## **REQUEST FOR BID**

Infrastructure Improvements to Health Care Facilities in OR Tambo District:

# REQUEST FOR BIDDERS FOR THE APPOINTMENT OF A SERVICE PROVIDER TO REPAIR AND REFURBISH THE RELOCATED PREFABS AT SIX (6) FACILITIES IN OR TAMBO DISTRICT

Malusi Clinic Makhotyana CHC	
Majola Clinic	Mpoza Clinic
Old Bunting Clinic	Good Hope Clinic

BID NO: SCMU3-25/26-0226-OR

NAME OF COMPANY: `			
CSD Nr:			
CRS Nr (CIDB):			
CLOSING DATE: 06 FEBRUARY 2026	TIME: 11:00 am		
Bids to be submitted to:  www.etenders.gov.za			
For enquiries: Ms. T. Notshe-Thabisa.Notshe@echealth.gov.za			

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## **THE TENDER**

# VOLUME 1: PART T1 - TENDERING PROCEDURES PART T1.1: TENDER NOTICE AND INVITATION TO TENDER

#### T1.1 Tender Notice and Invitation to Tender

The Eastern Cape Department of Health invites contractors with a CIDB Grading of **3GB** or higher to tender for the "REQUEST FOR BIDDERS FOR THE APPOINTMENT OF A SERVICE PROVIDER TO REPAIR AND REFURBISH THE RELOCATED PREFABS AT SIX (6) FACILITIES IN OR TAMBO DISTRICT" for a 3 month's construction contract. The contract will be based on the JBCC Edition 6.2 of June 2024, and The Eastern Cape Department of Health will enter a contract with the successful tenderer.

Bid documents will be available on www.etenders.gov.za

There will be a compulsory briefing to be held virtually on the 20 January 2026 at 11:00. Link:

https://teams.microsoft.com/l/meetup-

join/19%3ameeting\_MTcwZmRIYWEtYWNiMi00ZDhILTIjNWUtZjI2OGMzNzBIODk3%40thread.v2/0?context=%7b%22Tid%22%3a%227b6d6077-fe0d-46f1-9e0f-5a9819318e66%22%2c%22Oid%22%3a%223e1dc9e5-0271-4d2f-90c0-1a470d31f90e%22%7d

Queries & Technical enquiries relating to the issue of these documents may be addressed in writing to Ms. T. Notshe via email: Thabisa.Notshe@echealth.gov.za

The closing time for receipt of tenders by The Eastern Cape Department of Health is 11:00am on

**06 FEBRUARY 2026.** Telegraphic, telephonic, telex, facsimile, e-mail and late tenders will not be accepted. Bids must be submitted through <a href="www.etenders.gov.za">www.etenders.gov.za</a>. It is the responsibility of the tenderer/s to ensure that bid documents /proposals are uploaded on or before closing time on www.etenders.gov.za

Tenders may only be submitted on the tender documentation that is issued. Tenderers must be registered on the National Treasury Central Supplier Data Base and proof of registration must be submitted with the proposal (https://secure.csd.gov.za).

### **B. BID EVALUATION:**

This bid will be evaluated in Two (2) Stages as follows:

Stage One: Compliance and responsiveness to the bid rules and conditions.

**Stage Two:** After stage one; bidders will be evaluated in terms of Price & Specific targeted goals in terms of the preferential procurement regulations of 2022.

# PREFERENTIAL PROCUREMENT POLICY FRAMEWORK ACT (PPPFA) PRICE & SPECIFIC TARGETED GOALS POINTS WILL BE AWARDED AS FOLLOWS:

Maximum points on price - 80 points

Maximum points for Specific targeted goals - 20 points

Total Maximum points - 100 points

### C. BID SPECIFICATIONS, CONDITIONS AND RULES

The minimum specifications, bid conditions and rules are detailed in the bid document under Tender Data. The specifications, rules, special conditions of bid, evaluation criteria, and rules for evaluation for compliance to local content and other bid conditions are detailed in the document.

Tender validity period is 90 days.

### **D. TENDER SUBMISSIONS:**

Bids must be submitted on: www.etenders.gov.za

### **ENQUIRIES WITH REGARD TO THIS ADVERT MAY BE DIRECTED TO:**

Ms T. Notshe via email: Thabisa.Notshe@echealth.gov.za

### **PART T1.2: TENDER DATA**

### T1.2 Tender Data

The conditions of tender are the latest edition of SANS 10845-3, *Standard conditions of tender*. SANS 10845-3 makes 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 provisions of SANS 10845-3 *and* as contained in **Annexure C** of **Standard for Uniformity in Construction Procurement (Board Notice 423 of 2009 Government Gazette No 42622 of August 2019)**. Each item of data given below is cross-referenced to the clause in SANS 10845-3 to which it mainly applies.

Clause number	Tender Data	
3.1	The Employer is Health	
3.2	The tender documents issued by the employer comprise the following documents:  THE TENDER  Volume 1: Tendering procedures  T1.1 - Tender notice and invitation to tender.  T1.2 - Tender data  Volume 2: Returnable documents  T2.1 - List of returnable documents  T2.2 - Returnable schedules  Volume 3: THE CONTRACT  Part C1: Agreements and Contract data  C1.1 - Form of offer and acceptance  C1.2 - Contract data  C1.3 - Dispute Resolution Mechanism  Part C2: Pricing data  C2.1 - Pricing Instructions  C2.2 - Bills of Quantities  Part C3: Scope of work  C3 - Scope of work  Part C4: Site information  C4 - Site information	
3.3	The tender documents issued by the employer comprise the documents listed on the contents page	
3.4	Name of the technical advisor:  Ms. Thabisa Notshe  E-mail: Thabisa.Notshe@echealth.gov.za	
3.5	The language for communications is English	
3.6	The competitive negotiation procedure shall be applied.	
3.7	Procurement Method: Two (2) stage procurement procedure shall be applied.	
4	Tender's obligations	

4.1	The following tenderers who are registered with the CIDB, or are capable of being so registered prior to the evaluation of submissions, are eligible to have their tenders evaluated:  a) contractors who have a contractor grading designation equal to or higher than a contractor grading designation determined in accordance with the sum tendered, or a value determined in accordance with Regulation 25 (1B) of 25(7A) of the Construction Industry Development Regulations, for a CIDB 3GB or Higher class of construction work;  Joint ventures are eligible to submit tenders provided that:  1. every member of the joint venture is registered with the CIDB;
	<ol> <li>the lead partner has a contractor grading designation in the 3GB class of construction work; or not lower than one level below the required grading designation in the class of construction works under considerations and possess the required recognition status.</li> <li>the combined contractor grading designation calculated in accordance with the Construction industry Development Regulations using the CIDB Joint Venture Calculator is equal to or higher than a contractor grading designation determined in accordance with the sum tendered for a CIDB 3GB or higher class of construction work or a value determined in accordance with Regulation 25 (1B) of 25(7A) of the Construction Industry Development Regulations.</li> </ol>
	<ul><li>3. Joint Venture Agreement.</li><li>4. Separate SBD 6.1, Specific Goals Claim form, POPIA act Forms with % split clearly indicated to be submitted for each JV partner.</li></ul>
4.2	The employer will compensate the tender as follows JBCC Edition 6.2 of June 2024. The employer <u>will not</u> compensate the tenderer for any costs incurred in attending interviews or making any submissions in the office of the employer.
4.3	It is the responsibility of the tenderer to check the tender documents on receipt for completeness and notify the employer of any discrepancy or omission.
4.4	Confidentiality and copyright of documents  Treat as confidential all matters arising in connection with the tender. Use and copy the documents issued by the employer only for the purpose of preparing and submitting a tender offer in response to the invitation.
4.5	Obtain, as necessary for submitting a tender offer, copies of the latest versions of standards, specifications, conditions of contract and other publications, which are incorporated into the tender documents by reference.
4.6	Acknowledge receipt of addenda to the tender documents, which the employer may issue, and, if necessary, apply for an extension to the closing time stated in the tender data, in order to take the addenda into account.
4.7	The arrangements for a compulsory clarification meeting are as stated in the Tender Notice and Invitation to Tender.  Tenderers must sign the attendance list in the name of the tendering entity. Addenda will be issued to and tenders will be received only from those tendering entities appearing on the attendance list.  Tender documents will not be made available at the clarification meeting
4.8	Seek clarification Request clarification of the tender documents, if necessary, by notifying the employer at least 10 (Ten) working days before the closing time stated in the tender data.
4.9	Tenderers are required to state the rates and currencies in Rands. Include in the rates, prices, and the tendered total of the prices (if any), all duties, taxes which the law requires to be paid [except value added tax (VAT)], and other levies payable by the successful tenderer, that are applicable 14 days before the closing time stated in the tender data. Show the VAT payable by the employer separately as an addition to the tendered total of the prices. Provide rates and prices that are fixed for the duration of the contract and not subject to adjustment except as provided for in the conditions of contract identified in the contract data.  State the rates and prices in monetary value of the contract unless otherwise instructed in the tender data.
4.10	Do not make any alterations or additions to the tender documents, except to comply with instructions issued by the employer or to correct errors made by the tenderer and ensure that all signatories to the tender offer initial all such alterations.  Do not make erasures using masking fluid.
4.11	Main tender offers are not required to be submitted together with alternative tenders.

4.12	No alternative tender offers will be considered
4.13.1	Parts of each tender offer communicated on paper shall be submitted as an original.  Submit  a) the parts of the tender offer communicated on paper as an original plus the number of copies stated in the tender data, with a translation of any documentation in a language other than the language of communication established in 3.5, and  b) the parts communicated electronically by the employer of its agents on paper format with the tender.
4.13.2	Sign the original and all copies of the tender offer where required in terms of the tender data.  State in the case of a joint venture which of the signatories is the lead partner whom the employer shall hold liable for the purpose of the tender offer.  NOTE The employer holds all authorized signatories liable on behalf of the tenderer.
4.13.3	A tender security in the amount of <b>N/A</b> is required and shall remain valid for a period not exceeding <b>N/A</b> days after the closing date for tender offers.  The form of the tender security shall not differ substantially from the sample provided in Annex D of SANS 10845-3.
4.13.4	The employer's details and address for delivery of tender offers and identification details are to be shown on each tender offer package.
	Tender / Bid identification details:  "REQUEST FOR BIDDERS FOR THE APPOINTMENT OF A SERVICE PROVIDER TO REPAIR AND REFURBISH THE RELOCATED PREFABS AT SIX (6) FACILITIES IN OR TAMBO DISTRICT"
	Closing time and date: As per Tender advertisement
4.13.5	The tenderer is required to submit with his tender the following compulsory certificates:
	1) a copy of the CSD report showing, amongst other things, that tax matters of the service provider are in order with the South African Revenue Services. In the case of a Joint Venture/Consortium/Sub-contractors each party must submit a separate CSD report showing, amongst other things, that tax matters of the service provider are in order with the South African Revenue Services.
	2) CIDB Grading certificate or CRS number.
	3) Compensation of Occupational Injuries and Disease Act (COIDA) Letter of Good standing from the Department of Labour or Federated Employers Mutual Insurance (FEM).
4.13.6	A two-envelope procedure will not be required.
4.13.7	Telephonic, telegraphic, telex, facsimile or e-mailed tender offers will not be accepted. The tenderer accepts that the employer does not assume any responsibility for the misplacement or premature opening of the tender offer if the outer package is not sealed and marked as stated.
4.14	The closing time for submission of tender offers is as stated in the Tender Notice and Invitation to Tender.  Ensure that the employer receives the tender offer at the address specified in the tender data not later than the closing time stated in the tender data. Proof of posting shall not be accepted as proof of delivery.  Accept that, if the employer extends the closing time stated in the tender data for any reason, the requirements of the standard conditions of tender in this part of SANS 10845 apply equally to the extended deadline.
4.15.1	The tender offer validity period is <b>90 days</b> .
	Hold the tender offer(s) valid for acceptance by the employer at any time during the validity period stated in the tender data after the closing time stated in the tender data. If requested by the employer, consider extending the validity period stated in the tender data for an agreed additional period, with or without any conditions attached to such extension. Extend the period of the tender security, if any, to cover any agreed extension requested by the employer.

4.15.2	Placing of contractors under restrictions / withdrawal of tenders
	If any tenderer who has submitted a tender offer or a contractor who has concluded a contract has, as relevant: withdrawn such tender or quotation after the advertised closing date and time for the receipt of submissions; after having been notified of the acceptance of his tender, failed or refused to commence the contract; had their contract terminated for reasons within their control without reasonable cause; offered, promised or given a bribe in relation to the obtaining or the execution of such contract; acted in a fraudulent, collusive or anti-competitive or improper manner or in bad faith towards the Provincial Government; or, made any incorrect statement in any affidavit or declaration with regard to a preference claimed and is unable to prove to the satisfaction of the Provincial Government that the statement was made in good faith or reasonable steps were taken to confirm the correctness of the statements, such tenderer/s may be placed under restriction from tendering with the state.  Procedures are outlined in the EC SCM Policy for Infrastructure Procurement and Delivery Management
	and on <b>CIDB</b> Inform Practice Note #30. Excerpts of the policy can be availed on request of any interested tenderer.
4.16	Access shall be provided for the following inspections, tests and analysis: N/A
4.17	The preferred tenderer will be required to submit an approved insurer undertaking to provide the Performance Bond / Guarantee / Surety / Security to the format and/or standard
5	Employer's undertakings
5.1	The Employer will respond to requests for clarification received up to <b>Ten (10)</b> working days before the tender closing time.  If, because of the issuing of addenda, it is necessary to extend the closing time stated in the tender data, grant such extension and notify all respondents accordingly.
5.2	The employer shall issue addenda until Five (5) working days before tender closing time.
5.3	The employer will open tenders immediately after the closing time for tenders at 11:00am hours.
5.4	The employer will not disclose to tenderers, or to any person not officially concerned with such processes, information relating to the evaluation and comparison of tender offers, the final evaluation price and recommendations for the award of a contract, until after the award of the contract to the successful tenderer.
5.5	Employer will determine, after opening and before detailed evaluation, whether each tender offer that was properly received  a) complies with the requirements of the standard conditions of tender in this part of SANS 10845, b) has been properly and fully completed and signed, and c) is responsive to the other requirements of the tender documents. A responsive tender is one that conforms to all the terms, conditions, and scope of work of the tender documents, without material deviation or qualification. A material deviation or qualification is one which, in the employer's opinion, would d) detrimentally affect the scope, quality, or performance of the works, services or supply identified in the scope of work, e) significantly change the employer's or the tenderer's risks and responsibilities under the contract, or f) affect the competitive position of other tenderers presenting responsive tenders, if it were to be rectified. Reject a non-responsive tender offer, and do not allow it to be subsequently made responsive by correction or withdrawal of the non-conforming deviation or reservation.
5.6	Arithmetical errors, omission and discrepancies  The employer will check responsive tenders for discrepancies between amounts in words and amounts in figures. Where there is a discrepancy between the amounts in figures and the amount in words, the amount in words shall govern.  For Vat related discrepancies, National and Provincial Treasury prescripts in relation to VAT procedures apply.

### 5.7.1 The employer will reduce financial offer on a comparative basis using the Tender Assessment Schedule.

Table Factor and Section 1	and and and an artist and	Alexander and	
Table F.1: Formulae for	calculating	the value o	HA

Formula	Comparison aimed at achieving	Option 1 <sup>a</sup>	Option 2 <sup>a</sup>
1	Highest price or discount	$A = \left(1 + \frac{\left(P - P_m\right)}{P_m}\right)$	$A = P/P_m$
2	Lowest price or percentage commission / fee	$A = \left(1 - \frac{\left(P - P_m\right)}{P_m}\right)$	$A = \frac{P_m}{P}$
a	$P_m$ is the comparative offer of the most favor $P$ is the comparative offer of the tender offer	AND	04 10 10

# The procedure for the evaluation of responsive tenders is **Method 2: Administrative compliance**, **Price and Specific Goals**

Stage 1: Administrative compliance

5.7.2

Stage 2: Price and specific goals (80/20 system)

# STAGE ONE: ADMINISTRATIVE REQUIREMENTS, BID CONDITIONS AND MANDATORY REQUIREMENTS

- A. Bidders' proposals must meet the following minimum requirements and supporting documents must be submitted with the completed bid document on <a href="https://www.etenders.gov.za">www.etenders.gov.za</a> by the closing date and time. Failure to comply with the requirements will automatically eliminate the bid for further consideration:
- 1. Bid Document (This Document must be submitted in its original format)
- 2. Bids which are late, incomplete, unsigned or submitted by facsimile or electronically, will not be accepted.
- 3. Bidders must be registered with CIDB in the correct grading and class of works as per the tender notice and requirements. The status on CIDB must be active during award stage. It is the responsibility of the bidder to keep the status on CIDB active throughout the bidding process (advert till award stage).
- 4. Bidders must be a legal entity.
- 5. SBD 1 Part A and Part B (In the case of a joint venture, separate SBD1 forms in respect of each partner must be completed and signed)
- 6. Compulsory Bidder Questionnaire (Completed and signed) (JV partners must complete separate Questionnaire forms and submit) (% split to be indicated for each JV partner)
- 7. SBD4 must be duly completed and signed. Does the bidder or any of its directors / trustees / shareholders / members / partners or any person having a controlling interest in the Bidder have any interest in any other related Bidder whether or not they are bidding for this contract, such interest must be disclosed on question 2.3.1 (In the case of a joint venture, separate SBD4 forms in respect of each partner must be completed and submitted)
- 8. Record of addenda issued (Only if addenda is issued)
- 9. Proposed amendments and qualifications.
- 10. Schedule of Proposed Subcontractors
- 11. SBD 6.1 Preference points claim form in terms of the Preferential procurement regulations 2022
- 12. Proof of Registration on the National Treasury Central Supplier Data Base (CSD) A CSD Registration Report (Full report not just the summary) for a contractor with valid and correct information
- 13. The CSD report must show, amongst other things, that tax matters of the service provider are in order with the South African Revenue Services. In the case of a Joint Venture/Consortium/Subcontractors each party must submit a separate CSD report showing, amongst other things, that tax matters of the service provider are in order with the South African Revenue Services. The bidder must be registered on the Central Supplier Database (CSD) before the Tender Closing Date.
- 14. Valid CIDB Certificate of Bidder (In the case of a joint venture, separate CIDB Certificates in respect of each partner must be completed and submitted)
- 15. Proof of Specific Goals Claimed
- 16. Protection of personal content: Consent POPIA
- 17. If the offer is "Vat Inclusive", the VAT registration number of service provider must be indicated and if a service provider is not a VAT Vendor but include VAT in its prices, the successful service provider will be given 21 days to register as a VAT Vendor with SARS, after the issuing of an appointment letter. If a bidder is a VAT vendor/registered, the bidder is required to explicitly state the VAT amount. VAT vendors must include VAT at 15% in the bid offer(s).

- 18. Resolution for Signatory (In the case of a joint venture, separate resolution of signatory forms in respect of each partner and the joint venture must be completed and submitted) (mandatory)
- 19. Certificate of authority for joint ventures (Only where the tender/ quotation is submitted by a joint venture) (mandatory)
- 20. A qualified electrician with a trade certificate issued by the Department of labour or any of the SETAs (mandatory)
- 21. Particulars of a specialist subcontractor: Electrical specialist (mandatory)
- 22. Valid Department of Labour COIDA or FEM Letter of Good Standing Certificate. (In the case of a joint venture, separate COIDA or FEM letter in respect of each partner must be completed and submitted) (mandatory)
- 23. Part C2.2 Bills of Quantities (Handwritten Priced. Not typed and no correction fluid) (mandatory)
- 24. Part C1.1 Form of Offer and Acceptance (mandatory)

This tender will be awarded as a whole. All trades listed in the Bills of Quantities or Pricing schedule must be priced for (except provisional sums and allowances), failure to do so will result in an increase in commercial risk of the bid and may lead to elimination or passing over of the bidder. (mandatory)

### Other documents required for tender evaluation. (To be verified during In-loco inspections)

The tenderer must provide the following returnable documents:

- 20. List of Resources, Plant & Equipment to render the service
- List of Projects completed of a similar nature with details of the Clients, Scope, Values, and dates of completion, with copies of Practical, Works and or Final Completion Certificates attached as Portfolio of evidence.

Due Diligence In-Loco Inspection of the Bidder / or JV will be caried out as part of the Stage 1 Administrative compliance evaluation. As part of its due diligence obligations, the Department of Health reserves the right to do an In-Loco inspection of the offices and premises of the Bidder / or JV to verify the following:

- a) The existence of the business enterprise as declared on the SBD1 form.
- b) The existence of the resources including plant & equipment, to render the services.
- c) The existence of projects completed by the bidder/JV as declared.

A risk analysis of the Bills of Quantities and list of specific detailed quotations as part of returnable documents will be carried out during the Stage 1 Administrative compliance evaluation by the Bid Evaluation Committee with the support of the Built Environment Professional Team, to check for: Mistakes in the Pricing schedules, BOQ's, and to confirm whether the tender price submitted is market related and does not pose a commercial risk to the Client.

If detailed quotations POE (Portfolio of evidence) on specific P&G (Preliminaries & General), OHS (Occupational Health & Safety) and specialist builders' items and installations were submitted in terms the Special Bid Conditions

In the event where the analysis of the Bills of Quantities and In-Loco Inspections find inconsistencies and misrepresentation in terms of what has been declared in the Bid submission, the Bidder may be:

- a) notified of such inconsistencies and or misrepresentations in writing and allowed 7 (seven) days to rectify and or clarify such.
- b) eliminated and not be eligible to be evaluated under Stage 2 Price & Specific goals.

Wherever a brand name is specified in this document (i.e. specifications, pricing schedule, bill of quantities or anywhere), the department requires an item similar/equivalent or better to the PSP's specification.

The Consultant (after being informed of the successful tenderer), will be required to bring along an unsigned copy of the form of contract to be signed by parties (e.g. JBCC Edition 6.2 of June 2024)

### STAGE TWO: EVALUATION POINTS ON PRICE AND SPECIFIC GOALS / PPPFA OF 2022

The **80/20 preference point system** shall be applied for the purposes of this bid as per the requirements of the *Preferential Procurement Policy Framework Act, 2000 (Act No. 5 of 2000)* and PPPFA Regulations *of 2022* 

Criteria	Points
POINTS ON PRICE	80
POINTS FOR SPECIFIC TARGETED GOALS	20
TOTAL	100

The 80/20 preference point system for acquisition of services, works or goods equals or is less than Rand value of R50 million:

(a) The following formula must be used to calculate the points for price in respect of tenders (including price quotation) with a Rand value equal to, or above R 30 000 and up to Rand value of R 50 000 000 (all applicable taxes included):

The financial offer will be scored using the following formula:

A = 80 (1 - (P - Pm))

Pm

1) **80** where the financial value inclusive of VAT of one or more responsive tender offers have a value that **equals or is less than R 50 000 000**.

- 5.7.3 The procedure for the evaluation of responsive tenders is **Method 2** (Administrative, price and preference)
- 5.7.4 The quality criteria and maximum score in respect of each of the criteria are as follows: **WA**
- 5.7.5 Each evaluation criteria will be assessed in terms of five indicators N/A
- 5.7.6 The prompts for judgment and the associated scores used in the evaluation of quality shall be as follows: **N/A**

### 5.8 Tender offers will only be accepted if:

- the tenderer is registered on the Central Supplier Database (CSD) for the South African government (see <a href="https://secure.csd.gov.za/">https://secure.csd.gov.za/</a> ) unless it is a foreign supplier with no local registered entity
- the tenderer is in good standing with SARS according to the Central Supplier Database.
   Bidders must submit a CSD no. or tax status compliance pin.
- the tenderer is registered with the Construction Industry Development Board in an appropriate contractor grading designation;
- the tenderer or any of its directors/shareholders is not listed on the Register of Tender Defaulters in terms of the Prevention and Combating of Corrupt Activities Act of 2004 as a person prohibited from doing business with the public sector.
- the tenderer has not:
- i) abused the Employer's Supply Chain Management System; or
- ii) failed to perform on any previous contract and has been given a written notice to this effect.
  - the tenderer has completed the Compulsory Declaration and there are no conflicts of interest
    which may impact on the tenderer's ability to perform the contract in the best interests of the
    employer or potentially compromise the tender process.
  - the tenderer has completed the Compulsory Enterprise Questionnaire and there are no conflicts of interest which may impact on the tenderer's ability to perform the contract in the best interests of the employer or potentially compromise the tender process and persons in the employ of the state are permitted to submit tenders or participate in the contract.
  - Bids which are late, incomplete, unsigned or submitted by facsimile or electronically will not be accepted.
  - the tenderer is registered and in good standing with the compensation fund or with a licensed compensation insurer.

- the employer is reasonably satisfied that the tenderer has in terms of the Construction Regulations, 2014, issued in terms of the Occupational Health and Safety Act, 1993, the necessary competencies and resources to carry out the work safely. A letter of Good standing from the Labour Department is a compulsory mandatory requirement.
- the tender has offered a market-related offer. If the offer is believed not to be market related, the department through its Supply Chain Management bid committees will attempt to negotiate the offer with identified bidder/s to a reasonable amount. Bidders are not allowed to increase their tender offers during this process.
- A Resolution of signatory form has been completed and signed by director/s or a letter bearing a letterhead of the tenderer has been attached (specific to this bid) to the bid submission; it must be duly signed by all directors and submitted the bid. Only a duly authorized official can sign the bid.
- Prospective bidders must register on CSD prior submitting bids (open tenders). Any
  prospective bidder found to have Tax matters not in order with SARS (verified through CSD)
  during the evaluation process (after being given an opportunity to rectify tax matters) will be
  eliminated and not be considered further in the process. Preferred bidder/s will be afforded
  an opportunity to rectify their tax affairs within 7 days. A bidder that fails to rectify its tax
  matters with SARS will be eliminated.
- NOTE: The amount reflected on the Form of Offer and Acceptance takes precedence over any other total amount indicated elsewhere in bidder's tender submission. If the Form of Offer and Acceptance has no value or figure, the bidder will be regarded as having made no offer.
- The department reserves the right not to award the bid to the most favorable tenderer, if any
  of the situations occur: if it is not assisting in the advancement of designated groups; risk
  profile of the favourable firm is too high; the bidder has been awarded a considerable
  number of projects by the department or provincial government; has performed
  unsatisfactorily in the past, etc.
- Bids shall not be awarded to Bidders appearing on the Health Department and/or National/Provincial Treasury Defaulters List
- The tenderer is to provide the following in respect of the following specialist's work:
   Failure to provide the information will result in the tender being eliminated/nonresponsive.
- Particulars of a specialist subcontractor (Certificate of registration as an electrical contractor) of registration Electrical (mandatory).
- A qualified electrician with a trade certificate issued by the Department of Labour or any of the SETAs registered as an installation electrician. (Mandatory
- In the event where the recommended Bidder has failed to comply with the conditions as set
  out in the letter of award, the client shall notify the recommended Bidder of his/her failure to
  comply and recommend for award the next bidder that scored the highest points. The
  Conditions as set out in the letter of award are as follow:
- 1. Proof of having All risk, public liability and support insurances as stipulated in the contract.
- 2. Submission of a Construction Safety, Health and Environmental Plan.
- 3. Fixed Guarantee for Construction (as set out in the tender document)
- 5.9 The number of paper copies of the signed contract to be provided by the employer is 1.

The additional conditions of tender are:

 Wherever a brand name is specified in this document (i.e., specifications, pricing schedule, bill of quantities or anywhere), the department requires an item similar/equivalent or better.

### T.2.1 List of returnable documents

- **Documentation to demonstrate eligibility to have tenders evaluated i.e.** *List all documentation to demonstrate eligibility to have a submission evaluated.* 
  - Appropriate CIDB grading suitable for the works (as stated in 4.1).

1

### 2 Returnable Schedules required for tender evaluation purposes.

The tenderer must fully and appropriately complete and sign the following returnable schedules as relevant:

- 1) SBD 1 Part A and Part B (In the case of a joint venture, separate SBD1 forms in respect of each partner must be completed and submitted)
- 2) Compulsory enterprise questionnaire (In the case of a joint venture, separate enterprise questionnaires in respect of each partner must be completed and submitted).
- 3) SBD 4 (In the case of a joint venture, separate SBD4 forms in respect of each partner must be completed and submitted)
- 4) Record of addenda issued (Only if addenda is issued)
- 5) Proposed amendments and qualifications.
- 6) Proof of Specific Goals Claimed
- 7) Protection of personal content: Consent POPIA
- 8) Schedule of Proposed Subcontractors
- 9) Part C1.2 Contract Data
- 10) SBD 6.1 Preference points claim form in terms of the Preferential procurement regulations 2022
- 11) Proof of Registration on the National Treasury Central Supplier Data Base (CSD) A CSD Registration Report (Full report not just the summary) for a contractor with valid and correct information
- 12) Valid CIDB Certificate of Tenderer (In the case of a joint venture, separate CIDB Certificates in respect of each partner must be completed and submitted)
- 13) Resolution for Signatory (In the case of a joint venture, separate resolution of signatory forms in respect of each partner and the joint venture must be completed and submitted) (mandatory)
- 14) Certificate of authority for joint ventures (Only where the tender/ quotation is submitted by a joint venture) (mandatory)
- Particulars of a specialist subcontractor (Certificate of registration as an electrical contractor) of Electrical registration. (mandatory)
- 16) A qualified electrician with a trade certificate issued by the Department of Labour or any of the SETAs registered as an installation electrician. (Mandatory)
- 17) Valid Department of Labour COIDA or FEM Letter of Good Standing Certificate. (In the case of a joint venture, separate COIDA or FEM letter in respect of each partner must be completed and submitted) (mandatory)
- 18) Part C1.1 Form of Offer and Acceptance (mandatory)
- 19) Part C2.2 Bills of Quantities (Handwritten Priced. Not typed and no correction fluid) (mandatory)

### Other documents required for tender evaluation. (To be verified during In-loco inspections)

The tenderer must provide the following returnable documents:

- List of Resources, Plant & Equipment to render the service
- List of Projects completed of a similar nature with details of the Clients, Scope, Values, and dates
  of completion, with copies of Practical, Works and or Final Completion Certificates attached as
  Portfolio of evidence.

3

Only authorized signatories may sign the original and all copies of the tender offer where required. In the case of a ONE-PERSON CONCERN submitting a tender, this shall be clearly stated. In the case of a **COMPANY** submitting a tender, include a copy of a <u>resolution by its board of directors</u> authorizing a director or other official of the company to sign the documents on behalf of the company.

In the case of a **CLOSE CORPORATION** submitting a tender, include a copy of a <u>resolution by its</u> <u>members</u> authorizing a member or other official of the corporation to sign the documents on each member's behalf.

In the case of a **PARTNERSHIP** submitting a tender, <u>all the partners</u> shall sign the documents, unless one partner or a group of partners has been authorized to sign on behalf of each partner, in which case <u>proof of such authorization</u> shall be included in the Tender.

In the case of a **JOINT VENTURE/CONSORTIUM** submitting a tender, include <u>a resolution</u> <u>of each</u> <u>company</u> of the joint venture together with a <u>resolution by its members</u> authorizing a member of the joint venture to sign the documents on behalf of the joint venture.

Accept that failure to submit proof of authorization to sign the tender shall result in the tender offer being regarded as non-responsive.

### 5 Information and data to be completed in all respects

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

### 6 Canvassing and obtaining of additional information by tenderers

The Tenderer shall not make any attempt either directly or indirectly to canvass any of the Employer's officials or the Employer's agent in respect of his tender, after the opening of the tenders but prior to the Employer arriving at a decision thereon.

The Tenderer shall not make any attempt to obtain particulars of any relevant information, other than that disclosed at the opening of tenders.

### 7 Prohibitions on awards to persons in service of the state

The Employer is prohibited to award a tender to a person -

- a) who is in the service of the state; or
- b) if that person is not a natural person, of which any director, manager, principal shareholder or stakeholder is a person in the service of the state; or
- c) a person who is an advisor or consultant contracted with the Department or municipal entity.

### In the service of the state means to be -

- a) a member of:
  - a any municipal council.
  - b any provincial legislature; or
  - c the National Assembly or the National Council of Provinces;
- d) a member of the board of directors of any municipal entity;
- e) an official of any Department or municipal entity;
- f) an employee of any national or provincial department;
- g) provincial public entity or constitutional institution within the meaning of the
  - Public Finance Management Act, 1999 (Act No.1 of 1999);
- h) a member of the accounting authority of any national or provincial public entity; or
- i) an employee of Parliament or a provincial legislature.

In order to give effect to the above, the questionnaire for the declaration of interests in the tender of persons in service of state in part T2 of this procurement document must be completed.

	T
8	Awards to close family members of persons in the service of the state
	Accept that the notes to the Employer's annual financial statements must disclose particulars of any award of more than R2000 to a person who is a spouse, child, or parent of a person in the service of the state (defined in clause 8 above), or has been in the service of the state in the previous twelve months, including -  a) the name of that person;
	b) the capacity in which that person is in the service of the state; and
	b) the capacity in which that person is in the service of the state, and
	c) the amount of the award.
	In order to give effect to the above, the questionnaire for the declaration of interests in the tender of persons in service of state in part T2 of this procurement document must be completed.
9	Respond to requests from the tenderer  The employer will respond to requests for clarification up to Five (5) working days before the tender closing time.
10	Opening of tender submissions Tenders will be opened immediately after the closing time for tenders
11	Scoring quality / functionality: Not applicable to this tender
12	Cancellation and re-invitation of tenders
	An organ of state may, prior to the award of the tender, cancel the tender if-
	<ul> <li>(a) due to changed circumstances, there is no longer a need for the services, works or goods requested; or</li> <li>(b) funds are no longer available to cover the total envisaged expenditure; or</li> <li>(c) no acceptable tenders are received.</li> <li>(d) Tender validity period has expired.</li> <li>(e) Gross irregularities in the tender processes and/or tender documents.</li> <li>(f) No market related offer received (after attempts of negotiation processes)</li> </ul>
	Where applicable, the decision to cancel the tender will be published in on the Tender Notice Board of the SCM Department and if applicable, on the CIDB website and in the Tender Bulletin or the media in which the original tender invitation as advertised.
13	Dispute resolution mechanism will be done through the SCM Department and thereafter the <b>Adjudication</b> route.
14	The department, when it takes action against the tenderer or person awarded the contract on a fraudulent basis, considers the provisions of Regulation 14:  The remedies provided for in Preferential Procurement Regulations 2022 do not prevent an institution from instituting remedies arising from any other prescripts or contract.
15	Where the employer terminates the contract due to default of the contractor in whole or in part, the employer may decide to: a) Refer the breach in contract to the <b>CIDB</b> for investigation as a breach of the <b>CIDB Code of Conduct</b> in terms of the <b>CIDB Regulations</b> ; or b) may impose a restriction penalty on the contractor in terms of Section 14 of the Preferential Procurement Regulations. The outcomes of such investigations in terms of both the CIDB Regulations and the Preferential Procurement Regulations may prohibit the contractor from doing business with the public sector for a period not exceeding 10 years.

### **VOLUME 2: PART T2 RETURNABLE DOCUMENTS**

# ASSESSMENT OF STAGE 1 ADMINISTRATIVE REQUIRMENTS - MANDATORY AND NON-MANDATORY REQUIREMENTS:

The bidder shall not proceed to the next stage of evaluation if the bidder fails to submit all the mandatory information as listed here below:

BIDDER TO INDICATE BELOW IF MANDATORY AND NON-MANDATORY DOCUMENTS WERE SUBMITTED WITH TENDER:

	DOCUMENTS TO BE SUBMITTED WITH BID:	YES	NO
	ADMINISTRATIVE COMPLIANCE		
1.	SBD 1 Part A and Part B		
	(In the case of a joint venture, separate SBD1 forms in respect of each partner must be completed and submitted)		
2.	Compulsory enterprise questionnaire		
	(In the case of a joint venture, separate enterprise questionnaires in respect of each partner must be completed and submitted).		
3.	SBD 4 Declaration of interest		
0.	(In the case of a joint venture, separate SBD4 forms in respect of each		
	partner must be completed and submitted)		
4.	SBD 6.1 Preference points claim form in terms of the Preferential procurement regulations 2022 – with Proof of Specific Goals Claimed		
5.	Proof of Registration on the National Treasury Central Supplier Data Base		
	(CSD) Full CSD report)		
6.	Protection of personal content: Consent POPIA		
7.	Record of addenda issued (Only if addenda is issued)		
8.	Proposed amendments and qualifications		
	MANDATORY REQUIREMENTS		
9.	Resolution for Signatory (mandatory) (In the case of a joint venture, separate resolution for signatory forms in		
	respect of each partner must be completed and submitted)		
10.	Certificate of authority for joint ventures (Only where the tender/ quotation is		
	submitted by a joint venture) (mandatory)		
11.	Schedule of Proposed Subcontractors ( N/A)		
12.	Particulars of a specialist subcontractor (Certificate of registration as an		
	electrical contractor) of registration Electrical. (Mandatory)		
13.	A qualified electrician with a trade certificate issued by the		
	Department of Labour or any of the SETAs registered as		
	an installation electrician. (Mandatory)		

14.	Valid CIDB Certificate of Tenderer (In the case of a joint venture, separate CIDB certificate in respect of each partner must be completed and submitted)		
15.	Valid Department of Labour COIDA or FEM Letter of Good Standing Certificate (mandatory) (In the case of a joint venture, separate COIDA or FEM letter in respect of each partner must be completed and submitted)		
16.	Part C1.1 Form of Offer and Acceptance (Fully signed and completed) (mandatory)		
17.	Part C2.2 Bills of Quantities (Fully priced) (Handwritten Priced. Not typed and no correction liquid) (mandatory)		
	Other documents required for tender evaluation. (To be verified during In- loco inspections)		
18.	List of resources, Plant & Equipment to execute the service. (N/A)		
19.	List of Projects completed of a similar nature with details of the Clients, Scope, Values, and dates of completion, with copies of Practical, Works and or Final Completion Certificates attached as Portfolio of evidence.		
SIGNAT	URE OF BIDDER: DATE:		
CAPACI	TY UNDER WHICH THIS BID IS SIGNED:(Proof of authority must be submitted e.g., company res	olution)	

### PART T2.1: LIST OF RETURNABLE DOCUMENTS

#### T2.1 List of Returnable Documents

The tenderer must complete the following returnable documents:

#### 1 Returnable Schedules required for bid/quotation evaluation purposes.

- 1) SBD 1 Part A and Part B (In the case of a joint venture, separate SBD1 forms in respect of each partner must be completed and submitted)
- 2) Compulsory enterprise questionnaire (In the case of a joint venture, separate enterprise questionnaires in respect of each partner must be completed and submitted).
- SBD 4 (In the case of a joint venture, separate SBD4 forms in respect of each partner must be completed and submitted)
- 4) Record of addenda issued (Only if addenda is issued)
- 5) Proposed amendments and qualifications.
- Resolution for Signatory (In the case of a joint venture, separate resolution of signatory forms in respect of each partner and the joint venture must be completed and submitted) **(mandatory)**
- 7) Certificate of authority for joint ventures (Only where the tender/ quotation is submitted by a joint venture) (mandatory)
- 8) Schedule of Proposed Subcontractors
- 9) Particulars of a specialist subcontractor (Certificate of registration as an electrical contractor) of registration Electrical (mandatory).
- 10) A qualified electrician with a trade certificate issued by the Department of Labour or any of the SETAs registered as an installation electrician. (Mandatory)
- SBD 6.1 Preference points claim form in terms of the Preferential procurement regulations 2022 with Proof of Specific Goals Claimed
- 12) Proof of Registration on the National Treasury Central Supplier Data Base (CSD) A CSD Registration Report (Full report not just the summary) for a contractor with valid and correct information
- 13) Valid CIDB Certificate of Tenderer (In the case of a joint venture, separate CIDB Certificates in respect of each partner must be completed and submitted)
- 14) Valid Department of Labour COIDA or FEM Letter of Good Standing Certificate. (In the case of a joint venture, separate COIDA or FEM letter in respect of each partner must be completed and submitted) (Mandatory)
- 15) Protection of personal content: Consent POPIA
- 16) Part C1.1 Form of Offer and Acceptance (mandatory)
- 17) Part C1.2 Contract Data
- 18) Part C2.2 Bills of Quantities (Handwritten Priced. Not typed and no correction fluid) (mandatory)

### 2 Other documents required for bid/quotation evaluation purposes.

- 22) List of resources, Plant & Equipment to execute the service.
- 23) List of Projects completed of a similar nature with details of the Clients, Scope, Values, and dates of completion, with copies of Practical, Works and or Final Completion Certificates attached as Portfolio of evidence.

