

BID NUMBER: LDPWRI-B/20291

APPOINTMENT OF A CONTRACTOR FOR DEMOLITION OF 4 CLASSROOMS, COOKING ROOM AND 12 PIT TOILETS, REFURBISHMENT OF 4 CLASSROOMS AND 4 SEATER ENVIROLOO TOILETS, CONSTRUCTION OF 4 CLASSROOMS, 1x MULTIPURPOSE CLASSROOM, 1 X GRAGE R FACILITY, NUTRITION CENTRE, NEW 8 SEATER ENVIROLOO TOILETS, GUARD HOUSE, STEEL PALISADE FENCE AND EXTERNAL WORKS AT PFUMBADA PRIMARY SCHOOL IN HA-MAMUHOYI VILLAGE, VHEMBE DISTRICT.

for

LIMPOPO DEPARTMENT OF EDUCATIONECON (LDOE),

LIMPOPO PROVINCE

FRAMEWORK CATEGORY A (7GB AND ABOVE)

Issued by:

Limpopo Department of Public Works, Roads and Infrastructure Works Towers Building 43 Church Street Polokwane 0700

Contact Person: General Queries
Name : Mr NJ Motsopye,
Tel No. : 015 284 7126

Email : motsopyen@dpw.limpopo.gov.za

Technical: Technical QueriesName : Mr K Modjadji
Tel No. : 083 673 5436

Email : ModjadjiM@dpw.limpopo.gov.za

Name of the Bidder :....



CONTENTS

THE TENDER

Part T1: Tendering procedures

- T1.1 Tender notice and invitation to tender
 - A Mandatory Requirements
 - B Non- Mandatory Requirements
 - C Special Conditions and Departmental Rights
- T1.2 Tender data

Part T2: Returnable documents

- T2.1 List of returnable documents
- T2.2 Returnable schedules

THE CONTRACT

i dit Oi. Agreements and contract data	Part C1:	Agreements and Contract data
--	----------	------------------------------

- C1.1 Form of offer and acceptance
- C1.2 Contract data

Joint Venture Agreement (If Applicable)

Part C2: Pricing data

C2.1 Part 1 - Pricing Instructions C2.2 Part 2 - Bills of Quantities

Part C3: Scope of Works

C3.1 Special Notes to Bidders C3.2 OHS Specifications

Part C4 Drawings

REFURBISHMENT AND ADDITIONS AT PFUMBADA PRIMARY SCHOOL IN MAMOHOHI VILLAGE, VHEMBE DISTRICT CONTRACT No. LDPWRI-B/20291



PART T1: TENDERING PROCEDURE

T1.1 Tender Notice and Invitation to Tender

The Limpopo Department of Public Works, Roads and Infrastructure invites tenderers from contractors appointed on the framework agreement on category A for APPOINTMENT OF A CONTRACTOR FOR DEMOLITION OF 4 CLASSROOMS, COOKING ROOM AND 12 PIT TOILETS, REFURBISHMENT OF 4 CLASSROOMS AND 4 SEATER ENVIROLOO TOILETS, CONSTRUCTION OF 4 CLASSROOMS, NUTRITION CENTRE, NEW 8 SEATER ENVIROLOO TOILETS, GUARD HOUSE, STEEL PALISADE FENCE AND EXTERNAL WORKS AT PFUMBADA PRIMARY SCHOOL IN MAMOHOHI VILLAGE, VHEMBE DISTRICT for a period of 18 months. It is estimated that tenderers must have a CIDB contractor grading designation of **7 GB** or higher.

The conditions of the CIDB Standard for for Indirect Targeting for Enterprise Development through Construction Works Contracts **Gazette Notice No. 36190 of 25 February 2013** will be applicable on this project

Project Name	APPOINTMENT OF A CONTRACTOR FOR DEMOLITION OF 4 CLASSROOMS, COOKING ROOM AND 12 PIT TOILETS, REFURBISHMENT OF 4 CLASSROOMS AND 4 SEATER ENVIROLOO TOILETS, CONSTRUCTION OF 4 CLASSROOMS, NUTRITION CENTRE, NEW 8 SEATER ENVIROLOO TOILETS, GUARD HOUSE, STEEL PALISADE FENCE AND EXTERNAL WORKS AT PFUMBADA PRIMARY SCHOOL IN MAMOHOHI VILLAGE, VHEMBE DISTRICT				
Tender Number	LDPWRI-B/20291				
Tender documents availability	Limpopo Department of Public Works, Roads and Infrastructure website				
Address for submission of tenders	DEPARTMENT OF PU	IBLIC WORKS, ROADS & INFRASTRUCTURE.			
	Physical address: Corr	ner River and Blaauwberg Streets, Ladanna, 0699.			
Closing date of the tender	As per Tender invite				
Closing time of the tender	As per Tender invite				
Compulsory briefing	Yes ⊠ N	lo 🗆			
meeting (Tenderers must sign the attendance register in the name of the tendering entity. Addenda (if any) will	Meeting venue	As per Tender invite			
be issued only to those	Date	As per Tender invite			
tendering entities appearing on the attendance register)	Time:	As per Tender invite			
Evaluation criteria	Compliance with mandatory or compulsory requirements Risk assessment on current projects Price Preference				
Mandatory or Compulsory Requirements (failure to submit or comply with these requirements will lead to automatic disqualification)	Only tenderers who are appointed on category A registered with the Construction Industry Development Board (CIDB) with designation of 7 G or higher than a contractor grading designation determined in accordance with the sum tendered, or a value determined in accordance with Regular 25 (1B) or 25(7A) of the Construction Industry Development Regulations eligible to have their tenders evaluated Priced Bills of Quantities SBD 1. Declaration on the status of Administration compliance. Completed and signed Form of Offer				



T1.2 Tender Data

Clause number	Tender Data
	The conditions of tender are the Standard Conditions of Tender as contained in Annex C of Board Notice 423 of 2019 in Government Gazette No. 42622 of 08 August 2019, Construction Industry Development Board (CIDB) Standard for Uniformity in Construction Procurement. (See www.cidb.org.za) which are reproduced without amendment or alteration for the convenience of tenderers as an Annexure to this Tender Data.
	The Standard Conditions of Tender make several references to the Tender Data for details that apply specifically to this tender. The Tender Data shall have precedence in the interpretation of any ambiguity or inconsistency between it and the standard conditions of tender. Each item of data given below is cross-referenced to the clause in the Standard Conditions of Tender to which it mainly applies.
	The contractor shall achieve in the performance of the contract the Contract Participation Goals (CPG) relating to the engagement of targeted enterprises as established in the CIDB Standard for Indirect Targeting for Enterprise Development through Construction Works Contracts Gazette Notice No. 36190 of 25 February 2013. In this case, contractor shall provide a minimum Contract Participation Goal (CPG) of 5% of the total project value and develop targeted enterprises stated under C3 of this document.
	The following variations, amendments and additions to the Standard Conditions of Tender as set out in the Tender Data below shall apply to this tender. Add the following to clauses in Standard Conditions of Tender:
C.1.1	The Employer is the Department of Public Works, Roads and Infrastructure

	ACT No. LDPWRI-B/20291
C.1.2	The Tender Part T1: Tendering procedures T1.1 Tender notice and invitation to tender T1.2 Tender data
	Part T2: Returnable documents T2.1 List of returnable documents T2.2 Returnable schedules
	The Contract Part C1: Agreements and contract data C1.1 Form of offer and acceptance C1.2 Contract data C1.3 Joint Venture Agreement (If Applicable)
	The Contract Part C2: Pricing data C2.1 Pricing instructions C2.2 Bills of Quantities
	Part 3: Scope of work C3.1 Special Notes to Bidders C3.2 OHS Specifications
	Part 4: Site information C4 Drawings
C.1.4	The employer's representative is:
	Name : Mr K Modjadji Tel No. : 083 673 5436 Email : ModjadjiM@dpw.limpopo.gov.za
	However, all communications related to this bid should be directed to the persons indicated under Enquires on this tender document.
	Attention is also drawn to the fact that verbal information, given by the Employer's agent during site visits/clarification meetings or at any other time prior to the award of the Contract, will not be regarded as binding on the Employer. Only information issued formally by the Employer in writing to Tenderers will be regarded as amending the Tender Documents.
C.1.5	The employer reserve to cancel the tender prior to the award of the tender.
C1.6.2	A competitive negotiation procedure will not be followed.
C1.6.3	A two-stage system will not be followed.
C.2.1	Eligibility in respect of CIDB grading
	Only tenderers who are appointed on framework agreement category A and registered with the Construction Industry Development Board (CIDB) with designation of 7 GB or higher than a contractor grading designation determined in accordance with the sum tendered, or a value determined in accordance with Regulation 25 (1B) or 25(7A) of the Construction Industry Development Regulations, are eligible to have their tenders evaluated.
C2.2	Cost of tendering
	The tenderer accept that, unless otherwise stated in the tender data, the employer will not compensate the tenderer for any costs incurred in the preparation and submission of a tender offer, including the costs of any testing necessary to demonstrate that aspects of the offer complies with requirements.

	ACT No. LDPWRI-B/20291
C.2.7	Compulsory site briefing
	A compulsory briefing meeting will be held as per Tender invite
	Failure to attend the site briefing will result in the bidders not being considered for the project
	Tenderers must sign the attendance list in the name of the tendering entity. Addenda (if any) will be issued only to those tendering entities appearing on the attendance list.
C.2.11	Alterations to the documents
	Bidders are required to not make any alterations or additions to the tender documents, except to comply with instructions issued by the employer, or necessary to correct errors made by the tenderer. All signatories to the tender offer shall initial all such alterations
C.2.12	Alternative tender offer
	No alternative tender offer is permitted in this tender.
C.2.13.2	Replace sub-clause C.2.13.2 with the following; Return all returnable documents to the employer after completing them in their entirety by writing in non-erasable black ink (Black pen)
C.2.13.3	Parts of each tender offer communicated on paper shall be submitted as an original
C.2.13.4	The tender shall be signed by a person duly authorized to do so.
C.2.13.5	The employer's details and address for delivery of tender offers and identification details that are to be shown on each tender offer package are:
	Location of tender box: DEPARTMENT OF PUBLIC WORKS, ROADS & INFRASTRUCTURE. Physical address: Corner River and Blaauwberg Streets, Ladanna, 0699 Identification details: Sealed Tender with Tender reference number, Title of Tender and the closing date and time of the tender.
C.2.15.1	The closing time for submission of tender offers is as stated in the Tender Notice and Invitation to Tender. Telephonic, telegraphic, telex, facsimile or e-mailed tender offers will not be accepted.
C.2.16.1	The tender offer validity period is 12 weeks or 90 days.
C.2.16.2	The tender accepts that a tender submission that has been submitted to the employer may only be withdrawn or substituted by giving the employer's agent written notice before the closing time for tenders that a tender is to be withdrawn or substituted. If the validity period stated in C.2.16.1 lapses before the employer evaluating tender, the contractor reserves the right to review the price based on Consumer Price Index (CPI).
C.3.1	The tenderer is required to indicate how they claim points for each preference point system and attached relevant supporting documents. The specific goals for claiming of preference points include the following: - Persons who had no franchise in national elections prior to 1983 and 1993 - Women - Disabled persons - Promotion of SMMEs - Enterprises located in Limpopo Province - Promotion of youth - South African owned enterprises

CONTR	ACT No. LDF	PWRI-B/20291				
	CIDB Grad	ding Certificate				
	Tenders are required to provide proof of registration with the CIDB register of contractors indicating the category of registration, grading as well as the CRS number of the tenderer.					
	Letter of C	Good Standing				
		are required to submit, bound with the tender submission, a letter of good standing from nsation commissioner indicating that the bidder is in good standing.				
C3.2	deemed to	nding any requests for confirmation of receipt of Addenda issued, the tenderer shall be have received such addenda if the employer can show proof of transmission thereof (or respect thereof) via electronic mail, facsimile or registered post.				
C.3.4.1	Tenders w	ill not be opened immediately after the closing time for tenders.				
C.3.11	The tender (i) (ii) (iii) (iv)	rers will be evaluated in four stages Stage 1: Compliance with mandatory requirements as stated in Part T1.1 Stage 2: Risk assessment on current projects Stage 3: Price Stage 4: Preference				
	evaluation staff and a contractor have simila contractors	ical capacity (functionality) of the contractors will not be evaluated any further during of the RFQ. However, the contractors will be required to declare the status of their key any administrative compliance. In cases where there are changes in the key staff, the should provide CVs and qualifications of the new staff to LDPWR&I. The new staff should ar skills, qualifications and experience as the staff submitted during tender. Similarly, the swill be expected to provide an update on any changes in their administrative compliances all submit the required SBD document/forms in such cases.				
	The award will only be issued to contractors with valid Tax Clearance certificates, a grading and the contractor who meets all the legislative requirement – this shall be verified in line with the departmental SCM Policy.					
	The total value of current projects for a contractor under consideration cannot exceed twi maximum value of their relevant CIDB grade. ¹					
	a)	Stage 1: Administrative Compliance: The Compliance or compulsory documents and returnable are detailed in Section T.2.1 of this tender document. Failure to submit, complete or comply with these requirements will lead to automatic disqualification.				
	b)	Stage 2: Risk assessment on current projects				
		The total value of current projects for a contractor under consideration cannot exceed twice the maximum value of their relevant CIDB grade.				

Stage 3 and 4:

The procedure for final evaluation of responsive tenders is Method 2 (Financial offer and preference). The total number of tender evaluation points (T_{EV}) shall be determined in accordance with the following formula.

$$T_{EV} = N_{FO} + N_{P}$$

a) *N*_{FO} is the number of tender evaluation points awarded for the financial offer made. The score for financial offer is calculated using the following formula:

$$P = A * \left(1 - \frac{(P_0 - P_m)}{P_m}\right)$$

Where:

A is 80 since the estimated financial value of works inclusive of VAT is equals or is less than R 50,000,000.00.

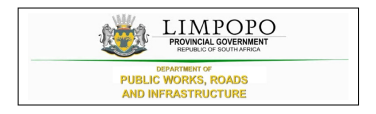
P is the points awarded to the bid under consideration

 P_m is the lowest Comparative bid price

 P_o is the comparative price under consideration

b) N_P is the number of tender evaluation points awarded for preferences claimed in accordance with the Preferencing Schedule in 3.18

REFURBISHMENT AND ADDITIONS AT PFUMBADA PRIMARY SCHOOL IN MAMOHOHI VILLAGE, VHEMBE DISTRICT CONTRACT No. LDPWRI-B/20291



PART T2: RETURNABLE DOCUMENTS

REFURBISHMENT AND ADDITIONS AT PFUMBADA PRIMARY SCHOOL IN MAMOHOHI VILLAGE, VHEMBE DISTRICT

CONTRACT No. LDPWRI-B/20291



T2.1: LIST OF RETURNABLE DOCUMENTS

The following documents will form part of the documents submitted to the Contractors as part of the Request for Proposals:

A -- MANDATORY REQUIREMENTS

- 2.1 Fully completed Form of Offer (Fully Completed and Signed Form of Offer)
- 2.2 Bills of Quantities (P&Gs are allowed to have a lump sum total in the P&Gs Summary Page and the rest of the Bill of Quantities trades must be completed in full (Rates and Amounts))
- 2.3 Record of Addenda to tender documents (Records of addendum must be captured in full, Whether applicable or not)
- 2.4 Proposed amendments and qualifications (Amendments and qualifications must be captured in full, Whether applicable or not)
- 2.5 Declaration on the status of Administration compliance.
- 2.6 CIDB grading certificate (Valid CIDB Certificate)
- 2.7 Declaration of current projects

B – NON- MANDATORY REQUIREMENTS

- 2.8 SBD 1 (Fully Completed and Signed)
- 2.9 SBD 4 (Fully Completed and Signed)
- 2.10 SBD 6.1 (Failure on the part of a tenderer to claim and submit proof or documentation required in terms of this tender to claim points for specific goals with tender, will be interpreted to mean that preference points for specific goals are not claimed)

SPECIFIC GOALS	REQUIRED ATTACHMENT
Persons who had no franchise in national elections prior to 1983 and 1993	Attach certified copy of South African ID as proof
Women	Attach Director's certified copy of South African ID as proof + company registration documents
Disabled Persons	Attach letter from a Health Professional as proof
Promotion of SMMEs	Attach latest financial statement as proof
Enterprises located in Limpopo Province	N.B: The physical address given in the SBD 1 will be used and it should be consistent or the same as the preferred address in the Central Supplier Database Report a) A Title deed, Letter from a Traditional Authority or Municipal Statement which must not be older than three (3) months; or b) A Formal Lease Agreement together with Lessor's Municipal Account or Letter from Traditional Authority
Promotion of Youth	Attach Director's certified copy of South African ID as proof
South African owned enterprises	Attach Director's certified copy of South African ID as proof + company registration documents

- 2.10 Full CSD Report
- 2.11 Bidders Tax matters should comply during the award

REFURBISHMENT AND ADDITIONS AT PFUMBADA PRIMARY SCHOOL IN MAMOHOHI VILLAGE, VHEMBE DISTRICT

CONTRACT No. LDPWRI-B/20291

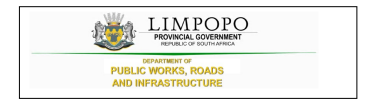
Failure by the service provider to submit or complete item 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, and 2.7 will render their proposal not responsive and will not be considered.

The bidder should also not appear on the National Treasury's list of black listed entities.

C -- SPECIAL NOTES TO BIDDERS AND DEPARTMENTAL RIGHTS

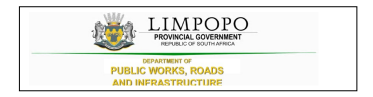
The following special conditions are for compliance and attention to bidders:

- I.1 LDPWR&I reserve the right to call interviews with short-listed bidders before final selection.
- I.2 LDPWR&I reserve the right to conduct supplier due diligence prior to final award or at any time during the contract period. This may include surprise site visits.
- I.3 LDPWR&I reserves the right to appoint the bidder that proves to be fully capable and qualifies to handle and execute the job.
- I.4 The proposals submitted must be in line with the detailed specification.
- 1.5 LDPWR&I reserve the right to cancel or withdraw this bid if:
- i. Due to changed circumstances, there is no longer a need for these services; or
- ii. Funds are no longer available to cover the total envisaged expenditure; or
- iii. No acceptable bods are received; or
- iv. There is a material irregularity in the Bid process.
- 1.6 In the case of sub-contracting or joint venture agreement, LDPWR&I will enter into a single contract with the principal bidder.
- 1.7 Bidders who are not registered on Central Supplier Database (CSD) must register before submission of bids.
- 1.8 Any completion of the bid document in pencil or erasable ink will not be acceptable and will automatically disqualify the submitted bid.
- 1.9 Successful bidder will be required to sign and enter into a formal contract upon the award.
- 1.10 Not withstanding shortcomings and/or inconsistencies, if any, in this specification, which is only a minimum specification, a bidder shall make provision for a complete solution that will deliver the required service efficiently and cost-effectively.
- 1.11 Bid documents must be submitted physically to the closing address as reflected on the Request for Quotation/Tender.
- 1.12 Quotations received after the closing date and time will not be accepted for consideration.
- 1.13 This request for bid document contains confidential information about LDPWR&I, which has been provided to supply potential bidders with the data necessary to provide a holistic response.
- 1.14 No part of the contents may be used, copied, disclosed or conveyed in whole or in part to any party, in any manner whatsoever without the prior written permission of LDPWR&I.
- 1.15 Any reproduction or transmission of information contained in this document except for the sole purpose of responding to this bid is strictly prohibited.
- 1.16 References to LDPWR&I must not be made in any literature, promotional material, and brochures or sales presentations without the express written consent of LDPWR&I



T 2.2: RETURNABLE SCHEDULE CHECKLIST

	Document Name	Returnable document		
1.	Fully completed Form of Offer	□Yes	□ No	
2.	Priced Bills of Quantities	□Yes	□ No	
3.	Record of Addenda to tender documents	□Yes	□ No	
4.	Proposed amendments and qualifications	□Yes	□ No	
5.	Proof of specific goals for award of the preference points	□Yes	□ No	
6.	SBD 1. Invitation to Tender	□Yes	□ No	
7.	SBD4 Declaration Of Interest	□Yes	□ No	
8.	SBD 6.1: Reference Points claim form in terms of the Preferential Procurement Regulations 2022 or amended	□Yes	□ No	
9.	Declaration on the status of Administration compliance.	□Yes	□ No	
10.	Proof of CIDB class grading: 7GB or higher.	□Yes	□ No	
11.	Full CSD Report	□Yes	□ No	
12.	Original tax clearance certificate or tax pin	□Yes	□ No	
13.	Declaration of current projects	□Yes	□ No	



Declaration on the status of administrative compliance



Record of Addenda to tender documents

	Date	Title or Details
1.		
2.		
3.		
4.		
5.		
6.		
7.		
8.		
9.		
10.		
Attac	h additional pages	f more space is required.
Signe	ed	Date
	9	Position

Page



Proposed amendments and qualifications

Clause or item

Proposal

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

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

		<u> </u>	
Signed	d	Date	
Oignet	ч -		
Name		Position	
	-		
Tende	erer		



SBD 1 PART A: INVITATION TO BID

YOU ARE HEREBY INVITED TO BID FOR REQUIREMENTS OF THE LIMPOPO DEPARTMENT OF PUBLIC WORKS, ROADS AND INFRASTRUCTURE								
BID NUMBER:	LDPWRI-B/20291		CLOSING D		As per Tender Advert		NG TIME:	As per Tender Advert
DESCRIPTION	REFURBISHME VILLAGE, CAPE			FUMBADA	PRIMARY SO	HOOL	IN MAMOHOI	1 1
	DOCUMENTS MAY E			SITUATED A	AT (STREET ADD	RESS)		
DEPARTMENT OF PUBLIC WORKS, ROADS & INFRASTRUCTURE.								
Physical address: Corner River and Blaauwberg Streets, Ladanna, 0699.								
BIDDING PROCEDURE ENQUIRIES MAY BE DIRECTED TO								
CONTACT PERS	ON	Mr. NJ Motsopye						
TELEPHONE NU	MBER	0152847126	E-MAIL AI	DDRESS		motsop	yen@dpw.limpop	o.gov.za
CONTACT PERS	ON (TECHNICAL)	Mr. K Modjadji				T		
TELEPHONE NU		083 673 5436	E-MAIL AI	DDRESS		Modjad	iM@dpw.limpopo	.gov.za
SUPPLIER INFO								
NAME OF BIDDE								
POSTAL ADDRE								
STREET ADDRE								
TELEPHONE NUMBER		CODE		NUMBER				
CELLPHONE NUMBER								
E-MAIL ADDRESS								
VAT REGISTRATION NUMBER		TAV		I	CENTRAL			
SUPPLIER COMPLIANCE STATUS		TAX COMPLIANCE SYSTEM PIN:		OR	CENTRAL SUPPLIER DATABASE No	o: MAA	λA	
	Difficient.							
ARE YOU THE ACCREDITED REPRESENTATIVE IN		∏Yes	□No	ARE YOU A FOREIGN BASED SUPPLIER FOR THE			□Yes	□No
SOUTH AFRICA FOR THE GOODS /SERVICES /WORKS OFFERED?		[IF YES ENCLOSI	G0008/8		SERVICES /WORKS D?		[IF YES, ANSWER THE QUESTIONNAIRE BELOW]	
QUESTIONNAIR	E TO BIDDING FORE	IGN SUPPLIERS						
IS THE ENTITY A RESIDENT OF THE REPUBLIC OF SOUTH AFRICA (RSA)?					YI	ES NO		
DOES THE ENTITY HAVE A BRANCH IN THE RSA?				,			Y	ES NO
DOES THE ENTITY HAVE A PERMANENT ESTABLISHMENT			ENT IN THE F	RSA?				ES NO
DOES THE ENTITY HAVE ANY SOURCE OF INCOME IN			THE RSA?					ES 🗌 NO
IS THE ENTITY LIABLE IN THE RSA FOR ANY FORI							_	ES NO
IF THE ANSWER IS "NO" TO ALL OF THE ABOVE, THEN IT IS NOT A REQUIREMENT TO REGISTER FOR A TAX COMPLIANCE STATUS SYSTEM PIN CODE FROM THE SOUTH AFRICAN REVENUE SERVICE (SARS) AND IF NOT REGISTER AS PER 2.3 BELOW.								

PART B: TERMS AND CONDITIONS FOR BIDDING

1. BID SUBMISSION:

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

2. TAX COMPLIANCE REQUIREMENTS

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

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

SIGNATURE OF BIDDER:	
CAPACITY UNDER WHICH THIS BID IS SIGNED: (Proof of authority must be submitted e.g. company resolution)	
DATE:	

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 a price quotation, advertised competitive bid, limited bid or proposal). In view of possible allegations of favouritism, should the resulting bid, or part thereof, be awarded to persons employed by the state, or to persons connected with or related to them, it is required that the bidder or his/her authorised representative declare his/her position in relation to the evaluating/adjudicating authority where-
 - the bidder is employed by the state; and/or

Name of person / director / trustee / shareholder/ member:

Name of state institution at which you or the person

connected to the bidder is employed:

the legal person on whose behalf the bidding document is signed, has a relationship with persons/a person who are/is involved in the evaluation and or adjudication of the bid(s), or where it is known that such a relationship exists between the person or persons for or on whose behalf the declarant acts and persons who are involved with the evaluation and or adjudication of the bid.

2.	In order to give effect to the above, the following questionnaire must be completed and submitted with the bid.
2.1	Full Name of bidder or his or her representative:
2.2	Identity Number:
2.3	Position occupied in the Company (director, trustee, shareholder²):
2.4	Company Registration Number:
2.5	Tax Reference Number:
2.6	VAT Registration Number:
2.6.1	The names of all directors / trustees / shareholders / members, their individual identity numbers, tax reference numbers and, if applicable, employee / persal numbers must be indicated in paragraph 3 below.
1"State" n	
	older" means a person who owns shares in the company and is actively involved in the management of the enterprise or business and es control over the enterprise.
2.7	Are you or any person connected with the bidder presently employed by the state? YES / NO
2.7.1	If so, furnish the following particulars:

.....

CONTRACT No. LDPWRI-B/20291 Position occupied in the state institution: Any other particulars: 2.7.2 YES / NO If you are presently employed by the state, did you obtain the appropriate authority to undertake remunerative work outside employment in the public sector? 2.7.2.1 If yes, did you attached proof of such authority to the bid YES / NO document? (Note: Failure to submit proof of such authority, where applicable, may result in the disqualification of the bid. 2.7.2.2 If no, furnish reasons for non-submission of such proof: 2.8 Did you or your spouse, or any of the company's directors / YES / NO trustees / shareholders / members or their spouses conduct business with the state in the previous twelve months? 2.8.1 If so, furnish particulars: 2.9 Do you, or any person connected with the bidder, have YES / NO 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? 2.9.1lf so, furnish particulars. 1.10 Are you, or any person connected with the bidder, YES/NO aware of any relationship (family, friend, other) between any other bidder and any person employed by the state who may be involved with the evaluation and or adjudication of this bid? 1.10.1 If so, furnish particulars.

1.11 Do you or any of the directors / trustees / shareholders / members of the company have any interest in any other related companies

whether or not they are bidding for this contract?

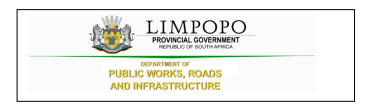
YES/NO

REFURBISHMENT AND ADDITIONS AT PFUMBADA PRIMARY SCHOOL IN MAMOHOHI VILLAGE, VHEMBE DISTRICT

Full Name	Identity Number	Personal Tax Reference Number	State Employee Number / Persal Number
4 DECLARATION			
I, THE UNDERSIGNE	ED (NAME)		
I ACCEPT THAT THE	STATE MAY REJECT T	HED IN PARAGRAPHS 2 and THE BID OR ACT AGAINST M ACT SHOULD THIS DECLARA	E IN TERMS OF PARAGRA

REFURBISHMENT AND ADDITIONS AT PFUMBADA PRIMARY SCHOOL IN MAMOHOHI VILLAGE, VHEMBE DISTRICT

REFURBISHMENT AND ADDITIONS AT PFUMBADA PRIMARY SCHOOL IN MAMOHOHI VILLAGE, VHEMBE DISTRICT CONTRACT No. LDPWRI-B/20291



SBD 6.1

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

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

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

1. GENERAL CONDITIONS

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

1.2 To be completed by the organ of state

(delete whichever is not applicable for this tender).

- a) The applicable preference point system for this tender is the 90/10 preference point system.
- b) The applicable preference point system for this tender is the 80/20 preference point system.
- c) Either the 90/10 or 80/20 preference point system will be applicable in this tender. The lowest/ highest acceptable tender will be used to determine the accurate system once tenders are received.
- 1.3 Points for this tender (even in the case of a tender for income-generating contracts) shall be awarded for:
 - (a) Price; and
 - (b) Specific Goals.

1.4 To be completed by the organ of state:

The maximum points for this tender are allocated as follows:

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

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

2. **DEFINITIONS**

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

3. FORMULAE FOR PROCUREMENT OF GOODS AND SERVICES

3.1. **POINTS AWARDED FOR PRICE**

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

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

80/20 or 90/10

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

Where

Pmin =

Ps = Points scored for price of tender under consideration

Price of lowest acceptable tender

Pt = Price of tender under consideration

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

3.2.1. POINTS AWARDED FOR PRICE

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

$$80/20$$
 or $90/10$ $Ps = 80\left(1 + \frac{Pt - Pmax}{Pmax}\right)$ or $Ps = 90\left(1 + \frac{Pt - Pmax}{Pmax}\right)$

Where

4.3.

Ps = Points scored for price of tender under consideration

Pt = Price of tender under consideration

Pmax = Price of highest acceptable tender

4. POINTS AWARDED FOR SPECIFIC GOALS

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

(a) an invitation for tender for income-generating contracts, that either the 80/20 or 90/10 preference point system will apply and that the highest acceptable tender will be used to determine the applicable preference point system; or

(b) any other invitation for tender, that either the 80/20 or 90/10 preference point system will apply and that the lowest acceptable tender will be used to determine the applicable preference point system,

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

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

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

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

The specific goals allocated points in terms of this tender	Number of points allocated (80/20 system) (To be completed by the organ of state)	Number of points claimed (80/20 system) (To be completed by the tenderer)
Persons who had no franchise in national elections prior to 1983 and 1993	6	
Women	3	
Disabled persons	2	
Promotion of SMMEs	2	
Enterprises located in Limpopo Province	4	
Promotion of youth	1	
South African owned enterprises	2	

DECLARATION WITH REGARD TO COMPANY/FIRM

4.4.	Name of company/firm			
4.5.	Company registration number:			
4.6.	TYPE OF COMPANY/ FIRM			
	 Partnership/Joint Venture / Consortium One-person business/sole propriety Close corporation Public Company 			

□ (Pty) Limited

- Non-Profit Company
- State Owned Company

Personal Liability Company

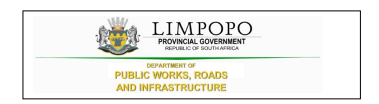
[TICK APPLICABLE BOX]

REFURBISHMENT AND ADDITIONS AT PFUMBADA PRIMARY SCHOOL IN MAMOHOHI VILLAGE, VHEMBE DISTRICT CONTRACT No. LDPWRI-B/20291

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

(e) forward the matter for criminal prosecution, if deemed necessary.

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



ATION OF CURRENT PROJECTS

alue refers to current value of projects for both General Building (GB) and Civil Engineering (CE).

st the current projects which your company is busy executing in the table below.

ects at the moment the tender must indicate/write on this table.

sentation of facts will render your bid non-responsive.

st of current projects executed by the bidder

by you have the current projects being executed Yes/No?

ease note that it is compulsory to answer the question above and if the answer is yes, complete the table below. Failure by the service ovider/tenderer to answer the question above or complete the table below will render their proposal not responsive and will not be cons

Description	Project Value	Start date	Planned end date	Client Name	Contact Perso

				I
0:	D .			
Signed	 Date	•	 	•
Name	 Pos	tion	 	
Enterprise				



THE CONTRACT



PART C1: AGREEMENT 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:

REFURBISHMENT AND ADDITIONS AT PFUMBADA PRIMARY SCHOOL IN MAMOHOHI VILLAGE, CAPRICON 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 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); R
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 ender data, whereupon the tenderer becomes the party named as the contractor in the conditions of contract dentified in the contract data.
Signature(s)
Name(s)
Capacity
For the tenderer:
Name & signature of witness Date

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 Pricing Data

Part C3 Scope of Work

and drawings and documents (or parts thereof), which may be incorporated by reference into the above listed Parts.

Deviations from and amendments to the documents listed in the Tender Data and any addenda thereto 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 Emp	bloyer		
Signature			
Name			
Capacity			
Name and address of organization			
Signature a	nd Name of Witness		
Signature			
Name			
Capacity			

Schedule of Deviations

1 Subject	
Details	
2 Subject	
Details	
3 Subject	
Details	
4 Subject	
Details	
foregoing addenda	ally authorised representatives signing this agreement, the <i>Employer</i> and the Tenderer agree to and accept the schedule of deviations as the only deviations from and amendments to the documents listed in the Tender Data and thereto as listed in the returnable schedules, as well as any confirmation, clarification or changes to the terms of the ed by the Tenderer and the <i>Employer</i> during this process of offer and acceptance.
issue of the	essly agreed that no other matter whether in writing, oral communication or implied during the period between the ne tender documents and the receipt by the tenderer of a completed signed copy of this Agreement shall have any or effect in the contract between the parties arising from this agreement.



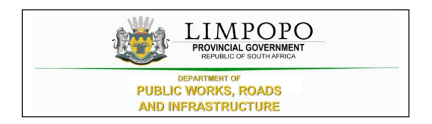
C2.1 CONTRACT DATA

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.

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



PART C2: PRICING DATA

C2.1 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 Work, and shall cover the cost of all general risks, liabilities, and obligations set forth or implied in the Contract Data, as well as overhead charges and profit. These prices will be used as a basis for assessment of payment for additional work that may have to be carried out.
- 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.
- The bidder shall set aside a minimum of 5 % of the project value for sub-contractor/s and determine the amount to be paid for the Contract Participation Goal (CPG).



PART C2.2: BILLS OF QUANTITIES

SECTION NO. 1 Preliminaries and Generals

Item No

SECTION NO.1

BILL NO.1

MEANING OF TERMS "TENDER / TENDERER"

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

PRELIMINARIES

The JBCC Preliminaries Edition 4.1 Code 2103, May 2005 edition for use with the JBCC Principal Building Agreement Edition 4.1 Code 2101, March 2005 is taken to be incorporated herein. The tenderer is deemed to have referred to these documents for the full intent and meaning of each clause. These clauses are referred to by number and heading only. Where standard clauses or options are not applicable to the contract such modifications or corrections as are necessary are given under each relevant clause. Where an item is not relevant to this specific contract such item is marked. "N/A" signifying "Not Applicable".

PRICING OF PRELIMINARIES

Should Option A, as set out in clause B10.3.1 hereinafter be used for the adjustment of preliminaries then each item priced is to be allocated to one or more of the three categories Fixed, Value Related or Time Related and the respective amounts entered in the spaces provided under each item.

Items not priced in these Preliminaries shall be deemed to be included elsewhere in these Bills of Quantities.

SECTION A: JBCC PRINCIPAL BUILDING AGREEMENT

Carried to Collection

			Ī
D	<u>EFINITIONS</u>		
A1	DEFINITIONS AND INTERPRETATIONS		
Cla	nuse 1.0 Clause		
1.1	Definition of "Commencement Date" is added:		
ag	OMMENCEMENT DATE" means the date that the reement, made in terms of the Form of Offer and ceptance, comes into effect.		
	nuse 1.1 Definition of "Construction Period" is amended by blacing it with the following:		
on	ONSTRUCTION PERIOD" means the period commencing the commencement date and ending on the date of practical mpletion.		
	nuse 1.1 Definition of "Interest" is amended by replacing it the following:		
wh be	TEREST means the interest rates applicable on this contract, ether specifically indicated in the relevant clauses or not, will in terms of the legislation of the Republic of South Africa, d in particular.		
(a)	In respect of interest owed by the employer, the interest rate as determined by the Minister of Justice and Constitutional Development, from time to time, in terms of section 1(2) of the Prescribed Rate of Interest Act, 1975 (Act No. 55 of 1975), will apply; and		
(b)	in respect of interest owed to the employer , the interest rate as determined by the Minister of Finance, from time to time, in terms of section 80(1)(b) of the Public Finance Management Act, 1999 (Act No. 1 of 1999), will apply.		
Cla	nuse 1.6.4 is amended by replacing it with the following:		
	Carried to Collection	R	ŀ

1

	No clause		
	Fixed:Value related:		
	Time related:	item	
	OBJECTIVE AND PREPARATION		
2	A2 OFFER ACCEPTANCE AND DEDECOMANCE		
_	A2 OFFER, ACCEPTANCE AND PERFORMANCE		
	Clause 2.0		
	Fixed:Value related:		
	Time related:	item	
3	A3 DOCUMENTS		
	Clause 3.0		
	Clause 3.7 is amended by the addition of the following:		
	The contractor shall supply and keep a copy of the JBCC Series		
	2000 Principal Building Agreement and Preliminaries applicable		
	to this contract on the site, to which the employer, principal agent and agents shall have access at all times		
	agent and agents shall have access at all affect		
	Fixed:Value related:		
	Time related:	item	
4	A4 DESIGN RESPONSIBILITY		
	Clause 4.0		
	Fixed:Value related:		
	Time related:	item	
5	A5 EMPLOYEES AGENTS		
	Clause 5.0		
	Clause 5.1.2 is amended to include clauses 32.6.3,34.3 and 34.4		
	Fixed:Value related:		
	Time related:	item	
	Carried to Collection	R	

6	A6 SITE REPRESENTATIVE		
O	Clause 6.0		
	Fixed:Value related:		
	Time related:	item	
7	A7 COMPLIANCE WITH REGULATION		
	Clause 7.0		
	Note: The provisions herein include inter alia, compliance with all the requirements set out in the Construction Regulations, 2003 issued under the Occupational Health and Safety Act, 1993 (Act No 85 of 1993), and in particular with Regulation 5(1) requiring the compilation of a health and safety plan, as well as Regulation 6(1) requiring the appointment of a construction supervisor		
	See also clause C10 of Section C - Specific Preliminaries		
	Fixed:Value related:	item	
8	A8 WORKS RISK		
	Clause 8.0		
	Fixed:Value related: Time related:	item	
9	A9 INDEMNITIES		
	Clause 9.0		
	Fixed:Value related:	item	
LO	A10 WORKS INSURANCES		
	Fixed:Value related:		
	Time related:		
	Clause 10.0		
	Clause 10.0 is amended by the addition of the following clauses:	item	
	Carried to Collection	R	

		I	·	1
10.5	Damage to the Works			
(a)	Without in any way limiting the contractors obligations in terms of the contract, the contractor shall bear the full risk of damage to and/or destruction of the works by whatever cause during construction of the works and hereby indemnifies and holds harmless the employer against any such damage. The contractor shall take such precautions and security measures and other steps for the protection and security of the works as the contractor may deem necessary			
(b)	The contractor shall at all times proceed immediately to remove or dispose of any debris arising from damage to or destruction of the works and to rebuild, restore, replace and/or repair of works			
(c)	The employer shall carry the risk of damage to or destruction of the works and material paid for by the employer that is the result of the excepted risks as set out in 10.6			
(d)	Where the employer bears the risk in terms of this contract, the contractor shall, if requested to do so, reinstate any damage or destroyed portions of the works and the costs of such reinstatement shall be measured and valued in terms of 32.0 hereof			
	Carried to Collection	R		

10.6 Iı	njury to Persons or loss of or damage to Properties		
(a)	The contractor shall be liable for and hereby indemnifies the employer against any liability, loss, claim or proceeding whether arising in common law or by statute, consequent upon personal injuries to or the death of any person whomsoever arising out of or in the course of or caused by the execution of the works unless due to any act or neglect of any person for whose actions the employer is legally liable		
(b)	The contractor shall be liable for any hereby indemnifies the employer against any liability, loss, claim or proceeding consequent upon loss of or damage to any moveable or immovable or personal property or property contiguous to the site , whether belonging to or under the control of the employer or any other body or person, arising out of or in the course of or by reason of the execution of the works unless due to any act or neglect of any person for whose actions the employer is legally liable		
(c)	The contractor shall, upon receiving a contract instruction from the principal agent , cause the same to be made good in a perfect and workmanlike manner at his own cost and in default therefore the employer shall be entitled to cause it to be made good and to recover the cost thereof from the contractor or to deduct the same from amounts due to the contractor		
(d)	The contractor shall be responsible for the protection and safety of such portions of the premises placed under his control by the employer for the purpose of executing the works until the issue of the certificate of practical completion		
(e)	Where the execution of the works involves the risk of removal of or interference with support to adjoining properties including land or structures or any structures to be altered or added to, the contractor shall and will remain adequately insured or insured against the death of or injury to persons or damage to such property consequent on such removal or interference with the support until such portion of the works has been completed		
	Carried to Collection	R	

			Pfumbada Ps
(f)	The contractor shall at all times proceed immediately at his own cost to remove or dispose of any debris and to rebuild, restore, replace and/or repair such property and to execute the works		
10.7	High risk insurance		
classified to highly catastropl	ent of the project being executed in a geological area as a High Risk Area, that is an area which is subject unstable subsurface conditions that might result in hic ground movement evident by sinkhole or doline the following will apply:		
10.7.1	Damage to the works		
works unbear the the employers comentioned and securiors	cractor shall, from the commencement date of the intil the date of the certificate of practical completion full risk of and hereby indemnifies and holds harmless loyer against any damage to and/or destruction of the consequent upon a catastrophic ground movement as d above. The contractor shall take such precautions rity measures and other steps for the protection of the is he may deem necessary		
shall proc debris ari to rebuild	instructed to do so by the principal agent, the contractor seed immediately to remove and/or dispose of any sing from damage to or destruction of the works and l, restore, replace and/or repair the works at the or's own costs		
10.7.2	Injury to persons or loss of or damage to property		
holds har proceedir whether a personal i resulting	ractor shall be liable for and hereby indemnifies and mless the employer against any liability, loss, claim or ng arising at any time during the period of the contract arising in common law or by statute, consequent upon injuries to or the death of any person whomsoever from, arising out of or caused by a catastrophic ground at as mentioned above		
employed consequed immovable whether to other book catastrople	cractor shall be liable for and hereby indemnifies the er against any and all liability, loss, claim or proceeding ent upon loss of or damage to any moveable or le or personal property or property contiguous to the site, belonging to or under the control of the employer or any day or person whomsoever arising out of or caused by a hic ground movement, as mentioned above, which during the period of the contract		

Carried to Collection

			-	
	10.7.3 It is the responsibility of the contractor to ensure that he has adequate insurance to cover his risk and liability as mentioned in 10.7.1 and 10.7.2. Without limiting the contractors obligations in terms of the contract, the contractor shall, within twenty-one (21) calendar days of the commencement date but before commencement of the works , submit to the employer proof of such insurance policy, if requested to do so			
	10.7.4 The employer shall be entitled to recover any and all losses and/or damages of whatever nature suffered or incurred consequent upon the contractors default of his obligations as set out in 10.7.1; 10.7.2 and 10.7.3. Such losses or damages may be recovered from the contractor or by deducting the same from any amount still due under this contract or under any other contract presently or hereafter existing between the employer and the contractor and for this purpose all these contracts shall be considered one indivisible whole			
	Fixed:Value related:			
	Time related:	item		
11	A11 LIABILITY INSURANCES			
	Clause 11.0			
	Fixed:Value related:			
	Time related:	item		
12	A12 EFFECTING INSURANCES			
	Clause 12.0			
	Fixed:Value related:			
	Time related:	item		
13	A13.0 No clause			
14	A14 SECURITY			
	Clause 14.0			
	Clause 14.1 - 14.8 are amended by replacing them with the following:			
	14.1. In respect of contracts with a contract sum up to R1 million, the security to be submitted by the contractor to the employer will be as a payment reduction of five per cent (5%) of the value certified in the payment certificate (excluding VAT)			
		-		\dashv
	Carried to Collection	l R		

1	1	į	.
14.1.1. The payment reduction of the value certified in a payment certificate shall be <i>mutatis mutandi</i> in terms of 31.8(A)			
14.1.2. The employer shall be entitled to recover expense and loss from the payment reduction in terms of 33.0 provided that the employer complies with the provisions of 33.4 in which event the employers entitlement shall take precedence over his obligations to refund the payment reduction security or portions thereof to the contractor			
14.2. In respect of contracts with a contract sum above R1 million, the contractor shall have the right to select the security to be provided in terms of 14.3, 14.4, 14.5, 14.6, or 14.7 as stated in the schedule . Such security shall be provided to the employer within twenty-one (21) calendar days from commencement date . Should the contractor fail to select the security to be provided or should the contractor fail to provide the employer with the selected security within twenty-one (21) calendar days from commencement date , the security in terms of 14.7 shall be deemed to have selected.			
14.3. Where security as a cash deposit of ten per cent (10%) of the contract sum (excluding VAT) has been selected:			
14.3.1. The contractor shall furnish the employer with a cash deposit equal in value of ten per cent (10%) of the contract sum (excluding VAT) within twenty-one (21) calendar days from commencement date			
14.3.2. Within twenty-one (21) calendar days of the date of practical completion of the works the employer shall reduce the cash deposit to an amount equal to three per cent (3%) of the contract value (excluding VAT), and refund the balance to the contractor			
14.3.3. Within twenty-one (21) calendar days of the date of final completion of the works the employer shall reduce the cash deposit to an amount equal to one per cent (1%) of the contract value (excluding VAT) and refund the balance to the contractor			
14.3.4. On the date of payment of the amount in the final payment certificate , the employer shall refund the remainder of the cash deposit to the contractor			

Carried to Collection

4425 The condense shall be called to the condense of		!
14.3.5. The employer shall be entitled to recover expense and loss from the cash deposit in terms of 33.0 provided that the		
employer complies with the provisions of 33.4 in which event the employers entitlement shall take precedence over his obligations		
to refund the cash deposit security or portions thereof to the		
contractor		
14.3.6. The parties expressly agree that neither the employer		
nor the contractor shall be entitled to cede the rights to the deposit to any third party		
14.4. Where security as a variable construction guarantee of		
ten percent (10%) of the contract sum (excluding VAT) has		
been selected. 14.4.1. The contractor shall furnish the employer with an		
acceptable variable construction guarantee equal in value to ten		
percent (10%) of the contract sum (excluding VAT) within twenty-one (21) calendar days from commencement date		
14.4.2. The variable construction guarantee shall reduce and		
expire in terms of the Variable Construction Guarantee form include in the invitation to tender		
14.4.3. The employer shall return the variable construction		
guarantee to the contractor within fourteen (14) calendar days of it expiring		
14.4.4. Where the employer has a right of recovery against the		
contractor in terms of 33.0, the employer shall issue a written demand in terms of the variable construction guarantee		
14.5. Where security as a fixed construction guarantee of five		
per cent (5%) of the contract sum (excluding VAT) and a five per cent (5%) payment reduction of the value certified in the		
payment certificate (excluding VAT) has been selected:		
14.5.1. The contractor shall furnish a fixed construction		
guarantee to the employer equal in value to five per cent (5%) of the contract sum (excluding VAT)		
14.5.2. The fixed construction guarantee shall come into force on		
the date of issue and shall expire on the date of practical completion		
14.5.3. The employer shall return the fixed construction		
guarantee to the contractor within fourteen (14) calendar days of it expiring		
14.5.4. The payment reduction of the value certified in a		
payment certificate shall be in terms of 31.8 (A) and 34.8		
Carried to Collection	R	

I	Ī]	1
14.5.5. Where the employer has a right of recovery against the contractor in terms of 33.0, the employer shall be entitled to issue a written demand in terms of the fixed construction guarantee or may recover from the payment reduction or may do both			
14.6. Where security as a cash deposit of five per cent (5%) of the contract sum (excluding VAT) and a payment reduction of five per cent (5%) of the value certified in the payment certificate (excluding VAT) has been selected:			
14.6.1. The contractor shall furnish the employer with a cash deposit equal in value to five per cent (5%) of the contract sum (excluding VAT) within twenty-one (21) calendar days from commencement date			
14.6.2. Within twenty-one (21) calendar days of the date of practical completion of the works the employer shall refund the cash deposit in total to the contractor			
14.6.3. The payment reduction of the value certified in a payment certificate shall be <i>mutatis mutandi</i> in terms of 31.8(A)			
14.6.4. Where the employer has a right of recovery against the contractor in terms of 33.0, the employer may issue a written notice in terms of 33.4 or may recover from the payment reduction or may do both			
14.7. Where security as a payment reduction of ten per cent (10%) of the value certified in the payment certificate (excluding VAT) has been selected:			
14.7.1. The payment reduction of the value certified in a payment certificate shall be <i>mutatis mutandi</i> in terms of 31.8(B)			
14.7.2. The employer shall be entitled to recover expenses and loss from the payment reduction in terms of 33.0 provided that the employer complies with the provisions of 33.4 in which event the employers entitlement shall take precedence over his obligations to refund the payment reduction or portions thereof to the contractor			
14.8. Payments made by the guarantor to the employer in terms of the fixed or variable construction guarantee shall not prejudice the rights of the employer or contractor in terms of this agreement			
Carried to Collection	R		

		-	-	
15	14.9. Should the contractor fail to furnish the security in terms of 14.2, the employer , in his sole discretion and without notification to the contractors selected form the security to that of a ten per cent (10%) payment reduction of the value certificate in the payment certificate (excluding VAT), whereafter 14.7 shall be applicable Fixed: Value related: Time related: EXECUTION A15 PREPARATION FOR AND EXECUTION OF THE WORKS Clause 15.0 Clause 15.1.1 is amended by replacing it with: No Clause Clause 15.1 is amended by the addition of the following clause: 15.1.4. An acceptable health and safety plan, required in terms of the Occupational Health and Safety Act, 1993 (Act 85 of 1993), with terestal and safety plan, required in terms	item		
	with twenty-one (21) calendar days of commencement date			
	Clause 15.2.1 is amended by replacing it with the following clause:			
	Give the contractor possession of the site within ten (10) working days of the contractor complying with the terms of 15.1.2 and 15.1.4			
	Fixed:Value related:	item		
16	A16 ACCESS TO THE WORKS	item		
	Clause 16.0			
	Fixed:Value related:	item		
17	A17 CONTRACT INSTRUCTIONS			
	Clause 17.0			
	Fixed:Value related: Time related:	item		
	Carried to Collection	R		

		I	Ī	I
18	A18 SETTING OUT OF THE WORKS			
	Clause 18.0			
	Fixed:Value related: Time related:	item		
19	A19 ASSIGNMENT			
	Clause 19.0			
	Fixed:Value related:			
	Time related:	item		
20	A20 NOMINATED SUB-CONTRACTORS			
	Clause 20.0			
	Clause 20.1.3 is amended by replacing it with the following:			
	No Clause			
	Note: See item B9.1 hereinafter for adjustment of attendance on nominated subcontractors executing work allowed for under provisional sums			
	Fixed:Value related:			
	Time related:	item		
21	A21 SELECTED SUBCONTRACTORS			
	Clause 21.0			
	Clause 21 is amended by replacing with:			
	No Clause			
	Fixed:Value related:			
	Time related:	item		
	Carried to Collection	Ь В		

22	A22	EMPLOYERS DIRECT CONTRACTORS		
22	Clause 22			
	Clause 22			
	Fixed:	Value related:	itom	
	i ime reia	ted:	item	
23	A23	CONTRACTOR'S DOMESTIC SUBCONTRACTORS		
		Value related:		
	Time rela	ted:		
24	A24	PRACTICAL COMPLETION		
	Clause 24	.0		
	Fixed:	Value related:		
	Time rela	ted:		
25	A25	WORK'S COMPLETION		
	Clause 25	5.0		
	Fixed:	Value related:		
		ted:	item	
26	A26	FINAL COMPLETION		
	Clause 26	.0		
	Fixed:	Value related:		
		ted:	item	
27	A27	LATENT DEFECTS LIABILITY PERIOD		
	Clause 27	7.0		
	Fixed:	Value related:		
	Time rela	ted:	item	
28	A27	SECTIONAL COMPLETION		
	Clause 28	3.0		
	Fixed:	Value related:		
	Time rela	ted:	item	
		Carried to Collection	R	

A29	REVISION OF DATE FOR PRACTICAL COMPLETION		
Clause 29	9.0		
	Value related: ated:	item	
A30	PENALTY FOR NON-COMPLETION		
Fixed:	Value related:		
Time rela	ated:	item	
PAYME	ENT.		
A31	INTERIM PAYMENT TO THE CONTRACTOR		
Clause 31	1.0		
	1.8 is amended by replacing it with the following two ve clauses:		
Alternat	tive A		
14.6, the and goo	Where a security is selected in terms of 14.1, 14.5 or value of the works in terms of 31.4.1 and materials ods in terms of 31.4.2 shall be certified in full. The value shall be subject to the following percentage adjustments:		
paymen	2 Ninety-seven per cent (97%) of such value in interim nt certificates issued on the date of practical tion and up to but excluding the date of final completion		
paymen	3 Ninety-nine per cent (99%) of such value in interim nt certificates issued on the date of final completion to but excluding the final payment certificate in terms		
final pay amount of the paym	4 One hundred per cent (100%) of such value in the ment certificate in terms of 34.6 except where the certified is in favour of the employer. In such an event nent reduction shall remain at the adjustment level le to the final payment certificate		
	Carried to Collection	R	

		Ī
Alternative B		
31.8(B) Where security is a payment reduction in terms of 14.7		
the value of the works in terms of 31.4.1 and materials and		
goods in terms of 31.4.2 shall be certified in full. The value		
certified shall be subject to the following percentage adjustments:		
5 p		
31.8(b).1 Ninety per cent (90%) of such value in interim		
payment certificates issued up to the date of practical		
completion		
•		
31.8(B).1 Ninety-seven per cent (97%) of such value in interim		
payment certificates issued on the date of practical		
completion and up to but excluding the date of final completion		
31.8(B).3 Ninety-nine per cent (99%) of such value in interim		
payment certificates issued on the date of final completion		
and up to but excluding the final payment certificate in terms	[
of 34.6		
31.8(B).4 One hundred per cent (100%) of such value in the final		
payment certificate in terms of 34.6 except where the amount	[
certified is in favour of the employer . In such an event the		
payment reduction shall remain at the adjustment level applicable		
to the final payment certificate		
Clause 31.12 is amended by deleting the following:		
, , , , , , , , , , , , , , , , , , ,		
Payment shall be subject to the employer giving the contractor		
a tax invoice for the amount due		
Fixed:Value related:		
Time related:	item	
A32 ADJUSTMENT TO THE CONTRACT VALUE		
Clause 22.0		
Clause 32.0 Clauses 32.5.1, 32.5.7 are amended by the addition of the		
·		
following at the end of the sentence:		
"due to no fault of the contractor "		
Fixed:Value related:		
Time related:	item	
Carried to Collection		

A33	RECOVERY OF EXPENSE AND LOSS		
Clause 3 Clause 3	33.0 33.2 is amended by adding the following clauses:		
33.2.9 th	ne contractors failure or neglect to commence with the on the dates prescribed in the contract		
	the contractors failure or neglect to proceed with the in terms of the contract		
	the contractors failure or neglect for any reason to e the works in accordance with the contract		
with any	the contractors refusal or neglect to comply strictly of the conditions of contract or any contract tions and/or orders in writing given in terms of the		
surrend	the contractors estate being sequestrated, liquidated or ered in terms of the insolvency laws in force within the c of South Africa		
	Value related: lated:	item	
A34	FINAL ACCOUNT AND FINAL PAYMENT		
with twe	24.13 is amended by replacing seven (7) calendar days enty-one (21) calendar days and deleting the words to the employer giving the contractor a tax invoice for		
	Value related: lated:	item	
A35	PAYMENT TO OTHER PARTIES		
Clause 3			
	Value related: lated:	item	
	Carried to Collection	R	

	CANCELLATION		
	A36 CANCELLATION BY EMPLOYER - CONTRACTORS DEFAULT		
	Clause 36.0		
	Clause 36.3 is amended by removing the reference to No clause and replacing the words principal agent with employer		
	Clause 36.0 is amended by the addition of the following clause:		
	36.7 Nothwistanding any clause to the contrary, on cancellation of this agreement either by the employer or the contractor ; or for any reason whatsoever, the contractor shall on written instruction, discontinue with the works on a date stated and withdraw himself from the site . The contractor shall not be entitled to refuse to withdraw from the works on the grounds of any lien or right of retention or on the grounds of any other right whatsoever		
	Fixed:Value related: Time related:	item	
36	A37 CANCELLATION BY EMPLOYER - LOSS AND DAMAGE		
	Clause 37.0		
	Clause 37.0 is amended by the addition of the following clause:		
	37.5 Notwithstanding any clause to the contrary, on cancellation of this agreement either by the employer or the contractor ; or for any reason whatsoever, the contractor shall on written instruction, discontinue with the works on a date stated and withdraw himself from the site . The contractor shall not be entitled to refuse to withdraw from the works on the grounds of any lien or right of retention or on the grounds of any other right whatsoever		
	Fixed:Value related:	.,	
27	Time related:	item	
37	A38 CANCELLATION BY CONTRACTOR - EMPLOYERS DEFAULT		
	Clause 38.0		
	Carried to Collection	R	

	Clause 38.0 is amended by the addition of the following clause: 38.7 Notwithstanding any clause to the contrary, on cancellation of this agreement either by the employer or the contractor ; or for any reason whatsoever, the contractor shall on written instruction, discontinue with the works on a date stated and withdraw himself from the site . The contractor shall not be entitled to refuse to withdraw from the works on the grounds of any lien or right of retention or on the grounds of any other right whatsoever Fixed:	item	
38	A39 CESSATION- CANCELLATION OF THE WORKS		
,0	Clause 39.0 Fixed:Value related:		
	Time related:	item	
39	Clause 40.0		
	Clause 40.2.2 is amended by replacing one (1) year with three (3) years		
	Clause 40.6 is amended by removing the reference to:		
	No clause		
	Clause 40.7.1 is amended by replacing (10) with (15) and by the additions of the following		
	Whether or not mediation resolves the dispute, the parties shall bear their own cost concerning the mediation and equally share the costs of the mediator and related costs		
	Fixed:Value related:	it-out	
	Time related:	item	
	Camiad Na Callackian		
	Carried to Collection	R	

	SUBSTITUTE PROVISIONS		
40	A41 STATE CLAUSES		
	Clause 41.0		
	Fixed:Value related: Time related:	item	
	CONTRACT VARIABLES		
	THE SCHEDULE (DPW04EC)		
41	A42 PRE-TENDER INFORMATION		
	Clause 42.0		
	Tenderers are referred to the document C1.2 Contract Data DPW04(EC) for variables pertaining to this contract		
	Fixed:Value related:	item	
	SECTION B: JBCC PRELIMINARIES		
	DEFINITIONS AND INTERPRETATION		
42	Definitions and interpretation		
	Fixed:Value related: Time related:	item	
	<u>DOCUMENTS</u>		
43	Checking of documents		
	Fixed:Value related:	item	
44	Provisional bills of quantities		
	Fixed:Value related: Time related:	item	
	Carried to Collection	R	

	1		li i
45	Availability of construction documentation		
	Fixed:Value related:		
	Time related:	item	
46	Interests of agents		
	Fixed:Value related:		
	Time related:	item	
47	Priced documents		
	Fixed:Value related:		
	Time related:	item	
48	Tender submission		
	Clause 2.6 is amended by replacing JBCC Form of Tender with		
	Form of Offer and Acceptance		
	Fixed. Value veleted.		
	Fixed:Value related: Time related:	item	
	THE SITE		
49	Defined works area		
	Fixed:Value related:		
	Time related:	item	
50	Geotechnical investigation		
50	deotecumcar investigation		
	Fixed:Value related:		
	Time related:	item	
51	Inspection of the site		
	Tenderers shall complete the Site Inspection Certificate		
	included in the tender documents and return the same with the tender submission.		
	Condition Submission.		
	Fixed:Value related:		
	Time related:	item	
	Carried to Collection		
	Larrieg to Collection	R	II I

			l	
52	Existing premised occupied			
	Fixed:Value related:			
	Time related:	item		
53	Previous work dimensional accuracy			
	Fixed:Value related:			
	Time related:	item		
54	Previous work defects			
	Fixed:Value related:			
	Time related:	item		
55	Services known			
	Fixed:Value related:			
	Time related:	item		
56	Services unknown			
50				
	Fixed:Value related: Time related:	item		
57	Protection of trees			
5/	Protection of trees			
	Fixed:Value related:			
	Time related:	item		
58	Articles of value			
	Fixed:Value related:			
	Time related:	item		
59	Inspection of adjoining properties			
	Fixed:Value related:			
	Time related:	item		
	Carried to Collection	R		

	1	I	l i
	MANAGEMENT OF CONTRACT		
60	Management of the works		
	Fixed:Value related:		
	Time related:	item	
61	Programme for the works		
	Fixed:Value related:		
	Time related:	item	
62	Progress meetings		
	Fixed. Velve veleted.		
	Fixed:Value related: Time related:	item	
63	Technical meetings		
	Fixed:Value related:		
	Time related:	item	
64	Labour and plant records		
	Fixed:Value related:		
	Time related:	item	
	SAMPLES, SHOP DRAWINGS AND		
	MANUFACTURERS' INSTRUCTIONS		
65	Samples of materials		
	Fixed:Value related:		
	Time related:	item	
66	Workmanship samples		
	Fixed:Value related:		
	Time related:	item	
67	Shop drawings		
	Fixed:Value related:		
	Time related:	item	
		_	
	Carried to Collection	R	

	TEMPORARY WORKS AND PLANT		
69	Deposits and fees		
	Fixed:Value related:		
	Time related:	item	
70	Enclosure of the works		
	Fixed:Value related:		
	Time related:	item	
71	Advertising		
	Fixed:Value related:	_	
	Time related:	item	
72	Plant, equipment, sheds and offices		
	Fixed:Value related:	9	
	Time related:	item	
73	Main notice board		
	Fixed:Value related:	:tome	
	Time related:	item	
74	Subcontractors notice board		
	Fixed:Value related:		
	Time related:	item	
	TEMPORARY SERVICES		
75	Location		
	Fixed:Value related:		
	Time related:	item	
76	Water		
	Fixed:Value related:		
	Time related:	item	
77	Electricity		
	Fixed:Value related:		
	Time related:	item	
	Carried to Collection	R	

	1	Ī	Ī	1
78	Telecommunication facilities			
	Fixed:Value related:	itom		
	Time related:	item		
79	Ablution facilities			
	Fixed:Value related: Time related:	item		
	PRIME COSTS AMOUNTS			
80	Responsibility for prime cost amounts			
	Fixed:Value related:	item		
	ATTENDANCE ON N/S SUBCONTRACTORS			
81	General attendance			
	The schedule rates providing for attendance on nominated subcontractors and other contractors , will be adjusted only if the scope of the work has changed			
	Fixed:Value related: Time related:	item		
82	Special attendance			
	Fixed:Value related:	item		
83	Commissioning fuel, water and electricity			
	Fixed:Value related:	item		
	Carried to Collection	R		

	I	1	1	II I
	FINANCIAL ASPECTS			
84	Statutory taxes, duties and levies			
	Fixed:Value related:			
	Time related:	item		
85	Payment for preliminaries			
	Fixed:Value related:			
	Time related:	item		
86	Adjustment of preliminaries			
	Fixed:Value related:			
	Time related:	item		
87	Payment certificate cash flow			
	Fixed:Value related:			
	Time related:	item		
	GENERAL			
88	Protection of the works			
	Fixed:Value related:			
	Time related:	item		
89	Protection / isolation of existing / sectionally occupied works			
	Fixed:Value related:			
	Time related:	item		
90	Security of the works			
	Fixed:Value related:			
	Time related:	item		
91	Notice before covering work			
	Fixed:Value related:			
	Time related:	item		
	Carried to Collection	R		
	Carried to Conceden	- '`		L

	1		l	
92	Disturbance			
	Fixed:Value related:	item		
93	Environmental disturbance			
	Fixed:Value related: Time related:	item		
94	Works cleaning and clearing	item		
	Fixed:Value related:	item		
95	Vermin			
	Fixed:Value related: Time related:	item		
96	Overhand work			
	Fixed:Value related: Time related:	item		
97	Instruction manuals and guarantees			
	Fixed:Value related:	item		
98	As built information			
	Fixed:Value related: Time related:	item		
99	Tenant installations			
	Fixed:Value related: Time related:	item		
	Carried to Collection	R		

SCHEDULE OF VARIABLES		
Pre-tender information		
Fixed:Value related:	item	
This schedule contains all variables referred to in this document and is divided into pretender and post-tender categories. The pre-tender category must be completed in full and included in the tender documents. Both the pre-tender and post-tender categories form part of these Preliminaries. Spaces requiring information must be filled in, shown as not applicable or deleted and not left blank. Where choices are offered, the non-applicable items are to be deleted.		
Carried to Collection	R	

1	PRE-TENDER INFORMATION			
.1	Provisional Bills of Quantities			
7	The quantities are provisional	NO		
		NO		
	Availability of construction documentat	ion		
	Construction documentation is complete	YES		
	Interest of agent Details:			
	Employer: Limpopo Department of of R	Roads &		
	Infrastructure			
	43 Church Street Private Bag X9490			
	POLOKWANE, 0700			
	Tel: [015] 284 7000/1 Cell: 082 460 6271			
	Anabite at and Dringing LAugus			
	Architect and Principal Agent: Ruben Reddy Architects			
	4 Ismini Office Park,			
	POLOKWANE			
	Tel: [015] 065 0645 Fax: [011] 475 8364			
	Email: Geshim.Francis@rubenreddyarch.c	co.za		
	Quantity Surveyor:			
	Phahlana-Hunadi QS			
	2760 Zone B			
	LEBOWAKGOMO , 0737			
	Tel: [015] 633 6535 Fax: [015] 633 6477 Email: 'info@phqs.co.za			
	Епан. ппошрпуз.со.2а			
	Civil/Structural:			
	Muteo Consulting			
	39 Grobler Street POLOKWANE			
	Tel: [015] 291 4065 Fax: 015 291 4043			
	Email: vonganim@muteo.co.za			
	Electrical/Mechanical Engineers:			
	NSKECM			
	38 Burger Street			
	Polokwane 0700			
	Tel: 015 295 2104 Fax: 015 295 2104			
	Email: mark@nskecm.co.za			
	Carried to Collecti	ion	R	
	Carried to Collecti	IUII	ı K	I

Ī			I
12.1.4	Defined works area		
[3.1]	Details:		
	Site as per land surveyor		
12.1.5	Geotechnical investigation		
[3.2]	Details:		
	Refer to Principal Agent		
12.1.6	Existing premises occupies		
[3.4]	Specific requirements:		
	N/A		
12.1.7	Previous work - dimensional accuracy		
[3.5]	Details		
	N/A		
12.1.8	Previous work - defects		
[3.6]	Details:		
	N/A		
12.1.9	Services - known		
<i>[3.7]</i>	Details:		
	N/A		
12.1.10	Protection of trees		
[3.9]	Specific requirements:		
12.1.11	Inspection of adjoining properties		
[3.11]	Specific requirements:		
12.1.12	Enclosure of the works		
6.2]	Specific requirements:		
12.1.13	Offices .		
[6.4.3]	Specific requirements: The contractor shall provide, maintain and remove on		
	completion of the works an office for the exclusive use		
	of the principal agent, minimum size 4 x 3 x 3m high		
	internally, suitable insulated and ventilated, provided with electric lighting and fitted with boarded floor, desk,		
	chair, drawing stool, drawing board and lock-up drawers		
	for drawings. The office shall be kept clean and fit for		
	use at all times.		
	Carried to Collection	R	

12.1.14 [6.5]	Main notice board Specific requirements: The contractor shall provide, erect where dismaintain and remove on completion of the wordice board size 3 x 3m as type Drawing GE constructed of suitable boarding with flat smourface and with edging bead 19mm thick are edges and projecting 12mm from face of board to hoarding, where hoarding is provided to and including a suitable supporting struction or tubular posts and braces. The board is to ivory white and the bead and 12mm wide did dark green. All wording shall be inscribed in as per the coat of arms of SA. All working shinscribed in dark green painted sans serif let	orks a in 063, nooth round outer arding and securely ed, or fixed ture of timber to be painted viding lines in dark green hall be		
12.1.15 <i>[6.6]</i>	Subcontractor's notice board Specific requirements:	YES/NO		
12.1.16	Water	ILS/IVO		
[7.2]	Option A (by contractor)			
	Option B (by employer - free of charge)	YES		
	Option C (by employer - metered)	NO NO		
12.1.17	Electricity			
[7.3]	Option A (by contractor)	YES		
	Option B (by employer - free of charge) Option C (by employer - metered)	NO		
	option c (by employer meterca)	NO		
12.1.18 <i>[7.4]</i>	Telecommunications Telephone			
	Facsimile	YES		
	E-mail	YES YES		
12.1.19 <i>[7.5]</i>	Ablution facilities Option A (by contractor)			
	Option B (by employer)	YES		
12.1.20 <i>[11.2]</i>	Protection of existing/sectionally occup Protection is required	NO pied works		
<u>.</u> j		NO		
	Carried to Collect	ion	R	

12.1.21 [9.2]	Special attendance Subcontractor (1) details: Subcontractor (2) details: Subcontractor (3) details:			
[3.2]	Subcontractor (2) details:			
	Subcontractor (3) details:			
	Subcontractor (4) details:			
12.1.22 <i>[11.1]</i>	Protection of works Specific requirements			
12.1.23 <i>[11.5]</i>	Disturbance Specific requirements: The contractor shall keep the site, structures, e watered during operations to prevent dust and provide and erect and remove on completion o works all necessary temporary dust screens all the satisfaction of the principal agent	shall f the		
12.1.22 <i>[11.1]</i>	Protection of works Specific requirements			
12.1.23 [11.5]	Disturbance Specific requirements: The contractor shall keep the site, structures, e watered during operations to prevent dust and provide and erect and remove on completion of works all necessary temporary dust screens all the satisfaction of the principal agent	shall f the		
12.1.24 <i>[11.6]</i>	Environmental disturbance Specific requirements:			
12.2	POST-TENDER INFORMATION			
12.2.1 <i>[10.2]</i>	Payment of preliminaries Option A (prorated)	YES/NO		
	Option B (calculates)	YES/NO		
12.2.2 <i>[10.3]</i>	Adjustment of preliminaries Option A (three categories)	YES/NO		
	Option B (detailed breakdown)			
12.2.3	Additional agreed preliminaries items Details:	YES/NO		
ı	Carried to Collection		R	

SE	ECTION C: SPECIFIC PRELIMINARIES		
ар	ection C contains specific preliminary items which oply to this contract except where N/A (Not oplicable) appears against an item		
101 C1	CONTRACT DRAWINGS		
the pur ten	the drawings issued with the tender documents do not comprise to complete set but serve as a guide only for tendering arposes and for indicating the scope of the work to enable the inderer the acquaint himself with the nature and extend of the the the manner in which they are to be executed		
ten	ould any part of the drawings not be clearly intelligible to the nderer he shall, before submitting his tender, obtain rification in writing from the principal agent		
	red:Value related: me related:	item	
102 C2	GENERAL PREAMBLES		
(PV reg witl	ne document Specification of Materials and Methods to be used W371) is obtainable on request from the head office and all gional offices of the Department, and shall be read in conjunction the bills of quantities and be referred to for the full scriptions of work to be done and materials to be used		
	red:Value related: me related:	item	
103 C3	TRADE NAMES		
bill the of e pri	nerever a trade name of any product has been described in the lls of quantities, e tenderers attention is drawn to the fact that any other product equal quality may be used subject to the written approval of the incipal agent being obtained to the closing date for submission tenders		
	prior written approval for an alternative product is not obtained, e product described shall be deemed to have been tendered for		
	red:Value related: me related:	item	
	Carried to Collection	R	

104	C4 IMPORTED MATERIALS AND EQUIPMENT		
	Where imported items are listed in the tender documents, the tenderer shall provide all the information called for, failing which the price of any such item, materials or equipment shall be excluded from currency fluctuations. (refer to Schedule of Imported Materials and Equipment to be completed		
	Nothwistanding any provisions elsewhere regarding the adjustment of contract prices, the price of any item, material or equipment listed in terms of this clause shall be excluded from the Contract Price Adjustment Provisions (if applicable)		
	Fixed:Value related: Time related:	item	
105	C5 VIEWING THE SITE IN SECURITY AREAS The site is situated in a security area and the tenderer must arrange with the unit commander or other responsible officer to obtain permission to enter the site for tendering purposes		
	Fixed:Value related: Time related:	item	
106	As the works falls within a security area the contractor must give the unit commander or other responsible officer notice before commencement of the works. Should the contractor fail to make such arrangements, admission to the site may be refused and any additional costs will be for the contractors account		
	Fixed:Value related: Time related:	item	
	Carried to Collection	R	

107	C7 ENTRANCE PERMITS TO SECURITY AREAS		
	As the works falls within a security area the contractor shall obtain entrance permits for his personnel and workmen entering the area and shall comply with all regulations and instructions which may be issued from time to time regarding the protection of persons and property under the control of the Defence Force, Police or chief security officer		
	Fixed:Value related: Time related:	item	
108	C8 SECURITY CHECK OF PERSONNEL		
	The principal agent may require the contractor to have his personnel and workmen, or a certain number of them, security classified		
	In the event of the principal agent requesting the removal of a person or persons from the works for security reasons, the contractor shall do so forthwith and shall thereafter ensure that such person or persons are denied access to the works and the site and/or to any document or information relating to the works		
	Fixed:Time related:Time related:	item	
109	C9 PROHIBITION ON TAKING OF PHOTOGRAPHS		
	In terms of article 119 of the Defence Act, 44 of 1957, it is prohibited to sketch or to take photographs of any military site or installation or any building or civic works thereon or to be in possession of a camera or other apparatus used for taking of photographs except when authorized thereto by or on behalf of the Minister.		
	Fixed:Value related:	item	
	Carried to Collection	R	

C10 HIV/AIDS AWARENESS		
It is required of the contractor to thoroughly study the HIV/AIDS Specification of the Department that must be read together with and is deemed to be incorporated under this Section of the Bills of Quantities. Provision for pricing of HIV/AIDS awareness is made under items C10.1 TO C10.5 hereafter and it is explicitly pointed out that all requirements of the aforementioned specification are deemed to be priced hereunder, as the said items represent the only method of measurement and no additional items or extras to the contract in this regard shall be entertained		
The contractor must take note that compliance with the HIV/AIDS Specification is compulsory. In the event of partial or total noncompliance, the principal agent , notwithstanding the provisions of Clause A 31 of Section A: Preliminaries (Section A) or any other clause to the contrary, reserves the right to delay issuing any progress payment certificate until the contractor provides satisfactory proof of compliance. The contractor shall not be entitled to any compensation of whatsoever nature, including interest, due to such delay of payment		
10 C10.1 AWARENESS CHAMPION Selection, appointment, briefing and making available of an Awareness Champion including provision of all relevant services,		
all in accordance with the HIV/AIDS Specification Fixed:Value related: Time related:	item	
11 C10.2 AWARENESS WORKSHOPS Selection and appointment of a completed Services Provider approved by the principal agent , provision of a Service Provider Workshop Plan and a suitable venue, conducting of awareness workshops by means of traditional and/or modern multi-media techniques, including follow-up courses, making available all tuition material and performing assessment procedures, all in accordance with the HIV/AIDS Specification		
Fixed:Value related: Time related:	item	
Carried to Collection	R	

Section No. 1 PRELIMINARIES Bill No. 1

	C10.3 POSTERS, BOOKLETS, VIDEOS, ETC		
	Provision, displaying, maintaining and replacing when necessary of four plastic laminated posters, booklets and educational videos,		
	etc. for the duration of the construction period , all in accordance with the HIV/AIDS Specification		
	Fixed:Value related: Time related:	item	
113	C10.4 ACCESS TO CONDOMS		
	Provision and maintenance of condom dispensers fixed in position, including male and female condoms, replenishing male and female condoms on a daily basis as required for the duration of the construction period , all in accordance with the HIV/AIDS Specification		
	Fixed:Value related:		
	Time related:	item	
114	C10.5 MONITORING		
	Monitoring HIV/AIDS awareness of workers, providing the Principal Agent with access to information including making available all reports, thoroughly completed and reflecting the correct information, for the duration of the construction period and close out, all in accordance with the HIV/AIDS Specification		
	Fixed:Value related:		
	Time related:	item	
	Carried to Collection	R	

Section No. 1 PRELIMINARIES Bill No. 1

Section No.1		
PRELIMINARIES		
Bill No.1		
COLLECTION		
	Page No	
Total Brought Forward from Page No.	1	
	2	
	3	
	4	
	5	
	6	
	7	
	8	
	9	
	10	
	11	
	12	
	13	
	14	
	15	
	16	
	17	
	18	
Carried Forward		

Section No. 1 PRELIMINARIES Bill No. 1

Section No.1		
PRELIMINARIES		
Bill No.1		
COLLECTION		
	Page No	
Bro	ught Forward	
Total Brought Forward from Page No.	19	
Total Stongton of Hotel World Stone	20	
	21	
	22	
	23	
	24	
	25	
	26	
	27	
	28	
	29	
	30	
	31	
	32	
	33	
	34	
	35	
	36	
Section No. 1	ried Forward	

PRELIMINARIES Bill No. 1

PRELIMINARIES				
Bill No.1				
COLLECTION				
		Page No		
	Brought Forward			
Takal Duanahk Famuand Gara Daga				
Total Brought Forward from Page	NO.			
Section No. 1				
PRELIMINARIES	Carried to Final Summary			

Bill No. 1

SECTION NO. 2

<u>Demo(4CR,12Pit,C-RM) and Renovation(</u> <u>4CR,4Enviro)</u>

ı		Unit	Quantity	Rate	Amount
	SECTION NO. 2				
	Demo(4CR,12Pit,C-RM) and Renovation(4CR,4Enviro)				
	BILL NO. 1 DEMOLITIONS				
	PREAMBLES PREAMBLES				
	Preambles see "Specifications and methods to be used - PW371"				
	DEMOLITIONS				
	Demolishing and removing				
1	Single storey building with pitched roof, 330m2 on plan and 3m high at eaves, comprising unreinforced concrete surface bed, one brick external walls, 230mm thick internal walls and corrugated roof covering on timber trusses	No	1		
2	unreinforced concrete surface bed, one brick external walls, 115mm thick internal walls, corrugated roof covering on timber rafters including sucking waste,				
	backfilling and level the ground	No	1		
3	Temporary kitchen of corrugated sheeting 30m2 on plan including corrugated roof coverings and concrete slab	No	1		
	Carried To Section Summary			R	
	Section No. 2			K	
	Bill No. 1				
	Demolitions 42				

1		Unit	Quantity	Rate	Amount
	SECTION NO. 2				
	Demo(4CR,12Pit,C-RM) and Renovation(4CR,4Enviro)				
	BILL NO. 2				
	ALTERATIONS				
	PREAMBLES				
	For preambles see "Specifications and methods to be used - PW371"				
	TEMPORARY BARRICADES, SCREENS, ETC				
	Temporary barricades, screens, roofs, etc including removal				
1	Dust screen 1800mm high between concrete floor and ceiling, of suitable timber framing with 375 micron polyethylene sheeting stapled on on one side, including corners, ends, etc	m	50		
	Taking out and removing fencing, gates, etc				
2	1800mm high steel fence	m	835		
	REMOVAL OF EXISTING WORK				
	Taking down and removing roofs, floors, panelling,				
	ceilings, partitions, etc:				
3	10 x 250mm fascia and barge boards	m	105		
4	Take out and remove roof sheeting from roof trusses	m²	403		
	Taking out and removing sundry joinery work, fittings, etc				
5	Chalk boards size 4800 x 1220mm high from brick wall.	No	4		
6	Pinning boards size 2440 x 1220mm high from brick walls.	No	8		
	Taking out/off and removing glass and mirrors				
7	Glass from steel windows, including cleaning out rebates and preparing for new glass	m²	55		
	Taking down and removing roofs, floors, panelling, ceilings, partitions, etc				
8	Nutec fibre cement ceilings, including cornices, timber brandering, etc	m²	350		
	Taking out doors, windows, etc				
9	Timber single door size 813 x 2032mm high overall from steel frames.	No	10		
	Carried to Collection			R	
	Section No. 2			••	
	Bill No. 2				
	Alterations				
	43				

					Pfumbada	a PS
1		Unit	Quantity	Rate	Amount	
	Otaal mata sina 040 u 0000 mm bish					
10	Steel gate size 813 x 2032mm high overall from steel frames.	No	6			
11	Breaking up and removing unreinforced concrete 100mm Thick surface beds	m²	240			
11		m²	240			
12	Concrete paving	m²	87			
	Hack up and removing granolithic screeds, plaster,					
	etc from concrete or brickwork and preparing surfaces for new screed, plaster, etc					
13	30mm screed from floors	m²	350			
	Clean existing surfaces					
14	Clean existing face brick surfaces	m²	321			
14	Clean existing face brick surfaces	111	321			
	Carried to Collection			R		
	Section No. 2					
	Bill No. 2					
	Alterations 44					
		I	ı İ		l l	1

		I	Amount	I
BILL NO. 2 ALTERATIONS COLLECTION		Page No		
	Brought Forward from Page	43		
		44		
	Carried To Section Summary	R		
Section No. 2	Samed to Section Sammary			
Bill No. 2 Alterations				
	45			

		Unit	Quantity	Rate	Pfumbada ,, Amount	a PS
		Offic	Quartity	Nate	Amount	
	SECTION NO. 2					
	<u>Demo(4CR,12Pit,C-RM)</u> and Renovation(4CR,4Enviro)					
	BILL NO. 3					
	<u>EARTHWORKS</u>					
	PREAMBLES					
	Preambles see "Specifications and methods to be used - PW371"					
	COMPACTION					
	Compaction of surfaces					
1	Compaction of surfaces	m²	417			
	WEED KILLERS, INSECTICIDES, ETC					
	Soil insecticide in accordance with SANS 5859					
2	Under floors etc, including forming and poisoning shallow furrows against foundation walls etc, filling in furrows and ramming	m²	417			
	5	111	717			
	Carried To Section Summary			R		
	Section No. 2			IX.		
	Bill No. 3					
	Earthworks					
	46					

I	ı	Unit	Quantity	Rate	Amount	
	SECTION NO. 2					
	<u>Demo(4CR,12Pit,C-RM)</u> and Renovation(4CR,4Enviro)					
	BILL NO. 4					
	CONCRETE, FORMWORK AND REINFORCEMENT					
	PREAMBLES					
	Preambles see "Specifications and methods to be used - PW371"					
	UNREINFORCED CONCRETE CAST AGAINST EXCAVATED SURFACES					
	15Mpa/19mm concrete					
1	Ramps	m³	2			
2	Pavings cast in panels	m³	9			
3	Thickening down the edge of apron 150mm deep, 200mm top and tapering to 100mm at bottom including					
	all excavations, formwork, backfilling, etc	m	90			
	REINFORCED CONCRETE CAST AGAINST EXCAVATED SURFACES					
	25MPa/19mm concrete					
4	Surface beds cast in panels	m³	24			
	TEST CUBES					
	<u>Test Cubes</u>					
5	Making and testing 150 x 150 x 150mm concrete strength test cube (Provisional)	No	8			
	CONCRETE SUNDRIES					
	Finishing top surfaces of concrete smooth with a wood float					
6	Pavings to falls	m²	90			
	REINFORCEMENT					
	Fabric reinforcement					
7	Type 193 fabric reinforcement in concrete surface beds etc	m²	417			
	Corried To Continu Commence			_		
	Carried To Section Summary Section No. 2			R		
	Bill No. 4					
	Concrete, Formwork And Reinforcement					
	47					

					Pfumbad	a PS
		Unit	Quantity	Rate	Amount	
	SECTION NO. 2					
	Demo(4CR,12Pit,C-RM) and Renovation(
	4CR,4Enviro)					
	BILL NO. 5					
	MASONRY					
	PREAMBLES					
	For preambles see "Specification of materials and methods to be used - PW371"					
	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.					
	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.					
	SAMPLES					
	Samples of all masonry building units, except those for walls described as 'load bearing', shall consist of a minimum of 6 units. Samples of building units to be used in walls described as 'load bearing' shall consist of 30 units from every 30 000 units delivered to site.					
	FACE BRICKWORK COPINGS, SILLS, ETC.					
	Brick-on-edge header course copings, sills, etc of face bricks prime cost R5500/1000 delivered to site excluding VAT and pointed with recessed joints on all exposed faces:					
1	230mm Wide sill set sloping and slightly projecting.	m	2			
	Carried To Section Summary			R		
	Section No. 2					
	Bill No. 5					
	Masonry					
	48					

		Unit	Quantity	Rate	Amount	
	SECTION NO. 2					
	<u>Demo(4CR,12Pit,C-RM)</u> and Renovation(4CR,4Enviro)					
	BILL NO. 6 ROOF COVERINGS					
	PREAMBLES					
	For preambles see "Specification of materials and methods to be used - PW 371					
	PROFILED METAL SHEETING AND ACCESSORIES					
	0.58mm "Klip-lok light industrial" galvanised troughed sheet steel with "chromadek" finish one side,fixed to 76 x 50mm purlin complete under 5year quarantee by an approved firm of specialists, all in accordance with the materials supplied and methods employed by the manufacturer					
1	Roof covering with pitch not exceeding 25 degrees.	m²	480			
	0.58mm galvanised sheet iron, with "chromadek" one side in:					
2	Standard type FK3 ridge or hip flashing	m	34			
	Carried To Section Summary			R		
	Section No. 2					
	Bill No. 6 Roof Coverings					
	49					

				Pfumbada	a PS
1	Unit	Quantity	Rate	Amount	
SECTION NO. 2 Demo(4CR,12Pit,C-RM) and Renovation(4CR,4Enviro) BILL NO. 7 CARPENTRY AND JOINERY					
PREAMBLES					
For preambles see "Specification of materials and methods to be used - PW371					
SUPPLEMENTARY PREAMBLES					
Particle board:					
Particle board shall comply with the following specifications: a) SABS 1300 Particle board: exterior and flooring type b) SABS 1301 Particle board: interior type.					
Joinery:					
Descriptions of frames shall be deemed to include frames, transoms, mullions, rails, etc.					
Descriptions of hardwood joinery shall be deemed to include pelleting of bolt holes.					
Fixing:					
Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete.					
Decorative laminate finish:					
Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish.					
PREFABRICATED ROOF TRUSSES, ETC.					
Plate nailed timber roof truss construction:					
The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purlins. Ceilings are 6mm sheeting on 38 x 50mm brandering .Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured,and erected, to support the roof coverings specified. The quarntee shall be valid for 10(ten) years .					
Carried to Collection Section No. 2			R		
Bill No. 7					
Carpentry And Joinery 50					

		Unit	, Quantity ,	Rate	Amount	a PS
	Sawn Softwood					
1	Roof construction to double pitched roof with two gable ends approximately 330m2 (four classrooms) on plan					
	overall including trusses, rafters, purlins, permanent bracing, etc (measured flat).					
	bracing, etc (measured hat).					
	Description					
	Roof construction to double pitched roof with two gable ends approximately 483m2 (five classrooms) on plan					
	overall including trusses, rafters, purlins, permanent					
	bracing, etc (measured flat).	No	1			
	ROOF SUNDRIES					
	Sundries:	•				
2	Two coats creosote on sawn timbers.	m²	91			
	EAVES, VERGES, ETC					
	Everite FC77 or equal approved pressed fibrecement:					
3	10 x 250mm Fascias and barge boards including					
	galvanised steel H-profile jointing strips.	m	105			
	Wrought meranti doors:					
	Wrought meranti doors hung to steel frames:					
4	44mm Framed batten door 813 x 2032mm high of 44 x 150m top rail and stiles ,16 x 150mm middle ledge and					
	braces and 22 x 220mm bottom rail, filled in with					
	22mmV-jointed one side boarding and covered on other side with 4mm plywood with veneer to match door, let					
	into and including rebates all round.	No	6			
	SEMI SOLID CORE FLUSH DOORS					
	<u>Description</u>					
	SEMI SOLID CORE FLUSH DOORS					
	44 semi-solid flush doors with 3,2mm standard					
	hardboard covering on both sides hung to steel frames:					
5	40mm Door 813 x 2032mm high.					
	-					
	Description					
	Carried to Collection			R		
	Section No. 2					
	Bill No. 7 Carpentry And Joinery					
	51					
,						

	Unit	Quantity	Rate	Amount
40mm Door 813 x 2032mm high.	No	4		
40mm Boor o to x 2002mm mgm.	INO			
			_	
Carried to Collection Section No. 2			R	
Bill No. 7				
Carpentry And Joinery 52				
32	I	I	I	П

		I	Amount	ı
BILL NO. 7 CARPENTRY AND JOINE COLLECTION	:RY	Page No		
	Brought Forward from Page	50		
		51		
		52		
	Carried To Section Summary	R		
Section No. 2 Bill No. 7				
Carpentry And Joinery				
. ,	53			

I	ı	Unit	Quantity	Rate	Amount	
	SECTION NO. 2					
	SECTION NO. 2 Demo(4CR,12Pit,C-RM) and Renovation(
	4CR,4Enviro)					
	BILL NO. 8					
	CEILINGS PARTITIONS AND ACCESS FLOORING					
	PREAMBLES					
	For preambles see "Specification of materials and methods to be used - PW371					
	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.					
	INSULATION					
	Aerolite insulation:					
1	100mm Insulation closely fitted and laid on top of brandering between roof timbers etc.	m²	350			
	Wrought softwood					
2	19 x 76mm cornices nailed	m	190			
	NAILED UP AND SCREW UP CEILINGS					
	6mm Everite Nutec or equal approved fibre-cement boards with H-type steel cover strips over joints:					
3	Ceilings including 38 x 38mm sawn softwood brandering at 400mm centres.	m²	350			
4	Extra over ceiling for hinged trap door size 610 x 610mm	No	4			
	Carried To Section Summary			R		
	Section No. 2					
	Bill No. 8					
	Ceilings Partitions And Access Flooring 54					
	54					

1	1	Unit	Quantity	Rate	Amount	
	SECTION NO. 2					
	Demo(4CR,12Pit,C-RM) and Renovation(
	4CR.4Enviro)					
	BILL NO. 9 IRONMONGERY					
	PREAMBLES					
	For preambles see "Specification of materials and methods to be used - PW371					
	SUPPLEMENTARY PREAMBLES					
	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.					
	SUNDRIES					
	Brass or equal approved:					
1	Sliding stay plugged.	No	49			
2	Window handle plugged.	No	49			
	Locks or equal approved:					
	Solid or equal approved:					
3	CZ682-24-95SC"Gower" or equal approved three lever lockset.	No	10			
	CATCHES, CABIN HOOKS, ETC					
	Solid or equal approved					
4	100mm cabin hook and eye including 70 x 70 x 20mm chamfered hardwood block twice oiled and plugged	No	6			
	LOCKS					
	Solid or equal approved					
5	'Code 63' or equal approved padlock plugged.	No	6			
	PINNING BOARDS, WRITING BOARDS, PROJECTION SCREENS, ETC					
	Vitrex or or equal approved					
6	Pinning board 2400 x 1200mm high plugged.	No	8			
	Carried to Collection			R		
	Section No. 2					
	Bill No. 9 Ironmongery					
	55					

					Pfumbad	la PS
		Unit	Quantity	Rate	Amount	I
7	White magnetic writing board 2400 x 1200mm high with anodised alumnium frame plugged.	No	4			
8	Greenfield steel lockers with standard baked enamel finish Double door steel cupboard 914 x 457 x 1828mm high with five shelves bolted to brickwork.	No	4			
	Carried to Collection Section No. 2 Bill No. 9			R		
	Ironmongery 56					

		1	Amount	
BILL NO. 9 IRONMONGERY COLLECTION		Page No		
	Brought Forward from Page	55		
		56		
	Carried To Section Summary	R		
Section No. 2 Bill No. 9				
Ironmongery	57			

					Pfumbada	a PS
		Unit	Quantity	Rate	Amount	
	SECTION NO. 2					
	SECTION NO. 2 Demo(4CR,12Pit,C-RM) and Renovation(
	4CR,4Enviro)					
	BILL NO. 10					
	<u>METALWORK</u>					
	PREAMBLES					
	For preambles see "Specification of materials and methods to be used - PW371					
	SUPPLEMENTARY PREAMBLES					
	<u>Descriptions:</u>					
	Descriptions of bolts shall be deemed to include nuts and washers.					
	Descriptions of expansion anchors and bolts and chemical anchors and bolts shall be deemed to include nuts, washers and mortices in brickwork or concrete.					
	Metalwork described as holed for bolt(s) shall be deemed to exclude the bolts unless otherwise described.					
	MILD STEEL HANDRAILS AND BALUSTRADING					
	Mild steel handrails and balustrades fixed to base					
	plates constructed of two number 6mm steel flat bar cut to profile mounted to wall with 6mm thick steel					
	fixing plate welded to two steel flat bars with 4mm					
	fillet welds chemical anchors (bolts included), 12mm dia. Mild steel round spaced at 150mm centres,					
	pedrilled openning 3No. In each upright, top rail to					
	be 30mm thick x 100mm wide steel					
1	Balustrading and handrails approximately 1000mm high fixed to concrete.	m	52			
	WELDED SCREENS, GATES, ETC.					
	Gates to external doors					
2	Single gate and frame 813 x 2032mm high of 25 x 25x 2mm hollow section frame and 25 x 25x 2mm hollow section horizontal middle rail filled in with 12 x 12mm square section vertical rails at 75mm centres and fitted with a pair of suitable hinges welded to frame and with locking mechanism for padlock all in and including outer frame of 25 x 25 x 2mm hollow section welded frame					
	bolted to brickwork.	No	4			
	Repair to existing door frames					
3	Repair to existing door frames and including replacing of striking plates	No	10			
	Carried To Section Summary			R		
	Section No. 2			K		
	Bill No. 10					
	Metalwork					
	58					

	ı	Unit	Quantity	Rate	Amount	I
	SECTION NO. 2					
	<u>Demo(4CR,12Pit,C-RM)</u> and Renovation(<u>4CR,4Enviro</u>)					
	BILL NO. 11					
	<u>PLASTERING</u>					
	PREAMBLES					
	For preambles see "Specification of materials and methods to be used - PW371					
	SCREEDS					
	Screeds on concrete:					
	Screeds of wood floated on concrete to receive ceramic tiles:					
1	30mm Thick on floors and landings.	m²	240			
	GRANOLITHIC					
	Untinted wood floated granolithic on concrete					
2	30mm Thick on floors and landings.	m²	61			
	INTERNAL PLASTER					
	Cement plaster wood floated for tiles, on brickwork					
3	On walls	m²	321			
	Carried To Section Summary			R		
	Section No. 2			K		
	Bill No. 11					
	Plastering					
	59					

1		Unit	Quantity	Rate	Amount
	SECTION NO. 2				
	Demo(4CR,12Pit,C-RM) and Renovation(
	4CR,4Enviro) BILL NO. 12				
	TILING				
	PREAMBLES				
	For preambles see "Specification of materials and methods to be used - PW371				
	FLOOR TILING				
	300 x 300 x 11.5mm ceramic floor tiles (Prime Cost amount R250.00/m2 excluding vat) fixed with adhesive to screed (screed elsewhere) and flush				
	pointed with tinted waterproof jointing compound				
1	On floors and landings.	m²	260		
2	Skirting formed of ceramic tile cut to 300 x 75mm high	m	105		
	Carried To Section Summary			R	
	Section No. 2			IX	
	Bill No. 12				
	Tiling 60				

				Pfumbada	a PS
1	Unit	Quantity	Rate	Amount	
OF OTION NO. 0					
SECTION NO. 2					
<u>Demo(4CR,12Pit,C-RM)</u> and Renovation(<u>4CR,4Enviro)</u>					
BILL NO. 13					
PLUMBING AND DRAINAGE					
PREAMBLES					
For preambles see "Specification of materials and methods to be used - PW371					
SUPPLEMENTARY PREAMBLES					
Concrete pipes:					
Pipes shall be jointed with ogee joints with rubber collars or socket and spigot joints with rubber rings.					
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.					
Fixing of pipes					
Unless specifically otherwise stated, descriptions of pipes shall be deemed to include for fixing to walls etc. casting in, building in or suspending not exceeding 1m below suspension level					
Carried to Collection			R		
Section No. 2 Bill No. 13					
Plumbing And Drainage					
61					

				Pfumbada	a PS
	Unit	Quantity	Rate	Amount	
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'.					
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 clause 3, 5.5, 5.6, 5.7 and 7 of SAB.					
Flush pans:					
Flush pans shall have straight or side outlets and 'P' or 'S' traps as necessary.					
Carried to Collection Section No. 2 Bill No. 13 Plumbing And Drainage			R		
Flumbing And Drainage 62					
1		ı l	l	II I	

		Unit	Quantity	Rate	Amount
	Stainless steel basins, 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.				
	RAINWATER DISPOSAL				
	Approved .6mm galvanised sheet iron with "chromadek" finish ,in:				
1	100 x 100mm Eaves gutters	m	105		
2	Extra over eaves gutter for stopped end	No	8		
3	Extra over eaves gutter for outlet for 75mm pipe.	No	12		
4	75mm Diameter rainwater pipes.	m	48		
5	Extra over rainwater pipe for bend.	No	12		
6	Extra over rainwater pipe for shoe.	No	12		
	Repair to enviro-loo units				
7	Allow an amount of R2 000.00 per each (Two Thousand Rands) to repair enviro-loo units and leave in good order	No	4		
	FIRE APPLIANCES ETC.				
	'Chubb' or equal approved:				
8	9kg Dry chemical fire extinguisher plugged.	No	5		
9	Rainwater Harvesting Allow a sum of R15 000.00/each (Fifteen Thousand Rands) for provision of 5000l Jojo or equal approved tank complete with lid, fittings, tap, concrete plinth as per Architect details	No	2		
	Carried to Collection			R	
	Section No. 2 Bill No. 13				
	Plumbing And Drainage				
	63				

		I	Amount	I
BILL NO. 13				
PLUMBING AND DRAINA	AGE			
COLLECTION				
		Page No		
	Brought Forward from Page	61		
		62		
		63		
	Carried To Section Summary	R		
Section No. 2 Bill No. 13				
Plumbing And Drainage				
	64			

		Unit	Quantity	Rate	Pfumbada , Amount	a PS
		Jint	Quantity	, rate	, anount	
	SECTION NO. 2					
	<u>Demo(4CR,12Pit,C-RM)</u> and Renovation(<u>4CR,4Enviro)</u>					
	BILL NO. 14					
	GLAZING					
	PREAMBLES					
	For preambles see "Specification of materials and methods to be used - PW371					
	GLAZING TO STEEL WITH PUTTY					
	5mm Clear float glass:					
1	Panes not exceeding 0,1m2.	m²	55			
	Carried To Section Summary			R		
	Section No. 2			K		
	Bill No. 14					
	Glazing 65					
	03			I		

1		Unit	Quantity	Rate	Amount
	SECTION NO. 2				
	Demo(4CR,12Pit,C-RM) and Renovation(4CR,4Enviro)				
	BILL NO. 15 PAINTWORK				
	PREAMBLES				
	For preambles see "Specification of materials and methods to be used - PW371				
	ON FLOATED PLASTER				
	Prepare , etc as specified and apply two coats of super acrylic paint:				
1	On interior walls.	m²	321		
	ON FIBRE-CEMENT, ETC.				
	Prepare , etc as specified and apply two coats of super acrylic Pva paint:				
2	On ceilings and cornices.	m²	350		
3	On fascias and barge boards.	m	105		
	ON METAL				
	Prepare, etc as specified and apply two coats of gloss enamel paint on :				
4	Door frames	m²	15		
5	On windows with burglar bars (both sides measured).	m²	139		
6	On gates, grilles, burglar screens, balustrades, etc (both sides measured over the full flat area).	m²	124		
7	Palisade Fence (both sides measured over the full flat area).	m²	4 008		
	Inside eaves gutters				
8	Inside eaves gutters with waterproofing based paint	m²	37		
	ON WOOD, WOOD BOARD				
	Prepare, etc as specified and apply two coats of polyurethane suede varnish:				
9	On general surfaces of doors.	m²	20		
	Carried to Collection Section No. 2			R	
	Bill No. 15				
	Paintwork				
	66				

ı		Unit	Quantity	Rate	Amount	1
	ON EXISTING WOOD SURFACES					
	Prepare, etc as specified and apply two coats of gloss enamel paint on					
10	Doors	m²	13			
	Carried to Collection			R		
	Section No. 2 Bill No. 15					
	Paintwork					
	67					

			Amount	
BILL NO. 15 PAINTWORK COLLECTION		Page No		
	Brought Forward from Page	66		
		67		
	Carried To Section Summary	R		
Section No. 2 Bill No. 15	•			
Paintwork	68			

			Amount	1
	SECTION NO. 2			
	Demo(4CR,12Pit,C-RM) and Renovation(4CR,4Enviro)			
	SECTION SUMMARY			
Bill No.		Page		
1	DEMOLITIONS	42		
2	ALTERATIONS	45		
3	EARTHWORKS	46		
4	CONCRETE, FORMWORK AND REINFORCEMENT	47		
5	MASONRY	48		
6	ROOF COVERINGS	49		
7	CARPENTRY AND JOINERY	53		
8	CEILINGS PARTITIONS AND ACCESS FLOORING	54		
9	IRONMONGERY	57		
10	METALWORK	58		
11	PLASTERING	59		
12	TILING	60		
13	PLUMBING AND DRAINAGE	64		
14	GLAZING	65		
15	PAINTWORK	68		
	Carried to Final Summary	R		
	Section No. 2 SECTION SUMMARY			
	SECTION COMMUNICA			
	69			

SECTION NO. 3 1 x 4 Classroom Block

1	1	Unit	Quantity	Rate	Amount
	SECTION NO. 3				
	1 x 4 Classroom Block				
	BILL NO. 2				
	FOUNDATIONS				
	PREAMBLES				
	For preambles see " Specification of materials and methods to be used - PW371"				
	SITE CLEARANCE ETC				
	Site clearance:				
1	Digging up and removing rubbish, debris, vegetation, hedges, shrubs and trees not exceeding 200mm girth, bush, etc.	m²	444		
	REMOVAL OF TREES, ETC.				
	Taking out and removing, grubbing up roots and filling in holes:				
2	Tree stump exceeding 200mm and not exceeding 500mm girth.	No	1		
	EXCAVATION, FILLING, ETC OTHER THAN BULK				
	Excavation in earth not exceeding 2m deep:				
3	Trenches.	m³	184		
	Extra over trench and hole excavations in earth for excavation:				
4	Soft rock.	m³	10		
5	Hard rock.	m³	5		
	Risk of collapse of excavations:				
6	Sides of trench and hole excavations not exceeding 1,5m deep.	m²	350		
	Keeping excavations free of water:				
7	Keeping excavations free of all water other than subterranean water.	Item			
	Earth filling obtained from excavations and/or prescribed stock piles on site compacted to 93% Mod AASHTO:				
8	Backfilling to trenches, holes, etc.	m³	46		
9	Under floors, steps, pavings, etc.	m³	60		
	onder neede, etopo, paringe, etc.				
	Carried to Collection			R	
	Section No. 3			ĸ	
	Bill No. 2				
	Foundations				
	71				

Earth filling supplied by the Contractor and compacted to 95% Mod AASHTO density): 10 Under floors, steps, pavings, etc. m³ 141 11 Trenches m³ 55 Cart Away Extra over excavation for cart away: 2 Surplus material from excavations on site to a dumping site be located by the contractor m³ 17 Coarse river sand filling supplied by the Contractor: 13 Under floors etc. m³ 19 Compaction of surfaces: COMPACTION 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 90%. Mod AASHTO density. m² 337 Prescribed density tests on filling: Modified AASHTO Density test. No 16 SOIL POISONING Soil insecticide: Under floors etc including forming and poisoning shallow furrows against foundation walls etc, filling in furrows and ramming. m² 337 To bottoms and sides of trenches etc. m² 510	
compacted to 95% Mod AASHTO density): Under floors, steps, pavings, etc. Trenches Cart Away Extra over excavation for cart away: Surplus material from excavations on site to a dumping site be located by the contractor Coarse river sand filling supplied by the Contractor: Under floors etc. COMPACTION Compaction of surfaces: 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 90%. Mod AASHTO density. Prescribed density tests on filling: Modified AASHTO Density test. No No 16 SOIL POISONING Soil insecticide: Under floors etc including forming and poisoning shallow furrows against foundation walls etc, filling in furrows and ramming.	
Trenches Cart Away Extra over excavation for cart away: Surplus material from excavations on site to a dumping site be located by the contractor Coarse river sand filling supplied by the Contractor: Under floors etc. COMPACTION Compaction of surfaces: 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 90%.Mod AASHTO density. Prescribed density tests on filling: Modified AASHTO Density test. No No 16 SOIL POISONING Soil insecticide: Under floors etc including forming and poisoning shallow furrows against foundation walls etc, filling in furrows and ramming.	
Cart Away Extra over excavation for cart away: Surplus material from excavations on site to a dumping site be located by the contractor Coarse river sand filling supplied by the Contractor: Under floors etc. COMPACTION Compaction of surfaces: 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 90%.Mod AASHTO density. Prescribed density tests on filling: Modified AASHTO Density test. No No 16 SOIL POISONING Soil insecticide: Under floors etc including forming and poisoning shallow furrows against foundation walls etc, filling in furrows and ramming.	
Extra over excavation for cart away: Surplus material from excavations on site to a dumping site be located by the contractor m³ 17 Coarse river sand filling supplied by the Contractor: Under floors etc. m³ 19 COMPACTION Compaction of surfaces: 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 90%. Mod AASHTO density. m² 337 Prescribed density tests on filling: Modified AASHTO Density test. No 16 SOIL POISONING Soil insecticide: Under floors etc including forming and poisoning shallow furrows against foundation walls etc, filling in furrows and ramming. m² 337	
site be located by the contractor Coarse river sand filling supplied by the Contractor: Under floors etc. m³ 19 COMPACTION Compaction of surfaces: 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 90%.Mod AASHTO density. m² 337 Prescribed density tests on filling: Modified AASHTO Density test. No 16 SOIL POISONING Soil insecticide: Under floors etc including forming and poisoning shallow furrows against foundation walls etc, filling in furrows and ramming. m² 337	
Under floors etc. COMPACTION Compaction of surfaces: 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 90%. Mod AASHTO density. Prescribed density tests on filling: Modified AASHTO Density test. No 16 SOIL POISONING Soil insecticide: Under floors etc including forming and poisoning shallow furrows against foundation walls etc, filling in furrows and ramming. m² 337	
COMPACTION Compaction of surfaces: 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 90%.Mod AASHTO density. Prescribed density tests on filling: Modified AASHTO Density test. No SOIL POISONING Soil insecticide: Under floors etc including forming and poisoning shallow furrows against foundation walls etc, filling in furrows and ramming. m² 337	
Compaction of surfaces: 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 90%. Mod AASHTO density. Prescribed density tests on filling: Modified AASHTO Density test. No SOIL POISONING Soil insecticide: Under floors etc including forming and poisoning shallow furrows against foundation walls etc, filling in furrows and ramming. m² 337	
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 90%.Mod AASHTO density. Prescribed density tests on filling: Modified AASHTO Density test. No SOIL POISONING Soil insecticide: Under floors etc including forming and poisoning shallow furrows against foundation walls etc, filling in furrows and ramming. m² 337	
scarifying for a depth of 150mm, breaking down oversize material, adding suitable material where necessary and compacting to 90%. Mod AASHTO density. Prescribed density tests on filling: Modified AASHTO Density test. No 16 SOIL POISONING Soil insecticide: Under floors etc including forming and poisoning shallow furrows against foundation walls etc, filling in furrows and ramming. m² 337	
Modified AASHTO Density test. No SOIL POISONING Soil insecticide: Under floors etc including forming and poisoning shallow furrows against foundation walls etc, filling in furrows and ramming. m² 337	
Soil insecticide: Under floors etc including forming and poisoning shallow furrows against foundation walls etc, filling in furrows and ramming. m² 337	
Soil insecticide: Under floors etc including forming and poisoning shallow furrows against foundation walls etc, filling in furrows and ramming. m² 337	
Under floors etc including forming and poisoning shallow furrows against foundation walls etc, filling in furrows and ramming. m² 337	
furrows against foundation walls etc, filling in furrows and ramming. m² 337	
Carried to Collection R	
Section No. 3	
Bill No. 2 Foundations	
72	

			Amount	a 1 5
BILL NO. 2 FOUNDATIONS COLLECTION		Page No	Amount	
	Brought Forward from Page	71		
		72		
	Carried To Section Summany			
Section No. 3 Bill No. 2	Carried To Section Summary	R		
Foundations	73			

1	I	Unit	Quantity	Rate	Amount
	SECTION NO. 2				
	SECTION NO. 3 1 x 4 Classroom Block				
	BILL NO. 3				
	CONCRETE, FORMWORK AND REINFORCEMENT				
	PREAMBLES				
	For preambles see "Specification of materials and methods to be used - PW371"				
	UNREINFORCED CONCRETE				
	15Mpa/19mm Concrete				
1	Aprons cast in panels.	m³	10		
2	Ramps.	m³	3		
	·	•••			
3	Thickening down the edge of apron 150mm deep, 200mm top and tapering to 100mm at bottom including all excavations, formwork, backfilling etc	m	95		
	REINFORCED CONCRETE				
	25 MPa/19mm Concrete:				
4	Footings.	m³	31		
5	Surface beds cast in panels on waterproofing.	m³	34		
	TEST BLOCKS				
	Test blocks:				
6	Making and testing set of three 150 x 150 x 150mm concrete strength test cubes (Provisional).	Sets	10		
	FINISHING TOP SURFACE OF CONCRETE				
7	Paving to falls.	m²	95		
8	Ramps to falls.	m²	4		
	ROUGH FORMWORK (DEGREE OF ACCURACY III) (CPAP Work Group No 111)				
	Rough Formwork to Sides:				
9	Edges and reveals not exceeding 300mm high or wide.	m	99		
	MOVEMENT JOINTS ETC				
	Two layers of .5mm galvanised mild steel slip joints between horizontal concrete and brick surfaces including cement mortar bed:				
10	Not exceeding 300mm wide.	m	40		
	Ŭ	-			
	Carried to Collection			R	
	Section No. 3				
	Bill No. 3				
	Concrete, Formwork And Reinforcement				
	74				

ı		Unit	Quantity	Rate	Amount	
	Expansion joints with bitumen impregnated softboard between vertical concrete and brick surfaces:					
11		m	55			
	<u>Dividing Strips ,etc</u>					
12	6 x 38mm Angle iron step guard cast into concrete with 3x 6mm anchors	m	2			
	REINFORCEMENT(PROVISIONAL)					
	Fabric reinforcement:					
13	Type 193 fabric reinforcement in concrete surface beds, slabs, etc.	m²	337			
	Steel reinforcement to structural concrete work:					
14	Various sizes	Tonnes	5			
	Carried to Collection			R		
	Section No. 3			K		
	Bill No. 3					
	Concrete, Formwork And Reinforcement 75					
ļ	. •	I	I	ı l	1	I

		Amount	
BILL NO. 3			
CONCRETE, FORMWORK AND REINFORCEMENT			
COLLECTION			
33223			
	Page No		
Brought Forward from Page	74		
Brought of ward from Fuge			
	75		
Carried To Section Summary	R		
Section No. 3			
Bill No. 3			
Concrete, Formwork And Reinforcement			
76			
	I	П	ı

1	ı	Unit	Quantity	Rate	Amount
	SECTION NO. 2				
	SECTION NO. 3 1 x 4 Classroom Block				
	BILL NO. 4				
	MASONRY				
	PREAMBLES				
	For preambles see "Specification of materials and methods to be used - PW371"				
	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.				
	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.				
	SAMPLES				
	Samples of all masonry building units, except those for walls described as 'load bearing', shall consist of a minimum of 6 units. Samples of building units to be used in walls described as 'load bearing' shall consist of 30 units from every 30 000 units delivered to site.				
	BRICKWORK IN FOUNDATIONS (PROVISIONAL)				
	Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar:				
1	One brick walls	m²	195		
	BRICKWORK IN SUPERSTRUCTURE				
	Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar:				
2	One brick walls	m²	589		
	BRICKWORK SUNDRIES				
	Brickwork reinforcement:				
3	75mm Wide reinforcement built in horizontally.	m	94		
4	150mm Wide reinforcement built in horizontally.	m	2 512		
	,				
	Carried to Collection			R	
	Section No. 3				
	Bill No. 4				
	Masonry 77				
ı	,,,		ı l		1

1	1	Unit	Quantity	Rate	Amount	
	Turning pieces:					
5	220mm Wide turning piece to lintels etc.	m	46			
	Galvanised wire ties etc:					
6	4mm Diameter roof tie 2m girth bent double with one end fixed to timber and other end built into brickwork.(Provisional)	No	95			
	Galvanised hoop iron cramps, ties, etc:					
7	30 x 1,6mm Cramp 500mm long with one end fixed to wood and other end built into brickwork.(Provisional)	No	95			
	Prestressed fabricated concrete lintels including necessary temporary supports					
8	115 x 100mm Lintels in lengths not exceeding 3m	m	4			
	FACE BRICKWORK					
	Face bricks (Prime cost R5 500/1000 delivered to site excluding VAT) pointed with flush horizontal and vertical joints:					
9	Extra over brickwork for face brickwork.	m²	536			
10	Extra over brickwork for face brickwork in foundations (Provisional).	m²	63			
11	Half brick in facings in beamfilling	m²	23			
	FACE BRICKWORK COPINGS, SILLS, ETC.					
	Brick-on-edge header course copings, sills, etc of face bricks (Prime cost R5 500/1000 delivered to site excluding VAT) and pointed with recessed joints on all exposed faces:					
12	Extra over brickwork for brick-on-edge header course lintel pointed on face and 110mm soffit.	m	50			
13	230mm Wide sill set sloping and slightly projecting.	m	46			
14	Coping on top of one brick wall pointed on exposed faces	m	42			
	NUTEC-CEMENT/FIBRE-CEMENT WINDOW SILLS					
	Natural grey sills in single lengths bedded in class I mortar including metal fixing lugs etc:					
15	12 x 152mm Wide sills set flat and slightly projecting.	m	46			
	Carried to Collection			R		
	Section No. 3					
	Bill No. 4 Masonry					
	78					

			Amount	аго
BILL NO. 4 MASONRY COLLECTION		Page No	Amount	
	Brought Forward from Page	77		
		78		
Section No. 3 Bill No. 4	Carried To Section Summary	R		
Masonry	79			

١	1	Unit	Quantity	Rate	Amount
	SECTION NO. 2				
	SECTION NO. 3 1 x 4 Classroom Block				
	BILL NO. 5				
	WATERPROOFING				
	PREAMBLES				
	For preambles see "Specification of materials and methods to be used - PW371				
	DAMPPROOFING OF WALLS AND FLOORS				
	One layer of 375 micron Consol Plastics Brikgrip DPC embossed damp proof course:				
1	In walls.	m²	40		
	One layer of 250 micron Consol Plastics Gunplas USB Green waterproof sheeting sealed at laps with Gunplas Pressure Sensitive Tape:				
2	Under surface beds.	m²	337		
	JOINT SEALANTS ETC				
	silicone sealing compound including backing cord, bond breaker,primer,etc				
3	12 x 20mm in expansion joints in floors including raking out expansion joint filler as necessary (Provisional)	m	178		
4	12 x 20mm in vertical expansion joints in walls including raking out expansion joint filler as necessary	m	68		
	Carried To Section Summary			R	
	Section No. 3			IX	
	Bill No. 5				
	Waterproofing				
	80				

1	,	Unit	Quantity	Rate	Amount	a F 3
	SECTION NO. 3					
	1 x 4 Classroom Block					
	BILL NO. 6					
	ROOF COVERINGS					
	PREAMBLES					
	For preambles see "Specification of materials and methods to be used - PW 371					
	PROFILED METAL SHEETING AND ACCESSORIES					
	0.58mm "Klip-lok light industrial" galvanised troughed sheet steel with "Globalcoat" finish one side (colour Traffic Green), fixed to 76 x 50mm purlin complete under 5year quarantee by an approved firm of specialists, all in accordance with the materials supplied and methods employed by the manufacturer					
1	Roof covering with pitch not exceeding 25 degrees.	m²	388			
	0.58mm galvanised sheet iron, with "Globalcoat" one side in:					
2	Standard type FK3 ridge or hip flashing	m	43			
	Carried To Section Summary			R		
	Section No. 3 Bill No. 6 Roof Coverings					

SECTION NO.3 1 x 4 Classroom Block BILL NO.7 CARPENTRY AND JOINERY PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 SUPPLEMENTARY PREAMBLES Particle board: Particle board shall comply with the following specifications: a) SABS 1300 Particle board: exterior and flooring type b) SABS 1301 Particle board: interior type. Joinery: Descriptions of frames shall be deemed to include frames, transons, mullions, rails, etc. Descriptions of hardwood joinery shall be deemed to include pelleting of both holes. Fixing: Items described as nailed shall be deemed to be fixed with hardened steel halls or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 120mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purlins. Cellings are form sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantities for full details. All russes are abstracted in a factory by specialists approved by the Architect. All trusses are latincated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineer in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses shall supply a written quarantee that the trusses shall supply a written quarantee that he trusses shall be valid for 10(ten) years.					Pfumbada	a PS
1 x 4 Classroom Block BILL NO. 7 CARPENTRY AND JOINERY PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 SUPPLEMENTARY PREAMBLES Particle board: Particle board shall comply with the following specifications: a) SABS 1300 Particle board: exterior and flooring type b) SABS 1301 Particle board: interior type. Joinery: Descriptions of frames shall be deemed to include frames, transoms, mullions, rails, etc. Descriptions of hardwood joinery shall be deemed to include pelleting of both holes. Fixing: Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purtins. Ceilings are firm sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantilies for full details. All trusses are febricated in a factory by specialists approved by the Architect. All russes sheeting on 71 muses of the professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacture of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarritee shall be valid for 10(ten) years. Carried to Collection R Section No. 3 Billi No. 7 Carpentry And Joinery		Unit	Quantity	Rate	Amount	
1 x 4 Classroom Block BILL NO. 7 CARPENTRY AND JOINERY PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 SUPPLEMENTARY PREAMBLES Particle board: Particle board shall comply with the following specifications: a) SABS 1300 Particle board: exterior and flooring type b) SABS 1301 Particle board: interior type. Joinery: Descriptions of frames shall be deemed to include frames, transoms, mullions, rails, etc. Descriptions of hardwood joinery shall be deemed to include pelleting of both holes. Fixing: Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purtins. Ceilings are firm sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantilies for full details. All trusses are febricated in a factory by specialists approved by the Architect. All russes sheeting on 71 muses of the professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacture of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarritee shall be valid for 10(ten) years. Carried to Collection R Section No. 3 Billi No. 7 Carpentry And Joinery						
1 x 4 Classroom Block BILL NO. 7 CARPENTRY AND JOINERY PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 SUPPLEMENTARY PREAMBLES Particle board: Particle board shall comply with the following specifications: a) SABS 1300 Particle board: exterior and flooring type b) SABS 1301 Particle board: interior type. Joinery: Descriptions of frames shall be deemed to include frames, transoms, mullions, rails, etc. Descriptions of hardwood joinery shall be deemed to include pelleting of both holes. Fixing: Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purtins. Ceilings are firm sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantilies for full details. All trusses are febricated in a factory by specialists approved by the Architect. All russes sheeting on 71 muses of the professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacture of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarritee shall be valid for 10(ten) years. Carried to Collection R Section No. 3 Billi No. 7 Carpentry And Joinery	SECTION NO. 3					
BILL NO. 7 CARRENTRY AND JOINERY PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 SUPPLEMENTARY PREAMBLES Particle board: Particle board shall comply with the following specifications: a) SABS 1300 Particle board: exterior and flooring type b) SABS 1301 Particle board: interior type. Joinery: Descriptions of frames shall be deemed to include frames, transoms, mullions, rails, etc. Descriptions of hardwood joinery shall be deemed to include pelleting of both holes. Fixing: Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof fruse construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purflins. Ceilings are firm sheeting on 38 x 50mm brandering, Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall supply a written quarantee that the trusses and esigned, manufactured, and erected, to support the roof coverings specified. The quarnee shall be valid for 10(ten) years. Carried to Collection Section No. 3 Bill No. 7 Carpentry And Joinery						
CARPENTRY AND JOINERY PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 SUPPLEMENTARY PREAMBLES Particle board shall comply with the following specifications: a) SABS 1300 Particle board: exterior and flooring type b) SABS 1301 Particle board: exterior and flooring type b) SABS 1301 Particle board: interior type. Joinery: Descriptions of frames shall be deemed to include frames, transoms, mullions, rails, etc. Descriptions of hardwood joinery shall be deemed to include pelleting of boil holes. Fixing: Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purlins. Cellings are firm sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarntee shall be valid for 10(ten) years.						
For preambles see "Specification of materials and methods to be used - PW371 SUPPLEMENTARY PREAMBLES Particle board: Particle board shall comply with the following specifications: a) SABS 1300 Particle board: exterior and filoring type b) SABS 1301 Particle board: exterior and filoring type b) SABS 1301 Particle board: exterior and filoring type b) SABS 1301 Particle board: exterior and filoring type b) SABS 1301 Particle board: exterior and filoring type b) SABS 1301 Particle board: exterior range frames, transoms, mullions, rails, etc. Descriptions of hardwood joinery shall be deemed to include frames, transoms, mullions, rails, etc. Descriptions of hardwood joinery shall be deemed to include pelleting of bolt holes. Fixing: Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Kilp-lok' roof sheeting on 78 x 50mm purlins. Cellings are 6mm sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses are for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses are designed, manufactured professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarantee shall be valid for 10(ten) years.						
For preambles see "Specification of materials and methods to be used - PW371 SUPPLEMENTARY PREAMBLES Particle board: Particle board shall comply with the following specifications: a) SABS 1300 Particle board: exterior and filoring type b) SABS 1301 Particle board: exterior and filoring type b) SABS 1301 Particle board: exterior and filoring type b) SABS 1301 Particle board: exterior and filoring type b) SABS 1301 Particle board: exterior and filoring type b) SABS 1301 Particle board: exterior range frames, transoms, mullions, rails, etc. Descriptions of hardwood joinery shall be deemed to include frames, transoms, mullions, rails, etc. Descriptions of hardwood joinery shall be deemed to include pelleting of bolt holes. Fixing: Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Kilp-lok' roof sheeting on 78 x 50mm purlins. Cellings are 6mm sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses are for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses are designed, manufactured professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarantee shall be valid for 10(ten) years.	PREAMBLES					
Particle board: Particle board shall comply with the following specifications: a) SABS 1300 Particle board: exterior and flooring type b) SABS 1301 Particle board: interior type. Joinery: Descriptions of frames shall be deemed to include frames, transoms, mullions, rails, etc. Descriptions of hardwood joinery shall be deemed to include pelleting of boit holes. Fixing: Iltems described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Kilp-lok' roof sheeting on 76 x 50mm purlins. Ceilings are 6mm sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarntee shall be valid for 10(ten) years . Carried to Collection R Carried to Collection R Section No. 3 Bill No. 7 Carpentry And Joinery	For preambles see "Specification of materials and					
Particle board shall comply with the following specifications: a) SABS 1300 Particle board: exterior and flooring type b) SABS 1301 Particle board: interior type. Joinery: Descriptions of frames shall be deemed to include frames, transoms, mullions, rails, etc. Descriptions of hardwood joinery shall be deemed to include pelleting of bolt holes. Fixing: Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 78 x 50mm purlins. Cellings are form sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses are fabricated in the factory by specialists approved by the Architect. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses are fabricated in a factory by specialist approved by a Registered Professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarntee shall be valid for 10(ten) years . Carried to Collection Section No. 3 Bill No. 7 Carpentry And Joinery	SUPPLEMENTARY PREAMBLES					
specifications: a) SABS 1300 Particle board: exterior and flooring type b) SABS 1301 Particle board: interior type. Joinery: Descriptions of frames shall be deemed to include frames, transoms, mullions, rails, etc. Descriptions of hardwood joinery shall be deemed to include pelleting of both holes. Fixing: Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is Klip-lok' roof sheeting on 78 x 50mm purlins. Cellings are 6mm sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses are fabricated in a factory by specialist approved by the Architect. All trusses are fabricated in a factory by specialist approved by the Architect. All trusses are fabricated in a factory by specialist approved by the Architect. All trusses are fabricated in a factory by specialist approved by the Architect. All trusses are fabricated in a factory by specialist approved by the Architect. All trusses are fabricated in a factory by specialist approved by the Architect. All trusses are fabricated in a factory by specialist approved by the Architect. All trusses are fabricated in a factory by specialist approved by the Architect. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses are fabricated in a fact	Particle board:					
Descriptions of frames shall be deemed to include frames, transoms, mullions, rails, etc. Descriptions of hardwood joinery shall be deemed to include pelleting of both holes. Fixing: Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be but jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purlins. Ceilings are 6mm sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarntee shall be valid for 10(ten) years. Carried to Collection R Section No. 3 Bill No. 7 Carpentry And Joinery	specifications: a) SABS 1300 Particle board: exterior and					
frames, transoms, mullions, rails, etc. Descriptions of hardwood joinery shall be deemed to include pelleting of bolt holes. Fixing: Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purlins. Ceilings are 6mm sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineer in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses and supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarntee shall be valid for 10(ten) years. Carried to Collection Section No. 3 Bill No. 7 Carpentry And Joinery	Joinery:					
include pelleting of bolt holes. Fixing: Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purlins. Ceilings are 6mm sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarntee shall be valid for 10(ten) years. Carried to Collection Section No. 3 Bill No. 7 Carpentry And Joinery						
Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purlins. Ceilings are 6mm sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarntee shall be valid for 10(ten) years . Carried to Collection Section No. 3 Bill No. 7 Carpentry And Joinery						
with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purlins. Ceilings are 6mm sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarntee shall be valid for 10(ten) years . Carried to Collection R Carried to Collection R Bill No. 7 Carpentry And Joinery	Fixing:					
Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purlins. Ceilings are 6mm sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarntee shall be valid for 10(ten) years. Carried to Collection R Section No. 3 Bill No. 7 Carpentry And Joinery	with hardened steel nails or shot pins to brickwork or					
strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purlins. Ceilings are 6mm sheeting on 38 x 50mm brandering .Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarntee shall be valid for 10(ten) years . Carried to Collection R Section No. 3 Bill No. 7 Carpentry And Joinery	Decorative laminate finish:					
Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purlins. Ceilings are 6mm sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarntee shall be valid for 10(ten) years . Carried to Collection R Section No. 3 Bill No. 7 Carpentry And Joinery	strips shall be butt jointed at junctions with adjacent					
The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purlins. Ceilings are 6mm sheeting on 38 x 50mm brandering .Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarntee shall be valid for 10(ten) years . Carried to Collection R Section No. 3 Bill No. 7 Carpentry And Joinery	PREFABRICATED ROOF TRUSSES, ETC.					
Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purlins. Ceilings are 6mm sheeting on 38 x 50mm brandering .Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured,and erected, to support the roof coverings specified. The quarntee shall be valid for 10(ten) years . Carried to Collection R Section No. 3 Bill No. 7 Carpentry And Joinery	Plate nailed timber roof truss construction:					
Section No. 3 Bill No. 7 Carpentry And Joinery	Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purlins. Ceilings are 6mm sheeting on 38 x 50mm brandering .Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The					
	Section No. 3			R		
82	Carpentry And Joinery					
	82					

1		Unit	Quantity	Rate	Amount	
	Sawn softwood:					
1	Roof construction to double pitched roof with two hipped ends approximately 370m2 (four classrooms) on plan overall including trusses, rafters, purlins, permanent bracing, etc (measured flat).	No	1			
	ROOF CONSTRUCTION					
	Sawn softwood :					
2	114 x 38mm Wall plates.	m	75			
3	114 x 38mm rafters exceeding 2.4m and not exceeding 3.9m.	m	15			
4	50 x 76mm purlins.	m	140			
5	50 x 250mm laminated beam.	m	43			
	ROOF SUNDRIES					
	Sundries:					
6	Two coats creosote on sawn timbers.	m²	26			
	EAVES, VERGES, ETC					
	Everite FC77 or equal approved pressed fibre-cement:					
7	10 x 250mm Fascias and barge boards including galvanised steel H-profile jointing strips.	m	80			
	Wrought meranti doors:					
	Wrought meranti doors hung to steel frames:					
8	44mm Framed batten door 914 x 2032mm high of 44 x 150m top rail and stiles ,16 x 150mm middle ledge and braces and 22 x 220mm bottom rail, filled in with 22mmV-jointed one side boarding and covered on other side with 4mm plywood with veneer to match door, let into and including rebates all round.	No	4			
	DOORS ETC					
	40mm semi-solid flush doors with veneer					
9	40mm Door 813 x 2032mm high	No	4			
	<u>FITTINGS</u>					
	Fittings to Classroom Store					
10	Shelving 400mm wide made up of 25mm thick hardwood top and 250 x 250mm high triangular mild steel brackets bolted to wall		20			
	solice to waii	m	38			
	Carried to Collection			R		
	Section No. 3					
	Bill No. 7					
	Carpentry And Joinery					
	83					

