

DEPARTMENT OF

PUBLIC WORKS, ROADS & INFRASTRUCTURE

LIMPOPO DEPARTMENT OF PUBLIC WORKS, ROADS AND INFRASTRUCTURE

BID NUMBER: LDPWRI-B/20094

PROVISIONAL BILL OF QUANTITIES

For the

DEMOLITION OF 4 CLASSROOM AND ADMIN BLOCKS, RENOVATIONS OF 2 X 4 AND 1 X 3 CLASSROOM BLOCKS, CONSTRUCTION OF MEDIUM ADMIN BLOCK, 4-SEATS WATER-BORNE TOILET BLOCK AND EXTERNAL WORKS (SEPTIC TANK, WATER RETICULATIONS, WALKWAYS, PARKING BAYS AND FENCE) AT NGWANAMAKHUTSWE SECONDARY SCHOOL IN SOFAYA VILLAGE, MARULENG IN MOPANI DISTRICT.

For the

DEPARTMENT OF EDUCATION, LIMPOPO PROVINCE

CIDB CLASS GRADING: 6GB OR HIGHER

43 Church Street. Polokwane, 0699, Private Bag X9490, POLOKWANE, 0700 Tel: (015) 284 7001, (015) 284 7030 website: http://www.dpw.limpopo.gov.za



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PROCUREMENT DOCUMENT

Name of Tenderer:
CIDB CRS Number:
CSD Registration Number:
Tax Pin:
Tender Amount including Vat:
CLOSING DATE AND TIME:

ISSUED BY:

DEPARTMENT OF PUBLIC WOKS, ROADS AND INFRASTRUCTURE PRIVATE BAG X9491 POLOKWANE 0700 TEL: 015 284 7000/1

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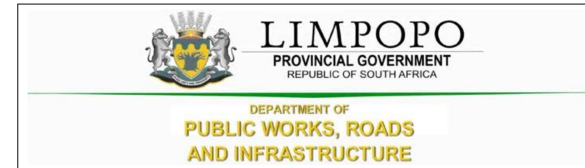
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PART A: SPECIAL NOTES TO BIDDERS

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NOTES TO BIDDERS

1. NAME OF PARTIES

EMPLOYER

Limpopo Province Department of Roads & Infrastructure: Works Towers 43 Church Street Tel: (015) 284 7000/1 Private BAG X9490 POLOKWANE 0700

Contact:

Makape P. @ 082 460 6271

Principal Agent:

IDC Architects 10th Floor, Suite 1002 Sandton Eye, Cnr. Rivonia Road & West Street Sandton, Johannesburg, 2196 Tel: 011 234 8141 Fax: 086 515 2854

Contact:

Name: Mr. Bunmi Ilori– 082 900 8288 Email: <u>ilori1@icloud.com</u>

Quantity Surveyor:

NDIDALI Quantity Surveyors

Address: 79 Voortrekker Street, Polokwane, 0699 Tel: 015 297 0301 Fax: 015 297 0341

Contact:

Name: Mr. Emmanuel Nemamilwe– 082 458 9680 Email: <u>manu@ndidaliqs.co.za</u>

Civil Engineers:

Muteo Consulting Engineers

39 Grobler Street Polokwane

0699

Tel: 015 291 4065 Fax: 015 4043

Contact:

Name: Mr. Richard Thubakgale – 060 793 7514 Email: <u>richardT@muteo.co.za</u>

Electrical Engineers:

MED-TECH Engineers

1283 De VilleboisMareuil Drive Morelela Park, Pretoria 0181 Tel: 012 997 3676 Fax: 086 403 3719

Contact:

Name: Gift Mphefu – 083 358 6522 Email: giftm@med-techengineers.com

2. SPECIAL CONTRACT DOCUMENTS

Note:

The clauses in these Special Contract Conditions form part of the contract requirements and shall have preference over any contradicting clauses in these Bills of Quantities, the preliminaries, and the Conditions of Contract.

2.1 CONTRACT DOCUMENTS

The Contract Document will consist of:

- I. The agreement shall be the JBCC Series 2000 Principal Building Agreement, prepared by the Joint Building Contracts Committee, Edition 4.1, and March 2005 amended as hereinafter described.
- II. Documents to be provided by the Contractor in terms of the requirements of these Provisional Bills of Quantities. Where reference is made to the "subcontract agreement" this is deemed to mean the "JBCC Series 2000 Nominated /Selected Sub-Contract Agreement" (March 2005 Edition)
- III. The JBCC Series 2000 Preliminaries prepared by the Joint Building Contracts Committee (May 2005 edition) amended as hereinafter described, shall be deemed to be incorporated herein.
- IV. Tenderers are referred to the above -mentioned documents for the full intent and meaning of each clause thereof. These clauses are hereinafter referred to by clause numbers and headings only, for which, such allowance must be made as may be considered necessary.

SPECIAL NOTES TO TENDERERS

- V. Where standard clauses or alternatives are not entirely applicable to this contract such modifications, corrections or supplements as will apply are given as far as possible under each relevant clause. Where modifications or amendments as described are made, such modifications and/or amendments shall supersede any conflicting provision in the relevant clauses of the JBCC Series 2000 Preliminaries or the JBCC Series 2000 Principal Building Agreement and the tenderer shall make due allowance for whatever costs and charges he may consider necessary for the carrying out and observance of the provisions of the clauses as modified and/or amended.
- VI. Where any clause is not relevant to this specific contract such clause is marked N/A (signifying "not applicable").
- VII. "The Model Preambles for Trades" as recommended and published by the Association of South Africa Quantity Surveyors -1999 edition, shall be deemed to form part of this contract documentation. Any amendments and/or additional information is listed under the supplementary preambles at the start of each trade in the bills of quantities.
- VIII. Pricing of preliminaries The relevant clause numbers of sections A and B of the preliminaries are listed at the end of the contract preliminaries section for pricing purposes. if Alternative as set out in clause 10 of the preliminaries hereinafter is to be used for the adjustment of the preliminaries, each item priced is to be allocated to one or more of the three categories.
 - IX. The **tenderer** shall allow opposite each of the items for whatever costs and charges he may consider necessary for the carrying out, complying with and due observance of the provisions, conditions, and requirements set out therein.
 - X. Only priced items will be considered in respect of any adjustments to this section. Any items left unpriced will be understood to be provided for in the rates given for other items and no claim for extras arising out of the tenderer's omission to price any item will be entertained.
 - XI. Notwithstanding the period stated in the JBCC form of tenders, tenderers shall hold good for a period of one hundred and eighty (180) calendars days from the date of closing of the tenderers and shall not be altered, amended, or withdrawn during that period.

2.2 QUERIES FROM BIDDERS

The pages of these bills of quantities are numbered consecutively as indexed on the first page.

The Bidder shall check the numbers of the pages and should any be missing or duplicated, or the reproduction be indistinct, or if any doubt exists as to the full intent or meaning of any description or these bills of quantities contain any obvious errors, the Bidder shall notify the Accounting Officer/ Quantity surveyor at once who shall promptly give a written directive. No liability whatsoever will be admitted in respect of errors in any BID due to the abovementioned causes.

SPECIAL NOTES TO TENDERERS

On no account should these documents be used for placing orders for materials. Bidders do so at their own risk and shall not be reimbursed for additional costs so incurred.

2.3 ACQUAINTANCE WITH BID DOCUMENTS

By submission of a BID, the Bidder will be deemed to have acquainted himself/herself fully with the BID documents, local authority requirements and by-laws and all aspects of the work envisaged in the documents before pricing and submission of his/ her BID. The employer may appoint a principal Agent to act on his/ her behalf with full authority and obligations.

2.4 FORMS TO BE COMPLETED

The form of BID together with its appendices must be submitted with the BID.

2.5 SCOPE OF THE WORKS

The project comprises the as well as related services in accordance with the drawings and specifications that will be provided to the contractor.

The Contractor shall provide sufficient qualified technical staff, field staff, and safety personnel to ensure the Works under this contract be satisfactorily carried out safely and meeting the performance targets and programs. The Contractor shall also provide competent attendant(s) to monitor any works concerning the scope of works.

2.6 PROGRAMMING WITH DIRECT CONTRACTORS

Tenderers must take note that some work may be performed by independent/ direct contractors that will not form part of this contract. Tenderers, however, must make provision for these installations in their program and must provide all the necessary assistance to The Limpopo Department of Public Works, Roads and Infrastructure in completion of the said contracts.

• Any installations by specialists e.g., Security installation, loose furniture

2.7 SITE

The project is located at Sofaya in Mopani District.

2.8 CONTRACT DOCUMENTS

The contract/agreement will be based on the JBCC Series 2000 Principal Building Agreement, prepared by the Joint Building Contracts Committee, Edition 4.1, and March 2005.

Wherever reference is made to the terms "Client, Employer or Principal Agent) in the documents, it shall be deemed to mean. The Limpopo Department of Public Works, Roads, and Infrastructure or any person acting in such capacity as well as any officer to whom any power vested in terms of these conditions of the contract have been delegated to.

2.9 CONFIDENTIALITY OF BID DOCUMENTS

All the recipients of BID documents shall be whether they submit a bid or not, treat the details of these documents as confidential and their general content shall not be disclosed or discussed with third parties without the prior approval of the Limpopo Department of Public Works, Roads, and Infrastructure.

2.10 BID ALL INCLUSIVE

The Bidder must allow in his/ her BID for all labour, material, transport, handling, construction plant, temporary works, or method of construction where the method of payment allows for various methods of construction, value-added tax and everything else necessary for the execution and completion of the works in accordance with the BID documents

2.11 BILLS OF QUANTITIES

This Bill of Quantities is provisional and subject to be re-measured.

The Contractor / Bidder is warned that if he/ she use any quantities or specifications appearing in these Bills of Quantities for ordering materials, he/ she does so at his/ her own and no liability whatsoever shall be admitted afterward by the **Employer / Limpopo Department of Public Works, Roads, and Infrastructure** for such correctness of such quantities or specifications.

2.12 STAMP DUTY

If applicable, all stamp duties in connection with the contract shall be paid by the Bidder.

2.13 SIGNING OF BIDDERS

The BID must be signed by a representative of the Bidder being duly authorized to do so and Bidders are to attach a company resolution.

2.14 LODGING AND SCRUTINY OF PRICED BILLS OF QUANTITIES

The Bidder's / Contactor's attention is specifically directed to the provision that, before the contract is signed, he/ she is to submit his/ her priced Bills of Quantities with conditions of contract and cast neatly in black ink for checking. The Accounting Officer / Quantity Surveyor will duly check the priced Bills of Quantities and shall make such adjustment of individual prices and rectify discrepancies as he may consider necessary. No artificial prices shall be acceptable.

2.15 ADDITIONAL INFORMATION REQUIRED

The **Employer / Limpopo Department of Public Works**, **Roads and Infrastructure** may ask any Bidder for a clarification/s of his / her BID. Nevertheless, no Bidder will be permitted to alter his / her BID sum after the BIDs have been opened and read to other bidders, although clarification which does not change the BID may be accepted.

The Employer reserves the right to appoint a firm of public accountants to report on the financial capacity of any Bidder. The Bidder shall provide all reasonable help and information in such an investigation.

All written information submitted by the Bidder together with and in support of his / her BID shall be considered to form the basis on which the BID has been prepared and submitted.

2.16 ARITHMETICAL ERRORS

The Accounting Officer / Quantity Surveyor reserves the right to correct arithmetical or other errors in the bid document for reasons which the Accounting Officer / Quantity Surveyor will indicate, the Bidder will, in terms of Rule 14, be requested to make corrections.

2.17 IMBALANCE IN BIDDED/TENDERED RATES

In the event of there being any rate or rates which are declared to be unacceptable by the Accounting officer/Quantity Surveyor for reasons which the Accounting Officer / Quantity Surveyor will indicate, the Bidder will, in terms of Rule 14, be requested to:

- a) Either justify and specify rate or rates, i.e. to give a financial breakdown on how such rate or rates were obtained or calculated, or
- b) Consider amending and adjusting such rate while retaining the BID sum derived under Sub-rule 15.a unchanged and fixed.

If the Accounting Officer / Quantity Surveyor requests the Bidder to adjust any unacceptable rate or rates, the Accounting Officer / Quantity Surveyor may at his / her discretion limit any such adjustment to rates in specific sections of the bills of quantities. On no account will the Accounting Officer / Quantity Surveyor permit the Bidder to use such an opportunity to re-price extensive sections of the bills of quantities, even though the BID sum remains unchanged.

2.18 ALTERATIONS TO BID DOCUMENTS

No unauthorized alteration or addition shall be made to the form of BID, to the bills of quantities or any other portion of the BID documents. If any such alteration or additions is made and if the bills of quantities of not properly completed, the BID may be rejected, and the Employer will not be bound to by such alterations.

2.19 BID QUALIFICATIONS

BIDs must be submitted strictly in accordance with the BID documents, i.e. without qualifications. Qualifications like statements of interpretation of contract documents must be avoided and any point of doubt or difficulty should be cleared with the Accounting Officer / Quantity Surveyor as early as possible during the BID period. Should any query be found to be of any influence on the BID, all other Bidders shall immediately be informed of the particulars by the Accounting Officer / Quantity Surveyor.

2.20 COSTS INCURRED BY BIDDER

The Employer shall not be responsible to pay for the expenses or losses, which may be incurred by any Bidder in the preparation of the BID or in visiting the site in connection herewith.

SPECIAL NOTES TO TENDERERS

20.21 BID ACCEPTANCE

The Employer will not be bound to accept the lowest or any BID. No reason for the acceptance or rejection of any BID will be given.

20.22 WITHDRAWAL OF BID AFTER CLOSING DATE

The Bidder may not withdraw his BID after the time set for opening BIDs without any BID having been accepted.

Should a Bidder amend or withdraw his/her BID after the specified date and hour, but prior to his being notified of the acceptance thereof, or should a Bidder after having been notified that his/her BID has been accepted.

- (a) Give notice of his/her inability to execute the contract in terms of his BID; or
- (b) Fail to sign a contract or furnish the security within the period fixed in the BID Conditions reflected on the form of BID or any extended period fixed by the Employer; or
- (c) Fail to execute the contract;

He shall pay all additional expended, damages and/or losses which the Employer may incur in calling for fresh BIDs or by paying the difference between his/her BID and a less favourable BID accepted in terms of the provisions of the last paragraph of this term: Provided that the Employer may at its discretion exempt a Bidder from the provisions of this sub-rule if he believes that the circumstances justify the exemption.

When in circumstances mentioned in the second paragraph of this item, the Employer deems it not desirable to invite fresh BID; then the Employer may accept another BID from those already received. The provisions of **Rule 2.21 above, shall again apply.**

2.23 METHOD OF MEASUREMENT

The Bills of Quantities have been measured in accordance with the 6th Edition of the standard system of Measuring Builders Work.

2.24 AVAILABILITY AND SUBSTITUTION OF MATERIALS

Bidders are urged to make themselves, during BID stage, thoroughly acquainted with the availability of all materials for this project as no claim for non-availability or late delivery of materials will afterward be recognized/considered.

If materials specified are not available or it seems that there will be a delay of materials, then the Bidder must notify the **Employer** at once in writing who will, at his/her discretion, attend to the matter. Once the BIDs are handed in it will be taken that all materials specified in these Bills of Quantities are available and will be delivered on-site for completion of the project within the prescribed contract period.

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The Substitution will be strictly subject to the **Employer's** approval.

SPECIAL NOTES TO TENDERERS

The **Contractor** must, as far as possible, purchase materials available in the Limpopo Province provided the quality is acceptable. Materials of inferior quality shall under no circumstances be accepted. If the **Contractor** cannot comply with these conditions, he/she must substantiate this in writing with documentary proof from suppliers.

2.25 PROPRIETARY TYPES AND TRADE NAMES

Where reference is made in these Bills of Quantities to proprietary types or names, the products, or materials, etc. referred to are to be exactly as described, the prior approval of the **Employer** must be obtained for any substitution and may be the subject to a variation order.

2.26 SABS SPECIFICATIONS

All references in these Bills of Quantities to Specifications of the Bureau of Standards shall be deemed to be a reference to the latest issues of such specifications, and any subsequent amendments thereto. All articles, materials or items described as to conform to the SABS Specification must bear the SABS mark where possible.

2.27 PERFORMANCE GUARANTEE

Where the project is over R 2 000 000.00 the Bidder must submit with this BID proof (using a letter of intent or otherwise) from his/her guarantor that his/her guarantor will issue the guarantee if the BID is accepted.

2.28 BID

While the Employer reserves the right to accept or not accept any BID, the intention is that a BID will be accepted. The successful Bidder will be appointed as the Main Contractor in terms of the JBCC Series 2000 Principal Building Agreement, prepared by the Joint Building Contracts Committee, Edition 4.1, and March 2005. Any condition submitted by the Bidders which is a variance with the provisions of the main contract will not be accepted and may render the BID liable to disqualification.

The BID shall be sealed in an envelope and endorsed as per BID form and be deposited in the BID box as per BID advert.

On no account will BIDS received after the time and date for submission of BIDs be considered and Bidders are advised that postal delays will not constitute a claim for recognition of such BIDS. Telegraphs or telefaxed BIDS will <u>NOT</u> be considered under any circumstances.

2.29 INSPECTION OF SITE

A Compulsory site inspection will not be conducted due to COVID-19 regulations. Tenderers are, however, urged to thoroughly inspect the site, acquaint themselves with the nature and extent of the works, the site conditions about power and water supply, transport facilities, conditions of adjacent existing buildings and also access to the site, availability of working space, etc.; before submitting their BIDs as no extra cost arising out of their failure to price for the above mentioned shall be considered.

2.30 SITE OFFICE

The Contractor shall erect, maintain, and takedown on completion of the work a building for site meetings with a concrete floor, suitable roof, suitable walls, door, and four windows, with tables and chairs (not benches), all suitable to accommodate 12 persons.

It is further a condition that all work or movement of vehicles in the vicinity of this office that creates noise or nuisance during site meetings must be suspended for the duration of the site meetings.

2.31 LOCAL LABOUR

As soon as the site is handed to the Contractor, he/she will be expected to form a joint committee with the local community. This committee will ensure that all unskilled and available semi-skilled labour are employed from the community.

All labour shall apply through the committee for employment on the project and the selection of these labourers shall be made by the Contractor from a list of applicants complied by the community members on the committee.

On all labour-intensive projects, at least 10% of the labourers must be employed from the local community where the project will be executed.

Labourers should be paid in accordance with the provision of the Labour Relations Act, Act 23 of 1956 and the amended Basic Conditions of Employment of 1983, or any latest available Acts.

In accordance with Government Gazette No.16095 of 19 November 1994 wages differ for different areas.

2.32 PROCEDURE OF THE WORK

The Employer reserves the right to direct the order in which the various parts of the contract will be executed should circumstances warrant such action.

2.33 VARIATIONS

Where prices are submitted by the Contractor or Nominated Sub-Contractor during the progress of the works in respect of variations or regarding a claim under the terms of the contract and even though such prices may be used in an interim certificate, it is hereby agreed that there is to be no presumption of acceptance. Should the Employer wish to accept any such prices before the issue of the final certificate, he will do so in writing.

SPECIAL NOTES TO TENDERERS

2.34 PROVISIONAL WORK

Any increase or decrease of work measured provisionally will not be sufficient grounds for any adjustments in the tendered rates.

2.35 MONEY/BUDGET OR PROVISIONS

Whatever an amount for work is allowed in these Bills of Quantities under the term "Money/budgetary Provision" it shall be taken that such amount is for work to be carried out by Specialists, who will be ordinary domestic Sub-Contractors to the Main Contractor.

2.36 BORROW PITS

It is the responsibility of the Contractor to find the necessary borrow pits for imported filing and also to ascertain the suitability and acceptability of such filling, as no claims in this regard will be entertained afterward.

2.37 TESTS

It is the responsibility of the Contractor to carry out his/her tests during the execution of the contract to check the strength of concrete, mortar, the density of filling, etc., and only those tests as requested by the Employer will be paid for by the Client.

2.38 THE CONTRACT PERIOD

The contract period shall be 12 months (exclusive of builder's holiday) from the date of site handover.

2.39 COMPLETION OF BID DOCUMENTS

Bidders shall ensure that all documents requiring completion are duly completed in ink (black), signed, and witnessed in the spaces provided.

2.40 OCCUPATIONAL HEALTH AND SAFETY

2.40.1 General

In terms of the Occupational Health and Safety Regulations promulgated on 18 July 2003, Bidders are advised that they are required to comply fully with such regulations about this project as no claims in this regard will be entertained.

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2.40.2 Covid-19 Related Requirements

- Contactor must have risk assessments and plans in place.
- Procedure on how to conduct worker education on Covid-19.
- Identification and protection of Vulnerable Employees (e.g. workers above 60 years)
- Safe transport of employees.
- Screening of employees on entering workplace.
- Prevention of viral spread in the workplace.
- Provision of hand sanitisers and face masks.

- Cleaning of surfaces and shared Equipment's.
- Shift arrangements.
- Managing sick employees.
- Monitoring systems must be in place to ensure compliance with safety protocols.
- Contactor provide a Bi-Weekly confirmation of the status of each employee on site.

2.41 VALUE ADDED TAX

Value-added tax must be added to the contract amount in the Final Summary and all amounts, rates, etc. in the Bills of Quantities will, therefore, be exclusive of value-added tax.

2.42 PRICES ALL INCLUSIVE

The Bidder must allow in his/her BID for all labour, material, transport, handling, construction plant, temporary works, or method of constructions where the method of payment allows for various methods of construction, value-added tax and everything else necessary for the execution and completion of the works in accordance with the BID documents.

2.43 PROOF OF PAYMENT OF VALUE ADDED TAX OR ANY APPLICABLE IMPORT DUTY

The Bidder is to provide proof that he/she and all his Sub-Contractors are registered at the Receiver of Revenue for VAT or any applicable import duty purposes and will submit all names of Sub-Contractors to the Employer. The Employer may submit all this information to the Receiver of Revenue.

2.44 WORKMEN'S COMPENSATION

The Contractor must provide valid proof of active registration with the workmen's compensation fund (COIDA).

2.45 CONTRACT PRICE ADJUSTMENT

The BID will be subject to Escalation and the base month will be based on the date of tender closing.

2.46 GENERAL NOTES

Should the tender be awarded to the successful tenderer, the following is to be noted:

- No works shall commence until the Health and Safety Plan has been issued by the successful tenderer and has been approved by the Department of Public Works, Roads and Infrastructure representative.
- No work shall commence on site until all CAR and PL insurances are in place
- No payment shall be made until all guarantees are in place.
- Workers employed by the Contractor will not be allowed to be seen lingering around existing facilities or disturbing classes.
- The Contractor must not render any construction activities that will affect the Client operation before informing the Employer for approval thereof.
- The Contractor's workers should be noticeable by wearing proper clothing with the company logo.

2.47 PAYMENT PROCEDURE

Payment procedure in terms of this contract shall be as follows:

- The Contractor to submit valuation by the 20th of the Month.
- The payment shall be issued to the Department of Education by the 7th of the following month, with payment being made by the 30th of that month.
- Every effort will be made to achieve payments earlier, but this cannot be guaranteed.
- Interest on late payments shall be charged at the prime rate.
- Payment for unfixed materials (Material on site) on-site shall be allowed.
- Payment for materials off-site shall only be allowed subject to written approval by the Employer, which will only be conditional upon the necessary cessions being in place and any other documentation which the Employer requests.

2.48 INFORMATION RELEVANT TO INSURANCES

The Contractor will be expected to take the following insurance with a deductible to be determined by the Contractor. In addition to the above-mentioned, the Contractor should take any other insurances relevant to the proper execution of the works.

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2.49.1 CONTRACT WORKS

- Estimated Contract Amount plus 20%

2.49.2 PUBLIC LIABILITY

– R 10 000 000.00



PART T1: TENDERING PROCEDURE

T1.1 TENDER NOTICE AND INVITATION TO TENDER

The Limpopo Department of Public Works, Roads and Infrastructure invites tenders for Demolition of 4 Classroom and Admin Blocks, Renovations of 2 x 4 And 1 x 3 Classroom Blocks, Construction of Medium Admin Block, 4-Seats Water-Borne Toilet Block and External Works (Septic Tank, Water Reticulations, Walkways, Parking Bays and Fence) at Ngwanamakhutswe Secondary School in Sofaya Village, Maruleng in Mopani District

It is estimated that tenderers should have a CIDB class grading of 6GB or higher.

Only tenderers who meet the minimum requirements stated in the tender data are eligible to submit tenders.

A non-refundable tender deposit of **as per Tender Advert** payable in cash is required on collection of the tender documents.

Administrative queries relating to the issue of these documents may be addressed in writing to **Ms Moloto V**, **Tel. No.015 284 7142**; email: <u>molotomv@dpw.limpopo.gov.za</u>.

Technical queries relating to the issue of these documents may be addressed in writing to **Mr P. Makape**, **Tel. No. 082 460 6271**; email: <u>makapep@dpw.limpopo.gov.za</u>.

A compulsory briefing meeting with representatives of the Employer will not take place due to the Covid-19 Lockdown restrictions. However, tenderers are welcomed to make arrangements to visit the site on a non-compulsory basis at Ngwanamakhutswe Secondary School in Sofaya Village, Maruleng in Mopani District.

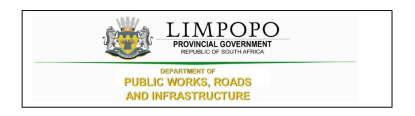
The closing date and time for receipt of tenders are as per Tender Advert.

Telegraphic, telephonic, scanned documents, facsimile, e-mail, and late tenders will not be accepted.

Tenders must only be submitted on the tender documentation that is issued including priced bills of quantities.

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

It remains the responsibility of the bidders that the bid document reaches the tender box by the stipulated closing date and time as advertised on the tender bulletin.



T1.2 TENDER DATA

The conditions of tender are the Standard Conditions of Tender as contained in Annex F of the CIDB Standard for Uniformity in Construction Procurement (July 2015) as published in Government Gazette No 38960, Board Notice 136 of 10 July 2015. (See www.cidb.org.za).

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

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

Clause number	Tender Data
F.1.1	The Employer is the Limpopo Department of Public Works, Roads and Infrastructure

F.1.2	For this contract, the following documents will be adopted:
	The single-volume procurement document issued by the employer comprises of the following:
	Part A1: Special Notes to Bidders
	The Tender Part T1: Tendering procedures T1.1 Tender notice and invitation to tender T1.2 Tender data
	Part T2: Returnable documents T2.1 List of returnable documents T2.2 Returnable schedules
	The Contract PartC1: Agreements and contract data C1.1 Form of offer and acceptance C1.2 Contract data
	The Contract PartC3: Pricing data C3.1 Pricing instructions
	The Contract PartC4: Provisional Bills of Quantities C4.1 Preliminaries C4.2 Building Works C4.3 Civil Works C4.5 Electrical Installation
	Part 5: Scope of work C5.1 Scope of work
	Part 6: EPWP Infrastructure Guideline 2015 C6.1 Data Collection Tool
	Part 7: Site information and drawings C7.1 Site information C7.2 Drawings
F.1.3	The employer's representative is:
	Name :Makape P. Address : Department of Public Works, Roads and Infrastructure. Works Towers, 43 Church Street. Tel :082 460 6271
	Email: makapep@dpw.limpopo.gov.za
F.1.4	The language for communications is English
F.2.1	Only those Bidders who satisfy the following eligibility criteria are eligible to submit tenders:
	1. The Bidder is a Firm.
	2. Bidders that satisfy the criteria stated in the tender data and the tenderer or any of his principles is not under any restriction to do business with the employer.

F.2.2	Compulsory site briefing
	A compulsory site briefing meeting with representatives of the Employer will not take place due to the Covid-19 Lockdown restrictions. However, tenderers are welcomed to make arrangements to visit the site on a non-compulsory basis at Ngwanamakhutswe Secondary School in Sofaya Village, Maruleng in Mopani District.
F.2.3	Tenderers may request clarification of the tender documents by notifying the employer at least five (5) working days before the closing time and date stated in the Tender Advert .
F.2.4	No alternative tender offers will be considered.
F.2.5	The list of Returnable Documents identifies which of the documents a tenderer must complete when submitting a tender offer. The tenderer must submit his tender offer by completing the Returnable Documents, signing the "Offer" section in the "Form of Offer and Acceptance" and delivering the Returnable Documents back to the Department.
F.2.6	Sign the original and all copies of the tender offer where required in terms of the tender data. The employer will hold all authorized signatories liable on behalf of the tenderer. Signatories for tenderers proposing to contract as consortiums shall state which of the signatories the lead is partner whom; the employer shall hold liable for the tender offer.
F.2.7	The employer's details and address for delivery of tender offers and identification details that are to be shown on each tender offer package are:
F.2.8	Location of the tender box: Department of Public Works, Roads and Infrastructure,
	Physical Address: Corner River and Blaauwberg streets, Ladanna, 0699.
	Identification details: Tender reference number, Title of Tender and the closing date and time of the tender.
F.2.9	Telephonic, telegraphic, telex, facsimile or e-mailed tender offers will not be accepted.
F.2.10	Tenderers are alerted that tender offers which do not provide all the data or information requested completely and, in the form, required, may be regarded by the employer as non-responsive.
F.2.11	The closing time for submission of tender offers is as stated in the Tender Notice and Invitation to Tender.
F.2.12	The tender offer validity period is 180 Days.
F.3.1	Tenders will not be opened immediately after the closing time for tenders.
F.3.2	The tenderers will be evaluated in four stages (i) Compliance documents – refer to the list of returnable documents (Part T2) (ii) Local Content (SBD 6.2) (iii) Functionality (iv) Price and Preference (BBBEE)

F.3.3	Scoring Financial Offer:
	Tender offers will be scored using the following formula: $NFO = \left(\frac{Pm}{P}\right) x \ 100$ Where
	NFO = number of tender evaluation points awarded for the financial offer.
	W1 = the percentage score given for financial offer as stated in the Notice and Invitation to Tender T1.1
	Pm = the comparative offer of the most favourable tender offer. P = the comparative offer of the tender offer under consideration.
	where
	W1 = the number of tender evaluation points for the financial offer and equals:
	1) 90 where the financial value inclusive of VAT of all responsive tenders received has a value above R 50 000 000; or
	2) 80 where the financial value inclusive of VAT of one or more responsive tender offers equals or is less than R 50 000 000.
	Scoring Preferences:
	Up to 20 points will be awarded to the tenderer who completes the referencing schedule and who
	is found to be eligible for the preference claimed
	The Department is not obliged to award the tender to the bidder with the highest number of tender points.

TENDER EVALUATION CRITERIA AND WEIGHTINGS

NOTES TO BIDDERS

1.1 CRITERIA USED FOR THE EVALUATION/ ADJUCATION OF INFRASTRUCTURE RELATED BIDS

- 1.1.1 The points are allocated as follows:
- 1.1.2 For projects above R500 000, the distribution of points is used as follows:

A. BID EVALUATION STAGE 2- LOCAL CONTENT (SBD 6.2)

- 1.2 A bid will be disqualified if the Local Content Declaration Certificate and the Annexure C (Local Content Declaration: Summary Schedule) are not submitted or fully completed and signed as part of the bid documentation.
- 1.3 This tender is subject to Regulation 8 "Local Production and Content" of the Preferential Procurement Policy Framework Act, 2017: Preferential Procurement Regulations, 2017 submitting of SBD 6.2 and its declarations is compulsory. Please note a minimum threshold of for local content and production in relation to this bid (refer to the list of Designated Items for Local Production and Content)
- 1.3.1 Evaluation in terms of the stipulated minimum threshold for local production and content. LDPWRI-B/20094 will be evaluated in terms of minimum thresholds for local content stipulated in the LDPWRI-B/20094 document. The declaration made by the BIDDER in the Declaration Certificate for Local Content and Annex C (Local Content Declaration: Summary Schedule) will be used for this purpose.
- 1.3.2 All responses that will not meet the required minimum threshold "Annexure 1 (SBD 6.2" for local content as stipulated in the specifications will be disqualified and not evaluated further. Only Bidders that achieved the minimum threshold for local content and production will be evaluated further in terms of functionality and preference point system prescribed in the Preferential Procurement Regulations, 2017.
- 1.3.3 All Declarations for Local Content and Production must be fully completed and signed.

N.B Bidders will need to meet a minimum threshold percentage for local production and content as stipulated in the Bid Document (refer to the list of Designated Items for Local Production and Content) to be further evaluated in terms of the 80/20 preference point system prescribed in the Preferential Procurement Policy Framework Act, 5/2000 and preferential procurement regulations of 2017.

1.2.4 The exchange rate to be used for the calculation of Local Production and Content must be the exchange rate published by the South African Reserve Bank (SARB) during the advertisement period of this LDPWRI-B/20094.

TENDER EVALUATION CRITERIA AND WEIGHTINGS

1.2.5 Only the South African Bureau of Standards (SABS) approved technical specification number SATS 1286:2011 will be used to calculate local content.

2.6 The Local Content (LC) expressed, as a percentage of the bid price will be calculated in accordance with the following formula:

 $LC = (1 - x/y)^* 100$

Where

X is the imported content in Rand

Y is the quotation price in Rand excluding value added tax (VAT)

1. The exchange rate to be used for the calculation of local production and content must be the exchange rate published by the South African Reserve Bank (SARB) at 11:00 on Friday, 21 February 2020.

2. Only the South African Bureau of Standards (SANS) approved technical specification number SATS 1286:2011 must be used to calculate local content.

A. BID EVALUATION STAGE 3 - FUNCTIONALITY

NOTE: Functionality - A bidder must obtain a minimum of 70% underfunctionality to qualify for final evaluation.

Functionality	Weighting
Current Workload of Bidder	15
Current value is equal or greater than twice the maximum value of the required	
CIDB grade = 0	
Current value is greater than the maximum value of the required CIDB grade but	
less than twice the maximum value of the required CIDB grade = 5	
• Current value is within the required CIDB threshold = 10	
• Current value is less than the minimum value of the required CIDB grade = 15	
Current value refers to current value of projects for both General Building (GB) and Civil	
Engineering (CE). Please list the current projects which your company is busy executing	
in Table 1.	
NB: Completion of this table is mandatory for points to be allocated. Do not refer	
to any attachment. If no projects at the moment the tender must indicate on this	
table. Appointment letters must be attached for current projects.	
Misrepresentation of facts will render your bid non-responsive.	

Table 1 List of current projects executed by the bidder

- 1. Do you have the current projects being executed
- 2. If Yes, please indicate the details on the table below. Please note that it is compulsory to answer the question and if the answer is yes, complete the table. If the question is not answered or the table is not completed the points will not be allocated.

Project Description	Project	Start	Planned	Client Name	Contact Person
	Value	date	end date		number

22

Yes/No?

Profile of key staff (the key staff must be linked to project-specific organogram).	
Organogram, CVs, certified copies of professional registration and certified copies of	
qualifications must be attached for points to be allocated.	Weighting
NB: List the details of key staff in Table 2. Completion of this table is mandatory for points	
to be allocated.	
Project Supervisor/Site Agent	
Qualification	
Registration as professional engineer, technologist, architect, construction	
manager or quantity surveyor = 5	
• Degree in built environment = 3	
 National Diploma in Built environment = 1 	
Relevant experience in general building projects	
• More than 5 years' experience = 5	
• Between 2 and 5 years' experience = 3	
 Less than 2 years = 1 	
Construction Manager	
Qualification	
Registration as professional engineer, technologist, architect, construction	
manager or quantity surveyor = 5	
 Degree in built environment = 3 	
 National Diploma in Built environment = 1 	30
Relevant experience in general building projects	
 More than 5 years' experience = 5 	
 Between 2 and 5 years' experience = 3 	
 Less than 2 years = 1 	
Site Safety Officer	
Registration with the South African Council for Project and Construction	
Management Professions (SACPCMP) as a Construction Health and Safety	
Officer / Construction Health and Safety Manager= 5	
 Degree in built environment = 3 	
 National Diploma in Built environment=1 	
Relevant experience in general building projects	
• More than 5 years' experience = 5	
• Between 2 and 5 years' experience = 3	
 Less than 2 years = 1 	

TENDER EVALUATION CRITERIA AND WEIGHTINGS

Table 2 Details of key staff.

Name	Position	Qualifications	Professional Registration (if any)	Experience: Number of year(s)	Indicate whether full time or part- time on this project

Experience in similar projects in the last 10 years	Weighting
Number of projects completed within CIDB grade 6GB or higher. The grading applies	25
at the time of award of the project.	
Completed Projects must be classified as General Building (GB) works in terms of	
CIDB for points to be allocated.	
 Completed 5 or more projects = 25 	
 Completed 4 projects = 20 	
Completed 3 projects = 15	
 Completed 2 projects = 10 	
• Completed 1 project = 5	
• Bidder submitted no project in CIDB Grade 6 or higher= 0	
NB: The details of completed projects must be entered in Table 3. Completion	
of this table is mandatory for points to be allocated. Appointment letters and	
completion certificates must be attached for points to be allocated. All	
attachments to be on appropriate letterhead and signed off by the client.	

Table 3 Details of projects completed in the last 10 years

Completion				
Project Description	Project Value	Certificate	Client Name	Contact Person (Tel)
(include type of works- GB, etc.)	Froject value			contact reison (rei)
		attached (Yes/No)		
	1			

Proposal and methodology	Weighting
Project Proposal/Method Statement	
The Bidder does not cover any aspect of the scope of work or no information	
submitted/attached = 0	
The bidder does not deal with the critical aspects of the project associated	
with the scope of work =5	
The bidder addresses the scope of work, provides a methodology to deal with	
the critical aspects of the project associated with the works =10	
Project Schedule/programme (acceptable scheduling software)	
Programme not submitted =0	20
Programme not aligned to Bill of Quantities (BOQ) = 2	
Programme is aligned to the Bill of Quantities (BOQ) =5	
Cashflow projections	
Cashflow not submitted =0	
The cash flow projections not aligned to the programme and BOQ=2	
The cash flow projections, programme and BOQ are aligned=5	

Safety, Health and Environmental Plan (SHEQ)	Weighting
The Bidder does not cover any aspect of the scope of work or no information submitted/attached = 0	
The bidder does not address safety and health issues related to the works – i.e. there is no cognisance to the safety of the learners, teachers and workers and the impact of their work on the environment=5	10
The safety, health and environment approach provided deals with the critical aspects of the project. Cognisance is taken dealing with safety of the workers, learners and teachers when conducting their works such as barricading of the area, conducting safety talk with the affected parties=10	
Total	100
NB: To qualify for final evaluation the bidder must obtain a minimum scor functionality	e of 70% on

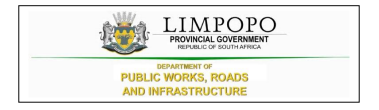
NB: ADDITIONAL EVALUATION CRITERIA

- 1. This project forms part of the Twenty-Five (25) schools programme (See table below)
- 2. Should one bidder score high points on more than three (3) projects, Bidders will be required to meet the minimum requirements as listed below to qualify for additional appointment:
 - 2.1 Bidder should have a minimum functionality score of 90 points.
 - 2.2 Bidder should have one CIDB grading level above the highest appointed level required grading.
- 3. The department reserves the right to negotiate prices in accordance with regulation 6 (80/20 preference point system for acquisition of goods or services for Rand value equal to or above R30 000 and up to R50 million) and/or 7 (90/10 preference point system for acquisition of goods or services with Rand value above R50 million) of the Preferential Procurement Regulations of 2017.
- 4. Furthermore, the Department *"LDPWR&I"* is not obliged to award the tender to the bidder with the highest number of tender points.

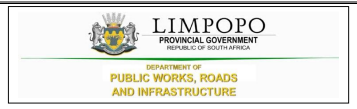
Item No	Name of school	LDPW Contract Number
1	Diphuti Primary	LDPWRI-20091
2	Kgarahara Secondary	LDPWRI-20096
3	Masikhwa Primary	LDPWRI-20092
4	Napsadi Secondary	LDPWRI-20093
5	Ngwana Makhutswe Secondary	LDPWRI-20094
6	Rasema Secondary	LDPWRI-20115
7	Seale Secondary	LDPWRI-20095
8	Mmaphuti Manamela Secondary (New Site)	LDPWRI-B/20100
9	David Scara Kutumela Primary (Modimolle RDP Settlement)	LDPWRI-B/20102
10	Matsobane Primary	LDPWRI-B/20103
11	Rakgoatha Primary	LDPWRI-B/20099
12	Dikoloi Secondary	LDPWRI-B/20097
13	Matsibe Secondary	LDPWRI-B/20101
14	Sekete Secondary	LDPWRI-B/20104
15	Suswe Primary	LDPWRI-B/2098
16	Matsuokwane Secondary	LDPWRI-B/20106

17	Rebone Secondary	LDPWRI-B/20105
18	Dikgalaopeng Secondary	LDPWRI-B/20107
19	Seboeng Primary (New Site)	LDPWRI-B/20108
20	St. Paul Secondary	LDPWRI-B/20109
21	Chameti Secondary	LDPWRI-B/20110
22	Mphakani Primary	LDPWRI-B/20112
23	Ramatimana Primary School	LDPWRI-B/20111
24	Sehonwe Primary	LDPWRI-B/20114
25	Vutivi Primary (New Site)	LDPWRI-B/20113

PART T2: RETURNABLE DOCUMENTS



PART T2: RETURNABLE DOCUMENTS



T2.1: LIST OF RETURNABLE DOCUMENTS

BID EVALUATION STAGE 1- MANDATORY REQUIREMENTS

- 1. The following returnable documents and mandatory requirements are compulsory, failure to comply will be considered non-responsive, and the bid will not be evaluated any further. All returnable documents are incorporated into the bid documents.
 - SBD1: Invitation to Bid (fully completed and signed)
 - Submit a power of attorney/Certificate of Authority (fully completed and signed)
 - Record of Addenda (where applicable)
 - SBD 4: Declaration of Interest
 - SBD 6.1: Reference Points claim form in terms of the Preferential Procurement Regulations 2017 or amended.
 - SBD 6.2 Declaration Certificate for Local Production and Content
 - SBD 8: Declaration of the bidder's past SCM practices
 - SBD 9: Certificate of Bid determination
 - C1.1: Form of the offer (PART C1)
 - Joint venture certificate (where applicable)
 - Bidding entity must not have any of their directors/shareholders 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;
 - Bidding entity must not appear on the National Treasury's list of blacklisted entities
 - Completion of the Bid Document must be done with a non-erasable black pen
 - Submission of fully completed original tender document
- 2. The following returnable documents are **required for tender evaluation purposes**.
 - Curriculum Vitae of all key staff allocated to this project, indicating their experience and qualifications and professional registration with various councils.
 - Certified copies (not older than 6 months from the date of certifying) of all qualifications, professional registrations, and training.
 - Letters of completion for previous or current work on appropriate letterhead and signed off by the client must be attached. The letters must detail the scope of work undertaken, project value is undertaken, date of award and completion, and the location where work was carried out.
 - Proof of ownership of the plant or confirmation of rental agreement thereof.
 - Methodology documentation, detailing the bidder's approach to executing the scope of works, risk, and environmental impact.
 - Proof of Contractor Registration issued by the Construction Industry Development Board Compulsory.
 - Signed Preferencing Schedule, including submitting the supporting documents
 - B-BBEE Verification Certificates issued by a verification agency accredited by the South African National Accreditation System "SANAS" (In the case of a consortium and Joint venture, a Joint BBBEE certificate is required, but where sub-contracting only the BBBEE of the bidding entity is required). Or in the case of an Exempted Micro Enterprise or a Qualifying Small Enterprise, if permitted in terms of the relevant code,
 - A duly completed and valid affidavit on the relevant form obtained from the DTI website (https://www.thedti.gov.za/economic_empowerment/bee_codes.jsp). Failure to submit these documents will result in no points allocated.

- Copy of COIDA (Compensation for Occupational Injuries and Diseases) registration certificate, e.g. Letter of Good Standing
- A valid Tax Clearance, unique security Personal Identification Number(PIN) issued by the South African Revenue Services (where Consortium / Joint Venture / Sub- contractors / Sub-consultants are involved, each party to the association must submit a separate Valid Tax Clearance unique security personal Identification number)
- Certified copy of directors' identity documents not older than six months. No copy of a certified copy will be accepted.
- Joint Venture or Consortium submissions are eligible, Joint Venture Agreement must be notarized by the commissioner of oath.
- Submission of fully Completed and Priced Bill of Quantities

KINDLY NOTE THAT FAILURE TO SUBMIT AND OR COMPLETE THE REQUIRED DOCUMENTATION (AS PER MANDATORY REQUIREMENTS INCLUDING COMPLETION OF SBD 1, 4, 6.1, 6.2, 8 and 9) WITH THE TENDER WILL RESULT IN YOUR TENDER BEING REJECTED WITHOUT FURTHER CONSIDERATION.

T2.2: RETURNABLE SCHEDULE

Bidders shall indicate whether the list of returnables has been submitted together with the following completed documents or attachments (by indicating Yes or No)			Complaint	
1.	SBD 1: Invitation to Bid	Yes	No	
2.	Certificate of Authority	Yes	No	
3.	Record of Addenda to the tender	Yes	No	
4.	Compulsory Declaration	Yes	No	
5.	Preferencing schedule: Broad-based Black Economic Empowerment status	Yes	No	
6.	Proposed amendments and qualifications (if applicable)	Yes	No	
7.	SBD 4: Declaration of Interest	Yes	No	
8.	SBD 6.1: Reference Points claim form in terms of the Preferential Procurement Regulations 2017 or amended	Yes	No	
9.	SBD 6.2 Declaration Certificate for Local Production and Content	Yes	No	
10.	SBD 8: Declaration of the bidder's past SCM practices	Yes	No	
11.	SBD 9: Certificate of Bid determination	Yes	No	
12.	Form of offer	Yes	No	
13.	CSD (Summary)	Yes	No	
14.	COIDA	Yes	No	
15.	Valid tax clearance or tax pin	Yes	No	
16.	Certified copy of Contractor Registration for Incorporation or of Company Registration Document	Yes	No	
17.	Joint venture certificate (where applicable)	Yes	No	
18.	B-BBEE Verification Certificates issued by a verification agency accredited by the South African National Accreditation System (SANAS)	Yes	No	
19.	Certified copies of Qualifications, Professional registration, and Training for Key persons	Yes	No	
20.	Methodology/Method statement	Yes	No	
21.	Certificates or letters of completed or current similar projects, with Contactable references and on the Client's letterhead	Yes	No	
22.	Certified copy of directors' identity documents	Yes	No	
23.	Minimum CIDB class grading: 6GB or higher (CIDB Certificate)	Yes	No	
24.	Preliminary Programme/schedule and cash flow	Yes	No	
25.	Safety, Health and Environmental Plan (SHEQ)	Yes	No	

SBD1: INVITATION TO BID

PART A

YOU ARE HEREBY INVITED TO BID F	YOU ARE HEREBY INVITED TO BID FOR REQUIREMENTS OF THE (NAME OF DEPARTMENT/ PUBLIC ENTITY)				
BID NUMBER:	CLOSING DATE:			CL	OSING TIME:
DESCRIPTION					
THE SUCCESSFUL BIDDER WILL BE			ITTEN C	ONTRACT FC	ORM (SBD7).
BID RESPONSE DOCUMENTS MAY	BE DEPOSITED IN TI	HE BID BOX			
SITUATED AT (STREET ADDRESS)					
SUPPLIER INFORMATION					
NAME OF BIDDER					
POSTAL ADDRESS					
STREET ADDRESS				•	
TELEPHONE NUMBER	CODE			NUMBER	
CELLPHONE NUMBER				-	·
FACSIMILE NUMBER	CODE			NUMBER	
E-MAIL ADDRESS					
VAT REGISTRATION NUMBER					
			-		
	TCS PIN:		OR	CSD No:	
B-BBEE STATUS LEVEL	🗌 Yes			EE STATUS	Yes
VERIFICATION CERTIFICATE	—			LSWORN	
	No No		AFFIL	DAVIT	No No
IF YES, WHO WAS THE CERTIFICATE ISSUED BY?					
CERTIFICATE ISSUED BT?	AN /				TED IN THE CLOSE CORPORATION
AN ACCOUNTING OFFICER AS	ACT	(CCA)			
CONTEMPLATED IN THE CLOSE CORPORATION ACT (CCA) AND					D BY THE SOUTH AFRICAN
NAME THE APPLICABLE IN THE	ACC	REDITATION SYST		NAS)	
TICK BOX		EGISTERED AUDITO)K		
[A B-BBEE STATUS LEVEL VERI	FIGATION CERTIFIC	JATE/SWURN AF	FIDAVI	I (FOR EMES	S& WOES INIOSI BE SUBMITTED

IN ORDER TO QUALIFY FOR PREFERENCE POINTS FOR B-BBEE]

ARE YOU THE ACCREDITED REPRESENTATIVE IN SOUTH AFRICA FOR THE GOODS /SERVICES /WORKS OFFERED?	□Yes □No [IF YES ENCLOSE PROOF]		ARE YOU A FOREIGN BASED SUPPLIER FOR THE GOODS /SERVICES /WORKS OFFERED?	☐Yes ☐No [IF YES ANSWER PART B:3 BELOW]
SIGNATURE OF BIDDER CAPACITY UNDER WHICH THIS BID IS SIGNED (Attach proof of authority to sign this bid; e.g. resolution of directors, etc.)			DATE	
TOTAL NUMBER OF ITEMS OFFERED			TOTAL BID PRICE (ALL INCLUSIVE)	
BIDDING PROCEDURE ENQUIRIES M	IAY BE DIRECTED TO:	TECH	NICAL INFORMATION M	AY BE DIRECTED TO:
DEPARTMENT/ PUBLIC ENTITY	LDPWR&I	CONT	ACT PERSON	Mr. P. Makape
CONTACT PERSON	Ms Moloto V.	TELEF	PHONE NUMBER	082 460 6271
TELEPHONE NUMBER	015 284 7142		MILE NUMBER	
FACSIMILE NUMBER		E-MAI	L ADDRESS	makapep@dpw.limpopo.gov.za
E-MAIL ADDRESS	molotomv@dpw.limpopo.gov.za			

BID NUMBER: LDPWRI-B/20094

PART T2: RETURNABLE DOCUMENTS

PART B: TERMS AND CONDITIONS FOR BIDDING

1. BID SUBMISSION:

- 1.1. BIDS MUST BE DELIVERED BY THE STIPULATED TIME TO THE CORRECT ADDRESS. LATE BIDS WILL NOT BE ACCEPTED FOR CONSIDERATION.
- 1.2. ALL BIDS MUST BE SUBMITTED ON THE OFFICIAL FORMS PROVIDED- (NOT TO BE RE-TYPED) OR ONLINE
- 1.3. BIDDERS MUST REGISTER ON THE CENTRAL SUPPLIER DATABASE (CSD) TO UPLOAD MANDATORY INFORMATION NAMELY: (BUSINESS REGISTRATION/DIRECTORSHIP/MEMBERSHIP/IDENTITY NUMBERS; TAX COMPLIANCE STATUS; AND BANKING INFORMATION FOR VERIFICATION PURPOSES). B-BBEE CERTIFICATE OR SWORN AFFIDAVIT FOR B-BBEE MUST BE SUBMITTED TO BIDDING INSTITUTION.
- 1.4. WHERE A BIDDER IS NOT REGISTERED ON THE CSD, MANDATORY INFORMATION NAMELY: (BUSINESS REGISTRATION/ DIRECTORSHIP/ MEMBERSHIP/IDENTITY NUMBERS; TAX COMPLIANCE STATUS MAY NOT BE SUBMITTED WITH THE BID DOCUMENTATION. B-BBEE CERTIFICATE OR SWORN AFFIDAVIT FOR B-BBEE MUST BE SUBMITTED TO BIDDING INSTITUTION.
- 1.5. THIS BID IS SUBJECT TO THE PREFERENTIAL PROCUREMENT POLICY FRAMEWORK ACT 2000 AND THE PREFERENTIAL PROCUREMENT REGULATIONS, 2017, THE GENERAL CONDITIONS OF CONTRACT (GCC) AND, IF APPLICABLE, ANY OTHER LEGISLATION OR SPECIAL CONDITIONS OF CONTRACT.

2. TAX COMPLIANCE REQUIREMENTS

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

3. QUESTIONNAIRE TO BIDDING FOREIGN SUPPLIERS

3.1.	IS THE BIDDER A	RESIDENT C	F THE REPU	IBLIC OF SO	UTH AFRICA (RSA)?
------	-----------------	------------	------------	-------------	-------------------

- 3.2. DOES THE BIDDER HAVE A BRANCH IN THE RSA?
- 3.3. DOES THE BIDDER HAVE A PERMANENT ESTABLISHMENT IN THE RSA?
- 3.4. DOES THE BIDDER HAVE ANY SOURCE OF INCOME IN THE RSA?

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

NB: FAILURE TO PROVIDE ANY OF THE ABOVE PARTICULARS MAY RENDER THE BID INVALID.

YES NO

□ YES □ NO

CERTIFICATE OF AUTHORITY

Indicate the status of the tenderer by ticking the appropriate box hereunder. The tenderer must complete the certificate set out below for the relevant category.

A	B	C	D	E
Company	Partnership	Joint Venture	Sole Proprietor	Close Corporation

A. CERTIFICATE FOR COMPANY

I,			, chairperson	of	the	board	of	direct	ors of
			, hereby confirm	n that by	resolu	ution of the	board	(copy	attached)
taken	on	20,	Mr/Mrs			acting	in	the	capacity
of			,was authoriz	ed to sig	gn all o	documents	in con	nection	with this
tender a	ind any	y contract resulting from i	t on behalf of the co	mpany.					

As witness

1	
	Chairperson
2	Date

B. CERTIFICATE OF PARTNERSHIP

We, the undersigned, being the key partners in the business trading as

hereby authorize Mr/Mrs......to sign all documents in connection with the tender for Contract.....and any contract resulting from it on our behalf.

NAME	ADDRESS	SIGNATURE	DATE

NOTE: This certificate is to be completed and signed by all the key partners upon whom rests the direction of the affairs of the Partnership as a whole.

C. CERTIFICATE FOR JOINT VENTURE

We, the undersigned, are submitting this tender offer in Joint Venture and hereby authorize Mr/Mrs....., authorized signatory of the company, acting in the capacity of lead partner, to sign all documents in connection with the tender offer for Contract.....and any other contract resulting from it on our behalf.

This authorization is evidenced by the attached power of attorney signed by legally authorized signatories of all the partners to the Joint Venture.

NAME OF FIRM	ADDRESS	AUTHORIZING SIGNATURE, NAME & CAPACITY

D. CERTIFICATE FOR THE SOLE PROPRIETOR

I,, hereby confirm that I am the sole owner of the business trading as..... As Witness: 1..... Signature: Sole owner 2....

Date

E. CERTIFICATE FOR CLOSE CORPORATION

NAME	ADDRESS	SIGNATURE	DATE

Γ

PART T2: RETURNABLE DOCUMENTS

NOTE: This certificate is to be completed and signed by all the key members upon whom rests the direction of the affairs of the Close Corporation as a whole

Record of Addenda to tender documents

	Date	Title or Details
1.		
2.		
3.		
4.		
5.		
6.		
7.		
8.		
9.		
10.		

Attach additional pages if more space is required.

Signed	Date
Name	Position
Tenderer	

Compulsory Declaration

The following particulars must be furnished. In the case of a joint venture, a separate declaration in respect of each partner must be completed and submitted.					
Section 1: Enterprise Details					
Name of enterprise: Contact person:					
Email:					
Telephone:					
Cell no					
Fax:					
Physical address					
Postal address					
Section 2: Particular	rs of compani	ies and close co	rporations		
Company / Close Co number	rporation regi	istration			
Section 3: SARS Info	ormation				
Tax reference number					
VAT registration nun			State Not	Registered if not registered for VAT	
	istration num				
Section 5: National T	reasury Centr	ral Supplier Data	base		
Supplier number	-				
Unique registration r number	eference				
Section 6: Particulars	of principals				
principal: means a natural person who is a partner in a partnership, a sole proprietor, a director of a company established in terms of the Companies Act of 2008 (Act No. 71 of 2008) or a member of a close corporation registered in terms of the Close Corporation Act, 1984, (Act No. 69 of 1984).					
Full name of the prin	cipal I	dentity number		Personal tax reference number	
Attach a separate page	if necessary				

Section 7: Record in the service of the state

Indicate by marking the relevant boxes with a cross, if any principal is currently or has been within the last 12 months in the service of any of the following:

- □ a member of any municipal council
- a member of any provincial legislature
- a member of the National Assembly or the National Council of Province
- a member of the board of directors of any municipal entity
- an official of any municipality or municipal entity
- □an employee of any department, national or provincial public entity or constitutional institution within the meaning of the Public Finance Management Act of 1999 (Act No. 1 of 1999)
- a member of an accounting authority of any national or provincial public entity
- □ an employee of Parliament or a provincial legislature

If any of the above boxes are marked, disclose the following:

Name of princip	Name of institution, public office lame of principal board or organ of state and		ce,	Status of service (tick appropriate column)			
Name of princip		position held			Current		Within the last 12 months
*insert separate pa	age if neces	ssary					
Section 8: Record	of a family	member in the service of the	state	е			
		ouse, whether in a marriage o or child, parent, brother, sister,					
		boxes with a cross, if any family onths been in the service of any				s define	d in section 5 is currently
□ a member of ar	ny municipal	council					cial department, national
a member of ar	ny provincial	legislature			rincial public entity or constitutional instituti in the meaning of the Public Finance Manageme		
a member of Council of Prov					1999 (Act 1 of 1999)		
		irectors of any municipal entity			mber of an ac ovincial public		ng authority of any nation
an official of an	y municipalit	ty or municipal entity		an er	nployee of Par	rliamen	t or a provincial legislatur

	Name of a family member	Name of institution, public office, board or organ of state and			
		position held	Current	Within the last 12 m	onths
*insert separate page if necessary					

Section 9: Record of termination of previous contracts with an organ of state

Was any contract between the tendering entities including any of its joint venture partners terminated during the past 5 years for reasons other than the employer no longer requiring such works or the employer fails to make payment in terms of the contract.

□ Yes □ No (Tick appropriate box)

If yes, provide particulars (interest separate page if necessary)

Section 10: Declaration

The undersigned, who warrants that he/she is duly authorized to do so on behalf of the tendering entity confirms that the contents of this Declaration are within my knowledge, and save where stated otherwise in an attachment hereto, are to the best of my belief both true and correct, and:

- i) neither the name of the tendering entity or any of its principals appears on:
 - a) the Register of Tender Defaulters established in terms of the Prevention and Combating of Corrupt Activities Act of 2004 (Act No. 12 of 2004)
 - b) National Treasury's Database of Restricted Suppliers (see www.treasury.gov.za)
- ii) neither the tendering entity of any of its principals has within the last five years been convicted of fraud or corruption by a court of law (including a court outside of the Republic of South Africa);
- iii) any principal who is presently employed by the state has the necessary permission to undertake remunerative work outside such employment (attach permission to this declaration);
- iv) the tendering entity is not associated, linked or involved with any other tendering entities submitting tender offers
- v) has not engaged in any prohibited restrictive horizontal practices including consultation, communication, agreement, or arrangement with any competing or potential tendering entity regarding prices, geographical areas in which goods and services will be rendered, approaches to determining prices or pricing parameters, intentions to submit a tender or not, the content of the submission (specification, timing, conditions of the contract, etc.) or intention to not win a tender;
- vi) has no other relationship with any of the tenderers or those responsible for compiling the scope of work that could cause or be interpreted as a conflict of interest;
- vii) neither the tenderer or any of its principals owes municipal rates and taxes or municipal service charges to any municipality or a municipal entity and are not in arrears for more than 3 months;
- viii) SARS may, on an on-going basis during the term of the contract, disclose the tenderer's tax compliance status to the Employer and when called upon to do so, obtain the written consent of any subcontractors who are subcontracted to execute a portion of the contract that is entered into more than the threshold prescribed by the National Treasury, for SARS to do likewise.

Signed

Date _____

Name _____

Position

Enterprise

- NOTE 2: Section 30(1) of the Public Service Act, 1994, prohibits an employee (person who is employed in posts on the establishment of departments) from performing or engaging remunerative work outside his or her employment in the relevant department, except with the written permission of the executive authority of the department. When in operation, Section 8(2) of the Public Administration Management Act, 2014, will prohibit an employee of the public administration (i.e. organs of state and all national departments, national government components listed in Part A of Schedule 3 to the Public Service Act, provincial departments including the office of the premier listed in Schedule 1 of the Public Service Act and provincial departments listed in schedule 2 of the Public Service Act, and provincial government components listed in Part B of Schedule 3 of the Public Service Act) or persons contracted to executive authorities in accordance with the provisions of section 12A of the Public Service Act of 1994 or persons performing similar functions in organs of state from conducting business with the State or to be a director of a public or private company conducting business with the State. The offense for doing so is a fine or imprisonment for a period not exceeding 5 years or both. It is also serious misconduct which may result in the termination of employment by the employer.
- NOTE 3: Regulation 44 of Supply Chain Management regulations issued in terms of the Municipal Finance Management Act of 2003 requires that organs of state and municipal entities not award a contract to a person who is the service of the state, a director, manager or principal shareholder in the service of the state or who has been in the service of the state in the previous twelve months.
- NOTE 4: Regulation 45 of Supply Chain Management regulations requires a municipality or municipal entity to disclose in the notes to the particulars of the annual statement of any award made to a close family member in the service of the state.
- NOTE 5: Corrupt activities which give rise to an offense in terms of the Prevention and Combating of Corrupt Activities Act of 2004) include improperly influencing in any way the procurement of any contract, the fixing of the price, consideration or other amounts of money stipulated or otherwise provided for in any contract and the manipulating by any means of the award of a tender.
- NOTE 6: Section 4 of the Competition Act of 1998 prohibits restrictive horizontal practice including agreements between parties in a horizontal relationship that have the effect of substantially preventing or lessening competition, directly or indirectly fixing prices or dividing markets or constitute collusive tendering. Section 5 also prohibits restrictive vertical practices. Any restrictive practices that are suspicious will be reported to the Competition Commission for investigation and possible imposition of administrative penalties.

F. BROAD-BASED BLACK ECONOMIC EMPOWERMENT

Preferencing schedule: Broad-Based Black Economic Empowerment Status

Preamble

Section 10(b) of the Broad-Based Black Economic Empowerment Act of 2003 (Act No. 53 of 2003) states that "*Every* organ of state and the public entity must take into account and, as far as is reasonably possible, apply any **relevant code of good practice** issued in terms of this Act in developing and implementing a preferential procurement policy."

A number of codes of good practice have been issued in terms of Section 9(1) of the B-BBEE Act of 2003, including a generic code of good practice and various sector codes. The sector codes vary the metrics, weightings, and targets used in the generic code of good practice to establish the overall performance of an entity and its B-BBEE status. The B-BBEE status needs to be assessed in accordance with the applicable code.

1 Conditions associated with the granting of preferences

Tenderers who claim a preference shall provide proof of B-BBEE status level of contributor in accordance with the requirements of section 2 in respect of the applicable code as at the closing time for submissions, failing which their claims for preferences will be rejected.

1 Proof of B-BBEE status level of contributor

Proof of B-BBEE status level of contributor shall be by means of

- the B-BBEE status level certificate issued by an authorized body or person;
- an affidavit as prescribed by the B-BBEE Codes of Good Practice; or
- any other requirement prescribed in terms of the Broad-Based Black Economic Empowerment Act

2 Tender preferences claimed

The scoring shall be as follows:

	Status level of	Number of preference points		
B-BBEE status level of contributor	a tenderer (tick relevant level)	90/10 preference points system	80/20 preference points system	
Form not completed or non-complaint contributor		0	0	
Level 8 contributor		1	2	
Level 7 contributor		2	4	
Level 6 contributor		3	6	
Level 5 contributor		4	8	
Level 4 contributor		5	12	
Level 3 contributor		6	14	
Level 2 contributor		9	18	
Level 1 contributor		10	20	

4 Declaration

The tenderer declares that

- b) the tendering entity has been measured in terms of the following code (tick applicable box):
 - Generic code of good practice

a) the tendering entity is a level contributor as stated in the submitted proof of B-BBEE status level of a contributor as at the closing date for submissions

	Construction Sector Code
	Other – specify
c)	the tendering entity confirms that it will only enter into a subcontract with the Employer's prior approval and is not permitted to subcontract more than 25% of the total of the prices of the contract to any other enterprise that does not have an equal or higher B-BBEE status level of contributor unless the contract is a subcontractor to an Exempted Micro Enterprises which has the capability to execute the contract.
d)	the contents of the declarations made in terms of a) and b) above are within my knowledge and are to the best of my belief both true and correct
he/sh	undersigned, who warrants that he/she is duly authorized to do so on behalf of the tenderer, confirms that e understands the conditions under which such preferences are granted and confirms that the tenderer ies the conditions about the granting of tender preferences.
Signa	iture:
Name	e:
Duly a	authorized to sign on behalf of:
Telep	hone:
Fax: .	Date:
Name	e of witness: Signature of witness:
Note:	 Failure to complete the declaration will lead to the rejection of a claim for preference. Supporting documentation of the abovementioned claim for preference must be submitted with the tender submission to be eligible for a preference

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 cover letter to his tender and reference such a 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.

