300		
CA.06	700.02	Repair of existing concrete block paving:				
		.01 80 mm interlocking paving blocks	m²	2000		
		.02 Concrete paver blocks grey (200 mm x 100 mm x 60 mm thick)	m²	200		
		.03 Break out, hack off and remove existing concrete edge beams and storm water structures	m³	50		
CA.06	700.03	Repair of kerbing:				
		.01 Patching of kerbs	m	450		
		.02 Reinstalling pre-cast kerbs	m	135		
		.03 Replacing of kerbs				
		.01 Barrier kerbs similar to existing undamaged barrier kerbs	m	50		
		.02 Semi-mountable kerbs similar to existing undamaged semi-mountable kerbs	m	20		
	700.04	Surface repairs to concrete pavements:				
		.01 Preparation and sealing or resealing of old joints and cracks in existing concrete pavements				
		.01 Expansion joints, construction joints and weakened plane joints > 5 mm wide	m	20		
		.02 Cracks > 5 mm	m	30		
		.02 Patching of concrete:				
		.01 150 mm thickness (class 30 MPa /19 mm)	m²	25		

SCHEDULE NO 2.6: INSTALLATION CR6 : ROADS AND STORM WATER DRAINAGE

PAYMENT REFERS TO	ITEM NO		DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
I	ought forw	vard		1	<u> </u>		
	701.00	FXIS	TING BITUMINOUS PAVEMENTS				
	701.01		oval of asphalt by means of milling:				
	701.01	.01	Milling out existing bituminous material with an	m³	25		
			average milling depth:		20		
			.01 Not exceeding 30 mm	m²	2		
		.02	Providing the milling machine on the site	No.	1		
		.03	Overhaul				
			.01 Overhaul of milled material for a distance exceeding 1,0 km (extra over item 701 .01.01 (ordinary overhaul)	m³-km	2		
	701.02	Pave	ement layers and asphalt surface repair:				
CA.03.01		.01	Excavation in existing pavements for patching	m³	25		
COLTO 16.01		.02	Overhaul on material hauled in excess of 1,0 km (ordinary overhaul)	m³-km	35		
COLTO 38.08		.03	Sawing or cutting asphalt or cemented pavement layers:				
			.01 Cutting asphalt or cemented pavement using a mechanical sawing machine	m	125		
CA.03.02		.04	Backfilling of excavations for patching with:				
			.01 Cement-stabilized gravel excavated from the existing pavement (areas up to and including 10 m ²)	m³	25		
			.02 Cement-stabilized gravel excavated from the existing pavement (areas larger than 10 m ² up to and including 50 m ²)	m³	40		
CA.04	701.03	Surfa	.03 Asphalt surfacing (continuously graded medium; transport measured under ace treatment of surfaced roads:	t	5		
		.01	Trimming the edges and edge breaks of the existing surfacing	m	35		
		.02	Pothole repair using hot-mix continuously graded asphalt (transport measured under overhaul)	t	6		
		.03	Repairing edge breaks using hot-mix continuously graded asphalt - medium grade (transport	t	6		
		.04	Mechanical brooming of road surfaces	m²	1000		

PAYMENT	ITEM	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
то	NO					
Bro	ought forwa	ard				
CA.04.06	701.04	Cleaning of cracks with compressed air	km	2		
CA.04.07	701.05	Applying bituminous binders and herbicides for sealing cracks:				
		.01 Anionic stable-grade emulsion mixed with synthetic modifiers	ł	300		
		.02 Coarse grade slurry mixed in concrete mixer and applied by hand	m³	12		
	701,06	Single seals:				
COLTO 44.01		.01 Single seals (grade 1 aggregate) using 9,5 mm aggregate (80/100 pen grade bitumen @ 1,0 ℓ/m²)	M²	450		
COLTO 44.02		.02 Bituminous binder variations:				
		.01 Road grade B8 (80/100 pen grade) bitumen	ł	250		
COLTO 44.03		.03 Aggregate variations:				
		.01 9,5 mm aggregate	m³	3		
COLTO 44.04		.04 Application of fog spray:				
		.01 30% spray-grade emulsion	ł	250		
COLTO 44.05		.05 Pre-coating the aggregate at a rate of 12 litre/m ³ (bitumen-based pre-coating fluid)	m³	20		
COLTO 48.03	701,07	Slurry seal:				
		.01 Texture correction slurry applied by hand (COLTO Table 4302/12)	M³	10		
	702.00	CONCRETE BLOCK PAVEMENTS				
CA.05.01	702.01	Remove concrete paving blocks:				
		.01 Discard paving blocks	m²	80		
		.02 Stockpile and re-use paving blocks	m²	100		
CA.05.04	702.02	Cast in-situ concrete and formwork in edge beams, intermediate beams and kerbing:				
		.01 Class 30 MPa concrete	m³	25		
CA.05.05	702.03	Breaking up and removing concrete edge beams, intermediate beams, etc.	M³	12		
				1		

PAYMENT TO TITEM NO DESCRIPTION UNT QUANTITY RATE CA.05.05 702.04 Steel rainforcement in edge beams, intermediate beams and korbing: 01 Mild steel bars 1 1 1 CA.05.07 702.05 Concrete block paving: 01 Mild steel bars 1 1 1 CA.05.07 702.05 Concrete block paving: 01 Concrete block paving: 01 Concrete block paving (80 mm interforcing paving blocks (grey) on 20 mm bedding sand) m ² 300 300 CA.05.01 702.06 Repair of existing concrete block paving (80 mm interforcing paving blocks (grey) on 310 m ² 300 CA.05.01 702.06 Repair of existing concrete block paving from site m ³ 30 CA.05.01 702.02 Repair of existing concrete block paving from site m ³ 30 CA.05.01 702.02 Repair of kerbing: m 250 01 Patching of kerbis m 220 01 Patching of kerbis m 220 02 Replacing of kerbis: m 220 03 Replacing of kerbis: m 220 </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>1</th> <th>RE</th> <th>EPAIR W</th> <th>OR</th>								1	RE	EPAIR W	OR
CA.05.06 702.04 Steel reinforcement in edge beams, intermediate beams and kerbing: 1 1 CA.05.07 702.05 Concrete block paving: 1 1 CA.05.07 702.05 Concrete block paving: m ¹ 300 D1 Class, type and thickness similar to existing pavement for areas carrying heavy vehicular traffic 80 mm interlocking paving blocks (grey) on 20 mm bedding sand) m ² 300 CA.05.01 702.06 Repair of existing concrete block paving thooks (grey) on 20 mm bedding and re-use paving blocks on 20 mm bedding and re-use paving blocks m ² 300 CA.05.01 702.06 Repair of existing concrete block paving from site m ³ 30 150 CA.05 702.07 Repair of kerbing: m 250 250 20 CA.05 702.07 Repair of kerbing: m 250 20 <td< th=""><th>ΓΙΟΝ</th><th>UNI</th><th>п</th><th>QUAN</th><th>ΙΤΙΤΥ</th><th>F</th><th>RATE</th><th></th><th>AM</th><th>IOUNT</th><th></th></td<>	ΓΙΟΝ	UNI	п	QUAN	ΙΤΙΤΥ	F	RATE		AM	IOUNT	
CA.05.07 702.05 Concrete block paving: 				1							
CA.95.97 792.05 Concrete block paving: Image: Second	eams, inte										
CA.06 101 Class. type and thickness similar to existing payments for areas carrying heavy vehicular traffic (80 mm interlocking paying blocks on 20 mm bedding and) m² 300 .02 Re-use stockpiled block paying (80 mm interlocking paying blocks (grey) on 20 mm bedding and) m² 150 .02 Repair of existing concrete block paying (80 mm site m² 300 .02 Stockpile and re-use paying blocks m² 300 .02 Stockpile and re-use paying blocks m² 50 CA.06 702.07 Repair of kerbing:		t		1							
cA.05.01 702.06 Repair of existing concrete block paving blocks (grey) on 20 mm bedding sand) m ³ 150 cC.05.01 702.06 Repair of existing concrete block paving (80 mm interlocking paving blocks on 20 mm bedding) m ³ 150 cC.05.01 702.06 Repair of existing concrete block paving from site m ³ 30 .01 Removal of existing concrete block paving from site m ² 50 .02 Stockpile and re-use paving blocks m ² 50 .02 Repair of kerbing: m 250 .01 Patching of kerbs m 75 .02 Replacing of kerbs: m 75 .03 Replacing of kerbs: m 200 .01 Barrier kerbs similar to existing undamaged barrier kerbs m 200 .03 Replacing of kerbs: m 200 20 .01 Barrier kerbs similar to existing undamaged barrier kerbs m 20 .01 Compacted to 93% of modified AASHTO density (150 mm compacted layer thickness) with 4% m ³ 22 .01 Compacted to 93% of modified AASHTO density (150 mm compacted layer thickness) with 4% m ³ -km											
CA.05.01 702.06 Repair of existing concrete block paving: Image: state of existing concrete block paving from site m² 30 .02 Stockpile and re-use paving blocks m² 50 .02 Stockpile and re-use paving blocks m² 50 .04 Patching of kerbing: Image: state of kerbing: Image: state of kerbing: Image: state of kerbing: .01 Patching of kerbs: Image: state of kerbing: Image: state of kerbing: Image: state of kerbing: .03 Replacing of kerbs: Image: state of kerbing: Image: state of kerbing: Image: state of kerbing: .01 Barrier kerbs similar to existing undarmaged barrier kerbs Image: state of kerbing: Image: state of kerbing: Image: state of kerbing: .01 CAN102 Cavet shoulders constructed from gravel from commercial sources: Image: state of kerbing: Image: state of kerbing: .01 Compacted to 93% of modified AASHTO density (rof mary overhaul) Image: state of kerbing: Image: state of kerbing: .02 Overhaul on material hauled in excess of 1.0 km Image: state of kerbing: Image: state of kerbing: .01 Patching of kerbs: Image: state of kerbing: Image: state of kerbing:	ing heavy	M²	2	30	0						
CA.06 702.07 Removal of existing concrete block paving from site m ² 30 .02 Stockpile and re-use paving blocks m ² 50 .01 Patching of kerbs; m 250 .01 Patching of kerbs; m 250 .02 Reinstalling pre-cast kerbs m 75 .03 Replacing of kerbs; m 200 .01 Barrier kerbs similar to existing undamaged barrier kerbs m 200 .03 Replacing of kerbs; m 200 .01 GRAVEL SHOULDERS AND WEARING COURSE m 200 .02 Overhaul on material hauled in excess of 1,0 km m ³ 22 .01 Commercial sources: m ³ 22 .01 Compacted to 93% of modified AASHTO density (150 mm compacted layer thickness) with 4% m ³ 22 .02 Overhaul on material hauled in excess of 1,0 km m ³ -km 20 .02 Overhaul on material hauled in excess of 1,0 km m ³ -km 20 .02 Overhaud on material hauled in excess of 1,0 km m 150 .02 Replacing of kerbs; <	oaving (80 s on 20 mn	m²	2	15	0						
cA.06 702.07 Repair of kerbing:	lock pavin										
CA.06 702.07 Repair of kerbing: .01 Patching of kerbs m 250 .01 Patching of kerbs m 75 .03 Replacing of kerbs: .01 Barrier kerbs similar to existing undamaged barrier kerbs m 200 .01 Barrier kerbs similar to existing undamaged barrier kerbs m 200 .01 Barrier kerbs similar to existing undamaged barrier kerbs m 200 .03.00 GRAVEL SHOULDERS AND WEARING COURSE - - .01 Compacted to 93% of modified AASHTO density (150 mm compacted layer thickness) with 4% cement stabilization m³ 22 .01 Compacted to 93% of modified AASHTO density (150 mm compacted layer thickness) with 4% cement stabilization m³ 22 .01 Compacted to 93% of modified AASHTO density (150 mm compacted layer thickness) with 4% cement stabilization m³ 22 .01 Compacted to 93% of modified AASHTO density (150 mm compacted layer thickness) with 4% cement stabilization m³ 22 .01 ANCILLARY ITEMS Repair of kerbs: .01 m³-km 20 .02 Overhaul on material hauled in excess of 1,0 km m³-km 150 .02 Replacing of	rete block	m²	2	30	C						
CA.01 Patching of kerbs m 250 .02 Reinstalling pre-cast kerbs m 75 .03 Replacing of kerbs: m 200 .01 Barrier kerbs similar to existing undamaged barrier kerbs m 200 CA.01.02 703.01 Gravel shoulders constructed from gravel from compacted layer thickness) with 4% cement stabilzation m³ 22 .01 Compacted to 93% of modified AASHTO density (150 mm compacted layer thickness) with 4% cement stabilzation m³ a 22 .01 Compacted to 93% of modified AASHTO density (150 mm compacted layer thickness) with 4% cement stabilzation m³ a 22 .02 Overhaul on material hauled in excess of 1.0 km m³ table 20 .02 Overhaul on material hauled in excess of 1.0 km m³ table 20 .03 Repair of kerbs m 150 150 .02 Replacing of kerbs m 150 150 .03 Replacing of kerbs: .01 Barrier kerbs similar to existing undamaged barrier kerbs m .03 Replacing of kerbs: .01 Barrier kerbs (SANS Fig.7) m 250	ing blocks	m²	2	50	C						
 CA.01.02 Reinstalling pre-cast kerbs Mathematical Replacing of kerbs: Replacing of kerbs: Replacing of kerbs: Mathematical Replacing Kerbs:<!--</td--><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td>											
CA.01.02 O3 Replacing of kerbs: .01 Barrier kerbs similar to existing undamaged barrier kerbs m 200 CA.01.02 703.00 GRAVEL SHOULDERS AND WEARING COURSE m 200 CA.01.02 703.01 Gravel shoulders constructed from gravel from commercial sources: m 22 .01 Compacted to 93% of modified AASHTO density (150 mm compacted layer thickness) with 4% cement stabilzation m ³ 22 .01 Compacted to 93% of modified nexcess of 1,0 km (ordinary overhaul) m ³ -km 20 .02 Overhaul on material hauled in excess of 1,0 km (ordinary overhaul) m ³ -km 20 .02 Overhaul on farbing: m 150 .01 Patching of kerbs m 150 .02 Replacing of kerbs: m 150 .03 Replacing of kerbs: m 150 .04 Patching of kerbs: m 250 .01 Barrier kerbs similar to existing undamaged barrier kerbs m 250 .01 Barrier kerbs (SANS Fig.7) m 250		m	1	25	0						
CA.01.02No.1Barrier kerbs similar to existing undamaged barrier kerbsm200CA.01.02703.01GRAVEL SHOULDERS AND WEARING COURSE	S	m	1	75	5						
CA.01.02703.00GRAVEL SHOULDERS AND WEARING COURSECA.01.02703.01Gravel shoulders constructed from gravel from commercial sources:m³22.01Compacted to 93% of modified AASHTO density (150 mm compacted layer thickness) with 4% cement stabilzationm³22COLTO 16.01.02Overhaul on material hauled in excess of 1,0 km (ordinary overhaul)m³-km20CA.06704.00ANCILLARY ITEMS Repair of kerbing:m150.01Patching of kerbs: .02.01Barrier kerbs similar to existing undamaged barrier kerbsm250.01Barrier kerbs similar to existing .02m250250											
CA.01.02 703.01 Gravel shoulders constructed from gravel from commercial sources: Image: Commercial sources: <t< td=""><td></td><td>m</td><td>I</td><td>20</td><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		m	I	20	0						
COLTO 16.01Commercial sources:m³22.01Compacted to 93% of modified AASHTO density (150 mm compacted layer thickness) with 4% cement stabilzationm³22.02Overhaul on material hauled in excess of 1,0 km (ordinary overhaul)m³-km20.02Overhaul on material hauled in excess of 1,0 km (ordinary overhaul)m³-km20.01Patching of kerbs Repair of kerbing:m150.01Patching of kerbs undamaged barrier kerbsm250.02Semi-mountable kerbs (SANS Fig.7)m250	VEARING										
COLTO 16.01.02Overhaul on material hauled in excess of 1,0 km (ordinary overhaul)m³-km20CA.06704.00 704.01ANCILLARY ITEMS Repair of kerbing: .01Patching of kerbsm150.01Patching of kerbs: .02.01Barrier kerbs similar to existing undamaged barrier kerbsm250.02Semi-mountable kerbs (SANS Fig.7)m250	d from gra										
CA.06 704.00 ANCILLARY ITEMS Repair of kerbing: m 150 .01 Patching of kerbs m 150 .02 Replacing of kerbs: m 250 .01 Barrier kerbs similar to existing undamaged barrier kerbs m 250 .02 Semi-mountable kerbs (SANS Fig.7) m 250		m³	3	22	2						
CA.06 704.01 Repair of kerbing: m 150 .01 Patching of kerbs m 150 .02 Replacing of kerbs: m 250 .01 .02 Semi-mountable kerbs (SANS Fig.7) m 250	iled in exce	n³-k	٢m	20	C						
.02 Replacing of kerbs: .01 Barrier kerbs similar to existing undamaged barrier kerbs .02 Semi-mountable kerbs (SANS Fig.7) m 250											
.01Barrier kerbs similar to existing undamaged barrier kerbsm250.02Semi-mountable kerbs (SANS Fig.7)m250		m	I	15	0						
.02 Semi-mountable kerbs (SANS Fig.7) m 250											
		m	1	25	0						
.03 Removal of kerbs m 500	erbs (SAN	m	1	25	0						
		m	I	50	0						
Carried forward											_

PAYMENT REFERS	ITEM	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
TO	NO	rd.				
DIG	ought forw					
	704.02	Concrete traffic barrier structure:				
		.01 Supply, deliver and install 3 m Jersey barrier complete with fastening bolts and plates	No.	15		
	704.03	Speed reducing structure:				
		.01 Supply, deliver and install Flat-topped solid rubber speed bumps, installed complete	No.	35		
	704.04	Guardrails on timber posts:				
		.01 New galvanised sections	m	50		
		.02 Extra over Item 705.02 for horizontally curved guardrails factory bent to a radius of less than 150 m	m	50		
		.03 End Units:				
		.01 End Wings	No.	10		
		.04 Reflector Plates	No.	30		
	705.00	ROAD TRAFFIC SIGNS AND ROAD MARKINGS				
CA.07	705.01	Erection and repair of road traffic signs and traffic- control devices:				
		.01 Erection or reinstatement of road sign boards:				
		.01 Area not exceeding 2 m ²	m²	55		
CA.07		.02 Supply and installation of sign boards:				
		 1.2mm thick non reflective, full colour, signs with baked silicone polyester enamel paint consisting 4 - 6 micron (DFT) primer and 18 - 22 micron (DFT) final coat mounted in buildings or to entrances of buildings 	m²	80		
		 1.4mm thick non reflective, full colour, signs with baked silicone polyester enamel paint consisting 4 - 6 micron (DFT) primer and 18 - 22 micron (DFT) final coat mounted on frames in open areas 	m²	80		
		.03 1.4 mm thick pre-painted galvanised steel road signs less than 1.5 m ²	m²	80		

PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	ought forw	ard		<u> </u>		
CA.07	705.01	.03 Road sign supports (overhead road sign				
		structures excluded): .01 Galvanized steel tubing of 76 mm diameter and 3 mm wall thickness	m	250		
		.02 Galvanized D-profile steel tubing of 3 mm wall thickness	m	300		
		.04 Excavation and backfilling for road sign supports	m³	200		
		.05 Extra over item 705.01.04 for cement-treated soil backfill	M3	200		
		.06 Hazard plates (600 x 150 mm)	No.	350		
		.07 Repair of road sign faces	m²	45		
CA.08	705.02	Road markings:				
		.01 Retro-reflective road-marking paint:				
		.01 Longitudinal lines:				
		.01 White lines (broken or unbroken) - 100 mm width	m	2000		
		.02 Yellow lines (broken or unbroken) - 100 mm width	m	700		
		.03 Red lines (broken or unbroken) - 100 mm width	m	200		
		.02 Transverse lines and other markings:				
		.01 Broken or unbroken lines, white, red or yellow	M²	3000		
		.02 Lettering and symbols, white, red or yellow, repainting existing markings	M²	400		
		.03 Traffic island markings, white or yellow repainting existing markings	۳²	175		
		.02 Setting out and pre-marking of lines (excluding traffic island markings, lettering and symbols)	km	4		
		.03 Painting of concrete kerbs by hand using road marking paint, yellow and white	M²	350		

PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	ought forw	ard		<u> </u>		
CB.02.02	705.03	Cleaning of prefabricated culverts:				
		.01 Cleaning of prefabricated culvert and inlet and outlet structures (average depth of material removed is more than 100 mm):				
		.01 Prefabricated concrete pipes and portal culverts with maximum cross sectional dimension of:				
		.01 Up to and including 500 mm	m³	350		
	706.00 706.01	CONSTRUCTION OF A RETAINING WALL Clear Site:				
		.01 Clear and grub site	m²	520		
		.02 Remove and grub large trees and tree stumps of girth over 1 m and up to 2 m	No.	25		
		.03 Take down existing fence and remove from site	m	145		
	706.02	Excavation:				
		.01 Excavate in all materials and use for backfill or spoil along embankment	M3	100		
		.02 Fill material from excavations against gabions and compact to 93% Mod AASHTO density with 4% cement stabilzation	M³	55		
	706.03	Gabions:				
		.01 Surface preparation for bedding of gabions	m²	50		
		.02 Supply dump rock for gabion cages	m³	50		
		.03 Supply gabion cages (2 m x 1 m x 1 m)	No.	15		
		.04 Supply gabion cages (2 m x 0.5 m x 0.5 m)	No.	15		
		.05 Construct gabions using 2,7 mm galvanised wire mesh with mesh size 80 x 100 mm using 100 mm to 250 mm rock size	M3	50		
		.06 Construct gabions of section 0,5 m x 0,5 m for walls	m³	70		
		.07 Construct gabions of section 1,0 m x 1,0 m for walls	M³	50		

SCHEDULE NO 2.6: INSTALLATION CR6 : ROADS AND STORM WATER DRAINAGE

PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	ought forw	ard		<u> </u> _		
5				Г Г		
	706.04	Pitching:				
		.01 Ordinary pitching of thickness at least 200 mm on slope of bank	m³	50		
		.02 Carting away of excess material from site	m³	30		
SABS 1200 DA	707,00	EARTHWORKS				
8,3	707,01	Small works:				
8.3.2		.01 Excavate for restricted foundation, footings and trenches in all materials and use for backfill or embankment or dispose	m³	80		
		.02 Break up, hack off and remove existing concrete	m³	30		
8.3.4		.03 Importing, placing and compacting approved G6 material in layers of 150 mm from commercial sources or from borrow pits to 95% MOD AASHTO density	M3	50		
		.04 Extra over item 707.01.01 above for: .01 Intermediate excavation	m³	15		
		.02 Hard rock excavation	m³	10		
CB.01	708,00 708.01	STORMWATER DRAINAGE Replacement of manhole cover, grid inlets, etc:				
		.01 SABS 558 Type 4 - covers, grids, etc.				
		.01 Maximum dimension up to including 300 mm	No.	4		
		.02 Maximum dimension 301 mm to 600 mm	No.	3		
		.02 SABS 558 Type 4 - frames only for cover, grids, etc.				
		.01 Maximum dimension up to including 300 mm	No.	5		
		.02 Maximum dimension 301 mm to 600 mm	No.	8		
		.03 SABS 558 Type 2A - covers, grids, etc.:				
		.01 Maximum demension up to including 300 mm	No.	2		

SCHEDULE NO 2.6: INSTALLATION CR6 : ROADS AND STORM WATER DRAINAGE

REFERS	ITEM	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
то	NO					
Bro	ought forw	ard				
		.02 Maximum demnsion 301 mm to 600 mm	No.	4		
		.03 Maximum demension 601 mm to 900 mm	No.	3		
		.04 SABS 558 Type 2A - frames only for covers,	140.	5		
		grids, etc.:				
		.01 Maximum demension up to including 300 mm	No.	5		
		.02 Maximum demension 301 mm to 600 mm	No.	6		
		.03 Maximum demension 601 mm to 900 mm	No.	4		
		.04 Stormwater grid inlet and frame 1 700 mm x 2200 mm, installed in existing concrete stormwater channel	No.	3		
CB .02	709.00 709.01	CLEANING OF PREFABRICATED CULVERTS Cleaning of prefabricated culverts and inlet structures:				
		.01 At average depth of material removed up to 100 mm	m	30		
		.02 Cleaining of prefabricated concrete pipes and portal culverts with maximum cross sectional dimension of:				
		.01 Up to and including 500 mm	m	30		
		.02 501 mm to 750 mm	m	20		
CB.03	710,00	CONCRETE CONSTRUCTION AND REPAIR				
		.01 Excavation in:				
		.01 Soft Material	m³	15		
		.02 Hand Material	m³	8		
		.02 Cast in-situ concrete:				
		.01 Class 20 concrete	m³	9		
		.02 Class 30 concrete	m³	8		
		.03 Backfill below channels	M3	10		
C;	arried forwa	I I I I I I I I I I I I I I I I I I I		<u> </u>		

PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
Br	ought forw	ard	1			
		.03 Steel reinforcement:				
		.01 Welded steel mesh ref. 193	kg	45		
		.04 Demolition and removal of damaged existing structures:				
		.01 Plain concrete	m³	2		
		.02 Reinforced concrete	m³	2		
		.05 Overhaul on material for haul in excess of 1,0 km:				
		.01 Excavated material to spoil	m³ .km	8		
		.02 Existing structures demolished	m³ .km	5		
CB .04	711,00	CLEANING OF CONCRETE DRAINS AND CHANNELS				
		.01 Remove of dispose of material from:				
		.01 Drains and channels within the following invert with ranges:				
		.01 Less than 1,0 m	m	100		
		.02 1,0 m up to and including 2,0 m	m	20		
		.02 Overhaul on material for haul in excess of 1.0 km	m³ .km	15		
CB .06	712,00	REPAIR AND CONSTRUCTION TO EXISTING BRICKWORK INLET STRUCTURES				
		.01 Demolition and removal of existing brickwork structures	m³	3		
		.02 Repair of brickwork inlet structures	No.	6		
		.03 Reconstruction of brickwork inlet structures	No.	4		
CK .06	713,00	PATENTED EARTH RETAINING STRUCTURES				
	713,01	Repair work to existing structure:				
		.01 Repairs to existing precast concrete block retaining walls	m²	15		
C	arried forwa	ırd				

SCHEDULE NO 2.6: INSTALLATION CR6 : ROADS AND STORM WATER DRAINAGE

	ITEM NO	DESCRIPTION	UNIT	QUANTITY	DATE	AMOUNT
					RATE	AMOUNT
	ught forwa	ard				
	713,02	New construction:				
		.01 Supply and install precast concrete blocks similar existing enviro blocks	M2	20		
		.02 Concrete bases for earth retaining systems (20 MPa concrete)	m²	3		
SANS 200CK 8.2.5	714,00	STONE-PITCHING				
		.01 Pitching (light)	m²	20		
		.02 Pitching (medium)	m²	10		
	715,00	TRAFFIC CONTROL DEVICES				
	715,01	Boom Poles: High security traffic barrier consisting of extruded aluminium tubing powder coated in white with red reflective tape including boom break away system and lockable cabinet powder coated in white with red reflective tape capable of opening during power failures:				
		.01 Up to 7 m in width	No.	2		
		.02 3 - 5 m aluminum boom poles	No.	4		
		.03 5 - 6 m aluminum boom poles	No.	3		
	715,02	Retractable spike barrier strip				
		.01 3.5m retractable spike barrier strip, complete with detection sensors, mechanical motors and emergency override switch	No.	1		
		.02 4.0m retractable spike barrier strip, complete with detection sensors, mechanical motors and emergency override switch	No.	1		
	715,03	Traffic robot				
		.01 Robot head red and green led with mounting brackets complete with wiring harnes and control	No.	1		
	715,04	Impact Crash Cushions				
		.01 Crash cushions complete with mounting rails, guard rails, reflectors and impact cushions. Barrier to withstand speeds from 40km/h up to 120km/h	No.	1		
	TOTAL	SCHEDULE 3.6 : INSTALLATION C6: ROADS AND ST SUMMARY:	ORM WA	TER DRAINA	GE - CARRIED TO	

TENDER NO. H24/035AI

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

BILL OF QUANTITIES

NB TENDERERS MUST COMPLETE THE BILL OF QUANTITIES IN BLACK INK

SUMMARY OF BILL OF QUANTITIES: ELECTRICAL REPAIR WORK

	ELECTRICAL REPAIR WORK
LEBOMBO LPOE	
SCHEDULE NO 3.1: INSTALLATION ER1: BUILDING ELECTRICAL - LEBOMBO LPOE AND COMMERCIAL AREA	R
SCHEDULE NO 3.2: INSTALLATION ER2: BUILDING AND SITE ELECTRICAL - KOMATI LODGE AND RESIDENTAIL AREA	R
SCHEDULE NO 3.3 INSTALLATION ER3: MV AND LV INSTALLATIONS	R
SCHEDULE NO 3.4: INSTALATION ER4: STANDBY POWER GENERATION	R
SCHEDULE NO 3.5: INSTALLATION ER5: EXTERNAL LIGHTING AND MEDIUM AND LOW VOLTAGE	R

TOTAL OF SCHEDULE OF QUANTITIES - ELECTRICAL REPAIR WORK CARRIED TO CALCULATION OF TENDER SUM

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SIGNED ON BEHALF OF TENDERER:

DEPARTMENT OF PUBLIC WORKS AND INFRASTRUCTURE

TENDER NO. H24/035AI

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

NB TENDERERS MUST COMPLETE THE BILL OF QUANTITIES IN BLACK INK

SCHEDULE NO 3.1: INSTALLATION ER1: BUILDING ELECTRICAL - LEBOMBO LPOE AND COMMERCIAL AREA

PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	REPAIR WORI
	800,00	DISTRIBUTION BOARDS				
AB.01.01	800,01	Service distribution board:				
		.01 Main distribution board: Substation No1	No.	3		
		.02 Sub distribution boards: Main Building	No.	9		
		.03 Sub distribution board: Ablution Block	No.	3		
		.04 Sub distribution board: HRM Building	No.	3		
		.05 Sub distribution board: SAPS Building	No.	3		
		.06 Sub distribution board: Substation No.1	No.	3		
		.07 Sub distribution board: Agriculture Building	No.	3		
AB.01.02	800,02	Replace distribution board:				
		.01 Main distribution board: DB Offices (600 x 350)	No.	9		
		.02 Sub distribution board: DB Offices (400 x 350)	No.	6		
AB.01.13	800,03	Supply and install SABS approved circuit breakers:				
		.01 10-40A, 5kA single pole	No.	35		
		.02 45-63A, 5kA single pole	No.	25		
		.03 10-40A, 5kA double pole	No.	10		
		.04 10-40A, 5kA triple pole	No.	5		
		.05 45-63A, 5kA triple pole	No.	5		
		.06 80A, 5kA, triple pole	No.	2		
		.07 125A, 25kA, triple pole	No.	3		
		.08 250A, 25kA, triple pole	No.	3		
AB.01.14	800,04	Supply and install SABS approved isolators:				
		.01 20-40A, 5kA double pole	No.	24		
		.02 63A, 5kA double pole	No.	24		
Ca	rried forw	ard				

PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
Bro	ought forw	/ard				
AB.01.15	800,05	Supply and install Merlin Gerin contactors:				
		.01 15A, 3 pole	No.	5		
		.02 30A, 3 pole	No.	2		
		.03 80A, 4 pole	No.	4		
AB.01.16	800,06	Supply and install Heinemann SAT-R-Clip in timer:	No.	4		
AB.01.17	800,07	Supply and install SABS approved earth leakage units:				
		.01 63A, double pole	No.	6		
		.02 63A, triple pole	No.	1		
AB.01.18	800,08	Supply and install 0-30A HRC fuses	No.	1		
AB.01.19	800,09	Supply and install surge arrestors:				
		.01 Phoenix FLT 60-400	No.	1		
		.02 Dehn VGA 280	No.	1		
		.03 Dehn Blitsductor	No.	10		
AB.01.06	800,10	Provide padlock	No.	10		
AB.01.20	800,11	Procure wire marking kit:				
		.01 Grafoplast Trasp 012C-03 PVC marking kit	No.	3		
	801,00	LOW VOLTAGE CABLE INSTALLATIONS				
AB.01.03	801,01	Replace cabling:				
		.01 25 mm ² x 4-core PVC/SWA/PVC CU	m	200		
		.02 10 mm ² x 4-core PVC/SWA/PVC CU	m	60		
		.03 16 mm ² x 3-core PVC/SWA/PVC CU	m	40		
		.04 6 mm ² x 3-core PVC/SWA/PVC CU	m	30		
		.05 4 mm ² x 3-core PVC/SWA/PVC CU	m	250		
		.06 2,5 mm ² x 3-core PVC/SWA/PVC CU	m	60		
AB.01.05	801,02	Termination of low voltage cable:				
		.01 25 mm ² x 4-core PVC/SWA/PVC CU	No.	8		
		.02 10 mm ² x 4-core PVC/SWA/PVC CU	No.	8		
		.03 16 mm ² x 3-core PVC/SWA/PVC CU	No.	6		
		.04 6 mm ² x 3-core PVC/SWA/PVC CU	No.	12		

PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	ought forw	/ard				
		.05 4 mm ² x 3-core PVC/SWA/PVC CU	No.	8		
		.06 2,5 mm ² x 3-core PVC/SWA/PVC CU	No.	6		
AB.01.05	801,03	Jointing of cables:				
		.01 25 mm ² x 4-core PVC/SWA/PVC CU	No.	2		
		.02 10 mm ² x 4-core PVC/SWA/PVC CU	No.	2		
		.03 16 mm ² x 3-core PVC/SWA/PVC CU	No.	2		
		.04 6 mm ² x 3-core PVC/SWA/PVC CU	No.	2		
		.05 4 mm ² x 3-core PVC/SWA/PVC CU	No.	2		
		.06 2,5 mm ² x 3-core PVC/SWA/PVC CU	No.	2		
AB.01.11	801,04	Supply and install earth continuity conductor:				
		.01 70 mm ² BCEW	m	30		
		.02 25 mm ² BCEW	m	30		
		.03 16 mm ² BCEW	m	30		
		.04 10 mm ² BCEW	m	30		
		.05 6 mm ² BCEW	m	60		
		.06 2,5 mm ² BCEW	m	60		
AB.01.12	801,05	Terminate earth continuity conductor:				
		.01 70 mm ² BCEW	No.	12		
		.02 25 mm ² BCEW	No.	12		
		.03 16 mm ² BCEW	No.	12		
		.04 10 mm ² BCEW	No.	12		
		.05 6 mm ² BCEW	No.	12		
		.06 2,5 mm ² BCEW	No.	12		
	802,00	WIRING				
AB.01.04	802,01	Replace wiring:				
		.01 6 mm ² PVC	m	800		
		.02 4 mm ² PVC	m	2000		
		.03 2.5 mm ² PVC	m	5000		
		.04 2.5 mm ² BCEW	m	8400		
		1				

PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	ought forw	rard				
	803,00	CABLE TRENCH AND ACCESSORIES				
AB.01.07	803,01	Excavate in all materials for trenches, backfill, compact and dispose of surplus material	m³	75		
AB.01.08	803,02	Supply and install cable sleeves:				
		.01 110 mm ø	m	20		
		.02 32 mm ø	m	20		
AB.01.09	803,03	Supply and install plastic warning tape	m	400		
	804,00	LIGHTING INSTALLATION				
AB.02.01	804,01	Re-lamp luminaire:				
		.01 58W Fluorescent	No.	101		
		.02 36W Fluorescent	No.	170		
		.03 PL9W Lamp	No.	76		
		.04 2D 16W Lamp	No.	1		
		.05 18W T-CD Lamp	No.	60		
		.06 26W T-CD Lamp	No.	1		
		.07 Dulux Eco 21W/E27	No.	35		
AB.02.02	804,02	Service luminaire:				
		.01 Туре А	No.	58		
		.02 Туре В	No.	165		
		.03 Type B1	No.	22		
		.04 Type D	No.	58		
		.05 Type F	No.	80		
		.06 Type G	No.	18		
		.07 Туре Н	No.	1		
		.08 Type R	No.	1		
		.09 Type AD	No.	1		
AB.02.03	804,03	Replace luminaire:				
		.01 Type A	No.	71		
		.02 Type B	No.	73		
		.03 Type B1	No.	2		
Ca	arried forw	ard				

AYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
Bro	ought forw	ard				
		.04 Type D	No.	62		
		.05 Type F	No.	2		
		.06 Type G	No.	2		
		.07 Туре Н	No.	2		
		.08 Туре Т	No.	14		
AB.02.06	804,04	Replace luminaire diffuser or lens:				
		.01 Type D	No.	16		
		.02 Type F	No.	40		
		.03 Type G	No.	4		
		.04 Туре Н	No.	2		
		.05 Type I	No.	2		
AB.02.07	804,05	Service light switch	No.	80		
AB.02.04	804,06	Replace light switch:				
		.01 16A, single lever, one way Crabtree	No.	40		
		.02 16A, two lever, one way Crabtree	No.	20		
		.03 16A, single lever, one way IP55 rotary type	e No.	4		
AB.02.05	804,07	Replace photocell:				
		.01 National plug-in type	No.	6		
		.02 National 16A unit with bracket	No.	6		
	804,08	Supply and install - 5 - Speed 3 blade ceiling far	ns No.	28		
	805,00	POWER OUTLETS				
AB.03.01	805,01	Service socket outlet:				
		.01 16A, single SSO, Crabtree	No.	250		
		.02 16A, double SSO, Crabtree	No.	250		
		.03 16A, single SSO, IP 55	No.	16		
		.04 32A, 3Ø Legrand Type 592 11	No.	12		

ELECTRICAL REPAIR WORK

PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	REPAIR WORK
Bro	ought forw	ard				
AB.03.01	805,02	Replace socket outlet:				
		.01 16A, single SSO Crabtree	No.	60		
		.02 16A, double SSO Crabtree	No.	24		
		.03 16A, single SSO IP 55	No.	5		
AB.03.02	805,03	Service isolator:				
		.01 60A, 3 pole	No.	12		
		.02 30A, 3 pole	No.	20		
		.03 20A, 2 pole	No.	10		
AB.03.02	805,04	Replace isolators:				
		.01 60A, 3 pole	No.	6		
		.02 30A, 3 pole	No.	6		
		.03 20A, 2 pole	No.	6		
AB.03.06	805,05	Replace ceiling fan and controler	No.	5		
AB.03.01	805,06	Supply and install 30W Insect Killer (Energy Saver)	No.	12		
AB.03.03	805,07	Replace plug tops				
		.01 3-pin single phase	No.	20		
		.02 5-pin CEE-form	No.	4		
	806,00	WIRE WAYS, CONDUITS AND ACCESSORIES				
AB.03.04	806,01	Replace conduit:				
		.01 20 mm Ø PVC	m	300		
		.02 25 mm Ø PVC	m	25		
		.03 20 mm Ø Galvanised steel	m	100		
		.04 25 mm Ø Galvanised steel	m	30		
		.05 25 mm Ø Hospital saddles	No.	80		
		.06 20 mm Ø Hospital saddles	No.	20		
AB.03.05	806,02	Replace wiring channel:				
		.01 O-line OL 9000, 127 x 76 mm	m	50		
		.02 O-line OL 5000, 100 x 76 mm	m	48		
		.03 Legrand white PVC 76 x 41 mm	m	40		

Carried forward

ELECTRICAL REPAIR WORK

PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
Bro	ought forw	vard				
AB.03.09	806,03	Replace power skirting:				
		.01 3 tier powder coated galvanised steel	m	60		
		.02 3 tier white Legrand PVC	m	6		
AB.03.10	806,04	Supply and install Pratley boxes:				
		.01 83 mm ø - back entry	No.	12		
AB.03.11	806,05	Supply and install draw boxes:				
		.01 50 x 100 mm galvanised steel	No.	5		
		.02 100 x 100 mm galvanised steel	No.	10		
		.03 50 x 100 PVC	No.	10		
		.04 100 x 100 PVC	No.	12		
AB.03.12	806,06	Supply and install draw box cover:				
		.01 50 x 100 mm galvanised steel	No.	12		
		.02 100 x 100 mm galvanised steel	No.	4		
	807,00	EARTHING AND BONDING				
AB.04	807,01	Provide earthing and bonding to all installations	Sum	1		
AB.04.02	807,02	Earth testing and certificationn as per SANS 10142 (For all structures and installations on all sites)	Sum	1		
	808,00	LIGHTNING PROTECTION				
AB.04.03	808,01	Supply and install earth electrodes:				
		.01 16 mm ø 1,2 m long Cu rod and clamp	No.	38		
AB.04.04	808,02	Provide cadweld joint to 70 mm ² cable	No.	38		
AB.04.05	808,03	Earth building roof structure	No.	150		
AB.04.02	808,04	Testing and certificationn as per SANS 10142 (For all structures and installations on all sites)	Sum	1		
	809,00	FIXED APPLIANCE AND COMPONENTS				
AB.03.06	809,01	Provide connection for fixed equipment via galvanized sprague and 3 x 6 mm ² wiring eg, Stove	No.	5		
AB.03.06	809,02	Provide connection for fixed equipment via galvanized sprague and 4 x 6 mm ² wiring eg, cold room compressors kitchen equipment, etc.	No.	5		
Ca	rried forw	ı ard	L	1		