### 3 Returnable Schedules that will be incorporated into the contract

- 24) SBD 1 (In the case of a joint venture, separate SBD1 forms in respect of each partner must be completed and submitted).
- 25) SBD 4 (In the case of a joint venture, separate SBD4 forms in respect of each partner must be completed and submitted).
- 26) SBD 6.1 Preference points claim form in terms of the Preferential procurement regulations 2022
- 27) Proposed amendments and qualifications.
- 28) Specialist Work: Electrical Installation. A qualified electrician with a trade test certificate or a technician with a diploma in electrical engineering **(mandatory)**.
- 29) Protection of personal content: Consent
- 30) Valid CIDB Certificate of Tenderer
- 31) Valid Department of Labour COIDA or FEM Letter of Good Standing Certificate (mandatory)
- 32) Proof of Specific Goals Claimed
- 33) Part C1.1 Form of Offer and Acceptance (mandatory)
- 34) Part C1.2 Contract Data
- 35) Part C2.2 Bills of Quantities (Fully priced) (Handwritten Priced. Not typed and no correction liquid) (mandatory

# PART A INVITATION TO BID

YOU ARE HEREBY	YOU ARE HEREBY INVITED TO BID FOR REQUIREMENTS OF THE (NAME OF DEPARTMENT/ PUBLIC ENTITY)								
BID NUMBER: (	OR	J3-25/26-0226-	CLOSING DATE:		06 FEBRUARY 202		OSING TIME:	11:00	
			DDERS FOR THE RELOCATED PREFA						AND
DESCRIPTION					. ,			JINOI	
BID RESPONSE DO	CUM	ENTS MAY BE DI	EPOSITED IN THE BID E	BOX SITUA	TED AT (STREET AL	DDRES	S)		
www.etend	ers.go	ov.za							
BIDDING PROCED	URE E	NQUIRIES MAY	BE DIRECTED TO	TECHNIC	AL ENQUIRIES MAY	BE DI	RECTED TO:		
CONTACT PERSO	N	Ms. T Notshe		CONTAC	T PERSON		Ms. T Notsl	Ms. T Notshe	
TELEPHONE NUM	BER	063 257 9284		TELEPHO	NE NUMBER		063 257 928	34	
FACSIMILE NUMB	ER			FACSIMIL	E NUMBER				
E-MAIL ADDRESS			@echealth.gov.za	E-MAIL A	DDRESS		Thabisa.Notsh	e@echealth.go	v.za
SUPPLIER INFOR	MAT	ION							
NAME OF BIDDER									
POSTAL ADDRES	SS								
STREET ADDRES	SS				1		<b>-</b>		
TELEPHONE NUMBER		CODE			NUMBER				
CELLPHONE NUMBER									
FACSIMILE NUMB	ER	CODE			NUMBER				
E-MAIL ADDRESS									
VAT REGISTRATI NUMBER	ON								
SUPPLIER COMPLIANCE		TAX COMPLIANCE			CENTRAL SUPPLIER				
STATUS		SYSTEM PIN:		OR	DATABASE				
4 405 1/0					No:	MAA	A		
1. ARE YO THE ACCREDITE	-			0 ADI	- VOLL A FOREIG	<b>. .</b>			
REPRESENTATIVE I					E YOU A FOREIG SUPPLIER FOR TH		□Yes		□No
SOUTH AFRICA FO	)K	∐Yes	∐No		SERVICES OFFERED		[IF YES, ANSW	ER THE	
/SERVICES		[IF YES ENCLO	SE PROOF]				QUESTIONNAIRE		
OFFERED?  QUESTIONNAIRE TO BIDDING FOREIGN SUPPLIERS									
IS THE ENTITY A RESIDENT OF THE REPUBLIC OF SOUTH AFRICA (RSA)?									
DOES THE ENTITY HAVE A BRANCH IN THE RSA?									
DOES THE ENTITY HAVE A PERMANENT ESTABLISHMENT IN THE RSA?									
DOES THE ENTITY HAVE ANY SOURCE OF INCOME IN THE RSA?									
	IS THE ENTITY LIABLE IN THE RSA FOR ANY FORM OF TAXATION?								
IF THE ANSWER IS "NO" TO ALL OF THE ABOVE, THEN IT IS NOT A REQUIREMENT TO REGISTER FOR A TAX COMPLIANCE STATUS SYSTEM PIN CODE FROM THE SOUTH AFRICAN REVENUE SERVICE (SARS) AND IF NOT REGISTER AS PER 2.3 BELOW.									

# PART B TERMS AND CONDITIONS FOR BIDDING

### 1. BID SUBMISSION:

- 1.1. BIDS MUST BE SUBMITTED ON <u>WWW.ETENDERS.GOV.ZA</u>. LATE BIDS WILL NOT BE ACCEPTED FOR CONSIDERATION.
- 1.2. ALL BIDS MUST BE SUBMITTED ON THE OFFICIAL FORMS PROVIDED (NOT TO BE RE-TYPED) OR IN THE MANNER PRESCRIBED IN THE BID DOCUMENT.
- 1.3. THIS BID IS SUBJECT TO THE PREFERENTIAL PROCUREMENT POLICY FRAMEWORK ACT, 2000 AND THE PREFERENTIAL PROCUREMENT REGULATIONS, THE GENERAL CONDITIONS OF CONTRACT (GCC) AND, IF APPLICABLE, ANY OTHER SPECIAL CONDITIONS OF CONTRACT.
- 1.4. THE SUCCESSFUL BIDDER WILL BE REQUIRED TO FILL IN AND SIGN A WRITTEN CONTRACT FORM (SBD7).

### 2. TAX COMPLIANCE REQUIREMENTS

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

NB: FAILURE TO PROVIDE / OR COMPLY WITH ANY OF THE ABOVE PARTICULARS MAY RENDER THE BID INVALID.				
SIGNATURE OF BIDDER:				
CAPACITY UNDER WHICH THIS BID IS SIGNED: (Proof of authority must be submitted e.g. company resolution)				
DATE:				

# **Compulsory Enterprise questionnaire**

The following particulars must be		
questionnaires in respect of each	-	
	den Mann	
	ber, if any:	
	nber, if any:	
Section 4: Particulars of sole pro	oprietors and partners in partners	nips
Name*	Identity number*	Personal income tax number*
* Complete only if sole proprietor or		e if more than 3 partners
Section 5: Particulars of compar	nies and close corporations	
Company registration number		
		Tax
reference number		
Section 6: The attached SBD 4 m		
requirement.	adi se completed for eden tender	
Section 7: The attached SBD 6.1 n	nust be completed for each tender	and be attached as a
requirement.		
The undersigned, who warrants that	he / she is duly authorized to do so	on behalf of the enterprise:
	n a tax clearance certificate from the	South African Revenue Services
that my / our tax matters are in o		
nerson, who wholly or partly exe	ie of the enterprise of the name of ar rcises, or may exercise, control over	ny partner, manager, director or other
Register of Tender Defaulters es	stablished in terms of the Prevention	and Combating of Corrupt Activities
		erson, who wholly or partly exercises,
or may exercise, control over the ent		
corruption;		
iv) confirms that I / we are not assoc		
	elationship with any of the tenderers	
iv) confirms that the contents of this	se or be interpreted as a conflict of i	
my belief both true and correct.	questionnaire are within my persona	al knowledge and are to the best of
my belief both true and correct.		
Signed	Date	
Name	Position	

### SBD 4 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<sup>1</sup> 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

2.2	Do you, or any person connected with the bidder, have a relationship with any person by the procuring institution?	on who is employed YES/NO
2.2.1	If so, furnish particulars:	
2.3	Does the bidder or any of its directors / trustees / shareholders / members / part having a controlling interest in the enterprise have any interest in any other related or not they are bidding for this contract?  YES/NO	, ,
2.3.1	If so, furnish particulars:	

<sup>&</sup>lt;sup>1</sup> 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.

3	DECLARATION			
	I, the undersigned, (name)submitting the accompanying bid, do and complete in every respect:	hereby make the following statements that I certify to be true		
3.1	I have read and I understand the cont	ents of this disclosure;		
3.2	I understand that the accompanying I complete in every respect;	oid will be disqualified if this disclosure is found not to be true and		
3.3	communication, agreement or arrange	ompanying bid independently from, and without consultation, gement with any competitor. However, communication between um <sup>2</sup> will not be construed as collusive bidding.		
3.4	competitor regarding the quality, of formulas used to calculate prices, ma	ultations, communications, agreements or arrangements with any quantity, specifications, prices, including methods, factors or rket allocation, the intention or decision to submit or not to submit not to win the bid and conditions or delivery particulars of the invitation relates.		
3.4		have not been, and will not be, disclosed by the bidder, directly or the date and time of the official bid opening or of the awarding of		
3.5	with any official of the procuring insti the bidding process except to provi	ommunications, agreements or arrangements made by the bidder tution in relation to this procurement process prior to and during de clarification on the bid submitted where so required by the volved in the drafting of the specifications or terms of reference		
3.6	restrictive practices related to bids Competition Commission for investig of section 59 of the Competition Act N Authority (NPA) for criminal investiga	ithout prejudice to any other remedy provided to combat any and contracts, bids that are suspicious will be reported to the ation and possible imposition of administrative penalties in terms to 89 of 1998 and or may be reported to the National Prosecuting and or may be restricted from conducting business with the ling ten (10) years in terms of the Prevention and Combating of or any other applicable legislation.		
	I CERTIFY THAT THE INFORMAT CORRECT.	TION FURNISHED IN PARAGRAPHS 1, 2 and 3 ABOVE IS		
	PARAGRAPH 6 OF PFMA SCM	Y REJECT THE BID OR ACT AGAINST ME IN TERMS OF INSTRUCTION 03 OF 2021/22 ON PREVENTING AND SUPPLY CHAIN MANAGEMENT SYSTEM SHOULD THIS SE.		
	Signature	Date		
	Position	Name of bidder		

<sup>&</sup>lt;sup>2</sup> 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.

## **RECORD OF ADDENDA TO BID DOCUMENTS**

BID DESCRIPTION		REQUEST FOR BIDDERS FOR THE APPOINTMENT OF A SERVICE PROVIDER TO REPAIR AND REFURBISH THE RELOCATED PREFABS AT SIX (6) FACILITIES IN OR TAMBO DISTRICT		
SCMU N	IUMBER	SCMU3-25/26-0226-OR		
the subn	nission of this		red from the Department of Health before er documents, have been taken into account is required)	
Item	Date	Title or Details	No. of Pages	
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
Attach a	dditional pages	if more space is required.		
Signed		Date		
Name		Positi	on	
Tendere				

### PROPOSED AMENDMENTS AND QUALIFICATIONS

The Tenderer should record any deviations or qualifications he may wish to make to the tender documents in this Returnable Schedule. Alternatively, a tenderer may state such deviations and qualifications in a covering letter to his tender and reference such letter in this schedule.

The Tenderer's attention is drawn to clause 5.8 of SANS 10845-3 regarding the employer's handling of material deviations and qualifications.

manaming of material deviations and qualifications.				
	REQUEST FOR BIDDERS FOR THE APPOINTMENT OF A SERVICE			
BID DESCRIPTION	PROVIDER TO REPAIR AND REFURBISH THE RELOCATED			
	PREFABS AT SIX (6) FACILITIES IN OR TAMBO DISTRICT			

SCMU NUMBER SCMU3-25/26-0226-OR

Page	Clause /Item	Proposal	
The undersigned, who warrants that she/ he is duly authorised to do so on behalf of the			

The undersigned, who warrants that she/ he is duly authorised to do so on behalf of the enterprise, confirms that the content of this schedule that presented by the tenderer are within my personal knowledge and are to the best of my knowledge both true and correct

Signed	Date	
Name	Position	
Enterprise name		

### **RESOLUTION FOR SIGNATORY**

BID DESCRIPTION	REQUEST FOR BIDDRES FOR THE APPOINTMENT OF A SERVICE PROVIDER TO REPAIR AND REFURBISH THE RELOCATED PREFABS AT SIX (6) FACILITIES IN OR TAMBO DISTRICT
SCMU NUMBER	SCMU3-25/26-0226-OR

### A: CERTIFICATE OF AUTHORITY FOR SIGNATORY

Signatory for companies shall confirm their authority hereto by attaching a duly signed and dated copy of the relevant resolution of the board of directors **on company letterhead.** 

An example is giv	en below:			
"By resolution of the board of directors passed at a meeting held on				
Mr/Ms	, whose signature appea	rs below, has been	duly authorised to	
sign all document	s in connection with the tender for Conti	act No.		
and any Contract	which may arise there from on behalf of	(Block Capitals)		
SIGNED ON BEH	IALF OF THE COMPANY:			
IN HIS/HER CAP	ACITY AS:			
DATE:				
SIGNATURE OF	SIGNATORY:			
WITNESSES:		<b>I</b>		
DIRECTOR (NAMES)		SIGNATURE		

If you cannot complete this form, attach a separate sheet (in a company letter head, project specific and signed by all directors):

## **CERTIFICATE OF AUTHORITY FOR JOINT VENTURES**

		edule is to be treated as venture to be <b>on com</b>		d and dated copy of the relevant
		, a	uthorized signatory of the o	nd hereby authorize Mr/Ms
	sign all documents in	connection with the ter	, acting i nder offer and any contract i	n the capacity of lead partner, to resulting from it on our behalf.
	BID DESCRIPTION	PROVIDER TO RE	DDERS FOR THE APPOIN PAIR AND REFURBISH TH TIES IN OR TAMBO DISTR	HE RELOCATED PREFABS
	SCMU NUMBER SCMU3-25/26-0226-OR			
NA	ME OF FIRM	PERCENTAGE SPLIT IN CONSORTIA/JV AS PER CONSORTIA/JV AGREEMENT AND SPECIFIC GOAL POINTS CLAIMED	ADDRESS	DULY AUTHORISED SIGNATORY
Lea	ad partner:	 %		Signature
		%		Signature  Name  Designation
		%		Signature
		%		Signature

### SCHEDULE OF PROPOSED SUBCONTRACTORS

BID DESCRIPTION	REQUEST FOR BIDDERS FOR THE APPOINTMENT OF A SERVICE PROVIDER TO REPAIR AND REFURBISH THE RELOCATED PREFABS AT SIX (6) FACILITIES IN OR TAMBO DISTRICT
SCMU NUMBER	SCMU3-25/26-0226-OR

We notify you that it is our intention to employ the following Subcontractors for work in this contract. The Subcontractors will all be CIDB registered and their CIDB Registration number shall be submitted below. This should also be declared on **SBD 6.1 form.** 

If we are awarded a contract, we agree that this notification does not change the requirement for us to submit the names of proposed subcontractors in accordance with requirements in the contract for such appointments. If there are no such requirements in the contract, then your written acceptance of this list shall be binding between us.

We confirm that all subcontractors who are or to be contracted are registered on Central Supplier Database (CSD).

No.	Name and address of proposed Subcontractor	Sub- Contractor CIDB Grading	Sub- Contractor CIDB No.	Nature, extent of work, Year completed, Value of sub-contract	Contact details: Name of person and phone No.
1					
2					
3					

4						
enter	orise, confirm	ns that the con	tent of this	schedule th	horised to do so nat presented by nowledge both tru	the tenderer are
Signed	d			Date		
Name				Position		
Enterp	orise name			-		

# PARTICULARS OF SPECIALIST SUBCONTRACTOR: ELECTRICAL

Project Name:			APPOINTI TO REPAI RELOCAT	MENT OF A SER R AND REFURE ED PREFABS A S IN OR TAMBO	VICE PROVIDER BISH THE AT SIX (6)
Tender No:			SCMU3-25	/26-0226-OR	
Name of Specialis	st Subcontractor:				
Address:					
Specialist Su number: if applica		stration			
Registration body	/ association:				
Bidders are require	d to provide contactabl	e referen	ces as below	<i>I</i> .	
NAME OF EMPLOYER	NAME OF PROJECT	PEI (Start	TRACT RIOD and End ate)	VALUE OF WORK	REFERENCE NAME AND CONTACT NUMBER
Certificate of registra	tion as an electrical contr	ractor		Yes	No
Qualified Electrician CV attached which includes Test certificate or a diploma in electrical en (Mandatory) (Mark with a X)				Yes	No
Signed			Date		
Tenderer					

### **SBD 6.1**

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

BID DESCRIPTION	R REQUEST FOR BIDDERS FOR THE APPOINTMENT OF A SERVICE PROVIDER TO REPAIR AND REFURBISH THE RELOCATED PREFABS AT SIX (6) FACILITIES IN OR TAMBO DISTRICT
SCMU NUMBER	SCMU3-25/26-0226-OR

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

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

### 1. GENERAL CONDITIONS

- 1.1 The following preference point systems are applicable to invitations to tender:
  - the 80/20 system for requirements with a Rand value of up to R50 000 000 (all applicable taxes included); and
  - the 90/10 system for requirements with a Rand value above R50 000 000 (all applicable taxes included).

### 1.2 To be completed by the organ of state

(delete whichever is not applicable for this tender).

The applicable preference point system for this tender is the 80/20 preference point system.

The lowest/ highest acceptable tender will be used to determine the accurate system once tenders are received.

- 1.3 Points for this tender (even in the case of a tender for income-generating contracts) shall be awarded for:
  - (a) Price; and
  - (b) Specific Goals.

### 1.4 To be completed by the organ of state:

The maximum points for this tender are allocated as follows:

	POINTS
PRICE	80
SPECIFIC GOALS	20
Total points for Price and SPECIFIC GOALS	100

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

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

### 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 PREFERENCE POINT SYSTEMS

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

80/20

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

Where

Ps = Points scored for price of tender under consideration

Pt = Price of tender under consideration

Pmin = Price of lowest acceptable tender

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

### 3.2.1. POINTS AWARDED FOR PRICE

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

80/20

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

Where

Ps = Points scored for price of tender under consideration

Pt = Price of tender under consideration

Pmax = Price of highest acceptable tender

### 4. POINTS AWARDED FOR SPECIFIC GOALS

4.1. In terms of Regulation 4(2); 5(2); 6(2) and 7(2) of the Preferential Procurement Regulations, preference points must be awarded for specific goals stated in the tender. For the purposes of this

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- tender the tenderer will be allocated points based on the goals stated in table 1 below as may be supported by proof/ documentation stated in the conditions of this tender:
- 4.2. In cases where organs of state intend to use Regulation 3(2) of the Regulations, which states that, if it is unclear whether the 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 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 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 preference point system.

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

(Note to organs of state: Where either the 90/10 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 (80/20 system) (To be completed by the organ of state)	Number of points claimed (80/20 system) (To be completed by the tenderer)
Historically Disadvantaged	20% (4)	
Individuals Ownership(Race)		
HDI -Women Ownership	20% (4)	
HDI -Youth Ownership	20% (4)	
Disability Ownership	20% (4)	
Military Veterans Ownership	10% (2)	
Locality	10% (2)	
TOTAL	100% (20)	

### **CONSORTIA/JOINT VENTURES**

### **DECLARATION WITH REGARD TO COMPANY/FIRM**

TYPE OF COMPANY/ FIRM

4.3.	Name of company/firm
4.4.	Company registration number:

Partnership/Joint Venture / Consortium One-person business/sole propriety Close corporation **Public Company** Personal Liability Company (Ptv) Limited Non-Profit Company State Owned Company

4.5.

<sup>\*</sup> In the event that Specific Goal Points are claimed for members by Consortia / Joint Ventures refer to SPECIFIC GOALS POINT - GUIDING WORKING PAPERS TO ASSIST THE BIDDER

- 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;
    - 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 BIDDER(S)
SURNAME AND NAME:	
DATE: ADDRESS:	

# PROOF OF REGISTRATION ON THE NATIONAL TREASURY CENTRAL SUPPLIER DATABASE (CSD REPORT)

(ATTACH HERE)

# VALID CONSRTRUCTION INDUSTRY DEVELOPMENT BOARD (CIDB) CERTIFICATE OF A TENDERER (ATTACH HERE)

# VALID DEPARTMENT OF LABOUR COIDA LETTER OF GOOD STANDING CERTIFICATE AND/OR FEM (ATTACH HERE)

# PROOF OF SPECIFIC GOALS POINTS CLAIMED (ATTACH HERE)

### SPECIFIC GOALS POINT - GUIDING WORKING PAPERS TO ASSIST THE BIDDER

#### Table 1: Consortia/Joint-Venture Percentage Split

In the event that Specific Goal Points are claimed for members by consortia / joint ventures, the following information must be furnished in order to be entitled to the points claimed in respect of the member: (If more than 3 Members the Bidder can submit a comprehensive table for all Members as per below example)

	Consortia/JV Member 1 Company Name:	Consortia/JV Member 2 Company Name:	Consortia/JV Member 3 Company Name:	TOTAL
Percentage Split in Consortia/JV as per Consortia/JV Agreement and Certificate of authority	%	%	%	100%

#### Table 2: Consortia/Joint Venture Specific Goal Points Claim

In the event that Specific Goal Points are claimed for members by consortia / joint ventures, the following information must be furnished in order to be entitled to the points claimed in respect of the member: (If more than 3 Members the Bidder can submit a comprehensive table for all Members as per below example)

The specific goals allocated points in terms of this tender	Number of points allocated (80/20 system) (To be complete d by the organ of state)	JV/Consortia Member 1 Company Name:	JV/Consortia Member 2 Company Name:	JV/Consortia Member 3 Company Name:	Total number of points claimed by JV/Consortia
Historically Disadvantaged Individuals Ownership(Race)	20% (4)				
HDI -Women Ownership	20% (4)				
HDI -Youth Ownership	20% (4)				
Disability Ownership	20% (4)				
Military Veterans Ownership	10% (2)				
Locality	10% (2)				
TOTAL	100% (20)				

Table 3: Detailed description and definition of various categories of the specific goal points that can be claimed.

No.	Detailed description and definition of various categories	nd definition of various categories Portfolio of Evidence as part of the returnables	
	Historically Disadvantaged Individuals Ownership: [Historically Disadvantaged Individual (HDI). Means a South African citizen who, due to the apartheid policy that had been in place, had no franchise in national	1)Proof of ownership (CIPRO certificate) with id no.	
	elections prior to the introduction of the Constitution of the Republic of South Africa, 1983 (Act No. 110 of 1983)	2)Proof of ownership (CSD report) with id no.	
1	or the Constitution of the Republic of South Africa, 1993 (Act No. 200 of 1993) ("The Interim Constitution") and /orWho is a female; and/orWho has a disability]. A South African ID number is a 13-digit number which is defined by the following format: YYMMDDSSSSCAZ.  • The first 6 digits (YYMMDD) are based on your date of birth. 20 February 1992 is displayed as 920220.  • The next 4 digits (SSSS) are used to define your gender. Females are assigned numbers in the range 0000-4999 and males from 5000-9999.  • The next digit (C) shows if you're an SA citizen status with 0 denoting that you were born a SA citizen and 1 denoting that you're a permanent resident.	3)Certified copy of ID of all owners.	
2	Women Ownership: A South African ID number is a 13-digit number which is defined by the following format: YYMMDDSSSSCAZ.  • The first 6 digits (YYMMDD) are based on your date of	1)Proof of ownership (CIPRO certificate) with id no.  2)Proof of ownership (CSD report) with id no.	
2	<ul> <li>birth. 20 February 1992 is displayed as 920220.</li> <li>The next 4 digits (SSSS) are used to define your gender.</li> <li>Females are assigned numbers in the range 0000-4999 and males from 5000-9999.</li> </ul>	3)Certified copy of ID of all owners.	
3	Military Veterans Ownership: According to the 2011 Military Veterans act, a military veteran is any South	1)Proof of ownership (CIPRO certificate) with id no. with valid proof of veteran status.	
	African who rendered military service to any of the military organisations, former statutory and liberation armies, which were involved on all sides of South Africa's	2)Proof of ownership (CSD report) with id no. with valid proof of veteran status.	
	liberation war from 1960 to 1993; served in the then Union Defence Force.	3)Certified copy of ID of all owners.	

	<b>Disability Ownership:</b> The CRPD (Convention on the Rights of Persons with Disabilities) defines persons with disabilities to include those who have long term physical, mental, intellectual or sensory impairments, which in interaction with various barriers may hinder their full and effective participation in society on an equal basis.	1)Proof of ownership (CIPRO certificate) with id no. with valid medical documentary proof.  2)Proof of ownership (CSD report) with id no. with valid medical
4		3)Certified copy of ID of all owners.
5	<b>Youth Ownership:</b> Who are Youth in South Africa? The national Youth Policy defines youth as any persons between the ages of 14 and 35 years.	1)Proof of ownership (CIPRO certificate) with id no. 2)Proof of ownership (CSD report) with id no.
		3)Certified copy of ID of all owners.
6	Locality Ownership: Proof of business address (municipal account or valid lease agreement) (Eastern Cape Contractors can claim 2 points)	Copy of Municipal billing     account with an address in the     Eastern Cape Province.
o		2)Copy of a Lease Agreement with an address in the Eastern Cape Province.

#### **POPIA**

#### PROTECTION OF PERSONAL INFORMATION: CONSENT (POPIA)

The introduction of The Protection of Personal Information Act (POPIA) ensures the regulation of personal information through its entire life cycle of collection, transfer, storing and deletion.

As part of its business activities, the Department of Health obtains and requires access to personal data from a wide range of internal and external parties, including without limitation bidders who respond to requests for proposals that are published by the Department of Health from time to time. The Department of Health confirms that it shall process the information disclosed by Bidders for the purpose of evaluating and subsequently awarding/appointing a successful Bidder.

The Department of Health hereby states that it does not and will never modify, amend, or alter any personal information submitted to it by a Bidder. Not unless directed to do so by an order of court, the Department of Health does not disclose or permit the disclosure of any personal information to any Third Party without the prior written consent of the owner of the information.

Similarly, Bidders will from time-to-time access and be seized with information of a personal nature pertaining to the Department of Health. Some of the information may because of legislative compliances be available in the public domain, whilst some is uniquely provided to bidders in pursuit of procurement or other business-related activities. In this regard, the Department of Health requires that Bidders which receive or have access to its personal information, process any such information in a manner compliant with the requirements of the POPIA.

#### **AGREEMENT**

- The Department of Health and the Bidder (the Parties) agree and undertake that upon obtaining and having access to personal information relating to either of them, they shall always ensure that:
  - a) They process the information only for the express purpose for which it was obtained.
  - b) Information is provided only to designated and authorized personnel who require the personal information to carry out the Parties' respective obligations in terms of the Procurement processes.
  - c) They will introduce, and implement all reasonable measures ensure the protection of all personal information from unauthorized access and/or use.
  - d) They have taken appropriate measures to safeguard the security, integrity, and authenticity of all personal information in its possession or under its control.
  - e) The Parties agree that if personal information will be processed for any other purpose other than the one for which the accessing of the information was intended, explicit written consent will be obtained prior to the execution of such reason.
  - f) The Parties shall carry out regular assessments to identify all reasonably foreseeable internal and external risks to the interception of personal information in its possession or under its control and shall implement and maintain appropriate controls in mitigation of such risks.
- 2. The Parties agree that they will promptly return or destroy any personal data in their possession or control which belongs to the other Party once it no longer serves the purpose for which it was collected, subject to any legal retention requirements. The information will be destroyed in such a manner that it cannot be reconstructed to its original form, linking it to any individual or organization.
- 3. Bidder's Obligations

- a) The Bidder is required to notify the Information Officer of Department of Health, in writing as soon as possible after it becomes aware of or suspects any loss, unauthorized access or unlawful use of any of the Department of Health's personal information.
- b) The Bidder shall, at its own cost, promptly and without delay take all necessary steps to mitigate the extent of the loss or compromise of personal data.
- c) The Bidder shall be required to provide the Department of Health with details of the persons affected by the compromise and the nature and extent of the compromise, including details of the identity (if known) of the unauthorized person who may have accessed or acquired the personal data.
- d) The Bidder undertakes to co-operate with any investigation relating to security breach which is carried out by or on behalf of Department of Health.

on behalf of the Blader.	
Signature	Date
Position	Name of the Bidder
On behalf of the Client:	
Signature	Date
Position	Name of Client Representative

On behalf of the Ridder:

#### LIST OF PROJECTS PREVIOUSLY COMPLETED

COPIES OF PRACTICAL / WORKS / FINAL COMPLETION CERTIFICATES OF LIST OF PROJECTS PREVIOUSLY COMPLETED

(ATTACH HERE)

## DETAILS OF ALL RESOURCES, PLANT AND EQUIPMENT TO EXECUTE THIS SERVICE (ATTACH HERE)

The undersigned, who warrants that she/ he is duly authorised to do so on behalf of the enterprise, confirms that the content of this schedule that presented by the tenderer are within my personal knowledge and are to the best of my knowledge both true and correct and noted and agreed that:

This information is required as part of the returnable schedules, which shall not be used as part of elimination evaluation criterion during Stage 1 Admin Compliance, but this information will be checked and verified as part of due diligence Technical Risk Analysis and during the In-Loco inspections, before Adjudication and award, and should the findings indicate a commercial risk to the Client, the bid shall not be awarded to the highest scoring bidder.

Signed	Date	
Name	Position	
Name of Bidder & Names of JV Partners		

### **VOLUME 3: THE CONTRACT**

### PART C1: AGREEMENTS AND CONTRACT DATA

#### PART C1.1: FORM OF OFFER AND ACCEPTANCE

#### FORM OF OFFER AND ACCEPTANCE

Bid Description	REQUEST FOR BIDDERS FOR THE APPOINTMENT OF A SERVICE PROVIDER TO REPAIR AND REFURBISH THE RELOCATED PREFABS AT SIX (6) FACILITIES IN OR TAMBO DISTRICT
SCMU number	SCMU3-25/26-0226-OR

#### **OFFER**

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

### "REQUEST FOR BIDDERS FOR THE APPOINTMENT OF A SERVICE PROVIDER TO REPAIR AND REFURBISH THE RELOCATED PREFABS AT SIX (6) FACILITIES IN OR TAMBO DISTRICT"

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.

AX IS	
Rand (in words) ;	••
(in figures) (or	r
ther suitable wording)	
his offer may be accepted by the employer by signing the acceptance part of this form of offer acceptance and returning one copy of this document to the tenderer before the end of the per- alidity stated in the tender data, whereupon the tenderer becomes the party named as the contract the conditions of contract identified in the contract data.	riod of
nature	
me	
pacity	
the tenderer	
ame and address of organization) me and signature witness Date	

#### **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 Agreements and contract data, (which includes this agreement)

Part C2 Pricing data

Part C3 Scope of work.

Part C4 Site information and drawings and documents or parts thereof, which may be incorporated by reference into the above listed Parts.

Deviations from and amendments to the documents listed in the tender data and any addenda thereto as listed in the returnable 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 form of offer and acceptance. No amendments to or deviations from said documents are valid unless contained in this schedule.

The tenderer shall within 3 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 working days of the date of such receipt notifies the employer in writing of any reason why he cannot accept the contents of this agreement, this agreement shall constitute a binding contract between the parties.<sup>1</sup>

Signature
Name:
Capacity:
Eastern Cape Department of Health (OR Tambo Health District)
for the Employer
GLOBAL LIFE CENTRE, SCM UNIT, C/O PHALO AVENUE AND R63 (OPPOSITE ENGINE GARAGE), BHISHO
(ECDoH)
Name and signature of witness Date
Schedule of Deviations
1 Subject Details
2 Subject Details
3 Subject

4 Subject _			
Details			

By the duly authorized 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/ quotation 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.

<sup>1</sup>As an alternative, the following wording may be used:

Notwithstanding anything contained herein, this agreement comes into effect two working days after the submission by the employer of one fully completed original copy of this document including the schedule of deviations (if any), to a courier-to-counter delivery / counter-to-counter delivery / door-to counter delivery /door-to-door delivery /courier service (delete that which is not applicable), provided that the employer notifies the tenderer of the tracking number within 24 hours of such submission. Unless the tenderer (now contractor) within seven working days of the date of such submission notifies the employer in writing of any reason why he cannot accept the contents of this agreement, this agreement shall constitute a binding contract between the parti

#### **PART C1.2: CONTRACT DATA**

### The Joint Building Contracts Committee® - NPC CONTRACT DATA

For use by ORGANS OF STATE and other PUBLIC SECTOR BODIES

Principal Building Agreement

Edition 6.2 – June 2024

#### **A PROJECT INFORMATION**

A1.0 Works [1.1]1

Project name	REQUEST FOR BIDDERS FOR THE APPOINTMENT OF A SERVICE PROVIDER TO REPAIR AND REFURBISH THE RELOCATED PREFABS AT SIX (6) FACILITIES IN OR TAMBO DISTRICT
Reference number	SCMU3-25/26-0226-OR
Works description	Refer to document C3 – Scope of Work

A2.0 Site [1.1]

Erf / stand number	Refer to document C4 – Site Information	
Township / Suburb		
Site address	Refer to document C4 – Site Information	
Local authority	OR Tambo District Municipality	

A3.0 Employer [1.1]

Official Name of Organ of State / Public Sector Body	Eastern Cape Department of Health
Business registration number	N/A
VAT/ number	N/A
Country	South Africa
Employer's representative: Name	
Telephone number	

Physical address	DEPARTMENT OF HEALTH, DUKUMBANA BUILDING, 7 <sup>TH</sup> FLOOR INDEPENDENCE AVENUE BISHO 5608
------------------	--

A4.0 Principal Agent [1.1]

Name	Kufanikiwa Consulting			
Legal entity of above	Kufanikiwa Consulting	Contact person	Allen Dzuda	
Practice number	24741898	Telephone number	031 701 1038	
		Mobile number		
Country	South Africa	E-mail	Allen.d@kufam	ikiwa.co.za
Postal address	7 Meaker Street, Mthatha		Postal Code	5099
Physical address	7 Meaker Street, Mthatha		Postal Code	5099

A5.0 Agent [1.1]

Discipline	Architect			
Name	Kufanikiwa Consulting			
Legal entity of above	Kufanikiwa Consulting	Contact person	Allen Dzuda	
Practice number	2000/006344/07	Telephone number	031 201 6609	
		Mobile number		
Country	South Africa	E-mail	Allen.d@kufamiki	wa.co.za
Postal address	7 Meaker Street, Mthatha		Postal Code	4001
Physical address	7 Meaker Street, Mthatha		Postal Code	4001

A6.0 Agent [1.1]

Discipline	Quantity Surveyor			
Name	Kufanikiwa Consulting			
Legal entity of above	Kufanikiwa Consulting	Contact person	Malibongwe Marele	
Practice number	2000/006344/07	Telephone number		
		Mobile number		
Country	South Africa	E-mail	marelemalibongwe7	88@gmail.com
Postal address	7 Meaker Street, Mthatha		Postal Code	5099
Physical address	7 Meaker Street, Mthatha		Postal Code	5099

A7.0 Agent [1.1]

70.10 70gont[111]	1			
Discipline	Civil/Structural Engineer			
Name	Kufanikiwa Consulting			
Legal entity of above	Kufanikiwa Consulting	Contact person	Webster Kunhe	
Practice number	2000/006344/07	Telephone number		
		Mobile number		
Country	South Africa	E-mail	wkunhe@kphold	ingssa.co.za
Postal address	7 Meaker Street, Mthatha		Postal Code	5099
Physical address	7 Meaker Street, Mthatha		Postal Code	5099

A9.0 Agent [1.1]

Discipline	Electrical Engineer			
Name	Kufanikiwa Consulting			
Legal entity of above	Kufanikiwa Consulting	Contact person	Brighton Muzor	ndo
Practice number	2000/006344/07	Telephone number		
		Mobile number		
Country	South Africa	E-mail	chimwe13@gm	nail.com
Postal address	7 Meaker Street, Mthatha		Postal Code	5099
Physical address	7 Meaker Street, Mthatha Postal Cod		Postal Code	5099

#### **B** CONTRACT INFORMATION

B 1.0 Definitions [1.1]

Bills of quantities:	Standard System of Measuring Building Work (Sixth
System/Method of measurement	Edition) as amended

B 2.0 Law, regulations, and notices [2.0]

<b>Law</b> applicable to the <b>works</b> , state country [2.1]	Republic of South Africa
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B 3.0 Offer and acceptance [3.0]

Currency applicable to this agreement [3.2]	South African Rand
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**B 4.0 Documents [5.0]** 

The original signed <b>agreement</b> is to be held by the <b>principal agent</b> [5.2], if not, indicate by whom	Employer
Number of copies of <b>construction information</b> issued to the <b>contractor</b> at no cost [5.6]	Three (3)

Documents comprising the agreement	Page numbers
The JBCC® Principal Building Agreement, Edition 6.2 June 2024	1 to 30
The <b>JBCC</b> ® Principal Building Agreement - Contract Data for Organs of State and other Public Sector Bodies, Edition 6.2 June 2024	1 to 14
The <b>JBCC</b> ® General Preliminaries for use with the <b>JBCC</b> ® Principal Building Agreement, Edition 6.2 June 2024	1 to 7

Contract Drawings – Description	Number	Revision	Date
As per Drawings Annexed			
Mpoza Clinic	KP24-01	-	31/03/2025
Makhotyana CHC	KP24-01	-	31/03/2025
Good Hope Clinic	KP24-01	-	31/03/2025
Good Hope Clinic Site Plan	KP24-01	-	31/03/2025
Majola Clinic	KP24-01	01	31/03/2025
Malusi Clinic	KP24-01	-	31/03/2025
Old Dusting Clinic	I/D04.04	04	24/02/2025

Old Bunting Clinic	KP24-01	01	31/03/2025

#### B 5.0 Employer's Agents [6.0]

Authority is delegated to the following **agents** to issue **contract instructions** and perform duties for specific aspects of the **works** [6.2]

#### **Principal Agent**

**Principal agent's** and **agents'** interest or involvement in the **works** other than a professional interest [6.3]

None

#### **B 6.0 Insurances [10.0]**

Insurances by <b>employer</b>			Amount	Deductible amount	
Yes / No:	:		No	including tax	including tax
Contract	Contract works insurance:				
N	lew wor	'ks [10.1.1]			
(0	Contrac	t sum or amoun	t)		
V	Vorks w	ith <b>practical co</b>	mpletion in sections [10.2]		
or (	contrac	t sum or amoun	t		
V	Vorks w	rith alterations a	nd additions [10.3]		
or (ı	reinstate	ement value of e	xisting structures with or		
ir	ncluding	new works)			
ם   ב	Direct co	ontractors [10.1	.1; 10.2] where applicable,		
to	o be incl	luded in the con	tract works insurance		
Free issue [10.1.1; 10.2] where applicable, to be					
ir	ncluded	in the contract v	vorks insurance		
Escalation, professional fees and reinstatement costs			ees and reinstatement costs		
if	not incl	uded above			
Total of the above contract works insurance amount					
Suppleme	Supplementary insurance [10.1.2; 10.2]				
Public lial	bility ins	urance [10.1.3; 1	10.2]		
Removal	Removal of lateral support insurance [10.1.4; 10.2]				
Other insurances [10.1.5]					
Yes/ No?	Yes/ No? No If yes, description 1		If yes, description 1		
<u> </u>					
Yes/No?		No	If yes, description 2		

#### and/or

Insurances by Contractor		Amount	Deductible	
Yes/N	No:	Yes	including tax	amount including tax
New works [10.1.1] (Contract sum or amount)		N/A	N/A	
or	or Works with practical completion in sections [10.2] (contract sum or amount)		To the minimum value of the contract sum +	With a deductible not exceeding 5% of each and

|--|

or	(reinstate		and additions [10.3] existing structures with or	To the minimum value of the contract sum + 10%	With a deductible not exceeding 5% of each and every claim
	<b>Direct contractors</b> [10.1.1; 10.2] where applicable, to be included in the contract works insurance			N/A	
	Free issue [10.1.1; 10.2] where applicable, to be included in the contract works insurance			N/A	
		on, professional ot included abo	fees and reinstatement ove	N/A	
Total o	Total of the above contract works insurance amount		To the minimum value of the contract sum + 10%		
Supple	Supplementary insurance [10.1.2; 10.2]			Yes	
Public	liability ins	urance [10.1.3;	10.2]	R5 million	
Remov	Removal of lateral support insurance [10.1.4; 10.2]			No	
Other i	Other insurances [10.1.5]				
Yes/ N	o?	No	If yes, description 1		
Yes/ N	0?	No	If yes, description 2		

#### B 7.0 Obligations of the employer [12.1]

Existing premises wi	II be in use and occupied [12.1.2]	Yes / No?	Yes
If yes, description	The Contractor will, throughout the entire period proper and adequate protection of property and from damage or injury resultant from the works a at all times during the course of the works. Furth temporary hoardings, walkways, etc. required by Building Regulations. OHS Act and or demanded Allowance must further be made for periodic adjifencing and for their eventual removal and for might priced for in the Preliminaries of these Bills of Quipperiodic adjustment of any hoardings aligned to eventual removal and for making good.  The contractor shall keep the site, structures, etc prevent dust and shall provide and erect and removes a structure of the satisfactors.	the public and ECD and for the proper seer, the Contractor of the Local Authorition by his own required ustment of any hoat aking good. The recantities. Allowance the project phasing the control of the control of the project phasing the control of the project phasing the project phasing the project phasing the project phasing the project of the project of the project of the project phasing the project of the	OHs personnel curity of the site nust allow for all es, National ements.  Indings/ temporary quired must be must be made for and for their  Indings operations to a of the works all
Restriction of workin	g hours [12.1.2]	Yes / No?	Yes

If yes, description	07h30 to 17h00 Weekdays only. Work required to be executed outside of these hours must be arranged with the Facilities Manager and the management of the facility, in advance. No costs shall be claimable connected thereto.		
Natural features and k contractor [12.1.3]	Natural features and known services to be preserved by the contractor [12.1.3]  Yes / No?  Yes		
If yes, description	If yes, description Existing services that are to be preserved are indicated in the existing service layout plan.		
Restrictions to the site or areas that the contractor may not occupy [12.1.4]		Yes / No?	Yes
If yes, description	If yes, description Work areas and restricted areas are defined on the drawing specifying the site establishment.		
Supply of free issue [12.1.10]		Yes / No?	No
If yes, description			

#### B 8.0 Nominated subcontractors [14.0]

Yes / No?	No	If yes, description of specialization	
Specialization 1			
Specialization 2			
Specialization 3			
Specialization 4			
Specialization 5			
Specialization 6			
Specialization 7			
Specialization 8			
Specialization 9			

#### B 9.0 Selected subcontractors [15.0]

Yes / No?	No	If yes, description of specialization
Specialization 1		
Specialization 2		
Specialization 3		
Specialization 4		
Specialization 5		
Specialization 6		
Specialization 7		
Specialization 8		
Specialization 9	•	
Specialization 10	·	

#### B 10.0 Direct contractors [16.0]

Yes / No?	No	If yes, description of extent of work
Extent of work [12.1.11]		

#### B 11.0 Description of sections [20.1]

Section 1	
Section 2	
Section 3	
Section 4	
Section 5	
Section 6	N/A

#### B 12.0 Possession of site [12.1.5], practical completion [19.0; 20.0] and penalty [24.0]

Practical completion for the works as a Whole	Intended date of possession of the site Refer B17.0 [12.1.5; 12.2.22]	Period for inspection by the principal agent [19.3]	The date for practical completion shall be the period as indicated below from the date of possession of the site by the contractor [12.2.7; 24.1]	Penalty for late completion [24.1]
		working days	Period in months	Penalty amount per calendar day (excl. tax)
		10 Working days	3 Months	

or where **sections** are applicable

Practical completion of a section of the works	Intended date of possession of the site Refer B16.0 [B4.1]	Period for inspection by the principal agent [19.3]	The date for practical completion shall be the period as indicated below from the date of possession of the site by the contractor [12.2.7; 24.1]	Penalty for late completion [24.1]
		Working days	Period in months	Penalty amount per calendar day (excl. tax)
Section 1				
Section 2				
Section 3				
Section 4				
Section 5				
Section 6				
Section 7				
Section 8				
Remainder of the				

Criteria to achieve practical completion not covered in the definition of practical completion		
No further Criteria		

#### B 13.0 Defects liability period [21.0]

Extended defects liability period: Refer B17.0 [21.13]		Yes / No?	Yes
If yes, description of applicable elements			eriod of three

#### B 14.0 Payments [25.0]

Date of month for issue of regular payment certificates [25.2]		20th		
Contract price adjustment / Cost fluctuations [25.3.4; 26.9.5]		Yes / No?	No	Base Month: N/A
If yes, method to calculate	Not applicable			
Employer shall pay the contractor within: [25.10]	Thirty (30) calendar days			

B 15.0 Dispute resolution [30.0]

Mediation [30.8] Name of nominating body	To be agreed	To be agreed	
Appointment of Mediator	To be agreed	To be agreed	
Arbitration [30.7.4; 30.10]	Yes / No?	No	
If Yes, name of nominating body			
*If No, then dispute will be referred to litigation			
Applicable rules for arbitration [30.7.5]	N/A		

#### **B 16.0 JBCC® General Preliminaries – selections**

Provisional bills of quantities [B2.2]	Yes / No?	Yes
Availability of construction information – is the construction information complete? [B2.3]	Yes / No?	Yes
Previous work - dimensional accuracy - details of previous contract(s) [B3.1]	N/A	
Previous work - <b>defects</b> - details of previous contract(s) [B3.2]	N/A	
Inspection of adjoining properties - details [B3.3]	N/A	
Handover of <b>site</b> in stages - specific requirements [B4.1]	N/A	
Enclosure of the <b>works</b> - specific requirements [B4.2]	The contractor will be restricted to work only within the area demarcated for that specific project work section as per site establishment drawings. The contractor is to note that the project is being constructed in sections as set out in B11, which might result in the contractor having to de-establish and re-establish the site office on site to suite their own requirements. In addition, hoarding to working areas is essential. The contractor is to note that Prefab units reside within the vicinity of the Health Facilities. The contractor must take cognisance of the above restrictions and sectional completion of the project and price the above in the preliminaries section of the BoQ. No claims in this regard will be considered.	