		I	Amount	
BILL NO. 7 CARPENTRY AND JOINI COLLECTION	<u>ERY</u>	Page No		
	Brought Forward from Page	82		
	Broaght Cinara nom ago	83		
	Carried To Section Summary	R		
Section No. 3 Bill No. 7				
Carpentry And Joinery	84			
		•	1	

1		Unit	Quantity	Rate	Amount
	SECTION NO. 3				
	1 x 4 Classroom Block				
	BILL NO. 8				
	CEILINGS PARTITIONS AND ACCESS FLOORING				
	PREAMBLES				
	For preambles see "Specification of materials and methods to be used - PW371				
	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.				
	INSULATION				
	Aerolite insulation:				
1	100mm Insulation closely fitted and laid on top of brandering between roof timbers etc.	m²	337		
	Wrought meranti				
2	19 x 76mm covedccornice nailed to brickwalls	m	169		
	NAILED UP AND SCREW UP CEILINGS				
	6mm Everite Nutec or equal approved fibre-cement boards with H-type steel cover strips over joints:				
3	Ceilings including 38 x 38mm sawn softwood brandering				
	at 400mm centres.	m²	337		
4	Extra over ceiling for hinged trap door size 610 x 610mm	No	4		
	Corried To Coation Comments			_	
	Carried To Section Summary Section No. 3			R	
	Bill No. 8				
	Ceilings Partitions And Access Flooring				
	85				

1	1	Unit	Quantity	Rate	Amount	1
	SECTION NO. 3					
	1 x 4 Classroom Block					
	BILL NO. 9					
	IRONMONGERY					
	PREAMBLES					
	For preambles see "Specification of materials and methods to be used - PW371					
	SUPPLEMENTARY PREAMBLES					
	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.					
	CATCHES, CABIN HOOKS, ETC					
	Solid or equal approved:					
1	100mm cabin hook and eye including 70 x 70 x 20mm chamfered hardwood block twice oiled and plugged.	No	4			
	LOCKS					
	Solid or equal approved:					
2	"Code 630" padlock.	No	4			
	'Solid" or equal approved					
3	CZ6822461 "Gower" Four lever lockset.	No	8			
	SUNDRIES					
	Solid or equal approved:					
4	38mm Diameter rubber door stop plugged.	No	8			
	PINNING BOARDS, WRITING BOARDS, PROJECTION SCREENS, ETC					
	Vitrex or equal approved:					
5	Pinning board 2400 x 1200mm high plugged.	No	8			
6	White Magnetic Writing Board 4000 x 1200mm	No	4			
	Carried to Collection			R		
	Section No. 3			ĸ		
	Bill No. 9					
	Ironmongery					
	86					

		Unit	Quantity	Rate	Amount	
	SHELVES ETC					
	Proprietary type steel shelving with standard powder coated finish					
7		No	63			
8	Heavy duty shelf bracket for 300mm shelf plugged	No	252			
	Carried to Collection			R		
	Section No. 3					
	Bill No. 9 Ironmongery					
	87					

		I	Amount
BILL NO. 9 IRONMONGERY COLLECTION		Page No	
	Brought Forward from Page	86	
		87	
Section No. 3	Carried To Section Summary	R	
Bill No. 9 Ironmongery	88		

					Pfumbada PS
1	I	Unit	Quantity	Rate	Amount
	SECTION NO. 3				
	1 x 4 Classroom Block				
	BILL NO. 10				
	<u>METALWORK</u>				
	PREAMBLES				
	For preambles see "Specification of materials and				
	methods to be used - PW371				
	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.				
	STEEL BALUSTRADES AND HANDRAILS				
	Mild steel handrails and balustrades fixed to base				
	plates constructed of two number 6mm steel flat bar				
	cut to profile mounted to wall with 6mm thick steel				
	fixing plate welded to two steel flat bars with 4mm fillet welds chemical anchors (bolts included), 12mm				
	dia. Mild steel round spaced at 150mm centres,				
	pedrilled openning 3No. In each upright, top rail to				
	be 30mm thick x 100mm wide steel		4.0		
1	Steel handrails and balustrades 1000mm high	m	10		
	Mild Steel Poles				
2	76 x 76 x 3mm mild steel square tubing columns 3m				
	high secured on top of foundation with 5mm thick fixing plate including 10mm dia 4No. bolts	NI -	40		
	plate including formin dia 4NO. boils	No	13		
	Carried to Collection			R	
	Section No. 3			ĸ	
	Bill No. 10				
	Metalwork				
	89				
'	'		. I		n I

					Pfumbada	a PS
1		Unit	Quantity	Rate	Amount	
	COMBINATION DOOR FRAME WITH SECURITY GATE					
	Classroom combination door frame with security					
	gate					
3	"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	4			
	PRESSED STEEL DOOR FRAMES					
	1,2mm Rebated frames suitable for one brick walls:					
4	Frame for door 813 x 2032mm high.	No	4			
	STEEL WINDOWS, DOORS, ETC.					
	Standard residential windows with 12 x 12(B33)					
	solid burglar bars to all sashes:					
5	Window Code 5/2 (NTY or equal approved), 1143 x 1332mm high.	No	36			
6	Window Code 5 (NTY or equal approved), 1143 x					
	846mm high.	No	4			
	STEEL LOUVRES, ETC					
	Purpose made louvres:					
7	Triangular shaped (on elevation) residential section louvred ventilators 3138 wide (at the horizontal bottom) x 571mm high overall, filled in with type LC fixed horizontal louvre blades fixed to surround and covered at back with No. 256 galvanised mesh mosquito gauze,fixed with and including 3 x 20mm steel flat section cover strips screwed	No	2			
		110	_			
	Carried to Collection			R		
	Section No. 3					
	Bill No. 10					
	Metalwork 90					
	90		ı l			

1		I	Amount	1
BILL NO. 10 METALWORK COLLECTION		Page No		
	Brought Forward from Page	89		
		90		
Section No. 3 Bill No. 10	Carried To Section Summary	R		
Metalwork	91			

1	I	Unit	Quantity	Rate	Amount
	OFICTION NO. 2				
	SECTION NO. 3 1 x 4 Classroom Block				
	BILL NO. 11				
	PLASTERING				
	PREAMBLES				
	For preambles see "Specification of materials and methods to be used - PW371				
	<u>SCREEDS</u>				
	Screeds on concrete:				
	Screeds of wood floated on concrete to receive ceramic tiles:				
1	30mm Thick on floors to receive ceramic tiling.	m²	268		
	GRANOLITHIC				
	Untinted wood floated granolithic on concrete				
2	30mm Thick on floors and landings.	m²	69		
	INTERNAL PLASTER				
	Cement plaster steel trowelled, on brickwork				
3	On walls	m²	517		
4	On narrow widths not exceeding 300mm wide	m²	22		
	CORNER PROTECTORS, DIVIDING STRIPS, ETC				
5	30 x 3mm Flat section brass dividing strips between				
	different floor finishes.	m	4		
	Carried To Section Summary			R	
	Section No. 3				
	Bill No. 11		'		
J	Bill No. 11 Plastering				

			_		Pfumbada P	S
		Unit	Quantity	Rate	Amount	
	SECTION NO. 3					
	1 x 4 Classroom Block					
	BILL NO. 12					
	TILING					
	PREAMBLES					
	For preambles see "Specification of materials and methods to be used - PW371					
	FLOOR TILING					
	300 x 300 x 11.5mm glazed floor tiles (Prime Cost amount R250.00/m2 excluding vat) fixed with adhesive to screed (screed elsewhere) and flush pointed with tinted waterproof jointing compound					
1	On floors and landings.	m²	268			
2	Skirting formed of ceramic tile cut to 300 x 75mm high	m	169			
	Carried To Section Summary			R		_
	Section No. 3					_
	Bill No. 12					
	Tiling					
	93					

				Pfumbada	a PS
	Unit	Quantity	Rate	Amount	
SECTION NO. 3					
1 x 4 Classroom Block					
BILL NO. 13					
PLUMBING AND DRAINAGE					
PREAMBLES					
For preambles see "Specification of materials and methods to be used - PW371					
SUPPLEMENTARY PREAMBLES					
Concrete pipes:					
Pipes shall be jointed with ogee joints with rubber collars or socket and spigot joints with rubber rings.					
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.					
Fixing of pipes					
Unless specifically otherwise stated, descriptions of pipes shall be deemed to include for fixing to walls etc. casting in, building in or suspending not exceeding 1m below suspension level					
Carried to Collection			R		
Section No. 3					
Bill No. 13					
Plumbing And Drainage 94					
]		1		II I	

				Pfumbada	a PS
1	Unit	Quantity	Rate	Amount	
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'.					
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 clause 3, 5.5, 5.6, 5.7 and 7 of SAB.					
Flush pans:					
Flush pans shall have straight or side outlets and 'P' or 'S' traps as necessary.					
Carried to Collection			R		
Section No. 3					
Bill No. 13					
Plumbing And Drainage 95					
95		ı l		II I	

Stainless steel basins, 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. RAINWATER DISPOSAL. Approved.6mm galvanised sheet iron with "chromadok:" finish .in: 1 100 x 100mm Eaves gutters m 97 Extra over eaves gutter for angle/corner. No 4 Sextra over eaves gutter for outlet for 75mm pipe. No 26 Fixtra over rainwater pipe for bend. No 26 Extra over rainwater pipe for bend. No 26 Extra over rainwater pipe for shoe. No 26 Fire APPLIANCES ETC. "Chubb' or equal approved: 9kg Dy chemical fire extinguisher fixed on and including 22mm thick x 400 x 200mm wide meranti timber back plate with chamfered edges No 4 RAINWATER HARVESTING Rainwater Harvesting 8 Allow a sum of R15 000.00/each (Fifteen Thousand Rands) for provision of 5000l Jojo or equal approved tank complete with lid, fittings, tap, concrete plinth as per Architect details Carried to Collection Section No. 3 Bill No. 13 Plumbing And Drainage			Unit	Quantity	Rate	Amount	
ett: Units shall have standard aprons on all exposed edges and filing keys against walls where applicable. Wasto unions: Descriptions of waste unions shall be deemed to include rubber or vulcanite plugs and chains fixed to fittings. RAINWATER DISPOSAL Approved.6mm galvanised sheet iron with "Chromadok! "filish in.": 1 100 x 100mm Eaves gutters m 97 2 Extra over eaves gutter for angle/corner. No 4 3 Extra over eaves gutter for outlet for 75mm pipe. No 26 4 75mm Diameter rainwater pipes. m 104 5 Extra over rainwater pipe for bend. No 26 6 Extra over rainwater pipe for shoe. FIRE APPLIANCES ETC. 1 Chubb' or equal approved: 9 8kg Dry chemical fire extinguisher fixed on and including 22mm thick x 400 x 200mm wide meranti timber back plate with chamfered edges Rainwater Harvesting 8 Allow a sum of R15 000.00/each (Fifteen Thousand Rands) for provision of 5000 Jojo or equal approved tank complete with lid, fittings, tap, concrete plinth as per Architect details Carried to Collection R Carried to Collection Section No. 3 Bill No. 13 Flumbing And Drainage							
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. RAINWATER DISPOSAL Approved .6mm galvanised sheet iron with "chromadek" finish .in: 100 x 100mm Eaves gutters Extra over eaves gutter for angle/corner. No 4 Extra over eaves gutter for outlet for 75mm pipe. 75mm Diameter rainwater pipes. Extra over rainwater pipe for bend. Extra over rainwater pipe for shoe. FIRE APPLIANCES ETC. "Chubb' or equal approved: Yekg Dry chemical fire extinguisher fixed on and including 22mm thick x 400 x 200mm wide meranti timber back plate with chamfered edges Rainwater Harvesting Allow a sum of R15 000.00/each (Fifteen Thousand Rands) for provision of 80001 Jojo or equal approved tank complete with lid. fittings, tap, concrete plinth as per Architect details Carried to Collection Section No. 3 Bill No. 13 Plumbing And Drainage							
Waste unions: Descriptions of waste unions shall be deemed to include rubber or vulcanite plugs and chains fixed to fittings. RAINWATER DISPOSAL Approved. 8mm galvanised sheet iron with 'chromadek' finish In: 1 100 x 100mm Eaves gutters Extra over eaves gutter for angle/corner. Extra over eaves gutter for outlet for 75mm pipe. 75mm Diameter rainwater pipes. Extra over rainwater pipe for bend. Extra over rainwater pipe for bend. Extra over rainwater pipe for shoe. FIRE APPLIANCES ETC. 'Chubb' or equal approved: RAINWATER HARVESTING Rainwater Harvesting Allow a sum of R15 000.00/each (Fifteen Thousand Rands) for provision of 50001 Jojo or equal approved tank complete with lid. fittings, tap, concrete plinth as per Architect details Carried to Collection Section No. 3 Bill No. 13 Plumbing And Drainage		Units shall have standard aprons on all exposed edges					
rubber or vulcanite plugs and chains fixed to fittings. RAINWATER DISPOSAL Approved 6mm galvanised sheet iron with "chromadek" finish .in: 1 100 x 100mm Eaves gutters me 97 Extra over eaves gutter for angle/corner. No 4 3 Extra over eaves gutter for outlet for 75mm pipe. No 26 75mm Diameter rainwater pipes. me 104 Extra over rainwater pipe for bend. No 26 Extra over rainwater pipe for shoe. No 26 FIRE APPLIANCES ETC. 'Chubb' or equal approved: 9kg Dry chemical fire extinguisher fixed on and including 22mm thick x 400 x 200mm wide meranti timber back plate with chamfered edges No 4 RAINWATER HARVESTING Rainwater Harvesting 8 Allow a sum of R15 000.00/each (Fifteen Thousand Rands) for provision of 50001 Jojo or equal approved tank complete with lid, fittings, tap, concrete plinth as per Architect details Carried to Collection Section No. 3 Bill No. 13 Plumbing And Drainage							
Approved .6mm galvanised sheet iron with "chromadek" filnish .in: 1 100 x 100mm Eaves gutters							
"chromadek" finish ,in: 1 100 x 100mm Eaves gutters Extra over eaves gutter for angle/corner. 8 Extra over eaves gutter for outlet for 75mm pipe. No 26 75mm Diameter rainwater pipes. Extra over rainwater pipe for bend. Extra over rainwater pipe for bend. Extra over rainwater pipe for shoe. FIRE APPLIANCES ETC. 'Chubb' or equal approved: 9kg Dry chemical fire extinguisher fixed on and including 22mm thick x 400 x 200mm wide meranti timber back plate with chamfered edges RAINWATER HARVESTING Rainwater Harvesting 8 Allow a sum of R15 000 00/each (Fifteen Thousand Rands) for provision of 5000l Jojo or equal approved tank complete with lid, fittings, tap, concrete plinth as per Architect details Carried to Collection Section No. 3 Bill No. 13 Plumbing And Drainage		RAINWATER DISPOSAL					
Extra over eaves gutter for angle/corner. Extra over eaves gutter for outlet for 75mm pipe. 75mm Diameter rainwater pipes. m 104 Extra over rainwater pipe for bend. Extra over rainwater pipe for bend. Extra over rainwater pipe for shoe. FIRE APPLIANCES ETC. 'Chubb' or equal approved: 9kg Dry chemical fire extinguisher fixed on and including 22mm thick x 400 x 200mm wide meranti timber back plate with chamfered edges RAINWATER HARVESTING Rainwater Harvesting 8 Allow a sum of R15 000.00/each (Fifteen Thousand Rands) for provision of 5000I Jojo or equal approved tank complete with lid, fittings, tap, concrete plinth as per Architect details Carried to Collection Section No. 3 Bill No. 13 Plumbing And Drainage		Approved .6mm galvanised sheet iron with "chromadek" finish ,in:					
Extra over eaves gutter for outlet for 75mm pipe. 75mm Diameter rainwater pipes. Extra over rainwater pipe for bend. Extra over rainwater pipe for shoe. Extra over rainwater pipe for shoe. FIRE APPLIANCES ETC. 'Chubb' or equal approved: 9kg Dry chemical fire extinguisher fixed on and including 22mm thick x 400 x 200mm wide meranti timber back plate with chamfered edges RAINWATER HARVESTING Rainwater Harvesting 8 Allow a sum of R15 000.00/each (Fifteen Thousand Rands) for provision of 50001 Jojo or equal approved tank complete with lid, fittings, tap, concrete plinth as per Architect details No 2 Carried to Collection Section No. 3 Bill No. 13 Plumbing And Drainage	1	100 x 100mm Eaves gutters	m	97			
4 75mm Diameter rainwater pipes. m 104 5 Extra over rainwater pipe for bend. No 26 6 Extra over rainwater pipe for shoe. No 26 FIRE APPLIANCES ETC. 'Chubb' or equal approved: 9kg Dry chemical fire extinguisher fixed on and including 2mm thick x 400 x 200mm wide meranti timber back plate with chamfered edges RAINWATER HARVESTING Rainwater Harvesting 8 Allow a sum of R15 000.00/each (Fifteen Thousand Rands) for provision of 5000l Jojo or equal approved tank complete with lid, fittings, tap, concrete plinth as per Architect details No 2 Carried to Collection Section No. 3 Bill No. 13 Plumbing And Drainage	2	Extra over eaves gutter for angle/corner.	No	4			
Extra over rainwater pipe for bend. Extra over rainwater pipe for shoe. Extra over rainwater pipe for shoe. FIRE APPLIANCES ETC. 'Chubb' or equal approved: 9kg Dry chemical fire extinguisher fixed on and including 22mm thick x 400 x 200mm wide meranti timber back plate with chamfered edges No RAINWATER HARVESTING Rainwater Harvesting 8 Allow a sum of R15 000.00/each (Fifteen Thousand Rands) for provision of 5000l Jojo or equal approved tank complete with lid, fittings, tap, concrete plinth as per Architect details No 2 Carried to Collection Section No. 3 Bill No. 13 Plumbing And Drainage	3	Extra over eaves gutter for outlet for 75mm pipe.	No	26			
Extra over rainwater pipe for shoe. FIRE APPLIANCES ETC. 'Chubb' or equal approved: 9kg Dry chemical fire extinguisher fixed on and including 22mm thick x 400 x 200mm wide meranti timber back plate with chamfered edges RAINWATER HARVESTING Rainwater Harvesting Allow a sum of R15 000 00/each (Fifteen Thousand Rands) for provision of 50001 Jojo or equal approved tank complete with lid, fittings, tap, concrete plinth as per Architect details No 2 Carried to Collection Section No. 3 Bill No. 13 Plumbing And Drainage	4	75mm Diameter rainwater pipes.	m	104			
FIRE APPLIANCES ETC. 'Chubb' or equal approved: 9kg Dry chemical fire extinguisher fixed on and including 22mm thick x 400 x 200mm wide meranti timber back plate with chamfered edges RAINWATER HARVESTING Rainwater Harvesting Allow a sum of R15 000.00/each (Fifteen Thousand Rands) for provision of 5000l Jojo or equal approved tank complete with lid, fittings, tap, concrete plinth as per Architect details No 2 Carried to Collection Section No. 3 Bill No. 13 Plumbing And Drainage	5	Extra over rainwater pipe for bend.	No	26			
Chubb' or equal approved: 9kg Dry chemical fire extinguisher fixed on and including 22mm thick x 400 x 200mm wide meranti timber back plate with chamfered edges **RAINWATER HARVESTING **Rainwater Harvesting** Allow a sum of R15 000.00/each (Fifteen Thousand Rands) for provision of 5000l Jojo or equal approved tank complete with lid, fittings, tap, concrete plinth as per Architect details **No** **Carried to Collection** **Carried to Collection** **Rainwater Harvesting** **No** **2 **Carried to Collection** **Rainwater Harvesting** **Rainwater Harvesting** **No** **2 **Carried to Collection** **Rainwater Harvesting** **Rainwater Harvesting** **No** **2 **Carried to Collection** **Rainwater Harvesting** **Rainwater Harvesting** **No** **2 **Carried to Collection** **Rainwater Harvesting** **Rainwater Harvesting** **No** **2 **Carried to Collection** **Rainwater Harvesting** **Rainwater Harvesting** **Rainwater Harvesting** **Rainwater Harvesting** **No** **2 **Carried to Collection** **Rainwater Harvesting** 6	Extra over rainwater pipe for shoe.	No	26				
9kg Dry chemical fire extinguisher fixed on and including 22mm thick x 400 x 200mm wide meranti timber back plate with chamfered edges RAINWATER HARVESTING Rainwater Harvesting Allow a sum of R15 000.00/each (Fifteen Thousand Rands) for provision of 5000l Jojo or equal approved tank complete with lid, fittings, tap, concrete plinth as per Architect details No 2 Carried to Collection Section No. 3 Bill No. 13 Plumbing And Drainage		FIRE APPLIANCES ETC.					
22mm thick x 400 x 200mm wide meranti timber back plate with chamfered edges RAINWATER HARVESTING Rainwater Harvesting Allow a sum of R15 000.00/each (Fifteen Thousand Rands) for provision of 5000l Jojo or equal approved tank complete with lid, fittings, tap, concrete plinth as per Architect details No 2 Carried to Collection Section No. 3 Bill No. 13 Plumbing And Drainage		'Chubb' or equal approved:					
Rainwater Harvesting Allow a sum of R15 000.00/each (Fifteen Thousand Rands) for provision of 5000l Jojo or equal approved tank complete with lid, fittings, tap, concrete plinth as per Architect details No 2 Carried to Collection Section No. 3 Bill No. 13 Plumbing And Drainage	7	22mm thick x 400 x 200mm wide meranti timber back	No	4			
Allow a sum of R15 000.00/each (Fifteen Thousand Rands) for provision of 5000l Jojo or equal approved tank complete with lid, fittings, tap, concrete plinth as per Architect details No 2 Carried to Collection Section No. 3 Bill No. 13 Plumbing And Drainage		RAINWATER HARVESTING					
Rands) for provision of 5000l Jojo or equal approved tank complete with lid, fittings, tap, concrete plinth as per Architect details No 2 Carried to Collection Section No. 3 Bill No. 13 Plumbing And Drainage		Rainwater Harvesting					
Section No. 3 Bill No. 13 Plumbing And Drainage	8	Rands) for provision of 5000l Jojo or equal approved tank complete with lid, fittings, tap, concrete plinth as per	No	2			
Section No. 3 Bill No. 13 Plumbing And Drainage							
Section No. 3 Bill No. 13 Plumbing And Drainage							
Section No. 3 Bill No. 13 Plumbing And Drainage							
Section No. 3 Bill No. 13 Plumbing And Drainage							
Section No. 3 Bill No. 13 Plumbing And Drainage							
Section No. 3 Bill No. 13 Plumbing And Drainage							
Section No. 3 Bill No. 13 Plumbing And Drainage							
Section No. 3 Bill No. 13 Plumbing And Drainage							
Bill No. 13 Plumbing And Drainage		Carried to Collection			R		
Plumbing And Drainage							

		I	Amount	1
BILL NO. 13 PLUMBING AND DRAINA COLLECTION	AGE	Page No		
		1 age 110		
	Brought Forward from Page	94		
		95 96		
Continue No.	Carried To Section Summary	R		
Section No. 3 Bill No. 13 Plumbing And Drainage				
. Tambing / the Dramage	97			

		Unit	Quantity	Rate	, Amount
		Orne	Quantity	rate	7 unount
	SECTION NO. 3 1 x 4 Classroom Block BILL NO. 14 GLAZING				
	PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 GLAZING TO STEEL WITH PUTTY				
	5 mm Clear float glass:				
1	Panes not exceeding 0,1m2.	m²	39		
	5 mm obscure glass:				
2	Panes not exceeding 0,1m2.	m²	20		
	-				
	Carried To Section Summary			R	
	Section No. 3				
	Bill No. 14				
	Glazing 98				
I	30				

1	1	Unit	Quantity	Rate	Amount
	SECTION NO. 3				
	1 x 4 Classroom Block				
	BILL NO. 15				
	<u>PAINTWORK</u>				
	PREAMBLES				
	For preambles see "Specification of materials and methods to be used - PW371				
	ON NEW INTERNAL FLOATED PLASTER SURFACES				
	One coat alkali resistant primer and two coats PVA emulsion paint for interior use				
1	Walls	m²	517		
	ON FIBRE-CEMENT, ETC.				
	Prepare, etc as specified and apply two coats of super acrylic Pva paint:				
2	On ceilings and cornices.	m²	337		
3	On fascias and barge boards.	m	97		
	ON METAL				
	Prepare, etc as specified and apply two coats of gloss enamel paint on :				
4	Door frames	m²	12		
5	On windows with burglar bars (both sides measured).	m²	113		
6	On gates, grilles, burglar screens, balustrades, etc (both sides measured over the full flat area).	m²	35		
7	Steel poles	m	39		
	Eaves Gutter				
8	Inside eaves gutter with waterproofing paint	m²	34		
	Prepare,etc as specified and apply two coats of super acrylic Pva paint on:				
9	General surfaces of doors (interior).	m²	13		
	ON WOOD, WOOD BOARD				
	Prepare, etc as specified and apply two coats of polyurethane suede varnish:				
10	On general surfaces of doors.	m²	13		
11	On laminated beam.	m²	23		
	Carried to Collection			R	
	Section No. 3			IX	
	Bill No. 15				
	Paintwork				
	99				

I		Unit	Quantity	Rate	Amount	
12	On shelves.	m²	52			
	On general surfaces of timber	m²	8			
	Carried to Collection			R		
	Section No. 3 Bill No. 15					
	Paintwork					
	100					

		I	Amount	
BILL NO. 15 PAINTWORK COLLECTION	Decorate Francisco Decorate	Page No		
	Brought Forward from Page	99		
	Carried To Section Summary	R		
Section No. 3 Bill No. 15 Paintwork				
	101			

			Amount	1
	SECTION NO. 3			
	1 x 4 Classroom Block			
	SECTION SUMMARY			
Bill No.		Page		
2	FOUNDATIONS	73		
3	CONCRETE, FORMWORK AND REINFORCEMENT	76		
4	MASONRY	79		
5	WATERPROOFING	80		
6	ROOF COVERINGS	81		
7	CARPENTRY AND JOINERY	84		
8	CEILINGS PARTITIONS AND ACCESS FLOORING	85		
9	IRONMONGERY	88		
10	METALWORK	91		
11	PLASTERING	92		
12	TILING	93		
13	PLUMBING AND DRAINAGE	97		
14	GLAZING	98		
15	PAINTWORK	101		
	Carried to Final Summary	R		
	Section No. 3 SECTION SUMMARY			
	SECTION SUMMART			
	102			

SECTION NO. 4 1 x Grade R Facility

1		Unit	Quantity	Rate	Amount
	SECTION NO. 4				
	1 x Grade R Facility				
	BILL NO. 1				
	FOUNDATIONS				
	PREAMBLES				
	For preambles see " Specification of materials and methods to be used - PW371"				
	SITE CLEARANCE, ETC				
	Site Clearance				
1	Digging up and removing rubbish, debris, vegetation, hedges, shrubs and trees not exceeding 200mm girth, bush, etc.	m²	292		
	REMOVAL OF TREES, ETC.				
	Taking out and removing, grubbing up roots and filling in holes:				
2	Tree stump exceeding 200mm and not exceeding 500mm girth.	No	1		
	EXCAVATION, FILLING, ETC OTHER THAN BULK				
	Excavation in earth not exceeding 2m deep:				
3	Trenches.	m³	157		
	Extra over trench and hole excavations in earth for excavation:				
4	Soft rock.	m³	13		
5	Hard rock.	m³	5		
	Risk of collapse of excavations:				
6	Sides of trench and hole excavations not exceeding 1,5m deep.	m²	430		
	Keeping excavations free of water:				
7	Keeping excavations free of all water other than subterranean water.	Item			
	Earth filling obtained from excavations and/or prescribed stock piles on site compacted to 93% Mod AASHTO:				
8	Backfilling to trenches, holes, etc.	m³	90		
9	Under floors, steps, pavings, etc.	m³	73		
	onder neede, etepe, paringe, etc.				
	Carried to Collection			R	
	Section No. 4			• •	
	Bill No. 1				
	Foundations				
	104				

1	1	Unit	Quantity	Rate	Amount	
	Earth filling supplied by the Contractor and					
	compacted to 95% Mod AASHTO density):					
10	Under floors, steps, pavings, etc.	m³	103			
11	Trenches	m³	85			
	Cart Away					
	Extra over excavation for cart away:					
12	Surplus material from excavations on site to a dumping site be located by the contractor	m³	30			
	Coarse river sand filling supplied by the Contractor:					
13	Under floors etc.	m³	13			
	COMPACTION					
	Compaction of surfaces:					
14	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 90%.Mod AASHTO density.	m²	255			
	Prescribed density tests on filling:					
15	Modified AASHTO Density test.	No	16			
	SOIL POISONING					
	Soil insecticide:					
16	Under floors etc including forming and poisoning shallow					
	furrows against foundation walls etc, filling in furrows and ramming.					
		m²	255			
17	To bottoms and sides of trenches etc.	m²	384			
	Carried to Collection			R		
	Section No. 4					_
	Bill No. 1 Foundations					
	105					
1	'		, '	'		

		l I	Amount
BILL NO. 1 FOUNDATIONS COLLECTION		Page No	
	Brought Forward from Page	104 105	
Section No. 4 Bill No. 1 Foundations	Carried To Section Summary 106	R	

1		Unit	Quantity	Rate	Amount	
	SECTION NO. 4					
	1 x Grade R Facility					
	BILL NO. 2					
	CONCRETE, FORMWORK AND REINFORCEMENT					
	PREAMBLES					
	For preambles see "Specification of materials and methods to be used - PW371"					
	UNREINFORCED CONCRETE					
	15Mpa/19mm Concrete					
1	Aprons cast in panels.	m³	7			
2	Ramps.	m³	3			
3	Thickening down the edge of apron 150mm deep, 200mm top and tapering to 100mm at bottom including all excavations, formwork, backfilling etc	m	71			
	REINFORCED CONCRETE					
	25MPa/19mm Concrete:					
4	Surface beds cast in panels on waterproofing.	m³	26			
5	Footings.	m³	23			
	TEST BLOCKS					
	Test blocks:					
6	Making and testing set of three 150 x 150 x 150mm concrete strength test cubes (Provisional).	Sets	15			
	FINISHING TOP SURFACE OF CONCRETE					
	Finishing top surfaces					
7	Paving to falls.	m²	76			
	ROUGH FORMWORK					
	Rough Formwork to Sides:					
8	Edges and reveals not exceeding 300mm high or wide.	m	91			
	MOVEMENT JOINTS ETC					
	Two layers of .5mm galvanised mild steel slip joints between horizontal concrete and brick surfaces					
9	including cement mortar bed: Not exceeding 300mm wide.	m	70			
9	Not exceeding 300mm wide.	m	70			
	Carried to Collection			R		
	Section No. 4					
	Bill No. 2 Concrete, Formwork And Reinforcement					
	107					

		Unit	Quantity	Rate	Amount	a F 3
			-			
	Expansion joints with bitumen impregnated softboard between vertical concrete and brick surfaces:					
10	12mm Joints not exceeding 300mm high.	m	75			
	<u>Dividing Strips ,etc</u>					
11	6×38 mm Angle iron step guard cast into concrete with $3x \ 6$ mm anchors	m	9			
	REINFORCEMENT(PROVISIONAL)					
	Fabric reinforcement:					
12	Type 193 fabric reinforcement in concrete surface beds, slabs, etc.	m²	255			
	Mild steel reinforcement to structural concrete work:					
13	10mm Diameter bars.	Tonnes	1.00			
	High tensile steel reinforcement to structural concrete work:					
14	20mm Diameter bars.	Tonnes	1.00			
15	16mm Diameter bars.	Tonnes	3.00			
16	12mm Diameter bars.	Tonnes	1.00			
	Carried to Collection Section No. 4 Bill No. 2 Concrete, Formwork And Reinforcement			R		

	I	Amount	1
BILL NO. 2 CONCRETE, FORMWORK AND REINFORCEMENT COLLECTION	Page No		
Brought Forward from Page	107		
	108		
Carried To Section Summary	R		
Section No. 4			
Bill No. 2 Concrete, Formwork And Reinforcement			
109			

					Pfumbada PS
1	I	Unit	Quantity	Rate	Amount
	SECTION NO. 4				
	SECTION NO. 4				
	1 x Grade R Facility				
	BILL NO. 3 MASONRY				
	PREAMBLES				
	For preambles see "Specification of materials and methods to be used - PW371"				
	<u>BRICKWORK</u>				
	Sizes in descriptions:				
	Where sizes in descriptions are given in brick units, 'one brick' shall represent the length and 'half brick' the width of a brick.				
	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.				
	SAMPLES				
	Samples of all masonry building units, except those for walls described as 'load bearing', shall consist of a minimum of 6 units. Samples of building units to be used in walls described as 'load bearing' shall consist of 30 units from every 30 000 units delivered to site.				
	BRICKWORK IN FOUNDATIONS (PROVISIONAL)				
	Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar:				
1	Half brick walls.	m²	19		
2	One brick walls	m²	131		
	BRICKWORK IN SUPERSTRUCTURE				
	Brickwork of NFX bricks (14 MPa nominal				
	compressive strength) in Class I mortar:				
3	Half brick walls	m²	58		
4	One brick walls	m²	398		
	BRICKWORK SUNDRIES				
	Brickwork reinforcement:				
5	75mm Wide reinforcement built in horizontally.	m	255		
	Carried to Collection			R	
	Section No. 4				
	Bill No. 3				
	Masonry				
	110				

		Unit	Quantity	Rate	Amount	аго
6	150mm Wide reinforcement built in horizontally.	m	1 964			
	Prestressed fabricated lintels:					
7	110 x 75mm Lintels in lengths not exceeding 3m.	m	15			
	Turning pieces:					
8	220mm Wide turning piece to lintels etc.	m	18			
	Galvanised wire ties etc:					
9	4mm Diameter roof tie 2m girth bent double with one end fixed to timber and other end built into brickwork.(Provisional)	No	71			
	Galvanised hoop iron cramps, ties, etc:					
10	30 x 1,6mm Cramp 500mm long with one end fixed to wood and other end built into brickwork.(Provisional)	No	71			
	FACE BRICKWORK					
	Face bricks (Prime cost R5 500/1000 delivered to site excluding VAT) pointed with flush horizontal and vertical joints:					
11	Extra over brickwork for face brickwork.	m²	217			
12	Extra over brickwork for face brickwork in foundations (Provisional).	m²	91			
13	Half brick in facings in beamfilling	m²	65			
	FACE BRICKWORK COPINGS, SILLS, ETC.					
	Brick-on-edge header course copings, sills, etc of face bricks (Prime cost R5 5 00/1000 delivered to site excluding VAT) and pointed with recessed joints on all exposed faces:					
14	Extra over brickwork for brick-on-edge header course lintel pointed on face and 110mm soffit.	m	20			
15	230mm Wide sill set sloping and slightly projecting.	m	26			
16	Coping on top of one brick wall pointed on exposed faces	m	33			
	NUTEC-CEMENT/FIBRE-CEMENT WINDOW SILLS					
	Natural grey sills in single lengths bedded in class I mortar including metal fixing lugs etc:					
17	12 x 152mm Wide sills set flat and slightly projecting.	m	31			
	Weedkiller					
18	Weedkiller under paving	m²	40			
	Carried to Collection			R		
	Section No. 4			• •		
	Bill No. 3					
	Masonry 111					
,	· ·		1	ı	ı	ı

1	I	Unit	Quantity	Rate	Amount	
	PAVING ETC					
	60mm thick precast concrete paving blocks with butt joints on 25mm thick river sand bed with sand-and-cement mixture swept into joints and hosed down, including preparation of ground or filling					
19	Paving in stretcher bond	m²	40			
20	220mm Wide brick-on-flat header course edgings on					
	10mm thick mortar bed, including necessary excavation	m	30			
	Carried to Collection			R		
	Section No. 4 Bill No. 3					
	Masonry					
	112					

Amount BILL NO. 3	
MASONRY COLLECTION Page No	
Brought Forward from Page 110	
111	
112	
Carried To Section Summary R	
Section No. 4 Bill No. 3	
Masonry 113	

ı	1	Unit	Quantity	Rate	Amount
	SECTION NO. 4				
	1 x Grade R Facility				
	BILL NO. 4				
	WATERPROOFING				
	PREAMBLES				
	For preambles see "Specification of materials and methods to be used - PW371				
	DAMPPROOFING OF WALLS AND FLOORS				
	One layer of 375 micron Consol Plastics Brikgrip DPC embossed damp proof course:				
1	In walls.	m²	30		
	One layer of 250 micron Consol Plastics Gunplas USB Green waterproof sheeting sealed at laps with Gunplas Pressure Sensitive Tape:				
2	Under surface beds.	m²	255		
	JOINT SEALANTS ETC				
	Silicone sealing compound including backing cord, bond breaker,primer,etc				
3	12 x 20mm in expansion joints in floors including raking out expansion joint filler as necessary (Provisional)	m	44		
4	12 x 20mm in vertical expansion joints in walls including raking out expansion joint filler as necessary	m	40		
	Carried To Section Summary			R	
	Section No. 4 Bill No. 4				
	Waterproofing				
	114				

		Unit	Quantity	Rate	Amount	
	SECTION NO. 4					
	1 x Grade R Facility					
	BILL NO. 5					
	ROOF COVERINGS					
	PREAMBLES					
	For preambles see "Specification of materials and methods to be used - PW 371					
	PROFILED METAL SHEETING AND ACCESSORIES					
	0.58mm "Klip-lok light industrial" galvanised troughed sheet steel with "Globalcoat" finish one side (colour Traffic Green), fixed to 76 x 50mm purlin complete under 5year quarantee by an approved firm of specialists, all in accordance with the materials supplied and methods employed by the manufacturer					
1	Roof covering with pitch not exceeding 25 degrees.	m²	400			
	0.58mm galvanised sheet iron, with "Globalcoat" one side in:					
2	Standard type FK3 ridge or hip flashing	m	36			
	Carried To Section Summary			R		
	Section No. 4					
	Bill No. 5					
	Roof Coverings 115					

SECTION NO.4 1 x Grado R Facility BILL NO.5 CARPENTRY AND JOINERY PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 SUPPLEMENTARY PREAMBLES Particle board: Particle board shall comply with the following specifications: a) SABS 1300 Particle board: exterior and flooring type b) SABS 1301 Particle board: exterior and flooring type b) SABS 1301 Particle board: exterior and flooring type b) SABS 1301 Particle board: interior type. Joinery: Descriptions of frames shall be deemed to include frames, transoms, mullions, rails, etc. Descriptions of hardwood joinery shall be deemed to include pelleting of bolt holes. Fixing: Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be butty printed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES. ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof frusses: Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purlins. Cellings are finish: Laminate finish and be added to the shall be deemed to a factory by specialists approved by the Architect. All trusses and the designed by a Registered Professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured and erected, to support the roof coverings specified. The quarmlee shall be valid for 10(ten) years. Carried to Collection Section No. 4 Bill No. 6 Carpentry And Joinery					Pfumbada	a PS
1 x Grade R Facility BILL NO. 5 CARPENTRY AND JOINERY PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 SUPPLEMENTARY PREAMBLES Particle board: Particle board: Particle board: Particle board shall comply with the following specifications: a) SABS 1300 Particle board: exterior and flooring type b) SABS 1301 Particle board: interior type. Joinery: Descriptions of frames shall be deemed to include frames, transoms, mullions, rails, etc. Descriptions of hardwood joinery shall be deemed to include pelleting of both holes. Fixing: Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is Kilip-lok' roof sheeting on 76 x 50mm purins. Ceilings are firm sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantities for full details. All trusses are foliacted in a factory by specialists approved by the Architect. All trusses sheeting of Timber Trusses). The manufactured frusses shall supply a written quarantee that the trusses are designed, manufactured, and errected, to support the roof coverings specified. The quarantee shall be valid for 10(ten) years. Carried to Collection R Section No. 4 Billi No. 6 Carried to Collection		Unit	Quantity	Rate	Amount	
1 x Grade R Facility BILL NO. 5 CARPENTRY AND JOINERY PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 SUPPLEMENTARY PREAMBLES Particle board: Particle board: Particle board: Particle board shall comply with the following specifications: a) SABS 1300 Particle board: exterior and flooring type b) SABS 1301 Particle board: interior type. Joinery: Descriptions of frames shall be deemed to include frames, transoms, mullions, rails, etc. Descriptions of hardwood joinery shall be deemed to include pelleting of both holes. Fixing: Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is Kilip-lok' roof sheeting on 76 x 50mm purins. Ceilings are firm sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantities for full details. All trusses are foliacted in a factory by specialists approved by the Architect. All trusses sheeting of Timber Trusses). The manufactured frusses shall supply a written quarantee that the trusses are designed, manufactured, and errected, to support the roof coverings specified. The quarantee shall be valid for 10(ten) years. Carried to Collection R Section No. 4 Billi No. 6 Carried to Collection						
1 x Grade R Facility BILL NO. 5 CARPENTRY AND JOINERY PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 SUPPLEMENTARY PREAMBLES Particle board: Particle board: Particle board: Particle board shall comply with the following specifications: a) SABS 1300 Particle board: exterior and flooring type b) SABS 1301 Particle board: interior type. Joinery: Descriptions of frames shall be deemed to include frames, transoms, mullions, rails, etc. Descriptions of hardwood joinery shall be deemed to include pelleting of both holes. Fixing: Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is Kilip-lok' roof sheeting on 76 x 50mm purins. Ceilings are firm sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantities for full details. All trusses are foliacted in a factory by specialists approved by the Architect. All trusses sheeting of Timber Trusses). The manufactured frusses shall supply a written quarantee that the trusses are designed, manufactured, and errected, to support the roof coverings specified. The quarantee shall be valid for 10(ten) years. Carried to Collection R Section No. 4 Billi No. 6 Carried to Collection	SECTION NO. 4					
BILL NO. 6 CARPENTRY AND JOINERY PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 SUPPLEMENTARY PREAMBLES Particle board: Particle board shall comply with the following specifications: a) SABS 1300 Particle board: exterior and flooring type b) SABS 1301 Particle board: interior type. Joinery: Descriptions of frames shall be deemed to include frames, transoms, mullions, rails, etc. Descriptions of hardwood joinery shall be deemed to include pelleting of bolt holes. Fixing: Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm puritins. Ceilings are firm sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall supply a written quarantee that the trusses shall supply a written quarantee that the trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarntee shall be valid for 10(ten) years. Carried to Collection R Section No. 4 Billi No. 6 Carried to Collection						
CARPENTRY AND JOINERY PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 SUPPLEMENTARY PREAMBLES Particle board: Particle board shall comply with the following specifications: a) SABS 1300 Particle board: exterior and flooring type b) SABS 1301 Particle board: interior type. Joinery: Descriptions of frames shall be deemed to include frames, transoms, mullions, rails, etc. Descriptions of hardwood joinery shall be deemed to include peliciting of bolt holes. Fixing: Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Kilp-lok' roof sheeting on 76 x 50mm purlins. Cellings are fmm sheeting on 38 x 50mm brandering, Refer to drawings at the end of these bills of quantities for full details, All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarantee shall be valid for 10(ten) years. Carried to Collection Section No. 4 Billi No. 6 Carpentry And Joinery						
PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 SUPPLEMENTARY PREAMBLES Particle board: Particle board shall comply with the following specifications: a) SABS 1300 Particle board: exterior and flooring type b) SABS 1301 Particle board: interior type. Joinery: Descriptions of frames shall be deemed to include frames, transoms, mullions, rails, etc. Descriptions of hardwood joinery shall be deemed to include pelleting of bolt holes. Fixing: Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be but! jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purlins. Cellings are 6mm sheeting on 38 x 50mm brandering, Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses sare designed, manufactured professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarantee shall be valid for 10(ten) years.						
For preambles see "Specification of materials and methods to be used - PW371 SUPPLEMENTARY PREAMBLES Particle board: Particle board shall comply with the following specifications: a) SABS 1300 Particle board: exterior and flooring type b) SABS 1301 Particle board: exterior and flooring type b) SABS 1301 Particle board: exterior and flooring type b) SABS 1301 Particle board: exterior and flooring type b) SABS 1301 Particle board: exterior and flooring type b) SABS 1301 Particle board: exterior and flooring type b) SABS 1301 Particle board: exterior and flooring type b) SABS 1301 Particle board: exterior type. Joinery: Descriptions of frames shall be deemed to include frames, transoms, mullions, rails, etc. Descriptions of hardwood joinery shall be deemed to include pelletting of boil holes. Fixing: Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be buttl jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 78 x 50mm purilis. Cellings are 6mm sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses since the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses are designed, marufactured Professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufacturer dand erected, to support the roof coverings specified. The quarantee shall be valid for 10(ten) years.	DDEAMRI ES					
Particle board: Particle board shall comply with the following specifications: a) SABS 1300 Particle board: exterior and flooring type b) SABS 1301 Particle board: interior type. Joinery: Descriptions of frames shall be deemed to include frames, transoms, mullions, rails, etc. Descriptions of hardwood joinery shall be deemed to include pelleting of both holes. Fixing: Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Klip-lot' roof sheeting on 76 x 50mm purlins. Ceilings are 6mm sheeting on 38 x 50mm purlins. Ceilings are 6mm sheeting on 38 x 50mm purlins. Ceilings are 6mm sheeting on structure and of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineerin accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarntee shall be valid for 10(ten) years. Carried to Collection Re Carried to Collection Re Carried to Collection	For preambles see "Specification of materials and					
Particle board: Particle board shall comply with the following specifications: a) SABS 1300 Particle board: exterior and flooring type b) SABS 1301 Particle board: interior type. Joinery: Descriptions of frames shall be deemed to include frames, transoms, mullions, rails, etc. Descriptions of hardwood joinery shall be deemed to include pelleting of both holes. Fixing: Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Klip-lot' roof sheeting on 76 x 50mm purlins. Ceilings are 6mm sheeting on 38 x 50mm purlins. Ceilings are 6mm sheeting on 38 x 50mm purlins. Ceilings are 6mm sheeting on structure and of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineerin accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarntee shall be valid for 10(ten) years. Carried to Collection Re Carried to Collection Re Carried to Collection						
specifications: a) SABS 1300 Particle board: exterior and flooring type b) SABS 1301 Particle board: interior type. Joinery: Descriptions of frames shall be deemed to include frames, transoms, mullions, rails, etc. Descriptions of hardwood joinery shall be deemed to include pelleting of bolt holes. Fixing: Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purlins. Ceilings are form sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarntee shall be valid for 10(ten) years. Carried to Collection Section No. 4 Bill No. 6 Carrentry And Joinery						
Descriptions of frames shall be deemed to include frames, transoms, mullions, rails, etc. Descriptions of hardwood joinery shall be deemed to include pelleting of both holes. Fixing: Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be but jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purlins. Ceilings are 6mm sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarntee shall be valid for 10(ten) years. Carried to Collection R Section No. 4 Bill No. 6 Carpentry And Joinery	specifications: a) SABS 1300 Particle board: exterior and					
frames, transoms, mullions, rails, etc. Descriptions of hardwood joinery shall be deemed to include pelleting of bolt holes. Fixing: Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purlins. Ceilings are 6mm sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineer in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarantee shall be valid for 10(ten) years. Carried to Collection Section No. 4 Bill No. 6 Carpentry And Joinery	Joinery:					
Include pelleting of bolt holes. Fixing: Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is "Kilp-lok" roof sheeting on 76 x 50mm purlins. Ceilings are 6mm sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarntee shall be valid for 10(ten) years. Carried to Collection Section No. 4 Bill No. 6 Carpentry And Joinery						
Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purlins. Ceilings are 6mm sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarntee shall be valid for 10(ten) years . Carried to Collection Section No. 4 Bill No. 6 Carpentry And Joinery						
with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purlins. Ceilings are 6mm sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarntee shall be valid for 10(ten) years . Carried to Collection Section No. 4 Bill No. 6 Carpentry And Joinery	Fixing:					
Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purlins. Ceilings are 6mm sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarntee shall be valid for 10(ten) years. Carried to Collection R Section No. 4 Bill No. 6 Carpentry And Joinery	with hardened steel nails or shot pins to brickwork or					
strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purlins. Ceilings are 6mm sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarntee shall be valid for 10(ten) years. Carried to Collection R Section No. 4 Bill No. 6 Carpentry And Joinery	Decorative laminate finish:					
Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purlins. Ceilings are 6mm sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarntee shall be valid for 10(ten) years . Carried to Collection R Section No. 4 Bill No. 6 Carpentry And Joinery	strips shall be butt jointed at junctions with adjacent					
The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purlins. Ceilings are 6mm sheeting on 38 x 50mm brandering .Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured,and erected, to support the roof coverings specified. The quarntee shall be valid for 10(ten) years . Carried to Collection R Section No. 4 Bill No. 6 Carpentry And Joinery	PREFABRICATED ROOF TRUSSES, ETC.					
Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purlins. Ceilings are 6mm sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarntee shall be valid for 10(ten) years . Carried to Collection R Section No. 4 Bill No. 6 Carpentry And Joinery	Plate nailed timber roof truss construction:					
Section No. 4 Bill No. 6 Carpentry And Joinery	Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purlins. Ceilings are 6mm sheeting on 38 x 50mm brandering .Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The					
Carpentry And Joinery				R		
116	, , ,					
	116					

ı		Unit	Quantity	Rate	Amount
	Sawn softwood:				
1	Roof construction to double pitched roof with two hipped ends approximately 255m2 (Grade R 2 Classroom) on plan including trusses, hipped ends, jack rafters, purlins, permanent bracing, etc (measured flat).	No	1		
	ROOF CONSTRUCTION				
	Sawn softwood :				
2	114 x 38mm Wall plates.	m	120		
3	50 x 228mm laminated beam	m	30		
	ROOF SUNDRIES				
	Sundries:				
4	Two coats creosote on sawn timbers.	m²	25		
	EAVES, VERGES, ETC				
	Everite FC77 pressed fibre-cement:				
5	10 x 250mm Fascias and barge boards including galvanised steel H-profile jointing strips.	m	78		
	<u>SKIRTINGS</u>				
	Wrought meranti				
6	20 x 75mm Skirtings including 40mm quadrant bead, nailed	m	24		
	DOORS ETC				
	Wrought meranti doors hung to steel frames:				
7	44mm Framed batten door 914 x 2032mm high of 44 x 150m top rail and stiles ,16 x 150mm middle ledge and braces and 22 x 220mm bottom rail, filled in with 22mmV-jointed one side boarding and covered on other side with 4mm plywood with veneer to match door, let into and including rebates all round.	No	2		
	SEMI SOLID CORE FLUSH DOORS				
	44 semi-solid flush doors with 3,2mm standard hardboard covering on both sides hung to steel frames:				
8	40mm Door 813 x 2032mm high.	No	3		
9	40mm Door 900 x 2032mm high.	No	1		
	-				
	Carried to Collection			R	
	Section No. 4				
	Bill No. 6				
	Carpentry And Joinery				
	117				

I			Amount	
BILL NO. 6				
CARPENTRY AND JOIN	ERY			
COLLECTION				
		Page No		
	Brought Forward from Page	116		
		117		
	Carried To Section Summary	R		
Section No. 4 Bill No. 6				
Carpentry And Joinery	440			
	118			

					Pfumbada PS
	I	Unit	Quantity	Rate	Amount
	SECTION NO. 4				
	1 x Grade R Facility				
	BILL NO. 7				
	CEILINGS PARTITIONS AND ACCESS FLOORING				
	PREAMBLES				
	For preambles see "Specification of materials and methods to be used - PW371				
	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.				
	INSULATION				
	Aerolite insulation:				
1	100mm Insulation closely fitted and laid on top of brandering between roof timbers etc.	m²	243		
	Meranti cornice				
2	19 x 76mm coved cornice nailed to brickwork	m	173		
	NAILED UP AND SCREW UP CEILINGS				
	6mm Everite Nutec fibre-cement boards with H-type				
	steel cover strips over joints:				
3	Ceilings including 38 x 38mm sawn softwood brandering at 400mm centres.	m²	243		
4	Extra over ceiling for hinged trap door size 610 x 610mm	No	2		
	_ mas are coming or imiges map are seen and		_		
	Carried to Collection			R	
	Section No. 4				
	Bill No. 7				
	Ceilings Partitions And Access Flooring 119				
I	119		ı l		П

1		Unit	Quantity	Rate	Amount	аго
	TOILET CUBICLES (CPAP WORK GROUP NO. 138)					
	"Vitrex" cubicles consisting of 20mm thick partitions, doors and stiles of laminated					
	construction with outer skins of vitreous enamelled steel sheets bonded to wood particle board, all					
	framed in natural anodised aluminium channel section beading, top rails and fixing components					
	and fitted with all necessary ironmongery					
	comprising standard indicating bolts, combined coat hooks and door stops, toilet roll holders and rubber buffers					
5	Partition 1800 x 1800mm high	No	3			
6	Door 750 x 1800mm high	No	4			
7	Full stile 210 x 2000mm high	No	6			
8	End stile 145 x 2000mm high	No	5			
9	Wall stile 105 x 2000mm high	No	4			
10	Extra over for chromium plated rising butt hinge	No	4			
11	Extra over for powder coating to aluminium beading, brackets and ironmongery - per cubicle	No	4			
	Carried to Collection			R		
	Section No. 4					
	Bill No. 7 Ceilings Partitions And Access Flooring					
	120					

		I	∥ Amount	I
DUL NO 7				
BILL NO. 7				
CEILINGS PARTITIONS AND ACCESS FLO	<u>OORING</u>			
COLLECTION				
		Dogo No		
		Page No		
	Brought Forward from Page	119		
	5			
		120		
	O	_		
Carried To Secti	on Summary	R		
Section No. 4				
Bill No. 7				
Ceilings Partitions And Access Flooring				
	121			

ı		Unit	Quantity	Rate	Amount	110
	SECTION NO. 4					
	1 x Grade R Facility					
	BILL NO. 8					
	FLOOR COVERINGS					
	FLOOR COVERINGS					
1	300 x 300 x 2.5mm semi flexible vinyl tiles On floors	m²	18			
'	POLISH, SEALERS, ETC	""	10			
	Polish					
2		m²	18			
	Carried To Section Summary			R		
	Section No. 4 Bill No. 8					
	Floor Coverings					
	122					

		Unit	Quantity	Rate	Amount
		•		. 10.10	7 41100111
	SECTION NO. 4				
	1 x Grade R Facility				
	BILL NO. 9				
	IRONMONGERY				
	PREAMBLES				
	For preambles see "Specification of materials and methods to be used - PW371				
	SUPPLEMENTARY PREAMBLES				
	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.				
	HINGES, FLOOR SPRING HINGES, BOLTS, PANIC BOLTS, ETC				
	"Solid" or equal approved:				
1	CZ 80941 or equal approved WC indicator bolt with keep fixed to metal.	No	4		
	CATCHES, CABIN HOOKS, ETC				
	Solid or equal approved				
2	100mm cabin hook and eye including 70 x 70 x 20mm chamfered hardwood block twice oiled and plugged.	No	4		
	LOCKS				
	Solid or equal approved				
3	"Code 630" or equal approved padlock.	No	4		
	'Solid' or equal approved				
4	CZ6822461 "Gower" Four lever lockset.	No	6		
	DOOR CLOSERS				
	"Yale" or equal approved				
5	Y202RC Door closer with cover fixed to metal	No	1		
	BATHROOM FITTINGS				
	Kimberley-Clark or equal approved:				
6	19mm Diameter chromium plated towel rail 900mm long including flanged end brackets.	No	4		
	Carried to Collection			R	
	Section No. 4			• •	
	Bill No. 9				
	Ironmongery				
	123				

I	1	Unit	Quantity	Rate	Amount	
7	Lockable toilet roll holder plugged.	No	4			
	Chairman Industries or equal approved brushed stainless steel grab rails:					
8	32mm Code DL2 side grab rail, plugged	No	1			
9	32mm Code DL2 rear grab rail, plugged	No	1			
	SUNDRIES					
	Solid or equal approved:					
10	38mm Diameter rubber door stop plugged.	No	4			
	PINNING BOARDS, WRITING BOARDS, PROJECTION SCREENS, ETC					
	Vitrex or equal approved:					
11	Pinning board 2400 x 1200mm high plugged.	No	8			
12	White Magnetic Writing Board 4000 x 1200mm	No	2			
	Carried to Collection			R		
	Section No. 4 Bill No. 9					
	Ironmongery					
	124					

		I	Amount	
BILL NO. 9 IRONMONGERY COLLECTION		Page No		
	Brought Forward from Page	123		
		124		
Section No. 4	Carried To Section Summary	R		
Bill No. 9				
Ironmongery	125			

1		Unit	Quantity	Rate	Amount	a F 3
	SECTION NO. 4					
	1 x Grade R Facility					
	BILL NO. 10					
	STRUCTURAL STEELWORK					
	STEEL COLUMNS AND BEAMS					
	Mild steel beams in single lengths with flat section bearer and connection plates bolted to 76mm					
1	<u>columns</u> 150 x 150 x 75mm beam	m	90.00			
		'''	30.00			
	BOLTS, FASTENERS, ETC Bolts					
2	High tensile bolts (class 8.8)	Tonnes	1.00			
-	3	. 565				
	Carried To Section Summers					
	Carried To Section Summary Section No. 4			R		
	Bill No. 10					
	Structural Steelwork					
	126					

		Unit	, Quantity ,	Rate	Amount
		•		. 10.10	
	SECTION NO. 4				
	1 x Grade R Facility				
	BILL NO. 11				
	<u>METALWORK</u>				
	PREAMBLES				
	For preambles see "Specification of materials and methods to be used - PW371				
	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.				
	Mild steel handrails and balustrades fixed to base plates constructed of two number 6mm steel flat bar				
	cut to profile mounted to wall with 6mm thick steel fixing plate welded to two steel flat bars with 4mm fillet welds chemical anchors (bolts included), 12mm diameter mild steel round spaced at 150mm centres, predrilled openning 3no in each upright, top rail to				
1	be 30mm thick x 100mm wide steel Balustrades including steel handrails approximately 1000mm high fixed to concrete.	m	46		
	Mild steel poles		40		
2	76 x 76 x 3mm mild steel square tubing columns 3m high secured on top of foundation with 5mm thick fixing plate including 10mm dia 4No. bolts	NI-	10		
	WELDED SCREENS, GATES, ETC.	No	12		
	Gates to external doors				
3	Double gate and frame 1535 x 2032mm high of 25 x 25x 2mm hollow section frame and 25 x 25x 2mm hollow section horizontal middle rail filled in with 12 x 12mm square section vertical rails at 75mm centres and fitted with a pair of suitable hinges welded to frame and with locking mechanism for padlock all in and including outer frame of 25 x 25 x 2mm hollow section welded frame				
	bolted to brickwork.	No	1		
	Carried to Collection			R	
	Section No. 4			• • • • • • • • • • • • • • • • • • • •	
	Bill No. 11				
	Metalwork				
	127				

		Unit	Quantity	Rate	Amount	
	COMBINATION DOOR FRAME WITH SECURITY GATE					
	Classroom combination door frame with security gate					
4	"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	2			
	PRESSED STEEL DOOR FRAMES					
	1,2mm Rebated frames suitable for half brick walls:					
5	Frame for door 813 x 2032mm high.	No	3			
6	Frame for door 914 x 2032mm high.	No	1			
	1,2mm Rebated frames suitable for one brick walls:					
7	Frame for door 813 x 2032mm high.	No	1			
	STEEL WINDOWS, DOORS, ETC.					
	Standard residential windows with 12 x 12(B33) solid burglar bars to all sashes:					
8	Window type NE1, size 533 X 654mm high.	No	9			
9	Window type NG5, 359 x 533mm high.	No	4			
10	Window type 14B-4, 854 x 889mm high.	No	20			
	STEEL LOUVRES,ETC					
	Purpose made louvres:					
11	Ditto but approximately 3700 x 1000mm high overall	No	2			
	Carried to Collection Section No. 4			R		
	Bill No. 11					
	Metalwork					
	128					

		I	Amount	
BILL NO. 11 METALWORK COLLECTION		Page No		
	Brought Forward from Page	127		
		128		
	Carried To Section Summary	R		
Section No. 4 Bill No. 11 Metalwork				
otomork	129			

	I	Unit	Quantity	Rate	Amount	
	SECTION NO. 4					
	SECTION NO. 4 1 x Grade R Facility					
	BILL NO. 12					
	PLASTERING					
	PREAMBLES					
	For preambles see "Specification of materials and methods to be used - PW371					
	SCREEDS					
	Screeds on concrete:					
	Screeds of wood floated on concrete to receive ceramic tiles:					
1	30mm Thick on floors to receive vinyl tiles	m²	18			
2	30mm Thick on floors to receive tiles	m²	168			
	GRANOLITHIC					
	Untinted wood floated granolithic on concrete					
3	30mm Thick on floors and landings.	m²	60			
4	Granolithic skirting	m	16			
	INTERNAL PLASTER					
	Cement plaster on brickwork:					
5	On walls.	m²	413			
6	On narrow widths.	m²	9			
	CORNER PROTECTORS, DIVIDING STRIPS, ETC					
7	30 x 3mm Flat section brass dividing strips between different floor finishes.	m	6			
	uncrent noor infishes.	1111				
	Carried To Section Summary			R		
	Section No. 4 Bill No. 12					
	Plastering					
	130					

1	I	Unit	Quantity	Rate	Amount	
	SECTION NO. 4					
	1 x Grade R Facility					
	BILL NO. 13					
	<u>TILING</u>					
	PREAMBLES					
	For preambles see "Specification of materials and methods to be used - PW371					
	WALL TILING					
	200 x 200 x 10mm White glazed ceramic tiles fixed with adhesive to plaster (plaster elsewhere):					
1	On walls in isolated panels, splashbacks, etc.	m²	45			
2	On narrow widths.	m²	1			
	FLOOR TILING					
	300 x 300 x 11.5mm ceramic floor tiles (Prime Cost amount R250.00/m2 excluding vat) fixed with adhesive to screed (screed elsewhere) and flush pointed with tinted waterproof jointing compound					
3	On floors and landings.	m²	168			
4	Skirting formed of ceramic tile cut to 300 x 75mm high	m	94			
	Carried To Section Summary Section No. 4			R		
	Bill No. 13					
	Tiling					
	131					

SECTION NO. 4 1 X Grade R Facility BILL NO. 14 PLUMBING AND DRAINAGE PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 SUPPLEMENTARY PREAMBLES Concrete pipes: Pipes shall be jointed with ogee joints with rubber collars or socket and spigot joints with rubber rings. uPVC pressure pipes and filtings: 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 welled hard drawn) pipes shall not be bent. Class 1 (thin welled hard drawn) pipes shall not be bent with benders with inner and outer formers. Fittings to copper waste, vent and anti-syphon pipes, capilary solder fittings shall be "Cobra Waterech" type. Capillary solder fittings shall be "Cobra Waterech" type. Capillary solder fittings shall comply with ISO 2016. Only compression fittings shall be used in walls or in ground. Fixing of pipes Unless specifically otherwise stated, descriptions of pipes shall be deemed to include for fixing to walls etc. casting in, building in or suspending not exceeding 1m below suspension level Carried to Collection Section No. 4 Bill No. 14 Plumbing And Drainage					Pfumbada	a PS
I x Grade R Facility BILL NO. 14 PLUMBING AND DRAINAGE PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 SUPPLEMENTARY PREAMBLES Concrete pipes: Pipes shall be jointed with ogee joints with rubber collars or socket and spigot joints with rubber rings. 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 half-hard), class 2 (half-hard) and class 3 (heavy walled half-hard) pipes shall ont be bent. Class 1 (thin walled half-hard) pipes shall ont be bent. Class 1 (thin 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 comply with ISO 2016. Only compression fittings shall comply with ISO 20		Unit	Quantity	Rate	Amount	1
I x Grade R Facility BILL NO. 14 PLUMBING AND DRAINAGE PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 SUPPLEMENTARY PREAMBLES Concrete pipes: Pipes shall be jointed with ogee joints with rubber collars or socket and spigot joints with rubber rings. 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 half-hard), class 2 (half-hard) and class 3 (heavy walled half-hard) pipes shall ont be bent. Class 1 (thin walled half-hard) pipes shall ont be bent. Class 1 (thin 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 comply with ISO 2016. Only compression fittings shall comply with ISO 20						
I x Grade R Facility BILL NO. 14 PLUMBING AND DRAINAGE PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 SUPPLEMENTARY PREAMBLES Concrete pipes: Pipes shall be jointed with ogee joints with rubber collars or socket and spigot joints with rubber rings. 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 half-hard), class 2 (half-hard) and class 3 (heavy walled half-hard) pipes shall ont be bent. Class 1 (thin walled half-hard) pipes shall ont be bent. Class 1 (thin 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 comply with ISO 2016. Only compression fittings shall comply with ISO 20	SECTION NO. 4					
BILL NO. 14 PLUMBING AND DRAINAGE PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 SUPPLEMENTARY PREAMBLES Concrete pipes: Pipes shall be jointed with ogee joints with rubber collars or socket and spigot joints with rubber rings. uPVC pressure pipes and fittings: Pipes for water supply shall be of the class stated. Pipes of 50mm 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 hard drawn) pipes shall not be bent. Class 1 (thin walled hard farary) 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 be Cobra Watertech type. Capillary solder fittings shall be used in wells or in ground. Fixing of pipes Unless specifically otherwise stated, descriptions of pipes shall obe deemed to include for fixing to walls etc. casting in, building in or suspending not exceeding 1m below suspension level Carried to Collection Section No. 4 Bill No. 14 Plumbing And Drainage						
PLUMBING AND DRAINAGE PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 SUPPLEMENTARY PREAMBLES Concrete pipes: Pipes shall be jointed with ogee joints with rubber collars or socket and spigot joints with rubber rings. 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 hard drawn) pipes shall not be bent. Class 1 (thin walled hard 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 wells or in ground. Fixing of pipes Unless specifically otherwise stated, descriptions of pipes shall be deemed to include for fixing to walls etc. casting in, building in or suspending not exceeding 1m below suspension level Carried to Collection Section No. 4 Bill No. 14 Plumbing And Drainage	- I					
PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 SUPPLEMENTARY PREAMBLES Concrete pipes: Pipes shall be jointed with ogee joints with rubber collars or socket and spigot joints with rubber rings. 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 hard fard), class 2 (half-hard) and class 3 (heavy walled half-hard) pipes shall only be bent with the enders 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 be 'Cobra Watertech' type. Capillary solder fittings shall be used in walls or in ground. Fixing of pipes Unless specifically otherwise stated, descriptions of pipes shall be deemed to include for fixing to walls etc. casting in, building in or suspending not exceeding 1m below suspension level Carried to Collection Section No. 4 Bill No. 14 Plumbing And Drainage						
For preambles see "Specification of materials and methods to be used - PW371 SUPPLEMENTARY PREAMBLES Concrete pipes: Pipes shall be jointed with ogee joints with rubber collars or socket and spigot joints with rubber rings. 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 hard drawn) 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 be 'Cobra Watertech' type. Capillary solder fittings shall be used in walls or in ground. Fixing of pipes Unless specifically otherwise stated, descriptions of pipes shall be deemed to include for fixing to walls etc. casting in, building in or suspending not exceeding 1m below suspension level Carried to Collection Section No. 4 Bill No. 14 Plumbing And Drainage						
methods to be used - PW371 SUPPLEMENTARY PREAMBLES Concrete pipes: Pipes shall be jointed with ogee joints with rubber collars or socket and spigot joints with rubber rings. 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) pipes shall only be bent with benders with inner and outer formers. Fittings to copper waste, vent and anti-sypton pipes, capillary solder fittings and compression fittings shall only be bent with benders with inner and outer formers. Fittings to copper waste, vent and anti-sypton pipes, capillary solder fittings and compression fittings shall omply with ISO 2016. Only compression fittings shall be "Cobra Watertech' type. Capillary solder fittings shall omply with ISO 2016. Only compression fittings shall be "Citar of pipes" (Long to pipes) and the pipes of pipes shall be deemed to include for fixing to walls etc. casting in, building in or suspending not exceeding 1m below suspension level Carried to Collection Section No. 4 Bill No. 14 Plumbing And Drainage						
Concrete pipes: Pipes shall be jointed with ogee joints with rubber collars or socket and spigot joints with rubber rings. #PVC 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. Fixing of pipes Unless specifically otherwise stated, descriptions of pipes shall be deemed to include for fixing to walls etc. casting in, building in or suspending not exceeding 1m below suspension level Carried to Collection R Section No. 4 Bill No. 14 Plumbing And Drainage						
Pipes shall be jointed with ogee joints with rubber collars or socket and spigot joints with rubber rings. 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 half-hard) pipes shall not be bent. Class 1 (thin 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 be (Cobra Watertech' type. Capillary solder fittings shall be used in walls or in ground. Fixing of pipes Unless specifically otherwise stated, descriptions of pipes shall be deemed to include for fixing to walls etc. casting in, building in or suspending not exceeding 1m below suspension level Carried to Collection R Carried to Collection R Hill No. 14 Plumbing And Drainage	SUPPLEMENTARY PREAMBLES					
or socket and spigot joints with rubber rings. 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 half-hard) pipes shall not be bent. Class 1 (thin 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 be 'Cobra Watertech' type. Capillary solder fittings shall be used in walls or in ground. Fixing of pipes Unless specifically otherwise stated, descriptions of pipes shall be deemed to include for fixing to walls etc. casting in, building in or suspending not exceeding 1m below suspension level Carried to Collection R Section No. 4 Bill No. 14 Plumbing And Drainage	Concrete pipes:					
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 be used in walls or in ground. Fixing of pipes Unless specifically otherwise stated, descriptions of pipes shall be deemed to include for fixing to walls etc. casting in, building in or suspending not exceeding 1m below suspension level Carried to Collection R Carried to Collection R Hill No. 14 Plumbing And Drainage						
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 be used in walls or in ground. Fixing of pipes Unless specifically otherwise stated, descriptions of pipes shall be deemed to include for fixing to walls etc. casting in, building in or suspending not exceeding 1m below suspension level Carried to Collection R Carried to Collection R Excition No. 4 Bill No. 14 Plumbing And Drainage	uPVC pressure pipes and fittings:					
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 Waterlech" type. Capillary solder fittings shall comply with ISO 2016. Only compression fittings shall be used in walls or in ground. Fixing of pipes Unless specifically otherwise stated, descriptions of pipes shall be deemed to include for fixing to walls etc. casting in, building in or suspending not exceeding 1m below suspension level Carried to Collection R Carried to Collection R Excition No. 4 Bill No. 14 Plumbing And Drainage	Pipes for water supply shall be of the class stated.					
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. Fixing of pipes Unless specifically otherwise stated, descriptions of pipes shall be deemed to include for fixing to walls etc. casting in, building in or suspending not exceeding 1m below suspension level Carried to Collection R Carried to Collection R Elil No. 14 Plumbing And Drainage	ended with solvent welded uPVC loose sockets and					
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), aloas 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 be used in walls or in ground. Fixing of pipes Unless specifically otherwise stated, descriptions of pipes shall be deemed to include for fixing to walls etc. casting in, building in or suspending not exceeding 1m below suspension level Carried to Collection R Section No. 4 Bill No. 14 Plumbing And Drainage	and spigots with push-in type integral rubber ring joints. Bends shall be uPVC and all other fittings shall be cast					
class stated. Class 0 (thin walled hard drawn) pipes shall not be bent. Class 1 (thin walled half-hard), class 2 (half-hard) and class 3 (heavy walled half-hard) pipes shall only be bent with benders with inner and outer formers. Fittings to copper waste, vent and anti-syphon pipes, capillary solder fittings and compression fittings shall be 'Cobra Watertech' type. Capillary solder fittings shall comply with ISO 2016. Only compression fittings shall be used in walls or in ground. Fixing of pipes Unless specifically otherwise stated, descriptions of pipes shall be deemed to include for fixing to walls etc. casting in, building in or suspending not exceeding 1m below suspension level Carried to Collection Section No. 4 Bill No. 14 Plumbing And Drainage	Copper pipes:					
Unless specifically otherwise stated, descriptions of pipes shall be deemed to include for fixing to walls etc. casting in, building in or suspending not exceeding 1m below suspension level Carried to Collection R Section No. 4 Bill No. 14 Plumbing And Drainage	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					
pipes shall be deemed to include for fixing to walls etc. casting in, building in or suspending not exceeding 1m below suspension level Carried to Collection Section No. 4 Bill No. 14 Plumbing And Drainage	Fixing of pipes					
Section No. 4 Bill No. 14 Plumbing And Drainage	pipes shall be deemed to include for fixing to walls etc. casting in, building in or suspending not exceeding 1m					
Section No. 4 Bill No. 14 Plumbing And Drainage						
Section No. 4 Bill No. 14 Plumbing And Drainage						
Section No. 4 Bill No. 14 Plumbing And Drainage						
Section No. 4 Bill No. 14 Plumbing And Drainage						
	Section No. 4			R		
132						
	132					

Reducing fittings: Where fittings have reducing ends or branches they are described as 'reducing'. In the case of pipes with diameters not exceeding 50mm 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. Sophic tanks: Descriptions of septic tanks shall be deemed to include excavation bedding and joining, concrete bases slabs, jointing to drains and backfilling, compaction, etc all in accordance with the manufacturer's instructions. Exposed ourrets 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'. Laying, backfilling, bedding, etc of pipes: Pipes shall be laid and bedded and trenches shall be carefully backfilled 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 5. 5. 5. 5. 5. 7 and 7 of SAB. Carried to Collection Section No. 4 Bill No. 14 Plumbing And Drainage					Pfumbad	a PS
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 were 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 surfaces of concrete stormwater channels, cover slabs, inspection eye marker slabs, guiley 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'. 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. in 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 SAB. Flush pans: Flush pans shall have straight or side outlets and 'P' or 'S' traps as necessary.	1	Unit	Quantity	Rate	Amount	
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 were 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 surfaces of concrete stormwater channels, cover slabs, inspection eye marker slabs, guiley 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'. 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. in 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 SAB. Flush pans: Flush pans shall have straight or side outlets and 'P' or 'S' traps as necessary.						
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 were 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 surfaces of concrete stormwater channels, cover slabs, inspection eye marker slabs, guiley 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'. 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. in 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 SAB. Flush pans: Flush pans shall have straight or side outlets and 'P' or 'S' traps as necessary.	Reducing fittings:					
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, 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, guiley 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'. 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 clause 3, 5.5, 5.5, 5.7 and 7 of SAB. Flush pans: Flush pans shall have straight or side outlets and 'P' or 'S' traps as necessary. Carried to Collection R Section No. 4 Bill No. 14 Plumbing And Drainage	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					
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 surfaces of concrete stormwater channels, cover slabs, inspection eye marker slabs, gulley tops, cleaning eye tops, catchipts, 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'. 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 t. Medium pressure pipelines LD: Sewers LE: Stormwater drainage Pipe trenches etc shall be backfilled in accordance with clause 3, 5.5, 5.6, 5.7 and 7 of SAB. Flush pans: Flush pans: Flush pans shall have straight or side outlets and 'P' or 'S' traps as necessary. Carried to Collection Section No. 4 Bill No. 14 Plumbing And Drainage	Wire gratings:					
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, calchpits, 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'. 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 SAB. Flush pans: Flush pans shall have straight or side outlets and 'P' or 'S' traps as necessary. Carried to Collection Section No. 4 Bill No. 14 Plumbing And Drainage						
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'. Laving, 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 clause 3, 5.5, 5.6, 5.7 and 7 of SAB. Flush pans: Flush pans: Flush pans shall have straight or side outlets and 'P' or 'S' traps as necessary. Carried to Collection Section No. 4 Bill No. 14 Plumbing And Drainage	Septic tanks:					
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'. 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 clause 3, 5.5, 5.6, 5.7 and 7 of SAB. Flush pans: Flush pans shall have straight or side outlets and 'P' or 'S' traps as necessary. Carried to Collection Section No. 4 Bill No. 14 Plumbing And Drainage	excavation, bedding and jointing, concrete base slabs, jointing to drains and backfilling, compaction, etc all in					
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'. 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 clause 3, 5.5, 5.6, 5.7 and 7 of SAB. Flush pans: Flush pans shall have straight or side outlets and 'P' or 'S' traps as necessary. Carried to Collection R Carried to Collection R Humbing And Drainage	Exposed concrete surfaces:					
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'. Laving, 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 clause 3, 5.5, 5.6, 5.7 and 7 of SAB. Flush pans: Flush pans shall have straight or side outlets and 'P' or 'S' traps as necessary. Carried to Collection R Section No. 4 Bill No. 14 Plumbing And Drainage	cover slabs, inspection eye marker slabs, gulley tops, cleaning eye tops, catchpits, inspection chambers, etc					
the Contractor has timeously notified the quantity surveyor thereof prior to backfilling. 'Soft rock' and 'hard rock' shall be as defined in 'Earthworks'. 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 clause 3, 5.5, 5.6, 5.7 and 7 of SAB. Flush pans: Flush pans: Flush pans shall have straight or side outlets and 'P' or 'S' traps as necessary. Carried to Collection Section No. 4 Bill No. 14 Plumbing And Drainage	Excavations:					
'Earthworks'. 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 clause 3, 5.5, 5.6, 5.7 and 7 of SAB. Flush pans: Flush pans shall have straight or side outlets and 'P' or 'S' traps as necessary. Carried to Collection Section No. 4 Bill No. 14 Plumbing And Drainage	the Contractor has timeously notified the quantity					
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 clause 3, 5.5, 5.6, 5.7 and 7 of SAB. Flush pans: Flush pans shall have straight or side outlets and 'P' or 'S' traps as necessary. Carried to Collection Section No. 4 Bill No. 14 Plumbing And Drainage						
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 clause 3, 5.5, 5.6, 5.7 and 7 of SAB. Flush pans: Flush pans shall have straight or side outlets and 'P' or 'S' traps as necessary. Carried to Collection R Section No. 4 Bill No. 14 Plumbing And Drainage	Laying, backfilling, bedding, etc of pipes:					
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 clause 3, 5.5, 5.6, 5.7 and 7 of SAB. Flush pans: Flush pans shall have straight or side outlets and 'P' or 'S' traps as necessary. Carried to Collection Section No. 4 Bill No. 14 Plumbing And Drainage	carefully backfilled in accordance with manufacturers'					
Flush pans shall have straight or side outlets and 'P' or 'S' traps as necessary. Carried to Collection Section No. 4 Bill No. 14 Plumbing And Drainage	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 clause 3, 5.5,					
Carried to Collection Section No. 4 Bill No. 14 Plumbing And Drainage	Flush pans:					
Section No. 4 Bill No. 14 Plumbing And Drainage						
Section No. 4 Bill No. 14 Plumbing And Drainage						
Plumbing And Drainage	Section No. 4			R		
133						
	133					

		Unit	Quantity	Rate	Amount	. •
	Stainless steel basins, 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.					
	RAINWATER DISPOSAL					
	Approved .6mm galvanised sheet iron with "chromadek" finish ,in:					
1	100 x 100mm Eaves gutters	m	78			
2	Extra over eaves gutter for angle/corner.	No	4			
3	Extra over eaves gutter for stopped end	No	4			
4	Extra over eaves gutter for outlet for 75mm pipe.	No	20			
5	75mm Diameter rainwater pipes.	m	88			
6	Extra over rainwater pipe for bend.	No	20			
7	Extra over rainwater pipe for shoe.	No	20			
	SANITARY FITTINGS					
	'Citimetal' stainless steel:					
8	Series single end bowl overlay sink, size 1200 x 535mm fitted to top of cabinet.	No	2			
	"Vaal" or equal approved					
9	510 x 405mm "Hibiscus" (code 7050) white vitreous china rounded lavatory basin with two tapholes supported on and including two bolts(code 84467Z0)	No	4			
10	White vitreous china "Daisy" semi-close coupled 90degree outlet open rim washdown pan (code 774000) and matching 9litre cistern (code 710034) complete with lid, fitments and flush pipe elbow and conversion bend (code 710044) and "deluxe" toilet seat	No	5			
11	Protea 750246 or equal approved wall hung paraplegic WC pan with cradle bracket and legs and Kestrel double flap or equal approved white epoxy painted wooden seat (flush valve elsewhere)	No	1			
	WASTE UNIONS ETC					
	'Cobra Watertech" or equal approved					
12	38mm "Cobra 316" unslotted waste and plug with chain	No	4			
	Carried to Collection			R		
	Section No. 4			-		
	Bill No. 14					
	Plumbing And Drainage					
	134		1			

		Unit	Quantity	Rate	Amount	
	TRAPS ETC					
	"Marley' or equal approved					
13	40mm Flexi butyl rubber trap with reseal "P" trap	No	2			
	"Cobra Watertech" or equal approved					
14	"Cobra Ref. 365/40" CP Bottle trap.	No	2			
	TAPS, VALVES, ETC					
	'Cobra Watertech' or equal approved:					
15	15mm basin mixer plugged	No	4			
16	15mm Gate valves plugged	No	11			
17	"Cobra Ref. 232/350' Angle regulating valve	No	4			
18	"Cobra Ref. 166/041 wall type "Star" sink mixer with overarm swivel outlet	No	2			
	SANITARY PLUMBING					
	uPVC pipes:					
19	50mm Pipes	m	100			
20	110m Pipes.	m	75			
21	50mm Pipes laid in and including trenches not exceeding 1m deep.	m	50			
22	110mm Pipes laid in and including trenches not exceeding 1m deep under surface beds.	m	55			
	Extra over uPVC pipes for fittings:					
23	50mm Bend.	No	20			
24	100mm Bend.	No	18			
25	110mm Junction.	No	9			
26	50mm Junction.	No	24			
27	110mm Reducing junction.	No	9			
28	110mm Double junction.	No	18			
29	110mm Pan connector	No	6			
30	110mm "G1 Two-way " vent valve	No	9			
	Sundries:					
31	Testing waste pipe system.	Item				
				_		
	Carried to Collection Section No. 4			R		
	Bill No. 14					
	Plumbing And Drainage					
	135					

		Unit	Quantity	Rate	Amount	
	WATER SUPPLIES					
	Class 9 uPVC pressure pipes:					
32	63mm Pipes laid in and including trenches not exceeding 1000mmm deep	m	80			
	Extra over uPVC pressure pipes for solvent welded pressure fittings:					
33	63mm Elbow	No	15			
34	63mm Tee	No	8			
35	63mm Reducer.	No	4			
	Class o copper pipes:					
36	15mm Pipes	m	100			
37	22mm Pipes.	m	80			
	Extra over class o copper pipes for capillary fittings:					
38	15mm Fittings.	No	40			
39	22mm Fittings.	No	35			
	Copper overflow and service pipes:					
40	15mm Service pipe 300mm girth.	No	1			
	Sundries:					
41	450 x 450m cast iron stopcock box including brick chamber below not exceeding 750mm deep internally.	No	1			
42	'ZIP Hydroboil code 3800' 25 litre white powder coated water boiler as manufactured by Franke Kitchen Systems, plugged and screwed to wall.	No	1			
	ELECTRICAL WATER HEATERS					
	"Kwikot" or equal approved					
43	150 litre Horizontally floor mounted electric water heater	No	1			
	Testing:					
44	Testing water pipe system.	Item				
	FIRE APPLIANCES ETC.					
	'Chubb' or equal approved:					
45	9kg Dry chemical fire extinguisher fixed on and including 22mm thick x 400 x 200mm wide meranti timber back plate with chamfered edges	No	3			
	Carried to Collection			R		
	Section No. 4					
	Bill No. 14					
	Plumbing And Drainage 136					
I	100		ı l	I	I	I

Unit Quantity Rate	Amount
RAINWATER HARVESTING Reinwater Harvesting	
Rainwater Harvesting 46 Allow a sum of R15 000.00/each (Fifteen Thousand	
Rands) for provision of 5000l Jojo or equal approved	
tank complete with lid, fittings, tap, concrete plinth as per Architect details No 2	
140 2	
Carried to Collection R	
Section No. 4	
Bill No. 14	
Plumbing And Drainage	

I			Amount	I
BILL NO. 14				
PLUMBING AND DRAIN	AGE			
COLLECTION				
		Page No		
	Brought Forward from Page	132		
	-	133		
		134		
		135		
		136		
		137		
		157		
	Carried To Section Summary	R		
Section No. 4	•			
Bill No. 14 Plumbing And Drainage				
3	138			

ı		Unit	Quantity	Rate	Amount	
	SECTION NO. 4					
	SECTION NO. 4 1 x Grade R Facility					
	BILL NO. 15					
	GLAZING					
	PREAMBLES					
	For preambles see "Specification of materials and methods to be used - PW371					
	GLAZING TO STEEL WITH PUTTY					
	5mm Clear float glass:					
1	Panes exceeding 0,1m2 and not exceeding 0,5m2.	m²	16			
	5mm Rough cast glass:					
2	Panes exceeding 0,1m2 and not exceeding 0,5m2.	m²	3			
	TOPS, SHELVES, DOORS, MIRRORS, ETC.					
	6mm Silvered float glass copper backed mirrors with					
	polished edges fixed with double sided adhesive tape:					
3	Mirror 450 x 600 mm high.	No	4			
	Number 100 X 000 mm mgm.	110				
	Corried To Coation Commence			_		
	Carried To Section Summary Section No. 4			R		
	Bill No. 15					
	Glazing					
	139					

1	1	Unit	Quantity	Rate	Amount
	SECTION NO. 4				
	1 x Grade R Facility				
	BILL NO. 16				
	<u>PAINTWORK</u>				
	PREAMBLES				
	For preambles see "Specification of materials and methods to be used - PW371				
	ON FLOATED PLASTER				
	Prepare, etc as specified and apply two coats of super acrylic paint:				
1	On interior walls.	m²	413		
	ON FIBRE-CEMENT, ETC.				
	Prepare, etc as specified and apply two coats of super acrylic Pva paint:				
2	On ceilings and cornices.	m²	255		
3	On fascias and barge boards.	m	78		
	ON METAL				
	Prepare, etc as specified and apply two coats of gloss enamel paint on :				
4	Door frames	m²	9		
5	On windows with burglar bars (both sides measured).	m²	38		
6	On gates, grilles, burglar screens, balustrades, etc (both sides measured over the full flat area).	m²	13		
7	On steel poles and members	m	126		
	Inside eaves gutters				
8	Inside eaves gutters with waterproofing based paint	m²	28		
	Prepare,etc as specified and apply two coats of super acrylic Pva paint on:				
9	General surfaces of doors (interior).	m²	27		
	ON WOOD, WOOD BOARD				
	Prepare, etc as specified and apply two coats of polyurethane suede varnish:				
10	On doors	m²	7		
11	On laminated beam.	m²	13		
	Carried to Collection			R	
	Section No. 4			K	
	Bill No. 16				
	Paintwork				
	140				

ı		Unit	Quantity	Rate	Amount	
12	On slatted seating	m²	6			
13		m²	1			
	Carried to Collection			R		
	Section No. 4 Bill No. 16					
	Paintwork					
	141					

I			Amount
BILL NO. 16 PAINTWORK COLLECTION		Page No	
	Brought Forward from Page	140	
		141	
	Carried To Section Summary	R	
Section No. 4 Bill No. 16 Paintwork			
	142		

Amount **SECTION NO. 4** 1 x Grade R Facility **SECTION SUMMARY** Bill No. Page 1 **FOUNDATIONS** 106 CONCRETE, FORMWORK AND REINFORCEMENT 109 2 3 MASONRY 113 WATERPROOFING 4 114 5 **ROOF COVERINGS** 115 CARPENTRY AND JOINERY 6 118 7 CEILINGS PARTITIONS AND ACCESS FLOORING 121 8 FLOOR COVERINGS 122 9 **IRONMONGERY** 125 STRUCTURAL STEELWORK 126 10 11 **METALWORK** 129 **PLASTERING** 12 130 13 TILING 131 PLUMBING AND DRAINAGE 14 138 15 **GLAZING** 139 16 **PAINTWORK** 142 Carried to Final Summary R Section No. 4 SECTION SUMMARY 143

SECTION NO. 5 1 x Multipurpose Classroom

1		Unit	Quantity	Rate	Amount
	SECTION NO. 5				
	1 x Multipurpose Classroom				
	BILL NO. 1				
	<u>FOUNDATIONS</u>				
	PREAMBLES				
	For preambles see " Specification of materials and methods to be used - PW371"				
	SITE CLEARANCE ETC				
	Site clearance:				
1	Digging up and removing rubbish, debris, vegetation, hedges, shrubs and trees not exceeding 200mm girth, bush, etc.	m²	186		
	REMOVAL OF TREES, ETC.				
	Taking out and removing, grubbing up roots and filling in holes:				
2	Tree stump exceeding 200mm and not exceeding 500mm girth.	No	2		
	EXCAVATION, FILLING, ETC OTHER THAN BULK				
	Excavation in earth not exceeding 2m deep:				
3	Trenches.	m³	32		
	Extra over trench and hole excavations in earth for excavation:				
4	Soft rock.	т³	2		
5	Hard rock.	m³	2		
	Risk of collapse of excavations:				
6	Sides of trench and hole excavations not exceeding 1,5m deep.	m²	106		
	Keeping excavations free of water:				
7	Keeping excavations free of all water other than subterranean water.	Item			
	Earth filling obtained from excavations and/or prescribed stock piles on site compacted to 93% Mod AASHTO:				
8	Backfilling to trenches, holes, etc.	m³	45		
9	Under floors, steps, pavings, etc.	m³	20		
	ender neere, etepe, paringe, etc.	***	20		
	Carried to Collection			R	
	Section No. 5				
	Bill No. 1				
	Foundations				
	145				

1	1	Unit	Quantity	Rate	Amount	
	Fault Cillian annull ad bartha Ocatacatan and					
	Earth filling supplied by the Contractor and compacted to 95% Mod AASHTO density):					
10	Under floors, steps, pavings, etc.	m³	20			
	Cart Away					
	Extra over excavation for cart away:					
11	Surplus material from excavations on site to a dumping site be located by the contractor	m³	8			
	Coarse river sand filling supplied by the Contractor:					
12	Under floors etc.	m³	10			
	COMPACTION					
	Compaction of surfaces:					
13	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 90%. Mod AASHTO density.	m²	20			
	Prescribed density tests on filling:					
14	Modified AASHTO Density test.	No	9			
	SOIL POISONING					
	Soil insecticide:					
15	Under floors etc including forming and poisoning shallow furrows against foundation walls etc, filling in furrows and ramming.	m²	98			
16	To bottoms and sides of trenches etc.	m²	138			
10	To bottoms and sides of tremenes etc.	111	130			
						_
	Carried to Collection			R		
	Section No. 5 Bill No. 1					
	Foundations					
	146					

			Amount	a 1 0
BILL NO. 1 FOUNDATIONS COLLECTION		Page No	Amount	
	Brought Forward from Page	145		
	go	146		
Section No. 5 Bill No. 1	Carried To Section Summary	R		
Foundations	147			

1		Unit	Quantity	Rate	Amount	
	0505101110					
	SECTION NO. 5					
	1 x Multipurpose Classroom BILL NO. 3					
	CONCRETE, FORMWORK AND REINFORCEMENT					
	PREAMBLES					
	For preambles see "Specification of materials and					
	methods to be used - PW371"					
	UNREINFORCED CONCRETE					
	15Mpa/19mm Concrete					
1	Aprons cast in panels.	m³	11			
2	Ramps.	m³	2			
3	Thickening down the edge of apron 150mm deep, 200mm top and tapering to 100mm at bottom including all excavations, formwork, backfilling etc	m	3			
	REINFORCED CONCRETE					
	25 MPa/19mm Concrete:					
4	Footings.	m³	8			
5	Surface beds cast in panels on waterproofing.	m³	15			
	TEST BLOCKS					
	Test blocks:					
6	Making and testing set of three 150 x 150 x 150mm concrete strength test cubes (Provisional).	Sets	10			
	FINISHING TOP SURFACE OF CONCRETE					
7	Paving to falls.	m²	61			
8	Ramps to falls.	m²	4			
	ROUGH FORMWORK (DEGREE OF ACCURACY III) (CPAP Work Group No 111)					
	Rough Formwork to Sides:					
9	Edges and reveals not exceeding 300mm high or wide.	m	4			
	MOVEMENT JOINTS ETC					
	Two layers of .5mm galvanised mild steel slip joints between horizontal concrete and brick surfaces including cement mortar bed:					
10	Not exceeding 300mm wide.	m	15			
	Carried to Collection			R		
	Section No. 5					
	Bill No. 3					
	Concrete, Formwork And Reinforcement 148					
I	170		ı l	I		

I		Unit	Quantity	Rate	Amount	
	Expansion joints with bitumen impregnated softboard between vertical concrete and brick surfaces:					
11	12mm Joints not exceeding 300mm high.	m	20			
	<u>Dividing Strips ,etc</u>					
12	6 x 38mm Angle iron step guard cast into concrete with 3x 6mm anchors	m	1			
	REINFORCEMENT(PROVISIONAL)					
	Fabric reinforcement:					
13	Type 193 fabric reinforcement in concrete surface beds, slabs, etc.	m²	98			
	Steel reinforcement to structural concrete work:					
14	Various sizes	Tonnes	2			
	Carried to Collection			R		
	Section No. 5					
	Bill No. 3 Concrete, Formwork And Reinforcement					
	149					

		Amount	
BILL NO. 3			
CONCRETE, FORMWORK AND REINFORCEMENT			
COLLECTION			
33223.131.			
	Page No		
Brought Forward from Page	148		
Broaght rollward from rage			
	149		
Carried To Section Summary	R		
Section No. 5			
Bill No. 3			
Concrete, Formwork And Reinforcement			
150			
	1	П	

			_		Pfumbada	PS
1	I	Unit	Quantity	Rate	Amount	
	SECTION NO. 5					
	1 x Multipurpose Classroom					
	BILL NO. 4					
	MASONRY					
	PREAMBLES					
	For preambles see "Specification of materials and methods to be used - PW371"					
	<u>BRICKWORK</u>					
	Sizes in descriptions:					
	Where sizes in descriptions are given in brick units, 'one brick' shall represent the length and 'half brick' the width of a brick.					
	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.					
	SAMPLES					
	Samples of all masonry building units, except those for walls described as 'load bearing', shall consist of a minimum of 6 units. Samples of building units to be used in walls described as 'load bearing' shall consist of 30 units from every 30 000 units delivered to site.					
	BRICKWORK IN FOUNDATIONS (PROVISIONAL)					
	Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar:					
1	One brick walls	m²	51			
	BRICKWORK IN SUPERSTRUCTURE					
	Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar:					
2	One brick walls	m²	145			
_		111	145			
	BRICKWORK SUNDRIES					
	Brickwork reinforcement:					
3	150mm Wide reinforcement built in horizontally.	m	678			
	Turning pieces:					
4	220mm Wide turning piece to lintels etc.	m	1			
	Carried to Collection			R		
	Section No. 5					
	Bill No. 4					
	Masonry					
	151					

				_	Pfumbada	a PS
		Unit	Quantity	Rate	Amount	
	Galvanised wire ties etc:					
5	4mm Diameter roof tie 2m girth bent double with one					
	end fixed to timber and other end built into					
	brickwork.(Provisional)	No	1 325			
	Galvanised hoop iron cramps, ties, etc:					
6	30 x 1,6mm Cramp 500mm long with one end fixed to wood and other end built into brickwork.(Provisional)	No	825			
	Prestressed fabricated concrete lintels including necessary temporary supports					
7	115 x 100mm Lintels in lengths not exceeding 3m	m	2			
	FACE BRICKWORK					
	Face bricks (Prime cost R5 500/1000 delivered to					
	site excluding VAT) pointed with flush horizontal and vertical joints:					
8	Extra over brickwork for face brickwork.	m²	163			
9	Extra over brickwork for face brickwork in foundations					
	(Provisional).	m²	12			
10	Half brick in facings in beamfilling	m²	8			
	FACE BRICKWORK COPINGS, SILLS, ETC.					
	Brick-on-edge header course copings, sills, etc of face bricks (Prime cost R3500/1000 delivered to site excluding VAT) and pointed with recessed joints on all exposed faces:					
11	Extra over brickwork for brick-on-edge header course					
11	lintel pointed on face and 110mm soffit.	m	163			
12	230mm Wide sill set sloping and slightly projecting.	m	10			
13	Coping on top of one brick wall pointed on exposed faces	m	603			
	NUTEC-CEMENT/FIBRE-CEMENT WINDOW SILLS					
	Natural grey sills in single lengths bedded in class I mortar including metal fixing lugs etc:					
14	12 x 152mm Wide sills set flat and slightly projecting.	m	10			
	Carried to Collection			R		
	Section No. 5					
	Bill No. 4 Masonry					
	152					
ı	102		ı İ		ı l	I

		I	Amount	
BILL NO. 4 MASONRY COLLECTION		Page No		
	Brought Forward from Page	151		
		152		
	Carried To Section Summary	R		
Section No. 5 Bill No. 4	·			
Masonry	153			

		Unit	, Quantity,	Rate	Amount
			Guaritity	rato	, anount
	SECTION NO. 5				
	1 x Multipurpose Classroom				
	BILL NO. 5				
	WATERPROOFING				
	PREAMBLES				
	For preambles see "Specification of materials and methods to be used - PW371				
	DAMPPROOFING OF WALLS AND FLOORS				
	One layer of 375 micron Consol Plastics Brikgrip DPC embossed damp proof course:				
1	In walls.	m²	12		
	One layer of 250 micron Consol Plastics Gunplas USB Green waterproof sheeting sealed at laps with Gunplas Pressure Sensitive Tape:				
2	Under surface beds.	m²	98		
	JOINT SEALANTS ETC				
	silicone sealing compound including backing cord,				
_	bond breaker,primer,etc				
3	12 x 20mm in expansion joints in floors including raking out expansion joint filler as necessary (Provisional)	m	24		
4	12 x 20mm in vertical expansion joints in walls including raking out expansion joint filler as necessary	m	10		
	Coming To Continue Co			_	
	Carried To Section Summary Section No. 5			R	
	Bill No. 5				
	Waterproofing				
	154				

ı		Unit	Quantity	Rate	Amount
	SECTION NO. 5				
	1 x Multipurpose Classroom				
	BILL NO. 6				
	ROOF COVERINGS				
	PREAMBLES				
	For preambles see "Specification of materials and methods to be used - PW 371				
	PROFILED METAL SHEETING AND ACCESSORIES				
	.5mm "Klip-lok light industrial" galvanised troughed sheet steel with "chromadek" finish one side,fixed to 76 x 50mm purlin complete under 5year quarantee by an approved firm of specialists, all in accordance with the materials supplied and methods employed				
	by the manufacturer				
1	Roof covering with pitch not exceeding 25 degrees.	m²	130		
	.8mm galvanised sheet iron, with "chromadek" one side in:				
2	Standard type FK3 ridge or hip flashing	m	21		
	Carried To Section Summary			R	
	Section No. 5 Bill No. 6				
	Roof Coverings 155				

				Pfumbada	a PS
T	Unit	Quantity	Rate	Amount	
SECTION NO. 5					
1 x Multipurpose Classroom					
BILL NO. 7 CARPENTRY AND JOINERY					
PREAMBLES					
For preambles see "Specification of materials and methods to be used - PW371					
SUPPLEMENTARY PREAMBLES					
Particle board:					
Particle board shall comply with the following specifications: a) SABS 1300 Particle board: exterior and flooring type b) SABS 1301 Particle board: interior type.					
<u>Joinery:</u>					
Descriptions of frames shall be deemed to include frames, transoms, mullions, rails, etc.					
Descriptions of hardwood joinery shall be deemed to include pelleting of bolt holes.					
Fixing:					
Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete.					
Decorative laminate finish:					
Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish.					
PREFABRICATED ROOF TRUSSES, ETC.					
Plate nailed timber roof truss construction:					
The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purlins. Ceilings are 6mm sheeting on 38 x 50mm brandering .Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarntee shall be valid for 10(ten) years .					
Carried to Collection			R		
Section No. 5					
Bill No. 7					
Carpentry And Joinery					
156					

Sawn softwood: Roof construction to double pitched roof with two hipped ends approximately 130m2 (One classrooms) on plan overall including trusses, rafters, purlins, permanent bracing, etc (measured flat). ROOF CONSTRUCTION Sawn softwood: 1 114 x 38mm Wall plates. m 44 m 11	
Roof construction to double pitched roof with two hipped ends approximately 130m2 (One classrooms) on plan overall including trusses, rafters, purlins, permanent bracing, etc (measured flat). ROOF CONSTRUCTION Sawn softwood: 1 114 x 38mm Wall plates. m 44	
Roof construction to double pitched roof with two hipped ends approximately 130m2 (One classrooms) on plan overall including trusses, rafters, purlins, permanent bracing, etc (measured flat). ROOF CONSTRUCTION Sawn softwood: 1 114 x 38mm Wall plates. m 44	
Sawn softwood: 2 114 x 38mm Wall plates. m 44	
2 114 x 38mm Wall plates. m 44	
3 50 x 220mm support beam. m 11	
ROOF SUNDRIES	
Sundries:	
4 Two coats creosote on sawn timbers. m² 12	
EAVES, VERGES, ETC	
Everite FC77 or equal approved pressed fibre- cement:	
5 10 x 250mm Fascias and barge boards including galvanised steel H-profile jointing strips. m 43	
Wrought meranti doors:	
Wrought meranti doors hung to steel frames:	
44mm Framed batten door 914 x 2032mm high of 44 x 150m top rail and stiles ,16 x 150mm middle ledge and braces and 22 x 220mm bottom rail, filled in with 22mmV-jointed one side boarding and covered on other side with 4mm plywood with veneer to match door, let into and including rebates all round.	
DOORS ETC	
40mm semi-solid flush doors with veneer	
7 40mm Door 813 x 2032mm high No 1	
FITTINGS	
8 Shelving 400mm wide made up of 25mm thick hardwood top and 250 x 250mm high triangular mild steel brackets bolted to	
wall m 27	
Section No. 5	
Bill No. 7	
Carpentry And Joinery	
157	

1	I	Amount	
BILL NO. 7			
CARPENTRY AND JOINERY			
COLLECTION			
	Page No		
Brought Forward from Page	156		
	157		
Carried To Section Summary	R		
Section No. 5			
Bill No. 7 Carpentry And Joinery			
158			

1		Unit	Quantity	Rate	Amount
	SECTION NO. 5				
	1 x Multipurpose Classroom				
	BILL NO. 8				
	CEILINGS PARTITIONS AND ACCESS FLOORING				
	PREAMBLES				
	For preambles see "Specification of materials and methods to be used - PW371				
	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.				
	INSULATION				
	Aerolite insulation:				
1	100mm Insulation closely fitted and laid on top of brandering between roof timbers etc.	m²	87		
	Wrought softwood				
2	19 x 76mm cornices nailed	m	36		
	NAILED UP AND SCREW UP CEILINGS				
	6mm Everite Nutec or equal approved fibre-cement				
	boards with H-type steel cover strips over joints:				
3	Ceilings including 38 x 38mm sawn softwood brandering at 400mm centres.	m²	98		
4	Extra over ceiling for hinged trap door size 610 x 610mm	No	98		
	Carried To Section Summary			R	
	Section No. 5				
	Bill No. 8				
	Ceilings Partitions And Access Flooring 159				
	159				

1		Unit	Quantity	Rate	Amount
	SECTION NO. 5				
	1 x Multipurpose Classroom				
	BILL NO. 9				
	IRONMONGERY				
	PREAMBLES				
	For preambles see "Specification of materials and methods to be used - PW371				
	SUPPLEMENTARY PREAMBLES				
	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.				
	CATCHES, CABIN HOOKS, ETC				
	Solid or equal approved:				
1	100mm cabin hook and eye including 70 x 70 x 20mm chamfered hardwood block twice oiled and plugged.	No	2		
	<u>LOCKS</u>				
	Solid or equal approved:				
2	"Code 630" or equal approved padlock.	No	1		
	'Solid" or equal approved				
3	CZ6822461 "Gower" Four lever lockset.	No	1		
	SUNDRIES				
	Solid or equal approved:				
4	38mm Diameter rubber door stop plugged.	No	1		
	PINNING BOARDS, WRITING BOARDS, PROJECTION SCREENS, ETC				
	Vitrex or equal approved:				
5	Pinning board 2400 x 1200mm high plugged.	No	2		
6	White Magnetic Writing Board 4000 x 1200mm	No	1		
	Carried to Collection			R	
	Section No. 5				
	Bill No. 9				
	Ironmongery				
	160				

	Unit	Quantity	Rate	Amount
SHELVES ETC				
SHELVES ETC Proprietary type steel shelving with standard powde	.r			
Proprietary type steel shelving with standard powde coated finish	<u>-</u>			
Heavy duty double slot wall band 1800mm long,	No	15		
plugged				
Heavy duty shelf bracket for 300mm shelf plugged	No	45		
Carried to Collection Section No. 5	n		R	
Bill No. 9				
Ironmongery				
161				

I			Amount	
BILL NO. 9 IRONMONGERY COLLECTION		Page No		
	Brought Forward from Page	160		
		161		
Section No. 5	Carried To Section Summary	R		
Bill No. 9 Ironmongery	162			

			_		Pfumbada	a PS
	1	Unit	Quantity	Rate	Amount	
	SECTION NO. 5					
	1 x Multipurpose Classroom					
	BILL NO. 10					
	METALWORK					
	PREAMBLES					
	For preambles see "Specification of materials and methods to be used - PW371					
	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.					
	STEEL BALUSTRADES AND HANDRAILS					
	Mild steel handrails and balustrades fixed to base					
	plates constructed of two number 6mm steel flat bar cut to profile mounted to wall with 6mm thick steel fixing plate welded to two steel flat bars with 4mm fillet welds chemical anchors (bolts included), 12mm dia. Mild steel round spaced at 150mm centres, pedrilled openning 3No. In each upright, top rail to be 30mm thick x 100mm wide steel					
1	Steel handrails and balustrades 1000mm high	m	10			
	Mild Steel Poles					
2	76 x 76 x 3mm mild steel square tubing columns 3m					
	high secured on top of foundation with 5mm thick fixing					
	plate including 10mm dia 4No. bolts	No	8			
	Carried to Collection			R		
	Section No. 5 Bill No. 10					
	Metalwork					
	163					
1	· · · · · · · · · · · · · · · · · · ·				u I	

					Pfumbada	a PS
		Unit	Quantity	Rate	Amount	1
	COMBINATION DOOR FRAME WITH SECURITY					
	GATE					
	Classroom combination door frame with security					
	gate					
3	"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	1			
	PRESSED STEEL DOOR FRAMES					
	1,2mm Rebated frames suitable for one brick walls:					
4	Frame for door 813 x 2032mm high.	No	1			
	STEEL WINDOWS, DOORS, ETC.					
	Standard residential windows with 12 x 12(B33)					
	solid burglar bars to all sashes:					
5	Window Code 5 (NTY or equal approved), 1143 x 846mm high.	No	9			
		110				
	STEEL LOUVRES,ETC					
	Purpose made louvres:					
6	Triangular shaped (on elevation) residential section louvred ventilators 3138 wide (at the horizontal bottom) x					
	571mm high overall, filled in with type LC fixed horizontal					
	louvre blades fixed to surround and covered at back with No. 256 galvanised mesh mosquito gauze, fixed with and					
	including 3 x 20mm steel flat section cover strips					
	screwed	No	2			
	Carried to Collection			R		
	Section No. 5					
	Bill No. 10					
	Metalwork 164					
	104		l l		1	[

		I	Amount	I
BILL NO. 10 METALWORK COLLECTION		Page No		
	Brought Forward from Page	163		
		164		
	Carried To Section Summary	R		
Section No. 5	· · ·			
Bill No. 10 Metalwork				
	165			

ı	ı	Unit	Quantity	Rate	Amount
	SECTION NO. 5				
	1 x Multipurpose Classroom BILL NO. 11				
	PLASTERING				
	PREAMBLES				
	For preambles see "Specification of materials and methods to be used - PW371				
	SCREEDS				
	Screeds on concrete:				
	Screeds of wood floated on concrete to receive ceramic tiles:				
1	30mm Thick on floors to receive ceramic tiling.	m²	98		
	GRANOLITHIC				
	Untinted wood floated granolithic on concrete				
2	30mm Thick on floors and landings.	m²	98		
	INTERNAL PLASTER				
	Cement plaster steel trowelled, on brickwork				
3	On walls	m²	309		
4	On narrow widths not exceeding 300mm wide	m²	2		
	CORNER PROTECTORS, DIVIDING STRIPS, ETC (CPAP Work Group No 136)				
5		m	1		
	Carried To Section Summary			R	
	Section No. 5 Bill No. 11				
	Plastering				
	166				

		11.00	.	5 '	Prumbada	аго
		Unit	Quantity	Rate	Amount	
	SECTION NO. 5					
	1 x Multipurpose Classroom					
	BILL NO. 12					
	<u>TILING</u>					
	PREAMBLES					
	For preambles see "Specification of materials and					
	methods to be used - PW371					
	FLOOR TILING					
	300 x 300 x 11.5mm ceramic floor tiles (Prime Cost					
	amount R250.00/m2 excluding vat) fixed with adhesive to screed (screed elsewhere) and flush					
	pointed with tinted waterproof jointing compound					
1	On floors and landings.	m²	87			
2	Skirting formed of ceramic tile cut to 300 x 75mm high	m	36			
	g.					
	Carried To Section Summary			R		
	Section No. 5					
	Bill No. 12					
	Tiling					
	167					

				Pfumbada	a PS
1	Unit	Quantity	Rate	Amount	
SECTION NO. 5					
1 x Multipurpose Classroom					
BILL NO. 13					
PLUMBING AND DRAINAGE					
PREAMBLES					
For preambles see "Specification of materials and methods to be used - PW371					
SUPPLEMENTARY PREAMBLES					
Concrete pipes:					
Pipes shall be jointed with ogee joints with rubber collars or socket and spigot joints with rubber rings.					
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.					
Fixing of pipes					
Unless specifically otherwise stated, descriptions of pipes shall be deemed to include for fixing to walls etc. casting in, building in or suspending not exceeding 1m below suspension level					
Carried to Collection			R		
Section No. 5					
Bill No. 13					
Plumbing And Drainage					
168					

				Pfumbad	a PS
	Unit	Quantity	Rate	Amount	
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'.					
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 clause 3, 5.5, 5.6, 5.7 and 7 of SAB.					
Flush pans:					
Flush pans shall have straight or side outlets and 'P' or 'S' traps as necessary.					
Carried to Collection Section No. 5			R		<u> </u>
Bill No. 13					
Plumbing And Drainage					
169					

		Unit	Quantity	Rate	Amount
	Stainless steel basins, 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.				
	RAINWATER DISPOSAL				
	Approved .6mm galvanised sheet iron with "chromadek" finish ,in:				
1	100 x 100mm Eaves gutters	m	44		
2	Extra over eaves gutter for angle/corner.	No	4		
3	Extra over eaves gutter for outlet for 75mm pipe.	No	4		
4	75mm Diameter rainwater pipes.	m	12		
5	Extra over rainwater pipe for bend.	No	8		
6	Extra over rainwater pipe for shoe.	No	4		
	FIRE APPLIANCES ETC.				
	'Chubb' or equal approved:				
7	9kg Dry chemical fire extinguisher.	No	1		
	RAINWATER HARVESTING				
	Rainwater Harvesting				
8	Allow a sum of R15 000.00/each (Fifteen Thousand Rands) for provision of 5000l Jojo or equal approved				
	tank complete with lid, fittings, tap, concrete plinth as per Architect details	No	1		
	Carried to Collection				
	Section No. 5			R	
	Bill No. 13				
	Plumbing And Drainage				
	170				

			Amount	ia FS
BILL NO. 13 PLUMBING AND DRAIN COLLECTION	<u>AGE</u>	Page No	Amount	
	Brought Forward from Page	168 169 170		
Continu No. 5	Carried To Section Summary	R		
Section No. 5 Bill No. 13 Plumbing And Drainage	171			

					Pfumbad	la PS
1	I	Unit	Quantity	Rate	Amount	I
	SECTION NO. 5					
	1 x Multipurpose Classroom					
	BILL NO. 14					
	GLAZING					
	PREAMBLES					
	For preambles see "Specification of materials and methods to be used - PW371					
	GLAZING TO STEEL WITH PUTTY					
	5mm Clear float glass:					
1	Panes not exceeding 0,1m2.	m²	9			
	3 .,					
	Carried To Section Summary			R		
	Section No. 5					
	Bill No. 14					
	Glazing					
	172					

1		Unit	Quantity	Rate	Amount
	SECTION NO. 5				
	1 x Multipurpose Classroom				
	BILL NO. 15				
	<u>PAINTWORK</u>				
	PREAMBLES				
	<u>Description</u>				
	PREAMBLES				
	For preambles see "Specification of materials and methods to be used - PW371				
	Description				
	For preambles see "Specification of materials and methods to be used - PW371				
	ON NEW INTERNAL FLOATED PLASTER SURFACES				
	One coat alkali resistant primer and two coats PVA emulsion paint for interior use				
1	Walls	m²	152		
	ON FIBRE-CEMENT, ETC.				
	Prepare , etc as specified and apply two coats of super acrylic Pva paint:				
2	On ceilings and cornices.	m²	98		
3	On fascias and barge boards.	m	44		
	ON METAL				
	Prepare, etc as specified and apply two coats of gloss enamel paint on :				
4	Door frames	m²	1		
5	On windows with burglar bars (both sides measured).	m²	9		
6	On gates, grilles, burglar screens, balustrades, etc (both sides measured over the full flat area).	m²	4		
7	Steel poles	m	13		
	Eaves Gutter				
8	Inside eaves gutter with waterproofing based paint	m²	8		
	Carried to Collection			R	
	Section No. 5			•	
	Bill No. 15				
	Paintwork				
	173				

					Pfumbad	a PS
1		Unit	Quantity	Rate	Amount	I
	Durant of an analised and analysis a sector of					
	Prepare, etc as specified and apply two coats of super acrylic Pva paint on:					
9	General surfaces of doors (interior).	m²	5			
	ON WOOD, WOOD BOARD					
	Prepare, etc as specified and apply two coats of					
	polyurethane suede varnish:					
10	On general surfaces of doors.	m²	6			
11	On laminated beam.	m²	3			
12	On shelves.	m²	12			
	Carried to Collection			R		
	Section No. 5					
	Bill No. 15					
	Paintwork 174					
	1/4		1 1	ا	II	1

		I	Amount	
BILL NO. 15 PAINTWORK COLLECTION		Page No		
	Brought Forward from Page	173		
		174		
	Carried To Section Summary	R		
Section No. 5	Samou 10 Ossaon Guinnary			
Bill No. 15 Paintwork				
	175			

		 	Amount	
	SECTION NO. 5			
	1 x Multipurpose Classroom			
	SECTION SUMMARY			
Bill No.		Page		
1	FOUNDATIONS	147		
3	CONCRETE, FORMWORK AND REINFORCEMENT	150		
4	MASONRY	153		
5	WATERPROOFING	154		
6	ROOF COVERINGS	155		
7	CARPENTRY AND JOINERY	158		
8	CEILINGS PARTITIONS AND ACCESS FLOORING	159		
9	IRONMONGERY	162		
10	METALWORK	165		
11	PLASTERING	166		
12	TILING	167		
13	PLUMBING AND DRAINAGE	171		
14	GLAZING	172		
15	PAINTWORK	175		
	Carried to Final Summary	R		
	Section No. 5 SECTION SUMMARY			
	SECTION SUMMART			
	176			

SECTION NO. 6

Nutritional Centre

1		Unit	Quantity	Rate	Amount	Ŭ
	SECTION NO. 6					
	Nutritional Centre					
	BILL NO. 1 FOUNDATIONS					
	PREAMBLES					
	For preambles see " Specification of materials and methods to be used - PW371"					
	SITE CLEARANCE ETC					
	Site clearance:					
1	Digging up and removing rubbish, debris, vegetation, hedges, shrubs and trees not exceeding 200mm girth, bush, etc.	m²	221			
	REMOVAL OF TREES, ETC.					
	Taking out and removing, grubbing up roots and filling in holes:					
2	Tree stump exceeding 200mm and not exceeding 500mm girth.	No	1			
	EXCAVATION, FILLING, ETC OTHER THAN BULK					
	Excavation in earth not exceeding 2m deep:					
3	Trenches.	m³	152			
	Extra over trench and hole excavations in earth for excavation:					
4	Soft rock.	m³	8			
5	Hard rock.	m³	4			
	Risk of collapse of excavations:		-			
6	Sides of trench and hole excavations not exceeding 1,5m deep.	m²	230			
	Keeping excavations free of water:					
7	Keeping excavations free of all water other than					
	subterranean water.	Item				
	Earth filling obtained from excavations and/or prescribed stock piles on site compacted to 93% Mod AASHTO:					
8	Backfilling to trenches, holes, etc.	m³	40			
9	Under floors, steps, pavings, etc.	m³	26			
	Carried to Collection			R		_
	Section No. 6			•		_
	Bill No. 1					
	Foundations					
	178					

1	1	Unit	Quantity	Rate	Amount
	Earth filling supplied by the Contractor and compacted to 95% Mod AASHTO density):				
10	Under floors, steps, pavings, etc.	m³	72		
	Cart Away				
	Extra over excavation for cart away:				
11	Surplus material from excavations on site to a dumping site be located by the contractor	m³	14		
	Coarse river sand filling supplied by the Contractor:				
12	Under floors etc.	m³	9		
	COMPACTION				
	Compaction of surfaces:				
13	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 90%. Mod AASHTO density.	m²	184		
	Prescribed density tests on filling:				
14	Modified AASHTO Density test.	No	16		
	SOIL POISONING				
	Soil insecticide:				
15	Under floors etc including forming and poisoning shallow furrows against foundation walls etc, filling in furrows and ramming.	m²	184		
16	To bottoms and sides of trenches etc.	m²	347		
10	TO bottoms and sides of trenches etc.	111	347		
	Carried to Collection			R	
	Section No. 6				
	Bill No. 1 Foundations				
	179				
'	'		. '	'	1

l		1	Amount	I
BILL NO. 1 FOUNDATIONS COLLECTION		Page No		
	Brought Forward from Page	178		
	Ç Ç	179		
	Carried To Section Summary	R		
Section No. 6 Bill No. 1				
Foundations	180			

1	1	Unit	Quantity	Rate	Amount
	SECTION NO. 6				
	Nutritional Centre				
	BILL NO. 2				
	CONCRETE, FORMWORK AND REINFORCEMENT				
	PREAMBLES				
	For preambles see "Specification of materials and methods to be used - PW371"				
	UNREINFORCED CONCRETE				
	15Mpa/19mm Concrete				
1	Aprons cast in panels.	m³	8		
2	Ramps.	m³	5		
3	Thickening down the edge of apron 150mm deep, 200mm top and tapering to 100mm at bottom including all excavations, formwork, backfilling etc	m	79		
	REINFORCED CONCRETE				
	25MPa/19mm Concrete:				
4	Footings.	m³	20		
5	Surface beds cast in panels on waterproofing.	m³	18		
6	Slabs.	m³	1		
	TEST BLOCKS				
	Test blocks:				
7	Making and testing set of three 150 x 150 x 150mm concrete strength test cubes (Provisional).	Sets	10		
	FINISHING TOP SURFACE OF CONCRETE				
8	Paving to falls.	m²	99		
	ROUGH FORMWORK (DEGREE OF ACCURACY III) Rough Formwork to Sides:				
9	Edges and reveals not exceeding 300mm high or wide.	m	99		
10	Soffits	m²	4		
	MOVEMENT JOINTS ETC				
	Two layers of .5mm galvanised mild steel slip joints between horizontal concrete and brick surfaces including cement mortar bed:				
11	Not exceeding 300mm wide.	m	70		
	Carried to Collection			R	
	Section No. 6				
	Bill No. 2 Concrete, Formwork And Reinforcement 181				

		Unit	Quantity	Rate	Amount	a F3
	Expansion joints with bitumen impregnated softboard between vertical concrete and brick surfaces:					
12	12mm Joints not exceeding 300mm high.	m	75			
	<u>Dividing Strips ,etc</u>					
13	6 x 38mm Angle iron step guard cast into concrete with 3x 6mm anchors	m	35			
	REINFORCEMENT(PROVISIONAL)					
	Fabric reinforcement:					
14	Type 395 fabric reinforcement in concrete surface beds, slabs, etc.	m²	184			
	Mild steel reinforcement to structural concrete work:					
15	10mm Diameter bars.	Tonnes	1.00			
	High tensile steel reinforcement to structural concrete work:					
16	20mm Diameter bars.	Tonnes	1.00			
17	16mm Diameter bars.	Tonnes	3.00			
18	12mm Diameter bars.	Tonnes	1.00			
	Carried to Collection Section No. 6 Bill No. 2 Concrete, Formwork And Reinforcement			R		

	1	$_{\scriptscriptstyle }$ Amount	
BILL NO. 2			
CONCRETE, FORMWORK AND REINFORCEMENT			
COLLECTION			
	Page No		
	101		
Brought Forward from Page	181		
	182		
Carried To Section Summary	R		
Section No. 6			
Bill No. 2			
Concrete, Formwork And Reinforcement			
183			
103	1		

		Unit	Quantity	Rate	Amount ,
	SECTION NO. 6				
	Nutritional Centre				
	BILL NO. 3 MASONRY				
	PREAMBLES				
	For preambles see "Specification of materials and methods to be used - PW371"				
	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.				
	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.				
	SAMPLES				
	Samples of all masonry building units, except those for walls described as 'load bearing', shall consist of a minimum of 6 units. Samples of building units to be used in walls described as 'load bearing' shall consist of 30 units from every 30 000 units delivered to site.				
	BRICKWORK IN FOUNDATIONS (PROVISIONAL)				
	Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar:				
1	Half brick walls.	m²	28		
2	One brick walls	m²	118		
	BRICKWORK IN SUPERSTRUCTURE				
	Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar:				
3	Half brick walls	m²	86		
4	One brick walls	m²	269		
	BRICKWORK SUNDRIES				
	Brickwork reinforcement:				
5	75mm Wide reinforcement built in horizontally.	m	376		
	Carried to Collection			R	
	Section No. 6				
	Bill No. 3				
	Masonry 184				

					Pfumbad	a PS
1	I	Unit	Quantity	Rate	Amount	l
6	150mm Wide reinforcement built in horizontally.	m	1 179			
	Prestressed fabricated lintels:					
7	110 x 75mm Lintels in lengths not exceeding 3m.	m	5			
	Turning pieces:					
8	220mm Wide turning piece to lintels etc.	m	72			
0		m	12			
	Galvanised wire ties etc:					
9	4mm Diameter roof tie 2m girth bent double with one end fixed to timber and other end built into					
	brickwork.(Provisional)	No	79			
		110				
	Galvanised hoop iron cramps, ties, etc:					
10	30 x 1,6mm Cramp 500mm long with one end fixed to wood and other end built into brickwork.(Provisional)	No	79			
	· · · · · · · · · · · · · · · · · · ·	NO	19			
	FACE BRICKWORK					
	Face bricks (Prime cost R5 500/1000 delivered to site excluding VAT) pointed with flush horizontal and					
	vertical joints:					
11	Extra over brickwork for face brickwork.	m²	242			
12	Extra over brickwork for face brickwork in foundations					
12	(Provisional).	m²	56			
13	Half brick in facings in beamfilling	m²	24			
	FACE BRICKWORK COPINGS, SILLS, ETC.					
	Brick-on-edge header course copings, sills, etc of					
	face bricks (Prime cost R5 500/1000 delivered to site					
	excluding VAT) and pointed with recessed joints on					
	all exposed faces:					
14	Extra over brickwork for brick-on-edge header course	m	70			
	lintel pointed on face and 110mm soffit.	m	72			
15	230mm Wide sill set sloping and slightly projecting.	m	30			
16	Coping on top of one brick wall pointed on exposed	m	18			
	faces					
	NUTEC-CEMENT/FIBRE-CEMENT WINDOW SILLS					
	Natural grey sills in single lengths bedded in class I mortar including metal fixing lugs etc:					
17	12 x 152mm Wide sills set flat and slightly projecting.	m	30			
''	12 x 10211111 Wide Sills set flat and slightly projecting.	***				
	Carried to Collection			R		
	Section No. 6					
	Bill No. 3					
	Masonry 185					
	100					

1		I I	Amount	
BILL NO. 3 MASONRY COLLECTION		Page No		
	Brought Forward from Page	184		
		185		
Section No. 6 Bill No. 3	Carried To Section Summary	R		
Masonry	186			

ı		Unit	Quantity	Rate	Amount	. 0
	SECTION NO. 6					
	Nutritional Centre					
	BILL NO. 4					
	WATERPROOFING					
	PREAMBLES					
	For preambles see "Specification of materials and methods to be used - PW371					
	DAMPPROOFING OF WALLS AND FLOORS					
	One layer of 375 micron Consol Plastics Brikgrip DPC embossed damp proof course:					
1	In walls.	m²	27			
	One layer of 250 micron Consol Plastics Gunplas USB Green waterproof sheeting sealed at laps with Gunplas Pressure Sensitive Tape:					
2	Under surface beds.	m²	184			
	JOINT SEALANTS ETC					
	Silicone sealing compound including backing cord, bond breaker,primer,etc					
3	12 x 20mm in expansion joints in floors including raking out expansion joint filler as necessary (Provisional)	m	44			
4	12 x 20mm in vertical expansion joints in walls including raking out expansion joint filler as necessary	m	40			
	Carried To Section Summary			R		
	Section No. 6					
	Bill No. 4 Waterproofing					
	187					

		Unit	, Quantity ,	Rate	Amount	a PS
		Offic	duantity	rate	Amount	
	SECTION NO. 6					
	Nutritional Centre					
	BILL NO. 5					
	ROOF COVERINGS					
	PREAMBLES					
	For preambles see "Specification of materials and methods to be used - PW 371					
	PROFILED METAL SHEETING AND ACCESSORIES					
	0.58mm "Klip-lok light industrial" galvanised troughed sheet steel with "Globalcoat" finish one side (Colour Traffic Green), fixed to 76 x 50mm purlin complete under 5year quarantee by an approved firm of specialists, all in accordance with the materials supplied and methods employed by the manufacturer					
1	Roof covering with pitch not exceeding 25 degrees.	m²	212			
	0.58mm galvanised sheet iron, with "chromadek" one side in:					
2	Standard type FK3 ridge or hip flashing	m	28			
	Carried To Section Summary			R		
	Section No. 6					
	Bill No. 5					
	Roof Coverings 188					

				Pfumbada	a PS
	Unit	Quantity	Rate	Amount	
SECTION NO. 6					
SECTION NO. 6 Nutritional Contro					
Nutritional Centre BILL NO. 6					
CARPENTRY AND JOINERY					
PREAMBLES					
For preambles see "Specification of materials and methods to be used - PW371					
SUPPLEMENTARY PREAMBLES					
Particle board:					
Particle board shall comply with the following specifications: a) SABS 1300 Particle board: exterior and flooring type b) SABS 1301 Particle board: interior type.					
Joinery:					
Descriptions of frames shall be deemed to include frames, transoms, mullions, rails, etc.					
Descriptions of hardwood joinery shall be deemed to include pelleting of bolt holes.					
Fixing:					
Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete.					
Decorative laminate finish:					
Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish.					
PREFABRICATED ROOF TRUSSES, ETC.					
Plate nailed timber roof truss construction:					
The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purlins. Ceilings are 6mm sheeting on 38 x 50mm brandering .Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarntee shall be valid for 10(ten) years .					
Carried to Collection			R		
Section No. 6					
Bill No. 6					
Carpentry And Joinery					
189		I			