PAYMENT REFERS	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	REPAIR WO
TO Bro	ought forw	rard				
	809,03	Replace geyser components				
	,	.01 Replace domestic geyser element	No.	15		
		.02 Replace geyser thermostat	No.	15		
		.03 Replace complete geyser which cannot be repaired or serviced	No.	5		
	809,04	Replace domestic stove components:				
		.01 150 - 160 ø solid plate	No.	5		
		.02 170 - 190 ø solid plate	No.	5		
		.03 200 - 220 ø solid plate	No.	5		
		.04 150 - 160 ø spiral plate	No.	5		
		.05 170 - 190 ø spiral plate	No.	5		
		.06 Three heat switch	No.	5		
		.07 Five / six heat switch	No.	5		
		.08 Oven bottom element	No.	5		
		.09 Oven top element	No.	5		
		.10 Supply and install 4 plate stove with oven and warm drawer similar or equal to existing	No.	3		
	809,05	Repair and service hydroboils:				
		.01 Hydroboil element	No.	6		
		.02 Replace hydroboil which cannot be repaired or serviced	No.	5		
	TOTAL					
	IOTAL	SCHEDULE NO 3.1: INSTALLATION ER1: BUILDING COMMERCIAL AREA - CARRIED TO SUMMARY:	ELECIRI	ICAL - LEBOMB	O LPUE AND	

DEPARTMENT OF PUBLIC WORKS AND INFRASTRUCTURE

TENDER NO. H24/035AI

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

BILL OF QUANTITIES

NB TENDERERS MUST COMPLETE THE BILL OF QUANTITIES IN BLACK INK

SCHEDULE NO 3.2: INSTALLATION ER2: BUILDING AND SITE ELECTRICAL - KOMATI LODGE AND RESIDENTAIL AREA

PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
-	900,00	DISTRIBUTION BOARDS				
AB.01.01	900,01	Service distribution board:				
		.01 Main distribution boards: Komati Lodge	No.	12		
		.02 Main distribution boards: Town Houses	No.	18		
		.03 Main distribution boards: Mobile Units	No.	12		
		.04 Sub distribution board: Komati Lodge	No.	8		
		.05 Sub distribution board: Town Houses	No.	8		
		.06 Sub distribution board: Houses in Town	No.	12		
AB.01.02	900,02	Replace distribution board:				
		.01 Main distribution board: DB House (600 x 350)	No.	3		
		.02 Sub distribution board: DB Garage (400 x 350)	No.	5		
		.03 Metering distribution board (350 x 350)	No.	3		
AB.01.13	900,03	Supply and install SABS approved circuit breakers:				
		.01 10-40A, 5kA single pole	No.	35		
		.02 45-63A, 5kA single pole	No.	35		
		.03 10-40A, 5kA double pole	No.	10		
		.04 45-63A, 5kA double pole	No.	40		
		.05 80A 5kA, single pole	No.	12		
AB.01.14	900,04	Supply and install SABS approved isolators:				
		.01 20-40A, 5kA double pole	No.	12		
		.02 63A, 5kA double pole	No.	12		
AB.01.15	900,05	Supply and install Merlin Gerin contactors:				
		.01 15A, 3 pole	No.	5		
		.02 30A, 3 pole	No.	2		
		.03 30A, 4 pole	No.	2		

SCHEDULE NO 3.2: INSTALLATION ER2: BUILDING AND SITE ELECTRICAL - KOMATI LODGE AND RESIDENTAIL AREA

REPAIR WORK

PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	REPAIR WOR
Bro	ought forw	vard				
AB.01.16	900,06	Supply and install Heinemann SAT-R-Clipin timer	No.	1		
AB.01.17	900,07	Supply and install SABS approved earth leakage units:				
		.01 63A, double pole	No.	6		
		.02 63A, triple pole	No.	4		
AB.01.18	900,08	Supply and install 0-30A HRC fuses	No.	1		
AB.01.19	900,09	Supply and install surge arrestors:				
		.01 Phoenix FLT 60-400	No.	1		
		.02 Dehn VGA 280	No.	1		
		.03 Dehn Blitsductor	No.	8		
AB.01.06	900,10	Provide padlock	No.	32		
AB.01.20	900,11	Procure wire marking kit:				
		.01 Grafoplast Trasp 012C-03 PVC marking kit	No.	1		
B.01.03	901,00	LOW VOLTAGE CABLE INSTALLATIONS				
	901,01	Replace cabling:				
		.01 25 mm ² x 4-core PVC/SWA/PVC CU	m	150		
		.02 10 mm ² x 4-core PVC/SWA/PVC CU	m	60		
		.03 16 mm ² x 3-core PVC/SWA/PVC CU	m	30		
		.04 10 mm ² x 3-core PVC/SWA/PVC CU	m	60		
		.05 4 mm ² x 3-core PVC/SWA/PVC CU	m	100		
		.06 2,5 mm ² x 3-core PVC/SWA/PVC CU	m	50		
AB.01.05	901,02	Termination of low voltage cable:				
		.01 25 mm ² x 4-core PVC/SWA/PVC CU	No.	8		
		.02 10 mm ² x 4-core PVC/SWA/PVC CU	No.	8		
		.03 16 mm ² x 3-core PVC/SWA/PVC CU	No.	6		
		.04 10 mm ² x 3-core PVC/SWA/PVC CU	No.	6		
		.05 4 mm ² x 3-core PVC/SWA/PVC CU	No.	12		
		.06 2,5 mm ² x 3-core PVC/SWA/PVC CU	No.	20		
AB.01.05	901,03	Jointing of cables:				
		.01 25 mm ² x 4-core PVC/SWA/PVC CU	No.	4		
		.02 10 mm ² x 4-core PVC/SWA/PVC CU	No.	6		
Ca	arried forw	aıu				

SCHEDULE NO 3.2: INSTALLATION ER2: BUILDING AND SITE ELECTRICAL - KOMATI LODGE AND **RESIDENTAIL AREA**

REPAIR WORK

PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
Bro	ought forw	vard				
		.03 16 mm ² x 3-core PVC/SWA/PVC CU	No.	6		
		.04 6 mm ² x 3-core PVC/SWA/PVC CU	No.	2		
		.05 4 mm ² x 3-core PVC/SWA/PVC CU	No.	2		
		.06 2,5 mm ² x 3-core PVC/SWA/PVC CU	No.	2		
B.01.11	901,04	Supply and install earth continuity conductor:				
		.01 70 mm ² BCEW	m	120		
		.02 16 mm ² BCEW	m	120		
		.03 10 mm ² BCEW	m	120		
		.04 6 mm ² BCEW	m	10		
		.05 2,5 mm ² BCEW	m	10		
B.01.12	901,05	Terminate earth continuity conductor:				
		.01 70 mm ² BCEW	No.	12		
		.02 25 mm ² BCEW	No.	12		
		.03 16 mm ² BCEW	No.	12		
		.04 10 mm ² BCEW	No.	2		
		.05 6 mm ² BCEW	No.	2		
		.06 2,5 mm ² BCEW	No.	2		
	902,00	WIRING				
B.01.04	902,01	Replace wiring:				
		.01 6 mm ² PVC	m	600		
		.02 4 mm ² PVC	m	2000		
		.03 2.5 mm ² PVC	m	1500		
		.04 2.5 mm ² BCEW	m	4200		
	903,00	CABLE TRENCH AND ACCESSORIES				
AB.01.07	903,01	Excavate in all materials for trenches, backfill, compact and dispose of surplus material	m³	100		
B.01.08	903,02	Supply and install cable sleeves:				
		.01 110 mm ø	m	20		
		.02 32 mm ø	m	20		
AB.01.09	903,03	Supply and install plastic warning tape	m	500		
C-	arried forw	ard				

SCHEDULE NO 3.2: INSTALLATION ER2: BUILDING AND SITE ELECTRICAL - KOMATI LODGE AND RESIDENTAIL AREA

REPAIR	w	ORK

Brc	ought forw				 AMOUNT
		ard			
	904,00	LIGHTING INSTALLATION			
AB.02.01	904,01	Re-lamp luminaire:			
		.01 58W Fluorescent	No.	100	
		.02 36W Fluorescent	No.	228	
		.03 PL9W Lamp	No.	342	
		.04 2D 16W Lamp	No.	1	
		.05 18W T-CD Lamp	No.	1	
		.06 26W T-CD Lamp	No.	1	
		.07 Dulux Eco 21W/E27	No.	25	
AB.02.02	904,02	Service luminaire:			
		.01 Туре В	No.	117	
		.02 Type B1	No.	36	
		.03 Туре К	No.	243	
		.04 Type M	No.	342	
		.05 Type N	No.	20	
		.06 Type S	No.	25	
		.07 Type L	No.	10	
		.08 Type O	No.	10	
AB.02.03	904,03	Replace luminaire:			
		.01 Type B	No.	200	
		.02 Type B1	No.	60	
		.03 Туре К	No.	75	
		.04 Type M	No.	115	
AB.02.06	904,04	Replace luminaire diffuser or lens:			
		.01 Туре К	No.	5	
		.02 Type M	No.	15	
		.03 Type N	No.	10	
		.04 Type S	No.	5	
		.05 Type O	No.	5	
	arried forw	ard			

SCHEDULE NO 3.2: INSTALLATION ER2: BUILDING AND SITE ELECTRICAL - KOMATI LODGE AND RESIDENTAIL AREA

REPAIR WORK

PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
Bro	ought forw	ard				
AB.02.07	904,05	Service light switch	No.	310		
AB.02.04	904,06	Replace light switch:				
		.01 16A, single lever, one way Crabtree	No.	45		
		.02 16A, two lever, one way Crabtree	No.	45		
		.03 16A, single lever, one way IP55 rotary type	No.	30		
AB.02.05	904,07	Replace photocell:				
		.01 National plug-in type	No.	20		
		.02 National 16A unit with bracket	No.	15		
	905,00	POWER OUTLETS				
AB.03.01	905,01	Service socket outlet:				
		.01 16A, single SSO, Crabtree	No.	150		
		.02 16A, double SSO, Crabtree	No.	280		
		.03 16A, single SSO, IP 55	No.	32		
		.04 32A, 3Ø Legrand Type 592 11	No.	1		
AB.03.02	905,02	Replace socket outlet:				
		.01 16A, single SSO Crabtree	No.	45		
		.02 16A, double SSO Crabtree	No.	45		
		.03 16A, single SSO IP 55	No.	30		
AB.03.02	905,03	Service isolator:				
		.01 60A, 2 pole	No.	88		
		.02 20- 30A, 2 pole	No.	168		
AB.03.02	905,04	Replace isolators:				
		.01 60A, 2 pole	No.	7		
		.02 20- 30A, 2 pole	No.	7		
AB.03.06	905,05	Provide connection for fixed equipment via galvanized sprague and 3 x 6 mm ² wiring, eg. Stove	No.	20		
AB.03.06	905,06	Provide connection for fixed equipment via galvanized sprague and 4 x 6 mm ² wiring, eg. cold room compressors kitchen equipment, etc.	No.	15		
AB.03.01	905,07	Replace plug tops:				
		.01 3-pin single phase	No.	24		
		.02 5-pin CEE-form	No.	15		

SCHEDULE NO 3.2: INSTALLATION ER2: BUILDING AND SITE ELECTRICAL - KOMATI LODGE AND **RESIDENTAIL AREA**

REPAIR WORK

PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	ought forw	ard				
	906,00	WIRE WAYS, CONDUITS AND ACCESSORIES				
AB.03.04	906,01	Replace conduit:				
		.01 20 mm Ø PVC	m	500		
		.02 25 mm Ø PVC	m	200		
		.03 20 mm Ø Galvanised steel	m	100		
		.04 25 mm Ø Galvanised steel	m	50		
		.05 25 mm Ø Hospital saddles	No.	15		
		.06 20 mm Ø Hospital saddles	No.	20		
AB.03.05	906,02	Replace wiring channel:				
		.01 O-line OL 9000, 127 x 76 mm	m	40		
		.02 O-line OL 5000, 100 x 76 mm	m	1		
		.03 Legrand white PVC 76 x 41 mm	m	1		
AB.03.09	906,03	Replace power skirting:				
		.01 3 tier powder coated galvanised steel	m	1		
		.02 3 tier white Legrand PVC	m	1		
AB.03.10	906,04	Supply and install Pratley boxes:				
		.01 83 mm ø - back entry	No.	15		
B.03.11	906,05	Supply and install draw boxes:				
		.01 50 x 100 mm galvanised steel	No.	20		
		.02 100 x 100 mm galvanised steel	No.	20		
		.03 50 x 100 PVC	No.	20		
		.04 100 x 100 PVC	No.	20		
AB.03.12	906,06	Supply and install draw box cover:				
		.01 50 x 100 mm galvanised steel	No.	20		
		.02 100 x 100 mm galvanised steel	No.	20		

SCHEDULE NO 3.2: INSTALLATION ER2: BUILDING AND SITE ELECTRICAL - KOMATI LODGE AND RESIDENTAIL AREA

REPAIR WORK

PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
Bro	ought forw	ard				
	907,00	EARTHING AND BONDING				
B.04	907,01	Provide earthing and bonding to all installations	Sum	1		
B.04.02	907,02	Earth testing and certificationn as per SANS 10142 (For all structures and installations on all sites)	Sum	1		
	908,00	LIGHTNING PROTECTION				
B.04.03	908,01	Supply and install earth electrodes				
		.01 16 mm Ø 1,2 m long Cu rod and clamp	No.	25		
B.04.03	908,02	Provide cadweld joint to 70 mm ² cable	No.	25		
B.04.05	908,03	Earth building roof structure	No.	12		
B.04.02	908,04	Testing and certificationn as per SANS 10142 (For all structures and installations on all sites)	Sum	1		
	TOTAL	SCHEDULE NO 3.2: INSTALLATION ER2: BUILDING			Ι - ΚΟΜΔΤΙ	

DEPARTMENT OF PUBLIC WORKS AND INFRASTRUCTURE

TENDER NO. H24/035AI

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

BILL OF QUANTITIES

NB TENDERERS MUST COMPLETE THE BILL OF QUANTITIES IN BLACK INK

SCHEDULE NO 3.3 INSTALLATION ER3: MV AND LV INSTALLATIONS

ELECTRICAL REPAIR WORK

PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	1000	MANUALS, TRAINING AND RECORDING				
SB.02	1000,01	Compile and supply a complete set of Operating and Maintenance Manuals for all installations specified:				
		.01 MV Installations	Sum	1		
		.02 LV Installations	Sum	1		
SD.06.01	1000,02	Training on operation of installation and equipment as specified:				
		.01 MV Installations	Sum	1		
		.02 LV Installations	Sum	1		
SC.12.03	1000,03	Commissioning and testing of the installation	Sum	1		
	1001,00	GENERAL REPAIR				
	1001,01	Excavation				
HE 09.06(a)		.01 Excavate in all materials for trenches, backfill, compact and dispose of surplus material	m³	300		
HE 09.06(b)		.02 Extra over item 0.1 for excavating in hard material	m³	20		
HE 09.06(c)		.03 Extra over item 0.1 for excavating by hand in all materials	m³	20		
HE 09.06(d)		.04 Extra over item 0.1 for using backfill material obtained from sources provided by the Contractor	m³	20		
HE 09.06(e)	1001,02	Supply and install uPVC sleeves:				
		.01 110 mm Ø	m	20		
		.02 76 mm Ø	m	10		
		.03 50 mm Ø	m	10		
HE 09.06(f)	1001,03	Supply and install cable warning tape	m	200		
Ca	rried forwa	ard				

DAVMENT				<u> </u>		REPAIR WORK
PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	ought forw	l vard		11		
HE 09.06(g)	1001,04	Supply and delivery of PVC/SWA/PVC Cu LV cable:				
		.01 120 mm ² , 4-core	m	25		
		.02 95 mm², 4-core	m	25		
		.03 50 mm², 4-core	m	55		
		.04 35 mm², 4-core	m	15		
		.05 10 mm², 4-core	m	25		
		.06 6 mm², 4-core	m	50		
		.07 10 mm², 3-core	m	100		
		.08 6 mm², 3-core	m	20		
		.09 4 mm², 3-core	m	20		
		.10 2.5 mm², 3-core	m	20		
HE 09.06(h)	1001,05	Lay PVC/SWA/PVC Cu LV cable:				
		.01 120 mm², 4-core	m	20		
		.02 95 mm², 4-core	m	20		
		.03 50 mm², 4-core	m	50		
		.04 35 mm², 4-core	m	15		
		.05 10 mm², 4-core	m	25		
		.06 6 mm², 4-core	m	50		
		.07 10 mm², 3-core	m	100		
		.08 6 mm², 3-core	m	20		
		.09 4 mm², 3-core	m	10		
		.10 2.5 mm², 3-core	m	10		
HE 09.06(i)	1001,06	Termination of PVC/SWA/PVC Cu LV cable:				
		.01 120 mm², 4-core	No.	6		
		.02 95 mm², 4-core	No.	8		
		.03 50 mm², 4-core	No.	8		
		.04 35 mm², 4-core	No.	4		
		.05 10 mm², 4-core	No.	4		
		.06 6 mm², 4-core	No.	6		
		.07 10 mm², 3-core	No.	10		
Ca	arried forw	ard				

SCHEDULE NO 3.3 INSTALLATION ER3: MV AND LV INSTALLATIONS

REPAIR WORK

	1	1		<u>г</u> г		REPAIR WORK
PAYMENT REFERS	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
то						
Br	ought forw	vard				
		.08 6 mm ² , 3-core	No.	12		
		.09 4 mm², 3-core	No.	6		
		.10 2.5 mm², 3-core	No.	6		
HE 09.06(j)	1001,07	Supply and delivery of bare copper earth conductor:				
		.01 70 mm²	m	25		
		.02 25 mm²	m	25		
		.03 10 mm²	m	55		
		.04 6 mm²	m	15		
		.05 4 mm²	m	25		
		.06 2,5 mm²	m	50		
HE 09.06(k)	1001,08	Installation of bare copper earth conductors:				
		.01 70 mm²	m	20		
		.02 25 mm ²	m	20		
		.03 10 mm ²	m	60		
		.04 6 mm ²	m	30		
		.05 4 mm ²	m	10		
		.06 2,5 mm ²	m	10		
HE 09.06(I)	1001,09	Termination of bare copper earth conductors:				
		.01 70 mm²	No.	6		
		.02 25 mm ²	No.	6		
		.03 10 mm ²	No.	30		
		.04 6 mm ²	No.	10		
		.05 4 mm ²	No.	10		
		.06 2,5 mm ²	No.	10		
HE 09.06(m)	1001,10	Jointing of low voltage cable:				
		.01 95 mm², 4-core	No.	4		
		.02 70 mm², 4-core	No.	6		
		.03 35 mm², 4-core	No.	5		
		.04 16 mm², 4-core	No.	12		
		.05 6 mm ² , 4-core	No.	5		
Ca	arried forw	ard				

SCHEDULE NO 3.3 INSTALLATION ER3: MV AND LV INSTALLATIONS

ELECTRICAL REPAIR WORK

·				1		REPAIR WORK
PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
Bro	ought forw	ard				
		.06 4 mm ² , 4-core	No.	10		
		.07 10 mm², 3-core	No.	5		
		.08 6 mm², 3-core	No.	5		
		.09 4 mm², 3-core	No.	5		
		.10 2.5 mm², 3-core	No.	10		
HC 13	1002,00	DISTRIBUTION KIOSKS				
HC 11.03 (a)		.01 Service of Distribution Kiosk	No.	6		
		.02 Replace of Distribution Kiosk	No.	2		
HC 13.03 (d)		.03 Replacement of 11 m wooden pole	No.	30		
	1002,01	SUBSTATION No.1 AND No.2				
HB 10.03.01		.01 Repair work to plant room	No.	2		
HA 11.03(a)		.02 Service LV distrution board	No.	2		
	1002,02	TRANSFORMERS				
HD 11.03(a)		.01 Service transformers - 25kVA STEP UP/DOWN	No.	2		
HD 11.03(b)		.02 Oil Test for transformer	No.	2		
HD 11.03		.03 New Transformer 25kVA	No.	2		
	TOTAL	INSTALLATION ER3: MV AND LV INSTALLATIONS	6 - CARI	RIED TO SUM	MARY:	

SCHEDULE NO 3.3 INSTALLATION ER3: MV AND LV INSTALLATIONS

TENDER NO. H24/035AI

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NB TENDERERS MUST COMPLETE THE BILL OF QUANTITIES IN BLACK INK

SCHEDULE NO 3.4: INSTALLATION ER4: STANDBY POWER GENERATION

DAVMENT						REPAIR WORK
PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	1100,00	GENERAL				
SB .02	1100,01	Compile and supply a complete set of Operating and Maintenance Manuals				
		.01 Generator system	Sum	1		
SC.12.03	1100,02	Commissioning and testing of the installation				
		.01 Generator system	Sum	1		
SD.06.01	1100,03	Training on operation of installation and equipment as specified				
		.01 Generator system	Sum	1		
HB 10.03.09	1101,00	Tools and Spares				
	1101,01	UPS cabinet key	No.	1		
	1101,02	Distribution Board key	No.	3		
	1101,03	Distribution Board face plate square key	No.	3		
	1101,04	Alarm panel key	No.	1		
	1101,05	Change-over contactor coil	No.	1		
	1101,06	HD diesel oil (grade as specified)	e	60		
	1101,07	Oil funnel	No.	4		
	1101,08	Distilled water	e	25		
	1101,09	Battery hydrometer	No.	1		
	1101,10	12V diesel jockey pump	No.	2		
	1101,11	20mm $arnothing$ diesel hose	m	50		
Ca	rried forw	ard		1		

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SCHEDULE NO 3.4: INSTALLATION ER4: STANDBY POWER GENERATION

PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
Bro	ought forw	ard				
	1102,00	<u>Generator</u>				
HB 10.03.01	1102,01	Clean and Repair genset plant room	No.	3		
HB 10.03.02	1102,02	Service 250 kVA genset - Lebombo POE	No.	3		
HB 10.03.02	1102,03	Service 80 kVA genset - Commercial Area	No.	3		
HB 10.03.03	1102,04	Service diesel engine	No.	3		
HB 10.03.04	1102,05	Replace starter battery	No.	4		
HB 10.03.05	1102,06	Execute dummy load test	No.	2		
HB 10.03.06	1102,07	Service change-over switchgear	No.	2		
HB 10.03.07	1102,08	Supply and install padlocks	No.	6		
HB 10.03.07	1102,09	Supply and install padlocks	No.	6		
HB 10.03.07	1102,10	Add 12/24V DC Emergency light (Energy Saver)	No.	2		
HB 10.03.07	1102,11	Supply and install fuel drip tray	No.	2		
HB 10.03.07	1102,12	Supply and Install fuel water separator	No.	2		
HB 10.03.07	1102,13	Supply and install air intake louvre	No.	2		
HB 10.03.07	1102,14	Supply and install waler jacket heater	No.	2		
	1102,15	Replace the control panel which cannot be repaired or serviced.	No.	3		
	1102,16	Repair generator control panel	No.	2		
	1102,17	Replace the complete generator set, consisting of a 250kW Volvo Penta diesel engine, Model TAD 731GE coupled to a 187.5kW/150kVA/400V/119A/ 3Ph @1500RPM alternator with a generator set which is complete and functional in every repect and is of same performance rating as the unit it is intended to replace, and has a superior efficiency rating and has proven carbon emmission and other exhaust gas properties which falls comfortably within the parameter limits currently accepted by local and international standard bodies in every respect NOTE: The standby generator set/unit will only be replaced if it is proven beyond doubt that its repair is not economically viable.	No.	1		
	rried forw	ard				

UNIT

QUANTITY

RATE

SCHEDULE NO 3.4: INSTALLATION ER4: STANDBY POWER GENERATION

DESCRIPTION

PAYMENT

REFERS

ITEM

NO

ELECTRICAL REPAIR WORK

AMOUNT

TENDER NO. H24/035AI

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

NB TENDERERS MUST COMPLETE THE BILL OF QUANTITIES IN BLACK INK

SCHEDULE NO 3.5: INSTALLATION ER5: EXTERNAL LIGHTING AND MEDIUM AND LOW VOLTAGE

PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	1200,00	MANUALS, TRAINING AND RECORDING				
SD.06.01	1200,01	Training on operation of installation and equipment as specified				
		.01 External lighting installations	Sum	1		
SC.12.03	1200,02	Commissioning and testing of the installation	Sum	1		
	1201,00	<u>GENERAL REPAIR</u>				
	1201,01	Excavation				
HE 09.06(a)		.01 Excavate in all materials for trenches, backfill, compact and dispose of surplus material	m³	300		
HE 09.06(b)		.02 Extra over item 0.1 for excavating in hard material	m³	20		
HE 09.06(c)		.03 Extra over item 0.1 for excavating by hand in all materials	m³	20		
HE 09.06(d)		.04 Extra over item 0.1 for using backfill material obtained from sources provided by the Contractor	m³	20		
HE 09.06(e)	1201,02	Supply and install uPVC sleeves:				
		.01 110mm diameter	m	10		
		.02 76mm diameter	m	10		
		.03 50mm diameter	m	10		
HE 09.06(f)	1201,03	Supply and install cable warning tape	m	200		
HE 09.06(g)	1201,04	Supply and delivery of PVC/SWA/PVC Cu LV cable:				
		.01 35mm ² , 4-core	m	30		
		.02 25mm ² , 4-core	m	15		
		.03 16mm ² , 4-core	m	30		
		.04 10mm ² , 4-core	m	200		
		.05 6mm², 4-core	m	30		
		.06 4mm², 4-core	m	30		
Ca	rried forw	ard		<u> </u>		

ELECTRICAL REPAIR WORK

PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	ought forw	ard	I			
	1201,04	.07 10mm², 3-core	m	60		
		.08 6mm ² , 3-core	m	20		
		.09 4mm ² , 3-core	m	20		
		.10 2.5mm ² , 3-core	m	20		
IE 09.06(h)	1201,05	Lay PVC/SWA/PVC Cu LV cable:				
		.01 35mm ² , 4-core	m	30		
		.02 25mm², 4-core	m	15		
		.03 16mm², 4-core	m	30		
		.04 10mm ² , 4-core	m	200		
		.05 6mm², 4-core	m	30		
		.06 4mm ² , 4-core	m	30		
		.07 10mm ² , 3-core	m	60		
		.08 6mm², 3-core	m	20		
		.09 4mm ² , 3-core	m	20		
		.10 2.5mm ² , 3-core	m	20		
HE 09.06(i)	1201,06	Termination of PVC/SWA/PVC Cu LV cable:				
		.01 35mm ² , 4-core	No.	4		
		.02 25mm ² , 4-core	No.	4		
		.03 16mm ² , 4-core	No.	4		
		.04 10mm ² , 4-core	No.	12		
		.05 6mm ² , 4-core	No.	6		
		.06 4mm ² , 4-core	No.	6		
		.07 10mm², 3-core	No.	20		
		.08 6mm ² , 3-core	No.	12		
		.09 4mm ² , 3-core	No.	6		
		.10 2.5mm ² , 3-core	No.	6		
	arried forwa	ard	I	II		

ELECTRICAL REPAIR WORK

PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	REPAIR WOR
Bro	ought forw	vard	·			
HE 09.06(j)	1201,07	Supply and delivery of bare copper earth conductor:				
		.01 25mm²	m	30		
		.02 16mm ²	m	15		
		.03 10mm²	m	30		
		.04 6mm ²	m	200		
		.05 4mm²	m	30		
		.06 2,5mm ²	m	30		
HE 09.06(k)	1201,08	Installation of bare copper earth conductors:				
		.01 25mm ²	m	30		
		.02 16mm ²	m	30		
		.03 10mm ²	m	50		
		.04 6mm ²	m	100		
		.05 4mm ²	m	30		
		.06 2,5mm²	m	30		
HE 09.06(I)	1201,09	Termination of bare copper earth conductors:				
		.01 25mm ²	No.	2		
		.02 16mm ²	No.	2		
		.03 10mm ²	No.	30		
		.04 6mm ²	No.	10		
		.05 4mm ²	No.	10		
		.06 2,5mm²	No.	10		
HE 09.06(m)	1201,10	Jointing of low voltage cable:				
		.01 35mm ² , 4-core	No.	5		
		.02 25mm ² , 4-core	No.	5		
		.03 16mm ² , 4-core	No.	5		
		.04 10mm ² , 4-core	No.	12		
		.05 6mm ² , 4-core	No.	5		
Ca	arried forw	ard				

ELECTRICAL REPAIR WORK

PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	REPAIR WOR
	ought forw	rard				
	1201,10	.06 4mm², 4-core	No.	10		
		.07 10mm², 3-core	No.	5		
		.08 6mm ² , 3-core	No.	5		
		.09 4mm ² , 3-core	No.	5		
		.10 2.5mm ² , 3-core	No.	10		
HE 09.06(n)	1201,11	Re-lamp luminaire:				
		.01 1000W HPS lamp (25 & 30m High Mast)	No.	8		
		.02 400W HPS lamp	No.	12		
		.03 250W HPS lamp	No.	24		
		.04 250W HPSE lamp	No.	40		
		.05 80W MV lamp	No.	40		
		.06 125W MV lamp	No.	30		
HE 10.03 (f)	1201,12	Replace luminaire:				
		.01 57W LED post top luminaire	No.	50		
		.02 144W LED Streetlight luminaire	No.	100		
		.03 279W LED Streetlight luminaire	No.	50		
		.04 213W Floodlight luminaire	No.	15		
		.05 143W LED Canopy luminaire	No.	30		
		.06 476W High Bay floodlight luminaire	No.	70		
HE 10.03 (g)	1201,13	Replace photocell	No.	9		
HE 10.03 (h)	1201,14	Replace area light pole:				
		.01 11m fiberglass poles	No.	20		
		.02 9m fiberglass poles	No.	10		
		.03 4.1m fiberglass poles	No.	20		
		.04 Access door pole cover	No.	25		
Ca	arried forw	ard				

ELECTRICAL REPAIR WORK

		REPAIR WORK				
PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
Bro	ought forw	ard				
HE 12.03 (f)	1201,15	Replace Luminaire diffuser:				
		.01 250W HPSE Streetlight diffuser	No.	6		
		.02 250W HPSE flodlight	No.	6		
		.03 Post top diffuser	No.	6		
		.04 125W MV streetlight diffuser	No.	6		
	1201,16	Testing and recording of the installation and provide all measured data as required.	No.	20		
	1201,17	Allow for testing and measuring of operational efficiencies and issuing of certificate of compliance	No.	30		
	1201,18	Issue Certificate of Compliance for all buildings under installation	No.	175		
	TOTAL	SCHEDULE NO 3.5: INSTALLATION ER5: INSTAL AND MEDIUM AND LOW VOLTAGE - CARRIED TO			L LIGHTING	

DEPARTMENT OF PUBLIC WORKS AND INFRASTRUCTURE

TENDER NO. H24/035AI

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

BILL OF QUANTITIES

NB TENDERERS MUST COMPLETE THE SCHEDULE OF QUANTITIES IN BLACK INK

SUMMARY OF SCHEDULE OF QUANTITIES:MECHANICAL REPAIR WORK

REPAIR WORK SCHEDULE NO 4.1: INSTALLATION MR1: HEATING AND VENTILATION, AIR CONDITIONING R_____ AND REFRIGERATION SYSTEMS SCHEDULE NO 4.2: INSTALLATION MR1: CONVENTIONAL FIRE FIGHTING EQUIPMENT SCHEDULE NO 4.3: INSTALLATION MR3: INCINERATO EQUIPMENT R_____

TOTAL OF SCHEDULE OF QUANTITIES - MECHANICAL REPAIR WORK CARRIED TO CALCULATION OF TENDER SUM

R _____

R_____

DEPARTMENT OF PUBLIC WORKS AND INFRASTRUCTURE

TENDER NO. H24/035AI

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

BILL OF QUANTITIES

NB TENDERERS MUST COMPLETE THE BILL OF QUANTITIES IN BLACK INK

SCHEDULE NO 4.1: INSTALLATION MR1: HEATING AND VENTILATION, AIR CONDITIONING AND REFRIGERATION SYSTEMS

MECHANICAL

				•		REPAIR WORK
PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	1300,00	GENERAL				
PFD 05.01.01	1300,01	SERVICE AC UNITS - MIDWALL SPLIT TYPE AIR-CONDITIONING UNITS (AC)				
		.01 Clean air intake screen	No.	5		
		.02 Replace filters	No.	5		
		.03 De-rust neutralize and touch up paintwork	No.	5		
		.04 Check setting and operation of all pressure switches and reset	No.	5		
		.05 Check setting and operation of all safety switches, i.e. LP&HP switches, oil pressure switch	No.	5		
		.06 Check setting and operation of thermostat	No.	5		
		.07 Check running current of fans and compressor and settings and operation of overloads				
			No.	5		
		.08 Check tightness of all electrical terminals	No.	5		
		.09 Ensure operation of local and remote isolators	No.	5		
		.10 Reposition and strap cables	No.	5		
		.11 Carry out a leak test on all refrigeration piping and components inclusive of evaporator and condenser	No.	5		
		.12 Replace compressor vibration mounts	No.	5		
		.13 Check refrigerant charge sight glass being clear or flashing	No.	5		
		.14 Clean condensate tray and test drainage operation	No.	5		
		.15 Clean evaporator and condenser fan blades and check unbalance	No.	5		
Ca	arried forwa	ard		1		

SCHEDULE NO 4.1: INSTALLATION MR1: HEATING AND VENTILATION, AIR CONDITIONING AND REFRIGERATION SYSTEMS

MECHANICAL

	T	11				REPAIR WORK
PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
Br	rought forwa	ard				
		.16 Repair outdoor unit fins	No.	5		
		.17 Repair indoor air guide vents	No.	5		
		.18 Supply and install condensate drain pipe (25mm diameter)	m	10		
PFD 05.01.01	1300,02	SERVICE AC UNITS - SELF-CONTAINED AIR- CONDITIONING UNITS				
		.01 De-rust neutralize and touch up paintwork	No.	5		
		.02 Supply and install condensate drain pipe (25mm diameter)	No.	5		
		.03 Repair indoor air guide vents	No.	5		
		.04 Repair controls	No.	5		
		.05 Replace compressor vibration mountings	No.	5		
		.06 Repair outdoor unit fins	No.	5		
		.07 Carry out a leak test on all refrigeration piping	No.	5		
PFD 05.01.01	1300,03	SERVICE AC UNITS - DUCTED HIDE AWAY AIR- CONDITIONING UNITS				
		.01 Clean diffusers	No.	100		
		.02 Carry out a leak test on refrigeration piping and components inclusive of evaporator and condenser	No.	5		
		.03 Replace filters	No.	5		
		.04 Repair refrigerant pipe insulation	m	40		
		.05 Check settings and operation of thermostat	No.	5		
		.06 Clean air intake screen	No.	5		
		.07 Ensure operational of remote controllers	No.	1		
PFD 05.01.01	1300,04	SERVICE AC UNITS - VRV OUTDOOR AIR- CONDITIONING UNITS				
		.01 Repair outdoor unit fins	No.	5		
		.02 Replace outdoor unit casing	No.	5		
		.03 Carry out a leak test on refrigeration piping and components inclusive of evaporator and condenser	No.	8		
		.04 Re-gasing of refrigerant	No.	10		
		.05 De-rust, neutralize and touch up paint	No.	10		
	arried forwa					

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SCHEDULE NO 4.1: INSTALLATION MR1: HEATING AND VENTILATION, AIR CONDITIONING AND REFRIGERATION SYSTEMS

MECHANICAL

						REPAIR WORK	
PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT	
Bro	ought forwa	ard					
		.06 Check and repair settings and operation of all safety switches, i.e. LP&HP switches, oil pressure switches, etc.	No.	5			
		.07 Check running current of fans and compressor, settings and operation of overloads	No.	5			
		.08 Replace outdoor vibration mountings	No.	5			
		.09 Clean outdoor fan blades and check	No.	5			
PFD 05.01.02	1301,00	Replace temperature control unit (remote)	No.	20			
PFD 05.01.03	1301,01	Re-Gas AC units	No.	20			
PFD 05.01.05	1301,02	Replace 25mm Thermaflex isolation	m	200			
	1301,03	Replace condensate pump	No.	5			
PFD 05.01.06	1301,04	Replace Control PC-board:					
		.01 High wall split unit	No.	20			
		.02 Window / Wall unit	No.	20			
PFD 05.01.07	1301,05	Replace Compressor:					
		.01 26000 Btu high wall split unit	No.	30			
		.02 18000 Btu high wall split unit	No.	30			
		.03 12000 Btu high wall split unit	No.	30			
PFD 05.01.08	1301,06	Replace Capacitor:					
		.01 26000 Btu high wall split unit	No.	30			
		.02 18000 Btu high wall split unit	No.	30			
		.03 12000 Btu high wall split unit	No.	30			
		.04 54000 Btu casette unit	No.	10			
PFD 05.01.09	1301,07	Remove and re-install air-conditioner	No.	30			
PFD 05.01.13	1301,08	Temperature logging and recording device for air-conditioning units (Data Logger)	No.	1			
PFD 05.01.09	1301,09	Operating and Maintenance Manuals:					
		.01 Obtaining of all available information, compiling, reproducing and finalising seven sets of Operating and Maintenance manuals as specified in SB.02 and FD.03 and handing over to the Engineer	Sum	1			
Ca	arried forwa	ard					

SCHEDULE NO 4.1: INSTALLATION MR1: HEATING AND VENTILATION, AIR CONDITIONING AND REFRIGERATION SYSTEMS

MECHANICAL

						REPAIR WORK
PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
В	rougt forwa	rd				
PFD 05.01.04	1302,00	REPLACE AC UNIT				
	1302,01	.01 26000 Btu high wall split unit	No.	40		
		.02 18000 Btu high wall split unit	No.	40		
		.03 12000 Btu high wall split unit	No.	40		
		.04 Casette split unit Capacity: 14.5 kW (48000 btu Heat pump)	No.	8		
		.05 Rooftop package unit 51kW (Heat Pump)	No.	1		
		.06 Air curtains similar to existing	No.	9		
		.07 Supply air ducting, return air ducting provide diffusers and louvres	PC Sum	-		
		.08 Profit and attendance on item 1302.01.07	%	R 80 000,00		
	1303,00	Extractor Fan				
		.01 AF24A Extractor Fan	No.	15		
SC 12.03	1304,00	REFRIGERATION EQUIPMENT				
SC 12.03	1304,01	Freezer room				
		.01 Full service as described in FG 12.02 up to and including FG 12.05	No.	1		
		.02 Replace blower unit for freezer room cooling capacity of 15.5 kW	No.	1		
		.03 Defrost cycle to be serviced	No.	1		
		.04 Supply and install isolation for refrigerant	m	20		
	1304,02	pipes Commmissioning and testing of the installation				
		.01 Full service as described in FG 12.02 up to and including FG 12.05	No.	1		
		.02 Allow training for User Department	No.	2		
	TOTAL	SCHEDULE NO 4.1: INSTALLATION MR1: HEAT		/ENTILATION. A	IR	

TENDER NO. H24/035AI

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

NB TENDERERS MUST COMPLETE THE BILL OF QUANTITIES IN BLACK INK

SCHEDULE NO 4.2: INSTALLATION MR1: CONVENTIONAL FIRE FIGHTING EQUIPMENT

MECHANICAL REPAIR WORK

B 43/2-2-				1		REPAIR WORK
PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	1400,00	CONVENTIONAL FIRE FIGHTING EQUIPMENT				
	1400,00	GENERAL				
PJC.01	1400,01	Inspection and report on existing installations:				
		.01 Conventional fire fighting equipment	No.	1		
	1400,02	Logging and recording of operating conditions, maintenance visits, samples, inspections, surveys, tests etc.: as per technical specification JC 05				
		.01 Conventional fire fighting equipment	Sum	1		
PJC 02	1400,03	Update "As-Built" Information and Operating and Maintenance Manuals	Sum	1		
	1400,04	Labelling of all conventional fire fighting equipment with identifying tags and recording of details:				
PJC 04		.01 Fire hydrants	No.	20		
PJC 05		.02 Fire hose reels	No.	20		
PJC 06		.03 Fire extinguishers	No.	100		
PJC 10	1400,05	Signage for fire fighting equipment				
		.01 Photoluminescent escape and fire fighting				
		.01 190mm x 190mm	No.	35		
		.02 190mm x 384mm	No.	8		
		.03 190mm x 578mm	No.	8		
c	arried forwa	rd		I		

SCHEDULE NO 4.2: INSTALLATION MR1: CONVENTIONAL FIRE FIGHTING EQUIPMENT

PAYMENT	TT	1		1		REPAIR WORK
REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
B	Brougt forwa	rd				
PJC 10	1400,05	.02 Silk-screened escape and fire fighting equipment signs installed complete with aluminium frame, mountings, brackets, etc.				
		.01 190mm x 190mm	No.	8		
		.02 190mm x 384mm	No.	8		
		.03 190mm x 578mm	No.	8		
		.03 Silk-screened fire fighting equipment signs installed behind backboards				
		.01 400mm x 666mm	No.	5		
PJC.03	1401,00	DETAIL WORK				
PJC.04	1401,01	Supply and installation of fire hydrant equipment:				
		.01 Fire hose cabinet large enough to hold four 30m coils of fire hose	No.	10		
		.02 Jet/spay branch pipes equivalent to AWG 1C	No.	10		
		.03 30m long, 64mm, percolating fire hose coils complete with quick couplings	No.	20		
		.04 Natural anodised fire hydrant keys with four sizes in one	No.	5		
		.05 80 mm dia fire hydrant complete with galvanised mild steel pipe wraped with denzo tape and in concrete encasement including brass hydrant valve with screwed inlet	No.	5		
		.06 Replace main hydrant seals	No.	10		
		.07 Repaint hydrant	No.	15		
PJC.06	1401,02	Supply and installation of fire extinguisher equipment:				
		.01 9 kg dry chemical powder (STP) fire extinguisher	No.	55		
		.02 4.5 kg STP fire extinguisher	No.	35		
		.03 5 kg CO_2 fire extinguisher	No.	20		
		.04 Lockable, metal cabinet for fire extinguisher	No.	10		
	Carried forwa	l	<u> </u>	II		
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SCHEDULE NO 4.2: INSTALLATION MR1: CONVENTIONAL FIRE FIGHTING EQUIPMENT