Geotechnical and other investigations - [B4.3]	N/A		
Existing premises occupied - details [B4	Any other hoardings etc. to comply with the Construction Regulations 2014 and any other legal requirements or legislation must be priced in the Preliminaries section of the bills of Quantities. The contractor must allow in their preliminaries section, for the periodic adjustment of any hoardings and their eventual removal and making good. No claims for additional hoardings etc will be entertained. The contractor must ensure minimal disruption to the operation of the hospital and keep dust and noise to a minimum.		
Services - known - specific requirements [B4.6]		Electrical and potable Water Supply	
	By contractor	Yes / No?	Yes
Water [B8.1]	By <b>employer</b>	Yes / No?	No
	By <b>employer</b> – metered	Yes / No?	No
	By contractor	Yes / No?	Yes
Electricity [B8.2]	By <b>employer</b>	Yes / No?	No
	By <b>employer</b> – metered	Yes / No?	No
Abbition and walfare facilities [D0.2]	By contractor	Yes / No?	Yes
Ablution and welfare facilities [B8.3]	By <b>employer</b>	Yes / No?	No
Communication facilities - specific requirements	No specific requiremen	nts	
Protection of the works - specific requirements [B11.1]		Yes. Scope of Works and Health and Safety Plan which are annexed to this bid document	
Protection / isolation of existing works and works occupied in sections - specific requirements [B11.2]		Yes. Scope of Works and Health and Safety Plan which are annexed to this bid document	
Disturbance - specific requirements [B11.5]		Yes. Scope of Works and Health and Safety Plan which are annexed to this bid document	
Environmental disturbance - specific req	No specific requirement		

#### B 17.0 Changes made to JBCC® documentation

Reference may be made to other documents forming part of this agreement

#### 1.1 Definitions

**AGREEMENT:** The completed Form of Offer and Acceptance, the completed **JBCC®** Principal Building Agreement and **JBCC® contract data for organs of state and other public sector bodies, the contract drawings, the priced document** and any other documents reduced to writing and signed by the authorised representatives of the **parties** 

**CONSTRUCTION PERIOD:** The period commencing on the date of possession of the **site** by the **contractor** and ending on the date of **practical completion** 

CONTRACT PERIOD: The period commencing on the date of the Employer accepting the offer by signing the Form of Offer and Acceptance and ending on the date of final completion

COST FLUCTUATION shall mean contract price adjustment provision (CPAP) for the adjustment of fluctuation in the cost of labour, plant, material and goods as stated in the schedule

**DEFAULT INTEREST: No Clause** 

GUARANTEE FOR CONSTRUCTION: A security in terms of the ECDOH's Guarantee for Construction form/s, obtained by the contractor from an institution approved by the employer [CD]

**CONTRACT DATA FOR ORGANS OF STATE AND OTHER PUBLIC SECTOR BODIES:** The document listing the Organs of State and other Public Sector Bodies' requirements and the project specific information

**INTEREST:** 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), calculated as simple interest, in respect of debts owing to the State, and will be the rate as determined by the Minister of Justice and Constitutional Development from time to time 80(1)(b) of the Public Finance Management Act, 1999 (Act No 1 of 1999), calculated as simple interest, in respect of debts owing by the State

LETTER OF ACCEPTANCE: The letter of formal acceptance of the Contractor's or Service Provider's Tender / Bid, issued and signed by the Employer

PAYMENT CERTIFICATE: A certificate issued at regular agreed intervals [CD] by the principal agent to the parties certifying the amount due and payable in terms of Clause 25.3

**PRINCIPAL AGENT:** The person or entity appointed by the **employer** and named in the **contract data for organs of state and other public sector bodies**. In the event of a principal agent not being appointed, then all the duties and obligations of a **principal agent** as detailed in the **agreement** shall be fulfilled by the employer's representative as named in the **contract data for organs of state and other public sector bodies** 

#### 3.0 Offer and Acceptance

Amend 3.3 to read as follows:

This **agreement** shall come into force on the date as stated on the Form of Offer and Acceptance and continue to be of force and effect until the end of the **latent defects** liability period [22.0] notwithstanding termination [29.0] or the certification of **final completion** [21.0] and final payment [25.0]

#### 4.0 Cession and Assignment

Replace Clause 4.3 with the following:

Where a contractor cedes any right or any monies due to or to become due under this agreement as security in favour of a financial institution, the prior written consent of the employer, which consent shall not be unreasonably withheld, must be obtained

#### 5.0 Documents

Replace Clause 5.4 with the following:

The Bills of Quantities shall not be used as a specification of material and goods or methods unless so instructed by the Principal Agent. The contractor may not use the Bills of Quantities for purpose of ordering material. All dimensions and quantities must be determined on site before ordering. In the event of discrepancy between the drawings and Bills of Quantity, the drawings shall take preference

Replace Clause 5.5 with the following:

The parties may publish or disclose on any platform only the contract scope and contract amount

#### 6.0 Employer's Agents

Replace Clause 6.5 with the following:

Where the principal agent and/or an agent fails to act or is unable to act or ceases to be the principal agent or an agent in terms of this agreement, the employer shall appoint another principal agent and/or an agent

Add the following as 6.7:

In terms of the clauses listed hereunder, the **employer** has retained its authority and has not given a mandate to the **principal agent**. The **employer** shall sign all documents in relation to clauses 4.2, 14.1.2,14.1.4, 14.4.1, 14.6, 23.1, 23.2, 23.3, 23.7, 23.8, 26.1, 26.7, 26.12 and 28.4

#### 8.0 Works Risk

Replace Clause 8.4 with the following:

The **contractor** shall bear the full risk of damage to and/or destruction of the **works** by whatever cause during construction of the **works** and hereby indemnifies and holds harmless the **employer** against any such damage. The **contractor** shall take such precautions and security measures and other steps for the protection and security of the **works** as the **contractor** may deem necessary

#### 9.0 Indemnities

9.2.7: Add the following to the end of the first sentence: ".... due to no fault of the contractor"

9.2.9 No Clause

9.2.10 No Clause

Add the following as clause 9.3:

The employer's rights to claim damages for the contractor's omissions and actions will not be affected.

#### 10.0 Insurances

Add the following as 10.1.5.1:

#### 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 sub-surface conditions that might result in catastrophic ground movement evident by sinkhole or doline formation the following will apply:

#### 10.1.5.1.1 Damage to the works

The contractor shall, from the date of possession of the **site** until the date of the **certificate of practical 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 **principal 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

#### 10.1.5.1.2 Injury to persons or loss of or damage to property

The **contractor** shall be liable for and hereby indemnifies and holds harmless the **employer** against any liability, loss, claim or proceeding arising at any time during the period of the contract 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 property, 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 period of the contract

10.1.5.1.3

It is the responsibility of the **contractor** to ensure that he has adequate insurance to cover his risk and liability as mentioned in 10.1.5.1.1 and 10.1.5.1.2. Without limiting the **contractor's** obligations in terms of the contract, the **contractor** shall, within twenty-one (21) **calendar days** of the date of possession of the site, but before commencement of the **works**, submit to the **employer** proof of such insurance policy, if requested to do so

10.1.5.1.4

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 10.1.5.1.1; 10.1.5.1.2 and 10.1.5.1.3. Such losses or damages may be recovered from the **contractor** or by deducting the same from any amounts still due under this contract or under any other contract presently or hereafter existing between the **employer** and the **contractor** and for this purpose all these contracts shall be considered one indivisible whole

#### 11.0 Securities

Amend 11.10 to read as follows:

There shall be no lien or right of retention held by any **contractor** in respect of the works executed on site

Replace Clauses 11.1, 11.1.1, 11.1.2, 11.2.1 and 11.2.2 with the following:

11.3 No Clause

11.4 No Clause

11.5 No Clause

11.6 No Clause

11.6 No Clause

11.7 No Clause

11.8 No Clause

11.9 No Clause

11.10 No Clause

#### 12.0 Obligations of the Parties

#### 12.1.1 No Clause

Replace Clause 12.1.5 with the following:

Give possession of the site to the contractor within ten (10) working days after the appointment of all SMME contractor packages, approval of the Health and Safety Plan or the issue of a construction permit by the Department of Labour, if applicable, after the contractor complied with the terms of 12.2.22

12.1.6 No Clause

12.1.8 No Clause

Replace Clause 12.2.2 with the following:

The priced Bills must be submitted as part of the returnable documents. Where the priced document contains errors or discrepancies and/or prices considered by the employer or principal agent to be imbalanced or unreasonable the employer or principal agent and the contractor shall adjust such prices without any change to the contract sum

Replace Clause 12.2.5 with the following:

Effect and keep in force insurances in favour of the employer as beneficiary where the contractor is responsible for providing insurances [10.0) [CD]

Replace Clause 12.2.13 with the following:

Designate a competent person full time on site to continuously administer and control the works on site and to receive and implement notices and contract instructions on behalf of the contractor

Add the following as Clause 12.2.22:

Within fourteen (14) working days of the date of the letter of acceptance submit to the principal agent an acceptable health and safety plan, required in terms of the Occupational Health and Safety Act, 1993 (Act No 85 of 1993)

Add the following as Clause 12.2.23:

The contractor shall within reasonable time inform the agents regarding inspection of the works before covering / closing [B 12.0]

#### 19.0 Practical Completion

Replace Clause 19.5 with the following:

On issue of the only or last certificate of practical completion the employer shall be entitled to possession of the works and the site. On issue of the certificate of practical completion for a section, the employer shall be entitled to possession of such section.

#### 21.0 Defects Liability Period and Final Completion

Clause 21.0

Replace Clause 21.1 with the following:

The defects liability period for the works shall commence on the calendar day following the date of works completion and end at midnight (00:00) ninety (90) calendar days from the date of works completion [CD] or when work on the list for completion has been satisfactorily attended to [21.6), whichever is the later (if we use works completion)

Replace Clause 21.6 with the following:

On the expiry of the ninety (90) calendar days defects liability period [21.1] for items not indicated as items with an extended liability as indicated in B14 and on receipt of the contractor's notice to the principal agent

And/or

On the expiry of the defects liability period as indicated in B14, for items indicated in B14 and on receipt of the contractor's notice to the principal agent, the principal agent shall:

- (1) inspect the works and within ten (10) working days either issue a list for final completion detailing all outstanding work or defects that must be attended to, or rectified to achieve final completion or
- (2) issue the certificate of final completion to the contractor with a copy to the employer for that part of the works where defects liability period has expired

21.6.1 Omit Clause

21.6.2 Omit Clause

Add the following as Clause 21.13:

The ninety (90) calendar days defects liability period for the works [21.1] is replaced with an extended defects liability period of three hundred and sixty-five (365) calendar days in respect of the listed applicable elements in B14

Add the following as Clause 21.14:

Penalties will be applied if the items on the completion list have not been attended to within a period of ninety (90) calendar days [21.1]. If additional defect items have being added to the list during this period, then the Principal Agent and Contractor will agree on a revised completion date. Failing in achieving the revised date will result in penalties being applied.[B12.0

#### 23.0 Latent Defects Liability Period

22.3.2 No Clause

#### 24.0 Penalty for Late and Non-completion

Replace Clause 24.1 with the following:

Where the contractor fails to bring the works, or a section thereof, to practical or final- completion by the applicable completion date [CD], or the revised applicable completion date, the contractor shall be liable to the employer for the penalty [CD]

Replace Clause 24.2 with the following:

Where the employer elects to levy such penalty the employer, or the principal agent on instruction from the employer, shall give notice thereof to the contractor. The principal agent shall determine the penalty due from the later of the date for practical- works-, or final- completion [CD], or the revised date for practical- works-, or final- completion, up to and including the earlier of:

Replace Clause 24.2.1 with the following:

The actual or deemed date of practical or final-completion, of the works, or a section thereof [23.7.1]

#### 25.0 Payment

Replace Clause 25.2 with the following:

The principal agent shall issue at regular agreed intervals [CD] payment certificates, to the contractor with a copy to the employer, up to and including practical completion. Interim Payment certificates may be issued to the contractor between practical completion and the final payment certificate. A payment certificate may be for a nil or negative amount

Add the following to Clause 25.3: 25.3.12 Tax Invoice

25.5 No Clause

Replace Clause 25.6 with the following:

Materials and goods will only be certified and paid for upon providing proof of full payment to the supplier and proof of transfer of ownership from the supplier to the contractor 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 Employer.

25.7.5 No clause.

Replace Clause 25.10 with the following:

The employer shall pay the contractor the amount stipulated in an issued payment certificate, correct in all material respects, within thirty (30) calendar days from the date of receiving the payment certificate, invoice and all other substantiating documentation for items certified in the payment certificate

25.10: Delete the words "and/or compensatory interest"

#### Replace Clauses 25.12 to 25.12.3 with the following:

Clause 25.12

The value of the works in terms of 25.1 and of the materials and goods in terms of 25.4 shall be certified in full. The value certified shall be subject to the following percentage adjustments:

- 25.12.1 Ninety-five per cent (95%) of such value in interim payment certificates issued up to the date of practical completion
- 25.12.2 Ninety-seven per cent (97%) of such value in interim payment certificates issued on the date of practical completion and up to but excluding the date of final completion
- 25.12.3 Ninety-nine per cent (99%) of such value in interim payment certificates issued on the date of final completion and up to but excluding the final payment certificate in terms of 26
- 25.12.4 One hundred per cent (100%) of such value in the final payment certificate in terms of 26 except where the amount certified is in favour of the employer. In such an event the payment reduction shall remain at the adjustment level applicable to the final payment certificate.

25.14.2: Not applicable

#### 26.0 Adjustment of the Contract Value and Final Account

Ref Clause 6.7 [CD] - Clause 26.1

Omit Clause 26.4.3

Ref Clause 6.7 [CD] - Clause 26.7

Replace Clause 26.10 with the following:

The principal agent shall prepare the final account in consultation with the employer and issue the final account, to the contractor within sixty (60) working days of the date of practical completion

#### 27.0 Recovery of Expense and/or Loss

Clause 27.0

Replace Clause 27.1.2 with the following: Interest due to late payment only

Replace Clause 27.1.4 with the following: Interest due to late payment only

27.1.5 No Clause

Replace Clause 27.5 with the following:

Where the employer decides to recover an amount due in terms of 27.2 from a construction guarantee, cash deposit or retention money held as security, the employer shall issue a written demand to the contractor before recovering the amount. Should such amount not be paid to the employer within fourteen (14) calendar days of the date-of notice by the employer, the employer may recover such an amount from the security

#### 29.0 Termination

Clause 29.0

Add the following as Clause 29.1.4:

The contractor's estate has been sequestrated, liquidated or surrendered in terms of the insolvency laws in force within the Republic of South Africa

Add the following as Clause 29.1.5:

The contractor has engaged in corrupt or fraudulent practices in competing for or in executing the contract.

Add the following as Clause 29.1.6:

Honour his obligations in terms of Clauses 10.1.5.1.3, 11.4.1 and 12.2. sub-Clauses 5, 6, 8, 9, 10, 11, 12, 13, 15, 16, 19, 20, 22.

Replace Clause 29.7 with the following:

The employer, on notice to the contractor, may recover damages from the contractor from the date of termination including, but not limited to, additional costs incurred in the completion, consultant cost, rental of alternative accommodation, invitation of completion tenders, salaries of officials and safeguarding the site, of the remaining work [25.3.7; 27.1.3]

Replace Clause 29.9 with the following:

The employer has the right of recovery against the contractor, where applicable, [CD] from:

The payment reduction until the final payment is made:

29.14.1 No Clause

29.14.3 No Clause

29.14.4 No Clause

29.14.5 No Clause

29.14.6 No Clause

29.14.7 No Clause

29.15 No Clause

29.16 No Clause

29.17.3 No Clause

29.17.6 No Clause

29.21.5 No Clause

29.22 No Clause

29.23 No Clause

29.25.3 No Clause

29.25.4 No Clause

29.27 No Clause

#### 30.0 Dispute Resolution

Replace Clause 30.2 with the following:

Where such disagreement is not resolved within ten (10) working days of receipt of such notice it shall be deemed to be a dispute and shall be submitted to Mediation as a first method of dispute resolution failing which the parties will resort to Litigation

#### 30.3 to 30.7.7 No Clauses

Replace Clause 30.8 with the following:

The parties may, by agreement and at any time before Litigation, refer a dispute to mediation, in which event:

30.8.1 No Clause

Replace Clause 30.8.2 with the following:

The appointment of a mediator, the procedure, and the status of the outcome shall be agreed between the parties

Replace Clause 30.8.3 with the following:

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.

Replace Clause 30.9 with the following:

Institution of Litigation shall be commenced, and process served within Five (5) year from the date of existence of the dispute, failing which the dispute shall lapse

30.10 No Clause

30.12 No Clause

#### Add the following additional Clause.

#### It is a condition of contract that:

The contractor shall achieve in the performance of the contract the Contract Skills Development Goal (CSDG) established in the CIDB Standard for Developing Skills through Infrastructure Contracts, published in Gazette Notice No.48491 of 28 April 2023.

The contractor shall achieve in the performance of the contract the Contract Participation Goals (CPG) relating to the engagement of targeted enterprises as established in the cidb Standard for Indirect Targeting for Enterprise Development through Construction works Contracts, published in Gazette Notice No.36190 of 25 February 2013.

The main contractor shall provide a minimum Contract Participation Goal (CPG) of 5% of the total project value and develop targeted enterprises in two agreed developmental areas as per clause 3.2.1 of the Indirect Targeting Standard (Gazette Notice No.36190 of 25 February 2013).

## **C TENDERER'S SELECTIONS**

## C 1.0 Security [11.0]

Option E

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 percent (5%) of the value certified in the payment certificate (excl VAT).

Guarantee for construction: Select Option A,B,C,D or E		Option:	
Option A	Payment reduction of 10% of the value certified in the payment certificate		е
Option B	Variable construction guarantee of 10% of the contract sum (excluding VAT)		/AT)
Option C	Fixed construction guarantee of 5% of the contract sum and a payment reduction of 5% of the value certified in the payment certificate		
Option D Cash deposit of 5% of the contract sum (excluding VAT) and a payment reduction o of the value certified in the payment certificate (excluding VAT)		reduction of 5%	

Guarantee for payment by employer [11.5.1; 11.10]	Not Applicable
Advance payment, subject to a <b>guarantee for advance payment</b> [11.2.2; 11.3]	Not Applicable

Cash deposit of 10% of the contract sum (excluding VAT)

## C 2.0 Contractor's annual holiday periods during the construction period

Year 1 contractor's annual holiday period	start date	end date	
Year 2 contractor's annual holiday period	start date	end date	
Year 3 contractor's annual holiday period	start date	end date	

## C 3.0 Payment of preliminaries [25.0]

Contractor's selection: Select Option A or B	Option:	
Where the contractor does not select an option, Option A shall apply		

## **Payment methods**

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

## 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 4.0 Adjustment of preliminaries [26.9.4]

Contractor's selection: Select Option A or B	Option:	
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 <b>preliminaries</b> amounts into Fixed, Value-related and Time-related amounts as defined for adjustment method Option A below, within fifteen (15) <b>working days</b> 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 disestablishment charges, insurances and guarantees, all in terms of the programme

## **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 <b>preliminaries</b> shall be based on the number of <b>calendar days</b> extension to the date of <b>practical completion</b> to which the <b>contractor</b> is entitled with an adjustment of the <b>contract value</b> [23.2; 23.3] as compared to the number of <b>calendar days</b> in the initial <b>construction period</b> [26.9.4]  The adjustment shall take into account the resources as set out in the detailed breakdown of the <b>preliminaries</b> for the period of construction during which the delay occurred

## Failure to provide particulars within the period stated

Option A	Where the allocation of <b>preliminaries</b> amounts for Option A is not provided, the following allocation of <b>preliminaries</b> 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 <b>preliminaries</b> per <b>section</b> is not provided, the categorized amounts shall be prorated to the cost of each <b>section</b> within the <b>contract sum</b> as determined by the <b>principal agent</b>
Option B	Where the detailed breakdown of <b>preliminaries</b> amounts for Option B is not provided, Option A shall apply

## 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

# **GUARANTEE FOR CONSTRUCTION (PRO-FORMA)**

THE JOINT BUILDING CONTRACT	Guarantee for Co	nstruction	-
_ JBCC 💳	For use with the JBCC Pr	incipal Building Agreement editio	n /date
GUARANTOR DETAIL	S AND DEFINITIONS		9
Guarantor:			
Physical Address:			
Guarantor's signatory 1	:	Capacity	
Guarantor's signatory 2	:	Capacity	
Employer:			
Contractor:			
Principal Agent			
Works:			
Site:			
Contract Sum:	Accepted amount inclusive of tax	Currency	
Amount in words:			
Guaranteed Sum:	The maximum aggregate amount	Currency	
Amount in words:			
Suarantee for Construction	on: (Insert Variable or Fixed)		
Expiry Date:			
AGREEMENT DETAILS			
Sections:	Total number / not applicable	Last Section	
Principal Agent issues		Interim Payment Certificates, the Final find the Certificate of Final Completion	Payment Certificate, the
.0 GUARANTEE F	OR CONSTRUCTION (Variable)		
	shall apply. The Guarantor's liability	terms of the Agreement has been sele- shall be limited to the diminishing amo	
GUARANTOR'S L	LIABILITY	PERIOD OF LIABILITY	
	Guaranteed Sum (not exceeding he contract sum) in the amount of:	From and including the date Guarantee for Construction and the date of issue of the Interim certifying in excess of 50% of the	up to and including Payment Certificate
Amount in work	ds:		

1.1.2 Reducing to the Guaranteed Sum (not exceeding 6.0% of the contract sum) in the amount of:	From and including the day after the date of the aforesaid Interim Payment Certificate and up to and including the date of issue of the only Certificate of Practical Completion or last Certificate of Practical Completion where there are sections
Amount in words:	
1.1.3 Reducing to the Guaranteed Sum (not exceeding 4.0% of the contract sum) in the amount of:	From and including the day after the date of the applicable Certificate of Practical Completion and up to and including the date of issue of the only Certificate of Final Completion or the last Certificate of Final Completion where there are sections
Amount in words:	
Reducing to the Guaranteed Sum (not exceeding 2.0% of the contract sum) in the amount of:	From and including the day after the date of the applicable Certificate of Final Completion and up to and including the date of issue of the Final Payment Certificate where payment is due to the Contractor, whereafter this Guarantee for Construction shall expire. Where the Final Payment Certificate reflects payment due to the Employer, this Guarantee for Construction shall expire upon payment of the full amount certified
Amount in words:	
Guarantor during the guarantee validity period GUARANTEE FOR CONSTRUCTION (Fixed)  2.1 Where a Guarantee for Construction (fixed) is	in terms of the Agreement has been selected this clause 2.0 and billity shall be limited to the amount of the Guaranteed Sum as
GUARANTOR'S LIABILITY	PERIOD OF LIABILITY
Maximum Guaranteed Sum (not exceeding 5.0% of the contract sum) in the amount of:	From and including the date of issue of this Guarantee for Construction and up to and including the date of the only Certificate of Practical Completion or the last Certificate of Practical Completion where there are sections, whereafter this Guarantee for Construction shall expire
Amount in words:	
The Guarantor acknowledges that:	
- NOTE (A)	n to the Agreement is made for the purpose of convenience and ver to create an accessory obligation or any intention to create a
3.2 Its obligation under this Guarantee for Construction	ion is restricted to the payment of money; and
3.3 Reference to a Recovery Statement or an Interin Final Completion shall mean such certificate issu	n or Final Payment Certificate, or a Certificate(s) of Practical or ued by the Principal Agent.
Subject to the Guarantor's maximum liability referred Employer the sum certified upon receipt of the document	d to in 1.0 or 2.0, the Guarantor hereby undertakes to pay the ents identified in 4.1 to 4. 3:

2.0

3.0

4.0



## **C1.3 CIDB ADJUDICATOR'S AGREEMENT**

C1.3 CIDB ADJUDICATOR'S AT This agreement is made on the	AGREEMENT .....day of .....b	etween:	
	(name of company / organization	on) of	
(address) an	d		
(name of company / organization)	of		
, , , , , , , , , , , , , , , , , , , ,		•	,
	(a		
Disputes or differences may arise/	have arisen* between the Parties u	nder a Contract dated .	
and known as			
and these disputes or differ	ences shall be/have been* referred	to adjudication in accord	dance
with the CIDB Adjudication Proced	ure, (hereinafter called "the Procedu	re") and the Adjudicato	r may
be or has been requested to act.			
* Delete as necessary			
IT IS NOW AGREED as follows:			
2 The Adjudicator hereby a	of the Adjudicator and the Parties sh ccepts the appointment and agrees		
	res jointly and severally to pay the A		penses in
The Parties and the Adjudent and shall endeavour to likewise, save with the co	edure as set out in the Contract Dat dicator shall at all times maintain the ensure that anyone acting on the onsent of the other Parties which c	confidentiality of the a ir behalf or through th	em will do
	rm the Parties if he intends to destro the adjudication and he shall retain /.		
SIGNED by:	SIGNED by:	SIGNED by:	
Name:	Name:	Name:	
who warrants that he / she is	who warrants that he / she is	the Adjudicator	in the
duly authorized to sign for and	duly authorized to sign for and	presence of	
on behalf of the first Party in	behalf of the second Party in		
the presence of	the presence of		
Witness	Witness:	Witness:	
Name:	Name	Name:	
Address:	Address:	Address:	
Date:	Date:	Date:	

## **Contract Data**

	<del>,</del>					
1	The Adjudicator shall be paid at the hourly rate of Rin respect of all time spent upon, or in connection with, the adjudication including time spent travelling.					
2	The Adjudicator shall be reimbursed in respect of all disbursements properly made including, but not restricted to:					
	(a) Printing, reproduction and purchase of documents, drawings, maps, records and photographs.					
	(b) Telegrams, telex, faxes, and telephone calls.					
	€ Postage and similar delivery charges.					
	(d) Travelling, hotel expenses and other similar disbursements.					
	€ Room charges.					
	(f) Charges for legal or technical advice obtained in accordance with the Procedure.					
3	The Adjudicator shall be paid an appointment fee of R This fee shall become					
	payable in equal amounts by each Party within days of the appointment of the Adjudicator,					
	subject to an Invoice being provided. This fee will be deducted from the final statement of any					
	sums which shall become payable under item 1 and/or item 2 of the Contract Data. If the final					
	statement is less than the appointment fee the balance shall be refunded to the Parties.					
4	The Adjudicator is/is not* currently registered for VAT.					
5	Where the Adjudicator is registered for VAT it shall be charged additionally in accordance with					
	the rates current at the date of invoice.					
6	All payments, other than the appointment fee (item 3) shall become due in 30 days after receipt					
	of invoice, thereafter interest shall be payable at 5% per annum above the Reserve Bank base					
	rate for every day the amount remains outstanding.					

\* Delete as necessary

## **PART C2: PRICING DATA**

## PARTC2.1: PRICING INSTRUCTIONS

## **C2.1 Pricing Instructions**

- The Bills of Quantities have been drawn up in accordance with the Standard System of Measuring Building Work as amended) published and issued by the Association of South African Quantity Surveyors (Sixth Edition (Revised)), 1999. Where applicable the:
  - a) Civil engineering work has been drawn up in accordance with the provisions of the latest edition of SABS 1200 Standardised Specifications for Civil Engineering Works.
  - b) Mechanical work has been drawn up in accordance with the provisions of the latest edition of SABS 1200 Standardised Specifications for Mechanical Engineering Works.
  - Electrical work has been drawn up in accordance with the provisions of the latest edition of SABS 1200 Standardised Specifications for Electrical Engineering Works.
- The agreement is based on the JBCC Edition 6.2 of June 2024, prepared by the Joint Building Contracts Committee. The additions, deletions and alterations to the JBCC Principal Building Agreement as well as the contract specific variables are as stated in the Contract Data. Only the headings and clause numbers for which allowance must be made in the Bills of Quantities are recited.
- Preliminary and general requirements are based on the preliminaries for the use of JBCC Edition 6.2– June 2024. Only the headings and clause numbers for which allowance must be made in the Bills of Quantities are recited.
- It will be assumed that prices included in the Bills of Quantities are based on Acts, Ordinances, Regulations, By-laws, International Standards and National Standards that were published 28 days before the closing date for tenders. (Refer to <a href="www.stanza.org.za">www.iso.org</a> for information on standards).
- The drawings listed in the Scope of Works used for the setting up of these Bills of Quantities are kept by the Principal Agent or Engineer and can be viewed at any time during office hours up until the completion of the works.
- Reference to any particular trademark, name, patent, design, type, specific origin or producer is purely to establish a standard for requirements. Products or articles of an equivalent standard may be substituted by approval of the Principal Agent.
- The bills of quantities forms part of and must be read and priced in conjunction with all the other documents forming part of the contract document, The Standard Conditions of Tender, Conditions of Contract, Specifications, Drawings, The document "Construction Works: Specifications: General Specification (PW371-A) Edition 2.0" is obtainable on the Department's website <a href="http://www.publicworks.gov.za/">http://www.publicworks.gov.za/</a> under "Consultants Guidelines"), and shall be read in conjunction with the bills of quantities / lump sum document and be referred to for the full descriptions of work to be done and materials to be used The document "Construction Works: Specifications: Particular Specification (PW371-B) Edition 2.0" is issued together with the drawings and shall be read in conjunction with the drawings and the bills of quantities / lump sum document
- Where any item is not relevant to this specific contract, such item is marked N/A (signifying "not applicable")
- The Contract Data and the standard form of contract referenced therein must be studied for the full extent and meaning of each and every clause set out in Section 1 (Preliminaries) of the Bills of Quantities

- The Bills of Quantities is not intended for the ordering of materials. Any ordering of materials, based on the Bills of Quantities, is at the Contractor's risk.
- The amount of the Preliminaries to be included in each monthly payment certificate shall be assessed as an amount prorated to the value of the work duly executed in the same ratio as the preliminaries bears to the total of prices excluding any contingency sum, the amount for the Preliminaries and any amount in respect of contract price adjustment provided for in the contract.
- Where the initial contract period is extended, the monthly charge shall be calculated on the basis as set out in 11 but taking into account the revised period for completing the works.
- The amount or items of the Preliminaries shall be adjusted to take account of the theoretical financial effect which changes in time or value (or both) have on this section. Such adjustments shall be based on adjustments in the following categories as recorded in the Bills of Quantities:
  - a) an amount which is not to be varied, namely Fixed (F)
  - b) an amount which is to be varied in proportion to the contract value, namely Value Related (V); and
  - an amount which is to be varied in proportion to the contract period as compared to the initial construction period excluding revisions to the construction period for which no adjustment to the contractor is not entitled to in terms of the contract, namely Time Related (T).
- Where no provision is made in the Bills of Quantities to indicate which of the three categories in 13 apply or where no selection is made, the adjustments shall be based on the following breakdown:
  - a) 10 percent is Fixed
  - b) 15 percent is Value Related
  - c) 75 percent is Time Related
- The adjustment of the Preliminaries shall apply notwithstanding the actual employment of resources in the execution of the works. The contract value used for the adjustment of the Preliminaries shall exclude any contingency sum, the amount for the Preliminaries and any amount in respect of contract price adjustment provided for in the contract. Adjustments in respect of any staged or sectional completion shall be prorated to the value of each section.
- The contractor shall allow for the full-time appointment of a suitably qualified and competent OHS Officer, in accordance with the Occupational Health and Safety Act (Act 85 of 1993), and the Construction Regulations. The OHS Officer shall be responsible for the implementation, monitoring and reporting of all site-specific health and safety requirements.
- 17 The cost of the OHS Officer, including all associated expenses (equipment, PPE, transport, reports, audits, training, etc.) shall be included in the Contractor's preliminaries.
- The tender price must include Value Added Tax (VAT). All rates, provisional sums, etc. in the bills of quantities must however be net (exclusive of VAT) with VAT calculated and added to the Total Value thereof in the Final Summary.
- 17. The Contractor shall adhere to "The national minimum wage determined by the Minister in accordance with the National Minimum Wage Act (NMWA)" and yearly pronounced increases for duration of contract.
- 18. The Contractor shall price the Specialist Subcontract works identified as such in the tender document based on the Specialist Subcontractors quotations plus any profit, attendance and overheads the Contractor may deem necessary

# **PART C2.2 – BILLS OF QUANTITIES**

# **PART C3: SCOPE OF WORKS**

#### **C3 SCOPE OF WORK**

Bid Description:	REQUEST FOR BIDDERS FOR THE APPOINTMENT OF A SERVICE PROVIDER TO REPAIR AND REFURBISH THE RELOCATED PREFABS AT SIX (6) FACILITIES IN OR TAMBO DISTRICT
Tender No:	SCMU3-25/26-0226-OR

## C3.1 SCOPE OF WORKS - Package 5

#### 3.1-1 DESCRIPTION OF THE WORKS:

The work will consist of the following major items:

## • DESCRIPTION OF THE WORKS:

#### o General:

The nature of the intended works comprises the facilitation of emergency repairs, repurposing and rehabilitation of 11 prefabricated structures at 6 various health facilities delineated by the ECDoH in a bid to create a more conducive work environment for the patients and end-user.

The 11 Prefabricated units present with minor to intermediate cosmetic needs with an opportunity for operations related upgrades and configurations to ensure continued compliance with its intended use and/reuse. The proposed development seeks to rejuvenate the beneficiary facility through the implementing proposed works along the following program objectives:

• Repairs, Renovations, and Rehabilitation

The following health facilities have been identified as beneficiaries in the Bambisana Hospital's relocation of 11 prefabs under Package 5, which are namely:

- Malusi Clinic (31°34'43.68"S; 28°52'21.21"E)
- Makhotyana CHC (31°26'6.85"S; 29° 1'22.14"E)
- Majola Clinic (31°30'59.37"S; 29°19'6.42"E)
- Mpoza Clinic (31°14'11.15"S; 29°33'24.89"E)
- Old Bunting Clinic (31°40'14.36"S; 29°10'40.22"E)
- Good Hope Clinic (31°34'43.68"S; 28°52'21.21"E)

Parkhome No.	Siz e	Current Purpose/Use	Allocation (Recipient Facility)	Sub- District	Intended Use
11	6x3 m	Ablution (3 Toilets & 3 Showers)	Old Bunting Clinic	Nyandeni	Ablution
13	6x3 m	Ablution (3 Toilets & 3 Showers)	Mpoza Clinic	Ingquza	Ablution
14	6x3 m	Ablution (3 Toilets & 3 Showers)	Makhotyana CHC	Nyandeni	Ablution
16	12x 3m	Housing (4 beds)	Old Bunting Clinic	Nyandeni	Clinic- consulting rooms
17	12x 3m	Housing (4 beds)	Mpoza Clinic	Ingquza	Clinic – Consulting room
18	12x 3m	Housing (4 beds)	Majola clinic	PSJ	Clinic - consulting rooms

19	12x 3m	Housing (4 beds)	Makhotyana CHC	Nyandeni	Consulting rooms
20	6x3 m	Ablution (3 Toilets & 3 Showers)	Malusi Clinic	Nyandeni	Ablution
21	12x 3m	Housing (4 beds)	Malusi Clinic	Nyandeni	Consulting rooms
22	12x 3m	Housing (4 beds)	Good Hope Clinic	Ingquza	Consulting rooms
23	6x3 m	Ablution (3 Toilets & 3 Showers)	Good Hope Clinic	Ingquza	Ablution

Construction noise and dust must be restricted to a minimum. Tenderer to make allowance for this in the pricing and make all necessary provision of temporary protective measures as will be required.