Page	Clause or item	Proposal

Signed	Date	
Name	Position	
Tenderer	 	

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SBD 4: DECLARATION OF INTEREST

SBD 4: DECLARATION OF INTEREST

- 1. Any legal person, including persons employed by the state¹, or persons having a kinship with persons employed by the state, including a blood relationship, may make an offer or offers in terms of this invitation to bid (includes an advertised competitive bid, a limited bid, a proposal or written price quotation). Because of possible allegations of favouritism, should the resulting bid, or part thereof, be awarded to persons employed by the state, or to persons connected with or related to them, it is required that the bidder or his/her authorized representative declare his/her position concerning the evaluating/adjudicating authority where-
 - the bidder is employed by the state; and/or
 - the legal person on whose behalf the bidding document is signed, has a relationship with persons/a person who are/is involved in the evaluation and or adjudication of the bid(s), or where it is known that such a relationship exists between the person or persons for or on whose behalf the declarant acts and persons who are involved with the evaluation and or adjudication of the bid.
- 2. To give effect to the above, the following questionnaire must be completed and submitted with the bid.
- 2.1 Full Name of bidder or his or her representative: 22 Identity Number..... 2.3 The position occupied in the Company (director, trustee, shareholder², member): 2.4 Registration number of company, enterprise, close corporation, partnership agreement or trust: 2.5 Tax Reference Number: 2.6 VAT Registration Number: 2.6.1 The names of all directors/trustees/shareholders/members, their identity numbers, tax reference numbers and, if applicable, employee / PERSAL numbers must be indicated in paragraph 3 below. 1"State" means -(a) any national or provincial department, national or provincial public entity or constitutional institution within the meaning of the Public Finance Management Act, 1999 (Act No. 1 of 1999); (b) any municipality or municipal entity; (c) provincial legislature; (d) national Assembly or the national Council of provinces; or (e) Parliament. 2"Shareholder" means a person who owns shares in the company and is actively involved in the management of the enterprise or business and exercises control over the enterprise. 2.7 Are you or any person connected with the bidder? YES / NO Presently employed by the state? 2.7.1 If so, furnish the following particulars: Name of person / director / trustee / shareholder/ member: Name of state institution at which you or the person connected to the bidder is employed:

	The position occupied in the state institution:	
	Any other particulars:	
2.7.2	If you are presently employed by the state, did you obtain the appropriate authority to undertake remunerative work outside employment in the public sector?	YES / NO
2.7.2.	1 If yes, did you attach proof of such authority to the bid document?	YES / NO
	(Note: Failure to submit proof of such authority, where applicable, may result in the disqualification of the bid.	
2.7.2.2	2 If no, furnish reasons for non-submission of such proof:	
2.8 D	id you or your spouse, or any of the company's directors / trustees/shareholders/members or their spouses conduct business with the state in the previous twelve months?	YES / NO
2.8.1	If so, furnish particulars:	
2.9 D	o you, or any person connected with the bidder, have any relationship (family, friend, other) with a person employed by the state and who may be involved with the evaluation and or adjudication of this bid?	YES / NO
2.9.1	If so, furnish particulars.	
awa any	are you, or any person connected with the bidder, are of any relationship (family, friend, other) between and any person employed by the state o may be involved with the evaluation and or adjudication of thi	YES/NO
2.10.1 I	f so, furnish particulars.	

SBD 4: DECLARATION OF INTEREST

2.11Do you or any of the directors / trustees / shareholders / members of the company have any interest in any other related companies whether or not they are bidding for this contract? YES/NO

2.11.1 If so, furnish particulars:

.....

3 Full details of directors / trustees / members / shareholders.

Full Name	Identity Number	Personal Income Tax Reference Number	State Employee Number / Persal Number

4 DECLARATION

I, THE UNDERSIGNED (NAME).....

CERTIFY THAT THE INFORMATION FURNISHED IN PARAGRAPHS 2 and 3 ABOVE IS CORRECT. I ACCEPT THAT THE STATE MAY REJECT THE BID OR ACT AGAINST ME SHOULD THIS DECLARATION PROVE TO BE FALSE.

Signature	Date
Position	Name of bidder

SBD 6.1: REFERENCE POINTS CLAIM FORM IN TERMS OF THE PREFERENTIAL

PROCUREMENT REGULATIONS 2017

This preference form must form part of all bids invited. It contains general information and serves as a claim form for preference points for Broad-Based Black Economic Empowerment (B-BBEE) Status Level of Contribution

NB: BEFORE COMPLETING THIS FORM, BIDDERS MUST STUDY THE GENERAL CONDITIONS, DEFINITIONS AND DIRECTIVES APPLICABLE IN RESPECT OF B-BBEE, AS PRESCRIBED IN THE PREFERENTIAL PROCUREMENT REGULATIONS, 2017.

1. GENERAL CONDITIONS

- 1.1 The following preference point systems are applicable to all bids:
 - 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

- a) The value of this bid is estimated to exceed/not exceed R50 000 000 (all applicable taxes included) and therefore the preference point system shall be applicable; or
- b) Either the 80/20 or 90/10 preference point system will be applicable to this tender (*delete whichever is not applicable for this tender*).
- 1.3 Points for this bid shall be awarded for:
 - (a) Price; and
 - (b) B-BBEE Status Level of Contributor.
- 1.4 The maximum points for this bid are allocated as follows:

	POINTS
PRICE	
B-BBEE STATUS LEVEL OF CONTRIBUTOR	
Total points for Price and B-BBEE must not exceed	100

1.5 Failure on the part of a bidder to submit proof of B-BBEE Status level of contributor together with the bid, will be interpreted to mean that preference points for B-BBEE status level of contribution are not claimed.

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BID NUMBER: LDPWRI-B/20094

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

2. DEFINITIONS

- (a) **"B-BBEE"** means broad-based black economic empowerment as defined in section 1 of the Broad-Based Black Economic Empowerment Act;
- (b) "B-BBEE status level of contributor" means the B-BBEE status of an entity in terms of a code of good practice on black economic empowerment, issued in terms of section 9(1) of the Broad-Based Black Economic Empowerment Act;
- (c) **"bid"** means a written offer in a prescribed or stipulated form in response to an invitation by an organ of state for the provision of goods or services, through price quotations, advertised competitive bidding processes or proposals;
- (d) **"Broad-Based Black Economic Empowerment Act"** means the Broad-Based Black Economic Empowerment Act, 2003 (Act No. 53 of 2003);
- (e) "EME" means an Exempted Micro Enterprise in terms of a code of good practice on black economic empowerment issued in terms of section 9 (1) of the Broad-Based Black Economic Empowerment Act;
- (f) **"functionality"** means the ability of a tenderer to provide goods or services in accordance with specifications as set out in the tender documents.
- (g) "prices" includes all applicable taxes less all unconditional discounts;
- (h) **"proof of B-BBEE status level of contributor**" means:
 - 1) B-BBEE Status level certificate issued by an authorized body or person;
 - 2) A sworn affidavit as prescribed by the B-BBEE Codes of Good Practice;
 - 3) Any other requirement prescribed in terms of the B-BBEE Act;
 - (i) "QSE" means a qualifying small business enterprise in terms of a code of good practice on black economic empowerment issued in terms of section 9 (1) of the Broad-Based Black Economic Empowerment Act;
- *(j)* **"rand value"** means the total estimated value of a contract in Rand, calculated at the time of bid invitation, and includes all applicable taxes;

3. POINTS AWARDED FOR PRICE

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

A maximum of 80 or 90 points is allocated for price on the following basis: 80/20 or 90/10

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

Where

Ps = Points scored for price of bid under consideration

Pt = Price of bid under consideration

Pmin = Price of lowest acceptable bid

4. POINTS AWARDED FOR B-BBEE STATUS LEVEL OF CONTRIBUTOR

4.1 In terms of Regulation 6 (2) and 7 (2) of the Preferential Procurement Regulations, preference points must be awarded to a bidder for attaining the B-BBEE status level of contribution in accordance with the table below:

B-BBEE Status Level of Contributor	Number of points (90/10 system)	Number of points (80/20 system)
1	10	20
2	9	18
3	6	14
4	5	12
5	4	8
6	3	6
7	2	4
8	1	2
Non-compliant contributor	0	0

5. BID DECLARATION

5.1 Bidders who claim points in respect of B-BBEE Status Level of Contribution must complete the following:

6. B-BBEE STATUS LEVEL OF CONTRIBUTOR CLAIMED IN TERMS OF PARAGRAPHS 1.4 AND 4.1

6.1 B-BBEE Status Level of Contributor: . =(maximum of 10 or 20 points)

(Points claimed in respect of paragraph 7.1 must be in accordance with the table reflected in paragraph 4.1 and must be substantiated by relevant proof of B-BBEE status level of contributor.

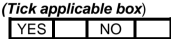
7. SUB-CONTRACTING

7.1 Will any portion of the contract be sub-contracted?

(Tick applicable box)

|--|

- 7.1.1 If yes, indicate:
 - i) What percentage of the contract will be subcontracted.....%
 - ii) The name of the sub-contractor.....
 - iii) The B-BBEE status level of the sub-contractor.....
 - iv) Whether the sub-contractor is an EME or QSE



v) Specify, by ticking the appropriate box, if subcontracting with an enterprise in terms of Preferential Procurement Regulations,2017:

Designated Group: An EME or QSE which is at last 51% owned	EME	QSE
by:	\checkmark	\checkmark
Black people		
Black people who are youth		
Black people who are women		
Black people with disabilities		
Black people living in rural or underdeveloped areas or townships		
Cooperative owned by black people		
Black people who are military veterans		
OR		
Any EME		
Any QSE		

8. DECLARATION WITH REGARD TO COMPANY/FIRM

8.1	Name of company/firm:
8.2	VAT registration number:
8.3	Company registration number:
8.4	TYPE OF COMPANY/ FIRM
	 Partnership/Joint Venture / Consortium One person business/sole propriety Close corporation Company (Pty) Limited

[TICK APPLICABLE BOX]

8.5 DESCRIBE PRINCIPAL BUSINESS ACTIVITIES

8.6 COMPANY CLASSIFICATION

- Manufacturer
- Supplier
- Professional service provider
- Other service providers, e.g. transporter, etc.

[TICK APPLICABLE BOX]

- 8.7 Total number of years the company/firm has been in business:.....
- 8.8 I/we, the undersigned, who is / are duly authorised to do so on behalf of the company/firm, certify that the points claimed, based on the B-BBE status level of contributor indicated in paragraphs 1.4 and 6.1 of the foregoing certificate, qualifies the company/ firm for the preference(s) shown and I / we 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 6.1, the contractor may be required to furnish documentary proof to the satisfaction of the purchaser that the claims are correct;
 - iv) If the B-BBEE status level of contributor has been claimed or obtained on a fraudulent basis or any of the conditions of contract have not been fulfilled, the purchaser may, in addition to any other remedy it may have –
 - (a) disqualify the person from the bidding process;
 - (b) recover costs, losses or damages it has incurred or suffered as a result of that person's conduct;
 - (c) cancel the contract and claim any damages which it has suffered as a result of having to make less favourable arrangements due to such cancellation;
 - (d) recommend that the bidder or contractor, its shareholders and directors, or only the shareholders and directors who acted on a fraudulent basis, be restricted by the National Treasury 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

BID NUMBER: LDPWRI-B/20094

(e) forward the matter for criminal prosecution.

WITNESSES

- 1.
- 2.

SIGN	NATURE(S) OF BIDDERS(S)
DATE:	
ADDRESS	

SBD 6.2: DECLARATION CERTIFICATE FOR LOCAL PRODUCTION AND CONTENT

This Standard Bidding Document (SBD) must form part of all bids invited. It contains general information and serves as a declaration form for local content (local production and local content are used interchangeably).

Before completing this declaration, bidders must study the General Conditions, Definitions, Directives applicable in respect of Local Content as prescribed in the Preferential Procurement Regulations, 2017, the South African Bureau of Standards (SABS) approved technical specification number SATS 1286:2011 (Edition 1) and the Guidance on the Calculation of Local Content together with the Local Content Declaration Templates [Annex C (Local Content Declaration: Summary Schedule), D (Imported Content Declaration: Supporting Schedule to Annex C) and E (Local Content Declaration: Supporting Schedule to Annex C)].

1. General Conditions

- 1.1. Preferential Procurement Regulations, 2017 (Regulation 8) makes provision for the promotion of local production and content.
- 1.2. Regulation Regulation 8.(2) prescribes that in the case of designated sectors, organs of state must advertise such tenders with the specific bidding condition that only locally produced or manufactured goods, with a stipulated minimum threshold for local production and content will be considered.
- 1.3. Where necessary, for bids referred to in paragraph 1.2 above, a two-stage bidding process may be followed, where the first stage involves a minimum threshold for local production and content and the second stage price and B-BBEE.
- 1.4. A person awarded a contract in relation to a designated sector, may not sub-contract in such a manner that the local production and content of the overall value of the contract is reduced to below the stipulated minimum threshold.
- 1.5. The local content (LC) expressed as a percentage of the bid price must be calculated in accordance with the SABS approved technical specification number SATS 1286: 2011 as follows:

$$LC = \left(1 - \frac{X}{Y}\right) X \ 100$$

Where

x is the imported content in Rand

y is the bid price in Rand excluding value-added tax (VAT)

Prices referred to in the determination of x must be converted to Rand (ZAR) by using the exchange rate published by the South African Reserve Bank (SARB) at 12:00 on the date of advertisement of the bid as indicated in paragraph 4.1 below.

The SABS approved technical specification number SATS 1286:2011 is accessible on http://www.dti.gov.za/industrial development/ip.jsp at no cost.

1.6 A bid may be disqualified if this Declaration Certificate and the Annex C (Local Content Declaration: Summary Schedule) are not submitted as part of the bid documentation;

2. The stipulated minimum threshold(s) for local production and content (refer to Annex A of SATS 1286:2011) for this bid is/are as follows: (*Refer to "Treasury Designated sector"-Page 64 to 66*)

3.	Description of services, works or goods	Stipulated minimum threshold
		%
		%
		%

3. Does any portion of the services, works or goods offered have any imported content?

(Tick applicable box)



3.1 If yes, the rate(s) of exchange to be used in this bid to calculate the local content as prescribed in paragraph 1.5 of the general conditions must be the rate(s) published by SARB for the specific currency at 12:00 on the date of advertisement of the bid.

The relevant rates of exchange information are accessible on www.reservebank.co.za.

Indicate the rate(s) of exchange against the appropriate currency in the table below (refer to Annex A of SATS 1286:2011):

Currency	Rates of exchange
US Dollar	
Pound Sterling	
Euro	
Yen	
Other	

NB: Bidders must submit proof of the SARB rate (s) of exchange used.

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4. Where, after the award of a bid, challenges are experienced in meeting the stipulated minimum threshold for local content the DTI must be informed accordingly in order for the dti to verify and in consultation with the AO/AA provide directives in this regard.

LOCAL CONTENT DECLARATION

(REFER TO ANNEX B OF SATS 1286:2011)

LOCAL CONTENT DECLARATION BY CHIEF FINANCIAL OFFICER OR OTHER LEGALLY RESPONSIBLE PERSON NOMINATED IN WRITING BY THE CHIEF EXECUTIVE OR SENIOR MEMBER/PERSON WITH MANAGEMENT RESPONSIBILITY (CLOSE CORPORATION, PARTNERSHIP OR INDIVIDUAL)

IN RESPECT OF BID NO.

ISSUED BY: (Procurement Authority / Name of Institution):

.....

NB

- 1 The obligation to complete, duly sign and submit this declaration cannot be transferred to an external authorized representative, auditor or any other third party acting on behalf of the bidder.
- 2 Guidance on the Calculation of Local Content together with Local Content Declaration Templates (Annex C, D and E) is accessible on http://www.thedti.gov.za/industrial_development/ip.jsp. Bidders should first complete Declaration D. After completing Declaration D, bidders should complete Declaration E and then consolidate the information on Declaration C. Declaration C should be submitted with the bid documentation at the closing date and time of the bid in order to substantiate the declaration made in paragraph (c) below. Declarations D and E should be kept by the bidders for verification purposes for a period of at least 5 years. The successful bidder is required to continuously update Declarations C, D and E with the actual values for the duration of the contract.

I, the undersigned, (full names),

do hereby declare, in my capacity as

of(name of bidder entity), the following:

- (a) The facts contained herein are within my own personal knowledge.
- (b) I have satisfied myself that
 - (i) the goods/services/works to be delivered in terms of the above-specified bid comply with the minimum local content requirements as specified in the bid, and as measured in terms of SATS 1286:2011; and
- (c)The local content percentages (%) indicated below has been calculated using the formula given in clause 3 of SATS 1286:2011, the rates of exchange indicated in paragraph 4.1 above and the information contained in Declaration D and E which has been consolidated in Declaration C;

Bid price, excluding VAT (y)	R	
Imported content (x), as calculated in terms of SATS 1286:2011	R	
Stipulated minimum threshold for local content (paragraph 3 above)		
Local content %, as calculated in terms of SATS 1286:2011		

If the bid is for more than one product, the local content percentages for each product contained in Declaration C shall be used instead of the table above. The local content percentages for each product has been calculated using the formula given in clause 3 of SATS 1286:2011, the rates of exchange indicated in paragraph 4.1 above and the information contained in Declaration D and E.

- (d) I accept that the Procurement Authority / Municipality /Municipal Entity has the right to request that the local content be verified in terms of the requirements of SATS 1286:2011.
- (e) I understand that the awarding of the bid is dependent on the accuracy of the information furnished in this application. I also understand that the submission of incorrect data, or data that are not verifiable as described in SATS 1286:2011, may result in the Procurement Authority / Institution imposing any or all of the remedies as provided for in Regulation 14 of the Preferential Procurement Regulations, 2017 promulgated under the Preferential Policy Framework Act (PPPFA), 2000 (Act No. 5 of 2000).

SIGNATURE:	DATE:
WITNESS No. 1	DATE:
WITNESS No. 2	DATE:

GUIDANCE DOCUMENT FOR THE CALCULATION OF LOCAL CONTENT

1. **DEFINITIONS**

Unless explicitly provided in this guideline, the definitions given in SATS 1286:2011 apply.

2. GENERAL

2.1. Introduction

This guideline provides tenderers with a detailed description of how to calculate local content of products (goods, services and works) by components/material/services and enables them to keep an updated record for verification requirements as per the SATS 1286:2011 Annexure A and B.

The guideline consists of two parts, namely:

- a written guideline; and
- three declarations that must be completed:
 - Declaration C: "Local Content Declaration Summary Schedule" (see Annexure C);
 - Declaration D: "Imported Content Declaration Supporting Schedule to Annex C" (see Annexure D); and
 - Declaration E: "Local Content Declaration Supporting Schedule to Annex C" (see Annexure E).

The guidelines and declarations should be used by tenderers when preparing a tender. A tenderer must complete Declarations D and E, and consolidate the information on Declaration C.

Annexure C must be submitted with the tender by the closing date and time as determined by the Tender Authority. The Tender Authority reserves the right to request that Declarations D and E also be submitted.

If the tender is successful, the tenderer must continuously update Declarations C, D and E with actual values for the duration of the contract.

NOTE:

Annexure A is a note to the purchaser in SATS 1286:2011; and Annexure B is the Local Content Declaration IN SATS 1286:2011.

2.2. What is local content?

According to SATS 1286:2011, the local content of a product is the tender price less the value of imported content, expressed as a percentage. It is,therefore, necessary to first compute the imported value of a product to determine the local content of a product.

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2.3. Categories: Imported and Local Content

The tenderer must differentiate between imported content and local content. Imported content of a product by components/material/services is separated into two categories, namely:

- products imported directly by the tenderer; and
- products imported by a third party and supplied to the tenderer.

2.3.1. Imported Content

Identify the imported content, if any, by value for products by component/material/services. In the case of components/materials/services sourced from a South African manufacturer, agent, supplier or subcontractor (i.e. third party), obtain that information and Declaration D from the third party.

Calculate the imported content of components/materials/services to be used in the manufacture of the total quantity of the products for which the tender is to be submitted.

As stated in clause 3.2.4 of SATS 1286:2011: "If information on the origin of components, parts or materials is not available, it will be deemed to be imported content."

2.3.1.1. Imported directly by the tenderer:

When the tenderer import products directly, the onus is on the tenderer to provide evidence of any components/materials/services that were procured from a non-domestic source. The evidence should be verifiable and pertain to the tender as a whole. Typical evidence will include commercial invoices, bills of entry, etc.

When the tenderer procures imported services such as project management, design, testing, marketing, etc. and makes royalty and lease payments, such payments relating to the tender must be included when calculating imported content.

2.3.1.2. Imported by a third party and supplied to the tenderer:

When the tenderer supplies components/material/services that are imported by any third party (for example, a domestic manufacturer, agent, supplier or subcontractor in the supply chain), the onus is on the tenderer to obtain verifiable evidence from the third party.

The tenderer must obtain Declaration D from all third parties for the related tender. The third party must be requested by the tenderer to continuously update Declaration D. Typical evidence of imported content will include commercial invoices, bills of entry etc.

When a third party procures imported services such as project management, design, testing, marketing etc. and makes royalty and lease payments, such payments relating to the tender must be included when calculating imported content.

2.3.1.3. Exempt Imported Content:

Exemptions, if any, are granted by the Department of Trade and Industry(the dti). Evidence of the exemptions must be provided and included in Annexure D.

2.3.2. Local Content

Identify and calculate the local content, by value for products by components/materials/services to be used in the manufacture of the total quantity of the products.

TREASURY DESIGNATED SECTOR

	TREASURY DESIGNATED SECTOR					
Steel	Constructio	on Mater	ial			
ltem	Section	Bill No	Description	Unit	Qty	Local Content Threshold
Reinf	orcement ((Founda	itions)			
20	4	1	12mm Diameter Bars	t	7.86	100%
18	5	1	12mm Diameter Bars	t	0.77	100%
Reinf	orcement ([C, F&R])			
8	4	2	Ref. 617 fabric reinforcement	m ²	258	100%
7	5	2	Ref. 617 fabric reinforcement	m²	258	100%
Brick	Reinforce	ment (F	oundations)			
30	4	1	150mm Brick Reinforcement	m	2 288	100%
21	5	1	150mm Brick Reinforcement	m	492	100%
Brick	Reinforce	ment (N	asonry)			
6	4	3	75mm Brick Reinforcement	m	1 572	100%
7	4	3	150mm Brick Reinforcement	m	1 583	100%
4	5	3	75mm Brick Reinforcement	m	250	100%
5	5	3	150mm Brick Reinforcement	m	426	100%

Item	Section	Bill No	Description	Unit	Qty	Local Content Threshold
Fabri	cated Strue	ctural S	teel (Ironmongery)			
31	3	1	Code 630 Padlock	No	11	100%
2	5	8	Code 630 Padlock	No	4	100%
33	3	1	Door Stopper	No	11	100%
2	4	8	Door Stopper	No	14	100%
4	5	8	Door Stopper	No	4	100%
5	5	8	19mm Chromium Plated towel rail	No	4	100%
35	3	1	Pinning Boards	No	22	100%
4	4	8	Pinning Boards	No	5	100%

Door	Frames					
1	4	9	Door Frames size 813 x 2032	No	14	100%
3	4	9	Door Frames size 1613 x 2032	No	1	100%
1	5	9	Door Frames size 813 x 2032	No	6	100%
2	3	9	Door Frames size 914 x 2032	No	11	100%
2	5	9	Door Frame size 914 x 2032	No	3	100%
Gutte	ers, Downpi	ine and				
1	4	12	125 x 100mm seamless eaves gutters	m	75	70%
2	4	12	Extra over eaves gutter for stopped ends	No	4	70%
2	4	12	Extra over eaves gutter for angle	No	4	70%
3	4				5	70%
		12	Extra over eave gutter for outlet for 100mm pipe	No		
5	4	12	100mm Diameter downpipe	m	12	70%
6 7	4	12	Extra over downpipe for eaves or plinths offset	No	5	70%
	4	12	Extra over downpipe for Shoe	No	5	70%
1	5	12	125 x 100mm seamless eaves gutters	No	75	70%
2	5	12	Extra over eaves gutter for stopped ends	No	4	70%
3	5	12	Extra over eaves gutter for angle	No	4	70%
4	5	12	Extra over eave gutter for outlet for 100mm pipe	No	5	70%
5	5	12	100mm Diameter downpipe	No	12	70%
6	5	12	Extra over downpipe for eaves or plinths offset	No	5	70%
7	5	12	Extra over downpipe for Shoe	No	5	70%
Valve	s Products	and Acu	tors			
	Pipes, etc					
8	4	12	110mm uPVC pipe	m	21	70%
9	4	12	110mm uPVC pipe	m	26	70%
10	4	12	Extra over uPVC pipe for 110mm bend	No	5	70%
11	4	12	Extra over uPVC pipe for 110mm junction	No	2	70%
12	4	12	Extra over uPVC pipe for 110mm Pan connector	No	2	70%
13	4	12	Extra over uPVC pipe for 110mm double junction	No	2	70%
8	5	12	110mm uPVC pipe	m	8	70%
9	5	12	50mm uPVC pipe	m	1	70%
Taps	, Valves					
28	4	12	110mm "GI Two way" vent valve	No	25	70%
44	3	1	30m Plastic Hose reel	No	3	70%
45	3	1	9kg DCP Fire Extinguisher	No	11	70%
31	4	12	Bib tap	No	1	70%
15	5	12	Angle regulating Valve	No	10	70%
59	4	12	30m Plastic Hose reel	No	1	70%

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60	4	12	9kg DCP Fire Extinguisher	No	3	70%
	·					
Elect	trical Cabl	es				
PVC	Cables					
2.1		2	25mm ² x 4 Core Cu Cables	m	100	90%
2.2		2	16mm ² x 4 Core Cu Cables	m	50	90%
2.3		2	70mm Cable	m	150	90%
4.3		2	2,5mm ² x 4 Core Cu Cables	m	450	90%
4.4		2	4mm ² x 4 Core Cu Cables	m	450	90%
Cem	ent (Build	ing and	Civil)			
			Cement	ton	43	100%
Treas	sury Desig	nated Se	ctor			

3. ANNEXURE C

3.1. Guidelines for completing Annexure C: Local Content Declaration –Summary Schedule

Note: The paragraph numbers correspond to the numbers in Annexure C.

C1. Tender Number

Supply the tender number that is specified on the specific tender documentation.

C2. Tender description

Supply the tender description that is specified on the specific tender documentation.

C3. Designated products

Supply the details of the products that are designated in terms of this tender (i.e. buses).

C4. Tender Authority

Supply the name of the tender authority.

C5. Tendering Entity name

Provide the tendering entity name (for example, Unibody Bus Builders(Pty) Ltd).

C6. Tender Exchange Rate

Provide the exchange rate used for this tender, as per the Standard Bidding Document (SBD) and Municipal Bidding Document (MBD) 6.2.

C7. Specified local content %

Provide the specified minimum local content requirement for the tender(i.e. 80%), as per the Standard Bidding Document (SBD) and Municipal Bidding Document (MDB) 6.2.

C8. Tender item number

Provide the tender item number(s) of the products that have a local content requirement as per the tender specification.

C9. List of items

Provide a list of the item(s) corresponding with the tender item number. This may be a short description or a brand name.

Calculation of local content

C10. Tender price

Provide the unit tender price of each item excluding VAT.

C11. Exempted imported content

Provide the ZAR value of the exempted imported content for each item, if applicable. These value(s) must correspond with the value(s) of column D16 on Annexure D.

C12. Tender value net of exempted imported content

Provide the net tender value of the item, if applicable, by deducting the exempted imported content (C11) from the tender price (C10).

C13. Imported value

Provide the ZAR value of the items' imported content.

C14. Local value

Provide the local value of the item by deducting the Imported value(C13) from the net tender value (C12).

C15. Local content percentage (per item)

Provide the local content percentage of the item(s) by dividing the local value (C14) by the net tender value (C12) as per the local content formula in SATS 1286.

Tender Summary

C16. Tender quantity

Provide the tender quantity for each item number as per the tender specification.

C17. Total tender value

Provide the total tender value by multiplying the tender quantity (C16)by the tender price (C10).

C18. Total exempted imported content

Provide the total exempted imported content by multiplying the tender quantity (C16) by the exempted imported content (C11). These values must correspond with the values of column D18 on Annexure D.

C19. Total imported content

Provide the total imported content of each item by multiplying the tender quantity (C16) by the imported value (C13).

C20. Total tender value

Total tender value is the sum of the values in column C17.

C21. Total exempted imported content

Total exempted imported content is the sum of the values in columnC18. This value must correspond with the value of D19 on Annexure D.

C22. Total tender value net of exempted imported content

The total tender value net of exempt imported content is the total tender value (C20) less the total exempted imported content (C21).

C23. Total imported content

Total imported content is the sum of the values in column C19. This value must correspond with the value of D53 on Annexure D.

C24. Total local content

Total local content is the total tender value net of exempted imported content (C22) less the total imported content (C23). This value must correspond with the value of E13 on Annexure E.

C25. Average local content percentage of tender

The average local content percentage of tender is calculated by dividing total local content (C24) by the total tender value net of exempted imported content (C22).

4. ANNEXURE D

4.1. Guidelines for completing Annexure D: "Imported Content Declaration –Supporting Schedule to Annexure C"

Note: The paragraph numbers correspond to the numbers in Annexure D.

D1. Tender number

Supply the tender number that is specified on the specific tender documentation.

D2. Tender description

Supply the tender description that is specified on the specific tender documentation.

D3. Designated products

Supply the details of the products that are designated in terms of this tender (i.e. buses).

D4. Tender authority

Supply the name of the tender authority.

D5. Tendering entity name

Provide the tendering entity name (i.e. Unibody Bus Builders (Pty) Ltd).

D6. Tender exchange rate

Provide the exchange rate used for this tender, as per the Standard Bidding Document (SBD) and Municipal Bidding Document (MBD) 6.2.

Table A. Exempted Imported Content

D7. Tender item number

Provide the tender item number(s) of the product(s) that have imported content.

D8. Description of imported content

Provide a list of the exempted imported product(s), if any, as specified in the tender.

D9. Local supplier

Provide the name of the local supplier(s) supplying the imported product(s).

D10. Overseas supplier

Provide the name(s) of the overseas supplier(s) supplying the exempted imported product(s).

D11. Imported value as per commercial invoice

Provide the foreign currency value of the exempted imported product(s)disclosed in the commercial invoice accepted by the South African Revenue Service (SARS).

D12. Tender exchange rate

Provide the exchange rate used for this tender as per the Standard Bidding Document (SBD) and Municipal Bidding Document (MBD) 6.2.

D13. Local value of imports

Convert the value of the exempted imported content as per commercial invoice (D11) into the ZAR value by using the tender exchange rate(D12) disclosed in the tender documentation.

D14. Freight costs to port of entry

Provide the freight costs to the South African Port of the exempted imported item.

D15. All locally incurred landing costs and duties

Provide all landing costs including customs and excise duty for the exempted imported product(s) as stipulated in the SATS 1286:2011.

D16. Total landed costs excluding VAT

Provide the total landed costs (excluding VAT) for each item imported by adding the corresponding item values in columns D13, D14 andD15. These values must be transferred to column C11 on Annexure C.

D17. Tender quantity

Provide the tender quantity of the exempted imported products as per the tender specification.

D18. Exempted imported value

Provide the imported value for each of the exempted imported product(s) by multiplying the total landed cost (excl. VAT) (D16) by the tender quantity (D17). The values in column D18 must correspond with the values of column C18 of Annexure C.

D19. Total exempted imported value

The total exempted imported value is the sum of the values in columnD18. This total must correspond with the value of C21 on Annexure C.

Table B. Imported Directly By Tenderer

D20. Tender item numbers Provide the tender item number(s) of the product(s) that have imported content.

D21. Description of imported content:

Provide a list of the product(s) imported directly by tender as specified in the tender documentation.

D22. Unit of measure

Provide the unit of measure for the product(s) imported directly by the tenderer.

D23. Overseas supplier

Provide the name(s) of the overseas supplier(s) supplying the imported product(s).

D24. Imported value as per commercial Invoice

Provide the foreign currency value of the product(s) imported directly by tenderer disclosed in the commercial invoice accepted by the South African Revenue Service (SARS).

D25. Tender rate of exchange

Provide the exchange rate used for this tender as per the Standard Bidding Document (SBD) and Municipal Bidding Document (MBD) 6.2.

D26. Local value of imports

Convert the value of the product(s) imported directly by the tenderer asper commercial invoice (D24) into the ZAR value by using the tender exchange rate (D25) disclosed in the tender documentation.

D27. Freight costs to port of entry

Provide the freight costs to the South African Port of the product(s)imported directly by the tenderer.

D28. All locally incurred landing costs and duties

Provide all landing costs including customs and excise duty for the product(s) imported directly by the tenderer as stipulated in the SATS1286:2011.

D29. Total landed costs excluding VAT

Provide the total landed costs (excluding VAT) for each item imported directly by the tenderer by adding the corresponding item values in columns D26, D27 and D28.

D30. Tender quantity

Provide the tender quantity of the product(s) imported directly by the tenderer as per the tender specification.

D31. Total imported value

Provide the total imported value for each of the product(s) imported directly by the tenderer by multiplying the total landed cost (excl. VAT)(D29) by the tender quantity (D30).

D32. Total imported value by tenderer

The total value of imports by the tenderer is the sum of the values in column D31.

Table C. Imported by Third Party and Supplied to the Tenderer

D33. Description of imported content

Provide a list of the product(s) imported by the third party and supplied to the tenderer as specified in the tender documentation.

D34. Unit of measure

Provide the unit of measure for the product(s) imported by the third party and supplied to tenderer as disclosed in the commercial invoice.

D35. Local supplier

Provide the name of the local supplier(s) supplying the imported product(s).

D36. Overseas supplier

Provide the name(s) of the overseas supplier(s) supplying the imported products.

D37. Imported value as per commercial invoice

Provide the foreign currency value of the product(s) imported by the third party and supplied to the tenderer disclosed in the commercial invoice accepted by SARS.

D38. Tender rate of exchange

Provide the exchange rate used for this tender as per the Standard Bidding Document (SBD) and Municipal Bidding Document (MBD) 6.2.

D39. Local value of imports

Convert the value of the product(s) imported by the third party as precommercial invoice (D37) into the ZAR value by using the tender exchange rate (D38) disclosed in the tender documentation.

D40. Freight costs to port of entry

Provide the freight costs to the South African Port of the product(s)imported by third party and supplied to the tenderer.

D41. All locally incurred landing costs and duties

Provide all landing costs including customs and excise duty for the product(s) imported by third party and supplied to the tenderer as stipulated in the SATS 1286:2011.

D42. Total landed costs excluding VAT

Provide the total landed costs (excluding VAT) for each product imported by third party and supplied to the tenderer by adding the corresponding item values in columns D39, D40 and D41.

D43. Quantity imported

Provide the quantity of each product(s) imported by third party and supplied to the tenderer for the tender.

D44. Total imported value

Provide the total imported value of the product(s) imported by third party and supplied to the tenderer by multiplying the total landed cost(D42) by the quantity imported (D43).

D45. Total imported value by third party

The total imported value from the third party is the sum of the values in column D44.

Table D. Other Foreign Currency Payments

D46. Type of payment

Provide the type of foreign currency payment. (i.e. royalty payment for use of patent, annual licence fee, etc.).

D47. Local supplier making the payment Provide the name of the local supplier making the payment.

D48. Overseas beneficiary

Provide the name of the overseas beneficiary.

D49. Foreign currency value paid

Provide the value of the listed payment(s) in their foreign currency.

D50. Tender rate of exchange

Provide the exchange rate used for this tender as per the Standard Bidding Document (SBD) and Municipal Bidding Document (MBD) 6.2.

D51. Local value of payments

Provide the local value of each payment by multiplying the foreign currency value paid (D49) by the tender rate of exchange (D50).

D52. Total of foreign currency payments declared by tenderer and/or third party The total of foreign currency payments declared by tenderer and/or a third party is the sum of the values in column D51.

D53. Total of imported content and foreign currency payment

The total imported content and foreign currency payment is the sum of the values in column D32, D45 and D52. This value must correspond with the value of C23 on Annexure C.

5. ANNEXURE E

5.1. Guidelines to completing Annexure E: "Local Content Declaration-Supporting Schedule to Annexure C"

The paragraph numbers correspond to the numbers in Annexure E

E1. Tender number

Supply the tender number that is specified on the specific tender documentation.

E2. Tender description

Supply the tender description that is specified on the specific tender documentation.

E3. Designated products

Supply the details of the products that are designated in terms of this tender (for example, buses/canned vegetables).

E4. Tender authority

Supply the name of the tender authority.

E5. Tendering entity name

Provide the tendering entity name (for example, Unibody Bus Builders(Pty) Ltd) Ltd).

Local Goods, Services and Works

E6. Description of items purchased Provide a description of the items purchased locally in the space provided.

E7. Local supplier

Provide the name of the local supplier that corresponds to the item listed in column E6.

E8. Value

Provide the total value of the item purchased in column E6.

E9. Total local products (Goods, Services and Works)

Total local products (goods, services and works) is the sum of the values in E8.

E10. Manpower costs:

Provide the total of all the labour costs accruing only to the tenderer(i.e. not the suppliers to tenderer).

E11. Factory overheads:

Provide the total of all the factory overheads including rental, depreciation and amortisation for local and imported capital goods, utility costs and consumables. (Consumables are goods used by individuals and businesses that must be replaced regularly because they wear out or are used up. Consumables can also be defined as

the components of an end product that are used up or permanently altered in the process of manufacturing, such as basic chemicals.)

E12. Administration overheads and mark-up:

Provide the total of all the administration overheads, including marketing, insurance, financing, interest and mark-up costs.

E13. Total local content:

The total local content is the sum of the values of E9, E10, E11 and E12. This total must correspond with C24 of Annexure C.

SBD 6.2: DECLARATION OF LOCAL CONTENT

ANNEX C: LOCAL CONTENT DECLARATION – SUMMARY SCHEDULE

LDPWRIT-B20094 Ngwanamakhutswe Ngwanamakhutswe List of items (C9)	Secondary School Pula Tender price - each	Exempted	Calculation of Id Tender value	GBP ocal content]				<u>Note:</u> VAT to be excl calculations	uded from all
List of items	Pula Tender price - each	Exempted	Calculation of lo]					
	each	Exempted		ocal content		-					
	each	Exempted		ocal content							
	each		Tender value			Ten	der summ	nary			
((0))	(excl VAT)	imported value	net of exempted imported content	Imported value	Local value	Local content % (per item)	Unit	Tender Qty	Total tender value	Total exempted imported content	Total Imported content
(03)	(C10)	(C11)	(C12)	(C13)	(C14)	(C15)	(C16)	(C16)	(C17)	(C18)	(C19)
er Bars							t	7,86			
12mm Diameter Bars							t	0,77			
Ref. 617 Fabric Reinforcement							m2	21			
Ref. 617 Fabric Reinforcement							m2	338			
einforcement							m	2 288			
einforcement							m	492			
einforcement							m	1 572			
Reinforcement							m	1 583			
einforcement							m	250			
Reinforcement							m	426			
							No	11			
ock							No				
							-				
						ļ	-				
	ic Reinforcement Reinforcement Reinforcement Reinforcement Reinforcement Reinforcement Ilock Ilock	ic Reinforcement Reinforcement Reinforcement Reinforcement Reinforcement Reinforcement Reinforcement Ilock Ilock I	ic Reinforcement	ic Reinforcement	ic Reinforcement	ic Reinforcement	ic Reinforcement ic Reinforcement Reinforcement	ic Reinforcement m2 Reinforcement m Reinforcement m </td <td>ic Reinforcement m2 338 Reinforcement m 2288 Reinforcement m 492 Reinforcement m 1572 Reinforcement m 1572 Reinforcement m 1583 Reinforcement m 250 Reinforcement m 250 Reinforcement m 426 Ilock m 426 Ilock m 426 Ilock m 11 Ilock m 10 Ilock m 11 Ilock m No Ilock m No <</td> <td>ic Reinforcement m2 33 Reinforcement m 2288 Reinforcement m 492 Reinforcement m 1572 Reinforcement m 1572 Reinforcement m 1583 Reinforcement m 1583 Reinforcement m 250 Reinforcement m 250 Reinforcement m 426 Ilock m 426 Ilock Mo 11 Ilock No 11 Ilock No 14 Ilock No 14 Ilock No 14 Ilock No 4 Ilock No 14 Ilock No 4 Ilock No</td> <td>ic Reinforcement m2 33 m2 333 m2 Reinforcement m 2288 m 288 m m2 333 m</td>	ic Reinforcement m2 338 Reinforcement m 2288 Reinforcement m 492 Reinforcement m 1572 Reinforcement m 1572 Reinforcement m 1583 Reinforcement m 250 Reinforcement m 250 Reinforcement m 426 Ilock m 426 Ilock m 426 Ilock m 11 Ilock m 10 Ilock m 11 Ilock m No Ilock m No <	ic Reinforcement m2 33 Reinforcement m 2288 Reinforcement m 492 Reinforcement m 1572 Reinforcement m 1572 Reinforcement m 1583 Reinforcement m 1583 Reinforcement m 250 Reinforcement m 250 Reinforcement m 426 Ilock m 426 Ilock Mo 11 Ilock No 11 Ilock No 14 Ilock No 14 Ilock No 14 Ilock No 4 Ilock No 14 Ilock No 4 Ilock No	ic Reinforcement m2 33 m2 333 m2 Reinforcement m 2288 m 288 m m2 333 m

	Local Cont	ent Declaratior	ı - Summar	y Schedule								
Tender No. Tender descrip Designated pro Tender Authori	duct(s)	econdary School									<u>Note:</u> VAT to be exc calculations	luded from all
Tendering Entit	-	econdary School										
Tender Exchang		Pula	EU		GBP]					
Specified local	content %			Calculation of I	ocal content		Ten	ider sumn	narv			
			`	Tender value			Ten	uer summ	inal y			
Tender item no's	List of items	Tender price - each (excl VAT)	Exempted imported value	net of exempted imported content	Imported value	Local value	Local content % (per item)	Unit	Tender Qty	Total tender value	Total exempted imported content	Total Importe content
(C8)	(C9)	(C10)	(C11)	(C12)	(C13)	(C14)	(C15)	(C16)	(C16)	(C17)	(C18)	(C19)
5-5-8	19mm Chromim plated towel rail							No	4			
35-3-1	Pinning Boards							No	22			
4-4-8	Pinning Boards							No	5			-
1-4-9	Door Frames size 813 x 2032							No	14			
3-4-9	Door Frames size 1613 x 2032							No	1			
1-5-9	Door Frames size 813 x 2032							No	6			
2-3-9	Door Frames size 914 x 2032							No	11			
2-5-9	Door Frames size 914 x 2032							No	3			
1-4-12	125 x 100mm seamless eaves gutters							m	75			
2-4-12	Extra over gutter for stopped end							No	4			
3-4-12	Extra over eaves gutter for angle							No	4			
4-4-12	Extra over eaves gutter for outlet for 100)mm pipe						No	5			
5-4-12	100mm Diameter downpipe							m	12 5			
6-4-12 7-4-12	Extra over downpipe for stopped ends Extra over downpipe for shoe							No No	5			
1-5-12	125 x 100mm seamless eaves gutters						1	m	75			
2-5-12	Extra over gutter for stopped end							No	4			
3-5-12	Extra over eaves gutter for angle							No	4			
4-5-12	Extra over eaves gutter for outlet for 100)mm pipe						No	5	1		
5-5-12	100mm Diameter downpipe							m	12	1		
6-5-12	Extra over downpipe for stopped ends							No	5			
7-5-12	Extra over downpipe for shoe							No	5			
8-4-12	110mm uPVC pipe							m	21			
9-4-12	110mm uPVC pipe							m	26	l		
10-4-12	Extra over uPVC pipe for 110mm bend							No	5			
11-4-12	Extra over uPVC pipe for 110mm bend							No	2			
12-4-12	Extra over uPVC pipe for 110mm junction	1					(C20)	No Total tende				
Signature of ter	nderer from Annex B									pt imported content		
						(C	22) Total Ten			, pt imported content		
										<i>(C23)</i> Tot	al Imported content	
										(C24) Total local content	

					_	_						SATS 1286.20
	Annex C: Local Conte	ent Declei	ration - S	Summary	Schedu	le						
	Local Content	Declaration	n - Summai	ry Schedule								
Tender No. Tender descripti	LDPWRIT-B20094 on: Ngwanamakhutswe Secoi	ndary School									<u>Note:</u> VAT to be exc calculations	luded from all
Designated prod Tender Authorit Tendering Entity	luct(s) y:											
Tender Exchange	e Rate: Pu		EU		GBP]					
Specified local co	ontent %			Calculation of l	ocal content		Ter	nder sumn	narv			
				Tender value	ocal content			uer sum				
Tender item no's	List of items	Tender price - each (excl VAT)	Exempted imported value	net of exempted imported content	Imported value	Local value	Local content % (per item)	Unit	Tender Qty	Total tender value	imported content	Total Import content
(C8)	(C9)	(C10)	(C11)	(C12)	(C13)	(C14)	(C15)	(C16)	(C16)	(C17)	(C18)	(C19)
13-4-12	Extra over uPVC pipe for 110mm junction							No	2			
8-5-12	110mm uPVC pipe							m	8			
9-5-12	50mm uPVC pipe							m	1			
22-5-12	Extra over uPVC pipe for 50mm bend							No	8			
28-4-12	110mm "GI Two-way" vent valve							No	25			
44-3-1	30m Plastic hose reel							No	3			
45-3-1	9kg DCP fire extinguisher							No	11			
31-4-12	Bib Tap							No	1			
16-5-12	Angle Regulating Valve							No	10			
	30m Plastic hose reel							No	1			
	9kg DCP fire extinguisher							No	3			
2.1 - Bill 2	25mm2 x 4 Core Cu cables							m	100			
	16mm2 x 4 Core Cu cables							m	50			
2.3 - Bill 2	70mm x 4 Core Cu cables							m	150			
4.3 - Bill 2	2,5mm2 x 4 Core Cables							m	450			
4.4 - Bill 2	4mm2 x 4 Core Cables	_						m	450		-	
	Cement							t	43			
			<u> </u>									
										+		
							<u> </u>		-	+	+	
		-										
L		1	I			I	((20)	Total tende	er value			I
Signature of ten	derer from Annex B						(020)			pt imported content		1
						10	22) Total Ten			pt imported content		
						10	,				Lal Imported content	
										• •) Total local content	
Date:		_								•	content % of tender	

SBD 6.2: DECLARATION OF LOCAL CONTENT

ANNEX D: IMPORTED CONTENT DECLARATION - SUPPORTING SCHEDULE TO ANNEX C

		,			A	nnex D							SATS 1286.2011	
:				Imported C	ontent Declaratio	n - Suppoi	rting Schee	dule to Anr	iex C					
(D1) (D2) (D3) (D4)	Tender No. Tender descripti Designated Prod Tender Authority	ucts: y:	······] .]	<u>Note:</u> VAT to all calculation						<u>ote:</u> VAT to be excluded from I calculations			
(D5) (D6)	Tendering Entity Tender Exchange	name: 2 Rate:	Pula	· · · · · · · · · · · · · · · · · · ·] ευ	R 9.00] GBP	R 12.00]					
	A. Exempte	d imported co	ntent					Calculation of	imported conter	nt			Summary	
	Tender item no's	Description of im		Local supplier	Overseas Supplier	Forign currency value as per Commercial Invoice	Tender Exchange Rate	Local value of imports	Freight costs to port of entry	All locally incurred landing costs & duties	Total landed cost excl VAT	Tender Qty	Exempted imported value	
	<u>(D7)</u>	(DE	3)	(D9)	(D10)	(D11)	(D12)	(D13)	(D14)	(D15)	(D16)	(D17)	(D18)	
										/019	U Total exempt	imported value		
\bigcirc											, rotarexempt	This total m	ust correspond with nex C - C 21	
	B. Imported	directly by the	e Tenderer					Calculation of	imported conter	nt			Summary	
	Tender item no's	Description of im	ported content	Unit of measure	Overseas Supplier	Forign currency value as per Commercial Invoice	Tender Rate of Exchange	Local value of imports	Freight costs to port of entry	All locally incurred landing costs & duties	Total landed cost excl VAT	Tender Qty	Total imported value	
	(D20)	(D2	1)	(D22)	(D23)	(D24)	(D25)	(D26)	(D27)	(D28)	(D29)	(D30)	(D31)	
						· · · ·							· · · · · · · · · · · · · · · · · · ·	
										(D32) To	stal imported va	lue by tenderer		
	C. Imported by a 3rd party and supplied to the T			to the Tend	lerer		Calculation of	imported conter	nt	Summary				
	Description of	f imported content	Unit of measure	Local supplier	Overseas Supplier	Forign currency value as per Commercial Invoice	Tender Rate of Exchange	Local value of imports	Freight costs to port of entry	All locally incurred landing costs & duties	Total landed cost excl VAT	Quantity imported	Total imported value	
		(D33)	(D34)	(D35)	(D36)	(D37)	(D38)	(D39)	(D40)	(D41)	(D42)	(D43)	(D44)	
				· · · · · · · · · · · · · · · · · · ·										
\sim											· · ·	· · · ·		
·/										(D45) To		ue by 3rd party		
	D. Other fo	reign currency	payments		Calculation of foreig payments					{D43} 10	tai importeu va	de by sid party	Summary of payments	
	Туре с	of payment	Local supplier making the payment	Overseas beneficiary	Foreign currency value paid	Tender Rate of Exchange							Local value of payments	
		(D46)	(D47)	(D48)	(D49)	(D50)	1						(D51)	
							{							
							1							
	Signature of tenc	lerer from Annex B	·	L	L				oreign currency pa ontent & foreign cu					
	Date:						(223) 1018		aroreign cu	ency paymen	(032), (045)	This total m	ust correspond with nex C - C 23	
						-	70						60060	

SBD 6.2: DECLARATION OF LOCAL CONTENT

	Annex E		SATS 1286.2011
Local Co	ontent Declaration - Supporting	Schedule to Annex C	
Tender No. Tender description: Designated products: Tender Authority: Tendering Entity name:		<u>Note:</u> VAT to be excluded fro	om all calculations
Local Products (Goods, Services and Works)	Description of items purchased	Local suppliers	Value
	(E6)	(E7)	(E8)
·			
	······································		
	<i>(E9)</i> Total local produ	cts (Goods, Services and Works)	
(E10) Manpower costs (Te	nderer's manpower cost)		
(E11) Factory overheads (Re	ntal, depreciation & amortisation, utility costs,	, consumables etc.)	
(E12) Administration overheads	and mark-up (Marketing, insurance, finar	ncing, interest etc.)	
		<i>(E13)</i> Total local content This total must correspond v	
Signature of tenderer from Annex B			
Date:			

SBD 8: DECLARATION OF BIDDER'S PAST SUPPLY CHAIN MANAGEMENT

SBD 8: DECLARATION OF BIDDER'S PAST SUPPLY CHAIN MANAGEMENT PRACTICES

- 1 This Standard Bidding Document must form part of all bids invited.
- 2 It serves as a declaration to be used by institutions in ensuring that when goods and services are being procured, all reasonable steps are taken to combat the abuse of the supply chain management system.
- 3 The bid of any bidder may be disregarded if that bidder or any of its directors have
 - a. abused the institution's supply chain management system;
 - b. committed fraud or any other improper conduct concerning such system; or
 - c. failed to perform on any previous contract.
- 4 To give effect to the above, the following questionnaire must be completed and submitted with the bid.

Item	Question	Yes	No
4.1	Is the bidder or any of its directors listed on the National Treasury's Database of Restricted Suppliers as companies or persons prohibited from doing business with the public sector?	Yes	No
	(Companies or persons who are listed on this Database were informed in writing of this restriction by the Accounting Officer/Authority of the institution that imposed the restriction after the <i>audi alteram partem</i> rule was applied).		
	The Database of Restricted Suppliers now resides on the National Treasury's website(<u>www.treasury.gov.za</u>) and can be accessed by clicking on its link at the bottom of the home page.		
4.1.1	If so, furnish particulars:		
4.2	Is the bidder or any of its directors listed on the Register for Tender Defaulters in terms of section 29 of the Prevention and Combating of Corrupt Activities Act (No 12 of 2004)? The Register for Tender Defaulters can be accessed on the National Treasury's website (www.treasury.gov.za) by clicking on its link at the bottom of the home page.	Yes	No
4.2.1	If so, furnish particulars:		
4.3	Was the bidder or any of its directors convicted by a court of law (including a court outside of the Republic of South Africa) for fraud or corruption during the past five years?	Yes	No □
4.3.1	If so, furnish particulars:		
4.4	Was any contract between the bidder and any organ of state terminated during the past five years on account of failure to perform on or comply with the contract?	Yes	No
4.4.1	If so, furnish particulars:		

SBD 8: DECLARATION OF BIDDER'S PAST SUPPLY CHAIN MANAGEMENT

CERTIFICATION

I, THE UNDERSIGNED (FULL NAME) CERTIFY THAT THE INFORMATION FURNISHED ON THIS DECLARATION FORM IS TRUE AND CORRECT.

I ACCEPT THAT, IN ADDITION TO CANCELLATION OF A CONTRACT, ACTION MAY BE TAKEN AGAINST ME SHOULD THIS DECLARATION PROVE TO BE FALSE.

Signature

Date

Position

Name of Bidder

SBD 9: CERTIFICATE OF INDEPENDENT BID DETERMINATION SBD 9: CERTIFICATE OF INDEPENDENT BID DETERMINATION

- 1 This Standard Bidding Document (SBD) must form part of all bids¹ invited.
- 2 Section 4 (1) (b) (iii) of the Competition Act No. 89 of 1998, as amended, prohibits an agreement between, or concerted practice by, firms, or a decision by an association of firms, if it is between parties in a horizontal relationship and if it involves collusive bidding (or bid rigging).² Collusive bidding is a *pe* se prohibition meaning that it cannot be justified under any grounds.
- 3 Treasury Regulation 16A9 prescribes that accounting officers and accounting authorities must take all reasonable steps to prevent abuse of the supply chain management system and authorizes accounting officers and accounting authorities to:
 - a. disregard the bid of any bidder if that bidder or any of its directors have abused the institution's supply chain management system and or committed fraud or any other improper conduct concerning such system.
 - b. cancel a contract awarded to a supplier of goods and services if the supplier committed any corrupt or fraudulent act during the bidding process or the execution of that contract.
- 4 This SBD serves as a certificate of declaration that would be used by institutions to ensure that, when bids are considered, reasonable steps are taken to prevent any form of bid-rigging.
- 5 In order to give effect to the above, the attached Certificate of Bid Determination (SBD 9) must be completed and submitted with the bid:

SBD 9: CERTIFICATE OF INDEPENDENT BID DETERMINATION

CERTIFICATE OF INDEPENDENT BID DETERMINATION

I, the undersigned, in submitting the accompanying bid:

(Bid Number and Description)

in response to the invitation for the bid made by:

(Name of Institution)

do hereby make the following statements that I certify to be true and complete in every respect:

I certify, on behalf of:______that:

(Name of Bidder)

- 1. I have read and I understand the contents of this Certificate;
- 2. I understand that the accompanying bid will be disqualified if this Certificate is found not to be true and complete in every respect;
- 3. I am authorized by the bidder to sign this Certificate, and to submit the accompanying bid, on behalf of the bidder;
- 4. Each person whose signature appears on the accompanying bid has been authorized by the bidder to determine the terms of, and to sign the bid, on behalf of the bidder;
- 5. For this Certificate and the accompanying bid, I understand that the word "competitor" shall include any individual or organization, other than the bidder, whether or not affiliated with the bidder, who:
 - (a) has been requested to submit a bid in response to this bid invitation;
 - (b) could potentially submit a bid in response to this bid invitation, based on their qualifications, abilities or experience; and
 - (c) provides the same goods and services as the bidder and/or is in the same line of business as the bidder
- 6. The bidder has arrived at the accompanying bid independently from, and without consultation, communication, agreement or arrangement with any competitor. However, communication between partners in a joint venture or consortium³ will not be construed as collusive bidding.
- 7. In particular, without limiting the generality of paragraphs 6 above, there has been no consultation, communication, agreement or arrangement with any competitor regarding:
 - (a) prices;
 - (b) the geographical area where product or service will be rendered (market allocation)
 - (c) methods, factors or formulas used to calculate prices;
 - (d) the intention or decision to submit or not to submit, a bid;
 - (e) the submission of a bid which does not meet the specifications and conditions of the bid; or
 - (f) bidding with the intention not to win the bid.

SBD 9: CERTIFICATE OF INDEPENDENT BID DETERMINATION

- 8. In addition, there have been no consultations, communications, agreements or arrangements with any competitor regarding the quality, quantity, specifications, and conditions or delivery particulars of the products or services to which this bid invitation relates.
- The terms of the accompanying bid have not been, and will not be, disclosed by the bidder, directly or indirectly, to any competitor, before the date and time of the official bid opening or of the awarding of the contract.
- 10. I am aware that, in addition, and without prejudice to any other remedy provided to combat any restrictive practices related to bids and contracts, bids that are suspicious will be reported to the Competition Commission for investigation and possible imposition of administrative penalties in terms of section 59 of the Competition Act No 89 of 1998 and or may be reported to the National Prosecuting Authority (NPA) for criminal investigation and or may be restricted from conducting business with the public sector for a period not exceeding ten (10) years in terms of the Prevention and Combating of Corrupt Activities Act No 12 of 2004 or any other applicable legislation.

Signature	Date
Position	Name of Bidder

¹ Includes price quotations, advertised competitive bids, limited bids and proposals.

³ 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.

² Bid rigging (or collusive bidding) occurs when businesses, that would otherwise be expected to compete, secretly conspire to raise prices or lower the quality of goods and / or services for purchasers who wish to acquire goods and / or services through a bidding process. Bid rigging is, therefore, an agreement between competitors not to compete.

SAFCEC JOINT VENTURE AGREEMENT

JOINT VENTURE AGREEMENT made and entered into by and between:

.....of

of the first part;

and

of the second part;

PREAMBLE

WHEREAS the Parties have formed a Joint Venture in order to submit tenders to the

..... for the construction of

......

(hereafter referred to as the "works").

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NOW THEREFORE, IT IS AGREED AS FOLLOWS:

1. FORMATION OF JOINT VENTURE

- 1.1 The Parties hereby associate themselves into and as a Joint Venture in accordance with the provisions of this Agreement under the style or firm name ofJOINT VENTURE.
- 1.2 The Parties hereto agree and undertake that they will not disclose the contents of this Agreement to persons with whom they may have any dealings directly or indirectly arising from the conclusion of this Agreement and the operation and establishment of the Works.
- 1.3 Notwithstanding that the parties may be jointly and severally bound to the, should the Joint Venture be awarded the contract by the for the construction of the Works, nothing herein contained shall be interpreted as giving rise to a general partnership between the parties or limiting the rights or powers of either party to carry on its separate business for its sole benefit.

2. OBJECT AND MOTIVATION

The sole object for which this Joint Venture is established and the sole business of the Joint Venture is to negotiate for and conclude a contract for the execution of the Works and to carry out such Works to finality, all in accordance with the terms of this Agreement.

3. **PROFITS AND LOSSES**

- 3.1 The profits and losses of the Joint Venture shall be borne by and In the proportions% and% respectively (hereinafter referred to as "the Specified Proportions").
- 3.2 In addition to any other provisions contained in this Agreement, the functions, duties, obligations and responsibilities of and under this Joint Venture agreement and in the execution of the Works will be to provide all bridging finance, guarantees and resources necessary to successfully carry out the project in proportion to the specified proportions, in which proportions all profits, losses, costs, liabilities and assets and any other responsibilities, whether pecuniary or otherwise, shall be shared equally, as far as possible.

4 DURATION

The operation of this Agreement shall be deemed to have commenced on the Day of 200..., and shall terminate, except insofar as the provisions of Clauses 5 and 6 apply, upon the happening of any of the following events, whichever shall be earlier:

- 4.1 Award of the Contract by for the construction of the Works to an outside party or parties, or
- 4.2 In the case of contract award, at the time the contract is terminated and all rights and obligations of the parties in connection with such contract and in connection with this Agreement have ceased, but in no case before the conclusion of any maintenance period in the contract and the cancellation and/or refund of all guarantees and bonds. The Joint Venture existence shall also be deemed to continue insofar as the Joint Venture is responsible for latent defects under the contract.

5. EXCLUSIVITY

The Parties agree and undertake in favour of each other that neither of them shall, except in accordance with the intention expressed in this agreement, be associated in any manner, either directly or indirectly, with any investigation, negotiation, tender or proposal for the performance of or incidental to the execution of the Works and including any variation by way of addition or omission from the scope of the Works or the extension to the Works, nor invest in any company, enterprise or partnership in any manner related thereto, either as previously agreed by the Management Committee in writing.

6. PRE-CONTRACT COSTS

- 6.1 All costs incurred by the Parties prior to the day of 200...., shall be for their own account.
- 6.2 Costs incurred by the Parties after the day of 200... and approved by the Management Committee, shall be borne by the Parties in the Specified Proportions.

7. MANAGEMENT COMMITTEE

- 7.1 The day-to-day affairs of the Joint Venture shall be under the control of a Management Committee which shall consist of one representative of each of the parties. Within the terms of this agreement and the contract, if awarded, each such member shall have full authority to bind the party and/or parties he represents in all matters relating to the affairs of the Joint Venture. No party to this agreement may bind the other party hereto without the prior consent of such other party, nor may the Management Committee bind the Joint Venture or any party beyond the terms of this agreement or the contract without the prior written consent of both parties. The parties hereto shall be obliged immediately upon signature of this Agreement, to appoint their representatives and the first meeting of the Management Committee will be held immediately thereafter. The parties shall be obliged at all times to maintain a representative on the Management Committee.
- 7.2 Each representative on the Management Committee shall be entitled to appoint, and from time to time remove and replace, an alternate who shall, at any meeting of the Management Committee at which the representative whom he represents is absent, be vested with all rights and powers and subject to all obligations of the representative whom he representative whom he represents.
- 7.3 The Chairman at meetings of the Management Committee shall be a representative from and respectively on a six months rotation basis commencing with
- 7.4 Meetings of the Management Committee shall take place at such times and places as the Committee shall determine, provided that the Chairman shall be obliged to convene a meeting of the Management Committee not later than 10 days after being required to do so by any one of the parties to this agreement. Not less than five days' notice of any meeting of the Management Committee shall be given to the representatives thereof and their alternates.
- 7.5 Decisions of the Management Committee shall be unanimous, provided that If the representatives or the alternates fail to agree on any decision, the meeting at which that decision is sought shall be adjourned for a period of 24 hours and should the representatives then not agree on the course of action to be taken the matter shall be referred to the Executive Board for a decision. The decision of such Executive Board shall be placed before a further adjourned meeting, which shall take place no later than 72 hours after the initial adjourned meeting and shall bin the Management Committee which shall adopt such decision without variation.
- 7.6 Subject to 7.7 below, decisions on the Management Committee may be reached telephonically, telegraphically, by facsimile or in writing.
- 7.7 Decisions of the Management Committee, whether at a meeting or otherwise, shall be recorded in written minutes which shall be distributed by the Chairman, for the time being to the members of the Management Committee not later than seven days after those decisions have been taken.

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Such minutes shall be deemed to have been affirmed unless dissented from not later than seven days after they are deemed to have been received by the dissenter.

- 7.8 The Management Committee may, as it wishes, decide to increase the number of its members for or invite other parties to attend any of its meetings. Such co-opted members or observers shall not have a vote.
- 7.9 The Management Committee shall have the power to delegate such of its powers and duties as it may determine in the best interests of the parties.
- 7.10 No remuneration shall be paid by the Joint Venture to the parties' representatives on the Management Committee in their capacities as such.
- 7.11 The administrative function regarding the operation of the Management Committee shall be fulfilled by the Chairman.

8 POWERS OF THE MANAGEMENT COMMITTEE AND DIRECTION OF THE PROJECT MANAGER

The functions, responsibilities and powers of the Management Committee shall be:

- 8.1 To appoint the Project Manager who shall be nominated by and and and who shall attend all meetings of the Management Committee for the implementation of its policies and act only in accordance with its directives and its established procedures. The Project Manager shall be removed in terms of 10 hereof and his successor(s) shall be nominated by And approved by the Management Committee.
- 8.2 To formulate and dictate to the Project Manager overall policy regarding the following:
 - 8.2.1 The general day-to-day management of the affairs of the Joint Venture.
 - 8.2.2 Representation of the Joint Venture in dealing with the Resident Engineer/Engineer/Client and third parties on matters affecting the Joint Venture as a whole.
 - 8.2.3 Co-ordination of the activities of the parties.
 - 8.2.4 Preparation by agreement with the parties and supervision of the programme of the Works.
 - 8.2.5 Ensuring that the responsibility of each of the parties in regard to technical and contractual matters is preserved.
- 8.3 To make such provisions as are necessary to enable the Project Manager to perform his tasks.
- 8.4 To approve the balance sheets and accounts of the Joint Venture.
- 8.5 To approve the tender submitted by the Joint Venture and to approve or withhold approval for and amendment proposed thereto.
- 8.6 To approve the appointment of legal advisers and auditors where such appointments are necessary.
- 8.7 To determine the nature and extend of any additional duties and functions of each of the parties in relation to this Joint Venture.
- 8.8 To determine the terms and conditions of employment of personnel as well as emoluments seconded by the parties to the Joint Venture.
- 8.9 Subject to the terms and conditions of this agreement, to determine and approve:
 - 8.9.1 The amount and type of working capital requirements of the Joint Venture.
 - 8.9.2 All borrowings, guarantees and like obligations undertaken by the parties to the Joint Venture.

- 8.9.3 The insurance to be taken out by the Joint Venture.
- 8.9.4 The nature, method and amount of all claims.
- 8.9.5 When and in what amount to distribute dividends to the parties hereto, save that any decision in terms of which the Joint Venture will undertake further work outside of the original scope of the contract or any variation or amendment of this agreement of the contract, shall require the unanimous agreement of the parties before becoming effective and binding the Joint Venture.
- 8.9.6 The approval and appointment of all sub-contractors.

9 THE EXECUTIVE BOARD

- 9.1 The Executive Board shall consist of one representative of each of the parties who shall be the Chief Executive Officer of each Joint Venture partner or their nominated deputy but shall not be the same representative as appointed to the Management Committee in terms of Clause 7.1 hereof. The Executive Board shall be the mediation authority of the Joint Venture which shall decide on all issues which are referred to it by the Management Committee as well as on all issues where the Management Committee is not unanimous.
- 9.2 Decisions of the Executive Board, whether original decisions or decisions taken after referral from the Management Committee shall be implemented by the Management Committee as per Clause 7.5.1.
- 9.3 Decisions of the Executive Board shall be unanimous.
- 9.4 Effect shall be given to a resolution arrived at unanimously.
- 9.5 In the event of the Executive Board not being unanimous in its decision the matter is to be referred to arbitration in terms of Clause 16 hereof.
- 9.6 Subject to 9.7 as read in conjunction with 7.7 and, provided that they are unanimous, decisions of the Executive Board may be reached telephonically, telegraphically or in writing. If reached telephonically or otherwise orally such decision must be confirmed in writing within 24 hours.
- 9.7 The Minutes of meetings of the Executive Board shall be handled mutatis mutandis in the manner per Clause 7.7.
- 9.8 The administrative functions regarding the operation of the Executive Board shall be fulfilled by the Chairman of the Management Committee, who shall not be entitled to a voice or a vote at Executive Board meetings.

10 PERSONNEL

- 10.1 The Project Manager shall be appointed as provided in Clause 8.1 hereof.
- 10.2 The person nominated to the office of Project Manager shall be subject to removal from such office by decision of the Management Committee.
- 10.3 All the remuneration and emoluments of employment of the Project Manager shall be an expense of and paid by the Joint Venture, provided that a party shall be entitled by notice in writing delivered to the other parties to elect that the person to be nominated by it to fill the offices of project Manager shall be seconded to the Joint Venture in which event the remuneration and emoluments which would otherwise have been paid to such persons while filling such offices shall be paid to the member responsible for their nomination or otherwise as such member shall direct and subject to such payment being duly and promptly paid to the member or its nominee, the member will hold harmless and keep indemnified the Joint Venture and the other members from all actions, proceedings, claims and demands by such persons or otherwise howsoever in respect of such remuneration and emoluments. The remuneration and

emoluments to be paid and allowed by the Joint Venture to the Project Manager shall be determined from time to time by the Management Committee and borne by the parties hereto in the Specified Propositions.