MECHA	NICAL
REPAIR	WORK

B 43/21	1		1	<u>г</u>		REPAIR WORK
PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
E	Brougt forwa	rd				
PJC.07	1401,03	Servicing, cleaning and repair of fire hydrants:				
		.01 80 mm dia. brass right angle hydrant valves	No.	7		
		.02 Replace quick coupling catches	No.	7		
		.03 Replace main hydrant seals	No.	7		
		.04 Repaint hydrant	No.	7		
		.05 Replace hose drum seal	No.	7		
l		.06 Replace gland packing and gasket of shutoff valve with repair kit	No.	7		
PJC.08	1401,04	Servicing, cleaning and repair of fire hose reels:				
PJC.08	1401,05	.01 Replace 30 m hose	No.	5		
l		.02 Shut-off valve	No.	5		
PJC.09	1401,06	Servicing, cleaning, recharging and repair of fire extinguishers: .01 Dry chemical power (STP) fire extinguisher:				
l		.01 Check, service and repair activation mechanism	No.	10		
l		.02 Replace DCP powder for 4.5 kg charge	No.	20		
l		.03 Replace DCP powder for 9 kg charge	No.	48		
1		.04 Recharge discharge cylinder	No.	20		
l		.05 Reseal discharge mechanism	No.	96		
		.06 Replace instructions on extinguishers	No.	50		
		.07 Replace wall-mounting polished hardwood backboard and bracket	No.	10		
l						
l						
	arried forwa	ard.				
C						

SCHEDULE NO 4.2: INSTALLATION MR1: CONVENTIONAL FIRE FIGHTING EQUIPMENT

				1		REPAIR WORK
PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
В	Brougt forwa	rd				
		.02 Carbon dioxide (CO ₂) fire extinguisher:				
		.01 Repair activation mechanism	No.	10		
		.02 Recharge with CO, for 5 kg charge	No.	25		
		.03 Recharge with CO, for 2,27 kg charge	No.	25		
		.04 Reseal discharge mechanism	No.	15		
		.05 Replace instructions on extinguisher	No.	15		
		.06 Replace discharge nozzle and pipe	No.	10		
		.07 Replace wall mounting polished hardwood backboard and bracket	No.	10		
		.08 Replace gauge on bottle	No.	5		
		.09 Repaint equipment	No.	10		
PJC.10		Compilation of a fire plan for service buildings	No.	15		
	1402,00	FIRE DETECTION SYSTEM				
		.01 Service ZP3 fire panel	No.	2		
		.02 Replace Surface mounted Call-Point Break Glass unit ZP785-3	No.	4		
		.03 Replace Annalogue Optical Smoke Sensor ZP730-2	No.	8		
		.04 Replace Annalogue Thermal (Ionization) Sensor ZP720-2	No.	6		
		.05 Replace fire alarm system siren with strobe light ZP755B-2	No.	5		
		.06 Replace fire sensor base ZP7-R81	No.	3		
		.07 Replace call point glasses	No.	4		
	TOTAL	SCHEDULE NO 4.1: INSTALLATION MR2: CONV	ENTIONA	L FIRE FIGHTI	NG	<u> </u>
	IUTAL	EQUIPMENT - CARRIED TO SUMMARY				

PAYMENT REFERS TO

ITEM NO

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

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SCHEDULE NO 4.3: **INSTALLATION MR3: INCINERATOR EQUIPMENT**

DESCRIPTION UNIT QUANTITY RATE AMOUNT

MECHANICAL **REPAIR WORK**

10						
PFE 03.01	1500,00	GENERAL DESCRIPTION OF CORRECTIVE WORK				
PFE 05.02.01	1500,01	Incinerator Casing Clean incinerator casings, interior and exterior including bracings, refractories, doors, etc. .01 incinerator	No.	1		
			INU.	1		
	1500,02	Grit collector Clean out grit collector of all soot, dust and foreign				
	1500,03	Loading and ashing doors				
		.01 Clean and free sliding rails for loading doors	No.	1		
		.02 Service and repair loading door	No.	1		
	1500,04	Chimney				
		.01 Clean chimney stack	No.	1		
		.02 Prepare and repaint chimney stack with 400°C heat resistant paint	No.	1		
	1500,05	Draught control equipment				
		.01 Inspect, test and service all draught control equipment for correct operation	No.	1		
	1500,06	Fuel burner equipment				
		.01 Service primary burner for 250 LACR model	No.	1		
		.02 Service secondary burner for 250 LACR model	No.	1		
		.03 Service after burner for 250 LACR model	No.	1		
Ca	arried forwa	ard	<u> </u>	<u>I</u>	1	

В	rougt forwa	ırd				
	1500,07	Electrical and temperature controls				
		Instrumentation and controls				
		.01 Service control panel for Incinerator Model FE 14.03	No.	1		
		.02 Allow for replacement of the following equipment as per manufacturer's				
		.01 Pyrometer	No.	1		
		.02 Temperature sensor	No.	1		
		.03 Timer	No.	1		
		.04 Digital temperature controller 0 - 400 C	No.	1		
		.05 Digital temperature controller 0 - 1200 C	No.	1		
	1500,08	Paintwork				
		.01 Clean, prepare and repaint incinerator structure, doors, frames, etc. with high heat resistant black paint	No.	1		
	1500,09	Fuel storage, piping and pumping systems				
		.01 Replace fuel filters	No.	1		
		.02 Supply, deliver and install diesel	e	2200		
	1501,00	COMMISSIONING				
	1501,01	Commissioning and testing of the installation .01 Incinerator	Sum	1		
FE 04	1502,00	OPERATING AND MAINTENANCE MANUALS				
SB 05.01		.01 Compile and supply a complete set of Operating and Maintenance Manuals (3 copies required) Obtaining of all available information , compiling, reproducing and finalising sets of Operating and Maintenance Manuals as specified in SB.01 and FE 04 and handing	No.	3		
PFE 05	1503,00	TRAINING				
		.01 Incinerator plant operators: see FE 05	No.	2		
		.02 Development of a syllabus for training of operators	No.	2		
		.03 Presenting a training course for operators: see FE 05	No.	2		
	TOTAL	SCHEDULE NO 4.3: INSTALLATION MR3: INCIN SUMMARY	ERATO E	QUIPMENT - C	CARRIED TO	

TENDER NO. H24/035AI

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

SUMMARY OF SCHED	ULE OF QUANTITIES: CIVIL MAINTENANCE AND OPERATION WORK	SUMMARY
<u>LEBOMBO</u>		
SCHEDULE NO 5.1:	INSTALLATION CM1: GENERAL ADMINISTRATION AND PLANNING	R
SCHEDULE NO 5.2:	INSTALLATION CM2: STRUCTURAL AND BUILDING	R
SCHEDULE NO 5.3:	INSTALLATION CM3: PLUMBING, DRAINAGE AND WET SERVICES - RELATED MAINTENANCE WORK	R
SCHEDULE NO 5.4:	INSTALLATION CM4:FENCING, CLEANING, SITE KEEPING AND PEST CONTROL	R
SCHEDULE NO 5.5:	INSTALLATION CM5:BULK WATER SUPPLY SYSTEMS AND EXTERNAL WATER NETWORKS	R
SCHEDULE NO 5.6:	INSTALLATION CM6: WASTEWATER AND SEWER NETWORKS	R
SCHEDULE NO 5.7:	INSTALLATION CM7: ROADS AND STORM WATER DRAINAGE	R
COMMERCIAL AREA		
SCHEDULE NO 5.8:	INSTALLATION CM1: STRUCTURAL AND BUILDING - RELATED MAINTENANCE WORK	R
SCHEDULE NO 5.9:	INSTALLATION CM2: PLUMBING, DRAINAGE AND WET SERVICES - RELATED MAINTENANCE WORK	R
SCHEDULE NO 5.10:	INSTALLATION CM3: FENCING, CLEANING, SITE KEEPING AND PEST CONTROL	R
SCHEDULE NO 5.11:	INSTALLATION CM4: BULK WATER SUPPLY SYSTEMS AND EXTERNAL WATER NETWORKS	R
SCHEDULE NO 5.12:	INSTALLATION CM5: SEPTIC TANKS AND SEWER NETWORKS	R
SCHEDULE NO 5.13:	INSTALLATION CM6: ROADS AND STORM WATER DRAINAGE	R
KOMATI LODGE		
SCHEDULE NO 5.14:	INSTALLATION CM1: STRUCTURAL AND BUILDING - RELATED MAINTENANCE WORK	R
SCHEDULE NO 5.15:	INSTALLATION CM2: PLUMBING, DRAINAGE AND WET SERVICES - RELATED MAINTENANCE WORK	R
SCHEDULE NO 5.16:	INSTALLATION CM3: FENCING, CLEANING, SITE KEEPING AND PEST CONTROL	R
SCHEDULE NO 5.17:	INSTALLATION CM4: BULK WATER SUPPLY SYSTEMS AND EXTERNAL WATER NETWORKS	R
SCHEDULE NO 5.18:	INSTALLATION CM5: ROADS AND STORM WATER DRAINAGE	R
CARRIED FORWARD		R

BROUGHT FORWARD		R
RESIDENTIAL		
9SCHEDULE NO 5.18:	INSTALLATION CM1: STRUCTURAL AND BUILDING - RELATED MAINTENANCE WORK	<u>R</u>
SCHEDULE NO 5.20:	INSTALLATION CM2: PLUMBING, DRAINAGE AND WET SERVICES - RELATED MAINTENANCE WORK	R
SCHEDULE NO 5.21:	INSTALLATION CM3: FENCING, CLEANING, SITE KEEPING AND PEST CONTROL	R
SCHEDULE NO 5.22:	INSTALLATION CM4: BULK WATER SUPPLY SYSTEMS AND EXTERNAL WATER NETWORKS	R
SCHEDULE NO 5.23:	INSTALLATION CM5: ROADS AND STORM WATER DRAINAGE	R

TOTAL OF SCHEDULE OF QUANTITIES - MAINTENANCE AND OPERATION WORK

R

SIGNED ON BEHALF OF TENDERER:

TENDER NO. H24/035AI

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

BILL OF QUANTITIES

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LEBOMBO SCHEDULE NO 5.1: INSTALLATION CM1: GENERAL ADMINISTRATION AND PLANNING - RELATED CIVIL MAINTENANCE WORK MAINTENANCE PAYMENT ITEM REFERS DESCRIPTION UNIT QUANTITY AMOUNT RATE NO то GENERAL ADMINISTRATION AND PLANNING 100.00 SA.01 100.01 Maintenance report The Contractor shall compile and submit a monthly facilities inspection report, in which damaged structural components and elements of buildings and facilities ("damages") shall be listed and quantified, only if such components and elements could not be maintained or corrected at the time of inspections, due to the nature of the damage, or the need for replacement of such components and elements: .01 Lebombo, Lebombo Commercial, Komati Lodge and Residential Housing: 360 Points Comprehensive monthly facilities inspection report Breakdown maintenance: Repair of damages is remunerated for from the payment items, within the maximum allowable downtime: 100.02 Payment reduction: SA.04 .01 Payment reduction due to exceeding of maximum allowable down-time -R 500,00 during rate only damage repair Day SA.01 101,00 Maintenance tools and equipment PS 5.1 The Contractor shall carry out his inspections with the necessary tools and consumables required for on-the-spot maintenance and corrections of all structural elements and components. An updated asset register shall be provided: .01 Maintenance: Appropriate tool shed, tools/equipment and consumables for proper maintenance on-the-spot/on-site. Lockable cabinet with duplicate keys and updated Points 360 register for Lebombo, Lebombo Commercial, Komati Lodge and Residential Housing

LEBOMBO CIVIL MAINTENANCE

SCHEDULE NO 5.1: INSTALLATION CM1: GENERAL ADMINISTRATION AND PLANNING - RELATED MAINTENANCE WORK PAYMENT

PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
Brougt forward						
SA.01 PS 4	102,00	Programme of the Works (Construction Programme) The Contractor shall compile and submit a complete and accurate Programme of the Works 14 days after site handover and updated monthly which is linked to the expenditure and project cash flow: .01 Lebombo, Lebombo Commercial, Komati Lodge and Residential Housing: Programme of the Works LATE SUBMISSION OF ACCEPTABLE PROGRAMME OF THE WORKS	Points	360		
SA.04 PS 4	102,01	Payment reduction: .01 Lebombo: Payment reduction due to late submission of an adequate/ acceptable Programme of the Works	Day	-	-R 500,00	rate only
SA 03 SA.04	103,00	Maintenance Control Plan The Contractor shall compile and submit a complete and accurate monthly Maintenance Control Plan (see Additional Specification SA), which shall be utilised to log and record all faults, system checks, breakdowns and site inspections:				
		 .01 Lebombo, Lebombo Commercial, Komati Lodge and Residential Housing: Maintenance Control Plan LATE SUBMISSION OF ACCEPTABLE MAINTENANCE CONTROL PLAN 	Points	360		
SA.04	103,01	Payment reduction: .01 Lebombo: Payment reduction due to late submission of an adequate/ acceptable Maintenance Control Plan	Day	-	-R 500,00	rate only
	TOTAL	SCHEDULE NO 5.1: INSTALLATION CM1: GENEI - RELATED MAINTENANCE WORK - CARRIED T			N AND PLANNING	

- RELATED MAINTENANCE WORK - CARRIED TO SUMMARY

TENDER NO. H24/035AI

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

BILL OF QUANTITIES

NB TENDERERS MUST COMPLETE THE BILL OF QUANTITIES IN BLACK INK

PAYMENT	ITEM					MAINTENANCE
REFERS TO	NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	200,00	STRUCTURAL AND BUILDING RELATED WORK				
SA.01	200,01	Maintenance of a complete installation:				
		The Contractor shall attend to the following during daily inspections of all structural components and elements of buildings and facilities:				
		 Preventative maintenance work and minor corrections of all structural and building related facilities, including components and elements such as, but not limited to: Doors (hinges, locksets, strike plates, indicator locks) Windows (pegs, stays, etc.) 				
		 Pull handles Glass putty Fascia boards Roof cladding and sheeting 				
		 Cornices Ceiling boards and jointing strips Sealant Skirtings, etc. 				
		.01 Lebombo: Proper maintenance of Structural and Building related work of Operational Area, Operational Offices and Mobile Offices. Maintenance is not limited to the above- mentioned	Points	360		
	200,02	Payment reduction:				
SA.04		.01 Payment reduction due to exceeding of maximum allowable down-time during damage repair	Day	-	-R 500,00	rate only

TENDER NO. H24/035AI

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

BILL OF QUANTITIES

NB TENDERERS MUST COMPLETE THE BILL OF QUANTITIES IN BLACK INK

SCHEDULE NO 5.4: INSTALLATION CM4:FENCING, CLEANING, SITE KEEPING AND PEST CONTROL - LEBOMBO RELATED MAINTENANCE WORK CIVIL

PAYMENT REFERS TO SA.01 SN 01		DESCRIPTION MAINTENANCE OF FENCING AND GATES	UNIT	QUANTITY	F	RATE	AMOUNT
		MAINTENANCE OF FENCING AND GATES					
51 01		Maintenance of a complete installation:					
		 The Contractor shall attend to preventative maintenance and breakdown maintenance, as per Technical Specification CC: Fencing and Gates, shall consist of at least, but not limited to: Clearing 2.5 m wide of fence lines (both side) Cleaning fire break areas Inspection and repair of damages Corrosion protection on fencing, gates and tubular posts Inspection of fence for tightness to straining wire and redress or repair where required Inspection of gate hinges and repair or replace if necessary, ensuring alignment of gates Painting of previously painted posts, stays, gates, mesh fences, etc. at: 					
		.01 Lebombo: Maintenance work: Perimeter fence The maintenance scope is described in technical specifications: CC	Points	360			
	400,02	Payment reduction:					
SA.03		.01 Payment reduction due to exceeding of maximum allowable down-time during emergency breakdown	Day	-	-R	2 000,00	rate only
SA.04		.02 Payment reduction due to exceeding of maximum allowable down-time during ordinary breakdown	Day	-	-R	500,00	rate only
SA.05		.03 Payment reduction due to exceeding of maximum allowable down-time during damage repair	Day	-	-R	500,00	rate only
Car	ried forw	ard					

SCHEDULE NO 5.4: INSTALLATION CM4:FENCING, CLEANING, SITE KEEPING AND PEST CONTROL -RELATED MAINTENANCE WORK

PAYMENT REFERS	ITEM NO.	DESCRIPTION	UNIT	QUANTITY	1	RATE	AMOUNT
TO Br	ougt forwa	ard					
	-				Ι		
	401,00	MAINTENANCE OF SITE KEEPING INSTALLATION					
SA.01 SN 01	401,01	Maintenance of a complete installation:					
011 01		The Contractor shall attend to preventative					
		maintenance and breakdown maintenance, as per					
		Technical Specification CJ: Site Keeping and					
		Cleaning (CJ 01.01.01 and CJ 04), shall consist					
		of at least, but not limited to:					
		Cleaning out of and supply of black					
		refuse bags to all waste bins in public					
		areasWatering of plants, shrubs, grass and					
		trees upon strict instruction from the					
		Engineer (in line with water restrictions)					
		 Removal of weeds, clearing of weeds and grass 					
		along the edges of paved areas					
		Cutting of grass					
		 Trimming of dense shrubs 					
		 Fertilisation of lawns, fertilisation of 					
		flower beds and trees					
		 Removal of undesirable shrubs 					
		Trimming of trees					
		 Collecting of litter and foreign objects, removal of waste, etc. at: 					
		.01 Lebombo: Maintenance work: All areas included within the perimeter fence of the port of entry which includes the Operational Area, Operational Offices and Mobile Offices as well as site keeping 20m around the outside of the perimeter fence line	Points	360			
		The maintenance scope is described in technical specifications: CG, CJ					
	401,02	Payment reduction:					
SA.03		.01 Payment reduction due to exceeding of maximum allowable down-time during emergency breakdown	Day	-	-R	2 000,00	rate only
SA.04		.02 Payment reduction due to exceeding of maximum allowable down-time during ordinary breakdown	Day	-	-R	500,00	rate only
SA.05		.03 Payment reduction due to exceeding of maximum allowable down-time during damage	- 1	_	-R	500,00	rate only
		repair	Day		-1	500,00	Tate only
	arried forw						

SCHEDULE NO 5.4: INSTALLATION CM4:FENCING, CLEANING, SITE KEEPING AND PEST CONTROL - RELATED MAINTENANCE WORK

REFERS TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	ougt forw	ard				
	402,00	MAINTENANCE AND CLEANING OF BUILDINGS				
SA.01 CJ 05	402,01	Maintenance of a complete installation:				
SN 01		The Contractor shall attend to preventative				
		maintenance and breakdown maintenance, as per Technical Specification CJ: Site Keeping and				
		Cleaning (CJ.01.02 and CJ.01.03), shall consist of				
		at least, but not limited to:				
		 Dusting/wet wiping of counter tops 				
		Dusting under counter shelves and				
		floors in public areas and open plan offices (daily, before opening of				
		port of entry)				
		Sweeping/washing and polishing office				
		floors				
		Vacuum cleaning carpetsEmptying and cleaning of waste baskets				
		in offices				
		Service and polishing fittings				
		 Washing interior and exterior walls 				
		Cleaning and maintaining ablution				
		facilities in a sanitary condition Emptying and cleaning of all waste 				
		receptacles				
		Cleaning of all bowls, basins and urinals				
		 Cleaning and polishing of all fittings and 				
		mirrors				
		Washing and cleaning out of She-binsWashing of windows				
		 Dusting of windows Dusting of window sills, ledges, pipes 				
		and fittings				
		 Dusting of buildings interiors 				
		 Deep cleansing of toilets and ablution blocks every six months, etc. at: 				
		Lebombo: Maintenance work: Operational buildings, ablution blocks (see note below), public areas, paving areas, concrete screeds,		360		
		.01 etc.	Points			
		The maintenance scope is described in technical specifications: CJ				
		TENDERER NOTE: All Public Ablutions Facilities to				
		consist of full time cleaning staff during operational				
		hours (minimum. of 2 staff members per ablution,				
		consisting of male and female cleaning staff). All				
		Public Ablutions Facilities must be kept neat and				
		clean <u>at all times</u> with special attention given during <u>festive seasons</u> . As described in technical				
		specifications: CJ 01.02				

SCHEDULE NO 5.4: INSTALLATION CM4:FENCING, CLEANING, SITE KEEPING AND PEST CONTROL -RELATED MAINTENANCE WORK

	1			1	1	I	MAINTENANCE
PAYMENT REFERS TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY		RATE	AMOUNT
Br	rougt forwa	ard					
	402,02	Payment reduction:					
SA.03		.01 Payment reduction due to exceeding of maximum allowable down-time during emergency breakdown	Day	-	-R	2 000,00	rate only
SA.04		.02 Payment reduction due to exceeding of maximum allowable down-time during ordinary breakdown	Day	-	-R	500,00	rate only
SA.05		.03 Payment reduction due to exceeding of maximum allowable down-time during damage repair	Day	-	-R	500,00	rate only
	TOTAL	SCHEDULE NO 5.4: INSTALLATION CM4:FENCIN KEEPING AND PEST CONTROL - RELATED MAIN	IG, CLEAI	NING, SITE E WORK -			
		CARRIED TO SUMMARY					

TENDER NO. H24/035AI

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

BILL OF QUANTITIES

TENDERERS MUST COMPLETE THE BILL OF QUANTITIES IN BLACK INK NB

SCHEDULE NO 5.3: INSTALLATION CM3: PLUMBING, DRAINAGE AND WET SERVICES - RELATED LEBOMBO MAINTENANCE WORK

CIVIL

						MAINTENANCE	
PAYMENT REFERS TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT	
	300,00	MAINTENANCE OF PLUMBING, DRAINAGE, WET SERVICES AND SEWER NETWORKS AT OPERATIONAL AREAS					
SA.01	300,01	Maintenance of a complete installation:					
		The Contractor shall attend to preventative					
		maintenance and breakdown maintenance as per					
		Technical Specification AA Plumbing and Drainage					
		Installations:					
		Table AA 10.02/1 - Rainwater Disposal System,					
		Table AA 10.02/2 - Soil and Wastewater Drainage					
		System, Table AA 10.02/3 - Domestic Water					
		Distribution and Reticulation Systems, Table AA					
		10.02/4 - Sanitary and Brassware Equipment, shall					
		consist of at least, but not limited to:					
Ca	Carried forward						

SCHEDULE NO 5.3: INSTALLATION CM3: PLUMBING, DRAINAGE AND WET SERVICES - RELATED MAINTENANCE WORK

PAYMENT REFERS TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY		RATE	AMOUNT
	ougt forw	ard	<u> </u>	ļ	Į		
		 Checking, inspecting, cleaning, unblocking, re-adjusting, painting, fixing, repairing or replacing, inclusive of appurtenances of all drains and sewers including: Pipes Gutters Catch pits Channel drains Floor outlets Gullies Manhole covers and frames Brackets Grease traps, oil separators, etc. Plumbing Water distribution including: Pipes Isolation Non-return valves Control valves Air release valves Other valves Strainers Water closets (WC): Seats and covers 					
		 Cisterns Sanitary ware mountings, etc. Fixing of leaks and replacing of materials and components, etc: Lebombo: Maintenance work: Plumbing, drainage,wet services and sewer networks of Operational Area, Operational Offices and Mobile Offices. Maintenance is not limited to the above-mentioned 	Points	360			
		The maintenance scope is described in technical specifications: AA, PAA, CF, EG, KA.					
SA.03		.01 Payment reduction due to exceeding o maximum allowable down-time during emergency breakdown		-	-R	2 000,00	rate only
SA.04		.02 Payment reduction due to exceeding o maximum allowable down-time during ordinary breakdown		-	-R	500,00	rate only
SA.05		.03 Payment reduction due to exceeding o maximum allowable down-time during damage repair		-	-R	500,00	rate only
Ca	rried forw	l ard	<u> </u>	<u> </u>	<u> </u>		

SCHEDULE NO 5.3: INSTALLATION CM3: PLUMBING, DRAINAGE AND WET SERVICES - RELATED MAINTENANCE WORK

PAYMENT REFERS TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	rougt forwa	ard	Į	ł	ļ	
SF.01	301,00	Operation of a complete installation:				
		Water demand management, data logging and recording, as per: Technical Specification KA Water Audit (KA.04.01). Comprising of:				
		 Checking operation of water meters Cleaning strainer units at water meters Read water meters 				
		 Verification of sample meter readings Updating of water demand database (spreadsheet) Measuring sewer night flows 				
		 Analysis of data and identification of water Adjust operation of pressure-reducing valves Compilation of monthly water balance on volume and costs and issue of consumer accounts at: 				
	301,01	.01 Lebombo: Operation work: Operational Area, Operational Offices and Mobile Offices	Points	360		
	301,02	Payment reduction:				
SA.03		.01 Payment reduction due to exceeding of maximum allowable down-time during emergency breakdown		-	-R 2 000,00	rate only
SA.04		.02 Payment reduction due to exceeding of maximum allowable down-time during ordinary breakdown		-	-R 500,00	rate only
SA.05		.03 Payment reduction due to exceeding of maximum allowable down-time during damage repair		-	-R 500,00	rate only
	TOTAL	SCHEDULE NO 5.3: : INSTALLATION CM3: PLUN WET SERVICES - RELATED MAINTENANCE WOR				

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

NB TENDERERS MUST COMPLETE THE BILL OF QUANTITIES IN BLACK INK

SCHEDULE NO 5.5: INSTALLATION CM5:BULK WATER SUPPLY SYSTEMS AND EXTERNAL WATER NETWORKS- RELATED MAINTENANCE WORK

·						MAINTENANCE		
DEEEDG	ITEM NO.	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT		
		MAINTENANCE OF BULK WATER SUPPLY SYSTEMS AND EXTERNAL WATER NETWORKS						
SA.01 5	500,01	Maintenance of a complete installation:						
		 The Contractor shall attend to preventative maintenance and breakdown maintenance as per Technical Specifications CE: Water Distribution Networks, DA: Borehole Pump Systems, and DL: Chlorination Systems for the Disinfection of Drinking Water, shall consist of at least, but not limited to: Routine checking, inspection, and repair of leaks/replacement of corroded pipes Clean out all strainers Fix and maintain all bracketing systems Paint repairs to piping, fittings and equipment Scour reservoirs and pipes to remove silt and deposits, empty and clean bulk water reservoirs Check, test, service, re-adjust, repair or replace all types of valves and vacuum breakers, inclusive of gaskets, gland packings, seals, etc. Check V-belts, MCC panels with level sensing devices and electric motors where applicable Remove, inspect and service repair or replace submersible pumps Service re-adjust and calibrate pressure gauges and water meters Service, repair and clean chlorine dosing apparatus from blockages Replace and service small reverse osmosis units at residential area, etc. at: Lebombo: Maintenance work: Bulk water supply systems and external water networks 	Points	360				
Carrie	Carried forward							

SCHEDULE NO 5.5: INSTALLATION CM5:BULK WATER SUPPLY SYSTEMS AND EXTERNAL WATER NETWORKS- RELATED MAINTENANCE WORK

LEBOMBO CIVIL

BAN (2-=				1	r		MAINTENANCE
PAYMENT REFERS TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY		RATE	AMOUNT
Br	ougt forwa	ard					
		The maintenance scope is described in technical specifications: CE, CI, EK, FN, KA.					
	500,02	Payment reduction:					
SA.03		.01 Payment reduction due to exceeding of maximum allowable down-time during emergency breakdown	Day	-	-R	2 000,00	rate only
SA.04		.02 Payment reduction due to exceeding of maximum allowable down-time during ordinary breakdown	Day	-	-R	500,00	rate only
SA.05		.03 Payment reduction due to exceeding of					
		maximum down-time during damage repair	Day	-	-R	500,00	rate only
	501,00	OPERATING OF BULK WATER SUPPLY SYSTEM					
SF.01 DH.09.05	501,01	Operating of installation:					
		Operation as per Technical Specification DH: Operation of Potable Water Works, DA: Borehole Pump Systems, and DL: Chlorination Systems for the Disinfection of Drinking Water, shall consist of at least, but not limited to:					
		 Logging and recording of all pressure gauges, water meters, water level in reservoir, borehole water levels at start and stop of pump, amperes, volts and hour meter readings of borehole pumps (and calculate kW-hours) 					
		• Drafting of a water balance of the bulk water system (spread sheet based), as well as measuring and recording residual chlorine in the drinking water system at reservoir and furthest distribution point user					
		Recording of rainfall (date, precipitation and duration per event)					
		 Checking integrity of power supply at MCC and verify correct switching of pumps Logging of all failures, malfunctions, 					
		spills, pollution events, power failures and detail of corrective measures implemented, ensuring correct borehole pump flow rate by adjusting control valve					
				1			

SCHEDULE NO 5.5: INSTALLATION CM5:BULK WATER SUPPLY SYSTEMS AND EXTERNAL WATER NETWORKS- RELATED MAINTENANCE WORK

LEBOMBO - -

					1	MAINTENANCE
PAYMENT REFERS TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
Br	ougt forwa	ard				
		 Supply chemicals and make-up chlorine solution, ensuring the correct chlorine dosing rate and re-adjustment proportional to pump rate and on-site residual chlorine measurements, keeping facilities neat, controlling access to the site Service and maintain clarifier and replace/clean filters Maintaining safety conditions on site, etc. at: .01 Lebombo: Operating work: Bulk water supply systems and external networks Chemical analyses: see EJ 04.07 Monthly reports: see DH 05 Laboratory equipment: see EJ 04.03 	Points	360		
	501,02	Tertiary treatment facility.01 Supply chemicals for wastewater treatment plant: Calcium Hypochlorite	kg	720		
		.02 Rapid Floc for floculation	kg	720		
	501,03	Payment reduction:				
SA.03		.01 Payment reduction due to exceeding of maximum allowable down-time during emergency breakdown		-	-R 2 000,00	rate only
SA.04		.02 Payment reduction due to exceeding of maximum allowable down-time during ordinary breakdown	Day	-	-R 500,00	rate only
SA.05		.03 Payment reduction due to exceeding of				
		maximum down-time during damage repair	Day	-	-R 500,00	rate only
Ca	rried forw	ard				

SCHEDULE NO 5.5: INSTALLATION CM5:BULK WATER SUPPLY SYSTEMS AND EXTERNAL WATER NETWORKS- RELATED MAINTENANCE WORK

	1					MAINTENANCE
PAYMENT REFERS TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
Br	rougt forwa	ard				
DA	502,00	BOREHOLES AT LEBOMBO PORT OF ENTRY:				
	502,01	Testing and servicing				
DA 04.03		.01 Pump testing of boreholes	No.	1		
		.02 Extra over on sub item .01 above:				
		.01 Ground water sampling	No.	1		
		.02 Recording, reporting of test results	No.	1		
DA.03.05	502,02	Decommissioning and removal of submersible pumping equipment				
		.01 Borehole submersible pump	No.	1		
DA.03.06	•	Servicing of submersible pumping equipment				
		.01 Borehole submersible pump	No.	1		
DA.03.02	502,03	Commissioning of submersible pumping equipment				
		.01 Borehole submersible pump	No.	1		
	TOTAL	SCHEDULE NO 5.5: INSTALLATION CM5:BULK V				
	TOTAL	SYSTEMS AND EXTERNAL WATER NETWORKS MAINTENANCE WORK - CARRIED TO SUMMARY		D		

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

NB TENDERERS MUST COMPLETE THE BILL OF QUANTITIES IN BLACK INK

SCHEDULE NO 5.6: INSTALLATION CM6: WASTEWATER AND SEWER NETWORKS- RELATED MAINTENANCE WORK

	1			T.	r.	MAINTENANCE
PAYMENT REFERS TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	600,00	MAINTENANCE OF WASTEWATER TREATMENT WORKS AND SEWER NETWORKS				
SA.01	600,01	Maintenance of a complete installation:				
		The Contractor shall attend to preventative maintenance and breakdown maintenance as per Technical Specifications CF: Sewer Networks, EA: Wastewater Inlet Works, EB: Pump Systems, EC: Wastewater Sedimentation Tanks, EK: Valves and Sluice Gates, which consist of, but not limited to: • Routine inspection of manholes • Inspection chambers covers and frames • Necessary cleaning and rodding • Unblocking of the bulk sewer network and raw sewage pump station • Repair of manhole benching • Fixing of leaks • Cleaning and servicing of pumps including lubrication of moving parts, replacement of components • Repair and corrosion protection • Servicing of MCCs • Maintaining all valves and sluice gates forming part of the wastewater infrastructure • Checking and lubrication of sluice guide rails and hand wheels • Cleaning and calibration of flow rate measurement devices • Cleaning of inlet hand raked screens • Washing, drying and disposal of screenings • Removal and disposal of scum • Removal of algae and other growths in the wastewater treatment structures • Ensuring optimal functioning of the biological reactor, aeration system and recycling pumps with replacement of components where necessary • Servicing and repair of internal pipe work and recirculation pumps, ect. at: .01 Lebombo: Maintenance work: Wastewater treatment works	Points	360		
Ca	arried forw	ard				

SCHEDULE NO 5.6: INSTALLATION CM6: WASTEWATER AND SEWER NETWORKS- RELATED MAINTENANCE WORK

	1		1		1		MAINTENANCE
PAYMENT REFERS TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY		RATE	AMOUNT
Br	ougt forwa	ard					
		The maintenance scope is described in technical specifications: EB, EE, EC, EF, EJ, EK					
	600,02	Payment reduction:					
SA.03		.01 Payment reduction due to exceeding of maximum allowable down-time during emergency breakdown	Day	-	-R	2 700,00	rate only
SA.04		.02 Payment reduction due to exceeding of maximum allowable down-time during ordinary breakdown	Day	_	-R	675,00	rate only
SA.05		.03 Payment reduction due to exceeding of maximum down-time during damage repair	Day			010,00	
			Day	-	-R	675,00	rate only
 	arried forw	ard					

SCHEDULE NO 5.6: INSTALLATION CM6: WASTEWATER AND SEWER NETWORKS- RELATED MAINTENANCE WORK

PAYMENT REFERS	ITEM NO.	DESCRIPTION	UNIT	QUANTITY		RATE	AMOUNT
TO Bi	rougt forw	ard			<u> </u>		
	601,00	OPERATING OF WASTEWATER TREATMENT WORKS					
SF.01	601,01	Operating of installation:					
		 Operation as per Technical Specification EM: Operate Wastewater Works, shall consist of at least, but not limited to: Logging and recording on a spread sheet database, with graphs, all wastewater operational data, including flow rates, volumes of screenings, all motor running hours, amperes and volts, and on-site chemical analysis including pH, temperature, ORP, EC, visual inspection of effluent in Imhoff cone, indications and observations of colour, odour, foam, scum, algae, as well as incidents and observations of raw wastewater characteristics Provision of all tools and equipment for operation, such as nets, rakes, brooms, spades, wheelbarrows, etc. Removal, washing and drying of solids (screenings, scum and debris) Setting and adjustment of valves according to process configuration from time to time Scour humus tank and check for clumps of floating sludge Set and adjust recycling pump period Supply chemicals for disinfection, make up solution and set correct dosing rate Maintain site and control access to the site and attend to works 24 hours per day: .01 Lebombo: Operation work: Wastewater treatment works 	Points	360			
		Chemical analyses: see to EJ 04 .05 Monthly reports: see to EM 05 Laboratory equipment: see to EJ 04.03	Points	360			
	601,02	Payment reduction:					
SA.03		.01 Payment reduction due to exceeding of maximum allowable down-time during emergency breakdown	Day	-	-R	2 000,00	rate only
SA.04		.02 Payment reduction due to exceeding of maximum allowable down-time during ordinary breakdown	Day	-	-R	500,00	rate only
SA.05		.03 Payment reduction due to exceeding of maximum down-time during damage repair	Day	-	-R	500,00	rate only
	TOTAL	SCHEDULE NO 5.6: INSTALLATION CM6: WASTE NETWORKS- RELATED MAINTENANCE WORK - 0 SUMMARY					

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

NB TENDERERS MUST COMPLETE THE BILL OF QUANTITIES IN BLACK INK

SCHEDULE NO 5.7: INSTALLATION CM7: ROADS AND STORM WATER DRAINAGE - RELATED MAINTENANCE WORK

AYMENT REFERS TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY		RATE	AMOUNT
	700,00	MAINTENANCE OF ROADS AND STORM WATER DRAINAGE					
SA.01	700,01	Maintenance of a complete installation:					
		 The Contractor shall attend to preventative maintenance and breakdown maintenance, as per Technical Specification CA and CB: Roads, shall consist of at least, but not limited to: Routine inspection of roads, gravel shoulders, pavements, road signs and road markings Blading all gravel roads and parking areas Removing loose material from road surfaces and the surface of parking areas by means of mechanical brooming Repair of all surfaces, road pavements, kerbs, road markings and signs, as well as: Technical Specification CB: Storm Water drainage, shall consist of at least, but not limited to: Inspection, cleaning, unblocking and repair of all storm water infrastructure components such as: Culverts Drains Manholes Inlet covers Inlet benching, grids and frames, etc. at: 					
		 .01 Lebombo: Maintenance work: Roads and storm water drainage at Operational areas and residential area The maintenance scope is described in technical specifications: CA and CB. 	Points	360			
	700,02	Payment reduction:					
SA.03		.01 Payment reduction due to exceeding of maximum allowable down-time during emergency breakdown	Day	-	-R	2 000,00	rate only
SA.04		.02 Payment reduction due to exceeding of maximum allowable down-time during ordinary breakdown	Day	-	-R	500,00	rate only
SA.05		.03 Payment reduction due to exceeding of maximum allowable down-time during damage repair	Day	-	-R	500,00	rate only
		SCHEDULE NO 5.6: INSTALLATION CM7: ROADS				500,00	
	TOTAL	DRAINAGE - RELATED MAINTENANCE WORK - C SUMMARY					

TENDER NO. H24/035AI

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

NB TENDERERS MUST COMPLETE THE BILL OF QUANTITIES IN BLACK INK

AYMENT	17514					MAINTENANCE
REFERS TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	1300,00	STRUCTURAL AND BUILDING RELATED				
SA.01	1300,01	Maintenance of a complete installation:				
		The Contractor shall attend to the following during daily inspections of all structural components and elements of buildings and facilities:				
		Preventative maintenance work and minor corrections of all structural and building related facilities, including components and elements such as, but not limited to: • Doors (hinges, locksets, strike plates, indicator locks) • Windows (pegs, stays, etc.) • Pull handles • Glass putty • Fascia boards • Roof cladding and sheeting • Cornices • Ceiling boards and jointing strips • Sealant • Skirtings, etc.				
		.01 Lebombo Commercial: Proper maintenance of Structural and Building related work of Operational Area, Operational Offices and Mobile Offices. Maintenance is not limited to the above-mentioned	Points	360		
	1300,02	Payment reduction:				
SA.04		.01 Payment reduction due to exceeding of maximum allowable down-time during damage repair	Day	-	-R 500,00	rate only

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

NB TENDERERS MUST COMPLETE THE BILL OF QUANTITIES IN BLACK INK

HEDULE	10 5.9:	INSTALLATION CM2: PLUMBING, DRAINAG MAINTENANCE WORK	SE AND V	VET SERVICES	- RELATED	CIVIL MAINTENANCE	
AYMENT REFERS TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT	
	1400,00	MAINTENANCE OF PLUMBING, DRAINAGE, WET SERVICES AND SEWER NETWORKS AT COMMERCIAL OPERATIONAL AREA					
SA.01	1400,01	Maintenance of a complete installation:					
		The Contractor shall attend to preventative maintenance and breakdown maintenance as per Technical Specification AA Plumbing and Drainage Installations: Table AA 10.02/1 - Rainwater Disposal System, Table AA 10.02/2 - Soil and Wastewater Drainage System, Table AA 10.02/3 - Domestic Water Distribution and Reticulation Systems, Table AA 10.02/4 - Sanitary and Brassware Equipment, shall consist of at least, but not limited to: • Checking, inspecting, cleaning, unblocking, re-adjusting, painting, fixing, repairing or replacing, inclusive of appurtenances of all drains and sewers including: - Pipes - Gutters - Catch pits - Channel drains - Floor outlets - Gullies - Manhole covers and frames - Brackets - Grease traps, oil separators, etc. - Plumbing - Water distribution including: · Pipes · Isolation · Non-return valves · Control valves · Air release valves · Other valves · Strainers · Water closets (WC): - Seats and covers - Cisterns - Sanitary ware mountings, etc. • Fixing of leaks and replacing of materials and components, etc:					
C							