- Area demarcated in yellow denotes the beneficiary area.
- Potable water supply available
- Electrical supply available

All Health Facilities will remain operational during the construction period.

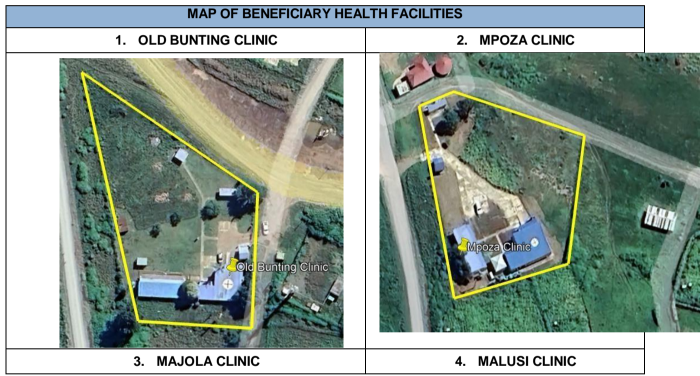




Figure 01: Locality Plan

- Detailed Scope of Works:
- Old Bunting Clinic:
- Site preparation:
  - Remove 150mm topsoil and compact in-situ to 98% MoD AASHTO on the demarcated clinical zone.
  - Place adjustable steel jacks on 450x450x80mm precast concrete plinths on all prefab units as directed by the Engineer.
  - Allow for walkways, masonry steps and concrete ramps for ease of access on all prefabs.

- o Hydraulic pressure clean external envelope of all prefabs.
- o Refurbishment of timber floorboards to manufacturers specification.
- Allow for removing dirt, grime and other impurities from interior and exterior wall surfaces.

- Service plumbing in Ablution block and consulting rooms.
- o Replace showerheads and shower curtains in Ablution blocks.
- o Replace 8 x non-functional lights.
- o Allow for stormwater management through concrete v-drains.
- Allow for services: Electrical reticulation, potable water and sewer network on the clinical zone.
- o Provision of Lightening Protection installation on all prefabs.

## Good Hope Clinic:

### Site preparation:

- Remove 150mm topsoil and compact in-situ to 98% MoD AASHTO on the demarcated clinical zone.
- Place adjustable steel jacks on 450x450x80mm precast concrete plinths on all prefab units as directed by the Engineer.
- Allow for walkways, masonry steps and concrete ramps for ease of access on all prefabs.

#### Alterations:

- Hydraulic pressure clean external envelope of all prefabs.
- o Refurbishment of timber floorboards to manufacturers specification.
- Allow for removing dirt, grime and other impurities from interior and exterior wall surfaces.
- Service plumbing in Ablution block and consulting rooms.
- o Replace showerheads and shower curtains in Ablution blocks.
- o Replace 8 x non-functional lights.
- Allow for stormwater management through concrete v-drains.
- Allow for services: Electrical reticulation, potable water and sewer network on the clinical zone.
- Provision of Lightening Protection installation on all prefabs.

#### Majola Clinic:

## • Site preparation:

- Remove 150mm topsoil and compact in-situ to 98% MoD AASHTO on the demarcated clinical zone.
- Place adjustable steel jacks on 450x450x80mm precast concrete plinths on all prefab units as directed by the Engineer.
- Allow for walkways, masonry steps and concrete ramps for ease of access on all prefabs.

- o Hydraulic pressure clean external envelope of all prefabs.
- o Refurbishment of timber floorboards to manufacturers specification.
- Allow for removing dirt, grime and other impurities from interior and exterior wall

surfaces.

- Service plumbing in Ablution block and consulting rooms.
- o Replace showerheads and shower curtains in Ablution blocks.
- o Replace 8 x non-functional lights.
- o Allow for stormwater management through concrete v-drains.
- Allow for services: Electrical reticulation, potable water and sewer network on the clinical zone.
- o Provision of Lightening Protection installation on all prefabs.

## Makhotyana CHC:

### Site preparation:

- Remove 150mm topsoil and compact in-situ to 98% MoD AASHTO on the demarcated clinical zone.
- Place adjustable steel jacks on 450x450x80mm precast concrete plinths on all prefab units as directed by the Engineer.
- Allow for walkways, masonry steps and concrete ramps for ease of access on all prefabs.

#### Alterations:

- o Hydraulic pressure clean external envelope of all prefabs.
- o Refurbishment of timber floorboards to manufacturers specification.
- Allow for removing dirt, grime and other impurities from interior and exterior wall surfaces.
- o Service plumbing in Ablution block and consulting rooms.
- Replace showerheads and shower curtains in Ablution blocks.
- o Replace 8 x non-functional lights.
- Allow for stormwater management through concrete v-drains.
- Allow for services: Electrical reticulation, potable water and sewer network on the clinical zone.
- Provision of Lightening Protection installation on all prefabs.

#### • Malusi Clinic:

#### Site preparation:

- Remove 150mm topsoil and compact in-situ to 98% MoD AASHTO on the demarcated clinical zone.
- Place adjustable steel jacks on 450x450x80mm precast concrete plinths on all prefab units as directed by the Engineer.
- Allow for walkways, masonry steps and concrete ramps for ease of access on all prefabs.

- o Hydraulic pressure clean external envelope of all prefabs.
- o Refurbishment of timber floorboards to manufacturers specification.

- Allow for removing dirt, grime and other impurities from interior and exterior wall surfaces.
- o Service plumbing in Ablution block and consulting rooms.
- Replace showerheads and shower curtains in Ablution blocks.
- o Replace 8 x non-functional lights.
- Allow for stormwater management through concrete v-drains.
- Allow for services: Electrical reticulation, potable water and sewer network on the clinical zone.
- o Provision of Lightening Protection installation on all prefabs.

### Mpoza Clinic:

## Site preparation:

- Remove 150mm topsoil and compact in-situ to 98% MoD AASHTO on the demarcated clinical zone.
- Place adjustable steel jacks on 450x450x80mm precast concrete plinths on all prefab units as directed by the Engineer.
- Allow for walkways, masonry steps and concrete ramps for ease of access on all prefabs.

#### Alterations:

- Hydraulic pressure clean external envelope of all prefabs.
- o Refurbishment of timber floorboards to manufacturers specification.
- Allow for removing dirt, grime and other impurities from interior and exterior wall surfaces.
- o Service plumbing in Ablution block and consulting rooms.
- o Replace showerheads and shower curtains in Ablution blocks.
- Replace 8 x non-functional lights.
- Allow for stormwater management through concrete v-drains.
- Allow for services: Electrical reticulation, potable water and sewer network on the clinical zone.
- o Provision of Lightening Protection installation on all prefabs.

Tender Drawings are attached to this document.

#### ORDER OF WORK AND SECTIONAL COMPLETION:

- 1. The contractor will need to agree on a programme of work with the ECDoH Operational Manager from the respective clinics.
- 2. The works will need to consider the operational requirements and delivery requirements of the clinic.
- 3. Only areas directly worked in by the contractor will be vacated at a time where required.
- 4. The contractor is to use temporary movable hoardings to isolate sectional work areas.
- 5. Careful programming of the works and proper construction management will ensure the timeous completion.
- 6. The work is to be completed within 24 weeks on site.

#### REMOVAL OF WASTE MATERIALS FROM SITE

1. Contractor shall remove all waste materials from site to an approved dump site.

## C3.2 RESTRICTIONS AND CONSTRAINTS

- The completion of the project is **urgent**, and work shall be executed during normal working hours i.e. 7h30 till 17h00 weekdays only.
- Work required to be executed outside of these hours must be arranged with the Facilities Manager and the Chief Executive of the Health Facility, in advance.
- Noise must be kept to a minimum and within acceptable levels at all times.
- All shut-offs and tie/cut-ins to existing services must be arranged in advance with the Facilities Manager and a methodology with appropriate mitigation of risks must be prepared by the contractor and submitted to the relevant Professional discipline in advance, for approval.
- Dust emanating from the work site must be controlled at all times.

#### **C3.3 OPERATIONAL PROTOCOLS**

- Security is a priority, and the site shall be kept safe at all times.
- The approved Health and Safety plan shall be adhered to at all times
- All staff members of the contractor shall wear PPE at all times
- All staff members of the contractor shall be specifically identifiable at all times and to this
  end shall wear a predetermined coloured overall to be able to enter and work on the site.
- Regular meetings, the frequency of which is to be determined, shall be held with the management of the hospital to always ensure a cohesive spirit of co-operation
- The successful contractor must take into account that other contractors may be busy with construction in close proximity to the works and allowance must be made in the contractor's submission to accommodate these parties.

### C3.4 ACCESS AND SITE ESTABLISHMENT

- Prospective bidders are to fully familiarize themselves with the site and access to the site
  and restricted area for site establishment. Allowance for temporary construction access
  etc. shall be deemed to be included in contractor's price/bid. Prospective bidders are to
  familiarize themselves with the site as no additional costs shall be entertained.
- No Contractor's representatives or workers are allowed to sleep at establishment area or within the facility.
- The Contractors are required to price for establishment, de-establishment and reinstatement in the Preliminaries section of the Bills of Quantities.

## C3.5 ACCEPTANCE OF TENDERS

 The Employer is not bound to accept the lowest, or any tender, or any portion of any tender

## **C3.6 MINIMUM WAGE**

• The Contractor shall adhere to "The national minimum wage determined by the Minister in accordance with the National Minimum Wage Act (NMWA)", and yearly pronounced increases for duration of contract.

### **C3.7 TEMPORARY WORKS**

 All temporary work to comply with the Construction Health and safety Act (Act 85 of 1993) and its regulations and are confirmed and recorded under section C3.14 Occupational Health & Safety.

#### **C3.8 DESIGN DETAILS**

• Refer to architectural and engineering detail design drawings.

## C3.9 EMPLOYER'S OBJECTIVES IN TO RELATION THE EMPLOYMENT OF LABOUR

- The Contractor must employ a minimum of 30% of the labour required from the Ward in which the project is located
- The labour targets for vulnerable/ designated groups are as follows:

Women 10 percent of total labour Youth 18 percent of total labour

Persons living with disabilities 1 No.

Military veterans 1 No

- The Contractor shall ensure labour and community harmony on the project site and in the surrounding community. (Ward). The Contractor shall participate in all community engagement activities to promote harmony during the project.
- The Contractor is to complete the Construction Labour Forecast Schedule included in the returnable section of the Tender Document

## **C3.12 DESIGN BRIEF**

N/A

## C3.13 DRAWINGS

Contract Drawings – Description	Number	Revision	Date
As per Drawings Annexed			
Mpoza Clinic	KP24-01	-	31/03/2025
Makhotyana CHC	KP24-01	-	31/03/2025
Good Hope Clinic	KP24-01	-	31/03/2025
Good Hope Clinic Site Plan	KP24-01	-	31/03/2025
Majola Clinic	KP24-01	01	31/03/2025
Malusi Clinic	KP24-01	-	31/03/2025
Old Bunting Clinic	KP24-01	01	31/03/2025

The full set of drawings are attached as Annexure A

## **C4: SITE INFORMATION**

## **C4.1 SITE INFORMATION**

Bid Description:	REQUEST FOR BID FOR THE APPOINTMENT OF A SERVICE PROVIDER TO REPAIR AND REFURBISH THE RELOCATED PREFABS AT SIX (6) FACILITIES IN OR TAMBO DISTRICT
Project Number:	SCMU3-25/26-0226-OR

## **GENERAL**

Prospective bidders to familiarize themselves with the locality, access, any other "restrictions". (Refer to Scope of Works C3)

**Old Bunting Clinic** 

Sub-district : Nyandeni

Coordinate : 31°40'14.36"S; 29°10'40.22"E

**Mpoza Clinic** 

Sub-district : Ingquza Hill

Coordinate : 31°14'11.15"S; 29°33'24.89"E

**Malusi Clinic** 

Sub-district : Nyandeni

Coordinate : 31°34'43.68"S; 28°52'21.21"E

Makhotyana CHC

Sub-district : Nyandeni

Coordinate : 31°26'6.85"S; 29° 1'22.14"E

**Good Hope Clinic** 

Sub-district : Ingquza Hill

Coordinate : 31°34'43.68"S; 28°52'21.21"E

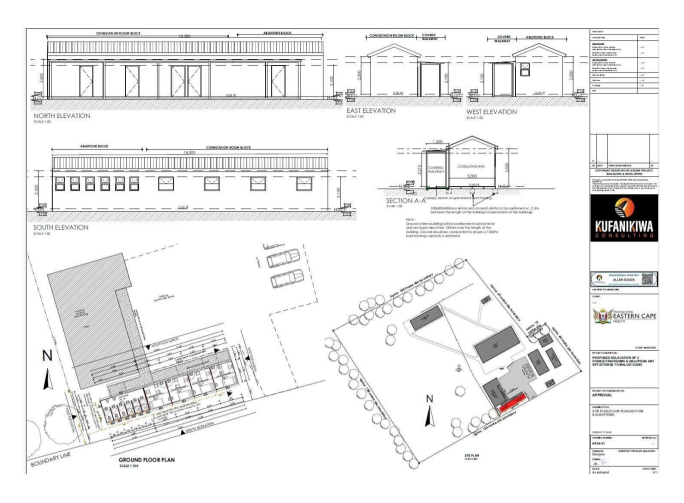
Majola Clinic

Sub-district : Port St. Johns

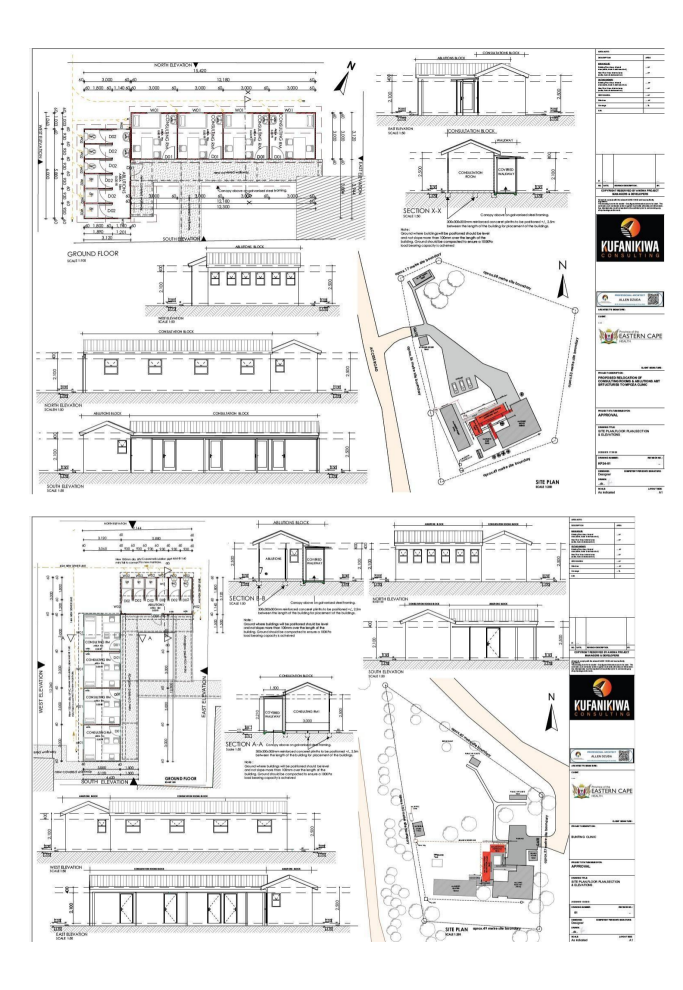
Coordinate : 31°30'59.37"S; 29°19'6.42"E

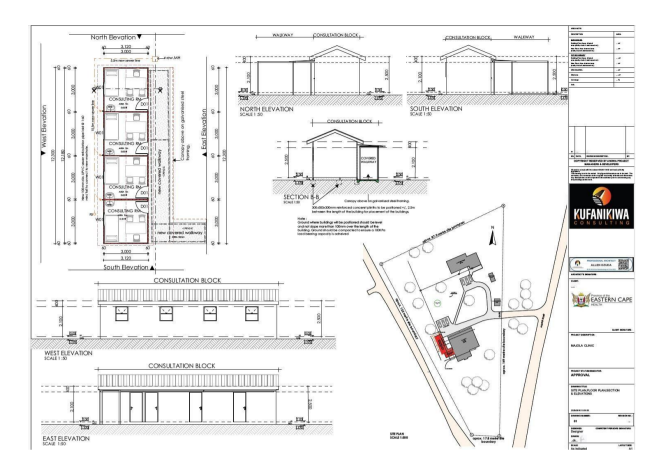
# SITE INFORMATION REPORTS INCLUDED IN THE BID DOCUMENT: N/A

# **ANNEXURE A - DRAWINGS**











# **OCCUPATIONAL HEALTH AND SAFETY SPECIFICATION**

## Issued in terms of the Occupational Health and Safety Act, 1993 Construction regulations 2014

PROJECT NAME	REQUEST FOR BIDDERS FOR THE
	APPOINTMENT OF A SERVICE PROVIDER TO
	REPAIR AND REFURBISH RELOCATED
	PREFABS AT VARIOUS FACILITIES (6) IN OR
	TAMBO
LOCATION	VARIOUS HEALTH FACILITIES
DISTRICT	OR TAMBO
BID NO	SCMU3-25/26-0226-OR

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#### 2 SCOPE

## 2.1 Site Specific Specification

This health and safety specification pertains to the scope of works outlined in the tender document as well as in this OHS Specification document.

- Provides the overarching framework within which the Principal Contractor is required to demonstrate compliance with certain requirements for occupational health and safety established by the Occupational Health and Safety Act 85 of 1993 during work;
- Establishes the way the Principal Contractor is to manage the risk of health and safety incidents during construction; and
- Establishes the way the Client's Health and Safety Agent will interact with the Principal Contractor.

This specification establishes general requirements to enable the Principal Contractor to satisfy aspects of the Occupational Health and Safety Act, 1993 (Act No. 85 of 1993) and the relevant related regulations. The Principal Contractor is required to develop, implement and maintain a site-specific health and safety plan. The Client is required to provide certain site-specific information to the Principal Contractor or a health and safety specification for the works to enable such a plan to be formulated. Accordingly, this specification on its own cannot ensure compliance with the requirements of the Act.

A Client must stop any contractor from executing construction work which is not in accordance with the contractor's health and safety plan for the site or which poses to be a threat to the health and safety of persons.

## 3 Detailed Scope of Works:

- Old Bunting Clinic:
- Site preparation:
  - Remove 150mm topsoil and compact in-situ to 98% MoD AASHTO on the demarcated clinicalal zone.
  - Place adjustable steel jacks on 450x450x80mm precast concrete plinths on all prefab units as directed by the Engineer.
  - Allow for walkways, masonry steps and concrete ramps for ease of access on all prefabs.

- Hydraulic pressure clean external envelope of all prefabs.
- Refurbishment of timber floorboards to manufacturers specification.
- Allow for removing dirt, grime and other impurities from interior and exterior wall surfaces.
- Service plumbing in Ablution block and consulting rooms.
- Replace showerheads and shower curtains in Ablution blocks.
- Replace 8 x non-functional lights.
- Allow for stormwater management through concrete v-drains.
- Allow for services: Electrical reticulation, potable water and sewer network on the clinical zone.

o Provision of Lightening Protection installation on all prefabs.

### • Good Hope Clinic:

## • Site preparation:

- Remove 150mm topsoil and compact in-situ to 98% MoD AASHTO on the demarcated clinical zone.
- Place adjustable steel jacks on 450x450x80mm precast concrete plinths on all prefab units as directed by the Engineer.
- Allow for walkways, masonry steps and concrete ramps for ease of access on all prefabs.

#### Alterations:

- o Hydraulic pressure clean external envelope of all prefabs.
- o Refurbishment of timber floorboards to manufacturers specification.
- Allow for removing dirt, grime and other impurities from interior and exterior wall surfaces.
- o Service plumbing in Ablution block and consulting rooms.
- o Replace showerheads and shower curtains in Ablution blocks.
- o Replace 8 x non-functional lights.
- Allow for stormwater management through concrete v-drains.
- Allow for services: Electrical reticulation, potable water and sewer network on the clinical zone.
- o Provision of Lightening Protection installation on all prefabs.

## Majola Clinic:

## Site preparation:

- Remove 150mm topsoil and compact in-situ to 98% MoD AASHTO on the demarcated clinical zone.
- Place adjustable steel jacks on 450x450x80mm precast concrete plinths on all prefab units as directed by the Engineer.
- Allow for walkways, masonry steps and concrete ramps for ease of access on all prefabs.

- Hydraulic pressure clean external envelope of all prefabs.
- o Refurbishment of timber floorboards to manufacturers specification.
- Allow for removing dirt, grime and other impurities from interior and exterior wall surfaces.
- Service plumbing in Ablution block and consulting rooms.
- o Replace showerheads and shower curtains in Ablution blocks.
- o Replace 8 x non-functional lights.
- Allow for stormwater management through concrete v-drains.
- Allow for services: Electrical reticulation, potable water and sewer network on the

clinical zone.

o Provision of Lightening Protection installation on all prefabs.

### Makhotyana CHC:

### Site preparation:

- Remove 150mm topsoil and compact in-situ to 98% MoD AASHTO on the demarcated clinicalal zone.
- Place adjustable steel jacks on 450x450x80mm precast concrete plinths on all prefab units as directed by the Engineer.
- Allow for walkways, masonry steps and concrete ramps for ease of access on all prefabs.

#### Alterations:

- Hydraulic pressure clean external envelope of all prefabs.
- Refurbishment of timber floorboards to manufacturers specification.
- Allow for removing dirt, grime and other impurities from interior and exterior wall surfaces.
- o Service plumbing in Ablution block and consulting rooms.
- o Replace showerheads and shower curtains in Ablution blocks.
- o Replace 8 x non-functional lights.
- Allow for stormwater management through concrete v-drains.
- Allow for services: Electrical reticulation, potable water and sewer network on the clinical zone.
- o Provision of Lightening Protection installation on all prefabs.

#### • Malusi Clinic:

## • Site preparation:

- Remove 150mm topsoil and compact in-situ to 98% MoD AASHTO on the demarcated clinicalal zone.
- Place adjustable steel jacks on 450x450x80mm precast concrete plinths on all prefab units as directed by the Engineer.
- Allow for walkways, masonry steps and concrete ramps for ease of access on all prefabs.

- Hydraulic pressure clean external envelope of all prefabs.
- Refurbishment of timber floorboards to manufacturers specification.
- Allow for removing dirt, grime and other impurities from interior and exterior wall surfaces.
- Service plumbing in Ablution block and consulting rooms.
- o Replace showerheads and shower curtains in Ablution blocks.
- o Replace 8 x non-functional lights.
- Allow for stormwater management through concrete v-drains.

- Allow for services: Electrical reticulation, potable water and sewer network on the clinical zone.
- o Provision of Lightening Protection installation on all prefabs.

#### Mpoza Clinic:

#### Site preparation:

- Remove 150mm topsoil and compact in-situ to 98% MoD AASHTO on the demarcated clinical zone.
- Place adjustable steel jacks on 450x450x80mm precast concrete plinths on all prefab units as directed by the Engineer.
- Allow for walkways, masonry steps and concrete ramps for ease of access on all prefabs.

#### Alterations:

- o Hydraulic pressure clean external envelope of all prefabs.
- o Refurbishment of timber floorboards to manufacturers specification.
- Allow for removing dirt, grime and other impurities from interior and exterior wall surfaces.
- o Service plumbing in Ablution block and consulting rooms.
- o Replace showerheads and shower curtains in Ablution blocks.
- o Replace 8 x non-functional lights.
- Allow for stormwater management through concrete v-drains.
- Allow for services: Electrical reticulation, potable water and sewer network on the clinical zone.
- o Provision of Lightening Protection installation on all prefabs.

#### 3. DEFINITIONS

As per the Occupational Health and Safety Act (85 of 1993) and the relevant regulations and applicable standards.

#### 3.1. List of Abbreviations

AIA Approved Inspection Authority

BOQ Bill of Quantities

CEO Chief Executive Officer

CHS Construction Health and Safety
CHSA Construction Health and Safety Agent
CHSO Construction Health and Safety Officer

COC Certificate of Compliance

COIDA Compensation for Occupational Injuries and Diseases Act

COLTO Committee of Land and Transportation Officials

CR Construction Regulations (Gazette 10113 of 07/02/2014)

DoEL Department of Employment and Labour

FPP Fall Protection Plan

GAR General Administration Regulations

GSR General Safety Regulations
ID Identification Document
HASCHEM Hazardous Chemicals

RHCA Regulations for Hazardous Chemical Agent
HBAR Hazardous Biological Agents Regulations
HIRA Hazard Identification Risk Assessment

H&S Health and Safety

NQF National Qualifications Framework

OHSA Occupational Health and Safety Act No. 85 of 1993 (as amended)

OHSS Occupational Health and Safety Specification

PA Principal Agent

CHSS Construction Health and Safety Specification POPIA Protection of Personal Information Act

PSHSS Project Specific Health and Safety Specification

PC Principal Contractor

PPE Personal Protective Equipment
PSP Professional Service Providers
SABS South African Bureau of Standards

SANS South African National Standards (Authority)

SDS Safety Data Sheet

SHE Safety Health and Environment

SWP Safe Work Procedure

UIF Unemployment Insurance Fund

## 3.2. Key References

Occupational Health and Safety Act No. 85 of 1993 and Regulations (as amended)

Mine Health and Safety Act and Regulations No. 29 of 1996 (as amended)

Compensation for Injury and Occupational Diseases Act No. 100 of 1993 (as amended)

South African National Standards

Municipal Bylaws

#### 4. INTERPRETATION

The Act and its associated regulations shall have precedence in the interpretation of any ambiguity or inconsistency between it and this specification.

## 4.1. Purpose of the Project Specific Health and Safety Specification (PSHSS)

The PSHSS is a performance specification to ensure that the Client and any bodies that enter into formal agreements with the Client / Agents, Professional Service Consultants (Engineers, Quantity Surveyors and Architects). Principal Contractor and Contractors achieve an acceptable level of OHS performance.

The absence of advice or approval for any document mandated by the PSHSS, such as hazard identification and risk assessments, or any communication from the Client should not be interpreted as the Client accepting any obligation that relieves the Principal Contractor of the responsibility to meet the required performance standards and comply with legal requirements. It is essential to note that the Client does not assume liability for any consequences arising from the Principal Contractor's failure to adhere to the PSHSS; thus, the Principal Contractor retains the responsibility for achieving the necessary performance levels and ensuring legal compliance.

A Mandatary Agreement in terms of Section 37.2 of the OHSA will be signed between parties prior to any works commencing. The PSHSS highlights the aspects to be implemented over and above the minimum requirements of current legislation. Requirements may be changed should new risks arise, work scope change or any other issues be identified that could not have been foreseen during the design phase of the project, or during the construction phase. Any new legislation or standards (legislated or determined by the Client) that are promulgated or accepted during the contract will automatically be applied.

It should be noted that this PSHSS in no way relieves the Contractor of any of his responsibilities set out in the Act and Regulations

## Implementation of the Project Specific Occupational Health and Safety Specifications (PSHSS)

A project specific H&S specification will be subject to approval by the Client. This must include all supporting documentation as required to verify the H&S system. The OHS Plan must address the scope of works.

## 5. GENERAL REQUIREMENTS

#### 5.1. Risks

Principal Contractor to provide a detailed risk assessment for the entire work on site. The items noted are for information only and must be expanded as required by the project.

Summary of Risk on site:

- a) Working within an operational health facility (sick people).
- b) Temporary Works
- c) Working at Heights.
- d) Site establishment
- e) Hand tools
- f) Fire
- g) Selection of Workers/ Staff for site
- h) Fragile Materials
- i) Excavations
- j) Hazardous Substances
- k) Public safety
- I) Night Work
- m) Unsafe site Access roads

- o) Underground Services
- p) Electrical works
- q) Stuff transportation
- r) Demolition work
- s) Brick work
- t) Biological risks
- u) Ergonomic risks
- v) Painting
- w) Environmental pollution
- x) Concrete work
- y) Weather related.
- z) Equipment and machinery
- aa) Involved in activities across different sites

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

- a) Health Facility safety a concern.
- b) Security
- c) SMME (Construction Mafia)

#### 5.2. Specified Hazardous Chemical Substances

The PC is to supply the products required as per the bill of quantities-, materials / safety data sheets (SDSs) for each of the product foreseen to be utilized on site. The South African SDS to be provided as per the new legislation.

The SDS data must be indexed, and a risk analysis done to indicate the risks related to each product in use. Training on this information must be given on site and risk controls implemented.

Please ensure that wastewater resulting from the cleaning of paint brushes is treated as hazardous biological waste and must not be disposed of directly into drainage systems. Implement a filtration system for the removal of paint waste. Additionally, ensure adequate ventilation systems are in place in areas where paint primer is applied to facilitate air circulation during painting activities. This may include the use of fans and opening windows to enhance ventilation.

#### 6. OCCUPATIONAL HEALTH & SAFETY MANAGEMENT

#### 6.1. Notification of Commencement of Construction Work

The Principal Contractor (PC) shall notify the Provincial Director of the Department of Employment and Labour (DoEL) in writing, using the prescribed Construction Regulation Annexure 2 form, at least 7 days prior to the commencement of construction work. This notification must be submitted to the nearest Regional Department of Labour Office for acknowledgment, and proof of submission and/or receipt must form part of the OHS Plan approval process.

Work may only begin once the notification has been properly completed and signed by the Client, and an Acknowledgement Letter has been issued by the Department of Employment and Labour (DoEL). Any **changes to the initial submission**, such as Contractor details, expected completion dates, or workforce size, must be reflected in a **revised Annexure 2**, which must also be submitted to the DoEL.

#### 6.1.1. Health & Safety Training

The Principal Contractor must ensure that all his / her staff is adequately trained to perform the tasks allocated to them and that there is always the requisite amount of supervision to maintain safe work practices and standards, particularly where semi-skilled and unskilled personnel are involved. The contractor shall conduct a training needs analysis to ascertain what health and safety training, and re-training is required. No employees shall be allowed on site unless there is proof of induction training and identification.

Competency for the following is not negotiable; list is not limited to:

Construction Manager and Assistant alternate Construction Manager, Competent person
 114 | P a g e

- with a minimum qualification of NQF Level 6 with at least minimum of 2 years' experience.
- Health and Safety Officer must have NQF Level 5 and fully registered with SACPCMP with 1 year post experience to registration with SACPCMP.
- Temporary works planner and controller
- SHE Reps (certificate NQF Level 2)
- First Aiders (Level 3)
- Fire extinguisher Inspectors. (awareness training level 2)
- All appointed inspectors and supervisors must understand liability and duty of signing appointments.

#### 6.1.2. Induction

The contractor shall conduct a site-specific health & safety induction for all the employees, contractors and visitors to the site.

Copies of the attendance registers signed by the attendees as acknowledgement of attendance are to be kept on site in the health & safety file for verification during inspections and Client Audits.

#### 6.1.3. Awareness

The Principal Contractor shall conduct on-site periodic toolbox talks that cover the relevant activity and an attendance register, and the contents of the topics discussed must be kept on site in the health & safety file.

Proof of training requires proof of the lesson plan and employee signatories.

Safety notices and symbolic signs, including health and safety awareness posters must be displayed at the site entrance and at strategic positions on the site to create health and safety awareness.

#### 6.1.4. Competency

The Principal Contractor shall send relevant persons to appropriate courses as required by the Act, relevant Regulations, and applicable safety standards. The type of training to be conducted will be determined after conducting a Hazard Identification and Risk Assessment (HIRA). Copies of training certificates must be kept on site in the health & safety file.

The training to be conducted is, but not limited to:

Health & Safety Representative Course. First Aid Level 3 Training, Incident investigation; and HIRA Course.

Proof of competency to be attached to Appointment letters.

## 6.2. Organogram and Appointment of Competent Site Personnel

Contractor will be required to submit a detailed **organogram** clearly illustrating the **personnel responsible for supervision** on site. This organogram must **align with the formal appointments** recorded in the project's **Occupational Health and Safety file** and must accurately **reflect the individuals appointed to be physically present and active on site**. Each supervisory role depicted must correspond to a valid legal appointment (e.g., Construction Manager, Supervisor, Safety Officer), and any discrepancies between the organogram and the appointment letters will be deemed non-compliant. The organogram must be updated promptly to reflect any changes in supervisory personnel across the different operational sites.

## 6.3. Opening of multiple sites simultaneously

Given the geographic spread and operational demands of the various project sites, it is important to emphasise that **no more than two sites should be active at the same time**. This is to avoid

assigning the same workers or supervisors to multiple locations simultaneously and to ensure that each site is properly and independently managed.

Each site must have its own designated **Level 3 First Aider** to ensure prompt first aid treatment in the event of an injury or emergency. While the **Safety Officer** may move between sites as needed, the **SHE Representative**, **Construction Manager**, and **Construction Supervisor** must be appointed on a **full-time basis** for each separate site. No personnel in these key roles may be shared across multiple sites.

Limiting the number of active sites allows for the adequate allocation of competent resources, promotes effective site-specific management, and ensures compliance with occupational health and safety requirements. This measure is essential to enable the safe execution of work, prevent delays, improve accountability, and maintain consistent safety standards across all sites.

The contractor is therefore reminded to carefully plan and appropriately staff each site prior to the commencement of any work

#### 6.4. OHSA 16.1 CEO

The CEO (OHSA S16.1) of the PC will take overall responsibility for the appointment of competent site staff for the duration of the project. Should the CEO not be personally involved in the project, the H&S responsibilities are to be delegated to the Acting CEO (OHSA 16.2). Knowledge and training in H&S are required, and certificates indicating H&S training as well as experience to be included in CVs.

All other legal appointments are to be made with relevance to the type of work to be performed.

**Note**: Please be aware that the construction manager is not permitted on this project to sign legal appointment letters. Only the 16.2 appointment may sign legal appointment letters.

#### 6.4.1. Construction Manager (CR 8.1)

The Principal Contractor is required to formally designate a <u>full-time</u> competent individual specializing in civil construction works as the Construction Manager. This individual will be responsible for overseeing all construction activities at the designated site, including ensuring compliance with occupational health and safety standards. If the designated Construction Manager is unavailable, an alternate must be appointed, possessing appropriate training and/or experience in the relevant area of responsibility.

Upon the acceptance of the tender, the contractor is obligated to submit the Construction Manager's competency details in writing to the client for approval before commencing work.

Note: Please be aware that the construction manager is not permitted on this project to sign legal appointment letters. Only the 16.2 appointment may sign legal appointment letters.

#### 6.4.2. Construction Work Supervisor (CR 8.7)

The Principal Contractor must in writing appoint construction work supervisor/s responsible for construction activities and ensuring occupational health and safety compliance on the construction site.

Note: Each project must have a dedicated, full-time supervisor appointed specifically for that project. No supervisor will be permitted to oversee more than one site

#### 6.4.3. Construction Health and Safety Officer (CR 8.5)

The Principal Contractor must appoint a suitably competent Construction Health & Safety Officer (CHSO) to co-ordinate his or her organization's health & safety efforts on the site.

The CV for the proposed CHSO must be submitted to the Client appointed CHS Agent for approval. The appointed CHSO must be full time on site and readily available during working hours. The CHSO must conduct monthly internal audits and random site safety, and equipment

checks, including overall compliance with the site-specific construction health and safety plan and procedures, and compile a monthly CHSO report (see Annexure A) to be tabled at each site progress meeting. The CHSO must evaluate the contractors Health and Safety Plan. The minimum qualification for the CHSO must be a matric certificate, NQF 5 qualification with at least two years and more experience on civil engineering and/or building projects.

The CHSO that the Principal Contractor intends to appoint **must be fully registered as a CHSO** with the SACPCMP and shall provide a valid registration with a letter of good standing with SACPCMP.

## 6.4.4. Health & Safety Representative / H&S Committee Member (OHS Act 17 & 19)

Irrespective of the number of employees on site, both the Principal Contractor (PC) and all contractors are required to appoint a **full-time Health and Safety Representative for each site**. This individual must be **dedicated solely to that specific site** and must **not be shared across multiple sites**.

The appointed representative must have successfully completed the relevant Health and Safety Representative training course. All elections or appointments must be documented in writing.

Health and Safety Representatives are responsible for conducting regular site inspections using the prescribed Annexure A form attached. Records of these inspections must be maintained in the project's Health and Safety File. Any deviations or non-conformances identified must be addressed immediately by the responsible person.

The Health and Safety Representative will report to and liaise directly with the appointed Health and Safety Officer.

In addition, it is compulsory for this project to establish a Health and Safety Committee. Committee meetings must be held at least once a month to address and discuss relevant health and safety matters.

#### 6.4.5. First Aider / First Aid Attendant

The Principal Contractor must appoint a Level 3 First Aid Attendant for the project and where practicable, one Level 3 First Aid Attendant for each work team or section of the works. The appointed Level 3 First Aid Attendant must be suitably qualified and have valid training certificates.

The Principal Contractor together with the responsible Level 3 First Aid Attendant must ensure that the first aid boxes(s) are available on site and fully stocked. General Safety Regulations must be applied. The First Aider must be always available and accessible on site and should form part of the rescue team.

#### 6.4.6. Risk Assessor

The Principal Contractor is required to appoint a competent risk assessor that's full time on site and must understand the process of identifying hazards and assessing risks emanating from the identified hazards.

This appointed person can be an already designated health & safety officer that's full time on site because the task of assessing risks is an ongoing process and therefore risk review process must be done regularly.

There must be a direct link to the personal protective equipment / clothing and training to be conducted throughout the contract.

#### 6.4.7. Appointment of Competent Contractors (CR7.1)

The Principal Contractor is to ensure compliance with the Clients minimum standards and all

legislative requirements. The same H&S standards required of the PC are to be applied to all Contractors. A register of all Contractors and Suppliers is to be on file and kept updated at all times. The PC is to ensure there is sufficient funding for H&S compliance by each Contractor.

The following minimum aspects are applicable to any Contractor appointed:

- The CHSO is to ensure a contractor's appointment and approval of H&S documentation at least seven (7) working days prior to commencing work.
- No Contractor may work under the PCs Compensation Registration Number. If required, the PC may assist targeted subcontractors with their registration with the Compensation Commissioner. However, such Contractors will not be able to commence work until proof of registration or Letter of Good Standing has been received.
- No work may commence without the following documentation in place:
  - The principal contractor is to have a CR5.1(k) appointment letter.
  - Mandatory (37.2) agreements between the contractor and the client.
  - Valid letters of Good Standing.
  - OHS Plan Approval Letter issued by the Client.

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#### 7. GENERAL RISK MANAGEMENT

#### 7.1. Health Risks and Medical Surveillance

All personnel, including Contractor employees, must possess a medical fitness certificate issued by a registered Occupational Medical Practitioner before starting work. The commencement of Medical Certificate of fitness is scheduled during the pre-employment phase, and Annexure 3 should be on record.

Authorization to retain, share, and dispose of data must be documented under the Protection of Personal Information Act (POPIA).

Every worker, including those employed by Sub-Contractors, must have a valid medical fitness certificate before commencing work. No employed / contract worker will be allowed on site without a valid medical certificate of fitness. Annual medical surveillance is mandatory unless a more frequent schedule is specified.

Provisions for retaining medical records for the required duration should be duly acknowledged. Given the potential health risks the following aspects are to be included in each medical surveillance intervention:

- Full medical, surgical, and occupational history.
- Full physical examination of all systems, and
- Referral if required for the management of identified health issues that may affect the worker.

Specific testing for existing conditions and limitations relative to exposure could include, but are not limited to:

- Audiometry (hearing tests).
- Spirometry (lung function testing).
- Chest X-rays.
- Liver function testing (volatiles), and

Any other relevant tests should be identified as part of the project. It is recommended that the Principal Contractor (PC) implement a medical surveillance plan for workers. During any sewer connections or demolition activities, it is essential to ensure that all employees vaccinated against Hepatitis B virus. Appropriate allowances for this should be included in the Bill of Quantities (BoQ).