- 10.4 The members of the Management Committee and Executive Board and their proxies and alternates a shall not be employees of the Joint Venture and shall not be entitled to claim any salary or remuneration from the Joint Venture by virtue of such appointments unless the Management Committee shall otherwise decide in writing.

11 FINANCING

- 11.1 Working Capital
 - 11.1.1 Banking accounts shall be opened in the name of the Joint Venture with banks and at such places as may be determined by it, and the parties shall be responsible for the payment in the Specified Properties of such sums to the credit of such baking accounts as shall from time to time be required by way of working capital for the Joint Venture.
 - 11.1.2 Any amounts from time to time advanced by the parties to the Joint Venture in terms of this agreement shall be placed to the credit of their respective capital accounts in the Joint Venture.
 - 11.1.3 The banking accounts referred to in sub-clause 11.1.1 hereof shall be operated, and cheques thereon shall be drawn in accordance with the instructions to the bankers in question. Withdrawals from these banking accounts shall be effected on the authority of persons nominated thereto by the Management Committee.
 - 11.1.4 Should any party fail to make payment to the Joint Venture of any amount which it is obliged to pay in terms of sub-clause 11.1.1 hereof, after the expiry of a period of seven days from the date of notice requiring it to make such payment, the party to default shall be liable for payment of interest to the other parties on the amount so withheld at the rate of Prime Bank rate charged by Joint Venture Bankers per annum should such other parties have advanced the aforesaid sum.
 - 11.1.5 All revenue derived by the Joint Venture from the contract shall forthwith be deposited to the credit of the banking accounts referred to in sub-Clause 1.1.1 hereof.
 - 11.1.6 The amount for the time being standing to the credit of the Joint Venture's banking accounts shall be applied:
 - 11.1.6.1 In discharging the obligations of the Joint Venture in accordance with their tenor; provided that the Management Committee shall be entitled to require the payment of any liability prior to its due date if such anticipated payment will result in the allowance by the creditor in question of an advantageous discount to the Joint Venture for prompt payment;
 - 11.1.6.2 As to any surplus of funds for the time being in the said banking account, subject to the agreement of the parties as payment to the parties in the

Specified Proportions or in proportion to their participation of the time being in the Joint Venture, save that any such surplus shall first be utilised for the purpose of eliminating or reducing any disproportion in the ratios of the parties respective capital accounts.

11.2 Capital and Advances

- 11.2.1 The amount of capital required by the Joint Venture to attain its object (and which includes all loans, guarantees, indemnities, reserves) shall be determined from time to time by the Management Committee, and upon being so determined shall forthwith be contributed by the parties to the Joint Venture in the Specified Proportions.
- 11.2.2 If at any time any party to the Joint Venture shall, due to an emergency or with the consent in writing of the other parties advance any sum of money or to incur any liability on behalf of the Joint Venture over and above its due contribution to capital, then where money has been advanced, the same shall be a debt due from the Joint Venture to the party advancing the money, and shall be repayable on thirty days' notice and shall bear interest at Prime Bank rate as charged by Joint Venture's bankers per annum from date of advance to date of payment. Where a party has incurred a contingent liability on the above basis, the other parties shall, within thirty days of being requested to do so in writing, relieve such party of its obligations thereunder to the extent that the obligations of the parties are in the Specified Proportions.

12. ACCOUNTS

12.1 The Joint Venture shall cause proper books of account and complete records to be kept as are customary in the Republic of South Africa relating to all the assets and liabilities of the Joint Venture and expenses incurred or income received by the Joint Venture.

Such book and records shall not be related to the affairs of the parties individually. The said books of account and records, together with all letters, papers or writings concerning or belonging to the Joint Venture shall be kept at site and such other place from time to time as determined by the Management Committee, and each of the parties to the Joint Venture shall at all times have free access and the right to inspect and copy the same.

- 12.2 Within thirty days of the end of every quarter during the continuance of the Joint Venture, the Joint Venture shall furnish to the Management Committee all necessary documents such as balance sheets, profit and loss accounts, bank balances and comparisons with budget and forecasts of cash flow and profits as are necessary to keep the Management Committee informed of the financial affairs of the Joint Venture. Every such profit and loss account and balance sheet shall be agreed to and signed by the members of the Management Committee on behalf of the Joint Venture members, and when so signed, shall be binding on all the parties, except that if any manifest error therein be detected and pointed out by any party to the others at any time after such signature, such error shall forthwith be rectified.
- 12.3 After the completion of the contract and the release of all bonds, guarantees and obligations given for the performance of the parties in the Joint Venture, the joint Venture shall procure the preparation and auditing of a final balance sheet and profit and loss account, which shall be approved by the Management Committee, and from which the final profit and loss sustained by the Joint Venture shall be ascertained, and distributed to or contributed by the parties in proportion to their participation in the Joint Venture. This clause shall not be construed as

prohibiting the interim distribution of profits or contribution towards losses in the discretion of the Management Committee.

13. WINDING UP

Upon the determination of the Joint Venture in accordance with the provisions of this agreement, a full and general account shall be taken of the assets and liabilities of the Joint Venture and of the transactions and dealings thereof, and with all convenient speed, such assets shall be sold and realised and the proceeds applied in paying and discharging such liabilities and the expenses of and incidental to the winding-up of the Joint Venture affairs and thereafter in paying to each Joint Venture member its share of such proceeds in the Specified Proportions. The Joint Venture members respectively undertake to do all such things as may be necessary so as to give effect to the above.

14. BREACH

- 14.1 If a party ("the guilty party") shall commit a breach of any material provision of this agreement, and fail to remedy the same within a period of thirty (30) days after the receipt by it of written notice requiring it to do so, or be placed in liquidation or under judicial management, whether provisionally or finally, or propose any compromise with its creditors, the other parties ("the aggrieved parties") shall have the right, without prejudice to any of its other remedies arising from such breach, forthwith to terminate this agreement, in which event:
- 14.2 The guilty party's interest in the joint venture shall be taken over by the remaining parties. The aggrieved parties shall, in addition, have the right, if it so requires, to take over the capital account of the party in default.

Such capital account shall be valued on the basis of the nett assets revealed in an audited balance sheet and profit and loss account prepared as at the end of the month in which the default or other breach occurred; provided that the profit and loss account shall take into account the Joint Venture's share in the valuation of the work in progress, as shown in the Joint Venture accounts, at the date of preparation of the balance sheet and profit and loss account, after providing for any known or contemplated future losses to be incurred on the work undertaken or to be undertaken by the Joint Venture and provided further that should upon the completion of the contract or contracts, the provision for losses made in the valuation or work in progress as aforesaid prove to be incorrect, such provisions shall be adjusted. Provided the aggrieved parties have proved that the tender rates as escalated from time to time were inadequate, the guilty party shall be liable to the extent of the participation of such party for all losses incurred on the whole of the contract, including any losses incurred subsequent to the termination of the agreement in accordance with these provisions, but such party shall not be entitled to share in any profits earned subsequent to such termination.

- 14.3 The aggrieved parties shall have the right to recruit in its employment personnel seconded to the Joint Venture by the guilty party and, as a stipulation in favour of such personnel, the guilty party waives any claims it might otherwise have had against such personnel arising from their summary termination of their employment with the guilty party.
- 14.3 All plant hired by the guilty party to the Joint Venture shall remain on hire to and under the control of the aggrieved parties until the completion of the contract, or until the aggrieved parties shall release such plant from the operation of this sub-clause. Payment shall be made thereof monthly.

15. DISPUTES

- 15.1 Having regard to the high degree of good faith which must exist between the parties, the parties agree to do their utmost to ensure that the disputes between them are settled equitably and amicably and where possible without resort to arbitration.
- 15.2 In the event of any differences or dispute of whatever nature arising from this agreement (which shall include any failure to agree on any matter which requires the parties' agreement for the purposes of implementation of this agreement) or any other matter related thereto which cannot be settled by direct negotiation between the parties, such differences or dispute shall be referred to arbitration in terms of Clause 16 hereof.

16 **ARBITRATION**

- 16.1 Save as hereinafter provided, any dispute at any time between any of the parties hereto in regard to any matter arising out of this agreement or its interpretation or rectification shall be submitted to and decided by arbitration.
- 16.2 The arbitration referred to in 16.1 shall be held 16.2.1 At
 - 16.2.2 In a summary manner, i.e. on the basis that it shall not be necessary to observe or carry out either -
 - 16.2.2.1 the usual formalities or procedure (e.g. there shall not be any pleadings or discovery); or
 - 16.2.2.2 the strict rules of evidence.
 - 16.2.3 Immediately and with a view to its being completed within twenty-one business days after it is demanded;
 - 16.2.4 Otherwise (but subject to © (d) and (e) under the provisions of the Arbitration Act No. 42 of 1965 or the Republic of South Africa as amended from time to time).
- 16.3 The Arbitrator shall be, if the question in issue is -16.3.1 Primarily an accounting matter, an independent accountant;
 - 16.3.2 Primarily a legal matter, a practising Senior Counsel of not than five years standing as such;
 - 16.3.3 Any other matter, an independent person unanimously agreed upon between the parties and failing agreement appointed by the President for the time being of the South African Federation of Civil Engineering Contractors.

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- 16.5 The arbitrator shall decide the matters submitted to him according to what he considers just and equitable in the circumstances and, therefore, the strict rules of law need not be observed or be taken into account by him in arriving at his decision.
- 16.6 The parties irrevocably agree that the decision in those arbitration proceedings -16.6.1 shall be binding on them;
 - 16.6.2 shall be carried into effect;
 - 16.6.3 can be made an order of any court of competent jurisdiction.

17. CONFIDENTIALITY

- 17.1 All matters relating to this agreement, any negotiations and the contract for the construction of the Works resulting therefrom shall be regarded by the parties hereto as being highly confidential, and shall not be disclosed without prior written consent of the management Committee to any party, person or entity who or which is not a signatory to this Agreement, except where such disclosure is necessary for the fulfilment of this Agreement. No party shall at any time hereinafter use any technical information, save that in the public domain, acquired from the other parties hereto except for the purposes of fulfilment of the contract.
- 17.2 No party shall have the right to advertise, or otherwise permit, the dissemination of publicity concerning its participation in the Joint Venture unless:
 - 17.2.1 the relevant material shall make due reference to and acknowledgement of the work of the other parties;
 - 17.2.2 the relevant material shall, for its dissemination is within the control of the party in question, have been approved by the other parties, which approval shall not be unreasonably withheld.

18. ASSIGNMENT

- 18.1 No party shall cede, assign or in any other way make over any of its rights or obligations under this agreement without the written consent of the other parties except insofar as such assignment or alienation is to any wholly-owned subsidiary company of that party.
- 18.2 In the event of such assignment or alienation taking place, the initial party shall jointly and severally and in solidum guarantee the obligations or the assignee towards the remaining parties.

19 GENERAL

- 19.1 No party shall have a claim against the other parties arising out of a failure to secure the contract, except insofar as the parties are liable to bear the joint venture expenses in the Specified Proportions.
- 19.2 Any changes and supplementary provisions concerning this agreement shall require the written approval of all the parties hereto.

19.3 Variations not effective unless in writing

No variation, modification or waiver of any provision of this agreement, or consent to any departure therefrom, shall in any event be of any force or effect unless unanimous and confirmed in writing and signed by the parties; then such variation, modification, waiver or consent shall be

effective only in the specific instance and for the purpose and to the extent for which made or given.

19.4 Additions to the Joint Venture

No additional parties shall be admitted to the Joint Venture unless the parties to this agreement unanimously agree and subject to the Conditions of Contract for the Works. All sub-contractors must be approved by the Management Committee in accordance with procedures to be established by the said Committee.

19.5 Company formation

Should the parties at any time unanimously agree to form a company to take over the interest of the Joint Venture in the contact and the assets of the joint Venture, the parties undertake to enter into a Shareholders Agreement embodying insofar as it is reasonably possible and practicable the terms hereof and, in addition, including therein a provision affording each party a right of pre-emption to any shares in the company which the other may from time to time wish to dispose of. For the Works the formation of a company shall be subject to the General Conditions of Contract for the Works.

19.6 Domicilium

19.6.1 The parties hereto respectively choose domiciliumcitandi et executandi for all purposes of and in connection with this agreement as follows:

.....

- 19.6.2 The parties hereto shall be entitled to change their domicilium from time to time, and any such change shall only be effective upon receipt of notice in writing by the other parties of such change.
- 19.6.3 All payments to be made pursuant to this agreement, and all notices, demands or communications intended for any party, shall be made or given at such party's domicilium for the time being, and if forwarded by prepaid registered post, shall be deemed to have been made or given seven days after the date of posting unless proved to the contrary.

19.7 Currency

All amounts referred to in this agreement and all monies payable to or by the parties to the Joint Venture in connection with the Joint Venture shall be both calculated and paid in currencies from time to time and at places to be agreed by the Management Committee.

19.8 Governing Law

This agreement shall be construed in accordance with and governed by the laws of Republic of South Africa. The English language version of this agreement shall prevail.

- 19.9 All correspondence between the parties in regard to this agreement and the contract shall be in the English language.
- 19.10 Each party shall bear its own costs incurred in the preparation and negotiation of this agreement.

BID NUMBER: LDPWRI-B/20094

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SAFCEC JOINT VENTURE AGREEMENT

- 19.11 This agreement over-rides any previous agreement or arrangements concluded between the parties in regard to the works and contract. Notwithstanding the provisions of Clause 19 hereof, the parties agree that any variations to the provision of this agreement and any decisions in terms of which this Joint Venture will undertake further work outside the original scope of the contract referred to earlier, shall require the unanimous agreement of the parties before becoming effective and binding on the parties.
- 19.12 In the interpretation of this agreement, works in the singular shall include the plural and vice versa as the context may require. The headings to clauses shall not be considered part thereof nor shall the words which they contain be taken into account in the interpretation of any clause.

THUS	DONE	AND	SIGNED	AT	 THIS	DAY	OF
		20)				

	For and behalf of:
AS WI	TNESS:
1.	
2.	
	DONE AND SIGNED ATDAY OF
	For and behalf of:
AS WI	TNESS:
1.	

PART C: THE CONTRACT

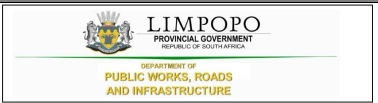


THE CONTRACT

PART C.1: AGREMENT AND CONTRACT DATA

PART C1: AGREEMENT AND CONTRACT DATA

PART C.1: AGREMENT AND CONTRACT DATA



C1.1. FORM OF OFFER AND ACCEPTANCE

Offer

The employer, identified in the acceptance signature block, has solicited offers to enter into a contract in respect of the following works:

The Limpopo Department of Public Works, Roads and Infrastructure invites tenders for Demolition of 4 Classroom and Admin Blocks, Renovations of 2 x 4 And 1 x 3 Classroom Blocks, Construction of Medium Admin Block, 4-Seats Water-Borne Toilet Block and External Works (Septic Tank, Water Reticulations, Walkways, Parking Bays and Fence) At Ngwanamakhutswe Secondary School in Sofaya Village, Maruleng in Mopani 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 tender schedules, and by submitting this offer has accepted the conditions of the tender.

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

THE OFFERED TOTAL OF THE PRICE INCLUSIVE OF VALUE ADDED TAX IS (CONTRACT PRICE)

Rand (in words)

(in figures) R.....

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

Signature(s)	
Name(s)	
Capacity	
For the tenderer:	
Name & signature of witness	 Date

PART C1.1: AGREMENT AND CONTRACT DATA

Acceptance(To be completed by the employer - not the bidder)

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 Consultant 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 Form of Offer and Acceptance)
Part C2	Contract Data
Part C3	Pricing Data
Part C4	Scope of Work

Any 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 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 two weeks of 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 *Consultant*) 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.

For the Employer

Signature	
Name	
Capacity	

Name and address of the organization

Signature and Name of Witness

Signature	
Name	
Capacity	

PART C1.1: FORM OF OFFER AND ACCEPTANCE

Schedule of Deviations

1 Subject	 • •
Details	
2 010110	
	 • •
	 • •
	 • •
2 Subject	 • •
Details	
	 • •
	 ••
2 Cubinet	
3 Subject	 • •
Details	
	 • •
	 ••
	 ••
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 returnable schedules, as well as any confirmation, clarification or changes to the terms of the offer agreed by the Tenderer and the *Employer* during this process of offer and acceptance.

It is expressly agreed that no other matter whether in writing, oral communication or implied

during the period between the issue of the tender documents and the receipt by the

tenderer of a completed signed copy of this Agreement shall have any meaning or

effect in the contract between the parties arising from this agreement.

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C2 CONTRACT DATA

The Conditions of Contract are clauses 1 to 41 of the **JBCC Series 2000 Principal Building Agreement (Edition 4.1 of March 2005)** published by the Joint Building Contracts Committee.

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

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

PART C3: PRICING DATA



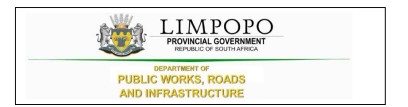
PART C3: PRICING DATA



C3.1 PRICING INSTRUCTION

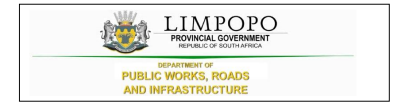
- The Bills of Quantities have been drawn up in accordance with the Standard System of Measuring Building Work in accordance with the provisions of the Model Bills of Quantities or Electrical Work, published by the South African Association of Quantity Surveyors, (July 2005).
- The agreement is under the JBCC N/S Subcontractor Agreement for use with the JBCC PBA (Edition 4.1 code 2101 March 2005) form of contract with Preliminaries (Code 2103 May 2005) incorporating the State Provisions of cl 41.0.
- 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.
- The prices and rates in these Bills of Quantities are fully inclusive prices for the work described under the items. Such prices and rates cover all costs and expenses that may be required in and for the execution of the work described in accordance with the provisions of the Scope of Works and shall cover the cost of all general risks, liabilities, and obligations set forth or implied in the Contract Data, as well as overhead charges and profit. These prices will be used as a basis for the assessment of payment for additional work that may have to be carried out.
- The drawings listed in the Scope of Works used for the setting up of these Bills of Quantities are kept by the Main Contractor and can be viewed at any time during office hours up until the completion of the works.
- An item against which no price is entered will be considered to be covered by the other prices or rates in the Bills of Quantities. A single lump sum will apply should a number of items be grouped together for pricing purposes.
- 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.

PART C4: PROVISIONAL BILLS OF QUANTITIES



PART C4: PROVISIONAL BILLS OF QUANTITIES

PART C4.1: PRELIMINARIES



C4.1 PRELIMINARIES



C4.2 BUILDING WORKS

		Quantity	Rate	Amount
<u>s</u>	ECTION NO. 1			
B	<u>ILL NO. 1</u>			
<u>P</u>	RELIMINARIES			
<u>N</u>	<u>OTE</u>			
All	I prices/rates to be net, excluding Value Added Tax			
Ge	eneral			
i)	The agreement is to be the JBCC Series 2000 Principal Building Agreement (Edition 5.0) prepared by the Joint Building Contracts Committee, July 2007			
ii)	The preliminaries are to be the JBCC Series 2000 Preliminaries prepared by the Joint Building Contracts Committee, March 2005 edition and shall be deemed to be incorporated herein			
iii)	Tenderers are referred to the abovementioned documents for the full intent and meaning of each clause thereof (hereinafter referred to by heading and clause number only) for which such allowance must be made as may be considered necessary			
iv)	Where standard clauses or alternatives are not entirely applicable to this contract such modifications, corrections or supplements as will apply are given under each relevant clause heading			
v)	Where any item is not relevant to this specific contract such item is marked N/A (signifying "not applicable")			
vi)	If Alternative A as set out in clause B10.3 hereinafter is to be used for the adjustment of the preliminaries each item priced is to be allocated to one or more of the three categories, where "F" denotes a fixed amount (amount not to be varied), "V" denotes an amount variable in proportion to value and "T" denotes an amount in proportion to time			
SE	ECTION A: PRINCIPAL BUILDING AGREEMENT			
PF	Carried to Collection ection No. 1 RELIMINARIES II No. 1		R	
	RELIMINARIES			

	Definitions (A1)			
1	Definitions and interpretation (clause 1)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
	Objective (A2)			
2	Offer, acceptance and performance (clause 2)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
	Preparation (A3-A14)			
3	Documents (clause 3)			
	<i>Clause 3.1 shall be deemed to be omitted and replaced with the following:</i>			
	No payment guarantee will be provided by the employer			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
4	Design responsibility (clause 4)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
5	Employer's agents (clause 5)			
	Fixed	Item		
	Value Related	Item		
				+
	Carried to Collection		R	
	Section No. 1 PRELIMINARIES			
	Bill No. 1 PRELIMINARIES			

I		1 1		1	ı -
	Time Related	Item			
6	Contractor's site representative (clause 6)				
	Fixed	Item			
	Value Related	Item			
	Time Related	Item			
7	Compliance with regulations (clause 7)				
	Fixed	Item			
	Value Related	Item			
	Time Related	Item			
8	Works risk (clause 8)				
	Fixed	Item			
	Value Related	Item			
	Time Related	Item			
9	Indemnities (clause 9)				
	Fixed	Item			
	Value Related	Item			
	Time Related	Item			
10	General insurances (clause 10)				
	All insurances are to be taken by the Contractor	ltem			
	Fixed				
	Value Related	ltem			
	Time Related	ltem			
11	Special insurances (clause 11)				
	Fixed	Item			
	Value Related	Item			
	Time Related	Item			
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12	Effecting insurance (clause 12)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
13	Assignment (clause 13)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
14	Security (clause 14)			
	Fixed	Item		
	Value Related	Item		
	Time Related	ltem		
	Execution (A15-A23)			
15	Preparation for and execution of the works (clause 15)			
	Fixed	ltem		
	Value Related	ltem		
	Time Related	ltem		
16	Site and Access (clause 16)			
	Fixed	Item		
	Value Related	Item		
	Time Related	ltem		
17	Contract instructions (clause 17)			
	Fixed	ltem		
	Value Related	ltem		
	Time Related	Item		
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18	Setting out of the works (clause 18)			
	The contractor shall notify the principal agent if any encroachments of adjoining foundations, buildings, structures, pavements, boundaries, etc. exist in order that the necessary arrangements may be made for the rectification of any such encroachments			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
19	Temporary Works and Plant (clause 19)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
20	Nominated sub-contractors (clause 20)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
21	Selected sub-contractors (clause 21)			
	Notwithstanding the content of this clause, the contractor's attention is drawn to the fact that all the work provided for by means of the inclusion of provisional amounts elsewhere in these bills of quantities, is to be executed and installed in the works during the construction period by selected sub-contractors			
	The selected sub-contractors shall be chosen, as far as possible, by the principal agent together with the contractor			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
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22	Employer's direct contractors (clause 22)			
	Fixed	Item		
	Value Related	Item		
	Time Related	ltem		
23	Contractor's domestic sub-contractors (Clause 23)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
	Completion (A24-A30)			
24	Practical completion (clause 24)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
25	Works completion (clause 25)			
	Fixed	Item		
	Value Related	ltem		
	Time Related	Item		
26	Final completion (clause 26)			
	Fixed	ltem		
	Value Related	Item		
	Time Related	Item		
27	Latent defects liability period (clause 27)			
	Fixed	ltem		
	Value Related	Item		
	Time Related	Item		
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28	Sectional completion (clause 28)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
29	Revision of date of practical completion (clause 29)			
	<i>Clause 29.1.1 shall be deemed to be omitted and replaced by the following:</i>			
	Inclement weather shall be defined as weather in excess of the average rainfall (volume and period) for each calender month over the past ten (10) years as recorded by the nearest commonly recognised weather bureau in the region of the project			
	It shall be deemed that the contractor has adequately allowed in his programme and tendered rates for expenses which might result from delays due to average or below rainfall as described above			
	Fixed	Item		
	Value Related	Item		
	Time Related	ltem		
30	Penalty for non-completion (clause 30)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
	Carried to Collection		R	
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	<u> Payment (A31 - A35)</u>				
31	Interim payment to the contractor (clause 31)				
	Notwithstanding this or any other clause, materials and goods stored off site shall not to be included in the amount authorized for payment				
	Clause 31.6.5 shall be deemed to be deleted				
	Clause 31.9:				
	The wording "seven (7)" be replaced with "thirty (30)"				
	Cause 31.11.1:				
	The wording "one hundred and sixty per cent (160%)" be replaced with "one hundred and ten per cent (110%)"				
	Fixed	Item			
	Value Related	Item			
	Time Related	Item			
32	Adjustment to the contract value (clause 32)				
	Fixed	Item			
	Value Related	Item			
	Time Related	Item			
33	Recovery of expense and loss (clause 33)				
	Fixed	Item			
	Value Related	Item			
	Time Related	Item			
34	Final account and final payment (clause 34)				
	Fixed	Item			
	Value Related	Item			
	Time Related	Item			
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35	Payment to other parties (clause 35)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
	Termination (A36-A39)			
36	Termination by employer - contractor's default (clause 36)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
37	Termination by employer - loss and damage (clause 37)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
38	Termination by contractor - employer's default (clause 38)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
39	Termination - cessation of the works (clause 39)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
	Dispute (A40)			
40	Settlement of Disputes (clause 40)			
	Fixed	Item		
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		Value Related	Item	
		Time Related	Item	
	<u>Contra</u>	act Agreement (A41)		
41	The sc	hedule: Pre-tender information (clause 42)		
		Fixed	Item	
		Value Related	Item	
		Time Related	Item	
	<u>42.1</u>	CONTRACTING AND OTHER PARTIES		
	and	See "Notes to Tenderers" for all the relevant physical and postal addresses, telephone facsimile numbers		
	42.1.1	Employer: Limpopo Department of Education		
	42.1.2	Principal Agent: IDC Architects		
	42.1.3	Agent (1): IDC Architects		
		Agents service: <i>Architects</i>		
	42.1.4	Agent (2):Ndidali Quantity Surveyors		
		Agents service: Quantity Surveyors		
	42.1.5	Agent (3):Muteo Consulting		
		Agents service: Structural and Civil Engineers		
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42.1.6	Agent (4):Med-Tech Engineers		
	Agents service: <i>Electrical Engineers</i>		
42.1.6	Agent (5): Not applicable		
	Agents service: <i>Mechanical Engineers</i>		
42.1.8	Agent (6):		
	Not applicable		
42.1.9	Agent (7):		
	Not applicable		
<u>42.2</u>	CONTRACT DETAILS		
42.2.1	Works Description:		
"Notes	The works shall be as described in the to Tenderers"		
42.2.2	Site Description:		
to	The site shall be as described in the "Notes Tenderers"		
42.2.3	Work or installations by direct contractors:		
contra	Refer to notes to tenders: Item 2 Scope of		
42.2.4 organ	Specific options that are applicable to a State only:		
	(1) Interest rate legislation: N/A		
the	(2) Lateral support insurance to be effected by contractor: ///A		
goodo	(3) Payment will be made for materials and		
goods:	N/A		
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	(4) Dispute resolution by litigation: N/A			
the	(5) Extended defects liability period applicable to following elements: N/A			
42.2.5	Possession of the site is be given on:			
	Date to be determined			
42.2.6 the	Period for the commencement of the works after contractor takes possession of the site:			
	Within seven (7) working days			
42.2.7	The date for practical completion and the penalty per calendar day for the works as a whole:			
	Date: Within twelve (12) calendar months, inclusive of builders' holidays, after the date of site handover			
value	Penalty: 0,05% of the tendered amount, inclusive of			
	added tax			
42.2.8	The date for practical completion and the penalty per calender day for the works in sections:			
	Section 1: Date: N/A Penalty: R Section 2: Date: N/A Penalty: RSection 3: Date: N/A Penalty: RSection 4: Date: N/A Penalty: RSection 5: Date: N/A Penalty: RSection 6: Date: N/A Penalty: R			
42.2.9 that of:	The law applicable to this agreement shall be			
	Republic of south Africa			
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42.3.1 Contract works insurance: To be effected by: Contractor For the sum of: Tendered amount plus 20% With a deductible of: to be determined by the contractor 42.3.2 Supplementary insurance is required: Xo 42.3.3 Public liability insurance: Yes To be effected by: Contractor For the sum of: R 5 000 000-00 With a deductible of: to be determined by the contractor 42.3.4 Support insurance to be effected by the employer: No 42.4 DOCUMENTS 41.4.1 Waivers of contractor's lien or right of continuing possesion is required: Yes 42.4.2 Construction document copies to be supplied to contractor free of charge: Three (3) copies of each 42.4.3 Bills of quantities drawn up in accordance with: Standard System of Measuring Building Work 42.4.4 On acceptance of the tender the bills of quantities is to be submitted: Within seven (7) working days Carried to Collection R Section No. 1 PRELIMINARIES Bill No. 1				1	
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42.4.4 On acceptance of the tender the bills of quantities is to be submitted: <i>Within seven (7) working days</i> Carried to Collection R Section No. 1 PRELIMINARIES Bill No. 1	· · · ·	Standard System of N	leasuring Building		
quantities is to be submitted: Within seven (7) working days Carried to Collection R Section No. 1 PRELIMINARIES Bill No. 1 R	Work				
Carried to Collection R Section No. 1 PRELIMINARIES Bill No. 1			ender the bills of		
Section No. 1 PRELIMINARIES Bill No. 1		Within seven (7) work	ing days		
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Bill No. 1					
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	42.4.5	JBCC Engineering General Conditions are to be included in the documents: No			
	42.4.6 CPAP:	The contract value is to be adjusted using			
		Yes			
		Base month of indexes: Tender closing date			
	42.4.7	Details of changes made to the provision of JBCC standard documentation:			
		Clause 3 : See item 3, page 2 Clause 10 : See item 10, page 3 Clause 18 : See item 18, page 5 Clause 21 : See item 21, page 6 Clause 29 : See item 29, page 7 Clause 31 : See item 31, page 8			
	<u>42.5</u>	CONTRACT DETAILS			
	will be	All post-tender information for this section determined once tender is awarded			
	42.6	DOCUMENTS			
	will be	All post-tender information for this section determined once tender is awarded			
	<u>42.7</u>	DISPUTE RESOLUTION			
	will be	All post-tender information for this section determined once tender is awarded			
	<u>42.8</u> PARTII	SIGNATURES OF THE CONTRACTING ES			
	will be	All post-tender information for this section determined once tender is awarded			
	<u>SECT</u>	ION B: PRELIMINARIES			
	<u>Definit</u>	ion and interpretation (B1)			
42	Definitio	on and interpretation (B1.1 - B1.6.5)			
		Fixed	Item		
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	Value Related	Item	
	Time Related	Item	
	Documents (B2)		
43	Checking of documents (B2.1)		
	These bills of quantities:		
	(1) contain pages and annexes as indexed, and;		
	(2) are in multiple procurement format, i.e. all trades are fully measured with minor budgetary allowances		
	Items in these bills of quantities are to be read and priced in conjunction with and the descriptions regarded as amplified by the Model Preambles for Trades, 1999 edition, as recommended and published by the Association of South African Quantity Surveyors and no claim arising from brevity of description of items fully described in the said Model Preambles for Trades will be entertained		
	Fixed	Item	
	Value Related	Item	
	Time Related	Item	
44	Provisional bills of quantities (B2.2)		
	Fixed	Item	
	Value Related	Item	
	Time Related	Item	
45	Availability of construction documentation (B2.3)		
	The minor budgetary allowances included in this document will be separately procured, based on multiple procurement of selected sub-contractors during the construction period		
	Fixed	Item	
	Value Related	Item	
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	Time Related	Item		
46	Interests of agents (B2.4)			
10	Fixed	Item		
		Item		
	Value Related			
	Time Related	Item		
47	Priced documents (B2.5)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
48	Tender submission (B2.6)			
	Notwithstanding anything contained in this clause tenders shall be valid for a period of ninety (90) days from the closing date of tenders			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
	<u>The site (B3)</u>			
49	Defined works area (B3.1)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
50	Geotechnical investigation (B3.2)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
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51	Inspection of the site (B3.3)			
	No claims for extras arising from the contractor having failed to comply with this clause will be entertained			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
52	Existing premises occupied (B3.4)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
53	Previous work - dimensional accuracy (B3.5)			
	Work executed under a previous contract and the extent thereof will be pointed out to the contractor by the principal agent on handing over of the site			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
54	Previous work - defects (B3.6)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
55	Services - known (B3.7)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
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56	Services - unknown (B3.8)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
57	Protection of trees, etc (B3.9)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
58	Articles of value (B3.10)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
59	Inspection of adjoining properties, etc (B3.11)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
	Management of contract (B4)			
60	Management of the works (B4.1)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
61	Programming for the works (B4.2)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
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62	Progress meetings (B4.3)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
63	Technical meetings (B4.4)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
64	Labour and plant records (B4.5)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
	Samples and shop drawings (B5)			
65	Samples of materials (B5.1)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
66	Workmanship samples (B5.2)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
67	Shop drawings (B5.3)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
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68	Compliance with manufacturer's instructions (B5.4)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
	Temporary works and plant (B6)			
69	Deposits and fees (B6.1)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
70	Enclosure of the works (B6.2)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
71	Advertising (B6.3)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
72	Plant, equipment, sheds and offices (B6.4)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
73	Main notice board (B6.5)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
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74	Subcontractors notice board (B6.6)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
	Temporary services (B7)			
75	Location (B7.1)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
76	Water (B7.2)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
77	Electricity (B7.3)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
78	Telecommunication equipment (B7.4)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
79	Ablution facilities (B7.5)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
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	Prime cost amounts (B8)		
80	Responsibility for prime cost amounts (B8.1)		
	Fixed	Item	
	Value Related	Item	
	Time Related	Item	
	Attendance on nominated and selected subcontractors (B9)		
1	General attendance (B9.1)		
	Fixed	Item	
	Value Related	Item	
	Time Related	Item	
2	Special attendance (B9.2)		
	Fixed	Item	
	Value Related	Item	
	Time Related	Item	
3	Commissioning - Fuel, water and power (B9.3)		
	Fixed	Item	
	Value Related	Item	
	Time Related	Item	
	Financial aspects (B10)		
	Statutory taxes, duties and levies (B10.1)		
	<i>Provision is made in the summary of these bills of quantities for the inclusion of Value Added Tax (VAT)</i>		
	Fixed	Item	
	Value Related	Item	
	Time Related	Item	
	Carried to Collection Section No. 1		R
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85	Payment of preliminaries (B10.2)			
	Fixed	Item		
	Value Related	ltem		
	Time Related	Item		
86	Adjustment of preliminaries (B10.3)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
87	Payment certificate cash flow (B10.4)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
	<u>General (B11)</u>			
88	Protection of works (B11.1)			
	Fixed	ltem		
	Value Related	ltem		
	Time Related	ltem		
89	Protection/isolation of existing/sectionally occupied work (B11.2)			
	Fixed	Item		
	Value Related	Item		
	Time Related	ltem		
90	Site security (B11.3)			
	Fixed	Item		
	Value Related	ltem		
	Time Related	ltem		
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91	Notice before covering work (B11.4)			
	Fixed	ltem		
	Value Related	ltem		
	Time Related	ltem		
92	Disturbance (B11.5)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
93	Enviromental disturbance (B11.6)			
	Fixed	Item		
	Time Related	Item		
	Value Related	ltem		
94	Works cleaning and clearing (B11.7)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
95	Vermin (B11.8)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
96	Overhand work (B11.9)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
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97	Instruction manuals and guarantees (B11.10)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
98	As built information (B11.11)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
99	Tenant installations (B11.12)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
	Schedule of variables (B12)			
100	Pre-tender information (B12.1)			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
	12.1.1 Provisional bills of quantities (B2.2)			
	The quantities are provisional: Yes			
	12.1.2 Availability of construction documentation (B2.3)			
	Construction documentation is not complete: No			
	12.1.3 Interest of agents (B2.4) No			
	Carried to Collection		R	
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12.1.4 Defined works area (B3.1) The area of the works to be occupied by the contractor, any restriction on the area and the limit of access or exit will be pointed out to the contractor by the principal agent on handfull giver of the site 12.1.5 Geotechnical investigation (B3.2) N/A 12.1.6 Existing premises occupied (B3.4) No 12.1.7 Previous work - Dimensional accuracy (B3.5) No 12.1.8 Previous work - Defects (B3.6) No 12.1.9 Services - known (B3.7) Existing services and points of connection are shown on the site plan and/or will be pointed out on site by the principal agent 12.1.10 Protection of trees (B3.9) N/A 12.1.11 Inspection of adjoining properties (B3.1) N/A 12.1.11 Inspection of adjoining properties (B3.1) N/A 12.1.12 Enclosure of the works (B6.2) (See notes to tenders) N/A 12.1.12 Enclosure of the works (B6.2) (See notes to tenders) R Exerction No. 1 PRELIMINARIES Bill No. 1 Bill No. 1 Interview				
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12.1.6 Existing premises occupied (B3.4) No 12.1.7 Previous work - Dimensional accuracy (B3.5) No 12.1.8 Previous work - Defects (B3.6) No 12.1.9 Services - known (B3.7) Existing services and points of connection are shown on the site plan and/or will be pointed out on site by the principal agent 12.1.0 Protection of trees (B3.9) N/A 12.1.11 1.1.1 Inspection of adjoining properties (B3.1) N/A 12.1.12 Enclosure of the works (B6.2) (See notes to tenders) Carried to Collection R Carried to Collection	contractor, any restriction on the area an the limit of access or exit will be pointed to the contractor by the principal agent (nd I out		
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No 12.1.8 Previous work - Defects (B3.6) No 12.1.9 Services - known (B3.7) Existing services and points of connection are shown on the site plan and/or will be pointed out on site by the principal agent 12.1.10 12.1.10 Protection of trees (B3.9) N/A 12.1.11 Inspection of adjoining properties (B3.11) N/A 12.1.12 Enclosure of the works (B6.2) (See notes to tenders) N/A 12.1.12 Enclosure of the works (B6.2) (See notes to tenders) R Carried to Collection Receive to Collection	2.1.6 Existing premises occupied (B3.4)	No		
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Existing services and points of connection are shown on the site plan and/or will be pointed out on site by the principal agent 12.1.10 Protection of trees (B3.9) ////////////////////////////////////	2.1.8 Previous work - Defects (B3.6)	No		
are shown on the site plan and/or will be pointed out on site by the principal agent 12.1.10 Protection of trees (B3.9) ////////////////////////////////////	2.1.9 Services - known (B3.7)			
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(B3.11) N/A 12.1.12 Enclosure of the works (B6.2) (See notes to tenders) Carried to Collection R Section No. 1 PRELIMINARIES Bill No. 1	2.1.10 Protection of trees (B3.9)	N/A		
N/A 12.1.12 Enclosure of the works (B6.2) (See notes to tenders) Carried to Collection R Section No. 1 PRELIMINARIES Bill No. 1	1 5 51 1			
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12.1.13 Offices (B6.4.3)			
The contractor shall pr remove on completion for the exclusive use fo on site. The minimum s be 8 x 4 x 2,40m high in concrete floor, insulate The office shall be suit equiped with electric lig table, twelve (12) chairs 2,40 x 1,20m high, one x 1,20m high and a set "Ozafile" drawing hang stand. The office shall for use at all times	of the works an office or meetings to be held size of the office shall nternally with od ceiling and roof. ably ventilated, ghting and fitted with s, one (1) pining board (1) writing board 2,40 of ten (10) aluminium vers complete with		
12.1.14 Main notice board (B6.5)			
The contractor shall pr directed, maintain and completion of the work 3 x 3m high. The exact clour scheme and word by the principal agent of handover. The board su to and including a suita structure of timber or to braces	remove on is a notice board size extent of the details, ling will be provided on the day of the site hall be securely fixed able supporting		
12.1.15 Sub-contractors notice b	oard (B6.6)		
A notice board is require	d: No		
12.1.16 Water (B7.2)	Alternative selected: A		
12.1.17 Electricity (B7.3)	Alternative selected: A		
12.1.18 Telecommunications (B7	.4) Alternative selected: A		
12.1.19 Ablution facilities (B7.5)	Alternative selected: A		
12.1.20 Protection of existing/sec (B11.2)			
	No		
		_	
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12.1.22 Protection of the works	No		
12.1.23 Disturbance (B11.5)	No		
12.1.24 Enviromental disturbance (B11.6)	No		
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101	Post-tender information (B12.2)			
	All post-tender information for this section will be determined once tender is awarded			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
	SECTION C: SPECIFIC PRELIMINARIES			
102	Clause C1 - Proprietary branded products			
	The contractor shall take delivery of, handle, store, use, apply and/or fix all proprietary branded products in strict accordance with the manufacturers' instructions after consultation with the manufacturer's authorized representative			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
103	Clause C2 - Overtime			
	Should overtime be required to be worked for any reason whatsoever, the costs of such overtime are to be borne by the contractor unless the principal agent has specifically authorized and indicated in writing, prior to the execution thereof, that costs for such overtime will to be borne by the employer			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
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104	Clause C3 - As-built drawings			
	The position of construction breaks and the extent of individual concrete pours are to be recorded by the contractor on the structural engineer's drawings and are to be submitted to the principal agent and the structural engineer for their records			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
105	Clause C4 - Site instructions			
	All site instructions issued on site shall be recorded in writing within seven (7) calendar days in site instruction book (A4 size and triplicate carbon format), which is to be provided and maintained by the contractor. The said site instruction book shall be kept on site at all times for the exclusive use of recording site instructions only			
	Site instructions may be issued by the architect or any of the consultants only. Copies of the site instructions are to be submitted to the architect and quantity surveyor within seven (7) calendar days of such recording in the site instruction book			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
106	Clause C5 - Labour record			
	At the end of each week the contractor shall provide the principal agent with a written record, in schedule form, reflecting the number and description of tradesmen and labourers employed by him and all subcontractors on the works each day			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
	Carried to Collection		R	
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107	Clause C6 - Plant record			
	At the end of each calendar week the contractor shall provide the principal agent with a written record, in schedule form, reflecting the number, type and capacity of all plant, excluding hand tools, currently used on the works			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
108	Clause C7 - Non-cession of monies			
	The contractor shall not cede nor assign his rights or claims to any monies due or to become due to him under this contract			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
109	Clause C8 - Occupational Health and Safety Act			
	In terms of the Occupational Health and Safety Regulations promulgated on 18 July 2003, it will be expected from the contractor to comply fully with and adhere to all such regulations pertaining to this project as no claims in this regard will be entertained			
	Fixed	Item		
	Value Related	Item		
	Time Related	Item		
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n		Quantity	Rate	Amount
	SECTION NO.2			
	BILL NO.1			
	DEMOLITIONS			
	REMOVAL OF EXISTING WORK			
	Note:			
	Unless otherwise stated, all materials from the alterations and demolitions will belong to the builder.			
	The builder should allow for the removal of all debris from site and keep the site clean at all times			
	DEMOLITIONS, ETC.			
1	Break down and demolish existing building size approximately 32m long x 9.70m wide x 2,66m high, incl. cutting the foundation wall, strip footings, windows, roof covering, etc, removal of surface beds, backfilling, cart away etc. of all rubble and leaving no visible sign of the building (4 Classroom block) No	1		
2	Break down and demolish existing building size approximately 16m long x 9.70m wide x 2,66m high, incl. cutting the foundation wall, strip footings, windows, roof covering, etc, removal of surface beds, backfilling, cart away etc. of all rubble and leaving no visible sign of the building (Admin block) No	1		
	Carried to Final Summary		R	
	Section No. 2 DEMOLITIONS Bill No. 1 DEMOLITIONS			

ltem No			Quantity	Rate	Amount	ĺ
	SECTION NO.3					
	BILL NO.1					
	ALTERATIONS					
	REMOVAL OF EXISTING WORK					
	Note:					
	Unless otherwise stated, all materials from the alterations and demolitions will belong to the builder.					
	The builder should allow for the removal of all debris from site and keep the site clean at all times					
	Removal of exsiting concrete					
1	Surface beds	m3	82			
	Breaking down and removing brickwork etc					
2	Half brick wall	m2	273			
	Taking out and removing doors, windows, etc					
3	Timber single door and frame 813 x 2032mm high	No	11			
	<u>Taking down and removing roofs, floors, panelling, ceilings, partitions, etc</u>					
4	Corrugated iron roof including roof covering, timber trusses and purlins, ceilings and cornices, eaves soffit covering, fascias, barge boards, gutters and rainwater pipes	m2	910			
	Taking out and removing ironmongery					
5	Writing boards	No	11			
6	Pinning boards	No	22			
	Carried to Collection			R		
	Section No. 3 RENOVATION OF 2 X 4 CLASSROOM BLOCKS AND 1 Bill No. 1 RENOVATIONS					

	Taking out and removal glass and mirrors				
7	Glass from steel window including cleaning out rebates and preparing for new glass	m2	126		
	<u>Cleaning of Face brickwall with approved face brick</u> <u>cleaner</u>				
8	Internal wall	m2	248		
9	External wall	m2	221		
	CONCRETE, FORMWORK AND REINFORCEMENT				
	SUPPLEMENTARY PREAMBLES				
	Cost of tests				
	The costs of making, storing and testing of concrete test cubes as required under clause 7 "Tests" of SABS 1200 G shall include the cost of providing cube moulds necessary for the purpose, for testing costs and for submitting reports on the tests to the architect. The testing shall be undertaken by an independent firm or institution nominated by the contractor and to the approval of the architect. (Test cubes are measured separately)				
	Breeze concrete				
	Breeze concrete shall consist of twelve parts clean dry furnace ash, free from coal or other foreign matter, to one part cement (12:1), the ash graded up to particles which will pass a 16,5mm ring from a minimum which fails to pass a 4,75mm mesh. The finer materials from the screening are to be first mixed with the cement into a mortar and the ash added afterwards and thoroughly incorporated				
	<u>Formwork</u>				
	Description of formwork shall be deemed to include use and waste only (except where described as "left in" or "permanent"), for fitting together in the required forms, wedging, plumbing and fixing to true angles and surfaces as necessary to ensure easy release during stripping and for reconditioning as necessary before re- use				
	Carried to Collection Section No. 3 RENOVATION OF 2 X 4 CLASSROOM BLOCKS AND 1 Bill No. 1 RENOVATIONS			R	
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	The vertical strutting shall be carried down to such construction as is sufficiently strong to afford the required support without damage and shall remain in position until the newly constructed work is able to support itself					
	Formworks to soffits of solid slabs etc shall be deemed to be slabs not exceeding 250mm thick unless otherwise described					
	Formwork to soffits of slabs, beams, etc shall be deemed to be propped up exceeding 1,5m and not exceeding 3,5m high unless otherwise described					
	Formwork to sides of bases, pile caps, ground beams, etc will only be measured where it is prescribed by the engineer for design reasons. Formwork necessitated by irregularity or collapse of excavated faces will not be measured and the cost thereof shall be deemed to be included in the allowance for taking the risk of collapse of the sides of the excavations, provision for which is made in "Earthworks"					
	REINFORCED CONCRETE					
	<u>30MPa/19mm concrete</u>					
10	Surface beds	m3	124			
	TEST CUBES					
11	Making and testing 150 x 150 x 150mm concrete strength test cube (Provisional)	No	16			
	CONCRETE SUNDRIES					
	Finishing top surfaces of concrete smooth with a wood float/steel trowel					
12	Surface beds, slabs, etc	m2	823			
	MOVEMENT JOINTS ETC (PROVISIONAL)					
	Expansion joints with bitumen impregnated softboard between concrete and brickwork					
13	10mm Joints not exceeding 300mm high along edges of surface beds	m	823			
						┢
	Carried to Collection Section No. 3			R		╞
	RENOVATION OF 2 X 4 CLASSROOM BLOCKS AND 1 Bill No. 1 RENOVATIONS					
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	Saw cut joints	Ĩ			
14	3 x 30mm Saw cut joints in top of concrete	m	823		
	Frebric reinforcement				
15	Ref. S245 fabric reinforcement in concrete surface bed etc	m2	823.00		
	MASONRY				
	SUPPLEMENTARY PREAMBLES				
	BRICKWORK				
	Sizes in descriptions				
	Where sizes in descriptions are given in brick units, "one brick" shall represent the length and "half brick" the width of a brick				
	Reinforced brick lintels				
	Lintels shall bear at least 160mm onto adjacent walling. Where such bearing cannot be obtained due to the proximity of adjacent openings the lintel shall be continuous				
	SUPERSTRUCTURE				
	Brickwork of NFP bricks in class II mortar				
16	Half brick walls in beamfilling.	m2	160		
	ROOF COVERINGS (PROVISIONAL)				
	SUPPLEMENTARY PREAMBLES				
	Straight cutting				
	Descriptions of roof coverings are deemed to include for straight cutting				
	PROFILED METAL SHEETING AND ACCESSORIES				
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	Section No. 3 RENOVATION OF 2 X 4 CLASSROOM BLOCKS AND 1 Bill No. 1 RENOVATIONS				

	0,6mm Thick galvanised corrugated sheet steel sheeting fixed to timber purlins all in accodance with materials supplied and methods employed by the manufacturer					
17	Roof coverings with pitches not exceeding 25 degrees	m2	1,029			
18	Ridge capping 550mm girth	m	66			
19	Hip capping 550mm girth	m	72			
	<u>Sundries</u>					
20	12" Thermal resistance sisalition laid on purlins	m2	1,029			
	CARPENTRY AND JOINERY					
	SUPPLEMENTARY PREAMBLES					
	ROOFS ETC					
	Plate nailed timber roof truss construction					
	The following is applicable in respect of roof trusses:					
	Trusses are at maximum 1100mm centres Roof covering is 0,6mm corrugated iron sheeting on purlins Ceilings are 4mm sheeting on 38 x 38mm brandering .The dimensions in the descriptions of the trusses are nominal and actual measurements are to be obtained on the site before design or fabrication commences					
	Sawn softwood					
21	Roof construction to double pitched roof with two hipped ends 32.00 x 9.7m and 1.66m high overall including wall plates, trusses, jack rafters, permanent bracing and 50 x 76mm purlins at 1200mm centres for roof covering (Four Classroom Block)	No	2			
22	Roof construction to double pitched roof with two hipped ends 22 x 10.5m and 1.66m high overall including wall plates, trusses, jack rafters, permanent bracing and 50 x 76mm purlins at 1200mm centres for roof covering (Three Classroom Block)	No	1			
	EAVES, VERGES, ETC					
	Carried to Collection			R		
	Section No. 3			N		╞
	RENOVATION OF 2 X 4 CLASSROOM BLOCKS AND 1 Bill No. 1 RENOVATIONS					
					1	1

	"Everite FC77" pressed fibre-cement				
23	225mm x 12mm Fascias and barge boards including galvanised steel H-profile jointing strips	m	231		
	DOORS, ETC				
	44mm Wrought meranti framed, ledged, braced and battened door of 44 x 150mm top rails and stiles, 22 x 150mm middle legde and braces and 22 x 220mm bottom rail filled in with 22mm V-jointed one side boarding				
24	Door 914 x 2032mm high	No	11		
	SCHOOL FURNITURE, ETC				
	Senior single combination school desk				
25	Sealed and varnished supawood top, mounted on a frame manufactured using powdercoated round tubing. Supplied in Knock Down Form 600mm x 400mm x 750mm	No	385		
	CEILING, ETC.				
	SUPPLEMENTARY PREAMBLES				
	Descriptions:				
	Items described as "nailed" shall be deemed to be fixed with hardened steel nails or pins or shot pinned to brickwork or concrete				
	Items described as "plugged" shall be deemed to include screwing to fibre, plastic or metal plugs at not exceeding 600mm centres, and where described as "bolted" the bolts have been given elsewhere				
	CEILING CONSTRUCTION, CORNICES, ETC.				
	Insulation				
26	50mm glass fibre insulation blanket to manufacturer's specification, laid on ceiling.	m2	823		
	Carried to Collection			R	
	Section No. 3 RENOVATION OF 2 X 4 CLASSROOM BLOCKS AND 1 Bill No. 1 RENOVATIONS				

	38 x 114mm Ceiling joists	m	105		
.			195		
7	Wrought softwood				
28	19 x 76mm Cornices nailed	m	445		
<u> </u>	NAILED UP AND SCREWED UP CEILINGS				
	<u>6mm "Everite Nutec" fibre-cement boards with H-</u> profile primed steel jointing cover strips over joints				
t	Ceilings including 38 x 38mm brandering at 90deg to trusses at maximum centres of 400mm by 32mm long galvanised nails.	m2	823		
	Extra over ceiling for opening for 610 x 610mm trap door of 50 x 76mm wrought softwood rebated framing with one 38 x 38mm sawn softwood cross brander covered with ceiling board and fitted flush in opening	No	11		
<u> </u>	IRONMONGERY				
<u> </u>	CATCHES, CABIN HOOKS, ETC				
	"Approved"				
	100mm Cabin hook and eye including 70 x 70 x 20mm chamfered hardwood block twice oiled and plugged	No	11		
<u> </u>	LOCKS				
-	"Approved"				
32 F	Four lever lockset	No	11		
5	<u>SUNDRIES</u>				
	CZ8730SC Door stop or similar approved; plugged and screwed for wall or floor	No	11		
4	STEEL CUPBOARDS				
1	Aproved steel lockers with standard baked enamel finish				
\ \	Double door steel cupboard 914 x 457 x 1828mm high with five shelves on a one brick course platform and bolted to brickwork	No	11		
	Carried to Collection			R	
F	Section No. 3 RENOVATION OF 2 X 4 CLASSROOM BLOCKS AND 1 Bill No. 1 RENOVATIONS				

	<u>PINNING BOARDS, WRITING BOARDS,</u> <u>PROJECTION SCREENS, ETC</u>			
	<u>"Vitrex"</u>			
35	Pinning boards 2400 x 1350mm high fixed to brickwork	No	22	
36	Vitrex system 1 000 folding type white writing board, with wall mounted centre board 4800 x 1140mm high with one centre board 2400 x 1140m high, two side boards 1200 x 1140mm high and two swing leaves each 1200 x 1140mm high plugged	No	11	
	METALWORK			
	SUPPLEMENTARY PREAMBLES			
	Descriptions			
	Descriptions of bolts shall be deemed to include nuts and washers Descriptions of expansion anchors and bolts and chemical anchors and bolts shall be deemed to include nuts, washers and mortices in brickwork or concrete Metalwork described as"holed for bolt(s)" shall be deemed to exclude the bolts unless otherwise described			
	<u>Drawings</u>			
	Tenderers are referred to architect's drawings annexed to this document for full details of the windows, doors, etc			
	ALUMINIUM WINDOWS, DOORS, ETC			
	AAAMSA guide			
	All windows, doors, etc shall comply with and meet the minimum recommended performance requirements as set out in the General Specification for Architectural Aluminium and Glass Products (Third Edition) as published by the Association of Architectural Aluminium Manufacturers of South Africa (AAAMSA)			
	<u>Finish</u>			
	The windows, doors, etc shall be natural anodised to a thickness of 25 micron and shall comply with SABS 999 and 1407			
	Carried to Collection			R
	Section No. 3 RENOVATION OF 2 X 4 CLASSROOM BLOCKS AND 1 Bill No. 1 RENOVATIONS			

<u>Glass</u>

Glazing to be with patent rubber gaskets with glazing beads and comply with BS 952. Thickness of glass shall be in accordance with table 1 (Part N : Glazing). Safety glass shall comply with SABS 1263. The National Building Regulations shall be observed with regard to the specification of safety glass

Design indemnity

The contractor is to submit with his tender the "Form of Indemnity", annexed to this document, fully completed and signed

Drawings

Tenderers are referred to architect's drawings annexed to these bills of quantities for full details of windows, doors, etc

Pricing.

All window prices should include alluminium louvres as shown

<u>General</u>

Workshop drawings to be approved by the architect before manufacture

PRESSED STEEL COMBINATION DOORS AND FRAMES

"Nty" doors or equally approved

37 "Code 914" door frame size 914 x 2032mm high fitted with three (3) parliament hinges, complete with single security gate size 914 x 2032mm high overall formed of 25 x 25 x 2mm tubular section frame mitred and welded at angles and two 25 x 25 x 2mm tubular section horizontal middle rails, gate filled in with 12 x 12 x 12mm square section vertical rails at 100mm centres and fitted with locking bolt for padlock, frame formed of 25 x 38 x 2mm tubular section stiles and top rail mitred and welded at angles and fitted with three hinges welded to gate and frame, frame factory welded at maximum 250mm centres to door frame

No

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PLASTERING

Carried to Collection

Section No. 3 RENOVATION OF 2 X 4 CLASSROOM BLOCKS AND 1 Bill No. 1 RENOVATIONS

	SCREEDS				
	Screeds on concrete				
38	20mm Thick on floors	m2	823		
	INTERNAL PLASTER				
	Cement plaster on brickwork				
39	On walls	m2	361		
40	On narrow widths	m2	31		
	EXTERNAL PLASTER				
	<u>Cement plaster on brickwork</u>				
41	On walls	m2	267		
	<u>TILING</u>				
	SUPPLEMENTARY PREAMBLES				
	Descriptions				
	Unless described as "fixed with adhesive to plaster (plaster elsewhere)" descriptions of tiling on brick or concrete walls, columns, etc shall be deemed to include 1:4 cement plaster backing and descriptions of tiling on concrete floors etc shall be deemed to include 1:3 plaster bedding				
	FLOOR TILING				
	420 x420 11.5mm kilimanjaro floor tiles or similar approved by architects, fixed with adhesive, painted with tinted waterproof jointing compound. Grouting to be grey, tiles should have expansion joint and aluminium edging strip.				
42	On floors and landings	m2	704		
43	Skirting formed of ceramic tile cut to 420 x 75mm high	m	339		
	FIRE APPLIANCES ETC				
	Carried to Collection			R	
	Section No. 3 RENOVATION OF 2 X 4 CLASSROOM BLOCKS AND 1 Bill No. 1 RENOVATIONS				

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	"Chubb"					
44	"Everyway" hose reel complete with 30m plastic hose, chromium plated stopcock, shut-off nozzle and wall bracket	No	3			
45	9kg Dry chemical powder fire extinguisher, including standard hard wood backing plugged and backing finished with one coat dark stain and two coats clear suede polyurethane varnish	No	11			
	RAINWATER HARVEST TANKS					
	<u>"Jojo or similar"</u>					
46	JoJo tank or similar approved. 1900mm diameter, 2040mm high, 2500 litre water storage tank green one, 340mm high brick base with compacted fill. Complete with plumbing accessories	No	4			
	EXISTING ABLUTION					
	Money Provision:					
47	Provide the sum of R420 000,00 (Four hundred and twenty thousand rand) for the provision of not clearly defined at the time of tender		Item			
	GLAZING					
	GLAZING TO STEEL WITH PUTTY					
	<u>4mm Clear float glass</u>					
48	Panes not exceeding 0,1 m2	m2	83			
	4mm Rough cast glass					
49	Panes not exceeding 0,1m2	m2	28			
	PAINTWORK					
	PREPARATORY WORK TO EXISTING WORK					
	Carried to Collection	on		R		
	Section No. 3 RENOVATION OF 2 X 4 CLASSROOM BLOCKS AND 1 Bill No. 1 RENOVATIONS					

1		1	1	1	1	1
	Previously painted wood surfaces					
	Surfaces shall be thoroughly cleaned down. Blistered or peeling paint shall be completely removed and cracks and crevices shall be primed, filled with suitable filler and finished smooth					
	Previously painted metal surfaces					
	Surfaces shall be thoroughly rubbed and cleaned down. Blistered or peeling paint shall be completely removed down to bare metal					
	Previously painted plastered surfaces					
	Surfaces shall be thoroughly washed down and allowed to dry completely before any paint is applied. Blistered or peeling paint shall be completely removed and cracks shall be opened, filled with a suitable filler and finished smooth					
	PAINTWORK ETC TO NEW WORK					
	FLOATED PLASTER SURFACES WITH					
	ON FIBRE-CEMENT					
	<u>One coat primer, one coat universal undercoat and two</u> coats super acrylic PVA paint					
50	On ceilings	m2	823			
	Prepare and apply one universal undercoat and two coats gloss enamel paint					
51	On fascias and barge boards	m2	79			
	<u>Prepare and apply one coat plaster primer, one filler</u> coat and two coats Velvaglo paint on					
52	External walls	m2	267			
	<u>Prepare and apply one coat plaster primer, one filler</u> coat and two coats Velvaglo paint on					
53	Internal walls	m2	383			
	<u>ON WOOD</u>					
	Carried to Collection			R		
	Section No. 3 RENOVATION OF 2 X 4 CLASSROOM BLOCKS AND 1 Bill No. 1					
	RENOVATIONS					

	Sand down and apply to coats of "WOODOC 30" varnish				
54	On doors	m2	31		
	ON METAL				
	Spot priming defects in pre-primed surfaces, apply one coat "Dulux Duraphos Primer" one coat Dulux Undercoat" and two coats "Dulux Dura 100 Gloss Enamel Paint DWI006" or similar approved on previously painted steel in good condition				
55	On windows with burglar bars	m2	17		
	PAINTWORK ETC TO PREVIOUSLY PAINTED WORK				
	<u>ON METAL</u>				
	Spot priming defects in pre-primed surfaces, apply one coat "Dulux Duraphos Primer" one coat Dulux Undercoat" and two coats "Dulux Dura 100 Gloss Enamel Paint DWI006" or similar approved on previously painted steel in good condition				
56	On door frames	m2	23		
	APRONS AROUND BUILDINGS				
	Compaction of surfaces				
57	Compaction of ground surface under aprons including scarifying for a depth of 150mm, breaking down oversize material, adding suitable material where necessary and compacting to 90% Mod AASHTO density	m2	382		
	<u>15 MPa/20 mm concrete</u>				
58	Aprons cast in panels to falls	m3	38		
	Finishing top surfaces of concrete smooth with a wood float				
59	Aprons to falls	m2	382		
	Smooth formwork to sides				
60	Edges, risers, ends and reveals not exceeding 300mm high or wide	m	382		
	Carried to Collection			R	
	Section No. 3 RENOVATION OF 2 X 4 CLASSROOM BLOCKS AND 1 Bill No. 1 RENOVATIONS				

Section No. 3				
RENOVATION OF 2 X 4 CLASSROOM BLOCKS AND 1 X 3 CLASS	ROOM BLO	скѕ		
Bill No. 1				
RENOVATIONS				
COLLECTION				
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Item
No

	Quantity	Rate	Amount
SECTION NO.4			
BILL NO.1			
FOUNDATIONS			
SUPPLEMENTARY PREAMBLES			
Nature of ground			
The nature of the ground is assumed to be sandy weathered granite, therefore "earth", but possibly interspersed with "hard rock"			
Excavation for working space in rock			
Notwithstanding clause 11 page 8 of the Standard System of Measuring Building Work, excavation for working space in rock will be measured in cubic metres to the extent executed and given as "extra over" bulk excavation or trench and hole excavation as the case may be			
Carting away of excavated material			
Descriptions of carting away of excavated material shall be deemed to include loading excavated material onto trucks directly from the excavations or, alternatively, from stock piles situated on the building site			
Filling			
Notwithstanding the reference to prescribed multiple handling in clause 1 page 6 of the Standard System of Measuring Building Work, prices for filling and backfilling shall include for all selection and any multiple handling of material			
Soil poisoning			
Ant and weed poisoning will be applied in accordance to SABS specifications by Registered and Approved Specialists who will issue a ten (10) year guarantee. The contractor will only be paid for this items once they have produced the said certificate to the Principal Agent			
ALL IN RAFT FOUNDATION			
Carried to Collection		R	
Section No. 4 CONSTRUCTION OF MEDIUM ADMINISTRATION BLO Bill No. 1 FOUNDATIONS			
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	SITE CLEARANCE ETC	Ĩ			
	Site clearance				
1	Digging up and removing rubbish, debris, vegetation, hedges, shrubs and trees not exceeding 200mm girth, bush, etc	m2	497		
2	Stripping average 150mm thick layer of top and depositing material in prescribed stock piles on site	m2	497		
	EARTHWORKS				
	EXCAVATION, FILLING, ETC				
	Excavation in earth not exceeding 2m deep				
3	Trenches	m3	89		
	Extra over trench and hole excavations in earth for excavation in				
4	Soft rock	m3	4		
5	Hard rock	m3	9		
	Extra over all excavations for carting away				
6	Surplus material from excavations on site to a dumping site to be located by the contractor	m3	72		
	Risk of collapse of excavations				
7	Sides of trench and hole excavations not exceeding 1,5m deep	m2	348		
	Keeping excavations free of water				
8	Keeping excavations free of water		Item		
	Earth filling obtained from the excavations and /or prescribed stock piles on site including compacted to 93% Mod AASHTO density				
9	Under floors, steps, paving, etc	m3	73		
10	Backfilling to trenches, holes, etc	m3	64		
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	Section No. 4 CONSTRUCTION OF MEDIUM ADMINISTRATION BLO Bill No. 1 FOUNDATIONS				

	Earth filling supplied by the contractor compacted to 93% Mod AASHTO density				
11	Under floors, steps, paving etc.	m3	84		
	Compaction of surfaces				
12	Compaction of ground surface under floors etc including scarifying for a depth of 150mm, breaking down oversize material, adding suitable material where necessary and compacting to 93% Mod AASHTO density	m2	258		
	Prescribed density tests on filling				
13	"Modified AASHTO Density" test	No	4		
	SOIL POISONING				
	Weedkiller mixed in accordance to supplier's specifications				
14	Under paving etc	m2	258		
15	To bottoms and sides of trenches, etc.	m2	568		
	Soil insecticide				
16	Under floors etc including forming and poisoning shallow furrows against foundation walls etc, filling in furrows and ramming	m2	258		
17	To bottoms and sides of trenches etc	m2	568		
	<u>CONCRETE, FORMWORK AND</u> <u>REINFORCEMENT</u>				
	REINFORCED CONCRETE CAST AGAINST EXCAVATED SURFACES				
	20MPa/19mm concrete				
18	350 X 600 Reinforced concrete ground beam	m3	25		
19	250 X 600 Reinforced concrete ground beam	m3	14		
	REINFORCEMENT				
	Carried to Collection			R	
	Section No. 4 CONSTRUCTION OF MEDIUM ADMINISTRATION BLO Bill No. 1 FOUNDATIONS				