COMMERCIAL CIVIL MAINTENANCE

AMOUNT

rate only

rate only

rate only

SCHEDULE NO 5.9: INSTALLATION CM2: PLUMBING, DRAINAGE AND WET SERVICES - RELATED MAINTENANCE WORK PAYMENT ITEM REFERS DESCRIPTION UNIT QUANTITY RATE NO. то Brougt forward .01 Lebombo Commercial: Maintenance work: Plumbing, drainage, wet services and sewer networks of Operational Area, Operational Offices and Mobile Offices. Maintenance is not limited to the above-mentioned 360 Points The maintenance scope is described in technical specifications: AA, PAA, CF, EG, KA. 1400,02 Payment reduction: SA.03 .01 Payment reduction due to exceeding of maximum allowable down-time during emergency breakdown -R 2 000,00 Day SA.04 .02 Payment reduction due to exceeding of maximum allowable down-time during ordinary breakdown -R 500,00 Day .03 Payment reduction due to exceeding of SA.05 maximum allowable down-time during damage repair Day -R 500,00

TOTAL	SCHEDULE NO 5.9: : INSTALLATION CM2: DRAINAGE AND WET SERVICES - RELATE WORK - CARRIED TO SUMMARY			
		 		 1

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

NB TENDERERS MUST COMPLETE THE BILL OF QUANTITIES IN BLACK INK

AYMENT	ITEM	RELATED MAINTENANCE WORK					MAINTENANCE
REFERS TO	NO.	DESCRIPTION	UNIT	QUANTITY		RATE	AMOUNT
	1500,00	MAINTENANCE OF FENCING AND GATES					
SA.01 SN 01	1500,01	Maintenance of a complete installation:					
		 The Contractor shall attend to preventative maintenance and breakdown maintenance, as per Technical Specification CC: Fencing and Gates, shall consist of at least, but not limited to: Clearing 2.5 m wide of fence lines (both side) Cleaning fire break areas Inspection and repair of damages Corrosion protection on fencing, gates and tubular posts Inspection of fence for tightness to straining wire and redress or repair where required Inspection of gate hinges and repair or replace if necessary, ensuring alignment of gates Painting of previously painted posts, stays, gates, mesh fences, etc. at: 					
		 .01 Lebombo Commercial: Maintenance work: Perimeter fence line, at Operational Area, Operational Offices and Mobile Offices. Maintenance is not limited to the above-mentioned The maintenance scope is described in technical specifications: CC 	Points	360			
	1500,02	Payment reduction:					
SA.03		.01 Payment reduction due to exceeding of maximum allowable down-time during emergency breakdown	Day	-	-R	2 000,00	rate only
SA.04		.02 Payment reduction due to exceeding of maximum allowable down-time during ordinary breakdown	Day	-	-R	500,00	rate only
SA.05		.03 Payment reduction due to exceeding of maximum allowable down-time during damage repair	Day	-	-R	500,00	rate only

COMMERCIAL

SCHEDULE NO 5.10: INSTALLATION CM3: FENCING, CLEANING, SITE KEEPING AND PEST CONTROL -RELATED MAINTENANCE WORK

CIVIL MAINTENANCE

		RELATED MAINTENANCE WORK					MAINTENANCE
PAYMENT REFERS TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY		RATE	AMOUNT
В	rougt forwa	rd					
	1501,00	MAINTENANCE OF SITE KEEPING INSTALLATION					
SA.01 SN 01	1501,01	Maintenance of a complete installation:					
SN 01		The Contractor shall attend to preventative maintenance and breakdown maintenance, as per Technical Specification CJ: Site Keeping and Cleaning (CJ 01.01.01 and CJ 04.), shall consist of at least, but not limited to: • Cleaning out of and supply of black refuse bags to all waste bins in public areas • Watering of plants, shrubs, grass and trees upon strict instruction from the Engineer (in line with water restrictions) • Removal of weeds, clearing of weeds and grass along the edges of paved areas • Cutting of grass • Trimming of dense shrubs • Fertilisation of lawns, fertilisation of flower beds and trees • Removal of undesirable shrubs • Trimming of trees • Collecting of litter and foreign objects, removal of waste, etc. at: .01 Lebombo Commercial: Maintenance work: All areas included within the perimeter fence of the port of entry which includes the Operational Area, Operational Offices and Mobile Offices					
		as well as site keeping 20m around the outside of the perimeter fence line The maintenance scope is described in	Points	360			
		technical specifications: CG, CJ					
SA.03	1501,02	Payment reduction: .01 Payment reduction due to exceeding of maximum allowable down-time during emergency breakdown	Day	_	-R	2 000,00	rate only
SA.04		.02 Payment reduction due to exceeding of maximum allowable down-time during ordinary breakdown	Day		-R	500,00	rate only
SA.05		.03 Payment reduction due to exceeding of maximum allowable down-time during damage repair	Day	-	-R	500,00	rate only
Ca	arried forwa	ard					

COMMERCIAL CIVIL

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SCHEDULE NO 5.10: INSTALLATION CM3: FENCING, CLEANING, SITE KEEPING AND PEST CONTROL -RELATED MAINTENANCE WORK

MAINTENANCE

AYMENT REFERS TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY		RATE	AMOUNT
В	rougt forwa	ırd					
	1502,00	MAINTENANCE AND CLEANING OF BUILDINGS					
SA.01 C.1 05	1502,01	Maintenance of a complete installation:					
CJ 05 SN 01		The Contractor shall attend to preventative maintenance and breakdown maintenance, as per Technical Specification CJ: Site Keeping and Cleaning (CJ.01.02 and CJ.01.03), shall consist of at least, but not limited to: • Dusting/wet wiping of counter tops • Dusting under counter shelves and floors in public areas and open plan offices (daily, before opening of port of entry) • Sweeping/washing and polishing office floors • Vacuum cleaning carpets • Emptying and cleaning of waste baskets in offices • Service and polishing fittings • Washing interior and exterior walls • Cleaning and maintaining ablution facilities in a sanitary condition • Emptying and cleaning of all waste receptacles • Cleaning of all bowls, basins and urinals • Cleaning and polishing of all fittings and mirrors • Washing and cleaning out of She-bins • Washing of windows • Dusting of windows sills, ledges, pipes and fittings					
		 Deep cleansing of toilets and ablution blocks every six months, etc. at: .01 Lebombo Commercial: Maintenance work: Operational buildings, ablution facilities (see note below), public areas, paving areas, concrete screeds, etc. The maintenance scope is described in 	Points	360			
	1502.02	technical specifications: CJ Payment reduction:					
SA.03	1002,02	.01 Payment reduction due to exceeding of maximum allowable down-time during emergency breakdown	Day	-	-R	2 000,00	rate only
SA.04		.02 Payment reduction due to exceeding of maximum allowable down-time during ordinary breakdown	Day	-	-R	500,00	rate only
SA.05		.03 Payment reduction due to exceeding of maximum allowable down-time during damage repair	Day	-	-R	500,00	rate only
	arried forwa		,				

COMMERCIAL CIVIL

SCHEDULE NO 5.10:	INSTALLATION CM3: FENCING, CLEANING, SITE KEEPING AND PEST CONTROL -
	RELATED MAINTENANCE WORK

CIVIL MAINTENANCE

	RELATED MAINTENANCE WORK					MAINTENANCE	
	TEM NO.	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT	
Brougt	t forwa	rd					
Brougt		rd					
то	DTAL	SCHEDULE NO 5.10: : INSTALLATION CM3 CLEANING, SITE KEEPING AND PEST CON MAINTENANCE WORK - CARRIED TO SUN	ITROL - F				

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

NB TENDERERS MUST COMPLETE THE BILL OF QUANTITIES IN BLACK INK

		NETWORKS - RELATED MAINTENANCE WORK				MAINTENANCE
AYMENT REFERS TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	1600,00	MAINTENANCE OF BULK WATER SUPPLY SYSTEMS AND EXTERNAL WATER NETWORKS				
SA.01	1600,01	Maintenance of a complete installation:				
		 The Contractor shall attend to preventative maintenance and breakdown maintenance as per Technical Specifications CE: Water Distribution Networks, DA: Borehole Pump Systems, and DL: Chlorination Systems for the Disinfection of Drinking Water, shall consist of at least, but not limited to: Routine checking, inspection, and repair of leaks/replacement of corroded pipes Clean out all strainers Fix and maintain all bracketing systems Paint repairs to piping, fittings and equipment Scour reservoirs and pipes to remove silt and deposits, empty and clean bulk water reservoirs Check, test, service, re-adjust, repair or replace all types of valves and vacuum breakers, inclusive of gaskets, gland packings, seals, etc. Check V-belts, MCC panels with level sensing devices and electric motors where applicable Remove, inspect and service repair or replace submersible pumps Service re-adjust and calibrate pressure gauges and water meters Service, repair and clean chlorine dosing apparatus from blockages Replace and service small reverse osmosis units at Operational area, etc. at: Lebombo Commercial: Maintenance work: Bulk water supply systems and external water networks The maintenance scope is described in technical specifications: CE, CI, EK, FN, KA. 	Points	360		

SCHEDULE NO 5.11: INSTALLATION CM4: BULK WATER SUPPLY SYSTEMS AND EXTERNAL WATER NETWORKS - RELATED MAINTENANCE WORK

PAYMENT REFERS	ITEM	NETWORKS - RELATED MAINTENANCE W		QUANTITY		RATE	AMOUNT
то	NO.						
В	rougt forwa	rd					
	1600,02	Payment reduction:					
SA.03		.01 Payment reduction due to exceeding of maximum allowable down-time during emergency breakdown	Day	_	-R	2 000,00	rate only
SA.04		.02 Payment reduction due to exceeding of maximum allowable down-time during ordinary breakdown	Day		-R	500,00	rate only
SA.05		.03 Payment reduction due to exceeding of maximum down-time during damage repair	-		-R		
DA	1601,00	BOREHOLES AT LEBOMBO	Day	-	-ĸ	500,00	rate only
		COMMERCIAL:					
	1601,01	Testing and servicing					
DA 04.03		.01 Pump testing of boreholes	No.	1			
		.02 Extra over on sub item .01 above:					
		.01 Ground water sampling	No.	1			
		.02 Recording, reporting of test results	No.	1			
DA.03.05	1601,02	Decommissioning and removal of submersible pumping equipment					
		.01 Borehole submersible pump	No.	1			
DA.03.06		Servicing of submersible pumping equipment					
		.01 Borehole submersible pump	No.	1			
DA.03.02	1601,03	Commissioning of submersible pumping equipment					
		.01 Borehole submersible pump	No.	1			
	TOTAL	SCHEDULE NO 5.11: INSTALLATION CM4: SUPPLY SYSTEMS AND EXTERNAL WATE RELATED MAINTENANCE WORK - CARRIE	R NETWO	ORKS -			

CIVIL

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

	NO 5.12:	INSTALLATION CM5: SEPTIC TANKS AND MAINTENANCE WORK	SEWER N	IETWORKS - F	RELAT	ED	COMMERCIAL CIVIL MAINTENANCE
PAYMENT REFERS TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY		RATE	AMOUNT
	1700,00	MAINTENANCE OF SEPTIC TANKS AND SEWER NETWORKS AT LEBOMBO COMMERCIAL:					
SA.01	1700,01	Maintenance of a complete installation:					
		The Contractor shall attend to preventative maintenance and breakdown maintenance as per Technical Specifications EG, which consist of, but not limited to: • Routine inspection of septic tanks • Inspection chambers covers and frames • Necessary cleaning and rodding • Unblocking of the bulk sewer network • Repair of manhole benching • Fixing of leaks • Removal of invasive plants, trees and bushes around septic tanks, ect. at: .01 Lebombo Commercial: Maintenance work: Septic tanks and sewer networks The maintenance scope is described in	Points	360			
	1700,02	technical specifications: EG Payment reduction:					
SA.03		.01 Payment reduction due to exceeding of maximum allowable down-time during emergency breakdown	Day	-	-R	2 000,00	rate only
SA.04		.02 Payment reduction due to exceeding of maximum allowable down-time during ordinary breakdown	Day	-	-R	500,00	rate only
SA.05		.03 Payment reduction due to exceeding of maximum down-time during damage	Day	-	-R	500,00	rate only
С	arried forwa	ard			•		

SCHEDULE NO 5.12: INSTALLATION CM5: SEPTIC TANKS AND SEWER NETWORKS - RELATED MAINTENANCE WORK

COMMERCIAL CIVIL MAINTENANCE

	MAINTENANCE					
PAYMENT REFERS TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
В	rougt forwa	rd				
	1700,03	SEPTIC TANKS				
SF.01 EG 01 EG 06	1700,04	Desludge septic tanks: The Contractor shall attend to preventative				
		 Imited to: Check and log scum, water and sludge depths in septic tank. If sludge depth exceeds 50% of tank depth, desludge the tank. Desludge tank at least once per year. Inspection is monthly Dispose the sludge at the nearest wastewater treatment works. Contractor pay all fees and charges. <u>A certificate and proof of disposing sludge at wastewater works</u> must be provided for record purposes and <u>submitted to engineer</u> Monitor pollution risk of septic tanks close to boreholes, etc. at: 				
		Lebombo Commercial: Septic tanks: Check, desludge, cleaning out and dispose of contents off-site. Fill septic tank with water just above inlet pipe (T- .01 piece) EVERY 6 MONTHS	Points	60		
SA.03	1700,05	Payment reduction: .01 Payment reduction due to exceeding of maximum allowable sludge build-up in septic tanks	Day	-	-R 2 000,00	rate only
	TOTAL	SCHEDULE NO 5.12: INSTALLATION CM4: SUPPLY SYSTEMS AND EXTERNAL WATE RELATED MAINTENANCE WORK - CARRIE	R NETWO	ORKS -		

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

	NO 5.13:	INSTALLATION CM5: ROADS AND STORM MAINTENANCE WORK		DRAINAGE - R	ELATE	D	CIVIL MAINTENANCE	
AYMENT REFERS TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY		RATE	AMOUNT	
	1800,00	MAINTENANCE OF ROADS AND STORM WATER DRAINAGE						
SA.01	1800,01	 Maintenance of a complete installation: The Contractor shall attend to preventative maintenance and breakdown maintenance, as per Technical Specification CA and CB: Roads, shall consist of at least, but not limited to: Routine inspection of roads, gravel shoulders, pavements, road signs and road markings Blading all gravel roads and parking areas Removing loose material from road surfaces and the surface of parking areas by means of mechanical brooming Repair of all surfaces, road pavements, kerbs, road markings and signs, as well as Technical Specification CB: Storm Water drainage, shall consist of at least, but not limited to: Inspection, cleaning, unblocking and repair of all storm water infrastructure components such as: Culverts Drains Manholes Inlet covers Inlet benching, grids and frames, etc. at: 						
		 .01 Lebombo Commercial: Maintenance work: Roads and storm water drainage at Operational area The maintenance scope is described in technical specifications: CA, CB. 	Points	360				
	1800,02	Payment reduction:						
SA.03		.01 Payment reduction due to exceeding of maximum allowable down-time during emergency breakdown	Day	-	-R	2 000,00	rate only	
SA.04		.02 Payment reduction due to exceeding of maximum allowable down-time during ordinary breakdown	Day	-	-R	500,00	rate only	
SA.05		.03 Payment reduction due to exceeding of maximum allowable down-time during damage repair	Day	-	-R	500,00	rate only	
	TOTAL	SCHEDULE NO 5.13: INSTALLATION CM5: WATER DRAINAGE - RELATED MAINTENAI TO SUMMARY			<u> </u>			

DEPARTMENT OF PUBLIC WORKS AND INFRASTRUCTURE

TENDER NO. H24/035AI

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

SCHEDULE N	O 5.14:	INSTALLATION CM1: STRUCTURAL AND BUILD	NG - REI		ENANCE WORK	KOMATI LODGE MECHANICAL MAINTENANCE
PAYMENT REFERS TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	2500,00	STRUCTURAL AND BUILDING RELATED				
SA.01	2500,01	Maintenance of a complete installation:				
		The Contractor shall attend to the following during daily inspections of all structural components and elements of buildings and facilities:				
		Preventative maintenance work and minor corrections of all structural and building related facilities, including components and elements such as, but not limited to: • Doors (hinges, locksets, strike plates, indicator locks) • Windows (pegs, stays, etc.) • Pull handles • Glass putty • Fascia boards • Roof cladding and sheeting • Cornices • Ceiling boards and jointing strips • Sealant • Skirtings, etc.				
		.01 Komati Lodge: Proper maintenance of Structural and Building related work of All Buildings, Dwellings and Residential Mobile Units. Maintenance is not limited to the above- mentioned	Points	360		
	2500,02	Payment reduction:				
SA.04		.01 Payment reduction due to exceeding of maximum allowable down-time during damage repair	Day	-	-R 500,00	rate only
	TOTAL	SCHEDULE NO 5.14: INSTALLATION CM1: STRU MAINTENANCE WORK - CARRIED TO SUMMAR		AND BUILDI	NG - RELATED	

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

		MAINTENANCE WORK		<u>г</u>		MAINTENANCE
	ITEM NO.	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
TO SA.01	#REF!	Maintenance of a complete installation:				
54.01	#I\LI :					
		The Contractor shall attend to preventative				
		maintenance and breakdown maintenance				
		as per Technical Specification AA Plumbing				
		and Drainage Installations:				
		Table AA 10.02/1 - Rainwater Disposal				
		System, Table AA 10.02/2 - Soil and				
		Wastewater Drainage System, Table AA 10.02/3 - Domestic Water Distribution and				
		Reticulation Systems, Table AA 10.02/4 -				
		Sanitary and Brassware Equipment, shall				
		consist of at least, but not limited to:				
		Checking, inspecting, cleaning,				
		unblocking,				
		re-adjusting, painting, fixing, repairing				
		or replacing, inclusive of appurtenances				
		of all drains and sewers including:				
		– Pipes				
		– Gutters				
		 Catch pits 				
		 Channel drains 				
		 Floor outlets 				
		– Gullies				
		 Manhole covers and frames 				
		 Brackets 				
		 Grease traps, oil separators, etc. 				
		– Plumbing				
		 Water distribution including: 				
		· Pipes				
		Isolation				
		Non-return valves				
		Control valves				
		Air release valves				
		Other valves Strainers				
		Water closets (WC):				
		 Water closets (WC). Seats and covers 				
		- Cisterns				
		 Sanitary ware mountings, etc. 				
		 Fixing of leaks and replacing of materials 				
		and components, etc:				

KOMATI LODGE CIVIL MAINTENANCE

SCHEDULE NO 5.15: INSTALLATION CM2: PLUMBING, DRAINAGE AND WET SERVICES - RELATED MAINTENANCE WORK PAYMENT

REFERS	ITEM NO.	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
В	rougt forwa	ard				
		Komati Lodge: Maintenance work: Plumbing, drainage, wet services and sewer networks of all buildings, dwellings and residential mobile Units. Maintenance is not limited to the above- mentioned	Points	360		
		The maintenance scope is described in technical specifications: AA, PAA, CF, KA.				
	#REF!	Payment reduction:				
SA.03		.01 Payment reduction due to exceeding of maximum allowable down-time during emergency breakdown		-	-R 2 000,00	rate only
SA.04		.02 Payment reduction due to exceeding of maximum allowable down-time during ordinary breakdown		-	-R 500,00	rate only
SA.05		.03 Payment reduction due to exceeding of maximum allowable down-time during damage repair	Day	-	-R 500,00	rate only

SCHEDULE NO 5.15: : INSTALLATION CM2: PLUMBING,

WORK - CARRIED TO SUMMARY

DRAINAGE AND WET SERVICES - RELATED MAINTENANCE

TOTAL

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

AYMENT		RELATED MAINTENANCE WORK					MAINTENANCE
TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY		RATE	AMOUNT
	0700.00						
	2700,00	MAINTENANCE OF FENCING AND GATES					
SA.01 SN 01	2700,01	Maintenance of a complete installation:					
		 The Contractor shall attend to preventative maintenance and breakdown maintenance, as per Technical Specification CC: Fencing and Gates, shall consist of at least, but not limited to: Clearing 2.5 m wide of fence lines (both side) Cleaning fire break areas Inspection and repair of damages Corrosion protection on fencing, gates and tubular posts Inspection of fence for tightness to straining wire and redress or repair where required Inspection of gate hinges and repair or replace if necessary, ensuring alignment of gates Painting of previously painted posts, stays, gates, mesh fences, etc. at: 					
		Komati Lodge: Maintenance work: Perimeter fence line, at all buildings, .01 dwellings and residential mobile units. Maintenance is not limited to the above- mentioned The maintenance scope is described in	Points	360			
		techn ical specifications: CC					
	2700,02	Payment reduction:					
SA.03		.01 Payment reduction due to exceeding of maximum allowable down-time during emergency breakdown	Day	-	-R	2 000,00	rate only
SA.04		.02 Payment reduction due to exceeding of maximum allowable down-time during ordinary breakdown	Day	-	-R	500,00	rate only
SA.05		.03 Payment reduction due to exceeding of maximum allowable down-time during damage repair	Day	-	-R	500,00	rate only

SCHEDULE NO 5.16: INSTALLATION CM3: FENCING, CLEANING, SITE KEEPING AND PEST CONTROL -RELATED MAINTENANCE WORK

PAYMENT		RELATED MAINTENANCE WORK					MAINTENANCE
REFERS TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY		RATE	AMOUNT
В	rougt forwa	ırd					
	2701,00	MAINTENANCE OF SITE KEEPING INSTALLATION					
SA.01 SN 01	2701,01	Maintenance of a complete installation:					
SN 01		 The Contractor shall attend to preventative maintenance and breakdown maintenance, as per Technical Specification CJ: Site Keeping and Cleaning (CJ 01.01.01 and CJ 04), shall consist of at least, but not limited to: Cleaning out of and supply of black refuse bags to all waste bins in public areas Watering of plants, shrubs, grass and trees upon strict instruction from the Engineer (in line with water restrictions) Removal of weeds, clearing of weeds and grass along the edges of paved areas Cutting of grass Trimming of dense shrubs Fertilisation of lawns, fertilisation of flower beds and trees Removal of undesirable shrubs Trimming of trees Collecting of litter and foreign objects, removal of waste, etc. at: 101 Komati Lodge: Maintenance work: All areas included within the perimeter fence of Komati Lodge which includes 					
		All Buildings, Dwellings and Residential Mobile Units as well as site keeping 20m around the outside of the perimeter fence line The maintenance scope is described in technical specifications: CG, CJ	Points	360			
	2701 02	Payment reduction:					
SA.03		.01 Payment reduction due to exceeding of maximum allowable down-time during emergency breakdown	Day	-	-R	2 000,00	rate only
SA.04		.02 Payment reduction due to exceeding of maximum allowable down-time during ordinary breakdown	Day	-	-R	500,00	rate only
SA.05		.03 Payment reduction due to exceeding of maximum allowable down-time during damage repair	Day	-	-R	500,00	rate only
C	arried forwa	ard					

KOMATI LODGE CIVIL MAINTENANCE

SCHEDULE NO 5.16: INSTALLATION CM3: FENCING, CLEANING, SITE KEEPING AND PEST CONTROL -RELATED MAINTENANCE WORK

ITEM NO. ugt forwa 2702,00 2702,01		UNIT	QUANTITY		RATE	AMOUNT
2702,00	MAINTENANCE AND CLEANING OF BUILDINGS					
	BUILDINGS					
2702,01	Maintenance of a complete installation:					
	The Contractor shall attend to preventative maintenance and breakdown maintenance, as per Technical Specification CJ: Site Keeping and Cleaning (CJ.01.02 and CJ.01.03), shall consist of at least, but not limited to: • Dusting/wet wiping of counter tops • Dusting under counter shelves and floors in public areas and open plan offices (daily, before opening of port of entry) • Sweeping/washing and polishing office floors • Vacuum cleaning carpets • Emptying and cleaning of waste baskets in offices • Service and polishing fittings • Washing interior and exterior walls • Cleaning and maintaining ablution facilities in a sanitary condition • Emptying and cleaning of all waste receptacles • Cleaning of all bowls, basins and urinals • Cleaning of all bowls, basins and urinals • Cleaning of all bowls, basins and urinals • Cleaning of windows • Dusting of windows • Dusting of windows • Dusting of buildings interiors • Deep cleansing of toilets and ablution blocks every six months, etc. at: Komati Lodge: Maintenance work: All .01 buildings, ablution blocks, public areas, paving areas, concrete screeds, etc.	Points	360			
	The maintenance scope is described in technical specifications: CJ					
2702,02	Payment reduction:					
	.01 Payment reduction due to exceeding of maximum allowable down-time during emergency breakdown	Day	-	-R	2 000,00	rate only
	.02 Payment reduction due to exceeding of maximum allowable down-time during ordinary breakdown	Day	-	-R	500,00	rate only
	.03 Payment reduction due to exceeding of maximum allowable down-time during damage repair	Day	-	-R	500,00	rate only
	702,02 OTAL	 port of entry) Sweeping/washing and polishing office floors Vacuum cleaning carpets Emptying and cleaning of waste baskets in offices Service and polishing fittings Washing interior and exterior walls Cleaning and maintaining ablution facilities in a sanitary condition Emptying and cleaning of all waste receptacles Cleaning and polishing of all fittings and mirrors Washing and cleaning out of She-bins Washing of windows Dusting of windows Dusting of window sills, ledges, pipes and fittings Dusting of toilets and ablution blocks every six months, etc. at: Komati Lodge: Maintenance work: All of buildings, ablution blocks, public areas, paving areas, concrete screeds, etc. 702,02 Payment reduction: 01 Payment reduction due to exceeding of maximum allowable down-time during emergency breakdown 02 Payment reduction due to exceeding of maximum allowable down-time during ordinary breakdown 03 Payment reduction due to exceeding of maximum allowable down-time during damage repair 	port of entry) • Sweeping/washing and polishing office floors • Vacuum cleaning carpets • Emptying and cleaning of waste baskets in offices • Service and polishing fittings • Washing interior and exterior walls • Cleaning and maintaining ablution facilities in a sanitary condition • Emptying and cleaning of all waste receptacles • Cleaning of all bowls, basins and urinals • Cleaning and polishing of all fittings and mirrors • Washing and cleaning out of She-bins • Washing of windows sills, ledges, pipes and fittings • Dusting of window sills, ledges, pipes and fittings • Dusting of buildings interiors • Deep cleansing of toilets and ablution blocks every six months, etc. at: Komati Lodge: Maintenance work: All 01 buildings, ablution blocks, public areas, paving areas, concrete screeds, etc. The maintenance scope is described in technical specifications: CJ 702,02 Payment reduction due to exceeding of maximum allowable down-time during emergency breakdown .01 Payment reduction due to exceeding of maximum allowable down-time during ordinary breakdown .02 Payment reduction due to exceeding of maximum allowable down-time during ordinary breakdown .03 Payment reduction due to exceeding of maximum allowable down-time during damage repair	port of entry) • Sweeping/washing and polishing office floors • Vacuum cleaning carpets • Emptying and cleaning of waste baskets in offices • Service and polishing fittings • Washing interior and exterior walls • Cleaning and maintaining ablution facilities in a sanitary condition • Emptying and cleaning of all waste receptacles • Cleaning of all bowls, basins and urinals • Cleaning and polishing of all fittings and mirrors • Washing and cleaning out of She-bins • Washing of windows • Dusting of windows • Dusting of windows • Dusting of windows sills, ledges, pipes and fittings • Dusting of buildings interiors • Deep cleansing of toilets and ablution blocks every six months, etc. at: Komati Lodge: Maintenance work: All 01 buildings, ablution blocks, public areas, paving areas, concrete screeds, etc. 702,02 Payment reduction: .01 Payment reduction due to exceeding of maximum allowable down-time during emergency breakdown Day .02 Payment reduction due to exceeding of maximum allowable down-time during ordinary breakdown Day .02 Payment reduction due to exceeding of maximum allowable down-time during damage repair Day .03 Payment reduction due to exceeding of maximum allowable down-time duri	port of entry) Sweeping/washing and polishing office floors Vacuum cleaning carpets Emptying and cleaning of waste baskets in offices Emptying and cleaning of waste baskets in offices Service and polishing fittings Washing interior and exterior walls Cleaning and maintaining ablution facilities in a sanitary condition Emptying and cleaning of all waste receptacles Cleaning and polishing of all muste receptacles Cleaning and polishing of all fittings and mirrors Washing of windows Dusting of windows Dusting of windows Dusting of windows Dusting of buildings interiors Deep cleansing of toilets and ablution blocks every six months, etc. at: Komati Lodge: Maintenance work: All 01 buildings, ablution blocks, public areas, paving areas, concrete screeds, etc. Points 360 702,02 Payment reduction: Day - -R .01 Payment reduction Day - -R .02 Payment reduction due to exceeding of maximum allowable down-time during ordinary breakdown Day - -R .03 Payment reduction due to exceeding of maximum allowable down-time during damage repair Day - -R .03 Payment reduction due to exceeding of maximum allowable down-time during damage repair Day -	port of entry) Sweeping/washing and polishing office floors Vacuum cleaning carpets Emptying and cleaning of waste baskets in offices Service and polishing fittings Washing interior and exterior walls Cleaning and maintaining ablution facilities in a sanitary condition Emptying and cleaning of all waste receptacles Cleaning and maintaining ablution facilities in a sanitary condition Emptying and cleaning of all waste receptacles Cleaning of windows Ususting of windows Ususting of windows wills, ledges, pipes and fittings Dusting of window sills, ledges, pipes and fittings Points Dusting of buildings interiors Deep cleaning of toilets and ablution blocks every six months, etc. at: Komati Lodge: Maintenance work: All 1.01 buildings, ablution blocks, public areas, paving areas, concrete screeds, etc. Points 702,02 Payment reduction Day - .01 Payment reduction due to exceeding of maximum allowable down-time during emergency breakdown Day - .02 Payment reduction due to exceeding of maximum allowable down-time during damage repair Day - - .03 Payment reduction due to exceeding of maximum allowable down-time during damage repair Day - - - R 500,00 .03 Payment reductio

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

AYMENT REFERS TO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
2800,00	MAINTENANCE OF BULK WATER SUPPLY SYSTEMS AND EXTERNAL WATER NETWORKS				
SA.01 2800,01	Maintenance of a complete installation:				
	The Contractor shall attend to preventative maintenance and breakdown maintenance as per Technical Specifications CE: Water Distribution Networks, DA: Borehole Pump Systems, and DL: Chlorination Systems for the Disinfection of Drinking Water, shall consist of at least, but not limited to: • Routine checking, inspection, and repair of leaks/replacement of corroded pipes • Clean out all strainers • Fix and maintain all bracketing systems • Paint repairs to piping, fittings and equipment • Scour reservoirs and pipes to remove silt and deposits, empty and clean bulk water reservoirs • Check, test, service, re-adjust, repair or replace all types of valves and vacuum breakers, inclusive of gaskets, gland packings, seals, etc. • Check V-belts, MCC panels with level sensing devices and electric motors where applicable • Remove, inspect and service repair or replace submersible pumps • Service re-adjust and calibrate pressure gauges and water meters • Borehole Pump In stallation for the sprinkler system, inclusive of enclosure with motor control centres. • Replace and service small reverse osmosis units at residential area, etc. at: Komati Lodge: Maintenance work: Bulk .01 water supply systems and external water networks The maintenance scope is described in technical specifications: CE, DA, EK, FN, KA.	Points	360		

KOMATI LODGE CIVIL

INSTALLATION CM4: BULK WATER SUPPLY SYSTEMS AND EXTERNAL WATER SCHEDULE NO 5.17: **NETWORKS - RELATED MAINTENANCE WORK**

MAINTENANCE

PAYMENT REFERS TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY		RATE	AMOUNT
В	rougt forwa	ard					
	2800,02	Payment reduction:					
SA.03		.01 Payment reduction due to exceeding of maximum allowable down-time during emergency breakdown	Day	-	-R	2 000,00	rate only
SA.04		.02 Payment reduction due to exceeding of maximum allowable down-time during ordinary breakdown	Day	-	-R	500,00	rate only
SA.05		.03 Payment reduction due to exceeding of maximum down-time during damage repair	Day	-	-R	500,00	rate only
DA	2801,00	BOREHOLE AT KOMATI LODGE:					
	2801,01	Testing and servicing					
DA 04.03		.01 Pump testing of boreholes	No.	1			
		.02 Extra over on sub item .01 above					
		.01 Ground water sampling	No.	1			
		.02 Recording, reporting of test results	No.	1			
DA.03.05	2801,02	Decommissioning and removal of submersible pumping equipment					
		.01 Borehole submersible pump	No.	1			
DA.03.06		Servicing of submersible pumping equipment					
		.01 Borehole submersible pump	No.	1			
DA.03.02	2801,03	Commissioning of submersible pumping equipment					
		.01 Borehole submersible pump	No.	1			
	TOTAL	SCHEDULE NO 5.17: INSTALLATION CM4: SUPPLY SYSTEMS AND EXTERNAL WATE					
	TOTAL	RELATED MAINTENANCE WORK - CARRIE					

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

	NO 5.18:	INSTALLATION CM5: ROADS AND STORM MAINTENANCE WORK		DRAINAGE - R	ELATE	D	KOMATI LODGE CIVIL MAINTENANCE	
PAYMENT REFERS TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY		RATE	AMOUNT	
	2900,00	MAINTENANCE OF ROADS AND STORM WATER DRAINAGE						
SA.01	2900,01	 Maintenance of a complete installation: The Contractor shall attend to preventative maintenance and breakdown maintenance, as per Technical Specification CA and CB: Roads, shall consist of at least, but not limited to: Routine inspection of roads, gravel shoulders, pavements, road signs and road markings Blading all gravel roads and parking areas Removing loose material from road surfaces and the surface of parking areas by means of mechanical brooming Repair of all surfaces, road pavements, kerbs, road markings and signs, as well as: Technical Specification CB: Storm Water drainage, shall consist of at least, but not imited to: Inspection, cleaning, unblocking and repair of all storm water infrastructure components such as: Culverts Drains Manholes Inlet covers Inlet benching, grids and frames, etc. at: 						
		Komati Lodge: Maintenance work: .01 Roads and storm water drainage at residential area	Points	360				
		The maintenance scope is described in technical specifications: CA, CB.						
SA.03	2900,02	Payment reduction: .01 Payment reduction due to exceeding of maximum allowable down-time during emergency breakdown	Day	-	-R	2 000,00	rate only	
SA.04		.02 Payment reduction due to exceeding of maximum allowable down-time during ordinary breakdown	Day	-	-R	500,00	rate only	
SA.05		.03 Payment reduction due to exceeding of maximum allowable down-time during damage repair	Day	-	-R	500,00	rate only	
	TOTAL	SCHEDULE NO 5.18: INSTALLATION CM5: WATER DRAINAGE - RELATED MAINTENAI TO SUMMARY			<u> </u>			

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

	NU 3.18:	INSTALLATION CM1:STRUCTURAL AND BUILDI	NG - KEL			CIVIL MAINTENANCE
AYMENT REFERS TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	3300,00	STRUCTURAL AND BUILDING RELATED WORK				
SA.01	3300,01	Maintenance of a complete installation:				
		The Contractor shall attend to the following during daily inspections of all structural components and elements of buildings and facilities:				
		Preventative maintenance work and minor corrections of all structural and building related facilities, including components and elements such as, but not limited to: • Doors (hinges, locksets, strike plates, indicator locks) • Windows (pegs, stays, etc.) • Pull handles • Glass putty • Fascia boards • Roof cladding and sheeting • Cornices • Ceiling boards and jointing strips • Sealant • Skirtings, etc.				
		.01 Lebombo Residential: Proper maintenance of Structural and Building related work of All Building at Fielet Flats, All Buildings at Grysbok Flats and All Buildings and Mobile Residential Structures at Bourhill . Maintenance is not limited to the above- mentioned	Points	360		
	3300,02	Payment reduction:				
SA.04		.01 Payment reduction due to exceeding of maximum allowable down-time during damage repair	Day	-	-R 500,00	rate only
	TOTAL	SCHEDULE NO 5.19: INSTALLATION CM1: STRU				

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

		INSTALLATION CM2: PLUMBING, DRAINAG MAINTENANCE WORK				CIVIL MAINTENANCE
AYMENT REFERS	ITEM NO.	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
то	3400,00	MAINTENANCE OF PLUMBING,				
	0400,00	DRAINAGE, WET SERVICES AND SEWER				
		NETWORKS AT RESIDENTIAL				
		BUILDINGS AND MOBILE STRUCTURES				
SA.01	3400,01	Maintenance of a complete installation:				
		The Contractor shall attend to preventative				
		maintenance and breakdown maintenance				
		as per Technical Specification AA Plumbing				
		and Drainage Installations:				
		Table AA 10.02/1 - Rainwater Disposal				
		System, Table AA 10.02/2 - Soil and				
		Wastewater Drainage System, Table AA				
		10.02/3 - Domestic Water Distribution and				
		Reticulation Systems, Table AA 10.02/4 -				
		Sanitary and Brassware Equipment, shall				
		consist of at least, but not limited to:				
		• Checking, inspecting, cleaning,				
		unblocking,				
		re-adjusting, painting, fixing, repairing				
		or replacing, inclusive of appurtenances				
		of all drains and sewers including:				
		– Pipes				
		– Gutters				
		 Catch pits 				
		 Channel drains 				
		 Floor outlets 				
		– Gullies				
		 Manhole covers and frames 				
		– Brackets				
		 Grease traps, oil separators, etc. 				
		– Plumbing				
		 Water distribution including: 				
		Pipes				
		Isolation				
		Non-return valves				
		Control valves				
		Air release valves				
		Other valves				
		Strainers				
		• Water closets (WC):				
		 Seats and covers 				
		– Cisterns				
		– Sanitary ware mountings, etc.				
		• Fixing of leaks and replacing of materials				
		and components, etc:				

RESIDENTIAL CIVIL MAINTENANCE

				MAINTENANCE			
PAYMENT REFERS TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY	R	ATE	AMOUNT
В	rougt forwa	rd					
		Lebombo Residential: Maintenance work: Plumbing, drainage,wet services and sewer networks of All Building at Fielet Flats, All Buildings at Grysbok Flats and All Buildings and Mobile Residential Structures at Bourhill. Maintenance is not limited to the above- mentioned	Points	360			
	3400,02	Payment reduction:					
SA.03		.01 Payment reduction due to exceeding of maximum allowable down-time during emergency breakdown	Day	-	-R	2 000,00	rate only
SA.04		.02 Payment reduction due to exceeding of maximum allowable down-time during ordinary breakdown	Day	-	-R	500,00	rate only
SA.05		.03 Payment reduction due to exceeding of maximum allowable down-time during damage repair	Day	-	-R	500,00	rate only
	TOTAL	SCHEDULE NO 5.20: INSTALLATION CM2: DRAINAGE AND WET SERVICES - RELATE WORK - CARRIED TO SUMMARY					

SCHEDULE NO 5.20: INSTALLATION CM2: PLUMBING, DRAINAGE AND WET SERVICES - RELATED MAINTENANCE WORK

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

AYMENT REFERS TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY		RATE	AMOUNT
	3500,00	MAINTENANCE OF FENCING AND GATES					
SA.01 SN 01	3500,01	Maintenance of a complete installation:					
		 The Contractor shall attend to preventative maintenance and breakdown maintenance, as per Technical Specification CC: Fencing and Gates, shall consist of at least, but not limited to: Clearing 2.5 m wide of fence lines (both side) Cleaning fire break areas Inspection and repair of damages Corrosion protection on fencing, gates and tubular posts Inspection of fence for tightness to straining wire and redress or repair where required Inspection of gate hinges and repair or replace if necessary, ensuring alignment of gates Painting of previously painted posts, stays, gates, mesh fences, etc. at: 					
		Lebombo Residential: Maintenance work: Perimeter fence line, at Fielet .01 Flats, Grysbok Flats and Bourhill. Maintenance is not limited to the above- mentioned	Points	360			
		The maintenance scope is described in technical specifications: CC					
	3500,02	Payment reduction:					
SA.03		.01 Payment reduction due to exceeding of maximum allowable down-time during emergency breakdown	Day	-	-R	2 000,00	rate only
SA.04		.02 Payment reduction due to exceeding of maximum allowable down-time during ordinary breakdown	Day	-	-R	500,00	rate only
SA.05		.03 Payment reduction due to exceeding of maximum allowable down-time during damage repair	Day	-	-R	500,00	rate only

RESIDENTIAL CIVIL MAINTENANCE

AMOUNT

SCHEDULE NO 5.21: INSTALLATION CM3: FENCING, CLEANING, SITE KEEPING AND PEST CONTROL -RELATED MAINTENANCE WORK

DESCRIPTION

PAYMENT

REFERS

то

SA.01 SN 01 ITEM

NO.