## 7.2. Emergency Procedures

An emergency plan and procedure that is appropriate to the risks is required prior to commencement on site. It is advised that the system should be simple and easy for any worker to follow.

The emergency plan is to ensure the inclusion of local service providers where possible. Such arrangements should be made with these persons prior to the commencement of the project.

Local emergency telephone numbers must be displayed and made part of the emergency procedure.

The general principals of emergency management are to be applied as it applies to the hierarchy of control and management. The PC must consult with the Client in preparation of the emergency as buildings will be operational.

#### 7.3. Fires and Emergency Management

Emergency preparedness is a critical component of this project and must be prioritised at all active sites. Emergency equipment, including appropriately rated fire extinguishers and fully stocked first aid boxes, must be readily available and accessible at all times. The quantity and type of fire extinguishers must correspond to the specific fire risks identified on site and in relation to the activities being undertaken, and all plant and machinery must also be equipped with suitable extinguishers. Open fires are strictly prohibited on all sites, and clearly designated smoking areas with controlled smoking times must be established and enforced.

Each site must have appointed emergency responders, including competent Level 3 First Aiders, who form part of a clearly defined emergency response team. These individuals must be formally appointed, with their roles and responsibilities clearly documented. Prior to the commencement of any work, a comprehensive emergency response plan must be submitted. This plan must outline the procedures and actions to be followed in the event of various emergencies, including fire, injury, environmental incidents, and disease outbreaks. It must also demonstrate coordination with local emergency service providers, such as fire and ambulance services, and ensure that all relevant arrangements are finalised before project initiation. Furthermore, the plan must incorporate specific protocols to address the risk of a disease outbreak, including preventative measures, health monitoring, and detailed response strategies.

Giving due consideration to site-specific emergency risks and ensuring the availability of emergency equipment, trained personnel, and a well-structured response plan is essential to maintaining safety, legal compliance, and operational integrity across all active sites.

## 7.4. Incident Management and Compensation Claims

All incidents and accidents are to be investigated. All serious incidents involving any form of disabling injury or fatality are to be reported to the Designer (PA) /Client /CHS Agent immediately. This shall be confirmed in writing following the incident.

Proof of compensation claims, DOEL reports, and other relevant information must be on site for verification. All Occupational diseases to be reported to Compensation Commissioner.

## 7.5. Personal Protective Equipment (PPE) and Clothing

The PC is to provide PPE to all employees free of charge.

The wearing of the identified SANS approved PPE at all times is non-negotiable.

- Hard hats: Chin strapped hats must have a safety breaker strap (Applicable only to employees performing work at height).
- Protective footwear.
- Overalls must be high-visibility and clearly display the company name, with reflective strips for enhanced worker visibility.
- Eye protection (as required)
- Attenuated hearing protection.
- Reflective jackets only for supervisors and visitors (no bibs)
- Respiratory protection (minimum of FFP2).
- Gloves.
- other necessary PPE identified from SDS's and/or risk assessments.
- PPE for Visitors (Reflector vest and Hard hat only)

#### 7.6. Occupational Health and Safety Signage

On-site H&S signage is required. Signage shall be posted up at fixed or temporary working areas, or other potential risk areas/operations. These signs shall be in accordance with the requirements of the General Safety Regulations or SANS requirements as amended. Signage is to be noted on the site drawings indicating where fixed/temporary signage is required.

- 'Hard hat area' or other PPE requirements noted.
- · First aid box positions (including vehicles); and
- Fire extinguishers.
- Assembly Area
- Construction work in progress
- No Un-authorized entry.

Signs shall be posted at areas of work on site indicating that a construction site is being entered and that persons should take note of H&S requirements.

#### 7.7. Induction of Employees and Visitors, General H&S Training

A simple, formal induction program is to be prepared which is site specific. Inductions must be carried out for all workers and visitors (including Client and PSP's) to the site. Record of induction must be kept for a period of 2 years.

DSTI training is required to ensure workers are familiar with the risks and H&S measures of the work or tasks to be done.

Penalties for non-compliance regarding induction is stipulated in penalty clause.

#### 7.8. Access Control Measures

Access control measures apply to all individuals involved in the construction project, including contractors, subcontractors, suppliers, and visitors. The contractor is responsible for maintaining a secure, safe, and controlled environment within the client premises throughout the duration of the project. This includes strict adherence to safety protocols and proactive risk mitigation to protect staff, and all other occupants of the clients.

#### 7.9. Protection of Members of the Public

The contractor must implement appropriate measures to ensure the safety of the public at all times. This includes the installation of adequate barriers and warning signage around the work area. Workers are to actively deter public access to hazardous zones. Where work interfaces with public footpaths or bridges, these must be closed off or made safe to prevent injury. Traffic management systems, including signage, must be in place at site entrances to alert motorists of construction vehicle movements. Roads leading to the site are to be kept free of mud to prevent slip hazards. Refer to the plant risk assessment for plant-specific precautions. A safe means of access must be established and agreed upon for both construction vehicles and affected homeowners. Furthermore, all employees who may be exposed to TB patients during the course of their duties must be vaccinated against Hepatitis B prior to commencing work on site.

## 7.10. POPI Act Policy, Procedure and Control

The PC will ensure that the companies control of information is known to all employees and that the employees had signed off on Medicals, Monitoring and Incident information being shared, and all other contractual information sharing requirements. All personal information collected for health and safety purposes will be handled in accordance with the Protection of Personal Information Act (POPIA). Such information will only be used for the intended purpose and will not be disclosed to unauthorized individuals or entities.

The Contractor must get consent before collecting any personal information, and individuals will be informed about the specific purpose for which their information is being collected or used. Personal information will be retained only for the necessary duration required for health and safety compliance purposes.

Each employee of the contractor is required to sign a declaration granting permission for us to capture photographs during audits and utilise them exclusively for reporting purposes to the client. (see declaration form Annexure C).

#### 8. Communication On Site

All H&S communication during the project between the CHS Agent and the PC will be done through the PA/ Clerk of works/ Client and will be in writing, including the issue and responses to non-conformances and H&S audit results.

## 9. Care of Workers on Site (Welfare)

Adequate welfare facilities must be provided for all workers at all times, including access to clean and safe drinking water, decent shelter, and hygienic toilet facilities. The required ratio is **one toilet for every 15 workers**, and **separate toilets must be provided for men and women**, clearly marked to ensure privacy and dignity for all employees. These facilities must be maintained in a clean and functional condition throughout the duration of the project.

Clean drinking water should be accessible to all employees continuously, with an emphasis on the importance of protecting this precious resource. Hand washing facilities must be provided with soap and hand sanitiser.

A sheltered eating area is required for on-site workers.

Moreover, an information board within employee facilities should be utilised to display audits and awareness notices. Department of Employment and Labour (DoEL) information must be prominently displayed and effectively communicated.

Arrangement can be made with the facility to use their ablution facilities, this arrangement must be done in writing and signed by both parties. These facilities must be used responsibly and returned in the same condition as they were received upon completion of the work. Under no circumstances may the Principal Contractor or their workers use facilities intended for staff or visitors of the healthcare facility

## 10. Discipline, Alcohol and Substance Abuse

Contractors working on site, regardless of the project duration, are expected to fully comply with all facility rules and regulations. This includes strict adherence to the client's safety protocols and operational requirements. All employees, including management, are required to follow instructions issued in the interest of health and safety. Any failure to comply with these instructions, company policies, or client safety rules will result in disciplinary action.

No individual is permitted to work or access the site while under the influence of alcohol or any substances that may jeopardize their own safety or the safety of others. Contractors are responsible for establishing an Alcohol Abuse Policy and implementing disciplinary procedures to ensure compliance with the policy.

#### 11. Electrical Tools

The use of electrical tools involves potential hazards such as electric shock, burns, or fire. Safety measures include proper training on tool usage, regular equipment inspections, using tools with appropriate safety features, and following guidelines for electrical safety to prevent accidents.

## 12. Hoarding

Adequate hoarding to be done to reduce dust and noise and prevent public entrance to site. Security features must accompany the hoarding to maintain a secure environment for the existing occupants. Hoarding will be specified by the PA.

Please be advised that throughout the construction phases, the clients will remain fully operational. It is crucial to prioritize the quality, specifications, and placement of temporary

hoardings to effectively contain dust and reduce noise levels.

#### 13. Construction And Mobile Plant

The principal contractor must ensure that equipment in use is in good working order and fit for purpose. The PC must plan for access and egress, ensuring no unsafe situation or blocking of emergency routes occur unless planned for and coordinated with PSP.

## 14. Working at Heights

Prior to commencing any work, it is imperative to formulate a Working at Heights Fall Protection Plan, inclusive of a Fall Arrest Plan, developed by a qualified professional. A competent individual, as defined by Unit Standard 229994, must develop a practical, site-specific Fall Protection Plan in accordance with Construction Regulation 10 (CR 10). This plan must be submitted to the client-appointed Construction Health and Safety Agent (CHSA) for evaluation and approval.

A meticulous risk assessment must be conducted to identify and address potential hazards related to working at heights, including but not limited to falls, unstable surfaces, and adverse weather conditions. To uphold safety standards, all workers must undergo thorough training and demonstrate competence in working at heights.

Furthermore, employees required to work at heights must be declared medically fit by an occupational health practitioner, and valid medical certificates must be obtained and kept on record prior to commencing such work. These medicals must specifically cover the physical and psychological fitness required for working at elevated positions.

All ladders used on-site must meet SABS-approved standards to ensure the safety of personnel throughout the project. The appointment of a competent person to erect, supervise, and inspect scaffolding is crucial for ensuring compliance with SANS 10085 standards. Additionally, fall arrest and fall protection equipment must be readily available on-site and subjected to regular inspections and maintenance to ensure their ongoing integrity and effectiveness.

## 15. Delivery of Materials

The Principal Contractor (PC) is responsible for the proper management of all material deliveries to the site, ensuring coordinated stacking and storage. Dust generation should not cause a nuisance to the health facilities and surrounding communities.

Material stacking must be conducted in a controlled manner, with a focus on minimising wastage. Lay down areas should be cordoned off to manage multiple contractors effectively, ensuring the safety of everyone. All sand and dust-related materials must be securely enclosed to prevent wind-driven dust nuisances at the health facilities and surrounding communities.

## 16. Site Establishment and Requirements

While the client may have existing security services in place for the facility, it must be clearly understood that the contractor is fully responsible for the security of their own personnel, tools, equipment, and materials. The contractor is therefore required to appoint their own security personnel as necessary to safeguard their operations. Under no circumstances should the contractor request the use of any room within the facility for storage purposes. The Principal Contractor (PC) must provide their own lockable storage facility for secure storage of tools, materials, and equipment.

In terms of site utilities, the contractor may make arrangements with the Facility Manager for access to water and electricity, should the need arise. Alternatively, the contractor may choose to provide their own supply. Any arrangements made regarding the use of the facility's utilities must be formalised in writing and signed by all relevant parties, ensuring clarity of responsibilities and avoiding any misunderstandings during the project.

These provisions are essential to maintain order, accountability, and smooth cooperation

between the contractor and the facility during the course of the project.

Site lay out plan indicating:

- Access and security controls
- Site Office
- Lay down areas.
- Parking
- Escape routes (emergency) and assembly points
- Fire extinguishers
- First Aid Equipment
- Waste
- Facilities

#### 17. Paint Work

Please treat wastewater from cleaning paint brushes as hazardous chemical waste and avoid disposing of it directly into drainage systems. Instead, implement a filtration system to remove paint waste.

## 18. Soil poisoning

The Contractor must ensure that no person is permitted to handle or apply soil poisoning chemicals unless they have received proper and accredited training specific to the safe handling, application, and disposal of such hazardous substances. Only trained and competent personnel should be engaged in this task.

Furthermore, the company appointed to carry out the soil poisoning must be a registered and certified service provider, capable of issuing a valid Certificate of Compliance (CoC) upon completion of the work. This CoC must confirm that the soil poisoning was conducted in accordance with applicable legal, environmental, and safety standards.

Appropriate personal protective equipment (PPE) must be provided and worn at all times during the handling and application of the chemical to ensure adequate protection of workers. The PPE must include, but is not limited to, chemical-resistant gloves, respirators or masks, eye protection, protective clothing, and safety boots. Regular supervision and monitoring must also be conducted to ensure full compliance with health and safety protocols.

#### 19. Excavation work

The anticipated depth for excavations can be up to 1.5m. Excavations deeper than 1.5m need shoring or bracing. Although no overhead services were noted or anticipated, the contractor must remain vigilant in this regard. There are existing services.

The area being worked in needs to be properly barricaded or fenced off. Barricading must be done in such a manner that prevents people from falling into open excavations. Excavations should preferably not be opened beyond what can be worked on daily. **Danger tape or candy tape is not permitted to be used on site as a means of barricading!** Suitable material such as hard-plastic mesh (long durability) adequately supported and being able to withstand a normal person's weight and the elements (wind, rain) must be utilized as barricading.

The Principal Contractor is responsible for ensuring safe access to and from all excavation areas. This can be accomplished by providing a secure ladder that allows workers to safely enter and exit the excavation. Alternatively, a properly constructed ramp may be built to facilitate easier and safer movement into and out of the excavation.

In addition to safe access points, the PC must ensure that clear and unobstructed walkways are maintained around the entire perimeter of the excavation. These walkways must be sufficiently wide to allow workers and equipment to move safely without risk of trips or falls.

Furthermore, appropriate warning and safety signage must be installed conspicuously to alert all

personnel and visitors to potential hazards. These signs should comply with safety standards and be positioned to maximize visibility.

All open excavations shall be kept clean (dewatered) of standing water.

## 20. Ergonomics

Conduct a thorough ergonomic risk assessment carried out by a competent professional. Provide consistent guidance to workers regarding ergonomic considerations in tasks, equipment lifting, and repetitive movements.

## 21. Biological Waste and Hygiene Control

The Principal Contractor (PC) must implement strict control measures and procedures for the handling, storage, and disposal of waste in accordance with the approved Waste Management Plan and applicable regulations. All waste generated on site must be managed responsibly, with particular emphasis on segregation, containment, and disposal at accredited facilities to ensure environmental compliance and minimise health risks.

Special attention must be given to biological waste and hygiene control throughout the project, especially in high-risk areas. This includes establishing and maintaining proper drainage systems, as well as regular cleaning and safe removal of biological and chemical waste materials. All procedures must comply with relevant health and environmental standards to prevent contamination or exposure risks.

Personnel handling such waste must use the appropriate personal protective equipment (PPE), including disposable gloves, masks, and other protective gear, to safeguard against potential hazards. Regular training and supervision should be provided to ensure strict adherence to these procedures.

## 22. Wildlife and Insects and Vegetation

Before work begins, conduct a site-specific risk assessment to identify potential hazards related to wildlife, insects, and vegetation. This includes identifying areas with risks such as wildlife habitats, nests, or locations with dangerous plants or insect infestations (e.g., poisonous plants, venomous insects). Ensure all workers are informed about the identified risks and the procedures to mitigate them.

Workers should avoid disturbing or engaging with wildlife. Under no circumstances should they approach, touch, or attempt to handle wild animals. Be especially cautious of venomous snakes, aggressive animals, and other dangerous species. When working in areas where such wildlife may be present, workers must wear appropriate personal protective equipment (PPE). If hazardous wildlife is spotted, it should be reported immediately to the site supervisor, and a trained professional may need to safely remove the animal.

Workers should be educated on recognizing poisonous and indigenous plants. They must avoid contact with these plants and consistently wear suitable PPE to prevent exposure.

#### 23. Electrical

In addition to the requirements of the Electrical Machinery Regulations and the General Machinery Regulations, any electrical distribution board used for construction work shall be fitted with suitable earth leakage protection and must have a valid Certificate of Compliance (COC) issued by a qualified electrician. All electrical leads must be properly and firmly connected and plugs and sockets shall be maintained in good and safe condition, each accompanied by the appropriate COCs to verify compliance and safety.

All electrical apparatus, excluding electrical hand tools, shall be equipped with a physical "lock out" system that prevents operation by anyone other than an authorized supervisor. A "lock out" sign must be prominently displayed when the apparatus is not in use.

Furthermore, method statements and safe work procedures are required for all tasks involving electrical tool to ensure safe operation and compliance with safety standards. The validity and availability of Certificates of Compliance for all electrical equipment must be confirmed and kept on site for inspection at all times.

#### 24. Demolition Work

All demolition activities must be carried out in accordance with a current, site-specific demolition method statement. This method statement must be prepared by a competent person and approved by site management, and a competent structural engineer. The demolition process must fully comply with the requirements of Construction Regulation 14.

No structural elements may be removed, altered, or interfered with without the written approval of a competent engineer responsible for structural integrity.

Emergency procedures must be clearly established, communicated to all personnel, and visibly displayed on site prior to the commencement of any demolition work.

Only trained and competent personnel shall be allowed to perform demolition activities. At all times, safe access and egress must be maintained for workers and emergency response.

All workers must wear suitable and sufficient Personal Protective Equipment (PPE), including head, eye, and skin protection relevant to the specific demolition hazards.

The contractor must implement effective dust suppression and noise reduction measures prior to and during demolition activities. Waste and rubble must be removed from site as soon as possible, with registers kept up to date. Proof of legal disposal of all demolished material must be submitted and kept on record for auditing purposes.

## 25. Decanting of Occupied Areas

The contractor must ensure that no construction or related work is carried out in areas where health facility staff, patients, or visitors are still present. Decanting – the process of temporarily relocating occupants from work areas – must be done in a safe, well-coordinated, and efficient manner. This is essential to avoid disruptions to critical health services and to ensure the safety and well-being of all individuals on the premises.

The contractor is required to communicate the decanting schedule in advance to all affected stakeholders, including facility management. This includes giving sufficient notice to allow for internal preparations and coordination. All movement of equipment, furniture, and personnel must be carried out with minimal disruption and under safe conditions.

A comprehensive decanting programme must be submitted by the contractor prior to commencing any works. This programme should clearly demonstrate proper planning, including timelines, phases of decanting, safety precautions, and how continuity of health services will be maintained. The plan must be reviewed and approved by the relevant project and facility stakeholders before implementation.

## 26. Asbestos Management

If asbestos-containing material is discovered on site, the contractor must immediately stop all work in the affected area and notify the client as well as the relevant authorities. Any identified asbestos-related work must be conducted strictly in accordance with the Asbestos Abatement Regulations, 2020 (as amended). All activities involving asbestos must comply with applicable legislation, which includes performing thorough risk assessments, utilizing appropriate personal protective equipment (PPE), conducting air monitoring, and implementing medical surveillance where require.

#### 27. Hand Tools

No handmaid or damaged tools may be used on site.

The Principal Contractor needs to exercise control over all contractors on site. Hand tools may only be used for its intended purpose.

A competent person must be appointed to inspect hand tools monthly.

Inspections need to be recorded on a register and each tool identified with a unique number. Inspection of equipment and tools.

The following items of equipment must be regularly inspected and maintained and appropriate records kept.

- 1. First Aid dressing registers
- 2. Fire equipment
- 3. Portable electrical equipment
- 4. Stacking and storage inspections
- 5. Regulations for Hazardous Chemical Agents (RHCA)
- 6. Ladders
- Excavations
- 8. Construction vehicles and mobile plant.
- 9. Health and Safety Representatives checklists

#### 28. Ladders and Ladder Work

The Principal Contractor shall appoint a competent person in writing to inspect all ladders monthly and record such findings in a register.

Ladders are to extend one meter above a landing and must be secured at the top and have a secure, non-slip base.

All ladders that do not comply with Health and Safety standards are to be removed from the site immediately.

#### 29. Electrical and Mechanical Work

Electrical work and mechanical work are exclusively to be executed by individuals recognised as competent in their respective fields. Strict adherence to safe work procedures is mandatory, with continuous monitoring by competent personnel. Any electrical installations and mechanical works necessitating a Certificate of Compliance (COC) must only be overseen by an appointed person duly approved by the Electrical and Mechanical Engineer. Non-compliance with these directives may result in legal consequences. The electrical contractor must be registered with the Department of Employment and Labour (DOEL), and the competent person on-site must match the registered name. Their competency to manage required voltages needs verification, along with proof of competence.

Competent person must issue Certificates of Compliance (COC), cover temporary electrical installations and mechanical installations and provide a temporary disconnection certificate with a lockout procedure for demolition and refurbishment work.

All electrical and mechanical installations must adhere to the Health and Safety Act, Construction Regulation 2014, Electrical Installation Regulations (EIR), and relevant standards. Specialised contractors must handle such work, and compliance with Regulation 7 of Construction Regulations 2014 is mandatory when appointing them.

#### 30. Non-Conformances

Should, at any time, the works, or part of the works, be stopped due to unsafe acts or non-compliance with the Clients OHS Specification or PCs H&S Plan; the PC shall have no claim for extension of time or any other compensation.

## 31. Health And Safety File

As required by Construction Regulation 7, the Principal Contractor shall keep and maintain a Site Health and Safety File where all relevant health & safety records will be kept, including the Site-Specific Health & Safety Plan, and the relevant construction risk assessments as referred to above. Other relevant information includes but not limited to:

- a) Client Site Specific Health and Safety Specification and HIRA
- b) PC appointment letter

- c) Signed 37.2 Mandatory Agreement
- d) PC approved OHS Plan and approval letter.
- e) Notification of Construction Work
- f) OHS Administrative statuary documents:
  - Valid Letter of Good Standing with the Workmen's Compensation Commissioner
- g) OHS Policies and procedures signed by the CEO, dated with a review provision.
- h) Other Policies (POPIA, Alcohol Abuse, Drug Abuse, HIV/Aids, Smoking, Environmental, Waste Management, PPE, Competency)
- i) Organogram with appointments, competencies, and statutory registrations
- j) HIRA for proposed site activities and works.
- k) Safe work procedures / Methodologies/ Plans: inclusive of but not limited to:
  - Noise reduction plan
  - Dust control
  - Waste management plans
  - Facility management and planning for safe access to the works areas.
  - Demolition plan
- I) Induction program
- m) Training and toolbox talks. Upliftment of competency requirements as required for this works.
- n) Inspection registers with appropriate policies and procedures
- o) Emergency management, relevant contact numbers.
- p) Hazardous Chemical management
- q) Construction environmental management system
- r) Laws and Regulations
- s) Communications
- t) OHS Committee
- u) Sub-Contractor Management
- v) Employee medical monitoring:
  - OHS Medicals fit for work.
  - Employee ID; s
  - Assessment for work at heights
  - Ergonomic surveys
  - Proof of UIF payments
- v) Incident Management:
  - Procedures
  - General monthly incident management register
  - Annexure 1
  - COIDA forms
- u) Audits
  - Internal
  - Subbie Audits
  - CHSA Audits and Inspections

## 32. Project Close Out Requirements

The documentation submitted and approved following the awarding of the contract will be used to form the H&S file. On completion of the project, a consolidated health and safety file consisting of the following documents but not limited to, shall be submitted to the client appointed CHSA:

- The H&S Plan and the approval by Client.
- PC Appointment Letter.
- Mandatory Agreements with Clients.
- Notification of Construction Work
- Record of Competencies (CVs) and appointments (close out of appointments.
- Training Records.
- Method statements.

- Risk assessments.
- Safe work procedures and specialized plans.
- Emergency and Injury Management (Accident Stats and Investigations):
- Medical surveillance records.
- Registers and Checklist.
- Internal H&S Audit Reports.
- Contractor H&S Audit Reports.
- Non-Conformance Reports.
- COC's
- Any other documents which may be required by the appointed CHSA.

The file must be submitted for close out and sign off by the CHSA and then submitted with a performance close out report to the Client for storage.

#### 33. Penalties

The Client, Pr. CHSA, PA observing an unsafe act or practice reserves the right to stop work, and issue non-conformances when SHE violations are observed, for both PCs and/or their Contractors. Expenses incurred as a result of such work stoppage will be for the PCs account.

Penalties shall be enforced on the principal contractor for SHE related non-conformances identified for both the Principal Contractor and/or his/her sub-contractor(s) and/or supplier(s) pertaining to this contract on SHE requirements.

Penalties applied will be according to the following tables and where issued, the amount indicated on the non-conformance will be deducted from the certificate of the PC. Failure or refusal on the part of the PC or their Contractors to take the necessary steps to ensure the safety of workers and the general public in accordance with these specifications or as required by statutory authorities or ordered by the engineer, shall be sufficient cause to apply penalties.

In cases where a penalty has been issued and the contractor provides reasonable evidence to support the non-issue of the penalty; the client or PA may withdraw the penalty.

SHEQ-Contractor Management	Value 0f Contract (Excl. VAT.) in millions R							
DELAYS ON ITEMS ATTRACTING PENALTIES	<1	≥1<5	≥5<20	≥20<50	≥50			
a) If SHE non-conformances, corrective actions, and preventative actions are not resolved within the agreed target dates, and the delay exceeds 5 days, a daily penalty in Rands will be applied for each day the contractor remains non-compliant.	1,000	5,000	10,000	10,000	10,000			
b) Non-reporting of incidents and statistics within the shift (Rands)	1,000	5,000	10,000	10,000	10,000			
c) Repeat SHE non-conformances (Rands)	2,000	10,00 0	20,000	20,000	20,000			
d) Work on site without Core Employees (OHS Officer and Construction Manager permit on site)	2,000	10,00 0	20,000	20,000	20,000			
e) Overtime Work without the required approvals (Rands)	2,000	10,00 0	20,000	20,000	20,000			

Over and above the details relating to the penalties noted in the SHE Management System, and Tender document, spot fines will be issued as follows, according to 'minor', 'medium' or 'severe' non-conformances.

The term "count" refers to the number of non-conformances or issues, so if there are multiple unresolved issues, the penalty would be calculated by multiplying R5 by the total number of issues that are still non-compliant past the agreed target date.

For example, if there are 3 non-conformances unresolved, the total penalty would be  $3 \times R5 = R15$ .

Valu	e of Contr	act	Val	ue of Contra	ct	Value of Contract					
(Excl VA	AT.) in milli	ons R	(Excl \	<u>'AT.) in millio</u>	ns R	(Excl VAT.) in millions R					
<1	≥1<5	≥5<2 0	<1	≥1<5	≥5<20	<1	≥1<5	≥5<20			
Penalty:	-· •		, ,	R/count and	_0 _0		ty: R/count,				
r charty.	N3/Courit			onformance	a 11011-		nance and/or				
				Onionnance		COLITOIT	stoppage	activity			
R 10	R 25	R 50	R 25	R 250	R 500	R 250	R 2500	R 5000			
Non-use	of PPE su	pplied	Toilets not	supplied o	r regularly	Contractors	s working	without			
		•	serviced; lack		vater	Health and	Safety Plan	approval			
Non	completior	n of	Contractors n	ot audited		Workers	transpor	ted in			
registers	for plan	nt and				contravention of the OHS plan or					
equipme	nt on site					legal requirements					
Lack of work are	H&S signa	age at	Working wit	ers of Good	Standing						
Work are	as		statements	approved 116	is memou						
Tools	and equ	iipment	Legal non-c	onformances	identified	Non-compl	iance wit	th traffic			
identified	l in	poor	during the p	revious aud	lit and not	accommod	lation re	quirements:			
condition	)	during	addressed w	ithin the agn	eed time	layout or pi	hysical condi	itions			
inspectio	ns	_	frame	_							
			No monthly	OHS report	at site	Any serio	ous breach	of legal			
			meeting to re	port on		requiremen	nts				
			No certificate	s of fitness f	or workers	Work on		nout Core			
			as required		Employees		officer and				
						Construction site)	on Manager	permit on			

Absence of the reference to a possible penalty for non-conformance does not mean one cannot be issued. All aspects will link to legal non-compliance or risks identified in the SHE Specification or work being done at the time. The 2 forms of penalties will be used together, with immediate penalties issued as they apply.

In addition, a time-related penalty of R500,00 per day over and above the fixed penalty may be deducted for non-compliance to rectify any non-conformance within the allowable time after a site instruction to this effect has been given by the Designer. The site instruction shall state the agreed time, which shall be the time in hours for reinstatement of the defects. Should the Contractor fail to adhere to this instruction, the time-related penalty shall be applied from the time the instruction was given.

APPROVED	
SIKHUMBUZO SEKHOSANA Pr CHS Health and Safety Agent Pr.CHSA/159/2024	A
Date:	

## **APPENDIX 1**

# CONTRACTORS MONTHLY HEALTH AND SAFETY REPORT

(To be submitted by the end of the first week of each month and be available with each audit)

	CONTRACT NUMBER:	PROJECT NAME:	CONTRACT DETAILS:
1	GENERAL ACTIVITIES FOR THE MONTH		
	(Detail each area of work)		
2	NUMBER OF WORKERS (permanent and		
	local, contractors)		
3	TRAINING DONE		
	(Supplier, no of people, type)		
4	INCIDENTS / ACCIDENT		
	(List number and details, attach reports)		
6	NON-CONFORMANCES		
	(Closed out or active)		
7	CONTRACTORS (list, approval status	)	
8	AUDITS COMPLETED (internal and external)		
9	CRITICAL ISSUES		
9	CRITICAL ISSUES		
10	GENERAL		
Healt	h and Safety Officer:		
Siana	nture: Date:		
Sigila	Date.		
Cons	truction Manager:		
Signa	nture: Date:		<u> </u>

## **APPENDIX 2: OHS BUDGET**

#### **OCCUPATIONAL HEALTH & SAFETY ESTIMATE**

#### **CONSTRUCTION WORK PROJECT**

ITEM NO	DESCRIPTION	UNIT	QTY	RATE	TOT AL
1	Occupational Health & Safety, incl. HBA				AL
1.1	Preparation of the Contractor's site- specific Health and Safety Plan & Risk Assessment Health and Safety File in Hard Copy. (Include sub-contractors OHS File compliance)	Sum			
2	Provision of Personal Protective Equipment (PPE) Note: Tenderer to provide quantity for full component of staff for contract Period				
2.1	Overalls with reflective strips including the contractor's logo and proof of induction	Item			
2.2	Hard Hats (High Density polyethylene, & 6-point lining)	Item			
2.3	Safety boots/shoes (Steel-Toe)	Item			
2.4	Earplugs/muffs	Item			
2.5	Dust Mask (at least FFP2 type)	Item			
2.6	Safety gloves	Item			
2.7	Ear Defenders SABS approved	Item			
2.8	Reflective vest for Visitor and Supervisors	Item			
3	Competent Personnel				
3.1	Competent scaffolding supervisor, erectors. Etc				
3.2	Competent Formwork Supervisors and erectors				
3.]3	Competent Fall Protection Plan Developer				
3.4	Work at heights training for all employees working at heights				
4	Cost of medical certificates and medical surveillance per employee Note: Tenderer to provide quantity for full component of staff for contract Period				
4.1	Initial (baseline) medical examinations	Item			
4.2	Provision of First Aid Boxes to GSR requirements	Item			
4.3	Working At heights medicals				
4.4	Working at heights fall arrest equipment				

4.6	Fire and emergency prevention signage,	Sum		
4.7	Vaccination (sewer works)	Sum		
5	Adhoc: Any OHS & HBA related requirements not listed above			
5.1	Printer, Paper and Ink, consumables, soap	Sum	1	
5.2	Waste bins	Item		
5.3	Close out H& S files scanned electronically with original files to CHSA.	Sum	1	
SUBTOTAL TAK	EN FORWARD TO THE PRELIMINARIES			

This list is not exhaustive, and contractors may expand all levels to include all

relevancy H & S expenditure  The Clients Principal Agent Approval:  Name:	
Signature: Date:	
FOR PRINCIPAL CONTRACTOR Principal Contractor Representatives Acceptance: Name:	_
Signature:	
Date	

#### **APPENDIX 3: POPIA Declaration form**

**DECLARATION FORM: PERMISSION TO CAPTURE PHOTOGRAPHS DURING AUDITS**I, [Name of the Individual], hereby grant permission to [Your Company Name], hereinafter referred to as "the Company," to capture photographs during audits conducted on [Date(s)] at [Client's Name/Location]. I understand that these photographs will be utilized exclusively for reporting purposes to the client.

I acknowledge and agree to the following terms and conditions:

- 1. **Purpose of Photography:** The photographs captured by the Company during the audits will be used solely for the purpose of documenting and reporting on the audit findings to the client.
- 2. **Exclusivity:** I understand that the photographs taken will be used exclusively for reporting purposes to the client and will not be shared, sold, or utilized for any other purpose without my explicit consent.
- 3. **Confidentiality:** The Company agrees to treat all photographs as confidential information and will take appropriate measures to ensure that they are not disclosed to any third party without the consent of the undersigned.
- 4. **Duration of Permission:** This permission is granted for the duration of the audit conducted on [Date(s)] and includes any subsequent reviews or follow-up audits directly related to the initial audit.
- 5. **Withdrawal of Consent:** I reserve the right to withdraw this permission at any time by providing written notice to the Company. In the event of withdrawal, the Company will cease to use the photographs for reporting purposes.
- 6. **Indemnity:** I agree to indemnify and hold the Company harmless from any claims, actions, damages, or liabilities arising out of the use of the photographs in accordance with this declaration.

I have read and understood the terms and conditions outlined in this declaration. By signing below, I affirm my consent to the capture of photographs by [Your Company Name] during the specified audits for reporting purposes to the client.

Individual's Full Name:		
Signature:		
Date:		
[Witness Section, if applicable]		
Witness's Full Name:	Signature:	
Data		



LIE	NT / EMPLOYER			EASTERN (	APE DEPAR	TMENT	OF HEALTH					
20.	JECT / CONSTRUCTION S	SITE & EXACT LOCATION OF 1			OR QUOTAT (6) IN OR TA		R THE APPOINTMENT OF A SERVICE PROVIDE	R TO REP	AIR AND REI	FURBISH	RELOCATED P	REFABS AT VARIOUS
		Hazard & Risk Identification		Raw	Risk Evaluatio	n	Risk Co	ntrol Meas	ures & Resid	ual Risk F	tating	
a	1b	1c.	1d	2a.	26.	2c.	3a.	36	3c	3d	3e	3f
'n	Work activity	Hazard	Consequential Risk / Possible Accident / III health to persons, fire or property loss	Severity	Likelihood	RPN*	Risk Control Measures	Severity	Likelihood	RPN*	Responsible Party/ Person	Remarks/flags
		-	7		SITE SPECIF	IC RISK A	ASSESSMENT					*
1	Notification to DOL: Permit or Notification	Principal Contractor not submitting the required documentation 7 days before planned work commencement. Plan not to specification and baseline HIRA: Client information delays Repeated assessments delaying approvals	Project delays, Jost costs.	4	4	16	Principal Contractor to begin with document preparation immediately later formal appointment and ensure completed notice to DOL in the SHE File. PC to use the Ollens specification for Juni Format and content. Focus on project scope and risks.	2	2	4	N/A	Manage: CHSA applies
2	Site clearance/operations planning for any related infrastructure work and installations on Site.	Application and approval for site clearance/operations not done in advance according to approved Project requirements.	Delays in obtaining site clearance, receiving wayleave on time, and improper fencing installation according to the drawings could impact security. Additionally, the lack of proper site clearance may lead to snake and insect bites, and the plant is operating without certified trained personnel.	5	4	20	All sensitive and high-risk activities to be identified prior and method statements approved as per requirement of the site clearance (operations should be planned and agree with contractor/s at an early stage as possible during the project.	2	2	4	8.1 &8.5	To be monitored
3	Site establishment and operations, lifting operations, loading and off-loading of rucks and trailers, manual handling, stabling and storage, motorized and mobile equijment,	Equipment failure, slip and fail, lack of fail protection equipment, lack of motivation, lack of training, bad attitude towards safety, lack of and/or inadequate superision, bad planing, working on different levels, now wearing or complying to PPE standards, lack of hazard identification and risk assessments, lack of communication, poor maintenance and/or no maintenance on equipment, failure to report defects, failure to action defects causes fatailities, disabling injuries, equipment damage, first aid injuries, medical treatment injuries, etc.	Injuries to workers, delivery personnel, and operators.	5	4	20	SHEQ.Management System and Program, external and internal risks assessments, inspections and audits, suitable and qualified supervisors/workers, fall protection plan and emergency actions, medical surveillance and periodic monitoring, maintenance schedules, inspection/recording and corrective scition plan and follow by, training requirement assessments, weather condition monitoring, etc.	2	2	4	81886	To be monitored

		Hazard & Risk Identification	n	Raw	Risk Evaluati	on	Risk Co	ntrol Meas	ures & Resid		Rating	
la.	16	ie.	id.	2a. 2b. 2c. 3a.			3b 3c 3d 3e 3f					
/N	Work activity	Hazard	Consequential Risk / Possible Accident / III health to persons, fire or property loss	Severity	Likelihood	RPN*	Risk Control Measures	Severity	Likelihood	RPN*	Responsible Party/ Person	
		Unsafe storage of flammables. Mixing polymers, combustibles and flammables'	initial of fire, explosions resulting to burns to the body or even multiple fatalities. Fire spreading to adjacent structures, loss of material and loss of laboratory functionality, Serious damages to property, loss of finance, reputation and project.	5	14.	. 250	Flammable store to be well ventilisted and fitted with a roof to protect from direct seporar to sunight, Acossi control to stores. Signage and varnings. According to the second store of the second second fitted to the second second second second fitted second second second second second discarded of separately and cleaning of paint rags and brushed must be done with filter waste wash system.	2	2	4	8.1 &8.7	To be monitored
4	Entrance to Site	Site Establishment on site at open area of clinic. Obstruction for Emergency Services, Delivery vehicles etc.	Obstruction of Emergency Services. Obstruction of vehicles entering clinic	4	3	12	Site camp to be clearly demarcated considering project requirements, Laydown areas to be sufficient in size and controlled. Laisse with Client and plan. Do not allow demolition subtle, deliveries to crowd access or build up. Ensure site camp is approved by PA.	2	3	6	8.1	To be monitored
5	Night work	Reduced visibility, fatigue and decreased alertness, increase risk of crime or security reaches, Noise and Environmental restrictions, inadequate supervision	Increase Risk of Accidents and Injurie, Health Problems, Delayed Emergency Response and Medical Treatment.	5	14E	30	contractor are required to provide sufficient lighting, marage worker flagles by scheduling sporproist rest breaks, and carry out comprehensive risk assessment. He was a four of the comprehensive risk assessment, they must ensure underflast supervision, markstand effective communication, and supply subbale personal protective communication, and supply subbale personal protective equipment to bus a reflective cobring, referency preparedness measures, including first ad provisions and carre-response proceeders, must be settlement. Additionally, all right work plans must be communicated to and approved by the distribution for the contractor may proceed with any rightnine operations.	2	3	6	PSPs and the Contractor	To be monitored
6	Gaining access to site. OHSA 8.9.12.15.	Restricted access to site where employees will be placed in an area where they have to cross road traffic zone. (Parking and/or delivery areas) Work in an active health facility with emergency vehicle needs, confined work areas: restricted storage of materials,		4	3	12	Proper layout of site by Construction Mianager, taking into consideration all transport plant and material movements and storage on site.  Construction Mianage to check layout brawing to compare with the requirements of the OHS Act and other relevant regulations. Strict control on decarding and phasing needs of the project.	2	3	6	8.1 &8.5	Manage: Special focus on emergency needs
7	Induction/Training	Failure to induct workers and lack of training; tack of correct and updated information/ awareness. Lack of induction warnings of hazards in access to site, outbreaks not reported to P.C.	Workers not adhering to prescribed controls due to lack of awareness resulting in increased exposure.	5	4	20	Contractor to develop a comprehensive induction programme.	2	2	a	3.1 & 3.6	To be monitored and implemented on an ongoing basis
8	Site security and safeguarding	Lack or absence of access control. Inadequate security controls. Loss of client documents and processes fine Public Liabilities.	Theft and delays. Loss of contract, finance. Life.	5	5	25	Security guards to be appointed to keep watch. No smoking in works areas, Police clearances, supervision, work scheduling. Symbolic safety signage.	3	3	9	Principal Contractor	To be monitored and implemented on an ongoing basis

		Hazard & Risk Identification	1	Raw	Risk Evaluati							//- N
1a.	1b	ic.	id.	2a.	2b.	2c.	3a. 3b 3c 3d 3e 3f					
S/N	Work activity	Hazard	Consequential Risk / Possible Accident / III health to persons, fire or property loss	Severity	Likelihood	RPN*	Risk Control Measures	Severity	Likelihood	RPN*	Responsible Party/ Person	Remarks/ flags
9	Appointment of Subcontractors	Incompetent contractors	Person getting injured due to lack of safety knowledge	5	4	20	Appoint Competent Sub-Qogtgagtgc, Ensure Letter of Good Standing is Valid with Commissioner. Ensure 37,2 Agreement is signed.	2	3	6	Principal Contractor	To be monitored and implemented on an ongoing basis
		Employees medically unfit and incorrectly	Accidents resulting in injuries and/or damage to property. Loss of finance, time, reputation, project.	3	5	15	Require all employees to undergo medical examinations before starting work on the site. These examinations will be conducted by an Occupational Practitioner based on the specific tasks assigned.					
10	Selection of workers/ staff for site.	Incompetent staff appointed on project.	Accidents due to incompetency resulting in serious injuries and/or damage to property. Decreased Productivity: Possible fatality. Loss of finance, time, reputation, project.	5	4	20)	Develop a recruitment and selection process in place, including proper screening, werification of qualifications, and assessments to ensure that selected workers possess the required skills and competencies for the job	2	2	-a	Principal contractor and the PSC	To be monitored and implemented on an ongoing basis
		Person has no knowledge of health and safety.	Accidents resulting in injuries and/or damage to property, Legal liabilities under DOEL Loss of finance, reputation, time, project.	5	3	15	All staff to be inducted for site before work commences. Contractor to ensure induction is project specific.					
11	Training of Employees	Incompetent person not equipped to do the work assigned for.	Delays in construction work. Damage of property. Injury of people.	5	5	25	Train all person as per duties and responsibilities.	2	3	6	Principal contractor	To be monitored and implemented on an ongoing basis
12	Communication and Documentation	Lack of Communication	Ineffective communication could lead to injuries, Loss, damage, Poor control, Lack of understanding	3	3	9	Ensure Communication Procedures are clear and communicated to all employees. Ensure all employee sign POPI Act and get taning on this to ensure communication and submission of documents is controlled. Ensure clear communication with clinic around all procedures that effect Property, Emergency Vehicles, Delivery Vehicle etc.	2	2	4	Principal contractor	
13	Induction/Training	Failure to induct workers and lack of training; Lack of correct and updated information/ awareness. Lack of Induction warnings of hazards in access to site. outbreaks not reported to PC	Workers not adhering to prescribed controls due to lack of awareness resulting in increased exposure.	5	4	W.	Contractor to develop a comprehensive induction program.	2	3	6	Principal contractor	
14	Storage of flammables GSR 4 &Cr25, PV	Unsafe storage of flammables. Mixing polymers, combustibles and flammables. Public liability. Lack of securing empty and full gy <sub>e</sub> (Medical gasses, LPG and Fire defensive cylinders)	Risk of fire, explosions resulting to burns to the body or even multiple fatalities. Fire spreading to adjacent structures. Loss of material and loss of health facility functionally. Serious damages to property. Loss of finance, reputation and project.	5	4	20	Flammable store to be well ventilated and fitted with a roof to protect from direct exposure to surelight. Access control to stores, Signage and variety and the HZS Supervisor / Controller to be designated in writing. Hackson of worker and violents. No smoking. Safe storage of all PV. Safe transit of goods.	5	1	5	Principal Contractor	Proceed with care.