1		1	1	1		1
	High tensile steel reinforcement to structural concrete work					
20	12mm Diameter bars	t	7.86			
	TEST CUBES					
21	Allow for preparing a set of three concrete strength test cubes, each size 150 x 150 x 150mm, sending them to an approved Testing Laboratory for testing and paying all charges in connection therewith.	Sets	2.4			
	BRICKWORK					
	Brickwork of NFP bricks in class II mortar					
22	One brick walls	m2	196			
	BRICKWORK SUNDRIES					
	Joint forming material in movement joints:					
23	12mm Fibre board built in vertically between brick skins.	m2	0.4			
	Brickwork reinforcement					
24	150mm Wide reinforcement built in horizontally	m	2,288			
	FACE BRICKWORK					
	Face bricks (Purchase price of R4 000,00/1000 delivered to site excluding VAT) pointed with recessed horizontal and vertical joints					
25	Extra over brickwork for face brickwork	m2	35			
	Brick-on-edge header course copings, sills, etc of face bricks (Purchase price R4 000,00/1000 excluding VAT delivered to site) pointed with recessed joints on all exposed faces					
26	Coping on top of one brick wall	m	6			
	WATERPROOFING					
	JOINT SEALANTS ETC					
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	Carried to Collection			R		
	Section No. 4 CONSTRUCTION OF MEDIUM ADMINISTRATION BLO Bill No. 1 FOUNDATIONS					
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	Silicone sealing compound including backing cord, bond breaker, primer, etc:				
7	12 x 20mm In vertical expansion joints including raking out expansion joint filler as necessary	m	3		
	Carried to Collection Section No. 4	n		R	 <u> </u>
	CONSTRUCTION OF MEDIUM ADMINISTRATION BLO Bill No. 1 FOUNDATIONS				

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CONSTRUCTION OF MEDIUM ADMINISTRATION BLOCK				
Bill No. 1				
FOUNDATIONS				
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Section No. 4 CONSTRUCTION OF MEDIUM ADMINISTRATION BLO Bill No. 1 FOUNDATIONS				

Rate

Amount

Quantity

SECTION NO.4

BILL NO.2

CONCRETE, FORMWORK AND REINFORCEMENT

SUPPLEMENTARY PREAMBLES

Cost of tests

The costs of making, storing and testing of concrete test cubes as required under clause 7 "Tests" of SABS 1200 G shall include the cost of providing cube moulds necessary for the purpose, for testing costs and for submitting reports on the tests to the architect. The testing shall be undertaken by an independent firm or institution nominated by the contractor and to the approval of the architect. (Test cubes are measured separately)

Breeze concrete shall consist of twelve parts clean dry furnace ash, free from coal or other foreign matter, to one part cement (12:1), the ash graded up to particles which will pass a 16,5mm ring from a minimum which fails to pass a 4,75mm mesh. The finer materials from the screening are to be first mixed with the cement into a mortar and the ash added afterwards and thoroughly incorporated

Formwork

Description of formwork shall be deemed to include use and waste only (except where described as "left in" or "permanent"), for fitting together in the required forms, wedging, plumbing and fixing to true angles and surfaces as necessary to ensure easy release during stripping and for reconditioning as necessary before reuse

The vertical strutting shall be carried down to such construction as is sufficiently strong to afford the required support without damage and shall remain in position until the newly constructed work is able to support itself

Carried to Collection

Section No. 4 CONSTRUCTION OF MEDIUM ADMINISTRATION BLO Bill No. 2 CONCRETE, FORMWORK & REINFORCEMENT

R	

	Formworks to soffits of solid slabs etc shall be deemed to be slabs not exceeding 250mm thick unless otherwise described				
	Formwork to soffits of slabs, beams, etc shall be deemed to be propped up exceeding 1,5m and not exceeding 3,5m high unless otherwise described				
	Formwork to sides of bases, pile caps, ground beams, etc will only be measured where it is prescribed by the engineer for design reasons. Formwork necessitated by irregularity or collapse of excavated faces will not be measured and the cost thereof shall be deemed to be included in the allowance for taking the risk of collapse of the sides of the excavations, provision for which is made in "Earthworks"				
	ALL IN RAFT FOUNDATION				
	UNREINFORCED CONCRETE				
	20MPa/19mm concrete				
1	Surface beds cast in panels on waterproofing.	m3	50		
2	Extra over concrete for thickening size 150mm deep 200mm top and tapering to 100mm at bottom including all excavation to 100mm backfilling etc.	m	122		
	REINFORCED CONCRETE				
	25MPa/19mm concrete				
3	Slabs including beams and inverted beams	m3	1		
	SMOOTH FORMWORK (DEGREE OF ACCURACY II)				
	Smooth formwork to soffits				
4	Slabs	m2	2		
	CONCRETE SUNDRIES				
	Finishing top surfaces of concrete smooth with a steel trowel				
5	Surface beds, slabs, etc	m2	258		
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	Carried to Collection Section No. 4			R	 ╞
	CONSTRUCTION OF MEDIUM ADMINISTRATION BLO Bill No. 2				
	CONCRETE, FORMWORK & REINFORCEMENT				

	TEST CUBES				
6	Allow for preparing a set of three concrete strength test cubes, each size 150 x 150 x 150mm, sending them to an approved Testing Laboratory for testing and paying all charges in connection therewith.	Sets	4.8		
	MOVEMENT JOINTS ETC				
	Expansion joints with bitumen impregnated softboard between vertical concrete and brick surfaces				
7	15mm Joints exceeding 300mm high	m	358		
	REINFORCEMENT				
	Fabric reinforcement				
8	Ref. 617 fabric reinforcement in concrete surface bed etc	m2	258		
	Carried to Collection Section No. 4	n		R	╞
	CONSTRUCTION OF MEDIUM ADMINISTRATION BLO Bill No. 2				
	CONCRETE, FORMWORK & REINFORCEMENT				

Section No. 4				
CONSTRUCTION OF MEDIUM ADMINISTRATION BLOCK				
Bill No. 2				
CONCRETE, FORMWORK & REINFORCEMENT				
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No

BILL NO. 3

MASONRY

SUPPLEMENTARY PREAMBLES

BRICKWORK

Sizes in descriptions

Where sizes in descriptions are given in brick units, "one brick" shall represent the length and "half brick" the width of a brick

Linings to concrete

Descriptions of linings to concrete, unless otherwise described, shall be deemed to include wire ties

Hollow walls etc

Descriptions of hollow walls shall be deemed to include wire ties and leaving every fifth perpend of the bottom course of the external skin open as a weep hole

Reinforced brick lintels

Lintels shall bear at least 160mm onto adjacent walling. Where such bearing cannot be obtained due to the proximity of adjacent openings the lintel shall be continuous

Face bricks

Bricks shall be ordered timeously to obtain uniformity in size and colour

Pointing

Descriptions of recessed pointing to fair face brickwork and face brickwork shall be deemed to include square recessed, hollow recessed, weathered pointing, etc

Carried to Collection

Section No. 4 CONSTRUCTION OF MEDIUM ADMINISTRATION BLO Bill No. 3 MASONRY R

	SUPERSTRUCTURE				
	Brickwork of NFP bricks in class II mortar				
1	Half brick walls	m2	353		
2	Half brick walls in beamfilling.	m2	18		
3	One brick walls	m2	346		
	BRICKWORK SUNDRIES				
	Joint forming material in movement joints:				
4	12mm Bitumen impregnated fibre board built in vertically between brick skins not exceeding 300mm wide.	m2	2		
	Steel bar reinforcement				
5	8mm Diameter mild steel bars built in horizontally	t	0.01		
	Brickwork reinforcement				
6	75mm Wide reinforcement built in horizontally	m	1,572		
7	150mm Wide reinforcement built in horizontally	m	1,583		
	Turning pieces				
8	110mm Wide turning piece to lintels etc	m	74		
	Galvanised wire ties etc				
	FACE BRICKWORK				
	Face bricks (Purchase price of R4 000,00/1000 delivered to site excluding VAT) pointed with recessed horizontal and vertical joints				
9	Extra over brickwork for face brickwork	m2	559		
10	Fair raking cutting	m	49		
	Brick-on-edge header course copings, sills, etc of face bricks (Purchase price R4 000,00 / 1000 VAT incl. delivered to site) pointed with recessed joints on all exposed faces				
11	Extra over brickwork for brick-on-edge header course lintel	m	32		
	Carried to Collection			R	
	CONSTRUCTION OF MEDIUM ADMINISTRATION BLO Bill No. 3 MASONRY				

Brick-on-edge header course copings, sills, etc of face bricks(Purchase price of R4 000,00/1000 excluding VAT delivered to site) pointed with recessed joints on all exposed faces				
110mm Wide sill set level and slightly projecting	m	32		
220mm Wide sill set sloping and slightly protecting outside	m	32		
		02		
Carried to Collection			R	
Section No. 4				
CONSTRUCTION OF MEDIUM ADMINISTRATION BLO Bill No. 3				
MASONRY				

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CONSTRUCTION OF MEDIUM ADMINISTRATION BLOCK				
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n		Quantity	Rate	Amount	
	SECTION NO.4				
	BILL NO.4				
	WATERPROOFING				
	SUPPLEMENTARY PREAMBLES				
	Waterproofing				
	Waterproofing of roofs, basements, etc shall be laid under a ten year guarantee by an approved applicator. Waterproofing to roofs shall be laid to even falls to outlets etc with necessary ridges, hips and valleys. Descriptions of sheet or membrane waterproofing shall be deemed to include additional labour to turn-ups and turn-downs				
	DAMP-PROOFING OF WALLS AND FLOORS				
	One layer of 375 micron Consol Plastic Brikgrip DPC" embossed damp proof course				
1	In walls m2	49			
	<u>One layer of 250 micron "Consol Plastic USB Green"</u> waterproof sheeting sealed at laps with "Gunplas Pressure Sensitive Tape"				
2	Under surface beds m2	246			
	JOINT SEALANTS ETC				
	Silicone sealing compound including backing cord, bond breaker, primer, etc				
3	6 x 10mm In expansion joints including raking out of expansion joint filler as necessary m	130			
	Carried Forward to Summary of Section No. 4		R		
	Section No. 4 CONSTRUCTION OF MEDIUM ADMINISTRATION BLO Bill No. 4 WATERPROOFING				

n		Quantity	Rate	Amount	
	SECTION NO.4				
	BILL NO.5				
	ROOF COVERINGS ETC				
	SUPPLEMENTARY PREAMBLES				
	General				
	All roof coverings, etc., to be with a covering of Z275 galvanising. All holes to be drilled and not punched				
	Where described as with "Chromadek" finish, all sheets, flashings, etc., shall be with "Chromadek" silicone polyester paint for exterior use				
	Sizes				
	All items are measured net unless otherwise described				
	Flashings, trimming plates, etc.				
	Prices to include for all cutting and waste and relevant fixing material, unless otherwise described				
	All rates for flashings, trimmings, etc., to include for forming drips and closed ends to troughs of sheet steel roof covering where applicable				
	All items are unless otherwise described measured net				
	PROFILED METAL SHEETING AND ACCESSORIES				
	0,5mm "Brownbuilt Klip-Lok Light Industrial" galvanised troughed sheeting steel with "Chromadek" finish on one side, in single lengths fixed to steel purlins or rails and 0,6mm galvanised steel accessories with "Chromadek" finish on one side, fixed to roof members by a firm of Specialists who will give a five (5) year guarantee, all in accordance with the manufacturer's instructions				
1	Roof covering with pitch not exceeding 50 degrees m2	309			
	Carried to Collection		R		
	Section No. 4 CONSTRUCTION OF MEDIUM ADMINISTRATION BLO Bill No. 5 ROOF COVERINGS, ETC				
		I		II I	

2	Ridge capping 550mm girth	m	27			
3	Hip capping 550mm girth	m	20			
	Sundries					
4	12" Thermal resistance sisalition laid on purlins	m2	309			
	Carried to Collection			R		
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	Quantity	Rate	Amount
SECTION NO.4			
BILL NO.6			
CARPENTRY AND JOINERY			
ROOFS ETC			
PRE-FABRICATED TIMBER ROOF TRUSSES			
Pre-fabricated metal connected timber roof trusses			
All trusses shall be fabricated by an approved truss manufacturer who holds a current Certificate of Competence awarded by the Institute for Timber Construction			
Timber			
Timber for trusses to be South African softwood and shall be in accordance with the grades as defined in SABS Specification No 563 or as defined in SABS Specification No 1460			
Bolts			
Bolts shall be in accordance with BS 4190 or SABS 135			
Shear plates, tooth connectors and split rings			
Shear plates, tooth connectors and split rings shall be in accordance with BSS 1759 : 1960 and installed in accordance with the CSIR Publication HOUT 468, "The Design, Manufacturing and Erection of Timber Trusses"			
<u>Washers</u>			
Square or round washers of the following dimensions shall be used with all bolts:			
 Bolts up to 8mm diameter: Washers shall be minimum 25mm wide of minimum 2,50mm thickness 			
Carried to Collection		R	
Section No. 4 CONSTRUCTION OF MEDIUM ADMINISTRATION BLO Bill No. 6 CARPENTRY AND JOINERY			

 2 Bolts up to 12mm diameter: Washers shall be minimum 36mm wide of minimum 4,00mm thickness 		
 Bolts up to 20mm diameter: Washers shall be minimum 60mm wide of minimum 5,00mm thickness 		
Metal connector plates		
Metal connector plates shall be fabricated out of not less than 1mm thick drawn quality galvanised steel		
The steel shall have a minimum yield strength of 228MPa and a minimum ultimate tensile strength of 330MPa. The corrosion resisting coating shall be not less than 275g/m2 commercial class hot dipped galvanising as per SABS 934 before stamping		
All connector plates shall have been tested by the CSIR and be of a size capable of transmitting the forces between members of a truss without exceeding the design values published in the CSIR report		
Truss construction		
Trusses shall be constructed in jigs specially designed to unsure the correct profile, overhangs and cambers		
Where metal connector plates are used all joints are to be close fitted butt joints made by precision pressing of the metal connector plates into each side of the joint		
Truss design		
All trusses shall be designed by a registered Professional Engineer in accordance with SABS 0163 ("Design of Timber Structures") and Code 0160 ("Loadings")		
Truss spacing		
The truss centres shall be less than or equal to that as described in this bill for each respective truss		
Truss pitch		
The truss pitch shall be as described in this bill for each respective truss type		
Carried to Collection	л	
Section No. 4 CONSTRUCTION OF MEDIUM ADMINISTRATION BLO Bill No. 6 CARPENTRY AND JOINERY		
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Truss loading	Ì		
Trusses shall be designed for a live load of 0,50kN/m2 and dead load as specified under the sub-heading 'Specific load specifications for roof trusses"			
Shop drawings, design and erection guarantee certificates			
t will be expected from the Contractor to timeously prepare, submit and obtain the necessary approvals from the Representative/Agent in respect of the required shop drawings, design and erection guarantee certificates as specified			
Dimensions			
All dimensions given in the descriptions of the trusses are nominal and actual measurements are to be obtained by actual measurements taken on the site before design or fabrication commences			
Erection			
All trusses are to be hoisted and erected strictly in accordance with the procedures and recommendations of the manual "The Erection and Bracing of Timber roof Trusses" as published by the Institute for Timber Construction and the CSIR, or the SABS Code of Practice "The Design, Manufacture and Erection of Timber Roof Trusses", or as designed and detailed by he designer			
Design system			
The design system as documented in this bill is based on the "MiTek" system and all references given in the descriptions are related to specific type of trusses based on this design system			
However, Contractors are to note that any design system of similar quality may be used subject to the prior written approval of the Representative/Agent			
Specific specifications for roof trusses			
Unless otherwise described, the following specifications will apply:			
1 All trusses to be with a 20° pitch			
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Bill No. 6 CARPENTRY AND JOINERY			

2 The dead load consists of 0,5mm "Klip-Lok Light Industrial" galvanised troughed sheet steel roof covering with "Chromadek" finish, purlins at approximately 1200mm centres, 6mm fibre-cement nailed-up ceilings and 50mm glass fibre insulation blanket laid on top of ceilings

<u>Rates</u>

Tendered rates to include for the complete roof construction, including the design of the roof construction, all timber of required grade and type shown on the design, all cutting and waste, cutting to the exact lengths and end angles to manufacture the respective truss type, supply of all connector plates, fabrication of trusses, checking the completed truss for quality, loading up, transporting to the site of the works and off loading, storing under cover and protecting from the weather, hoisting up in position and erection of the roof truss structure, necessary supervision, submission of all shop drawings, design and erection guarantee certificates, etc. as specified

ROOFS, ETC.

The following in roof trusses to various buildings

<u>Allow for the preparation and submission of the following</u> <u>documents in respect of all buildings</u>

The following is applicable in respect of roof trusses:

Trusses are at maximum 1100mm centres Roof covering is 0,5mm "Brownbuilt Klip-Lok Light Industrial" galvanised troughed sheet on timber purlins Ceilings are 6mm sheeting on 38 x 38mm brandering .The dimensions in the descriptions of the trusses are nominal and actual measurements are to be obtained on the site before design or fabrication commences

1 Roof construction to double pitched roof with two hipped ends 47.019 x 13.56m and 1.90m high overall including wall plates, trusses, jack rafters, permanent bracing and 50 x 76mm purlins at 1200mm centres for roof covering (see drawing in the back of this bill of quantities) (administration block)

Sawn softwood

2 38 x 114mm Wall plates

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	<u>Sundries</u>				
3	Two coats creosote on sawn timbers	m2	41		
	EAVES, VERGES, ETC				
	"Everite FC77" pressed fibre-cement				
4	15 x 230mm Fascias and barge boards including galvanised steel H-profile jointing strips	m	88		
	DOORS, ETC				
	Semi-solid core flush doors with concealed hardwood edges and 4mm thick masonite covering on both sides hung to steel frame				
5	44mm Door 813 x 2032mm high	No	14		
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	CARPENTRY AND JOINERY				

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n		Quantity	Rate	Amount	
	SECTION NO.4				
	BILL NO.7				
	<u>CEILING , ETC.</u>				
	SUPPLEMENTARY PREAMBLES				
	Descriptions:				
	Items described as "nailed" shall be deemed to be fixed with hardened steel nails or pins or shot pinned to brickwork or concrete				
	Items described as "plugged" shall be deemed to include screwing to fibre, plastic or metal plugs at not exceeding 600mm centres, and where described as "bolted" the bolts have been given elsewhere				
	CEILING CONSTRUCTION, CORNICES, ETC.				
	Insulation				
1	50mm glass fibre insulation blanket to manufacturer's specification, laid on ceiling. m2	244			
	Sawn softwood				
2	38 x 114mm Ceiling joists m	105			
	Wrought softwood				
3	19 x 76mm Cornices nailed m	358			
	NAILED UP AND SCREWED UP CEILINGS				
	6mm "Everite Nutec" fibre-cement boards with H- profile primed steel jointing cover strips over joints				
4	Ceilings including 38 x 38mm brandering at 90deg to trusses at maximum centres of 400mm by 32mm long galvanised nails.	256			
	Carried to Collection		R		
	Section No. 4 CONSTRUCTION OF MEDIUM ADMINISTRATION BLO Bill No. 7 CEILINGS, ETC				

5	Extra over ceiling for opening for 610 x 610mm trap door of 50 x 76mm wrought softwood rebated framing with one 38 x 38mm sawn softwood cross brander covered with ceiling board and fitted flush in opening	No	2			
	Carried to Collection	on		R		
	Section No. 4 CONSTRUCTION OF MEDIUM ADMINISTRATION BLC Bill No. 7 CEILINGS, ETC	D				
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CONSTRUCTION OF MEDIUM ADMINISTRATION BLOCK			
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m o		Quantity	Rate	Amount
	SECTION NO.4			
	BILL NO.8			
	DILL NO.0			
	IRONMONGERY			
	SUPPLEMENTARY PREAMBLES			
	Descriptions			
	Items described as "plugged" shall be deemed to include screwing to fibre, plastic or metal plugs			
	Finishes to ironmongery			
	Where applicable finishes to ironmongery are indicated by suffixes in accordance with the following list: BS Satin bronze lacquered CH Chromium plated SC Satin chromium plated SE Silver enamelled GE Grey enamelled AS Anodised silver AB Anodised bronze AG Anodised gold ABL Anodised black PB Polished brass PL Polished and lacquered PT Epoxy coated SD Sanded			
	LOCKS			
	"Solid"			
1	"Code 460/313" Blesbok four lever lockset No	14		
	SUNDRIES			
	"Solid"			
2	CZ8730SC Door stop or similar approved; plugged and screwed for wall or floor No	14		
	"Solid"			
3	19mm Diameter chromium plated towel rail 600mm long incl. end brackets No	4		
	PINNING BOARDS, WRITING BOARDS, PROJECTION SCREENS, ETC			
	Carried to Collection		R	
	Section No. 4 CONSTRUCTION OF MEDIUM ADMINISTRATION BLO Bill No. 8 IRONMONGERY			

	<u>"Vitrex" or equally approved</u>				
4	Pinning boards 2400 x 1350mm high fixed to brickwork	No	5		
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	CONSTRUCTION OF MEDIUM ADMINISTRATION BLO Bill No. 8				
	IRONMONGERY				

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Bill No. 8 IRONMONGERY				

Rate

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No

SECTION NO.4

BILL NO. 9

METALWORK

Descriptions

Descriptions of bolts shall be deemed to include nuts and washers Descriptions of expansion anchors and bolts and chemical anchors and bolts shall be deemed to include nuts, washers and mortices in brickwork or concrete Metalwork described as"holed for bolt(s)" shall be deemed to exclude the bolts unless otherwise described

Drawings

Tenderers are referred to architect's drawings annexed to this document for full details of the windows, doors, etc

ALUMINIUM WINDOWS, DOORS, ETC

AAAMSA guide

All windows, doors, etc shall comply with and meet the minimum recommended performance requirements as set out in the General Specification for Architectural Aluminium and Glass Products (Third Edition) as published by the Association of Architectural Aluminium Manufacturers of South Africa (AAAMSA)

<u>Finish</u>

The windows, doors, etc shall be natural anodised to a thickness of 25 micron and shall comply with SABS 999 and 1407

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Section No. 4 CONSTRUCTION OF MEDIUM ADMINISTRATION BLO Bill No. 9 METALWORK R

	Glass					
	Glazing to be with patent rubber gaskets with glazing beads and comply with BS 952. Thickness of glass shall be in accordance with table 1 (Part N : Glazing). Safety glass shall comply with SABS 1263. The National Building Regulations shall be observed with regard to the specification of safety glass					
	Design indemnity					
	The contractor is to submit with his tender the "Form of Indemnity", annexed to this document, fully completed and signed					
	Drawings					
	Tenderers are referred to architect's drawings annexed to these bills of quantities for full details of windows, doors, etc					
	Pricing.					
	All window prices should include alluminium louvres as shown					
	General					
	Workshop drawings to be approved by the architect before manufacture					
	PRESSED STEEL DOOR FRAMES					
	<u>1,2mm Double rebated frames suitable for half brick</u> walls					
1	Frame for door 813 x 2032mm high	No	14			
	<u>STEEL STRONGROOM DOORS,</u> <u>VENTILATORS, ETC</u>					
	<u>"Mutual"strongroom doors etc. suitable for 230mm walls</u> fixed to brickwork or concrete					
2	Door size 1860 x 750 x 100mm thick door frame complete	No	1			
	STEEL WINDOWS, DOORS, ETC					
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	<u>Standard residential windows with burglar bars to all</u> sashes				
3	Window code SWE418, size 1022 x 1264mm high	No	16		
4	Window code SWE37S, size 1022 x 949mm high	No	2		
5	Window code SWE31S, size 949 x 533mm high	No	8		
	Purpose made residential aluminium windows with type B2 burglar bars to opening sashes				
6	Purpose made window size, 1575 x 1200mm high	No	1		
7	Purpose made window size, 1525 x 1300mm high	No	1		
8	Purpose made window 1625 x 1300mm high	No	1		
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	SECTION NO.4				
	<u>BILL NO. 10</u>				
	PLASTERING				
	SCREEDS				
	Screeds on concrete				
1	30mm Thick on floors	m2	256		
	GRANOLITHIC				
	Untinted granolithic on concrete				
2	30mm Thick on floors and landings	m2	5		
	INTERNAL PLASTER				
	Cement plaster on brickwork				
3	On walls	m2	1,019		
4	On narrow widths	m2	30		
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	CONSTRUCTION OF MEDIUM ADMINISTRATION BLO Bill No. 10 PLASTERING				

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m2

m2

m2

m

No

Rate

Amount

Quantity

Item
No

SECTION NO.4

BILL NO.11

<u>TILING</u>

SUPPLEMENTARY PREAMBLES

Descriptions

Unless described as "fixed with adhesive to plaster (plaster elsewhere)" descriptions of tiling on brick or concrete walls, columns, etc shall be deemed to include 1:4 cement plaster backing and descriptions of tiling on concrete floors etc shall be deemed to include 1:3 plaster bedding

WALL TILING

200 x 200mm x 5mm White glazed ceramic wall tiles (or similar approved) to be laid with manufactures approved tiling adhesive and white tiling grout. CTM code: WS10SH100L

1 On walls

3

2 On narrow widths

FLOOR TILING

420 x420 11.5mm kilimanjaro floor tiles or similar approved by architects, fixed with adhesive, painted with tinted waterproof jointing compound. Grouting to be grey, tiles should have expansion joint and aluminium edging strip.

4 Skirting formed of cut kilimanjaro floor tile - cut to 420 x 75mm high.

TOILET PAPER HOLDERS ETC

"Vaal" white glazed ceramic

On floors and landings

5 180 x 180 x 120mm Toilet paper holder (Ref. 653110)

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Section No. 4 CONSTRUCTION OF MEDIUM ADMINISTRATION BLO Bill No. 11 TILING

Rate

Amount

Quantity

BILL NO.12

PLUMBING AND DRAINAGE

SUPPLEMENTARY PREAMBLES

"Polycop" polypropylene pipes:

Polypropylene pipes 54mm diameter and under shall be seamless copper coloured class 16 pipes jointed with "Fast-fuse" heat welded thermoplastic or brass compression fittings as designed for use with copper pipes as stated

Pipes shall be firmly fixed to walls etc with coloured nylon snap-in pipe clips with provision for accommodating thermal movement and jointed and fixed strictly in accordance with the manufacturer's instructions

All pipe diameters are nominal external

"Polylink" polypropylene pipes:

Polypropylene pipes 63mm diameter and over shall be class 12 pipes jointed with cast iron "Supraclamp" running joints

Fusion welded bends, once or twice mitred as necessary, and tees shall be factory manufactured

Fusion welded bends and tees shall include jointing to pipes with PVC rubber ring double Z joint couplers

Branch tees shall include flanged and bolted joints to "Polycop" branch pipes in addition and for brass compression male iron to copper straight couplers

Reducers shall include jointing to pipes with PVC rubber ring double Z joint couplers and reducers shall be of sufficient overall length to accommodate same

All pipes shall be jointed and fixed strictly in accordance with the manufacturer's instructions

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Section No. 4 CONSTRUCTION OF MEDIUM ADMINISTRATION BLO Bill No. 12 PLUMBING AND DRAINAGE R

All pipe diameters are nominal external		
Concrete pipes:		
Pipes shall be jointed with ogee joints with rubber collars or socket and spigot joints with rubber rings		
Vitrified clay pipes:		
Pipes shall rest on solid ground and, where necessary, pockets of sufficient size shall be cut around joints to enable the jointing to be properly performed or, alternatively, pipes shall be bedded full length on and including unreinforced concrete laid in a semi-dry state immediately before pipes are laid		
Sewer and drainage pipes and fittings shall be jointed and sealed with butyl rubber rings		
uPVC pipes and fittings:		
Soil, waste and vent pipes and fittings shall be solvent weld jointed		
uPVC pressure pipes and fittings:		
Pipes for water supply shall be of the class stated		
Pipes of 40mm diameter and smaller shall be plain ended with solvent welded uPVC loose sockets and fittings		
Pipes of 50mm diameter and greater shall have sockets and spigots with push in type integral rubber ring joints. Bends shall be uPVC and all other fittings shall be cast iron, all with similar push-in type joints		
Copper pipes:		
Pipes shall be hard drawn and half-hard pipes of the class stated. Class 0 (thin walled hard drawn) pipes shall not be bent. Class 1 (thin walled half-hard), class 2 (half-hard) and class 3 (heavy walled half-hard) pipes shall only be bent with benders with inner and outer formers. Fittings to copper waste, vent and anti-syphon pipes, capillary solder fittings and compression fittings shall be "Cobra Watertech" type. Capillary solder fittings shall comply with ISO 2016. Only compression fittings shall be used in walls or in ground		
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Fixing of pipes

Unless specifically otherwise stated, descriptions of pipes shall be deemed to include fixing to walls etc, casting in, building in or suspending not exceeding 1m below suspension level

Lead pipes and fittings

All soldered joints shall be wiped and brass unions shall be used for jointing lead to steel

Reducing fittings

Where fittings have reducing ends or branches they are described as "reducing". In the case of pipes with diameters not exceeding 60mm only the largest end or branch size is given. Should the contractor wish to use other fittings and bushes or reducers he may do so on the understanding that no claim in this regard will be entertained. In the case of pipes with diameters exceeding 60mm all sizes are given and no claim for extra bushes, reducers, etc will be entertained

Wire gratings

Descriptions of gutter outlets etc shall be deemed to include wire balloon gratings

Septic tanks

Descriptions of septic tanks shall be deemed to include excavation, bedding and jointing, concrete base slabs, jointing to drains and backfilling, compaction, etc all in accordance with the manufacturer's instructions

Exposed concrete surfaces

Exposed surfaces of concrete stormwater channels, cover slabs, inspection eye marker slabs, gulley tops, cleaning eye tops, catchpits, inspection chambers, etc shall be finished smooth with plaster

Excavations

No claim for rock excavation will be entertained unless the contractor has timeously notified the quantity surveyor thereof prior to backfilling

"Soft rock" and "hard rock" shall be as defined in "Earthworks"

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Section No. 4 CONSTRUCTION OF MEDIUM ADMINISTRATION BLO Bill No. 12 PLUMBING AND DRAINAGE R

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Laying, backfilling, bedding, etc. of pipes			
Pipes shall be laid and bedded and trenches shall be carefully backfilled in accordance with manufacturers' instructions			
Where no manufacturers' instructions exist pipes shall be laid in accordance with clauses 5.1 and 5.2 of each of the following: SABS 1200 L : Medium-pressure pipelines LD : Sewers LE : Stormwater drainage Pipe trenches etc shall be backfilled in accordance with clauses 3, 5.5, 5.6, 5.7 and 7 of SABS 1200 DB : Earthworks (Pipe trenches) Pipes shall be bedded in accordance with clauses 3.1 to 3.4.1, 5.1 to 5.3 and 7 of SABS 1200 LB : Bedding (Pipes). Unless otherwise described bedding of rigid pipes shall be class B bedding			
Flush pans			
Flush pans shall have straight or side outlets and "P" or "S" traps as necessary			
<u>Stainless steelbasins, sinks, wash troughs, urinals, etc.</u>			
Units shall have standard aprons on all exposed edges and tiling keys against walls where applicable			
Waste unions			
Descriptions of waste unions shall be deemed to include rubber or vulcanite plugs and chains fixed to fittings			
Steel sectional water tanks			
Tanks shall comply with SABS CKS 114			
<u>"Densyl" petrolatum anti-corrosion tape as</u> manufactured by Denso SA (Pty) Ltd.			
Pipes to be taped shall be coated with the appropriate primer and the tape shall be applied with minimum 15mm lap per spiral unless otherwise described			
Couplings and fittings to pipes shall be taped in strict accordance with the manufacturer's instructions including all mastic, tape, "Layflat" sheeting, securing of same, etc			
RAINWATER DISPOSAL			
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Bill No. 12 PLUMBING AND DRAINAGE			
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	<u>0,8mm Galvanised sheet iron with "Chromadek" finish</u> on one side				
1	125 x 100mm Seamless eaves gutters with beaded front				
	edge	m	75		
2	Extra over eaves gutter for stopped end	No	4		
3	Extra over eaves gutter for angle	No	4		
4	Extra over eaves gutter for outlet for 100mm diameter pipe	No	5		
5	100mm Diameter rainwater pipes	m	12		
6	Extra over rainwater pipe for eaves or plinth offset 450mm projection	No	5		
7	Extra over rainwater pipe for shoe	No	5		
	SOIL DRAINAGE				
	<u>uPVC pipes</u>				
8	110mm Pipes laid in and including trenches not exceeding 1m deep	m	21		
9	110mm Pipes laid in and including trenches exceeding 1m and not exceeding 2m deep	m	26		
	Extra over uPVC pipes for fittings				
10	110mm Bend	No	5		
11	110mm Junction	No	2		
12	110 x 50mm Reducing junction	No	2		
13	110mm Double junction	No	2		
	Pre-cast concrete gulleys				
14	110mm Dished gulley not exceeding 1m deep with 150mm steel grate and standard concrete gulley sorround	No	1		
	Sundries				
15	Extra over excavation in earth for pipe trenches, chambers, etc for excavation in soft rock	m3	1		
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16	Extra over excavation in earth for pipe trenches, chambers, etc for excavation in hard rock	m3	1		
17	100mm Cast iron "ABC" cleaning eye	No	2		
18	Testing drainage pipe system		ltem		
	SANITARY FITTINGS				
	"Concor"				
	"Citimetal" stainless steel				
19	Series 300 single end bowl overlay sink, size 1200 x 535mm fitted to top of cabinet (cabinet e/m)	No	1		
	<u>"Vaal"</u>				
20	Vaal Sanitaryware vitreous china 510 x 405mm rounded "Hibiscus" (or similar approved) basin with three semi- punched tap holes (i.e. available in zero, one, two or three tap hole configurations), integrated overflow, and chain stay hole through the centre semi-punched tap hole. Available in standard colour range.	No	4		
21	Vaal Sanitaryware vitreous china wall hung "Lavatera" urinal with top inlet (code 705426) or back inlet (code 705427). Overall size 600 x 385 x 380 mm. Top inlet fittings (code 7054Z1) and back inlet fittings (code 7054Z2) include a 38 mm c.p. domical grating, a spreader (with a 20 mm diameter thread), and two hanger brackets.	No	1		
22	Vaal Sanitaryware vitreous china "Daisy" (or similar approved) semi-close coupled 90° outlet open rim wash- down pan (code 751400) and matching 9 litre cistern (code 7116SC) complete with lid, fitments and flush pipe elbow	No	4		
	WASTE UNIONS ETC				
	"Cobra Watertech"				
23	38mm "Cobra 316" unslotted waste and plug with chain	No	1		
	TRAPS ETC				
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					•

	"Marley"					
24	40mm Flexi butyl rubber trap with reseal "P" trap	No	1			
	"Cobra Watertech"					
25	Ref. 323 shower trap with CP grating	No	1			
	<u>"Cobra Watertech"</u>					
26	"Cobra Ref. 365/40" CP bottle trap	No	5			
	TAPS, VALVES, ETC					
	"Cobra Watertech"					
27	WALCRO metering under tile stopcock with 150 n.h.s vandal proof shower rose	No	1			
28	15mm Code KP265 CP Shower rose including 027CP overhead shower arm	No	1			
29	15mm CP connectors	No	6			
30	25mm 1001/125RB fullway gate valve	No	1			
31	"Cobra ref. 206-20" bib tap					
		No	2			
32	Ref. 232-10 Angle regulating valve with connection pipes etc.	No	2			
33	"Cobra Ref. 111-15" pillar tap	No	4			
34	"Cobra Ref. 232/350" Angle regulating valve	No	8			
35	Cobra Ref. 166/041 wall type "Star" sink mixer with overarm swivel outlet	No	2			
36	Cobra Ref. FJ6.000 "Flushmaster Junior" exposed top entry urinal flushvalve complete with Cobra Ref. FJT5.4 connector and spray rose	No	1			
	SANITARY PLUMBING					
	<u>uPVC pipes</u>					
37	50mm Pipes	m	10			
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	CONSTRUCTION OF MEDIUM ADMINISTRATION BLO Bill No. 12 PLUMBING AND DRAINAGE					
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38	110mm Pipes	m	10		
			10		
39	50mm Pipes laid in and including trenches n.e 1m deep	m	10		
40	110mm Pipes laid in and including trenches not exceeding 1m deep	m	13		
	Extra over uPVC pipes for fittings				
41	50mm Bend	No	10		
42	100mm Bend	No	3		
43	50mm Junction	No	10		
44	110mm Junction	No	3		
45	110mm Reducing junction	No	3		
46	110mm Pan connector	No	4		
47	110mm Double junction	No	3		
48	110mm "GI Two-way" vent valve	No	3		
	Sundries				
49	Testing waste pipe system		Item		
	WATER SUPPLIES				
	D.P.I Plastics HDPE Poly piping with Plasson impression couplings				
50	50mm Pipes	m	26		
	Extra over piping for Plasson fittings				
51	50mm Elbow	No	6		
52	50mm Tee	No	4		
	Class 0 copper pipes				
53	15mm Pipes	m	13		
54	22mm Pipes	m	23		
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	CONSTRUCTION OF MEDIUM ADMINISTRATION BLO Bill No. 12				
	PLUMBING AND DRAINAGE				

	Extra over class 0 copper pipes for capillary fittings				
55	15mm Fittings	No	11		
56	22mm Fittings	No	7		
	ELECTRIC WATER HEATERS				
	<u>"Kwikot"</u>				
57	Kwikot 250 Litre Megaflo "i" Dual electric water heater (Code : MF150-D2-2A-I) complying with SABS 151- 2002, overall size 1075 x 530 x 530mm high fitted with isolator switch, operating at 600kPa with temperature and pressure control valve including 20mm female draincock with inlet compression. Geyser to be installed horizontally in roof space with 1560 x 560mm polyethylene drip tray (Code : GSTP-1650) and 22mm pipe work including two 22mm vacuum breakers (Code : KH4.200CX) installed on hot and cold water supply. Installation to include a 22mm 600kPa Kwikot Mono pressure control valve (Code : KH3.116), all in accordance with SANS 10254, connected to single phase electrical power supply.	No	1		
	TESTING				
58	Testing water pipe system		Item		
	FIRE APPLIANCES ETC				
	'Chubb'				
59	"Everyway" hose reel complete with 30m plastic hose, chromium plated stopcock, shut-off nozzle and wall bracket	No	1		
60	9KG DCP extinguisher with brackets screwed and including varnished hardwood backboard plugged.	No	2		
	RAINWATER HARVEST TANKS				
	<u>"Jojo or similar"</u>				
61	JoJo tank or similar approved. 1900mm diameter, 2040mm high, 2500 litre water storage tank green one, 340mm high brick base with compacted fill. Complete with plumbing accessories	No	2		
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CONSTRUCTION OF MEDIUM ADMINISTRATION BLOCK				
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PLUMBING AND DRAINAGE				
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CONSTRUCTION OF MEDIUM ADMINISTRATION BLO Bill No. 12				
PLUMBING AND DRAINAGE				

ltem No		Quantity	Rate	Amount
	SECTION NO.4			
	<u>BILL NO. 13</u>			
	<u>GLAZING</u>			
	GLAZING TO STEEL WITH PUTTY			
	4mm Clear float glass			
1	Panes not exceeding 0,1 m2 m2	25		
	4mm Rough cast glass			
2	Panes not exceeding 0,1m2 m2	7		
	MIRRORS, ETC			
	6mm Silvered float glass copper backed mirrors with bevelled edges, holed for and fixed with chromium plated dome capped mirror screws with rubber buffers to plugs in brickwork or concrete			
3	600 x 400 x 6mm polished plate glass mirrors with square polished edges holed for and plugged with chrome plated detachable chrome plated screws. Above all WHB. CTM Code: BSMR4060R) or similar approved by the architects	4		
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	Section No. 4 CONSTRUCTION OF MEDIUM ADMINISTRATION BLO Bill No. 13 GLAZING			

ltem No		Quantit	/ Rate	Amount
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	<u>BILL NO. 14</u>			
	PAINTWORK			
	PAINTWORK ETC TO NEW WORK			
	ON FLOATED PLASTER			
	One coat universal undercoat and three coats super acrylic PVA paint			
1	On internal walls n	2 1,04	.9	
2	On ceilings and beams n	2	2	
	ON SMOOTH CONCRETE			
	One coat universal undercoat and three coats super acrylic PVA paint			
3	On concrete columns n	2	5	
	ON FIBRE-CEMENT			
	One coat primer, one coat universal undercoat and two coats super acrylic PVA paint			
4	On ceilings n	2 25	6	
	Prepare and apply one universal undercoat and two coats gloss enamel paint			
5	On fascias and barge boards n	2	8	
	ON METAL			
	Spot priming defects in pre-primed surfaces, apply one coat "Dulux Duraphos Primer" one coat "Dulux Duragrip Undercoat" and two coats "Dulux Dura 100 Gloss Enamel Paint" or similar approved on steel			
6	On door frames n	2 2	3	
	Carried to Collection		R	
	Section No. 4 CONSTRUCTION OF MEDIUM ADMINISTRATION BLO Bill No. 14 PAINTWORK			

7	On windows with burglar bars	m2	68		
	<u>ON WOOD</u>				
	One coat "Dulux" wood primer, one coat "Dulux" undercoat for all surfaces and two coats "Dulux Silthane Silk" enamel paint or similar approved				
8	On doors	m2	2		
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	CONSTRUCTION OF MEDIUM ADMINISTRATION BLO Bill No. 14				
	PAINTWORK				

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CONSTRUCTION OF MEDIUM ADMINISTRATION BLOCK				
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PAINTWORK				
COLLECTION				
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m			Quantity	Rate	Amount	
	SECTION NO.4					
	BILL NO.15					
	APRONS AROUND BUILDINGS					
	Compaction of surfaces					
1	Compaction of ground surface under aprons including scarifying for a depth of 150mm, breaking down oversize material, adding suitable material where necessary and compacting to 90% Mod AASHTO density	m2	76			
	<u>15 MPa/20 mm concrete</u>					
2	Aprons cast in panels to falls	m3	8			
3	Thickening down apron on edge 110mm x 200mm wide, incl. excavation, backfilling, cart away, etc.	m	76			
	Finishing top surfaces of concrete smooth with a wood float					
4	Aprons to falls	m2	76			
	Smooth formwork to sides					
5	Edges, risers, ends and reveals not exceeding 300mm high or wide	m	76			
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	CONSTRUCTION OF MEDIUM ADMINISTRATION BLO Bill No. 15 CONCRETE APRONS					

ltem No			Quantity	Rate	Amount
	SECTION NO 4				
	BILL NO 16				
	PROVISIONAL AMOUNTS ETC				
	PROVISIONAL SUMS FOR SELECTED SUB- CONTRACT WORKS				
	HOLES THROUGH WALLS				
	Holes				
1	Leave or form opening through one brickwall for pipe n.e 100mm diameter	No	4		
2	Leave or form opening through one brickwall for pipe exceeding 100mm and n.e 200mm diameter	No	7		
	<u>SLEEVES</u>				
	Plastic sleeves for pipes not exceeding 100mm diameter				
3	Sleeve not exceeding 250mm long	No	5		
4	Sleeve exceeding 250mm and not exceeding 500mm long	No	5		
	Plastic sleeves for pipes exceeding 100mm and not exceeding 200mm diameter				
5	Sleeve not exceeding 250mm long	No	4		
6	Sleeve exceeding 250mm and not exceeding 500mm long	No	4		
	Carried Forward to Summary of Section No. 4			R	
	Section No. 4 CONSTRUCTION OF MEDIUM ADMINISTRATION BLO Bill No. 16 BUILDER'S WORK				

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	CONSTRUCTION OF MEDIUM ADMINISTRATION BLOCK				
	SECTION SUMMARY - CONSTRUCTION OF MEDIUM ADMINISTR		<u>o</u>		
Bill No		Page No		Amount	
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2	CONCRETE, FORMWORK & REINFORCEMENT	173			
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No

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SECTION NO.5			
BILL NO.1			
FOUNDATIONS			
SUPPLEMENTARY PREAMBLES			
Nature of ground			
The nature of the ground is assumed to be sandy weathered granite, therefore "earth", but possibly interspersed with "hard rock"			
Excavation for working space in rock			
Notwithstanding clause 11 page 8 of the Standard System of Measuring Building Work, excavation for working space in rock will be measured in cubic metres to the extent executed and given as "extra over" bulk excavation or trench and hole excavation as the case may be			
Carting away of excavated material			
Descriptions of carting away of excavated material shall be deemed to include loading excavated material onto trucks directly from the excavations or, alternatively, from stock piles situated on the building site			
Filling			
Notwithstanding the reference to prescribed multiple handling in clause 1 page 6 of the Standard System of Measuring Building Work, prices for filling and backfilling shall include for all selection and any multiple handling of material			
Soil poisoning			
Ant and weed poisoning will be applied in accordance to SABS specifications by Registered and Approved Specialists who will issue a ten (10) year guarantee. The contractor will only be paid for this items once they have produced the said certificate to the Principal Agent			
ALL IN RAFT FOUNDATION			
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Section No. 5 CONSTRUCTION OF 1 X 4 SEATS WATERBORNE TOI Bill No. 1 FOUNDATIONS			
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	SITE CLEARANCE ETC				
	Site clearance				
1	Digging up and removing rubbish, debris, vegetation, hedges, shrubs and trees not exceeding 200mm girth, bush, etc	m2	123		
2	Stripping average 150mm thick layer of top and depositing material in prescribed stock piles on site	m2	123		
	EARTHWORKS				
	EXCAVATION, FILLING, ETC				
	Excavation in earth not exceeding 2m deep				
3	Trenches	m3	6		
	Extra over trench and hole excavations in earth for excavation in				
4	Soft rock	m3	2		
5	Hard rock	m3	3		
	Extra over all excavations for carting away				
6	Surplus material from excavations on site to a dumping site to be located by the contractor	m3	16		
	Risk of collapse of excavations				
7	Sides of trench and hole excavations not exceeding 1,5m deep	m2	73		
	Keeping excavations free of water				
8	Keeping excavations free of water		ltem		
	Earth filling obtained from the excavations and /or prescribed stock piles on site including compacted to 93% Mod AASHTO density				
9	Under floors, steps, paving, etc	m3	16		
10	Backfilling to trenches, holes, etc	m3	13		
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	Section No. 5 CONSTRUCTION OF 1 X 4 SEATS WATERBORNE TOI Bill No. 1 FOUNDATIONS				

	Earth filling supplied by the contractor compacted to 93% Mod AASHTO density					
11	Under floors, steps, paving etc.	m3	7			
	Compaction of surfaces					
12	Compaction of ground surface under floors etc including scarifying for a depth of 150mm, breaking down oversize material, adding suitable material where necessary and compacting to 93% Mod AASHTO density	m2	21			
	Prescribed density tests on filling					
	SOIL POISONING					
	Weedkiller mixed in accordance to supplier's specifications					
13	Under paving etc	m2	21			
14	To bottoms and sides of trenches, etc.	m2	119			
	Soil insecticide					
15	Under floors etc including forming and poisoning shallow furrows against foundation walls etc, filling in furrows and ramming	m2	21			
16	To bottoms and sides of trenches etc	m2	119			
	<u>CONCRETE, FORMWORK AND</u> <u>REINFORCEMENT</u>					
	REINFORCED CONCRETE CAST AGAINST EXCAVATED SURFACES					
	20MPa/19mm concrete					
17	350 X 600 Reinforced concrete ground beam	m3	9			
	REINFORCEMENT					
	High tensile steel reinforcement to structural concrete work					
18	12mm Diameter bars	t	0.77			
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	CONSTRUCTION OF 1 X 4 SEATS WATERBORNE TO Bill No. 1 FOUNDATIONS					
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	TEST CUBES				
19	Allow for preparing a set of three concrete strength test cubes, each size 150 x 150 x 150mm, sending them to an approved Testing Laboratory for testing and paying all charges in connection therewith.	Sets	7.0		
	BRICKWORK				
	Brickwork of NFP bricks in class II mortar				
20	One brick walls	m2	42		
	BRICKWORK SUNDRIES				
	Brickwork reinforcement				
21	150mm Wide reinforcement built in horizontally	m	492		
	FACE BRICKWORK				
	Face bricks (Purchase price of R4 000,00/1000 delivered to site excluding VAT) pointed with recessed horizontal and vertical joints				
22	Extra over brickwork for face brickwork	m2	13		
	Carried to Collection			R	
	Section No. 5 CONSTRUCTION OF 1 X 4 SEATS WATERBORNE TOI Bill No. 1				
	FOUNDATIONS				

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CONSTRUCTION OF 1 X 4 SEATS WATERBORNE TOILET BLOCK	K			
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SECTION NO.5

BILL NO.2

CONCRETE, FORMWORK AND REINFORCEMENT

SUPPLEMENTARY PREAMBLES

Cost of tests

The costs of making, storing and testing of concrete test cubes as required under clause 7 "Tests" of SABS 1200 G shall include the cost of providing cube moulds necessary for the purpose, for testing costs and for submitting reports on the tests to the architect. The testing shall be undertaken by an independent firm or institution nominated by the contractor and to the approval of the architect. (Test cubes are measured separately)

Breeze concrete shall consist of twelve parts clean dry furnace ash, free from coal or other foreign matter, to one part cement (12:1), the ash graded up to particles which will pass a 16,5mm ring from a minimum which fails to pass a 4,75mm mesh. The finer materials from the screening are to be first mixed with the cement into a mortar and the ash added afterwards and thoroughly incorporated

Formwork

Description of formwork shall be deemed to include use and waste only (except where described as "left in" or "permanent"), for fitting together in the required forms, wedging, plumbing and fixing to true angles and surfaces as necessary to ensure easy release during stripping and for reconditioning as necessary before reuse

The vertical strutting shall be carried down to such construction as is sufficiently strong to afford the required support without damage and shall remain in position until the newly constructed work is able to support itself

Carried to Collection

Section No. 5 CONSTRUCTION OF 1 X 4 SEATS WATERBORNE TOI Bill No. 2 CONCRETE, FORMWORK & REINFORCEMENT

Quantity	Rate	Amount	
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	Formworks to soffits of solid slabs etc shall be deemed to be slabs not exceeding 250mm thick unless otherwise described				
	Formwork to soffits of slabs, beams, etc shall be deemed to be propped up exceeding 1,5m and not exceeding 3,5m high unless otherwise described				
	Formwork to sides of bases, pile caps, ground beams, etc will only be measured where it is prescribed by the engineer for design reasons. Formwork necessitated by irregularity or collapse of excavated faces will not be measured and the cost thereof shall be deemed to be included in the allowance for taking the risk of collapse of the sides of the excavations, provision for which is made in "Earthworks"				
	ALL IN RAFT SURFACES				
	UNREINFORCED CONCRETE				
	20MPa/19mm concrete				
1	Surface beds cast in panels on waterproofing.	m3	4		
2	Extra over concrete for thickening size 150mm deep 200mm top and tapering to 100mm at bottom including all excavation to 100mm backfilling etc.	m	19		
	CONCRETE SUNDRIES				
	Finishing top surfaces of concrete smooth with a steel trowel				
3	Surface beds, slabs, etc	m2	21		
	TEST CUBES				
4	Allow for preparing a set of three concrete strength test cubes, each size 150 x 150 x 150mm, sending them to an approved Testing Laboratory for testing and paying all charges in connection therewith.	Sets	7.0		
	MOVEMENT JOINTS ETC				
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	CONSTRUCTION OF 1 X 4 SEATS WATERBORNE TOI Bill No. 2				
	CONCRETE, FORMWORK & REINFORCEMENT				

	Expansion joints with bitumen impregnated softboard between vertical concrete and brick surfaces				
5	15mm Joints exceeding 300mm high	m	74		
	DIVIDING STRIPS, ETC.				
6	6 x 38mm Angle iron step guard cast into concrete with 3 x 6mm anchors	m	2		
	REINFORCEMENT				
	Fabric reinforcement				
7	Ref. 617 fabric reinforcement in concrete surface bed etc	m2	21		
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	Section No. 5 CONSTRUCTION OF 1 X 4 SEATS WATERBORNE TO				+
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SECTION NO.5
<u>BILL NO. 3</u>
MASONRY

SUPPLEMENTARY PREAMBLES

BRICKWORK

Sizes in descriptions

Where sizes in descriptions are given in brick units, "one brick" shall represent the length and "half brick" the width of a brick

Linings to concrete

Descriptions of linings to concrete, unless otherwise described, shall be deemed to include wire ties

Hollow walls etc

Descriptions of hollow walls shall be deemed to include wire ties and leaving every fifth perpend of the bottom course of the external skin open as a weep hole

Reinforced brick lintels

Lintels shall bear at least 160mm onto adjacent walling. Where such bearing cannot be obtained due to the proximity of adjacent openings the lintel shall be continuous

Face bricks

Bricks shall be ordered timeously to obtain uniformity in size and colour

Pointing

Descriptions of recessed pointing to fair face brickwork and face brickwork shall be deemed to include square recessed, hollow recessed, weathered pointing, etc

Carried to Collection

Section No. 5 CONSTRUCTION OF 1 X 4 SEATS WATERBORNE TOI Bill No. 3 MASONRY R

	<u>SUPERSTRUCTURE</u>				
	Brickwork of NFP bricks in class II mortar				
1	Half brick walls	m2	58		
2	Half brick walls in beamfilling.	m2	4		
3	One brick walls	m2	79		
	BRICKWORK SUNDRIES				
	Brickwork reinforcement				
4	75mm Wide reinforcement built in horizontally	m	250		
5	150mm Wide reinforcement built in horizontally	m	426		
	Turning pieces				
6	110mm Wide turning piece to lintels etc	m	23		
	Galvanised wire ties etc				
	FACE BRICKWORK				
	Face bricks (Purchase price of R4 000,00/1000 delivered to site excluding VAT) pointed with recessed horizontal and vertical joints				
7	Extra over brickwork for face brickwork	m2	190		
	Brick-on-edge header course copings, sills, etc of face bricks (Purchase price R4 000,00 / 1000 VAT incl. delivered to site) pointed with recessed joints on all exposed faces				
8	Extra over brickwork for brick-on-edge header course lintel	m	9		
	Brick-on-edge header course copings, sills, etc of face bricks(Purchase price of R4 000,00/1000 excluding VAT delivered to site) pointed with recessed joints on all exposed faces				
9	110mm Wide sill set level and slightly projecting	m	8		
10	220mm Wide sill set sloping and slightly protecting outside	m	8		
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Item
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SECTION NO.5 BILL NO.4 WATERPROOFING SUPPLEMENTARY PREAMBLES Waterproofing Waterproofing of roofs, basements, etc shall be laid under a ten year guarantee by an approved applicator. Waterproofing to roofs shall be laid to even fails to outlets etc with necessary ridges, hips and valleys. Descriptions of sheat or membrane waterproofing shall be deemed to include additional labour to turn-ups and turn-downs DAMO-PROOFING OF WALLS AND FLOORS One layer of 375 micron Consol Plastic Brikgrip DPC" embossed damp proof course 1 In walls m2 2 Under surface beds m2 3 6 x 10mm in expansion joints including backing cord, bond breaker, primer, etc Silicone sealing compound including backing out of expansion joint filler as necessary 3 6 x 10mm in expansion joints including raking out of expansion joint filler as necessary m 3 6 x 10mm in expansion joints including raking out of expansion joint filler as necessary m 3 6 x 10mm in expansion joints including raking out of expansion joint filler as necessary m	nt
WATERPROOFING SUPPLEMENTARY PREAMBLES Waterproofing Waterproofing of roofs, basements, etc shall be laid under a ten year guarantee by an approved applicator. Waterproofing for roofs, basements, etc shall be laid to even fails to outlets etc with necessary ridges, hips and valleys. Descriptions of sheet or membrane waterproofing shall be deemed to include additional labour to turn-ups and turn-downs DAMP-PROOFING OF WALLS AND FLOORS One layer of 257 micron Consol Plastic. Brikgrip DPC* emboased damp proof course 1 In walls none layer of 250 micron "Consol Plastic USB Green", waterproof sheeting sealed at laps with "Gunplas Pressure Sensitive Tape". 2 Under surface beds market, primer, etc m2 3 6 x 10mm In expansion joints including backing cord. bond breaker, primer, etc 3 6 x 10mm In expansion joints including raking out of expansion joint filler as necessary market Karried Forward to Summary of Section No. 5	
SUPPLEMENTARY PREAMBLES Waterproofing Waterproofing Waterproofing of roofs, basements, etc shall be laid under a ten year guarantee by an approved applicator. Waterproofing to roofs shall be laid to even fails to outlets etc with necessary ridges, hips and valleys. Descriptions of sheet or membrane waterproofing shall be deemed to include additional labour to turn-ups and DAMP-PROOFING OF WALLS AND FLOORS One layer of 375 micron Consol Plastic Brikgrip DPC" embossed damp proof course 1 In walls One layer of 250 micron "Consol Plastic USB Green" waterproof sheeting sealed at laps with "Gunplas Pressure Sensitive Tape" 2 Under surface beds moder surface beds m2 2 Under surface beds moderse sealing compound including backing cord. bond breaker, primer, etc 3 6 x 10mm In expansion joints including raking out of expansion joint filler as necessary modersealing compound including raking out of expansion joint filler as necessary m standarding the provard to Summary of Section No. 5 R	
Waterproofing Waterproofing of roofs, basements, etc shall be laid under a ten year guarantee by an approved applicator. Waterproofing to roofs shall be laid to even fails to outlets etc with necessary ridges, hips and valleys. Descriptions of sheet or membrane waterproofing shall be deemed to include additional labour to turn-ups and urm-downs DAMP-PROOFING OF WALLS AND FLOORS One layer of 375 micron Consol Plastic Brikgrip DPC* embossed damp proof course 1 In walls ne layer of Spointorn "Consol Plastic USB Green" waterproof sheeting sealed at laps with "Gunplas Pressure Sensitive Tape" 2 Under surface beds more sealing compound including backing cord, bond freaker, primer, etc 3 6 x 10mm In expansion joints including raking out of expansion joint filler as necessary more appring of provard to Summary of Section No. 5 R	
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under a ten year guarantee by an approved applicator. Waterproofing to roofs shall be laid to even fails to outlets etc with necessary ridges, hips and valleys. Descriptions of sheet or membrane waterproofing shall be deemed to include additional labour to turn-ups and urn-downs DAMP-PROOFING OF WALLS AND FLOORS One layer of 375 micron Consol Plastic. Brikgrip DPC" embossed damp proof course 1 In walls m2 One layer of 250 micron "Consol Plastic USB Green" waterproof sheeting sealed at laps with "Gunplas Pressure Sensitive Tape" 2 Under surface beds JOINT SEALANTS ETC Silicone sealing compound including backing cord. bond breaker, primer, etc 3 6 x 10mm In expansion joints including raking out of expansion joint filler as necessary materproof sheet bets m37	
FLOORS One layer of 375 micron Consol Plastic Brikgrip DPC" embossed damp proof course 1 In walls m2 11 20 One layer of 250 micron "Consol Plastic USB Green" waterproof sheeting sealed at laps with "Gunplas Pressure Sensitive Tape" 21 2 Under surface beds m2 21 3 JOINT SEALANTS ETC Silicone sealing compound including backing cord, bond breaker, primer, etc 33 3 6 x 10mm In expansion joints including raking out of expansion joint filler as necessary m 37 4 Carried Forward to Summary of Section No. 5 R	
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expansion joint filler as necessary m 37 Carried Forward to Summary of Section No. 5 R	
Section No. 5	
CONSTRUCTION OF 1 X 4 SEATS WATERBORNE TOI Bill No. 4 WATERPROOFING	

n		Quantity	Rate	Amount	
	SECTION NO.5				
	BILL NO.5				
	ROOF COVERINGS ETC				
	SUPPLEMENTARY PREAMBLES				
	General				
	All roof coverings, etc., to be with a covering of Z275 galvanising. All holes to be drilled and not punched				
	Where described as with "Chromadek" finish, all sheets, flashings, etc., shall be with "Chromadek" silicone polyester paint for exterior use				
	Sizes				
	All items are measured net unless otherwise described				
	Flashings, trimming plates, etc.				
	Prices to include for all cutting and waste and relevant fixing material, unless otherwise described				
	All rates for flashings, trimmings, etc., to include for forming drips and closed ends to troughs of sheet steel roof covering where applicable				
	All items are unless otherwise described measured net				
	PROFILED METAL SHEETING AND ACCESSORIES				
	0,5mm "Brownbuilt Klip-Lok Light Industrial" galvanised troughed sheeting steel with "Chromadek" finish on one side, in single lengths fixed to steel purlins or rails and 0,6mm galvanised steel accessories with "Chromadek" finish on one side, fixed to roof members by a firm of Specialists who will give a five (5) year guarantee, all in accordance with the manufacturer's instructions				
1	Roof covering with pitch not exceeding 50 degrees m2	55			
	Carried to Collection		R		
	Section No. 5 CONSTRUCTION OF 1 X 4 SEATS WATERBORNE TOI Bill No. 5 ROOF COVERINGS, ETC				
		I	I	II	

2	Ridge capping 550mm girth	m	6		
3	Hip capping 550mm girth	m	14		
4	Valley flashing 800mm girth	m	14		
	<u>Sundries</u>				
5	12" Thermal resistance sisalition laid on purlins	m2	55		
				_	
	Carried to Collection Section No. 5			R	
	CONSTRUCTION OF 1 X 4 SEATS WATERBORNE TOI Bill No. 5				
	ROOF COVERINGS, ETC				

Section No. 5				
CONSTRUCTION OF 1 X 4 SEATS WATERBORNE TOILET BLOCK	K			
Bill No. 5				
ROOF COVERINGS, ETC				
COLLECTION				
Total Brought Forward from Page No.	Page 230 231		Amount	
Carried Forward to Summary of Section No. 5 Section No. 5 CONSTRUCTION OF 1 X 4 SEATS WATERBORNE TOI BILL No. 5		R		
Bill No. 5 ROOF COVERINGS, ETC				

SECTION NO.5 BILL NO.6 CARPENTRY AND JOINERY ROOFS ETC PRE-FABRICATED TIMBER ROOF TRUSSES Pre-fabricated metal connected timber roof trusses All trusses shall be fabricated by an approved truss manufacturer who holds a current Certificate of Competence awarded by the Institute for Timber Construction Timber Timber for trusses to be South African softwood and shall be in accordance with the grades as defined in SABS Specification No 563 or as defined in SABS Specification No 1460 Bolts Bolts shall be in accordance with BS 4190 or SABS 135 Shear plates, tooth connectors and split rings Shear plates, tooth connectors and split rings shall be in accordance with BS 1759 : 1960 and installed in accordance with BS 1759 : 1960 and installed in accordance with BS 1759 : 1960 and installed in accordance with BS 1759 : 1960 and installed in accordance with BS 1759 : 1960 and installed in accordance with BS 1759 : 1960 and installed in accordance with BS 1759 : 1960 and installed in accordance with BS 1759 : 1960 and installed in accordance with BS 1759 : 1960 and installed in accordance with BS 1759 : 1960 and installed in accordance with BS 1759 : 1960 and installed in accordance with BS 1759 : 1960 and installed in accordance with BS 1759 : 1960 and installed in accordance with BS 1759 : 1960 and installed in accordance with BS 1759 : 1960 and installed in accordance with BS 1759 : 1960 and installed in accordance with BS 1759 : 1960 and installed in accordance with BS 1759 : 1960 and installed in accordance with BS 1759 :	I
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accordance with BSS 1759 : 1960 and installed in accordance with the CSIR Publication HOUT 468, "The	
Design, Manufacturing and Erection of Timber Trusses"	
<u>Washers</u>	
Square or round washers of the following dimensions shall be used with all bolts:	
1 Bolts up to 8mm diameter: Washers shall be minimum 25mm wide of minimum 2,50mm thickness	
Carried to Collection R	
Section No. 5 CONSTRUCTION OF 1 X 4 SEATS WATERBORNE TOI Bill No. 6 CARPENTRY AND JOINERY	

 2 Bolts up to 12mm diamete Washers shall be minimun 4,00mm thickness 			
3 Bolts up to 20mm diamete Washers shall be minimun 5,00mm thickness			
Metal connector plates			
Metal connector plates shall than 1mm thick drawn quality			
The steel shall have a minim 228MPa and a minimum ultin 330MPa. The corrosion resis less than 275g/m2 commerci galvanising as per SABS 934	nate tensile strength of ting coating shall be not al class hot dipped		
All connector plates shall have and be of a size capable of the between members of a truss design values published in the	ansmitting the forces without exceeding the		
Truss construction			
Trusses shall be constructed to unsure the correct profile,			
Where metal connector plate be close fitted butt joints mac the metal connector plates in	e by precision pressing of		
<u>Truss design</u>			
All trusses shall be designed Professional Engineer in accord ("Design of Timber Structures ("Loadings")	ordance with SABS 0163		
Truss spacing			
The truss centres shall be les described in this bill for each			
Truss pitch			
The truss pitch shall be as de respective truss type	escribed in this bill for each		
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Section No. 5 CONSTRUCTION OF 1 X 4 5 Bill No. 6	SEATS WATERBORNE TO		=
CARPENTRY AND JOINERY	,		

Truss loading

Trusses shall be designed for a live load of 0,50kN/m2 and dead load as specified under the sub-heading "Specific load specifications for roof trusses"

Shop drawings, design and erection guarantee certificates

It will be expected from the Contractor to timeously prepare, submit and obtain the necessary approvals from the Representative/Agent in respect of the required shop drawings, design and erection guarantee certificates as specified

Dimensions

All dimensions given in the descriptions of the trusses are nominal and actual measurements are to be obtained by actual measurements taken on the site before design or fabrication commences

Erection

All trusses are to be hoisted and erected strictly in accordance with the procedures and recommendations of the manual "The Erection and Bracing of Timber roof Trusses" as published by the Institute for Timber Construction and the CSIR, or the SABS Code of Practice "The Design, Manufacture and Erection of Timber Roof Trusses", or as designed and detailed by the designer

Design system

The design system as documented in this bill is based on the "MiTek" system and all references given in the descriptions are related to specific type of trusses based on this design system

However, Contractors are to note that any design system of similar quality may be used subject to the prior written approval of the Representative/Agent

Specific specifications for roof trusses

Unless otherwise described, the following specifications will apply:

1 All trusses to be with a 20° pitch

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Section No. 5 CONSTRUCTION OF 1 X 4 SEATS WATERBORNE TOI Bill No. 6 CARPENTRY AND JOINERY R

2 The dead load consists of 0,5mm "Klip-Lok Light Industrial" galvanised troughed sheet steel roof covering with "Chromadek" finish, purlins at approximately 1200mm centres, 6mm fibre-cement nailed-up ceilings and 50mm glass fibre insulation blanket laid on top of ceilings

<u>Rates</u>

Tendered rates to include for the complete roof construction, including the design of the roof construction, all timber of required grade and type shown on the design, all cutting and waste, cutting to the exact lengths and end angles to manufacture the respective truss type, supply of all connector plates, fabrication of trusses, checking the completed truss for quality, loading up, transporting to the site of the works and off loading, storing under cover and protecting from the weather, hoisting up in position and erection of the roof truss structure, necessary supervision, submission of all shop drawings, design and erection guarantee certificates, etc. as specified

ROOFS, ETC.