TOTAL

В	rougt forwa	rd			
	3501,00	MAINTENANCE OF SITE KEEPING INSTALLATION			
	3501,01	Maintenance of a complete installation:			
		 The Contractor shall attend to preventative maintenance and breakdown maintenance, as per Technical Specification CJ: Site Keeping and Cleaning (CJ.01.01.01 and CJ.04.02.01), shall consist of at least, but not limited to: Cleaning out of and supply of black refuse bags to all waste bins in public areas Watering of plants, shrubs, grass and trees upon strict instruction from the Engineer (in line with water restrictions) Removal of weeds, clearing of weeds and grass along the edges of paved areas Cutting of grass Trimming of dense shrubs Fertilisation of lawns, fertilisation of flower beds and trees Removal of undesirable shrubs Trimming of trees Collecting of litter and foreign objects, removal of waste, etc. at: .01 Lebombo Residential Maintenance 			
		work: All areas included within the perimeter fence of the Residential Areas which includes Fielet Flats, Grysbok FLats and Bourhill as well as site keeping 20m around the outside of the perimeter fence line	Points	360	
		The maintenance scope is described in technical specifications: CG, CJ			

		which includes Fielet Flats, Grysbok FLats and Bourhill as well as site keeping 20m around the outside of the perimeter fence line		360		
		The maintenance scope is described in technical specifications: CG, CJ				
	3501,02	Payment reduction:				
SA.03		.01 Payment reduction due to exceeding of maximum allowable down-time during emergency breakdown	Day	-	-R 2 000,00	rate only
SA.04		.02 Payment reduction due to exceeding of maximum allowable down-time during ordinary breakdown	Day	-	-R 500,00	rate only
SA.05		.03 Payment reduction due to exceeding of maximum allowable down-time during damage repair	Day	-	-R 500,00	rate only
						1

SCHEDULE NO 5.21: INSTALLATION CM3: FENCING, CLEANING,

SITE KEEPING AND PEST CONTROL - RELATED MAINTENANCE

WORK - CARRIED TO SUMMARY

UNIT

QUANTITY

RATE

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

	IO 5.22:	INSTALLATION CM4: SEPTIC TANKS AND MAINTENANCE WORK	SEWER I	NETWORKS -	RELA	TED	CIVIL MAINTENANCE
PAYMENT REFERS TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY		RATE	AMOUNT
	3600,00	MAINTENANCE OF SEPTIC TANKS AND SEWER NETWORKS AT LEBOMBO RESIDENTIAL: BOURHILL MOBILE					
SA.01	3600,01	Maintenance of a complete installation:					
		The Contractor shall attend to preventative maintenance and breakdown maintenance as per Technical Specifications EG, which consist of, but not limited to: • Routine inspection of septic tanks • Inspection chambers covers and frames • Necessary cleaning and rodding • Unblocking of the bulk sewer network • Repair of manhole benching • Fixing of leaks • Removal of invasive plants, trees and bushes around septic tanks, ect. at: Lebombo Residential: Bourhill Mobile .01 Structures: Maintenance work: Septic tanks and sewer networks The maintenance scope is described in technical specifications: EG	Points	360			
SA.03	3600,02	Payment reduction: .01 Payment reduction due to exceeding of maximum allowable down-time during					
SA.04		emergency breakdown .02 Payment reduction due to exceeding of maximum allowable down-time during ordinary breakdown	Day Day	-	-R -R	2 000,00	rate only rate only
SA.05		.03 Payment reduction due to exceeding of maximum down-time during damage	Day	-	-R	500,00	rate only
C	arried forwa	ard					

MAINTENANCE WORK

RESIDENTIAL SCHEDULE NO 5.22: INSTALLATION CM4: SEPTIC TANKS AND SEWER NETWORKS - RELATED CIVIL MAINTENANCE

		MAINTENANCE WORK				MAINTENANCE
PAYMENT REFERS TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
В	rougt forwa	ard				
	3600,03	SEPTIC TANKS				
SF.01 EG 01 EG 06	3600,04	 Desludge septic tanks: The Contractor shall attend to preventative maintenance, which consist of, but not limited to: Check and log scum, water and sludge depths in septic tank. If sludge depth exceeds 50% of tank depth, desludge the tank. Desludge tank at least once per year. Inspection is monthly Dispose the sludge at the nearest wastewater treatment works. Contractor pay all fees and charges. A certificate and proof of disposing sludge at wastewater works must be provided for record purposes and certificates submit to engineer Monitor pollution risk of septic tanks close to boreholes, etc. at: 				
	3600,05	LEDOMDO RESIDENTIAL: BOUMIN MODILE Structures: Septic tanks: Check, desludge, cleaning out and dispose of contents off-site. Fill septic tank with water just above inlet pipe (T-piece) EVERY 6 MONTHS Payment reduction:	point	60		
SA.03	3000,03	.01 Payment reduction: .01 Payment reduction due to exceeding of maximum allowable sludge build-up in septic tanks	Day		-R 2 000,00	rate only

SCHEDULE NO 5.22: INSTALLATION CM4: BULK WATER SUPPLY SYSTEMS AND EXTERNAL WATER NETWORKS -TOTAL RELATED MAINTENANCE WORK - CARRIED TO SUMMARY

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

	NO 5.23:	INSTALLATION CM5: ROADS AND STORM MAINTENANCE WORK	WATER	DRAINAGE - I	RELAT	ED	RESIDENTIAL CIVIL MAINTENANCE
PAYMENT REFERS TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY		RATE	AMOUNT
	3700,00	MAINTENANCE OF ROADS AND STORM WATER DRAINAGE					
SA.01	3700,01	Maintenance of a complete installation:					
		 The Contractor shall attend to preventative maintenance and breakdown maintenance, as per Technical Specification CA and CB: Roads, shall consist of at least, but not limited to: Routine inspection of roads, gravel shoulders, pavements, road signs and road markings Removing loose material from road surfaces and the surface of parking areas by means of mechanical brooming Repair of all surfaces, road pavements, kerbs, road markings and signs, as well as: Technical Specification CB: Storm Water drainage, shall consist of at least, but not limited to: Inspection, cleaning, unblocking and repair of all storm water infrastructure components such as: Culverts Drains Manholes Inlet covers Inlet benching, grids and frames, etc. at: 					
		Lebombo Residential: Maintenance work: Roads and storm water drainage at all residential area which include Fielet Flats, Grysbok Flats and Bourhill The maintenance scope is described in technical specifications: CA, CB.	Points	360			
	3700,02	Payment reduction:					
SA.03		.01 Payment reduction due to exceeding of maximum allowable down-time during emergency breakdown	Day	-	-R	2 000,00	rate only
SA.04		.02 Payment reduction due to exceeding of maximum allowable down-time during ordinary breakdown	Day	-	-R	500,00	rate only
SA.05		.03 Payment reduction due to exceeding of maximum allowable down-time during damage repair	Day	-	-R	500,00	rate only
	TOTAL	SCHEDULE NO 5.23: INSTALLATION CM5: WATER DRAINAGE - RELATED MAINTENAI TO SUMMARY	ROADS A				

DEPARTMENT OF PUBLIC WORKS AND INFRASTRUCTURE

TENDER NO. H24/035AI

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

SUMMARY OF SCHED	ULE OF QUANTITIES: CIVIL MAINTENANCE AND OPERATION WORK	SUMMARY
LEBOMBO		
SCHEDULE NO 6.1:	INSTALLATION EM1: BUILDING AND SITE ELECTRICAL - RELATED MAINTENANCE WORK	R
SCHEDULE NO 6.2:	INSTALLATION EM2: STANDBY POWER GENERATION - RELATED MAINTENANCE WORK	R
SCHEDULE NO 6.3:	INSTALLATION EM3:EXTERNAL LIGHTING AND MEDIUM LOW VOLTAGE - RELATED MAINTENANCE WORK	<u>R</u>
COMMERCIAL AREA		
SCHEDULE NO 6.4:	INSTALLATION EM1: BUILDING AND SITE ELECTRICAL - RELATED MAINTENANCE WORK	R
SCHEDULE NO 6.5:	INSTALLATION EM2: STANDBY POWER GENERATION - RELATED MAINTENANCE WORK	<u>R</u>
SCHEDULE NO 6.6:	INSTALLATION EM3:EXTERNAL LIGHTING AND MEDIUM LOW VOLTAGE - RELATED MAINTENANCE WORK	<u>R</u>
KOMATI LODGE		
SCHEDULE NO 6.7:	INSTALLATION EM1: BUILDING AND SITE ELECTRICAL - RELATED MAINTENANCE WORK	R
RESIDENTIAL		
SCHEDULE NO 6.8:	INSTALLATION EM1: BUILDING AND SITE ELECTRICAL - RELATED MAINTENANCE WORK	R

TOTAL OF SCHEDULE OF QUANTITIES - MAINTENANCE AND OPERATION WORK

R

SIGNED ON BEHALF OF TENDERER:

DEPARTMENT OF PUBLIC WORKS AND INFRASTRUCTURE

24Hour response

TOTAL

TENDER NO. H24/035AI

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

BILL OF QUANTITIES

NB TENDERERS MUST COMPLETE THE BILL OF QUANTITIES IN BLACK INK

LEBOMBO SCHEDULE NO 6.1: INSTALLATION EM1: BUILDING AND SITE ELECTRICAL - RELATED MAINTENANCE ELECTRICAL WORK MAINTENANCE PAYMENT ITEM REFERS UNIT DESCRIPTION QUANTITY RATE AMOUNT NO то MAINTENANCE OF BUILDING ELECTRICAL 800,00 SERVICES SA.01 800,01 Maintenance of a complete installation: Scheduled and unscheduled preventative maintenance and breakdown maintenance as per Technical Specification AB: Building Electrical Installations (AB.11 Maintenance of the Installation) comprising: (i) checking operation, servicing, testing repair or replacement of all lamps and luminaire, switching elements and meters, protective and monitoring devices, earthing and lightning protection, socket outlets, distribution boards, isolators, light switches, lamp holders, (ii) measuring, logging and recording of phase voltages and currents (iii) upkeep of all diagrams, instructions, labelling of distribution boards, equipment, cables and wiring, and such similar information, and Nosa-type engraved labelling on face plates or bodies of light switches, socket outlets and isolators and (iv) witnessed testing and record data of all earth leakage protection units on all socket outlet units, at: .01 Lebombo Operational Area, including but not limited to 40 Buildings, with at least 301 Light Switches, 1070 Sockets, 810 Light fittings, 206 Isolators, 41 Distribution Boards and low voltage cable, 116 interior and exterior Points 360 lighting of buildings, small power and fixed appliances, earthing and lightning protection system 02 Power Reticulation Maintenance Work Points 360 The maintenance scope is described in technical specifications: AB 800,02 Payment reduction: SA 06.03 800,03 Payment reduction due to exceeding of maximum allowable down-time during fatal breakdown -R 1 000,00 Hour rate only Payment reduction due to exceeding of SA 06.04 800.04 maximum allowable down-time during -R emergency breakdown Day 2 000.00 rate only SA 06.05 800,05 Payment reduction due to exceeding of maximum allowable down-time during ordinary breakdown Day -R 500,00 rate only 800,06 SA 06.06 Payment reduction due to exceeding of maximum down-time during malicious damage repair Day -R 500,00 rate only 800,07 Emergency Breakdown SA 07 800,08 Call out for repair of Emergency Breakdown No. 5

SCHEDULE NO 6.1: INSTALLATION EM1: BUILDING AND SITE ELECTRICAL -

RELATED MAINTENANCE WORK - CARRIED TO SUMMARY

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

NB TENDERERS MUST COMPLETE THE BILL OF QUANTITIES IN BLACK INK

LEBOMBO SCHEDULE NO 6.2: INSTALLATION EM2: STANDBY POWER GENERATION - RELATED MAINTENANCE ELECTRICAL WORK MAINTENANCE PAYMENT ITEM REFERS UNIT DESCRIPTION QUANTITY RATE AMOUNT NO то 900,00 MAINTENANCE OF STANDBY POWER INSTALLATION SA.01 900,01 Maintenance of a complete installation: Scheduled and unscheduled preventative maintenance and breakdown maintenance. as per Technical Specification HB: Standby Power Systems, comprising at least: checking, recording and resetting as necessary of oil level; oil viscosity for dilution by water or fuel; starter battery terminals and apply contact grease; battery cables for damage and secure terminations; battery electrolyte; battery voltage, battery voltage drop during engine cranking; battery charger operation after cranking test; starter motor for abnormal noise; diesel engine while running for noise, vibration or loose components; flexible hoses for leaks, corrosion and ageing; engine V-belts; engine I alternator coupling for noise; alternator for accumulation of dust on the regulator and for any loose components, as well as testing on load for recording of volt, ampere and frequency readings, recording running hours, diesel consumption, and verification of all alarm functions, i.e. low oil pressure, high engine temperature. low engine coolant level. abnormal speed, synchronising failure, cooling water pump failure, cooling tower fan failure, low battery voltage, low fuel day tank, fuel pump failure and low fuel bulk tank, and all work necessary to rectify malfunction, at: .01 One 250 kVA diesel generator and at Lebombo Port of Entry Points 360 HB 12.06 .02 Maintenance of UPS batteries at Lebombo Port of Entry Points 360 The maintenance scope is described in technical specifications: HB 900,02 Payment reduction: SA 06.03 900,03 Payment reduction due to exceeding of maximum allowable down-time during fatal breakdown Hour -R 1 350,00 rate only SA 06.04 900,04 Payment reduction due to exceeding of maximum allowable down-time during emergency breakdown Day -R 2 700,00 rate only Carried forward

SCHEDULE NO 6.2: INSTALLATION EM2: STANDBY POWER GENERATION - RELATED MAINTENANCE WORK

LEBOMBO ELECTRICAL MAINTENANCE

WORK							MAINTENANCE
PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY		RATE	AMOUNT
Br	ougt forwa	ard		•			
SA 06.05	900,05	Payment reduction due to exceeding of maximum allowable down-time during ordinary breakdown	Day	-	-R	675,00	rate only
SA 06.06	900,06	Payment reduction due to exceeding of maximum down-time during damage repair	Day	-	-R	675,00	rate only
	900,07	Generator Services					
HB 10.03.02	900,08	Service new 250kVA Generator at Sub No.1	No	3			
HB 10.03.02	900,09	Service new 60kVA Generator at WWTW	No	3			
HB 10.03.02	900,10	Service new 60kVA Mobile Generator	No	3			
HB 10.03.08	900,11	Supply diesel fuel	e	20 000			
HB 10.03.05	900,12	Dummy load and water jacket heater tests for 3 gensets once per month for engineer during inspections	No.	108			
HB 10.03.12	900,13	Fuel water separator	No.	3			
		Emergency Breakdown					
	900,15	Call out for repair of Emergency Breakdown 24 Hour response	No.	10			
	TOTAL	SCHEDULE NO 6.2: INSTALLATION EM2: STAN MAINTENANCE WORK - CARRIED TO SUMMAR		/ER GENERA	TION	- RELATED	

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

		MAINTENANCE WORK	-				MAINTENANCE
PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY		RATE	AMOUNT
	1000,00	MAINTENANCE OF EXTERNAL LIGHTING INSTALLATION					
SA.01	1000,01	Maintenance of a complete installation:					
		Scheduled and unscheduled preventative maintenance and breakdown maintenance, as per Technical Specification HE: Exterior Lighting Systems (HE 09 Area Lighting, HE 10 Security Fence Lighting Technical Details, HE 11 Street Lighting Technical Details), comprising at least: verify operation of switching element, check and inspect and where necessary replace lamps, ensure mast door weather proof seal, maintain earth connection at footing, record values, ensure that all pole covers are secure, inspect and service distribution kiosks, measure earth resistance of electrode and trench earth and log and record values, apply vermin protection, servicing of distribution kiosks, measuring phase voltages and line currents in distribution kiosks or local distribution boards, at:					
		 .01 Lebombo: Including but not limited to Lebombo Control Area, 8 x high steel masts, consisting of 56 400W HPS floodlights; Lebombo Perimeter Fence, 117 2xPL26W lights on 3.5m high fibreglass poles; 32 250W HPS streetlights mounted on 9m high steel poles; 51 Post Top Lights mounted on 3.5m high fibreglass poles; 20 Area lights mounted on various type of poles 	Points	360			
		.02 Medium and low-voltage equipment The maintenance scope is described in	Points	360			
		technical specifications: HE. Payment reduction:					
SA 06.03	1000,02	Payment reduction due to exceeding of maximum allowable down-time during fatal breakdown	Hour	-	-R	1 000,00	rate only
SA 06.04	1000,03	Payment reduction due to exceeding of maximum allowable down-time during emergency breakdown	Day	-	-R	2 000,00	rate only
SA 06.05	1000,04	Payment reduction due to exceeding of maximum allowable down-time during ordinary breakdown	Day	-	-R	500,00	rate only
SA 06.06	1000,05	Payment reduction due to exceeding of maximum down-time during malicious damage repair	Day	-	-R	500,00	rate only

SCHEDULE NO 6.3: INSTALLATION EM3:EXTERNAL LIGHTING AND MEDIUM LOW VOLTAGE - RELATED MAINTENANCE WORK

LEBOMBO ELECTRICAL MAINTENANCE

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PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
B	rougt forwa	ard				
	1000,06	Training Services				
SD.04	1000,07	Presenting a training course for maintenance personnel Emergency Breakdown	No.	1		
		Call out for repair of Emergency Breakdown 24 Hour response	No.	10		
	TOTAL	SCHEDULE NO 5.10: INSTALLATION EM3:EXTE VOLTAGE - RELATED MAINTENANCE WORK- 0				

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

			- RELATED MAIN		ELECTRICAL MAINTENANC
ITEM NO.	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
1900,00	MAINTENANCE OF BUILDING ELECTRICAL SERVICES				
1900,01	Maintenance of a complete installation:				
	Scheduled and unscheduled preventative maintenance and breakdown maintenance as per Technical Specification AB: Building Electrical Installations (AB.11 Maintenance of the Installation) comprising: (i) checking operation , servicing, testing repair or replacement of all lamps and luminaire, switching elements and meters, protective and monitoring devices, earthing and lightning protection , socket outlets, distribution boards, isolators, light switches, lamp holders, (ii) measuring, logging and recording of phase voltages and currents (iii) upkeep of all diagrams, instructions, labelling of distribution boards, equipment, cables and wiring, and such similar information, and No.sa-type engraved labelling on face plates or bodies of light switches, socket outlets and isolators and (iv) witnessed testing of all earth leakage protection units on all socket outlet units, at:				
	.01 Lebombo Commercial Operational Area, including but No.t limited to 11 Buildings, with at least 41 Light Switches, 139 Sockets, 172 Light fittings, 23 Isolators, 15 Distribution Boards and low voltage cable, interior and exterior lighting of buildings, small power and fixed appliances, earthing and lightning protection system , 17 street/area lights, 2 x high steel masts consiting of 8 1000W flood lights.				
		Points	360		
	.02 Power Reticulation Maintenance Work	Points	360		
	The maintenance scope is described in technical specifications: AB, HE				
	NO. 1900,00	NO. DESCRIPTION 1900,00 MAINTENANCE OF BUILDING ELECTRICAL SERVICES 1900,01 Maintenance of a complete installation: Scheduled and unscheduled preventative maintenance and breakdown maintenance as per Technical Specification AB: Building Electrical Installations (AB.11 Maintenance of the Installation) comprising: (i) checking operation , servicing, testing repair or replacement of all lamps and luminaire, switching elements and meters, protective and monitoring devices, earthing and lightning protection , socket outlets, distribution boards, isolators, light switches, lamp holders, (ii) measuring, logging and recording of phase voltages and currents (iii) upkeep of all diagrams, instructions, labelling of distribution boards, equipment, cables and wiring, and such similar information, and No.sa-type engraved labelling on face plates or bodies of light switches, socket outlets and isolators and (iv) witnessed testing of all earth leakage protection units on all socket outlet units, at: .01 Lebombo Commercial Operational Area, including but No.1 limited to 11 Buildings, with at least 41 Light Switches, 139 Sockets, 172 Light fittings, 23 Isolators, 15 Distribution Boards and low voltage cable, interior and exterior lighting of buildings, small power and fixed appliances, earthing and lightning protection system , 17 street/area lights, 2 x high steel masts consiting of 8 1000W flood lights. .02 Power Reticulation Maintenance Work The maintenance scope is described in	NO. DESCRIPTION UNIT 1900,00 MAINTENANCE OF BUILDING ELECTRICAL. SERVICES	NO. DESCRIPTION UNIT QUANTITY 1900,00 MAINTENANCE OF BUILDING ELECTRICAL. SERVICES	NO. DESCRIPTION UNIT QUANTITY RATE 1900,00 MAINTENANCE OF BUILDING ELECTRICAL SERVICES Image: Complete installation: Image: Complete installatin: Image: Comple

INSTALLATION EM1: BUILDING AND SITE ELECTRICAL - RELATED MAINTENANCE WORK

SCHEDULE NO 6.4:

COMMERCIAL ELECTRICAL MAINTENANCE

PAYMENT REFERS TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY		RATE	
	Brougt forward	3					
	1900,02	Payment reduction:					
SA 06.03	1900,03	Payment reduction due to exceeding of maximum allowable down-time during fatal breakdown	Hour	-	-R	1 000,00	rate only
SA 06.04	1900,04	Payment reduction due to exceeding of maximum allowable down-time during emergency breakdown	Day	-	-R	2 000,00	rate only
SA 06.05	1900,05	Payment reduction due to exceeding of maximum allowable down-time during ordinary breakdown	Day	-	-R	500,00	rate only
SA 06.06	1900,06	Payment reduction due to exceeding of maximum down-time during damage repair	Day	-	-R	500,00	rate only
	1900,07	Emergency Breakdown					
SA 07	1900,08	Call out for repair of Emergency Breakdown 24 Hour response	No.	5			
	TOTAL	SCHEDULE NO 6.4: INSTALLATION EM1: BU MAINTENANCE WORK - CARRIED TO SUMM		ID SITE ELECTRI	CAL -	RELATED	

DEPARTMENT OF PUBLIC WORKS AND INFRASTRUCTURE

TENDER NO. H24/035AI

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

		WORK				MAINTENANCE
AYMENT REFERS TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	2000,00	MAINTENANCE OF STANDBY POWER				
SA.01	2000,01	Maintenance of a complete installation: Scheduled and unscheduled preventativecmaintenance and breakdown maintenance, as per Technical Specification HB: Standby Power Systems, comprising at least: checking, recording and resetting as necessary of oil level; oil viscosity for dilution by water or fuel; starter battery terminals and apply contact grease; battery cables for damage and secure terminations; battery electrolyte; battery voltage, battery voltage drop during engine cranking; battery charger operation after cranking test; starter motor for abnormal noise; diesel engine while running for noise, vibration or loose components; flexible hoses for leaks, corrosion and ageing; engine V-belts; engine alternator coupling for noise; alternator for accumulation of dust on the regulator and for any loose components, as well as testing on load for recording of volt, ampere and frequency readings, recording running hours, diesel consumption, and verification of all alarm functions, i.e. low oil pressure, high engine temperature, low engine coolant level, abnormal speed, synchronising failure, cooling water pump failure, cooling tower fan failure, low battery voltage, low fuel day tank, fuel pump failure and low fuel bulk tank, and all work necessary to rectify malfunction, at:				
HB 12.06		 .01 One 80 kVA diesel generator at Commercial area .02 Maintenance of one 5 kVA UPS batteries unit and one 10kVA UPS batteries unit at Commercial area The maintenance scope is described in the backgroup upper scope is described. 	Points Points	360 360		
		technical specifications: HB				

SCHEDULE NO 6.5: INSTALLATION EM2:STANDBY POWER GENERATION - RELATED MAINTENANCE WORK

COMMERCIAL ELECTRICAL MAINTENANCE

PAYMENT	ITEM	WORK					MAINTENANCE
REFERS TO	NO.	DESCRIPTION	UNIT	QUANTITY		RATE	AMOUNT
Ві	ougt forwa	ard					
	2000,02	Payment reduction:					
SA 06.03	2000,03	Payment reduction due to exceeding of maximum allowable down-time during fatal breakdown	Hour	-	-R	1 000,00	rate only
SA 06.04	2000,04	Payment reduction due to exceeding of maximum allowable down-time during emergency breakdown	Day	-	-R	2 000,00	rate only
SA 06.05	2000,05	Payment reduction due to exceeding of maximum allowable down-time during ordinary breakdown	Day	-	-R	500,00	rate only
SA 06.06	2000,06	Payment reduction due to exceeding of maximum down-time during damage repair	Day	-	-R	500,00	rate only
	2000,07	Generator Services					
HB 10.03.02	2000,08	Service 150kVA Perkins Generator at Sub No.2	No	3			
HB 10.03.08	2000,09	Supply diesel fuel	e	18000			
HB 10.03.05	2000,10	Dummy load and heater tests for 1 genset once per month for engineer during inspections	No.	36			
HB 10.03.12	2000,11	Fuel water separator	No.	1			
	2000,12	Emergency Breakdown					
	2000,13	Call out for repair of Emergency Breakdown 24Hour response	No.	5			
	TOTAL	SCHEDULE NO 6.5: INSTALLATION EM2:STAN MAINTENANCE WORK - CARRIED TO SUMMAR		ER GENERA	ΓΙΟΝ	- RELATED	

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

AYMENT	ITEM	MAINTENANCE WORK					MAINTENANCE
REFERS TO	NO.	DESCRIPTION	UNIT	QUANTITY		RATE	AMOUNT
	2100,00	MAINTENANCE OF EXTERNAL LIGHTING INSTALLATION					
SA.01	2100,01	Maintenance of a complete installation:					
		Scheduled and unscheduled preventative maintenance and breakdown maintenance, as per Technical Specification HE: Exterior Lighting Systems (HE 09 Area Lighting, HE 10 Security Fence Lighting Technical Details, HE 11 Street Lighting Technical Details), comprising at least: verify operation of switching element, check and inspect and where necessary replace lamps, ensure mast door weather proof seal, maintain earth connection at footing, record values, ensure that all pole covers are secure, inspect and service distribution kiosks, measure earth resistance of electrode and trench earth and log and record values, apply vermin protection, servicing of distribution kiosks, measuring phase voltages and line currents in distribution kiosks or local distribution boards, at:					
		limited to Commercial Control Area, 8 x high steel masts, consisting of 56 400W HPS	Points	360			
		The maintenance scope is described in technical specifications: HE.	Points	360			
		Payment reduction:					
SA 06.03	2100,02	Payment reduction due to exceeding of maximum allowable down-time during fatal breakdown	Hour	-	-R	1 000,00	rate only
SA 06.04	2100,03	Payment reduction due to exceeding of maximum allowable down-time during emergency breakdown	Day	-	-R	2 000,00	rate only
SA 06.05	2100,04	Payment reduction due to exceeding of maximum allowable down-time during ordinary breakdown	Day	-	-R	500,00	rate only
SA 06.06	2100,05	Payment reduction due to exceeding of maximum down-time during damage repair	Day	-	-R	500,00	rate only

INSTALLATION EM3: EXTERNAL LIGHTING AND MEDIUM LOW VOLTAGE - RELATED

SCHEDULE NO 6.6:

COMMERCIAL ELECTRICAL MAINTENANCE

	HEDULE NO 6.6: INSTALLATION EM3:EXTERNAL LIGHTING AND MEDIUM LOW VOLTAGE - RELATED MAINTENANCE WORK					
PAYMENT REFERS TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
В	rougt forwa	ard				
	2100,06	Training Services				
SD.04		Presenting a training course for maintenance personnel	No.	1		
	2100,07	Emergency Breakdown				
		Call out for repair of Emergency Breakdown 24 Hour response	No.	10		
	TOTAL	SCHEDULE NO 6.6: INSTALLATION EM3:EXTE VOLTAGE - RELATED MAINTENANCE WORK				

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

	1	WORK		1	1		MAINTENANCE
PAYMENT REFERS TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY		RATE	AMOUNT
	3000,00	MAINTENANCE OF BUILDING ELECTRICAL SERVICES					
SA.01	3000,01	Maintenance of a complete installation:					
		Scheduled and unscheduled preventative maintenance and breakdown maintenance as per Technica I Specification AB: Building Electrical Instal lations (AB.1 1 Maintenance of the Installation) comprising: (i) checking operation , servicing, testing repair or replacement of all lamps and luminaire, switching elements and meters, protective and monitoring devices, earthing and lightning protection, socket outlets, distribution boards, isolators, light switches, lamp holders, (ii) measuring, logging and recording of phase voltages and currents (iii) upkeep of all diagrams, instructions, labelling of distribution boards, equipment, cables and wiring, and such similar information , and Nosa-type engraved labelling on face plates or bodies of light switches, socket outlets and isolators and (iv) witnessed testing and recording of data of all earth leakage protection units on all socket outlet units, at:					
		.01 Residential Area, including but not limited to 16 Buildings, with at least 213 Light Switches, 369 Sockets, 488 Light fittings, 87 Iso lators, 18 Distribution Boards and low voltage cable, interior and exterior lighting of buildings, small power and fixed appliances, earthing and lightning protection system, 23 perimeter post top lights	Points	360			
		The maintenance scope is described in technical specifications: AB					
	3000,02	Payment reduction:					
SA 06.03	3000,03	Payment reduction due to exceeding of maximum allowable down-time during fatal breakdown	Hour	-	-R	1 000,00	rate only
SA 06.04	3000,04	Payment reduction due to exceeding of maximum allowable down-time during emergency breakdown	Day	-	-R	2 000,00	rate only
SA 06.05	3000,05	Payment reduction due to exceeding of maximum allowable down-time during ordinary breakdown	Day	-	-R	500,00	rate only
SA 06.06	3000,06	Payment reduction due to exceeding of maximum down-time during damage repair	Day	-	-R	500,00	rate only
		Emergency Breakdown Call out for repair of Emergency Breakdown 24	No.	5			
		Hour response					

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

CHEDULE N	O 6.8:	INSTALLATION EM1: BUILDING AND SITE ELEC		RELATED M	AINTE	ENANCE	RESIDENTIAL MECHANICAL MAINTENANCE
PAYMENT REFERS TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY		RATE	AMOUNT
	3800,00	MAINTENANCE OF BUILDING ELECTRICAL SERVICES					
SA.01	3800,01	Maintenance of a complete installation:					
		Scheduled and unscheduled preventative maintenance and breakdown maintenance as per Technica I Specification AB: Building Electrical Instal lations (AB.1 1 Maintenance of the Installation) comprising: (i) checking operation , servicing, testing repair or replacement of all lamps and luminaire, switching elements and meters, protective and monitoring devices, earthing and lightning protection, socket outlets, distribution boards, isolators, light switches, lamp holders, (ii) measuring, logging and recording of phase voltages and currents (iii) upkeep of all diagrams, instructions, labelling of distribution boards, equipment, cables and wiring, and such similar information , and Nosa-type engraved labelling on face plates or bodies of light switches, socket outlets and isolators and (iv) witnessed testing and recording of all data of all earth leakage protection units on all socket outlet units, at:					
		.01 Lebombo Residential: Including but not limited to 44 Buildings, with at least 296 Light Switches, 296 Sockets, 413 Light fittings, 199 Isolators, 44 Distribution Boards and low voltage cable, interior and exterior lighting of buildings, small power and fixed appliances, earthing and lightning protection system, 7 post top lights at Bourhill	Points	360			
		The maintenance scope is described in technical specifications: AB					
	3800,02	Payment reduction:					
SA 06.03	3800,03	Payment reduction due to exceeding of maximum allowable down-time during fatal breakdown	Hour	-	-R	1 000,00	rate only
SA 06.04	3800,04	Payment reduction due to exceeding of maximum allowable down-time during emergency breakdown	Day	-	-R	2 000,00	rate only
SA 06.05	3800,05	Payment reduction due to exceeding of maximum allowable down-time during Ordinary breakdown	Day	-	-R	500,00	rate only
SA 06.06	3800,06	Payment reduction due to exceeding of maximum down-time during damage repair	Day	-	-R	500,00	rate only
	3800,07	Emergency Breakdown					
SA 07	3800,08	Call out for repair of Emergency Breakdown 24 Hour response	No.	5			
	TOTAL	SCHEDULE NO 6.8: INSTALLATION EM1: BUILD RELATED MAINTENANCE WORK - CARRIED TO			RICAL		

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

SUMMARY OF SCHE	DULE OF QUANTITIES: CIVIL MAINTENANCE AND OPERATION WORK	SUMMARY
LEBOMBO		
SCHEDULE NO 7.1:	INSTALLATION MM1:HEATING VENTILATION AND AIR- CONDITIONING - RELATED MAINTENANCE WORK	R
SCHEDULE NO 7.2:	INSTALLATION MM2: CONVENTIONAL FIRE FIGHTING EQUIPMENT - RELATED MAINTENANCE WORK	R
COMMERCIAL AREA		
SCHEDULE NO 7.3:	INSTALLATION MM1: HEATING VENTILATION AND AIR- CONDITIONING - RELATED MAINTENANCE WORK	R
SCHEDULE NO 7.4:	INSTALLATION MM2: CONVENTIONAL FIRE FIGHTING EQUIPMENT - RELATED MAINTENANCE WORK	R
SCHEDULE NO 7.5:	INSTALLATION MM3: INCINERATOR - RELATED MAINTENANCE WORK	R
KOMATI LODGE		
SCHEDULE NO 7.6:	INSTALLATION MM1: HEATING VENTILATION AND AIR- CONDITIONING - RELATED MAINTENANCE WORK	<u>R</u>
SCHEDULE NO 7.7:	INSTALLATION MM2: CONVENTIONAL FIRE FIGHTING EQUIPMENT - RELATED MAINTENANCE WORK	R
RESIDENTIAL		
SCHEDULE NO 7.8:	INSTALLATION MM1: HEATING VENTILATION AND AIR- CONDITIONING - RELATED MAINTENANCE WORK	R
SCHEDULE NO 7.9:	INSTALLATION MM2: CONVENTIONAL FIRE FIGHTING EQUIPMENT - RELATED MAINTENANCE WORK	R

TOTAL OF SCHEDULE OF QUANTITIES - MAINTENANCE AND OPERATION WORK

R

SIGNED ON BEHALF OF TENDERER:

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

0 7.1:	INSTALLATION MM1:HEATING VENTILATION AN MAINTENANCE WORK	ND AIR-CC	NDITIONING -	RELATED		CHANICAL NTENANCE
ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE		MOUNT
1100,00	MAINTENANCE OF HEATING, VENTILATION AND AIRCONDITIONING					
	Scheduled and unscheduled preventative maintenance and breakdown maintenance, as per Technical Specification FD: Heating, Ventilation and Air-Conditioning Systems and Particular Specification PFD: Heating, Ventilation and Air Conditioning Systems, comprising inspection of air intake and discharge for blockages, cleaning of filters and replacement when required, checking all refrigerant, drainage pipes for damages and leaks, inspection of condenser coil for blockages and ensuring correct operation of fans, inspection of sight glass and clearing or flashing of gas,					
	.01 Lebombo: Air-conditioning units at various building, including but not limited to 113 existing split units, 1 cassette unit, 2 VRV systems consisting of 29 cassette units, 5 existing window units, 5 air curtains and a chiller unit with fresh air handler unit consisting off 20 cassette units at the Lebombo Port of Entry. Maintenance is not limited to the above-mentioned					
		Points	360			
	The maintenance scope is described in technical specifications FD, PFD					
1100,02	Mandatory periodical services not included in preventative maintenance items listed above:					
	.01 Provide full service of Air-conditioning units according to manufacturer's specifications (Bi-Annually)	PC Sum	-	-	R	400 000
	ITEM NO 1100,00 1100,01	ITEM NO DESCRIPTION 1100,00 MAINTENANCE OF HEATING, VENTILATION AND AIRCONDITIONING 1100,01 Maintenance of a complete installation: Scheduled and unscheduled preventative maintenance and breakdown maintenance, as per Technical Specification FD: Heating, Ventilation and Air-Conditioning Systems and Particular Specification PFD: Heating, Ventilation and Air Conditioning Systems, comprising inspection of air intake and discharge for blockages, cleaning of filters and replacement when required, checking all refrigerant, drainage pipes for damages and leaks, inspection of condenser coil for blockages and ensuring correct operation of fans, inspection of sight glass and clearing or flashing of gas, inspection of evaporator coil for blockages and correct operation of supply fan, checking enclosure for damage, electric motor running temperatures, electric connections for tightness, thermostat and control operation, cleaning of condensate tray and ensuring proper operation of drain system, as well as maintaining cooling and heating cycle, at: .01 Lebombo: Air-conditioning units at various building, including but not limited to 113 existing split units, 1 cassette unit, 2 VRV systems consisting of 29 cassette units, 5 existing window units, 5 air curtains and a chiller unit with fresh air handler unit consisting off 20 cassette units at the Lebombo Port of Entry. Maintenance is not limited to the above-mentioned 1100,02 Mandatory periodical services not included in preventative maintenance items listed above: .01	MAINTENANCE WORKUNITITEM NODESCRIPTIONUNIT1100,00MAINTENANCE OF HEATING, VENTILATION AND AIRCONDITIONINGInternance and AIRCONDITIONING1100,01Maintenance of a complete installation: Scheduled and unscheduled preventative maintenance and breakdown maintenance, as per Technical Specification FD: Heating, Ventilation and Air-Conditioning Systems and Particular Specification PFD: Heating, Ventilation and Air Conditioning Systems, comprising inspection of air intake and discharge for blockages, cleaning of filters and replacement when required, checking all refrigerant, drainage pipes for damages and leaks, inspection of condenser coil for blockages and ensuring correct operation of fans, inspection of sight glass and clearing or flashing of gas, inspection of evaporator coil for blockages and correct operation of supply fan, checking enclosure for damage, electric motor running temperatures, electric connections for tightness, thermostat and control operation, cleaning of condensate tray and ensuring proper operation of drain system, as well as maintaining cooling and heating cycle, at:.01Lebombo: Air-conditioning units at various building, including but not limited to 113 existing split units, 1 cassette unit, 2 VRV systems consisting of 20 cassette units, 5 existing window units, 5 air curtains and a chiller unit with fresh air handler unit consisting of 20 cassette units at the Lebombo Port of Entry. Maintenance is not limited to the above-mentioned1100,02Mandatory periodical services not included in preventative maintenance items listed above: .01PC Sum	ITEM NO DESCRIPTION UNIT QUANTITY 1100,00 MAINTENANCE OF HEATING, VENTILATION AND ARCONDITIONING IIII Maintenance of a complete installation: Scheduled and unscheduled preventative maintenance and breakdown maintenance, as per Technical Specification FD: Heating, Ventilation and Air-Conditioning Systems and Paricular Specification PFD: Heating, Ventilation and Air Conditioning Systems, comprising inspection of air intake and discharge for blockages, cleaning of filters and replacement when required, checking all refrigerant, drainage pipes for damages and leaks, inspection of condenser coil for blockages and ensuring correct operation of fans, inspection of sight glass and clearing or flashing of gas, inspection of supply fan, checking enclosure for damage, electric motor running temperatures, electric connections for tightness, thermostat and control operation, cleaning of condensate tray and ensuring proper operation of drain system, as well as maintaining cooling and heating cycle, at: Points 360 101 Lebombo: Air-conditioning units at various building, including but not limited to 113 existing off 20 cassette units, 5 existing window units, 5 ar curtains and a chiller unit with fresh air handler unit consisting off 20 cassette units is the Lebombo Port of Entry. Maintenance is not limited to the above-mentioned Points 360 1100,02 Mandatory periodical services not included in preventative maintenance items listed above: .01 Provide full service of Air-conditioning units according to manufacturer's specifications PC Sum -	MAINTENANCE WORK ITEM NO DESCRIPTION UNIT QUANTITY RATE 1100,00 MAINTENANCE OF HEATING, VENTILATION AND ARCONDITIONING Image: Complete installation: Scheduled and unscheduled preventative maintenance of a complete installation: Scheduled and unscheduled preventative maintenance and breakdown maintenance, as per Technical Specification PD: Heating, Ventilation and Air Conditioning Systems, comprising inspection of air intake and discharge for blockages, cleaning of filters and replacement when required, checking all refrigreant, drainage pipes for damages and leaks, inspection of condenser coll for blockages and ensuring correct operation of fans, inspection of sight glass and clearing or flashing of gas, inspection of evaporator coll for blockages and correct operation of sight glass, thermostat and correct operation of rightness, thermostat and cortor operation, cleaning of condensate tray and ensuring proper operation of drain system, as well as maintaining cooling and heating cycle, at: O1 Lebombo: Air-conditioning units at various building, including but not limited to 113 existing split units, 1 cassette unit, 2 VRV systems consisting of 29 cassette units, 5 existing window units, 5 air curatinas and a chiller unit with fresh air handler unit consisting of 20 cassette units, 5 existing mindow units, 5 air curatinas and a chiller unit with fresh air handler unit consisting of 20 cassette units, 5 existing window units, 5 air curatinas and a chiller unit with fresh air handler unit consisting of 12 ocassette units, 5 existing window units, 5 air curatinas and a chiller unit with fresh air handler unit consisting of 20 cassette units, 5 existing window units, 5 direcurations and a chiller unit with resh air handler unit consisting of 1 Provide full services not included in preventat	MAINTENANCE WORK MAI ITEM NO DESCRIPTION UNIT QUANTITY RATE A 1100,00 MAINTENANCE OF HEATING, VENTILATION AND AIRCONDITIONING Image: Comparison of the comparis and the comparison of the comparis and the comparison

SCHEDULE NO 7.1: INSTALLATION MM1:HEATING VENTILATION AND AIR-CONDITIONING - RELATED MAINTENANCE WORK

LEBOMBO MECHANICAL MAINTENANCE

	T				MAINTEN		
PAYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY		RATE	AMOUNT
В	rougt forwa	ard		ł	Į		
SA 06.06		.02 Charge required by Contractor on sub item .01 above	%	R 400 000,00			
	1100.03	Payment Reduction					
SA 06.07	1100,03						
		.01 Payment Reduction due to exceeding of maximum allowable down-time during Emergency Breakdown	Day	-	-R	2 000,00	Rate only
		.02 Payment Reduction due to exceeding of maximum allowable down-time during Ordinary Breakdown	Day	-	-R	500,00	Rate only
		.03 Payment Reduction due to exceeding of maximum allowable down-time during Malicious Damage Repair	Day	-	-R	500,00	Rate only
	TOTAL	SCHEDULE NO 7.1: INSTALLATION MM1:HEAT					
	TOTAL	CONDITIONING - RELATED MAINTENANCE W					