Sawn softwood: Roof construction to double pitched roof with two hipped ends approximately 184m2 (Nutritional centre) on plan including trusses, hipped ends, Jack rafters, purlins, permanent bracing, etc (measured flat). ROOF CONSTRUCTION Sawn softwood: 114x 38mm Wall plates. 50 x 228mm support beam ROOF SUNDRIES Sundries: Two coals creosote on sawn timbers. EAVES, VERGES, ETC Evorite FC77 prossed fibre-cement: 10 x 250mm Fascias and barge boards including galvanised steel H-profile jointing strips. DOORS ETC Wrought meranti doors hung to steel frames: 4 4mm Framed batten door 914 x 2032mm high of 44 x 150m top rail and stiles, 16 x 150mm middle ledge and braces and 22 x 220mm bottom rail, filled in with 22mmV-jointed one side boarding and covered on other side with 4mm plywood with veneer to match door, let into and including rebates all round. 4 4mm Framed batten double door size 3 380 x 4 128mm high of 44 x 150m top rail and stiles, 16 x 150mm middle ledge and braces and 22 x 220mm bottom rail, filled in with 22mmV-jointed one side boarding and covered on other side with 4mm plywood with veneer to match door, let into and including rebates all round. No 1 SEMI SOLID CORE FLUSH DOORS 44 semi-solid flush doors with 3 2mm standard hardboard covering on both sides hung to steel frames: 4 Omm Door 813 x 2032mm high. No 3 Carried to Collection R ECAITION R Carried to Collection R Carried to Collection	ı		Unit	Quantity	Rate	Amount	
1 Roof construction to double pitched roof with two hipped ends approximately 184m2 (Nutritional centre) on plan including trusses, hipped ends, jack rafters, purlins, permanent bracing, etc (measured flat). ROOF CONSTRUCTION Sawn softwood: 2 114 x 38mm Wall plates. 3 50 x 228mm support beam m 18 ROOF SUNDRIES Sundries: 1 Two coals creosote on sawn timbers. EAVES, VERGES, ETC Everite FC77 pressed fibre-cement: 10 x 250mm Fascias and barge boards including galvanised steel H-profile jointing strips. DOORS ETC Wrought meranti doors hung to steel frames: 44mm Framed batten door 914 x 2032mm high of 44 x 150m top rail and stiles, 16 x 150mm middle ledge and braces and 22 x 220mm bottom rail, filled in with 22mmV-jointed one side boarding and covered on other side with 4mm phywood with veneer to match door, let into and including rebates all round. 1 44mm Framed batten double door size 3 380 x 4 128mm high of 44 x 150m top rail and stiles, 16 x 150mm middle ledge and braces and 22 x 220mm bottom rail, filled in with 22mmV-jointed one side boarding and covered on other side with 4mm phywood with veneer to match door, let into and including rebates all round. No 1 SEMI SOLID CORE FLUSH DOORS 44 semi-solid flush doors with 3,2mm standard hardboard covering on both sides hung to steel frames: A 4 semi-solid flush doors with 3,2mm standard hardboard covering on both sides hung to steel frames: A 40mm Door 813 x 2032mm high. No 3							
1 Roof construction to double pitched roof with two hipped ends approximately 184m2 (Nutritional centre) on plan including trusses, hipped ends, jack rafters, purins, permanent bracing, etc (measured flat). ROOF CONSTRUCTION Sawn softwood: 2 114 x 38mm Wall plates. m 120 3 50 x 228mm support beam m 18 ROOF SUNDRIES Sundries: 1 Two coats creosote on sawn timbers. m² 42 EAVES, VERGES, ETC Everite FC77 pressed fibre-cement: 10 x 250mm Fascias and barge boards including galvanised steel H-profile jointing strips. DOORS ETC Wrought meranti doors hung to steel frames: 44mm Framed batten door 914 x 2032mm high of 44 x 150m top rail and stiles, 16 x 150mm middle ledge and braces and 22 x 220mm bottom rail, filled in with 22mmV-jointed one side boarding and covered on other side with 4mm phywood with veneer to match door, let into and including rebates all round. 44mm Framed batten double door size 3 380 x 4 128mm high of 44 x 150m top rail and stiles, 16 x 150mm middle ledge and braces and 22 x 220mm bottom rail, filled in with 22mmV-jointed one side boarding and covered on other side with 4mm phywood with veneer to match door, let into and including rebates all round. No 1 SEMI SOLID CORE FLUSH DOORS 44 semi-solid flush doors with 3,2mm standard hardboard covering on both sides hung to steel frames: A 40mm Door 813 x 2032mm high. No 3 Carried to Collection Section No. 6 Bill No. 6 Carpentry And Joinery		Sawn softwood:					
Sawn softwood: 114 x 38mm Wall plates. 114 x 38mm Wall plates. 15 0 x 228mm support beam ROOF SUNDRIES Sundries: 4 Two coats creosote on sawn timbers. EAVES, VERGES, ETC Everite FC77 pressed fibre-cement: 10 x 250mm Fascias and barge boards including galvanised steel H-profile jointing strips. DOORS ETC Wrought meranti doors hung to steel frames: 44mm Framed batten door 914 x 2032mm high of 44 x 150m top rail and stiles, 16 x 150mm middle ledge and braces and 22 x 220mm bottom rail, filled in with 22mmV-jointed one side boarding and covered on other side with 4mm plywood with veneer to match door, let into and including rebates all round. 74 44mm Framed batten double door size 3 380 x 4 128mm high of 44 x 150m top rail and stiles; 16 x 150mm high of 44 x 150m top rail and sti	1	Roof construction to double pitched roof with two hipped ends approximately 184m2 (Nutritional centre) on plan including trusses, hipped ends, jack rafters, purlins,	No	1			
2 114 x 38mm Wall plates. m 120 3 50 x 228mm support beam m 18 ROOF SUNDRIES Sundries: 4 Two coats creosote on sawn timbers. m² 42 EAVES, VERGES, ETC Everite FC77 pressed fibre-cement: 5 10 x 250mm Fascias and barge boards including galvanised steel H-profile jointing strips. m 79 DOORS ETC Wrought meranti doors hung to steel frames: 6 44mm Framed batten door 914 x 2032mm high of 44 x 150m top rail and stiles, 16 x 150m middle ledge and braces and 22 x 220mm bottom rail, filled in with 22mmV-jointed one side boarding and covered on other side with 4mm plywood with veneer to match door, let into and including rebates all round. 44mm Framed batten double door size 3 380 x 4 128mm high of 44 x 150m top rail and stiles, 16 x 150mm middle ledge and braces and 22 x 220mm bottom rail, filled in with 22mmV-jointed one side boarding and covered on other side with 4mm plywood with veneer to match door, let into and including rebates all round. SEMI SOLID CORE FLUSH DOORS 44 semi-solid flush doors with 3.2mm standard hardboard covering on both sides hung to steel frames: 8 40mm Door 813 x 2032mm high. Carried to Collection Section No. 6 Bill No. 6 Carpentry And Joinery		ROOF CONSTRUCTION					
3 50 x 228mm support beam mode in the company of th		Sawn softwood :					
ROOF SUNDRIES Sundries: Two coats creosote on sawn timbers. EAVES, VERGES, ETC Everite FC77 pressed fibre-cement: 10 x 250mm Fascias and barge boards including galvanised steel H-profile jointing strips. DOORS ETC Wrought meranti doors hung to steel frames: 44mm Framed batten door 914 x 2032mm high of 44 x 150m top rail and stiles, 16 x 150mm middle ledge and braces and 22 x 220mm bottom rail, filled in with 22mmV-jointed one side boarding and covered on other side with 4mm plywood with veneer to match door, let into and including rebates all round. No 3 44mm Framed batten double door size 3 380 x 4 128mm high of 44 x 150m top rail and stiles, 16 x 150mm middle ledge and braces and 22 x 220mm bottom rail, filled in with 22mmV-jointed one side boarding and covered on other side with 4mm plywood with veneer to match door, let into and including rebates all round. No 1 SEMI SOLID CORE FLUSH DOORS 44 semi-solid flush doors with 3.2mm standard hardboard covering on both sides hung to steel frames: 8 40mm Door 813 x 2032mm high. No 3 Carried to Collection R Carried to Collection R Carried to Collection	2	114 x 38mm Wall plates.	m	120			
Sundries: Two coats creosote on sawn timbers. EAVES, VERGES, ETC Everite FC77 pressed fibre-cement: 10 \(\times \) 250mm Fascias and barge boards including galvanised steel H-profile jointing strips. DOORS ETC Wrought meranti doors hung to steel frames: 44mm Framed batten door 914 x 2032mm high of 44 x 150m top rail and stiles, 16 x 150mm middle ledge and braces and 22 x 220mm bottom rail, filled in with 22mmV-jointed one side boarding and covered on other side with 4mm plywood with veneer to match door, let into and including rebates all round. 7 44mm Framed batten double door size 3 380 x 4 128mm high of 44 x 150m top rail and stiles, 16 x 150mm middle ledge and braces and 22 x 220mm bottom rail, filled in with 22mmV-jointed one side boarding and covered on other side with 4mm plywood with veneer to match door, let into and including rebates all round. SEMI SOLID CORE FLUSH DOORS 44 semi-solid flush doors with 3,2mm standard hardboard covering on both sides hung to steel frames: 8 40mm Door 813 x 2032mm high. No 3 Carried to Collection Section No. 6 Bill No. 6 Carpentry And Joinery	3	50 x 228mm support beam	m	18			
4 Two coats creosote on sawn timbers. EAVES, VERGES, ETC Everite FC77 pressed fibre-cement: 10 x 250mm Fascias and barge boards including galvanised steel H-profile jointing strips. DOORS ETC Wrought meranti doors hung to steel frames: 44mm Framed batten door 914 x 2032mm high of 44 x 150m top rail and stiles, 16 x 150mm middle ledge and braces and 22 x 220mm bottom rail, filled in with 22mmV-jointed one side boarding and covered on other side with 4mm plywood with veneer to match door, let into and including rebates all round. 44mm Framed batten double door size 3 380 x 4 128mm high of 44 x 150m top rail and stiles, 16 x 150mm middle ledge and braces and 22 x 220mm bottom rail, filled in with 22mmV-jointed one side boarding and covered on other side with 4mm plywood with veneer to match door, let into and including rebates all round. SEMI SOLID CORE FLUSH DOORS 44 semi-solid flush doors with 3,2mm standard hardboard covering on both sides hung to steel frames: 8 40mm Door 813 x 2032mm high. No 3		ROOF SUNDRIES					
EAVES, VERGES, ETC Everite FC77 pressed fibre-cement: 10 x 250mm Fascias and barge boards including galvanised steel H-profile jointing strips. DOORS ETC Wrought meranti doors hung to steel frames: 44mm Framed batten door 914 x 2032mm high of 44 x 150m top rail and stiles, 16 x 150mm middle ledge and braces and 22 x 220mm bottom rail, filled in with 22mmV-jointed one side boarding and covered on other side with 4mm plywood with veneer to match door, let into and including rebates all round. A4mm Framed batten double door size 3 380 x 4 128mm high of 44 x 150m top rail and stiles, 16 x 150mm middle ledge and braces and 22 x 220mm bottom rail, filled in with 22mmV-jointed one side boarding and covered on other side with 4mm plywood with veneer to match door, let into and including rebates all round. SEMI SOLID CORE FLUSH DOORS 44 semi-solid flush doors with 3,2mm standard hardboard covering on both sides hung to steel frames: 40mm Door 813 x 2032mm high. No 3 Carried to Collection Section No. 6 Bill No. 6 Carpentry And Joinery		Sundries:					
Everite FC77 pressed fibre-cement: 10 x 250mm Fascias and barge boards including galvanised steel H-profile jointing strips. DOORS ETC Wrought meranti doors hung to steel frames: 44mm Framed batten door 914 x 2032mm high of 44 x 150m top rail and stiles, 16 x 150m middle ledge and braces and 22 x 220mm bottom rail, filled in with 22mmV-jointed one side boarding and covered on other side with 4mm plywood with veneer to match door, let into and including rebates all round. No 3 44mm Framed batten double door size 3 380 x 4 128mm high of 44 x 150m top rail and stiles, 16 x 150mm middle ledge and braces and 22 x 220mm bottom rail, filled in with 22mmV-jointed one side boarding and covered on other side with 4mm plywood with veneer to match door, let into and including rebates all round. No 1 SEMI SOLID CORE FLUSH DOORS 44 semi-solid flush doors with 3,2mm standard hardboard covering on both sides hung to steel frames: 40mm Door 813 x 2032mm high. No 3 Carried to Collection Section No. 6 Bill No. 6 Carpentry And Joinery	4	Two coats creosote on sawn timbers.	m²	42			
5 10 x 250mm Fascias and barge boards including galvanised steel H-profile jointing strips. DOORS ETC Wrought meranti doors hung to steel frames: 6 44mm Framed batten door 914 x 2032mm high of 44 x 150m top rail and stiles, 16 x 150mm middle ledge and braces and 22 x 220mm bottom rail, filled in with 22mmV-jointed one side boarding and covered on other side with 4mm plywood with veneer to match door, let into and including rebates all round. No 3 7 44mm Framed batten double door size 3 380 x 4 128mm high of 44 x 150m top rail and stiles, 16 x 150mm middle ledge and braces and 22 x 220mm bottom rail, filled in with 22mmV-jointed one side boarding and covered on other side with 4mm plywood with veneer to match door, let into and including rebates all round. No 1 SEMI SOLID CORE FLUSH DOORS 44 semi-solid flush doors with 3,2mm standard hardboard covering on both sides hung to steel frames: 8 40mm Door 813 x 2032mm high. No 3		EAVES, VERGES, ETC					
galvanised steel H-profile jointing strips. DOORS ETC Wrought meranti doors hung to steel frames: 44mm Framed batten door 914 x 2032mm high of 44 x 150m top rail and stiles, 16 x 150mm middle ledge and braces and 22 x 220mm bottom rail, filled in with 22mmV-jointed one side boarding and covered on other side with 4mm plywood with veneer to match door, let into and including rebates all round. No 44mm Framed batten double door size 3 380 x 4 128mm high of 44 x 150m top rail and stiles, 16 x 150mm middle ledge and braces and 22 x 220mm bottom rail, filled in with 22mmV-jointed one side boarding and covered on other side with 4mm plywood with veneer to match door, let into and including rebates all round. No 1 SEMI SOLID CORE FLUSH DOORS 44 semi-solid flush doors with 3,2mm standard hardboard covering on both sides hung to steel frames: 40mm Door 813 x 2032mm high. No 3 Carried to Collection Section No. 6 Bill No. 6 Carpentry And Joinery		Everite FC77 pressed fibre-cement:					
Wrought meranti doors hung to steel frames: 44mm Framed batten door 914 x 2032mm high of 44 x 150m top rail and stiles ,16 x 150mm middle ledge and braces and 22 x 220mm bottom rail, filled in with 22mmV-jointed one side boarding and covered on other side with 4mm plywood with veneer to match door, let into and including rebates all round. No 3 44mm Framed batten double door size 3 380 x 4 128mm high of 44 x 150m top rail and stiles ,16 x 150mm middle ledge and braces and 22 x 220mm bottom rail, filled in with 22mmV-jointed one side boarding and covered on other side with 4mm plywood with veneer to match door, let into and including rebates all round. No 1 SEMI SOLID CORE FLUSH DOORS 44 semi-solid flush doors with 3,2mm standard hardboard covering on both sides hung to steel frames: 40mm Door 813 x 2032mm high. No 3 Carried to Collection Section No. 6 Bill No. 6 Carpentry And Joinery	5		m	79			
6 44mm Framed batten door 914 x 2032mm high of 44 x 150m top rail and stiles, 16 x 150mm middle ledge and braces and 22 x 220mm bottom rail, filled in with 22mmV-jointed one side boarding and covered on other side with 4mm plywood with veneer to match door, let into and including rebates all round. 7 44mm Framed batten double door size 3 380 x 4 128mm high of 44 x 150m top rail and stiles, 16 x 150mm middle ledge and braces and 22 x 220mm bottom rail, filled in with 22mmV-jointed one side boarding and covered on other side with 4mm plywood with veneer to match door, let into and including rebates all round. SEMI SOLID CORE FLUSH DOORS 44 semi-solid flush doors with 3,2mm standard hardboard covering on both sides hung to steel frames: 8 40mm Door 813 x 2032mm high. No 3 Carried to Collection Section No. 6 Bill No. 6 Carpentry And Joinery		DOORS ETC					
150m top rail and stiles ,16 x 150mm middle ledge and braces and 22 x 220mm bottom rail, filled in with 22mmV-jointed one side boarding and covered on other side with 4mm plywood with veneer to match door, let into and including rebates all round. No 3 7 44mm Framed batten double door size 3 380 x 4 128mm high of 44 x 150m top rail and stiles ,16 x 150mm middle ledge and braces and 22 x 220mm bottom rail, filled in with 22mmV-jointed one side boarding and covered on other side with 4mm plywood with veneer to match door, let into and including rebates all round. SEMI SOLID CORE FLUSH DOORS 44 semi-solid flush doors with 3,2mm standard hardboard covering on both sides hung to steel frames: 8 40mm Door 813 x 2032mm high. No 3 Carried to Collection Section No. 6 Bill No. 6 Carpentry And Joinery		Wrought meranti doors hung to steel frames:					
128mm high of 44 x 150m top rail and stiles ,16 x 150mm middle ledge and braces and 22 x 220mm bottom rail, filled in with 22mmV-jointed one side boarding and covered on other side with 4mm plywood with veneer to match door, let into and including rebates all round. No 1 SEMI SOLID CORE FLUSH DOORS 44 semi-solid flush doors with 3,2mm standard hardboard covering on both sides hung to steel frames: 40mm Door 813 x 2032mm high. No 3 Carried to Collection Section No. 6 Bill No. 6 Carpentry And Joinery	6	150m top rail and stiles ,16 x 150mm middle ledge and braces and 22 x 220mm bottom rail, filled in with 22mmV-jointed one side boarding and covered on other side with 4mm plywood with veneer to match door, let	No	3			
SEMI SOLID CORE FLUSH DOORS 44 semi-solid flush doors with 3,2mm standard hardboard covering on both sides hung to steel frames: 8 40mm Door 813 x 2032mm high. No 3 Carried to Collection Section No. 6 Bill No. 6 Carpentry And Joinery	7	128mm high of 44 x 150m top rail and stiles ,16 x 150mm middle ledge and braces and 22 x 220mm bottom rail, filled in with 22mmV-jointed one side boarding and covered on other side with 4mm plywood with veneer to match door, let into and including rebates	No	1			
44 semi-solid flush doors with 3,2mm standard hardboard covering on both sides hung to steel frames: 40mm Door 813 x 2032mm high. No Carried to Collection Section No. 6 Bill No. 6 Carpentry And Joinery		SEMI SOLID CODE EL LISH DOODS					
Carried to Collection Section No. 6 Bill No. 6 Carpentry And Joinery		44 semi-solid flush doors with 3,2mm standard hardboard covering on both sides hung to steel					
Section No. 6 Bill No. 6 Carpentry And Joinery	8	40mm Door 813 x 2032mm high.	No	3			
Section No. 6 Bill No. 6 Carpentry And Joinery							
Bill No. 6 Carpentry And Joinery		Carried to Collection			R		
Carpentry And Joinery							

		I	Amount	
BILL NO. 6 CARPENTRY AND JOINI COLLECTION	<u>ERY</u>	Page No		
	Brought Forward from Page	189		
		190		
	Carried To Section Summary	R		
Section No. 6 Bill No. 6	•			
Carpentry And Joinery				
	191			

		Unit	Quantity	Rate	Amount
	SECTION NO. 6				
	Nutritional Centre				
	BILL NO. 7				
	CEILINGS PARTITIONS AND ACCESS FLOORING				
	PREAMBLES				
	For preambles see "Specification of materials and methods to be used - PW371				
	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.				
	INSULATION				
	Aerolite insulation:				
1	100mm Insulation closely fitted and laid on top of brandering between roof timbers etc.	m²	184		
	Wrought softwood				
2	19 x 76mm cornices nailed	m	153		
	NAILED UP AND SCREW UP CEILINGS				
	6mm Everite Nutec fibre-cement boards with H-type steel cover strips over joints:				
3	Ceilings including 38 x 38mm sawn softwood brandering at 400mm centres.	m²	184		
4	Extra over ceiling for hinged trap door size 610 x 610mm	No	2		
	Carried To Section Summary			R	
	Section No. 6			1	
	Bill No. 7				
	Ceilings Partitions And Access Flooring				
	192				

					Pfumbad	a PS
- 1		Unit	Quantity	Rate	Amount	
	SECTION NO. 6					
	Nutritional Centre					
	BILL NO. 8					
	IRONMONGERY					
	PREAMBLES					
	For preambles see "Specification of materials and methods to be used - PW371					
	SUPPLEMENTARY PREAMBLES					
	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.					
	HINGES, FLOOR SPRING HINGES, BOLTS, PANIC BOLTS, ETC					
	"Solid":					
1	150mm 8052-150 Brass flush bolt with keep fixed to metal.	No	3			
2	150mm 8052-150 Brass flush bolt with keep let into concretet.	No	3			
3	CZ 80941WC indicator bolt with keep fixed to metal.	No	2			
	CATCHES, CABIN HOOKS, ETC					
	Solid:					
4	100mm cabin hook and eye including 70 x 70 x 20mm chamfered hardwood block twice oiled and plugged.	No	6			
	LOCKS					
	Solid:					
5	"Code 630" padlock.	No	3			
	'Solid"					
6	CZ6822461 "Gower" Four lever lockset.	No	9			
	DOOR CLOSERS					
	"Yale"					
7	Y202RC Door closer with cover fixed to metal	No	3			
-						
	Carried to Collection			R		
	Section No. 6			ĸ		
	Bill No. 8					
	Ironmongery					
	193					

1	1	Unit	Quantity	Rate	Amount	
	BATHROOM FITTINGS					
	Kimberley-Clark:					
8	19mm Diameter chromium plated towel rail 900mm long including flanged end brackets.	No	2			
9	Lockable toilet roll holder plugged.	No	2			
	SUNDRIES					
	Solid:					
10	38mm Diameter rubber door stop plugged.	No	9			
	PINNING BOARDS, WRITING BOARDS, PROJECTION SCREENS, ETC					
	<u>Vitrex:</u>					
11	Pinning board 2400 x 1200mm high plugged.	No	1			
	Carried to Collection			R		
	Section No. 6 Bill No. 8					
	Ironmongery					
	194					

1		1	Amount	1
BILL NO. 8 IRONMONGERY COLLECTION		Page No		
	Brought Forward from Page	193		
		194		
	Carried To Section Summary	R		
Section No. 6 Bill No. 8				
Ironmongery	195			

					Pfumbada	a PS
		Unit	Quantity	Rate	Amount	l
	SECTION NO. 6					
	Nutritional Centre					
	BILL NO. 9					
	<u>METALWORK</u>					
	PREAMBLES					
	For preambles see "Specification of materials and					
	methods to be used - PW371					
	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.					
	Mild steel handrails and balustrades fixed to base					
	plates constructed of two number 6mm steel flat bar					
	cut to profile mounted to wall with 6mm thick steel fixing plate welded to two steel flat bars with 4mm					
	fillet welds chemical anchors (bolts included), 12mm					
	diameter mild steel round spaced at 150mm centres,					
	predrilled openning 3no in each upright, top rail to be 30mm thick x 100mm wide steel					
1	Balustrades including steel handrails approximately					
'	1000mm high fixed to concrete.	m	4			
	Mild steel poles					
_						
2	76 x 76 x 3mm mild steel square tubing columns 3m high secured on top of foundation with 5mm thick fixing					
	plate including 10mm dia 4No. bolts	No	4			
	DDESSED STEEL DOOD EDAMES					
	PRESSED STEEL DOOR FRAMES					
	1,2mm Rebated frames suitable for half brick walls:		_			
3	Frame for door 813 x 2032mm high.	No	5			
	1,2mm Rebated frames suitable for one brick walls:					
4	Frame for door 813 x 2032mm high.	No	1			
5	Frame for door 3 380 x 4 128mm high.	No	1			
	The second control of the second seco	110	•			
	Carried to Collection			R		
	Section No. 6			IX.		
	Bill No. 9					
	Metalwork					
	196					
- 1						

		Unit	Quantity	Rate	Amount	410
	STEEL WINDOWS, DOORS, ETC.					
	Standard residential windows with 12 x 12(B33) solid burglar bars to all sashes:					
6	Window type NE1, size 1 066 x 1 302mm high.	No	4			
7	Window type W1, SS41/SS41, size 2 604 x 1 956mm high.	No	6			
8	Window type W2, SS42, size 2 604 x 1 956mm high.	No	4			
	WELDED SCREENS, GATES, ETC.					
	Mild steel frame out of 50 x 25 x 1.6mm rectangular tubing mitre 45 degrees at corner before welded and secured in opening with brackets welded to gate and bolted to wall.					
9	Frame including double steel gate size 1 710 x 4 370mm high (D6).	No	1			
10	Frame size 4 000 x 4 370mm high with and including double steel gates 2No. x 2 000 x 4 320mm high (D7)	No	1			
	STEEL ROLLER SHUTTERS ETC					
	Galvanised steel roller shutters with 76mm slats, fixed to brickwork or concrete					
11	Manual push-up slatted roller shutter for 2 185 x 2 400mm high opening	No	1			
12	Manual push-up slatted roller shutter for 4 800 x 4 370mm high opening	No	6			
	STEEL LOUVRES,ETC					
	Purpose made louvres:					
13	Ditto but approximately 3700 x 1000mm high overall	No	2			
	Carried to Collection Section No. 6			R		
	Bill No. 9					
	Metalwork					
	197					

I		I	Amount	
BILL NO. 9 METALWORK COLLECTION		Page No		
	Brought Forward from Page	196		
		197		
Section No. 6 Bill No. 9	Carried To Section Summary	R		
Metalwork	198			

SECTION NO. 6 Nutritional Centre BILL NO. 10 PLASTERING PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 SCREEDS Screeds on concrete: Screeds on concrete: Screeds on concrete: Screeds on concrete: 1 30mm Thick on floors and landings. GRANOLITHIC Untritted wood floated granolithic on concrete 2 30mm Thick on floors and landings. INTERNAL PLASTER Cement plaster on brickwork: 0 On walls. On narrow widths. CORNER PROTECTORS. DIVIDING STRIPS. ETC 30 x 3mm Flat section brass dividing strips between different floor finishes. Carried To Section Summary Section No. 6 Bill No. 10 Plastering 199	1	ı	Unit	Quantity	Rate	Amount
Nutritional Centre BILL NO. 10 PLASTERING PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 SCREEDS Screeds of wood floated on concrete to receive ceramic tiles: 1 30mm Thick on floors and landings. m² 152 GRANOLITHIC Untritud wood floated granolithic on concrete 2 30mm Thick on floors and landings. m² 32 INTERNAL PLASTER Cement plaster on brickwork: 3 On walls. m² 468 On narrow widths. cornerow widths. CORNER PROTECTORS, DIVIDING STRIPS, ETC 5 30 x 3mm Flat section brass dividing strips between different floor finishes. m³ 34 Carried To Section Summary R Section No. 6 Bill No. 10 Plastering						
Nutritional Centre BILL NO. 10 PLASTERING PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 SCREEDS Screeds of wood floated on concrete to receive ceramic tiles: 1 30mm Thick on floors and landings. m² 152 GRANOLITHIC Untritied wood floated granolithic on concrete 2 30mm Thick on floors and landings. m² 32 INTERNAL PLASTER Cement plaster on brickwork: 3 On walls. m² 468 On narrow widths. CORNER PROTECTORS, DIVIDING STRIPS, ETC 5 30 x 3mm Flat section brass dividing strips between different floor finishes. Carried To Section Summary R Section No. 6 Bill No. 10 Plastering		OFOTION NO. 0				
BILL NO. 10 PLASTERING PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 SCREEDS Screeds on concrete: Screeds of wood floated on concrete to receive ceramic tiles: 1 30mm Thick on floors and landings. m² 152 GRANOLITHIC Untinted wood floated granolithic on concrete 2 30mm Thick on floors and landings. m² 32 INTERNAL PLASTER Cement plaster on brickwork: 3 On walls. m² 468 On narrow widths. CORNER PROTECTORS, DIVIDING STRIPS, ETC 5 30 x 3mm Flat section brass dividing strips between different floor finishes. Carried To Section Summary Section No. 6 Bill No. 10 Plastering						
PLASTERING PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 SCREEDS Screeds on concrete: Screeds of wood floated on concrete to receive ceramic tiles: 1 30mm Thick on floors and landings. GRANOLITHIC Untinted wood floated granolithic on concrete 2 30mm Thick on floors and landings. INTERNAL PLASTER Cement plaster on brickwork: 3 On walls. 4 On narrow widths. CORNER PROTECTORS, DIVIDING STRIPS, ETC 5 30 x 3mm Flat section brass dividing strips between different floor finishes. Carried To Section Summary Section No. 6 Bill No. 10 Plastering						
PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 SCREEDS Screeds of wood floated on concrete to receive caramic tiles: 3 GranoLithic Untinted wood floated granolithic on concrete 3 John Thick on floors and landings. INTERNAL PLASTER Cement plaster on brickwork: 3 On walls. 4 On narrow widths. CORNER PROTECTORS, DIVIDING STRIPS, ETC 30 x 3mm Flat section brass dividing strips between different floor finishes. Carried To Section Summary Section No. 6 Bill No. 10 Plastering						
For preambles see "Specification of materials and methods to be used - PW371 SCREEDS Screeds on concrete: Screeds of wood floated on concrete to receive caramic tiles: 30mm Thick on floors and landings. GRANOLITHIC Untituted wood floated granolithic on concrete 30mm Thick on floors and landings. INTERNAL PLASTER Cement plaster on brickwork: 3 On walls. On narrow widths. CORNER PROTECTORS, DIVIDING STRIPS, ETC 30 x 3mm Flat section brass dividing strips between different floor finishes. Carried To Section Summary Section No. 6 Bill No. 10 Plastering						
methods to be used - PW371 SCREEDS Screeds on concrete: Screeds of wood floated on concrete to receive ceramic tiles: 30mm Thick on floors and landings. Internal PLASTER Cement plaster on brickwork: On walls. On narrow widths. CORNER PROTECTORS, DIVIDING STRIPS, ETC 30 x 3mm Flat section brass dividing strips between different floor finishes. Carried To Section Summary Section No. 6 Bill No. 10 Plastering						
Screeds on concrete: Screeds of wood floated on concrete to receive caramic tiles: 3 30mm Thick on floors and landings. GRANOLITHIC Untinted wood floated granolithic on concrete 3 30mm Thick on floors and landings. INTERNAL PLASTER Cement plaster on brickwork: 3 On walls. On narrow widths. CORNER PROTECTORS. DIVIDING STRIPS. ETC 30 x 3mm Flat section brass dividing strips between different floor finishes. Carried To Section Summary Section No. 6 Bill No. 10 Plastering		methods to be used - PW371				
Screeds of wood floated on concrete to receive ceramic tiles: 30mm Thick on floors and landings. GRANOLITHIC Untinted wood floated granolithic on concrete 30mm Thick on floors and landings. INTERNAL PLASTER Cement plaster on brickwork: On walls. On narrow widths. CORNER PROTECTORS, DIVIDING STRIPS, ETC 30 x 3mm Flat section brass dividing strips between different floor finishes. Carried To Section Summary Section No. 6 Bill No. 10 Plastering		SCREEDS				
Carried To Section No. 6 Bill No. 10 Plastering		Screeds on concrete:				
GRANOLITHIC Untinted wood floated granolithic on concrete 2 30mm Thick on floors and landings. INTERNAL PLASTER Cement plaster on brickwork: On walls. On narrow widths. CORNER PROTECTORS, DIVIDING STRIPS, ETC 30 x 3mm Flat section brass dividing strips between different floor finishes. Carried To Section Summary Section No. 6 Bill No. 10 Plastering						
Untinted wood floated granolithic on concrete 30mm Thick on floors and landings. INTERNAL PLASTER Cement plaster on brickwork: 3 On walls. 4 On narrow widths. CORNER PROTECTORS, DIVIDING STRIPS, ETC 30 x 3mm Flat section brass dividing strips between different floor finishes. Carried To Section Summary Section No. 6 Bill No. 10 Plastering	1	30mm Thick on floors and landings.	m²	152		
Untinted wood floated granolithic on concrete 30mm Thick on floors and landings. INTERNAL PLASTER Cement plaster on brickwork: 3 On walls. 4 On narrow widths. CORNER PROTECTORS, DIVIDING STRIPS, ETC 30 x 3mm Flat section brass dividing strips between different floor finishes. Carried To Section Summary Section No. 6 Bill No. 10 Plastering		GRANOLITHIC				
INTERNAL PLASTER Cement plaster on brickwork: 3 On walls. 4 On narrow widths. CORNER PROTECTORS, DIVIDING STRIPS, ETC 30 x 3mm Flat section brass dividing strips between different floor finishes. Carried To Section Summary Section No. 6 Bill No. 10 Plastering						
Cement plaster on brickwork: On walls. On narrow widths. CORNER PROTECTORS, DIVIDING STRIPS, ETC 30 x 3mm Flat section brass dividing strips between different floor finishes. Carried To Section Summary Section No. 6 Bill No. 10 Plastering	2	30mm Thick on floors and landings.	m²	32		
On narrow widths. CORNER PROTECTORS, DIVIDING STRIPS, ETC 30 x 3mm Flat section brass dividing strips between different floor finishes. Carried To Section Summary Section No. 6 Bill No. 10 Plastering		INTERNAL PLASTER				
CORNER PROTECTORS, DIVIDING STRIPS, ETC 30 x 3mm Flat section brass dividing strips between different floor finishes. Carried To Section Summary Section No. 6 Bill No. 10 Plastering		Cement plaster on brickwork:				
Corner Protectors, DIVIDING STRIPS, ETC 30 x 3mm Flat section brass dividing strips between different floor finishes. m 34 Carried To Section Summary Section No. 6 Bill No. 10 Plastering	3	On walls.	m²	468		
Section No. 6 Bill No. 10 Plastering	4	On narrow widths.	m²	6		
Section No. 6 Bill No. 10 Plastering		CORNER PROTECTORS. DIVIDING STRIPS. ETC				
Carried To Section Summary Section No. 6 Bill No. 10 Plastering	5	30 x 3mm Flat section brass dividing strips between				
Section No. 6 Bill No. 10 Plastering		different floor finishes.	m	34		
Section No. 6 Bill No. 10 Plastering						
Section No. 6 Bill No. 10 Plastering						
Section No. 6 Bill No. 10 Plastering						
Section No. 6 Bill No. 10 Plastering						
Section No. 6 Bill No. 10 Plastering						
Section No. 6 Bill No. 10 Plastering						
Section No. 6 Bill No. 10 Plastering						
Section No. 6 Bill No. 10 Plastering						
Section No. 6 Bill No. 10 Plastering						
Section No. 6 Bill No. 10 Plastering						
Section No. 6 Bill No. 10 Plastering						
Section No. 6 Bill No. 10 Plastering						
Section No. 6 Bill No. 10 Plastering						
Bill No. 10 Plastering		- 1			R	
Plastering						

ı	1	Unit	Quantity	Rate	Amount	
	SECTION NO. 6					
	Nutritional Centre					
	BILL NO. 11					
	<u>TILING</u>					
	PREAMBLES					
	For preambles see "Specification of materials and methods to be used - PW371					
	WALL TILING					
	200 x 200 x 5mm White glazed ceramic tiles fixed with adhesive to plaster (plaster elsewhere):					
1	On walls in isolated panels, splashbacks, etc.	m²	40			
2	On narrow widths.	m²	1			
	FLOOR TILING					
	300 x 300 x 11.5mm glazed floor tiles (Prime Cost amount R250.00/m2 excluding vat) fixed with adhesive to screed (screed elsewhere) and flush pointed with tinted waterproof jointing compound					
3	On floors and landings.	m²	152			
4	Skirting formed of ceramic tile cut to 300 x 75mm high	m	153			
	Oranie d To Oranie o			_		
	Carried To Section Summary Section No. 6			R		
	Bill No. 11					
	Tiling					
	200					

				Pfumbada	a PS
	Unit	Quantity	Rate	Amount	
SECTION NO. 6					
Nutritional Centre					
BILL NO. 12					
PLUMBING AND DRAINAGE					
PREAMBLES					
For preambles see "Specification of materials and methods to be used - PW371					
SUPPLEMENTARY PREAMBLES					
Concrete pipes:					
Pipes shall be jointed with ogee joints with rubber collars or socket and spigot joints with rubber rings.					
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.					
Fixing of pipes					
Unless specifically otherwise stated, descriptions of pipes shall be deemed to include for fixing to walls etc. casting in, building in or suspending not exceeding 1m below suspension level					
Carried to Collection			R		
Section No. 6 Bill No. 12					
Plumbing And Drainage					
201					
				•	

				Pfumbad	a PS
	Unit	Quantity	Rate	Amount	
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'.					
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 clause 3, 5.5, 5.6, 5.7 and 7 of SAB.					
Flush pans:					
Flush pans shall have straight or side outlets and 'P' or 'S' traps as necessary.					
Carried to Collection Section No. 6			R		
Bill No. 12 Plumbing And Drainage					
202					

ı		Unit	Quantity	Rate	Amount	a F 3
	Stainless steel basins, 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.					
	RAINWATER DISPOSAL					
	Approved .6mm galvanised sheet iron with "chromadek" finish ,in:					
1	100 x 100mm Eaves gutters	m	79			
2	Extra over eaves gutter for angle/corner.	No	6			
3	Extra over eaves gutter for stopped end	No	6			
4	Extra over eaves gutter for outlet for 75mm pipe.	No	6			
5	75mm Diameter rainwater pipes.	m	24			
6	Extra over rainwater pipe for bend.	No	6			
7	Extra over rainwater pipe for shoe.	No	6			
	SANITARY FITTINGS					
	'Citimetal' stainless steel:					
8	Series single end bowl overlay sink, size 1200 x 535mm fitted to top of cabinet.	No	1			
	<u>"Vaal"</u>					
9	510 x 405mm "Hibiscus" (code 7050) white vitreous china rounded lavatory basin with two tapholes supported on and including two bolts(code 84467Z0)	No	3			
10	White vitreous china "Daisy" semi-close coupled 90degree outlet open rim washdown pan (code 774000) and matching 9litre cistern (code 710034) complete with lid, fitments and flush pipe elbow and conversion bend (code 710044) and "deluxe" toilet seat	No	2			
	Precast concrete					
11	Double precast concrete wash trough size 1000 x 600 x 320mm, (bowl size 430 x 320 x 320mm deep) complete with pair of PCC stand size 508mm high x 390mm wide including fittings fixed to walls.	No	1			
	Carried to Collection			R		
	Section No. 6			ix		
	Bill No. 12					
	Plumbing And Drainage 203					
ļ			1	I	i l	I

1		Unit	Quantity	Rate	Amount	
	WASTE UNIONS ETC					
	'Cobra Watertech"					
12	38mm "Cobra 316" unslotted waste and plug with chain	No	1			
	TRAPS ETC					
	"Marley'					
13	40mm Flexi butyl rubber trap with reseal "P" trap	No	1			
	"Cobra Watertech"					
14	"Cobra Ref. 365/40" CP Bottle trap.	No	2			
	TAPS, VALVES, ETC					
	'Cobra Watertech':					
15	"Cobra Rf. 107EC-15" Bib tap	No	5			
16	15mm Gate valves	No	6			
17	"Cobra Ref. 232/350' Angle regulating valve	No	2			
18	"Cobra Ref. 166/041 wall type "Star" sink mixer with overarm swivel outlet	No	1			
		NO	1			
	SANITARY PLUMBING uPVC pipes:					
19	50mm Pipes	m	60			
20	110m Pipes.	m	55			
21	50mm Pipes laid in and including trenches not exceeding					
-	1m deep.	m	25			
22	110mm Pipes laid in and including trenches not		25			
	exceeding 1m deep under surface beds.	m	25			
00	Extra over uPVC pipes for fittings:		40			
23	50mm Bend.	No	10			
24	100mm Bend.	No	8			
25	110mm Junction.	No	6			
26	50mm Junction.	No	12			
27	110mm Reducing junction.	No	6			
28	110mm Double junction.	No	5			
29	110mm Pan connector	No	2			
30	110mm "G1 Two-way " vent valve	No	2			
	Carried to Collection					
	Section No. 6			R		
	Bill No. 12					
	Plumbing And Drainage					
	204					

ı		Unit	Quantity	Rate	Amount	
	Sundries:					
31	Testing waste pipe system.	Item				
	WATER SUPPLIES					
	Class 9 uPVC pressure pipes:					
32	63mm Pipes laid in and including trenches not exceeding 1000mmm deep	m	60			
	Extra over uPVC pressure pipes for solvent welded pressure fittings:					
33	63mm Elbow	No	6			
34	63mm Tee	No	4			
35	63mm Reducer.	No	4			
	Class o copper pipes:					
36	15mm Pipes	m	30			
37	22mm Pipes.	m	40			
	Extra over class o copper pipes for capillary fittings:					
38	15mm Fittings.	No	20			
39	22mm Fittings.	No	15			
	Copper overflow and service pipes:					
40	15mm Service pipe 300mm girth.	No	1			
	Sundries:					
41	450 x 450m cast iron stopcock box including brick chamber below not exceeding 750mm deep internally.	No	1			
42	water boiler as manufactured by Franke Kitchen					
	Systems, plugged and screwed to wall.	No	1			
	ELECTRICAL WATER HEATERS "Kwikot"					
43	150 litre Horizontally floor mounted electric water heater	No	1			
	Testing:					
44	Testing water pipe system.	Item				
	- ' '					
	Carried to Collection			R		
	Section No. 6 Bill No. 12					
	Plumbing And Drainage					
	205					

ı		Unit	Quantity	Rate	Amount	3
	FIRE APPLIANCES ETC.					
	'Chubb':					
45	'Everyway' hose reel complete with 30m plastic hose, chromium plated stopcock, shut-off nozzle and wall bracket.	No	1			
46	9kg Dry chemical fire extinguisher.	No	2			
	Rainwater Harvesting					
47	5000 litre 'JOJO' tank complete with lid and including, fittings, tap, concrete plinth as per Architect details.	No	2			
	Carried to Collection Section No. 6 Bill No. 12			R		
	Plumbing And Drainage 206					

		1	Amount	
BILL NO. 12				
PLUMBING AND DRAINA	AGE			
COLLECTION				
OCCLEGITOR				
		Page No		
	Brought Forward from Page	201		
		202		
		203		
		204		
		205		
		206		
		200		
	Operated To Operation C	_		
Ocation N. O	Carried To Section Summary	R		
Section No. 6				
Bill No. 12				
Plumbing And Drainage	007			
	207			

		1.1.4.14	0	D-4-	Amazunt	аго
		Unit	Quantity	Rate	Amount	
	SECTION NO. 6					
	Nutritional Centre					
	BILL NO. 13					
	GLAZING					
	PREAMBLES PREAMBLES					
	For preambles see "Specification of materials and methods to be used - PW371					
	GLAZING TO STEEL WITH PUTTY					
	5 mm Clear float glass:					
1	Panes exceeding 0,1m2 and not exceeding 0,5m2.	m²	51			
	5 mm Rough cast glass:					
2	Panes exceeding 0,1m2 and not exceeding 0,5m2.	m²	6			
	TOPS, SHELVES, DOORS, MIRRORS, ETC.					
	6 mm Silvered float glass copper backed mirrors					
	with polished edges fixed with double sided					
3	adhesive tape: Mirror 450 x 600 mm high.	No	2			
J	Will of 430 X 600 Hill High.	NO				
	Carried To Section Summary			R		
	Section No. 6					
	Bill No. 13 Glazing					
	208					
					· ·	

					Pfumbad	a PS
		Unit	Quantity	Rate	Amount	
	SECTION NO. 6					
	Nutritional Centre					
	BILL NO. 14					
	PAINTWORK					
	PREAMBLES					
	For preambles see "Specification of materials and methods to be used - PW371					
	SUPPLEMENTARY PREAMBLES					
	All work are to be executed in strict accordance with the paint specifications of Dulux Coating Systems. The coating systems have a 5-star (6 years) durability rating, unless otherwise specified. Full specifications are available on request from Ansie Mangelsdorf Tel.: (011) 861-1000 Cell.: 082 801 9336).					
	Primer (first) coats may be thinned in accordance with the specifications of Dulux Coating Systems to aid the absorption of the paint.					
	All surfaces must be sound, clean and have a moisture content of less than 12%.					
	Where surfaces of plaster, etc. are sandy the first coat must be replaced with 'Dulux Durabond Bonding Liquid'.					
	ON FLOATED PLASTER					
	Prepare , etc as specified and apply two coats of super acrylic paint:					
1	On interior walls.	m²	468			
	ON FIBRE-CEMENT, ETC.					
	Prepare , etc as specified and apply two coats of super acrylic Pva paint:					
2	On ceilings and cornices.	m²	173			
3	On fascias and barge boards.	m	79			
	ON METAL					
	Prepare, etc as specified and apply two coats of gloss enamel paint on :					
4	Door frames	m²	11			
5	On windows with burglar bars (both sides measured).	m²	113			
6	On gates, grilles, burglar screens, balustrades, etc (both sides measured over the full flat area).	m²	52			
7	On steel poles	m	12			
	Carried to Collection			R		
	Section No. 6					
	Bill No. 14					
	Paintwork					
	209					

1		Unit	Quantity	Rate	Amount	
	Inside eaves gutters					
8	Inside eaves gutters	m²	28			
	Prepare,etc as specified and apply two coats of super acrylic Pva paint on:					
9	General surfaces of doors (interior).	m²	17			
	ON WOOD, WOOD BOARD					
	Prepare, etc as specified and apply two coats of polyurethane suede varnish:					
10	On open slatted seating.	m²	9			
11	On doors	m²	31			
12	On laminated beam.	m²	16			
	Carried to Collection			R		
	Section No. 6			1		
	Bill No. 14					
	Paintwork					
	210					

		I	Amount	
BILL NO. 14 PAINTWORK COLLECTION		Page No		
	Brought Forward from Page	209		
		210		
Section No. 6	Carried To Section Summary	R		
Section No. 6 Bill No. 14				
Paintwork	211			

		 	Amount	1
	SECTION NO. 6			
	Nutritional Centre			
	SECTION SUMMARY			
Bill No.		Page		
1	FOUNDATIONS	180		
2	CONCRETE, FORMWORK AND REINFORCEMENT	183		
3	MASONRY	186		
4	WATERPROOFING	187		
5	ROOF COVERINGS	188		
6	CARPENTRY AND JOINERY	191		
7	CEILINGS PARTITIONS AND ACCESS FLOORING	192		
8	IRONMONGERY	195		
9	METALWORK	198		
10	PLASTERING	199		
11	TILING	200		
12	PLUMBING AND DRAINAGE	207		
13	GLAZING	208		
14	PAINTWORK	211		
	Carried to Final Summary	R		
	Section No. 6 SECTION SUMMARY			
	212			

SECTION NO. 7

Guard House

1	ı	Unit	Quantity	Rate	Amount
	SECTION NO. 7				
	Guard House				
	BILL NO. 1				
	<u>FOUNDATIONS</u>				
	PREAMBLES				
	For preambles see " Specification of materials and methods to be used - PW371"				
	SITE CLEARANCE ETC				
	Site clearance:				
1	Digging up and removing rubbish, debris, vegetation, hedges, shrubs and trees not exceeding 200mm girth, bush, etc.	m²	11		
	REMOVAL OF TREES, ETC.				
	Taking out and removing, grubbing up roots and filling in holes:				
2	Tree stump exceeding 200mm and not exceeding 500mm girth.	No	1		
	EXCAVATION, FILLING, ETC OTHER THAN BULK				
	Excavation in earth not exceeding 2m deep:				
3	Trenches.	m³	18		
	Extra over trench and hole excavations in earth for excavation:				
4	Soft rock.	m³	2		
5	Hard rock.	m³	1		
	Risk of collapse of excavations:				
6	Sides of trench and hole excavations not exceeding 1,5m deep.	m²	25		
	Keeping excavations free of water:				
7	Keeping excavations free of all water other than subterranean water.	Item			
	Earth filling obtained from excavations and/or prescribed stock piles on site compacted to 93% Mod AASHTO:				
8	Backfilling to trenches, holes, etc.	m³	9		
9	Under floors, steps, pavings, etc.	т³	3		
	7 1 71 3 7				
	Carried to Collection			R	
	Section No. 7			IX	
	Bill No. 1				
	Foundations				
	214				

l		Unit	Quantity	Rate	Amount	410
	Earth filling supplied by the Contractor and compacted to 95% Mod AASHTO density):					
10	Under floors, steps, pavings, etc.	m³	3			
	Cart Away					
	Extra over excavation for cart away:					
11	Surplus material from excavations on site to a dumping site be located by the contractor	m³	4			
	Coarse river sand filling supplied by the Contractor:					
12	Under floors etc.	m³	1			
	COMPACTION					
	Compaction of surfaces:					
13	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 90%. Mod AASHTO density.	m²	9			
	Prescribed density tests on filling:					
14	Modified AASHTO Density test.	No	2			
	SOIL POISONING					
	Soil insecticide:					
15	Under floors etc including forming and poisoning shallow furrows against foundation walls etc, filling in furrows and ramming.	m²	9			
16	To bottoms and sides of trenches etc.	m²	70			
	Carried to Collection			R		
	Section No. 7					
	Bill No. 1 Foundations					
	215					

		I	Amount	
BILL NO. 1 FOUNDATIONS COLLECTION		Page No		
	Brought Forward from Page	214		
	, and the second	215		
	Carried To Section Summary	R		
Section No. 7 Bill No. 1	•			
Foundations				
	216			

SECTION NO. 7	
Guard House	
BILL NO. 2	
CONCRETE, FORMWORK AND REINFORCEMENT	
PREAMBLES	
For preambles see "Specification of materials and methods to be used - PW371"	
UNREINFORCED CONCRETE	
15Mpa/19mm Concrete	
1 Aprons cast in panels. m³ 1	
2 Ramps. m³ 1	
Thickening down the edge of apron 150mm deep, 200mm top and tapering to 100mm at bottom including all excavations, formwork, backfilling etc m 11	
4 Footings. m ³ 4	
REINFORCED CONCRETE	
25MPa/19mm Concrete:	
5 Surface beds cast in panels on waterproofing. m ³ 1	
TEST BLOCKS	
Test blocks:	
Making and testing set of three 150 x 150 x 150mm concrete strength test cubes (Provisional).	
7 Paving to falls. m ² 11	
FINISHING TOP SURFACE OF CONCRETE	
ROUGH FORMWORK (DEGREE OF ACCURACY III)	
Rough Formwork to Sides:	
8 Edges and reveals not exceeding 300mm high or wide. m 11	
MOVEMENT JOINTS ETC	
Two layers of .5mm galvanised mild steel slip joints between horizontal concrete and brick surfaces including cement mortar bed:	
9 Not exceeding 300mm wide. m 5	
Carried to Collection R	
Section No. 7	
Bill No. 2 Concrete, Formwork And Reinforcement	
217	

I		Unit	Quantity	Rate	Amount	
	Expansion joints with bitumen impregnated softboard between vertical concrete and brick surfaces:					
10		m	4			
	Dividing Strips ,etc					
11	6 x 38mm Angle iron step guard cast into concrete with 3x 6mm anchors	m	1			
	REINFORCEMENT(PROVISIONAL)					
	Fabric reinforcement:					
12	Type 193 fabric reinforcement in concrete surface beds, slabs, etc.	m²	9			
				_		
	Carried to Collection Section No. 7			R		
	Bill No. 2					
	Concrete, Formwork And Reinforcement					
	218					

	I	Amount	
BILL NO. 2 CONCRETE, FORMWORK AND REINFORCEMENT COLLECTION	Page No		
Brought Forward from Page	217 218		
Carried To Section Summary	R		
Section No. 7 Bill No. 2 Concrete, Formwork And Reinforcement			
219			

SECTION NO. 7 Guard House BILL NO. 3 MASONRY PREAMBLES For preambles see "Specification of materials and methods to be used - PW371" 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. 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's shall be deemed to include square recessed, hollow recessed, weathered pointing, etc. SAMPLES Samples of all masonry building units, except those for walls described as 'load bearing', shall consist of a minimum of 6 units. Samples of building units to be used in wall described as 'load bearing', shall consist of a minimum of 6 units. Samples of units of be used in wall described as 'load bearing', shall consist of a minimum of 6 units. Samples of units of the used in wall described as 'load bearing', shall consist of a minimum of 6 units. Samples of units of the used in wall described as 'load bearing', shall consist of a minimum of 6 units. Samples of units of the used in wall described as 'load bearing', shall consist of a minimum of 6 units. Samples of units of the used in wall described as 'load bearing', shall consist of a minimum of 6 units. Samples of units of the used in wall described as 'load bearing', shall consist of a minimum of 6 units. Samples of units of the used in wall described as 'load bearing', shall consist of a minimum of 6 units. BRICKWORK IN FOUNDATIONS (PROVISIONAL) Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar: 1 Half brick walls Masony Carried to Collection R Carried to Collection Section No. 7 Bill No. 3 Masonry 220			Unit	, Quantity ,	Rate	, Amount
Guard House BILL NO. 3 MASONRY PREAMBLES For preambles see "Specification of materials and methods to be used - PW371" 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. 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. SAMPLES Samples of all masonny building units, except those for walls described as 'load bearing,' shall consist of a minimum of 6 units. Samples of building units to be used in walls described as 'load bearing' shall consist of 30 units from every 30 000 units follower to site. BRICKWORK IN FOUNDATIONS (PROVISIONAL) Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar: 1 Half brick walls One brick walls Piers M³ 11 BRICKWORK IN SUPERSTRUCTURE Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar: 3 Piers M³ 1 Half brick walls M³ 9 1 Half brick walls Carried to Collection R Bection No. 7 Bill No. 3 Masonry						
Guard House BILL NO. 3 MASONRY PREAMBLES For preambles see "Specification of materials and methods to be used - PW371" 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. 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. SAMPLES Samples of all masonny building units, except those for walls described as 'load bearing,' shall consist of a minimum of 6 units. Samples of building units to be used in walls described as 'load bearing' shall consist of 30 units from every 30 000 units follower to site. BRICKWORK IN FOUNDATIONS (PROVISIONAL) Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar: 1 Half brick walls One brick walls Piers M³ 11 BRICKWORK IN SUPERSTRUCTURE Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar: 3 Piers M³ 1 Half brick walls M³ 9 1 Half brick walls Carried to Collection R Bection No. 7 Bill No. 3 Masonry						
BILL NO. 3 MASONRY PREAMBLES For preambles see "Specification of materials and methods to be used - PW371" 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. 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. SAMPLES Samples of all masonry building units, except those for walls described as 'load bearing', shall consist of a minimum of 6 units. Samples of building units to be used in walls described as 'load bearing', shall consist of 30 units from every 30 000 units delivered to site. BRICKWORK IN FOUNDATIONS (PROVISIONAL) Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar: 1 Half brick walls. 2 One brick walls BRICKWORK IN SUPERSTRUCTURE Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar: 3 Piers m² 1 1 Half brick walls m² 9 10 Half brick walls m² 9 11 Carried to Collection Section No. 7 Bill No. 3 Masonry						
MASONRY PREAMBLES For preambles see "Specification of materials and methods to be used - PW371" 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. 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. SAMPLES Samples of all masonry building units, except those for walls described as load bearing', shall consist of a minimum of 6 units. Samples of building units to be used in walls described as load bearing' shall consist of 30 units from every 30 000 units delivered to site. BRICKWORK IN FOUNDATIONS (PROVISIONAL) Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar: Half brick walls Done brick walls BRICKWORK IN SUPERSTRUCTURE Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar: Half brick walls Carried to Collection Section No. 7 Bill No. 3 Masonry						
PREAMBLES For preambles see "Specification of materials and methods to be used - PW371" 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. 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. SAMPLES Samples of all masonry building units, except those for walls described as 'load bearing', shall consist of a minimum of 6 units. Samples of building units to be used in walls described as 'load bearing', shall consist of 30 units from every 30 000 units delivered to site. BRICKWORK IN FOUNDATIONS (PROVISIONAL) Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar: Half brick walls One brick walls BRICKWORK IN SUPERSTRUCTURE Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar: Piers m² 1 Half brick walls M² 3 One brick walls Carried to Collection R Ball No. 3 Masonry						
For preambles see "Specification of materials and methods to be used - PW371" 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. 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. SAMPLES Samples of all masonry building units, except those for walls described as 'load bearing', shall consist of a minimum of 6 units. Samples of building units to be used in walls described as 'load bearing', shall consist of 30 units from every 30 000 units delivered to site. BRICKWORK IN FOUNDATIONS (PROVISIONAL) Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar: 1 Half brick walls. 2 One brick walls. BRICKWORK IN SUPERSTRUCTURE Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar: 3 Plers Half brick walls Carried to Collection Section No. 7 Bill No. 3 Masonry						
methods to be used - PW371" 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. 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. SAMPLES Samples of all masonry building units, except those for walls described as 'load bearing', shall consist of a minimum of 6 units. Samples of building units to be used in walls described as 'load bearing' shall consist of 30 units from every 30 000 units delivered to site. BRICKWORK IN FOUNDATIONS (PROVISIONAL) Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar: 1 Half brick walls 2 One brick walls BRICKWORK IN SUPERSTRUCTURE Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar: 3 Piers Massiny Carried to Collection Section No. 7 Bill No. 3 Masonry						
Sizes in descriptions: Where sizes in descriptions are given in brick units, 'one brick shall represent the length and 'half brick' the width of a brick. 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. SAMPLES Samples of all masonry building units, except those for walls described as 'load bearing', shall consist of a minimum of 6 units, Samples of building units to be used in walls described as 'load bearing' shall consist of 30 units from every 30 000 units delivered to site. BRICKWORK IN FOUNDATIONS (PROVISIONAL) Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar: Half brick walls 2 One brick walls BRICKWORK IN SUPERSTRUCTURE Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar: Piers ### 11 Half brick walls Carried to Collection Carried to Collection Section No. 7 Bill No. 3 Masonry						
Where sizes in descriptions are given in brick units, 'one brick' shall represent the length and 'half brick' the width of a brick. 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. SAMPLES Samples of all masonry building units, except those for walls described as 'load bearing', shall consist of a minimum of 6 units. Samples of building units to be used in walls described as 'load bearing' shall consist of 30 units from every 30 000 units form every 30 000 units delivered to site. BRICKWORK IN FOUNDATIONS (PROVISIONAL) Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar: Half brick walls. Done brick walls BRICKWORK IN SUPERSTRUCTURE Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar: Piers Half brick walls Carried to Collection Section No. 7 Bill No. 3 Masonry						
brick' shall represent the length and 'half brick' the width of a brick. 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. SAMPLES Samples of all masonry building units, except those for walls described as 'load bearing', shall consist of a minimum of 6 units. Samples of building units to be used in walls described as 'load bearing', shall consist of 30 units from every 30 000 units delivered to site. BRICKWORK IN FOUNDATIONS (PROVISIONAL) Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar: Half brick walls. One brick walls BRICKWORK IN SUPERSTRUCTURE Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar: Piers Half brick walls One brick walls Carried to Collection R Carried to Collection Section No. 7 Bill No. 3 Masonry						
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. SAMPLES Samples of all masonry building units, except those for walls described as 'load bearing', shall consist of a minimum of 6 units. Samples of building units to be used in walls described as 'load bearing' shall consist of 30 units from every 30 000 units delivered to site. BRICKWORK IN FOUNDATIONS (PROVISIONAL) Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar: 1 Half brick walls BRICKWORK IN SUPERSTRUCTURE Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar: Piers m³ 1 Half brick walls m² 9 One brick walls m² 9 Carried to Collection R Carried to Collection Section No. 7 Bill No. 3 Masonry		brick' shall represent the length and 'half brick' the width				
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. SAMPLES Samples of all masonry building units, except those for walls described as 'load bearing', shall consist of a minimum of 6 units. Samples of building units to be used in walls described as 'load bearing' shall consist of 30 units from every 30 000 units divered to site. BRICKWORK IN FOUNDATIONS (PROVISIONAL) Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar: Half brick walls. One brick walls BRICKWORK IN SUPERSTRUCTURE Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar: Piers Mai 1 Half brick walls Mr 2 One brick walls Carried to Collection Section No. 7 Bill No. 3 Masonry						
Descriptions of recessed pointing to fair face brickwork and face brickwork shall be deemed to include square recessed, hollow recessed, weathered pointing, etc. SAMPLES Samples of all masonry building units, except those for walls described as 'load bearing', shall consist of a minimum of 6 units. Samples of building units to be used in walls described as 'load bearing' shall consist of 30 units from every 30 000 units delivered to site. BRICKWORK IN FOUNDATIONS (PROVISIONAL) Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar: 1 Half brick walls Done brick walls BRICKWORK IN SUPERSTRUCTURE Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar: 3 Piers m³ 1 Half brick walls m² 9 One brick walls Carried to Collection Section No. 7 Bill No. 3 Masonry						
and face brickwork shall be deemed to include square recessed, hollow recessed, weathered pointing, etc. SAMPLES Samples of all masonry building units, except those for walls described as 'load bearing', shall consist of a minimum of 6 units. Samples of building units to be used in walls described as 'load bearing' shall consist of 30 units from every 30 000 units delivered to site. BRICKWORK IN FOUNDATIONS (PROVISIONAL) Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar: 1 Half brick walls. 2 One brick walls BRICKWORK IN SUPERSTRUCTURE Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar: 3 Piers Mal 1 Half brick walls Carried to Collection Section No. 7 Bill No. 3 Masonry		Pointing:				
Samples of all masonry building units, except those for walls described as 'load bearing', shall consist of a minimum of 6 units. Samples of building units to be used in walls described as 'load bearing' shall consist of 30 units from every 30 000 units delivered to site. BRICKWORK IN FOUNDATIONS (PROVISIONAL) Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar: Half brick walls. One brick walls BRICKWORK IN SUPERSTRUCTURE Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar: Piers Half brick walls Main 1 Half brick walls Carried to Collection Section No. 7 Bill No. 3 Masonry		and face brickwork shall be deemed to include square				
walls described as 'load bearing', shall consist of a minimum of 6 units. Samples of building units to be used in walls described as 'load bearing' shall consist of 30 units from every 30 000 units delivered to site. BRICKWORK IN FOUNDATIONS (PROVISIONAL) Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar: 1 Half brick walls. 2 One brick walls BRICKWORK IN SUPERSTRUCTURE Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar: 3 Piers m³ 1 Half brick walls m² 9 5 One brick walls Carried to Collection Section No. 7 Bill No. 3 Masonry		SAMPLES				
Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar: 1 Half brick walls. 2 One brick walls BRICKWORK IN SUPERSTRUCTURE Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar: 3 Piers Half brick walls Carried to Collection Section No. 7 Bill No. 3 Masonry		walls described as 'load bearing', shall consist of a minimum of 6 units. Samples of building units to be used in walls described as 'load bearing' shall consist of 30				
compressive strength) in Class I mortar: Half brick walls. One brick walls BRICKWORK IN SUPERSTRUCTURE Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar: Piers Half brick walls One brick walls Carried to Collection Section No. 7 Bill No. 3 Masonry Masonry		BRICKWORK IN FOUNDATIONS (PROVISIONAL)				
2 One brick walls BRICKWORK IN SUPERSTRUCTURE Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar: 3 Piers m³ 1 4 Half brick walls m² 9 5 One brick walls m² 34 Carried to Collection Section No. 7 Bill No. 3 Masonry						
BRICKWORK IN SUPERSTRUCTURE Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar: 3 Piers m³ 1 4 Half brick walls m² 9 5 One brick walls m² 34 Carried to Collection Section No. 7 Bill No. 3 Masonry	1	Half brick walls.	m²	3		
Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar: Piers m³ 1 Half brick walls m² 9 One brick walls m² 34 Carried to Collection Section No. 7 Bill No. 3 Masonry	2	One brick walls	m²	11		
Compressive strength) in Class I mortar: Piers		BRICKWORK IN SUPERSTRUCTURE				
Piers m³ 1 Half brick walls m² 9 One brick walls m² 34 Carried to Collection Section No. 7 Bill No. 3 Masonry		Brickwork of NFX bricks (14 MPa nominal				
4 Half brick walls One brick walls Carried to Collection Section No. 7 Bill No. 3 Masonry						
5 One brick walls Carried to Collection Section No. 7 Bill No. 3 Masonry	3	Piers	m³	1		
Carried to Collection Section No. 7 Bill No. 3 Masonry	4	Half brick walls	m²	9		
Section No. 7 Bill No. 3 Masonry	5	One brick walls	m²	34		
Section No. 7 Bill No. 3 Masonry						
Section No. 7 Bill No. 3 Masonry						
Section No. 7 Bill No. 3 Masonry		Openied to Oplication			_	
Bill No. 3 Masonry					R	
Masonry						
220						
		220				

1		Unit	Quantity	Rate	Amount
	BRICKWORK SUNDRIES				
	Brickwork reinforcement:				
6	75mm Wide reinforcement built in horizontally.	m	36		
7	150mm Wide reinforcement built in horizontally.	m	149		
	Prestressed fabricated lintels:				
8	110 x 75mm Lintels in lengths not exceeding 3m.	m	1		
	Turning pieces:				
9	220mm Wide turning piece to lintels etc.	m	6		
	Galvanised wire ties etc:				
10	4mm Diameter roof tie 2m girth bent double with one end fixed to timber and other end built into brickwork.(Provisional)	No	11		
	Galvanised hoop iron cramps, ties, etc:				
11	30 x 1,6mm Cramp 500mm long with one end fixed to wood and other end built into brickwork.(Provisional)	No	11		
	FACE BRICKWORK				
	Face bricks (Prime cost R5 500/1000 delivered to site excluding VAT) pointed with flush horizontal and vertical joints:				
12	Extra over brickwork for face brickwork.	m²	34		
13	Extra over brickwork for face brickwork in foundations				
	(Provisional).	m²	5		
14	Extra over brickwork for face brickwork to piers.	m²	12		
15	Half brick in facings in beamfilling	m²	5		
	FACE BRICKWORK COPINGS, SILLS, ETC.				
	Brick-on-edge header course copings, sills, etc of face bricks (Prime cost R5 500/1000 delivered to site excluding VAT) and pointed with recessed joints on all exposed faces:				
16	Extra over brickwork for brick-on-edge header course lintel pointed on face and 110mm soffit.	m	7		
17	230mm Wide sill set sloping and slightly projecting.	m	5		
18	Coping on top of one brick wall pointed on exposed faces	m	1		
	Carried to Collection			R	
	Section No. 7				
	Bill No. 3				
	Masonry				
	221				

1		Unit	Quantity	Rate	Amount	1
	NUTEC-CEMENT/FIBRE-CEMENT WINDOW SILLS					
	Natural grey sills in single lengths bedded in class I mortar including metal fixing lugs etc:					
19	12 x 152mm Wide sills set flat and slightly projecting.	m	5			
	Carried to Collection			R		
	Section No. 7			K		
	Bill No. 3					
	Masonry 222					

1		ı	Amount	1
BILL NO. 3 MASONRY COLLECTION		Page No		
	Brought Forward from Page	220 221 222		
Section No. 7 Bill No. 3 Masonry	Carried To Section Summary 223	R		

		1.1.4.14	0	D-4-	A maximt	113
		Unit	Quantity	Rate	Amount	
	SECTION NO. 7					
	Guard House					
	BILL NO. 4					
	WATERPROOFING					
	PREAMBLES PREAMBLES					
	For preambles see "Specification of materials and methods to be used - PW371					
	DAMPPROOFING OF WALLS AND FLOORS					
	One layer of 375 micron Consol Plastics Brikgrip DPC embossed damp proof course:					
1	In walls.	m²	6			
	One layer of 250 micron Consol Plastics Gunplas USB Green waterproof sheeting sealed at laps with Gunplas Pressure Sensitive Tape:					
2	Under surface beds.	m²	9			
	JOINT SEALANTS ETC					
	Silicone sealing compound including backing cord, bond breaker,primer,etc					
3	12 x 20mm in expansion joints in floors including raking out expansion joint filler as necessary (Provisional)	m	2			
4	12 x 20mm in vertical expansion joints in walls including raking out expansion joint filler as necessary	m	2			
	Carried To Section Summany			R		
	Carried To Section Summary Section No. 7			K		
	Bill No. 4					
	Waterproofing					
	224					

ı	I	Unit	Quantity	Rate	Amount	
	SECTION NO. 7					
	Guard House					
	BILL NO. 5					
	ROOF COVERINGS					
	PREAMBLES					
	For preambles see "Specification of materials and methods to be used - PW 371					
	<u>General</u>					
	PROFILED METAL SHEETING AND ACCESSORIES					
	.5mm "Klip-lok light industrial" galvanised troughed sheet steel with "chromadek" finish one side,fixed to 76 x 50mm purlin complete under 5year quarantee by an approved firm of specialists, all in accordance with the materials supplied and methods employed by the manufacturer					
1	Roof covering with pitch not exceeding 25 degrees.	m²	12			
	.8mm galvanised sheet iron, with "chromadek" one side in:					
2	Standard type FK3 ridge or hip flashing	m	10			
	Carried To Section Summary			R		
	Section No. 7 Bill No. 5					
	Roof Coverings					
	225					

SECTION NO. 7 Guard House BILL NO. 5 CARPENTRY AND JOINERY PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 SUPPLEMENTARY PREAMBLES Particle board: Particle board shall comply with the following specifications: a) SABS 1300 Particle board: exterior and flooring type b) SABS 1301 Particle board: interior type. Joinery: Descriptions of frames shall be deemed to include frames, transoms, mullions, rails, etc. Descriptions of hardwood joinery shall be deemed to include pelleting of both holes. Fixing: Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 120/mm centres Roof covering is Klip-lok roof sheeting on 76 x 50mm purilins. Cellings are firm sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantities for full details. All trusses are febricated in a factory by specialists approved by the Architect. All trusses are febricated in a factory by specialists approved by the Architect. All trusses are febricated in a factory by specialists approved by the Architect. All trusses are febricated in a factory of useds shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarantee shall be valid for 10(ten) years. Carried to Collection Section No. 7 Bill No. 6 Carpentry And Joinery					Pfumbada	a PS
Guard House BILL NO. 6 CARPENTRY AND JOINERY PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 SUPPLEMENTARY PREAMBLES Particle board: Particle board: Particle board shall comply with the following specifications: a) SABS 1300 Particle board: exterior and flooring type b) SABS 1301 Particle board: interior type. Joinery: Descriptions of frames shall be deemed to include frames, transoms, mullions, rails, etc. Descriptions of hardwood joinery shall be deemed to include pelleting of both holes. Fixing: Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is Kilip-lok* roof sheeting on 76 x 50mm purins. Cellings are firm sheeting on 38 x 50mm brandering Refer to drawings at the end of these bills of quantities for foll details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Enginee(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacture of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarmlee shall be valid for 10(ten) years.		Unit	Quantity	Rate	Amount	
Guard House BILL NO. 6 CARPENTRY AND JOINERY PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 SUPPLEMENTARY PREAMBLES Particle board: Particle board: Particle board shall comply with the following specifications: a) SABS 1300 Particle board: exterior and flooring type b) SABS 1301 Particle board: interior type. Joinery: Descriptions of frames shall be deemed to include frames, transoms, mullions, rails, etc. Descriptions of hardwood joinery shall be deemed to include pelleting of both holes. Fixing: Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is Kilip-lok* roof sheeting on 76 x 50mm purins. Cellings are firm sheeting on 38 x 50mm brandering Refer to drawings at the end of these bills of quantities for foll details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Enginee(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacture of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarmlee shall be valid for 10(ten) years.						
Guard House BILL NO. 6 CARPENTRY AND JOINERY PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 SUPPLEMENTARY PREAMBLES Particle board: Particle board: Particle board shall comply with the following specifications: a) SABS 1300 Particle board: exterior and flooring type b) SABS 1301 Particle board: interior type. Joinery: Descriptions of frames shall be deemed to include frames, transoms, mullions, rails, etc. Descriptions of hardwood joinery shall be deemed to include pelleting of both holes. Fixing: Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is Kilip-lok* roof sheeting on 76 x 50mm purins. Cellings are firm sheeting on 38 x 50mm brandering Refer to drawings at the end of these bills of quantities for foll details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Enginee(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacture of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarmlee shall be valid for 10(ten) years.	SECTION NO. 7					
BILL NO. 6 CARPENTRY AND JOINERY PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 SUPPLEMENTARY PREAMBLES Particle board: Particle board shall comply with the following specifications: a) SABS 1300 Particle board: exterior and flooring type b) SABS 1301 Particle board: interior type. Joinery: Descriptions of frames shall be deemed to include frames, transoms, mullions, rails, etc. Descriptions of hardwood joinery shall be deemed to include pelleting of boit holes. Fixing: Items described as nailed shall be deemed to be fixed with hardrened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is "Klip-lok" roof sheeting on 76 x 50mm purflins. Ceilings are firm sheeting on 38 x 50mm brandering ,Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarantee shall be valid for 10(ten) years. Carried to Collection R Section No. 7 Bill No. 6 Carpentry And Joinery						
CARPENTRY AND JOINERY PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 SUPPLEMENTARY PREAMBLES Particle board shall comply with the following specifications: a) SABS 1300 Particle board: exterior and flooring type b) SABS 1301 Particle board: exterior and flooring type b) SABS 1301 Particle board: interior type. Joinery: Descriptions of frames shall be deemed to include frames, transoms, mullions, rails, etc. Descriptions of hardwood joinery shall be deemed to include pelleting of boit holes. Fixing: Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purlins. Cellings are firm sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarantee shall be valid for 10(ten) years. Carried to Collection Section No. 7 Billi No. 6 Carpentry And Joinery						
PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 SUPPLEMENTARY PREAMBLES Particle board: Particle board shall comply with the following specifications: a) SABS 1300 Particle board: exterior and flooring type b) SABS 1301 Particle board: exterior and flooring type b) SABS 1301 Particle board: interior type. Joinery: Descriptions of frames shall be deemed to include frames, transoms, mullions, rails, etc. Descriptions of hardwood joinery shall be deemed to include pelleting of bolt holes. Fixing: Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Kilp-lok' roof sheeting on 76 x 50mm purlins. Cellings are 6mm sheeting on 38 x 50mm brandering, Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarantee shall be valid for 10(ten) years.						
For preambles see "Specification of materials and methods to be used - PW371 SUPPLEMENTARY PREAMBLES Particle board: Particle board shall comply with the following specifications: a) SABS 1300 Particle board: exterior and flooring type b) SABS 1301 Particle board: exterior and flooring type b) SABS 1301 Particle board: exterior and flooring type b) SABS 1301 Particle board: exterior and flooring type b) SABS 1301 Particle board: exterior and flooring type b) SABS 1301 Particle board: exterior type. Joinery: Descriptions of frames shall be deemed to include frames, transoms, mullions, rails, etc. Descriptions of hardwood joinery shall be deemed to include pelleting of bolt holes. Fixing: Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be buttl jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is Kilp-lok' roof sheeting on 78 x 50mm purilins. Ceilings are 6mm sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses are from sheeting on 80 x 60mm brandering needer of rolesging of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufacturerd, and erected, to support the roof coverings specified. The quarantee shall be valid for 10(ten) years.						
methods to be used - PW371 SUPPLEMENTARY PREAMBLES Particle board: Particle board shall comply with the following specifications: a) SABS 1300 Particle board: exterior and flooring type b) SABS 1301 Particle board: interior type. Joinery: Descriptions of frames shall be deemed to include frames, transoms, mullions, rails, etc. Descriptions of hardwood joinery shall be deemed to include pelleting of both holes. Fixing: Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES.ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 78 x 50mm purlins. Ceilings are 6mm sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineerin accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarantee shall be valid for 10(ten) years. Carried to Collection R Carried to Collection Section No. 7 Bill No. 6 Carpentry And Joinery						
Particle board: Particle board shall comply with the following specifications: a) SABS 1300 Particle board: exterior and flooring type b) SABS 1301 Particle board: interior type. Joinery: Descriptions of frames shall be deemed to include frames, transoms, mullions, rails, etc. Descriptions of hardwood joinery shall be deemed to include pelleting of both holes. Fixing: Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purlins. Ceilings are 6mm sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineerin accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarntee shall be valid for 10(ten) years. Carried to Collection Section No. 7 Bill No. 6 Carpentry And Joinery						
Particle board shall comply with the following specifications: a) SABS 1300 Particle board: exterior and flooring type b) SABS 1300 Particle board: interior type. Joinery: Descriptions of frames shall be deemed to include frames, transoms, mullions, rails, etc. Descriptions of hardwood joinery shall be deemed to include pelleting of bolt holes. Fixing: Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is Klip-lok' roof sheeting on 76 x 50mm purlins. Ceilings are form sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarntee shall be valid for 10(ten) years. Carried to Collection Section No. 7 Bill No. 6 Carrentry And Joinery	SUPPLEMENTARY PREAMBLES					
specifications: a) SABS 1300 Particle board: exterior and flooring type b) SABS 1301 Particle board: interior type. Joinery: Descriptions of frames shall be deemed to include frames, transoms, mullions, rails, etc. Descriptions of hardwood joinery shall be deemed to include pelleting of bolt holes. Fixing: Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purlins. Cellings are form sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses are fabricated	Particle board:					
Descriptions of frames shall be deemed to include frames, transoms, mullions, rails, etc. Descriptions of hardwood joinery shall be deemed to include pelleting of both holes. Fixing: Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be but jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purlins. Ceilings are 6mm sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarntee shall be valid for 10(ten) years. Carried to Collection Section No. 7 Bill No. 6 Carpentry And Joinery	specifications: a) SABS 1300 Particle board: exterior and					
frames, transoms, mullions, rails, etc. Descriptions of hardwood joinery shall be deemed to include pelleting of bolt holes. Fixing: Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purlins. Ceilings are 6mm sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarntee shall be valid for 10(ten) years. Carried to Collection Section No. 7 Bill No. 6 Carpentry And Joinery	Joinery:					
include pelleting of bolt holes. Fixing: Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be but jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is "Klip-lok" roof sheeting on 76 x 50mm purlins. Ceilings are 6mm sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarmtee shall be valid for 10(ten) years. Carried to Collection Section No. 7 Bill No. 6 Carpentry And Joinery						
Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purlins. Ceilings are 6mm sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarritee shall be valid for 10(ten) years. Carried to Collection Section No. 7 Bill No. 6 Carpentry And Joinery						
with hardened steel nails or shot pins to brickwork or concrete. Decorative laminate finish: Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purlins. Ceilings are 6mm sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarntee shall be valid for 10(ten) years . Carried to Collection R Carried to Collection Section No. 7 Bill No. 6 Carpentry And Joinery	Fixing:					
Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purlins. Ceilings are 6mm sheeting on 38 x 50mm brandering .Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarntee shall be valid for 10(ten) years . Carried to Collection R Carried to Collection R Carried to Collection	with hardened steel nails or shot pins to brickwork or					
strips shall be butt jointed at junctions with adjacent similar finish. PREFABRICATED ROOF TRUSSES, ETC. Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purlins. Ceilings are 6mm sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarntee shall be valid for 10(ten) years. Carried to Collection R Section No. 7 Bill No. 6 Carpentry And Joinery	Decorative laminate finish:					
Plate nailed timber roof truss construction: The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purlins. Ceilings are 6mm sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarntee shall be valid for 10(ten) years . Carried to Collection R Section No. 7 Bill No. 6 Carpentry And Joinery	strips shall be butt jointed at junctions with adjacent					
The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purlins. Ceilings are 6mm sheeting on 38 x 50mm brandering .Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured,and erected, to support the roof coverings specified. The quarntee shall be valid for 10(ten) years . Carried to Collection R Section No. 7 Bill No. 6 Carpentry And Joinery	PREFABRICATED ROOF TRUSSES, ETC.					
Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purlins. Ceilings are 6mm sheeting on 38 x 50mm brandering. Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarntee shall be valid for 10(ten) years . Carried to Collection R Section No. 7 Bill No. 6 Carpentry And Joinery	Plate nailed timber roof truss construction:					
Section No. 7 Bill No. 6 Carpentry And Joinery	Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purlins. Ceilings are 6mm sheeting on 38 x 50mm brandering .Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The					
Carpentry And Joinery				R		
	Bill No. 6					
226						
	226					

1		Unit	Quantity	Rate	Amount	
	Course a office and					
1	Sawn softwood: Roof construction to double pitched roof with two hipped ends approximately 9m2 (Guard House) on plan including trusses, hipped ends, jack rafters, purlins,					
	permanent bracing, etc (measured flat).	No	1			
	ROOF CONSTRUCTION					
	Sawn softwood :					
2	114 x 38mm Wall plates.	m	11			
	ROOF SUNDRIES					
	Sundries:					
3	Two coats creosote on sawn timbers.	m²	2			
	EAVES, VERGES, ETC					
	Everite FC77 pressed fibre-cement:					
4	10 x 250mm Fascias and barge boards including galvanised steel H-profile jointing strips.	m	16			
	JOINERY SUNDRIES					
	Wrought Meranti					
5	450mm wide slatted seats, etc of 76 x 38mm thick (50mm centres) screwed under and including steel 50 x 50 x 3mm L section steel holed to concrete fixed with bolts	m²	1			
	SEMI SOLID CODE EL USU DOODS		·			
	SEMI SOLID CORE FLUSH DOORS 44 sami solid flush doors with 3 2mm standard					
	44 semi-solid flush doors with 3,2mm standard hardboard covering on both sides hung to steel frames:					
6	40mm Door 813 x 2032mm high.	No	1			
	Carried to Collection			R		_
	Section No. 7					
	Bill No. 6 Carpentry And Joinery					
	227					
- 1	· · · · · · · · · · · · · · · · · · ·		1		ii I	

		I	Amount	I
BILL NO. 6 CARPENTRY AND JOINE COLLECTION	<u>:RY</u>	Page No		
	Brought Forward from Page	226 227		
	Carried To Section Summary	R		
Section No. 7 Bill No. 6 Carpentry And Joinery				
	228			

					Pfumbada PS
ı	I	Unit	Quantity	Rate	Amount
	SECTION NO. 7				
	Guard House				
	BILL NO. 7				
	CEILINGS PARTITIONS AND ACCESS FLOORING				
	PREAMBLES				
	For preambles see "Specification of materials and methods to be used - PW371				
	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.				
	INSULATION				
	Aerolite insulation:				
1	100mm Insulation closely fitted and laid on top of brandering between roof timbers etc.	m²	9		
	Wrought softwood				
2	19 x 76mm cornices nailed	m	16		
	NAILED UP AND SCREW UP CEILINGS				
	6mm Everite Nutec fibre-cement boards with H-type				
	steel cover strips over joints:				
3	Ceilings including 38 x 38mm sawn softwood brandering at 400mm centres.	m²	9		
4	Extra over ceiling for hinged trap door size 610 x 610mm	No	1		
1	Exam ever coming to thinges map door one ever to the terminal	110	'		
	Carried To Section Summary			R	
	Section No. 7				
	Bill No. 7				
	Ceilings Partitions And Access Flooring 229				
	229				.

1	1	Unit	Quantity	Rate	Amount	1
	SECTION NO. 7					
	Guard House					
	BILL NO. 8					
	IRONMONGERY					
	PREAMBLES					
	For preambles see "Specification of materials and methods to be used - PW371					
	SUPPLEMENTARY PREAMBLES					
	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.					
	HINGES, FLOOR SPRING HINGES, BOLTS, PANIC BOLTS, ETC					
	"Solid":					
1	CZ 80941WC indicator bolt with keep fixed to metal.	No	1			
	<u>LOCKS</u>					
	<u>'Solid"</u>					
2	CZ6822461 "Gower" Four lever lockset.	No	2			
	DOOR CLOSERS					
	<u>"Yale"</u>					
3	Y202RC Door closer with cover fixed to metal	No	1			
	BATHROOM FITTINGS					
	Kimberley-Clark:					
4	19mm Diameter chromium plated towel rail 900mm long including flanged end brackets.	No	1			
_			1			
5	Lockable toilet roll holder plugged.	No	1			
	SUNDRIES Solid					
6	Solid: 38mm Diameter rubber door stop plugged.	No	2			
0	John Dameter Tubber door stop plugged.	NO	2			
	Carried To Section Summary			R		
	Section No. 7 Bill No. 8					
	Ironmongery					
	230					

		1.1:4	0	Data	Amanust	173
		Unit	Quantity	Rate	Amount	
	SECTION NO. 7					
	Guard House					
	BILL NO. 9					
	<u>METALWORK</u>					
	PREAMBLES					
	For preambles see "Specification of materials and methods to be used - PW371					
	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.					
	PRESSED STEEL DOOR FRAMES					
	1,2mm Rebated frames suitable for half brick walls:					
1	Frame for door 813 x 2032mm high.	No	1			
	1,2mm Rebated frames suitable for one brick walls:					
2	Frame for door 813 x 2032mm high.	No	1			
	STEEL WINDOWS, DOORS, ETC.					
	Standard residential windows with 12 x 12(B33) solid burglar bars to all sashes:					
3	Window type NCTX7S, size 1022 x 944mm high.	No	2			
4	Window type NCTX7S, size 1022 x 949mm high.	No	2			
5	Window type NCTX7S5, size 1511 x 949mm high.	No	1			
	STEEL LOUVRES,ETC					
	Purpose made louvres:					
6	Triangular shaped (on elevation) residential section louvred ventilators 3138 wide (at the horizontal bottom) x 571mm high overall, filled in with type LC fixed horizontal louvre blades fixed to surround and covered at back with No. 256 galvanised mesh mosquito gauze, fixed with and including 3 x 20mm steel flat section cover strips					
	screwed	No	2			
	Carried To Section Summary Section No. 7 Bill No. 9			R		
	Metalwork					
	231					

1	1	Unit	Quantity	Rate	Amount	1
	SECTION NO. 7					
	Guard House					
	BILL NO. 10 PLASTERING					
	PREAMBLES					
	For preambles see "Specification of materials and methods to be used - PW371					
	GRANOLITHIC					
	Untinted wood floated granolithic on concrete					
1	30mm Thick on floors and landings.	m²	9			
2	75mm thick high grano skirting	m	14			
	INTERNAL PLASTER					
	Cement plaster on brickwork:					
3	On walls.	m²	43			
4	On narrow widths.	m²	2			
5	30 x 3mm Flat section brass dividing strips between different floor finishes.	m	1			
	CORNER PROTECTORS, DIVIDING STRIPS, ETC					
	Carried To Section Summary			R		
	Section No. 7					
	Bill No. 10					
	Plastering 232					
	232					

					Pfumbac	la PS
1	I	Unit	Quantity	Rate	Amount	1
	SECTION NO. 7					
	Guard House					
	BILL NO. 11					
	<u>TILING</u>					
	PREAMBLES					
	For preambles see "Specification of materials and methods to be used - PW371					
	WALL TILING					
	200 x 200 x 5mm White glazed ceramic tiles fixed					
	with adhesive to plaster (plaster elsewhere):					
1	On walls in isolated panels, splashbacks, etc.	m²	1			
	Orașiel T. O. C. O			_		
	Carried To Section Summary			R		
	Section No. 7 Bill No. 11					
	Tiling					
	233					
I	=30		1		П	1

				Pfumbada	a PS
	Unit	Quantity	Rate	Amount	
SECTION NO. 7					
Guard House					
BILL NO. 12					
PLUMBING AND DRAINAGE					
PREAMBLES					
For preambles see "Specification of materials and methods to be used - PW371					
SUPPLEMENTARY PREAMBLES					
Concrete pipes:					
Pipes shall be jointed with ogee joints with rubber collars or socket and spigot joints with rubber rings.					
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.					
Fixing of pipes					
Unless specifically otherwise stated, descriptions of pipes shall be deemed to include for fixing to walls etc. casting in, building in or suspending not exceeding 1m below suspension level					
Carried to Collection			R		
Section No. 7					
Bill No. 12					
Plumbing And Drainage 234					
254		1		II I	I

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 graftings: Descriptions of gutter outlets etc shall be deemed to include wire balloon gratings. Septic tanks: Descriptions of septic tanks shall be deemed to include wire balloon gratings. Septic tanks: Descriptions of septic tanks shall be deemed to include excavation bedding and piniting, compaction, etc all in accordance with the manufacturer's instructions. Exposed ourfaces of concrete stormwater channels, cover slabs, inspection eye marker slabs, guiller tops, cleaning eye tops, catchplis, 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'. Laying, backfilled, hedding, etc of pipes: Laying, backfilled in accordance with manufacturers' instructions. Where no manufacturers' instructions exist pipes shall be laid and bedded and trenches shall be laid and bedded and trenches shall be has kelfilled 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 5.5, 5.5, 5.7, and 7 of SAB. Flush pans shall have straight or side outlets and 'P' or 'S' traps as necessary.					Pfumbada	a PS
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 were 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 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': 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, 5.6, 5.6, 5.7 and 7 of SAB. Flush pans: Flush pans shall have straight or side outlets and 'P' or 'S' traps as necessary.		Unit	Quantity	Rate	Amount	
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 were 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 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': 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, 5.6, 5.6, 5.7 and 7 of SAB. Flush pans: Flush pans shall have straight or side outlets and 'P' or 'S' traps as necessary.						
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 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'. Laving, 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 SAB. Flush pans: Carried to Collection Section No. 7 Bill No. 12 Plumbing And Drainage	Reducing fittings:					
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, compaction, etc all in accordance with the manufacturer's instructions. 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'. Laving, 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 clause 3, 5.5, 5.6, 5.7 and 7 of SAB. Flush pans: Flush pans shall have straight or side outlets and 'P' or 'S' traps as necessary. Carried to Collection R Section No. 7 Bill No. 12 Plumbing And Drainage	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					
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 surfaces of concrete stormwater channels, cover slabs, inspection eye marker slabs, gulley tops, cleaning eye tops, catchiptis, 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'. 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 clause 3, 5.5, 5.6, 5.7 and 7 of SAB. Flush pans: Flush pans: Flush pans shall have straight or side outlets and 'P' or 'S' traps as necessary. Carried to Collection Section No. 7 Bill No. 12 Plumbing And Drainage	Wire gratings:					
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, calchpits, 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'. 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 SAB. Flush pans: Flush pans: Flush pans shall have straight or side outlets and 'P' or 'S' traps as necessary. Carried to Collection R Exposed concrete surfaces slabs, guile at all in accordance with clauses 3, 5.5, 12, 12, 12, 12, 12, 12, 12, 12, 12, 12						
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'. 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 SAB. Flush pans: Flush pans: Flush pans shall have straight or side outlets and 'P' or 'S' traps as necessary. Carried to Collection R Bull No. 12 Plumbing And Drainage	Septic tanks:					
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'. 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. 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 SAB. Flush pans: Flush pans shall have straight or side outlets and 'P' or 'S' traps as necessary.	excavation, bedding and jointing, concrete base slabs, jointing to drains and backfilling, compaction, etc all in					
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'. 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 clause 3, 5.5, 5.6, 5.7 and 7 of SAB. Flush pans: Flush pans shall have straight or side outlets and 'P' or 'S' traps as necessary. Carried to Collection R Carried to Collection R Plumbing And Drainage	Exposed concrete surfaces:					
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'. 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 clause 3, 5.5, 5.6, 5.7 and 7 of SAB. Flush pans: Flush pans shall have straight or side outlets and 'P' or 'S' traps as necessary. Carried to Collection R Section No. 7 Bill No. 12 Plumbing And Drainage	cover slabs, inspection eye marker slabs, gulley tops, cleaning eye tops, catchpits, inspection chambers, etc					
the Contractor has timeously notified the quantity surveyor thereof prior to backfilling. 'Soft rock' and 'hard rock' shall be as defined in 'Earthworks'. 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 clause 3, 5.5, 5.6, 5.7 and 7 of SAB. Flush pans: Flush pans shall have straight or side outlets and 'P' or 'S' traps as necessary. Carried to Collection Section No. 7 Bill No. 12 Plumbing And Drainage	Excavations:					
'Earthworks'. 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 clause 3, 5.5, 5.6, 5.7 and 7 of SAB. Flush pans: Flush pans shall have straight or side outlets and 'P' or 'S' traps as necessary. Carried to Collection R Section No. 7 Bill No. 12 Plumbing And Drainage	the Contractor has timeously notified the quantity					
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 clause 3, 5.5, 5.6, 5.7 and 7 of SAB. Flush pans: Flush pans shall have straight or side outlets and 'P' or 'S' traps as necessary. Carried to Collection R Section No. 7 Bill No. 12 Plumbing And Drainage						
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 clause 3, 5.5, 5.6, 5.7 and 7 of SAB. Flush pans: Flush pans shall have straight or side outlets and 'P' or 'S' traps as necessary. Carried to Collection R Section No. 7 Bill No. 12 Plumbing And Drainage	Laying, backfilling, bedding, etc of pipes:					
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 clause 3, 5.5, 5.6, 5.7 and 7 of SAB. Flush pans: Flush pans shall have straight or side outlets and 'P' or 'S' traps as necessary. Carried to Collection R Section No. 7 Bill No. 12 Plumbing And Drainage	carefully backfilled in accordance with manufacturers'					
Flush pans shall have straight or side outlets and 'P' or 'S' traps as necessary. Carried to Collection Section No. 7 Bill No. 12 Plumbing And Drainage	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 clause 3, 5.5,					
Carried to Collection Section No. 7 Bill No. 12 Plumbing And Drainage	Flush pans:					
Section No. 7 Bill No. 12 Plumbing And Drainage						
Section No. 7 Bill No. 12 Plumbing And Drainage						
	Section No. 7			R		
235						
	235					

		Unit	Quantity	Rate	Amount	-3
	Stainless steel basins, 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.					
	RAINWATER DISPOSAL					
	Approved .6mm galvanised sheet iron with "chromadek" finish ,in:					
1	100 x 100mm Eaves gutters	m	16			
2	Extra over eaves gutter for angle/corner.	No	4			
3	Extra over eaves gutter for outlet for 75mm pipe.	No	2			
4	75mm Diameter rainwater pipes.	m	8			
5	Extra over rainwater pipe for bend.	No	2			
6	Extra over rainwater pipe for shoe.	No	2			
	SANITARY FITTINGS					
	<u>"Vaal"</u>					
7	510 x 405mm "Hibiscus" (code 7050) white vitreous china rounded lavatory basin with two tapholes supported on and including two bolts(code 84467Z0)	No	1			
8	White vitreous china "Daisy" semi-close coupled 90degree outlet open rim washdown pan (code 774000) and matching 9litre cistern (code 710034) complete with lid, fitments and flush pipe elbow and conversion bend (code 710044) and "deluxe" toilet seat	No	1			
	WASTE UNIONS ETC					
	'Cobra Watertech"					
9	38mm "Cobra 316" unslotted waste and plug with chain	No	1			
	TRAPS ETC					
	"Marley'					
10	40mm Flexi butyl rubber trap with reseal "P" trap	No	1			
	TAPS, VALVES, ETC					
	'Cobra Watertech':					
11	"Cobra Rf. 107EC-15" Bib tap	No	1			
	Carried to Collection			R		
	Section No. 7					
	Bill No. 12					
	Plumbing And Drainage 236					
1	l l			ļ		

		Unit	Quantity	Rate	Amount	аго
12	15mm Gate valves	No	2			
	SANITARY PLUMBING					
	uPVC pipes:					
13	50mm Pipes	m	10			
14	110m Pipes.	m	15			
15	50mm Pipes laid in and including trenches not exceeding 1m deep.	m	7			
16	110mm Pipes laid in and including trenches not exceeding 1m deep under surface beds.	m	20			
	Extra over uPVC pipes for fittings:					
17	50mm Bend.	No	4			
18	100mm Bend.	No	4			
19	110mm Junction.	No	2			
20	50mm Junction.	No	2			
21	110mm Reducing junction.	No	2			
22	110mm Double junction.	No	2			
23	110mm Pan connector	No	1			
24	110mm "G1 Two-way " vent valve	No	1			
	Sundries:					
25	Testing waste pipe system.	Item				
	WATER SUPPLIES					
	Class 9 uPVC pressure pipes:					
26	63mm Pipes laid in and including trenches not exceeding 1000mmm deep	m	30			
	Extra over uPVC pressure pipes for solvent welded pressure fittings:					
27	63mm Elbow	No	2			
28	63mm Tee	No	2			
29	63mm Reducer.	No	1			
	Class o copper pipes:					
30	15mm Pipes	m	15			
31	22mm Pipes.	m	10			
	Carried to Collection			_		
	Section No. 7			R		
	Bill No. 12					
	Plumbing And Drainage					
	237					

I		Unit	Quantity	Rate	Amount
	Extra over class o copper pipes for capillary fittings:				
32	15mm Fittings.	No	5		
33	22mm Fittings.	No	5		
	Copper overflow and service pipes:				
34	15mm Service pipe 300mm girth.	No	1		
	Sundries:				
35	450 x 450m cast iron stopcock box including brick chamber below not exceeding 750mm deep internally.	No	1		
	Testing:				
36	Testing water pipe system.	Item			
	FIRE APPLIANCES ETC.				
	'Chubb':				
37	9kg Dry chemical fire extinguisher.	No	1		
	Carried to Collection			R	
	Section No. 7				
	Bill No. 12 Plumbing And Drainage				
	238				
				'	•

			Amount	аго
			Amount	
BILL NO. 12				
PLUMBING AND DRAIN	AGE			
COLLECTION				
		Page No		
	Brought Forward from Page	234		
		235		
		236		
		237		
		238		
		200		
	Carried To Section Summary	R		
Section No. 7	Carried 10 Section Summary	"		\vdash
Bill No. 12				
Plumbing And Drainage	220			
	239			

ı		Unit	Quantity	Rate	Amount	
	SECTION NO. 7					
	Guard House					
	BILL NO. 13					
	GLAZING					
	PREAMBLES PREAMBLES					
	For preambles see "Specification of materials and methods to be used - PW371					
	GLAZING TO STEEL WITH PUTTY					
	5 mm Clear float glass:					
1	Panes exceeding 0,1m2 and not exceeding 0,5m2.	m²	4			
	5 mm Rough cast glass:					
2	Panes exceeding 0,1m2 and not exceeding 0,5m2.	m²	1			
	TOPS, SHELVES, DOORS, MIRRORS, ETC.					
	6 mm Silvered float glass copper backed mirrors					
	with polished edges fixed with double sided adhesive tape:					
3	Mirror 450 x 600 mm high.	No	1			
	, and the g					
	Carried To Section Summary			R		
	Section No. 7					
	Bill No. 13					
	Glazing 240					
1	'		'	'	11	1

SECTION NO. 7 Guard House BILL NO. 14 PAINTWORK PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 SUPPLEMENTARY PREAMBLES All work are to be executed in strict accordance with the paint specifications of Dulux Coating Systems. The coating systems have a 5-astr (6) years) furnality rating, available on request from Ansie Manglestodir Tell. (011) 861-1000 Cell.: 082 801 9336). Primer (first) coats may be thinned in accordance with the specifications of the paint. All surfaces must be sound, clean and have a moisture content of less than 12%. Where surfaces of plaster, etc. are sandy the first coat must be replaced with 'Dulux Durabond Bonding Liquid'. ON FLOATEP PLASTER Prepare, etc as specified and apply two coats of super acrylic paint: On clintor walls. ON FIBRE-CEMENT, ETC. Propare, otc as specified and apply two coats of super acrylic Pva paint: On cellings and comices. on fascias and barge boards. On METAL Propare, otc as specified and apply two coats of super acrylic Pva paint: Don or indows with burglar bars (both sides measured). Inside eaves gutter Inside eaves gutter with waterproofing based paint Carried to Collection Section No. 7 Bill No. 14 Paintwork Paintwork			Unit	Quantity	Rate	Amount
Guard House BILL No. 14 PAINTWORK PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 SUPPLEMENTARY PREAMBLES All work are to be executed in strict accordance with the paint specifications of Dulux Coating Systems. The coating systems have a 5-star (6 years) durability rating, unless otherwise specified. Full specifications are available on request from Ansie Mangelsdorf Tel.; (011) 861-1000 Cell.: 082 801 9336). Primer (first) coats may be thinned in accordance with the specifications of Dulux Coating Systems to aid the absorption of the paint. All surfaces must be sound, clean and have a moisture content of less than 12%. Where surfaces of plaster, etc. are sandy the first coat must be replaced with 'Dulux Durabond Bonding Liquid'. ON FLOATED PLASTER Prepare, etc as specified and apply two coats of super acrycit paint: On interior walls. ON FIBRE-CEMENT, ETC. Prepare, etc as specified and apply two coats of super acrycit Pava paint: On ceillings and comices. On METAL Prepare, etc as specified and apply two coats of dloss onamol paint on: Door frames On windows with burglar bars (both sides measured). Inside eaves gutter Inside eaves gutter with waterproofing based paint Carried to Collection Section No. 7 Bill No. 14 Paintwork						
Guard House BILL No. 14 PAINTWORK PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 SUPPLEMENTARY PREAMBLES All work are to be executed in strict accordance with the paint specifications of Dulux Coating Systems. The coating systems have a 5-star (6 years) durability rating, unless otherwise specified. Full specifications are available on request from Ansie Mangelsdorf Tel.; (011) 861-1000 Cell.: 082 801 9336). Primer (first) coats may be thinned in accordance with the specifications of Dulux Coating Systems to aid the absorption of the paint. All surfaces must be sound, clean and have a moisture content of less than 12%. Where surfaces of plaster, etc. are sandy the first coat must be replaced with 'Dulux Durabond Bonding Liquid'. ON FLOATED PLASTER Prepare, etc as specified and apply two coats of super acrycit paint: On interior walls. ON FIBRE-CEMENT, ETC. Prepare, etc as specified and apply two coats of super acrycit Pava paint: On ceillings and comices. On METAL Prepare, etc as specified and apply two coats of dloss onamol paint on: Door frames On windows with burglar bars (both sides measured). Inside eaves gutter Inside eaves gutter with waterproofing based paint Carried to Collection Section No. 7 Bill No. 14 Paintwork						
BILL NO. 14 PAINTWORK PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 SUPPLEMENTARY PREAMBLES All work are to be executed in strict accordance with the paint specifications of Dulux Coating Systems. The coating systems have a 5-star (8 years) durability rating, unless otherwise specified. Full specifications are available on request from Ansie Mangelsdorf Tel.: (011) 861-1000 Cell: 082 801 9336). Primer (first) coats may be thinned in accordance with the specifications of Dulux Coating Systems to aid the absorption of the paint. All surfaces must be sound, clean and have a moisture content of less than 12%. Where surfaces of plaster, etc. are sandy the first coat must be replaced with 'Dulux Durabond Bonding Liquid'. ON FLOATED PLASTER Prepare, etc as specified and apply two coats of super acrylic paint: On interior walls. ON FIBRE-CEMENT, ETC. Prepare, etc as specified and apply two coats of super acrylic Pva paint: On cellings and cornices. On METAL Prepare, etc as specified and apply two coats of gloss enamel paint on: Door frames On windows with burglar bars (both sides measured). Inside eaves gutter Inside eaves gutter with waterproofing based paint Carried to Collection Section No. 7 Bill No. 14 Paintwork						
PAINTWORK PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 SUPPLEMENTARY PREAMBLES All work are to be executed in strict accordance with the paint specifications of Dulux Coating Systems. The coating systems have a 5-star (6 years) durability rating, unless otherwise specified. Full specifications are available on request from Ansie Mangelstorf Tel.: (011) 861-1000 Cell: 082 801 9339). Primer (first) coats may be thinned in accordance with the specifications of Dulux Coating Systems to aid the absorption of the paint. All surfaces must be sound, clean and have a moisture content of less than 12%. Where surfaces of plaster, etc. are sandy the first coat must be replaced with 'Dulux Durabond Bonding Liquid'. ON FLOATED PLASTER Prepare, etc as specified and apply two coats of super acrylic paint: On interior walls. ON FIBRE-CEMENT, ETC. Prepare, etc as specified and apply two coats of super acrylic Pva paint; On ceillings and cornices. On Grascias and barge boards. ON METAL Prepare, etc as specified and apply two coats of gloss enamel paint on: Door frames On windows with burglar bars (both sides measured). Inside eaves gutter Inside eaves gutter with waterproofing based paint Carried to Collection Section No. 7 Bill No. 14 Paintwork						
PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 SUPPLEMENTARY PREAMBLES All work are to be executed in strict accordance with the paint specifications of Dulux Coating Systems. The coating systems have a 5-star (6 years) durability rating, unless otherwise specified. Full specifications are available on request from Ansie Mangelsdorf Tel.: (011) 861-1000 Cell: 082 801 9336). Primer (first) coats may be thinned in accordance with the specifications of Dulux Coating Systems to aid the absorption of the paint. All surfaces must be sound, clean and have a moisture content of less than 12%. Where surfaces of plaster, etc. are sandy the first coat must be replaced with "Dulux Durabond Bonding Liquid". ON FLOATED PLASTER Prepare, etc as specified and apply two coats of super acrylic paint: On interior walls. ON FIBRE-CEMENT, ETC. Prepare, etc as specified and apply two coats of super acrylic Pva paint: On ceilings and comices. On fascias and barge boards. ON METAL Prepare, etc as specified and apply two coats of gloss enamel paint on: Door frames On windows with burglar bars (both sides measured). Inside eaves gutter Carried to Collection Section No. 7 Bill No. 14 Paintwork						
For preambles see "Specification of materials and methods to be used - PW371 SUPPLEMENTARY PREAMBLES All work are to be executed in strict accordance with the paint specifications of Dulux Coating Systems. The coating systems have a 5-star (6 years) durability rating, unless otherwise specified. Full specifications are available on request from Ansie Mangelsdorf Tel.: (011) 861-1000 Cell.: 082 801 9336). Primer (first) coats may be thinned in accordance with the specifications of Dulux Coating Systems to aid the absorption of the paint. All surfaces must be sound, clean and have a moisture content of less than 12%. Where surfaces of plaster, etc. are sandy the first coat must be replaced with "Dulux Durabond Bonding Liquid". ON FLOATED PLASTER Prepare, etc as specified and apply two coats of super acrylic paint: On on Interior walls. ON FIBRE-CEMENT, ETC. Prepare, etc as specified and apply two coats of super acrylic Pva paint: On ceilings and cornices. m² 9 On fascias and barge boards. On METAL Prepare, etc as specified and apply two coats of doss enamel paint on: Door frames On windows with burglar bars (both sides measured). Inside eaves gutter Inside eaves gutter with waterproofing based paint Carried to Collection Section No. 7 Bill No. 14 Paintwork						
methods to be used - PW371 SUPPLEMENTARY PREAMBLES All work are to be executed in strict accordance with the paint specifications of Dulux Coating Systems. The coating systems have a 5-star (6 years) durability rating, unless otherwise specified. Full specifications are available on request from Ansie Mangeisdorf Tel.: (011) 881-1000 Cell.: 082 80 91 9336). Primer (first) coats may be thinned in accordance with the specifications of Dulux Coating Systems to aid the absorption of the paint. All surfaces must be sound, clean and have a moisture content of less than 12%. Where surfaces of plaster, etc. are sandy the first coat must be replaced with 'Dulux Durabond Bonding Liquid'. On FLOATED PLASTER Prepare, etc as specified and apply two coats of super acrylic paint: On interior walls. ON FIBRE-CEMENT, ETC. Prepare, etc as specified and apply two coats of super acrylic Pva paint: On ceilings and cornices. On Gilings and cornices. On METAL Prepare, etc as specified and apply two coats of gloss enamel paint on: Door frames On windows with burglar bars (both sides measured). Inside eaves gutter Inside eaves gutter with waterproofing based paint Carried to Collection Section No. 7 Bill No. 14 Paintwork						
All work are to be executed in strict accordance with the paint specifications of Dulux Coating Systems. The coating systems have a 5-star (6 years) durability rating, unless otherwise specified. Full specifications are available on request from Ansie Mangelsdorf Tel.: (011) 861-1000 Cell.: 082 801 9336). Primer (first) coats may be thinned in accordance with the specifications of Dulux Coating Systems to aid the absorption of the paint. All surfaces must be sound, clean and have a moisture content of less than 12%. Where surfaces of plaster, etc. are sandy the first coat must be replaced with Toliux Durabond Bonding Liquid'. ON FLOATED PLASTER Prepare, etc as specified and apply two coats of super acrylic paint: On interior walls. On FIBRE-CEMENT, ETC. Prepare, etc as specified and apply two coats of super acrylic Pya paint: On ceilings and cornices. m² 9 On fascias and barge boards. m 16 ON METAL Prepare, etc as specified and apply two coats of gloss enamel paint on: Door frames On windows with burglar bars (both sides measured). Inside eaves gutter Inside eaves gutter with waterproofing based paint Carried to Collection Section No. 7 Bill No. 14 Paintwork						
paint specifications of Dulux Coating Systems. The coating systems have a 5-star (8 years) durability rating, unless otherwise specified. Full specifications are available on request from Ansie Mangelsdorf Tel.: (011) 861-1000 Cell.: 082 601 9336). Primer (first) coats may be thinned in accordance with the specifications of Dulux Coating Systems to aid the absorption of the paint. All surfaces must be sound, clean and have a moisture content of less than 12%. Where surfaces of plaster, etc. are sandy the first coat must be replaced with 'Dulux Durabond Bonding Liquid'. ON FLOATED PLASTER Prepare , etc as specified and apply two coats of super acrylic paint: On interior walls. ON FIBRE-CEMENT, ETC. Prepare, etc as specified and apply two coats of super acrylic Pva paint: On ceilings and cornices. On fascias and barge boards. On METAL Prepare, etc as specified and apply two coats of gloss enamel paint on: Door frames On windows with burglar bars (both sides measured). Inside eaves gutter Inside eaves gutter with waterproofing based paint Carried to Collection Section No. 7 Bill No. 14 Paintwork		SUPPLEMENTARY PREAMBLES				
the specifications of Dulux Coating Systems to aid the absorption of the paint. All surfaces must be sound, clean and have a moisture content of less than 12%. Where surfaces of plaster, etc. are sandy the first coat must be replaced with 'Dulux Durabond Bonding Liquid'. ON FLOATED PLASTER Prepare, etc as specified and apply two coats of super acrylic paint: On interior walls. ON FIBRE-CEMENT, ETC. Prepare, etc as specified and apply two coats of super acrylic Pva paint: On ceilings and cornices. On fascias and barge boards. ON METAL Prepare, etc as specified and apply two coats of gloss enamel paint on: Door frames On windows with burglar bars (both sides measured). Inside eaves gutter Carried to Collection Section No. 7 Bill No. 14 Paintwork		paint specifications of Dulux Coating Systems. The coating systems have a 5-star (6 years) durability rating, unless otherwise specified. Full specifications are available on request from Ansie Mangelsdorf Tel.: (011)				
content of less than 12%. Where surfaces of plaster, etc. are sandy the first coat must be replaced with 'Dulux Durabond Bonding Liquid'. ON FLOATED PLASTER Prepare, etc as specified and apply two coats of super acrylic paint: 1 On interior walls. ON FIBRE-CEMENT, ETC. Prepare, etc as specified and apply two coats of super acrylic Pva paint: 2 On ceilings and cornices. ON METAL. Prepare, etc as specified and apply two coats of gloss enamel paint on: 4 Door frames 5 On windows with burglar bars (both sides measured). Inside eaves gutter Inside eaves gutter with waterproofing based paint Carried to Collection Section No. 7 Bill No. 14 Paintwork		the specifications of Dulux Coating Systems to aid the				
must be replaced with 'Dulux Durabond Bonding Liquid'. ON FLOATED PLASTER Prepare, etc as specified and apply two coats of super acrylic paint: 1 On interior walls. ON FIBRE-CEMENT, ETC. Prepare, etc as specified and apply two coats of super acrylic Pva paint: 2 On ceilings and cornices. ON METAL Prepare, etc as specified and apply two coats of gloss enamel paint on: Door frames On windows with burglar bars (both sides measured). Inside eaves gutter Inside eaves gutter with waterproofing based paint Carried to Collection Section No. 7 Bill No. 14 Paintwork						
Prepare, etc as specified and apply two coats of super acrylic paint: 1 On interior walls.		Where surfaces of plaster, etc. are sandy the first coat must be replaced with 'Dulux Durabond Bonding Liquid'.				
super acrylic paint: On interior walls. ON FIBRE-CEMENT, ETC. Prepare, etc as specified and apply two coats of super acrylic Pva paint: On ceilings and cornices. On fascias and barge boards. ON METAL Prepare, etc as specified and apply two coats of gloss enamel paint on: Door frames On windows with burglar bars (both sides measured). Inside eaves gutter Inside eaves gutter with waterproofing based paint Carried to Collection Section No. 7 Bill No. 14 Paintwork Prepare, etc as specified and apply two coats of mail apply two coats of mail apply two coats of mail apply two coats of mail apply two coats of gloss enamel paint on: Carried to Collection R		ON FLOATED PLASTER				
On interior walls. ON FIBRE-CEMENT, ETC. Prepare, etc as specified and apply two coats of super acrylic Pva paint: On ceilings and cornices. On fascias and barge boards. ON METAL Prepare, etc as specified and apply two coats of gloss enamel paint on: Door frames On windows with burglar bars (both sides measured). Inside eaves gutter Inside eaves gutter with waterproofing based paint Carried to Collection Section No. 7 Bill No. 14 Paintwork						
ON FIBRE-CEMENT, ETC. Prepare, etc as specified and apply two coats of super acrylic Pva paint: On ceilings and cornices. On fascias and barge boards. ON METAL Prepare, etc as specified and apply two coats of gloss enamel paint on: Door frames On windows with burglar bars (both sides measured). Inside eaves gutter Inside eaves gutter with waterproofing based paint Carried to Collection Section No. 7 Bill No. 14 Paintwork	1		m²	43		
Prepare , etc as specified and apply two coats of super acrylic Pva paint: 2 On ceilings and cornices. 3 On fascias and barge boards. ON METAL Prepare, etc as specified and apply two coats of gloss enamel paint on: 4 Door frames On windows with burglar bars (both sides measured). Inside eaves gutter Inside eaves gutter with waterproofing based paint Carried to Collection Section No. 7 Bill No. 14 Paintwork		ON FIRDE CEMENT ETC				
Super acrylic Pva paint: 2 On ceilings and cornices. 3 On fascias and barge boards. ON METAL Prepare, etc as specified and apply two coats of gloss enamel paint on: 4 Door frames 5 On windows with burglar bars (both sides measured). Inside eaves gutter Inside eaves gutter with waterproofing based paint Carried to Collection Section No. 7 Bill No. 14 Paintwork Paintwork m² 9 9 10 m² 10 R						
On fascias and barge boards. ON METAL Prepare, etc as specified and apply two coats of gloss enamel paint on: Door frames On windows with burglar bars (both sides measured). Inside eaves gutter Inside eaves gutter with waterproofing based paint Carried to Collection Section No. 7 Bill No. 14 Paintwork M 16 R Carried to Collection R						
ON METAL Prepare, etc as specified and apply two coats of gloss enamel paint on: 4 Door frames m² 3 5 On windows with burglar bars (both sides measured). m² 10 Inside eaves gutter 6 Inside eaves gutter with waterproofing based paint m² 6 Carried to Collection Section No. 7 Bill No. 14 Paintwork	2	On ceilings and cornices.	m²	9		
Prepare, etc as specified and apply two coats of gloss enamel paint on: 4 Door frames m² 3 5 On windows with burglar bars (both sides measured). m² 10 Inside eaves gutter 6 Inside eaves gutter with waterproofing based paint m² 6 Carried to Collection Section No. 7 Bill No. 14 Paintwork	3	On fascias and barge boards.	m	16		
gloss enamel paint on: Door frames On windows with burglar bars (both sides measured). Inside eaves gutter Inside eaves gutter with waterproofing based paint Carried to Collection Section No. 7 Bill No. 14 Paintwork Paintwork M2 3 6 R2 6 R		ON METAL				
On windows with burglar bars (both sides measured). Inside eaves gutter Inside eaves gutter with waterproofing based paint Carried to Collection Section No. 7 Bill No. 14 Paintwork Paintwork						
Inside eaves gutter Inside eaves gutter with waterproofing based paint Carried to Collection Section No. 7 Bill No. 14 Paintwork	4	Door frames	m²	3		
Carried to Collection Section No. 7 Bill No. 14 Paintwork	5	On windows with burglar bars (both sides measured).	m²	10		
Carried to Collection Section No. 7 Bill No. 14 Paintwork		Inside eaves gutter				
Section No. 7 Bill No. 14 Paintwork	6	Inside eaves gutter with waterproofing based paint	m²	6		
Section No. 7 Bill No. 14 Paintwork						
Section No. 7 Bill No. 14 Paintwork						
Bill No. 14 Paintwork					R	
Paintwork						
241						
		241				

					Pfumbad	a PS
ı		Unit	Quantity	Rate	Amount	I
	Prepare,etc as specified and apply two coats of					
	super acrylic Pva paint on:					
7		m²	3			
′		111	3			
	ON WOOD, WOOD BOARD					
	Prepare, etc as specified and apply two coats of					
	polyurethane suede varnish:					
8	On doors	m²	3			
	Carried to Collection			R		
	Section No. 7			11		
	Bill No. 14					
	Paintwork					
	242					
	242	l			II	

			Amount	
BILL NO. 14 PAINTWORK COLLECTION		Page No		
	Brought Forward from Page	241		
		242		
	Carried To Section Summary	R		
Section No. 7 Bill No. 14				
Paintwork	243			

			Amount	1
	SECTION NO. 7			
	Guard House			
	SECTION SUMMARY			
Bill No.		Page		
1	FOUNDATIONS	216		
2	CONCRETE, FORMWORK AND REINFORCEMENT	219		
3	MASONRY	223		
4	WATERPROOFING	224		
5	ROOF COVERINGS	225		
6	CARPENTRY AND JOINERY	228		
7	CEILINGS PARTITIONS AND ACCESS FLOORING	229		
8	IRONMONGERY	230		
9	METALWORK	231		
10	PLASTERING	232		
11	TILING	233		
12	PLUMBING AND DRAINAGE	239		
13	GLAZING	240		
14	PAINTWORK	243		
	Carried to Final Summary	R		
	Section No. 7 SECTION SUMMARY			
	244			
	Δ44		П	

SECTION NO. 8 2 x 4 Enviroloo Toilets

1		Unit	Quantity	Rate	Amount	110
	SECTION NO. 8					
	2 x 4 Enviroloo Toilets					
	BILL NO. 1					
	<u>FOUNDATIONS</u>					
	PREAMBLES					
	For preambles see " Specification of materials and methods to be used - PW371"					
	SITE CLEARANCE ETC					
	Site clearance:					
1	Digging up and removing rubbish, debris, vegetation, hedges, shrubs and trees not exceeding 200mm girth, bush, etc.	m²	19			
	REMOVAL OF TREES, ETC.					
	Taking out and removing, grubbing up roots and filling in holes:					
2	Tree stump exceeding 200mm and not exceeding 500mm girth.	No	1			
	EXCAVATION, FILLING, ETC OTHER THAN BULK					
	Excavation in earth not exceeding 2m deep:					
3	Trenches.	m³	28			
4	Pit.	m³	4			
	Extra over trench and hole excavations in earth for excavation:					
5	Soft rock.	m³	3			
6	Hard rock.	т³	1			
	Risk of collapse of excavations:					
7	Sides of trench and hole excavations not exceeding 1,5m deep.	m²	23			
	Keeping excavations free of water:					
8	Keeping excavations free of all water other than subterranean water.	Item				
	Earth filling obtained from excavations and/or prescribed stock piles on site compacted to 93% Mod AASHTO:					
9	Backfilling to trenches, holes, etc.	m³	4			
10	Under floors, steps, pavings, etc.	m³	5			
	Carried to Collection			R		
	Section No. 8					
	Bill No. 1					
	Foundations					
	246					

l	I	Unit	Quantity	Rate	Amount	410
	Earth filling supplied by the Contractor and compacted to 95% Mod AASHTO density):					
11	Under floors, steps, pavings, etc.	m³	11			
	Cart Away					
	Extra over excavation for cart away:					
12	Surplus material from excavations on site to a dumping site be located by the contractor	m³	14			
	Coarse river sand filling supplied by the Contractor:					
13	Under floors etc.	m³	6			
	COMPACTION					
	Compaction of surfaces:					
14	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 90%. Mod AASHTO density.	m²	26			
	Prescribed density tests on filling:					
15	Modified AASHTO Density test.	No	8			
	SOIL POISONING					
	Soil insecticide:					
16	Under floors etc including forming and poisoning shallow furrows against foundation walls etc, filling in furrows and ramming.	m²	26			
17	To bottoms and sides of trenches etc.	m²	38			
	Carried to Collection Section No. 8			R		
	Bill No. 1					
	Foundations					
	247					

		I	Amount	
BILL NO. 1 FOUNDATIONS COLLECTION		Page No		
	Brought Forward from Page	246		
		247		
	Operated To Operation C	_		
Section No. 8	Carried To Section Summary	R		
Bill No. 1 Foundations				
. 34.144.0110	248			

1	I	Unit	Quantity	Rate	Amount
	SECTION NO. 8				
	2 x 4 Enviroloo Toilets				
	BILL NO. 2				
	CONCRETE, FORMWORK AND REINFORCEMENT				
	PREAMBLES				
	For preambles see "Specification of materials and methods to be used - PW371"				
	UNREINFORCED CONCRETE				
	15Mpa/19mm Concrete				
1	Aprons cast in panels.	m³	2		
2	Ramps.	m³	1		
3	Thickening down the edge of apron 150mm deep, 200mm top and tapering to 100mm at bottom including all excavations, formwork, backfilling etc	m	29		
	REINFORCED CONCRETE				
	25 MPa/19mm Concrete:				
4	Surface beds cast in panels on waterproofing.	т³	2		
5	Footings.	m³	7		
6	Slabs	m³	2		
	TEST BLOCKS				
	Test blocks:				
7	Making and testing set of three 150 x 150 x 150mm concrete strength test cubes (Provisional).	Sets	5		
	FINISHING TOP SURFACE OF CONCRETE				
8	Paving to falls.	m²	17		
9	Ramps to falls.	m²	2		
	ROUGH FORMWORK (DEGREE OF ACCURACY III) (CPAP Work Group No 111)				
	Rough Formwork to Sides:				
10	Edges and reveals not exceeding 300mm high or wide.	m	6		
11	Formwork to soffits of slabs	m²	9		
	Carried to Collection			R	
	Section No. 8				
	Bill No. 2 Concrete, Formwork And Reinforcement				
	249				

1		Unit	Quantity	Rate	Amount	
	MOVEMENT JOINTS ETC					
	Two layers of .5mm galvanised mild steel slip joints between horizontal concrete and brick surfaces including cement mortar bed:					
12		m	6			
	Expansion joints with bitumen impregnated softboard between vertical concrete and brick surfaces:					
13	12mm Joints not exceeding 300mm high.	m	6			
	Dividing Strips ,etc					
14	6 x 38mm Angle iron step guard cast into concrete with 3x 6mm anchors	m	2			
	REINFORCEMENT(PROVISIONAL)					
	Fabric reinforcement:					
15	Type 193 fabric reinforcement in concrete surface beds, slabs, etc.	m²	26			
	Mild steel reinforcement to structural concrete work:					
16	10mm Diameter bars.	Tonnes	1			
	High tensile steel reinforcement to structural concrete work:					
17	20mm Diameter bars.	Tonnes	1			
18	16mm Diameter bars.	Tonnes	1			
	Carried to Collection			R		
	Section No. 8			K		
	Bill No. 2					
	Concrete, Formwork And Reinforcement 250					
	200					

	I	Amount	I
BILL NO. 2 CONCRETE, FORMWORK AND REINFORCEMENT COLLECTION	Page No		
Brought Forward from Page	249 250		
Carried To Section Summary Section No. 8 Bill No. 2	R		
Concrete, Formwork And Reinforcement 251			
	1		į.