The following in roof trusses to various buildings

<u>Allow for the preparation and submission of the following</u> <u>documents in respect of all buildings</u>

The following is applicable in respect of roof trusses:

Trusses are at maximum 1100mm centres Roof covering is 0,5mm "Brownbuilt Klip-Lok Light Industrial" galvanised troughed sheet on timber purlins Ceilings are 6mm sheeting on 38 x 38mm brandering .The dimensions in the descriptions of the trusses are nominal and actual measurements are to be obtained on the site before design or fabrication commences

1 Roof construction to double pitched roof with two hipped ends 9.78 x 5.38m and 0.839m high overall including wall plates, trusses, jack rafters, permanent bracing and 50 x 76mm purlins at 1200mm centres for roof covering (see drawing in the back of this bill of quantities) (Enviroloo)

Sawn softwood

2 38 x 114mm Wall plates

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	<u>Sundries</u>				
3	Two coats creosote on sawn timbers	m2	10		
	EAVES, VERGES, ETC				
	"Everite FC77" pressed fibre-cement				
4	15 x 230mm Fascias and barge boards including galvanised steel H-profile jointing strips	m	21		
	DOORS, ETC				
	44mm Wrought meranti framed, ledged, braced and battened door of 44 x 150mm top rails and stiles, 22 x 150mm middle legde and braces and 22 x 220mm bottom rail filled in with 22mm V-jointed one side boarding				
5	Door size 914 x 2032mm high including weatherboard	No	3		
	Semi-solid core flush doors with concealed hardwood edges and 4mm thick masonite covering on both sides hung to steel frame				
6	44mm Door 813 x 2032mm high	No	6		
	Carried to Collection			R	
	Section No. 5 CONSTRUCTION OF 1 X 4 SEATS WATERBORNE TOI Bill No. 6 CARPENTRY AND JOINERY				

Section No. 5				
CONSTRUCTION OF 1 X 4 SEATS WATERBORNE TOILET BLOCK	K			
Bill No. 6				
CARPENTRY AND JOINERY				
COLLECTION				
	Page No		Amount	
Total Brought Forward from Page No.	233			
	234			
	235			
	236			
	237			
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Section No. 5 CONSTRUCTION OF 1 X 4 SEATS WATERBORNE TOI Bill No. 6				

Item
No

n			Quantity	Rate	Amount	
	SECTION NO.5					
	BILL NO.7					
	<u>CEILING , ETC.</u>					
	SUPPLEMENTARY PREAMBLES					
	Descriptions:					
	Items described as "nailed" shall be deemed to be fixed with hardened steel nails or pins or shot pinned to brickwork or concrete					
	Items described as "plugged" shall be deemed to include screwing to fibre, plastic or metal plugs at not exceeding 600mm centres, and where described as "bolted" the bolts have been given elsewhere					
	CEILING CONSTRUCTION, CORNICES, ETC.					
	Insulation					
1	50mm glass fibre insulation blanket to manufacturer's specification, laid on ceiling.	n2	21			
	Sawn softwood					
	Wrought softwood					
2	19 x 76mm Cornices nailed	m	74			
	NAILED UP AND SCREWED UP CEILINGS					
	6mm "Everite Nutec" fibre-cement boards with H- profile primed steel jointing cover strips over joints					
3	Ceilings including 38 x 38mm brandering at 90deg to trusses at maximum centres of 400mm by 32mm long galvanised nails.	n2	21			
	Carried Forward to Summary of Section No. 5			R		
	Section No. 5 CONSTRUCTION OF 1 X 4 SEATS WATERBORNE TOI Bill No. 7 CEILINGS, ETC					

Item
No

n		Quantity	Rate	Amount	
	SECTION NO.5				
	BILL NO.8				
	IRONMONGERY				
	SUPPLEMENTARY PREAMBLES				
	Descriptions				
	Items described as "plugged" shall be deemed to include screwing to fibre, plastic or metal plugs				
	Finishes to ironmongery				
	Where applicable finishes to ironmongery are indicated by suffixes in accordance with the following list: BS Satin bronze lacquered CH Chromium plated SC Satin chromium plated SE Silver enamelled GE Grey enamelled AS Anodised silver AB Anodised bronze AG Anodised gold ABL Anodised black PB Polished brass PL Polished and lacquered PT Epoxy coated SD Sanded				
	CATCHES, CABIN HOOKS, ETC				
	"Approved"				
1	100mm Cabin hook and eye including 70 x 70 x 20mm chamfered hardwood block twice oiled and plugged No	4			
	LOCKS				
	<u>"Solid"</u>				
2	"Code 630" padlock No	4			
3	"Code 460/313" Blesbok four lever lockset No	10			
	SUNDRIES				
	Carried to Collection Section No. 5		R		_
	CONSTRUCTION OF 1 X 4 SEATS WATERBORNE TOI Bill No. 8 IRONMONGERY				

	<u>"Solid"</u>				
4	CZ8730SC Door stop or similar approved; plugged and screwed for wall or floor	No	10		
	<u>"Solid"</u>				
5	19mm Diameter chromium plated towel rail 600mm long incl. end brackets	No	4		
	Carried to Collection	n		R	
	Section No. 5 CONSTRUCTION OF 1 X 4 SEATS WATERBORNE TOI Bill No. 8				
	IRONMONGERY				

Section No. 5				
CONSTRUCTION OF 1 X 4 SEATS WATERBORNE TOILET BLOCK	K			
Bill No. 8				
IRONMONGERY				
COLLECTION				
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Quantity

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SECTION NO.5

BILL NO. 9

METALWORK

Descriptions

Descriptions of bolts shall be deemed to include nuts and washers Descriptions of expansion anchors and bolts and chemical anchors and bolts shall be deemed to include nuts, washers and mortices in brickwork or concrete Metalwork described as"holed for bolt(s)" shall be deemed to exclude the bolts unless otherwise described

Drawings

Tenderers are referred to architect's drawings annexed to this document for full details of the windows, doors, etc

ALUMINIUM WINDOWS, DOORS, ETC

AAAMSA guide

All windows, doors, etc shall comply with and meet the minimum recommended performance requirements as set out in the General Specification for Architectural Aluminium and Glass Products (Third Edition) as published by the Association of Architectural Aluminium Manufacturers of South Africa (AAAMSA)

<u>Finish</u>

The windows, doors, etc shall be natural anodised to a thickness of 25 micron and shall comply with SABS 999 and 1407

Carried to Collection

Section No. 5 CONSTRUCTION OF 1 X 4 SEATS WATERBORNE TOI Bill No. 9 METALWORK R

	Glass					
	Glazing to be with patent rubber gaskets with glazing beads and comply with BS 952. Thickness of glass shall be in accordance with table 1 (Part N : Glazing). Safety glass shall comply with SABS 1263. The National Building Regulations shall be observed with regard to the specification of safety glass					
	Design indemnity					
	The contractor is to submit with his tender the "Form of Indemnity", annexed to this document, fully completed and signed					
	<u>Drawings</u>					
	Tenderers are referred to architect's drawings annexed to these bills of quantities for full details of windows, doors, etc					
	Pricing.					
	All window prices should include alluminium louvres as shown					
	General					
	Workshop drawings to be approved by the architect before manufacture					
	SUNDRY METALWORK					
	PRESSED STEEL DOOR FRAMES					
	<u>1,2mm Double rebated frames suitable for half brick</u> walls					
1	Frame for door 813 x 2032mm high	No	6			
	<u>1,2mm Double rebated frames suitable for one brick</u> walls					
	PRESSED STEEL COMBINATION DOORS AND FRAMES					
						+
	Carried to Collection Section No. 5			F		+
	CONSTRUCTION OF 1 X 4 SEATS WATERBORNE TOI Bill No. 9 METALWORK					
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	"Nty" doors or equally approved				
2	"Code 914" door frame size 914 x 2032mm high fitted with three (3) parliament hinges, complete with single security gate size 914 x 2032mm high overall formed of 25 x 25 x 2mm tubular section frame mitred and welded at angles and two 25 x 25 x 2mm tubular section horizontal middle rails, gate filled in with 12 x 12 x 12mm square section vertical rails at 100mm centres and fitted with locking bolt for padlock, frame formed of 25 x 38 x 2mm tubular section stiles and top rail mitred and welded at angles and fitted with three hinges welded to gate and frame, frame factory welded at maximum 250mm centres to door frame	No	3		
	STEEL WINDOWS, DOORS, ETC				
	<u>Standard residential windows with burglar bars to all</u> <u>sashes</u>				
3	Window code NCT1S, size 533 x 949mm high	No	6		
	Carried to Collection			R	
	Section No. 5 CONSTRUCTION OF 1 X 4 SEATS WATERBORNE TOI Bill No. 9 METALWORK				
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Page 243 244 245		Amount	
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	Page No 243 244	Page 243 244 245	Page Amount 243

ltem No			Quantity	Rate	Amount
	SECTION NO.5				
	BILL NO. 10				
	PLASTERING				
	<u>SCREEDS</u>				
	Screeds on concrete				
1	30mm Thick on floors m	n2	23		
	Correlate Forward to Summonly of Operform No. 5				
	Carried Forward to Summary of Section No. 5 Section No. 5 CONSTRUCTION OF 1 X 4 SEATS WATERBORNE TOI Bill No. 10			R	
	PLASTERING				

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n		Quantity	Rate	Amount
	SECTION NO.5			
	BILL NO.11			
	TILING			
	SUPPLEMENTARY PREAMBLES			
	Descriptions			
	Unless described as "fixed with adhesive to plaster (plaster elsewhere)" descriptions of tiling on brick or concrete walls, columns, etc shall be deemed to include 1:4 cement plaster backing and descriptions of tiling on concrete floors etc shall be deemed to include 1:3 plaster bedding			
	FLOOR TILING			
	420 x420 11.5mm kilimanjaro floor tiles or similar approved by architects, fixed with adhesive, painted with tinted waterproof jointing compound. Grouting to be grey, tiles should have expansion joint and aluminium edging strip.			
1	On floors and landings m	2 22		
2	Skirting formed of cut kilimanjaro floor tile - cut to 420 x 75mm high. r	זן 79		
	TOILET PAPER HOLDERS ETC			
	"Vaal" white glazed ceramic			
3	180 x 180 x 120mm Toilet paper holder (Ref. 653110) N	7		
	Carried Forward to Summary of Section No. 5 Section No. 5		R	
	CONSTRUCTION OF 1 X 4 SEATS WATERBORNE TOI Bill No. 11 TILING			

			1
	Quantity	Rate	Amount
SECTION NO.5			
BILL NO.12			
PLUMBING AND DRAINAGE			
SUPPLEMENTARY PREAMBLES			
"Polycop" polypropylene pipes:			
Polypropylene pipes 54mm diameter and under shall be seamless copper coloured class 16 pipes jointed with "Fast-fuse" heat welded thermoplastic or brass compression fittings as designed for use with copper pipes as stated			
Pipes shall be firmly fixed to walls etc with coloured nylon snap-in pipe clips with provision for accommodating thermal movement and jointed and fixed strictly in accordance with the manufacturer's instructions			
All pipe diameters are nominal external			
"Polylink" polypropylene pipes:			
Polypropylene pipes 63mm diameter and over shall be class 12 pipes jointed with cast iron "Supraclamp" running joints			
Fusion welded bends, once or twice mitred as necessary, and tees shall be factory manufactured			
Fusion welded bends and tees shall include jointing to pipes with PVC rubber ring double Z joint couplers			
Branch tees shall include flanged and bolted joints to "Polycop" branch pipes in addition and for brass compression male iron to copper straight couplers			
Reducers shall include jointing to pipes with PVC rubber ring double Z joint couplers and reducers shall be of sufficient overall length to accommodate same			
All pipes shall be jointed and fixed strictly in accordance with the manufacturer's instructions			
Carried to Collection		R	
Section No. 5 CONSTRUCTION OF 1 X 4 SEATS WATERBORNE TOI			
Bill No. 12 PLUMBING AND DRAINAGE			

All pipe diameters are nominal external		
Concrete pipes:		
Pipes shall be jointed with ogee joints with rubber collars or socket and spigot joints with rubber rings		
Vitrified clay pipes:		
Pipes shall rest on solid ground and, where necessary, pockets of sufficient size shall be cut around joints to enable the jointing to be properly performed or, alternatively, pipes shall be bedded full length on and including unreinforced concrete laid in a semi-dry state immediately before pipes are laid		
Sewer and drainage pipes and fittings shall be jointed and sealed with butyl rubber rings		
uPVC pipes and fittings:		
Soil, waste and vent pipes and fittings shall be solvent weld jointed		
uPVC pressure pipes and fittings:		
Pipes for water supply shall be of the class stated		
Pipes of 40mm diameter and smaller shall be plain ended with solvent welded uPVC loose sockets and fittings		
Pipes of 50mm diameter and greater shall have sockets and spigots with push in type integral rubber ring joints. Bends shall be uPVC and all other fittings shall be cast iron, all with similar push-in type joints		
Copper pipes:		
Pipes shall be hard drawn and half-hard pipes of the class stated. Class 0 (thin walled hard drawn) pipes shall not be bent. Class 1 (thin walled half-hard), class 2 (half-hard) and class 3 (heavy walled half-hard) pipes shall only be bent with benders with inner and outer formers. Fittings to copper waste, vent and anti-syphon pipes, capillary solder fittings and compression fittings shall be "Cobra Watertech" type. Capillary solder fittings shall comply with ISO 2016. Only compression fittings shall be used in walls or in ground		
Carried to Collection	R	
Section No. 5 CONSTRUCTION OF 1 X 4 SEATS WATERBORNE TOI Bill No. 12 PLUMBING AND DRAINAGE		

Fixing of pipes

Unless specifically otherwise stated, descriptions of pipes shall be deemed to include fixing to walls etc, casting in, building in or suspending not exceeding 1m below suspension level

Lead pipes and fittings

All soldered joints shall be wiped and brass unions shall be used for jointing lead to steel

Reducing fittings

Where fittings have reducing ends or branches they are described as "reducing". In the case of pipes with diameters not exceeding 60mm only the largest end or branch size is given. Should the contractor wish to use other fittings and bushes or reducers he may do so on the understanding that no claim in this regard will be entertained. In the case of pipes with diameters exceeding 60mm all sizes are given and no claim for extra bushes, reducers, etc will be entertained

Wire gratings

Descriptions of gutter outlets etc shall be deemed to include wire balloon gratings

Septic tanks

Descriptions of septic tanks shall be deemed to include excavation, bedding and jointing, concrete base slabs, jointing to drains and backfilling, compaction, etc all in accordance with the manufacturer's instructions

Exposed concrete surfaces

Exposed surfaces of concrete stormwater channels, cover slabs, inspection eye marker slabs, gulley tops, cleaning eye tops, catchpits, inspection chambers, etc shall be finished smooth with plaster

Excavations

No claim for rock excavation will be entertained unless the contractor has timeously notified the quantity surveyor thereof prior to backfilling

"Soft rock" and "hard rock" shall be as defined in "Earthworks"

Carried to Collection

Section No. 5 CONSTRUCTION OF 1 X 4 SEATS WATERBORNE TOI Bill No. 12 PLUMBING AND DRAINAGE R

Laying, backfilling, bedding, etc. of pipes Pipes shall be laid and bedded and trenches shall be carefully backfilled in accordance with manufacturers' instructions Where no manufacturers' instructions exist pipes shall be laid in accordance with clauses 5.1 and 5.2 of each of the following: SABS 1200 L : Medium-pressure pipelines LD : Sewers LE : Stormwater drainage Pipe trenches etc shall be backfilled in accordance with clauses 3, 5.5, 5.6, 5.7 and 7 of SABS 1200 DB : Earthworks (Pipe trenches) Pipes shall be bedded in accordance with clauses 3.1 to 3.4.1, 5.1 to 5.3 and 7 of SABS 1200 LB : Bedding (Pipes). Unless otherwise described bedding of rigid pipes shall be class B bedding Flush pans Flush pans shall have straight or side outlets and "P" or "S" traps as necessary Stainless steelbasins, sinks, wash troughs, urinals, etc. Units shall have standard aprons on all exposed edges and tiling keys against walls where applicable Waste unions Descriptions of waste unions shall be deemed to include rubber or vulcanite plugs and chains fixed to fittings Steel sectional water tanks Tanks shall comply with SABS CKS 114 "Densyl" petrolatum anti-corrosion tape as manufactured by Denso SA (Pty) Ltd. Pipes to be taped shall be coated with the appropriate primer and the tape shall be applied with minimum 15mm lap per spiral unless otherwise described Couplings and fittings to pipes shall be taped in strict accordance with the manufacturer's instructions including all mastic, tape, "Layflat" sheeting, securing of same. etc **RAINWATER DISPOSAL Carried to Collection** R Section No. 5 CONSTRUCTION OF 1 X 4 SEATS WATERBORNE TOI Bill No. 12

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PLUMBING AND DRAINAGE

	<u>0,8mm Galvanised sheet iron with "Chromadek" finish</u> on one side				
1	125 x 100mm Seamless eaves gutters with beaded front edge	m	75		
2	Extra over eaves gutter for stopped end	No	4		
3	Extra over eaves gutter for angle	No	4		
4	Extra over eaves gutter for outlet for 100mm diameter pipe	No	5		
5	100mm Diameter rainwater pipes	m	12		
6	Extra over rainwater pipe for eaves or plinth offset 450mm projection	No	5		
7	Extra over rainwater pipe for shoe	No	5		
	SOIL DRAINAGE				
	<u>uPVC pipes</u>				
	Extra over uPVC pipes for fittings				
8	110mm Junction	No	8		
9	110 x 50mm Reducing junction	No	1		
	Pre-cast concrete gulleys				
10	110mm Dished gulley not exceeding 1m deep with 150mm steel grate and standard concrete gulley sorround	No	2		
	SANITARY FITTINGS				
	<u>"Vaal"</u>				
11	Vaal Sanitaryware vitreous china 510 x 405mm rounded "Hibiscus" (or similar approved) basin with three semi- punched tap holes (i.e. available in zero, one, two or three tap hole configurations), integrated overflow, and chain stay hole through the centre semi-punched tap hole. Available in standard colour range.	No	4		
	Carried to Collection			R	
	Section No. 5 CONSTRUCTION OF 1 X 4 SEATS WATERBORNE TOI Bill No. 12 PLUMBING AND DRAINAGE				

12	Vaal Sanitaryware vitreous china wall hung "Lavatera" urinal with top inlet (code 705426) or back inlet (code 705427). Overall size 600 x 385 x 380 mm. Top inlet fittings (code 7054Z1) and back inlet fittings (code 7054Z2) include a 38 mm c.p. domical grating, a spreader (with a 20 mm diameter thread), and two hanger brackets.	No	3		
13	Vaal Sanitaryware vitreous china "Daisy" (or similar approved) semi-close coupled 90° outlet open rim wash- down pan (code 751400) and matching 9 litre cistern (code 7116SC) complete with lid, fitments and flush pipe elbow	No	7		
	TRAPS ETC				
	"Cobra Watertech"				
14	"Cobra Ref. 365/40" CP bottle trap	No	7		
	TAPS, VALVES, ETC				
	<u>"Cobra Watertech"</u>				
15	"Cobra ref. 206-20" bib tap				
		No	1		
16	Ref. 232-10 Angle regulating valve with connection pipes etc.	No	1		
17	"Cobra Ref. 111-15" pillar tap	No	4		
18	"Cobra Ref. 232/350" Angle regulating valve	No	8		
19	Cobra Ref. FJ6.000 "Flushmaster Junior" exposed top entry urinal flushvalve complete with Cobra Ref. FJT5.4 connector and spray rose	No	3		
	SANITARY PLUMBING				
	uPVC pipes				
20	50mm Pipes laid in and including trenches n.e 1m deep	m	5		
21	110mm Pipes laid in and including trenches not exceeding 1m deep	m	30		
	Carried to Collection			R	 <u> </u>
	Section No. 5 CONSTRUCTION OF 1 X 4 SEATS WATERBORNE TOI Bill No. 12 PLUMBING AND DRAINAGE				

	Extra over uPVC pipes for fittings				
22	110mm Pan connector	No	7		
	Sundries				
	WATER SUPPLIES				
	Class 0 copper pipes				
23	22mm Pipes	m	25		
	Extra over class 0 copper pipes for capillary fittings				
24	15mm Fittings	No	12		
25	22mm Fittings	No	8		
	Carried to Collection Section No. 5			R	
	CONSTRUCTION OF 1 X 4 SEATS WATERBORNE TOI Bill No. 12				
	PLUMBING AND DRAINAGE				

Section No. 5				ĺ
CONSTRUCTION OF 1 X 4 SEATS WATERBORNE TOILET BLOCK	K			
Bill No. 12				
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COLLECTION				
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PLUMBING AND DRAINAGE				

ltem No		Quantity	Rate	Amount	
	SECTION NO.5				
	<u>BILL NO. 13</u>				
	GLAZING				
	GLAZING TO STEEL WITH PUTTY				
	4mm Rough cast glass				
1	Panes not exceeding 0,1m2 m2	4			
	MIRRORS, ETC				
	6mm Silvered float glass copper backed mirrors with bevelled edges, holed for and fixed with chromium plated dome capped mirror screws with rubber buffers to plugs in brickwork or concrete				
2	600 x 400 x 6mm polished plate glass mirrors with square polished edges holed for and plugged with chrome plated detachable chrome plated screws. Above all WHB. CTM Code: BSMR4060R) or similar approved by the architects No	4			
	Carried Forward to Summary of Section No. 5		R		
	Section No. 5 CONSTRUCTION OF 1 X 4 SEATS WATERBORNE TOI Bill No. 13 GLAZING				_

ltem No			Quantity	Rate	Amount
	SECTION NO.5				
	BILL NO. 14				
	PAINTWORK				
	PAINTWORK ETC TO NEW WORK				
	ON FLOATED PLASTER				
	One coat universal undercoat and three coats super acrylic PVA paint				
1	On internal walls	m2	209		
	ON FIBRE-CEMENT				
	One coat primer, one coat universal undercoat and two coats super acrylic PVA paint				
2	On ceilings	m2	21		
	Prepare and apply one universal undercoat and two coats gloss enamel paint				
3	On fascias and barge boards	m2	8		
	ON METAL				
	<u>Spot priming defects in pre-primed surfaces, apply one</u> <u>coat "Dulux Duraphos Primer" one coat "Dulux Duragrip</u> <u>Undercoat" and two coats "Dulux Dura 100 Gloss</u> <u>Enamel Paint" or similar approved on steel</u>				
4	On door frames	m2	17		
5	On windows with burglar bars	m2	8		
6	On gates, grilles, burglar screens, balustrading, etc (both sides measured over the full flat area)	m2	7		
	<u>ON WOOD</u>				
	Carried to Collection			R	
	Section No. 5 CONSTRUCTION OF 1 X 4 SEATS WATERBORNE TOI Bill No. 14 PAINTWORK				

	One coat "Dulux" wood primer, one coat "Dulux" undercoat for all surfaces and two coats "Dulux Silthane Silk" enamel paint or similar approved				
7	On doors	m2	1		
	Three coats matt varnish				
8	On doors	m2	7		
					-
	Carried to Collection Section No. 5			R	 <u> </u>
	CONSTRUCTION OF 1 X 4 SEATS WATERBORNE TO Bill No. 14				
	PAINTWORK				

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CONSTRUCTION OF 1 X 4 SEATS WATERBORNE TOILET BLOCK	ζ.			
Bill No. 14				
PAINTWORK				
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Carried Forward to Summary of Section No. 5		R		
Section No. 5 CONSTRUCTION OF 1 X 4 SEATS WATERBORNE TOI Bill No. 14 PAINTWORK				

ltem	
No	

m o			Quantity	Rate	Amount	
-	SECTION NO.5				n	
	BILL NO.15					
	APRONS AROUND BUILDINGS					
	Compaction of surfaces					
1	Compaction of ground surface under aprons including scarifying for a depth of 150mm, breaking down oversize material, adding suitable material where necessary and compacting to 90% Mod AASHTO density	m2	29			
	<u>15 MPa/20 mm concrete</u>					
2	Aprons cast in panels to falls	m3	3			
3	Thickening down apron on edge 110mm x 200mm wide, incl. excavation, backfilling, cart away, etc.	m	29			
	Finishing top surfaces of concrete smooth with a wood float					
4	Aprons to falls	m2	29			
	Smooth formwork to sides					
5	Edges, risers, ends and reveals not exceeding 300mm high or wide	m	29			
	Carried Forward to Summary of Section No. 5 Section No. 5 CONSTRUCTION OF 1 X 4 SEATS WATERBORNE TOI Bill No. 15 CONCRETE APRONS			R		

	Section No. 5				
	CONSTRUCTION OF 1 X 4 SEATS WATERBORNE TOILET BLOCK	(
	SECTION SUMMARY - CONSTRUCTION OF 1 X 4 SEATS WATER	BORNE TO	p		
Bill No		Page No		Amount	
1	FOUNDATIONS	221			
2	CONCRETE, FORMWORK & REINFORCEMENT	225			
3	MASONRY	228			
4	WATERPROOFING	229			
5	ROOF COVERINGS, ETC	232			
6	CARPENTRY AND JOINERY	238			
7	CEILINGS, ETC	239			
8	IRONMONGERY	242			
9	METALWORK	246			
10	PLASTERING	247			
11	TILING	248			
12	PLUMBING AND DRAINAGE	256			
13	GLAZING	257			
14	PAINTWORK	260			
15	CONCRETE APRONS	261			
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	Carried to Final Summary Section No. 5				—
	CONSTRUCTION OF 1 X 4 SEATS WATERBORNE TO				

ltem	
No	

	Quantity	Rate	Amount	
SECTION NO. 6				
BILL NO.1				
PROVISIONAL SUMS				
SUPPLEMENTARY PREAMBLES				
NOTE: Tenderers are referred to the definition of general attendance on nominated sub-contractors given in Clause 9 of the Preliminaries				
NOTE: Under no circumstances may any Prime Cost - Provisional Amount, etc be extended at an amount lower than the amount given in the Bill				
Carried to Collection		R		-
Section No. 6 PROVISIONAL SUMS Bill No. 1 PROVISIONAL SUMS				=

	THE FOLLOWING PROVISIONAL SUMS ARE FOR WORK TO BE EXECUTED BY SELECTED SUBCONTRACTORS			
	The following Provisional Sums are for specialists work to be executed by a selected Sub-contractor who upon appointment in terms of the Conditions of Contract shall be deemed to be a Domestic Sub-Contractor to the Contractor			
	A Selected Sub-Contractor shall be a Sub-contractor executing work for which a sum of money is provided for in the Bills of Quantities or a Sub-contractor executing additional specialist work which arises as a result of an instruction by the Principal Agent/Engineer			
	Tender documents for such work shall be prepared by the Principal Agent/Engineer in consultation with and to the approval of the Contractor and such tender document shall be issued by the Principal Agent/Engineer to a list of tenderers agreed upon between the Principal Agent/Engineer and Contractor. Tenders shall be submitted to the Principal Agent/Engineer			
	The Selected Sub-contractor shall be chosen by the Principal Agent/Engineer and the Contractor, and the Contractor shall satisfy himself that such selected sub- contractor can meet the requirements of the Sub- Contract agreement and the Contractor shall inform the Principal Agent/Engineer accordingly			
	The procedure relating to the method of selection, obtaining of tenders, adjudication thereof and the appointment of the Selected Sub-contractor shall not create any contractual relationship between the Client and the Selected Sub-contractor			
	Joinery Fittings (Fixed).			
1	Provide the amount of R500 000.00 (Five hundred thousand rands) for joinery fittings by Specialists	Item		500,000.00
2	Profit	Item		
3	Attendance	Item		
	Carried to Collection		R	
	Section No. 6 PROVISIONAL SUMS			
	Bill No. 1 PROVISIONAL SUMS			

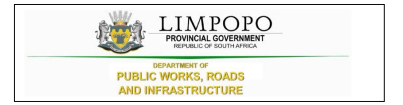
	Joinery Fittings (Movable).			
4	Provide the amount of R300 000.00 (Three hundred thousand rands) for joinery fittings by Specialists	Itom		300.000.00
		Item		300,000.00
5	Profit	Item		
6	Attendance	ltem		
	<u>Alluminium Doors, etc.</u>			
7	Provide the amount of R25 000.00 (Twenty five thousand rand) for aluminium door installation to the buildings by Specialists			
		ltem		25,000.00
8	Profit	Item		
9	Attendance	ltem		
	Signage			
10	Provide the sum of R20 000,00 (Twenty thousand rand) for signage by Specialists	Item		20,000.00
11	Profit	ltem		
12	Attendance	ltem		
	<u>Window Blinds, etc</u>			
13	Provide the sum of R30 000,00 (Thirty thousand rand) for window blinds by Specialists	Item		30,000.00
14	Profit	ltem		
15	Attendance	Item		
	Community Liaison Officer			
16	Provide the sum of R54 000,00 (Fifty four thousand rand) for community liaison officer	Item		54,000.00
17	Profit	Item		
18	Attendance	Item		
	Carried to Collection		R	
	Section No. 6 PROVISIONAL SUMS			
	Bill No. 1			
	PROVISIONAL SUMS			

	Occupational Health and Safety Consultant			
19	Provide the sum of R500 000,00 (Five hundred thousand rand) for Occupational Health and Safety Consultant	ltem		500,000.00
20	Profit	ltem		
21	Attendance	Item		
	Carried to Collection		R	
	Section No. 6 PROVISIONAL SUMS			
	Bill No. 1 PROVISIONAL SUMS			

Section No. 6				
PROVISIONAL SUMS				
Bill No. 1				
PROVISIONAL SUMS				
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1	PRELIMINARIES	148		
2	DEMOLITIONS	149		
3	RENOVATION OF 2 X 4 CLASSROOM BLOCKS AND 1 X 3 CLASSROOM BLOCKS	163		
4	CONSTRUCTION OF MEDIUM ADMINISTRATION BLOCK	216		
5	CONSTRUCTION OF 1 X 4 SEATS WATERBORNE TOILET BLOCK	262		
6	PROVISIONAL SUMS	267		
	Sub -Total (PART A - MAIN BUILDING WORKS)		R	
	PART B - CIVIL WORKS			
	TENDER AMOUNT CARRIED OVER FROM PART B (CIVIL WORKS)	Item		
	PART C - ELECTRICAL WORKS			
	TENDER AMOUNT CARRIED OVER FROM PART C (ELECTRICAL WORKS)	Item		
	Sub Total - BUILDING COSTS		R	
	SPECIAL CONDITIONS			
	Provide the sum of R650 000.00 (Six hundred and fifty thousand rand) for fluctuations in cost	Item		650,000.00
	<u>CONTINGENCIES</u>			
	Contingencies:			
	Provide the sum of R650 000.00 (Six hundred and fifty thousand rand) for contingencies to be used at the discretion of the Representative / Agent and deducted in whole or in part if not required.	Item		650,000.00
	Sub Total before VAT		R	
	Value Added Tax		R	
	Carried to Form of Tender		R	

PART C4.3: CIVIL WORKS



C4.3 CIVIL WORKS

ITEM NO.	PAYMENT REFER.	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
		SCHEDULE 1: EARTHWORKS (ROADS AND SUBGRADE)				
1	SANS	EARTHWORKS				
1,1		CLEARING AND GRUBBING				
1.1.1	1200 D 8.3.3	Clear and grub to 100mm depth over the area. stockpile as topsoil berm as directed by the Engineer.	m²	830,00		
1.1.2	1200 D 8.3.3	Excavate to the line and level as shown on the drawings and place stockpile materials as directed by the Engineer.	m³	373,50		
1,2		TREATMENT OF ROAD-BED				
1.2.1	8.3.3(a)	Road-bed preparation and compaction of material compacted to 93% MOD AASHTO maximum density	m³	124,50		
1.2.2	8.3.3(b)	In-place treatment of road-bed in intermediate or hard material				
		Ripping	m³	31,19		
1,3		EARTHWORKS				
1.3.1	8.3.4	Cut to fill				
		Compact to 90 % mod. AASHTO maximum density	m ³	120,50		
		Selected layer compacted to 93 % mod. AASHTO maximum densitv	m³	120,50		
1.3.2	8.3.6	Extra-over items 1.3.1 inclusive for excavating and breaking down material in:				
		Intermediate excavation	m ³	15,00		
		Hard excavation	m³	8,00		
		II	TAL CARRI	ED FORWARD		
		10				

ITEM NO.	PAYMENT REFER.	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
				TOTAL BROUG	HT FORWARD	
1.3.3	8.3.7	Cut to spoil from				
		Soft excavation Intermediate excavation Hard excavation	m ³ m ³ m ³	15,00 10,00 5,00		
1.3.4	8.3.8	Removal of oversize material	m ³	5,00		
1,4	SABS 1200 DM	SUNDRIES				
	8.3.10	Materials bladed to windrow	m ³	250,00		
	8.3.11	Extra-over items 3.7 and 3.8 for temporary stockpiling of material	m³	25,00		
		Construction of storm water berm allong the outside perimeter fence on the South Eastern side of the site	m³	45,00		
1,5	SABS 1200 ME	SECTION : SUBBASE				
	8.3.1	Construct gravel wearing course with material from borrow pits in all materials				
		150mm to main carriageways 150mm to perimeter roads	m ³ m ³	30,00 30,00		
	8.3.4	Extra over items .1 to .2 inclusive for class of excavation				
		Intermediate excavation Hard rock excavation	m ³ m ³	15,00 8,00		
	8.3.5	Process material by means of:				
		Heavy grid rolling Mechanical modification	m ³ m ³	10,00 10,00		
				TOTAL CARR	IED FORWARD	

SECTION 1 : EARTHWORKS (ROADS AND SUBGRADE)

ITEM NO.	PAYMENT REFER.	DESCRIPTION	UNIT	QUANTITY	RATE	
				TOTAL BROUG	HT FORWARD	
1,6	SANS 1200 MFL	BASE				
	8.3.1	Construct base with material from borrow pit				
		Stabilized base using material from borrow 150mm to 95% mod AASHTO	m ³	120,50		
1,7	8.3.4	Stabilizing Agent				
		(b) Portland Cement	t	5,98		
1,8	SANS 1200 MJ	SEGMENTED BLOCK PAVING TO THE ACCESS ROAD				
	8.2.2	80mm Type S-A 35mPa for roadway (Grey Colouring)	m²	830,00		
	8.2.2	60mm Type S-A 35mPa for roadway (Grey Colouring)	m²	-		
	8.2.1	The construction of edge restraints	m	0,00		
1,8	SANS 1200 MK	20mm thick bedding sand	m ³	28,22		
	8.2.2	KERBING AND CHANNELLING				
1.8.1		Supply, bed, lay, & joint concrete sections:				
		400X200 Concrete edge strip (Class 20/19 Concrete Strenath).				
		a) 1m Length on straight	m	10,00		
400		b) 330mm Length on curves	m	10,00		
1.8.2		300X150 Barrier Kerb (SABS 927 Fig 3).	m	180,00		
1.8.3		Mountable Kerb (SABS 927 Fig 3).	m	10,00		
RWARD						

SECTION 1 : EARTHWORKS (ROADS AND SUBGRADE)

ITEM	PAYMENT					
NO.	REFER.	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
				TOTAL BROUG	HT FORWARD	
1,9		EROSION PROTECTION (PROVISIONAL)				
		Top soiling from stockpile to a depth of 75mm	m	6,80		
4 20	SADE 4200	Planting of grass runners including spreading of	m	6,80		
	SABS 1200	SECTION : ANCILLARY ROADWORKS				
1.20.1		Permanent road signs				
	8.3.1					
		Sign faces with painted or galvanized (as stated) background. Symbols, characters, legend and borders in engineering grade, retroflective material with signboards constructed from :				
		c) Sheet steel (1.6 mm thick) of area Over Up to:				
		up to 2m² 2m² to 10m²	m² m²	5,00 10,00		
1.20.2	8.3.2	Extra-Over Item .2 for using				
1.20.3	8.3.3	a) Engineering grade retroreflective background (Dwg) (Prov.)	m²	15,00		
1.20.0	0.0.0	Sign Supports				
	8.1.1 & 8.3.4	c) Timber diameter 145 mm - 175 mm pine	m	20,00		
	8.3.7	Excavation for sign supports and backfilling with in-situ material	m ³	2,50		
	0.0.7	Statutory signs, street names, and the like, supplied and erected completely	No.	5,00		
1,21		SUBSOIL DRAINS				
1.21.1	1200 DK 8.2					
		Supply and install A4 Bidim Geosynthetic materials to	m²	Rate Only		
RWARD						

ITEM NO.	PAYMENT REFER.					
		DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
		TOTAL BROUGHT FORWARD				
1.21.2	1200 DK 8.2					
1.21.4	1200 DK 8.2	Supply and install 110mm Class 6 HDPE perforated pipe to the subsoil drains outlet, as per drawings.	m	-		
1.21.5	1200 DK 8.2	Supply and install 1,5mm smooth HDPE Geomembrane as the liner to the channel, as per drawings.	m²	-		
		Supply and install A7 Bidim Geosynthetic proetction layer to channel liner, as per drawings.	m²	-		
1.21.7	SANS 1200 AH 8.4.3	CONCRETE				
1.21.8	8.4.3	Supply, place and shape 25MPa c oncrete in hyson cells on the A10 Bidim Geosynthetic proetction layer , as per drawings.	m³	-		
1,22		Supply, place and shape 25MPa concrete in hyson cells in the leachate outlet channel. as per drawings.	m³	-		
	0.0.10	STORMWATER MANAGEMENT				
1.22.1	SANS	EARTHWORKS				
1.22.2		EXCAVATIONS				
	1200 D 8.3.2	Excavate and prepare all cut off trenches and berms around the site as shown on the drawings and as directed				
		by the Engineer.	M3	270,00		
		Disposal of unsuitable or surplus material off site	M3	280,00		
		Restricted excavation in all materials and use for backfill or dispose of unsuitable/ surplus material off site for:	m³	55,00		
WARD						

ITEM	PAYMENT						
NO.	REFER.	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT	
	0.4.110	TOTAL BROUGHT FORWARD					
	SANS 1200 G						
	8.4.1	Concrete					
	0.1.1	Mass concrete backfilling to replace unsuitable material, prescribed mix, Grade 10MPa/20 mm	m³	-			
	8.4.2						
	8.4.3	Blinding layer, 50 mm minimum, prescribed mix, Grade 15MPa/20 mm to side channels, 1.5m x 1.2m below scour channel and pipe work Strength concrete Grade 25 MPa/20 mm for:	m²	-			
				400.00			
	8.1.1	Concrete Channels	M3	120,96			
	8.2.5	Formwork					
		Rough, vertical, circular, maximum height 300 mm.	m	1 800,00			
	8.2.5	Smooth, circular, vertical, 175 mm high to outer edge of base footing, (including forming of drainage lips with 110 mm dia drips)	m	64,50			
	PSA8-11 8.4.4	Forming of drainage lips with 110 mm dia drips as per detail, Drawing	No	20,00			
	0.4.4	Unformed surface finishes					
	8,3	Steel float finish	m²	0,00			
	,	Reinforcement					
		High tensile steel bars for bars of diameter:					
		10 mm to 16 mm	t	0,65			
		Mild steel bars for bars of diameter:					
		8 mm to 16 mm	t	0,10			
		Welded mesh:					
		Ref 617	m²	1 080,00			
RWARD				1 000,00			
NINARD							

ITEM	PAYMENT						
NO.	REFER.	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT	
		TOTAL BROUGHT FORWARD					
	8,5						
	SPEC RC	Joints					
	8.2.3.1						
		a) Vertical construction joints in walls complete with					
	8.2.5	10mm softboard to protect water proofing as per detail	m				
		Supply, Lay, Bed, and Backfill Stormwater Pipes					
		300mm diam. concrete stormwater pipes	m	-			
	8.2.7	450mm diam. concrete stormwater pipes	m				
	0.2.1	Draw Pit/Manholes Complete with TYPE 4 cover and frame					
		Draw pit 1500 mm x 1500 mm	No.				
		Covered Steel canopy	No				
JMMARY							

SCHEDULE3: FENCING

ltem No.	Payment Refers	Short Description	Unit	Quantity	Rate	Amount
2	SABS 1200A	SCHEDULE 2 -STEEL PALISADE FENCING				
2,1	PCC-4.1	Steel palisade fencingn 2,4m high according to specification including excavations, foundation concreting, posts, pales and ground beams. All as per drawing.	m	700,00		
2,2	PCC-4.1	Supply and install according to specification a 6m wide vehicular gate	No	1,00		
2,3	PCC-4.1	Supply and install according to specification 1.5m wide pedestrian gate as per drawing	No	1,00		
2,4	PCC-4.1	Repainting of the existing fence	m²			
SUB - TO	TAL CARR	IED TO SUMMARY				

ITEM NO.	PAYMENT REFRES	DESCRIPTION	UNIT	Estimated QTY	RATE	AMOUNT
		SCHEDULE 3 : WATRER SUPPLY PIPELINES AND WATER SOURCE				
	SABS 1200DB	EARTHWORKS : PIPE TRENCHES				
3,1		SITE CLEARANCE				I I
3.1.1	8.3.1(a)	Clear 3m wide vegetation and trees of girth up to 1m	m	340,00		
3.1.2	8.3.1(b)	Remove trees over 1 m and up to 2 m girth	No.	10,00		
3,2	PSDB12	EXCAVATION				
3.2.1		Excavate in all materials for trenches for pipes with a diameter between 20 mm and 200 mm, backfill compact and dispose of surplus/unsuitable material				
		Up to 1,5m in depth	m³	130,00		
3.2.1.1	8.3.2(b)	Extra-over item 3.2.1 incl. for excavation (provisional) in :				
		a) Intermediate material b) Hard rock material	m³ m³	40,00 12,00		
3.2.1.2		Extra over Item 3.2.1				
		a) Backfill and compact by means of labour intensive construction methods in layers of 200mm compacted to 90% mod AASHTO	m³	12,52		
3.2.1.3	8.3.2(c)	Excavate unsuitable material from trench bottom and dispose thereof within the freehaul distance (Provisional)	m³	18,78		
TOTAL CA	ARRIED FOR	l WARD				

SCRIPTION	UNIT	Estimated QTY	RATE	AMOUNT
	TOTAL BR		WARD	
NCILLARIES				
materials from designated if approved by Engineer)	m³	60,00		
closing down of v pit	No.	-		
ad reserves	m ³	8,00		
	m³ m³/km	-		
rfaces complete with:				
	m² m²	- -		
BEDDING (PIPES)				
ing material from trench				
ılar material aterial	m³ m³	20,00 40,00		
ing material by other necessary haul within the village				
ılar material aterial	m³ m³	20,00 0,00		

ITEM NO.	PAYMENT REFRES	DESCRIPTION	UNIT	Estimated QTY	RATE	AMOUNT
			TOTA	AL BROUGHT	FORWARD	
3.2.4.4	8.2.3	Concrete bedding	m³	0,00		
3.2.4.5	8.2.4	Encasing of pipes in Class 19/20 concrete	m³	0,00		
3.2.4.6	8.2.5	Overhaul of material for bedding cradle and selected fill blanket	m³km	0,00		
3.2.5	1200L	PIPEWORK				
	8.2.1	Supply, lay, joint, bed, test and disinfect the following pipes complete with couplings to the relevant SABS standards including short lengths (all uPVC pipes to comply with DW/S1160)				
3.2.5.1		uPVC pipes				
		a) 75 Class 12 b) 75 Class 9	m m	340,00 -		
3.2.5.2		HDPE pipes Type IV				
		a) 50 mm class 4 b) 50 mm class 6 c) 50 mm class 10	m m m	1 050,00 - -		
3.2.5.3		GMS pipes (medium duty)				
		a) 15 mm Ø b) 20 mm Ø c) 25 mm Ø	m m m	- - -		
TOTAL CA	ARRIED FOR	WARD	<u> </u>			

ITEM NO.	PAYMENT REFRES	DESCRIPTION	UNIT	Estimated QTY	RATE	AMOUNT
			TOTAL BROUGHT FORWARD			
3.2.6		VALVES				
3.2.6.1		Line valve assemblies.				
		Extra over item F.6 for supplying, installing, bedding and testing line valve assemblies as per Drawing complete cutting of pipes and couplings included (all valves to comply with DWS 2510)				
		a) 50 mm b) 75 mm	No. No.	3,00 2,00		
3.2.6.2		Scour valve assemblies				
		Extra over item F.6 for supplying, installing, bedding and testing scour valve assemblies as per Drawing complete. Scour tee, cutting of pipes and couplings				
		a) On 50 mm dia main	No.	1,00		
3.2.6.3		Ditto for 40 Ø and smaller pipes as detailed in Drawing for the following diameters				
3.2.6.4		a) 25 Ø b) 32 Ø c) 40 Ø d) 50 Ø Air valve assemblies	No. No. No. No.	- - -		
		Extra over item D.6 for supplying, installing and testing air valve assemblies as per Drawing complete				
		a) On 50 mm and 64 mm Ø main	No.	1,00		
TOTAL CA		WARD				

ITEM NO.	PAYMENT REFRES	DESCRIPTION	UNIT	Estimated QTY	RATE	AMOUNT
			TOTAL BROUGHT FORWARD			
3.2.7		DRAW-OFFS				
3.2.7.1		Complete supply, install and test single rudimentary domestic drawoff standard type as detailed in Drawing with :				
		i) 2 Taps ii) 4 Taps	No. No.	4,00 2,00		
3.2.7.2		Complete supply, install and test multiple domestic draw off : standard type as detailed in Drawing	No.	1,00		
3.2.7.3		Complete supply, install and test garden standpipe as detailed in Drawing	No.	1,00		
3.2.8		FITTINGS AND SPECIALS				
		Extra over item F.6 for supplying, installing, bedding and testing in PVC mains the following fittings and specials complete. Cutting of pipes and couplings included				
3.2.8.1		Fittings of μ PVC, cast iron or aluminium				
		Bends 90 °				
		a) 75 Ø	No.	-		
		Bends 45 °				
		b) 75 Ø	No.	-		
		Bends 22 °				
		c) 75 Ø	No.	-		
TOTAL CA	ARRIED FOR	WARD				

ITEM NO.	PAYMENT REFRES	DESCRIPTION	UNIT	Estimated QTY	RATE	AMOUNT
			TOT	AL BROUGHT	FORWARD	
		Tees				
		e) 75 x 75 mm	No.	-		
		Reducers				
		f) 90 x 75 mm g) 110 x 75 mm	No. No.	-		
		End caps				
		h) 63 mm Ø i) 75 mm Ø	No. No.	-		
		Double Socket				
		j) 75 mm Ø	No.			
		Repair Coupling				
		k) 63 mm Ø I) 75 mm Ø	No. No.	-		
		Adaptor for steel (BSP) pipes				
		m) 75 x 50 mm BSP n) 75 x 80 mm BSP	No. No.	- -		
		Flanged adaptor				
		o) 75 mm Ø	No.	-		
		Saddle drilled 32 BSP				
		p) 75 mm Ø	No.	-		
TOTAL CA	ARRIED FOR	WARD				

ITEM NO.	PAYMENT REFRES	DESCRIPTION	UNIT	Estimated QTY	RATE	AMOUNT
			TOTA	AL BROUGHT	FORWARD	
3.2.9		FITTINGS FOR THREADED STEEL, MALLEABLE STEEL/IRON PIPE SPECIALS AND FITTINGS				
		Screwed flanges				
		a) 32 ND b) 40 ND	No. No.	-		
		Nipple				
		a) 15 ND b) 20 ND c) 25 ND	No. No. No.	-		
		Тее	110.			
		a) 15 x 15 ND b) 20 x 20 ND	No. No.	-		
		c) 25 x 25 ND d) 32 x 32 ND	No. No.	-		
		Socket Union				
		a) 15 ND b) 20 ND c) 25 ND	No. No. No.	- -		
		d) 32 ND Reducing Bush	No.	-		
		a) 20 x 15 ND b) 25 x 15 ND c) 25 x 20 ND	No. No. No.			
		Bend				
		a) 90° M/F : 15 Ø b) 90° M : 15 Ø c) 90° M/F : 20 Ø	No. No. No.	-		
TOTAL CA	ARRIED FOR					

ITEM NO.	PAYMENT REFRES	DESCRIPTION	UNIT	Estimated QTY	RATE	AMOUNT
			TOT	AL BROUGHT	FORWARD	
		d) 90° M : 20 Ø e) 90° M/F : 25 Ø f) 90° M : 25 Ø g) 90° M/F : 32 Ø h) 90° M : 32 Ø	No. No. No. No. No.			
		Cross, Flanged				
		a) 15 Ø	No.	-		
		Cross screwed				
		a) 15 Ø b) 20 Ø c) 25 Ø d) 32 Ø	No. No. No. No.	- - -		
		Sockets				
		a) 25 ND b) 32 ND	No. No.	1,00 1,00		
3.2.10		FITTINGS FOR HDPE PIPES				
		Plasson compression fittings to the relevant SANS specifications. or similar				
		Elbow for :				
		a) 50 mm Ø	No.	12,00		
		Equal Tees				
		a) 50 mm Ø	No.	10,00		
		Unequal tees				
		a) 32 x 25 ND	No.	1,00		
TOTAL CA	ARRIED FOR	WARD				

ITEM NO.	PAYMENT REFRES	DESCRIPTION	UNIT	Estimated QTY	RATE	AMOUNT
				AL BROUGHT	FORWARD	
		a) 50 x 32 ND	No.	1,00		
		Plugs				
		a) 32 mm Ø b) 50 mm Ø	No. No.	1,00 1,00		
		HDPE/BSP adaptor				
		a) 32 mm Ø b) 50 mm Ø	No. No.	1,00 1,00		
		Socket Adaptors				
		a) 20 ND b) 25 ND c) 32 ND d) 50 ND	No. No. No. No.	1,00 1,00 1,00 1,00		
3.2.11		SUNDRIES				
3.2.11.1		Encasing in Class 15/19 concrete	m³	12,50		
3.2.11.2		Position markers as per specification Drawing and white washed each	No.	2,00		
3.2.11.3		Thrust blocks as per typical details on specification Drawing				
		a) Concrete Class 15/19 b) Rough formwork	m³ m²	5,00 10,00		
3.2.11.4		Stone pitching including supply and placing of stone and gravel backing				
		a) Grouted, minimum thickness 300mm	m²	125,00		
		b) Ungrouted, minimum thickness 300mm	m²	125,00		
TOTAL CA		WARD				

REFRES OTAL BROUGHT FORWARD 8.3.8.1 Excavate by hand in soft material to expose such as electrical cables, GPO cables, water. sewer and stornwater pipes m³ 7.51 3.2.13 MANHOLES m³ 7.51 3.2.14 BOREHOLE DEVELOPMENT No. 3.00 3.2.14 BOREHOLE DEVELOPMENT No. 3.00 Geohydrological Servies Sitting of drilling sites. Alowance to be made for desk study, site assessment, drilling supervision, and reporting. No 0.00 Borehole Drilling Site Establishment/De-establishment No 0.00 Borehole Drilling Site Establishment/De-establishment No - Drilling batch. No - - Drilling Drilling in collapsible material and where ordered by the Geohydrologist of 254mm diameter borehole in non-collapsible material. No - Odex drilling in collapsible material and where ordered by the Geohydrologist of 254mm diameter borehole in cludue supply, delivery and installation of at least form sidewall Odex casing. No 120,00	ITEM NO.	PAYMENT	DESCRIPTION	UNIT	Estimated	RATE	AMOUNT
8.3.8.1 Excavate by hand in soft material to expose such as electrical cables, GPO cables, water. sewer and stormwater pipes m³ 7,51 3.2.13 MANHOLES No. 3,00 3.2.14 BOREHOLE DEVELOPMENT No. 3,00 Geohydrological Servies Sitting of drilling sites. Alowance to be made for desk study, site assessment, drilling supervision, testing supervision, and reporting. No 0,00 Borehole Drilling Site Establishment/De-establishment No 0,00 Borehole Zate to include inter-borehole moves and de-establishment from site of the drilling batch. No - Drilling Drilling of 165mm diameter borehole in non-collapsible material. m - Odex drilling in collapsible material and where ordered by the Geohydrologist of 254mm diameter borehole. Rate to include supply, delivery and installation of at least form widewall Odex casing. m -		REFRES		TOT			
3.2.14 Construction of manholes as per drawing No. 3,00 3.2.14 BOREHOLE DEVELOPMENT Image: Construction of manholes as per drawing No. 3,00 Geohydrological Servies Sitting of drilling sites. Alowance to be made for desk study, site assessment, drilling supervision, testing supervision, and reporting. No 0,00 Borehole Drilling No 0,00 Site Establishment/De-establishment No 0,00 Mobilisation and set up of plant to/at first borehole. Rate to include inter-borehole moves and de-establishment from site of the drilling batch. No - Drilling Drilling No - - Drilling of 165mm diameter borehole in non-collapsible material. m - - Odex drilling in collapsible material and where ordered by the Geohydrologist of 254mm diameter borehole. Rate to include supply, delivery and installation of at least fmm sidewall Odex casing. - - <td>0.0.40</td> <td>8.3.8.1</td> <td>expose such as electrical cables, GPO cables. water. sewer and stormwater bibes</td> <td></td> <td></td> <td>FORWARD</td> <td></td>	0.0.40	8.3.8.1	expose such as electrical cables, GPO cables. water. sewer and stormwater bibes			FORWARD	
3.2.14 BOREHOLE DEVELOPMENT Geohydrological Servies Sitting of drilling sites. Alowance to be made for desk study, site assessment, drilling supervision, testing supervision, and reporting. No 0,00 Borehole Drilling Site Establishment/De-establishment Mobilisation and set up of plant to/at first borehole. Rate to include inter-borehole moves and de-establishment from site of the drilling batch. No - Drilling Drilling of 165mm diameter borehole in non collapsible material. Odex drilling in collapsible material and where ordered by the Geohydrologist of 254mm diameter borehole. Rate to include supply, delivery and installation of at least form sidewall Odex casing.	3.2.13		MANHOLES				
Geohydrological Servies Sitting of drilling sites. Alowance to be made for desk study, site assessment, drilling supervision, testing supervision, and reporting. No 0,00 Borehole Drilling No 0,00 Site Establishment/De-establishment No 0,00 Borehole. Rate to include inter-borehole moves and de-establishment from site of the drilling batch. No - Drilling No - - Drilling the drilling in collapsible material and where ordered by the Geohydrologist of 254mm diameter borehole. Rate to include supply, delivery and installation of at least form side and where ordered by the Geohydrologist of 254mm diameter borehole. Rate to include supply. -			Construction of manholes as per drawing	No.	3,00		
Sitting of drilling sites. Alowance to be made for desk study, site assessment, drilling supervision, testing supervision, and reporting. No 0,00 Borehole Drilling No 0,00 Bite Establishment/De-establishment No 0,00 Mobilisation and set up of plant to/at first borehole. Rate to include inter-borehole moves and de-establishment from site of the drilling batch. No - Drilling Drilling in collapsible material and where ordered by the Geohydrologist of 254mm diameter borehole. Rate to include installation of at least form sidewall Odex casing. m -	3.2.14		BOREHOLE DEVELOPMENT				
made for desk study, site assessment, drilling supervision, testing supervision, and reporting. No 0,00 Borehole Drilling No 0,00 Site Establishment/De-establishment Mobilisation and set up of plant to/at first borehole. Rate to include inter-borehole moves and de-establishment from site of the drilling batch. No - Drilling Drilling m - Odex drilling in collapsible material. m - Odex drilling in collapsible material and where ordered by the Geohydrologist of 254mm diameter borehole. Rate to include supply, delivery and installation of at least fmm sidewall Odex casing. m			Geohydrological Servies				
Site Establishment/De-establishment Mobilisation and set up of plant to/at first borehole. Rate to include inter-borehole moves and de-establishment from site of the drilling batch. Drilling Drilling of 165mm diameter borehole in non- collapsible material. Odex drilling in collapsible material and where ordered by the Geohydrologist of 254mm diameter borehole. Rate to include supply, delivery and installation of at least form sidewall Odex casing.			made for desk study, site assessment, drilling supervision, testing supervision,	No	0,00		
Mobilisation and set up of plant to/at first borehole. Rate to include inter-borehole moves and de-establishment from site of the drilling batch. No - Drilling Drilling No - Drilling of 165mm diameter borehole in non- collapsible material. m - Odex drilling in collapsible material and where ordered by the Geohydrologist of 254mm diameter borehole. Rate to include supply, delivery and installation of at least fmm sidewall Odex casing. m			Borehole Drilling				
borehole. Rate to include inter-borehole moves and de-establishment from site of the drilling batch. No - Drilling Drilling of 165mm diameter borehole in non- collapsible material. m - Odex drilling in collapsible material and where ordered by the Geohydrologist of 254mm diameter borehole. Rate to include supply, delivery and installation of at least 6mm sidewall Odex casing.			Site Establishment/De-establishment				
Drilling of 165mm diameter borehole in non- collapsible material. m - Odex drilling in collapsible material and where ordered by the Geohydrologist of 254mm diameter borehole. Rate to include supply, delivery and installation of at least 6mm sidewall Odex casing.			borehole. Rate to include inter-borehole moves and de-establishment from site of	No	-		
collapsible material. m - Odex drilling in collapsible material and where ordered by the Geohydrologist of 254mm diameter borehole. Rate to include supply, delivery and installation of at least 6mm sidewall Odex casing. -			Drilling				
where ordered by the Geohydrologist of 254mm diameter borehole. Rate to include supply, delivery and installation of at least 6mm sidewall Odex casing.			ů.		-		
6mm sidewall Odex casing.			where ordered by the Geohydrologist of 254mm diameter borehole. Rate to include				
				No	120,00		
TOTAL CARRIED FORWARD	TOTAL CA		• WARD				

ITEM NO.	PAYMENT REFRES	DESCRIPTION	UNIT	Estimated QTY	RATE	AMOUNT
			TOT	AL BROUGHT	FORWARD	
		Steel casing (plain), 165 mm (state wall thickness here as 3 mm)	m	24,00		
		Steel casing (slotted), 165 mm (state wall thickness here as 4 mm)	m	26,00		
		Site finishing				
		Borehole finishing, rate to include borehole disinfection, concrete collar in Grade 20Mpa concrete, normal saintary seal, borehole making.	No	1,00		
3.2.15		BOREHOLE REHABILITATION - (PROVISIONAL)				
		Site Establishment/De-establishment				
		Mobilisation and set up of plant to/at first borehole. Rate to include inter-borehole moves and de-establishment from site	No	1,00		
		Removal of existing pumphouse	No	1,00		
		Removal of existing pump	No	- 1,00		
		Positive displacement pump				
		Removal using cable-tool (jumper) drilling rig of columns instalations diameter, 25mm- 100mm upto 120m. Rate to include all pipe work and fittings	No	1,00		
TOTAL CA		NARD				

ITEM NO.	PAYMENT REFRES	DESCRIPTION	UNIT	Estimated QTY	RATE	AMOUNT
			тот,	AL BROUGHT	FORWARD	
		Site Establishment/De-establishment			_	
		Mobilisation and set up of plant to/at first borehole. Rate to including inter-borehole moves and de-estalishment from Site, of the given drilling batch	No	1,00		
		Pump testing of borehole.				
		Rate to include the following:installation of pump testing equipment and remove after, calibration testing, 24hr constant testing, recovery measurements, data recording				
		and reporting.	No	1,00		
		Sampling for water quality testing	No	1,00		
		BOREHOLE PUMPS AND APPURTENANCES				
3.2.16		NEW BOREHOLE INSTALLATION				
		Allow an amount of R25,000.00 for complete erection of concrete pump house.	No	1.00		
		Electric Motor Control Panel	No	1,00		
		Supply and install control panel with all fittings required to operate pumps and motors efficiently, including 0-20 second delay timer and0-24 hour timer.				
			No	1,00		
TOTAL CA		WARD				

ITEM NO.	PAYMENT REFRES	DESCRIPTION	UNIT	Estimated QTY	RATE	AMOUNT
			TOT	AL BROUGHT	FORWARD	
		Supply and install borehole discharge pipework complete with flow meter, non return and pressure valves on the following pipework.				
		50mm dia pipework	No	1,00		
		65mm dia pipework	No	-		
		80mm dia pipework	No	-		
		100mm dia pipework	No	-		
		Supply and install new positive displacement pump Mono pump or similar approved complete with columns (shafts, bobbins, spacres, sockets etc), discharge head (pulleys, V-belts guard, base plates,), motor mount bracket, bolts and nuts to run @ 922 RPM.				
		Head = 60 m & Flow = 1,0-3,6 m ³ /h for 30 m pump installation	No			
		Head = 60 m & Flow = 1,0-3,6 m ³ /h for 50 m pump installation	No	-		
		Head = 90 m & Flow = 1,0-3,6 m ³ /h for 30 m pump installation	No	-		
		Head = 90 m & Flow = 1,0-3,6 m ³ /h for 50 m pump installation	No	-		
		Head = 90 m & Flow = 1,0-3,6 m ³ /h for 80 m pump installation	No	-		
		Head = 110 m & Flow = 1,0-3,6 m ³ /h for 30 m pump installation	No	1,00		
TOTAL CA		l				

ITEM NO.	PAYMENT REFRES	DESCRIPTION	UNIT	Estimated QTY	RATE	AMOUNT
		7,5 kW	101/	AL BROUGHT	FORWARD	
		11 kW	No	-		
		15 kW	No	1,00		
			No	-		
		18,5 kW	No	-		
		22 kW	No	-		
3.2.17		TESTING AND COMMISSIONING				
		Testing and commission borehole				
		installation including pumps, motors, control system and verify discharge and				
		head characteristics				
		Submersible Pumps				
		Supply and delivery of stainless steel				
		centrifugal submersible borehole pumps and motors complete for the following duty points				
		Head = 60 m & Flow = 1,0-3,6 m³/h for 30				
		m pump installation	No			
		Head = 60 m & Flow = 1,0-3,6 m³/h for 50 m pump installation	No			
			INU	-		
		Head = 90 m & Flow = 1,0-3,6 m ³ /h for 30 m pump installation	No	-		
		Head = 90 m & Flow = 1,0-3,6 m³/h for 50				
		m pump installation	No	-		
		Head = 90 m & Flow = 1,0-3,6 m³/h for 80 m pump installation	No	1,00		
TOTAL CA	RRIED FOR	WARD				

ITEM NO.	PAYMENT REFRES	DESCRIPTION	UNIT	Estimated QTY	RATE	AMOUNT
			ΤΟΤΑ	L BROUGHT	FORWARD	
		Submersible pump steel cage				
		Allow an amount of R15,000.00 for supply and installation of new steel pump cage	No	1,00		
3.2.18		TESTING AND COMMISSIONING				
		Testing and commission borehole installation includibg pumps, motrs, control system and verify discharge and head characteristics Eletricity Supply	No	1,00		
		Supply material and erect a three phase electricity power line to the new borehole	No	1,00		
		Mark-up on item 4.2.1				
		Supply all material and install a 25kVa transformer	No	-		
		SUPPLY DELIVER AND INSTALL				
		10 000 Litre polyethylene water tank (Jo Jo make or equivalent). (2980mm high x 2 200mm diameter). Tank complete with 50 x 40 DN nylon bushes sealed into all inlets and outlets. Include for anchorage onto tank stand platform with 4mm diameter galvanized steel wire (bloudraad). (2 Strands/Anchor)		3		
		Fabricated steel tank stand with 4,2m long legs, constructed complete as per details on drawing LDE01_DW_03_201, LDE01_DW_03_202 and LDE01_DW_03_203. (incl. excavations and concrete footings).	No	4		
		Tankstand Refurbishment including, modification to concrete foundations, pipe work, brackets, surface preparation and re- nainting		-		
TOTAL CA	RRIED TO S	UMMARY				

ltem	Description	Unit	Qty	Rate	Amount
	SCHEDULE 4 : EXTERNAL SEWER RETICULATION - (PROVISIONAL)				
4,1	EARTHWORKS (PIPE TRENCHES)				
4.1.1	Excavation				
	Excavate in all material for trenches, backfill, compact and dispose of surplus material for pipes over 25mm dia up to 400mm dia for depths:				
	a) Exceeding 0,0m but not more than 1,0m	m³	92,30		
	b) Exceeding 1,0m but not exceeding 2.0m	m³	0,00		
4,2	Extra-over all excavations in pickable material irrespective of depth, for excavating in:-				
4.2.1	Intermediate excavation	m³	30,00		
4.2.2	Hard rock excavation	m³	10,00		
4,3	Excavation Ancilliaries				
4.3.1	Excavate and dispose of unsuitable material from trench bottom (provisional)	m³	0,00		
4.3.2	Make deficiency in backfill material (Provisional)				
	a) from other necessary excavation on Site	m³	0,00		
	b) by importation designated borrow pits	m³	0,00		
	c) Compaction in platform reserves	m³	0,00		
4,4	Existing services				
	a) Services that adjoin a trench	m	0,00		
	b) Services that intersect a trench	No	0,00		
			Amour	nt Carried Forward	

SCHEDULE 4 : EXTERNAL SEWER RETICULATION

ltem	Description	Unit	Qty	Rate	Amount
		-	Amoun	t Brought Forward	
4,5	BEDDING (PIPES)				
4.5.1	Provision of Bedding from Trench Excavation				
	a) Selected granular material	m³	64,00		
	b) Selected fill material	m³	30,00		
4.5.2	Supply only of Bedding by Importation From Commercial Sources (provisional)				
	a) Selected granular material	m³			
	b) Selected fill material	m³			
4,6	SEWERS PIPELINES				
4.6.1	Supply, Lay, Joint and Bed PVC Heavy Duty Class 34 solid wall pipe (conforming to SABS 891). complete with fittings				
	a) 110mm dia	m	200,00		
	b) 150mm diameter	m	-		
	c) 225mm diameter	m	-		
	d) 375mm diameter	m	-		
4.6.2	Extra over items 11.3.1 for specials				
	a) 110mm Access bends	No	10,00		
	b) 110mm Access junctions	No	10,00		
	c) 160mm Bends	No			
	d) 160mm Access bends	No	-		
	e) 160mm Access Junctions	No	-		
			Amour	nt Carried Forward	

SCHEDULE 4 : EXTERNAL SEWER RETICULATION

ltem	Description	Unit	Qty	Rate	Amount
			Amoun	t Brought Forward	
4,7	Sundries				
4.7.1	Breaking into and connecting into existing manhole	No			
4,8	MANHOLES				
4.8.1	Supply and install manholes & slabs (SABS 1294)				
4.8.1.1	Precast concrete manholes 1200mm diameter, exceeding 750mm and not exceeding 1m deep, complete with precast concrete heavy duty cover and frame TYPE 4A	No			
4.8.1.1	Precast concrete manholes 1200mm diameter, exceeding 1000mm and not exceeding 1250m deep, complete with precast concrete heavy duty cover and frame TYPE 4A	No			
4.8.1.1	Precast concrete manholes 1200mm diameter, exceeding 1250mm and not exceeding 1500m deep, complete with precast concrete heavy duty cover and frame TYPE 4A	No	2,00		
4,9	PIPE ANCILLARIES				
4.9.1	Encasing around pipe				
4.9.1.1	Anchor blocks in strength concrete 25Mpa /19mm including all				
4.9.1.2	formwork, reinforcement, reinforcement, etc. Anchor block size 600 x 600mm	No			
4.10	EXISTING SERVICES				
4.10.1	Connection to existing sewer				
4.10.1.1	200mm Diameter pipe to existing manhole	No			
4.10.2	Raising or lowering of existing manholes				
4.10.2.1	Remove cover and frame then lower the manhole to required level, complete with all necessary accessories.	No			
			Amour	nt Carried Forward	