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

	1			1		
AYMENT REFERS TO	ITEM NO	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	1200,00	MAINTENANCE OF CONVENTIONAL FIRE FIGHTING EQUIPMENT				
SA.01	1200,01	Maintenance of a completed installation:				
		Scheduled and unscheduled preventative maintenance and breakdown maintenance, as per Technical Specification JC: Conventional Fire Fighting Equipment and Particular Specification PJC: Conventional Fire Fighting Equipment, comprising (i) maintenance related to fire hydrants, including routine inspection of hydrant valve seal, valve stem and or top for damage, valve stem seal, and checking right angle wheel for tightness, checking operation of quick couplers, opening and closing movement of valve, water pressure and flow, stand pipe rigidness, (ii) maintenance related to fire hose reels, including routine inspections of drain seal, rolled down hose for cracks or perishing, checking operation of PWD type nozzle, fire hose reel valve, pressure and flow rate of fire hose reel, and piping for leaks or damage, and lubrication of moving parts of hose reel drum, (iii) maintenance related to fire extinguishers, including routine inspection of backboard mounting and bracket, checking condition of the charge and discharge, checking the discharge hose mechanism, and replace powder/foam/CO ₂ at prescribed intervals, repair and replacement of all parts, and logging and recording of the maintenance schedule for all types of fire fighting equipment, at:				
		 .01 Lebombo: Fire fighting equipment and fire detection system at various buildings at Lebombo Port of Entry, including but not limited to 8 fire hydrants, 1 booster pump system, 6 fire fighting hose reels and 71 fire fighting extinguishers The maintenance scope is described in technical specifications: JC, PJC 	Points	360		

							
	1200,02	Mandatorory periodical servicing and cleaning not included in preventative maintenance item listed above:					
PJC.09		.01 Statutory annual servicing of 4.5kg DCP Fire extinguishers	No.	150			
PJC.09		.02 Statutory annual servicing of 5kg CO ₂ Fire extinguishers	No.	45			
PJC.09		.03 Statutory annual servining of 9kg DCP Fire extinguishers	No.	18			
PJC.07	1200,02	.04 Statutory annual servicing of fire hydrants	No.	24			
PJC.08		.05 Statutory annual servicing of 30m long, 25mm diameter fire hose-reels	n No.	18			
PJC.12		.06 Statutory annual servicing and testing of fire booster pump system	No.	3			
IG.06.01		.07 Statutory annual testing and servicing of fire detection system inclusive of fire and smoke detectors, sounders, call points, control panel etc:	No.	3			
PJC.04		.08 Fire fighting training	No.	1			
	1200.03	Payment reduction:					
SA.04		.01 Payment Reduction due to exceeding of maximum allowable down-time during Emergency Breakdown	Day	-	-R	2 000,00	Rate only
SA.05		.02 Payment Reduction due to exceeding of maximum allowable down-time during Ordinary Breakdown	Day	-	-R	500,00	Rate only
SA.06		.03 Payment Reduction due to exceeding of maximum allowable down-time during damage repair	Day	-	-R	500,00	Rate only
SA.07		.04 Call-out for repair of Emergency Breakdown (24 hours) response	No.	2			
	TOTAL	SCHEDULE NO 7.2: INSTALLATION MM2: CON					

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

	0 7.3:	INSTALLATION MM1:HEATING, VENTILATION AI MAINTENANCE WORK				MECHANICAL
AYMENT REFERS TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	2200,00	MAINTENANCE OF HEATING, VENTILATION AND AIRCONDITIONING				
SA.01	2200,01	Maintenance of a complete installation:				
		Scheduled and unscheduled preventative maintenance and breakdown maintenance, as per Technical Specification FD: Heating, Ventilation and Air Conditioning Systems and Particular Specification PFD: Heating, Ventilation and Air Conditioning Systems, comprising inspection of air intake and discharge for blockages, cleaning of filters and replacement when required, checking all refrigerant, drainage pipes for damages and leaks, inspection of condenser coil for blockages and ensuring correct operation of fans, inspection of sight glass and clearing or flashing of gas, inspection of evaporator coil for blockages and correct operation of supply fan, checking enclosure for damage, electric motor running temperatures, electric connections for tightness, thermostat and control operation, cleaning of condensate tray and ensuring proper operation of drain system, as well as maintaining cooling and heating cycle, at: .01 Lebombo Commercial: Air conditioning units at various building, including but not limited to 14 existing split units, 1 cassette unit, 2 ducted hide away system and 2 existing window units, 9 air curtains at Customs Commercial Area. Maintenance is not limited to the above-mentioned	Points	360		

SCHEDULE NO 7.3: INSTALLATION MM1:HEATING, VENTILATION AND AIRCONDITIONING - RELATED MAINTENANCE WORK

COMMERCIAL MECHANICAL MAINTENANCE

PAYMENT REFERS TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY		RATE	AMOUNT
Br	ougt forwa	ard					
SA.01	2200,02	Maintenance of a complete installation					
		 Scheduled and unscheduled preventative maintenance and breakdown maintenance, as per Technical Specification FG comprising: Inspect all air intakes and outlets for blockages. Check all accessible ducting for blockages, leaks, damages, loose/damaged insulation and support systems. -Check all refrigerant, water and drainage pipes for damages and leaks. -Check alignment and condition of bearings. -Check alignment and condition of valves. -Check alignment and condition of valves. -Check sight glass with condensing unit running for moisture/bubbles. -Carry out a visual inspection on the condenser, loose components and correct operation of the condenser fan. -Carry out a visual inspection on the evaporator for blockages, loose components and correct operation of the evaporator fan. -Check full operation of all controls including safety devices. 					
		List Continue: -Check refrigerant charge -Check all enclosures for external damage. -Check electric motors running temperatures. -Check electrical connections for tightness. -Check electrical connections for tightness. -Check electrical connections for tightness. -Check electrical connections for tightness. -Check the operation of the cold/freezer room doors, including the operation of the safety exit device. -Check operation of freezer room heat tape.					
SA.01	2200,03	Large Indoor Refrigiration unit with exterior .01 unit as complete installation at the Customs Commercial Area	Points	360			
		The maintenance scope is described in technical specifications FD, PFD, Refrigiration					
	2200,04	Payment Reduction					
SA 06.05		.01 Payment Reduction due to exceeding of maximum allowable down-time during Emergency Breakdown	Day	-	-R	2 000,00	Rate only
SA 06.06		.02 Payment Reduction due to exceeding of maximum allowable down-time during Ordinary Breakdown	Day	-	-R	500,00	Rate only
SA 06.07		.03 Payment Reduction due to exceeding of maximum allowable down-time during Damage Repair	Day	-	-R	500,00	Rate only
	arried forw		<u> </u>		1		

COMMERCIAL MECHANICAL MAINTENANCE

	-	MAINTENANCE					
PAYMENT REFERS TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY	RATE		AMOUNT
	rougt forwa	ard					
		Mandatorory periodical services not included in preventative maintenance items listed above:					
		.01 Provide full service of air-conditioning units according to manufacturer's specifications (Bi-Annually)	PC Sum	-	-	R	400 000,00
		.02 Charge required by Contractor on sub item .01 above	%	R400 000,00			
		SCHEDULE NO 7.3: IINSTALLATION MM1:HEAT	ING, VEN				
	TOTAL	AIRCONDITIONING - RELATED MAINTENANCE					

SCHEDULE NO 7.3: INSTALLATION MM1:HEATING, VENTILATION AND AIRCONDITIONING - RELATED MAINTENANCE WORK

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

AVACAIT	MAINTENANCE					
REFERS	EM IO.	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
230		MAINTENANCE OF CONVENTIONAL FIRE FIGHTING EQUIPMENT				
SA.01 230	00,01	Maintenance of a completed installation:				
		Scheduled and unscheduled preventative maintenance and breakdown maintenance, as per Technical Specification JC: Conventional Fire Fighting Equipment and Particular Specification PJC: Conventional Fire Fighting Equipment, comprising (i) maintenance related to fire hydrants, including routine inspection of hydrant valve seal, valve stem and or top for damage, valve stem seal, and checking right angle wheel for tightness, checking operation of quick couplers, opening and closing movement of valve, water pressure and flow, stand pipe rigidness, (ii) maintenance related to fire hose reels, including routine inspections of drain seal, rolled down hose for cracks or perishing, checking operation of PWD type nozzle, fire hose reel valve, pressure and flow rate of fire hose reel, and piping for leaks or damage, and lubrication of moving parts of hose reel drum, (iii) maintenance related to fire extinguishers, including routine inspection of backboard mounting and bracket, checking condition of the charge and discharge, checking the discharge hose mechanism, and replace powder/foam/CO ₂ at prescribed intervals, repair and replacement of all parts, and logging and recording of the maintenance schedule for all types of fire fighting 	Points	360		

SCHEDULE NO 7.4: INSTALLATION MM1:CONVENTIONAL FIRE FIGHTING EQUIPMENT - RELATED MAINTENANCE WORK

COMMERCIAL MECHANICAL MAINTENANCE

AYMENT REFERS TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY		RATE	AMOUNT
В	rougt forwa	ard					
	2300,02	Mandatorory periodical Servicing and Cleaning not included in preventative maintenance items listed above:					
PJC.09		.01 Statutory annual servicing of 4.5kg DCP Fire extinguishers	No.	17			
PJC.09		.02 Statutory annual servicing of 5kg CO ₂ Fire extinguishers	No.	5			
PJC.09		.03 Statutory annual servining of 9kg DCP Fire extinguishers	No.	3			
PJC.07	2300,03	.04 Statutory annual servicing of fire hydrants	No.	6			
PJC.08		.05 Statutory annual servicing of 30m long, 25mm diameter fire hose-reels	No.	6			
PJC.12		.06 Statutory annual servicing and testing of fire booster pump system	No.	3			
IG.06.01		.07 Statutory annual testing and servicing of fire detection system inclusive of fire and smoke detectors, sounders, call points, control panel etc:	No.	3			
PJC.04		.08 Fire fighting training	No.	1			
	2300,04	Payment reduction:					
SA.04		.01 Payment Reduction due to exceeding of maximum allowable down-time during Emergency Breakdown	Day	-	-R	2 000,00	Rate only
SA.05		.02 Payment Reduction due to exceeding of maximum allowable down-time during Ordinary Breakdown	Day	-	-R	500,00	Rate only
SA.06		.03 Payment Reduction due to exceeding of maximum allowable down-time during Damage repair	Day	-	-R	500,00	Rate only
SA.07		.04 Call-out for repair of Emergency Breakdown (24 hours) response	No.	2			
	TOTAL	SCHEDULE NO 7.4: INSTALLATION MM1:CON EQUIPMENT - RELATED MAINTENANCE WOR					

DEPARTMENT OF PUBLIC WORKS AND INFRASTRUCTURE

TENDER NO. H24/035AI

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

AYMENT REFERS TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY		RATE	AMOUNT
	2400,00	MAINTENANCE OF INCINERATOR EQUIPMENT					
SA 06.01	2400,01	Maintenance of a completed installation					
		 Scheduled and unscheduled preventative Lebombo Commercial: One multiple waste diesel fired incinerator, manufactured by SA Incinerator Co, Model 250LACR, with .01 Lamborghini primary burner and afterburner, electrical control panel by SA Incinerator Co, with a capacity of 120kg/hour, 2250 litre diesel tank and 430 mm diameter steel chimney 	Points	360			
		The maintenance scope is described in technical specifications: FE, PFE					
	2400,02	Payment Reduction					
SA 06.05		.01 Payment Reduction due to exceeding of maximum allowable down-time during Emergency Breakdown	Day	-	-R	2 000,00	Rate only
SA 06.06		.02 Payment Reduction due to exceeding of maximum allowable down-time during Ordinary Breakdown	Day	-	-R	500,00	Rate only
SA 06.07		.03 Payment Reduction due to exceeding of maximum allowable down-time during Damage repair	Day	-	-R	500,00	Rate only
	2400,03	Mandatorory periodical services not included in preventative maintenance items listed above					
		.01 INCINERATOR					
FE 05		.01 Presenting a training course for operators	No.	2			
		.02 Cleaning of intensifier fan	Item	3			
		.03 Replacement of fly ash screen	No.	3			
		.04 Supply and install of diesel for an incinerator	e	14000			

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

AYMENT		MAINTENANCE WORK				MAINTENANCE
REFERS TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	3100,00	MAINTENANCE OF HEATING, VENTILATION AND AIR CONDITIONING				
SA.01	3100,01	Maintenance of a complete installation				
		Scheduled and unscheduled preventative maintenance and breakdown maintenance, as per Technical Specification FD: Heating, Ventilation and Air conditioning Systems and Particular Specification PFD: Heating, Ventilation and Air Conditioning Systems, comprising inspection of air intake and discharge for blockages, cleaning of filters and replacement when required, checking all refrigerant, drainage pipes for damages and leaks, inspection of condenser coil for blockages and ensuring correct operation of fans, inspection of sight glass and clearing or flashing of gas, inspection of evaporator coil for blockages and correct operation of supply fan, checking enclosure for damage, electric motor running temperatures, electric connections for tightness, thermostat and control operation, cleaning of condensate tray and ensuring proper operation of drain system, as well as maintaining cooling and heating cycle, at: .01 Komati Lodge: Air conditioning units at various building, including but not limited to 65 existing split unit air conditioning units. Maintenance is not limited to the above- mentioned The maintenance scope is described in technical specifications FD, PFD	Points	360		

SCHEDULE NO 7.6: INSTALLATION CM1: HEATING, VENTILATION AND AIR CONDITIONING- RELATED MAINTENANCE WORK

KOMATI LODGE MECHANICAL MAINTENANCE

PAYMENT REFERS TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY		RATE	AMOUNT
	rougt forwa	ard			1		
	3100,02	Payment Reduction					
SA 06.05		.01 Payment Reduction due to exceeding of maximum allowable down-time during Emergency Breakdown	Day	-	-R	2 000,00	Rate only
SA 06.06		.02 Payment Reduction due to exceeding of maximum allowable down-time during Ordinary Breakdown	Day	-	-R	500,00	Rate only
SA 06.07		.03 Payment Reduction due to exceeding of maximum allowable down-time during Malicious Damage Repair	Day	-	-R	500,00	Rate only
		Mandatorory periodical services not included in preventative maintenance items listed above:					
		.01 Provide full service of Air-conditioning Units according to manufacturer's specifications (Bi-Annually)	PC Sum	-		-	R 400 000,0
		.02 Charge required by Contractor on sub item .01 above	%	R 400 000,00			
		SCHEDULE NO 7.6: INSTALLATION MM1:HEAT AIRCONDITIONING - RELATED MAINTENANCE				ARY	

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

AYMENT REFERS TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY		RATE	AMOUNT
	3200,00	MAINTENANCE OF CONVENTIONAL FIRE FIGHTING EQUIPMENT					
SA.01	3200,01	Maintenance of a completed installation					
		Scheduled and unscheduled preventative maintenance and breakdown maintenance, as per Technical Specification JC: Conventional Fire Fighting Equipment and Particular Specification PJC: Conventional Fire Fighting Equipment, comprising (i) maintenance related to fire hydrants including routine inspection of hydrant valve seal, valve stem and or top for damage, valve stem seal, and checking right angle wheel for tightness, checking operation of quick couplers, opening and closing movement of valve, water pressure and flow, stand pipe rigidness, (ii) maintenance related to fire hose reels, including routine inspections of drain seal, rolled down hose for cracks or perishing, checking operation of PWD type nozzle, fire hose reel valve, pressure and flow rate of fire hose reel, and piping for leaks or damage, and lubrication of moving parts of hose reel drum, (iii) maintenance related to fire extinguishers, including routine inspection of backboard mounting and bracket, checking condition of the charge and discharge, checking the discharge hose mechanism, and replace powder/foam/CO ₂ at prescribed intervals, repair and replacement of all parts, and logging and recording of the Komati Lodge: Fire fighting equipment and fire fighting but not limited to 1 fire smoking detection system, 5 fire fighting hose reels in cabinets and 18 fire fighting exting uishers in cabinets.		360			
		The maintenance scope is described in technical specifications: JC, PJC					
SA.04	3200,02	Payment reduction: .01 Payment Reduction due to exceeding of maximum allowable down-time during Emergency Breakdown	Day	-	-R	2 000,00	Rate only
SA.05		.02 Payment Reduction due to exceeding of maximum allowable down-time during Ordinary Breakdown	Day	-	-R	500,00	Rate only
SA.06		.03 Payment Reduction due to exceeding of maximum allowable down-time during Malicious Damage Repair	Day	-	-R	500,00	Rate only
SA.07		.04 Call-out for repair of Emergency Breakdown (24 hours) response	No.	2			

QUANTITY

RATE

UNIT

KOMATI LODGE MECHANICAL MAINTENANCE

AMOUNT

SCHEDULE NO	O 7.7:	HTING E	QUIPMENT- F	RELATED	
PAYMENT	ITEM				

DESCRIPTION

ITEM

NO.

REFERS

то

	Mandatorory periodical Servicing and Cleanin not included in preventative maintenance item listed above			
PJC.09	.01 Statutory annual servicing of 4.5kg DCP Fire extinguishers	No.	18	
PJC.09	.02 Statutory annual servicing of 5kg CO ₂ Fire extinguishers	No.	1	
PJC.09	.03 Statutory annual servicing of 9kg DCP Fire extinguishers	No.	1	
PJC.08	.04 Statutory annual servicing of 30m long, 25mr diameter Fire hose-reels	n No.	5	
G.06.01	.05 Statutory annual testing and servicing of fire detection system inclusive of fire and smoke detectors, sounders, call points, control pane etc:	No. I,	3	
PJC.04	.06 Fire fighting training	No.	2	

							1
TOTAL	SCHEDULE N EQUIPMENT	O 7.7: INSTALLATION MM2: CO - RELATED MAINTENANCE W	NVENTIC DRK- CAR	NAL FIRE RIED TO \$	E FIGH SUMM	TING ARY	

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

		MAINTENANCE WORK				MAINTENANC
AYMENT REFERS TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
3		MAINTENANCE OF HEATING, VENTILATION AND AIR CONDITIONING				
SA.01 3	900,01	Maintenance of a complete installation:				
		Scheduled and unscheduled preventative maintenance and breakdown maintenance, as per Technical Specification FD: Heating, Ventilation and Air-conditioning Systems and Particular Specification PFD: Heating, Ventilation and Air Conditioning Systems, comprising inspection of air intake and discharge for blockages, cleaning of filters and replacement when required, checking all refrigerant, drainage pipes for damages and leaks, inspection of condenser coil for blockages and ensuring correct operation of fans, inspection of sight glass and clearing or flashing of gas, inspection of evaporator coil for blockages and correct operation of supply fan, checking enclosure for damage, electric motor running temperatures, electric connections for tightness, thermostat and control operation, cleaning of condensate tray and ensuring proper operation of drain system, as well as maintaining cooling and heating cycle, at: .01 Lebombo Residential: Air conditioning units at various building, including but not limited to 6 existing split units and 5 window units at Grysbok, 31 existing split units at Fielet and 74 existing split units at Bourhill. Maintenance is not limited to the above-mentioned The maintenance scope is described in technical specifications FD, PFD	Points	360		

SCHEDULE NO 7.8: INSTALLATION MM1: HEATING, VENTILATION AND AIR CONDITIONING- RELATED MAINTENANCE WORK

RESIDENTIAL MECHANICAL MAINTENANCE

PAYMENT REFERS TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY		RATE	AMOUNT
	ougt forwa	ard			1		
	3900,02	Payment Reduction					
SA 06.05		.01 Payment Reduction due to exceeding of maximum allowable down-time during Emergency Breakdown	Day	-	-R	2 000,00	Rate only
SA 06.06		.02 Payment Reduction due to exceeding of maximum allowable down-time during	Day	-	-R	500,00	Rate only
SA 06.07		.03 Payment Reduction due to exceeding of maximum allowable down-time during Damage Repair	Day	-	-R	500,00	Rate only
		Mandatory periodical services not included in preventative maintenance items listed above:					
		.01 Provide Full service of Air-conditioning Units according to manufacturer's specifications (Bi-annually)	PC Sum	-		-	R 400 000,00
		.02 Charge required by Contractor on sub item .01 above	%	R 400 000,00			
	TOTAL	SCHEDULE NO 7.8: INSTALLATION MM1:HEAT AIRCONDITIONING - RELATED MAINTENANCE			мма	RY	

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

NB TENDERERS MUST COMPLETE THE BILL OF QUANTITIES IN BLACK INK

SCHEDULE NO 7.9: INSTALLATION MM2: CONVENTIONAL FIRE FIGHTING EQUIPMENT- RELATED MECHANICAL MAINTENANCE WORK MAINTENANCE

	1			· · · · · · · · · · · · · · · · · · ·		MAINTENANCE
PAYMENT REFERS TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
	4000,00	MAINTENANCE OF CONVENTIONAL FIRE FIGHTING EQUIPMENT				
SA.01	4000,01	FIGHTING EQUIPMENT :Maintenance of a completed installation Scheduled and unscheduled preventative maintenance and breakdown maintenance, as per Technical Specification JC: Conventional Fire Fighting Equipment and Particular Specification PJC: Conventional Fire Fighting Equipment, comprising (i) maintenance related to fire hydrants, including routine inspection of hydrant valve seal, valve stem and or top for damage, valve stem seal, and checking right angle wheel for tightness, checking operation of quick couplers, opening and closing movement of valve, water pressure and flow, stand pipe rigidness, (ii) maintenance related to fire hose reels, including routine inspections of drain seal, rolled down hose for cracks or perishing, checking operation of PWD type nozzle, fire hose reel valve, pressure and flow rate of fire hose reel, and piping for leaks or damage, and lubrication of moving parts of hose reel drum, (iii) maintenance related to fire extinguishers, including routine inspection of backboard mounting and bracket, checking the discharge hose mechanism, and replace powder/foam/CO ₂ at prescribed intervals, repair and replacement of all parts, and logging and recording of the maintenance schedule for all types of fire fighting equipment, at:				
		 .01 Lebombo Residential: Fire Fighting Equipment and Fire Detection System at the Residential areas, including but not limited to 5 fire fighting extinguishers in cabinets at Grysbok, 12 fire fighting extinguishers in cabinets at Fielet Flats and 2 fire hydrants and 26 fire fighting extinguishers at Bourhill. The maintenance scope is described in technical specifications: JC, PJC 	Points	360		
Ca	arried forw	ard				

SCHEDULE NO 7.9: INSTALLATION MM2: CONVENTIONAL FIRE FIGHTING EQUIPMENT- RELATED MAINTENANCE WORK

RESIDENTIAL MECHANICAL MAINTENANCE

PAYMENT REFERS TO	ITEM NO.	DESCRIPTION	UNIT	QUANTITY		RATE	AMOUNT
В	rougt forwa	ard					
	4000,02	Mandatorory periodical Servicing and Cleaning not included in preventative maintenance items listed above					
PJC.09		.01 Statutory annual servicing of 4.5kg DCP Fire extinguishers	No.	80			
PJC.09		.02 Statutory annual servicing of 5kg CO ₂ Fire extinguishers	No.	5			
PJC.09		.03 Statutory annual servining of 9kg DCP Fire extinguishers	No.	5			
PJC.07		.04 Statutory annual servicing of Fire hydrants	No.	12			
PJC.04		.08 Fire fighting training	No.	2			
	4000,03	Payment reduction:					
SA.04		.01 Payment Reduction due to exceeding of maximum allowable down-time during Emergency Breakdown	Day	-	-R	2 000,00	Rate only
SA.05		.02 Payment Reduction due to exceeding of maximum allowable down-time during Ordinary Breakdown	Day	-	-R	500,00	Rate only
SA.06		.03 Payment Reduction due to exceeding of maximum allowable down-time during Damage Repair	Day	-	-R	500,00	Rate only
SA.07		.04 Call-out for repair of Emergency Breakdown (24 hours) response	No.	30			
	TOTAL	SCHEDULE NO 7.9: INSTALLATION MM2:CONVI RELATED MAINTENANCE WORK- CARRIED TO			NG EC	UIPMENT -	



LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

PART C3 SCOPE OF WORK



LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

C3.1 SCOPE OF WORK – GCC 2015 3rd Edition



PG-01.1 (EC) SCOPE OF WORKS – GCC 3rd Edition (2015)

Project title:	MAINTENANCE AND R	T OF ENTRY: 36 MON REPAIRS OF BUILDINGS ALLATIONS (APPOINTMEI	, CIVIL, MECHANICAL,
Tender no:	H24/035 AI	Reference no:	H24/035 AI

C3. Scope of Works

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- C3.2 PROJECT SPECIFICATIONS

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- PS-2 DESCRIPTION OF SITE AND ACCESS
- PS-3 DETAILS OF CONTRACT
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B: AMENDMENTS TO THE PARTICULAR SPECIFICATIONS

Variations and additions to the following SANS 1200 Standardised Specifications:

SANS 1200 A General SANS 1200 AB : Engineer's office

C3.3 PARTICULAR SPECIFICATIONS

A: TECHNICAL SPECIFICATIONS

- AA Plumbing and drainage Installations
- AB Building electrical installations
- ΒA **Roof Coverings**
- Carpentry joinery for roofs and ceilings BB
- Waterproofing of concrete roofs BC
- BD Walls
- Floors ΒE
- BF Pest Control
- BH Fittings
- BJ Paintwork
- ΒK Structural Concrete
- CA Roads
- CB Storm water drainage
- Fencing and gates CC
- Water distribution networks CE
- CF Sewer networks
- CG Solid waste management
- Site keeping and cleaning CJ
- Borehole pump system DA
- Borehole siting and drilling DC
- DF Portable water disinfection and sedimentation units
- DH Operation of portable water works
- DL Chlorination systems for the disinfection of drinking water at remote borehole installations
- DW Water supply
- ΕA Waste water inlet works
- EΒ Waste water pump systems
- Sludge treatment and disposal EF
- EG Septic tank and conservancy tanks and disposal fields
- Water quality testing EJ
- Valves and sluice gates for water treatment plants ΕK
- ΕM Operation of waste water works
- FD Heating ventilation and air-conditioning systems
- FF Kitchen equipment installations
- Clear water pump systems FN
- HA Medium and low voltage switch gear systems
- HB Standby power systems
- HC Low voltage reticulation
- HD Substation transformers
- ΗE Exterior lighting installations
- JC Conventional fire-fighting equipment
- KA Water audit

B: PARTICULAR SPECIFICATIONS

- PAA Plumbing and drainage installations
- PFD Heating Ventilation and Air-conditioning systems
- PJC **Conventional Fire Fighting Equipment**

CE: ADDITIONAL SPECIFICATIONS

- SA General Maintenance
- SB Operating and Maintenance Manuals



- SC General decommissioning, testing and commissioning procedures
- SD General Training
- SF General Operation
- SH HIV / AIDS requirements (PW1544)
- SI Occupational Health and Safety
- SN Implementation of Labour-intensive infrastructure projects under the Expanded Public Works Programme (EPWP)
- SL Employment and training of youth worker on the expanded public works programme (EPWP) infrastructure projects: national youth service (NYS).

C3.4 STANDARD SPECIFICATIONS:

The standard specifications on which this contract is based are the **South African Bureau of Standards Standardized Specifications for Civil Engineering Construction SABS 1200.** (Note to compiler. "SABS" has been changed to "SANS"; the SABS 1200 specifications are due to be replaced in the foreseeable future by SANS 2100)

Although not bound in nor issued with this Document, the following Sections of the Standardized Specifications of SABS 1200 shall form part of this Contract:

- 1. SABS 1200 Standardised Specifications for Civil Engineering Construction*
- 2. SABS Standard Specifications*
- 3. PW 371 Specification of Materials and Methods to be used. Fourth revision, October 1993.**
- 4. Guide for architects concerning drainage, water supply and storm water drainage**
- 5. PW 343- Building specifications for Regional Offices**
- Standard Specification for the Electrical Equipment and Installation for Mechanical Services, Issue VIII December 1984**
- 7. Standard Electrical Specifications, January 1984, GPS 24-0367**
- 8. SANS 10400 The application of the National Building Regulations**
- 9. Department of Public Works Standard Electrical Specifications**
- 10. Standard Specifications for Air Conditioning and Ventilation Installations Issue XI, 1998**
- 11. Standard Specifications for Refrigeration Services Issue VII, 1998**
- 12. FPO/G61/3E Guide for Architects**
- 13. Department of Water Affairs Green Drop * Blue Drop Requirements (Version 1.0-2010) **
- Guideline for the Implementation of Labour Intensive Infrastructure Projects under Expanded Public Works Programme**

* Not issued with this document, but available at the Contractor's expense from SA Bureau of Standards, Private Bag X191, Pretoria, 0001.

** Not issued with this document, but available from the Director General, Department of Public Works, Private Bag X65, Pretoria, 0001, or any office of the Regional Representative of this Department

*** Not issued with this document, but available from the Department of Water Affairs (<u>www.dwa.gov.za</u>)

3.5 **PROJECT SPECIFICATIONS:**

Status

The Project Specification, consisting of two parts, forms an integral part of the contract and supplements the Standard Specifications.

Part1 A contains a general description of the works, the site and the requirements to be met.



Part B contains variations, amendments and additions to the Standardized Specifications and, if applicable, the Particular Specifications.

In the event of any discrepancy between a part or parts of the Standardised of Particular Specifications and the Project Specification, the Project Specification shall take precedence. In the event of a discrepancy between the specifications, (including the Project Specifications) and the drawings and / or the Bill of Quantities, the discrepancy shall be resolved by the Engineer before the execution of the work under the relevant item.

3.5.1 GENERAL

PS-1 PROJECT DESCRIPTION:

LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

Each installation requires work that may include any one or more of the activities as set out in clause PS3 below: i.e. decommissioning, repair, reconditioning, testing, re-commissioning and maintenance during the 36-month Contract. The work also include compilation of operating and maintenance manuals as well as training of User Client operators and all maintenance personnel.

Labour intensive practices under the Expanded Public Works Programme (EPWP) shall be implemented to a value of not less than 10% of the tendered Contract amount for wages paid to local labour.

NOTE: Repair and maintenance work will be carried out within facilities that are occupied by User Client's personnel and associates.

PS 2 DESCRIPTION OF SITE AND ACCESS

LEBOMBO Land Port of Entry is the property of the Department of Public Works. The location of the sites are described below:

LEBOMBO Land Port of Entry is situated on the border between South Africa and Mozambique. The Port of Entry is approximately 5 km from Komatipoort.

The contractor will be granted access to all the installations that need to be repaired and maintained at the date of site handover. Access will be given to completed installations that were kept in a working condition during a previous similar Contract.

PS 3 DETAILS OF THE CONTRACT

All work forming part of this Contract is divided into installations. The work to be performed as part of an installation under this Contract mainly consists of the following:

- 1. The various installations at the Land Ports of Entry form part of the new Repair and Maintenance Programme.
- 2. The full Maintenance from the inception of the Contract on all facilities, buildings, installations, infrastructure and equipment regardless of any other repair related works that may occur during the Contract Period.
- 3. No distinction will be made between prior to practical completion and completed installations for the purpose of maintenance.
- 4. The Contractor will have the opportunity at the start of the contract to point out items which are not in a perfect working order by means of an assessment and verification report. The Contractor must submit a written report of these items within 28 days of the date of site hand over. Failing to submit the report within the allowed tome will render any and all defective items part of the Contractor's maintenance responsibility as set out in the relevant Technical and Particular Specifications.



- 5. Typically the following installations shall be assessed:
 - Structural and Building related works
 - Plumbing, drainage and wet services
 - Fencing, cleaning and site keeping
 - Bulk water and external water reticulation and water purification works
 - Roads and storm water drainage
 - Building electrical
 - External lighting
 - Standby power generators
 - Medium and low voltage equipment
 - Heating, ventilation and air-conditioning systems
 - Conventional firefighting equipment

These items will be serviced and repaired as per the relevant tendered rates. The detail Assessment and Verification report shall provide an overview of problem areas at the beginning of the contract period. This shall include testing of all equipment as well as all civil, electrical and mechanical services. The detail Assessment and Verification report shall include photos with a description of problem areas.

The Assessment and Verification report must be submitted one calendar month after site handover. A penalty of R 500 per day shall be imposed for late submission.

Payment for the Assessment and Verification report shall be included in the fixed preliminary and general charges.

- 6. The contractor will further more at the start of the contract perform annual maintenance on all the installations as specified in the BOQ, as part of the Contractor' maintenance obligation.
- 7. Maintenance will be the responsibility of the contractor and will be evaluated on a monthly basis by the Engineer. The remuneration for maintenance work and responsibilities will be certified accordingly
- 8. The description of the Works given below is not necessarily complete and shall not limit the work to be carried out by the Contractor under this Contract. Work measured in the bills of quantities serves as a guide on work expected to be done. Work will only be executed upon a site instruction issued by the consultants.

PS 3.1 GENERAL ITEMS

- Compile and supply a complete site plan of Lebombo Land ports of Entry Operational and Residential Areas
- Compliance with the Occupational Health and Safety Act and Construction Regulations 2014 and monthly audits.
- Updating of existing Land Ports of Entry Key Plans
- HIV / Aids Awareness campaigns and training including awareness workshops and awareness campaigns. Also included is the provision of condoms, posters, booklets, videos, etc. and monthly reporting.
- Site recordkeeping based on the maintenance control plan.
- Consumption monitoring (Electrical and Water)
- BMA Contingency infrastructure (provision of Easter and Christmas season facilities) and any peak season as identified by the client.
- Utilisation of a National Call Centre enabling the user departments to report breakdowns.
- Expanded Public Works Programme (EPWP): Implementation of labour intensive practices under the Expanded Public Works Programme (EPWP) to a value of not less than 10% of the tendered contract amount for wages paid to local labour.

PS 3.1.1 Repair and Servicing items in the contract includes:

• Building Structural Elements (Repair actions required to damages and deteriorated elements such as minor touch-up, painting to corroded elements and repair and



realignment of locksets, doors, windows, gutters, roofs, etc.). Replacement of damaged floor coverings.

- Water-proofing of concrete roofs.
- Plumbing and Drainage (servicing of sanitary fittings, valves and taps, replacement of damaged/missing components)
- Electrical Installations (servicing of Distribution Boards, Luminaires, Light switches, socket outlets and geyser components as well as Bulk lamp replacement and statutory tests required). Issuing C.0.C's for all buildings.
- Fencing (clearing of fence route, retightening of fence elements, replacement of damaged fences and redressing existing fences)
- Refuse removal (removal of collected refuse from site to registered dumping site)
- Pest Control (Internal and External Termite and Rodent control and preventative measures)
- Water Distribution Networks (servicing and recalibration of water meters and valves, scouring of water pipelines, cleaning of manholes, cleaning of chambers as well as the sterilisation of water reservoirs and repair/service of water treatment package plant)
- Pumping equipment (servicing/reconditioning of water pumps) and reporting.
- Conformation to water standards (testing of water quality)
- Water Audit including compilation of database, meter management system and data loggers for essential services
- Statutory Registration of Water use & Blue Drop / Green Drop Requirements
- Roads (grading of gravel roads, replacement of washed-out jointing sand, repair of interlocking paving sections, repair to road markings and chemical control of vegetation, concrete repair). Installation of embankment-stabilisation Léffe/stein retaining blocks.
- Storm water (repair of structures and cleaning of drainage channels, inlet- and outlet structures)
- External Electrical (servicing of external lighting luminaires, bulk lamp replacement, servicing of light poles, distribution kiosks and overhead distribution system). Replace damaged luminaires with new LED-type luminaires.
- Standby Power Generators (mandatory generator services as per the manufacturers specifications, testing, cleaning, and supply of diesel)
- Replacement of 4 Generators, which has reached the end of serviceable lifetime.
- Air-Conditioning Units (full servicing of units, testing and cleaning of Air-Conditioning units). Replacement of out-dated units, which has reached the end of serviceable lifetime.
- Fire Fighting (statutory servicing, cleaning and recharging equipment as well as firefighting training and a fire plan for each of the service buildings).
- Water Treatment Works (Servicing of pumps, supply of chemicals, filters and silica sand and ensure maintenance of all valves, filters, sand filters, electrical equipment, pumps and motors).
- Waste Water Treatment Works (Service Huber Inlet, Service all Valves and flow measuring devices, replace drying bed sand, cut reed beds, etc.)

PS 3.1.2 Preventative Maintenance items in the contract includes:

The maintenance actions (Additional Specifications) of the following items as per specification SA: Maintenance and Servicing, to be measured monthly as per the performance indicators on the Maintenance Scorecards:

- Plumbing and Drainage
- Electrical Installations
- Fencing, Refuse Removal and Pest Control
- Cleaning and Site Keeping
- External Water and Sewer Networks
- Roads and Storm water Drainage
- External lighting and Standby Power
- Heating, Ventilation and Air-Conditioning Systems
- Fire Fighting Equipment
- Sewer and Water Treatment Plants



PS 3.2 Periodic / Routine Maintenance tasks and Servicing in the contract includes:

- Log all water meter readings and calculate losses on a monthly basis and report in the prescribed format.
- Maintain and operate water purification plant to produce potable water in accordance with Blue Drop Specification.
- Sample potable water supply and chemical analyses to be provided by an accredited laboratory on a monthly basis.
- Log all electricity meter readings on a monthly basis and report in the prescribed format.
- Monitoring of essential services.
- Remove and empty waste from skip to external waste disposal site on a regular basis.
- De-sludge and cleaning of septic tanks on a regular basis as required.
- Sample wastewater effluent and chemical analyses to be provided by an accredited laboratory on a monthly basis – operate wastewater inlet works in accordance with Green Drop Specification.
- Service submersible pumps annually.
- Statutory annual servicing of fire extinguishers.
- Pest and vermin control (internal and external).
- Providing diesel for standby generators for the duration of the contract to ensure that standby power is available at all times and mandatory periodical servicing of Standby Generators. Servicing generators every 200 running hours.
- Site keeping and cleaning of the Ports of Entry.
- Supply of potable drinking water in case of water shortages.
- Cleaning of Administration Buildings and Public Ablutions on a daily basis.
- Water and waste water quality tests.
- Supply of consumables for ablutions.
- Annual servicing of all air-conditioning units.

Maintenance of each of the above installations will be the responsibility of the Contractor and will be evaluated on a monthly basis by the Engineer. The remuneration for maintenance work and responsibilities will be certified accordingly.

PS 3.3 DEPARTMENT OF WATER AND SANITATION INCENTIVE BASED REGULATION MANAGEMENT AND ADMINISTRATION

- Potable water quality tests to be performed by approved SANAS laboratory on a monthly basis on the water delivered to the consumers for determinants specified.
- Potable water quality tests to be performed by an approved SANAS laboratory on a monthly basis on the water abstracted from boreholes for determinants specified.
- Sewage effluent compliance quality tests to be performed by an approved SANAS laboratory for determinants specified.
- Raw sewage 24 h composite sample and analysis for determinants specified.
- Special testing required by the engineer shall include remuneration for all water and wastewater related analysis, in terms of either compliance monitoring, or required to determine risks. All operational sampling and monitoring shall be the Contractor's responsibility remunerated under Operation of an Installation.
- Full SANS 241 (Part 1) set of 34 x chemical, 8 x physical determinants and 6 x micro biological determinants for annual water quality risk assessment.
- Compile and submit to the Engineer for approval a Water Safety Plan in terms of the requirements of SANS 241 (Part 2), inclusive of risk based operational – and compliance monitoring programmes. Water demand management, including loss reduction and water use efficiency business plan Compile and submit to the Engineer for approval a Wastewater Risk Abatement Plan, inclusive of risk based operational – and compliance monitoring programmes, storm/ground water ingress monitoring and control planning.
- Operation as per Technical Specification DH09 comprising Maintain spreadsheet/database with drinking water system process control and maintenance information, including but not limited to: system input volumes, individual water consumption, system pressures, compliance results, operational process control results, chemical consumption, hour meter readings, volt meter readings, ammeter readings, breakdowns, etc., for LEBOMBO Land Port of Entry, and submission to the



Client in a format similar to the Department of Water Affair's incentive based regulation programmes.

Operation as per Technical Specification EM04.08 comprising Maintain spreadsheet/database with wastewater treatment process control and maintenance information, including but not limited to: raw wastewater flow rates, effluent flow rates, irrigation rates, compliance results, operational process control results, chemical consumption, hour meter readings, volt meter readings, ammeter readings, breakdowns, etc., at LEBOMBO Land Port of Entry, and submission to the client in a format similar to the Department of Water Affair's incentive based regulation programmes

PS 3.4 ROUTINE MAINTENANCE WORK

Maintenance of each of the above installations will be the responsibility of the Contractor and will be evaluated on a monthly basis by the Engineer. The remuneration for maintenance work and responsibilities will be certified accordingly.

Details of the required routine- and preventative maintenance are given in the relevant technical specifications and in Additional Specification SA: General Maintenance.

PS 4 CONSTRUCTION AND MANAGEMENT REQUIREMENTS

The Contractor shall be responsible for minor construction works as part of the corrective maintenance, as set out in the Bill of Quantities and as per relevant specification. The Contractor shall be responsible for all management to do work as indicated in SANS 1200 A.

PS 5 CONSTRUCTION PROGRAMME

When drawing up his construction programme, the Contractor shall take into account the time for completion for the repair work of each installation as indicated in Clause 42.1 as amended in Part 1 of the Contract Data.