		Hazard & Risk Identification	1	Raw	Risk Evaluatio	n	Risk Co	ntrol Meas	ures & Resid	ual Risk R	ating	
18.	1b	1c	1d.	28.	2b.	2c.	3a.	3b	3c	3d	3e	3f
S/N	Work activity	Hazard	Consequential Risk / Possible Accident / III health to persons, fire or property loss	Severity	Likelihood	RPN*	Risk Control Measures	Severity	Likelihood	RPN*	Responsible Party/ Person	Remarks/ flags
15	Electrical Installations Temporary electrical installations CR 24 and ER, EMR	Incompetent and/or unregistered electricians. Incorrect/unsafeinstalations. Damaged cables. Exposed wires. Failure to ensure lock out and dead conditions on major electrical servers: Generator, UPS and E. Supply, Lack of lock out. Underground and overhead services. Lack of COCS. Lack of Health facility functionality. Not following latest drawings	Electroaction, free: Serious diamages to property. Serious injuries, possible fratilities. Loss of finance, reputation, project.	4	3	12	Installation to be done by a competent registered electricilian or registered electricil control. Electricilia total lation inspector to be designated in wirding and registered with IOD. Fit or serve deep conditions prior to work activity and demolition. Lock out procedures are required. OCG. and lock out where required. Plassing program to be followed strictly, follow latest drawings.	4	1	4	Principal Contractor	Proceed with care. Additional control is addised. Temporary Electrical Installations Inspector to monitor and control.
16	Availability of basic facilities and emergency services / equipment. CR. 29, 30.	Not having the essential services readily available. Not having a plan, Not co-podinating plan with Health facility, not communicating plan, not doing exercises. Not taking care when unknown services may be present.	Worsening of first aid injuries. Detrimental health to employees. Spread of fires, disease and increased incident risk. Loss of finance, reputation, project	4	3	12	Fian, Provide and implement. Practice. Ensure that exercises are done to check that a plan is relevant and review emergency risk daily in DSTI s. ensure emergency plan is coordinated with Health facility emergency escape plans and that it is included in the induction. Ensure alarm is audible.	3	2	ē	Principal Contractor	Proceed with care.
17	Public safety OHSA 8.	Transmission of HBA Lack of safety hoarding and works controls. Lack of managing deliveries. Lack of access control. Lack of sticking to decanting and phasing plans. Lack of responsible.	Injuries to persons and / or the public. Public liability / court claims. Transmission of Virus, death. Loss of time, reputation and monies.	4	4	16	Induction of workers and visitors. Symbolic safety signs and notices. Work scheduling and traffic routes planned and controlled. HBA controls. Identity of company employees work for on overalls. Worker controls.	3	3	9	Principal Contractor	Proceed with care. Remedial actions to be taken at appropriate times.
20	Designation of laydown areas	Site is spread out, with inadequate space various materials will be stacked on top of each other causing unstable stacks. Lack of cleaning of material and equipment, poor maintenance and control of areas; Lack of planning for delivery truck space and access. condition of Internal roads. Impact on Health facility functionality.	Unstable stacks of materials may fall onto persons resulting in serious injuries / even fatality. Lack of linance, resources, reputation and project.	5	3	15	Site camp to be clearly demarcated considering project regularments. Laydown areas to be sufficient in title and the control of the control of the control of the control of the available to taskd materials on. Laydown areas to be off firm level ground. Lisses with Client and plan. Do not allow demolition nable, deliveries to crowd access or beld up, resurting on health facility flunctionality breakdown. Be careful of Health facility cliented, again of his control of the control of the control of control, gain and control of the careful of Health facility cliented, again of the control of the careful of Health facility cliented, again of the control of the control of the control of control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the contro	5	2	10	Principal Contractor	Proceed with care. Remedial actions to be taken at appropriate times. Be-aware of dynamic risk impacts and unforeseeable conditions.

		Hazard & Risk Identification		Raw	Risk Evaluation	on	Risk Cor	ntrol Meas	ures & Residi	ual Risk R	ating	
in.	1b	ic	3d	22.	2b	2£	31.	3b	×	3d	3e	31
S/N	Work activity	Hazard	Consequential Risk / Possible Accident / III health to persons, fire or property loss	Severity	Likelihood	RPN*	Risk Control Measures	Severity	Likelihood	RPN*	Responsible Party/ Person	Remarks/flags
21	Condition of ablution fad litles.	Illegal facilities: pit latrines, Unclean and unhygienic abilution facilities. Non-ventilated ablution facilities. Mosquitos and odour customer complaints.	Possible health problems due to propagation of germs. Hep A& C_illness. Loss of time, money, reputation, project	3	4	12	Tollets are to be well wentlated and kept clean and hygienic at all times.  Water for washing of hands to be readily available. PC to discuss portal oo from registered supplier or building ablutions and connecting into structural sewer as arranged with PA, secure privacy of facilities.	1	2	2	Principal Contractor	
22	Poor waste management	Poor waste management on site. Poor housekeeping, Demolition waste build up	Loss of life. Loss of material, time, finance, reputation. Public liability risks.	3	4	12	Good housekeeping and waste disposal always in work areas and laydown areas. PC will have to ensure that demolition rubble is correctly timorously disposed offic.  New build materials to be placed in work areas in a safe manner.	2	1	2	Principal Contractor	Require a waste disposal Method statement.
	Selection of workers / staff for site. Statutory compliance relating to PC business and employment practices.	Employees medicallyunfit and incorrectly placed for job categories. Vulnerable employees. Fear of reporting illness and incidents. Lack of Community input, unrest	Accidents resulting in injuries amd/or damage to property. Loss of finance, time, reputation, project.	3	5	15	All employees to have medicals done before commencing work on site, or somest after appointment. Anneuring to be FIFEOR WORK, as per task. PC to prepare form for service providers. To be addressed in IOR5 plan. Employment of local lighting to be done in accordance to size adaption relating to the matter. Ensure communication without victimization.	3	3	9	Principal Contractor	Clarity on medical monitoring be given in the SHE Plan.
23		Incompetent staff appointed on project. Not registered with relevant Council.	Accidents due to incompetency resulting in serious injuries and/or damage to property. Possible fatality. Loss of finance, time, reputation, project.	5	4	20	Skilled staff to have proof of competencies available. Appointed contractor to ensure all qualifications of staff are verified before appointment for project. Appointed personal to be on site for project duration.	5	3	15	Principal Contractor	No OHS Plan approval without proof of appointed persons competency, registration and scope organogram appointments.
		Lack of adequate staffing for work Lack of Statutory compliance; COIDA, UIF and employee contracts. Lack of agreements on POPIA. SARS not gaid,	Accidents resulting in injuries and/ordamage to property, Legal liabilities under COL Loss of finance, reputation, time, project.	5	3	15	All staff to be inducted for sits before work commences. Contractor to ensure induction is project specific. Every one coming into the site for the first time must be inducted (Visitors). Staff to have COIDA, Contracts and UIF. Ensure training needs analysis do one and improve relevant competencies. POPIA.	3	1	3	Principal Contractor	POPIA to be addressed in SHE Plan <sub>ce</sub>
24	Contract Control: Phasing of works and control on site creep.	Not doing a works program, not including phasing and decanting into project program, delays in ordering materials, failure to resource works adequately, failure to do cost control: Project program aligned with time and expenditure, Unknown hazards not identified for early planning	loss of project, time, costs and reputation.	5	5	8	Adhere to contract. Plan and program. Update noting time and exponditure within program requirements. Do not allows the creep. Park for phasing and decenting. Plan to get information immediately. Build what is on specifications and drawings and when in doubt check with relevant PSP. Do not wait until meetings for clarity, (59,9965, United lines).	3	3	9	Principal contractor	Stick to contract.

		Hazard & Risk Identification	1	Raw	Risk Evaluation	on	Risk Co	ntrol Meas	ures & Resid	ual Risk F	lating	
a	16	1c.	1d.	2a.	2b.	2c.	3a.	36	3c	3d	3e	31
N	Work activity	Hazard	Consequential Risk / Possible Accident / III health to persons, fire or property loss	Severity	Likelihood	RPN"	Risk Control Measures	Severity	Likelihood	RPN*	Responsible Party/ Person	Remarks/flags
		10 and 10	Water State of the	V	VORK SPECI	FIC RISK	ASSESSMENT			10	70 NO.	
1	Use of hand tools	Sub-standard and unsafe hand tools; Incorrect use. Lack of hygiene	Injury to parts of the body. Spread of disease	2	5	10	PPE, checks/inspection registers, control, training.	2	2	4	Principal Contractor	Monitor.
2	Use of portable power tools	Sub-standard electrical power tools and incorrect use thereof, Lack of hygiene. Tripping client operations. Noise and vibration	Spread of disease. Injury and loss	3	5	15	Control, checks, issue and inspection registers to be completed, Training, emergency action / plan. COC's for compliance. Purchase low noise equipment, and provide additional hoarding, sound suppression systems. Plan works not to impact on patients rest times.	3	3	9	Principal Contractor	Monitor.
3	Loading and Off-loading	Unsafe offloading of material and unsafe material stacks; Heavy objects and manual handling; Shortage of persons for task; Vehicle accidents, blocking emergency routs	Injury and loss of finance, reputation and contract.	1	4	12	Adequate number of workers for the task at hand, Proper training and induction on manual handling techniques; PPE and adequate supervision; Use designated area for offloading, stacking and storage of material. Keep escape routes clear.	3	3	9	Principal Contractor	Site layout plans should be use; Check delivery impacts.
	Stacking and storage	Improper stacking and storage. Improper handling of fragile materials	Serious injuries and/or fatalities. Loss of material and equipment, loss of figance, time, reputation.	3	4	12	Good housekeeping; Competent Stacking & Storage Supervisor; Demarcated material laydown areas; Stacking and storage inspections;	3	3	9	Principal Contractor	Monitor.
5	Noise	Excessive noise generated by construction workers, plant, and machinery	Hearing Damage, Patient Disturbance, Communication Challenges. Negative Impact on clinic	5	5	20	Schedule noisy construction activities during periods of lower clinic activity or when patient disruption is minimized. Establish specific timerfarmes for particularly noisy tasks to reduce overall exposure. Establish clear communication protocols among construction workers and clinic staff to ensure coordination while minimizing unnecessary noise. Correct PPE	5	3.	15	Principal Contractor	Monitor.
3	Dust Control	Stock piling of material airborne dust particles	Environmental risk, to employees, patients, staff, and visitors. Respiratory problems	5	5	20	Implement dust control messures, such as water spraying, dust suppressants, or chemical sabilitiers, to minimisa the begeneration and dispersion of dust. Covering materials or using enclosed storage can help control dust from construction materials. Provide correct PEP Plan the construction site layout to strategically position stockpiles and construction sativities away formaneathive fains areas.	3	3	9	Principal Contractor	Monitor.
7	Working in Elevated Areas / Heights CR. 10 and 16 GSR6. SANS 1008S. All work is single story level. Ladder work and safe works platforms will be constructed	Unsafe / incorrect use of ladders / scaffolding; Poor arection of scaffolding; Non-Use of Recommended PAS; Lack of Edge Protection;	Falling from height resulting in serious injuries or fatality; scaffolding collapse leading to multiple serious injuries or fatalities, damage to property and production loss:	5	4	20	Comprehensive fall protection plan developed by a competent fall protection plan developer must speak to stope of works; Appoint Competent sadfold erectors and inspectors; Proper erection and inspection of all sadfolding; Work at heights training and competency; Adequate supervision; No work over others; ensure level ground and use of sadfold boards.	5	3	15	Principal Contractor	High priority remedial action.
		Falling objects. Ill employee. Weather: lightning, high winds and rain. Poor housekeeping. Poor control of loads. Wroten wood trusses and roof sheeting.	Objects falling on workers below, resulting in serious head injuries and Equipment/tools damage. Falls and slips, fall through.	5	4	20	Installation of nets and toe boards; Worker training and induction; Regular tool box talks; Identification of "no go areas" and putting up warning signage; Provision of hard hats and other PPE; DSTI's and control off loads	5	3	15	Principal Contractor	High priority remedial action. Implement additional (seconda controls immediately.

		Hazard & Risk Identification		Raw	Risk Evaluatio	n	Risk Co	ntrol Meas	ures & Resid	ual Risk R	ating	
1a.	1b	1c.	1d	2a.	2b.	2c.	3a.	3b	3c	3d	3e	3f
S/N	Work activity	Hazard	Consequential Risk / Possible Accident / III health to persons, fire or property loss	Severity	Likelihood	RPN*	Risk Control Measures	Severity	Likelihood	RPN*	Responsible Party/ Person	Remarks/ flags
8	present during works.	People & vehicle / plant movement in close proximity to excavations. Serves is a serious hazard		5	4	20	All excavations deeper than 1.5m shall be adequately shored and bracef din of sloped; All excavation are as to be barricaded until bacffill is complete, Daily Excavation ingestion to be conducted before work commences by the appointed impactor (CR1311)(a); CRC1311(b); CRC1311(b); CRC1311(b); All prohibition signage to be installed as daces to excavation. Restrict access to excavation. Restrict access to excavation area only to authorized persons Aginst.	3	3	9	Principal Contractor	Unknown hazards may be present during works.
9	N TO COLOR - DANCE COLOR W		Damage to existing services; Power cuts, flooding and sewer spillages. Coming into contact with live electrical services may result into electrocution causing serious injuries or even fatality;	5	4	20	As-built drawings and drawings for existing services; Induction of workers and proper work instruction; Wearing of non-conductive gloves when exposing services by hand; Competent operators; Adequate supervision;	5	3	15	Principal Contractor	Working fully aware of risk.
	Vehicles and Mobile Plant on site: TLB may be used for	Failure to inspect vehicles and mobile plant; Faulty vehicles and plant; Lack of access and route planning	Equipment failure resulting in serious injuries or fatalities, asset damage and production Loss	5	4	20	Daily pre-use inspections by drivers and operators; Maintenance plans / schedules and implementation; induction of workers and visitors; Plant to be equipped with warning devices (construction light, reverse hooter, flag, etc.)	4	2	8	Principal Contractor	Monitor.
10			Vehicle and plant collisions resulting in serious damage to property and loss of production; Workers / visitors being bumped or run over by vehicles and plant resulting in serious injuries or even fatality;	5	3	15	Operator to be inducted & appointed in writing; Proof of medical fitness to be available; Proof of competency and licensing to be made available prior; High visibility clothing and alertness to the immediate surrounding; Site access is restricted with Nessie Knight needs. PLANNING	2	3	6	Principal Contractor	Monitor.

		Hazard & Risk Identification		Raw	Risk Evaluati	on		ntrol Meas	ures & Resid		ting	5
12.	1b	1c	ld.	24.	2b.	2c.	34.	3b	3c	3d	3c	3t
5/N	Work activity	Hazard	Consequential Risk / Possible Accident / III health to persons, fire or property loss	Severity	Likelihood	RPN*	Risk Control Measures	Severity	Likelihood	RPN*	Responsible Party, Person	Remarks/ flags
11	Temporary Works CR. 12	Poor or no temporary works designs, incompetent Erectors and / or inspector; Poorly erected temporary works; incorrect supports. Removal of supports to quickly	Loss of life. Loss of material_time, finance, reputation. Public liability risks.	5	5	26	Competent appointed person/fs to design, supervise, inspect and appointed person/fs to design, supervise, transport and appointed; Training of temporary works erectors; Regular safety rails and adoptive supervision; inspection of temporary works as prescribed.	3	3	9	Principal Contractor	Monitor.
13	Minor batching	No board, wrong mixers, organic contamination, water waste, sludge run off, no use of PPE	dermatitis, minor injuries, eye loss, loss of finance, time, material, reputation and project.	4	4	200	Plam batching area, use engineers specifications and mix design, build water run off buffer, mix on mixing platform to avoid organic matter contamination. Do quality control, Provide training and PPE Ergonomic hazards to be addressed.	3	3	9	Principal Contractor	Monitor.
14	Roof Installation work.	due to rain, dust, or loose materials, incorrect use or absence of fall	a Scrima ripury or district from billing off the road of through principles surfaces, Storing the Control of through princip surfaces, Storing	٠	i a	üs	and Protection. Les harmonies, author points, guard anis- oppinemen at all protection plans. Worser Competency: Only trained and competent workers peer und SEZERRI/ZERR	3	3	9	Principal Contractor	Montor.
15	Continuous of Facilities and Australia due to construction work	Obstruction of the data, emergency colors, or ambitions disease, or ambitions disease, of ambitions disease, of ambitions disease, Materials, tools, or barricides in walking and ambition works, Public and Wallington and Colors and Colors and Disruption to Coologants.	pay or death due to blocked for elets or rentrated access the parameters or fer convices. Frustration among east, patients, or cleans due to lambed access to be concess due to lambed access to be used. safety regulations isolating to floor. shundowns, or reputational damage.	•	4	29	cour legacy. Not developed and warring right for informative routed and dest. Access Panning Marinan dear access to tolest, fire dest, Access Panning Marinan dear access to tolest, fire dest, access panning marinant access. The control panning marinant warring marinant access. Communications information building concepts of designations scheduling, Conduct right impact work size hours or scheduling, Conduct right impact work size hours of communications information. On the communication of the communication					
16	Decarting	Exposure to Construction hazards, Patient and staff disruption, Poor Communication, Fie and Electrical Mazards	legary to patients, staff, or visitors due to unplanned movement through construction sones. Respiratory Issues from Inhaling dust or knees, especially among vulnerable groups (e.g., the elderly, patients with aathms). Damage to sensitive medical equipment during electation or exposure to dust and vibration.	4	4	-200°.	Develop and submit a documing programme with clear temelines and affected areas. Conduct pre-decenting meetings with health facility management, staff, and relevant stakeholders. Linear notices to find must aff, patient, and visitors in advance of any relocation or disruption. Appoint a dedicated decanting coordinator to oversee the process.	3	3	9	Principal Contractor	Monitor.

-	and the same	Hazard & Risk Identification	1	Raw	Risk Evaluation	on	Risk Co	ntrol Meas	sures & Resid	ual Risk R	ating	and the same
Ià.	1b	1c.	1d.	22.	Zb.	ZC.	33.	3b	3c	3d	30	31
S/N	Work activity	Hazard	Consequential Risk / Possible Accident / III health to persons, fire or property loss	Severity	Likelihood	RPN*	Risk Control Measures	Severity	Likelihood	RPN*	Responsible Party/ Person	Remarks/ flags
19	Ergonomics	Strain Injuries. Prolonged overhead work during ceiling installation can lead to muscle strain and bettigue in the shoulders, arms, and back. Repeated motions such as lifting, reaching, and bending while installing ceilings, floor tiles, and supboards can cause repetitive motion injuries like tendonists and carpol tunnel	Muscle Strain, Nerve damage, Back Strain. Repetitive motion injuries like tendonitis and carpal tunnel syndrome. Bending and stretching during work could cause muscle strain and fatigue in the shoulders, arms, and back	2	1	2	Appears a competent person in writing to dis an engonemic may assessment and procedures. Retained employees design expectative work as well as those working with vibrating equipment. Encourage exercise culture. Providing expositive similar to workers on proper lifting scoliniques, posture, and use of exponent costs. Using mechanical aids such as hostes or offelier to seast with hilling heavy materials. Rotating tasks to vary physical demands and reduce prolinged exposure for expertisely metaors.	2	3	6	8.1 and 8.5	Monitor and ensure planning
-	L-	Hazard & Risk Identification	1	Raw	Risk Evaluatio	าก	Risk Co	ntrol Mea	sures & Resid	ual Risk R	ating	
14	15	16.	1d.	24.	2b.	24	33.	3b	3c	3d	3e	31
S/N	Work activity	Hazard	Consequential Risk / Possible Accident / III health to persons, fire or property loss	Severity	Likelihood	RPN*	Risk Control Measures	Severity	Likelihood	RPN*	Responsible Party/ Person	Remarks/ flags
20	Painting	Euposure to volatile organic ompounds (VOCs) in paints, solvents, and other chemicals. Potential for inhalation of toxic tumes or skin contact.	Respiratory problems, skin irritation, or more severe health issues. Long term exposure may lead to chronic conditions or calcer.	4	4	16	be paires and solvents with low VDC content.  Enurse proper vestilation in the area where painting is conducted.  Provide and enforce the use of personal protective equipment (PPE), including respirators and giboves.  Educate workers about sets handling procidures and emergency response. Provide comprehensive training on the hazarid associated with painting and site practices.  Enurse adequate supervision to enforce safety procedures and correct unsafe behaviors:	2	3	6	Principal contractor	Proper management
		Handling heavy cans or containers of paint. Use of brushes, rollers, or sprayers which could cause strain or injury.	Strains, sprains, or other musculoskeletal injuries. Cuts or abrasions from equipment.	4	4		Provide training on proper lifting techniques and ergonomics.  Use equipment designed to reduce physical strain.  Ensure that tools are in good condition and appropriate for the job.	2	3	6	Principal contractor	Proper management
21	Incident Reporting	Potential overlooking or underreporting incidents, accidents, or near misses. Failure to report incidents	Unaddressed Safety Issues due to lack of report. Repetition of incidents. Legal and Compliance Consequences:	3	s	15	Develop incident procedures. Communicate to all employees. Promote Reporting Culture Competent person appointed to ensure streamline incident investigation.	2	2	4	Principal contractor	Proper management
22	Demolition CR: 14	tack of hoarding and access control.  Notes, vibration and dust, tack of competency, Lack of preventing collapse of structures. Flooding, Unplanned outage on Receibt ballity traction. Asbestes or lead, aspergillus, molds and funguese, bird droppings, people movement underneath works, structural collapse. Unknown hazale.	loss of life. Loss of material, time, finance, reputation. Public liability risks	5	5	<u>36</u>	Appoint competent planner and controller, Inspect. Minimize risks. Manage waste timorously, finanze structural mengrity, jago fraboure timuturus. Insolation of services flavor relayant approved demolition plan and sequence. Detailed distructural engineers survey of structure, inspections during denolition works which includes support arraturus and beauting. Plan to minimize rooks, vibration and dust, timployes informed, ventilation planned for, readmining plant plant plant plant plant plant plant plant conditions. The first Association of the plant	5	2	10	8.1 of PC	Structural areas must have Demolition plans and drawings.
23	Joinery works	injuries from changing machine blades without proper precupions. Failure to unplug tools before maintenance, leading to electrical shock or accidental advantion. Risk of cutting body parts due to improper handling of sharp tools and machinery. Poternial damage to equipment if not handled correctly.	Shock, cutting of body parts	3	3	9	Ensure all capament is unphaged and properly sourced before changing blades. Supervise all blade changing and maintenance tasks. Only trained and competent personnel should handle power cools and machinery. Provide appropriate personal protective couplement (PPE), and as on resistant gloves and satisfy geogles. Implement claes satisfy procedures for tool maintenance and operation.	2	2	4	Principal contractor	Proper management
24	Distribution of PPE	Potential errors or oversights in the distribution process. This can include incorrect selection, sizing, or distribution of PPE. Employees not wearing PPE. Employees not maintaining PPE	Inadequate Protection, Non-Compliance with Regulations. Increased Injury or Health Risks	5	5	遊	Ensure PPE is Free To all employee and are distributed due to Task and Risk involve. Ensure Quality Control Checks. Training Employees on Maintaining PPE and how to use PPE.	3	3	9	Principal contractor	Proper management

1	At .	Hazard & Risk Identification	i e	Raw	Risk Evaluation	n	Risk Co	ntrol Mean	ures & Resid	ual Risk F	lating	
1a.	1b	1c.	1d.	2a.	2b.	2c.	3a.	3b	3c	36	3e	3/
S/N	Workactivity	Hazard	Consequential Risk / Possible Accident / III health to persons, fire or property loss	Severity	Likelihood	RPN*	Risk Control Measures	Severity	Likelihood	RPN+	Responsible Party/ Person	Remarks/ flags
	Brick Work: Replacement of broken or crumbling bricks, new building	Mixing of mortar - Faulty hand tools;	Injury to workers	3	5	15	Use of correct PPE, tools in good condition; Supervisor to monitor; Regular tool box talks;	3	3	9	Principal Contractor	Monitor.
25		Stacking or Placing bricks at work - Bricks falling over, brick could cut skin	Injury to parts of the body. Ergonomic hazards	3	5	15	Proper and safe stacking of bricks; Use of correct PPE; Regular toolbox talks Adequate supervision;	3	3	9	Principal Contractor	Monitor.
В		Supplying mortar to bricklayer; Brickwork's towalls-faulty hand tool, poor standard of scaffolding or tresties	Injury to parts of the body	3	5	15	Use of correct PPE; Good standard of scaffolding/trestles, tools in good condition;	3	3	9	Principal Contractor	Monitor,
		Placing window, door frames, and lintels - Falling frames and lintels;	Injury to workers, possible serious injuries;	4	4	16	Checks to be done to confirm that windows and door frames are well stayed; Use of correct PPE; Supervisor to monitor and control;	4	3	12	Principal Contractor	High priority remedial action. Implement additional (secondary) controls immediately.
26	Replacement of damaged goods (e.g., Roof sheeting, doors, windows, facia boards, etc.)	Working at heights, falling, objects, manual handling, use of power tools, weather conditions	Fall from roof, ladders, or scaffolding leading to serious injuries or fatalities, Musculoskeletal injuries (e.g. backstrain, shoulder injuries), Slippery surfaces in rain	5	5	*	proper site management and supervision are critical. Each site must have a competent supervisor who is physically present at all times during operations	3	3	9	Principal Contractor	Monitor and ensure planning
27	Fire Equipment	Incorrect or no fire equipment , Faulty Fire Equipment	Risks to life, property, and the overall safety of the environment	5	5	-8	Ensure correct Fire Equipment is identified for emergency Procedures. Appoint and train designated personnel who are competent to handle emergency situations. Check Equipment Regularly	3	3	9	Principal Contractor	Monitor and ensure planning

		Hazard & Risk Identification	1	Raw	Risk Evaluatio	n	Risk Co	ntrol Meas	ures & Resid	ual Risk R	ating	
1a.	1b	1c	1d	2a.	2b.	2c	3a.	30	3c	3d	3e	3f
s/N	Work activity	Hazard	Consequential Risk / Possible Accident / III health to persons, fire or property loss	Severity	Likelihood	RPN*	Risk Control Measures	Severity	Likelihood	RPN*	Responsible Party/ Person	Remarks/ flags
28	Safety Signage	Ineffective communication or misunder standing due to poorly designed, unclear, or misleading signs.	Injury to persons, Damage to Property, Financial Loss.	5	5	25	Ensure that safety signs convey information in a clear and concise manner. Place safety signs in prominent locations where they can be easily seen by individuals approaching the area. Implement a routine inspection and maintenance schedule to ensure that safety signs remain in good condition. Ensure that safety signs omply with relevant safety regulations and standards.	3	3	9	Principal contractor	Proper management
29	Communication and Documentation	Lack of Communication	Ineffective communication could lead to injuries, Loss, damage, Poor control, Lack of understanding	3	3	9	Ensure Communication Procedures are clear and communicated to all employees. Ensure all employees sign POPI Act and get training on this to ensure communication and submission of documents is controlled. Ensure Clear communication with clinic around all procedures that effect Property, Emergency Vehicle, Cellvery Vehicle etc.	2	2	4	Principal contractor	Proper management
30	Emergency planning and response, as required by the Construction Regulations (CRI_requires, emergency planning for high risk work. Includes ensuring that emergency vehicles are not obstructed and interruption of services	Obstructed Emergency Access, Delayed Emergency Response, Interruption of Critical Services, Uncontrolled High-Risk Activities, Lad of Emergency Resources, poor communication During Emergencies,	Loss of life. Loss of material, time, finance, reputation. Public liability risks.	5	5	25	Plan for when things go wrong. Appoint emergency coordinator, display route plan to assembly areas. Ensure access to these areas. Howe emergency and relevant to players contact numbers. Build relationships with Police and relevant service provides. Plan for project continuity. Plan to prevent incidence. Have lincident procedures.	5	3	15	Principle Contractor.	Implement controls
31	Contractor Management	Unapproved contractors on site. No COIDA, Lack of competent oversight by PC.	Legal non-compliance; Risk to Client and project; Stoppages due to non-compliance; Loss of finance, time, reputation	5	4	20	Appoint a competent PC and <u>sub contractors</u> . Ensure phasing plans are carried out to PM criteria. Do a clear works program and update. Involve 8.5 at Section 8 meetings.	5	3	15	Principal Contractor	Monitor and ensure planning
32	POPIA	Not getting and giving information on personal data management	Legal non-compliance; Risk to Client and project; Stoppages due to non-compliance;	5	5	25	POPIA Policy Statement, Record keeping and employee signatures obtained prior to medical testing. Make this part of the contract.	3	2	6	Principal Contractor	Implement controls

	e = .	Hazard & Risk Identificatio	n	Raw	Risk Evaluation	on	Risk Cor	ntrol Meas	ures & Resid	dual Risk	Rating	
2.	1b	lc.	ld.	2a.	2b.	2c.	3a.	3b	3:	3d	30	3f
N	Work activity	Hazard	Consequential Risk / Possible Accident / III health to persons, fire or property loss	Severity	Likelihood	RPN*	Risk Control Measures	Severity	Likelihood	RPN*	Responsible Party/ Person	Remarks/flags
	\$200 CAS SI (S	West State of the	AND THE STREET STREET STREET	НВА	level 3 GE	NERIC RI	SK ASSESSMENT.	40			SWOOTH STATE OF	Marin Colors
1	Preparation for works commencement on site	Access control not done, employees not aware and informed	Failure to comply with legal requirements resulting in work stoppage, increased infection rates, and possibly legal action against the PC.	5	3	15	Access signage: Do not enter if symptomatic. Update Covid policy and protocols, Educate and inform.	5	1	5	Principal Contractor	Stay updated.
	Site Preparation	Failure to plan and resource; asymptomatic person not wearing a mask when knowingly +. Symptomatic person not isolating and testing.	Public liability, legal risk. Spread of disease	4	3	12	Update plan to current legislative requirements, inform, Signage to warn, Encourage awareness and knowledge, provide PPE, hygiene and sanitation goods.	3	3	9	Principal Contractor	Monitor
3	Induction/Training	Failure to induct workers and lack of training: Lack of correct and updated information/awareness. Lack of Induction warnings of hazards in access to site.	Workers not adhering to prescribed controls due to lack of awareness resulting in increased exposure.	5	4	-20	Copies of all the updated and relevant regulations and guidelines to be readily available on site and communicated to workers; Information if Awareness posters to be conspicuously displayed at strategic positions on site; Toolbox talks / DSTIs addressing HBAs related risks. Induction must address needs; access and traffic risks.	3	3	9	Principal Contractor	Monitor and implement.
ı	Demographics of Jabour	Vulnerability due to age, underlying auto-immune or chronic disease/s. Transporting incorrectly	Health complications of vulnerable groups once infected with the virus; Possible death. Loss of reputation, time, finance, project	5	4	26	List of unlerable employees to be maintained; induction, DST and robbot talks to be done daily on topics relating to HBAs, personal hygiene and PPE. Since advocament for use of PPE; RTF FOR WORK CERTRICATES Staff in exposed age groups and compromised health conditions to be considered high risk and managed appropriately. Also address HIV, TE, Heb A, B,C.	4	3	12	Principal Contractor	Stay informed
	Origin of labour	Use of public transport to get to work and to move between towns and cities, districts, municipalities and rural villages; Workers who may have come into close contact with suspected HBAs	Non-use of cloth or respiratory masks / face shields by public transport commuters; Employees / workers could be possibly exposed and get infected resulting in spreading of the virus during movement.	3	4	12	Advise folk traveling on public transport on hygiene, vertilation, travel time and potential risks they should be aware off. Encourage cough protocols.	2	3	6	Principal Contractor	Monitor
	Contractor Management	Non-compliant Contractors and lack of keeping updated.	Increased risk exposure due to lack of monitoring and enforcement resulting in the spread of the virus;	3	4	12	Update the site HIRA, OHS systems according to the ourrent relevant Regulations and HBR.	2	3	6	Principal Contractor	Contractor Management
7	Soap and paper towels	Lack of adequate stock of to maintain facility hygiene	Poor implementation of hygiene protocols due to lack of resources resulting in increased risk of exposure and cross-infection;	4	4	36	Principal Contractor to ensure availability of stock at all times on site; It is recommended that adequate quantities of stock that should last for at least one month be procured and weekly as per the demand on site;	4	3	12	Principal Contractor	Facilities Regulations and Environmental Regulations apply.
00000	Access Control	Uncontrolled access points; Untrained access controller/ security guard Poor maintenance of site security fence;	Unauthorized access to site resulting in increased risk of contamination of the workplace and cross infection. Access controller / security guard not following correct procedure. Workers, visitors, site administration arriving on site via personal and public transportation. Failure to display no entry protocol.	5	4	20	Policy and method statements. All persons entering site to sanitize hands, prior to entry to site. Periodic alcohol testings obtatious however only when warranted through suspicion.	5	3	15	Principal Contractor	
,	Alcohol and substance abuse	Workers, visitors arriving at site under the influence of substances; Use of Breathalyzer for alcohol testing;	Intoxicated workers and/or visitors not complying with procedures laid down to prevent the spread of the virus; Cross infection due to use of shared breathalyzers:	5	4	20	Policy and method statement for substance abuse to be reviewed, management of visitors and workers under the influence of alcohol or other substances. Use of disposable individual testing units and appropriate disposal in hazardous waste bins.	5	3	15	Principal Contractor	High priority remedial action Implement additional (secondary) controls immediately.