		Unit	, Quantity,	Rate	Amount
	SECTION NO. 8				
	2 x 4 Enviroloo Toilets				
	BILL NO. 3 MASONRY				
	PREAMBLES				
	For preambles see "Specification of materials and methods to be used - PW371"				
	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.				
	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.				
	SAMPLES				
	Samples of all masonry building units, except those for walls described as 'load bearing', shall consist of a minimum of 6 units. Samples of building units to be used in walls described as 'load bearing' shall consist of 30 units from every 30 000 units delivered to site.				
	BRICKWORK IN FOUNDATIONS (PROVISIONAL)				
	Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar:				
1	Half brick walls	m²	11		
2	One brick walls	m²	11		
	BRICKWORK IN SUPERSTRUCTURE				
	Brickwork of NFX bricks (14 MPa nominal compressive strength) in Class I mortar:				
3	Half brick walls	m²	18		
4	Half brick walls in beam filling.	m²	2		
5	One brick walls	m²	69		
	one shok wane	•••			
	Carried to Collection			R	
	Section No. 8				
	Bill No. 3				
	Masonry 252				
I	232		ı l		ı

	1	Unit	Quantity	Rate	Amount	
	BRICKWORK SUNDRIES					
	Brickwork reinforcement:					
6	75mm Wide reinforcement built in horizontally.	m	64			
7	150mm Wide reinforcement built in horizontally.	m	194			
	Turning pieces:					
8	110mm Wide turning piece to lintels etc.	m	5			
9	220mm Wide turning piece to lintels etc.	m	2			
	Galvanised wire ties etc:					
10	4mm Diameter roof tie 2m girth bent double with one end fixed to timber and other end built into brickwork.(Provisional)	No	24			
	Galvanised hoop iron cramps, ties, etc:					
11	30 x 1,6mm Cramp 500mm long with one end fixed to wood and other end built into brickwork.(Provisional)	No	24			
	FACE BRICKWORK					
	Face bricks (Prime cost R5 500/1000 delivered to site excluding VAT) pointed with flush horizontal and vertical joints:					
12	Extra over brickwork for face brickwork.	m²	79			
13	Extra over brickwork for face brickwork in foundations (Provisional).	m²	6			
14	Extra over brickwork for face brickwork to piers.	m²	2			
15	Half brick in facings in beamfilling	m²	5			
	FACE BRICKWORK COPINGS, SILLS, ETC.					
	Brick-on-edge header course copings, sills, etc of face bricks (Prime cost R5 500/1000 delivered to site excluding VAT) and pointed with recessed joints on all exposed faces:					
16	Extra over brickwork for brick-on-edge header course lintel pointed on face and 110mm soffit.	m	2			
17	230mm Wide sill set sloping and slightly projecting.	m	5			
18	Coping on top of one brick wall pointed on exposed faces	m	16			
	Carried to Collection Section No. 8 Bill No. 3			R		_
	Masonry					
	253					

ı		Unit	Quantity	Rate	Amount	1
	NUTEC-CEMENT/FIBRE-CEMENT WINDOW SILLS					
	Natural grey sills in single lengths bedded in class I mortar including metal fixing lugs etc:					
19	12 x 152mm Wide sills set flat and slightly projecting.	m	4			
						<u> </u>
	Carried to Collection			R		
	Section No. 8 Bill No. 3					
	Masonry					
	254					

		I	Amount	1
BILL NO. 3 MASONRY COLLECTION		Page No		
	Brought Forward from Page	252		
	Blought Folward from Fage	253		
		254		
Section No. 8	Carried To Section Summary	R		
Bill No. 3				
Masonry	255			

		1.1	0	Dete	Piumbada	173
		Unit	Quantity	Rate	Amount	
	SECTION NO. 8					
	2 x 4 Enviroloo Toilets					
	BILL NO. 4					
	WATERPROOFING					
	PREAMBLES					
	For preambles see "Specification of materials and methods to be used - PW371					
	DAMPPROOFING OF WALLS AND FLOORS					
	One layer of 375 micron Consol Plastics Brikgrip DPC embossed damp proof course:					
1	In walls.	m²	10			
	One layer of 250 micron Consol Plastics Gunplas USB Green waterproof sheeting sealed at laps with Gunplas Pressure Sensitive Tape:					
2	Under surface beds.	m²	16			
	JOINT SEALANTS ETC					
	silicone sealing compound including backing cord, bond breaker,primer,etc					
3	12 x 20mm in expansion joints in floors including raking out expansion joint filler as necessary (Provisional)	m	38			
4	12 x 20mm in vertical expansion joints in walls including raking out expansion joint filler as necessary	m	48			
	Carried To Section Summary			R		
	Section No. 8 Bill No. 4					
	Waterproofing					
	valer probling 256					
					·	

		Unit	Quantity	Rate	Amount	a F 3
	OFOTION NO. 0					
	SECTION NO. 8 2 x 4 Enviroloo Toilets					
	BILL NO. 5					
	ROOF COVERINGS					
	PREAMBLES					
	For preambles see "Specification of materials and methods to be used - PW 371					
	<u>General</u>					
	PROFILED METAL SHEETING AND ACCESSORIES					
	.5mm "Klip-lok light industrial" galvanised troughed sheet steel with "chromadek" finish one side,fixed to 76 x 50mm purlin complete under 5year quarantee by an approved firm of specialists, all in accordance with the materials supplied and methods employed by the manufacturer					
1	Roof covering with pitch not exceeding 25 degrees.	m²	20			
	.8mm galvanised sheet iron, with "chromadek" one					
2	side in: Standard type FK3 ridge or hip flashing	m	8			
	3					
	Carried To Section Summary			R		
	Section No. 8			ĸ		
	Bill No. 5					
	Roof Coverings					
	257					

				Pfumbada	a PS
	Unit	Quantity	Rate	Amount	
SECTION NO. 9					
SECTION NO. 8					
2 x 4 Enviroloo Toilets BILL NO. 6					
CARPENTRY AND JOINERY					
PREAMBLES					
For preambles see "Specification of materials and methods to be used - PW371					
SUPPLEMENTARY PREAMBLES					
Particle board:					
Particle board shall comply with the following specifications: a) SABS 1300 Particle board: exterior and flooring type b) SABS 1301 Particle board: interior type.					
Joinery:					
Descriptions of frames shall be deemed to include frames, transoms, mullions, rails, etc.					
Descriptions of hardwood joinery shall be deemed to include pelleting of bolt holes.					
Fixing:					
Items described as nailed shall be deemed to be fixed with hardened steel nails or shot pins to brickwork or concrete.					
Decorative laminate finish:					
Laminate finish shall be glued under pressure. Edge strips shall be butt jointed at junctions with adjacent similar finish.					
PREFABRICATED ROOF TRUSSES, ETC.					
Plate nailed timber roof truss construction:					
The following is applicable in respect of roof trusses: Trusses are at maximum 1200mm centres Roof covering is 'Klip-lok' roof sheeting on 76 x 50mm purlins. Ceilings are 6mm sheeting on 38 x 50mm brandering .Refer to drawings at the end of these bills of quantities for full details. All trusses are fabricated in a factory by specialists approved by the Architect. All trusses shall be designed by a Registered Professional Engineer(in accordance with the draft SABS Code of Practice for Design of Timber Trusses). The manufacturer of trusses shall supply a written quarantee that the trusses are designed, manufactured, and erected, to support the roof coverings specified. The quarntee shall be valid for 10(ten) years .					
Carried to Collection			R		
Section No. 8					
Bill No. 6 Carpentry And Joinery					
258					
		I	ı	П	I

		Unit	Quantity	Rate	Amount	
	Sawn softwood:					
1	Roof construction to double pitched roof with two gable ends approximately 16m2 on plan overall including trusses, rafters, purlins, permanent bracing, etc (measured flat).	No	1			
	ROOF CONSTRUCTION					
	Sawn softwood :					
2	114 x 38mm Wall plates.	m	4			
3	114 x 38mm rafters exceeding 2.4m and not exceeding 3.9m.	m	5			
4	50 x 76mm purlins.	m	16			
	ROOF SUNDRIES					
	Sundries:					
5	Two coats creosote on sawn timbers.	m²	6			
	EAVES, VERGES, ETC					
6	Everite FC77 or equal approved pressed fibrecement: 10 x 250mm Fascias and barge boards including galvanised steel H-profile jointing strips.	m	20			
	Wrought meranti doors:					
	Wrought meranti doors hung to steel frames:					
7	44mm Framed batten door 813 x 2032mm high of 44 x 150m top rail and stiles ,16 x 150mm middle ledge and braces and 22 x 220mm bottom rail, filled in with 22mmV-jointed one side boarding and covered on other side with 4mm plywood with veneer to match door, let into and including rebates all round.	No	2			
	Semi-solid flush doors					
8	40mm semi-solid flush doors with 3.2mm standard hardboard covering on both sides hung to steel frames:	No	4			
	Carried to Collection			R		
	Section No. 8			K		
	Bill No. 6					
	Carpentry And Joinery					
	259					

BILL NO. 6 CARPENTRY AND JOINERY COLLECTION Page No Brought Forward from Page 258 259
Carried To Section Summary R
Section No. 8 Bill No. 6 Carpentry And Joinery 260

		Unit	Quantity	Rate	Amount
	SECTION NO. 8				
	2 x 4 Enviroloo Toilets				
	BILL NO. 7				
	CEILINGS PARTITIONS AND ACCESS FLOORING				
	PREAMBLES				
	For preambles see "Specification of materials and methods to be used - PW371				
	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.				
	INSULATION				
	Aerolite insulation:				
1	100mm Insulation closely fitted and laid on top of brandering between roof timbers etc.	m²	16		
	Wrought softwood				
2	19 x 76mm cornices nailed	m	16		
	NAILED UP AND SCREW UP CEILINGS				
	6mm Everite Nutec or equal approved fibre-cement				
	boards with H-type steel cover strips over joints:				
3	Ceilings including 38 x 38mm sawn softwood brandering at 400mm centres.	m²	16		
4	Extra over ceiling for hinged trap door size 610 x 610mm	No	1		
	Carried To Section Summary			R	
	Section No. 8				
	Bill No. 7				
	Ceilings Partitions And Access Flooring				
	261				

					Pfumbad	a PS
		Unit	Quantity	Rate	Amount	
	SECTION NO. 8					
	2 x 4 Enviroloo Toilets					
	BILL NO. 8					
	IRONMONGERY					
	PREAMBLES					
	For preambles see "Specification of materials and methods to be used - PW371					
	SUPPLEMENTARY PREAMBLES					
	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.					
	CATCHES, CABIN HOOKS, ETC					
	Solid or equal approved:					
1	100mm cabin hook and eye including 70 x 70 x 20mm chamfered hardwood block twice oiled and plugged.	No	2			
	LOCKS					
	Solid or equal approved:					
2	"Code 630" padlock.	No	2			
	'Solid" or equal approved					
3	CZ682-24-95SC"Gower" two lever lockset.	No	4			
4	CZ682-24-95SC"Gower" three lever lockset.	No	2			
	SUNDRIES					
	Solid or equal approved:					
5	38mm Diameter rubber door stop plugged.	No	6			
	Lockable toilet roll holder					
6	Vandal proof lockable toilet roll holder plugged	No	4			
						_
	Carried To Section Summary			R		
	Section No. 8					
	Bill No. 8					
	Ironmongery 262					
	202	l	l l		II	1

				.	Pfumbad	a PS
		Unit	Quantity	Rate	Amount	
	SECTION NO. 8					
	2 x 4 Enviroloo Toilets					
	BILL NO. 9					
	METALWORK					
	PREAMBLES					
	For preambles see "Specification of materials and methods to be used - PW371					
	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.					
	WELDED SCREENS, GATES, ETC.					
	Gates to external doors					
1	Single gate and frame 813 x 2032mm high of 25 x 25x 2mm hollow section frame and 25 x 25x 2mm hollow section horizontal middle rail filled in with 12 x 12mm square section vertical rails at 75mm centres and fitted with a pair of suitable hinges welded to frame and with locking mechanism for padlock all in and including outer frame of 25 x 25 x 2mm hollow section welded frame bolted to brickwork.	No	2			
	PRESSED STEEL DOOR FRAMES					
	1,2mm Rebated frames suitable for half brick walls:					
2	Frame for door 813 x 2032mm high.	No	4			
	1,2mm Rebated frames suitable for one brick walls:					
3	Frame for door 813 x 2032mm high	No	2			
	STEEL WINDOWS, DOORS, ETC.					
	Standard residential windows with 12 x 12(B33) solid burglar bars to all sashes:					
4	Window type NE1, 533 x 654mm high	No	4			
	Carried to Collection			R		
	Section No. 8					
	Bill No. 9					
	Metalwork					
	263					

		Unit	Quantity	Rate	Amount	аго
	STEEL LOUVRES,ETC					
	Purpose made louvres:					
5	Triangular shaped (on elevation) residential section louvred ventilators 3138 wide (at the horizontal bottom) x 571mm high overall, filled in with type LC fixed horizontal louvre blades fixed to surround and covered at back with No. 256 galvanised mesh mosquito gauze, fixed with and including 3 x 20mm steel flat section cover strips screwed	No	2			
				_		
	Carried to Collection Section No. 8			R		
	Bill No. 9					
	Metalwork					
	264					

BILL NO. 9 METALWORK COLLECTION Brought Forward from Page 263 264 Carried To Section Summary R Section No. 8 Bill No. 9 Metalwork 265		I	Amount	I
Section No. 8 Bill No. 9 Metalwork	METALWORK COLLECTION	263	Amount	
	Section No. 8 Bill No. 9 Metalwork	R		

SECTION NO. 8 2 2.4 Enviroloo Toilets BILL NO. 10 PLASTERING PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 SCREEDS Screeds on concrete: Screeds of wood floated on concrete to receive ceramic tiles: 1 30mm Thick on floors to receive ceramic tiling. m² 16						Pfumbada	a PS
2 x 4 Enviroloo Toilets BILL NO. 10 PLASTERING PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 SCREEDS Screeds on concrete: Screeds of wood floated on concrete to receive coramic tiles: 1 30mm Thick on floors to receive ceramic tiling. m² 16	1	I	Unit	Quantity	Rate	Amount	
2 x 4 Enviroloo Toilets BILL NO. 10 PLASTERING PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 SCREEDS Screeds on concrete: Screeds of wood floated on concrete to receive coramic tiles: 1 30mm Thick on floors to receive ceramic tiling. m² 16							
2 x 4 Enviroloo Toilets BILL NO. 10 PLASTERING PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 SCREEDS Screeds on concrete: Screeds of wood floated on concrete to receive coramic tiles: 1 30mm Thick on floors to receive ceramic tiling. m² 16							
BILL NO. 10 PLASTERING PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 SCREEDS Screeds on concrete: Screeds of wood floated on concrete to receive ceramic tiles: 30mm Thick on floors to receive ceramic tiling. m² 16		SECTION NO. 8					
PLASTERING PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 SCREEDS Screeds on concrete: Screeds of wood floated on concrete to receive ceramic tiles: 1 30mm Thick on floors to receive ceramic tiling. m² 16		2 x 4 Enviroloo Toilets					
PREAMBLES For preambles see "Specification of materials and methods to be used - PW371 SCREEDS Screeds on concrete: Screeds of wood floated on concrete to receive ceramic tiles: 1 30mm Thick on floors to receive ceramic tiling. m² 16		BILL NO. 10					
For preambles see "Specification of materials and methods to be used - PW371 SCREEDS Screeds on concrete: Screeds of wood floated on concrete to receive ceramic tiles: 30mm Thick on floors to receive ceramic tiling. m² 16		<u>PLASTERING</u>					
For preambles see "Specification of materials and methods to be used - PW371 SCREEDS Screeds on concrete: Screeds of wood floated on concrete to receive ceramic tiles: 30mm Thick on floors to receive ceramic tiling. m² 16		PREAMBLES					
Screeds of wood floated on concrete to receive ceramic tiles: 30mm Thick on floors to receive ceramic tiling. m² 16		For preambles see "Specification of materials and					
Screeds of wood floated on concrete to receive ceramic tiles: 30mm Thick on floors to receive ceramic tilling. m² 16		<u>SCREEDS</u>					
Screeds of wood floated on concrete to receive ceramic tiles: 30mm Thick on floors to receive ceramic tilling. m² 16		Screeds on concrete:					
ceramic tiles: 30mm Thick on floors to receive ceramic tiling. m² 16							
		ceramic tiles:					
	1	30mm Thick on floors to receive ceramic tiling.	m²	16			
Carried To Section Summary R		Carried To Section Summary			r.		
Section No. 8		- 1			K		
Bill No. 10							
Plastering							
266							

- 1	1	Unit	Quantity	Rate	Amount	
	SECTION NO. 8					
	2 x 4 Enviroloo Toilets					
	BILL NO. 11					
	<u>TILING</u>					
	PREAMBLES					
	For preambles see "Specification of materials and methods to be used - PW371					
	FLOOR TILING					
	300 x 300 x 11.5mm ceramic floor tiles (Prime Cost amount R250.00/m2 delivered excluding vat) fixed with adhesive to screed (screed elsewhere) and flush pointed with tinted waterproof jointing compound					
1	On floors and landings.	m²	16			
2	Skirting formed of ceramic tile cut to 300 x 75mm high	m	16			
	Carried To Section Summary			R		
	Section No. 8					
	Bill No. 11 Tiling					
	267					

				Pfumbada	a PS
	Unit	Quantity	Rate	Amount	
2525121112					
SECTION NO. 8					
2 x 4 Enviroloo Toilets					
BILL NO. 12 PLUMBING AND DRAINAGE					
PREAMBLES					
For preambles see "Specification of materials and methods to be used - PW371					
SUPPLEMENTARY PREAMBLES					
Concrete pipes:					
Pipes shall be jointed with ogee joints with rubber collars or socket and spigot joints with rubber rings.					
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.					
Fixing of pipes					
Unless specifically otherwise stated, descriptions of pipes shall be deemed to include for fixing to walls etc. casting in, building in or suspending not exceeding 1m below suspension level					
Carried to Collection			R		
Section No. 8					
Bill No. 12 Plumbing And Drainage					
Plumbing And Drainage 268					
1	I	1		II l	

				Pfumbada	a PS
T. I	Unit	Quantity	Rate	Amount	
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'.					
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 clause 3, 5.5, 5.6, 5.7 and 7 of SAB.					
Flush pans:					
Flush pans shall have straight or side outlets and 'P' or 'S' traps as necessary.					
Carried to Collection					
Section No. 8			R		
Bill No. 12					
Plumbing And Drainage					
269					

		Unit	Quantity	Rate	Amount	
	Stainless steel basins, 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.					
	RAINWATER DISPOSAL					
	Approved .6mm galvanised sheet iron with "chromadek" finish ,in:					
1	100 x 100mm Eaves gutters	m	16			
2	Extra over eaves gutter for angle/corner.	No	4			
3	Extra over eaves gutter for stopped end	No	4			
4	Extra over eaves gutter for outlet for 75mm pipe.	No	4			
5	75mm Diameter rainwater pipes.	m	16			
6	Extra over rainwater pipe for bend.	No	4			
7	Extra over rainwater pipe for shoe.	No	4			
	Sanitary fittings					
	Vaal or equal approved:					
8	$510 \times 405 \text{mm}$ Hibiscus (Code 7050) white vitreous china rounded lavatory basin with two tapholes supported on and including two bolts	No	2			
9	"Cobra Rf. 107EC-15" basin tap plugged.	No	2			
10	Allow a sum of R5000 for water supplies, etc	Item				
11	Allow a sum of R5000 for soil drainage, etc	Item				
	Enviro-loo set:					
12	Enviro-loo set supplied and installed complete.	Sets	4			
13	Allow for training	Item			5 000	00
	FIRE APPLIANCES ETC.					
	'Chubb' or equal approved:					
14	9kg Dry chemical fire extinguisher plugged	No	2			
	Carried to Collection			R		
	Section No. 8 Bill No. 12					
	Plumbing And Drainage					
	270					

			Amount	аго
BILL NO. 12 PLUMBING AND DRAIN COLLECTION	<u>AGE</u>	Page No	Amount	
	Brought Forward from Page	268 269 270		
	Carried To Section Summary	R		
Section No. 8 Bill No. 12 Plumbing And Drainage	271			

					Pfumbad	la PS
l	I	Unit	Quantity	Rate	Amount	
	SECTION NO. 8					
	2 x 4 Enviroloo Toilets					
	BILL NO. 13					
	<u>GLAZING</u>					
	PREAMBLES					
	For preambles see "Specification of materials and methods to be used - PW371					
	GLAZING TO STEEL WITH PUTTY					
	5mm obscure glass:					
1	Panes not exceeding 0,1m2.	m²	4			
•	, <u>.</u>	•••				
	<u> </u>					
	Carried To Section Summary			R		<u> </u>
	Section No. 8 Bill No. 13					
	Glazing					
	272					
- 1	212		ı l	l l	I	I

1		Unit	Quantity	Rate	Amount	
	SECTION NO. 8					
	2 x 4 Enviroloo Toilets					
	BILL NO. 14					
	PAINTWORK					
	PREAMBLES					
	For preambles see "Specification of materials and methods to be used - PW371					
	ON FIBRE-CEMENT, ETC.					
	Prepare , etc as specified and apply two coats of super acrylic Pva paint:					
1	On ceilings and cornices.	m²	16			
2	On fascias and barge boards.	m	16			
	ON METAL					
	Prepare, etc as specified and apply two coats of gloss enamel paint on :					
3	Door frames	m²	9			
4	On windows with burglar bars (both sides measured).	m²	4			
5	On gates, grilles, burglar screens, balustrades, etc (both sides measured over the full flat area).	m²	7			
	Inside eaves gutter					
6	Inside eaves gutter with waterproofing paint	m²	6			
	Prepare,etc as specified and apply two coats of super acrylic Pva paint on:					
7	General surfaces of doors (interior).	m²	13			
	ON WOOD, WOOD BOARD					
	Prepare, etc as specified and apply two coats of polyurethane suede varnish:					
8	On general surfaces of doors.	m²	7			
	Carried To Section Summary			R		
	Section No. 8					
	DW M. A.A.			l		
	Bill No. 14 Paintwork					

			Amount	1
	SECTION NO. 8			
	2 x 4 Enviroloo Toilets			
	SECTION SUMMARY			
Bill No.		Page		
1	FOUNDATIONS	248		
2	CONCRETE, FORMWORK AND REINFORCEMENT	251		
3	MASONRY	255		
4	WATERPROOFING	256		
5	ROOF COVERINGS	257		
6	CARPENTRY AND JOINERY	260		
7	CEILINGS PARTITIONS AND ACCESS FLOORING	261		
8	IRONMONGERY	262		
9	METALWORK	265		
10	PLASTERING	266		
11	TILING	267		
12	PLUMBING AND DRAINAGE	271		
13	GLAZING	272		
14	PAINTWORK	273		
	Section Factor		x 2	
	Carried to Final Summary	R		
	Section No. 8 SECTION SUMMARY			
	274			

SECTION NO. 9

Provisional Sum

SECTION NO. 9				
SECTION NO. 9				
SECTION NO. 5				
Provisional Sum				
NOTE: All provisional sums are nett				
The Client reserves the right to omit any or all				
allowed in his tender without claim for loss of	profit by the Contractor			
Flags, Flag Poles & Plaque Provide the amount of R30 000.00 (Thirty Thousa	and Rands) for flags and			
plaque by a specialist	and realido) for hago and	Item	30 000	00
2 Profit on above item.		Item		
3 Attendance on ditto.		Item		
<u>Signage</u>				
4 Provide the sum of R15 000.00 (Fifty Thousand I	Rands) for signage	Item	15 000	00
5 Profit		Item		
6 Attendance		Item		
School furniture				
7 Provide the sum of R500 000.00 (Five Hundred T of school furniture	housand Rands) for supply	Item	500 000	00
8 Profit		Item		
9 Attendance		Item		
Community liason officer				
Provide the budgetary allowance of R120 000.00 Thousand Rands) for employement of a commun	ity liason officer for labour			
requirements by the contractor and deducted in w	hole or part if not required.	Item	120 000	00
11 Attendance		Item		
12 Profit		Item		
Project Steering Committee (PSC)				
Provide the budgetary allowance of R12 000.00 (for employement of a PSC for labour requirement deducted in whole or part if not required.	Twelve Thousand Rands) is by the contractor and		40.000	
·		Item	12 000	00
14 Profit		Item		
15 Attendance		Item		
		-		
	Carried To Section Summary	R		
Section No. 9 Bill No. 1				
Provisional Sums				
2	276			

		l II	Amount	
	Joinery fittings			
16	Provide the sum of R250 000 (Two Hundred and Fifty Thousand Rands) for joinery fittings	Item	250 000 0	00
17	Profit	Item		
18	Attendance	Item		
	Grade R Play Area			
19	Provide the sum of R200 000.00 (Two Hundred Thousand Rands) for provision of Grade R play area	Item	200 000	00
20	Profit	Item		
21	Attendance	Item		
	Loose Chairs			
22	Provide the sum of R40 000.00 (Forty Thousand Rands) for supply of loose chairs	Item	40 000	00
23	Profit	Item		
24	Attendance	Item		
	Relocation of mobile classrooms			
25	Allow a sum R500 000.00 (Five Hundred Thousand Rands) for relocation of 10 mobile classrooms within a radius of 50km	Item	500 000	00
26	Profit	Item		
27	Attendance	Item		
	Occupational Health and Safety Consultancy Services			
28	Provide the sum of R500 000.00 (Five Hundred Thousand Rands) for occupational health and safety services to be appointed by the Employer	Item	500 000	00
29	Profit	Item		
30	Attendance	Item		
	Carried To Section Summary	R		
	Section No. 9 Bill No. 1			
	Provisional Sums			
	277			

	ı		Amount
SECTION NO. 9			
Provisional Sum			
SECTION SUMMARY			
		Page	
	Brought forward from page	276	
	Brought forward from page	277	
	Broaght forward from page	277	
	Carried to Final Summary	R	
Section No. 9	23		
SECTION SUMMARY			
	270		
	278		

Section No.	FINAL SUMMARY	Page	
1	Preliminaries and Generals	40	
2	Demo(4CR,12Pit,C-RM) and Renovation(4CR,4Enviro)	69	
3	1 x 4 Classroom Block	102	
4	1 x Grade R Facility	143	
5	1 x Multipurpose Classroom	176	
6	Nutritional Centre	212	
7	Guard House	244	
8	2 x 4 Enviroloo Toilets	274	
9	Provisional Sum	278	
	ADD: PART B - ELECTRICAL INSTALLATIONS		
	TENDER AMOUNT CARRIED OVER FROM PART B		
	(separate document attached marked Part B)		
	ADD:PART C- CIVIL WORKS		
	TENDER AMOUNT CARRIED OVER FROM PART C		
	(separate document attached marked Part C)		
	Carried to Nex FINAL SUMMARY	t R	
	279		

Brought from Previous R		
ADD: CONTINGENCIES		
Allow the Amount of R700 000 (Seven Hundred Thousand Rands) for contingencies, to be used by the Architect in terms of Clause 17 of the Principal Building Agreement.	700 000	00
ADD: CPAP ALLOWANCE		
Allow the amount of R700 000 (Seven Hundred Thousand Rands) for CPAP (Contract Price Adjustment Provisions) as Item 38.5.3 of the Schedule in the Preliminaries Bill No.1, to be used in terms of Clause 28.11 of the Principal Building Agreement.	700 000	00
SubTatal avaluding Value Added Tay		
SubTotal excluding Value Added Tax ADD VAT @ 15%:		
ADD VAI @ 15%.		
Carried to Tender R		
		=
EINIAI CHIMMADV		
FINAL SUMMARY		
200		
280		

REPUBLIC OF SOUTH AFRICA

LIMPOPO DEPARTMENT OF PUBLIC WORKS INFRASTRUCTURE

PFUMBADA PRIMARY SCHOOL

LDPWRI-B/20291

PART B ELECTRICAL INSTALLATIONS BILLS OF QUANTITIES

REPUBLIC OF SOUTH AFRICA

LIMPOPO DEPARTMENT OF PUBLIC WORKS INFRASTRUCTURE

PFUMBADA PRIMARY SCHOOL

LDPWRI-B/20291

PART B ELECTRICAL INSTALLATIONS BILLS OF QUANTITIES

Summary- Pfumbada School								
Julillary- Fluilibaua School								
BILL	DESCRIPTION	AMOUNT						
1A and 1B	Preliminary and General and Transport							
2	Internal Installation							
3	Site Reticulation							
4	PVC Sleeves for Electric Installation							
5	HVAC							
6	Prov Sum for Eskom Bulk Power Supply	R 750 000,00						
7	Prov Sum for CCTV	R 100 000,00						
SUB TOTAL	A							
L		Ī						
SUB TOTAL		·						
00B 1017KE								
ı								
TOTAL FOR	THE WORKS							
New Rate Iter	ms:							
Mark-up perc	entage on New Rate Items%. Labour cost shall be based on the bil	l of rates.						
	.							
CONTRACTO	DR:							
SIGNATURE:								
DATE:								

Intern	Internal Installations Bill- Pfumbada School					
ITEM	DESCRIPTION	UNIT	Scheduled Qty	Rate	TOTAL	
	BILL 2					
	CONDUIT WORK					
	Flush in walls, floors and concrete slabs against wooden and steel structures and walls in ceiling void, indoor and outdoor, chasing of floors and walls where necessary, etc.					
2	CONDUIT					
	20 mm dia PVC					
2,1	Material	m	1600		0,00	
2,2	Installation	m	1600		0,00	
	50 mm dia PVC					
2,3	Material	m	800		0,00	
2,4	Installation	m	800		0,00	
3	STEEL BOXES AND COVER PLATES					
	20mm PVC Round conduit boxes					
3,1	Material	No	68		0,00	
3,2	Installation	No	68		0,00	
	Galvanized Steel wall boxes with cover plates 100 x 50 x 50 mm					
3,3	Material	No	22		0,00	
3,4	Installation	No	22		0,00	
	TOTAL CARRIED FORWARD				0,00	

ITEM	DESCRIPTION	UNIT	Scheduled Qty	TOTAL
III EIVI	DESCRIPTION	UNIT	Qty	TOTAL
	TOTAL BROUGHT FORWARD			0,00
4	CONDUCTORS			
	PVC Insulated copper conductors			
	1,5sq mm			
4,1	Material	m	0	
4,2	Installation	m	0	
	2,5sq mm			
4,3	Material	m	3200	0,00
4,4	Installation	m	3200	0,00
	4sq mm			
4,5	Material	m	1600	0,00
4,6	Installation	m	1600	0,00
	6sq mm			
4,7	Material	m	0	0,00
4,8	Installation	m	0	0,00
	TOTAL CARRIED FORWARD			0,00

			Scheduled		
ITEM	DESCRIPTION	UNIT	Qty		TOTAL
	TOTAL BROUGHT FORWARD				0,00
	Stranded Bare Copper Earth Wire				
	2,5sq mm				
4,11	Material				
4,12	Installation	m	1600		0,00
		m	1600		0,00
	4,0sq mm				
4,13	Material	m	800		0,00
4,14	Installation	m	800		0,00
	Galvanized Draw wire				
	1,5sq mm				
4,15	Material	m	1000		0,00
4,16	Installation	m	1000		0,00
5	SWITCHES, SOCKET OUTLETS AND ISOLATORS FOR FLUSH INSTALLATION INCLUDING COVERPLATES				
	Switches				
	16 A Single Lever 1 way				
5,1	Material	No	22		0,00
5,2	Installation	No	22		0,00
	16A 1 Lever 2 way				
5,3	Material				
5,4	Installation				

	Socket Outlets with switch			
	16A 3 pin Double 100 x 100			
5,5	Material	No	27	0,00
5,6	Installation	No	27	0,00
	Isolators			
	20A 2 pole, 100 x 100			
5,6	Material	No	13	0,00
5,7	Installation	No	13	0,00
	40A 2 pole, 100 x 100			
5,8	Material	No	13	0,00
5,9	Installation	No	13	0,00
	TOTAL CARRIED FORWARD			0,00

			Scheduled	
ITEM	DESCRIPTION	UNIT	Qty	TOTAL
	TOTAL BROUGHT FORWARD			0,00
6	SQUARE TUBING			
	POWER SKIRTING Supply and installation of power skirting complete with covers and end caps. Tenderers shall make provision for			
6,1	Material			
6,2	Installation			
7	PHOTOCELL / DAYLIGHT SWITCH Royce Thompson type Oasis 2000, Min lamp Load of 10A or equal			
7,1	Material	No	3	0,00
7,2	Installation	No	3	0,00
8	BONDING OF DISTRIBUTION BOARDS TO WATER AND ROOF			
	Installation	lot	3	0,00
9	EARTHING AND LIGHTING PROTECTION			
	Supply, install and test a complete class 2 lightning protection installation, including alu and cu conductors, test joints, steel conduits, earth electrodes etc.			
9,1	Material	lot	3	0,00
9,2	Installation	lot	3	0,00
10	TESTS OF THE COMPLETE ELECTRICAL INSTALLATION AND ISSUING OF COC'S			
10,1	Installation	lot	3	0,00
	Total for Bill 2 carried to summary sheet			0,00

ITEM	DESCRIPTION	UNIT	Scheduled Qty	TOTAL
11		ONIT	Qty	TOTAL
	BILL 3			
11	LIGHT FITTINGS Tenderer shall include tubes or lamps and 5A unswitched plug in his tender rates. The light fittings shall be installed complete with lamps. Colour to be advised where not specified Light Fittings samples shall be submitted for approval before final order is made			
11,1	TYPE 1 - (Surface mounted LED Open Channel, IP20, fitted with 2 x 18W LED tubes, minimum 2320lm output per tube, colour temp 4000k)			
	Material	No	76	0,00
	Installation	No	76	0,00
11,2	TYPE 2 - IP65, vapour proof, open channel with 2 x 24W T8 LED tubes with lumen output of 1720lm per tube.			
	Material	No	0	0,00
	Installation	No	0	0,00
11,3	TYPE B1 - IP65 Wall and ceiling mounted mounted bulkhead complete with 1 x 30W LED bulb .			
	Material	No	53	0,00
	Installation	No	53	0,00
11,4	Type 3 - Open Channel complete with 2 x 24W T8 LED tubes .Each tube to have a lumen output of 2315lm.			
	Material	No	0	0,00
	Installation	No	0	0,00
	Total for Bill 3 carried to summary sheet			0,00

ITEM	DESCRIPTION	UNIT	Scheduled Qty	TOTAL
	BILL 4			
12	DISTRIBUTION BOARDS AND KIOSKS			
12,1	Site Kiosk. Refer to the Kiosk Schematics Material	No	1	0,00
12,2	Installation, including Kiosk plinth	No	1	0,00
	Block DBs, Refer to Schematics Material Installation	No No	3 3	0,00 0,00
	Telephone and Computer Distribution Board			
	500 x 500 x 250 mm surface type distribution board installed flush			
,	Material Installation	No No	1 1	0,00 0,00
12,0	Telephone point	No	·	0,00
,	Material	No	0	0,00
12,8	Installation	No	0	0,00
	Computer point			
12,9	Material	No	0	0,00
12,10	Installation	No	0	0,00
	Total for Bill 4 carried to summary sheet			0,00

			Scheduled	
ITEM	DESCRIPTION	UNIT	Qty	TOTAL

SUMMARY OF QUANTITIES

BILL	DESCRIPTION	Scheduled Value
2	Conduit Work	0,00
3	Light Fittings	0,00
4	Distribution Board	0,00
	SUB TOTAL	0,00

Site R	eticulation Bill- Pfumbada School				
ITEM	DESCRIPTION	UNIT	Scheduled Qty	Rate	TOTAL
	BILL 5				
13	LOW VOLTAGE CABLES				
	Low Voltage cables 600 to 1000 PVC insulated steel wire armoured, copper cables underground cable				
	Cable in trenches, sleeves and building duct also in ceiling void if necessary				
	70 mm sq x 4 core				
	25mm sq x 2 core				
	Material	m	100		0,00
13,2	Installation	m	100		0,00
	16mm sq x 2 core				
13,3	Material	m	200		0,00
13,4	Installation	m	200		0,00
	TERMINATIONS				
	25mm sq x 2 core				
13,5	Material	No	2		0,00
13,6	Installation	No	2		0,00
	16mm sq x 2 core				
13,7	Material	No	12		0,00
13,8	Installation	No	12		0,00
	TOTAL CARRIED FORWARD				0,00

ITEM	DESCRIPTION	UNIT	Scheduled Qty	TOTAL
II LIVI	DESCRIPTION	ONIT	Qty	TOTAL
	TOTAL BROUGHT FORWARD			0,00
14	COPPER EARTH WIRE			
14	COFFER LARTH WIRE			
	25mm sq			
14,1	Material	m	100	0,00
14,2	Installation	m	100	0,00
17,2	modification	'''	100	0,00
	16mm sq			
14,3	Material	m	200	0,00
14,40	Installation	m	200	0,00
15	Yellow Cable Marker / Danger Tape			
	Tellow Cable Marker / Daliger Tape			
15,1	Material	m	25	0,00
15,2	Installation	m	25	0,00
	TOTAL CARRIED FORWARD TO SUMMARY			0,00

SUMMARY OF QUANTITIES

BILL	DESCRIPTION	Scheduled Value
5	LOW VOLTAGE CABLES	0,00
	SUB TOTAL	0,00

Site Ret	iculation Bill- Pfumbada School	T			
ITEM	DESCRIPTION	UNIT	Scheduled Qty	Rate	TOTAL
	BILL 6				
16	PVC SLEEVES FOR ELECTRIC AND COMMUNICATION				
	PVC SLEEVES complete with bends				
	100mm dim				
16,1	Material	m	0		0,00
16,2	Installation	m	0		0,00
	50mm dim				
16,3	Material	m	100		0,00
16,4	Installation	m	100		0,00
	Excavation				
16,5	Soft Rock and Earth	m3	100		0,00
16,6	Hard Rock	m3	80		0,00
16,7	Very Hard Rock	m3	0		0,00
	Sifted Soil Bedding and Cover				
16,8	Material	m3	50		0,00
16,9	Labour	m3	50		0,00
17	Prepare As Built Drawings for all Layouts				
	As Built Drawings	lot	1		0,00
18	Manholes 600 x 600mm with Heavy duty Steel cover				
18,1	Material	No	3		0,00
18,2	Labour	No	3		0,00
19	Concrete Cable Markers				
19,1	Material	Lot	1		0,00
19,2	Labour	Lot	1		0,00
	TOTAL CARRIED TO SUMMARY	1			0,00

ITEM	DESCRIPTION	UNIT	Qty	TOTAL
	BILL 7			
	HVAC			
20				
	HVAC: Supply, delivery, installation, commissioning and testing of a 2.4 kW cooling capacity high wall split units complete with insulated refrigerant piping, condensate drains, trunking, electric wiring and connection and controls (heat pump), RECOMMENDED BRANDS are GREE, CARRIER, YORK AND LG			
	High-wall split units, 2.4 kW cooling capacity/ 9000			
20,1	BTU (heat pump) unit. Material	No.	6	0.00
	Installation	No.	6	0,00
	Refrigerant piping pair (liquid and gas)	m		
20,2	Material	m	100	0.00
	Installation	m	100	0,00
	Drain piping			•
20,3				
	Material Installation	m m	100 100	0,00 0,00
	installation	""	100	0,00
	Hand Dryers			
	Hand drier (XLERATOR or equivalent) at toilets (1400W high speed air jet, motor speed of at least			
21,1	20000 RPM)			
21,2	Madagial	NI-	0	0.00
23	Material Installation	No No	2 2	0,00 0,00
23	indianation	INO	_	0,00
	TOTAL CARRIED FORWARD TO SUMMARY			0,00

SUMMARY OF QUANTITIES

BILL	DESCRIPTION	Scheduled Value
6	PVC SLEEVES FOR ELECTRIC AND COMMUNICATION	0,00
7	HVAC	0,00
	SUB TOTAL	0,00

REPUBLIC OF SOUTH AFRICA

LIMPOPO DEPARTMENT OF PUBLIC WORKS INFRASTRUCTURE

PFUMBADA PRIMARY SCHOOL

LDPWRI-B/20291

PART C CIVIL WORKS BILLS OF QUANTITIES

Item	Payment Reference	Description	Unit	Qty	Rate	Amount
	SABS 1200 D	SCHEDULE 1: EARTHWORKS				
		SITE CLEARANCE				
Alternative	8.3.1	Clear and grub area for				
see 1200C 1200DM		Buildings	m²	1483.5		
Alternative see		PREPARATION AND STRIPPING OF SITE				
1200DB 1200DM	8.3.1	Remove topsoil to a depth of 150mm and				
1200BW		Stockpile on site within freehaul distance and maintain	m³	222.53		
		Spoil at designated spoil site	m³	89.01		
		<u>EXCAVATION</u>				
	8.3.2	Excavate in all materials and use as fill, compacted to 90% mod				
		Platforms	m³	267.03		
	8.3.2	Extra over item 8.3.2 (a) for				
		Intermediate excavation	m³	80.11		
		Hard rock excavation	m³	53.41		
		Boulder excavation class A	m³	5.34		
		Boulder excavation class B	m³	5.34		
		COMMERCIAL MATERIAL				
	8.3.4	Extra over item 8.3.2 (a) for importation of materials from:				
		Commercial sources selected by the Contractor	m³	178.02		
			TOT	N CARRIE	D FORWARD	

ltem	Payment Reference	Description	Unit	Qty	Rate	Amount
ITEM NO.	PAYMENT REFER.	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
		TOTAL BROUGHT FORWARD				
		DESIGNATED BORROW PIT (ARRANGED BY EMPLOYER)				
	8.3.4	Extra over item 8.3.2 (a) for importation of materials from				
		Designated borrow pits	m³	890.10		
	8.3.4	Opening up and closing down of designated borrow pit	sum	1.00		
		<u>OVERHAUL</u>				
	8.3.6	Overhaul (Provisional)				
		Limited overhaul	m³	267.03		
		Long overhaul	m³.km	178.02		
		COMPACTION OF BACKFILLING				
	8.3.9	Selected material compacted to 93% mod AASHTO density	m³	1,068.12		
		Mod AASHTO Tests	No.	22.00		
Carried forwa	ard to Summ	ary of Schedules				

ITEM NO.	PAYMENT REFER.	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
NO.	KLI LIX.	SCHEDULE 2: EARTHWORKS (ROADS AND SUBGRADE)				
	04110	·				
1	SANS	EARTHWORKS				
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	m^3	189.60		
			m.	189.60		
1.2.2	8.3.3(b)	In-place treatment of road-bed in intermediate or hard material				
		Ripping	m^3	37.92		
1.3		EARTHWORKS				
1.3.1	8.3.4	Cut to fill				
		Compact to 90 % mod. AASHTO maximum density	m^3	94.80		
		Selected layer compacted to 93 % mod. AASHTO maximum density	m ³	94.80		
1.3.2	8.3.6	Extra-over items 1.3.1 inclusive for excavating and breaking down material in:				
		Intermediate excavation	m^3	18.96		
		Hard excavation	m ³	9.48		
1.3.3	8.3.7	Cut to spoil from				
		Soft excavation	m^3	189.60		
		Intermediate excavation	m^3	37.92		
		Hard excavation	m^3	5.69		
1.3.4	8.3.8	Removal of oversize material	m^3	2.84		
		TOTAL	CARRIED	FORWARD		

ITEM NO.	PAYMENT REFER.	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
			ТОТА	L BROUGHT	FORWARD	
1.4	SABS 1200 DM	SUNDRIES				
	8.3.10	Materials bladed to windrow	m ³	0.00		
	8.3.11	Extra-over items 8.3.7 and 8.3.8 for temporary stockpiling of material	m ³	30.00		
		Construction of storm water berm allong the designated areas by engineer	m ³	0.00		
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	m ³	189.60		
	8.3.4	Extra over items .1 to .2 inclusive for class of excavation				
		Intermediate excavation	m ³	37.92		
		Hard rock excavation	m ³	28.44		
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	m³	189.60		
1.7	8.3.4	Stabilizing Agent				
		(b) Portland Cement	m ³	5.69		
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	0.00		
	8.2.2	60mm Type S-A 35mPa for roadway (Grey Colouring)	m ²	1,264.00		
	8.2.1	The construction of edge restraints	m	56.18		
			тот	AL CARRIED	FORWARD	

ITEM NO.	PAYMENT REFER.	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT	
			тота	L BROUGHT	FORWARD		
1.8	SANS 1200 MK	KERBING AND CHANNELLING					
	8.2.2	Supply, bed, lay, & joint concrete sections:					
1.8.1		400X200 Concrete edge strip (Class 20/19 Concrete Strength).					
		a) 1m Length on straight	m	140.00			
		b) 330mm Length on curves	m	20.00			
1.8.2		300X150 Barrier Kerb (SABS 927 Fig 3).	m	90.00			
1.8.3		Mountable Kerb (SABS 927 Fig 3).	m	18.00			
9	1200 DK	SUBSOIL DRAINS					
9.1	1200 DK 8.2	Supply and install A4 Bidim Geosynthetic materials to the subsoil drains , as per drawings.	m²	40.00			
9.2	1200 DK 8.2	Supply and install 110mm Class 6 HDPE perforated pipe to the subsoil drains outlet, as per drawings.	m	50.00			
9.3	1200 DK 8.2	Supply and install 1,5mm smooth HDPE Geomembrane as the liner to the channel, as per drawings.	m²	44.00			
9.4	1200 DK 8.2	Supply and install A7 Bidim Geosynthetic proetction layer to channel liner, as per drawings.	m²	60.00			
9.5	SANS 1200 AH	CONCRETE					
9.5.1	8.4.3	Supply, place and shape 25MPa c oncrete in hyson cells on the A10 Bidim Geosynthetic proetction layer , as per drawings.	m³	50.03			
9.5.2	8.4.3	Supply, place and shape 25MPa concrete in hyson cells in the leachate outlet channel, as per drawings.	m³	12.51			
			ТОТ	AL CARRIED	FORWARD		

ITEM NO.	PAYMENT REFER.	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT
		TOTAL BROUGHT FORWARD				
10		STORMWATER MANAGEMENT				
	SANS	EARTHWORKS				
10.1		EXCAVATIONS				
10.1.1	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	7.50		
10.1.2		Disposal of unsuitable or surplus material off site	m³	2.25		
10.2	SANS 1200 G	Concrete				
10.2.1	8.4.1	Mass concrete backfilling to replace unsuitable material, prescribed mix, Grade 10MPa/20 mm	m³	2.25		
10.2.2	8.4.2	Blinding layer, 50 mm minimum, prescribed mix, Grade 15MPa/20 mm	m²	2.50		
10.2.3	8.4.3	Strength concrete Grade 25 MPa/20 mm for:				
10.3		Concrete Channels	m³	11.25		
10.3.1	8.1.1	Formwork				
10.3.2	8.2.5	Rough, vertical, circular, maximum height 300 mm.	m	90.00		
10.3.3	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	20.00		
10.3.4	PSA8-11	Forming of drainage lips with 110 mm dia drips as per detail, Drawing	No	4.00		
10.3.5	8.4.4	Unformed surface finishes				
10.3.6		Steel float finish	m²	50.00		
			TOTAL (CARRIED TO	SUMMARY	

Item No.	Payment Refers	Short Description	Unit	Quantity	Rate	Amount
2	SABS 1200A	SCHEDULE 3 - STEEL PALISADE FENCING				
2.1	PCC-4.1	School Yard - Steel palisade fencingn 2,4m high according to specification including excavations, foundation concreting, posts, pales and ground beams. All as per drawing.	m	835.00		
2.2	PCC-4.1	Grdae R - Steel palisade fencingn 2,4m high according to specification including excavations, foundation concreting, posts, pales and ground beams. All as per drawing.	m	136.00		
2.3	PCC-4.1	Supply and install according to specification a 6m wide vehicular gate	No	1.00		
2.4	PCC-4.1	Supply and install according to specification 1.5m wide pedestrian gate as per drawing	No	1.00		
2.5	PCC-4.1	Grdae R - Supply and install according to specification 1.5m wide pedestrian gate as per drawing	No	1.00		
2.6	PCC-4.1	Repainting of the existing fence	m ²	0.00		
SIIP T	OTAL CA	RRIED TO SUMMARY				
- auc	OTAL CA	INVIED IO SUIMIMANT				

NO.	PAYMENT REFRES	DESCRIPTION	UNIT	Estimated QTY	RATE	A	MOUNT
		SCHEDULE 4 : WATER SUPPLY PIPELINES AND WATER SOURCE					
	SABS 1200DB	EARTHWORKS : PIPE TRENCHES					
3.1		SITE CLEARANCE					
3.1.1	8.3.1(a)	Clear 2m wide vegetation and trees of girth up to 1m	m	1,500.00			
3.1.2	8.3.1(b)	Remove trees over 1 m and up to 2 m girth	No.	0.00			
3.2	PSDB12	EXCAVATION					
3.2.1		Excavate in all materials for trenches for pipes with a diameter between 20 mm and 100 mm, backfill compact and dispose of surplus/unsuitable material					
		Up to 1,5m in depth	m³	1,300.00			
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	304.00 228.00			
3.2.1.2		Extra over Item 3.2.1					
		Backfill and compact by means of labour intensive construction methods in layers of 200mm compacted to 90% mod AASHTO	m³	1,600.00			
3.2.2		EXCAVATION ANCILLARIES					
3.2.2.1	8.3.3.1(a)	Imported backfill materials from designated borrow pits (Only if approved by Engineer)	m³	532.00			
3.2.2.2	8.3.3.2	Opening up and closing down of designated borrow pit	P.Sum	1.00	22,000.00	R	22,000.00
3.2.2.3	8.3.3.3	Compaction in road reserves	m³	0.00			
3.2.2.4	8.3.3.4	Overhaul :					
		a) Short haul b) Truck haul	m³ m³/km	-			
3.2.4 3.2.4.1	SABS1200LB 8.2.1	PROVISION OF BEDDING (PIPES) Provision of bedding material from trench excavations					
		a) Selected granular material b) Selected fill material	m³ m³	228.00 532.00			
3.2.4.2		Provision of bedding material by importation from other necessary excavations (freehaul within the village boundaries)					
		a) Selected granular material b) Selected fill material	m³ m³	273.60 638.40			
TOTAL (CARRIED FOR	VARD					

ITEM NO.	PAYMENT REFRES	DESCRIPTION	UNIT	Estimated QTY	RATE	AMOUNT
TOTAL E	BROUGHT FOR	WARD		-		
3.2.4.4	8.2.3	Concrete bedding	m³	5.00		
3.2.4.5	8.2.4	Encasing of pipes in Class 19/20 concrete	m³	5.00		
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 and fittings to the relevant SABS standards including short lengths (all uPVC pipes to comply with DWS1160)				
3.2.5.1		uPVC pipes				
		a) 75 Class 12 b) 75 Class 9	m m	-		
3.2.5.2		HDPE pipes Type IV				
		a) 20 mm class 6 b) 50 mm class 6 c) 75 mm class 10	m m m	80.00 300.00 120.00		
3.2.5.3		GMS pipes (medium duty)				
		a) 15 mm Ø b) 20 mm Ø c) 25 mm Ø	m m m	-		
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.	4.00 0.00		
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 included.				
		a) On 50 mm dia main	No.	5.00		
3.2.6.3		Ditto for 40 Ø and smaller pipes as detailed in Drawing for the following diameters				
		a) 25 Ø b) 32 Ø c) 40 Ø	No. No. No.	- -		
3.2.6.4		Air valve assemblies				
		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		

NO.	REFRES	DESCRIPTION	UNIT	Estimated QTY	RATE	AMOUNT
TOTAL E	ROUGHT FOR	WARD				
3.2.10		FITTINGS FOR HDPE PIPES				
3.2.11		SUNDRIES				
3.2.11.3		Thrust blocks as per typical details on specification Drawing				
			2	0.00		
		a) Concrete Class 15/19 b) Rough formwork	m³ m²	3.00 3.00		
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	1.00		
		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	2.00		
		Drilling				
		Drilling of 165mm diameter borehole in non-collapsible material.	m	240.00		
		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.	No	240.00		
		Steel casing (plain), 165 mm (state wall thickness here as 3 mm)	m	70.00		
		Steel casing (slotted), 165 mm (state wall thickness here as 4 mm)	m	170.00		
		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	2.00		
		Sampling for water quality testing	No	2.00		
		Site finishing				
		Borehole finishing, rate to include borehole disinfection, concrete collar in Grade 20Mpa concrete, normal saintary seal, borehole making. Reporting	No	2.00		
		Complete Geohydrology report signed by a registered personnel	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 (CARRIED FOR	NARD				

ITEM NO.	PAYMENT REFRES	DESCRIPTION	UNIT	Estimated QTY	RATE	AMOUNT
	BROUGHT FOR	RWARD				
		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 Supply and commissioning and testing of New Borehole complete with electric wiring and connection and controls. All units are to be made good and neat in accodance to manufactures and Engineers' specification.				
		Submersible pumpsets and fittings				
		Supply and install new submersible pump - Grundfos or similar Quality. All internals of wet-end shall be 316 stainless steel\brass. Electrical motor will be 316 stainless steel. Complete with corrosion protection. Engineer to approve prior to installation.				
		Pump Installation, Head & Flow fas per borehole test report	No	2.00		
		Electric Motor installation, as per pump size requirements determined in item above.	No	2.00		
		Pump Protection				
		Mechanical pressure switch, PN16, Complete with cabling to panel : Limits between 160m and 80m, WIKA PSM-550 or Equivalent	No	2.00		
		Mechanical flow switch, PN16, Complete with cabling to panel	No	2.00		
		Float Switch for Switching off Pump on Low Level, c/w wiring to panel's liquid level control relay.	No	2.00		
		Electric Motor Control Panel				
		Supply and install control panel with all fittings required to operate pumps and motors efficiently, including 0-20 second delay timer and 0-24 hour timer.	No	2.00		
		Pipework Supply and install borehole discharge pipework complete with flow meter, non return and pressure valves on the following pipework.				
		Submersed pipe: Ø 63mm HDPE, Class 12, 7,1mm Wall thickness, SANS 4427, Borehole to Surface	m	220.00		
		Metal Base plate - Double choke	No.	2.00		
		65 NB Schedule 40 pipe discharge Galvanised Steel pipe, Incl Elbows and fittings	m	5.00		
		65 NB Threaded Brass Type Isolation valve, PN10	No.	2.00		
TOTAL	CARRIED FOR	WARD				

ITEM NO.	PAYMENT REFRES	DESCRIPTION	UNIT	Estimated QTY	RATE		AMOUNT
TOTAL E	BROUGHT FOR	WARD	•				
		65 NB Flanged Non Return Valve,tilted disc type, PN 10	No.	2.00			
		65 NB Flanged Mechanical flow meter, PN 10	No.	2.00			
		M16 galvanised bolts and nuts	No.	96.00			
		65 NB Gaskets, Incl Consumables	No.	24.00			
		Mechanical Pressure Gauge, Wika (100mm dial and filled with glycerine),with a range from 400 kPa to 1600 kPa, complete with ball isolating valve and piping	No.	2.00			
		T-Pieces and Bushes to mount Pressure gauge, Pressure Switch and Flow Switch Submersible pump steel cage	No.	3.00			
		Supply and install borehole discharge pipework complete as per	No	2.00			
3.2.18		TESTING AND COMMISSIONING					
		Testing and commission borehole installation includibg pumps, motrs, control system and verify discharge and head characteristics	No	2.00			
		Eletricity Supply					
		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	1.00			
		WATER TREATMENT (PROVISIONAL)					
		10kl PVC pre-treatment tank	No.	1			
		Supply, installation, connections, testing and handing over in working order of a 20m³/hr package water treatment plant	Prov. Sum	1	350,000.00	R	350,000.00
		Overheads, charges and profit.	%	########			
TOTAL 4	CARRIED FOR	NARD.					

ITEM NO.	PAYMENT REFRES	DESCRIPTION	UNIT	Estimated QTY	RATE	AMOUNT
	BROUGHT FOR	RWARD				
		WATER STORAGE				
		Water Tanks 5 000 Litre polyethylene water tank (JoJo make or equiva-lent). 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.	No	1		
		10 000 Litre polyethylene water tank (JoJo make or equiva-lent). 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.	No	3		
		Elevated 4.5m Steel Stand Tankstand Refurbishment including, modification to concrete foundations, pipe work, brackets, surface preparation and re-painting	Sum	4		
		Elevated 4.5m Steel Stand Refurbishment (Provisional) Refurbish existing steel stand - including repainintg, rust protection and replacing corroded purlins	P.Sum	1		
		Outlet and overflow Pipe Schedule for items below:	Sum	4		
		a) 1½" to 50mm MALE ELBOW (Plasson)				
		b) 50mm Ø HDPE PIPE CLASS 10	m	4	Included	
		c) 50mm Ø PLASSON ELBOW	No	4	Included	
		d) 50mm Ø MALE ADAPTER (Plasson)	No	4	Included	
		e) 50GMS bend F/F	No	4	Included	
		f) 50mm Ø x 3000 GMS STAND PIPE	No	4	Included	
		g) 50mm Ø BRASS BALL VALVE (COBRA)	No	4	Included	
		h) 50mm Ø GMS NIPPLE	No	4	Included	
		i) 50mm Ø GMS UNION	No	4	Included	
		k) 50mm Ø GMS PIPE 6000 LONG	No	4	Included	
		I) 50mm Ø GMS ELBOW F/F m) 50mm Ø GMS STAND PIPE 300 LONG (400 long in sandy conditions)	No No	4 4	Included	
		n) 50mm Ø GMS STAND PIPE 700 LONG	No	4	Included	
		o) 50mm Ø GMS SOCKET	No	4	Included	
		p) 50mm Ø GMS STAND PIPE 150mm	No	4	Included	
TOTAL	CARRIER FOR	MARD				D
IUIAL	CARRIED FOR	עאאוע				R -

ITEM NO.	PAYMENT REFRES	DESCRIPTION	UNIT	Estimated QTY	RATE	AMOUNT
	BROUGHT FOR	WARD		-		R -
		Inlet Pipe Schedule (From Pump)	Sum	4		
		a) 1½ "TO 40mm MALE ELBOW (Plasson)	No	4	Included	
		b) 40mm Ø HDPE PIPE CLASS 10	m	4	Included	
		c) 40mm Ø PLASSON ELBOW	No	4	Included	
		d) 40mm Ø MALE ADAPTER (Plasson)	No	4	Included	
		k) 40mm Ø GMS PIPE 6000 LONG	No	4	Included	
		I) 40mm Ø GMS ELBOW F/F	No	4	Included	
		m) 40mm Ø GMS STAND PIPE 300 LONG (400 long in	No	4	Included	
		sandy conditions)				
		n) 40mm Ø GMS STAND PIPE 700 LONG	No	4	Included	
		o) 40mm Ø Galvanised socket	No	4	Included	
		p) 40mm Ø Galvanised standpipe 150 mm long	No	4	Included	
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	No.	3.00		
		ii) 4 Taps	No.	0.00		
3.2.7.3		Complete supply, install and test garden standpipe as detailed in Drawing	No.	1.00		
		DECOMMISSIONING OF OLD SERVICES				
		Removal of old water supply equipment including old tanks, tank stands, and pumps etc.	No	2		
TOTAL (CARRIED TO S	UMMARY				

Item	Description	Unit	Qty	Rate	Amount
	SCHEDULE 5 : EXTERNAL SEWER RETICULATION				
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	190.00		
	b) Exceeding 1,0m but not exceeding 2.0m	m³	38.00		
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	25.00		
4.3	Excavation Ancilliaries				
4.3.1	Excavate and dispose of unsuitable material from trench bottom (provisional)	m³	6.75		
4.3.2	Make deficiency in backfill material (Provisional)				
	a) from other necessary excavation on Site	m³	6.75		
	b) by importation designated borrow pits	m³	6.75		
	c) Compaction in platform reserves	m³	6.75		
4.4	Existing services				
	a) Services that adjoin a trench	m	12.00		
	b) Services that intersect a trench	No	5.00		
mount	Carried Forward				

Item	Description	Unit	Qty	Rate	Amount
Amount	Brought Forward				
4.5	BEDDING (PIPES)				
4.5.1	Provision of Bedding from Trench Excavation				
	a) Selected granular material	m³	20.25		
	b) Selected fill material	m^3	56.70		
4.5.2	Supply only of Bedding by Importation From Commercial Sources (provisional)				
	a) Selected granular material	m³	20.25		
	b) Selected fill material	m³	56.70		
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	220.00		
	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	12.00		
	b) 110mm Access junctions	No	6.00		
	c) 160mm Bends	No			
	d) 160mm Access bends	No	-		
	e) 160mm Access Junctions	No	-		

Item	Description	Unit	Qty	Rate	Amount
Amount	Brought Forward				
4.7	Sundries				
4.7.1	Breaking into and connecting into existing manhole	No	6.00		
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	2.00		
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	2.00		
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 4.9.1.2	Anchor blocks in strength concrete 25Mpa /19mm including all formwork, reinforcement, reinforcement, etc. Anchor block size 600 x 600mm	No	10.00		
4.10	EXISTING SERVICES				
4.10.1	Connection to existing sewer				
4.10.1.1	200mm Diameter pipe to existing manhole	No	1.00		
4.10.2	Raising or lowering of existing manholes	No	1.00		
4.10.2.1	Remove cover and frame then lower the manhole to required level, complete with all necessary accessories.	No	1.00		
Amount	Carried to Forward				

Item	Description	Unit	Qty	Rate	Amount		
Amount	nount Brought Forward						
4.11	SEPTIC TANK						
4.11.1	Septic tank:						
	Excavate in soft material exceeding 2m deep.	m³	73.017				
	Extra over septic tank excavations for carting away surplus material from excavations or stock piles to a dumping site to be located by the Contractor.	m³	10.95				
	Risk of collapse to sides septic tank excavations not exceeding 1,5m deep.	m²	49.09				
	Earthfilling obtained from the excavations or stock piles compacted to 93% in septic tank.	m³	10.95				
	Modified AASHTO density tests	No	2				
	Extra over excavation in soft material for pipe trenches, chambers, etc. for excavation in intermediate material.	Item	1.5				
	25 MPa Reinforced concrete top slab.	m³	5.48				
	25 MPa Reinforced concrete base.	m³	5.48				
	Backfilling to sides of septic tank.	m³	7.30				
	Type 395 fabric reinforcement in concrete surface beds, floor slabs, etc.	m²	40				
	Rough formwork to soffit of slab.	m²	36.51				
	Plaster to vertical surfaces.	m²	49.09				
	One brick wall in commons including wire ties for septic tank walls.	m²	6.588				
	Two brick wall in commons including wire ties for septic tank walls.	m²	49.09				
	Lintels as permanent shatters	m	73.017				
	600 x 600mm Cast iron manhole covers	No	2				
	Pipework						
	Extra over excavation in soft material for pipe trenches, chambers, etc. for excavation in intermediate material.	m³	35				
	Connecting 110mm uPVC pipe including 110mm channel junction and making good concrete benching.	No	2				
	Connecting 160mm pipe including inserting 160mm channel junction and making good concrete benching.	No	2				
	Allow for testing the complete drainage installation by visual and Air Pressure test to the satisfaction of the Employer. (All defective work to be replaced at the Contractor's expense).	Item	1				
	160mm uPVC slotted drainage pipe laid in and including trench not exceeding 1,00m deep with 500 x 500mm washed 25mm stone casing wrapped in u24 non-woven, spun-bonded, punched continuous polyester fabric, including fill, ram, carting away, etc.						
	, , , , , , , , , , , , , , , , , , , ,	m	35		ļ		

Item	Description	Unit	Qty	Rate	Amount				
Amount	Amount Brought Forward								
	Soakaway: Excavate in earth for and build French drain size as indicated on drawings, fill in with 20mm crushed stone to within 0,2m of top, enclose stone with geofabric u 24 and fill in with earth filling.	m	35						
	Extra over soakaway excavations for carting away surplus material from excavations to a dumping site to be located by the Contractor.	m³	35						
	Risk of collapse to sides of soakaway excavations exceeding 1,5m and not exc. 2m deep.	m²	28						
	One layer of 250 micron waterproof sheeting and sealed at overlaps with pressure sensitive tape laid over soak away	m²	35						
	0,6mm IBR sheeting laid across walls.	m²	35						
	Lintels laid above soakaway	m	35						
Amount	Carried to Final Summary			<u> </u>					

ITEM NO.	PAYMENT REF	DESCRIPTION	UNIT	Estimated QTY	RATE	AMOUNT
	SABS 1200 GB	SCHEDULE 6 : CARPORTS				
5.1		FORMWORK				
5.1.1	8.2.1(b)	Normal formwork to				
		c) Column Foundations	m ³	92.16		
5.2		REINFORCEMENT				
5.2.1	8.2.4	Mild steel bars of nominal diameter				
5.2.1.1		12mm	t	3.69		
5.2.2		High-tensile steel bars of nominal diameter				
5.2.2.1		16mm	t	5.53		
5.2.3		High-tensile welded mesh of nominal mass				
5.2.3.1		a) 3.95 kg/m²	m^2	0.00		
5.3		CONCRETE				
5.3.1	8.2.5	Strength concrete, Grade 25MPa/19 mm in Column Footings	m^3	9.22		
5.3.2		Blinding layer, Grade 10/19,0 mm	m ³	1.15		
5.3.4	8.2.6	Unformed surface finishes				
5.3.4.1		Wood-float to all floors except	m ²	23.04		
	SABS 1200 AH	SECTION : STRUCTURAL STEELWORK				
5.5	8.3.1	PRELIMINARY AND GENERAL				
5.5.1	8.3.1	SUPPLY AND FABRICATION				
5.5.1.1	8.3.1.1	Preparation of shop detail drawings	Sum	1.00		
5.5.2	8.3.1.2	Supply, delivery and installation of steelwork (see Drawings) complete with all the necessary cleats, brackets. gussets. packs. bolts & nuts etc. as follows:				
		a) Using steel to SABS 1431 Grade 350WA for walkways				
5.5.2.1		Simple Square Tubing - columns (welded)	t	1.06		
5.5.2.2		Square Tubing Beams - beams (welded)	t	0.37		
5.5.2.3		Square Tubing purlins	t	1.08		
5.5.2.4		Unequal Angle rafter bracing	t	1.25		
5.5.2.5		200 x 200 x 6mm Base Plates	No.	60.00		
		Fasteners for angles hexhead bolts with washers - Grade 8.8	No.	180.00		
		Sika Non-shrink grout or Similar	m³	0.48		
		M12 Holding Down Bolta - Grade 8.8 hexhead bolts	No.	240.00		
		b) Using steel to SABS 1431 Grade 350WA for assembly				
		Simple Square Tubing - columns (welded)	t	1.43		
		Square Tubing Beams - beams (welded)	t	1.14		
		Square Tubing purlins	t	1.43		

Unequal Angle rafter bracing	t	1.46	
200 x 200 x 6mm Base Plates	No.	70.00	
Fasteners for angles hexhead bolts with washers - Grade 8.8	No.	210.00	
Sika Non-shrink grout or Similar	m^3	0.56	
M12 Holding Down Bolta - Grade 8.8 hexhead bolts	No.	280.00	
c) Using steel to SABS 1431 Grade 350WA for carports			
Simple Square Tubing - columns (welded)	t	0.51	
Square Tubing Beams - beams (welded)	t	0.32	
Square Tubing purlins	t	3.21	
Unequal Angle rafter bracing	t	2.45	
Steel Fascia beams	t	1.54	
200 x 200 x 6mm Base Plates	No.	14.00	
Fasteners for angles hexhead bolts with washers - Grade 8.8	No.	42.00	
Sika Non-shrink grout or Similar	m^3	0.11	ĺ
M12 Holding Down Bolta - Grade 8.8 hexhead bolts	No.	56.00	

ITEM NO.	PAYMENT REFRES	DESCRIPTION	UNIT	Estimated QTY	RATE	AMOUNT
	BROUGHT F	ORWARD				
5.5.5	8.3.5	SITE WELDING				
5.5.5.1		Site weld items inclusive	m	43.20		
		CLADDING AND SHEETING				
		ROOF CLADDING				
56		Supply, deliver to Site, erect and fix green chromedeck sheeting/cladding etc, including the supply of all necessary fasteners etc. and cutting and notching: (See Drawings)	m^2	678.00		
5.6.2	8.2.3	Approved troughed profile-sheeting to roofs, 0,6mm				
5.6.2	0.2.3	Ridge flashing 450-600mm girth x 1mm - 3 bends, baked enamel external finish	m	42.00		
	8.3.1	GUTTERS AND RAINWATER PIPES				
		Galvanized mild steel				
		3mm Thick box gutter, 100mm girth 6 times bent along length to detail, including straps, stiffeners,etc as per drawing	m	162.00		
		Extra for stopped end	no	6.00		
		Extra for 150mm diameter outlet	no	18.50		
		1mm Thick 150mm diameter rainwater pipe including straps. fixed to steel columns	m	48.10		
		Extra for 45° bend	no	18.50		
	SABS 1200 HC	CORROSION PROTECTION OF STRUCTURAL STEELWORK				
		Steelwork included under Items 1 to 7inclusive, of Section 1200H (Supply, Fabrication and Erection)	t	9.22		
5.7	8.2.1	SURFACE DRESSING AND REPAIRS AT PLACE OF FABRICATION				
		Remove slag and weld spatter, grind welds to smooth profile, radius sharp edges as specified.	t	9.22		
5.7.1	8.2.3	SURFACE PREPARATION AND COATING APPLICATION				
5.7.1.1		Shopwork. Prepare surface and apply coat(s) as specified.	t	9.22		
5.7.2		Sitework. Clean down surfaces, touch up damaged shop coats and apply finish coats as specified	t	9.22		
5.7.2.1		Cold-formed sections				
		Tonnage shall be gross quantities inclusive of unpainted steel (e.g. embedded portions and underside of				
		baseplate,etc.	t	9.22		

DEPARTMENT OF EDUCATION: LIMPOPO

STORM DAMAGED SCHOOL: PFUMBADA PRIMARY SCHOOL

PRELIMINARY COSTS ESTIMATE FOR CIVIL ENGINEERINGS SERVICES

SUMMARY OF BILL OF QUANTITIES

SCHEDULE 1: EARTHWORKS

SCHEDULE 2: EARTHWORKS (ROADS AND SUBGRADE)

SCHEDULE 3: STEEL PALISADE FENCE

SCHEDULE 4: WATER SUPPLY PIPELINES AND WATER SOURCE

SCHEDULE 5: EXTERNAL SEWER RETICULATION

SCHEDULE 6: COVERED PARKING

TENDER (CONTRACT) SUM (CIVIL AND STRUCTURAL WORKS)

PART C3 SCOPE OF WORKS

SCOPE OF WORKS

BID NUMBER: LDPWRI-B/20291

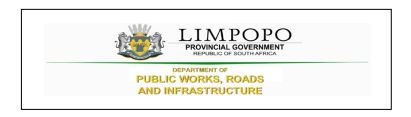
APPOINTMENT OF A CONTRACTOR FOR DEMOLITION OF 4 CLASSROOMS, COOKING ROOM AND 12 PIT TOILETS, REFURBISHMENT OF 4 CLASSROOMS AND 4 SEATER ENVIROLOO TOILETS, CONSTRUCTION OF 4 CLASSROOMS, NUTRITION CENTRE, NEW 8 SEATER ENVIROLOO TOILETS, GUARD HOUSE, STEEL PALISADE FENCE AND EXTERNAL WORKS AT PFUMBADA PRIMARY SCHOOL IN MAMOHOHI VILLAGE, VHEMBE DISTRICT.



PART C3.1: SPECIAL NOTES TO BIDDERS

The following special conditions are for compliance and attention to bidders:

- 1.1.LDPWR&I reserve the right to call interviews with short-listed bidders before final selection.
- 1.2.LDPWR&I reserve the right to conduct supplier due diligence prior to final award or at any time during the contract period. This may include surprise site visits.
- 1.3.LDPWR&I reserve the right to appoint the bidder that proves to be fully capable and qualified to handle and execute the job.
- 1.4. The proposals submitted must be in line with the detailed specification.
- 1.5. LDPWR&I reserve the right to cancel or withdraw this bid if:
 - i. Due to changed circumstances, there is no longer a need for this services; or
 - ii. Funds are no longer available to cover the total envisaged expenditure; or
 - iii. No acceptable bids are received; or
 - iv. There is a material irregularity in the Bid process.
- 1.6. In the case of sub-contracting or joint venture agreement, LDPWR&I will enter into a single contract with the principal bidder.
- 1.7. Bidders who are not registered on Central Supplier Database (CSD) must register before submission of bids.
- 1.8. Any completion of the bid document in pencil or erasable ink will not be acceptable and will automatically disqualify the submitted bid.
- 1.9. Successful bidder will be required to sign and enter into a formal contract upon the award.
- 1.10. Notwithstanding shortcomings and/or inconsistencies, if any, in this specification, which is only a minimum specification, a bidder shall make provision for a complete solution that will deliver the required service efficiently and cost-effectively.
- 1.11. Bid documents must be submitted physically to the closing address as reflected on the Request for Quotations/Tender.
- 1.12. Quotations received after the closing date and time will not be accepted for consideration.
- 1.13. This request for bid document contains confidential information about LDPWR&I, which has been provided to supply potential bidders with the data necessary to provide a holistic response.
- 1.14. No part of the contents may be used, copied, disclosed or conveyed in whole or in part to any party, in any manner whatsoever without the prior written permission of LDPWR&I.
- 1.15. Any reproduction or transmission of information contained in this document except for the sole purpose of responding to this bid is strictly prohibited.
- 1.16. References to LDPWR&I must not be made in any literature, promotional material, and brochures or sales presentations without the express written consent of LDPWR&I.



PART C3.2: OHS SPECIFICATIONS



PART C4 SITE INFORMATION

SITE INFORMATION

BID NUMBER: LDPWRI-B/20291

REFURBISHMENT AND ADDITIONS AT PFUMBADA PRIMARY SCHOOL IN MAMOHOHI VILLAGE, CAPRICON DISTRICT LIMPOPO PROVINCE.

CO-ORDINDATES

22°51'57.2"S 30°07'14.2"E



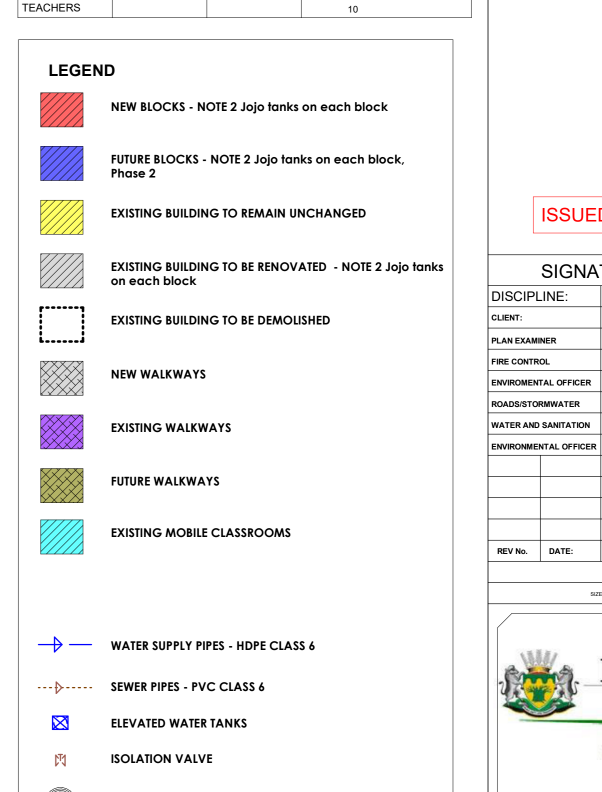
C4.1 DRAWINGS





LOCALITY





TOTAL PUPILS 97 92 189

ELECTRICAL NOTES

BOREHOLE

 2 core XLPE copper cable to be used for site reticulation buried at 1200mm below surface ground level
2. Cables installation to be 800mm away from road edge and at least 3000mm away from nearest

- manholes to be used at road crossing and at cable bends of 90 degrees.
 PVC sleeves to be used to connect manholes Switching station to be finalised once ESKOM has defined the bulk power supply philosophy.

	ELECTRICAL LEGI	END
SYMBOL	DESCRIPTION	QUANTITY
∞	16kVA Dedicated transformer with an associated Meter Box	1
	25mm² PVC Cu Cable	75m
	16mm ² PVC Cu Cable	200m
	10mm ² PVC Cu Cable	0m
	Kiosk	1

Public Works

SIZE ON ORIGINAL DRAWING 100MM

ISSUED FOR TENDER

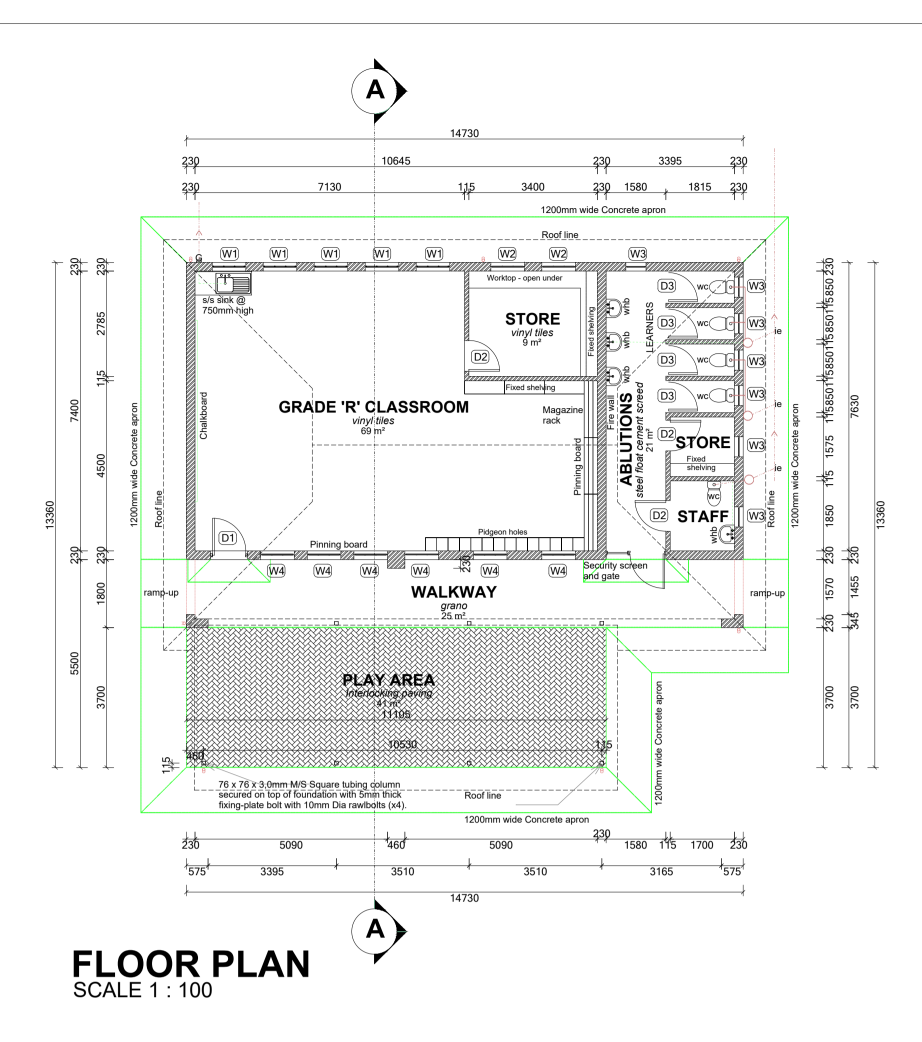
SIGNATURE TABLE:

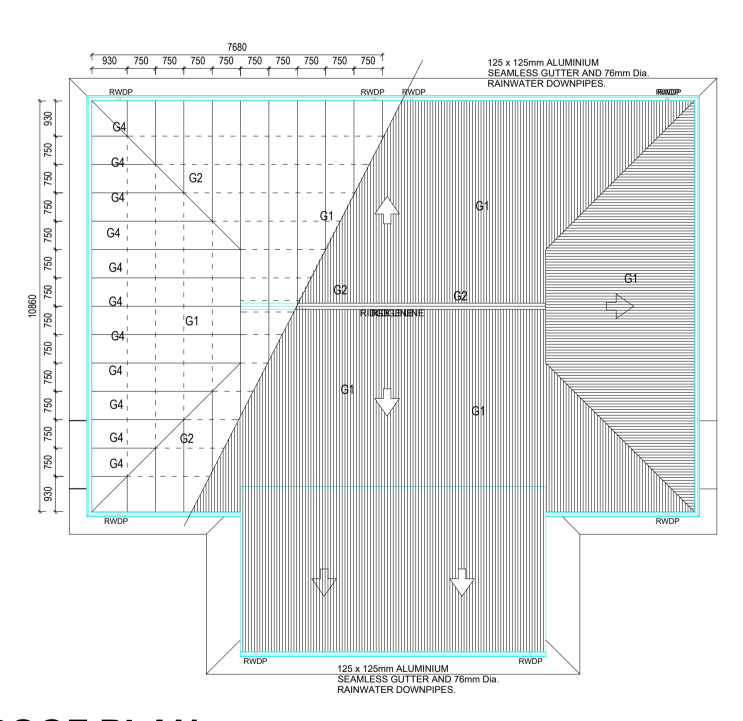
			INSTITU	ITION	
	P	FUME	BADA PR	RIMARY S	SCHO
			INSTITUTION E	MIS NUMBER	
			92123	0573	
			SERVIC	E	
	NE	W BUI	LDINGS &	ALTERAT	TIONS
			CONTACT -	SECTION	
d	DC	CUME	NTATION	& PROCU	REMEN
			DISPLIN	IE	PROJECT S
	AF	CHITE	CTURAL		04
ble			WORK DESCRIPTION	ON - SUB DIVISION	
DIC		SITE	DEVELOPM	ENT PLAN (SDP)
			DRAWING D	DESCRIPTION	
as					
	DATE	1	WORK DESCRIPTION	SUB DIVISION	
		23.06.19	Y.VAHED	4116	7812

CONSULTANT: ruben reddy architects Suite 4 No. 6 Ismini Office Building 6 Ismini Street Polokwane,0699,South Africa Tel: +27 31 301 6122 C: +27 82 528 3932

DRAWING NUMBER: 2020_68-SDP-001

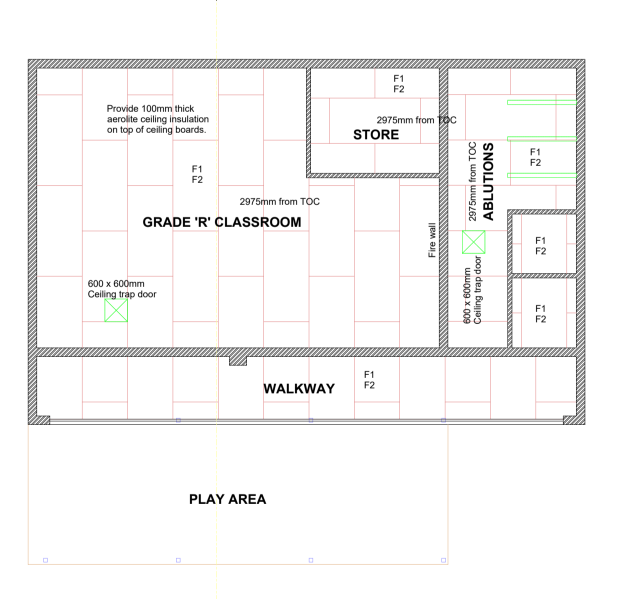
CONTACTOR:





ROOF PLAN SCALE 1: 100







CEILING PLAN SCALE 1: 100

CONSTRUCTION NOTES:

Foundatio

A1. Concrete foundations - concrete mix type and with steel reinforcement according to structural engineer's drawings. Top of strip footings to be 340mm minimum below N.G.L. Provide test cubes (1 per 15m³ or 1 per batch). Finished sides and bottoms of trenches to be treated with ant poison of the Prothor 200 SC or other approved type applied at a rate of not less than 5 litres of solution per m² by a firm of specialists in accordance with SANS Specification 1165 and SANS Code of Practice 0124. Concrete to be casted within 24 hours of application. Contractor to provide five year guarantee.

A2. Backfilling and filling under floors - in general, approved filling compacted to at least 93% Mod. AASHTO density in layers of maximum 150mm - refer to engineer's drawings for detail in case of poor soil conditions. Minimum of 170mm filling to be provided above natural or compacted ground level under floors. All filling to be approved by engineer (imported filling to be minimum G5 or G7 material as per engineer's drawings). Compaction tests to be provided at a rate of one test per 125m² filling area under floors per each layer of 150mm compacted filling. Filling under floors to be treated with ant poison of the Prothor 200 SC or other approved type applied at a rate of not less than 5 litres of solution per m² by a firm of specialists in accordance with SANS Specification 1165 and SANS Code of Practice 0124. Concrete to be casted within 24 hours of application. Contractor to provide five year guarantee

Surface beds and floors

B1. Surface bed - concrete mix as described on structural engineer's drawings but minimum 85mm thick on SANS Specification

952 Type C approved USB Green 250 micron waterproofing membrane with laps sealed with pressure sensitive tape. Surface bed cast in alternative sections of maximum 20m² with saw cut joints with joints filled up with polysulfide sealer. All saw cut joints to be done within 24 hours after casting of concrete. Provide 10mm thick bitumen impregnated soft board between all walls and concrete and seal joint with polysulfide sealer. Provide mesh ref. no. 193 as per structural engineer's drawings. Provide test cubes (1 per 15m³ or 1 per batch)

B2. Surface bed on walkways - concrete mix as described on structural engineer's drawings but minimum 85mm thick on SANS Specification 952 Type C approved USB Green 250 micron waterproofing membrane with laps sealed with pressure sensitive tape. Surface bed cast in alternative sections of maximum 20m² with expansion joints with joints filled up with polysulfide sealer. Provide 10mm thick bitumen impregnated soft board between all walls and concrete and seal joint with polysulfide sealer. Provide mesh ref. no. 193 as per structural engineer's drawings. Provide test cubes (1 per 15m³ or 1 per batch)

B3. Screed and floor finish on walkways - Average 30mm thick wood floated 1:4 granolithic screed sloping towards edges. At all external door openings external surface beds must be level with granolithic threshold finish. Finish off edges of screed smooth with edging tool

<u>B4.</u> Apron - 1200mm wide 15MPa mass concrete apron with wood floated finish. Apron to be cast in alternative sections in lengths of maximum 3m and to have a 1:100 fall away from building. Apron edge to be thickened by 240mm wide x 115mm deep (net) edge excavated in natural or finished ground level

C1. 19 x 76mm Meranti skirting plugged to walls at 400mm c/c with 19mm meranti quadrand bead plated on. Sand down to a smooth finish, stop with Polycell Woodfiller, stain with Plascon Woodcare Stain (W-range)(colour meranti), apply one coat Plascon Woodcare Ultra Varnish (X44), thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish to skirtings

Walls and structure

D1. External walls - Corobrik face bricks in stretcher bond with 10mm wide x 6mm deep square recessed joints

D2. Brickforce - Brickforce to 115 and 230mm foundation walls - every 2nd course. Superstructure walls - every 6th course.

Over openings formed in brickwork as per table below

D3. 75 x 75 x 3mm Thick tubular section steel columns with 250mm girth x 4.5mm thick flat section U-shaped fixing bracket, 200mm long, twice holed and welded to top, 200 x 200 x 10mm thick flat section baseplate, four times holed and welded to bottom. Columns to be fixed to top of brickwork below copings with four M10 x 75mm masonry anchor bolts. Degrease with "Plascon Aqualsolv Degreaser (GR1)", remove rust with "Plascon Rust Remover (RR1)", prime with Plascon Metal Primer (UC501) and apply two coats Plascon Enamel Door & Trims high gloss enamel paint - colour as per finishes schedule. 50 x 228mm Laminated SA Pine beam twice bolted to steel columns. Sand down to a smooth finish, stop with Polycell Woodfiller, provide one coat raw linseed oil thinned with 1:3 mineral turpentine (AZH1), apply one coat Plascon Woodcare Sunproof (Amber - PNW22) suede varnish thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon Woodcare Sunproof (Amber - PNW22) suede varnish

D4. Lintol - Corobrik brick-on-edge face brick lintol over all window, door and clear openings with 10 x 6mm square recessed

D5. DPC - SANS Specification 952 Type B approved 375 micron black dpc in walls at floor level and under all window sills D6. Internal walls - approved stockbrick walls in stretcher bond above to receive one coat smooth 1:5 cement plaster finished off with one coat Plascon Plaster Primer (UC56) and two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour broken white (EPL314) or French Chartreuse (Y5-D2-3) as per Principal Agent

<u>D7.</u> Internal walls - face brick plinth up to 850mm with approved stockbrick walls in stretcher bond above to receive one coat smooth 1:5 cement plaster finished off with one coat Plascon Plaster Primer (UC56) and two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour as per finishes schedule.

D8. All exposed expansion joints in walls and floors to be filled in with Urochem 205 polysulfide joint sealant after surfaces have been primed with Urochem 614 primer

<u>D9.</u> Expansion joints in walls and ceilings to be covered with 2 x 50mm Migua KF250/30 aluminium cover strips Window sills

E1. Internal window sills - 15 x 150mm nutec-cement window sills, bedded and set flat in 1:4 cement mortar. Prime with one coat Plascon Multi-surface Primer (WUP1) and apply two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour as per finishes schedule

<u>E2.</u> External window sills - Middelwit Fynbos Geel face brick-on-edge sloping sill to match walls with 10 x 6mm square recessed joints

Ceilings and corr

F1. Internal cornice - 19 x 76mm Meranti cornice nailed to walls at 400mm centres maximum. Sand down to a smooth finish, stop with Polycell Woodfiller, stain with Plascon Woodcare Stain (W-range)(colour meranti), apply one coat Plascon Woodcare Ultra Varnish (X44), thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon Woodcare Ultra (X44)

F2. Ceilings - 6mm Everite Nutec fibre-cement boards nailed to 38 x 38mm SAP brandering at 400mm centres maximum with galvanised clout nails. Provide H-profile galvanised jointing strips. Jointing strips to be pre-painted. Prime ceilings with one coat Plascon Multi-Surface Primer (WUP1) and finish off with two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour White (EPL30). Provide 100mm thick Aerolite insulation on top of ceilings

F3. Plastered ceiling as per finishes schedule
F4. 610 x 610mm Trap door formed of 50 x 65mm SA pine rebated frame with 38 x 38mm SA pine cross brander covered with ceiling board and fitted flush in opening. Provide 18 x 50mm meranti surround. Trap door and surround to be painted as for ceiling. Trap door opening between trusses to be formed with 38 x 114mm SA pine bearers, nailed to trusses

Roof and fascias
G1. Roof sheeting - 0.58mm Brownbuilt Klip-lok roof sheeting with Globalcoat finish (colour Traffic Green) on 50 x 76mm SAP purlins at maximum 1200mm centres on patent and approved pre-fabricated truss system. Roof sheeting to be done by

specialist installer providing a five year guarantee
G2. Ridge and hip flashings - 0.8mm galvanised sheet iron standard factory manufactured FK3 ridge or hip flashing with

Globalcoat finish (colour Traffic Green)

G3. Fascia boards - 10 x 300mm Everite Nutec-cement fascia boards screw fixed to truss ends and counter batten with countersunk brass screws. Barge boards - 200 x 80mm Everite socketless barge boards screw fixed to trusses or purlins with countersunk brass screws. Prime fascias and barge boards with one coat Plascon Multi-Surface Primer (WUP1) and finish off with two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour as per finishes schedule.

<u>G4.</u> Truss system - MiTek or other approved patent timber pre-fabricated truss system at maximum 1100mm centres with 20 degrees pitch. 50 x 76mm SAP purlins at maximum 1200mm centres. 38 x 114mm SAP wall plate to be carbolineum treated before fixing. Truss manufacturer to provide certificate and guarantee for design and erection of trusses as well as detailed shop drawings. Shop drawings to be provided to the Principal Agent for approval before manufacturing. All sections in contact with wet trades to be carbolineum treated before fixing in position. Trusses to be secured to walls with 2.5mm diameter galvanised steel wire ties, built into walls minimum 6 courses. Purlins nailed to trusses must also be secured with 2.5mm diameter galvanised steel wire, twice wrapped around and tied around rafters and purlins. All exposed parts of trusses, purlins, etc. to be sanded smooth, seal knots with Plascon Knot Seal (PK2), prime with one coat Plascon Wood Primer (UC2) and

apply two coats Plascon Enamel Doors & Trims paint. Colour as per finishes schedule.

G5. Gutters - 100 x 100mm High gutters formed of 0.58mm galvanised sheet iron with Globalcoat finish (colour Gemsbok Sand). All brackets, etc. to be pre-coated with Globalcoat to match colour of gutters

G6. Downpipes - 100mm Diameter downpipes formed of 0.58mm galvanised sheet iron with Globalcoat finish (colour Gemsbok Sand). All holderbats, brackets, etc. to be pre-coated to match colour of downpipes
G7. Barge flashing over barge boards at louvres - 0.8mm galvanised sheet iron standard factory manufactured FK13 barge or

gable flashing with Globalcoat finish (colour Traffic Green)

G8. Flashings at bottom of louvres - 0.8mm galvanised sheet iron standard factory manufactured FK8 headwall flashing and

FK7 counter flashing with Globalcoat finish (Colour Traffic Green)

Fittings

H1. Vitrex Model 2400 (code 2404) enameled green folding type writing board with wall mounted centre board 2000 x 1200mm

high, two wall mounted side boards each 1000 x 1200mm high & two swing leaves each 1000 x 1200mm high with permanent aluminium chalk rail

H2. Vitrex System 2000 (code 2317) light grey wall mounted pinning board, size 2000 x 1200mm high (2 per classroom)

H3. Greenfield G25 double door steel cupboard with standard baked enameled finish, 760 x 610 x 1700mm high with four shelves (2 per classroom)

H4. Five rows of 19mm Thick laminated SA Pine shelving, 350mm wide, evenly spaced & fixed from underside to 305mm wide Shelco epoxy powder coated steel brackets. Brackets to be fixed to 25mm wide x 2134mm long double slotted epoxy powder coated Shelco type FT6 wall bands, plugged to walls at maximum 600mm c/c. Sand down to a smooth finish, stop with Polycell Woodfiller, apply one coat Plascon Woodcare Ultra Varnish (X44) thinned with 1:3 mineral turpentine (AZH1) then apply two finishing coats Plascon Woodcare Clear Ultra (X44) suede varnish to shelves

Miscellaneous I1 9 Kg DCP fir

I1 9 Kg DCP fire extinguisher fitted to 400 x 200 x 22mm thick meranti backplate with chamfered edges. Sand down to a smooth finish, stop with Polycell Woodfiller, apply one coat Plascon Woodcare Ultra (X44) suede varnish thinned with 1:3 mineral turpentine (AZH1) & then apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish to back plate. Provide 150 x 150mm Union AL5066-E06/2AS aluminium fire extinguisher sign and Union AL5066-E08/2AS aluminium red down arrow sign above fire extinguisher

I2 Safex fire hose reel with 30m hose. Supply 152 x 152 x 3mm thick Union AL5066-06ASE05 aluminium engraved red fire hose reel sign & Union Al5066-06ASE08 aluminium engraved red down arrow sign above fire hose reel. Water supply in buildings to fire hose reel to be 25mm galvanised mild steel. Degrease exposed parts of pipes with Plascon Aquasolv Degreaser (GR1), remove any rust with Plascon Rust Remover (RR1), prime with Plascon Metal Primer (UC501) and apply two coats Plascon Enamel Doors & trims (G-Range) paint - colour Signal Red (G7). Provide 150 x 150mm Union AL5066-E05/2AS aluminium fhr sign & Union AL5066-E08/2AS aluminium red down arrow sign above fire hose reel.

NOTES

1) Workmanship to comply with Standard Specification of materials and methods to be used - SABS 0400
2) Light Switch in Disabled toilet to be at 1200 mm above FFL
3) If Step over 900 mm Build in Balustrade
4) Gulley positions to be determined as per site prescribed overall drainage design
5) 2 x coats sealant on all exposed trusses (sand off all SABS & other markings)
6) 50 mm mineral wool insulation to be installed where there are ceilings. Bubble plastic insulation with foil backing to be installed with wire supports in all areas that do not have ceilings
7) West Facing Facades to have standardised aluminium louvres from below eaves to drop of 1200 mm
8) Trusses to be designed in accordance with SABS 0400 & approved by

	5	SIGNATURE TA	ABLE
DISCIPLINE		SIGNATURE	DATE
CLIENT			
PLAN EXAM	INER		
FIRE CONTR	ROL		
ENVIRONME	NTAL OFFICER		
ROADS / STO	ORMWATER		
WATER AND	SANITATION		
ENVIRONME	NTAL OFFICER		
REV No	DATE :	DES	CRIPTION :
		REVISIONS	
	SI	ZE ON ORIGINAL DRAWING	100 mm —
18	MAI.		n 0 n
Bo	A Pi	LIM	P(O)P
2	10-	PROVINCIAL	
			SOUTH AFRICA

921230573
SERVICE
NEW BUILDINGS & ALTERATIONS
CONTRACT OF CITIEN

INSTITUTION EMIS NUMBER

PFUMBADA PRIMARY SCHOOL

CONTRACT - SECTION	
DOCUMENTATION & PROCUREM	1FNT

DISCIPLINE	PR	OJECT STAGE
ARCHITECTURAL		4

1 GRADE R CLASSROOM BLOCK DRAWING DESCRIPTION

WORK DESCRIPTION - SUB DIVISION

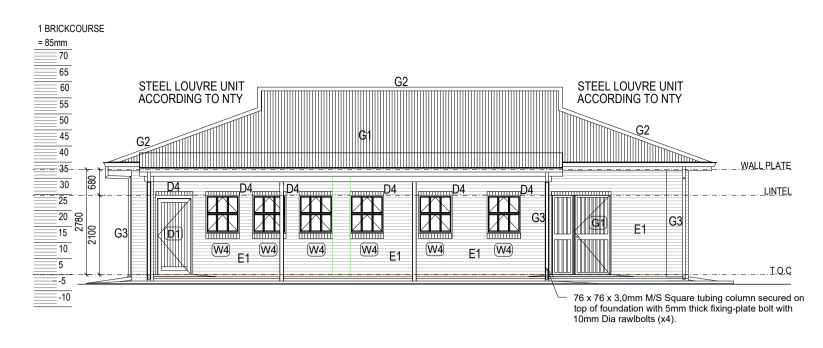
	FLOOR AND ROOF PLAN
No.	

FILE NO.							HEW NO.
DESIGN							DRAWN
SCALE		1: 100					CHECKED
		RESPONSIBLE F	R				
DATE		NAME		SIGNATUF	Œ	PR NU	MBER
200200.000.2	2000	YUSUF VAHED		Alle		PA7812	
			_				
		DRAWING CO	<u>-0</u>	DRDINATED			
			_				
				KIT .			

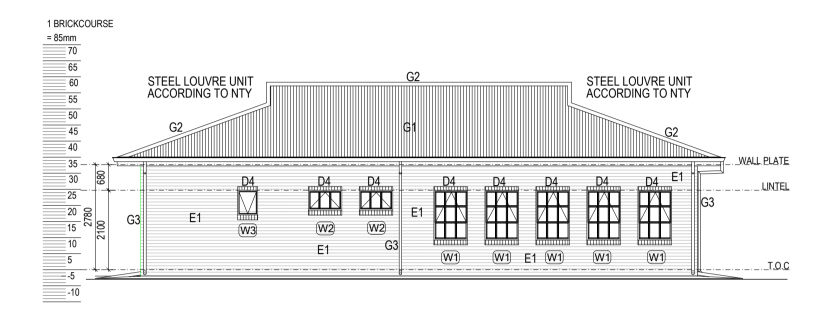


CONTRACTOR

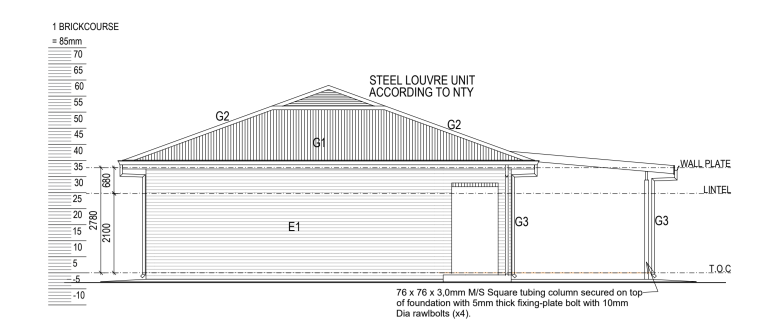
CADD SYSTEM	AUTO CAD	FILE NAME
SIZE	DRAWING NUMBER	REV2
A 1	2020_68- 1GR- 100	A



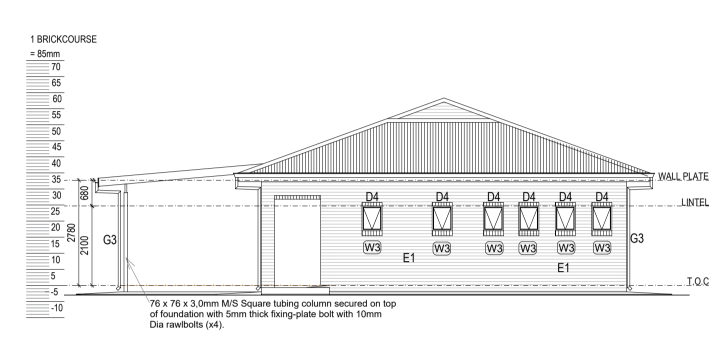
FRONT ELEVATION SCALE 1: 100



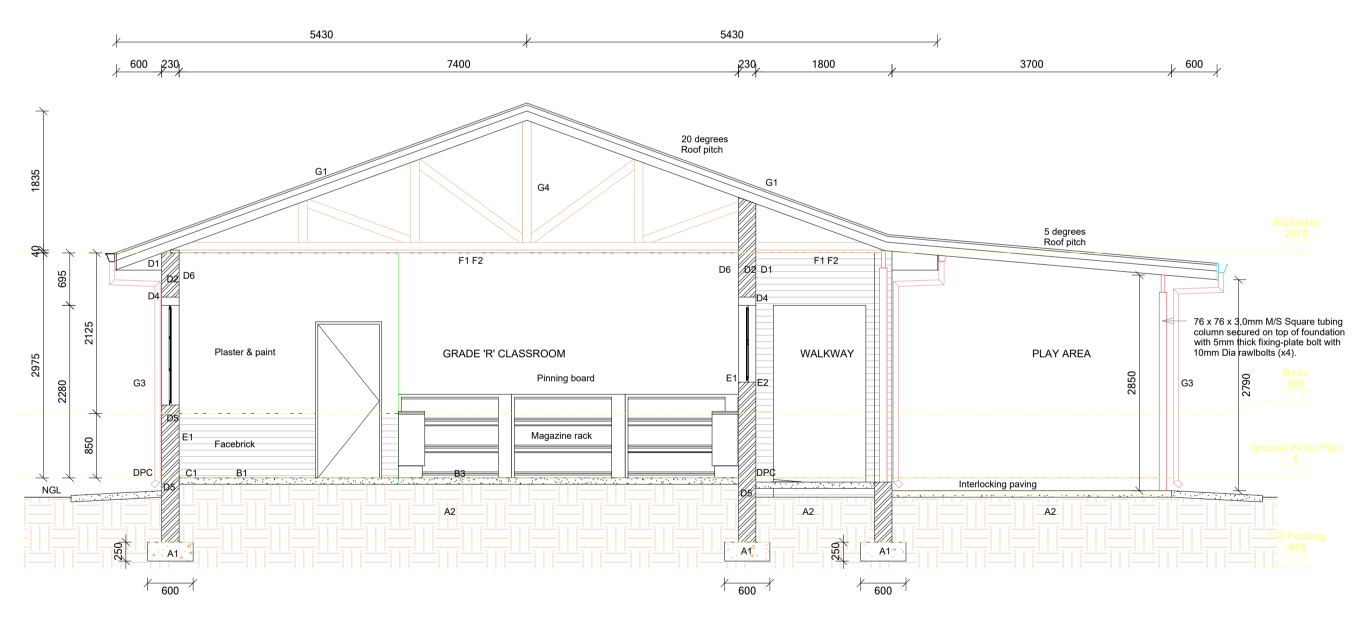
BACK ELEVATION SCALE 1: 100



SIDE ELEVATION SCALE 1: 100



SIDE ELEVATION SCALE 1: 100



SECTION A-A

CONSTRUCTION NOTES:

A1. Concrete foundations - concrete mix type and with steel reinforcement according to structural engineer's drawings. Top of strip footings to be 340mm minimum below N.G.L. Provide test cubes (1 per 15m³ or 1 per batch). Finished sides and bottoms of trenches to be treated with ant poison of the Prothor 200 SC or other approved type applied at a rate of not less than 5 litres of solution per m² by a firm of specialists in accordance with SANS Specification 1165 and SANS Code of Practice 0124. Concrete to be casted within 24 hours of application. Contractor to provide five year guarantee.

A2. Backfilling and filling under floors - in general, approved filling compacted to at least 93% Mod. AASHTO density in layers of maximum 150mm - refer to engineer's drawings for detail in case of poor soil conditions. Minimum of 170mm filling to be provided above natural or compacted ground level under floors. All filling to be approved by engineer (imported filling to be minimum G5 or G7 material as per engineer's drawings). Compaction tests to be provided at a rate of one test per 125m² filling area under floors per each layer of 150mm compacted filling. Filling under floors to be treated with ant poison of the Prothor 200 SC or other approved type applied at a rate of not less than 5 litres of solution per m² by a firm of specialists in accordance with SANS Specification 1165 and SANS Code of Practice 0124. Concrete to be casted within 24 hours of application. Contractor to provide five year guarantee

Surface beds and floors B1. Surface bed - concrete mix as described on structural engineer's drawings but minimum 85mm thick on SANS Specification

952 Type C approved USB Green 250 micron waterproofing membrane with laps sealed with pressure sensitive tape. Surface bed cast in alternative sections of maximum 20m² with saw cut joints with joints filled up with polysulfide sealer. All saw cut joints to be done within 24 hours after casting of concrete. Provide 10mm thick bitumen impregnated soft board between all walls and concrete and seal joint with polysulfide sealer. Provide mesh ref. no. 193 as per structural engineer's drawings. Provide test cubes (1 per 15m³ or 1 per batch)

B2. Surface bed on walkways - concrete mix as described on structural engineer's drawings but minimum 85mm thick on SANS Specification 952 Type C approved USB Green 250 micron waterproofing membrane with laps sealed with pressure sensitive tape. Surface bed cast in alternative sections of maximum 20m² with expansion joints with joints filled up with polysulfide sealer. Provide 10mm thick bitumen impregnated soft board between all walls and concrete and seal joint with polysulfide sealer. Provide mesh ref. no. 193 as per structural engineer's drawings. Provide test cubes (1 per 15m³ or 1 per batch) B3. Screed and floor finish on walkways - Average 30mm thick wood floated 1:4 granolithic screed sloping towards edges. At all external door openings external surface beds must be level with granolithic threshold finish. Finish off edges of screed

B4. Apron - 1200mm wide 15MPa mass concrete apron with wood floated finish. Apron to be cast in alternative sections in lengths of maximum 3m and to have a 1:100 fall away from building. Apron edge to be thickened by 240mm wide x 115mm deep (net) edge excavated in natural or finished ground level Skirtings

C1. 19 x 76mm Meranti skirting plugged to walls at 400mm c/c with 19mm meranti quadrand bead plated on. Sand down to a smooth finish, stop with Polycell Woodfiller, stain with Plascon Woodcare Stain (W-range)(colour meranti), apply one coat Plascon Woodcare Ultra Varnish (X44), thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish to skirtings

Walls and structure

D1. External walls - Corobrik face bricks in stretcher bond with 10mm wide x 6mm deep square recessed joints D2. Brickforce - Brickforce to 115 and 230mm foundation walls - every 2nd course. Superstructure walls - every 6th course.

Over openings formed in brickwork as per table below D3. 75 x 75 x 3mm Thick tubular section steel columns with 250mm girth x 4.5mm thick flat section U-shaped fixing bracket, 200mm long, twice holed and welded to top, 200 x 200 x 10mm thick flat section baseplate, four times holed and welded to bottom. Columns to be fixed to top of brickwork below copings with four M10 x 75mm masonry anchor bolts. Degrease with "Plascon Aqualsolv Degreaser (GR1)", remove rust with "Plascon Rust Remover (RR1)", prime with Plascon Metal Primer (UC501) and apply two coats Plascon Enamel Door & Trims high gloss enamel paint - colour as per finishes schedule.

50 x 228mm Laminated SA Pine beam twice bolted to steel columns. Sand down to a smooth finish, stop with Polycell Woodfiller, provide one coat raw linseed oil thinned with 1:3 mineral turpentine (AZH1), apply one coat Plascon Woodcare Sunproof (Amber - PNW22) suede varnish thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon Woodcare Sunproof (Amber - PNW22) suede varnish D4. Lintol - Corobrik brick-on-edge face brick lintol over all window, door and clear openings with 10 x 6mm square recessed

D5. DPC - SANS Specification 952 Type B approved 375 micron black dpc in walls at floor level and under all window sills D6. Internal walls - approved stockbrick walls in stretcher bond above to receive one coat smooth 1:5 cement plaster finished off with one coat Plascon Plaster Primer (UC56) and two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour

broken white (EPL314) or French Chartreuse (Y5-D2-3) as per Principal Agent D7. Internal walls - face brick plinth up to 850mm with approved stockbrick walls in stretcher bond above to receive one coat smooth 1:5 cement plaster finished off with one coat Plascon Plaster Primer (UC56) and two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour as per finishes schedule.

D8. All exposed expansion joints in walls and floors to be filled in with Urochem 205 polysulfide joint sealant after surfaces have been primed with Urochem 614 primer

D9. Expansion joints in walls and ceilings to be covered with 2 x 50mm Migua KF250/30 aluminium cover strips

E1. Internal window sills - 15 x 150mm nutec-cement window sills, bedded and set flat in 1:4 cement mortar. Prime with one coat Plascon Multi-surface Primer (WUP1) and apply two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour as

E2. External window sills - Middelwit Fynbos Geel face brick-on-edge sloping sill to match walls with 10 x 6mm square recessed joints

F1. Internal cornice - 19 x 76mm Meranti cornice nailed to walls at 400mm centres maximum. Sand down to a smooth finish. stop with Polycell Woodfiller, stain with Plascon Woodcare Stain (W-range)(colour meranti), apply one coat Plascon Woodcare Ultra Varnish (X44), thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon Woodcare Ultra (X44)

F2. Ceilings - 6mm Everite Nutec fibre-cement boards nailed to 38 x 38mm SAP brandering at 400mm centres maximum with galvanised clout nails. Provide H-profile galvanised jointing strips. Jointing strips to be pre-painted. Prime ceilings with one coat Plascon Multi-Surface Primer (WUP1) and finish off with two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour White (EPL30). Provide 100mm thick Aerolite insulation on top of ceilings

F3. Plastered ceiling as per finishes schedule F4. 610 x 610mm Trap door formed of 50 x 65mm SA pine rebated frame with 38 x 38mm SA pine cross brander covered with ceiling board and fitted flush in opening. Provide 18 x 50mm meranti surround. Trap door and surround to be painted as for ceiling. Trap door opening between trusses to be formed with 38 x 114mm SA pine bearers, nailed to trusses

Roof and fascias G1. Roof sheeting - 0.58mm Brownbuilt Klip-lok roof sheeting with Globalcoat finish (colour Traffic Green) on 50 x 76mm SAP purlins at maximum 1200mm centres on patent and approved pre-fabricated truss system. Roof sheeting to be done by specialist installer providing a five year guarantee

G2. Ridge and hip flashings - 0.8mm galvanised sheet iron standard factory manufactured FK3 ridge or hip flashing with

Globalcoat finish (colour Traffic Green)

G3. Fascia boards - 10 x 300mm Everite Nutec-cement fascia boards screw fixed to truss ends and counter batten with countersunk brass screws. Barge boards - 200 x 80mm Everite socketless barge boards screw fixed to trusses or purlins with countersunk brass screws. Prime fascias and barge boards with one coat Plascon Multi-Surface Primer (WUP1) and finish off with two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour as per finishes schedule.

G4. Truss system - MiTek or other approved patent timber pre-fabricated truss system at maximum 1100mm centres with 20 degrees pitch. 50 x 76mm SAP purlins at maximum 1200mm centres, 38 x 114mm SAP wall plate to be carbolineum treated before fixing. Truss manufacturer to provide certificate and guarantee for design and erection of trusses as well as detailed shop drawings. Shop drawings to be provided to the Principal Agent for approval before manufacturing. All sections in contact with wet trades to be carbolineum treated before fixing in position. Trusses to be secured to walls with 2.5mm diameter galvanised steel wire ties, built into walls minimum 6 courses. Purlins nailed to trusses must also be secured with 2.5mm diameter galvanised steel wire, twice wrapped around and tied around rafters and purlins. All exposed parts of trusses, purlins, etc. to be sanded smooth, seal knots with Plascon Knot Seal (PK2), prime with one coat Plascon Wood Primer (UC2) and

apply two coats Plascon Enamel Doors & Trims paint. Colour as per finishes schedule. G5. Gutters - 100 x 100mm High gutters formed of 0.58mm galvanised sheet iron with Globalcoat finish (colour Gemsbok

Sand). All brackets, etc. to be pre-coated with Globalcoat to match colour of gutters

G6. Downpipes - 100mm Diameter downpipes formed of 0.58mm galvanised sheet iron with Globalcoat finish (colour Gemsbok Sand). All holderbats, brackets, etc. to be pre-coated to match colour of downpipes G7. Barge flashing over barge boards at louvres - 0.8mm galvanised sheet iron standard factory manufactured FK13 barge or

gable flashing with Globalcoat finish (colour Traffic Green) G8. Flashings at bottom of louvres - 0.8mm galvanised sheet iron standard factory manufactured FK8 headwall flashing and

FK7 counter flashing with Globalcoat finish (Colour Traffic Green)

H1. Vitrex Model 2400 (code 2404) enameled green folding type writing board with wall mounted centre board 2000 x 1200mm high, two wall mounted side boards each 1000 x 1200mm high & two swing leaves each 1000 x 1200mm high with permanent aluminium chalk rail

H2. Vitrex System 2000 (code 2317) light grey wall mounted pinning board, size 2000 x 1200mm high (2 per classroom) H3. Greenfield G25 double door steel cupboard with standard baked enameled finish, 760 x 610 x 1700mm high with four

H4. Five rows of 19mm Thick laminated SA Pine shelving, 350mm wide, evenly spaced & fixed from underside to 305mm wide Shelco epoxy powder coated steel brackets. Brackets to be fixed to 25mm wide x 2134mm long double slotted epoxy powder coated Shelco type FT6 wall bands, plugged to walls at maximum 600mm c/c. Sand down to a smooth finish, stop with Polycell Woodfiller, apply one coat Plascon Woodcare Ultra Varnish (X44) thinned with 1:3 mineral turpentine (AZH1) then apply two finishing coats Plascon Woodcare Clear Ultra (X44) suede varnish to shelves

I1 9 Kg DCP fire extinguisher fitted to 400 x 200 x 22mm thick meranti backplate with chamfered edges. Sand down to a smooth finish, stop with Polycell Woodfiller, apply one coat Plascon Woodcare Ultra (X44) suede varnish thinned with 1:3 mineral turpentine (AZH1) & then apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish to back plate. Provide 150 x 150mm Union AL5066-E06/2AS aluminium fire extinguisher sign and Union AL5066-E08/2AS aluminium red down arrow sign above fire extinguisher

12 Safex fire hose reel with 30m hose. Supply 152 x 152 x 3mm thick Union AL5066-06ASE05 aluminium engraved red fire

hose reel sign & Union Al5066-06ASE08 aluminium engraved red down arrow sign above fire hose reel. Water supply in buildings to fire hose reel to be 25mm galvanised mild steel. Degrease exposed parts of pipes with Plascon Aquasolv Degreaser (GR1), remove any rust with Plascon Rust Remover (RR1), prime with Plascon Metal Primer (UC501) and apply two coats Plascon Enamel Doors & trims (G-Range) paint - colour Signal Red (G7). Provide 150 x 150mm Union AL5066-E05/2AS aluminium fhr sign & Union AL5066-E08/2AS aluminium red down arrow sign above fire hose reel.

NOTES

1) Workmanship to comply with Standard Specification of materials and methods to be used - SABS 0400 2)Light Switch in Disabled toilet to be at 1200 mm above FFL 3) If Step over 900 mm Build in Balustrade Gulley positions to be determined as per site prescribed overall drainage toesign 5) 2 x coats sealant on all exposed trusses (sand off all SABS 8 markings)
6) 50 mm mineral wool insulation to be installed where there are ceilings) West Facing Facades to have standardised aluminium louvres from below eaves to drop of 1200 mm 8) Trusses to be designed in accordance with SABS 0400 & approved

ISSUED FOR TENDER

	S	IGNATURE TAE	BLE
DISCIPLINE		SIGNATURE	DATE
CLIENT			
PLAN EXAM	INER		
FIRE CONTR	ROL		
ENVIRONME	ENTAL OFFICER		
ROADS / ST	ORMWATER		
WATER AND	SANITATION		
ENVIRONME	ENTAL OFFICER		
REV No	DATE :		RIPTION :
		REVISIONS	
	SIZE	E ON ORIGINAL DRAWING 1	
	SIZE		POP
	SIZE	LIME PROVINCIAL G	POP SOVERNME SOUTH AFRICA
	SIZE	LIM PROVINCIAL GREPUBLIC OF S	POP GOVERNME SOUTH AFRICA
	SIZE	CON ORIGINAL DRAWING 1	POP GOVERNME SOUTH AFRICA
		LIMI PROVINCIAL OF S Department of Public Wor	POP GOVERNME SOUTH AFRICA KS
PFU		LINT PROVINCIAL GREPUBLIC OF S Department of Public Wor	POP SOVERNME SOUTH AFRICA ks
PFU		CON ORIGINAL DRAWING TO THE PROVINCIAL GREPUBLIC OF STATES OF STAT	POP SOVERNME SOUTH AFRICA ks
PFU		LIVIE PROVINCIAL GREPUBLIC OF STITUTION PRIMARY SCHOOL INSTITUTION EM 921230573	POP SOVERNME SOUTH AFRICA ks
	JMBADA F	LINTI PROVINCIAL G REPUBLIC OF S Department of Public Wor INSTITUTION PRIMARY SCHO INSTITUTION EMI 921230573 SERVICE	POP BOVERNME BOUTH AFRICA *ks
	JMBADA F	PROVINCIAL GREPUBLIC OF S Department of Public Wor INSTITUTION PRIMARY SCHOOL INSTITUTION EMI 921230573 SERVICE INGS & ALTER	POP BOVERNME BOUTH AFRICA *ks
NE	JMBADA F	INSTITUTION PRIMARY SCHOOL INSTITUTION EMINOR SERVICE	POP BOVERNME BOUTH AFRICA *ks
NE	JMBADA F	PROVINCIAL GREPUBLIC OF S Department of Public Wor INSTITUTION PRIMARY SCHOOL INSTITUTION EMI 921230573 SERVICE INGS & ALTER	POP BOVERNME BOUTH AFRICA *ks

DISCIPLINE

WORK DESCRIPTION - SUB DIVISION

1 GRADE R CLASSROOM BLOCK

DRAWING DESCRIPTION

SECTION AND ELEVATIONS

RESPONSIBLE PROFESSIONAL NAME SIGNATURE

DRAWING CO-ORDINATED

CONSULTANT

CONTRACTOR

2020 68-1GR-101

Oruben reddy architects

Suite 4 No 6 Ismini Office Building, Ismini Street, Polokwane, D699 South Africa +27 15 065 0645, Fox: +27 11 475 8364, Email: info@rubenreddyarch.co.za Web: www.rubenreddyarch.co.za

1: 100

YUSUF VAHED

AUTO CAD

FILE No.

DESIGN

SCALE

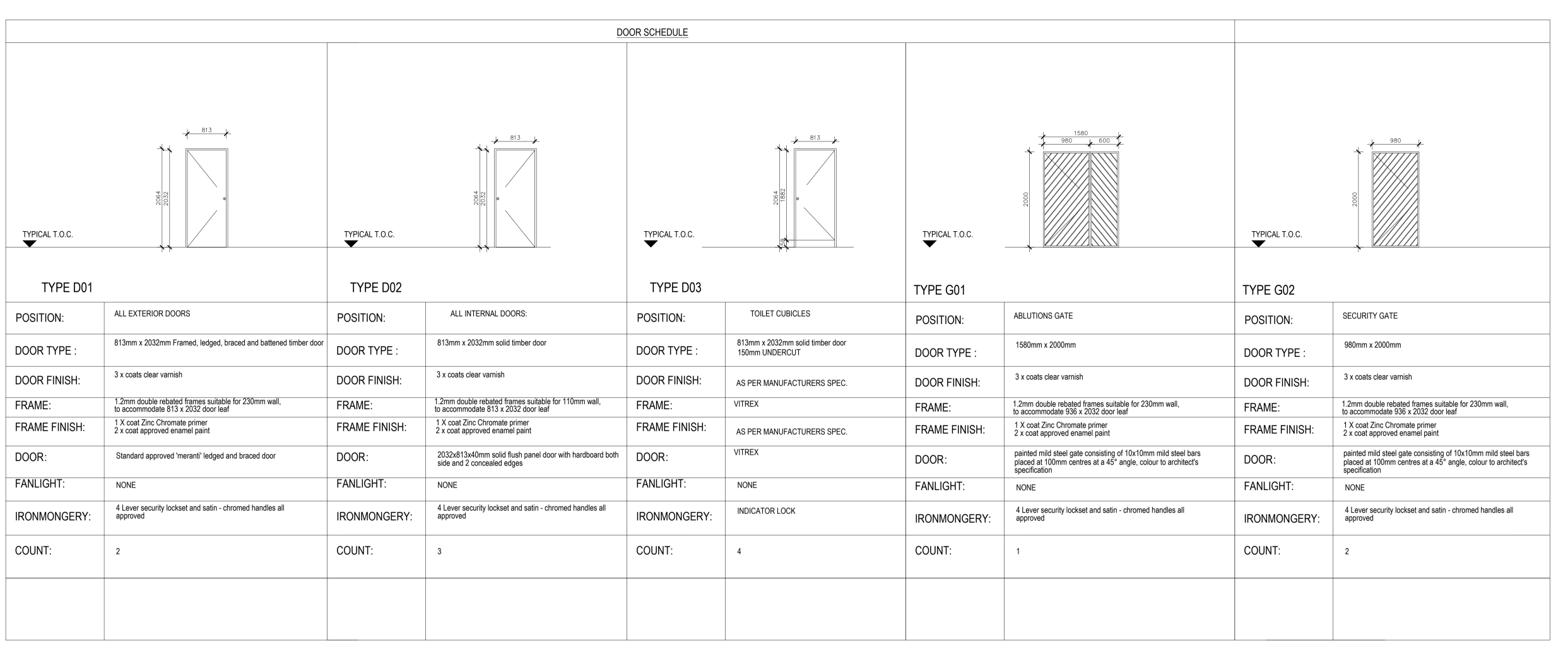
DATE

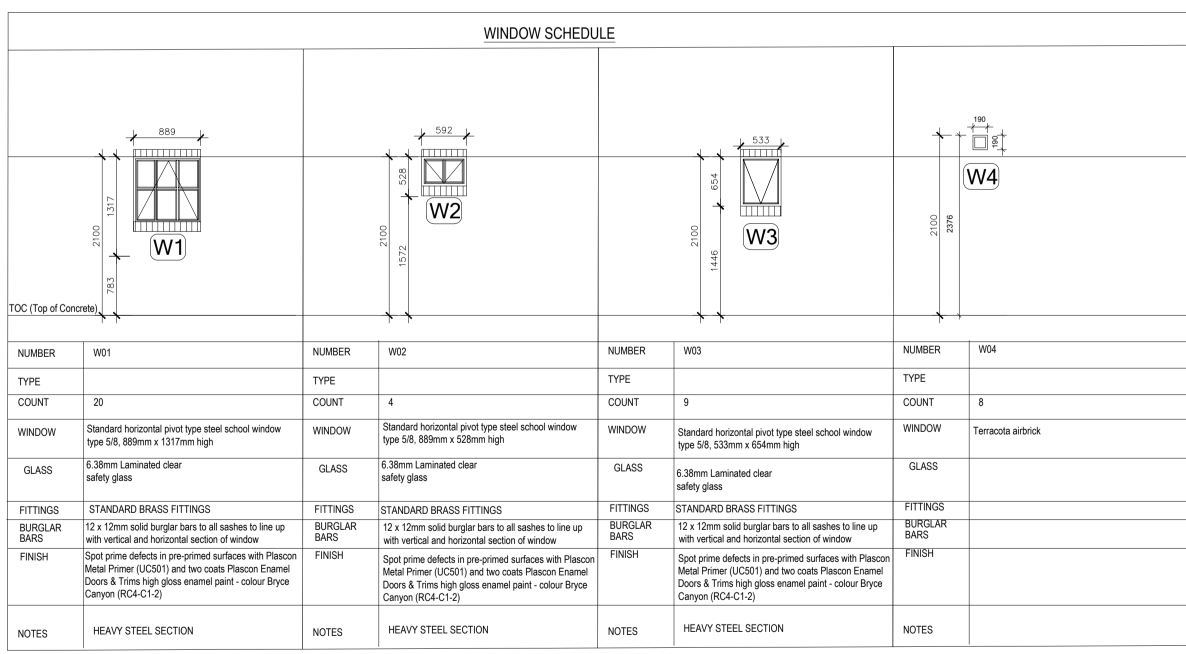
200200,006,200

ARCHITECTURAL

CHECKED

PR NUMBER





NOTES :

1) Workmanship to comply with Standard Specification of materials and methods to be used - SABS 0400
2) Light Switch in Disabled toilet to be at 1200 mm above FFL
3) If Step over 900 mm Build in Balustrade
4) Gulley positions to be determined as per site prescribed overall drainage design
5) 2 x coats sealant on all exposed trusses (sand off all SABS & other markings)
6) 50 mm mineral wool insulation to be installed where there are ceilings. Bubble plastic insulation with foil backing to be installed with wire supports in all areas that do not have ceilings
7) West Facing Facades to have standardised aluminium louvres from below eaves to drop of 1200 mm
8) Trusses to be designed in accordance with SABS 0400 & approved by Project Engineers

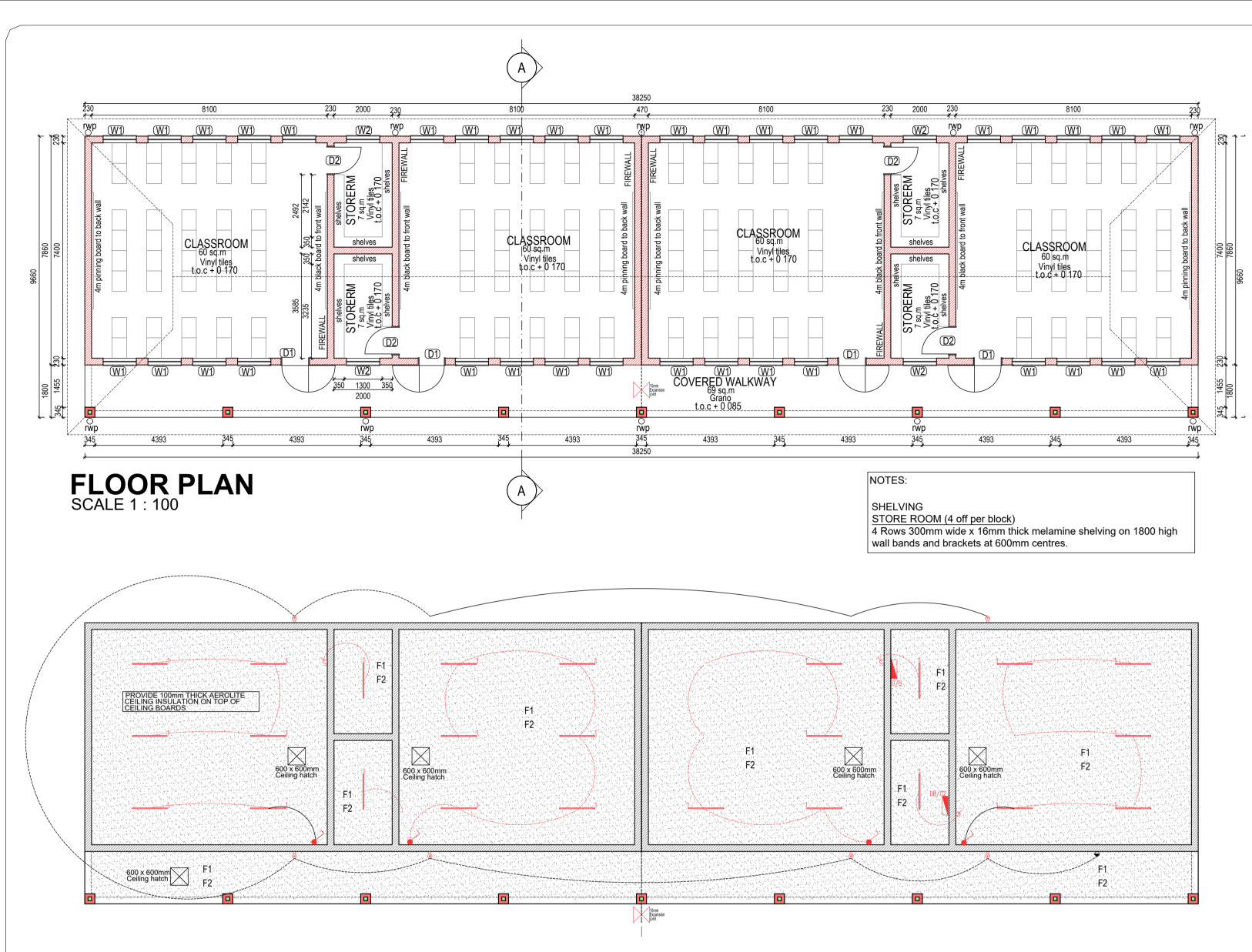
ISSUED FOR TENDER

	ÇI	CNATH	RE TABI	F		
DISCIPLINE	<u></u>	SIGNATURE		_ _ DA [·]	TE	
CLIENT		SIGNATOR	_			
PLAN EXAMINE	 R					
FIRE CONTROL						
ENVIRONMENT	AL OFFICER					
ROADS / STORM	//WATER					
WATER AND SA	NITATION					
ENVIRONMENT	AL OFFICER					
REV No	DATE :		DESCRIP	TION:		
	– SIZE	REVISI ON ORIGINAL	ONS DRAWING 100) mm		
		Dep	INCIAL GO JBLIC OF SO artment of C Work	UTH AF		
PFUM	BADA F	PRIMAR	TUTION Y SCHO TITUTION EMIS			
		921230	573 RVICE			
NEW	/ BUILD	INGS &	ALTERA	TION	IS	
DOC	UMENT		& PROC	URE	MENT	
			IPLINE		PROJECT	STAGE
	Af	RCHITE	CTURAL	•	4	
	WOF	rk descripti	ON - SUB DIVIS	SION		
/	1 GRAD	E R CLA	SSROOM	BLOCI	K	
		DRAWING [DESCRIPTION			
			FLEV		NS	
S	ECTIO	N AND	,	7110		
S FILE No.	ECTIO	N AND		~11O		ГЕМ N
	ECTIO	N AND				ΓΕΜ N
FILE No.	ECTIO				I	
FILE No. DESIGN SCALE	1: 1 ¹	00 RESPONSIBLE	PROFESSIONAL		I C	RAWI HECKI
FILE No. DESIGN	1: 1 F NA	00	PROFESSIONAL	L ATURE	I	RAWI HECKI
FILE No. DESIGN SCALE DATE	1: 1 F NA	00 RESPONSIBLE ME VAHED	PROFESSIONAL SIGNA	L ATURE	I C	RAWI HECKI
FILE No. DESIGN SCALE DATE	1: 1 F NA	00 RESPONSIBLE ME VAHED	PROFESSIONAI SIGNA	L ATURE	I C	RAWI HECKI
FILE No. DESIGN SCALE DATE	1: 1 F NA	00 RESPONSIBLE ME VAHED	PROFESSIONAI SIGN/ SIGN/ O-ORDINATED	L ATURE	I C	RAWI HECK

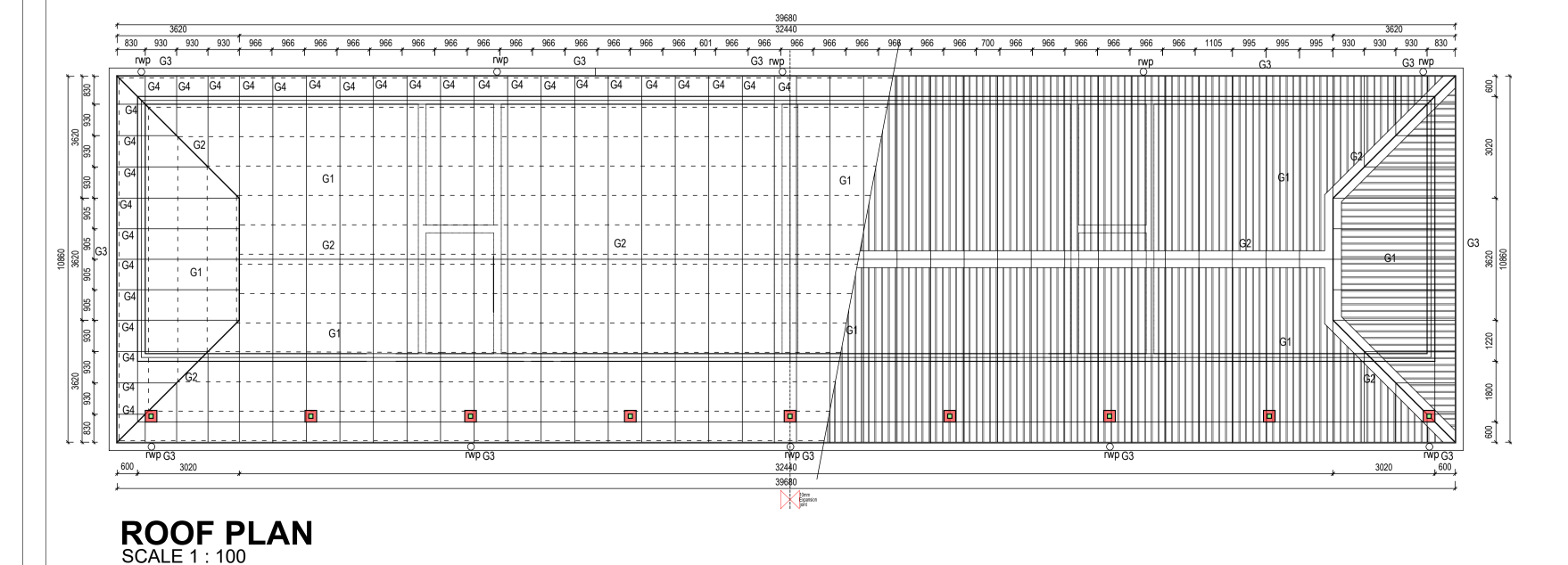
CONTRACTOR

2020_68- 1GR- 103

AUTO CAD



CEILING PLAN SCALE 1: 100



CONSTRUCTION NOTES:

Foundations

A1. Concrete foundations - concrete mix type and with steel reinforcement according to structural engineer's drawings. Top of strip footings to be 340mm minimum below N.G.L. Provide test cubes (1 per 15m³ or 1 per batch). Finished sides and bottoms of trenches to be treated with ant poison of the Prothor 200 SC or other approved type applied at a rate of not less than 5 litres of solution per m² by a firm of specialists in accordance with SANS Specification 1165 and SANS Code of Practice 0124. Concrete to be casted within 24 hours of application. Contractor to provide five year guarantee.