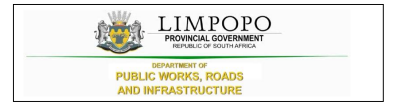
SCHEDULE 4 : EXTERNAL SEWER RETICULATION

ltem	Description	Unit	Qty	Rate	Amount
			Amoun	t Brought Forward	
4,11	SEPTIC TANK				
4,11 4.11.1	SEPTIC TANK Septic tank 9100 x 2300 x 2500mm deep consisting of 150mm base slab, 330mm thick cavity wall with 110mm infill, with mesh 675 vertically fixed centrally between two brick skins and filled with 25Mpa concrete, tank with two unequal chambersof ratio 1/4 and 3/4, including 150mm mesh ref 888 reinforced slab and two 600 x 600mm inspection chambers, well ventilated with 2 x 110mm steel pipes with bend facing downwards, per chamber	No	1,00		
	<u> </u>	Amou	nt Carried t	o Final Summary	

ITEM NO.	PAYMENT REFRES	DESCRIPTION	UNIT	Estimated QTY	RATE	AMOUNT
	SABS 1200 GB	SCHEDULE 5 : WALKWAYS				
5,1	SANS 1200 MJ	SEGMENTED BLOCK PAVING TO THE WALKWAY				
	8.2.2	80mm Type S-A 35mPa for roadway (Grev Colourina)	m²	830,00		
	8.2.2	60mm Type S-A 35mPa for roadway (Grev Colouring)	m²	-		
	8.2.1	The construction of edge restraints	m	1 400,00		
	SANS	EARTHWORKS				
		CLEARING AND GRUBBING				
	1200 D 8.3.3	Clear and grub to 100mm depth over the area. stockpile as t opsoil berm as directed bv the Engineer.	m²	1 190,00		
	1200 D 8.3.3	Excavate to the line and level as shown on the drawings and place stockpile materials as directed by the	m³	357,00		
		Leyers Compacted to 93% MOD. AASHTO				
		Insitu Material	m ³	178,50		
		Selected Natural Gravel	m³	178,50		
		20mm thick bedding sand	m³	23,80		
TOTAL C	ARRIED TO	SUMMARY				

DEPARTMENT OF EDUCATION : LIMPOPO				
PUBLIC WORKS SCHOOL: NGWANAMAKHUTSHWE SECONDARY	SCHOOL			
BOQ FOR CIVIL ENGINEERINGS SERVICES				
SUMMARY OF BILL OF QUANTITIES				
SCHEDULE 1: EARTHWORKS (ROADS AND SUBGRADE)				
SCHEDULE 2 -STEEL PALISADE FENCING				
SCHEDULE 3 : WATRER SUPPLY PIPELINES AND WATER SOURCE				
SCHEDULE 4 : EXTERNAL SEWER RETICULATION - (PROVISIONAL)				
SCHEDULE 5 : WALKWAYS				
TENDER (CONTRACT) SUM (CIVIL AND STRUCTURAL WORKS)				

PART C4.4: ELECTRICAL WORKS



C4.4 ELECTRICAL WORKS

				Bill	1
PROJECT	Limpopo Storm Damaged Schools				
SCHOOL	Ngwana Makhutswe Secondary School				
DISCIPLINE	Electrical Works: P&G's				
				Page 1 of	1
Item	Description	Unit	Qty	Rate	Total
1.0	P&G's for Electrical Installation: All overhead costs, for a contract period as per Main Contractor's programme and appointed as a Selected Sub-Contractor ; i.e.: Site Establishment Travelling Transport and Off-loading Insurances Safety Requirements Site Supervision	Sum Sum Sum Sum Sum	1 1 1 1		
	Total for Bill 1-	P&G'S/ carried for	orward	l to Summary	

Bill 2

PROJECT L	impopo Storm Damaged Schools
-----------	------------------------------

 SCHOOL
 Ngwana Makhutswe Secondary School

 DISCIPLINE
 Electrical Works_Admin Block

ITEM	DESCRIPTION	UNIT	QTY	<u>RATE</u>	AMOUN
.0	Power Supplies				
4	Supply and installation for 25KVA pole top transformer, 11KV/230kV, Single				
L.1	phase				
	Supply	No	1		
	Install	No	1		
1.2	Allow for modifications to the main distribution board for new				
	connections. Allow for the following:				
	 New switchgear, 80A 1PH 230V, low voltage circuit breaker 				
	Cleaning				
	Tightening all connections				
	Neaten existing wiring				-
	Blank off spare spaces				-
	Legend card				
	Close off unused spaces	C	1		
	Supply	Sum	1		
	Install	Sum	1		
1.2.1	Issue CoC for DB	Sum	1		
1.2.1		Juin	1		
1.3	Surface mounted electrical Main Distribution Board complete with				
1.5	weatherproof enclosure and lockable doors (Refer to SLD)				
	Distribution Panel Low Voltage				
	Supply	Sum	1		
	Install	Sum	1		
1.4	Admin Block DB (Refer to SLD)				
	Supply	Sum	1		
	Install	Sum	1		
1.5	Issue Cocs	No	2		
					-
2	Power Low Voltage Cables				
	Supply and install multi-core PVC/PVC/SWA/PVC (600/1000V),				
	cables to SANS 1507 laid in trenches and/or sleeves				
2.1	25mm ² PVC 2 core + ECC				
	Supply	m	100		-
	Install	m	100		
	4.c. ² 20/02				
2.2	16mm ² PVC 2 core + ECC		50		
	Supply	m m	50		
	Install		50		
2.3	Excavate 450 mm wide x 600 mm deep cable trench, bedding of				+
۷.J	70mm plus sand cover over cables to a depth of 75mm, backfilling				
	and compact in accordance with the specifications per linear meter.				<u> </u>
	Install	m	150		1
2.4	Terminations	1			
	Supply gland shroud and lugs terminate 600V/1000V PVC/SWA/PVC	1			
2.4.1	Supply and Install	1			
	25mm ² PVC 2 core + ECC	No	2		
	16mm ² PVC 3 core + ECC	No	2		
		-			

	/Sub-Total b	prought fo	rward fro	m previous page	
3	Lighting				
	Supply, deliver, install, test and commission SABS approved light fittings complete with lamps.				
	Install" items shall include all work for a complete				
	working installation, switch with cover, conduits				
	conduits, wall box, etc.				
	43W LED Surface Mount Light Fitting 1500mm, as desribed in the BoQ and				
3.1	signle line diagrams	No	45		
	Supply Install	No No	45 45		
		NO	45		
3.2	2X18W LED Round Bulkhead, Weatherproof, as desribed in the BoQ and signle line diagrams				
5.2	Supply	No	10		
	Install	No	10		
3.3	100W LED linear surface mounted low bay light fitting, as desribed in the BoQ and signle line diagrams				
	Supply	No	0		
	Install	No	0		
	26W LED Surface mount light fitting (Indoor Bulkhead), as desribed in the				
3.4	BoQ and signle line diagrams				
ļ	Supply	No	4		
	Install	No	4		
3.5	Supply and install light switches complete with screwed metal cover plates in conduit boxes.				
5.5	1way Switch				
	Supply	No	20		
	Install	No	20		
<u> </u>					
3.6	2 way Switch				
	Supply	No	2		
	Install	No	2		
3.7	Daylight Switch, 220V-240V single phase				
1	Supply	No	1		
	Install	No	1		
3.8	6A Plugs for light fittings				
	Supply & Install	No	45		
4	Socket Outlets and Isolators				
	Note: "Install" items shall include <u>all</u> work for a complete				
	working installation, outlet boxes with				
	cover plates, outlet, conduit, chasing (unless otherwise stated)	-	-		
	Power plugs to comply to SANS:164-2				
4.1	16A 3pin Single Socket Outlet complete 3 Pin Outlet (New SA Combination Plug)				
	Supply	No	10		
	Install	No	10		
	16A 3pin Double Socket Outlet complete with cover				
4.2		No	20		
4.2	Supply	-			
4.2	Supply Install	No	20		
4.2			20		
4.2	Install		20		

	Install	m	300		
	4mm ² 2 core				
	Supply	m	300		
	Install	m	300		
4.4	Supply and install bare copper earth conductors in wireways, including all necessary accessaries				
	2,5mm ²				
	Supply	m	150		
	Install	m	150		
	4mm ²				
	Supply	m	150		
	Install	m	150		
4.5	P9000 Trunking				
	Supply	m	20		
	Install	m	20		
	Sub-Tota	l carried f	orward t	o next page…/	

/Sub-To	tal brought for	rward fro	m previous page	
2 Compartmental Power Skirting				
Supply	m	40		
Install	m	40		
General Items				
Supply and Install	m	150		
25mm Galvanised Steel Conduit, provision for external electrical				
installations				
Supply and Install	m	80		
Earthing and Lightning Protection	Sum	1		
Test Commission and Issue COC for Site	Sum	1		
Sub-T	otal carried f	orward 1	to Summarv/	
	2 Compartmental Power Skirting Supply Install General Items 20mm PVC Conduit Supply and Install Supply and Install Supply and Install Earthing and Lightning Protection Test Commission and Issue COC for Site Install Instal	2 Compartmental Power Skirting	Image: symbol is a symbol	Supply m 40 Install m 40 Install m 40 General Items - - 20mm PVC Conduit - - Supply and Install m 150 25mm Galvanised Steel Conduit, provision for external electrical installations m 80 Supply and Install m 80 Earthing and Lightning Protection Sum 1

PROJECT	Limpopo Storm Damaged Schools

SCHOOL Ngwana Makhutswe Secondary School

DISCIPLINE Electrical Works_Classrooms Renovated

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
TIEN			<u>q11</u>	NATE	ANTOONT
L.O	Power Supplies				
1	Allow for modifications to the main distribution board for new				
	connections. Allow for the following:				
	-				
	New switchgear, 40A 1PH 230V, low voltage circuit breaker				
	Cleaning				
	Tightening all connections				
	Neaten existing wiring				
	Blank off spare spaces				
	Legend card				
	Close off unused spaces		-		
	Supply	Sum	3		
	Install	Sum	3		
1.1.1	Issue CoC for DB	Sum	3		
2	Power Low Voltage Cables				
	Supply and install multi-core PVC/PVC/SWA/PVC (600/1000V),				
	cables to SANS 1507 laid in trenches and/or sleeves				
2.1	Check and make good				
	Install	Sum	3		
3	Lighting				
	Supply, deliver, install, test and commission SABS approved light fittings				
	complete with lamps.				
	Install" items shall include all work for a complete				
	working installation, switch with cover, conduits				
	conduits, wall box, etc.				
	43W LED Surface Mount Light Fitting 1500mm, as desribed in the BoQ and				
3.1	signle line diagrams				
	Supply	No	72		
	Install	No	72		
	2X18W LED Round Bulkhead, Weatherproof, as desribed in the BoQ and				
3.2	signle line diagrams				
	Supply	No	15		
	Install	No	15		
	100W LED linear surface mounted low bay light fitting, as desribed in the				
3.3	BoQ and signle line diagrams				
	Supply	No	0		
	Install	No	0		
	26W LED Surface mount light fitting (Indoor Bulkhead), as desribed in the				
3.4	BoQ and signle line diagrams				
	Supply	No	12		
	Install	No	12		
	Supply and install light switches complete with screwed metal cover plates				
3.5	in conduit boxes.				
	1way Switch				
	Supply	No	24		
	Install	No	24		
					1
		carried f			1

	/Sub-Total h	rought for	ward from	m previous page	
			Waru IIO	II previous page	
3.6	2 way Switch				
3.0	Supply	No	4		
		No	4		
	Install	INU	4		
3.7	Daylight Switch, 220V-240V single phase				
	Supply	No	4		
	Install	No	4		
3.8	6A Plugs for light fittings				
	Supply & Install	No	72		
4	Socket Outlets and Isolators				
-	Note: "Install" items shall include <u>all</u> work for a complete				
	working installation, outlet boxes with				
	cover plates, outlet, conduit, chasing (unless otherwise stated)				
	Power plugs to comply to SANS:164-2				
4.1	16A 3pin Single Socket Outlet complete 3 Pin Outlet (New SA Combination				
4.1	Plug)		a -		
<u> </u>	Supply	No	35		
	Install	No	35		
			ļ		
4.2	16A 3pin Double Socket Outlet complete with cover				
	Supply	No	15		
	Install	No	15		
	PVC Conductors				
	Supply and installation copper PVC insulated conductors in wire ways,				
4.3	including all necessary accessaries.				
	2,5mm ² 2 core				
	Supply	m	900		
	Install	m	900		
	4mm ² 2 core		900		
	Supply	m	1200		
	Install	m	1200		
	Supply and install bare copper earth conductors in wireways, including all				
4.4	necessary accessaries				
	2,5mm ²				
	Supply	m	450		
	Install	m	450		
	4mm ²				
	Supply	No	600		
	Install	m	600		
4.5	P9000 Trunking				
	Supply	m	15		
	Install	m	15		
		1	1.5		
16	2 Compartmental Dower Shinting	1			
4.6	2 Compartmental Power Skirting	-	60		
	Supply	m	60		
	Install	m	60		
5	General Items				
5.1	20mm PVC Conduit				
	Supply and Install	m	180		
	25mm Galvanised Steel Conduit, provision for external electrical				
5.2	installations				
	Supply and Install	m	150		
			10		
c	Dannauntiana	ł			
6	<u>Rennovations</u>	C.	-		
6.1	Gut, strip and make safe	Sum	3		
7	Earthing and Lightning Protection	Sum	3		

8	Test Commission and Issue COC for Site	Sum	3		
	Sub-Tota	al carried f	orward t	o Summary…/	

PROJECT	Limpopo Storm Damaged Schools	5	
SCHOOL	Ngwana Makhutswe Secondary S	chool	
DISCIPLINE	Electrical Works: Summary		
BILL	DESCRITPTION		AMOUNT
1	PRELIMINARIES AND GENERAL		
1.1	LIAISON WITH MUNICIPALITY	R	50,000.00
2	ADMIN BLOCK		
3	CLASSROOMS (RENOVATED)		
	SUPPLY AND INSTALLATION OF		
4	CCTV	R	80,000.00
	Total Excluding V/	٩T	



PART C5: SCOPE OF WORKS

PART C5: SCOPE OF WORKS



C5.1 SCOPE OF WORKS

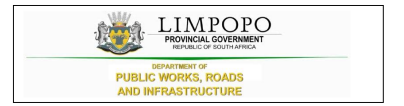
Overview of the works

The project comprises the construction of the following:

The Limpopo Department of Public Works, Roads and Infrastructure invites tenders for Demolition of 4 Classroom and Admin Blocks, Renovations of 2 x 4 And 1 x 3 Classroom Blocks, Construction of Medium Admin Block, 4-Seats Water-Borne Toilet Block and External Works (Septic Tank, Water Reticulations, Walkways, Parking Bays and Fence) at Ngwanamakhutswe Secondary School in Sofaya Village, Maruleng in Mopani District, in accordance with the drawings and specifications that will be provided to the contractor.

The Contractor shall provide sufficient qualified technical staff, field staff, and safety personnel to ensure the Works under this contract be satisfactorily carried out safely and meeting the performance targets and programs. The Contractor shall also provide competent attendant(s) to monitor any works in relation to the scope of works.

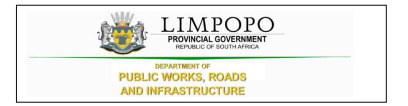
PART C6: EPWP INFRASTRUCTURE GUIDELINES 2015



PART C6: EPWP INFRASTRUCTURE GUIDELINE 2015

PART C6: EPWP INFRASTRUCTURE GUIDELINE 2015

PART C6: EPWP INFRASTRUCTURE GUIDELINES 2015



PART C6.1: DATA COLLECTION TOOL

PART C7: SITE INFORMATION AND DRAWINGS



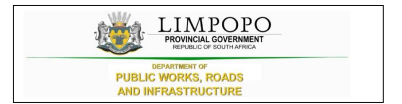
PART C7: SITE INFORMATION AND DRAWINGS

PART C7: SITE INFORMATION AND DRAWINGS



PART C7.1: SITE INFORMATION

PART C7: SITE INFORMATION AND DRAWINGS



PART C7.2: DRAWINGS

NUTRITION BLOCK

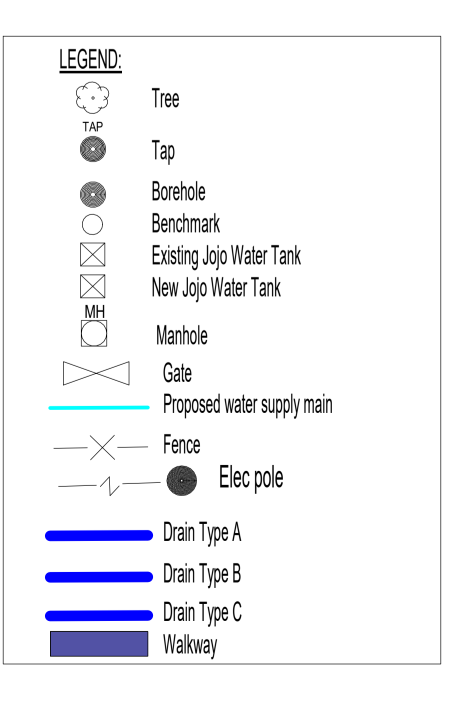
COVERED ASSEMBLY

Site Section A

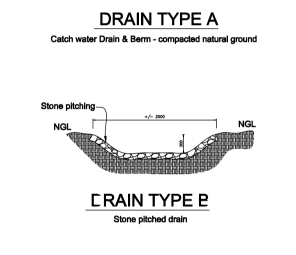
TOILET BLOCKS

NGWA	ANAMAKHU	JTSWE ENF	ROLMENT	INFORMATION 2019
GRADE	BOYS	GIRLS	TOTAL	GRAND TOTAL
8	28	21	49	49
9	20	17	37	37
10	59	50	109	109
11	26	38	64	64
12	30	23	53	53
TOTAL PUPILS				312
TEACHERS				9

SCHEDULE INDICATING EXISTING FACILITIES						
DESCRIPTION		NUMBER		TOTAL		
BLOCK A		3 CLASSROOM BLOCK				
BLOCK B		4 CLASSROOM BLOCK				
BLOCK C		4 CLASSROOM BLOCK				
BLOCK D		4 CLASSROOM BLOCK		12 CLASSROOMS		
BLOCK E	ADMIN BLOCK					
BLOCK F		NUTRITION SHADE				
BLOCK G		ENVIROLOO TOILET BLOCK		7 X 4 SEATS(28)		
	S	CHEDULE INDICATING DEMOLITION				
UNIT		DESCRIPTION		TOTAL		
BLOCK B		4 CLASSROOM BLOCK				
BLOCK F		NUTRITION SHADE				
BLOCK E		ADMIN BLOCK				
	SC	HEDULE INDICATING RENOVATIONS				
UNIT		DESCRIPTION		TOTAL		
BLOCK A		4 CLASSROOM BLOCK				
BLOCK C		4 CLASSROOM BLOCK				
BLOCK D		3 CLASSROOM BLOCK		11 CLASSROOMS		
BLOCK G		ENVIROLOO TOILET BLOCK		7 X 4 SEATS(28)		
sc	CHE	DULE INDICATING CURRENT PROPOSAL				
DESCRIPTION		NUMBER		TOTAL		
MEDIUM ADMINISTRATION BLOG	ск	1		1		
NUTRITION CENTRE		1		1		
COMPUTER & LIBRARY COMBO	0	1		1		
GUARD HOUSE AND FENCING	3	1		1		
ASSEMBLY AREA		400sqm		1		
PARKING BAYS		8 OPEN BAYS + 8 COVERED BAYS		16 PARKING BAYS		

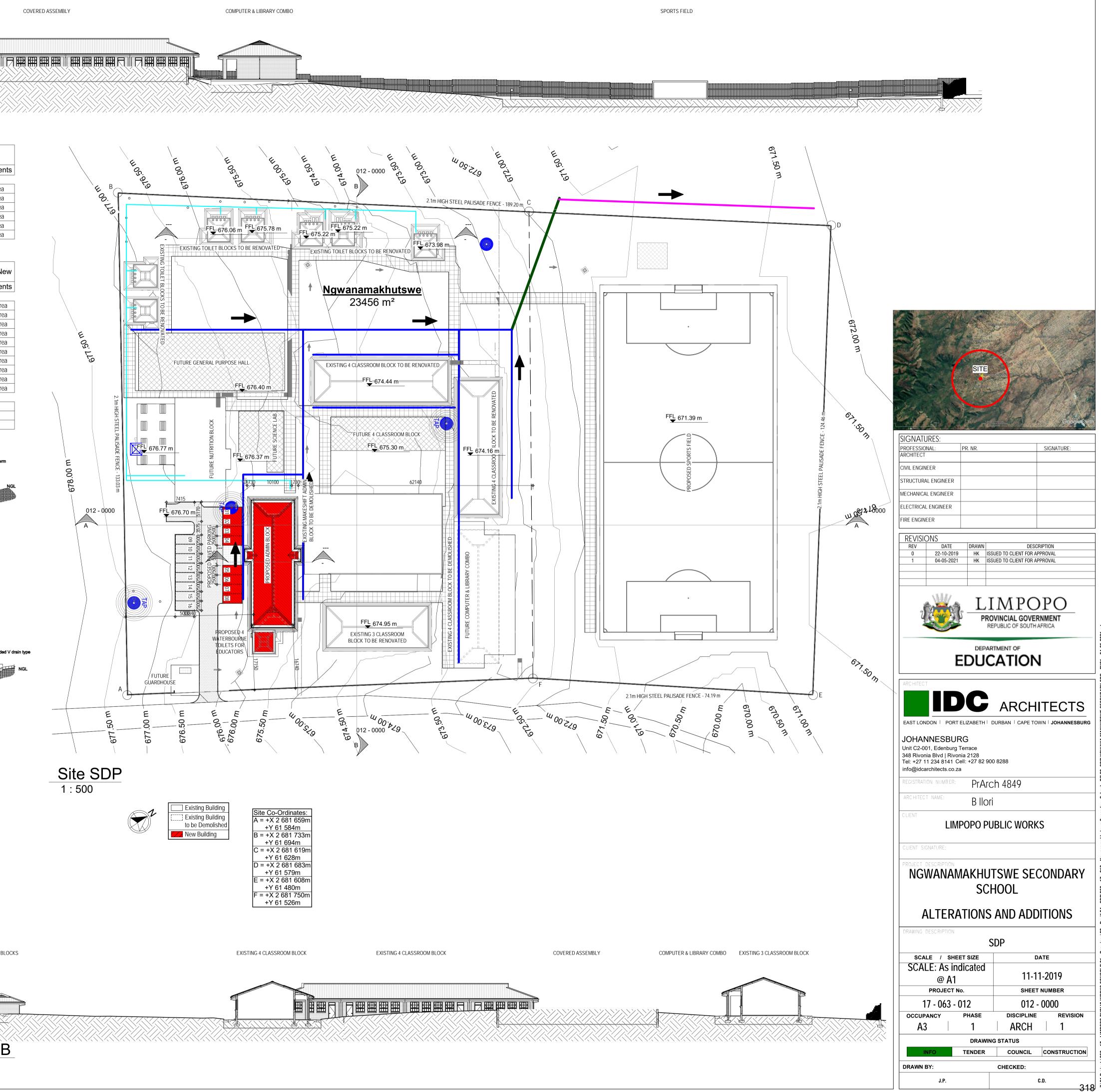


Name	Area	Comment
	1	1
4 CLASSROOM BLOCK	269.33 m ²	Future Area
COMPUTER & LIBRARY COMBO	-	Future Area
GENERAL PURPOSE HALL	590.35 m ²	Future Area
GUARDHOUSE	11.24 m ²	Future Area
NUTRITION BLOCK	200.99 m ²	Future Area
SCIENCE LAB	167.78 m ²	Future Area
Future Area: 6	1645.84 m ²	
Grand total: 6	1645.84 m ²	
Name	Area	Comment
3 CLASSROOM BLOCK	247.63 m ²	Eviating Area
4 CLASSROOM BLOCK	328.63 m ²	Existing Area
4 CLASSROOM BLOCK	328.63 m ²	Existing Area
TOILET BLOCKS	20.66 m ²	Existing Area
TOILET BLOCKS	20.66 m ²	Existing Area
TOILET BLOCKS	20.66 m ²	Existing Area
TOILET BLOCKS	20.66 m ²	Existing Area
TOILET BLOCKS	20.66 m ²	Existing Area
TOILET BLOCKS	20.66 m ²	Existing Area
TOILET BLOCKS	20.66 m ²	Existing Area
Existing Area: 10	1049.52 m ²	5
ADMIN BLOCK	334.58 m ²	New Area
COVERED PARKING	51.51 m ²	New Area
COVERED PARKING	51.50 m ²	New Area
New Area: 3	437.59 m ²	
	1487.11 m ²	
Grand total: 13		
		Earth berm

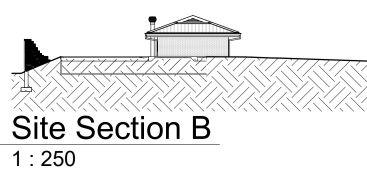


DRAIN TYPE C 600mm concrete channel

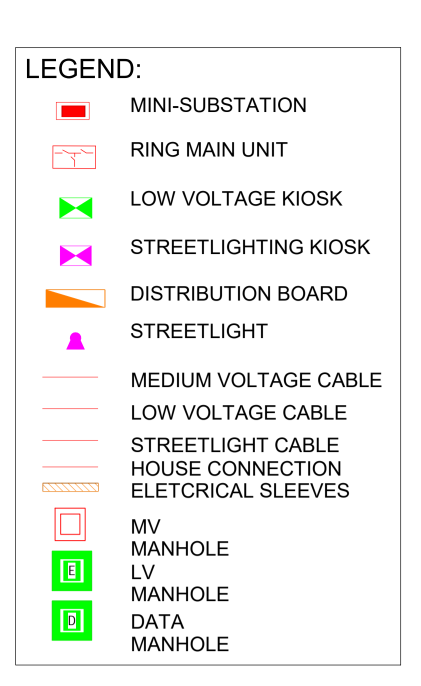
Existing apro



TOILET BLOCKS







LEGEND

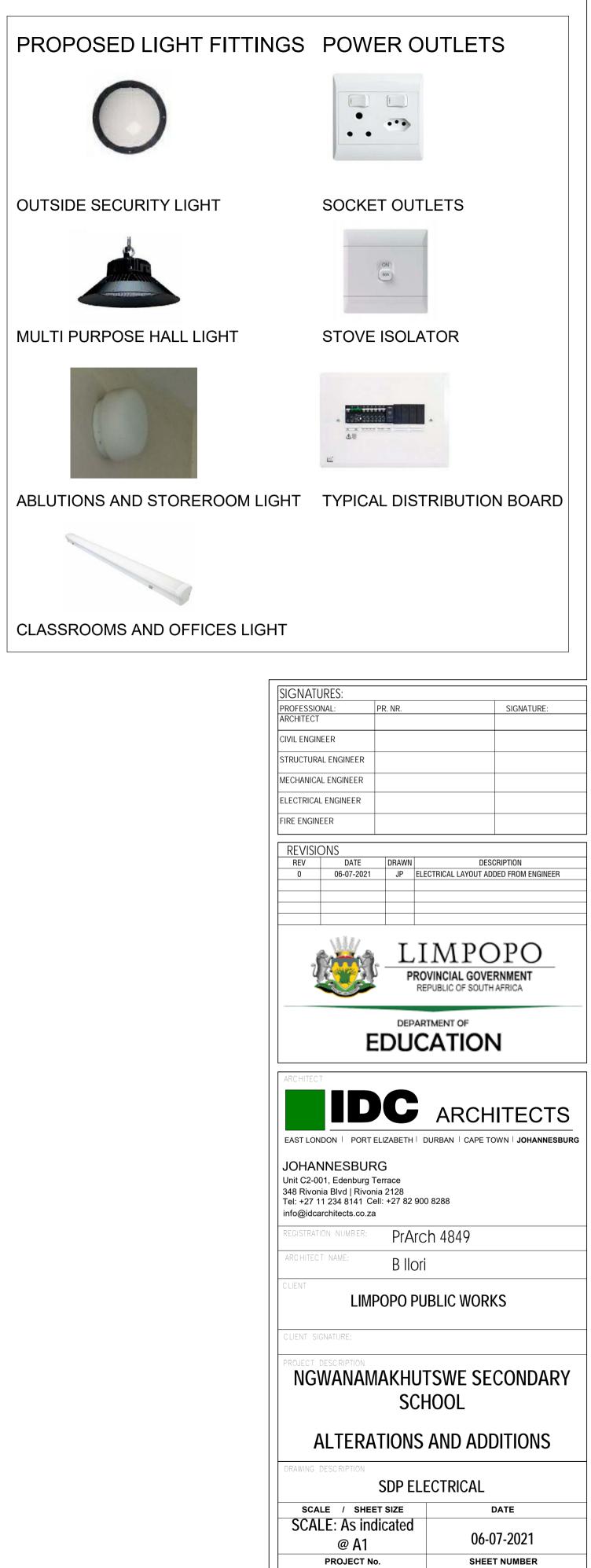
Φ	L1 - 15W LED SURFACE MOUNT BULKHEAD
	L2 - 43W LINEAR LED SURFACE MOUNT 1500
٢	L4 - 150W LED LOW BAY LIGHT FITTING
ð	L6 - 2X18W LED SURFACE MOUNT BULKHEAD C/W WITH BLACK TRIM LIGHT SWITCH SINGLE WAY
2	LIGHT SWITCH 2 WAY
2	LIGHT SWITCH TWO WAY
Ð	MOTION SENSOR

- **PHOTOCELL DAY/NIGHT SWITCH**

LEGENI	
	ELECTRICAL DISTRIBUTION BOARD
2	3-PIN SINGLE SWITCHED SOCKET OUTLET
-	3-PIN SINGLE SWITCHED SOCKET OUTLET - NEW SA PLUG
WP	WEATHERPROOF 3-PIN SWITCHED SOCKET OUTLET
¥	3-PIN DOUBLE SWITCHED SOCKET OUTLET C/W 3 PIN NEW SA PLUG
X	3-PIN DOUBLE SWITCHED SOCKET OUTLET
Ø	SINGLE PHASE ISOLATOR
Ø	3 PHASE ISOLATOR
ØIP65	SINGLE PHASE WEATHERPROOF ISOLATOR
WP ØIP65	IP65 RATED SINGLE PHASE ISOLATOR
\otimes	ELECTRICAL OUTLET FOR FACADE SIGNAGE
	FLOOR BOX
\triangle^{D}	DATA OUTLET
	3 COMPACT, 2 COVER PERIMETER POWER SKIRTING TO BE FIXED AT +750mm AFFL TO THE BOTTOM EDGE OF POWER SKIRTING, UNLESS OTHERWISE SPECIFIED ON THE DRAWING.



1:500



17 - 063 - 012

OCCUPANCY

A3

DRAWN BY:

INFO

PHASE

TENDER

DRAWING STATUS

1

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CHECKED:

DISCIPLINE REVISION

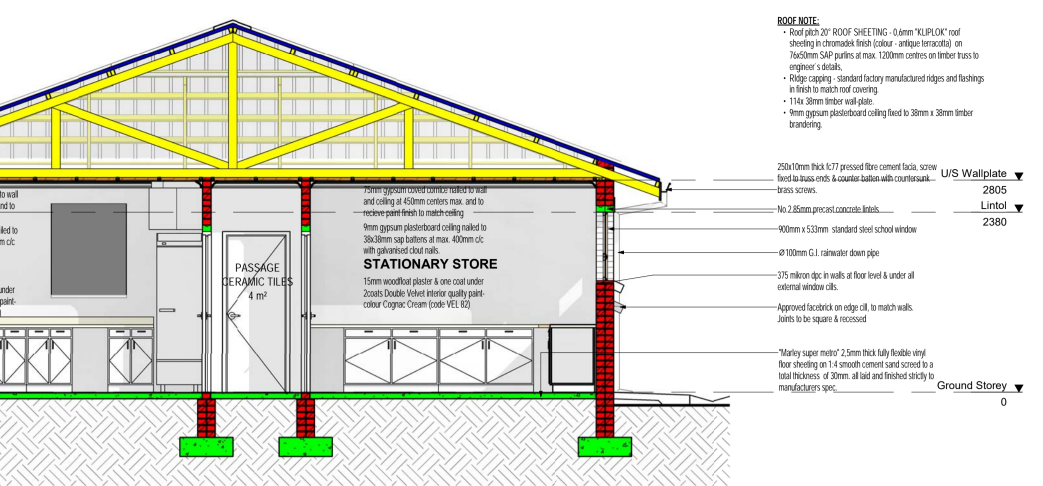
COUNCIL CONSTRUCTION

0

		Room Sche	edule			F NOTE:			
Name	Area	Level	Floor Finish	Occupant	•	Loof pitch 20° ROOF SHEETING - 0,6mm "KLIPL heeting in chromadek finish (colour - antique terra 6x50mm SAP purlins at max. 1200mm centres on	cotta) on		
ENERAL OFFICE		Ground Storey	VINYL TILES	ADMIN BUILDING		ngineer`s details, !Idge capping - standard factory manufactured ridd			
CE PRINCIPAL RINCIPAL OFFICE		Ground Storey Ground Storey	VINYL TILES VINYL TILES	ADMIN BUILDING ADMIN BUILDING		ı finish to match roof covering. 14x 38mm timber wall-plate. mm gypsum plasterboard ceiling fixed to 38mm x	38mm timber		
INT ROOM CK ROOM	7.56 m ²	Ground Storey Ground Storey	VINYL TILES VINYL TILES	ADMIN BUILDING ADMIN BUILDING		randering.		14-11	
LE		Ground Storey Ground Storey	VINYL TILES	ADMIN BUILDING LAVATORY	▼ U/S Wallplate				
NALE CEPTION/ CLERK OFFICE	-	Ground Storey Ground Storey	VINYL TILES VINYL TILES	ADMIN BUILDING LAVATORY ADMIN BUILDING	2805	100 x 100 x 0,6mm gutters with chromadeck finish		75mm gypsum cov	red cornice nailed
AFF ROOM		Ground Storey	VINYL TILES	ADMIN BUILDING	Lintol 2380			and ceiling at 450m recieve paint finish 9mm gypsum plast	to match ceiling
RONG ROOM	-	Ground Storey Ground Storey	VINYL TILES CERAMIC TILES	ADMIN BUILDING ADMIN BUILDING				38x38mm sap batte with galvanised clo	ens at max. 400m
CHEN	8.46 m ²	Ground Storey	CERAMIC TILES	ADMIN BUILDING				KITCHEN	
ITING AREA		Ground Storey Ground Storey	CERAMIC TILES	ADMIN BUILDING ADMIN BUILDING		Approved facebrick on edge cill, to match walls. Josquare & recessed-	ints to be	15mm woodfloat pl 2coats Double Velv colour Cognac Cre	vet interior quality
SSAGE	3.79 m ²	Ground Storey	CERAMIC TILES	ADMIN BUILDING					
SSAGE		Ground Storey Ground Storey	CERAMIC TILES	ADMIN BUILDING ADMIN BUILDING		1200mm wide concrete drainage apron to slope a	vay from		
RCH	2.36 m ²	Ground Storey	CERAMIC TILES	ADMIN BUILDING		building			
_E		Ground Storey Ground Storey	VINYL TILES VINYL TILES	ADMIN BUILDING LAVATORY	0))))
MALE		Ground Storey	VINYL TILES	ADMIN BUILDING LAVATORY		750mm x 250mm minimum reinforced concrete sta as per engineer's specification and approval	ip foundation		
IALE nd total: 22	5.43 m ² 291.10 m ²	Ground Storey	VINYL TILES	ADMIN BUILDING LAVATORY				FLOOR NOTE • min. 40mm s	
					_	Section A 1 : 50	<u>- A</u>	 85mm reinfor 250 micron p 75mm sand I 	rced concrete s polythene damp bedding layer of ill in 150mm laye
					in chromadek finish (colour purlins at max. 1200mm ce • RIdge capping - standard f in finish to match roof cove • 114x 38mm timber wall-pla				
					0,6mm "KLIPLOK" roof sheetii finish	g in chromadek			
				▼ U/S Wallpla 2805	ate 100 x 100 x 0,6mm gutters wit finish	chromadeck		75mm avineur	m coved cornice
				<u>▼ Lintol</u> 2380	900mm x 533mm standard ste	el school		and ceiling at	450mm centers finish to match c
					window	7		38x38mm sap	plasterboard ce battens at max
					230 x 345mm Approved faceb			with galvanise	ed clout nails.
					Approved facebrick on edge ci Joints to be square & recessed			15mm woodfl	loat plaster & or
								n march inn Phi	e venter more
					Ø100mm G.I. rainwater down				
					Ø100mm G.I. rainwater down 1200mm wide concrete drainag	ipe		colour Cognar	c Cream (code
				<mark>y Ground</mark> Stor	Ø 100mm G.I. rainwater down 1200mm wide concrete drainag	ipe			ic Cream (code
					Ø100mm G.I. rainwater down 1200mm wide concrete drainag away from building 750mm x 250mm minimum reir strip foundation as per enginee	e apron to slope		colour Cognar	ic Cream (code '
					Ø 100mm G.I. rainwater down 1200mm wide concrete drainag away from building 750mm x 250mm minimum reir strip foundation as per enginee and approval	e apron to slope		colour Cognai 100mm cut till FLOOR NOT • min. 40 • 85mm r • 250 min	E Imm screed on reinforced concr cron polythene d
					Ø 100mm G.I. rainwater down 1200mm wide concrete drainag away from building 750mm x 250mm minimum reir strip foundation as per enginee and approval	ipe e apron to slope orceed concrete s specification tion B - B		colour Cognai 100mm cut tile FLOOR NOT • min. 40 • 85mm r • 250 mic • 75mm c • compac	c Cream (code e skirting Emscreed on reinforced concr sand bedding la cted fill in 150m
ф		10005		0	Ø100mm G.I. rainwater down 1200mm wide concrete drainag away from building 750mm x 250mm minimum reir strip foundation as per enginee and approval Seco 1 : 50 32430	ipe		colour Cognai 100mm cut tile FLOOR NOT • min. 40 • 85mm r • 250 min. • 75mm s • compac *NB Provide v NGL	c Cream (code e skirting Ems screed on reinforced conc reon polythene sand bedding la cted fill in 150m
¢ 230 ∳ 4093		10995 11 _ф 867 _ф 1511		0 230 2930 230	Ø100mm G.I. rainwater down 1200mm wide concrete drainag away from building 750mm x 250mm minimum reir strip foundation as per enginee and approval Seco 1 : 500 32430 2845 230	ipe e apron to slope orced concrete s specification tion B – B	5450 \$575 1511	colour Cognai 100mm cut tile FLOOR NOT • min. 40 • 85mm r • 250 mic • 250 mic • 250 mic • 250 mic • 250 mic • 250 mic	c Cream (code e skirting Emm screed on reinforced conc cron polythene sand bedding la cted fill in 150m vertical DPC &
			φ <u>867</u> φ <u>1511</u> φ	0	Ø100mm G.I. rainwater down 1200mm wide concrete drainag away from building 750mm x 250mm minimum reir strip foundation as per enginee and approval Sec 1 : 50 32430 2845 230 4 2000 663	ipe		colour Cognai 100mm cut tik FLOOR NOT • min. 40 • 85mm r • 250 mic • 75mm a • compac *NB Provide v NGL	c Cream (code e skirting Emm screed on reinforced conc cron polythene sand bedding la cted fill in 150m vertical DPC &
	<u>151</u>	11 867 1511		0 230 2930 230 1280 \$533 482 533 482 533 835	Ø100mm G.I. rainwater down 1200mm wide concrete drainag away from building 750mm x 250mm minimum reir strip foundation as per enginee and approval Sec 1 : 50 32430 2845 230 40,7230 2245 230	ipe e apron to slope orced concrete s specification tion B - B 1575 230 1575 230 1555 1169 1511	+ 575 + 1511 +	colour Cognai 100mm cut tile FLOOR NOT • min. 40 • 85mm r • min. 40 • 85mm r • 250 mic • 75mm s • compac * NB Provide v NGL	c Cream (code e skirting Emm screed on reinforced conc cron polythene sand bedding la cted fill in 150m vertical DPC &
	151	11 867 1511		0 230 2930 230 1280 533 482 533 482 533 835 1080 115 1480 115 600 37	Ø100mm G.I. rainwater down 1200mm wide concrete drainag away from building 750mm x 250mm minimum reir strip foundation as per enginee and approval Sec 1 : 50 32430 2845 230 40,7230 2245 230	ipe e apron to slope orced concrete s specification 1575 230 1575 1169 1511 1575 230 1575 230	+ 575 + 1511 +	colour Cognai 100mm cut tile FLOOR NOT • min. 40 • 85mm r • 250 min. • 75mm • 7	c Cream (code e skirting Eministreed on reinforced conc cron polythene sand bedding la cted fill in 150m vertical DPC & 151
		1 867 1511 10995	Approved facebrick on edge cill, to match walls. Joints to be	0 230 2930 230 1280 533 482 533 482 533 835 1080 115 1480 115 600 37 012 - AB001 A (W04) (W04)	Ø100mm G.I. rainwater down 1200mm wide concrete drainag away from building 750mm x 250mm minimum reir strip foundation as per enginee and approval Sec 1 : 50 32430 2845 230 40,7230 2245 230	ipe e apron to slope orced concrete s specification tion B - B 1575 230 1575 230 1555 1169 1511		colour Cognal 100mm cut tile FLOOR NOT • min. 40 • 85mm r • 250 mic • 75mm s • compace • NB Provide to NGL 012 - AB001 B Approved facebrick on edge cill, to match walls, Joints to	c Cream (code e skirting Emscreed on reinforced concr corn polythene of sand bedding la cted fill in 150m vertical DPC & I 151 1200mm conc
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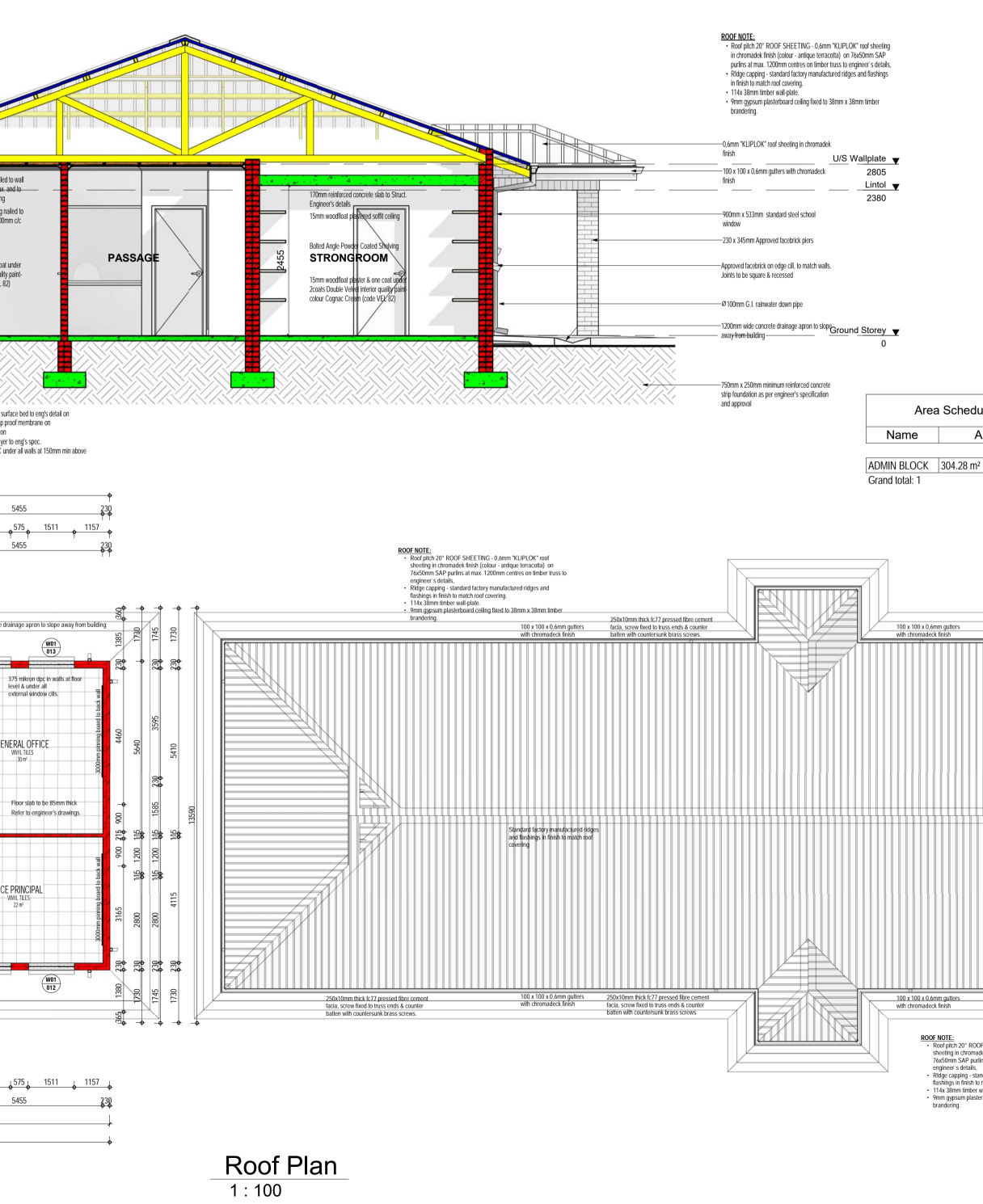
Ground Storey

Ξ

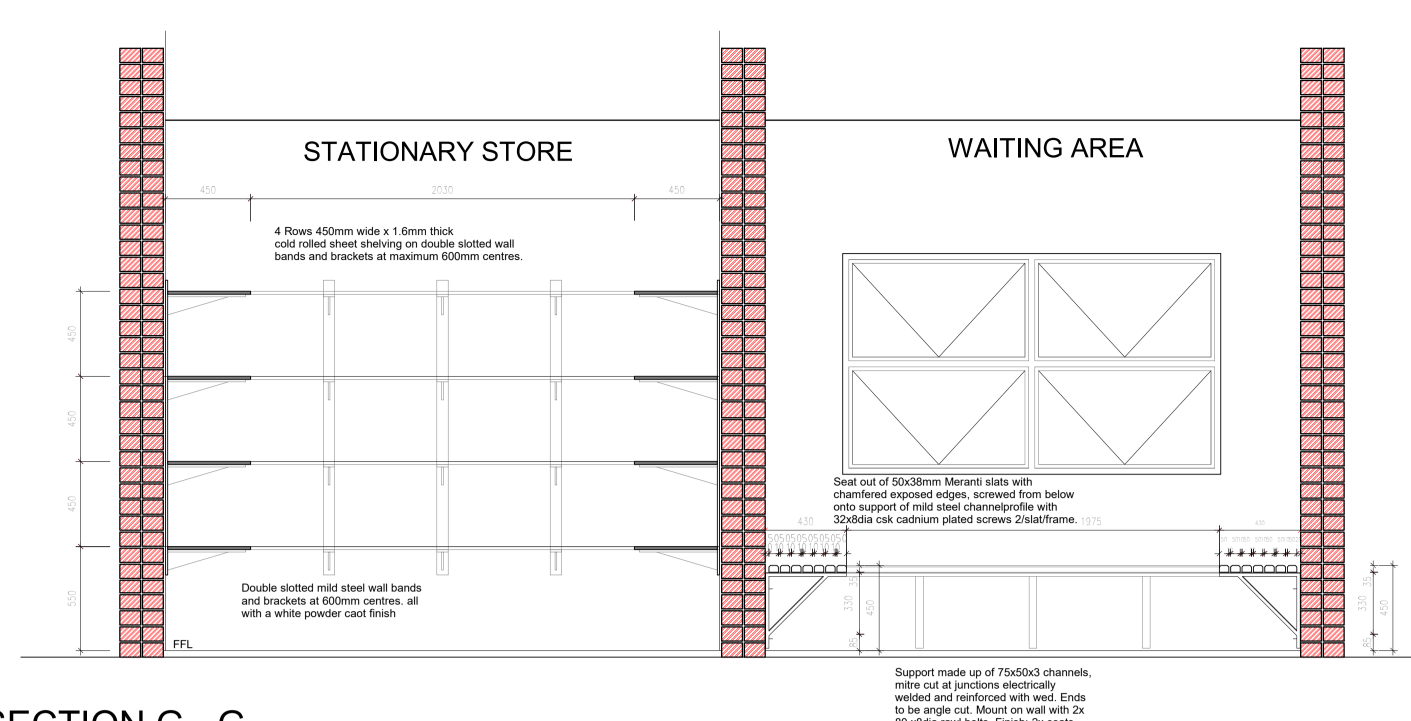


e bed to eng's detail on membrane on

eng's spec. all walls at 150mm min above

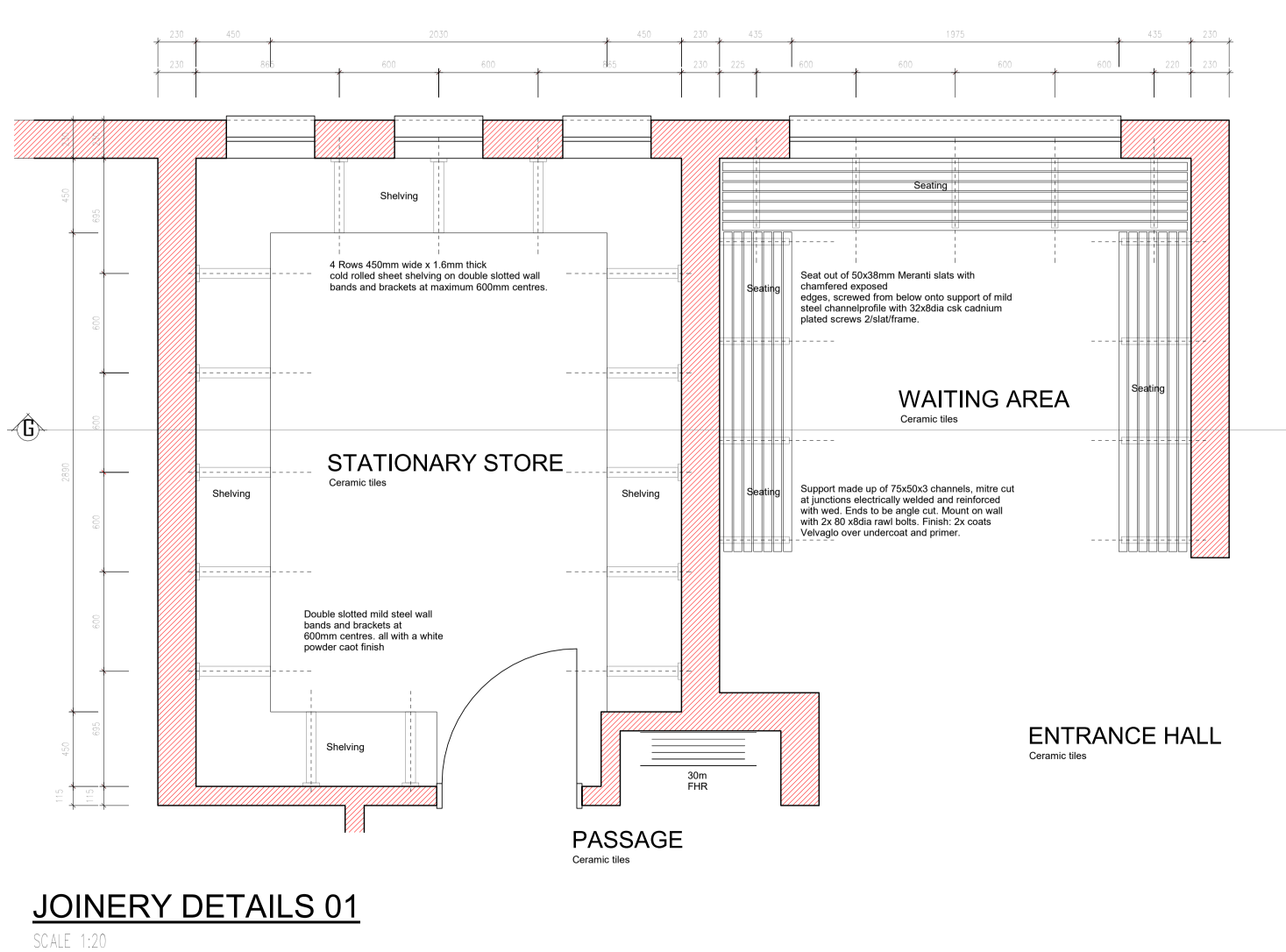


	GENERAL NOTES Advects on SMIS ANS 10400 under the national regulations, building standards, local authority requirements and all relevant specifications and codes. The cortractor is responsible of all site visits by local authorities and inspectors and shall pay all frees in connection therewiths. Description of all site visits by local authorities and inspectors and shall pay all frees in connection therewiths. Ownall dimensions (sterming) to take procedures. Ownall dimensions (sterming) to take procedures. Ownall dimensions, levels and heights to be checked on site and any discrepancies to be reported to the architect before commencement of works. Proceeding with SANS 10400-B Description of B000mm250mm. Uses stated bores commencement of works. Proceeding with SANS 10400-J. (aundry, kitchen, shower, balmoon orw.) Supponded Floors to comply with SANS 10400-J. Sans 3040-T. SANS10002. Subappended Floors to comply with SANS 10400-J. Sans 3040-T. SANS10002. International discrete to be a minimum of 150mm above natural ground level unless or otherwise shown. Sans and the son otherwise to comply with SANS 10400-L and disclare requirements to comply with SANS 10400-L and disclare requirements to comply with SANS 10400-R SANS 10400-T. First and a disclare disclared requirements to comply with SANS 10400-K. Responsible to be an inform threshold and minimum fir fire doors to garage where it interleads to house. Advertal doors spening outwards to have a 15mm step up atoptithe inside on the outsid
	CIVIL ENGINEER STRUCTURAL ENGINEER MECHANICAL ENGINEER
	ELECTRICAL ENGINEER
	REVISIONS
edule (Gross Building)	REV DATE DRAWN DESCRIPTION 0 19-10-2019 HK ISSUED FOR CLIENT APPROVAL 1 08-06-2021 HK ISSUED FOR CLIENT APPROVAL
Area Level B m ² Ground Storey	EINPOPO PROVINCIAL GOVERNMENT REPUBLIC OF SOUTH AFRICA
1200mm Concrete drainage apron to slope away from building	ARCHITECT
250x10mm thick fc77 pressed fibre cement facia, screw fixed to truss ends & counter batten with countersunk brass screws.	EAST LONDON PORT ELIZABETH DURBAN CAPE TOWN JOHANNESBURG
	JOHANNESBURG Unit C2-001, Edenburg Terrace 348 Rivonia Blvd Rivonia 2128 Tel: +27 11 234 8141 Cell: +27 82 900 8288 info@idcarchitects.co.za
	REGISTRATION NUMBER: PrArch 4849
	LIMPOPO PUBLIC WORKS
	CLIENT SIGNATURE:
	NGWANAMAKHUTSWE SECONDARY SCHOOL
	ADMINISTRATION BLOCK
250x10mm thick fc77 pressed fibre cement facia, screw fixed to truss ends & counter batten with countersunk brass screws.	PLANS & SECTIONS
1200mm Concrete drainage apron to slope away from building ° ROOF SHEETING - 0,6mm "KLIPLOK" roof romadek finish (colour - anlique terracotta) on	SCALE / SHEET SIZE DATE SCALE: As indicated @ A1 19-10-2019
P purlins at max. 1200mm centres on timber truss to tails, j - standard factory manufactured ridges and iish to match roof covering.	PROJECT No. SHEET NUMBER
mber wall-plate. plasterboard ceiling fixed to 38mm x 38mm timber	063 - 17 - 012 012 - AB001 occupancy phase discipline revision
	A3 1 ARCH 1
	DRAWING STATUS INFO TENDER COUNCIL CONSTRUCTION
	DRAWN BY: CHECKED:
	JP CD 320



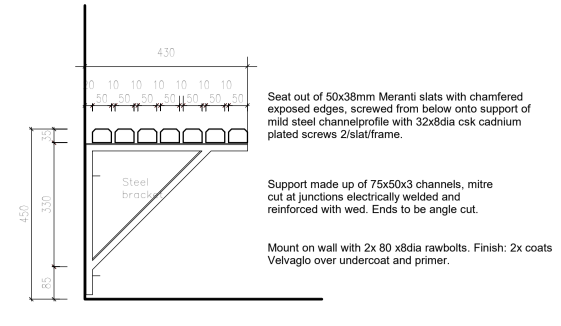
SECTION G - G

SCALE 1:20



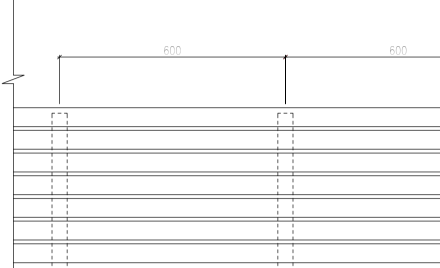
80 x8dia rawl bolts. Finish: 2x coats Velvaglo over undercoat and primer.