## **ANNEXURE C – BILL OF QUANTITIES**

(Attached separately)

Item	Description	Uom	Quantity	Rate	Amount
	SECTION NO. 1				
	BILL NO. 1				
	PRELIMINARIES				
	MANAGEMENT OF CONTRACT				
	Management of the works, programming for the				
1	works, progress meetings, technical meetings, etc	Item	1		
	Fixed:Value related:				
	Time related:				
	Temporary works and plant				
	Plant, equipment, sheds, offices and main notice				
2	board	Item	1		
	Fixed: Value related:				
	Temporary Services				
	Water, electricity, telecommunication equipment,				
3	ablution facilities, etc	Item	1		
	Fixed: Value related:				
	Time related:				
4	Site Foreman/ Agent	Item	1		
	Time related:				
_	Safety Officer	T4	1		
5	Time related:	Item	1		
	Time related				
6	Security	Item	1		
	Fixed:Value related:				
	Time related:				
	OCCUPATIONAL HEALTH AND SAFETY ACT				
	-				
	Occupational Health & Safety, incl. HBA				
7,1	and Safety Plan & Risk Assessment Health and	Sum	1		
	Provision of Personal Protective Equipment (PPE) of staff for contract period				
	contractor's logo and proof of induction	Sum	1		
	lining)	Sum	1		
	Safety boots/shoes (Steel-Toe)	Sum	1		
0.4	Formly go/mytho	Davi			
	Earplugs/muffs Dust Mask (at least FFP2 type)	Box Box	4 4		
	Safety gloves	Sum	1		
	Ear Defenders SABS approved	Sum	1		
	Reflective vest for Visitor and Supervisors	Sum	1		
9	Competent Personnel				
	Competent scaffolding supervisor, erectors. Etc				
9,2	Competent Formwork Supervisors and erectors				
	Carried Forward	d			

	Brought Forward				
9,4 10,1 10,2 10,3 10,4 10,5 10,6	Competent Fall Protection Plan Developer Work at heights training for all employees working at Cost of medical certificates and medical surveillance Note: Tenderer to provide quantity for full component Initial (baseline) medical examinations Provision of First Aid Boxes to GSR requirements Working At heights medicals Working at heights fall arrest equipment Fire and emergency prevention signage, Vaccination (sewer works) Adhoc: Any OHS & HBA related requirements not Close out H& S files scanned electronically with	Sum Sum Sum Sum	1 1 1 1		
	Carried Final Summary			R	

	SECTION NO. 2 : GOOD HOPE CLINIC		
	BILL NO.1 : ALTERATIONS		
	<u>PREAMBLES</u>		
	For Preambles refer to " Department of Public Works & Infrastructure: Specification of materials and methods to be used-PW371"		
	SUPPLEMENTARY PREAMBLES		
	Proprietary products in descriptions		
	Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal Agent.		
	REMOVAL OF EXISTING WORK		
	Taking down and removing roofs, floors,		
1	Tongued and grooved timber suspended floors, including timber joists, bearers, skirtings, etc	m2	18
	Taking up and removing timber floor coverings,		
2	Vinyl sheet floor covering with welded joints	m2	18
	Taking out and removing ironmongery		
3	Mortice lockset from timber door and provide new	No	8
4	Brass window winding mechanism and provide new	No	6
	Taking out/off and removing glass and mirrors		
5	Glass from steel windows, including cleaning out rebates and preparing for new glass	m2	7
	Making good sundry metalwork		
6	Servicing of steel jacks	No	10
	MAKING GOOD OF FINISHES ETC		
	Making good prefabricated walls		
7	Allowance for removing dirt, grime, mold, and other contaminants from interior wall surfaces.	m2	310
8	High-pressure stream of water to remove dirt, grime, mold, and other contaminants from exterior wall surfaces	m2	135
	0		
I	Carried to Section Summary		

	SECTION NO. 2 : GOOD HOPE CLINIC			
	BILL NO.2 : PRECAST CONCRETE			
	PREAMBLES			
	For Preambles refer to "Department of Public Works & Infrastructure: Specification of materials and methods to be used - PW371"			
	SUPPLEMENTARY PREAMBLES			
	Proprietary products in descriptions			
	Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal Agent.			
	PRECAST CONCRETE SLABS ETC			
	Pressed cement:			
1	450 x 450 x 80mm Block laid in ground	No	10	
	Joseph Market Ma			
	Carried to Section Summary			
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	SECTION NO. 2 : GOOD HOPE CLINIC			
	BILL NO.3 : CARPENTRY AND JOINERY			
	PREAMBLES			
	For Preambles refer to " Department of Public Works & Infrastructure: Specification of materials and methods to be used-PW371"			
	SUPPLEMENTARY PREAMBLES			
	Proprietary products in descpritions			
	Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal Agent.			
	FLOORS			
	Wrought			
1	Flooring of 20mm tongued and grooved boarding in 102mm widths	m2	18	
	TOZIMI Walie			
	Carried to Section Summary			

	SECTION NO. 2 : GOOD HOPE CLINIC				
	BILL NO.4 : FLOOR COVERINGS, ETC				
	PREAMBLES				
	For Preambles refer to " Department of Public Works & Infrastructure: Specification of materials and				
	methods to be used-PW371"				
	SUPPLEMENTARY PREAMBLES				
	Proprietary products in descpritions				
	Proprietary products shall be used as specified.				
	Substitute products of similar quality and specification may only be used with prior approval by the Principal				
	Agent.				
	VINYL FLOORING				
1	2mm Fully flexible sheeting with welded joints to match existing	m2	18		
	Carried to Section Summary				
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	SECTION NO. 2 : GOOD HOPE CLINIC			
	BILL NO.5: IRONMONGERY			
	PREAMBLES			
	For Preambles refer to "Department of Public Works & Infrastructure: Specification of materials and methods to be used-PW371"			
	SUPPLEMENTARY PREAMBLES			
	Proprietary products in descriptions			
	Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal Agent.			
	LOCKS			
1	Three lever mortice sashlock with reversable latch boxed, chrome plated	No	8	
	CATCHES, CABIN HOOKS, ETC			
2	Side hung window catch	No	6	
3	Side or top hung window stay	No	6	
	Carried to Section Summary			

SECTION NO. 2 : GOOD HOPE CLINIC			
BILL NO.6 : PLUMBING AND DRAINAGE			
PREAMBLES			
For Preambles refer to " Department of Public Works & Infrastructure: Specification of materials and methods to be used-PW371"			
SUPPLEMENTARY PREAMBLES			
Proprietary products in descriptions			
Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal Agent.			
STORMWATER CHANNELS			
Insitu concrete channels:			
600 x 150mm 20Mpa open concrete stormwater channel with 560 x 60mm deep 'V' channel, on suitable 150mm subbase material compacted to 93% Mod A.A.S.H.T.O. density, including all necessary excavations, formwork, compaction, grading, carting away, etc.	m	35	
Extra over for angles, intersections, ends, dressing into sides of catchpits, etc	No	2	
Extra over for widening concrete to form spreader 1800mm wide extreme for a length of 600mm and bedding 120mm stone pitching in concrete spaced at 200mm centre spacings to falls including brushing concrete between stones.	No	1	
Water and Sewer Connection			
Provide the sum of R20 000.00 (Twenty Thousand Rands) for Water and Sewer Connection including excavations, backfilling, piping, fittings, etc	item	1	
Allow for Profit & Attendance	item	1	
Carried to Section Summary			

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	SECTION NO. 2 : GOOD HOPE CLINIC			
	BILL No. 7 GLAZING			
	<u>PREAMBLES</u>			
	For Preambles refer to "Department of Public Works & Infrastructure: Specification of materials and methods to be used - PW371"			
	SUPPLEMENTARY PREAMBLES			
	Proprietary products in descriptions			
	Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal Agent.			
	GLAZING TO STEEL WITH PUTTY			
	6.38mm Laminated Safety Glass			
1	Panes not exceeding 0.1m <sup>2</sup>	m2	7	
	Carried to Section Summary			

	SECTION NO. 2 : GOOD HOPE CLINIC			
	BILL NO.8 : EXTERNAL WORKS			
	<u>PREAMBLES</u>			
	For Preamble refer to " Department of Public Works & Infrastructure: Specification of materials and methods to be used-PW371"			
	SUPPLEMENTARY PREAMBLES			
	Proprietary products in descriptions			
	Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal Agent.			
	Site clearance			
1	Digging up and removing rubbish, debris, vegetation, hedges, shrubs, bush, etc and trees not exceeding 200mm girth	m2	54	
	Extra over all excavations for carting away			
2	Surplus material from excavations and/or stock piles on site to a dumping site to be located by the contractor	m3	11	
	Keeping excavations free of water			
3	Keeping excavations free of water other than subterranean water	item	1	
	Compaction of surfaces			
4	Compaction of ground surfaces including scarifying for a depth of 150mm, breaking down oversize material, adding suitable material where necessary and compacting to 98% Mod AASHTO density	m2	54	
	COVERED WALKWAYS			
5	Installation of covered walkways including excavations, backfilling, etc. supply excluded	m	15	
	PAVING TO WALKWAYS			
6	60mm Thick 15MPa precast concrete interlocking Paving to walkways areas etc to falls, including necessary straight edge blocks	m2	23	
	Carried to Section Summary			

	SECTION NO. 2 : GOOD HOPE CLINIC			
	BILL NO.9 : PROVISIONAL SUMS			
	PREAMBLES For preambles refer to "Model Preambles for Trades" SUPPLEMENTARY PREAMBLES General NOTE: Tenderers are referred to the definition of general attendance on nominated or selected subcontractors given in Clause B9.1 of the preliminaries NOTE: All Provisional and Prime Cost Amounts are NET i.e.: there is no cash discount			
	PROVISIONAL SUMS			
	REPAIRS TO ELECTRICAL INSTALLATION			
	NOTE: The following Provisional Amounts are for work to be carried out by selected subcontractors in terms of Clause 21 of the Principal Building Agreement			
	Allow for the sum of R 21 984.00 (Twenty One Thousand Nine Hundred And Eighty Four Rands) for Electrical Installation connections	item	1	21 984,00
2	Allow for profit	item	1	
3	Allow for Attendance	item	1	
	PROVISION OF FIRE EXTINGUISHERS			
4	Allow for the Provisional sum of R1 100 (One Thousand One Hundred Rands) for Fire Extinguishers	Prov Sum		1 100,00
5	Allow for Profit	Item	1	
6	Allow for Attendance	item	1	
	LIFTING AND POSITIONING OF PREFABRICATED STRUCTURES			
7	Allow for the amonut of R 7 000,00 (Seven Thousand Rands) for Lifting And Positioning of Prefabricated Structures	Prov Sum		7 000,00
8	Allow for Profit	Item	1	
9	Allow for Attendance	item	1	
	Carried to Final Summary			

Bill No	SECTION SUMMARY - GOOD HOPE CLINIC			<u>Amount</u>
1	Alterations			
2	Carpentry And Joinery			
3	Precast Concrete			
4	Floor Coverings, etc			
5	Ironmongery			
6	Plumbing and Drainage			
7	Glazing			
8	External Works			
9	Provisional Sums			
	Carried to Final Summary		R	

SECTION NO. 3: MAJOLA CLINIC			
BILL NO.1 : ALTERATIONS			
PREAMBLES			
For Preambles refer to " Department of Public Works & Infrastructure: Specification of materials and methods to be used-PW371"			
SUPPLEMENTARY PREAMBLES			
Proprietary products in descriptions			
Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal Agent.			
REMOVAL OF EXISTING WORK			
Taking down and removing roofs, floors, panelling, ceilings, partitions, etc			
Tongued and grooved timber suspended floors,	m2	12	
Taking up and removing timber floor coverings,			
Vinyl sheet floor covering with welded joints	m2	12	
Taking out and removing ironmongery			
Mortice lockset from timber door and provide new	No	4	
Brass window winding mechanism and provide new	No	6	
Taking out/off and removing glass and mirrors			
Glass from steel windows, including cleaning out rebates and preparing for new glass	m2	5	
Making good sundry metalwork			
Servicing of steel jacks	No	6	
MAKING GOOD OF FINISHES ETC			
Making good prefabricated walls			
Allowance for removing dirt, grime, mold, and other contaminants from interior wall surfaces.	m2	84	
High-pressure stream of water to remove dirt, grime, mold, and other contaminants from exterior wall surfaces	m2	84	
Carried to Section Summary			

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	SECTION NO. 3: MAJOLA CLINIC			
	BILL NO.2 : PRECAST CONCRETE			
	PREAMBLES			
	For Preambles refer to "Department of Public Works & Infrastructure: Specification of materials and methods to be used - PW371"			
	SUPPLEMENTARY PREAMBLES			
	Proprietary products in descriptions			
	Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal Agent.			
	PRECAST CONCRETE SLABS ETC			
	Pressed cement:			
1	450 x 450 x 80mm Block laid in ground	No	6	
	Carried to Section Summary			

SECTION NO. 3 : MAJOLA CLINIC BILL NO.3 : CARPENTRY AND JOINERY  PREAMBLES  For Preambles refer to "Department of Public Works & Infrastructure: Specification of materials and methods to be used "PVIX"!  SUPPLEMENTARY PREAMBLES  Proprietary products in descriptions  Proprietary products of similar quality and specification may only be used with prior approval by the Principal. Agent.  FLOORS  Wrought  Flooring of 20mm tongued and grooved boarding in 102mm widths  Total may only be used with prior approval by the Principal of th				Ī	l I
BILL NO.3: CARPENTRY AND JOINERY PREAMBLE refer to "Department of Public Works & Infrastructure: Specification of materials and, methods to be used-PW371"  SUPPLEMENTARY PREAMBLES Proprietary products In descriptions Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal. Agent.  FLOORS Wrought.  Flooring of 20mm tongued and grooved boarding in 102mm widths  m2 10					
PREAMBLES For Preambles refer to * Department of Public Works, & Infrastructure: Specification of materials and methods to be used:PW3711  SUPPLEMENTARY PREAMBLES Proprietary products in descrittions Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal. Agent.  FLOORS Wrought  Flooring of 20mm tongued and grooved boarding in 102mm widths  1 10		SECTION NO. 3: MAJOLA CLINIC			
For Preambles refer to "Department of Public Works & Infrastructure: Specification of materials and methods to be used-PW371".  SUPPLEMENTARY PREAMBLES  Proprietary products in descriptions  Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal. Agent.  FLOORS  Wrought.  Flooring of 20mm tongued and grooved boarding in 102mm widths  m2 10		BILL NO.3 : CARPENTRY AND JOINERY			
Mintastructure: Specification of materials and methods to be used-PW371*   SUPPLEMENTARY PREAMBLES		<u>PREAMBLES</u>			
Proprietary products in descpritions Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal-Agent.  FLOORS Wrought.  Flooring of 20mm tongued and grooved boarding in 102mm widths  m2 10		& Infrastructure: Specification of materials and			
Proprietary products of similar quality and specification may only be used with prior approval by the Principal Agent.  FLOORS  Wrought  Flooring of 20mm tongued and grooved boarding in 102mm widths  may be used with prior approval by the Principal Agent.  FLOORS  Wrought  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		SUPPLEMENTARY PREAMBLES			
Substitute products of similar quality and specification may only be used with prior approval by the Principal. Agent.  FLOORS  Wrought  Flooring of 20mm tongued and grooved boarding in 102mm widths  m2 10		Proprietary products in descpritions			
Wrought Flooring of 20mm tongued and grooved boarding in 102mm widths  m2 10		Substitute products of similar quality and specification may only be used with prior approval by the Principal			
Flooring of 20mm tongued and grooved boarding in 102mm widths m2 10		<u>FLOORS</u>			
102mm widths		Wrought_			
Carried to Section Summary	1	Flooring of 20mm tongued and grooved boarding in 102mm widths	m2	10	
Carried to Section Summary					
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	SECTION NO. 3 : MAJOLA CLINIC			
	BILL NO.4 : FLOOR COVERINGS, ETC			
	<u>PREAMBLES</u>			
	For Preambles refer to " Department of Public Works & Infrastructure: Specification of materials and methods to be used-PW371"			
	SUPPLEMENTARY PREAMBLES			
	Proprietary products in descpritions			
	Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal Agent.			
	VINYL FLOORING			
1	2mm Fully flexible sheeting with welded joints to match existing	m2	10	
	Carried to Section Summary			

	SECTION NO. 3 : MAJOLA CLINIC			
	BILL NO.5 : IRONMONGERY			
	<u>PREAMBLES</u>			
	For Preambles refer to "Department of Public Works & Infrastructure: Specification of materials and methods to be used-PW371"			
	SUPPLEMENTARY PREAMBLES			
	Proprietary products in descriptions			
	Proprietary products shall be used as specified.  Substitute products of similar quality and specification may only be used with prior approval by the Principal Agent.			
	LOCKS			
1	Three lever mortice sashlock with reversable latch boxed, chrome plated	No	4	
	CATCHES, CABIN HOOKS, ETC			
2	Side hung window catch	No	6	
3	Side or top hung window stay	No	6	
	Carried to Section Summary			

SECTION NO. 3 : MAJOLA CLINIC			
BILL NO.6 : PLUMBING AND DRAINAGE			
PREAMBLES			
For Preambles refer to " Department of Public Works & Infrastructure: Specification of materials and methods to be used-PW371"			
SUPPLEMENTARY PREAMBLES			
Proprietary products in descriptions			
Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal Agent.	<u> </u>		
STORMWATER CHANNELS			
Insitu concrete channels:			
600 x 150mm 20Mpa open concrete stormwater channel with 560 x 60mm deep 'V' channel, on suitable 150mm subbase material compacted to 93% Mod A.A.S.H.T.O. density, including all necessary excavations, formwork, compaction, grading, carting away, etc.	m	25	
Extra over for angles, intersections, ends, dressing into sides of catchpits, etc	No	2	
Extra over for widening concrete to form spreader 1800mm wide extreme for a length of 600mm and bedding 120mm stone pitching in concrete spaced at 200mm centre spacings to falls including brushing concrete between stones.	No	1	
Water and Sewer Connection			
Provide the sum of R20 000.00 (Twenty Thousand Rands) for Water and Sewer Connection including excavations, backfilling, piping, fittings, etc	item	1	
Allow for Profit & Attendance	item	1	
Carried to Section Summary	<b>′</b> I		

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	SECTION NO. 3: MAJOLA CLINIC				
	BILL No. 7 GLAZING				
	<u>PREAMBLES</u>				
	For Preambles refer to "Department of Public Works & Infrastructure: Specification of materials and methods to be used - PW371"				
	SUPPLEMENTARY PREAMBLES				
	Proprietary products in descriptions				
	Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal Agent.				
	GLAZING TO STEEL WITH PUTTY				
	6.38mm Laminated Safety Glass				
1	Panes not exceeding 0.1m <sup>2</sup>	m2	5		
	Carried to Section Summary				

SECTION NO. 3: MAJOLA CLINIC	ı		
BILL NO.8 : EXTERNAL WORKS	ı		
PREAMBLES			
For Preamble refer to " Department of Public Works & Infrastructure: Specification of materials and methods to be used-PW371"			
SUPPLEMENTARY PREAMBLES	ı		
Proprietary products in descriptions			
Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal Agent.			
Site clearance	ı		
Digging up and removing rubbish, debris, vegetation, hedges, shrubs, bush, etc and trees not exceeding 200mm girth	m2	36	
Extra over all excavations for carting away			
Surplus material from excavations and/or stock piles on site to a dumping site to be located by the contractor	m3	7	
Keeping excavations free of water	ı		
Keeping excavations free of water other than subterranean water	item	1	
Compaction of surfaces			
Compaction of ground surfaces including scarifying for a depth of 150mm, breaking down oversize material, adding suitable material where necessary and compacting to 98% Mod AASHTO density	m2	36	
COVERED WALKWAYS			
Installation of covered walkways inculuding excavations, backfilling, etc. supply excluded	m	22	
PAVING TO WALKWAYS	i		
60mm Thick 15MPa precast concrete interlocking	ı		
Paving to walkways areas etc to falls, including			
necessary straight edge blocks	m2	33	

	SECTION NO. 3 : MAJOLA CLINIC				
	BILL NO.9 : PROVISIONAL SUMS				
	PREAMBLES For preambles refer to "Model Preambles for Trades" SUPPLEMENTARY PREAMBLES General NOTE: Tenderers are referred to the definition of general attendance on nominated or selected sub- contractors given in Clause B9.1 of the preliminaries NOTE: All Provisional and Prime Cost Amounts are NET i.e.: there is no cash discount				
	PROVISIONAL SUMS				
	REPAIRS TO ELECTRICAL INSTALLATION				
	NOTE: The following Provisional Amounts are for work to be carried out by selected subcontractors in terms of Clause 21 of the Principal Building Agreement				
1	Allow for the sum of R 21 300.00 (Twenty One Thousand Three Hundred Rands) for Electrical Installation connections	item	1	21 300,00	21 300,00
2	Allow for profit	item	1		
3	Allow for Attendance	item	1		
	PROVISION OF FIRE EXTINGUISHERS				
4	Allow for the Provisional sum of R1 100 (One Thousand One Hundred Rands) for Fire Extinguishers	Prov Sum			1 100,00
5	Allow for Profit	Item	1		
6	Allow for Attendance	item	1		
	LIFTING AND POSITIONING OF PREFABRICATED STRUCTURES				
7	Allow for the amonut of R 7 000,00 (Seven Thousand Rands) for Lifting And Positioning of Prefabricated Structures	Prov Sum			7 000,00
8	Allow for Profit	Item	1		
9	Allow for Attendance	item	1		
	Carried to Final Summary				

	SECTION SUMMARY - MAJOLA CLINIC			
Bill No				<u>Amount</u>
1	Alterations			
2	Carpentry And Joinery			
3	Precast Concrete			
4	Floor Coverings, etc			
5	Ironmongery			
6	Plumbing and Drainage			
7	Glazing			
8	External Works			
9	Provisional Sums			
	Carried to Final Summary		R	

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	SECTION NO. 4 : MAKHOTYANA CHC				
	BILL NO.1 : ALTERATIONS				
	<u>PREAMBLES</u>				
	For Preambles refer to " Department of Public Works & Infrastructure: Specification of materials and methods to be used-PW371"				
	SUPPLEMENTARY PREAMBLES				
	Proprietary products in descriptions				
	Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal Agent.				
	REMOVAL OF EXISTING WORK				
	Taking down and removing roofs, floors, panelling, ceilings, partitions, etc				
1	Tongued and grooved timber suspended floors, including timber joists, bearers, skirtings, etc	m2	12		
	Taking up and removing timber floor coverings, vinyl floor coverings, carpets, etc and preparing screeds for new floor coverings				
2	Vinyl sheet floor covering with welded joints	m2	12		
	Taking out and removing ironmongery				
3	Mortice lockset from timber door and provide new	No	8		
4	Brass window winding mechanism and provide new	No	6		
	Taking out/off and removing glass and mirrors				
5	Glass from steel windows, including cleaning out rebates and preparing for new glass	m2	5		
	Making good sundry metalwork				
6	Servicing of steel jacks	No	10		
	Carried Forward				

	Brought Forward			
	MAKING GOOD OF FINISHES ETC			
	Making good prefabricated walls			
7	Allowance for removing dirt, grime, mold, and other contaminants from interior wall surfaces.	m2	95	
8	High-pressure stream of water to remove dirt, grime, mold, and other contaminants from exterior wall surfaces	m2	135	
	Suitaces	1112	133	
	Carried to Section Summary			
	Carried to Section Summary			

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	SECTION NO. 4 : MAKHOTYANA CHC			
	BILL NO.2 : PRECAST CONCRETE			
	<u>PREAMBLES</u>			
	For Preambles refer to "Department of Public Works & Infrastructure: Specification of materials and methods to be used - PW371"			
	SUPPLEMENTARY PREAMBLES			
	Proprietary products in descriptions			
	Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal Agent.			
	PRECAST CONCRETE SLABS ETC			
	Pressed cement:			
1	450 x 450 x 80mm Block laid in ground	No	10	
	Carried to Section Summary			
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	SECTION NO. 4 : MAKHOTYANA CHC				
	BILL NO.3 : CARPENTRY AND JOINERY				
	<u>PREAMBLES</u>				
	For Preambles refer to " Department of Public Works & Infrastructure: Specification of materials and methods to be used-PW371"				
	SUPPLEMENTARY PREAMBLES				
	Proprietary products in descpritions				
	Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal Agent.				
	<u>FLOORS</u>				
	<u>Wrought</u>				
1	Flooring of 20mm tongued and grooved boarding in 102mm widths	m2	12		
	Carried to Section Summary				

	SECTION NO. 4 : MAKHOTYANA CHC			
	BILL NO.4 : FLOOR COVERINGS, ETC			
	<u>PREAMBLES</u>			
	For Preambles refer to " Department of Public Works & Infrastructure: Specification of materials and methods to be used-PW371"			
	SUPPLEMENTARY PREAMBLES			
	Proprietary products in descpritions			
	Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal Agent.			
	VINYL FLOORING			
1	2mm Fully flexible sheeting with welded joints to match existing	m2	12	
	Carried to Section Summary			

	SECTION NO. 4 : MAKHOTYANA CHC			
	BILL NO.5 : IRONMONGERY			
	<u>PREAMBLES</u>			
	For Preambles refer to "Department of Public Works & Infrastructure: Specification of materials and methods to be used-PW371"			
	SUPPLEMENTARY PREAMBLES			
	Proprietary products in descriptions			
	Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal Agent.			
	LOCKS			
1	Three lever mortice sashlock with reversable latch boxed, chrome plated	No	8	
	CATCHES, CABIN HOOKS, ETC			
2	Side hung window catch	No	6	
3	Side or top hung window stay	No	6	
	Carried to Section Summary			

SEC	CTION NO. 4 : MAKHOTYANA CHC			
BIL	L NO.6 : PLUMBING AND DRAINAGE			
PRE	EAMBLES			
<u>&amp; In</u>	Preambles refer to " Department of Public Works  of Infrastructure: Specification of materials and thods to be used-PW371"			
SUF	PPLEMENTARY PREAMBLES			
Pro	prietary products in descriptions			
Sub	prietary products shall be used as specified. estitute products of similar quality and specification y only be used with prior approval by the Principal ent.			
STO	ORMWATER CHANNELS			
Insi	itu concrete channels:			
cha suita Mod exca	0 x 150mm 20Mpa open concrete stormwater annel with 560 x 60mm deep 'V' channel, on table 150mm subbase material compacted to 93% d A.A.S.H.T.O. density, including all necessary exavations, formwork, compaction, grading, carting ay, etc.	m	41	
	ra over for angles, intersections, ends, dressing sides of catchpits, etc	No	2	
180 3 bed 200	ra over for widening concrete to form spreader 00mm wide extreme for a length of 600mm and dding 120mm stone pitching in concrete spaced at 0mm centre spacings to falls including brushing acrete between stones.	No	1	
Wat	ter and Sewer Connection			
4 Ran	ovide the sum of R20 000.00 (Twenty Thousand ands) for Water and Sewer Connection including eavations, backfilling, piping, fittings, etc	item	1	
5 Allo	ow for Profit & Attendance	item	1	
	Carried to Section Summary			

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	SECTION NO. 4 : MAKHOTYANA CHC			
	BILL No. 8 GLAZING			
	PREAMBLES			
	For Preambles refer to "Department of Public Works & Infrastructure: Specification of materials and methods to be used - PW371"			
	SUPPLEMENTARY PREAMBLES			
	Proprietary products in descriptions			
	Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal Agent.			
	GLAZING TO STEEL WITH PUTTY			
	6.38mm Laminated Safety Glass			
1	Panes not exceeding 0.1m <sup>2</sup>	m2	5	
	Carried to Section Summary			

SECTION NO. 4 - MAKUOTYANA SUS			
SECTION NO. 4 : MAKHOTYANA CHC  BILL NO.8 : EXTERNAL WORKS			
PREAMBLES			
For Preamble refer to " Department of Public Works & Infrastructure: Specification of materials and methods to be used-PW371"			
SUPPLEMENTARY PREAMBLES			
Proprietary products in descriptions			
Proprietary products shall be used as specified.  Substitute products of similar quality and specification may only be used with prior approval by the Principal Agent.			
Site clearance			
Digging up and removing rubbish, debris, vegetation, hedges, shrubs, bush, etc and trees not exceeding 200mm girth	m2	54	
Extra over all excavations for carting away			
Surplus material from excavations and/or stock piles on site to a dumping site to be located by the contractor	m3	7	
Keeping excavations free of water			
Keeping excavations free of water other than	item	1	
Compaction of surfaces			
Compaction of ground surfaces including scarifying for a depth of 150mm, breaking down oversize material, adding suitable material where necessary and compacting to 98% Mod AASHTO density	m2	54	
COVERED WALKWAYS			
Installation of covered walkways inculuding excavations, backfilling, etc. supply excluded	m	23	
PAVING TO WALKWAYS			
60mm Thick 15MPa precast concrete interlocking			
Paving to walkways areas etc to falls, including necessary straight edge blocks	m2	35	
Carried to Section Summary			

	SECTION NO. 4 : MAKHOTYANA CHC			
	BILL NO.9 : PROVISIONAL SUMS			
	PREAMBLES For preambles refer to "Model Preambles for Trades" SUPPLEMENTARY PREAMBLES General NOTE: Tenderers are referred to the definition of general attendance on nominated or selected sub- contractors given in Clause B9.1 of the preliminaries NOTE: All Provisional and Prime Cost Amounts are NET i.e.: there is no cash discount			
	REPAIRS TO ELECTRICAL INSTALLATION			
	NOTE: The following Provisional Amounts are for work to be carried out by selected subcontractors in terms of Clause 21 of the Principal Building Agreement			
1	Allow for the sum of R 21 984.00 (Twenty One Thousand Nine Hundred And Eighty Four Rands) for Electrical Installation connections	item	1	21 984,00
2	Allow for profit	item	1	
3	Allow for Attendance	item	1	
	PROVISION OF FIRE EXTINGUISHERS			
4	Allow for the Provisional sum of R1 100 (One Thousand One Hundred Rands) for Fire Extinguishers	Prov Sum		1 100,00
5	Allow for Profit	Item	1	
6	Allow for Attendance	item	1	
	LIFTING AND POSITIONING OF PREFABRICATED STRUCTURES			
7	Allow for the amonut of R 7 000,00 (Seven Thousand Rands) for Lifting And Positioning of Prefabricated Structures	Prov Sum		7 000,00
8	Allow for Profit	Item	1	
9	Allow for Attendance	item	1	
	Carried to Final Summary			
	1			

	SECTION SUMMARY - MAKHOTYANA CHC		
<u>Bill</u> No			Amount
1	Alterations		
2	Precast Concrete		
3	Carpentry And Joinery		
4	Floor Coverings, etc		
5	Ironmongery		
6	Plumbing and Drainage		
7	Glazing		
8	External Works		
9	Provisional Sums		
	Carried to Final Summary		R

	SECTION NO. 5 :MALUSI CLINIC			
	BILL NO.1 : ALTERATIONS			
	PREAMBLES			
	For Preambles refer to " Department of Public Works & Infrastructure: Specification of materials and methods to be used-PW371"			
	SUPPLEMENTARY PREAMBLES			
	Proprietary products in descriptions			
	Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal Agent.			
	REMOVAL OF EXISTING WORK			
	Taking down and removing roofs, floors, panelling, ceilings, partitions, etc			
1	Tongued and grooved timber suspended floors, including timber joists, bearers, skirtings, etc	m2	10	
	Taking up and removing timber floor coverings,			
2	Vinyl sheet floor covering with welded joints	m2	10	
	Taking out and removing ironmongery			
3	Mortice lockset from timber door and provide new	No	8	
4	Brass window winding mechanism and provide new	No	7	
	Taking out/off and removing glass and mirrors			
5	Glass from steel windows, including cleaning out rebates and preparing for new glass	m2	5	
	Making good sundry metalwork			
6	Servicing of steel jacks	No	12	
	MAKING GOOD OF FINISHES ETC			
	Making good prefabricated walls			
7	Allowance for removing dirt, grime, mold, and other contaminants from interior wall surfaces.	m2	95	
-	High-pressure stream of water to remove dirt, grime, mold, and other contaminants from exterior wall surfaces	m2	135	
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	Carried to Section Summary			

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	SECTION NO. 5 :MALUSI CLINIC				
	BILL NO.2 : PRECAST CONCRETE				
	<u>PREAMBLES</u>				
	For Preambles refer to "Department of Public Works & Infrastructure: Specification of materials and methods to be used - PW371"				
	SUPPLEMENTARY PREAMBLES				
	Proprietary products in descriptions				
	Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal Agent.				
	PRECAST CONCRETE SLABS ETC				
	Pressed cement:				
1	450 x 450 x 80mm Block laid in ground	No	12		
	Carried to Section Summanus				
	Carried to Section Summary				

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	SECTION NO. 5 :MALUSI CLINIC				
	BILL NO.3 : CARPENTRY AND JOINERY				
	PREAMBLES				
	For Preambles refer to " Department of Public Works & Infrastructure: Specification of materials and methods to be used-PW371"				
	SUPPLEMENTARY PREAMBLES				
	Proprietary products in descpritions				
	Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal Agent.				
	<u>FLOORS</u>				
	Wrought_				
1	Flooring of 20mm tongued and grooved boarding in 102mm widths	m2	10		
	Carried to Section Summary				
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	SECTION NO. 5 :MALUSI CLINIC			
	BILL NO.4 : FLOOR COVERINGS, ETC			
	PREAMBLES			
	For Preambles refer to " Department of Public Works & Infrastructure: Specification of materials and methods to be used-PW371"			
	SUPPLEMENTARY PREAMBLES			
	Proprietary products in descpritions			
	Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal Agent.			
	VINYL FLOORING			
1	2mm Fully flexible sheeting with welded joints to match existing	m2	12	
	Carried to Section Summary			

	SECTION NO. 5 :MALUSI CLINIC			
	BILL NO.5 : IRONMONGERY			
	<u>PREAMBLES</u>			
	For Preambles refer to "Department of Public Works & Infrastructure: Specification of materials and methods to be used-PW371"			
	SUPPLEMENTARY PREAMBLES			
	Proprietary products in descriptions			
	Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal Agent.			
	LOCKS			
1	Three lever mortice sashlock with reversable latch boxed, chrome plated	No	8	
	CATCHES, CABIN HOOKS, ETC			
2	Side hung window catch	No	7	
3	Side or top hung window stay	No	7	
	Carried to Section Summary			

SECTION NO. 5 :MALUSI CLINIC			
BILL NO.6 : PLUMBING AND DRAINAGE			
PREAMBLES			
For Preambles refer to " Department of Public Works & Infrastructure: Specification of materials and methods to be used-PW371"			
SUPPLEMENTARY PREAMBLES			
Proprietary products in descriptions			
Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal Agent.			
STORMWATER CHANNELS			
Insitu concrete channels:			
600 x 150mm 20Mpa open concrete stormwater channel with 560 x 60mm deep 'V' channel, on suitable 150mm subbase material compacted to 93% Mod A.A.S.H.T.O. density, including all necessary excavations, formwork, compaction, grading, carting away, etc.	m	40	
Extra over for angles, intersections, ends, dressing into sides of catchpits, etc	No	2	
Extra over for widening concrete to form spreader 1800mm wide extreme for a length of 600mm and bedding 120mm stone pitching in concrete spaced at 200mm centre spacings to falls including brushing concrete between stones.	No	1	
Water and Sewer Connection			
Provide the sum of R20 000.00 (Twenty Thousand Rands) for Water and Sewer Connection including excavations, backfilling, piping, fittings, etc	item	1	
Allow for Profit & Attendance	item	1	
Carried to Section Summary			

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	SECTION NO. 5 :MALUSI CLINIC			
	BILL No. 7 GLAZING			
	<u>PREAMBLES</u>			
	For Preambles refer to "Department of Public Works & Infrastructure: Specification of materials and methods to be used - PW371"			
	SUPPLEMENTARY PREAMBLES			
	Proprietary products in descriptions			
	Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal Agent.			
	GLAZING TO STEEL WITH PUTTY			
	6.38mm Laminated Safety Glass			
1	Panes not exceeding 0.1m <sup>2</sup>	m2	5	
	Carried to Section Summary			

	SECTION NO. 5 :MALUSI CLINIC		
	BILL NO.8 : EXTERNAL WORKS		
	PREAMBLES		
	For Preamble refer to " Department of Public Works & Infrastructure: Specification of materials and methods to be used-PW371"		
	SUPPLEMENTARY PREAMBLES		
	Proprietary products in descriptions		
	Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal Agent.		
	Site clearance		
1	Digging up and removing rubbish, debris, vegetation, hedges, shrubs, bush, etc and trees not exceeding 200mm girth	m2	54
	Extra over all excavations for carting away		
2	Surplus material from excavations and/or stock piles on site to a dumping site to be located by the contractor	m3	7
	Keeping excavations free of water		
3	Keeping excavations free of water other than subterranean water	item	1
	Compaction of surfaces		
4	Compaction of ground surfaces including scarifying for a depth of 150mm, breaking down oversize material, adding suitable material where necessary and compacting to 98% Mod AASHTO density	m2	54
	COVERED WALKWAYS		
5	Installation of covered walkways inculuding excavations, backfilling, etc. supply excluded	m	24
	PAVING TO WALKWAYS		
	60mm Thick 15MPa precast concrete interlocking		
6	Paving to walkways areas etc to falls, including necessary straight edge blocks	m2	36
	Carried to Section Summary		

	SECTION NO. 5 :MALUSI CLINIC			
	BILL NO.9 : PROVISIONAL SUMS			
	PREAMBLES For preambles refer to "Model Preambles for Trades" SUPPLEMENTARY PREAMBLES General NOTE: Tenderers are referred to the definition of general attendance on nominated or selected sub- contractors given in Clause B9.1 of the preliminaries NOTE: All Provisional and Prime Cost Amounts are NET i.e.: there is no cash discount			
	PROVISIONAL SUMS			
	REPAIRS TO ELECTRICAL INSTALLATION			
	NOTE: The following Provisional Amounts are for work to be carried out by selected subcontractors in terms of Clause 21 of the Principal Building Agreement			
	Allow for the sum of R 36 184.00 (Thirty Six Thousand One Hundred And Eighty Four Rands) for Electrical Installation connections	item	1	36 184,00
2	Allow for profit	item	1	
3	Allow for Attendance	item	1	
	PROVISION OF FIRE EXTINGUISHERS			
4	Allow for the Provisional sum of R1 100 (One Thousand One Hundred Rands) for Fire Extinguishers	Prov Sum		1 100,00
5	Allow for Profit	Item	1	
6	Allow for Attendance	item	1	
	LIFTING AND POSITIONING OF PREFABRICATED STRUCTURES			
7	Allow for the amonut of R 7 000,00 (Seven Thousand Rands) for Lifting And Positioning of Prefabricated Structures	Prov Sum		7 000,00
8	Allow for Profit	Item	1	
9	Allow for Attendance	item	1	
	Carried to Final Summary			

	SECTION SUMMARY - MALUSI CLINIC			
Bill No				<u>Amount</u>
1	Alterations			
2	Carpentry And Joinery			
3	Precast Concrete			
4	Floor Coverings, etc			
5	Ironmongery			
6	Plumbing and Drainage			
7	Glazing			
8	External Works			
9	Provisional Sums			
	Carried to Final Summary		R	

	SECTION NO. 6 : MPOZA CLINIC			
	BILL NO.1 : ALTERATIONS			
	PREAMBLES			
	For Preambles refer to " Department of Public Works & Infrastructure: Specification of materials and methods to be used-PW371"			
	SUPPLEMENTARY PREAMBLES			
	Proprietary products in descriptions			
	Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal Agent.			
	REMOVAL OF EXISTING WORK			
	Taking down and removing roofs, floors, panelling, ceilings, partitions, etc			
1	Tongued and grooved timber suspended floors, including timber joists, bearers, skirtings, etc	m2	12	
	Taking up and removing timber floor coverings,			
2	Vinyl sheet floor covering with welded joints	m2	12	
	Taking out and removing ironmongery			
3	Mortice lockset from timber door and provide new	No	8	
4	Brass window winding mechanism and provide new	No	8	
	Taking out/off and removing glass and mirrors			
5	Glass from steel windows, including cleaning out rebates and preparing for new glass	m2	5	
	Making good sundry metalwork			
6	Servicing of steel jacks	No	10	
	MAKING GOOD OF FINISHES ETC			
	Making good prefabricated walls			
7	Allowance for removing dirt, grime, mold, and other contaminants from interior wall surfaces.	m2	95	
8	High-pressure stream of water to remove dirt, grime, mold, and other contaminants from exterior wall surfaces	m2	135	
	Comind to Continu Comment			
	Carried to Section Summary			

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	SECTION NO. 6 : MPOZA CLINIC				
	BILL NO.2 : PRECAST CONCRETE				
	PREAMBLES				
	For Preambles refer to "Department of Public Works  & Infrastructure: Specification of materials and methods to be used - PW371"				
	SUPPLEMENTARY PREAMBLES				
	Proprietary products in descriptions				
	Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal Agent.				
	PRECAST CONCRETE SLABS ETC				
	Pressed cement:				
1	450 x 450 x 80mm Block laid in ground	No	10		
	Carried to Section Summary				
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	SECTION NO. 6 : MPOZA CLINIC			
	BILL NO.3 : CARPENTRY AND JOINERY			
	<u>PREAMBLES</u>			
	For Preambles refer to " Department of Public Works & Infrastructure: Specification of materials and methods to be used-PW371"			
	SUPPLEMENTARY PREAMBLES			
	Proprietary products in descpritions			
	Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal Agent.			
	<u>FLOORS</u>			
	Wrought_			
1	Flooring of 20mm tongued and grooved boarding in 102mm widths	m2	12	
	Carried to Section Summary			

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	SECTION NO. 6 : MPOZA CLINIC			
	BILL NO.3 : FLOOR COVERINGS, ETC			
	PREAMBLES			
	For Preambles refer to " Department of Public Works & Infrastructure: Specification of materials and methods to be used-PW371"			
	SUPPLEMENTARY PREAMBLES			
	Proprietary products in descpritions			
	Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal Agent.			
	2mm Fully flexible sheeting with welded joints to match existing	m2	14	
	Carried to Section Summary			

	SECTION NO. 6 : MPOZA CLINIC			
	BILL NO.4 : IRONMONGERY			
	PREAMBLES			
	For Preambles refer to "Department of Public Works & Infrastructure: Specification of materials and methods to be used-PW371"			
	SUPPLEMENTARY PREAMBLES			
	Proprietary products in descriptions			
	Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal Agent.			
	LOCKS			
1	Three lever mortice sashlock with reversable latch boxed, chrome plated	No	8	
	CATCHES, CABIN HOOKS, ETC			
2	Side hung window catch	No	8	
3	Side or top hung window stay	No	8	
	Carried to Section Summary			

SECTION NO. 6 : MPOZA CLINIC			
BILL NO.5 : PLUMBING AND DRAINAGE			
PREAMBLES			
For Preambles refer to " Department of Public Works & Infrastructure: Specification of materials and methods to be used-PW371"			
SUPPLEMENTARY PREAMBLES			
Proprietary products in descriptions			
Proprietary products shall be used as specified.  Substitute products of similar quality and specification may only be used with prior approval by the Principal Agent.			
STORMWATER CHANNELS			
Insitu concrete channels:			
600 x 150mm 20Mpa open concrete stormwater channel with 560 x 60mm deep 'V' channel, on suitable 150mm subbase material compacted to 93% Mod A.A.S.H.T.O. density, including all necessary excavations, formwork, compaction, grading, carting away, etc.	m	40	
Extra over for angles, intersections, ends, dressing into sides of catchpits, etc	No	2	
Extra over for widening concrete to form spreader 1800mm wide extreme for a length of 600mm and bedding 120mm stone pitching in concrete spaced at 200mm centre spacings to falls including brushing concrete between stones.	No	1	
Water and Sewer Connection			
Provide the sum of R20 000.00 (Twenty Thousand Rands) for Water and Sewer Connection including excavations, backfilling, piping, fittings, etc	item	1	
Allow for Profit & Attendance	item	1	
Carried to Section Summary			

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	SECTION NO. 6 : MPOZA CLINIC			
	BILL No. 6 GLAZING			
	<u>PREAMBLES</u>			
	For Preambles refer to "Department of Public Works & Infrastructure: Specification of materials and methods to be used - PW371"			
	SUPPLEMENTARY PREAMBLES			
	Proprietary products in descriptions			
	Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal Agent.			
	GLAZING TO STEEL WITH PUTTY			
	6.38mm Laminated Safety Glass			
1	Panes not exceeding 0.1m <sup>2</sup>	m2	5	
	Carried to Section Summary			