A2. Backfilling and filling under floors - in general, approved filling compacted to at least 93% Mod. AASHTO density in layers of maximum 150mm - refer to engineer's drawings for detail in case of poor soil conditions. Minimum of 170mm filling to be provided above natural or compacted ground level under floors. All filling to be approved by engineer (imported filling to be minimum G5 or G7 material as per engineer's drawings). Compaction tests to be provided at a rate of one test per 125m² filling area under floors per each layer of 150mm compacted filling. Filling under floors to be treated with ant poison of the Prothor 200 SC or other approved type applied at a rate of not less than 5 litres of solution per m² by a firm of specialists in accordance with SANS Specification 1165 and SANS Code of Practice 0124. Concrete to be casted within 24 hours of application. Contractor to provide five year guarantee

Surface beds and floors B1. Surface bed - concrete mix as described on structural engineer's drawings but minimum 85mm thick on SANS Specification 952 Type C approved USB Green 250 micron waterproofing membrane with laps sealed with pressure sensitive tape. Surface bed cast in alternative sections of maximum 20m² with saw cut joints with joints filled up with polysulfide sealer. All saw cut

joints to be done within 24 hours after casting of concrete. Provide 10mm thick bitumen impregnated soft board between all walls and concrete and seal joint with polysulfide sealer. Provide mesh ref. no. 193 as per structural engineer's drawings. Provide test cubes (1 per 15m³ or 1 per batch)

B2. Surface bed on walkways - concrete mix as described on structural engineer's drawings but minimum 85mm thick on SANS

Specification 952 Type C approved USB Green 250 micron waterproofing membrane with laps sealed with pressure sensitive tape. Surface bed cast in alternative sections of maximum 20m² with expansion joints with joints filled up with polysulfide sealer. Provide 10mm thick bitumen impregnated soft board between all walls and concrete and seal joint with polysulfide sealer. Provide mesh ref. no. 193 as per structural engineer's drawings. Provide test cubes (1 per 15m³ or 1 per batch) B3. Screed and floor finish on walkways - Average 30mm thick wood floated 1:4 granolithic screed sloping towards edges. At all external door openings external surface beds must be level with granolithic threshold finish. Finish off edges of screed

B4. Apron - 1200mm wide 15MPa mass concrete apron with wood floated finish. Apron to be cast in alternative sections in lengths of maximum 3m and to have a 1:100 fall away from building. Apron edge to be thickened by 240mm wide x 115mm deep (net) edge excavated in natural or finished ground level

C1. 19 x 76mm Meranti skirting plugged to walls at 400mm c/c with 19mm meranti quadrand bead plated on. Sand down to a smooth finish, stop with Polycell Woodfiller, stain with Plascon Woodcare Stain (W-range)(colour meranti), apply one coat Plascon Woodcare Ultra Varnish (X44), thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish to skirtings

Walls and structure D1. External walls - Corobrik face bricks in stretcher bond with 10mm wide x 6mm deep square recessed joints D2. Brickforce - Brickforce to 115 and 230mm foundation walls - every 2nd course. Superstructure walls - every 6th course.

D3. 75 x 75 x 3mm Thick tubular section steel columns with 250mm girth x 4.5mm thick flat section U-shaped fixing bracket, 200mm long, twice holed and welded to top, 200 x 200 x 10mm thick flat section baseplate, four times holed and welded to bottom. Columns to be fixed to top of brickwork below copings with four M10 x 75mm masonry anchor bolts. Degrease with "Plascon Aqualsolv Degreaser (GR1)", remove rust with "Plascon Rust Remover (RR1)", prime with Plascon Metal Primer (UC501) and apply two coats Plascon Enamel Door & Trims high gloss enamel paint - colour as per finishes schedule. 50 x 228mm Laminated SA Pine beam twice bolted to steel columns. Sand down to a smooth finish, stop with Polycell Woodfiller, provide one coat raw linseed oil thinned with 1:3 mineral turpentine (AZH1), apply one coat Plascon Woodcare Sunproof (Amber - PNW22) suede varnish thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon Woodcare Sunproof (Amber - PNW22) suede varnish

D4. Lintol - Corobrik brick-on-edge face brick lintol over all window, door and clear openings with 10 x 6mm square recessed

D5. DPC - SANS Specification 952 Type B approved 375 micron black dpc in walls at floor level and under all window sills D6. Internal walls - approved stockbrick walls in stretcher bond above to receive one coat smooth 1:5 cement plaster finished off with one coat Plascon Plaster Primer (UC56) and two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour broken white (EPL314) or French Chartreuse (Y5-D2-3) as per Principal Agent

D7. Internal walls - face brick plinth up to 850mm with approved stockbrick walls in stretcher bond above to receive one coat smooth 1:5 cement plaster finished off with one coat Plascon Plaster Primer (UC56) and two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour as per finishes schedule.

D8. All exposed expansion joints in walls and floors to be filled in with Urochem 205 polysulfide joint sealant after surfaces have been primed with Urochem 614 primer

D9. Expansion joints in walls and ceilings to be covered with 2 x 50mm Migua KF250/30 aluminium cover strips Window sills

E1. Internal window sills - 15 x 150mm nutec-cement window sills, bedded and set flat in 1:4 cement mortar. Prime with one coat Plascon Multi-surface Primer (WUP1) and apply two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour as

E2. External window sills - Middelwit Fynbos Geel face brick-on-edge sloping sill to match walls with 10 x 6mm square

Ceilings and cornices

Over openings formed in brickwork as per table below

F1. Internal cornice - 19 x 76mm Meranti cornice nailed to walls at 400mm centres maximum. Sand down to a smooth finish, stop with Polycell Woodfiller, stain with Plascon Woodcare Stain (W-range)(colour meranti), apply one coat Plascon Woodcare Ultra Varnish (X44), thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish to cornices

F2. Ceilings - 6mm Everite Nutec fibre-cement boards nailed to 38 x 38mm SAP brandering at 400mm centres maximum with galvanised clout nails. Provide H-profile galvanised jointing strips. Jointing strips to be pre-painted. Prime ceilings with one coat Plascon Multi-Surface Primer (WUP1) and finish off with two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour White (EPL30). Provide 100mm thick Aerolite insulation on top of ceilings

F3. Plastered ceiling as per finishes schedule F4. 610 x 610mm Trap door formed of 50 x 65mm SA pine rebated frame with 38 x 38mm SA pine cross brander covered with ceiling board and fitted flush in opening. Provide 18 x 50mm meranti surround. Trap door and surround to be painted as for ceiling. Trap door opening between trusses to be formed with 38 x 114mm SA pine bearers, nailed to trusses

Roof and fascias G1. Roof sheeting - 0.58mm Brownbuilt Klip-lok roof sheeting with Globalcoat finish (colour Traffic Green) on 50 x 76mm SAP purlins at maximum 1200mm centres on patent and approved pre-fabricated truss system. Roof sheeting to be done by

specialist installer providing a five year guarantee G2. Ridge and hip flashings - 0.8mm galvanised sheet iron standard factory manufactured FK3 ridge or hip flashing with

Globalcoat finish (colour Traffic Green) G3. Fascia boards - 10 x 300mm Everite Nutec-cement fascia boards screw fixed to truss ends and counter batten with countersunk brass screws. Barge boards - 200 x 80mm Everite socketless barge boards screw fixed to trusses or purlins with

countersunk brass screws. Prime fascias and barge boards with one coat Plascon Multi-Surface Primer (WUP1) and finish off with two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour as per finishes schedule. G4. Truss system - MiTek or other approved patent timber pre-fabricated truss system at maximum 1100mm centres with 20 degrees pitch. 50 x 76mm SAP purlins at maximum 1200mm centres. 38 x 114mm SAP wall plate to be carbolineum treated before fixing. Truss manufacturer to provide certificate and guarantee for design and erection of trusses as well as detailed

shop drawings. Shop drawings to be provided to the Principal Agent for approval before manufacturing. All sections in contact with wet trades to be carbolineum treated before fixing in position. Trusses to be secured to walls with 2.5mm diameter galvanised steel wire ties, built into walls minimum 6 courses. Purlins nailed to trusses must also be secured with 2.5mm diameter galvanised steel wire, twice wrapped around and tied around rafters and purlins. All exposed parts of trusses, purlins, etc. to be sanded smooth, seal knots with Plascon Knot Seal (PK2), prime with one coat Plascon Wood Primer (UC2) and

G5. Gutters - 100 x 100mm High gutters formed of 0.58mm galvanised sheet iron with Globalcoat finish (colour Gemsbok Sand). All brackets, etc. to be pre-coated with Globalcoat to match colour of gutters

apply two coats Plascon Enamel Doors & Trims paint. Colour as per finishes schedule.

G6. Downpipes - 100mm Diameter downpipes formed of 0.58mm galvanised sheet iron with Globalcoat finish (colour Gemsbok Sand). All holderbats, brackets, etc. to be pre-coated to match colour of downpipes G7. Barge flashing over barge boards at louvres - 0.8mm galvanised sheet iron standard factory manufactured FK13 barge or

gable flashing with Globalcoat finish (colour Traffic Green) G8. Flashings at bottom of louvres - 0.8mm galvanised sheet iron standard factory manufactured FK8 headwall flashing and FK7 counter flashing with Globalcoat finish (Colour Traffic Green)

H1. Vitrex Model 2400 (code 2404) enameled green folding type writing board with wall mounted centre board 2000 x 1200mm high, two wall mounted side boards each 1000 x 1200mm high & two swing leaves each 1000 x 1200mm high with permanent

H2. Vitrex System 2000 (code 2317) light grey wall mounted pinning board, size 2000 x 1200mm high (2 per classroom) H3. Greenfield G25 double door steel cupboard with standard baked enameled finish, 760 x 610 x 1700mm high with four shelves (2 per classroom)

H4. Five rows of 19mm Thick laminated SA Pine shelving, 350mm wide, evenly spaced & fixed from underside to 305mm wide Shelco epoxy powder coated steel brackets. Brackets to be fixed to 25mm wide x 2134mm long double slotted epoxy powder coated Shelco type FT6 wall bands, plugged to walls at maximum 600mm c/c. Sand down to a smooth finish, stop with Polycell Woodfiller, apply one coat Plascon Woodcare Ultra Varnish (X44) thinned with 1:3 mineral turpentine (AZH1) then apply two finishing coats Plascon Woodcare Clear Ultra (X44) suede varnish to shelves Miscellaneous

I1 9 Kg DCP fire extinguisher fitted to 400 x 200 x 22mm thick meranti backplate with chamfered edges. Sand down to a smooth finish, stop with Polycell Woodfiller, apply one coat Plascon Woodcare Ultra (X44) suede varnish thinned with 1:3 mineral turpentine (AZH1) & then apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish to back plate. Provide 150 x 150mm Union AL5066-E06/2AS aluminium fire extinguisher sign and Union AL5066-E08/2AS aluminium red down arrow sign above fire extinguisher

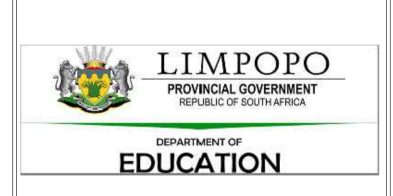
I2 Safex fire hose reel with 30m hose. Supply 152 x 152 x 3mm thick Union AL5066-06ASE05 aluminium engraved red fire hose reel sign & Union Al5066-06ASE08 aluminium engraved red down arrow sign above fire hose reel. Water supply in buildings to fire hose reel to be 25mm galvanised mild steel. Degrease exposed parts of pipes with Plascon Aquasolv Degreaser (GR1), remove any rust with Plascon Rust Remover (RR1), prime with Plascon Metal Primer (UC501) and apply two coats Plascon Enamel Doors & trims (G-Range) paint - colour Signal Red (G7). Provide 150 x 150mm Union AL5066-E05/2AS aluminium fhr sign & Union AL5066-E08/2AS aluminium red down arrow sign above fire hose reel.

NOTES:

1) Workmanship to comply with Standard Specification of materials and methods to be used - SABS 0400 2)Light Switch in Disabled toilet to be at 1200 mm above FFL) If Step over 900 mm Build in Balustrade l) Gulley positions to be determined as per site prescribed overall drainage design 5) 2 x coats sealant on all exposed trusses (sand off all SABS & other markings)
6) 50 mm mineral wool insulation to be installed where there are ceilings Rubble plastic insulation with foil backing to be installed with wire support all areas that do not have ceilings ') West Facing Facades to have standardised 3) Trusses to be designed in accordance with SABS 0400 & approved by

ISSUED FOR TENDER

DISCIPLINE			SIGNATURE	DATE	
CLIENT					
PLAN EXAM	INER				
FIRE CONTR	ROL				
ENVIRONME	NTAL OFFICE	R			
ROADS / ST	ORMWATER				
WATER AND	SANITATION				
ENVIRONME	NTAL OFFICE	R			
REV No	DATE :		DESC	RIPTION :	



PFUMBADA PRIMARY SCHOOL

INSTITUTION EMIS NUMBER 921230573

SERVICE NEW BUILDINGS & ALTERATIONS

CONTRACT - SECTION **DOCUMENTATION & PROCUREMENT** DISCIPLINE

ARCHITECTURAL WORK DESCRIPTION - SUB DIVISION

4 CLASSROOM WITH STORE BLOCK

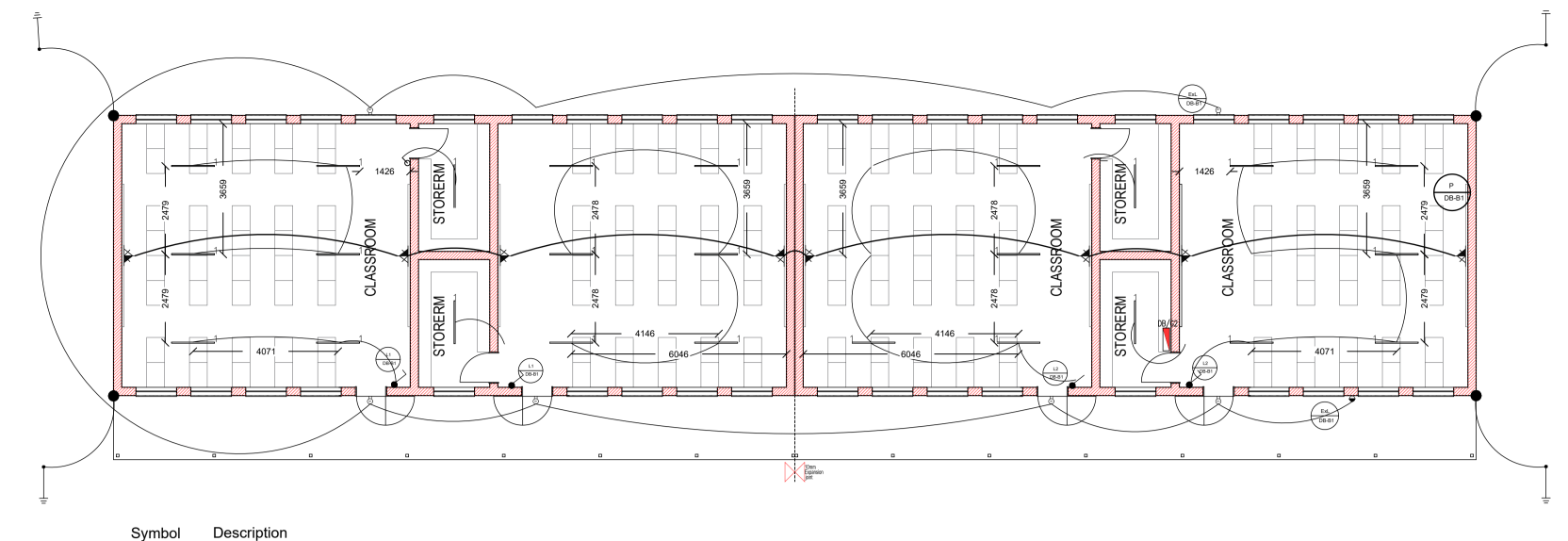
DRAWING DESCRIPTION FLOOR, CEILING AND ROOF PLAN

_					
FILE	No.			ITEM No	
DESI	GN			DRAWN	
SCA	\LE	1: 100		CHECKE	
		RESPONSIBLE I	PROFESSIONAL		
DATE		NAME	SIGNATURE	PR NUMBER	
200200.000.200 YUSUF VAH		0 YUSUF VAHED	Alle	PA7812	
$\overline{}$		DRAWING CC	O-ORDINATED		
<u> </u>					
		00110111			

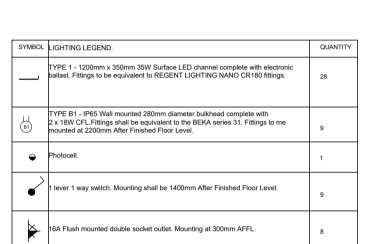


AUTO CAD

2020 68-4CLS-100



1500mm earth spike Bolted Joint(to Chromadek roof) 70mm² Aluminium down conductor to be conne-to roof via bolted joint BASIC LAYOUT FOR ALL SHOWN EARTHING CONNECTIONS 1500mm Earth Spike HOT AND/OR COLD WATER METAL PIPES TO BE BONDED TO MAIN EARTH



sh Mounted Distribution Board

4 CLASSROOM BLOCK ELECTRICAL NOTES.

- Install new electrical installation as per the design drawing.

 All conduit to be used for small power and lighting installation shall be Ø25mm and Ø20mm SABS approved PVC conduit respectively.

 2.5mm2 and 4mm2 GP wire (with 2.5mm2 bare copper earth wire for all circuits) shall be used for wiring the lighting and small power stretches expectation.
- circuits respectively.

 4. Positions of socket outlets on this drawings are indicative. Actual positions of the socket outlets to be finalised on site. Light fittings shall bear the SABS stamp of approval.
- 3. All down conductors shall be of Solid Aluminium conductor and shall be installed Light fittings , sockets , light switches and distribution board shall inside Ø25mm pvc pipes which shall be chased inside the wall. be installed flush and square and at positions indicated on the drawing. Change of position shall be effected after approval by the
- 4. 4" x 4" Test Boxes shall also be installed at 300mm AFFL. These shall be installed After installation is complete, label equipment, test and issue flash on the outside wall for all earthing connections.
 - 5. All connections between conductor and earth spikes shall be exothermically welded.

2 Such specialist as appointed by the contractor shall ensure the installation is compliant to the requirements of SANS 10199 and SANS 62305 and shall issue a

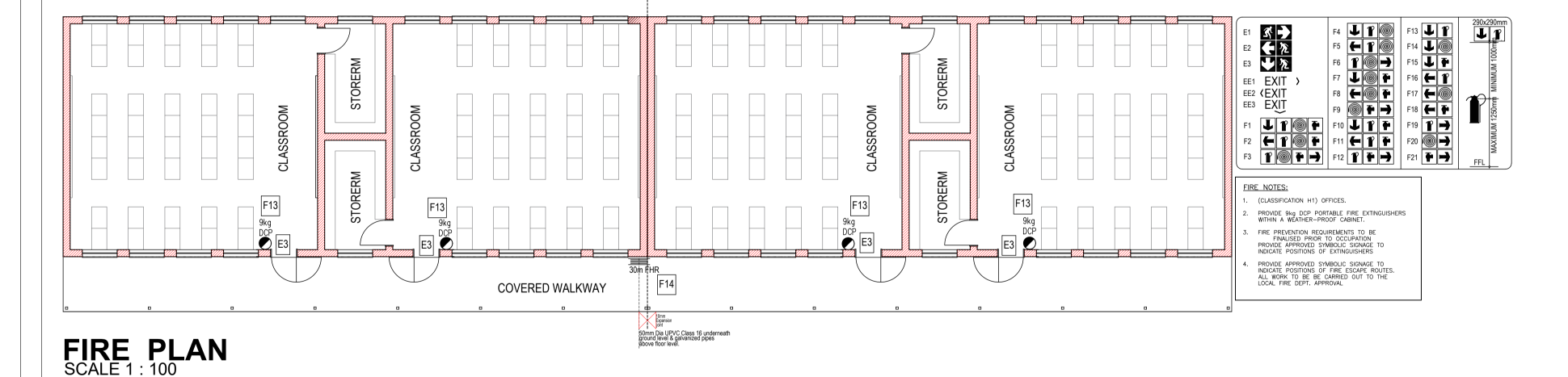
1. The earthing and lightning protection shall be installed by a specialist.

certificate after completion of the works

6. The layout shown for electrode installation is a guide and should there be any need to

drive the rods deeper into the ground or add more rods to lower the ground resistance the specialist shall inform the Electrical Engineer

ELECTRICAL AND LIGHTING PLAN SCALE 1: 100



CONSTRUCTION NOTES:

Provide test cubes (1 per 15m³ or 1 per batch)

Foundations

A1. Concrete foundations - concrete mix type and with steel reinforcement according to structural engineer's drawings. Top of strip footings to be 340mm minimum below N.G.L. Provide test cubes (1 per 15m³ or 1 per batch). Finished sides and bottoms of trenches to be treated with ant poison of the Prothor 200 SC or other approved type applied at a rate of not less than 5 litres of solution per m² by a firm of specialists in accordance with SANS Specification 1165 and SANS Code of Practice 0124. Concrete to be casted within 24 hours of application. Contractor to provide five year guarantee.

A2. Backfilling and filling under floors - in general, approved filling compacted to at least 93% Mod. AASHTO density in layers of maximum 150mm - refer to engineer's drawings for detail in case of poor soil conditions. Minimum of 170mm filling to be provided above natural or compacted ground level under floors. All filling to be approved by engineer (imported filling to be minimum G5 or G7 material as per engineer's drawings). Compaction tests to be provided at a rate of one test per 125m² filling area under floors per each layer of 150mm compacted filling. Filling under floors to be treated with ant poison of the Prothor 200 SC or other approved type applied at a rate of not less than 5 litres of solution per m² by a firm of specialists in accordance with SANS Specification 1165 and SANS Code of Practice 0124. Concrete to be casted within 24 hours of application. Contractor to provide five year guarantee Surface beds and floors

B1. Surface bed - concrete mix as described on structural engineer's drawings but minimum 85mm thick on SANS Specification 952 Type C approved USB Green 250 micron waterproofing membrane with laps sealed with pressure sensitive tape. Surface bed cast in alternative sections of maximum 20m² with saw cut joints with joints filled up with polysulfide sealer. All saw cut joints to be done within 24 hours after casting of concrete. Provide 10mm thick bitumen impregnated soft board between all walls and concrete and seal joint with polysulfide sealer. Provide mesh ref. no. 193 as per structural engineer's drawings.

Specification 952 Type C approved USB Green 250 micron waterproofing membrane with laps sealed with pressure sensitive tape. Surface bed cast in alternative sections of maximum 20m² with expansion joints with joints filled up with polysulfide sealer. Provide 10mm thick bitumen impregnated soft board between all walls and concrete and seal joint with polysulfide sealer. Provide mesh ref. no. 193 as per structural engineer's drawings. Provide test cubes (1 per 15m³ or 1 per batch) B3. Screed and floor finish on walkways - Average 30mm thick wood floated 1:4 granolithic screed sloping towards edges. At all external door openings external surface beds must be level with granolithic threshold finish. Finish off edges of screed

B2. Surface bed on walkways - concrete mix as described on structural engineer's drawings but minimum 85mm thick on SANS

B4. Apron - 1200mm wide 15MPa mass concrete apron with wood floated finish. Apron to be cast in alternative sections in lengths of maximum 3m and to have a 1:100 fall away from building. Apron edge to be thickened by 240mm wide x 115mm deep (net) edge excavated in natural or finished ground level

C1. 19 x 76mm Meranti skirting plugged to walls at 400mm c/c with 19mm meranti guadrand bead plated on. Sand down to a smooth finish, stop with Polycell Woodfiller, stain with Plascon Woodcare Stain (W-range)(colour meranti), apply one coat Plascon Woodcare Ultra Varnish (X44), thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish to skirtings

Walls and structure D1. External walls - Corobrik face bricks in stretcher bond with 10mm wide x 6mm deep square recessed joints D2. Brickforce - Brickforce to 115 and 230mm foundation walls - every 2nd course. Superstructure walls - every 6th course.

Over openings formed in brickwork as per table below D3. 75 x 75 x 3mm Thick tubular section steel columns with 250mm girth x 4.5mm thick flat section U-shaped fixing bracket, 200mm long, twice holed and welded to top, 200 x 200 x 10mm thick flat section baseplate, four times holed and welded to bottom. Columns to be fixed to top of brickwork below copings with four M10 x 75mm masonry anchor bolts. Degrease with "Plascon Aqualsolv Degreaser (GR1)", remove rust with "Plascon Rust Remover (RR1)", prime with Plascon Metal Primer (UC501) and apply two coats Plascon Enamel Door & Trims high gloss enamel paint - colour as per finishes schedule. 50 x 228mm Laminated SA Pine beam twice bolted to steel columns. Sand down to a smooth finish, stop with Polycell Woodfiller, provide one coat raw linseed oil thinned with 1:3 mineral turpentine (AZH1), apply one coat Plascon Woodcare Sunproof (Amber - PNW22) suede varnish thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon

Woodcare Sunproof (Amber - PNW22) suede varnish D4. Lintol - Corobrik brick-on-edge face brick lintol over all window, door and clear openings with 10 x 6mm square recessed

D5. DPC - SANS Specification 952 Type B approved 375 micron black dpc in walls at floor level and under all window sills D6. Internal walls - approved stockbrick walls in stretcher bond above to receive one coat smooth 1:5 cement plaster finished off with one coat Plascon Plaster Primer (UC56) and two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour broken white (EPL314) or French Chartreuse (Y5-D2-3) as per Principal Agent

D7. Internal walls - face brick plinth up to 850mm with approved stockbrick walls in stretcher bond above to receive one coat smooth 1:5 cement plaster finished off with one coat Plascon Plaster Primer (UC56) and two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour as per finishes schedule.

D8. All exposed expansion joints in walls and floors to be filled in with Urochem 205 polysulfide joint sealant after surfaces have been primed with Urochem 614 primer

D9. Expansion joints in walls and ceilings to be covered with 2 x 50mm Migua KF250/30 aluminium cover strips Window sills

E1. Internal window sills - 15 x 150mm nutec-cement window sills, bedded and set flat in 1:4 cement mortar. Prime with one coat Plascon Multi-surface Primer (WUP1) and apply two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour as

E2. External window sills - Middelwit Fynbos Geel face brick-on-edge sloping sill to match walls with 10 x 6mm square

shelves (2 per classroom)

Ceilings and cornices F1. Internal cornice - 19 x 76mm Meranti cornice nailed to walls at 400mm centres maximum. Sand down to a smooth finish, stop with Polycell Woodfiller, stain with Plascon Woodcare Stain (W-range)(colour meranti), apply one coat Plascon Woodcare Ultra Varnish (X44), thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish to cornices

F2. Ceilings - 6mm Everite Nutec fibre-cement boards nailed to 38 x 38mm SAP brandering at 400mm centres maximum with galvanised clout nails. Provide H-profile galvanised jointing strips. Jointing strips to be pre-painted. Prime ceilings with one coat Plascon Multi-Surface Primer (WUP1) and finish off with two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour White (EPL30). Provide 100mm thick Aerolite insulation on top of ceilings

F3. Plastered ceiling as per finishes schedule F4. 610 x 610mm Trap door formed of 50 x 65mm SA pine rebated frame with 38 x 38mm SA pine cross brander covered with ceiling board and fitted flush in opening. Provide 18 x 50mm meranti surround. Trap door and surround to be painted as for ceiling. Trap door opening between trusses to be formed with 38 x 114mm SA pine bearers, nailed to trusses

Roof and fascias G1. Roof sheeting - 0.58mm Brownbuilt Klip-lok roof sheeting with Globalcoat finish (colour Traffic Green) on 50 x 76mm SAP purlins at maximum 1200mm centres on patent and approved pre-fabricated truss system. Roof sheeting to be done by

specialist installer providing a five year guarantee G2. Ridge and hip flashings - 0.8mm galvanised sheet iron standard factory manufactured FK3 ridge or hip flashing with

Globalcoat finish (colour Traffic Green) G3. Fascia boards - 10 x 300mm Everite Nutec-cement fascia boards screw fixed to truss ends and counter batten with

countersunk brass screws. Barge boards - 200 x 80mm Everite socketless barge boards screw fixed to trusses or purlins with countersunk brass screws. Prime fascias and barge boards with one coat Plascon Multi-Surface Primer (WUP1) and finish off with two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour as per finishes schedule. G4. Truss system - MiTek or other approved patent timber pre-fabricated truss system at maximum 1100mm centres with 20

degrees pitch. 50 x 76mm SAP purlins at maximum 1200mm centres. 38 x 114mm SAP wall plate to be carbolineum treated before fixing. Truss manufacturer to provide certificate and guarantee for design and erection of trusses as well as detailed shop drawings. Shop drawings to be provided to the Principal Agent for approval before manufacturing. All sections in contact with wet trades to be carbolineum treated before fixing in position. Trusses to be secured to walls with 2.5mm diameter galvanised steel wire ties, built into walls minimum 6 courses. Purlins nailed to trusses must also be secured with 2.5mm diameter galvanised steel wire, twice wrapped around and tied around rafters and purlins. All exposed parts of trusses, purlins, etc. to be sanded smooth, seal knots with Plascon Knot Seal (PK2), prime with one coat Plascon Wood Primer (UC2) and

apply two coats Plascon Enamel Doors & Trims paint. Colour as per finishes schedule. G5. Gutters - 100 x 100mm High gutters formed of 0.58mm galvanised sheet iron with Globalcoat finish (colour Gemsbok Sand). All brackets, etc. to be pre-coated with Globalcoat to match colour of gutters

G6. Downpipes - 100mm Diameter downpipes formed of 0.58mm galvanised sheet iron with Globalcoat finish (colour Gemsbok Sand). All holderbats, brackets, etc. to be pre-coated to match colour of downpipes G7. Barge flashing over barge boards at louvres - 0.8mm galvanised sheet iron standard factory manufactured FK13 barge or

gable flashing with Globalcoat finish (colour Traffic Green) G8. Flashings at bottom of louvres - 0.8mm galvanised sheet iron standard factory manufactured FK8 headwall flashing and FK7 counter flashing with Globalcoat finish (Colour Traffic Green)

H1. Vitrex Model 2400 (code 2404) enameled green folding type writing board with wall mounted centre board 2000 x 1200mm high, two wall mounted side boards each 1000 x 1200mm high & two swing leaves each 1000 x 1200mm high with permanent

H2. Vitrex System 2000 (code 2317) light grey wall mounted pinning board, size 2000 x 1200mm high (2 per classroom) H3. Greenfield G25 double door steel cupboard with standard baked enameled finish, 760 x 610 x 1700mm high with four

H4. Five rows of 19mm Thick laminated SA Pine shelving, 350mm wide, evenly spaced & fixed from underside to 305mm wide Shelco epoxy powder coated steel brackets. Brackets to be fixed to 25mm wide x 2134mm long double slotted epoxy powder coated Shelco type FT6 wall bands, plugged to walls at maximum 600mm c/c. Sand down to a smooth finish, stop with Polycell Woodfiller, apply one coat Plascon Woodcare Ultra Varnish (X44) thinned with 1:3 mineral turpentine (AZH1) then apply two finishing coats Plascon Woodcare Clear Ultra (X44) suede varnish to shelves Miscellaneous

I1 9 Kg DCP fire extinguisher fitted to 400 x 200 x 22mm thick meranti backplate with chamfered edges. Sand down to a smooth finish, stop with Polycell Woodfiller, apply one coat Plascon Woodcare Ultra (X44) suede varnish thinned with 1:3 mineral turpentine (AZH1) & then apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish to back plate. Provide 150 x 150mm Union AL5066-E06/2AS aluminium fire extinguisher sign and Union AL5066-E08/2AS aluminium red down arrow sign above fire extinguisher

I2 Safex fire hose reel with 30m hose. Supply 152 x 152 x 3mm thick Union AL5066-06ASE05 aluminium engraved red fire hose reel sign & Union Al5066-06ASE08 aluminium engraved red down arrow sign above fire hose reel. Water supply in buildings to fire hose reel to be 25mm galvanised mild steel. Degrease exposed parts of pipes with Plascon Aquasolv Degreaser (GR1), remove any rust with Plascon Rust Remover (RR1), prime with Plascon Metal Primer (UC501) and apply two coats Plascon Enamel Doors & trims (G-Range) paint - colour Signal Red (G7). Provide 150 x 150mm Union AL5066-E05/2AS aluminium fhr sign & Union AL5066-E08/2AS aluminium red down arrow sign above fire hose reel.

NOTES:

1) Workmanship to comply with Standard Specification of materials and methods to be used - SABS 0400 2)Light Switch in Disabled toilet to be at 1200 mm above FFL 3) If Step over 900 mm Build in Balustrade 4) Gulley positions to be determined as per site prescribed overall drainage 5) 2 x coats sealant on all exposed trusses (sand off all SABS & other markings)
6) 50 mm mineral wool insulation to be installed where there are ceilings Bubble plastic insulation with foil backing to be installed with wire supports all areas that do not have ceilings ') West Facing Facades to have standardised aluminium louvres from below eaves to drop of 1200 mm 3) Trusses to be designed in accordance with SABS 0400 & approved by Project Engineers

ISSUED FOR TENDER

SIGNATURE TABLE								
DISCIPLINE		SIGNATURE	DATE					
CLIENT								
PLAN EXAM	IINER							
FIRE CONT	ROL							
ENVIRONMENTAL OFFICER								
ROADS / ST								
WATER ANI	O SANITATION							
ENVIRONM	ENTAL OFFICER							
REV No	DATE :	DESCRI	PTION :					
		REVISIONS						
SIZE ON ORIGINAL DRAWING 100 mm								



	INSTITUTION	l
PFUMBADA	PRIMARY	SCHOOL

INSTITUTION EMIS NUMBER 921230573

NEW BUILDINGS & ALTERATIONS CONTRACT - SECTION

DOCUMENTATION & PROCUREMENT

SERVICE

ARCHITECTURAL

WORK DESCRIPTION - SUB DIVISION **4 CLASSROOM WITH STORE BLOCK**

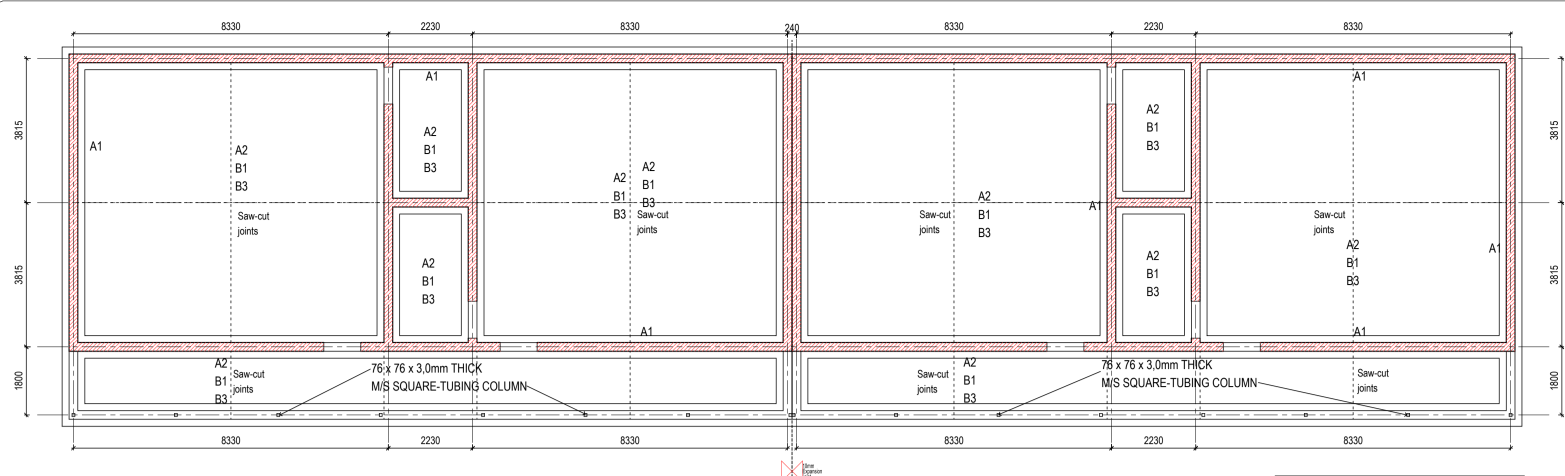
DRAWING DESCRIPTION **ELECTRICAL, LIGHTING & FIRE PLAN**

FILE No.						ITEM No		
DESIGN						DRAWN		
SCALE		1: 100				CHECKE		
		RESPONSIBLE F	PROFESSIONAL					
DATE		NAME	SIGNATURE		PR NUMBER			
200200.000.200		YUSUF VAHED	446		PA7812			
DRAWING CO-ORDINATED								



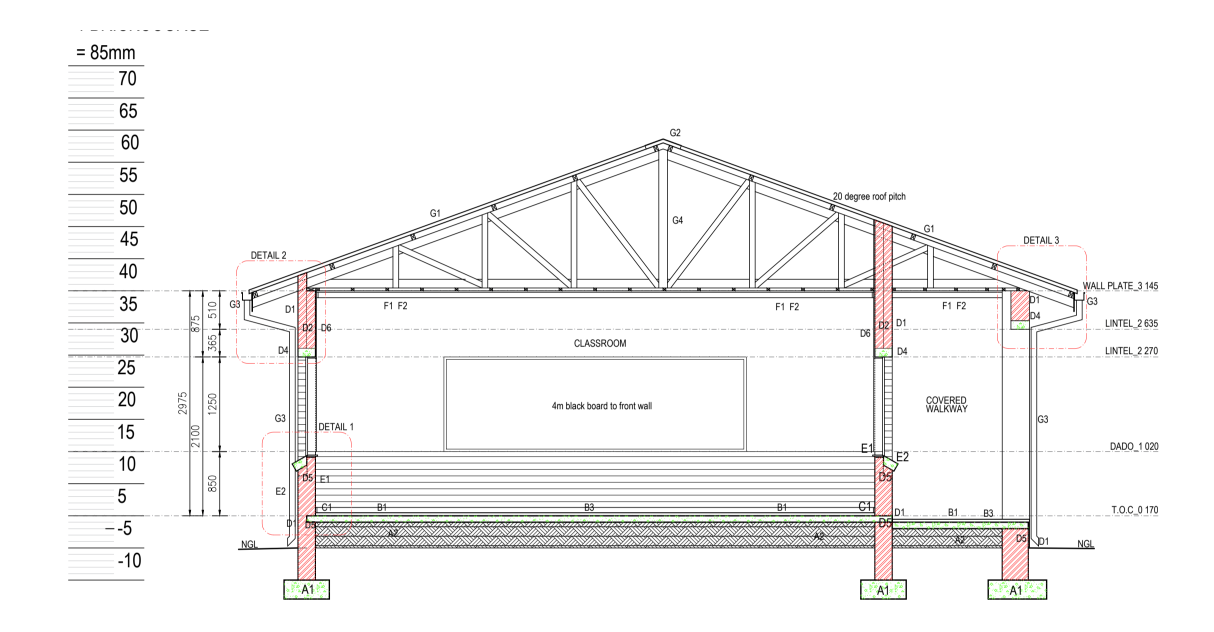
CONTRACTOR

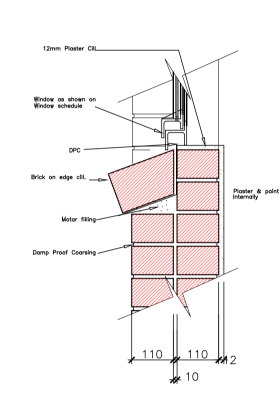
AUTO CAD DRAWING NUMBER 2020 68-4CLS-101



FOUNDATION PLAN SCALE 1: 100

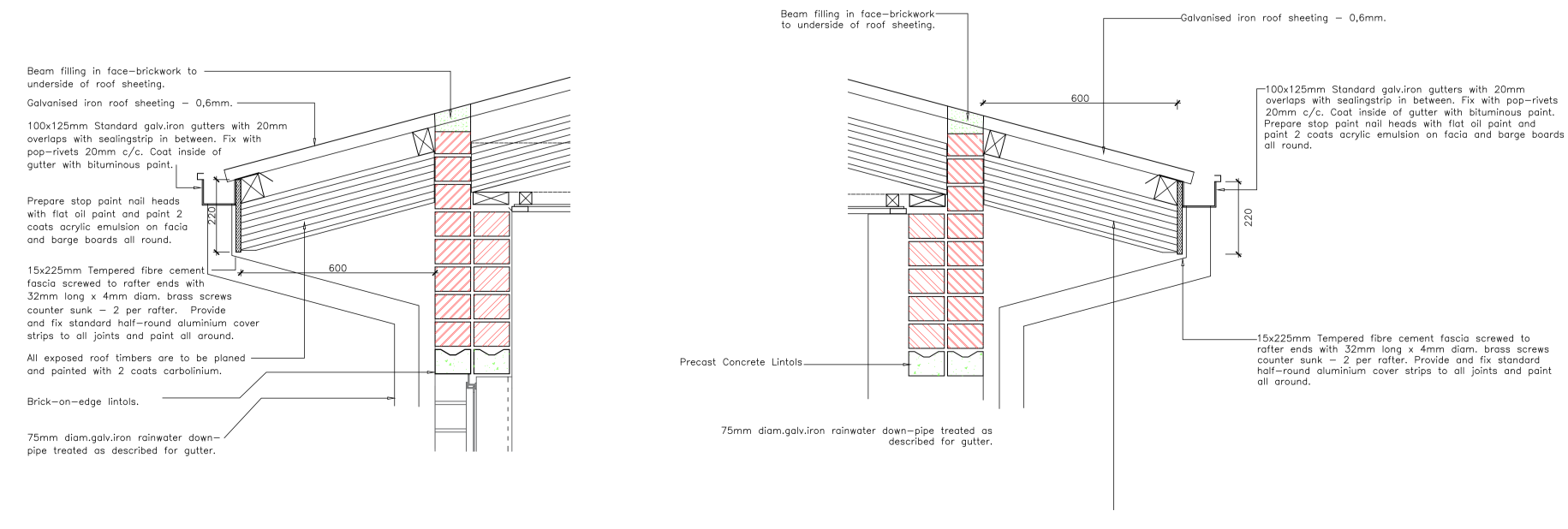
FOUNDATION PLAN & DETAILS - WHERE APPLICABLE REFER TO ENGINEERS DRAWINGS & DETAIL FOR REINFORCED CONCRETE FOUNDATIONS.





SECTION A-A

DETAIL 1 SCALE 1:10



DETAIL 2 SCALE 1:10

CONSTRUCTION NOTES:

Foundations

A1. Concrete foundations - concrete mix type and with steel reinforcement according to structural engineer's drawings. Top of strip footings to be 340mm minimum below N.G.L. Provide test cubes (1 per 15m³ or 1 per batch). Finished sides and bottoms of trenches to be treated with ant poison of the Prothor 200 SC or other approved type applied at a rate of not less than 5 litres of solution per m² by a firm of specialists in accordance with SANS Specification 1165 and SANS Code of Practice 0124. Concrete to be casted within 24 hours of application. Contractor to provide five year quarantee.

A2. Backfilling and filling under floors - in general, approved filling compacted to at least 93% Mod. AASHTO density in layers of maximum 150mm - refer to engineer's drawings for detail in case of poor soil conditions. Minimum of 170mm filling to be provided above natural or compacted ground level under floors. All filling to be approved by engineer (imported filling to be minimum G5 or G7 material as per engineer's drawings). Compaction tests to be provided at a rate of one test per 125m² filling area under floors per each layer of 150mm compacted filling. Filling under floors to be treated with ant poison of the Prothor 200 SC or other approved type applied at a rate of not less than 5 litres of solution per m² by a firm of specialists in accordance with SANS Specification 1165 and SANS Code of Practice 0124. Concrete to be casted within 24 hours of application. Contractor to provide five year guarantee Surface beds and floors

B1. Surface bed - concrete mix as described on structural engineer's drawings but minimum 85mm thick on SANS Specification 952 Type C approved USB Green 250 micron waterproofing membrane with laps sealed with pressure sensitive tape. Surface bed cast in alternative sections of maximum 20m² with saw cut joints with joints filled up with polysulfide sealer. All saw cut joints to be done within 24 hours after casting of concrete. Provide 10mm thick bitumen impregnated soft board between all walls and concrete and seal joint with polysulfide sealer. Provide mesh ref. no. 193 as per structural engineer's drawings. Provide test cubes (1 per 15m³ or 1 per batch)

B2. Surface bed on walkways - concrete mix as described on structural engineer's drawings but minimum 85mm thick on SANS Specification 952 Type C approved USB Green 250 micron waterproofing membrane with laps sealed with pressure sensitive tape. Surface bed cast in alternative sections of maximum 20m² with expansion joints with joints filled up with polysulfide sealer. Provide 10mm thick bitumen impregnated soft board between all walls and concrete and seal joint with polysulfide sealer. Provide mesh ref. no. 193 as per structural engineer's drawings. Provide test cubes (1 per 15m³ or 1 per batch) B3. Screed and floor finish on walkways - Average 30mm thick wood floated 1:4 granolithic screed sloping towards edges. At all external door openings external surface beds must be level with granolithic threshold finish. Finish off edges of screed

B4. Apron - 1200mm wide 15MPa mass concrete apron with wood floated finish. Apron to be cast in alternative sections in lengths of maximum 3m and to have a 1:100 fall away from building. Apron edge to be thickened by 240mm wide x 115mm deep (net) edge excavated in natural or finished ground level

C1. 19 x 76mm Meranti skirting plugged to walls at 400mm c/c with 19mm meranti guadrand bead plated on. Sand down to a smooth finish, stop with Polycell Woodfiller, stain with Plascon Woodcare Stain (W-range)(colour meranti), apply one coat Plascon Woodcare Ultra Varnish (X44), thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish to skirtings Walls and structure

D1. External walls - Corobrik face bricks in stretcher bond with 10mm wide x 6mm deep square recessed joints D2. Brickforce - Brickforce to 115 and 230mm foundation walls - every 2nd course. Superstructure walls - every 6th course. Over openings formed in brickwork as per table below

D3. 75 x 75 x 3mm Thick tubular section steel columns with 250mm girth x 4.5mm thick flat section U-shaped fixing bracket, 200mm long, twice holed and welded to top, 200 x 200 x 10mm thick flat section baseplate, four times holed and welded to bottom. Columns to be fixed to top of brickwork below copings with four M10 x 75mm masonry anchor bolts. Degrease with "Plascon Aqualsolv Degreaser (GR1)", remove rust with "Plascon Rust Remover (RR1)", prime with Plascon Metal Primer (UC501) and apply two coats Plascon Enamel Door & Trims high gloss enamel paint - colour as per finishes schedule. 50 x 228mm Laminated SA Pine beam twice bolted to steel columns. Sand down to a smooth finish, stop with Polycell Woodfiller, provide one coat raw linseed oil thinned with 1:3 mineral turpentine (AZH1), apply one coat Plascon Woodcare Sunproof (Amber - PNW22) suede varnish thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon Woodcare Sunproof (Amber - PNW22) suede varnish

D5. DPC - SANS Specification 952 Type B approved 375 micron black dpc in walls at floor level and under all window sills D6. Internal walls - approved stockbrick walls in stretcher bond above to receive one coat smooth 1:5 cement plaster finished off with one coat Plascon Plaster Primer (UC56) and two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour

D4. Lintol - Corobrik brick-on-edge face brick lintol over all window, door and clear openings with 10 x 6mm square recessed

broken white (EPL314) or French Chartreuse (Y5-D2-3) as per Principal Agent D7. Internal walls - face brick plinth up to 850mm with approved stockbrick walls in stretcher bond above to receive one coat smooth 1:5 cement plaster finished off with one coat Plascon Plaster Primer (UC56) and two coats Plascon Polvin Walls &

Ceilings (EPL) PVA paint. Colour as per finishes schedule. D8. All exposed expansion joints in walls and floors to be filled in with Urochem 205 polysulfide joint sealant after surfaces have been primed with Urochem 614 primer

D9. Expansion joints in walls and ceilings to be covered with 2 x 50mm Migua KF250/30 aluminium cover strips Window sills

E1. Internal window sills - 15 x 150mm nutec-cement window sills, bedded and set flat in 1:4 cement mortar. Prime with one coat Plascon Multi-surface Primer (WUP1) and apply two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour as

E2. External window sills - Middelwit Fynbos Geel face brick-on-edge sloping sill to match walls with 10 x 6mm square

Ceilings and cornices

F1. Internal cornice - 19 x 76mm Meranti cornice nailed to walls at 400mm centres maximum. Sand down to a smooth finish, stop with Polycell Woodfiller, stain with Plascon Woodcare Stain (W-range)(colour meranti), apply one coat Plascon Woodcare Ultra Varnish (X44), thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon Woodcare Ultra (X44)

F2. Ceilings - 6mm Everite Nutec fibre-cement boards nailed to 38 x 38mm SAP brandering at 400mm centres maximum with galvanised clout nails. Provide H-profile galvanised jointing strips. Jointing strips to be pre-painted. Prime ceilings with one coat Plascon Multi-Surface Primer (WUP1) and finish off with two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour White (EPL30). Provide 100mm thick Aerolite insulation on top of ceilings

F3. Plastered ceiling as per finishes schedule F4. 610 x 610mm Trap door formed of 50 x 65mm SA pine rebated frame with 38 x 38mm SA pine cross brander covered with ceiling board and fitted flush in opening. Provide 18 x 50mm meranti surround. Trap door and surround to be painted as for

ceiling. Trap door opening between trusses to be formed with 38 x 114mm SA pine bearers, nailed to trusses Roof and fascias G1. Roof sheeting - 0.58mm Brownbuilt Klip-lok roof sheeting with Globalcoat finish (colour Traffic Green) on 50 x 76mm SAP

purlins at maximum 1200mm centres on patent and approved pre-fabricated truss system. Roof sheeting to be done by specialist installer providing a five year guarantee G2. Ridge and hip flashings - 0.8mm galvanised sheet iron standard factory manufactured FK3 ridge or hip flashing with

Globalcoat finish (colour Traffic Green)

G3. Fascia boards - 10 x 300mm Everite Nutec-cement fascia boards screw fixed to truss ends and counter batten with countersunk brass screws. Barge boards - 200 x 80mm Everite socketless barge boards screw fixed to trusses or purlins with countersunk brass screws. Prime fascias and barge boards with one coat Plascon Multi-Surface Primer (WUP1) and finish off with two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour as per finishes schedule. G4. Truss system - MiTek or other approved patent timber pre-fabricated truss system at maximum 1100mm centres with 20

degrees pitch. 50 x 76mm SAP purlins at maximum 1200mm centres. 38 x 114mm SAP wall plate to be carbolineum treated before fixing. Truss manufacturer to provide certificate and guarantee for design and erection of trusses as well as detailed shop drawings. Shop drawings to be provided to the Principal Agent for approval before manufacturing. All sections in contact with wet trades to be carbolineum treated before fixing in position. Trusses to be secured to walls with 2.5mm diameter galvanised steel wire ties, built into walls minimum 6 courses. Purlins nailed to trusses must also be secured with 2.5mm diameter galvanised steel wire, twice wrapped around and tied around rafters and purlins. All exposed parts of trusses, purlins, etc. to be sanded smooth, seal knots with Plascon Knot Seal (PK2), prime with one coat Plascon Wood Primer (UC2) and apply two coats Plascon Enamel Doors & Trims paint. Colour as per finishes schedule.

G5. Gutters - 100 x 100mm High gutters formed of 0.58mm galvanised sheet iron with Globalcoat finish (colour Gemsbok

Sand). All brackets, etc. to be pre-coated with Globalcoat to match colour of gutters G6. Downpipes - 100mm Diameter downpipes formed of 0.58mm galvanised sheet iron with Globalcoat finish (colour Gemsbok Sand). All holderbats, brackets, etc. to be pre-coated to match colour of downpipes

G7. Barge flashing over barge boards at louvres - 0.8mm galvanised sheet iron standard factory manufactured FK13 barge or gable flashing with Globalcoat finish (colour Traffic Green)

G8. Flashings at bottom of louvres - 0.8mm galvanised sheet iron standard factory manufactured FK8 headwall flashing and FK7 counter flashing with Globalcoat finish (Colour Traffic Green)

H1. Vitrex Model 2400 (code 2404) enameled green folding type writing board with wall mounted centre board 2000 x 1200mm high, two wall mounted side boards each 1000 x 1200mm high & two swing leaves each 1000 x 1200mm high with permanent H2. Vitrex System 2000 (code 2317) light grey wall mounted pinning board, size 2000 x 1200mm high (2 per classroom)

H3. Greenfield G25 double door steel cupboard with standard baked enameled finish, 760 x 610 x 1700mm high with four shelves (2 per classroom)

<u>H4.</u> Five rows of 19mm Thick laminated SA Pine shelving, 350mm wide, evenly spaced & fixed from underside to 305mm wide Shelco epoxy powder coated steel brackets. Brackets to be fixed to 25mm wide x 2134mm long double slotted epoxy powder coated Shelco type FT6 wall bands, plugged to walls at maximum 600mm c/c. Sand down to a smooth finish, stop with Polycell Woodfiller, apply one coat Plascon Woodcare Ultra Varnish (X44) thinned with 1:3 mineral turpentine (AZH1) then apply two finishing coats Plascon Woodcare Clear Ultra (X44) suede varnish to shelves Miscellaneous

I1 9 Kg DCP fire extinguisher fitted to 400 x 200 x 22mm thick meranti backplate with chamfered edges. Sand down to a smooth finish, stop with Polycell Woodfiller, apply one coat Plascon Woodcare Ultra (X44) suede varnish thinned with 1:3 mineral turpentine (AZH1) & then apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish to back plate. Provide 150 x 150mm Union AL5066-E06/2AS aluminium fire extinguisher sign and Union AL5066-E08/2AS aluminium red down arrow

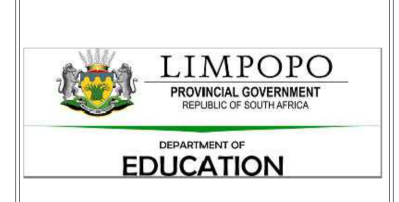
12 Safex fire hose reel with 30m hose. Supply 152 x 152 x 3mm thick Union AL5066-06ASE05 aluminium engraved red fire hose reel sign & Union Al5066-06ASE08 aluminium engraved red down arrow sign above fire hose reel. Water supply in buildings to fire hose reel to be 25mm galvanised mild steel. Degrease exposed parts of pipes with Plascon Aquasolv Degreaser (GR1), remove any rust with Plascon Rust Remover (RR1), prime with Plascon Metal Primer (UC501) and apply two coats Plascon Enamel Doors & trims (G-Range) paint - colour Signal Red (G7). Provide 150 x 150mm Union AL5066-E05/2AS aluminium fhr sign & Union AL5066-E08/2AS aluminium red down arrow sign above fire hose reel.

NOTES:

1) Workmanship to comply with Standard Specification of materials and methods to be used - SABS 0400 2)Light Switch in Disabled toilet to be at 1200 mm above FFL) If Step over 900 mm Build in Balustrade 1) Gulley positions to be determined as per site prescribed overall drainage 5) 2 x coats sealant on all exposed trusses (sand off all SABS & other markings)
6) 50 mm mineral wool insulation to be installed where there are ceilings Bubble plastic insulation with foil backing to be installed with wire supports all areas that do not have ceilings ') West Facing Facades to have standardised 3) Trusses to be designed in accordance with SABS 0400 & approved by

ISSUED FOR TENDER

SIGNATURE TABLE									
DISCIPLINE			SIGNATURE		DATE				
CLIENT									
PLAN EXAM	IINER								
FIRE CONTI	ROL								
ENVIRONMI	ENTAL OFFICE	R.							
ROADS / ST	ORMWATER								
WATER AND	SANITATION								
ENVIRONMENTAL OFFICER									
REV No	DATE :			CRIPTION	:				
			REVISIONS						
SIZE ON ORIGINAL DRAWING 100 mm									



INSTITUTION
PFUMBADA PRIMARY SCHOOL

INSTITUTION EMIS NUMBER

921230573

NEW BUILDINGS & ALTERATIONS

CONTRACT - SECTION **DOCUMENTATION & PROCUREMENT**

ARCHITECTURAL WORK DESCRIPTION - SUB DIVISION

4 CLASSROOM WITH STORE BLOCK

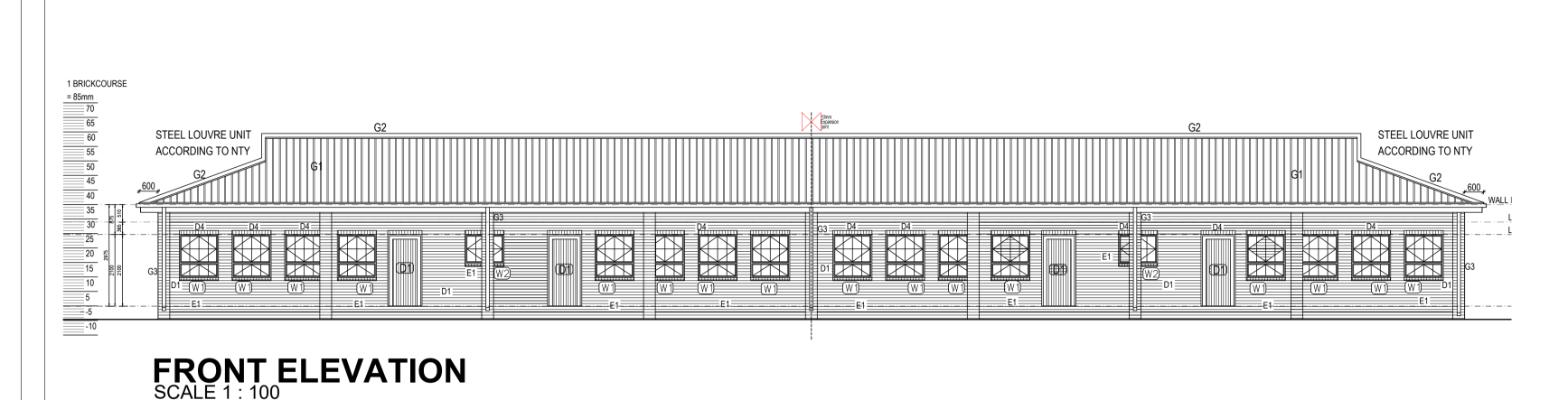
FOUNDATION PLAN, SECTION&DETAIL

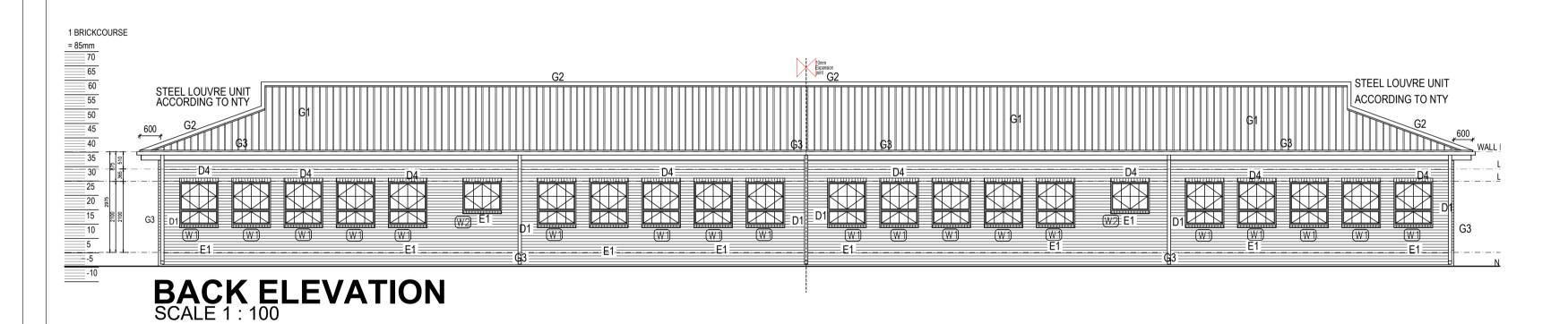
FILE NO.							HEM N	
DESIGN							DRAWN	
SCALE		1: 100					CHECKE	
		RESPONSIBLE F	PROF	FESSIONAL				
DATE		NAME	SIGNATURE			PR NUMBER		
200200.000.2	2000	YUSUF VAHED		Allo		PA7812		
DRAWING CO-ORDINATED								
		CONSTIT	TANIT	Т				



CONTRACTOR

2020_68- 4CLS- 102







CONSTRUCTION NOTES:

Foundations

A1. Concrete foundations - concrete mix type and with steel reinforcement according to structural engineer's drawings. Top of strip footings to be 340mm minimum below N.G.L. Provide test cubes (1 per 15m³ or 1 per batch). Finished sides and bottoms of trenches to be treated with ant poison of the Prothor 200 SC or other approved type applied at a rate of not less than 5 litres of solution per m² by a firm of specialists in accordance with SANS Specification 1165 and SANS Code of Practice 0124. Concrete to be casted within 24 hours of application. Contractor to provide five year guarantee.

A2. Backfilling and filling under floors - in general, approved filling compacted to at least 93% Mod. AASHTO density in layers of maximum 150mm - refer to engineer's drawings for detail in case of poor soil conditions. Minimum of 170mm filling to be provided above natural or compacted ground level under floors. All filling to be approved by engineer (imported filling to be minimum G5 or G7 material as per engineer's drawings). Compaction tests to be provided at a rate of one test per 125m² filling area under floors per each layer of 150mm compacted filling. Filling under floors to be treated with ant poison of the Prothor 200 SC or other approved type applied at a rate of not less than 5 litres of solution per m² by a firm of specialists in accordance with SANS Specification 1165 and SANS Code of Practice 0124. Concrete to be casted within 24 hours of application. Contractor to provide five year guarantee Surface beds and floors

B1. Surface bed - concrete mix as described on structural engineer's drawings but minimum 85mm thick on SANS Specification 952 Type C approved USB Green 250 micron waterproofing membrane with laps sealed with pressure sensitive tape. Surface bed cast in alternative sections of maximum 20m² with saw cut joints with joints filled up with polysulfide sealer. All saw cut joints to be done within 24 hours after casting of concrete. Provide 10mm thick bitumen impregnated soft board between all walls and concrete and seal joint with polysulfide sealer. Provide mesh ref. no. 193 as per structural engineer's drawings. Provide test cubes (1 per 15m³ or 1 per batch)

B2. Surface bed on walkways - concrete mix as described on structural engineer's drawings but minimum 85mm thick on SANS Specification 952 Type C approved USB Green 250 micron waterproofing membrane with laps sealed with pressure sensitive tape. Surface bed cast in alternative sections of maximum 20m² with expansion joints with joints filled up with polysulfide sealer. Provide 10mm thick bitumen impregnated soft board between all walls and concrete and seal joint with polysulfide sealer. Provide mesh ref. no. 193 as per structural engineer's drawings. Provide test cubes (1 per 15m³ or 1 per batch) B3. Screed and floor finish on walkways - Average 30mm thick wood floated 1:4 granolithic screed sloping towards edges. At all external door openings external surface beds must be level with granolithic threshold finish. Finish off edges of screed

B4. Apron - 1200mm wide 15MPa mass concrete apron with wood floated finish. Apron to be cast in alternative sections in lengths of maximum 3m and to have a 1:100 fall away from building. Apron edge to be thickened by 240mm wide x 115mm deep (net) edge excavated in natural or finished ground level

C1. 19 x 76mm Meranti skirting plugged to walls at 400mm c/c with 19mm meranti quadrand bead plated on. Sand down to a smooth finish, stop with Polycell Woodfiller, stain with Plascon Woodcare Stain (W-range)(colour meranti), apply one coat Plascon Woodcare Ultra Varnish (X44), thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish to skirtings Walls and structure

D1. External walls - Corobrik face bricks in stretcher bond with 10mm wide x 6mm deep square recessed joints D2. Brickforce - Brickforce to 115 and 230mm foundation walls - every 2nd course. Superstructure walls - every 6th course.

Over openings formed in brickwork as per table below D3. 75 x 75 x 3mm Thick tubular section steel columns with 250mm girth x 4.5mm thick flat section U-shaped fixing bracket, 200mm long, twice holed and welded to top, 200 x 200 x 10mm thick flat section baseplate, four times holed and welded to bottom. Columns to be fixed to top of brickwork below copings with four M10 x 75mm masonry anchor bolts. Degrease with "Plascon Aqualsolv Degreaser (GR1)", remove rust with "Plascon Rust Remover (RR1)", prime with Plascon Metal Primer (UC501) and apply two coats Plascon Enamel Door & Trims high gloss enamel paint - colour as per finishes schedule.

50 x 228mm Laminated SA Pine beam twice bolted to steel columns. Sand down to a smooth finish, stop with Polycell Woodfiller, provide one coat raw linseed oil thinned with 1:3 mineral turpentine (AZH1), apply one coat Plascon Woodcare Sunproof (Amber - PNW22) suede varnish thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon Woodcare Sunproof (Amber - PNW22) suede varnish D4. Lintol - Corobrik brick-on-edge face brick lintol over all window, door and clear openings with 10 x 6mm square recessed

D5. DPC - SANS Specification 952 Type B approved 375 micron black dpc in walls at floor level and under all window sills D6. Internal walls - approved stockbrick walls in stretcher bond above to receive one coat smooth 1:5 cement plaster finished off with one coat Plascon Plaster Primer (UC56) and two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour

broken white (EPL314) or French Chartreuse (Y5-D2-3) as per Principal Agent D7. Internal walls - face brick plinth up to 850mm with approved stockbrick walls in stretcher bond above to receive one coat smooth 1:5 cement plaster finished off with one coat Plascon Plaster Primer (UC56) and two coats Plascon Polvin Walls &

Ceilings (EPL) PVA paint. Colour as per finishes schedule. D8. All exposed expansion joints in walls and floors to be filled in with Urochem 205 polysulfide joint sealant after surfaces have been primed with Urochem 614 primer

D9. Expansion joints in walls and ceilings to be covered with 2 x 50mm Migua KF250/30 aluminium cover strips

E1. Internal window sills - 15 x 150mm nutec-cement window sills, bedded and set flat in 1:4 cement mortar. Prime with one coat Plascon Multi-surface Primer (WUP1) and apply two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour as

E2. External window sills - Middelwit Fynbos Geel face brick-on-edge sloping sill to match walls with 10 x 6mm square

Ceilings and cornices

Miscellaneous

F1. Internal cornice - 19 x 76mm Meranti cornice nailed to walls at 400mm centres maximum. Sand down to a smooth finish, stop with Polycell Woodfiller, stain with Plascon Woodcare Stain (W-range)(colour meranti), apply one coat Plascon Woodcare Ultra Varnish (X44), thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon Woodcare Ultra (X44)

F2. Ceilings - 6mm Everite Nutec fibre-cement boards nailed to 38 x 38mm SAP brandering at 400mm centres maximum with galvanised clout nails. Provide H-profile galvanised jointing strips. Jointing strips to be pre-painted. Prime ceilings with one coat Plascon Multi-Surface Primer (WUP1) and finish off with two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour White (EPL30). Provide 100mm thick Aerolite insulation on top of ceilings

F3. Plastered ceiling as per finishes schedule F4. 610 x 610mm Trap door formed of 50 x 65mm SA pine rebated frame with 38 x 38mm SA pine cross brander covered with ceiling board and fitted flush in opening. Provide 18 x 50mm meranti surround. Trap door and surround to be painted as for ceiling. Trap door opening between trusses to be formed with 38 x 114mm SA pine bearers, nailed to trusses

Roof and fascias G1. Roof sheeting - 0.58mm Brownbuilt Klip-lok roof sheeting with Globalcoat finish (colour Traffic Green) on 50 x 76mm SAP purlins at maximum 1200mm centres on patent and approved pre-fabricated truss system. Roof sheeting to be done by specialist installer providing a five year guarantee

G2. Ridge and hip flashings - 0.8mm galvanised sheet iron standard factory manufactured FK3 ridge or hip flashing with

Globalcoat finish (colour Traffic Green) G3. Fascia boards - 10 x 300mm Everite Nutec-cement fascia boards screw fixed to truss ends and counter batten with

countersunk brass screws. Barge boards - 200 x 80mm Everite socketless barge boards screw fixed to trusses or purlins with countersunk brass screws. Prime fascias and barge boards with one coat Plascon Multi-Surface Primer (WUP1) and finish off with two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour as per finishes schedule. G4. Truss system - MiTek or other approved patent timber pre-fabricated truss system at maximum 1100mm centres with 20

degrees pitch. 50 x 76mm SAP purlins at maximum 1200mm centres. 38 x 114mm SAP wall plate to be carbolineum treated before fixing. Truss manufacturer to provide certificate and guarantee for design and erection of trusses as well as detailed shop drawings. Shop drawings to be provided to the Principal Agent for approval before manufacturing. All sections in contact with wet trades to be carbolineum treated before fixing in position. Trusses to be secured to walls with 2.5mm diameter galvanised steel wire ties, built into walls minimum 6 courses. Purlins nailed to trusses must also be secured with 2.5mm diameter galvanised steel wire, twice wrapped around and tied around rafters and purlins. All exposed parts of trusses, purlins, etc. to be sanded smooth, seal knots with Plascon Knot Seal (PK2), prime with one coat Plascon Wood Primer (UC2) and apply two coats Plascon Enamel Doors & Trims paint. Colour as per finishes schedule.

G5. Gutters - 100 x 100mm High gutters formed of 0.58mm galvanised sheet iron with Globalcoat finish (colour Gemsbok Sand). All brackets, etc. to be pre-coated with Globalcoat to match colour of gutters G6. Downpipes - 100mm Diameter downpipes formed of 0.58mm galvanised sheet iron with Globalcoat finish (colour Gemsbok

Sand). All holderbats, brackets, etc. to be pre-coated to match colour of downpipes G7. Barge flashing over barge boards at louvres - 0.8mm galvanised sheet iron standard factory manufactured FK13 barge or gable flashing with Globalcoat finish (colour Traffic Green)

G8. Flashings at bottom of louvres - 0.8mm galvanised sheet iron standard factory manufactured FK8 headwall flashing and FK7 counter flashing with Globalcoat finish (Colour Traffic Green)

H1. Vitrex Model 2400 (code 2404) enameled green folding type writing board with wall mounted centre board 2000 x 1200mm high, two wall mounted side boards each 1000 x 1200mm high & two swing leaves each 1000 x 1200mm high with permanent

H2. Vitrex System 2000 (code 2317) light grey wall mounted pinning board, size 2000 x 1200mm high (2 per classroom) H3. Greenfield G25 double door steel cupboard with standard baked enameled finish, 760 x 610 x 1700mm high with four shelves (2 per classroom)

H4. Five rows of 19mm Thick laminated SA Pine shelving, 350mm wide, evenly spaced & fixed from underside to 305mm wide Shelco epoxy powder coated steel brackets. Brackets to be fixed to 25mm wide x 2134mm long double slotted epoxy powder coated Shelco type FT6 wall bands, plugged to walls at maximum 600mm c/c. Sand down to a smooth finish, stop with Polycell Woodfiller, apply one coat Plascon Woodcare Ultra Varnish (X44) thinned with 1:3 mineral turpentine (AZH1) then apply two finishing coats Plascon Woodcare Clear Ultra (X44) suede varnish to shelves

I1 9 Kg DCP fire extinguisher fitted to 400 x 200 x 22mm thick meranti backplate with chamfered edges. Sand down to a smooth finish, stop with Polycell Woodfiller, apply one coat Plascon Woodcare Ultra (X44) suede varnish thinned with 1:3 mineral turpentine (AZH1) & then apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish to back plate. Provide 150 x 150mm Union AL5066-E06/2AS aluminium fire extinguisher sign and Union AL5066-E08/2AS aluminium red down arrow sign above fire extinguisher

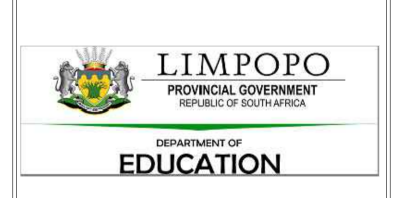
I2 Safex fire hose reel with 30m hose. Supply 152 x 152 x 3mm thick Union AL5066-06ASE05 aluminium engraved red fire hose reel sign & Union Al5066-06ASE08 aluminium engraved red down arrow sign above fire hose reel. Water supply in buildings to fire hose reel to be 25mm galvanised mild steel. Degrease exposed parts of pipes with Plascon Aquasolv Degreaser (GR1), remove any rust with Plascon Rust Remover (RR1), prime with Plascon Metal Primer (UC501) and apply two coats Plascon Enamel Doors & trims (G-Range) paint - colour Signal Red (G7). Provide 150 x 150mm Union AL5066-E05/2AS aluminium fhr sign & Union AL5066-E08/2AS aluminium red down arrow sign above fire hose reel.

NOTES:

1) Workmanship to comply with Standard Specification of materials and methods to be used - SABS 0400 2)Light Switch in Disabled toilet to be at 1200 mm above FFL) If Step over 900 mm Build in Balustrade () Gulley positions to be determined as per site prescribed overall drainage design 5) 2 x coats sealant on all exposed trusses (sand off all SABS & othe markings)
6) 50 mm mineral wool insulation to be installed where there are ceilings Bubble plastic insulation with foil backing to be installed with wire supports all areas that do not have ceilings 7) West Facing Facades to have standardised eaves to drop of 1200 mm 3) Trusses to be designed in accordance with SABS 0400 & approved by

ISSUED FOR TENDER

	,	SIC	SNATURE TABLE				
DISCIPLINE			SIGNATURE	DATE			
CLIENT							
PLAN EXAM	INER						
FIRE CONTR	ROL						
ENVIRONME	NTAL OFFICER	}					
ROADS / ST	ORMWATER						
WATER AND SANITATION							
ENVIRONMENTAL OFFICER		}					
REV No	DATE :		DESCRIPTION	l:			
			REVISIONS				
SIZE ON ORIGINAL DRAWING 100 mm							



INSTITUTION
PFUMBADA PRIMARY SCHOOL
INSTITUTION EMIS NUMBER

921230573 NEW BUILDINGS & ALTERATIONS

CONTRACT - SECTION **DOCUMENTATION & PROCUREMENT**

> **ARCHITECTURAL** WORK DESCRIPTION - SUB DIVISION

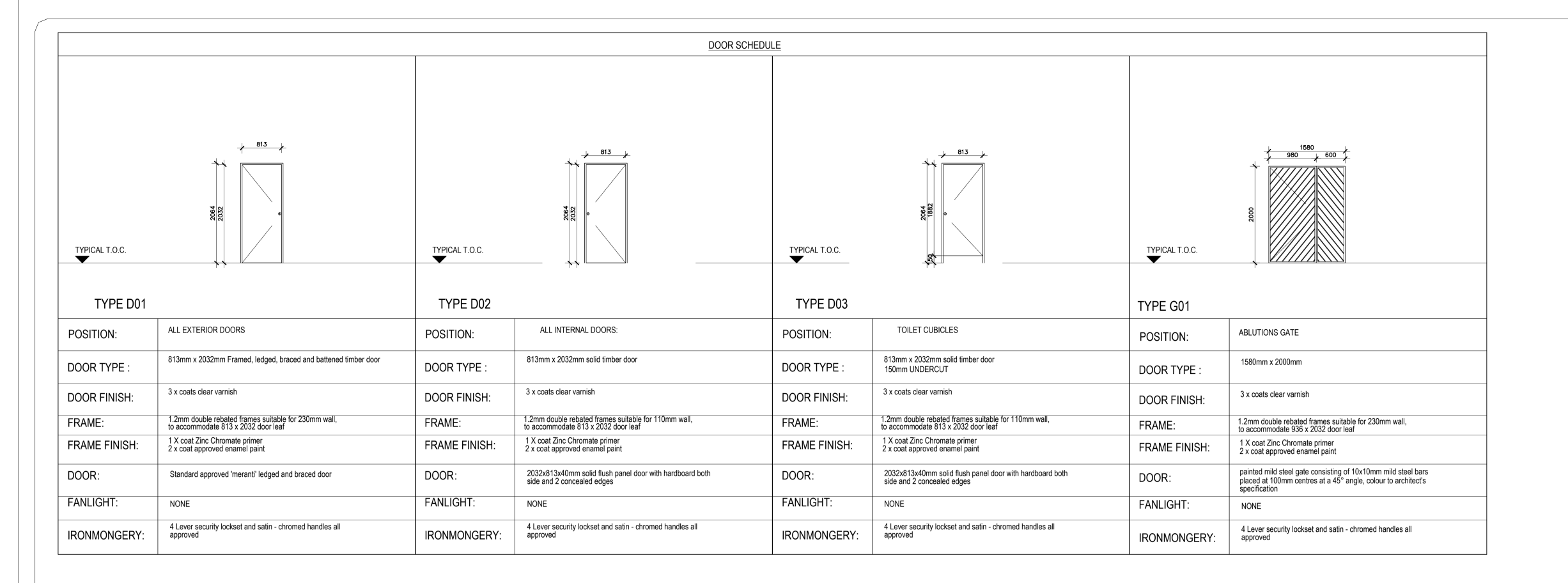
4 CLASSROOM WITH STORE BLOCK

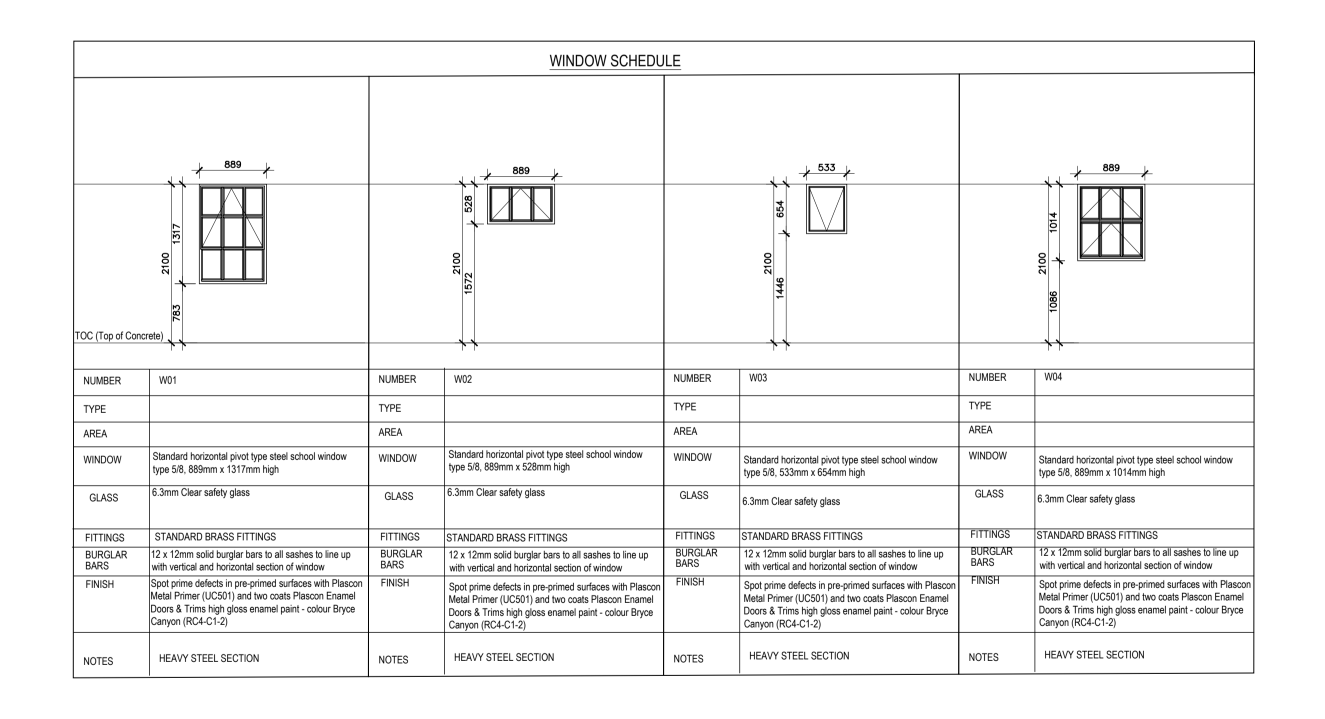
ELEVATIONS

FILE No.							ITEM No
DESIGN							DRAWN
SCALE		1: 100					CHECKE
		RESPONSIBLE F	ROFESS	SIONAL			
DATE NAME				SIGNATUR	RE	PR NU	JMBER
2002200,0060.2	2000	YUSUF VAHED	-	116		PA7812	
		DRAWING CO	-ORDINA	ATED			
		CONSUL	ANT	:			

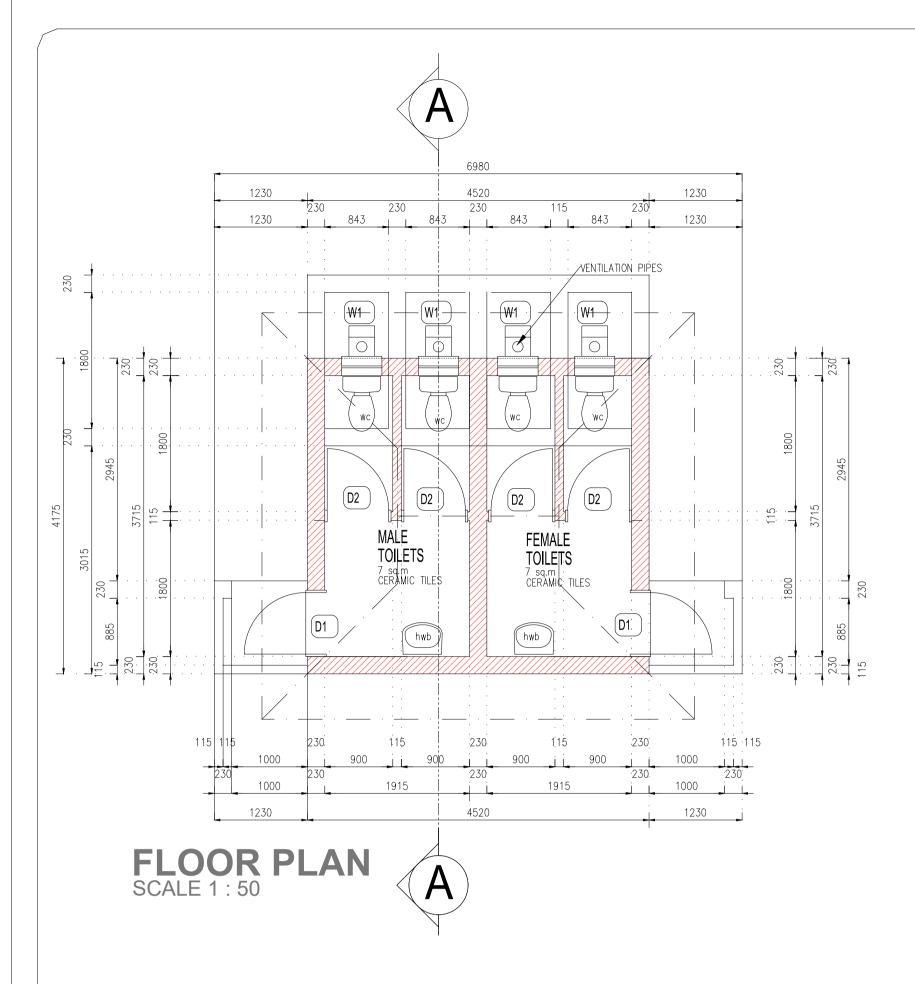


2020_68- 4CLS- 103

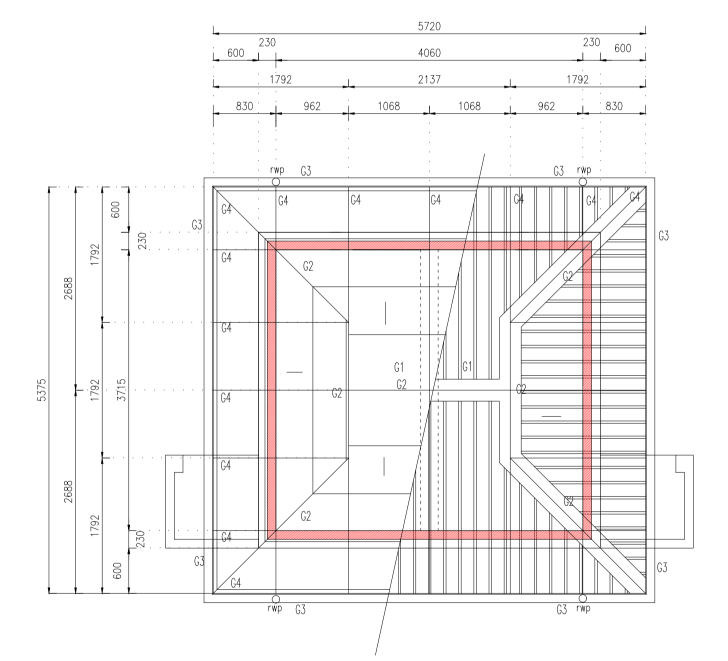




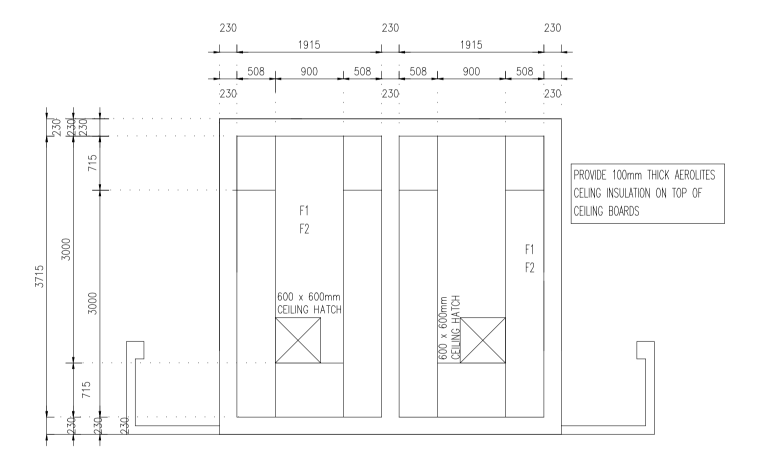
NOTES : 1) Workmanship to comply with Standard Specification of materials and methods to be used - SABS 0400 2)Light Switch in Disabled toilet to be at 1200 mm above FFL 3) If Step over 900 mm Build in Balustrade 4) Gulley positions to be determined as per site prescribed overall drainage design. design 5) 2 x coats sealant on all exposed trusses (sand off all SABS & other markings) 6) 50 mm mineral wool insulation to be installed where there are ceilings Bubble plastic insulation with foil backing to be installed with wire supports in all areas that do not have ceilings 7) West Facing Facades to have standardised aluminium louvres from below eaves to drop of 1200 mm 8) Trusses to be designed in accordance with SABS 0400 & approved by Project Engineers ISSUED FOR TENDER SIGNATURE TABLE DISCIPLINE SIGNATURE CLIENT PLAN EXAMINER FIRE CONTROL ENVIRONMENTAL OFFICER ROADS / STORMWATER WATER AND SANITATION ENVIRONMENTAL OFFICER REV No DATE : DESCRIPTION: SIZE ON ORIGINAL DRAWING 100 mm LIMPOPO PROVINCIAL GOVERNMENT REPUBLIC OF SOUTH AFRICA DEPARTMENT OF **EDUCATION** INSTITUTION PFUMBADA PRIMARY SCHOOL INSTITUTION EMIS NUMBER 921230573 SERVICE **NEW BUILDINGS & ALTERATIONS** CONTRACT - SECTION **DOCUMENTATION & PROCUREMENT** ARCHITECTURAL WORK DESCRIPTION - SUB DIVISION 4 CLASSROOM WITH STORE BLOCK DRAWING DESCRIPTION DOOR AND WINDOW SCHEDULES FILE No. DESIGN DRAWN SCALE CHECKED PR NUMBER 200200,000,200 YUSUF VAHED DRAWING CO-ORDINATED CONSULTANT Oruben reddy architects A lamini Office Building, Architects Suite 4 No 6 Ismini Office Building, 6 Ismini Street, Polokwane, D699 South Africa Tel: +27 15 065 0645, Fax: +27 11 475 8364, Email: info@rubenreddyarch.co.za Web: www.rubenreddyarch.co.za CONTRACTOR AUTO CAD DRAWING NUMBER 2020_68- 4CLS- 104



FOUNDATION LAYOUT







ROOF PLAN SCALE 1:50

CONSTRUCTION NOTES:

Foundations

A1. Concrete foundations - concrete mix type and with steel reinforcement according to structural engineer's drawings. Top of strip footings to be 340mm minimum below N.G.L. Provide test cubes (1 per 15m³ or 1 per batch). Finished sides and bottoms of trenches to be treated with ant poison of the Prothor 200 SC or other approved type applied at a rate of not less than 5 litres of solution per m² by a firm of specialists in accordance with SANS Specification 1165 and SANS Code of Practice 0124. Concrete to be casted within 24 hours of application. Contractor to provide five year guarantee.

A2. Backfilling and filling under floors - in general, approved filling compacted to at least 93% Mod. AASHTO density in layers of maximum 150mm - refer to engineer's drawings for detail in case of poor soil conditions. Minimum of 170mm filling to be provided above natural or compacted ground level under floors. All filling to be approved by engineer (imported filling to be minimum G5 or G7 material as per engineer's drawings). Compaction tests to be provided at a rate of one test per 125m² filling area under floors per each layer of 150mm compacted filling. Filling under floors to be treated with ant poison of the Prothor 200 SC or other approved type applied at a rate of not less than 5 litres of solution per m² by a firm of specialists in accordance with SANS Specification 1165 and SANS Code of Practice 0124. Concrete to be casted within 24 hours of application. Contractor to provide five year guarantee Surface beds and floors

B1. Surface bed - concrete mix as described on structural engineer's drawings but minimum 85mm thick on SANS Specification 952 Type C approved USB Green 250 micron waterproofing membrane with laps sealed with pressure sensitive tape. Surface bed cast in alternative sections of maximum 20m² with saw cut joints with joints filled up with polysulfide sealer. All saw cut joints to be done within 24 hours after casting of concrete. Provide 10mm thick bitumen impregnated soft board between all walls and concrete and seal joint with polysulfide sealer. Provide mesh ref. no. 193 as per structural engineer's drawings. Provide test cubes (1 per 15m³ or 1 per batch)

B2. Surface bed on walkways - concrete mix as described on structural engineer's drawings but minimum 85mm thick on SANS Specification 952 Type C approved USB Green 250 micron waterproofing membrane with laps sealed with pressure sensitive tape. Surface bed cast in alternative sections of maximum 20m² with expansion joints with joints filled up with polysulfide sealer. Provide 10mm thick bitumen impregnated soft board between all walls and concrete and seal joint with polysulfide sealer. Provide mesh ref. no. 193 as per structural engineer's drawings. Provide test cubes (1 per 15m³ or 1 per batch)

B3. Screed and floor finish on walkways - Average 30mm thick wood floated 1:4 granolithic screed sloping towards edges. At all external door openings external surface beds must be level with granolithic threshold finish. Finish off edges of screed smooth with edging tool

<u>B4.</u> Apron - 1200mm wide 15MPa mass concrete apron with wood floated finish. Apron to be cast in alternative sections in lengths of maximum 3m and to have a 1:100 fall away from building. Apron edge to be thickened by 240mm wide x 115mm deep (net) edge excavated in natural or finished ground level

C1. 19 x 76mm Meranti skirting plugged to walls at 400mm c/c with 19mm meranti quadrand bead plated on. Sand down to a smooth finish, stop with Polycell Woodfiller, stain with Plascon Woodcare Stain (W-range)(colour meranti), apply one coat Plascon Woodcare Ultra Varnish (X44), thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish to skirtings Walls and structure

D1. External walls - Corobrik face bricks in stretcher bond with 10mm wide x 6mm deep square recessed joints D2. Brickforce - Brickforce to 115 and 230mm foundation walls - every 2nd course. Superstructure walls - every 6th course. Over openings formed in brickwork as per table below

200mm long, twice holed and welded to top, 200 x 200 x 10mm thick flat section baseplate, four times holed and welded to bottom. Columns to be fixed to top of brickwork below copings with four M10 x 75mm masonry anchor bolts. Degrease with "Plascon Aqualsolv Degreaser (GR1)", remove rust with "Plascon Rust Remover (RR1)", prime with Plascon Metal Primer (UC501) and apply two coats Plascon Enamel Door & Trims high gloss enamel paint - colour as per finishes schedule. 50 x 228mm Laminated SA Pine beam twice bolted to steel columns. Sand down to a smooth finish, stop with Polycell Woodfiller, provide one coat raw linseed oil thinned with 1:3 mineral turpentine (AZH1), apply one coat Plascon Woodcare Supproof (Amber - PNW22) suede varnish thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon Woodcare Supproof (Amber - PNW22) suede varnish

D3. 75 x 75 x 3mm Thick tubular section steel columns with 250mm girth x 4.5mm thick flat section U-shaped fixing bracket,

Woodcare Sunproof (Amber - PNW22) suede varnish

<u>D4.</u> Lintol - Corobrik brick-on-edge face brick lintol over all window, door and clear openings with 10 x 6mm square recessed

D5. DPC - SANS Specification 952 Type B approved 375 micron black dpc in walls at floor level and under all window sills D6. Internal walls - approved stockbrick walls in stretcher bond above to receive one coat smooth 1:5 cement plaster finished off with one coat Plascon Plaster Primer (UC56) and two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour broken white (EPL314) or French Chartreuse (Y5-D2-3) as per Principal Agent

<u>D7.</u> Internal walls - face brick plinth up to 850mm with approved stockbrick walls in stretcher bond above to receive one coat smooth 1:5 cement plaster finished off with one coat Plascon Plaster Primer (UC56) and two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour as per finishes schedule.

D8. All exposed expansion joints in walls and floors to be filled in with Urochem 205 polysulfide joint sealant after surfaces have been primed with Urochem 614 primer

<u>D9.</u> Expansion joints in walls and ceilings to be covered with 2 x 50mm Migua KF250/30 aluminium cover strips Window sills

E1. Internal window sills - 15 x 150mm nutec-cement window sills, bedded and set flat in 1:4 cement mortar. Prime with one coat Plascon Multi-surface Primer (WUP1) and apply two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour as per finishes schedule

E2. External window sills - Middelwit Fynbos Geel face brick-on-edge sloping sill to match walls with 10 x 6mm square

recessed joints

Ceilings and cornices
F1. Internal cornice - 19 x 76mm Meranti cornice nailed to walls at 400mm centres maximum. Sand down to a smooth finish, stop with Polycell Woodfiller, stain with Plascon Woodcare Stain (W-range)(colour meranti), apply one coat Plascon Woodcare Ultra Varnish (X44), thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish to cornices

F2. Ceilings - 6mm Everite Nutec fibre-cement boards nailed to 38 x 38mm SAP brandering at 400mm centres maximum with galvanised clout nails. Provide H-profile galvanised jointing strips. Jointing strips to be pre-painted. Prime ceilings with one coat Plascon Multi-Surface Primer (WUP1) and finish off with two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour White (EPL30). Provide 100mm thick Aerolite insulation on top of ceilings

F3. Plastered ceiling as per finishes schedule
F4. 610 x 610mm Trap door formed of 50 x 65mm SA pine rebated frame with 38 x 38mm SA pine cross brander covered with ceiling board and fitted flush in opening. Provide 18 x 50mm meranti surround. Trap door and surround to be painted as for ceiling. Trap door opening between trusses to be formed with 38 x 114mm SA pine bearers, nailed to trusses

Roof and fascias
G1. Roof sheeting - 0.58mm Brownbuilt Klip-lok roof sheeting with Globalcoat finish (colour Traffic Green) on 50 x 76mm SAP purlins at maximum 1200mm centres on patent and approved pre-fabricated truss system. Roof sheeting to be done by specialist installer providing a five year guarantee

G2. Ridge and hip flashings - 0.8mm galvanised sheet iron standard factory manufactured FK3 ridge or hip flashing with

Globalcoat finish (colour Traffic Green)
G3. Fascia boards - 10 x 300mm Everite Nutec-cement fascia boards screw fixed to truss ends and counter batten with

countersunk brass screws. Barge boards - 200 x 80mm Everite socketless barge boards screw fixed to trusses or purlins with countersunk brass screws. Prime fascias and barge boards with one coat Plascon Multi-Surface Primer (WUP1) and finish off with two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour as per finishes schedule.

G4. Truss system - MiTek or other approved patent timber pre-fabricated truss system at maximum 1100mm centres with 20

degrees pitch. 50 x 76mm SAP purlins at maximum 1200mm centres. 38 x 114mm SAP wall plate to be carbolineum treated before fixing. Truss manufacturer to provide certificate and guarantee for design and erection of trusses as well as detailed shop drawings. Shop drawings to be provided to the Principal Agent for approval before manufacturing. All sections in contact with wet trades to be carbolineum treated before fixing in position. Trusses to be secured to walls with 2.5mm diameter galvanised steel wire ties, built into walls minimum 6 courses. Purlins nailed to trusses must also be secured with 2.5mm diameter galvanised steel wire, twice wrapped around and tied around rafters and purlins. All exposed parts of trusses, purlins, etc. to be sanded smooth, seal knots with Plascon Knot Seal (PK2), prime with one coat Plascon Wood Primer (UC2) and

apply two coats Plascon Enamel Doors & Trims paint. Colour as per finishes schedule.

<u>G5.</u> Gutters - 100 x 100mm High gutters formed of 0.58mm galvanised sheet iron with Globalcoat finish (colour Gemsbok

Sand). All brackets, etc. to be pre-coated with Globalcoat to match colour of gutters

<u>G6.</u> Downpipes - 100mm Diameter downpipes formed of 0.58mm galvanised sheet iron with Globalcoat finish (colour Gemsbok Sand). All holderbats, brackets, etc. to be pre-coated to match colour of downpipes

G7. Barge flashing over barge boards at louvres - 0.8mm galvanised sheet iron standard factory manufactured FK13 barge or

gable flashing with Globalcoat finish (colour Traffic Green)

G8. Flashings at bottom of louvres - 0.8mm galvanised sheet iron standard factory manufactured FK8 headwall flashing and FK7 counter flashing with Globalcoat finish (Colour Traffic Green)

H1. Vitrex Model 2400 (code 2404) enameled green folding type writing board with wall mounted centre board 2000 x 1200mm high, two wall mounted side boards each 1000 x 1200mm high & two swing leaves each 1000 x 1200mm high with permanent aluminium chalk rail

aluminium chalk rail

H2. Vitrex System 2000 (code 2317) light grey wall mounted pinning board, size 2000 x 1200mm high (2 per classroom)

H3. Greenfield G25 double door steel cupboard with standard baked enameled finish, 760 x 610 x 1700mm high with four

shelves (2 per classroom)

H4. Five rows of 19mm Thick laminated SA Pine shelving, 350mm wide, evenly spaced & fixed from underside to 305mm wide Shelco epoxy powder coated steel brackets. Brackets to be fixed to 25mm wide x 2134mm long double slotted epoxy powder coated Shelco type FT6 wall bands, plugged to walls at maximum 600mm c/c. Sand down to a smooth finish, stop with Polycell

Shelco epoxy powder coated steel brackets. Brackets to be fixed to 25mm wide x 2134mm long double slotted epoxy powder coated Shelco type FT6 wall bands, plugged to walls at maximum 600mm c/c. Sand down to a smooth finish, stop with Polyce Woodfiller, apply one coat Plascon Woodcare Ultra Varnish (X44) thinned with 1:3 mineral turpentine (AZH1) then apply two finishing coats Plascon Woodcare Clear Ultra (X44) suede varnish to shelves

Miscellaneous

14.0 Kg DCD fire extinguisher fitted to 400 x 200 x 20mm thick marenti healthlate with shamfared address Sand down to a

IT 9 Kg DCP fire extinguisher fitted to 400 x 200 x 22mm thick meranti backplate with chamfered edges. Sand down to a smooth finish, stop with Polycell Woodfiller, apply one coat Plascon Woodcare Ultra (X44) suede varnish thinned with 1:3 mineral turpentine (AZH1) & then apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish to back plate. Provide 150 x 150mm Union AL5066-E06/2AS aluminium fire extinguisher sign and Union AL5066-E08/2AS aluminium red down arrow sign above fire extinguisher

I2 Safex fire hose reel with 30m hose. Supply 152 x 152 x 3mm thick Union AL5066-06ASE05 aluminium engraved red fire hose reel sign & Union Al5066-06ASE08 aluminium engraved red down arrow sign above fire hose reel. Water supply in buildings to fire hose reel to be 25mm galvanised mild steel. Degrease exposed parts of pipes with Plascon Aquasolv Degreaser (GR1), remove any rust with Plascon Rust Remover (RR1), prime with Plascon Metal Primer (UC501) and apply two coats Plascon Enamel Doors & trims (G-Range) paint - colour Signal Red (G7). Provide 150 x 150mm Union AL5066-E05/2AS aluminium fhr sign & Union AL5066-E08/2AS aluminium red down arrow sign above fire hose reel.

NOTES

1) Workmanship to comply with Standard Specification of materials and methods to be used - SABS 0400

2) Light Switch in Disabled toilet to be at 1200 mm above FFL

3) If Step over 900 mm Build in Balustrade

4) Gulley positions to be determined as per site prescribed overall drainage design

5) 2 x coats sealant on all exposed trusses (sand off all SABS & other markings)

6) 50 mm mineral wool insulation to be installed where there are ceilings. Bubble plastic insulation with foil backing to be installed with wire supports in all areas that do not have ceilings

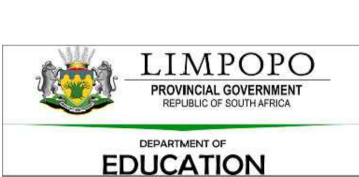
7) West Facing Facades to have standardised aluminium louvres from below eaves to drop of 1200 mm

8) Trusses to be designed in accordance with SABS 0400 & approved by

		I THE VIOLOTUS
REV No	DATE	DESCRIPTION

ISSUED FOR TENDER

	SIGNATURE TABLE						
DISCIPLINE			SIGNATURE	DATE			
CLIENT							
PLAN EXAM	INER						
FIRE CONTR	ROL						
ENVIRONME	NTAL OFFICE	₹					
ROADS / STO	ORMWATER						
WATER AND	WATER AND SANITATION						
ENVIRONMENTAL OFFICER							
REV No	DATE :		DESCRIPTION	l:			
			REVISIONS				



SIZE ON ORIGINAL DRAWING 100 mm

INSTITUTION	
FUMBADA PRIMARY SCHOOL	

INSTITUTION EMIS NUMBER

921230573 SERVICE

NEW BUILDINGS & ALTERATIONS

CONTRACT - SECTION

CONSTRUCTION

ARCHITECTURAL 4

WORK DESCRIPTION - SUB DIVISION

4 CUBICLE ENVIROLOO ABLUTION BLOCK

DRAWING DESCRIPTION

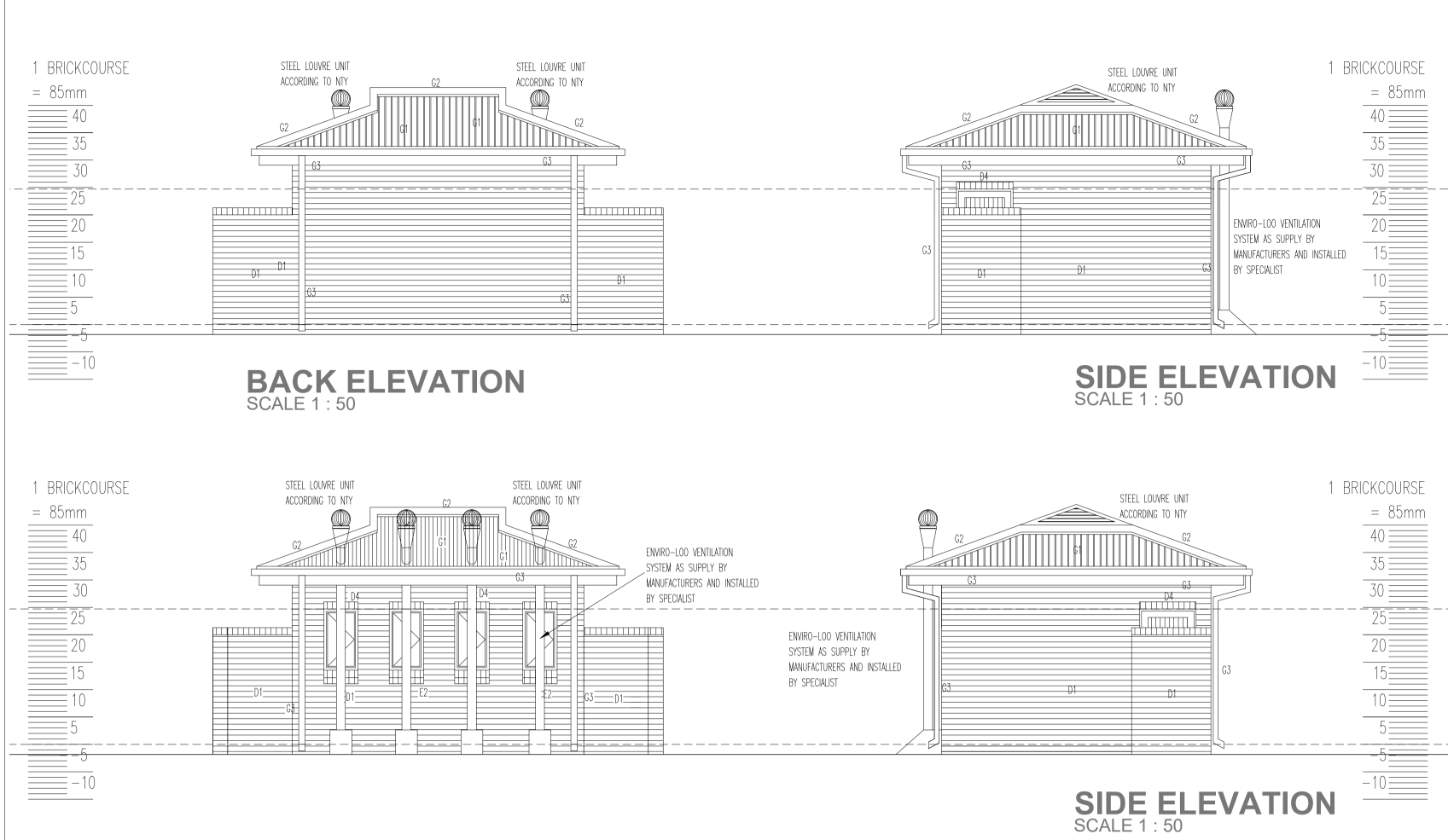
	FLOOR PLAN									
E No.										
SIGN										
ALE	1: 100									
	RESPONSIBLE I	PROFESSIONAL								
DATE	NAME	SIGNATURE	PR N							
202 00 00		11/1/2								



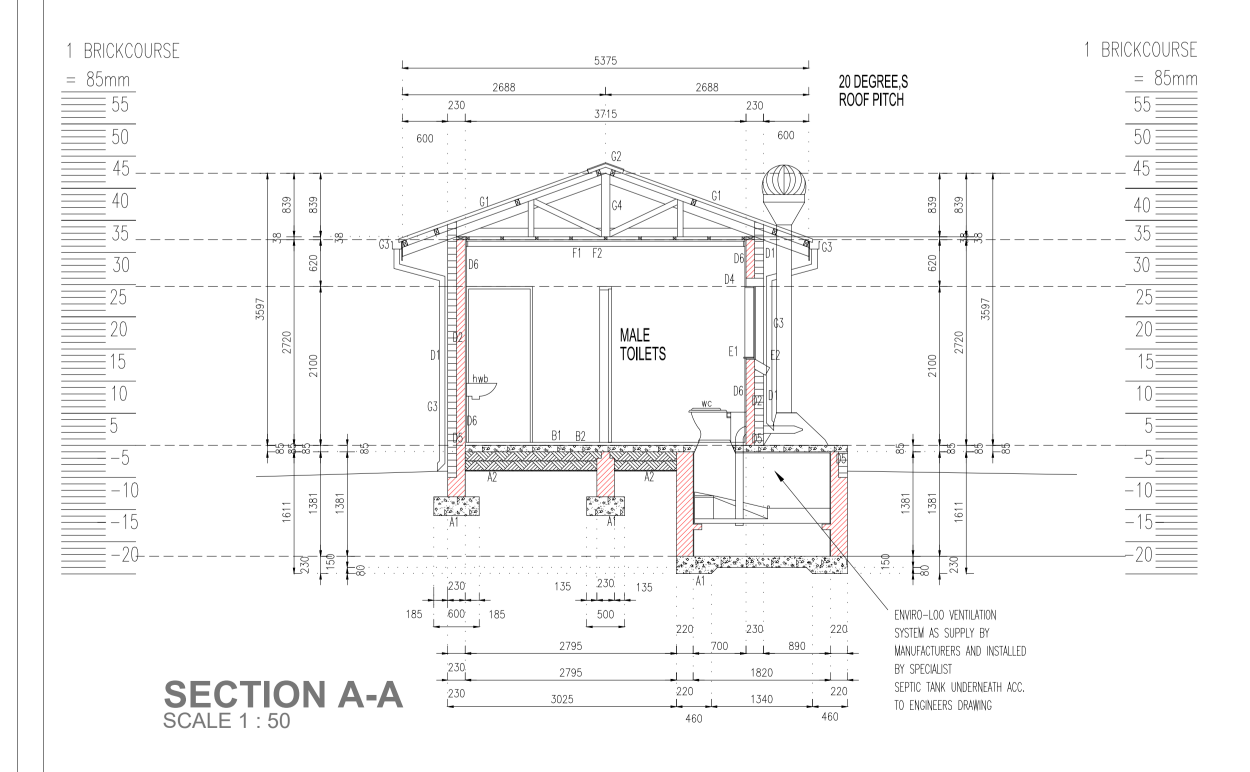


	Δ 1	2020 68- 4ENV- 10	
)	SI7F	DRAWING NUMBER	REV2
	CADD SYSTEM	AUTO CAD	FILE NAME
>			

DRAWN



FRONT ELEVATION



CONSTRUCTION NOTES:

Foundations

A1. Concrete foundations - concrete mix type and with steel reinforcement according to structural engineer's drawings. Top of strip footings to be 340mm minimum below N.G.L. Provide test cubes (1 per 15m³ or 1 per batch). Finished sides and bottoms of trenches to be treated with ant poison of the Prothor 200 SC or other approved type applied at a rate of not less than 5 litres of solution per m² by a firm of specialists in accordance with SANS Specification 1165 and SANS Code of Practice 0124. Concrete to be casted within 24 hours of application. Contractor to provide five year guarantee.

A2. Backfilling and filling under floors - in general, approved filling compacted to at least 93% Mod. AASHTO density in layers of maximum 150mm - refer to engineer's drawings for detail in case of poor soil conditions. Minimum of 170mm filling to be provided above natural or compacted ground level under floors. All filling to be approved by engineer (imported filling to be minimum G5 or G7 material as per engineer's drawings). Compaction tests to be provided at a rate of one test per 125m² filling area under floors per each layer of 150mm compacted filling. Filling under floors to be treated with ant poison of the Prothor 200 SC or other approved type applied at a rate of not less than 5 litres of solution per m² by a firm of specialists in accordance with SANS Specification 1165 and SANS Code of Practice 0124. Concrete to be casted within 24 hours of application. Contractor to provide five year guarantee

Surface beds and floors

B1. Surface bed - concrete mix as described on structural engineer's drawings but minimum 85mm thick on SANS Specification 952 Type C approved USB Green 250 micron waterproofing membrane with laps sealed with pressure sensitive tape. Surface bed cast in alternative sections of maximum 20m² with saw cut joints with joints filled up with polysulfide sealer. All saw cut joints to be done within 24 hours after casting of concrete. Provide 10mm thick bitumen impregnated soft board between all walls and concrete and seal joint with polysulfide sealer. Provide mesh ref. no. 193 as per structural engineer's drawings. Provide test cubes (1 per 15m³ or 1 per batch)

B2. Surface bed on walkways - concrete mix as described on structural engineer's drawings but minimum 85mm thick on SANS Specification 952 Type C approved USB Green 250 micron waterproofing membrane with laps sealed with pressure sensitive tape. Surface bed cast in alternative sections of maximum 20m² with expansion joints with joints filled up with polysulfide sealer. Provide 10mm thick bitumen impregnated soft board between all walls and concrete and seal joint with polysulfide sealer. Provide mesh ref. no. 193 as per structural engineer's drawings. Provide test cubes (1 per 15m³ or 1 per batch) B3. Screed and floor finish on walkways - Average 30mm thick wood floated 1:4 granolithic screed sloping towards edges. At all external door openings external surface beds must be level with granolithic threshold finish. Finish off edges of screed

B4. Apron - 1200mm wide 15MPa mass concrete apron with wood floated finish. Apron to be cast in alternative sections in lengths of maximum 3m and to have a 1:100 fall away from building. Apron edge to be thickened by 240mm wide x 115mm deep (net) edge excavated in natural or finished ground level

C1. 19 x 76mm Meranti skirting plugged to walls at 400mm c/c with 19mm meranti quadrand bead plated on. Sand down to a smooth finish, stop with Polycell Woodfiller, stain with Plascon Woodcare Stain (W-range)(colour meranti), apply one coat Plascon Woodcare Ultra Varnish (X44), thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish to skirtings Walls and structure

D1. External walls - Corobrik face bricks in stretcher bond with 10mm wide x 6mm deep square recessed joints D2. Brickforce - Brickforce to 115 and 230mm foundation walls - every 2nd course. Superstructure walls - every 6th course. Over openings formed in brickwork as per table below

200mm long, twice holed and welded to top, 200 x 200 x 10mm thick flat section baseplate, four times holed and welded to bottom. Columns to be fixed to top of brickwork below copings with four M10 x 75mm masonry anchor bolts. Degrease with "Plascon Aqualsolv Degreaser (GR1)", remove rust with "Plascon Rust Remover (RR1)", prime with Plascon Metal Primer (UC501) and apply two coats Plascon Enamel Door & Trims high gloss enamel paint - colour as per finishes schedule. 50 x 228mm Laminated SA Pine beam twice bolted to steel columns. Sand down to a smooth finish, stop with Polycell Woodfiller, provide one coat raw linseed oil thinned with 1:3 mineral turpentine (AZH1), apply one coat Plascon Woodcare Sunproof (Amber - PNW22) suede varnish thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon

D3. 75 x 75 x 3mm Thick tubular section steel columns with 250mm girth x 4.5mm thick flat section U-shaped fixing bracket,

Woodcare Sunproof (Amber - PNW22) suede varnish D4. Lintol - Corobrik brick-on-edge face brick lintol over all window, door and clear openings with 10 x 6mm square recessed

D5. DPC - SANS Specification 952 Type B approved 375 micron black dpc in walls at floor level and under all window sills D6. Internal walls - approved stockbrick walls in stretcher bond above to receive one coat smooth 1:5 cement plaster finished off with one coat Plascon Plaster Primer (UC56) and two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour broken white (EPL314) or French Chartreuse (Y5-D2-3) as per Principal Agent

D7. Internal walls - face brick plinth up to 850mm with approved stockbrick walls in stretcher bond above to receive one coat smooth 1:5 cement plaster finished off with one coat Plascon Plaster Primer (UC56) and two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour as per finishes schedule.

D8. All exposed expansion joints in walls and floors to be filled in with Urochem 205 polysulfide joint sealant after surfaces have been primed with Urochem 614 primer

D9. Expansion joints in walls and ceilings to be covered with 2 x 50mm Migua KF250/30 aluminium cover strips

Window sills E1. Internal window sills - 15 x 150mm nutec-cement window sills, bedded and set flat in 1:4 cement mortar. Prime with one coat Plascon Multi-surface Primer (WUP1) and apply two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour as

E2. External window sills - Middelwit Fynbos Geel face brick-on-edge sloping sill to match walls with 10 x 6mm square

Ceilings and cornices F1. Internal cornice - 19 x 76mm Meranti cornice nailed to walls at 400mm centres maximum. Sand down to a smooth finish, stop with Polycell Woodfiller, stain with Plascon Woodcare Stain (W-range)(colour meranti), apply one coat Plascon Woodcare Ultra Varnish (X44), thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish to cornices

F2. Ceilings - 6mm Everite Nutec fibre-cement boards nailed to 38 x 38mm SAP brandering at 400mm centres maximum with galvanised clout nails. Provide H-profile galvanised jointing strips. Jointing strips to be pre-painted. Prime ceilings with one coat Plascon Multi-Surface Primer (WUP1) and finish off with two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour White (EPL30). Provide 100mm thick Aerolite insulation on top of ceilings

F3. Plastered ceiling as per finishes schedule F4. 610 x 610mm Trap door formed of 50 x 65mm SA pine rebated frame with 38 x 38mm SA pine cross brander covered with ceiling board and fitted flush in opening. Provide 18 x 50mm meranti surround. Trap door and surround to be painted as for

ceiling. Trap door opening between trusses to be formed with 38 x 114mm SA pine bearers, nailed to trusses Roof and fascias G1. Roof sheeting - 0.58mm Brownbuilt Klip-lok roof sheeting with Globalcoat finish (colour Traffic Green) on 50 x 76mm SAP

purlins at maximum 1200mm centres on patent and approved pre-fabricated truss system. Roof sheeting to be done by specialist installer providing a five year guarantee G2. Ridge and hip flashings - 0.8mm galvanised sheet iron standard factory manufactured FK3 ridge or hip flashing with

Globalcoat finish (colour Traffic Green)

G3. Fascia boards - 10 x 300mm Everite Nutec-cement fascia boards screw fixed to truss ends and counter batten with countersunk brass screws. Barge boards - 200 x 80mm Everite socketless barge boards screw fixed to trusses or purlins with countersunk brass screws. Prime fascias and barge boards with one coat Plascon Multi-Surface Primer (WUP1) and finish off with two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour as per finishes schedule.

G4. Truss system - MiTek or other approved patent timber pre-fabricated truss system at maximum 1100mm centres with 20 degrees pitch. 50 x 76mm SAP purlins at maximum 1200mm centres. 38 x 114mm SAP wall plate to be carbolineum treated before fixing. Truss manufacturer to provide certificate and guarantee for design and erection of trusses as well as detailed shop drawings. Shop drawings to be provided to the Principal Agent for approval before manufacturing. All sections in contact with wet trades to be carbolineum treated before fixing in position. Trusses to be secured to walls with 2.5mm diameter galvanised steel wire ties, built into walls minimum 6 courses. Purlins nailed to trusses must also be secured with 2.5mm diameter galvanised steel wire, twice wrapped around and tied around rafters and purlins. All exposed parts of trusses, purlins, etc. to be sanded smooth, seal knots with Plascon Knot Seal (PK2), prime with one coat Plascon Wood Primer (UC2) and apply two coats Plascon Enamel Doors & Trims paint. Colour as per finishes schedule.

G5. Gutters - 100 x 100mm High gutters formed of 0.58mm galvanised sheet iron with Globalcoat finish (colour Gemsbok Sand). All brackets, etc. to be pre-coated with Globalcoat to match colour of gutters

G6. Downpipes - 100mm Diameter downpipes formed of 0.58mm galvanised sheet iron with Globalcoat finish (colour Gemsbok Sand). All holderbats, brackets, etc. to be pre-coated to match colour of downpipes G7. Barge flashing over barge boards at louvres - 0.8mm galvanised sheet iron standard factory manufactured FK13 barge or

gable flashing with Globalcoat finish (colour Traffic Green) G8. Flashings at bottom of louvres - 0.8mm galvanised sheet iron standard factory manufactured FK8 headwall flashing and

FK7 counter flashing with Globalcoat finish (Colour Traffic Green)

H1. Vitrex Model 2400 (code 2404) enameled green folding type writing board with wall mounted centre board 2000 x 1200mm high, two wall mounted side boards each 1000 x 1200mm high & two swing leaves each 1000 x 1200mm high with permanent aluminium chalk rail

H2. Vitrex System 2000 (code 2317) light grey wall mounted pinning board, size 2000 x 1200mm high (2 per classroom) H3. Greenfield G25 double door steel cupboard with standard baked enameled finish, 760 x 610 x 1700mm high with four shelves (2 per classroom)

H4. Five rows of 19mm Thick laminated SA Pine shelving, 350mm wide, evenly spaced & fixed from underside to 305mm wide Shelco epoxy powder coated steel brackets. Brackets to be fixed to 25mm wide x 2134mm long double slotted epoxy powder coated Shelco type FT6 wall bands, plugged to walls at maximum 600mm c/c. Sand down to a smooth finish, stop with Polycell Woodfiller, apply one coat Plascon Woodcare Ultra Varnish (X44) thinned with 1:3 mineral turpentine (AZH1) then apply two finishing coats Plascon Woodcare Clear Ultra (X44) suede varnish to shelves Miscellaneous

I1 9 Kg DCP fire extinguisher fitted to 400 x 200 x 22mm thick meranti backplate with chamfered edges. Sand down to a smooth finish, stop with Polycell Woodfiller, apply one coat Plascon Woodcare Ultra (X44) suede varnish thinned with 1:3 mineral turpentine (AZH1) & then apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish to back plate. Provide 150 x 150mm Union AL5066-E06/2AS aluminium fire extinguisher sign and Union AL5066-E08/2AS aluminium red down arrow sign above fire extinguisher

I2 Safex fire hose reel with 30m hose. Supply 152 x 152 x 3mm thick Union AL5066-06ASE05 aluminium engraved red fire hose reel sign & Union Al5066-06ASE08 aluminium engraved red down arrow sign above fire hose reel. Water supply in buildings to fire hose reel to be 25mm galvanised mild steel. Degrease exposed parts of pipes with Plascon Aquasolv Degreaser (GR1), remove any rust with Plascon Rust Remover (RR1), prime with Plascon Metal Primer (UC501) and apply two coats Plascon Enamel Doors & trims (G-Range) paint - colour Signal Red (G7). Provide 150 x 150mm Union AL5066-E05/2AS aluminium fhr sign & Union AL5066-E08/2AS aluminium red down arrow sign above fire hose reel.

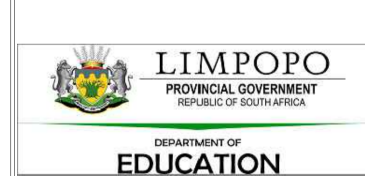
NOTES:

1) Workmanship to comply with Standard Specification of materials and methods to be used - SABS 0400 2)Light Switch in Disabled toilet to be at 1200 mm above FFL 3) If Step over 900 mm Build in Balustrade 4) Gulley positions to be determined as per site prescribed overall drainage 5) 2 x coats sealant on all exposed trusses (sand off all SABS & other markings)
6) 50 mm mineral wool insulation to be installed where there are ceilings Bubble plastic insulation with foil backing to be installed with wire supports all areas that do not have ceilings 7) West Facing Facades to have standardised aluminium eaves to drop of 1200 mm 8) Trusses to be designed in accordance with SABS 0400 & approved by

		REVISIONS
REV No	DATE	DESCRIPTION

ISSUED FOR TENDER

		SI	GNATURE TABLE	
DISCIPLINE			SIGNATURE	DATE
CLIENT				
PLAN EXAM	INER			
FIRE CONTR	ROL			
ENVIRONME	NTAL OFFICE	R		
ROADS / ST	ORMWATER			
WATER AND	SANITATION			
ENVIRONME	NTAL OFFICE	R		
REV No	DATE :		DESCRIPTION	ON :
			REVISIONS	



SIZE ON ORIGINAL DRAWING 100 mm

INSTITUTION	
FUMBADA PRIMARY SCHOOL	

INSTITUTION EMIS NUMBER

921230573 SERVICE

NEW BUILDINGS & ALTERATIONS

CONSTRUCTION

DISCIPLINE **ARCHITECTURAL**

CONTRACT - SECTION

WORK DESCRIPTION - SUB DIVISION 4 CUBICLE ENVIROLOO ABLUTION BLOCK

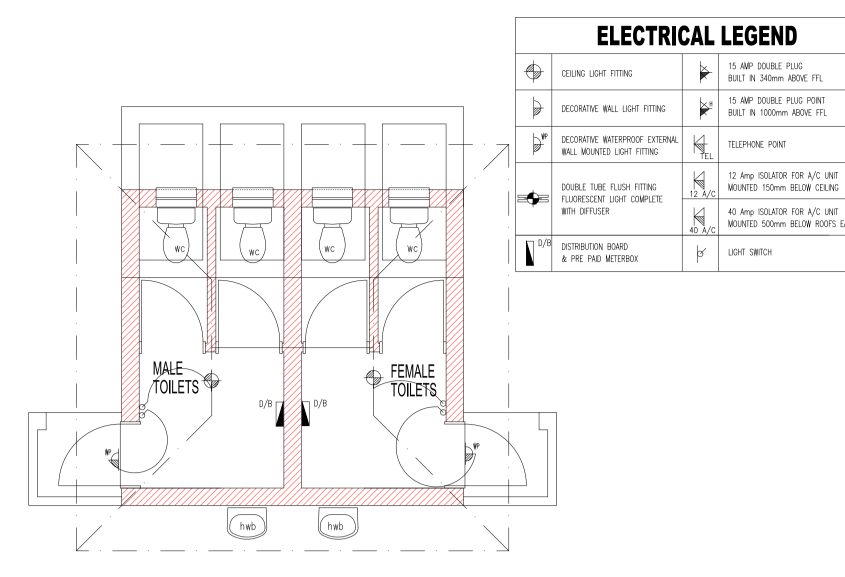
PROJECT STAGE

DRAWING DESCRIPTION

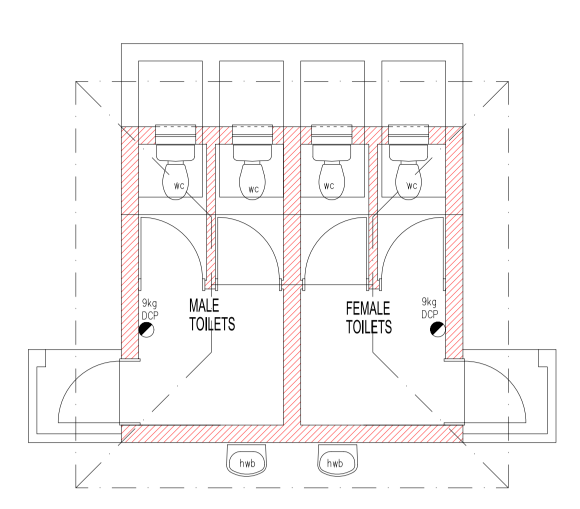
	SECTION AND ELEVATION										
FILE No.					ITEM No.						
DESIGN					DRAWN						
SCALE		1: 100			CHECKED						
		RESPONSIBLE I	PROFESSIONAL								
DATE		NAME	SIGNATURE	PR NU	JMBER						
2023.06.	.20	Y.VAHED	Alla	781	2						
DRAWING CO-ORDINATED											



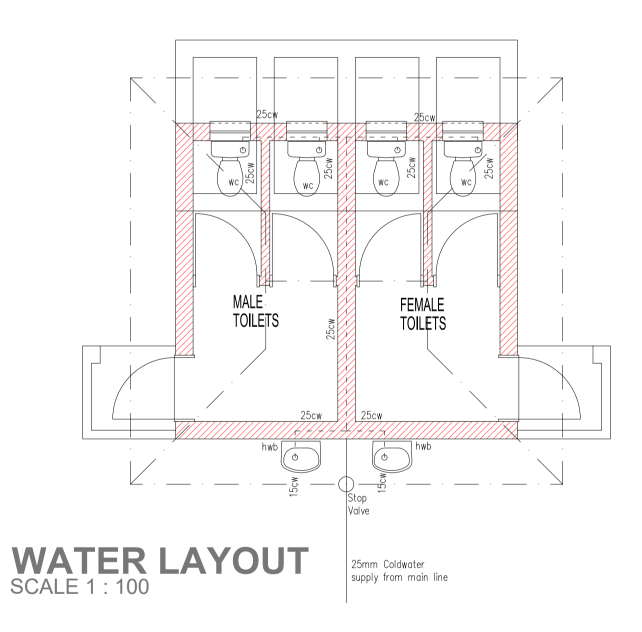
AUTO CAD DRAWING NUMBER 2020 68-4ENV-101

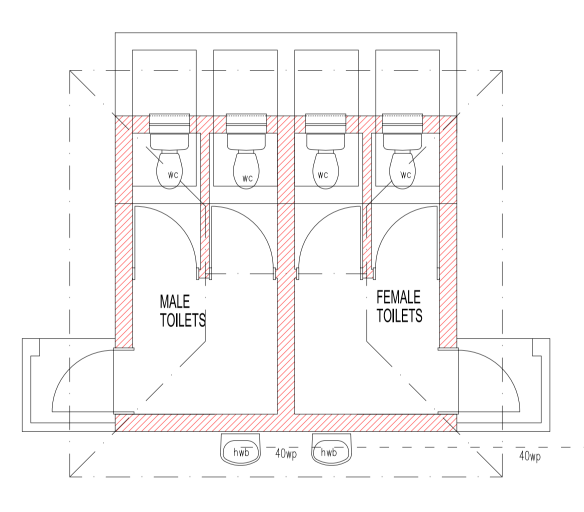


ELECTRICAL LAYOUT SCALE 1: 100



FIRE LAYOUT SCALE 1: 100





SEWER LAYOUT SCALE 1: 100

CONSTRUCTION NOTES:

Foundations

A1. Concrete foundations - concrete mix type and with steel reinforcement according to structural engineer's drawings. Top of strip footings to be 340mm minimum below N.G.L. Provide test cubes (1 per 15m³ or 1 per batch). Finished sides and bottoms of trenches to be treated with ant poison of the Prothor 200 SC or other approved type applied at a rate of not less than 5 litres of solution per m² by a firm of specialists in accordance with SANS Specification 1165 and SANS Code of Practice 0124. Concrete to be casted within 24 hours of application. Contractor to provide five year guarantee.