- Repair Work 12 months
- Maintenance Work 36 months

If the programme submitted by the Contractor in terms of Clause 12 of the General Conditions of Contract, has to be revised because the Contractor is falling behind in his programme, he shall submit a revised programme of how he intends to regain lost time to ensure practical completion of repair work of each installation, and completion of the Works within the periods stipulated Part 1 of the Contract Data or within a granted extension of time and also to ensure that other contractors have access to the site to start their work on the dates as shown in the original programme. Proposals to increase the tempo of work must incorporate positive steps to increase production either by more labour and plant on the Site, or by using the available labour and plant in a more efficient manner.

Instructions by the Engineer to expedite progress shall not be the subject of additional compensation to the Contractor unless the instruction explicitly states that the Contractor is entitled to additional compensation and cites the amount of such compensation or the basis on which it is to be determined.

Failure on the part of the Contractor to submit or to work according to the programme or revised programmes shall be sufficient reason for the Engineer to take steps as set out in Clause 55 of the General Conditions of Contract as amended in Part 1 of the Contract Data.

The approval by the Engineer of a programme shall have no contractual significance other than that the Engineer will be satisfied if the work is carried out according to the programme. The said approval shall not limit the right of the Engineer to instruct the Contractor to vary the programme if necessary. The Contractor is also referred to Clause PS 8 and Clause PS 12 when preparing this programme.

NOTE: For reasons of limited access, it may not be possible to carry out the repair work on some of the installations in parallel with repair work on other installations. The repair work of some of the installations shall follow sequentially as indicated in the specifications.

The Contractor shall organise his work in such a manner as to cause the minimum inconvenience to the User Client's personnel and operations.



PS 6 SITE FACILITIES AVAILABLE

PS 6.1 CAMP SITE AND STORE ROOM

(a) Campsite

A site establishment area is available and will be indicated to the Contractor. An area for the campsite was developed by the previous contractor and the infrastructure and facilities can be utilised for the new contract but must be repaired and maintained during the contract to ensure that the facility maintains an esthetical value for the ports of Entry.

(b) Store Room

None of the existing service buildings may be used for storage. The contractor must provide his own store room facilities for the duration of the contract.

The existing and new facilities must comply with the South African National Building Regulations and Standards in all aspects.

PS 6.2 WATER, ELECTRICITY AND SEWERAGE

(a) Water supply

The Contractor must make his own arrangements for water supply. Water will be available at specific points not necessarily adjacent to working areas. Water will be available free of charge but wastage will not be tolerated. The Contractor must supply his own standard fittings to couple up at the points where water is available.

(b) Electrical power supply

Electrical power supply is available on the Site and will be free of charge. The Contractor must make his own arrangements for a connection to the electrical power supply. The Contractor will be responsible, at his own cost, for the distribution of electricity for construction and domestic use.

(c) Sewerage connection

Refer to Sub clause PSA 4.2 in connection with toilet requirements. Chemical toilets shall be used.

Note: The Employer shall not be held responsible for any losses or inconvenience due to a disruption in the supply of water and/or electricity.

PS 6.3 PARKING FACILITIES

Parking facilities are available on site.

PS 7 SITE FACILITIES REQUIRED FOR THE ENGINEER

PS 7.1 GENERAL

The Contractor shall provide on the Site, for the duration of the repair phase and for the exclusive use of the Engineer and/or his Representative (as applicable), the various facilities described hereunder. The duration of the repair phase is stated in Part 1 of the Contract Data. All such facilities shall be provided promptly on the commencement of the Contract and failure on the part of the Contractor to provide any facility required in terms of this specification shall constitute grounds for the Engineer to withhold payment of the Contractor's Preliminary and General items until the facility has been provided or restored, as the case may be.

PS 7.2 OFFICE ACCOMMODATION

The Contractor shall provide on Site, 1(one) office for the exclusive use of the Engineer. Such office shall comply with and be furnished in accordance with the requirements of Sub clause 3.2 of SABS 1200 AB. The Contractor shall maintain the offices in accordance with the requirements of Sub clause 5.2 of SABS 1200 AB.



Irrespective the type of material of which an office is constructed, the Contractor shall ensure that the temperature inside the office is always between 20°C and 24°C.

Such office accommodation shall be provided within the Contractor's site establishment facilities.

PS 7.3 CARPORTS

The Contractor shall provide on Site 1 carport for the exclusive use of the Engineer, in accordance with requirements of Sub clause PSAB 3.3 of the Project Specifications.

PS 7.4 SITE MEETING VENUE

The Contractor shall provide within its own site establishment facilities, a suitably furnished office or other venue capable of comfortably accommodating a minimum of six (6) persons at site meetings. The Engineer shall be allowed free use of such venue for conducting any other meetings concerning the Contract at all reasonable times.

PS 7.5 TELEPHONE AND COMPUTER FACILITIES

The Contractor shall, in accordance with the requirements of Sub clause PSAB 4 of the Project Specifications provide one (1) Cellular phone and one (1) 20GB/month (data— only) LTEI3G Wi-Fi-Router and one (1) computer for the duration of the contract for the use of the Engineer and his representative The average call cost at business rates (over the 36 month contract period) shall not exceed R 1,100-00 per month for the cell phone. 'Roaming' shall be activated on the cellular telephone as local cellular network reception is not available at all sites.

PS 7.7 CALL CENTRE

A call centre has been established by the Employer to log, route and monitor incoming breakdown calls.

The call centre is administered centrally and is responsible for the routing of breakdown calls on The Contractor shall be responsible for the fixed and variable call costs incurred by the call centre for a relevant contract. The Contractor shall be re-reimbursed from an amount included in the Bill of Quantities, on written instruction of the Engineer. Operating costs of the call centre will be calculated, based on the number of breakdowns logged per contract, and invoiced on a monthly basis.

The Contractor is entitled to a percentage of the value of each payment in relation to the call centre to cover his expenses in this regard (see payment item PSA 8.9).

PS 8 REQUIREMENTS FOR ACCOMMODATION OF TRAFFIC

Requirements for the accommodation of traffic shall be in accordance with Clause 8.1.of the GCC (2015). Where road surfaces and other components of roads are repaired, the Contractor shall plan his work in such a way that existing traffic volumes are accommodated on the same road until work is complete. No service roads shall be constructed for purposes of accommodation of traffic during corrective maintenance,

PS 9 OCCUPATIONAL HEALTH AND SAFETY

The Contractor shall be required to comply with the Occupational Health and Safety Act 85 of 1993, Construction Regulations 2014 and related regulations. Non-compliance with these regulations, in any way whatsoever, will be adequate reason for suspending the Works.

The proposed type of work, materials to be used and hazards likely to be encountered on this Contract are detailed in the Scope of Work, Pricing Data and Drawings. The Employers' health and safety specifications (sub clause 5(1) (b)) of the regulations will be issued separately.

The Contractor shall in terms of sub clause 7(1) (a) provide a comprehensive health and safety plan detailing his proposed compliance with the regulations, for approval by the Employer.



The Contractor shall at all times be responsible for full compliance with the approved plan as well as the Construction Regulations and no extension of time will be considered for delays due to noncompliance with the abovementioned plan or regulations.

A payment item is included in the Bill of Quantities to cover the Contractor's cost for compliance with the Occupational Health and Safety Act 85 of 1993, Construction Regulations 2014 and related regulations, as stated above.

Access to the Works will be given after OHS Plan is approved.

PS 10 ADVERSE WEATHER CONDITIONS

Adverse weather conditions shall be managed in terms of additional Clause 2.2, included in the Contract Data.

The statement to be submitted by the Contractor in terms of Clause 49 of the General Conditions of Contract shall be prepared in accordance with the standard payment certificate prescribed by the Engineer and shall comprise at least two sets of A4-size paper copies.

All costs for the preparation and submission of the statements shall be borne by the Contractor.

PS 11 FEATURES REQUIRING SPECIAL ATTENTION

PS 11.1 INSTALLATIONS AT FACILITIES

The installations at all facilities shall be carefully checked for damage and all damages shall be listed and discussed with the Engineer before commencement of repair and maintenance work. The Contractor shall present copies of all correspondence in this regard for discussion at the following site meeting.

PS 11.2 SECURITY

(a) Restrictions on movement and limited access

The Contractor's personnel, vehicles and equipment will be restricted to areas of construction only. The Contractor shall comply with any requirements that the Engineer may have in this regard and shall take note that for security reasons the access to some areas, may be limited.

(b) Prohibition on taking of photographs

The Contractor's attention is drawn to the Defence Act, 1957 (Act No 44 of 1957) and the Correctional Services Act, 1998 (Act No 111 of 1998) which clearly state that the taking of photographs is prohibited and that even the possession of a camera on Site is an offence. Permission to take photographs of damaged equipment may be arranged by the Engineer.

(c) Security check on personnel

The Employer may require the Contractor to have his personnel or a certain number of them securityclassified, if so required by any competent authority.

In the event of the Employer or any competent authority requiring the removal of a person or persons from the site for security reasons, the Contractor shall do so forthwith and the Contractor shall thereafter ensure that such person or persons are denied access to the site and/or to any documents or information relating to the work. In such circumstances the Contractor shall indemnify the Employer and the Engineer and shall hold the Employer and the Engineer harmless against any and all claims of whatever nature arising.

(d) Access cards to security areas

Should the work fall within a security area, the Contractor must obtain from the Engineer access cards for his security-cleared personnel and employees who work within such an area. The Contractor must comply with any regulations or instructions issued from time to time, concerning the safety of persons and property, by the Department of Correctional Services or SA Police services.



PS 11.3 SITE TO BE KEPT CLEAN

During progress of the work and upon completion thereof, the Site of the Works shall be kept and left in a clean and orderly condition. The Contractor shall store materials and equipment for which he is responsible in an orderly manner, and shall keep the Site free from debris and obstructions.

All redundant materials, rubbish and waste arising from the work must be removed from the Site at the Contractor's cost and the site and buildings left clean and tidy.

PS 11.4 FACILITIES TO OTHER CONTRACTORS

In addition to the requirements of Clause 18 of the General Conditions of Contract the Contractor must make allowances for other Contractors on the Site. This may involve adapting his programme to accommodate the work of other contractors and ensuring access to their sites along prescribed routes over the Site of this Contract.

PS 11.5 SUBCONTRACTORS

In addition to the requirements of Clause 6 of the General Conditions of Contract as amended in Part 1 of the Contract Data, the Contractor shall be responsible for work carried out by subcontractors on his behalf. The Engineer will not liaise directly with such subcontractors. Problems related to payments, programming, workmanship, etc., shall be the responsibility of the Contractor and the subcontractor, and the Engineer will not become involved.

PS 11.6 SABS SPECIFICATIONS AND CODES OF PRACTICE

All reference in this document to South African Bureau of Standards specifications and codes of practice, or any other standard specifications or codes of practice, including National Building Regulations, shall be deemed to be references to the latest issues of such specifications and codes.

PS 11.7 MATERIALS

The monthly payment for materials brought onto the Site will only be applicable for repair work and not for maintenance work.

Unless otherwise instructed in writing by the Engineer, all proprietary materials are to be used, mixed, applied, fixed, etc. strictly in accordance with the manufacturer's recommendations.

PS 11.8 BORROW PITS

There will be no designated borrow pits. The Contractor shall utilise the material on Site or import material from commercial sources.

PS 11.9 PROTECTION OF FURNITURE AND EQUIPMENT

Most of the work to be done inside buildings and occupied houses will be carried out in places where there is furniture and other equipment.

The Contractor shall be responsible for moving the furniture and equipment in order to provide working space for his personnel. The programme shall be drawn up in such a way as to keep the movement of furniture and equipment to the very minimum and the Contractor shall be solely responsible for any damage to furniture or equipment.

PS 11.10 TESTING AND QUALITY CONTROL

The Contractor shall engage the services of an approved independent laboratory or other institution as applicable for quality testing, to ensure that his work complies with the Specifications.

No separate payment will be made for such testing, the cost of which will be deemed to be included in the Contractor's rates bid for the items of work that require testing in accordance with the Specifications.

The onus to produce work that conforms in quality and accuracy of detail to the requirements of the Specifications and Drawings rests with the Contractor, and the Contractor shall, at his own expense, institute a quality-control system and provide experienced engineers, foremen, surveyors, materials



technicians, other technicians and technical staff, together with all transport, instruments and equipment to ensure adequate supervision and positive control of the Works at all times.

The cost of supervision and process control, including testing carried out by the Contractor, will be deemed to be included in the rates bid for the related items of work.

The Contractor's attention is drawn to the provisions of the various Specifications regarding the minimum frequency of testing required. The Contractor shall, at his own discretion, increase this frequency where necessary to ensure adequate control.

On completion and submission of every part of the work to the Engineer for examination, the Contractor shall furnish the Engineer with the results of the relevant tests to indicate compliance with the Specifications.

PS 12 CERTIFICATES OF PAYMENT

The statement to be submitted by the Contractor in terms of Clause 6.10.1 of the General Conditions of Contract shall be prepared in accordance with the standard payment certificate prescribed by the Professional Service Provider and shall comprise at least two sets of A4-size paper copies.

The Contractor shall be responsible for payments to all nominated sub-contractors. However, monthly payment certificates to sub-contractors will form part of the main Contractors statements to enable the Professional Service Provider to monitor payments to sub-contractors.

All costs for the preparation and submission of the statements shall be borne by the Contractor.

Monthly report submitted with the statement for payment to the Engineer for compliance to EPWP reporting requirements and CPG reporting requirements. This report shall be submitted in the provided format and electronically (Excel® format) stating the following details for the current month:

- Labour
 - Worker's full name
 - Worker's ID Number
 - Work performed by the worker
 - Rate per hour/day
 - Hours worked
 - Residential address of worker
 - Total paid for month to labour, suppliers and subcontractors
- Local Suppliers
 - o Supplier's full name
 - o Supplier's company registration certificate
 - Company address
 - o Total paid for month to suppliers
 - Copy of invoices and proof of payment for the month
- Local subcontractors
 - Subcontractor's full name
 - Subcontractor's company registration certificate
 - Company address
 - Total paid for month to Subcontractor
 - Copy of invoices and proof of payment for the month

PS 13 CONSTRUCTION IN RESTRICTED AREAS

Working space in certain areas may be restricted. The construction method used in these restricted areas largely depends on the Contractor's Plant. However, the Contractor must note that measurement and payment will be according to the specified cross-sections and dimensions irrespective of the method used, and that the rates and prices submitted will be deemed to include full compensation for difficulties encountered while working in restricted areas. No extra payment nor any claim for payment due to these difficulties will be considered.



PS 14 DRAWINGS

The Contractor will, in terms of Clause 13 of the General Condition of Contract, be provided free of charge with three paper prints of each drawing issued to him.

All information in the possession of the Contractor that is required by the Engineer's representative to complete the as-built drawings must be submitted to the Engineer's representative before a Certificate of Completion will be issued.

Only figured dimensions shall be used and drawings shall not be scaled unless required by the Engineer. The Engineer will provide the dimensions that may have been omitted from the Drawings.

PS 15 LEGISLATION

(a) Changes in legislation

Reference in the General Conditions of Contract and in any other standard document forming part of this Contract to legislation which has been amended or superseded by other legislation since the most recent publication of such standard document, shall be deemed to be a reference to the amended or replacement legislation.

Such amended or replaced legislation shall be applicable during the Contract Period provided the amendment or replacement occurred more than 28 days before the closing date for bids in terms of Clause 46.4 of the General Conditions of Contract as amended in Part 1 of the Contract Data.

(b) The Occupational Health and Safety Act

The Contractor shall be required to comply with the Occupational Health and Safety Act, 1993: Construction Regulations, 2003 as promulgated in Government Gazette No 25207 and Regulation Gazette No 7721 of 18 July 2003. Non-compliance with these regulations, in any way whatsoever, will be adequate reason for suspending the Works.

The proposed type of work, materials to be used and hazards likely to be encountered on this Contract are detailed in the Scope of Work, Pricing Data and Drawings. The Employers' health and safety specifications (sub clause 4(1)) of the regulations will be issued separately.

The Contractor shall in terms of sub clause 5(1) provide a comprehensive health and safety plan detailing his proposed compliance with the regulations, for approval by the Employer. The Contractor shall at all times be responsible for full compliance with the approved plan as well as the Construction Regulations and no extension of time will be considered for delays due to non-compliance with the abovementioned plan or regulations.

A payment item is included in the Bill of Quantities to cover the Contractor's cost for compliance with the OHS Act and the abovementioned Construction Regulations 2003.

PS 16 INSURANCE AMOUNTS

The amounts for which the Contractor must insure the Works in terms of Clause 35 of Part 1 of the Contract Data are stated in the Agreement.

PS 17 TIMES FOR COMPLETION

Times for completion of repair work to installations as well as the maintenance down-time for different types of breakdowns are given under Clause 5.5.1 of Part 1 of the Contract Data. The time for completion will start on the date of access to an installation.

PS 18 PRACTICAL COMPLETION

(a) The Contractor shall be entitled in terms of Clause 51.1 of the General Conditions of Contract to receive a Certificate of Practical Completion when the Works to be executed under the Contract have been completed to the stage where:



(i) All materials which are required to be replaced have been replaced and installed to the satisfaction of the Engineer; and

(ii) All repair works have been completed.

(b) The Engineer shall issue to the Contractor and the Employer a Certificate of Completion in terms of Clause 51.4 of the General Conditions of Contract except where a thirty day commissioning period, as stated in paragraph (c) below, is applicable.

(c) Where indicated at the end of this paragraph, the issuing of a Certificate of Practical Completion for a certain installation will be followed by a thirty day commissioning period. The tasks of the Contractor during the thirty day commissioning period are described in Additional specification SC: General Decommissioning, Testing and Commissioning Procedures. After the completion of the thirty day commissioning period to the satisfaction of the Engineer, a certificate of completion will be issued to the Contractor as described in Clause 51.4 of the General Conditions of Contract.

PS 19 PENALTIES

Penalties in terms of Clause 43.1 of the General Conditions of Contract for late completion of repair work to different installations are given under Clause 43.1 of Part 1 of the Contract Data. Payment reductions for exceeding the maintenance down-time for different types of breakdowns are given under the applicable pay items in the Bill of Quantities for Additional specifications SA: General Maintenance. Penalties will run concurrently where applicable.

(a) Penalty for failing to meet undertakings and/or conditions pertaining to Targeted Procurement for the award of points

If the bid adjudication points awarded to the Contractor are found to be based on incorrect or false information or the conditions pertaining to the award of points are not met and the Contractor fails to substantiate that such failure is due to a reason acceptable to the Employer (as being) beyond the Contractor's control, the Contractor shall be liable for and pay to the Employer, and amount determined in accordance with clause 2 and subject to clause 1 both of the Works Information, Part 2 of the Conditions of Bid.

(b) Payment reduction for non-performance

If the Contractor shall fail to rectify a fatal breakdown, an emergency maintenance breakdown, an ordinary maintenance breakdown and damage breakdown within the time as stipulated in Additional Specifications SA: General Maintenance, the Contractor shall be liable to the Employer for the sum/sums stated in the Bill of Quantities for Additional Specification SA as a payment reduction for every hour/day down-time counting from the hour/day the breakdown was reported to the Contractor until the day it was repaired. These payment reductions will be cumulative and will run concurrently.

Where indicated above that the money will be recovered from the Contractor by means of payment reductions, the fixed negative amounts in the rate column of the Bill of Quantities will be used to reduce payments due to the Contractor.

The imposition of such payment reductions shall not relieve the Contractor from his obligation to complete the Works or from any of his obligations and liabilities under the Contract.

(c) Application of penalties to be accumulative

The imposition of all penalties in terms of this clause shall be accumulative and shall not relieve the Contractor from his obligation to complete the Works or from any of his obligations and liabilities under the Contract.

PS 20 NON-WORKING DAYS AND HOURS

Whenever any special non-working days stated in Clause 1.6 and Clause 38 of Part 1 of the Contract Data fall within the days allowed or stipulated in the Contract in terms of Clause 1.6 of Part 1 of the Contract Data, such special non-working days shall also be excluded from the calculation of the number of working days concerned.



The Contractor shall not work on any statutory public holidays or on any public holidays declared by the Government to be statutory non-working days, except for work related to repair fatal and emergency breakdowns which influences the functionality of any of the installations.

Working hours might be limited and the Contractor shall work in close cooperation with the User Client and Engineer in this regard. Working hours for the different installations are indicated at the end of this clause where applicable.

The Engineer shall be entitled at any time during the Contract, to vary the normal working hours specified in the Bid documents, including increasing or decreasing the total number of hours per day during which the Contractor may execute the Works or specific portions thereof.

If any variation by the Engineer of the normal working hours specified in the Bid Documents should result in an increase or a decrease in the total number of hours per week during which the Contractor is permitted to execute the Works or any particular portions of Works, then the time allowed in the Contract for the completion of the respective part of the Works to which the varied normal working hours apply shall be adjusted proportionately in relation to:

- a) The remaining time allowed for completion of the specific part or parts of the Works; and
- b) The extent of the variation in the total normal working hours per week.

B AMENDMENTS TO THE STANDARD SPECIFICATIONS:

The following variations and additions to the SANS 1200 Standardised Specifications referred to in the last clause of Portion 1 apply to this Contract. The prefix PS indicates and amendment to SANS 1200. The letters and numbers following these prefixes respectively indicate the relevant Standardised Specification and clause number in SANS 1200.

PSA GENERAL

PSA 1 SCOPE

REPLACE SUBCLAUSE 1.1 WITH THE FOLLOWING:

"1.1 This specification covers requirements, principles and responsibilities of a general nature that are normally applicable to all Civil Engineering Contracts, as well as the requirements for the Contractor's establishment on the Site."

PSA 2 INTERPRETATIONS

PSA 2.3 DEFINITIONS

(a) General

ADD THE FOLLOWING DEFINITIONS:

"General conditions: The General Conditions of Contract specified for use with this Contract, and the Contract Data.

Specified: As specified in the standardised and standard specifications, the Drawings or the Scope of Work.

Permanent Works: as defined in Clause 1.1.17 of the General Conditions of Contract shall for the purpose of this Contract, be regarded as the repair work and maintenance work as defined in Sub clause SA 02.06 of Additional Specification SA: General Maintenance."

(c) Measurement and payment

RÉPLACE THE DEFINITIONS FOR "fixed charge", "time-related charge" AND "value related charge" WITH THE FOLLOWING:

"Fixed charge: A charge that is not subject to adjustment on account of variation in the value of the Contract price or the Contract Time of Completion.

Time-related charge: A charge, the amount of which varies in accordance with the Time for Completion of the repair work, adjusted in accordance with the provisions of the Contract.



Value-related charge: A charge, the amount of which varies pro rata with the final value of the measured repair work executed and valued in accordance with the provisions of the Contract."

PSA 2.4 ABBREVIATIONS

(a) Abbreviations relating to standard documents ADD THE FOLLOWING ABBREVIATION: "CKS: SABS Co-ordinating Specification."

PSA 3 MATERIALS

PSA 3.1 QUALITY

ADD THE FOLLOWING:

"All manufactured materials supplied shall be new materials unless the contrary is specified. All materials specified in accordance with SABS Specifications shall bear the SABS mark, whether so specified or not."

ADD THE FOLLOWING SUBCLAUSE:

PSA 3.3 ORDERING OF MATERIALS

The quantities set out in the Bill of Quantities have been carefully determined from calculations based on data available at the time and should therefore be considered to be approximate quantities only. Before ordering materials of any kind the Contractor shall check with the Engineer whether or not the scope of the work for which the materials are required is likely to change substantially. No liability or responsibility whatsoever shall be attached to the Employer for materials ordered by the Contractor except when ordered in accordance with written confirmation issued by the Engineer."

PSA 4 PLANT

PSA 4.2 CONTRACTOR'S OFFICES, STORES AND SERVICES

ADD THE FOLLOWING PARAGRAPH BEFORE THE FIRST PARAGRAPH:

"The Contractor's construction camp shall be fenced off and shall contain all offices, stores, workshops, testing laboratories, toilet facilities, etc. The camp shall always be kept in a neat and orderly condition. No personnel may reside on the Site. No night-watchman may be on the Site after hours."

ADD THE FOLLOWING TO THE SECOND PARAGRAPH:

"One chemical toilet per 10 workmen shall be provided and must be screened from public view and its use shall be enforced.

The Contractor shall, where applicable, make the necessary arrangements for the removal of night soil."

PSA 5 CONSTRUCTION

PSA 5.4 PROTECTION OF OVERHEAD AND UNDERGROUND SERVICES

REPLACE THE HEADING AND THE CONTENTS OF THIS SUBCLAUSE WITH THE FOLLOWING:

PSA 5.4 LOCATION AND PROTECTION OF EXISTING SERVICES

PSA 5.4.1 Location of existing services

Before underground or excavation work is carried out, the Contractor shall ascertain the presence and position of all services likely to be damaged or interfered with by his activities. He shall obtain up-todate plans from the Engineer for this purpose, showing the position of services in the area where he intends to work. As services can often not be reliably located from such plans, the Contractor shall



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determine the exact position of such services by means of suitable detecting equipment and afterwards by careful hand excavation where necessary in order to expose the services at the positions of possible interference by his activities. This procedure shall also be followed in respect of services not shown on the plans but believed to be present.

All such services, the positions of which have been located at the critical points, shall be designated as 'known' services and their positions shall be indicated on a separate set of Drawings, a copy of which shall be furnished to the Engineer.

While he is occupying the Site, the Contractor shall be liable for all damage caused by him to known services as well as for consequential damage, whether caused directly by his operations or by the lack of proper protection.

PSA 5.4.2 Protection during repair and maintenance work

The Contractor shall exercise all the necessary care to prevent damage to known services during repair and maintenance work. Where applicable, major excavating equipment and other Plant shall not be operated dangerously close to these services. Where necessary, excavation in close proximity to these services shall be carefully carried out with suitable hand tools, excluding picks wherever their use could damage the services. No additional payment will apply to such more difficult work. Services left exposed shall be suitably protected from damage.

PSA 5.4.3 Alterations and repairs to existing services

Unless the contrary is clearly specified or ordered, the Contractor shall not carry out alterations to existing services. When this is necessary, the Contractor shall inform the Engineer, who will either make arrangements for such work to be executed by the owner of the service, or instruct the Contractor to make such arrangements himself.

When existing services are damaged by the Contractor, he shall immediately inform the Engineer, or when this is not possible, the relevant authority, and obtain instructions as to who should carry out repairs. In urgent cases the Contractor shall take the necessary steps to minimise damage to and interruption of the service. No repairs of telecommunication cables or electric power lines and cables shall be attempted.

The Employer will accept no liability for damages due to a delay in having such alterations or repairs effected. The Contractor shall provide all reasonable opportunity, access and assistance to persons carrying out alterations or repairs of existing services."

ADD THE FOLLOWING SUBCLAUSE:

PSA 5.9 SITE MEETINGS

The Contractor will be required to attend regular site meetings, normally held once a month to discuss general progress, quality of work, problems, claims, payments, etc., but not matters concerning the day-to-day running of the Contract."

PSA 6 TOLERANCES

ADD THE FOLLOWING SUBCLAUSE:

PSA 6.4 GENERAL

No guarantee is given that the full specified tolerances will be available independently of each other, and the Contractor is cautioned that the liberal or full use of any one or more of the tolerances may deprive him of the full or any use of tolerances relating to other aspects of the work.

Except where the contrary is specified or when clearly not applicable, all quantities for measurement and payment shall be determined from the 'authorised' dimensions. These are specified dimensions or those shown on the Drawings or, if changed, as finally prescribed by the Engineer, without any allowance for the specified tolerances. Except if otherwise specified, all measurements for determining quantities for payment will be based on the 'authorised' dimensions.



If the work is therefore constructed in accordance with the 'authorised' dimensions plus or minus the tolerances allowed, quantities will be based on the 'authorised' dimensions regardless of the actual dimensions to which the work has been constructed.

When the work is not constructed in accordance with the 'authorised' dimensions plus or minus the tolerances allowed, the Engineer may nevertheless, at his sole discretion, accept the work for payment. In such cases no payment shall be made for quantities of work or material in excess of those calculated for the 'authorised' dimensions, and where the actual dimensions are less than the 'authorised' dimensions minus the tolerance allowed, quantities for payment shall be based on the actual dimensions as constructed."

PSA 8 MEASUREMENT AND PAYMENT

PSA 8.1 MEASUREMENT

PSA 8.1.2 Preliminary and general items or section (for repair phase only)

PSA 8.1.2.2 Bid sums

REPLACE THE CONTENTS OF THIS SUBCLAUSE WITH THE FOLLOWING:

"The Contractor's bid sums under items PSA 8.3 and PSA 8.4 shall collectively cover all charges during the repair phase for

- risks, costs and obligations in terms of the General Conditions of Contract, the Contract Data and of this Standardised Specification, except where provision is made in these Project Specifications to cover compensation for any of these items;
- head-office and site overheads and supervision;
- profit and financing costs;
- expenses of a general nature not specifically related to any item or items of permanent or temporary work;
- providing facilities on Site for the Contractor's personnel, including offices, storage facilities, workshops, ablutions, for providing services such as water, electricity, sewerage, sewage and rubbish disposal, for access roads and all other facilities required, as well as for the maintenance and removal on completion of the Works of these facilities and the cleaning-up of the camp site on completion of the Works;
- providing facilities for the Engineer and his staff as specified in SABS 1200 AB and in these Project Specifications"

PSA 8.2 PAYMENT

PSA 8.2.1 Fixed-charge and value-related items

REPLACE THE CONTENTS OF THIS SUBCLAUSE WITH THE FOLLOWING:

"Payment of fixed charges in respect of item 8.3.1 will be made as follows:

Eighty per cent (80%) of the sum bid will be paid when the facilities have been provided and approved. The remaining 20% will be paid when the repair works have been completed, the facilities have been removed and the camp site has been cleared and cleaned.

Payment for the sum bid under item 8.3.2 will be made in three separate instalments as follows:

(a) The first instalment, which is 40% of the sum, will be paid when the Contractor has fulfilled all his obligations to date under this Standardised Specification, the General Conditions of Contract and the Contract Data, and when the value of work certified for payment, excluding materials on Site and payments for preliminary and general items, is equal to not less than 5% of the total value of the repair work listed in the Bills of Quantities.



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(b) The second instalment, which is 40% of the sum, will be made when the amount certified for payment, including retention monies but excluding this second instalment, exceeds 50% of the repair work.

(c) The final payment, which is 20% of the sum, will be made when the repair works have been certified as completed and the Contractor has fulfilled all his obligations to date under this Standardised Specification, the General Conditions of Contract and the Contract Data.

Should the value of the measured repair work finally completed be more or less than the Bid Sum for repair work, the sum bid under item 8.3.2 will be adjusted up or down in accordance with the provisions of Clause 50 of the General Conditions of Contract as amended in Part 1 of the Contract Data, and this adjustment will be applied to the third instalment. No adjustment will apply to item 8.3.1 in respect of variations in the value of work done or after the finally authorised Time for Completion."

Note: Payment under item 8.3.2 will only be applicable to repair work.

PSA 8.2.2 Time-related items

REPLACE THE CONTENTS OF THIS SUBCLAUSE WITH THE FOLLOWING:

"Subject to the provisions of Subclasses 8.2.3 and 8.2.4, payment under item 8.4.1 (time- related item) will be made monthly in equal amounts for each installation, calculated by dividing the sum bid for the item by the repair phase period for the installation in months, provided always that the total of the monthly amounts so paid for the item is not out of proportion with the progress of the work on the installation as a whole.

Should the Engineer grant an extension of Time for Completion of the repair works on the installation, the Contractor will be entitled to an increase in the sum bid for the time- related item, which increase shall be in the same proportion to the original sum bid as the extension of time is to the original Time for Completion of the repair works.

Payment of such increased amounts will be deemed full compensation for all additional time-related preliminary and general costs due to the circumstances pertaining to the extension of time granted for an installation. The length of the repair phase for each installation is indicated in Part 1 of the Contract Data.

In the Bills of Quantities separate provision is made for time-related items for each installation individually. Time-related payment for an installation shall only be made when the repair work on the installation is in progress and shall end when the time for completion or an extension of time granted by the Engineer expires. When repair work on more than one installation is in progress, time-related payment will be made for each installation and the conditions as stated above shall apply to each installation individually."

PSA 8.3 BILLED FIXED-CHARGE AND VALUE-RELATED ITEMS

REPLACE THE ITEMS WITH THE FOLLOWING:

PSA 8.3.1 Fixed preliminary and general charges Unit: Sum

PSA 8.3.2 Value-related preliminary and general charges Unit: Sum

The bid sums shall include full compensation for all fixed and value-related preliminary and general charges as described in Sub clause PSA 8.1.2.2. Payment will be made as described in Sub clause PSA 8.2.1."

PSA 8.4 BILLED TIME-RELATED ITEMS

REPLACE THIS ITEM WITH THE FOLLOWING:

PSA 8.3.2 Time-related preliminary and general charges Unit: Month



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(a) LEBOMBO Land Port of Entry

The bid sums shall include full compensation for all time-related preliminary and general charges as described in Sub clause PSA 8.1.2.2. Payment will be made as described in Sub clause PSA 8.2.2

Note: The total amount bid for items PSA 8.3.1, PSA 8.3.2 and PSA 8.4.1 shall not exceed 15% of the total amount for repair work, excluding value- added tax.

PSA 8.8 TEMPORARY WORKS

REPLACE ITEM 8.8.4 WITH THE FOLLOWING:

PSA 8.8.4 Location and protection of existing services:

PSA 8.8.4.1 Provision of detecting devices for:

- (a) Water and sewer pipes
- (b) Electrical and other cables

The bid sums shall cover the cost of providing and operating suitable equipment for as long as it is needed to locate all the existing services likely to be affected by the construction activities. Alternatively, an approved specialist firm may be employed to carry out the work.

PSA 8.8.4.2 Hand excavation necessary for locating and exposing existing services in all material:

- (a) In roadways Unit: m3
- (b) In all other areas Unit: m3

The rates shall cover the cost of excavation by means of hand tools within authorised dimensions, for all precautionary measures to protect the services from damage during excavation and backfilling, and for subsequent backfilling and compacting. Compaction of material in all areas except in roadways shall be to 90% of the modified AASTHO density.

The rate for hand excavation in roadways shall include compensation for compacting excavated or selected backfill materials to 93% modified AASTHO density.

The tendered rates shall also include for keeping excavations safe, for dealing with surface and subsurface water, for removing surplus excavated material from Site, for transporting all material, and for supplying adequate supervision during both excavation and backfilling operations.

PSA 8.9 ADDITIONAL TESTS:

(a) Additional tests required by the Engineer Unit: Sum

(b) Attendance and profit Unit: %

An amount has been allowed in the Bill of Quantities under sub item (a) to cover the cost of additional tests required by the Engineer. The Engineer will have the sole authority to spend the amount or part thereof.

The bid percentage under sub item (b) will be paid to the Contractor on the value of each payment made to the testing authority.

Note in connection with sub item (a):

The Contractor is responsible for both the cost of normal testing as described in Sub clause PS 8.10 in portion 1 of the Project Specifications and for the cost of any additional test that indicates that the Specifications have not been complied with.



PSA 8.10 SECTIONAL FENCING FOR THE PROTECTION OF THE WORKFORCE Unit: m

The bid rate shall include full compensation for the supply, delivery, initial erection and finally removal from the site of the sectional fencing. The cost to move the fencing will not be paid for separately but shall be deemed to be included in the rate bid.

PSA 8.11 MAINTENANCE MATERIAL:

Supply and deliver maintenance material to the site:

- (a) Description of type of service for which material is needed:
- (i) Description of specific material Unit: litre, m², m, number (ii) Etc. for other types of material.
- (b) Etc. for other types of service.

The unit of measurement shall be the litre, square metre, metre or number as applicable to each item ordered on the written instructions of the Engineer.

The bid rates shall include full compensation for supplying and delivering to the maintenance store(s) of the Employer on the Site of the Works each item as billed and shall include for all labour, material, waste and, transport.

A complete book keeping system with delivery notes and order "invoices" shall be kept by the Contractor and the cost thereof shall be deemed to be included in the rates bid for the various items.

The rates bid will be fixed for the full duration of the repair and maintenance phases and shall be applicable to any quantity "ordered" irrespective of size, contents, volume of container or the number. The actual square metre size of the "ordered" items will be calculated to two decimal points for payment purposes. No "rounding-off" to the nearest square metre quantity will be allowed. It is expected that the maintenance material will be ordered in small quantities throughout the duration of the Contract."

PSA 8.12 COMPLIANCE WITH OHS ACT AND CONSTRUCTION REGULATIONS 2003 Unit: sum

The bid sum shall include full compensation to the Contractor for compliance with all the requirements of the OHS Act and the Construction Regulations 2003 at all times during the repair and maintenance phase, as described in PS 13 of Portion 1 of the Project Specifications. The successful bidder shall provide the Engineer with a complete breakdown of this bid sum.

This sum will be paid to the Contractor in equal monthly amounts for the entire duration of the contract period.

PSAB ENGINEER'S OFFICE

PSAB 3 MATERIALS

PSAB 3.1 NAMEBOARDS

REPLACE THE FIRST SENTENCE OF SUB-CLAUSE 3.1 OF SABS 1200AB WITH THE FOLLOWING:

"The Contractor shall supply and erect at locations approved by the Engineer, the number of contract name boards specified in the Project Specifications, which, unless otherwise specified in the Contract, shall comply with the recommendations for the standard board of the South African Association of Consulting Engineers, with regards to size, painting, decorating and detail, and the requirements described hereunder."



PSAB 3.2 OFFICE BUILDING(S)

REPLACE THE WORDS: "as scheduled" IN PARENTHESIS IN THE FIRST LINE OF SUBCLAUSE 3.2 OF SABS 1200 AB WITH: "as specified in Portion 1 of the Project Specifications";

AND REPLACE SUBCLAUSE 3.2(j) OF SABS 1200 AB WITH THE FOLLOWING: "(j) A heater and fan / air-conditioning unit both of such capacity that the inside of the office(s) is always at a temperature of between 20°C and 24°C."

ADD THE FOLLOWING SUBCLAUSE IN CLAUSE 3:

PSAB 3.3 CAR-PORT

The Contractor shall construct the number of carports indicated in Portion 1 of the Project Specifications, for the sole use of the Engineer and his staff. Each car-port shall be constructed so that the vehicle parked under it is always protected against the direct rays of the sun. The carport area shall be at least 20 m2 and the floor shall be covered with a layer of crushed stone to alleviate dusty and muddy conditions. The carport(s) shall be positioned so as to provide easy and convenient access to the Engineer's office."

PSAB 4 PLANT

PSAB 4.1 TELEPHONE

REPLACE THE WORDS: "Department of Post and Telecommunications" WITH "Telkom" AND ADD THE FOLLOWING AT THE END OF SUBCLAUSE 4.1 OF SABS 1200 AB:

"In addition to a Telkom telephone and subject to satisfactory transmission and reception quality in the vicinity of the Site, the Contractor shall provide the number of cellular telephones and associated service contracts from a reputable cellular service provider, as specified in the Project Specifications, for the exclusive use of the Engineer and his staff."

ADD THE FOLLOWING NEW SUBCLAUSES TO CLAUSE 4 OF SABS 1200 AB:

PSAB 4.3 TELEFAX FACILITIES

No telefax facilities required.

PSAB 4.4 SURVEY EQUIPMENT

No survey equipment is required.

PSAB 5 CONSTRUCTION

PSAB 5.4 TELEPHONE

REPLACE THE CONTENTS OF SUBCLAUSE 5.4 OF SABS 1200 AB WITH THE FOLLOWING:

PSAB 5.4.1 Telkom telephones

The Contractor shall advise Telkom promptly of any faults which develop in the telephone service and shall, in such circumstances, arrange for the earliest possible restoration of the said service. The Contractor shall ensure that the telephone account is promptly paid.

PSAB 5.4.2 Cellular telephones

The Contractor shall advise the cellular service provider of any faults which develop in the cellular telephone service and/or the cellular telephone handsets and shall, in such circumstances, arrange for the earliest possible restoration of the said service.

The costs of any necessary repairs and/or the replacement of components to the handsets of the cellar telephones shall be for the Contractor's account.

The Contractor shall ensure that all accounts for cellular phone calls and the respective service contracts are promptly paid."



ADD THE FOLLOWING NEW SUBCLAUSES TO CLAUSE 5 OF SABS 1200 SB:

PSAB 5.7 TELEFAX FACILITIES

No telefax facilities required.

PSAB 5.8 SURVEY EQUIPMENT

No survey equipment is required.