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SCALE 1:10



<u>SEAT PLAN</u> SCALE 1:10

<u>GENERAL NOTES</u> All works to comply with SA authority requirements and			building standards, local
The contractor is responsible all fees in connection therew <u>DIMENSIONS</u>	e for all site visits vith.		inspectors and shall pay
To comply with SANS 1040 Figured dimensions to be ta Overall dimensions (externa All dimensions, levels and h	ken in preference I) to take preceder	nce.	repancies to be reported to
the architect before commen- FOUNDATIONS To comply with SANS 1040	ncement of works 0-B	ļ	
Detailed requirements of SA All concrete foundations to I Unless shown otherwise top ground level.	be a minimum of 6		of 300mm below natural
FLOORS To comply with SANS 1040 Suspended Floors to compl detailed requirements to cor	y with SANS 1040	0-B, SANS 10400-T, S	
Slabs to comply with SANS finished floor level to be a m shown.	10400-H and deta inimum of 150mm	iled requirements to co above natural ground l	
fire walls to be taken to up to provide a minimum 150mm to house. All external doors opening o	threshold and min	imum 1hr fire doors to	
door leaf, and those opening of the door leaf. <u>WALLS</u> Structural strength snd stat			
requirements to comply with Roof fixing to comply with S 10400-K	n SANS 10400-K ANS 10400-B and	detailed requirements	to comply with SANS
water penetration through w ROOFS Roof covering and waterpro Flat roofs or related gutter to	ofing to comply wit	h SANS 10400-L	
or both Roof assembly or ceiling as requirements of SANS 1040 where roof assembly is sup)0-L		
SANS 10400-K and in acco Gutters and downpipes to o Fire resistance and combus	rdance to SANS 1 comply with SANS tibility of the roof a	0400-B and SANS 104 10400-R ssembly or ceiling asse	00-L
detailed requirements of SA <u>STAIRWAYS</u> to comply with SANS 10400 of SANS 10400-L and SAN)-B and SANS 104		e to detailed requirements
Walls, screens, railing or ba requirements of SANS 1040 SANS 10400-T. FIRE INSTALLATION			
the fire installations to comp the supply of water to be in the subject of a rational des	accordance with th		s of SANS 10400-W and
FIRE PROTECTION the fire protection measure T. the fire protection measure			
ENERGY EFFICIENCY the design of the building er 10400-XA or be subject of a PEOPLE WITH DISABILITY	a rational	cordance with the detai design or rational asse	
the fire installations to comp <u>PUBLIC SAFETY</u> level change, ramps, drivew	ly with national fire	-	00-D
SPACE HEATING the provision for space heat STORM WATER DISPOSA the means for the control ar	<u>\L</u>	U	etailed requirements of
SANS 10400-XA or be subj the means for the control ar or rational assessment. LIGHTING AND VENTILAT	nd disposal in inter		
in a habitable room, bathroo requirements of SANS 1040 the ventilation to comply wit	m, shower and W)0-R or be subject h SANS 10400-T a	of a rational design. and in accordance	to detailed
requirements of SANS 1040 All habitable rooms to have <u>GLAZING</u> the type and fixing of glazing	a minimum of 10%	natural lighting.	al design ccordance to detailed
requirements of SANS 1040 the selection of the glazing t	0-N		
SIGNATURES: PROFESSIONAL:	PR. NR.		SIGNATURE:
ARCHITECT CIVIL ENGINEER			
STRUCTURAL ENGINEER			
MECHANICAL ENGINEER			
FIRE ENGINEER			
REVISIONS			
REV DATE 0 19-10-2019 1 08-06-2021		DESC UED FOR CLIENT APPI UED FOR CLIENT APPI	
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ARCHITECT			
		ARCH	ITECTS
EAST LONDON PORT			
JOHANNESBUR			
348 Rivonia Blvd Rivol Tel: +27 11 234 8141 C	nia 2128 ell: +27 82 900) 8288	
registration number:		h 4849	
ARCHITECT NAME:	B llori		
CLIENT			(0
LIM	PUPO PU	BLIC WORK	3
CLIENT SIGNATURE:			
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	ΙΝΙςτοι	ATION BL	OCK
ADIVI DRAWING DESCRIPTION			
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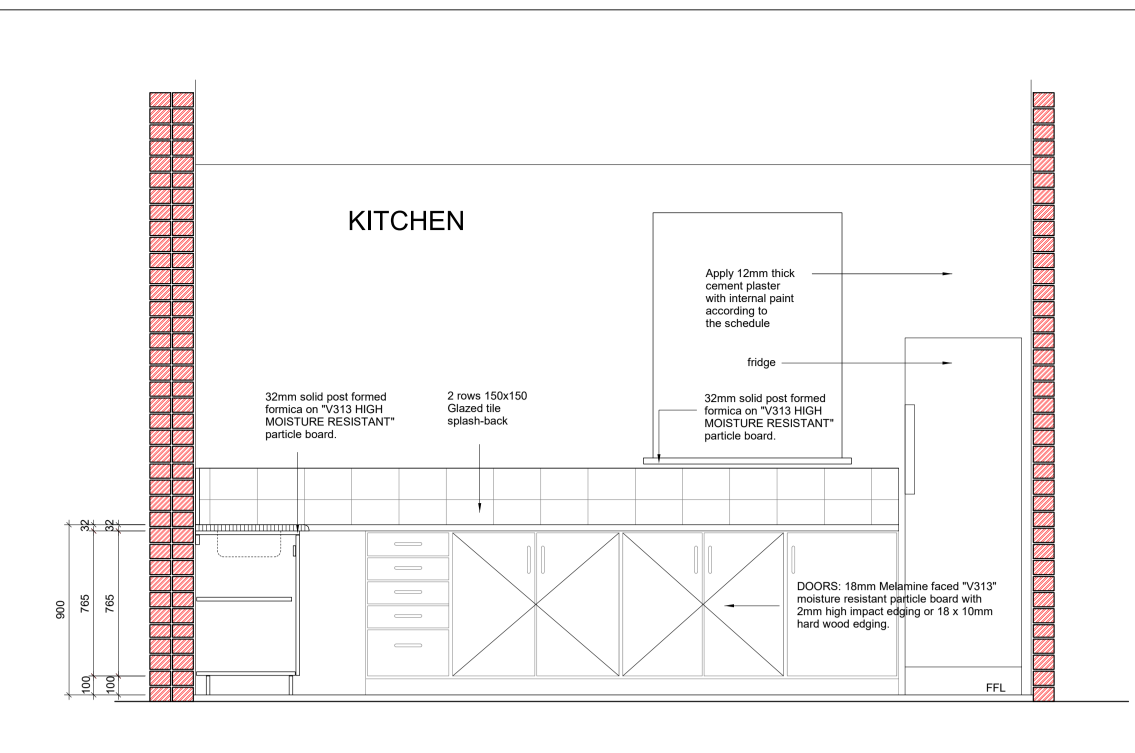
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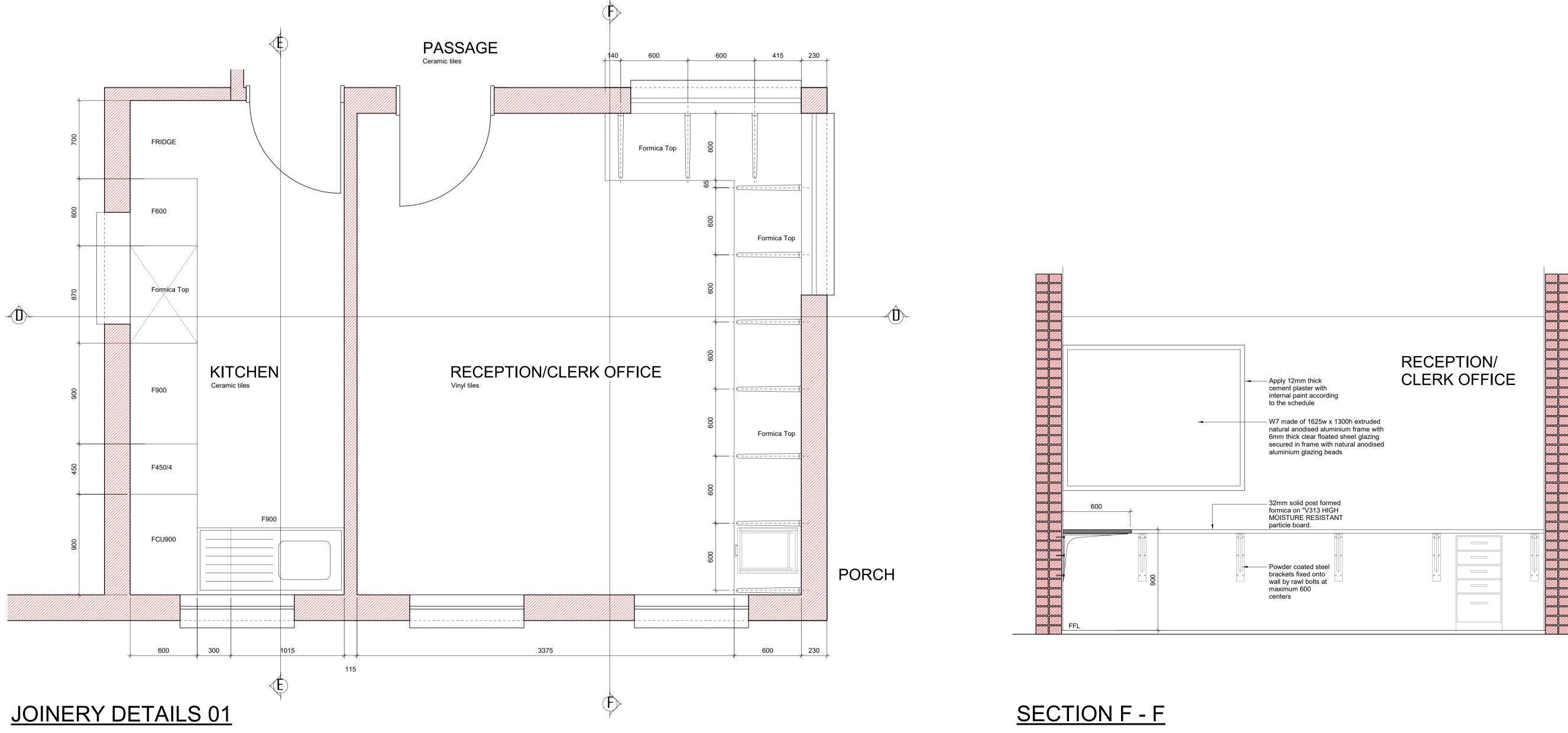
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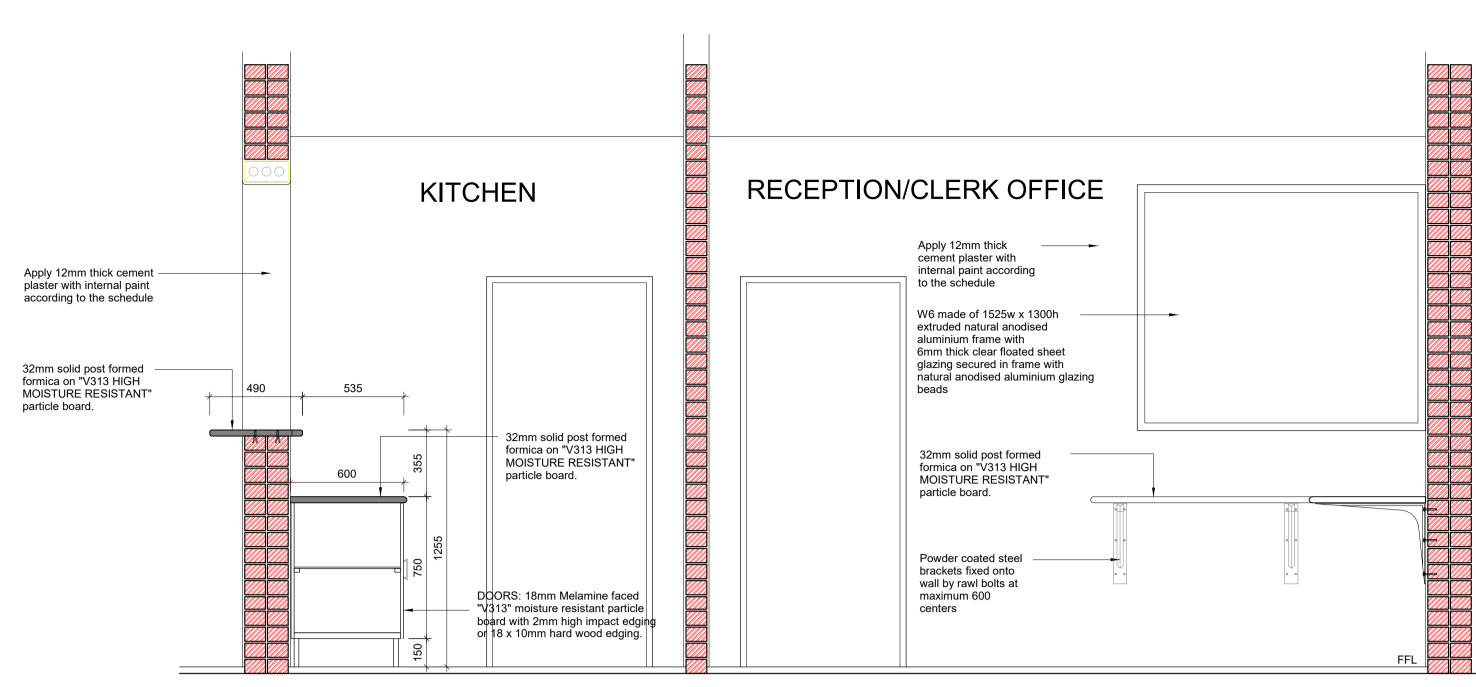




SCALE 1:20



SCALE 1:20





SCALE 1:20

SCALE 1:20

Unless shown otherwise top of concrete fo ground level.	
<u>FLOORS</u> To comply with SANS 10400-J (laundry, ki Suspended Floors to comply with SANS 10 detailed requirements to comply with SANS	0400-B, SANS 10400-T, SANS10082
finished floor level to be a minimum of 150r shown.	detailed requirements to comply with SANS 10400-J. mm above natural ground level unless or otherwise
to house.	minimum 1hr fire doors to garage where it interleads e a 15mm step up to the inside on the outside of the
of the door leaf. WALLS	have a 15mm step up along the longitudinal centreline
requirements to comply with SANS 10400-	with SANS 10400-B SANS 10400-T and detailed -K and detailed requirements to comply with SANS
water penetration through walls detailed red <u>ROOFS</u> Roof covering and waterproofing to comply	v with SANS 10400-L
or both	SANS 10400-L or rational design/ rational assessment ply with SANS 10400-C and in accordance to detailed
where roof assembly is supported in walls SANS 10400-K and in accordance to SAN Gutters and downpipes to comply with SA	NS 10400-R
detailed requirements of SANS 10400-L an <u>STAIRWAYS</u>	of assembly or ceiling assembly in accordance to In SANS 10400-T. 10400-T and in accordance to detailed requirements
of SANS 10400-L and SANS 10400-M. Walls, screens, railing or balustrades to su requirements of SANS 10400-L and SANS	ich stairway to be in accordance to detailed 10400-B and SANS 10400-T; SANS 10400-K and
SANS 10400-T. FIRE INSTALLATION the fire installations to comply with national the supply of water to be in accordance with	fire regulations In the detailed requirements of SANS 10400-W and
the subject of a rational design. <u>FIRE PROTECTION</u> the fire protection measure to be in accorda	ance with the detailed requirements of SANS 10400-
T. the fire protection measure to be subject of <u>ENERGY EFFICIENCY</u> the design of the building envelope to be in	f a rational design or rational assessment. accordance with the detailed requirements of SANS
10400-XA or be subject of a ration <u>PEOPLE WITH DISABILITY</u> the fire installations to comply with national	nal design or rational assessment.
PUBLIC SAFETY level change, ramps, driveways and pools t SPACE HEATING the provision for space heating to comply w	
STORM WATER DISPOSAL the means for the control and disposal to b SANS 10400-XA or be subject of a ratio	e in accordance with the detailed requirements of nal design or rational assessment.
or rational assessment. LIGHTING AND VENTILATION	nterconnected complexese subject of a rational design
requirements of SANS 10400-R or besubj the ventilation to comply with SANS 10400 requirements of SANS 10400-O and is sub	-T and in accordance to detailed
All habitable rooms to have a minimum of 1 GLAZING the type and fixing of glazing to comply with	
requirements of SANS 10400-N the selection of the glazing to comply with r	national regulations
SIGNATURES: PROFESSIONAL: PR. NR.	SIGNATURE:
ARCHITECT	
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MECHANICAL ENGINEER	
ELECTRICAL ENGINEER	
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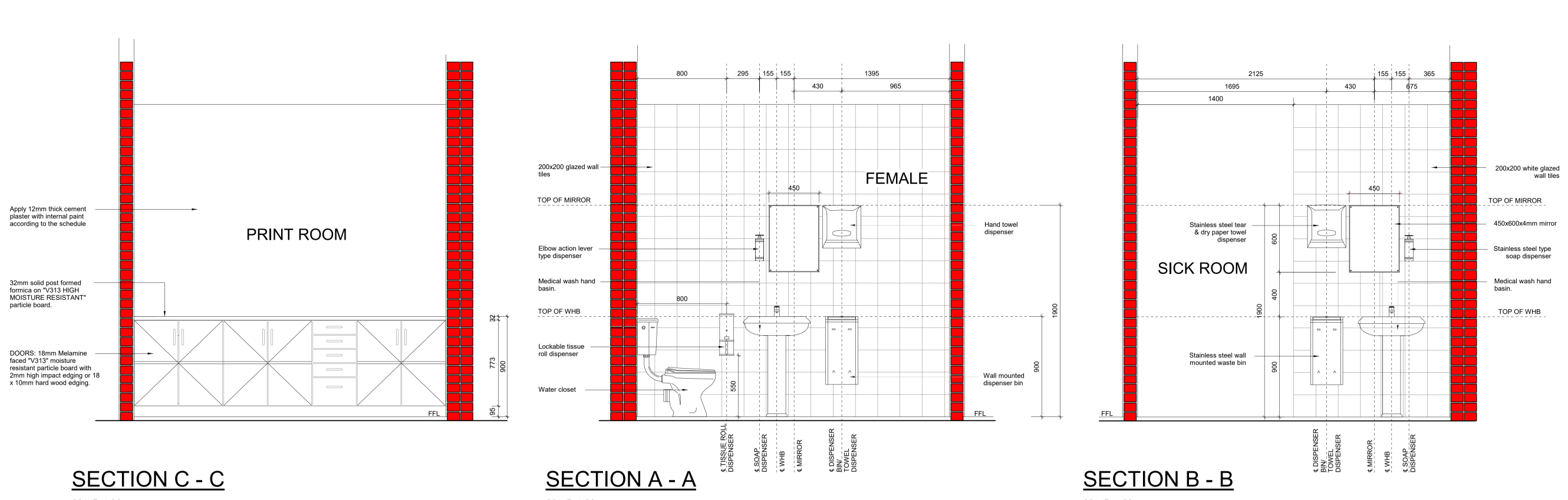
GENERAL NOTES All works to comply with SANS 10400 under the national regulations, building standards, local authority requirements and all relevant specifications and codes. The contractor is responsible for all site visits by local authorities and inspectors and shall pay all fees in connection therewith.

Figured dimensions to be taken in preference to scaling Overall dimensions (external) to take precedence. All dimensions, levels and heights to be checked on site and any discrepancies to be reported to the architect before commencement of works

DIMENSIONS To comply with SANS 10400-C

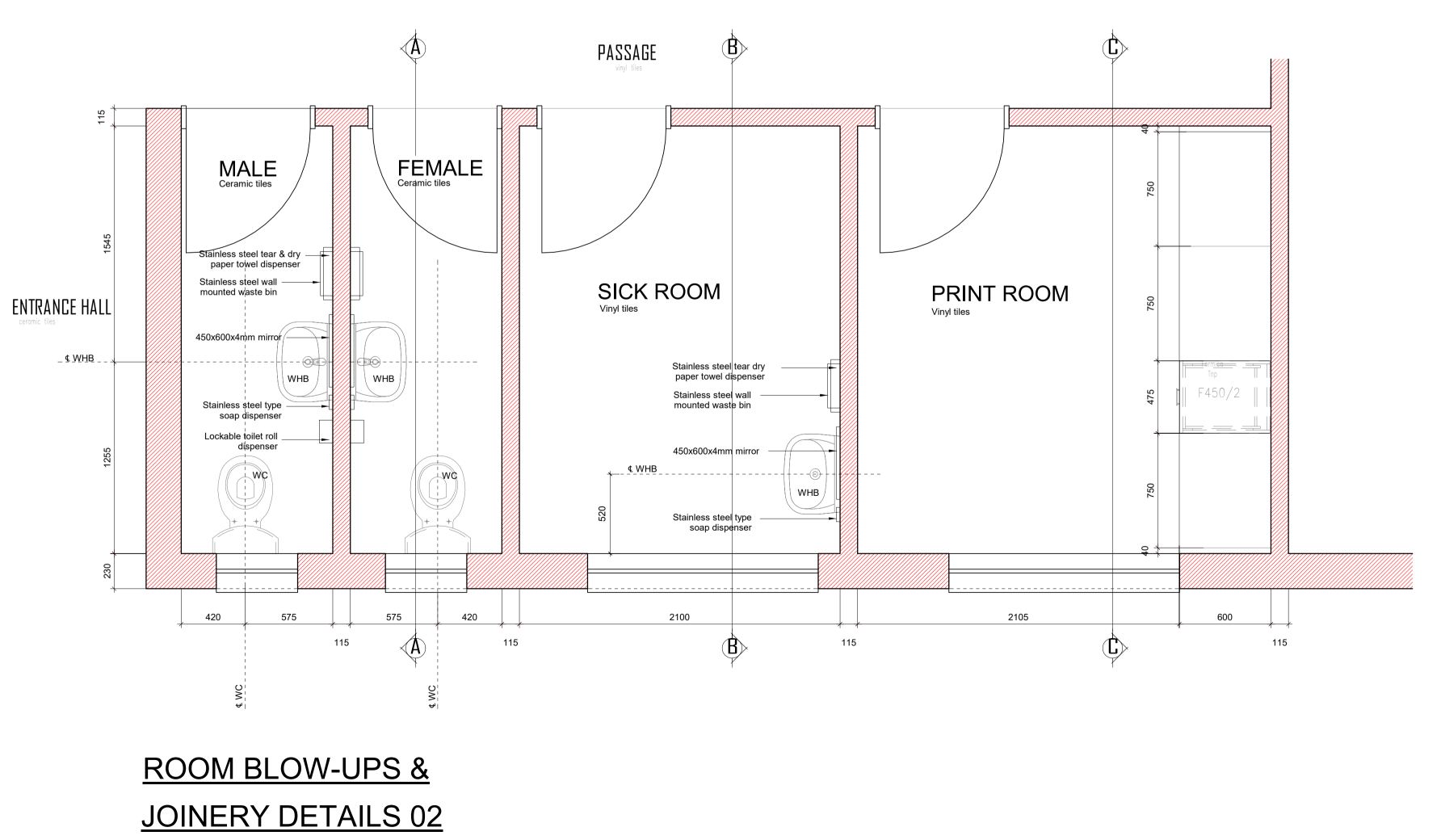
<u>FOUNDATIONS</u> To comply with SANS 10400-B

Detailed requirements of SANS 1400-H All concrete foundations to be a minimum of 600mmx250mm.



SCALE 1:20

SCALE 1:20



SCALE 1:20

SCALE 1:20

FOUNDA To compl Detailed i	ly with SANS 10400 requirements of SA	NS 1400-H		
Unless sl ground le <u>FLOORS</u>	evel.	of concrete four	idation to be a minimun	n of 300mm below natural
Suspend detailed r Slabs to	ed Floors to comply equirements to con comply with SANS	y with SANS 104 nply with SANS 1 10400-H and det	tailed requirements to c	
fire walls provide a to house.		threshold and mi	nimum 1hr fire doors to	o garage where it interlead
	and those opening			inside on the outside of th ng the longitudinal centreli
requirem Roof fixin 10400-K	ents to comply with ig to comply with S	SANS 10400-K ANS 10400-B an		IS 10400-T and detailed s to comply with SANS h SANS 10400-K
Roof cove Flat roofs or both	-	comply with SA	NS 10400-L or rational	design/ rational assessme
requirem where roo SANS 10 Gutters a Fire resis	ents of SANS 1040 of assembly is supp 0400-K and in accou and downpipes to c stance and combus	00-L ported in walls it r rdance to SANS comply with SANS tibility of the roof	must comply with the d 10400-B and SANS 10 S 10400-R assembly or ceiling ass	and in accordance to detail etailed requirements of 400-L sembly in accordance to
STAIRW to comply		-B and SANS 10		ce to detailed requirement
Walls, so requirem SANS 10	reens, railing or ba ents of SANS 1040	lustrades to such	n stairway to be in acco 0400-B and SANS 104	rdance to detailed l00-T; SANS 10400-K and
the fire in the suppl the subje	stallations to comp y of water to be in a ct of a rational desi	accordance with		nts of SANS 10400-W and
the fire p T.			ce with the detailed req	uirements of SANS 10400
the desig 10400-X/	<u>EFFICIENCY</u> n of the building en or be subject of a WITH DISABILITY	n [.] rationa	ccordance with the deta I design or rational ass	ailed requirements of SAN essment.
the fire in <u>PUBLIC</u> level chai	stallations to comp <u>SAFETY</u> nge, ramps, drivew	ly with national fi	re regulations comply with SANS 104	400-D
the provis STORM	WATER DISPOSA	L	h national regulations	detailed requirements of
SANS 10 the mean or rationa	400-XA or be subj is for the control an al assessment.	ect of a rationa d disposal in inte	l design or rational ass	
in a habit requirem	ents of SANS 1040	m, shower and V 0-R or be subied	/.C. to be in accordanc t of a rational design. and in accordance	e with the detailed to detailed
requirem All habita <u>GLAZINC</u>	ents of SANS 1040 ble rooms to have a <u>3</u>	10-O and is subje a minimum of 10 ⁰	ct of a ratic % natural lighting.	onal design
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 GENERAL NOTES

 All works to comply with SANS 10400 under the national regulations, building standards, local authority requirements and all relevant specifications and codes.

 The contractor is responsible for all site visits by local authorities and inspectors and shall pay all fees in connection therewith.

 DIMENSIONS

 To comply with SANS 10400-C

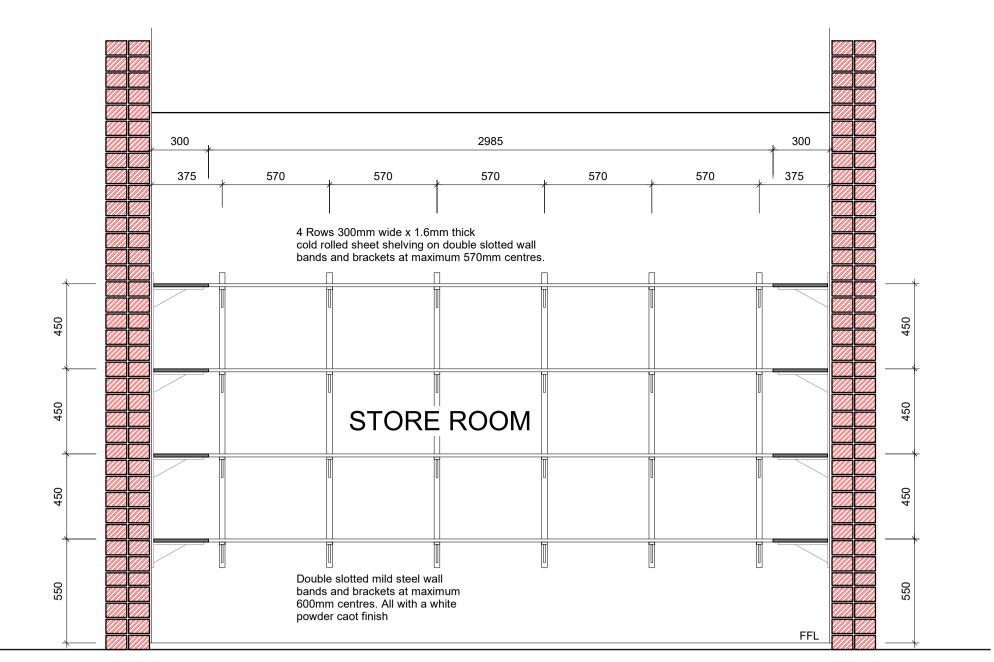
 Figured dimensions to be taken in preference to scaling

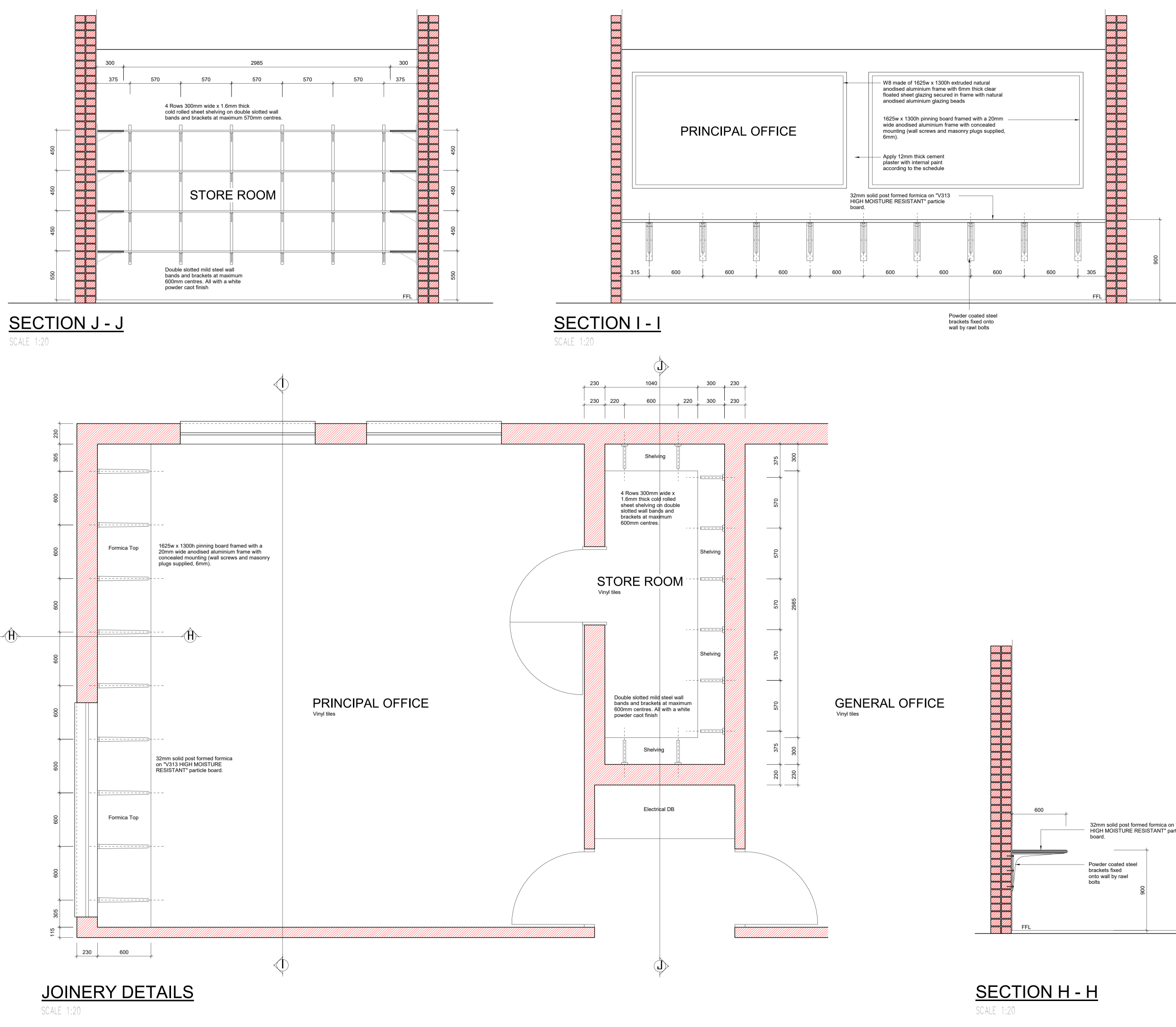
 Overall dimensions (external) to take precedence.

 All dimensions, levels and heights to be checked on site and any discrepancies to be reported to the architect before commencement of works

 FOUNDATIONS

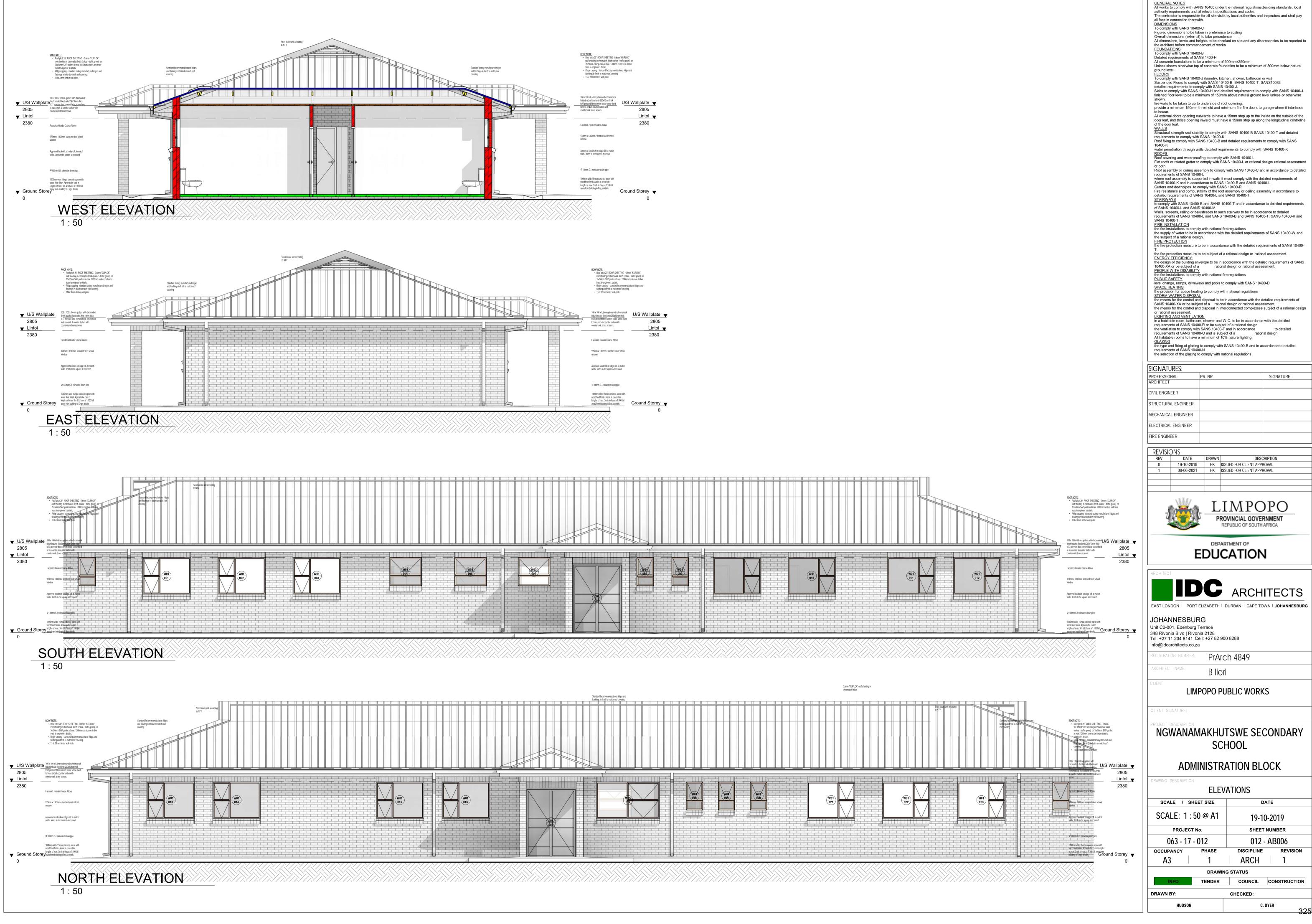
soap dispenser

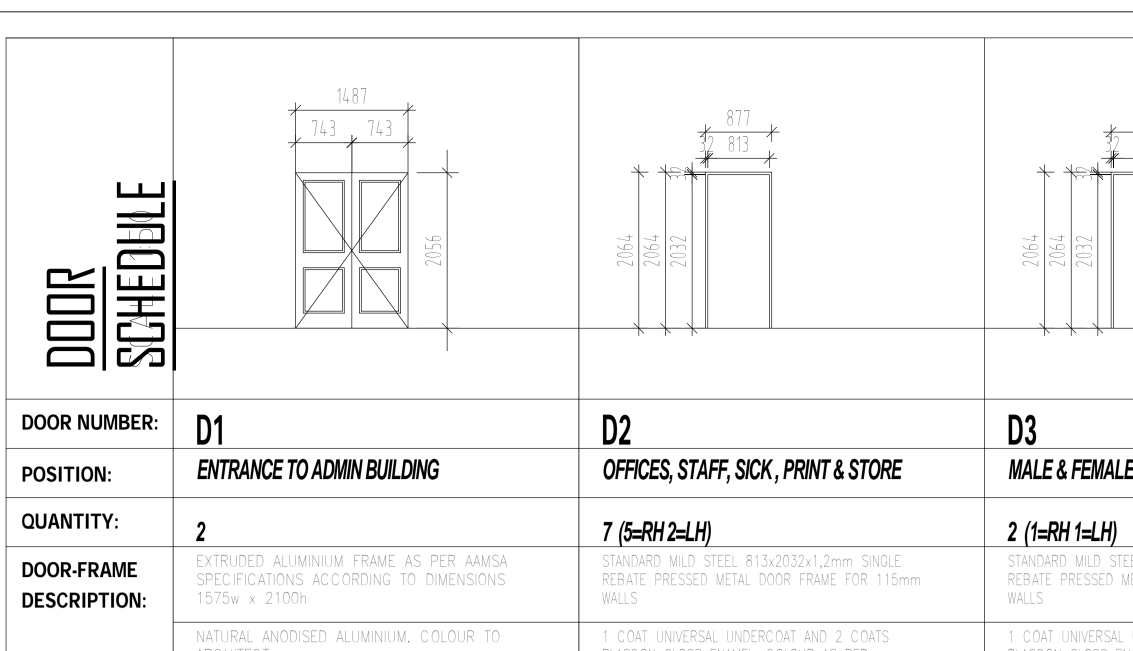




FOUNDATIONS To comply with SANS 10400-B Detailed requirements of SANS 1400-H All concrete foundations to be a minimum of Unless shown otherwise top of concrete four ground level.	
<u>FLOORS</u> To comply with SANS 10400-J (laundry, kitc Suspended Floors to comply with SANS 104 detailed requirements to comply with SANS	hen, shower, bathroom or wc) 00-B, SANS 10400-T, SANS10082
finished floor level to be a minimum of 150m shown. fire walls to be taken to up to underside of ro	m above natural ground level unless or otherwise
to house. All external doors opening outwards to have	a 15mm step up to the inside on the outside of the version of the outside of the version of the longitudinal centrelin
requirements to comply with SANS 10400-K Roof fixing to comply with SANS 10400-B ar	th SANS 10400-B SANS 10400-T and detailed
10400-K water penetration through walls detailed requ <u>ROOFS</u> Roof covering and waterproofing to comply v	vith SANS 10400-L
or both Roof assembly or ceiling assembly to comply requirements of SANS 10400-L where roof assembly is supported in walls it SANS 10400-K and in accordance to SANS Gutters and downpipes to comply with SAN	S 10400-R
detailed requirements of SANS 10400-L and <u>STAIRWAYS</u>	assembly or ceiling assembly in accordance to SANS 10400-T.)400-T and in accordance to detailed requirements
Walls, screens, railing or balustrades to suc	h stairway to be in accordance to detailed 0400-B and SANS 10400-T; SANS 10400-K and
the subject of a rational design. FIRE PROTECTION	the \bar{d} etailed requirements of SANS 10400-W and
T. the fire protection measure to be subject of a <u>ENERGY EFFICIENCY</u>	C C
	ccordance with the detailed requirements of SANS al design or rational assessment. re regulations
level change, ramps, driveways and pools to <u>SPACE HEATING</u> the provision for space heating to comply wit STORM WATER DISPOSAL	
the means for the control and disposal to be SANS 10400-XA or be subject of a rational	in accordance with the detailed requirements of al design or rational assessment. arconnected complexese subject of a rational desig
<u>LIGHTING AND VENTILATION</u> in a habitable room, bathroom, shower and V requirements of SANS 10400-R or be subjec the ventilation to comply with SANS 10400-T	ct of a rational design. and in accordance to detailed
requirements of SANS 10400-O and is subje All habitable rooms to have a minimum of 10 <u>GLAZING</u> the type and fixing of glazing to comply with requirements of SANS 10400-N	
the selection of the glazing to comply with na	itional regulations
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REGISTRATION NUMBER: DIACON ARC HITECT ARC HITECT DOCUMENT DOCUMENT DOCUMENT DIAC 2-001, Edenburg Terrace 348 Rivonia Blvd Rivonia 2128 Tel: +27 11 234 8141 Cell: +27 82 90 info@idcarchitects.co.za REGISTRATION NUMBER: PrArc ARC HITECT NAME: PIARC ARC HITECT NAME: B IION CLIENT SIGNATURE: PROJECT DESCRIPTION NGVANAMAKHU SCALE / SHEET SIZE SCALE: 1: 20 @ A1 PROJECT No. 063 - 17 - 012 OCCUPANCY PHASE	DVINCIAL GOVERNMENT EPUBLIC OF SOUTH AFRICA RIMENT OF CATION ARCHITECTS DURBAN CAPE TOWN JOHANNESBUR 00 8288 Ch 4849 i JBLIC WORKS Ch 4849 i JBLIC WORKS TSWE SECONDARY HOOL ATION BLOCK OFFICE DETAILS DATE 19-10-2019 SHEET NUMBER 012 - AB005 DISCIPLINE REVISION
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GENERAL NOTES All works to comply with SANS 10400 under the national regulations, building standards, local authority requirements and all relevant specifications and codes. The contractor is responsible for all site visits by local authorities and inspectors and shall pay all fees in connection therewith. <u>DIMENSIONS</u> To comply with SANS 10400-C





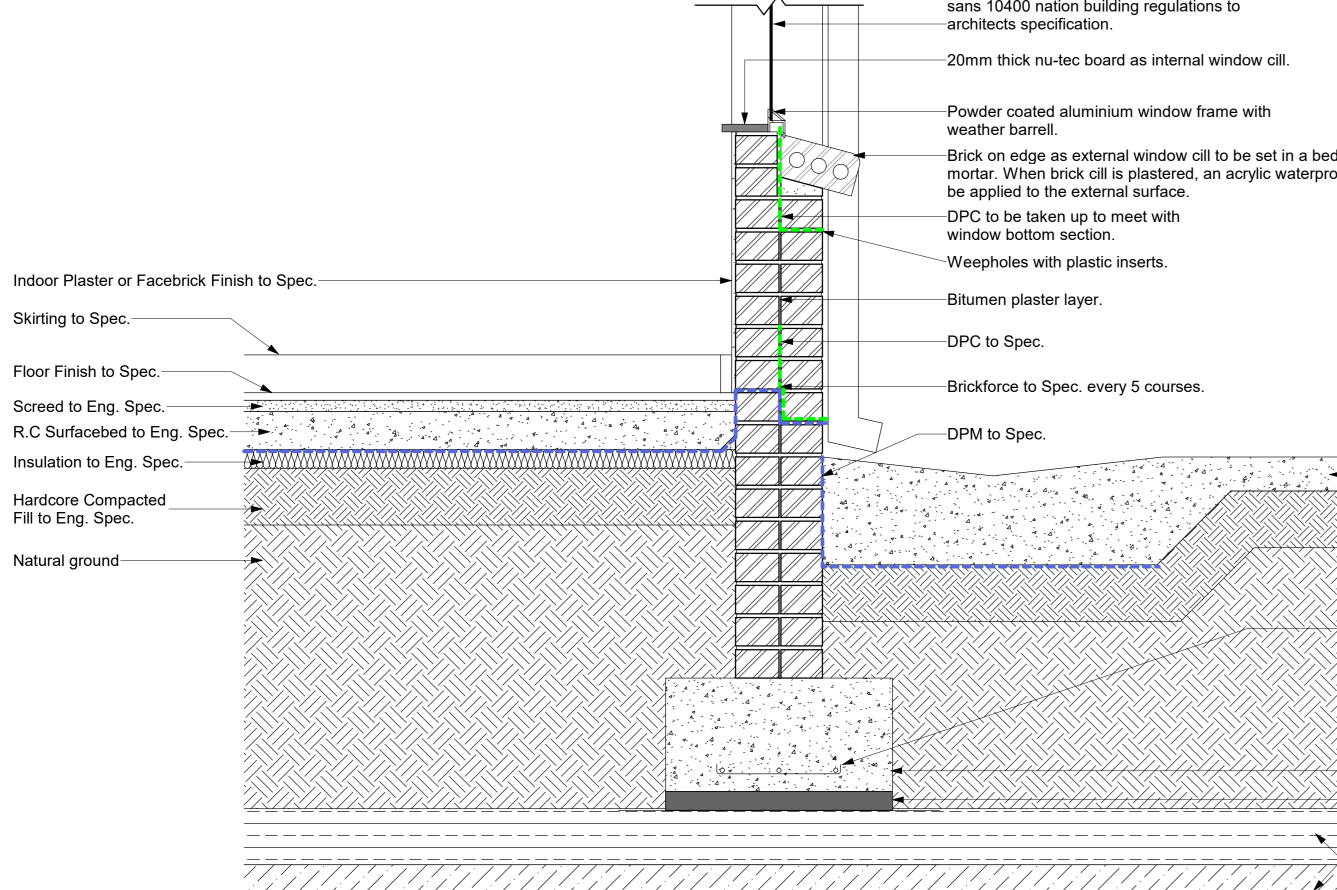
DOOR SCHEDELE		5084 5084 5084 5084 5094 5035	5097 5097	5097 5007 5007		NOTE: Steel to be finished with one coat zinc-chro one universal undercoat and two coats gloss in approved colour. ELEVATION
DOOR NUMBER:	D1	D2	D3	D4	D5	G1
POSITION:	ENTRANCE TO ADMIN BUILDING	OFFICES, STAFF, SICK , PRINT & STORE	MALE & FEMALE TOILETS	KITCHEN & RECEPTION	STRONGROOM	ENTRANCE TO A
QUANTITY:	2	7 (5=RH 2=LH)	2 (1=RH 1=LH)	2 (1=RH 1=LH)	1 (1=RH)	
DOOR-FRAME DESCRIPTION:	EXTRUDED ALUMINIUM FRAME AS PER AAMSA SPECIFICATIONS ACCORDING TO DIMENSIONS 1575w x 2100h	STANDARD MILD STEEL 813x2032x1,2mm SINGLE REBATE PRESSED METAL DOOR FRAME FOR 115mm WALLS	STANDARD MILD STEEL 813x2032x1,2mm SINGLE REBATE PRESSED METAL DOOR FRAME FOR 115mm WALLS	STANDARD MILD STEEL 813x2032x1,2mm SINGLE REBATE PRESSED METAL DOOR FRAME FOR 230mm WALLS	TO BE SUPPLIED BY MANUFACTURE COMPLETE WITH DOOR FOR 230mm WALLS	45X45X3mm SQUARI
FINISHES:	NATURAL ANODISED ALUMINIUM. COLOUR TO ARCHITECT.	1 COAT UNIVERSAL UNDERCOAT AND 2 COATS PLASCON GLOSS ENAMEL. COLOUR AS PER ARCHITECT.	1 COAT UNIVERSAL UNDERCOAT AND 2 COATS PLASCON GLOSS ENAMEL. COLOUR AS PER ARCHITECT.	1 COAT UNIVERSAL UNDERCOAT AND 2 COATS PLASCON GLOSS ENAMEL. COLOUR AS PER ARCHITECT.	1 COAT UNIVERSAL UNDERCOAT AND 2 COATS PLASCON GLOSS ENAMEL. COLOUR AS PER ARCHITECT.	1/RED OXIDE PRIME UNDERCOAT + 2/C ENAMEL PAINT. – C
DOOR DESCRIPTION:	1485x2015mm EXTRUDED ALUMINIUM DOOR AS PER AAMSA	813x2032mm SEMI-SOLD CORE DOOR VENEERED ON BOTH SIDES TO RECEIVE PAINT	813x2032mm SEMI-SOLD CORE DOOR VENEERED ON BOTH SIDES TO RECEIVE PAINT	813x2032mm SEMI-SOLD CORE DOOR VENEERED ON BOTH SIDES TO RECEIVE PAINT	CATEGORY 1 STRONGROOM DOOR AS SUPPLIED BY MANUFACTURE	GATE OUT OF 40X60 WITH 19MM METAL F
IRON MONGERY: FITTINGS:	LOCKSET – NARROW STYLE SABS APPROVED DOUBLE CYLINDER LOCKSET. DOORCLOSERS & FLOORSPRINGS – SABS APPROVED DOORCLOSERS & FLOOR-SPRING AS SUPPLY BY DORMA OR EQUAL APPROVED. BARREL BOLT: RECESSED TYPE AS SUPPLY BY UNION 100mm LENGTH. DOOR HANDLES DOUBLE SIDED – SATIN CHROME FINISH HANDLES ACCORDING TO ARCHITECT.	HINGES – 2x100mm M/S BUTTERFLY HINGES PER DOOR LEAF LOCKSET – "SOLID BLESBOK" 460/313 FOUR LEVER LOCKSET.	HINGES – 2x100mm M/S BUTTERFLY HINGES PER LOCKSET – "SOLID BLESBOK" 460/313 TOILET LOCKSET. PROVIDE MALE & FEMALE 150 x 150mm SATIN CHROME SIGNS AGAINST DOORS.	HINGES – 2x100mm M/S BUTTERFLY HINGES PER DOOR LEAF LOCKSET – "SOLID BLESBOK" 460/313 FOUR LEVER LOCKSET.	H1 DOOR STEP & 2 DOUBLE SIDED VENTS ALL AS PER SUPPLIER LOCKSET – 7 LEVER SECURITY DOOR	PIN TYPE HINGE 1X 100mm BARREL B 95次99466mm MERANTI 國紀的形形的 RECEIVE 5 CHAMPERS 1/RED OXIDE PRIME UNDERCOAT + 2/CU ENAMEL PAINT C
FINISHES:	CLEAN DOWN	1 COAT UNIVERSAL UNDERCOAT AND 2 COATS PLASCON VELVA-GLO. COLOUR AS PER ARCHITECT.	1 COAT UNIVERSAL UNDERCOAT AND 2 COATS PLASCON VELVA-GLO. COLOUR AS PER ARCHITECT.	1 COAT UNIVERSAL UNDERCOAT AND 2 COATS PLASCON VELVA-GLO. COLOUR AS PER ARCHITECT.	ALL AS PER SUPPLIER	NOT APPLICABLE
GLASS:	GLASS 6mm PVB FADEBAND LAMINATED SAFETY GLASS ACC. TO SANS 10400 PART N	NOT APPLICABLE	NOT APPLICABLE	NOT APPLICABLE	NOT APPLICABLE	

WINDOW SCHEDULE Scale 1:50						
WINDOW NUMBER: POSITION:	W1 OFFICES & STAFF ROOM	W3 WORKSHOPS	W4 WORKSHOPS	W5 WORKSHOPS	W6 WORKSHOPS	W7 WORKSHOPS
DESCRIPTION:	14	14	5	1	1	1
WINDOW-FRAME DESCRIPTION:	STANDARD MILD STEEL RESIDENTIAL TOP-HUNG OPEN OUT WINDOW FRAMES – CAT NCTX7S COMPLETE WITH BURGLAR PROOFING OUT OF 10mm DIA SOLID ROUND-BARS.	STANDARD MILD STEEL RESIDENTIAL TOP-HUNG OPEN OUT WINDOW FRAMES – CAT NCX8LF COMPLETE WITH BURGLAR PROOFING OUT OF 10mm DIA SOLID ROUND-BARS.	STANDARD MILD STEEL RESIDENTIAL TOP-HUNG OPEN OUT WINDOW FRAMES – CAT NCT1S COMPLETE WITH BURGLAR PROOFING OUT OF 10mm DIA SOLID ROUND-BARS.	EXTRUDED ALUMINIUM PROPOSED MADE FRAME ACCORDING TO AAMSA. SIZE: 1525w x 1300h	EXTRUDED ALUMINIUM PROPOSED MADE FRAME ACCORDING TO AAMSA. SIZE: 1625w x 1300h	EXTRUDED ALUMINI ACCORDING TO AA
WINDOW FURNITURE:	IRON-MONGERY & FITTINGS AS SUPPLY BY WINDOW MANUFACTURER. AND ACCORDING TO ARCHITECTS APPROVAL.	IRON-MONGERY & FITTINGS AS SUPPLY BY WINDOW MANUFACTURER. AND ACCORDING TO ARCHITECTS APPROVAL.	IRON-MONGERY & FITTINGS AS SUPPLY BY WINDOW MANUFACTURER. AND ACCORDING TO ARCHITECTS APPROVAL.	SECURED IN FRAME WITH NATURAL ANODISED ALUMINIUM GLAZING BEADS ACCORDING MANUFACTURERS SPECIFICATIONS	SECURED IN FRAME WITH NATURAL ANODISED ALUMINIUM GLAZING BEADS ACCORDING MANUFACTURERS SPECIFICATIONS	SECURED IN FRAM ALUMINIUM GLAZINO MANUFACTURERS S
BURGLAR-BARS:	OUT OF 10mm WIDE FLAT-BARS	OUT OF 10mm WIDE FLAT-BARS	OUT OF 10mm WIDE FLAT-BARS	OUT OF 10mm WIDE FLAT-BARS	OUT OF 10mm WIDE FLAT-BARS	OUT OF 10mm WI
FINISHES:	CLEAN WITH STEEL BRUSH 1/COAT RED OXIDE PRIMER + 1/COAT UNIVERSAL UNDERCOAT + 2/COATS PLASCON GLOSS ENAMEL PAINT - COLOUR ACCORDING TO	CLEAN WITH STEEL BRUSH 1/COAT RED OXIDE PRIMER + 1/COAT UNIVERSAL UNDERCOAT + 2/COATS PLASCON GLOSS ENAMEL PAINT – COLOUR ACCORDING TO	CLEAN WITH STEEL BRUSH 1/COAT RED OXIDE PRIMER + 1/COAT UNIVERSAL UNDERCOAT + 2/COATS PLASCON GLOSS ENAMEL PAINT - COLOUR ACCORDING TO ARCHITECT.	NATURAL ANODISED ALUMINIUM. COLOUR TO ARCHITECT.	NATURAL ANODISED ALUMINIUM. COLOUR TO ARCHITECT.	NATURAL ANODIS ARCHITECT.
GLASS:	ARCHITECT Smm THICK CLEAR FLOATED SHEET GLAZING SECURED IN FRAME WITH SAB'S APPROVED GLAZING PUTTY	ARCHITECT 5mm THICK CLEAR FLOATED SHEET GLAZING SECURED IN FRAME WITH SAB'S APPROVED GLAZING PUTTY	5mm THICK CLEAR FLOATED SHEET GLAZING SECURED IN FRAME WITH SAB'S APPROVED GLAZING PUTTY	6mm THICK CLEAR FLOATED SHEET GLAZING	6mm THICK CLEAR FLOATED SHEET GLAZING	6mm THICK CLEA
Window &	Door Schedule					

boilted 40x60x gate su 40x60x gate su 40x60x 12mm 12m	Jmm Square tubing frame to wall Imm Square tubing in rround. enlarged for fixing of bolts de of tubing n Flat mild steel rail haled for vertical rods * hinge Metal rods welded to surround] and J0mm long pin welded to o keep barrel bolt in open position 	GENERAL NOTES All works to comply with SANS 10 authority requirements and all rele The contractor is responsible for a all fees in connection therewith. DIMENSIONS To comply with SANS 10400-C Figured dimensions to be taken in Overall dimensions (external) to ta All dimensions, levels and heights the architect before commenceme <u>FOUNDATIONS</u> To comply with SANS 10400-B Detailed requirements of SANS 14 All concrete foundations to be a m Unless shown otherwise top of co ground level. FLOORS To comply with SANS 10400-J (la Suspended Floors to comply with detailed requirements to comply with detailed requirements to comply with detailed requirements to comply with shown. fire walls to be taken to up to unde provide a minimum 150mm thresh to house. All external doors opening outward door leaf, and those opening inward of the door leaf. WALLS Structural strength snd stability to requirements to comply with SANS 1 10400-K water penetration through walls de <u>ROOFS</u> Roof covering and waterproofing th Flat roofs or related gutter to compl or both Roof assembly or ceiling assembly requirements of SANS 10400-L Where roof assembly reguirements of SANS 10400-K water penetration through walls de ROOFS Roof covering and waterproofing th Flat roofs or related gutter to comple or both Rof assembly or ceiling assembly requirements of SAN	evant specifical all site visits by n preference to ake precedenc s to be checked ent of works 400-H ninimum of 600 oncrete foundat aundry, kitcher h SANS 10400- with SANS 10400- with SANS 10400- with SANS 10400-H and detaile um of 150mm a lerside of roof of hold and minim rds to have a 15 ard must have a s to have a 15 ard must have a lerside of roof of hold and minim rds to have a 15 ard must have a b comply with SANS 10400-B and d letailed requirer to comply with saNS 1040-K upy with SANS by to comply with se to SANS 104 ly with SANS 1 of the roof ass	tions and codes. y local authorities and o scaling ye. d on site and any disc 0mmx250mm. tion to be a minimum of n, shower, bathroom of B, SANS 10400-T, S, 100-J. ed requirements to col above natural ground le covering. num 1hr fire doors to g 5mm step up to the in a 15mm step up along SANS 10400-B SANS detailed requirements to ments to comply with stans 10400-L or rational d ith SANS 10400-C an- ist comply with the det 400-B and SANS 104(0400-R	repancies to be reported of 300mm below natural r wc) ANS10082 mply with SANS 10400- evel unless or otherwise garage where it interlead side on the outside of th the longitudinal centrel 10400-T and detailed o comply with SANS SANS 10400-K esign/ rational assessm d in accordance to detai ailed requirements of 00-L	y d to l J. ds he line
		STAIRWAYS to comply with SANS 10400-B and of SANS 10400-L and SANS 1040 Walls, screens, railing or balustrac requirements of SANS 10400-L ar SANS 10400-T.	nd SANS 10400 400-M. ades to such st	0-T and in accordance tairway to be in accord	ance to detailed	
JARE TUBING FRAME BOLTED TO	WALL	FIRE INSTALLATION the fire installations to comply with the supply of water to be in accord the subject of a rational design. FIRE PROTECTION	dance with the	e detailed requirements		
RIMER + 1/COAT UNIVERSAL 2/COATS PLASCON GLOSS - COLOUR TO ARCHITECT. 0X60X2MM SQUARE TUBING IN AL RODS WELDED TO SURROUND	GATE SURROUND.	the fire protection measure to be in T. the fire protection measure to be s <u>ENERGY EFFICIENCY</u> the design of the building enveloped 10400-XA or be subject of a <u>PEOPLE WITH DISABILITY</u> the fire installations to comply with <u>PUBLIC SAFETY</u> level change, ramps, driveways ar <u>SPACE HEATING</u> the provision for space heating to <u>STORM WATER DISPOSAL</u> the means for the control and disp SANS 10400-XA or be subject of the means for the control and disp or rational assessment. <u>LIGHTING AND VENTILATION</u> in a habitable room, bathroom, shor requirements of SANS 10400-Ro the ventilation to comply with SAN requirements of SANS 10400-O a All habitable rooms to have a minit <u>GLAZING</u> the type and fixing of glazing to com	subject of a rat pe to be in acco rational de h national fire r and pools to cor o comply with na posal to be in a f a rational de posal in interco nower and W.C or be subject of NS 10400-T an and is subject of imum of 10% r omply with SAN	tional design or rational ordance with the detail esign or rational asses regulations mply with SANS 1040 vational regulations accordance with the de esign or rational asses connected complexese onnected complexese of a rational design. In accordance of a rational design. In accordance of a rational design. MS 10400-B and in accordance	al assessment. ed requirements of SAN isment. 0-D etailed requirements of isment. subject of a rational des with the detailed to detailed al design	٧S
ANTI MOUNTING BLOCK. EDGES OF 'E 5mm RIMER + 1/COAT UNIVERSAL		SIGNATURES: PROFESSIONAL: PR. I	NR.		SIGNATURE:	
2/COATS PLASCON GLOSS - COLOUR TO ARCHITECT.		ARCHITECT CIVIL ENGINEER STRUCTURAL ENGINEER				
		MECHANICAL ENGINEER ELECTRICAL ENGINEER FIRE ENGINEER				
		REVISIONS 0 19-10-2019 1 08-06-2021		DESC ED FOR CLIENT APPR ED FOR CLIENT APPR		
2400	130	-	PROV	MPC VINCIAL GOVER	RNMENT	
	5250	ED		ATION	I	
PS		EAST LONDON PORT ELIZA JOHANNESBURG Unit C2-001, Edenburg Terra 348 Rivonia Blvd Rivonia 2 Tel: +27 11 234 8141 Cell: + info@idcarchitects.co.za REGISTRATION_NUMBER:	ABETH DU 2128 +27 82 900 8 PrArch	JRBAN CAPE TO 8288	ITECTS	_
JMINIUM PROPOSED MADE FRAM		CLIENT	B Ilori P o pue	BLIC WORK	S	
O AAMSA. SIZE: 2400w x 1300		CLIENT SIGNATURE: PROJECT DESCRIPTION NGWANAMA	KHUT SCH		CONDARY	/
FRAME WITH NATURAL ANODISED AZING BEADS ACCORDING RS SPECIFICATIONS)	DRAWING DESCRIPTION		TION BL		
m WIDE FLAT-BARS		DOOR & scale / sheet s		OW SCHED □	ULE	
ODISED ALUMINIUM. COLOUF		SCALE: 1:50 @ PROJECT NO. 063 - 17 - 012 OCCUPANCY PH. A3		SHEET	0-2019 NUMBER - AB007 REVISION	 J
			DRAWING NDER	STATUS COUNCIL	CONSTRUCTIO	N
		DRAWN BY: HUDSON		CHECKED: C.	DYER	326

Battens to Spec.	
Rafters to Spec.	
Roof Insulation to Spec. Brandering to Spec. Cornice to Spec.	
Timber Wallplate to Spec.	

Indoor Plaster Finish to Spec.-

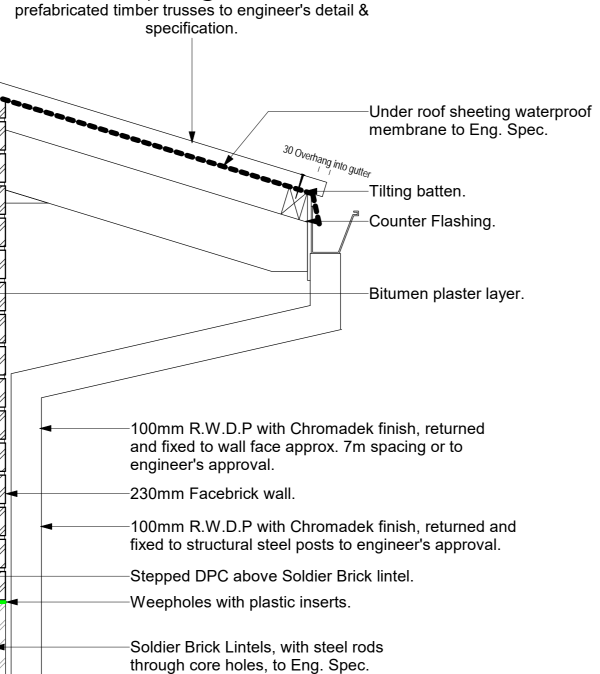


SECTION THROUGH STRIP FOUNDATION - 650 x 300 Dp Base 230 WALLS EXTERNAL WALLS INCLUDING BRICK FORCE

WALL WITH WINDOW DETAIL SECTION

Scale 1:10

0.5mm "Brownbuilt Klip-Lok Light Industrial" galvanised troughed sheeting @20° pitch on insulation on 76 x 50mm SA Pine purlins @750mm centres on



-Powder coated aluminium window frame. 6.38mm thick laminated glass as per -sans 10400 nation building regulations to

architects specification.

Rafters to Spec.

Battens to Spec.-

Roof Insulation to Spec.-Brandering to Spec.-Cornice to Spec.-

Timber Wallplate to Spec.-

Indoor Plaster Finish to Spec.-

Skirting to Spec.

Floor Finish to Spec.

Screed to Eng. Spec.-

Insulation to Eng. Spec.

Hardcore Compacted

Fill to Eng. Spec.

Natural ground-

6.38mm thick laminated glass as per sans 10400 nation building regulations to -architects specification. -20mm thick nu-tec board as internal window cill. -Powder coated aluminium window frame with weather barrell. Brick on edge as external window cill to be set in a bed of cement mortar. When brick cill is plastered, an acrylic waterproofing is to be applied to the external surface. -DPC to be taken up to meet with window bottom section. Weepholes with plastic inserts. Bitumen plaster layer. -DPC to Spec. -Brickforce to Spec. every 5 courses.

-DPM to Spec.

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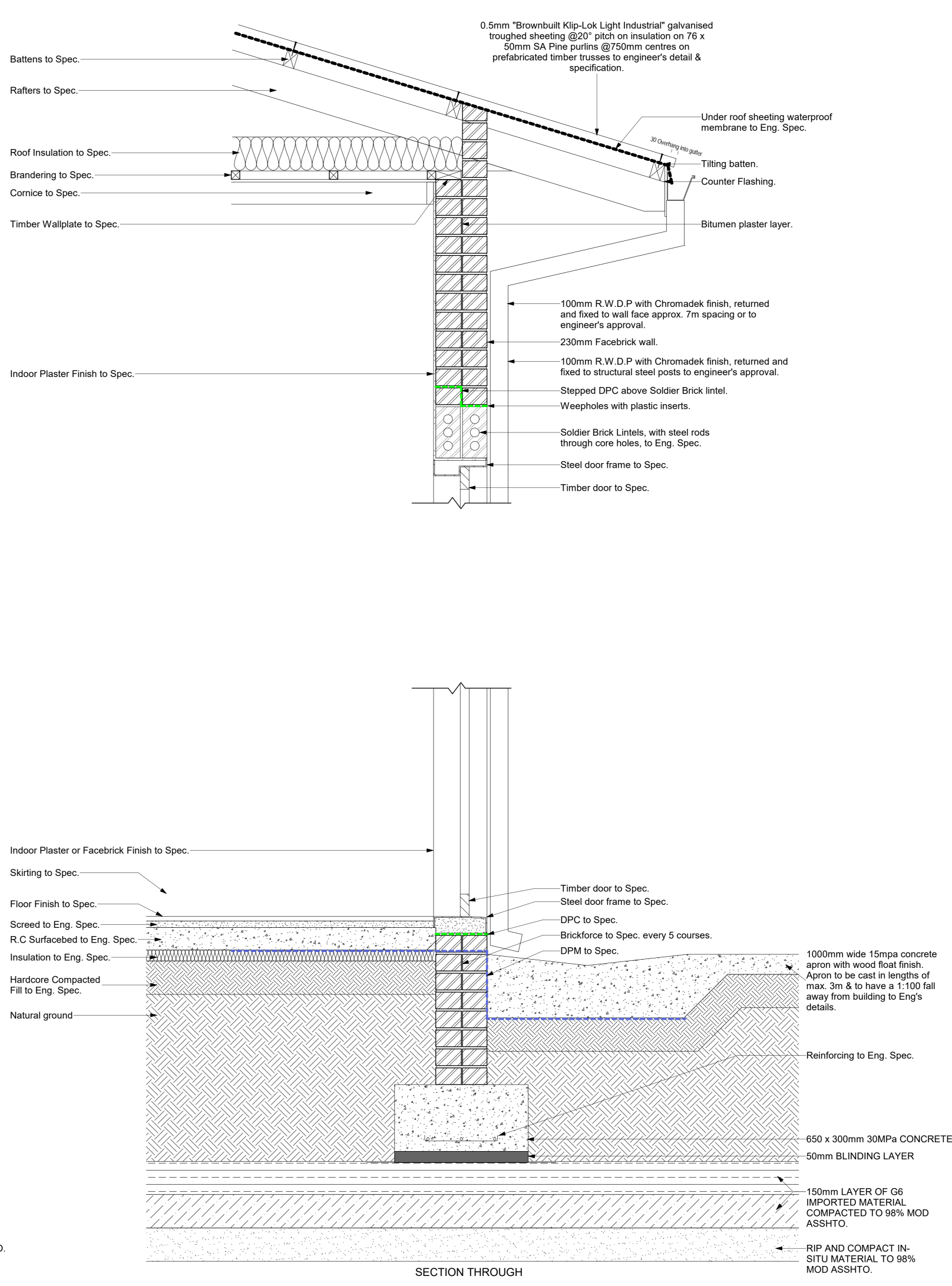
1000mm wide 15mpa concrete apron with wood float finish. Apron to be cast in lengths of max. 3m & to have a 1:100 fall away from building to Eng's details.

Reinforcing to Eng. Spec.

-650 x 300mm 30MPa CONCRETE -50mm BLINDING LAYER

-150mm LAYER OF G6 IMPORTED MATERIAL COMPACTED TO 98% MOD ASSHTO.

RIP AND COMPACT IN-SITU MATERIAL TO 98% MOD ASSHTO.