A2. Backfilling and filling under floors - in general, approved filling compacted to at least 93% Mod. AASHTO density in layers of maximum 150mm - refer to engineer's drawings for detail in case of poor soil conditions. Minimum of 170mm filling to be provided above natural or compacted ground level under floors. All filling to be approved by engineer (imported filling to be minimum G5 or G7 material as per engineer's drawings). Compaction tests to be provided at a rate of one test per 125m² filling area under floors per each layer of 150mm compacted filling. Filling under floors to be treated with ant poison of the Prothor 200 SC or other approved type applied at a rate of not less than 5 litres of solution per m² by a firm of specialists in accordance with SANS Specification 1165 and SANS Code of Practice 0124. Concrete to be casted within 24 hours of application. Contractor to provide five year guarantee

Surface beds and floors

Over openings formed in brickwork as per table below

<u>B1.</u> Surface bed - concrete mix as described on structural engineer's drawings but minimum 85mm thick on SANS Specification 952 Type C approved USB Green 250 micron waterproofing membrane with laps sealed with pressure sensitive tape. Surface bed cast in alternative sections of maximum 20m² with saw cut joints with joints filled up with polysulfide sealer. All saw cut joints to be done within 24 hours after casting of concrete. Provide 10mm thick bitumen impregnated soft board between all walls and concrete and seal joint with polysulfide sealer. Provide mesh ref. no. 193 as per structural engineer's drawings. Provide test cubes (1 per 15m³ or 1 per batch)

B2. Surface bed on walkways - concrete mix as described on structural engineer's drawings but minimum 85mm thick on SANS Specification 952 Type C approved USB Green 250 micron waterproofing membrane with laps sealed with pressure sensitive tape. Surface bed cast in alternative sections of maximum 20m² with expansion joints with joints filled up with polysulfide sealer. Provide 10mm thick bitumen impregnated soft board between all walls and concrete and seal joint with polysulfide sealer. Provide mesh ref. no. 193 as per structural engineer's drawings. Provide test cubes (1 per 15m³ or 1 per batch)

B3. Screed and floor finish on walkways - Average 30mm thick wood floated 1:4 granolithic screed sloping towards edges. At all external door openings external surface beds must be level with granolithic threshold finish. Finish off edges of screed smooth with edging tool

<u>B4.</u> Apron - 1200mm wide 15MPa mass concrete apron with wood floated finish. Apron to be cast in alternative sections in lengths of maximum 3m and to have a 1:100 fall away from building. Apron edge to be thickened by 240mm wide x 115mm deep (net) edge excavated in natural or finished ground level

C1. 19 x 76mm Meranti skirting plugged to walls at 400mm c/c with 19mm meranti quadrand bead plated on. Sand down to a smooth finish, stop with Polycell Woodfiller, stain with Plascon Woodcare Stain (W-range)(colour meranti), apply one coat Plascon Woodcare Ultra Varnish (X44), thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish to skirtings

Walls and structure

D1. External walls - Corobrik face bricks in stretcher bond with 10mm wide x 6mm deep square recessed joints

D2. Brickforce - Brickforce to 115 and 230mm foundation walls - every 2nd course. Superstructure walls - every 6th course.

D3. 75 x 75 x 3mm Thick tubular section steel columns with 250mm girth x 4.5mm thick flat section U-shaped fixing bracket, 200mm long, twice holed and welded to top, 200 x 200 x 10mm thick flat section baseplate, four times holed and welded to bottom. Columns to be fixed to top of brickwork below copings with four M10 x 75mm masonry anchor bolts. Degrease with "Plascon Aqualsolv Degreaser (GR1)", remove rust with "Plascon Rust Remover (RR1)", prime with Plascon Metal Primer (UC501) and apply two coats Plascon Enamel Door & Trims high gloss enamel paint - colour as per finishes schedule. 50 x 228mm Laminated SA Pine beam twice bolted to steel columns. Sand down to a smooth finish, stop with Polycell Woodfiller, provide one coat raw linseed oil thinned with 1:3 mineral turpentine (AZH1), apply one coat Plascon Woodcare Sunproof (Amber - PNW22) suede varnish thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon

Woodcare Sunproof (Amber - PNW22) suede varnish

<u>D4.</u> Lintol - Corobrik brick-on-edge face brick lintol over all window, door and clear openings with 10 x 6mm square recessed joints

D5. DPC - SANS Specification 952 Type B approved 375 micron black dpc in walls at floor level and under all window sills D6. Internal walls - approved stockbrick walls in stretcher bond above to receive one coat smooth 1:5 cement plaster finished off with one coat Plascon Plaster Primer (UC56) and two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour broken white (EPL314) or French Chartreuse (Y5-D2-3) as per Principal Agent

<u>D7.</u> Internal walls - face brick plinth up to 850mm with approved stockbrick walls in stretcher bond above to receive one coat smooth 1:5 cement plaster finished off with one coat Plascon Plaster Primer (UC56) and two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour as per finishes schedule.

D8. All exposed expansion joints in walls and floors to be filled in with Urochem 205 polysulfide joint sealant after surfaces have been primed with Urochem 614 primer

<u>D9.</u> Expansion joints in walls and ceilings to be covered with 2 x 50mm Migua KF250/30 aluminium cover strips Window sills

E1. Internal window sills - 15 x 150mm nutec-cement window sills, bedded and set flat in 1:4 cement mortar. Prime with one coat Plascon Multi-surface Primer (WUP1) and apply two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour as per finishes schedule

E2. External window sills - Middelwit Fynbos Geel face brick-on-edge sloping sill to match walls with 10 x 6mm square

recessed joints

Ceilings and cornices
F1. Internal cornice - 19 x 76mm Meranti cornice nailed to walls at 400mm centres maximum. Sand down to a smooth finish, stop with Polycell Woodfiller, stain with Plascon Woodcare Stain (W-range)(colour meranti), apply one coat Plascon Woodcare Ultra Varnish (X44), thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish to cornices

F2. Ceilings - 6mm Everite Nutec fibre-cement boards nailed to 38 x 38mm SAP brandering at 400mm centres maximum with galvanised clout nails. Provide H-profile galvanised jointing strips. Jointing strips to be pre-painted. Prime ceilings with one coat Plascon Multi-Surface Primer (WUP1) and finish off with two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour White (EPL30). Provide 100mm thick Aerolite insulation on top of ceilings

F3. Plastered ceiling as per finishes schedule

F4. 610 x 610mm Trap door formed of 50 x 65mm SA pine rebated frame with 38 x 38mm SA pine cross brander covered with ceiling board and fitted flush in opening. Provide 18 x 50mm meranti surround. Trap door and surround to be painted as for ceiling. Trap door opening between trusses to be formed with 38 x 114mm SA pine bearers, nailed to trusses Roof and fascias

G1. Roof sheeting - 0.58mm Brownbuilt Klip-lok roof sheeting with Globalcoat finish (colour Traffic Green) on 50 x 76mm SAP purlins at maximum 1200mm centres on patent and approved pre-fabricated truss system. Roof sheeting to be done by specialist installer providing a five year guarantee

G2. Ridge and hip flashings - 0.8mm galvanised sheet iron standard factory manufactured FK3 ridge or hip flashing with

Globalcoat finish (colour Traffic Green)

G3. Fascia boards - 10 x 300mm Everite Nutec-cement fascia boards screw fixed to truss ends and counter batten with

countersunk brass screws. Barge boards - 200 x 80mm Everite socketless barge boards screw fixed to trusses or purlins with countersunk brass screws. Prime fascias and barge boards with one coat Plascon Multi-Surface Primer (WUP1) and finish off with two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour as per finishes schedule.

G4. Truss system - MiTek or other approved patent timber pre-fabricated truss system at maximum 1100mm centres with 20

degrees pitch. 50 x 76mm SAP purlins at maximum 1200mm centres. 38 x 114mm SAP wall plate to be carbolineum treated before fixing. Truss manufacturer to provide certificate and guarantee for design and erection of trusses as well as detailed shop drawings. Shop drawings to be provided to the Principal Agent for approval before manufacturing. All sections in contact with wet trades to be carbolineum treated before fixing in position. Trusses to be secured to walls with 2.5mm diameter galvanised steel wire ties, built into walls minimum 6 courses. Purlins nailed to trusses must also be secured with 2.5mm diameter galvanised steel wire, twice wrapped around and tied around rafters and purlins. All exposed parts of trusses, purlins, etc. to be sanded smooth, seal knots with Plascon Knot Seal (PK2), prime with one coat Plascon Wood Primer (UC2) and

apply two coats Plascon Enamel Doors & Trims paint. Colour as per finishes schedule.

<u>G5.</u> Gutters - 100 x 100mm High gutters formed of 0.58mm galvanised sheet iron with Globalcoat finish (colour Gemsbok

Sand). All brackets, etc. to be pre-coated with Globalcoat to match colour of gutters

G6. Downpipes - 100mm Diameter downpipes formed of 0.58mm galvanised sheet iron with Globalcoat finish (colour Gemsbok Sand). All holderbats, brackets, etc. to be pre-coated to match colour of downpipes

G7. Barge flashing over barge boards at louvres - 0.8mm galvanised sheet iron standard factory manufactured FK13 barge or gable flashing with Globalcoat finish (colour Traffic Green)
G8. Flashings at bottom of louvres - 0.8mm galvanised sheet iron standard factory manufactured FK8 headwall flashing and

G8. Flashings at bottom of louvres - 0.8mm galvanised sheet iron standard factory manufactured FK8 headwall flashing and FK7 counter flashing with Globalcoat finish (Colour Traffic Green)

Fittings

H1. Vitrex Model 2400 (code 2404) enameled green folding type writing board with wall mounted centre board 2000 x 1200mm high, two wall mounted side boards each 1000 x 1200mm high & two swing leaves each 1000 x 1200mm high with permanent aluminium chalk rail

H2. Vitrex System 2000 (code 2317) light grey wall mounted pinning board, size 2000 x 1200mm high (2 per classroom)
H3. Greenfield G25 double door steel cupboard with standard baked enameled finish, 760 x 610 x 1700mm high with four shelves (2 per classroom)

H4. Five rows of 19mm Thick laminated SA Pine shelving, 350mm wide, evenly spaced & fixed from underside to 305mm wide Shelco epoxy powder coated steel brackets. Brackets to be fixed to 25mm wide x 2134mm long double slotted epoxy powder coated Shelco type FT6 wall bands, plugged to walls at maximum 600mm c/c. Sand down to a smooth finish, stop with Polycell Woodfiller, apply one coat Plascon Woodcare Ultra Varnish (X44) thinned with 1:3 mineral turpentine (AZH1) then apply two finishing coats Plascon Woodcare Clear Ultra (X44) suede varnish to shelves Miscellaneous

IT 9 Kg DCP fire extinguisher fitted to 400 x 200 x 22mm thick meranti backplate with chamfered edges. Sand down to a smooth finish, stop with Polycell Woodfiller, apply one coat Plascon Woodcare Ultra (X44) suede varnish thinned with 1:3 mineral turpentine (AZH1) & then apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish to back plate. Provide 150 x 150mm Union AL5066-E06/2AS aluminium fire extinguisher sign and Union AL5066-E08/2AS aluminium red down arrow sign above fire extinguisher

I2 Safex fire hose reel with 30m hose. Supply 152 x 152 x 3mm thick Union AL5066-06ASE05 aluminium engraved red fire hose reel sign & Union Al5066-06ASE08 aluminium engraved red down arrow sign above fire hose reel. Water supply in buildings to fire hose reel to be 25mm galvanised mild steel. Degrease exposed parts of pipes with Plascon Aquasolv Degreaser (GR1), remove any rust with Plascon Rust Remover (RR1), prime with Plascon Metal Primer (UC501) and apply two coats Plascon Enamel Doors & trims (G-Range) paint - colour Signal Red (G7). Provide 150 x 150mm Union AL5066-E05/2AS aluminium fhr sign & Union AL5066-E08/2AS aluminium red down arrow sign above fire hose reel.

NOTES :

1) Workmanship to comply with Standard Specification of materials and methods to be used - SABS 0400

2) Light Switch in Disabled toilet to be at 1200 mm above FFL

3) If Step over 900 mm Build in Balustrade

4) Gulley positions to be determined as per site prescribed overall drainage design

5) 2 x coats sealant on all exposed trusses (sand off all SABS & other markings)

6) 50 mm mineral wool insulation to be installed where there are ceilings. Bubble plastic insulation with foil backing to be installed with wire supports in all areas that do not have ceilings

7) West Facing Facades to have standardised aluminium louvres from below eaves to drop of 1200 mm

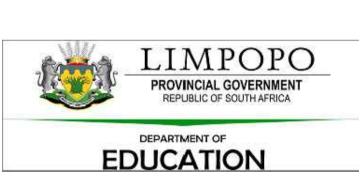
8) Trusses to be designed in accordance with SABS 0400 & approved by

l .			
	REV No	DATE	DESCRIPTION
1			

REVISIONS

ISSUED FOR TENDER

	SIGNATURE TABLE						
	DISCIPLINE			SIGNATURE	DATE		
	CLIENT						
	PLAN EXAMI	NER					
	FIRE CONTR	ROL					
	ENVIRONME	NTAL OFFICE	R				
	ROADS / STO	ORMWATER					
	WATER AND SANITATION						
	ENVIRONMENTAL OFFICER						
	REV No	DATE :		DESCRIPTION	l:		
				REVISIONS			



SIZE ON ORIGINAL DRAWING 100 mm

INSTITUTION
DADA DDIMADV CCHOOL

PFUMBADA PRIMARY SCHOOL

INSTITUTION EMIS NUMBER

921230573

NEW BUILDINGS & ALTERATIONS

CONSTRUCTION

DISCIPLINE
ARCHITECTURAL
WORK DESCRIPTION - SUB DIVISION

4 CUBICLE ENVIROLOO ABLUTION BLOCK

DRAWING DESCRIPTION

FIRE	Ξ,	SEWER, WAT	ER, ELECT	RICA	\L
FILE No.					ITEM N
DESIGN					DRAW
SCALE		1: 100			CHECK
		RESPONSIBLE I	PROFESSIONAL		
DATE		NAME	SIGNATURE	PR NU	JMBER
2023.06.20		Y.VAHED	Alla	78	12



DRAWING CO-ORDINATED

Tel: +27 15 065 0645, Fax: +27 11 475 8364,
Email: info@rubenreddyarch.co.za
Web: www.rubenreddyarch.co.za

CONTRACTOR :

CADD SYSTEM AUTO CAD FILE NAME SIZE DRAWING NUMBER REV2

A 1 2020 68- 4ENV- 102

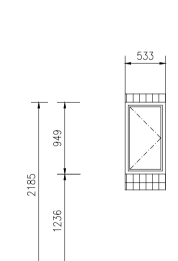
A

37

PROJECT STAGE

DOOR S	CHEDULE Scale 1:50	
	978 32 914 1 1 1 1 1 1 1 1 1 1 1 1 1	978 32 914 1 1 1 1 1 1 1 1 1 1 1 1 1
DOOR NUMBER:	D1	D2
POSITION:	TOILET ENTRANCE DOOR AREA TOILET	ENTRANCE TO TOILET
QUANTITY:	2 (1=LH) (1 = RH)	4 (2 = LH) (2 = RH)
DOOR-FRAME DESCRIPTION:	1,2mm THICK STANDARD STEEL DOUBLE REBATED DOORFRAME FOR 115MM WALL TO RECEIVE PLASTER ON ONE—SIDE	1,2mm THICK STANDARD STEEL DOUBLE REBATED DOORFRAME FOR 115MM WALL TO RECEIVE PLASTER ON ONE—SIDE
FINISHES:	1/RED OXIDE PRIMER + 1/COAT UNIVERSAL UNDERCOAT + 2/COATS PLASCON GLOSS ENAMEL PAINT. — COLOUT TO ARCHITECT.	1/RED OXIDE PRIMER + 1/COAT UNIVERSAL UNDERCOAT + 2/COATS PLASCON GLOSS ENAMEL PAINT. — COLOUT TO ARCHITECT.
DOOR DESCRIPTION:	2032 x 914 x 44mm THICK SOLID HARDWOOD DOOR WITH MASONITE BACKING. type of hardwood door according to owners CHOICE.	2032 x 914 x 40mm SOLID HARDWOOD DOOR WITH MASONITE FACINGS TO RECEIVE 1/COAT UNDERCOAT + 2/COATS PLASCON VELVAGLO PAINT.
IRON MONGERY: FITTINGS:	HINGES — 2x100mm M/S STEEL BUTT HINGES PER DOOF LEAF LOCKSET — "SOLID BLESBOK" 460/313 FOUR LEVER LOCKSET.	R HINGES — 2x100mm M/S STEEL BUTT PER DOOR LEAF LOCKSET — "SOLID BLESBOK" 460/313 FOUR LEVER LOCKSET.
FINISHES:	PREPARE NEW DOOR & FRAME TO RECEIVE ONE UNDERC PLUS 3/COATS POLYURETHANE VARNISH.	OAT1/UNDERCOAT + 2/COATS PLASCON VELVAGLO PAINT FINISH.
GLASS:	NOT APPLICABLE	NOT APPLICABLE

WINDOW SCHEDULE Scale 1:50



WINDOW NUMBER:	W1
POSITION:	TOILET
QTY:	4
WINDOW-FRAME DESCRIPTION:	STANDARD SS INDUSTRIAL TYPE STEEL WINDOW-FRAME CATALOGUE NUMBER (TBC) COMPLETE WITH FITTINGS AS SUPPLY BY MANUFACTURER
WINDOW FURNITURE:	IRON-MONGERY & FITTINGS AS SUPPLY BY WINDOW MANUFACTURER. AND ACCORDING TO ARCHITECTS APPROVAL.
BURGLAR-BARS:	OUT OF 10mm WIDE FLAT-BARS
FINISHES:	1/COAT RED OXIDE PRIMER + 1/COAT UNIVERSAL UNDERCOAT + 2/COATS PLASCON GLOSS ENAMEL PAINT — COLOUR ACCORDING TO ARCHITECT.
GLASS:	4mm THICK CLEAR FLOATED SHEET GLAZING SECURED IN FRAME WITH SABS APPROVED GLAZING PUTTY

CONSTRUCTION NOTES:

Foundations

A1. Concrete foundations - concrete mix type and with steel reinforcement according to structural engineer's drawings. Top of strip footings to be 340mm minimum below N.G.L. Provide test cubes (1 per 15m³ or 1 per batch). Finished sides and bottoms of trenches to be treated with ant poison of the Prothor 200 SC or other approved type applied at a rate of not less than 5 litres of solution per m² by a firm of specialists in accordance with SANS Specification 1165 and SANS Code of Practice 0124. Concrete to be casted within 24 hours of application. Contractor to provide five year quarantee.

A2. Backfilling and filling under floors - in general, approved filling compacted to at least 93% Mod. AASHTO density in layers of maximum 150mm - refer to engineer's drawings for detail in case of poor soil conditions. Minimum of 170mm filling to be provided above natural or compacted ground level under floors. All filling to be approved by engineer (imported filling to be minimum G5 or G7 material as per engineer's drawings). Compaction tests to be provided at a rate of one test per 125m² filling area under floors per each layer of 150mm compacted filling. Filling under floors to be treated with ant poison of the Prothor 200 SC or other approved type applied at a rate of not less than 5 litres of solution per m² by a firm of specialists in accordance with SANS Specification 1165 and SANS Code of Practice 0124. Concrete to be casted within 24 hours of application. Contractor to provide five year guarantee Surface beds and floors

B1. Surface bed - concrete mix as described on structural engineer's drawings but minimum 85mm thick on SANS Specification

952 Type C approved USB Green 250 micron waterproofing membrane with laps sealed with pressure sensitive tape. Surface bed cast in alternative sections of maximum 20m² with saw cut joints with joints filled up with polysulfide sealer. All saw cut joints to be done within 24 hours after casting of concrete. Provide 10mm thick bitumen impregnated soft board between all walls and concrete and seal joint with polysulfide sealer. Provide mesh ref. no. 193 as per structural engineer's drawings. Provide test cubes (1 per 15m³ or 1 per batch)

B2. Surface bed on walkways - concrete mix as described on structural engineer's drawings but minimum 85mm thick on SANS Specification 952 Type C approved USB Green 250 micron waterproofing membrane with laps sealed with pressure sensitive tape. Surface bed cast in alternative sections of maximum 20m² with expansion joints with joints filled up with polysulfide sealer. Provide 10mm thick bitumen impregnated soft board between all walls and concrete and seal joint with polysulfide sealer. Provide mesh ref. no. 193 as per structural engineer's drawings. Provide test cubes (1 per 15m³ or 1 per batch) B3. Screed and floor finish on walkways - Average 30mm thick wood floated 1:4 granolithic screed sloping towards edges. At all external door openings external surface beds must be level with granolithic threshold finish. Finish off edges of screed

B4. Apron - 1200mm wide 15MPa mass concrete apron with wood floated finish. Apron to be cast in alternative sections in lengths of maximum 3m and to have a 1:100 fall away from building. Apron edge to be thickened by 240mm wide x 115mm deep (net) edge excavated in natural or finished ground level

C1. 19 x 76mm Meranti skirting plugged to walls at 400mm c/c with 19mm meranti guadrand bead plated on. Sand down to a smooth finish, stop with Polycell Woodfiller, stain with Plascon Woodcare Stain (W-range)(colour meranti), apply one coat Plascon Woodcare Ultra Varnish (X44), thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish to skirtings

Walls and structure D1. External walls - Corobrik face bricks in stretcher bond with 10mm wide x 6mm deep square recessed joints D2. Brickforce - Brickforce to 115 and 230mm foundation walls - every 2nd course. Superstructure walls - every 6th course.

D3. 75 x 75 x 3mm Thick tubular section steel columns with 250mm girth x 4.5mm thick flat section U-shaped fixing bracket, 200mm long, twice holed and welded to top, 200 x 200 x 10mm thick flat section baseplate, four times holed and welded to bottom. Columns to be fixed to top of brickwork below copings with four M10 x 75mm masonry anchor bolts. Degrease with "Plascon Aqualsolv Degreaser (GR1)", remove rust with "Plascon Rust Remover (RR1)", prime with Plascon Metal Primer (UC501) and apply two coats Plascon Enamel Door & Trims high gloss enamel paint - colour as per finishes schedule. 50 x 228mm Laminated SA Pine beam twice bolted to steel columns. Sand down to a smooth finish, stop with Polycell Woodfiller, provide one coat raw linseed oil thinned with 1:3 mineral turpentine (AZH1), apply one coat Plascon Woodcare Sunproof (Amber - PNW22) suede varnish thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon

Woodcare Sunproof (Amber - PNW22) suede varnish D4. Lintol - Corobrik brick-on-edge face brick lintol over all window, door and clear openings with 10 x 6mm square recessed

D5. DPC - SANS Specification 952 Type B approved 375 micron black dpc in walls at floor level and under all window sills D6. Internal walls - approved stockbrick walls in stretcher bond above to receive one coat smooth 1:5 cement plaster finished off with one coat Plascon Plaster Primer (UC56) and two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour broken white (EPL314) or French Chartreuse (Y5-D2-3) as per Principal Agent

D7. Internal walls - face brick plinth up to 850mm with approved stockbrick walls in stretcher bond above to receive one coat smooth 1:5 cement plaster finished off with one coat Plascon Plaster Primer (UC56) and two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour as per finishes schedule.

D8. All exposed expansion joints in walls and floors to be filled in with Urochem 205 polysulfide joint sealant after surfaces have been primed with Urochem 614 primer

D9. Expansion joints in walls and ceilings to be covered with 2 x 50mm Migua KF250/30 aluminium cover strips

E1. Internal window sills - 15 x 150mm nutec-cement window sills, bedded and set flat in 1:4 cement mortar. Prime with one coat Plascon Multi-surface Primer (WUP1) and apply two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour as

E2. External window sills - Middelwit Fynbos Geel face brick-on-edge sloping sill to match walls with 10 x 6mm square

Over openings formed in brickwork as per table below

Ceilings and cornices F1. Internal cornice - 19 x 76mm Meranti cornice nailed to walls at 400mm centres maximum. Sand down to a smooth finish, stop with Polycell Woodfiller, stain with Plascon Woodcare Stain (W-range)(colour meranti), apply one coat Plascon Woodcare Ultra Varnish (X44), thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish to cornices

F2. Ceilings - 6mm Everite Nutec fibre-cement boards nailed to 38 x 38mm SAP brandering at 400mm centres maximum with galvanised clout nails. Provide H-profile galvanised jointing strips. Jointing strips to be pre-painted. Prime ceilings with one coat Plascon Multi-Surface Primer (WUP1) and finish off with two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour White (EPL30). Provide 100mm thick Aerolite insulation on top of ceilings

F3. Plastered ceiling as per finishes schedule

F4. 610 x 610mm Trap door formed of 50 x 65mm SA pine rebated frame with 38 x 38mm SA pine cross brander covered with ceiling board and fitted flush in opening. Provide 18 x 50mm meranti surround. Trap door and surround to be painted as for ceiling. Trap door opening between trusses to be formed with 38 x 114mm SA pine bearers, nailed to trusses Roof and fascias

G1. Roof sheeting - 0.58mm Brownbuilt Klip-lok roof sheeting with Globalcoat finish (colour Traffic Green) on 50 x 76mm SAP purlins at maximum 1200mm centres on patent and approved pre-fabricated truss system. Roof sheeting to be done by specialist installer providing a five year guarantee

G2. Ridge and hip flashings - 0.8mm galvanised sheet iron standard factory manufactured FK3 ridge or hip flashing with Globalcoat finish (colour Traffic Green)

G3. Fascia boards - 10 x 300mm Everite Nutec-cement fascia boards screw fixed to truss ends and counter batten with countersunk brass screws. Barge boards - 200 x 80mm Everite socketless barge boards screw fixed to trusses or purlins with countersunk brass screws. Prime fascias and barge boards with one coat Plascon Multi-Surface Primer (WUP1) and finish off with two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour as per finishes schedule. G4. Truss system - MiTek or other approved patent timber pre-fabricated truss system at maximum 1100mm centres with 20

degrees pitch. 50 x 76mm SAP purlins at maximum 1200mm centres. 38 x 114mm SAP wall plate to be carbolineum treated before fixing. Truss manufacturer to provide certificate and guarantee for design and erection of trusses as well as detailed shop drawings. Shop drawings to be provided to the Principal Agent for approval before manufacturing. All sections in contact with wet trades to be carbolineum treated before fixing in position. Trusses to be secured to walls with 2.5mm diameter galvanised steel wire ties, built into walls minimum 6 courses. Purlins nailed to trusses must also be secured with 2.5mm diameter galvanised steel wire, twice wrapped around and tied around rafters and purlins. All exposed parts of trusses, purlins, etc. to be sanded smooth, seal knots with Plascon Knot Seal (PK2), prime with one coat Plascon Wood Primer (UC2) and apply two coats Plascon Enamel Doors & Trims paint. Colour as per finishes schedule.

G5. Gutters - 100 x 100mm High gutters formed of 0.58mm galvanised sheet iron with Globalcoat finish (colour Gemsbok Sand). All brackets, etc. to be pre-coated with Globalcoat to match colour of gutters

G6. Downpipes - 100mm Diameter downpipes formed of 0.58mm galvanised sheet iron with Globalcoat finish (colour Gemsbok Sand). All holderbats, brackets, etc. to be pre-coated to match colour of downpipes G7. Barge flashing over barge boards at louvres - 0.8mm galvanised sheet iron standard factory manufactured FK13 barge or

gable flashing with Globalcoat finish (colour Traffic Green) G8. Flashings at bottom of louvres - 0.8mm galvanised sheet iron standard factory manufactured FK8 headwall flashing and

FK7 counter flashing with Globalcoat finish (Colour Traffic Green)

H1. Vitrex Model 2400 (code 2404) enameled green folding type writing board with wall mounted centre board 2000 x 1200mm high, two wall mounted side boards each 1000 x 1200mm high & two swing leaves each 1000 x 1200mm high with permanent

H2. Vitrex System 2000 (code 2317) light grey wall mounted pinning board, size 2000 x 1200mm high (2 per classroom) H3. Greenfield G25 double door steel cupboard with standard baked enameled finish, 760 x 610 x 1700mm high with four shelves (2 per classroom)

H4. Five rows of 19mm Thick laminated SA Pine shelving, 350mm wide, evenly spaced & fixed from underside to 305mm wide Shelco epoxy powder coated steel brackets. Brackets to be fixed to 25mm wide x 2134mm long double slotted epoxy powder coated Shelco type FT6 wall bands, plugged to walls at maximum 600mm c/c. Sand down to a smooth finish, stop with Polycell Woodfiller, apply one coat Plascon Woodcare Ultra Varnish (X44) thinned with 1:3 mineral turpentine (AZH1) then apply two finishing coats Plascon Woodcare Clear Ultra (X44) suede varnish to shelves Miscellaneous

I1 9 Kg DCP fire extinguisher fitted to 400 x 200 x 22mm thick meranti backplate with chamfered edges. Sand down to a smooth finish, stop with Polycell Woodfiller, apply one coat Plascon Woodcare Ultra (X44) suede varnish thinned with 1:3 mineral turpentine (AZH1) & then apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish to back plate. Provide 150 x 150mm Union AL5066-E06/2AS aluminium fire extinguisher sign and Union AL5066-E08/2AS aluminium red down arrow sign above fire extinguisher

I2 Safex fire hose reel with 30m hose. Supply 152 x 152 x 3mm thick Union AL5066-06ASE05 aluminium engraved red fire hose reel sign & Union Al5066-06ASE08 aluminium engraved red down arrow sign above fire hose reel. Water supply in buildings to fire hose reel to be 25mm galvanised mild steel. Degrease exposed parts of pipes with Plascon Aquasolv Degreaser (GR1), remove any rust with Plascon Rust Remover (RR1), prime with Plascon Metal Primer (UC501) and apply two coats Plascon Enamel Doors & trims (G-Range) paint - colour Signal Red (G7). Provide 150 x 150mm Union AL5066-E05/2AS aluminium fhr sign & Union AL5066-E08/2AS aluminium red down arrow sign above fire hose reel.

NOTES:

1) Workmanship to comply with Standard Specification of materials and methods to be used - SABS 0400 2) Light Switch in Disabled toilet to be at 1200 mm above FFL 3) If Step over 900 mm Build in Balustrade 4) Gulley positions to be determined as per site prescribed overall drainage design 5) 2 x coats sealant on all exposed trusses (sand off all SABS & other markings)
6) 50 mm mineral wool insulation to be installed where there are ceilings Bubble plastic insulation with foil backing to be installed with wire supports in all areas that do not have ceilings 7) West Facing Facades to have standardised aluminium louvres from below eaves to drop of 1200 mm 3) Trusses to be designed in accordance with SABS 0400 & approved by Project Engineers

		REVISIONS
REV No	DATE	DESCRIPTION

ISSUED FOR TENDER

		SI(GNATURE TA	BLE	
DISCIPLINE			SIGNATURE		DATE
CLIENT					
PLAN EXAM	INER				
FIRE CONTR	ROL				
ENVIRONME	NTAL OFFICE	R			
ROADS / STO	ORMWATER				
WATER AND	SANITATION				
ENVIRONME	NTAL OFFICE	R			
REV No	DATE :		DESC	CRIPTION	:
		REVISIONS			



SIZE ON ORIGINAL DRAWING 100 mm

INIOTITUTION	

EDUCATION

PFUMBADA PRIMARY SCHOOL
INSTITUTION EMIS NUMBER

921230573 SERVICE NEW DITH DINCE & ALTERATIONS

NEW BUILDINGS & ALTERATIONS
CONTRACT - SECTION
0011000101

CONSTRUCTION DISCIPLINE **ARCHITECTURAL**

WORK DESCRIPTION - SUB DIVISION 4 CUBICLE ENVIROLOO ABLUTION BLOCK

DRAWING DESCRIPTION **DOOR & WINDOW SCHEDULE**

FILE No.					ITEM No.
DESIGN					DRAWN
SCALE		1: 100			CHECKED
		RESPONSIBLE F	PROFESSIONAL		
DATE		NAME	SIGNATURE	PR NU	IMBER
2023.06.	20	Y.VAHED	410	781	2
		DRAWING CO	ORDINATED		



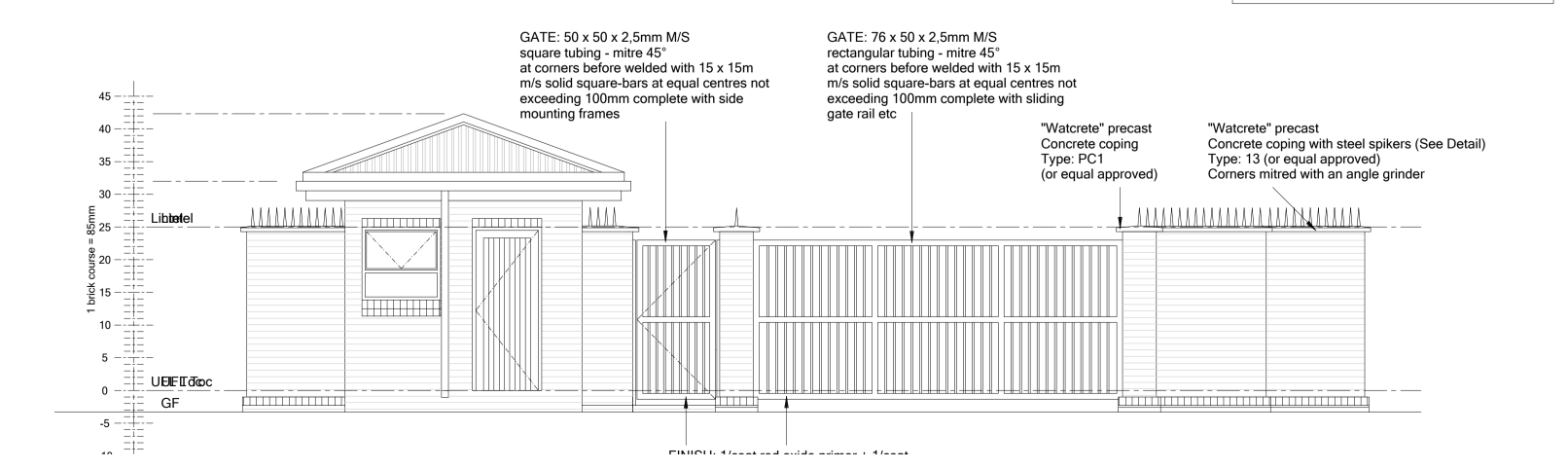
)	A 1	2020 68-4ENV-103	A
	SIZE	DRAWING NUMBER	REV2
	CADD SYSTEM	AUTO CAD	FILE NAME

CONTRACTOR

___A ____376

PROJECT STAGE

NATIONAL/RURAL ROAD 1720 2865 7470 2710 1020 110 990 220 1510 1280 BOUNDARY LINE Line of roof over OUTSIDE (W1) [W3] **VEHICULAR ENTRANCE** Worktop `WHB (W2) Pedestrian GUARD'S /GUARD Gate TOILET ROOM Grano (D2) Grano Sliding-Gate (W2) 440sq 1225 220 660 440sq 1130 1885 (D1) 1280 3165 4800 W3) Line of roof over Rainwater Goods to Engineers specifications **INSIDE** 220 1020 110 1510 2230 3085 5315 PLAN: Gate-House Scale 1:50



CONSTRUCTION NOTES

A1. Concrete foundations - concrete mix type and with steel reinforcement according to structural engineer's drawings. Top of strip footings to be 340mm minimum below N.G.L. Provide test cubes (1 per 15m³ or 1 per batch). Finished sides and bottoms of trenches to be treated with ant poison of the Prothor 200 SC or other approved type applied at a rate of not less than 5 litres of solution per m² by a firm of specialists in accordance with SANS Specification 1165 and SANS Code of Practice 0124. Concrete to be casted within 24 hours of application. Contractor to provide five year guarantee.

A2. Backfilling and filling under floors - in general, approved filling compacted to at least 93% Mod. AASHTO density in layers of maximum 150mm - refer to engineer's drawings for detail in case of poor soil conditions. Minimum of 170mm filling to be provided above natural or compacted ground level under floors. All filling to be approved by engineer (imported filling to be minimum G5 or G7 material as per engineer's drawings). Compaction tests to be provided at a rate of one test per 125m² filling area under floors per each layer of 150mm compacted filling. Filling in constant page with SANS Specification 1465 and SANS Code of Provided Company to the page t of specialists in accordance with SANS Specification 1165 and SANS Code of Practice 0124. Concrete to be casted within 24 hours of application. Contractor to provide five year

Surface beds and floors
B1. Surface bed - concrete mix as described on structural engineer's drawings but minimum 85mm thick on SANS Specification 952 Type C approved USB Green 250 micron waterproofing membrane with laps sealed with pressure sensitive tape. Surface bed cast in alternative sections of maximum 20m² with saw cut joints with joints filled up with polysulfide sealer. All saw cut joints to be done within 24 hours after casting of concrete. Provide 10mm thick bitumen impregnated soft board between all walls and concrete and seal joint with polysulfide sealer. Provide mesh ref. no. 193 as per structural engineer's drawings. Provide test cubes (1 per 15m³ or 1 per batch)

B2. Surface bed on walkways - concrete mix as described on structural engineer's drawings but minimum 85mm thick on SANS Specification 952 Type C approved USB Green 250 micron waterproofing membrane with laps sealed with pressure sensitive tape. Surface bed cast in alternative sections of maximum 20m² with expansion joints with joints filled up with polysulfide sealer. Provide 10mm thick bitumen impregnated soft board between all walls and concrete and seal joint with polysulfide sealer. Provide mesh ref. no. 193 as per structural engineer's drawings. Provide test cubes (1 per 15m³ or 1 per batch)

B3. Screed and floor finish on walkways - Average 30mm thick wood floated 1:4 granolithic screed sloping towards edges. At all external door openings external surface beds must

be level with granolithic threshold finish. Finish off edges of screed smooth with edging tool B4. Apron - 1200mm wide 15MPa mass concrete apron with wood floated finish. Apron to be cast in alternative sections in lengths of maximum 3m and to have a 1:100 fall away from building. Apron edge to be thickened by 240mm wide x 115mm deep (net) edge excavated in natural or finished ground level

C1. 19 x 76mm Meranti skirting plugged to walls at 400mm c/c with 19mm meranti quadrand bead plated on. Sand down to a smooth finish, stop with Polycell Woodfiller, stain with Plascon Woodcare Stain (W-range)(colour meranti), apply one coat Plascon Woodcare Ultra Varnish (X44), thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish to skirtings

D1. External walls - Corobrik face bricks in stretcher bond with 10mm wide x 6mm deep square recessed joints

D2. Brickforce - Brickforce to 115 and 230mm foundation walls - every 2nd course. Superstructure walls - every 6th course. Over openings formed in brickwork as per table below D3. 75 x 75 x 3mm Thick tubular section steel columns with 250mm girth x 4.5mm thick flat section U-shaped fixing bracket, 200mm long, twice holed and welded to top, 200 x 200 x 10mm thick flat section baseplate, four times holed and welded to bottom. Columns to be fixed to top of brickwork below copings with four M10 x 75mm masonry anchor bolts. Degrease with "Plascon Aqualsolv Degreaser (GR1)", remove rust with "Plascon Rust Remover (RR1)", prime with Plascon Metal Primer (UC501) and apply two coats Plascon

Enamel Door & Trims high gloss enamel paint - colour as per finishes schedule.

50 x 228mm Laminated SA Pine beam twice bolted to steel columns. Sand down to a smooth finish, stop with Polycell Woodfiller, provide one coat raw linseed oil thinned with 1:3 mineral turpentine (AZH1), apply one coat Plascon Woodcare Sunproof (Amber - PNW22) suede varnish thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon Woodcare Sunproof (Amber - PNW22) suede varnish

D4. Lintol - Corobrik brick-on-edge face brick lintol over all window, door and clear openings with 10 x 6mm square recessed joints

D5. DPC - SANS Specification 952 Type B approved 375 micron black dpc in walls at floor level and under all window sills D6. Internal walls - approved stockbrick walls in stretcher bond above to receive one coat smooth 1:5 cement plaster finished off with one coat Plascon Plaster Primer (UC56) and two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour broken white (EPL314) or French Chartreuse (Y5-D2-3) as per Principal Agent D7. Internal walls - face brick plinth up to 850mm with approved stockbrick walls in stretcher bond above to receive one coat smooth 1:5 cement plaster finished off with one coat Plascon Plaster Primer (UC56) and two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour as per finishes schedule.

D8. All exposed expansion joints in walls and floors to be filled in with Urochem 205 polysulfide joint sealant after surfaces have been primed with Urochem 614 primer

D9. Expansion joints in walls and ceilings to be covered with 2 x 50mm Migua KF250/30 aluminium cover strips

E1. Internal window sills - 15 x 150mm nutec-cement window sills, bedded and set flat in 1:4 cement mortar. Prime with one coat Plascon Multi-surface Primer (WUP1) and apply two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour as per finishes schedule E2. External window sills - Middelwit Fynbo's Geel face brick-on-edge sloping sill to match walls with 10 x 6mm square recessed joints

F1. Internal cornice - 19 x 76mm Meranti cornice nailed to walls at 400mm centres maximum. Sand down to a smooth finish, stop with Polycell Woodfiller, stain with Plascon Woodcare Stain (W-range)(colour meranti), apply one coat Plascon Woodcare Ultra Varnish (X44), thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon

Woodcare Ultra (X44) suede varnish to cornices F2. Ceilings - 6mm Everite Nutec fibre-cement boards nailed to 38 x 38mm SAP brandering at 400mm centres maximum with galvanised clout nails. Provide H-profile galvanised jointing strips. Jointing strips to be pre-painted. Prime ceilings with one coat Plascon Multi-Surface Primer (WUP1) and finish off with two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour White (EPL30). Provide 100mm thick Aerolite insulation on top of ceilings

F3. Plastered ceiling as per finishes schedule F4. 610 x 610mm Trap door formed of 50 x 65mm SA pine rebated frame with 38 x 38mm SA pine cross brander covered with ceiling board and fitted flush in opening. Provide 18 x 50mm meranti surround. Trap door and surround to be painted as for ceiling. Trap door opening between trusses to be formed with 38 x 114mm SA pine bearers, nailed to trusses

G1. Roof sheeting - 0.58mm Brownbuilt Klip-lok roof sheeting with Globalcoat finish (colour Traffic Green) on 50 x 76mm SAP purlins at maximum 1200mm centres on patent and approved pre-fabricated truss system. Roof sheeting to be done by specialist installer providing a five year guarantee

G2. Ridge and hip flashings - 0.8mm galvanised sheet iron standard factory manufactured FK3 ridge or hip flashing with Globalcoat finish (colour Traffic Green)

G3. Fascia boards - 10 x 300mm Everite Nutec-cement fascia boards screw fixed to truss ends and counter batten with countersunk brass screws. Barge boards - 200 x 80mm Everite socketless barge boards screw fixed to trusses or purlins with countersunk brass screws. Prime fascias and barge boards with one coat Plascon Multi-Surface Primer (WUP1) and finish off with two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour as per finishes schedule.

G4. Truss system - MiTek or other approved patent timber pre-fabricated truss system at maximum 1100mm centres with 20 degrees pitch. 50 x 76mm SAP purlins at maximum 1200mm centres. 38 x 114mm SAP wall plate to be carbolineaum treated before fixing. Truss manufacturer to provide certificate and guarantee for design and erection of trusses as well as detailed show drawings. Show drawings to be provided to the Principal Agent for approval before manufacturer to provide certificate and guarantee for design and erection of trusses as well as detailed show drawings. Show drawings to be provided to the Principal Agent for approval before manufacturer to provide certificate and guarantee for design and erection of trusses as

well as detailed shop drawings. Shop drawings to be provided to the Principal Agent for approval before manufacturing. All sections in contact with wet trades to be carbolineum treated before fixing in position. Trusses to be secured to walls with 2.5mm diameter galvanised steel wire ties, built into walls minimum 6 courses. Purlins nailed to trusses must also be secured with 2.5mm diameter galvanised steel wire, twice wrapped around and tied around rafters and purlins. All exposed parts of trusses, purlins, etc. to be sanded smooth, seal knots with Plascon Knot Seal (PK2), prime with one coat Plascon Wood Primer (UC2) and apply two coats Plascon Enamel Doors & Trims paint. Colour as per finishes G5. Gutters - 100 x 100mm High gutters formed of 0.58mm galvanised sheet iron with Globalcoat finish (colour Gemsbok Sand). All brackets, etc. to be pre-coated with Globalcoat

to match colour of gutters

G6. Downpipes - 100mm Diameter downpipes formed of 0.58mm galvanised sheet iron with Globalcoat finish (colour Gemsbok Sand). All holderbats, brackets, etc. to be pre-coated G7. Barge flashing over barge boards at louvres - 0.8mm galvanised sheet iron standard factory manufactured FK13 barge or gable flashing with Globalcoat finish (colour Traffic G8. Flashings at bottom of louvres - 0.8mm galvanised sheet iron standard factory manufactured FK8 headwall flashing and FK7 counter flashing with Globalcoat finish (Colour

H1. Vitrex Model 2400 (code 2404) enameled green folding type writing board with wall mounted centre board 2000 x 1200mm high, two wall mounted side boards each 1000 x 1200mm high & two swing leaves each 1000 x 1200mm high with permanent aluminium chalk rail

52mm thk Saligna top Saligna TOP Finish: Stop, sand down and prepare wood surfaces.

Apply three coats Polyurethane gloss clear

SECTION

PLAN

WORKTOP

GUARD HOUSE WORKTOP

steel frame bolted to wall

H2. Vitrex System 2000 (code 2317) light grey wall mounted pinning board, size 2000 x 1200mm high (2 per classroom)

H3. Greenfield G25 double door steel cupboard with standard baked enameled finish, 760 x 610 x 1700mm high with four shelves (2 per classroom)

H4. Five rows of 19mm Thick laminated SA Pine shelving, 350mm wide, evenly spaced & fixed from underside to 305mm wide Shelco epoxy powder coated steel brackets. Brackets to be fixed to 25mm wide x 2134mm long double slotted epoxy powder coated Shelco type FT6 wall bands, plugged to walls at maximum 600mm c/c. Sand down to a smooth finish, stop with Polycell Woodfiller, apply one coat Plascon Woodcare Ultra Varnish (X44) thinned with 1:3 mineral turpentine (AZH1) then apply two finishing coats Plascon Woodcare

Miscellaneous
IT 9 Kg DCP fire extinguisher fitted to 400 x 200 x 22mm thick meranti backplate with chamfered edges. Sand down to a smooth finish, stop with Polycell Woodfiller, apply one coat Plascon Woodcare Ultra (X44) suede varnish thinned with 1:3 mineral turpentine (AZH1) & then apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish to back plate. Provide 150 x 150mm Union AL5066-E06/2AS aluminium fire extinguisher sign and Union AL5066-E08/2AS aluminium red down arrow sign above fire extinguisher I2 Safex fire hose reel with 30m hose. Supply 152 x 152 x 3mm thick Union AL5066-06ASE05 aluminium engraved red fire hose reel sign & Union Al5066-06ASE08 aluminium engraved red down arrow sign above fire hose reel. Water supply in buildings to fire hose reel to be 25mm galvanised mild steel. Degrease exposed parts of pipes with Plascon Aquasolv Degreaser (GR1), remove any rust with Plascon Rust Remover (RR1), prime with Plascon Metal Primer (UC501) and apply two coats Plascon Enamel Doors & trims (G-Range) paint - colour Signal Red (G7). Provide 150 x 150mm Union AL5066-E05/2AS aluminium fhr sign & Union AL5066-E08/2AS aluminium red down arrow sign above fire

1) Workmanship to comply with Standard Specification of materials and methods to be used - SABS 0400 2)Light Switch in Disabled toilet to be at 1200 mm above FFL) If Step over 900 mm Build in Balustrade Gulley positions to be determined as per site prescribed overall drainage oesign 5) 2 x coats sealant on all exposed trusses (sand off all SABS & other

NOTES

markings)
6) 50 mm mineral wool insulation to be installed where there are ceilings Bubble plastic insulation with foil backing to be installed with wire supports in all areas that do not have ceilings 7) West Facing Facades to have standardised aluminium louvres from below eaves to drop of 1200 mm 8) Trusses to be designed in accordance with SABS 0400 & approved by

ISSUED FOR TENDER

		S	IGNATURE TAI	BLE	
	DISCIPLINE		SIGNATURE	DATE	
	CLIENT				
	PLAN EXAM	INER			
	FIRE CONTE	ROL			
	ENVIRONME	NTAL OFFICER			
0	ROADS / ST	ORMWATER			
	WATER AND	SANITATION			
	ENVIRONME	ENTAL OFFICER			
b					
	REV No	DATE :		RIPTION :	
			REVISIONS		
		— SIZ	E ON ORIGINAL DRAWING	100 mm ————	
s					
	1 11				



DEPARTMENT OF **EDUCATION**

INSTITUTION

PFUMBADA PRIMARY SCHOOL

INSTITUTION EMIS NUMBER 921230573

SERVICE **NEW BUILDINGS**

CONTRACT - SECTION **DOCUMENTATION & PROCUREMENT**

ARCHITECTURAL WORK DESCRIPTION - SUB DIVISION

GUARD HOUSE DRAWING DESCRIPTION

PLAN, ELEVATIONS AND JOINERY

FILE No. DESIGN DRAWN SCALE 1: 100 CHECKED RESPONSIBLE PROFESSIONAL NAME SIGNATURE DATE PR NUMBER

200200.0060.200 YUSUF VAHED PA7812 DRAWING CO-ORDINATED

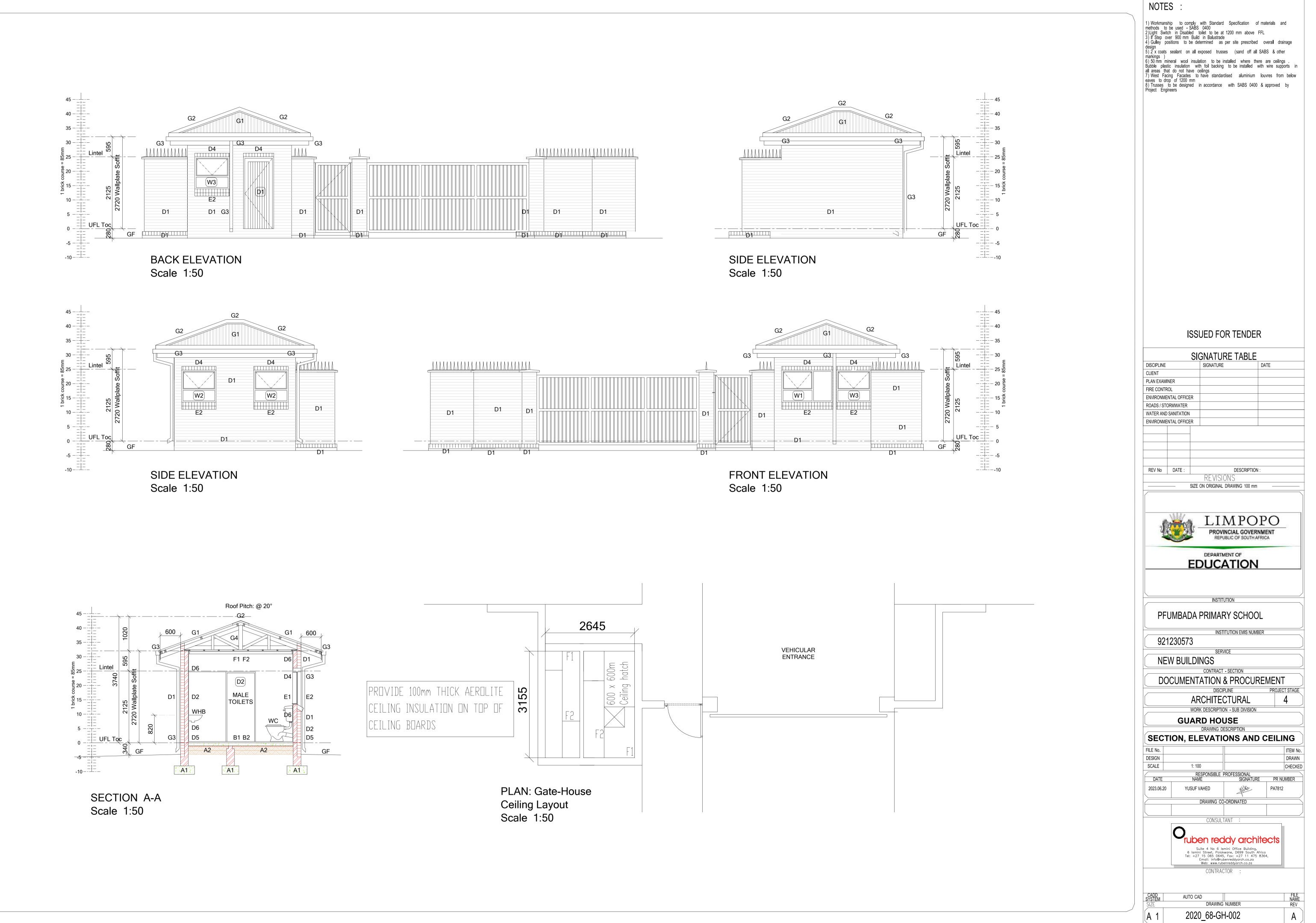
CONSULTANT ruben reddy architects Suite 4 No 6 Ismini Office Building, 6 Ismini Street, Polokwane, D699 South Africa Tel: +27 15 065 0645, Fax: +27 11 475 8364, Email: info@rubenreddyarch.co.z Web: www.rubenreddyarch.co.za

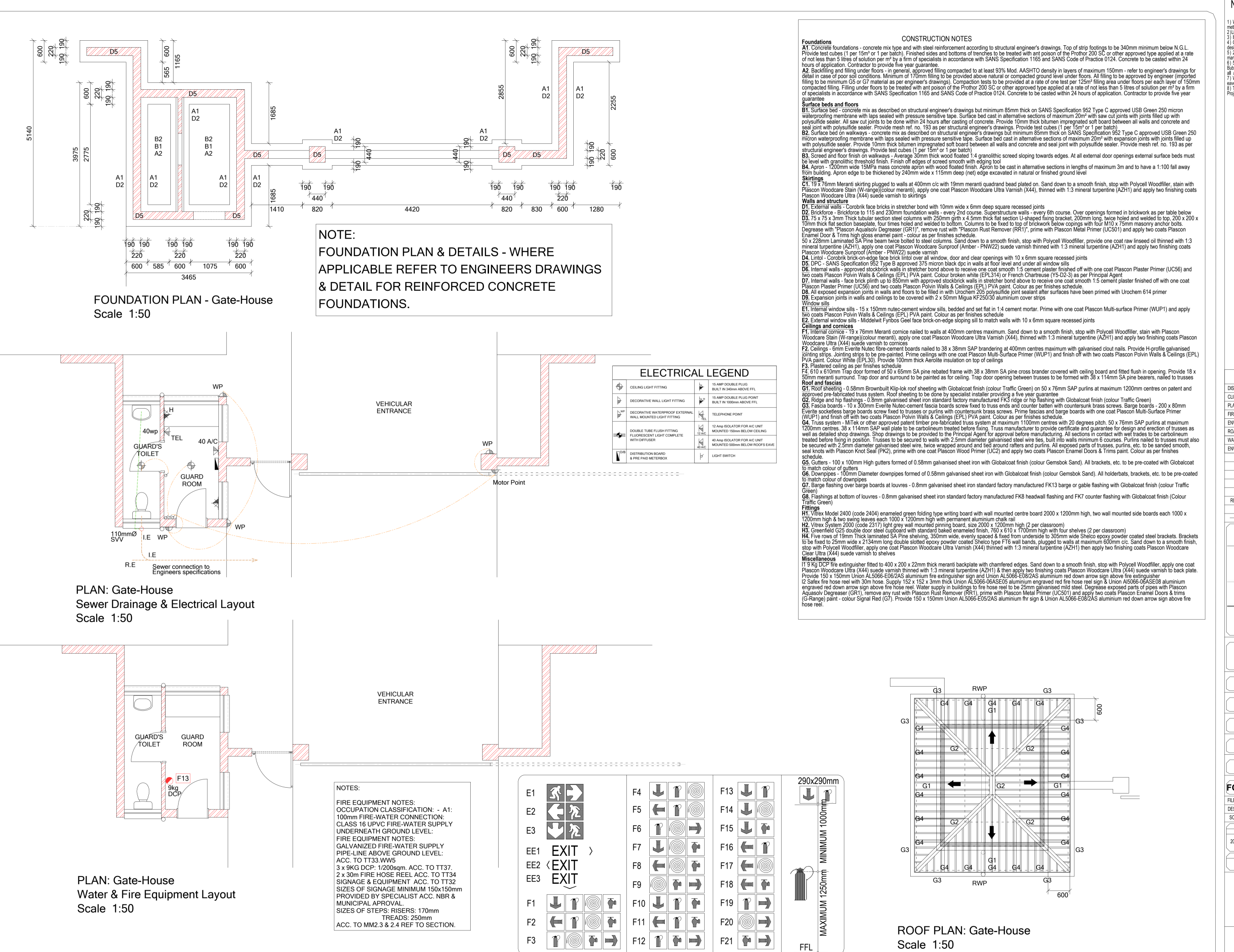
CONTRACTOR

2020_68-GH-001

AUTO CAD DRAWING NUMBER

377





NOTES

1) Workmanship to comply with Standard Specification of materials and methods to be used - SABS 0400
2) Light Switch in Disabled toilet to be at 1200 mm above FFL 3) If Step over 900 mm Build in Balustrade
4) Gulley positions to be determined as per site prescribed overall drainage design
5) 2 x coats sealant on all exposed trusses (sand off all SABS & other markings)
6) 50 mm mineral wool insulation to be installed where there are ceilings .

Bubble plastic insulation with foil backing to be installed with wire supports in all areas that do not have ceilings
7) West Facing Facades to have standardised aluminium louvres from below eaves to drop of 1200 mm
8) Trusses to be designed in accordance with SABS 0400 & approved by

ISSUED FOR TENDER

		SI	<u>GNATURE TABLE</u>	
DISCIPLINE			SIGNATURE	DATE
CLIENT				
PLAN EXAM	INER			
FIRE CONTR	ROL			
ENVIRONME	NTAL OFFICE	R		
ROADS / STO	ORMWATER			
WATER AND	SANITATION			
ENVIRONME	NTAL OFFICE	R		
REV No	DATE :		DESCRIPTION	N :
			REVISIONS	
		SIZE	ON ORIGINAL DRAWING 100 mm	

EDUCATION

INSTITUTION

INSTITUTION EMIS NUMBER

921230573

SERVICE

NEW BUILDINGS

CONTRACT - SECTION

DOCUMENTATION & PROCUREMENT

ARCHITECTURAL

WORK DESCRIPTION - SUB DIVISION

GUARD HOUSE

DRAWING DESCRIPTION

FOUNDATION, SEWER, FIRE AND ROOF

FILE NO.						HEM NO.
DESIGN						DRAWN
SCALE		1: 100				CHECKED
		RESPONSIBLE F	PI	ROFESSIONAL		
DATE		NAME		SIGNATURE	PR NU	IMBER
2023.06.2	20	YUSUF VAHED		Alla	PA7812	
		DRAWING CO	<u>۱</u> _	.ORDINATED		==
		BIOWING CO	Ĺ	ONDINATED		
		CONCIL	т.	ANIT .		

CONSULTANT:

Tuben reddy architects

Suite 4 No 6 Ismini Office Building,
6 Ismini Street, Polokwane, D699 South Africa
Tel: +27 15 065 0645, Fax: +27 11 475 8364,
Email: info@rubenreddyarch.co.za

Web: www.rubenreddyarch.co.za

CONTRACTOR :

SYSTEM AUTO CAD SYSTEM AUTO CAD PRAWING NUMBER FOR A 1 2020_68-GH-003

			_
DOOR SCHEDULE: Scale 1:50.	978 32 914 914 915 2002 150 150 150 150 150 150 150 150	978 32 914 914 914 914 914 914 914 916 918 918 918	
DOOR NUMBER:	D1	D2	
POSITION:	BULK STOREROOM, DAY STORE AREA TOILET	ENTRANCE TO TOILET	
QUANTITY:	1 (1=LH) (0 = RH)	1 (0 = LH) (1 = RH)	
DOOR-FRAME DESCRIPTION:	1,2mm THICK STANDARD STEEL DOUBLE REBATED DOORFRAME FOR 115MM WALL TO RECEIVE PLASTER ON ONE-SIDE	1,2mm THICK STANDARD STEEL DOUBLE REBATED DOORFRAME FOR 115MM WALL TO RECEIVE PLASTER ON ONE-SIDE	
EINIOUEO	1/RED OXIDE PRIMER + 1/COAT UNIVERSAL UNDERCOAT + 2/COATS PLASCON GLOSS	1/RED OXIDE PRIMER + 1/COAT UNIVERSAL UNDERCOAT + 2/COATS PLASCON GLOSS	
DOOR DESCRIPTION:	ENAMEL PAINT COLOUT TO ARCHITECT. 2032 x 914 x 44mm THICK SOLID HARDWOOD DOOR WITH MASONITE BACKING. 1YPE OF HARDWOOD DOOR ACCORDING TO OWNERS CHOICE.	ENAMEL PAINT COLOUT TO ARCHITECT. 2032 x 914 x 40mm SOLID HARDWOOD DOOR WITH MASONITE FACINGS TO RECEIVE 1/COAT UNDERCOAT + 2/COATS PLASCON VELVAGLO PAINT.	
IRON MONGERY: FITTINGS:	HINGES - 2x100mm M/S STEEL BUTT HINGES PER DOOR LEAF LOCKSET - "SOLID BLESBOK" 460/313 FOUR LEVER LOCKSET.	HINGES - 2x100mm M/S STEEL BUTT PER DOOR LEAF LOCKSET - "SOLID BLESBOK" 460/313 FOUR LEVER LOCKSET.	
FINISHES:	PREPARE NEW DOOR & FRAME TO RECEIVE ONE UNDERCOAT PLUS 3/COATS POLYURETHANE VARNISH.	1/UNDERCOAT + 2/COATS PLASCON VELVAGLO PAINT FINISH.	
GLASS:	NOT APPLICABLE	NOT APPLICABLE	
WINDOW SCHEDULE: Scale 1:50.	1511	9817	9817
WINDOW NUMBER: POSITION:	W1 GUARD ROOM	W2 GUARD ROOM	TOILETS
QTY:	1	2	2
WINDOW-FRAME DESCRIPTION:	STANDARD SS INDUSTRIAL TYPE STEEL WINDOW-FRAME CATALOGUE NUMBER (TBC) COMPLETE WITH FITTINGS AS SUPPLY BY MANUFACTURER	STANDARD SS INDUSTRIAL TYPE STEEL WINDOW-FRAME CATALOGUE NUMBER (TBC) COMPLETE WITH FITTINGS AS SUPPLY BY MANUFACTURER	STANDARD E-TYPE TOP-HUNG STEEL WINDOW-FRAME CATALOGUE NUMBER (TBC) COMPLETE WITH FITTINGS AS SUPPLY BY MANUFACTURER
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.
BURGLAR-BARS:	OUT OF 10mm WIDE FLAT-BARS	OUT OF 10mm WIDE FLAT-BARS	OUT OF 10mm WIDE FLAT-BARS
FINISHES:	1/COAT RED OXIDE PRIMER + 1/COAT UNIVERSAL UNDERCOAT + 2/COATS PLASCON GLOSS ENAMEL PAINT COLOUR ACCORDING TO ABOUTECT	1/COAT RED OXIDE PRIMER + 1/COAT UNIVERSAL UNDERCOAT + 2/COATS PLASCON GLOSS ENAMEL PAINT COLOUR ACCORDING TO APCHITECT	1/COAT RED OXIDE PRIMER + 1/COAT UNIVERSAL UNDERCOAT + 2/COATS PLASCON GLOSS ENAMEL BAINT, COLOUB ACCORDING TO ARCHITECT
GLASS:	PAINT - COLOUR ACCORDING TO ARCHITECT. 4mm THICK CLEAR FLOATED SHEET GLAZING SECURED IN FRAME WITH SABS APPROVED GLAZING PUTTY	PAINT - COLOUR ACCORDING TO ARCHITECT. 4mm THICK CLEAR FLOATED SHEET GLAZING SECURED IN FRAME WITH SABS APPROVED GLAZING PUTTY	PAINT - COLOUR ACCORDING TO ARCHITECT. 5mm THICK PACIFIC OBSCURED GLAZING SECURED IN FRAME WITH SABS APPROVED GLAZING PUTTY

CONSTRUCTION NOTES

A1. Concrete foundations - concrete mix type and with steel reinforcement according to structural engineer's drawings. Top of strip footings to be 340mm minimum below N.G.L. Provide test cubes (1 per 15m³ or 1 per batch). Finished sides and bottoms of trenches to be treated with ant poison of the Prothor 200 SC or other approved type applied at a rate of not less than 5 litres of solution per m² by a firm of specialists in accordance with SANS Specification 1165 and SANS Code of Practice 0124. Concrete to be casted within 24 hours of application. Contractor to provide five year guarantee.

A2. Backfilling and filling under floors - in general, approved filling compacted to at least 93% Mod. AASHTO density in layers of maximum 150mm - refer to engineer's drawings for

detail in case of poor soil conditions. Minimum of 170mm filling to be provided above natural or compacted ground level under floors. All filling to be approved by engineer (imported filling to be minimum G5 or G7 material as per engineer's drawings). Compaction tests to be provided at a rate of one test per 125m² filling area under floors per each layer of 150mm compacted filling. Filling under floors to be treated with ant poison of the Prothor 200 SC or other approved type applied at a rate of not less than 5 litres of solution per m² by a firm of specialists in accordance with SANS Specification 1165 and SANS Code of Practice 0124. Concrete to be casted within 24 hours of application. Contractor to provide five year

guarantee
Surface beds and floors
B1. Surface bed - concrete mix as described on structural engineer's drawings but minimum 85mm thick on SANS Specification 952 Type C approved USB Green 250 micron
B1. Surface bed - concrete mix as described on structural engineer's drawings but minimum 85mm thick on SANS Specification 952 Type C approved USB Green 250 micron
B1. Surface bed - concrete mix as described on structural engineer's drawings but minimum 85mm thick on SANS specification 952 Type C approved USB Green 250 micron
B1. Surface bed - concrete mix as described on structural engineer's drawings but minimum 85mm thick on SANS specification 952 Type C approved USB Green 250 micron
B1. Surface bed - concrete mix as described on structural engineer's drawings but minimum 85mm thick on SANS specification 952 Type C approved USB Green 250 micron waterproofing membrane with laps sealed with pressure sensitive tape. Surface bed cast in alternative sections of maximum 20m² with saw cut joints with joints filled up with polysulfide sealer. All saw cut joints to be done within 24 hours after casting of concrete. Provide 10mm thick bitumen impregnated soft board between all walls and concrete and seal joint with polysulfide sealer. Provide mesh ref. no. 193 as per structural engineer's drawings. Provide test cubes (1 per 15m³ or 1 per batch)

B2. Surface bed on walkways - concrete mix as described on structural engineer's drawings but minimum 85mm thick on SANS Specification 952 Type C approved USB Green 250 micron waterproofing membrane with laps sealed with pressure sensitive tape. Surface bed cast in alternative sections of maximum 20m² with expansion joints with joints filled up

with polysulfide sealer. Provide 10mm thick bitumen impregnated soft board between all walls and concrete and seal joint with polysulfide sealer. Provide mesh ref. no. 193 as per structural engineer's drawings. Provide test cubes (1 per 15m³ or 1 per batch)

B3. Screed and floor finish on walkways - Average 30mm thick wood floated 1:4 granolithic screed sloping towards edges. At all external door openings external surface beds must be level with granolithic threshold finish. Finish off edges of screed smooth with edging tool

B4. Apron - 1200mm wide 15MPa mass concrete apron wood floated finish. Apron to be cast in alternative sections in lengths of maximum 3m and to have a 1:100 fall away from building. Apron edge to be thickened by 240mm wide x 115mm deep (net) edge excavated in natural or finished ground level

C1. 19 x 76mm Meranti skirting plugged to walls at 400mm c/c with 19mm meranti quadrand bead plated on. Sand down to a smooth finish, stop with Polycell Woodfiller, stain with Plascon Woodcare Stain (W-range)(colour meranti), apply one coat Plascon Woodcare Ultra Varnish (X44), thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats

Plascon Woodcare Ultra (X44) suede varnish to skirtings D1. External walls - Corobrik face bricks in stretcher bond with 10mm wide x 6mm deep square recessed joints

D2. Brickforce - Brickforce to 115 and 230mm foundation walls - every 2nd course. Superstructure walls - every 6th course. Over openings formed in brickwork as per table below D3. 75 x 75 x 3mm Thick tubular section steel columns with 250mm girth x 4.5mm thick flat section U-shaped fixing bracket, 200mm long, twice holed and welded to top, 200 x 200 x 10mm thick flat section baseplate, four times holed and welded to bottom. Columns to be fixed to top of brickwork below copings with four M10 x 75mm masonry anchor bolts.

Degrease with "Plascon Aequilatory Degreaser (GR1)", remove rust with "Plascon Rust Remover (RR1)", prime with Plascon Metal Primer (UC501) and apply two coats Plascon Enamel Door & Trims high gloss enamel paint - colour as per finishes schedule.

50 x 228mm Laminated SA Pine beam twice bolted to steel columns. Sand down to a smooth finish, stop with Polycell Woodfiller, provide one coat raw linseed oil thinned with 1:3 mineral turpentine (AZH1), apply one coat Plascon Woodcare Sunproof (Amber - PNW22) suede varnish thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon Woodcare Sunproof (Amber - PNW22) suede varnish

D4. Lintol - Corobrik brick-on-edge face brick lintol over all window, door and clear openings with 10 x 6mm square recessed joints **D5.** DPC - SANS Specification 952 Type B approved 375 micron black dpc in walls at floor level and under all window sills D6. Internal walls - approved stockbrick walls in stretcher bond above to receive one coat smooth 1:5 cement plaster finished off with one coat Plascon Plaster Primer (UC56) and

two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour broken white (EPL314) or French Chartreuse (Y5-D2-3) as per Principal Agent

D7. Internal walls - face brick plinth up to 850mm with approved stockbrick walls in stretcher bond above to receive one coat smooth 1:5 cement plaster finished off with one coat Plascon Plaster Primer (UC56) and two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour as per finishes schedule.

D8. All exposed expansion joints in walls and floors to be filled in with Urochem 205 polysulfide joint sealant after surfaces have been primed with Urochem 614 primer D9. Expansion joints in walls and ceilings to be covered with 2 x 50mm Migua KF250/30 aluminium cover strips

E1. Internal window sills - 15 x 150mm nutec-cement window sills, bedded and set flat in 1:4 cement mortar. Prime with one coat Plascon Multi-surface Primer (WUP1) and apply two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour as per finishes schedule

E2. External window sills - Middelwit Fynbos Geel face brick-on-edge sloping sill to match walls with 10 x 6mm square recessed joints

Ceilings and cornices
F1. Internal cornice - 19 x 76mm Meranti cornice nailed to walls at 400mm centres maximum. Sand down to a smooth finish, stop with Polycell Woodfiller, stain with Plascon Woodcare Stain (W-range)(colour meranti), apply one coat Plascon Woodcare Ultra Varnish (X44), thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish to cornices F2. Ceilings - 6mm Everite Nutec fibre-cement boards nailed to 38 x 38mm SAP brandering at 400mm centres maximum with galvanised clout nails. Provide H-profile galvanised jointing strips. Jointing strips to be pre-painted. Prime ceilings with one coat Plascon Multi-Surface Primer (WUP1) and finish off with two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour White (EPL30). Provide 100mm thick Aerolite insulation on top of ceilings **F3.** Plastered ceiling as per finishes schedule

F4. 610 x 610mm Trap door formed of 50 x 65mm SA pine rebated frame with 38 x 38mm SA pine cross brander covered with ceiling board and fitted flush in opening. Provide 18 x 50mm meranti surround. Trap door and surround to be painted as for ceiling. Trap door opening between trusses to be formed with 38 x 114mm SA pine bearers, nailed to trusses

G1. Roof sheeting - 0.58mm Brownbuilt Klip-lok roof sheeting with Globalcoat finish (colour Traffic Green) on 50 x 76mm SAP purlins at maximum 1200mm centres on patent and approved pre-fabricated truss system. Roof sheeting to be done by specialist installer providing a five year guarantee

G2. Ridge and hip flashings - 0.8mm galvanised sheet iron standard factory manufactured FK3 ridge or hip flashing with Globalcoat finish (colour Traffic Green)

G3. Fascia boards - 10 x 300mm Everite Nutec-cement fascia boards screw fixed to truss ends and counter batten with colour traffic Green Primary Everite socketless barge boards screw fixed to trusses or purlins with countersunk brass screws. Prime fascias and barge boards with one coat Plascon Multi-Surface Primer

Everite socketiess barge boards screw fixed to trusses or purlins with countersunk brass screws. Prime fascias and barge boards with one coat Plascon Multi-Surface Primer (WUP1) and finish off with two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour as per finishes schedule.

G4. Truss system - MiTek or other approved patent timber pre-fabricated truss system at maximum 1100mm centres with 20 degrees pitch. 50 x 76mm SAP purlins at maximum 1200mm centres. 38 x 114mm SAP wall plate to be carbolineum treated before fixing. Truss manufacturer to provide certificate and guarantee for design and erection of trusses as well as detailed shop drawings. Shop drawings to be provided to the Principal Agent for approval before manufacturing. All sections in contact with wet trades to be carbolineum treated before fixing in position. Trusses to be secured to walls with 2.5mm diameter galvanised steel wire, twice wrapped around and tied around rafters and purlins. All exposed parts of trusses, purlins, etc. to be sanded smooth, seed knots with Plascon Knot Seal (PK2), prime with one cost Plascon Wood Primer (LC2) and apply two costs Plascon Engraph Doors & Trims paint. Colour as per finishes seal knots with Plascon Knot Seal (PK2), prime with one coat Plascon Wood Primer (UC2) and apply two coats Plascon Enamel Doors & Trims paint. Colour as per finishes

G5. Gutters - 100 x 100mm High gutters formed of 0.58mm galvanised sheet iron with Globalcoat finish (colour Gemsbok Sand). All brackets, etc. to be pre-coated with Globalcoat G6. Downpipes - 100mm Diameter downpipes formed of 0.58mm galvanised sheet iron with Globalcoat finish (colour Gemsbok Sand). All holderbats, brackets, etc. to be pre-coated G7. Barge flashing over barge boards at louvres - 0.8mm galvanised sheet iron standard factory manufactured FK13 barge or gable flashing with Globalcoat finish (colour Traffic

G8. Flashings at bottom of louvres - 0.8mm galvanised sheet iron standard factory manufactured FK8 headwall flashing and FK7 counter flashing with Globalcoat finish (Colour

H1. Vitrex Model 2400 (code 2404) enameled green folding type writing board with wall mounted centre board 2000 x 1200mm high, two wall mounted side boards each 1000 x

H2. Vitrex System 2000 (code 2317) light grey wall mounted pinning board, size 2000 x 1200mm high (2 per classroom) H3. Greenfiéld G25 double door steel cupboard with standard baked enameled finish, 760 x 610 x 1700mm high with four shelves (2 per classroom) H4. Five rows of 19mm Thick laminated SA Pine shelving, 350mm wide, evenly spaced & fixed from underside to 305mm wide Shèlco epoxy powder coated steel brackets. Brackets to be fixed to 25mm wide x 2134mm long double slotted epoxy powder coated Shelco type FT6 wall bands, plugged to walls at maximum 600mm c/c. Sand down to a smooth finish, stop with Polycell Woodfiller, apply one coat Plascon Woodcare Ultra Varnish (X44) thinned with 1:3 mineral turpentine (AZH1) then apply two finishing coats Plascon Woodcare

Clear Ultra (X44) suede varnish to shelves 11 9 Kg DCP fire extinguisher fitted to 400 x 200 x 22mm thick meranti backplate with chamfered edges. Sand down to a smooth finish, stop with Polycell Woodfiller, apply one coat Plascon Woodcare Ultra (X44) suede varnish thinned with 1:3 mineral turpentine (AZH1) & then apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish to back plate. Provide 150 x 150mm Union AL5066-E06/2AS aluminium fire extinguisher sign and Union AL5066-E08/2AS aluminium red down arrow sign above fire extinguisher 12 Safex fire hose reel with 30m hose. Supply 152 x 152 x 3mm thick Union AL5066-06ASE05 aluminium engraved red fire hose reel sign & Union AL5066-06ASE08 aluminium engraved red down arrow sign above fire hose reel. Water supply in buildings to fire hose reel to be 25mm galvanised mild steel. Degrease exposed parts of pipes with Plascon Aquasolv Degreaser (GR1), remove any rust with Plascon Rust Remover (RR1), prime with Plascon Metal Primer (UC501) and apply two coats Plascon Enamel Doors & trims (G-Range) paint - colour Signal Red (G7). Provide 150 x 150mm Union AL5066-E05/2AS aluminium fhr sign & Union AL5066-E08/2AS aluminium red down arrow sign above fire

NOTES:

1) Workmanship to comply with Standard Specification of materials and methods to be used - SABS 0400 2)Light Switch in Disabled toilet to be at 1200 mm above FFI 3) If Step over 900 mm Build in Balustrade 4) Gulley positions to be determined as per site prescribed overall drainage markings)
6) 50 mm mineral wool insulation to be installed where there are ceilings. Bubble plastic insulation with foil backing to be installed with wire supports in all areas that do not have ceilings 7) West Facing Facades to have standardised aluminium louvres from below eaves to drop of 1200 mm
8) Trusses to be designed in accordance with SABS 0400 & approved by

ISSUED FOR TENDER

		SI	GNATURE TABLE						
DISCIPLINE			SIGNATURE	DATE					
CLIENT									
PLAN EXAM	INER								
FIRE CONTE	ROL								
ENVIRONME	ENTAL OFFICE	R							
ROADS / ST	ORMWATER								
WATER AND	SANITATION								
ENVIRONME	ENTAL OFFICE	R							
REV No	DATE :		DESCRIPTION	l:					
			REVISIONS						
	SIZE ON ORIGINAL DRAWING 100 mm								

EDUCATION

DEPARTMENT OF

LIMPOPO

PROVINCIAL GOVERNMENT

INSTITUTION

PFUMBADA PRIMARY SCHOOL

INSTITUTION EMIS NUMBER 921230573

SERVICE **NEW BUILDINGS**

FILE No.

CONTRACT - SECTION **DOCUMENTATION & PROCUREMENT**

ARCHITECTURAL

WORK DESCRIPTION - SUB DIVISION

GUARD HOUSE DRAWING DESCRIPTION

WINDOW AND DOOR SCHEDULES

DESIGN					DRAW
SCALE		1: 100			CHECK
		RESPONSIBLE I	PROFESSIONAL		
DATE		NAME	SIGNATURE	PR NU	JMBER
2023.06.2	20	YUSUF VAHED	Miles	PA7812	
		DRAWING CC	ODDINATED		
		DRAWING CC	PORDINATED		

CONSULTANT

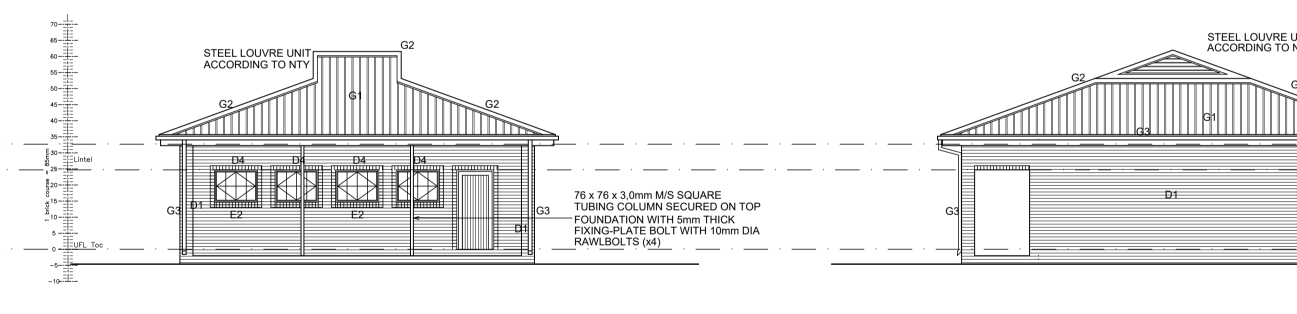
ruben reddy architects Suite 4 No 6 Ismini Office Building, 6 Ismini Street, Polokwane, D699 South Africa Tel: +27 15 065 0645, Fax: +27 11 475 8364, Email: info@rubenreddyarch.co.z Web: www.rubenreddyarch.co.za

AUTO CAD DRAWING NUMBER 2020_68-GH-004

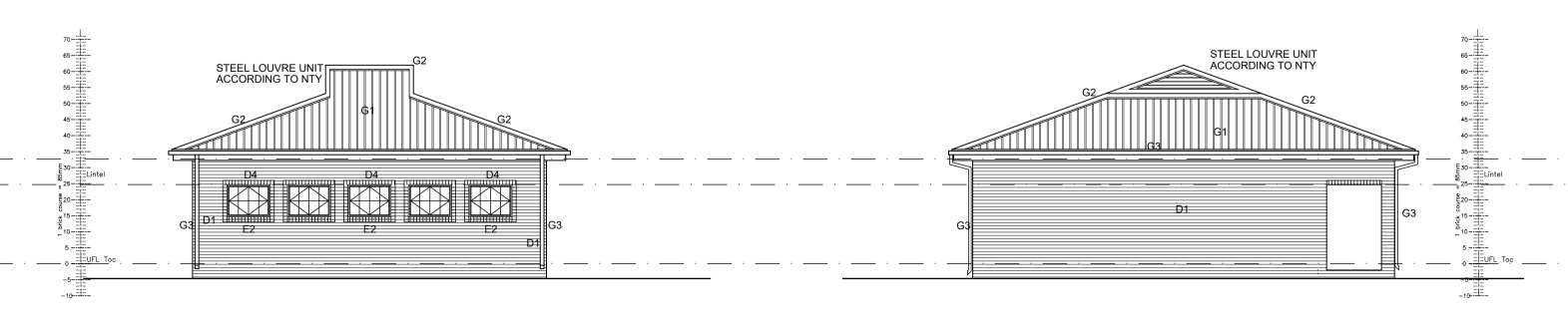
CONTRACTOR

Α 380

230 230 (W1) (W1) [W1] (W1) MULTI-PURPOSE CLASSROOM 80 sq.m 0,000 W1 (W1) (W_1) (W1) COVERED WALKWAY -0,020 Granφ 16 sq.m 1200mm Concrete Apron **GROUND FLOOR PLAN**







BACK ELEVATION

SIDE ELEVATION

CONSTRUCTION NOTES

A1. Concrete foundations - concrete mix type and with steel reinforcement according to structural engineer's drawings. Top of strip footings to be 340mm minimum below N.G.L. Provide test cubes (1 per 15m³ or 1 per batch). Finished sides and bottoms of trenches to be treated with ant poison of the Prothor 200 SC or other approved type applied at a rate of not less than 5 litres of solution per m² by a firm of specialists in accordance with SANS Specification 1165 and SANS Code of Practice 0124. Concrete to be casted within 24 hours of application. Contractor to provide five year guarantee.

A2. Backfilling and filling under floors - in general, approved filling compacted to at least 93% Mod. AASHTO density in layers of maximum 150mm - refer to engineer's drawings for detail in case of poor soil conditions. Minimum of 170mm filling to be provided above natural or compacted ground level under floors. All filling to be approved by engineer (imported filling to be approved by engineer's drawings). Compacton tests to be provided at a rate of one test per 125m² filling area under floors per each layer of 150mm compacted filling. Filling under floors to be treated with ant poison of the Prothor 200 SC or other approved type applied at a rate of not less than 5 litres of solution per m² by a firm of specialists in accordance with SANS Specification 1165 and SANS Code of Practice 0124. Concrete to be casted within 24 hours of application. Contractor to provide five year

Surface beds and floors
B1. Surface bed - concrete mix as described on structural engineer's drawings but minimum 85mm thick on SANS Specification 952 Type C approved USB Green 250 micron waterproofing membrane with laps sealed with pressure sensitive tape. Surface bed cast in alternative sections of maximum 20m² with saw cut joints with joints filled up with

polysulfide sealer. All saw cut joints to be done within 24 hours after casting of concrete. Provide 10mm thick bitumen impregnated soft board between all walls and concrete and seal joint with polysulfide sealer. Provide mesh ref. no. 193 as per structural engineer's drawings. Provide test cubes (1 per 15m³ or 1 per batch) B2. Śurface bed on walkways - concrete mix as described on structural engineer's drawings but minimum 85mm thick on SANS Specification 952 Type C approved USB Green 250 micron waterproofing membrane with laps sealed with pressure sensitive tape. Surface bed cast in alternative sections of maximum 20m² with expansion joints with joints filled up with polysulfide sealer. Provide 10mm thick bitumen impregnated soft board between all walls and concrete and seal joint with polysulfide sealer. Provide mesh ref. no. 193 as per structural engineer's drawings. Provide test cubes (1 per 15m³ or 1 per batch)

B3. Screed and floor finish on walkways - Average 30mm thick wood floated 1:4 granolithic screed sloping towards edges. At all external door openings external surface beds must be level with granolithic threshold finish. Finish off edges of screed smooth with edging tool B4. Apron - 1200mm wide 15MPa mass concrete apron with wood floated finish. Apron to be cast in alternative sections in lengths of maximum 3m and to have a 1:100 fall away from building. Apron edge to be thickened by 240mm wide x 115mm deep (net) edge excavated in natural or finished ground level

Skirtings

C1. 19 x 76mm Meranti skirting plugged to walls at 400mm c/c with 19mm meranti quadrand bead plated on. Sand down to a smooth finish, stop with Polycell Woodfiller, stain with Plascon Woodcare Stain (W-range) (colour meranti), apply one coat Plascon Woodcare Ultra Varnish (X44), thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish to skirtings

D1. External walls - Corobrik face bricks in stretcher bond with 10mm wide x 6mm deep square recessed joints D2. Brickforce - Brickforce to 115 and 230mm foundation walls - every 2nd course. Superstructure walls - every 6th course. Over openings formed in brickwork as per table below D3. 75 x 75 x 3mm Thick tubular section steel columns with 250mm girth x 4.5mm thick flat section U-shaped fixing bracket, 200mm long, twice holed and welded to top, 200 x 200 x 10mm thick flat section baseplate, four times holed and welded to bottom. Columns to be fixed to top of brickwork below copings with four M10 x 75mm masonry anchor bolts. Degrease with "Plascon Aqualsolv Degreaser (GR1)", remove rust with "Plascon Rust Remover (RR1)", prime with Plascon Metal Primer (UC501) and apply two coats Plascon

Enamel Door & Trims high gloss enamel paint - colour as per finishes schedule. 50 x 228mm Laminated SA Pine beam twice bolted to steel columns. Sand down to a smooth finish, stop with Polycell Woodfiller, provide one coat raw linseed oil thinned with 1:3 mineral turpentine (AZH1), apply one coat Plascon Woodcare Sunproof (Amber - PNW22) suede varnish thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon Woodcare Sunproof (Amber - PNW22) suede varnish

D4. Lintol - Corobrik brick-on-edge face brick lintol over all window, door and clear openings with 10 x 6mm square recessed joints D5. DPC - SANS Specification 952 Type B approved 375 micron black dpc in walls at floor level and under all window sills

D6. Internal walls - approved stockbrick walls in stretcher bond above to receive one coat smooth 1:5 cement plaster finished off with one coat Plascon Plaster Primer (UC56) and two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour broken white (EPL314) or French Chartreuse (Y5-D2-3) as per Principal Agent D7. Internal walls - face brick plinth up to 850mm with approved stockbrick walls in stretcher bond above to receive one coat smooth 1:5 cement plaster finished off with one coat Plascon Plaster Primer (UC56) and two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour as per finishes schedule. **D8.** All exposed expansion joints in walls and floors to be filled in with Urochem 205 polysulfide joint sealant after surfaces have been primed with Urochem 614 primer

D9. Expansion joints in walfs and ceilings to be covered with 2 x 50mm Migua KF250/30 aluminium cover strips E1. Internal window sills - 15 x 150mm nutec-cement window sills, bedded and set flat in 1:4 cement mortar. Prime with one coat Plascon Multi-surface Primer (WUP1) and apply

two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour as per finishes schedule E2. External window sills - Middelwit Fynbos Geel face brick-on-edge sloping sill to match walls with 10 x 6mm square recessed joints

F1. Internal cornice - 19 x 76mm Meranti cornice nailed to walls at 400mm centres maximum. Sand down to a smooth finish, stop with Polycell Woodfiller, stain with Plascon Woodcare Stain (W-range)(colour meranti), apply one coat Plascon Woodcare Ultra Varnish (X44), thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish to cornices

F2. Ceilings - 6mm Everite Nutec fibre-cement boards nailed to 38 x 38mm SAP brandering at 400mm centres maximum with galvanised clout nails. Provide H-profile galvanised jointing strips. Jointing strips to be pre-painted. Prime ceilings with one coat Plascon Multi-Surface Primer (WUP1) and finish off with two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour White (EPL30). Provide 100mm thick Aerolite insulation on top of ceilings **F3.** Plastered ceiling as per finishes schedule

F4. 610 x 610mm Trap door formed of 50 x 65mm SA pine rebated frame with 38 x 38mm SA pine cross brander covered with ceiling board and fitted flush in opening. Provide 18 x 50mm meranti surround. Trap door and surround to be painted as for ceiling. Trap door opening between trusses to be formed with 38 x 114mm SA pine bearers, nailed to trusses

G1. Roof sheeting - 0.58mm Brownbuilt Klip-lok roof sheeting with Globalcoat finish (colour Traffic Green) on 50 x 76mm SAP purlins at maximum 1200mm centres on patent and approved pre-fabricated truss system. Roof sheeting to be done by specialist installer providing a five year guarantee
G2. Ridge and hip flashings - 0.8mm galvanised sheet iron standard factory manufactured FK3 ridge or hip flashing with Globalcoat finish (colour Traffic Green) G3. Fascia boards - 10 x 300mm Everite Nutec-cement fascia boards screw fixed to truss ends and counter batten with countersunk brass screws. Barge boards - 200 x 80mm

Everite socketless barge boards screw fixed to trusses or purlins with countersunk brass screws. Prime fascias and barge boards with one coat Plascon Multi-Surface Primer (WUP1) and finish off with two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour as per finishes schedule. 64. Truss system - MiTek or other approved patent timber pre-fabricated truss system at maximum 1100mm centres with 20 degrees pitch. 50 x 76mm SAP purlins at maximum 1200mm centres. 38 x 114mm SAP wall plate to be carbolineum treated before fixing. Truss manufacturer to provide certificate and guarantee for design and erection of trusses as well as detailed shop drawings. Shop drawings to be provided to the Principal Agent for approval before manufacturing. All sections in contact with well trades to be carbolineum treated before fixing in position. Trusses to be secured to walls with 2.5mm diameter galvanised steel wire ties, built into walls minimum 6 courses. Purlins nailed to trusses must also be secured with 2.5mm diameter galvanised steel wire, twice wrapped around and tied around rafters and purlins. All exposed parts of trusses, purlins, etc. to be sanded smooth,

seal knots with Plascon Knot Seal (PK2), prime with one coat Plascon Wood Primer (UC2) and apply two coats Plascon Enamel Doors & Trims paint. Colour as per finishes **G5.** Gutters - 100 x 100mm High gutters formed of 0.58mm galvanised sheet iron with Globalcoat finish (colour Gemsbok Sand). All brackets, etc. to be pre-coated with Globalcoat to match colour of gutters **G6.** Downpipes - 100mm Diameter downpipes formed of 0.58mm galvanised sheet iron with Globalcoat finish (colour Gemsbok Sand). All holderbats, brackets, etc. to be pre-coated

G7. Barge flashing over barge boards at louvres - 0.8mm galvanised sheet iron standard factory manufactured FK13 barge or gable flashing with Globalcoat finish (colour Traffic G8. Flashings at bottom of louvres - 0.8mm galvanised sheet iron standard factory manufactured FK8 headwall flashing and FK7 counter flashing with Globalcoat finish (Colour

Fittings
H1. Vitrex Model 2400 (code 2404) enameled green folding type writing board with wall mounted centre board 2000 x 1200mm high, two wall mounted side boards each 1000 x 1200mm high & two swing leaves each 1000 x 1200mm high with permanent aluminium chalk rail
H2. Vitrex System 2000 (code 2317) light grey wall mounted pinning board, size 2000 x 1200mm high (2 per classroom)
H3. Greenfield G25 double door steel cupboard with standard baked enameled finish, 760 x 610 x 1700mm high with four shelves (2 per classroom)
H4. Five rows of 19mm Thick laminated SA Pine shelving, 350mm wide, evenly spaced & fixed from underside to 305mm wide Shelco epoxy powder coated steel brackets. Brackets to be fixed to 25mm wide x 2134mm long double slotted epoxy powder coated Shelco type FT6 wall bands, plugged to walls at maximum 600mm c/c. Sand down to a smooth finish, stop with Polycell Woodfiller, apply one coat Plascon Woodcare Ultra Varnish (X44) thinned with 1:3 mineral turpentine (AZH1) then apply two finishing coats Plascon Woodcare

IT 9 Kg DCP fire extinguisher fitted to 400 x 200 x 22mm thick meranti backplate with chamfered edges. Sand down to a smooth finish, stop with Polycell Woodfiller, apply one coat Plascon Woodcare Ultra (X44) suede varnish thinned with 1:3 mineral turpentine (AZH1) & then apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish to back plate. Provide 150 x 150mm Union AL5066-E06/2AS aluminium fire extinguisher sign and Union AL5066-E08/2AS aluminium red down arrow sign above fire extinguisher 12 Safex fire hose reel with 30m hose. Supply 152 x 152 x 3mm thick Union AL5066-06ASE05 aluminium engraved red down arrow sign above fire hose reel. Water supply in buildings to fire hose reel to be 25mm galvanised mild steel. Degrease exposed parts of pipes with Plascon Aquasolv Degreaser (GR1), remove any rust with Plascon Rust Remover (RR1), prime with Plascon Metal Primer (UC501) and apply two coats Plascon Enamel Doors & trims (G-Range) paint - colour Signal Red (G7). Provide 150 x 150mm Union AL5066-E05/2AS aluminium fhr sign & Union AL5066-E08/2AS aluminium red down arrow sign above fire

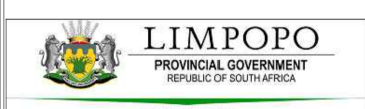
1) Workmanship to comply with Standard Specification of materials and methods to be used - SABS 0400 2)Light Switch in Disabled toilet to be at 1200 mm above FFL If Step over 900 mm Build in Balustrade 4) Gulley positions to be determined as per site prescribed overall drainage désign 5) 2 x coats sealant on all exposed trusses (sand off all SABS & other

markings)

| 6) 50 mm mineral wool insulation to be installed where there are ceilings Bubble plastic insulation with foil backing to be installed with wire supports all areas that do not have ceilings 7) West Facing Facades to have standardised aluminium louvres from below eaves to drop of 1200 mm) Trusses to be designed in accordance with SABS 0400 & approved by

ISSUED FOR TENDER





DEPARTMENT OF **EDUCATION**

PFUMBADA PRIMARY SCHOOL

INSTITUTION EMIS NUMBER 921230573

SERVICE **NEW BUILDINGS**

CONTRACT - SECTION

DOCUMENTATION & PROCUREMENT

DISCIPLINE

ARCHITECTURAL WORK DESCRIPTION - SUB DIVISION

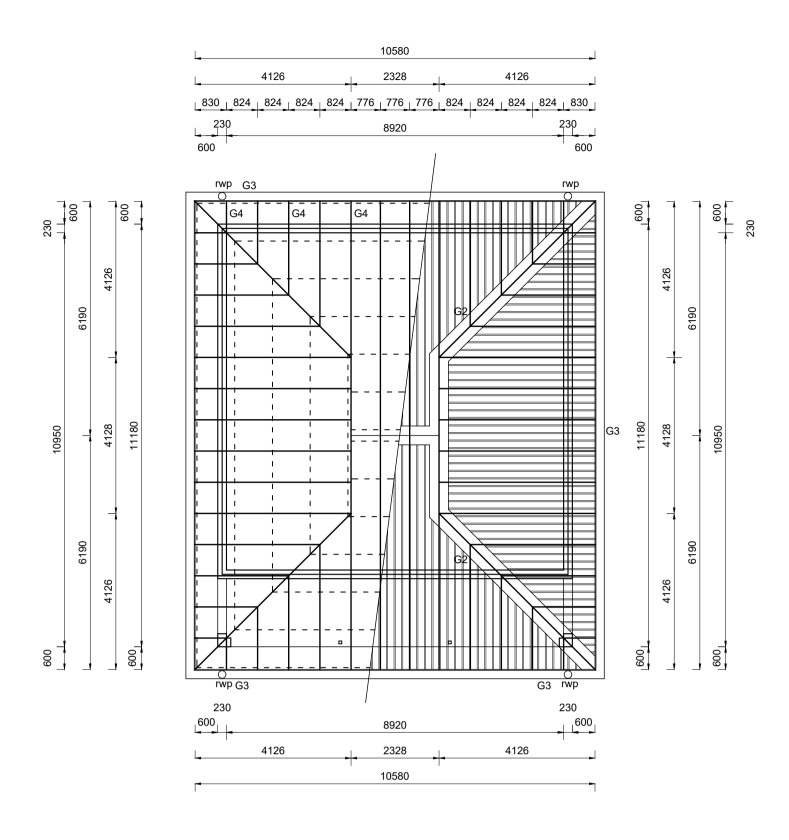
1MULTI-PURPOSE CLASSROOM

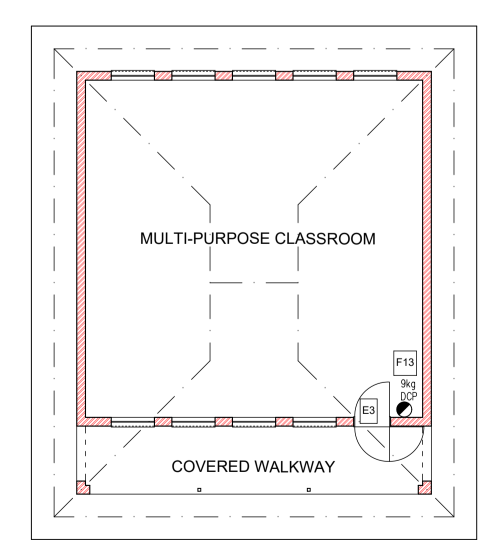
WINDOW AND DOOR SCHEDULES

FILE No.							ITEM No.			
DESIGN							DRAWN			
SCALE		1: 100					CHECKED			
	RESPONSIBLE PROFESSIONAL									
DATE		NAME		SIGNATURE PR NU		JMBER				
2023.06.20		YUSUF VAHED				PA7812				
							/			
DRAWING CO-ORDINATED										



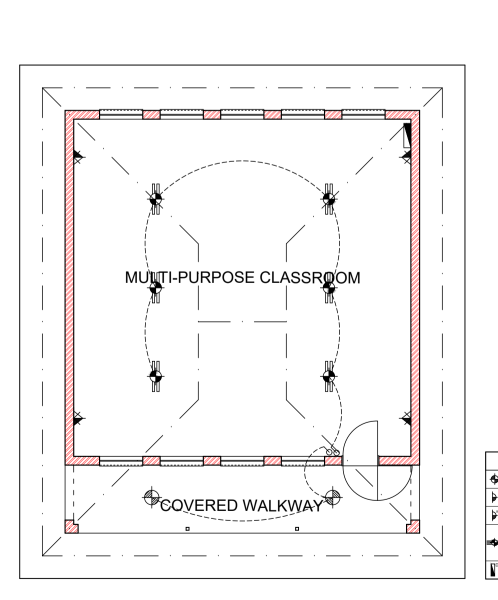
AUTO CAD DRAWING NUMBER 2020_68-1MP-001





FIRE EQUIPMENT LAYOUT

ROOF PLAN



ELECTRICAL LEGEND

DECORATIVE WALL LIGHT FITTING

15 AMP DOUBLE PLUG POINT BUILT IN 1000mm ABOVE FFL

IAL TELEPHONE POINT

ELECTRICAL LAYOUT

F1 F1 F2

F1 F2

PROVIDE 100mm THICK AEROLITE CEILING INSULATION ON TOP OF CEILING BOARDS

600 x 600mm Ceiling hatch

CEILING PLAN

CONSTRUCTION NOTES

A1. Concrete foundations - concrete mix type and with steel reinforcement according to structural engineer's drawings. Top of strip footings to be 340mm minimum below N.G.L. Provide test cubes (1 per 15m³ or 1 per batch). Finished sides and bottoms of trenches to be treated with ant poison of the Prothor 200 SC or other approved type applied at a rate of not less than 5 litres of solution per m² by a firm of specialists in accordance with SANS Specification 1165 and SANS Code of Practice 0124. Concrete to be casted within 24 hours of application. Contractor to provide five year guarantee.

A2. Backfilling and filling under floors - in general, approved filling compacted to at least 93% Mod. AASHTO density in layers of maximum 150mm - refer to engineer's drawings for detail in case of poor soil conditions. Minimum of 170mm filling to be provided above natural or compacted ground level under floors. All filling to be approved by engineer (imported filling to be minimum G5 or G7 material as per engineer's drawings). Compaction tests to be provided at a rate of one test per 125m² filling area under floors per each layer of 150mm compacted filling. Filling in the second ground level under floors to be treated with ant poison of the Prother 200 SC or other approved type applied at a rate of one second ground level under floors. Consideration 1165 and SANS Code of Prother 200 SC or other approved type applied at a rate of one floors than 5 floors for the poison of the Prother 200 SC or other approved type applied at a rate of one floors than 5 floors for the prother poison of the prother p of specialists in accordance with SANS Specification 1165 and SANS Code of Practice 0124. Concrete to be casted within 24 hours of application. Contractor to provide five year

guarantee
Surface beds and floors
B1. Surface bed - concrete mix as described on structural engineer's drawings but minimum 85mm thick on SANS Specification 952 Type C approved USB Green 250 micron waterproofing membrane with laps sealed with pressure sensitive tape. Surface bed cast in alternative sections of maximum 20m² with saw cut joints with joints filled up with

polysulfide sealer. All saw cut joints to be done within 24 hours after casting of concrete. Provide 10mm thick bitumen impregnated soft board between all walls and concrete and seal joint with polysulfide sealer. Provide mesh ref. no. 193 as per structural engineer's drawings. Provide test cubes (1 per 15m³ or 1 per batch) B2. Surface bed on walkways - concrete mix as described on structural engineer's drawings but minimum 85mm thick on SANS Specification 952 Type C approved USB Green 250 micron waterproofing membrane with laps sealed with pressure sensitive tape. Surface bed cast in alternative sections of maximum 20m² with expansion joints with joints filled up with polysulfide sealer. Provide 10mm thick bitumen impregnated soft board between all walls and concrete and seal joint with polysulfide sealer. Provide mesh ref. no. 193 as per structural engineer's drawings. Provide test cubes (1 per 15m³ or 1 per batch)

B3. Screed and floor finish on walkways - Average 30mm thick wood floated 1:4 granolithic screed sloping towards edges. At all external door openings external surface beds must be level with granolithic threshold finish. Finish off edges of screed smooth with edging tool B4. Apron - 1200mm wide 15MPa mass concrete apron with wood floated finish. Apron to be cast in alternative sections in lengths of maximum 3m and to have a 1:100 fall away from building. Apron edge to be thickened by 240mm wide x 115mm deep (net) edge excavated in natural or finished ground level

Skirtings
C1. 19 x 76mm Meranti skirting plugged to walls at 400mm c/c with 19mm meranti quadrand bead plated on. Sand down to a smooth finish, stop with Polycell Woodfiller, stain with Plascon Woodcare Stain (W-range) (colour meranti), apply one coat Plascon Woodcare Ultra Varnish (X44), thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish to skirtings

D1. External walls - Corobrik face bricks in stretcher bond with 10mm wide x 6mm deep square recessed joints

D2. Brickforce - Brickforce to 115 and 230mm foundation walls - every 2nd course. Superstructure walls - every 6th course. Over openings formed in brickwork as per table below D3. 75 x 75 x 3mm Thick tubular section steel columns with 250mm girth x 4.5mm thick flat section U-shaped fixing bracket, 200mm long, twice holed and welded to top, 200 x 200 x 10mm thick flat section baseplate, four times holed and welded to bottom. Columns to be fixed to top of brickwork below copings with four M10 x 75mm masonry anchor bolts. Degrease with "Plascon Aqualsolv Degreaser (GR1)", remove rust with "Plascon Rust Remover (RR1)", prime with Plascon Metal Primer (UC501) and apply two coats Plascon Enamel Door & Trims high gloss enamel paint - colour as per finishes schedule.

50 x 228mm Laminated SA Pine beam twice bolted to steel columns. Sand down to a smooth finish, stop with Polycell Woodfiller, provide one coat raw linseed oil thinned with 1:3 mineral turpentine (AZH1), apply one coat Plascon Woodcare Sunproof (Amber - PNW22) suede varnish thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon Woodcare Sunproof (Amber - PNW22) suede varnish

D4. Lintol - Corobrik brick-on-edge face brick lintol over all window, door and clear openings with 10 x 6mm square recessed joints

D5. DPC - SANS Specification 952 Type B approved 375 micron black dpc in walls at floor level and under all window sills D6. Internal walls - approved stockbrick walls in stretcher bond above to receive one coat smooth 1:5 cement plaster finished off with one coat Plascon Plaster Primer (UC56) and

two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour broken white (EPL314) or French Chartreuse (Y5-D2-3) as per Principal Agent D7. Internal walls - face brick plinth up to 850mm with approved stockbrick walls in stretcher bond above to receive one coat smooth 1:5 cement plaster finished off with one coat Plascon Plaster Primer (UC56) and two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour as per finishes schedule. **D8.** All exposed expansion joints in walls and floors to be filled in with Urochem 205 polysulfide joint sealant after surfaces have been primed with Urochem 614 primer D9. Expansion joints in walls and ceilings to be covered with 2 x 50mm Migua KF250/30 aluminium cover strips

E1. Internal window sills - 15 x 150mm nutec-cement window sills, bedded and set flat in 1:4 cement mortar. Prime with one coat Plascon Multi-surface Primer (WUP1) and apply two coats Plascon Polyin Walls & Ceilings (EPL) PVA paint. Colour as per finishes schedule

E2. External window sills - Middelwit Fynbos Geel face brick-on-edge sloping sill to match walls with 10 x 6mm square recessed joints

F1. Internal cornice - 19 x 76mm Meranti cornice nailed to walls at 400mm centres maximum. Sand down to a smooth finish, stop with Polycell Woodfiller, stain with Plascon Woodcare Stain (W-range)(colour meranti), apply one coat Plascon Woodcare Ultra Varnish (X44), thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish to cornices

F2. Ceilings - 6mm Everite Nutec fibre-cement boards nailed to 38 x 38mm SAP brandering at 400mm centres maximum with galvanised clout nails. Provide H-profile galvanised jointing strips. Jointing strips to be pre-painted. Prime ceilings with one coat Plascon Multi-Surface Primer (WUP1) and finish off with two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour White (EPL30). Provide 100mm thick Aerolite insulation on top of ceilings

F3. Plastered ceiling as per finishes schedule F4. 610 x 610mm Trap door formed of 50 x 65mm SA pine rebated frame with 38 x 38mm SA pine cross brander covered with ceiling board and fitted flush in opening. Provide 18 x 50mm meranti surround. Trap door and surround to be painted as for ceiling. Trap door opening between trusses to be formed with 38 x 114mm SA pine bearers, nailed to trusses

G1. Roof sheeting - 0.58mm Brownbuilt Klip-lok roof sheeting with Globalcoat finish (colour Traffic Green) on 50 x 76mm SAP purlins at maximum 1200mm centres on patent and approved pre-fabricated truss system. Roof sheeting to be done by specialist installer providing a five year guarantee
G2. Ridge and hip flashings - 0.8mm galvanised sheet iron standard factory manufactured FK3 ridge or hip flashing with Globalcoat finish (colour Traffic Green)
G3. Fascia boards - 10 x 300mm Everite Nutec-cement fascia boards screw fixed to truss ends and counter batten with countersunk brass screws. Barge boards - 200 x 80mm

Everite socketless barge boards screw fixed to trusses or purlins with countersunk brass screws. Prime fascias and barge boards with one coat Plascon Multi-Surface Primer (WUP1) and finish off with two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour as per finishes schedule.

G4. Truss system - MiTek or other approved patent timber pre-fabricated truss system at maximum 1100mm centres with 20 degrees pitch. 50 x 76mm SAP purlins at maximum

1200mm centres. 38 x 114mm SAP wall plate to be carbolineum treated before fixing. Truss manufacturer to provide certificate and guarantee for design and erection of trusses as well as detailed shop drawings. Shop drawings to be provided to the Principal Agent for approval before manufacturing. All sections in contact with well trades to be carbolineum treated before fixing in position. Trusses to be secured to walls with 2.5mm diameter galvanised steel wire ties, built into walls minimum 6 courses. Purlins nailed to trusses must also be secured with 2.5mm diameter galvanised steel wire, twice wrapped around and tied around rafters and purlins. All exposed parts of trusses, purlins, etc. to be sanded smooth, seal knots with Plascon Knot Seal (PK2), prime with one coat Plascon Wood Primer (UC2) and apply two coats Plascon Enamel Doors & Trims paint. Colour as per finishes

G5. Gutters - 100 x 100mm High gutters formed of 0.58mm galvanised sheet iron with Globalcoat finish (colour Gemsbok Sand). All brackets, etc. to be pre-coated with Globalcoat to match colour of gutters

G6. Downpipes - 100mm Diameter downpipes formed of 0.58mm galvanised sheet iron with Globalcoat finish (colour Gemsbok Sand). All holderbats, brackets, etc. to be pre-coated

G7. Barge flashing over barge boards at louvres - 0.8mm galvanised sheet iron standard factory manufactured FK13 barge or gable flashing with Globalcoat finish (colour Traffic G8. Flashings at bottom of louvres - 0.8mm galvanised sheet iron standard factory manufactured FK8 headwall flashing and FK7 counter flashing with Globalcoat finish (Colour

H1. Vitrex Model 2400 (code 2404) enameled green folding type writing board with wall mounted centre board 2000 x 1200mm high, two wall mounted side boards each 1000 x 1200mm high & two swing leaves each 1000 x 1200mm high with permanent aluminium chalk rail
H2. Vitrex System 2000 (code 2317) light grey wall mounted pinning board, size 2000 x 1200mm high (2 per classroom)
H3. Greenfield G25 double door steel cupboard with standard baked enameled finish, 760 x 610 x 1700mm high with four shelves (2 per classroom)
H4. Five rows of 19mm Thick laminated SA Pine shelving, 350mm wide, evenly spaced & fixed from underside to 305mm wide Shelco epoxy powder coated steel brackets. Brackets to be fixed to 25mm wide x 2134mm long double slotted epoxy powder coated Shelco type FT6 wall bands, plugged to walls at maximum 600mm c/c. Sand down to a smooth finish, stop with Polycell Woodfiller, apply one coat Plascon Woodcare Ultra Varnish (X44) thinned with 1:3 mineral turpentine (AZH1) then apply two finishing coats Plascon Woodcare Clear Ultra (X44) suede varnish to shelves

Miscellaneous
IT 9 Kg DCP fire extinguisher fitted to 400 x 200 x 22mm thick meranti backplate with chamfered edges. Sand down to a smooth finish, stop with Polycell Woodfiller, apply one coat Plascon Woodcare Ultra (X44) suede varnish thinned with 1:3 mineral turpentine (AZH1) & then apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish to back plate. Provide 150 x 150mm Union AL5066-E06/2AS aluminium fire extinguisher sign and Union AL5066-E08/2AS aluminium red down arrow sign above fire extinguisher I2 Safex fire hose reel with 30m hose. Supply 152 x 152 x 3mm thick Union AL5066-06ASE05 aluminium engraved red down arrow sign above fire hose reel. Water supply in buildings to fire hose reel to be 25mm galvanised mild steel. Degrease exposed parts of pipes with Plascon Aquasolv Degreaser (GR1), remove any rust with Plascon Rust Remover (RR1), prime with Plascon Metal Primer (UC501) and apply two coats Plascon Enamel Doors & trims (G-Range) paint - colour Signal Red (G7). Provide 150 x 150mm Union AL5066-E05/2AS aluminium fhr sign & Union AL5066-E08/2AS aluminium red down arrow sign above fire

ISSUED FOR TENDER

1) Workmanship to comply with Standard Specification of materials and methods to be used - SABS 0400

4) Gulley positions to be determined as per site prescribed overall drainage design 5) 2 x coats sealant on all exposed trusses (sand off all SABS & other

Bubble plastic insulation with foil backing to be installed with wire supports in all areas that do not have ceilings
7) West Facing Facades to have standardised aluminium louvres from below

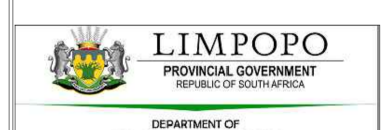
) Trusses to be designed in accordance with SABS 0400 & approved by

markings)
6) 50 mm mineral wool insulation to be installed where there are ceilings

2)Light Switch in Disabled toilet to be at 1200 mm above FFL

eaves to drop of 1200 mm





EDUCATION

PFUMBADA PRIMARY SCHOOL

INSTITUTION EMIS NUMBER 921230573

NEW BUILDINGS CONTRACT - SECTION

DOCUMENTATION & PROCUREMENT

DISCIPLINE **ARCHITECTURAL**

WORK DESCRIPTION - SUB DIVISION

1MULTI-PURPOSE CLASSROOM

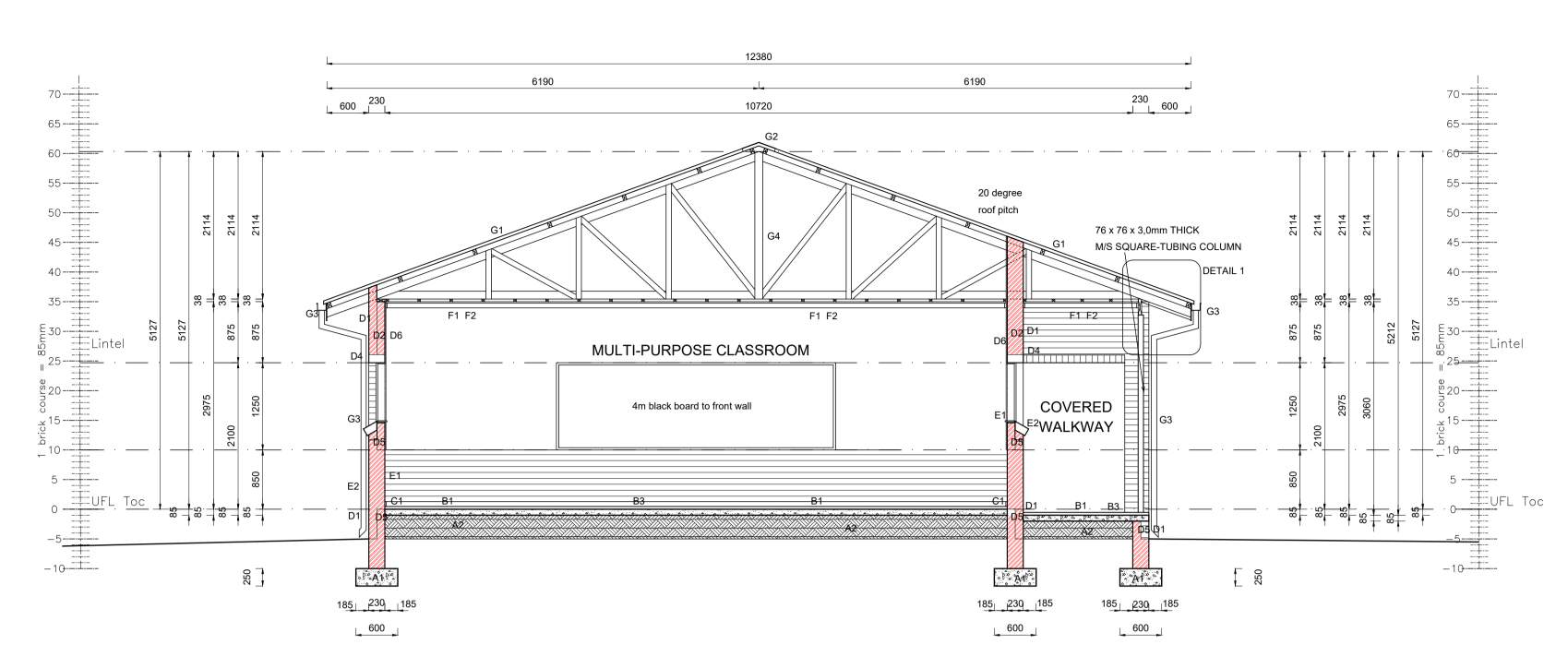
WINDOW AND DOOR SCHEDULES

FILE No. DESIGN DRAWN CHECKED SCALE PR NUMBER 2023.06.20 YUSUF VAHED DRAWING CO-ORDINATED



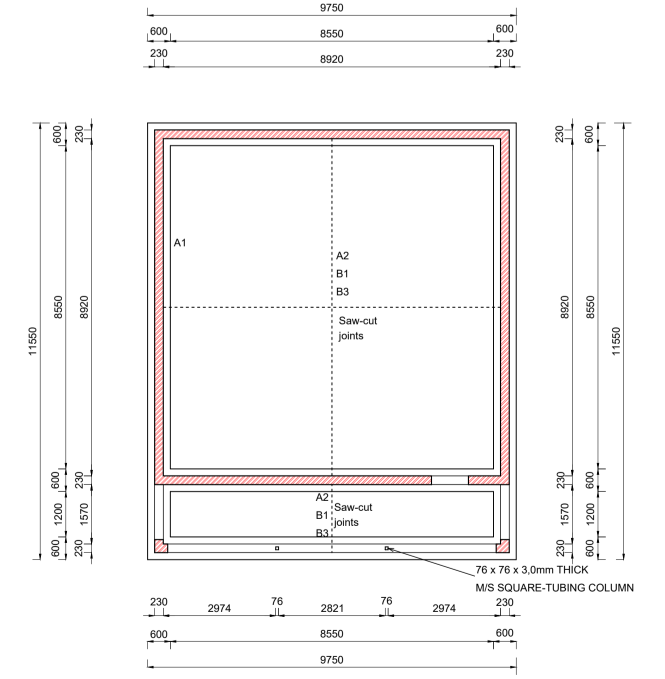
AUTO CAD DRAWING NUMBER 2020_68-1MP-002

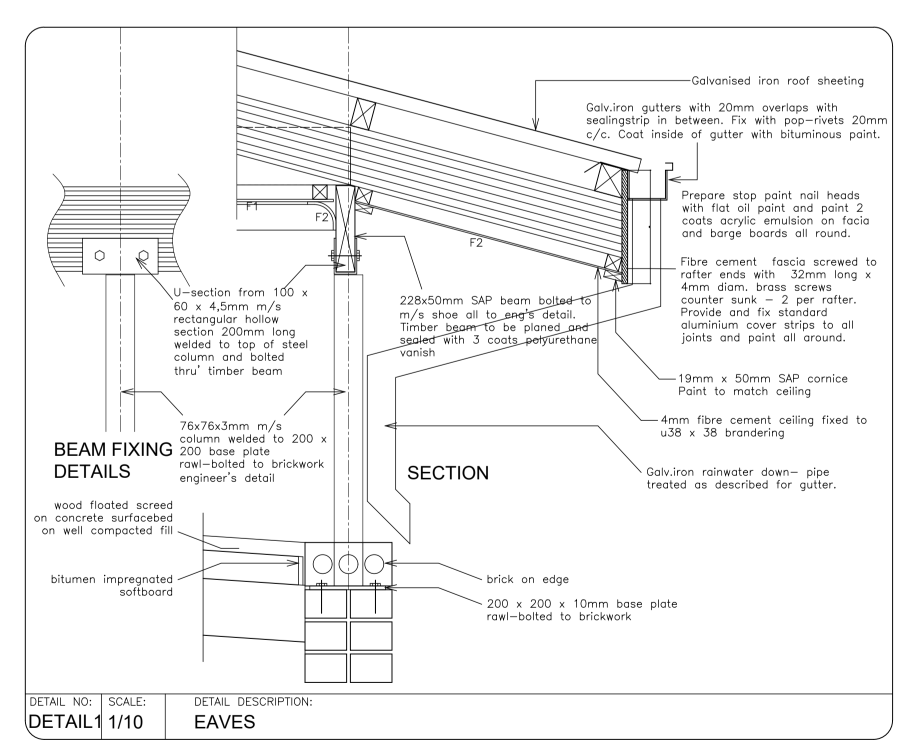
382



SECTION A-A

FOUNDATION PLAN & DETAILS - WHERE APPLICABLE REFER TO ENGINEERS DRAWINGS & DETAIL FOR REINFORCED CONCRETE FOUNDATIONS.





FOUNDATION PLAN

CONSTRUCTION NOTES

A1. Concrete foundations - concrete mix type and with steel reinforcement according to structural engineer's drawings. Top of strip footings to be 340mm minimum below N.G.L. Provide test cubes (1 per 15m³ or 1 per batch). Finished sides and bottoms of trenches to be treated with ant poison of the Prothor 200 SC or other approved type applied at a rate of not less than 5 litres of solution per m² by a firm of specialists in accordance with SANS Specification 1165 and SANS Code of Practice 0124. Concrete to be casted within 24 hours of application. Contractor to provide five year guarantee.

A2. Backfilling and filling under floors - in general, approved filling compacted to at least 93% Mod. AASHTO density in layers of maximum 150mm - refer to engineer's drawings for detail in case of poor soil conditions. Minimum of 170mm filling to be provided above natural or compacted ground level under floors. All filling to be approved by engineer (imported filling to be minimum G5 or G7 material as per engineer's drawings). Compaction tests to be provided at a rate of one test per 125m² filling area under floors per each layer of 150mm compacted filling. Filling in the second ground level under floors to be treated with ant poison of the Prother 200 SC or other approved type applied at a rate of one second ground level under floors. Consideration 1165 and SANS Code of Prother 200 SC or other approved type applied at a rate of one floors than 5 floors for the poison of the Prother 200 SC or other approved type applied at a rate of one floors than 5 floors for the prother poison of the prother p of specialists in accordance with SANS Specification 1165 and SANS Code of Practice 0124. Concrete to be casted within 24 hours of application. Contractor to provide five year

guarantee
Surface beds and floors
B1. Surface bed - concrete mix as described on structural engineer's drawings but minimum 85mm thick on SANS Specification 952 Type C approved USB Green 250 micron
B1. Surface bed - concrete mix as described on structural engineer's drawings but minimum 85mm thick on SANS Specification 952 Type C approved USB Green 250 micron
B1. Surface bed - concrete mix as described on structural engineer's drawings but minimum 85mm thick on SANS specification 952 Type C approved USB Green 250 micron
B1. Surface bed - concrete mix as described on structural engineer's drawings but minimum 85mm thick on SANS specification 952 Type C approved USB Green 250 micron
B1. Surface bed - concrete mix as described on structural engineer's drawings but minimum 85mm thick on SANS specification 952 Type C approved USB Green 250 micron
B1. Surface bed - concrete mix as described on structural engineer's drawings but minimum 85mm thick on SANS specification 952 Type C approved USB Green 250 micron polysulfide sealer. All saw cut joints to be done within 24 hours after casting of concrete. Provide 10mm thick bitumen impregnated soft board between all walls and concrete and seal joint with polysulfide sealer. Provide mesh ref. no. 193 as per structural engineer's drawings. Provide test cubes (1 per 15m³ or 1 per batch)

B2. Surface bed on walkways - concrete mix as described on structural engineer's drawings but minimum 85mm thick on SANS Specification 952 Type C approved USB Green 250 micron waterproofing membrane with laps sealed with pressure sensitive tape. Surface bed cast in alternative sections of maximum 20m² with expansion joints with joints filled up with polysulfide sealer. Provide 10mm thick bitumen impregnated soft board between all walls and concrete and seal joint with polysulfide sealer. Provide mesh ref. no. 193 as per structural engineer's drawings. Provide test cubes (1 per 15m³ or 1 per batch)

B3. Screed and floor finish on walkways - Average 30mm thick wood floated 1:4 granolithic screed sloping towards edges. At all external door openings external surface beds must be level with granolithic threshold finish. Finish off edges of screed smooth with edging tool B4. Apron - 1200mm wide 15MPa mass concrete apron with wood floated finish. Apron to be cast in alternative sections in lengths of maximum 3m and to have a 1:100 fall away from building. Apron edge to be thickened by 240mm wide x 115mm deep (net) edge excavated in natural or finished ground level

Skirtings

C1. 19 x 76mm Meranti skirting plugged to walls at 400mm c/c with 19mm meranti quadrand bead plated on. Sand down to a smooth finish, stop with Polycell Woodfiller, stain with 1.3 mineral turnentine (AZH1) and apply two finishing coats Plascon Woodcare Stain (W-range) (colour meranti), apply one coat Plascon Woodcare Ultra Varnish (X44), thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish to skirtings

D1. External walls - Corobrik face bricks in stretcher bond with 10mm wide x 6mm deep square recessed joints D2. Brickforce - Brickforce to 115 and 230mm foundation walls - every 2nd course. Superstructure walls - every 6th course. Over openings formed in brickwork as per table below D3. 75 x 75 x 3mm Thick tubular section steel columns with 250mm girth x 4.5mm thick flat section U-shaped fixing bracket, 200mm long, twice holed and welded to top, 200 x 200 x 10mm thick flat section baseplate, four times holed and welded to bottom. Columns to be fixed to top of brickwork below copings with four M10 x 75mm masonry anchor bolts. Degrease with "Plascon Aqualsolv Degreaser (GR1)", remove rust with "Plascon Rust Remover (RR1)", prime with Plascon Metal Primer (UC501) and apply two coats Plascon

Enamel Door & Trims high gloss enamel paint - colour as per finishes schedule. 50 x 228mm Laminated SA Pine beam twice bolted to steel columns. Sand down to a smooth finish, stop with Polycell Woodfiller, provide one coat raw linseed oil thinned with 1:3 mineral turpentine (AZH1), apply one coat Plascon Woodcare Sunproof (Amber - PNW22) suede varnish thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon Woodcare Sunproof (Amber - PNW22) suede varnish

D4. Lintol - Corobrik brick-on-edge face brick lintol over all window, door and clear openings with 10 x 6mm square recessed joints D5. DPC - SANS Specification 952 Type B approved 375 micron black dpc in walls at floor level and under all window sills

D6. Internal walls - approved stockbrick walls in stretcher bond above to receive one coat smooth 1:5 cement plaster finished off with one coat Plascon Plaster Primer (UC56) and two coats Plascon Polyin Walls & Ceilings (EPL) PVA paint. Colour broken white (EPL314) or French Chartreuse (Y5-D2-3) as per Principal Agent D7. Internal walls - face brick plinth up to 850mm with approved stockbrick walls in stretcher bond above to receive one coat smooth 1:5 cement plaster finished off with one coat

Plascon Plaster Primer (UC56) and two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour as per finishes schedule.