C3.6 STANDARD MINIMUM REQUIREMENTS

In terms of section 5(2) of the Construction Industry Development Board Act, 2000 (Act no. 38 of 2000) (the Act), the Construction Industry Development Board is empowered to establish and promote best practice standards, Standard Requirements and Guidelines which includes the following but not limited to:

- C3.61 cidb Best Practice: Green Building Certification, No. 34158 Government Gazette, 1 April 2011
- C3.6.2 cidb Standard for Developing Skills through Infrastructure Contracts, No. 36760 Government Gazette, 23 August 2013
- C3.6.3 cidb Standard for Indirect Targeting for Enterprise Development through Construction Works Contracts, No 36190 Government Gazette, 25 February 2013
- C3.6.4 Preferential Procurement Policy Framework Act, 2000: Preferential Procurement Regulations, 2017, No. 40553 Government Gazette, 20 January 2017
- C3.6.5 cidb Standard for Contract Participation Goals for Targeting Enterprises and Labour through Construction Works Contracts, No. 41237 Government Gazette, 10 November 2017
- C3.6.6 cidb Standard for Minimum Requirements for Engaging Contractors and Sub-Contractors on Construction Works Contracts, No. 41237 Government Gazette, 10 November 2017
- C3.6.7 cidb Standard for Minimum Requirements for Engaging Contractors and Sub- Contractors on Construction Works Contracts, No. 42021 Government Gazette, 9 November 2018
- C3.6.8 cidb Standard for Developing Skills through Infrastructure Contracts, No. 43495 Government Gazette, 3 July 2020

C3.7 CONTRACT PARTICIPATION GOALS AND CIDB BUILD PROGRAMME

The contractor shall achieve in the performance of the contract the following Contract Participation Goals (CPGs) as indicated below. Provision for pricing of compliance with the achieving the CPGs is made in the Contract Participation Goal Section of the Bills of Quantities and it is explicitly pointed out that all requirements in respect of the aforementioned are deemed to be priced thereunder and no additional claims in this regard shall be entertained:

C3.7.1 Minimum Targeted Local Material Manufacturer Contract Participation Goal

The Minimum Targeted Local Building Material Manufacturers CPG is *applicable* to this project.

It is the requirement of the employer that the contractor enhances the use of local Small, Micro and Medium Enterprise Local Material Manufacturers (SMME's) in executing this contract, irrespective whether a minimum percentage Participation Goals is applicable or not.

The Minimum Targeted Local Manufacturers of Material Contract Participation Goal, in accordance with the cidb Standard for Contract Participation Goals for Targeting Enterprises and Labour through Construction Works Contracts as published in the Government Gazette Notice No. 41237 of 10



November 2017, as amended in cidb Best Practice Project Assessment Scheme Notice No. 43726 of 18 September 2020.

A Targeted Local Material Manufacturer is a targeted enterprise that operates or maintains a factory or establishment that produces on its premises materials or goods required by the principal contractor for the performance of the contract.

Note: Adapted from SANS 10845-7:2015, definition 2.13

Preference shall be given to the Targeted Local Material Manufacturer where feasible in *Enhlanzeni District Municipality*, and provided that:

- (a) Such materials comply in all respects with the specific requirements of PW371 and SANS specifications,
- (b) The non-availability of such materials shall not adversely affect the desired progress of the specific works,
- (c) The use of such suppliers shall not constitute grounds for any claim for increased cost in respect thereof,
- (d) Materials of at least **15% (Fifteen Percent)** of the total value of materials purchased excluding VAT to be sourced from within **200km** radius of the project site,
- (e) Materials of at least **15% (Fifteen Percent)** of the total value of materials purchased excluding VAT to be sourced from within **200km** radius of the project site.

Failure to achieve the minimum **15%** (Fifteen Percent) Targeted Local Material Manufacturer participation expressed as a percentage of the original tender amount, excluding allowances and VAT, will result in a **5%** (Five Percent) penalty of the prorate targeted value of materials not complied with unless the contractor can prove to the Employer's satisfaction that the non-achievement was beyond his/her control.

The bidder shall submit monthly reports in terms of monthly achievement and accumulative targets achieved including audited supporting documentation to the Employer's Representative.

C3.7.2 Minimum Targeted-Local Building Material Suppliers Contract Participation Goal

The Minimum Targeted Local Building Material Suppliers CPG is applicable to this project.

It is the requirement of the employer that the contractor enhances the use of local Small, Micro and Medium Enterprise Local Material Suppliers (SMME's) in executing this contract, irrespective whether a minimum percentage Participation Goals is applicable or not.

The Minimum Targeted Local Manufacturers of Material Contract Participation Goal shall be achieved in accordance with the cidb Standard for Contract Participation Goals for Targeting Enterprises and Labour through Construction Works Contracts as published in the Government Gazette Notice No. 41237 of 10 November 2017, as amended in cidb Best Practice Project Assessment Scheme Notice No. 43726 of 18 September 2020 – Condition of Contract.

A targeted supplier is a targeted enterprise that

- a) owns, operates or maintains a store, warehouse or other establishment in which goods are bought, kept in stock and regularly sold to wholesalers, retailers or the public in the usual course of business; and
- b) engages, as its principal business and in its own name, in the purchase and sale of goods. Note: Adapted from SANS 10845-7:2015, definition 2.14

Preference shall be given to the local material suppliers where feasible in the *Enhlanzeni District Municipality*, and provided that:

- (a) Such materials comply in all respects with the specific requirements of PW371 and SANS specifications,
- (b) The none availability of such materials shall not adversely affect the desired progress of the specific works,
- (c) The use of such suppliers shall not constitute grounds for any claim for increased cost in respect thereof,
- (d) Materials of at least **15% (Fifteen Percent)** of the total value of materials purchased excluding VAT to be sourced from within **200km** of the project site,



(e) Material of at least **15% (Fifteen Percent)** of the total value of materials purchased excluding VAT to be sourced from within **200km** of the project site.

Failure to achieve the minimum **15% (Fifteen Percent)** Targeted Local Material Manufacturer participation expressed as a percentage of the original tender amount, excluding allowances and VAT, will result in a **5% (Five Percent)** penalty of the prorate targeted value of materials not complied with, unless the contractor can prove to the Employer's satisfaction that the non-achievement was beyond his/her control.

The bidder shall submit monthly reports in terms of monthly achievement and accumulative targets achieved including audited supporting documentation to the Employer's Representative.

C3.7.3 Minimum Targeted Local Labour Skills Development Contract Participation Goal

The Minimum Targeted Local Labour Skills Development CPG is applicable to this project.

It is the requirement of the employer that the contractor enhances the use of local labour in executing this contract. This is required to be done through the use of both traditional building techniques and labour-intensive construction techniques careful and considered construction planning and implemented in the project irrespective whether a minimum percentage Participation Goal is applicable or not.

The Minimum Targeted Local Skills Development Contract Participation Goal shall be achieved in accordance with the cidb Standard for Contract Participation Goals for Targeting Enterprises and Labour through Construction Works Contracts as published in the Government Gazette Notice No. No. 48491 of 28 April 2023 and the cidb Best Practice Project Assessment Scheme Notice No. 43726 of 18 September 2020 – Condition of Contract.

Targeted labour: individuals who:

- a) are employed by the principal contractor, sub-contractor or targeted enterprises in the performance of the contract;
- b) are defined as the target group in the targeting data; and
- c) permanently reside in the target area or who are recognized as being residents of the target area on the basis of identification and association with and recognition by the residents of the target area.

Adapted from SANS 10845-7:2015, definition 2.12

Targeting of labour by skills categories is only permissible within categories of semi-skilled and unskilled labour.

Contract participation goals for semi-skilled and unskilled labour shall be limited to on-the-job training to targeted labour to enable such labour to master the basic work techniques required to undertake the work in accordance with the requirements of the contract and in a manner that does not compromise worker health and safety. In the case of targeted labour, the certification of records shall be in accordance with SANS 10845-8.

Beneficiaries will be sourced from the **Mpumalanga Province** for the full duration of the Construction Period, employed by either the principal contractor, sub-contractors or targeted enterprises. The total number of working days to complete the Works amount to **1095** working days. The minimum CPG participation for Targeted Local Labour Skills Development is **5% (Five Percent)**, expressed as a percentage of the total number of working days required to complete the Works. The contractor shall attain or exceed the CPG in the performance of the contract. Failure to achieve the minimum Targeted Local Labour Skills Development reduction of **R5 000** (Excluding VAT), per working day which training has not been provided to the workforce in attendance, unless the contractor can prove to the Employer's satisfaction that the non-achievement was beyond his/her control.

The bidder shall submit monthly reports in terms of monthly achievement and accumulative targets achieved including audited supporting documentation to the Employer's Representative.



C3.7.4 CIDB BUILD PROGRAMME: Minimum Targeted Enterprise Development Contract Participation Goal

The Minimum Targeted Enterprise Development CPG is applicable to this project.

The aim of this best practice standard for indirect targeting for enterprise development in accordance with the Standard for Indirect Targeting for Enterprise Development (published in Government Gazette 36190 of 25 February 2013), as amended in cidb Best Practice Project Assessment Scheme Notice No. 43726 of 18 September 2020 – Condition of Contract. is to promote enterprise development by providing for a minimum contract participation goal (CPG) of **five percent (5%)** of the contract amount as defined in the Standard (Tender amount, excluding allowances and VAT on selected contracts to be undertaken by joint-venture partners or to be sub-contracted to developing contractors that are also to be beneficiaries of enterprise development support from the main contractor.

The lead partner or main contractor shall dedicate a **minimum five percent (5%)** of the tender value at the time of award, excluding allowances and VAT, to provide developmental support to targeted subcontractor or joint venture partner applicable to contracts in Grades 7 to 9, General Building and Civil Engineering contracts. Preference will be given to **Civil Engineering, General Building, Electrical and Mechanical** Enterprises.

The contractor shall attain or exceed the enterprise development goal in the performance of the contract. Failing to achieve the Participation Goal will result in A) a thirty percent (30%) penalty of the value not achieved, excluding VAT, unless the contractor can prove to the Employer's satisfaction that the non-achievement was beyond his/her control.

The bidder shall submit monthly reports in terms of monthly achievement and accumulative targets achieved including audited supporting documentation to the Employer's Representative.

C3.7.4.1 <u>Criteria</u>

The main or lead partner of the successful bidder shall:

- (a) There must be a needs analysis for indirect targeting and development or skill standard and should be development in at least any two developmental areas namely;
 - Administrative and cost control systems
 - construction management systems and plans
 - planning, tendering and programming
 - business; technical; procurement skills
 - legal compliance
 - credit rating/history; financial loan capacity/history
 - contractual knowledge
- (b) The above needs analysis shall be mutually agreed upon between contractor and targeted enterprise
- (c) The contractor shall appoint an enterprise development coordinator to:
 - perform needs analysis on the targeted enterprise to identify developmental goals
 - develop a project specific enterprise development plan to improve the targeted enterprise/s performance in the identified developmental areas
 - provide internal mentorship support to improve the targeted enterprise/s performance
 - monitor and submit to the employer's representative a monthly enterprise development report thereby reporting on the progress of the agreed development areas with the targeted enterprise/s
 - submit a project completion report to the Employer's representative for each targeted enterprise.



C3.7.4.2 <u>Management</u>

The contractor shall provide a competent person/s to provide internal mentorship to the Targeted Enterprise/s in the two agreed developmental areas.

C3.7.4.3 Competence Criteria for an Enterprise Development Co-ordinator

The enterprise development co-ordinator shall have the following competencies:

- Minimum experience of 5 years in the construction industry at Managerial level as a Site Agent, Contracts Manager, Site Manager, Construction Manager, Business Development Manager or Enterprise Development Manager.
- Minimum experience of 2 years in training and development in Building or Construction; and
- National Diploma or B Degree in the Built Environment or Business Management

C3.7.4.4 Format of Communications

The contractor shall submit to the Employer's Representative:

- Project interim reports in the specified format (ED105P) detailing interim values of the CPG that
 was achieved together with an assessment of the enterprise development support provided
 should be tabled and discussed at least monthly at progress meetings between employer's
 representative and the contractor;
- Project completion report in the specified format (ED101P) to the Employer's Representative for acceptance within 15 days of achieving practical completion. The report shall include the value of the CPG that was certified in accordance with the contract, cidb registration numbers of each and every targeted enterprise, and the value of the subcontracted works or of the joint venture entered into; and the participation parameter
- Enterprise development declaration (ED104P).

C3.7.4.5 <u>The Key Personal</u>

The contractor shall appoint an Enterprise Development Co-ordinator and a competent person/s to provide internal mentorship.

C3.7.4.6 Management Meetings

The contractor shall report to the Employer's Representative on the implementation and progress of the targeted enterprise development and CPG at monthly progress site meetings.

C3.7.4.7 Forms for contract administration

The contractor shall submit to the Employer's Representative the following proformas:

- Form ED 105P Project Interim Report
- Form ED 104P Enterprise Development Declaration
- Form ED 101P Project Completion Report

C3.7.4.8 Records

The contractor shall:

- keep records of the targeted enterprise development
- keep records of the payments made to the targeted enterprises in relation to the CPG.
- ensure all the documentation required in terms of the Standard is provided with each monthly progress payment certificate and according to a prescribed format where applicable.



C3.7.4.9 <u>Payment Certificates</u>

The contractor shall:

- achieve the measurable CPG and providing enterprise development support to the targeted enterprise/s as per the Standard.
- submit payment certificates to the Employer Representative at intervals determined in the Contract.

C3.7.4.10 <u>Compliance requirements</u>

Non-compliance with the Best Practice Project Assessment Scheme

The wording of regulation 27A of the cidb regulations makes provision for the Board to enforce the cidb code of conduct in the event of clients being found to be in breach of the best practice project assessment scheme.

- Not including the requirements of the cidb standards in the conditions of tender
- Not registering the award of contract on the cidb Register of Projects (RoP)
- Not reporting practical completion on the cidb Register of Projects (RoP)

3.7.5 CIDB BUILD PROGRAMME: Minimum Targeted Contract Skills Development Goal (CSDG)

The Minimum Targeted Contract Skills Development CPG is *applicable* to this project.

The contractor shall achieve or exceed in the performance of the contract the Contract Skills Development Goal (CSDG) established in the Standard for Developing Skills through Infrastructure Contracts (published in Government Gazette No 48491 of 23 April 2023 and the cidb Best Practice Project Assessment Scheme Notice No. 43726 of 18 September 2020 – Condition of Contract.

Failing to achieve the targeted Contract Skills Development Goal will result in A) a **thirty percent** (30%) penalty of the value of the portion not achieved, excluding VAT, and B) the issuing of completion certificates only after the completion certificate of achieving the skills development goal, countersigned by the relevant individuals has been submitted, unless the contractor can prove to the Employer's satisfaction that the non-achievement was beyond his/her control.

The contractor shall apportion the learners in the different construction activities based on the scope of work. The cost of accommodating learners will be determined by using Table 3 in the Standard and this cost will be used to determine the value in Rand and will be added to the provision for training as provided for in the Preliminary and General section in the Bill of Quantities/Pricing schedules/Activity schedule.

C3.7.5.1 <u>Methodology</u>

The contractor shall achieve the measurable contract skills development goal by providing opportunities to learners requiring structured workplace learning using one or a combination of any of the following in relation to work directly related to the contract or order:

Method 1: structured workplace learning opportunities for learners towards the attainment of a part or a full occupational qualification;

Method 2: structured workplace learning opportunities for apprentices or other artisan learners towards the attainment of a trade qualification leading to a listed trade (GG No. 35625, 31 August 2012) subject to at least sixty percent (60%) of the artisan learners being holders of public TVET college qualifications;

Method 3: work integrated learning opportunities for University of Technology or Comprehensive University students completing their national diplomas;

Method 4: structured workplace learning opportunities for candidates towards registration in a professional category by a statutory council listed in Table 1 above.



The contract skills participation goals, expressed in Rand, shall not be less than the contract amount multiplied by a percentage (%) factor given in Table 2 in the Standard for the applicable class of construction works.

Table 2: Contracting	skills	development	goals	for	different	classes	of	engineering	and
construction works col	ntracts	6							

Class of co Regulation 2 2004	Construction skills development goal (CSDG) (%)	
Designation	Description	
CE	Civil Engineering	0.25
CE and GB	Civil engineering and General Building	0.375
EE	Electrical Engineering works (buildings)	0.25
EP	Electrical Engineering works (infrastructure)	0.25
GB	General Building	0.5
ME	Mechanical Engineering works	0.25
SB	Specialist	0.25

The contractor shall apportion the learners in the different construction activities based on the scope of work. The cost of accommodating learners will be determined by using Table 3 in the Standard and this cost will be used to determine the value in Rand and will be added to the provision for training as provided for in the Preliminary and General section in the Bill of Quantities/Pricing schedules/Activity schedule.

ource: cidb Standard for Skills Dev	elopment						
Type of Training Opportunity	Provision for stipends (Unemployed learners only)	Provisions for mentorship	Provisions for additional costs*	Total c Unemployed learners	osts Employed learners		
Method 1							
Occupational qualification	R7 000	R0	R9 000	R16 000	R9 000		
Method 2							
TVET College graduates	R14 000	R0	R9 000	R23 000	N/A		
Apprenticeship	R14 000	R0	R12 000	R26 000	R12 000		
Method 3							
P1 and P2 learners	R24 000	R20 000	R4 500	R48 500	N/A		
Method 4							
Candidates with a 3 year diploma	R37 000	R20 000	R4 500	R61 500	R20 000		
Candidates with 4 year qualification	R47 000	R20 000	R4 500	R71 500	R20 000		

Source: cidb Standard for Skills Development

Note: the required CPG will be recalculated based on the awarded tender amount and "Contract amount" once the beneficiaries have been appointed and actual costs are known. The notional cost of providing training opportunities will increase by CPI on an annual basis based on April CPI. Should the rates increase after bid award or during construction the rates will be adjusted as a remeasuarble item.

- (a) The successful contractor may employ part/full occupational qualification learners, trade qualification learners, work integrated learners or candidates directly or through a Skills Development Agency (SDA), (A1 List of cidb accredited SDAs).
- (b) The successful contractor must employ at least sixty percent (60%) of the learners from an FET / TVET college should the contractor select to have part/full occupational qualification learners and trade qualification learners contributing to the CSDG.



- (c) The successful contractor shall employ at least 10% (Ten Percent) from eligible part/full occupational qualification learners, trade qualification learners, work integrated learners or candidates in the employment of the employer.
- (d) The successful contractor shall ensure that no single method shall contribute more than seventy five percent (75%) of the CSDG for the contract.
- (e) The successful contractor may only place thirty three percent (33%) employed employees or that of his subcontractors contributing to the CSDG.
- (f) The contractor shall employ at least sixty percent (60%) of the learners from a Public FET / TVET college should the contractor select to have trade qualification learners (Method 2) contributing to the CSDG.
- (g) One of the objectives of the project is to train **10% (Ten Percent)** Occupational qualifications, trade qualification, work integrated learners P1 and P2 learners, professional candidates.

C3.7.5.2 Management

- (a) The successful contractor must keep site records regarding the part/full occupational qualification learners', trade qualification learners', work integrated learners' or candidates' progress, site attendance, hours worked and other relevant information as required by the Standard.
- (b) The successful contractor shall provide the required number of appropriately qualified mentors to the maximum number of part/full occupational qualification learners, trade qualification learners, work integrated learners in the proportion as specified in the Standard.
- (c) The successful contractor shall provide a supervisor to manage the training of the part/full occupational qualification learners, trade qualification learners, work integrated learners, candidates.
- (d) The successful contractor shall submit to the employer's representative a baseline training plan in the specified format (Pro-forma A2) for the part/full occupational qualification learners, trade qualification learners, work integrated learners, candidates within 30 days of start of the contract.
- (e) The successful contractor shall submit to the employer's representative project interim report in the specified format (Pro-forma A3) on the progress of each of part/full occupational qualification learner, trade qualification learner, work integrated learner, candidate every three months.
- (f) The successful contractor shall submit to the employer's representative the names and particulars in the specified format (Pro-forma A4) of the supervisor, mentors for the part/full occupational qualification learners, trade qualification learners, work integrated learners or candidates within 30 days of start of the contract.
- (g) The successful contractor shall keep a daily record of all the part/full occupational qualification learners, trade qualification learners, work integrated learners, candidates on site and their daily activities and shall be made available to the employer's representative on request.
- (h) The successful contractor shall submit to the employer's representative the reports on the progress and status of the part/full occupational qualification learners, trade qualification learners, work integrated learners or candidates with the monthly invoice for the payment certificate.
- (i) The successful contractor shall have health and safety inductions for all part/full occupational qualification learners, trade qualification learners, work integrated learners or candidates.
- (j) The successful contractor shall conduct entry and exit medical tests of all part/full occupational qualification learners, trade qualification learners, work integrated learners or candidates.
- (k) The successful contractor shall provide personal protective equipment (PPE) to all part/full occupational qualification learners, trade qualification learners, work integrated learners or candidates at the start of their employment on site.



(I) Based on the agreed skills methods the contractor may employ part/full Occupational Qualification Learners and /or Trade Qualification Learners and/or Work Integrated Learners and/or Candidates directly or through a Skills Development Agency (SDA), training provider or skills development facilitator (Form A1 - List of cidb accredited SDAs). The contractor shall ensure that no more than one Method shall be applied to any individual concurrently in the calculation of the CSDG for the contract.

C3.7.6 NATIONAL YOUTH SERVICE TRAINING AND DEVELOPMENT PROGRAMME (NYS)

The National Youth Service Training and Development Programme is applicable to this project.

The programme shall be implemented in terms of the Implementation of the National Youth Service Programme under the Expanded Public Works (EPWP) and shall be priced in the CPG section of the Bills of Quantities. Monthly reports are to be submitted to the Employer's Representative.

Failure by the contractors to achieve the specified number to be trained in the NYS section of the CPG section within the Bills of quantities will result in a payment reduction as per bill of quantities per person, excluding VAT unless the contractor can prove to the Employer's satisfaction that the non-achievement was beyond his/her control.

C3.7.7 LABOUR-INTENSIVE WORKS

Labour Intensive Works is applicable to this project.

Where labour intensive work is specified in the Bill of Qualities and indicated by "LI" the contractor must price for and include in rates. Contractors are expected to use their initiative to identify additional activities that can be done labour-intensively to comply with the set minimum labour intensity target. Allowance must be made for submitting monthly reports illustrating the value of the works executed under Labour Intensive Works.

Failure by the contractor to achieve the specified value of the Labour Intensive Participation Goal as stipulated within the Bills of quantities will result in a thirty percent (30%) penalty of the value of the works not done by means of labour intensive methods, excluding VAT, unless the contractor can prove to the Employer's satisfaction that the non-achievement was beyond his/her control.

Employer's objectives:

The employer's objectives are to deliver public infrastructure using labour-intensive methods in accordance with EPWP Guidelines.

Labour-intensive works:

Labour-intensive works shall be constructed/maintained using local workers who are temporarily employed in terms of the scope of work. A **thirty percent (30%)** penalty of the value of the works will be imposed on items where unauthorised use of plant was used to carry out work which was to be done labour-intensively.

Labour-intensive competencies of supervisory and management staff:

Contractors shall only engage supervisory and management staff in labour-intensive works that have completed the skills programme including Foremen/ Supervisors at NQF level 4 "National Certificate: Supervision of Civil Engineering Construction Processes" and Site Agent/ Manager at NQF level 5 "Manage Labour-Intensive Construction Processes" or equivalent QCTO qualifications (See Appendix C) at NQF outlined in Table 1

C3.7.7.1 GENERIC LABOUR-INTENSIVE SPECIFICATION

Contractors are referred to the Guidelines for the Implementation of Labour-intensive Infrastructure Projects under the Expanded Publics Works Programme (EPWP) for the generic labour-intensive specification applicable to the contract.

This specification establishes general requirements for activities which are to be executed by hand involving the following:

- trenches having a depth of less than 1.5 metres
- storm water drainage
- roads



- sidewalks and non-motorised transport infrastructure
- water and sanitation

Precedence

Where this specification is in conflict with any other standard or specification referred to in the Scope of Works to this Contract, the requirements of this specification shall prevail

Hand excavateable material

Hand excavateable material is:

a) granular materials:

i) whose consistency when profiled may in terms of table 2 be classified as very loose, loose, medium dense, or dense; or

ii) where the material is a gravel having a maximum particle size of 10mm and contains no cobbles or isolated boulders, no more than 15 blows of a dynamic cone penetrometer is required to penetrate 100mm;

b) Cohesive materials:

i) whose consistency when profiled may in terms of table 2 be classified as very soft, soft, firm, stiff and stiff / very stiff; or

ii) where the material is a gravel having a maximum particle size of 10mm and contains no cobbles or isolated boulders, no more than 8 blows of a dynamic cone penetrometer is required to penetrate 100mm;

Note

1) A boulder is material with a particle size greater than 200mm, a cobble and gravel is material between 60 and 200mm.

2) A dynamic cone penetrometer is an instrument used to measure the in-situ shear resistance of a soil comprising a drop weight of approximately 10 kg which falls through a height of 400mm and drives a cone having a maximum diameter of 20mm (cone angle of 60° with respect to the horizontal) into the material being used.

Table 2: Co	Table 2: Consistency of materials when profiled							
GRANULAF	R MATERIALS	COHESIVE	MATERIALS					
CONSISTENCY	DESCRIPTION	CONSISTENCY	DESCRIPTION					
Very loose	Crumbles very easily when scraped with a geological pick.	Very soft	Geological pick head can easily be pushed in as far as the shaft of the handle.					
Loose	Small resistance to penetration by sharp end of a geological pick.	Soft	Easily dented by thumb; sharp end of a geological pick can be pushed in 30- 40 mm; can be moulded by fingers with some pressure.					
Medium dense	Considerable resistance to penetration by sharp end of a geological pick.	Firm	Indented by thumb with effort; sharp end of geological pick can be pushed in up to 10 mm; very difficult to mould with fingers; can just be penetrated with an ordinary hand spade.					
Dense	Very high resistance to penetration by the sharp end of a geological pick; requires many blows for excavation.	Stiff	Can be indented by thumb-nail; slight indentation produced by pushing geological pick point into soil; cannot be moulded by fingers.					



		900	, 0	
Very dense	High resistance to repeated blows of a geological pick.	Very stiff		Indented by thumb-nail with difficulty; slight indentation produced by blow of a geological pick point.

Trench excavation

All hand excavateable material in trenches having a depth of less than 1,5 metres shall be excavated by hand.

Compaction of backfilling to trenches (areas not subject to traffic)

Backfilling to trenches shall be placed in layers of thickness (before compaction) not exceeding 100mm. Each layer shall be compacted using hand stampers;

a) to ninety percent (90%) Mod AASHTO;

b) such that in excess of 5 blows of a dynamic come penetrometer (DCP) is required to penetrate 100 mm of the backfill, provided that backfill does not comprise more than ten (10%) gravel of size less than 10mm and contains no isolated boulders, or

c) such that the density of the compacted trench backfill is not less than that of the surrounding undisturbed soil when tested comparatively with a DCP.

Excavation

All excavateable material including topsoil classified as hand excavateable shall be excavated by hand. Harder material may be loosened by mechanical means prior to excavation by hand. Any material which presents the possibility of danger or injury to workers shall not be excavated by hand.

Clearing and grubbing

Grass and bushes shall be cleared by hand.

Shaping

All shaping shall be undertaken by hand.

Loading

All loading shall be done by hand. Haulage equipment should be selected in a manner that allows loading by hand to the greatest extent possible.

<u>Haul</u>

Excavation material shall be hauled to its point of placement by means of wheelbarrows where the haul distance is not greater than 150m.

Offloading

All material, however transported, is to be off-loaded by hand, unless tipper-trucks are utilised for haulage.

Spreading

All material shall be spread by hand.

Compaction

Small areas may be compacted by hand provided that the specified compaction is achieved. Appropriate rollers should be used where higher (than can be achieved by hand) levels of compaction are required or for large areas.

Grassing

All grassing shall be undertaking by sprigging, sodding, or seeding by hand.

Stone pitching and rubble concrete masonry

All stone required for stone pitching and rubble concrete masonry, whether grouted or dry, must to be collected, loaded, off loaded and placed by hand.

Sand and stone shall be hauled to its point of placement by means of wheelbarrows where the haul distance is not greater than 150m.

Grout shall be mixed and placed by hand.

Manufactured Elements

Elements manufactured or supplied by the Contractor, such as manhole rings and cover slabs, precast concrete planks and pipes, masonry units and edge beams shall not individually, have a mass of more



than 320kg. Where the mass of an element exceeds 55 kg, consideration should be given to the size of the element relative to its total mass related to the number of workers who would be needed to lift such mass

C3.8 Submission of Accrual Reports

The Contractor shall submit accrual reports to the client representative at the end of March and September each year for the duration of the Service Contract period from the date of appointment up to and including project closeout. This is to ensure that PMTE complies with the accounting framework GRAP, which requires that PMTE disclose all its accruals as at the end of each reporting date.

C.3.9 Submission of Monthly Local Material Utilisation Report (Local Content)

The contractors shall be responsible for record keeping, documenting and submission of monthly local material utilization report with supporting documentation to the Employer's representative within 7 working days of the beginning of the successive month, in terms of DTI&C designated industry/sector/sub-sector schedule as per the PA36 and Annexures C attached to the tender document. The final percentage achievement to be reconciled upon completion of the project and form part of the final account.

Failure by the contractors to achieve the specified percentage of local content per designated industry/sector/sub-sector as listed will result in a thirty percent thirty percent (30%) penalty of the value not achieved, excluding VAT, unless the contractor can prove to the Employer's satisfaction that the non-achievement was beyond his/her control. Allowance must be made for submitting monthly reports illustrating the value of local material utilisation report.



Examples of calculating CPGs and related penalties

CPGs values are based on the Tender Amount at the time of the award. Determining the actual values is based either on the Tender Amount including allowances and Vat or the Tender Amount at the time of award excluding allowances and VAT, where <u>Allowances</u> include the following:

- Provisional amounts
- CPG allowances
- Nominated and/or selected subcontractors
- Contract price adjustment (Not provided for within the B of Q by NDPWI)
- Contingency amounts (Not provided for within the B of Q by NDPWI)

CPG values in the CPG Bill of Quantities Section will be recalculated based on the "Tender Amount" or the "Contract Amount" which ever applicable and the provisional amounts adjusted accordingly. Sanctions (penalties) are applicable to all CPGs where the contractor fails to achieve the minimum specified requirements, unless the contractor can prove to the Employer's satisfaction that the non-achievement was beyond his/her control. No penalties will be applied should the CPG value, based on the original "Tender Amount" or the "Contract Amount", has been achieved.

1.1 Targeted Local Building Material Manufacturers CPG

When applicable, the CPG is expressed as a percentage of the "Contract Amount", i.e. the Tender Amount at the time of award excluding allowances and VAT.

 $\frac{\text{CPG calculation example:}}{\text{``Tender Amount'' = R150 Mil all inclusive of allowances and VAT}$ $\frac{\text{``Contract Amount'' = R130 Mil (Tender Amount at the time of award excluding allowances and VAT)}$ $\frac{\text{CPG to be achieved = 5\% as specified in the Scope of Works (PG01.1)}}{\text{CPG target value = R130 Mil x 5\% = R 6, 5 Mil (Value of material to be purchased from local manufacturers, excluding VAT)}$

<u>Calculation of penalty:</u> Percentage penalty applicable = 10% as specified in the Scope of Works (PG01.1) CPG target value = R6, 5 Mil excluding VAT CPG Achieved = R5, 5 Mil (R1 Mil shortfall) excluding VAT Penalty = R1 Mil x 10% = R100 000 excluding VAT

1.2 Targeted Local Building Material Suppliers CPG

When applicable, the CPG is expressed as a percentage of the "Contract Amount", i.e. the Tender Amount at the time of award excluding allowances and VAT.

CPG calculation example:

"Tender Amount" = R150 Mil all inclusive of allowances and VAT "Contract Amount" = R130 Mil (Tender Amount at the time of award excluding allowances and VAT) CPG to be achieved = 5% as specified in the Scope of Works (PG01.1) CPG target value = R130 Mil x 5% = R 6, 5 Mil (Value of material to be purchased from local suppliers, excluding VAT)

<u>Calculation of penalty:</u> Percentage penalty applicable = 20% as specified in the Scope of Works (PG01.1) CPG target value = R6, 5 Mil excluding VAT CPG Achieved = R5, 5 Mil (R1 Mil shortfall) excluding VAT Penalty = R1 Mil x 20% = R200 000 excluding VAT

1.3 Targeted Local Labour Skills Development CPG

When applicable, the CPG is expressed as a percentage of the total number working days required to complete the Works.

CPG calculation example:



"Tender Amount" = R150 Mil all inclusive of allowances and VAT

"Contract amount" = R130 Mil (Tender Amount at the time of award excluding allowances and VAT) Number of working days required to complete the Works based on the construction period = 600 days CPG percentage participation to be achieved = 30% as specified in the Scope of Works (PG01.1) Required number of working days training to be provided = 180 days (600 x 30%)

Calculation of penalty:

Payment reduction = R 5 000 per day for not providing training as specified in the Scope of Works (PG01.1) CPG = 600 working days x 30% = 180 working days training to be provided CPG Achieved = 160 days (20 days shortfall where no training was provided) Penalty = 20 days x R5 000 payment reduction per day= R100 000 excluding VAT

1.4 Cidb BUILD Programme: Enterprise Development

When applicable, the Enterprise Development CPG expressed as a percentage of the "Contract amount" = Tender amount at the time of award excluding allowances and VAT. Failure to achieve the minimum Targeted Local Labour Skills Development CPG will result in a payment reduction of an amount specified in the Scope of Works (PG01.1) per working day where training was not provided.

The monetary value of training to be provided is stipulated in the CPG BoQ section. The number of beneficiaries to be trained is dependent on the "Contract Amount" as well the number of beneficiaries appointed which will generally resort under the Grade 1 and 2 cidb categories. The provisional amount will therefore be adjusted in terms of the "contract Amount", the number of beneficiaries to be trained and the actual cost for providing the training.

Part 1: Calculation of 5% CPG example:

"Tender Amount" = R150 Mil all inclusive of allowances and VAT "Contract Amount" = R130 Mil (Tender Amount at the time of award excluding allowances and VAT) CPG percentage participation to be achieved = 5% as specified in the Scope of Works (PG01.1) CPG value = R6, 5 Mil (Value of work to be subcontracted to emerging enterprises)

Calculation of penalty

Percentage penalty applicable = 30% as specified in the Scope of Works (PG01.1) CPG Minimum 5% = R6, 5 Mil Achieved = R5, 5 Mil (Only subcontracted work to the value of R5, 5 Mil, i.e. R1 Mil shortfall) Penalty = R1 Mil x 30% = R300 000 Excl. VAT

Part 2: Calculations in terms of training to be done: The number of enterprises to be developed is subject to the contract amount and the apportionment of the work as per Example 1 below. Number of enterprises to be trained = $6 \times 1 \text{ GB}$ subcontractors Total cost for training = R 1 660 000

Calculation of penalty

Total number of enterprises to be trained = 6 Total number trained = 4 (2 Shortfall) Training cost per beneficiary = R1 660 000 / 6 = R 276 666, 67 per beneficiary <u>Penalty</u> = R 276 666, 67 x 2 x 30% = R166 000 Excl. VAT

B of Q Item	Description	Unit	Rate	Quantity	Amount (R)
5	Enterprise Development				
5.1	Enterprise Development of Targeted Enterprise or JV partners				
5.1.1	Appointment of training co-ordinator	Per Quarter	45 000	8	360 000
5.1.2	Appointment of Mentor /Training Service provider	Per Quarter	135 000	8	1 080 000
5.1.3	Needs Analysis and Enterprise Development Plan per Targeted Enterprise	No.	5 000	6	30 000
5.1.4	Monitoring and Interim reporting per targeted enterprise	Per Quarter	20 000	8	160 000
5.1.5	Project Completion report per Targeted Enterprise	No.	5 000	6	30 000
	Provisional Sum to be carried over to CPG bill of quantities				1 660 000
	"Contract amount" Tender amount excl. allowances and VAT,	130 000 000			



B of Q Item	Description	Unit	Rate	Quantity	Amount (R)
	CPG Monetary value (5%) to be subcontracted to beneficiaries for training	6 500 000			
	No of enterprises based on the CPG value	6	Grade 1 / 2 GB/CE,ETC		
	Contract period (months)	24			

Note: Rates to be determined by PQS and adjusted to accepted quotation amounts

1.5 Cidb BUILD Programme: Skills Development (Principal contractor including subcontractors and consultants)

When applicable, the contract skills development participation goals, expressed in Rand, shall be no less than the "contract amount" multiplied by a percentage (%) factor for the applicable class of construction works.

The monetary value of training to be provided is stipulated in the CPG BoQ section. The number of beneficiaries to be trained is dependent on the "Contract Amount" as well the number of beneficiaries appointed which will generally resort under the Grade 1 and 2 cidb categories. The provisional amount will therefore be adjusted in terms of the "Contract Amount", the number of beneficiaries to be trained from which *Method* and the actual cost for providing the training.

CPG Calculation

Table 2: Contracting skills development goals for different classes of engineering and construction works contracts

Source: cidb Standard for Developing Skills through Infrastructure Contracts as published in the Government Gazette Notice No. 43495 of 3 July 2020 (Page 7)

Class of constr Industry Regul	ruction works as identified in terms of Regulation 25 (3) of the Construction lations 2004	Construction skills development goal (CSDG) (%)
Designation	Description	
CE	Civil Engineering	0.25
CE and GB	Civil engineering and General Building	0.375
EE	Electrical Engineering works (buildings)	0.25
EP	Electrical Engineering works (infrastructure)	0.25
GB	General Building	0.5
ME	Mechanical Engineering works	0.25
SB	Specialist	0.25

"Contract amount" = Tender amount at the time of award excluding allowances and expenses, and VAT

Contractor CPG:

CPG calculation

"Contract amount" x factor from Table 3 above.

CPG calculation example:

"Tender Amount" = R150 Mil for GB, all inclusive of allowances and VAT "Contract Amount" = R130 Mil (Tender Amount at the time of award excluding allowances and VAT) Factor for GB = 0, 5% (as per Table 2 above) CPG in R value = R130 Mil x 0, 5% = R650 000 i.e. total notional cost of training to amount to R650 000

<u>Calculation of penalty:</u> Percentage penalty applicable = 30% as specified in the Scope of Works (PG01.1) CPG value = R650 000 Achieved = R550 000 = R100 000 Shortfall Penalty = R100 000 x 30% = R30 000 Excl. VAT

Calculations based on "Contract Amount" after bid award and appointment of beneficiaries

Actual CPG training requirement value after award upon selecting method/s of training and appointment of beneficiaries = R676 000 (Table 4 below) and the provisional amount allowed for to be adjusted accordingly. The new monetary value of training required will then form the basis for determining penalties applicable. No penalties will be applied should the CPG value, based on the "Contract Amount" be achieved.

Table 4: Notional cost recalculation upon appointment of beneficiaries.Source: cidb Standard for Developing Skills through Infrastructure Contracts as published in the Government Gazette Notice No. 43495

Any reference to words "Bid" or Bidder" herein and/or in any other documentation shall be construed to have the same meaning as the words "Tendere" or "Tenderer". Page 38 of 39 For Internal & External Use Effective date 21 July 2023 Version: 2023/03



of 3 July 2020 (Page 10)

Skills Types	Number of learners	Notional Cost / Learner / Quarter	Notional cost / learner / year	Total Notional Cost over 12 months Contract
Method 2: Workplace learning opportunities, with unemployed TVET graduates	2	R23 000	R92 000	R184 000
Method 3: Candidacy for an unemployed learner with a 3-year qualification	2	R61 500	R246 000	R492 000
Total	4			R676 000

Note: the required CPG will be recalculated based on the awarded Tender amount and "Contract Amount" once the beneficiaries have been appointed and actual costs are known

<u>Note: The notional cost of providing training opportunities will increase by CPI on an annual basis based on April CPI as published by</u> <u>Stats SA. The rates will be adjusted as an adjustment to the provisional amounts should the rates increase after bid award or during the</u> <u>construction period</u>

1.6 National Youth Service Programme (NYS) CPG

When applicable, a separate NYS Bill of Quantities will be included in the tender documentation will indicate the number of beneficiaries to be trained.

Calculation of penalty:

Payment reduction per person not trained as stipulated in the NYS Bill of Quantities = R 2 500 per person. Total number of NYS Beneficiaries as stipulated in the NYS Bill of Quantities = 25 Total Number of NYS beneficiaries trained = 20 (shortfall of 5 beneficiaries) <u>Penalty</u> = 5 x R2 500 = R12 500 Excl. VAT

1.7 Labour Intensive Works CPG

When applicable, the work to be done by way of Labour intensive methods are specified in the Bills of Quantities with a "LI".

CPG calculation example:

"Tender Amount" = R150 Mil all inclusive of allowances and VAT "Contract Amount" = R130 Mil (Tender Amount at the time of award excluding allowances and VAT) CPG value = R10 Mil (Total value of labour-intensive works specified in the Bills of Quantities)

<u>Calculation of penalty:</u> CPG value = R10 Mil Percentage penalty applicable = 30% as specified in the PG01.1 Scope of Work CPG Achieved = 9 Mil (R1 Mil shortfall) <u>Penalty</u> = R1 Mil x 30% = R300 000 Excl. VAT



LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

PART C4 SITE INFORMATION



LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)

C4.1 SITE INFORMATION – GCC 2015 3rd Edition



PG-03.1 (EC) SITE INFORMATION – GCC 3rd Edition (2015)

Project title:	LEBOMBO LAND PORT OF ENTRY: 36 MONTHS INFRASTRUCTURE MAINTENANCE AND REPAIRS OF BUILDINGS, CIVIL, MECHANICAL, ELECTRICAL AND INSTALLATIONS (APPOINTMENT OF A CONTRACTOR)					
Tender no:	H24/035 AI	WCS no:	056399	Reference no:	H24/035 AI	

C4 Site Information

The location of each facility is briefly described below:

Lebombo Land Port of Entry:

Lebombo LPOE is located at the border between South Africa and Mozambique. The closest nearest town is Komatipoort which is approximately 5 kilometres away. Lebombo LPOE is operational 24 Hours Monday – Sunday.