BILL No.8: EXTERNAL WORKS  PREAMBLES  For Preamble refer to * Department of Public Works & Infrastructure: Specification of materials and methods to be used-PW371*  SUPPLEMENTARY PREAMBLES  Proprietary products in descriptions  Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal. Agent.  Site clearance  Digging up and removing rubbish, debris, vegetation, hedges, shrubs, bush, etc and trees not exceeding 200mm gith  Extra over all excavations for carting away  Surplus material from excavations and/or stock piles on site to a dumping site to be located by the confractor.  Keeping excavations free of water  Keeping excavations free of water other than subterranean water  Compaction of surfaces  Compaction of ground surfaces including scarifying for a depth of 150mm, breaking down oversize material, adding suitable material where necessary and comnaction to 48% whof AASHTO density  COVERED WALKWAYS  Installation of covered walkways inculuding excavations, backfilling, etc. supply excluded  PAVING TO WALKWAYS  Somm Thick 15MPa precast concrete interlocking.  Paving to walkways areas etc to falls, including necessary straight edge blocks  m2 24		SECTION NO. 6 : MPOZA CLINIC			
For Preamble refer to "Department of Public Works & Infrastructure: Specification of materials and methods to be used-PW3711  SUPPLEMENTARY PREAMBLES  Proprietary products in descriptions  Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal Agent.  Site clearance  Digging up and removing rubbish, debris, vegetation, hedges, shrubs, bush, etc and trees not exceeding 200mm girth  Extra over all excavations for carting away  Surplus material from excavations and/or stock piles on site to a dumping site to be located by the contractor  Keeping excavations free of water  Keeping excavations free of water other than subterranean water  Compaction of surfaces  Compaction of ground surfaces including scarifying for a depth of 150mm, breaking down oversize material, adding suitable material where necessary and compacting to 98% Mod AASHTO density  COVERED WALKWAYS  Installation of covered walkways inculuding excavations, backfilling, etc. supply excluded  PAVING TO WALKWAYS  60mm Thick 15MPa precast concrete interlocking.  Paving to walkways areas etc to falls, including necessary straight edge blocks  m2 24					
A Infrastructure: Specification of materials and methods to be used-PW371*  SUPPLEMENTARY PREAMBLES  Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal. Agent.  Site clearance  Digging up and removing rubbish, debris, vegetation, hedges, shrubs, bush, etc and trees not exceeding 200mm girth  Extra over all excavations for carting away  Surplus material from excavations and/or stock piles on site to a dumping site to be located by the contractor  Keeping excavations free of water  Keeping excavations free of water other than subterranean water  Compaction of surfaces  Compaction of surfaces  Compaction of ground surfaces including scarifying for a depth of 150mm, breaking down oversize material, adding suitable material where necessary and compaction in SR% Mord AASHTC) density  COVERED WALKWAYS  5 excavations, backfilling, etc. supply excluded  PAVING TO WALKWAYS  60mm Thick 15MPa precast concrete interlocking.  Paving to walkways areas etc to falls, including necessary straight edge blocks  m2 24		<u>PREAMBLES</u>			
Proprietary products in descriptions Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal. Agent.  Site clearance Digging up and removing rubbish, debris, vegetation, hedges, shrubs, bush, etc and trees not exceeding 200mm girth  Extra over all excavations for carting away Surplus material from excavations and/or stock piles on site to a dumping site to be located by the contractor  Keeping excavations free of water Keeping excavations free of water other than subterranean water  Compaction of surfaces Compaction of ground surfaces including scarifying for a depth of 150mm, breaking down oversize material, adding suitable material where necessary and compaction to 98% Mod AASHTO density  COVERED WALKWAYS Installation of covered walkways inculuding excavations, backfilling, etc. supply excluded  PAVING TO WALKWAYS  80mm Thick 15MPa precast concrete interlocking. Paving to walkways areas etc to falls, including necessary straight edge blocks  m2 24		& Infrastructure: Specification of materials and			
Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal. Agent.  Site clearance Digging up and removing rubbish, debris, vegetation, hedges, shrubs, bush, etc and trees not exceeding 200mm girth  Extra over all excavations for carting away Surplus material from excavations and/or stock piles on site to a dumping site to be located by the contractor  Keeping excavations free of water Keeping excavations free of water other than subterranean water  Compaction of surfaces Compaction of ground surfaces including scarifying for a depth of 150mm, breaking down oversize material, adding suitable material where necessary and compacting to 98% Mod AASHTO density  COVERED WALKWAYS Installation of covered walkways inculuding excavations, backfilling, etc. supply excluded  PAVING TO WALKWAYS 60mm Thick 15MPa precast concrete interlocking Paving to walkways areas etc to falls, including necessary straight edge blocks  m2 24		SUPPLEMENTARY PREAMBLES			
Substitute products of similar quality and specification may only be used with prior approval by the Principal. Agent.  Site clearance  Digging up and removing rubbish, debris, vegetation, hedges, shrubs, bush, etc and trees not exceeding 200mm girth  Extra over all excavations for carting away  Surplus material from excavations and/or stock piles on site to a dumping site to be located by the contractor  Keeping excavations free of water  Keeping excavations free of water other than subterranean water  Compaction of surfaces  Compaction of ground surfaces including scarifying for a depth of 150mm, breaking down oversize material, adding suitable material where necessary and compacting to 98%, Mod AASHTO density  COVERED WALKWAYS  Installation of covered walkways inculuding excavations, backfilling, etc. supply excluded  PAVING TO WALKWAYS  60mm Thick 15MPa precast concrete interlocking Paving to walkways areas etc to falls, including necessary straight edge blocks  m2 24		Proprietary products in descriptions			
Digging up and removing rubbish, debris, vegetation, hedges, shrubs, bush, etc and trees not exceeding 200mm girth  Extra over all excavations for carting away  Surplus material from excavations and/or stock piles on site to a dumping site to be located by the contractor  Keeping excavations free of water  Keeping excavations free of water other than subterranean water  Compaction of surfaces  Compaction of ground surfaces including scarifying for a depth of 150mm, breaking down oversize material, adding suitable material where necessary and compacting to 98% Mod AASHTO density  COVERED WALKWAYS  Installation of covered walkways inculuding excavations, backfilling, etc. supply excluded  PAVING TO WALKWAYS  60mm Thick 15MPa precast concrete interlocking.  Paving to walkways areas etc to falls, including necessary straight edge blocks  m2 24		Substitute products of similar quality and specification may only be used with prior approval by the Principal			
hedges, shrubs, bush, etc and trees not exceeding 200mm girth		Site clearance			
Surplus material from excavations and/or stock piles on site to a dumping site to be located by the contractor  Keeping excavations free of water  Keeping excavations free of water other than subterranean water  Compaction of surfaces  Compaction of ground surfaces including scarifying for a depth of 150mm, breaking down oversize material, adding suitable material where necessary and compaction to 98% Mod AASHTO density  COVERED WALKWAYS  Installation of covered walkways inculuding excavations, backfilling, etc. supply excluded  PAVING TO WALKWAYS  60mm Thick 15MPa precast concrete interlocking.  Paving to walkways areas etc to falls, including necessary straight edge blocks  m3  7  m3  7  The material provided item of the provided strains and the provided stra	1	hedges, shrubs, bush, etc and trees not exceeding	m2	54	
on site to a dumping site to be located by the contractor  Keeping excavations free of water  Keeping excavations free of water  Keeping excavations free of water other than subterranean water  Compaction of surfaces  Compaction of ground surfaces including scarifying for a depth of 150mm, breaking down oversize material, adding suitable material where necessary and compacting to 98% Mod AASHTO density  COVERED WALKWAYS  Installation of covered walkways inculuding excavations, backfilling, etc. supply excluded  PAVING TO WALKWAYS  60mm Thick 15MPa precast concrete interlocking  Paving to walkways areas etc to falls, including necessary straight edge blocks  m2  24		Extra over all excavations for carting away			
Keeping excavations free of water other than subterranean water  Compaction of surfaces  Compaction of ground surfaces including scarifying for a depth of 150mm, breaking down oversize material, adding suitable material where necessary and compaction to 98% Mod AASHTO density  COVERED WALKWAYS  Installation of covered walkways inculuding excavations, backfilling, etc. supply excluded  PAVING TO WALKWAYS  60mm Thick 15MPa precast concrete interlocking  Paving to walkways areas etc to falls, including necessary straight edge blocks  m2  24	2	on site to a dumping site to be located by the	m3	7	
Subterranean water  Compaction of surfaces  Compaction of ground surfaces including scarifying for a depth of 150mm, breaking down oversize material, adding suitable material where necessary and compacting to 98% Mod AASHTO density  COVERED WALKWAYS  Installation of covered walkways inculuding excavations, backfilling, etc. supply excluded  PAVING TO WALKWAYS  60mm Thick 15MPa precast concrete interlocking  Paving to walkways areas etc to falls, including necessary straight edge blocks  m2  24		Keeping excavations free of water			
Compaction of ground surfaces including scarifying for a depth of 150mm, breaking down oversize material, adding suitable material where necessary and compacting to 98% Mod AASHTO density  COVERED WALKWAYS  Installation of covered walkways inculuding excavations, backfilling, etc. supply excluded  PAVING TO WALKWAYS  60mm Thick 15MPa precast concrete interlocking  Paving to walkways areas etc to falls, including necessary straight edge blocks  m2  24			item	1	
for a depth of 150mm, breaking down oversize material, adding suitable material where necessary and compacting to 98% Mod AASHTO density  COVERED WALKWAYS  Installation of covered walkways inculuding excavations, backfilling, etc. supply excluded  PAVING TO WALKWAYS  60mm Thick 15MPa precast concrete interlocking  Paving to walkways areas etc to falls, including necessary straight edge blocks  m2  54  16		Compaction of surfaces			
Installation of covered walkways inculuding excavations, backfilling, etc. supply excluded m 16  PAVING TO WALKWAYS  60mm Thick 15MPa precast concrete interlocking Paving to walkways areas etc to falls, including necessary straight edge blocks m2 24	4	for a depth of 150mm, breaking down oversize material, adding suitable material where necessary	m2	54	
excavations, backfilling, etc. supply excluded m 16  PAVING TO WALKWAYS  60mm Thick 15MPa precast concrete interlocking  Paving to walkways areas etc to falls, including necessary straight edge blocks m2 24		COVERED WALKWAYS			
6 Paving to walkways areas etc to falls, including necessary straight edge blocks m2 24	5		m	16	
Paving to walkways areas etc to falls, including necessary straight edge blocks m2 24		PAVING TO WALKWAYS			
necessary straight edge blocks m2 24		60mm Thick 15MPa precast concrete interlocking			
Carried to Section Summary	6		m2	24	
Carrieu to Section Summary		Carried to Section Summary			

	SECTION NO. 6 : MPOZA CLINIC			
	BILL NO.9+ : PROVISIONAL SUMS			
	PREAMBLES For preambles refer to "Model Preambles for Trades" SUPPLEMENTARY PREAMBLES General NOTE: Tenderers are referred to the definition of general attendance on nominated or selected sub- contractors given in Clause B9.1 of the preliminaries NOTE: All Provisional and Prime Cost Amounts are NET i.e.: there is no cash discount			
	PROVISIONAL SUMS			
	REPAIRS TO ELECTRICAL INSTALLATION			
	NOTE: The following Provisional Amounts are for work to be carried out by selected subcontractors in terms of Clause 21 of the Principal Building Agreement			
1	Allow for the sum of R 21 984.00 (Twenty One Thousand Nine Hundred And Eighty Four Rands) for Electrical Installation connections	item	1	21 984,00
2	Allow for profit	item	1	
3	Allow for Attendance	item	1	
	PROVISION OF FIRE EXTINGUISHERS			
	Allow for the Provisional sum of R1 100 (One Thousand One Hundred Rands) for Fire Extinguishers	Prov Sum		1 100,00
5	Allow for Profit	Item	1	
6	Allow for Attendance	item	1	
	LIFTING AND POSITIONING OF PREFABRICATED STRUCTURES			
7	Allow for the amonut of R 7 000,00 (Seven Thousand Rands) for Lifting And Positioning of Prefabricated Structures	Prov Sum		7 000,00
8	Allow for Profit	Item	1	
9	Allow for Attendance	item	1	
	Carried to Final Summary			

	SECTION SUMMARY - MPOZA CLINIC			
Bill No				<u>Amount</u>
1	Alterations			
2	Carpentry And Joinery			
3	Precast Concrete			
4	Floor Coverings, etc			
5	Ironmongery			
6	Plumbing and Drainage			
7	Glazing			
8	External Works			
9	Provisional Sums			
	Carried to Final Summary		R	

SECTION NO. 7 : OLD BUNTING	G CLINIC			
BILL NO.1 : ALTERATIONS				
PREAMBLES				
For Preambles refer to " Departm & Infrastructure: Specification of methods to be used-PW371"				
SUPPLEMENTARY PREAMBLE	<u>s</u>			
Proprietary products in descrip	<u>otions</u>			
Proprietary products shall be use Substitute products of similar quamay only be used with prior approach.	ality and specification			
REMOVAL OF EXISTING WORK	<u> </u>			
Taking down and removing roo panelling, ceilings, partitions, e				
Tongued and grooved timber sus including timber joists, bearers, s		m2	22	
Taking up and removing timber	r floor coverings,			
2 Vinyl sheet floor covering with we	elded joints	m2	22	
Taking out and removing ironn	nonger <u>y</u>			
3 Mortice lockset from timber door	and provide new	No	8	
Brass window winding mechanisi	m and provide new	No	7	
Taking out/off and removing gl	ass and mirrors			
Glass from steel windows, includ rebates and preparing for new gla		m2	7	
Making good sundry metalwor	<u>k</u>			
6 Servicing of steel jacks		No	12	
MAKING GOOD OF FINISHES E	ETC			
Making good prefabricated wal	<u>lls</u>			
7 Allowance for removing dirt, grim contaminants from interior wall su		m2	118	
High-pressure stream of water to mold, and other contaminants fro surfaces		m2	168	
Carried to	o Section Summary			

	I I	ı		1	I I
	SECTION NO. 7 : OLD BUNTING CLINIC				
	BILL NO.2 : PRECAST CONCRETE				
	<u>PREAMBLES</u>				
	For Preambles refer to "Department of Public Works & Infrastructure: Specification of materials and methods to be used - PW371"				
	SUPPLEMENTARY PREAMBLES				
	Proprietary products in descriptions				
	Proprietary products shall be used as specified.  Substitute products of similar quality and specification may only be used with prior approval by the Principal Agent.				
	PRECAST CONCRETE SLABS ETC				
	Pressed cement:				
1	450 x 450 x 80mm Block laid in ground	No	12		
	Carried to Section Summary				

SECTION NO. 7 : OLD BUNTING CLINIC BILL NO.3 : CARPENTRY AND JOINERY PREAMBLES For Preambles refer to * Department of Public Works & Infrastructure. Specification of materials and methods to be used-PW371*  SUPPLEMENTARY PREAMBLES Proprietary products in descriptions Proprietary products of similar quality and specification max only be used with prior approval by the Principal Agent.  FLOORS Wrought  Flooring of 20mm tongued and grooved boarding in 102mm widths  Carried to Section Summary		1			1	1
BILL No.3 : CARPENTRY AND JOINERY PREAMBLES For Preambles refer to " Department of Public Works. & Infrastructure: Specification of materials and methods to be used-PW371"  SUPPLEMENTARY PREAMBLES Proprietary products in descriptions Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal Agent.  FLOORS Wrought  Flooring of 20mm tongued and grooved boarding in 102mm widths  m2 22						
PREAMBLES For Preambles refer to *Department of Public Works & Infrastructure: Specification of materials and. methods to be used-PW371*  SUPPLEMENTARY PREAMBLES Proprietary products in descpritions Proprietary products of similar quality and specification may only be used with prior approval by the Principal. Agent.  FLOORS Wrought.  Flooring of 20mm tongued and grooved boarding in 102mm widths  1 1 22		SECTION NO. 7 : OLD BUNTING CLINIC				
For Preambles refer to * Department of Public Works & Infrastructure: Specification of materials and methods to be used-PW371*  SUPPLEMENTARY PREAMBLES  Proprietary products in descpritions  Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal Anent.  ELOORS  Wrought.  Flooring of 20mm tongued and grooved boarding in 102mm widths  m2 22		BILL NO.3 : CARPENTRY AND JOINERY				
A Infrastructure: Specification of materials and methods to be used-PW371*  SUPPLEMENTARY PREAMBLES  Proprietary products in descpritions  Proprietary products of similar quality and specification may only be used with prior approval by the Principal. Agent.  FLOORS  Wrought  Flooring of 20mm tongued and grooved boarding in 102mm widths  m2 22		PREAMBLES				
Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal. Agent.  FLOORS  Wrought.  Flooring of 20mm tongued and grooved boarding in 102mm widths  m2 22		& Infrastructure: Specification of materials and				
Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal. Agent.  FLOORS  Wrought  Flooring of 20mm tongued and grooved boarding in 102mm widths  m2 22		SUPPLEMENTARY PREAMBLES				
Substitute products of similar quality and specification may only be used with prior approval by the Principal. Agent.  FLOORS  Wrought  Flooring of 20mm tongued and grooved boarding in 102mm widths  m2 22		Proprietary products in descpritions				
Wrought. Flooring of 20mm tongued and grooved boarding in 102mm widths  m2 22		Substitute products of similar quality and specification may only be used with prior approval by the Principal				
Flooring of 20mm tongued and grooved boarding in 102mm widths m2 22		<u>FLOORS</u>				
102mm widths		<u>Wrought</u>				
Carried to Section Summary	1		m2	22		
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	SECTION NO. 7 : OLD BUNTING CLINIC			
	BILL NO.4 : FLOOR COVERINGS, ETC			
	<u>PREAMBLES</u>			
	For Preambles refer to " Department of Public Works & Infrastructure: Specification of materials and methods to be used-PW371"			
	SUPPLEMENTARY PREAMBLES			
	Proprietary products in descpritions			
	Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal Agent.			
1	2mm Fully flexible sheeting with welded joints to match existing	m2	22	
	Carried to Section Summary			

	SECTION NO. 7 : OLD BUNTING CLINIC			
	BILL NO.6 : IRONMONGERY			
	<u>PREAMBLES</u>			
	For Preambles refer to "Department of Public Works & Infrastructure: Specification of materials and methods to be used-PW371"			
	SUPPLEMENTARY PREAMBLES			
	Proprietary products in descriptions			
	Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal Agent.			
	LOCKS			
1	Three lever mortice sashlock with reversable latch boxed, chrome plated	No	8	
	CATCHES, CABIN HOOKS, ETC			
2	Side hung window catch	No	7	
3	Side or top hung window stay	No	7	
				l
	Carried to Section Summary			۱

SECTION NO. 7 : OLD BUNTING CLINIC			
BILL NO.7 : PLUMBING AND DRAINAGE			
PREAMBLES			
For Preambles refer to " Department of Public Works & Infrastructure: Specification of materials and methods to be used-PW371"			
SUPPLEMENTARY PREAMBLES			
Proprietary products in descriptions			
Proprietary products shall be used as specified.  Substitute products of similar quality and specification may only be used with prior approval by the Principal Agent.			
STORMWATER CHANNELS			
Insitu concrete channels:			
600 x 150mm 20Mpa open concrete stormwater channel with 560 x 60mm deep 'V' channel, on suitable 150mm subbase material compacted to 93% Mod A.A.S.H.T.O. density, including all necessary excavations, formwork, compaction, grading, carting away, etc.	m	22	
Extra over for angles, intersections, ends, dressing into sides of catchpits, etc	No	2	
Extra over for widening concrete to form spreader 1800mm wide extreme for a length of 600mm and bedding 120mm stone pitching in concrete spaced at 200mm centre spacings to falls including brushing concrete between stones.	No	1	
Water and Sewer Connection			
Provide the sum of R20 000.00 (Twenty Thousand Rands) for Water and Sewer Connection including excavations, backfilling, piping, fittings, etc	item	1	
5 Allow for Profit & Attendance	item	1	
Carried to Section Summary			

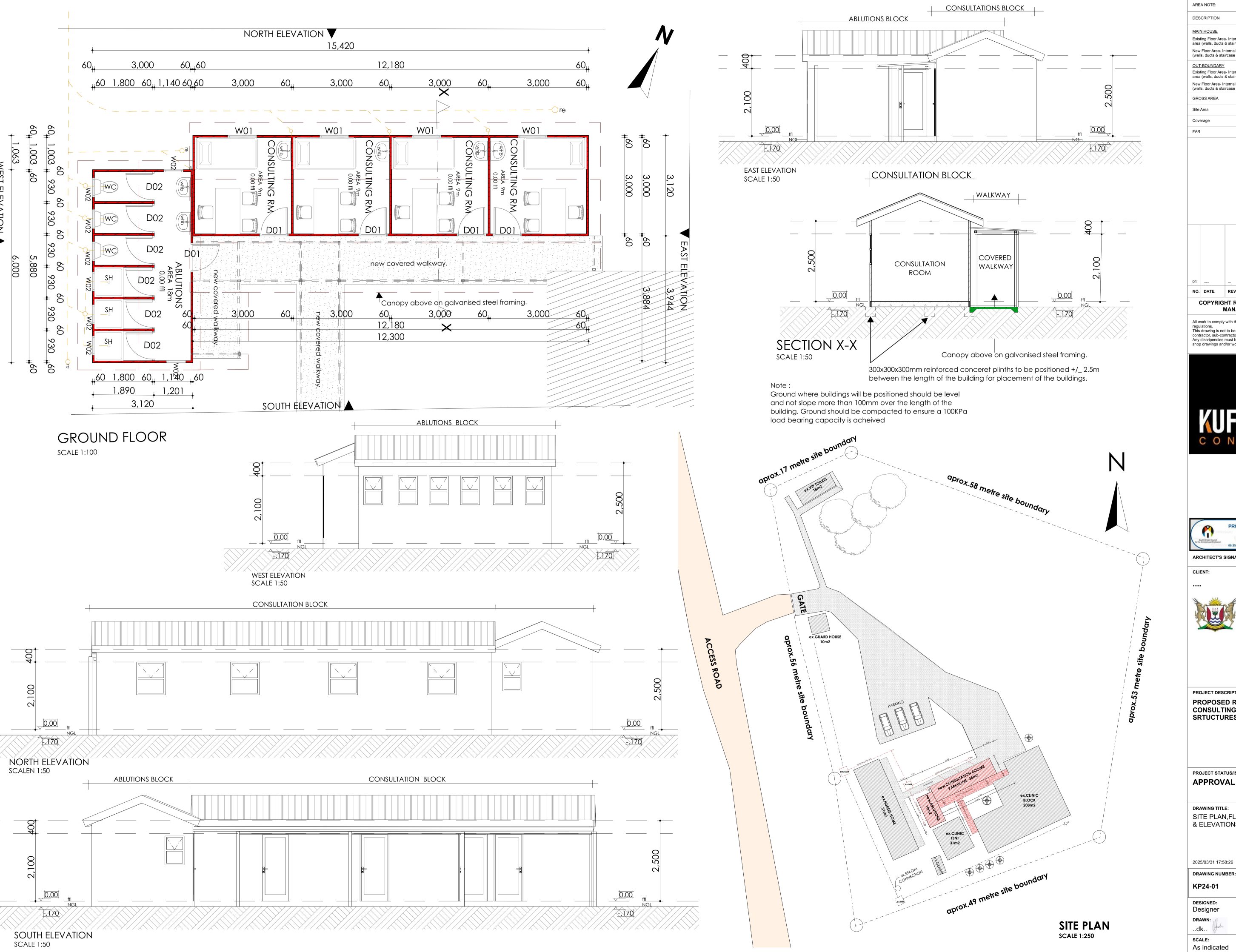
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	SECTION NO. 7 : OLD BUNTING CLINIC			
	BILL No. 8 GLAZING			
	PREAMBLES			
	For Preambles refer to "Department of Public Works & Infrastructure: Specification of materials and methods to be used - PW371"			
	SUPPLEMENTARY PREAMBLES			
	Proprietary products in descriptions			
	Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal Agent.			
	GLAZING TO STEEL WITH PUTTY			
	6.38mm Laminated Safety Glass			
1	Panes not exceeding 0.1m <sup>2</sup>	m2	7	
	Carried to Section Summary			

	SECTION NO. 7 . OLD BUINTING CUINIC			
	SECTION NO. 7 : OLD BUNTING CLINIC  BILL NO.9 : EXTERNAL WORKS			
	PREAMBLES PREAMBLES			
	For Preamble refer to " Department of Public Works & Infrastructure: Specification of materials and methods to be used-PW371"			
	SUPPLEMENTARY PREAMBLES			
	Proprietary products in descriptions			
	Proprietary products shall be used as specified. Substitute products of similar quality and specification may only be used with prior approval by the Principal Agent.			
	Site clearance			
1	Digging up and removing rubbish, debris, vegetation, hedges, shrubs, bush, etc and trees not exceeding 200mm girth	m2	54	
	Extra over all excavations for carting away			
2	Surplus material from excavations and/or stock piles on site to a dumping site to be located by the contractor	m3	11	
	Keeping excavations free of water			
3	Keeping excavations free of water other than subterranean water	item	1	
	Compaction of surfaces			
4	Compaction of ground surfaces including scarifying for a depth of 150mm, breaking down oversize material, adding suitable material where necessary and compacting to 98% Mod AASHTO density	m2	54	
	COVERED WALKWAYS			
5	Installation of covered walkways inculuding excavations, backfilling, etc. supply excluded	m	44	
	PAVING TO WALKWAYS			
	60mm Thick 15MPa precast concrete interlocking			
6	Paving to walkways areas etc to falls, including	m2	66	
	Carried to Section Summary			

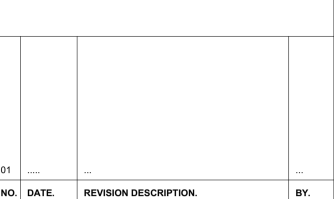
	SECTION NO. 7 - OLD BUINTING CLINIC			
	SECTION NO. 7 : OLD BUNTING CLINIC			
	BILL NO.9 : PROVISIONAL SUMS			
	PREAMBLES For preambles refer to "Model Preambles for Trades" SUPPLEMENTARY PREAMBLES General NOTE: Tenderers are referred to the definition of general attendance on nominated or selected sub- contractors given in Clause B9.1 of the preliminaries NOTE: All Provisional and Prime Cost Amounts are NET i.e.: there is no cash discount			
	PROVISIONAL SUMS			
	REPAIRS TO ELECTRICAL INSTALLATION			
	NOTE: The following Provisional Amounts are for work to be carried out by selected subcontractors in terms of Clause 21 of the Principal Building Agreement			
1	Allow for the sum of R 36 184.00 (Thirty Six Thousand Nine Hundred And Eighty Four Rands) for Electrical Installation connections	item	1	36 184,00
2	Allow for profit	item	1	
3	Allow for Attendance	item	1	
	PROVISION OF FIRE EXTINGUISHERS			
4	Allow for the Provisional sum of R1 100 (One Thousand One Hundred Rands) for Fire Extinguishers	Prov Sum		1 100,00
5	Allow for Profit	Item	1	
6	Allow for Attendance	item	1	
	LIFTING AND POSITIONING OF PREFABRICATED STRUCTURES			
7	Allow for the amonut of R 7 000,00 (Seven Thousand Rands) for Lifting And Positioning of Prefabricated Structures	Prov Sum		7 000,00
8	Allow for Profit	Item	1	
9	Allow for Attendance	item	1	
	Carried to Final Summary			

	SECTION SUMMARY - OLD BUNTING CLINIC			
Bill No				<u>Amount</u>
1	Alterations			
2	Carpentry And Joinery			
3	Precast Concrete			
4	Floor Coverings, etc			
5	Ironmongery			
6	Plumbing and Drainage			
7	Glazing			
8	External Works			
9	Provisional Sums			
	Carried to Final Summary		R	

REPA	IRS, RENOVATIONS REFURBISHMENT OF PREFABS TO	O SIX (6) HEA	LTH FACILI	    TIES AT OR TAMBO	REGION
	FINAL SUMMARY				
1	PRELIMINARIES				
2	GOOD HOPE CLINIC				
3	MAJOLA CLINIC				
4	MAKHOTYANA CLINIC				
5	MALUSI CLINIC				
6	MPOZA CLINIC				
7	OLD BUNTING CLINIC				
	SUB TOTAL			R	
	CONTINGENCIES				
	Add: 10% for Contingencies to be used or deducted in full at the Representative/ Agent's discretion.				
	SUB TOTAL				
	ADD VAT@15%				
	FINAL SUMMARY AMOUNT			R	



AREA NOTE: DESCRIPTION AREA MAIN HOUSE Existing Floor Area- Internal area (walls, ducts & staircase incl.) New Floor Area- Internal area (walls, ducts & staircase incl.) **OUT-BOUNDARY** Existing Floor Area- Internal area (walls, ducts & staircase incl.) New Floor Area- Internal area (walls, ducts & staircase incl.) GROSS AREA Site Area



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regulations.

This drawing is not to be scaled. Only figured dimensions are to be used. The contractor, sub-contractor and/or supplier must verify all levels and dimensions. Any discripencies must be reported to the architect prior to commencing any shop drawings and/or work.





ARCHITECT'S SIGNATURE:

CLIENT:



**CLIENT SIGNATURE:** 

PROJECT DESCRIPTION:

PROPOSED RELOCATION OF CONSULTING ROOMS & ABLUTIONS ABT SRTUCTURES TO MPOZA CLINIC

PROJECT STATUS/ISSUED FOR: **APPROVAL** 

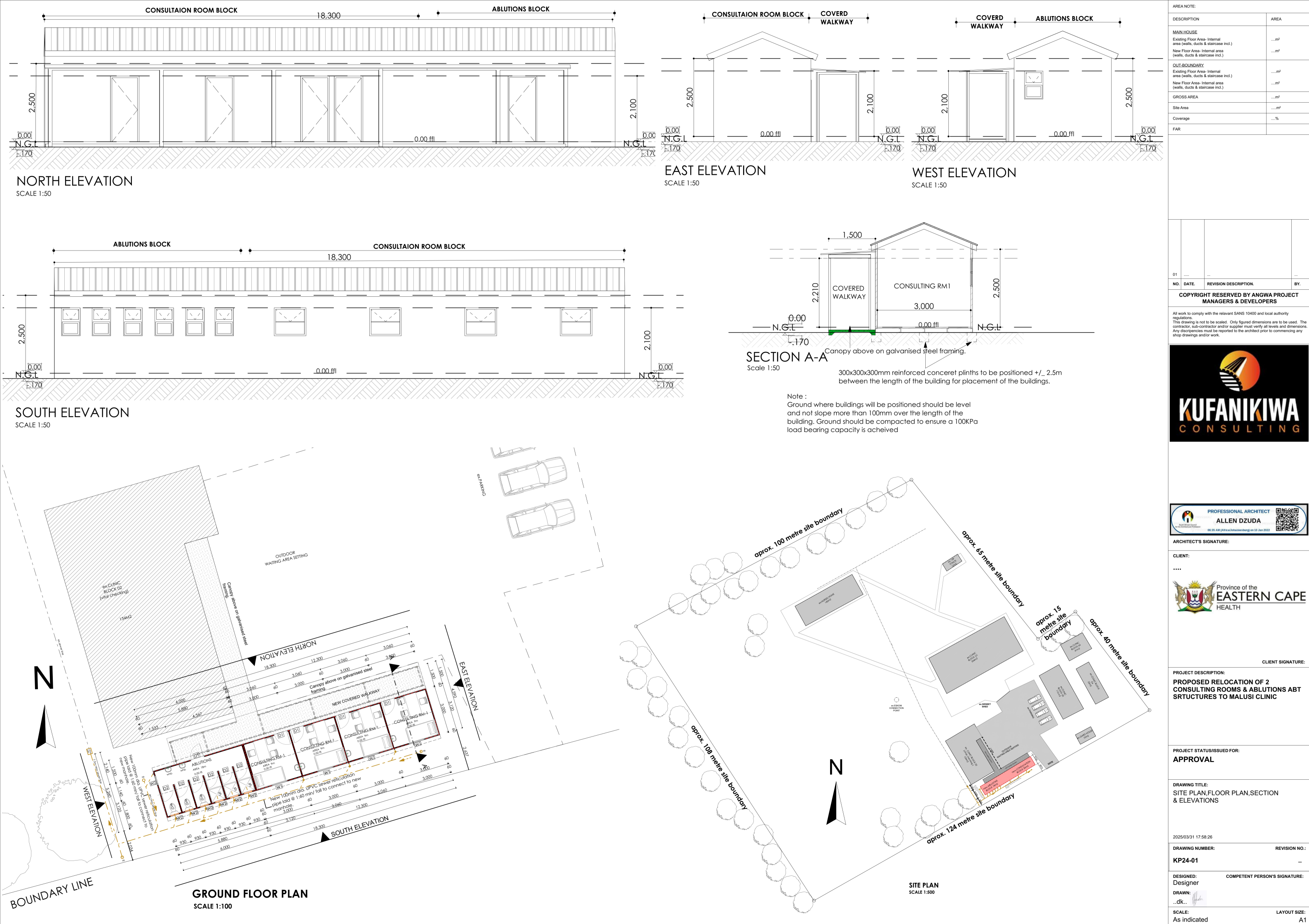
SITE PLAN,FLOOR PLAN,SECTION & ELEVATIONS

DRAWING NUMBER: KP24-01

DESIGNED: COMPETENT PERSON'S SIGNATURE: Designer DRAWN:

..dk.. SCALE:

LAYOUT SIZE:



AREA

All work to comply with the relavant SANS 10400 and local authority





PROPOSED RELOCATION OF 2 CONSULTING ROOMS & ABLUTIONS ABT SRTUCTURES TO MALUSI CLINIC

**CLIENT SIGNATURE:** 

SITE PLAN,FLOOR PLAN,SECTION

**COMPETENT PERSON'S SIGNATURE:** 

LAYOUT SIZE:



AREA Existing Floor Area- Internal area (walls, ducts & staircase incl.) New Floor Area- Internal area (walls, ducts & staircase incl.) Existing Floor Area- Internal area (walls, ducts & staircase incl.) New Floor Area- Internal area (walls, ducts & staircase incl.)

NO. DATE. REVISION DESCRIPTION.

**MANAGERS & DEVELOPERS** All work to comply with the relavant SANS 10400 and local authority regulations.

This drawing is not to be scaled. Only figured dimensions are to be used. The contractor, sub-contractor and/or supplier must verify all levels and dimensions. Any discripencies must be reported to the architect prior to commencing any shop drawings and/or work.







CLIENT SIGNATURE:

PROPOSED RELOCATION OF **CONSULTING ROOMS & ABLUTIONS ABT** STRUCTURES TO GOODHOPE CLINIC

PROJECT STATUS/ISSUED FOR:

SITE PLAN,FLOOR PLAN,SECTION

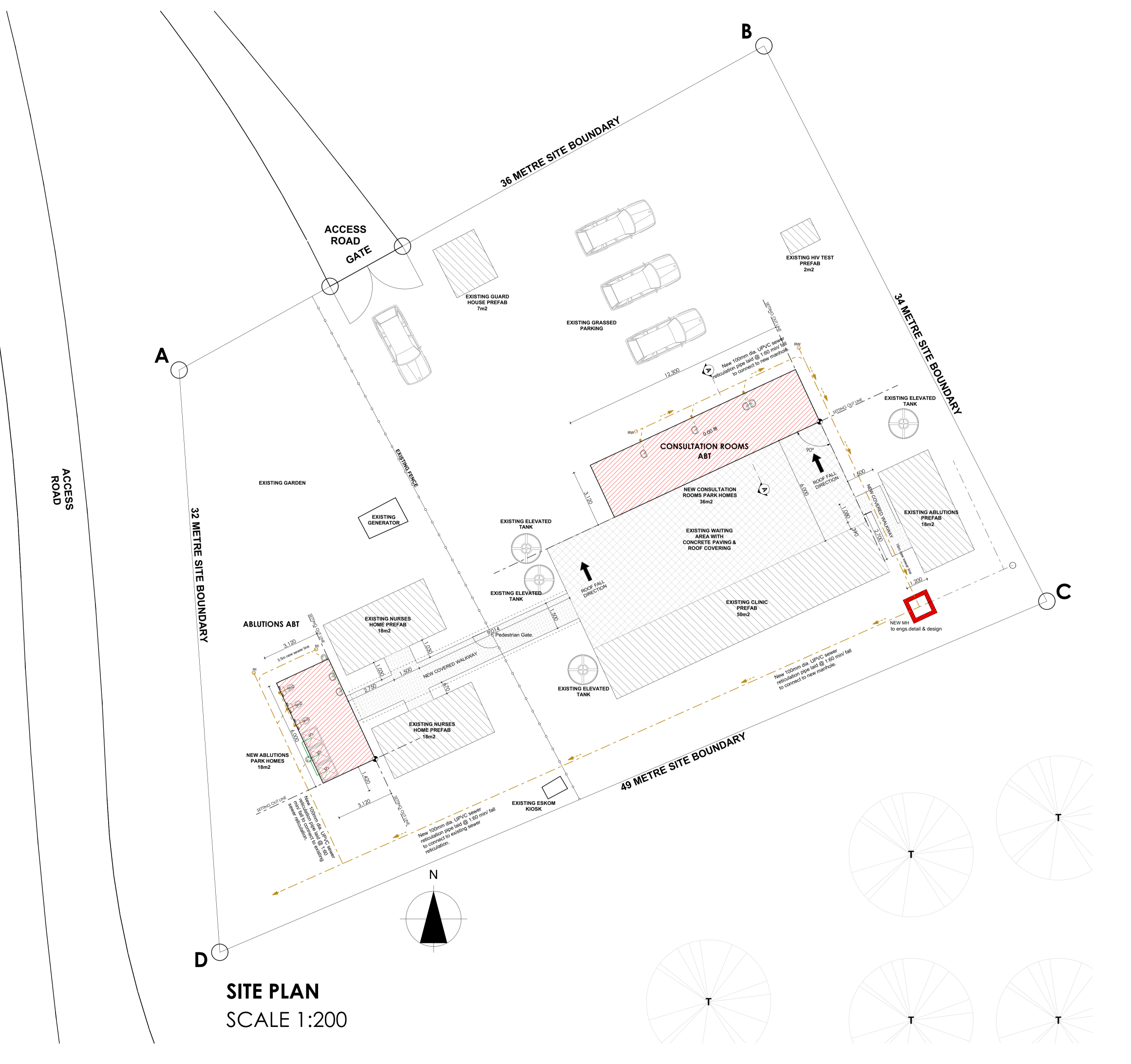
COMPETENT PERSON'S SIGNATURE:

LAYOUT SIZE:

As indicated

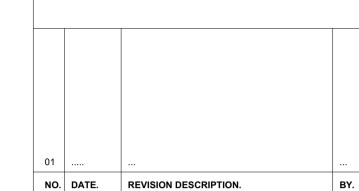
REVISION NO.:

Α1



AREA NOTE: DESCRIPTION AREA MAIN HOUSE Existing Floor Area- Internal area (walls, ducts & staircase incl.)

New Floor Area- Internal area (walls, ducts & staircase incl.) OUT-BOUNDARY Existing Floor Area- Internal area (walls, ducts & staircase incl.) New Floor Area- Internal area (walls, ducts & staircase incl.) GROSS AREA Site Area FAR



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All work to comply with the relavant SANS 10400 and local authority regulations.

This drawing is not to be scaled. Only figured dimensions are to be used. The contractor, sub-contractor and/or supplier must verify all levels and dimensions. Any discripencies must be reported to the architect prior to commencing any shop drawings and/or work.





ARCHITECT'S SIGNATURE:

CLIENT:



**CLIENT SIGNATURE:** 

PROJECT DESCRIPTION:

PROPOSED RELOCATION OF CONSULTING ROOMS & ABLUTIONS ABT STRUCTURES TO GOODHOPE CLINIC

PROJECT STATUS/ISSUED FOR:

**APPROVAL** 

DRAWING TITLE: SITE PLAN

2025/03/31 17:58:26

DRAWING NUMBER: KP24-01

DESIGNED: COMPETENT PERSON'S SIGNATURE: Designer DRAWN: ..dk..

SCALE:

LAYOUT SIZE: As indicated