D8. All exposed expansion joints in walls and floors to be filled in with Urochem 205 polysulfide joint sealant after surfaces have been primed with Urochem 614 primer D9. Expansion joints in walls and ceilings to be covered with 2 x 50mm Migua KF250/30 aluminium cover strips

E1. Internal window sills - 15 x 150mm nutec-cement window sills, bedded and set flat in 1:4 cement mortar. Prime with one coat Plascon Multi-surface Primer (WUP1) and apply two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour as per finishes schedule E2. External window sills - Middelwit Fynbo's Geel face brick-on-edge sloping sill to match walls with 10 x 6mm square recessed joints

Ceilings and cornices
F1. Internal cornice - 19 x 76mm Meranti cornice nailed to walls at 400mm centres maximum. Sand down to a smooth finish, stop with Polycell Woodfiller, stain with Plascon Woodcare Stain (W-range)(colour meranti), apply one coat Plascon Woodcare Ultra Varnish (X44), thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish to cornices

F2. Ceilings - 6mm Everite Nutec fibre-cement boards nailed to 38 x 38mm SAP brandering at 400mm centres maximum with galvanised clout nails. Provide H-profile galvanised jointing strips. Jointing strips to be pre-painted. Prime ceilings with one coat Plascon Multi-Surface Primer (WUP1) and finish off with two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour White (EPL30). Provide 100mm thick Aerolite insulation on top of ceilings **F3.** Plastered ceiling as per finishes schedule

F4. 610 x 610mm Trap door formed of 50 x 65mm SA pine rebated frame with 38 x 38mm SA pine cross brander covered with ceiling board and fitted flush in opening. Provide 18 x 50mm meranti surround. Trap door and surround to be painted as for ceiling. Trap door opening between trusses to be formed with 38 x 114mm SA pine bearers, nailed to trusses

G1. Roof sheeting - 0.58mm Brownbuilt Klip-lok roof sheeting with Globalcoat finish (colour Traffic Green) on 50 x 76mm SAP purlins at maximum 1200mm centres on patent and approved pre-fabricated truss system. Roof sheeting to be done by specialist installer providing a five year guarantee

G2. Ridge and hip flashings - 0.8mm galvanised sheet iron standard factory manufactured FK3 ridge or hip flashing with Globalcoat finish (colour Traffic Green)

G3. Fascia boards - 10 x 300mm Everite Nutec-cement fascia boards screw fixed to truss ends and counter batten with countersunk brass screws. Barge boards - 200 x 80mm Everite socketless barge boards screw fixed to trusses or purlins with countersunk brass screws. Prime fascias and barge boards with one coat Plascon Multi-Surface Primer (WUP1) and finish off with two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour as per finishes schedule. 64. Truss system - MiTek or other approved patent timber pre-fabricated truss system at maximum 1100mm centres with 20 degrees pitch. 50 x 76mm SAP purlins at maximum

1200mm centres. 38 x 114mm SAP wall plate to be carbolineum treated before fixing. Truss manufacturer to provide certificate and guarantee for design and erection of trusses as well as detailed shop drawings. Shop drawings to be provided to the Principal Agent for approval before manufacturing. All sections in contact with well trades to be carbolineum treated before fixing in position. Trusses to be secured to walls with 2.5mm diameter galvanised steel wire ties, built into walls minimum 6 courses. Purlins nailed to trusses must also be secured with 2.5mm diameter galvanised steel wire, twice wrapped around and tied around rafters and purlins. All exposed parts of trusses, purlins, etc. to be sanded smooth, seal knots with Plascon Knot Seal (PK2), prime with one coat Plascon Wood Primer (UC2) and apply two coats Plascon Enamel Doors & Trims paint. Colour as per finishes

G5. Gutters - 100 x 100mm High gutters formed of 0.58mm galvanised sheet iron with Globalcoat finish (colour Gemsbok Sand). All brackets, etc. to be pre-coated with Globalcoat to match colour of gutters

G6. Downpipes - 100mm Diameter downpipes formed of 0.58mm galvanised sheet iron with Globalcoat finish (colour Gemsbok Sand). All holderbats, brackets, etc. to be pre-coated

G7. Barge flashing over barge boards at louvres - 0.8mm galvanised sheet iron standard factory manufactured FK13 barge or gable flashing with Globalcoat finish (colour Traffic G8. Flashings at bottom of louvres - 0.8mm galvanised sheet iron standard factory manufactured FK8 headwall flashing and FK7 counter flashing with Globalcoat finish (Colour

Fittings
H1. Vitrex Model 2400 (code 2404) enameled green folding type writing board with wall mounted centre board 2000 x 1200mm high, two wall mounted side boards each 1000 x 1200mm high & two swing leaves each 1000 x 1200mm high with permanent aluminium chalk rail
H2. Vitrex System 2000 (code 2317) light grey wall mounted pinning board, size 2000 x 1200mm high (2 per classroom)
H3. Greenfield G25 double door steel cupboard with standard baked enameled finish, 760 x 610 x 1700mm high with four shelves (2 per classroom)
H4. Five rows of 19mm Thick laminated SA Pine shelving, 350mm wide, evenly spaced & fixed from underside to 305mm wide Shelco epoxy powder coated steel brackets. Brackets to 15 feet the 25 mm wide x 2134mm long double slotted enoxy powder coated Shelco type FT6 wall bands, plugged to walls at maximum 600mm c/c. Sand down to a smooth finish,

to be fixed to 25mm wide x 2134mm long double slotted epoxy powder coated Shelco type FT6 wall bands, plugged to walls at maximum 600mm c/c. Sand down to a smooth finish, stop with Polycell Woodfiller, apply one coat Plascon Woodcare Ultra Varnish (X44) thinned with 1:3 mineral turpentine (AZH1) then apply two finishing coats Plascon Woodcare

Miscellaneous
IT 9 Kg DCP fire extinguisher fitted to 400 x 200 x 22mm thick meranti backplate with chamfered edges. Sand down to a smooth finish, stop with Polycell Woodfiller, apply one coat Plascon Woodcare Ultra (X44) suede varnish thinned with 1:3 mineral turpentine (AZH1) & then apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish to back plate. Provide 150 x 150mm Union AL5066-E06/2AS aluminium fire extinguisher sign and Union AL5066-E08/2AS aluminium red down arrow sign above fire extinguisher I2 Safex fire hose reel with 30m hose. Supply 152 x 152 x 3mm thick Union AL5066-06ASE05 aluminium engraved red fire hose reel sign & Union Al5066-06ASE08 aluminium engraved red down arrow sign above fire hose reel. Water supply in buildings to fire hose reel to be 25mm galvanised mild steel. Degrease exposed parts of pipes with Plascon Aquasolv Degreaser (GR1), remove any rust with Plascon Rust Remover (RR1), prime with Plascon Metal Primer (UC501) and apply two coats Plascon Enamel Doors & trims (G-Range) paint - colour Signal Red (G7). Provide 150 x 150mm Union AL5066-E05/2AS aluminium fhr sign & Union AL5066-E08/2AS aluminium red down arrow sign above fire

1) Workmanship to comply with Standard Specification of materials and methods to be used - SABS 0400 2)Light Switch in Disabled toilet to be at 1200 mm above FFL f Step over 900 mm Build in Balustrade 4) Gulley positions to be determined as per site prescribed overall drainage

design
5) 2 x coats sealant on all exposed trusses (sand off all SABS & other markings)
6) 50 mm mineral wool insulation to be installed where there are ceilings Bubble plastic insulation with foil backing to be installed with wire supports in all areas that do not have ceilings
7) West Facing Facades to have standardised aluminium louvres from below eaves to drop of 1200 mm) Trusses to be designed in accordance with SABS 0400 & approved by

ISSUED FOR TENDER





EDUCATION

PFUMBADA PRIMARY SCHOOL

INSTITUTION EMIS NUMBER 921230573

SERVICE **NEW BUILDINGS**

CONTRACT - SECTION

DISCIPLINE **ARCHITECTURAL**

WORK DESCRIPTION - SUB DIVISION 1MULTI-PURPOSE CLASSROOM

DOCUMENTATION & PROCUREMENT

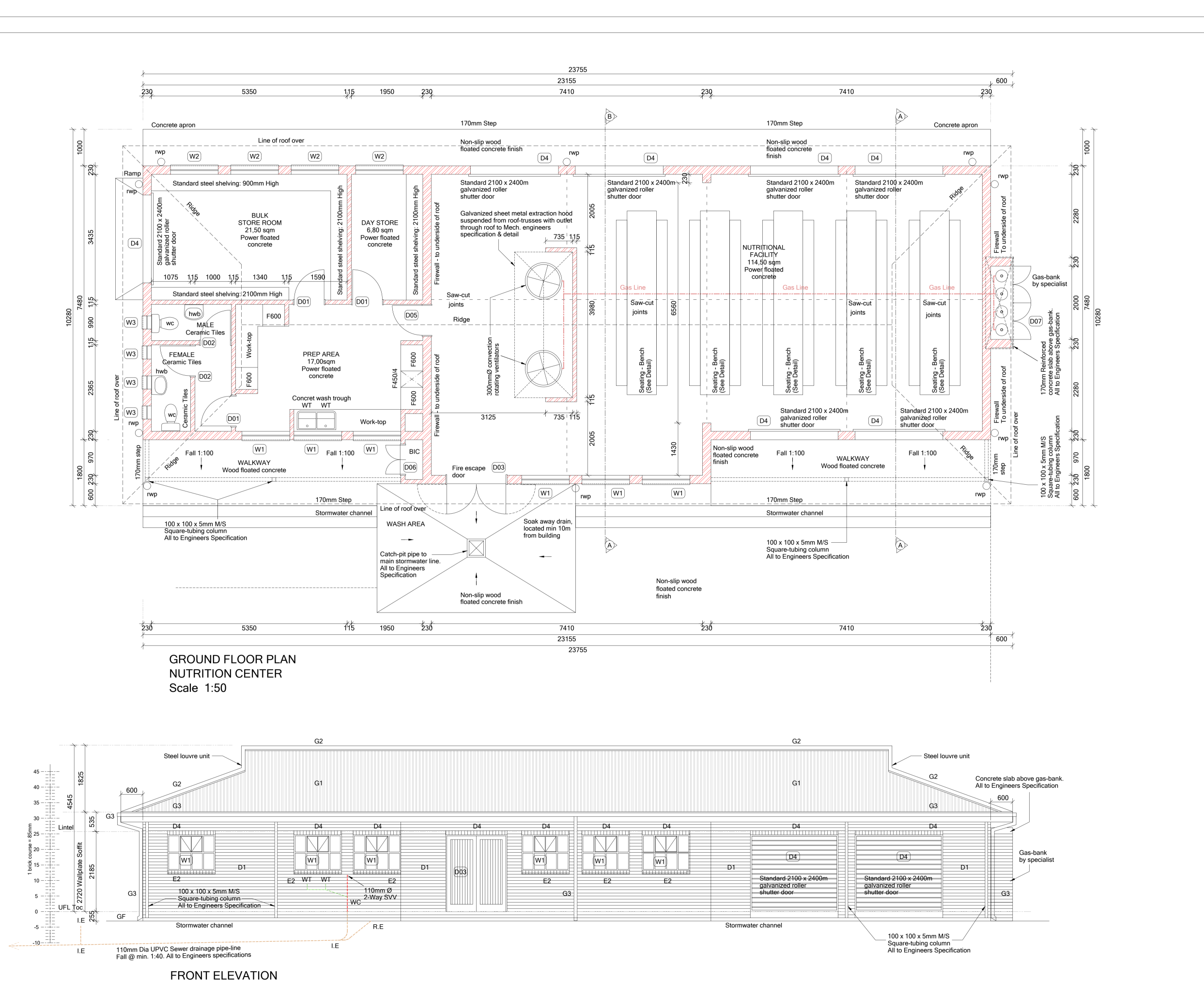
WINDOW AND DOOR SCHEDULES

FILE No.							ITEM No.
DESIGN							DRAWN
SCALE	1: 100						CHECKED
		RESPONSIBLE I	PROF	ESSIONAL			
DATE		NAME		SIGNATU	RE	PR NU	IMBER
2023.06.2	20	YUSUF VAHED				PA7812	
		DDAWING CO		INIATED			=
I		DRAWING CC	טאט-י	INATED			$\overline{}$



AUTO CAD DRAWING NUMBER 2020_68-1MP-003

383



NUTRITION CENTRE

Scale 1:50

NOTES : 1) Workmanship to comply with Standard Specification of materials and methods to be used - SABS 0400
2) Light Switch in Disabled toilet to be at 1200 mm above FFL 3) If Step over 900 mm Build in Balustrade 4) Gulley positions to be determined as per site prescribed overall drainage design 5) 2 x coats sealant on all exposed trusses (sand off all SABS & other markings)
6) 50 mm mineral wool insulation to be installed where there are ceilings Bubble plastic insulation with foil backing to be installed with wire supports all areas that do not have ceilings 7) West Facing Facades to have standardised aluminium louvres from below eaves to drop of 1200 mm
8) Trusses to be designed in accordance with SABS 0400 & approved by Project Engineers ISSUED FOR TENDER SIGNATURE TABLE DISCIPLINE SIGNATURE CLIENT PLAN EXAMINER FIRE CONTROL ENVIRONMENTAL OFFICER ROADS / STORMWATER WATER AND SANITATION ENVIRONMENTAL OFFICER REV No DATE : DESCRIPTION: SIZE ON ORIGINAL DRAWING 100 mm LIMPOPO PROVINCIAL GOVERNMENT DEPARTMENT OF **EDUCATION** INSTITUTION PFUMBADA PRIMARY SCHOOL INSTITUTION EMIS NUMBER 921230573 SERVICE **NEW BUILDINGS** CONTRACT - SECTION **DOCUMENTATION & PROCUREMENT** DISCIPLINE ARCHITECTURAL WORK DESCRIPTION - SUB DIVISION **NUTRITION BLOCK** DRAWING DESCRIPTION **PLAN AND ELEVATION** FILE No. ITEM No. DRAWN DESIGN SCALE CHECKED 1: 100 RESPONSIBLE PROFESSIONAL
NAME SIGNATURE PR NUMBER DATE 2023.06.20 YUSUF VAHED DRAWING CO-ORDINATED CONSULTANT Oruben reddy architects

Office Building, Suite 4 No 6 Ismini Office Building, 6 Ismini Street, Polokwane, D599 South Africa Tel: +27 15 065 0645, Fax: +27 11 475 8364, Email: info@rubenreddyarch.co.za Web: www.rubenreddyarch.co.za CONTRACTOR

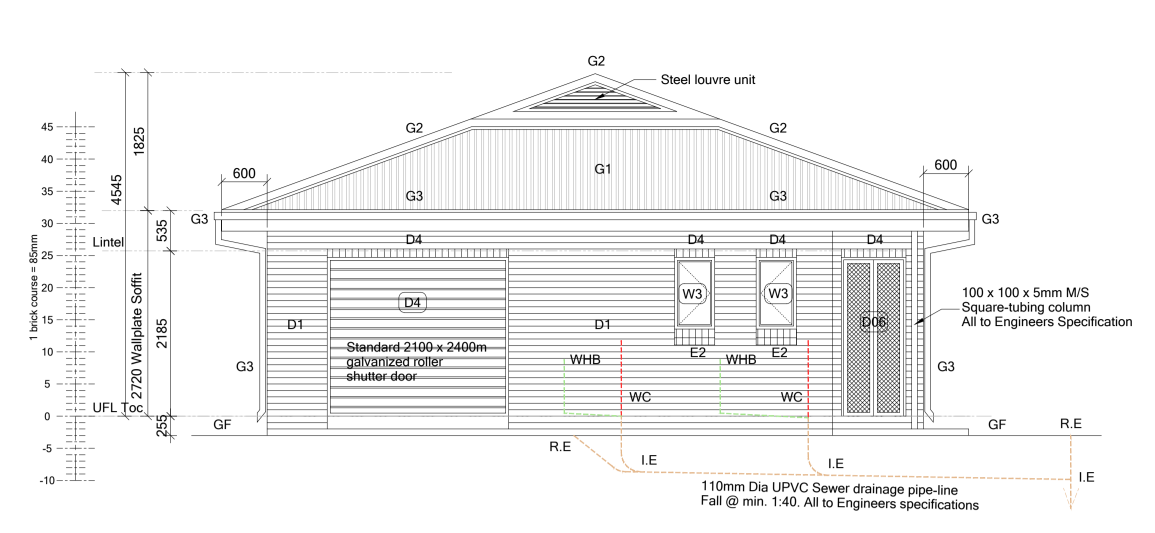
384

FILE NAME REV2

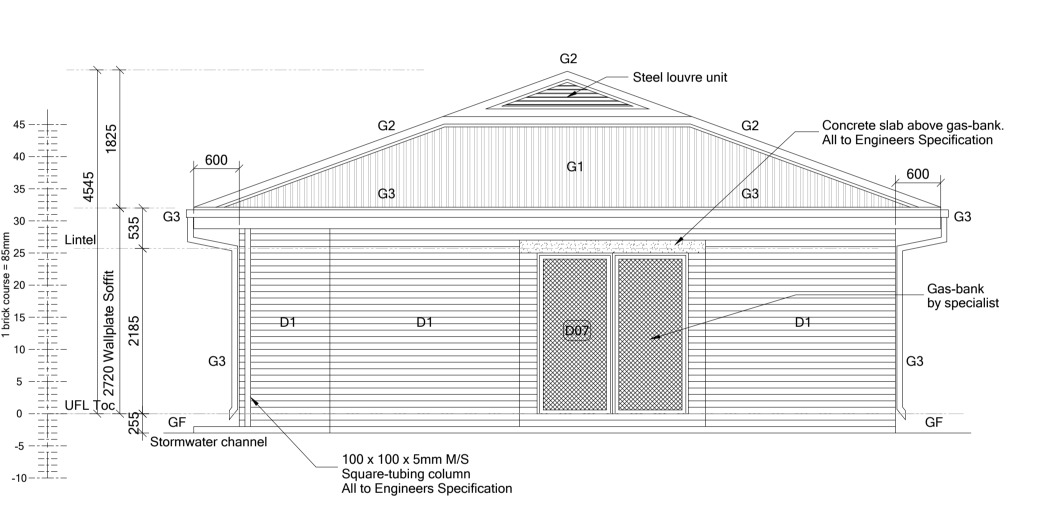
AUTO CAD

DRAWING NUMBER

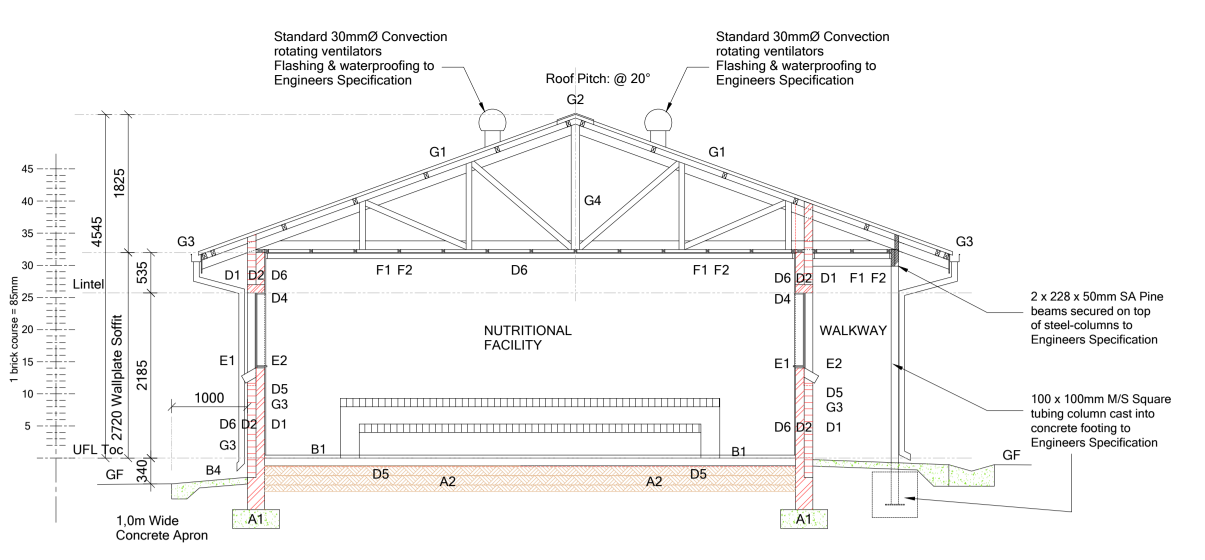
2020_68-NU-001



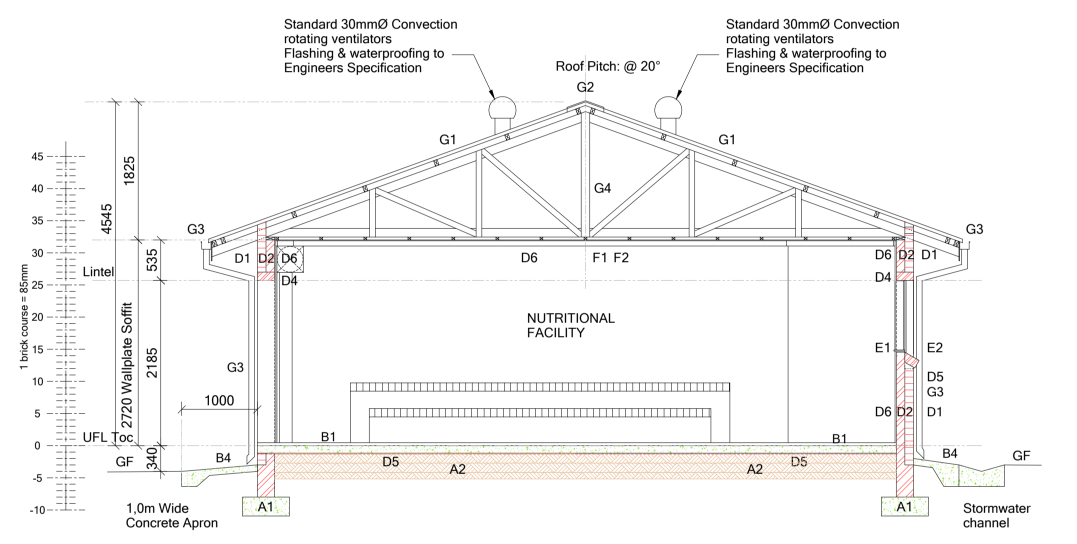
SIDE ELEVATION: **NUTRITION CENTRE** Scale 1:50



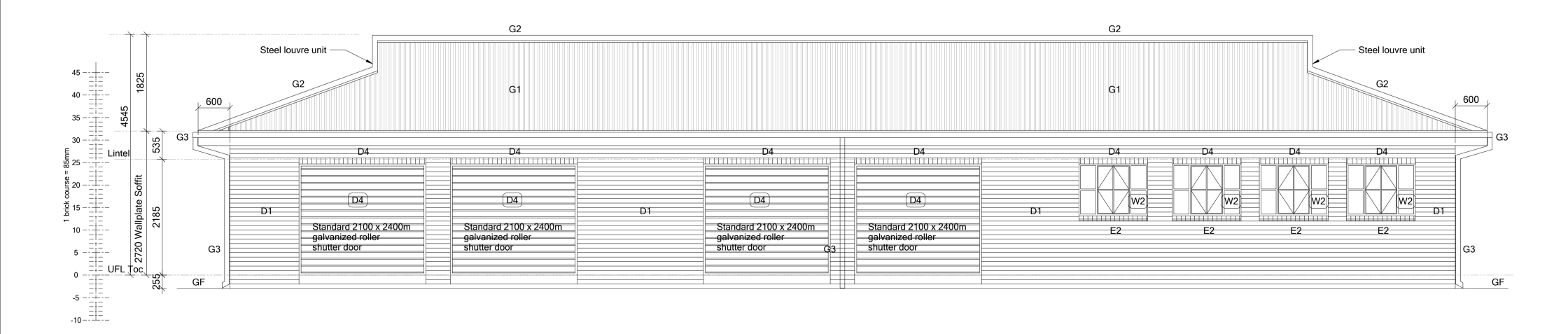
SIDE ELEVATION: **NUTRITION CENTRE** Scale 1:50



SECTION B-B Scale 1:50



SECTION A-A Scale 1:50

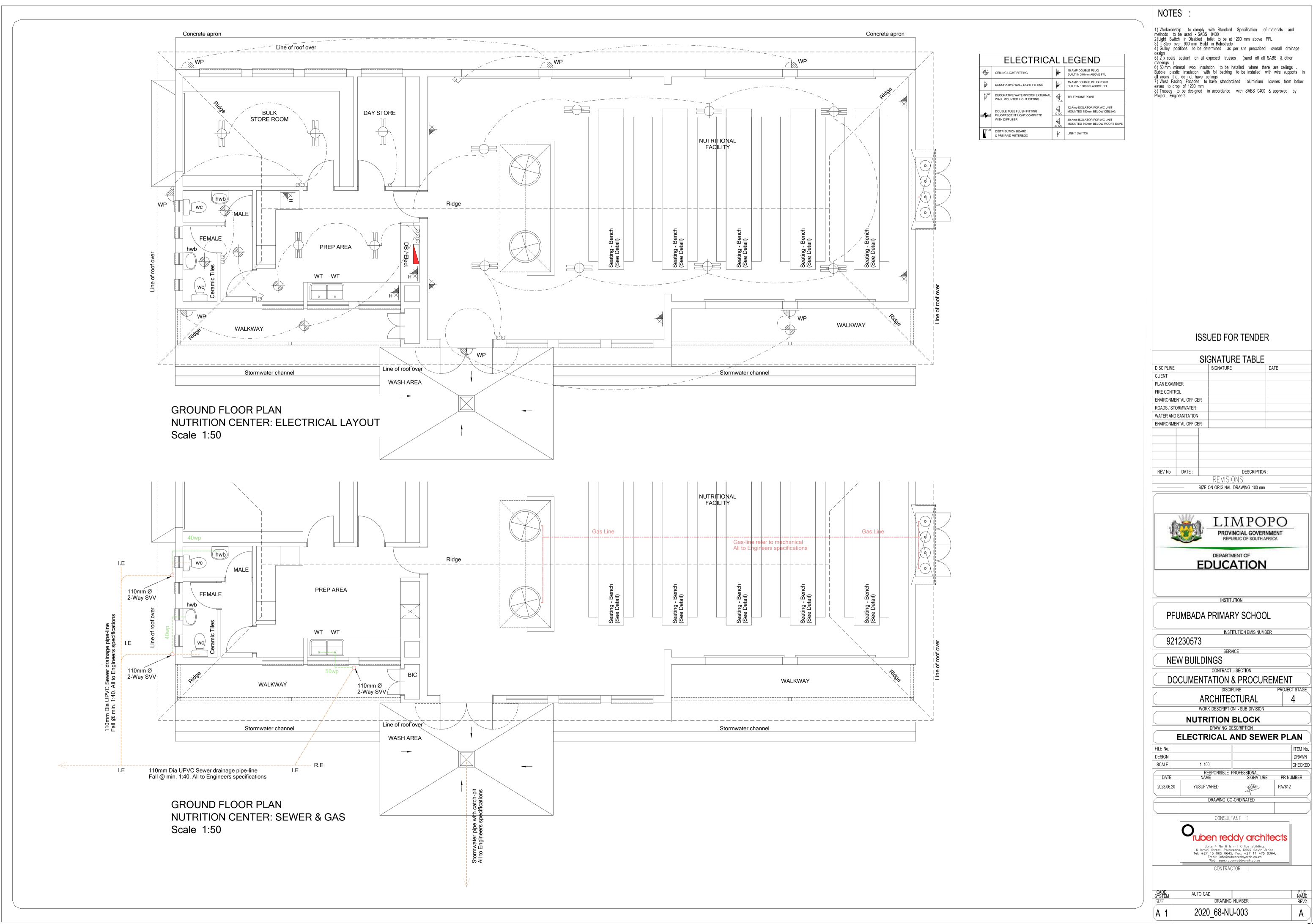


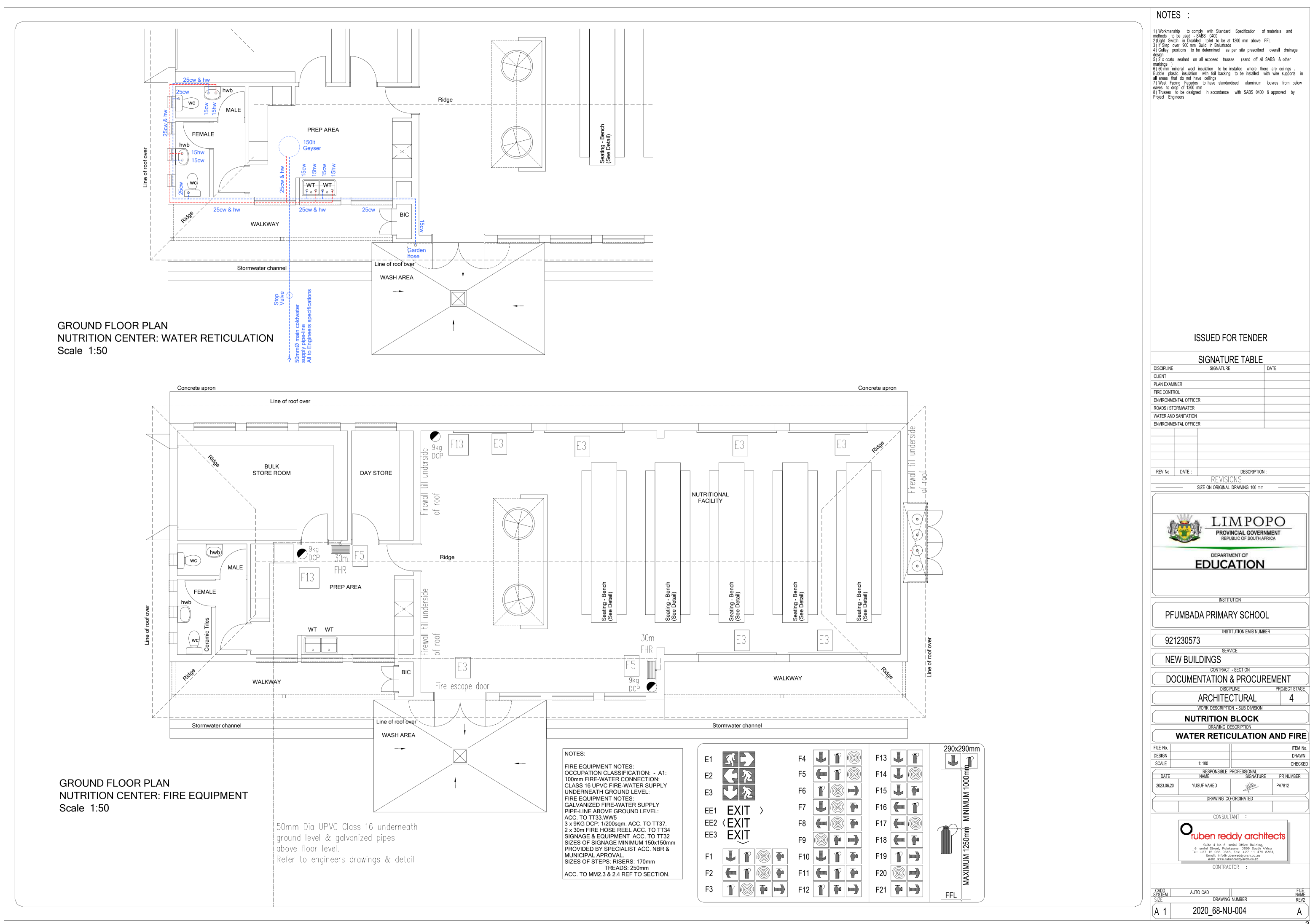
REAR ELEVATION: **NUTRITION CENTRE** Scale 1:50

NOTES : 1) Workmanship to comply with Standard Specification of materials and methods to be used - SABS 0400 2) Light Switch in Disabled toilet to be at 1200 mm above FFL 3) If Step over 900 mm Build in Balustrade 4) Gulley positions to be determined as per site prescribed overall drainage | design | 5) 2 x coats sealant on all exposed trusses (sand off all SABS & other markings) 6) 50 mm mineral wool insulation to be installed where there are ceilings all areas that do not have ceilings 7) West Facing Facades to have standardised aluminium louvres from below eaves to drop of 1200 mm 8) Trusses to be designed in accordance with SABS 0400 & approved by Project Engineers ISSUED FOR TENDER SIGNATURE TABLE SIGNATURE DISCIPLINE CLIENT PLAN EXAMINER FIRE CONTROL ENVIRONMENTAL OFFICER ROADS / STORMWATER WATER AND SANITATION ENVIRONMENTAL OFFICER REV No DATE : DESCRIPTION: SIZE ON ORIGINAL DRAWING 100 mm LIMPOPO PROVINCIAL GOVERNMENT DEPARTMENT OF **EDUCATION** INSTITUTION PFUMBADA PRIMARY SCHOOL INSTITUTION EMIS NUMBER 921230573 SERVICE **NEW BUILDINGS** CONTRACT - SECTION **DOCUMENTATION & PROCUREMENT** ARCHITECTURAL WORK DESCRIPTION - SUB DIVISION **NUTRITION BLOCK** DRAWING DESCRIPTION **SECTIONS AND ELEVATIONS** FILE No. DESIGN SCALE 1: 100 RESPONSIBLE PROFESSIONAL NAME SIGNATURE PR NUMBER DATE 2023.06.20 YUSUF VAHED DRAWING CO-ORDINATED CONSULTANT Suite 4 No 6 Ismini Office Building, 6 Ismini Street, Polokwane, D699 South Africa Tel: +27 15 065 0645, Fax: +27 11 475 8364, Email: info@rubenreddyarch.co.za Web: www.rubenreddyarch.co.za CONTRACTOR AUTO CAD DRAWING NUMBER 2020_68-NU-002

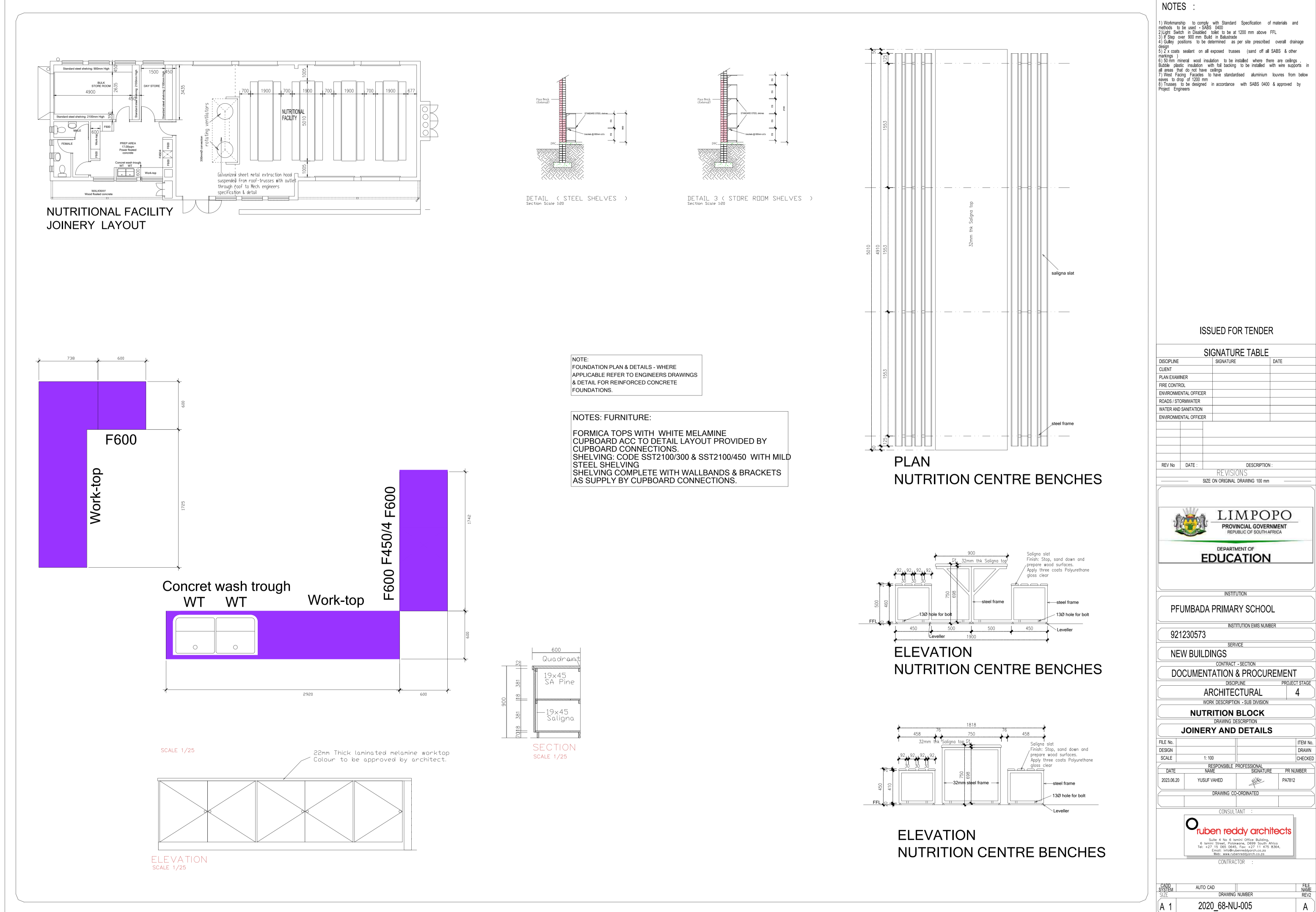
FILE NAME REV2

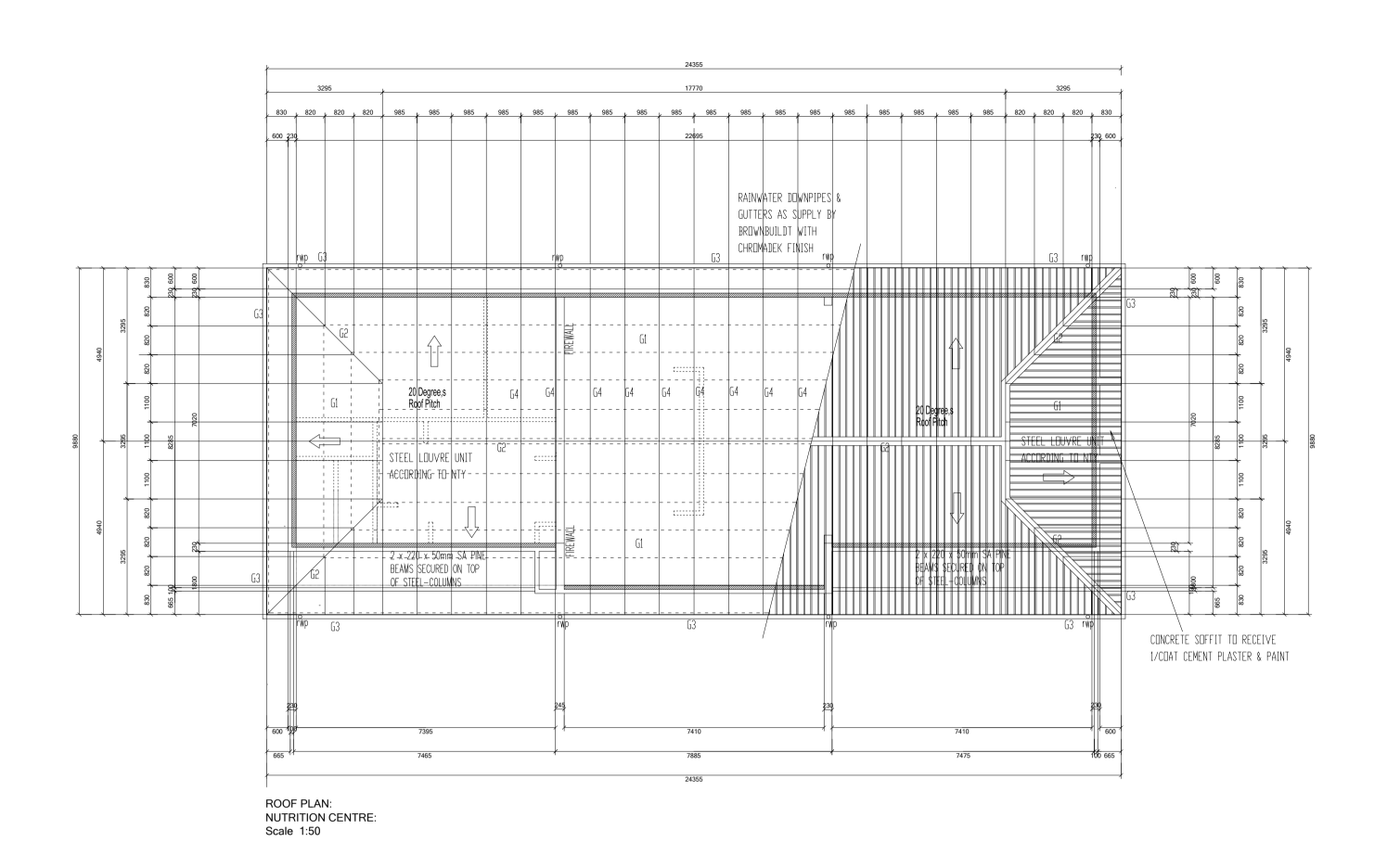
CHECKED

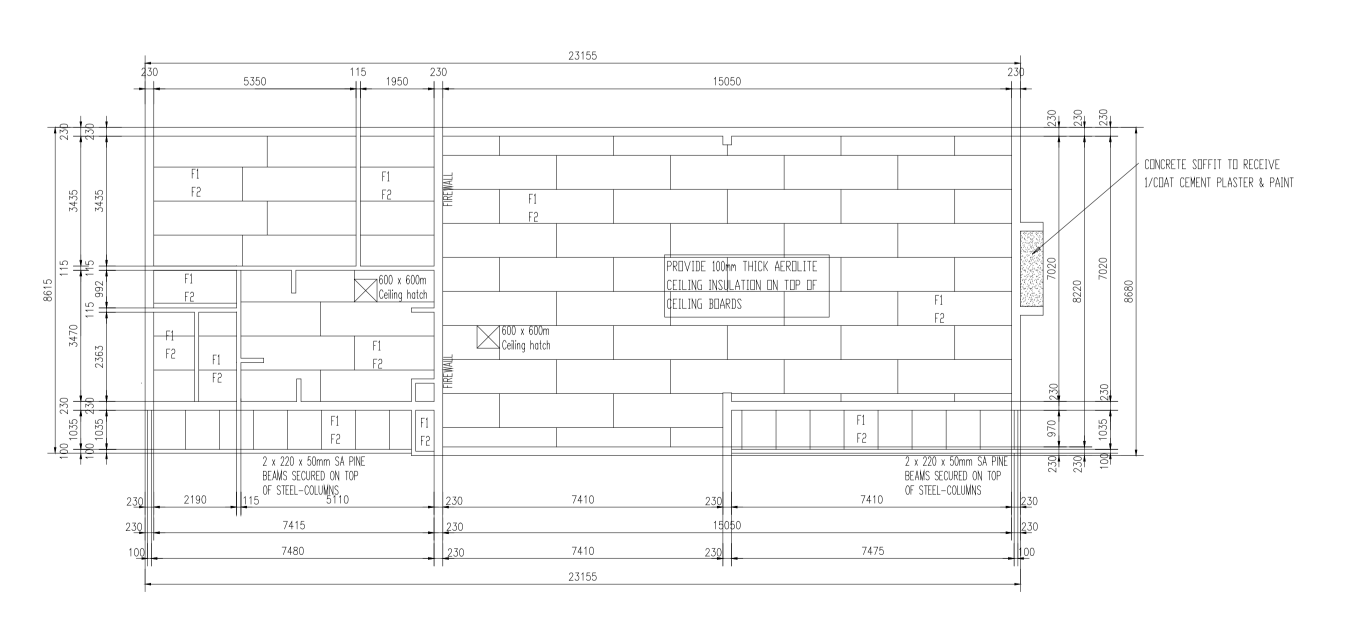




<u>___</u> 387



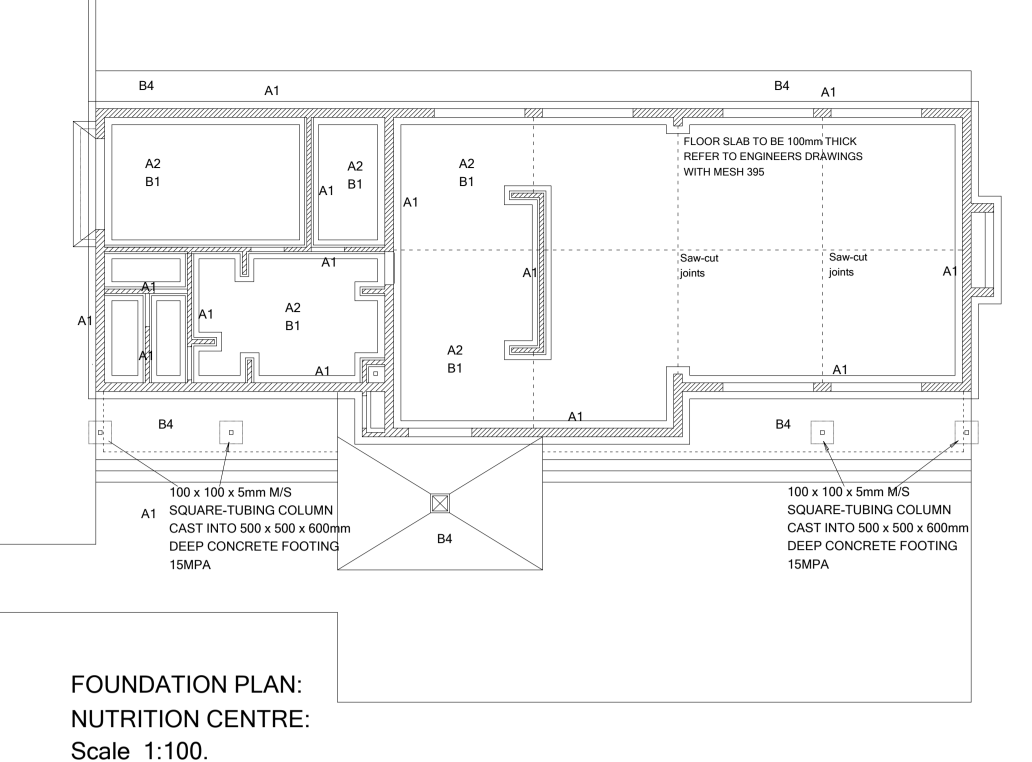




CEILING PLAN: NUTRITION CENTRE: Scale 1:100.

NOTES: 1) Workmanship to comply with Standard Specification of materials and methods to be used - SABS 0400 2)Light Switch in Disabled toilet to be at 1200 mm above FFL 3) If Step over 900 mm Build in Balustrade 4) Gulley positions to be determined as per site prescribed overall drainage design. design 5) 2 x coats sealant on all exposed trusses (sand off all SABS & other markings) 6) 50 mm mineral wool insulation to be installed where there are ceilings Bubble plastic insulation with foil backing to be installed where there are ceilings. Bubble plastic insulation with foil backing to be installed with wire supports in all areas that do not have ceilings. 7) West Facing Facades to have standardised aluminium louvres from below eaves to drop of 1200 mm. 8) Trusses to be designed in accordance with SABS 0400 & approved by Project Engineers. ISSUED FOR TENDER SIGNATURE TABLE SIGNATURE DISCIPLINE CLIENT PLAN EXAMINER FIRE CONTROL ENVIRONMENTAL OFFICER ROADS / STORMWATER WATER AND SANITATION ENVIRONMENTAL OFFICER REV No DATE : DESCRIPTION: SIZE ON ORIGINAL DRAWING 100 mm LIMPOPO PROVINCIAL GOVERNMENT REPUBLIC OF SOUTH AFRICA DEPARTMENT OF **EDUCATION** INSTITUTION PFUMBADA PRIMARY SCHOOL INSTITUTION EMIS NUMBER 921230573 SERVICE **NEW BUILDINGS** CONTRACT - SECTION DOCUMENTATION & PROCUREMENT DISCIPLINE ARCHITECTURAL WORK DESCRIPTION - SUB DIVISION **NUTRITION BLOCK** DRAWING DESCRIPTION **ROOF PLAN AND CEILING LAYOUT** FILE No. ITEM No. DESIGN DRAWN SCALE CHECKED 1: 100 RESPONSIBLE PROFESSIONAL NAME SIGNATURE PR NUMBER DATE 2023.06.20 YUSUF VAHED PA7812 DRAWING CO-ORDINATED CONSULTANT Oruben reddy architects Suite 4 No 6 Ismini Office Building, 6 Ismini Street, Polokwane, D699 South Africa Tel: +27 15 065 0645, Fax: +27 11 475 8364, Email: info@rubenreddyarch.co.za Web: www.rubenreddyarch.co.za CONTRACTOR FILE NAME REV2 AUTO CAD DRAWING NUMBER

2020_68-NU-006



NOTE: FOUNDATION PLAN & DETAILS - WHERE APPLICABLE REFER TO ENGINEERS DRAWINGS & DETAIL FOR REINFORCED CONCRETE

NOTES: FURNITURE:

FOUNDATIONS.

FORMICA TOPS WITH WHITE MELAMINE CUPBOARD ACC TO DETAIL LAYOUT PROVIDED BY CUPBOARD CONNECTIONS. SHELVING: CODE SST2100/300 & SST2100/450 WITH MILD STEEL SHELVING SHELVING COMPLETE WITH WALLBANDS & BRACKETS

AS SUPPLY BY CUPBOARD CONNECTIONS.

guarantee

Surface beds and floors

B1. Surface bed - concrete mix as described on structural engineer's drawings but minimum 85mm thick on SANS Specification 952 Type C approved USB Green 250 micron waterproofing membrane with laps sealed with pressure sensitive tape. Surface bed cast in alternative sections of maximum 20m² with saw cut joints with joints filled up with polysulfide sealer. All saw cut joints to be done within 24 hours after casting of concrete. Provide 10mm thick bitumen impregnated soft board between all walls and concrete and seal joint with polysulfide sealer. Provide mesh ref. no. 193 as per structural engineer's drawings. Provide test cubes (1 per 15m³ or 1 per batch)

B2. Surface bed on walkways - concrete mix as described on structural engineer's drawings but minimum 85mm thick on SANS Specification 952 Type C approved USB Green 250 micron waterproofing membrane with laps sealed with pressure sensitive tape. Surface bed cast in alternative sections of maximum 20m² with expansion joints with joints filled up with polysulfide sealer. Provide 10mm thick bitumen impregnated soft board between all walls and concrete and seal joint with polysulfide sealer. Provide mesh ref. no. 193 as per with polysulfide sealer. Provide 10mm thick bitumen impregnated soft board between all walls and concrete and seal joint with polysulfide sealer. Provide mesh ref. no. 193 as per

be level with granolithic threshold finish. Finish off edges of screed smooth with edging tool

B4. Apron - 1200mm wide 15MPa mass concrete apron with wood floated finish. Apron to be cast in alternative sections in lengths of maximum 3m and to have a 1:100 fall away from building. Apron edge to be thickened by 240mm wide x 115mm deep (net) edge excavated in natural or finished ground level C1. 19 x 76mm Meranti skirting plugged to walls at 400mm c/c with 19mm meranti quadrand bead plated on. Sand down to a smooth finish, stop with Polycell Woodfiller, stain with Plascon Woodcare Stain (W-range)(colour meranti), apply one coat Plascon Woodcare Ultra Varnish (X44), thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish to skirtings

External walls - Corobrik face bricks in stretcher bond with 10mm wide x 6mm deep square recessed joints

A1. Concrete foundations - concrete mix type and with steel reinforcement according to structural engineer's drawings. Top of strip footings to be 340mm minimum below N.G.L. Provide test cubes (1 per 15m³ or 1 per batch). Finished sides and bottoms of trenches to be treated with ant poison of the Prothor 200 SC or other approved type applied at a rate of not less than 5 litres of solution per m² by a firm of specialists in accordance with SANS Specification 1165 and SANS Code of Practice 0124. Concrete to be casted within 24

A2. Backfilling and filling under floors - in general, approved filling compacted to at least 93% Mod. AASHTO density in layers of maximum 150mm - refer to engineer's drawings for detail in case of poor soil conditions. Minimum of 170mm filling to be provided above natural or compacted ground level under floors. All filling to be approved by engineer (imported filling to be minimum G5 or G7 material as per engineer's drawings). Compaction tests to be provided at a rate of one test per 125m² filling area under floors per each layer of 150mm compacted filling. Filling under floors to be treated with ant poison of the Prothor 200 SC or other approved type applied at a rate of not less than 5 litres of solution per m² by a firm

of specialists in accordance with SANS Specification 1165 and SANS Code of Practice 0124. Concrete to be casted within 24 hours of application. Contractor to provide five year

with polysulfide sealer. Provide 10mm thick bitumen impregnated soft board between all walls and concrete and seal joint with polysulfide sealer. Provide mesh ref. no. 193 as per structural engineer's drawings. Provide test cubes (1 per 15m³ or 1 per batch)

B3. Screed and floor finish on walkways - Average 30mm thick wood floated 1:4 granolithic screed sloping towards edges. At all external door openings external surface beds must

D1. External walls - Corobrix face bricks in stretcher bond with 10mm wide x 6mm deep square recessed joints

D2. Brickforce - Brickforce to 115 and 230mm foundation walls - every 2nd course. Superstructure walls - every 6th course. Over openings formed in brickwork as per table below

D3. 75 x 75 x 3mm Thick tubular section steel columns with 250mm girth x 4.5mm thick flat section U-shaped fixing bracket, 200mm long, twice holed and welded to top, 200 x 200 x

10mm thick flat section baseplate, four times holed and welded to bottom. Columns to be fixed to top of brickwork below copings with four M10 x 75mm masonry anchor bolts.

Degrease with "Plascon Aqualsolv Degreaser (GR1)", remove rust with "Plascon Rust Remover (RR1)", prime with Plascon Metal Primer (UC501) and apply two coats Plascon

Enamel Door & Trims high gloss enamel paint - colour as per finishes schedule.

50 x 228mm Laminated SA Pine beam twice bolted to steel columns. Sand down to a smooth finish, stop with Polycell Woodfiller, provide one coat raw linseed oil thinned with 1:3

mineral turpentine (AZH1), apply one coat Plascon Woodcare Sunproof (Amber - PNW22) suede varnish thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats

Plascon Woodcare Sunproof (Amber - PNW22) suede varnish D4. Lintol - Corobrik brick-on-edge face brick lintol over all window, door and clear openings with 10 x 6mm square recessed joints

CONSTRUCTION NOTES

hours of application. Contractor to provide five year guarantee.

D5. DPC - SANS Specification 952 Type B approved 375 micron black dpc in walls at floor level and under all window sills D6. Internal walls - approved stockbrick walls in stretcher bond above to receive one coat smooth 1:5 cement plaster finished off with one coat Plascon Plaster Primer (UC56) and two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour broken white (EPL314) or French Chartreuse (Y5-D2-3) as per Principal Agent

D7. Internal walls - face brick plinth up to 850mm with approved stockbrick walls in stretcher bond above to receive one coat smooth 1:5 cement plaster finished off with one coat Plascon Plaster Primer (UC56) and two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour as per finishes schedule.

D8. All exposed expansion joints in walls and floors to be filled in with Urochem 205 polysulfide joint sealant after surfaces have been primed with Urochem 614 primer D9. Expansion joints in walls and ceilings to be covered with 2 x 50mm Migua KF250/30 aluminium cover strips

E1. Internal window sills - 15 x 150mm nutec-cement window sills, bedded and set flat in 1:4 cement mortar. Prime with one coat Plascon Multi-surface Primer (WUP1) and apply two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour as per finishes schedule E2. External window sills - Middelwit Fynbo's Geel face brick-on-edge sloping sill to match walls with 10 x 6mm square recessed joints

Ceilings and cornices
F1. Internal cornice - 19 x 76mm Meranti cornice nailed to walls at 400mm centres maximum. Sand down to a smooth finish, stop with Polycell Woodfiller, stain with Plascon Woodcare Stain (W-range)(colour meranti), apply one coat Plascon Woodcare Ultra Varnish (X44), thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish to cornices F2. Ceilings - 6mm Everite Nutec fibre-cement boards nailed to 38 x 38mm SAP brandering at 400mm centres maximum with galvanised clout nails. Provide H-profile galvanised jointing strips. Jointing strips to be pre-painted. Prime ceilings with one coat Plascon Multi-Surface Primer (WUP1) and finish off with two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour White (EPL30). Provide 100mm thick Aerolite insulation on top of ceilings

F3. Plastered ceiling as per finishes schedule

F4. 610 x 610mm Trap door formed of 50 x 65mm SA pine rebated frame with 38 x 38mm SA pine cross brander covered with ceiling board and fitted flush in opening. Provide 18 x 50mm meranti surround. Trap door and surround to be painted as for ceiling. Trap door opening between trusses to be formed with 38 x 114mm SA pine bearers, nailed to trusses G1. Roof sheeting - 0.58mm Brownbuilt Klip-lok roof sheeting with Globalcoat finish (colour Traffic Green) on 50 x 76mm SAP purlins at maximum 1200mm centres on patent and approved pre-fabricated truss system. Roof sheeting to be done by specialist installer providing a five year guarantee

G2. Ridge and hip flashings - 0.8mm galvanised sheet iron standard factory manufactured FK3 ridge or hip flashing with Globalcoat finish (colour Traffic Green)
G3. Fascia boards - 10 x 300mm Everite Nutec-cement fascia boards screw fixed to truss ends and counter batten with countersunk brass screws. Barge boards - 200 x 80mm

Everite socketless barge boards screw fixed to trusses or purlins with countersunk brass screws. Prime fascias and barge boards with one coat Plascon Multi-Surface Primer (WUP1) and finish off with two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour as per finishes schedule. G4. Truss system - MiTek or other approved patent timber pre-fabricated truss system at maximum 1100mm centres with 20 degrees pitch. 50 x 76mm SAP purlins at maximum 1200mm centres. 38 x 114mm SAP wall plate to be carbolineum treated before fixing. Truss manufacturer to provide certificate and guarantee for design and erection of trusses as well as detailed shop drawings. Shop drawings to be provided to the Principal Agent for approval before manufacturing. All sections in contact with wet trades to be carbolineum treated before fixing in position. Trusses to be secured to walls with 2.5mm diameter galvanised steel wire ties, built into walls minimum 6 courses. Purlins nailed to trusses must also be secured with 2.5mm diameter galvanised steel wire, twice wrapped around and tied around rafters and purlins. All exposed parts of trusses, purlins, etc. to be sanded smooth, seal knots with Plascon Knot Seal (PK2), prime with one coat Plascon Wood Primer (UC2) and apply two coats Plascon Enamel Doors & Trims paint. Colour as per finishes

G5. Gutters - 100 x 100mm High gutters formed of 0.58mm galvanised sheet iron with Globalcoat finish (colour Gemsbok Sand). All brackets, etc. to be pre-coated with Globalcoat to match colour of gutters

G6. Downpipes - 100mm Diameter downpipes formed of 0.58mm galvanised sheet iron with Globalcoat finish (colour Gemsbok Sand). All holderbats, brackets, etc. to be pre-coated

G7. Barge flashing over barge boards at louvres - 0.8mm galvanised sheet iron standard factory manufactured FK13 barge or gable flashing with Globalcoat finish (colour Traffic

G8. Flashings at bottom of louvres - 0.8mm galvanised sheet iron standard factory manufactured FK8 headwall flashing and FK7 counter flashing with Globalcoat finish (Colour

Fittings
H1. Vitrex Model 2400 (code 2404) enameled green folding type writing board with wall mounted centre board 2000 x 1200mm high, two wall mounted side boards each 1000 x 1200mm high & two swing leaves each 1000 x 1200mm high with permanent aluminium chalk rail

H4. Five rows of 19mm Thick laminated SA Pine shelving, 350mm wide, evenly spaced & fixed from underside to 305mm wide Shelco epoxy powdér coated steel brackets. Brackets to be fixed to 25mm wide x 2134mm long double slotted epoxy powder coated Shelco type FT6 wall bands, plugged to walls at maximum 600mm c/c. Sand down to a smooth finish, stop with Polycell Woodfiller, apply one coat Plascon Woodcare Ultra Varnish (X44) thinned with 1:3 mineral turpentine (AZH1) then apply two finishing coats Plascon Woodcare

Clear Ultra (X44) suede varnish to shelves 11 9 Kg DCP fire extinguisher fitted to 400 x 200 x 22mm thick meranti backplate with chamfered edges. Sand down to a smooth finish, stop with Polycell Woodfiller, apply one coat Plascon Woodcare Ultra (X44) suede varnish thinned with 1:3 mineral turpentine (AZH1) & then apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish thinned with 1:3 mineral turpentine (AZH1) & then apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish thinned with 1:3 mineral turpentine (AZH1) & then apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish thinned with 1:3 mineral turpentine (AZH1) & then apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish thinned with 1:3 mineral turpentine (AZH1) & then apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish thinned with 1:3 mineral turpentine (AZH1) & then apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish thinned with 1:3 mineral turpentine (AZH1) & then apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish thinned with 1:3 mineral turpentine (AZH1) & then apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish thinned with 1:3 mineral turpentine (AZH1) & then apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish thinned with 1:3 mineral turpentine (AZH1) & then apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish thinned with 1:3 mineral turpentine (AZH1) & then apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish thinned with 1:3 mineral turpentine (AZH1) & then apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish to back plascon Woodcare Ultra (X44) suede varnish thinned with 1:3 mineral turpentine (AZH1) & then apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish to back plascon Woodcare Ultra (X44) suede varnish thinned with 1:3 mineral turpentine (AZH1) & then apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish thinned with 1:3 mineral turpentine (AZH1) & then apply Provide 150 x 150mm Union ÁL5066-E06/2AS aluminium fire extinguisher sign and Union ÁL5066-E08/2AS aluminium red down arrow sign above fire extinguisher 12 Safex fire hose reel with 30m hose. Supply 152 x 152 x 3mm thick Union ÁL5066-06ASE05 aluminium engraved red fire hose reel sign & Union Ál5066-06ASE08 aluminium

NOTES

 Norkmanship to comply with Standard Specification of materials and methods to be used - SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 0400
 SABS 04 Gulley positions to be determined as per site prescribed overall drainage design 5) 2 x coats sealant on all exposed trusses (sand off all SABS & other markings) 6) 50 mm mineral wool insulation to be installed where there are ceilings Bubble plastic insulation with foil backing to be installed with wire supports in all areas that do not have ceilings 7) West Facing Facades to have standardised aluminium louvres from below eaves to drop of 1200 mm B) Trusses to be designed in accordance with SABS 0400 & approved by

ISSUED FOR TENDER

			SI	GNATURE TABLE	
	DISCIPLINE			SIGNATURE	DATE
	CLIENT				
	PLAN EXAM	NER			
	FIRE CONTR	OL			
	ENVIRONME	NTAL OFFICE	R		
	ROADS / STO	ORMWATER			
	WATER AND	SANITATION			
0	ENVIRONME	NTAL OFFICE	R		
b					
	REV No	DATE :		DESCRIPTION	1 :
				REVISIONS	
			SIZE	ON ORIGINAL DRAWING 100 mm	
		<u> </u>			
	1				

Technology (No.	Sederate Co.
DEPARTMEN	IT OF
EDITICY.	LICAL
EDUCA [®]	HON

LIMPOPO

PROVINCIAL GOVERNMENT

INSTITUTION

INSTITUTION EMIS NUMBER

PFUMBADA	PRIMARY	SCHOOL

921230573 SERVICE

NEW BUILDINGS CONTRACT - SECTION

DOCUMENTATION & PROCUREMENT

ARCHITECTURAL WORK DESCRIPTION - SUB DIVISION

NUTRITION BLOCK

DRAWING DESCRIPTION **FOUNDATION LAYOUT**

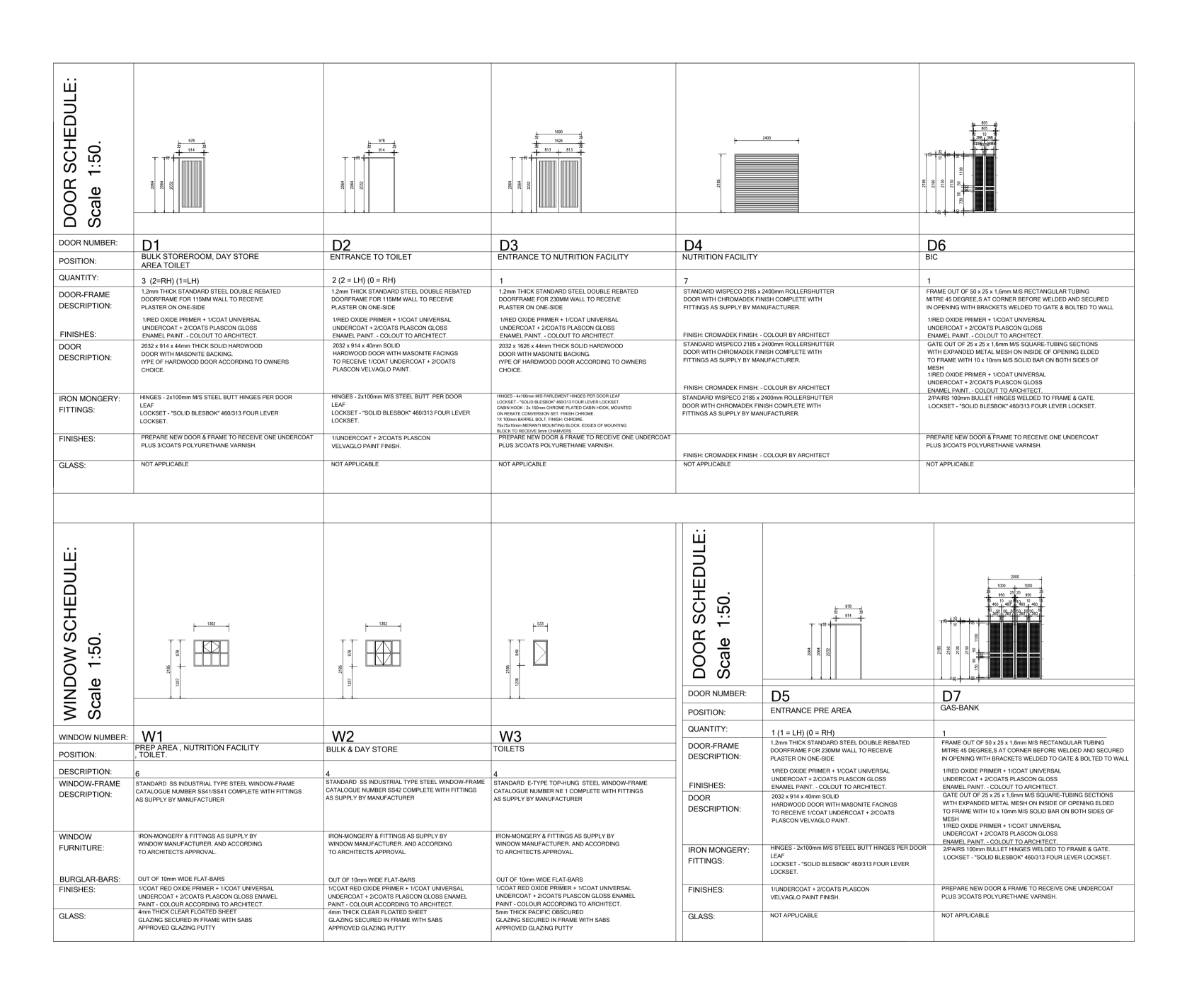
	FILE INU.	DESIGN		Ш			II EIVI IN
	DESIGN						DRAWN
	SCALE		1: 100				CHECKI
			RESPONSIBLE I	P	ROFESSIONAL		
l	DATE		NAME		SIGNATURE	PR NU	IMBER
	2023.06.2	20	YUSUF VAHED		Alle	PA7812	
(DRAWING CC)-	-ORDINATED		



CONTRACTOR

AUTO CAD 2020 68-NU-007

H2. Vitrex System 2000 (code 2317) light grey wall mounted pinning board, size 2000 x 1200mm high (2 per classroom)
H3. Greenfield G25 double door steel cupboard with standard baked enameled finish, 760 x 610 x 1700mm high with four shelves (2 per classroom) engraved red down arrow sign above fire hose reel. Water supply in buildings to fire hose reel to be 25mm galvanised mild steel. Degrease exposed parts of pipes with Plascon Aquasolv Degreaser (GR1), remove any rust with Plascon Rust Remover (RR1), prime with Plascon Metal Primer (UC501) and apply two coats Plascon Enamel Doors & trims (G-Range) paint - colour Signal Red (G7). Provide 150 x 150mm Union AL5066-E05/2AS aluminium fhr sign & Union AL5066-E08/2AS aluminium red down arrow sign above fire



NOTES:

1) Workmanship to comply with Standard Specification of materials and methods to be used - SABS 0400

2) Light Switch in Disabled toilet to be at 1200 mm above FFL

3) If Step over 900 mm Build in Balustrade

4) Gulley positions to be determined as per site prescribed overall drainage design

5) 2 x coats sealant on all exposed trusses (sand off all SABS & other markings)

6) 50 mm mineral wool insulation to be installed where there are ceilings. Bubble plastic insulation with foil backing to be installed with wire supports in all areas that do not have ceilings

7) West Facing Facades to have standardised aluminium louvres from below eaves to drop of 1200 mm

8) Trusses to be designed in accordance with SABS 0400 & approved by Project Engineers

ISSUED FOR TENDER

DISCIPLINE		IGNATURE TA	DATE
CLIENT		OIOIVITORE	DATE
PLAN EXAM	NER		
FIRE CONTR	ROL		
	NTAL OFFICER		
ROADS / STO	ORMWATER		
WATER AND	SANITATION		
ENVIRONME	NTAL OFFICER		
REV No	DATE :	DE: REVISIONS	SCRIPTION :
	— SIZ	E ON ORIGINAL DRAWIN	G 100 mm —
ų.		PROVINCIAL	POPO
		REPUBLIC OF	SOUTH AFRICA
		DEPARTMENT OF	F

INSTITUTION										
Р	PFUMBADA PRIMARY SCHOOL									
	INSTITUTION EMIS NUMBER									
92	212	230573								
		SER\	/ICE							
N	E۷	V BUILDINGS								
		CONTRACT	- SECTION							
	0(CUMENTATION (& PROCURE	MENT	• `					
		DISCIF	PLINE	PROJEC	TSTAGE					
		ARCHITE	CTURAL		4					
		WORK DESCRIPTION	N - SUB DIVISION							
		NUTRITION								
		DRAWING DI	ESCRIPTION							
	V	WINDOW AND	DOOR SHI	EDUL	.E					
FILE No.					ITEM No.					
DESIGN					DRAWN					
SCALE 1: 100					CHECKED					
DATE		RESPONSIBLE F		DD M	MADED					
DATE		NAME	SIGNATURE	PR NU	JMBER					
2023.06.2	20	YUSUF VAHED	Alla	PA7812	/					
	DRAWING CO-ORDINATED									

Contractor :

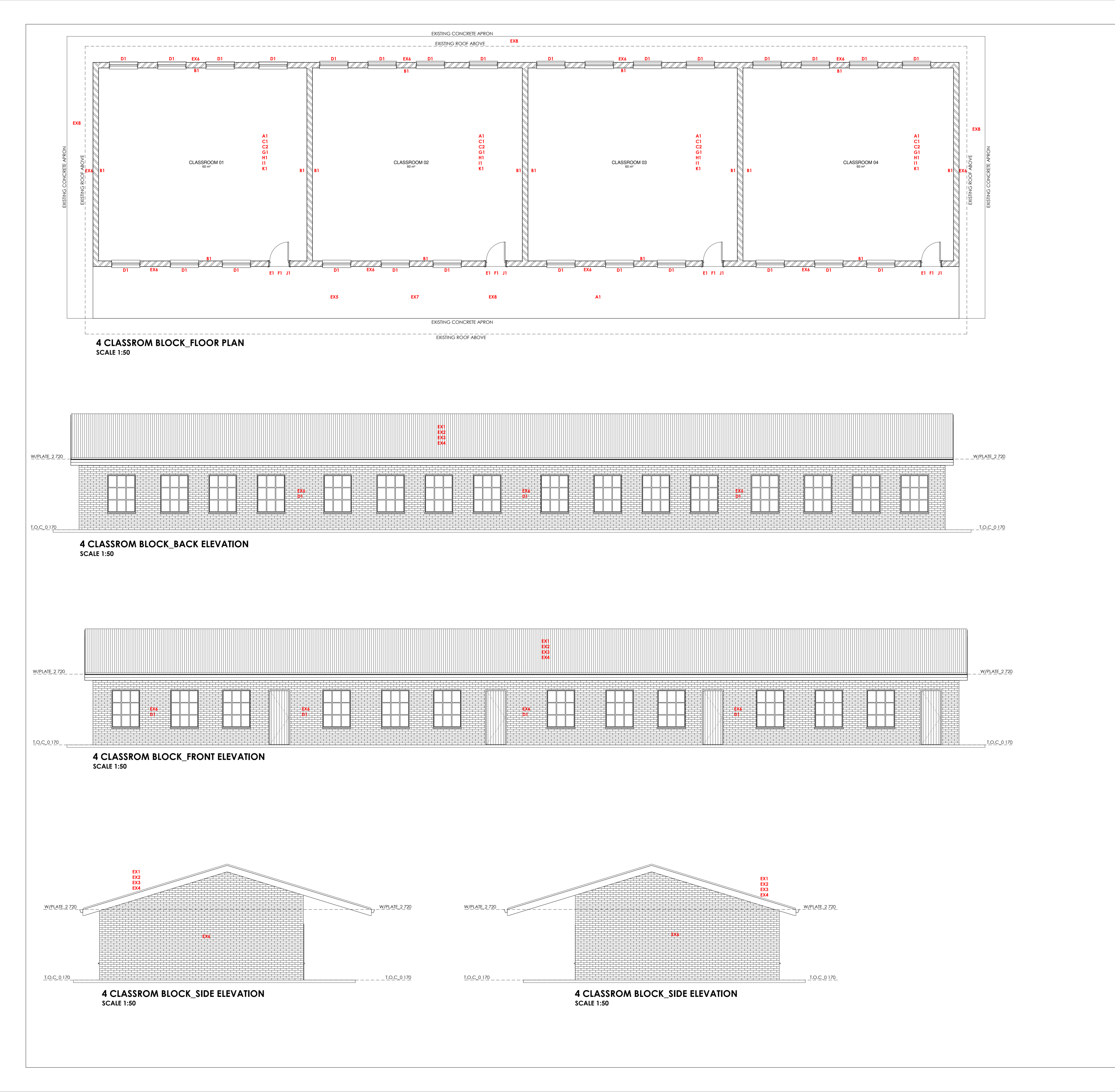
CONSULTANT

AUTO CAD

SIZE DRAWING NUMBER

A 1 2020_68-NU-008

FILE NAME REV2



REFURBISHMENT SCHEDULE

This schedule is provisional because each block will have to be based on site inspection and block type. ALL SPECIFICATIONS AND QUANTITIES TO BE CONFIRMED WITH QS AND ARCHITECT PRIOR TO PROCUREMENT. PROOF OF DAMAGED PORTIONS TO BE TAKEN NOTE OF WITH PICTURES PRIOR TO RENOVATIONS.

 A1- CEILING Take down and remove existing damaged ceilings complete with cornices, brandering, hangers, etc., from trusses to remain and replace with 6mm Everite Nutec fibre-cement boards nailed to 38 x 38mm SAP brandering at 400mm centres maximum with galvanised clout nails. Provide H-profile galvanised jointing strips. Jointing strips to be pre-painted. Prime ceilings with one coat Plascon Multi-Surface Primer (WUP1) and finish off with two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour White (EPL30). Provide 100mm thick Aerolite insulation on top of ceilings. Internal cornice - 19 x 76mm Meranti cornice nailed to walls at 400mm | APPROVED BY PROJECT ENGINEER

centres maximum. Sand down to a smooth finish, stop with Polycell Woodfiller, stain with Plascon Woodcare Stain (W-range)(colour meranti), apply one coat Plascon Woodcare Ultra Varnish (X44), thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats Plascon Woodcare Ultra (X44) suede varnish to cornices

- B1 WALLS Repair and brush to remove all loose contaminants, fill existing cracks with crack filler apply one coat Masonry Sealant', one coat Masonry Primer' and two coats Super Acrylic' or other approved paint. Replace all broken / missing bricks to match existing.
- C1 FLOOR Hack up/off and remove ,repair cracks out in granolithic finish, wet thoroughly and fill in with semi-dry 3:1 cement mortar well caulked. 'Pavelite' or other approved selflevelling screed on concrete: remove existing vinyl tile floor prepare floor to receive approved self-levelling screed finished with 300 x 300 x 2,5mm vinyl tiles or other approved semi-flexible vinyl flooring.
- C2 SKIRTING Take up and remove defective skirting and replace with 19 x 70mm Skirting including 19mm quadrant bead nailed.
- **D1 WINDOWS** Clean down existing steel windows and apply two coats Polyurethane Enamel' on existing enamel painted surfaces. Service and overhaul sash of steel window, including oiling and easing hinges, etc. retain existing burglar bars. Cracked glass in some places to be replaced. Window putty to be inspected and replaced where required. Burglar bars to be treated for rust and repainted. All ironmongery is to be replaced.
- **E1 DOOR FRAME** Remove and replace existing door frame with DUROWIN or equal and approved single rebated with one shop coat red oxide pressed door frame 1,6 mm thick to 2032mm high door for 230m wall supplied with 1 pair welded steel hinges.
- **F1 DOOR** Remove and repair existing door by Sand down, repair with wood tiller and repaint reinstall as per aoor schedule, replace damaged doors with new doors.
- G1 STATIONARY CABINET Demolish existing masonry cabinet remove door and frame then, Provide School Type 4 shelf metal lockable stationery cabinet 540707lK Ivory/ Karoo size 450 x 900 x 1 800mm high, bolted four times to wall with masonry expansion bolts.
- H1 WRITING BOARD Vitrex System 1000 folding type vitreous enamel steel wall mounted school chalk board, overall size 1140 mm high x 3600 mm long, reference (1019), consisting of one fixed centre board size 1140 mm high x 1800 mm long, two fixed side boards each size 1140 mm high x 900 mm long and two swing leaves each size 1140 mm high x 900 mm long. One swing leaf (LH) including white 50 x 50 mm squares, reference (1021), permanently screened on to the rear face and the other swing leaf (RH) to have white lines spaced at 50 mm centres, reference (1025), permanently screened on to rear face. Board supplied complete with continuous Aluminium Chalk Rail (ACR), fixing components and secured in position to brickwork.
- <u>II PINING BOARDS</u> Vitrex System 2000 Pin Boards overall size 1140 mm high x 4800 mm long to consist of Flortime Premier pinning material / Belgotex Colour-Rib carpet surface laminated to a soft board core, the unit to be beaded all around with a natural anodised Aluminium channel surround mitered at the corners. Colour of the pinning material / carpet surface (2) to be [Colour name] (3) as selected by the Architect from the relevant standard colour range. Pin Boards supplied complete with necessary fixing components and fixed in position strictly in accordance with the manufacturer's instructions.
- J1 DOOR STOPPER DDS-NP-018 nickel plated door stop.

K1 - SANITARY WARE

ALL Sanitaryware is to be replaced. Toilet seats need to be installed.

Plumbing to be checked and replaced or repaired where required. All externall plumbing to be checked and replaced where needed.

EX1 - Remove and replace roof sheets as per specification Take down and remove existing IBR roof coveringLay 0,8mm Thick Saflok/Kliplok 700 G4 Colortech aluminium interlocking roof covering fixed to purlins including approved stainless steel (Class 3) wafer head self-tapping fasteners with insulation including rainwater goods on existing structure.

- **EX2 Install new fascia boards** Everite medium density plain ungrooved Nutec fascia boards (Code: 41-202), size 225 x 12mm, fixed to 38 x 38mm tilter batten and 38 x 38mm support battens between rafters twice screwed with 12 x 40mm countersunk brass screws at 900mm centres to support battens with PVC Hprofile fascia joiner between boards and PVC H-profile fascia corner joiners at board ends.
- **EX3 Install new barge boards** Everite moulded Nutec moulded barge boards (Code: 721-740), size 275 x 80mm, fixed to 38 x 38mm trimmer batten twice screwed with 12 x 40mm countersunk brass screws with PVC H-profile barge board joiners between boards and at roof apex.
- **EX4 Install new gutters and down pipes** Pre-coated aluminum seamless gutter, size 150 x 100 x 0,6mm thick in colour Marble White including matching rivet-fixed mitres and end caps internally sealed using Silicon Mastic, hung by nail fixed internal aluminium hangers at 600mm centres with rectangular fluted downpipes, size 100 x 75 x 0,6mm thick in colour Marble White fixed to walls with pre-painted downpipe cleats using nail-in anchor fixings.
- EX5 Verandah floor finish Hack up/off and remove, repair cracks out in granolithic finish, wet thoroughly and fill in with semidry 3:1 cement mortar well caulked. Pavelite' or other approved self-levelling screed on concrete.
- EX6 Clean face brick Clean down surfaces of face brick walls externally with a high pressure hose and a solution of 'Enterprise Cleaning Brick Cleaner' or similar approved and wash down with clean water. Existing painted bricks to be cleaned and re painted to match existing

EX7 - Wheelchair Access:

Existing rams to be refurbished and made good. New wheelchair access ramp to be installed where needed. Existing stairs to be made good.

EX8 - Concrete Apron Clean down surfaces of apron externally with a high pressure hose and a solution of 'Enterprise Cleaning Brick Cleaner' or similar approved and wash down with clean water. Fix damaged concrete portions as per engineers specifications.

CONTACTOR:

- ALL DIMENSIONS TO BE CONFIRMED ON SITE
- ALL MECHANICAL AND ELECTRICAL SPECIFICATIONS TO ENGINE DETAIL AND APPROVAL
- ALL SHOP DRAWINGS TO BE SENT TO ENGINEERS AND ARCHITECTS APPROVAL PRIOR TO MANUFACTURING AND INSTALLATION

GENERAL DRAWING NOTES

) RKMANSHIP TO COMPLY WITH STANDARD SPECIFICATION OF MATERIALS AND METHODS TO BE USED - sabs 0400 2) IIGHT SWITCH IN DISABLED TOILET TO BE AT 1200MM ABOVE

B) IF STEP OVER 900MM BUILD IN BALUSTRADE 4) GULLEY POSITIONS TO BE DETRMINED AS PER SITE PRESCRIBED OVERALL DRAINAGE DESIGN 5) 2 X COATS SEALANT O ALL EXPOSED TRUSSES (SAND OFF ALL abs & OTHER MARKINGS)

6) 50MM MINERAL WOOL INSULATION TO BE INSTALLED WHERE THERE ARE CEILINGS. BUBBLE PLASTIC INSULATION WITH FALL BACKING TO BE INSTALLED WITH WIRE SUPPORTS IN ALL AREAS THAT DO NOT HAVE CEILINGS 7) WEST FACING FACADES TO HAVE STANDARDISED ALUMINIUM OUVRES FROM BELOW EAVES TO DROP OF 1200MM

8) TRUSSES TO BE DESIGNED IN ACCORDANCE WITH SABS 0400 &

REVISIONS

REV No.	DATE	DESCRIPTION

ICCLIED EOD TENDED

J ly		SIGNATURE TABLE:				
•		SIGNATURE TABLE:				
	DISCIPL	INE:	SIGNATURE:	DATE:		
	CLIENT:					
	PLAN EXAM	IINER				
	FIRE CONT	ROL				
	ENVIROME	NTAL OFFICER	ITAL OFFICER			
	ROADS/STO	DRMWATER				
	WATER AN	D SANITATION				
	ENVIRONM	ENTAL OFFICER				

REV No. DATE:

SIZE ON ORIGINAL DRAWING 100MM LIMPOPO PROVINCIAL GOVERNMENT REPUBLIC OF SOUTH AFRICA

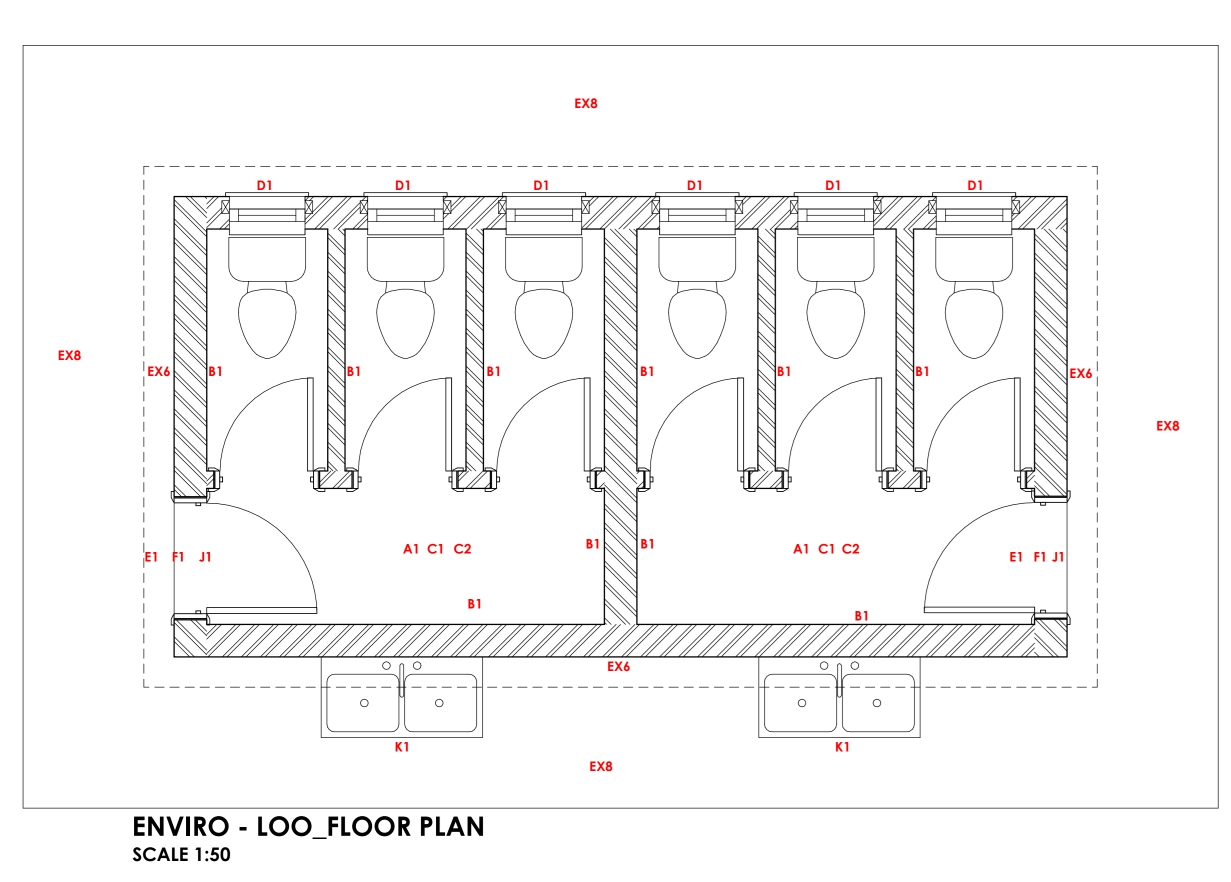
INSTITUTION

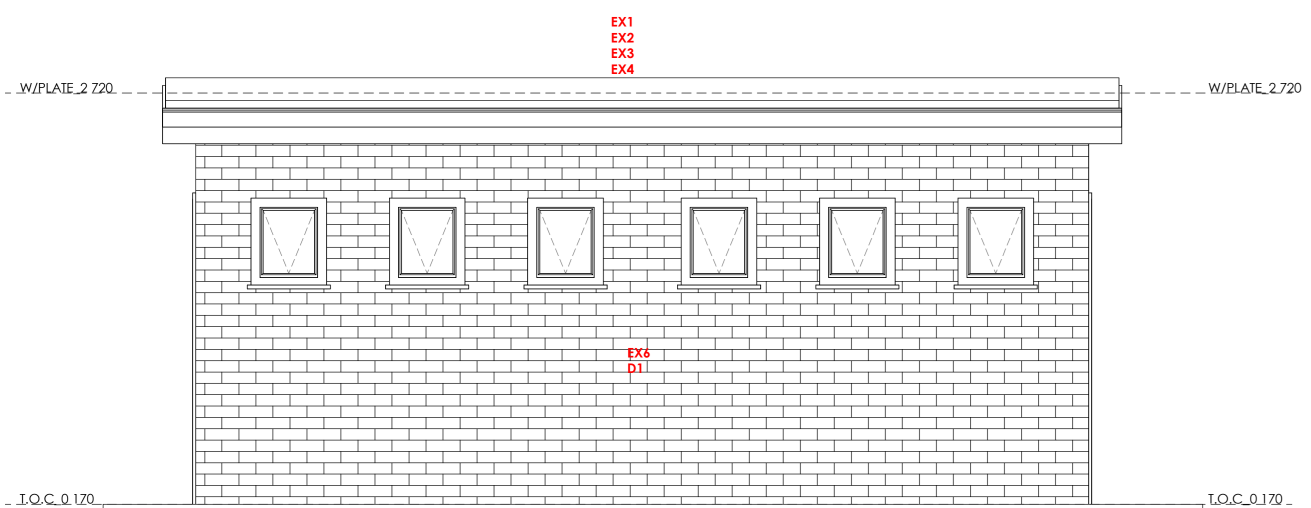
Public Works

PFUN	ABADA PRI	MARY SCH	HOOL	
	INSTITUTION EI	MIS NUMBER		
	92123	80573		
	SERVIC	E		
NEW BUI	LDINGS & A	ALTERATIO	NS	
	CONTACT -	SECTION		
CONSTRI	UCTION			
	DISPLIN	IE .	PROJECT	STAC
ARCHITE	CTURAL		05	
	WORK DESCRIPT	ION - SUB DIVISIO	N	
	RENO\	/ATIONS		
	DRAWING I	DESCRIPTION		
4	CLASSRO	OM BLOC	:K	
DATE	WORK DESCRIPTION -	SUB DIVISION		
2023.06.20	Y.VAHED	Alle	7812	
	DRAWING CO-ORD	INATED		
	CONSULTA :	NT		

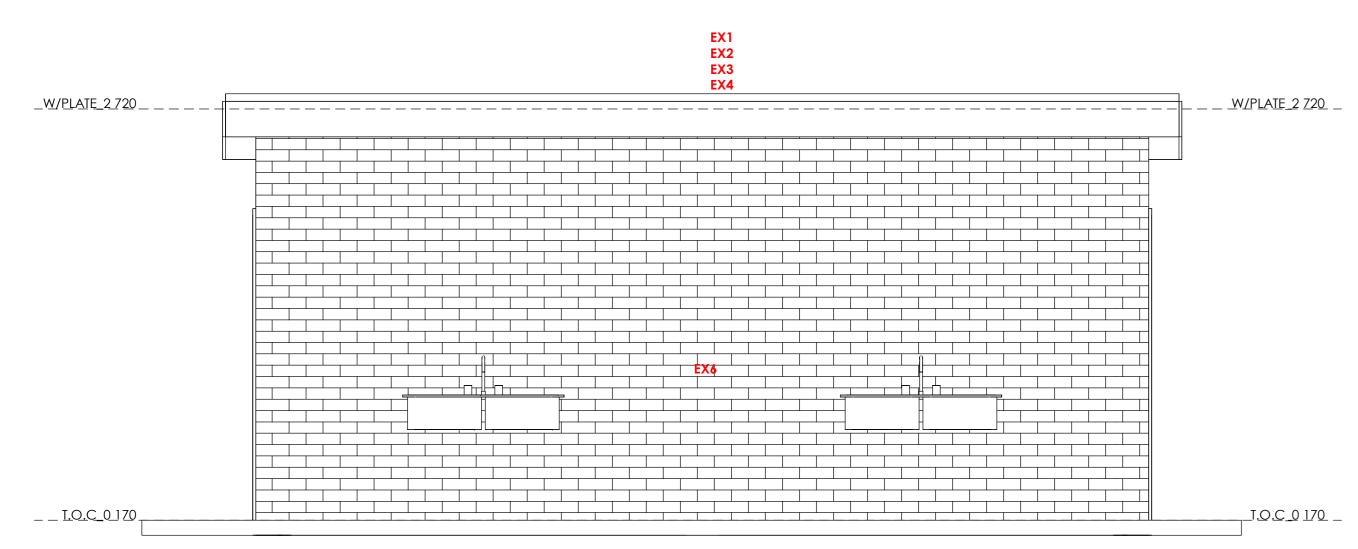
ruben reddy architects Buite 4 No. 6 Ismini Office Building 6 Ismini Street Polokwane,0699,8outh Africa Tel: +27 3† 301 6122 C: +27 82 528 3932

rs for	A0	2020_68-4CLR-001	Α	3
	SIZE:	DRAWING NUMBER:	REV No:	į
ERS	DRAWING SYSTEM:	REVIT		
EDC				0





ENVIRO - LOO_BACK ELEVATION **SCALE 1:50**



ENVIRO - LOO_FRONT ELEVATION SCALE 1:50





REFURBISHMENT SCHEDULE

This schedule is provisional because each block will have to be based on site inspection and block type. ALL SPECIFICATIONS AND QUANTITIES TO BE CONFIRMED WITH QS AND ARCHITECT PRIOR TO PROCUREMENT. PROOF OF DAMAGED PORTIONS TO BE TAKEN NOTE OF WITH PICTURES PRIOR TO RENOVATIONS.

 A1- CEILING Take down and remove existing damaged ceilings complete with cornices, brandering, hangers, etc., from trusses to remain and replace with 6mm Everite Nutec fibre-cement boards nailed to 38 x 38mm SAP brandering at 400mm centres maximum with galvanised clout nails. Provide H-profile galvanised jointing strips. Jointing strips to be pre-painted. Prime ceilings with one coat Plascon Multi-Surface Primer (WUP1) and finish off with two coats Plascon Polvin Walls & Ceilings (EPL) PVA paint. Colour White (EPL30). Provide 100mm thick Aerolite insulation on top of ceilings. Internal cornice - 19 x 76mm Meranti cornice nailed to walls at 400mm APPROVED BY PROJECT ENGINEER

centres maximum. Sand down to a smooth finish, stop with Polycell Woodfiller, stain with Plascon Woodcare Stain (W-range)(colour meranti), apply one coat Plascon Woodcare Ultra Varnish (X44), thinned with 1:3 mineral turpentine (AZH1) and apply two finishing coats

Plascon Woodcare Ultra (X44) suede varnish to cornices

- B1 WALLS Repair and brush to remove all loose contaminant fill existing cracks with crack filler apply one coat Masonry Sealant', one coat Masonry Primer' and two coats Super Acryl or other approved paint. Replace all broken / missing bricks t match existing.
- C1 FLOOR Hack up/off and remove ,repair cracks out in granolithic finish, wet thoroughly and fill in with semi-dry 3:1 cement mortar well caulked. 'Pavelite' or other approved selflevelling screed on concrete: remove existing vinyl tile floor prepare floor to receive approved self-levelling screed finished with 300 x 300 x 2,5mm vinyl tiles or other approved semi-flexible vinyl flooring.
- **C2 -SKIRTING** Take up and remove defective skirting and replace with 19 x 70mm Skirting including 19mm quadrant bead nailed.
- <u>D1 WINDOWS</u> Clean down existing steel windows and apply two coats Polyurethane Enamel' on existing enamel painted surfaces. Service and overhaul sash of steel window, including oiling and easing hinges, etc. retain existing burglar bars. Cracked glass in some places to be replaced. Window putty to be inspected and replaced where required. Burglar bars to be treated for rust and repainted. All ironmongery is to be replaced.
- **E1 DOOR FRAME** Remove and replace existing door frame with DUROWIN or equal and approved single rebated with one shop coat red oxide pressed door frame 1,6 mm thick to 2032mm high door for 230m wall supplied with 1 pair welded steel hinges.
- **F1 DOOR** Remove and repair existing door by Sand down, repair with wood tiller and repaint reinstall as per ador schedule,
- G1 STATIONARY CABINET Demolish existing masonry cabinet remove door and frame then, Provide School Type 4 shelf metal lockable stationery cabinet 540707lK Ivory/ Karoo size 450 x 900 x 1 800mm high, bolted four times to wall with masonry expansion bolts.

replace damaged doors with new doors.

- H1 WRITING BOARD Vitrex System 1000 folding type vitreous enamel steel wall mounted school chalk board, overall size 1140 mm high x 3600 mm long, reference (1019), consisting of one fixed centre board size 1140 mm high x 1800 mm long, two fixed side boards each size 1140 mm high x 900 mm long and two swing leaves each size 1140 mm high x 900 mm long. One swing leaf (LH) including white 50 x 50 mm squares, reference (1021), permanently screened on to the rear face and the other swing leaf (RH) to have white lines spaced at 50 mm centres, reference (1025), permanently screened on to rear face. Board supplied complete with continuous Aluminium Chalk Rail (ACR), fixing components and secured in position to brickwork.
- <u>II PINING BOARDS</u> Vitrex System 2000 Pin Boards overall size 1140 mm high x 4800 mm long to consist of Flortime Premier pinning material / Belgotex Colour-Rib carpet surface laminated to a soft board core, the unit to be beaded all around with a natural anodised Aluminium channel surround mitered at the corners. Colour of the pinning material / carpet surface (2) to be [Colour name] (3) as selected by the Architect from the relevant standard colour range. Pin Boards supplied complete with necessary fixing components and fixed in position strictly in accordance with the manufacturer's instructions.
- J1 DOOR STOPPER DDS-NP-018 nickel plated door stop.

K1 - SANITARY WARE

ALL Sanitaryware is to be replaced. Toilet seats need to be installed.

Plumbing to be checked and replaced or repaired where required. All externall plumbing to be checked and replaced where needed.

EX1 - Remove and replace roof sheets as per specification Take down and remove existing IBR roof coveringLay 0,8mm Thick Saflok/Kliplok 700 G4 Colortech aluminium interlocking roof covering fixed to purlins including approved stainless steel (Class 3) wafer head self-tapping fasteners with insulation including rainwater goods on existing structure.

EX2 - Install new fascia boards Everite medium density plain ungrooved Nutec fascia boards (Code: 41-202), size 225 x 12mm, fixed to 38 x 38mm tilter batten and 38 x 38mm support battens between rafters twice screwed with 12 x 40mm countersunk brass screws at 900mm centres to support battens with PVC Hprofile fascia joiner between boards and PVC H-profile fascia corner joiners at board ends.

- **EX3 Install new barge boards** Everite moulded Nutec moulded barge boards (Code: 721-740), size 275 x 80mm, fixed to 38 x 38mm trimmer batten twice screwed with 12 x 40mm countersunk brass screws with PVC H-profile barge board joiners between boards and at roof apex.
- **EX4 Install new gutters and down pipes** Pre-coated aluminum seamless gutter, size 150 x 100 x 0,6mm thick in colour Marble White including matching rivet-fixed mitres and end caps internally sealed using Silicon Mastic, hung by nail fixed internal aluminium hangers at 600mm centres with rectangular fluted downpipes, size 100 x 75 x 0,6mm thick in colour Marble White fixed to walls with pre-painted downpipe cleats using nail-in anchor fixings.
- EX5 Verandah floor finish Hack up/off and remove, repair cracks out in granolithic finish, wet thoroughly and fill in with semidry 3:1 cement mortar well caulked. Pavelite' or other approved self-levelling screed on concrete.
- EX6 Clean face brick Clean down surfaces of face brick walls externally with a high pressure hose and a solution of 'Enterprise Cleaning Brick Cleaner' or similar approved and wash down with clean water. Existing painted bricks to be cleaned and re painted to match existing

EX7 - Wheelchair Access:

Existing rams to be refurbished and made good. New wheelchair access ramp to be installed where needed. Existing stairs to be made good.

EX8 - Concrete Apron Clean down surfaces of apron externally with a high pressure hose and a solution of 'Enterprise Cleaning Brick Cleaner' or similar approved and wash down with clean water. Fix damaged concrete portions as per engineers specifications.

ruben reddy architects Buite 4 No. 6 Ismini Office Building 6 Ismini Street Polokwane,0699,8outh Africa Tel: +27 3† 301 6122 C: +27 82 528 3932

- ALL DIMENSIONS TO BE CONFIRMED ON SITE
- ALL MECHANICAL AND ELECTRICAL SPECIFICATIONS TO ENGINEERS **DETAIL AND APPROVAL**
- ALL SHOP DRAWINGS TO BE SENT TO ENGINEERS AND ARCHITECTS FOR APPROVAL PRIOR TO MANUFACTURING AND INSTALLATION

- **GENERAL DRAWING NOTES**
-) RKMANSHIP TO COMPLY WITH STANDARD SPECIFICATION OF MATERIALS AND METHODS TO BE USED - sabs 0400
- 2) IIGHT SWITCH IN DISABLED TOILET TO BE AT 1200MM ABOVE B) IF STEP OVER 900MM BUILD IN BALUSTRADE
- OVERALL DRAINAGE DESIGN 5) 2 X COATS SEALANT O ALL EXPOSED TRUSSES (SAND OFF ALL abs & OTHER MARKINGS) 6) 50MM MINERAL WOOL INSULATION TO BE INSTALLED WHERE THERE ARE CEILINGS. BUBBLE PLASTIC INSULATION WITH FALL

BACKING TO BE INSTALLED WITH WIRE SUPPORTS IN ALL AREAS

4) GULLEY POSITIONS TO BE DETRMINED AS PER SITE PRESCRIBED

7) WEST FACING FACADES TO HAVE STANDARDISED ALUMINIUM OUVRES FROM BELOW EAVES TO DROP OF 1200MM 8) TRUSSES TO BE DESIGNED IN ACCORDANCE WITH SABS 0400 &

THAT DO NOT HAVE CEILINGS

		RI	EVISIONS
	REV No.	DATE	DESCRIPTION
ts,			
lic'			
0			

ISSUED FOR TENDER

SIGNAT	URE TABLE:	
ISCIPLINE:	SIGNATURE:	DATE:
JENT:		
AN EXAMINER		
RE CONTROL		
IVIROMENTAL OFFICER		
DADS/STORMWATER		
ATER AND SANITATION		
IVIRONMENTAL OFFICER		

	· · · · · · · · · · · · · · · · · · ·		
R ANI	D SANITATION		
ONME	ENTAL OFFICER		
No.	DATE:	DESCRIPTION	





PFUMBADA PRIMARY SCHOOL

INSTITUTION EMIS NUMBER

921230573

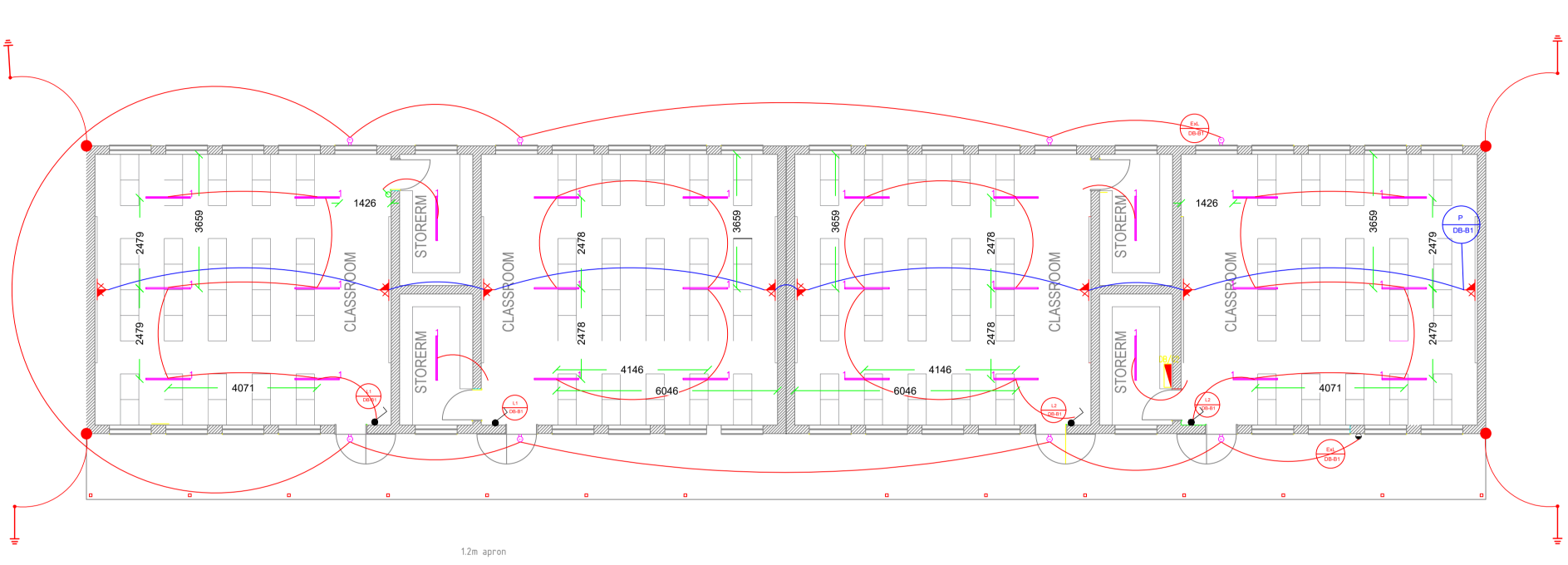
NEW BUILDINGS & ALTERATIONS				
	CONTACT	- SECTION		
CONSTRU	JCTION			
	DISPLIN	IE	PROJECT ST	AGE
ARCHITEC	CTURAL		05	
	WORK DESCRIPT	ION - SUB DIVISIO	N	
	RENO'	VATIONS		
	DRAWING	DESCRIPTION		
ENVIRO-LOO TOILET BLOCK				
DATE	WORK DESCRIPTION	SUB DIVISION		\rightarrow \Box
2023.06.20 Y.VAHED 7812				
DRAWING CO-ORDINATED				\rightarrow
CONSULTANT				



DRAWING SYSTEM:	REVIT		
SIZE:		DRAWING NUMBER:	REV No:

2020_68-WBR-001

CONTACTOR:

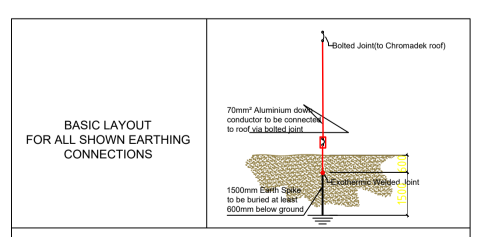


TYPE 1 - 1200mm x 350mm 35W Surface LED channel complete with electronic ballast. Fittings to be equivalent to REGENT LIGHTING NANO CR180 fittings. TYPE B1 - IP65 Wall mounted 280mm diameter bulkhead complete with 2 x 18W CFL.Fittings shall be equivalent to the BEKA series 31. Fittings to me mounted at 2200mm After Finished Floor Level. 1 lever 1 way switch. Mounting shall be 1400mm After Finished Floor Level. 16A Flush mounted double socket outlet. Mounting at 300mm AFFL. Flush Mounted Distribution Board

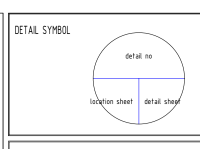
- 4 CLASSROOM BLOCK ELECTRICAL NOTES. 1. The earthing and lightning protection shall be installed by a specialist.
- Install new electrical installation as per the design drawing.
 All conduit to be used for small power and lighting installation shall be Ø25mm and Ø20mm SABS approved PVC conduit respectively.
 2.5mm2 and 4mm2 GP wire (with 2.5mm2 bare copper earth wire Such specialist as appointed by the contractor shall ensure the installation is compliant to the requirements of SANS 10199 and SANS 62305 and shall issue a 2.5mm2 and 4mm2 GP wire (with 2.5mm2 bare copper earth wire for all circuits) shall be used for wiring the lighting and small power circuits respectively.
 Positions of socket outlets on this drawings are indicative. Actual positions of the socket outlets to be finalised on site.
 Light fittings shall bear the SABS stamp of approval.
 Light fittings, sockets, light switches and distribution board shall be installed flush and square and at positions indicated on the drawing. Change of position shall be effected after approval by the Electrical Engineer.
 After installation is complete, label equipment, test and issue Certificate of Compliance for the installation. certificate after completion of the works.
 - 3. All down conductors shall be of Solid Aluminium conductor and shall be installed inside Ø25mm pvc pipes which shall be chased inside the wall.
 - 4. 4" x 4" Test Boxes shall also be installed at 300mm AFFL. These shall be installed flash on the outside wall for all earthing connections.
 - 5. All connections between conductor and earth spikes shall be exothermically welded.
 - 6. The layout shown for electrode installation is a guide and should there be any need to drive the rods deeper into the ground or add more rods to lower the ground resistance the specialist shall inform the Electrical Engineer.

Description

1500mm earth spike



HOT AND/OR COLD WATER METAL PIPES TO BE BONDED TO MAIN EARTH



		location sheet detail sheet	
REV No	ISIONS DUR	ING CONSTRUCTION DESCRIPTION	SIGN
110	DATE.	SCOCIAI TON	Sidir
REV	isions pric	OR CONSTRUCTION	
No	DATE	DESCRIPTION	SIGN
NSK Phys	ELECTRIC sical Address al Address	ELECTRICAL & CONSTRUCTION MANAGERS CAL AND CONSTRUCTION MANAGERS S SIBIOCK 7, 38 Burger Street, Polokwane, Suite kkk133, Private Bag, X9700,Polo : 015 295 2104 : 082 459 9082 / 079 765 0921 : nsk_ecm@yahoo.com or prince@nsk	0699. kwane,0700
AR	CHITECT		
CL	IENT		
LIM	MPOPO DE	PARTMENT OF PUBLIC WORKS	
	ROJECT	TITLE	

PROJECT ELECTRICAL ENGINEER PRINCE KWEMBEYA DRAWING TITLE

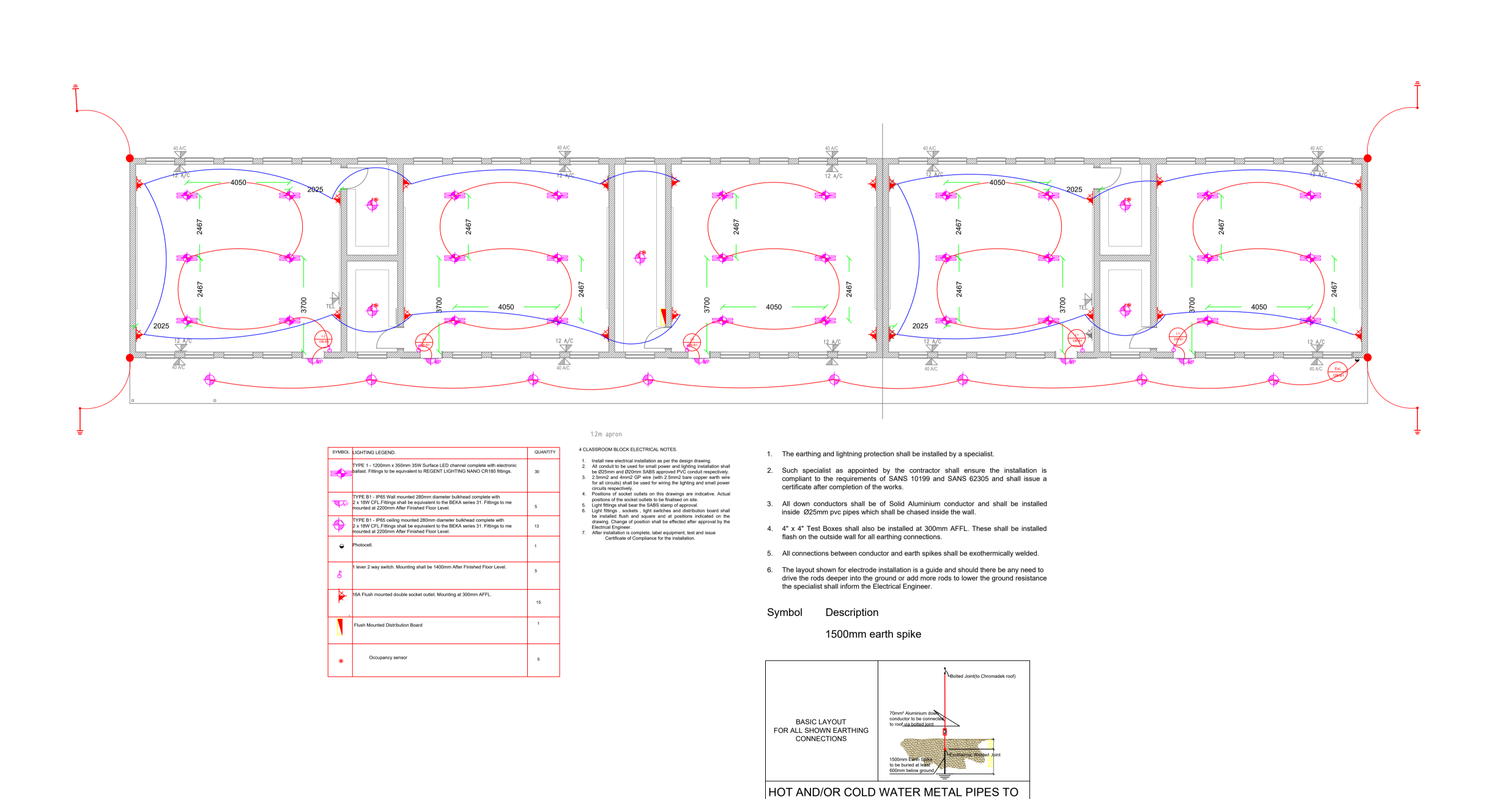
SMALL POWER

NTS

NEW 4 CLASSROOM BLOCK LIGHTING AND

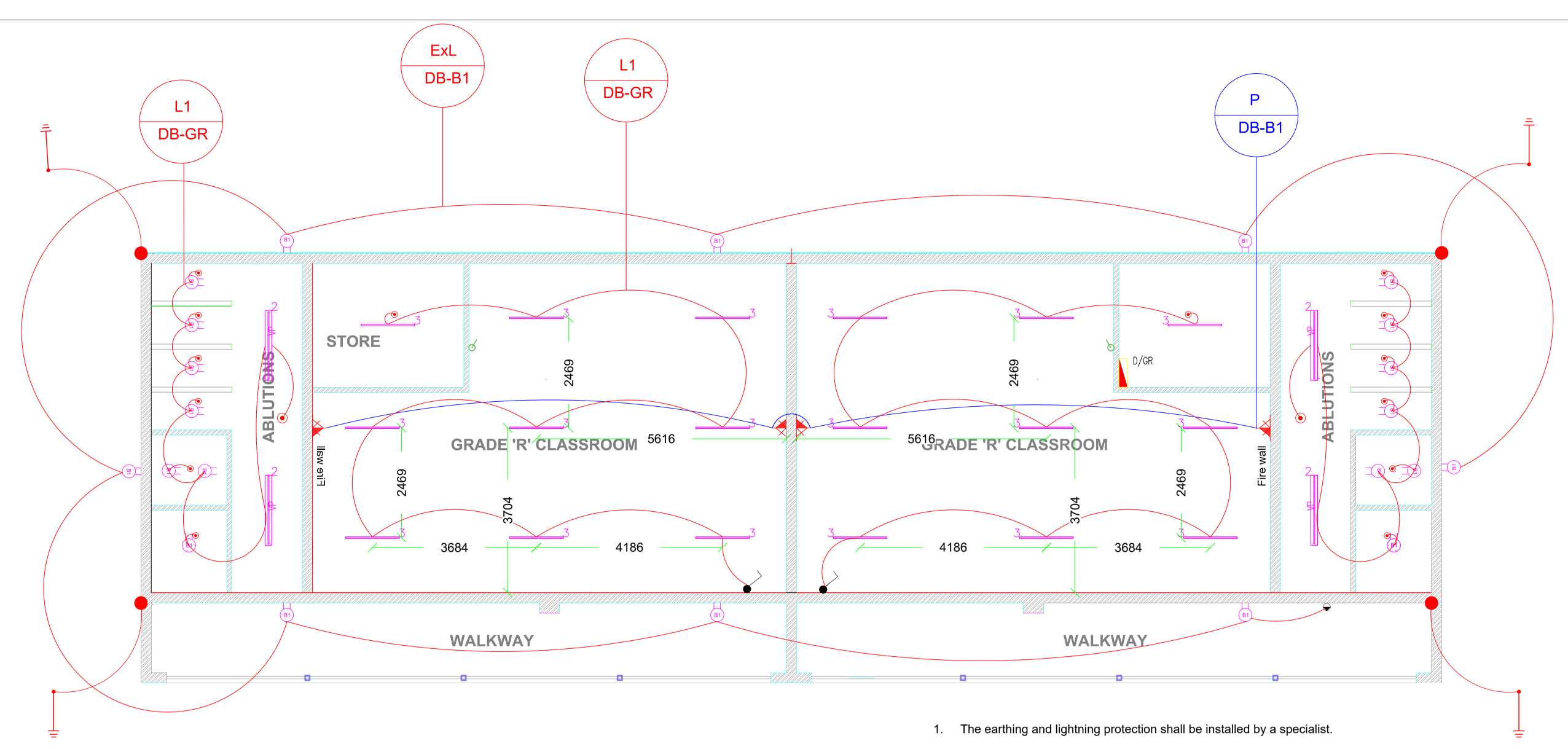
PROJECT No DRG No STAGE REV NSK-00028 NSK-MM-04 SCALE DATE DRAWN CHECKED

13/07/2021 M.S



BE BONDED TO MAIN EARTH

DETAIL SYMBOL REVISIONS DURING CONSTRUCTION No DATE DESCRIPTION REVISIONS PRIOR CONSTRUCTION No DATE DESCRIPTION KEY PLAN: ARCHITECT LIMPOPO DEPARTMENT OF PUBLIC WORKS PROJECT TITLE Pfumbada Primary School PROJECT ELECTRICAL ENGINEER PRINCE KWEMBEYA DRAWING TITLE 5 CLASSROOM BLOCK LIGHTING AND POWER PROJECT No DRG No STAGE REV NSK-00028 NSK-MM-04 SCALE DATE DRAWN CHECKED NTS 13/07/2021 M.S



QUANTITY SYMBOL LIGHTING LEGEND. TYPE 1 - 1200mm x 350mm 35W Surface LED channel complete with electronic ballast. Fittings to be equivalent to REGENT LIGHTING NANO CR180 fittings. TYPE B1 - IP65 surface mounted 183mm diameter bulkhead complete with 15W CFL.Fittings shall be equivalent to the BEKA series 31. Fittings to be mounted at 2200mm After Finished Floor Level. Photocell. 1 lever 1 way switch. Mounting shall be 1400mm After Finished Floor Level. 16A Flush mounted double socket outlet. Mounting at 300mm AFFL. Flush Mounted Distribution Board TYPE 2 - IP65, vapour proof, open channel with 2 x 58W T8 flourescent tubes complete with electronic ballast. Dual Technology Occupancy sensor

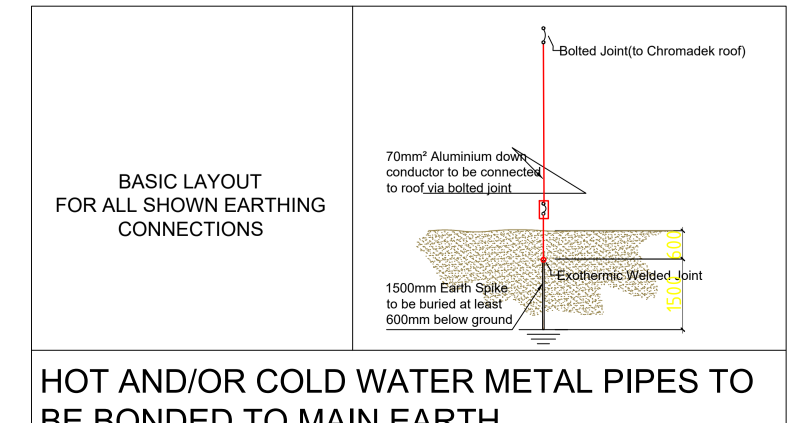
GRADE R CLASSROOM BLOCK ELECTRICAL NOTES.

- Install new electrical installation as per the design drawing.
- 2. All conduit to be used for small power and lighting installation shall be Ø25mm and Ø20mm SABS approved PVC conduit respectively. 3. 2.5mm2 and 4mm2 GP wire (with 2.5mm2 bare copper earth wire for all circuits) shall be used for wiring the lighting and small power circuits respectively.
- 4. Positions of socket outlets on this drawings are indicative. Actual positions of the socket outlets to be finalised on site.
- 5. Light fittings shall bear the SABS stamp of approval.
- 6. Light fittings, sockets, light switches and distribution board shall be installed flush and square and at positions indicated on the drawing. Change of position shall be effected after approval by the Electrical Engineer.
- 7. After installation is complete, label equipment, test and issue Certificate of Compliance for the installation.

- 2. Such specialist as appointed by the contractor shall ensure the installation is compliant to the requirements of SANS 10199 and SANS 62305 and shall issue a certificate after completion of the works.
- 3. All down conductors shall be of Solid Aluminium conductor and shall be installed inside Ø25mm pvc pipes which shall be chased inside the wall.
- 4. 4" x 4" Test Boxes shall also be installed at 300mm AFFL. These shall be installed flash on the outside wall for all earthing connections.
- 5. All connections between conductor and earth spikes shall be exothermically welded.
- 6. The layout shown for electrode installation is a guide and should there be any need to drive the rods deeper into the ground or add more rods to lower the ground resistance the specialist shall inform the Electrical Engineer.

Description Symbol

1500mm earth spike



RE RONDED TO MAIN FARTH

		location sheet detail sheet	
		ING CONSTRUCTION	CICN
No	DATE	DESCRIPTION	SIGN
REV No	ISIONS PRIC DATE	DR CONSTRUCTION DESCRIPTION	SIGN
INO	DAIE	DESCRIE HOM	SIUN



NSK ELECTRICAL AND CONSTRUCTION MANAGERS PTY LTD
Physical Address :Block 7, 38 Burger Street, Polokwane, 0699.
Postal Address :Suite kkk133, Private Bag, X9700,Polokwane,0700
Tel : 015 295 2104
Cel : 082 459 9082 / 079 765 0921
Email : nsk_ecm@yahoo.com or prince@nskecm.co.za ARCHITECT

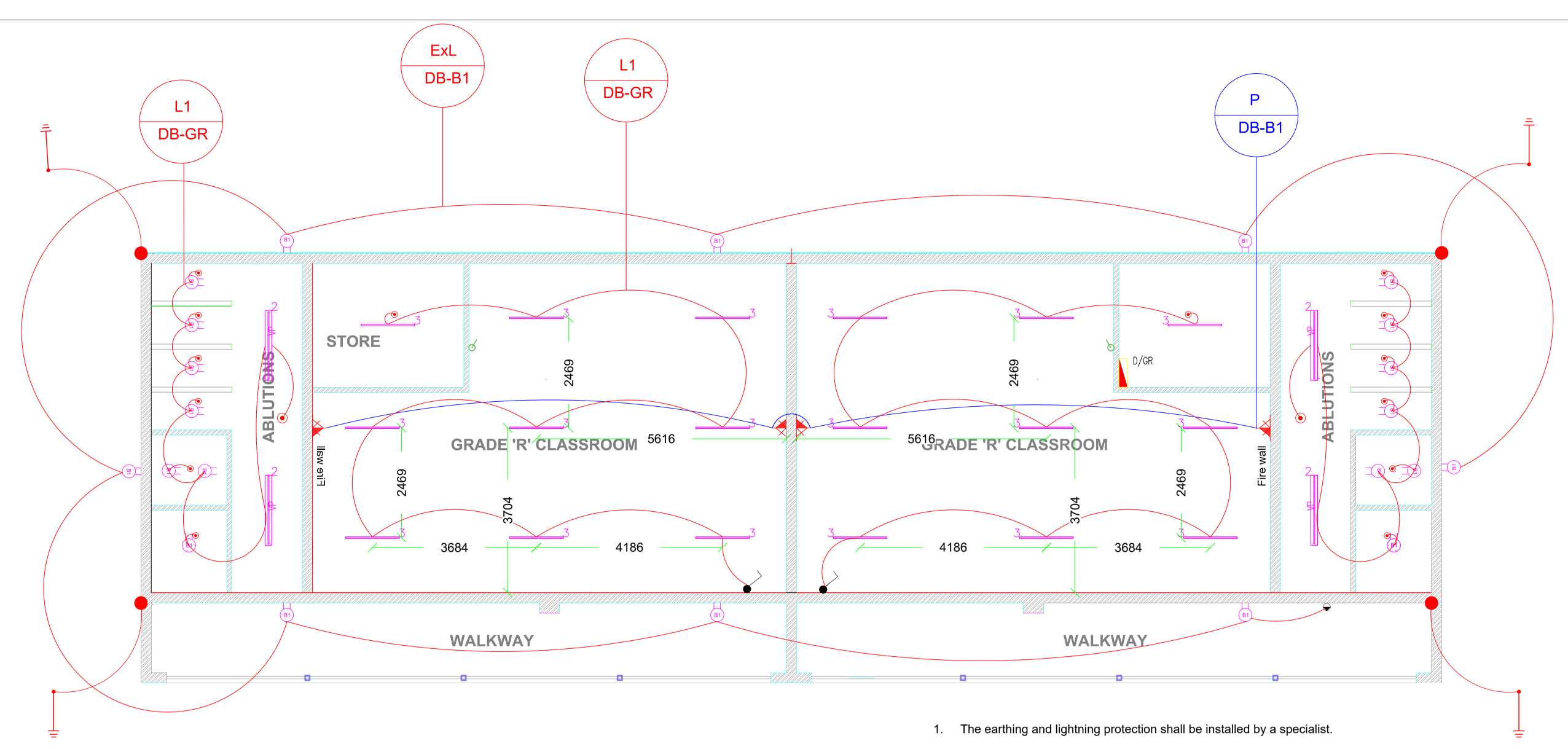
LIMPOPO DEPARTMENT OF PUBLIC WORKS

PROJECT TITLE Pfumbada Primary School

PROJECT ELECTRICAL ENGINEER PRINCE KWEMBEYA DRAWING TITLE

NEW GRADE R CLASSROOM BLOCK

PROJECT No STAGE REV DRG No NSK-00028 NSK-MM-04 DRAWN CHECKED NTS 13/07/2021 M.S P.K



QUANTITY SYMBOL LIGHTING LEGEND. TYPE 1 - 1200mm x 350mm 35W Surface LED channel complete with electronic ballast. Fittings to be equivalent to REGENT LIGHTING NANO CR180 fittings. TYPE B1 - IP65 surface mounted 183mm diameter bulkhead complete with 15W CFL.Fittings shall be equivalent to the BEKA series 31. Fittings to be mounted at 2200mm After Finished Floor Level. Photocell. 1 lever 1 way switch. Mounting shall be 1400mm After Finished Floor Level. 16A Flush mounted double socket outlet. Mounting at 300mm AFFL. Flush Mounted Distribution Board TYPE 2 - IP65, vapour proof, open channel with 2 x 58W T8 flourescent tubes complete with electronic ballast. Dual Technology Occupancy sensor

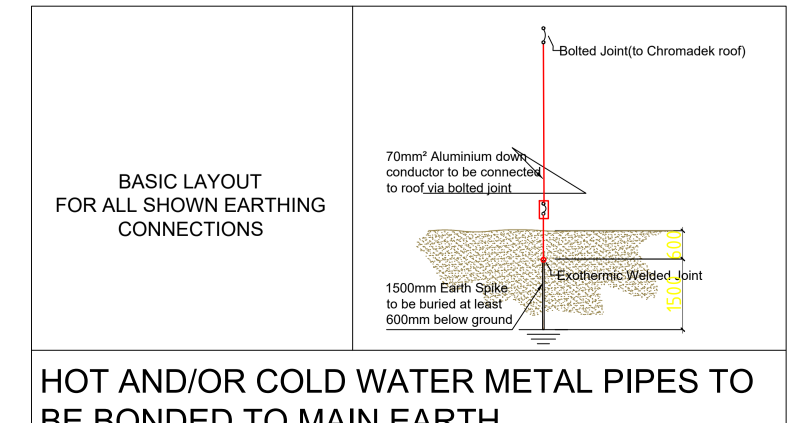
GRADE R CLASSROOM BLOCK ELECTRICAL NOTES.

- Install new electrical installation as per the design drawing.
- 2. All conduit to be used for small power and lighting installation shall be Ø25mm and Ø20mm SABS approved PVC conduit respectively. 3. 2.5mm2 and 4mm2 GP wire (with 2.5mm2 bare copper earth wire for all circuits) shall be used for wiring the lighting and small power circuits respectively.
- 4. Positions of socket outlets on this drawings are indicative. Actual positions of the socket outlets to be finalised on site.
- 5. Light fittings shall bear the SABS stamp of approval.
- 6. Light fittings, sockets, light switches and distribution board shall be installed flush and square and at positions indicated on the drawing. Change of position shall be effected after approval by the Electrical Engineer.
- 7. After installation is complete, label equipment, test and issue Certificate of Compliance for the installation.

- 2. Such specialist as appointed by the contractor shall ensure the installation is compliant to the requirements of SANS 10199 and SANS 62305 and shall issue a certificate after completion of the works.
- 3. All down conductors shall be of Solid Aluminium conductor and shall be installed inside Ø25mm pvc pipes which shall be chased inside the wall.
- 4. 4" x 4" Test Boxes shall also be installed at 300mm AFFL. These shall be installed flash on the outside wall for all earthing connections.
- 5. All connections between conductor and earth spikes shall be exothermically welded.
- 6. The layout shown for electrode installation is a guide and should there be any need to drive the rods deeper into the ground or add more rods to lower the ground resistance the specialist shall inform the Electrical Engineer.