STRIP FOUNDATION - 650 x 300 Dp Base 230 WALLS EXTERNAL WALLS INCLUDING BRICK FORCE

WALL WITH DOOR DETAIL SECTION

Scale 1:10

1000mm wide 15mpa concrete apron with wood float finish. Apron to be cast in lengths of max. 3m & to have a 1:100 fall away from building to Eng's

ELECTRICAL ENGINEER FIRE ENGINEER REVISIONS REV
 DATE
 DRAWN
 DESCRIPTION

 11-08-2021
 JP
 ISSUED FOR STAGE 4 APPROVAL
 DESCRIPTION _____ LIMPOPO n **Terr**a da PROVINCIAL GOVERNMENT REPUBLIC OF SOUTH AFRICA DEPARTMENT OF EDUCATION EAST LONDON | PORT ELIZABETH | DURBAN | CAPE TOWN | JOHANNESBURG JOHANNESBURG Unit C2-001, Edenburg Terrace 348 Rivonia Blvd | Rivonia 2128 Tel: +27 11 234 8141 Cell: +27 82 900 8288 info@idcarchitects.co.za REGISTRATION NUMBER: PrArch 4849 B Ilori LIMPOPO PUBLIC WORKS NGWANAMAKHUTSWE SECONDARY TYPICAL DETAILS TYPICAL WALL SECTION DETAILS SCALE / SHEET SIZE DATE SCALE: 1:10@A0 11-08-2021 PROJECT No. SHEET NUMBER 063 - 17 - 012 CD001 DISCIPLINE REVISION PHASE OCCUPANCY ARCH · **1** A3 1 DRAWING STATUS COUNCIL CONSTRUCTION TENDER INFO

CHECKED:

BI

SIGNATURES

PROFESSIONAL: ARCHITECT

CIVIL ENGINEER

DRAWN BY:

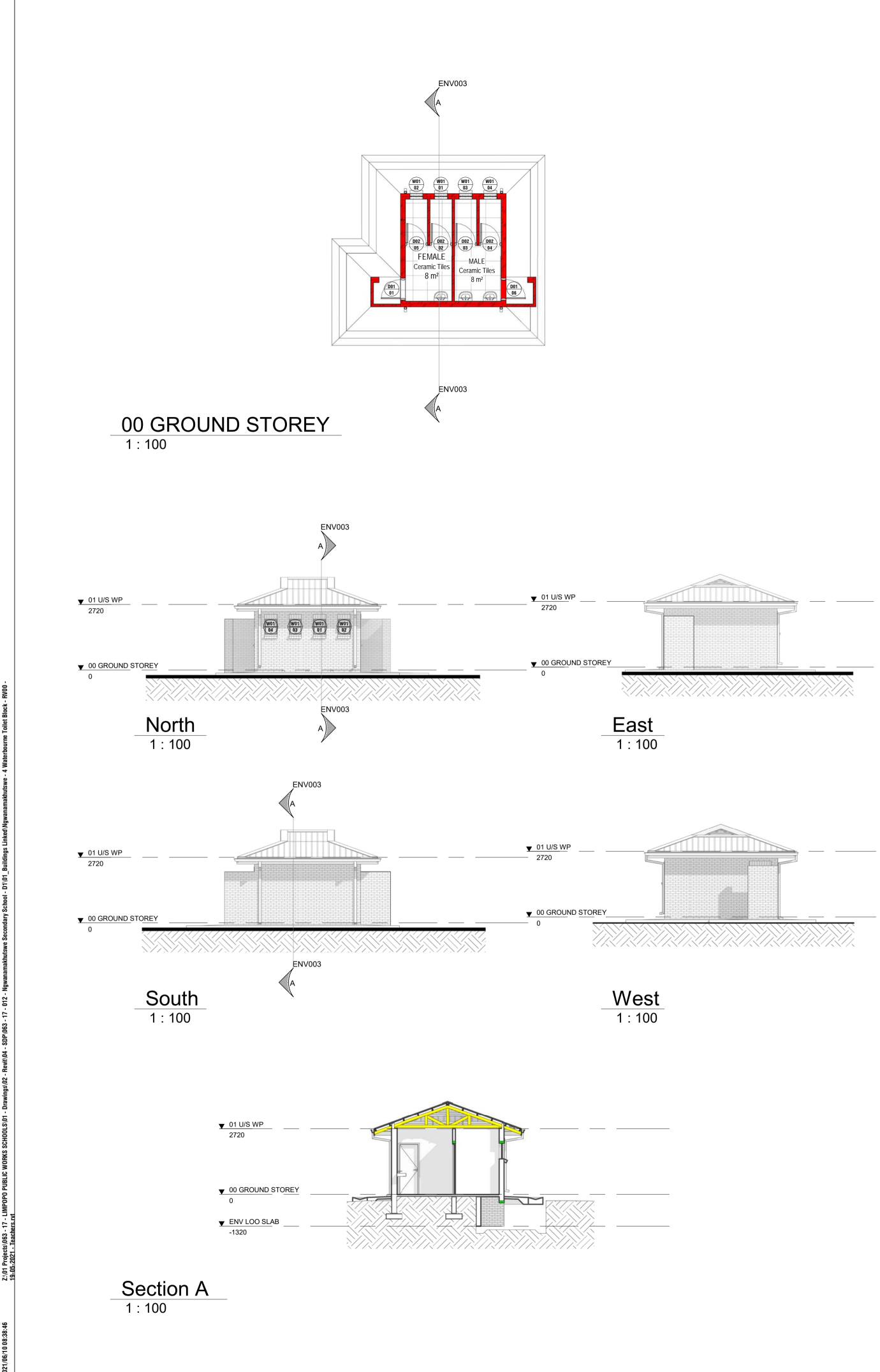
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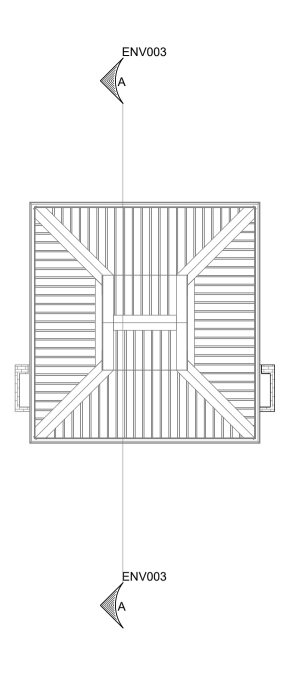
STRUCTURAL ENGINEER

MECHANICAL ENGINEER

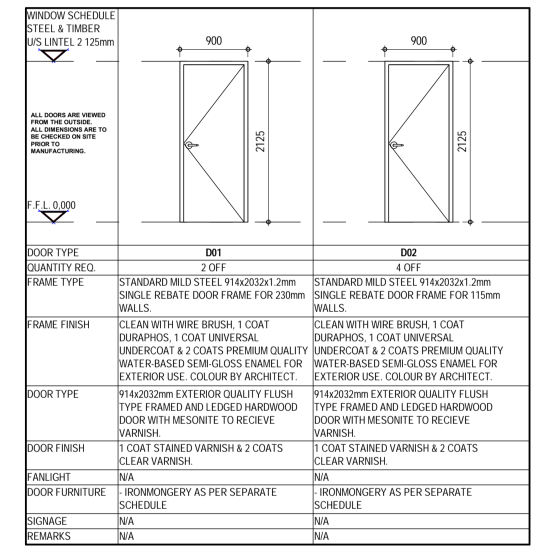
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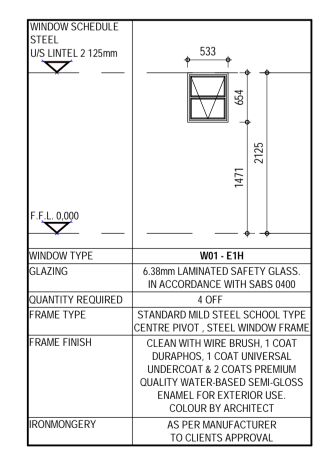
SIGNATURE:











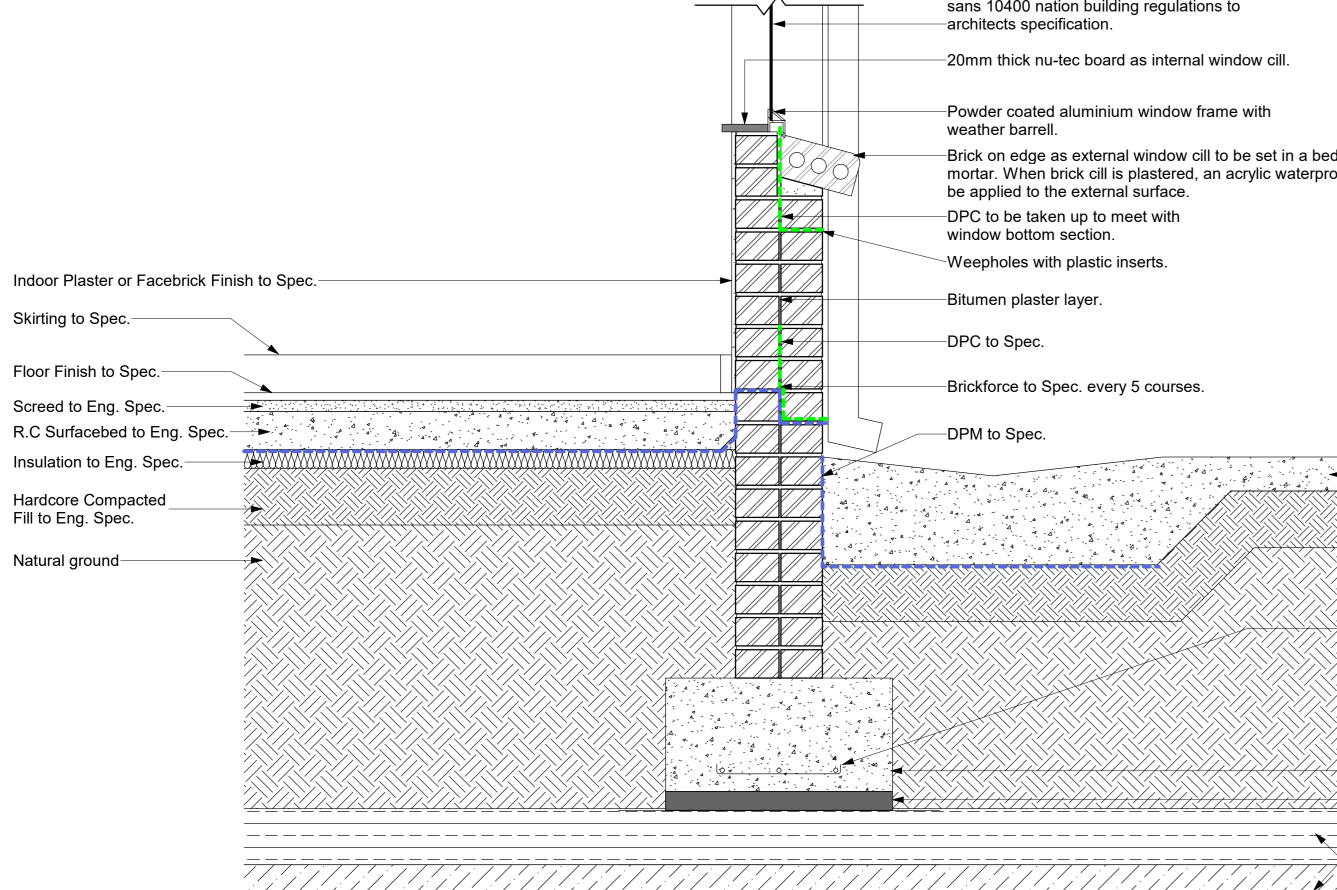
Window Schedule									
Type Mark	Mark	Width	Height	Level	From Room: Name				
W01	01	533	654	00 GROUND STOREY	FEMALE				
W01	02	533	654	00 GROUND STOREY	FEMALE				
W01	03	533	654	00 GROUND STOREY	MALE				
W01	04	533	654	00 GROUND STOREY	MALE				

Door Schedule								
Type Mark	Mark	Width	Height	Level	From Room: Name	To Room: Name		
	1							
D01	01	900	2125	00 GROUND STOREY		FEMALE		
D01	06	900	2125	00 GROUND STOREY	MALE			
D02	02	900	2125	00 GROUND STOREY	FEMALE	FEMALE		
D02	03	900	2125	00 GROUND STOREY	MALE	MALE		
D02	04	900	2125	00 GROUND STOREY	MALE	MALE		
D02	05	900	2125	00 GROUND STOREY	FEMALE	FEMALE		
Grand total	l: 6							

the architect before commencement of wo <u>FOUNDATIONS</u> To comply with SANS 10400-B Detailed requirements of SANS 1400-H All concrete foundations to be a minimum Unless shown otherwise top of concrete for ground level. <u>FLOORS</u> To comply with SANS 10400-J (laundry, k Suspended Floors to comply with SANS Slabs to comply with SANS 10400-H and finished floor level to be a minimum of 150 shown. fire walls to be taken to up to underside of provide a minimum 150mm threshold and to house. All external doors opening outwards to hav door leaf, and those opening inward must of the door leaf. <u>WALLS</u> Structural strength snd stability to comply requirements to comply with SANS 10400-B 10400-K water penetration through walls detailed re <u>ROOFS</u> Roof covering and waterproofing to comply Flat roofs or related gutter to comply with or both Roof assembly or ceiling assembly to com- requirements of SANS 10400-L where roof assembly is supported in walls SANS 10400-K and in accordance to SAN Gutters and downpipes to comply with S/	thecked on site and any discrepancies to be reported orks a of 600mmx250mm. foundation to be a minimum of 300mm below natural kitchen, shower, bathroom or wc) 10400-B, SANS 10400-T, SANS10082 NS 10400-J. I detailed requirements to comply with SANS 10400- 0mm above natural ground level unless or otherwise of roof covering. d minimum 1hr fire doors to garage where it interlead ave a 15mm step up to the inside on the outside of th t have a 15mm step up along the longitudinal centreli y with SANS 10400-B SANS 10400-T and detailed 0-K 3 and detailed requirements to comply with SANS equirements to comply with SANS 10400-K ily with SANS 10400-L SANS 10400-L or rational design/ rational assessme							
Unless shown otherwise top of concrete for ground level. <u>FLOORS</u> To comply with SANS 10400-J (laundry, k Suspended Floors to comply with SANS 1 detailed requirements to comply with SANS Slabs to comply with SANS 10400-H and finished floor level to be a minimum of 150 shown. fire walls to be taken to up to underside of provide a minimum 150mm threshold and to house. All external doors opening outwards to hav door leaf, and those opening inward must of the door leaf. <u>WALLS</u> Structural strength snd stability to comply requirements to comply with SANS 10400-B 10400-K water penetration through walls detailed re <u>ROOFS</u> Roof covering and waterproofing to compl Flat roofs or related gutter to comply with or both Roof assembly or ceiling assembly to com requirements of SANS 10400-L where roof assembly is supported in walls SANS 10400-K and in accordance to SAN Gutters and downpipes to comply with S/	foundation to be a minimum of 300mm below natural kitchen, shower, bathroom or wc) 10400-B, SANS 10400-T, SANS10082 NS 10400-J. I detailed requirements to comply with SANS 10400- 0mm above natural ground level unless or otherwise of roof covering. I minimum 1hr fire doors to garage where it interlead twe a 15mm step up to the inside on the outside of the t have a 15mm step up along the longitudinal centreli y with SANS 10400-B SANS 10400-T and detailed 0-K B and detailed requirements to comply with SANS equirements to comply with SANS 10400-K iy with SANS 10400-L SANS 10400-L or rational design/ rational assessme							
Slabs to comply with SANS 10400-H and finished floor level to be a minimum of 150 shown. fire walls to be taken to up to underside of provide a minimum 150mm threshold and to house. All external doors opening outwards to hav door leaf, and those opening inward must of the door leaf. <u>WALLS</u> Structural strength snd stability to comply requirements to comply with SANS 10400-B 10400-K water penetration through walls detailed re <u>ROOFS</u> Roof covering and waterproofing to comply Flat roofs or related gutter to comply with or both Roof assembly or ceiling assembly to com requirements of SANS 10400-L where roof assembly is supported in walls SANS 10400-K and in accordance to SAN Gutters and downpipes to comply with SANS Fire resistance and combustibility of the ro	I detailed requirements to comply with SANS 10400- Omm above natural ground level unless or otherwise of roof covering. If minimum 1hr fire doors to garage where it interlead ave a 15mm step up to the inside on the outside of the t have a 15mm step up along the longitudinal centreli with SANS 10400-B SANS 10400-T and detailed 0-K 3 and detailed requirements to comply with SANS equirements to comply with SANS 10400-K ily with SANS 10400-L SANS 10400-L or rational design/ rational assessme							
door leaf, and those opening inward must of the door leaf. <u>WALLS</u> Structural strength snd stability to comply requirements to comply with SANS 10400- Roof fixing to comply with SANS 10400-B 10400-K water penetration through walls detailed re <u>ROOFS</u> Roof covering and waterproofing to compl Flat roofs or related gutter to comply with or both Roof assembly or ceiling assembly to com requirements of SANS 10400-L where roof assembly is supported in walls SANS 10400-K and in accordance to SAN Gutters and downpipes to comply with S/ Fire resistance and combustibility of the ro	t have a 15mm step up along the longitudinal centreli y with SANS 10400-B SANS 10400-T and detailed 0-K 3 and detailed requirements to comply with SANS requirements to comply with SANS 10400-K ily with SANS 10400-L SANS 10400-L or rational design/ rational assessme							
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Roof covering and waterproofing to compl Flat roofs or related gutter to comply with or both Roof assembly or ceiling assembly to com requirements of SANS 10400-L where roof assembly is supported in walls SANS 10400-K and in accordance to SAN Gutters and downpipes to comply with S/ Fire resistance and combustibility of the ro	SANS 10400-L or rational design/ rational assessme							
requirements of SANS 10400-L where roof assembly is supported in walls SANS 10400-K and in accordance to SAN Gutters and downpipes to comply with S/ Fire resistance and combustibility of the ro	nply with SANS 10400-C and in accordance to detail							
Fire resistance and combustibility of the ro	Roof assembly or ceiling assembly to comply with SANS 10400-C and in accordance to detailed requirements of SANS 10400-L where roof assembly is supported in walls it must comply with the detailed requirements of SANS 10400-K and in accordance to SANS 10400-B and SANS 10400-L							
STAIRWAYS	Gutters and downpipes to comply with SANS 10400-R Fire resistance and combustibility of the roof assembly or ceiling assembly in accordance to detailed requirements of SANS 10400-L and SANS 10400-T.							
to comply with SANS 10400-B and SANS of SANS 10400-L and SANS 10400-M. Walls, screens, railing or balustrades to su	S 10400-T and in accordance to detailed requirement such stairway to be in accordance to detailed IS 10400-B and SANS 10400-T; SANS 10400-K anc							
SANS 10400-T. <u>FIRE INSTALLATION</u> the fire installations to comply with nationa	al fire regulations							
the subject of a rational design. <u>FIRE PROTECTION</u> the fire protection measure to be in accord	vith the detailed requirements of SANS 10400-W and dance with the detailed requirements of SANS 10400							
ENERGY EFFICIENCY the design of the building envelope to be in	of a rational design or rational assessment. in accordance with the detailed requirements of SAN							
PEOPLE WITH DISABILITY the fire installations to comply with nationa PUBLIC SAFETY	0							
level change, ramps, driveways and pools <u>SPACE HEATING</u> the provision for space heating to comply <u>STORM WATER DISPOSAL</u>								
the means for the control and disposal to l SANS 10400-XA or be subject of a ratio the means for the control and disposal in i	be in accordance with the detailed requirements of ional design or rational assessment. interconnected complexese subject of a rational des							
or rational assessment. <u>LIGHTING AND VENTIATION</u> in a habitable room, bathroom, shower and requirements of SANS 10400-R or be sub	nd W.C. to be in accordance with the detailed bject of a rational design.							
the ventilation to comply with SANS 10400 requirements of SANS 10400-O and is su All habitable rooms to have a minimum of	0-T and in accordance to detailed ubject of a rational design							
<u>GLAZING</u> the type and fixing of glazing to comply wil requirements of SANS 10400-N the selection of the glazing to comply with	ith SANS 10400-B and in accordance to detailed							
SIGNATURES:								
PROFESSIONAL: PR. NR. ARCHITECT	SIGNATURE:							
STRUCTURAL ENGINEER								
7 97 June 199 1°	LIMPOPO							
	CATION							
IDC								
JOHANNESBURG	I DURBAN CAPE TOWN JOHANNESBU							
Unit C2-001, Edenburg Terrace 348 Rivonia Blvd Rivonia 2128	000 8288							
348 Rivonia Blvd Rivonia 2128 Tel: +27 11 234 8141 Cell: +27 82 info@idcarchitects.co.za	900 8288							
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Battens to Spec.	
Rafters to Spec.	
Roof Insulation to Spec. Brandering to Spec. Cornice to Spec.	
Timber Wallplate to Spec.	

Indoor Plaster Finish to Spec.-

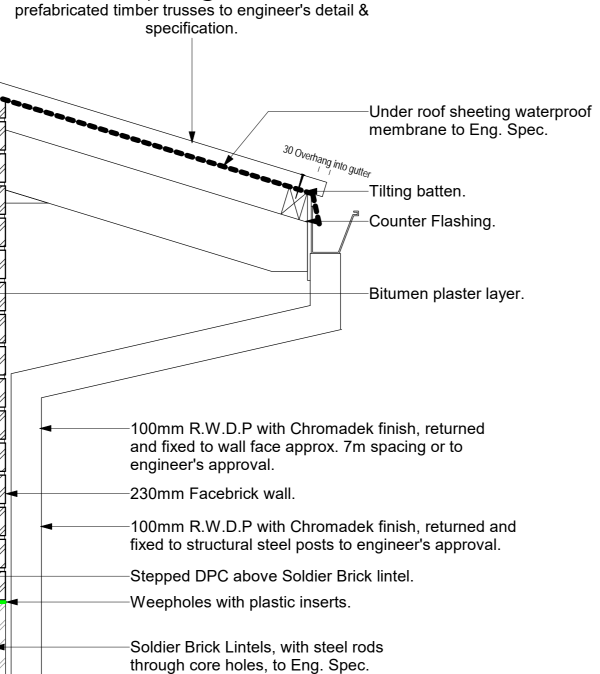


SECTION THROUGH STRIP FOUNDATION - 650 x 300 Dp Base 230 WALLS EXTERNAL WALLS INCLUDING BRICK FORCE

WALL WITH WINDOW DETAIL SECTION

Scale 1:10

0.5mm "Brownbuilt Klip-Lok Light Industrial" galvanised troughed sheeting @20° pitch on insulation on 76 x 50mm SA Pine purlins @750mm centres on



-Powder coated aluminium window frame. 6.38mm thick laminated glass as per -sans 10400 nation building regulations to

architects specification.

Rafters to Spec.

Battens to Spec.-

Roof Insulation to Spec.-Brandering to Spec.-Cornice to Spec.-

Timber Wallplate to Spec.-

Indoor Plaster Finish to Spec.-

Skirting to Spec.

Floor Finish to Spec.

Screed to Eng. Spec.-

Insulation to Eng. Spec.

Hardcore Compacted

Fill to Eng. Spec.

Natural ground-

6.38mm thick laminated glass as per sans 10400 nation building regulations to -architects specification. -20mm thick nu-tec board as internal window cill. -Powder coated aluminium window frame with weather barrell. Brick on edge as external window cill to be set in a bed of cement mortar. When brick cill is plastered, an acrylic waterproofing is to be applied to the external surface. -DPC to be taken up to meet with window bottom section. Weepholes with plastic inserts. Bitumen plaster layer. -DPC to Spec. -Brickforce to Spec. every 5 courses.

-DPM to Spec.

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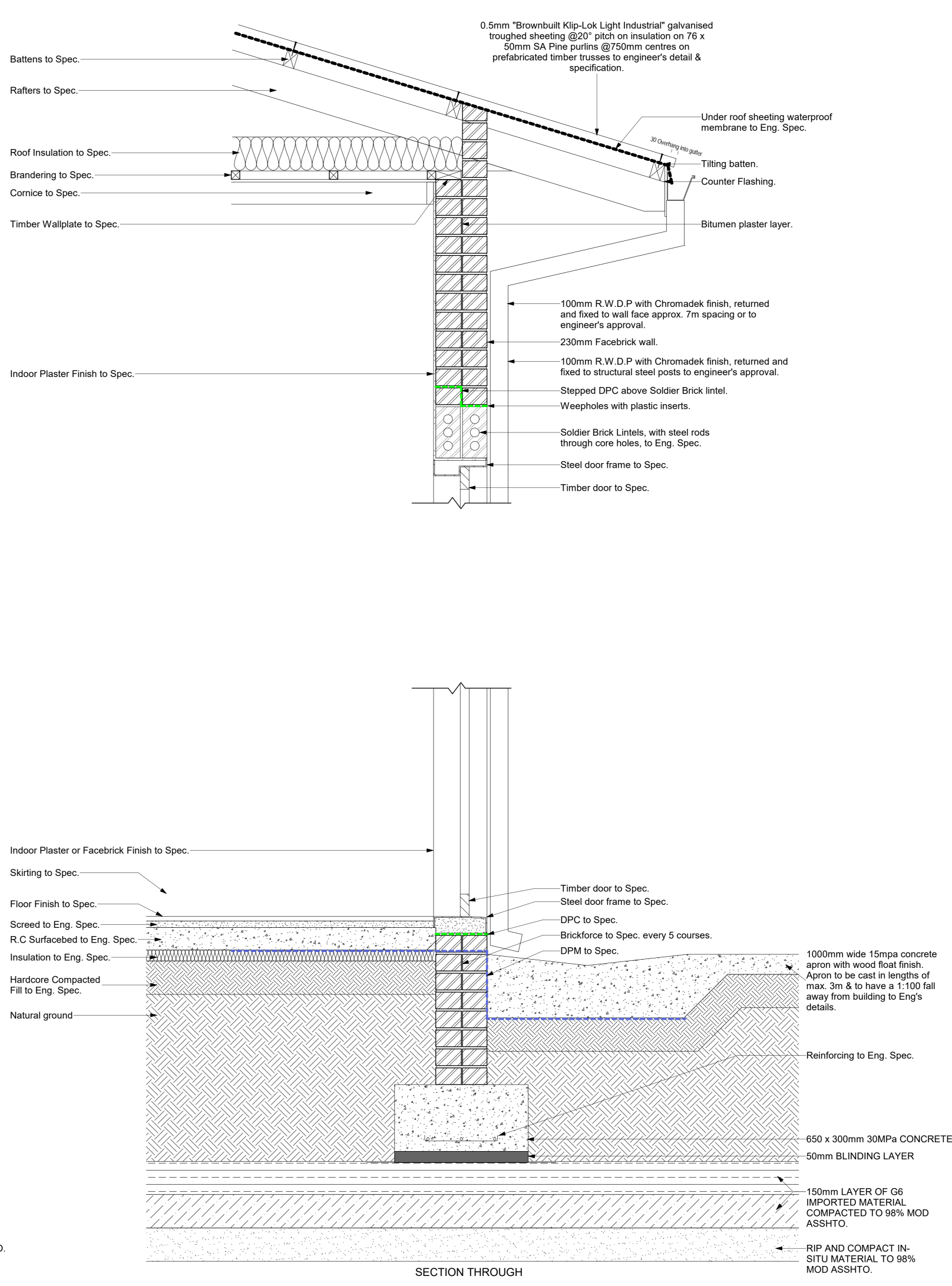
1000mm wide 15mpa concrete apron with wood float finish. Apron to be cast in lengths of max. 3m & to have a 1:100 fall away from building to Eng's details.

Reinforcing to Eng. Spec.

-650 x 300mm 30MPa CONCRETE -50mm BLINDING LAYER

-150mm LAYER OF G6 IMPORTED MATERIAL COMPACTED TO 98% MOD ASSHTO.

RIP AND COMPACT IN-SITU MATERIAL TO 98% MOD ASSHTO.



STRIP FOUNDATION - 650 x 300 Dp Base 230 WALLS EXTERNAL WALLS INCLUDING BRICK FORCE

WALL WITH DOOR DETAIL SECTION

Scale 1:10

1000mm wide 15mpa concrete apron with wood float finish. Apron to be cast in lengths of max. 3m & to have a 1:100 fall away from building to Eng's

ELECTRICAL ENGINEER FIRE ENGINEER REVISIONS REV
 DATE
 DRAWN
 DESCRIPTION

 11-08-2021
 JP
 ISSUED FOR STAGE 4 APPROVAL
 DESCRIPTION _____ LIMPOPO n **Terr**a da PROVINCIAL GOVERNMENT REPUBLIC OF SOUTH AFRICA DEPARTMENT OF EDUCATION EAST LONDON | PORT ELIZABETH | DURBAN | CAPE TOWN | JOHANNESBURG JOHANNESBURG Unit C2-001, Edenburg Terrace 348 Rivonia Blvd | Rivonia 2128 Tel: +27 11 234 8141 Cell: +27 82 900 8288 info@idcarchitects.co.za REGISTRATION NUMBER: PrArch 4849 B Ilori LIMPOPO PUBLIC WORKS NGWANAMAKHUTSWE SECONDARY TYPICAL DETAILS TYPICAL WALL SECTION DETAILS SCALE / SHEET SIZE DATE SCALE: 1:10@A0 11-08-2021 PROJECT No. SHEET NUMBER 063 - 17 - 012 CD001 DISCIPLINE REVISION PHASE OCCUPANCY ARCH · **1** A3 1 DRAWING STATUS COUNCIL CONSTRUCTION TENDER INFO

CHECKED:

BI

SIGNATURES

PROFESSIONAL: ARCHITECT

CIVIL ENGINEER

DRAWN BY:

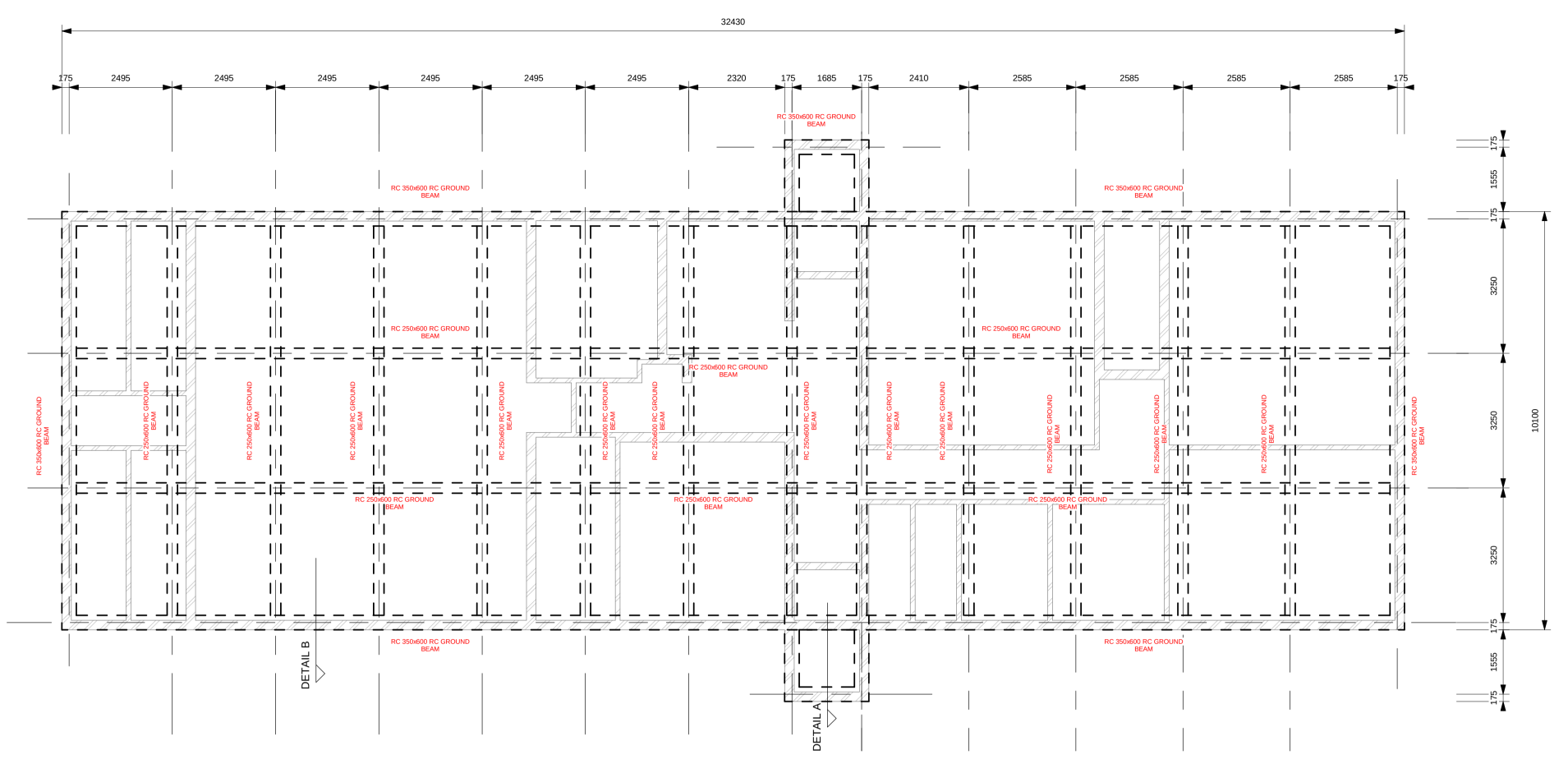
JP

STRUCTURAL ENGINEER

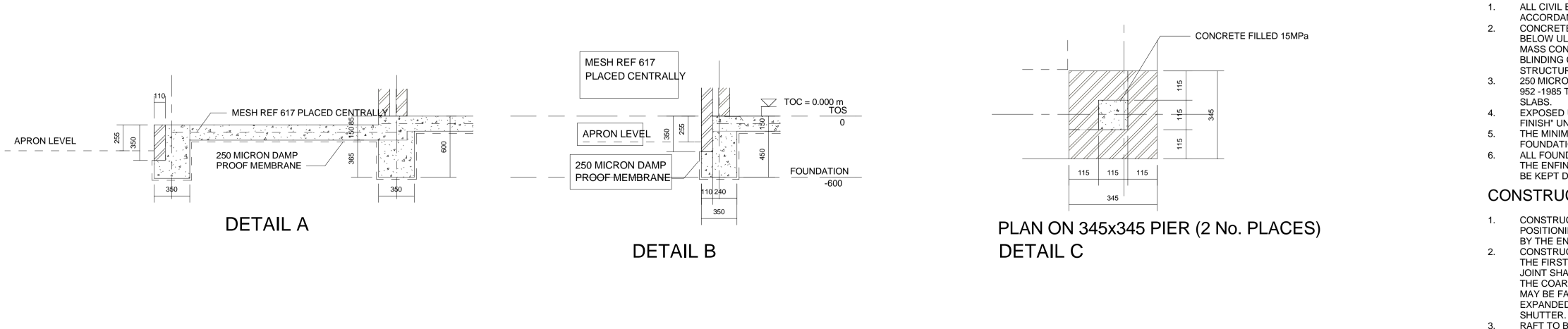
MECHANICAL ENGINEER

PR. NR.

SIGNATURE:







MEMBRANE.

4.





BRICK WALL

SIGNATURES: PROFESSIONAL: SIGNATURE: PR. NR. ARCHITECT CIVIL ENGINEER STRUCTURAL ENGINEER MECHANICAL ENGINEER ELECTRICAL ENGINEER FIRE ENGINEER REVISIONS rev 1 DATE DESCRIPTION DRAW A 2021.08.19 TL ISSUED FOR INFORMATION 2022.02.09 TL FOUNDATIONS REVISED AND ISSUED FOR В INFORMATION LIMPOPO Sol to PROVINCIAL GOVERNMENT REPUBLIC OF SOUTH AFRICA DEPARTMENT OF EDUCATION MUTEO CONSULTING LIMPOPO PROVINCE 39 Grobler Street Polokwane North | Polokwane 0699 Tel: +27 15 291 4065 mail@muteo.co.za **IDC** ARCHITECTS EAST LONDON | PORT ELIZABETH | DURBAN | CAPE TOWN | JOHANNESBURG JOHANNESBURG Unit C2-001, Edenburg Terrace 348 Rivonia Blvd | Rivonia 2128 Tel: +27 11 234 8141 Cell: +27 82 900 8288 info@idcarchitects.co.za PrArch 4849 B llori LIMPOPO PUBLIC WORKS IENT SIGNATURE: NGWANAMAKHUTSWE SECONDARY SCHOOL **ALTERATIONS AND ADDITIONS** ADMIN BLOCK FOUNDATION LAYOUT SCALE / SHEET SIZE DATE SCALE: As indicated







CONCRETE NOTES:

ALL CIVIL ENGINEERING WORK TO BE CARRIED OUT IN ACCORDANCE WITH SABS 1200 CONCRETE TO BE "STRENGTH CONCRETE" AS SPECIFIED

BELOW ULNESS OTHERWISE NOTED. MASS CONCRETE GRADE 10/19

BLINDING CONCRETE GRADE 10/19

STRUCTURAL CONCRETE GRADE 25/19 250 MICRON PVC SHEETING IN ACCORDANCE WITH SABS

952 -1985 TYPE C TO BE PROVIDED UNDER ALL GROUND

EXPOSED UNFORMED SURFACES TO BE "STEEL FLOAT FINISH" UNLESS OTHERWISE NOTED. THE MINIMUM DESIGN BEARING PRESSURE FOR

FOUNDATIONS IS 150MPa UNLESS OTHERWISE NOTED. ALL FOUNDATION EXCAVATIONS TO BE INSPECTED BY THE ENFINEER PRIOR TO CASTING OF BLINDING AND TO BE KEPT DRY AT ALL TIMES.

CONSTRUCTION NOTES:

CONSTRUCTION PROCEDURE, SEQUENCE AND POSITIONING OF COSTRUCTION JOINTS TO BE APPROVED BY THE ENGINEER PRIOR TO CASTING THE RAFT. CONSTRUCTION JOINT PREPARATION: THE SURFACE OF THE FIRST CAST CONCRETE FORMING A CONSTRUCTION JOINT SHALL HAVE A LAITANCE REMOVED TO EXPOSE THE COARSE AGGREGATE AND A SOLID SURFACE. THIS MAY BE FACILITATED BY THE USE OF A SUITABLE EXPANDED METAL OR PROPRIETARY STOP END

RAFT TO BE POWER FLOATED TO JUST SHORT OF BEIG POLISHED. METHOD TO BER APPROVED BY THE ENGINEER PRIOR TO IMPLEMENTATION. RAFT TO BE CURED FOR 7 DAYS AFTER CONCRETE CASTING I.E KEEP WET OR COVER WITH PLASTIC

GEOTECHNICAL CONSIDERATIONS

COGNISANCE HAS BEEN TAKEN OF THE DOLOMITE CONDITIONS AND THE FOUNDATIONS HAVE BEEN ACCORDING TO THE FOLLOWING: DOLOMITE AREA DESIGNATION - D3 SINKHOLE MAXIMUM SIZE - 5M DIAMETER

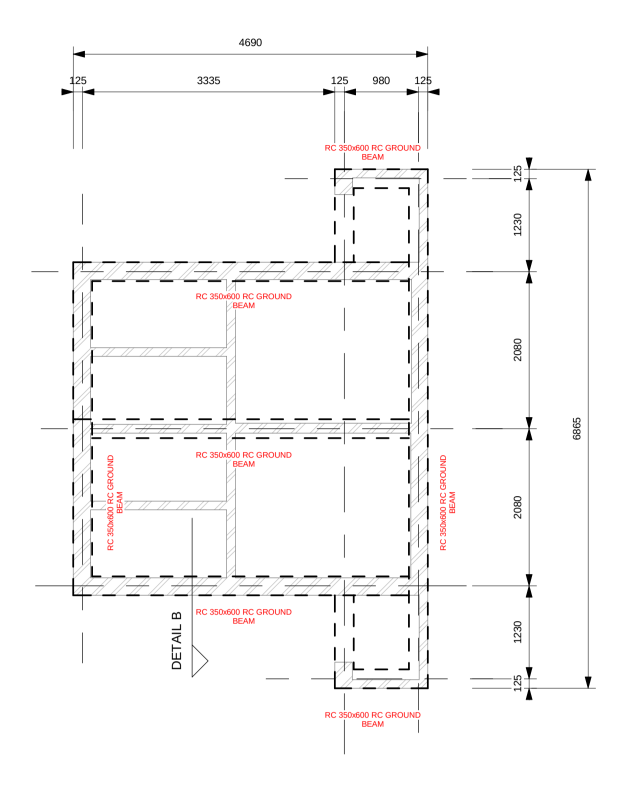
2021.08.19 @ A1 PROJECT No. SHEET NUMBER 063-17-003 2019-NGSS-S-01 DISCIPLINE REVISION PHASE OCCUPANCY STRUC B A3 1

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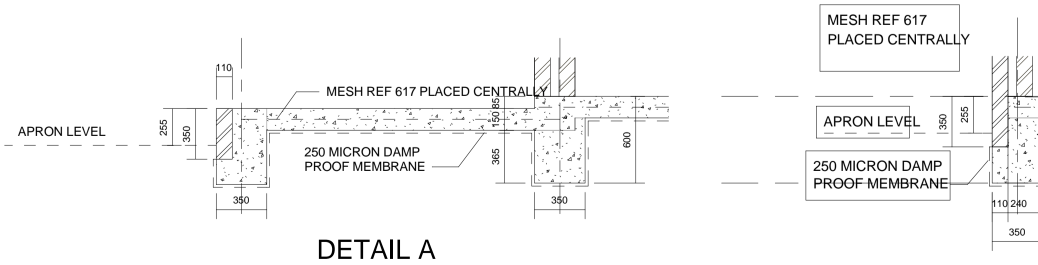
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TEACHERS WATER BORNE TOILET FOUNDATION PLAN 1:50



DETAIL B

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- SHUTTER.
- MEMBRANE.

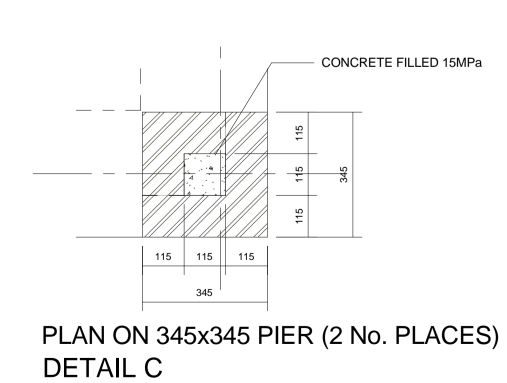
GEOTECHNICAL CONSIDERATIONS

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FOUNDATION -600

TOC = 0.000 m TOS

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	OTING		
BRICK WALL			
signatures:			
PROFESSIONAL: ARCHITECT	PR. NR.	SIGNATU	IRE:
CIVIL ENGINEER			
STRUCTURAL ENGINEER			
MECHANICAL ENGINEER			
ELECTRICAL ENGINEER			
FIRE ENGINEER			
REVISIONS			
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		SULTING	
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Polokwane North Polol Tel: +27 15 291 4065	kwane 0699		
mail@muteo.co.za			
ARCHITECT			
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Unit C2-001, Edenburg 348 Rivonia Blvd Rivor	nia 2128		
Tel: +27 11 234 8141 Co info@idcarchitects.co.za		ŏ	
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CONCRETE NOTES:

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BLINDING CONCRETE GRADE 10/19 BLINDING CONCRETE GRADE 10/19 STRUCTURAL CONCRETE GRADE 25/19 250 MICRON PVC SHEETING IN ACCORDANCE WITH SAB 952 -1985 TYPE C TO BE PROVIDED UNDER ALL GROUNE

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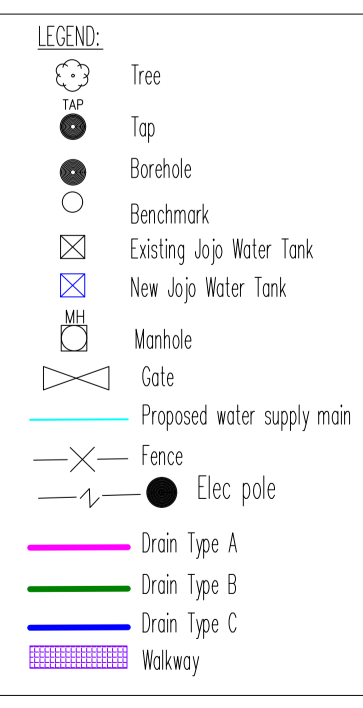
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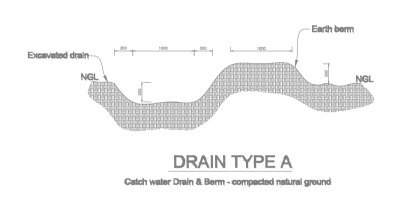
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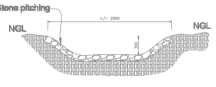
RAFT TO BE POWER FLOATED TO JUST SHORT OF BEIG POLISHED. METHOD TO BER APPROVED BY THE ENGINEER PRIOR TO IMPLEMENTATION. RAFT TO BE CURED FOR 7 DAYS AFTER CONCRETE CASTING I.E KEEP WET OR COVER WITH PLASTIC

COGNISANCE HAS BEEN TAKEN OF THE DOLOMITE CONDITIONS AND THE FOUNDATIONS HAVE BEEN ACCORDING TO THE FOLLOWING; DOLOMITE AREA DESIGNATION - D3 SINKHOLE MAXIMUM SIZE - 5M DIAMETER

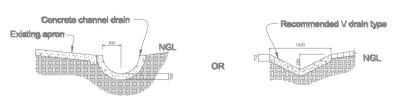
NGWA	NAMAKHU	TSWE ENF	ROLMENT	NFORMATION 2019		
GRADE	BOYS	GIRLS	TOTAL	GRAND TOTAL		
8	28	21	49	49		
9	20	17	37	37		
10	59	50	109	109		
11	26	38	64	64		
12	30	23	53	53		
TOTAL PUPILS				312		
TEACHERS 9						
		SCHEE	ULE INDIC	ATING EXISTING FACILITIES		
DESCRIPTION NUMBER TOTAL						DTAL
BLOCK			3 CL	ASSROOM BLOCK		
BLOCK	В			ASSROOM BLOCK		
BLOCK	С		4 CL	ASSROOM BLOCK		
BLOCK	D		4 CL	ASSROOM BLOCK	12 CLAS	SROOMS
BLOCK	E			ADMIN BLOCK		
BLOCK	F		NU	TRITION SHADE		
BLOCK	G		ENVIROLOO TOILET BLOCK		7 X 4 SI	EATS(28)
		so	HEDULE II	NDICATING DEMOLITION		
UNIT			DESCRIPTION		тс	DTAL
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BLOCK	F		NUTRITION SHADE			
BLOCK	E			ADMIN BLOCK		
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UNIT			I	DESCRIPTION		DTAL
BLOCK	A		4 CL	ASSROOM BLOCK		
BLOCK	С		4 CL	ASSROOM BLOCK		
BLOCK	D		3 CL	ASSROOM BLOCK	11 CLAS	SROOMS
BLOCK	G		ENVIRO	DLOO TOILET BLOCK	7 X 4 SI	EATS(28)
		SCHED	ULE INDIC	ATING CURRENT PROPOSAL		
DESCRIPT	TION			NUMBER	тс	DTAL
MEDIUM ADMINI	STRATION	BLOCK		1		1
NUTRITIC	ON CENTRE			1		1
COMPUTER & L	IBRARY CO	ОМВО		1		1
GUARD HOUS	E AND FEN	CING		1		1
ASSEM	BLY AREA			400sqm		1
PARKI	NG BAYS		8 OPEN	BAYS + 8 COVERED BAYS	16 PARK	ING BAYS







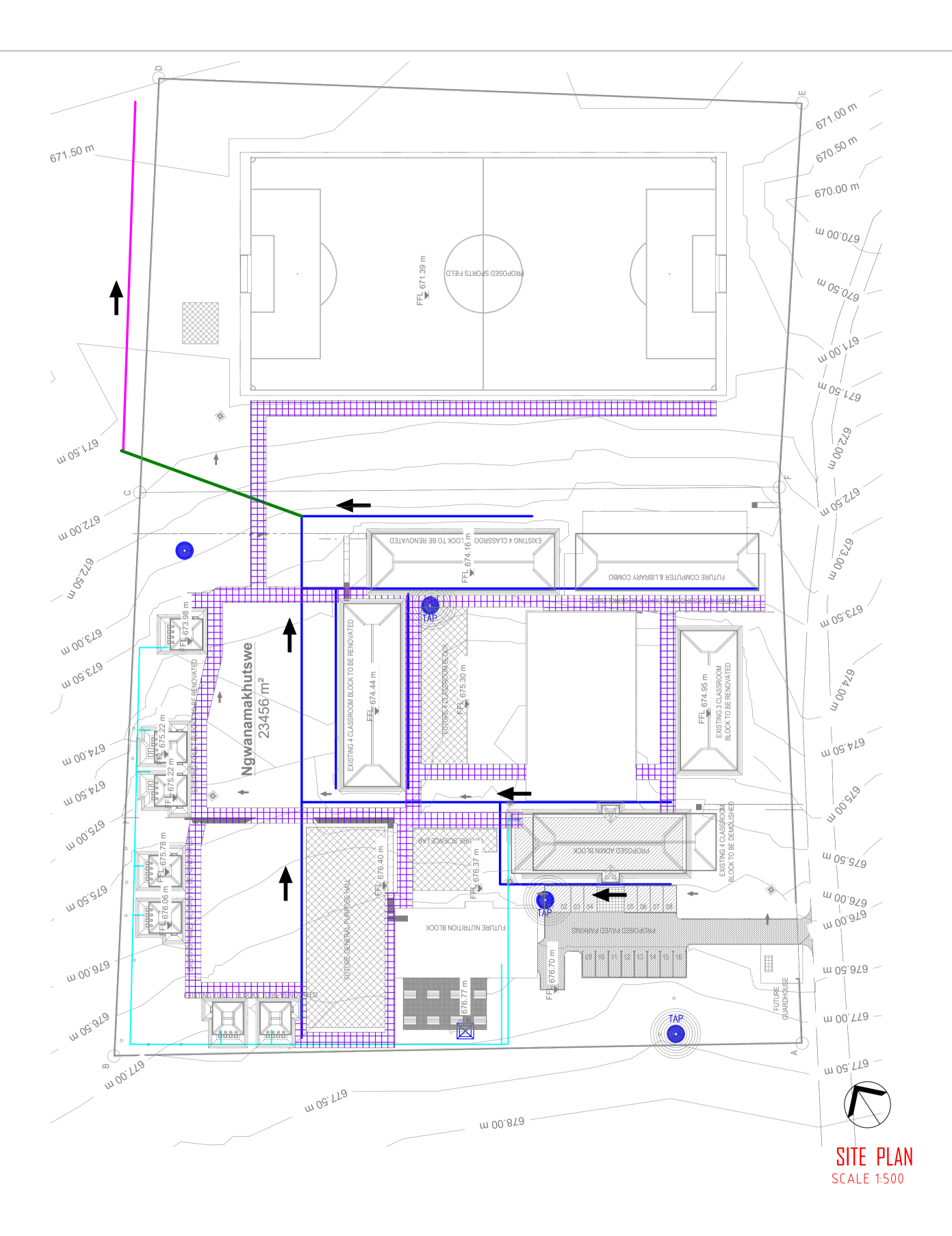
DRAIN TYPE B Stone plitched drain



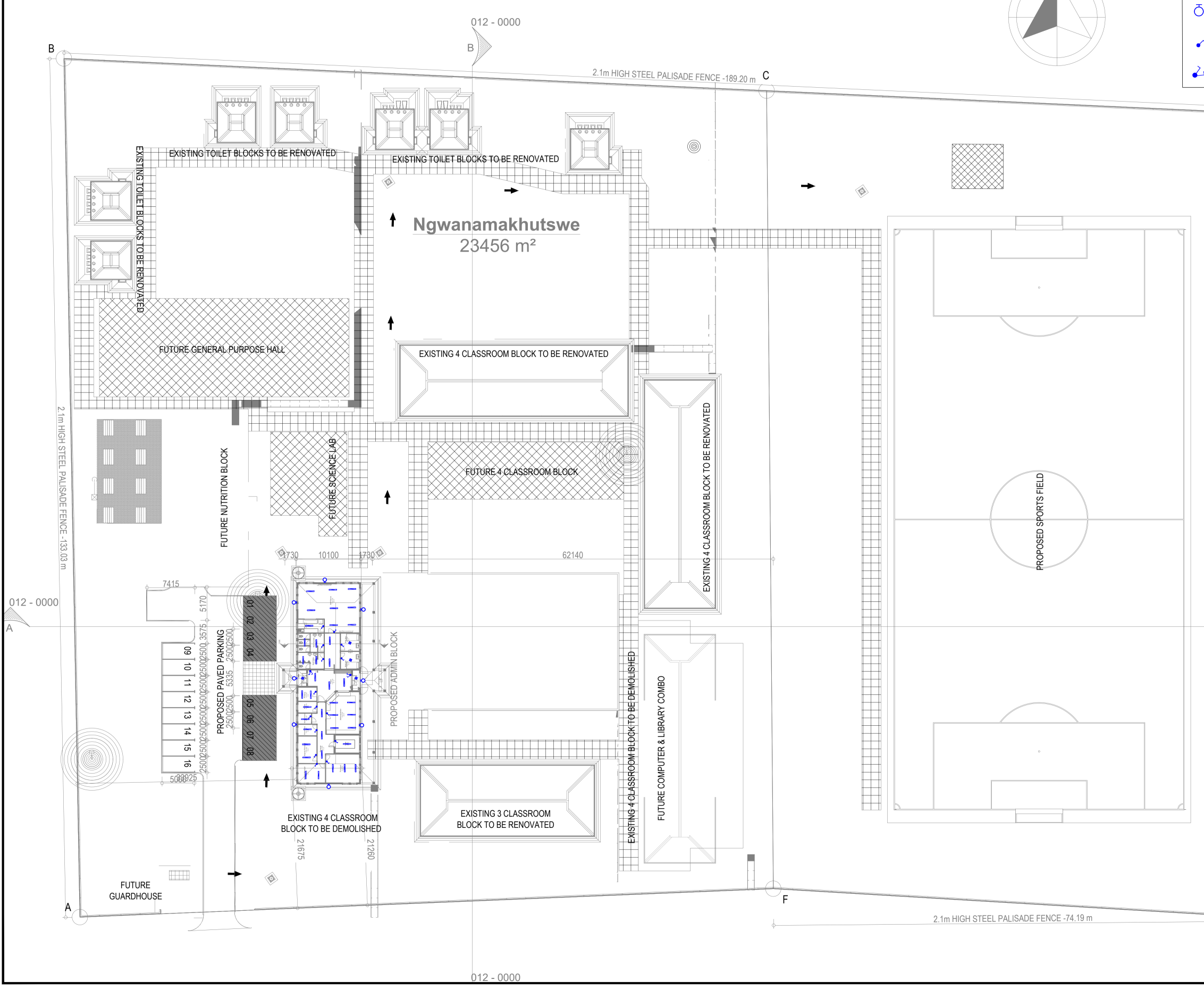
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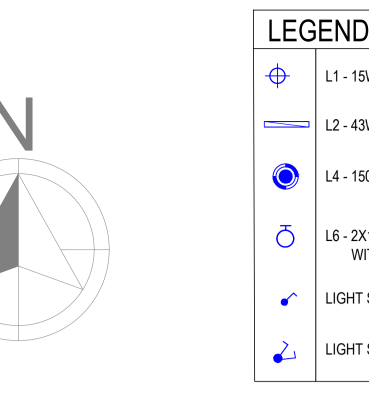
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SOIL CONDITIONS	DESIGN IMPLICATIONS

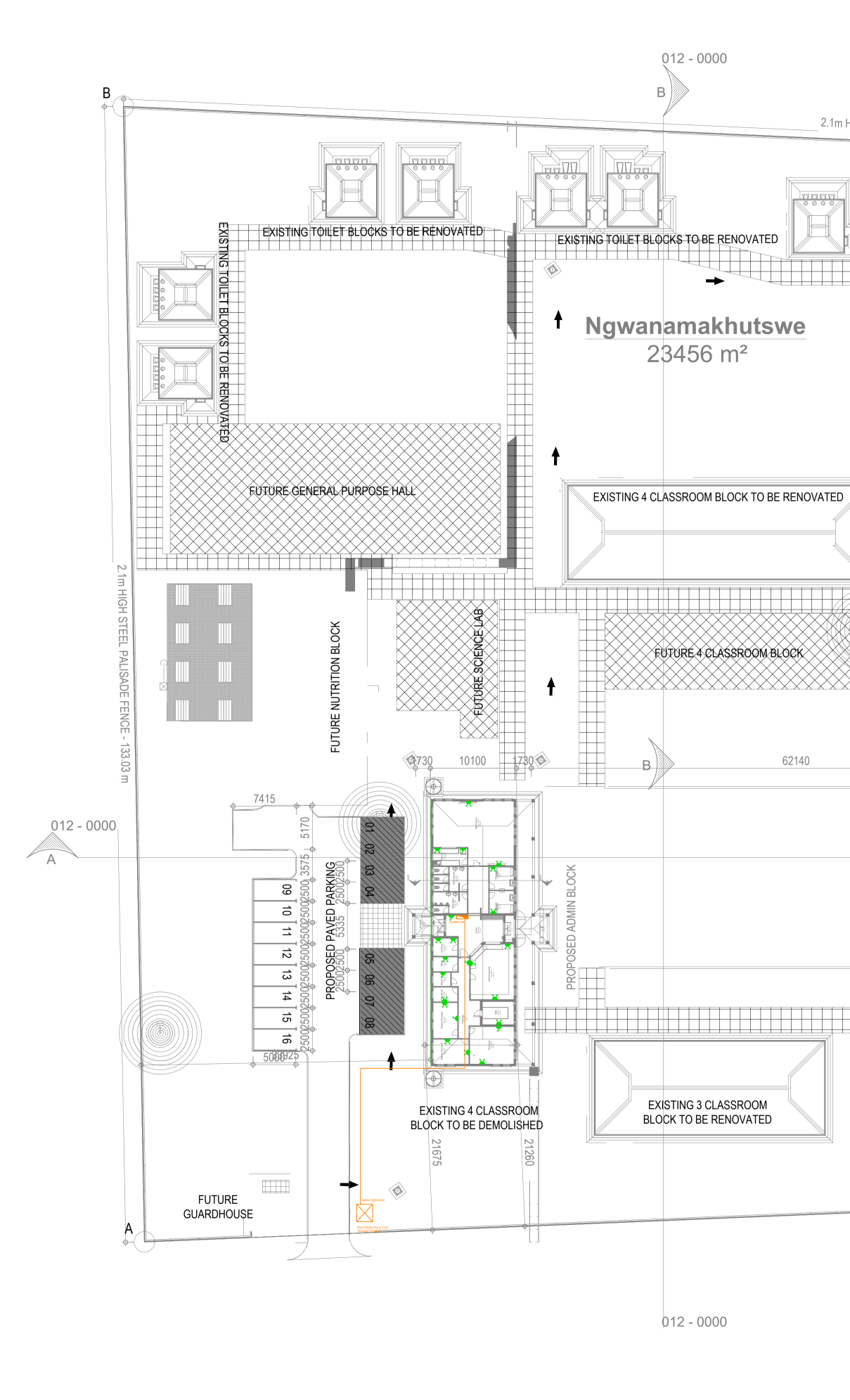


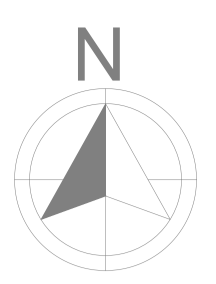
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	Polokv 0750	vane North			
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EMIS	NUMBER		DRAWING NUMBER	STATUS	REVISION
		ENGINEERING	2019-05		C





	PROPOSED LIGHT FITTINGS
15W LED SURFACE MOUNT BULKHEAD	
43W LINEAR LED SURFACE MOUNT 1500	
150W LED LOW BAY LIGHT FITTING	OUTSIDE SECURITY LIGHT
2X18W LED SURFACE MOUNT BULKHEAD C/W WITH BLACK TRIM	
HT SWITCH SINGLE WAY	
HT SWITCH 2 WAY	MULTI PURPOSE HALL LIGHT
	ABLUTIONS AND STOREROOM LIGHT
	REVISIONS NO. DATE DESCRIPTION BY A. 09/10/19 ISSUED FOR INFORMATION SM B. 01/06/21 ISSUED FOR INFORMATION SM C 02/02/22 ISSUED FOR TENDER SN Indication Indication Indication Indication Indication Indication Indication Indication Indication Indication Indication Indication Indication Indication Indication Indication Indication Indication Indication Indication Indication
2.1m HIGH STEEL PALISADE FENCE -124.46 m	CLIENT
A 012 - 0000	ELECTRICAL ENGINEER MED-TECH E NGINEERS 1283 De Villebois Mareuil Drive, Moreleta Park, Pretoria, 0181 Tel: +27 12 997 3676 Email: giftm@med-techengineers.com
	ELECTRICAL ENGINEER'S NAME: G. Mphefu REGISTRATION NUMBER: Pr.Eng No. 20130744
	CLIENT'S SIGNATURE:
	PROJECT DESCRIPTION PROPOSED RENOVATIONS AND ALTERATIONS AT NGWANA-MAKHUTSWE, LIMPOPO
	DRAWING DESCRIPTION ELECTRICAL LIGHTING LAYOUT
	SCALE SHEET SIZE DATE
	1:300 A1 01 JUNE 2021
	PROJECT No. REVISION
	PEB013 C DRAWING NUMBER
E	PEB013-L-004 DRAWING STATUS:
	INFO ONLY TENDER COUNCIL CONSTRUCTION
	DRAWN BY: CHECKED: Sesha Gift



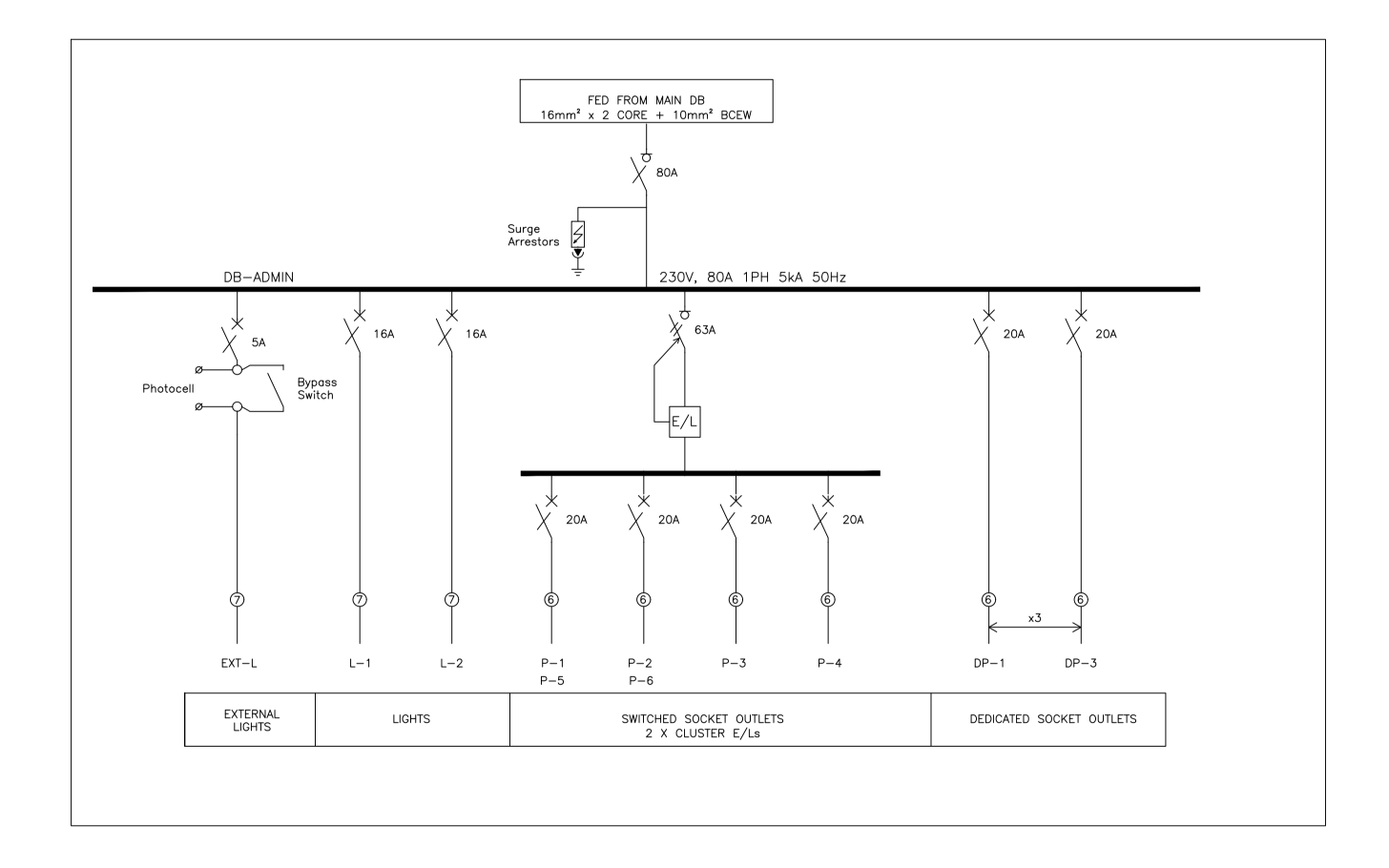


OSED CLAS 62140 4 Ċ EXISTING 4 CLASSROOM BLOCK TO BE DEMOLISHED FUTURE COMPUTER & LIBRARY COMBO F

__2.1m HIGH STEEL PALISADE FENCE - 189.20 m $\,$ C

2.1m HIGH STEEL PALISADE FENCE - 74.19 m

LEGEND	
ELECTRICAL DISTRBUTION BOARD SPIN SINGLE SWITCHED SOCKET OUTLET SPIN SINGLE SWITCHED SOCKET OUTLET - NEW SA PLUG	POWER OUTLETS
WP WEATHERPROOF 3-PIN SWITCHED SOCKET OUTLET THE WATTED SPIN DOUBLE SWITCHED SOCKET OUTLET	
SIND DOUBLE SWITCHED SOCKET OUTLET Image: Single Phase isolator	
3 PHASE ISOLATOR SINGLE PHASE WEATHERPROOF ISOLATOR	• • • • • • • • • • • • • • • • • • • •
POS RATED SINGLE PHASE ISOLATOR ELECTRICAL OUTLET FOR FACADE SIGNAGE MAIN DRINOSK	
DATA OUTLET COMPACT, 2 COVER PERIMETER POWER SKIRTING TO BE FIXED AT -/70mm AFFL TO THE BOTTOM EDGE OF POWER SKIRTING, UNLESS OTHERWISE SPECIFIED ON THE DRAWING.	SOCKET OUTLETS
	ON
	STOVE ISOLATOR
	TYPICAL DISTRIBUTION BOARD
	REVISIONS
	A.09/10/19 ISSUEDFORINFORMATIONSMB.01/06/21 ISSUEDFORINFORMATIONSM
10	C 02/02/22 ISSUED FOR TENDER SN
EEL PALISADE FENCE - 124.46 m	
:- 124	CLIENT
ENCE	
NDE FI	
ALISA	
	ARCHITECT
2.1m HIGH ST	
011 011	2 JOHANNESBURG
A	Unit C2-001, Edenburg Terrace 348 Rivonia Blvd Rivonia 2128 Tel: +27 11 234 8088 Cell: +27 72 068 0958
	johannesburg@idcgroup.co.za
	ELECTRICAL ENGINEER
	MED-TECH
	1283 De Villebois Mareuil Drive, Moreleta Park,
	Pretoria, 0181 Tel: +27 12 997 3676 Email: giftm@med-techengineers.com
	ELECTRICAL ENGINEER'S NAME: G. Mphefu
	REGISTRATION NUMBER: Pr.Eng No. 20130744
	CLIENT'S SIGNATURE:
	PROJECT DESCRIPTION
	PROPOSED RENOVATIONS AND
	ALTERATIONS AT NGWANA-MAKHUTSWE, LIMPOPO
	DRAWING DESCRIPTION
	ELECTRICAL POWER LAYOUT
E	SCALE SHEET SIZE DATE
_	1:300 A1 01 JUNE 2021
	PROJECT No.REVISIONPEB013C
	DRAWING NUMBER
	PEB013-P-004 drawing status:
	INFO ONLY TENDER COUNCIL CONSTRUCTION
	DRAWN BY: CHECKED: Sesha Gift
	Gilt



Symbol	QTY	LEGEND Description
+ + +		PHASE INDICATIONS: SINGLE PHASE DOUBLE POLE THREE PHASE
X ABC DEF		CIRCUIT BREAKER.
		ISOLATOR (ON LOAD).
, Switch		GENERAL SYMBOL FOR SWITCH.
EL		EARTH LEAKAGE.
Ċ		CONTACTOR.

CABLE SCHEDULE			
1	25mm² x 2	C + 16mm² BCEW	
2	16mm² x 2	C + 10mm² BCEW	
3	10mm² x 2	C + 6mm² BCEW	
4	6mm² x 2C	+ 4mm² BCEW	
5	4mm ² x 2C + 2.5mm ² BCEW		
6	2.5mm ² x 2C + 2.5mm ² BCEW		
7	1.5mm ² x 2C + 1.5mm ² BCEW		
MAIN DISTRIBUTION BOARD			
POSITIONING: SURFACE MOUNTED			

POSITIC	N
DIMENS	IC
PANEL	С
CABLE	Е
CABLE	E
DOORS:	
SPARE	С
OTHER:	

DISTRIBUTION BOARDS		
POSITIONING:	RECESSED	
DIMENSIONS:	SPECIFY	
PANEL COLOUR:	WHITE	
CABLE ENTRY:	BOTTOM	
CABLE EXIT:	TOP & BOTTOM	
DOORS:	LOCKABLE	
SPARE CAPACTY:	25%	
OTHER:	SPECIFY	

SPECIFY
ORANGE
ВОТТОМ
TOP & BOTTOM
LOCKABLE
25%
WEATHERPROOF

NOTES:

- 1. ALL FEEDER EQUIPMENT IS 1-PHASE, 2-WIRE UNLESS
- OTHERWISE INDICATED. 2. ELECTRICAL CONTRACTOR TO MEASURE ALL CABLES &
- BUSBARS PRIOR TO ORDERING. 3. EACH DB IS TO BE FITTED WITH A WARNING LABEL AS PER
- SANS 10142–1. 4. EACH DB IS TO BE ALSO FITTED WITH A WARNING LABEL
- INDICATING THAT IT HAS BEEN DESIGNED FOR CASCADING, AND THAT ONLY CIRCUIT BREAKERS OF THE SAME TYPE & SAME MANUFACTURER AS THE EXISTING SHALL BE INSTALLED IN THIS DB. 5. THE DB MANUFACTURER IS TO CHECK, VERIFY & CONFIRM
- 5. THE DB MANUFACTORER IS TO CHECK, VERIFY & CONFIRM FAULT LEVELS OF ALL DB'S WITH CONSULTANT PRIOR TO MANUFACTURING OF DB. NO CLAIMS WILL BE ENTERTAINED IN THIS REGARD.

	REVISIONS			
	NO. DATE DESCRIPTION			
Α.	10/08/21	ISSUED FOR TENDER	SM	

CLIENT

ARCHITECT

JOHANNESBURG

Unit C2-001, Edenburg Terrace 348 Rivonia Blvd | Rivonia 2128 Tel: +27 11 234 8088 Cell: +27 72 068 0958 johannesburg@idcgroup.co.za

ELECTRICAL ENGINE	FR			
1283 De Villebois Mareuil Drive, Moreleta Park, Pretoria, 0181 Tel: +27 12 997 3676 Email: giftm@med-techengineers.com				
ELECTRICAL ENGINE	er's name: G	. Mphefu		
REGISTRATION NUME	REGISTRATION NUMBER: Pr.Eng No. 20130744			
CLIENT'S SIGNATURE	Ξ:			
PROJECT DESCRIPTION PROPOSED RENOVATIONS AND ALTERATIONS AT NGWANA-MAKHUTSWE, LIMPOPO				
DRAWING DESCRIPTI	ON			
ELECTRICAL SINGLE LINE DIAGRAMS				
SCALE	SHEET SIZE	DATE		
N.T.S A1		10 AUGUST 2021		
PROJ	ECT No.	REV	ISION	
PEB013		А		
drawing number PEB013-SLD-005				
DRAWING STATU	JS:			
INFO ONLY	TENDER	COUNCIL	CONSTRUCTION	
DRAWN BY:		CHECKED:		

Gift

Sesha