Description Symbol

1500mm earth spike



RE RONDED TO MAIN FARTH

REVISIONS DURING CONSTRUCTION								
No	DATE	DESCRIPTION	SIGN					
REV	ISIONS PRI	OR CONSTRUCTION						





NSK ELECTRICAL AND CONSTRUCTION MANAGERS PTY LTD
Physical Address :Block 7, 38 Burger Street, Polokwane, 0699.
Postal Address :Suite kkk133, Private Bag, X9700,Polokwane,0700
Tel : 015 295 2104
Cel : 082 459 9082 / 079 765 0921
Email : nsk_ecm@yahoo.com or prince@nskecm.co.za ARCHITECT

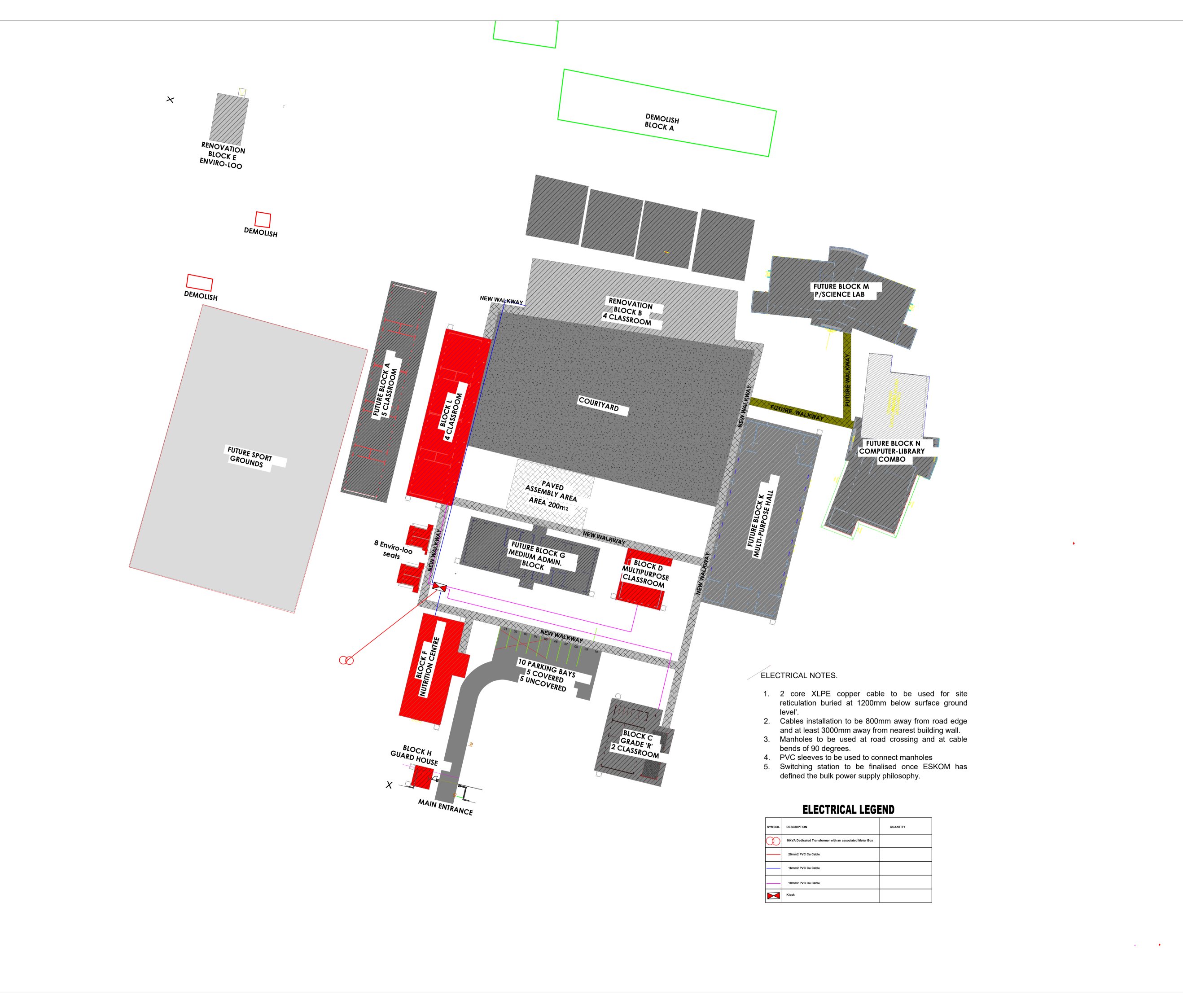
LIMPOPO DEPARTMENT OF PUBLIC WORKS

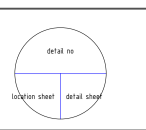
PROJECT TITLE Pfumbada Primary School

PROJECT ELECTRICAL ENGINEER PRINCE KWEMBEYA

DRAWING TITLE NEW GRADE R CLASSROOM BLOCK

PROJECT No STAGE REV DRG No NSK-00028 NSK-MM-04 DRAWN CHECKED 13/07/2021 M.S





ΕV	ISIONS DURIN	NG CONSTRUCTION	
0	DATE	DESCRIPTION	SIGN

ISIONS PRIOR CONSTRUCTION									
DATE	DESCRIPTION	SIGN							
	DATE	DATE DESCRIPTION							

KEY PLAN:



NSK ELECTRICAL AND CONSTRUCTION MANAGERS PTY LTD
Physical Address :Block 7, 38 Burger Street, Polokwane, 0699.
Postal Address :Suite kkk133, Private Bag, X9700,Polokwane,0700
Tel : 015 295 2104
Cel : 082 459 9082 / 079 765 0921
Email : nsk_ecm@yahoo.com or prince@nskecm.co.za

ARCHITECT

LIMPOPO DEPARTMENT OF PUBLIC WORKS

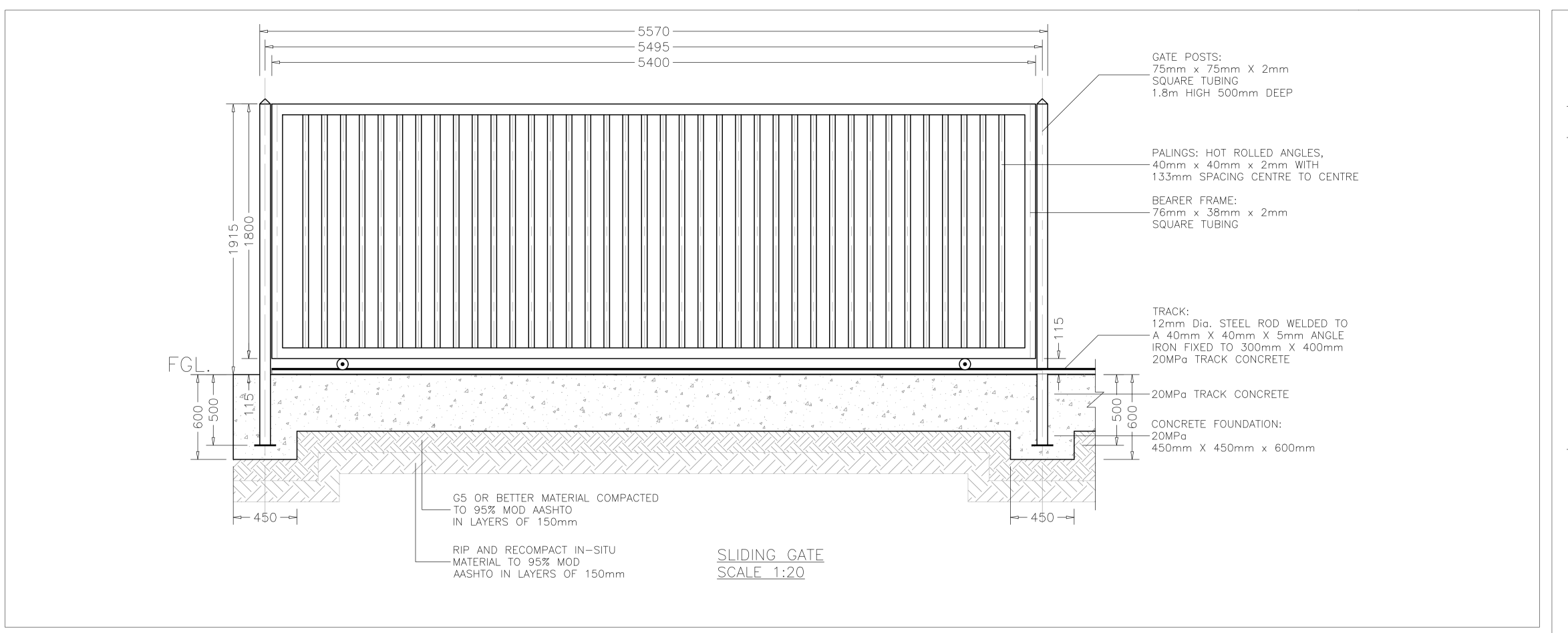
PROJECT TITLE

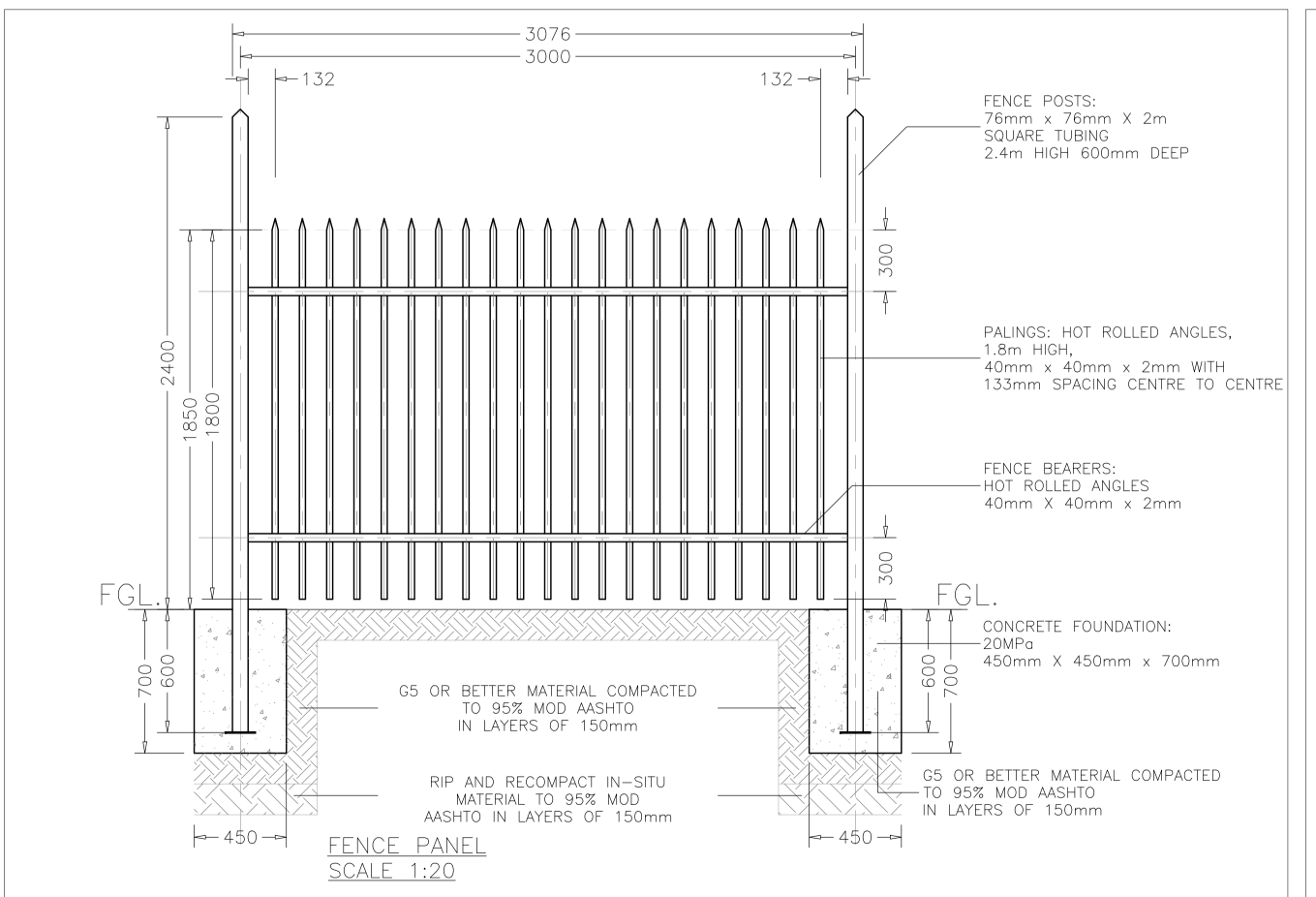
Pfumbada Primary School

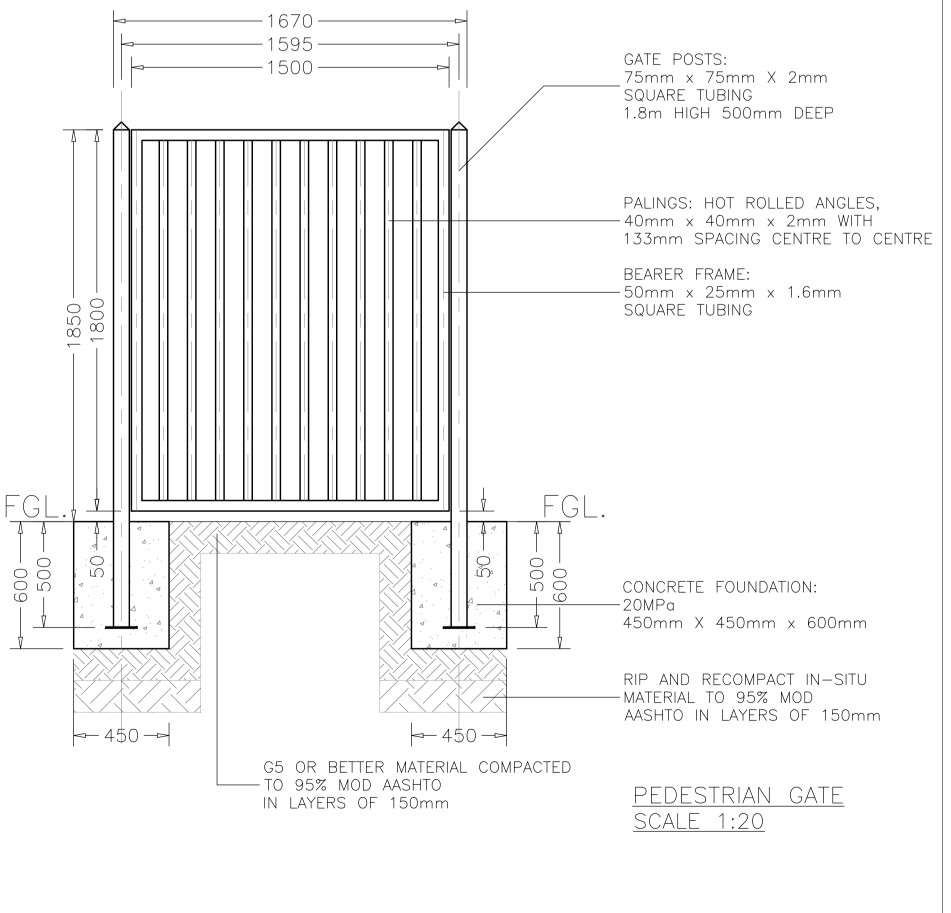
PROJECT ELECTRICAL ENGINEER PRINCE KWEMBEYA DRAWING TITLE

SITE DEVELOPMENT PLAN

PROJECT No STAGE REV NSK-00028 NSK-PFUM-01 TENDER 002 SCALE DATE DRAWN CHECKED 23/06/2023 M.S P.K







NOTES.

Panels: 1.8 x 3m

1. Fence bearers:

- · 40 x 40 x 2mm angle iron. These are to be placed 300mm from top of paling and 300mm from bottom of paling. (350mm from ground level).
- These are to be welded flash with the back of the post.
- 2. Palings "Devil fork"
- · 21 palings per panel.
- · 30 x 30 x 2mm steel angle iron paling 1.8m high.
- Palings to be inserted and firmly welded to the bearers at 133mm centre to centre.
- · Top of the paling to provide a "Devil Fork" effect and the bottom will have a dove tail.
- 3. Posts:
- · 76 x 76 x 2 mm steel square tubing with closing pyramid caps on top.
- Post must 2.4m high and 600mm will planted into concrete footing.

<u>Palisade Gates</u>

1. Sliding Gate:

- · 5/4 m wide x 1.8 m high. 40 x 40 x 2 mm angle iron palings welded to a 76 x 38x 2mm rectangular tubing bearer frame.
- · Palings to be placed at 133 mm apart from each other centre to centre.
- Gate to be provided with 2 x 80mm roller coaster wheels fitted with ball bearing. These are to be fitted 500mm from edge of the gates.
- Gate to be provide with proper closing and guidance mechanism.
- Track is to be 12 mm steel rod welded to a 40 x 40 x 5mm angle iron fixed into a 300 wide x 400 thick x 5m length of the gate (track concrete to engineer's design).
- Gate Post: 75mm x 75mm 2mm steel square tubing post is to be provided on each side of gate opening with closing pyramid caps on top.
- Post to be founded in a concrete footing 450 x 450 x 600 deep. Concrete strength to be 20Mpa (minimum) at 28 days.

2. Pedestrian gate:

- · 1.5 m wide x 1.8 m high. 40 x 40 x 2 mm angle iron palings welded to a minimum 50 x 25 x 1.6mm rectangular tubing bearer frame.
- Palings to be placed at 133 mm apart from each other centre to centre.

<u>Painting</u>

- · All joints must be smoothed off.
- · All Flux, rust, grease and loose material to be removed before painting.
- Apply one coat primer for steel (red oxide), apply one coat universal undercoat for all surfaces, apply one coat Gloss enamel (colour as specified by the LPDE).
- · No brush painting.

					CLIENT
					LIMPOPO PROVINCIAL GOVERNMENT REPUBLIC OF SOUTH APRICA
					REPUBLIC OF SOUTH AFRICA DEPARTMENT OF
					PUBLIC WORKS, ROADS & INFRASTRUCTURE
REV	DATE	СНК	APP	DESCRIPTION	

MUTEO
CONSULTING

MUTEO CONSULTING

39 GROBLER STREET
POLOKWANE 0699
P.O. BOX 6196
POLOKWANE NORTH
0750
TEL: (015) 291 4065
FAX: (015) 291 4043
website: www.muteo.co.za

	PROJECT APPR.	DATE	BY	SIGNATURE	SCA	LE	
	DESIGNED	02 July 2021	V.M				T
	CHECKED	02 July 2021	E.M		DO NOT IF IN DOU		
	DRAWN	02 July 2021	V.M		II II (DO (JDT TISIK.	
	PROJECT MNG.				PROJEC	T No.	
	APPROVED				LDPWRI-PRO	DF/16003B	
ı	CLIENT				DRG SIZE	A1	D
				1	<u> </u>	1	_

ALL DIMENSION IN mm UNLESS SPECIFIED OTHERWISE
TITLE

LDPWRI STORM DAMAGED SCHOOLS
STEEL PALISADE FENCE DETAILS

DRAWING No. LDPWRI SCHOOLS/B&C/01

REV

ISSUED FOR DISCUSSION

CONCRETE NOTES:

- 1. ALL CIVIL ENGINEERING WORK TO BE CARRIED OUT IN ACCORDANCE WITH SABS 1200
- 2. 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
- 3. 250 MICRON PVC SHEETING IN ACCORDANCE WITH SABS 952 -1985 TYPE C TO BE PROVIDED UNDER ALL GROUND
- 4. EXPOSED UNFORMED SURFACES TO BE "STEEL FLOAT
- FINISH" UNLESS OTHERWISE NOTED.

 THE MINIMUM DESIGN BEARING PRESSURE FOR
- FOUNDATIONS IS 150MPa UNLESS OTHERWISE NOTED.

 6. ALL FOUNDATION EXCAVATIONS TO BE INSPECTED BY THE ENFINEER PRIOR TO CASTING OF BLINDING AND TO
- THE ENFINEER PRIOR TO CASTING OF BLINDING A BE KEPT DRY AT ALL TIMES.

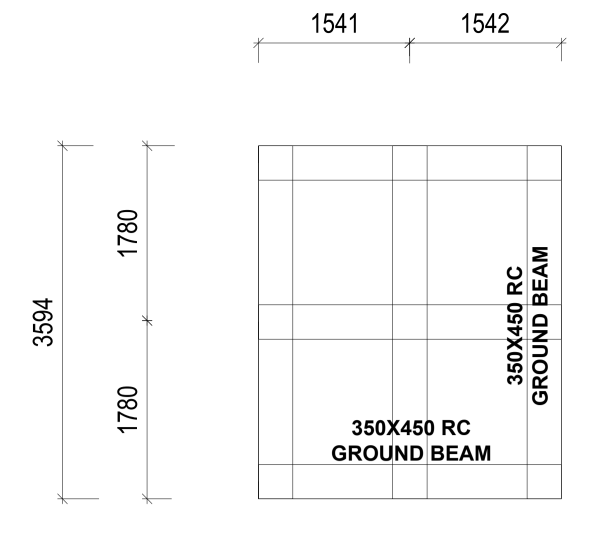
CONSTRUCTION NOTES:

- 1. CONSTRUCTION PROCEDURE, SEQUENCE AND POSITIONING OF COSTRUCTION JOINTS TO BE APPROVED BY THE ENGINEER PRIOR TO CASTING THE RAFT.
- 2. 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
- 3. RAFT TO BE POWER FLOATED TO JUST SHORT OF BEIG POLISHED. METHOD TO BER APPROVED BY THE
- ENGINEER PRIOR TO IMPLEMENTATION.

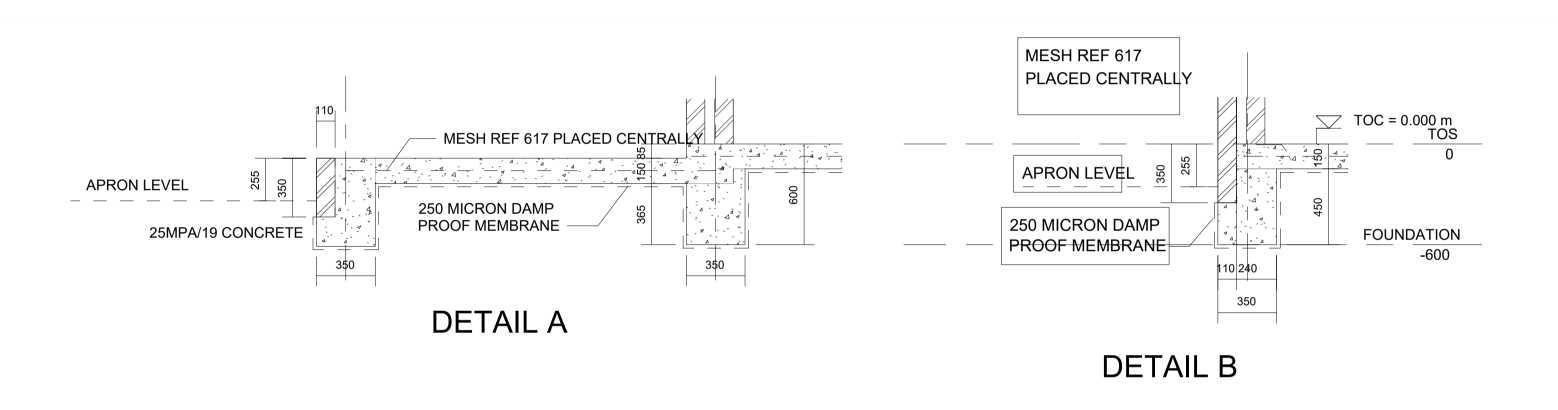
 4. RAFT TO BE CURED FOR 7 DAYS AFTER CONCRETE CASTING I.E KEEP WET OR COVER WITH PLASTIC MEMBRANE.

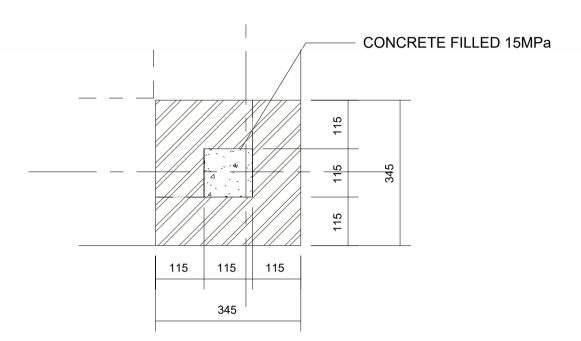
GEOTECHNICAL CONSIDERATIONS

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

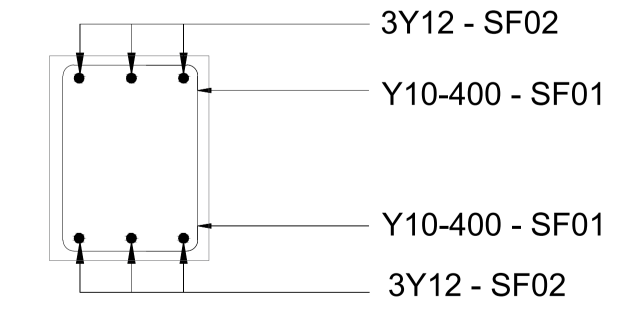


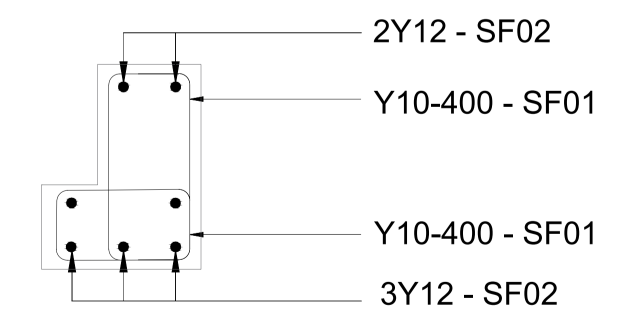
FOUNDATION LAYOUT - PLAN





PLAN ON 345x345 PIER (2 No. PLACES)
DETAIL C





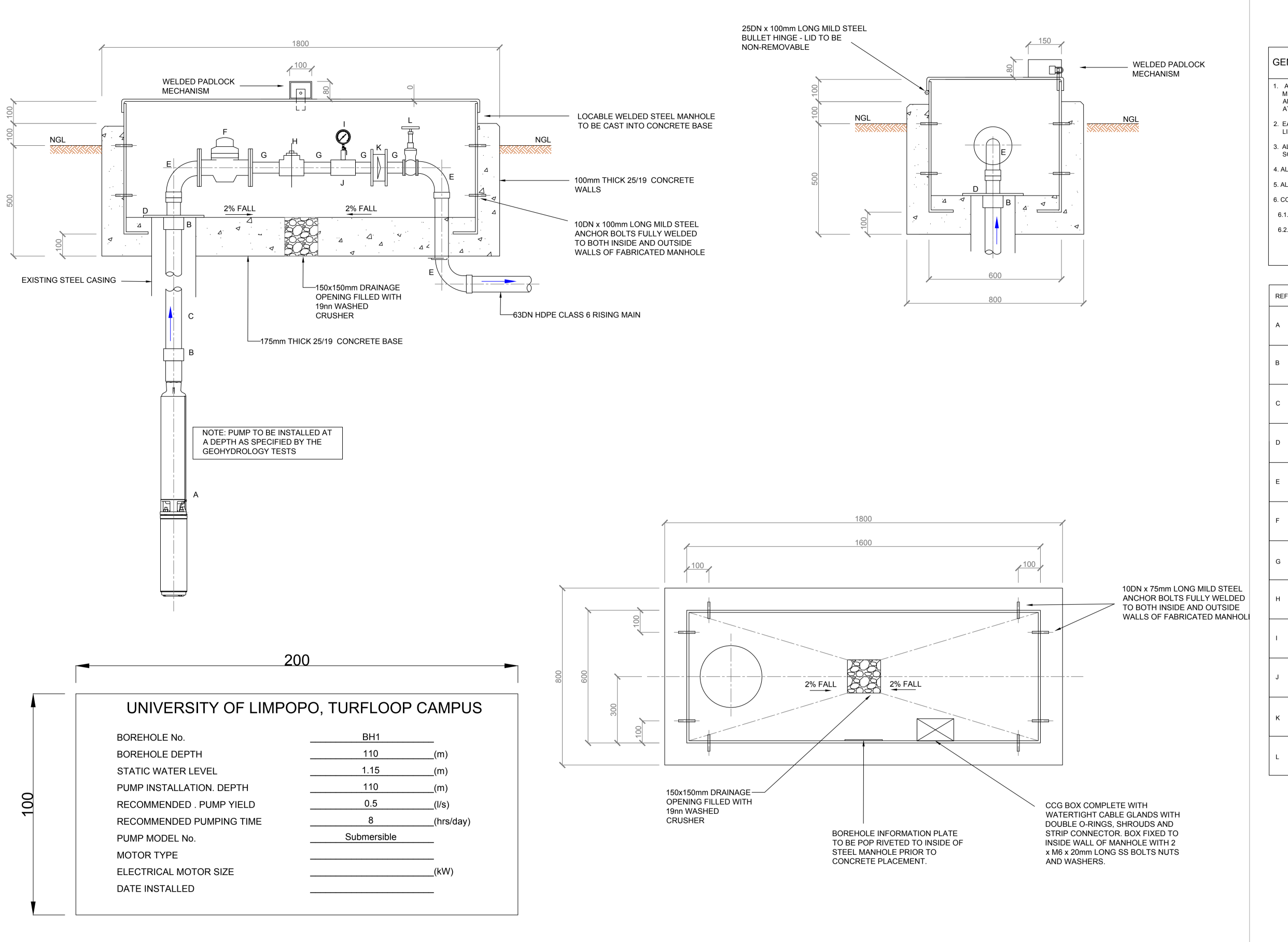
GROUND BEAMS REINFORCEMENT

See Bending Schedule for Details

GROUND BEAMS REINFORCEMENT

See Bending Schedule for Details

		CLIENT	MUTEO CONSULTING	39 GROBLER STREET	PROJECT APPR.	DATE	ВҮ	SIGNATURE	SCALE	ALL DIMENSION IN mm UNLESS SPECIFIED OTHERWISE
				POLOKWANE 0699	DESIGNED	02 May 2023	S.D			TITLE
		LIMPOPO	MUTEO	P.O. BOX 6196 POLOKWANE NORTH	CHECKED	02 May 2023	E.M		DO NOT SCALE IF IN DOUBT ASK.	GUARDHOUSE BLOCK
		PROVINCIAL GOVERNMENT REPUBLIC OF SOUTH AFRICA	MUTEO	0750	DRAWN	02 May 2023	S.D		II II (BOOBI HOIK	
		DEPARTMENT OF	CONSULTING	TEL: (015) 291 4065	PROJECT MNG.				PROJECT No.	FOUNDATION LAYOUT & DETAILS
		PUBLIC WORKS, ROADS & INFRASTRUCTURE		FAX: (015) 291 4043	APPROVED				LDPWRI-PROF/16003B	DRAWING No. REV
REV	DATE CHK APP DESCRIPTION			website: www.muteo.co.za	CLIENT				DRG SIZE A1	GUARDHOUSE/RAFT/001



GENERAL NOTES

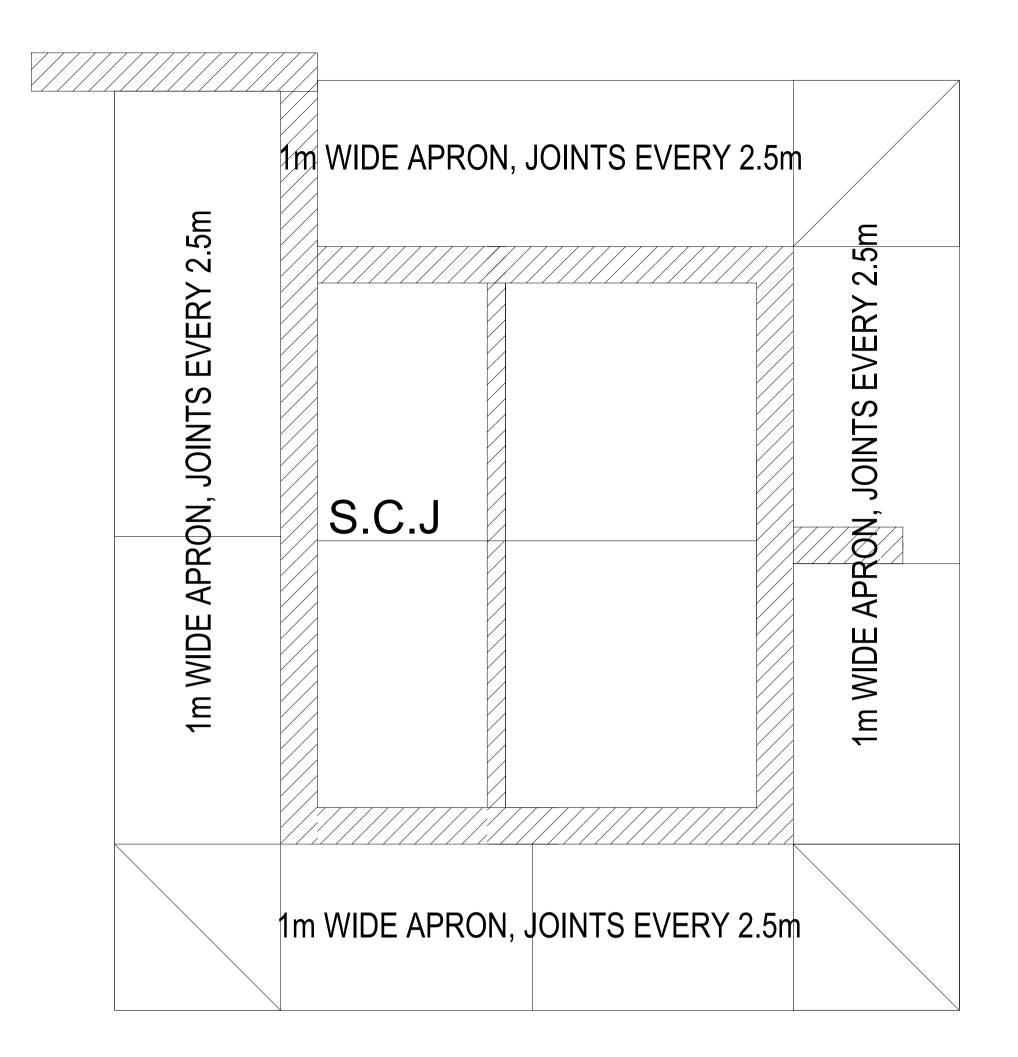
- ALL STEEL PIPES AND FITTINGS TO BE HEAVY DUTY HOT DIPPED GALVANIZED WITH A MINIMUM ZINC COATING OF 105 MICRON.

 ANY PIPES ORDERED WITHOUT THE APPROVAL OF THE ENGINEER WILL BE RECTIFIED.
- ANY PIPES ORDERED WITHOUT THE APPROVAL OF THE ENGINEER WILL BE RECTIFIED AT THE CONTRACTORS OWN COST.
- 2. EACH ITEM IS TO BE CLEARLY MARKED ACCORDING TO THE NUMBERS GIVEN IN THE LIST.
- 3. ALL CONCRETE TO BE 25/19 MPa, AND CAST ON 93% MOD AASHTO COMPACTED IN-SITU SOII
- 4. ALL EXPOSED CONCRETE EDGES TO HAVE A 20mm CHAMFER.
- 5. ALL HDPE PIPES TO BE IN ACCORDANCE WITH SABS 4427 SPECIFICATIONS.
- 6. CORROSION PROTECTION:
- 6.1. ALL STEEL ITEMS, INCLUDING THE STEEL CAGE TO BE COATED WITH CORROSION
- PROTECTION PAINT
 6.2. AFTER INSTALLATION ANY CHIPS AND SCRATCHES SHALL BE MADE GOOD ON SITE WITH BRUSH APPLIED GALVANIZED PAINT.

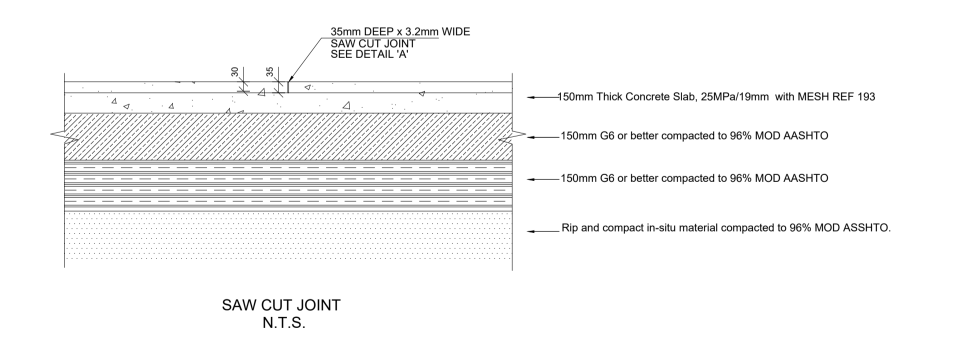
REF.	SCHEDULE OF FITTINGS	SIZE	LENGTH	QTY.
A	PUMP AND MOTOR	-	-	1
В	MALE ADAPTOR			
С	SUBMERSIBLE HDPE PIPE, CLASS 12, 4,1mm WALL THICKNESS, SANS 4427, BOREHOLE TO SURFACE	Ø25	110	1
D	METAL BASE PLATE - DOUBLE CHOKE	Ø280	•	1
E	90 DEGREE ELBOW	Ø65	-	2
F	FLANGED MECHANICAL FLOW METER	Ø65	-	1
G	SCHEDULE 40 GALVANIZED PIPE	Ø65	-	-
Н	HEAVY DUTY GALVANISED TEE COMPLETE WITH PLUG FITTED TO BRANCH TO PRESSURE SWITCH ON ELECTRICAL INSTALLATIONS	Ø65	-	1
I	MECHANICAL PRESSURE GAUGE, WIKA 100mm DIAL AND FILLED WITH GLYCERINE, WITH A RANGE FROM 200 TO 1 200KPa, COMPLETE WITH BALL ISOLATING VALVE AND PIPING.	Ø65	-	1
J	HEAVY DUTY GALVANIZED REDUCING TEE FOR PRESSURE GAUGE	Ø65	-	1
К	TILT DISC NON-RETURN VALVE	Ø65	-	1
L	BRASS TYPE ISOLATING VALVE	Ø65	-	1

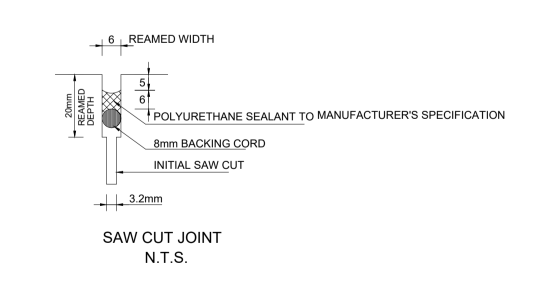
			CLIENT	MUTEO CONSULTING	39 GROBLER STREET	PROJECT APPR.	DATE	BY	SIGNATURE	SCALE	ALL DIMENSION IN mm UNLESS SPECIFIED OTHERWISE
					POLOKWANE 0699	DESIGNED	10/08/2021	V.M			TITLE
			LIMPOPO	MUTEO	P.O. BOX 6196 POLOKWANE NORTH	CHECKED	10/08/2021	E.M		DO NOT SCALE IF IN DOUBT ASK.	LDPWRI STORM DAMAGED SCHOOLS
			PROVINCIAL GOVERNMENT REPUBLIC OF SOUTH AFRICA	IVIUTEO	0750	DRAWN	10/08/2021	V.M			BOREHOLE SPECIFICATIONS
			PUBLIC WORKS, ROADS & INFRASTRUCTURE	CONSULTING	TEL: (015) 291 4065	PROJECT MNG.				PROJECT No.	BOTTETIOLE OF LOW 107 (TIONS
			FUBLIC WORKS, ROADS & INFRASTRUCTURE		FAX: (015) 291 4043	APPROVED				LDPWRI-PROF/16003B	
REV DA	ATE CHK APP	APP DESCRIPTION			website: www.muteo.co.za	CLIENT				DRG SIZE A1	LDPWRI SCHOOLS/B&C/02 REV 0

ISSUED FOR DISCUSSION



FLOOR JOINTS





JOINT DETAILS - SECTIONS

		CLIENT	MUTEO CONSULTING	39 GROBLER STREET	PROJECT APPR.	DATE	BY	SIGNATURE	SCALE	ALL DIMENSION IN mm UNLESS SPECIFIED OTHERWISE
				POLOKWANE 0699	DESIGNED	02 May 2023	S.D			TITLE
		LIMPOPO	MUTEO	P.O. BOX 6196 POLOKWANE NORTH	CHECKED	02 May 2023	E.M		DO NOT SCALE IF IN DOUBT ASK.	GUARDHOUSE BLOCK
		PROVINCIAL GOVERNMENT REPUBLIC OF SOUTH AFRICA	MUTEU	0750	DRAWN	02 May 2023	S.D			
		DEPARTMENT OF	CONSULTING	TEL: (015) 291 4065	PROJECT MNG.				PROJECT No.	FLOOR JOINTS
		PUBLIC WORKS, ROADS & INFRASTRUCTURE		FAX: (015) 291 4043	APPROVED				LDPWRI-PROF/16003B	DRAWING No. REV
REV DATE C	K APP DESCRIPTION			website: www.muteo.co.za	CLIENT				DRG SIZE A1	GUARDHOUSE/RAFT/002

ISSUED FOR DISCUSSION

CONCRETE NOTES:

- ALL CIVIL ENGINEERING WORK TO BE CARRIED OUT IN ACCORDANCE WITH SABS 1200
- 2. 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

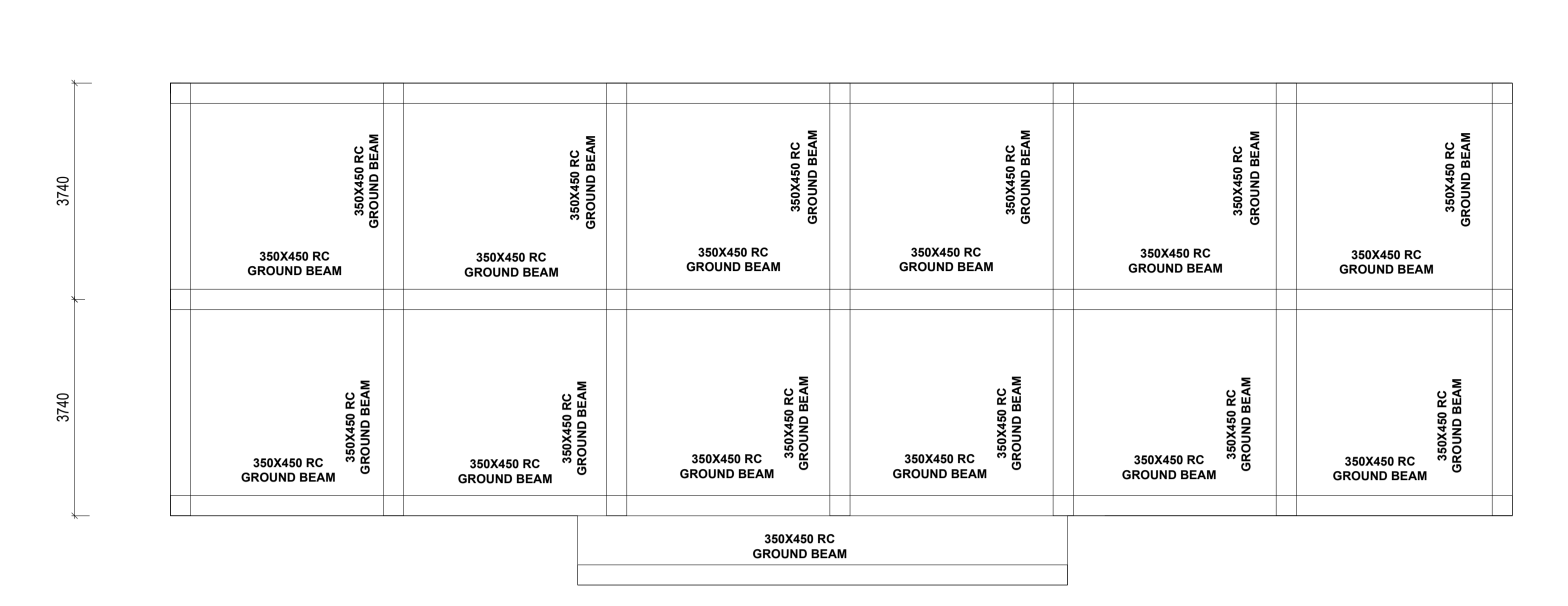
- 3. 250 MICRON PVC SHEETING IN ACCORDANCE WITH SABS 952 -1985 TYPE C TO BE PROVIDED UNDER ALL GROUND SLABS.
- 4. EXPOSED UNFORMED SURFACES TO BE "STEEL FLOAT FINISH" UNLESS OTHERWISE NOTED.
- 5. THE MINIMUM DESIGN BEARING PRESSURE FOR
- 6. ALL FOUNDATION EXCAVATIONS TO BE INSPECTED BY
- THE ENFINEER PRIOR TO CASTING OF BLINDING AND TO BE KEPT DRY AT ALL TIMES.

CONSTRUCTION NOTES:

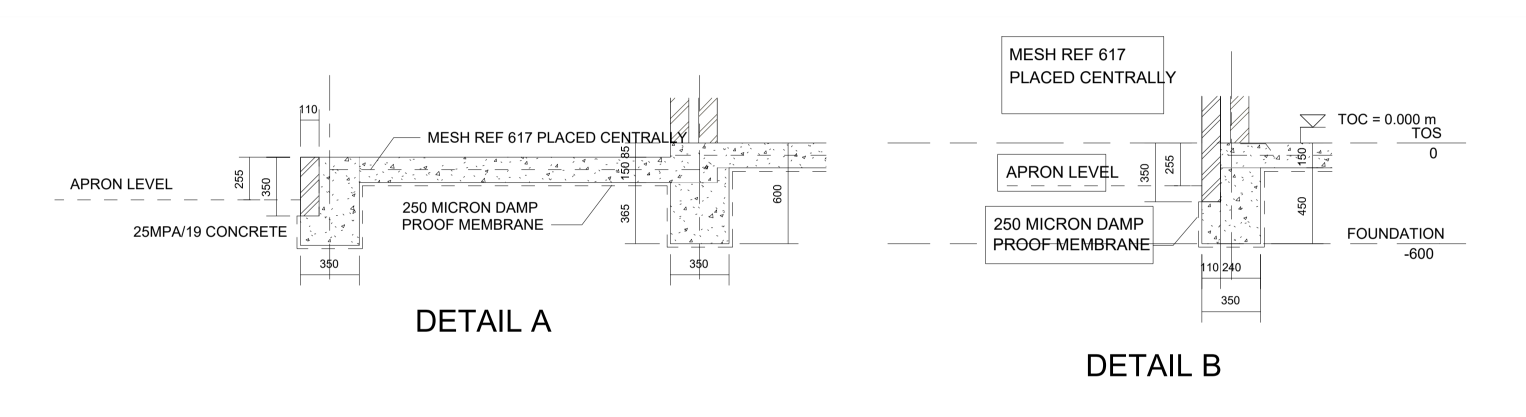
- 1. CONSTRUCTION PROCEDURE, SEQUENCE AND POSITIONING OF COSTRUCTION JOINTS TO BE APPROVED BY THE ENGINEER PRIOR TO CASTING THE RAFT.
- 2. CONSTRUCTION JOINT PREPARATION: THE SURFACE OF THE FIRST CAST CONCRETE FORMING A CONSTRUCTION JOINT SHALL HAVE A LAITANCE REMOVED TO EXPOSE THE COARSE AGGREGATE AND A SOLID SURFACE. THIS MAY BE FACILITATED BY THE USE OF A SUITABLE EXPANDED METAL OR PROPRIETARY STOP END
- 3. RAFT TO BE POWER FLOATED TO JUST SHORT OF BEIG POLISHED. METHOD TO BER APPROVED BY THE ENGINEER PRIOR TO IMPLEMENTATION.
- 4. RAFT TO BE CURED FOR 7 DAYS AFTER CONCRETE CASTING I.E KEEP WET OR COVER WITH PLASTIC MEMBRANE.

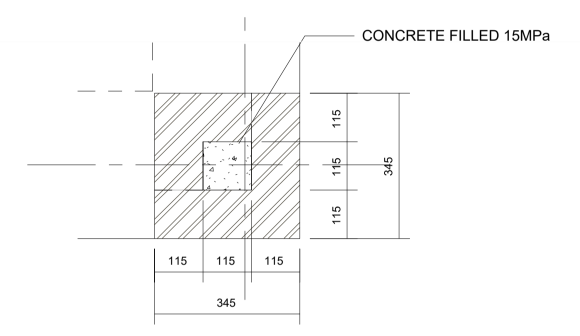
GEOTECHNICAL CONSIDERATIONS

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

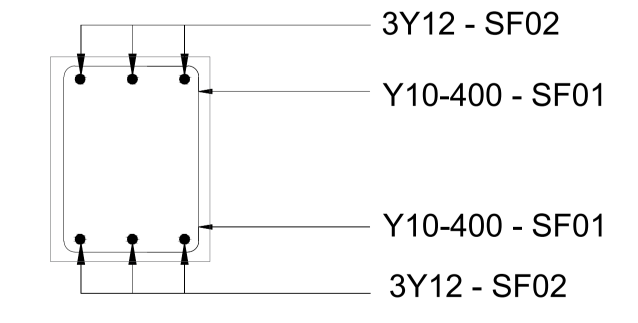


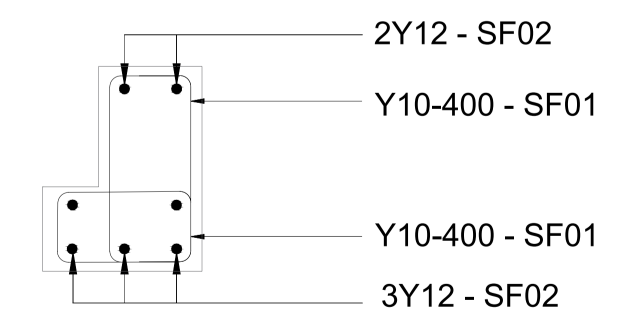
FLOOR JOINT LAYOUT - PLAN





PLAN ON 345x345 PIER (2 No. PLACES)
DETAIL C





GROUND BEAMS REINFORCEMENT

See Bending Schedule for Details

GROUND BEAMS REINFORCEMENT

See Bending Schedule for Details

		CLIENT	MUTEO CONSULTING	39 GROBLER STREET	PROJECT APPR.	DATE	BY	SIGNATURE	SCALE	ALL DIMENSION IN mm UNLESS SPECIFIED OTHERWISE
				POLOKWANE 0699	DESIGNED	02 May 2023	S.D			TITLE
		LIMPOPO_	MUTEO	P.O. BOX 6196 POLOKWANE NORTH	CHECKED	02 May 2023	E.M		DO NOT SCALE IF IN DOUBT ASK.	NUTRISION BLOCK
		PROVINCIAL GOVERNMENT REPUBLIC OF SOUTH AFRICA	MUTEO	0750	DRAWN	02 May 2023	S.D		n nyboobi nsk.	
		DEPARTMENT OF	CONSULTING	TEL: (015) 291 4065	PROJECT MNG.				PROJECT No.	FOUNDATION LAYOUT & DETAILS
		PUBLIC WORKS, ROADS & INFRASTRUCTURE		FAX: (015) 291 4043	APPROVED				LDPWRI-PROF/16003B	
REV	DATE CHK APP DESCRIPTION			website: www.muteo.co.za	CLIENT				DRG SIZE A1	DRAWING No. NUTRISION/RAFT/003 REV 0

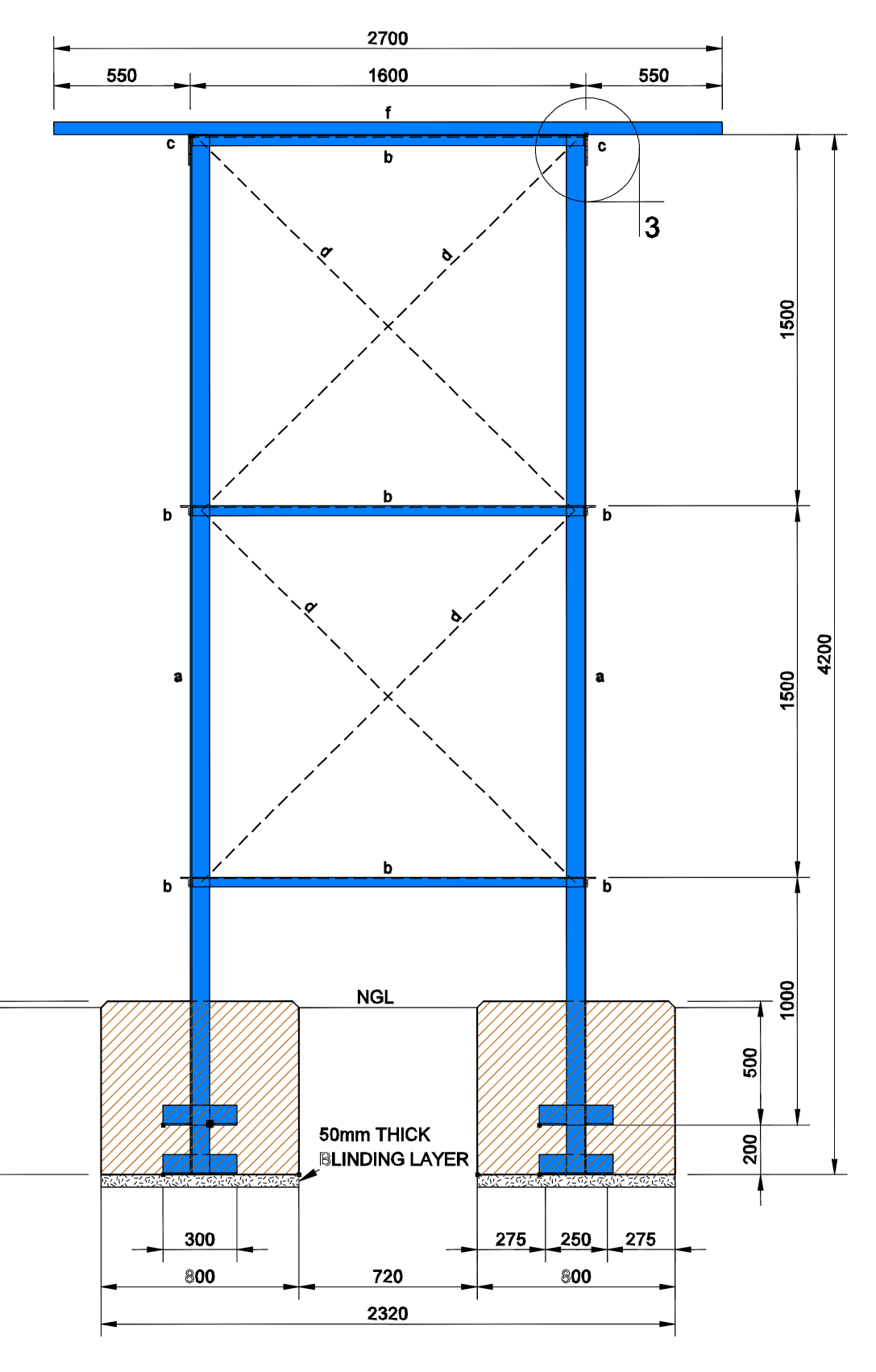
STRUCTURAL STEEL MEMBERS

- a Column legs 60x60x5 angle made from commercial steel.
- b Horizontal brace 40x40x5 angle made from commercial steel.
- c Top platform main support beam 150x75x10 angle made from EN10025-2-
- d S355JR steel.Cross brace 30×5 flat bar made
- f from commercial steel.
 f Top platform secondary support
 beams 125x75x20x3 lipped
 channel made from commercial

NOTES:

steel.

- 1. Use two M16 grade 4.8 bolts for the each of the column to platform connections.
- 2. Use one M12 grade 4.8 bolt for all other connections.
- 3. The cold formed lipped channels are to be bolted to the main support angle with two M10 grade 4.8 bolts at both ends of the lipped channel.
- 4. All steel to be coated with SANS approved corrosion protection galvanized paint for engineer's approval.



SECTION C-C

800

NGL

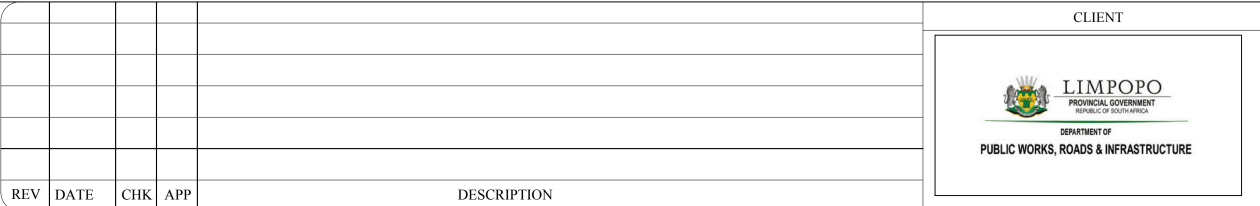
50mm THICK

720

2320

 $\triangle E$

SECTION D-D



BLINDING LAYER 275 250

2200

200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 |

 $\overline{\mathsf{E}} \nabla$

_275

800

1200

MUTEO
CONSULTING

MUTEO CONSULTING

39 GROBLER STREET
POLOKWANE 0699
P.O. BOX 6196
POLOKWANE NORTH
0750
TEL: (015) 291 4065
FAX: (015) 291 4043

website: www.muteo.co.za

CLIENT

 PROJECT APPR.
 DATE
 BY
 SIGNATURE

 DESIGNED
 10/08/2021
 V.M

 CHECKED
 10/08/2021
 E.M

 DRAWN
 10/08/2021
 V.M

 PROJECT MNG.
 APPROVED

SCALE

ALL DIMENSION IN mm UNLESS SPECIFIED OTHERWISE

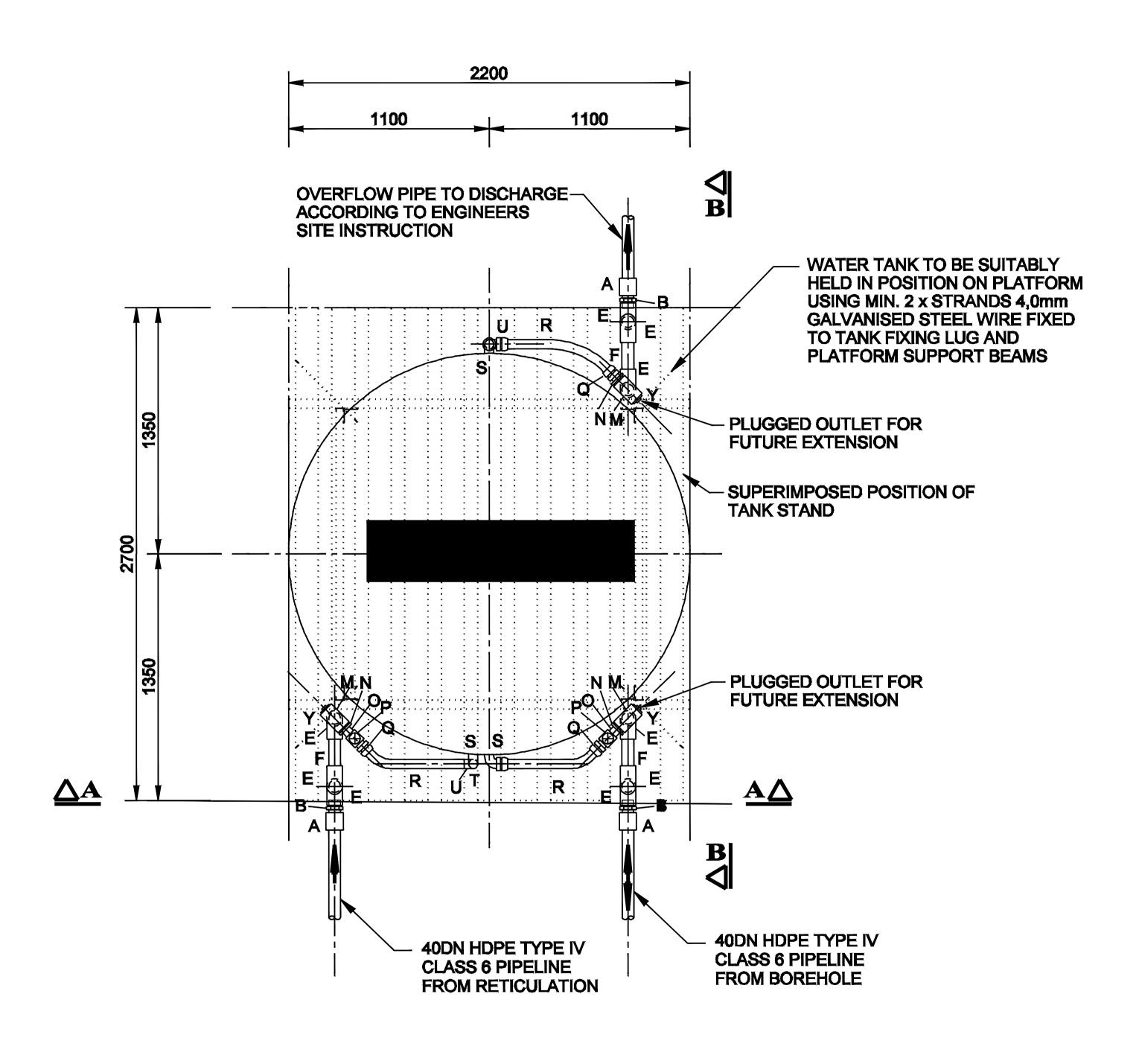
TITLE

DO NOT SCALE
IF IN DOUBT ASK.

PROJECT No.
LDPWRI-PROF/16003B

LDPWRI SCHOOLS/B&C/03A

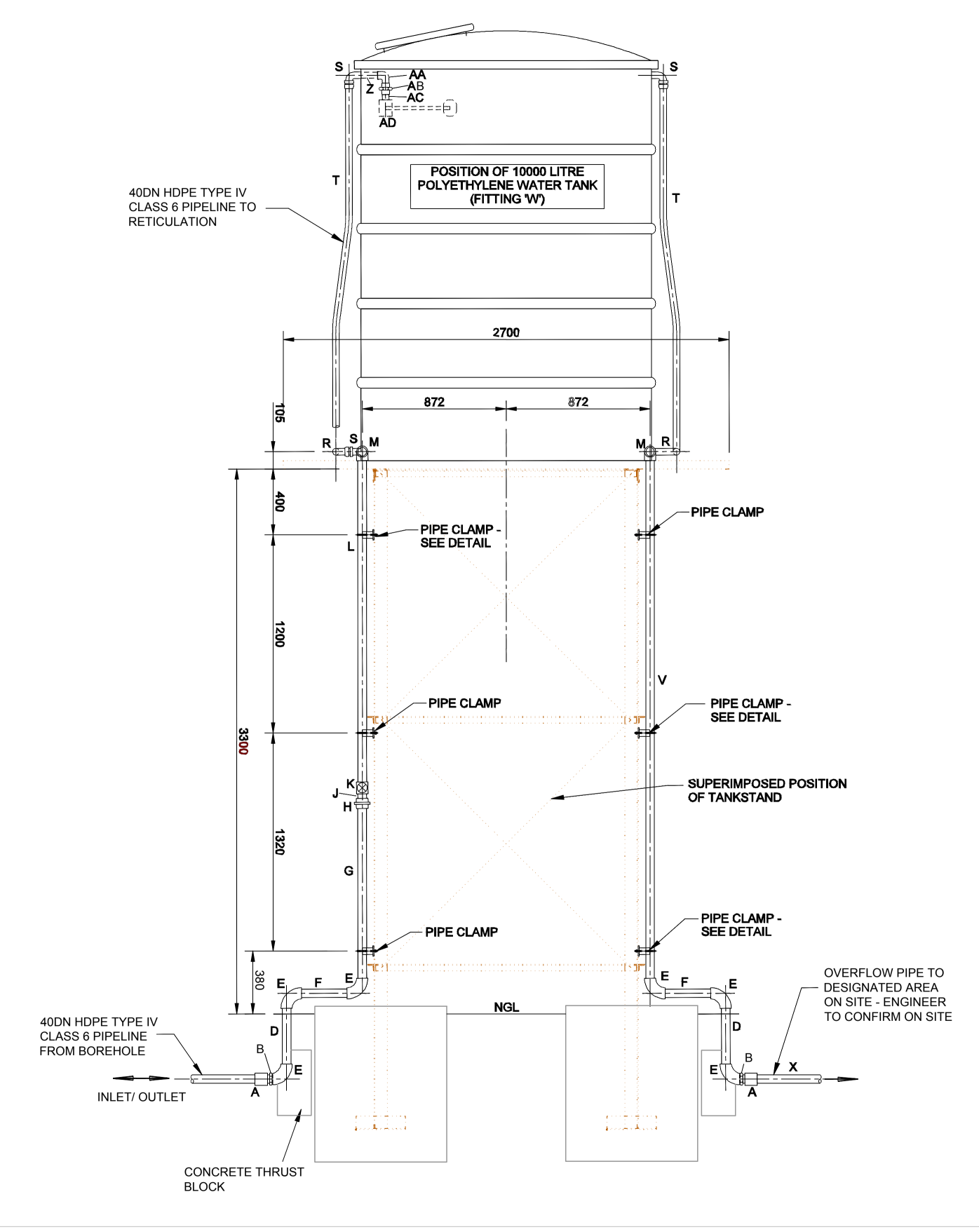
DRG SIZE



PL	A	N
N	TS	

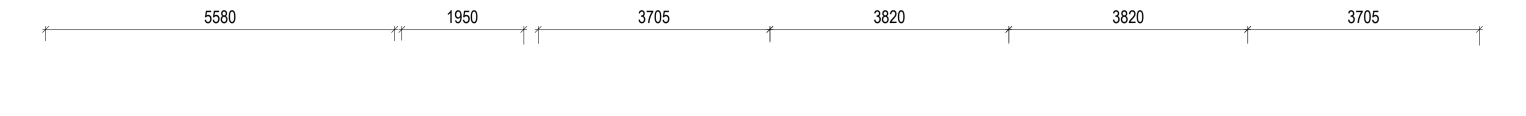
DEE				WALL		TREAT		
REF	NB	DESCRIPTION		w. mm	FLANGE DRILLING	GALVA NISED	EPOXY RESIN PAINT	QΤ
A	40	'PLASSON' MALE ADAPTOR COMPRESSION FITTING						3no
В	65x40	65 x 40 DN MGI REDUCING BUSH				*		3nc
D	6 5	475mm LONG MGI PIPE PIECE THREADED BOTH ENDS	4.5			*		3nc
E	6 5	90 DEGREE MGI FEMALE BEND				#		9nd
F	6 5	330mm LONG MGI PIPE PIECE THREADED BOTH ENDS	4.5			*		3nd
G	6 5	1020mm LONG MGI PIPE PIECE THREADED BOTH ENDS	4.5			*		2 nc
н	6 5	MIGI CONICAL SEAT UNION				*		2nd
J	6 5	MGI BARREL NIPPLE				*		2n
K	6 5	BRASS FEMALE THREADED FULLWAY GATE VALVE						2n:
L	6 5	2000mm LONG MIGI PIPE PIECE THREADED BOTH ENDS	4.5			*		2 n
M	6 5	65x65x65ND MGI FEMALE EQUAL TEE				₩		3n
N	65x50	65×50ND MGI REDUCING BUSH				*		3nd
0	<i>5</i> 0	MGI BARREL NIPPLE				#		2n
P	5 0	BRASS FEMALE THREADED FULLWAY GATE VALVE						2n
Q	<i>5</i> 0	50NDx50BSP MALE ADAPTOR COMPRESSION FITTING						3n
R	50	600mm LONG HIGH DENSITY POLYETHYLENE TYPE IV CLASS 6 PIPI (TO SABS 533)	E					3n
ន	50x40	50NDx40BSP MALE ELBOW COMPRESSION FITTING						3nd
T	50	2800mm LONG HIGH DENSITY POLYETHYLENE TYPE IV CLASS 6 PIF (TO SABS 533)	PE					2n
υ	50	90 DEGREE ELBOW COMPRESSION FITTING						2n
٧	65	3150mm LONG MIGI PIPE PIECE THREADED BOTH ENDS	4.5			*		1n
W	•	10 000 LITRE POLYETHYLENE WATER TANK (3040mm HIGH x 2200m DIAMETER). COMPLETE WITH 50x40ND NYLON REDUCING BUSHES SEALED INTO ALL INLETS AND OUTLETS. TANK TO BE SUPPLIED COMPLETE WITH SUFFICIENT 4mm DIA GALVANISED STEEL WIRE FANCHORING TO THE TANK STAND PLATFORM AS DETAILED ON PLANO. 0310A.25.4	S FOR					1s
x	40	HDPE TYPE IV CLASS 6 PIPING (PROVISIONAL)						12
Y	65	MGI HOLLOW PLUG				*		3nd
Z	40	100 mm LONG GALVANISED STEEL PIPE THREADED BOTH ENDS	4.5			*		1n
AA	40	90 DEGREE MGI MALE / FEMALE ELBOW				*		1n
AB	40	MGI CONICAL SEAT UNION				*		1n
AC	40	MGI BARREL NIPPLE				#		1n
AD	40	STAINLESS STEEL 'BALEM' FLOAT VALVE, MODEL BLBS 040 COMPLETE WITH FLOW INDUCTION TUBE						180
		MISCELLANEOUS FITTINGS			I			

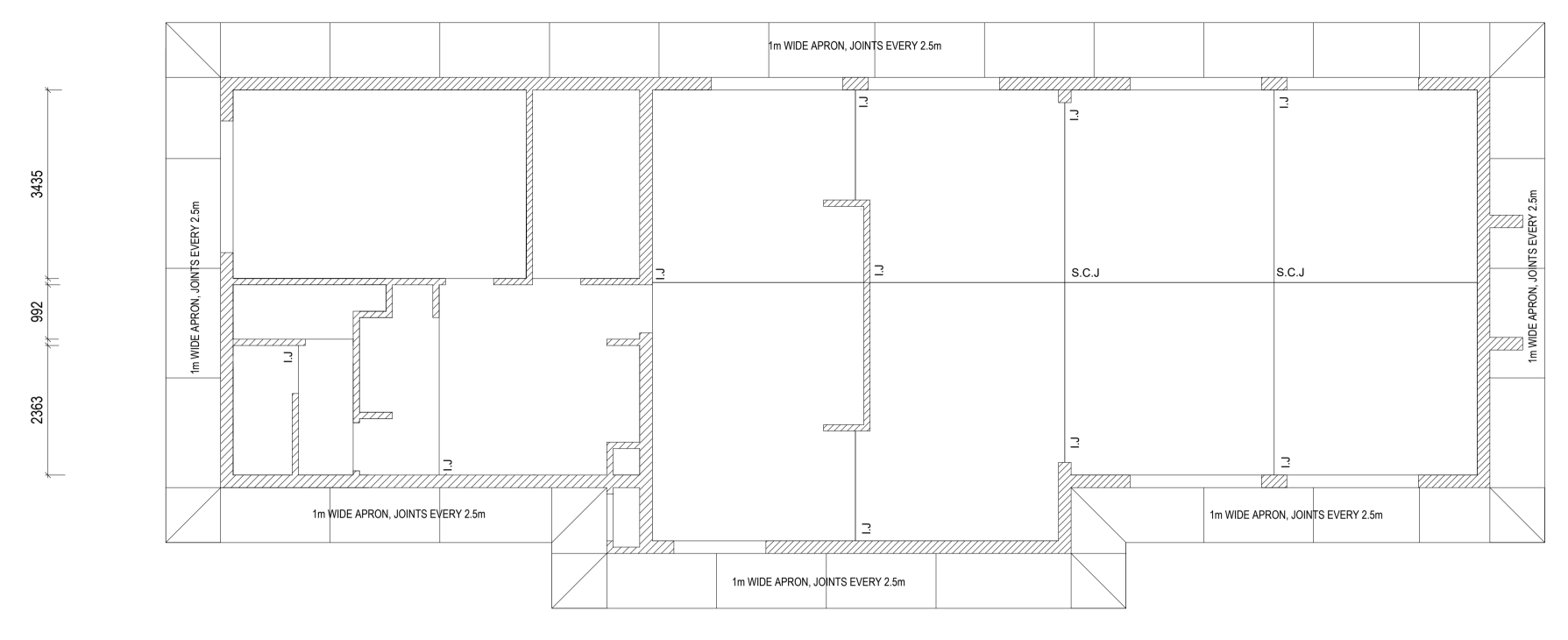
				CLIENT	MUTEO CONSULTING	39 GROBLER STREET	PROJECT APPR.	DATE	BY	SIGNATURE	SCALE	ALL DIMENSION IN mm UNLESS SPECIFIED OTHERWISE
						POLOKWANE 0699	DESIGNED	10/08/2021	V.M			TITLE
				LIMPOPO	MUTEO	P.O. BOX 6196 POLOKWANE NORTH	CHECKED	10/08/2021	E.M		DO NOT SCALE IF IN DOUBT AS	LDPWRI STORM DAMAGED SCHOOLS
				LIMPOPO PROVINCIAL GOVERNMENT REPUBLIC OF SOUTH AFRICA	MUTEO	0750	DRAWN	10/08/2021	V.M		n n n boobi no	PVC TANK PIPE FITTINGS
				DEPARTMENT OF PUBLIC WORKS, ROADS & INFRASTRUCTURE	CONSULTING	TEL: (015) 291 4065	PROJECT MNG.				PROJECT No.	
				FUDELO WORKS, ROADS & INFRASTRUCTURE		FAX: (015) 291 4043	APPROVED				LDPWRI-PROF/16002	
REV DATE	CHK A	APP	DESCRIPTION			website: www.muteo.co.za	CLIENT				DRG SIZE A1	LDPWRI SCHOOLS/B&C/03B REV 0



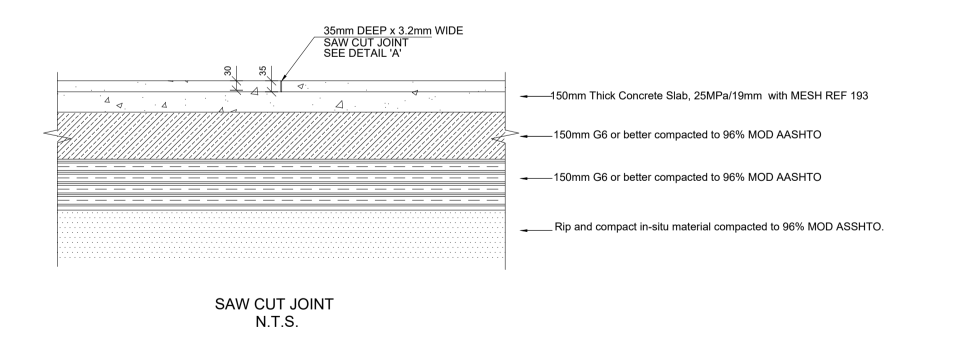
			WALL		TREA	IMENT	
REF	NB	DESCRIPTION	WALL W	FLANGE DRILLING	GALVA NISED	EPOXY RESIN PAINT	QTY
Α	40	'PLASSON' MALE ADAPTOR COMPRESSION FITTING					3no
В	65x40	65 x 40 DN MGI REDUCING BUSH			*		3no
D	65	475mm LONG MGI PIPE PIECE THREADED BOTH ENDS 4.4	5		*		3no
E	65	90 DEGREE MGI FEMALE BEND			*		9no
F	65	330mm LONG MGI PIPE PIECE THREADED BOTH ENDS 4.5	;		*		3no
G	6 5	1020mm LONG MGI PIPE PIECE THREADED BOTH ENDS 4.8	5		*		2no
н	65	MGI CONICAL SEAT UNION			*		2no
J	65	MGI BARREL NIPPLE			*		2no
K	65	BRASS FEMALE THREADED FULLWAY GATE VALVE					2no
L	65	2000mm LONG MGI PIPE PIECE THREADED BOTH ENDS 4.2	;		*		2no
M	6 5	65x65x65ND MGI FEMALE EQUAL TEE			*		3no
N	65x50	65x50ND MGI REDUCING BUSH			*		3no
0	5 0	MGI BARREL NIPPLE			#		2no
P	50	BRASS FEMALE THREADED FULLWAY GATE VALVE					2no
Q	5 0	50NDx50BSP MALE ADAPTOR COMPRESSION FITTING					3no
R	50	600mm LONG HIGH DENSITY POLYETHYLENE TYPE IV CLASS 6 PIPE (TO SABS 533)					3no
S	50x40	50NDx40BSP MALE ELBOW COMPRESSION FITTING					3no
T	50	2800mm LONG HIGH DENSITY POLYETHYLENE TYPE IV CLASS 6 PIPE (TO SABS 533)					2no
U	50	90 DEGREE ELBOW COMPRESSION FITTING					2no
V	65	3150mm LONG MGI PIPE PIECE THREADED BOTH ENDS 4.8	5		*		1no
W	•	10 000 LITRE POLYETHYLENE WATER TANK (3040mm HIGH x 2200mm DIAMETER). COMPLETE WITH 50x40ND NYLON REDUCING BUSHES SEALED INTO ALL INLETS AND OUTLETS. TANK TO BE SUPPLIED COMPLETE WITH SUFFICIENT 4mm DIA GALVANISED STEEL WIRE FOI ANCHORING TO THE TANK STAND PLATFORM AS DETAILED ON PLAN NO. 0310A.25.4	۲				1set
X	40	HDPE TYPE IV CLASS 6 PIPING (PROVISIONAL)					12m
Y	65	MGI HOLLOW PLUG			*		3no
Z	40	100 mm LONG GALVANISED STEEL PIPE THREADED BOTH ENDS 4.5	;		*		1no
AA	40	90 DEGREE MGI MALE / FEMALE ELBOW			*		1no
AB	40	MIGI CONICAL SEAT UNION			*		1no
AC	40	MGI BARREL NIPPLE			*		1no
AD	40	STAINLESS STEEL 'BALEM' FLOAT VALVE, MODEL BLBS 040 COMPLETE WITH FLOW INDUCTION TUBE					1set
		MISCELLANEOUS FITTINGS 1) PIPE CLAMPS AS DETAILED ON PLAN NO. 0310,25,3					9no

		CLIENT	MUTEO CONSULTING	39 GROBLER STREET	PROJECT APPR.	DATE	BY	SIGNATURE	SCALE	ALL DIMENSION IN mm UNLESS SPECIFIED OTHERWISE
				POLOKWANE 0699	DESIGNED	10/08/2021	V.M			TITLE
		LIMPOPO	MITEO	P.O. BOX 6196 POLOKWANE NORTH	CHECKED	10/08/2021	E.M		DO NOT SCALE IF IN DOUBT ASK.	LDPWRI STORM DAMAGED SCHOOLS
		PROVINCIAL GOVERNMENT REPUBLIC OF SOUTH AFRICA	IVIUTEO	0750	DRAWN	10/08/2021	V.M		11 11 12 0 02 1 1 1011.	PVC TANK PIPE FITTINGS
		DEPARTMENT OF PUBLIC WORKS, ROADS & INFRASTRUCTURE	CONSULTING	TEL: (015) 291 4065	PROJECT MNG.				PROJECT No.	
		TODELO TIONIO, NOADO UNINACTROCTORE		FAX: (015) 291 4043	APPROVED				LDPWRI-PROF/16003B	
REV DATE CHK APP	DESCRIPTION			website: www.muteo.co.za	CLIENT				DRG SIZE A1	DRAWING No. LDPWRI SCHOOLS/B&C/03C REV 0

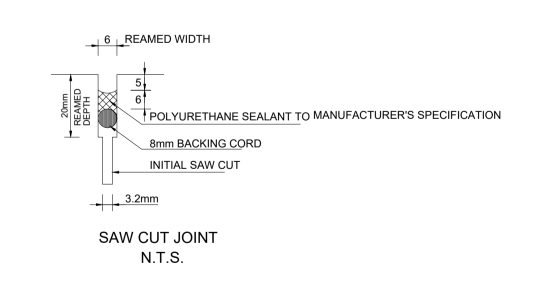




FLOOR JOINT LAYOUT - PLAN

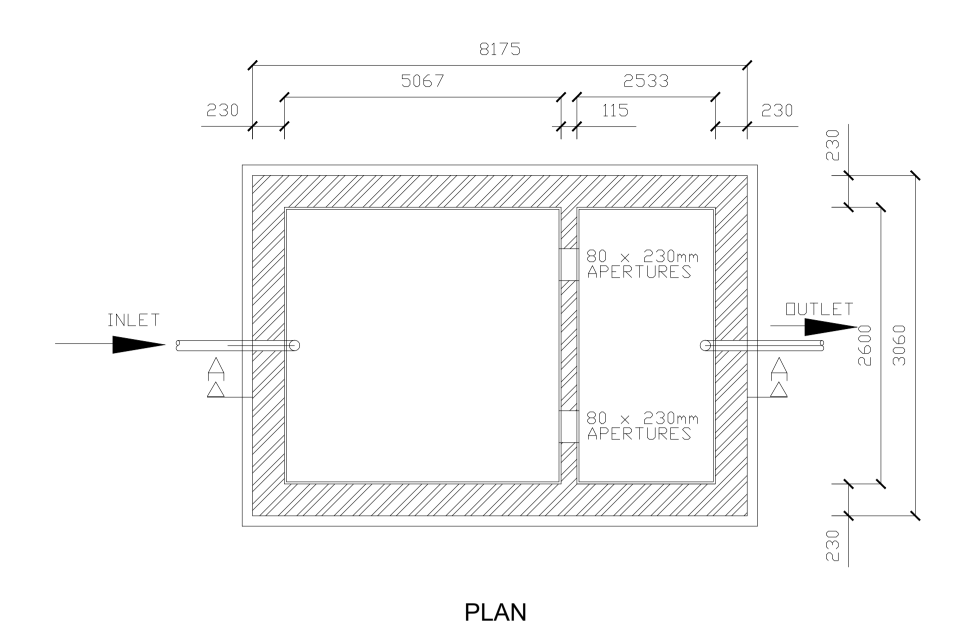


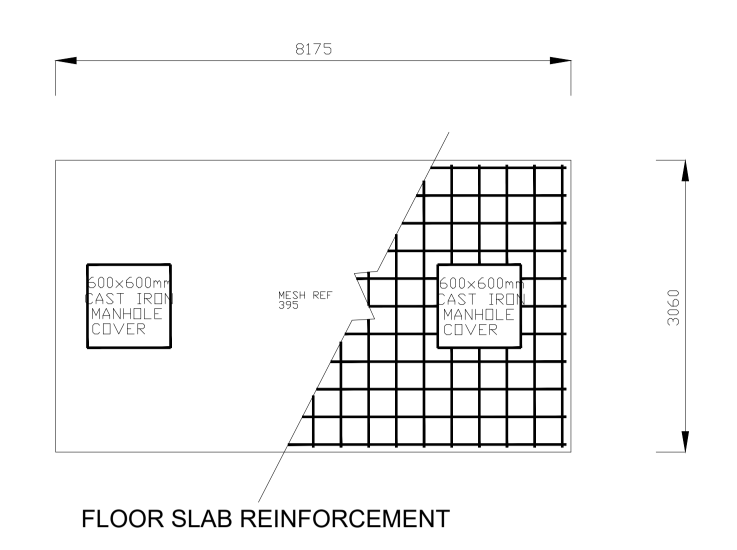
1564

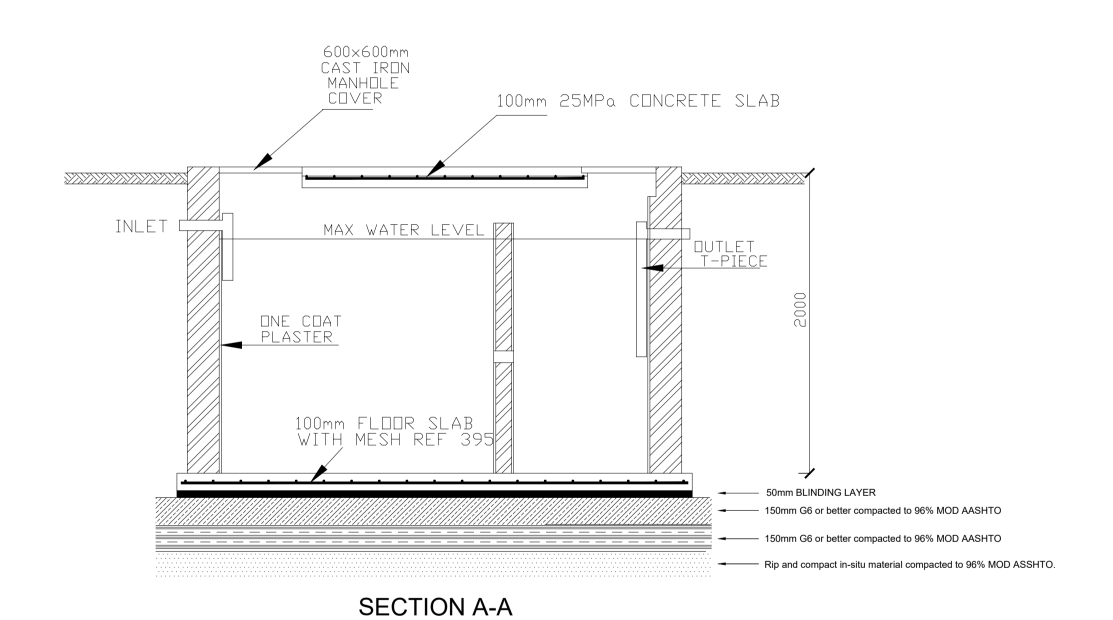


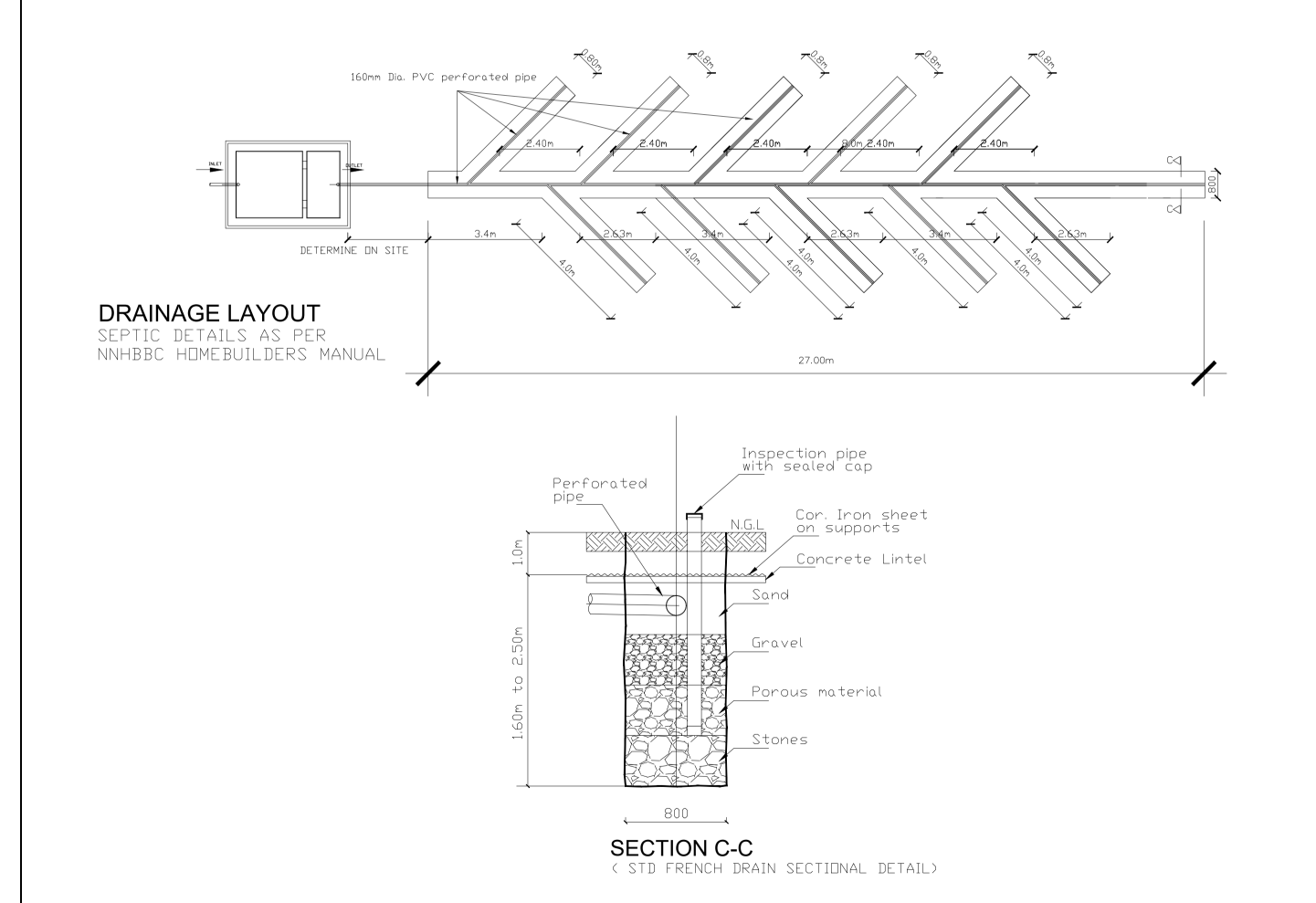
JOINT DETAILS - SECTIONS

			CLIENT	MUTEO CONSULTING	39 GROBLER STREET	PROJECT APPR.	DATE	BY	SIGNATURE	SCALE	ALL DIMENSION IN mm UNLESS SPECIFIED OTHERWISE
					POLOKWANE 0699	DESIGNED	02 May 2023	S.D			TITLE
			LIMPOPO	MUTEO	P.O. BOX 6196 POLOKWANE NORTH	CHECKED	02 May 2023	E.M		DO NOT SCALE IF IN DOUBT ASK.	NUTRISION BLOCK
			PROVINCIAL GOVERNMENT REPUBLIC OF SOUTH AFRICA	MUTEO	0750	DRAWN	02 May 2023	S.D		i in Dood! Ask.	
			DEPARTMENT OF	CONSULTING	TEL: (015) 291 4065	PROJECT MNG.				PROJECT No.	FLOOR JOINTS
			PUBLIC WORKS, ROADS & INFRASTRUCTURI		FAX: (015) 291 4043	APPROVED				LDPWRI-PROF/16003B	DD 4 W/D C M
REV	DATE CHK APP	DESCRIPTION			website: www.muteo.co.za	CLIENT				DRG SIZE A1	DRAWING No. NUTRISION/RAFT/004 REV 0

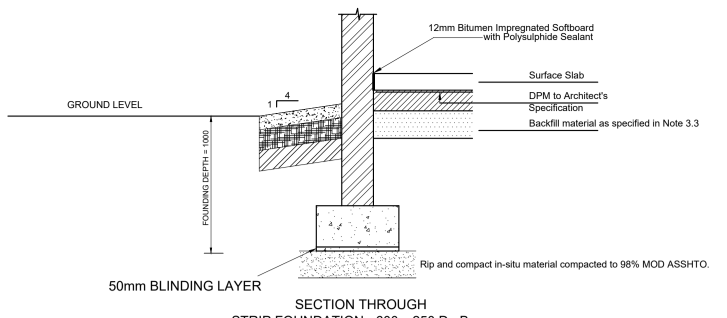




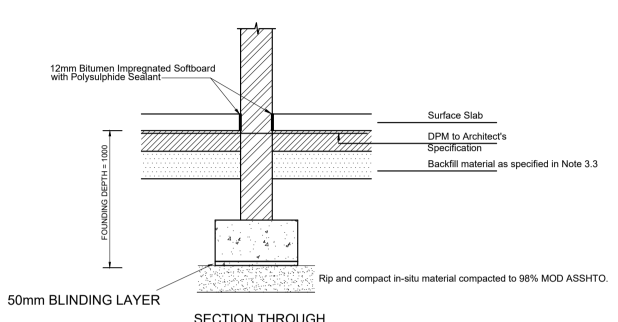




		CLIENT	MUTEO CONSULTING	39 GROBLER STREET	PROJECT APPR.	DATE	BY	SIGNATURE	SCALE	ALL DIMENSION IN mm UNLESS SPECIFIED OTHERWISE
				POLOKWANE 0699	DESIGNED	02 July 2021	V.M			TITLE
				P.O. BOX 6196 POLOKWANE NORTH	CHECKED	02 July 2021	E.M		DO NOT SCALE IF IN DOUBT ASK.	PFUMBADA PRIMARY SCHOOL
			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0750	DRAWN	02 July 2021	V.M			
		\\LDPWRI Logo.png	Contracting on Contracting Curve 1 - non-neural Contracting Curve Section C - I non-neural Copy, and	TEL: (015) 291 4065	PROJECT MNG.				PROJECT No.	SEPTIC TANK
				FAX: (015) 291 4043	APPROVED				LDPWRI-PROF/16003B	
REV DATE	CHK APP DESCRIPTION			website: www.muteo.co.za	CLIENT				DRG SIZE A1	DRAWING No. LDPWRI SCHOOLS/B/PFUMBADA/10 REV 0



STRIP FOUNDATION - 600 x 250 Dp Base 230 WALLS EXTERNAL WALLS

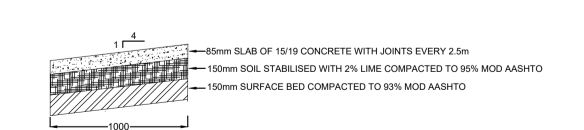


SECTION THROUGH STRIP FOUNDATION - 600 x 250 Dp Base 230 WALLS INTERNAL WALLS

DPM to Architect's Backfill material as specified in Note 3.3 Rip and compact in-situ material compacted to 98% MOD ASSHTO. 50mm BLINDING LAYER TYPICAL SECTION THROUGH STRIP FOUNDATION - 450 x 250 Deep Base

115 INTERNAL WALLS

APRON DETAIL



FOUNDATION DETAILS - SECTIONS

1. GENERAL NOTES

- 1.1. All work to be done in accordance with the National Building Regulations and
- the relevant SABS Specifications.
- 1.2. All drawings to be read in conjunction with Architect's drawings and any discrepancies must be reported to the Engineer prior to any setting out of work.
- 1.3. No structural alterations are to be made without amended drawings. 1.4. All drawings must be checked by the Contractor and any
- discrepancies should be reported to the Engineer before any work commences 1.5. All waterproofing and drainage to be to Architect's details and instructions.
- 1.6. Contractor to ensure that stability of banks and excavations are continuously
- maintained throughout the construction period

2. R.C. CONSTRUCTION

- 2.1. No concrete is to be poured before the Engineer has inspected and approved the
- fixing of the reinforcement, 48 hours notice is required. 2.2. Breaks in concrete and construction joints are to be made only with Engineer's approval.
- 2.3. Shuttering and propping may be struck only after the lapse of the following times (in days):
- Beam sides, walls and unloaded columns Slab soffits without removal of slab props Beam soffits without removal of beam props
- Props unloaded slabs Props unloaded beams 2.4. Minimum concrete cover to reinforcement (in mm)
- pile caps retaining walls (earth face) ground beams retaining walls (exposed face) columns
- 2.5. Concrete cube strength at 28 days in (MPa)

blinding	15	beams	25
Mortar(Class A)	15	slabs	25
columns	30	walls	25

- 2.6. Concrete cover to reinforcing to be maintained by the use of either nylon spacers or precast concrete blocks with binding wires cast in.
- 2.7. All floor levels, unless otherwise indicated, are structural slab levels.

3. FOUNDING

- 3.1. Foundations are subject to alterations as excavations proceed.
- 3.2. No foundations are to be cast or reinforcement fixed in bases until excavations have been approved by an Engineer.
- 3.3. All backfill material under foundations and floors to be as follows: G6 Material or better
 - Compacted to 98% MOD AASHTO in layers of 150mm Non-cohesive and free draining

4. ADDITIONAL NOTES

- 4.1. All exposed concrete slabs and beams bearing on brickwork to have a slip joint
- made up of 2 sheets of masonite with smooth faces abutting each other at top of brick-concrete interface. Joint to extend through plaster.
- 4.2. Special attention to be given to curing of concrete. Exact details to be discussed with Engineer on site prior to pouring of any concrete.
- 4.3. Two lintels plus five courses of brickwork to be built over all openings - reinforced every course with brickforce.
- 4.4. All brickwork to have a minimum compressive strength of 15MPa.
- 4.5. A construction joint sealed with suitable flexible sealant is to be formed at all junctions between new brickwork and existing brickwork.
- 4.6. No brickwork is to be built onto suspended slabs or beams until slabs/beams have
- attained their full strength and have been depropped 4.7. All deviations from architect's drawing to be confirmed by architect prior to construction.
- 4.8. All work to be carried out in accordance with the National Building Regulations, Environmental
- and Occupational Health and Safety Act, (latest revision) and the Construction Regulations. 4.9. The main contractor is to ensure that a competent person, approved by the South African
- Qualification Authority supervises and approves all aspects of the requirements of the Occupational Health and Safety Act, latest revision.
- 4.10. All temporary works to be designed, detailed, supervised and certified by a competent person or professional engineer as defined in the OHS ACT.

4.11. The works will be inspected from time to time by the consulting engineer to ascertain that the

contractor is carrying out the work in general conformity with the engineering drawings and documents. Such inspections are not carried out for the benefit of the contractor, and do not relieve him of the responsibility for the proper construction of the works in accordance with the engineering drawings, documents & good building practice.

5. COMPLETION CERTIFICATE

5.1. No completion certificate shall be issued if all material amd compaction test results are not submitted to the Engineer

CAW CUT JOINTS - SECTIONS

SAW CUT JOINT

100mm Thick Concrete Slab

150mm G7 compacted to 95 % MOD AASHTO

150mm Rip and Recompact Insitu Material Quality: Min. G7 or better compacted to 95% MOD AASHTO

PIT VAULT - SECTION

100mm THICK CONCRETE SURFACE BED WITH

REF 395 MESH IN THE BOTTOM OF THE SLAB

WITH 30mm COVER TO ENGINEER'S DETAILS

STANDARD PRE-CAST LINTOLS

CONCRETE CONCRETE BASE

USING A BLACK EPOXY COAT.

100mm Thick Concrete Slab

95 % MOD AASHTO

150mm G7 or better compacted to

150mm Rip and Recompact Insitu

Material Quality: Min. G7 or better

compacted to 95% MOD AASHTO

85mm 25MPa/19mm

WITH MESH REF. 193

ACROSS WIDTH OF EACH BRICK TANK

PLASTER THE INTERIOR WALLS OF THE PIT -

COMPLETELY TO ENSURE A WATER TIGHT SEAL,

PAINT EPOXY COAT OVER THE PLASTERED AREA

12mm Bitumen Impregnated Softboard

with Polysulphide Sealant against all Walls

ISOLATION JOINT DETAIL NOT TO SCALE

110mm Ø PIPE -

					CLIENT
					\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
					LIMPOPO PROVINCIAL GOVERNMENT REPUBLIC OF SOUTH AFRICA
					DEPARTMENT OF
					PUBLIC WORKS, ROADS & INFRASTRUCTURE
REV	DATE	СНК	APP	DESCRIPTION	

MUTEO CONSULTING

-| 6 |-REAMED WIDTH

3.2mm

DETAIL A

POLYURETHANE SEALANT

MANUFACTURER'S SPECI

8mm BACKING CORD

INITIAL SAW CUT

NGL

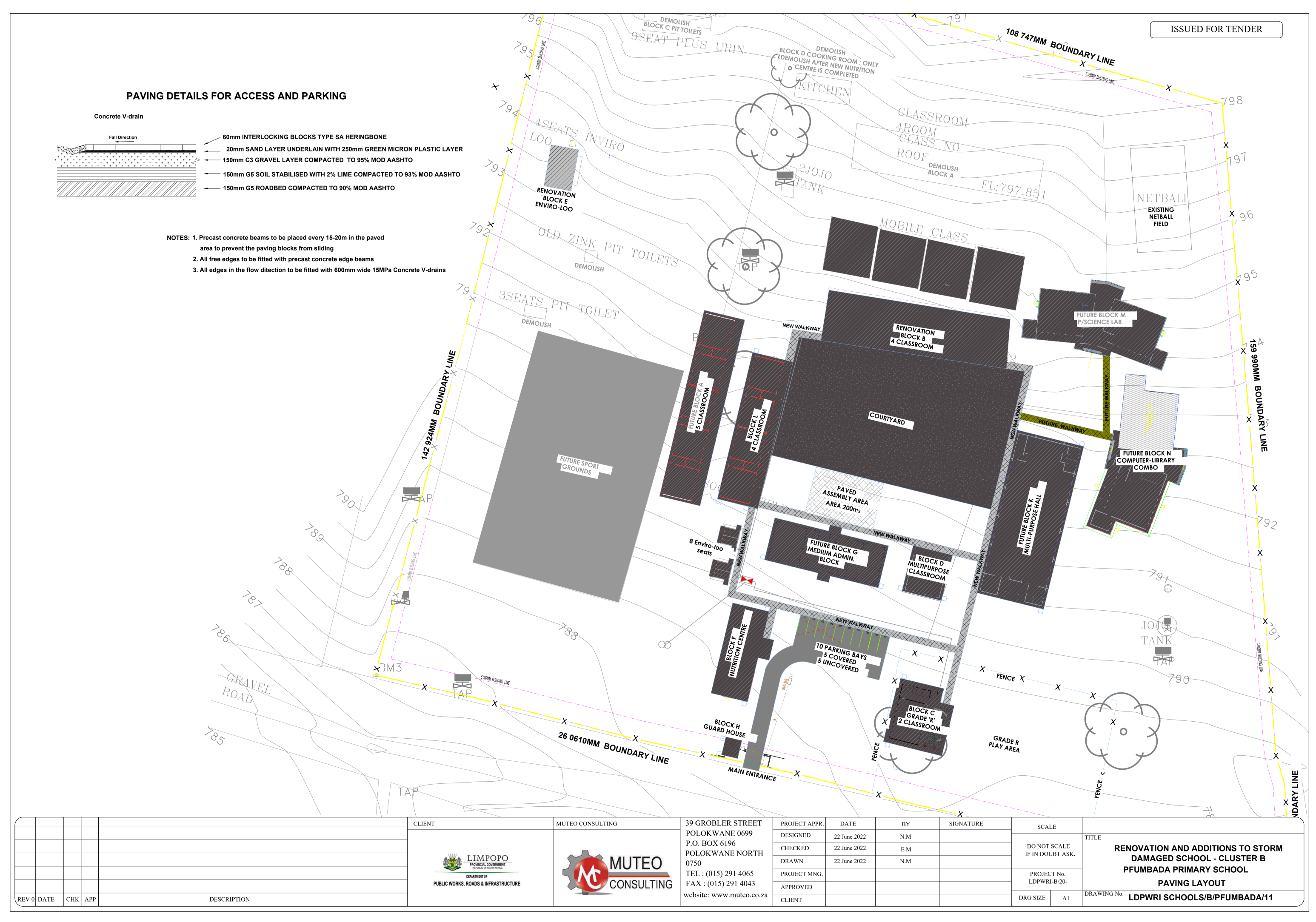
39 GROBLER STREET POLOKWANE 0699 P.O. BOX 6196 POLOKWANE NORTH 0750 TEL: (015) 291 4065 FAX: (015) 291 4043

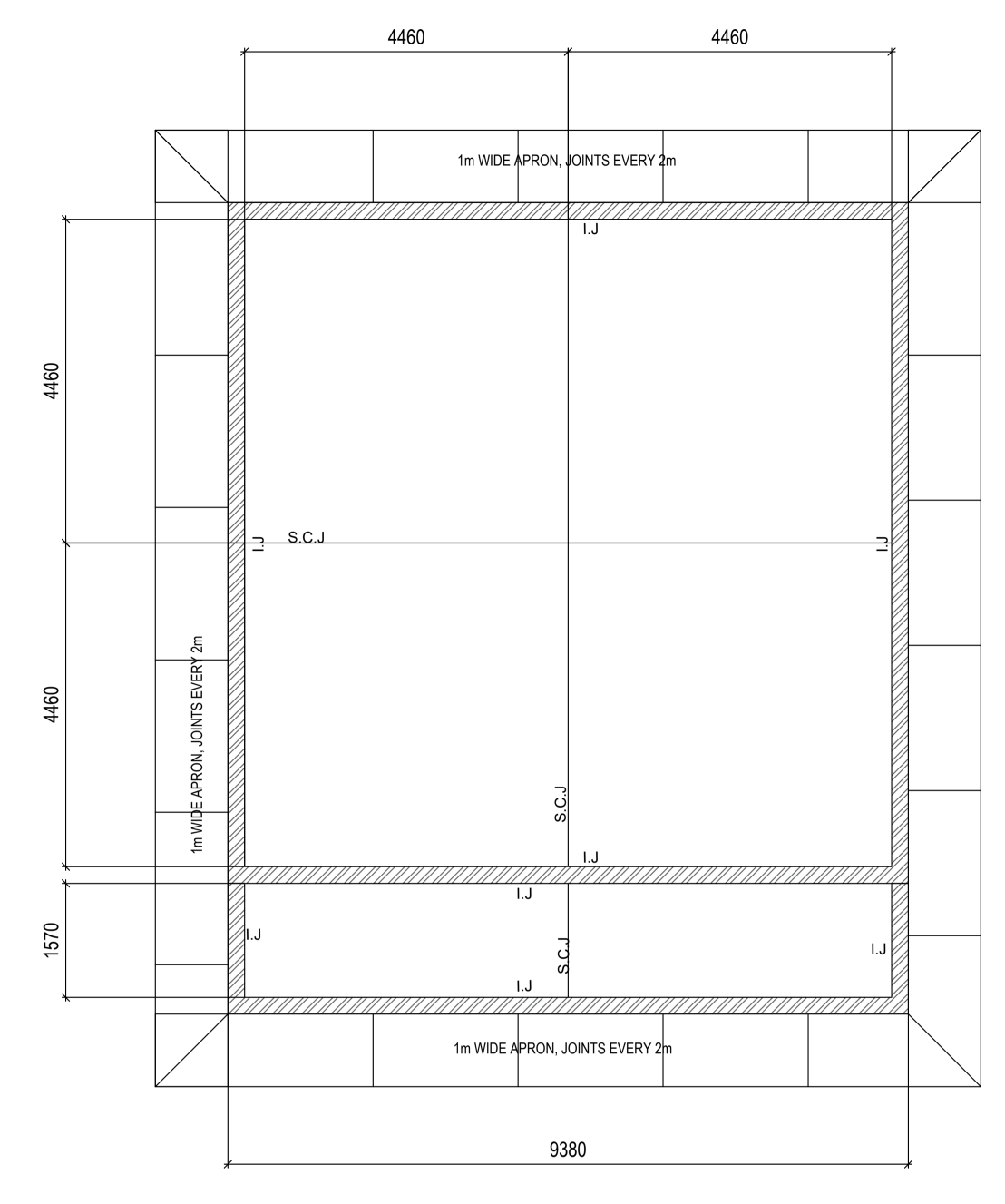
website: www.muteo.co.za

PROJECT APPR.	DATE	BY	SIGNATURE	SCALE	
DESIGNED	22 June 2023	N.M			
CHECKED	22 June 2023	E.M		DO NOT SCALE IF IN DOUBT ASK.	
DRAWN	22 June 2023	N.M			•
PROJECT MNG.				PROJECT No.	
APPROVED				LDPWRI-PROF/16003B	3
CLIENT				DRG SIZE A1	

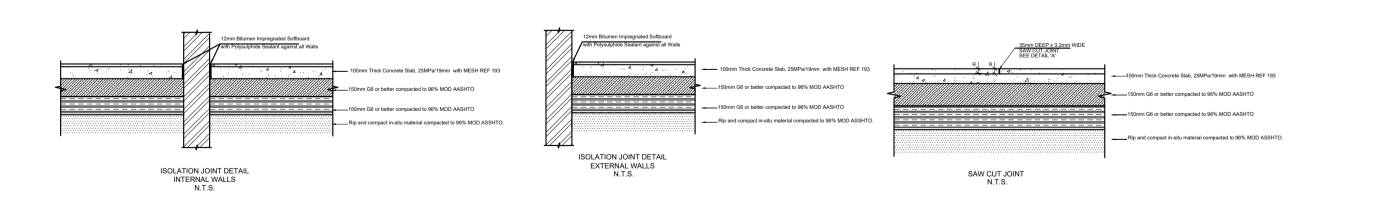
TITLE PFUMBADA PRIMARY SCHOOL ENVIRO LOO TOILET BLOCK FOUNDATION LAYOUT & DETAILS LDPWRI SCHOOLS/B/PFUMBADA/14 0

ALL DIMENSION IN mm UNLESS SPECIFIED OTHERWISE





FLOOR JOINT LAYOUT - PLAN



JOINT DETAILS - SECTIONS

	CLIENT	MUTEO CONSULTING	39 GROBLER STREET	PROJECT APPR.	DATE	BY	SIGNATURE	SCALE	ALL DIMENSION IN mm UNLESS SPECIFIED OTHERWISE
			POLOKWANE 0699	DESIGNED	22/06/2023	N.M			TITLE
	LIMPOPO	NAUTEO	P.O. BOX 6196 POLOKWANE NORTH	CHECKED	22/06/2023	N.M		DO NOT SCALE IF IN DOUBT ASK.	PFUMBADA PRIMARY SCHO
	PROVINCIAL GOVERNMENT REPUBLIC OF SOUTH AFRICA	MUTEO	0750	DRAWN	22/06/2023	N.M			MULTI-PURPOSE 1 CLASSROOM
	DEPARTMENT OF	CONSULTING	TEL: (015) 291 4065	PROJECT MNG.				PROJECT No.	
	PUBLIC WORKS, ROADS & INFRASTRUCTURE	CONSOLING	FAX: (015) 291 4043	APPROVED				LDPWRI-PROF/16003B	FLOOR JOINTS & DETAILS
REV DATE CHK APP DESCRIPTION			website: www.muteo.co.za	CLIENT				DRG SIZE A1	LDPWRI SCHOOLS/B/PFUMBADA

1. GENERAL NOTES

- 1.1. All work to be done in accordance with the National Building Regulations and
- the relevant SABS Specifications.
- 1.2. All drawings to be read in conjunction with Architect's drawings and any discrepancies must be reported to the Engineer prior to any setting out of work.
- 1.3. No structural alterations are to be made without amended drawings.
- 1.4. All drawings must be checked by the Contractor and any
- discrepancies should be reported to the Engineer before any work commences
- 1.5. All waterproofing and drainage to be to Architect's details and instructions.
- 1.6. Contractor to ensure that stability of banks and excavations are continuously maintained throughout the construction period

2. R.C. CONSTRUCTION

- 2.1. No concrete is to be poured before the Engineer has inspected and approved the
- fixing of the reinforcement, 48 hours notice is required.
- 2.2. Breaks in concrete and construction joints are to be made only with Engineer's approval. 2.3. Shuttering and propping may be struck only after the lapse of the following times (in days):
- Beam sides, walls and unloaded columns Slab soffits without removal of slab props Beam soffits without removal of beam props Props unloaded slabs
- Props unloaded beams
- 2.4. Minimum concrete cover to reinforcement (in mm) pile caps retaining walls (earth face) ground beams

retaining walls (exposed face) 30

2.5. Concrete cube strength at 28 days in (MPa)

	0	,	,	
blinding		15	beams	25
Mortar(Class A)		15	slabs	25
columns		30	walls	25

- 2.6. Concrete cover to reinforcing to be maintained by the use of either nylon spacers or precast concrete blocks with binding wires cast in.
- 2.7. All floor levels, unless otherwise indicated, are structural slab levels.

3. FOUNDING

columns

- 3.1. Foundations are subject to alterations as excavations proceed.
- 3.2. No foundations are to be cast or reinforcement fixed in bases until excavations have been approved by an Engineer.
- 3.3. All backfill material under foundations and floors to be as follows: G6 Material or better

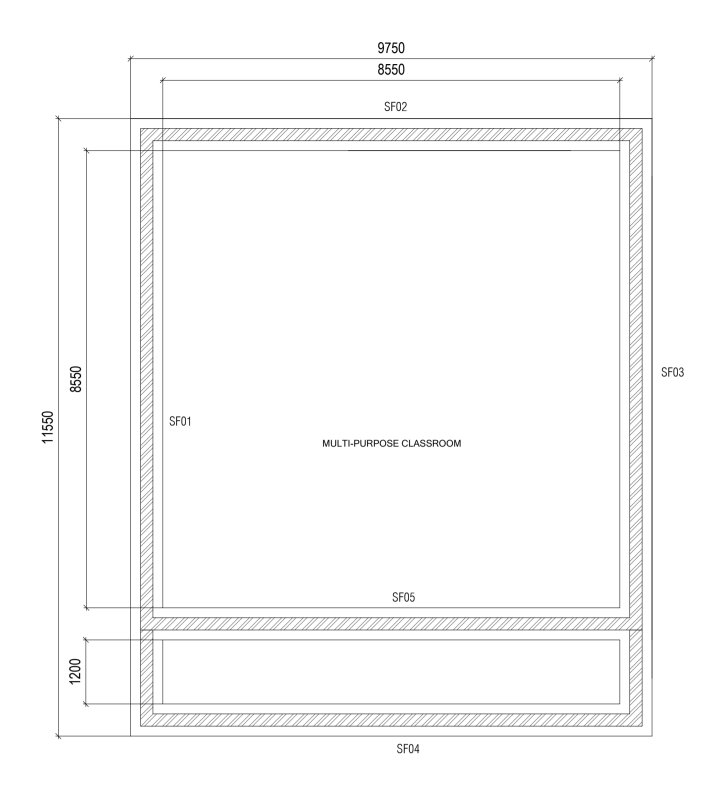
Compacted to 96% MOD AASHTO in layers of 150mm Non-cohesive and free draining

4. ADDITIONAL NOTES

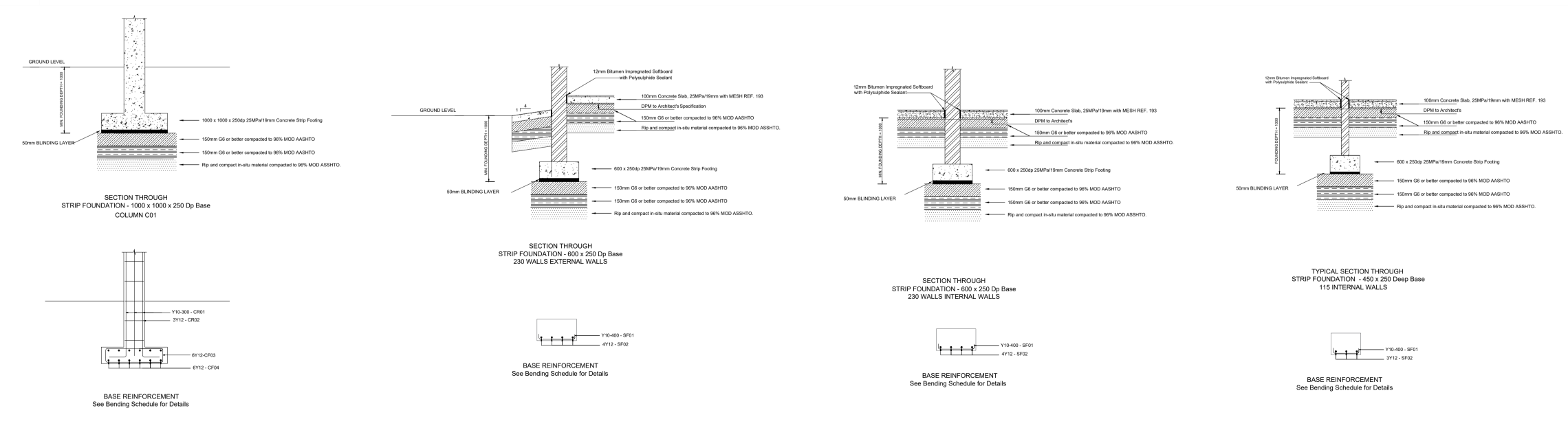
- 4.1. All exposed concrete slabs and beams bearing on brickwork to have a slip joint
 - made up of 2 sheets of masonite with smooth faces abutting each other at top of brick-concrete interface. Joint to extend through plaster.
- 4.2. Special attention to be given to curing of concrete. Exact details to be discussed with Engineer on site prior to pouring of any concrete.
- 4.3. Two lintels plus five courses of brickwork to be built over all openings - reinforced every course with brickforce.
- 4.4. All brickwork to have a minimum compressive strength of 15MPa.
- 4.5. A construction joint sealed with suitable flexible sealant is to be formed at all
- junctions between new brickwork and existing brickwork. 4.6. No brickwork is to be built onto suspended slabs or beams until slabs/beams have
- attained their full strength and have been depropped
- 4.7. All deviations from architect's drawing to be confirmed by architect prior to construction. 4.8. All work to be carried out in accordance with the National Building Regulations, Environmental
- and Occupational Health and Safety Act, (latest revision) and the Construction Regulations. 4.9. The main contractor is to ensure that a competent person, approved by the South African
- Qualification Authority supervises and approves all aspects of the requirements of the Occupational Health and Safety Act, latest revision.
- 4.10. All temporary works to be designed, detailed, supervised and certified by a competent person or professional engineer as defined in the OHS ACT.
- 4.11. The works will be inspected from time to time by the consulting engineer to ascertain that the contractor is carrying out the work in general conformity with the engineering drawings and documents. Such inspections are not carried out for the benefit of the contractor, and do not relieve him of the responsibility for the proper construction of the works in accordance with the engineering drawings, documents & good building practice.

5. COMPLETION CERTIFICATE

5.1. No completion certificate shall be issued if all material amd compaction test results are not submitted to the Engineer



FOUNDATION LAYOUT - PLAN



1. GENERAL NOTES

- 1.1. All work to be done in accordance with the National Building Regulations and the relevant SABS Specifications.
- 1.2. All drawings to be read in conjunction with Architect's drawings and any discrepancies must be reported to the Engineer prior to any setting out of work.
- 1.3. No structural alterations are to be made without amended drawings.
- 1.4. All drawings must be checked by the Contractor and any
- discrepancies should be reported to the Engineer before any work commences 1.5. All waterproofing and drainage to be to Architect's details and instructions.
- 1.6. Contractor to ensure that stability of banks and excavations are continuously maintained throughout the construction period

2. R.C. CONSTRUCTION

- 2.1. No concrete is to be poured before the Engineer has inspected and approved the
- fixing of the reinforcement, 48 hours notice is required.

 2.2. Breaks in concrete and construction joints are to be made only with Engineer's approval.
- 2.3. Shuttering and propping may be struck only after the lapse of the following times (in days):

 Beam sides, walls and unloaded columns

 2

Slab soffits without removal of slab props

Beam soffits without removal of beam props

Props unloaded slabs

Props unloaded beams

Props unloaded beams 14
2.4. Minimum concrete cover to reinforcement (in mm)

piles 50 beams 30
pile caps 50 slabs 20
ground beams 50 retaining walls (earth face) 30
columns 30 retaining walls (exposed face) 30

2.5. Concrete cube strength at 28 days in (MPa)

blinding 15 beams 25 Mortar(Class A) 15 slabs 25 columns 30 walls 25

- 2.6. Concrete cover to reinforcing to be maintained by the use of either nylon spacers or precast concrete blocks with binding wires cast in.
- 2.7. All floor levels, unless otherwise indicated , are structural slab levels.

3. FOUNDING

- 3.1. Foundations are subject to alterations as excavations proceed.
- 3.2. No foundations are to be cast or reinforcement fixed in bases until excavations have been approved by an Engineer.
- 3.3. All backfill material under foundations and floors to be as follows:

G6 Material or better

Compacted to 96% MOD AASHTO in layers of 150mm

Non-cohesive and free draining

4. ADDITIONAL NOTES

- 4.1. All exposed concrete slabs and beams bearing on brickwork to have a slip joint made up of 2 sheets of masonite with smooth faces abutting each other at top of brick-concrete interface. Joint to extend through plaster.
- 4.2. Special attention to be given to curing of concrete. Exact details to be discussed with Engineer on site prior to pouring of any concrete.
- with Engineer on site prior to pouring of any concrete.

 4.3. Two lintels plus five courses of brickwork to be built over all openings
 - reinforced every course with brickforce.
- 4.4. All brickwork to have a minimum compressive strength of 15MPa.4.5. A construction joint sealed with suitable flexible sealant is to be formed at all
- junctions between new brickwork and existing brickwork.

 4.6. No brickwork is to be built onto suspended slabs or beams until slabs/beams have
- attained their full strength and have been depropped
- 4.7. All deviations from architect's drawing to be confirmed by architect prior to construction.
- 4.8. All work to be carried out in accordance with the National Building Regulations, Environmental and Occupational Health and Safety Act, (latest revision) and the Construction Regulations.
- 4.9. The main contractor is to ensure that a competent person, approved by the South African Qualification Authority supervises and approves all aspects of the requirements of the
- 4.10. All temporary works to be designed, detailed, supervised and certified by a competent person or professional engineer as defined in the OHS ACT.
- 4.11. The works will be inspected from time to time by the consulting engineer to ascertain that the contractor is carrying out the work in general conformity with the engineering drawings and documents. Such inspections are not carried out for the benefit of the contractor, and do not relieve him of the responsibility for the proper construction of the works in accordance with the engineering drawings, documents & good building practice.

5. COMPLETION CERTIFICATE

Occupational Health and Safety Act, latest revision.

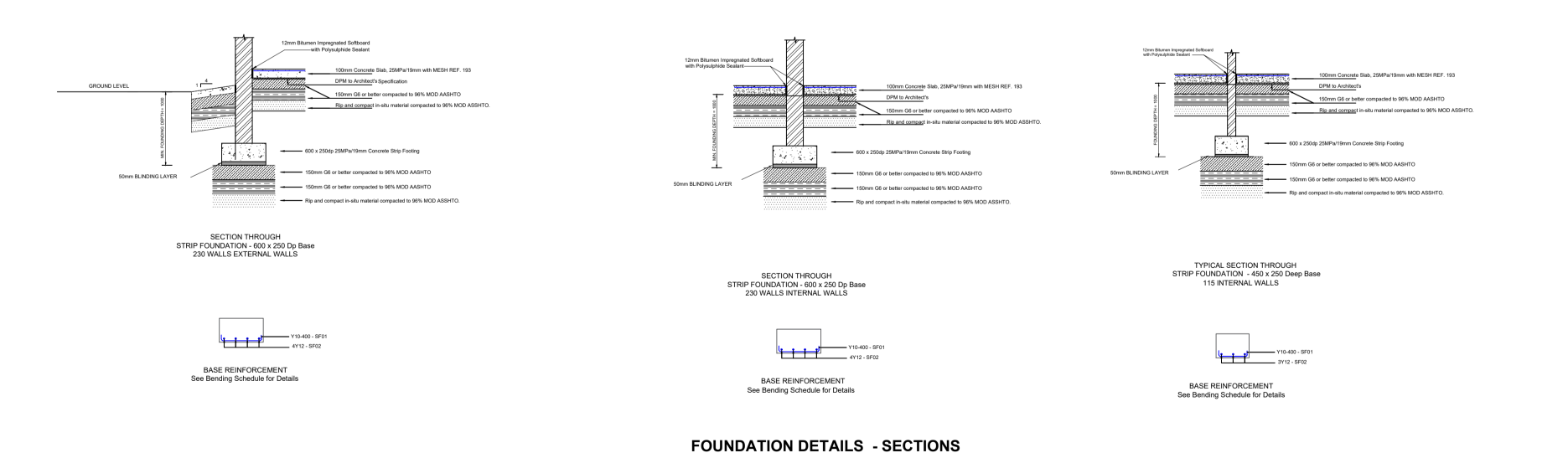
5.1. No completion certificate shall be issued if all material amd compaction test results are not submitted to the Engineer

FOUNDATION DETAILS	S - SECTIONS

	CLIENT	MUTEO CONSULTING	39 GROBLER STREET	PROJECT APPR.	DATE	BY	SIGNATURE	SCALE	ALL DIMENSION IN mm UNLESS SPECIFIED OTHERWISE
			POLOKWANE 0699	DESIGNED	10/08/2022	S.D			TITLE
	LIMPOPO	NAUTEO	P.O. BOX 6196 POLOKWANE NORTH	CHECKED	10/08/2022	E.M		DO NOT SCALE IF IN DOUBT ASK.	PFUMBADA PRIMARY SCHOOL
	PROVINCIAL GOVERNMENT REPUBLIC OF SOUTH AFRICA	MUTEO	0750	DRAWN	10/08/2022	S.D			MULTI-PURPOSE 1 CLASSROOM BLOCK
	DEPARTMENT OF	CONSULTING	TEL: (015) 291 4065	PROJECT MNG.				PROJECT No.	
	PUBLIC WORKS, ROADS & INFRASTRUCTURE	CONTOCETING	FAX: (015) 291 4043	APPROVED				LDPWRI-PROF/16003B	FOUNDATION LAYOUT & DETAILS DRAWING No. REV
REV DATE CHK APP DESCRIPTION			website: www.muteo.co.za	CLIENT				DRG SIZE A1	LDPWRI SCHOOLS/B/PFUMBADA/03

485 6760 3030 3025 600 **STORE GRADE 'R' CLASSROOM WALKWAY** 009 4722 600 1210 1330 600 4722 830

FOUNDATION LAYOUT - PLAN



ISSUED FOR CONSTRUCTION

1. GENERAL NOTES

- 1.1. All work to be done in accordance with the National Building Regulations and the relevant SABS Specifications.
- 1.2. All drawings to be read in conjunction with Architect's drawings and any discrepancies must be reported to the Engineer prior to any setting out of work.
- 1.3. No structural alterations are to be made without amended drawings.
- 1.4. All drawings must be checked by the Contractor and any
- discrepancies should be reported to the Engineer before any work commences
- 1.5. All waterproofing and drainage to be to Architect's details and instructions.
- 1.6. Contractor to ensure that stability of banks and excavations are continuously maintained throughout the construction period

2. R.C. CONSTRUCTION

- 2.1. No concrete is to be poured before the Engineer has inspected and approved the fixing of the reinforcement, 48 hours notice is required.
- 2.2. Breaks in concrete and construction joints are to be made only with Engineer's approval.
- 2.3. Shuttering and propping may be struck only after the lapse of the following times (in days):

 Beam sides, walls and unloaded columns

 2

Slab soffits without removal of slab props
Beam soffits without removal of beam props
Props unloaded slabs
Props unloaded beams

2.4. Minimum concrete cover to reinforcement (in mm)

piles	50	beams	30
pile caps	50	slabs	20
ground beams	50	retaining walls (earth face)	30
columns	30	retaining walls (exposed face)	30

2.5. Concrete cube strength at 28 days in (MPa)

blinding	15	beams	25
Mortar(Class A)	15	slabs	25
columns	30	walls	25

- 2.6. Concrete cover to reinforcing to be maintained by the use of either nylon spacers or precast concrete blocks with binding wires cast in.
- 2.7. All floor levels, unless otherwise indicated, are structural slab levels.

3. FOUNDING

- 3.1. Foundations are subject to alterations as excavations proceed.
- 3.2. No foundations are to be cast or reinforcement fixed in bases until excavations have been approved by an Engineer.
- 3.3. All backfill material under foundations and floors to be as follows:

 G6 Material or better

Compacted to 98% MOD AASHTO in layers of 150mm
Non-cohesive and free draining

4. ADDITIONAL NOTES

- 4.1. All exposed concrete slabs and beams bearing on brickwork to have a slip joint made up of 2 sheets of masonite with smooth faces abutting each other at top of brick-concrete interface. Joint to extend through plaster.
- 4.2. Special attention to be given to curing of concrete. Exact details to be discussed with Engineer on site prior to pouring of any concrete.
- 4.3. Two lintels plus five courses of brickwork to be built over all openings reinforced every course with brickforce.
- 4.4. All brickwork to have a minimum compressive strength of 15MPa.
- 4.5. A construction joint sealed with suitable flexible sealant is to be formed at all junctions between new brickwork and existing brickwork.
- 4.6. No brickwork is to be built onto suspended slabs or beams until slabs/beams have attained their full strength and have been depropped
- 4.7. All deviations from architect's drawing to be confirmed by architect prior to construction.
- 4.8. All work to be carried out in accordance with the National Building Regulations, Environmental and Occupational Health and Safety Act, (latest revision) and the Construction Regulations.
- 4.9. The main contractor is to ensure that a competent person, approved by the South African Qualification Authority supervises and approves all aspects of the requirements of the Occupational Health and Safety Act, latest revision.
- 4.10. All temporary works to be designed, detailed, supervised and certified by a competent person or professional engineer as defined in the OHS ACT.
- 4.11. The works will be inspected from time to time by the consulting engineer to ascertain that the contractor is carrying out the work in general conformity with the engineering drawings and documents. Such inspections are not carried out for the benefit of the contractor, and do not relieve him of the responsibility for the proper construction of the works in accordance with the engineering drawings, documents & good building practice.

5. COMPLETION CERTIFICATE

5.1. No completion certificate shall be issued if all material amd compaction test results are not submitted to the Engineer

		CLIENT	MUTEO CONSULTING	39 GROBLER STREET	PROJECT APPR.	DATE	BY	SIGNATURE	SCALE	ALL DIMENSION IN mm UNLESS SPECIFIED OTHERWISE	
				POLOKWANE 0699	DESIGNED	22/06/2023	N.M			TITLE	
		LIMPOPO	~	P.O. BOX 6196 POLOKWANE NORTH	CHECKED	22/06/2023	E.M		DO NOT SCALE IF IN DOUBT ASK.	PFUMBADA PRIMARY SCHOOL	
		PROVINCIAL GOVERNMENT REPUBLIC OF SOUTH AFRICA	MUTEO	0750	DRAWN	22/06/2023	N.M		II II DOODI AGK.	GRADE R CLASSROOM BLOCK	
		DEPARTMENT OF	CONSULTING	DEPARTMENT OF CONSULTING	TEL: (015) 291 4065	PROJECT MNG.				PROJECT No.	
		PUBLIC WORKS, ROADS & INFRASTRUCTURE		FAX: (015) 291 4043	APPROVED				LDPWRI-PROF/16003B	FOUNDATION LAYOUT & DETAILS	
REV DATE	CHK APP DESCRIPTION			website: www.muteo.co.za	CLIENT				DRG SIZE A1	LDPWRI SCHOOLS/B/PFUMBADA/10 REV 0	